



**Kingdom of Bahrain
Electricity & Water Authority (EWA)**

Auction No.: PT/CSD/2023/BK01

**AUCTION FOR PURCHASE, DECONSTRUCTION, DISMANTLING,
DEMOLITION & REMOVAL OF SITRA POWER & WATER STATION
AND PURCHASE OF THE STATION SPARE PARTS**

SECTION - 1

SCOPE, SPECIFIC & GENERAL REQUIREMENTS

**AUCTION FOR PURCHASE, DECONSTRUCTION, DISMANTLING,
DEMOLITION & REMOVAL OF SITRA POWER & WATER STATION
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AUCTION FOR PURCHASE, DECONSTRUCTION, DISMANTLING, DEMOLITION & REMOVAL OF SITRA POWER & WATER STATION AND PURCHASE OF THE STATION SPARE PARTS

1.0. Preface

Over the years of power generation and water production in the private sector, through the induction of Independent Power & Water Producers (IPWP), have been augmented to meet power and water requirements for the growing population of the Kingdom of Bahrain. Since Bahrain has now achieved self-sufficiency in this sector, Sitra Power & Water Station (SPWS) of 125 MW & 25 MGD capacity that was commissioned in 1975/1985 and run by Electricity & Water Authority (EWA) is not required any more. It has therefore been decided by the Authority to decommission and retire this Station from the beginning of 2021.

The Station (SPWS) has operated as a base load plant at more than 90% Availability, which has been achieved by means of good management practice, effective maintenance policy and plant improvement/rehabilitation initiatives.

The Authority intends to sell this Station, as is where is basis, to a prospective purchaser. The process for the Station Auction, Dismantling, Demolition and Removal of plant, machineries and equipment has been initiated to invite bidders for this project.

The Scope in sufficient details is provided in the relevant sections of this document. EWA will evaluate the bids on the basis of the bidder capability to handle this project and the highest offer.

The purpose of this document is to illustrate the main points for interested Bidders to execute & accomplish all the required activities detailed in the scope; i.e. participate in the auction of buying the plants, equipment & machineries (Mechanical, Electrical & Instrumentation) and steel structural items in the Station, dismantling & removal of all Items and materials from the Station and EWA Central Store as detailed below considering that Auction (Lot-1 & Lot-2) will be conducted at same time and the bidder can participate in either Lots or both.

A. Auction (Lot-1) for the whole SPWS plants, equipment and machineries

- a. The Prequalified Purchaser (as illustrated in point 13.1 page 12 from this document) shall dismantle and demolish all the Station's machineries & equipment including the steel structures, concrete foundations and plants civil structures up to the ground level as detailed in clause 6.0 "Scope of Auction" of this section.
- b. The bidding price shall cover the value of the Station plants, equipment and machineries, steel structures, buildings, workshops, warehouses including the spares and tools considering the cost of dismantling / demolition of all the Station plants, machineries and equipment and demolition of the concrete structures considering the following: -
 - 1) The Purchaser is responsible of mobilization of the machineries and equipment.
 - 2) The Purchaser shall be responsible for removal from site of all the demolished / dismantled machineries and equipment.
 - 3) The demolition and transportation process shall be according to relevant Kingdom of Bahrain Health, Safety, Environment and Security Authorities and their respective Rules & Regulations. Refer to Appendix – 9 that contains HS&E Regulations and Security Regulations related to handling of hazardous materials, and Section 2 – HSE Specification.
 - 4) The Purchaser shall take the responsibility of housekeeping the site after demolishing and removal of all materials as per the requirements.

B. Auction (Lot-2) for Station Spare parts at EWA CSD Stores

Any Participant in the auction for (Lot-2) shall submit his bidding price cover the value of the all spare parts mentioned in the provided list in appendix 11 of this document. These spare parts are stored at Station sub-store and EWA Central Store. The Purchaser shall arrange for collection and mobilization of all spares, refer to the appendix 11.

This Document covers the whole activities of this project and the successful bidder(s) shall take up the execution of the project according to the Healthy, Safety, Environment and Security rules and regulations in the Kingdom of Bahrain and the relevant SPWS “HSE Specification” that is provided in Section 2 of the Auction documents.

The potential bidders are expected to participate in the Auction for buying of all the machineries and equipment mentioned herein offering the highest price for buying SPWS plants, and EWA shall award each Lot to the highest bidder fulfilling all the requirements and conditions.

2.0. Definitions and Abbreviations

2.1 Definitions

This section lists the most important definitions that are used in this Document.

Terminology	Definition/Meaning
Deconstruction	Dismantling, disassembly and removal of all plants, machineries and equipment
Employer/ The Authority	The Electricity and Water Authority of the Kingdom of Bahrain
Potential/Prospective Bidder	The interested company/firm
Bidder	The potential bidder after providing an offer to EWA
Successful Bidder	The Company, which submitted the highest price and fulfilled all the requirements .
Purchaser	The successful bidder selected by the Electricity and Water Authority according to his bid, paid a Performance Bond and signed an agreement with the Electricity and Water Authority for this auction and the implementation of the works required.
Main Contractor	The Assigned company by the Purchaser who will mainly execute, supervise and control this project.
Sub-Contractors	Assigned companies by the Main Contractor to execute specific jobs.
The Station	Sitra Power & Water Station (SPWS)
ISSD	Industrial Safety & Security Directorate of EWA
CSD	Central Store Directorate

2.2 Abbreviations

The following abbreviations have the meanings hereby assigned to them:

EWA	Electricity & Water Authority
SPWS	Sitra Power & Water Station, The Station that EWA intended to demolish
IPWP	Independent Power & Water Producers
MSF	Multi-Stage Flash
Dist	Distiller
Aux.	Auxiliary

HRB	Heat Recovery Boiler
TBT	Top Brine Temperature
GRS	Gas Reducing Station
GPS	Global Positioning System
TA or T/A	Steam Turbo Alternator (25 MW Steam Turbine & Generator)
HP Steam	High Pressure Steam 460°C & 42 Bars
LP Steam	Low Pressure Steam 150-250°C & 1.5 Bars
GT	Gas Turbine
SSO	Station Standing Order
SOP	Standard Operation Procedures
PCB	Poly Chlorinated Biphenyl
CMMS	Computerized Maintenance Management System
OSHA	Occupational Safety and Health Administration
SWM	Safe Work Methodology
PTW	Permit to Work
LOI	Letter of Intent
DCS	Distributed Control System
N	North
E	East

2.3 Units

Units are expressed in SI units using SI abbreviations generally.

MGPD	Flow Rate (Production of Distillate form Desalination Unit), Million Gallon Per Day
MW	Power, Mega Watt
KV	Kilovolt
Tons/hr.	mass flow rate, Ton per hour
Bar	Absolute pressure including atmospheric pressure
°C	Temperature, degree Celsius
M	Length, meter
Km	Length, kilometer
Sq. Km	Area, Square Kilometer

3.0. Information about the Station and Site History

The Station (SPWS) consists of steam boilers, steam turbo-generators, gas turbine and MSF desalination plants. The Station is a gas fired cogeneration plant with an installed plant capacity of 125 MW of electrical power and 25 MGPD of desalinated water at 90°C Top Brine Temperature. The Station operates for base-load duties at sustained high load factor.

Phase-I of the Station was commissioned in 1975. It is a co-generation plant consisting of four sets of Boilers and Steam Turbo-Generators of 25 MW each and Two (2) Multi-stage Flash (MSF) sea water desalination units (Distiller 1A & 1B) of 2.5 MGPD each.

In 2002/ 2003, the Phase-I plant underwent an electro-mechanical rehabilitation program to extend its operational life up to 20 years.

Phase-II (Unit-5) was the first extension of the Station carried out in 1984. This is a cogeneration cycle plant consisting of a 25 MW Gas Turbine with Heat Recovery Boiler, an Auxiliary Boiler and a 5 MGPD capacity MSF unit (Distiller-5). Unit-5 is a self-contained plant with its separate gas supply system, sea water intake / outfall culverts and other auxiliary systems.

Phase-III extension of the Station was carried out in 1985. It consists of three identical MFS units of 5 MGPD capacity at 90°C TBT (Distiller - 2, 3 & 4). Each unit is capable of producing 6.8 MGPD when operated at a TBT of 110°C. The steam requirements of these units are met from the Boilers of Phase - I Plant.

Note: Phase - I & Phase - III are operated as a single entity with a common header for each system relating to HP steam, LP steam, Feed water and Condensate.

The above description of the Station can be summarized as the following: -

A. Phase-I of the Station Commissioned in 1975

- Four Steam Turbines (Franco Tosi) and Generators with their Auxiliaries - TA1, TA2, TA3 & TA4
- Two Distillers (MSF Desalination Plants) with their Auxiliaries - Dist. 1A & 1B
- Four Steam Boilers (Wagner Biro) with their Auxiliaries – Boiler#1, 2, 3 & 4
- Gas Reducing Station – GRS#1
- Seawater Intake

B. Phase-II of the Station Commissioned in 1984

- One Gas Turbine (ABB Type 9) and Generator with its Auxiliaries - GT5
- One Heat Recovery Boiler with its Auxiliaries - HRB
- One Auxiliary Boiler with its Auxiliaries - Aux. Boiler.
- One Distiller 5 (MSF Desalination Plant) with its Auxiliaries - Dist. 5
- Gas Reducing Station – GRS#2
- Seawater Intake

C. Phase-III of the Station Commissioned in 1985

- Three Distillers (MSF Desalination Plants) (Italimpianti) with their Auxiliarie Distiller 2, 3 & 4.

The Station has a good maintenance history (Work Orders that include PPMs, defects, annual outages etc. available for reference) and there were high capital investments on the main plant, equipment & machineries.

4.0. Station Site Location

The Station lies on the eastern corner of the Sitra Industrial Area and is located at the GPS coordinates 26°10'59" N,50°37'27" E. The fenced area is spread over 0.15 Sq. Km.

The Station Location Map, the Station Layout and the Arial View of the Station are provided in Appendix 3 & 4.

5.0. Station Plants, Machineries, Buildings and Warehouses

The following Plants, major machineries and Equipment, their associated civil & steel beams structures and station buildings that are available for Sale, deconstruction, demolition and removal from the Station.

1. Phase I Boilers (1 to 4) (Waagner Biro a. g.; Capacity: 204 tons/hr.)
2. Phase II Auxiliary Boiler (Macchi; Capacity:165 tons/hr.)
3. Phase II Heat Recovery Boiler (HRB) (Italimpianti / Macchi; Capacity: 80 tons/hr.)
4. Phase I MSF Desalination Plants Distiller1A,1B (Societaitaliana Resine; Capacity:2.5 MGPD each)
5. Phase II MSF Desalination Plant Distiller 5 (Italimpianti; Capacity 5 MGPD)
6. Phase III MSF Desalination Plant Distiller 2, 3, 4 (Italimpianti; Capacity: 6.8 MGPD each)
7. Phase I Steam Turbo Alternators (1 to 4) (30 MW FrancoTosi Turbines & Ansaldo Generators) and Steam Turbine Hall

8. Phase II Gas Turbine (GT-5) (Alstom & Brown Boveri (BBC) Generator; Max. Capacity: 38.7 MW) and Gas Turbine Hall
9. Phase I Gas Pressure Reducing Station and Condensate Handling System
10. Phase II Gas Pressure Reducing Station
11. Phase I, II & III Demineralization Plants
12. Distillate Water Storage Tanks (Break Tanks 1 & 2)
13. Phase I, II & III Seawater Intake and Outfall Systems
14. Station Transformers (49 Transformers)
15. Electric Cables
16. Station Electric Boards
17. Phase – I, II & III Seachlor Plants
18. Station Plants Cranes
19. Control systems (Phase I, II & III Operations Control Rooms)
20. Diesel Engines
21. Phase-I & III Common Plant (HP Steam & LP Steam Headers, LP Header, Distillate Header, Condensate Header, Feed Water Headers, Reserve Feed Water Tanks, Deaerators, Feed Tanks, Feed Pumps and Station Walk-way bridges (The Bridge between Main Building & Steam Turbine Hall & the Bridge between Steam Turbine Hall & Distiller 1A/1B).
22. 66 KV Switch House & One (1) Local Transmission Tower
23. Sitra Local Substation
24. High Voltage Feeders
25. Flare System
26. SCADA Room
27. Station Buildings, Workshops & Warehouses
28. Distillate Dosing House (DDH)
29. Portable Cabins
30. Street lights
31. Car parking shade
32. Containers
33. Trees and plants

Note:

- Appendix - 1 of this section contains Operation data, specifications and general information of the Station plants and equipment. Further information listed on Section – 3 of the Auction Documents.
- All civil reinforced structure associated with Station plants shall be demolished and the debris removed.
- The Station shall provide plants and equipment maintenance records that are available in the Station Computerized Maintenance Management System (CMMS) if requested by the bidder.
- Live cables for 400 kV, fiber-optic cables should be protected and are out of scope of the demolition, dismantling activities.

6.0. Scope of Auction, Deconstruction, Demolition and Removal of Materials

All prospective Bidders can visit and inspect the Sites at the Station and EWA Central Store, familiarize with the nature of the job, understand the exact site work requirement, identify any difficulties likely to be encountered in work execution and obtain all the required information, prior to submission of their offer.

The Bidder is expected to examine carefully the site of the proposed work, the project execution period, special provisions and contract forms before submitting his proposal. The submission of a bid shall be considered as the conclusive evidence that the Bidder has made such examinations and

is satisfied with the conditions to be encountered in performing the work and meeting the requirements and conditions of the Auction.

The bidder shall correctly conduct surveys, measurements, dimensions, calculations, estimations and assessments as to the condition under which the work is to be performed. The Bidders must examine all details for themselves, as no allowance will be made for any error that may be found therein.

The Purchaser will be required to fully comply with all requirements of the contract documents. The Purchaser shall comply with the Kingdom of Bahrain Industrial laws, statutes, and ordinances related to the execution of the work.

The Purchaser shall deploy the labor, proper and adequate equipment, and continuous on-site supervision to allow for the completion of the scope of work in a timely manner.

6.1. Project Main Activities

The Purchaser shall be responsible of carrying out and bear the cost of the following activities: -

1. The purchaser shall assign the authorized and competent persons on the required to receive and clear permit to work.
2. Submit Risk Assessment Report prior the issuance of Permit to Work.
3. Arrange and mobilize all required tools, equipment and lifting arrangements to execute the project.
4. Deploy experienced, specialized and competent personnel for the execution of this project.
5. Provide the necessary medical aid during the project execution period for his staff.
6. Carry out gas test certificate if necessary.
7. Deconstruct, dismantle, demolish and remove all equipment / machineries, piping, steel structures and civil structure from the site as listed in Appendix 1 of this section and in Section – 3 of the Auction documents.
8. Withdraw pipes, conduits and cables in trenches that can removed without excavation.
9. Remove all the machineries, equipment, spares and tools from the Station.
10. Demolish civil structures and concrete foundations of all the plants, machineries and equipment to the ground level including the foundations available at seawater pits.
11. While dismantling / demolishing, the Purchaser shall take the required precautions to prevent seaboard / seaborne pollution. No toxicity should contaminate the seawater. Also, the Purchaser shall ensure that the execution of project should not cause coast line erosion.
12. Provide weekly execution progress reports.
13. All Insulation materials are considered as debris and all debris shall be removed from the site to approved designated areas.
14. Carry out housekeeping activities for The Station Site after transporting out all the machineries and equipment.
15. While removing the items, additional care to be taken to eliminate the chances of pollution due to asbestos / lead (if any) as found in batteries, paintings and coatings, Poly Chlorinated Biphenyl (PCB) that is used in industry as found in electrical cables, heavy metals like copper, silver, chromium and titanium etc.
16. All activities shall adhere to Kingdom of Bahrain environmental rules and regulations. The Purchaser / Main Contractor shall arrange to obtain approval from Bahrain Supreme Council of Environment whenever needed.
17. Examine and ensure that all contaminants have been tested and safely removed. These contaminations may include but not limited to asbestos, mineral oils, plastic materials or heavy metals etc.

18. Supply, erection and removal of the scaffolding used in dismantling should follow the international safety standard.
19. All activities shall be according to EWA Safety Rules, and the Purchaser / Main Contractor shall check and ensure beforehand that all facilities are de-energized, de-compressed by the Station.
20. The Purchaser / Main contractor shall de-contaminate any equipment, vessel or pipe containing hazardous material before the execution of the work.
21. After removal of the equipment, vessels, pipe lines etc., the cavities/openings shall be barricaded temporarily to prevent accidents.
22. All work areas shall be marked during work execution to eliminate chances of injury to personnel or damaging the equipment / machinery.
23. Handling, on-site and off-site of hazardous materials shall be performed in compliance with methods approved by EWA.
24. The Purchaser / Main contractor is responsible of supplying electricity, water and air needed to execute this project.

6.2. Site Clearance for Work Execution

EWA shall assign and dedicate an Authorized Team that is responsible of monitoring the execution, coordinating with the Purchaser / Main Contractor and carrying out the following activities prior to handing over the site to the Purchaser.

1. Isolation activities including de-energize and de-pressurize all machineries and equipment as well as ensure safe site conditions prior to issuance of safety documents to start the dismantling and demolishing activities.
2. Issue the safety documents such as electrical permit, mechanical permit if required.
3. Barricade HV Cables including 400KV, 220KV and 66 KV, associated High Voltage Feeders which are not part of the scope.

6.3. Out of Scope Areas

1. HV Cables including 400 KV, 220 KV and 66 KV, associated High Voltage Feeders Station Outer Fence & gates.
2. One (1) No. of 66/11KV Transformer (T613).
3. One (1) No. of 11KV Transformer Incomer Circuit Breaker
4. One (1) No. of 11KV Outgoing Feeder Circuit Breaker
5. One (1) No. of 11KV Bus Section Circuit Breaker
6. All the 11KV Toshiba Make Circuit Breaker Earthing Bars
7. 220V & 48V DC Battery Chargers
8. All underground Gas pipelines and cables.
9. Station Roads
10. Underground / buried services
11. Excavation (Items above ground only shall be dismantled / demolished & the underground items shall not be disturbed and the buried items will remain in place)

Note:

1. The Purchaser is fully responsible for supervision of the site activities and any accidents happened during execution of the work.
2. For any excavation required to deconstruct, demolish and dismantle any part, extreme care needs to be taken while undertaking excavation work, as remnants of underground installations are present. It is the responsibility of the Purchaser / Main Contractor to identify and safely remove any underground facilities present, while taking up any underground

excavation work if required, for protecting accidental exposures to men and materials within the vicinity.

3. Transportation of dismantled / demolished materials has to be executed in a safe and professional manner and in co-ordination with Bahrain's Traffic Directorate.
4. Disposal of hazardous materials and debris have to be executed in a safe and professional manner complying the requirements of Bahrain Supreme Council of Environment, refer to Appendix – 9.

7.0. Climatic Condition

The weather is typical Gulf weather. During summer, the weather is hot and humid. Also, during summer months, the outdoor hard labor work is restricted by Government Order. The order is promulgated at the beginning of summer period. The Purchaser shall follow these timings strictly.

8.0. Equipment Performance & Historical Data

The Station regularly and systematically has kept records of Station performance and maintenance history of all critical equipment. Appendix - 10 contains performance and history data of the Station Equipment.

9.0. Instrumentation & Control systems

All instrumentation & control systems consisting of Distributed Control System, DCS, Programmable Logic Controller (PLC), analog controllers, fielded transmitters and analyzers and other field instruments are covered in the list of items for sale. Refer to Appendix - 8 that contains Instrumentation & Control System of the Station Plants & Equipment. Further, refer to Section – 3 of Auction Documents that contains the detail specifications of the Control & Instrumentation Systems.

10.0. Drawings and Equipment Manuals

The Station technical drawings and manuals that are available in the Station Library will be handed over to the Purchaser as required.

11.0. Work Execution & Completion Period

The Bidder must submit their proposed work program/execution plan for the project that cover all activities such as but not limited to Mobilization, Dismantling / Demolishing and removal of all the plants, equipment and Machineries including the demolishing of civil structure in the Station.

The execution and completion period shall be within Twelve (12) months start from the date of signing the Agreement.

12.0. Site Visit

For arrangement of site visit, the following EWA representatives can be contacted.

1. Mr. Maher Ahmed, Sr General Engineer
Land Phone: +973-17998408, Email: Maher.Amallah@ewa.bh
2. Mr. Ali Ahmed, Sr General Engineer
Land Phone: +973-17998503, Email: Alia.Jumah@ewa.bh
3. Mr. Mohamed Jassim Rajab, Head – Sub Stores, Transport & Disposal Units
Land Phone: +97317995538, Email: Mohamedj.rajab@ewa.bh
4. Mr. Mohamed Adel, Supervisor, Disposal Unit

Land Phone: +97317995609, Email: MohamedA.Ahmed@ewa.bh

5. Mr. Ahmed Al Asfoor, Store Specialist

Land Phone: +97317995609, Email: AhmedH.Alasfoor@ewa.bh

13.0. Mandatory Required Documents

The Bidder must provide all the below mentioned documents for assessment through the <https://www.ewa.bh/en/Business/OtherServices/Pages/SitraPowerstationdemolishingproject.aspx> provided below prior to participation in the auction. The documents must be clear, concise, and must comply with the requirements of the whole work scope and EWA has the right to reject the participation of any bidder due to incomplete and technically unsatisfactory documents.

13.1 KYB Documents

A Know Your Bidder (KYB) document refers to formal documentation, which can verify the identity and address of a bidder. Requesting and verifying KYB documents is a mandatory part of this auction procedure for (Lot -1) only, while any Vendor can participate for (Lot-2).

- Copy of certificate of incorporation
- Organization Structure of the Company.
- Audited Financial Reports of the Company for 2019, 2020 & 2021.
- Previous similar project:

The bidder shall submit list that includes at least one (1) relevant/similar executed project including the completion certificate of the project.

13.2 Execution Documents

The provisional list of Station plants, machineries and equipment is provided in Section – 3 of Auction Documents. The bidder will be responsible of checking and verifying this list of the machineries and equipment. The Bidder is expected to examine carefully the site of the proposed work and shall correctly conduct surveys, measurements, dimensions, calculations and estimations in order to correctly assess the full scope of work and the conditions under which the work is to be performed. Refer to Section 1 clause 6.0. The Bidder must submit the following:

- Project Organization Structure of the proposed project team.
- CVs of Key Staff such as site supervisor and safety engineer.
- Work methodology/method statement that is proposed to be followed in deconstruction, dismantling, demolition, dismantling and removal of each plant in the Station.
- Execution Plan in bar chart format (Gantt Chart) that clearly includes the deconstruction & demolishing of each plant in the Station and the roles of the parties such as but not limited to the Main Contractor and the Station involved in project.
- The Successful Bidder shall provide the above-mentioned execution documents and any relating supporting documents before signing the execution contract.

14.0. Project Execution Plan

The Purchaser shall submit detailed execution plan / Gantt chart schedule that should be approved by the Employer or his representative. The Gantt chart should show clearly the critical path activities, incorporate the activities that will be carried out on each plant / unit of the Station and identify the roles of the key parties such as but not limited to the Main Contractor and the Station.

The Purchaser / Main Contractor shall update the plan on regular basis. In case there are major factors influencing and delaying the progress of the project, the Purchaser / Main Contractor shall inform the Employer representatives and take the corrective actions to overcome any delay in the project.

15.0. Health, Safety & Environment

1. The Purchaser / Main Contractor has primary responsibility to ensure that the workers and job related manpower are not exposed to health and safety risks arising from the work undertaking.
2. The Purchaser shall be deemed to have apprised the Main Contractor / Subcontractor of the strict requirements of EWA Safety Rules and shall ensure that the Main Contractor / Subcontractor adheres to the safety instructions at all times during the course of the site works.
3. The Main Contractor shall conduct Risk Assessment and submit Risk Assessment Report for the proposed work and get approval from EWA representative, before commencing the demolition works.
4. Prior signing for receiving permit to work, the Purchase / Main Contractor shall ensure adequate isolation, de-energization, drainage, depressurization of the machineries and equipment. Further, the Purchase / Main Contractor shall ensure that all precautions have been taken and ensure that the execution of the demolition and removal works is in safe manner. Having said that, EWA will not bear any responsibility and obligation for the accidents causing injuries or losses of lives and properties.
5. Personal Protective Equipment (PPE) shall be used at all times by the site working teams of the Main Contractor. The Main Contractor is responsible to provide PPE to his working team.
6. The Purchaser / Main Contractor shall ensure that the demolition works are executed by a competent workforce.
7. The Purchaser / Main Contractor shall ensure that all his working teams / personnel are fully aware of EWA health and safety Rules and Regulations that can be obtained by EWA.
8. The Contractor and all his working personnel shall be fully aware of the precautions / guidelines provided by Ministry of health of kingdom of Bahrain to prevent the spread of COVID-19.
9. The Purchaser / Main Contractor and working teams shall follow the EWA Fire Emergency Plan. Refer to Section – 2 of Auction Documents.
10. The Purchaser/Main Contractor shall bear full responsibility for any accident at site arising out of unsafe practices by the Subcontractors and for any consequential loss to EWA.
11. The Purchaser/Main Contractor shall immediately notify EWA representative and Industrial Safety & Security Directorate, ISSD, about occurrence of any accident at the work site and fill the relevant accident form accordingly.
12. Any safety related incident caused by the Main Contractor / Subcontractors staff during the work shall be notified to EWA Industrial Safety & Security Directorate, ISSD, by the Purchaser / Main Contractor. Refer to Section – 2 of Auction Documents.
13. All necessary records and documents pertaining to decontamination actions, accidents, time sheets, risk assessment reports, health and safety plans, material transportation log etc. will be kept at site under the control of the Purchaser / Main Contractor Site Supervisor and should be available for inspection at any time. All accidents are to be reported to EWA and recorded in the site accident book.
14. The Purchaser / Main Contractor shall take adequate precautions to prevent fire or explosion caused by gas or vapor.

15.1 Site Work Authorization

The Purchaser / Main Contractor shall follow EWA safety rules and permit to work system to obtain the necessary permit to work before starting the execution of the project. The Purchaser shall arrange with EWA prior to project execution to certify his site supervisors as authorized and competent persons to receive and clear safety documents. To do so, the assigned site supervisors shall attend and pass EWA authorization interview and get certified in writing.

15.2 Work Risk Assessment

1. The Purchaser/Main Contractor shall carry out risk assessment and submit to EWA representative the Risk Assessment Report along with the request for the issue work permit.
2. The Risk Assessment Report shall identify the sources of hazards and the corrective actions required to be taken by the Purchaser / Main Contractor to prevent, control and mitigate the risk.
3. The Purchaser / Main Contractor should ensure that the Risk Assessment will cover the requirements of Health, Safety & Environment Rules and Regulation and all precautions will be taken against environment pollution.

Note: Further general guidelines can be found in Auction Documents Section - 2 “HSE Specification” the parts of the Section related to Managing the Risks of Plant in the Workplace.

15.3 Land Contamination

The dismantling of some facilities may cause spillage of oil and chemicals, which will cause land contamination, if not properly managed. The Purchaser / Main Contractor shall exercise special care during the work to ensure that contaminants are detected and managed.

The purchaser / Main Contractor will be responsible for draining off and neutralization of all chemicals and oil including but not limited to acids, dosing chemicals, lubricants, jacking / insulation / control oil and hydrocarbons, and decontamination in a safe manner of the equipment pipes and vessels before dismantling and demolition.

The purchaser / Main Contractor shall submit a certificate confirming that the decontamination of the machineries and equipment has been successfully completed prior to their removal from the Station.

15.4 Noise and Vibration

1. The project is likely to generate noise and vibration during dismantling and demolition of plants and structures. Adequate measures have to be taken by the Purchaser / Main Contractor to control abnormal sound and vibration.
2. The noise level at 1 meter from the facade of the nearest occupied building shall not exceed a level of 75 db.
3. Vibration levels measured on the ground floor rigid structure of adjacent sensitive buildings, in both Z axis (vertical) and X and Y axes (horizontal) shall not exceed a peak particle velocity of 10 mm/s within the frequency range of 1 Hz - 80 Hz.
4. All available techniques should be used, such as concrete cutting and crushing, in preference to percussive or balling methods so as to minimize noise and vibration during site works. Wherever necessary, action shall be taken to ensure compliance with the above noise and vibration criteria. The use of explosives for dismantling will not be permitted under any circumstances.

15.5 Air Quality & Control of Dust

The project is likely to generate dust emissions during dismantling and demolition of plant structures. Adequate measures have to be taken by the Purchaser / Main Contractor to suppress generation of dust.

The Purchaser / Main Contractor shall comply with HSE requirements to minimize dust generated from work execution to the surrounding area. He shall adopt dust suppression techniques that include but not limited to the following:

- Use water as a dust suppressant during dismantling / demolition works
- Securely cover skips
- Minimize drop heights wherever possible
- Regular cleaning of the accumulated dust

15.6 Waste Management

The purchaser will be responsible for the disposal of all waste material such as oil, chemical etc. and the associated contaminant in accordance with Bahrain Supreme Council of Environment (SCE) ordinances and regulations, refer to Appendix – 9 of this section.

The Purchaser will be responsible of dispose all scrap / debris / waste in the designated dumping areas in accordance with the requirements of Bahrain Supreme Council Environment. The demolishing activities will result in generation of variety of wastes which can be divided in distinct categories based on their constituents as follows: -

- **Solid Waste**

The solid waste material comprising of reinforced concrete, refractory, insulation, rusted steel, scales and dry sludge.

- **Chemical Waste**

The chemical waste is expected from the dismantling of chemical dosing systems, tanks, piping containing residual quantity of oil and chemicals. It should be noted that the transformers of the Station being part of the equipment intended for sale, shall be drained on site, and the drained oil shall be removed and disposed by the purchaser / Main Contractor as chemical waste by licensed treatment facilities for recycling, re-processing or treatment.

Chemical waste may pose environmental and health and safety hazards if not stored and disposed of in an appropriate manner in accordance to an approved HSE Specification on handling transportation and disposal of wastes. It will be the Purchaser responsibility to comply with all the international and local legislations in this regard and incorporate a waste management plan in his bid submittal.

16.0. Working Hours

Gate Passes: The Purchaser shall obtain the gate passes for their workforce, equipment, tools, vehicles, materials etc. The request of gate pass should be submitted at least one week prior to commencement of the work.

Working beyond normal working hours / days or on holidays: The normal working hours within the Authority is 07:30 am to 03:30 pm starting from Sunday to Thursday. If the Purchaser / Main Contractor wishes to work beyond this timing or on Holidays, he must request in writing.

The restricted working hours during the day of summer months (June, July and August) are from 12:00 pm to 4:00 pm as per the notification from Government of Bahrain.

17.0. Assignment of the Main Contractor

The Purchaser shall submit the following documents to EWA and take necessary actions, as required, to obtain EWA permission to utilize the Main Contractor in project execution.

1. A written request to employ the Main Contractor
2. The roles and responsibilities of the Main Contractor and list of their workforce
3. The Main Contractors profile with supportive evidence of his competency to undertake the work involved
4. Qualification and relevant experience certificates of the Main Contractor key staff such as Engineers, Safety Officers & Site Supervisors and others assigned on specialized tasks.
5. Safety Instruction Booklet relevant to the works to be contracted.
6. List of equipment & tools with validity certificates to be used for the works.

The Employer on his discretion may interview key staff of the Main Contractor to ascertain their competency and fitness to carry out the work indicated in the Main Contractor Scope of Work.

The Main Contractor is responsible of but not limited to the following: -

1. The Main Contractor and or his subcontractors shall ensure that they inspect and examine the Site and its surroundings and all the information in connection therein, and have satisfied as to the form and nature of the Site hazards, working environment, the restricted areas and limitation on the movement of men and materials.
2. Unless otherwise agreed in writing, the Purchaser / Main Contractors shall provide their own lock-up storage offices and shall be responsible for the safe custody and security of plants, equipment, materials and goods.
3. The Main Contractor shall be responsible for the acts, defaults and neglects of any Subcontractors committed during the execution of the Works.
4. The Main Contractor staff who is authorized as a Competent Person by EWA will receive the Safety Permit. Only the recipient of the Safety Permit will be allowed to supervise the Site Work. In the event of non-availability of the recipient of the Safety Permit at site, no other person shall be allowed to supervise the site work without a Safety Permit being issued in his name.
5. The Main Contractor shall maintain acceptable channels of communication to coordinate with all stakeholders of the project. He will hold regular meetings with EWA representatives to update them on the progress of the project.
6. The Main Contractor in coordination with the Subcontractor shall prepare a Work Schedule of the work to be done by the Subcontractor, which shall be fully compatible with the overall Work Schedule of main activities of The Purchaser and submit it to EWA for approval.
7. The Main Contractor shall ensure that the project execution progress is on schedule or ahead of schedule as per the approved Work Schedule. The Purchaser shall update EWA on the Subcontractors work progress on a regular basis.
8. The Purchaser / Main Contractor shall arrange power, compressed air and water supply for his tools and construction equipment to be used in deconstruction and demolition works.
9. The Purchaser / Main Contractor shall be fully responsible for obtaining the insurance certificates, carry out the required maintenance, attending the defects and providing the required power supply for operating Station overhead cranes that are needed to be utilized by the Contractor, otherwise, the Purchaser / Main Contractor shall provide mobile cranes on his own cost to carry out deconstruction and demolition works.

18.0. Sub-Contractors

1. The Purchaser / Main Contractor can assign subcontractors whenever required under his full responsibility.
2. Any activities carried out by subcontractors should be under direct supervision from Purchaser / Main Contractor
3. The Purchaser/Main Contractor shall indicate his intention to sub-contract part of the Works and shall indicate the name(s) of the proposed Sub-contractor(s). The roles and responsibility of proposed subcontractors shall be clearly identified.
4. The Purchaser / Main Contractor shall take prior written consent from EWA representative responsible for the Project for assigning subcontractors, and such consent shall not relieve The Purchaser from any liability or obligation under the Contract between the Employer and the Purchaser.
5. The Purchaser / Main Contractor shall arrange for the gat pass for personnel and equipment provided from his subcontractors.

The Sub-Contractors are responsible of but not limited to the following: -

1. Subcontract shall be deemed prior to entering into contract with The Purchaser / Main Contractor to have had an opportunity to inspect the Contract and any documentation as related to the Subcontract Works. The Subcontractors shall be deemed to have full knowledge of the Main Contract and shall observe, perform and comply with all the provisions of the Main Contract so far as they relate and apply to the Subcontract Works.
2. The Subcontractors shall be deemed to have inspected and examined the Site and its surroundings and all information in connection therewith, and to understand the nature of the Site, and the nature and extent of the work and materials necessary for carrying out and completing the Subcontract Works.
3. Prior to commencement of the Subcontract Works, the Subcontractors shall provide to The Purchaser all required risk assessments, method statements and the Subcontractors proposed Health, Safety and Environmental measures and shall comply with all applicable requirements of Statuary Regulations.
4. The Subcontractors shall observe, perform and comply with all liabilities and obligations under the Main Contract in so far as they relate directly or indirectly to the Subcontract Works.
5. The Subcontractors shall carry out and complete the Subcontract works in a proper manner in compliance with the Main Contract documents, Subcontract documents, program, and Health, Safety and Environmental Plan.
6. No Subcontractor staff will be allowed to work on site without the required Safety Gear. The Purchaser / Main Contractor will be held responsible for any delay or loss due to the non-availability of Personal Protective Equipment on site.
7. The Subcontractors shall not make any replacement of staff from the approved list. However, in special circumstances should staff replacement become necessary, the Purchaser / Main Contractor can make a request one week in advance for any change in the Subcontractors approved lists of staff. Any delay in the completion of work as a result of such changes shall make the Purchaser liable under the Terms of Contract.
8. If at any time the Main Contractor / Subcontractor is notified by The Employer / Purchaser of any defect in the Subcontract works, or any breach of Safety Rules and Regulations, the Subcontractor shall immediately rectify in a manner to the complete satisfaction of the Employer.
9. Should the Subcontractor default in carrying out any remedial works as instructed to do, the Employer may suspend the Subcontractor's work and instruct others to rectify the said defect or carry out such remedial work.

19.0. Tools and Equipment

The Main Contractor shall provide the required tools and equipment that are necessary to execute the project. All equipment of work implementation and quality of workmanship are subject to the approval and acceptance of Employer.

20.0. Work Completion Reports

After the work completion, The Purchaser shall submit a Completion Report of the project. On receipt of this Report, EWA shall conduct necessary checks and give relevant approval for the document.

21.0. Terms and Conditions

21.1. The Purchaser / Main Contractor Site Supervisors

The Purchaser / Main Contractor is expected to deploy at site, a full time qualified Supervisors with adequate experience in related works. He will be fully responsible for the co-ordination and control of works on a full time basis with regard to the programming and execution of day to day work (at individual Sections in the Station & at the whole Station).

21.2. Safety

The Safety Rules as appraised & provided by ISSD shall be complied with. The Purchaser representative shall be responsible for co-ordination with the EWA representative and obtain necessary Permit to Work (PTW) for carrying out the work.

21.3. Fire Response

In case of fire, the Purchaser / Main Contractor Site Supervisor shall dial 999 to provide the required relevant information and inform the EWA representative. The Purchaser / Main Contractor Site Supervisor shall also inform ISSD Control Room through contact numbers 171991205 / 17991210 / 17991717.

21.4. Access to Site

The Purchaser will be given an access to start the work on the day stated in the Letter of acceptance / Letter of Intent (LOI).

21.5. Care and Cleanliness of Site

The Purchaser shall ensure that the site is cleared off unwanted materials during the course of and after the completion of the subject work. Also, all the dismantled and demolished items to be transported out of the Station, while the waste materials will be transferred to the designated areas, as planned & approved.

21.6. Defective Workmanship

If any loss or damage has occurred to work site by The Purchaser / Main Contractor / Subcontractor during the course of work, it is to be made good by The Purchaser at his own cost.

21.7. Signing & Stamping the Auction Documents

The Bidder should sign and stamp all required declarations of Auction scope and terms and conditions. Having this document signed and stamped, will be considered as an official

compliance to all the specification, scope of work requirement and the terms and conditions given, unless otherwise specified by the Bidder.

21.8. EWA Logistics Supports

EWA will be responsible for site security. Entry and exit for personnel and material procedure will be agreed with the successful bidder.

Appendix – 1, Plants, Machineries, Buildings, Workshops, Warehouses and Civil Structures to be Demolished

Plants, Machineries & Buildings Civil Structures to be Demolished

Below list of buildings and plants civil and steel structure that to be demolished by the Purchaser / Main Contractor.

Sr. No.	Location	Length	Width	Height
1.	Phase – I Steam Turbine Hall	45m	74m	19m
1.1.	Main Control Room (MCR)			
1.2.	Distiller Control Room (DCR)			
1.3.	Station Board 1 , 2 & 3.3 KV Room			
1.4.	Mess Room			
1.5.	415 V Switchgears Rooms 1&2			
1.6.	Thermal Control Rooms 1 & 2			
1.7.	Relay Room			
1.8.	Battery Rooms 1 & 2			
1.9.	General Auxiliary Board Rooms 1 & 2 and 3			
1.10.	Fire Room			
1.11.	Auxiliary Board Rooms 1 & 2			
1.12.	All Offices (Shift Charge Offices)			
1.13.	Turbine Hall toilets			
2.	Phase – I Demin Plant	13m	10m	6.0m
3.	Phase – I Distiller 1A / 1B 415V Switch Gear room	7.5m	5.5m	5.5m
4.	Phase – I Distiller 1A Columns (X18)	1.2m	1.0m	6.5m
5.	Phase – I Distiller 1B Columns (X18)	1.2m	1.0m	6.5m
6.	Phase – I Distiller 1A, 1B Operator room	3.9m	3.9m	3.6m
7.	Phase – I & III Hypo-chlorination Plant	19m	16m	10m
8.	Emergency Fire Pump house	8.0m	6.0m	4.0m
9.	Phase – III Distiller 2. 415V Switch Gear room	7.5m	5.5m	5.5m
10.	Phase – III Distiller 2 Pipe Support (X2)	1.2m	0.52m	1.25m
11.	Phase – III Distiller 2 Acid Tank Support	2.3m	0.45m	0.78m
12.	Phase – III Distiller 2 Brine Pipe Support (X2)	2.7m	0.8m	6.5m
13.	Phase – III Distiller 2 Columns (X24) (up to Second Floor)	0.9m	0.9m	6.5m
14.	Phase – III Distiller 2 Columns (X4) (below First Floor)	1-4m	0.9m	3.0m
15.	Phase – III Distiller 3 415V Switch Gear room	7.5m	5.5m	5.5m
16.	Phase – III Distiller 3 Pipe Support (X2)	1.2m	0.52m	1.25m
17.	Phase – III Distiller 3 Acid Tank Support	2.3m	0.45m	0.78m
18.	Phase – III Distiller 3 Brine Pipe Support (X2)	2.7m	0.8m	6.5m
19.	Phase – III Distiller 3 Columns (X24) (up to Second Floor)	0.9m	0.9m	6.5m
20.	Phase – III Distiller 3 Columns (X4) (below First Floor)	1-4m	0.9m	3.0 m
21.	Phase – III Distillers 2,3,4 Operator Locker Room	3.9m	3.9m	3.6m
22.	Phase – III Distiller4 415V Switch Gear room	7.5m	5.5m	5.5m
23.	Phase – III Distiller 4 Pipe Support (X2)	1.2m	0.52m	1.25m
24.	Phase – III Distiller 4 Acid Tank Support	2.3m	0.45m	0.78m
25.	Phase – III Distiller 4 Brine Pipe Support (X2)	2.7m	0.8m	6.5m
26.	Phase – III Distiller 4 Columns (X24) (up to Second Floor)	0.9m	0.9m	6.5m
27.	Phase – III Distiller 4 Columns (X4) (below First Floor)	1.4m	0.9m	3.0m
28.	Phase – II Hypo-chlorination Plant	21m	9.0m	4.5m
29.	Phase – II Central Control Room	36m	19m	6.5m
30.	Phase – II Gas Turbine GT5 11KV Switch House	7.0m	5.0m	4.0 m
31.	Phase – II 3.3KV Switch Gear Room	14m	8.0m	7.0 m

32.	Phase – II Gas Turbine GT–5 Turbine hall	25m	14m	14m
33.	Phase – II Demin Plant	12m	12m	6m
34.	Distillate Dosing House			
35.	66 KV Switch House and Transmission Tower			
36.	11 KV Substation			
37.	Flare System			
38.	SCADA Room			
39.	Administration buildings Offices, Workshops & Warehouses (Refer to Section 2 List of Plants & Equipment – Section 22)			
40.	Portable Cabins			
42.	Car parking shade			
43.	Containers			

Note:

1. The Bidder to verify the dimensions mentioned in the above table during the site visit.
2. For the item # 14, 20 & 27, there are two columns with length of around 4 meters while the third column with around a meter length.
3. The Purchaser / Main Contractor shall demolish all civil structure and concrete foundations of the machineries and equipment's (Main units Auxiliaries) of the above mentioned plants as mentioned in Auction Documents.
4. The drawings of buildings civil Structures that are available electronically in the Station can be provided to the bidder if requested.

Appendix – 2, Plant & Equipment Operation Data & General Information

SPWS - PLANT & EQUIPMENT OPERATION DATA & GENERAL INFORMATION

SEAWATER INTAKE & SEACHLOR – PHASE I

1.0 Screen data

Type	:	Rotating drum screen
Diameter / Effective width	:	8.53 M / 3.05 M
Capacity	:	370 cu.meter/min at 3.15 immersion
Differential head	:	1 m design
Mesh	:	1.6 x3.17 mm sect for 8 mm open'g
Inlet velocity	:	0.16 m/s
Inlet head loss / Total head loss	:	50 mm / 89 mm
Drive gear / Drive motor	:	Ratchet and pinion / Dual speed/7.5 kw
Peripheral speed	:	2 or 8 m/min on screen rim
Speed	:	360/1440 rpm
Rising differential	:	Alarm/Manual intervention on speed
Falling differential	:	Manual intervention on speed

2.0 Washing and Rubbish disposal

Wash rate	:	854 L/min
Pressure / Water supply stage	:	1.7 kg/sq.cm / 75 mm suspended CS pump/1-stage
Motor power / RPM	:	15 kw / 1460

3.0 Other components

Rubbish elevator	:	Epoxy resin coated mild steel
Screen hopper	:	Galvanized mild steel
Screen sealing arrangement	:	Adjustable galvanized metal strip
Material of main shaft	:	High tensile steel, Zinc coated
Screen structure	:	Galvanized rolled steel section
Bearing housing	:	Bedplates etc. cast iron clause 7.2

4.0 Culvert Details

Culvert no:	Diameter	Invert level	Designation
01	1600 mm	-3.100 m	Turbine inlet (south) units1-4
02	1600 mm	-3.100 m	Turbine inlet (south) units1-4
03	2000 mm	-3.700 to –3.930	Distiller inlet units3 & 4
04	2000 mm	-3.700 to –3.740	Distiller inlet units 1A/1B/2
05	2000 mm	-2.000 m	Turbine outlet units1-4
06	2000 mm	-1.000 m	Distiller outlet units1A/1B/2
07	2000 mm	-1.000 m	Distiller outlet units3-4

Note: Invert levels for culverts no: 3 & 4 apply only to new culvert sections.
This item is underground & not included in the auction scope

5.0 Flow characteristic

Total Flow through 4-turbine condensers	:	21,200 cubic meter/hr
Total Flow through 2 x 2.5 MGD distillers:	:	9000 cubic meter/hr
Total Flow through 3 x 5 MGD distillers	:	31,500 cubic meter/hr

6.0 Seachlor design performance data

No. of seachlors	:	3 streams
Sea water flow to be chlorinated	:	39,300 cubic meter/hr Max.
Equivalent chlorine continuous injection	:	2 ppm
Equivalent chlorine total requirement	:	81 kg/hr
Plant maximum production capacity	:	91 kg/hr
Range of production control	:	20 to 100 % of rated
Sea water flow rate required	:	60 cubic meter/hr
Sea water flow for rectifier cooling	:	9 cubic meter/hr

7.0 Electrolyzer technical data

Rated active chlorine production	:	30 kg/hr each stream
Sea water flow rate	:	20 cubic meter/hr
No. of electrolyzer streams	:	3
No. of modular cells/electrolyzer	:	10
Test pressure	:	7.5 bar

8.0 Rectifier transformer /Rectifier details

Manufacturer	:	F.IME
Input voltage	:	3-phase/415 volts/50 Hz
Power	:	145 KVA
Rectifier manufacturer	:	FRIEM
Rated D.C output voltage	:	130 volts
Rating	:	900 A each
Output voltage control range	:	0-130 volts

SEAWATER INTAKE & SEACHLOR – PHASE II

1.0 Travelling Screen

Water flow at each screen	:	1500 m ³ / h
Working screen width	:	3 m
Height as measured from channel bottom	:	
To the screen service floor	:	7.5 m
Number of screen travelling speeds	:	2
Speed of filtering panels	:	1.5 – 3 m / min
Number of filtering panels	:	32
Chain pitch	:	610 mm
Feeding voltage	:	415 v / 50 hz
Quantity of sparge water required for washing screen	:	1500 lt / min
Max water head permissible with stationary screen	:	6.5 m
Max water head permissible with continuous operation	:	0.5 m
Elevation of service floor	:	+ 3.8 m
Max level height / Min level height	:	+2.9 m / 0.0 m
Height of bay bottom	:	- 3.7 m
Weight of travelling band screen	:	12 tons

Driving group electric motor for travelling screen

Rated voltage	:	415 v 3ph 50 hz
No of speeds / Rating	:	2 / 750-1000 rpm

2.0 Mobile ejector bridge

Runway span / Basin width	:	7.1 m / 6.3 m
Bridge travel	:	19.61 m
Height of operation floor on the sill	:	7.6 m
Min level elevation	:	0.0 m
Max level elevation	:	+2.9 m
Elevation of operation floor	:	+3.8 m
Sill elevation	:	-3.8 m
No of air ejectors	:	2
Air ejector diameter	:	100 mm
Elevation of air ejector inlet	:	- 3.7 m
Travelling speed	:	1 m / min
Sea water delivery	:	12600 m ² / h
Sedimentation	:	1.5 m ³ / h
Water speed with min level	:	0.22 m / s
Sea water sand density	:	100 ppm
Feeding voltage	:	415 v 50 hz
Feeding line with spring cable reel		
Air blower for Mobile ejector bridge		
Capacity	:	145 m ³ / h
Speed	:	2850 rpm
Rated voltage	:	415 v 3 ph 50 hz
Rating	:	4.2 kw

Centrifugal pump for washing Mobile ejector bridge

Capacity	:	4 m ³ / h
Delivery head	:	3.5 bar
Rated voltage	:	415 v 3 ph 50 hz
Speed	:	2900 rpm
Rating	:	2.25 kw

Geared electric motor for Mobile ejector bridge

Worm gear reduction	:	1 / 4600
Rated voltage	:	415 v 3 ph 50 hz
Motor rating	:	0.75 kw
Motor speed	:	1400 rpm

Auxiliary pump

Delivery	:	240 m ³ / h
Head	:	13 m
Rating	:	20 kw
Speed	:	2900 r.p.m
Rated voltage	:	415 v 3 ph 50 hz

Washing plant centrifugal pump

Delivery	:	1650 lt / min
Head	:	5 bar
Speed	:	1460 rpm
Rating	:	30 kw
Rated voltage	:	415 v 3 ph 50 hz

3.0 Coarse screen

Normal delivery	:	15000 m ³ / h
Trash rack width	:	3.5 m
Intake height	:	3.0 m
Sill elevation	:	- 3.3 m
Elevation of operation floor	:	+3.8 m
Max level height	:	+2.9 m
Min level height	:	0.0 m
Bars spacing	:	20 mm

Upstream settling basin removable coarse screen

Normal delivery	:	15000 m ³ / h
Trash rack width	:	3.5 m
Intake height	:	3.0 m
Sill elevation	:	- 3.3 m
Elevation of operating floor	:	+3.8 m
Maximum level height	:	+2.9 m
Minimum level height	:	0.0 m
Bars spacing	:	20 mm
max level head difference between Upstream and downstream	:	6.2 m

4.0 Seachlor plant Data At Glance

Sea water Flow rate	:	16 m ³ /h
Sea water Temperature	:	20 – 35 deg c
Sea water Pressure	:	2 bar
Active chlorine production At rated current	:	32 kg / h
Specific D.C power consumption	:	375 kwh / kg cl ₂

Sea water Booster pumps

Manufacturer / Type	:	IDROMECCANICA / centrifugal CBS 50 / 26 S
Stages	:	1
Fluid	:	sea water
Temperature	:	20-35 deg c
Specific gravity	:	1. 03
Capacity	:	18 m3 / h
Head	:	15 m
NPSH required/ NPSH available	:	3 m / 10 m
Speed	:	1450 rpm
Motor power	:	4 kw
Voltage / frequency	:	415 v / 50 hz
Coupling	:	RISCO 28 / 38
Maker	:	Rotex

Chlorination Pumps

Manufacturer / Type	:	KSB / centrifugal horizontal CPK-UX
Stages	:	1
Fluid	:	Na clo solution 2g/l
Temperature	:	20-40 deg c
Specific gravity	:	1. 03
Capacity	:	18 m3 / h
Head	:	8 m
NPSH required/ NPSH available	:	1 m / 8 m
Speed	:	1450 rpm
Motor power	:	3 kw
Voltage / frequency	:	415 v / 50 hz
Coupling	:	N-H-95-100
Maker	:	FLENDER

HCL Acid cleaning pumps

Manufacturer / Type	:	KSB / centrifugal horizontal CPK-U
Stages	:	1
Fluid	:	HCL solution 2-7 %
Temperature	:	20-50 deg c
Specific gravity	:	1. 1
Capacity	:	15 m3 / h
Head	:	12 m
NPSH required / NPSH available	:	1.1 m / 7 m
Speed	:	1450 rpm
Motor power	:	3 kw
Voltage / frequency	:	415 v / 50 hz
Coupling	:	N-H-95-100
Maker	:	FLENDER

HCL storage Tank

Capacity	:	1.465 m3
Working volume	:	1 m3
Working pressure	:	atmospheric
Working temperature	:	30 c

Sea water filters

Manufacturer / Type	:	BEA FILTRI / SCV 12 TJ
Capacity	:	32 m3 / h

Fluid	:	sea water
Pressure drop	:	0.15 bar (clean)
0.20 bar (20 % clogged)		
Operating temperature	:	20-30 deg c
Operating pressure	:	2 bar
No.of filter elements	:	12
Screen size	:	0.5 mm
Power motor	:	0.25 kw
Speed	:	1450 rpm
Construction materials		
C.S internally coated with hard		
Rubber filtering elements	:	AISI 316 L.S.S

5.0 Electrolyzer

Operating data

Type	:	10-MI x 15 +1
Service	:	hypochlorite production
Sea water		
Operating temperature	:	20-35 deg c
Operating pressure	:	2 bar (A)
Dimensions: diameter	:	327 mm (o.d)
Height shell	:	2552 mm

Material

Shell	:	PVC + FRP
Heads	:	steel hard rubber lined
Anode	:	titanium coated with stable anode
Cathode	:	titanium
Spacers	:	Teflon
Connectors	:	copper

Design conditions

Rated current load	:	1500 A
Active chlorine production	:	32 kg / h
Sea water flow rate	:	16 m3 / h
D.C voltage	:	40-45 v
Current density	:	1380 A / m2
No of cells per electrode	:	10
No.of electrode per terminal elements	:	15 +1
Cells surface	:	108.7 dm2

Rectifier Transformer

Type	:	3 ph transformer
Winding connections Primary	:	3CT1 star 3CT2 delta
secondary	:	3CT 1/ 2 delta
connecting group	:	3CT1 yd 11 3CT2 0d 0
rated voltage	:	3.3 / 0.08 – 0.04 KV
Tap changer	:	Off hand – Hv side
Rated power	:	187 Kva
Frequency	:	50 Hz
Weight	:	1000Kg

Rectifier Board

Rated current	:	1500 Amps
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Rated voltage : 45 – 90 v
Voltage control range : 0 – 45 v , 0 – 90 v
Working Temp surrounding : 40 C
Protection degree : IP 20

6.0 Hypo chlorate storage tank

Manufacturer : N. SGUASSERO
Fluid stored : HCL 2 to 5 % in water
Capacity : 1.5 cu m
Diameter : 1000 mm
Shell Height : 2100 mm
Material shell heads flanges : PVC +FRP- SPEC. ZP.GS.006
Operating temperature : 30 deg c
Operating pressure : atmosphere

Hypochlorite Purging Fans

Manufacturer / Type : C.B.I / centrifugal
Model : HD-14H
Fluid : air
Capacity : 1800 cu.m / h
Head : 200 mm W.C
Speed : 2900 rpm
Motor power / Voltage / frequency: 2.2 kw / 415 v / 50 hz

Phase-I boiler 1, 2, 3 & 4 data

Main contractor	:	Waagner Biro a. g.
Boiler capacity	:	204 tons/hr
Super heater steam pressure	:	43.1 barg
Super heater steam temp.	:	463 °c
Type	:	Single Drum Natural Circulation
Numbers Installed	:	Four Boilers
Year of Installation Boiler No. 1,2:	:	1975
Year of Installation Boiler No. 3,4:	:	1977
Medium of Fuel	:	Natural Gas
Evaporation Rate at MCR	:	204 Tons/h
Super heater Outlet Pressure	:	44 Barg
Super heater Steam Temperature:	:	463 °C
Excess oxygen	:	10-1%
Number of Burners	:	Six Burners Per Each Boiler
Type of Burners	:	APR 23 "Gas Only"
Maximum Gas Pressure at Burne :	:	1.72 Bar

1.0 Design requirements:

Evaporation Rate at MCR	:	204 Tons/h
Design Pressure at Drum	:	50 Barg.
Operating Pressure at Drum	:	47.2 Barg.
Super heater Outlet Pressure	:	43.1 Barg.
Steam Temp at Super Heater Outlet	:	463 °C
Feed Water temperature	:	104 °C

Flue gas temperature at MCR:

Combustion Chamber	:	1200 °C
Before Super heater - 2	:	1170 °C
Behind Super heater - 2	:	1000 °C
Economizer 1 Outlet	:	160 °C

2.0 Technical data of boiler:

Furnace tubes:

Design Pressure	:	50 Bar
Tube Outside Diameter	:	70 mm
Tube Thickness	:	4/5.6 mm

Combustion chamber rear wall

Tube Material	:	St 35.8/II
Tube Outside Diameter	:	60.3 mm
Tube Thickness	:	4 mm
Tube Design Pressure	:	50 Bar

Economizer - I:

Tube Material	:	St 35.8/II
Tube Outside Diameter	:	31.8 mm
Tube Thickness	:	3.2 mm
Tube Design Pressure	:	50 Bar
Tube Spacing	:	120/140 mm
Heating Surface	:	420 M ²

Volume of Water : 2.1165 M³

Economizer - II:

Tube Material : St 35.8/II
Tube Outside Diameter : 31.8 mm
Tube Thickness : 3.2 mm
Tube Design Pressure : 50 Bar
Tube Spacing : 120/170 mm
Heating Surface : 2470 M²
Volume of Water : 12.38 M³
Welding Specification : Butt Weld

Super heater - I:

Manufacturer / Type : Waagner Biro / Coiled Tubes, Horizontal
Tube Material : St 35.8/II
Tube Outside Diameter : 38 mm
Tube Thickness : 3.6 mm
Design Temperature : 355 / 425 °C

Superheater - II :

Manufacturer / Type : Waagner Biro / Coiled Tubes, Horizontal
Tube Material : 13 CrMo44
Tube Outside Diameter : 38 mm
Tube Thickness : 3.6 mm
Design Pressure : 50 Bar
Design Temperature : 463 °C

Superheater-boiler header:

Number Per Boiler : 6
Material : 13 CrMo44 - Outlet Header & St35.8/II - Inlet
Header
Internal Diameter : 145.8 mm
Tube Thickness : 16 mm
Design Pressure : 50 Bar

Superheater suspension tubes:

Tube Outside Diameter / Thickness : 44.5 mm / 4 mm
Tube Material : St 35.8/II
Tube Design Pressure : 50 Bar
Tube Design Temperature : 278 °C
Tube Spacing : 180 mm
Heating Surface : 124 M²
Volume of Water : 0.974 M³

Steam / Water separators:

Type / Number Installed / Size : Cyclones / 10 / 250 mm

Attemperator:

Number Installed : 1
Type : Spray Type
Manufacturer : Waagner Biro
Maximum Quantity of Spray : 17524 Kg/h Water (MCR)

Safety Valve-Drum:

Number Installed Per Boiler : 2
 Manufacturer : Hopkinson Stg. 1 & 2 and Sempell Stg. 3 & 4
 Type : Spring Loaded
 Set Pressure / Closing Pressure : 50.2/50.5 Barg / 5% of Set Pressure
 Steam Quantity : 77,200 Kg/h = 21.4 kg/s

Safety valve-Superheater:

Number Installed Per Boiler : 1
 Manufacturer : Waagner Biro
 Type : Spring Loaded
 Set Pressure / Closing Pressure : 45.4 Barg / 5% of Set Pressure
 Steam Quantity : 51,928 Kg/h = 14.4 kg/s

Boiler drum:

Construction : Welded
 Material : 19 Mn 5
 Horizontal Length : 6.5 M
 Internal Diameter / Thickness : 1.416 M / 42 mm
 Design Pressure : 50 Barg.
 Vol. of Water At Normal Working Level : 5.5 M³
 Volume of Steam Space Above NWL : 5.5 M³
 Number of Safety Valves : 2
 Number of Direct Level Indicators : 2
 Material of Insulation : Mineral Wool Mats/ Aluminium Shielding

3.0 Tank selection - Design requirements:

Blow-down vessel:

Working Pressure : 0 Bar g
 Internal Diameter : 1476 mm
 End and Shell Wall Thickness : 12 mm
 Method of Separating Steam/Water : Multi-Nozzle Tube

Cyclone: (water collecting vessel)

Design Pressure & Temperature : 50 Barg. & 263 °C
 Water Content : 0.326 M³
 Internal Diameter of Vessel : 560 mm
 End and Shell Wall Thickness : 20 mm

Clean drains tank:

Inside Dimensions / Wall Thickness : 3360 x 3360 x 1500 mm / 10/8 mm

High pressure drains tank:

Inside Diameter : 1476 mm
 Shell and End Wall Thickness : 12 mm
 Method of Steam Distribution System: Multi-Hole Nozzle

4.0 Performance data:

Evaporation Rate:

At 30% MCR - Minimum Load : 61 Kg/h
 At 60% MCR : 122 Kg/h
 At MC Operation : 204 Kg/h

Live Steam Temperature : 463 °C (100% to 60% MCR)
Feed Water Temperature : 104 °C (100% to 60%)

Operating Time:

Time to Raise Steam to Operating Press: 90 Min.
Time to put Unit on Full Load from Cold.: 240 Min.

Fuel:

Type : Natural Gas
Calorific Value : 7973 KCal/NM³
Specific Gravity : 0.671
Consumption Per Burner : 3.858 NM³/h
Gas Quantity Per Boiler - 100 % Load : 21.500 NM³/h

5.0 Combustion chamber

Volume : 620 M³
Heating Surface : 1054 M²
Exposed to Radiant Heat : 432 M²
Heat Liberation at MCR : 242.970 KCal/M³/h
Proportion Absorbed in Furnace at MCR: 40.3% (Approx.)

Fuel gas firing equipment:

Number of Burners : Six per Boiler
Type : Automatic APR 23 Gas Only
Boiler Design Gas Flow (100% Load) : 3,583 NM³/h
Maximum Gas Pressure per Burner : 1.72 Bar

Main flame failure detector:

Manufacturer : Peabody
Type : Violet PM 1041
No. of Detectors per Burner Assembly : 1
Amplifier : MPM 1061

Ignitor flame failure detector:

Manufacturer / Type : Peabody / 672 MK3 Detector
No. of Detectors per Burner Assembly : 1

6.0 Pumps / Motors specification

Feed pump

Type : HDA-125/5
Manufacturer : KSB - West Germany
No. of Pumps Installed : Six
Capacity : 235 M³/h. 224.5 T/h,
Temp. of Fluid Handling : 104°C
No. of Stages : Five Stages
Discharge Pressure : 60.9 Barg
Balancing Disch. Pressure : 3 Bar
Head : Total Head 638 M \cong 2093 ft
RPM : 2970
Bearing Lubrication : Oil
Casing Material : Cast Iron

Steam turbine (For Turbo Feed Pump)

Number of Units Installed	:	Three
Year of Installation	:	1975
Number of Stages	:	One
Design Pressure Inlet	:	42.2 Atm.g
Design Pressure Exhaust	:	1.46 Atm.g
Design Temperature Inlet	:	454 °C
Type of Governor	:	K.K.K. Isodrom Governor
Bearing Radial	:	Journal Bearing
Bearing Thrust	:	Journal Bearing
Reduction Gear Type	:	Helical
Make	:	K.K.K.
Reduction Ratio	:	1 - 3

Operation Data:

Lub. Oil Pressure	:	1.2 Atm.g
Control Oil Pressure	:	10 Atm.g
Inlet Steam Pressure	:	42.2 Atm.g
Inlet Steam Temperature	:	454 °C
Exhaust Steam Pressure	:	1.46 Atm.g
Pump Speed	:	2960 RPM
Turbine Speed	:	9400 RPM
Maximum Output	:	Normal 470 KW

Electric feed pump motor

Type	:	TEFC
Manufacturer	:	Schorch, GMBH
Insulation Class	:	B
Power / Current	:	565 KW / 115A
Volts / Phase / Hz	:	3.3KV, 3Ph, 50Hz
RPM	:	2970
Mounting	:	Horizontal Foot
Drive	:	Direct

Reserve Feed water pump and motor

Type	:	Halberg-Nowa-125/40 (WO.1)
Manufacturer	:	Halberg-West Germany
No. of Pumps Installed	:	2
Capacity of Fluid Handling	:	
Capacity	:	204 t/h (212 M3/h)
Temp. of Fluid Handling	:	95°C
No. of Stages	:	One
Discharge	:	9.8 Bar.g
Head	:	29 M
RPM	:	1450
Manufacturer	:	Loher - GMBH
Insulation Class	:	B
Power / Current	:	30 KW / 52.5A
Volts / Phase / Hz	:	415V, 3Ph, 50Hz

7.0 Dosing System

H.P dosing pump and motor (Phosphate)

Fluid Handling	:	Tri-Sodium Phosphate
Number of Pumps Installed	:	Four
Normal Capacity	:	0 -20 Liter/h
Working Pressure	:	60 - 80 Bar
Working Stroke Frequency	:	Maximum - 30mm
Type of motor	:	RF 0.5514-7
Manufacturer	:	BAUKNECHT
Insulation Class	:	B
Size	:	RFU 554-7
Power	:	0.55KW
Current	:	1.4A
Volts / Phase / Hz	:	415V, 3Ph, 50Hz
RPM	:	1410

H.P. Dosing Stirrer Motor:

Type	:	AM 80 NY4
Manufacturer	:	AEG
KW	:	0.75
Current	:	3.4 / 1.95 A
Speed	:	1440 RPM
Insulation Class	:	B

L.P. Dosing pump and motor (Hydrazine Ammonia)

Type	:	HP - K10
Manufacturer	:	TEPRO BAVGARTNER & CO.
Fluid Handling	:	Ammonia-Hydrazine Solution
Number of Pumps Installed	:	Four
Type of motor	:	K 10
Manufacturer	:	BAUKNECHT
Insulation Class	:	B
Power	:	0.12 KW
Current	:	0.41A
Volts / Phase / HZ	:	415V, 3Ph, 50 Hz
RPM	:	1280

8.0 Clean Drains Pump Motor

Type	:	TEFC
Manufacturer	:	Loher GMBH
Size	:	132 MA 4
KW	:	7.5
Current	:	14.2 A
Speed	:	1445 RPM
Insulation Class	:	B
Volts	:	415V, 3 Phase, 50 HZ:

9.0 Forced draft fan and motor

Type	:	Radial Fan Double Suction
Manufacturer	:	Waagner Biro
Design Flow	:	63.4 M ³ /h
Type of motor	:	TEFC
Manufacturer	:	SCORCA GMBH
Insulation Class	:	B

Power	:	400 KW
Current	:	88 A
Volts / Phase / Hz	:	3.3 KV, 3Ph, 50 Hz

10.0 Compressed air system

Instrument Air compressor and motor

Type	:	BW2D
Manufacturer	:	Broomade
No. of Units Installed	:	Three
Inlet Pressure	:	1 Bar
Discharge Set Pressure	:	6.9 Bar
Cooling Medium	:	Water
No. of Stages	:	1
Stroke	:	165 mm
Shaft Speed	:	460 RPM
Recommended Lubrication Oil	:	Shell Talpa 20
Lubrication Oil Pressure	:	2 Bar
Type of motor	:	TEFC
Manufacturer	:	Crompton - Parkinson
Insulation Class	:	B
Size	:	D 160 L4
Power	:	15 KW
Current	:	26.4 A
Volts / Phase / Hz	:	415V, 3 Ph. 50 Hz

General Service Air System

Manufacturer	:	Broom Wade
Year of Erection	:	1975
No. of Units Installed	:	1
Fluid	:	Air
Inlet Pressure	:	1 Bar
Cooling Medium	:	Water
No. of Stages	:	2
Stroke	:	7" (178 mm)
Lubrication Oil Pressure	:	2.1 Bar

Steam Turbine: Basic Technical data

1.0 General data

Main contractor	:	Franco Tosi
No. of units installed	:	Four
T/A-1 Serial no.	:	5363 - 1974
T/A-2 Serial no.	:	5354 - 1974
T/A-3 Serial no.	:	5421 - 1976
T/A-4 Serial no.	:	5420 - 1976

2.0 Turbine data at a glance

Specification:

Turbine Model	:	W.R.I. 16S
Capability	:	25000 KW

Normal Speed / Over-speed : 3000 rpm / 3300 rpm

Design Conditions:

Steam Inlet Pressure & Temp. : 600 PSIG / 41.18 Barg & 850°F (455°C)
Exhaust Pressure : 0.101 Bar (abs)
Automatic Extraction Pressure : 2.40 Bar (abs)
Pass-out Flow Range : 0 / 220000 lb/hr =27.7 kg/s

Blading:

H.P. Impulse Blading : 1 Curtis Stage
H.P. Reaction Blading : 22 Stages
L.P. Impulse Blading : 1 Rateau Stage
L.P. Reaction Blading : 5 Stages

Turbine Main Data:

Type of Turbine : W.R.I. 16S Automatic Extraction
Type of Governing : Hydro Mechanical Auto Governing
Barring Gear speed : 2.9 - 2.5 RPM
Rated Circulating Water Qty. : 19448 (IGPM) = 88.36 cu.m/min
Condenser Back Pressure : 0.95 Bar
Condenser Cooling Water Pressure : 0.8 Bar
Steam Flow Range per Hour : 10.000 M3/hr
Pass-out Steam Temp : 150°C
Pass-out Steam Pressure : 1.5 Bar

3.0 Speed governors

Centrifugal impeller-suction press : 0.7 - 2.1 Bar
Delivery Pressure : 8.5 - 10.5 Bar

Governor motor

Manufacturer : Ercole Marelli - Italy
KW / Current / Speed : 0.035 / 0.45 A / 2000 RPM
Armature Voltage : 240 V DC

Fast Runback Motor

KW / Current / Speed : 0.030 / 0.38 A / 2000 RPM
Armature Voltage : 240 V D.C

4.0 Trip commands of turbine

Low steam Pressure Relay set at : 35.5 Bar X/LSPT
Low Lubrication Oil Pressure Set at : 0.65 Bar
Over Speed Set at : Bolt No. 1- 3300 RPM (0.48 Bar)
Bolt No. 2- 3330 RPM (0.25 Bar)
High Thrust Bearing Wear Set at : 5.4 Bar
High Pass out Pressure 1 Stage Set at : 2.41 Bar
High Pass out Pressure 2 Stage Set at : 2.89 Bar
Low Vacuum Set at : 0.4 Bar A
Load Drop Anticipator Set at : 7.5 Bar

5.0 Lubricating oil system

Steam turbine lubrication:

Lubricant & Governing System oil :	R & O 46
Viscosity at 40 deg C :	43.3
Viscosity at 100 deg C :	6.7
Neutralisation Number :	90
Flash Point :	224 deg C
Pour Point :	- 12
Ash Percentage by Weight :	Nil
Control Oil Pressure :	8-10 Bar
Lubricating Oil Pressure :	1.3 Bar
Lubricating tank Capacity :	4500 Litres
<u>Oil Vapour Extraction Fan Motor</u>	
Manufacturer :	Eleter - Pellizzari
KW :	2
Current :	3.1
Speed :	2770
Insulation Class :	B

Auxiliary oil pump and motor

Pressure Corresponding to Discharge :	8-10 Bar
No. of Stages :	One
Min. Oil Pressure for Auto Starting :	0.85 Bar (0.75 Bar)
Power :	30 KW
Voltage :	415V
Current :	55 A
Speed :	2980
Insulation Class :	B

Emergency oil pump and motor

Type :	Centrifugal
No. of Stages :	One stage
Arrangement :	Vertical Shaft
Min. Oil Pressure for Auto Starting :	0.66 Bar (0.5 Bar)
Power :	5.5 KW
Armature Voltage :	200VDC
Field Voltage :	240 V
Field Current :	33 A
Speed :	1500 RPM

Turning gear oil pump motor

Voltage :	415 volts
KW :	6.6 KW (5.5 KW)
Current :	6.3A (12.5A) (10.9A)
Speed :	1450 RPM

Oil purifier, motor and heater

Oil Press. At Inlet of Separator :	2 Bar
Oil Separation Temp :	70 / 80 deg C
Speed :	1420 - 1500 RPM
Manufacturer :	ALFA – LAVAL
Power :	1.5 KW
Frequency :	50 HZ
Voltage :	415V
Current :	2.55A
Type of heater :	Immersion Electric Element

Heater wattage (36 KW) : Three Section of 12 KW
Voltage : 415, 50 Hz

Lube oil coolers:

No. of Coolers : 2 coolers per turbine
No. of Water Paths : 2
Inlet Oil Temperature : 54°C
Outlet Oil Temp : 48°C
Outlet Water Temp : 42°C
No. of Oil Circulation Passes : One pass

6.0 Condensate system:

Condenser: : 4 nos.
Cooling Water Consumption : 17000 IGPM
No. of Cooling Tubes : 1892
Length of Cooling Tubes : 20 Feet = 6096 mm
Diameter of Cooling Tubes : 1 inch = 25.4 mm

Gland Steam Condenser Fan Motor

KW / Current : 2 KW / 5 A
Speed : 2850
Insulation Class : B
Voltage : 415V

Condensate extraction pump and motor:

Number Installed : 8
Type for Units 1 & 2 : RVK 100-380/2
Type for Units 3 & 4 : 543 116/19
Manufacturer : KSB
Stage : Two
Capacity : 127.5 M³/hr
Manometric Head : 66 M
Discharge Pressure : 6.73 Bar
RPM : 1450
Maximum Condensate Temp. : 46°C
Max. Allowable Bearing Temp : 80°C
Voltage / Current : 415V / 77 A
Insulation : Class B
Power : 43 KW
Speed : 1470 RPM

7.0 Cooling water system:

Circulating water pump and motor:

Number of Pumps : 2 per Unit
Type : MK 20 Mixed Flow Type
Manufacturer : Franco Tosi
Installation : Vertical
Stage : 1
Capacity of the Pump : 9724 G/min - 0.736 M³/sec
Discharge Pressure : 0.815 Bar

RPM	:	595
Power	:	85 KW
Rated Voltage	:	415 V
Current	:	161 A
Frequency	:	50 Hz
Insulation Class	:	B

Cooling water booster pump and motor:

Number of Pumps	:	2 / Unit
Capacity	:	0.0075 M ³ /sec
Discharge Pressure	:	1.53 Bar
No. of Stages	:	One
Speed	:	2910
Power	:	5.5 KW
Current	:	8.8 A (14.2)
Voltage	:	415 volts

Sump pump and motor:

Number of Pumps	:	4
Manufacturer	:	KSB
Stuffing box	:	No stuffing box
Power	:	1.1 KW (1 KW)
Speed	:	2800 RPM (2985 RPM)
Current / Voltage	:	2.4 A (4.41/2.54) / 415V
Insulation Class	:	B

Service sea water pump and motor:

Number of Pumps	:	4
Capacity of the Pump	:	54 M ³ /hr
Suction Pressure	:	-0.5 Bar
Discharge Pressure	:	3 Bar
Power	:	15 KW
Speed	:	1450 RPM (1460 RPM)
Voltage	:	415 V - 50 Hz
Current	:	27.5 A
Insulation Class	:	B

Bearing cooling water pump and motor:

Number of Pumps	:	4
Capacity of the Pump	:	12M ³ /h-2640 GPM
Suction Head	:	25 M
Power	:	2.2 KW
Voltage	:	415 V
Current	:	4.5 A
Speed	:	2825 RPM
Insulation Class	:	B

Instrumentation System

Vibration Measurement of Bearings 1,2,3&4

Shaft vibration		
Range	:	0-300 micron pk-pk

Gas Turbine Technical Data

Manufacturer	:	BBC
Model	:	Type 9
Size Of The Turbine	:	Frame 9
Type Of Cycle	:	Open, No Regenerative
Number Of Shaft	:	1
No. Of Burner	:	1
Fuel	:	Dual
Speed Of The Turbine	:	4582 RPM (50 Hz/N)
No. Of Compressor Stages	:	15
Type Of Turbine Blading	:	Reaction
Full Load Pressure Ratio	:	Approx. 7.7
Press. In The Combustion chamber:	:	7.7 bar
Exhaust Gas Flow	:	472.5 Kg / Hr
Exhaust Gas Temperature	:	535 Deg C
No. of turbine stages	:	5

1.0 Reduction Gear Box

Speed of Main Shaft, Turbine Side	:	4582 RPM, 50 Hz
Speed of Main Shaft, Generator Side	:	3000 RPM, 50 Hz

2.0 Control and lube oil supply:

Specification for Lubricating Oil	:	4-670 111/ HTMA 80085
Amount of Oil for First Filling	:	11500 Lt

3.0 Lube Oil Cooler/Alternator Cooler:

Manufacturer	:	LUWA
Type	:	Ekv 23 / 11 -Ar
No. Of Heat Exchangers Oil /alternator	:	4/4
Number of Fans	:	1 Per Cooler

4.0 Combustion Chamber:

Number of Combustors	:	1
Number of Burners	:	1
Tile Temperature (Finned Segments)	:	850 Deg Cen Max

5.0 Air Dehumidifier

Type	:	M 600 -55
Manufacturer	:	Munters Gmbh
Voltage Frequency	:	440 V
Power Consumption (Ax.)	:	5.4 Kw
Absorption Air	:	600 M3 / H
Regeneration Air	:	150 M3 / H
R.P.M.	:	2750 Rpm

6.0 Air Filtration System:

Type	:	Donold Son Self Cleaning Ttd System
Design Flow	:	129 M3 / S
Number of Modules	:	4 Of 112 Elements

7.0 Air Cooler:

Type	:	Ekv 23 / 11 – 4r (- 2r)
Manufacturer	:	Luwa
Order Number	:	260 – 560 (266 – 345 / 58/ 59)
Handling Medium	:	Water

8.0 Lubrication:

Lubricating Oil Quality	:	BBC-Spec. 4-67011
Oil Quality for Gear	:	850-900 L/Min At 1.5 Kp/Cm ²
Oil Pressure at Gear Inlet	:	1.0-2.0 Kp/Cm ² Normal
Operating Range Alarm	:	0.8 Kp/Cm ²
Trip	:	0.5 Kp/Cm ²
Oil Inlet Min. / Max. Temperature	:	45 °C - Normal / 72 °C

9.0 Gas Turbine Generator

Type	:	3 Phase WY 16L-044LLT
Rated Output (Apparent)	:	48.94 MVA
Power Factor	:	0.8
Rated Current	:	2523 A
Rated Voltage	:	11.2 KV
Frequency	:	50 Hz
Speed	:	3000 RPM
Excitation Volts	:	222 V
Excitation Current	:	1062 A
Short Circuit Ratio	:	K = 0.37
Insulation Class - Rotor Stator	:	F

10.0 Excitation:

No Load Excitation Voltage	:	53 V
No Load Excitation Current	:	302 A
Normal rated excitation Voltage	:	229 V
Normal rated excitation Current	:	1080 A

11.0 Exciter:

Manufacturer	:	BBC
Type	:	WBF 6-4G
No. Of Poles	:	8
No. Of Diodes	:	24
Parallel Diodes	:	4
Rotor Insulation Class	:	F
Stator Insulation Class	:	F
Rated Speed	:	3000 RPM

12.0 Continuous Rating:

Output	:	343 KW
Voltage	:	260 V
Current	:	1320 A
Output	:	636 KW
Voltage/ Current	:	355 V / 1800 A

13.0 Static Starting Device:

Manufacturer	:	Italimpianti/Macchi
Steam Production at MCR	:	80,000 Kg/Hr
Type	:	Controlled Circulation, Vertical Arrangement
Code of Design and Fabrication	:	ASME Code
Steam Production at MCR	:	80,000 Kg/Hr
Design Pressure	:	20 Bar
Steam Pressure at Super Heater Outlet	:	14 Bar
Super Heater Steam Temperature	:	215 °C
Feed Water Temperature	:	120 °C
Flue Gas Temperature at Boiler Inlet	:	535 °C
Flue Gas Temperature at Boiler Outlet	:	196 °C
Flue Gas Flow at Boiler Inlet	:	472.537 Kg/Hr
Water Volume - Full Level	:	34 M ³
- Normal Level	:	28 M ³

1.0 Main design data

Evaporator

Heating Surface	:	11,820 M ²
Tubes O.D./Thickness	:	51/3.2 Mm
No. Of Tubes and Length	:	1200

Economiser

Tube Design Pressure	:	20 Bar
No. Of Tubes Used in All The 3 Banks	:	432 Nos.
Heating Surface	:	4.075 M ²
Total No. Of Tubes and Length	:	432

Superheaters

Design Pressure	:	20 Bar
Design Temperature	:	500°C
Effective Heating Surface	:	152 M ²
Total No. Of Tubes and Length	:	136

Boiler Drum

Horizontal Length	:	6,500 Mm
Internal Diameter	:	1,600 Mm
Thickness	:	20 Mm
Design Pressure	:	20 Bar
Volume of Water At		
Normal Working Level	:	4.68 M ³
Volume of Steam Space Above NWC	:	10.4 M ³
No. Of Safety Valves	:	Two
No. Of Direct Level Indicators	:	Two

Stack

Height Top Above Ground	:	20 M
O.D. At Top	:	3000 Mm
Plate Thickness	:	5 Mm
Plate Material	:	Carbon Steel
Flue Gas Exit Velocity	:	25 M/S

2.0 Performance of H.R. Boiler at 100% MCR

Evaporator:

Flue Gas Flow	:	472.537 Kg/Hr
Flue Gas Inlet Temperature	:	513.3 °C
Flue Gas Outlet Temperature	:	238 °C
Flue Gas Draft Loss	:	157 Mm W.G.
Water Flow	:	540,000 Kg/Hr
Water Inlet Temperature	:	184 °C
Water Outlet Temperature (Saturated)	:	204.2 °C
Water Pressure	:	17;19.35 Barg
Water Pressure Loss	:	1.29 Barg

Super Heater:

Flue Gas Flow	:	472.537 Kg/Hr
Flue Gas Inlet Temperature	:	535 °C
Flue Gas Outlet Temperature	:	513.3 °C
Exhaust Gas Draft Loss	:	6 Mm W.G.
Steam Flow	:	76,401 Kg/Hr
Spray Water Flow	:	3,599 Kg/Hr
Controlled Steam Flow	:	80,000 Kg/Hr
Steam Inlet Temperature	:	204.2 °C
Steam Outlet Temp (Uncontrolled)	:	257.8 °C
Steam Outlet Temperature (Controlled)	:	215 °C
Steam Outlet Pressure	:	14 Barg
Steam Pressure Loss	:	2 Barg

Economiser:

Flue Gas Flow	:	472,537 Kg/Hr
Flue Gas Inlet Temperature	:	238 °C
Flue Gas Outlet Temperature	:	196 °C
Flue Gas Draft Loss	:	28 Mm W.G.
Water Inlet Temperature	:	120 °C
Water Outlet Temperature	:	184 °C

3.0 HRB Feed Water Recirculation Pump & motor

No. Of Pumps Installed	:	Two
Capacity	:	628 M ³ /Hr
Temperature of Fluid Handling	:	204 °C
Discharge Pressure	:	19.8 Kg/Cm ² Abs
R.P.M	:	1480
Power	:	75 Kw
Voltage	:	415 V

Auxiliary Boiler

Design data

Type	:	Water Tube Pressurized "Titan M" Package Boiler
Manufacturer	:	Macchi & C. S.A.S.
Year of Construction	:	1980
Design Pressure	:	20 Barg
Operating Pressure	:	14 Bar
Hydrostatic Test Pressure	:	19 Bar
Water Capacity at N.W.L.	:	36.96 M ³
Water Total Capacity	:	46.37 M ³
Steam Capacity at MCR	:	165,000 Kg/Hr
Saturated Steam Temperature	:	204.2 °C
Heating Surface	:	1731 M ²
Super heater Temp. after desuperheater:	:	220 °C
No. Of Burners	:	Three Burners
Gas press. at burners	:	0.9 Bar
Diesel Oil press. at burners	:	6.5 Bar
Boiler Efficiency with diesel oil	:	92 %
Boiler Efficiency with natural gas	:	91.5 %
Medium of Fuel	:	Natural Gas

Design Requirements:

Evaporator Rate at MCR	:	165,000 Kg/Hr
Design Pressure at Drum	:	20 Barg
Operating Pressure at Drum	:	16 Bar
Super Heater Outlet Pressure	:	14 Barg
Super Heater Outlet Temperature:	:	220.5 °C
Feed Water Temperature	:	120 °C

Flue Gas Temperature:

Combustion Chamber	:	1380 °C
Super Heater Outlet	:	960.8 °C
Economizer Outlet	:	220 °C

Economizer:

Tube Material	:	Sa192
Tube Outside Diameter	:	51 Mm
Tube Design Pressure	:	21 Bar
No. Of Tubes Used in All The 3 Banks	:	272 Nos.
Heating Surface	:	1856 M ²
Volume of Water	:	2.49 M ³
Method of Joining Tube to Steam Drum	:	Socket Weld
Total No. Of Tubes and Length	:	272, Mean Length = 5000 Mm

Super Heater:

Type	:	Drainable (Vertical)
Type Material	:	Sa 192
Tube Outside Diameter	:	51 Mm
Tube Thickness	:	4 Mm
Design Pressure	:	20 Barg
Design Temperature	:	300 °C
Effective Heating Surface	:	99 M ²

Total No. Of Tubes and Length : 276 Mean Length = 2264 Mm

Boiler Drum (Steam Drum):

Construction : Welded Steel Plate
 Horizontal Length : 11800 mm
 Diameter OD : 1350 mm
 Thickness : 28 mm
 Design Pressure : 20 Bar
 Volume of Water at Normal Level : 6.871 M³
 Volume of Steam Space : 15.3 M³
 No. Of Safety Valves : Two
 No. Of Direct Level Indicators : Two

Water Drum Design:

Overall Diameter : 900 mm
 Thickness : 26 mm
 Length : 11650 mm

Safety Valve:

Location	Type	Manufacturer	Set Pressure
Superheater#2 Safety Valve (Main Steam Outlet Pipe)	Spring	Carraro	16.5 Bar
Steam Drum: No. 1 No. 2	Spring Spring	Consolidated Mod.No. 1811/Q	20 Bar 19.5 bar

Desuperheater:

Manufacturer : EUR Control
 Capacity Nominal : 11341 Kg/Hr (Water)
 Control Characteristics : Approximately Equal Percentage
 Range ability : 40: 1
 Pressure Rating : 16 Bar - 25
 Maximum Steam Temperature : 550 °C
 Actuating Force : 1500 - 2000 N
 Stroke : 19 Mm or 3/4" (25mm or 1")
 Control Signal : 0.2 - 1.0 Bar (3 - 15 Psi)

Stack Data:

Height : 30 M
 Shape : Cylindrical
 Overall Diameter : 1800 Mm
 Plate Thickness : 10/8/6 Mm
 Plate Material : Carbon Steel
 Flue Gas Exit Velocity : 25 M/S

1.0 Performance Data

Boiler Performance

Description	Unit	Gas Firing	Diesel Oil Firing
Steam Production	Kg/Hr	165,000	165,000
Steam Pressure At Super Heater Outlet	Barg	14	14
Controlled Steam temp.	°C	220	220
Feed Water Temperature	°C	120	120
Air Consumption	Kg/Hr	162,672	153,884
Total Draft Losses	Mm/Wg	521	446
Fuel Flow	Nm ³ /Hr	13,566	9,754
Efficiency	%	91.1	92

Drum Working Pressure	Bar	16	16
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Super Heater Performance:

Description	Unit	Gas Firing	Diesel Oil Firing
Flue Gas Flow	Kg/Hr	174,702	163,736
Flue Gas Inlet Temp.	°C	1117.6	1029.7
Flue Gas Outlet Temperature	°C	957.6	897
Flue Gas Draft Loss	Mm/Wg	50.5	40
Steam Flow	Kg/Hr	153,628	156,838
Controlled Steam Flow	Kg/Hr	165,000	165,000
Steam Inlet Temp.	°C	204.2	204.2
Steam Outlet Temp.	°C	220	220
Steam Outlet Press	Barg	14	14
Steam Press. Loss	Barg	2	2

Economizer Performance:

Description	Unit	Gas Firing	Diesel Oil Firing
Flue Gas Flow	Kg/Hr	174,702	163,736
Flue Gas Inlet Temp.	°C	390	389
Flue Gas Outlet Temp.	°C	221	215
Flue Gas Draft Loss	Mm/Wg	94.5	75.4
Water Flow	Kg/Hr	153,628	156,838
Water Inlet Temp.	°C	120	120
Water Outlet Temp.	°C	175	171.6
Water Pressure Loss	Barg	0.12	0.125

2.0 Gas Burners and Accessories

Burner Features

No. Of Burners Installed	:	3
Oil Atomizer Type	:	2 - 90°
No. Of Oil Atomizer Per Burner	:	1
Oil Atomization	:	Steam
Air Diffuser, Type-Size	:	2 - 400
Turn Down Ratio - Diesel Oil	:	4 ÷ 1
Natural Gas	:	4 ÷ 1

Burner Operating Data at 165,000 Kg/Hr of Steam Production:

Diesel Oil Consumption: Total	:	9.754 Kg/Hr
Per Burner	:	3.251 Kg/Hr
Diesel Oil Pressure at Burners	:	6.5 Barg
Atomizing Steam Consumption		
Total	:	975 Kg/Hr
Per Burner	:	325 Kg/Hr
Atomizing Steam Pressure at Burners	:	8 Barg
Natural Gas Consumption		
Total	:	13,566 Nm ³ /Hr
Per Burner	:	4,522 Nm ³ /Hr
Natural Gas Pressure at Burners	:	0.9 Barg
Excess Air with Both Fuels	:	10%

3.0 Fuel data

Diesel Oil:

Net Heating Value	:	10,300 Kcal/Kg
Kin. Viscosity at 50 °C	:	2.71 Cst

Specific Gravity	:	0.82
Sulphur	:	0.95 Wt %
Hydrogen	:	13.4 Wt %
Water and Sediment	:	0.01 Vol %

Natural Gas Data:

Methane	:	79.86 Mol. %
Ethane	:	1.71 Mol. %
Propane	:	0.40 Mol. %
I-Butane	:	0.80 Mol. %
N-Butane	:	0.10 Mol. %
I-Pentane	:	0.05 Mol. %
N-Pentane	:	0.04 Mol. %
Hexanes	:	0.10 Mol. %
Hydrogen	:	0.05 Mol. %
Nitrogen	:	10.08 Mol. %
Carbon Dioxide	:	6.58 Mol. %
Hydrogen Sulphide	:	0.05 Mol. %
Gross Heating Value at 25°C	:	856.49 Btu/Cuft =7626.7 Kcal/M ³
Net Heating Value Determined at 25 deg.c	:	7479 Kcal/Nm ³
	:	=8435 Kcal/Kg

4.0 Ignitor Design Data:

Type	:	Electro-Gas Tap 21
Gas Pressure	:	1.5 Barg
Gas Consumption	:	25 Nm ³ /Hr
Electric Supply	:	V220 - Hz 50
Ignitor Length	:	1,700 Mm

5.0 Auxiliary Air Compressor and motor:

Manufacturer	:	Robuchi
Type	:	Rývt 30
Speed	:	1415 Rpm
Nominal Capacity	:	125 M ³ /Hr
Nominal Head	:	1300 Mmw.G.
Manufacture of motor	:	Schorch
Type	:	Ka 1-100 Lb 4
Power Supply	:	415v / 3 Phase / 50 Hz
Rated Power	:	3 Kw
Rated Current	:	5.5 A

6.0 Chemical Dosing System

Phosphate Dosing Pumps and motors:

No. Of Pumps Installed	:	Two
Manufacturer	:	Bono-Exacta
Type	:	Reciprocating M2-12/40/316
Capacity	:	12 L/Hr
Power	:	0.28 Kw
Current	:	0.86 A
Volts.Phase/Hz	:	415v / 3 Phase / 50 Hz
Rpm	:	1450 Rpm

Sulphite Dosing Pumps and motors:

No. Of Pumps Installed	:	Two
Manufacturer	:	Bono-Exacta
Type	:	Plunger
Capacity	:	12 L/Hr
Rated Power	:	0.25 Kw
Rpm	:	1450
Current	:	0.86 A

Sulphite Solution Tank:

Manufacturer	:	Bono
Capacity	:	400 Liters
I.D.	:	800 Mm
Height	:	1500 Mm
Operating Pressure	:	Atmospheric

Stirrer (Motor)

Type	:	Ka1 071 N Bbo
Rpm	:	1450
Horse Power	:	0.28 Kw
Current	:	0.86 Amp.
Power Supply	:	415v, 50 Hz

Dosing details:

No	Description	Dosing Point	Amount Of Dosing	Purpose
A.	Phosphate Dosing	Boiler Drum	<20 Ppm (Boiler Drum)	For Boiler Water Treatment to Prevent Scale Formation.
B.	Sulphate Dosing	Deaerator Outlet	<20 Ppm (Boiler Drum)	As an Oxygen Scavenger in Low Press. Boilers

7.0 Feed Water System

Deaerator:

Capacity	:	100 M ³
Condensate Flow	:	150 T/Hr
Make Up Flow at 40°C	:	13.2 T/Hr
Maximum Deaerated Water Flow	:	181 T/Hr
Deaerator Water Temperature	:	110 °C
Operating Pressure	:	2 Barg
Oxygen Content in The Deaerator Water:	:	0.005 Cc/L
No. Of Nozzles	:	6
Size of The Nozzles	:	2 ½"

Boiler Feed Water Pumps and motors

Pump Type	:	Horizontal Centrifugal
Service	:	Boiler Feed
No. Of Pumps Installed	:	Two
Manufacturer	:	TMI
Pump Liquid	:	Feed Water
Water Temperature	:	120 °C
Specific Weight	:	0.943/(Normal)
Capacity Normal	:	169 T/Hr
Discharge Pressure	:	24.1 Ata
Differential Pressure	:	0.25 Ata
Head	:	241 M
No. Of Stages	:	2
Type of Gland Seal	:	Flushed Mechanical Seal
Bearing Lubrication	:	Oil
Rated Supply	:	3300 V
Rated Power	:	185 Kw
Rated Current	:	39 A

Drain Recirculation Pump and motor

Type	:	Horizontal Centrifugal Pump
Manufacturer	:	Termomeccanica - Italiana
Service	:	Condensate Transfer
Fluid Handling	:	Condensate
No. Of Pumps Installed	:	Two
Rate of Flow Per Hour	:	14 M ³
Head	:	40 M
Np Sh Required	:	1.5 M
Np Sh Available	:	2 M

Discharge Pressure	:	4 bar
No. of Stages	:	1
Type of Coupling	:	Flexible
Type of Lubrication	:	Oil
Manufacturer of motor	:	Schorch
Insulation Class	:	F
Power / Current	:	5.5 Kw / 11.7 A (Full Load)
Volts/Phase/Hz	:	415 V / 3 Phase / 50 Hz
Rpm	:	2900 Rpm

Feed Make Up Pumps and motors

Type	:	Centrifugal Horizontal Type
No. of Pumps Installed	:	Two
Manufacturer	:	TMI
Pump Liquid	:	Demineralized Water
Temperature of Handling Fluid	:	Ambient
Capacity Normal	:	18 M ³ /Hr
Discharge Pressure/ Head	:	4 bar/40 M
No. of Stages	:	Single
Coupling	:	Flexible
Manufacturer of motor	:	Schorch
Insulation Class	:	F
Power / Current	:	5.5 Kw / 9.5 A
Volts/Phase/Hz	:	415 V / 3 Phase / 50 Hz
Rpm	:	2900 Rpm

8.0 Forced Draft Fan and motor

Design Conditions

Manufacturer	:	Boldrochhi
Stream	:	Air
Design Flow	:	174,500 M ³ /Hr
Suction Pressure	:	-30 Mm W.G.
Static Head	:	611 Mm W.G.
Design Temperature	:	50 °C
Speed	:	1470 Rpm

Construction Details

Fan	:	Centrifugal Type
Suction	:	Single
Shaft End	:	Double
Impeller Supports	:	Double
Blade Type	:	Air Foil Backward

Manufacturer of motor	:	T.I.B.B.
Insulation Class	:	F
Power	:	400 Kw
Current	:	85 A
Volts/Phase/Hz	:	3300 V / 3 Phase / 50 Hz
Speed	:	1470 Rpm

Operational Data

Flow at 100% Mcr	:	147540 Kg/Hr
Static Head	:	446 mm W.G.
Operating Temperature	:	50 °C

Abs Power : 253 Kw
R.H.% : 100%

DISTILLERS 1A & 1B

1.0 Distiller data

Manufacturer	:	Societa Italiana Resine
Consultants	:	Preece Carden and Rider England.
Erected by	:	Societa Italiana Resine Italy
Distiller Type	:	Multistage Flash
Year of Installation	:	1976
No. of Units Installed	:	Two
Capacity	:	2 x 2.5 MGD
Ratio of Product	:	8.6%
Rehabilitation (Civil) done by	:	SASAKORA-Japan
Year of Rehabilitation	:	1987
Distiller Production Rate	:	2.5 MIGD (472500 Kg/h)
Distiller Conductivity	:	< 50 μ S/cm
Steam Consumption	H.P. Steam :	52500 lb/h, (23800 Kg/h)
Steam Consumption	L.P. Steam :	124000 lb/h, (56200 Kg/h)
Elect. Power Consumption	:	250 KWH
Fouling Factor Design Brine Heater	:	0.000410 hr M ² °C/Cal
Fouling Factor Design Recovery Section:	:	0.000225 hr M ² °C/Cal
Fouling Factor Design Reject Section	:	0.000255 hr M ² °C/Cal
Performance Ratio	:	7.0 lb/1000 BTU
HP Steam Temperature	:	455°C
HP Steam Pressure	:	42 Bar abs
Brine Temperature (Maximum)	:	195°F (90.5°C)
Sea Water Temperature	:	60 - 90°F (15.5 - 32°C)
Maximum Product Temperature	:	105°F (40.5°C)
Max. TDS in Product	:	75 PPM (50 PPM max. as chlorides)
PH Value	:	6.2 - 7.0
Total Iron in Product	:	0.2 PPM
Condensate temp Returned to the Station	:	:200°F (93.5°C)
Qty. Of Sea Water used per Hour :	:	5508 M ³ /h
Distillate Output	:	474 M ³ /h
Ratio of Product	:	8.6%
Brine Concentration (Max. T.D.S.):	:	65,000 mg/l (PPM)

2.0 Dosing System:

Sulphite dosing pump and motor

Type	:	Diaphragm type
Manufacturer	:	Off. Mecc Gallaratesi, Italy
Fluid Handling	:	Sulphite Solution
Service	:	Dosing in the Recovery Side
No. of Pumps Installed	:	Four (two for each distiller)
Design Capacity	:	108 M ³ /hr
Stroke Length	:	25 - 30 mm
RPM	:	106
Normal Capacity	:	100 L/hr
Working Pressure	:	5 - 6 Bar
Working Stroke Frequency	:	25 - 100 %

Discharge Pressure : 8 Barg.
 Type of motor : TEFC
 Manufacturer : ANSALDO
 Insulation Class : F
 Power : 0.55 Kw
 Current : 1.85 A
 Volts / Phase / Hz : 415V, 3 Phase, 50 Hz
 RPM : 1400

Sulphite tank mixer motor:

Power : .55 Kw
 Current : 1.35 A
 Volts / Phase / Hz : 415V, 3 Phase, 50 Hz
 RPM : 1450

Anti-scale dosing pump and motor

Type : Diaphragm type
 Manufacturer : Off. Mecc Gallaratesi, Italy
 Fluid Handling : Antiscale Solution
 No. of Pumps Installed : Two
 Design Capacity : 0.246 M³/hr
 Stroke Length : 25 - 50 mm
 RPM : 86
 Working Pressure : 5 - 6 Bar
 Discharge Pressure : 8 Barg.
 Type of motor : TEFC
 Manufacturer : ANSALDO
 Insulation Class : F
 Power : 0.55 KW
 Current : 1.85 A
 Volts / Phase / Hz : 415V, 3 Phase, 50 Hz
 RPM : 1400

Anti-scale tank mixer motor:

Insulation Class : B
 Power : 0.55 KV
 Current : 1.25
 Volts / Phase / Hz : 415V, 3 Phase, 50 Hz
 RPM : 1425

HCL Dosing pump motor:

Insulation Class : B
 Power : 1.1 Kw
 Current : 1.4 A
 Volts / Phase / Hz : 415V, 3 Phase, 50 Hz
 RPM : 2850

Antifoam dosing pump and motor:

Type : 20DD X 25
 Model No. : DOXAM - 20DD X 25
 Manufacturer : Off Mecc. Gallaratsi - Italy
 No. of Pumps Installed : Two
 Design Capacity : 0.1 M³/h
 Stroke Length : 20 - 25 mm

Working Pressure	:	8 Barg.
Type of motor	:	TEFC
Manufacturer	:	ANSALDO
Insulation Class	:	F
Power / Current	:	0.55 KW / 1.85 A
Volts / Phase / Hz	:	415V, 3 Phase, 50 Hz
RPM	:	1400

Antifoam solution tank mixer motor:

No. of Units Installed	:	Two
Insulation Class	:	B
Power / Current	:	1.2 KW / 2.2 A
Volts / Phase / Hz	:	415V, 3 Phase, 50 Hz
RPM	:	1450

3.0 Pumps specification

P1 - Sea water pump

Type	:	RDL 800-840B (Auxiliary Split ouble Entry
Horizontal Radial	:	
Manufacturer	:	Klein Schanzlin & Becher (KSB)
Number of Pumps Installed	:	2 Pumps
Capacity	:	5800 M ³ /hr
Discharge Pressure	:	4.16 ATA
Number of Stages	:	One
Head / NPSH	:	35 M / 7 M
RPM	:	725

Gear box G-1 specification:

Gear Box Type	:	TSG-II-35.5H Single Stage
SpurManufacturer	:	Tacke, West Germany
Pinion Speed	:	8800 RPM
Reduction Ratio	:	12.21
Rated Power	:	715 KW
Cooling Medium	:	Sea water

Steam turbine specification (TP1):

Manufacturer	:	K.K.K.
No. of Units Installed	:	Two
Year of Installation	:	1975
Type	:	Single stage horizontal,
Service	:	Prime Mover of P1
Constructional Arrangement	:	Horizontal
Split	:	Vertical
No. of Stages	:	1
Design Pressure Inlet	:	65 ATA
Design Pressure Exhaust	:	8 ATA
Design Temperature Inlet	:	500°C
Design Temperature Exhaust	:	400°C
Inlet Nozzle Size	:	3"
Exhaust Nozzle Size	:	10"
Maximum Continuous Speed	:	10,500 RPM
Direction of Rotation	:	Clockwise (from turbine side)
Bearing Radial /Thrust	:	Sleeve

Lubricating Oil Pressure	:	1.2 Bar
Control Oil Pressure	:	10 Bar
Inlet Steam Pressure	:	42 ATA
Inlet Steam Temperature	:	455 °C
Exhaust Steam Pressure	:	2.2 ATA
Exhaust Steam Temperature	:	256 °C
Pump Speed	:	725 RPM
Turbine Speed	:	9000 RPM
Maximum Output	:	970 HP
Total Steam Rate	:	6950 Kg/h

Oil Cooler:

Manufacturer	:	Albers & Sohne GMBH Germany
Number of Tubes	:	134
Cooling Water Inlet Temperature	:	37 °C
Cooling Water Outlet Temperature:	:	42 °C
Lubricating Oil Inlet Temperature	:	56 °C
Lubricating Oil Outlet Temperature:	:	43 °C

P2 Brine pump

Type	:	RDL 800-640 (Axially Split Double Entry Horizontal Radial)
Manufacturer	:	KSB
No. of Pumps Installed	:	2 Pumps
Capacity	:	2500 M ³ /hr
Temperature of Fluid Handling	:	40°C
Discharge Pressure	:	1.93 ATA
No. of Stages	:	Single Stage
Head	:	15/14.2 M
NP SH	:	4.0 M
RPM	:	480

G2 Gear box

Gear Box Type	:	TNGIb-45.5H Single Spur Gear
Manufacturer	:	Tacke, West Germany
Pinion Speed	:	8500 RPM
Spur Gear Speed	:	1250
Reduction Ratio	:	6.8
Rated Power	:	1655 Kw
Lubrication	:	Forced

G3 Gear box:

Gear Box Type	:	SN 250D Spur Gear Unit
Manufacturer	:	Fritz Saverwald Wuppertal
Service	:	Connect between P3 & P2
Pinion Speed	:	1250 RPM
Spur Gear Speed	:	480 RPM
Reduction Ratio	:	1 : 2.60
Lubrication	:	Forced - Regal Oil 100

P3 Brine booster pump:

Type	:	RDL 600-620A (Axially Split Double Entry Horizontal Radial)
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Manufacturer	:	KSB
No. of Pumps Installed	:	2
Capacity Maximum	:	6100 M ³ /hr
Minimum Continuous Capacity	:	2000 M ³ /hr
Temperature of Fluid Handling	:	40°C
Discharge Pressure	:	8.0 ATA
No. of Stages	:	Single Stage
Head	:	61 M
NP SH	:	14 M
RPM	:	1250

Steam turbine specification (TP2):

Turbine Mfr. Type	:	CF-5D
Manufacturer	:	K.K.K.
No. of Units Installed	:	Two
Year of Installation	:	1975
Type	:	Single stage horizontal
Service	:	Prime Mover of P2 & P3
Constructional Arrangement	:	Horizontal
Split	:	Vertical
No. of Stages	:	1
Design Pressure Inlet	:	65 ATA
Design Pressure Exhaust	:	8 ATA
Design Temperature Inlet	:	500°C
Design Temperature Exhaust	:	400°C
Inlet Nozzle Size	:	4"
Exhaust Nozzle Size	:	16"
Maximum Continuous Speed	:	8,500 RPM
Direction of Rotation (From turbine side)	:	Clockwise
Bearing Thrust	:	Sleeve
Lubricating Oil Pressure	:	1.2 Bar
Control Oil Pressure	:	10 Bar
Inlet Steam Pressure	:	42 ATA
Inlet Steam Temperature	:	455 °C
Exhaust Steam Pressure	:	1.5 ATA
Exhaust Steam Temperature	:	225 °C
Pump Speed	:	1250 RPM
Turbine Speed	:	8500 RPM
Maximum Output	:	2050 HP
Total Steam Rate	:	13,400 Kg/h

Oil Cooler:

Type	:	OKL 340/4
Manufacturer	:	Albers & Sohune GMBH
Number of Tubes	:	232
Cooling Water Inlet Temperature	:	37 °C
Cooling Water Outlet Temperature:	:	42 °C
Lubricating Oil Inlet Temperature	:	56 °C
Lubricating Oil Outlet Temperature:	:	43 °C

P4- Product pump and motor

Type	:	RDL 250-500A (Axially Split Double Entry Horizontal Radial)
Manufacturer	:	KSB
No. of Pumps Installed	:	2
Service	:	Distillate Extraction
Medium of Fluid	:	Distillate Water
Capacity	:	475 M ³ /hr
Temperature of Fluid Handling	:	40°C
Discharge Pressure	:	4.3 ATA
No. of Stages	:	Single Stage
Head	:	40 M
NP SH	:	4.0 M
RPM	:	960
Bearing Lubrication	:	Grease
Manufacturer of motor	:	Jeumont Schneider
Insulation Class	:	B
Power	:	90 KW
Current	:	150 A
Volts / Phase / Hz	:	415V, 3 Phase, 50 Hz
RPM	:	1000

P5- Blowdown pump and motor

Type	:	RDL 300-400A (Axially Split Double Entry Horizontal Radial)
Manufacturer	:	KSB
No. of Pumps Installed	:	2
Service	:	Brine Blow-down Extraction
Capacity	:	830 M ³ /hr
Temp of Fluid Handling	:	40°C
Discharge Pressure	:	2.43 ATA
No. of Stages	:	Single stage
Head	:	20 M
NP SH	:	4.0 M
RPM	:	960
Manufacturer of motor	:	Jeumont Schneider
Insulation Class	:	B
Power	:	75 KW
Current	:	125 A
Volts / Phase / Hz	:	415V, 3 Phase, 50 Hz
RPM	:	1000

DISTILLERS 2,3&4 – PHASE III

1.0 Phase-III distiller data

Main contractor	:	Italimpianti
No. of desalination units	:	3
Sea water, total dissolved solids	:	46544 ppm
Brine, total dissolved solids	:	69816 ppm max.
Max. top brine temp.	:	90 deg./110 deg.c
Sea water temp.	:	35 deg.c
Product distillate output	:	22,500/31,080 cubic meter/day
Product distillate purity	:	25 micro siemens/cm
High purity distillate output	:	500 cubic meter/day
High purity distillate purity	:	4 micro siemens/day
Performance ratio (Fouled condition)	:	8.5-8.89 Kg/2326 Kj
Residual chlorine	:	0.5-0.9 ppm
Anti scalant dosing limit	:	1.0-1.4 ppm (90 deg.c TBT)
Anti-foam dosing limit	:	0.1-0.2 ppm (90/110 deg.c TBT)
Sodium sulphite dosing limit	:	1.0-1.5 ppm (90/110 deg.c TBT)
H.T scalant dosing limit	:	2.5-6.0 ppm (90/110 deg.c TBT)

2.0 Evaporator & associated equipment

Reject section stages 19-21

Type	:	Multiflash cross tube condenser
No. of stages	:	3
Fluid	:	Brine
Fluid rate average (Max.-Min.)	:	11,100/8500 meter cube/hour
Design temp.	:	45 deg.c
Design press.	:	2 bar
No. of tubes	:	9945
Flow rate (Max.-Min.)	:	10,500/9500 cubic meter/hour

Recovery section 1-18

Tube	:	Horizontal cross flow
No. of stages	:	18
Design temp.	:	120 deg.c
No. of tubes in stage 1-18	:	3812 per stage

Deareator

Design press.	:	1 bar gauge / full vacuum
Design temp.	:	120 deg.c
Volume	:	10.25 cubic meter

3.0 Sea water system

Sea water supply pump & motor:

No. of pumps installed	:	3
Capacity	:	13,000 cu.m/h at 32.5 m head
Temp. of fluid handling	:	35 deg.c
No. of stages	:	1
Head / NPSH	:	32.5 meter / 9.2 M
RPM	:	595

Insulation class	:	F
Power/current	:	1550kw/334.4Amp.
Volts/Phase/Hz	:	3300 Volts/ 3 / 50

4.0 Brine recirculation & blow-down system

Brine recirculation pump & motor

No. of pumps installed	:	3
Capacity	:	11595-meter cube/h
Temp. of fluid handling	:	41 deg.c
No. of stages	:	2
Head	:	7.8 M
NPSH	:	4.1 M
RPM	:	595
Insulation class	:	F
Power/current / Volts / Phase / Hz:	:	3850kw / 793.2Amp / 3300 Volts/ 3 / 50

Brine blow-down pump & motor

No. of pumps installed	:	6
Capacity	:	2580, 2840-meter cube/h
Temp. of fluid handling	:	41 deg.c
No. of stages	:	1
NPSH	:	2.4 M
RPM	:	595
Insulation class	:	F
Power/current	:	135kw/31.1Amp.
Volts/Phase/Hz	:	3300 Volts/ 3 / 50

5.0 Vacuum system

Precondenser

No. of units installed	:	3
Service	:	Contact condenser
Pressure	:	1.5 bar g /full vacuum
Temp.	:	250 deg.c
Cooling water flow rate	:	1000 t/h
Temp. diff. Bet. Inlet/outlet cooling water:	:	1.7 deg.c

Hogging ejector

No. of units installed	:	1
Service	:	vacuum system
Suction press.	:	0.24 bar.g
Suction temp.	:	40 deg.c
Volume to be evacuated	:	3700 cubic meter
Evacuating time	:	60 minutes

Steam pressure reduction & de-superheating unit

Steam pressure control valve

Service	:	steam to ejector
No. of units installed	:	1
Max. steam flow rate	:	1.8 t/h
Normal steam flow rate	:	1.6 t/h
Max. steam temp.	:	500 deg.c

Steam temp. control valve

No. of units installed	:	1
Max. water flow rate	:	600 kg/h
Normal water flow rate	:	400 kg/h
Maximum water temp.	:	40-116 deg.c

De-superheating water pump & motor

No. of pumps installed	:	6
Medium of fluid	:	Distillate
Capacity	:	0.4-0.5 cubic meter/h
Temp. of fluid handling	:	40 deg.c
Discharge pressure	:	207M
No. of stages	:	8
Head	:	230M
NPSH	:	2M
RPM	:	1425
Power	:	4.0 KW
Volts/phase/Hz	:	415 / 3 / 50

Stage ejectors

No. of units installed	:	6
Service	:	Vacuum system
Design pressure	:	5 bar
Design temp.(Stage1,2,3)	:	250 deg.c
Suction pressure (Stage 1,2,3)	:	0.065-0.137-0.420
Suction temp. (Stage1,2,3)	:	36.7 – 38.0 – 38.0 deg.c

6.0 Chemical dosing system

Anti-scale dosing pump & motor

Fluid handling	:	water with 50 gm/litre antiscala
No. of pumps installed	:	6
Design capacity	:	11.33 litre /min
Working pressure	:	11.5 bar.g
Power/current	:	1.5KW/3.68A
Volts/phase/Hz	:	415/3/50

Sodium sulphite dosing pump & motor

Fluid handling	:	Water with 50gm/L of sod.sulphite
No. of pumps installed	:	6
Design capacity	:	2.81 L/min
Working pressure	:	11.5 bar absolute
RPM	:	1380
Power	:	0.75 KW
Volts/phase/Hz	:	415/3/50

Antfoam dosing pump & motor

Fluid handling	:	Water with 200g/L liquid antifoam
No. of pumps installed	:	6
Design capacity	:	0.416 L/min
Working pressure	:	4 bar g
RPM	:	1380
Power	:	0.75 KW
Volts/phase/Hz	:	415/3/50

7.0 Condensate system

Condensate pump & motor

No. of pumps installed	:	6
Medium of fluid	:	Condensate
Capacity	:	160 cubic meter/h
Temperature of fluid	:	116 deg.c
Discharge pressure	:	7.8 bar
No. of stages	:	2
Head	:	4.8 meter
NPSH	:	1.2
RPM	:	1475
Power	:	55 KW
Volts/Phase/Hz	:	415/3/50

8.0 High purity and product distillate system:

H.P Distillate cooler

Design pressure	:	6 bar g to full vacuum
Heat exchange surface area	:	55 square meter
Fluid shell/tube side	:	Distilled water/sea water
Capacity shell/tube side	:	680 litre/565 litre
Inlet temp. shell/tube side	:	95 deg.c/35 deg.c
Outlet temp. shell/tube side	:	40 deg.c/40 deg.c
Flow rate shell/tube side	:	20.8 / 240 t/h

H.P Distillate pump & motor

No. of pumps installed	:	6
Service	:	High purity distillate extraction
Medium of fluid	:	Distilled water
Capacity	:	Max. 26.6 cu. Meter/h
Temp. of fluid handling	:	78 deg.c
No. of stages	:	1
Head	:	11 meter
NPSH	:	3
RPM	:	2900
Power	:	9.0 KW
Volts/Phase/Hz	:	415/3/50

Product Distillate pump & motor

No. of pumps installed	:	6
Capacity	:	Max. 1410 cubic meter.h
Temp. of fluid handling	:	40 deg.c
No. of stages	:	1
Head	:	5.7 M
NPSH	:	2.5 M
RPM	:	985
Power/current	:	165 KW/35.2A
Volts/Phase/Hz	:	3300/3/50

PH Adjustment dosing pumps for product distillate

Fluid handling	:	Water with 10% caustic soda
Service	:	Caustic soda dosing
No. of pumps installed	:	2+2
Design capacity	:	0.148 litre/minute
Working pressure	:	6.0 bar
Power	:	0.55 K.W
Volts/Phase/Hz	:	415/3/50

9.0 On-load Tube cleaning system

Ball recirculation pump & motor

Nominal capacity	:	40 cubic meter/h
Nominal head	:	12 m
Speed	:	1450 rpm
Power	:	4.0 K.W
Volts/Phase/Hz	:	415/3/50

10.0 Acid cleaning system

Acid and inhibitor filling pump motor

Nominal capacity	:	2.4 cubic meter/h
Max. total head	:	10 M
Speed	:	1000 rpm
Power	:	0.55 K.W
Volts/Phase/Hz	:	415/3/50
RPM of motor	:	2800

Acid dosing centrifugal pump & motor

No. of pumps installed	:	2
Design capacity	:	15 cubic meter/h
Max. total head	:	21.1 M
Speed	:	1000 rpm
Power	:	5.5 K.W
Volts/Phase/Hz	:	415/3/50

Caustic soda dosing pump & motor

No. of pumps installed	:	1
Design capacity	:	10 cubic meter/h
Power	:	5.5 K.W
Volts/Phase/Hz	:	415/3/50

11.0 Compressed air system

Instrument air compressor

Manufacturer	:	Ingersoll-Rand
No. of units installed	:	2
Flow rate	:	407 cubic meter/h
Inlet pressure	:	1 bar abs.
Discharge set pressure	:	8 bar abs.
No. of stages	:	single stage
Power/Current	:	75 K.W/170A
Volts/Phase/Hz	:	415/3/50
RPM	:	1470

Service air system

Manufacturer	:	Ingersoll-Rand
No. of units installed	:	2
Flow rate	:	407 cubic meter/h
Inlet pressure	:	1 bar abs.
Discharge set pressure	:	8 bar abs.
No. of stages	:	single stage
Power/Current	:	75 K.W/170A
Volts/Phase/Hz	:	415/3/50
RPM	:	1470

Air Dryer for Instrument air system

Air flow	:	824 cu.m/h
Air pressure	:	8 bar abs.
Air inlet temp.	:	45 deg.c
Air outlet temp.	:	16 deg.c

12.0 Electrical System

11 k.v/3.4 k.v Distiller Transformers

Total installed	:	3
Type	:	ONAN/ONAF
Capacity	:	9.0 MVA without fans
	:	12.0 MVA with fans
Voltage H.V winding	:	11.0 k.v
Voltage L.V winding	:	3.3/3.4 k.v
Current H.V winding	:	472-630 Amp.
Current L.V winding	:	1510-2013 Amp.

% Impedance : 8.25
connection : Dyn1

3.3 k.v/415 volts Distiller Transformers

Total installed : 3
Type : ONAN
Capacity : 1.25 MVA
Voltage H.V winding : 3.3 k.v
Voltage L.V winding : 415 volts
Current H.V winding : 2187 Amp.
Current L.V winding : 1640 Amp.
% Impedance : 6.85
connection : Delta/star

3.3 k.v Incoming Board

Total installed : 3
Type : Indoor/Metal clad
Capacity : 250 MVA
Rated current of C. B : 1250 A
No. of feeding points : 1. Transformer
: 2. Bus tie

3.3 k.v feeding board

Total installed : 3
Type : Indoor/Metal clad
Capacity : 250 MVA
Rated current of C. B : 1250 A

Capacitor bank

Purpose : Power factor correction
Manufacturer : DUCAT1
Total installed : 3
Capacity : 250 KVA

415 volts' motor control centre

Manufacturer : CGE-CMM 7600
Total installed :
Capacity :

220V D.C Battery/Charger System

Manufacturer : NIFE
Total installed : 2 Nos.
Capacity : 375 AH at 5 hours
Capacity charger : 0.08 MVA
Float Charging voltage : 221 volts
Boost charging voltage : 252.8
Battery type : ni-Cd
No. of cell : 182

PHASE II DISTILLER 5

1.0 Main Design Features:

Evaporator

Main design feature	Heat recovery sect.	Heat reject sect.
No. of stages	13	3
Flow pattern design	one pass	one pass
Tube bundle dia. (mm)	2110	2016
No. of tubes (each bundle)	2364	2158
Tube size OD (mm)	31.75	31.75
Tube wall thickness in mm	1.22	1.22
Tube length in meters	14.50	14.50
Tube velocity (M/s)	2.00	2.30
Fouled tube velocity (M/s)	2.08	2.39
Tube pressure drop, bar	2.60	0.82
Fouled tube press. drop (Bar)	3.70	1.15
Total duty G Kcal/h	477	81
Main stage flash down (°C)	3.36	2.47
Demister thickness (mm)	100	100
Demister specific area	360	360
Shell design pressure (Barg)	I Bar full vacuum	
Tubes design pressure (Barg)	5.5	2.94
Design temperature:		
Shell (°C)	120	120
Tubes (°C)	42	39
Tube test pressure (Barg)	8.25	4.41

Brine Heater:

Type	:	Horizontal - fixed tube plate
No. of passes	:	Single pass
Heat exchanger surface area (M ²)	:	3884
Tube velocity (M/s)	:	2.13
Condensing load (T/hr)	:	163
Shell design press.	:	3 Bar full vacuum
Tubes design press.	:	4 Bar full vacuum
Shell design temp.	:	140 °C
Tube design temp.	:	120 °C

Deaerator:

Deaerator type	:	Vacuum deaerator with packing ring
Stripping medium	:	Steam
Flow pattern design	:	Counter - current stripping
Packing rings type	:	ECO-FORM PALL type
Material	:	Poly propylene
Size	:	90 x 90 mm

No. of rings per M ³	:	1180
Filling volume	:	115 M ³
Filling height	:	2.50 M
Design pressure and temperature:		1 Barg
Test pressure	:	1.82 Barg

Vent Condenser:

Type	:	Single pass surface condenser
Number of tubes	:	335
Tube size, OD (mm)	:	19.05
Tube wall thickness (mm)	:	0.611
Tube length in meters	:	14.19 M
Heat exchanger surface area (M ²)	:	283
Tube bundle diameter (mm)	:	472
Tube design pressure (Barg)	:	2.94
Tube test pressure (Barg)	:	4.41

2.0 Vacuum System

First Stage Ejectors:

Number of ejectors	:	2
Suction pressure (Bar abs)	:	0.06
Non-condensable gas removed (Kg/hr)	:	120
Steam content of the gas removed (Kg/hr)	:	:1800
Motive steam (Kg/hr)	:	2700
Design temperature (°C)	:	212
Nozzle material	:	HASTELLOY C4

Second Stage Ejectors:

Number of ejectors	:	2
Suction pressure (Bar abs)	:	0.159
Non-condensable gas removed (Kg/hr)	:	490
Steam content of the gas removed (Kg/hr)	:	:250
Motive steam (Kg/hr)	:	2850
Design temperature (°C)	:	212
Nozzle material	:	HASTELLOY C4

Hogging Ejector:

Number of ejectors	:	1
Suction pressure at start-up (Bar abs)	:	1.0185
Suction pressure final (Bar abs)	:	0.240
Volume to be evacuated (M ³)	:	3300
Evacuating time (min)	:	60
Motive steam (Kg/hr)	:	3960
Design temperature (°C)	:	212
Nozzle material	:	HASTELLOY C4

Inter Condenser:

Type	:	Surface four passes
Number of tubes	:	952
Tube size, OD (mm)	:	19.05
Tube wall thickness (mm)	:	0.89
Tube length (M)	:	4.115
Heat exchanger surface area (M ²)	:	230

Tube bundle diameter (mm)	:	850
<u>Post Condenser:</u>		
Type	:	Surface two passes
Number of tubes	:	476
Tube size, OD (mm)	:	19.05
Tube wall thickness (mm)	:	0.89
Tube length (M)	:	1.136
Heat exchanger surface area M2	:	30
Tube bundle diameter (mm)	:	470

3.0 Sea Water Supply System

Sea Water Supply Pump & motor

Capacity	:	12450 M ³ /hr
Discharge pressure	:	3 Bar
Power	:	1400 KW
Current	:	308 A
Volts/Phase/Hz	:	3.3 KV/3 Phase/50 Hz
RPM	:	595

Sea Water Filter for Cooling Water Pump:

Type	:	DUPLEX
Capacity (M ³ /hr)	:	12
Mesh size (mm)	:	1

Sea Water Lubricating Pump & motor

Capacity	:	10 M ³ /h
Discharge Pressure	:	3 Bar
Power / Current	:	3.33 KW / 7.5 A
Volts/Phase/Hz	:	415V / 3 Phase / 50 Hz
RPM	:	1440

Sea Water Recirculation Pump & motor:

Medium of fluid	:	Hydrochloric acid solution
Capacity	:	1900 M ³ /hr
Discharge pressure	:	1.5 Bar
No. of stages	:	single
Head	:	15 M
Power	:	120 KW
Current / Volts/Phase/Hz	:	210 A / 415 V / 3 Phase / 50 Hz
RPM	:	990

4.0 Brine recycle and blow down system

Brine Pump

No. of pumps installed	:	One
Service	:	Brine recycling and blow down
Medium of fluid	:	Sea water
Capacity	:	14,400 - 15,840 M ³ /hr
Discharge pressure	:	4.50 Bar
No. of stages	:	Two
Head	:	63.58 M
NP SH	:	3.50 M

RPM	:	600
Coupling	:	Split coupling AISI 329
Maker	:	FLEXIBOX Type
Radial and thrust bearing	:	Radial bearing EDPM lined bush Bearing

Steam Turbine Design data:

Manufacturer / Type	:	AF8 GSV / KKK
No. of units installed	:	One
Year of installation	:	1983
Split	:	Vertical
No. of stages	:	single
Design pressure inlet	:	13 bar normal
Design pressure exhaust	:	1 Bar
Design temperature inlet	:	212 deg cen
Design temperature exhaust	:	195 °C
Maximum continuous speed	:	630 rpm
Direction of rotation	:	clockwise
Make of reduction gear	:	VOITH - West Germany
Reduction ratio	:	5629 / 600 rpm
Recommended lubrication	:	L – TD 46

Operation Data:

Main oil pump capacity	:	2000 l / m
Turbo oil pump capacity	:	470 l / m
Lubricating oil pressure	:	2 to 3 Bar
Control oil pressure	:	10 Bar normal operation
Inlet steam pressure	:	13 Bar normal
Inlet steam temperature	:	21 °C
Exhaust steam temperature	:	1 Bar normal
Pump speed	:	600 Rpm
Turbine speed	:	Min 3376 RPM, Normal 5629 RPM, Max 5909
RPM	:	
Maximum output	:	3350 kw

Protective Device:

Over speed trip	:	645 rpm
High lube oil temperature trip	:	55 deg cen
Low lub. oil pressure trip	:	1. 2 bar
High exhaust pressure safety valve set	:	90 deg cen

5.0 Distillate Water System

Distillate Pump & motor

No. of pumps installed	:	Six
Discharge pressure	:	4.2 bar
Power	:	160 KW
Current / Volts / Phase / Hz	:	35 A / 3.3 KV / 3 Phase / 50 Hz
RPM	:	1485

Distillate Water Storage Tank

Normal capacity, M ³	:	23,000 M ³
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6.0 Condensate System

Brine Heater Condensate Pump & motor

Capacity	:	184 M ³ /hr
Discharge pressure	:	4.6 Bar
RPM	:	1500
Power	:	50 KW
Current	:	86 A
Volts/Phase/Hz	:	415 V / 3 Phase / 50 Hz
RPM	:	1470

Ejector Condenser Pump & motor

Capacity	:	9 M ³ /hr
Discharge pressure	:	2 Bar
Head	:	20 M
Size	:	100 L
Power	:	2.5 KW
Current / Volts / Phase / Hz	:	5.5 A / 415 V / 3 Phase / 50 Hz
RPM	:	2875

Steam Turbine Condensate Separator

Capacity (M ³)	:	5.80
Internal diameter (mm)	:	1608
Height (mm)	:	3378
Operating pressure (Bar abs)	:	2
Test pressure (Bar abs)	:	6
Operating temperature (°C)	:	110
Shell material	:	Fe 410.1 KW UNI 5869

Separator Condensate Pump & motor

No. of pumps installed	:	Two
Medium of fluid	:	Condensate
Capacity	:	5.80 M ³
RPM	:	1450
Size	:	100L
Power	:	2.5 KW
Current / Volts / Phase / Hz	:	5.2 A / 415 V / 3 Phase / 50 Hz
RPM	:	1435

Desuperheater Condensate Pump & motor

No. of pumps installed	:	Two
Capacity	:	5 M ³ /hr
Discharge pressure	:	2.3 Bar
Head	:	23 M
RPM	:	1450
Power	:	1.83 KW
Current / Volts / Phase / Hz	:	4 A / 415V / 3 Phase / 50 Hz

7.0 Chemical Dosing System

Antiscale Dosing Pump & Motor

Fluid handling	:	Polyphosphate compound
No. of pumps installed	:	Two
Design Capacity / Normal capacity:	:	0- 330 l / h / 0-330 l/hr

Stroke length	:	0 – 100 %
Working pressure	:	8 Barg approx.
power	:	0.58 KW
Current / Volts / Phase / Hz	:	1.5 A / 415V / 3 Phase / 50 Hz
RPM	:	1420

Solution Tank Details:

Capacity	:	10 M ³
I.D. of the tank	:	2000 mm
Height	:	3580 mm

Sodium Sulphite dosing pump & motor

Fluid handling	:	Sodium sulphite solution
No. of pump installed	:	Two
Design capacity / Normal capacity	:	0.330 L/h / 0- 330 L / h
Stroke length	:	0- 100 %
Working pressure	:	8 Barg
Power	:	0.58 KW
Current / Volts / Phase / Hz	:	1.52 A / 415 V / 3 Phase / 50 Hz
RPM	:	1420
power	:	0.58 KW
Current	:	1.5 A
Volts/Phase/Hz	:	415V / 3 Phase / 50 Hz
RPM	:	1420
Height	:	3580 mm

Caustic Soda dosing pump & motor

Fluid handling	:	Caustic soda
No. of pumps installed	:	Two
Design Capacity / Normal capacity	:	0 – 17 l / h / 0-17 l/h
Stroke length	:	0 – 100 %
Working pressure	:	6 Barg approx.
Power	:	0.58 KW
Current / Volts / Phase / Hz	:	1.52 A / 415 V / 3 Phase / 50 Hz
RPM	:	1420

8.0 On-Load Tube Cleaning System

Taprogge Recirculation Pump & Motor

Manufacturer / Type	:	Taprogge – Italy / C 18
Medium of fluid	:	Brine
Capacity	:	14 Kg/sec
Discharge pressure	:	1 Bar
No. of stages	:	Single
Head	:	10 Mts
RPM	:	1420
Power	:	3.33 KW
Current / Volts/Phase/Hz	:	7.5 A / 415V / 3 Phase / 50 Hz
RPM	:	1440
Design pressure (Barg) & temp (°C)	:	4 / 110
Test pressure (Barg)	:	6
Maximum ball allowable flow (Kg/sec)	:	14

Head	:	10 Mts
RPM	:	1420
Power	:	3.33 KW
Current / Volts / Phase / Hz	:	7.5 A / 415V / 3 Phase / 50 Hz
RPM	:	1440
Design pressure & temperature	:	4 Barg & 110 °C
Test pressure (Barg)	:	6
Maximum ball allowable flow (Kg/sec)	:	14

9.0 Acid Cleaning System

Acid Filling Pump & Motor:

Medium of fluid	:	Hydrochloric acid
Capacity	:	2.1 M ³ /hr
Discharge pressure	:	0.9 Bar
No. of stages	:	One
Head	:	9 M
RPM	:	10000
Power	:	0.64 kw
Volts / Phase / Hz	:	220 v 50 hz

Acid Dosing Pump & Motor:

Medium of fluid	:	Hydrochloric Acid
Capacity	:	20 M3 / h
Discharge pressure	:	1. 88 Bar
No. of stages	:	single
RPM	:	1450
Power	:	4.6 KW
Current	:	9 A
Volts/Phase/Hz	:	415 V / 3 Phase / 50 Hz
RPM	:	1450

PHASE I & III DEMIN PLANT

1.0 Mixed bed exchangers operating data

Type	:	Cylindrical-vertical
Manufacturer	:	Paterson
Normal treatment rate	:	31 cu.m./hr
Max. treatment rate	:	45 cu.m./hr
Inside diameter	:	1100 mm
Overall height	:	3100 mm
Depth of resin bed	:	1052 mm
Operating pressure	:	4 bar
Design pressure	:	5 bar
Test pressure	:	7.5 bar
Operating temperature	:	40 deg.c
Design temperature	:	120 deg.c
Resin manufacturer	:	Rohm & Hass

2.0 HCL transfer pump & motor

Manufacturer	:	S.Barbera
Type	:	Centrifugal Vertical-FUS
Stages	:	1
Fluid	:	Hcl 30% + water
Temperature	:	40 deg.c
Specific gravity	:	1.137 Kg/cu.dm
Capacity	:	4.5 cu.m./hr
Head	:	9 m
Speed	:	2900 rpm
Motor Power	:	0.4 kw
Voltage/Frequency	:	240V/50 Hz

3.0 HCL Dosing pump & motor

Manufacturer	:	D. P-Dosatrici Pompe
Type	:	Reciprocating
Fluid	:	Hcl 32%
Temperature	:	40 deg.c
Capacity	:	0-920 l/hr
Discharge pressure	:	2 bar
Pump speed	:	120 strokes/minute
Motor Speed	:	1450 rpm
Motor Power	:	1.1 kw
Voltage/Frequency	:	240V/415V/50 Hz
Capacity of Hcl storage tank	:	10 cu.m

4.0 NaoH Dosing pump & motor

Manufacturer	:	D. P-Dosatrici Pompe
Type	:	Reciprocating
Fluid	:	NaOH 50%
Temperature	:	40 deg.c
Specific gravity	:	1.54
Capacity	:	0-650 l/hr
Discharge pressure	:	3 bar

Pump speed	:	60 strokes/minute
Motor Speed	:	1450 rpm
Motor Power	:	1.1 kw
Voltage/Frequency	:	240V/415V/50 Hz

5.0 Caustic & acid recycle tank agitator

Manufacturer	:	Dosapro Milton Roy
Type	:	BH1 BL3
Speed	:	750 rpm
Motor Speed	:	750 rpm
Motor Power	:	2.2 kw
Voltage/Frequency	:	3-phase/415V/50 Hz
Capacity of caustic mixing tank	:	2 cu.m
Capacity of caustic storage tank	:	10 cu.m
Capacity of acid recycle tank	:	0.72 cu.m

6.0 Air Blower

Manufacturer	:	Robuschi
Type	:	Volumetric RTE-20
Rotors	:	2
Fluid	:	Air
Capacity	:	145 cu.m./hr
Head	:	5000 mm W.G
Speed	:	2850 rpm
Motor Power	:	5.5 kw
Voltage/Frequency	:	415V/50 Hz
Max. bearing temperature	:	70 deg.c

PHASE II DEMIN PLANT

1.0 Demineralized plant Data

Flow rate through each bed	:	16 m ³ /h
Temperature of Distillate water	:	40 deg c
Pressure of distillate water	:	3 barg
Distillate water : TDS	:	25 ppm as NaCl
: PH	:	6.5 – 7.2
Treated water : Conductivity & Ph	:	:max 0.5 us / cm & Ph: 7 +/- 0.5
Time between two regenerations with Feed water at 25 ppm NaCl of TDS	:	48 h

2.0 Mixed Bed Unit

_Type	:	internal regeneration
Number of units	:	2
Vessel design code	:	ASME
Material bottom and shell	:	carbon steel
Material of lining	:	Ebonite
Thickness of shell and bottom	:	6 mm
Thickness of lining	:	4 mm
Diameter of shell	:	1200 mm
Over all height	:	3200 mm
Operating pressure	:	3 barg
Maximum design pressure	:	5 barg
Normal treatment rate	:	16 m ³ /h

Maximum treatment rate	:	50 m ³ / h
Minimum treatment rate	:	6 m ³ / h
Pressure drop across piping and valves	:	6 M
Pressure drop across resin bed	:	5 M
Depth of resin bed	:	1.6 M
Ratio of cation to anion	:	
Resin in mixed bed	:	1 to 1.25
Anion resin		
Manufacturer and type	:	Duolite – A 101 MB
Exchange capacity (opera):	:	16 g caco ₃ / l
Temp limitations	:	50 deg c
Regenerant concentration	:	4 %
Regenarant flow rate	:	3.6 M ³ / h
Regeneration level at 10 0 %	:	100 g / l
Cation Resin		
Manufacturer and Type	:	Duolite – C 20 MB
Exchange capacity	:	20 gcaco ₃ / l
Temperature limitations	:	120 deg c
Regeneration concentration	:	5 %
Regeneration flow rate	:	3 M ³ / h
Regeneration level at 10 0 %	:	115 g / l
Total time required for regeneration	:	6 h
Quantity of acid per		
Regeneration at 100 %	:	92 kg
Quantity of caustic per		
Regeneration at 100 %	:	100 kg
waste water per regeneration	:	30 m ³
Length of run per regeneration		
at normal treatment rate	:	48 h

3.0 Storage tanks

HCL storage tank

No of units / volume each	:	1 / 10 m ³
Type	:	vertical - cylindrical
Diameter	:	2400 mm
Height (cylindrical)	:	2200 mm
Material	:	c.s
Lining (internal)	:	Ebonite

Dosing pumps

No of units	:	2
Type	:	piston with manual
Regulation	:	0 – 100 %
Capacity	:	500 l / h
Head	:	3.5 bar g
Materials body	:	haste alloy
Piston	:	ceramic
Valve and valve seats	:	hastealloy
Motor		
Type	:	KAI – 087
Manufacturer	:	SCORCH
Rated voltage	:	415 v
Rated power	:	0.55 Kw

Rated Current : 1.2 Amp

Naoh storage tank

No of units / volume each : 1 / 10 m3
Type : vertical - cylindrical
Diameter : 2400 mm
Height (cylindrical) : 2200 mm
Material : c.s
Lining (internal) : Ebonite

Dosing pumps

No of units : 2
Type : piston with manual
Regulation 0 – 100 %
Capacity : 500 l / h
Head : 3.5 bar g
Materials body : hasteelloy
Piston : ceramic
Valve and valve seats : hasteelloy
Motor
Type : KAI – 087
Manufacturer : SCORCH
Rated voltage : 415 v
Rated power : 0.55 Kw
Rated Current : 1.2 Amp

Naoh Preparation tank

Manufacturer : Russti
Type : Atmospheric vessel
Dimensions : 1300 x 1300 x 994 mm
Material : Fe410 1 kw
Lining (internal) : epoxy coat

Electric Strirrer Motor

Type : 90 s / KAI – 0925
Manufacturer : SCORCH
Rated voltage : 415 v
Rated power : 0.75 Kw
Rated Current : 1.35 Amp
Speed : 910 Rpm

Transfer Pump

Manufacturer : ROBUSCHI
Type : RK 32 / 160
Speed : 1450 Rpm
Nominal capacity : 6 M3 / h
Discharge Head : 7.5 m
Motor
Type : 90l / KAI - 0986
Manufacturer : SCORCH
Rated voltage : 415 v

Rated power : 1.5 Kw
Rated Current : 2.6 Amp

4.0 Air blowers for resign mixing

No of units : 2
Type : rotary
Capacity : 70 sm3 /h
Head : 5 M w.c
Lubrication : oil
Motor
Type : KAI – 1325 -8
Manufacturer : SCORCH
Rated voltage : 415 v
Rated power : 5.5 Kw
Rated Current : 10.2 Amp

Neutralization Tank

Length : 2400 mm
Diameter : 800 mm
Material : P.V.C
Lined : P.F.R.N
Capacity : 1 M3
Operating Pressure : Atmospheric

Neutralization Transfer Pumps

Manufacture : ARGAL
Type : Vertical
Model : 39 / 120
Capacity : 6 M3
Motor
Type : 905
Manufacturer : Unel / Mec
Rated voltage : 415 v
Rated power : 1.5 Kw
Rated Current : 2.6 Amp
Speed : 2900 rpm

5.0 Utilities

Steam

pressure : 3 bar abs
Temperature : 150 deg c

Inst. Air

pressure : 8 bar abs
temperature : 45 deg c

Electric supply

Motors : 415 / 3 / 50
Heater : 240 / 1 / 50
Motor control circuit : 240 / 1 / 50
Alarm : 24 v d.c
Interlock : 24 v d.c

Control Units Equipment

S.No	Phases	MODEL/TYPE	Manufacturer	DESIGN Data	Year of Mfr.	No of units	Supplier	Cooling type	Product Lifecycle
1	Phase I	Distributed Control System	ABB	52X (100 I/P+O/P)	2000	1	ABB	Natural	15 Years
2	Phase III	Foxboro-SPEC-200	Foxboro	3x (182 I/P + 182 O/P). Common 22 I/P+ 22 O/P	1983	3	ITALIMPIANTI	Force cooling	15 Years
3	Phase II	Baily-7000	Baily	2X (290 I/P+290 O/P)	1983	1	ITALIMPIANTI	Force cooling	15 Years
4	Phase II	Aux.Biler -Burner Management System (BMS)	SIE-FORNEY-SPA	4X (64 I/P +96 O/P)	1983	4	ITALIMPIANTI	Force cooling	15 Years
5	Phase III	Programmable Logic Control -PLC (SIMATIC-S7)	Siemens	3X (256 I/P+ 96 O/P). Common 192 I/P + 96 O/P	2012	4	National	Force cooling	15 Years
							Establishment		
6	Phase II	Demin Plant PLC System, Siemens PLC-S7-200	Siemens		2014	1	National	Force cooling	
7	Phase II	Gas Turbine #5 Air Intake System Micrologix 1400 PLC	Allen Bradley		2015	1	National	Force cooling	
8	Phase I	Plant PLC System, Siemens S7-1500	Siemens		2018	1	National	Force cooling	

Switch Gear

S.No	Phases	Model/Type	Manufacturer	Design Data	Year of Mfr.	No of Units	Rate
1	Phase I 3.3KV	AH	WHIPP & BOURNE LTD	3.3KV,1600A,50HZ,Making Cap. 67KA, Breaking Cap.-- Symmetrical26.3KA,Equivalent to150MVA, Asymmetrical 32.9 KA, Short time current 26.3KA for 3 sec.	1973	12	1600 A
2	Phase I 3.3KV	AK	WHIPP & BOURNE LTD	3.3KV,350A.50HZ, Short circuit rating with fuses 150MVA 3.3KV. Short circuit rating without fuses 11KA sym.@ 0.15P.F. ON B-3- MB-3-MB duty, Making cap. of earth switch 112KA. Short time of earth switch 43.8KA for 0.2 sec.	1973	20	350 A
3	Phase I 415V	Air C.B.	ABB	SACE E2N 20, 2000A.690V,50-60HZ.55KA*1S	2001	3	2000 A
4	Phase I 415V	Air C.B.	ABB	SACE E2N 12, 1250A.690V,50-60HZ.55KA*1S	2001	14	1250 A
5	Phase II 11KV	OIL C.B ERM / W-RG	SACE	Rated Voltage12 KV,50-60HZ,Rated Breaking-capacity 830 MVA, Rated current 2000A, Rated sym. breaking current 40KA,Rated Making current 110 KA, Rated short-time current 3 sec. 44KA, Impulse-withstand voltage 95KV,0-3-CO-3-CO	1982	1	
6	Phase II 2.72 KV	OIL C.B ERM / W-RG	SACE	Rated Voltage 12 KV,50-60HZ,Rated Breaking-capacity 350 MVA, Rated current 400 A ,Rated sym. Breaking current 16KA,Rated Making current 64 KA, Rated short-time current 3 sec. 25 KA ,Impulse-withstand voltage 95 KV,0-3-CO-3-CO	1982	1	
7	Phase II 3.3KV	Air C.B. Uninorm- Kenosttart	ELEMART S.P.A.	Rated Voltage 7.2 KV ,Operating voltage 3.3KV, 50HZ, Current rating of busbar 2000/1800 at 40 C / 50 C, S.C.capacity 150 MVA, Asymetrical s.c. 100 KVA, IP 52	1982	3	7.2 KV 1800- 2000A
8	Phase II 3.3KV	Air C.B.ERM	SACE	7.2 K	1982	7	

9	Phase II 3.3KV	VACUUM C.B. Kenos	ANSALDO	Rated Voltage 7.2 KV, Operating voltage 3.3KV, 50HZ, Rated op. current 450A, IP 42	1982	5	7.2 KV
							450 A
10	Phase II 415V	Air C.B.	SACE	2000 A, 660 V, 50 KA 1Sec.	1982	3	660 V
							2000 A
11	Phase II 415V	Air C.B.	SACE	1250 A, 660 V, 50 KA 1Sec.	1982	8	660 V
							1250 A
12	Phase III 3.3KV	Air C.B.	SACE	3.3KV, Max. rated Voltage (50HZ for 1min. 10KV), Pulse withstand voltage 40KV , Busbars rated current 2200 A, Max. current for 1sec. 48 KA	1983	6	2200 A
13	Phase III 3.3KV	Air C.B.	SACE	3.3KV, Max. rated voltage (50HZ for 1min. 10KV), Pulse withstand voltage 40KV , Busbars rated current 1600 A, Max. current for 1sec. 48 KA	1983	24	1250 A

SITRA POWER & WATER STATION TRANSFORMERS

S.No	Phases	Model/Type	Manufacturer	Design Data	Year of MFR.	No of Units	Supplier	Cooling Type	Product Lifecycle		
											rate
1	Generator transformer # 1,3& 4	Step-up 3ph. two windings-external type, off load tap changer	Italtrafo	37.5MVA KV:72+-2*2.5% /11, 3PH. 50HZ,YNd1	1973	3	Italtrafo	OFWF	More than 30 years	High Voltage Terminal	66kV
										Low Voltage Terminal	11kV
										Temp.	50 c/45 c
2	Generator transformer # 2	Step-up 3PH. Two windings-external type, off load tap changer	EMCO LIMITED	37.5MVA 11/66KV,3PH. 50HZ,YNd1 (HV-STAR/LV-DELTA)	2006	1	ABUL AAL SAFETY &SECURITY SERVICES	OFWF	30 years	High Voltage Terminal	66kV
										Low Voltage Terminal	11kV
										Temp.	50 c/45 c
3	Unit Transformer	Step-Down 3PH. Transformer	Italtrafo	2.5MVA KV:11+-2*2.5% /3.45, 3PH. 50HZ,Dyn11	1973 & 1975	4	Italtrafo	ONAN	More than 30 years	High Voltage Terminal	11kV
										Low Voltage Terminal	3.4kV
										Temp.	

4	Aux. Transformer	STEP-DOWN 3PH. TRANSFORMER	Italtrafo	500KVA, V:3300+-2*2.5% /433,3PH,50HZ, Dy1	1983	4	Italtrafo	ONAN	More than 30 years	High voltage Terminal	3.3kV
										low voltage terminal	433V
										temp.	
5	Excitation Transformer	TAT/R	OCREV	210KVA V:3300+-2*2.5% /220,3PH,50HZ, Yd11	2001	4	Ansaldo	AN	30 years	High voltage terminal	3.3kV
										low voltage terminal	220V
										temp.	
6	General Aux. Transformer 1&2	STEP-DOWN 3PH. TRANSFORMER	Italtrafo	750KVA, V:3300+-2*2.5% /433,3PH,50HZ, Dy1	1975	2	Italtrafo	ONAN	More than 30 years	High voltage terminal	3.3kV
										low voltage terminal	433V
										temp.	
7	General Aux. Transformer no. 3	STEP-DOWN 3PH. TRANSFORMER	U.K	750KVA, V:3300+-2*2.5% /433,3PH,50HZ, Dy1	1989	1		ONAN	More than 30 years	High Voltage Terminal	3.3kV
										Low Voltage Terminal	433V
										Temp.	

8	Station Transformer	Step-Down 3PH. Transformer	Italtrafo	5MVA KV:66+-1*25% /3.45,3PH. 50HZ,YNyn0	1973 &1975	2	Italtrafo	ONAN	More than 30 years	High Voltage Terminal	66KV
										Low Voltage Terminal	3.45KV
										Temp.	50 c/45 c
9	Station Aux, Transformer	Step-down 3PH. Transformer	Italtrafo	2.5MVA	1983	2	Italtrafo	ONAN	More than 30 years	High Voltage Terminal	3.3kV
										Low Voltage Terminal	433V
										Temp.	
10	C.W Intake Transformer #1	Step-down 3PH. Transformer	Italtrafo	750KVA,V:3300 /433, 3PH,50HZ,		1	Italtrafo	ONAN	More than 30 years	High Voltage Terminal	3.3kV
										Low Voltage Terminal	433V
										Temp.	
11	Intake Transformer #2	Step-down 3PH. Transformer	G.E.C.	800KVA,V:3300 / 433, 3PH,50HZ,	1986	1		ONAN	More than 30 years	High Voltage Terminal	3.3kV
										Low Voltage Terminal	433V
										Temp.	
12	Dist. Aux. Transformer 1&2	Step-down 3PH. Transformer	Italtrafo	750KVA, V:3300+-5% / 433, 3PH,50HZ,Dyn1	1975	2	Italtrafo	ONAN	More than 30 years	High Voltage Terminal	3.3kV
										Low Voltage Terminal	433V
										Temp.	

13	1AT1 GT5 Gen. transformer	Step-down 3ph. Transformer	O.E.L	32.2 / 50 MVA 66 / 11.2 KV - 10% +20% Z >=11% 3PH. 50HZ, YNd1	1982	1	Italimpian ti	ONAN / ONAF	More than 30 years	High Voltage Terminal	66KV
										Low Voltage Terminal	11.2KV
										Temp.	50 c/40 c
14	3M2 transformer	Step-down 3ph. Transformer	BBC		1982	1	Italimpian ti	ONAN	More than 30 years	High Voltage Terminal	2.76KV
										Low Voltage Terminal	380V
										Temp.	50 c
15	2BT1 transformer	Step-down 3ph. Transformer	Secheron	1250 KVA 11200/380 V Dyn 11	1975	1	Italimpian ti	ONAN	More than30 years	High Voltage Terminal	11KV
										Low Voltage Terminal	400V
										Temp.	50 c
16	2CT1 transformer	Step-down 3ph. Transformer	O.E.L	1250 KVA 3300+-2*2.5%/ 400 V Dzn 0	1982	1	Italimpian ti	ONAN	More than 30 years	High Voltage Terminal	3.3KV
										Low Voltage Terminal	400V
										17 Temp.	50 c/40 c
17	1BT 1/2 transformer	Step-down 3ph. Transformer	O.E.L	6MVA, KV:11 / 3500 +6*2.5%- 2*2.5% 3PH,50HZ,Dyn1	1982	2	Italimpian ti	ONAN	More than 30 years	High Voltage Terminal	11KV
										Low Voltage Terminal	3.3KV
										temp.	50 c/40 c

18	SPWS 1CT 1/2 transformer	STEP-DOWN 3PH. TRANSFORM ER	O.E.L	1250 KVA, V:3300 +- 2*2.5% /440,3PH,50HZ, Dyn11	1982	2	Italimpian ti	ONAN	More than 30 years	High voltage terminal	3.3KV
										low voltage terminal	440KV
										temp.	50 c/40 c
19	SPWS 3CT 1/2 transformer	DRY TYPE	PIVI	187KVA, 3300/40-80 V 3PH,50HZ,	1982	2	Italimpian ti	AN	More than 30 years	High voltage terminal	3.3KV
										low voltage terminal	40/80V
										temp.	50 c
20	SPWS TA-001 transformer	STEP-DOWN 3PH. TRANSFORM ER	Saicem	9/12 MVA 11+- 2*2.5% /3.442 KV, 3PH,50HZ, Dyn1	1984	3	Italimpian ti	ONAN/ ONAF	More than 30 years	High voltage terminal	11KV
										low voltage terminal	3.442KV
										temp.	55c/50 c
21	SPWS TB-001 transformer	STEP-DOWN 3PH. TRANSFORM ER	Saicem	1250 KVA 3300+- 2*2.5%/ 440 V 3PH,50HZ, Dyn1	1983	3	Italimpian ti	ONAN	More than 30 years	High voltage terminal	3.3KV
										low voltage terminal	440V
										temp.	55c/50 c

Appendix – 3, Station Location Map

Appendix – 4, Station Layout & Ariel View

The Station Ariel View



Appendix – 5, Underground Services & Facilities Layout Drawings (SPS-G1 to SPS-22)

Note: The drawings available Electronically in the Station

For requesting the electronic copy of the drawings, the following EWA representatives can be contacted.

1. Mr. Maher Ahmed, Sr General Engineer

Land Phone: +973-17998408, Email: Maher.Almallah@ewa.bh

2. Mr. Ali Ahmed, Sr General Engineer

Land Phone: +973-17998503, Email: Alia.Jumah@ewa.bh

Appendix – 6, Newly Installed Machineries List

The Recent / Newly Installed Systems/Equipment

S. No	Equipment Description	Equipment Specification	Date/Year of Installation
1	Phase - I Cooling Water Pump	Data sheet Available	2014
2	Service Sea water Pump	Data sheet Available	2016
3	Phase-I Boiler Economizer Expansion joints	Data sheet Available	2016
4	Phase – II Boiler Feed pump A & B	Data sheet Available	2012
5	GT5 Exhaust Duct	Data sheet Available	2018
6	GT5 Diverter Flap & Chimney	Data sheet Available	2018
7	Phase I, II & II Compressors & Dryers	Data sheet Available	2015
8	Phase I Boiler Burners	Data sheet Available	2016, 2017 & 2018
9	Phase I Demin Plant Control System Replacement	15/05/2018	15/10/2018
10	Replacement of the existing PLC system of Distillers 2, 3 ,4 and common plant from Simatic S5 to Simatic S7	25/02/2012	02/08/2012
11	Supply, Installation & Commissioning of Flow Metering System for the Incoming Gas Lines in Gas Reducing Station I&II of SPWS	24/11/2016	28/05/2017
12	Phase II Demin Plant Control System Replacement	13/09/2014	13/12/2014
13	GT-5 Air Intake Control System Replacement	29/12/2015	25/01/2016

Appendix – 7, List of Major Maintenance Project Accomplished on the Station Machineries & Equipment

List of Major Maintenance Project Accomplished on the Station Machineries & Equipment

S. No	Description	Specification	Year of Installation
1	SUPPLY OF GT 5 TURBINE STATIONERY VANES	4500059980	2011 & 2013
2	SUPPLY OF GT 5 TURBINE ROTATING BLADES	4500060389	2011 & 2013
3	STEAM TURBINE (TA1) MAJOR OVERHAULING	4500076583	2013 & 2014
4	STEAM TURBINE (TA2) MAJOR OVERHAULING	4500087689	2015
5	PH I STEAM TURBINE (TA3) MAJOR OVERHAULING	4500098035	2017
6	PH I STEAM TURBINE (TA4) MAJOR OVERHAULING	4500103568	2018
7	Supply of Turbine Rotor Blades	4500106347	2018
8	Supply of Vanes Rows	4500106350	2018
9	Repair & Recondition of HGC & LCCI	4500107339	2018
10	Overhaul Starting Valve R-1269	4500114806	2018
11	Supply of Heat Shield Segment	4500114891	2018
13	Supply Installation of DCS Modules configuration of Pro-control P-14 of ABB	4500050852, 4500057591 & 4500065538	2010, 2011 & 2013
14	Supply Installation and commissioning of a fire detection and CO2 system	4500052675	2011
15	Inspection repair & maintenance service and load testing of Station Overhead cranes at SPWS	4500054429	2011
16	Supply Installation and commissioning to replace Existing PLC system from Simatic S5 to S7 system for Distiller # 2,3 & 4	4500059062	2015

Appendix – 8, Instrumentation & Control Systems

Sr. No.	Plant	Instrumentation & Control System
1.	Phase-1 Steam turbines, Boilers and Distiller 1A & 1B	Distributed Control System ABB Procontrol 14
2.	Phase-III Distiller 2, 3 and 4	Foxboroc SPEC-200 control system PLC System SIMATIC S7
3.	Phase-II Unit-5	Bailey Controls 7000 Series Electronic Control System
4.	Phase-II GT-5	Secontic Control System, TR76 Temperature Control, Electrical Excitation, Generator Protection, Static Frequency Converter (SFC) and Hydraulic System on Gas Turbine Generating Unit Type 9 Brown, Boveri (BBC)
5.	Phase-II Gas Turbine #5 Air Intake System	Allen Bradley Micrologix 1400 PLC
6.	Phase-I Demin Plant	PLC System, Siemens S7-1500
7.	Phase-II Demin Plant	PLC System, Siemens PLC-S7-200

Appendix – 9, HSE Rules & Regulations of Handling Hazardous Material

Note: This Appendix contains non-original copies of the relevant documents. Refer to Bahraini Supreme Council of Environment to obtain the original copies of the documents.



CONDITIONS FOR COMPLIANCE BY HAZARDOUS WASTE TRANSPORTING CONTRACTORS IN BAHRAIN

Following conditions are to be met by the Transporting Contractor transporting any Hazardous Waste within the Kingdom of Bahrain. The Transporter shall be responsible for compliance with these conditions. Demonstrated failure to comply with the conditions related to waste transportation may lead to the Supreme Council for Environment revoking the waste transport registration and taking legal actions as per the Legislative Decree No. 21 of 1996 regarding Environment and other related Ministerial Orders. The conditions of waste transportation are also mentioned in Ministerial Order No.3 of 2006 with regards to Hazardous waste management, Ministerial Order No. 4 of 2006 with regards to Chemicals waste management, Ministerial Order No 1 of 2001 with regards to Healthcare Waste Management and Ministerial Order No. 4 of 2005 with regards to Used Oil Management.

1. It is not allowed for any individual, company or authority to collect, handle, transfer and transport any Hazardous or Semi-Hazardous waste without permission from the Directorate of Environmental Assessment & Control (DEAC). The permission will only be issued by SCE after reviewing the capability of the Company, granting permission and paying the required charges.
2. Period of the Transportation Permission/ license is valid for One year, which is renewable and non-transferable.
3. Hazardous waste transporter must abide the following:
 - 3-1 Hazardous Waste is only to be transported using the official Waste Management Manifest issued by the SCE.
 - 3-2 The safety instructions are to be strictly followed for any chemical/ healthcare and hazardous waste as per the national legislations, standards, Waste Generator's advice and based on the MSDS.
 - 3-3 No loose, leaking or damaged container should be accepted by the Waste Transporter. The waste requiring transportation needs to be properly contained, packaged and labelled as per packaging requirements.
 - 3-4 No waste is allowed to stay/ remain in the collection vehicle for more than 24 hours and should not be left in the collection vehicle overnight without the approval of the SCE as this practice may cause to constitute a fire, odors, health or safety hazard to the workers, staff and the environment. The waste collected by transporter should not be temporarily stored at any other location not authorized by SCE.
 - 3-5 No waste is to be collected from any un-authorized/illegal sources or waste that is not approved by SCE. The waste is to be only carried/ transported to the approved sites/ location for treatment/ recycling/ processing facilities.
 - 3-6 All vehicles transporting hazardous waste should carry placards in accordance with the United Nations chemical hazard classification system for the transportation of hazardous goods and as approved by SCE.
 - 3-7 In case of accident or spillage of any waste during handling, loading, unloading and transportation, the spillage has to be cleaned by the Transporter's experienced staff as per the Environmental Management and Contingency Plan submitted to the DEAC and SCE is to be informed of such actions promptly. In case of damage of any waste containment during transportation, the Transporter will be liable to re-pack the waste as per DEAC guidelines.
 - 3-8 Hazardous Waste Transportation during peak traffic hours should be avoided and Traffic Directorate regulations should be followed.
 - 3-9 An advance program of waste handling and transportation is to be provided to DEAC, SCE

by the Waste Transporter before handling any Special Waste Transportation. The SCE has the right to ask to submit the schedule of waste transportation and indicate the route.

- 3-10 The vehicles employed by the Transporter should fulfill the requirements of the Traffic Directorate and national licensing authorities.
- 3-11 The Transporter should utilize only the vehicles registered with the Supreme Council for Environment (SCE) for waste transportation. These vehicles will not be allowed to perform any other function or utilization other than to transport hazardous and oily waste.
- 3-12 The DEAC is to be notified within a month for any addition/ deletion in the existing vehicles fleet operational status.
- 3-13 The incompatible waste should not be stored and transported together in one vehicle trip.
- 3-14 It is the Transporter's obligation to check the contents of waste to be transported before accepting/ loading any waste into the vehicle. In case of waste being transported by the Transporter does not match with the Waste Manifest, the Transporter will be liable to pay the damages/ fines.
- 3-15 In the event that the waste treatment, disposal, recycling facility cannot accept the waste brought in / transported by the Transporter, the Transporter shall be liable to return the waste back to the Waste Generator.
- 3-16 The cleaning waste/ sludge etc. generated from the vehicle cleaning needs to be disposed of in line with the Supreme Council for Environment's methodology and such waste should not be disposed in sewerage system, soil, land or water resources. The Transporter is liable to clean and disinfect the vehicle and any leakages that happen during the process of waste handling and transportation.
- 3-17 The Contractor should deploy his experienced and professional staff in waste transportation operation which is to be supervised by the trained and experienced Transportation Supervisor, whose CV and details have been submitted to the SCE for obtaining Hazardous Waste Transportation License.

Transporter name:	DEAC-USE ONLY
Signature:	Head Environmental Licensing Section
CPR No.	
Date:	Date:
Stamp:	Stamp:



استمارة طلب الحصول على ترخيص نقل مخلفات خطرة - Form for Hazardous Waste Transportation Permission

Transporter Details:		بيانات الناقل	
Date of Registration:	تاريخ التسجيل:	Request No.:	رقم الطلب:
C.R. No.:	(Must attach a copy)	(يجب ارفاق نسخة من السجل)	رقم السجل:
Date of Expiry:	تاريخ الانتهاء:	Date of Issue:	تاريخ الإصدار:
Name:	الاسم:		
Activities:	النشاط:		
Owner CPR No.:	الرقم الشخصي للمالك:	Owner:	اسم المالك:
Tel.:	هاتف:	Mob.:	التقال:
Address:	Block:	Road:	Building:
	مجمع:	شارع/طريق:	المبنى:
	E-Mail:	P.O. Box:	Area:
	ص.ب.:	المنطقة:	
Number of employee:	عدد العمال:		
Attach list and experience of staff dealing with Hazardous Waste		أرفق قائمة بالعمال وخبرتهم في التعامل مع المخلفات الخطرة:	
Name of Supervisor:	Qualification:		
Past Experience:			
Number of vehicles:	عدد المركبات:		
Attach list and details of vehicles available.		أرفق قائمة بالمركبات المتوفرة وتفاصيلها	
Provide separate Environmental Management plan (EMP) including Precautions to contain and prevent leakage of Hazardous waste, capacity and procedures to be follow:		الإجراءات الوقائية لمنع تسرب المخلفات الخطرة:	
<p>أنا الموقع أدناه أقر بأن جميع البيانات في هذه الاستمارة والمرفقات صحيحة وأتحمل كافة المسائل القانونية في حال تبوت عدم صحتها وأتعهد بأن ألتزم بالشروط المرفقة وقواعد السلامة والمزور</p> <p>I hereby certify that all information mentioned in this form and all attached documents are CORRECT. I will be responsible for abiding by the attached instructions and all health, safety and traffic rules and regulations.</p>			
Signature & Stamp:	التوقيع والختم:	Name:	الاسم:
For the use of Directorate of Environmental Assessment & Control. للاستعمال الرسمي من قبل إدارة الرقابة البيئية.			
Stamp:	الختم الرسمي:	Permission:	Not Approved. / Approved.
		غير موافق. / موافق.	
Expiry Date:	تاريخ الانتهاء:	Issue Date:	تاريخ الإصدار:
Remarks:	ملاحظات:		

Revised notification and movement documents for the control of transboundary movement of hazardous wastes and instructions for completing these documents

K0760125 130607

Notification document for transboundary movements/shipments of waste

<p>1. Exporter - notifier Registration No: Name: Address:</p> <p>Contact person: Tel: Fax: E-mail:</p>	<p>3. Notification No: Notification concerning A.(i) Individual shipment: <input type="radio"/> (ii) Multiple shipments: <input type="radio"/> B.(i) Disposal (1): <input type="radio"/> (ii) Recovery : <input type="radio"/> C. Pre-consented recovery facility (2;3) Yes <input type="radio"/> No <input type="radio"/></p>									
<p>2. Importer - consignee Registration No: Name: Address:</p> <p>Contact person: Tel: Fax: E-mail:</p>	<p>4. Total intended number of shipments:</p> <p>5. Total intended quantity (4): Tonnes (Mg): m³:</p>									
<p>8. Intended carrier(s) Registration No: Name(7): Address:</p> <p>Contact person: Tel: Fax: E-mail: Means of transport (5):</p>	<p>6. Intended period of time for shipment(s) (4): First departure: Last departure:</p> <p>7. Packaging type(s) (5): Special handling requirements (6): Yes: <input type="radio"/> No: <input type="radio"/></p>									
<p>9. Waste generator(s) - producer(s) (1;7;8) Registration No: Name: Address:</p> <p>Contact person: Tel: E-mail: Site and process of generation (6)</p>	<p>11. Disposal / recovery operation(s) (2) D-code / R-code (5): Technology employed (6): Reason for export (1;6):</p>									
<p>Contact person: Tel: Fax: E-mail: Site and process of generation (6)</p> <p>10. Disposal facility (2): <input type="radio"/> Registration No: Name: Address: Contact person: Tel: E-mail: Actual site of disposal/recovery:</p>	<p>12. Designation and composition of the waste (6):</p> <p>13. Physical characteristics (5):</p>									
<p>15. (a) Countries/States concerned, (b) Code no. of competent authorities where applicable, (c) Specific points of exit or entry (border crossing or port)</p>	<p>or recovery facility (2): <input type="radio"/> Fax:</p>									
<p>14. Waste identification (fill in relevant codes) (i) Basel Annex VIII (or IX if applicable): (ii) OECD code (if different from (i)): (iii) EC list of wastes: (iv) National code in country of export: (v) National code in country of import: (vi) Other (specify): (vii) Y-code: (viii) H-code (5): (ix) UN class (5): (x) UN Number: (xi) UN Shipping name: (xii) Customs code(s) (HS):</p>										
<p>State of export - dispatch</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">(a)</td> <td style="width: 50%; text-align: center;">State(s) of transit (entry and exit)</td> <td style="width: 25%; text-align: center;">State of import - destination</td> </tr> <tr> <td style="text-align: center;">(b)</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">(c)</td> <td></td> <td></td> </tr> </table>		(a)	State(s) of transit (entry and exit)	State of import - destination	(b)			(c)		
(a)	State(s) of transit (entry and exit)	State of import - destination								
(b)										
(c)										
<p>16. Customs offices of entry and/or exit and/or export (European Community):</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table> <p>Entry: Exit:</p>										
<p>17. Exporter's - notifier's / generator's - producer's (1) declaration:</p>	<p>Export</p>									

List of abbreviations and codes used in the notification document

DISPOSAL OPERATIONS (block 11)		
D1	Deposit into or onto land, (e.g., landfill, etc.)	
D2	Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc.)	
D3	Deep injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.)	
D4	Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc.)	
D5	Specially engineered landfill, (e.g., placement into lined discrete cells which are capped and isolated from one another and the environment, etc.)	
D6	Release into a water body except seas/oceans	
D7	Release into seas/oceans including sea-bed insertion	
D8	Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list	
D9	Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list (e.g., evaporation, drying, calcination, etc.)	
D10	Incineration on land	
D11	Incineration at sea	
D12	Permanent storage, (e.g., emplacement of containers in a mine, etc.)	
D13	Blending or mixing prior to submission to any of the operations in this list	
D14	Repackaging prior to submission to any of the operations in this list	
D15	Storage pending any of the operations in this list	
RECOVERY OPERATIONS (block 11)		
R1	Use as a fuel (other than in direct incineration) or other means to generate energy (Basel/OECD) - Use principally as a fuel or other means to generate energy (EU)	
R2	Solvent reclamation/regeneration	
R3	Recycling/reclamation of organic substances which are not used as solvents	
R4	Recycling/reclamation of metals and metal compounds	
R5	Recycling/reclamation of other inorganic materials	R6 Regeneration of acids or bases
R7	Recovery of components used for pollution abatement	R8 Recovery of components from catalysts
R9	Used oil re-refining or other reuses of previously used oil	
R10	Land treatment resulting in benefit to agriculture or ecological improvement	
R11	Uses of residual materials obtained from any of the operations numbered	
R1-R10	R12	Exchange of wastes for submission to any of the operations numbered
R1-R11	R13	Accumulation of material intended for any operation in this list.
PACKAGING TYPES (block 7)	H-CODE AND UN CLASS (block 14)	
1. Drum	UN Class	H-code Characteristics
2. Wooden barrel	1	H1 Explosive
3. Jerrican	3	H3 Flammable liquids
4. Box	4.1	H4.1 Flammable solids
5. Bag	4.2	H4.2 Substances or wastes liable to spontaneous combustion
6. Composite packaging	4.3	H4.3 Substances or wastes which, in contact with water, emit flammable gases
7. Pressure receptacle	5.1	H5.1 Oxidizing
8. Bulk	5.2	H5.2 Organic peroxides
9. Other (specify)	6.1	H6.1 Poisonous (acute)
	6.2	H6.2 Infectious substances
	8	H8 Corrosives
	9	H10 Liberation of toxic gases in contact with air or water
	9	H11 Toxic (delayed or chronic)
	9	H12 Ecotoxic
	9	H13 Capable, by any means, after disposal of yielding another material, e. g., leachate, which possesses any of the characteristics listed above
MEANS OF TRANSPORT (block 8)		
R = Road		
T = Train/rail S = Sea		
A = Air		
W = Inland waterways		

Movement document for transboundary movements/shipments of waste

1. Corresponding to notification No:		2. Serial/total number of shipments: /	
3. Exporter - notifier Registration No: Name: Address: Contact person: Tel: Fax: E-mail:		4. Importer - consignee Registration No: Name: Address: Contact person: Tel: Fax: E-mail:	
5. Actual quantity: Tonnes (Mg): m ³ :		6. Actual date of shipment:	
7. Packaging Type(s) (1): Number of packages: Special handling requirements: (2) Yes: ☉ No: ☉			
8.(a) 1st Carrier (3): Registration No: Name: Address: Tel: Fax: : E-mail:	8.(b) 2nd Carrier: Registration No: Name: Address: Tel: Fax: : E-mail:	8.(c) Last Carrier: Registration No: Name: Address: Tel: Fax: : E-mail:	
----- <i>To be completed by carrier's representative</i> ----- <i>More than 3 carriers</i> (2) ☉			
Means of transport (1): Date of transfer: Signature:	Means of transport (1): Date of transfer: Signature:	Means of transport (1): Date of transfer: Signature:	
9. Waste generator(s) - producer(s) (4;5;6): Registration No: Name: Addresses: Contact person: Tel: Fax: E-mail: Site of generation (2):		12. Designation and composition of the waste (2):	
10. Disposal facility ☉ or recovery facility ☉ Registration No: Name: Address: Contact person: Tel: Fax: E-mail: Actual site of disposal/recovery (2)		13. Physical characteristics (1):	
11. Disposal/recovery operation(s) D-code / R-code (1):		14. Waste identification (fill in relevant codes) (i) Basel Annex VIII (or IX if applicable): (ii) OECD code (if different from (i)): (iii) EC list of wastes: (iv) National code in country of export: (v) National code in country of import: (vi) Other (specify): (vii) Y-code: (viii) H-code (1): (ix) UN class (1): (x) UN Number: (xi) UN Shipping name: (xii) Customs code(s) (HS):	
15. Exporter's - notifier's / generator's - producer's (4) declaration: I certify that the above information is complete and correct to my best knowledge. I also certify that legally enforceable written contractual obligations have been entered into, that any applicable insurance or other financial guarantee is in force covering the transboundary movement and that all necessary consents have been received from the competent authorities of the countries concerned. Name: Date: Signature:			
16. For use by any person involved in the transboundary movement in case additional information is required			
17. Shipment received by importer - consignee (if not facility): Date: Name: Signature:			
TO BE COMPLETED BY DISPOSAL / RECOVERY FACILITY			

18. Shipment received at disposal facility Date of reception: Quantity received: Tonnes (Mg): Approximate date of disposal/recovery: Disposal/recovery operation (1): Name: Date: Signature:	or recovery facility Accepted: m ³ : Rejected*: <i>*immediately contact competent authorities</i>	19. I certify that the disposal/recovery of the waste described above has been completed. Name: Date: Signature and stamp:
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(1) See list of abbreviations and codes on the next page
(2) Attach details if necessary

(3) If more than 3 carriers, attach information as required in blocks 8 (a,b,c).
(4) Required by the Basel Convention
(5) Attach list if more than one
(6) If required by national legislation

FOR USE BY CUSTOMS OFFICES (if required by national legislation)			
20. Country of export - dispatch or customs office of exit The waste described in this movement document left the country on: Signature: Stamp:		21. Country of import - destination or customs office of entry The waste described in this movement document entered the country on: Signature: Stamp:	
22. Stamps of customs offices of transit countries			
Name of country: Entry:		Name of country: Entry:	
Exit:		Exit:	
Name of country: Entry:		Name of country: Entry:	
Exit:		Exit:	

List of Abbreviations and Codes Used in the Movement Document

DISPOSAL OPERATIONS (block 11) D1 Deposit into or onto land, (e.g., landfill, etc.) D2 Land treatment, (e.g. biodegradation of liquid or sludgy discards in soils, etc.) D3 Deep injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.) D4 Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc.) D5 Specially engineered landfill, (e.g., placement into lined discrete cells which are capped and isolated from one another and the environment), etc. D6 Release into a water body except seas/oceans D7 Release into seas/oceans including sea-bed insertion D8 Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list D9 Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list (e.g., evaporation, drying, calcination, etc.) D10 Incineration on land D11 Incineration at sea D12 Permanent storage, (e.g., emplacement of containers in a mine, etc.) D13 Blending or mixing prior to submission to any of the operations in this list D14 Repackaging prior to submission to any of the operations in this list D15 Storage pending any of the operations in this list		RECOVERY OPERATIONS (block 11) R1 Use as a fuel (other than in direct incineration) or other means to generate energy (Basel/OECD) - Use principally as a fuel or other means to generate energy (EU) R2 Solvent reclamation/regeneration R3 Recycling/reclamation of organic substances which are not used as solvents R4 Recycling/reclamation of metals and metal compounds R5 Recycling/reclamation of other inorganic materials R6 Regeneration of acids or bases R7 Recovery of components used for pollution abatement R8 Recovery of components from catalysts R9 Used oil re-refining or other reuses of previously used oil R10 Land treatment resulting in benefit to agriculture or ecological improvement R11 Uses of residual materials obtained from any of the operations numbered R1-R10 R12 Exchange of wastes for submission to any of the operations numbered R1-R11 R13 Accumulation of material intended for any operation in this list																						
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MEANS OF TRANSPORT (block 8)		5.2	H5.2	Organic peroxides
R = Road	A = Air	6.1	H6.1	Poisonous (acute)
T = Train/rail	W = Inland	6.2	H6.2	Infectious substances
waterways S = Sea		8	H8	Corrosives
PHYSICAL CHARACTERISTICS (block13)		9	H10	Liberation of toxic gases in contact with air or water
1. Powdery / powder	5. Liquid	9	H11	Toxic (delayed or chronic)
2. Solid	6. Gaseous	9	H12	Ecotoxic
3. Viscous / paste	7. Other (specify)	9	H13	Capable, by any means, after disposal of yielding another material, e. g., leachate, which possesses any of the characteristics listed above
4. Sludgy				

Instructions for completing the notification and movement documents

I. Introduction

1. International instruments have been established to control export and import of wastes which may pose a risk or a hazard to human health and the environment. The two such instruments with the greatest influence are the Basel Convention,¹ whose secretariat is administered by the United Nations Environment Programme (UNEP), and the Organisation for Economic Co-operation and Development (OECD) Council Decision C(2001)107/FINAL (hereinafter “the OECD Decision”).² Member States of the European Union are also obliged to comply with a European Community Regulation.³ The Basel Convention and the European Community Regulation concern international movements of waste, whether destined for disposal or recovery, whereas the OECD Decision only concerns movements of wastes destined for recovery operations within the OECD area. All of the instruments operate subject to a range of administrative controls by the Parties implementing them.
2. The present instructions provide the necessary explanations for completing the notification and movement documents. Both documents are compatible with the three instruments mentioned above, since they take into account the specific requirements set out in the Basel Convention, the OECD Decision and the European Community Regulation. Because the documents have been made broad enough to cover all three instruments, however, not all blocks in the document will be applicable to all of the instruments and it therefore may not be necessary to complete all of the blocks in a given case. Any specific requirements relating to only one control system have been indicated with the use of footnotes. It is also possible that national implementing legislation may use terminology that differs from that adopted in the Basel Convention and the OECD Decision. For example, the term “shipment” is used in the European Community Regulation instead of “movement” and the titles of the notification and movement documents therefore reflect this variation by employing the term “movement/shipment”.
3. The documents include both the term “disposal” and “recovery”, because the terms are defined differently in the three instruments. The European Community Regulation and the OECD Decision use the term “disposal” to refer to disposal operations listed in Annex IV.A of the Basel Convention and Appendix 5.A of the OECD Decision and “recovery” for recovery operations listed in Annex IV.B of the Basel Convention and Appendix 5.B of the OECD Decision. In the Basel Convention itself, however, the term “disposal” is used to refer to both disposal and recovery operations.
4. The competent national authorities in each state of export will be responsible for providing and issuing the notification and movement documents (in both paper and electronic versions). When doing so, they will use a numbering system, which allows a particular consignment of waste to be traced. The numbering system should be prefixed with the country code that can be found in the ISO standard 3166 abbreviation list.
5. Countries may wish to issue the documents in a paper size format that conforms to their national standards (normally ISO A4, as recommended by the United Nations). In order to facilitate their use internationally, however, and to take into account the difference between ISO A4 and the paper size used in North America, the frame size of the forms should not be greater than 183 x 262 mm with margins aligned at the top and the left side of the paper.

¹Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, 22 March 1989. See www.basel.int.

²Decision C (2001)107/FINAL of the OECD Council, concerning the revision of Decision C(92)39/FINAL on the control of transboundary movements of waste destined for recovery operations; the former decision is a consolidation of texts adopted by the Council on 14 June 2001 and on 28 February 2002 (with amendments). See http://www.oecd.org/department/0,2688,en_2649_34397_1_1_1_1_1,00.html

³Currently in force is Council Regulation (EEC) No 259/93 of 1 February 1993 on the supervision and control of shipments of waste within, into and out of the European Community (Official Journal of the European Communities No. L30, 6.2.1993 (with amendments)). It will be repealed with effect from 12 July 2007, when Regulation (EC) No 1013/2006 on shipments of waste (Official Journal No. L190, 12.7.2006), will apply. See <http://europa.eu.int/comm/environment/waste/shipments/index.htm>.

II. Purpose of the notification and movement documents

6. The notification document is intended to provide the competent authorities of countries concerned with the information they need to assess the acceptability of proposed waste movements. The document includes space for the competent authorities to acknowledge receipt of the notification and, where required, to consent in writing to a proposed movement.
7. The movement document is intended to travel with a consignment of waste at all times from the moment it leaves the waste generator to its arrival at a disposal or recovery facility in another country. Each person who takes charge of a transboundary movement is to sign the movement document either upon delivery or receipt of the wastes in question. Space is provided in the document for detailed information on all carriers of the consignment. There are also spaces in the movement document for recording passage of the consignment through the customs offices of all countries concerned (while not strictly required by applicable international instruments, national legislation in some countries requires such procedures, as well as information to ensure proper control over movement). Finally, the document is to be used by the relevant disposal or recovery facility to certify that the waste has been received and that the recovery or disposal operation has been completed.

III. General requirements

8. Those filling out printed copies of the documents should use typescript or block capitals in permanent ink throughout. Signatures should always be written in permanent ink and the name of the authorized representative should accompany the signature in capital letters. In the event of a minor mistake, for example the use of the wrong code for a waste, a correction can be made with the approval of the competent authorities. The new text must be marked and signed or stamped, and the date of the modification must be noted. For major changes or corrections, a new form must be completed.
9. The forms have also been designed to be easily completed electronically. Where this is done, appropriate security measures should be taken against any misuse of the forms. Any changes made to a completed form with the approval of the competent authorities should be visible. When using electronic forms transmitted by e-mail, a digital signature is necessary.
10. To simplify translation, the documents require a code, rather than text, for the completion of several blocks. Where text is required, however, it must be in a language acceptable to the competent authorities in the country of import and, where required, to the other concerned authorities.
11. A six-digit format should be used to indicate the date. For example, 29 January 2006 should be shown as 29.01.06 (Day.Month.Year).
12. Where it is necessary to add annexes or attachments to the documents providing additional information, each attachment should include the reference number of the relevant document and cite the block to which it relates.

IV. Specific instructions for completing the notification document

13. The exporter or the competent authority of the State of export, as appropriate, is to complete blocks 1–18 (except the notification number in block 3). The waste generator, where practicable, should also sign in block 17.
14. Blocks 1 and 2: Provide the registration number (where applicable), full name, address (including the name of the country), telephone and fax numbers (including the country code) and e-mail address of the exporter or the competent authority of the State of export, as appropriate, and importer,⁴ and also the name of a contact person responsible for the shipment. The phone and fax numbers and the e-mail address should facilitate contact of all relevant persons at any time regarding an incident during shipment.
15. Normally, the importer would be the disposal or recovery facility given in block 10. In some cases, however, the importer may be another person, for example a recognized trader, a dealer, a broker, or a corporate body, such as the headquarters or mailing address of the receiving disposal or recovery facility in block 10. In order to act as an importer, a recognized trader, dealer, broker or corporate body must be under the jurisdiction of the country of import and possess or have some other form of legal control over the waste at the moment the shipment arrives in the country of import. In such cases,⁴In the European Community, the terms notifier and consignee are used instead of exporter and importer information relating to the recognized trader, dealer, broker or corporate body should be completed in block 2.

16. **Block 3:** When issuing a notification document, a competent authority will, according to its own system, provide an identification number which will be printed in this block (see paragraph 4 above). The appropriate boxes should be ticked to indicate:
- Whether the notification covers one shipment (single notification) or multiple shipments (general notification);
 - Whether the waste being shipped is destined for disposal (which, as noted in paragraphs 1 and 3 above, is possible in the case of a shipment falling within the ambit of the Basel Convention or the European Community Regulation but not one within the ambit of the OECD Decision) or for recovery; and
 - Whether the waste being shipped is destined for a facility which has been granted a pre-consent for receiving certain wastes subject to the Amber control procedure in accordance with case 2 of the “Functioning of the Amber Control Procedure” (see chapter II, section D of the OECD Decision).
17. **Blocks 4, 5 and 6:** For single or multiple shipments, give the number of shipments in block 4 and the intended date of a single shipment or, for multiple shipments, the dates of the first and last shipments, in block 6. In block 5, give the weight in tonnes (1 megagram (Mg) or 1,000 kg) or volume in cubic metres (1,000 litres) of the waste. Other units of the metric system, such as kilograms or litres, are also acceptable; when used, the unit of measure should be indicated and the unit in the document should be crossed out. Some countries may always require the weight to be quoted. For multiple shipments, the total quantity shipped must not exceed the quantity declared in block 5. The intended period of time for movements in block 6 may not exceed one year, with the exception of multiple shipments to pre-consented recovery facilities that fall under the OECD Decision (see paragraph 16 (c)), for which the intended period of time may not exceed three years. In the case of multiple shipments, the Basel Convention requires the expected dates or the expected frequency and the estimated quantity of each shipment to be quoted in blocks 5 and 6 or attached in an annex. Where a competent authority issues a written consent to the movement and the validity period of that consent in block 20 differs from the period indicated in block 6, the decision of the competent authority overrides the information in block 6.
18. **Block 7:** Types of packaging should be indicated using the codes provided in the list of abbreviations and codes attached to the notification document. If special handling precautions are required, such as those required by producers’ handling instructions for employees, health and safety information, including information on dealing with spillage, and transport emergency cards, tick the appropriate box and attach the information in an annex.
19. **Block 8:** Provide the following necessary information on the carrier or carriers involved in the shipment: registration number (where applicable), full name, address (including the name of the country), telephone and fax numbers (including the country code), e-mail address and the name of a contact person responsible for the shipment. If more than one carrier is involved, append to the notification document a complete list giving the required information for each carrier. Where the transport is organized by a forwarding agent, the agent’s details should be given in block 8 and the respective information on actual carriers should be provided in an annex. Means of transport should be indicated using the abbreviations provided in the list of abbreviations and codes attached to the notification document.
20. **Block 9:** Provide the required information on the generator of the waste. This information is required under the Basel Convention and many countries may require it under their national legislation.⁵ Such information is not required, however, for movements of wastes destined for recovery under the OECD Decision. The registration number of the generator should be given where applicable. If the exporter is the generator of the waste then write “Same as block 1”. If the waste has been produced by more than one generator, write “See attached list” and append a list providing the requested information for each generator. Where the generator is not known, give the name of the person in possession or control of such wastes. The definition of “generator” used in the Basel Convention provides that in instances where the true generator of the waste is not known, the generator is deemed to be the person who is in possession or control of the waste. Also provide information on the process by which the waste was generated and the site of generation. Some countries may accept that information on the generator be given in a separate annex which would only be available to the competent authorities.⁵ In the European Community, the term “producer” is used instead of “generator”.
21. **Block 10:** Give the required information on the destination of the shipment by first ticking the appropriate type of facility: either disposal or recovery. The registration number should be given where applicable. If the disposer or recoverer is also the importer, state here “Same as block 2”. If the disposal or recovery operation is a D13–D15 or R12 or R13 operation (according to the definitions of operations set out in the list of abbreviations and codes attached to the notification document), the facility performing the

operation should be mentioned in block 10, as well as the location where the operation will be performed. In such a case, corresponding information on the subsequent facility or facilities, where any subsequent R12/R13 or D13–D15 operation and the D1–D12 or R1–R11 operation or operations takes or take place or may take place should be provided in an annex. Provide the information on the actual site of disposal or recovery if it is different from the address of the facility.

22. **Block 11:** Indicate the type of recovery or disposal operation by the using R-codes or D-codes provided in the list of abbreviations and codes attached to the notification document.⁶ The OECD Decision only covers transboundary movements of wastes destined for recovery operations (R-codes) within the OECD area. If the disposal or recovery operation is a D13–D15 or R12 or R13 operation, corresponding information on the subsequent operations (any R12/R13 or D13–D15 as well as D1–D12 or R1–R11) should be provided in an annex. Also indicate the technology to be employed. Specify also the reason for export (this is not required, however, by the OECD Decision).
 23. **Block 12:** Give the name or names by which the material is commonly known or the commercial name and the names of its major constituents (in terms of quantity and/or hazard) and their relative concentrations (expressed as a percentage), if known. In the case of a mixture of wastes, provide the same information for the different fractions and indicate which fractions are destined for recovery. A chemical analysis of the composition of the waste may be required in accordance with national legislation. Attach further information in an annex if necessary.
 24. **Block 13:** Indicate physical characteristics of the waste at normal temperatures and pressures by using the codes provided in the list of abbreviations and codes attached to the notification document.
 25. **Block 14:** State the code that identifies the waste according to the system adopted under the Basel Convention (under subheading (i) in block 14) and, where applicable, the systems adopted in the OECD Decision (under subheading (ii)) and other accepted classification systems (under subheadings (iii) to (xii)). According to the OECD Decision, only one waste code (from either the Basel or OECD systems) should be given, except in the case of mixtures of wastes for which no individual entry exists. In such a case, the code of each fraction of the waste should be provided in order of importance (in an annex if necessary).
 - (a) **Subheading (i):** Basel Convention Annex VIII codes should be used for wastes that are subject to control under the Basel Convention and the OECD Decision (see Part I of Appendix 4 in the OECD Decision); Basel Annex IX codes should be used for wastes that are not usually subject to control under the Basel Convention and the OECD Decision but which, for a specific reason such as contamination by hazardous substances or different classification according to national regulations, are subject to such control (see Part I of Appendix 3 in the OECD Decision). Basel Annexes VIII and IX can be found in the text of the Basel Convention as well as in the Instruction Manual available from the Secretariat of the Basel Convention. If a waste is not listed in Annexes VIII or IX of the Basel Convention, insert “not listed”.
 - (b) **Subheading (ii):** OECD member countries should use OECD codes for wastes listed in Part II of Appendices 3 and 4 of the OECD Decision, i.e., wastes that have no equivalent listing in the Basel Convention or that have a different level of control under the OECD Decision from the one required by the Basel Convention. If a waste is not listed in Part II of Appendices 3 and 4 of the OECD Decision, insert “not listed”.
 - (c) **Subheading (iii):** European Union Member States should use the codes included in the European Community list of wastes (see Commission Decision 2000/532/EC as amended).⁷
 - (d) **Subheadings (iv) and (v):** Where applicable, national identification codes used in the country of export and, if known, in the country of import should be used.
- ⁶ In the European Community Regulation, the definition of operation R1 in the list of abbreviations is different from that used in the Basel Convention and the OECD Decision; both wordings are therefore provided. There are other editorial differences between the terminology used in the European Community and that used in the Basel Convention and the OECD Decision, which are not contained in the list of abbreviations.
- ⁷ See http://europa.eu.int/eur-lex/en/consleg/main/2000/en_2000D0532_index.html.
- (e) **Subheading (vi):** If useful or required by the relevant competent authorities, add here any other code or additional information that would facilitate the identification of the waste.
 - (f) **Subheading (vii):** State the appropriate Y-code or Y-codes according to the “Categories of wastes to be controlled” (see Annex I of the Basel Convention and Appendix 1 of the OECD Decision), or according to the “Categories of wastes requiring special consideration” given in Annex II of the Basel Convention (see Appendix 2 of the Basel Instruction Manual), if it or they exist(s). Y-codes are not required by the

OECD Decision except where the waste shipment falls under one of the two “Categories requiring special consideration” under the Basel Convention (Y46 and Y47 or Annex II wastes), in which case the Basel Y-code should be indicated.

- (g) **Subheading (viii):** If applicable, state here the appropriate H-code or H-codes, i.e., the codes indicating the hazardous characteristics exhibited by the waste (see the list of abbreviations and codes attached to the notification document).
- (h) **Subheading (ix):** If applicable, state here the United Nations class or classes which indicate the hazardous characteristics of the waste according to the United Nations classification (see the list of abbreviations and codes attached to the notification document) and are required to comply with international rules for the transport of hazardous materials (see the United Nations Recommendations on the Transport of Dangerous Goods. Model Regulations (Orange Book), latest edition).⁸
- (i) **Subheadings (x and xi):** If applicable, state here the appropriate United Nations number or numbers and United Nations shipping name or names. These are used to identify the waste according to the United Nations classification system and are required to comply with international rules for transport of hazardous materials (see the United Nations Recommendations on the Transport of Dangerous Goods. Model Regulations (Orange Book), latest edition).⁸
- (j) **Subheading (xii):** If applicable, state here customs code or codes, which allow identification of the waste by customs offices (see the list of codes and commodities in the “Harmonized commodity description and coding system” produced by the World Customs Organization).
26. **Block 15:** The Basel Convention uses the term “States”, whereas the OECD Decision uses “Member countries” and the European Community Regulation uses “Member States”. On line (a) of block 15, provide the name of the countries or States of export, transit and import or the codes for each country or State by using the ISO standard 3166 abbreviations.⁹ On line (b), provide the code number of the respective competent authority for each country if required by the national legislation of that country and on line (c) insert the name of the border crossing or port and, where applicable, the customs office code number as the point of entry to or exit from a particular country. For transit countries give the information in line (c) for points of entry and exit. If more than three transit countries are involved in a particular movement, attach the appropriate information in an annex.
27. **Block 16:** This block should be completed for movements involving entering, passing through or leaving Member States of the European Union.
28. **Block 17:** Each copy of the notification document is to be signed and dated by the exporter (or by the recognized trader, dealer or broker if acting as an exporter) or the competent authority of the State of export, as appropriate, before being forwarded to the competent authorities of the countries concerned. Under the Basel Convention, the waste generator is also required to sign the declaration; it is noted that this may not be practicable in cases where there are several generators (definitions regarding practicability may be contained in national legislation). Further, where the generator is not known, the person in possession or control of the waste should sign. Some countries may require that the declaration also certify the existence of insurance against liability for damage to third parties. Some countries may require proof of insurance or other financial guarantees and a contract to accompany the notification document.
29. **Block 18:** Indicate the number of annexes containing any additional information supplied with the notification document (see blocks 5, 6, 7, 8, 9, 10, 11, 12, 14, 15, 20 or 21). Each annex must include a reference to the notification number to which it relates, which is indicated in the corner of block 3.

⁸ See <http://www.unece.org/trans/danger/danger.htm>.

⁹ In the European Community, the terms “dispatch” and “destination” are used instead of “export” and “import”.

30. **Block 19:** This block is for use by the competent authority to acknowledge receipt of the notification. Under the Basel Convention, the competent authority or authorities of the country or countries of import (where applicable) and transit issue such an acknowledgement. Under the OECD Decision, the competent authority of the country of import issues the acknowledgement. Some countries may, according to their national legislation, require that the competent authority of the country of export also issues an acknowledgement.
31. **Blocks 20 and 21:** Block 20 is for use by competent authorities of any country concerned when providing a written consent to a transboundary movement of waste. The Basel Convention (except if a country has decided not to require written consent with regard to transit and has informed the other Parties thereof in accordance with Article 6(4)) of the Basel Convention) and certain countries always require a written consent whereas the OECD Decision does not require a written consent. Indicate the name of the country (or its code by using the ISO standard 3166 abbreviations), the date on which the consent is provided and the date on which it expires. If the movement is subject to specific conditions, the competent authority in question should tick the appropriate box and specify the conditions in block 21 or in an annex to the notification document. If a competent authority wishes to object to the movement it should do so by writing "OBJECTION" in block 20. Block 21, or a separate letter, may then be used to explain the reasons for the objection.

V. Specific instructions for completing the movement document

32. The exporter or the competent authority of the State of export, as appropriate, is to complete blocks 2–16, except the means of transport, the date of transfer and the signature, which appear in blocks 8 (a) to 8 (c) and which are to be completed by the carrier or its representative. The importer is to complete block 17 in the event that it is not the disposer or recoverer and it takes charge of a shipment of waste after it arrives in the country of import.
33. **Block 1:** Enter the notification number of the consignment. This is copied from block 3 in the notification document.
34. **Block 2:** For a general notification for multiple shipments, enter the serial number of the shipment and the total intended number of shipments indicated in block 4 in the notification document. (for example, write "4" and "11" for the fourth shipment out of eleven intended shipments under the general notification in question). In the case of a single notification, enter 1/1.
35. **Blocks 3 and 4:** Reproduce the same information on the exporter or the competent authority of the State of export, as appropriate, and importer as given in blocks 1 and 2 in the notification document.
36. **Block 5:** Give the actual weight in tonnes (1 megagram (Mg) or 1,000 kg) or volume in cubic metres (1,000 litres) of the waste. Other units of the metric system, such as kilograms or litres, are also acceptable; when used, the unit of measure should be indicated and the unit in the form should be crossed out. Some countries may always require the weight to be quoted. Attach, wherever possible, copies of weighbridge tickets.
37. **Block 6:** Enter the date when the shipment actually starts. The starting dates of all shipments should be within the validity period issued by the competent authorities. Where the different competent authorities involved have granted different validity periods, the shipment or shipments may only take place in the time period during which the consents of all competent authorities are simultaneously valid.
38. **Block 7:** Types of packaging should be indicated using the codes provided in the list of abbreviations and codes attached to the movement document. If special handling precautions are required, such as those prescribed by producers' handling instructions for employees, health and safety information, including information on dealing with spillage, and transport emergency cards, tick the appropriate box and attach the information in an annex. Also enter the number of packages making up the consignment.
39. **Blocks 8 (a), (b) and (c):** Enter the registration number (where applicable), name, address (including the name of the country), telephone and fax numbers (including the country code) and e-mail address of each actual carrier. When more than three carriers are involved, appropriate information on each carrier should be attached to the movement document. When transport is organized by a forwarding agent, the agent's details should be given in

block 8 and the information on each carrier should be provided in an annex. The means of transport, the date of transfer and a signature should be provided by the carrier or carrier's representative taking possession of the consignment. A copy of the signed movement document is to be retained by the exporter. Upon each successive transfer of the consignment, the new carrier or carrier's representative taking possession of the consignment will have to comply with the same request and also sign the document. A copy of the signed document is to be retained by the previous carrier.

40. **Block 9:** Reproduce the information given in block 9 of the notification document.
41. **Blocks 10 and 11:** Reproduce the information given in blocks 10 and 11 in the notification document. If the disposer or recoverer is also the importer, write in block 10: "Same as block 4". If the disposal or recovery operation is a D13–D15 or R12 or R13 operation (according to the definitions of operations set out in the list of abbreviations and codes attached to the movement document), the information on the facility performing the operation provided in block 10 is sufficient. No further information on any subsequent facilities performing R12/R13 or D13–D15 operations and the subsequent facility(ies) performing the D1–D12 or R1–R11 operation(s) needs to be included in the movement document.
42. **Blocks 12, 13 and 14:** Reproduce the information given in blocks 12, 13 and 14 in the notification document.
43. **Block 15:** At the time of shipment, the exporter (or the recognized trader or dealer or broker if acting as an exporter) or the competent authority of the State of export, as appropriate, or the generator of the waste according to the Basel Convention, shall sign and date the movement document. Some countries may require copies or originals of the notification document containing the written consent, including any conditions, of the competent authorities concerned to be enclosed with the movement document.
44. **Block 16:** This block can be used by any person involved in a transboundary movement (exporter or the competent authority of the State of export, as appropriate, importer, any competent authority, carrier) in specific cases where more detailed information is required by national legislation concerning a particular item (for instance information on the port where a transfer to another transport mode occurs, the number of containers and their identification number, or additional proof or stamps indicating that the movement has been approved by the competent authorities).
45. **Block 17:** This block is to be completed by the importer in the event that it is not the disposer or recoverer and in case the importer takes charge of the waste after the shipment arrives in the country of import.
46. **Block 18:** This block is to be completed by the authorized representative of the disposal or recovery facility upon receipt of the waste consignment. Tick the box of the appropriate type of facility. With regard to the quantity received, please refer to the specific instructions on block 5 (paragraph 36). A signed copy of the movement document is given to the last carrier. If the shipment is rejected for any reason, the representative of the disposal or recovery facility must immediately contact his or her competent authority. Under the OECD Decision, signed copies of the movement document must be sent within three working days to the exporter and the competent authority in the countries concerned (with the exception of those OECD transit countries which have informed the OECD Secretariat that they do not wish to receive such copies of the movement document). The original movement document shall be retained by the disposal or recovery facility.
47. Receipt of the waste consignment must be certified by any facility performing any disposal or recovery operation, including any D13–D15 or R12 or R13 operation. A facility performing any D13–D15 or R12/R13 operation or a D1–D12 or R1–11 operation subsequent to a D13–D15 or R12 or R13 operation in the same country, is not, however, required to certify receipt of the consignment from the D13–D15 or R12 or R13 facility. Thus, block 18 does not need to be used for the final receipt of the consignment in such a case. Indicate also the type of disposal or recovery operation by using the list of abbreviations and codes attached to the movement document and the approximate date by which the disposal or recovery of waste will be completed (this is not required by the OECD Decision).
48. **Block 19:** This block is to be completed by the disposer or recoverer to certify the completion of the disposal or recovery of the waste. Under the Basel Convention, signed copies of the document with block 19 completed should be sent to the exporter and competent authorities of the country of export. Under the OECD Decision, signed copies of the movement document with

block 19 completed should be sent to the exporter and competent authorities of the countries of export and import as soon as possible, but no later than 30 days after the completion of the recovery and no later than one calendar year following the receipt of the waste. For disposal or recovery operations D13–D15 or R12 or R13, the information on the facility performing such an operation provided in block 10 is sufficient, and no further information on any subsequent facilities performing R12/R13 or D13–D15 operations and the subsequent facility(ies) performing the D1–D12 or R1–R11 operation(s) need be included in the movement document.

49. The disposal or recovery of waste must be certified by any facility performing any disposal or recovery operation, including a D13–D15 or R12 or R13 operation. Therefore, a facility performing any D13–D15 or R12/R13 operation or a D1–D12 or R1–R11 operation, subsequent to a D13–D15 or R12 or R13 operation in the same country, should not use block 19 to certify the recovery or disposal of the waste, since this block will already have been completed by the D13–D15 or R12 or R13 facility. The means of certifying disposal or recovery in this particular case must be ascertained by each country.
50. **Blocks 20, 21 and 22:** Not required by the Basel Convention or by the OECD Decision. The blocks may be used for control by customs offices at the borders of country of export, transit and import if so required by national legislation.



WASTE MANAGEMENT MANIFEST

A) For Waste Generator Use Only					
Generator's Name: _____			Generator's CR no. : _____		
Generator's Address: _____					
Name of Contact Person: _____			Designation: _____		
Tel.: _____		Fax: _____		Mob.: _____	
E-mail: _____					
#	Waste Description	Containers Type	No. of Loads	Total Qty.	Unit (m ³ , kg, Gal)
①					
②					
③					
Generator's Certification:					
<i>I hereby declare that the contents of this manifest are fully and accurately described above and are classified, packed, marked and labeled appropriately. The contents are confirmed to be environmentally safe in all respect and will be handled and transported by road/highway and delivered to the identified disposal facility as per applicable laws and regulations of the Kingdom of Bahrain.</i>					
Date: _____			Signature & Stamp _____		
B) For Transporter Use Only					
Transporter's Name: _____			Transporter's CR no.: _____		
Name of Contact Person: _____					
Tel.: _____		Fax: _____		Mob.: _____	
E-mail: _____					
Transporter agreement/Acknowledgment of receipt of materials as noted in part (A).					
Date: _____			Signature & Stamp _____		
C) For Waste Management Section Use Only					
Permitted for transport and					
1- Disposal at: _____					
2- Temporary storage at: _____					
3- Exchange for					
<input type="checkbox"/> Treatment at: _____					
<input type="checkbox"/> Recycle at: _____					
<input type="checkbox"/> Reuse at: _____					
<input type="checkbox"/> Approved		Remarks: _____			
<input type="checkbox"/> Not Approved		_____			
Authorized by: _____					
Date: _____			Signature & Stamp _____		
D) For Waste Receiver Use Only					
Facility owner/operator has received the waste materials covered by this manifest as noted in part (A and C).					
Name of Contact Person: _____					
Date: _____					
Signature & Stamp _____					



HAFIRA INDUSTRIAL WASTE LANDFILL Waste Disposal Manifest

A) For Waste Generator Use Only			
Generator's Name: _____		Generator's CR #: _____	
Name of Contact Person: _____		Designation: _____	
Tel.: _____	Fax: _____	Mobile: _____	E-mail: _____
#	Type of Waste	Quantity M ³	No. of Loads
①			
②			
③			
Waste Disposal Charge: 1M ³ of Semi-Hazwaste = 20 BD & 1M ³ of Haz-waste = 40 BD			
Generator's Certification:			
<i>I hereby declare that the contents of this manifest are fully and accurately described above and are classified, packed, marked and labeled appropriately. The contents are confirmed to be environmentally safe in all respect and will be handled and transported by road/highway and delivered to the identified disposal facility as per applicable laws and regulations of the Kingdom of Bahrain</i>			
Date: _____		Signature & Stamp: _____	
B) For Waste Transporter Use Only			
Transporter's Name: _____		Transporter's CR #: _____	
Name of Contact Person: _____		Designation: _____	
Tel.: _____	Fax: _____	Mobile: _____	E-mail: _____
Period/Date of Transportation: _____		Signature and Stamp: _____	
Vehicle Capacity: _____ M ³			
C) For Waste Management Section, DEC Use Only			
Quantity of Waste: _____		Type of waste: Haz <input type="checkbox"/> / Semi-Haz <input type="checkbox"/>	
Disposal Location: Cell ① ② ③		Evaporation Pond ① ② ③	
Total Cost of Disposal: _____ BD			
Remarks: (Approved <input type="checkbox"/> / Not Approved <input type="checkbox"/> / Discrepancy <input type="checkbox"/>)			
Authorised by: _____		Signature and Stamp: _____	
Date: _____			
D) For Administration & Finance, Environmental Affairs Use Only			
Amount Received (BD): _____		Receipt No. _____	
Date: _____		Sign: _____	
E) For Disposal Facility Use Only			
Receipt of waste material covered by this manifest as noted in part (A).			
No. of Loads: _____	Qty. of Waste Received: _____ M ³	Location of Disposal _____	
Name: _____	Coupon No. Received: _____		
Date: _____	Sign: _____		

Incompleted Form will be Rejected

Appendix - 10 Performance and History Data of the Station Equipment.

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – Jan 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	17572.20	16207.40	2076.10	16964.20	18093.80	70913.70
AVAILABLE HOURS	HRS	744.00	744.00	83.12	744.00	744.00	3059.12
SERVICE HOURS	HRS	744.00	744.00	83.12	744.00	687.80	3002.92
PLANNED OUTAGE HOURS	HRS	0.00	0.00	660.88	0.00	0.00	660.88
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
STANDBY	HRS	0.00	0.00	0.00	0.00	56.20	56.20
AVAILABILITY	%	100.00	100.00	11.17	100.00	100.00	82.23%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	100.00	11.17	100.00	100.00	82.23
SERVICE FACTOR	%	100.00	100.00	11.17	100.00	92.45	80.72
OUTPUT FACTOR	%	94.47	87.14	99.91	91.21	105.23	94.46
CAPACITY FACTOR	%	94.47	87.14	11.16	91.21	97.28	76.25
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	88.83	0.00	0.00	17.77%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – Feb 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	17421.60	16704.60	14697.70	2724.10	4660.80	56208.80
AVAILABLE HOURS	HRS	696.00	696.00	581.90	109.08	696.00	2778.98
SERVICE HOURS	HRS	696.00	696.00	581.90	109.08	278.32	2361.30
PLANNED OUTAGE HOURS	HRS	0.00	0.00	110.83	586.92	0.00	697.75
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	3.27	0.00	0.00	3.27
STANDBY	HRS	0.00	0.00	0.00	0.00	417.68	417.68
AVAILABILITY	%	100.00	100.00	83.61	15.67	100.00	79.86%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	100.00	83.61	15.67	100.00	79.86
SERVICE FACTOR	%	100.00	100.00	83.61	15.67	39.99	67.85
OUTPUT FACTOR	%	100.12	96.00	101.03	99.89	66.98	95.22
CAPACITY FACTOR	%	100.12	96.00	84.47	15.66	26.79	64.61
FORCED OUTAGE FACTOR	%	0.00	0.00	0.47	0.00	0.00	0.09%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	15.92	84.33	0.00	20.05%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE - March 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	8412.50	17261.60	18656.80	9380.80	11068.60	64780.30
AVAILABLE HOURS	HRS	744.00	739.65	744.00	702.42	468.47	3398.54
SERVICE HOURS	HRS	342.33	704.88	744.00	438.35	468.47	2698.03
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	41.58	275.53	317.11
MAINT. OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	4.35	0.00	0.00	0.00	4.35
STANDBY	HRS	401.67	34.77	0.00	264.07	0.00	700.51
AVAILABILITY	%	100.00	99.42	100.00	94.41	62.97	91.36%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	99.42	100.00	94.41	62.97	91.36
SERVICE FACTOR	%	46.01	94.74	100.00	58.92	62.97	72.53
OUTPUT FACTOR	%	98.30	97.95	100.31	85.60	94.51	96.04
CAPACITY FACTOR	%	45.23	92.80	100.31	50.43	59.51	69.66
FORCED OUTAGE FACTOR	%	0.00	0.58	0.00	0.00	0.00	0.12%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	5.59	37.03	8.52%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – April 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	17963.70	2035.00	17993.20	13768.00	1953.90	53713.80
AVAILABLE HOURS	HRS	720.00	720.00	720.00	720.00	86.83	2966.83
SERVICE HOURS	HRS	720.00	82.33	720.00	638.70	86.83	2247.86
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	633.17	633.17
MAINT. OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
STANDBY	HRS	0.00	637.67	0.00	81.30	0.00	718.97
AVAILABILITY	%	100.00	100.00	100.00	100.00	12.06	82.41%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	100.00	100.00	100.00	12.06	82.41
SERVICE FACTOR	%	100.00	11.43	100.00	88.71	12.06	62.44
OUTPUT FACTOR	%	99.80	98.87	99.96	86.23	90.01	95.58
CAPACITY FACTOR	%	99.80	11.31	99.96	76.49	10.86	59.68
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	87.94	17.59%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – May 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	17424.00	17952.00	17905.90	8455.00	17798.90	79535.80
AVAILABLE HOURS	HRS	744.00	744.00	744.00	744.00	744.00	3720.00
SERVICE HOURS	HRS	744.00	744.00	744.00	346.03	744.00	3322.03
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
MAINT. OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
STANDBY	HRS	0.00	0.00	0.00	397.97	0.00	397.97
AVAILABILITY	%	100.00	100.00	100.00	100.00	100.00	100.00%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	100.00	100.00	100.00	100.00	100.00
SERVICE FACTOR	%	100.00	100.00	100.00	46.51	100.00	89.30
OUTPUT FACTOR	%	93.68	96.52	96.27	97.74	95.69	95.77
CAPACITY FACTOR	%	93.68	96.52	96.27	45.46	95.69	85.52
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – June 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	16293.60	17269.70	16938.50	14403.90	15521.30	80427.00
AVAILABLE HOURS	HRS	720.00	720.00	699.68	651.38	665.75	3456.81
SERVICE HOURS	HRS	720.00	720.00	699.68	651.38	665.75	3456.81
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	20.32	68.62	0.00	88.94
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	54.25	54.25
STANDBY	HRS	0.00	0.00	0.00	0.00	0.00	0.00
AVAILABILITY	%	100.00	100.00	97.18	90.47	92.47	96.02%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	100.00	97.18	90.47	92.47	96.02
SERVICE FACTOR	%	100.00	100.00	97.18	90.47	92.47	96.02
OUTPUT FACTOR	%	90.52	95.94	96.84	88.45	93.26	93.06
CAPACITY FACTOR	%	90.52	95.94	94.10	80.02	86.23	89.36
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	7.53	1.51%
MAINT. OUTAGE FACTOR	%	0.00	0.00	2.82	9.53	0.00	2.47%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – July 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	14721.70	16974.30	16955.30	14587.30	16936.40	80175.00
AVAILABLE HOURS	HRS	744.00	744.00	741.17	722.83	744.00	3696.00
SERVICE HOURS	HRS	410.00	744.00	741.17	722.83	744.00	3362.00
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	21.17	0.00	21.17
FORCED OUTAGE HOURS	HRS	0.00	0.00	2.83	0.00	0.00	2.83
STANDBY	HRS	334.00	0.00	0.00	0.00	0.00	334.00
AVAILABILITY	%	100.00	100.00	99.62	97.15	100.00	99.35%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	100.00	99.62	97.15	100.00	99.35
SERVICE FACTOR	%	55.11	100.00	99.62	97.15	100.00	90.38
OUTPUT FACTOR	%	143.63	91.26	91.51	80.72	91.06	95.39
CAPACITY FACTOR	%	79.15	91.26	91.16	78.43	91.06	86.21
FORCED OUTAGE FACTOR	%	0.00	0.00	0.38	0.00	0.00	0.08%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	2.85	0.00	0.57%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – Aug. 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	13738.70	16324.20	16734.90	14258.60	16683.00	77739.40
AVAILABLE HOURS	HRS	744.00	744.00	744.00	744.00	731.45	3707.45
SERVICE HOURS	HRS	744.00	744.00	744.00	744.00	731.45	3707.45
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	12.55	12.55
STANDBY	HRS	0.00	0.00	0.00	0.00	0.00	0.00
AVAILABILITY	%	100.00	100.00	100.00	100.00	98.31	100%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	100.00	100.00	100.00	98.31	99.66
SERVICE FACTOR	%	100.00	100.00	100.00	100.00	98.31	99.66
OUTPUT FACTOR	%	73.86	87.76	89.97	76.66	91.23	83.87
CAPACITY FACTOR	%	73.86	87.76	89.97	76.66	89.69	83.59
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	1.69	0.34%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – Sep. 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	14076.30	14734.00	15595.70	10475.50	14187.80	69069.30
AVAILABLE HOURS	HRS	705.52	693.03	692.67	707.80	613.07	3412.09
SERVICE HOURS	HRS	705.52	693.03	692.67	552.92	613.07	3257.21
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	14.48	26.97	27.33	12.20	71.98	152.96
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	34.95	34.95
STANDBY	HRS	0.00	0.00	0.00	154.88	0.00	154.88
AVAILABILITY	%	97.99	96.25	96.20	98.31	85.15	94.78%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	97.99	96.25	96.20	98.31	85.15	94.78
SERVICE FACTOR	%	97.99	96.25	96.20	76.79	85.15	90.48
OUTPUT FACTOR	%	79.81	85.04	90.06	75.78	92.57	84.82
CAPACITY FACTOR	%	78.20	81.86	86.64	58.20	78.82	76.74
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	4.85	0.97%
MAINT. OUTAGE FACTOR	%	2.01	3.75	3.80	1.69	10.00	4.25%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – Oct. 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	15625.70	17228.90	17582.20	0.00	136.20	50573.00
AVAILABLE HOURS	HRS	744.00	744.00	726.05	744.00	744.00	3702.05
SERVICE HOURS	HRS	744.00	744.00	726.05	0.00	6.81	2220.86
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	17.95	0.00	0.00	17.95
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
STANDBY	HRS	0.00	0.00	0.00	744.00	737.19	1481.19
AVAILABILITY	%	100.00	100.00	97.59	100.00	100.00	99.52%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	100.00	97.59	100.00	100.00	99.52
SERVICE FACTOR	%	100.00	100.00	97.59	0.00	0.92	59.70
OUTPUT FACTOR	%	84.01	92.63	96.86	0.00	80.00	91.09
CAPACITY FACTOR	%	84.01	92.63	94.53	0.00	0.73	54.38
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAINT. OUTAGE FACTOR	%	0.00	0.00	2.41	0.00	0.00	0.48%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Turbines Performance

TURBINES PERFORMANCE – Nov. 2020

PARAMETERS	UNIT	T/A-1	T/A-2	T/A-3	T/A-4	GT-5	TOTAL
GENERATION	MWh	14519.90	16672.60	17122.50	0.00	0.00	48315.00
AVAILABLE HOURS	HRS	720.00	720.00	716.88	720.00	720.00	3596.88
SERVICE HOURS	HRS	720.00	720.00	716.88	0.00	0.00	2156.88
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	3.12	0.00	0.00	3.12
STANDBY	HRS	0.00	0.00	0.00	720.00	720.00	1440.00
AVAILABILITY	%	100.00	100.00	99.57	100.00	100.00	99.91%
EQ.PARTIAL OUTAGE HRS	HRS	0.00	0.00	0.00	0.00	0.00	0.00
EQ. AVAILABILITY	%	100.00	100.00	99.57	100.00	100.00	99.91
SERVICE FACTOR	%	100.00	100.00	99.57	0.00	0.00	59.91
OUTPUT FACTOR	%	80.67	92.63	95.54	0.00	0.00	89.60
CAPACITY FACTOR	%	80.67	92.63	95.13	0.00	0.00	53.68
FORCED OUTAGE FACTOR	%	0.00	0.00	0.43	0.00	0.00	0.09%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	MW	25.00	25.00	25.00	25.00	25.00	125.00

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – Jan 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	106.368747	104.62392	34.16384	72.552042	26.146	37.5988	381.453
AVAILABLE HOURS	HRS	744.00	744.00	243.50	672.02	744.00	744.00	3891.52
SERVICE HOURS	HRS	744.00	744.00	243.50	501.20	323.02	608.19	3163.91
PLANNED OUTAGE HOURS	HRS	0.00	0.00	500.50	71.98	0.00	0.00	572.48
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STANDBY	HRS	0.00	0.00	0.00	170.82	420.98	135.81	727.61
FUEL GAS CONSUMPTION	MNm ³	11.05	11.36	3.55	7.42	2.71	0.00	36.08
PERFORMANCE RATIO	Kg/m ³	9.63	9.21	9.63	9.78	9.63	0.00	10.57
THERMAL EFFICIENCY	%	82.78%	79.19%	82.76%	84.11%	68.33%		80.83%
AVAILABILITY	%	100.00	100.00	32.73	90.33	100.00	100.00	87.18%
SERVICE FACTOR	%	100.00	100.00	32.73	67.37	43.42	81.75	70.88
OUTPUT FACTOR	%	70.04	68.89	68.74	70.92	49.09	77.01	68.33
CAPACITY FACTOR	%	70.04	68.89	22.50	47.77	21.31	62.95	48.29
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	67.27	9.67	0.00	0.00	12.82%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – Feb. 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	94.853721	97.94413	99.359808	3.565055	27.956	13.2645	336.943
AVAILABLE HOURS	HRS	696.00	696.00	696.00	34.50	691.33	696.00	3509.83
SERVICE HOURS	HRS	662.72	696.00	696.00	34.50	291.83	269.00	2650.05
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	661.50	0.00	0.00	661.50
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	4.67	0.00	4.67
STANDBY	HRS	33.28	0.00	0.00	0.00	399.50	427.00	859.78
FUEL GAS CONSUMPTION	MNm ³	9.96	10.62	10.33	0.36	2.32	0.00	33.59
PERFORMANCE RATIO	Kg/m ³	9.52	9.22	9.62	9.77	12.06	0.00	10.03
THERMAL EFFICIENCY	%	81.83%	79.30%	82.70%	83.97%	85.55%		81.58%
AVAILABILITY	%	100.00	100.00	100.00	4.96	99.33	100.00	84.05%
SERVICE FACTOR	%	95.22	100.00	100.00	4.96	41.93	38.65	63.46
OUTPUT FACTOR	%	70.12	68.94	69.94	50.62	58.10	61.42	67.88
CAPACITY FACTOR	%	66.77	68.94	69.94	2.51	24.36	23.74	45.60
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.67	0.00	0.11%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	95.04	0.00	0.00	15.84%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – March 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	39.403526	109.09404	70.968226	111.319457	31.307	27.5998	389.692
AVAILABLE HOURS	HRS	744.00	744.00	658.17	744.00	422.02	464.27	3776.46
SERVICE HOURS	HRS	241.83	744.00	502.70	744.00	422.02	464.27	3118.82
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	321.98	279.73	601.71
MAINT.OUTAGE HOURS	HRS	0.00	0.00	85.83	0.00	0.00	0.00	85.83
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STANDBY	HRS	502.17	0.00	155.47	0.00	0.00	0.00	657.64
FUEL GAS CONSUMPTION	MNm ³	4.10	11.83	7.52	11.34	3.05	0.00	37.84
PERFORMANCE RATIO	Kg/m ³	9.60	9.23	9.43	9.82	10.26	0.00	10.30
THERMAL EFFICIENCY	%	82.54%	79.31%	81.08%	84.41%	72.79%		81.01%
AVAILABILITY	%	100.00	100.00	88.46	100.00	56.72	62.40	84.60%
SERVICE FACTOR	%	32.50	100.00	67.57	100.00	56.72	62.40	69.87
OUTPUT FACTOR	%	79.83	71.84	69.16	73.30	44.99	74.05	69.23
CAPACITY FACTOR	%	25.95	71.84	46.73	73.30	25.52	46.21	49.34
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
MAINT. OUTAGE FACTOR	%	0.00	0.00	11.54	0.00	0.00	0.00	1.92%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	43.28	37.60	13.48%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – April 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	102.083639	65.632546	109.343364	60.684005	8.077	4.9983	350.819
AVAILABLE HOURS	HRS	720.00	717.03	720.00	720.00	101.50	74.50	3053.03
SERVICE HOURS	HRS	662.52	420.46	706.65	406.13	101.50	74.50	2371.76
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	618.50	645.50	1264.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	2.97	0.00	0.00	0.00	0.00	2.97
STANDBY	HRS	57.48	296.57	13.35	313.87	0.00	0.00	681.27
FUEL GAS CONSUMPTION	MNm ³	10.60	7.02	11.15	6.16	0.61	0.00	35.54
PERFORMANCE RATIO	Kg/m ³	9.63	9.35	9.81	9.85	13.29	0.00	9.87
THERMAL EFFICIENCY	%	82.76%	80.40%	84.30%	84.69%	94.27%		83.31%
AVAILABILITY	%	100.00	99.59	100.00	100.00	14.10	10.35	70.67%
SERVICE FACTOR	%	92.02	58.40	98.15	56.41	14.10	10.35	54.90
OUTPUT FACTOR	%	75.49	76.47	75.81	73.20	48.26	83.57	74.49
CAPACITY FACTOR	%	69.46	44.66	74.40	41.29	6.80	8.65	45.90
FORCED OUTAGE FACTOR	%	0.00	0.41	0.00	0.00	0.00	0.00	0.07%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	85.90	89.65	29.26%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – May 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	115.773383	81.346604	112.59223	116.265221	55.677	48.6914	530.346
AVAILABLE HOURS	HRS	744.00	744.00	725.33	740.42	744.00	744.00	4441.75
SERVICE HOURS	HRS	744.00	524.92	725.33	740.42	744.00	744.00	4222.67
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	18.67	0.00	0.00	0.00	18.67
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	3.58	0.00	0.00	3.58
STANDBY	HRS	0.00	219.08	0.00	0.00	0.00	0.00	219.08
FUEL GAS CONSUMPTION	MNm ³	12.06	8.61	11.46	11.73	5.39	0.00	49.24
PERFORMANCE RATIO	Kg/m ³	9.60	9.44	9.82	9.91	10.34	0.00	10.77
THERMAL EFFICIENCY	%	82.55%	81.20%	84.46%	85.23%	73.33%		82.39%
AVAILABILITY	%	100.00	100.00	97.49	99.52	100.00	100.00	99.50%
SERVICE FACTOR	%	100.00	70.55	97.49	99.52	100.00	100.00	94.59
OUTPUT FACTOR	%	76.23	75.92	76.05	76.93	45.39	81.52	71.56
CAPACITY FACTOR	%	76.23	53.56	74.14	76.56	45.39	81.52	67.14
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.48	0.00	0.00	0.08%
MAINT. OUTAGE FACTOR	%	0.00	0.00	2.51	0.00	0.00	0.00	0.42%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – Jun 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	116.645539	114.93039	114.82801	105.384372	59.204	43.2784	554.271
AVAILABLE HOURS	HRS	720.00	720.00	704.70	648.65	715.67	720.00	4229.02
SERVICE HOURS	HRS	720.00	720.00	704.70	648.65	715.67	652.68	4161.70
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	15.30	71.35	0.00	0.00	86.65
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	4.33	0.00	4.33
STANDBY	HRS	0.00	0.00	0.00	0.00	0.00	67.32	67.32
FUEL GAS CONSUMPTION	MNm ³	12.17	12.37	11.68	10.65	5.42	0.00	52.28
PERFORMANCE RATIO	Kg/m ³	9.59	9.29	9.83	9.90	10.92	0.00	10.60
THERMAL EFFICIENCY	%	82.42%	79.87%	84.54%	85.10%	77.45%		82.32%
AVAILABILITY	%	100.00	100.00	97.88	90.09	99.40	100.00	97.89%
SERVICE FACTOR	%	100.00	100.00	97.88	90.09	99.40	90.65	96.34
OUTPUT FACTOR	%	79.37	78.20	79.83	79.59	50.17	82.60	74.80
CAPACITY FACTOR	%	79.37	78.20	78.13	71.71	49.87	74.87	72.51
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.60	0.00	0.10%
MAINT. OUTAGE FACTOR	%	0.00	0.00	2.13	9.91	0.00	0.00	2.01%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – July 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	108.876827	107.53748	108.38976	110.977426	42.526	49.8285	528.136
AVAILABLE HOURS	HRS	744.00	733.30	706.78	744.00	661.92	744.00	4334.00
SERVICE HOURS	HRS	744.00	733.30	706.78	744.00	661.92	744.00	4334.00
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	37.22	0.00	82.08	0.00	119.30
FORCED OUTAGE HOURS	HRS	0.00	10.70	0.00	0.00	0.00	0.00	10.70
STANDBY	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FUEL GAS CONSUMPTION	MNm ³	12.09	11.92	11.15	11.24	4.15	0.00	50.55
PERFORMANCE RATIO	Kg/m ³	9.00	9.02	9.72	9.87	10.26	0.00	10.45
THERMAL EFFICIENCY	%	77.41%	77.54%	83.60%	84.85%	72.75%		80.08%
AVAILABILITY	%	100.00	98.56	95.00	100.00	88.97	100.00	97.09%
SERVICE FACTOR	%	100.00	98.56	95.00	100.00	88.97	100.00	97.09
OUTPUT FACTOR	%	71.69	71.84	75.13	73.08	38.97	83.43	68.85
CAPACITY FACTOR	%	71.69	70.81	71.37	73.08	34.67	83.43	66.86
FORCED OUTAGE FACTOR	%	0.00	1.44	0.00	0.00	0.00	0.00	0.24%
MAINT. OUTAGE FACTOR	%	0.00	0.00	5.00	0.00	11.03	0.00	2.67%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – Aug 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	110.78066	112.66043	110.164181	110.924155	45.888	48.245	538.662
AVAILABLE HOURS	HRS	744.00	744.00	744.00	719.08	724.71	723.30	4399.09
SERVICE HOURS	HRS	744.00	744.00	744.00	719.08	724.71	723.30	4399.09
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	24.92	9.17	0.00	34.09
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	10.12	20.70	30.82
STANDBY	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FUEL GAS CONSUMPTION	MNm ³	11.88	12.06	11.65	11.15	4.50	0.00	51.24
PERFORMANCE RATIO	Kg/m ³	9.32	9.34	9.46	9.95	10.20	0.00	10.51
THERMAL EFFICIENCY	%	80.16%	80.30%	81.30%	85.54%	72.36%		80.94%
AVAILABILITY	%	100.00	100.00	100.00	96.65	97.41	97.22	98.55%
SERVICE FACTOR	%	100.00	100.00	100.00	96.65	97.41	97.22	98.55
OUTPUT FACTOR	%	72.95	74.18	72.54	75.57	38.40	83.09	69.02
CAPACITY FACTOR	%	72.95	74.18	72.54	73.04	37.41	80.77	68.20
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	1.36	2.78	0.69%
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	3.35	1.23	0.00	0.76%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – Sep 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	93.828425	100.84921	107.370618	104.180142	44.008	40.1992	490.436
AVAILABLE HOURS	HRS	705.32	684.67	720.00	694.08	675.53	613.07	4092.67
SERVICE HOURS	HRS	630.80	684.67	720.00	694.08	675.53	613.07	4018.15
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	35.33	0.00	25.92	0.00	71.98	133.23
FORCED OUTAGE HOURS	HRS	14.68	0.00	0.00	0.00	44.47	34.95	94.10
STANDBY	HRS	74.52	0.00	0.00	0.00	0.00	0.00	74.52
FUEL GAS CONSUMPTION	MNm ³	9.81	10.83	11.06	10.50	4.10	0.00	46.30
PERFORMANCE RATIO	Kg/m ³	9.57	9.31	9.71	9.93	10.72	0.00	10.59
THERMAL EFFICIENCY	%	82.26%	80.07%	83.43%	85.33%	76.07%		82.18%
AVAILABILITY	%	97.96	95.09	100.00	96.40	93.82	85.15	94.74%
SERVICE FACTOR	%	87.61	95.09	100.00	96.40	93.82	85.15	93.01
OUTPUT FACTOR	%	72.87	72.16	73.06	73.53	39.51	81.68	68.29
CAPACITY FACTOR	%	63.84	68.62	73.06	70.89	37.07	69.55	64.16
FORCED OUTAGE FACTOR	%	2.04	0.00	0.00	0.00	6.18	4.85	2.18%
MAINT. OUTAGE FACTOR	%	0.00	4.91	0.00	3.60	0.00	10.00	3.08%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – Oct 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	89.405626	101.56513	97.383254	87.736214	69.047	0	445.137
AVAILABLE HOURS	HRS	744.00	744.00	713.42	650.03	691.42	744.00	4286.87
SERVICE HOURS	HRS	661.22	744.00	713.42	650.03	691.42	0.00	3460.09
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	30.58	20.30	0.00	0.00	50.88
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	73.67	52.58	0.00	126.25
STANDBY	HRS	82.78	0.00	0.00	0.00	0.00	744.00	826.78
FUEL GAS CONSUMPTION	MNm ³	9.59	10.91	10.11	8.87	5.58	0.00	45.05
PERFORMANCE RATIO	Kg/m ³	9.33	9.31	9.64	9.89	12.38	0.00	9.88
THERMAL EFFICIENCY	%	80.19%	80.04%	82.84%	85.02%	87.81%		82.64%
AVAILABILITY	%	100.00	100.00	95.89	87.37	92.93	100.00	96.03%
SERVICE FACTOR	%	88.87	100.00	95.89	87.37	92.93	0.00	77.51
OUTPUT FACTOR	%	66.24	66.88	66.87	66.12	60.57	0.00	65.54
CAPACITY FACTOR	%	58.87	66.88	64.12	57.77	56.29	0.00	56.36
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	9.90	7.07	0.00	2.83%
MAINT. OUTAGE FACTOR	%	0.00	0.00	4.11	2.73	0.00	0.00	1.14%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Boilers Performance

BOILER PERFORMANCE – Nov 20

PARAMETERS	UNIT	BLR-1	BLR-2	BLR-3	BLR-4	AUX.BLR	H.R.B.	TOTAL
STEAM PRODUCTION	M.Kg	92.9366	99.106875	85.186717	67.158489	64.305	0	408.694
AVAILABLE HOURS	HRS	693.67	720.00	637.75	571.70	702.27	720.00	4045.39
SERVICE HOURS	HRS	693.67	720.00	637.75	506.21	594.29	0.00	3151.92
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	26.33	0.00	82.25	54.99	0.00	0.00	163.57
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	93.31	17.73	0.00	111.04
STANDBY	HRS	0.00	0.00	0.00	65.49	107.98	720.00	893.47
FUEL GAS CONSUMPTION	MNm ³	10.23	10.64	9.05	6.79	5.02	0.00	41.73
PERFORMANCE RATIO	Kg/m ³	9.09	9.31	9.41	9.89	12.82	0.00	9.79
THERMAL EFFICIENCY	%	78.10%	80.08%	80.89%	85.04%	90.96%		81.89%
AVAILABILITY	%	96.34	100.00	88.58	79.40	97.54	100.00	93.64%
SERVICE FACTOR	%	96.34	100.00	88.58	70.31	82.54	0.00	72.96
OUTPUT FACTOR	%	65.64	67.44	65.44	65.00	65.63	0.00	65.91
CAPACITY FACTOR	%	63.24	67.44	57.96	45.70	54.17	0.00	53.47
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	12.96	2.46	0.00	2.57%
MAINT. OUTAGE FACTOR	%	3.66	0.00	11.42	7.64	0.00	0.00	3.79%
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
MAX DEPEND CAPACITY	Kg/s	56.70	56.70	56.70	56.70	45.80	22.30	294.90

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Jan 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	0.00	5415.00	489102.71	2733.00	545981.54	294623.80	1337856.05
AVAILABLE HOURS	HRS	744.00	744.00	744.00	0.17	744.00	744.00	3720.17
SERVICE HOURS	HRS	0.03	15.61	571.92	0.17	661.15	600.68	1849.56
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	743.83	0.00	0.00	743.83
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STANDBY	HRS	743.97	728.39	172.08	0.00	82.85	143.32	1870.61
FUEL GAS CONSUMPTION	MNm ³	0.13	0.29	5.93	0.00	6.95	2.71	16.02
AVAILABILITY (by hrs.)	%	100.00	100.00	100.00	0.02	100.00	100.00	83.34%
AVAILABILITY (by Capacity)	%	100.00	100.00	100.00	0.02	100.00	100.00	80.00%
SERVICE FACTOR	%	0.00	2.10	76.87	0.02	88.86	80.74	41.43
OUTPUT FACTOR	%	0.00	73.26	90.30	1697.47	87.19	51.79	76.70
CAPACITY FACTOR	%	0.00	1.54	69.41	0.39	77.48	41.81	37.97
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	99.98	0.00	0.00	16.66
PERFORMANCE RATIO (Steam req.)	kg/m ³	#DIV/0!	511.13	115.46	3.24	121.23	216.36	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	#DIV/0!	53.68	12.13	0.34	12.73	9.21	11.97
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Feb. 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	0.00	0.00	617660.13	444391.40	191981.87	164322.20	1418355.60
AVAILABLE HOURS	HRS	696.00	696.00	692.65	487.42	261.02	690.00	3523.09
SERVICE HOURS	HRS	0.00	0.00	646.60	487.42	261.02	281.08	1676.12
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	208.58	434.98	0.00	643.56
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	3.35	0.00	0.00	6.00	9.35
STANDBY	HRS	696.00	696.00	46.05	0.00	0.00	408.92	1846.97
FUEL GAS CONSUMPTION	MNm ³	0.00	0.00	7.06	4.67	2.36	2.32	16.41
AVAILABILITY (by hrs.)	%	100.00	100.00	99.52	70.03	37.50	99.14	84.37%
AVAILABILITY (by Capacity)	%	100.00	100.00	99.52	70.03	37.50	99.14	81.24%
SERVICE FACTOR	%	0.00	0.00	92.90	70.03	37.50	40.39	40.14
OUTPUT FACTOR	%	0.00	0.00	100.86	96.27	77.66	61.73	89.35
CAPACITY FACTOR	%	0.00	0.00	93.70	67.42	29.12	24.93	43.03
FORCED OUTAGE FACTOR	%	0.00	0.00	0.48	0.00	0.00	0.86	0.22
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	29.97	62.50	0.00	15.41
PERFORMANCE RATIO (Steam req.)	kg/m ³	0.00	0.00	108.04	99.38	116.35	250.85	-
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	0.00	0.00	11.43	10.51	12.30	14.11	11.57
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Mar. 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	0.00	0.00	677630.42	542353.23	405841.15	264714.20	1890539.00
AVAILABLE HOURS	HRS	744.00	744.00	744.00	744.00	502.33	441.18	3919.51
SERVICE HOURS	HRS	0.00	0.00	744.00	605.08	472.08	441.18	2262.34
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	241.67	302.82	544.49
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STANDBY	HRS	744.00	744.00	0.00	138.92	30.25	0.00	1657.17
FUEL GAS CONSUMPTION	MNm ³	0.00	0.00	7.46	5.87	4.56	3.05	20.93
AVAILABILITY (by hrs.)	%	100.00	100.00	100.00	100.00	67.52	59.30	87.80%
AVAILABILITY (by Capacity)	%	100.00	100.00	100.00	100.00	67.52	59.30	85.36%
SERVICE FACTOR	%	0.00	0.00	100.00	81.33	63.45	59.30	50.68
OUTPUT FACTOR	%	0.00	0.00	96.17	94.64	90.77	63.35	88.23
CAPACITY FACTOR	%	0.00	0.00	96.17	76.97	57.60	37.57	53.66
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	32.48	40.70	12.20
PERFORMANCE RATIO (Steam req.)	kg/m ³	0.00	0.00	104.61	102.82	106.80	222.53	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	0.00	0.00	11.00	10.82	11.23	11.53	11.07
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Apr. 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	0.00	9241.00	498027.09	609699.28	550433.24	98671.80	1766072.41
AVAILABLE HOURS	HRS	720.00	720.00	720.00	720.00	720.00	92.25	3692.25
SERVICE HOURS	HRS	0.00	11.45	682.20	720.00	688.08	92.25	2193.98
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	627.75	627.75
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STANDBY	HRS	720.00	708.55	37.80	0.00	31.92	0.00	1498.27
FUEL GAS CONSUMPTION	MNm ³	0.00	0.06	6.03	6.63	6.06	0.61	19.39
AVAILABILITY (by hrs.)	%	100.00	100.00	100.00	100.00	100.00	12.81	85.47%
AVAILABILITY (by Capacity)	%	100.00	100.00	100.00	100.00	100.00	12.81	82.56%
SERVICE FACTOR	%	0.00	1.59	94.75	100.00	95.57	12.81	50.79
OUTPUT FACTOR	%	0.00	170.43	77.08	89.41	84.47	112.94	85.22
CAPACITY FACTOR	%	0.00	2.71	73.04	89.41	80.72	14.47	51.80
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	87.19	14.53
PERFORMANCE RATIO (Steam req.)	kg/m ³	0.00	66.52	117.14	105.13	106.40	132.51	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	0.00	6.88	12.12	10.87	11.00	6.16	10.98
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – May 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	0.00	212680.00	478521.10	732330.08	744761.83	598126.50	2766419.51
AVAILABLE HOURS	HRS	744.00	744.00	470.17	744.00	744.00	744.00	4190.17
SERVICE HOURS	HRS	0.00	675.82	470.17	744.00	744.00	744.00	3377.99
PLANNED OUTAGE HOURS	HRS	0.00	0.00	261.75	0.00	0.00	0.00	261.75
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	12.08	0.00	0.00	0.00	12.08
STANDBY	HRS	744.00	68.18	0.00	0.00	0.00	0.00	812.18
FUEL GAS CONSUMPTION	MNm ³	0.00	4.09	5.22	7.59	8.13	5.39	30.42
AVAILABILITY (by hrs.)	%	100.00	100.00	63.19	100.00	100.00	100.00	93.87%
AVAILABILITY (by Capacity)	%	100.00	100.00	63.19	100.00	100.00	100.00	92.64%
SERVICE FACTOR	%	0.00	90.84	63.19	100.00	100.00	100.00	75.67
OUTPUT FACTOR	%	0.00	66.46	107.46	103.93	105.70	84.89	96.08
CAPACITY FACTOR	%	0.00	60.37	67.91	103.93	105.70	84.89	78.52
FORCED OUTAGE FACTOR	%	0.00	0.00	1.62	0.00	0.00	0.00	0.27
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLANNED OUTAGE FACTOR	%	0.00	0.00	35.18	0.00	0.00	0.00	5.86
PERFORMANCE RATIO (Steam req.)	kg/m ³	0.00	186.96	0.00	0.00	0.00	174.49	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	0.00	19.25	10.91	10.37	10.92	9.00	11.00
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Jun 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	31286.00	173593.00	823437.26	717306.60	654182.17	572474.20	2972279.23
AVAILABLE HOURS	HRS	720.00	584.00	720.00	698.17	651.17	712.25	4085.59
SERVICE HOURS	HRS	144.52	561.54	720.00	698.17	651.17	712.25	3487.65
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	136.00	0.00	21.83	68.83	0.00	226.66
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	7.75	7.75
STANDBY	HRS	575.48	22.46	0.00	0.00	0.00	0.00	597.94
FUEL GAS CONSUMPTION	MNm ³	1.24	3.55	9.06	7.56	7.22	5.42	34.07
AVAILABILITY (by hrs.)	%	100.00	81.11	100.00	96.97	90.44	98.92	94.57%
AVAILABILITY (by Capacity)	%	100.00	81.11	100.00	96.97	90.44	98.92	95.38%
SERVICE FACTOR	%	20.07	77.99	100.00	96.97	90.44	98.92	80.73
OUTPUT FACTOR	%	45.72	65.28	120.76	108.48	106.08	84.87	100.12
CAPACITY FACTOR	%	9.18	50.91	120.76	105.19	95.94	83.95	87.18
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	1.08	0.18
MAINT. OUTAGE FACTOR	%	0.00	18.89	0.00	3.03	9.56	0.00	5.25
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PERFORMANCE RATIO (Steam req.)	kg/m ³	383.23	197.27	0.00	0.00	0.00	179.02	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	39.75	20.46	11.00	10.55	11.04	9.47	11.46
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Jul 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	0.00	220801.00	725571.36	742957.31	727969.14	518187.00	2935485.81
AVAILABLE HOURS	HRS	744.00	695.25	744.00	730.73	744.00	744.00	4401.98
SERVICE HOURS	HRS	0.00	687.92	744.00	730.73	744.00	744.00	3650.65
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	48.75	0.00	0.00	0.00	0.00	48.75
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	13.27	0.00	0.00	13.27
STANDBY	HRS	744.00	7.33	0.00	0.00	0.00	0.00	751.33
FUEL GAS CONSUMPTION	MNm ³	0.00	4.51	8.38	8.25	8.30	4.15	33.59
AVAILABILITY (by hrs.)	%	100.00	93.45	100.00	98.22	100.00	100.00	98.61%
AVAILABILITY (by Capacity)	%	100.00	93.45	100.00	98.22	100.00	100.00	98.99%
SERVICE FACTOR	%	0.00	92.46	100.00	98.22	100.00	100.00	81.78
OUTPUT FACTOR	%	0.00	67.78	102.97	107.35	103.31	73.54	93.73
CAPACITY FACTOR	%	0.00	62.67	102.97	105.44	103.31	73.54	83.32
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	1.78	0.00	0.00	0.30
MAINT. OUTAGE FACTOR	%	0.00	6.55	0.00	0.00	0.00	0.00	1.09
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PERFORMANCE RATIO (Steam req.)	kg/m ³	0.00	191.89	0.00	0.00	0.00	178.23	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	0.00	20.43	11.55	11.10	11.41	8.00	11.44
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Aug 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	22422.00	174202.00	803762.21	887924.92	629792.67	512330.30	3030434.10
AVAILABLE HOURS	HRS	744.00	744.00	737.57	744.00	632.92	724.97	4327.46
SERVICE HOURS	HRS	83.02	667.58	737.57	744.00	632.92	724.97	3590.06
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	6.43	0.00	0.00	0.00	6.43
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	111.08	19.03	130.11
STANDBY	HRS	660.98	76.42	0.00	0.00	0.00	0.00	737.40
FUEL GAS CONSUMPTION	MNm ³	0.79	3.81	9.18	9.39	7.17	4.50	34.84
AVAILABILITY (by hrs.)	%	100.00	100.00	99.14	100.00	85.07	97.44	96.94%
AVAILABILITY (by Capacity)	%	100.00	100.00	99.14	100.00	85.07	97.44	96.33%
SERVICE FACTOR	%	11.16	89.73	99.14	100.00	85.07	97.44	80.42
OUTPUT FACTOR	%	57.03	55.11	115.06	126.01	105.07	74.62	99.53
CAPACITY FACTOR	%	6.36	49.44	114.07	126.01	89.38	72.71	86.01
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	14.93	2.56	2.91
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.86	0.00	0.00	0.00	0.14
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PERFORMANCE RATIO (Steam req.)	kg/m ³	334.52	207.87	0.00	0.00	0.00	183.72	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	35.17	21.86	11.42	10.58	11.39	8.78	11.50
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Sep 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	0.00	90378.00	769645.29	824039.04	654028.94	452267.90	2790359.17
AVAILABLE HOURS	HRS	720.00	675.17	720.00	714.55	720.00	669.70	4219.42
SERVICE HOURS	HRS	0.00	495.69	720.00	714.55	720.00	669.70	3319.94
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	44.83	0.00	5.45	0.00	50.30	100.58
STANDBY	HRS	720.00	179.48	0.00	0.00	0.00	0.00	899.48
FUEL GAS CONSUMPTION	MNm ³	0.00	2.39	8.70	8.60	7.25	4.10	31.05
AVAILABILITY (by hrs.)	%	100.00	93.77	100.00	99.24	100.00	93.01	97.67%
AVAILABILITY (by Capacity)	%	100.00	93.77	100.00	99.24	100.00	93.01	97.83%
SERVICE FACTOR	%	0.00	68.85	100.00	99.24	100.00	93.01	76.85
OUTPUT FACTOR	%	0.00	38.50	112.87	121.77	95.91	71.31	95.90
CAPACITY FACTOR	%	0.00	26.51	112.87	120.84	95.91	66.32	81.84
FORCED OUTAGE FACTOR	%	0.00	6.23	0.00	0.76	0.00	6.99	2.33
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PERFORMANCE RATIO (Steam req.)	kg/m ³	0.00	254.74	0.00	0.00	0.00	188.52	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	0.00	26.46	11.31	10.43	11.09	9.07	11.13
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Oct. 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	0.00	33040.00	766935.27	758901.48	667128.19	304810.10	2530815.04
AVAILABLE HOURS	HRS	744.00	744.00	744.00	701.33	736.78	714.23	4384.34
SERVICE HOURS	HRS	0.00	136.68	744.00	701.33	736.78	714.23	3033.02
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	0.00	42.67	7.22	29.77	79.66
STANDBY	HRS	744.00	607.32	0.00	0.00	0.00	0.00	1351.32
FUEL GAS CONSUMPTION	MNm ³	0.00	0.69	8.89	7.91	7.44	5.58	30.51
AVAILABILITY (by hrs.)	%	100.00	100.00	100.00	94.26	99.03	96.00	98.22%
AVAILABILITY (by Capacity)	%	100.00	100.00	100.00	94.26	99.03	96.00	97.86%
SERVICE FACTOR	%	0.00	18.37	100.00	94.26	99.03	96.00	67.94
OUTPUT FACTOR	%	0.00	51.05	108.84	114.25	95.61	45.06	90.14
CAPACITY FACTOR	%	0.00	9.38	108.84	107.70	94.68	43.26	71.83
FORCED OUTAGE FACTOR	%	0.00	0.00	0.00	5.74	0.97	4.00	1.78
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PERFORMANCE RATIO (Steam req.)	kg/m ³	0.00	199.14	110.48	99.27	106.28	230.43	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	0.00	20.90	11.60	10.42	11.15	18.30	12.06
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Distillers Performance

DISTILLER PERFORMANCE – Nov. 20

PARAMETERS	UNIT	DIST.1A	DIST.1B	DIST.2	DIST.3	DIST.4	DIST.5	TOTAL
DISTILLATE PRODUCTION	m ³	0.00	0.00	668049.90	720889.97	681789.18	266672.20	2337401.25
AVAILABLE HOURS	HRS	720.00	720.00	717.72	706.87	720.00	702.02	4286.61
SERVICE HOURS	HRS	0.00	0.00	717.72	706.87	720.00	594.04	2738.63
PLANNED OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
MAINT.OUTAGE HOURS	HRS	0.00	0.00	0.00	0.00	0.00	0.00	0.00
FORCED OUTAGE HOURS	HRS	0.00	0.00	2.28	13.13	0.00	17.98	33.39
STANDBY	HRS	720.00	720.00	0.00	0.00	0.00	107.98	1547.98
FUEL GAS CONSUMPTION	MNm ³	0.00	0.00	8.03	7.63	7.61	5.02	28.28
AVAILABILITY (by hrs.)	%	100.00	100.00	99.68	98.18	100.00	97.50	99.23%
AVAILABILITY (by Capacity)	%	100.00	100.00	99.68	98.18	100.00	97.50	99.07%
SERVICE FACTOR	%	0.00	0.00	99.68	98.18	100.00	82.51	63.39
OUTPUT FACTOR	%	0.00	0.00	98.28	107.68	99.98	47.40	90.12
CAPACITY FACTOR	%	0.00	0.00	97.97	105.72	99.98	39.11	68.56
FORCED OUTAGE FACTOR	%	0.00	0.00	0.32	1.82	0.00	2.50	0.77
MAINT. OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PLANNED OUTAGE FACTOR	%	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PERFORMANCE RATIO (Steam req.)	kg/m ³	0.00	0.00	112.69	99.26	104.72	241.14	
PRODUCTION RATIO (Gas req.)	Nm ³ /m ³	0.00	0.00	12.01	10.58	11.16	18.81	12.10
MAX DEPEND CAPACITY	m ³ /day	11365	11365	22730	22730	22730	22730	113650

Monthly Statistical Data – Statin Overall Performance

OVERALL PERFORMANCE OF POWER AND WATER PLANT – Jan 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	52,819.90	18,093.80	70,913.70	TOTAL PLANT PRODUCTION	m ³	1,337,856.05
STN.AUX.POWER CONSUMP.	MWh	1,794.80	91.10	1,885.90	AUX.POWER CONSUMPTION	MWh	7,555.10
TOTAL UNITS SENT OUT	MWh	51,025.10	18,002.70	69,027.80	PLANT CONSUMP/MAKE-UP	m ³	23,319.10
STN.ELCT.EFF. (USO)	%	27.14%	22.98%	25.92%	TANKER+BALEXCO+AWALCO	m ³	1,742.44
STN.ELCT.EFF. (Gross)	%	28.10%	23.10%	26.63%	BLENDING STATION (WTD)	m ³	1,312,794.51
STN. AVAILABILITY	%	77.79%	100.00%	82.23%	PLANT PRODUCTION RATIO	Nm ³ /m ³	11.972
FUEL GAS CONSUMPTION	MNm ³	20.07	8.36	28.43	AVAILABILITY (by capacity)	%	80.00%
COST OF GAS	BD	844,076.61	351,750.52	1,195,827.13	COST OF GAS	BD	673,689.89

OVERALL PERFORMANCE OF POWER AND WATER PLANT – Feb 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	51,548.00	4,660.80	56,208.80	TOTAL PLANT PRODUCTION	m ³	1,418,355.60
STN.AUX.POWER CONSUMP.	MWh	1,753.00	43.70	1,796.70	AUX.POWER CONSUMPTION	MWh	7,721.75
TOTAL UNITS SENT OUT	MWh	49,795.00	4,617.10	54,412.10	PLANT CONSUMP/MAKE-UP	m ³	16,788.20
STN.ELCT.EFF. (USO)	%	30.93%	18.59%	29.28%	TANKER+BALEXCO+AWALCO	m ³	1,232.87
STN.ELCT.EFF. (Gross)	%	32.02%	18.76%	30.25%	BLENDING STATION (WTD)	m ³	1,400,334.53
STN. AVAILABILITY	%	74.82%	100.00%	79.86%	PLANT PRODUCTION RATIO	Nm ³ /m ³	11.569
FUEL GAS CONSUMPTION	MNm ³	17.19	2.65	19.84	AVAILABILITY (by capacity)	%	81.24%
COST OF GAS	BD	722,870.56	111,550.09	834,420.65	COST OF GAS	BD	690,185.57

Monthly Statistical Data – Statin Overall Performance

OVERALL PERFORMANCE OF POWER AND WATER PLANT – Mar 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	53,711.70	11,068.60	64,780.30	TOTAL PLANT PRODUCTION	m ³	1,890,539.00
STN.AUX.POWER CONSUMP.	MWh	1,890.10	68.10	1,958.20	AUX.POWER CONSUMPTION	MWh	10,696.40
TOTAL UNITS SENT OUT	MWh	51,821.60	11,000.50	62,822.10	PLANT CONSUMP/MAKE-UP	m ³	20,385.80
STN.ELCT.EFF. (USO)	%	32.71%	23.56%	30.63%	TANKER+BALEXCO+AWALCO	m ³	1,077.21
STN.ELCT.EFF. (Gross)	%	33.90%	23.70%	31.58%	BLENDING STATION (WTD)	m ³	1,869,075.99
STN. AVAILABILITY	%	98.46%	62.97%	91.36%	PLANT PRODUCTION RATIO	Nm ³ /m ³	11.072
FUEL GAS CONSUMPTION	MNm ³	16.91	4.99	21.90	AVAILABILITY (by capacity)	%	85.36%
COST OF GAS	BD	711,367.48	209,696.22	921,063.70	COST OF GAS	BD	880,428.18

OVERALL PERFORMANCE OF POWER AND WATER PLANT – Apr 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	51,759.90	1,953.90	53,713.80	TOTAL PLANT PRODUCTION	m ³	1,766,072.41
STN.AUX.POWER CONSUMP.	MWh	1,896.60	11.90	1,908.50	AUX.POWER CONSUMPTION	MWh	11,281.60
TOTAL UNITS SENT OUT	MWh	49,863.30	1,942.00	51,805.30	PLANT CONSUMP/MAKE-UP	m ³	15,452.10
STN.ELCT.EFF. (USO)	%	32.96%	19.16%	32.10%	TANKER+BALEXCO+AWALCO	m ³	1,066.44
STN.ELCT.EFF. (Gross)	%	34.22%	19.28%	33.28%	BLENDING STATION (WTD)	m ³	1,749,553.87
STN. AVAILABILITY	%	100.00%	12.06%	82.41%	PLANT PRODUCTION RATIO	Nm ³ /m ³	10.980
FUEL GAS CONSUMPTION	MNm ³	16.15	1.08	17.23	AVAILABILITY (by capacity)	%	82.56%
COST OF GAS	BD	679,239.84	45,515.53	724,755.37	COST OF GAS	BD	815,672.00

Monthly Statistical Data – Statin Overall Performance

OVERALL PERFORMANCE OF POWER AND WATER PLANT – May 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	61,736.90	17,798.90	79,535.80	TOTAL PLANT PRODUCTION	m ³	2,766,419.51
STN.AUX.POWER CONSUMP.	MWh	2,409.60	100.70	2,510.30	AUX.POWER CONSUMPTION	MWh	12,022.50
TOTAL UNITS SENT OUT	MWh	59,327.30	17,698.20	77,025.50	PLANT CONSUMP/MAKE-UP	m ³	21,305.40
STN.ELCT.EFF. (USO)	%	33.65%	22.91%	30.38%	TANKER+BALEXCO+AWALCO	m ³	948.93
STN.ELCT.EFF. (Gross)	%	35.02%	23.04%	31.37%	BLENDING STATION (WTD)	m ³	2,744,165.18
STN. AVAILABILITY	%	100.00%	100.00%	100.00%	PLANT PRODUCTION RATIO	Nm ³ /m ³	10.997
FUEL GAS CONSUMPTION	MNm ³	18.82	8.25	27.07	AVAILABILITY (by capacity)	%	92.64%
COST OF GAS	BD	791,633.77	346,913.71	1,138,547.48	COST OF GAS	BD	1,279,681.23

OVERALL PERFORMANCE OF POWER AND WATER PLANT – Jun 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	64,905.70	15,521.30	80,427.00	TOTAL PLANT PRODUCTION	m ³	2,972,279.23
STN.AUX.POWER CONSUMP.	MWh	2,573.60	79.90	2,653.50	AUX.POWER CONSUMPTION	MWh	12,683.20
TOTAL UNITS SENT OUT	MWh	62,332.10	15,441.40	77,773.50	PLANT CONSUMP/MAKE-UP	m ³	21,481.20
STN.ELCT.EFF. (USO)	%	36.52%	22.23%	32.39%	TANKER+BALEXCO+AWALCO	m ³	1,971.20
STN.ELCT.EFF. (Gross)	%	38.03%	22.35%	33.50%	BLENDING STATION (WTD)	m ³	2,948,826.83
STN. AVAILABILITY	%	96.91%	92.47%	96.02%	PLANT PRODUCTION RATIO	Nm ³ /m ³	11.461
FUEL GAS CONSUMPTION	MNm ³	18.22	7.41	25.63	AVAILABILITY (by capacity)	%	95.38%
COST OF GAS	BD	821,033.13	334,118.16	1,155,151.29	COST OF GAS	BD	1,535,259.58

Monthly Statistical Data – Statin Overall Performance

OVERALL PERFORMANCE OF POWER AND WATER PLANT – July 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	63,238.60	16,936.40	80,175.00	TOTAL PLANT PRODUCTION	m ³	2,935,485.81
STN.AUX.POWER CONSUMP.	MWh	2,675.10	90.70	2,765.80	AUX.POWER CONSUMPTION	MWh	13,165.10
TOTAL UNITS SENT OUT	MWh	60,563.50	16,845.70	77,409.20	PLANT CONSUMP/MAKE-UP	m ³	23,855.90
STN.ELCT.EFF. (USO)	%	38.12%	21.72%	32.74%	TANKER+BALEXCO+AWALCO	m ³	1,498.66
STN.ELCT.EFF. (Gross)	%	39.81%	21.84%	33.91%	BLENDING STATION (WTD)	m ³	2,910,131.25
STN. AVAILABILITY	%	99.19%	100.00%	99.35%	PLANT PRODUCTION RATIO	Nm ³ /m ³	11.44
FUEL GAS CONSUMPTION	MNm ³	16.96	8.28	25.24	AVAILABILITY (by capacity)	%	98.99%
COST OF GAS	BD	764,326.13	373,084.81	1,137,410.94	COST OF GAS	BD	1,513,878.20

OVERALL PERFORMANCE OF POWER AND WATER PLANT – Aug 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	61,056.40	16,683.00	77,739.40	TOTAL PLANT PRODUCTION	m ³	3,030,434.10
STN.AUX.POWER CONSUMP.	MWh	2,699.30	89.40	2,788.70	AUX.POWER CONSUMPTION	MWh	13,264.30
TOTAL UNITS SENT OUT	MWh	58,357.10	16,593.60	74,950.70	PLANT CONSUMP/MAKE-UP	m ³	27,893.30
STN.ELCT.EFF. (USO)	%	38.00%	21.79%	32.63%	TANKER+BALEXCO+AWALCO	m ³	2,150.48
STN.ELCT.EFF. (Gross)	%	39.76%	21.91%	33.84%	BLENDING STATION (WTD)	m ³	3,000,390.32
STN. AVAILABILITY	%	100.00%	98.31%	99.66%	PLANT PRODUCTION RATIO	Nm ³ /m ³	11.50
FUEL GAS CONSUMPTION	MNm ³	16.39	8.13	24.52	AVAILABILITY (by capacity)	%	96.33%
COST OF GAS	BD	738,861.58	366,373.60	1,105,235.18	COST OF GAS	BD	1,570,271.36

Monthly Statistical Data – Statin Overall Performance

OVERALL PERFORMANCE OF POWER AND WATER PLANT – Sep. 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	54,881.50	14,187.80	69,069.30	TOTAL PLANT PRODUCTION	m ³	2,790,359.17
STN.AUX.POWER CONSUMP.	MWh	2,479.80	81.80	2,561.60	AUX.POWER CONSUMPTION	MWh	12,913.90
TOTAL UNITS SENT OUT	MWh	52,401.70	14,106.00	66,507.70	PLANT CONSUMP/MAKE-UP	m ³	26,608.30
STN.ELCT.EFF. (USO)	%	36.68%	21.26%	31.79%	TANKER+BALEXCO+AWALCO	m ³	1,257.95
STN.ELCT.EFF. (Gross)	%	38.42%	21.39%	33.02%	BLENDING STATION (WTD)	m ³	2,762,492.92
STN. AVAILABILITY	%	97.19%	85.15%	94.78%	PLANT PRODUCTION RATIO	Nm ³ /m ³	11.13
FUEL GAS CONSUMPTION	MNm ³	15.25	7.08	22.33	AVAILABILITY (by capacity)	%	97.83%
COST OF GAS	BD	687,237.28	319,155.30	1,006,392.57	COST OF GAS	BD	1,399,207.41

OVERALL PERFORMANCE OF POWER AND WATER PLANT – Oct. 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	50,436.80	136.20	50,573.00	TOTAL PLANT PRODUCTION	m ³	2,530,815.04
STN.AUX.POWER CONSUMP.	MWh	2,122.40	2.70	2,125.10	AUX.POWER CONSUMPTION	MWh	13,119.60
TOTAL UNITS SENT OUT	MWh	48,314.40	133.50	48,447.90	PLANT CONSUMP/MAKE-UP	m ³	22,947.90
STN.ELCT.EFF. (USO)	%	35.47%	15.63%	35.35%	TANKER+BALEXCO+AWALCO	m ³	1,112.42
STN.ELCT.EFF. (Gross)	%	37.03%	15.95%	36.90%	BLENDING STATION (WTD)	m ³	2,506,754.72
STN. AVAILABILITY	%	99.40%	100.00%	99.52%	PLANT PRODUCTION RATIO	Nm ³ /m ³	12.06
FUEL GAS CONSUMPTION	MNm ³	14.54	0.09	14.63	AVAILABILITY (by capacity)	%	97.86%
COST OF GAS	BD	655,323.58	4,109.24	659,432.82	COST OF GAS	BD	1,374,998.34

Monthly Statistical Data – Statin Overall Performance

OVERALL PERFORMANCE OF POWER AND WATER PLANT – Nov 2020

STATION PERFORMANCE	UNIT	T/A1-4	GT-5	TOTAL	STATION PERFORMANCE	UNIT	AMOUNT
TOTAL GENERATION	MWh	48,315.00	0.00	48,315.00	TOTAL PLANT PRODUCTION	m ³	2,337,401.25
STN.AUX.POWER CONSUMP.	MWh	1,944.70	0.00	1,944.70	AUX.POWER CONSUMPTION	MWh	12,492.30
TOTAL UNITS SENT OUT	MWh	46,370.30	0.00	46,370.30	PLANT CONSUMP/MAKE-UP	m ³	22,087.90
STN.ELCT.EFF. (USO)	%	36.81%	0.00%	36.81%	TANKER+BALEXCO+AWALCO	m ³	1,448.36
STN.ELCT.EFF. (Gross)	%	38.35%	0.00%	38.35%	BLENDING STATION (WTD)	m ³	2,313,864.99
STN. AVAILABILITY	%	99.89%	100.00%	99.91%	PLANT PRODUCTION RATIO	Nm ³ /m ³	12.10
FUEL GAS CONSUMPTION	MNm ³	13.45	0.00	13.45	AVAILABILITY (by capacity)	%	99.07%
COST OF GAS	BD	606,043.87	0.00	606,043.87	COST OF GAS	BD	1,274,485.00



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: January - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	70.9137	GWh	70.9137	GWh	
2	AUX. CONSUMPTION FOR ELECTRICITY PRODUCTION	1.8859	GWh	1.8859	GWh	
3	AUX. CONSUMPTION FOR DIST- 1A & 1B	0.0719	GWh	0.0719	GWh	
4	UNITS SENTOUT {1} - {2}	69.0278	GWh	69.0278	GWh	
5	AUX. CONSUMPTION / UNITS PRODUCED {2} / {1} *100	2.66	%	2.66	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	28.4295	MNm ³	28.4295	MNm ³	
7	WATER PRODUCTION	294.2930	MG	294.2930	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	7.5551	GWh	7.5551	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	25.6720	MWh/MG	25.6720	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	16.0163	MNm ³	16.0163	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	44.4458	MNm ³	44.4458	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	9.4410	GWh	9.4410	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	26.63%	%	26.63%	%
		NET (sent out)	25.92%	%	25.92%	%
14	STATION AVAILABILITY	POWER PLANTS	82.23%	%	82.23%	%
		WATER PLANTS	80.00%	%	80.00%	%
15	AUXILIARY BOILER GAS CONSUMPTION	2,714,428	Nm ³	2,714,428	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: February - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	56.2088	GWh	127.1225	GWh	
2	AUX. CONSUMPTION FOR ELECTRICITY PRODUCTION	1.7967	GWh	3.6826	GWh	
3	AUX. CONSUMPTION FOR DIST- 1A & 1B	0.0119	GWh	0.0838	GWh	
4	UNITS SENTOUT {1} - {2}	54.4121	GWh	123.4399	GWh	
5	AUX. CONSUMPTION / UNITS PRODUCED {2} / {1} *100	3.20	%	2.90	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	19.8375	MNm ³	48.2670	MNm ³	
7	WATER PRODUCTION	312.0008	MG	606.2938	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	7.7218	GWh	15.2768	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	24.7491	MWh/MG	50.4212	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	16.4084	MNm ³	32.4247	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	36.2459	MNm ³	80.6916	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	9.5185	GWh	18.9594	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	30.25%	%	28.12%	%
		NET (sent out)	29.28%	%	27.30%	%
14	STATION AVAILABILITY	POWER PLANTS	79.86%	%	81.08%	%
		WATER PLANTS	81.24%	%	80.60%	%
15	AUXILIARY BOILER GAS CONSUMPTION	2,318,216	Nm ³	5,032,644	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: March - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	64.7803	GWh	191.9028	GWh	
2	AUX. CONSUMPTION FOR ELECTRICITY PRODUCTION	1.9582	GWh	5.6408	GWh	
3	AUX. CONSUMPTION FOR DIST- 1A & 1B	0.0128	GWh	0.0966	GWh	
4	UNITS SENTOUT {1} - {2}	62.82210	GWh	186.26200	GWh	
5	AUX. CONSUMPTION / UNITS PRODUCED {2} / {1} *100	3.02	%	2.94	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	21.8973	MNm ³	70.1643	MNm ³	
7	WATER PRODUCTION	415.8687	MG	1022.1625	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	10.6964	GWh	25.9732	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	25.7206	MWh/MG	25.4101	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	20.9312	MNm ³	53.3559	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	42.8285	MNm ³	123.5202	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	12.6546	GWh	31.6140	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	31.58%	%	29.20%	%
		NET (sent out)	30.63%	%	28.34%	%
14	STATION AVAILABILITY	POWER PLANTS	91.36%	%	84.58%	%
		WATER PLANTS	85.36%	%	82.22%	%
15	AUXILIARY BOILER GAS CONSUMPTION	3,051,177	Nm ³	8,083,821	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: April - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	53.7138	GWh	245.6166	GWh	
2	AUX CONSUMPTION FOR ELECTRICITY PRODUCTION	1.9085	GWh	7.5493	GWh	
3	AUX CONSUMPTION FOR DIST- 1A & 1B	0.0239	GWh	0.1205	GWh	
4	UNITS SENTOUT {1} - {2}	51.8053	GWh	238.0673	GWh	
5	AUX CONSUMPTION / UNITS PRODUCED {2} / {1} *100	3.55	%	3.07	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	17.2303	MNm ³	87.3946	MNm ³	
7	WATER PRODUCTION	388.4893	MG	1410.6518	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	11.2816	GWh	37.2548	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	29.0397	MWh/MG	26.4097	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	19.3917	MNm ³	72.7476	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	36.6220	MNm ³	160.1422	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	13.1901	GWh	44.8041	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	33.28%	%	30.00%	%
		NET (sent out)	32.10%	%	29.08%	%
14	STATION AVAILABILITY	POWER PLANTS	82.41%	%	84.05%	%
		WATER PLANTS	82.56%	%	82.31%	%
15	AUXILIARY BOILER GAS CONSUMPTION	607,777	Nm ³	8,691,598	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: May - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	79.5358	GWh	325.1524	GWh	
2	AUX. CONSUMPTION FOR ELECTRICITY PRODUCTION	2.5103	GWh	10.0596	GWh	
3	AUX. CONSUMPTION FOR DIST- 1A & 1B	0.1684	GWh	0.2889	GWh	
4	UNITS SENTOUT {1} - {2}	77.0255	GWh	315.0928	GWh	
5	AUX. CONSUMPTION / UNITS PRODUCED {2} / {1} *100	3.16	%	3.09	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	27.0677	MNm ³	114.4623	MNm ³	
7	WATER PRODUCTION	608.5393	MG	2019.1911	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	12.0225	GWh	49.2773	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	19.7563	MWh/MG	24.4045	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	30.4231	MNm ³	103.1707	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	57.4908	MNm ³	217.6330	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	14.5328	GWh	59.3369	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	31.37%	%	30.33%	%
		NET (sent out)	30.38%	%	29.39%	%
14	STATION AVAILABILITY	POWER PLANTS	100.00%	%	87.30%	%
		WATER PLANTS	92.64%	%	84.41%	%
15	AUXILIARY BOILER GAS CONSUMPTION	5,386,018	Nm ³	14,077,616	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: June - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	80.427000	GWh	405.579400	GWh	
2	AUX. CONSUMPTION FOR ELECTRICITY PRODUCTION	2.653500	GWh	12.713100	GWh	
3	AUX. CONSUMPTION FOR DIST- 1A & 1B	0.142400	GWh	0.431300	GWh	
4	UNITS SENTOUT {1} - {2}	77.773500	GWh	392.866300	GWh	
5	AUX. CONSUMPTION / UNITS PRODUCED {2} / {1} *100	3.299	%	3.135	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	25.631652	MNm ³	140.093952	MNm ³	
7	WATER PRODUCTION	653.822972	MG	2673.014034	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	12.683200	GWh	61.960550	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	19.398523	MWh/MG	23.180032	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	34.065876	MNm ³	137.236570	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	59.697528	MNm ³	277.330522	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	15.336700	GWh	74.673650	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	33.50%	%	30.91%	%
		NET (sent out)	32.39%	%	29.94%	%
14	STATION AVAILABILITY	POWER PLANTS	96.02%	%	88.74%	%
		WATER PLANTS	95.38%	%	86.22%	%
15	AUXILIARY BOILER GAS CONSUMPTION	5,422,722	Nm ³	19,500,338	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: July - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	80.175000	GWh	485.754400	GWh	
2	AUX CONSUMPTION FOR ELECTRICITY PRODUCTION	2.765800	GWh	15.478900	GWh	
3	AUX CONSUMPTION FOR DIST- 1A & 1B	0.156300	GWh	0.587600	GWh	
4	UNITS SENTOUT {1} - {2}	77.409200	GWh	470.275500	GWh	
5	AUX CONSUMPTION / UNITS PRODUCED {2} / {1} *100	3.450	%	3.187	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	25.238012	MNm ³	165.331964	MNm ³	
7	WATER PRODUCTION	645.729391	MG	3318.743425	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	13.165100	GWh	75.125650	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	20.387952	MWh/MG	22.636776	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	33.591444	MNm ³	170.828014	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	58.829456	MNm ³	336.159978	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	15.930900	GWh	90.604550	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	33.91%	%	31.36%	%
		NET (sent out)	32.74%	%	30.36%	%
14	STATION AVAILABILITY	POWER PLANTS	99.35%	%	90.28%	%
		WATER PLANTS	98.99%	%	88.08%	%
15	AUXILIARY BOILER GAS CONSUMPTION	4,146,721	Nm ³	23,647,059	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: August - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	77.739400	GWh	563.493800	GWh	
2	AUX. CONSUMPTION FOR ELECTRICITY PRODUCTION	2.788700	GWh	18.267600	GWh	
3	AUX. CONSUMPTION FOR DIST- 1A & 1B	0.161400	GWh	0.749000	GWh	
4	UNITS SENTOUT {1} - {2}	74.950700	GWh	545.226200	GWh	
5	AUX. CONSUMPTION / UNITS PRODUCED {2} / {1} *100	3.587	%	3.242	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	24.524064	MNm ³	189.856028	MNm ³	
7	WATER PRODUCTION	666.615508	MG	3985.358933	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	13.264300	GWh	88.389950	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	19.897977	MWh/MG	22.178667	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	34.842752	MNm ³	205.670766	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	59.366816	MNm ³	395.526794	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	16.053000	GWh	106.657550	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	33.84%	%	31.68%	%
		NET (sent out)	32.63%	%	30.66%	%
14	STATION AVAILABILITY	POWER PLANTS	99.66%	%	91.52%	%
		WATER PLANTS	96.33%	%	89.59%	%
15	AUXILIARY BOILER GAS CONSUMPTION	4,498,846	Nm ³	28,145,905	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: September - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	69.069300	GWh	632.563100	GWh	
2	AUX. CONSUMPTION FOR ELECTRICITY PRODUCTION	2.561600	GWh	20.829200	GWh	
3	AUX. CONSUMPTION FOR DIST- 1A & 1B	0.120400	GWh	0.869400	GWh	
4	UNITS SENTOUT {1} - {2}	66.507700	GWh	611.733900	GWh	
5	AUX. CONSUMPTION / UNITS PRODUCED {2} / {1} *100	3.709	%	3.293	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	22.330845	MNm ³	212.186873	MNm ³	
7	WATER PRODUCTION	613.805361	MG	4599.164294	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	12.913900	GWh	101.303850	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	21.039080	MWh/MG	22.026578	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	31.047014	MNm ³	236.717780	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	53.377859	MNm ³	448.904653	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	15.475500	GWh	122.133050	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	33.02%	%	31.82%	%
		NET (sent out)	31.79%	%	30.78%	%
14	STATION AVAILABILITY	POWER PLANTS	94.78%	%	91.84%	%
		WATER PLANTS	97.83%	%	90.08%	%
15	AUXILIARY BOILER GAS CONSUMPTION	4,103,643	Nm ³	32,249,548	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: October - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	50.573000	GWh	683.136100	GWh	
2	AUX CONSUMPTION FOR ELECTRICITY PRODUCTION	2.125100	GWh	22.954300	GWh	
3	AUX CONSUMPTION FOR DIST- 1A & 1B	0.055700	GWh	0.925100	GWh	
4	UNITS SENTOUT {1} - {2}	48.447900	GWh	660.181800	GWh	
5	AUX CONSUMPTION / UNITS PRODUCED {2} / {1} *100	4.202	%	3.360	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	14.632155	MNm ³	226.819028	MNm ³	
7	WATER PRODUCTION	556.712503	MG	5155.876797	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	13.119600	GWh	114.423450	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	23.566203	MWh/MG	22.192821	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	30.509839	MNm ³	267.227619	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	45.141994	MNm ³	494.046647	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	15.244700	GWh	137.377750	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	36.90%	%	32.15%	%
		NET (sent out)	35.35%	%	31.07%	%
14	STATION AVAILABILITY	POWER PLANTS	99.52%	%	92.62%	%
		WATER PLANTS	97.86%	%	90.87%	%
15	AUXILIARY BOILER GAS CONSUMPTION	5,578,040	Nm ³	37,827,588	Nm ³	



ELECTRICITY PRODUCTION DIRECTORATE
STATION: SITRA.....STATISTICS REPORT , MONTH OF: November - 2020

Sl. No.	ITEM	CURRENT MONTH		CUMMULATIVE - YEAR		
1	ENERGY GENERATION	48.315000	GWh	731.451100	GWh	
2	AUX. CONSUMPTION FOR ELECTRICITY PRODUCTION	1.944700	GWh	24.899000	GWh	
3	AUX. CONSUMPTION FOR DIST- 1A & 1B	0.015200	GWh	0.940300	GWh	
4	UNITS SENTOUT {1} - {2}	46.370300	GWh	706.552100	GWh	
5	AUX. CONSUMPTION / UNITS PRODUCED {2} / {1} *100	4.025	%	3.404	%	
6	GAS CONSUMPTION FOR ELECTRICITY PRODUCTION	13.447508	MNm ³	240.266536	MNm ³	
7	WATER PRODUCTION	514.166575	MG	5670.043372	MG	
8	ENERGY CONSUMPTION FOR WATER PRODUCTION	12.492300	GWh	126.915750	GWh	
9	ENERGY CONSUMPTION / MG WATER PRODUCTION {8} / {7} *1000	24.296212	MWh/MG	22.383559	MWh/MG	
10	GAS CONSUMPTION FOR WATER PRODUCTION	28.279548	MNm ³	295.507167	MNm ³	
11	TOTAL GAS CONSUMPTION {6} + {10}	41.727056	MNm ³	535.773703	MNm ³	
12	Total Energy Consumption for Power and Water (2 + 8)	14.437000	GWh	151.814750	GWh	
13	STATION ELECTRICAL EFFICIENCY	GROSS	38.35%	%	32.50%	%
		NET (sent out)	36.81%	%	31.39%	%
14	STATION AVAILABILITY	POWER PLANTS	99.91%	%	93.27%	%
		WATER PLANTS	99.07%	%	91.61%	%
15	AUXILIARY BOILER GAS CONSUMPTION	5,015,250	Nm ³	42,842,838	Nm ³	

Monthly Statistical Data – Production and Gas consumption summary

January - 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	52.8199	52.8199
<i>Gas Consumption for Power [M Nm³]</i>	20.0670	20.0670
<i>Water Produced [M. Gallons]</i>	1.1912	1.1912
<i>Gas Consumption for Water [M.Nm³]</i>	0.4180	0.4180
Total Gas Consumption [M.Nm³]	20.4851	20.4851
Gross Electrical Efficiency %	28.10%	28.10%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	18.0938	18.0938
<i>Gas Consumption for Power [M Nm³]</i>	8.3625	8.3625
<i>Water Produced [M. Gallons]</i>	64.8095	64.8095
<i>Gas Consumption for Water [M.Nm³]</i>	2.7144	2.7144
Total Gas Consumption [M.Nm³]	11.0769	11.0769
Gross Electrical Efficiency %	23.10%	23.10%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	228.2924	228.2924
Gas Consumption for Water [M.Nm³]	12.8838	12.8838

STATION STATICSTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	70.9137	70.9137
<i>Total Water Production [M. Gallons]</i>	294.2930	294.2930
<i>Gas Consumption for Power [M.Nm³]</i>	28.4295	28.4295
<i>Gas Consumption for Water [M.Nm³]</i>	16.0163	16.0163
Grand Total Gas Consumption [M.Nm³]	44.4458	44.4458
Station's Gross Electrical Efficiency %	26.6279%	26.6279%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.4009	0.4009
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0544	0.0544

February 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	51.5480	104.3679
<i>Gas Consumption for Power [M.Nm³]</i>	17.1855	37.2525
<i>Water Produced [M. Gallons]</i>	0.0000	1.1912
<i>Gas Consumption for Water [M.Nm³]</i>	0.0000	0.4180
Total Gas Consumption [M.Nm³]	17.1855	37.6705
Gross Electrical Efficiency %	32.02%	29.91%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	4.6608	22.7546
<i>Gas Consumption for Power [M.Nm³]</i>	2.6520	11.0145
<i>Water Produced [M. Gallons]</i>	36.1465	100.9560
<i>Gas Consumption for Water [M.Nm³]</i>	2.3182	5.0326
Total Gas Consumption [M.Nm³]	4.9702	16.0471
Gross Electrical Efficiency %	18.76%	22.05%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	275.8542	504.1466
Gas Consumption for Water [M.Nm³]	14.0902	26.9740

STATION STATISTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	56.2088	127.1225
<i>Total Water Production [M. Gallons]</i>	312.0008	606.2938
<i>Gas Consumption for Power [M.Nm³]</i>	19.8375	48.2670
<i>Gas Consumption for Water [M.Nm³]</i>	16.4084	32.4247
Grand Total Gas Consumption [M.Nm³]	36.2459	80.6916
Station's Gross Electrical Efficiency %	30.2479%	28.1157%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.3529	0.3797
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0526	0.0535

March 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	53.7117	158.0796
<i>Gas Consumption for Power [M.Nm³]</i>	16.9120	54.1645
<i>Water Produced [M. Gallons]</i>	0.0000	1.1912
<i>Gas Consumption for Water [M.Nm³]</i>	0.0000	0.4180
Total Gas Consumption [M.Nm³]	16.9120	54.5825
Gross Electrical Efficiency %	33.90%	31.16%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	11.0686	33.8232
<i>Gas Consumption for Power [M.Nm³]</i>	4.9853	15.9998
<i>Water Produced [M. Gallons]</i>	58.2301	159.1861
<i>Gas Consumption for Water [M.Nm³]</i>	3.0512	8.0838
Total Gas Consumption [M.Nm³]	8.0365	24.0836
Gross Electrical Efficiency %	23.70%	22.57%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	357.6385	861.7852
Gas Consumption for Water [M.Nm³]	17.8801	44.8540

STATION STATISTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	64.7803	191.9028
<i>Total Water Production [M. Gallons]</i>	415.8687	1022.1625
<i>Gas Consumption for Power [M.Nm³]</i>	21.8973	70.1643
<i>Gas Consumption for Water [M.Nm³]</i>	20.9312	53.3559
Grand Total Gas Consumption [M.Nm³]	42.8285	123.5202
Station's Gross Electrical Efficiency %	31.5812%	29.1972%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.3380	0.3656
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0503	0.0522

April 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	51.7599	209.8395
<i>Gas Consumption for Power [M.Nm³]</i>	16.1482	70.3127
<i>Water Produced [M. Gallons]</i>	2.0328	3.2239
<i>Gas Consumption for Water [M.Nm³]</i>	0.0636	0.4816
Total Gas Consumption [M.Nm³]	16.2118	70.7943
Gross Electrical Efficiency %	34.22%	31.86%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	1.9539	35.7771
<i>Gas Consumption for Power [M.Nm³]</i>	1.0821	17.0819
<i>Water Produced [M. Gallons]</i>	21.7052	180.8913
<i>Gas Consumption for Water [M.Nm³]</i>	0.6078	8.6916
Total Gas Consumption [M.Nm³]	1.6899	25.7735
Gross Electrical Efficiency %	19.28%	22.36%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	364.7513	1226.5365
Gas Consumption for Water [M.Nm³]	18.7204	63.5744

STATION STATISTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	53.7138	245.6166
<i>Total Water Production [M. Gallons]</i>	388.4893	1410.6518
<i>Gas Consumption for Power [M.Nm³]</i>	17.2303	87.3946
<i>Gas Consumption for Water [M.Nm³]</i>	19.3917	72.7476
Grand Total Gas Consumption [M.Nm³]	36.6220	160.1422
Station's Gross Electrical Efficiency %	33.2790%	30.0020%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.3208	0.3558
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0499	0.0516

May 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	61.7369	271.5764
<i>Gas Consumption for Power [M.Nm³]</i>	18.8202	89.1329
<i>Water Produced [M. Gallons]</i>	46.7840	50.0079
<i>Gas Consumption for Water [M.Nm³]</i>	4.0938	4.5754
Total Gas Consumption [M.Nm³]	22.9141	93.7084
Gross Electrical Efficiency %	35.02%	32.53%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	17.7989	53.5760
<i>Gas Consumption for Power [M.Nm³]</i>	8.2475	25.3294
<i>Water Produced [M. Gallons]</i>	131.5720	312.4634
<i>Gas Consumption for Water [M.Nm³]</i>	5.3860	14.0776
Total Gas Consumption [M.Nm³]	13.6335	39.4070
Gross Electrical Efficiency %	23.04%	22.58%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	430.1832	1656.7198
Gas Consumption for Water [M.Nm³]	20.9432	84.5176

STATION STATISTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	79.5358	325.1524
<i>Total Water Production [M. Gallons]</i>	608.5393	2019.1911
<i>Gas Consumption for Power [M.Nm³]</i>	27.0677	114.4623
<i>Gas Consumption for Water [M.Nm³]</i>	30.4231	103.1707
Grand Total Gas Consumption [M.Nm³]	57.4908	217.6330
Station's Gross Electrical Efficiency %	31.3680%	30.3250%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.3403	0.3520
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0500	0.0511

June 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	64.9057	336.4821
<i>Gas Consumption for Power [M.Nm³]</i>	18.2179	107.3508
<i>Water Produced [M. Gallons]</i>	45.0680	95.0759
<i>Gas Consumption for Water [M.Nm³]</i>	4.7955	9.3710
Total Gas Consumption [M.Nm³]	23.0134	116.7218
Gross Electrical Efficiency %	38.03%	33.46%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	15.5213	69.0973
<i>Gas Consumption for Power [M.Nm³]</i>	7.4137	32.7431
<i>Water Produced [M. Gallons]</i>	125.9292	438.3926
<i>Gas Consumption for Water [M.Nm³]</i>	5.4227	19.5003
Total Gas Consumption [M.Nm³]	12.8365	52.2435
Gross Electrical Efficiency %	22.35%	22.53%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	482.8258	2139.5456
Gas Consumption for Water [M.Nm³]	23.8476	108.3653

STATION STATISTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	80.4270	405.5794
<i>Total Water Production [M. Gallons]</i>	653.8230	2673.0140
<i>Gas Consumption for Power [M.Nm³]</i>	25.6317	140.0940
<i>Gas Consumption for Water [M.Nm³]</i>	34.0659	137.2366
Grand Total Gas Consumption [M.Nm³]	59.6975	277.3305
Station's Gross Electrical Efficiency %	33.4967%	30.9053%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.3187	0.3454
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0521	0.0513

July 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	63.2386	399.7207
<i>Gas Consumption for Power [M.Nm³]</i>	16.9596	124.3105
<i>Water Produced [M. Gallons]</i>	48.5704	143.6463
<i>Gas Consumption for Water [M.Nm³]</i>	4.5116	13.8826
Total Gas Consumption [M.Nm³]	21.4713	138.1930
Gross Electrical Efficiency %	39.81%	34.33%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	16.9364	86.0337
<i>Gas Consumption for Power [M.Nm³]</i>	8.2784	41.0215
<i>Water Produced [M. Gallons]</i>	113.9875	552.3800
<i>Gas Consumption for Water [M.Nm³]</i>	4.1467	23.6471
Total Gas Consumption [M.Nm³]	12.4251	64.6686
Gross Electrical Efficiency %	21.84%	22.39%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	483.1715	2622.7171
Gas Consumption for Water [M.Nm³]	24.9331	133.2984

STATION STATISTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	80.1750	485.7544
<i>Total Water Production [M. Gallons]</i>	645.7294	3318.7434
<i>Gas Consumption for Power [M.Nm³]</i>	25.2380	165.3320
<i>Gas Consumption for Water [M.Nm³]</i>	33.5914	170.8280
Grand Total Gas Consumption [M.Nm³]	58.8295	336.1600
Station's Gross Electrical Efficiency %	33.9125%	31.3644%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.3148	0.3404
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0520	0.0515

August 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	50.4368	566.0954
<i>Gas Consumption for Power [M.Nm³]</i>	14.5410	170.4952
<i>Water Produced [M. Gallons]</i>	7.2679	214.0471
<i>Gas Consumption for Water [M.Nm³]</i>	0.6906	21.5603
Total Gas Consumption [M.Nm³]	15.2315	192.0554
Gross Electrical Efficiency %	37.03%	35.44%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	0.1362	117.0407
<i>Gas Consumption for Power [M.Nm³]</i>	0.0912	56.3239
<i>Water Produced [M. Gallons]</i>	67.0502	831.6164
<i>Gas Consumption for Water [M.Nm³]</i>	5.5780	37.8276
Total Gas Consumption [M.Nm³]	5.6692	94.1515
Gross Electrical Efficiency %	15.95%	22.18%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	482.3944	4110.2134
Gas Consumption for Water [M.Nm³]	24.2412	207.8397

STATION STATISTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	50.5730	683.1361
<i>Total Water Production [M. Gallons]</i>	556.7125	5155.8768
<i>Gas Consumption for Power [M.Nm³]</i>	14.6322	226.8190
<i>Gas Consumption for Water [M.Nm³]</i>	30.5098	267.2276
Grand Total Gas Consumption [M.Nm³]	45.1420	494.0466
Station's Gross Electrical Efficiency %	36.8966%	32.1517%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.2893	0.3320
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0548	0.0518

September 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	54.8815	515.6586
<i>Gas Consumption for Power [M.Nm³]</i>	15.2491	155.9542
<i>Water Produced [M. Gallons]</i>	19.8808	206.7791
<i>Gas Consumption for Water [M.Nm³]</i>	2.3913	20.8697
Total Gas Consumption [M.Nm³]	17.6404	176.8239
Gross Electrical Efficiency %	38.42%	35.30%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	14.1878	116.9045
<i>Gas Consumption for Power [M.Nm³]</i>	7.0817	56.2327
<i>Water Produced [M. Gallons]</i>	99.4870	764.5662
<i>Gas Consumption for Water [M.Nm³]</i>	4.1036	32.2495
Total Gas Consumption [M.Nm³]	11.1854	88.4822
Gross Electrical Efficiency %	21.39%	22.19%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	494.4376	3627.8190
Gas Consumption for Water [M.Nm³]	24.5521	183.5985

STATION STATISTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	69.0693	632.5631
<i>Total Water Production [M. Gallons]</i>	613.8054	4599.1643
<i>Gas Consumption for Power [M.Nm³]</i>	22.3308	212.1869
<i>Gas Consumption for Water [M.Nm³]</i>	31.0470	236.7178
Grand Total Gas Consumption [M.Nm³]	53.3779	448.9047
Station's Gross Electrical Efficiency %	33.0184%	31.8245%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.3233	0.3354
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0506	0.0515

October 2020

SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	50.4368	566.0954
<i>Gas Consumption for Power [M Nm³]</i>	14.5410	170.4952
<i>Water Produced [M. Gallons]</i>	7.2679	214.0471
<i>Gas Consumption for Water [M.Nm³]</i>	0.6906	21.5603
Total Gas Consumption [M.Nm³]	15.2315	192.0554
Gross Electrical Efficiency %	37.03%	35.44%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	0.1362	117.0407
<i>Gas Consumption for Power [M Nm³]</i>	0.0912	56.3239
<i>Water Produced [M. Gallons]</i>	67.0502	831.6164
<i>Gas Consumption for Water [M.Nm³]</i>	5.5780	37.8276
Total Gas Consumption [M.Nm³]	5.6692	94.1515
Gross Electrical Efficiency %	15.95%	22.18%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	482.3944	4110.2134
Gas Consumption for Water [M.Nm³]	24.2412	207.8397

STATION STATICSTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	50.5730	683.1361
<i>Total Water Production [M. Gallons]</i>	556.7125	5155.8768
<i>Gas Consumption for Power [M.Nm³]</i>	14.6322	226.8190
<i>Gas Consumption for Water [M.Nm³]</i>	30.5098	267.2276
Grand Total Gas Consumption [M.Nm³]	45.1420	494.0466
Station's Gross Electrical Efficiency %	36.8966%	32.1517%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.2893	0.3320
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0548	0.0518

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SPWS, PH - I	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	48.3150	614.4104
<i>Gas Consumption for Power [M.Nm³]</i>	13.4475	183.9427
<i>Water Produced [M. Gallons]</i>	0.0000	214.0471
<i>Gas Consumption for Water [M.Nm³]</i>	0.0000	21.5603
Total Gas Consumption [M.Nm³]	13.4475	205.5030
Gross Electrical Efficiency %	38.35%	35.66%

SPWS, PH - II	[Current Month]	Cumulative [This Year]
<i>Electricity Generated (GWh)</i>	0.0000	117.0407
<i>Gas Consumption for Power [M.Nm³]</i>	0.0000	56.3239
<i>Water Produced [M. Gallons]</i>	58.6608	890.2772
<i>Gas Consumption for Water [M.Nm³]</i>	5.0153	42.8428
Total Gas Consumption [M.Nm³]	5.0153	99.1667
Gross Electrical Efficiency %	0.00%	22.18%

SPWS, PH – III	[Current Month]	Cumulative [This Year]
<i>Water Produced [M. Gallons]</i>	455.5057	4565.7191
Gas Consumption for Water [M.Nm³]	23.2643	231.1040

STATION STATISTICS	[Current Month]	Cumulative [This Year]
<i>Total Electricity Generated (GWh)</i>	48.3150	731.4511
<i>Total Water Production [M. Gallons]</i>	514.1666	5670.0434
<i>Gas Consumption for Power [M.Nm³]</i>	13.4475	240.2665
<i>Gas Consumption for Water [M.Nm³]</i>	28.2795	295.5072
Grand Total Gas Consumption [M.Nm³]	41.7271	535.7737
Station's Gross Electrical Efficiency %	38.3545%	32.4989%
<i>Gas used to produce one KWh of Electricity [Nm³]</i>	0.2783	0.3285
<i>Gas used to produce one Gallon of Water [Nm³]</i>	0.0550	0.0521

Appendix – 11, Station Spare parts at EWA CSD Stores

Material	Material Description	Available stock	Base Unit of Measure
C0531-10-00152	BEARING, (DELETED) PD NO.: 0052/SD/2020	5	EA
C0531-10-00156	BEARING, (DELETED) PD NO.: 0052/SD/2020	14	EA
C0531-10-00157	BEARING, (DELETED) PD NO.: 0052/SD/2020	1	EA
C0531-10-00158	BEARING, (DELETED) PD NO.: 0052/SD/2020	4	EA
C0531-10-00159	BEARING, PD NO.: 0052/SD/2020 DELETED	4	EA
C0531-10-00164	BEARING, (DELETED) PD NO.: 0052/SD/2020	3	EA
C0531-10-00168	BEARING, (DELETED) PD NO.: 0052/SD/2020	4	EA
C0531-10-00171	BEARING, (DELETED) PD NO.: 0052/SD/2020	19	EA
C0531-10-00190	BEARING, (DELETED) PD NO.: 0052/SD/2020	3	EA
C0531-10-00191	BEARING, (DELETED) PD NO.: 0052/SD/2020	4	EA
C0531-10-00195	BEARING, (DELETED) PD NO.: 0052/SD/2020	2	EA
C0531-10-00200	BEARING, PD NO.: 0052/SD/2020 DELETED 26	28	EA
C0531-10-00201	BEARING, (DELETED) PD NO.: 0052/SD/2020	1	EA
C0531-10-00204	BEARING, (DELETED) PD NO.: 0052/SD/2020	9	EA
C0531-10-00215	BEARING, (DELETED) PD NO.: 0052/SD/2020	5	EA
C0531-10-00216	BEARING, (DELETED) PD NO.: 0052/SD/2020	12	EA
C0531-10-00221	BEARING, (DELETED) PD NO.: 0052/SD/2020	1	EA
C0531-10-00223	BEARING, (DELETED) PD NO.: 0052/SD/2020	3	EA
C0531-10-00224	"BEARING, (DELETED) PD NO.: 0052/SD/2020	4	EA
C0531-10-00226	BEARING, (DELETED) PD NO.: 0052/SD/2020	8	EA
C0531-10-00227	BEARING, (DELETED) PD NO.: 0052/SD/2020	6	EA
C0531-10-00229	BEARING, (DELETED) PD NO.: 0052/SD/2020	8	EA
C0531-10-00230	BEARING, (DELETED) PD NO.: 0052/SD/2020	2	EA
C0531-10-00234	BEARING, (DELETED) PD NO.: 0052/SD/2020	6	EA
C0531-10-00241	BEARING, (DELETED) PD NO.: 0052/SD/2020	3	EA

C0531-10-00247	BEARING, (DELETED) PD NO.: 0052/SD/2020	52	EA
C0531-10-00256	BEARING, (DELETED) PD NO.: 0052/SD/2020	8	EA
C0534-39-00126	ROD,(DELETED) PD NO.: 0052/SD/2020	5	KG
C0548-20-00020	VALVE, (DELETED) 0041/EPS/2018	1	EA
C0548-20-00034	ORIFICE, (DELETED) 0041/EPS/2018	16	EA
C0552-10-00120	GAUGE, .(DELETED) 0041/EPS/2018	2	BOX
C0552-10-00121	GAUGE, .(DELETED) 0041/EPS/2018	6	BOX
C0552-10-00125	GAUGE, (DELETED) 0041/EPS/2018	3	BOX
C0553-30-00039	GASKET , (DELETED) 0041/EPS/2018	1	EA
C0553-60-00045	SPRING, (DELETED) 0041/EPS/2018	59	EA
C0553-65-00032	RING, (DELETED) 0041/EPS/2018	77	EA
C0558-95-00106	RACK, (DELETED) 0041/EPS/2018	2	EA
C0566-85-00002	TOGGLE, (DELETED) PD NO.: 0052/SD/2020	2	ASY
C0566-85-00085	DISC, (DELETED) PD NO.: 0052/SD/2020	1	ASY
C0591-50-00144	GREASE, (DELETED) PD NO.: 0052/SD/2020	2	CAN
S2025-30-02712	CYLINDER(DELETED) 0098/EPS/2018	1	ASY
S2028-15-02354	HEAD, (DELETED) 0098/EPS/2018/FF	1	EA
S2029-40-01473	FILTER, (DELETED) 0098/EPS/2018/FF	2	EA
S2029-40-02367	FILTER, (DELETED) 0098/EPS/2018,	24	EA
S2029-40-03294	KIT, (DELETED) 0098/EPS/2018/FF	1	KIT
S2029-40-04577	GASKET, (DELETED) 0098/EPS/2018/FF	42	EA
S2029-40-08341	PREFILTER, (DELETED) 0098/EPS/2018/FF	2	ASY
S2030-10-05500	BELLOW, (DELETED) 0098/EPS/2018/FF	1	EA
S2030-20-02937	GEAR, (DELETED) 0098/EPS/2018/FF	2	EA
S2030-30-01349	BELT, (DELETED) 0098/EPS/2018/FF	2	EA
S2030-30-03131	BELT, (DELETED) 0098/EPS/2018/FF	2	SET
S2030-30-07872	V-BELT, (DELETED) 0098/EPS/2018/FF	7	EA
S2030-30-08338	V-BELT, (DELETED) 0098/EPS/2018/FF	2	EA
S2030-40-00493	DISC, (DELETED) 0098/EPS/2018/FF	1	EA
S2030-40-02724	SHOE, (DELETED) 0098/EPS/2018/FF	1	PAA
S2030-40-02725	SHOE, (DELETED) 0098/EPS/2018/FF	1	PAA
S2031-10-02735	BEARING, (DELETED) 0098/EPS/2018/FF	4	EA
S2031-10-02817	BEARING, (DELETED) 0098/EPS/2018/FF	4	EA
S2031-10-03822	BEARING, DELETED PD NO: 0105/EPS/2018/MG	6	EA
S2031-10-05864	BEARING, DELETED PD NO: 0105/EPS/2018/MG	14	EA
S2031-10-06104	BEARING, (DELETED) 0098/EPS/2018/FF.	1	EA
S2031-10-06217	BEARING, DELETED PD NO: 0105/EPS/2018/MG	4	EA

S2031-20-00327	BUSHING, (DELETED) 0098/EPS/2018/FF	4	SET
S2031-20-00861	BEARING, (DELETED) 0098/EPS/2018/FF	4	SET
S2031-20-02283	BUSHING, (DELETED) 0098/EPS/2018/FF	8	EA
S2031-20-06711	BEARING, (DELETED) 0098/EPS/2018/FF	9	EA
S2043-20-04654	IMPELLER, (DELETED) 0098/EPS/2018/FF	4	EA
S2046-10-02273	DIAPHRAGM, (DELETED) 0098/EPS/2018/FF	2	EA
S2046-20-02222	MIXED BEDS, (DELETED) 0098/EPS/2018/FF	15	EA
S2046-20-03239	ELEMENT, (DELETED) 0098/EPS/2018/FF	10	EA
S2053-06-02627	BOLT, (DELETED),PD:0102/EPS/2018/MS	3	EA
S2053-06-02642	BOLT, (DELETED),PD:0102/EPS/2018/MS	12	EA
S2053-06-03109	BOLT, (DELETED),PD:0102/EPS/2018/MS	12	EA
S2053-06-03125	BOLT, (DELETED),PD:0102/EPS/2018/MS	8	EA
S2053-06-08897	CAPSCREW, (DELETED),PD:0102/EPS/2018/MS	6	EA
S2053-10-00432	WASHER, (DELETED),PD:0102/EPS/2018/MS	9	EA
S2053-10-01285	WASHER, (DELETED),PD:0102/EPS/2018/MS	1	EA
S2053-10-01287	WASHER, (DELETED),PD:0102/EPS/2018/MS	1	EA
S2053-10-02287	WASHER, (DELETED),PD:0102/EPS/2018/MS	6	EA
S2053-10-02394	WASHER, (DELETED),PD:0102/EPS/2018/MS	16	EA
S2053-10-02718	NUT, (DELETED) 0098/EPS/2018/FF	2	EA
S2053-10-05628	NUT, (DELETED),PD:0102/EPS/2018/MS	165	EA
S2053-10-08161	NUT, (DELETED),PD:0102/EPS/2018/MS	3	EA
S2053-15-00312	PIN, (DELETED),PD:0102/EPS/2018/MS	1	EA
S2053-15-04178	PIN, (DELETED),PD:0102/EPS/2018/MS	3	EA
S2053-15-04187	PIN, (DELETED),PD:0102/EPS/2018/MS	7	EA
S2053-15-08888	PIN, (DELETED),PD:0102/EPS/2018/MS	4	EA
S2053-15-09773	CYLINDER PIN, (DELETED),PD:0102/EPS/2018	4	EA
S2053-15-09778	CYLINDER PIN, (DELETED),PD:0102/EPS/2018	2	EA
S2053-15-09823	CYLINDER PIN, (DELETED),PD:0102/EPS/2018	2	EA
S2053-15-09960	CYLINDER PIN, (DELETED),PD:0102/EPS/2018	48	EA
S2053-15-09967	CYLINDER PIN, (DELETED),PD:0102/EPS/2018	16	EA
S2053-30-00371	O-RING, (DELETED),PD:0102/EPS/2018/MS	5	SET
S2053-30-00820	O-RING, (DELETED),PD:0102/EPS/2018/MS	3	EA
S2053-30-01784	DISC, (DELETED),PD:0102/EPS/2018/MS	1	EA
S2053-30-02232	O-RING, (DELETED),PD:0102/EPS/2018/MS	8	EA
S2053-30-02491	PACKING, (DELETED),PD:0102/EPS/2018/MS	7	EA
S2053-30-02533	PACKING, (DELETED),PD:0102/EPS/2018/MS	4	EA
S2053-30-02673	O-RING, (DELETED),PD:0102/EPS/2018/MS	3	EA
S2053-30-02765	SEAL, (DELETED),PD:0102/EPS/2018/MS	1	EA
S2053-30-02949	SEAL, (DELETED) 0102/EPS/2018/SM(3OF4)	6	EA
S2053-30-03136	JOINT, (DELETED) 0102/EPS/2018/SM(3OF4)	2	EA
S2053-30-05448	SEAL, (DELETED) 0102/EPS/2018/SM(3of4)	29	EA
S2053-30-06110	SEAL, (DELETED) 0102/EPS/2018/SM(3OF4)	6	EA
S2053-30-08074	RING, (DELETED) 0102/EPS/2018/SM(3OF4)	8	EA
S2053-30-08423	PACKING, (DELETED)0102/EPS/2018/SM(3OF4)	4	EA
S2053-30-08892	JOINT, (DELETED) 0102/EPS/2018/SM(3OF4)	2	EA
S2053-30-09054	PACKING, (DELETED)0102/EPS/2018/SM(3OF4)	2	SET
S2053-30-09368	GASKET, (DELETED) 0102/EPS/2018/SM(3OF4)	5	EA
S2053-40-06249	LENS,CLIP(DELETED)0102/EPS/2018/SM(3OF4)	1	EA
S2053-60-01144	SPRING, (DELETED) 0102/EPS/2018/SM(3OF4)	1	EA

S2053-65-00434	SLEEVE, (DELETED) 0102/EPS/2018/SM(3OF4)	10	EA
S2053-65-01482	RING, (DELETED) 0102/EPS/2018/SM(3OF4)	2	EA
S2053-65-02944	RING, (DELETED) 0102/EPS/2018/SM(3OF4)	8	EA
S2053-65-03381	LOWER,SEAT(DELETED)102/EPS/2018/SM(3OF4)	1	EA
S2053-65-04029	BUSH, (DELETED) 0102/EPS/2018/SM(4OF4)	2	EA
S2053-65-04494	RING, (DELETED) 0102/EPS/2018/SM(4OF4)	2	EA
S2053-65-04664	RING, (DELETED) 0102/EPS/2018/SM(4OF4)	1	EA
S2053-65-04818	SLEEVE, (DELETED) 0102/EPS/2018/SM(4OF4)	6	EA
S2053-65-04825	SLEEVE, (DELETED) 0102/EPS/2018/SM(4OF4)	7	EA
S2053-65-04907	RING, (DELETED) 0102/EPS/2018/SM(4OF4)	2	EA
S2148-20-03260	PTFE, (DELETED) 0005/EPS/2019/SM	7	EA
S2148-20-05709	STEM, (DELETED) 0005/EPS/2019/SM	1	SET
S2148-20-05710	DISC, (DELETED) 0005/EPS/2019/SM	1	EA
S2148-20-05712	SEAT, (DELETED) 0005/EPS/2019/SM	1	EA
S2148-20-05713	STEM, (DELETED) 0005/EPS/2019/SM	1	ASY
S2148-20-05714	DISC ,(DELETED) 0005/EPS/2019/SM	1	EA
S2148-20-05716	SEAT, (DELETED) 0005/EPS/2019/SM	1	EA
S2148-20-09508	DISC, (DELETED) 0005/EPS/2019/SM	1	EA
S2148-20-09540	STEM, (DELETED) 0005/EPS/2019/SM	1	EA
S2153-05-03466	SCREW, (DELETED) 0005/EPS/2019/SM	148	EA
S2153-05-03511	CAP SCREW,(DELETED) 0005/EPS/2019/SM	6	EA
S2153-06-00181	BOLT, (DELETED) 0005/EPS/2019/SM	2	EA
S2153-07-08088	STUD, (DELETED) 0005/EPS/2019/SM	3	EA
S2153-10-03714	WASHER, (DELETED) 0005/EPS/2019/SM	8	EA
S2153-10-03715	WASHER, (DELETED) 0005/EPS/2019/SM	8	EA
S2153-10-05306	TAB WASHER, (DELETED) 0005/EPS/2019/SM	1	SET
S2153-30-03570	GASKET, (DELETED) 0005/EPS/2019/SM	1	EA
S2153-30-03573	GASKET, (DELETED) 0005/EPS/2019/SM	1	EA
S2153-30-03580	GASKET, (DELETED) 0005/EPS/2019/SM	4	EA
S2153-30-03616	GASKET, (DELETED) 0005/EPS/2019/SM	3	EA
S2153-30-04729	SET OF GASKET,(DELETED) 0005/EPS/2019/SM	1	SET
S2153-65-03817	SLEEVE, (DELETED) 0005/EPS/2019/SM	1	EA
S2153-65-08675	SLEEVE, (DELETED) 0005/EPS/2019/SM	8	EA
S2156-40-00766	SHEET BOILER, (DELETED) 0005/EPS/2019/SM	3	EA
S2159-62-05902	MODULE, (DELETED) 0034/EPS/2018/FF	10	EA
S2159-62-05905	MODULE, (DELETED) 0034/EPS/2018/FF	2	EA
S2159-62-05906	MODULE, (DELETED) 0034/EPS/2018/FF	3	EA
S2230-30-04559	V-BELT, (DELETED) 0005/EPS/2019/SM	3	EA
S2231-10-00855	BEARING, (DELETED) 0094/EPS/2018/FF	4	EA
S2231-10-01801	BEARING, (DELETED) 0094/EPS/2018/FF	1	ASY
S2231-10-01802	BEARING, (DELETED) 0005/EPS/2019/SM	2	EA
S2241-40-01454	FAN, (DELETED) 0033/EPS/2018/FF	2	EA
S2243-10-07160	UPGRADE KIT, (DELETED) 0005/EPS/2019/SM	1	KIT
S2243-10-07430	ULTRACHECK,(DELETED) 0005/EPS/2019/SM	1	KIT
S2243-10-07431	HYDROCHECK, (DELETED) 0005/EPS/2019/SM	1	KIT
S2243-20-04237	COVER, (DELETED) 0005/EPS/2019/SM	2	EA
S2247-30-00042	COUPLING, (DELETED) 0005/EPS/2019/SM	1	EA
S2253-30-01027	SEAL, (DELETED),PD:0006/EPS/2019/MS	1	EA
S2253-30-04466	SEAL, (DELETED),PD:0006/EPS/2019/MS	1	EA

S2253-30-06906	RING, (DELETED) 0009/EPS/2019/SM	1	SET
S2253-30-06907	SEAL, (DELETED) 0009/EPS/2019/SM	2	EA
S2253-30-06943	RING, (DELETED) 0009/EPS/2019/SM	1	SET
S2253-30-07158	RING, (DELETED) 0009/EPS/2019/SM	1	KIT
S2253-30-07159	GASKET, (DELETED) 0009/EPS/2019/SM	2	SET
S2253-65-03214	RING, (DELETED) 0009/EPS/2019/SM	3	EA
S2259-62-00357	MODULE, (DELETED) 0034/EPS/2018/FF	2	EA
S2259-62-00358	MODULE, (DELETED) 0034/EPS/2018/FF	2	EA
S2259-62-00359	MODULE, (DELETED) 0034/EPS/2018/FFF	2	EA
S2259-62-00360	MODULE,(DELETED) 0034/EPS/2018/FF	2	EA
S2259-62-00361	MODULE, (DELETED) 0034/EPS/2018/FF	2	EA
S2270-45-05389	PAPER, (DELETED) 0033/EPS/2018/FF	23	EA
S2161-10-03648	PLUG, IN UNIT COMPLETE CIRCUIT BREAKER F	1	EA
S2259-70-02335	ISOLATION, NF-HC HEAD CONSTANT 5.052 FOR	1	EA
S2030-40-07992	WHEEL SHAFT ASSY.P/NO: 5010 MADE OF C60	1	ASY
S2161-10-06592	MOTOR STARTER DRAW-OUT UNIT TYPE MD/1 FO	1	EA
S2161-10-06596	MOTOR STARTER DRAW-OUT UNIT TYPE MB1/23	1	EA
S2261-10-00165	DRAW-OUT UNIT, L.V SWITCH GEAR (415V). M	1	EA
S2261-10-00167	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), F	1	EA
S2030-40-07991	PINON SHAFF P/NO: 5040 MADE OF 42 CRMO 4	2	EA
S2030-40-07992	WHEEL SHAFT ASSY.P/NO: 5010 MADE OF C60	2	ASY
S2030-40-00063	SHAFT, TYPE: RDL 300-400A	1	EA
S2030-40-00063	SHAFT, TYPE: RDL 300-400A	2	EA
S2048-20-09691	STEM STEM, ITEM 5 DRG NO B.B.-5-WCB-AA F	2	EA
S2048-20-09750	SPINDLE, IT.9 DRG NO R15408C18 FOR 24-IN	1	ASY
S2243-20-03755	SHAFT, AISI 316L DIA 60 DRG: 4943028NB00	2	ASY
S2243-20-04068	IMPELLER ASTM A 743 CF 3M DRG: 4943038 L	2	EA
S2048-20-00698	DISC P/NO: 32335-701B FOR PARALLEL SLIDE	1	EA
S2059-30-07940	SWITCH, 240 VOLT AC, 60 AMP CH ANGE OVER	3	EA
S2059-75-08464	CABLE; STRAP, PLASTIC, COVERED ALUMINIUM	1	ROL
S2061-05-02390	MOTOR, ELECTRIC DRIVEN OIL CIRCULATOR PU	2	EA
S2161-05-02420	MOTOR, TYPE C180M HP 24 POLE 4 V415/50 I	1	EA
S2161-05-07315	MOTOR, FC90L 1.1KW 6 POLE 415V 50 HZ. PO	1	EA
S2259-50-06047	TRANSFORMER, (CT) FOR CURRENT MONITORING	3	EA
S2261-05-00399	MOTOR, ELECTRIC 3 PHASE, 415V, 50HZ, 5.5	1	EA
S2261-05-02179	MOTOR, TYPE CFPV 80 BA S/NO: 8748794, 1H	2	EA
S2261-10-00153	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), F	2	EA
S2147-20-07294	HOSE, METAL FLEXIBLE NOMINAL BORE 80 MM	5	EA
S2147-20-07305	HOSE, METAL FLEXIBLE NOMINAL BORE 100 MM	5	EA
S2148-20-00690	VALVE, BUTTERFLY DN 450 FIG. NO. 1, TYPE	2	EA
S2148-20-03242	VALVE, BUTTERFLY ND 200 (8") ANSI 150,TY	1	ASY
S2261-05-08331	HOIST, COMPLETE ASSEMBLY. ELECTRIC CHAIN	1	ASY
S2146-10-02675	PUMP, ANTIFOAMING COMPLETE WITH MOTOR (O	2	ASY
S2146-10-06422	PUMP, COMPLETE TYPE DOXA L/15MMX25 FOR D	1	EA
S2243-20-03802	PUMP, PH DOSING ASSEMBLY WITH MOTOR O-WP	1	SET
S2266-30-07456	PROBE, OXYGEN, AZ20/000112121112100ESTD	5	EA
S2066-80-09547	ANNUBAR, PRIMARY ELEMENT	1	EA
S2159-30-08130	SWITCH, TRIP LEVEL	1	EA

S2159-62-07692	IGNITION, SYSTEM, MODEL:500-6-2	1	EA
S2159-77-07433	IGNITOR, TORCH CODE 0001. MODEL: TAP 21.	1	EA
S2243-20-02718	PUMP, METERING M2R CAP.12 LPH PRESS. 40	1	EA
S2266-30-03160	INDICATOR, AND CONTROLLER PH PANGE: O-14	1	EA
S2266-80-01748	INDICATOR, LEVEL SIZE: 1 INCH TYPE: BM 2	2	EA
S2059-77-00886	IGNITION, ASSEMBLY	2	ASY
S2143-20-02884	MIXER, ELECTRIC STIRRER CHEMICAL RESISTA	1	ASY
S2144-10-07960	HEATING ELEMENT FOR ELECTRIC MOTOR FOR F	1	EA
S2145-40-04594	WINDING HEATER FOR SEA WATE SUPPLY PUMP	1	EA
S2166-80-05565	GAUGE, LEVEL BONT GLASS TYPE SIZE 660 MM	1	SET
S2243-20-01876	SHAFT DWG: 860099-27/5 POS: 06/1 FOR DES	1	EA
S2266-80-06453	TUBE, POLYCARBONATE LENGTH: 1400MM FOR M	1	EA
S2048-20-06814	DISC, STAINLESS STEEL FOR BUTTERFLY VALV	2	EA
S2147-30-02545	TUBE, BEND 70 DIA X 5.6 X 1407 MM MAT: S	2	EA
S2148-20-03538	SEAT, BODY ITEM 7 DRG: N-D1675070-8 FOR	1	EA
S2148-20-08865	PLUG FOR STEAM PRESSURE REDUCER TYPE 1.6	1	EA
S2247-30-06268	TUBE, BEND 70 DIA X 5.6 X 1031 MM MAT: S	2	EA
S2247-30-06269	TUBE, BEND 70 DIA X 5.6 X 1173 MM MAT: S	2	EA
S2053-65-08731	RING, SEAT REF NO: 10 FOR HP/LP PRESSURE	2	EA
S2130-20-00895	AUMA VALVE ACTUATOR SA 12 B4 5 8 10 11 1	1	EA
S2130-20-00896	AUMA VALVE ACTUATOR SA 6/A 63 8 10 11 12	1	EA
S2143-20-00713	MAIN LUBRICATING OIL PUMP TYPE 1600 SPEZ	1	ASY
S2148-10-00719	PRESSURE REGULATING VALVE (OIL SUPPLY RE	1	EA
S2148-10-00897	TEMPERATURE CONTROL VALVE AMOT P/NO. TGT	1	EA
S2148-10-05532	PNEUMATIC VALVE ACTUATOR 1103 / 15 TAG:	1	EA
S2148-10-05535	PNEUMATIC VALVE ACTUATOR +CML 11 1NV 6 /	1	EA
S2148-10-05538	ELECTRIC ACTUATOR BIFFI. TAG: HCV5135/51	1	EA
S2148-20-00715	FUEL CHANGEOVER VALVE NW 50 ND 100 P/NO:	1	EA
S2159-45-06367	ACTUATOR, ROTOR II AB-48 FOR VALVES ITEM	1	EA
S2241-40-04279	FAN, MOTOR DRIVEN 415 PLUS /MINUS 10 PER	1	EA
S2247-30-07739	RUBBER, EXPANSION JOINT WITH STEEL FLAN	4	EA
S2143-20-00746	PUMP, OIL JACKING P/NO: 4008 INDENT NO:	2	EA
S2161-10-04917	MOTOR STARTER WITH CONTACTOR FUSES AND D	1	EA
S2241-30-02720	CONDENSOR, ITEM 2 FOR HIROSS AIR DRYER M	2	EA
S2242-10-05244	REPAIR KIT, PRESSURE REDUCER ITEM 7, DRG	2	KIT
S2247-30-02840	BEND, U TUBE NO 1 MAT: ST.35.8/II SIZE:	12	LG
S2247-30-02855	BEND, U TUBE NO.1 MAT: 13 CRMO 44 SIZE:	13	LG
S2048-20-04122	SPINDLE, AND EYE BELT ASSEMBLY P/NO: 445	2	ASY
S2048-20-04268	SPINDLE, AND EYE BELT ASSEMBLY P/NO: 445	2	ASY
S2048-20-09769	BELT, ASSWEMBLY FOR PARALLEL SLIDE VALVE	1	ASY
S2148-20-08172	FLAME, ARRESTOR WITH WATERHOOD 6 INCH, A	1	EA
S2230-20-05236	GEAR, FOR LIFTING HOIST WITHOUT INDUCTIO	1	EA
S2239-50-05241	DRIVE UNIT, BOOGY WITH OUT INDUCTION MOT	1	EA
S2030-40-04653	SHAFT, DRIVE P/NO: 213 MATERIAL S.S.316L	1	EA
S2030-40-04661	SHAFT, TYPE C45, STEEL P/NO: 210 FOR ACI	3	EA
S2030-40-07787	SPINDLE, 4 INCH FIG: 707 VALVE NO: 278	8	EA
S2030-40-08229	PINION, SHAFT, G1 GR TYPE: TSG II 35-5H	1	EA
S2130-20-01979	2ND REDUCTION WORM GEAR FOR SCREEN DRYIN	1	EA
S2130-40-01946	SHAFT STAINLESS STEEL, EN58J P/NO: 17 F	2	EA

S2148-20-02513	GUIDE PISTON P/NO: 5 FOR TURBO FEED PUMP	4	EA
S2148-20-03754	SPINDLE ITEM NO: 9 P/NO: 32417-307 FOR S	4	EA
S2248-20-03814	STEM, (A182-F316) DWG: DC94/84 POS: 4 FO	2	EA
S2161-10-04915	MOTOR STARTER WITH CONTACTOR FUSE AND DR	1	EA
S2161-10-04916	MOTOR STARTER WITH CONTACTOR FUSES AND D	1	EA
S2241-30-07576	COMPRESSOR, REFIGERANT P/NO: 91103291 FO	1	EA
S2263-50-03659	SIREN, CATALOGUE NUMBER S 30 W/MOTOR 3PH	1	EA
S2166-80-05968	LEVEL INDICATOR VISCO-54 L= 750. DRG: 50	2	EA
S2256-20-02534	TUBE, CLEAR GLASS TRANSPARENT OD: 16 MM	12	EA
S2266-80-06440	INDICATOR, MAGNETIC LEVEL MODEL NO.: VIS	1	EA
S2266-80-06441	INDICATOR, MAGNETIC LEVEL MODEL NO.: VIS	1	EA
S2266-80-06443	INDICATOR, MAGNETIC LEVEL MODEL NO.: VIS	1	EA
S2266-80-06445	INDICATOR, MAGNETIC LEVEL MODEL: VISCO 7	1	EA
S2266-80-06446	INDICATOR, MAGNETIC LEVEL MODEL: VISCO 5	1	EA
S2266-80-06448	INDICATOR, MAGNETIC LEVEL MODEL: VISCO 7	1	EA
S2266-80-06450	INDICATOR, MAGNETIC LEVEL MODEL: VISCO 5	1	EA
S2266-80-06452	INDICATOR, MAGNETIC LEVEL MODEL: VISCO 5	1	EA
S2266-80-06454	INDICATOR, MAGNETIC LEVEL MODEL NO.: VIS	1	EA
S2156-40-06356	PROTECTIVE SHEAT FOR T.C (EXHAUST-GAS) H	1	SET
S2159-40-03671	LONGITUDINAL ENCLOSURE JOINT COVER 125 M	4	EA
S2159-77-02045	ELECTRODE, ZINC REFERENCE C/W 10 M 4 SQ	2	EA
S2159-77-02045	ELECTRODE, ZINC REFERENCE C/W 10 M 4 SQ	1	EA
S2163-50-06862	DETECTOR, EXCHANGER MEA 7.1 P/NO: 314233	1	EA
S2166-85-01303	R/T ELEMENT, SINGLE WOUND PLATINUM, R.O:	16	EA
S2243-10-07218	ROD, PISTON COMPLETE P/NO: 97058127, REF	1	EA
S2141-30-03019	COMPRESSOR FOR MODEL NO: CD048A-IQR P/NO	2	EA
S2141-30-03020	COMPRESSOR FOR MODEL NO: CD072A IQR P/NO	2	EA
S2141-30-03021	COMPRESSOR FOR MODEL NO: CD090A OQR P/NO	2	EA
S2261-10-02755	CONTACTOR, MAIN 41 TYPE: CE X55-800E CIR	1	SET
S2048-20-03964	WEDGE, ITEM: 3 FOR GATE CALVE DN 300 P/N	4	EA
S2048-20-09135	PISTON, DRAWING C51/330; REF 02; FOR DEA	1	EA
S2230-10-04450	JOINT, EXPANSION A101 C/PE DN 900 MM PN	2	EA
S2043-20-00028	IMP,TYPE: RDL 250-500A S/NO: 7040 40/41	2	EA
S2148-20-06200	GATE VALVE NB: 100 MM FIG: 599, B.S: 121	3	EA
S2161-05-09581	MOTOR, INDUCTION, TEFC, CAST IRON BODY.	1	EA
S2261-05-02825	MOTOR, 3 PHASE 415V, 50HZ, 9KW, R/MIN 15	2	EA
S2261-05-05562	MOTOR, DUAL SPEED, TEFC, SIZE: D100LAD,	1	EA
S2043-20-04525	IMPELLER, WITH RING SET (2 PCS/SET)	1	SET
S2066-80-01250	GAUGE, GLASS COMPLETE FORGED STEEL, P/NO	2	EA
S2030-40-01520	SHAFT, PUMP P/N 21.1 FOR CLEAN DRAIN TAN	1	EA
S2030-40-08722	SHAFT. P/NO: 205-011. BUTTERFLY VALVE	3	EA
S2030-40-09046	SHAFT, NON RETURN V 25 MW STEAM TURBIN	1	EA
S2048-20-09697	STEM STEM,ITEM 5 DRG NO B.B.-5-WCB/AA FO	2	EA
S2048-20-09780	SPINDLE, ITEM 10 DRG NO 902-2-307 FOR GA	1	EA
S2048-20-09781	SPINDLE, ITEM 10 DRG NO 902-2-307 FOR GA	1	EA
S2053-06-03468	BOLT, WITH NUT ITEM: 35 SIZE: 85 DIA X 8	1	EA
S2066-80-09549	ANNUBAR, TYPE: DCR-46M-HP2M- CP25-MPDS-M	1	EA
S2130-40-01518	SHAFT, AND IMPELLER, 32MM DIA 1264MM	1	EA
S2143-20-05356	SHAFT P/NO: A1 FOR FIRE PROTECTION OF MA	2	EA

S2146-10-01389	MIXER SHAFT P/NO: B1712 316 ITEM NO: 42	4	EA
S2148-20-00153	BELT ASSEMBLY ITEM 9 P/NO 44163-002B DRG	2	ASY
S2148-20-09291	STEM. FOR GATE VALVE ND 400. ITALIMPIANT	1	EA
S2148-20-09401	STEM FOR GATE VALVE ND 350 ITALIMPIANTI	1	EA
S2148-20-09413	STEM FOR GATE VALVE ND 500 ITALIMPIANTI	1	EA
S2253-15-01289	SHAFT, LOWER P/NO: 100596 P.46 FOR DESAL	2	EA
S2066-80-09548	TUBE, MULTIHOLE PITOT FOR BRINE & SEA WA	1	EA
S2247-20-07405	TUBE, ASSEMBLY, ITEM: 41, P/NO: 39900154	1	EA
S2256-20-02593	RAIL SS , WITH POLYCARBONATE TUBE	2	EA
S2266-80-06444	TUBE, POLYCARBONATE LENGTH: 1200MM FOR M	4	EA
S2266-80-06449	TUBE, (DELETED) 0040/EPS/2019/FF	4	EA
S2266-80-06451	TUBE, MEASURING GLASS SIZE: I.D.: 9MM, O	5	EA
S2266-80-06456	TUBE, POLY CARBONATE L 1300 MM FOR MAGNE	2	EA
S2266-80-07006	ANNUBAR, PRIMARY	2	EA
S2253-65-08103	BUSHING, C/W CENTRAL METAL TUBE (CONDUCT	3	SET
S2259-45-03237	ACTUATOR, ELECTRIC MODEL NO: AA500, MAX.	1	EA
S2162-10-06481	FITTING, LIGHT TYPE: 476.00 FOR LAMP HPM	3	EA
S2162-10-06482	FITTING, LIGHT TYPE: 478-00 FOR LAMP HPM	5	EA
S2162-10-06482	FITTING, LIGHT TYPE: 478-00 FOR LAMP HPM	3	EA
S2159-50-06441	COIL, CONDENSER ASSY P/NO: 17-23-00170-0	1	ASY
S2159-50-06457	COIL, CONDENSER ASSY P/NO: 17-24-011860-	1	EA
S2159-50-06452	COIL, EVAPORATOR ASSY P/NO: 47-202-006-0	1	ASY
S2030-40-00073	SHAFT, P/NO: 211 MATERIAL: 1.4571 I	1	EA
S2030-40-00112	DRIVEN, SHAFT ASSEMBLY P/NO: 211	1	ASY
S2048-20-09742	BELT, ASSEMBLY P/NO: 44147-004 ITEM: G F	2	ASY
S2143-20-04459	SHAFT, PUMP, P/NO: A54432	1	EA
S2143-20-04459	SHAFT, PUMP, P/NO: A54432	1	EA
S2148-20-02792	SHAFT P/NO. 41-250-3 FOR BUTTERFLY VALVE	1	EA
S2148-20-02817	SHAFT P/NO. 41-250-3 FOR BUTTERFLY VALVE	1	EA
S2148-20-03267	VALVE, CHECK BUTTERFLY TYPE: K45 ND 600	1	ASY
S2243-20-01149	SHAFT, PUMP, AUXILARY, LUBE OIL PUMP,	1	EA
S2243-20-05759	SHAFT, PUMP P/NO: 061/1 DRG: 8402 061-27	1	EA
S2243-20-05760	SHAFT, TOP P/NO: 063/1 DRG: 8402-063-3	1	EA
S2266-30-00837	SUPPORT, PROBE, P/NO. 1951468 A1 FOR OXY	2	EA
S2048-10-08376	PISTON VALVE,.ITEM NO: 02. DRG NO:C51/33	1	EA
S2048-20-00262	DISC, VALVE P/NO: 204-010 MAT: BRONZE. S	1	EA
S2048-20-06518	PLUNGER P/NO: CID 11471 FOR CONTROL VALV	1	EA
S2161-30-06476	STATIC INVERTER P/NO: MP4-220 MFR: AVEL-	3	ASY
S2259-50-07272	TRANSFORMER, CURRENT P/NO: AOR12B 2000/	4	EA
S2030-40-00243	SHAFT, STAINLESS STEEL SIZE: 500MM X 30	1	EA
S2048-20-01925	VALVE, STEM BARE. REFFER TO MANUAL DRG.	3	EA
S2048-20-09893	BELT, ASSY P/NO: 44461-013 ITEM: 9 CON	1	ASY
S2148-20-01731	SPINDLE. FOR CONDENSATE EXTRACTION PUMP	4	EA
S2148-20-03753	SPINDLE ITEM NO: 9 P/NO: 32417-311 FOR S	4	EA
S2166-80-06787	TUBE, AVERAGING PITOT, DIA: 25MM, MAT: M	3	EA
S2166-85-01286	THERMOWELL, ASSY MONEL FOR BRINE WATER I	2	ASY
S2166-85-01286	THERMOWELL, ASSY MONEL FOR BRINE WATER I	10	ASY
S2048-20-06219	VALVE, OUTLET SIZE: 40 INCH FL2 BAR: 103	1	EA
S2048-20-06220	VALVE, OUTLET SIZE: 36 INCH; B/H TYPE RO	1	EA

S2148-20-03277	VALVE, BUTTERFLY W/MANUAL GEAR OPERTOR,F	1	ASY
S2129-30-04165	COIL, COOLING FOR THRUST BEARING POS: 22	1	EA
S2161-05-00524	MOTOR, 37 KW 1500 RPM P/NO. D225S4 MFR:	1	EA
S2259-50-07087	TRANSFORMER, FOR 3 PHASE RECTIFIER, RT10	1	EA
S2143-20-04829	SAHFT. 480003WLA203. DWG: 800564, POS: 6	1	EA
S2231-10-07688	COVER, EXTERIOR BEARING, POS. NO: 253.00	1	EA
S2243-20-01545	CASING, PUMP P/NO: 10.2 FOR COOLING WATE	1	EA
S2243-20-01546	COVER, POS: 16.1	1	EA
S2243-20-01839	PUMP, COMPLETE WITH MOTOR, TYPE: HC 50-1	1	EA
S2248-20-03668	VALVE, DIAPHRAGM DN 100 VALVE SYMBOL 5-W	6	EA
S2248-20-05351	VALVE, BUTTERFLY ND 300 (12 INCH) TYPE 5	2	ASY
S2253-65-07983	RING, CASING (4 PIECES/SET),	2	SET
S2261-05-00913	MOTOR, INSULATION CLASS F, TYPE RQUXY 20	1	EA
S2028-25-06922	WHEEL, P/NO: 123.00.23, TYPE: 4-140-441,	1	EA
S2046-20-08996	HOLDER, RATING 12 INCHES RB-7R 150 ANSI	2	EA
S2048-20-07786	LID, 4 INCH FIG: 707 VALVE NO: 2788U T	5	EA
S2053-40-06098	ANODE, ZINC 130 X 50 X 550MM NET WEIGHT:	6	EA
S2161-10-06591	MOTOR STARTER DRAW-OUTPUNIT TYPE MCH/22	1	EA
S2161-10-06597	MOTOR STARTER DRAW-OUT UNIT TYPE MB1/25	1	EA
S2161-10-06599	MOTOR STARTER DRAW-OUT UNIT TYPE MB2/23	1	EA
S2028-25-09616	PUMP, COMPLETE ASSEMBLY,	1	ASY
S2043-20-02542	IMPELLER, FIG NO: 3109-2/805, S/N:82649	1	EA
S2048-20-04141	BODY, INCLUDING P/NO: 1 TO 3. PROJECT NO	2	EA
S2143-20-04831	IMPELLER WITH SCREW AND WASHER 480003WLA	1	EA
S2143-20-05357	IMPELLER P/NO: D1 FOR FIRE PROTECTION OF	2	EA
S2148-20-00886	SHAFT, <SET OF 2 PIECES> P/N:928-011 FOR	6	SET
S2148-20-01237	BRONZE DISC. FOR BUTTERFLY VALVE DN 600	2	EA
S2028-25-01999	DIAPHRAGM, LEAD BREAKABLE, 698 DIAX 0.8M	4	EA
S2048-20-04137	BODY, COMPLETE FOR SAFETY VALVE NB 250/3	4	EA
S2146-10-01755	SEAT, VALVE BRASS C/W SCREW P/NO: Z.2267	2	EA
S2030-10-09333	COUPLING, ASSY,	1	ASY
S2048-20-00266	DISC, VALVE. S/STEEL 316 P/NO: 204-011 S	1	EA
S2048-20-01988	SEAT, FOR 30 INCH N.D VALVE OF FEED WATE	2	EA
S2053-60-08874	SPRING, (REF 169) HOPKINSON SAFETY VALVE	2	EA
S2128-35-00880	NOZZLE, AIR SECONDARY SET 9 C1/D HTCT 40	1	SET
S2130-10-09580	DRIVE HALF COUPLING FOR SHAFT 110 MM DIA	1	EA
S2130-20-01980	2ND REDUCTION WORM WHEEL FOR SCREEN DRYI	1	EA
S2148-20-03261	VALVE, BUTTERFLY VF DN 400 DRG: 4943/03/	1	EA
S2228-25-04782	SEGMENT, HEATSHIELD, STATOR ROW "C", IDE	40	EA
S2148-20-00699	VALVE, BUTTERFLY 1000MM FIG NO 11/18 DEY	1	EA
S2253-30-02336	GASKET, SEAL FOR ALTOFLUX PRIMARY HEAD M	8	EA
S2253-30-06954	SEAL, RETAINER POS: 6 MAT: ALUMINUM BRO	1	EA
S2061-50-00510	CABLE, FLEXIBLE 4 CORE MULTI STRAND TOU	80	M
S2229-30-07795	PUMP, COOLANT P/NO: 5222000601, TABLE NO	1	EA
S2229-90-07788	EXHAUST, TURBOCHORG P/NO: 0070964299, TA	1	EA
S2243-20-07792	PUMP, OIL P/NO: 0021803601, TABLE NO: 18	1	EA
S2248-10-08123	VALVE, NOZZLE WITH SERVO MOTOR GROUP 1	1	ASY
S2248-10-08124	VALVE, NOZZLE WITH SERVO MOTOR GROUP 2	1	ASY
S2248-10-08125	VALVE, NOZZLE WITH SERVO MOTOR GROUP 3	1	ASY

S2261-10-08121	MOTOR	1	ASY
S2247-10-06354	FLOWMETER, MAGNETIC ASSY 24 INCH/ANSI 15	2	ASY
S2153-65-00739	SEALING, RINGS SET, FOR TURBINE SHAFT, I	1	SET
S2153-65-00739	SEALING, RINGS SET, FOR TURBINE SHAFT, I	1	SET
S2243-20-02546	PUMP, COMPLETE WITH MOTOR TYPE: HC 32-16	1	EA
S2243-20-08095	PUMP, HYDROCHLORIC ACID	2	SET
S2230-40-08056	GEAR, COMPLETE CONSISTING OF: 1 GEAR SHA	1	SET
S2128-35-05598	WHEEL, TURBINE FOR DIST. 5 BRINE PUMP TU	1	EA
S2247-30-07740	RUBBER, EXPANSION JOINT WITH STEEL FLANG	2	EA
S2253-65-01913	BELL, SUCTION POS: U1 CODE: 12.4 FOR	1	EA
S2043-20-00029	IMPELLER,TYPE: RDL-400A S/NO: 704042/43	3	EA
S2048-20-00259	DISC, S/STEEL 316 SIZE: 14 INCH (350 MM)	3	EA
S2048-20-00672	DISC, MILD STEEL P/NO: 26 FOR PARALLEL S	6	EA
S2048-20-03475	VALVE, HEAD. 2,3. ITEM NO: 12 FIG: 1, PA	4	EA
S2048-20-09031	VALVE, PLUG, REFER TO MANUAL DRG NO 3109	4	EA
S2053-06-02584	BOLT, WITH NUT SIZE 72 X 600 MM (ITEM 35	2	EA
S2053-60-09203	SPRING, LOADING OUTER DIA: 277 P/NO: 24	2	EA
S2053-60-09204	SPRING, LOADING, INNER, 192 DI A. DRG NO	2	EA
S2131-10-00701	GEAR WHEEL BEARING SET DIA 300 P/NO: 725	1	SET
S2143-20-04227	PUMP, COMPLETE TYPE MU32/160. B233315	1	EA
S2248-20-04915	VALVE, BUTTERFLY DN 150 (WAFFER TYPE) INC	1	EA
S2248-20-03389	VALVE, GATE COMPLETE, SIZE: DN 6 INCH, C	2	EA
S2228-25-04774	SEGMENT, HEAT SHIELD <D> P/NO: TGT496890	62	EA
S2228-25-04777	SEGMENT, HEAT SHIELD <G> P/NO: TGT496891	72	EA
S2228-25-04778	SEGMENT, HEAT SHIELD (H) P/NO: TGT 49680	62	EA
S2243-20-08330	PORTABLE PUMP, ANTI-SCALANT DRUM TYPE. F	2	EA
S2146-10-04632	ACID, WASHING / DOSING SOLUTION PUMP	1	EA
S2228-25-04776	SEGMENT, HEAT SHIELD <F> P/NO: TGT496892	72	EA
S2228-25-04783	SEGMENT, HEAT SHIELD STATOR ROW D, IDENT	40	EA
S2248-20-07396	VALVE, INLET / UNLOADER, POS: 19, P/NO:	1	ASY
S2251-20-00763	JACK, (DELETED) 0094/EPS/2018/FF	2	EA
S2030-20-07979	GEAR, UNIT ASSY ITEM 11 SPUR GEAR 102559	1	ASY
S2061-05-00022	MOTOR, TEFC AC 3 PHASE, 415V +/- 10% 50H	1	EA
S2148-20-06198	GATE VALVE N.B: 200 MM FIG: 599, B.S: 12	1	EA
S2161-05-00527	MOTOR, TEFC, C.I. BODY, FLANGE MOUNT, 3	1	EA
S2161-05-02703	MOTOR, TEFC, CAST IRON BODY, HORIZONTAL	1	EA
S2259-45-06813	ACTUATOR FOR BYPASS VALVE IN BOILER 1&2	1	EA
S2261-05-07229	MOTOR, INDUCTION TEFC 10.9A 415V, 50HZ,	1	EA
S2029-40-01684	FILTER, WITH O-RING TYPE: 10 J,	1	EA
S2153-30-02417	FILLER, SEAL ROPE 20 C.R.3100 KG DRG: 48	1	SET
S2247-30-03724	COUPLING, COMPLETE TYPE: SA350X, FOR DIS	1	ASY
S2261-50-03241	REEL, CABLE TYPE: EXEL3/2SR/3TP050 NA17,	1	EA
S2128-35-00855	GOVERNOR, SPEED TYPE: N62 R= 4000 RPM P/	2	ASY
S2134-26-02043	LEAD SILVER ANODE C/W 10 M 16 SQ MM, PI/	8	EA
S2141-40-04033	BLOWER, BARE SHAFT. TYPE: RBS 15 F	1	EA
S2161-05-00529	MOTOR, 3 P, 415V, 50HZ,	1	EA
S2228-25-04766	SEGMENT, FINNED, CODE: HTCZ100366P0001,	15	EA
S2248-20-03416	VALVE, CONSTANT PRESSURE NO: R5201 P80,	1	EA
S2253-30-00764	SEAL, (DELETED) 0094/EPS/2018/FF	32	KIT

S2253-30-00765	BLADE,(DELETED) 0094/EPS/2018/FF	16	SET
S2061-50-04537	LEAD, JUMPER. FOR BREAKING TESTING IN FU	1	EA
S2061-50-04548	LEAD, JUMPER FOR TESTING BREAKER IN FULL	1	EA
S2259-75-03172	BRACKET, DOUBLE MT ZA 760 FOR AIR CRAFT	4	EA
S2230-20-07783	GEAR, CAMSHAFT P/NO: 5360520201, TABLE N	1	EA
S2162-10-06491	STREET LIGHT FITTING TYPE THORN. FOR HPM	10	EA
S2262-10-00262	FIXTURE, LIGHT TYPE: 138.00, EXPO/10 WIT	10	EA
S2048-20-09942	VALVE GUIDE ITEM NO: 163 P/NO: 37118-102	2	EA
S2148-20-03296	VALVE, BALL ASTM B369-ALLOY ND. 40 ANSI	2	EA
S2248-20-03344	VALVE, GLOBE CLASS B 800 S.W.CONNECTION	13	EA
S2247-30-04052	COUPLING DRG: C249654 FOR DISTILLATE EXT	1	EA
S2048-20-00693	VALVE, PARALLEL SLIDE STEEL 1 1/2 INCH M	1	EA
S2048-20-00696	VALVE, UNIFLOW SLIDE, DN32MM, FIG. NO: M	2	EA
S2048-20-01751	VALVE, PLUG SIZE: 2 INCHES FIG NO: 050 M	1	EA
S2048-20-08369	VALVE, DIAPHRAGM 50MM TN2028 BODY: CAST	2	EA
S2048-20-08369	VALVE, DIAPHRAGM 50MM TN2028 BODY: CAST	2	EA
S2148-20-00039	PARALLEL SLIDE VALVE; 2.1/2 INCH, FIG M2	1	EA
S2048-20-00203	VALVE, GLOBE 1-1/2 INCH H.P FOR STEAM VA	2	EA
S2248-20-03279	VALVE, GLOBE ND 50 MM FIG: H308	4	EA
S2048-20-00202	VALVE, GLOBE 2 INCH Y-PATTERN WELDED BON	2	EA
S2048-20-02118	VALVE, STOP NORI-A TYPE: ZXSX 1520, PN 3	4	EA
S2148-20-01342	BALL VALVE DIA: 2 INCH. (FOR COMPLETE DI	1	EA
S2048-20-09702	WEDGE, FLEX. POS: 5 , MAT: A216WCB DRG:	1	EA
S2048-20-02123	VALVE, STOP 50 MM TYPE: ZXSX BUTT WELDED	2	EA
S2048-20-02124	VALVE, NON-RETURN, DN32, PN320, MATERIAL	2	EA
S2148-20-03282	VALVE, BALL ASTM A351 CF8M (C1.E) DN 20	3	EA
S2148-20-03282	VALVE, BALL ASTM A351 CF8M (C1.E) DN 20	4	EA
S2148-20-03287	VALVE, BALL DN 3 INCH FULL BORE, ANSI 15	1	EA
S2148-20-08601	VALVE, DIAPHRAGM DN 50 BODY CAST IRON/HA	1	EA
S2048-20-08776	VALVE, CONTINUOUS BLOW-DOWN DN 25 (1 INC	1	EA
S2048-20-08801	VALVE, FLOAT; SIZE: 2IN.; (FIR E PUMP HO	1	EA
S2048-20-00208	VALVE, GATE CAST STEEL, 3 INCH FOR DISTI	2	EA
S2148-20-01315	WEDGE GATE VALVE, SIZE: 3 INCH BRONZE, S	4	EA
S2148-20-04054	BUTTERFLY VALVE VANESSA DN 100. PN 6, 20	1	EA
S2148-20-06261	STOP VALVE SIZE 2 INCHES SPECIFICATION:	12	EA
S2048-20-02523	VALVE, GATE CLASS 800 FOR HP STEAM SIZE	5	EA
S2048-20-09737	VALVE, PARALLEL SLIDE, 1-INCH DRG NO R18	2	EA
S2148-20-03065	VALVE COMPLETE P/NO: FOR MEMBRANE/DIAPHR	1	EA
S2148-20-01321	VALVE, STOP GLOBE VALVE SIZE: 2 1/2 INCH	12	EA
S2048-20-01844	VALVE, STOP FOR VALVE BOILER AND PIPEWOR	1	EA
S2148-20-01910	VALVE, CONTROL SIZE: 1 INCH TYPE: 1-6312	1	EA
S2048-20-06517	CAGE P/NO: DIE 11472 AIE 13857 FOR CONTR	1	EA
S2148-20-03286	VALVE, BALL ASTM A351 CF8M (C1.E) DN 50	3	EA
S2148-20-01322	STOP GLOBE VALVE, SIZE: 3 INCH BRONZE, S	12	EA
S2148-20-02900	COMPLETE SAFETY VALVE TYPE 2109-B253 REF	1	EA
S2148-20-03297	VALVE, BALL DN 50 FLANGE TO ANSI B16.5 C	1	EA
S2148-20-09491	VALVE, SWING CHECK ND 80 FIG: 5341, ANSI	2	EA
S2143-30-05205	Y-FILTER JUCKER DN 50 FOR DISTILLATE REF	1	EA
S2248-20-03909	VALVE, BUTTERFLY DN 100 OPERATING PRESSU	2	EA

S2048-20-01845	VALVE, STOP P/NO: 650 17171 FIG-BOA NB,	1	EA
S2248-20-03379	VALVE, GLOBE ND 40 MM FIG: H307 FOR VA	4	EA
S2148-20-06259	VALVE, GLOBE "Y" TYPE SIZE 1 INCH CLASS	14	EA
S2048-20-00207	VALVE, BALL; SPLIT-BODY TYPE, CLASS 150.	3	EA
S2048-20-02115	VALVE, GLOBE BANZER HI.PRESS NORI-A, TYP	4	EA
S2048-20-02115	VALVE, GLOBE BANZER HI.PRESS NORI-A, TYP	2	EA
S2148-20-06260	STOP VALVE SIZE 1 1/2 INCH SPECIFICATION	12	EA
S2048-20-01983	VALVE, PLUG STEEL 600 ASA SIZE 1.1/2 INC	4	EA
S2048-20-01843	VALVE, STOP P/NO: 65017156 FOR VALVE BOI	1	EA
S2248-20-03289	VALVE, GLOBE CLASS 800 LB VALVE NO:	13	EA
S2048-20-03009	VALVE, BUTTERFLY TEST TRIM DN 50 FIG: 10	2	EA
S2048-20-03011	VALVE, BUTTERFLY SIZE: ND 100 FIG: 10 TY	1	EA
S2048-20-08366	VALVE, DN: 1 INCH MODEL:: TIMSA, SP: D06	1	EA
S2048-20-06139	VALVE, BALL SIZE: 2 INCHES STAINLESS STE	4	EA
S2048-20-09554	VALVE, BUTTERFLY DN 65 FIG: 10-112 FOR D	3	EA
S2148-20-00689	BRONZE DISC PART NO. 204-010 FOR BUTTERF	2	EA
S2148-20-01314	WEDGE GATE VALVE, SIZE: 2 1/2 INCH BRONZ	12	EA
S2148-20-01338	VALVE, BALL S/S 1/2 INCH MAT: AISI 304 O	3	EA
S2148-20-01336	BALL VALVE, SIZE: 2 1/2 INCH STAINLESS S	9	EA
S2148-20-01337	VALVE BALL, SIZE: 3 INCH STAINLESS STEEL	7	EA
S2148-20-01337	VALVE BALL, SIZE: 3 INCH STAINLESS STEEL	2	EA
S2248-20-07710	VALVE, GLOBE TYPE, SIZE: 1" W/O ACTUATOR	2	EA
S2048-20-03013	VALVE, BUTTERFLY DN 150 TYPE: VFABH-003	2	EA
S2048-20-03013	VALVE, BUTTERFLY DN 150 TYPE: VFABH-003	2	EA
S2148-20-01340	VALVE, BALL S/S 1 INCH MAT: AISI 304 OR	3	EA
S2248-10-02202	VALVE, NON RETURN ON AIR CAPACITY CHAMBE	2	EA
S2148-20-03285	VALVE, BALL ASTM A351 CF8M (C1.E) DN 40	5	EA
S2248-20-03694	VALVE, GLOBE CLASS 800 LB VALVE NO:	14	EA
S2148-10-01813	VALVE BUCHHOLZ RELAY FOR TRANSFOR P/NO.7	1	EA
S2248-20-07389	VALVE, RELIEF (50 HZ), ITEM: 7, P/N: 39	2	EA
S2048-20-03010	VALVE, BUTTERFLY 125 MM TYPE: WAFER, LEV	1	EA
S2248-20-03911	VALVE, BUTTERFLY DN 150 OPERATING PRESS.	4	EA
S2048-20-02483	VALVE, STOP, SIZE: 3/4 INCH, Y-PATTERN,	5	EA
S2148-20-06363	VALVE, FUEL LEAKAGE HTCT 011529 R 1386 H	1	EA
S2048-20-00679	DISC P/NO: 42611-502 FOR PARALLEL SLIDE	4	EA
S2048-20-00680	DISC, VALVE 6 INCH P/NO: 42611-001 FIG:	8	EA
S2048-20-00860	DISC P/NO: 32334-513 FOR VALVE BOILER AN	2	EA
S2048-20-03990	DISC, WITH THROTTLECONE FOR GLOBE VALVE	4	EA
S2048-20-04111	DISC, FACING P/NO: 42611-502 FOR PARALLE	3	EA
S2048-20-09930	SEAT, VALVE DRG R10766/8, ITEM 25 FOR SC	2	EA
S2148-20-00632	DISC FOR SWING CHECK VALVE JOB NO: 4002/	2	SET
S2148-20-08882	PLUG FOR CONTROL VALVE TYPE 1.6931-8 INC	1	EA
S2048-20-08309	GUIDE, BUSH MAT NO: 50074847 DRG NO: N62	2	EA
S2048-20-08975	GUIDE VALVE P/NO: 35562-413 FOR VALVE HE	5	EA
S2253-60-02538	SPRING, RETURN INCLUDING POLY PROPYLENE	2	EA
S2048-20-06165	HOLDER, VALVE FIG 229 NUT FIG: 36, FAC F	5	ASY
S2048-20-07803	HOLDER, VALVE REF: 229 FOR SAFETY VALVE	6	EA
S2048-20-02113	RING, SCREW BODY FLAT MAT: G25 FOR GATE	1	SET
S2048-20-09698	RING, SEAT SEAT RING (SET), ITEM 6 DRG N	2	SET

S2048-20-06498	STEAM AND PLUNGER ASSEMBLY P/NO: BIC-138	1	ASY
S2148-20-08686	IMPREGNATED COAL ROD FOR HEARTING SYSTEM	4	SET
S2148-20-03554	VALVE, DIAPHRAGM DN 25 P/NO: E-LS-424 FO	4	EA
S2148-20-03565	VALVE, BUTTERFLY DN-100,	3	EA
S2048-20-00205	VALVE, BALL; SPLIT-BODY TYPE, CLASS 150.	3	EA
S2048-20-00686	VALVE, HEAD ASSEMBLY 4 INCH FIG NO: 707W	1	EA
S2048-20-02117	VALVE, NON-RETURN; FIG NO: 700 NFK. NB.2	2	EA
S2048-20-03074	VALVE, BUTTERFLY DN 80 FIG: 10/18 OR ARI	1	EA
S2248-10-02650	VALVE, LIFT CHECK 2 INCH END CONNECTION	2	EA
S2048-20-02481	VALVE, GLOBE Y-PATTERN SIZE: 1/2 INCH, C	14	EA
S2148-20-03551	VALVE, BALL DN 25 P/NO: E-LS-856 FOR COO	2	EA
S2148-20-00029	VALVEHEADS; P/NO: 42632-002B. ITEM 28, D	4	EA
S2148-20-01319	VALVE, STOP GLOBE SIZE: 1 1/2 INCH BRONZ	6	EA
S2148-20-01339	VALVE, BALL S/STEEL 3/4 INCH MAT: AISI 3	3	EA
S2148-20-02141	HARD FACED SCREW DOWN NON RETURN VALVE,	4	EA
S2248-20-08404	VALVE, BUTTERFLY SIZE: 2 IN FOR MAIN GA	2	EA
S2148-20-02297	GLOBE VALVE COMPLETE TYPE KVN, DN 25, PN	2	EA
S2148-20-03281	VALVE, BALL ASTM A351 CF8M (C1.E) DN 15	8	EA
S2148-20-02518	HARD FACED GLOBE VALVE TYPE: ZXL 1240, D	2	EA
S2148-20-06258	VALVE, GLOBE Y-PATTERN SIZE: 3/4 INCH, C	8	EA
S2148-20-08684	VALVE, DIAPHRAGM COMPLETE SIZE: 1 INCH (6	EA
S2048-20-09736	VALVE, PARALLEL SLIDE 3/4 INCH (20 MM)	1	EA
S2148-10-06625	VALVE FOR BUCHHOLZ RELAY 92-1952/A. 7494	1	EA
S2242-10-05243	VALVE, ELECTRO ITEM 6 DWG NO: B2S10	2	EA
S2248-20-00597	VALVE, PRESSURE RELIEF TYPE PVS 782 1 IN	1	EA
S2146-10-01758	DISC, BRONZE VALVE P/NO: Z 33000/1 FOR	3	EA
S2146-10-01758	DISC, BRONZE VALVE P/NO: Z 33000/1 FOR	1	EA
S2248-20-03672	VALVE, DIAPHRAGM DN 50 TYPE: GS.51 VALVE	3	EA
S2048-20-04134	CONE, ITEM: 4 FOR SAFETY VALVE DN 250/3	9	EA
S2147-30-09986	REDUCER, ND 40 X 25 SCH. XS. BUTTWELD CO	6	EA
S2147-30-09992	RED TEE ND 50 X 40 SCH. 80 B.W. ANSI B 1	1	EA
S2147-30-09993	RED TEE ND 50 X 25 SCH. 80 B.W. ANSI B 1	1	EA
S2247-30-07399	ELBOW, ITEM: 26, P/NO: 95944104, FOR AIR	1	EA
S2048-20-03881	FLAP FOR NON RETURN VALVE NB 150/175PN 1	2	EA
S2148-20-06933	BEARING RETAINER FLANGE ITEM NO: 39 DRG	2	EA
S2253-45-04054	DISC, (17-4 PH) P/NO: NCB 150340100D, P.	2	EA
S2253-45-04059	DISC, (17-4 PH) P/NO: NCB 150380100D, P.	2	EA
S2048-20-07796	GUIDE, VALVE P/NO: 163 BORE: 111 MM APPR	6	EA
S2048-20-05700	PLATE, WEDGE FIG: STS-10- NB200, NP10. <	2	EA
S2048-20-08873	VLAVE HEAD ITEM NO: 35 P/NO: 32352-711 F	1	EA
S2148-20-03562	VALVE, CHECK DN 50 P/NO: E-LS-343 FOR CO	3	EA
S2148-20-03553	VALVE, BALL DN 50 P/NO: E-LS.711 FOR COO	2	EA
S2148-20-03555	VALVE, DIAPHRAGM TYPE 14, AV - DN 40	4	EA
S2148-20-03563	VALVE, CHECK, SWING TYPE SIZE: DN 100	2	EA
S2148-20-03563	VALVE, CHECK, SWING TYPE SIZE: DN 100	1	EA
S2248-20-03269	VALVE, GLOBE ND 25 MM FIG: H305 FOR VA	6	EA
S2048-20-03449	VALVE, STOP FIG.240 DG. NB.32, NP40 W/TH	1	EA
S2048-20-03450	VALVE, STOP P/NO: 25759G FOR VALVE BOILE	1	EA
S2048-20-03994	VALVE, HEAD FOR NB.7 INCH CHECK VALVE, F	2	EA

S2048-20-08794	VALVE, GLOBE BRONZE SIZE: 2 INCHES (FIRE	3	EA
S2048-20-09686	VALVE, STOP SIZE: 1/4 INCH ANSI 900 - SO	12	EA
S2148-20-01318	STOP GLOBE VALVE, SIZE: 1 INCH BRONZE, S	7	EA
S2148-20-01320	STOP GLOBE VALVE, SIZE: 2 INCH BRONZE, S	3	EA
S2048-20-08283	COVER MAT: G X 6 CRN1.189-1.4308 ITEM: 6	2	EA
S2048-20-08485	VALVE, BY-PASS COMPLETE SET P/NO: 12, 13	2	SET
S2248-20-06523	CONE, VALVE POS. 460-00-05 PART NO.: 4	2	EA
S2248-10-07414	VALVE, THERMOSTATIC, ITEM: 20, P/NO: 394	1	EA
S2248-10-07414	VALVE, THERMOSTATIC, ITEM: 20, P/NO: 394	1	EA
S2148-20-03747	VALVE, STEAM SHUT OFF (R.H.SIDE) 3/4 IN	1	EA
S2148-20-03748	VALVE, STEAM SHUT OFF (L.H.SIDE) 3/4 IN	1	EA
S2148-20-03749	VALVE, WATER SHUT OFF (R.H SIDE) 900 P.S	1	EA
S2148-20-03749	VALVE, WATER SHUT OFF (R.H SIDE) 900 P.S	1	EA
S2148-20-08682	EBONIZED VALVE DN 50 TYPE GS 45 MFR: DE	1	EA
S2148-20-09298	VALVE, GLOBE ND 40 ITALIMPIANTI CONTRACT	2	EA
S2248-20-03299	VALVE, GLOBE SW CONNECTION SIZE 20 MM GL	12	EA
S2148-20-00226	BODY PART NO 1 CAT NO VT 300 FIG NO SI25	2	EA
S2148-20-00227	CASE PART NO 2 CAT NO VT 300 FIG NO SI25	2	EA
S2148-20-03731	VALVE CAGE MATERIAL: 420 S.S REF NO: L77	2	EA
S2048-20-09191	CONVER, THROTTLE VALVE P/NO: 673 DRG: 47	2	EA
S2147-30-09938	FLANGE ND 200 W.N. 1501B R.F. SCH. 5S AS	1	EA
S2148-20-09485	VALVE, BALL 3 WAY ND 40 ITALIMPIANTI CON	2	EA
S2248-10-00843	VALVE, PRESSURE REDUCING TYPE R26-C4-000	1	EA
S2248-10-01094	VALVE, SOLENOID COMPLETE WITH MAGNET. VA	1	EA
S2147-30-09994	RED TEE ND 40 X 20 SCH. 80 B.W. ANSI B 1	1	EA
S2247-30-07404	TEE, ITEM: 34, P/NO: 95939252, FOR AIR P	1	EA
S2247-30-07410	ELBOW, ITEM: 48, P/NO: 39172978, FOR AIR	1	EA
S2247-30-07760	ELBOW, P/NO: 5222030022, TABLE NO: 20605	1	EA
S2247-30-07796	ELBOW, FOR COOLANT PUMP P/NO: 5222030022	1	EA
S2048-20-01679	HEAD, VALVE ASSY 16/156/IA FOR 6 INCH VA	1	EA
S2048-20-04103	HOLDER, DISC N-B 12 INCH FOR PARALLEL SL	3	EA
S2248-20-08115	STEM, WITH MULTIWALL BELLOW ITEM NO: 02	2	EA
S2248-20-08117	STEM, WITH MULTIWALL BELLOW ITEM NO: 02	2	EA
S2048-20-01849	CONE, AND STEM FOR SCREW DOWN NON RETURN	1	EA
S2248-20-06590	SPINDLE, VALVE PART NO. 110-41-01 FOR DI	1	EA
S2048-20-09411	SPARES SIT FOR 8 INCH PLUG VALVE, FIG: M	4	KIT
S2248-20-06840	SPINDLE, VALVE P/NO: 110-41-28 FOR BRINE	1	EA
S2148-20-00457	VALVE, CPVC ANGLE SEAT SIZE: DN 3/4 INCH	2	EA
S2248-20-05357	VALVE, CHECK DN100 TYPE: SWING UNSPRING,	1	EA
S2148-20-03567	VALVE, BUTTERFLY DN 80 P/NO: E-LS-813 FO	5	EA
S2248-20-00662	VALVE, DIAPHRAGM 32 DN 25 317 PVC U/NBR,	4	EA
S2248-20-03119	VALVE, BALL PVC NB 3 INCH ANSI 150,ASA 1	1	EA
S2048-20-01841	VALVE, STOP FOR VALVE BOILER AND PIPEWOR	1	EA
S2048-20-01842	VALVE, NON-RETURN ITEM: A17155 MATERIAL	1	EA
S2048-20-06549	VALVE SIZE: 1/2 INCH MALE GAU GE. FIG N	13	EA
S2048-20-03996	VALVE, FOR NB.2 INCH CHECK VALVE, FIG: 3	1	EA
S2048-20-05764	VALVE ASSEMBLY FOR D.P.CELLS <CARBON STE	8	ASY
S2148-20-09359	VALVE, CHECK ND 40 CHEMICAL VALVE (CHEC	2	EA

S2248-20-01828	VALVE, QUICK EXHAUST SIZE 1 INCH MECMAN	1	EA
S2048-20-08978	BODY, REFER TO BAILEY DRG: A2/16505 IT	1	EA
S2243-10-07212	CAGE, UNLOADER P/NO: 33822735, REF: 5-17	2	EA
S2248-20-07397	VALVE, CHECK; ITEM: 22, P/NO: 39249784,	2	EA
S2248-20-03314	VALVE, GLOBE ND 15 CLASS 600 S.W.CONNEC	4	EA
S2248-20-06591	CONE, INTERNAL RELIEF PART NO. 110-41-02	1	EA
S2148-20-03440	VALVE, FILTER PRESS. W/GASKET DWG: 49438	1	EA
S2148-20-03442	COCK, SAMPLING WITH GASKET DWG: 494380EL	1	EA
S2148-20-03451	VALVE, DRAIN WITH GASKET FOR DEARATING	1	EA
S2248-20-03410	VALVE, NON-RETURN 5198 DRG: TGT 34-69506	1	EA
S2048-20-06492	CAGE, PORTED 4G P/NO: BIE 11468 CME-1159	2	EA
S2048-20-08762	VALVE, NON-RETURN; GESTRA RK 4 6, PN 16	2	EA
S2048-20-08763	VALVE, NON RETURN DN 40 MM (1 1/2 IN) RK	2	EA
S2048-20-08793	VALVE, GLOBE; BRONZE, SIZE: 1I N.; (FIRE	3	EA
S2148-20-00626	BRONZE GATE VALVE. NB 50, FIG 33. CLASS	1	EA
S2148-20-00636	CHECK VALVE. NB 32, FIG 48. CLASS 150 20	1	EA
S2248-20-01829	VALVE, CHECK SIZE 1 INCH MECAMAN 346/050	2	EA
S2248-20-02182	VALVE, EXHAUST QUICK FOR ACCESSOR ACTUAT	4	EA
S2248-10-02926	VALVE, SOLENOID TO SHUT OFF TURBINE, ITE	1	EA
S2248-10-06312	VALVE, SOLENOID; 3/2 WAY, CAT. NO: 24027	4	EA
S2248-20-07420	VALVE, BALL, ITEM: 1, P/NO: 39105713, FO	8	EA
S2248-20-06389	VALVE, CONTROL TEMPERATURE CONTROLLER, T	1	EA
S2248-20-06389	VALVE, CONTROL TEMPERATURE CONTROLLER, T	1	EA
S2248-10-00777	VALVE, SWITCH OVER & REDUCING W 21 8 X	2	EA
S2148-20-00376	BODY ITEM NO 1 GLOBE VALVE DN 80 PN 10 C	1	EA
S2148-20-01765	HARD FACED GLOBE VALVE COMPLETE PN 40 DN	2	EA
S2248-20-03671	VALVE, DIAPHRAGM DN 40 MM CI TYPE: A HAR	7	EA
S2247-30-00034	TEE ND 40 30001B S.W. CLASS E. ASTM A 18	2	EA
S2148-20-00280	DISC PART NO 350 DRG NO AP 3574.11 GLOBE	11	EA
S2148-20-00633	CAST IRON DISK. FOR CHECK VALVE SIZE 150	1	EA
S2148-20-02133	DISC, STEM THROTTLING C/W INDICATOR & GR	27	SET
S2148-20-02776	DISC P/NO.33-200-6 FOR BUTTER- FLY VALVE	1	EA
S2048-20-06524	GUIDE, PISTON REF: 5 P/NO: BVI-9509 FOR	2	EA
S2148-20-00290	HAND WHEEL PART NO 961 DRG NO AP 3574.11	1	EA
S2228-25-06834	PISTON, REGULATING SET P/NO: 440.72 FOR	1	SET
S2048-20-01215	SEAT S/NO: 160/48 FOR FEED WATER SYSTEM	2	EA
S2048-20-01982	SEAT, FOR 6 INCH N.D COUNTER WEIGHT VALV	2	SET
S2148-20-00032	PISTON, P/NO: 33555-109. ITEM 43, DRG NO	2	EA
S2248-20-03470	PISTON, DIA 140 P/NO: 321 IDENT NO. R 20	1	EA
S2048-20-06523	SEAT REF: 4 P/NO: BVF-16421 FOR H.P/L.P	3	EA
S2048-20-08866	SEAT, CREF 25) SAFETY VALVE HOPKINSON FI	1	EA
S2048-20-09858	SEAT, ITEM: 25 DRG: R796/58 FOR PATENT S	4	EA
S2048-20-09896	SEAT, ITEM: 25 DRG: R1132A/58 FOR PATENT	3	EA
S2048-20-00198	VALVE, BALL 3/4 INCH P/NO: 526826-03 CLA	16	EA
S2048-20-00199	VALVE, BALL 1/2 INCH S/STEEL TO BS 3100	20	EA
S2148-20-01332	VALVE, BALL SIZE: 3/4 INCH STAINLESS STE	9	EA
S2148-20-01333	VALVE, BALL SIZE: 1 INCH STAINLESS STEEL	7	EA
S2048-20-08368	VALVE, DN: 1 INCH MODEL: FLAV-TN2028 SP:	1	EA
S2048-20-08371	VALVE, DIAPHRAGM DN 1 INCH (25 MM) MODEL	1	EA

S2143-30-04316	TRAP, STEAM SIZE: DN25 - PN40 TYPE: BK1	2	EA
S2148-20-01310	VALVE, GATE WEDGE SIZE: 3/4 INCH BRONZE,	20	EA
S2148-20-08109	VALVE, DIAPHRAGM; DN 25, CAST IRON HARD	1	EA
S2248-20-01496	VALVE, PRESSO STATIC FOR HIROSS AIR DRYE	2	EA
S2048-20-04039	CONE FOR SAFETY VALVE NB 110/125 VSR-1-1	4	EA
S2248-20-07394	VALVE, SAFETY (MSM50HZ), P/NO: 39324751,	2	EA
S2148-20-00354	VALVE, NEEDLE 316SS BODY AND STEM SIZE:	10	EA
S2148-20-08159	VALVE, SAFETY COMPLETE, MODEL: 3-5311, S	3	SET
S2148-20-06402	VALVE, BALL MAT: AISI 316L FOR CHEMICAL	2	EA
S2148-20-06425	VALVE, SAFETY SV4233 FOR CHEMICAL DOSING	1	EA
S2048-20-06512	CAGE P/NO: BIE 13844 FOR CONTROL VALVE 4	2	EA
S2248-20-04577	VALVE, BUTTERFLY DN 25 MM OPERATING PRES	9	EA
S2248-20-07433	VALVE KIT, P/NO: 54386578, FOR BLOWDOWN V	1	KIT
S2048-20-08650	VALVE, NEEDLE FEMALE THREADED INLET: 1/2	10	EA
S2048-20-08795	VALVE; GLOBE, BRONZE, SIZE: 1. 1/4IN.; (1	EA
S2048-20-08796	VALVE, CHECK; SWING, BRONZE, S IZE: 1.1/	1	EA
S2148-20-01827	VALVE, MAIN TANK DRAIN (1) OF EACH TYPE	1	EA
S2148-20-02897	COMPLETE SAFETY VALVE FOR NAOH REF. NO.	1	EA
S2248-20-06457	VALVE, CHECK POPPET DESIGNS P/NO.: 6253F	10	EA
S2147-30-00615	CARBON STEEL BUTT WELDING FITTINGS TO BS	6	EA
S2147-30-00618	CARBON STEEL BUTT WELDING FITTINGS TO BS	5	EA
S2147-30-02294	UNION, JOINT CARBON STEEL 1 INCH, SCHEDU	6	EA
S2148-20-06058	DISC. BR-81-02-20 NCB 150380100D FOR SAF	1	SET
S2148-20-06238	DISC 8 DWG NO: 37009 FOR SAFETY VALVES T	2	EA
S2148-20-06320	DISC 34985 POS.8 8-DWG 37009 FOR SAFETY	2	EA
S2048-20-01242	SEAT, ITEM: 123 S/NO: 160/60 FOR COUNTER	2	EA
S2048-20-08971	HOLDER, VALVE ASSEMBLY SIZE: DIA 103MM X	1	ASY
S2248-20-00246	KIT, REPAIR FOR DESUPERH VALVE YARWAY TE	1	KIT
S2048-20-09722	RING, SEAT SEAT RING (SET), ITEM 6 DRG N	6	SET
S2048-20-09765	SEAT, ITEM 25 DRG NO R15247B18 FOR 6-IN	2	EA
S2048-20-09985	SEAT, P/NO: 32218-714B. ITEM 25, DRG R79	2	EA
S2148-20-08883	SEAT RING FOR CONTROL VALVE TYPE 1.6931	1	EA
S2148-20-00028	SEAT O-S P/NO 32221-3998 ITEM 25 DRG NO	2	EA
S2148-20-03245	VITON SEAT ASSEMBLY NO: 90618/3 P.5 FOR	3	EA
S2148-20-09390	SEAT FOR GATE VALVE ND 200 ITALIMPIANTI	1	EA
S2030-20-02566	GEAR, DRG NO: 583155 ITEM NO 4719	3	EA
S2148-20-08866	SEAT RING FOR STEAM PRESSURE REDUCER TYP	1	EA
S2148-20-03566	VALVE, BUTTERFLY DN 150 P/NO: E-LS-813 F	6	EA
S2148-20-03624	VALVE, BUTTERFLY PCV ND 150 P/NO: E-LS-B	6	EA
S2148-20-01311	VALVE, GATE WEDGE SIZE: 1 INCH BRONZE, S	8	EA
S2148-20-01317	VALVE, STOP GLOBE SIZE: 3/4 INCH BRONZE,	12	EA
S2148-20-03292	VALVE, BALL ASTM A351 CF8M (C1-E) DN 15	4	EA
S2048-20-07910	VALVE, BALL ST.ST P/NO: 7222F6Y MAX. PR	12	EA
S2148-20-01312	VALVE, WEDGE GATE SIZE: 1 1/2 INCH BRONZ	6	EA
S2148-20-01313	WEDGE GATE VALVE, SIZE: 2 INCH BRONZE, S	6	EA
S2248-20-07172	VALVE, BY-PASS IDENT NO: BB019844 CONSI	1	EA
S2048-20-09199	CROSSHEAD, L.P CONTROL VALVE DRG: 855665	2	EA
S2248-20-07417	VALVE, RELIEF, ITEM: 39, P/NO: 39167119,	1	EA
S2248-20-07417	VALVE, RELIEF, ITEM: 39, P/NO: 39167119,	1	EA

S2048-20-06133	DISC, WITH BALL AND PIN NB 125/200 NP:16	3	KIT
S2148-20-02256	BONNET COMPLETE WITH STEM AND DISC, FOR G	2	SET
S2148-20-08525	VALVE, LOCK-UP 1/4 INCH MODEL: 1L-220-02	9	EA
S2148-20-03751	VALVE, TRY DN- 3/4 INCH. PN- 750 FIG NO:	2	EA
S2048-20-04138	CONE ITEM: 4 FOR SAFETY VALVE VSE DN 150	3	EA
S2148-20-02515	CAP P/NO: 6A FOR TURBO FEED PUMP SAFETY	2	EA
S2048-20-08798	VALVE, GATE; BRONZE, SIZE: 2IN .; (FIRE	1	EA
S2148-20-00415	YOKE P/N 166 STOP VALVE DN 25 PN 500 FIG	2	EA
S2248-20-05739	VALVE, GATE FORGED BRASS PATTERN NO: 106	12	EA
S2248-20-07419	VALVE, BALL, ITEM: 48, P/NO: 39105754, F	2	ASY
S2248-20-07471	VALVE, BALL, FOR SETTING GAS FLOW PRESSU	2	EA
S2247-30-03072	UNION, STAINLESS STEEL SIZE: 1 INCH WIT	6	EA
S2247-30-03666	UNION, CARBON STEEL TYPE S.W (SOCKET WEL	8	EA
S2247-30-03667	UNION, CARBON STEEL TYPE S.W (SOCKET WEL	20	EA
S2148-20-09217	DISC FOR SWING CHECK VALVE ND 200 ITALIM	1	EA
S2148-20-09500	DISC. FOR SWING CHECK VALVE ND 150 ITALI	1	EA
S2148-20-09519	DISC FOR BUTTERFLY VALVE ND 200 ITALIMPI	1	EA
S2048-20-00681	DISC, WITH SPRING P/NO: 32333-704/707 (3	1	ASY
S2048-20-08879	VALVE, HEAD, FIG 5661 DRG NO: R2945/7 SI	1	EA
S2048-20-09190	PLUG, SECONDARY (INNER VALVE) POS. 12	2	EA
S2148-20-05515	SEAT. NO 1 SERVICE MANUAL 100/1 NAB19911	1	EA
S2148-20-09218	SEAT FOR SWING CHECK VALVE ND 200 ITALIM	1	EA
S2048-20-01970	SEAT, FOR 6 INCH VALVE OF FEED WATER SYS	1	EA
S2148-20-09455	SEAT FOR GLOBE VALVE ND 200 ITALIMPIANTI	1	EA
S2246-10-07141	PROPELLER P/NO: 155073S 316, ITEM: 44 FO	3	EA
S2048-20-08356	VALVE, DN 1 IN MODEL: 3 16 SP: D065034 F	3	EA
S2048-20-08373	VALVE, DIAPHRAGM DN25 (TN2028) CAST IRON	4	EA
S2248-20-04578	VALVE, BUTTERFLY DN 50 MM OPERATING PRES	5	EA
S2147-30-09936	FLANGE ND 100 W.N. 1501B R.F. SCH. 10S A	2	EA
S2148-20-08111	SAUNDERS VALVE CAST IRON WITH HANDWHEEL.	1	EA
S2148-20-08118	VALVE, DIAPHRAGM 25MM CI HARD RUBBER LIN	1	EA
S2148-20-03441	VALVE, DRAIN WITH GASKET DWG: 494380EL70	1	EA
S2148-20-03469	BUTTERFLY VALVE "VANESS" DN 100-PN 6 DWG	1	EA
S2148-20-03750	VALVE, WATER SHUT OFF (L.H.SIDE), 3/4 IN	1	EA
S2148-20-03750	VALVE, WATER SHUT OFF (L.H.SIDE), 3/4 IN	1	EA
S2148-20-08668	EBONIZED BUTTERFLY VALVE DN 100 TYPE GS	1	EA
S2148-20-08119	VALVE, NON-RETURN DN 40 CAST IRON HARD R	2	EA
S2148-20-08669	EBONIZED BUTTERFLY VALVE TYPE GS 33W DN	1	EA
S2148-20-09308	VALVE, SWING CHECK SIZE: 1 1/2" CLASS: RF1	2	EA
S2248-20-03950	RELAY, COMPLETE IDENT NO.: R200323R0003	1	EA
S2148-20-02140	HARD FACED SCREW DOWN NON RETURN VALVE T	2	EA
S2148-20-00381	BODY ITEM NO 1 GLOBE VALVE DN 100 PN 10	2	EA
S2148-20-01912	VALVE, MANUAL DRAIN DIA 1 INCH AMSI 300	1	EA
S2248-20-03907	VALVE, THROTTLE COMPLETE TYPE: DKF 102,	1	EA
S2147-30-00594	CARBON STEEL BUTT WELDING FITTING SCHED	4	EA
S2148-20-09504	DISC. FOR SWING CHECK VALVE ND 200 ITALI	1	EA
S2248-20-02532	DISC WITH NICK, TOP P/NO: 32207 IOR SEPA	4	EA
S2148-20-09539	DISC FOR BUTTERFLY CHECK VALVE ND 400. I	1	EA

S2048-20-08282	GUIDE, PUSH MAT: GX6CRN1.189 HARD FACED-	2	EA
S2130-40-01756	SPINDLE, OPERATING; ASSEMBLY P/NO: Z2256	4	EA
S2048-20-08867	VALVE HEAD, SAFETY VALVE HOPKINSON FIG 5	1	EA
S2248-20-06595	GLAND, STUFFING BOX P/NO: 110-41-17 FOR	1	EA
S2048-20-03012	VALVE, BUTTERFLY DN 200 FIG. NO. 1 OR AR	3	EA
S2048-20-09134	VALVE BODY, DRAWING C51/330 REF 01; DEAR	1	EA
S2148-20-03288	VALVE, BALL ASTM A351 CF8M (C1.E) DN 100	4	EA
S2048-20-09555	VALVE, BUTTERFLY 250 MM TYPE: WAFER, GEA	2	EA
S2148-20-01343	BALL VALVE DIA: 2 1/2 INCH (FOR COMPLETE	9	EA
S2148-20-01344	STAINLESS STEEL BALL VALVE 3 INCH MATERI	6	EA
S2048-20-06522	SHROUD REF: 3 P/NO: CUG-16422 FOR H.P/L	3	EA
S2048-20-06526	STEM REF: 7 P/NO: BVC-10926 FOR H.P/L.P	3	EA
S2243-20-05224	DIAPHRAGM, CODE 10-3 P/NO: C1-32 FOR UN	1	EA
S2048-20-09844	SPINDLE, P/N 200 DRG NO 552-70404.01 FOR	2	EA
S2230-10-02337	CHAMBER, OIL FOR CYLINDRICAL PNEUMATIC A	4	EA
S2148-20-06923	ACTUATOR STEM ITEM NO: 10 DRG NO. A21B/0	1	EA
S2148-20-08503	SPINDLE, ASSY FOR NOZZLE VARIABEE CONTRO	1	ASY
S2148-20-09525	STEM FOR BUTTERFLY VALVE ND 350 ITALIMPI	1	EA
S2248-20-03828	STEM DWG: DC 101/83 POS: 4 FOR GATE VALV	2	EA
S2148-20-09453	WEDGE FOR GLOBE VALVE ND 200 ITALIMPIANT	1	EA
S2248-20-03822	WEDGE DWG: DC 101/83 POS: 3 FOR GATE VAL	2	EA
S2248-20-03829	WEDGE DWG: DC 101/83 POS: 3 FOR GATE VAL	2	EA
S2048-20-01211	SEAT S/NO: 160/54 FOR FEED WATER SYSTEM	2	EA
S2048-20-08872	SEAT, (REF 25) HOPKINSON SAFETY VALVE FI	1	EA
S2048-20-09933	SEAT, VALVE P/NO: 42263-024 DRG R10766/8	6	EA
S2048-20-09941	SEAT ITEM NO: 25 P/NO: 322221-584 FOR NO	2	EA
S2248-20-04055	SPINDLE, (AISI 304) P/NO: NCB 240340102D	2	EA
S2148-20-06964	STEAM, VALVE ACTUATOR ITEM NO: 20 P/NO:	1	EA
S2048-20-09692	RING, SEAT SEAT RING (SET), ITEM6 DRG NO	1	EA
S2148-20-09505	SEAT. FOR SWING CHECK VALVE ND 200 ITALI	1	EA
S2048-20-04155	DISC, FACING P/NO: 42612 001B FOR PARALL	1	EA
S2148-20-09388	WEDGE. FOR GATE VALVE ND 200 ITALIMPIANT	1	EA
S2248-20-03810	WEDGE, (A216-WCB) DWG: DC 101/83 POS: 3	2	EA
S2043-20-04832	IMPELLER, CLOCKWISE ROTATION P/NO: 232.	2	EA
S2048-20-08878	SEAT, FIG 5661 DRG NO: R2945/7 SIZE: 6 I	1	EA
S2148-20-00026	SPINDLE, P/NO: 32475-103. ITEM 9, DRG NO	2	EA
S2148-20-00062	SEAT, ITEM: 25 DRG: R1437/58 FOR STOP VA	4	EA
S2148-20-00169	SPINDLE ITEM NO: 9 P/NO: 32452-306 FOR P	2	EA
S2048-20-03912	WEDGE, FOR NB.150 GATE VALVE FIG: P11B D	4	EA
S2048-20-03915	WEDGE, FOR NB.175 GATE VALVE FIG: P11B D	2	EA
S2148-20-09402	SEAT FOR GATE VALVE ND 350 ITALIMPIANTI	1	EA
S2148-20-09408	SEAT FOR GATE VALVE ND 400 ITALIMPIANTI	1	EA
S2048-20-09728	SPINDLE, FOR PARALLEL SLIDE VALVE, DN-3/	6	EA
S2048-20-09833	INNER SHAFT FOR CHECK VALVE, FIG NO KSTS	1	EA
S2248-20-04062	SPINDLE, AISI 304 P/NO: NCB 240380102D P	2	EA
S2148-20-00373	SEAT ITEM NO 12 CHECK VALVE DN 10IN. PN	2	EA
S2148-20-00411	STEM, DISC WITH GROOVED PIN AND INDICATO	7	SET
S2048-20-00236	SHAFT. P/NO: 205-010 MAT: S/STEEL. FOR B	1	EA
S2148-20-08867	PLUG STEM FOR STEAM PRESSURE REDUCER TYP	1	EA

S2148-20-09286	SEAT. FOR GATE VALVE ND 300. ITALIMPIANT	1	EA
S2048-20-03918	WEDGE, FOR NB.100 FIG: P11B DRG: KAT 103	2	EA
S2048-20-03926	WEDGE, FOR NB.200 GATE VALVE FIG: STS-10	1	EA
S2148-20-04866	PLUG, ASSEMBLY 4,1,6,W,N,NS,F P/NO: 11/7	1	EA
S2148-20-07861	CONTROL PLUG WITH STEM FOR DESUPERHEATER	1	EA
S2048-20-09766	SPINDLE, IT.9 DRG NO R15247B18 FOR 6-IN	3	EA
S2248-20-03809	STEM, (AI82-F6A) DWG: DC 101/83 POS: 4 F	2	EA
S2148-20-01730	VALVE SEAT FOR CONDENSATE EXTRACTION PUM	4	EA
S2148-20-09328	SEAT. FOR SWING CHECK VALVE ND 400 ITALI	1	EA
S2148-20-09353	STEM FOR BALL VALVE ND 300 ITALIMPIANTI	1	EA
S2048-20-09708	WEDGE WEDGE, ITEM 4 DRG NO B.B.-5-WCB/AA	3	EA
S2048-20-09720	WEDGE SEDGE, ITEM 4 DRG NO B.B.-5-WCB/AA	2	EA
S2048-20-09820	WEDGE, WITH 2 COINS <SET OF 3 PIECES> FO	1	SET
S2143-20-03786	SHAFT DRW: 920,1,230,211 FOR FEED MAKE U	2	EA
S2148-20-09484	SEAT FOR BALL VALVE ND 250 ITALIMPIANTI	1	EA
S2048-20-01680	SEAT,G.M.12/240/1 FOR 8 INCH VALVE FIG N	2	EA
S2048-20-09818	SPINDLE, FOR FEED WATER CONTROL INLET-OU	2	EA
S2143-20-07370	SHAFT, P/NO.: 2100. 629x18mm	1	EA
S2148-20-04289	STEM FOR G.R.S. PLUG VALVE SIZE: 6INCHES	1	EA
S2148-20-04312	STEM REF NO: 9. FOR RELIEF VALVE (H.P) 4	2	EA
S2048-20-09855	SPINDLE, ITEM 9 DRG NO R796/58 FOR STOP	4	EA
S2148-20-09354	SEAT FOR BALL VALVE ND 300 ITALIMPIANTI	1	EA
S2148-20-09396	SEAT FOR GATE VALVE ND 250 ITALIMPIANTI	1	EA
S2148-20-00384	WEDGE ITEM NO 4 GLOBE VALVE DN 100 PN 10	8	EA
S2148-20-00388	WEDGE ITEM NO 4 GLOBE VALVE DN 150 PN 10	1	EA
S2148-20-00558	WEDGE, CI SET (2 PCS/SET. WEDGE AND SEA	2	EA
S2148-20-09292	SEAT. FOR GATE VALVE ND 400. ITALIMPIANT	1	EA
S2148-20-09526	SEAT FOR BUTTERFLY VALVE ND 350 ITALIMPI	1	EA
S2048-20-09821	STEM WITH NUT W.NO. 1.4021 FOR GATE VALV	6	EA
S2048-20-09660	SPINDLE SPINDLE, FOR 4-INCH GATE VALVE S	2	EA
S2148-20-06191	SEAT P/NO: NAB1925443100 FOR GLOBE CONTR	1	EA
S2148-20-09324	SEAT. FOR SWING CHECK VALVE ND 300 ITALI	1	EA
S2248-20-03821	STEM DWG: DC 101/83 POS: 4 FOR GATE VALV	2	EA
S2248-20-06696	SEAT, VALVE POS: 14 FTCL CODE: 525774X 3	3	EA
S2148-20-00569	WEDGE, CI SET (2 PCS/SET. WEDGE AND SEAL	2	EA
S2148-20-09278	WEDGE FOR GATE VALVE ND 150. ITALIMPIANT	1	EA
S2148-20-09382	WEDGE. FOR GATE VALVE ND 150 ITALIMPIANT	1	EA
S2148-20-09536	SEAT FOR BUTTERFLY CHECK VALVE ND 350. I	1	EA
S2148-20-09541	SEAT FOR BUTTERFLY CHECK VALVE ND 400. I	1	EA
S2043-10-09193	PISTON ROD P/NO: 634 DRG NO: 486174,	2	EA
S2141-30-05732	WHEEL BLOWER FOR FEDDER CRB 096/FKO- G.	1	EA
S2266-85-03232	REGULATOR, PRESSURE ASSY C/W 1 OVER PRES	2	ASY
S2148-20-06194	SEAT P/NO: NBB300185100D FOR : NUOVO PIG	1	EA
S2241-40-06144	BELLOW, FLEXIBLE CONNECTION POS. 11 FOR	3	EA
S2141-30-05725	FAN BLADE FOR FEDDER CRC 196 FHB, SWITC	1	EA
S2141-30-05727	FAN BLADE FOR FEDDERS CRC 249 GHB. CONTR	1	EA
S2048-20-09922	BELT, ASSY P/NO: 44441-003 ITEM: 9 FOR	1	ASY
S2248-20-03462	DISC, VALVE DN 127 P/NO: 305 IDENT NO. R	1	EA
S2148-20-00684	VALVE, BUTTERFLY DN 250	2	EA

S2261-05-01775	MOTOR, EXPLOSION PROOF 3 PHASE AC INDUCT	1	EA
S2261-05-07124	MOTOR, TEFC CI BODY W/METAL FAN & COVER	1	EA
S2261-05-07151	MOTOR, 3 PHASE 415V (METERIC) ITEM: 7 FO	1	EA
S2161-05-02982	MOTOR, WITH BRAKE HOISTING AUXILIARY P/N	1	EA
S2261-05-01986	MOTOR, AC 3PH INDUCTION TEFV SIZE: D90LD	2	EA
S2261-05-04919	MOTOR, COMPRESSOR FOR R.O BOOM MACHINE G	1	EA
S2031-10-07355	HOUSING, BEARING, TYPE: RDL 600-620A	2	EA
S2228-15-01067	PISTON, BLOW OFF VALVE P/NO: 21925 DRAWI	1	EA
S2153-60-06059	SPRING. BR-81-02-20 NCC 705380100D FOR S	1	SET
S2248-20-03815	WEDGE, (A182-F316) DWG: DC94/84 POS: 3 F	2	EA
S2147-30-03066	FLANGE STUB, 3 INCHES P.V.C, HEAVY DUTY,	6	EA
S2147-30-03067	ELBOW, PLAIN 3 INCH 45 DEG. PVC HEAVY	12	EA
S2061-05-08277	MOTOR, INDUCTION TOTALLY ENCLOSED FAN CO	1	EA
S2261-05-01985	MOTOR, AC 3PH INDUCTION TEFV SIZE: D80D	1	EA
S2261-05-02884	MOTOR, AC 3PH INDUCTION TEFV SIZE: D80D	1	EA
S2061-05-09990	MOTOR, SPEED CHANGER DRIVE TYPE - DU 44	1	EA
S2161-05-02985	MOTOR, TROLLEY, P/NO. 17364, P.3 FOR BRI	1	EA
S2161-05-03460	MOTOR, TYPE: HF 63/B4 IP55 0.25HP RPM 13	3	EA
S2140-20-05274	ROPE, FIBRE GLASS DIA: 6.4 MM (1/4 INCH)	5	ROL
S2143-20-03784	ROTOR, SET DWG: N-8235294-211-9402-940-1	1	SET
S2156-40-07793	FINNED SEGMENT (TILES) FOR COMBUSTION CH	10	EA
S2147-30-03069	ELBOW, 90 DEGREE, PLAIN. 3 INCHES, P.V.C	6	EA
S2139-50-05226	BRAKE, TRAVELLING 214953-9 (PAG-4) FOR E	2	EA
S2161-05-02994	MOTOR, CRANE BRIDGE DUAL SPEED C/W 3PH.	1	EA
S2261-05-02856	MOTOR, TYPE: DMA714, 3PHASE SQUIRREL CAG	3	EA
S2048-20-04192	DISC FOR SCREW DOWN NON RETURN VALVE FIG	2	EA
S2248-20-01071	VALVE, SEAT P/NO: 21923 DRAWING NO: HTGR	1	EA
S2130-20-02983	COMPLETE TROLLEY DRIVING WHEEL P/NO. 494	2	ASY
S2148-20-09420	SEAT, (2 PCS/SET) FOR GATE VALVE ND 600	1	SET
S2148-20-05701	STEM, NO 1 <SET OF 2 PIECES> TAG LCV002	1	SET
S2153-60-06122	SPRING P/NO: NCC706340100D FOR SAFETY VA	3	EA
S2243-30-05158	BODY, BOWL P/NO: 522201-81 FOR OIL PURIF	1	EA
S2061-05-02576	MOTOR, DC, 240V, 50 WATTS, 2000 RPM, SER	2	EA
S2061-05-05064	MOTOR, INDUCTION 3 PHASE TYPE: RF 0.12/4	4	EA
S2061-05-02557	MOTOR, 240VDC 30WATTS 2000 RPM 0.2 AMPS,	1	EA
S2161-05-01186	FOR THE SPEED ADJUSTING DEVICE MOTOR ZUE	1	EA
S2243-20-02477	PUMP, OIL DIRTY COMPLETE FOR TYPE MT 250	1	EA
S2147-20-07873	STEAM FLEXIBLE HOSE FOR COMBUSTION PLANT	3	EA
S2248-20-06736	SPINDLE, VALVE POS. 460-00-13 PART NO.:	1	EA
S2161-05-01793	MOTOR, BRAKE FH 320 HP 0.35 POLE, FOR GA	2	EA
S2048-20-04259	SPINDLE P/NO: 32452-703 FOR STOP VALVE N	2	EA
S2148-20-09222	SEAT FOR SWING CHECK VALVE ND 250 ITALIM	1	EA
S2253-65-04013	RING, LANTERN AISI 316 DRG: A-234108 POS	2	EA
S2153-60-06973	SPRING ITEM NO: 29 DRG NO: E21B/017 FOR	2	EA
S2048-20-03989	STEM, WITH THROTTLE CONE FOR NB. 150 GLO	2	EA
S2253-40-03922	BRACKET, BEARING P/NO: 330 FOR PUMP ACID	2	EA
S2253-65-03816	RING, SEAT (A182-F316) DWG: DC94/84 POS:	2	EA
S2253-65-06340	RING, CARBON SEAL STATIONARY P/NO: 63550	2	EA

S2148-20-00056	PILLAR; P/NO: 34845-102. ITEM 8. DRG R14	5	SET
S2043-10-09197	RING, SNAP PISTON P/NO:691,DRG NO:868375	5	EA
S2048-20-03945	STEM, FOR GATE VALVE N.B 150 FIG: STS 64	2	EA
S2144-10-07869	GAS NOZZLE FOR COMBUSTION PLANT. ITALIMP	3	SET
S2243-10-06601	SEGMENT, END INSTRUCTION NO. HTCZ 620159	1	EA
S2243-10-06601	SEGMENT, END INSTRUCTION NO. HTCZ 620159	1	EA
S2041-40-01460	COV,SEAL PULVIS AUTO CLUTCH TYPE WSP 500	8	EA
S2048-20-06519	STEM P/NO: BIC 13864 FOR CONTROL VALVE 8	1	EA
S2043-10-09053	RING,PISTON,FOR-NON RETURN VALVE	2	EA
S2148-20-09414	SEAT FOR GATE VALVE ND 500 ITALIMPIANTI	1	EA
S2030-20-09249	GEAR, PART NO: 4719; DRG NO 583155	2	EA
S2243-20-06309	SUPPORT, COVER COUPLING OPP. SIDE POS	1	EA
S2053-65-08734	PLUG GUIDE REF NO: 14 P/NO: X 7784-011 F	2	EA
S2147-30-09009	EXPANSION JOINT ND 250 RUBBER. ITALIMPIA	1	EA
S2147-30-03625	JOINT,NATURAL RUBBER EXPANSION ND 150, P	1	EA
S2153-60-05628	SPRING FOR PNEUMATIC CYLINDER FOR (PCV51	1	EA
S2148-20-00534	BONNET, YOKE P/NO: 166 FOR SCREW DOWN NO	3	EA
S2243-20-06501	INSERT, CASING POS. 2 FOR DISTILLER	1	EA
S2048-20-03884	WEDGE, COMPRISING 2 WEDGE DISK FOR GATE	2	EA
S2053-30-09276	RING, SEAL; (IN 8 SEGMENTS) SPRING EXCLU	3	EA
S2143-20-03766	IMPELLER, WITH WEARING RING SET, P/NO: D	2	SET
S2253-30-07708	FLANGE, GLAND, POS. NO: 406.00, P/NO: 82	1	EA
S2043-20-04861	IMPELLER,CLOCK WISE P/NO:232	2	EA
S2243-20-03996	IMPELLER, 1ST STAGE (ASTM A743 CF 3 M) P	1	EA
S2243-20-03996	IMPELLER, 1ST STAGE (ASTM A743 CF 3 M) P	1	EA
S2043-20-01512	CASING, STAGE P/NO: 10-8 FOR CLEAN	1	EA
S2043-20-06118	IMPELLER, SPARE FOR CYCHLORE	2	EA
S2243-20-03997	IMPELLER, 2ND STAGE (ASTM A743 CF 3 M) P	1	EA
S2243-20-03997	IMPELLER, 2ND STAGE (ASTM A743 CF 3 M) P	1	EA
S2043-20-00043	IMP,TYPE:WK 65/3 PUMP N:1-181-145470/1-2	1	EA
S2043-20-00074	IMP,TYPE:RDL 150-280A S/NO:704044-045	1	EA
S2147-30-08997	JOINT, RUBBER EXPANSION TYPE: ERV, WITH	2	EA
S2148-20-06005	DISC. 34985 8 DWG NO: 37009. FOR EXHAUST	1	EA
S2148-20-09221	DISC FOR SWING CHECK VALVE ND 250 ITALIM	1	EA
S2048-20-00668	DISC, FEMALE P/NO: L8631-501 SIZE: 4 X 6	20	EA
S2053-65-09645	GUIDE SLEEVE, ITEM 6, SEMPELL DWG. SK 05	2	EA
S2253-15-02425	PIN, DISC DWG: 4800,03,WLA 020 POS: A1.2	2	EA
S2043-20-01511	DIFFUSER,FOR CLEA TYPE:HE65 NO-P-W-C3826	2	EA
S2153-65-03117	RING, IMPELLER WEAR SET (4 EA PER SET) F	1	SET
S2153-65-03118	RING, CASING WEAR SET (4 EA PER SET) FOR	2	SET
S2043-20-04459	IMPELLER, BRONZE P/NO: 230	2	EA
S2043-20-07356	COVER, BEARING P/NO: 360 MAT: GG-25	2	EA
S2147-30-01395	HUB AND FLANGE ASSY P/NO: 134897 CMB ITE	2	ASY
S2043-20-04630	DIFFUSER, P/NO: 171.1 MATERIAL: BRONZE	1	EA
S2043-20-06665	PUMP, HOUSING P/NO: 524639-02	3	EA
S2043-20-04487	DIFFUSER, LAST STAGE P/NO: 171.2.	2	EA
S2053-65-00096	RING, IMPELLER WEARING. FOR CONDENSATE E	3	EA
S2053-65-08732	PLUG, VALVE, REF. NO: 11, FOR HP/LP PRES	1	EA
S2048-20-08100	SHAFT POS. 4 FOR CONDENSOR AND CONDENSAT	2	EA

S2048-20-00258	DISC, VALVE P/NO: 204-010 MAT: BRONZE. S	1	EA
S2253-65-02429	IMPELLER, LOCKING NUT DWG: 4800,03,WLA 0	2	EA
S2043-20-01922	IMPELLER, MAIN OIL PUM, DRG 4103/201	2	EA
S2043-20-04811	DIFFUSER, LAST STAGE P/NO: 171.2.	2	EA
S2043-20-04831	INDUCER, P/NO: 230 MAT: G.CU.N 30C1	11	EA
S2043-20-01516	DIFFUSER P/N 17-11 FOR CLEAN DRAIN TANK	2	EA
S2243-20-03288	IMPELLER, AISI 316L (INOX STEEL) DRG: 23	5	EA
S2043-20-04631	DIFFUSER, P/NO: 171.2 MATERIAL BRONZE	14	EA
S2043-20-09155	IMPELLER, P/N: 23. 330 MM.DIA	1	EA
S2243-20-03948	COVER, FRONT P/NO: 613, FOR DUPLEX GEAR	2	EA
S2048-20-00675	DISC, FOR PATENT STOP VALVE 7 INCH, FIG:	4	EA
S2243-20-07293	IMPELLER, POS: 3, FOR PH # 1 RESERVE FEE	1	EA
S2043-20-09099	IMPELLER, PUMP; MANUAL DRG NO 4250/1-21	1	EA
S2143-20-04207	IMPELLER WITHOUT WEARIN RING DWG: 480080	1	EA
S2243-20-01757	IMPELLER, DIA 314 X 86 REF: 022908P0003	1	EA
S2043-20-04827	IMPELLER, P/NO: 230 MATERIAL G.CU.SN 10	4	EA
S2048-20-00674	DISC, MALE P/NO: 32334-146 FOR PARALLEL	3	EA
S2243-20-03949	COVER, FRONT P/NO: 614, FOR DUPLEX GEAR	2	EA
S2043-20-04636	IMPELLER, SUCTION P/NO: 231	1	EA
S2143-20-04213	RING, SET IMPELLER WEARING (2 PCS/SET) D	2	SET
S2243-20-07355	IMPELLER, POS: 3, FOR PH # 1 C.W. BOOSTE	4	EA
S2243-20-03991	SHAFT, DRIVE AISI 316L POS: A2.1 FOR CON	5	EA
S2043-20-09100	IMPELLER, PUMP, DRG NO 4250/1- 21	1	EA
S2243-20-01153	IMPELLER, PUMP P/NO: HTGR 001854 - 181 F	1	EA
S2043-20-04897	DISC, BALANCING P/NO: 601 MAT: 1-4024-05	2	EA
S2230-20-01192	GEAR, SHAFT P/NO: HTGR307725-22615 FOR M	2	EA
S2143-20-02694	SHAFT PART NO: 210 MATERIAL TEMPERED C45	2	EA
S2143-20-02695	IMPELLER PART NO: 230 MATERIAL DUPLEX	2	EA
S2243-20-06606	PUMP, HYDRO INSTR. NO: HTCT 110280P01605	1	EA
S2043-20-01481	IMPELLER,TYPE: HE65 NO P.W.C-3826	1	EA
S2048-20-00678	DISC, FEMALE P/NO: 32334-147 FOR PARALLE	1	EA
S2043-20-01518	DISC, BALANCE COUNTER SIZE 130/232 X 22	1	EA
S2043-20-04900	IMPELLER, P/NO: 230	2	EA
S2043-20-04896	DIFFUSER, LAST STAGE P/NO: 171 2.	1	EA
S2253-30-07709	GLAND, POS. NO: 409, P/NO: 821413, FOR D	1	EA
S2261-10-04280	CONTACTOR, WITH CAPACITOR 240V 50HZ 1UF/	2	EA
S2243-20-07292	SHAFT, POS: 24, FOR PH # 1 RESERVE FEED	1	EA
S2243-20-07317	IMPELLER, POS: 3, FOR PH # 1 BEARING COO	2	EA
S2243-20-07362	COVER, PUMP, POS: 2, FOR PH # 1 C.W. BOO	1	EA
S2243-20-01970	IMPELLER, FOR UNIT.5 HYPOCHLORITE INJ.	1	EA
S2253-40-04056	HOLDER, DISC (AISI 304) P/NO: NCB 165340	2	EA
S2043-20-04813	DIFFUSER,P/NO: 171-1 MATERIAL:G-CU-SN 10	4	EA
S2043-20-04936	IMPELLER P/NO: 230 MATERIAL: 1.4027-92	2	EA
S2043-20-04895	DIFFUSFR,COMPLETE WITH BUSHING PNO 171.1	6	EA
S2031-20-09317	COVER,BEAR END REF TO DRG:7.8.3 RF:361-1	4	EA
S2153-60-05626	SPRING FOR PNEUMATIC CYLINDER FOR (PCV 0	1	EA
S2053-30-07445	BOX, STUFFING FIG 110.09 FOR STEAM TURBI	3	EA
S2053-60-09195	SPRING, PISTON, OPERATING, 210 DIA. DRG	2	EA
S2231-10-01917	BEARING, BRAKET LANTERN DWG: A5443.26.10	1	EA

S2053-60-07805	SPRING, 46.4 KS/SQ CM REF: 169 FOR SAFET	10	EA
S2048-20-04193	DISC, FOR N.B 150 MM SCREW DOWN NON-RETU	6	EA
S2243-20-07361	CASING, PUMP, POS: 1, FOR PH # 1 C.W. BO	1	EA
S2043-20-04978	IMPELLER, P/NO: 230 MATERIAL: 1.4027.6	8	EA
S2048-20-00670	DISC, FEMALE P/NO: L8631-502 FOR 4 INCH	17	EA
S2048-20-08979	DISC, REFER TO BATLEY DRG: A2/16505 ITEM	1	EA
S2148-20-02791	DISC P/NO. 10-250-105 FOR BUTTERFLY VALV	1	EA
S2043-20-07680	PUMP, UNIT COMPLETE P/NO: 735 A68	5	EA
S2053-65-06187	RING, CASING WEAR, P/NO: 502, MATERIAL N	1	SET
S2148-20-09474	BALL FOR BALL VALVE ND 150 ITALIMPIANTI	1	EA
S2043-20-09483	DIFFUSER, SS POS. 1 A1S1316 DRG: 5984/C	1	EA
S2147-30-09932	FLANGE, S/STEEL MD 40 ANSI - CLASS 150-R	10	EA
S2243-20-06607	PUMP, HAND INSTR. NO: HTCT 110280P01611	1	EA
S2043-20-04860	INDUCER P/NO: 230 MATERIAL: G.CUN130C1	4	EA
S2048-20-04037	DISC FOR SCREW DOWN NON RETURN VALVE NB	2	EA
S2253-40-03923	LANTERN, BEARING BRACKET P/NO: 344 FOR P	2	EA
S2131-10-02615	SYNTH. CARBON BEARING NO 22 P/NO: 5 AND	4	SET
S2148-20-00083	DISC WITH STEM P/NO: 351 FOR BOILER NON	2	EA
S2253-45-03705	DISC DRG: 103 DC 107/84, POS 3 FOR SWING	2	EA
S2043-20-04894	IMPELLER, P/NO: 230 MATERIAL: 1.4027.92	6	EA
S2043-20-04980	DIFFUSER C/W STAGE BUSHING P/NO: 171.1	3	EA
S2043-20-05026	DIFFUSER P/NO: 171.2 MAT: 1.4027.92	6	EA
S2030-40-07804	GUIDE, SPINDLE ASSY 4 INCH FIG:707 VALVE	4	EA
S2230-20-01195	GEAR, SHAFT P/NO: HTGR307725-22618 FOR M	2	EA
S2253-40-04061	GUIDE, DISC HOLDER AISI 420 P/NO: NCB 19	2	EA
S2147-30-08987	FLANGE, ND-250 MM	2	EA
S2253-40-04057	GUIDE, DISC HOLDER SS AISI 420 P/NO: NCB	2	EA
S2043-20-04939	DISC, BALANCING P/NO: 601 MAT: 1.4024.09	2	EA
S2253-65-05435	PLATE, PRESSURE POS: 59 FOR BRINE PUMP S	1	EA
S2043-20-09492	DIFFUSER, POS. 1 DRG: 5985/C EJECTOR	1	EA
S2243-20-01548	SHAFT P/NO: 21.1 FOR COOLING WATER CHLOR	1	EA
S2043-20-08428	CASING,STAGE P/NO:108 IDENT NO: 48926617	2	EA
S2043-20-01490	IMPELLER POS: 23.01, P/NO: 50010578	2	EA
S2143-20-04215	RING, CASING WEAR SET . DRG: 480080WL	2	SET
S2147-30-08982	FLANGE, ND 50 MAT: 316L DIMENSION: 150	5	EA
S2048-20-09760	BELT, ASSY P/NO: 44141-003 ITEM: 9 FOR P	1	ASY
S2148-20-02816	DISC P/NO. 10-250-105 FOR BUTTERFLY VALV	1	EA
S2230-20-01194	GEAR, SHAFT P/NO: 22617 FOR MAIN LUBRICA	2	EA
S2028-25-09633	RING, OPERATING PISTON, ITEM NO: 37,	2	EA
S2043-20-04984	DISC, BALANCING COUNTER WITH GASKET	1	EA
S2043-20-05027	DISC,BALANCING P/NO: 601,SIZE: 65/232/47	3	EA
S2043-20-09486	DIFFUSER, SS, POS. 1 A1S1316 DRG: 5980/C	1	EA
S2147-30-09925	FLANGE ND 150 W.N. 1501B R.F. SCH. STD A	1	EA
S2043-20-04862	IMPELLER, ROTATION COUNTER CLOCKWISE	3	EA
S2053-60-08886	SPRING, SPECIAL. REF NO: 169 FOR FIG 566	2	ASY
S2243-20-03709	SHAFT DRG: 4943 028LA004 P.064/1 FOR ACI	2	EA
S2043-20-05024	IMPELLER P/NO: 230.01, ID/NO:40070937	2	EA
S2147-30-08986	FLANGE ND 150, MAT : F316L ITALIMPIANTI	2	EA
S2043-20-04941	DISC, BALANCING COUNTER WITH GASKET	2	EA

S2043-20-04942	IMPELLER, P/NO: 230 MATERIAL: 1-4027.92	1	EA
S2243-20-02464	IMPELLER, DIA 238/245 POS: 021 PUMP TYPE	2	EA
S2243-20-05585	CRANK PART NO: 31 FOR SODIUM SULPHITE DO	1	EA
S2243-20-05604	CRANK, PART NO: 31 FOR ANTISCALE DOSING	1	EA
S2243-20-01144	ROTOR, COMPLETE SET ALA 38-4 N7/58 TCZ 2	2	SET
S2243-20-01914	SHAFT POS: 21.1 FOR CHLORINATION PLANT O	2	EA
S2043-20-01912	SEAL,TYPE WRI 16 (25MW), CODE: MAV12AP00	1	EA
S2143-20-03884	ROTOR, SET DWG: N.B235292-311- 940-1-940	1	SET
S2243-20-01137	SHAFT, DC. LUBRICATING OIL PUMP, P/NO: H	1	EA
S2043-20-05023	IMPELLER P/NO: 230 MAT: 1.4027.6	4	EA
S2043-20-04979	IMPELLER, P/NO: 230.1 MATERIAL: 1.4027.6	1	EA
S2147-30-08985	FLANGE, ND 100, BUT WELD TYPE: RF, MAT:	2	EA
S2243-20-05625	CRANK PART NO: 31 FOR ANTIFOAM DOSING PU	1	EA
S2243-20-05646	CRANK P/NO: 31 FOR ANTISCALE AND SODIUM	1	EA
S2243-20-05667	CRANK PART NO: 31 FOR CAUSTIC SODA DOSIN	1	EA
S2243-20-03926	CASING, SHAFT SEAL P/NO: 441.012 FOR PUM	6	EA
S2128-25-01298	COVER, OIL COLLECTING P/NO:150-00-17, FI	1	EA
S2128-25-01298	COVER, OIL COLLECTING P/NO:150-00-17, FI	1	EA
S2243-20-05744	CASING P/NO: 00/1 DRG: 8021.00 MAT:	1	EA
S2053-65-08378	RING, PRESSURE. ITEM 3; DRG NO. S8926. F	5	EA
S2048-20-01678	HEAD REF: 63, FOR GLOBE STOP VALVE CLASS	2	EA
S2147-30-09920	FLANGE, ND 20 W.N 150 LBS/RF SCH. ST	4	EA
S2147-30-09930	FLANGE, ND 25 W.N. 150 LBS - RF - SCH.40	4	EA
S2251-80-00619	TOOL, SET P/NO: HEIS411298R0001 FOR GT5	2	SET
S2166-80-06792	ORIFICE PLATE ND 18 INCH ANSI 150 RF 8-A	1	EA
S2253-65-07707	RING, LATERN, POS. NO: 405.00, P/NO: 821	2	EA
S2153-06-00437	COUNTER SUNK BOLT WITH NUT MATERIAL M.S.	200	EA
S2153-06-01976	BOLT 7/8 INCH 3 3/4 INCHES LONG WITH NUT	100	EA
S2153-07-07544	STUD, CARBON STEEL M30 X 360 WITH 2 NUTS	12	EA
S2053-06-02585	BOLT, WITH NUT SIZE: 64 X 400 MM (ITEM 3	1	EA
S2053-07-03021	STUD, WITH 2 NUTS IN CARBON STEEL MATERI	18	EA
S2053-07-03022	STUD, ALLOY STEEL HIGH GRADE PER BS 2693	17	EA
S2153-05-00915	SCREW, ELONGATION TGD 222067, POS: 4 NO:	5	EA
S2153-07-03482	STUD, DIA. 45 X 260 CODE: 682028P45X260	15	EA
S2053-07-00474	STUD, CARBON STEEL WITH TWO NUTS, SIZE:	50	EA
S2153-07-07272	STUD, EXPANSION M42 X 220 P/NO: TGD21895	42	EA
S2153-07-07545	STUD, CARBON STEEL M30 X 390 WITH 2 NUTS	12	EA
S2153-07-07551	STUD, M36 X 500 WITH NUT ASTM-A193 GR-B8	6	EA
S2053-10-09256	NUT, PART NO: 33; EXTENSION 72 DIA 135 L	4	EA
S2053-10-09261	WASHER, PART NO: 43; NITRIDED 85 DIA DRG	20	EA
S2053-10-09266	NUT, POS. 8. HEX SOCKET 45 DIA 90 LG DRG	30	EA
S2153-65-00790	NUT, HEXAGONAL SOCKET INSTRUCTION NO.: H	4	EA
S2153-65-00790	NUT, HEXAGONAL SOCKET INSTRUCTION NO.: H	8	EA
S2243-20-06470	SHAFT, DRIVE W/GEAR POS: 11/2 FOR AUX. O	1	EA
S2253-30-06464	INSERT, LABYRINTH ASSY P/NO: 180-00-02 F	1	ASY
S2053-65-06639	BUSH, BOTTOM P/NO: 522244-02 FOR OIL PUR	10	EA
S2053-65-09048	BUSHING, PACKING GLAND REFER TO MANUAL D	1	EA
S2053-65-09213	BUSHING, CROSSHEAD FOR LP CONTROL VALVE	2	EA
S2053-65-09695	BUSHING, YOKE NUT ITEM: 15 DRG: B.B. 5-W	2	EA

S2253-65-03731	BUSHING, PROTECTING (AISI 316) BOTTOM DR	2	EA
S2253-65-05436	BUSH, BEARING FOR SPUR GEAR SHAFT IN 2	1	EA
S2253-65-05437	BUSH, COLLAR BEARING FOR SPUR GEAR SHAFT	1	EA
S2053-10-02574	NUT, EXTENSION COVER FIXING 42 MM DIA, 1	30	EA
S2053-10-02574	NUT, EXTENSION COVER FIXING 42 MM DIA, 1	4	EA
S2153-07-07498	STUD, WITH 2 NUTS SIZE: M20 X 110 ASTM-A	35	EA
S2053-10-09257	NUT, P/NO: 34; EXTENSION 52 DIA 145 L	6	EA
S2053-10-09319	SHAFT NUT (SHAFT SLEEVE) 921.1 BRINE BOO	2	EA
S2053-10-09319	SHAFT NUT (SHAFT SLEEVE) 921.1 BRINE BOO	4	EA
S2243-20-06471	SHAFT, DRIVE W/GEAR POS: 12 FOR AUX. OIL	1	EA
S2253-10-01849	NUT, ADJUSTING RING DWG: A218548/UP POS:	2	EA
S2253-10-04050	NUT, LOCKING (MONEL K.500) DRG: A 234191	2	EA
S2153-65-01986	BUSHING, BRONZE BUSHES (HALVES) CODE NO:	2	SET
S2253-65-05438	BUSH, COLLAR BEARING FOR INTERMEDIATE SH	1	EA
S2253-65-05439	BUSH, COLLAR BEARING FOR INTERMEDIATE SH	1	EA
S2253-65-05626	BUSHING, CRANK PART NO: 32 FOR ANTIFOAM	1	EA
S2053-10-00072	NUT, SHAFT (BEARING) P/NO: 921.2 FOR BRI	4	EA
S2053-10-00089	NUT, LOCK P/NO: 920.9 FOR SEA WATER FEED	6	EA
S2053-10-00089	NUT, LOCK P/NO: 920.9 FOR SEA WATER FEED	4	EA
S2053-10-00090	WASHER, LOCK SIZE: MB24 POS. 931 MAT: ST	3	EA
S2053-10-09255	NUT, PART NO: 83; EXTENSION 64 DIA 130 L	5	EA
S2053-65-08101	BUSH REF: 5 FOR CONDENSOR AND CONDENSATE	5	EA
S2053-65-02572	BUSHING, STEM SET OF 3 (COVER INTER UPPE	2	SET
S2053-65-03970	BUSH, THREADED FOR GATE VALVE NB 300. FI	4	EA
S2053-65-03497	BUSHING, VALVE BAR LIFTING ROD REFER TO	2	EA
S2253-65-05647	BUSHING, CRANK P/NO: 32 FOR ANTISCALE AN	1	EA
S2253-65-05668	BUSHING, CRANK P/NO: 32, FOR CAUSTIC SOD	2	EA
S2053-10-04911	NUT, SHAFT (RIGHT HAND THREAD) P/NO: 921	2	EA
S2053-10-08804	NUT; (FOR STUDS 36MM X 145MM/1 75MM LENG	26	EA
S2053-10-09005	NUT, OPERATING OIL BYPASS, DRG NO. 3038-	1	EA
S2153-10-07278	NUT, HEXAGONAL SOCKET M42 INSTR. NO: HTC	36	EA
S2153-10-07284	NUT, HEXAGONAL SOCKET M42 INSTR. NO: HTC	24	EA
S2053-65-03980	BUSH, THREADED P/NO: 544 FOR GLOBE STOP	8	EA
S2053-65-03980	BUSH, THREADED P/NO: 544 FOR GLOBE STOP	14	EA
S2053-65-04181	BUSH, THREADED FOR GATE VALVE NB 150 FIG	3	EA
S2053-65-04190	BUSH, THREADED FOR GATE VALVE NB 200 FIG	3	EA
S2253-65-02438	BUSHING, SPACER DWG: 4800,03,WLA 020 POS	2	EA
S2253-65-02571	BUSH, LEVEL POS: E2.12 CODE: 30.15.1	3	EA
S2053-65-01453	BUSH, BEARING BRONZE POS. 17 BORED DRIVI	4	EA
S2153-07-08085	STUD ASTM 193B7 WITH TWO NUTS ASTM 194 2	66	EA
S2053-10-09202	NUT, VALVE ADJUSTING, 39 DIA. DRG NO. 68	8	EA
S2053-10-09248	NUT, 39 DIA. ITEM 4 DRG TP-4K FOR RIGID	32	EA
S2053-10-09254	NUT, PART NO: 32; EXTENSION 76 DIA 145 L	2	EA
S2253-10-04072	NUT, LOCKING (MONEL K-500) DRG: 4943038	8	EA
S2253-10-05546	NUT, LOCKING POS: 1.10 MAT: MONEL K500	2	EA
S2253-10-06610	NUT POS: 4 FTCL CODE: 9528 96X, PHASE I	2	EA
S2253-10-07167	NUT, SHAFT (LEFT HAND THREAD) P/NO: 921.	7	EA
S2053-65-04851	BUSH, THROTTLE POS: 542, MAT: 1.4138 SIZ	6	EA
S2053-65-09013	BUSHING, CROSSHEAD REFER TO MANUAL DRG:	3	EA

S2253-65-03723	BUSHING, HYDRAULIC SEAL DRG: A-232580/UP	1	EA
S2253-65-03723	BUSHING, HYDRAULIC SEAL DRG: A-232580/UP	2	EA
S2253-65-05120	BUSH, LINK P/NO. 3275750020 FOR PNEUMATI	2	EA
S2253-07-00074	STUD, CARBON STEEL M 20 X 100 WITH 2 NUT	30	EA
S2053-10-09258	NUT, PART NO: 35; EXTENSION 39 DIA 868 L	4	EA
S2253-10-07695	NUT, SLEEVE, POS. NO: 363.00, P/NO: 8215	4	EA
S2253-10-07698	NUT, BRAKE, POS. NO: 366.01, P/NO: 59062	1	EA
S2253-15-06612	KEY POS: 9 AND 8 FTCL CODE: 9528 96X, PH	2	EA
S2053-65-09019	BUSHING, OPERATING LEVER FULCRUM PIN REF	6	EA
S2053-65-09026	BUSHING, MAIN RELAY REFOR TO MANUAL DRG:	1	EA
S2053-65-09039	BUSHING, MAIN RELAY REF TO MANUAL DRG: 4	2	EA
S2053-65-09047	BUSHING, SHAFT REFER TO MANUAL DRG: 2817	2	EA
S2053-10-09259	NUT, PART NO: 36; EXTENSION 39 DIA 658 L	4	EA
S2253-65-05440	BUSH, GUIDEIN 2 HALVES FOR PINION SHAFT	1	EA
S2253-65-05586	BUSHING, CRANK PART NO: 32 FOR SODIUM SU	1	EA
S2253-65-05605	BUSHING, CRANK PART NO: 32 FOR ANTISCALE	1	EA
S2247-30-05147	FITTING, T-END 3/8 INCH NPT X 12 MM O/D	88	EA
S2247-30-05152	TEE, EQUAL, 12MM, P/NO: DET-M12-SD, FOR	30	EA
S2253-10-04001	NUT, AISI 316 DRG: A-234108 POS: C1.7.5.	62	EA
S2053-07-00463	STUD, CARBON STEEL WITH TWO NUTS	50	EA
S2153-05-01968	SET SCREW 7/8 INCH 2 3/4 INCHES LONG WIT	100	EA
S2053-07-07699	STUD, CARBON STEEL FOR GENERAL PURPOSES	30	EA
S2053-10-09253	EXTENSION NUT, 85 MM DIA. 155 MM LONG, I	13	EA
S2253-06-05785	STUD, WITH NUT BETWEEN TURBINE HOUSING A	5	SET
S2153-07-07500	STUD, WITH NUT M27 X 150 ASTM-A193 GR-B8	48	EA
S2153-07-07563	STUD, WITH TWO NUTS M20 X 120 STUD: ASTM	2	EA
S2053-07-00476	STUD, CARBON STEEL WITH TWO NUTS. SIZE:	75	EA
S2053-05-09292	SCREW, POS.12; SOCKET HEAD 22 DIA 65 LG	20	EA
S2153-05-03967	BOLT, WITH NUT AND WASHER STAINLESS STEE	25	EA
S2253-05-02093	SCREW, HEX. HEAD 17.4 PH SS FOR COVER P/	100	EA
S2253-05-02454	SCREW, CALIBRATED DWG: 4800,03,WLA 020 P	1	SET
S2053-07-00456	STUD, CARBON STEEL WITH TWO NUTS SIZE M3	10	EA
S2053-07-00457	STUD, CARBON STEEL WITH TWO NUTS, SIZE:	5	EA
S2053-07-00459	STUD, CARBON STEEL WITH TWO NUTS, SIZE:	10	EA
S2053-07-00460	STUD, CARBON STEEL WITH TWO NUTS, SIZE:	20	EA
S2153-07-07495	STUD, WITH NUT M16 X 90 ASTM-A193 GR-B8M	70	EA
S2153-07-07501	STUD, WITH NUT M16 X 65 ASTM-A307 GR-B I	70	EA
S2153-07-07503	STUD, WITH NUT M24 X 85 ASTM-A307 GR-B I	48	EA
S2153-07-07547	STUD WITH NUT M33 X 220 ASTM-A193 GR-B8M	12	EA
S2053-06-03469	BOLT, WITH NUT ITEM: 35 DIA 70 X 400 M	1	EA
S2253-07-06811	STUD, WITH 2 NUTS M30X200 S.S.316 STAINL	30	EA
S2253-05-05353	SCREW, HEXAGONAL WITH COLLAR INSTRUCTION	30	EA
S2253-05-06715	LAG, SCREW D 33 X 70, CODE: MMA12HA004L	8	EA
S2053-07-08465	STUD, CARBON STEEL WITH TWO NUTS SIZE M3	5	EA
S2153-07-07497	STUD, WITH NUT M16 X 190 ASTM-A193 GR-B8	99	EA
S2153-07-07499	STUD, WITH TWO NUTS M22 X 140 STUD: ASTM	18	EA
S2153-07-07564	STUD, WITH TWO NUTS M20 X 180 STUD: ASTM	50	EA
S2153-07-07566	STUD, WITH TWO NUTS M27 X 150 ASTM A193	12	EA
S2253-05-04000	SCREW, AISI 316 DRG: A-234108 POS: C1.75	30	EA

S2253-05-04011	SCREW AISI 316 DRG: A-234108 POS: C5.2.1	32	EA
S2053-07-00461	STUD, CARBON STEEL WITH TWO NUTS, SIZE:	4	EA
S2253-06-06318	U-BOLT, SS 1/4 INCH WITH NUT AND WASHER,	70	EA
S2053-07-08469	STUD, WITH TWO NUTS CARBON STEEL M22 X 1	50	EA
S2153-07-07283	STUD, EXPANSION M42 TK X 220 460 TS INST	8	EA
S2153-07-07502	STUD, WITH NUT M20 X 70 ASTM-A307 GR-B I	30	EA
S2253-07-00053	STUD, CARBON STEEL WITH TWO NUTS SIZE: M	3	EA
S2253-07-00056	STUD, M 20 X 140 WITH 2 NUTS METRIC THRE	6	EA
S2053-06-01472	STUD, WITH 2 NUTS, METRIC THREADING, SIZ	22	EA
S2053-07-02578	STUD, COVER FIXING 42 MM DIA REFER TO MA	8	EA
S2053-07-02578	STUD, COVER FIXING 42 MM DIA REFER TO MA	2	EA
S2053-07-00468	STUD, CARBON STEEL WITH TWO NUTS SIZE: M	24	EA
S2053-07-08802	STUD; (VALVE BODY TO STEAM CHE ST). REFE	10	EA
S2053-07-08803	STUD; (VALVE SERVOMOTOR TO VAL VE BODY).	16	EA
S2053-07-09247	BOLT, DOWEL STUD 39 DIA ITEM: 3 DRG:	16	EA
S2153-07-07514	STUD, WITH NUT M16 X 130 STUD. ASTM-A193	10	EA
S2253-07-00057	STUD, M 22 X 120 WITH 2 NUTS METRIC THRE	73	EA
S2253-07-00062	STUD, M 12 X 50 WITH 2 NUTS STUD ASTM A	19	EA
S2253-07-00064	STUD, WITH 2 NUTS, SIZE: M14 X 60MM,	20	EA
S2253-07-00064	STUD, WITH 2 NUTS, SIZE: M14 X 60MM,	30	EA
S2053-07-02562	STUD. (COVER TO VALVE BODY). REFER TO MA	10	EA
S2253-07-00082	STUD, M 30 X 160 WITH 2 NUTS METRIC THRE	9	EA
S2053-07-02303	STUD, WITH TWO NUTS M24 X 150 STUD: ASTM	27	EA
S2053-07-09035	STUD, 27MM DIA X 125MM LONG. REFER TO MA	24	EA
S2153-07-00922	STUD, EXPANSION INSTRUCTION NO.: HTCZ	4	EA
S2153-07-00923	STUD, EXPANSION INSTRUCTION NO.: HTCZ	6	EA
S2153-07-02487	STUD, BONNET REF NO: 5 FOR HP/LP PRESSUR	10	EA
S2153-07-07535	STUD, ST. STEEL 316L M22 X 220 WITH 2 NU	6	SET
S2253-07-00069	STUD, WITH 2 NUTS M14 X 110 METRIC THREA	35	EA
S2253-07-00070	STUD, CARBON STEEL WITH TWO NUTS SIZE: M	4	EA
S2253-07-00075	STUD, WITH TWO NUTS M 20 X 120 METERIC T	16	EA
S2253-07-06608	STUD POS: 1,2 AND 3 FTCL CODE: 9528 96X,	2	EA
S2053-07-00505	STUD, CARBON STEEL WITH TWO NUTS, SIZE:	52	EA
S2053-07-00506	STUD, CARBON STEEL WITH TWO NUTS, SIZE:	60	EA
S2153-07-03479	CALIBRATED STUD BOLT DIA. 3/ X 270, REF:	4	EA
S2153-07-03481	BOLT, STUD 36 X 210 MM FTCL CODE: MAA12H	3	EA
S2153-07-03481	BOLT, STUD 36 X 210 MM FTCL CODE: MAA12H	1	EA
S2153-07-03483	STUD BOLT DIA 45 X 245 REF: DWG. 851939	2	EA
S2153-07-03484	CALIBRATED STUD BOLT REF: DIA. S1 X 300.	6	EA
S2140-10-03994	NESHES (DELETED) 0014/EPS/2018	1	SET
S2253-07-00081	STUD, M 30 X 150 WITH 2 NUTS METRIC THRE	17	EA
S2253-07-07671	STUD, POS. NO: 101.04, P/NO: 868552, FOR	2	EA
S2153-05-04040	COUPLE OF CROWN SCREW VF86 WITH NO 2 BEA	1	EA
S2153-07-07538	STUD WITH NUT, M27 X 310 MATERIAL: STUD:	8	EA
S2253-05-06594	SCREW, CAP PART NO.: 110-41-07 FOR DISTI	1	EA
S2053-07-00475	STUD, CARBON STEEL WITH TWO NUTS. SIZE:	3	EA
S2053-07-02306	STUD, WITH TWO C/STEEL NUTS SIZE 018 X 6	36	EA
S2053-06-09251	BOLT, TAPER P/NO: 22 57 DIA 560 LG DR	2	EA
S2053-06-09252	BOLT, TAPER P/NO: 23 70 DIA 590 LG DR	4	EA

S2153-07-07539	STUD WITH NUT M27 X 360 ASTM-A193 GR-B8M	3	EA
S2153-07-07549	STUD WITH NUT M33 X 390 ASTM-A193 GR-B8M	2	EA
S2153-07-07271	STUD, EXPANSION INSTRUCTION NO.: HTCZ	10	EA
S2153-07-07775	SAFETY SCREW AND CUP NUT EXTENSION STUD	1	SET
S2153-07-08083	STUD, WITH TWO NUTS SIZE: 1/2 X 2 1/2 IN	25	EA
S2053-07-09198	STUD, SPRING HOUSING SUPPORT, DRG NO. 53	2	EA
S2153-07-00913	STUD, ELONGATION	1	EA
S2153-07-00914	STUD, ELONGATION	1	EA
S2153-65-03086	SLEEVE, PACKING SHAFT PROTECTIVE, FOR DI	1	EA
S2153-65-03086	SLEEVE, PACKING SHAFT PROTECTIVE, FOR DI	4	EA
S2153-65-03104	SLEEVE, SHAFT SET (2 PCS/SET) DWG: A2341	6	SET
S2243-20-06266	SHAFT, LINER FOR POS. 8 P/NO: A1-25 OF B	1	EA
S2243-20-06266	SHAFT, LINER FOR POS. 8 P/NO: A1-25 OF B	1	EA
S2253-65-05545	SLEEVE, SHAFT POS: 1.8.1 MAT: MONEL K50	2	EA
S2048-20-09187	VALVE. P/NO: 3040. DRG NO: 473759. ITEM	2	EA
S2253-65-02428	SLEEVE, PROTECTION DWG: 4800,03,WLA 020	2	EA
S2231-10-06113	BEARING, CUTLESS LOWER POS: B1 FOR DIST.	2	EA
S2231-10-06114	BEARING, CUTLESS INTERMEDIATE POS. B2 FO	2	EA
S2053-65-00025	SLEEVE, SPACER P/NO: 525 FOR SEA WATER P	2	EA
S2243-20-06267	SHAFT, LINER FOR POS. 8 P/NO: A1-26 OF B	1	EA
S2253-65-06087	SLEEVE, PROTECTIVE P/NO: A1-26 CODE: 20.	1	EA
S2053-65-09641	SLEEVE, GUIDE 272 X 300 X 153 P/NO: 5003	2	EA
S2153-65-01965	SLEEVE, STAINLESS STEEL 316L	2	EA
S2231-10-08037	BEARING, CUTLESS BUSHES LOWER B1 AND UPP	1	SET
S2253-65-05544	SLEEVE, SHAFT PROTECTIVE POS: 1-8, STAIN	4	EA
S2253-65-06089	BUSHING, SPACER P/NO: A1-20-1 CODE: 20.1	1	EA
S2253-65-06716	SLEEVE, IMPELLER SEAL POS: 5 FTCL CODE:	2	EA
S2153-65-00773	SLEEVE, ELONGATION M56 POS: 07B NO: 7167	9	EA
S2153-65-07281	SLEEVE, EXPANSION INSTRUCTION NO.: HTCZ	48	EA
S2253-65-07694	SLEEVE, SHAFT, POS. NO: 351.00, P/NO: 87	2	EA
S2053-65-00084	SLEEVE, SHAFT PROTECTION POS. 524 FOR SE	2	EA
S2153-65-03085	RING, CASING WEAR SET DWG:4943038LA010 B	1	SET
S2253-65-06820	SLEEVE, LOWER P/NO: A1.20, POS. 10 COD	1	EA
S2143-20-05358	SLEEVE P/NO: P1.8 & P1.8.1 FOR FIRE PROT	6	EA
S2143-20-05772	SLEEVE, SHAFT SET FOR FIRE PUMP DRG: A25	1	SET
S2243-20-07980	SLEEVE, SET: A1.2, A1.19, A1.25, A1.26,	3	SET
S2243-20-07980	SLEEVE, SET: A1.2, A1.19, A1.25, A1.26,	1	SET
S2053-65-00016	SLEEVE, SPACER P/NO: 525 FOR BRINE RECIR	2	EA
S2053-65-00016	SLEEVE, SPACER P/NO: 525 FOR BRINE RECIR	2	EA
S2053-65-01513	SLEEVE, P/NO: 35312-551-479-PB-5 SHAFT R	14	EA
S2053-65-04274	SLEEVE,P/NO: 35565-403 FOR STOP VALV	2	EA
S2053-65-04491	SLEEVE, BEARING P/NO: 529.2 IDENT NO: 40	4	EA
S2153-65-04472	SLEEVE, SHAFT PUMP TYPE: RBS-K-250-32, P	1	EA
S2243-20-06335	SLEEVE, PACKING POS: 1.8 ,	1	EA
S2253-65-06821	SLEEVE, INTERMEDIATE P/NO: A1.26, POS.	1	EA
S2253-65-06822	SLEEVE, UPPER PACKING P/NO: P1.18, PO	2	EA
S2053-65-00002	SLEEVE, SHAFT PROTECTIVE P/NO: 524 MAT:	4	EA
S2253-65-06085	SLEEVE, PROTECTIVE P/NO: A1-20 CODE: 20.	2	EA
S2253-65-06086	SLEEVE, PROTECTIVE P/NO: A1-25 CODE: 20.	1	EA

S2053-65-02535	SLEEVE, LOWER SHAFT	2	EA
S2053-65-02535	SLEEVE, LOWER SHAFT	4	EA
S2143-20-03768	SLEEVE, SHAFT FOR MECHANICAL SEAL, REF:	1	EA
S2143-20-04209	SLEEVE, SHAFT PROTECTIVE LINERS A1.20, A	1	SET
S2031-20-04882	BUSH, BEARING POS. 545, TYPE: RVKJ-100-3	1	EA
S2053-65-04127	SLEEVE. FOR STOP VALVE NB 12 FIG NO: 239	3	EA
S2053-65-04468	SLEEVE, SHAFT PROTECTING P/NO: 524 MATER	4	EA
S2053-65-04954	SLEEVE, SHAFT PROTECTING MATERIAL: ZS15V	2	EA
S2253-65-04049	SLEEVE, FOR SHAFT PROTECTION DRG: A23419	4	EA
S2053-65-04635	SLEEVE, STAGE P/NO: 521. MAT: BRONZE. FO	15	EA
S2059-40-07841	GLAND AND SHROUD, CABLE WITH LOCK NUT SU	70	EA
S2053-65-00083	SLEEVE, SHAFT PROTECTING POS: 524 MATERI	1	EA
S2053-65-00283	SLEEVE, SPACER. MAT: 14571. FOR CONDENSA	4	EA
S2053-65-00285	SLEEVE, SHAFT PROTECTIVE DIM.50/65 X 220	2	EA
S2053-65-09751	SLEEVE, IT.21 DRG NO R15408C18 FOR 24-IN	1	EA
S2053-65-04996	SLEEVE, SHAFT PROTECTING MATERIAL: Z515V	4	EA
S2053-65-05041	SLEEVE P/NO: 524 SIZE: 57/80 X 148MM MAT	2	EA
S2053-65-05044	SLEEVE, STAGE 65/80 X 35 PART NO.: 521 M	12	EA
S2053-65-09008	SLEEVE, VALVE, DRG. NO. 3038-1 /210, REF	2	EA
S2053-65-00006	RING, WEAR P/NO: 503 FOR BRINE RECIRCUL	4	EA
S2053-65-00081	SLEEVE, SHAFT PROTECTING P/NO: 524 FOR V	2	EA
S2053-65-02538	SLEEVE, UPPER SHAFT, POS: 14, JOB: 82649	2	EA
S2053-65-02538	SLEEVE, UPPER SHAFT, POS: 14, JOB: 82649	2	EA
S2053-65-04457	SLEEVE, STAGE 52/65X45 MM POS. 521, MAT.	1	EA
S2053-65-09984	SLEEVE, P/NO: 35565-112. ITEM 21, DRG R7	3	EA
S2053-65-02541	SLEEVE, INTERMEDIATE SHAFT POS.20 JOB NO	3	EA
S2153-65-00061	SLEEVE; P/NO: 35565 407B, ITEM 21, DRG R	4	EA
S2053-65-00082	RING, IMPELLER WEAR P/NO: 503 MATERIAL:	6	EA
S2053-65-04472	SLEEVE, CENTERING POS. 526 IDENT NO: 489	2	EA
S2053-65-04522	RING, SPACER P/NO: 504. MAT: STEEL 50. F	3	EA
S2053-65-04527	RING, THROAT P/NO: 457 FOR BRINE RECIRC	8	EA
S2053-65-01273	RING, DISTANCE-B2. P/NO: 35155-104G. DRG	2	EA
S2053-65-01278	RING, DISTANCE-B3 P/NO: 35155-102G DRG N	2	SET
S2053-65-01279	RING, DISTANCE-B3 P/NO: 35155 DRG NO: R9	1	EA
S2053-65-01315	RING, DISTANCE P/NO: 35155-104G FOR PATE	2	EA
S2231-10-06115	BEARING, UPPER PUMP SHAFT POS: B2.1 COD	1	EA
S2130-10-02609	EXPANSION BELLOW, DIA: 8 INCH LENGTH: 35	5	EA
S2041-40-00869	WING,DRIV,PULVIS AUT CLUTCH TYPE WSP 500	14	EA
S2253-40-04060	HOLDER, DISC (AISI 304) P/NO: NCB 165380	2	EA
S2143-20-04457	IMPELLER, POS. NO: 23.0 P/NO: A544326-08	1	EA
S2266-85-00644	MEASURING SYSTEM, DIFF PRESSURE TYPE 7D,	2	EA
S2047-30-06689	TRAP, STEAM DN 40 (3/4 INCH)	6	EA
S2047-30-06689	TRAP, STEAM DN 40 (3/4 INCH)	1	EA
S2141-30-05734	WHEEL FAN FOR FEDDERS CRB 249 CONTROL RO	1	EA
S2053-65-00079	RING, WEARING P/NO: 502 MAT: GGG-NI-CR-	2	EA
S2053-65-00079	RING, WEARING P/NO: 502 MAT: GGG-NI-CR-	2	EA
S2228-35-06712	BLOCK, POS: 17, 16 AND 8 FTCL CODE: 7668	2	EA
S2253-40-03757	PLUNGER, MAT: AISI 316 P/NO: 1,1	2	EA
S2053-65-00064	RING, CASING WEAR P/NO: 502. GZCU SNZZN	6	EA

S2053-06-08476	BOLT, SET CONSISTS OF:- 1 BOLT P/NO:	8	SET
S2048-20-00676	DISC, MALE AND FEMALE SET P/NO: L8633-50	2	SET
S2153-65-00931	RING, INNER P/NO: HTCT 403031 85 DWG: HT	1	SET
S2153-65-00932	RING, OUTER BURNER P/NO: HTCT 403031R6 D	1	SET
S2253-65-01846	RING, IN TWO HALVES DWG: A218548/UP POS:	2	EA
S2147-10-09038	LINE PIPE 5-CH-40-BW-7325, ND 40 PN 36-4	1	LG
S2253-65-03391	RING, SEAT (2 PER SET) POS: 4, MAT: A182	2	SET
S2029-40-03319	STRAINER, BASKET SPECIAL SS RESIN TRAP,	1	EA
S2048-20-09704	RING, SEAT SEAT RING (SET), ITEM 6 DRG N	2	SET
S2053-65-04922	RING, SHOULDER P/NO: 505 MATERIAL: MST60	1	EA
S2053-65-04922	RING, SHOULDER P/NO: 505 MATERIAL: MST60	1	EA
S2147-10-09039	LINE PIPE 5-CH-25-BW-7338, ND 25 PN 43-2	1	LG
S2031-30-08451	HOUSING,BEARING,TYPE:RVKJ100-380/2.	1	EA
S2053-30-07447	SHAFT, GLAND POS. 180-01 FOR STEAM TURBI	2	EA
S2053-30-07488	GLAND, CASING FIG NO: 180.01 FOR STEAM T	3	EA
S2053-65-00010	RING, WEARING IMPELLER P/NO: 503 FOR DIS	6	EA
S2053-65-00012	RING, WEAR IMPELLER. P/NO: 502, MAT: GZ-	4	EA
S2139-50-02977	RETURN SHEAVE BLOCK P/NO. 494303CF227-49	2	EA
S2153-65-08581	RING, CASING WEAR MOT HASTELLOY C FOR CI	1	EA
S2247-20-01463	HOSE, HYDRAULIC WITH COUPLING P76, TWO 9	1	SET
S2147-10-09040	LINE PIPE 5-CH-25-BW-7339, ND 25 PN 43-9	1	LG
S2030-40-01458	COLLAR, THRUST SHRUNK-ON FINISHED MACHIN	4	EA
S2248-20-06593	COVER, GUIDE PART NO.: 110-41-04 FOR DIS	1	EA
S2139-50-05208	ROPE GUIDE 214953-13 (PAG-1) FOR ELECTRI	1	EA
S2139-50-05221	ROPE GUIDE 214953-13 (PAG-1) FOR ELECTRI	1	EA
S2053-65-00118	RING, WEARING IMPELLER AND CASING. P/NO:	3	EA
S2153-65-03084	RING, IMPELLER WEAR SET DWG:4943038LA010	1	SET
S2146-10-06423	CLAMPER, PULSATION LAV- X 1.5 MADE OF: A	1	EA
S2148-10-08072	DIAPHRAGM, LINE FOR PNEUMATIC VALVE 1 IN	5	EA
S2147-10-09041	LINE PIPE 5-CH-40-BW-7305, ND 40 PN 31-7	1	LG
S2248-20-06592	CONE, VALVE PART NO.: 110-41-03 FOR DIST	1	EA
S2253-65-04457	SPACER, RIGID DRG: A 234055 POS: M.3.1 F	2	EA
S2030-40-09163	BOX, WATER WITH FLANGE TYPE: KFDZL	1	EA
S2043-20-01514	CASING,STAGE,P/NO:10-81, FOR CLEAN DRAIN	1	EA
S2029-40-09314	FILTER, ELEMENT, TYPE: DSF-350,	1	SET
S2053-60-08317	RING, ADJUSTING POS: 14, MAT. NO: 500220	2	EA
S2053-65-04247	RING, FOR SEAT BELT OF STOP VALVE NB 12	1	EA
S2253-65-03729	RING, SLINGER MAT: ALUMINIUM ALLOY P/NO:	2	EA
S2253-65-04458	RING, IN TWO HALVES (STEEL) DRG:A 234055	2	EA
S2253-65-04924	PLATE, CLAMP MAT: MILD STEEL REF: 459 FO	8	EA
S2048-20-09710	RING, SEAT SEAT RING (SET), ITEM 6 DRG N	4	SET
S2248-20-03632	WEDGE, FLEX. POS: 5, MAT: A216WCB DRG: R	1	EA
S2048-20-01916	STEM, VALVE, REFER TO MANUAL DRG NO 3109	2	EA
S2243-20-05734	HOUSING, BEARING P/NO: 350.1 MAT: GG-25	4	EA
S2247-20-06810	HOSE, GAS FLEXIBLE LENGHT: 1000 MM FOR P	3	EA
S2228-35-04837	PIECE, END 48GTRV, IDENT.NO: TGT497236	2	SET
S2243-20-07692	RING, IMPELLER WEAR, POS. NO: 321.00, P/	2	EA
S2053-30-02555	RING SET, OIL SEAL CONSISTS OF 1	2	SET
S2031-30-08462	HOUSING,BEARING,TYPE:RVKJ100-380/2.	2	EA

S2253-65-01866	RING, CARBON AND ROTATING RING SEAL ASSE	2	SET
S2053-65-02549	RING, WEARING AISI 316L P/NO:21 SIZE: 48	3	EA
S2153-65-03103	RING, WEAR CASING SET POS. F1 CONSIST O	1	SET
S2048-20-04260	BELT, EYE ITEM NO: 22 P/NO: 44461-033 FO	1	EA
S2166-80-06791	ORIFICE PLATE ND 8 INCH ANSI 150 RF 8-AS	2	EA
S2243-20-07677	RING, WEAR, CASING, POS. NO: 161.00, P/N	2	EA
S2248-20-06733	SEAT, VALVE POS. 460-00-01 PART NO.: 4	1	EA
S2248-20-06734	CONE, VALVE POS. 460-00-05 PART NO.:	1	EA
S2248-20-06735	CONE, PRE - LIFT POS. 460-00-09 PART NO.	1	EA
S2053-60-01610	BRAKE, NEW, (BINDER BRAKE 732-13) & ADAP	2	EA
S2130-10-02979	BRAKE CONE WITH FRICTION FOR THE AUXILIA	1	EA
S2048-20-01331	PLATE, LAPPING SET CONSISTING OF 2 NOS S	2	SET
S2148-20-09344	BALL FOR BALL VALVE ND 150 ITALIMPIANTI	1	EA
S2266-80-02225	FLOWMETER, RV 100-J-H-H-N RANGE: 4.5-45	4	EA
S2159-30-05614	LEVEL SWITCH (FLOAF) 2 AMP 24V DC. 48008	1	EA
S2259-30-01799	SWITCH, DIFF. PRESSURE MODEL: DW 197US R	2	EA
S2159-30-01917	SWITCH, LEVEL	1	EA
S2059-30-06144	SWITCH, PRESSURE FOR RANGE 3-15 PSI P/NO	1	EA
S2059-30-06765	SWITCH, PRESSURE P/NO: W20112-J002F, RAN	4	EA
S2059-30-06765	SWITCH, PRESSURE P/NO: W20112-J002F, RAN	2	EA
S2159-30-00704	SWITCH, PRESSURE BARKSDALE TYPE BIX-M12S	2	EA
S2159-30-00828	SWITCH, PRESSURE TYPE DFC 17 B 39 F001 R	2	EA
S2159-30-06368	SWITCH, DIFFERENTIAL PRESSURE TYPE DPD2T	2	EA
S2159-30-08387	SWITCH, DIFFERENTIAL PRESSURE MODEL: DW	1	EA
S2159-30-08429	PRESSURE SWITCH, P12-5584 PHOTOELECTRIC	2	EA
S2159-30-08439	TEMPERATURE SWITCH, TWC UN, 0-100 DEG CE	2	EA
S2259-30-01538	SWITCH, PRESSURE TYPE: 3.40, DIAPHRAGM T	2	EA
S2259-30-01702	SWITCH, DIFF. PRESSURE MODEL MA-TT-NU RA	2	EA
S2259-30-01826	SWITCH, TEMP. TRIPOINT P/NO: PB11A MFR:	2	EA
S2048-10-06778	SOLENOID VALVE. 240V. P/NO: 331B29. FOR	11	EA
S2259-30-00748	SWITCH, REFRIGERENT LP/HP P/NO. 91126920	4	EA
S2059-30-06766	SWITCH, PRESSURE DIAPHRAGM TYPE REF: W 2	2	EA
S2059-30-06767	SWITCH, PRESSURE WTH. PROOF HIGH OVERLOA	1	EA
S2059-30-06768	SWITCH, PRESSUER RANGE: 0-25 BAR	2	EA
S2159-30-06369	SWITCH, DIFFERENTIAL PRESSURE TYPE DPD1T	2	EA
S2159-30-06372	SWITCH, PRESSURE WITH RELIEF VALVE, (031	2	EA
S2159-45-08432	BOX, SOLENOID GT-60870 GT-60870 RCA 6V	1	EA
S2159-30-08437	PRESSURE SWITCH, TYPE BWX US, 0-16 BAR,	1	EA
S2259-30-00204	SWITCH , TEMPERATURE, P/NO: TWGCUN, RANG	1	EA
S2259-30-01047	SWITCH, LIMIT	4	EA
S2259-30-02198	SWITCH, PRESSURE BWX-UN 0-6 BAR PROCESS	2	EA
S2259-30-02213	SWITCH, ASSEMBLY FOR FLOW SWITCH MODEL C	2	ASY
S2059-30-06764	SWITCH, PRESSURE P/NO:W 201 RANGE:0.2 TO	3	EA
S2059-30-07715	SWITCH, PRESSURE RANGE 0.7-4 BAR MAT: S	4	EA
S2266-85-02928	"CONTROLLER, TEMERATURE MICROSTAT-M, MOD	4	EA
S2159-30-06373	SWITCH, PRESSURE LP-LONDEX P/NO: 8062 T	1	EA
S2159-30-07666	SWITCH, PRESSURE EXPLOSION PROOF V3-P302	1	EA
S2159-30-07667	SWITCH, PRESSURE EXPLOSION PROOF V3-P502	3	EA

S2159-30-08438	SWITCH, FLOW CARBON STEEL BODY MODEL: CV	2	EA
S2159-30-08470	SWITCH, TEMPERATURE, TYPE: TWGCUN, RANGE	1	EA
S2159-30-08470	SWITCH, TEMPERATURE, TYPE: TWGCUN, RANGE	1	EA
S2259-30-00205	SWITCH, TEMPERATURE P/NO: TSLC-UN RANGE:	3	EA
S2259-30-02200	SWITCH, DIFF. PRESSURE DPW 100-US 0-2.5	2	EA
S2259-30-02211	SWITCH, FLOW; MODEL: CV-25-J.2.M2.WP, BO	2	EA
S2259-50-00680	COIL, SOLENOID, VALVE MAGNET BESTELL NR.	2	EA
S2148-10-03544	POSITIONER. NELES NPR421S FOR STEAM TO B	1	EA
S2159-30-06371	SWITCH,DIFFERENTIAL PRESSURE	1	EA
S2159-30-07882	SWITCH, LIMIT- FLAME PROOF CLASS: 9007-9	15	EA
S2259-30-07906	SWITCH, AUXILIARY 1S+1O FOR NH-CIRCUIT B	2	EA
S2159-30-07668	PRESSURE SWITCH, 5B4-K3-M4-C2A-VV. SOR/B	2	EA
S2159-30-07669	PRESSURE SWITCH, 12B4K2M4C2AVV. SOR/BETA	2	EA
S2159-30-07670	SWITCH, PRESSURE INTEGRAL EXPLOSION PROO	2	EA
S2159-30-08471	SWITCH, TEMPERATURE TWC US 0-400 DEG. C	1	EA
S2259-30-00446	DIFF. PRESSURE SWITCH SOR/BETA P.NO.17S-	2	EA
S2259-30-00645	SWITCH, DIFFERENTIAL PRESSURE, MODEL: DW	2	EA
S2259-30-02301	SWITCH, LEVEL COMPLETE WITH AISI 316 FLO	2	EA
S2259-30-02515	SWITCH, FLOW MODEL: PL-J-2-M2-EP-XX (EP)	1	EA
S2259-30-02925	SWITCH, PRESSURE IDENT NO: 010600079 TYP	1	EA
S2159-30-06542	SWITCH 3 POLE TYPE: LN-32 TAR 32A FOR 4	2	EA
S2259-25-07644	SWITCH FUSE, 3 POLE 250A TYPE: SR-E1-50,	1	EA
S2259-30-01045	SWITCH, LIMIT ROLLER LEVER ACTUATED, TYP	6	EA
S2259-30-05322	SWITCH, LEVEL SERIES 10 MODEL: 10-J-2-M1	1	EA
S2059-30-07733	SWITCH, TANK LEVEL FOR ELECTRO CHLORINAT	4	EA
S2059-30-07904	SWITCH, DISCONNECTOR, 3 PHASE, 100 AMP	1	EA
S2166-85-04733	LOCAL DIFFERENTIAL PRESSURE MANOMETER. F	2	EA
S2159-30-07767	DIFFERENTIAL PRESSURE SWITCH DIAG 4033 F	1	EA
S2159-30-07768	PRESSURE SWITCH DIAGR. 4010 FOR LUBRICAT	1	EA
S2159-30-07777	DIFFERENCE PRESSURE SWITCH DIAGR. 3288-3	1	EA
S2066-80-02379	INDICATOR, OIL CIRCULATING WITH MICRO SW	3	EA
S2259-30-00647	SWITCH, DIFFERENTIAL PRESSURE, MODEL: DA	1	EA
S2259-30-00654	SWITCH, PRESSURE SOR/BETA TYPE SNN. K3.	2	EA
S2259-30-02927	SWITCH, PRESSURE TYPE: FFG 142-5AAC FOR	2	EA
S2259-30-02952	SWITCH, TEMPERATURE TYPE DAW-7038-153 R4	2	EA
S2259-30-02953	SWITCH, PRESSURE DIFFERENTIAL TYPE: W301	1	EA
S2159-30-01049	SWITCH, AUTO/MANUAL CHANGE OVER, CODE NO:	2	EA
S2159-30-03016	SWITCH, PRESSURE 15 A 125-250VAV, T	10	EA
S2159-30-07424	SWITCH, DIFFERENTIAL PRESSURE MOD: DPA-1	2	EA
S2059-30-07717	SWITCH, PRESSURE, BELLOW OPER., RANGE: 1	2	EA
S2059-30-08116	SWITCH, FLOW; MODEL: V6EPBBS2B, S/NO: E1	2	EA
S2159-50-07385	COIL, FOR SOLENOID V/V MAGNET BESTELL NR	2	EA
S2159-30-07778	DIFFERENCE PRESSURE SWITCH DIAGR. 5411 F	1	EA
S2159-30-08132	PRESSURE SWITCH RANGE 0/25 BAR TYPE 3.40	1	EA
S2159-30-08210	PRESSURE SWITCH FOR WASHING SYSTEM. ITAL	1	EA
S2159-30-08228	OIL PRESSURE SWITCH X 1535 T 38 FOR AIR	2	EA
S2259-30-00649	SWITCH, PRESSURE MWXX-US, RANGE 0-16PSI,	3	EA
S2259-30-00653	SWITCH PRESSURE SOR/BETA TYPE 6NN. K3. M	2	EA

S2259-30-00655	SWITCH, TEMP TWC-US RANGE 0250 CENTIGRAD	1	EA
S2259-30-00655	SWITCH, TEMP TWC-US RANGE 0250 CENTIGRAD	1	EA
S2259-30-03153	SWITCH, FLOW TYPE PL CONNECTION: 4 INCH	1	EA
S2259-30-05153	SWITCH, FLOW MODEL: CV.M25 SPEC, RANGE:	1	EA
S2259-30-07480	SWITCH, HIGH PRESSURE (ON-OFF) (S2) P/NO	1	EA
S2259-30-08137	VANE, UNIVERSAL 316SS	2	EA
S2159-30-00830	SWITCH, PRESSURE TYPE DFC 17 B 58 F001 R	2	EA
S2248-10-06356	SOLENOID, (COIL) CAT. NO: 1501 VOLTAGE:	2	EA
S2259-30-02910	SWITCH, MAIN P/NO: 91126946 FOR AIR DRYE	1	EA
S2259-30-02910	SWITCH, MAIN P/NO: 91126946 FOR AIR DRYE	6	EA
S2059-30-06769	SWITCH, PRESSURE P/NO: W23102-U002J, RAN	1	EA
S2159-30-08594	DELTA DIFFERENTIAL PRESSURE SWITCH. FOR	1	EA
S2259-30-00987	SWITCH, ASSEMBLY DWG: SEG 7191 2 DIVIDE	8	ASY
S2159-30-07122	SWITCH, DIFFERENTIAL PRESSURE P/NO: 1823	1	EA
S2159-30-07883	SWITCH, MICRO TYPE: DO-11 CLASS: 9007 FO	20	EA
S2159-99-07813	ELECTRICAL COMPONENTS FOR IGNITION SYSTE	1	SET
S2259-30-00752	SWITCH, PRESSURE TYPE DFQ 17 B 54 F001 R	2	EA
S2259-30-00771	SWITCH, DIFFERENTIAL PRESSURE TYPE: 4.36	2	EA
S2259-30-01055	SWITCH, PRESSURE DIFFERENTIAL HVBA CONTR	2	EA
S2166-85-07662	CYLINDER, PNEUMATIC 260 X 200 DIA 63, TY	1	EA
S2266-80-00853	COMPUTING UNIT SCHOPPE & FAESER TYPE TZA	1	EA
S2059-30-06755	SWITCH, LEVEL MAGNETIC. TYPE: S01 APA/F	2	EA
S2159-45-07720	TRANSMITTER, PRESSURE ABSOLUTE TYPE: BC	2	EA
S2266-85-03121	MONITOR, TEMPERATURE TYPE: RCC1, 0-199 D	2	EA
S2243-20-03917	CASING, VOLUTE P/NO: 102 FOR PUMP ACID W	2	EA
S2258-95-02921	INDICATOR, FLOW WITH CONTACT SIZE: 3IN P	1	EA
S2059-45-04728	CYLINDER, POWER; P/NO: MSGZL 125 P9/350,	1	EA
S2047-30-03384	UNION, GALVANIZED. 1 INCH-GE. SUPPLIER:	32	EA
S2247-30-03664	UNION, CARBON STEEL TYPE S.W (SOCKET WEL	12	EA
S2029-40-03718	FILTER, AIR, PORT SIZE: 3/8 INCH NPT,	1	EA
S2129-40-09591	REGULATOR, AIR FILTER WITH PRESSURE GAUG	2	EA
S2129-40-09639	REGULATOR, AIR FILTER TYPE: 2-706, FOR U	5	EA
S2166-85-07422	REGULATOR, MODEL R/14A INLET PRESSURE MA	3	EA
S2266-85-02512	REGULATOR, DIFFERENTIAL PRESSURE, P/NO:	5	EA
S2266-85-06816	REGULATOR, PILOT OPER. SERVICE MEDIUM: N	1	EA
S2030-40-07173	POWER, CYLINDER P/NO: MS 80 X 150 DIRECT	2	EA
S2030-40-07174	CYLINDER, POWER, P/NO: MSGZL 100/200	1	EA
S2248-20-00991	FLOAT, SS AISI 316 DRG: CA 2419/31, POS:	10	EA
S2248-20-00992	FLOAT, S.S. PVC DWG: CA-2419/31 POS. 10	3	EA
S2147-30-00603	ELBOW, SHORT RADIUS 3 INCH 90 DEG CARBON	6	EA
S2147-30-09892	ELBOW, CARBON ALLOY STEEL -90 SIZE: ND 4	6	EA
S2247-30-00017	ELBOW, PIPE ND 20 90 DEG. LONG RADIOUS	10	EA
S2247-30-00018	ELBOW, PIPE ND 25 90 DEG. LONG RADIOUS	9	EA
S2066-80-04226	REGULATOR, AND CONTROL UNIT ASSY FOR H.P	16	SET
S2066-85-03719	REGULATOR, RELIEVING TYPE PORT SIZE: 1/4	9	EA
S2261-10-02215	REGULATOR, PRESSURE TYPE 2-78 1/4 INCH N	3	EA
S2066-85-01158	REGULATOR, PRESSURE P/NO: 95963-25 W/O 3	1	EA
S2143-30-06156	FILTER P/NO: NIC342300600. FOR GLOBE CON	5	EA
S2236-55-02723	FILTER, FREON P/NO: 91198044 FOR HIROSS	3	EA

S2242-10-07102	CYLINDER, N2 PILOT W/GAUGE P/NO: 9050 FO	2	EA
S2244-10-07442	CYLINDER, PNEUMATIC, RA/8063/320 INCLUDI	4	EA
S2248-20-02590	FLOAT, MODEL VISCO 70 AISI 316L FOR MAGN	4	EA
S2248-20-02591	FLOAT, MOD.VISCO 54 AISI 316L DRG: 50-40	3	EA
S2147-30-00604	ELBOW, SHORT RADIUS 3 1/2 INCH 90 DEG CA	6	EA
S2147-30-09911	ELBOW ND 100 90 DEGREES SCH. 10S. CLASS	4	EA
S2066-85-03721	REGULATOR, RELIEVING TYPE. REF NO: 20AG-	2	EA
S2066-85-05958	REGULATOR SIZE: 1 1/2 INCH,TYPE. P.P.S.	2	EA
S2147-20-07871	AIR CYLINDER FLEXIBLE HOSE FOR COMBUSTIO	3	EA
S2147-20-07872	AIR BARRAGE FLEXIBLE HOSE FOR COMBUSTION	3	EA
S2148-20-07310	VALVE, LOCK-UP MASONEILAN MODEL 77-6, CV	6	EA
S2059-45-04727	POWER, CYLINDER P/NO: MS 63 X 150 DIRECT	2	EA
S2248-20-07037	CYLINDER, HYDRAULIC COMPLETE WITH PART N	1	EA
S2159-30-08456	FLOAT, SS AISI 316 P/NO: CA 2447/31, POS	3	EA
S2248-20-02542	FLOAT, AISI 316 (ITEM 9) FOR MAGNETIC LE	3	EA
S2266-85-05442	SHUTTER, MOBILE FOR 3 INCH REGULATOR PAR	2	EA
S2147-30-09902	ELBOW, PIPE ND 80 90 DEGREES SCH. STD. C	6	EA
S2147-30-09912	ELBOW ND 150 90 DEGREES SCH. 5S. CLASS E	1	EA
S2066-85-06784	REGULATOR, PRESSURE. NORGEN R1 3. SUPPLI	3	EA
S2066-85-06785	REGULATOR. PRESSURE WITH GAUGE RELIEVING	4	EA
S2159-75-02996	PENDANT CONTROL, STATION P/NO: PF0218018	1	EA
S2066-25-00702	CYLINDER, AIR SLIDE 2 INCH BORE, P/NO: M	3	EA
S2066-85-06483	REGULATOR, AIR PRESSURE P/NO: 11-818-100	3	EA
S2266-85-07444	REGULATOR, PRESSURE , TYPE: 1301 F, MAX.	2	EA
S2053-60-00412	SPRING, CAST STEEL MODEL: 3111-TL2 SIZE:	5	EA
S2061-50-00700	CABLE, FOR H.T AND F.D. TYPE: 672 (MK 2)	2	EA
S2231-10-02190	ARM, CONNECTION JD CODE: 198090, FOR CYL	6	SET
S2147-30-00605	ELBOW, SHORT RADIUS 4 INCH 90 DEG CARBON	6	EA
S2247-30-00020	ELBOW, PIPE ND 15, 45 DEGREE 30001B. S.W	3	EA
S2066-85-06788	FILTER, GAS TYPE 252, CONN: 1/4 IN NPT S	2	ASY
S2166-85-04878	REGULATOR, HIGH PRESSURE TYPE # 630, CON	2	EA
S2166-85-04879	REGULATOR, GAS PRESSURE TYPE: 627 SIZE:	2	EA
S2259-50-00797	TORCH, IGNTION TYPE 9 P/NO: HTCT 111977	1	EA
S2061-10-08749	PILOT, WORKING ASSY TYPE: 32A FOR REGULA	1	ASY
S2166-85-07425	PILOT, MODEL 204/A + R14A SETTING 3/5	2	EA
S2248-10-01395	PILOT, ITEM 30 PARTSLIST SR142 FOR BLOCK	4	EA
S2147-30-00598	ELBOW, SHORT RADIUS 1 INCH 90 DEG CARBON	8	EA
S2147-30-00599	ELBOW, SHORT RADIUS 1 1/4 INCH 90 DEG CA	18	EA
S2147-30-00601	ELBOW, SHORT RADIUS 2 INCH 90 DEG CARBON	6	EA
S2147-30-00602	ELBOW, SHORT RADIUS 2 1/2 INCH 90 DEG CA	6	EA
S2166-85-06231	REGULATOR, FIELD P/NO: 630-OD006-F-5D-N-	1	EA
S2166-85-06232	REGULATOR, BIG JOE P/NO: 630-OD006-H-2H-	1	EA
S2166-85-06232	REGULATOR, BIG JOE P/NO: 630-OD006-H-2H-	1	EA
S2259-77-00413	ELECTRODE, IGNITION DIS NO. 253H 20, 43	3	EA
S2166-85-07429	PILOT, MODEL NO: 204/A NR: 10-02 AND 100	3	EA
S2266-85-00586	PILOT, TYPE 16A WH. 8/20 BAR S/NO. 1163/	1	EA
S2266-80-02535	DISPLACER, 190 MM LONG AND 76 MM DIA POL	2	EA
S2266-85-05427	THERMOCOUPLE, TUBE SKIN TYPE MIN. INS.FL	10	EA
S2147-30-09906	ELBOW, PIPE ND 80 45 DEGREES SCH. STD. C	6	EA

S2147-30-09907	ELBOW ND 150 45 DEGREES SCH. STD. CLASS	1	EA
S2147-30-09999	ELBOW, CARBON STEEL FORGED -90 DEG. SIZE	6	EA
S2247-30-00001	ELBOW, PIPE ND 40,90 DEGREE 30001B B.W.	2	EA
S2261-50-01806	CABLE, EXTENSION AND COMPENSATING, SIZE:	1	REE
S2266-25-07648	CABLE, TEST, 20 POL. (8E/2/4), FOR LV SW	1	EA
S2266-80-05449	MOUNTING, HARD WARE STANDARD PAK LOK 3 I	4	EA
S2159-77-05964	PROBE MOD. SE750 FOR CORROSION MONITOR M	3	EA
S2261-45-05126	CABLE, SYSTEM WITH PLUGS AT BOTH ENDS MO	10	EA
S2266-80-06978	INDICATOR, FOR BREAKER ON/OFF POSITION,	27	EA
S2243-30-07390	SEPARATOR, WATER, ITEM: 10, P/NO: 395862	3	EA
S2043-30-06470	FILTER P/NO: F15-600-M3GD	6	EA
S2229-40-06849	ELEMENT, PACCO-SHEET SET ITEM: 2, MAT: A	1	SET
S2248-20-06899	PLUG, AISI 316 FOR BLOCK VALVE 6 INCH AP	2	EA
S2248-20-06952	STEM, LOWER POS:4, MAT: MONEL K500 FOR C	1	EA
S2231-10-01853	BEARING, PUMP SHAFT UPPER DWG: A218548/U	1	EA
S2243-10-07515	COMPRESSOR, P/NO: 200.0223, FOR AIR DRYE	1	EA
S2243-20-06265	SHAFT, LINER FOR POS. 8 P/NO: A1-20 OF B	1	EA
S2243-20-06265	SHAFT, LINER FOR POS. 8 P/NO: A1-20 OF B	1	EA
S2166-85-03419	SWITCH, INDICATING TEMPERATURE W/CAPILLA	2	EA
S2256-40-01070	SHEATHING, BLOW OFF VALVES R 1391, R1392	1	EA
S2147-30-09012	JOINT, RUBBER EXPANSION TYPE: ERV, WITH	2	EA
S2040-10-03153	WIRE,ROPE P/NO:522306-51F STEEL LOAD ROP	2	ROL
S2130-10-02128	PUMP, GEAR WITH ENGAGING DOG ITEM NO: 60	1	ASY
S2166-85-01805	DIAL TYPE THERMOMETER P/NO.7490/3 DRWG N	1	SET
S2166-85-03587	THERMOMETER, DIAL UNIT WITH TWO FAULT CO	1	EA
S2266-85-01056	ELEMENT, RESISTANCE TEMP ALL METRA TYPE	2	EA
S2266-85-06171	THERMOWELL MAT: CU/NI 90/10 < ALLOY 706	4	EA
S2266-85-06175	THERMOWELL MAT: AISI 316 SS, PROC. CONN.	2	EA
S2266-85-01987	SENSOR, ASSY MEDIUM SPAN 316 SS CONSTRUC	3	ASY
S2266-85-01988	SENSOR, ASSY MEDIUM SPAN, MONEL CONSTRUC	4	ASY
S2166-80-01196	GAUGE, PRESSURE W/TRANSMITTER RANGE: 0-4	1	EA
S2166-85-00658	THERMOMETER,WITH POCKET TETCOL ENGINE. R	5	EA
S2048-20-05765	MANIFOLD, 3 WAY CONN: 1/2 INCH NPT (F) C	3	EA
S2166-85-01052	INSTRUMENT, TEMPRATURE INDICATION 0-150	1	EA
S2266-85-06170	THERMOWELL, MATERIAL: CU/NI 90/10 (ALLO	6	EA
S2266-85-01989	SENSOR, ASSY HIGH SPAN, CO-NI CONSTRUCTI	4	ASY
S2266-85-01990	SENSOR, ASSY HIGH SPAN 316 SS CONSTRUCTI	3	ASY
S2266-85-05038	THERMOCOUPLE, ASSY IDENTITY NO. HTGR 105	1	ASY
S2166-85-00657	THERMOMETER, TETCOL ENGINE WITH POCKET R	35	EA
S2147-20-07880	PIPE, FLEXIBLE FOR PILOT AIR DIA: 1/2 IN	3	EA
S2147-20-07880	PIPE, FLEXIBLE FOR PILOT AIR DIA: 1/2 IN	5	EA
S2259-45-06412	SOLENOID, (COIL) CAT NO: 1500 VOL: 48V D	4	EA
S2266-30-02173	FLOW, THROUGH PROBE FOR PH PROBE TYPE 83	1	EA
S2266-85-00705	THERMOSTAT, SAUTER TYPE TC 74 FOR LUB OI	2	EA
S2266-85-06168	THERMOWELL MAT: AISI 316 PROCESS CONN: 1	2	EA
S2266-85-06177	THERMOWELL MAT: CU/NI 90/10 < ALLOY 706	1	EA
S2266-85-01991	SENSOR, ASSY HIGH SPAN, MONEL CONSTRUCTI	4	ASY
S2266-85-02078	SENSOR, ASSY MEDIUM SPAN AND MONEL CONTR	5	ASY
S2166-25-02844	INDICATOR, ONE POINT 4-20 MA P/NO. 65PV-	3	EA

S2166-85-00659	THERMOMETER, TETCOL ENGINE WITH POCKET	35	EA
S2053-65-05281	SLEEVE, STAINLESS STEEL P/NO: 20A8222 X	2	EA
S2053-65-05281	SLEEVE, STAINLESS STEEL P/NO: 20A8222 X	1	EA
S2159-50-00646	COIL ID NO: 1500-47/01 IP65, 100% ED 24V	6	EA
S2266-85-06458	COVER, ASSEMBLY PART NO: B0138OZ REF: NO	4	EA
S2044-40-07726	HEATER, CRANK CHAMBER, MODEL: HD40F	2	EA
S2266-85-03114	THERMOMETER, 0-160. DEG. C 150 MM DIAL,	2	EA
S2266-85-06172	THERMOWELL MAT: AISI 316 L PROCESS CONN:	2	EA
S2266-85-02079	SENSOR, ASSY HIGH SPAN AND MONEL CONSTRU	6	ASY
S2266-80-02004	REGULATOR, FILTER TYPE: B73G-3AK-QD3RMM	4	EA
S2159-75-02044	CLAMP,(UPVC) FOR LEAD SILVER ANODE DRG N	8	EA
S2053-65-05282	SLEEVE P/NO: 20A8223X012 FOR GAS REGULAT	2	EA
S2259-45-03158	POSITIONER, PNEUMATIC VALVE P/NO: WPP 11	1	EA
S2253-45-01394	HOLDER, DISC ITEM 27 POS.11 FOR BLOCK VA	4	EA
S2261-25-02113	BACK, FEED ASSY (3-15 PSI) P/NO: BO 130	20	ASY
S2266-85-02781	THERMOMETER, DIAL WITH 2 FAULT CONTACTS.	2	EA
S2266-85-02086	SENSOR, ASSY MEDIUM SPAN AND 316 SS CONS	3	ASY
S2266-85-02087	SENSOR, ASSY HIGH SPAN 316 SS CONSTRUCTI	2	ASY
S2266-85-05426	THERMOCOUPLE, TUBE SKIN 1XTEK, K2,D8, L1	10	EA
S2166-85-07115	INDICATOR, TEMPRATURE, SIZE: 100MM	1	EA
S2166-85-07115	INDICATOR, TEMPRATURE, SIZE: 100MM	1	EA
S2166-85-07134	INDICATOR, TEMPERATURE TYPE: MERCURY EXP	1	EA
S2166-85-07134	INDICATOR, TEMPERATURE TYPE: MERCURY EXP	2	EA
S2266-85-02010	THERMOMETER, RESISTANCE FOR BEARING OIL	1	EA
S2259-40-01722	TERMINAL, DIN RAIL MOUNTED RAIL TYPE: E	1	EA
S2266-85-06174	THERMOWELL MAT: AISI 316 SS PROC. CONN:	2	EA
S2266-85-06176	THERMOWELL MAT: AISI 316 PROCESS CONN: 1	2	EA
S2166-85-01051	INDICATOR, MOVING COIL AMMETER P/NO: HIG	2	EA
S2259-45-01539	RELAY, TIME DELAY, TYPE: MB 135/1, S/NO:	1	EA
S2259-45-01540	RELAY, TIME DELAY TYPE: MF 115/1, S/NO:	1	EA
S2259-45-01540	RELAY, TIME DELAY TYPE: MF 115/1, S/NO:	3	EA
S2266-85-00588	REGULATOR, PRESSURE TYPE DIVAL 50 DN LIN	1	EA
S2266-85-02088	SENSOR, ASSY HIGH SPAN AND MONEL CONSTRU	2	ASY
S2266-85-07059	GAUGE, TEMPERATURE RANGE: 0-400 DEG C.,	2	EA
S2053-65-05670	SLEEVE P/NO: 20A9619 X 012 FOR GAS REGUL	3	EA
S2266-85-05446	SHUTTER, MOBILE MONITOR PARTS LIST SR 10	5	EA
S2048-20-09471	VALVE, PILOT OPERATED PALM BOTTON RETURN	1	EA
S2262-50-02777	CONDENSER, UF 18 250V P.S.F= 6/8 HZ=42-6	10	EA
S2259-45-06371	RELAY, FLAG CW 3M 1B HANDRESET CONTACT,	1	EA
S2048-20-04271	HOLDER, DISC FOR STOP VALVE NB 10 INCH F	6	EA
S2049-30-06482	LUBRICATOR P/NO: L01-300-OPR LINE OIL FO	5	EA
S2159-30-08436	PRESSURE SWITCH, TYPE BWX UN, 0-16 BAR,	1	EA
S2266-85-01072	ELEMENT, OIL FILTER ENGINEERING CORP. TY	2	EA
S2259-62-00872	UNIT, SINGLE MODULE FOR CONTROL. P/NO: 2	6	EA
S2259-62-00873	MODULE, SIGNAL PROCESSING P/NO: 2AP FOR	8	EA
S2248-20-08405	VALVE, SHUT OFF TYPE: SBC 103 END SIZE	2	EA
S2159-30-05970	LEVEL SWITCH TYPE SPIN 1.CL DRG: 20-1008	3	EA
S2266-85-06167	THERMOWELL, MAT. AISI 316 PROC. CONN. FL	2	EA
S2148-20-09348	BALL, IN CF8M, TYPE B203 SIZE: 314 X 203	1	EA

S2266-85-03127	INDICATOR, DIFF. PRESSURE WITH SWITCH, I	2	EA
S2061-45-05667	CABLE, SCREENDED 36 CORE TYPE: 367.555 M	50	M
S2066-85-01718	THERMOMETER, P/NO: 70271. 0-60 DEG C; 4	7	EA
S2145-40-05247	SET OF HEATER ELEMENT VM 18750708A FOR M	4	EA
S2259-45-06800	RELAY, ON TIME DELAY D10 125VDC CONTROL	1	EA
S2259-30-02181	SWITCH, LIMIT, CLASS: 9007	14	EA
S2259-70-02901	INSULATOR, FOR MOTOR TERMIANL MOTOR TYPE	5	EA
S2059-30-02539	SWITCH, LIMIT 500 VOLT 15 AMP TYPE TK 44	4	EA
S2266-85-02096	COVER, FOR SENSOR MONEL P/NO: BO 140 HT	16	EA
S2266-85-02097	COVER, FOR SENSOR 316 SS P/NO: BO 140 HQ	16	EA
S2266-85-05443	SHUTTER, MOBILE FOR 3 INCH MONITOR PARTS	2	EA
S2259-50-06332	TRANSFORMER FOR CURRENT MONITORING BS 39	6	EA
S2248-20-01749	PILOT, ITEM 30 PART LIST NO: SR 142 FOR	4	EA
S2259-30-01832	SWITCH, FLOW TYPE CVM.25.J.2.M2.W.P CAPA	1	EA
S2253-30-06817	SEAL, SET FOR VALVE SPINDLE DIA 20/35, H	1	SET
S2263-50-03017	HORN, ALARM 24V D.C., SAFNAT 8002 JOB NO	4	EA
S2266-80-02923	INDICATOR, SPEED ITEM: 43 TYPE: EA 106.1	2	EA
S2266-85-03196	THERMOMETER, REMOTE ITEM: 52 FOR LIVE ST	2	EA
S2159-30-08435	SWITCH, PRESSURE TYPE BWX DS 0-16 BAR	2	EA
S2259-30-02199	SWITCH, PRESSURE BWX-UR 0-16 BAR PROCESS	2	EA
S2266-85-03125	INDICATOR, PRESSURE W/SWITCH DN 150 1/2	2	EA
S2266-85-01408	THERMOMETER, DIAL RESISTANCE P/NO: MTG60	4	EA
S2166-85-07336	DIAL THERMOMETER P/NO. HSTC409133R0004 F	1	EA
S2259-30-05313	SWITCH, LEVEL MODEL: 74-A-2-M2-WP-R1-XX,	1	EA
S2166-85-06797	THERMOWELL CU/NI U=400 MM A-ITL-0022/83	11	EA
S2259-45-06803	RELAY, AUX. D30 FIELD DISCHARGE CIRCUIT,	1	EA
S2166-25-05423	ROTARY TYPE FLOW TRANSMITTER CAT: BROOKS	1	EA
S2266-85-03701	THERMOCOUPLE	6	ASY
S2166-85-06807	THERMOWELL AISI316 W/ELANCED U=300MM ATT	1	EA
S2259-50-05970	TRANSFORMER, VARIABLE AUTO REG P/NO: 389	1	EA
S2266-85-01406	THERMOMETER, DIAL P/NO: HTCM420306P0044	1	EA
S2266-85-01406	THERMOMETER, DIAL P/NO: HTCM420306P0044	1	EA
S2266-85-01413	THERMOMETER, RESISTANCE TYPE: TWBS BBC D	2	EA
S2266-85-02749	THERMOMETER, DIAL NO: 100MM, RANGE: 0 -	4	EA
S2259-45-06807	RELAY, 3D48 TYPE: P8NA2Y - 235V-60HZ HE	1	EA
S2261-10-00200	CABINET, COMPLETE LEVEL CONTROL TYPE B C	1	ASY
S2266-45-03244	TIMER, TYPE H3BA-FA COIL VOL:24VAC, 50/6	8	EA
S2263-50-03098	DETECTOR, RESISTANCE TEMP TECNOMATIC MAK	1	EA
S2266-85-03130	THERMOSTAT, FOR COOLING AIR TEMP. MONITO	2	EA
S2266-85-05347	M/A ACCELERATOR INLET PRESS: 70 BAR OUTL	2	EA
S2166-85-07335	DIAL THERMOMETER P/NO. PT710334P0001 FOR	1	EA
S2261-10-05831	CONTACTOR 24 VOLTS-DC 3 POWER TERMINALS	1	EA
S2266-85-01410	THERMOMETER, DIAL TYPE: MTG 60 P/NO: HTC	2	EA
S2259-61-03081	RECTIFIER, CONTACTOR UNIT DUTY 240-OPH,	1	EA
S2266-25-01059	POSITIONER, PNEUMATIC VALVE WITH CONNECT	3	EA
S2148-20-09228	SEAT, REINFORCED GASKET ITEM: 25 PARTS	12	EA
S2266-25-05581	AMMETER, FOR DC EXCITER SCALE: 0-1200 AM	2	EA
S2048-20-02298	POSITONER, DOUBLE EFFECT FOR PNEUMATIC O	1	EA

S2259-50-06133	TRANSFORMER, 1 DIA VARIABLE P/NO: 2683A	1	EA
S2245-30-00415	SHAFT, (MONEL) DRG: (CODEX)73/EPS/2105	1	EA
S2159-45-09696	RELAY, P/NO. TCZ602231P0043 TYPE P8A2Y A	14	EA
S2159-05-07779	RESISTOR ELEMENT TYPE TW 21K BEFORE COMP	1	EA
S2266-85-07446	REGULATOR, PRESSURE, TYPE: 95L,	1	EA
S2266-85-07446	REGULATOR, PRESSURE, TYPE: 95L,	1	EA
S2148-20-09235	GASKET, REINFORCED ITEM.NO: 76 OF SPARE	5	EA
S2166-85-01305	ELEMENT, R/T SINGLE WOUND PLATINUM R.Q	4	EA
S2259-30-02760	SWITCH, FLOW 2" ANSI 150RF MODEL: TGO 50	1	EA
S2259-30-02760	SWITCH, FLOW 2" ANSI 150RF MODEL: TGO 50	1	EA
S2261-05-02886	MOTOR, AC 3PH INDUCTION TEFV SIZE: D100L	1	EA
S2029-40-02873	FILTER, P/NO: 761007-190-GR 60335,	3	EA
S2259-45-05099	LINK P/NO. 3275820010 FOR PNEUMATIC ACTU	1	EA
S2166-85-05675	THERMOMETER, BIMETAL RANGE: 0-100 DEG.C	3	EA
S2166-85-05675	THERMOMETER, BIMETAL RANGE: 0-100 DEG.C	2	EA
S2266-85-06877	THERMOCOUPLE, ELEMENT TYPE: T, COPPER/CO	3	EA
S2266-85-06038	THERMOMETER, BIMETAL RANGE: 0-100 DEG.C	8	EA
S2166-85-01288	THERMOWELL, ASSY MONEL FOR WATER BOXES I	12	ASY
S2166-85-06392	THERMOWELL FOR DISTILLER. MAT: MONEL 400	17	EA
S2166-80-05572	GAUGE, LEVEL, EPG 3/4-26-B- GSRL-ATM-AMB	1	SET
S2266-85-07440	GAUGE, PRESSURE BLOCK, INCLUDING MOUNTIN	2	EA
S2266-85-07441	GAUGE, PRESSURE BLOCK, INCLUDING MOUNTIN	2	EA
S2166-85-09760	THERMORESISTANCE U = 80 MM. T = 50 MM. C	1	EA
S2266-85-06418	THERMOMETER MODEL: TB 896 CASE MAT: 304	2	EA
S2266-85-06415	THERMOMETER MODEL: TB 896 CASE MAT: 304	5	EA
S2166-85-01289	THERMOWELL, ASSY MONEL FOR PUMP DISCHARG	3	ASY
S2266-85-06480	THERMOMETER, RESISTANCE INSET. SHEATHED	1	EA
S2166-85-01304	ELEMENT, R/T SINGLE WOUND PLATINUM, R.O:	6	EA
S2266-85-07057	GAUGE, TEMPERATURE RANGE: 0-160 DEG C.,	1	EA
S2266-85-06421	THERMOMETER MODEL: TB 896 CASE MAT: 304	2	EA
S2166-85-01290	THERMOWELL, ASSY SS 316 FOR SEA WATER IM	4	ASY
S2266-85-07058	GAUGE, TEMPERATURE RANGE: 0-400 DEG C, D	2	EA
S2166-85-05999	THERMOMETER TYPE TH811X7 0/250 DEG C. 53	1	EA
S2266-85-06437	THERMOMETER, RESISTANCE INSET SHEATHED T	2	EA
S2266-85-06037	THERMOMETER, BIMETAL RANGE: 0-400 DEG.C	9	EA
S2266-85-06420	THERMOMETER MODEL: TB 896 CASE MAT: 304	3	EA
S2266-85-06478	THERMOMETER, RESISTANCE INSET. SHEATHED	1	EA
S2166-85-05649	THERMOWELL TOTAL LENGTH: 400 MM U-LENGTH	1	EA
S2266-85-04514	GAUGE P/NO: NIC 344851000 FOR FILTER REG	4	EA
S2266-85-06439	THERMOMETER, RESISTANCE INSET SHEATHED T	1	EA
S2266-85-06436	THERMOMETER, RESISTANCE INSET, SHEATHED	4	EA
S2266-85-06423	THERMOMETER, DIAL: 100 MM, RANGE: 0-600	2	EA
S2266-85-06424	THERMOMETER, BIMETAL, MODEL: S5551, RANG	2	EA
S2166-85-00656	THERMOMETER, DIAL: 100, BRANGE: 0-120 D	3	EA
S2166-85-08421	DIFFERENTIAL PRESSURE GAUGE P/NO: MGS 13	1	EA
S2045-30-01088	THERMOMETER, RESISTANCE TERMINAL BLOCK	2	EA
S2166-85-05998	THERMOMETER TYPE TH811X7 0/400 DEG C. 53	1	EA
S2266-85-04527	THERMOCOUPLE CODE NO: 3/K/310/I/10000/ZZ	10	EA

S2166-85-08596	DIAPHRAM PRESSURE GAUGE MOD MN 12 18 3 R	1	EA
S2266-85-06429	THERMOMETER MODEL: TB 896 CASE MAT: 304	5	EA
S2266-85-02822	GAUGE, PRESSURE	6	EA
S2266-85-06438	THERMOMETER, RESISTANDE INSET SHEATHED T	1	EA
S2166-85-05676	THERMOMETER, BIMETAL RANGE: 0-160 DEG.C	7	EA
S2266-85-06039	THERMOMETER, BIMETAL RANGE: 0-160 DEG.C	10	EA
S2230-20-04239	PINION, 19T BLANK UNMACHINED, C-3019001	1	EA
S2259-30-00143	FOUR POLES LOADISOLATOR SWITCH PLUS ACCE	1	EA
S2066-85-08052	GAUGE, TEMPERATURE, RANGE: 0-600 DEG C,	4	EA
S2044-30-00786	TUBE, P/NO: LB3277/APR23	9	EA
S2130-10-05723	CYLINDER, PNEUMATIC TYPE: AT4	1	ASY
S2048-20-01971	VALVE, PARALLEL SLIDE SIZE: 3/4 IN, FIG:	1	EA
S2148-20-04868	GUIDE, PLUG REF NO.: 11 P/NO: X7784	1	EA
S2066-85-00732	GAUGE, PRESSURE DIA 2 INCH P/NO: 18-013	2	EA
S2066-85-00774	GAUGE, PRESSURE RANGE: 0 - 30 PSI DIAL:	20	EA
S2066-85-08008	GAUGE, TEMPERATURE DIAL: 100 MM, RANGE:	4	EA
S2066-85-08134	GAUGE, PRESSURE INDUSTRIAL TYPE, PROCESS	2	EA
S2166-85-05483	AISI 316 WEATHER PROOF PRESSURE GAUGE FO	1	EA
S2166-85-05650	PROTECTIVE SHEAT FOR THERMAL MEASURING E	1	EA
S2166-85-05668	GAUGE, ABSOLUTE PRESSURE S/ST CASE DIA:1	2	EA
S2166-85-08597	GAUGE, PRESSURE 0-600 BAR TYPE: MN 12/18	1	EA
S2266-85-01831	GAUGE, TEMPERATURE RANGE: 0-100 DEG	4	EA
S2066-85-08255	GAUGE, PRESSURE INDUSTRIAL TYPE, PROCES	1	EA
S2266-85-02823	GAUGE, PRESSURE INDUSTRIAL TYPE, PROCESS	10	EA
S2066-85-01719	GAUGE, TEMP. 0-300 DEG.C DIAL: 100 MM CA	4	EA
S2066-85-08249	GAUGE, STANDARD TEST DIAL SIZE: 250 MM R	1	EA
S2166-85-05669	PRESSURE GAUGE WITH DIAPHRAGM XAL 0/2.5	1	EA
S2166-85-05670	GAUGE, DIFFERENTIAL PRESSURE MODEL: 732.	2	EA
S2166-85-05671	GAUGE DIFFERENTIAL PRESSURE 0/1000 BAR.	1	EA
S2266-85-00100	GAUGE, PRESSURE INDUSTRIAL TYPE	2	EA
S2266-85-00102	GAUGE, PRESSURE INDUSTRIAL TYPE	1	EA
S2266-85-00103	GAUGE, INDUSTRIAL TYPE PRESSURE , PROCES	2	EA
S2266-85-00098	GAUGE, PRESSURE	1	EA
S2266-85-02903	GAUGE, DIFFERENTIAL PRESSURE P/NO: MGS/1	1	EA
S2266-85-02920	GAUGE, PRESSURE WITH TWO CONTACTS TYPE:	2	EA
S2066-85-03712	GAUGE, PRESSURE RANGE: 0-30 PSIG SIZE: 8	1	EA
S2066-85-06143	THERMOMETER, MODEL: G08201-2110-818-02-5	5	EA
S2066-85-08252	GAUGE, PRESSURE	1	EA
S2066-85-08256	GAUGE, PRESSURE TYPE: 211.11 250MM DIA,	1	EA
S2166-85-05672	DIFFERENTIAL PRESSURE GAUGE 0/4000 BAR D	1	EA
S2166-85-05673	GAUGE, DIFFERENTIAL PRESSURE MODEL: MGS/	1	EA
S2266-85-00105	GAUGE, PRESSURE	2	EA
S2266-85-00107	GAUGE, PRESSURE, DIAPHRAGM	1	EA
S2266-85-01402	THERMOMETER, RESISTANCE TYPE: TRKG P/NO:	2	EA
S2266-85-01412	GAUGE, DIAL TEMP. WITH ALARM CONTACT P/N	3	EA
S2266-85-02933	GAUGE, LEVEL RANGE: 0-1600 MM DIAPHRAGM:	1	EA
S2266-85-02937	GAUGE, DIAPHRAGM PRESSURE MODEL: MN 12/1	1	EA
S2066-85-05720	GAUGE, PRESSURE INDUSTRIAL TYPE, OP. TEM	4	EA
S2066-85-06081	GAUGE, PRESSURE RANGE-1-0 BAR INSTRUMENT	1	EA

S2066-85-06552	GAUGE, (DELETED) 0038/EPS/2019/FF	2	EA
S2266-85-02821	GAUGE, PRESSURE INDUSTRIAL TYPE OP. TEMP	5	EA
S2066-85-08254	GAUGE, PRESSURE	1	EA
S2166-85-05677	GAUGE, TEMPERATURE 0-400 DEG.C DIAL: 150	1	EA
S2166-85-06030	THERMOMETER TYPE TH821120/ 100 DEG C. 52	1	EA
S2266-85-01835	GAUGE, PRESSURE DIAPHRAGM TYPE DIAL 150M	2	EA
S2266-85-01820	GAUGE, DIFF. PRESSURE FOR CERMAIC FILTER	2	EA
S2266-85-01830	GAUGE, TEMP, P/NO: 94966264, CAPILLARY:	2	EA
S2266-85-01834	GAUGE, PRESSURE BOURDON TUBE WITH SEPARA	2	EA
S2266-85-02936	GAUGE, PRESSURE SURFACE MOUNTING FITTED	3	EA
S2266-85-02939	GAUGE, PRESSURE ST. ST. AISI 304 MODEL:	3	EA
S2066-85-01664	GAUGE, TEMPERATURE RANGE: 0-120 DEG.C D	2	EA
S2066-85-06553	GAUGE, PRESSURE INDUSTRIAL TYPE	1	EA
S2066-80-00841	GLASS, GAUGE TRANSPARENT 335 X 34.4 X 19	16	EA
S2166-85-01920	DIFF PRESSURE GAUGE, MOD. 770, WORKING P	2	EA
S2166-85-06031	THERMOMETER. TYPE TH811X70/250 DEG C. 52	1	EA
S2266-85-01998	THERMOMETER, RESISTANCE	3	EA
S2266-85-01998	THERMOMETER, RESISTANCE	1	EA
S2266-85-02759	GAUGE, RECEIVER INPUT: 3-15 PSL MARKINGS	2	EA
S2266-85-02813	GAUGE, PRESSURE INDUSTRIAL TYPE	12	EA
S2266-85-02951	GAUGE, DIFF. PRESSURE MOD: MDPX 1726P SE	2	EA
S2266-85-03115	GAUGE, PRESSURE WITH DIAPHRAGM CHEMICAL	2	EA
S2266-85-03116	GAUGE, PRESSURE 0-1.6 BARE RANGE, DIAPHR	2	EA
S2266-85-03212	GAUGE, TEMPERATURE DIAMETER OF THE INDEC	2	EA
S2266-85-03212	GAUGE, TEMPERATURE DIAMETER OF THE INDEC	2	EA
S2066-85-06712	GAUGE, PRESSURE INDUSTRIAL TYPE, PROCESS	5	EA
S2166-85-02004	DIFFERENTIAL PRESSURE GAUGE MODEL: FIG 1	3	EA
S2166-85-06912	GAUGE, PRESSURE DIAL 6 INCH RANGE: 0-60	2	EA
S2266-85-02819	GAUGE, PRESSURE INDUSTRIAL TYPE, OP. TEM	3	EA
S2266-85-04513	GAUGE, PRESSURE	25	EA
S2266-85-04520	GAUGE, TEMPERATURE INERT GAS FILLED RAN	2	EA
S2166-85-08595	GAUGE, PRESSURE 0-2.5 BAR	1	EA
S2166-85-05465	DIFF PRESSURE GAUGE DATA SHEET 2.1.2.6 D	1	EA
S2166-85-05643	THERMOWELL, ASSY THREADED- 1 INCH NPT, A	2	ASY
S2166-85-06376	GAUGE, DIFFERENTIAL PRESSURE MODEL: 732-	1	EA
S2166-85-06913	GAUGE, PRESSURE SIZE: 6 INCH RANGE & GRA	8	EA
S2066-85-02381	GAUGE, TEMP. W/TWO HIGH ALARM CONTACTS	8	EA
S2166-85-06914	RECEIVER GAUGE RANGE: 3-15 PSI DIAL: 6 I	8	EA
S2166-80-01195	GAUGE, PRESSURE W/TRANSMITTER SUPPLY: 24	2	EA
S2266-85-00756	GAUGE, PRESSURE GLYCERINE FILLED PART NO	4	EA
S2266-85-05088	GAUGE, PRESSURE W/ ELECTRICAL CONTACT MO	6	EA
S2147-30-09008	EXPANSION JOINT ND 200 RUBBER., WITH LIM	1	EA
S2247-30-07726	RUBBER, EXPANSION JOINT WITH VACCUM RING	2	EA
S2259-25-07645	SWITCH FUSE, 3 POLE 400A TYPE: SR-E2-50,	1	EA
S2259-50-07646	TRANSFORMER, CONTROL VOLTAGE, 415/230V 1	1	EA
S2053-60-07799	SPRING, STEEL 51.5 BAR DRG:169 707W HY	3	EA
S2261-05-04588	MOTOR, FOR SLIPRING BRUSH LIFTING C/W GE	1	EA
S2053-15-09332	PIN, TRANSMISSION FOR COUPLING (1 SET =	5	SET
S2053-15-09332	PIN, TRANSMISSION FOR COUPLING (1 SET =	1	SET

S2261-35-06724	BATTERY, LEAD ACID TYPE: 200 AH-6V DIMEN	4	EA
S2051-20-06652	SPANNER, BOWL LARGE P/NO: 32241 FOR OIL	2	EA
S2253-65-01868	RING POS: R3 CODE NO: 23.3 FOR DESAL	2	EA
S2261-05-05563	KIT, OVERHAULING MAE 10003 HYDRAULIC MOT	1	SET
S2243-30-07387	SEPERATOR, WATER, ITEM: 3,P/NO: 39894639	3	EA
S2034-39-09521	ROD,WELD TYPE FOX DCMS-KB DIA 3.25/350MM	2	BOX
S2134-39-00732	PACKET, WELDING ELECTRODE P/NO: HZN 4513	5	KG
S2053-15-09103	BEARING KEY, (SET OF 3) C/W FIXING SCREW	1	SET
S2151-30-02360	BLADE, SAW POWER 24 INCH X 2 INCH X 6 TP	23	EA
S2153-30-05611	SEAL, LABYRINTH SET CONSISTING FOR POS 1	1	SET
S2247-20-07403	TUBE, ASSEMBLY, ITEM: 31, P/NO: 39891890	1	EA
S2247-20-07409	TUBE, ASSEMBLY, ITEM: 47, P/NO: 39567458	1	EA
S2134-39-04880	ELECTRODE, WELDING ST. STEEL 316L CONFO	5	PKG
S2234-31-07241	ELECTRODE, WELDING COPPER NICKLE, DIA 3.	14.540	KG
S2053-60-07476	RING, COMPRESSION FIG: 430.00.26 FOR STE	14	EA
S2053-65-02658	RING, SLUICE VALVE SEALING SIZE 6 INCH.	4	EA
S2061-10-06679	CONTACTOR TYPE: LC1 D 4011 18.5 KW, 60A,	4	EA
S2062-50-09565	BALLAST, 65W FOR 1500 MM 240V 50HZ 0.3	20	EA
S2247-20-07402	TUBE, ASSEMBLY, ITEM: 30, P/NO: 39847116	1	EA
S2053-30-08208	GLAND, ITEM NO: 8 FOR C.W. PUMP S/NO: 82	3	EA
S2242-10-07106	ADAPTOR, REFILLING/CLOSING FOR FIRE PROT	2	EA
S2234-39-08135	ELECTRUDE WELDING4	45.400	KG
S2134-39-04881	ELECTRODE, WELDING ST. STEEL 316L CONFOR	10	KG
S2234-39-02890	ELECTRODE, CAST IRON (SOUND OF ONTED) SIZ	5	KG
S2266-80-05452	SUPPORT, OPPOSITE 3 INCH WELDED CS TYP	4	EA
S2241-40-06878	FAN, COMPLETE FOR GEARBOX ASSEMBLY NO 25	1	EA
S2139-50-05231	TRAVELLING BRAKE 214944-1 (PAG-5) FOR EL	1	EA
S2229-90-07401	SILENCER, ITEM: 28, P/NO: 39304969, FOR	2	EA
S2245-40-00419	HEATER, SPACE FINNED TUBULAR ON 2 LEGS 2	1	EA
S2253-65-03725	RING, IN 2 HALVES (MONEL K500) DRG: A-23	2	EA
S2234-39-04824	ELECTRODE, WELDING (1.7KG/PKT) SIZE: 2MM	10	PKT
S2130-10-02929	SHOE, BRAKE FOR MAIN LIFTING SPEED P/NO.	1	EA
S2248-20-06522	SEAT, VALVE POS. 460-00-01 PART NO.:	2	EA
S2253-65-02422	RING, IN TWO HALVES DWG: 4800,03,WLA 020	2	EA
S2247-20-07395	TUBE, ASSEMBLY, ITEM: 15, P/NO: 39842018	2	EA
S2253-65-03707	BUSHING, PIN DRG: 103 DC 107/84, POS 44	2	EA
S2148-10-03512	STEM AND DISC POS: 19-16 DRG: 5345 FOR L	1	ASY
S2253-65-07384	CLAMP, ITEM: 3A, P/NO: 39213798, FOR AIR	1	EA
S2259-25-07826	CIRCUIT BREAKER, P/NO: SR-E00, 3-POLE, H	2	EA
S2059-70-02389	BUSHING C/W CONNECTING STUD, LOCK NUT OI	3	SET
S2253-65-01847	RING, IN TWO HALVES DWG: A218548/UP POS:	2	EA
S2259-45-07832	CONTACTOR, RELAY P/NO: KC 31E, FOR SYNCH	10	EA
S2261-10-07842	CONTROL PLUG, 20-POLE WITH MAXITERMI POI	5	EA
S2261-30-07962	RECTIFIER, BRIDGE M1U 250V 25A, P/NO: 00	3	EA
S2131-20-04167	BEARING, CUTLESS SET P/NO. B1, B2, B2.1	1	SET
S2143-20-04187	SHAFT, LINER SET P/NO: A1-20,A1.25,A1.26	1	SET
S2147-30-05966	GLAND 1 INCH ANSI 150RF AISI 316 FOR COR	3	EA
S2242-10-05245	REPAIR KIT, THERMOSTATIC VALVE ITEM 14,	2	KIT
S2243-10-08119	RING, SKF, P/NO.: FRB 14/215, FOR AUXILA	2	EA

S2253-65-02430	RING, IN TWO HALVES DWG: 4800,03,WLA 020	2	EA
S2253-65-05142	RING, LOCK P/NO: 522258-1 LEFT HAND THRE	3	EA
S2253-65-02426	RING, IN TWO HALVES DWG: 4800,03,WLA 020	2	EA
S2244-10-06852	NOZZLE ASSY, PILOT BURNER CONSIST OF MIX	1	ASY
S2261-10-07885	CONTACTOR, POWER 3 POLE, P/NO: A63, NOMI	1	EA
S2261-10-07885	CONTACTOR, POWER 3 POLE, P/NO: A63, NOMI	1	EA
S2247-20-07393	TUBE, ITEM: 13, P/NO: 39889514, FOR AIR	1	EA
S2266-25-07649	CABLE, TEST, KPL. 20 POL. (F.8-24E), FOR	1	EA
S2245-40-00417	HEATER, SPACE 3000W 240V 50HZ L 600 X W	1	EA
S2245-40-07003	ELEMENT, (SET OF 4) P/NO: SGR 19X203X	1	SET
S2245-40-00418	HEATER, FINNED TUBULAR ON 2 LEGS 350 WAT	1	EA
S2251-20-02320	DRAINER, AUTOMATIC ,TYPE: HDF220A	1	EA
S2251-20-07178	DRAINER, AUTOMATIC TYPE: SAC-120 DN 1/2	3	EA
S2253-10-04004	NUT, ADJUSTING RING DRG: A-234108 POS: A	2	EA
S2253-65-01862	RING, IN TWO HALVES DWG: A218548/UP POS:	2	EA
S2230-20-05237	BOX, GEAR TYPE: 100FP FOR BRIDGE CRANE S	1	EA
S2253-65-01869	RING POS: R4 CODE NO: 23.2 FOR DESAL	2	EA
S2162-10-06490	EX-D LIGHT FITTING TYPE EVT/100, FOR INC	10	EA
S2243-20-08118	CASING, SKF, P/NO.: SNA 524-620, FOR AUX	2	EA
S2261-05-05264	MOTOR, TEFC CI BODY HORIZONTAL FLANGE M	2	EA
S2243-20-06579	DAMPER, PULSATION - LAVX-10 MADE OF AISI	1	EA
S2044-10-09117	TUBE, BEND DRG: 21-230-11-004	29	EA
S2159-75-00473	BOX,ADAPTABLE GALVD 12X12X3 IN P/NO: G23	2	EA
S2066-80-07686	BODY, MILD STEEL P/NO: 33532-705 REF: 1	3	EA
S2261-10-03079	BRAKE UNIT, ELECTRICAL PARKING 3PH 440V	1	EA
S2059-77-07735	ELECTRODE, LOW PRIMED SYSTEM FOR CHLORIN	5	EA
S2243-20-06580	DAMPER, PULSATION TYPE LAVX-5 MADE OF AI	2	EA
S2147-30-03722	TRAP, STEAM THERMODINAMIC WITH SOCKET WE	2	EA
S2262-50-00257	BALLAST, FOR MERCURY VAPOUR LAMP, TYPE:	15	EA
S2247-30-08110	CLAMP, CABLE, TO EARTHING ROD GUV TYPE,	95	EA
S2042-10-08925	PIPE,BRANCH 4-NAP FOGNOZZLE P/NO: M25300	3	EA
S2253-45-03741	DISC DRG: 10871 DC.106/84 P.3 FOR SWING	1	EA
S2243-20-06503	SPINDLE, SET POS. 12, 13 (1 SET = 3 PI	1	SET
S2053-65-01641	RING, SPLIT P/NO: 50-21 A115 X 130 X 10,	2	EA
S2053-65-01642	RING, SPLIT P/NO: 50-2. A125 X 140 X 12.	2	EA
S2048-20-08484	CONE ITEM NO:3 P/NO: 350 FOR BY-PASS NON	1	EA
S2053-15-09105	SET, OF MATERIAL, (NO: 3 KEYS REF NO: 4,	3	SET
S2253-60-06365	SPRING, CYLINDER CLOSING FOR FIRE VENTIL	10	EA
S2243-20-06582	DAMPER, PULSATION - LAVX-2.5 MADE OF AIS	1	EA
S2047-30-09514	TRAP, FLAME TYPE: 188/85/15/24/S3	10	EA
S2244-40-00845	SEPARATOR, WATER P/NO: TG 5501 PN16 R 40	2	EA
S2247-10-03224	PIPE, FLEXIBLE 1/2 INCH NPT 500MM REF: I	6	EA
S2243-20-07170	COVER, COOLING CHAMBER P/NO: 165, IDENT	1	EA
S2261-10-07868	CONTACTOR, NOMINAL 3-POLE, CURRENT 185A,	2	EA
S2043-20-08461	COUPLING P/NO: 840 MAT: GG 25	1	EA
S2053-30-00876	SEAL, RING INTERNAL, PULVIS AUTOMATIC CL	4	EA
S2243-20-08323	COVER, DISCHARGE. P/NO.: 163	1	EA
S2059-45-03490	RELAY, BUCHOLZ DN 50 DOUBLE FLOAT TYPE T	5	EA
S2043-30-06649	DISC, BOWL P/NO: 517822-80	48	EA

S2159-77-00297	ARRESTER, FLAME, ELEMENT TYPE: 188/41/75	7	EA
S2230-20-01193	GEAR, SHAFT P/NO: HTGR307725-22616 FOR M	2	EA
S2241-30-08144	COOLER, ASSEMBLY	1	ASY
S2243-20-05564	KIT, OVERHAULING TYPE: ARCHIMEDES SCREW	1	SET
S2153-30-06245	SEAL, SET COMPR.OF: O-RING P/NO: 41 STOC	2	SET
S2231-10-04916	HOUSING, BEARING PART NO: 350.1 MATERIAL	2	EA
S2253-60-01068	SPRING, TENSION P/NO: 21930 DRAWING NO:	1	EA
S2243-20-06583	DAMPER, PULSATION - LAVX-1.5 MADE OF AIS	1	EA
S2043-10-01908	RING, PISTON FOR H.P STEAM CONTROL VALVE	2	EA
S2253-10-06306	WASHER, LOCK POS. A1-17 FOR SEA WATER SU	3	EA
S2253-35-04892	MESH, MINERAL FIBRE INSTR. NO: HTCZ 6202	10	M
S2043-10-01909	RING, PISTON-SET FOR THROTTLE VALVE	6	SET
S2248-20-01199	DIFFUSER, REGULATING VALVE R408452, HTG	2	EA
S2256-20-03733	GLASS, CLEAR OD 208MM, THICK 15MM FITTED	4	EA
S2048-20-08310	SET, SPARE PART CONSISTING 1 PC. EACH OF	1	SET
S2146-10-06424	DAMPER, PULSATION LAV X-0 45 FOR SODIM S	3	EA
S2146-10-06424	DAMPER, PULSATION LAV X-0 45 FOR SODIM S	3	EA
S2129-40-07780	FILTER CARIRIDGE FOR THE CONTROL FILTER	1	EA
S2162-10-07963	AIRCRAFT WARING LAMP FOR STACK. ITALIMPI	1	EA
S2161-10-01134	CONTACTOR IDENT NO: FPL 7219216 RO 115 T	2	EA
S2241-40-08099	FAN, COOLING, P/NO: EM-000433, TYPE: SK	1	EA
S2241-40-08099	FAN, COOLING, P/NO: EM-000433, TYPE: SK	1	EA
S2043-30-06472	REPAIR FILTER KIT P/NO: 12-063-120	2	KIT
S2248-20-03418	PISTON, SET P/NO: 732 IDENT NO: HTGR2041	1	SET
S2261-30-07917	RECTIFIER, BRIDGE B6U 250V,225A, P/NO: 0	1	EA
S2030-10-08697	COUPLING, ASSEMBLY COMPRISING PUMP,	1	EA
S2030-10-09107	COUPLING, HOUSING, P/NO: FALK 80T20,	1	SET
S2130-10-03782	COUPLING, ASSY C/W SPACER TYPE: FLENDER	1	ASY
S2130-10-06045	COUPLING, POC 11 MAIMA: SIZE GO/5A	1	SET
S2247-30-04460	COUPLING DRG: A 234055 POS: 16 FOR CONDE	1	EA
S2130-10-05365	COUPLING FOR FIRE PROTECTION OF MAIN FIR	2	ASY
S2230-10-08047	COUPLING,COMPLETE TYPE CURVED TOOTH THB7	3	ASY
S2243-20-05085	COUPLING TCZ 233740 P33 FOR GENERATOR CO	1	EA
S2253-65-07382	COUPLING, ASSEMBLY (50 - 75H 50 HZ), P/N	1	ASY
S2230-10-08049	COUPLING, CURVED TOOTH COMPLETE ASSEMBLY	1	ASY
S2248-20-08142	VALVE, PLUG, POS. NO: 24,	2	SET
S2030-10-02014	COUPLING, ASSY, TYPE: AMP 1.5/116-400,	3	ASY
S2130-10-04221	COUPLING, TYPE A0-2AM-V 480080WLA017, 09	1	EA
S2030-10-09320	COUPLING, (DELETED) 0146/82	1	EA
S2130-10-04034	FLEXIBLE COUPLING VGV6, 56114/10, P: 51	1	EA
S2130-10-04485	COUPLING, C/W SPACER 180 MM TYPE: FLEXIB	1	EA
S2230-40-07163	COUPLING, RIGID HALF COMPLETE WITH CALIB	1	ASY
S2230-40-07163	COUPLING, RIGID HALF COMPLETE WITH CALIB	1	ASY
S2053-30-07522	RING, SPRING LOADED P/NO: 472.0555M.4511	8	EA
S2253-30-01961	RING, STATIONARY SEAL FOR UNIT.5 HYDROCH	3	EA
S2253-30-01966	SEAL, MECHANICAL COMPLETE CONSISTING OF:	2	KIT
S2253-30-02472	SEAL, MECHANICAL, P/NO: 81752436, 1.875	1	EA
S2253-30-02472	SEAL, MECHANICAL, P/NO: 81752436, 1.875	1	EA
S2130-10-01985	PIN, COUPLING AND BUSH SET (DRIVEN END)	5	SET

S2030-10-09006	COUPLING, PISTON ROD FEMALE,	3	EA
S2030-10-09312	COUPLING, BORED AND KEYWAED, TYPE N2-120	1	EA
S2130-10-02370	COUPLING, SET CONSISTING OF COUPLING W/E	1	SET
S2030-10-01648	COUPLING, ELASTIC DISK ,TYPE: G-11	2	EA
S2247-30-03850	COUPLING, SHAFT DRG: 4943 028 NB 002/001	2	EA
S2259-85-03083	COUPLING, DC SOLENOID CLUTCH BETWEEN FAS	1	SET
S2253-30-01974	SPRING P/NO: 47753 IDENT NO: 00514966 FO	2	EA
S2253-30-03198	SEAL, MECHANICAL SET TYPE: 670-40 HASTEL	2	SET
S2259-30-07720	HANDLE, MAIN SWITCH OPERATING FOR MODULE	12	EA
S2031-20-02540	BEARING, COOLING WATER PUMP TYPE: SV5	2	EA
S2130-10-02485	COUPLING, COMPLETE P/NO: 861	1	EA
S2130-10-03805	COUPLING, COMPLETE CATALOGUE CHAPTER 8 B	1	ASY
S2030-10-09381	COUPLING, COMPRISING PUMP 1/2,	1	ASY
S2130-10-02481	COUPLING COMPLETE BV8101 TYPE A, 3 PART,	1	EA
S2153-65-07766	COUPLING OF H.P BOSTER PUMP SLEEVE SET F	1	EA
S2230-10-00787	COUPLING, (DELETED) 0094/EPS/2018/FF	1	EA
S2030-10-07863	COUPLING, LAMINATED SET,	3	SET
S2053-30-05740	SEAL, MECHANICAL P/NO: 1110015 FOR ABS P	1	KIT
S2053-30-05742	SEAL, MECHANICAL P/NO: 111001 FOR ABS PU	1	KIT
S2053-30-05744	SEAL, MECHANICAL P/NO: 111041 FOR ABS PU	1	KIT
S2153-30-03170	SEAL, MECHANICAL SIZE: 1 1/4"	4	SET
S2145-20-04909	HEATER, SPACE 250W 240V PANEL HEATER SWI	1	EA
S2145-20-06531	HEATER, SPACE 50W SK50 FOR 415/240V LIG	1	EA
S2145-20-09862	HEATER, SPACE 100W	1	EA
S2153-30-03776	RING, SET OF SPRING AND RUBBER RING, DWG	2	SET
S2047-30-06671	COUPLING P/NO: 534305-01 FOR OIL PURIFIE	2	EA
S2130-10-04822	COUPLING P/NO: H110 MAT: G25 FOR ACID DO	1	EA
S2243-10-01213	COUPLING, RUBBER VACUUM PUMP VOKES TYPEN	1	EA
S2230-10-07376	COUPLING, TYPE: FLENDER H80DBSE100, FOR	2	ASY
S2247-30-03756	COUPLING, SHAFT REWN 4 (VARIO) DRG: 4943	1	EA
S2030-10-00296	COUPLING N110 OD-110 MM ID-38 MM	1	EA
S2130-10-03875	COMPLETE COUPLING, CATALOGUE CHAPTER 8,	1	EA
S2153-30-03866	SET OF MECHANICAL SEAL B248488, DWG: N.B	1	SET
S2153-30-04235	SEAL, MECHANICAL COMPLETE	2	KIT
S2153-30-03770	SEAL, MECHANICAL SHAFT COMPLETE 480013WL	1	SET
S2253-65-03927	RING, STATIONARY SEAL P/NO: 475.52/0552	4	EA
S2253-65-05311	RING, SEAL ROTARY ASSY POS. 5 CLASSIFICA	2	EA
S2247-30-01147	COUPLING, AUXILARY, LUBE OIL PUMP, R5711	1	EA
S2247-30-04035	COUPLING, SHAFT REWN.1.6 (VARIO) DRG: 49	2	EA
S2247-30-04456	COUPLING, BOX AISI 316L DRG: A234055 POS	2	EA
S2130-10-04243	COUPLING, FLEXIBLE COMPLETE DWG: 293984	1	EA
S2247-30-03370	COUPLING (FLEXIBLE TYPE AD.3) DRG: 2939	4	EA
S2253-30-08322	SEAL, MECHANICAL, P/NO.: 433-02	4	EA
S2153-30-04639	SEAL, MECHNICAL, DWG. NO: 64671	1	SET
S2153-30-05290	SEAL UNIT, P/NO: 2740003 UPPER ITEM NO:	2	EA
S2153-30-05291	SEAL UNIT,LOWER ITEM NO: 43 P/NO: 288100	2	EA
S2253-30-01210	SEAL, MECHANICAL CLEAN OIL PUMP VOKES TY	1	SET
S2253-30-07305	SEAL, MECHANICAL, POS: 35, CODE: 59864,	2	SET

S2253-30-07323	SEAL, MECHANICAL, POS: 35, CODE: 59858,	4	SET
S2253-30-07365	SEAL, OIL, POS: 43, FOR PH # 1 C.W. BOOS	5	EA
S2247-30-02899	COUPLING, COMPLETE TYPE: FLENDER N.EUPEX	3	EA
S2247-30-05764	COUPLING, FLEX. COMPLETE N-EUPEX B80, IN	1	EA
S2253-65-01879	COUPLING DWG: 860099-27/5 POS: 00/0 FOR	2	EA
S2253-65-06596	COUPLING, VALVE PART NO.: 110-41-21 FOR	1	EA
S2045-40-07685	ELEMENT, HEATER 3 X 2 KW 240V	10	EA
S2253-30-07368	SEAL, MECHANICAL, (FPZ1), POS: 35, CODE:	2	SET
S2161-35-08772	110V CEPP COMPLETE BLOCK FOR RECTIFIER U	2	EA
S2263-50-01096	SIREN, VERTICAL S04 CATALOGUE NO: 1340	1	EA
S2059-30-07824	SWITCH, FLOAT (LEVEL REGULATOR) TYPE: KS	5	EA
S2161-20-06614	BUSHING L.V, 1 KV 2000 A (3 PIECES) 92-1	1	EA
S2059-77-03707	BRUSH, CARBON, TYPE: LFC557 32 X 20 X 70	70	EA
S2161-20-06616	LV BUSHING, (3.3KV SIDE) DRAWING NO: 92	4	EA
S2161-10-07802	CONTACTOR TYPE TORE 85-20/22 125V FOR 38	1	EA
S2161-30-08789	24V. CELL COMPLETE BLOCK FOR 24 DC SYSTE	2	EA
S2259-62-07841	TRAY, INSERTING 8-24E MECHANICAL MODULE	2	EA
S2159-50-07835	TRANSFORMER, 415/240V-250VA FOR EOT CRAN	1	EA
S2247-30-06992	CLAMP, FEMALE THREADED BRASS TERMINAL 40	3	EA
S2161-20-06617	BUSHING, 10NF 630 AMPS 3300 V C/W CONNEC	5	EA
S2159-50-08736	TRANSFORMER, VOLTAGE TYPE BTV 50 RATIO 1	2	EA
S2159-30-00970	CIRCUIT-BREAKER, LOAD, IDENT. NO: CHM102	1	EA
S2259-45-06392	RELAY, C/W OFF DELAY TIMER FOR TURBINE C	2	EA
S2059-45-04615	RELAY, AUXILIARY DROP OFF OPERATING TIME	4	EA
S2159-40-04707	CONNECTOR, FOR CABLE TERMINATION, SAK-SE	150	EA
S2166-25-05847	TRANSFORMER CA0/20MA TYPE CA/IME 415/240	3	EA
S2259-25-04326	CIRCUIT BREAKER, INTERRUPTOR AUTOMATIC	2	EA
S2259-25-04326	CIRCUIT BREAKER, INTERRUPTOR AUTOMATIC	2	EA
S2259-70-02900	INSULATOR, (PORCELAIN BUSHING) FOR BRINE	6	EA
S2159-30-00969	SWITCH FOR 3 PHASE POWER CIRCUIT <BREAKE	1	EA
S2161-10-02433	CONTACTOR, FORWARD/REVERSE COMPLETE WITH	1	EA
S2059-70-02384	BUSHING, LOW VOLTAGE (NEUTRAL) INSULATOR	1	EA
S2259-30-06996	ISOLATOR, FOR LOAD BREAKER REF:IM1600, S	1	EA
S2059-40-07833	GLAND & SHROUD, WITH LOCKNUT 1.5-3C, TYP	66	EA
S2259-25-07883	CIRCUIT BREAKER, 3 POLE, WITH FUSE P/NO	2	EA
S2261-10-00706	CONTACTOR, B45-30/00 WITH 2 N/O + 2 N/C	3	EA
S2259-99-00115	CONTACT, LAMINATED FOR DRAW-OUT CIRCUIT	8	EA
S2262-40-00605	LAMP, INDICATION 30V, 100MA SIZE: 10 X 2	300	EA
S2259-20-07073	CARRIER, FUSE P/NO: 17003 FOR BLADE TYPE	2	EA
S2259-25-04327	CIRCUIT BREAKER, INTERRUPTOR AUTOMATIC T	3	EA
S2130-10-02958	BRAKE UNIT, FORCE 3.5 KGM, P/N: 494398CF	2	EA
S2262-50-02776	BALLAST, 250 V 250 W FOR HIGH PRESSURE M	10	EA
S2059-40-04287	LUG, COPPER CRIMPING TYPE FOR CABLE CONN	5	EA
S2163-50-06856	DEVICE, FOR ALARM AGN 24.1 P/NO: 245810	2	EA
S2245-30-08058	IGNITOR, TYPE: AZRM4.5ES-02, 240V, 50HZ,	50	EA
S2059-45-08681	RELAY, TIMER ON DELAY P/NO: 5155007 TYPE	6	EA
S2259-45-06935	RELAY, BUCHHOLZ FOR TRANSFORMER OF 500 A	1	EA
S2261-10-05707	CONTACTOR, EH 100-30-22 IDENT NO: GJD 82	1	EA

S2062-40-02756	LAMP, MINIATURE CAP BA15D(SBC) 48V , 5 W	177	EA
S2062-40-05915	LAMP, MCC SIZE: 10MMX28MM TYPE-PIN VOLT-	200	EA
S2066-25-09637	VOLTMETER, HIOKI TYPE U-100 0-500V SCALE	5	EA
S2259-99-02982	CONTACT, ISOLATING (MOVING PORTION) POS.	6	EA
S2262-40-05131	LAMP, P/NO: R9/28/0.08 TYPE: R9 TUBULAR	110	EA
S2259-25-04325	CIRCUIT BREAKER, INTERRUPTOR AUTOMATIC T	4	EA
S2259-25-04329	CIRCUIT BREAKER, INTERRUPTOR AUTOMATIC T	4	EA
S2059-40-07840	GLAND AND SHROUD, W/LOCK NUT FOR CABLE 4	30	EA
S2059-75-08268	STRAP, ALUMINIUM CABLE PLASTIC COVERED 1	3	ROL
S2259-50-03135	TRANSFORMER, TR1 240C/110V/700VA FOR ELE	1	EA
S2159-77-03500	HOLDER, BRUSH FOR 37.5 MVA SYNCHRONOUS G	23	EA
S2259-20-02533	FUSELINK, CERAMIC 2 AMPS 380V TYPE: GF1	300	EA
S2259-50-00916	TRANSFORMER, P/NO: N0234CY FOR SPEC 200	3	EA
S2259-50-06132	TRANSFORMER, 3 DIA VARIABLE P/NO: 2681 F	1	EA
S2261-10-06732	CONTACTOR, FOR AC 3 DUTY , POWER SUPPLY:	8	EA
S2262-40-03171	LIGHT, AVIATION OBSTRUCTION WARNING C/W	1	EA
S2159-35-07008	PLUG, CEE 32A 3P+N+E 415/240V IP67 C	3	EA
S2159-50-07836	TRANSFORMER 415/55-0-55V-500VA FOR EOT C	1	EA
S2259-25-07877	CIRCUIT BREAKER, 3 POLE, WITH FUSE, P/N	2	EA
S2259-45-04289	RELAY, THERMAL OVERLOAD TYPE: BRD-4B, SE	4	EA
S2059-99-05982	CONTACT, FIXED AND MOVING C/W SPRING P/N	3	SET
S2153-30-07341	SEAL AND GASKET SET FOR AUXILIARY TRANSF	2	SET
S2162-40-07397	LAMP 24 V, (CODE X) 0088/EPS/2018/SM	50	EA
S2159-30-03693	ISOLATOR, LOAD BREAK FOR SIDE WAY MOUNTI	5	EA
S2062-40-01122	LAMP, PILOT INDICATOR 100-130V, 10W, CAP	100	EA
S2066-25-01358	AMMETER, MOTOR RANGE 0-5 TO 30A. P/NO: U	4	EA
S2261-05-02858	FAN, BLOWER, TYPE: G2E120AR7701	2	EA
S2162-40-07312	LAMP 24 V, 1.5 W SCREW TYPE SIZE 17 X 46	70	EA
S2166-25-07156	HOURMETER TYPE JT96. MFR: APIERRE S.P.A	6	EA
S2162-10-06492	LIGHT FITTING TYPE 831-172 FOR INCAND LA	6	EA
S2259-50-06945	TRANSFORMER R.S. NO: 179-904 PRIMARY: 23	1	EA
S2259-99-06435	CONTACT, SET MAIN FIXED AND MOVING C/W S	4	SET
S2159-30-02944	CONTACTOR, REVERSE TYPE: 3TB47, 63A, 415	1	EA
S2159-30-02944	CONTACTOR, REVERSE TYPE: 3TB47, 63A, 415	1	EA
S2261-10-04307	CONTACTOR C/W NO/NC AUX. CONTACTS CA-5D1	1	EA
S2062-40-07822	LAMP, 50 VOLT 60 WATT SCREW TYPE CLEAR	100	EA
S2159-35-07007	PLUG, 125A 3P+N+E 415/240V IP67, CODE: 2	6	EA
S2261-10-06865	CONTACTOR, 110KW 3PH 50HZ COIL SUPPLY: 2	1	EA
S2266-50-06772	SOUNDER, W/P SURFACE MOUNTED 114 DB, P/N	2	EA
S2031-10-00065	BEARING, ROLLER, 120 X OD 260 X W 55 MM	4	EA
S2031-10-01935	BEARING, BALL, 40 X OD 80 X W 23 MM	36	EA
S2143-20-03076	PAD, GUIDE SET DWG. A234939-P10 FOR JOUR	1	SET
S2131-20-04141	PAD, THRUST BEARING DWG: 480003WLA001. P	2	SET
S2231-10-05808	BEARING, CYLINDRICAL ROLLER PART NO: SKF	2	EA
S2128-35-00911	BEARING, PAD SET DIA 200MM,	1	EA
S2131-10-03133	BEARING, ROLLER DRIVE END SINGLE ROW CYL	1	EA
S2131-10-03133	BEARING, ROLLER DRIVE END SINGLE ROW CYL	1	EA
S2131-10-04195	BEARING, SET CONSISTING OF:- 2 PCS BEARI	2	SET
S2131-10-04195	BEARING, SET CONSISTING OF:- 2 PCS BEARI	1	SET

S2131-20-04143	PAD, JOURNAL THRUST BEARING DWG: 480003W	1	SET
S2131-20-04143	PAD, JOURNAL THRUST BEARING DWG: 480003W	1	SET
S2231-10-04230	BEARING, BALL (NON DRIVE END SIDE) ANGUL	1	EA
S2131-10-03096	BEARING BALL SET SINGLE ROW ANGULAR CONT	2	SET
S2131-10-03139	BEARING, ROLLER DRIVE END SINGLE ROW CYL	1	EA
S2031-10-00036	BEARING, BALL, ID 20 X OD 72 X W 19MM	7	EA
S2031-10-00044	BEARING, BALL, D 17 X OD 62 X W 17MM	18	EA
S2031-10-00045	BEARING, ROLLER, 30 X OD 62 X W 16 MM	3	EA
S2031-10-00054	BEARING, ROLLER, ID 35 X OD 72 X W 17 MM	11	EA
S2031-10-00362	BEARING RO, 19.5 X OD 53.98 X W 22.23 MM	5	EA
S2031-10-06430	BALL, POLE BEARING P/NO: Y9026 INSTRU	2	EA
S2031-10-06634	BEARING, ID 15 X OD 32 X W 12 MM	21	EA
S2031-10-07261	BEARING, I/D 15 X O/D 35 X W 11 MM	29	EA
S2031-10-07276	BEARING NO: 009569 FOR SEQUENCE VALVE	12	EA
S2031-10-07294	BEARING, ROLLER NO: 010289, MODEL V9/80	2	EA
S2031-20-07526	SLEEVE, BEAR, P/NO:529, TYPE:RVKJ100-380/2	3	EA
S2031-20-08558	BEARING, BUSH ITEM: 64 INSTRUCTION BOOK	5	EA
S2031-20-09069	BEARING, DRG NO3109-2/22. ITEM 17.	2	EA
S2031-20-09106	LINER, BEARING, MANUAL DRG 3110/10 REF 5.	1	SET
S2031-20-09355	BEARING, BALL POS. 8 FOR DISTILLER PUMP	4	EA
S2131-10-04104	BEARING, UPPER 33551/154 P/NO. 6208 RS (1	EA
S2131-10-04123	BEARING, P/NO: 4208 SKF SEA WATER INTAKE	1	EA
S2131-10-04125	BEARING, P/NO: 63/28SKF SEA WATER INTAKE	1	EA
S2131-10-04126	BEARING, P/NO: 4305SKF SEA WATER INTAKE	1	EA
S2131-10-07981	BEARING, 16008 (EL-40) P/NO: 5561930 FOR	5	EA
S2131-10-07993	BALL BEARING FOR METERING PUMP M2. ITALI	1	EA
S2131-10-08035	BEARING, ROLLER SPHERICAL SELF ALIGNING	1	EA
S2131-10-08061	BALL BEARING FOR AIR BLOWER. ITALIMPIANT	2	EA
S2031-10-00483	BEARING, ROLLER, 25 X OD 92 X W 42 MM	3	EA
S2031-10-00484	BEARING, ROLLER, 53 X OD 85 X W 56 MM	4	EA
S2031-10-00485	BEARING, ROLLER, 15 X OD 35 X W 11 MM	10	EA
S2031-10-00486	BEARING, BALL, 17 X OD 40 X W 12 MM	9	EA
S2031-10-00487	BEARING, BALL, 20 X OD 35 X W 10 MM	5	EA
S2031-10-07307	BEARING NO: B0860 PRESSURE SENSING VALVE	12	EA
S2031-10-07413	BEARING, MODEL: A0018C BOI CON INSTRUMEN	12	EA
S2031-10-07470	BEARING, BALL, ID 17 X OD 35 X W 10 MM	18	EA
S2031-10-07682	BEARING, BALL, ID 40 X OD 80 X W 18 MM	3	EA
S2031-10-08143	BEARING, BALL, ID 30 X OD 55 X W 13 MM	18	EA
S2031-20-09424	BEARING, BALL 3 PIECES GROOVED THRUST.	1	EA
S2031-20-09424	BEARING, BALL 3 PIECES GROOVED THRUST.	4	EA
S2031-20-09441	BEARING, PLAIN P/NO:23111 332 200 FOR GAS	3	EA
S2131-10-00246	BEARING, THRUST NO. 8, MS 58 P/NO: 2000 F	6	EA
S2131-10-04127	BEARING SKF 6204 SEA WATER INTAKE REF NO	1	SET
S2131-10-04129	BEARING, SKF 32212 MFC21200F01A (2 EACH	1	SET
S2131-10-04130	BEARING, TINKENIM 2051-49.10 MRC21200F01	1	SET
S2131-10-04247	BEARING, BALL SINGLE ROW RADIAL P/NO: 62	12	EA
S2131-10-08496	BEARING, SET SINGLE ROW RADIAL P/NO: 600	1	SET
S2131-10-09570	BEARING SET 6308 FOR PUMP T6-50 (5WPPC01	1	SET
S2131-10-09572	BEARING SET FOR PUMP (5WDPC004) (1 SET =	1	SET

S2231-10-01136	BEARING, BALL GROOVED	10	EA
S2031-10-01633	BEARING, ROLLER SINGLE ROW RADIAL P/NO:	19	EA
S2031-10-01817	BEARING, BALL, 30 X OD X 47 X W 11 MM	16	EA
S2031-10-01948	BEARING, BALL NON DRIVE END, NO RIV-B135	3	EA
S2031-10-02399	BEARING, NO 3207-03, MIXED BED ITEM C-3.	2	EA
S2031-10-08148	RING, THRUST, SET OF 2 PIECES, TYPE A500	3	SET
S2031-10-08151	BALL, SET ITEM: 10, TYPE: A 500	7	SET
S2031-10-08585	BEARING, BALL, ID 50 X OD X 80 X W 16 MM	9	EA
S2031-10-08724	BEARING, THRUST, SIZE 1 7/8 INCH ID 47MM	6	EA
S2031-10-08778	BEARING, BALL, ID 45 X OD 85 X W 19 MM	9	EA
S2131-10-00262	BEARING, THRUST MS 41 P/NO: 62 FOR BUTTE	7	EA
S2131-10-00399	BEARING, BALL SINGLE DIRECTION THRUST P/	36	EA
S2131-10-00477	BEARING, BALL SINGLE ROW RADIAL MAXIMUM	3	EA
S2131-10-00478	BEARING, BALL GROOVED P/NO: 00040100044	3	EA
S2131-10-00492	BEARING, ROLLER SINGLE ROW CYLINDRICAL P	8	EA
S2131-10-04625	BEARING, SET CONSIST OF: 2 PIECES P/NO:	2	SET
S2131-10-04646	BEARING, CYLINDRICAL ROLLER (SKF) NO: NU	5	EA
S2131-10-04650	BEARING, SET CONSIST OF: 2 PIECES P/NO:	4	SET
S2131-10-04671	BEARING, BALL SINGLE ROW ANGULAR CONTACT	4	EA
S2131-10-04722	BEARING, BALL SET SINGLE ROW RADIAL CONS	11	SET
S2231-10-01221	BEARING, ROLLER SINGLE ROW CYLINDRICAL P	3	EA
S2231-10-01459	BEARING, ITEM NO: 17 CONSISTS OF ONE SET	2	SET
S2231-10-01460	BEARING, ITEM NO: 18 CONSISTS OF ONE SET	2	SET
S2031-10-02660	BEARING, BALL, 31.75 X OD 69.95 X W 17.4	6	EA
S2031-10-02736	BEARING, TAPERED, 35 X OD 80 X W 23 MM	1	EA
S2031-10-02737	BEARING, TAPERED, 25 X OD 26 X W 18.50	1	EA
S2031-10-02740	BEARING, BALL, 30 X OD 53 X W 15.50 MM	1	EA
S2031-10-09030	BEARING, ROLLER, TYPE: 24 X 12 X 12 MM	2	EA
S2031-10-09422	BEARING, PLAIN P/NO: 23111 332 200	3	EA
S2031-10-09782	BEARING, THRUST BALL SIZE: 105 X 82 X 19	7	EA
S2031-10-09859	BEARING, THRUST, ID 55 X O/D 78 X W 3 MM	32	EA
S2031-10-09897	BEARING, VALVE DN 6 INCHES, PN 100 FIG	8	SET
S2131-10-00652	BEARING, P/NO: 010117. FOR PILOT VALVE F	12	EA
S2131-10-00702	JOURNAL BEARING SET DIA 35 P/NO: 725-014	1	SET
S2131-10-00703	JOURNAL THRUST BEARING SET COMBINED DIA	1	SET
S2131-10-01785	BEARING, BALL DOUBLE ROW RADIAL, MAXIMUM	4	EA
S2131-10-01786	BEARING, BALL DOUBLE ROW RADIAL, MAXIMUM	4	EA
S2131-10-04808	BEARING, SET CONSIST OF: 7 PIECES P/NO:	2	SET
S2131-10-04814	BEARING, BALL P/NO: 62209-2RSR (SKF) FOR	1	EA
S2131-10-05217	BEARING, BALL SINGLE ROW RADIAL P/NO: 62	4	EA
S2131-10-05218	BEARING, BALL SINGLE ROW RADIAL P/NO: 62	2	EA
S2231-10-01462	BEARING, ITEM NO: 20 CONSISTS OF ONE SET	2	SET
S2231-10-01550	BEARING, BALL RADIAL P/NO: 23.11 FOR COO	2	EA
S2231-10-01551	BEARING, ROLLER RADIAL P/NO: 23.2 FOR CO	1	EA
S2231-10-01946	BEARING, DRIVE SIDE	4	EA
S2031-10-03086	BEARING, BALL GROOVED, DRG NO 4950-400-0	3	EA
S2031-10-03156	GEAR, DELETED 03/06/2014	5	EA
S2031-10-04549	BEARING, BALL, 10 X OD 35 X W 11 MM	3	EA
S2031-10-04678	BEARING, BALL, 40 X OD 90 X W 23 MM	4	EA

S2031-10-09926	BEARING, VALVE DN 5 IN PN 100, FIG: 2497	7	SET
S2031-20-00220	BEARING, SIZE: 600 MM BUTTERFLY VALVE	4	EA
S2031-20-00329	BUSHING SIZE: 300 BUTTERFLY VALVE	6	SET
S2031-20-00330	BUSHING, SET SIZE 200 MM P/NO: 207-010	4	SET
S2131-10-02122	BEARING, BALL SINGLE ROW RADIAL CONRAD C	6	EA
S2131-10-02124	BEARING, BALL SINGLE ROW RADIAL CONRAD C	6	EA
S2131-10-02408	BEARING, BALL SINGLE ROW ANGULAR CONTACT	7	EA
S2131-10-02409	BEARING, BALL SINGLE ROW ANGULAR CONTACT	6	EA
S2131-10-02410	BEARING, ROLLER SINGLE ROW NEEDLE P/NO:	6	EA
S2131-10-05616	SET OF BEARING. D-746. FOR CAUSTIC SODA	2	SET
S2131-10-05759	SET OF BEARING FOR VENTILATORA TYPE: HMC	1	SET
S2231-10-02184	BEARING, BALL 7206 BUA PUMP TYPE CPK-0-5	4	EA
S2231-10-02547	BEARING, BALL SINGLE ROW RADIAL P/NO: 16	5	EA
S2231-10-02832	BEARING, BALL SINGLE ROW RADIAL P/NO: 62	6	EA
S2231-10-03050	BEARING, BALL SINGLE ROW RADIAL P/NO: 60	7	EA
S2231-10-03151	BEARING, BALL SINGLE ROW ANGULAR CONTACT	6	EA
S2031-10-04864	BEARING, BALL, 65 X OD 100 X W 11 MM	8	EA
S2031-10-04864	BEARING, BALL, 65 X OD 100 X W 11 MM	4	EA
S2031-10-05081	BEARING, ROLLER, 70 X OD 125 X W 24 MM	3	EA
S2031-10-05088	BEARING, ROLLER, P/NO: 119801-117023	3	EA
S2031-20-00449	BUSHING, SIZE: 800 MM BUTTERFLY VALVE	4	EA
S2031-20-00450	BUSHING, SIZE: 600 MM BUTTERFLY VALVE	15	EA
S2031-20-00453	BEARING, SIZE: 800 BUTTERFLY VALVE	2	EA
S2031-20-00454	BEARING, SIZE: 600 MM BUTTERFLY VALVE	2	EA
S2031-20-01060	BEARING, P/NO. X6/339/5. (SIZE: 6 IN)	4	EA
S2131-10-02413	BEARING, BALL ANGULAR CONTACT P/NO: 2020	14	EA
S2131-10-02414	BEARING, BALL ANGULAR CONTACT P/NO: 2021	4	EA
S2131-10-02435	BEARING, BALL SINGLE ROW RADIAL P/NO: 60	2	EA
S2131-10-02436	BEARING, BALL DOUBLE ROW RADIAL P/NO: 42	6	EA
S2131-10-02439	BEARING, BALL SINGLE ROW RADIAL P/NO: 60	10	EA
S2131-10-02442	BEARING, NO: 6208, 40 X 80 X 18, POS: 17	2	EA
S2131-10-02443	BEARING, BALL DOUBLE ROW RADIAL P/NO: 42	3	EA
S2131-10-06209	BEARING, ROLLER SPHERICAL SELF ALIGNING	1	EA
S2131-10-06210	BEARING, ROLLER (2 PCS/ST) SPHERICAL SE	4	SET
S2131-10-06211	BEARING,BALL SET FOR REDUCTION GEAR MCV	1	SET
S2131-10-06214	BEARING, BALL P/NO: 222.09(SKF)OR EQUIV.	5	EA
S2231-10-03284	BEARING, SET BALL SPEED REDUCER 6305 ROL	2	SET
S2231-10-03286	BEARING, SET BALL SPEED REDUCER 6204 ROL	2	SET
S2231-10-03781	BEARING, ROLLER SINGLE ROW CYLINDRICAL P	1	EA
S2231-10-03818	BEARING, THRUST (STEEL) DWG: DC94/84 POS	4	EA
S2231-10-03918	BEARING, BALL P/NO:(FAG)7206B.UA, POS:32	6	EA
S2031-10-05092	BEARING, ROLLER, 35 X OD 80 X W 21 MM	2	EA
S2031-10-05113	BEARING, BALL DOUBLE ROW ANGULAR CONTACT	1	EA
S2031-10-05114	BEARING, ID 12 X OD 32 X W 10 MM	2	EA
S2031-10-05118	BEARING, ID 10 X O/D 30 X W 9MM	9	EA
S2031-10-05120	BEARING, ID 25 X OD 52 X W 15 MM	66	EA
S2031-20-01581	BEARING, BUSH FOR LUBRICATING AUX TURBO	3	EA
S2031-20-01923	BEARING, PUMP SHAFT, HP/AUX OIL PUMP 7.5	5	EA
S2031-20-02286	BUSHING, UPPER, VALVE TIC/V 162- 262	2	EA

S2131-10-02444	BEARING, NO: 4205, 25 X 52 X 18. POS 27.	3	EA
S2131-10-02463	ROLLER BEARING SPEED RED 33- NJ2207 (35X	1	EA
S2131-10-06215	BEARING, BALL P/NO: 22211 CCK DRG: 49430	3	EA
S2131-10-06216	BEARING, SET CONSITSE OF 5 BALL BEARINGS	2	SET
S2131-10-06219	BEARING, BALL P/NO: 222.06 (SKF) DRG: 49	4	EA
S2131-10-06475	BEARING, BALL SINGLE ROW ANGULAR CONTACT	3	EA
S2131-10-06931	NEEDLE BEARING ITEM NO: 37 DRG NO. A21B/	1	EA
S2131-10-06931	NEEDLE BEARING ITEM NO: 37 DRG NO. A21B/	1	EA
S2231-10-03924	COVER, BEARING P/NO: 360.01 FOR PUMP ACI	2	EA
S2231-10-03925	BEARING, BODY P/NO: 382 FOR PUMP ACID WA	2	EA
S2231-10-04110	BEARING, SET BALL SPEED REDUCER NO: 6207	2	SET
S2231-10-04461	BEARING, BALL SINGLE DIRECTION THRUST P/	9	EA
S2231-10-04598	BEARING, BALL DOUBLE ROW SELF-ALIGNING P	4	EA
S2031-10-05565	BEARING, ID 45 X OD 85 X W 19 MM	4	EA
S2031-10-05852	BEARING, I/D 45 X O/D 85 X W 19 MM	8	EA
S2031-10-05859	BEARING, ID 45 X OD 85 X W 19 MM	5	EA
S2031-10-05866	BEARING, I/D 12 X O/D 32 X W 10 MM	6	EA
S2031-20-04622	BEARING, BUSH 22 X 30 X 35 MM P/NO:545.1	1	EA
S2031-20-04626	BUSH, (DELETED) 0078/EPS/2018	2	EA
S2031-20-04760	BUSH,GUIDE NO:320 TYPE:KKK. TURBINE(TP2)	4	EA
S2031-20-05223	BEARING,BUSH P/NO:4900-345-3501FOR STEAM	6	EA
S2131-10-02601	BEARING, BALL SINGLE ROW RADIAL P/NO: 63	8	EA
S2131-10-02696	BEARING, ROLLER SINGLE ROW RADIAL CONRAD	4	EA
S2131-10-06932	NEEDLE BEARING RACE ITEM NO: 38 DRG NO.	2	EA
S2131-10-06936	NEEDLE BEARING ITEM NO: 42 DRG NO. A21B/	2	EA
S2131-10-06936	NEEDLE BEARING ITEM NO: 42 DRG NO. A21B/	1	EA
S2131-10-06937	NEEDLE BEARING RACE ITEM NO: 43 DRG NO.	4	EA
S2231-10-04604	BEARING, P/NO: B3176-607 WITH RACES P/NO	1	EA
S2231-10-04917	COVER, END BEARING P/NO: 360.1 MAT: GG-2	1	EA
S2231-10-04917	COVER, END BEARING P/NO: 360.1 MAT: GG-2	1	EA
S2231-10-04918	COVER, END BEARING P/NO: 361.1 MAT: GG-2	2	EA
S2231-10-05326	BEARING, ROLLER SPHERICAL ROLLER SELF AL	1	EA
S2231-10-05326	BEARING, ROLLER SPHERICAL ROLLER SELF AL	1	EA
S2231-10-05362	BEARING, ROLLER TAPPERED (CUP AND CONE)	2	EA
S2231-10-05404	BEARING, BALL SINGLE ROW RADIAL P/NO: 60	4	EA
S2031-10-06121	BEARING, ID 50 X OD 110 X W 27 MM	1	EA
S2031-10-06196	BEARING, ID 30 X OD 72 X W 19MM	20	EA
S2031-20-05236	BUSH P/NO:4900-523-4000 FOR STEAM TURBIN	4	EA
S2031-20-06024	BUSH,GUIDE P/NO: 4900 323 3800,TYPE:CF4D	2	EA
S2031-20-06062	BEAR,BUSH FIG:430.01.07FOR STEAM TURBINE	2	EA
S2031-20-06087	BUSH,PISTON,P/NO:4900-404-0001,TYPE:AF4G	1	EA
S2131-10-02697	BEARING, BALL SINGLE ROW RADIAL CONRAD 2	4	EA
S2131-10-02959	BEARING, SPHERICAL ROLLER	2	EA
S2131-10-02959	BEARING, SPHERICAL ROLLER	2	EA
S2131-10-03146	BEARING, SET P/NO: RIV 3210 & NU 2306 (S	1	SET
S2131-10-03146	BEARING, SET P/NO: RIV 3210 & NU 2306 (S	1	SET
S2131-10-06942	BALL BEARING ITEM NO: 50 DRG NO.A21B/017	2	EA
S2131-10-06942	BALL BEARING ITEM NO: 50 DRG NO.A21B/017	2	EA
S2131-10-06943	BALL ITEM NO: 55 DRG NO. A21B/017 FOR ST	3	EA

S2131-10-06978	BEARING, THRUST ITEM NO: 47 P/NO: 128012	6	EA
S2131-10-06979	RACE, THRUST ITEM: 48 P/NO: 128013H-410	6	EA
S2231-10-05450	BEARING, C/W GASKET GLAND PACKING P/NO:	1	SET
S2231-10-06472	BEARING, BUSH DRIVE SHAFT SET (2 PCS/SET	1	SET
S2231-10-06473	BEARING, BUSH DRIVE SHAFT SET (2 PCS/SET	1	SET
S2231-10-06955	BEARING, THRUST POS: 9, MAT: BRSS P-CUZN	2	EA
S2231-10-07113	BEARING, BALL SINGLE ROW RADIAL P/NO: 63	2	EA
S2231-10-07294	BEARING,ROLLER, P/NO.: NU2210 ECP/C3	2	EA
S2031-10-06197	BEARING, ID 35 X OD 80 X W 31 MM	23	EA
S2031-20-07273	ROLLER, P/NO: SP1177 FOR SEQUENCE VALVE	2	EA
S2031-20-07293	ROLLER, P/NO:SP1166 FOR THREE WAY CHANGE	2	EA
S2031-20-07451	BEARING, BUSH FIG: 340-01-06,TYPE: CF5D	3	EA
S2131-10-03809	BEARING, BALL SINGLE ROW RADIAL P/NO: 62	20	EA
S2131-10-03828	SET OF BAERING FOR PUMP B234150, DWG: B2	1	SET
S2131-10-03879	SET OF BEARING FOR MOTOR SCHORCH KW15 FO	5	SET
S2131-10-03942	BEARING, BALL SET CONSISTING OF:- 2 PCS	3	SET
S2131-10-06982	RACE, THRUST (WORM) ITEM NO:53 P/NO:1280	24	EA
S2131-10-06983	BEARING, THRUST (WORM) ITEM NO: 54, 1280	23	EA
S2131-10-07322	BEARING NO: 20211 55 X 100 X21. POS: 10	3	EA
S2131-10-07781	BEARING SET FOR THE SPEED GOVERNOR DIAGR	1	SET
S2231-10-07303	COVER, BEARING, POS: 22, FOR PH # 1 RESE	2	EA
S2231-10-07304	COVER, BEARING, POS: 22.1, FOR PH # 1 RE	2	EA
S2231-10-07318	BEARING, POS: 26, FOR PH # 1 BEARING COO	2	EA
S2231-10-07319	BEARING, POS: 27, FOR PH # 1 BEARING COO	1	EA
S2231-10-07334	COVER, BEARING, POS: 22, FOR PH # 1 BEAR	2	EA
S2231-10-08324	BEARING, BALL SINGLE ROW RADIAL P/NO: 6	2	EA
S2231-20-01152	BUSH, BEARING P/NO: HTGR 001854 - 178 FO	4	EA
S2231-20-05752	BUSH, BEARING SW-LB2 POS: 24/1, DRG:8402	2	EA
S2231-20-05763	COVER, BEARING P/NO: 109/1 DRG: 8402 109	1	EA
S2231-20-08060	BUSH, CARBON, POS: 242, (8NOS/SET)	2	SET
S2231-10-07335	COVER, BEARING, POS: 22.1, FOR PH # 1 BE	2	EA
S2231-10-07356	BEARING, POS: 26, FOR PH # 1 C.W. BOOSTE	5	EA
S2231-10-07357	BEARING, POS: 27, FOR PH # 1 C.W. BOOSTE	7	EA
S2231-10-07359	COVER, BEARING, POS: 22, FOR PH # 1 C.W.	2	EA
S2231-10-07360	COVER, BEARING, POS: 22.1, FOR PH # 1 C.	2	EA
S2031-10-03204	BEARING, 139.70 X OD 241.30 X W 34.93 MM	9	EA
S2031-10-08203	BEARING, THRUST COLLAR, PUMP TYPE: S V53	6	EA
S2128-35-00912	BEARING, PAD SET DIA 200MM,	1	EA
S2143-20-03075	PAD, THRUST BEARING DWG. A234939-P6-P7 F	1	SET
S2131-10-06044	BEARING, ROLLER SPHERICAL SELF ALIGNING	2	EA
S2131-10-03087	BEARING, BALL SINGLE ROW RADIAL P/NO: 6	1	EA
S2131-20-00453	BEARING, HOUSING P/NO: 350 FOR PUMP WKT-	2	EA
S2031-20-02582	BEARING, SHOE SET (3PCS/SET)	4	SET
S2031-20-06128	BEARING, JOURNAL P/NO: 42541552015	8	EA
S2031-10-00088	BEARING, BALL SINGLE ROW, P/NO: 6324-C3	2	EA
S2031-10-00088	BEARING, BALL SINGLE ROW, P/NO: 6324-C3	2	EA
S2031-10-02819	BEARING, ROLLER CYLIN, P/NO: LRJ 110	1	EA
S2031-10-03076	BEARING, JOURNAL/THRUST, TYPE 150-20-04	2	EA
S2031-10-03203	BEARING, 139.70 X OD 241.31 X W 34.93 MM	6	EA

S2131-10-02405	BEARING, BALL SINGLE ROW RADIAL P/NO: 62	4	EA
S2131-10-04558	PAD, JOURANL SET FOR THRUST BEARING DRG:	1	SET
S2031-20-00222	BEARING, SIZE: 900 MM BUTTERFLY VALVE	8	EA
S2131-10-06242	BEARING, ROLLER TAPERED SKF 32222, SIZE:	2	EA
S2031-20-07988	BEARING,PLAIN WITH BOLTS ITEM: 5500/5590	4	EA
S2031-20-07989	BEARING,PLAIN WITH BOLTS ITEM: 5480/5589	3	EA
S2231-20-05447	BEARING, SURFACE IN 2 HALVES FOR PINION	1	EA
S2031-10-03414	BEARING, BALL SINGLE ROW RADIAL P/NO:631	1	EA
S2031-10-04128	BEARING, 69.85X OD 158.75X W 34.93 MM	4	EA
S2131-10-02401	BEARING, BALL SINGLE ROW RADIAL P/NO: 62	4	EA
S2131-10-02613	BEARING, SYNTH. CARBON NO.18 P/NO: 5 FO	4	SET
S2131-10-03140	BEARING, BALL NON DRIVE END SINGLE ROW R	2	EA
S2231-10-06348	BEARING, BALL SINGLE ROW RADIAL CONRAD P	3	EA
S2131-10-04592	BEARING, BALL (DRIVE END SIDE) SINGLE RO	1	EA
S2231-10-03940	BEARING, INTERMEDIATE P/NO: 612, FOR DUP	4	EA
S2231-10-07981	BEARING, SET BUSHES B1,B2, B2.3, B2.1 AN	3	SET
S2031-20-07990	BEARING, PLAIN WITH BOLT ITEM: 5481/5589	3	EA
S2031-20-08231	BEAR,PLAIN,FOR GEAR BOX TYPE:TSG11-35-5H	4	EA
S2031-20-08231	BEAR,PLAIN,FOR GEAR BOX TYPE:TSG11-35-5H	2	EA
S2031-10-00004	BEARING, ROLLER, 90 X OD 190 X W 43 MM	7	EA
S2231-10-06298	BEARING, BALL SINGLE ROW ANGULAR CONTACT	2	EA
S2231-10-06298	BEARING, BALL SINGLE ROW ANGULAR CONTACT	2	EA
S2031-10-04275	BEARING, 57.15 X OD 127 X W 31.75 MM	7	EA
S2231-10-07979	BEARING, BUSHES B1, B2, B2.1, B3 SET (4	2	SET
S2231-20-02569	BEARING, DEVICE POS: E2.6 CODE: 30.	2	EA
S2031-10-04924	BEARING, BALL, 50 X OD 110 X W 44.45 MM	7	EA
S2131-10-02415	BEARING, BALL SINGLE ROW RADIAL P/NO: 60	12	EA
S2131-10-03801	BEARING, SET CONSISTING OF:- 2 PCS BEARI	3	SET
S2031-10-02015	BEARING, BALL, 50 X OD 110 X W 40 MM	10	EA
S2031-20-00219	BEARING, SIZE: 1000MM BUTTERFLY VALVE	4	EA
S2231-10-01822	BEARING, ROLLER NO: 29320B TYPE: MEC 200	2	EA
S2231-10-01822	BEARING, ROLLER NO: 29320B TYPE: MEC 200	1	EA
S2031-20-04757	BUSH,CONTROL P/NO:320 TYPE:TURBINE(TP2)	4	EA
S2131-10-04300	BEARING, CARTRIDGE P/NO: 381 FOR TURBINE	3	EA
S2231-10-04028	BEARING, SET (3 EA/SET) P/NO: 222.08+H.3	3	SET
S2031-10-05070	BEARING, BALL, 241.30 X W 34.93 MM	12	EA
S2131-10-02411	BEARING, NO: 16028 140 X 210 X 22 POS: 1	2	EA
S2131-10-02416	BEARING, BALL THRUST SINGLE DIRECTION P/	2	EA
S2131-10-02963	BEARING FOR THE BRIDGE WHEELS P/NO. 4943	4	EA
S2131-10-03990	BEARING, SET CONSISTING OF. 6 PCS (2 EA)	1	SET
S2231-10-01021	BEARING, ROLLER SINGLE ROW CYLINDRICAL P	2	EA
S2231-10-01022	BEARING, BALL SKF P/NO: 7314 B < SKF > I	1	EA
S2031-20-05019	BUSH,MAT:TYPE:HDA125/5, ZS618V OR ZS15V	11	EA
S2031-20-07428	RING,THRUST FIG:120-00-09 FOR STEAM TURB	12	EA
S2031-20-07429	RING, COUNTER THRUST FIG: 120-00-10	6	EA
S2031-10-05075	BEARING, ROLLER, 120 X OD 215 X W 40 MM	2	EA
S2031-10-05077	BEARING, ROLLER, 80 X OD 170 X W 39 MM	2	EA
S2031-10-05123	BEARING, ID 100 X OD 180 X W 34 MM	1	EA
S2131-10-04128	BEARING SKF 32218 (2 PIECE / SET) MRC212	1	SET

S2131-10-04169	BEARING, ROLLER POS: 18 SPHERICAL SELF A	1	EA
S2031-20-00221	BEARING, SIZE: 800 MM BUTTERFLY VALVE	4	EA
S2031-20-09009	BEARING, THRUST DRG: 3038-1/210 REF: 31	1	EA
S2231-10-04943	BEARING, ROLLER SINGLE ROW RADIAL P/NO:	2	EA
S2231-10-05361	BEARING, ROLLER TAPPERED (CUP AND CONE)	2	EA
S2031-20-05208	BEARING,JOURNAL P/NO:41401552000,FIG:230	3	EA
S2031-20-05208	BEARING,JOURNAL P/NO:41401552000,FIG:230	4	EA
S2031-20-06127	BEARING, JOURNAL ,P/NO:4250-155-2504	3	EA
S2131-10-03116	BEARING, THRUST P/NO: 29320E (SKF) OR EQ	3	EA
S2231-10-08280	BEARING, BALL SINGLE ROW, RADIAL, CONRA	4	EA
S2231-10-08281	BEARING, BALL SINGLE ROW RADIAL P/NO: 1	4	EA
S2031-10-05080	BEARING, ROLLER, 70 X OD 150 X W 35 MM	3	EA
S2031-10-05085	BEARING, ROLLER, 55 X OD 120 X W 29 MM	3	EA
S2031-10-05124	BEARING, ID 110 X OD 190 X 48 MM	4	EA
S2131-10-03989	BEARING, ROLLER SPHERICAL SELF ALIGNING	2	EA
S2131-10-04328	BEARING, ROLLER SINGLE ROW CYLINDRICAL P	5	EA
S2131-10-04534	BEARING, SETCONSIST OF:- 1- BEARING ROLL	5	SET
S2131-10-02603	BEARING HOUSING P/NO: 350 FOR CONDENSATE	1	EA
S2231-10-01197	BEARING, RADIAL P/NO: HTGR307725-22620 F	14	EA
S2231-20-05748	HOUSING, BEARING P/NO: 210/1 DRG: 8422 2	1	EA
S2231-20-05755	CASING, BEARING "AL" P/NO: 22/1 DRG: 840	1	EA
S2031-20-08232	BEARING,PLAIN POS:5500 TYPE:TSG 11-35-5H	1	EA
S2031-20-08232	BEARING,PLAIN POS:5500 TYPE:TSG 11-35-5H	2	EA
S2031-20-08233	BEARING,PLAIN POS:5501 TYPE:TSG 11-35-5H	2	EA
S2031-20-08233	BEARING,PLAIN POS:5501 TYPE:TSG 11-35-5H	1	EA
S2031-20-08234	BEARING,PLAIN POS:5520 TYPE:TSG 11-35-5H	1	EA
S2031-20-08234	BEARING,PLAIN POS:5520 TYPE:TSG 11-35-5H	5	EA
S2031-20-09246	LINER, CAGE. DRG NO: 804577, ITEM 7.	1	EA
S2131-10-03189	BEARING, ROLLER SINGLE ROW CYLINDRICAL P	5	EA
S2231-10-07686	COVER, FOR INNER BEARING, POS. NO: 252.0	2	EA
S2031-10-05779	BEARING, ID 55 X OD 120 X W 29 MM	4	EA
S2231-10-05324	BEARING, BALL DOUBLE ROW ANGULAR CONTROL	2	EA
S2231-10-08158	BEARING, ROLLER CYLINDRICAL, SINGLE ROW	2	EA
S2131-10-04483	BEARING, BALL ANGULAR CONTACT PART NO: 7	4	EA
S2131-10-05405	BEARING, BALL SET P/NO: 6312-2ZC3 SIZE:	1	SET
S2131-10-02445	BEARING, BALL SINGLE ROW RADIAL P/NO: 63	4	EA
S2131-10-02935	BEARING FOR THE TROLLEY WHEELS P/NO. 494	4	EA
S2131-10-02939	BEARING FOR THE BRIDGE WHEELS P/NO. 4943	4	EA
S2231-10-08325	BEARING, BALL 90 X 190 X 43 MM P/NO: 631	6	EA
S2231-20-05756	CASING, BEARING "ZL" P/NO: 23/1 DRG: 840	1	EA
S2031-10-00106	BEARING, BALL, 65 X OD 140 X W 33 MM	16	EA
S2031-10-07737	BEARING, BALL, ID 80 X OD 170 X W 39 MM	2	EA
S2231-10-04739	BEARING, BALL SINGLE ROW RADIAL P/NO: 62	4	EA
S2231-10-05405	BEARING, BALL SINGLE ROW RADIAL P/NO: 63	4	EA
S2131-10-05001	REARING ASSEMBLY SET CONSISTS OF 2 NOS B	1	SET
S2131-10-06241	BEARING, ROLLER TAPERED SKF 32224, SIZE:	2	EA
S2131-10-04556	PAD, SET FOR THRUST BEARING DRG: 480001W	1	SET
S2031-20-08010	HOUSING, BEARING BUSH FOR MAIN OIL PUMP	4	EA
S2231-10-08326	BEARING, BALL SINGLE RADIAL CONRAD P/NO	4	EA

S2031-10-00353	BEARING, BALL, 55 X OD 120 X W 29 MM	6	EA
S2031-10-00358	BEARING, ROLLER, 60 X OD 130 X W 31 MM	11	EA
S2031-10-01597	BEARING, ROLLER, 65 X OD 140 X W 33 MM	2	EA
S2031-10-09987	BEARING, THRUST, VALVE DN 8 INCH PN 100	4	EA
S2131-10-01777	BEARING, BALL SINGLE ROW RADIAL CONRAD 2	4	EA
S2031-10-00954	BEARING, BALL, 75 X OD 130 X W 25 MM	4	EA
S2031-10-01445	BEARING, ROLLER, 95 X OD 170 X W 32 MM	4	EA
S2131-10-01778	BEARING, BALL THRUST SINGLE DIRECTION P/	4	EA
S2131-10-02403	BEARING, NO: 222222 110 X 200 X 53 POS:	1	EA
S2131-10-02404	BEARING, ROLLER STRAIGH AND CURVED SPHER	1	EA
S2131-10-02404	BEARING, ROLLER STRAIGH AND CURVED SPHER	7	EA
S2230-10-00577	ACTUATOR, PNEUMATIC FOR BLOCK V/V, TYPE:	1	EA
S2230-10-00579	ACTUATOR, PNEUMATIC TYPE 172 DOUBLE STRO	1	EA
S2230-10-00581	ACTUATOR, PNEUMATIC FOR BLOCK V/V TYPE V	1	EA
S2259-45-07990	ACTUATOR, MODEL: AT551S08, CODE: SC 900-	2	EA
S2266-80-02222	FLOWMETER, RV 150.J.H.H.N RANGE: 25-250	2	EA
S2266-80-03106	FLOWMETER, RV 150-J-H-H-N RANGE: 22.5-22	4	EA
S2128-35-05599	GOVERNOR, ASSY P/NO: 40004288020400 FIG:	1	EA
S2153-60-06922	ACTUATOR SPRING ITEM NO: 6 DRQ NO. A21B/	2	EA
S2230-10-00567	ACTUATOR, PNEUMATIC TRIP VALVE	1	EA
S2230-10-02276	ACTUATOR, PNEUMATIC ESO/68 FOR ON/OFF VA	1	EA
S2266-80-02228	FLOWMETER MODEL: RV.100.J.J.VN.N., SPEC	1	EA
S2166-80-05681	FLOWMETER, 3 INCH ANSI TYPE H27/PTFE/M7/	2	EA
S2266-80-01747	FLOWMETER, SIZE: 1/2 INCH TYPE: H54/M4/R	2	EA
S2128-25-00086	PROPORTIONAL SPEED GOVERNOR WITH ELECTRI	1	EA
S2230-10-02280	ACTUATOR, PNEUMATIC, MODEL: ES61, FOR TY	1	EA
S2230-10-02280	ACTUATOR, PNEUMATIC, MODEL: ES61, FOR TY	1	EA
S2248-10-02940	ACTUATOR, SIZE: DN 25/DIA 1 INCH, CYLIND	2	EA
S2230-10-02347	ACTUATOR, CYLINDER ON/OFF WITH SPRING RE	2	EA
S2230-10-02349	ACTUATOR, SPRING DIAPHRAGM COMPLETE SIZE	2	EA
S2259-45-07994	ACTUATOR, MODEL: AT 351 S08, CODE: SC 22	2	EA
S2066-80-06083	FLOWMETER, ASSY BY-PASS TYPE RANGE: 10-5	2	ASY
S2028-25-08920	GOVERNER, PROPORTIONAL SPEED ASSEMBLY,	1	ASY
S2128-35-02362	GOVERNOR, ISODROM SPEED P/NO:40004104404	1	ASY
S2230-10-00593	ACTUATOR, PNEUMATIC TYPE SBC103, SIZE: 4	2	EA
S2230-10-00595	ACTUATOR, PNEUMATIC TYPE SBC103, SIZE: 1	2	EA
S2266-80-02234	FLOWMETER, RV50-P-J-J-N RANGE 1.2-12 CU/	1	EA
S2266-80-03020	FLOWMETER, WATER ITEM FT 007 TYPE: SAR/1	1	EA
S2266-80-03054	FLOWMETER, 503 B-A-J-J-N RANGE: 700 L/H	2	EA
S2166-80-05678	FLOWMETER, 1/2 INCH ASA TYPE H27/M7/RR/K	2	EA
S2166-80-05679	FLOWMETER, (DELETED) 0295/ESP/1997	1	EA
S2266-80-02231	FLOWMETER, TYPE: RV 50-PF-HC-HC-V-XX, RA	2	EA
S2230-10-02352	ACTUATOR, CYLINDRICAL FOR CHEMICAL DOSIN	1	EA
S2266-80-03137	FLOWMETER, SW/50 WATER DIST. PRESSURE 3.	2	EA
S2266-80-03192	FLOWMETER, TYPE: RV 80-P-HC-HC-V-XX, RAN	2	EA
S2166-80-05680	FLOWMETER, 1 1/2 INCH ANSI TYPE H27/M7/R	3	EA
S2266-80-03062	PROTECTION PLEXI GLASS FOR FLOWMETER 503	4	EA
S2266-80-04925	FLOWMETER, MODEL: 500-4-J-J-MD-N-XX, P/N	1	EA
S2266-80-04925	FLOWMETER, MODEL: 500-4-J-J-MD-N-XX, P/N	1	EA

S2266-80-02510	FLOWMETER, SNAP IN, SERIES : 10A 6100,	2	EA
S2044-30-00706	PRIMARY FLAME STABILISER P/NO:GAI/672/13	4	EA
S2044-30-00827	GUARD, FLAME PRIMARY P/NO: GAI/672/12	6	EA
S2045-20-00728	HEATER, PANEL	1	EA
S2144-10-07841	MICA DISK FOR PEEP HOLES FOR BOILER PROP	20	EA
S2244-20-02732	HEATER, CRAK CASE FOR HIROSS AIR DRYER M	2	EA
S2151-20-05347	INSERTER, INTEGRATED CIRCUIT REF NO: 423	2	EA
S2151-20-05348	EXTRACTOR, INTEGRATED CIRCUIT REF NO: 42	2	EA
S2153-05-00926	WASHER, LOCKING IDENT.NO.: GMN 336944P.6	1	EA
S2153-05-00927	WASHER, LOCKING IDENT.NO.: GMN 336944P.6	1	EA
S2153-05-00928	NUT, LOCKING INSTRUCTION NO.: HTCZ	3	EA
S2153-05-06972	NUT, TRAVEL, P/NO: 20004250	30	EA
S2053-05-09395	SOCKET SCREW FOR G.R.S PLUG VALVE. SIZE:	4	EA
S2053-05-09396	SCREW, PART NO: 31161-324-003; LUBRICANT	12	EA
S2053-05-09415	SCREW, SOCKET PART NO: 21724 049 400 FOR	6	EA
S2153-05-00222	SCREW, SOCKET HEAD SIZE: M24 X 55 P/NO:	2	EA
S2153-05-00780	SCREW, WITH PLUG M24X90 6 KT NO: 7176 DW	1	EA
S2053-06-02470	BOLT, WITH NUT STAINLESS STEEL SIZE 3/8	70	EA
S2153-06-00303	EYE BOLT COMPLETE WITH CYLINDRICAL PIN,	6	ASY
S2253-05-07217	CAP, SCREW P/NO: 95035440, REF: 3-47 FOR	8	EA
S2253-05-07375	SCREW, POS: 31, FOR PH # 1 C.W. BOOSTER	16	EA
S2053-07-07689	STUD, BOLT REF 64. MAT: 60 STEEL. OF R32	33	EA
S2153-07-00167	LID STUD ITEM NO: 64 P/NO: 34276-113 FOR	8	EA
S2153-07-00781	STUD, DIA 24X234 POS: 09A NO 7177 DWG: H	1	EA
S2153-07-00796	NUT, HEXAGONAL SIZE: M36 0.8D/ST460TS IN	8	EA
S2053-10-00077	NUT, LOCK P/NO: 920.5 FOR VENT CONDENSER	15	EA
S2253-07-06698	STUD, DIA 20 X 105 MM FTCL CODE: 592316X	4	EA
S2253-07-07165	ROD, THREADED (STUD) PART NO: M3.4 FOR C	14	EA
S2253-07-07200	STUD, FRAME HEAD P/NO: 95594487, REF: 3-	8	EA
S2253-07-07672	STUD, POS. NO: 101.05, P/NO: 868553, FOR	2	EA
S2253-07-07705	STUD, POS. NO: 401.20, P/NO: 877604, FOR	4	EA
S2053-10-09036	NUT, 27MM DIA REFOR TO MANUAL DRG NO 310	16	EA
S2053-10-09051	NUT, 18 DIA DRG : T- 220 ITEM NO: 27 FOR	25	EA
S2053-10-09205	WASHER, SPHERICAL, MALE, 42 DI A, DRG NO	20	EA
S2053-10-09260	NUT, PART NO: 37; EXTENSION 39 DIA 100 L	4	EA
S2053-10-09262	WASHER, PART NO: 44; NITRIDED 76 DIA DRG	2	EA
S2053-10-09263	WASHER, PART NO: 46; NITRIDED 72 DIA DRG	4	EA
S2253-10-02523	NUT, IMPELLER P/NO: 7516/920.1 DWG: B 23	2	EA
S2253-10-02553	NUT, RING POS: A1.27 CODE: 22.11 PUMP	2	EA
S2253-10-02555	NUT, ADJUSTING POS: A2.8 CODE: 22.2 P	2	EA
S2253-10-02610	NUT, FLANGE CONNECTOR P/NO: XI170 ZM FOR	101	EA
S2253-10-03322	NUT, IMPELLER LOCK (STEEL NYLON) DRG: 23	2	EA
S2153-15-00263	PARALLEL KEY ST50-1K P/NO: 28 FOR BUTTER	2	EA
S2153-15-00422	GROOVED PIN P/N 561.1 GLOBE VALVE DN 50	4	EA
S2153-15-02458	PIN, PLUNGER POS: 19, DRG: D74-6 FOR ANT	3	EA
S2153-15-05508	LOCK-PIN. NO: 1 SERVICE MANUAL 100/1 FPQ	1	EA
S2153-15-05512	LOCK-PIN. NO 1 SERVICE MANUAL 100/1 FPQ0	1	EA
S2053-30-03546	GASKET, MONEL P/NO: N0148AW FOR DIFFEREN	8	EA
S2053-30-07353	GASKET, TOROUUE TUBE DRM P/NO: FISHER IF	5	EA

S2153-30-02740	PISTON SEAL P/NO. 3063350070 FOR BUTTERF	1	EA
S2153-30-02741	ROD SEAL P/NO. 3061351060 FOR BUTTERFLY	1	EA
S2153-30-02748	PISTON SEAL P/NO.3063850050 FOR BUTTERFL	1	EA
S2153-30-02778	LAMELLAR SEAL RING P/NO. 33-200-11-8 FOR	1	EA
S2053-35-07270	SEAL, P/NO: BO 186 3/8 INCH BSP BONDED F	22	EA
S2253-30-06999	GASKET, REINFORCED REFLUX DB +3", P/NO:	5	EA
S2253-30-07619	GASKET, POS: 11, P/NO: 951-503-03 FOR PR	6	EA
S2253-30-07681	GASKET, POS. NO: 202.03, P/NO: 591316, F	4	EA
S2053-60-00533	SPRING P/NO: 33158-104 FOR PATENT PARALL	3	EA
S2053-60-00573	SPRING, DISC 70 P/NO: C8322-003 FOR STOP	3	EA
S2053-60-00583	SPRING P/NO: C 8322-004 FOR PATENT PARAL	4	EA
S2053-60-00591	SPRING P/NO: C 8326-504 FOR PATENT PARAL	3	EA
S2053-60-00411	SPRING, CAST STEEL P/NO: T4509 FOR SAFET	2	EA
S2053-60-00413	SPRING, C.STEEL P/NO: 12506 MODEL: 3111	4	EA
S2053-60-00528	SPRING P/NO: 33156-103 FOR PATENT STOP V	2	EA
S2053-60-00530	SPRING P/NO: C 8315-301 FOR PATENT PARAL	6	EA
S2053-60-00531	SPRING P/NO: C 8322-001 FOR PATENT PARAL	3	EA
S2053-60-08405	SPRING, SET (DELETED) 1058/ESP/1985	23	EA
S2053-60-08420	SPRING, PART NO: 1734. TOP BEARING. FOR	6	EA
S2053-60-09029	SPRING, RELIEF VALVE REFER TO MANUAL DRG	3	EA
S2053-60-09056	SPRING, LOW BEARING OIL PRESSURE; REFER	6	EA
S2053-60-09057	SPRING, THRUST BEARING OIL PUMP; REFER T	6	EA
S2053-60-09058	SPRING, VALUUM TRIP; REFER TO MANUAL DRG	8	EA
S2053-65-00047	RING, WEARING P/NO: 0291. FOR DISTILLATE	3	EA
S2253-60-07196	SPRING, RING P/NO: 95384483, REF: 3-31,	6	EA
S2253-60-07208	SPRING, UNLOADER P/NO: 30417000, REF: 5-	4	EA
S2253-60-07209	SPRING, LEFTING P/NO: 30576490, REF: 5-1	4	EA
S2053-65-04684	RING, SPLIT P/NO: IR7473 35132 S/STEEL,	3	EA
S2053-65-04688	RING, SPLIT P/NO: 1R7411 35132 S/STEEL,	2	EA
S2053-65-04694	RING, P/NO: 1V4357 06242. BACK UP, TFE R	12	EA
S2053-65-04695	RING, SPLIT STAINLESS STEEL P/NO: 1R7500	4	EA
S2053-65-04700	RING, SPLIT P/NO: 1R7518 35132. S/STEEL,	7	EA
S2053-65-07792	DISTANCE, PIECE P/NO:48142-005 4 INCH FI	3	EA
S2053-65-07800	RING, ADJUSTING 4 INCH FIG:707 VALVE NO:	4	EA
S2053-65-07955	RING, SAFETY P/NO: 541 FOR BLR. FEED PUM	4	EA
S2053-65-08011	COVER, END POS: 3 KRACHT DRW REF: 31.025	4	EA
S2053-65-08017	BUSH, DRIVE SHAFT POS:10 KRACHT DRG: 31	2	EA
S2153-65-00811	PLATE, LOCKING M20 POS: 14A NO: 7228 ID	1	EA
S2153-65-00876	RING, COMBUSTION CHAMBER FUSE P/NO: HTCT	2	EA
S2153-65-00876	RING, COMBUSTION CHAMBER FUSE P/NO: HTCT	1	EA
S2153-65-00918	BUSHING, ELONGATION TGD 432633, POS: 2 N	3	EA
S2153-65-00919	BUSHING, ELONGATION TGD 432631, POS: 2 N	8	EA
S2153-65-01236	POSITIONING RING. P/NO: 216-011. FOR BUT	2	EA
S2153-65-01296	DISTANCE BUSHING PART NO. 120-00-15 FIG	2	EA
S2153-65-01297	DISTANCE BUSHING. PART NO:120-00-16.FIG	2	EA
S2153-65-01300	COUPLING SLEEVE PART NO:310-01-05.FIG NO	2	EA
S2153-65-01301	COUPLING DISC PART NO:310-01-06.FIG NO:	1	EA
S2253-65-01912	RING, IN TWO HALVES POS: R2 CODE: 23.	2	EA
S2253-65-01931	BUSH, THROTTLING DWG: A5443.26.109 POS:	2	EA

S2253-65-01981	THROWER, FOR U/5 HYPOCHLORITE INJ.PUMP	2	EA
S2253-65-02068	RING, GUIDE SLIDING P/NO: 328200013 FOR	2	EA
S2253-65-02126	SLEEVE, CENTERING WITH THREADED BOLT AND	40	EA
S2253-65-04813	SHIM P/NO:D426030P0006, TYPE:80VBRZ FOR	20	EA
S2253-65-04814	SHIM FOR STAGE 5.6 AND 7 P/NO: D 427007P	60	EA
S2253-65-04815	SHIM FOR STAGE 8.9.10 AND 11 P/NO: D 426	150	EA
S2253-65-04816	SHIM FOR STAGE 12.13.14.15 AND 16 P/NO:	300	EA
S2253-65-04817	SHIM FOR STAGE 17 P/NO: D 427019P0001 DR	30	EA
S2253-65-04846	SHIM P/NO: D 426356P0002 FOR STAGE 1, 2,	79	EA
S2253-65-04846	SHIM P/NO: D 426356P0002 FOR STAGE 1, 2,	35	EA
S2253-65-06760	RING, LOCKING POS. 400 - 126 FOR DISTI	2	EA
S2253-65-06887	RING, PRESSURE P/NO: ART 11001 POS: 8, F	6	EA
S2248-20-08038	VALVE, CHECK DN 1/2" PN 14, REF: AT001,	4	EA
S2248-20-08039	VALVE, CHECK DN 1", PN 14, REF: AA039, T	4	EA
S2253-05-07680	SCREW, POS. NO: 202.01, P/NO: 873624, FO	6	EA
S2253-05-07687	SCREW, POS. NO: 252.01, P/NO: 596380, FO	8	EA
S2253-05-07689	SCREW, POS. NO: 253.01, P/NO: 591298, FO	6	EA
S2253-05-07693	SCREW, POS. NO: 321.01, P/NO: 598196, FO	6	EA
S2053-05-09434	SCREW, PRESSURE PART NO: 31181 734 005;	4	EA
S2145-20-03195	HEATER 65W-240V COMPONENT OF SPARE PARTS	1	EA
S2145-20-04197	WINDING HEATER FOR DISTILLATE PUMP REF N	1	EA
S2145-20-06544	HEATER, SPACE, 30W SK30 240V 50HZ FOR 4	1	EA
S2245-20-00192	HEATER, SPACE FOR LIGHTING CENTER, TORRE	1	EA
S2153-05-06975	BEARING RETANER SCREW ITEM NO: 44 DRG NO	4	EA
S2153-05-06980	SCREW, TRAVEL INDICATOR P/NO: 83002 H-I	12	EA
S2251-20-06007	CONVERTER, THREAD 1/2 INCH NPTX M20 P/NO	10	EA
S2251-20-06008	ENLARGER, THREAD M20 TO M25 P/NO: B/M20-	10	EA
S2153-05-00807	SCREW, SOCKETHEAD CAP 20X65 P/NO: HTCT 3	1	EA
S2153-05-00808	SCREW, HEXAGON SOCKET HEAD M 20 - TX 70	4	EA
S2153-05-00810	SCREW, ELONGATION 6 KE M 30X15 POS: 11A	3	EA
S2153-05-00916	SCREW, ELONGATION TGD 222065, POS: 107 N	2	EA
S2153-05-00917	SCREW, ELONGATION TGD 222063, POS: 102 N	8	EA
S2153-05-00917	SCREW, ELONGATION TGD 222063, POS: 102 N	5	EA
S2153-05-00924	WASHER, LOCKING INSTRUCTION HTCZ 6201	3	EA
S2153-06-03205	BOLT P/NO: 35ACD378 SPARE PARTS KIT P/NO	4	EA
S2153-06-03207	SCREW BOLT P/NO: 35A2D382 SPARE PARTS KI	4	EA
S2053-07-08285	STUD, BONNET MAT: X22CRMV121 1-4923 ITE	12	EA
S2053-07-08471	STUD, CARBON STEEL WITH TWO NUTS SIZE M1	20	EA
S2053-07-08472	STUD, CARBON STEEL WITH TWO NUTS SIZE M1	30	EA
S2053-07-09021	STUD, DOWEL COVER FIXING 42MM DIA REFER	2	EA
S2053-10-00017	NUT, SHAFT GROOVED MAT: 1.4571 P/NO: 920	1	EA
S2053-10-00017	NUT, SHAFT GROOVED MAT: 1.4571 P/NO: 920	2	EA
S2253-07-06658	STUD, HEX. EXPANSION M24-TK X 100 INSTR.	4	EA
S2253-07-07373	STUD WITH NUT, POS: 7.1 & 14, CODE: 1916	24	EA
S2253-07-07374	STUD WITH NUT, POS: 8.1 & 15.1, CODE: 19	8	EA
S2053-10-09264	WASHER, PART NO: 45; NITRIDED 64 DIA DRG	8	EA
S2053-10-09267	WASHER, POS. 7. NITRIDED 45 DIA DRG NO T	8	EA
S2053-10-09271	NUT, HEX SOCKET 33 DIA 68 LG POS. 15	2	EA
S2053-10-09272	NUT, HEX. SOCKET FTCL CODE: 34 P. D.36 S	6	EA

S2053-10-09273	WASHER, NITRIDED 33 DIA POS. 17 DRG. TP	4	EA
S2053-10-09327	NUT, GROOVE; REF NO 120.00.160 FOR DISTI	4	EA
S2253-10-03844	NUT, LOCKING KM 12P SIZE: 80 MM OD X58 M	1	SET
S2253-10-03844	NUT, LOCKING KM 12P SIZE: 80 MM OD X58 M	2	SET
S2253-10-04077	NUT, LOCKING (3 PCS PER SET) AISI 316L,	3	SET
S2253-10-04808	WASHER, SPRING FOR STAGE 1 P/NO: NB 3361	60	EA
S2253-10-04809	SPRING, LEAP FOR STAGE 1 IDENT NO: HTCT	60	EA
S2253-10-04818	WASHER, SPRING P/NO: NB336174P0363, TYPE	300	EA
S2253-10-04819	WASHER, SPRING FOR STAGE 5.6 AND 7 P/NO:	200	EA
S2253-10-04820	WASHER, SPRING FOR STAGE 8.9.10 AND 11 P	300	EA
S2253-10-04821	WASHER, SPRING P/NO: NB 336174P0360 DRG:	320	EA
S2253-10-04826	WASHER, DISTANCE SIZE: DM = 11.0 X 0.2 P	800	EA
S2253-10-04827	WASHER, DISTANCE SIZE: MD = 11.0 X 0.5 P	800	EA
S2253-10-04828	WASHER, DISTANCE SIZE: DM = 11.0 X 0.8 P	800	EA
S2153-15-02418	PIN SET P/NO: 0389320000 POS: 29, DRG: 4	1	SET
S2153-15-04248	LUBRICANT SCREW FOR G.R.S.PLUG VALVE, SI	4	EA
S2153-15-05496	LOCK-PIN NO 1 SERVICE MANUAL 100/1 FPQ 0	1	EA
S2153-15-05500	LOCK-PIN. NO 1 SERVICE MANUAL 100/1 FPQ0	1	EA
S2153-15-05504	LOCK-PIN NO 1. SERVICE MANUAL 100/1 FPQ0	1	EA
S2153-15-05516	PIN, LOCK-PIN, NO. 1 SERVICE MANUAL 100/	1	EA
S2153-15-06003	LOWER ADJUSTING RING PIN 34985. 5 DWG NO	1	EA
S2053-30-04465	GLAND, STUFFING BOX. MAT:GG-20 P/NO: 452	1	EA
S2153-30-02781	ASTON SEAL P/NO. 3061751160 FOR BUTTERFL	1	EA
S2153-30-02803	PISTON SEAL P/NO. 3146760070 FOR BUTTERFL	1	EA
S2153-30-02812	PISTON SEAL P/NO. 3063850050 FOR BUTTERFL	1	EA
S2053-40-05249	PAWL, TRIP P/NO: 4900-393-3801 FOR STEAM	1	EA
S2053-40-06222	CLEVIS, AND PIN ASSY SIZE: 125MM FOR POW	4	ASY
S2053-40-06645	KIT, SCREW AND FRICTION PAD P/NO:5382938	4	KIT
S2053-40-06645	KIT, SCREW AND FRICTION PAD P/NO:5382938	20	KIT
S2053-40-06730	HINGE, PANEL P/NO: RH3 FOR BOILER INSTRU	1	EA
S2053-40-06774	TRUNNION P/NO: 80-14011-100 FOR POWER CY	2	EA
S2053-60-00662	SPRING P/NO: C8326-504 FOR PATENT STOP V	2	EA
S2053-60-02247	SPRING, (DELETED) PD NO: 0080/EPS/2018	3	SET
S2053-60-02358	SPRING, COMPRESSION FOR DISTILLER # 1A,	2	EA
S2053-60-03149	SPRING, P/NO: 2083 COMPRESSION FOR CRANE	3	EA
S2053-60-03411	SPRING, RETURN P/NO: 244020. ITEM: 129.	1	EA
S2053-60-00569	SPRING, DISC P/NO: C8322-001 FOR PATENT	5	EA
S2053-60-00590	SPRING P/NO: 33161-102 FOR PATENTA PARAL	3	EA
S2053-60-00661	SPRING P/NO: 33153-403 FOR UNIFLOW SLIDE	2	EA
S2053-60-00664	SPRING P/NO: 33158-102 FOR PATENT PARALL	9	EA
S2053-60-00854	SPRING P/NO: 33161-101 FOR PATENT STOP V	4	EA
S2053-60-00993	SPRING P/NO: PP 438 FOR AIR POWER COMPRE	1	EA
S2053-60-09209	SPRING, OUTER, 86 DIA. DRG NO. 626131, F	3	EA
S2053-60-09210	SPRING, MAIN RELAY, 3/.5 DIA. DRG NO. 63	1	EA
S2053-60-09211	SPRING, RELAY PISTON, 54 DIA. DRG NO. 82	3	EA
S2053-60-09217	SPRING, 39.5 DIA POS. 7 P/NO: 240 FOR L	3	EA
S2053-60-09218	SPRING, 66 DIA POS. 8 P/NO: 257 FOR L	3	EA
S2053-60-09219	SPRING, 25 DIA POS. 18 P/NO: 258 FOR L.	2	EA
S2053-65-00286	SLEEVE, SPACER. FOR CONDENSATE EXTRUCTIO	2	EA

S2053-65-00291	RING, WEARING IMPELLER. FOR CONDENSATE E	26	EA
S2053-65-00294	SLEEVE, SHAFT PROTECTING SIZE: 29/40 X 2	2	EA
S2053-65-00294	SLEEVE, SHAFT PROTECTING SIZE: 29/40 X 2	1	EA
S2053-65-00328	BUSHING, SIZE: 100 MM P/NO: 207.010 FOR	4	SET
S2053-65-04810	RING, P/NO: 502. CASING WEAR, MAT:G.CU P	11	EA
S2053-65-04821	SLEEVE, SHAFT PROTECTING P/NO: 524.1/524	2	EA
S2053-65-04826	SLEEVE, STAGE P/NO: 521 IDENT NO: 400650	2	EA
S2053-65-04843	RING, ADJUSTING P/NO: 500 MAT: 1.4571 FO	4	EA
S2053-65-04847	COVER, P/NO: 160, MATERIAL: 1.4571, FOR	4	EA
S2053-65-04877	RING, SUPPORTER P/NO: 506 MAT: 1.4571 FO	2	EA
S2053-65-04879	SLEEVE, SHAFT PROTECTION P/NO: 524.2 MAT	1	EA
S2053-65-04880	SLEEVE, SPACER P/NO: 525.1 MAT: 1.4136,	4	EA
S2053-65-08142	SLEEVE, COUPLING P/NO: 520 SIZE: 35 X 80	6	EA
S2053-65-08166	RING, SAFETY FOR TP2 STEAM TURBINE FIG:	96	EA
S2053-65-08294	RING SPLIT, ITEM 20; FIG VSR1. 160.125.M	4	EA
S2053-65-08295	BUSH, STOP ITEM 21; FIG VSR1. 160.125.M2	4	EA
S2053-65-08296	BUSH, DISTANCE; ITEM NO: 22 MATERIAL: ST	4	EA
S2053-65-08297	BUSH, PRESSURE; ITEM 23; FIG VSR1.16.125	4	EA
S2053-65-08298	STOP SPRING, ITEM 24; FIG VSR1 160.125.M	3	EA
S2053-65-08299	PLATE SPRING, ITEM 25; FIG VSR1.160.125.	3	EA
S2053-65-08321	RING, SPLIT ITEM NO: 20 SIZE: 18 X 30 X	3	EA
S2053-65-08322	BUSH, STOP FOR SAFETY VALVE AS44 OF BOIL	4	EA
S2053-65-08323	BUSH, DISTANCE FOR SAFETY VALVE, AS 44,	5	EA
S2053-65-08324	BUSH, PRESSURE ITEM: 23 SIZE: 24 X	3	EA
S2153-65-01486	PLATE, LOCKING P/NO: 230 00-17 REF NO: 4	199	EA
S2153-65-01491	BUSH, GUIDE P/NO: 233 00-04 REF NO: 4950	5	EA
S2153-65-01491	BUSH, GUIDE P/NO: 233 00-04 REF NO: 4950	3	EA
S2153-65-01492	PLUG, THREADED P/NO: 233 00-05 REF NO: 4	1	EA
S2253-65-02469	SLEEVE, SHAFT POS: 07-40-2 PUMP TYPE T6-	3	EA
S2253-65-02497	RING, GUIDE SLIDE P/NO: 328175013 FOR AC	4	EA
S2253-65-02550	RING, IN TWO HALVES POS: A1.24 CODE: 2	2	EA
S2253-65-02570	RING, SEEGER POS: E2.6.1 CODE: 30.6 P	2	EA
S2253-65-02587	RING POS: R2 PUMP TYPE 350 CEXD35 PUMP P	1	EA
S2253-65-04847	SHIM, P/NO: D 426357P0002 FOR STAGE 5,6	20	EA
S2253-65-04879	BUSH P/NO: TGT 495430P0001 FOR 1 ST ROW	10	EA
S2253-65-04880	BUSH P/NO: TGT 495431P0001 FOR 1 ST ROW	20	EA
S2253-65-04883	BUSH, SEALING P/NO: TGT 495444P0001 FOR	44	EA
S2253-65-04884	RING, SPACER SIZE: DH= 47 X 28 X 0.2 P/N	88	EA
S2253-65-04888	SHIM INSTRUCT. NO:HTCZ 620224P00031 TYPE	20	EA
S2253-65-04896	SHIM, TYPE 60GTRCC INSTRUCTION NO.: HTCZ	45	EA
S2253-65-06948	BUSHING, THROAT AISI 420 POS: P1.6, CODE	1	EA
S2253-65-06948	BUSHING, THROAT AISI 420 POS: P1.6, CODE	1	EA
S2253-05-07696	SCREW, POS. NO: 363.01, P/NO: K.81351052	4	EA
S2259-20-07896	FUSELINK, NH GL00 20A/500V, FOR L.V SWIT	5	EA
S2259-20-07899	FUSELINK, NH GL00 100A/500V, FOR L.V SWI	5	EA
S2259-20-07900	FUSELINK, NH GL 1 250A/500V, FOR L.V SWI	5	EA
S2259-20-07901	FUSELINK, TYPE: NH GL2 35A/500V, FOR L.	5	EA
S2259-20-07952	FUSELINK, NH 00 GL 63A 800V, P/NO:001697	3	EA
S2145-40-05391	HEATER ELEMENT CATAL: SERIE 1300 MH 14.	12	EA

S2245-20-05968	HEATER, CONTROL H1 P/NO: 33100-086 FOR	1	EA
S2245-30-00414	NOZZLE, PILOT 1/4 INCH FOR G.R.S. (UNIT	2	EA
S2245-30-00414	NOZZLE, PILOT 1/4 INCH FOR G.R.S. (UNIT	1	EA
S2153-05-02087	CAP, SCREW REF NO: 160-00-16 FIG NO: 001	6	EA
S2153-05-02113	CYLINDRICAL SCREW REF NO: 400 -6 FIG NO:	2	EA
S2253-05-03942	SCREW, CYLINDRICAL HEAD P/NO: 630, FOR D	6	EA
S2053-06-05240	BOLT, RAPID CLOSING P/NO: 38000.01 IDENT	1	EA
S2053-06-05321	BOLT, TIE P/NO: 90.5 FOR CLEAN DRAIN TAN	8	EA
S2253-07-06700	STUD, BOLT D39 X 255 CODE: MAA12HA002L,	4	EA
S2053-07-09050	STUD, 18 MM DIA X 65 MM LONG; REFER TO M	22	EA
S2053-07-09390	STUD, GLAND P/NO: 31121-124-410 FOR GAS	6	EA
S2053-07-09437	STUD, COVER PART NO: 31121 125 615; FOR	6	EA
S2053-07-09762	LID STUD, P/NO: 34276-116. ITEM 64, FIG	6	EA
S2053-07-09772	LID STUD, P/NO: 34281-112. ITEM 64, FIG	6	EA
S2053-07-09815	COVER STUD FOR CHECK VALVE, FIG NO KST10	5	EA
S2053-10-00018	WASHER, LOCK POS. 931 MAT:ST 1203 INDENT	12	EA
S2053-10-00121	WASHER, P/NO: 931 FOR BRINE BLOWDOWN EXT	12	EA
S2053-10-00289	WASHER, LOCK, SIZE: O.D 65MM X I.D 43MM	2	EA
S2053-10-00423	WASHER, BAKELITE SIZE: 62 X 36 X 5 MM FO	25	EA
S2053-10-00426	WASHER, BAKELITE SIZE: 22 X 11.5 X 5 MM	25	EA
S2053-10-00429	WASHER, BAKELITE SIZE: 35 X 18 X 5 MM FO	25	EA
S2053-10-09044	NUT, RELAY PISTON SLEEVE REFER TO MANUAL	2	EA
S2053-10-09082	LOCK NUT, C/W WASHER AND PIN REFER TO MA	1	SET
S2053-10-09101	NUT, IMPELLER ITEM: 2 FOR TURBINE A.C. A	2	EA
S2053-10-09552	NUT, COMPRESSION 1 INCH 30092-01 P/NO: C	4	EA
S2053-10-09634	NUT, VALVE STEM. (INSTRUCTION BOOK REF	2	EA
S2053-10-09874	SPINDLE NUT, P/NO: 21482-452. ITEM 49, S	27	EA
S2253-10-05045	NUT, CAP P/NO: 1U9102 35032 POS: 62 FOR	4	EA
S2253-10-05143	NUT P/NO: X3418012000 FOR 12 MM STAINLES	60	EA
S2253-10-05160	NUT P/NO: 67477 FOR OIL PURIFIER TYPE: M	2	EA
S2253-10-05176	NUT, CAP P/NO: 70109 FOR OIL PURIFIER TY	3	EA
S2253-10-05394	NUT, LOCKING P/NO: P1.10 FOR FIRE PROTEC	2	EA
S2253-10-06307	NUT, LOCK POS. A1-18 FOR SEA WATER SUPPL	3	EA
S2253-10-06619	NUT, D20, CODE: MAA12 HA008L, POS: 134,	4	EA
S2253-40-06618	DOWEL POS: 16 FIG: 4100-9/13-1, PHASE I	4	EA
S2253-40-06620	DOWEL POS: 21 FIG: 4100-9/13-1, PHASE I	5	EA
S2153-15-06004	UPPER ADJUSTING RING PIN 34985. 7 DWG NO	1	EA
S2153-15-06146	LOCK-PIN P/NO: FPQ 03020 FOR GLOBE CONTR	6	EA
S2153-15-06169	LOCK-PIN P/NO: FPQ04032 FOR GLOBE CONTRO	5	EA
S2153-15-06192	LOCK-PIN P/NO: FPQ06045 FOR GLOBE CONTRO	2	EA
S2153-15-06236	PIN, LOWER ADJUSTING RING 34985. 5 DWG N	5	EA
S2153-15-06237	PIN, UPPER ADJUSTING RING 34985, 7 DWG N	5	EA
S2153-15-06318	PIN, ADJUSTING LOWER 34985 POS.5 5.DWG.3	5	EA
S2153-15-06319	PIN ADJUSTING UPPER 34985 POS.7 7.DWG. 3	5	EA
S2153-15-07002	GROOVE, (DELETED) PD NO: 0015/EPS/2018	4	EA
S2153-15-07369	COUPLING KEY, P/NO: 9400	1	EA
S2253-15-00979	PIN, CONTACT P/NO: NO230 BP FOR SPEC 200	563	EA
S2253-15-01151	SCREW, AUXILARY, LUBE OIL PUMP, R5711,	2	EA
S2253-15-01163	KEY, IMPELLER FEED MAKE UP PUMPS TYPE MU	3	EA

S2253-15-01164	KEY, COUPLING FEED MAKE UP PUMPS TYPE MU	3	EA
S2053-30-05775	JOINT, METAFLEX ID 54 X OD 66 X THK 3.5	12	EA
S2053-30-06146	JOINT, RING (METAFLEX GASKET) NOMINAL SI	2	EA
S2253-06-04881	BOLT, LOCKING P/NO:TGT 495436P0001 FOR 1	8	EA
S2253-30-04885	SEAL, SEGMENT SIZE: 12 X 1 X 69.3 P/NO:	12	EA
S2053-40-06828	END, LUGS P/NO: 41244 FOR 240V-50V STATI	151	EA
S2053-40-07802	LEVER, EASING FIG: 707 VALVE NO: 27881	2	EA
S2053-55-01123	POINTER, ASSEMBLY P/NO: A872 FOR BOILER	2	ASY
S2253-40-05554	CLEVIS, REAR SUITABLE FOR M 63-512 FOR P	3	EA
S2253-40-05555	CLEVIS, REAR SUITABLE FOR M 80-512 FOR P	2	EA
S2253-40-05556	CLEVIS, REAR SUITABLE FOR M 100-512 FOR	3	EA
S2053-60-04145	SPRING, DISC FOR PARALLEL SLIDE VALVE N.	3	EA
S2053-60-04147	SPRING, DISC FOR PARALLEL SLIDE VALVE DN	6	EA
S2053-60-04164	SPRING, DISC FOR PARALLEL SLIDE VALVE N.	9	EA
S2053-60-04166	SPRING, DISC FOR PARALLEL SLIDE VALVE N.	2	EA
S2053-60-04171	SPRING, DISC FOR PARALLEL SLIDE VALVE N.	19	EA
S2053-60-04233	SPRING, DISC FOR N.B.2 1/2 INCH STOP VAL	2	EA
S2053-60-01406	SPRING, THROW OFF W.O.NO:103092 TYPE: AH	15	EA
S2053-60-01416	SPRING, FOR SHOOT BOLT RESETTING OF 3.3K	1	EA
S2053-60-01428	SPRING, MAIN CONTACT WO 103092 1600 AMPS	6	EA
S2053-60-09286	SPRING, PART NO: 3; SEAL RING DRG NO 10H	10	EA
S2053-60-09287	SPRING, POS. 4, SEAL RING DRG NO 10H5751	14	EA
S2053-60-09302	SPRING, SEAL RING DRW: 748671 FOR 25MW T	4	EA
S2053-60-09377	SPRING, P/NO: 4900-384-3007 REF NO: 380-	4	EA
S2053-60-09732	SPRING, DISC. P/N: C6312-002B FOR PARALL	2	EA
S2053-60-09999	SPRING, DISC, P/NO: 30052430	4	EA
S2053-65-00537	BEARING, NEEDLE WITH THRUST WASHER ASSEM	3	ASY
S2053-65-00831	SHIM 502. FOR GAS PRESSURE REDUCING STAT	3	EA
S2053-65-01036	RING SET (3 PCS PER SET) P/NO: 514 07917	1	SET
S2053-65-01037	RING, SHROUD P/NO: 514 079179 MATERIAL:	1	EA
S2053-65-01116	RING, MATERIAL 1.4057V. SIZE: 56 X 75 X	2	EA
S2053-65-01176	SLEEVE, SPACER MAT: EGGZ-2.5NI SIZE: 65	1	EA
S2053-65-01449	SLEEVE, SHAFT PROTECTING,C38. 1/55X90 MA	2	EA
S2053-65-04906	RING, SPLIT P/NO: 501 MAT: 1.4057.05 FOR	3	EA
S2053-65-04908	RING, SHOULDER P/NO: 505.1 MAT: 1.4057.0	17	EA
S2053-65-04909	RING, SPACER P/NO: 504 MAT: 1.4057.05 FO	13	EA
S2053-65-04912	SLEEVE, P/NO: 524 SHAFT PROTECTING MAT:	2	EA
S2053-65-04914	SLEEVE, P/NO: 525.1 SPACER MAT: EG6Z2.5N	1	EA
S2053-65-04915	SLEEVE, INTER STAGE P/NO: 521 MATERIAL :	5	EA
S2053-65-04915	SLEEVE, INTER STAGE P/NO: 521 MATERIAL :	3	EA
S2053-65-04916	SLEEVE, SPACER P/NO: 525.2 MAT: EG6Z2-4N	7	EA
S2053-65-08326	PLATE SPRING, ITEM 25; FIG VSR1.160.125.	2	EA
S2053-65-08386	SLEEVE UPPER, ITEM 15; DRG NO: S8926. FO	3	EA
S2053-65-08387	SLEEVE LOWER, ITEM 16; DRG NO: S8926. FO	3	EA
S2053-65-08393	SLEEVE SHAFT, ITEM 52.4. FOR RESERVE FEE	6	EA
S2153-65-02068	RING, CARBON, REF NO. 110-08 FIG NO. 110	12	EA
S2153-65-02094	BUSHING REF NO: 430-16 FIG NO: 430 FOR R	3	EA
S2153-65-02101	RING, SAFETY REF: 430-30, FIG: 430 FOR R	101	EA
S2153-65-02106	SHAFT, AUX COMPLETE ASSEMBLY CONSISTS OF	4	ASY

S2153-65-02108	RING, LOCKING P/NO: 00040700553 FIG NO:	3	EA
S2153-65-02110	SAFETY RING REF NO: 400-40 FIG NO: 400 F	2	EA
S2153-65-02111	RING, SAFETY SIZE: 30X1.2 DIN472 FED ST.	3	EA
S2153-65-02115	SAFETY WIRE REF NO: 400-34 FIG NO: 400 F	1	EA
S2153-65-02116	CASE, COUPLING WITH PINION REF NO: 400-3	1	EA
S2153-65-02119	RING, LOCKING P/NO: 000407000455 FIG NO:	3	EA
S2153-65-02120	SAFETY RING REF NO: 400-82 FIG NO: 400 F	3	EA
S2153-65-02121	ADJUSTING RING REF NO: 400-83 FIG NO: 40	1	EA
S2153-65-02123	RING, LOCKING P/NO: 00040700151 FIG NO:	3	EA
S2153-65-02125	RING, REINFORCED P/NO: 00040790010 FIG N	3	EA
S2153-65-02126	RING, SAFETY (DELETED) 0161/ESP/1990	101	EA
S2253-65-04900	SHIM, FOR ROW 4, IDENT NO: TGT 496829P00	10	EA
S2253-65-04900	SHIM, FOR ROW 4, IDENT NO: TGT 496829P00	25	EA
S2253-65-04904	PLATE, SEALING FOR INLET SEGMENT P/NO: T	21	EA
S2253-65-05118	BUSH, LINK P/NO: 3130120840 FOR PNEUMATI	2	EA
S2253-65-05119	BUSH, LINK P/NO. 3130110780 FOR PNEUMATI	2	EA
S2253-65-05121	BUSH, LINK P/NO. 3130021060 FOR PNEUMATI	6	EA
S2253-65-05122	RING, RETAINER P/NO. 8065020000 FOR PNEU	4	EA
S2253-65-07221	RING, END SCRAPER P/NO: 95009197, REF: 3	3	EA
S2253-65-07329	CIRCLIP, POS: 10.5, FOR PH # 1 BEARING C	4	EA
S2259-25-07256	BREAKER, AUX 3 POLES 0.5A P/NO: MULT: 9	3	EA
S2259-25-07268	BREAKER, AUX TWO POLES 0.5A P/NO: 5SX220	3	EA
S2259-25-07269	BREAKER, AUX TWO POLES 1A P/NO: 5SX2201-	3	EA
S2259-25-07270	BREAKER, AUX TWO POLES 2A P/NO: 5SX2202-	3	EA
S2259-25-07271	BREAKER, AUX TWO POLES 3A P/NO: 5SX2203-	3	EA
S2259-25-07828	CIRCUIT BREAKER, MINIATURE P/NO: S261-C1	2	EA
S2044-10-03089	RING, CARBON DRG: 495.110.00.00E	1	EA
S2044-30-00895	GLASS, SLIDING ASSEMBLY ,TYPE: PM	1	ASY
S2144-40-03719	DRYER. P/NO: 91126755 COMP OF MAINTENAN	1	EA
S2153-05-02295	SCREW, ALLEN HEAD STAINLESS STEEL M 14 D	4	EA
S2153-05-02295	SCREW, ALLEN HEAD STAINLESS STEEL M 14 D	12	EA
S2153-05-03208	SCREW P/NO: 119A24200 SPARE PARTS KIT P/	2	EA
S2153-05-03209	SCREW P/NO: 119A24256 SPARE PARTS KIT P/	2	EA
S2253-05-06362	SCREW, CASE <SET OF 2 PIECES> P/NO: SP 2	23	SET
S2053-06-09606	BOLT, HEXAGONAL SOCKET (ALLEN) HEAD CAP	150	EA
S2053-06-09607	BOLT, HEXAGONAL SOCKET (ALLEN) HEAD CAP	50	EA
S2053-06-09608	BOLT, HEXAGONAL SOCKET (ALLEN) HEAD CAP	130	EA
S2053-06-09610	BOLT, HEXAGONAL SOCKET (ALLEN) HEAD CAP	101	EA
S2053-06-09621	BOLT, HEXAGONAL (ALLEN) HEAD HEAT TREATE	24	EA
S2153-06-00143	SWING BOLT PART NO 900 DRG NO AP 3249.11	4	EA
S2153-07-00162	LID STUD, IT.64 DRG NO R15246A18, FOR 3-	6	EA
S2153-07-00765	STUD, EXPANSION M42 TK X 250 INSTR. NO:	4	EA
S2153-07-00767	STUD, ANTIFATIGUE M 42X220 P/NO: HTCT 30	4	EA
S2153-07-00768	STUD, EXPANSION M42 TK X 180 INSTR. NO:	6	EA
S2153-07-00770	STUD, EXPANSION M16 T X 63 INSTR. NO: H	4	EA
S2153-07-00783	NUT, M36 POS: 08A NO: 7189 DWG: HTCT 301	1	EA
S2053-10-00288	NUT, LOCK P/NO: 920.8 FOR CONDENSATE EXT	12	EA
S2053-10-00309	NUT, FOR IMPELLER WITH LOCK WASHER, PART	2	EA
S2053-10-00422	WASHER, BAKELITE SIZE: 45 X 25 X 5 MM. F	26	EA

S2053-10-00585	NUT P/NO: 35752-407 FOR STAMSTEL STOP VA	1	EA
S2053-10-01501	NUT, LOCK COUPLING P/NO: 71G FOR FIRE FI	21	EA
S2053-10-01711	WASHER, SEALING ITEM 11 P/NO. 1J18699901	42	EA
S2053-10-09206	WASHER, SPHERICAL, FEMALE, 42 DIA. DRG N	9	EA
S2053-10-09265	WASHER, PART NO: 47; NITRIDED 52 DIA DRG	2	EA
S2153-10-00051	STOP NUT; P/NO. 35224 312B, ITEM 18, DRG	6	EA
S2153-10-00052	PILLAR NUT; P/NO: 21482 458B. ITEM 53, D	26	EA
S2153-10-00060	STOP NUT; P/NO: 35224-506. ITEM 18, DRG	10	EA
S2153-10-00155	LID STUD NUT. P/NO: 21482-457. ITEM 66,	18	EA
S2253-10-06645	NUT, CAP DIA 65 X 28 INSTR.NO:HTCZ 62015	2	EA
S2253-10-06649	NUT, HEX. 0.8D M12 8/ZN INST.NO: HTCZ620	8	EA
S2253-10-06650	NUT, HEX. 0.8D M16 8/ZN INST.NO: HTCZ620	8	EA
S2253-10-06651	WASHER, SPRING B13 FD-ST INST.NO: HTCZ 6	8	EA
S2253-10-06663	NUT, HEX. SOCKET M30 INSTR. NO: HTCZ 620	6	EA
S2253-10-06674	NUT, HEX. SOCKET HEAD CAP M12 INSTR. NO:	6	EA
S2253-10-06678	NUT, HEX. SOCKET M16 INSTR. NO: HTCZ 620	4	EA
S2253-10-06691	NUT, SPECIAL TYPE: HLICOIL M20 INSTR. NO	16	EA
S2253-10-07308	NUT, IMPELLER, POS: 28, FOR PH # 1 RESER	1	EA
S2253-10-07341	NUT, IMPELLER, # 28, FOR PH # 1 BEARING	2	EA
S2253-10-07370	NUT, IMPELLER, POS: 28, FOR PH # 1 C.W.	4	EA
S2253-15-01457	PIN, PIVOT WITH BEARING AND LOCKING FITM	2	SET
S2253-15-01590	KEY P/NO: 94.0 FOR COOLING WATER CHLORIN	1	EA
S2253-15-01591	KEY P/NO: 94.01 FOR COOLING WATER CHLORI	1	EA
S2253-15-01950	KEY, IMPELLER DWG: B 233315 POS: 940.1 F	2	EA
S2253-15-01951	KEY, COUPLING DWG: B 233315 POS: 940.2 F	2	EA
S2253-15-01965	KEY, PARALLEL FOR UNIT.5 HYDROCHLORITE P	2	EA
S2053-30-06490	GASKET, BONNET STOCK NO: C19554-BPP FOR	5	EA
S2053-30-06608	GASKET, LOWER CAGE P/NO: C9515-202 META	4	EA
S2053-30-06609	GASKET, UPPER CAGE P/NO: C9515-001 ME	4	EA
S2053-30-06675	GASKET P/NO: 14480 FOR OIL PURIFIER TYPE	16	EA
S2053-30-07322	GASKET, P/NO: B/14074/2 FOR SINGLE ACTIO	10	EA
S2153-30-03727	GASKET, LOWER CAGE MATERIAL: 316 S.S REF	7	EA
S2153-30-03728	GASKET, UPPER CAGE MATERIAL: ASB.S.S REF	4	EA
S2053-55-03550	POINTER, RED-WHITE P/NO: C133SR MFR: FOX	1	EA
S2053-55-03558	POINTER, GREEN P/NO: C133SS MFR: FOXBORO	1	EA
S2053-55-07620	ADJUSTMENT, PROPORTIONAL BAND P/NO: 10A9	2	EA
S2053-55-07623	ADJUSTOR, CALIBRATION P/NO: 2H2662 44012	2	EA
S2153-55-06949	TRAVEL INDICATOR SCALE ITEM NO: 12 DRG A	2	EA
S2153-55-06967	INDICATOR, TRAVEL SCALE HAND WHEEL ITEM:	2	EA
S2053-60-04263	SPRING, DISC FOR STOP VALVE N.B 6 INCHES	3	EA
S2053-60-06006	SPRING, REGULATING P/NO: 4900 403 3805 F	2	EA
S2053-60-07272	SPRING P/NO: ND166 FOR PRESSURE REGULATI	5	EA
S2053-60-07295	SPRING, P/NO: 012896 FOR THREE WAY CHANG	27	EA
S2053-60-01594	BRAKE SPRING FOR X.T MOTION CROSS TRAVEL	1	EA
S2053-60-01601	BRAKE MAIN SPRING ITEM NO: 197 FOR HOIST	2	EA
S2053-60-01618	BRAKE TORQUE SPRING FOR L.T MOTION LONG	3	EA
S2053-60-01660	SPRING, MAIN FOR AUX MOTION BRAKE MAIN,	2	EA
S2053-60-01661	SPRING, FIXED AND MORING (MAIN AND AUXIL	1	SET
S2053-60-01739	SPRING REF NO: 15 P/NO: G93-C2718 FOR RE	1	EA

S2053-60-01920	SPRING, OVERSPEED TRIP WEIGHT REFER TO M	2	EA
S2153-60-00815	FOR PRESSURE LIMITING VALVE SPRING P/NO:	1	EA
S2153-60-00824	FOR THE PRESSURE LIMITING VALVE SPRING P	1	EA
S2153-60-00825	FOR THE PRESSURE LIMITING VALVE SPRING P	1	EA
S2153-60-00852	FOR PRESSURE LIMITING VALVE SPRING P/NO.	1	EA
S2153-60-01480	SPRING, ADJUSTING (KEY SHAFT) P/NO: 230	130	EA
S2153-60-01481	SPRING, ADJUSTING (KEY SHAFT) P/NO: 230	123	EA
S2053-65-01509	SLEEVE, BEARING MATERIAL: MST 60-2 SIZE:	1	EA
S2053-65-01572	RING, LABYRINTH P/NO: 423 MATERIAL- G-SN	4	EA
S2053-65-01575	RING, SPACER MATERIAL MST60-2 SIZE 38/64	1	EA
S2053-65-01582	RING, CENTERING. SIZE: M33 X 1,5-65 X 57	1	EA
S2053-65-01592	RING, SLIP S/NO. 164/134 FOR OVERHEAD TR	1	EA
S2053-65-01592	RING, SLIP S/NO. 164/134 FOR OVERHEAD TR	1	EA
S2053-65-01609	RING, SLIP. FOR X.T.MOTON MOTOR,CROSS TR	1	EA
S2053-65-01620	RING, SLIP. L.T-MOTION MOTOR LOWG TRAVEL	1	EA
S2053-65-01625	RING SLIP PART NO 2328 S/N 160 /143 FOR	1	EA
S2053-65-04923	SLEEVE, SPACER P/NO: 525 MATERIAL: MST-6	3	EA
S2053-65-04927	RING, LOCKING P/NO: 932 MATERIAL: FST. F	32	EA
S2053-65-04948	RING, SPLIT P/NO: 501 MATERIAL 1-4057 FO	3	EA
S2053-65-04957	SLEEVE, INTER STAGE MATERIAL: EG6Z2-5NI	1	EA
S2053-65-04958	SLEEVE, SPACER MATERIAL; EG6Z2-5NI P/NO:	3	EA
S2053-65-04967	SLEEVE, CENTERING MATERIAL: MST-60-2 P/N	1	EA
S2053-65-04990	RING, SPLIT P/NO: 501 MATERIAL: 1.4057V	2	EA
S2053-65-04991	RING, CLAMPING P/NO: 932.1 MATERIAL: 1.4	1	EA
S2053-65-04998	SLEEVE, SPACER MATERIAL: E-G6Z2-5NI P/NO	1	EA
S2053-65-04999	SLEEVE, INTER STAGE P/NO: 521 MAT: E-G6Z	4	EA
S2053-65-05000	SLEEVE, SPACER P/NO: 525-2 MAT: E-G6Z2-5	2	EA
S2053-65-05008	SLEEVE, SPACER P/NO: 504-2 MAT: MST-60-2	1	EA
S2053-65-05035	RING P/NO: 501 MAT: 1-4057 V FOR ELECTRI	3	EA
S2053-65-05036	RING, CLAMPING P/NO: 932-1 MAT: 1.4300 F	1	EA
S2053-65-08725	BUSHING, SHAFT WITH PIN FOR VALVE 20 INC	4	SET
S2053-65-08729	RING, SEAT P/NO: 11-K1J7M3 183 FOR 1 INC	2	EA
S2053-65-08730	PLUG, P/NO: 16.K1J9A5.230 FOR 1 INCH CO	1	EA
S2153-65-02208	PLUG, BLANKING, 12MM, P/NO: DBP-M12-SD,	15	EA
S2153-65-02209	PLUG, BLANKING, 10MM, P/NO: BP 10 M, FOR	10	EA
S2153-65-02210	PLUG, BLANKING, 6MM, P/NO: DBP-M6-SD, FO	20	EA
S2153-65-02252	BLANKING PLUG, BRASS 1/4 INCH BSPT REF N	20	EA
S2153-65-02493	RING, LANTERN REF NO: 15G FOR HP/LP PRES	3	EA
S2153-65-02532	BRIDGE BUSH ITEM NO: 6 MATERIAL: PLATINU	6	EA
S2153-65-02723	RING, SLIDE FOR 3 WAY BALL VALVE DN 3 IN	8	EA
S2153-65-03210	PLUG P/NO: 30A7C6 SPARE PARTS KIT P/NO:	2	EA
S2253-65-03369	RING, LANTERN (INOX STEEL) DRG: 234120 P	2	EA
S2253-65-03419	RING, PISTON SET OF <4> P/NO: 734 FOR CO	1	SET
S2253-65-03445	SEAT, VALVE DIA 26 P/NO. 21825 IDENT NO.	1	EA
S2253-65-03450	RING, 31.4/27 X 4 P/NO. 21830E IDENT NO.	3	EA
S2253-65-03451	CIRCLIP TYPE: SW 27 INSTR. NO: HTGR 4192	4	EA
S2253-65-05125	RING, RETAINER P/NO. 8065015000 FOR PNEU	2	EA
S2253-65-05141	RING, LOCK, LEFT HAND THREAD, P/NO: 3219	3	EA
S2253-65-05144	RING P/NO: X3428012000 FOR 12 MM STAINLE	403	EA

S2253-65-05159	SLEEVE P/NO: 36227 FOR OIL PURIFIER TYPE	2	EA
S2029-40-06125	FILTER, LUMINATED INSERT ELEMENT,	1	EA
S2253-65-07330	SPACER, POS: 10.6, FOR PH # 1 BEARING CO	2	EA
S2253-65-07331	SPACER, POS: 10.7, FOR PH # 1 BEARING CO	2	EA
S2253-65-07367	SLEEVE, POS: 71, CODE: 43751, FOR PH # 1	1	EA
S2253-65-07392	SLEEVE, ITEM: 11, P/NO: 39323225, OF AIR	1	EA
S2259-25-07829	CIRCUIT BREAKER, MINIATURE P/NO: S261-C4	2	EA
S2259-25-07837	CIRCUIT BREAKER, MINIATURE P/NO: S281-K6	4	EA
S2259-25-07838	CIRCUIT BREAKER, MINIATURE P/NO: S281-Z1	1	EA
S2259-25-07857	CIRCUIT BREAKER, MINIATURE, P/NO: S261-B	1	EA
S2259-25-07904	CUTOUT, AUTOMATIC, 1-POLE, WITHOUT AUXIL	2	EA
S2259-25-07925	CIRCUIT, BREAKER 1-POLE 3A UCC, P/NO: 00	1	EA
S2144-10-07863	INJECTION NOZZLE FOR DESUPERHEATER FOR B	1	EA
S2153-05-04253	LUBRICANT SCREW, FOR AUDCO PLUG VALVE, S	2	EA
S2153-05-04276	PRESSURE SCREW FOR G.R.S PLUG VALVE, SIZ	1	EA
S2153-05-04281	LUBRICANT SCREW FOR G.R.S PLUG VALVE, SI	2	EA
S2153-05-04285	PRESSURE SCREW FOR G.R.S PLUG VALVE, SIZ	1	EA
S2153-05-04292	LUBRICANT SCREW FOR G.R.S. PLUG VALVE SI	8	EA
S2153-05-04296	PRESSURE SCREW FOR G.R.S. PLUG VALVE SIZ	2	EA
S2153-06-00193	SWING BOLT PART NO 900 DRG NO AP 3249.11	2	EA
S2153-06-00404	EYE BOLT P/N 900 GLOBE VALVE DN 32 PN 32	4	EA
S2153-06-00430	BOLT, EYE WITH WASHER CYLINDER PIN AND H	2	SET
S2153-06-00877	BOLT, SET, FOR COMBUSTION CHAMBER, CONSI	2	EA
S2153-07-00788	STUD, ELONGATION M48X280 POS: 01C NO: 71	2	EA
S2153-07-00791	STUD, EXPANSION M36 TK X 220 INSTR. NO:	7	EA
S2153-07-00792	STUD, EXPANSION M30 TK X 140 ST12T INSTR	4	EA
S2153-07-00793	NUT, HEXAGONAL M56 INSTR. NO: HTCZ 62014	2	EA
S2153-07-00794	NUT, HEX. SOCKET HEAD CAP SIZE: M42 INST	6	EA
S2153-07-00795	NUT, HEXAGONAL M30 INSTR. NO: HTCZ 62014	12	EA
S2053-10-00424	WASHER, BAKELITE SIZE: 24 X 14 X 5 MM. F	25	EA
S2053-10-00425	WASHER, BAKELITE SIZE: 52 X 29 X 5 MM FO	25	EA
S2053-10-00427	WASHER, BAKELITE SIZE: 58 X 31 X 5 FOR P	25	EA
S2053-10-00428	WASHER, BAKELITE SIZE: 59 X 33 X 5 MM FO	25	EA
S2153-10-00429	HEXAGON NUT P/N 920.2 GLOBE VALVE DN 50	12	EA
S2153-10-00555	WEDGE NUT BRONZE FOR NB 150 GATE VALVE F	2	EA
S2153-10-00566	WEDGE NUT BRONZE FOR NB 200 CLASS 1 & 2	2	EA
S2153-10-00654	NUT P/NO: 1A3093 24122 FOR GAS REGULATOR	12	EA
S2153-10-01484	NUT, GROOVED P/NO: 00035661256 SIZE: M45	2	EA
S2153-10-01485	NUT P/NO: 230 00-16 REF NO: 4950-230-00-	2	EA
S2053-15-00007	KEY, P/NO: (940-4-1).(940.3-3) FOR BRINE	1	EA
S2053-15-00007	KEY, P/NO: (940-4-1).(940.3-3) FOR BRINE	3	EA
S2053-15-00008	KEY, PARALLEL A 10 X 8 X 40 P/NO: 940.2	4	EA
S2253-15-03716	KEY, (40 CR MO 4) COUPLING SIDE. DRG: A-	2	EA
S2253-15-03718	KEY, (MONEL-K) DRG: A-232580/UP, P.A1.4	2	EA
S2253-15-03762	PIN, PLUNGER (ROLL PIN) DIA 6 MM LG: 2	24	EA
S2253-15-03943	PIN, CONICAL P/NO: 631, FOR DUPLEX GEAR	6	EA
S2253-15-03962	PIN, BEARING P/NO: 944 FOR PILOT VALVE D	3	EA
S2253-15-04046	KEY, (40CR.M04) COUPLING SIDE DRG: A 234	1	EA
S2253-15-04047	KEY, (10CR.NI 1809) DRG: A 234191/UP FOR	2	EA

S2253-15-04048	KEY, (X10CR NI 1809) DRG: A 234191/UP FO	2	EA
S2253-15-04069	KEY XCR N1 1809 6900UNI DRG: 4943038 LA	2	EA
S2253-15-04070	KEY XCR N1 1809 6900UNI DRG: 4943038 LA	2	EA
S2053-30-07440	GASKET, FIG 001.32 FOR STEAM TURBINE CF5	5	EA
S2053-30-07456	GASKET FIG: 340-01-36 FOR STEAM TURBINE	78	EA
S2053-30-07460	RING, SEAL FIG 390.00.08 FOR STEAM TURBI	48	EA
S2053-30-07484	GASKET, POS: 001-04-21 FOR REGULATING AN	6	EA
S2053-30-07521	SEAL, RING STATIONARY P/NO: 475.1, DRG:	4	EA
S2153-60-00723	SPRING, DISC FIRST STAGE GUIDE BLADE SAU	44	EA
S2153-30-04271	STEM PACKING UNIT FOR G.R.S PLUG VALVE,	2	EA
S2153-30-04290	STEM PACKING UNIT FOR G.R.S. PLUG VALVE	8	EA
S2153-30-04291	STEM PACKING UNIT FOR G.R.S. PLUG VALVE	8	EA
S2153-55-06990	INDICAROR, TRAVEL SCALE ITEM: 12, P/NO:	21	EA
S2253-55-00891	POINTER, RED 210 S-1 P/NO: 309 LC SPEC 2	4	EA
S2253-55-00891	POINTER, RED 210 S-1 P/NO: 309 LC SPEC 2	2	EA
S2253-55-00892	POINTER, RED 210 S-2 P/NO: 309 LD SPEC 2	5	EA
S2253-55-00893	POINTER, GREEN. P/NO: 309 GX SPEC 200 IN	6	EA
S2253-55-00947	POINTER, MEASUREMENT 230SM AND 230SP. P/	4	EA
S2253-55-00952	KNOB, PLAIN 230SM/SF AND 235SM. P/NO: CO	12	EA
S2053-60-07304	SPRING, P/NO: ND168 FOR PRESSURE SENSING	12	EA
S2053-60-07321	SPRING, P/NO: CODE 389 FOR FLOW REGULATI	2	EA
S2053-60-07326	SPRING, P/NO: A7947 FOR SINGLE ACTION AU	4	EA
S2053-60-07520	SPRING, RIGHT P/NO: 477 FOR CONDENSATE E	2	EA
S2053-60-07661	SPRING, THROTTLING P/NO: 1K786227142 FOR	4	EA
S2053-60-07670	SPRING, THROTTLING P/NO: 1K7898 2702 FOR	6	EA
S2053-60-02244	SPRING, (DELETED) PD NO: 0080/EPS/2018	1	SET
S2053-60-03077	SPRING, SPEED CONTROL ITEM 5 DRG NO 4951	8	EA
S2053-60-03148	SPRING, P/NO: 2078 SEPERATOR FOR CRANES	3	EA
S2053-60-03974	SPRING, N.B 50 FOR NON-RETURN VALVE FIG:	3	EA
S2053-60-04107	SPRING, DISC P/NO: 33153-103. FIG 2196 A	10	EA
S2153-60-02096	SPRING REF NO: 430-20 FIG NO: 430 FOR RE	2	EA
S2153-60-02103	FEED BACK ASSY, POS:400.74-,83 P/NO: 490	1	EA
S2153-60-02114	PRESSURE SPRING REF NO: 400-21 FIG NO: 4	2	EA
S2153-60-02118	SPEED REGULATING SPRING REF NO: 400-66 F	2	EA
S2153-60-02161	SPRING, CYLINDRICAL COIL P/NO: 95.3 ITEM	1	EA
S2153-60-02363	SPRING FOR LUBRICATING RELAY P/NO: 320-1	8	EA
S2053-65-01638	SLEEVE, SHAFT A40X50X80 P/NO: 52.31. FOR	2	EA
S2053-65-01640	SHAFT P/NO: 52.4 <SET OF 2 PIECES> PROJE	3	SET
S2053-65-01643	SHAFT, PROTECTING SLEEVE C38.2/55X155 FO	1	EA
S2053-65-01829	SLEEVE, P/NO: 21 FOR PARALLEL SLIDE VALV	4	EA
S2053-65-01933	SLEEVE, P/NO: 540. MST-50-2 CPO-9S727 S/	1	EA
S2053-65-01937	RING, POSITIONING P/NO: 500.2 CPO.8S727	1	EA
S2053-65-05043	SLEEVE, SPACER P/NO: 525.1 FOR TURBO FEE	4	EA
S2053-65-05045	SLEEVE, SPACER 65/80X47 PART NO.: 525.02	1	EA
S2053-65-05052	SLEEVE, SPACER P/NO: 525.3 MAT: CARBON S	4	EA
S2053-65-05058	RING P/NO: 501 MAT: STEEL 33-1 FOR ELECT	2	EA
S2053-65-05059	RING, LUBRICATING P/NO: 644, DWG NO: 510	2	EA
S2053-65-05193	RING, CARBON FIG: 110-40-08 FOR STEAM TU	18	EA
S2053-65-05205	RING, THRUST POS: 120-00-09 P/NO: 4140.1	4	EA

S2053-65-05245	SHIM, P/NO: WN 09163, SIZE: 1) 16 X 26.5	8	SET
S2053-65-05246	SHIM 16 X 26.5 X 2.0 P/NO: WN 09163 FOR	92	EA
S2053-65-05279	SLEEVE, GAS REGULATOR 1 INCH TYPE: 310-3	2	EA
S2053-65-05279	SLEEVE, GAS REGULATOR 1 INCH TYPE: 310-3	1	EA
S2053-65-09001	BUSHING, HANDWHEEL BEVEL SHAFT OUTER REF	1	EA
S2053-65-09002	BUSHING, HANDWHEEL BEVEL SHAFT INNER REF	1	EA
S2053-65-09004	BUSHING, PISTON ROD FOR THROTTLE VALVE S	2	EA
S2053-65-09020	BUSHING, CROSSHEAD PIN REFER TO MANUAL D	4	EA
S2053-65-09023	BUSHING, PISTON ROD UPPER REFER TO MANUA	2	EA
S2053-65-09024	BUSHING, PISTON ROD LOWER REFER TO MANUA	2	EA
S2053-65-09033	BUSHING, OPERATING LEVER FULCRUM PIN REF	4	EA
S2053-65-09034	BUSHING, OPERATING LEVER PIN REFER TO MA	8	EA
S2053-65-09037	BUSHING, PISTON ROD (UPPER) REF TO MANUA	3	EA
S2053-65-09038	BUSHING, PISTON ROD (LOWER) REF TO MANUA	3	EA
S2053-65-09042	BUSHING, RELAY PISTON GUIDE REFER TO MAN	2	EA
S2053-65-09043	SLEEVE, PISTON RELAY REFER TO MANUAL DRG	2	EA
S2153-65-03509	FASTENER RING POS: 3 DRG: 5345 FOR L.P S	1	EA
S2153-65-03730	RING, BALANCING MATERIAL: CARBON/GRAPH R	2	EA
S2253-65-03464	BUSH, DIA 28 P/NO: 310 IDENT NO. R 40722	1	EA
S2253-65-03465	BUSHING, GUIDE DIA 20 P/NO: 311 IDENT NO	1	EA
S2253-65-03467	RING P/NO: 315 IDENT NO. R 407215P0001 F	1	EA
S2253-65-03468	BUSHING, GUIDE DIA 20 P/NO: 316 IDENT NO	1	EA
S2253-65-03469	ADJUSTER, PACKING GLAND DIA 35 P/NO: 317	1	EA
S2253-65-03478	GUIDE, PIECE P/NO: 247 IDENT NO: HTGR 30	1	EA
S2253-65-03516	BUSH, IDENT NO: TGR 411202P001 PART NO:	1	EA
S2253-65-03525	RING, ADJUSTING P/NO: 805 IDENT NO: HTGR	3	EA
S2253-65-03535	BUSH, BEARING MB 1020 DU P/NO: 16633A I	2	EA
S2253-65-03536	RING, STOP P/NO: 16635 INDENT NO: R 5008	1	EA
S2253-65-03542	RING P/NO: 16641 INDENT NO: 500828 P0001	1	EA
S2253-65-03547	RING, PISTON P/NO: 003 FOR SERVO MOTOR '	4	EA
S2253-65-05178	SLEEVE P/NO: 63110 FOR OIL PURIFIER TYPE	1	EA
S2253-65-05178	SLEEVE P/NO: 63110 FOR OIL PURIFIER TYPE	1	EA
S2253-65-05590	BUSHING PART NO: 536 FOR SODIUM SULPHITE	2	EA
S2253-65-05591	BUSHING, (A SET C/O 2 PIECES) POS: 537 F	2	SET
S2253-65-05611	BUSHING PART NO: 536 FOR ANTISCALE DOSIN	1	EA
S2253-65-05612	"BUSHING, (A SET C/O 2 PIECES) POS.: 537	1	SET
S2229-90-07398	SILENCER, ITEM: 25,P/NO: 39309547 FOR AI	2	EA
S2242-10-07094	VALVE, 1 PRESSURE 45.5 CO2 CYLINDER ASS	2	EA
S2259-25-07927	CIRCUIT, BREAKER 1-POLE 6A UCC, P/NO: 00	1	EA
S2259-25-07928	SWITCH, MBS25, 1,0-1.6A WI.AU, P/NO: 001	1	EA
S2259-25-07930	CIRCUIT, BREAKER 1-POLE 10A B, P/NO: 002	1	EA
S2259-25-07931	CIRCUIT, BREAKER 1-POLE 32A B, P/NO: 002	1	EA
S2259-25-07939	CUTOUT, 2-POLE AUTOMATIC WITHOUT AUXILIA	2	EA
S2259-25-07958	SWITCH, AUX., MBS25, 0.63-1.0A, P/NO: 00	1	EA
S2146-10-01390	DRIVE SHAFT P/NO: 143798 NPS ITEM NO: 38	2	EA
S2053-05-01305	SCREW P/NO: 21561-987G FOR SLIDE VALVE 1	1	EA
S2053-05-04692	SCREW, CAP P/NO: 1A7711 32982 STEEL. 2 I	30	EA
S2053-05-09081	SCREW, ORIFICE; REFER TO MANUAL DRG NO 4	1	EA
S2153-05-05214	SCREW, TAPER 204955-100 (PAG-24) FOR ELE	4	EA

S2153-05-05232	TAPERED SCREW 204955-100 (PAG-24) FOR EL	2	EA
S2153-05-06930	MACHINE SCREW ITEM NO: 28 DRG NO, A21B/0	2	EA
S2153-05-06958	SPRING ADJUSTING SCREW ASSY ITEM NO: 32	2	ASY
S2153-05-06970	PACKING BOX SCREW ITEM NO: 14 DRG NO: E2	4	EA
S2153-05-06998	SELF TAPPING SCREW ITEM NO: 17 INSTRUCTI	8	EA
S2153-06-02129	SWING BOLT COMPLETE WITH WASHER, CYLINDE	10	SET
S2153-06-03203	BOLT P/NO: 35A2C7 SPARE PARTS KIT P/NO:	4	EA
S2153-06-03204	BOLT P/NO: 35A2C221 SPARE PARTS KIT P/NO	2	EA
S2153-06-03471	TIEROD M16X135 DWG: 4943/80/UTB/003 P.20	4	EA
S2153-06-04191	BOLT, WITH NUT ST. STEEL HEX. SIZE: 16 M	50	EA
S2153-07-00804	PIN, CONICAL INSTRUCTION NO.: HTCZ	2	EA
S2153-07-00812	STUD, ELONGATION M20X60 IDENT: HTNA 2000	10	EA
S2153-07-00814	PIN, CYLINDER SIZE: 8 X 18, IDENT NO: NB	5	EA
S2053-10-00430	WASHER, BAKELITE SIZE: 40 X 22 X 5 MM FO	12	EA
S2053-10-03666	WASHER P/NO: C0138MN FOR INDICATING/CONT	10	EA
S2053-10-03673	WASHER P/NO: C0133RN FOR INDICATING/CONT	5	EA
S2053-10-03678	WASHER P/NO: 32678 FOR INDICATING/CONTRO	4	EA
S2053-10-04857	GROOVED, NUT P/NO: 920-6 MATERIAL STEEL.	1	EA
S2053-10-04857	GROOVED, NUT P/NO: 920-6 MATERIAL STEEL.	4	EA
S2153-10-00813	NUT, LOCKING INSTRUCTION NO.: HTCZ	15	EA
S2153-10-00813	NUT, LOCKING INSTRUCTION NO.: HTCZ	3	EA
S2153-10-01487	NUT P/NO: 230.00.18 REF: 4950-230-00-04E	4	EA
S2153-10-01767	WASHER, SHIM (SET OF 100) P/NO: TGT 4-49	100	EA
S2153-10-02488	NUT, STUD BONNET REF NO: 6 FOR HP/LP PRE	12	EA
S2153-10-02497	STUD, WITH NUT P/NO: 77006H3-142, 76006H	8	EA
S2053-15-02257	GEAR, AND PINION INTERNAL SET P/NO: 1198	2	SET
S2053-15-02822	PIN SIZE 18 X 18 UNI-NO 1710 193 GR B8M	6	EA
S2053-15-04136	PIN, FOR SAFETY VALVE NB 250/300. VSE-1-	6	EA
S2053-15-09300	PIN, STOP P/NO: 5 9 DIA, 60 GL, DRG: TP-	12	EA
S2253-15-04071	KEY XCR N1 1809 6900UNI DRG: 4943038 LA	2	EA
S2253-15-04794	PIN, CYLINDER SIZE: 18 X 17, IDENT NO: T	60	EA
S2253-15-04803	PIN, CYLINDER SIZE: 8 X 30, IDENT NO: T	20	EA
S2253-15-04887	KEY, CLOSURE, IDENT NO: 495575 P0003, IN	2	EA
S2253-15-04897	KEY, CLOSURE INSTRUCTION NO.: HTCZ 62022	4	EA
S2253-15-04897	KEY, CLOSURE INSTRUCTION NO.: HTCZ 62022	2	EA
S2253-15-04901	KEY, CLOSURE, IDENT NO: TGT495575P0005,	2	EA
S2253-15-05042	PIN, LOCK POS: 59 P/NO: 1U9098 35032 FOR	4	EA
S2253-15-05044	HOLDER, PIN P/NO: 1U9097 35032 POS: 61 F	4	EA
S2253-15-05110	PIN, BLOCK P/NO. 3130120060 FOR PNEUMATI	3	EA
S2053-30-07695	FLANGE, JOINT CONNECTION REF NO: 646 P/N	62	EA
S2053-30-07720	GASKET, METAFLEX TYPE C304/AJ/B,3.2 M.M.	63	EA
S2053-30-07721	GASKET, METAFLEX TYPE CSS/AJ/B (3.2 MM T	37	EA
S2053-30-07722	GASKET, METAFLEX TYPE CSS/AJ/B (3.2 MM T	23	EA
S2053-30-07995	PACKING RING, ITEM NO: 5962. FOR G2 GEAR	5	EA
S2053-30-08012	HOUSING, OIL SEAL POS: 5	4	EA
S2153-30-04374	GASKET, METAFLEX NB 1 INCH TYPE: C316/AJ	51	EA
S2153-30-05201	SET OF DRIVE-END GASKET FOR DOSING PUMP	1	SET
S2153-30-05203	SET OF GASKET, P/NO: SV-4233 FOR SAFETY	1	SET
S2253-30-00658	GASKET, BODY PRESSURE REDUCING VALVE H.P	4	EA

S2253-30-01031	SEAL, FOR FLAME DETECTOR DIA 40/27X1.5 P	8	EA
S2253-30-01069	RING, SAFETY BLOW OFF VALVE P/NO: 21937	6	EA
S2253-30-01212	GASKET, VACUUM PUMP VOKES TYPENT 250 FOR	1	SET
S2253-30-01341	GASKET, FIG 2 ITEM 31 P/NO: 30679555-501	4	KIT
S2053-60-09070	SPRING, H.P CUP VALVE 33-5 MW DIA REFER	3	EA
S2053-60-09071	SPRING, L.P CUP VALVE 33 MM DIA REFER TO	3	EA
S2053-60-09072	SPRING, OPERATING LEVER 33.5 MM DIA REFE	3	EA
S2053-60-09080	SPRING, REFER TO MANUAL DRG NO 4102/237	3	EA
S2053-60-09096	SPRING, FRICTION CLUTCH REFER TO MANUAL	2	EA
S2053-60-09196	SPRING, BY-PASS VALVE, 72 DIA. DRG NO. 8	3	EA
S2053-60-04142	SPRING, DISC SIZE: 2 1/2 INCH AND 3 INCH	7	EA
S2053-60-04163	SPRING, DISC FOR PARALLEL SLIDE VALVE N.	4	EA
S2053-60-04241	SPRING, DISC FOR FERRANTI STOP VALVE N.B	2	EA
S2053-60-04685	SPRING, STEEL P/NO: IU8886 27112. REF NO	1	EA
S2053-60-04689	SPRING, STEEL P/NO: 148885 27132. REF: 8	2	EA
S2053-60-04711	SPRING, P/NO: 1U5506 37022 FOR PILOT REG	61	EA
S2153-60-05252	INTERNAL SPRING VM 20460063A FOR MAIN PU	2	EA
S2153-60-05253	EXTERNAL SPRING VM 20460064A FOR MAIN PU	2	EA
S2153-60-05627	SPRING FOR PNEUMATIC CYLINDER FOR (TCV50	1	EA
S2153-60-06944	SPRING ITEM NO: 56 DRG NO, AZ1B/017 FOR	4	EA
S2153-60-06956	SPRING ITEM NO: 29 DRG A20E/018 FOR SPRA	1	EA
S2153-60-07765	SPRING FOR FLAME DETECTOR AND COMBUSTION	1	EA
S2053-65-01954	SLEEVE, SPACER PUMP TYPE: RVK J100 - 380	3	EA
S2053-65-01961	RING STOP, P/NO: 160.CPO 8S727, S/ON: 16	1	EA
S2053-65-02235	RING, RETAINING INTERNAL SET CONSISTS OF	2	SET
S2053-65-02250	RING, OUTER ROLER ASSY P/NO: 117025 ITEM	2	SET
S2053-65-02395	SLEEVE, (DELETED)	26	EA
S2053-65-02511	SLEEVE, P/NO: 540 FOR PUMP TYPE 100 380-	1	EA
S2053-65-02511	SLEEVE, P/NO: 540 FOR PUMP TYPE 100 380-	1	EA
S2053-65-02573	BUSHING, SET CONSIST OF: 1 PC, MOD. 701	1	SET
S2243-20-01547	FOOT, SUPPORT P/NO: 18.3 FOR COOLING WAT	1	EA
S2053-65-05206	RING, THRUST COUNTER P/NO: 4140.124.3200	7	EA
S2053-65-05318	SLEEVE, SHAFT P/NO: 52.5 FOR CLEAN DRAIN	2	EA
S2053-65-05319	SLEEVE, EXPANDER POS:56.1, P/NO: 5000814	2	EA
S2053-65-05422	SLEEVE, PV P/NO: E427 FOR CONTROL EQUIPM	16	EA
S2053-65-09064	PLUG, ORIFICE REFER TO MANUAL DRG NO 414	1	EA
S2053-65-09065	PLUG, ORIFICE REFER TO MANUAL DRG NO 414	1	EA
S2053-65-09089	BUSHING, ITEM: 96 DRG: 2814/203, REFER T	2	EA
S2053-65-09089	BUSHING, ITEM: 96 DRG: 2814/203, REFER T	2	EA
S2053-65-09093	BUSHING, WORM SCREW REFER TO MANUAL DRG	4	EA
S2053-65-09095	BUSHING, MOTOR SHAFT REFER TO MANUAL DR	1	EA
S2053-65-09098	BUSHING, WORM SCREW REFER TO MANUAL DRG	1	EA
S2053-65-09133	CIRCLIP, DRIVE PIN PULVIS AUTOMATIC CLUT	6	EA
S2053-65-09133	CIRCLIP, DRIVE PIN PULVIS AUTOMATIC CLUT	30	EA
S2053-65-09151	SLEEVE, SHAFT, 35MM.LONG FOR CLEAN DRAIN	4	EA
S2053-65-09188	BUSHING, VALVE STEM. P/NO: 647 LEAK OFF,	2	EA
S2053-65-09214	BUSHING, CROSSHEAD FOR LP CONTROL VALVE	12	EA
S2053-65-09250	BUSHING, GEAR P/NO: 556 FOR 25 MW STEAM	2	EA
S2053-65-09325	RING, SPLASH POS: 120.00.13 FOR DIST. 1A	2	EA

S2053-65-09376	BUSH, GUIDE P/NO: 380-00-03, MATERIAL NO	2	EA
S2153-65-04266	SHIM FOR G.R.S PLUG VALVE, SIZE: 4 INCHE	2	EA
S2153-65-04277	PRESSURE PLATE FOR G.R.S PLUG VALVE, SIZ	1	EA
S2153-65-04286	PRESSURE PLATE FOR G.R.S PLUG VALVE, SIZ	1	EA
S2153-65-04297	PRESSURE PLATE FOR G.R.S. PLUG VALVE SIZ	1	EA
S2153-65-04313	STEM RETAINER REF NO: 14, FOR RELIEF VAL	2	EA
S2153-65-04321	BLOW DOWN RING REF NO: 7 FOR RELIEF VALV	1	EA
S2153-65-04370	PACKING SPACER REF NO: 21 FOR CONTROL VA	8	EA
S2153-65-04465	DEVICE, LOCKING T.M.I.B234476A P/NO: A54	6	EA
S2253-65-03710	SLEEVE, SHAFT I.D DRG: 4943 028LA004 P.0	2	EA
S2253-65-03711	SLEEVE, SHAFT M.S DRG: 4943 028LA004 P.0	2	EA
S2253-65-03739	CIRCLIP, SEEGER 25E DRG: D74-6/32439 POS	3	EA
S2253-65-03747	RING, STUFFING BOX BRONZE ITEM: 30 DIA 1	2	EA
S2253-65-03758	RING, GLAND DRG: D-74-6/32438/A POS: 3 F	2	EA
S2253-65-03759	RING, LANTERN DRG: D-74-6/32438/A POS: 4	2	EA
S2253-65-05633	BUSHING PART NO: 537 FOR ANTI	1	EA
S2253-65-05674	BUSHING PART NO: 536 FOR CAUSTIC SODA DO	1	EA
S2242-10-07095	ACTUATOR, PNEUMATIC P/NO: 2900 FOR FIRE	2	EA
S2242-10-07096	VALVE, ASSEMBLY DIN 190 BAR P/NO: 6180 F	2	EA
S2242-10-07098	VLAVE, MANIFOLD CHECK P/NO: 91175 FOR FI	2	EA
S2242-10-07101	HOSE, OUTLET ASSY W/WASHER P/NO: 6500 FO	2	EA
S2259-25-07959	CIRCUIT BREAKER, 3-POLE 25A B, P/NO: 004	1	EA
S2259-30-07862	SWITCH, CABINET HEATING 230V AC, 30W, FO	2	EA
S2259-30-07870	SWITCH, PROTECTING, P/NO: MS325-0.16, 3	2	EA
S2259-30-07882	SWITCH, POWER 3 POLE, P/NO: S503, WITH A	2	EA
S2259-30-07884	SWITCH, AUXILIARY FOR CONTACTOR, P/NO: C	10	EA
S2259-30-07887	SWITCH, PROTECTION P/NO: MS325.9, 3 POLE	2	EA
S2146-10-02457	PLUNGER, POS 1 DRG: D74-6 FOR ANTISCALE	2	EA
S2146-10-04737	PROPELLER, AISI 316L P/NO: 052919002 FOR	1	EA
S2146-10-04737	PROPELLER, AISI 316L P/NO: 052919002 FOR	1	EA
S2146-10-04812	PROPELLER, MIXER AISI 316L FOR SODIUM SU	1	EA
S2146-10-06409	SET OF BALL FOR PUMP S/D OFFICINE MECC (4	SET
S2146-10-06413	SET OF BALL FOR PUMP SUCTION DISCHARGE V	4	SET
S2053-05-03601	SCREW, ORIFICE ASSY P/NO: C0125 AT FOR I	1	ASY
S2053-05-03674	SCREW, ITEM 9 PL. 4459 P/NO: C0135YR F	15	EA
S2053-05-04698	SCREW, DIAPHRAGM P/NO: 1A8517 28982 FOR	24	EA
S2053-05-04699	SCREW, CAP P/NO: 1L4696 32982 FOR GAS RE	24	EA
S2053-05-04702	SCREW, STEEL P/NO: 1E3044 28982 REF: 13,	20	EA
S2053-05-05746	SCREW P/NO: 1R7575-38982S-STEEL REF 10 S	4	EA
S2253-05-01196	SCREW, SPECIAL P/NO: HTGR307725-22619 FO	2	EA
S2253-05-02077	SCREW, HEX HEAD FOR FLANGE P/NO: XO 171	40	EA
S2253-05-02091	SCREW, VENT 316 SS P/NO: BO 138 MJ FOR 8	5	EA
S2253-05-02108	O-SCREW P/NO: BO 130 VQ FOR CURRENT TO P	20	EA
S2253-05-02443	SCREW, BEARING STOP DWG: 4800,03,WLA 020	3	EA
S2153-06-05286	SCREW, ALLEN SIZE: M10 X 20MM LONG MATER	15	EA
S2253-06-04738	BOLT, WITH NUT AND WASHER SET CONSISTING	1	SET
S2253-06-08064	BOLT, HEXAGON WITH NUT, FOR CURVED TOOTH	1	SET
S2153-07-03475	CALIBRATED STUD BOLT DIA. 23 X 104, REF:	2	EA
S2153-07-03476	STUD, DIA 20 X 93, CODE: MAA12HA006L, PO	4	EA

S2253-10-01186	NUT, BEARING HOUDING RING BOILER FEED PU	2	EA
S2253-10-01887	NUT, IMPELLER LOCKING RING DWG: A217824/	2	EA
S2253-10-01889	NUT, ADJUSTING RING DWG: A217824/UP POS:	2	EA
S2053-10-04498	WASHER, LOCK P/NO: 931 MAT: ST 1203 IDEN	4	EA
S2053-10-04506	NUT, GROOVED P/NO: 9205 MAT: 11 H. FOR B	6	EA
S2053-10-04507	NUT, SHAFT; P/NO: 921. FOR BRINE BLOWDOW	3	EA
S2053-10-04514	NUT, GROOVED P/NO: 920.5 MATERIAL 11H,	6	EA
S2053-10-04515	WASHER, LOCK P/NO: 931 IDENT NO: 00 3007	12	EA
S2053-10-08313	NUT, BONNET. MAT: 24CRM05 1-72 58 FOR SA	6	EA
S2153-10-02498	NUT, CLAMP POS. 20 PART NO: T4	2	EA
S2153-10-06927	WASHER ITEM NO: 25 DRG NO. A21B/017 FOR	2	EA
S2153-10-06927	WASHER ITEM NO: 25 DRG NO. A21B/017 FOR	2	EA
S2153-10-06929	WASHER ITEM NO: 32 DRG NO.A21B/017 FOR S	2	EA
S2153-10-06946	TRAVEL STOP NUT ITEM NO: 3 DRG A20E/018	4	EA
S2053-15-04041	PIN, FOR SAFETY VALVE NB 110/125. VSR-1-	3	EA
S2053-15-04073	PIN, SPLIT FOR CHECK VALVE NB 300. FIG K	2	EA
S2053-15-04140	PIN, FOR SAFETY VALVE NB. 150/200 VSE 1.	2	EA
S2053-15-05290	STEM, TRAVEL INDICATOR P/NO: 1R7477X0012	3	EA
S2053-15-05292	STEM, TRAVEL INDICATOR P/NO: 1R7503X012	5	EA
S2053-15-09279	PIN STOP, POS. 2, 9 DIA, 218 LG, DRG NO	1	EA
S2053-15-09289	PIN STOP, PART NO: 5; 9 DIA 60 LG DRG NO	4	EA
S2253-15-05111	PIN, BLOCK P/NO. 3130110060 FOR PNEUMATI	2	EA
S2253-15-05112	PIN, BLOCK P/NO. 3130500270 FOR PNEUMATI	1	EA
S2253-15-05113	PIN, BLOCK P/NO. 3130020260 FOR PNEUMATI	1	EA
S2253-15-05584	PIN, CROSS HEAD POS. 28 FOR SODIUM SULPH	1	EA
S2253-15-05603	PIN, CROSS HEAD POS. 28 FOR ANTISCALE DO	1	EA
S2253-15-05624	PIN, CROSS HEAD PART NO: 28 FOR ANTIFOAM	1	EA
S2253-15-05666	PIN, CROSS HEAD PART NO: 28 FOR CAUSTIC	1	EA
S2253-15-06505	KEY POS. NO: 41 FOR DISTILLER # 5 - BRIN	1	EA
S2253-15-06526	PIN, THREAD POS: 460-00-20 P/NO: 4900117	2	EA
S2253-15-06526	PIN, THREAD POS: 460-00-20 P/NO: 4900117	2	EA
S2253-15-06615	KEY, <SET OF 2 PIECES> POS: 1 AND 2 FTCL	3	SET
S2253-15-06633	PIN, CENTERING SIZE: DIA 18 X 80 INSTR.	2	EA
S2253-15-06636	PIN, CYLINDER 8 X 48 STNR INSTR. NO: HTC	2	EA
S2253-15-06637	PIN, CYLINDER 6 X 30 STNR INSTR. NO: HTC	4	EA
S2253-15-06637	PIN, CYLINDER 6 X 30 STNR INSTR. NO: HTC	4	EA
S2253-15-06638	PIN, CYLINDER TYPE: 9S20K BLK INSTR. NO:	4	EA
S2253-15-06701	KEY, POS: 5 AND 12 FTCL CODE: 060896X, F	4	EA
S2253-15-06702	KEY, POS: 3 AND 4 FTCL CODE: 060896X, FO	4	EA
S2053-30-08029	SEAL LOCK, POS 52 KRACHT DRG REF NO 31-0	4	EA
S2053-30-08221	RING, MATERIAL RG 5; PART NO: 1311. FOR	3	EA
S2053-30-09045	RING O, RELAY PISTON SLEEVE REFER TO MAN	6	EA
S2053-30-09102	SEAL RING,(1 SMALL AND 1 LARGE IS 1 SET)	1	SET
S2053-30-09324	GASKET, REF NO 001-04-29. FOR DISTILLER	2	EA
S2053-30-09385	PACKING GLAND, PART NO: 31831 315 203; F	12	EA
S2253-30-00990	GASKET, FLEXORIP DWG: CA 2447/31, POS:9,	10	EA
S2253-55-00959	KNOB, WITH ARROW 230SF. P/NO: C0135TC FO	6	EA
S2253-55-00960	POINTER, (GREEN) 235SM. P/NO: N0309LB FO	8	EA
S2253-55-05719	KNOB P/NO: 1241 FOR VIBRATION METER MODE	1	EA

S2253-55-05720	KNOB P/NO: 5013 FOR VIBRATION METER MODE	1	EA
S2053-60-09222	SPRING, PART NO: 27; 55 DIA DRG NO 86854	1	EA
S2053-60-09224	SPRING, 9 DIA P/NO: 258 DRG: 531946 ITEM	3	EA
S2053-60-09225	SPRING, PART NO: 3491; 55 DIA DRG 810933	3	EA
S2053-60-09226	SPRING, PART NO: 733; LEAF DRG NO 530763	2	EA
S2053-60-09228	SPRING, 32.5 DIA; PART NO: 98 FOR GOVERN	5	EA
S2053-60-09229	SPRING, COMPENSATOR; 12.7 DIA. PART NO:	5	EA
S2053-60-05241	SPRING P/NO: 4900-384-3007 REF: 380-00-0	8	EA
S2053-60-05251	SPRING, P/NO: 4900 394 4000 FOR STEAM TU	1	EA
S2053-60-05251	SPRING, P/NO: 4900 394 4000 FOR STEAM TU	1	EA
S2053-60-05258	SPRING, SUPPORT P/NO: 4900 435 4800 FOR	2	EA
S2053-60-05259	SPRING, P/NO: 4900 434 3005 FOR STEAM TU	2	EA
S2053-60-05298	SPRING, REDUCTION REF 37 P/NO: 1D 4651 2	30	EA
S2153-60-09748	SPRING, CONTACT BRIDGE P/NO. A509452P000	101	EA
S2253-60-00427	SPRING, SETTING (15) BAR PILOT TYPE 113/	4	EA
S2253-60-00943	SPRING, 230SM AND 230SF P/NO: C0131HA FO	8	EA
S2253-60-01015	SPRING, ROLLER P/NO: G0108GG. FOR FOXBOR	15	EA
S2253-60-01016	SPRING, ROLLER P/NO: G0108GP. FOR FOXBOR	10	EA
S2253-60-01202	SPRING, REGULLATING VALVE R408452, HTGR	2	EA
S2253-60-03431	SPRING, PRESSURE STANDARD 31.5/6.3 X 80	1	EA
S2053-65-03081	RING, THRUST FOR TURBO FEED WATER PUMP B	2	EA
S2053-65-03102	PLUG, EXPANSION 3/4 INCH P/NO: A1458/3.	36	EA
S2053-65-03393	PLUG, (DELETED) 0532/ESP/1984	1	EA
S2053-65-05652	SLEEVE, SHAFT P/NO: 52-31 FOR CLEAN DRAI	2	EA
S2053-65-05653	SLEEVE, SHAFT P/NO: 52-4 MAT: 2.4122 C	2	EA
S2053-65-09635	BUSHING, VALVE STEM (LOWER BODY COVER) F	1	EA
S2053-65-09636	RING, VALVE (TWO PIECES). FOR THROTTLE V	1	EA
S2053-65-05201	RING, CHAMBER FIG: 180-05 FOR STEAM TURB	5	EA
S2053-65-06091	ANNULAR, PRESSURE 180.08 P/NO: 4140.182.	1	EA
S2153-65-05018	HOLDER, DISC P/NO: 10A8228 X 012 FOR GAS	1	EA
S2153-65-05018	HOLDER, DISC P/NO: 10A8228 X 012 FOR GAS	2	EA
S2153-65-05019	DISC, RETAINER P/NO: 10A8204 X 012 FOR G	2	EA
S2153-65-05494	PLUG, NO. 1 SERVICE MANUAL 100/1 NBB1602	1	EA
S2153-65-05498	PLUG, NO. 1 SERVICE MANUAL 100/1 NBB1600	1	EA
S2153-65-05502	PLUG, NO. 1 SERVICE MANUAL 100/1 NBB1500	1	EA
S2153-65-05514	PLUG NO 1 SERVICE MANUAL 100/1 NAB199116	1	EA
S2153-65-06143	PLUG P/NO: NBB151230100D FOR GLOBE CONTR	1	EA
S2253-65-03819	BUSHING, YOKE (A182-F316) DWG: DC94/84 P	2	EA
S2253-65-03820	BUSHING, BONNET (A105) DWG: DC94/84 POS:	2	EA
S2253-65-03826	BUSHING, YOKE DWG: DC 101/83 POS: 25 FOR	2	EA
S2253-65-03827	BUSHING, BONNET DWG: DC 101/83 POS: 53 F	2	EA
S2253-65-03839	RING, LANTERN DWG: D74-6/32439/B POS: 4	2	EA
S2253-65-05754	SLEEVE, SHAFT P/NO: 231 DRG: 8402231-5	2	EA
S2242-10-07103	HOSE, PILOT ASSEMBLY P/NO: 6491 FOR FIRE	2	EA
S2242-10-07104	ODOURISER, ASSEMBLY P/NO: 2810 FOR FIRE	2	EA
S2247-20-07413	HOSE, ASSEMBLY, ITEM: 11, P/NO: 39161005	2	ASY
S2248-10-07415	VALVE, SOLLENOID (NEMA 1), ITEM: 22, P/N	2	ASY
S2248-10-07432	REPAIR KIT, P/NO: 22124085, FOR VALVE SO	1	KIT
S2259-30-07889	SWITCH, PROTECTION P/NO: MS 325-16, 3 PO	2	EA

S2259-30-07890	SWITCH, AUXILIARY P/NO: H11, S1 + 10 FOR	3	EA
S2259-30-07893	SWITCH, MOTOR, PROTECTING 3 POLE, WITH A	2	EA
S2259-30-07910	SWITCH, AUXILIARY, P/NO: MS325, FOR L.V	2	EA
S2259-30-07926	SWITCH, AUXILIARY H1 CHANGE OVER, P/NO:	2	EA
S2259-30-07929	SWITCH, AUXILIARY HS 9K.001 F.MBS 25 1W,	1	EA
S2146-10-06417	SET OF BALL PUMP SUCTION DISCHARGE VALVE	8	SET
S2146-10-08038	SET INCLUDING VALVE SEAT-VALVE AND GASKE	1	SET
S2146-10-08040	PLUNGER MAT.AIS1316 FOR SODA DOSING PUMP	1	EA
S2053-05-04686	SCREW, STEEL P/NO: 1A3321 28982 FOR GAS	14	EA
S2053-05-04690	CAP, SCREW P/NO: 1R7414 38982 REF: 10 FO	11	EA
S2053-05-04697	SCREW, CAP STAINLESS STEEL P/NO: 1R7406	16	EA
S2053-05-04703	CAP, SCREW P/NO: 1R7521 32982 REF: 14 FO	32	EA
S2053-05-05196	SCREW, CAP P/NO: 4130-145-3100. POS: 110	6	EA
S2053-05-08329	LOCKING SCREW FOR SAFETY VALVE, AS 44, F	5	EA
S2253-05-02611	SCREW, HEX. HEAD FOR CONNECTOR P/NO: X01	91	EA
S2253-05-02668	BOLT, CONNECTING ROD H.L.P P/NO: 95147 R	4	SET
S2253-05-02668	BOLT, CONNECTING ROD H.L.P P/NO: 95147 R	30	SET
S2253-06-04902	BOLT, CENTRING P/NO: TGT 400284P0001, TY	16	EA
S2253-06-05789	BOLT, NUT AND TAPER PIN SET BETWEEN BEAR	1	SET
S2253-06-05789	BOLT, NUT AND TAPER PIN SET BETWEEN BEAR	1	SET
S2253-06-05790	STUD, W/NUT AND WASHER SET AS WELL AS TA	2	SET
S2253-06-05791	STUD, WITH NUT SET BETWEEN TURBINE CASIN	2	SET
S2253-06-06313	U-BOLT, SS W/NUT AND WASHER FOR 1/4 INCH	50	EA
S2259-61-08135	DIODE, P/NO: DD89N12K-K20L9	2	SET
S2153-07-05576	STUD BOLT M24 X 130 UNI 5737 ASTM A193B8	8	EA
S2153-07-05586	BOLT, STUD W/2 NUTS M22 X 240 MAT: STUD-	10	EA
S2153-07-07273	STUD, EXPANSION M24 TK X 110 INSTR. NO:	8	EA
S2053-10-04858	WASHER, LOCK MAT: ST. 1203 P/NO: 931 IDE	1	EA
S2053-10-04888	WASHER, LOCK P/NO: 931 MAT: ST 1203 MB8	9	EA
S2053-10-05128	NUT, SHAFT P/NO: 921 MAT: GZCU SN-72 NPV	3	EA
S2053-10-05311	NUT ITEM: 41; PUMP TYPE TKHQ 8304 BM 13	11	EA
S2153-10-06951	ACTUATOR STEM NUT ITEM NO: 17 DRG A20E/0	2	EA
S2153-10-06952	DIAPHRAGM WASHER ITEM NO: 18 DRG A20E/01	2	EA
S2153-10-06968	CLAMP NUT, ITEM NO: 41 DRG NO: E21B/017	2	EA
S2053-15-06672	PIN, TUBULAR P/NO: 222119-23 FOR OIL PUR	54	EA
S2053-15-06673	PIN, TUBULAR P/NO: 22219-13. FOR OIL PUR	153	EA
S2053-15-07269	PIN, VALVE P/NO: ND 1432 FOR PRESSURE RE	13	EA
S2053-15-07292	PIN, P/NO: SP 816 FOR THREE WAY CHANGE O	2	EA
S2053-15-07426	KEY, FIG: 120.00.05 FOR STEAM TURBINE CF	50	EA
S2053-15-07427	KEY, FIG: 120.00.06 FOR STEAM TURBINE CF	4	EA
S2053-15-07528	PIN, TAPER P/NO: 560 FOR CONDENSATE EXTR	2	EA
S2053-15-07529	PIN, CYLINDER P/NO: 562.1 AND 562.2 FOR	4	EA
S2053-15-07532	KEY P/NO: 940 FOR CONDENSATE EXTRACTION	1	EA
S2053-15-07533	KEY P/NO: 940.2 FOR CONDENSATE EXTRACTIO	1	EA
S2053-15-07534	KEY P/NO: 940.3 FOR CONDENSATE EXTRACTIO	1	EA
S2053-15-07535	KEY P/NO: 940.5 FOR CONDENSATE EXTRACTIO	1	EA
S2253-15-06705	PIN, D 20 X 80, CODE: MAA12HA005L, POS:	4	EA
S2253-15-06707	KEY, POS: 2 FTCL CODE: 857237X, FOR 2ND	4	EA
S2253-15-06710	KEY, POS: 2 AND 9 FTCL CODE: 766896X, FO	4	EA

S2253-15-06711	KEY, POS: 3 AND 4 FTCL CODE: 766896X, FO	4	EA
S2253-15-06714	PIN, POS: 7 FTCL CODE: 766896X, FOR HP D	2	EA
S2253-15-07312	KEY, COUPLING, POS: 29, FOR PH # 1 RESE	2	EA
S2253-15-07313	KEY, IMPELLER, POS: 30, FOR PH # 1 RESER	2	EA
S2253-15-07336	KEY, COUPLING, POS: 29, FOR PH # 1 BEARI	3	EA
S2253-15-07337	KEY, IMPELLER, POS: 30, FOR PH # 1 BEARI	2	EA
S2253-15-07371	KEY, COUPLING, POS: 29, FOR PH # 1 C.W.	4	EA
S2253-15-07372	KEY, IMPELLER, POS: 30, FOR PH # 1 C.W.	4	EA
S2053-30-09398	PACKING, PART NO: 31831-314- 302; GLAND;	15	EA
S2053-30-09822	GLAND FOR GATE VALVE, NB 250, NP 6, FIG	1	EA
S2153-30-00754	CU-PACKING P/NO: NBT 400289P13 13 ZIF 72	30	EA
S2153-30-00756	GASKET, COPPER 22/13.1 X 1 IDENT NO: NBT	29	EA
S2153-30-00757	GASKET, COPPER 26/16.5 X 1 IDENT. NO: NB	2	SET
S2153-30-00759	CU-PACKING SET P/NO: 400289 P. 42 ZIF726	1	SET
S2153-30-06037	GASKET E 56, I 48 SP 3 07711/R 10DWR NO:	10	SET
S2153-30-06038	GASKET, E 32, I 22 SP 3 07711/R 11-DWG N	10	EA
S2253-30-02067	SEAL, PISTON ROD P/NO: 328200066 FOR ACT	1	EA
S2253-30-02067	SEAL, PISTON ROD P/NO: 328200066 FOR ACT	3	EA
S2253-30-02288	GASKET P/NO: 328100016 FOR ACTUATOR ALGA	3	EA
S2253-30-02288	GASKET P/NO: 328100016 FOR ACTUATOR ALGA	6	EA
S2253-30-02467	SEAL POS: 029-3 PUMP TYPE T6-50 HP4 "GU	4	EA
S2253-30-02489	RING, PISTON ROD SEAL P/NO: 306135106 FO	3	EA
S2253-30-02496	SEAL, PISTON ROD P/NO: 328175012 FOR ACT	3	EA
S2053-60-09270	SPRING POS: 4, DRG: 10H8161 T.1 FOR SEAL	24	EA
S2153-60-00734	SPRING, CYLINDER PRESSURE DIA 8.2 X 10.2	110	EA
S2153-60-01482	SPRING, ADJUSTING (KEY SHAFT) P/NO: 230	2	EA
S2153-60-01493	SPRING, ADJUSTING (KEY SHAFT) P/NO: 233	2	EA
S2153-60-02048	SPRING FIG NO: 380 REF NO: 390-00-06 FOR	3	EA
S2153-60-02366	SPRING. P/NO: 95/ FOR BOILER FEED PUMP,	23	EA
S2053-60-06004	SPRING P/NO: 4140 434 3001 ITEM NO: 430.	6	EA
S2053-60-06010	SPRING, ITEM 390 00 06. FOR STEAM TURBIN	2	EA
S2053-60-06011	SPRING, REF NO: 380-00-05 SHEET NO: 4950	2	EA
S2053-60-06012	SPRING, ITEM 320.10.09 FOR STEAM TURBINE	3	EA
S2053-60-06013	SPRING, PRESSURE ITEM 400.12.21 FOR STEA	3	EA
S2253-60-03446	SPRING, 40/9 X 85 P/NO. 21829 IDENT NO.	3	EA
S2253-60-03466	SPRING, CYLINDER PRESSURE P/NO: 313 IDEN	1	EA
S2253-60-03473	SPRING, STANDARD PRESSURE P/NO: 327 IDEN	1	EA
S2253-60-03476	SPRING, STANDSRD PRESSURE P/NO: 249 IDEN	1	EA
S2253-60-03479	SPRING, STANDARD PRESSURE P/NO: 244 25/2	1	EA
S2253-60-03499	SPRING, STANDARD PRESSURE IDENT NO: NB 4	1	EA
S2053-65-03463	SLEEVE, LIFTING ROD BUSHING, NO 3. VOL-1	1	EA
S2053-65-03870	PLUG, SHAFT. COVER, N.B-250. FOR CHECK V	2	EA
S2053-65-03952	BUSH, THREADED FOR GATE VALVE NB 150 AS	2	EA
S2053-65-03961	BUSH, THREADED FOR GATE VALVE NB 250 FIG	2	EA
S2053-65-05774	LANTERN RING, REF NO: 7, FOR CYCHLOR CIR	4	EA
S2053-65-05778	BUSHING, SPACER, P/NO: A1.19.2	1	EA
S2053-65-05922	SLEEVE P/NO: 4900.437.4500. POS: 430.49.	16	EA
S2053-65-05934	SLEEVE, COUPLING P/NO: 4900-315-4200. PO	1	EA
S2053-65-06019	BUSH, REGULATING POS: 400.12.31 FOR STEA	1	EA

S2053-65-06019	BUSH, REGULATING POS: 400.12.31 FOR STEA	2	EA
S2053-65-06028	BUSH, REGULATING ITEM 430.39. P/NO: 4900	2	EA
S2053-65-06037	SHIM P/NO: 380 00 10 (1 SET COMPRISING	2	SET
S2053-65-06044	RING, LOCKING FIG: 400.12.36. FOR STEAM	101	EA
S2053-65-06045	RING, LOCKING FIG 400.12.40. FOR STEAM T	346	EA
S2053-65-06046	RING LOCKING, ITEM 320.11.12. FOR STEAM	4	EA
S2053-65-09701	BUSHING, YOKE NUT ITEM: 15 DRG: B.B. 5-W	3	EA
S2053-65-09743	SLEEVE, P/NO: 35585-540. ITEM 21, FIG 21	1	EA
S2053-65-09761	SLEEVE. P/NO: 35585-332. MAT: PHOS BR. I	1	EA
S2053-65-09770	SLEEVE, P/NO: 35565-165B. ITEM 21, FIG 2	1	EA
S2153-65-06153	PLUG P/NO: NBB160035101D FOR GLOBE CONTR	1	EA
S2153-65-06317	RING ASJUSTING LOWER 34985 POS.3 3-DWG.3	3	EA
S2253-65-03843	RING, STUFFING BOX BRONZE ANT. DIA: 80X6	4	EA
S2253-65-06502	BUSH, BALANCING POS. 8 (1 SET = 2 PIEC	1	SET
S2253-65-06517	BUSH, CONTROL POS: 460-00-48 P/NO: 49004	1	EA
S2253-65-06542	BUSH, CONTROL POS: 400-12-31 P/NO: 49004	1	EA
S2253-65-06544	ASSEMBLY, SPRING HEAD PIECE POS: 400-12-	1	EA
S2253-65-06550	BUSH, GROOVED C90 X 50 POS: 400-12-109 P	1	EA
S2253-65-06553	BUSH, POS: 400-12-122 P/NO: 49004163300	1	EA
S2256-20-02765	GLASS, FOR OBSERVATION WINDOW OF FLOW SW	2	EA
S2259-05-00612	RESISTOR, 22 OHM, 100W P/NO: NBT300209P0	3	EA
S2259-05-00616	RESISTOR, 22 OHM, 50W P/NO: GR 302 905 P	4	EA
S2259-05-00617	RESISTOR, 2.7K OHM, 100W P/NO: NBT300209	3	EA
S2259-30-07944	SWITCH, PROTECTING, P/NO: MS325-0,63, 3	2	EA
S2259-45-07831	CONTACTOR, RELAY P/NO: KC62E, FOR SYNCHR	3	EA
S2259-45-07849	RELAY, CONTACTOR, P/NO: KC22E, FOR SYNCH	1	EA
S2259-45-07886	THERMAL, 3 POLE EXCESS CURRENT RELAY, P/	2	EA
S2259-45-07934	RELAY, U-SPGS, AA9943 240/415V, FOR L.V	1	EA
S2047-10-03519	TUBE P/NO: C0130 AR FOR I/P CONVERTER MF	2	EA
S2146-10-08042	SET INCLUDING VALVE SEAT.VALVE AND GASKE	1	SET
S2246-10-01465	FILTER, AIR FOR TANK ITEM NO 28 FOR HYMO	1	EA
S2053-05-05671	CAP, SCREW P/NO: 1R7413-38982 ITEM: 10 F	1	EA
S2053-05-07280	SCREW, P/NO: SP97 FOR DILOT VALVE FOUR W	16	EA
S2053-05-07291	SCREW, P/NO: SP41 FOR FLOW REGULATING VA	2	EA
S2053-05-07297	SCREW, P/NO: SP123 FOR THREE WAY CHANGE	2	EA
S2053-05-07305	SCREW, GUIDE BUTTON P/NO: ND1321 FOR PRE	7	EA
S2053-05-07337	SCREW, SHAFT CLAMP P/NO: IB4514-3517 FOR	2	EA
S2253-05-03528	SCREW, M20 P/NO: 810 IDENT NO: HTGR 0024	3	EA
S2253-05-03941	SCREW, SPECIAL P/NO: 628, FOR DUPLEX GEA	2	EA
S2253-05-04008	SCREW, BEARING STOP AISI 316	8	EA
S2253-05-04012	SCREW, CALIBRATED ATM A193 DG.B7 DRG: A-	14	EA
S2253-05-04105	SCREW, ADJUSTMENT DRG: D-74-6/32437 POS:	4	EA
S2253-35-04894	SCREW, LOCK SIZE: M.6 T X 12, IDENT: D 4	16	EA
S2253-06-06314	U-BOLT, SS 1/4 INCH WITH NUT AND WASHER,	50	EA
S2253-06-06561	BOLT, TRIP POS. 380-00-01 PART NO.: 490	1	EA
S2253-06-06639	BOLT, HEX. SOCKET HEAD SIZE: M10 X 20 IN	12	EA
S2153-07-07274	STUD, EXPANSION M24 TK X 125 INSTR. NO:	6	EA
S2153-07-07275	STUD, EXPANSION M20 T X 110 INSTR. NO: H	6	EA
S2053-10-01275	WASHER, E2 P/NO: 34123 109G FOR PATENT S	4	EA

S2053-10-06027	SPRING, WAHSER ITEM 320-11-28 P/NO: 4900	1	EA
S2053-10-08316	LOCK NUT FOR SAFETY VALVE, AS 44, FOR BO	8	EA
S2153-10-04295	COVER NUT FOR G.R.S. PLUG VALVE SIZE: 12	12	EA
S2153-10-04464	NUT, GROOVED T.M.I.B234476A P/NO: A54432	8	EA
S2053-15-07801	CAP, COTTER 4 IN FIG: 707 VALVE NO: 2788	3	EA
S2053-15-07994	DOWEL, GROOVED SET 3 EA/SET ITEM: 5932 F	5	SET
S2053-15-08146	PIN, CYLINDRICAL P/NO: 311/471 IDENT NO	145	EA
S2053-15-08223	KEY, FEATHER P/NO: 5750 MATERIAL: C45K F	2	EA
S2053-15-08224	KEY, FEATHER P/NO: 5751 MATERIAL: C45K F	2	EA
S2053-15-08227	KEY, FEATHER P/NO: 5770 MATERIAL: C45K F	3	EA
S2053-15-08230	KEY, FEATHER P/NO: 5790 MATERIAL: C45K F	2	EA
S2053-30-00148	GASKET, METAL STEEL RING 3 INCH, FOR FLA	2	EA
S2253-15-07675	PIN, GROOVED, POS. NO: 102.02, P/NO: K81	2	EA
S2253-30-08285	GASKET, METAFLEX NB 1/2 INCH. TYPE SG 3	4	EA
S2253-30-08286	GASKET, METAFLEX NB 3/4 INCH. TYPE SG 3	7	EA
S2253-30-08289	GASKET, METAFLEX NB 2 INCH. TYPE SG 316	2	EA
S2053-30-09845	JOINT, WALL P/NO: 231-2 TYPE: 8 WITH SLE	3	EA
S2153-30-00314	METAFLEX GASKET NB 1/4 INCH TYPE C 316/A	12	EA
S2153-30-00315	GASKET, METAFLEX NB 1/2 INCH TYPE C 316/	80	EA
S2153-30-00316	GASKET, SPIRAL WOUND METAFLEX WITH OUTER	38	EA
S2153-30-00318	GASKET, METAFLEX NB 1-1/4 INCH TYPE C 31	48	EA
S2153-30-06081	GLAND, PACKING 25/20-5 X 24.4 K82/00/50-	1	SET
S2153-30-06090	PACKING, GLAND <SET OF 4 PICE> K82/00/50	1	SET
S2153-30-06134	GASKET, BODY P/NO: NBC541134100E DRG: 12	2	EA
S2153-30-06134	GASKET, BODY P/NO: NBC541134100E DRG: 12	4	EA
S2153-30-06391	PACKING, (DELETED) 0078/EPS/2018	1	EA
S2253-30-01123	GASKET, SWITCH POS: 9 DWG:CA-2447/31, TY	10	EA
S2253-30-02701	GASKET P/NO: 327273008 FOR ACTUATOR ALGA	4	EA
S2253-30-02702	GASKET P/NO: 328135146 FOR ACTUATOR ALGA	5	EA
S2253-30-03025	GLAND FOR FLOWMETER KD/5-B WATER PRESSUR	4	EA
S2253-30-03150	RING, AND GASKET SEALING SET FOR ACTUATO	3	SET
S2253-30-03811	GASKET, BONNET DWG: DC 101/83 POS: 6 FOR	8	EA
S2153-60-04260	SPRING FIG NO: 430.26 FOR REGULATING AND	2	EA
S2153-60-05197	LOW PRESSURE SPRING P/NO: 71421P011 FOR	2	EA
S2153-60-05198	HIGH PRESSURE SPRING P/NO: 71421P013 FOR	2	EA
S2153-60-07878	SPRING FOR 4 WAY SOLENOID VALVE FOR COMB	3	EA
S2153-60-08589	SPRING FOR SOLENOID VALVES. MFR: DE NORA	2	EA
S2253-60-01396	SPRING, ITEM 25 POS. 4 FOR BLOCK VALVE T	4	EA
S2053-60-06051	SPRING, FLEXIBLE ITEM NO: 390.00.16 DRG	1	EA
S2053-60-06070	SPRING, PARCEL W/SCREWS AND NUTS. ITEM 4	2	SET
S2053-60-06086	SPRING, PLATE P/NO: 4900 403 0202 FIG NO	1	EA
S2253-60-04878	SPRING , CYLINDER PREESSURE DIA 14 X 2.5	44	EA
S2253-60-04886	SPRING, DISC P/NO: TGT 495497P0001 FOR 1	44	EA
S2253-60-03397	SPRING, PRESSURE STANDARD 40/3.55 X 63	4	EA
S2253-60-03417	SPRING, PRESSURE 63/9 X 160 INSTR. NO: D	1	EA
S2253-60-03608	SPRING, STD.PRESS.25/5.6X63 NB 434440P53	2	EA
S2253-60-03612	SPRING, STD.PRESS.25/1.4 X 50 NB 434440P	1	EA
S2253-60-03626	SPRING, STD.PRESS.16/3.15 X 25 NB 434440	1	EA
S2253-60-03957	SPRING P/NO: 936 FOR PILOT VALVE DRG: D	2	EA

S2053-65-03983	BUSH, THREADED FOR GLOBE VALVE WITH THRO	18	EA
S2053-65-03991	BUSH, THREADED FOR GLOBE VALVE WITH THRO	2	EA
S2053-65-04010	BUSH, THREADED FOR GLOBE VALVE WITH THRO	2	EA
S2053-65-04018	BUSH, THREADED FOR SCREW DOWN NON RETURN	8	EA
S2053-65-04032	BUSH, THREADED FOR GLOBE VALVE WITH THRO	2	EA
S2053-65-04035	BUSH, THREADED FOR GLOBE VALVE WITH THROT	2	EA
S2053-65-04048	BUSH, THREADED FOR GLOBE VALVE NB 50 FIG	9	EA
S2053-65-04064	BUSH, THREADED POS: 544 FOR CYCHLONE VES	1	EA
S2053-65-04087	BUSH, (DELETED) 0081/EPS/2018	1	EA
S2053-65-04090	BUSH, THREADED FOR GLOBE VALVE NB 40 FIG	10	EA
S2053-65-06066	RING, COMPRESSION ITEM 430.26. FOR STEAM	5	EA
S2053-65-06270	CIRCLIP P/NO: H233 FOR BAILEY VALVE POSI	16	EA
S2053-65-09895	SLEEVE, PATENT STOP VALVE DN 6 INCH, P/N	2	EA
S2053-65-09924	SLEEVE, P/NO: 35584-331. ITEM 21, FOR PA	1	EA
S2053-65-09983	BUSH, LID P/NO: 35323-303 ITEM:17 DRG:	3	EA
S2053-65-09986	BUSH, BRIDGE P/NO: 35425-414 ITEM: 33 DR	3	EA
S2153-65-00027	LID BUSH, P/NO: 35453-105. ITEM 17, DRG	3	EA
S2153-65-01483	RING, COUNTER THRUST P/NO: 230 00-13	2	EA
S2153-65-06988	RETAINING RING ITEM NO: 65 DRG NO: E21B/	1	EA
S2153-65-07282	SLEEVE, EXPANSION 20.3 P/NO: TGD432627P-	4	EA
S2253-65-03947	PLUG, SCREW P/NO: 632, FOR DUPLEX GEAR P	3	EA
S2253-65-03955	BUSH P/NO: 932 FOR PILOT VALVE DRG: D 40	2	EA
S2253-65-03956	BUSH, GUIDE P/NO: 933 FOR PILOT VALVE DR	2	EA
S2253-65-03958	RING, FIXING P/NO: 937 FOR PILOT VALVE D	2	EA
S2253-65-06557	PIECE, COUPLING POS:400-12-137 P/NO: 490	1	EA
S2253-65-06559	COUPLING, SPRING POS: 400-12-156 P/NO: 4	1	EA
S2259-45-07935	RELAY, U-SPGS, AA9943 290/500V, FOR L.V.	1	EA
S2259-45-07937	RELAY, OUTPUT, NOMINAL VOLTAGE, P/NO: R1	2	EA
S2259-50-07874	TRANSFORMER, CURRENT, LN2 150/1A, FOR L.	2	EA
S2259-50-07880	TRANSFORMER, CURRENT, LN2 75/1A, FOR L.V	2	EA
S2259-99-07833	CONTACT AUXILIARY BLOCKS P/NO: CA5-40V F	3	EA
S2259-99-07850	CONTACT, AUXILIARY, BLOCK, P/NO: CA7-40K	3	EA
S2049-30-06486	LUBRICATOR, DOME ASSY P/NO: 5055-51 FOR	7	ASY
S2049-30-09392	LUBRICATOR, COMBINATION, P/NO.: X98515	3	EA
S2049-30-09412	LUBRICATOR, COMBINATION PART NO: 31861 1	5	EA
S2153-05-00797	BOLT, HEXAGONAL SOCKET HEAD SIZE: M24 X	2	EA
S2153-05-00797	BOLT, HEXAGONAL SOCKET HEAD SIZE: M24 X	2	EA
S2153-05-00798	NUT, HEX. SOCKET HEAD CAP INSTRUCTION NO	6	EA
S2053-05-07576	SCREW, RELAY MOUNTING P/NO: 1U9012-38982	4	EA
S2053-05-07614	SCREW, SEALING P/NO: 14A5721X012 FOR CON	6	EA
S2053-05-07795	SCREW, ADJUSTING 4 INCH FIG:707,VALVE NO	2	EA
S2053-05-08063	SCREW, SIZE: M5 X 20 FOR ACTUATOR TYPE C	10	EA
S2053-05-08064	SCREW, SIZE: M5 X 60 FOR ACTUATOR TYPE C	10	EA
S2053-05-08165	SCREW, GUIDE; FIG NO: 400.18; FOR TP2 KK	4	EA
S2053-05-09290	SCREW, PART NO: 5; SOCKET HEAD 22 DIA 75	2	EA
S2253-05-05391	SCREW P/NO: C1.7.1 FOR FIRE PROTECTION O	15	EA
S2253-05-05740	SCREW, FIXING ALLEN KEY SIZE: DIA 10 X L	19	EA
S2253-05-05788	SCREW, FIXING FOR OIL PUMP COVER, SOCKET	1	SET

S2253-05-05793	SCREW, FIXING SET FOR GLAND CASING OF TU	1	SET
S2253-05-05794	SCREW, FIXING SET AND SLOTTED SOCKET PIN	1	SET
S2253-05-06598	SCREW, FITTING M24-T X 65 INSTRUCTION NO	16	EA
S2253-05-06616	SCREW, WORM D14 FTCL CODE: MAA12 HA008L,	8	EA
S2253-06-06640	BOLT, HEX. SOCKET HEAD SIZE: M12 X 50 8.	16	EA
S2253-06-06647	STUD, M12 X 35 INSTR. NO: HTCZ 620154P00	8	EA
S2253-06-06648	BOLT, PIN M16 X 55/22 INSTR. NO: HTCZ 62	8	EA
S2253-06-06656	BOLT, PIN M16 X 40/22 INSTR. NO: HTCZ 62	4	EA
S2253-06-06659	BOLT, LOCKING ST 37 INSTR. NO: HTCZ 6201	2	EA
S2053-10-04499	NUT, SHAFT (M48 X 1.5) P/NO: 921 MAT: 1.	1	EA
S2053-10-06826	NUT, TERMINAL P/NO: 40739 FOR 240V-50V ST	101	EA
S2053-10-06827	WASHER, STEEL P/NO: 40737 FOR 240V-50V S	205	EA
S2053-10-07791	NUT, VALVE MAT: S/STEEL DRG:36 707W H	3	EA
S2053-10-08289	NUT, LOCK ITEM: 12 FIG: VSRI-160-125- M2	3	EA
S2053-10-08327	LOCK NUT FOR SAFETY VALVE, AS 44, FOR BO	6	EA
S2153-10-06926	TWIN SPEED NUT ITEM NO: 24 DRG NO. A21B/	4	EA
S2153-10-06947	SPRING ADJUSTING SCREW NUT ITEM NO: 6 DR	2	EA
S2153-10-06971	ACTUATOR STEM NUT ITEM NO: 17 DRG NO: E2	8	EA
S2153-10-06976	BEARING RETAINER LOCK WASHWER ITEM NO: 4	4	EA
S2153-10-06989	NUT, TRAVEL STOP ITEM NO: 3, 76018H-102	9	EA
S2053-15-08449	KEY P/NO: 940-4. FOR CONDENSATE EXTRAT	1	EA
S2053-15-08455	KEY, P/NO: 940-1. FOR CONDENSATE EXTRACT	2	EA
S2053-15-08456	KEY, P/NO: 940-2. FOR CONDENSATE EXTRACT	2	EA
S2053-15-08457	KEY, P/NO: 940-3. FOR CONDENSATE EXTRACT	2	EA
S2053-15-08458	KEY, P/NO: 940-4. FOR CONDENSATE EXTRACT	1	EA
S2053-15-08459	KEY, P/NO: 940-5. FOR CONDENSATE EXTRACT	2	EA
S2053-15-08477	KEY. P/NO: 940-2. FOR BOILER FEED WATER	4	EA
S2053-15-08479	KEY. P/NO: 940-4. FOR BOILER FEED WATER	4	EA
S2053-15-08480	KEY. P/NO: 940-5. FOR BOILER FEED WATER	4	EA
S2053-15-08481	KEY. P/NO: 940-6. FOR BOILER FEED WATER	4	EA
S2053-15-08500	HEAVY TYPE DOWL PIN. P/NO: 83-478. FOR H	4	EA
S2053-30-00166	GASKET, METAL STEEL RING 2 1/2 INCH, FOR	2	EA
S2053-30-00798	GASKET, SPIRAL WOUND S.S 316 WITH ASBEST	20	EA
S2253-15-07678	PIN, GROOVED, POS. NO: 161.01, P/NO: 591	2	EA
S2253-15-07703	PIN, GROOVED, POS. NO: 401.04, P/NO: 805	1	EA
S2253-15-07704	PIN, GROOVED, POS. NO: 401.05, P/NO: H13	1	EA
S2153-30-00321	GASKET, METAFLEX 4 1/8 X 3 3/8 X 0.125 I	8	EA
S2153-30-00338	GASKET, METAFLEX NB 2-1/2 IN. TYPE SG 31	5	EA
S2153-30-00490	GASKET, P/NO:001-35. FIG 110 FOR FEED PU	6	EA
S2153-30-00707	CU-PACKING SET P/NO: NBT 402936 P.3 FOR	2	SET
S2153-30-00753	PACKING, SET CU P/NO. 400289 P. 11 ZIF 7	2	SET
S2153-30-00758	PACKING, COPPER IDENT. NO. 400289, POS.	40	EA
S2253-30-01342	O-RING, TEFLON FIG 3 ITEM 36 P/NO: 30679	4	KIT
S2253-30-01344	GASKET, FIG 3 ITEM 43 P/NO: 30679622-501	4	KIT
S2253-30-04574	JOINT, BONNET TYPE: SPIRAL WOUND GASKET	30	EA
S2253-30-04575	GASKET, TYPE SPIRAL WOUND WITH 316 SS AN	60	EA
S2253-30-04576	GASKET, TYPE SPIRAL WOUND WITH 316 SS AN	30	EA
S2253-30-04795	SEAL, SEGMENT FOR ROW 'A', IDENT NO: 497	20	EA
S2253-60-01397	SPRING, ITEM 23 POS.11 FOR BLOCK VALVE T	3	EA

S2253-60-01529	SPRING, ITEM 40 FOR PRESSURE REGULATOR S	4	EA
S2253-60-01751	SPRING, ITEM 25 PART LIST NO: SR 142 FOR	3	EA
S2253-60-01752	SPRING, ITEM 23 PART LIST NO: SR 142 FOR	4	EA
S2253-60-01967	SPRING FOR UNIT.5 HYDROCHLORITE PUMP REF	3	EA
S2253-60-02854	SPRING, FOR RELIEF VALVE TYPE: 63FV-4-63	10	EA
S2053-60-06638	SPRING P/NO: 8376 FOR OIL PURIFIER TYPE	7	EA
S2053-60-06670	SPRING P/NO: 226124-48 FOR OIL PURIFIER	13	EA
S2253-60-06459	SPRING, RANGE 3-15 PSI KEY NO: 8 FOR POS	1	EA
S2253-60-06460	SCREW, MACHINE AND RANGE SPRING SEAT KEY	1	EA
S2253-60-06514	SPRING, FEED BACK POS:460-00-41,P/NO:490	6	EA
S2253-60-06515	SPRING, CYLINDRICAL HELICAL POS:460-00-4	3	EA
S2253-60-05063	SPRING FOR PRIMARY ISOLATING CONTACT BRE	24	EA
S2253-60-05343	SPRING, STANDARD PRESSURE 50/2.8 X 100 I	1	EA
S2253-60-05344	SPRING, STANDARD PRESSURE 25/1.6 X 40	1	EA
S2253-60-05345	SPRING, STANDARD PRESSURE 40/2.24 X 80	1	EA
S2253-60-05350	SPRING, SETTING FOR PILOT ASSY TYPE: 204	2	EA
S2253-60-05742	SPRING, 33PA7-EX FOR LIMIT SWITCH TYPE E	4	EA
S2053-65-04093	BUSH, THREADED FOR SCREW DOWN NON RETURN	9	EA
S2053-65-04252	BUSH, THREADED P/NO: 544 FOR STOP VALVE	6	EA
S2053-65-04254	BUSH, THREADED FOR STOP VALVE NB-40 FIG:	4	EA
S2053-65-04266	SLEEVE FOR STOP VALVE NB 6 INCH FIG: 239	2	EA
S2053-65-06395	SLEEVE, CONTROL P/NO: 0120067000 INCLUDI	1	EA
S2053-65-06503	PLUG P/NO: BAD 10872 FOR BOILER 3 & 4 CO	2	EA
S2053-65-06508	PLUG P/NO: BAD 11546 FOR CONTROL VALVE 1	2	EA
S2053-65-06611	RING, SEAL MAT: ALUMINIUM/BROBZE P/NO: D	1	EA
S2053-65-06651	PLUG, SREW P/NO: 70112 FOR OIL PURIFIER	5	EA
S2053-65-06656	CIRCLIP P/NO: 223642-17 FOR OIL PURIFIER	14	EA
S2053-65-06659	BUSHING P/NO: 535739.01 FOR OIL PURIFIER	2	EA
S2153-65-00050	LID BUSH ITEM NO: 17 P/NO: 35322-104 FOR	6	EA
S2153-65-00059	LID BUSH; P/NO: 35324 106 ITEM 17, DRG R	4	EA
S2153-65-00173	SLEEVE, ITEM NO: 21 (COMMODITY CODE: 848	2	EA
S2153-65-00307	BUSH, WITH RING P/NO: 554/556 FOR GLOBE	11	EA
S2253-65-01139	SLEEVE, COUPLING P/NO: HTGR 412805-22040	1	EA
S2253-65-01154	BUSH, SHAFT P/NO: HTGR 001854 - 186 FOR	3	EA
S2253-65-01179	PLUG, RESPIRATOR BOILER FEED PUMPS 5-LA-	1	EA
S2253-65-01184	RING, INTERMEDIATE PIECE WEAR BOILER FEE	1	EA
S2253-65-03992	RING, IN 2 HALVES (AISI 316L) POS: A1.24	2	EA
S2253-65-03993	SLEEVE, PACKING SHAFT PROTECTIVE, P/NO:	2	EA
S2253-65-04026	RING, STUFFING BOX BRONZE DIA 219/35-H50	2	EA
S2253-65-06597	BUSHING, GUIDE INSTRUCTION NO. HTCZ 6201	8	EA
S2253-65-06623	RING, SPRING POS: 11 FIG: 4100-9/13-1, P	4	EA
S2253-65-06624	PLATE, SHIM TYPE: NITR. ST 90 INSTR. NO:	3	EA
S2253-65-06625	PLATE, SHIM TYPE: 9CI INSTR. NO: HTCZ 62	2	EA
S2253-65-06625	PLATE, SHIM TYPE: 9CI INSTR. NO: HTCZ 62	2	EA
S2253-65-06626	SHIM, PACKET TYPE: BD MK 75 H+A INSTR. N	4	SET
S2253-65-06627	SHIM, PACKET <SET OF 7 PIECES> TYPE: MK	1	SET
S2253-65-06627	SHIM, PACKET <SET OF 7 PIECES> TYPE: MK	1	SET
S2259-99-07858	CONTACT, AUXILIARY, POS. 2,3,12,13,26, P	6	EA

S2261-10-07866	CONTACTOR, AUXILIARY N22 E 220-230V FOR	3	EA
S2261-10-07878	CONTACTOR, NOMINAL 3-POLE, CURRENT, P/NO	2	EA
S2261-10-07888	CONTACTOR, POWER NOMINAL P/NO: A30, 3 PO	2	EA
S2261-10-07891	AUTOMAT, S271-K3A FOR L V SWTICHGEAR, FO	2	EA
S2051-20-00796	TOOL, LAMP REMOVING FOR PUSH BUTTON SWIT	10	EA
S2051-20-00952	TOOL, SCREEN REMOVER FOR LIGHT UNIT 02-0	3	EA
S2051-20-05905	REMOVER, PIONTER EXTRACTOR MEDIUM, P/NO:	6	EA
S2051-20-05906	PUNCH, POINTER FOR PRESSURE GAUGE MFR: B	4	EA
S2153-05-00779	SCREW, WITH PLUG M24X140 6KT NO: 7175 DW	2	EA
S2249-40-04018	BLADE, MARINE PROPELLER-3 AISI 316L, 32	2	EA
S2053-05-08288	SCREW, ADJUSTING ITEM: 11 FIG NO: 160-12	1	EA
S2053-05-08302	SCREW, LOCKING; ITEM: 44; FIG: VSR1.160-	6	EA
S2053-05-08315	SCREW, ADJUSTING FOR SAFETY VALVE, AS 44	1	EA
S2053-05-08384	SCREW ITEM NO: 13; DRG NO: S8 926; FOR	17	EA
S2053-05-09016	SCREW, WORM DIA 10 CODE: 701456P5800 FOR	2	EA
S2253-05-06359	SCREW, CASE <SET OF 9> P/NO: SP 137 FOR	20	SET
S2253-05-06527	CAP, SCREW M 80 X 2 POS:460-00-17,P/NO:4	1	EA
S2253-05-06617	SCREW, WORM D10X25 CODE: MAA 12 HA 008L,	12	EA
S2253-05-06641	SCREW, FITTING TYPE: M12-T X 65 INSTR. N	4	EA
S2053-07-00465	STUD, CARBON STEEL WITH TWO NUTS, SIZE:	20	EA
S2253-06-06662	BOLT, DISTANCE M12 9B/11B INSTR.NO: HTCZ	8	EA
S2253-06-06677	BOLT, FITTING M16-T X 75 INSTR. NO: HTCZ	4	EA
S2253-06-06697	BOLT, CALIBRATED DIA 23 X 85 FTCL CODE:	4	EA
S2253-06-06792	BOLT, U STAINLESS STEEL WITH NUT AND WA	50	EA
S2153-07-07568	STUD WITH NUT M30 X 140 ASTM-A193 GR-B7	4	EA
S2153-07-08084	STUD ASTM 193B7 WITH TWO NUTS ASTM 194 2	24	EA
S2053-10-07430	NUT, GROOVED FIG: 120-00-11 FOR STEAM TU	8	EA
S2053-10-07691	NUT, GLAND REF: 141 (40 STEEL) OF R3205/	11	EA
S2053-10-07692	WASHER, SPHERICAL HARD STEEL P/NO. 3511	72	EA
S2053-10-07793	NUT, LOCK 4 INCH FIG: 707 VALVE NO: 278	4	EA
S2053-10-08286	NUT, BONNET. MAT: X15CRM0121 1 -4920 ITE	12	EA
S2153-10-07277	NUT, HEXAGONAL M24 INSTR. NO: HTCZ 62018	8	EA
S2153-10-07279	NUT, CAP HEX. SOCKET HEAD M24 INSTR. NO:	4	EA
S2153-10-07772	CONNECTING NUT FOR THE IGNTION BURNER OF	1	EA
S2253-10-01161	NUT, IMPELLER FEED MAKE UP PUMPS, TYPE M	1	EA
S2253-10-01170	NUT, IMPELLER LOCKING BOILER FEED PUMPS	1	EA
S2053-15-08726	PIN, GROVE. FOR 20 INCH DIAM K EYSTONE V	12	EA
S2053-15-08870	VALVE PIN, (REF 180) SAFETY VALVE HOPKI	5	EA
S2053-15-08876	VALVE PIN ITEM NO: 180 P/N3: 34333-104 F	5	EA
S2053-15-08882	VALVE PIN, SAFETY VALVE HOPKINSON FIG 56	5	EA
S2053-15-09275	PIN, STOP POS. 2 9 DIA, 240 GL, DRG: TP-	5	EA
S2053-15-09304	PIN STOP, PART NO: 1; 9 DIA 120 LG DRG N	4	EA
S2053-15-09308	PIN STOP, PART NO: 1; 9 DIA 120 LG DRG N	2	EA
S2053-30-01535	GLAND P/N 45-2 FOR CLEAN DRAIN TANK PUMP	1	EA
S2053-30-01767	JOINT, METAFLEX 33 X 46 X 73 X 4.5 MM WI	8	EA
S2053-30-01779	DISC, STUFFING BOX W/FRICTION P/NO: 2575	1	EA
S2053-30-01824	BOX, STUFFING W/FRICTION DISC SCREWED, P	2	EA
S2053-30-02129	VALVE, SCREWED STUFFING BOX CONTACT-2/4-	1	EA
S2153-30-00731	SEAL, BLADE ROOT, IDENT NO: D323466R003,	100	EA

S2153-30-00760	GASKET, COPPER 20 X 13 X 1 IDENT. NO: NB	2	SET
S2153-30-01323	JOINT, METAFLEX TYPE C304/AJ/B. 30 MM X	50	EA
S2153-30-01326	JOINT, METAFLEX 65MM DIN 2537 SPW 316, G	6	EA
S2153-30-02090	GASKET RING REF NO: 290-00-02 FIG NO: 00	5	EA
S2153-30-02093	PACKING, OIL REF NO: 430-10 FIG NO: 430	5	EA
S2153-30-09494	BONNET GASKET FOR SWING CHECK VALVE ND 8	4	EA
S2253-30-01977	RING P/NO: 500.11 54.2 X 56.5 X 11 MAT:	2	EA
S2253-30-02028	GASKET, OF INDICATOR COVER P/NO: 3340020	4	EA
S2253-30-02054	GASKET, FOR INSPECTION COVER P/NO: 31301	7	EA
S2253-30-02074	GASKET P/NO: 327534003 FOR ACTUATOR ALGA	4	EA
S2253-30-04796	SEAL, SEGMENT FOR ROW 'B', IDENT NO: TGT	20	EA
S2253-30-04797	SEAL, SEGMENT FOR ROW 'C', IDENT NO: TGT	40	EA
S2253-30-04798	SEAL, SEGMENT IDENT NO: TGT 497333P0201,	40	EA
S2253-30-04799	SEAL, SEGMENT FOR ROW 'E', IDENT NO: TGT	20	EA
S2253-30-05733	GASKET, METAFLEX WITHOUT EXTERNAL/INTERN	98	EA
S2253-60-02905	PLUNGER AND SPRING FOR NC CONFIGURATION	2	EA
S2253-60-03508	SPRING, STANDARD PRESSURE IDENT NO: NB 4	1	EA
S2253-60-03524	SPRING P/NO: 804 IDENT NO: HTGR 204674P0	2	EA
S2253-60-03533	SPRING, STANDARD PRESSURE P/NO: 815 IDEN	3	EA
S2253-60-03537	SPRING, STANDARD PRESSURE P/NO: 16636 20	1	EA
S2053-60-07267	SPRING, VALVE P/NO: ND211 FOR PRESSURE R	47	EA
S2053-60-07288	SPRING, P/NO: 010454 FOR FLOW REGULATING	18	EA
S2053-60-07301	SPRING, P/NO: ND212 FOR PRESSURE SENSING	28	EA
S2053-60-07317	SPRING, RETURN P/NO: V1/9 FOR SIGNAL BOO	5	EA
S2053-60-07499	RING, COMPRESSION FIG: 430.00.26 FOR STE	4	EA
S2253-60-06534	SPRING, CYLINDRICAL HELICAL POS: 440-27,	1	EA
S2253-60-06563	SPRING, CYLINDRICAL HELICAL POS. 380-00-	1	SET
S2253-60-06599	ELEMENT, SPRING SHORT TYPE: KURZ INSTRUC	14	EA
S2253-60-06600	ELEMENT, SPRING LONG TYPE: LANG INSTRUCT	2	EA
S2253-60-06654	SPRING, TORSION DIA 12/2 X 17 INSTR. NO:	4	EA
S2253-60-06660	SPRING, STD.PRES. DIA 8X0.8X40 IDENT NO:	4	EA
S2053-65-04470	RING, CLAMPING P/NO: 932-31. MAT: 60-2 M	1	EA
S2053-65-04490	SLEEVE, BEARING P/NO: 529.1 IDENT NO: 48	2	EA
S2053-65-04495	RING, LANTERN P/NO: 458. FOR VENT CONDEN	2	EA
S2053-65-06688	RING, CARBON, POS. NO: 110-12, CODE: 49	6	EA
S2053-65-07277	BUSH, P/NO: S 505626 FOR SEQUENCE VALVE	2	EA
S2053-65-07282	CIRCLIP P/NO: SP 225 DIAPHRAGM PILOT OPE	20	EA
S2053-65-07285	BUSH, P/NO: 013011 FOR DIAPHRAGM-PILOT O	6	EA
S2053-65-07286	BUSH, P/NO: 013010 FOR DIAPHRAGM PILOT O	6	EA
S2053-65-07306	CLIP, STEM RETAINING P/NO: ND441 FOR PRE	91	EA
S2053-65-07316	CIRCLIP P/NO: V 1/12 FOR SIGNAL BOOSTER	3	EA
S2153-65-00428	THREADED BUSH P/N 544 GLOBE VALVE DN 50	4	EA
S2153-65-00481	SPRING, PARCEL REF NO: 400.63 FIG NO: 40	4	SET
S2153-65-00482	SHIM REF NO: 400-58 FIG NO: 400 FOR ISO	2	EA
S2153-65-00483	SPRING, HEAD PIECE REF NO: 400-65 FIG NO	2	EA
S2153-65-00484	RING, THRUS, P/NO: 230 00-12	2	EA
S2153-65-00655	PLATE DIAPHRAGM P/NO: 1R7427 24152 FOR G	12	EA
S2153-65-00721	BUSHING, OUTSIDE (SET OF 44) FIRST STAGE	44	EA
S2153-65-00722	BUSHING, INSIDE GLAND (SET OF 44) P/NO:	44	EA

S2253-65-01204	RING, THRUST. GAS SUPPLY REGULLATING VAL	2	EA
S2253-65-01300	RING, BEARING SPACER P/NO: 100596 P.85 F	1	EA
S2253-65-04075	RING, IN 2 HALVES MAT: MONEL K-500 FOR P	4	EA
S2253-65-04076	RING, CASING WEAR DRG: 293984 POS: 161.2	4	EA
S2253-65-04086	BUSHING, STUFFING BOX BRONZE DIA 70/50X6	4	EA
S2253-65-04091	RING, GLAND DRG: D-74-6/32437 POS: 3 FOR	2	EA
S2253-65-04092	RING, LANTERN DRG: D-74-6/32437 POS: 4 F	2	EA
S2253-65-06628	SHIM, PACKET <SET OF 8 PIECES> TYPE: MK	2	SET
S2253-65-06630	SHIM, PACKET <SET OF 10 PCS> TYPE: BD MK	3	SET
S2253-65-06631	SHIM, PACKET <SET OF 48 PIECE> TYPE: MK	1	SET
S2253-65-06632	SHIM, PACKET <SET OF 8 PIECES> INSTR. NO	2	SET
S2253-65-06657	SLEEVE, SAFETY 25 INSTR. NO: HTCZ 620154	8	EA
S2253-65-06664	SPACER, TIP TYPE 12K INSTR. NO: HTCZ 620	34	EA
S2261-10-07902	AUTOMAT, S501-8A, FOR L.V SWITCH GEAR OF	2	EA
S2261-10-07905	CONTACTOR, DC AUXILIARY, NOMINAL, P/NO:	2	EA
S2261-10-07908	CONTACTOR, AUXILIARY DC, P/NO: K62E, RAT	2	EA
S2261-10-07912	CONTACTOR, P/NO: A9, 3-POLE POWER, NOMIN	2	EA
S2262-50-02775	HOLDER, LAMP TYPE: E 40 FOR HIGH PRESSUR	10	EA
S2266-25-07638	INDICATOR, A48 0-200/400A/1A P/NO: DE48,	1	EA
S2051-20-06654	SPANNER, HOOK P/NO: 164700 FOR T/A OIL P	2	EA
S2051-20-06830	SPANNER, BOX P/NO: 42022 FOR 240V-50V ST	7	EA
S2051-20-08682	WRENCH, LOCKING RING; P/NO: BCR 29400P20	2	EA
S2253-05-02092	SCREW, VENT MONEL P/NO: BO 138 MK FOR 82	2	EA
S2053-05-09094	WORM SCREW, REFER TO MANUAL DRG NO 2814/	1	EA
S2053-05-09137	SCREW, SOCKET HEAD (HEX HEAD), 1/2 INCH	68	EA
S2053-05-09192	SCREW, CAP 18 DIA X 40 LG P/NO: 5477 ANS	8	EA
S2053-05-09281	SCREW, SOCKET HEAD FTCL CODE MAA12HA009L	5	EA
S2053-05-09282	SCREW, POS.11 SOCKET HEAD 20 DIA 65 LG D	12	EA
S2053-05-09299	SCREW, PART NO: 8171; SPRING RETAINING D	2	EA
S2253-05-06609	SCREW, D14 X 30, FTCL CODE: MAD 12 HD007	2	EA
S2253-05-06706	LAG, SCREW D10 X 50 CODE: MHH12HA005L, P	8	EA
S2253-05-06709	LAG, SCREW D14 CODE: MAA12HA006L POS: 00	8	EA
S2253-05-06713	SCREW, WORM POS: 6 AND 14 FTCL CODE: 766	4	EA
S2053-07-00477	STUD, CARBON STEEL WITH TWO NUTS. SIZE:	3	EA
S2053-07-02305	STUD, WITH TWO C/STEEL NUTS SIZE M18 X 1	4	EA
S2053-07-04125	STUD, LID P/NO: 34222-109 FOR STOP VALVE	8	EA
S2053-07-04264	STUD, LID ITEM NO: 64 P/NO: 34216-108 FO	6	EA
S2053-07-04272	STUD, LID FOR STOP VALVE NB 10 INCH FIG:	4	EA
S2153-07-08086	STUD, W. TWO NUTS ASTM 193B7 ASTM 194 2	16	EA
S2153-07-08086	STUD, W. TWO NUTS ASTM 193B7 ASTM 194 2	8	EA
S2153-07-08091	STUD ASTM 193B7 WITH TWO NUTS ASTM 194 2	10	EA
S2153-07-08092	STUD ASTM 193B7 WITH TWO NUTS ASTM 194 2	10	EA
S2053-10-08300	NUT, LOCK. ITEM: 28. FIG: VSRI -160-125-	6	EA
S2053-10-08805	NUT; (FOR STUDS 22MM X 145MM L ONG). REF	12	EA
S2053-10-08965	NUT REF: 48118-003 FOR SAFETY VALVE 4 IN	8	EA
S2053-10-09017	NUT, LIFTING ROD 45MM DIA REFER TO MANUA	2	EA
S2053-10-09018	NUT, ADJUST SPRING REFOR TO MANUAL DRG N	1	EA
S2053-10-09032	NUT, VALVE PLUG, REFER TO MANUAL DRG NO	4	EA
S2253-10-01198	WASHER, THRUST. P/NO: HTGR307725-22621 F	2	EA

S2253-10-01584	NUT, GROOVED P/NO: 92.1 FOR COOLING WATE	3	EA
S2253-10-01585	NUT, WITH INSERTED THREAD LOCKING DEVICE	1	EA
S2253-10-01587	WASHER, LOCK P/NO: 93.01 FOR COOLING WAT	1	EA
S2253-10-02099	NUT, FOR COVER 17.4 PH SS P/NO: XO 170 D	100	EA
S2053-15-09881	SPINDLE KEY, P/NO: 23214-5098. ITEM 51,	3	EA
S2053-15-09886	KEY SPINDLE, FOR STOP VAVLE 1 1/2 INCH,	2	EA
S2153-15-00218	DOWEL PINS (SPLINDED) P/NO: 561.2 FOR B.	2	EA
S2153-15-00244	PARALLEL KEY ST50-1K P/NO: 6 FOR BUTTERF	2	EA
S2153-15-00247	PARALLEL KEY, ST50-1K P/NO: 20 FOR BUTTE	2	EA
S2153-15-00260	PARALLEL KEY, ST50-1K P/NO: 7 FOR BUTTER	2	EA
S2053-30-01797	BOX, STUFFING W/FRICTION DISC SCREWED; F	1	EA
S2053-30-01811	BOX, STUFFING W/FRICTION DISC SCREWED P/	1	EA
S2053-30-02400	SEALING, CASE CAST IRON MIXED BED ITEM C	4	EA
S2153-30-02530	RING, ASSY C/W NUT, HOLDER SCREWS AND W	2	ASY
S2153-30-02530	RING, ASSY C/W NUT, HOLDER SCREWS AND W	2	ASY
S2153-30-02680	PACKING, (8 PCS/SET) POS: 16, FOR SODIUM	4	SET
S2153-30-02689	SET OF SEAL GASKET FOR SAFETY VALVES SV	8	SET
S2153-30-02691	SET OF SEAL GASKET FOR SAFETY VALVES SV	4	SET
S2153-30-02692	SET OF SEAL GASKET FOR SAFETY VALVES SV	4	SET
S2153-30-08584	GASKET SEAL SET FOR DOSING PUMP TYPE 16-	1	SET
S2153-30-09140	GASKET ND 20 600 LB RJ ANSI B16.20.AISI3	4	EA
S2153-30-09142	GASKET ND 40 600 LB RJ ANSI B16.20.AISI3	4	EA
S2153-30-09143	GASKET ND 50 600 LB RJ ANSI B16.20.AISI3	4	EA
S2153-30-09313	BONNET GASKET FOR SWING CHECK VALVE ND 8	4	EA
S2153-30-09445	BONNET GASKET FOR GLOBE VALVE ND 80. ITA	4	EA
S2253-30-02289	GASKET P/NO: 327542003 FOR ACTUATOR ALGA	4	EA
S2253-30-02483	GASKET P/NO: 327534002 FOR ACTUATOR ALGA	3	EA
S2253-30-06336	GASKET, METAFLEX OD 54 X ID 43 X THK 3 M	54	EA
S2253-30-06509	GLAND, END COVER STUF. BOX SET POS:460-0	2	SET
S2253-30-06558	BUSH, SEAL POS: 400-12-148 P/NO: 4900406	1	EA
S2253-30-06558	BUSH, SEAL POS: 400-12-148 P/NO: 4900406	1	EA
S2253-30-06784	INDICATOR, OIL LEVEL SET C/WITH GLASS AN	3	SET
S2253-60-03540	SPRING, STANDARD P/NO: 16639 INDENT NO:	1	EA
S2253-60-03551	SPRING, BELLEVILLE P/NO: 007 FOR SERVO M	2	EA
S2253-60-03575	SPRING P/NO: 031 FOR SERVO MOTOR 'EVES'	3	EA
S2053-60-07572	SPRING, 302 SST P/NO: 1P4204 37022 FOR P	5	EA
S2053-60-07575	SPRING, STEEL P/NO: IJ9RT WUPQWR FOR PNE	3	EA
S2053-60-07622	SPRING, (CODE X) 0031/EPS/2019/SM	4	EA
S2053-60-07636	SPRING, VALVE P/NO: OX0836-37022 FOR CON	6	EA
S2053-60-07637	SPRING, RELAY P/NO: 1C8961 27012 FOR CON	6	EA
S2053-60-07825	SPRING, DRG: 00119 ITEM: 11 SET PRESSUR	6	EA
S2253-60-06667	SPRING, LEAF INSTR. NO: HTCZ 620226P0007	60	EA
S2253-60-06717	SPRING, PRESSURE 50/10 X 125 INSTR. NO:	1	EA
S2253-60-06718	SPRING, PRESSURE 31,5/3,15X80 INSTR. NO:	1	EA
S2253-60-06719	SPRING, PRESSURE 31.5/6.3 X 80 INSTR. NO	1	EA
S2053-65-04503	RING, LANTERN P/NO: 458. MAT: 1-4571. FO	2	EA
S2053-65-04505	RING, SPACER P/NO: 504 IDENT NO: 0028148	4	EA
S2053-65-04510	RING, THROAT P/NO: 457. MAT: GZCU SN 72N	9	EA
S2053-65-04511	RING, LANTERN P/NO: 458. MAT: GZCU SN 72	2	EA

S2053-65-04621	RING, CASING WEAR P/NO: 502-1. MAT: BRON	6	EA
S2053-65-04633	SLEEVE, BEARING POS: 529.1 DIM. 15/23 X	1	EA
S2053-65-04634	SLEEVE, BEARING 35/43 X 100 P/NO: 529.2	2	EA
S2053-65-04634	SLEEVE, BEARING 35/43 X 100 P/NO: 529.2	1	EA
S2053-65-04641	RING, THROAT P/NO: 457, MAT: GGZ-20 FOR	2	EA
S2053-65-04642	RING, LANTERN P/NO: 458 IDENT NO: 002800	1	EA
S2053-65-04648	RING, CLAMPING P/NO: 932-31 MAT: MST-60-	1	EA
S2053-65-04650	SLEEVE, CENTERING POS. 526 IDENT NO: 400	2	EA
S2053-65-07424	BUSH, DISTANCE FIG: 001.04.58 FOR STEAM	7	EA
S2053-65-07431	PLATE, LOCKING FIG NO: 120.00.12 FOR STE	21	EA
S2053-65-07461	LOCKING, RING FIG NO: 390.00.11 FOR STEA	4	EA
S2053-65-07471	RING, SAFETY FOR STEAM TURBINE(TP2) TYPE	115	EA
S2053-65-07472	RING, SAFETY FOR STEAM TURBINE TYPE: CF5	111	EA
S2053-65-07494	RING, LOCKING FOR STEAM TURBINE (TP1) T	100	EA
S2053-65-07503	PLATE, LOCKING FIG: 120.00.12 FOR STEAM	4	EA
S2053-65-07504	PLATE, LOCKING FIG:120.00.17 FOR STEAM T	11	EA
S2053-65-07515	BUSH, P/NO: 540 IDENT NO: 80003667, MAT.	2	EA
S2053-65-07516	BUSH, DISTANCE P/NO: 525.1 FOR CONDENSAT	3	EA
S2053-65-07516	BUSH, DISTANCE P/NO: 525.1 FOR CONDENSAT	1	EA
S2053-65-07519	RING P/NO: 500.2 FOR CONDENSATE EXTRACTI	2	EA
S2053-65-07573	PLUG, VALVE P/NO: 1U9016 35032 FOR PNEUM	6	EA
S2053-65-07638	PLUG, VALVE P/NO: OY0617 14012 FOR CONTR	6	EA
S2153-65-00772	SLEEVE, RESILIENT 42.4 P.06E ZIF 7165 DR	5	EA
S2153-65-00774	SLEEVE, ELONGATION M42 POS: 07A NO: 7168	6	EA
S2153-65-00775	SLEEVE, ELONGATION M42 POS: 07A NO 7169	3	EA
S2153-65-00776	SLEEVE, ELONGATION M30 POS: 07F NO: 7170	2	EA
S2153-65-00777	BOLT, HEXAGONAL HEAD M24 X 60, 6KT NO: 7	2	EA
S2153-65-00778	SOCKET, HEAD CAP SCREW M42X90, POS: 10A	1	EA
S2153-65-00787	PLATE, SAFETY LOCKING, INSTRUCTION NO: H	10	EA
S2253-65-01530	SLEEVE, PISTON GUIDE ITEM 4 FOR PRESSURE	7	EA
S2253-65-01568	SLEEVE, SHAFT P/NO: 52.3 FOR COOLING WAT	2	EA
S2253-65-01569	BUSH, THROTTLING P/NO: 54.2 FOR COOLING	1	EA
S2253-65-01569	BUSH, THROTTLING P/NO: 54.2 FOR COOLING	1	EA
S2253-65-01589	CIRCLIP P/NO: 93.21 FOR COOLING WATER CH	2	EA
S2253-65-01754	PLUG, ITEM 24 PART LIST NO: SR 142 FOR B	4	EA
S2253-65-01874	SLEEVE, SHAFT MAT: ST. STEEL 316L POS: 0	2	EA
S2253-65-01875	BUSH, BEARING DWG: 860099-27/5 POS: 211/	1	EA
S2253-65-01884	RING, IN TWO HALVES DWG: A217824/UP POS:	3	EA
S2253-65-01886	SLEEVE, PROTECTION DWG: A217824/UP/P/NO:	2	EA
S2253-65-01891	PLATE, BAFFLE DWG: A217824/UP POS: A2.8.	2	EA
S2253-65-04601	CIRICILP, EXTERNAL (SHAFT DIA 19MM) FOR	6	EA
S2253-65-04804	SHIM FOR STAGE 1 P/NO: D 427010P0002 DRG	20	EA
S2253-65-06665	SPACER, TIP TYPE 12K INSTR. NO: HTCZ6202	18	EA
S2253-65-06666	SPACER, TIP TYPE 12K INSTR. NO: HTCZ6202	8	SET
S2253-65-06672	SHIM, SET MK 75 H+A INSTR. NO: HTCZ 6201	2	SET
S2253-65-06676	SHIM, THRUST BEARING (8PCS/ST) INSTR. NO	2	SET
S2253-65-06749	BUSH, POS. 400 - 122 FOR DISTILLER # 1A	2	EA
S2266-25-07639	INDICATOR, A72 0-1,25/2,5KA/1A P/NO: DE7	1	EA
S2266-25-07640	INDICATOR, V-METER V-AQS 0-500V AC P/NO:	1	EA

S2266-25-07654	INDICATOR, A48 0-60/120A/1A, P/NO: DE48,	1	EA
S2266-25-07655	INDICATOR, A48 0-75/150A/1A, P/NO: DE48,	1	EA
S2266-25-07656	INDICATOR, A48 0-150/300A/1A, P/NO: DE48	1	EA
S2270-25-05388	KIT, PRINthead ALtGNMENT P/NO: KT 100082	1	KIT
S2253-60-04605	SPRING, DISC P/NO: C8312-002 FOR PARALLE	16	EA
S2253-60-04825	SPRING, CYLINDRICAL PRESSURE, SIZE:8.2 X	169	EA
S2259-62-07846	TRAY, INSERTING 8E/2 3-POLE MECHANICAL M	2	EA
S2259-62-07845	TRAY, INSERTING 8E/4 3-POLE MECHANICAL M	2	EA
S2062-30-06735	LIGHT, FITTING P/NO: UN120-E27 WEATHER P	12	EA
S2059-35-08259	SOCKET, OUTLET 63 AMP, WEATHER PROOF, SE	16	EA
S2059-35-04365	PLUG 110V AC C.E.G.B STANDARD TYPE MFR:	36	EA
S2059-35-04546	PLUG, FINE WIRE ASSEMBLY FIXED FOR 3.3KV	3	EA
S2159-45-07340	RELAY, BUCHHOLZ P/NO. HUTW 428154P0001 F	2	EA
S2159-50-06670	CURRENT TRANSFORMER 500/1A 10VA/5P20 (NE	1	EA
S2261-05-01020	MOTOR, DRIVE TYPE-MYC 440, ACTUATOR EEX-	1	EA
S2159-75-06910	CABLE CLIP 8048 MFR: BBC-BROWN BOVERI. I	114	KIT
S2159-50-06667	CURRENT TRANSFORMER 500/1A 30VA/5P20 (IN	1	EA
S2159-50-07012	500VA SINGLE-PHASE TRANSFORMER 240/12-0-	1	EA
S2066-25-09111	VOLTMETER, SCALED 0-72 KV; (LONG SCALE)	4	EA
S2066-85-00833	ISOLATOR, 30 AMP- 500V REF NO: 3/1-105 F	1	EA
S2159-30-06729	SWITCH, SELECTOR ECR/L/LP 10-4-2-3/A-1 I	3	EA
S2059-35-08636	CONNECTOR 18 CONTACT FROM 1-18 FOR 415V	12	EA
S2059-35-08645	CONNECTOR, CABLE TYPE:B 3 POLE FOR 250 A	12	EA
S2059-45-04607	RELAY, A3G 115/132.	2	EA
S2059-50-04534	COIL, CLOSING, REF. 26604, PART NO: 4132	3	EA
S2059-70-08643	INSULATOR, 3 POLE STAND-OFF 35-50 KA REF	12	EA
S2059-35-08999	CONNECTOR, BLOCK 600V 140A MAX. FOR NO:	31	EA
S2066-25-09110	AMMETER, SCALED 0-600A; MODEL CAL3E031-A	4	EA
S2059-77-08728	BRUSH, CARBON, MORGANITE TYPE EG260 PROD	202	ASY
S2159-75-09872	EDGE ELEMENT FOR PROFILE PIECES ASSY. FO	100	EA
S2159-75-00464	BOX ADAPTABLE GALVD 6X6X3 IN PART NO G13	4	EA
S2159-75-00466	BOX ADAPTABLE GALVD 4X4X2 IN PART NO G12	4	EA
S2059-35-08644	CONNECTOR, CABLE FOR OUT GOING 400-630 A	12	EA
S2159-30-06543	SWITCH TYPE: LN 32 IN-32A 660V 5.4-8A	1	EA
S2159-50-06666	CURRENT TRANSFORMER 500/1A 10VA/5P20 (IN	1	EA
S2159-50-07173	RING CURRENT TRANSFORMER TYPE TA105. MFR	3	EA
S2062-30-09567	LUMINAIRE, SELF-COTAINED EMERGENCY LIGHT	4	EA
S2159-30-07392	SWITCH, LIMIT CAT NO: EXD-AR 7442 REF: R	4	EA
S2061-10-06808	BOARD, C/WITH FEMALE CONTACT P/NO: ISA 1	8	EA
S2159-30-02968	CONTACTOR TYPE: 3TB-4617-OABO 415V 24 K	2	EA
S2159-75-00469	BOX ADAPTABLE GALVD 6X6X2 IN PART NO G13	4	EA
S2059-35-08646	CONNECTION,CABLE TYPE: A 3POLE FOR 125A	12	EA
S2059-40-07842	GLAND AND SHROUND, COMPLETE WITH LOCK NU	35	EA
S2059-75-05641	BOX, SURFACE MOUNTING 110V AC MFR:: REYR	4	EA
S2061-10-09801	CONTACTOR PART NO: U075 AB10 RATING: 55-	2	EA
S2159-30-04411	ISOLATING SWITCH 63A,EA 908-2 FOR INSTR	1	EA
S2159-75-06715	BOX OF CABLE CLIP BU-46 MFR: BBC. BROWN	1	BOX
S2066-25-08047	METER, MEGAWATT. TOTAL TYPE RECORD SERIE	2	EA
S2066-25-08649	AMMETER; IME TYPE: 0-50/100A. FOR 415 VO	7	EA

S2066-25-08742	AMMETER, LONG SCALE MOVING IRON SIZE: SE	4	EA
S2066-25-08742	AMMETER, LONG SCALE MOVING IRON SIZE: SE	1	EA
S2066-25-08648	AMMETER; IME TYPE 0-25/50A. FOR 415 VOLT	7	EA
S2066-25-08648	AMMETER; IME TYPE 0-25/50A. FOR 415 VOLT	1	EA
S2159-45-07160	AUXILIARY RELAY TYPE CSIC (SPRECHER SCHU	4	EA
S2159-50-04996	ARC CHUTE FOR ACB G2-2000A CAT L1-G2/E-0	1	SET
S2059-40-08640	TERMINAL, 6 CLAMP TYPE FROM 19 -24; FOR	12	EA
S2061-10-02893	RELAY, LASTIC BOARD CONTACTOR SIZE 8.1/4	2	EA
S2261-10-01229	COVER, FOR CIRCUIT BREAKER NSA 1000/N. 1	2	EA
S2266-25-00618	CAPACITOR, 20UF, 2000V P/NO: GR406986P00	6	EA
S2159-45-06576	THERMAL OVERLOAD RELAY TYPE CGE BRD5 FOR	1	EA
S2159-75-09584	BUFFER BRACKET FOR TYPE AH 3300 VOLTS AI	33	EA
S2259-45-00806	KIT, DUST PROOFING P/N NFB 3905.458.50 F	16	KIT
S2066-45-08678	METER; HOURS RUN-SIMPLEX 240V 50 HZ. TYP	20	EA
S2159-75-06714	BOX OF CABLE CLIP TYPE GES-GESCH BELLA-1	1	BOX
S2061-10-06809	BOARD, C/WITH MALE CONTACT P/NO: ISA 121	5	EA
S2159-99-04924	MOVING MAIN AND ARCING CONTACT SET WITH	2	SET
S2159-99-04925	CONTACT SET, MOVING MAIN AND ARCING WITH	2	SET
S2159-35-06525	SAFETY TRANSFORMER SOCKET OUTLET 2P 32A	10	EA
S2028-25-01926	ELEMENT, SET, LAMELLAR SIZE 2 X 24	2	SET
S2028-25-02565	ELEMENT, LAMELLAR	1	SET
S2259-62-07847	TRAY, INSERTING 8-24E, MECHANICAL MODULE	2	EA
S2053-60-08287	SPRING, ITEM 10 FIG: VSR1 160 125 M200 1	2	EA
S2161-05-02638	MOTOR, 5 H.P, 1725 RPM, 415 V, 3 PH. FOR	3	EA
S2059-61-08342	RECTIFIER, P/NO: S12U1144/4 FLOAT CHARGE	16	EA
S2053-30-09295	SEAL, RING (IN 4 SEGMENTS) SPRING EXCLUD	1	EA
S2053-30-09305	RING, SEAL (IN 4 SEGMENTS) SPRING EXCLUD	2	EA
S2053-30-09301	RING, SEAL (IN 4 SEGMENTS) SPRING EXCLUD	4	EA
S2249-40-04078	BLADE, MARINE PROPELLER-3 32 DEG , DIA 4	3	EA
S2259-15-04264	FILTER, DELTECH MODEL: 150 ELEMENT NO. 1	2	EA
S2061-10-07952	STARTER, C/W ISOLATOR, AMMETER OVERLOAD	4	EA
S2159-30-03387	SWITCH, CHANGE OVER 1-0-2 LOAD BREAK, 4	1	EA
S2159-50-06503	500VA CONTINUOS LOADING TRANSFORMER 240/	4	EA
S2028-25-06132	SEGMENT, REVERSING P/NO: 160.00.07	2	SET
S2243-20-01871	CASING DWG: 860099-27/5 POS: 00/1 FOR DE	2	EA
S2161-10-07038	PERMANENTLY INSTALLED 415/240V 32A POWER	1	EA
S2148-20-03568	VALVE, CHECK AIR LOCK FOR CHLORINATION P	1	EA
S2053-30-08756	PACKING, (BOX COTAING 2.5 KG) SIZE: 11.1	8	BOX
S2053-30-09284	SEAL, RI1G (IN 4 SEGMENTS) SPRINGS EXCLU	1	EA
S2153-30-07342	SEAL AND GASKET SET P/NO. HSTN401475R000	2	SET
S2159-99-01207	CONTACT, FIXED POS. 100 FOR 11KV SWITCHG	6	EA
S2261-10-00202	CABINET, COMPLETE LEVEL CONTROL TYPE D C	1	ASY
S2261-10-00201	CABINET, COMPLETE LEVEL CONTROL TYPE C C	1	ASY
S2053-30-09168	GASKET P/NO: 617.8.9 DRG: OKL 340-83-73	2	SET
S2053-60-06005	SPRING P/NO: 4140 434 3005 ITEM 430.56.	3	EA
S2166-85-06798	THERMOWELL CU/NI U=600 MM A-ITL-0022/83	6	EA
S2047-20-00699	HOSE, GAS/AIR SIZE: 1/2 INCH X 6 FT P/NO	12	EA
S2053-60-00409	SPRING, CAST STEEL P/NO: T7529 FOR SAFET	3	EA
S2053-60-00853	SPRING, DISC P/NO: C8327-010 FOR PATENT	8	EA

S2053-60-09638	SPRING. SPECIAL ASSEMBLY REF 169. FIG 56	2	EA
S2053-30-05868	PACKING, GRAPHITE ROPE STYLE: 1300 PACKI	4	BOX
S2028-25-05256	CONTROL, PISTON, P/NO: 4900 435 0210,	2	EA
S2053-60-00410	SPRING, CAST STEEL MODEL: 3111-TL SIZE:	2	EA
S2053-60-08325	STOP SPRING FOR SAFETY VALVE, AS 44, FOR	3	EA
S2053-60-09643	SPRING, ITEM 10, SEMPELL DWG. SK 05072-2	2	EA
S2259-45-00355	KIT, REPAIR FOR SINGLE ACTED REVERSE ACT	4	KIT
S2053-60-08868	SPRING, (REF 16.) SAFETY VALVE HOPKINSON	1	EA
S2130-10-02610	EXPANSION BELLOW, DIA: 6 INCH LENGTH: 33	1	EA
S2228-35-00652	ELEMENT, ALUMINIUM 2 INCH FLAME ARRESTOR	2	SET
S2053-60-08970	SPRING ASSEMBLY REQN 5461. COMPLETE WITH	4	ASY
S2053-60-08375	SPRING, COMPRESSION; ITEM NO: 05; DRG NO	8	EA
S2230-10-00571	ACTUATOR, PNEUMATIC TRIP VALVE 3 INCH CO	2	EA
S2066-25-07640	INDICATOR, ELECTRICAL CODE: 8200 001 CG	2	EA
S2066-25-08647	VOLTMETER; IME RATED 0-500V DIRECT CONNE	6	EA
S2066-85-07736	THERMOSTAT, AND POCKET LOW ELECTRO CHLOR	5	EA
S2259-45-00344	POSITIONER, ASSEMBLY COMPLETE TYPE: 2-46	2	ASY
S2266-25-02615	SENSOR, ASSEMBLY LOW SPAN, 316 SS P/NO:	9	EA
S2259-45-05097	LINK P/NO. 3275340010 FOR PNEUMATIC ACTU	1	EA
S2259-45-05101	LINK P/NO. 3275400010 FOR PNEUMATIC ACTU	1	EA
S2061-10-07905	STARTERR ALLENWEST, DIRECT ON LINE TYPE:	2	EA
S2159-50-07389	COIL, SOLENOID FOR SOLENOID V/V (HERION)	2	EA
S2259-45-05098	LINK P/NO. 3275380010 FOR PNEUMATIC ACTU	1	EA
S2259-45-05100	LINK P/NO. 3275390010 FOR PNEUMATIC ACTU	1	EA
S2066-80-09460	CONTROLLER, AUTOMATIC FLOW WITH FLOW MET	5	SET
S2066-85-07731	PRESSOSTAT, DUD FOR AIR DRIER MODEL: HD	3	EA
S2266-85-01097	THERMOSTATE, REMOTE BUILB EMERSION, TYPE	4	EA
S2266-25-02616	SENSOR, ASSEMBLY LOW SPAN, MONEL P/NO: D	9	EA
S2266-85-02105	SENSOR, ASSY 316 SS CONSTRUCTION, P/NO:	1	EA
S2059-30-07671	SWITCH P/NO: B 93048 ENGLE AND GIBBS MER	4	EA
S2159-45-07824	THERMAL RELAY WITH THERMAL DETECTOR FOR	1	EA
S2266-25-02480	TRANSMITTER, ABSOLUTE PRESS. LOW SPAN, M	3	EA
S2166-25-02825	TRANSMITTER, DIFFERENTIAL PRESSURE (ELEC	2	EA
S2061-10-08348	CONTROLLER P/NO: HD/284 FOR 240V BATTERY	4	EA
S2147-20-05337	FLEXIBLE TUBE SIZE 3/8 INCH O/D. MATERIA	157	M
S2166-25-01742	TRANSMITTER,EMF TO PNEUMATIC TYPE: 33C-A	2	EA
S2166-25-07991	ELECTROPNEUMATIC TRANSDUCER TYPE FOR MET	1	EA
S2228-35-00651	ELEMENT, ALUMINIUM 1 INCH FLAME ARRESTOR	4	SET
S2266-25-02479	TRANSMITTER, ABSOLUTE PRESS. LOW SPAN 31	5	EA
S2230-10-00575	ACTUATOR, PNEUMATIC TRIP VALVE 2 INCH C	4	EA
S2159-45-07830	THERMAL RELAY WITH THERMAL DETECTOR FOR	1	EA
S2166-85-03446	SWITCH, INDICATING TEMP.WITH CAP. FEELER	2	EA
S2061-50-00701	CABLE, FOR MAIN FLAME DETECTOR P/NO: PM	7	EA
S2159-30-00826	SWITCH, PRESSURE, TYPE D1T-M150 FOR BLOW	2	EA
S2266-80-02924	INDICATOR, SECOND SPEED ITEM: 43A TYPE:	2	EA
S2166-25-02902	TRANSMITTER, COMPLETE CONDUCTIVITY 8246	1	EA
S2245-20-05931	HEATER, 2000W P/NO: GA33100-073 FOR OVEN	1	EA
S2159-30-02005	SWITCH, TEMP. TYPE K5/TIE/16B RANGE 2-32	5	EA

S2266-80-00842	TRANSMITTER, REMOTE RESISTANCE WITH POWE	2	EA
S2266-85-00109	INDICATOR, TEMPERATURE 0 TO 160 DEGREE C	3	EA
S2159-50-07434	TRANSFORMER, IGNITION TYPE: TATP 220V P/	1	EA
S2259-45-00342	POSITIONER, ASSEMBLY COMPLETE TYPE NP-41	2	ASY
S2266-85-00112	INDICATOR, TEMPERATURE 0 TO 300 DEGREE C	1	EA
S2066-80-03486	GAUGE, LEVEL OIL TANK 140 MM DIA. TO DWG	3	EA
S2245-20-05948	HEATER, SIZE 2 H1 P/NO: 33100.061 FOR	1	EA
S2266-85-00108	INDICATOR, TEMPERATURE 0 TO 100 DEGREE C	3	EA
S2266-85-00110	INDICATOR, TEMPERATURE 0 TO 300 DEGREE C	2	EA
S2053-60-05747	SPRING, STEEL P/NO: 10A9620X012 REF 8,	1	EA
S2266-85-00111	INDICATOR, TEMPERATURE 200 TO 600 DEGREE	1	EA
S2241-30-00743	KIT, REPAIR FOR CONDENSATE TRAP. P/NO. 9	4	EA
S2266-85-00113	INDICATOR, TEMPERATURE 0 TO 300 DEGREE C	1	EA
S2061-10-02891	CONTACTOR, COOLER MOTOR 761007-490 USA/6	4	EA
S2253-60-03472	SPRING, STANDARD PRESSURE P/NO: 322 IDEN	1	EA
S2259-45-05103	LINK P/NO. 3275370010 FOR PNEUMATIC ACTU	1	EA
S2053-55-01164	POINTER, ASSEMBLY P/NO: J547 FOR BOILER	23	EA
S2059-30-08123	SWITCH, PRESSURE BRASS BOURDON TUBE, TYP	2	EA
S2045-30-01089	ELEMENT, THERMOCOUPLE C/A P/NO: CA 10 S	3	EA
S2045-30-01092	ELEMENT, THERMOCOUPLE C/A P/NO: CA 10 S	3	EA
S2130-10-05720	POSITIONER, ACTUATOR ROTOR SYNCROSET DN	4	EA
S2259-45-00802	CONNECTION, VALVE ASSEMBLY P/N: NFB 3905	20	ASY
S2045-30-01093	RESISTANCE, THERMOMETER TYPE: 100 OHM	3	EA
S2045-30-01094	ELEMENT, THERMOCOUPLE C/A P/NO: CA 10 S	3	EA
S2259-35-01231	CONNECTOR, FLEXIBLE FOR ELECTRICAL SYSTE	2	EA
S2047-30-09488	NOZZLE, POS. 2, STEAM S.S A1S1 316 DRG N	2	EA
S2053-60-08880	SPRING, SAFETY VALVE HOPKINSON FIG 5661	1	EA
S2047-30-05950	NOZZLE P/NO: 21.1 TYPE: J-10 FOR STEAM E	4	EA
S2066-80-02106	BALL, FLOAT MAT C22N P/NO: 34117-509 FIG	1	EA
S2053-60-09639	SPRING, ITEM 10, SEMPELL DWG. SK 05072-1	3	EA
S2148-20-07915	BALL AND STEM FOR BALL VALVES N.D 150 FO	2	SET
S2047-30-05945	NOZZLE P/NO: 2.8 FOR STEAM EJECTOR.	2	EA
S2047-30-09487	HOLDER, POS. 3, NOZZLE S,S A1S1 316 DRG	2	EA
S2147-30-09010	EXPANSION JOINT ND 50 RUBBER. ITALIMPIAN	2	EA
S2047-30-09494	NOZZLE, POS. 2, STEAM S,S A1S1 316 DRG N	3	EA
S2053-65-06525	PLUG REF: 6 P/NO: DVD-12254 FOR H.P/L.P	2	EA
S2053-65-06527	GUIDE, STEM REF:18 P/NO: CVH-9516 AUM	2	EA
S2247-30-02848	BEND, U TUBE NO.5 MAT: 13 CRMO 44 SIZE:	12	EA
S2147-10-09036	LINE PIPE 5-CH-40-BW-7304 ND 40 PN 30-14	1	LG
S2053-30-09296	SEAL, RING (IN 4 SEGMENTS) SPRINGS EXCLU	1	EA
S2053-65-03457	RING. 1-SCREW, 2- SPRING, 3-GLAND SEGME	3	SET
S2053-30-05033	GLAND, STUFFING BOX P/NO: 452.1 MAT: BRO	8	EA
S2147-10-09037	LINE PIPE 5-CH-40-BW-7324, ND 40 PN 30-1	1	LG
S2247-30-02837	BEND, TUBE 90 DEG MAT: ST.35.8/II SIZE:	12	EA
S2147-10-09042	LINE PIPE 5-CH-40-BW-7325, ND 40 PN 36-1	1	LG
S2243-20-07251	IMPELLER, P/NO: AB1/4 POS: 14 COMM 5574	1	EA
S2147-20-07306	HOSE, METAL FLEXIBLE NOMINAL BORE 50 MM	5	EA
S2053-30-09285	RING, SEAL (IN 4 SEGMENTS) SPRING EXCLUD	4	SET
S2159-75-00465	BOX, ADAPTABLE GALVD SIZE: 150 X 150 X 1	30	EA

S2153-60-06130	SPRING P/NO: NCC708380100D FOR SAFETY VA	3	EA
S2243-20-07253	IMPLLER, P/NO: AB2/4 POS: 14 - COMM 5574	1	EA
S2053-60-09215	SPRING, 150 DIA; DRG NO: 754754. ITEM NO	6	EA
S2153-50-01901	GRINDING DEVICE FOR NOZZLE FOR GAS TURBI	1	EA
S2147-20-07289	HOSE, METAL FLEXIBLE NOMINAL BORE 50 MM	5	EA
S2053-65-00803	SHIM-003. FOR GAS PRESSURE REDUCING STAT	2	EA
S2147-20-07302	HOSE, METAL FLEXIBLE NOMINAL BORE 50 MM	5	EA
S2266-80-04310	TUBE, AVERAGING PITOT MAT: MONEL 400 MOD	3	EA
S2147-20-07307	HOSE, METAL FLEXIBLE NOMINAL BORE 32 MM	5	EA
S2266-80-04311	TUBE, AVERAGING PITOT MAT:MONEL 400, SEN	2	EA
S2147-20-07290	HOSE, METAL FLEXIBLE NOMINAL BORE 32 MM	5	EA
S2161-05-05762	MOTOR, ELECTRIC FOR FERVENT EXTRACT TYPE	1	EA
S2159-35-07036	24V 16A 2P CEE CONNECTOR CODE 473003. MF	1	EA
S2261-05-01227	MOTOR, CHARGING TYPE: SUPERSTAR FOR NOVA	2	EA
S2159-35-07037	42V 32A 2P CEE CONNECTOR CODE 473106 MFR	1	EA
S2134-26-04600	ANODE, PLATINIZED TITANIUM COMPLETE WITH	3	EA
S2161-10-06590	MOTOR STARTER DRAW-OUT UNIT TYPE M/18 FO	1	EA
S2261-10-00160	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), T	1	EA
S2159-20-08853	LEGRAND-SINGLE POLE FUSE CARRIER SP 51 F	2	EA
S2159-30-03696	SWITCH, ISOLATOR 100AMPS 440 V A.C. P/NO	3	EA
S2159-30-07169	ON-LOAD ISOLATOR SWITCH 160A TYPE FUSOBL	1	EA
S2159-30-07796	SECTOR SWITCH TYPE UPMF 1600/2001 1.332-	1	EA
S2148-10-00708	PRESSURE RESISTANCE AND REDUCING VALVE P	1	EA
S2148-10-00710	PRESSURE RESISTANCE VALVE P/NO. D 402 /7	1	EA
S2161-05-02639	MOTOR, 3/4 HP, 1425/1750 RPM 1 PH, 208-2	5	EA
S2161-16-00899	CELL FOR 24 V NICD BATTERY P/NO. KPM 21	3	EA
S2261-10-00154	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), F	1	EA
S2159-30-07805	CHANGE OVER SWITCH TYPE A11POS 11051 FOR	2	EA
S2159-30-07818	3 POLE ISOLATOR FOR AUXILIARY CIRCUITS O	1	EA
S2159-30-07821	CHANGE OVER SWITCH, AUTO/MAN. FOR TRANSF	1	EA
S2159-30-08756	ISOLATING SWITCH WITH FUSES FOR RECTIFIR	1	EA
S2148-10-00712	PRESSURE RESISTANCE VALVE P/NO. D 402 07	1	EA
S2259-75-01115	BOX, LIGHT ALLOY MODULAR 220X220X95 MM,	30	EA
S2261-10-00156	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), F	1	EA
S2059-99-04545	CONTACT, PLUG ASSEMBLY FINE WIRE MOVING	3	EA
S2159-30-08773	ISOLATING SWITCH WITH FUSES FOR 24DC SYS	1	EA
S2159-99-05887	CONTACT, MOVING SET (3 EA/SET), FOR ACB	6	SET
S2259-50-06864	COIL, 220V 50HZ FOR CONTACTOR SLA 200-2	3	EA
S2148-10-00709	PRESSURE RESISTANCE VALVE P/NO: D 402 07	1	EA
S2148-10-00711	VALVE, PRESSURE RESISTANCE P/NO. D402071	1	EA
S2266-85-05425	THERMOCOUPLE, TUBE SKIN TYPE MIN. INS.FL	9	EA
S2259-75-01114	BOX, LIGHT ALLOY MODULAR 252X315X140 MM,	5	EA
S2261-10-00157	DRAW-OUT UNIT, L.V SWITCH GEAR (415V). M	1	EA
S2261-05-01226	MOTOR, CHARGING TYPE: 208-230V FOR ELECT	2	EA
S2261-05-01798	MOTOR AND CABLE ASSEMBLY P/NO: 910 02720	2	ASY
S2262-50-00256	BALLAST, FLUORESCENT LAMP TYPE: 563065 5	10	EA
S2059-99-05787	CONTACT, SET WITH SPRING FOR CONTACTOR T	5	SET
S2159-75-03676	INSULATOR SUPPORT 910 MM LGT P/NO: 572/8	2	EA
S2053-30-09294	GASKET, PART NO: 11; DRG 749911; FOR 25	2	EA

S2259-75-01113	BOX, LIGHT ALLOY MODULAR 252X252X95 MM,	10	EA
S2261-10-00163	DRAW-OUT UNIT, L.V SWITCH GEAR (415V). M	1	EA
S2059-40-04289	LUG, CABLE SIZE: 120 MM	45	EA
S2059-40-04290	LUG, CABLE SIZE: 150 MM.	98	EA
S2166-25-05600	TRANSMITTER, TRIP 42880010406. 495032000	1	ASY
S2166-25-05841	AMMETER SIZE: 96 X 96 MM SCALE: 0-600 C.	6	EA
S2053-35-05879	STRAINER, SUCTION, P/NO: 758. TYPE: BF15	2	EA
S2053-30-09283	GASKET, PART NO: 10; DRG NO 749865. FOR	2	EA
S2259-75-01112	BOX, LIGHT ALLOY MODULAR 252X252X140 MM,	1	EA
S2161-10-04963	DRAW-OUT UNIT F/3 TYPE 40 A FOR MOTOR S	1	EA
S2261-20-03173	PANEL MAIN CONTROL FOR AIR CRAFT WARNING	2	EA
S2261-10-01224	CONTROL UNIT, LOCAL BOX TYPE N99 PT9SFCE	26	EA
S2230-10-02279	ACTUATOR, PNEUMATIC ESC/62 FOR ON/OFF VA	2	EA
S2048-20-09779	SPINDLE, ITEM 8 DRG NO 902-2-182 FRO GAT	2	EA
S2062-50-05841	HOLDER, LAMP; TYPE: 0-1269. FOR 240 VOLT	278	EA
S2129-20-05384	STARTER TYPE A AND B CATAL: SERIE 1300 M	2	EA
S2159-50-06040	IGNITION TRANSFORMER 240V 50HZ DWG: 4800	2	EA
S2059-50-08352	TRANSFORMER P/NO: 1120 S/NO: 1117 FOR FL	2	EA
S2061-10-06085	CONTACTOR, WITH 110 VOLT COIL P/NO: U187	3	EA
S2061-05-05063	MOTOR, DRIVING H.P DOSING TYPE:80RF-0.55	3	EA
S2061-10-08621	KIT, WITH DRAWABLE UNIT SIZE 1 COMPLET.	2	KIT
S2161-05-06450	MOTOR, MODEL: CRB 144 DKC P/NO: S-202-00	5	EA
S2059-45-04591	RELAY, 2B3 BBG 1214/1215 FOR CRATE CONTA	2	EA
S2259-40-03228	BASE, STRUCTURE CAT.NO: TKM 836F000 FOR	1	EA
S2059-45-00525	RELAY, THERMAL OVERLOAD P AND B GOLDS- S	1	EA
S2059-45-02070	RELAY, SPECIAL ROTOR E/F EARTH ITEM 53 P	1	EA
S2159-45-01737	RELAY T-O-L (P AND B GOLDS) THREE PHASE	2	EA
S2059-20-03094	CARRIER, FUSE AND BASES BLACK TYPE: GB-	57	EA
S2059-45-02372	RELAY, BUCHOLZ DN 50 DOUBLE FLOAT TYPE T	3	EA
S2061-10-01662	CONTACTOR, 37 KW 66 AMPERES AC3 TRIPLE	3	EA
S2145-30-07774	INTERNAL SWIRLER FOR DUAL BURNER OF 1.33	1	EA
S2159-45-03589	DEVICE, DC CURRENT METERING AND OVER CUR	1	EA
S2061-10-03492	ARC, CONTROL DEVICE P/NO: 732A1Y FOR SWI	6	EA
S2059-45-04594	RELAY, B11 B3G 1216 FOR CRATE CONTAINING	1	EA
S2059-45-04597	RELAY, F144 BCG 452/453.	2	EA
S2059-45-04585	RELAY, B1 B3G-1217 FOR CRATE CONTAINING.	1	EA
S2059-45-04586	RELAY, BD. D3G400 FOR CRATE CONTAINING.	1	EA
S2159-45-01738	RELAY T.O.L (P AND B GOLDS) THREE PHASE	2	EA
S2059-30-07593	SWITCH, CHANGE OVER DOUBLE POLE 240 V DC	1	EA
S2061-05-08054	MOTOR, P/NO. 6 FOR ACTUATOR TYPE C PLUS	2	EA
S2061-10-09798	CONTACTOR, TYPE U5 200A 220/230VAC COIL	2	EA
S2059-30-07941	SWITCH, 240 VOLT AC; 30 AMP CH ANGE OVER	3	EA
S2261-10-01223	CONTROL UNIT, LOCAL BOX TYPE N99 PT9SFCE	6	EA
S2059-45-04598	RELAY, E/B50 B3G253/254.	2	EA
S2059-45-04599	RELAY, SOLKOR-R D3F 2013.	1	EA
S2059-45-04592	RELAY, F-B3G 237 FOR CRATE CONTAINING.	1	EA
S2159-45-01739	RELAY T-O-L (P AND GOLDS) THREE PHASE 1A	1	EA
S2159-50-08553	COIL, CONNECTOR ASSY FOR MAGNETIC FLOWME	1	ASY
S2061-10-04533	CHUTE, ARC P/NO: WB-404363 FOR 3.3KV SWI	3	EA

S2059-35-07819	BLOCK, MULTIPLE EXTENSION TYPE: UNI-BLOC	12	EA
S2059-30-01370	ISOLATOR, SWITCH FUSE TYPE: DF 70633 N 6	3	EA
S2059-45-04584	RELAY, (4C21) C3G NO 460/256. FOR CRATE	2	EA
S2059-45-04600	RELAY, B6 B3G401.	2	EA
S2059-45-04602	RELAY, TJM C3G 252.	3	EA
S2159-50-08554	COIL, CONNECTOR ASSY FOR MAGNETIC FLOWME	1	ASY
S2241-30-00744	CONDENSOR, FAN MOTOR P/NO. 91126466 FOR	2	EA
S2061-05-02450	MOTOR, 70M C/W GEAR BOX COUPLINGS, POTEN	3	EA
S2061-05-07728	MOTOR, FAN MOD: HD 40F S/NO: 76-01-78-68	2	EA
S2261-05-01880	MOTOR, SINGLE PHASE AC REF: SD,38.WS/191	1	EA
S2059-30-07591	SWITCH, CHANGE OVER DOUBLE POLE ASSUMING	1	EA
S2059-30-07903	SWITCH, SIMPLEX- ALLENWEST FUS E, TYPE C	2	EA
S2059-45-02451	RELAY, 240 VDC 10A-4C ITEM 53 P/NO: 211Q	3	EA
S2159-99-03659	CONTACT, TULIP P/NO: LI 6/I/E FIG: 2, PO	12	EA
S2161-10-03435	DEATRATING, AIR DRG: 494380EL7002- P.2 F	1	EA
S2059-45-04604	RELAY, TEC A3G 150.	1	EA
S2059-45-04618	RELAY. P/NO: TJM 10.	1	EA
S2059-45-09991	RELAY, PROTECTION M6 (K12) THREE PHASE M	2	EA
S2159-50-08555	COIL, CONNECTOR ASSY FOR MAGNETIC FLOWME	1	ASY
S2059-75-08463	STRAP CABLE, PLASTIC COVERED ALUMINIUM 1	5	ROL
S2061-10-07583	CONTACTOR TYPE: DLS 100 FOR 65 TON TURBI	2	EA
S2059-45-00521	RELAY, SY 10.433 ITEM 32 OFF 2 FOR POWER	1	EA
S2159-45-01142	CONTACTOR, AIR B250-30/22 220 AC,P/NO. G	1	EA
S2259-10-02907	CONDENSOR, (AIR COOLED) P/NO: 91126383 F	2	EA
S2261-10-00707	CONTACTOR, TYPE: LC1D 150 M7, 150A, 75KW	4	EA
S2139-50-01849	SHIELD, MOTOR C/W BRAKE LINING P/NO: 205	4	ASY
S2144-10-07868	AIR DIFFUSER FOR COMBUSTION PLANT. ITALI	1	EA
S2166-25-02903	GALVANOMETRIC INDICATOR 8648 FOR FEEDWAT	1	EA
S2059-75-00518	COVER, PVC.SY10.433 ITEM: 50 FOR POWER P	18	EA
S2059-99-02885	CONTACT.	12	EA
S2159-25-08619	AUTOMATIC CIRCUIT BREAKER 70A TYPE AL. F	1	EA
S2259-30-04908	PUSHBUTTON, EMERGENCY WITHOUT BOX PRESS	11	EA
S2059-45-02373	RELAY, ITEM 79 FOR THREE 750 KVA TRANSFO	1	EA
S2159-99-04923	CONTACT,TULIP FOR C.B.DR 7.2. 50-1250 A	15	EA
S2199-05-06719	CABLE, IDENTIFICATION NUMBERS AND LETTER	74	PKT
S2259-99-00656	CONTACT, PLUG ASSEMBLY FINE WIRE MOVING	8	EA
S2266-30-06041	VESSEL, TEST FOR PORTA OIL TESTER MODEL:	1	EA
S2228-35-06644	CONTROL, FLAME INSTR. NO: HTCZ 620154P00	1	EA
S2266-80-06653	GLASS, SIGHT INSTR. NO: HTCZ 620154P0045	1	EA
S2256-40-06102	KIT, INSULATION 150 ASA ND 12 INCH FOR	2	KIT
S2256-40-06106	KIT, INSULATION 150 ASA ND 8 INCH FOR	2	KIT
S2229-10-07785	PUMP, FUEL INJECTOR P/NO: 0280743402, TA	2	EA
S2229-10-07786	FILTER, FUEL (EASY CHANGE) P/NO: 0020920	2	EA
S2229-40-07794	RETURN LINE OIL P/NO: 5221800622, TABLE	2	EA
S2248-20-07778	VALVE, INLET P/NO: 5360500226, TABLE NO:	4	EA
S2248-20-07779	VALVE, OUTLET P/NO: 5410500227, TABLE NO	4	EA
S2253-10-07755	WASHER, FRICTION (STD) P/NO: 5410330962,	4	EA
S2253-30-07743	RING, CYLINDER SEALING P/NO: 5410110059,	12	EA
S2228-25-04780	SEGMENT, HEAT SHIELD, STATOR ROW "A", ID	8	EA

S2228-25-04903	SEGMENT, INLET IDEN. NO.HTCZ 404031 P001	4	EA
S2228-25-04903	SEGMENT, INLET IDEN. NO.HTCZ 404031 P001	5	EA
S2228-25-04781	SEGMENT, HEATSHIELD, STATOR ROW "B", IDE	19	EA
S2295-15-04812	BAND, STEEL SIZE: 160 X 0.1 MM FOR ALL S	7	M
S2256-40-06107	KIT, INSULATION 150 ASA ND 6 INCH FOR	2	KIT
S2256-40-06108	KIT, INSULATION 150 ASA ND 4 INCH FOR	2	KIT
S2230-20-07749	GEAR, IDLER P/NO: 5352000044, TABLE NO:	1	EA
S2230-20-07753	GEAR, CRANK SHAFT P/NO: 5360520503, TABL	1	EA
S2253-30-07790	RING, SEALING P/NO: 0001423657, TABLE NO	6	EA
S2253-65-07780	SPRING VALVE, P/NO: 5410530020, TABLE NO	4	EA
S2259-45-07728	KIT, FOR LINEAR ACTUATOR STROKE 20-100MM	2	KIT
S2259-45-07730	KIT, FOR ROTARY ACTUATOR CONSIST OF (A)	2	KIT
S2259-45-07758	ACTUATOR, THERMAL P/NO: 005203175, TABLE	3	EA
S2240-10-04893	TWINE, MINERAL FIBRE TYPE: RD-13. INSTRU	10	M
S2295-05-08139	WIRE, 2.0-D6-2, IDENT NO: NBT400646P0151	10	M
S2295-15-04811	BAND, STEEL FOR ALL STAGES IDENT NO: NBT	5	M
S2256-40-06109	KIT, INSULATION 300 ASA ND 3 INCH FOR	2	KIT
S2256-40-06110	KIT, INSULATION 150 ASA ND 3 INCH FOR	2	KIT
S2230-20-07754	GEAR, CRANK SHAFT (DRIVE) P/NO: 53520200	1	EA
S2230-20-07761	PULLEY, BELT P/NO: 5221550115, TABLE NO:	1	EA
S2230-20-07771	WHEEL METERING P/NO: 5360520248, TABLE N	1	EA
S2243-10-06603	SEGMENT, ENTRY INSTRUCTION NO. HTCZ 6201	9	EA
S2243-10-06603	SEGMENT, ENTRY INSTRUCTION NO. HTCZ 6201	11	EA
S2295-15-04890	BAND, STEEL; SIZE: 30 X 0.4MM, TYPE MK 7	15	M
S2240-10-04899	TWINE, MINERAL FIBRE INSTR. NO: HTCZ 620	80	M
S2153-65-00789	SLEEVE, EXPANSION INSTRUCTION NO.: HTCZ	10	EA
S2256-40-06111	KIT, INSULATION 150 ASA ND 2 INCH FOR	2	KIT
S2256-40-06112	KIT, INSULATION 150 ASA ND 80 MM FOR P	2	KIT
S2231-10-07748	BEARING, CRANKSHAFT (G CASE) P/NO: 53603	2	EA
S2231-10-07751	BEARING, CRANKSHAFT P/NO: 5410330101, TA	7	EA
S2231-10-07752	BEARING, CRANKSHAFT P/NO: 5410330102, TA	7	EA
S2053-65-02649	RING WEARING, FOR 16 INCH DIA DISCHARG V	4	EA
S2261-45-04802	WIRE, DISTANCE SIZE: 4 X 2.1 P/NO: D 427	12	M
S2261-45-04789	WIRE, DISTANCE SIZE: 4 X 0.9, IDENT NO:	20	M
S2261-45-04838	WIRE, DAMPING	20	LG
S2261-45-04843	WIRE, COPPER DIA: 2.2 MM FOR ALL STAGES	90	M
S2256-40-06103	KIT, INSULATION 600 ASA ND 12 INCH FOR	2	KIT
S2231-10-07762	BEARING, BALL GROOVED P/NO: 200625906331	2	EA
S2231-10-07775	BEARING, CONRAD (STD) P/NO: 5360382410,	12	EA
S2231-10-07776	BEARING, CONRAD P/NO: 5420382211, TABLE	12	EA
S2231-10-07803	BEARING, COMSHAFT P/NO: 5360511210, TABL	2	EA
S2146-10-04806	PROPELLER, AISI 316L FOR ANTI-SCALE TREA	1	EA
S2253-65-06990	BUSHING, C/W CONNECTING STUD 40MM DIA TH	2	SET
S2253-65-06694	RING, HALF OIL WIPER DIA 314 INSTR. NO:	10	EA
S2256-40-06104	KIT, INSULATION 150 ASA ND 10 INCH FOR	2	KIT
S2261-45-08140	WIRE, CAULKING	120	M
S2253-30-05430	SEAL, SET FOR GEAR BOX CONSISTING OF:- 4	2	SET
S2231-10-07750	BEARING, BUSHING P/NO: 5360520050, TABLE	1	EA
S2231-10-07777	BUSHING, CONRAD P/NO: 5410380250, TABLE	12	EA

S2231-10-07802	BEARING, COMSHAFT P/NO: 5360510910, TABL	6	EA
S2243-30-07747	SEPARATOR, OIL P/NO: 5410100080, TABLE N	1	EA
S2247-20-07770	HOSE, P/NO: 735038006107, TABLE NO: 2211	1	EA
S2228-35-04831	PIECE, END SET TYPE: 48GTRV (36 PCS/SE	1	SET
S2253-30-07791	GASKET, EXHAUST C HEAD P/NO: 5411420180,	12	EA
S2253-65-07766	SHIM, P/NO: 5222060115, TABLE NO: 22105,	2	EA
S2228-25-04895	SEGMENT, SEALING INSTRUCTION NO.: HTCZ	19	EA
S2253-65-06611	SHIM, (28 PCS/SET) POS: 13 FTCL CODE: 95	6	SET
S2253-65-05366	RING, SEALING (SET OF 12 PIECE) P/NO: H	3	SET
S2253-65-05369	RING, SEALING (SET OF 12 PIECE) P/NO: HT	4	SET
S2261-45-04790	WIRE, DISTANCE SIZE: 4 X 1.2, IDENT NO:	20	M
S2229-40-07793	FILTER, OIL P/NO: 0031845301, TABLE NO:	2	EA
S2230-20-07772	RING, GEAR P/NO: 4030320405, TABLE NO: 0	1	EA
S2253-10-07756	WASHER, FRICTION (STU 05) P/NO: 54103310	4	EA
S2253-65-04882	BUSH, SEALING P/NO: TGY 495443P0001 FOR	44	EA
S2253-65-06695	RING, HALF OIL WIPER TYPE: WX/WY16L INST	4	EA
S2261-45-04792	WIRE, DISTANCE SIZE: 4 X 2.7, IDENT NO:	20	M
S2228-35-06643	PIPE, PROTECTIVE INSTR. NO: HTCZ 620154P	1	EA
S2253-65-07245	RING, OIL WIPER; WITH ACCESSORIES, IDENT	4	M
S2253-65-07246	RING, OIL WIPER; WITH ACCESSORIES, IDENT	10	M
S2261-45-04788	WIRE, DISTANCE SIZE: 4 X 0.6, IDENT NO:	20	M
S2261-45-04801	WIRE, DISTANCE SIZE: 4 X 1.8 FOR ROW 'E'	22	M
S2153-30-05303	DISC SEAL P/NO: 2.4 FOR CONDENSOR ISOLAT	1	EA
S2059-20-00491	FUSE O.P.T 50AMPS, 500VOLTS FOR OVERHEAD	2	EA
S2059-20-01354	FUSELINK, HRC 32AMPS TYPE: TB 32A, BS 88	14	EA
S2059-20-02030	FUSE P/NO: 211QS0288-B01 50A-500V ITEM 5	12	EA
S2059-20-02031	FUSE, LINK B.P 1587 ITEM 53 P/NO: 400400	10	EA
S2059-20-02034	FUSELINK, B.P 1587 P/NO: 40040037-B02 FO	30	EA
S2059-20-02049	FUSELINK, 20A FOR SEMICONDUTOR FOR SEMIC	10	EA
S2059-20-02432	FUSELINK P/NO: 40040037B01 REF 710 24 19	10	EA
S2059-20-02432	FUSELINK P/NO: 40040037B01 REF 710 24 19	20	EA
S2059-20-02433	FUSELINK, MICRO P/NO: 2347104-4 MFN 14X5	33	EA
S2059-20-02434	FUSELINK, 545 12/4 9F10 500V-600V P/NO:	19	EA
S2059-20-02726	HOLDER, FUSE P/NO: F44-005-00 FOR ELECTO	2	EA
S2059-20-02727	FUSELINK P/NO: F44-015-00 FOR ELECTOR MO	2	EA
S2059-20-02746	FUSELINK, DIAZED 50 A 500V 28 X 51.5 X 1	50	EA
S2159-10-07049	CAPACITRO 33,000 MF-250V SKETCH 8-1/1 MI	3	EA
S2159-20-08776	H.R.C. FUSE FOR 24 DC SYSTEM. MFR: NIFE	1	SET
S2159-20-08848	FUSE 14 X 51 MM GL 25A FOR SWITCH GEAR 4	2	EA
S2159-20-08849	FUSE 14 X 51 MM GL 4A. FOR 415/240V. SWI	2	EA
S2159-20-08850	LEGRAND-SINGLE POLE BASE FUSE GRO. FOR 4	1	EA
S2159-20-08851	THREE POLE FUSE CARRIER SP 51- LEGRAND F	1	EA
S2159-20-08852	CARRIER, FUSE THREE POLE SP 51, FOR CART	1	EA
S2159-20-08854	LEGRAND-FUSE 14X51 MM OF DIFF. AMPERE FO	1	SET
S2159-20-08855	LEGRAND-FUSE 22X58 MM AM 50A AMPERE FOR	2	EA
S2159-20-08856	LEGRAND-FUSE 22 X 58 MM AM 63A FOR 415/2	2	EA
S2159-20-08857	LEGRAND-FUSE 22 X 58 MM AM 80A FOR 415/2	2	EA
S2159-20-08858	LEGRAND-FUSE GR 0 AM 125 A FOR 415/240V	3	EA
S2159-20-08859	FUSELINK 100A, 500V 22 X 58 MM	60	EA

S2159-20-09865	FUSELINK FOR 3.3 KV PROTECTION RELAY MFR	10	EA
S2259-20-00176	FUSELINK, COMPLETE BASE 16A K AND M. TYP	14	EA
S2159-25-07820	3 PHASE AUTOMATIC CIRCUIT BREAKER FOR TR	2	EA
S2159-25-08616	AUTOMATIC CIRCUIT BREAKER WITH AUX CONTA	1	EA
S2159-25-08617	AUTOMATIC CIRCUIT BREAKER 10A TYPE 5SN-9	1	EA
S2159-25-08618	AUTOMATIC CIRCUIT BREAKER 50A-TYPE 5SN-9	1	EA
S2159-25-08770	CIRCUIT BREAKER, 10 A MOULDED CASE, FOR	1	SET
S2159-25-08787	10A MOULDED CASE CIRCUIT BREAKER FOR 24	1	SET
S2159-25-08831	ELETTROCON MINIATURE C. BREAK 2A TYPE S	1	EA
S2159-25-08832	CIRCUIT BREAKER, ELECTROCON MINIATURE 15	1	EA
S2159-25-08833	CIRCUIT BREAKER, ELECTROCON MINIATURE, 2	1	EA
S2259-25-00170	CIRCUIT BREAKER, MINIATURE SINGLE POLE 1	17	EA
S2259-25-00173	INTERRUPTER, ON/OFF SWITCH 20 A, 660 VAC	1	EA
S2259-25-01026	CIRCUIT BREAKER, AUTOMATIC 6 AMPS, 220V,	2	EA
S2259-25-01452	CIRCUIT BREAKER, ELETTROCONDUTTURE TYPE	2	EA
S2259-25-01453	CIRCUIT BREAKER, ELETTROCONDUTTURE TYPE	4	EA
S2159-30-04598	SET OF MOTOR OPERATING SWITCH FOR SEA WA	2	SET
S2159-30-04710	SWITCH, DISCREPANCY SQUARE PLATE WITH 4	3	EA
S2159-30-04892	CONTROL SWITCH 2 POSITION FR10-2/2 INDIC	1	EA
S2159-30-04956	SWITCH 5212 DCK 10A TYPE DWG: 480080EL 5	1	EA
S2159-30-05222	SWITCH, LIMIT 214953-31 (PAG-1) FOR ELEC	2	EA
S2159-30-05248	STARTER SWITCH FOR MAIN PUMP DIESEL ENGI	1	EA
S2159-30-05748	HIGH PRESSURE SWITCH FOR FEDDERS CONDENS	1	EA
S2159-30-05817	CONTROL SWITCH 3 POSITION FR10 3/2 OPEN/	1	EA
S2159-30-05818	AMMETER SWITCH AMPER TYPE 61325. 480080E	1	EA
S2159-30-05819	AMMETER SWITCH VOLTM TYPE 61313, 480080E	1	EA
S2159-30-06107	SELECTOR SWITCH K82/00/50-14, S05 FOR LO	1	EA
S2259-30-02608	SWITCH, FLOW CONTROL GREIF FOR CONTROL P	2	EA
S2259-30-02717	SWITCH, ROTARY TYPE T2B-3-GB2913 VDE 066	2	EA
S2259-30-02725	SWITCH, (MAIN) HIGH PRESSURE CPN 9112692	2	EA
S2259-30-02726	SWITCH, LOW PRESSURE FOR HIROSS AIR DRYE	2	EA
S2259-30-02735	SWITCH, AUTOMATIC FOR HIROSS AIR DRYER M	3	EA
S2259-30-02761	FLAPPER, ST. ST. AISI316 WITH MAGNETIC P	2	ASY
S2259-30-02764	SWITCH, MICRO FOR FLOW SWITCH MODEL TGO	2	EA
S2259-30-02766	SWITCH, PRESSURE TYPE 3.20 1/2 INCH NPT,	2	EA
S2259-30-02861	PUSH BUTTON, WITH LAMP WHITE, S4 AND 2H,	3	EA
S2259-30-02863	PUSH BUTTON, GREEN AND RED 7S & 7AS, 1/N	3	EA
S2259-30-02869	SWITCH, LIMIT S10, 1/NO + 1/NC FOR CENTR	2	EA
S2059-20-02801	FUSE, 25 AMPS H R C SS 25; 240 VOLTS AC	41	EA
S2059-20-02906	FUSELINK, FOR SEMICONDUTOR DEVICE TO BS8	10	EA
S2059-20-02926	FUSELINK, CARRIER TYPE RS 30H 500 VOLT 3	4	EA
S2059-20-02967	FUSELINK, CARRIER COMPLETE WITH HOLDER T	2	EA
S2059-20-02983	FUSELINK, TO BS 88 PART 1 & 2 1975 (1982	8	EA
S2259-20-00178	FUSELINK, D01/16- LIGHTING CENTER O16A K	31	EA
S2259-20-00602	FUSELINK, GT5 FREQUENCY CONVERTOR 600V,	9	EA
S2259-20-00737	FUSELINK, 5 X 20MM, 8 AMPS "WEBER" ITALI	10	EA
S2259-20-00738	FUSELINK, 5 X 20MM, 12 AMPS, "WEBER", IT	10	EA
S2259-20-00739	FUSELINK, 5 X 20MM, 16 AMPS, "WEBER", IT	10	EA
S2259-20-00742	FUSELINK, AIR DRYER CONTROL P/NO. 911269	20	EA

S2259-20-01082	FUSELINK, 01267,32A,380V AC FUSES F1 TO	10	SET
S2259-20-01468	FUSELINK, ITEM NO 44 FOR HYMO- HYDRAULIC	1	EA
S2259-20-01470	FUSELINK, GLASS, 8 AMPS 250V, 20 MM LONG	400	EA
S2259-20-01471	FUSELINK, GLASS 10 AMPS 250V, 20 MM LONG	400	EA
S2259-20-01629	HOLDER, FUSE INSTRUMENT REF NO: 412-021,	42	EA
S2059-30-00502	SWITCH, CONTACT FOR OVERHEAD TRAVELLING	9	EA
S2059-30-00742	SWITCH, MIRCO FW/201 FOR PRESSURE REDUCI	50	EA
S2259-25-02974	CIRCUIT BREAKER, MINIATURE TYPE: S212K-8	2	EA
S2259-25-02975	CIRCUIT BREAKER, MINIATURE WITH RED RESE	4	SET
S2259-25-04265	CIRCUIT BREAKER, AUTOMATIC (0.25-0.4)A,	2	EA
S2259-25-04305	CIRCUIT BREAKER, MINIATURE TYPE: 212K 38	2	EA
S2259-25-04306	CIRCUIT BREAKER, MINIATURE TYPE: 212K 38	4	EA
S2259-25-06215	CIRCUIT BREAKER P/NO: MA 3922 FOR MEGOHM	2	EA
S2259-25-06988	PAWL P/NO: 27A, CLOSING MECHANISM ERM 8,	4	EA
S2259-25-07946	CIRCUIT BREAKER, 1 POLE 6A UCC, P/NO: 00	1	EA
S2259-25-07960	CIRCUIT BREAKER, 1-POLE 16A B, P/NO: 002	2	EA
S2159-30-06108	SLECTOR SWITCH K82/00/50-14, S13 FOR LOC	1	EA
S2159-30-06140	LINIT SWITCH P/NO: NIC402084100 FOR GLOB	2	EA
S2159-30-06225	UNIT SWITCH "HONYWELL" MOD. BZ-2RW-822-A	1	EA
S2159-30-06370	SWITCH, PRESSURE FEMA TYPE DCM6 RANGE 0-	2	EA
S2159-30-06508	SWICH, DISCONNECTOR, 2 X 16A, FOR 1P+N+E	2	EA
S2159-30-06509	SWITCH, MICRO ACTIONED BY ENCLOSURE COVE	2	EA
S2159-30-06512	EX-D-IIBT5-1P55-ON-LOAD SWITCH 2X25A FOR	2	EA
S2159-30-06513	SWITCH, EX-D-IIBT5-1P55 INTERLOCKING SWI	2	EA
S2159-30-06519	SWITCH TICINO 5001 MFR: CAE ITALIMPIANTI	20	EA
S2159-30-06520	TWO WAY SWITCH TICINO TYPE 5003 MFR: CAE	20	EA
S2159-30-06539	SELECTOR TYPE: 077 SIN 11 1 NO + 1 NC 66	1	EA
S2159-30-06586	FUSED SWITCH TYPE SF 1P 14X51 DWG: 4800-	1	EA
S2159-30-06587	FUSED SWITCH TYPE SF 3P 14X51 DWG: 4800-	1	EA
S2159-30-06623	SWITCH, MERCURY FOR BUCHHOLZ REALY OF 2C	3	EA
S2259-30-02870	SWITCH, LIMIT S5, 1/NO + 1/NC FOR CENTRE	2	EA
S2259-30-02872	PUSH BUTTON, START 3S GREEN W/LAMP TRANS	1	EA
S2259-30-02873	PUSH BUTTON, RED FOR STOP I/NC,2S HOLE D	2	EA
S2259-30-02876	PUSH BUTTON, EMERGENCY STOP IS SA 440VAC	1	EA
S2259-30-02877	PUSH BUTTON FOR START AND STOP P/NO: B-B	1	EA
S2259-30-02883	SWITCH, LIMIT (3 PCS/SET) ZCK-E09-720,	2	SET
S2259-30-02919	SWITCH, LIMIT ITEM: 31 FOR EMERGENCY TRI	2	EA
S2259-30-02946	PUSH BUTTON CEMA 077 P11-077 GGBCN FOR E	6	EA
S2259-30-02947	SWITCH, SELECTOR B3 CEMA 077 SDN 11 FOR	2	EA
S2259-30-02948	SWITCH, SELECTOR B2 CEMA 077 SBN 11 FOR	2	EA
S2059-20-03092	HOLDER, FUSE BASES BLACK 30 AMPS 3.3KV	5	EA
S2059-20-03093	CARRIER, FUSE BASES WHITE 30 AMPS FOR	5	EA
S2059-20-03178	FUSE, LINK 4 A 415 V TYPE. 5SB2-21 FOR M	55	EA
S2059-20-03680	FUSELINK P/NO: NO121EE FOR RECORDER 120-	2	EA
S2059-20-04336	FUSELINK P/NO: 777077 MFR: FUSETRON BECK	10	EA
S2059-20-06109	FUSELINK, HRC 40 AMPS	30	EA
S2259-20-01630	FUSE HOLDER, INSTRUMENT, RS NO: 412-863,	14	EA
S2259-20-01635	FUSELINK, QUICK BLOW GLASS CARTRIDGE LG:	52	EA
S2259-20-01636	FUSE , QUICK- BLOW, GLASS CARTRIDGE, LEN	69	EA

S2259-20-01638	FUSELINK, QUICK BLOW GLASS CARTRIDGE LG	110	EA
S2259-20-01672	FUSELINK, QUICK- BLOW, GLASS CARTRIDGE T	101	EA
S2259-20-01675	FUSE, QUICK-BLOW, GLASS CARTRIDGE TO BS:	644	EA
S2259-20-01676	FUSE, QUICK- BLOW, GLASS CARTRIDGE TO BS	300	EA
S2259-20-01678	FUSELINK, QUICK- BLOW GLASS CARTRIDGE TO	30	EA
S2259-20-01679	FUSE , HRC, CERAMIC TUBE TYPE LENGTH: 1.	150	EA
S2259-20-01680	FUSELINK, HRC CERAMIC LENGTH: 1.25 INCHE	40	EA
S2259-20-01681	FUSE , HRC, CERAMIC TUBE TYPE LENGTH: 1.	100	EA
S2259-20-01682	FUSELINK, QA CERAMIC CARTRIDGE LENGTH: 1	200	EA
S2259-20-01683	FUSELINK, ANTI-SURGE GLASS CARTRIDGE, SU	109	EA
S2259-20-01684	FUSE , ANTI- SURGE, GLASS CARTRIDGE, SUR	50	EA
S2059-30-00745	SWITCH, LIMIT P/NO: S 75, REF: 3/1-108 C	2	EA
S2059-30-00781	PUSH BUTTON P/NO: 02-930 MUSHROOM EMERGE	2	EA
S2059-30-00900	SWITCH, MICRO V3 DRG NO: 650/004 ITEM NO	7	EA
S2059-30-00987	SWITCH, LIMIT WITH OPERATING ARM TYPE: 1	2	EA
S2059-30-01226	SWITCH, MICRO BKRD FW/201 FOR GAS PRESSU	1	EA
S2059-30-02022	SWITCH, MICRO P/NO: (38) 111QS00137B B.F	1	EA
S2059-30-02295	SWITCH, COMPLETE VOLT 12 FOR INSTRUMENT	1	EA
S2059-30-02323	SWITCH, ASSY P/NO: C133TB VOLT 8 SEC 2 F	1	ASY
S2059-30-02446	SWITCH, MICRO P/NO: 111QS00137B MFR: ASG	1	EA
S2059-30-02455	SWITCH P/NO: 616281195 SE LECTOR 545/1 M	1	EA
S2059-30-02747	SWITCH, MICRO P/NO: W44-023-01 FOR ELECT	1	EA
S2059-30-02751	SWITCH P/NO: F42-022-00 FOR ELECTOR MODE	1	EA
S2159-30-06639	SWITCH, CHANGE OVER HIGA-342603 KRAUS &	1	EA
S2159-30-06640	SWITCH, AMMETER HTGA-342603, CMC-N 10, 1	1	EA
S2159-30-06641	SWITCH, VOLTMETER HTGA-342603, CMC N10 1	1	EA
S2159-30-06642	SWITCH, PUSHBUTTON HIGA-342603, CH4600 O	1	EA
S2159-30-06724	SWITCH,CONTROL O-TRIP (IO) OMIM 4.2.4.2/	2	EA
S2159-30-06725	SWITCH,CONTROL OPEN-O-CLOSE (1/54) OMIM	1	EA
S2159-30-06725	SWITCH,CONTROL OPEN-O-CLOSE (1/54) OMIM	1	EA
S2159-30-06726	SWITCH, SELECTOR TWO POSITIONS, STAY-PUT	4	EA
S2159-30-06727	SWITCH, SELECTOR THREE POSITIONS, SPRING	4	EA
S2159-30-06728	SWITCH, SELECTOR LOCAL-MOTOR 100SDN1 OMI	5	EA
S2159-30-06730	SWITCH, PUSHBUTTON O-TEST-C100 SBN 1RC.I	5	EA
S2159-30-06764	ASSEMBLY SWITCH COMP-FOR TG050 SEG-7224	1	EA
S2159-30-06765	MICRO SWITCH M2 FOR AS SEG-7224 POSIT 4	1	EA
S2159-30-07013	2 X 16A CAM TWO-POLES SWITCH FOR 500VA P	1	EA
S2159-30-07014	GREY-BLUE HANDLING FOR 16A CAM SWITCH (A	1	EA
S2159-30-07015	2X40A CAM TWO-POLES SWITCH FOR 24V 16A 2	1	EA
S2159-30-07016	40A CAM SWITCH FOR 415/240V 32A 3P+N+E S	1	EA
S2259-30-02949	PUSH BOTTON B1/B4 CEMA 077 RE01-077 RER	4	EA
S2259-30-02988	SWITCH, MICRO FOR ELECTRICAL INDICATION	6	KIT
S2259-30-02999	SWITCH, MICRO WITH LEVER TYPE: V3SY1 (BU	1	EA
S2259-30-03080	SWITCH, HOIST LIMIT TYPE: SWT.MAKE DUPAR	1	EA
S2259-30-03099	SWITCH, SELECTOR FOR ELECTRICAL CONTROL	4	EA
S2259-30-03102	PUSHBUTTON, WITH LAMP RED P/NO: 1-15108-	2	EA
S2259-30-04266	SWITCH, SELECTOR 2 POSITIONS 0-1 TYPE: 3	2	EA
S2059-20-06155	FUSE LINK, H.R.C, 10 A, 500 V, OPERATING	6	EA

S2059-20-06157	FUSELINK, 6 AMPS H.R.C 500 V OPERATING C	14	EA
S2059-20-06433	FUSELINK, 250A P/NO: YB 1035 FOR INSTRUM	10	EA
S2059-20-06677	CONTACT TYPE: LA 1-D22 (AUXILIARY CONTAC	4	EA
S2059-20-08041	FUSE, LINK (2 AMP) P/NO: 27411-164 FOR M	15	EA
S2059-20-08266	FUSELINK, HRC 32 AMPS	70	EA
S2259-20-01685	FUSE , ANTI- SURGE, GLASS CARTRIDGE, SUR	70	EA
S2259-20-01686	FUSE , ANTI-SURGE, GLASS CARTRIDGE,.SURG	70	EA
S2259-20-01687	FUSE , ANTI- SURGE, GLASS CARTRIDGE,-SUR	50	EA
S2259-20-01689	FUSE HRC, CERAMIC TUBE TYPE CONFORMING T	180	EA
S2259-20-01691	FUSE, HRC, CERAMIC TUBE TYPE CONFORMING	15	EA
S2259-20-01692	FUSE HRC, CERAMIC TUBE TYPE CONFORMING T	50	EA
S2259-20-01705	FUSE , ANTI- SURGE, GLASS CARTRIDGE, SUR	90	EA
S2259-20-01706	FUSE , ANTI- SURGE, GLASS CARTRIDGE, SUR	70	EA
S2259-20-01707	FUSE , (CODE X) 0031/EPS/2019/SM	30	EA
S2259-20-01708	FUSE , ANTI- SURGE, GLASS CARTRIDGE, SUR	60	EA
S2259-20-01709	FUSELINK, (CODE X) 0031/EPS/2019/SM	50	EA
S2259-20-01984	FUSELINK, PORCELATIN D-CARTRIDGE. AMPERE	50	EA
S2259-20-02769	FUSELINK, SLOW BLOW 6 AMPS SIZE: 10.3X38	50	EA
S2259-20-02770	FUSELINK, SLOW BLOW 10 AMPS SIZE: 10.3X3	100	EA
S2259-20-02785	FUSELINK 2A, 500V, NO 5 SA 21 SIZE: 13X5	17	EA
S2059-30-02752	SWITCH, MICRO P/NO: H44-014-000 FOR FORK	6	EA
S2059-30-02809	SWITCH, MERCURY FOR PRIMARY HEATERS OF G	2	EA
S2059-30-03096	SWITCH, CONTROL P/NO: M11 1FL TYPE: ROTA	1	EA
S2059-30-03096	SWITCH, CONTROL P/NO: M11 1FL TYPE: ROTA	4	EA
S2059-30-03686	SWITCH, ASSEMBLY P/NO: C134HY MFR: FOXBO	1	ASY
S2059-30-04565	SWITCH, BK-B/03074. FOR CRATE CONTAINING	5	EA
S2059-30-04568	SWITCH, MINIATURE CONTROL P/NO: B/02005	2	EA
S2059-30-04569	SWITCH, P/NO: B/0315. FOR CRATE CONTAINI	3	EA
S2059-30-04571	SWITCH, PUSHBUTTON P/NO: 02113/0013 TYPE	1	EA
S2159-30-07031	2X40A CAM TWO-POLE SWITCH FOR 42V 32A 2P	1	EA
S2159-30-07080	SWITCH, CONTROL 3 POLES/DOUBLE THROW, SK	1	EA
S2159-30-07080	SWITCH, CONTROL 3 POLES/DOUBLE THROW, SK	1	EA
S2159-30-07081	SWITCH, CONTROL 2 POLES/DOUBLE THROW, SK	2	EA
S2159-30-07082	SWITCH, CONTROL 2 POLES/TWO WAY, SKETCHE	2	EA
S2159-30-07083	SWITCH, CONTROL 4 POLES/DOUBLE THROW, SK	1	EA
S2159-30-07112	ON-LOAD ISOLATING SWITCH TQC 100A. 72. F	3	EA
S2159-30-07157	VOLTMETER SELECTOR SWITCH TYPE FR10-8/8	1	EA
S2159-30-07159	CONTROL SELECTOR SWITCH TYPE FR10-3/3 (C	4	EA
S2259-30-04267	SWITCH, SELECTOR 3 POSITIONS 1-0-11 TYPE	2	EA
S2259-30-04268	SWITCH, STEP W/BLACK THUMP GRIP AND SILV	2	EA
S2259-30-04269	SWITCH, PHASE SELECTOR VOLT METER TYPE:	2	EA
S2259-30-04270	INTERRUPTOR, AUTOMATIC 1.6-2.5A TYPE: 3V	2	EA
S2259-30-04271	PUSH BUTTON, LUMINOUS RED BUTTON WITH LA	5	EA
S2259-30-04272	PUSH BUTTON, WITH WHITE BUTTON. TYPE: 3S	5	EA
S2259-30-04273	PUSH BUTTON, WITH GREEN BUTTON, TYPE: 3S	4	EA
S2259-30-04274	PUSH BUTTON, WITH RED BUTTON, TYPE: 3SB3	4	EA
S2059-20-09507	FUSK, LINK. 60 A. P/NO: DF6ZZL063. FOR E	48	EA
S2159-20-00347	FUSELINK, SLOW BLOW 16 AMPS SIZE: 10.3X3	100	EA
S2159-20-00953	FUSELINK, ITEM 6061 P/NO: 802 38129 001	50	EA

S2159-20-00964	RELAY, (DELETED) 00135/ESP/1998	10	EA
S2159-20-00965	FUSE P/NO: P 13 5712 DWG: ITD 009010 FOR	10	EA
S2159-20-00971	AUTOMATIC CUTOOUT SWITCH 2 POL 24V DC S 2	2	EA
S2159-20-00972	AUTOMATIC CUTOOUT SWITCH 2 POL 24V DC S 2	1	EA
S2159-20-00973	CUTOOUT AUTOMATIC SWITCH 2 POLE 125V DC S	1	EA
S2159-20-00974	AUTOMATIC CUTOOUT SWITCH 2 POL 24 V DC S	2	EA
S2159-20-00979	AUTOMATIC CUTOOUT SWITCH 2 POL S 212 L 16	2	EA
S2159-20-00980	FOR BATTERY CHARGER 125 V FUSE 100 A SIK	12	EA
S2159-20-00981	FUSE 100 A HPC P/NO. 2911/065 DRWG NO.	6	EA
S2259-20-02786	FUSELINK, 63A, 500V 20X48 MM FOR BRIDGE	28	EA
S2259-20-02878	FUSELINK, BOTTLE CURRENT RATING: 2 AMPS	20	EA
S2259-20-02879	FUSELINK 35A, 380/250V 15X31.7 MM, E28MM	10	EA
S2259-20-02959	FUSELINK, SEMI CONDUCTOR FOR MAIN RECTIF	6	EA
S2259-20-02960	FUSELINK, SEMI CONDUCTOR FOR ADDITIONAL	6	EA
S2259-20-02990	FUSELINK, 80 AMPS 500V TYPE: NH00-G1 1K>	15	EA
S2259-20-02992	FUSELINK,DIAZED QUICK RESPONSE THREAD E-	59	EA
S2259-20-02994	FUSELINK, 16 AMP, 500V, BOTTLE TYPE, SIZ	50	EA
S2259-20-02995	FUSELINK, DIAZED QUICK RESPONSE THREAD E	50	EA
S2259-20-02996	FUSELINK,DIAZED QUICK RESPONSE THREAD E-	20	EA
S2259-20-03143	FUSELINK, 3A P/NO: NO 262AS FOR + 15V AN	54	EA
S2259-20-03144	FUSELINK P/NO: NO 262 CP FOR +15V AND -1	77	EA
S2059-30-04572	SWITCH, P/NO: B/06055 FOR CRATE CONTAINI	2	EA
S2059-30-04573	SWITCH, P/NO: B/02001. FOR CRATE CONTAIN	2	EA
S2059-30-04574	SWITCH, P/NO: D/06069 FOR CRATE CONTAINI	2	EA
S2059-30-04576	SWITCH, P/NO: D/07014. FOR CRATE CONTAIN	2	EA
S2059-30-05125	SWITCH, CONTACT FINGER	6	EA
S2059-30-05151	SWITCH, L C1A11B (1-1) FOR 415V MFR: WAL	4	EA
S2059-30-06166	SWITCH, WATER FLOW MVA.37.5 ITEM 66 TYPE	2	EA
S2159-30-07177	CONTROL SELECTOR SWITCH TYPE FR-2/4. (CO	1	EA
S2159-30-07776	PRESSURE SWITCH DIAGR.2075 FOR SWITCHERS	1	EA
S2159-30-07865	COMPLETE SWITCH ASSEMBLY FOR LOW LEVEL S	1	ASY
S2159-30-07866	H.G.SWITCH S.P.D.T. FOR LEVEL SWITCH FOR	2	EA
S2159-30-07867	FLOAT FOR LOW LEVEL SWITCH FOR BOILER PR	1	EA
S2159-30-07923	REPAIR KIT FOR DIESEL OIL PRESSURE SWITC	1	KIT
S2159-30-07924	REPAIR KIT FOR FUEL GAS PILOT GAS DIESEL	4	KIT
S2159-30-07926	KIT, REPAIR FOR DIFFERENTIAL FUEL OIL ST	1	KIT
S2159-30-07952	TEMPERATURE SWITCH FOR ROTARY BLOWER. IT	1	EA
S2159-30-08016	GENERAL SWITCH 3 X 32A FOR CONTROL BOARD	1	EA
S2159-30-08018	SELECTOR TYPE 1 FOR CONTROL BOARD. ITALI	1	EA
S2159-30-08021	TYPE MX-0-A SPDT MICROSWITCH FOR TEMPERA	1	EA
S2259-30-04516	SWITCH, STOP PUSHBUTTON KEY OPERATED FOR	1	EA
S2259-30-04747	PUSH BUTTON, FOR PANEL 22MM, 1 N/O + 1 N	6	EA
S2259-30-04748	PUSH BUTTON, FOR PANEL 22MM, 1 N/O + 1 N	6	EA
S2259-30-04749	PUSH BUTTON, FOR PANEL 22MM, 1 N/O + 1 N	12	EA
S2259-30-04750	SWITCH, ROTARY 600V/10A MODEL: C11-A375-	2	EA
S2259-30-04921	SWITCH, TOGGLE DOUBLE POLE DOUBLE THROW	8	EA
S2259-30-04922	SWITCH, TOGGLE DOUBLE POLE, DOUBLE THROW	4	EA
S2259-30-05130	SWITCH, LOCAL (5 POSITION) P/NO: FR 10-5	2	EA
S2159-20-00985	FUSE 50 A SIK P/NO. 2911/612 DRWG NO. R	6	EA

S2159-20-02039	CARRIER, FUSE WITH BASE 2-32 A, REF NO:	27	EA
S2159-20-02040	FUSELINK, CARRIER WITH BASE 2-32 A, REF	17	EA
S2159-20-02921	FUSE LINK, 5X20 FOR CONTROL PANEL OF FEE	20	EA
S2159-20-02922	FUSE E 16 FOR CONTROL PANEL OF FEEDWATER	5	EA
S2159-20-02945	GROUPE OF FUSE FOR EACH TYPE FOR BRIDGE	3	SET
S2159-20-02969	FUSELINK, DIAZED PLUG 4A 500V E16 SIZE:	100	EA
S2259-20-02993	FUSELINK, DIAZED QUICK RESPONSE THREAD E	25	EA
S2259-20-03229	FUSELINK 10 AMPS, 380 VOLTS SIZE: D01 FO	20	EA
S2259-20-03230	FUSELINK 20 AMPS, 380 VOLTS SIZE: D02 FO	20	EA
S2259-20-03339	FUSELINK 63A, 500V 22 X 58 MM.	20	EA
S2259-20-04523	FUSELINK, 20A, 500V P/NO: BS1361 SIZE: 1	70	EA
S2259-20-04941	FUSELINK, GLASS 1.25A 250V DIA: 5 MM LEN	50	EA
S2259-20-05265	FUSELINK, HV HRC 3.3/3.6 KV 3.15 AMPS TY	6	EA
S2259-20-05565	FUSELINK, 10 AMPS 500V-GL (GT) SIZE TO D	25	EA
S2059-30-05152	SWITCH, SY10-433 FOR 415V MFR: WALLACETO	13	EA
S2059-30-06732	SWITCH, RED COLOUR P/NO: 2940TA202C PUSH	6	EA
S2059-30-06733	SWITCH, P/NO: 2940TA02E PUSH BUTTON GREE	6	EA
S2059-30-07260	SWITCH, PUSH BUTTON 250 VOLT A.C 3 AMPS	20	EA
S2059-30-07672	SWITCH, P/NO: FO 8278 30 AMPS MERCURY	22	EA
S2059-30-08036	SWITCH, P/NO: 27483-122 MICRO (V13 HM) M	8	EA
S2159-30-08135	SWITCH, DIFFERENTIAL PRESSURE P/NO: 1823-	2	EA
S2159-30-08204	SWITCH OF 3 DIFFERENT TYPES 2X6A-3X16A-4	1	SET
S2159-30-08207	SELECTOR SWITCH. ITALIMPIANTI CONTRACT N	1	EA
S2159-30-08447	DOUBLE SWITCH ASSEMBLY FOR MODEL 41 C MF	1	ASY
S2159-30-08449	STAINLESS STEEL FLOAT AISI 316 P/NO: CA	2	EA
S2159-30-08748	DOUPLEX LIMIT SWITCH FOR 3.3 KV SWITCH G	5	EA
S2259-30-05228	CONTACTOR, REVERSE TYPE: 3 TD 1112-OCBO	3	EA
S2259-30-05230	CONTACTOR, REVERSE TYPE: 3 TB 4010-OABO	2	EA
S2259-30-05403	SWITCH, KEY REF: XB2-BD 25 FOR ON-OFF WI	3	EA
S2259-30-05814	SWITCH, SELECTOR FOR BATTERY SELECTION I	1	EA
S2259-30-05823	PUSHBUTTON, ILLUMINATED P/NO: 077PLD11 L	2	EA
S2259-30-05825	PUSHBUTTON, SHUTDOWN RESET P/NO: 077P22	2	EA
S2159-20-03427	HV BUSHING (PORCELAIN ONLY) 1/2000 WITH	1	EA
S2159-20-03428	LV BUSHING (PORCELAIN ONLY) 1/2000 WITH	1	EA
S2159-20-03450	BUSH, POST DWG: 494380EL7002- P.32 FOR T	1	EA
S2159-20-04414	FUSELINK, SLOW BLOW 4 AMPS SIZE: 10.3X38	158	EA
S2159-20-04447	FUSELINK, GR-1-250A 500V I-B 45X68MM REF	9	EA
S2159-20-04449	FUSELINK, CPG1 125A 22X56MM F.9.10.17.18	9	EA
S2159-20-04453	FUSELINK, CPGC 22 X 63- 63A 500V FOR 220	10	EA
S2159-20-04453	FUSELINK, CPGC 22 X 63- 63A 500V FOR 220	1	EA
S2159-20-04454	FUSELINK, CPGC 14 X 20-20A 500V FOR 220	10	EA
S2159-20-04455	FUSELINK, QUICK BLOW 2AMPS SIZE: 10.3X38	100	EA
S2259-20-05568	FUSELINK, 35 AMPS 500V-GL (GT) SIZE TO D	20	EA
S2259-20-05843	FUSELINK, 160 MA-T P/NO: FT160M123 FOR A	10	EA
S2259-20-05848	FUSELINK, 0.2A FOR T/C INDICATOR/CALIBRA	10	EA
S2259-20-05872	FUSELINK, 1A 20 MM P/NO: FTDC/1A FOR	11	EA
S2259-20-05917	FUSELINK, (DELETED) 0126/ESP/1997	1	EA
S2259-20-05928	FUSELINK, 2.5A SB (125V) P/NO: 332226-01	7	EA
S2259-20-05946	FUSELINK, 2AFB F1 P/NO: 25-500002 FOR	10	EA

S2259-20-05957	FUSELINK, 5 AMPS 20MM LONG P/NO: 32600-0	10	EA
S2259-20-05976	FUSELINK, ANTI-SURGE 6.3A HCC90330000000	10	EA
S2259-20-05985	FUSELINK, IA SLO BLO PART NO: 900142391X	5	EA
S2259-20-06024	FUSELINK, 3AG-1/4 A P/NO: F-6 FOR PORTAB	10	EA
S2259-20-06042	FUSELINK, FOR PORTA OIL TESTER MODEL: 90	10	SET
S2259-20-06055	FUSELINK, 160 MA P/NO: 016-012 FOR DIGIT	10	EA
S2259-20-06056	HOLDER, FUSE P/NO: 016-017 FOR DIGITAL C	5	EA
S2259-20-07076	FUSELINK, BLADE TYPE SIZE: NH00GL RATING	12	EA
S2059-30-07725	SWITCH, OVERLOAD FOR AIR DRIER MODEL: HD	4	EA
S2059-30-08033	SWITCH, LIMIT UNIT; MAIN STOP BY PASS VA	2	EA
S2059-30-08035	SWITCH, P/NO: 27483-123 MICRO (V13 HLR)	8	EA
S2059-30-08044	SWITCH, P/NO: 27483-121 MICTO V13H MAIN	10	EA
S2059-30-08058	SWITCH, P/NO: 83118525 FOR ACTUATOR TYPE	9	EA
S2059-30-08060	SWITCH, P/NO: 2200Z FOR ACTUATOR TYPE C+	9	EA
S2159-30-08451	SWITCH ASSEMBLY FOR MODEL 41 A MFR: LABE	2	ASY
S2159-30-08598	PRESSURE SWITCH MOD. PA 01 FIELD 1/16. F	1	EA
S2159-30-08632	3 POSITION SELECTOR TYPE M 6412 N. MFR:	1	EA
S2159-30-08633	2 POSITION SELECTOR TYPE M 6400 N. MFR:	1	EA
S2159-30-08634	2 POSITION SELECTOR WITH YELLOW LAMP TYP	1	EA
S2159-30-08728	MICROSWITCH SPDT-M1 FOR FLOWMETER. MFR:	1	EA
S2159-30-08734	3 POSITION CHANGE-OVER SWITCH TYPE FR 10	1	EA
S2159-30-08735	3 POSITION CHANGE OVER SWITCH TYPE FR10/	1	EA
S2159-30-08823	AMMETRICAL SWITCH-COMELECTRIC FOR 415/24	1	EA
S2159-30-08825	COMELECTRIC CONTROL SWITCH OPEN O CLOSE	1	EA
S2159-30-08826	COMELECTRIC CONTROL SWITCH LOC REM FOR 4	1	EA
S2159-30-08827	COMELECTRIC CONTROL SWITCH O TRIP FOR 41	1	EA
S2159-30-08843	AMF- LIMIT SWITCH FOR 415/240V SWITCH GE	3	EA
S2259-30-06076	SWITCH, MAIN TOGGLE TYPE P/NO: S.332 F F	1	EA
S2259-30-06369	SWITCH, SELECTOR LOCAL/REMOTE MODEL: CA1	6	EA
S2259-30-06370	SWITCH, MICRO P/NO: BZ-R 8207 L103 MFR:	12	EA
S2259-30-07876	SWITCH, MICRO 1S+1O, FOR L.V SWITCH GEAR	10	EA
S2159-20-04954	FUSELINK, HRC TYPE AM 14 X 51 40A, LEGRA	40	EA
S2159-20-05852	FUSE LINK, HRC TYPE AM 14 X 51 4A, LEGRA	40	EA
S2159-20-05853	FUSE LINK, HRC TYPE AM 14 X 51 6A, LEGRA	95	EA
S2159-20-05854	FUSE LINK, HRC TYPE AM 14 X 51 8A, LEGRA	103	EA
S2159-20-05855	FUSE LINK, HRC TYPE AM 14 X 51 10A, LEGR	60	EA
S2159-20-05856	FUSE LINK, HRC TYPE AM 14 X 51 12A, LEGR	40	EA
S2159-20-05857	FUSE LINK, HRC TYPE AM 14 X 51 20A, LEGR	30	EA
S2159-20-05858	FUSELINK, 32A HRC 14 X 51 MM TYPE: AM CY	2	EA
S2159-20-05858	FUSELINK, 32A HRC 14 X 51 MM TYPE: AM CY	20	EA
S2159-20-05859	FUSE LINK, HRC TYPE AM 22 X 58 50A, LEGR	20	EA
S2259-20-06082	FUSELINK, VOLTMETER 500 MA FOR PRIMARY	10	EA
S2259-20-06083	FUSELINK, TIMER 1A FOR PRIMARY INJECTIO	10	EA
S2259-20-06084	FUSELINK, CONTACTOR COIL 2A FOR PRIMARY	10	EA
S2259-20-06157	FUSELINK, 375A STANDARD P/NO: 332225-689	10	EA
S2259-20-06217	FUSELINK, 2A FOR DIGITAL HI TESTER MODEL	10	EA
S2259-20-06234	FUSELINK, 1A P/NO: 194776 11001 FOR 7000	50	EA
S2259-20-06247	FUSELINK, 2A FOR PRINT HI TESTER MODEL:	5	EA
S2259-20-06248	FUSELINK, 0.5A FOR PRINT HI TESTER MODEL	5	EA

S2259-20-06286	FUSELINK, 1.5A P/NO: FU100008-08 FOR MUL	10	EA
S2259-20-06484	FUSELINK, GLASS CARTRIDGE QUICK BLOW, NO	5	EA
S2259-20-06499	FUSELINK, 0.2A-5 X 25MM FOR RECORDER MOD	20	EA
S2259-20-07008	FUSELINK, ANTISURGE 2A (10/PKT) P/NO: 2	1	PKG
S2259-20-07009	FUSELINK, QUICK BLOW 500 MA (10/PKT) P/	1	PKG
S2259-20-07235	FUSELINK, HRC TO BS88 PART 2 OFFSET 2-HO	14	EA
S2259-20-07567	HOLDER, FUSE CONTROL; CPN: 91126979, FOR	2	EA
S2259-20-07568	FUSE, SET CONTROL; CPN: 91126961, FOR TH	2	EA
S2259-20-07580	FUSE SET CONTROL P/NO: 92441146 FOR THER	1	EA
S2259-20-07923	FUSE, LINK D01/4A, P/NO: 0022880, FOR D.	1	EA
S2259-20-07947	FUSELINK, NH-GL GR000-50A 500V AC, P/NO:	3	EA
S2259-20-07953	FUSELINK, 5X20, 0,4A, QUICK ACTING 250V,	10	EA
S2259-20-07954	FUSELINK, 5X20, 0.4A, SLOW ACTING 250V,	10	EA
S2259-20-07955	FUSELINK, E 5A FOR USE IN SAKS 3, P/NO:	14	EA
S2259-20-07956	FUSELINK, 6X32 M 2A 500V, P/NO: 0027059,	10	EA
S2259-20-07957	FUSELINK, 6X32 F 5A 440V AC, P/NO: 00170	10	EA
S2259-20-07963	FUSELINK, 6.3 X 32 F 5A, 440V AC, P/NO:	10	EA
S2159-30-00817	FOR THE SPEED ADJUSTING DEVICE STOP SWIT	2	EA
S2159-30-00818	FOR THE SPEED ADJUSTING DEVICE STOP SWIT	1	EA
S2159-30-00827	SWITCH, PRESSURE, TYPE D2T-M150 FOR SAFE	2	EA
S2159-30-00829	SWITCH, PRESSURE BARKSDALE BBC REF. 1-33	2	EA
S2159-30-01017	SWITCH, CONTROL P/NO: C11 7AU314 FOR COO	2	EA
S2159-30-01018	SWITCH, CONTROL P/NO: C11 7AU542 FOR RAT	2	EA
S2159-30-01019	SWITCH, CONTROL GENERATOR BREAKER, P/NO:	2	EA
S2159-30-01020	SWITCH, ROTATIONAL SPEED P/NO. C11 7AU54	2	EA
S2159-30-08899	SWITCH, MICRO K5 FOR DIST.5 BIFFI MOTORI	41	EA
S2159-30-08899	SWITCH, MICRO K5 FOR DIST.5 BIFFI MOTORI	4	EA
S2159-30-08904	SWITCH, BIFFI-MICRO LIMIT V-12 FOR 1 ELE	4	EA
S2159-30-08915	SWITCH, BIFFI -MICRO LIMIT	1	EA
S2159-30-09834	KEY OPERATED SWITCH WITH THREE POSITIONS	2	EA
S2159-30-09864	LIMIT SWITCH FOR LIGHTING LAMP. DRG: PL/	1	EA
S2259-30-00119	AMMETER SWITCH TYPE EM31/M20 FOR L.V. SW	1	EA
S2259-30-00121	VOLTMETER SWITCH TYPE EV13/M20 FOR L.V.	2	EA
S2259-30-00179	VOLTMETER CHANGE-OVER SWITCH K AND M. TY	1	EA
S2259-30-00181	CURRENT CHANGE-OVER SWITCH. K AND M. TYP	1	EA
S2259-30-00183	SELECTOR SWITCH K AND M. TYPE T1-1-15401	1	EA
S2259-30-00193	HUMIDITY SWITCH FANTINI AND COSMI. TYPE	1	EA
S2259-30-00389	SWITCH, LIMIT, P/NO: R404120 P0003,	2	EA
S2259-30-00615	SWITCH, MICRO FOR FUSE P/NO: GR406973P00	1	EA
S2259-30-00630	SWITCH, MOTOR PROTECTION M611 10-16A P/N	2	EA
S2259-30-00631	SWITCH, MOTOR PROTECTING M611 4.06.3A. P	2	EA
S2259-30-06729	SWITCH, LIMIT C/W MAGNETIC ARC CHUTE, P/	8	EA
S2259-30-06780	SWITCH, LIMIT FOR SPRING LOADING IN ERM	2	EA
S2259-30-06977	SWITCH, DISCREPANCY CAT. FRM10-D/2, FRON	4	EA
S2259-30-07019	SWITCH, MICRO (FILTER SHUTTER UNIT) P/NO	1	EA
S2259-30-07020	SWITCH, MICRO (SMALLON MONOCHROMATER)	1	EA
	P/		
S2259-30-07575	SWITCH, REFRIGERANT HP/LP P/NO: 91126920	1	EA
S2259-30-07579	SWITCH, MAIN P/NO: 91126953 FOR THERMAL	1	EA

S2159-20-05863	FUSE LINK, HRC TYPE G1 14 X 51 16A, LEGR	100	EA
S2159-20-05864	FUSE, LINK HRC TYPE G1 14X51 25A, LEGRAN	100	EA
S2159-20-05865	FUSE LINK, HRC TYPE G1 14 X 51 40A, LEGR	69	EA
S2159-20-05870	FUSE LINK, HRC TYPE G1 14 X 51 6A, LEGRA	100	EA
S2159-20-06396	FUSELINK, BS GLS QB 5 X 20 MM 3.15A P/	130	EA
S2159-20-06397	FUSE 6.3A P/NO: 75.1.086 FOR ALARM SYSTE	29	EA
S2159-20-06547	FUSE, 16 AMP, CYLINDRICAL TYPE, MAKE TEL	20	EA
S2159-20-07019	FUSELINK, DIAZED PLUG 2 AMPS 500V E16 SI	50	EA
S2159-20-07020	FUSE-LINKS 5X20 0.7A FOR IIO TRANSFORMER	119	EA
S2159-20-07022	FUSE-LINK 500V E16 16A FOR SOCKET 24V 16	1	EA
S2159-20-07022	FUSE-LINK 500V E16 16A FOR SOCKET 24V 16	29	EA
S2159-20-07023	FUSELINK, 500V E16 25A FOR WALLSALL SO	15	EA
S2159-20-07023	FUSELINK, 500V E16 25A FOR WALLSALL SO	5	EA
S2059-25-00748	CIRCUIT BREAKER, 2.5 AMP P/NO: C 51/025	1	EA
S2059-25-00748	CIRCUIT BREAKER, 2.5 AMP P/NO: C 51/025	2	EA
S2059-25-00751	CIRCUIT BREAKER P/NO: C 51/05 5 AMP REF	3	EA
S2059-25-00777	CIRCUIT BREAKER, 30 AMPS P/NO: C 51/30 F	2	EA
S2059-25-08635	CIRCUIT BREAKET TICINO WITH PLUG FOR DRA	9	EA
S2159-25-01024	FUSE 100 A FOR BATTERY 125 V DRWG NO. D	12	EA
S2159-25-06504	AUTOMATIC CIRCUIT BREAKER WITH GROUND FA	2	EA
S2159-30-01021	SWITCH, SET VALVE TYPE OF MOUNTING. ES5	2	EA
S2159-30-01044	SWITCH, AUX. SERVICES TYPE MOUNTING EQ	1	EA
S2159-30-01044	SWITCH, AUX. SERVICES TYPE MOUNTING EQ	1	EA
S2159-30-01045	SWITCH FOR SELECTING NORMAL SERVICE AND	3	EA
S2159-30-01173	BREAKER, MOTOR PROTECTION 3POL P/NO.M611	2	EA
S2159-30-01175	SWITCH, MOTOR PROTECTION BREAKER P/NO. M	2	EA
S2159-30-01178	SWITCH,MOTOR PROTECTION M633 16-25A,P/NO	1	EA
S2159-30-01180	SWITCH, ON-OFF H4B2.01.004.D02.2 FOR GAS	3	EA
S2159-30-01291	COPPER LINK P/N DF6ZZ1063 FOR 30A FUSE S	9	EA
S2259-30-00668	SWITCH, LIMIT SQUARE "D" CLASS 9007 SERI	5	EA
S2259-30-00669	ARM, LEVER DIE CAST TYPE DC 11 FOR LIMIT	6	EA
S2259-30-00670	ARM, LEVER ADJUSTABLE TYPE HN1 FOR LIMIT	4	EA
S2259-30-00758	SWITCH, LIMIT HEAT RESISTIVE TYPE, 1/2	2	EA
S2259-30-00759	SWITCH, LIMIT FOR AIR BARRIER FAN FLAP O	2	EA
S2259-30-00900	SWITCH. MODE. P/NO: 280LF FOR FOXBORO SP	4	EA
S2259-30-00903	KNOB, SWITCH MODE P/NO: 307XA FOR FOXBOR	4	EA
S2259-30-00983	PUSH BUTTON, WITH INDICATOR. REF: 16.988	10	EA
S2259-30-01046	SWITCH, UNIT B2-2R-P1 INCLUDING MICRO FO	1	EA
S2259-30-01046	SWITCH, UNIT B2-2R-P1 INCLUDING MICRO FO	3	EA
S2259-30-01048	SWITCH, KIT INCLUDING THE MICRO SWITCH F	4	EA
S2259-30-01089	SWITCH, TEMP MONITORING MOUNTED IN EACH	4	SET
S2059-35-03091	PLUG, FINE WIRE ASSY FIXED P/NO: JB1828	2	EA
S2059-35-04367	PLUG, FUSED PIN 110 VAC MFR: POWER AND P	70	EA
S2259-30-05229	CONTACTOR, REVERSE TYPE: 3TD 11 17-OCBO	3	EA
S2259-30-07895	SWITCH, KEY CG8 REMOTE OFF/ON/PULSE/ON F	2	EA
S2259-30-07938	SWITCH, AUXILIARY, 1S-20 FOR AUTOMATIC C	5	EA
S2159-20-07025	FUSELINK, PORCELAIN D- CARTRIDGE 63A, SI	20	EA
S2159-20-07033	FUSE-LINK 500V 16A FOR 3KVA PRIMARY WIND	50	EA
S2159-20-07051	MAIN FUSE 50A SKETCH 8.1/1 AM 22X58P. FO	2	EA

S2159-20-07065	FUSE MAIN 40 A SKETCH 9.1/1 AM 22X58P-AM	12	EA
S2159-20-07069	FUSELINK, PROTISTOR 6BODKC3 URGG30 TTC-1	3	EA
S2159-20-07069	FUSELINK, PROTISTOR 6BODKC3 URGG30 TTC-1	9	EA
S2159-20-07070	FUSELINK, CARTRIGE 600V 125 AMPS REF: 78	12	EA
S2159-20-07071	FUSELINK, PROTISTOR 400 AMPS 500V 6BODK	9	EA
S2159-25-01025	FUSE 35 A FOR BATTERY 24 V DRWG NO. DCM	12	EA
S2159-25-03600	CIRCUIT BREAKER, MOLDED CASE 3V E1010 TY	2	EA
S2159-25-04406	CIRCUT BREAKER 60A, EG 655-3 FOR INSTR P	1	EA
S2159-25-04407	CIRCUIT BREAKER 25A, EG 651-2 FOR INSTR	1	EA
S2159-25-04408	CORCUIT BREAKER 16A, EG 649-6 FOR INSTR	1	EA
S2159-25-04409	CIRCUIT BREAKER 10A, EG 648-8 FOR INSTR	1	EA
S2159-25-04410	CIRCUIT BREAKER, 2AMPS 2 POLES P/NO: BS0	2	EA
S2159-25-04410	CIRCUIT BREAKER, 2AMPS 2 POLES P/NO: BS0	1	EA
S2159-25-04433	CIRCUIT BREAKER, 2A S212 E.G-643.9 WITH	2	EA
S2159-25-04434	CIRCUIT BREAKER-4A. EG 645-4. FOR DISTIL	1	EA
S2159-25-04435	CIRCUIT BREAKER, 6A, 380V S212 E.G-646-2	2	EA
S2159-25-04436	CIRCUIT BREAKER- 10A, EG 648-8 FOR DISTI	1	EA
S2159-25-04437	CIRCUIT BREAKER 25-A EG 651-2 FOR DISTIL	1	EA
S2159-25-04444	CIRCUIT BREAKER 32A. EG 652.0. FOR DISTI	1	EA
S2159-30-01810	SWITCH, MERCURY FOR TRANSFORMER BUCHOLZ	2	EA
S2159-30-01842	LIMIT SWITCH P/NO: 168857 FOR ELECTRIC C	3	EA
S2159-30-02151	SWITCH, DISCRIPANCY P/NO: D-06069/0807 T	2	EA
S2159-30-02424	LIMIT SWITCH, X52-R85 DRG: 480003FGD047	2	EA
S2159-30-02477	LIMIT SWITCH SOLL- RP-10 P/NO: 015730000	2	EA
S2159-30-02480	LIMIT SWITCH TRASL- XC2-RB5 DRG: 30822.	2	EA
S2159-30-02863	SWITCH, SELECTOR 2 POS. P/NO. 080SLDN+08	6	SET
S2259-30-01125	SWITCH, MICRO NO:Z-15GW4199,FOR LEVEL SW	3	EA
S2259-30-01130	SWITCH, PRESSURE CONDOR TYPE MDR 4/11 BA	1	EA
S2259-30-01219	THERMOSTAT, ELECTRICAL FOR OIL FILTERING	1	EA
S2259-30-01367	SWITCH, ASSEMBLY MOMENTARY ACTION RS NO:	10	EA
S2259-30-01506	SWITCH, PRESSURE MODEL PA 01, RANGE 1-16	2	EA
S2259-30-01537	SWITCH, PRESSURE TYPE: 3.20, 1/2 INCH NP	1	EA
S2259-30-01745	SWITCH, NORMAL TAG CONNECTION TO BE SOLD	12	EA
S2259-30-02029	SWITCH, MICRO P/NO: 889002900 FOR ACTUAT	2	EA
S2259-30-02046	SWITCH, MICRO SPARE FOR LIMIT SWITCH WL-	10	EA
S2059-35-08612	PLUG WITH SPLASH PROOF GROMMET 32 A, 50	6	EA
S2059-35-08613	SOCKET, OUTLET FLUSH MOUNTED 16.A, (2P),	4	EA
S2059-35-08614	PLUG, WITH SPLASH PROOF GROMMET 16 A (2P)	6	EA
S2059-35-08615	SOCKET, SAFETY OULET - HINGED COVER 16 A	4	EA
S2059-35-08616	PLUG, SAFETY WITH SPLASH PROOF GROMMET,	6	EA
S2159-20-07072	FUSE, CARTRIDGE 200A TYPE 6 BODK-C3 URG-	12	EA
S2159-20-07073	FUSELINK, HOLDER 14 X 51 TYPE 21533 SKET	5	EA
S2159-20-07170	FUSE. 50A TYPE 16930 (LEGRAND). MFR: API	2	EA
S2159-20-07819	FUSE FOR TRANSFORMER 50 MVA. ITALIMPIANT	3	EA
S2159-20-07832	FUSELINK, FOR EOT CRANE 16T 55-B-121-4R	119	EA
S2159-20-07834	FUSE 55-B-161 16A FOR EOT CRANE 16T CAP	3	EA
S2159-20-08208	SET OF FUSE (EACH SET 12 PCS). ITALIMPIA	2	SET
S2159-20-08252	FUSE FOR MANUAL UNIT TYPE 722. ITALIMPIA	6	EA
S2159-20-08272	FUSE FOR POTENTIOMETER 104. ITALIMPIANTI	2	EA

S2159-20-08297	FUSE 1/4 A FOR ALARM MONITOR 745. ITALIM	10	EA
S2159-25-05820	THREE POLE MINIATURE CIRCUIT BREAKER TYP	1	EA
S2159-25-05822	TWO POLE MINIATURE CIRCUIT BREAKER TYPE	1	EA
S2159-25-06546	CIRCUIT BREAKER 2 X 16A 380V TYPE: ART	1	EA
S2159-25-06736	CIRCUIT BREAKER 6A 81729 1C/Q8 5 SN 8206	3	EA
S2159-25-06737	CIRCUIT BREAKER 0.1-0.16A 81729 1C/Q11-1	3	EA
S2159-25-06738	CIRCUIT BREAKER 0-25 / 0.4A 81729 1C/Q13	1	EA
S2159-25-06738	CIRCUIT BREAKER 0-25 / 0.4A 81729 1C/Q13	2	EA
S2159-25-06739	CIRCUIT BREAKER 1.6 / 2.5 A 81729 1C/Q17	3	EA
S2159-25-06740	CIRCUIT BREAKER 2,5 / 4A 81729 1C-Q24.1L	2	EA
S2159-25-06741	CIRCUIT BREAKER 6.3 / 10A 81729 1C/C 922	3	EA
S2159-25-07075	BREAKER, CIRCUIT, MINIATURE 15 AMP. SKET	2	EA
S2159-25-07076	BREAKER, CIRCUIT, MINIATURE, WITH AUX. C	4	EA
S2159-30-02864	SWITCH, SELECTOR 2 POS. P/NO.080SLDN+080	4	SET
S2159-30-02942	SWITCH, HOIST LIMIT FOR 30 TON BRIDGE CR	4	EA
S2159-30-02943	SWITCH, TROLLEY AND BRIDGE LIMIT, MFR RE	2	EA
S2159-30-02997	CONTACTOR, REVERSE TYPE: 3TD 1117-OCBO 4	2	EA
S2159-30-03196	SWITCH KP2A COMPONENT OF SPARE PARTS KIT	1	EA
S2159-30-03197	SWITCH KP5A COMPONENT OF SPARE PARTS KIT	1	EA
S2159-30-03198	SWITCH KP5M COMPONENT OF SPARE PARTS KIT	1	EA
S2159-30-03543	LIMIT SWITCH. NELES SEM6U FOR STEAM TO B	1	EA
S2159-30-03692	SWITCH, ISOLATOR 12 A. 440 V, A.C, TYPE:	1	EA
S2159-30-03692	SWITCH, ISOLATOR 12 A. 440 V, A.C, TYPE:	2	EA
S2259-30-02186	SWITCH, LIMIT P/NO: SEM 6/MP 320,	1	EA
S2259-30-02216	SWITCH, 2 INPUTS AND 1 OUTPUT 1/4 INCH N	4	EA
S2259-30-02302	FLOAT, AISI 316 FOR MECAI 316 P/NO: 1040	2	EA
S2259-30-02303	SWITCH, INTERNAL ASSEMBLY FOR MECAI 316	2	ASY
S2259-30-02305	FLOAT, 316 AISI DIA 70 MM FOR TOR 2 LEVE	2	EA
S2059-35-08617	OUTLET, FLUSH MOUNTED SOCKET 380 V, 50/6	8	EA
S2059-35-08618	PLUG, WITH SIDE ENTRY CABLE WITH GROMMET	9	EA
S2059-35-08619	SOCKET, OUTLET FLUSH MOUNTED 32A, 220 V,	4	EA
S2059-35-08637	CONNECTOR, 6 CONTACT FROM 19-24 FOR 415	7	EA
S2059-35-08638	CONNECTOR, 18 CONTACT FROM 19-36 FOR 41	7	EA
S2059-35-08642	PLUG,SOCKET; FOR DOOR AUXILIAR Y CIRCUIT	14	EA
S2159-20-08310	FUSE 1/4 A. ITALIMPIANTI CONTRACT NO: MW	9	EA
S2159-20-08334	FUSE FOR FUNCTION GENERATOR P/NO: 194776	2	EA
S2159-20-08352	FUSE 0,5A AGC 1/2 FOR POTENTIOMETER MFR:	10	EA
S2159-20-08510	FUSELINK, DIAZED 63A, 500V 21.5 X 50 X 2	50	EA
S2159-20-08511	FUSELINK, DIAZED 20A, 500V 21.5 X 50 X 1	24	EA
S2159-20-08513	FUSE 55B 281 25 AR IT MFR: PUPPINATO ITA	5	EA
S2159-20-08517	FUSE 55B 131 6A. MFR: PUPPINATO ITALIMPI	5	EA
S2159-20-08571	FUSELINK, DIAZED 2A 500V THREAD : E 27 2	23	EA
S2159-20-08613	FUSE FOR STABILIZER MOD RPS 24-0-6 FOR P	1	EA
S2159-20-08622	FUSE HOLDER WITH 2A FUSE FOR CONTROL BOA	2	EA
S2159-25-07077	BREAKER, CIRCUIT MINIATURE 25A SKETCHES	2	EA
S2159-25-07078	BREAKER, CIRCUIT, MINIATURE, WITH AUXILI	2	EA
S2159-25-07079	BREAKER, CIRCUIT MINIATURE 38A SKETCHES	1	EA
S2159-25-07104	AUTOMATIC BREAKER BBC-M611 6.3/1A FOR AI	1	EA
S2159-25-07109	CIRCUIT BREAKER S212-U- 250 VDC-25A FOR	1	EA

S2159-25-07110	CIRCUIT BREAKER S212-U- 250 VDC-38A. FOR	1	EA
S2159-25-07161	CIRCUIT BREAKER, MOULDED CASE 3 POLE 380	4	EA
S2159-25-07162	AUTOMATIC MINIATURE CIRCUIT BREACKER 2 P	7	EA
S2159-25-07162	AUTOMATIC MINIATURE CIRCUIT BREACKER 2 P	1	EA
S2159-25-07164	CIRCUIT BREAKER, MINIATURE AUTOMATIC 380	5	SET
S2159-25-07174	MINIATURE CIRCUIT BREAKER TYPE 5001 (TIC	4	EA
S2159-25-07180	AUTOMATIC MINIATOR CIRCUIT BREAKER 3POLE	1	EA
S2159-25-07181	AUTOMATIC MINIATURE CIRCUIT BREAKER 1POL	2	EA
S2159-25-07182	AUTOMATIC MINIAORE CIRCUIT BREAKER 2POLE	1	EA
S2159-30-03694	SWITCH, ISOLATOR 40 A, 440 V, A.C, TYPE-	2	EA
S2159-30-03718	SWITCH. P/NO: 91126938.COMP.OF MAINTENAN	1	EA
S2159-30-03974	LEVER, FOR MICRO SWITCH U-33300-26 SEA W	1	EA
S2159-30-03977	MICRO SWITCH SQUARE D TYPE AW16 LEVEL BA	1	SET
S2159-30-04201	SWITCH, START PUSHBUTTON FOR DISTILLERS	1	EA
S2159-30-04398	SELECTOR SWITCH 3 POS. 080SLB2NRC+080BF2	4	EA
S2159-30-04399	SELECTOR SWICH 2 POS, 080SLDN+080BF11V F	4	EA
S2159-30-04412	SWITCH, ISOLATING WITH FUSE SGR 10, 30A,	4	EA
S2159-30-04427	SELECTOR SWITCH, 3 POS, 080SLUN+080BF20V	1	EA
S2159-30-04428	SELECTOR SWITCH, 2 POS, 080SLDN+080BF11V	1	EA
S2159-30-04452	SWITCH TQC 60/100A, 72. FOR 220VDC BATTE	3	EA
S2259-30-02307	FLOAT, 316 AISI DIA 72 MM FOR VISCO LEVE	2	EA
S2259-30-02516	PADDLE, IN ANSI 316 SPEC AS PER F.24712	2	EA
S2259-30-02517	SWITCH, MICRO FOR MODEL PL-P-2-MI1 (EP)	2	EA
S2259-30-02536	SWITCH, MAGNETIC LEVEL SET (ITEM 4) SPIN	2	ASY
S2259-30-02541	SWITCH, MICRO BZ-R 8320 FOR DIFFERENTIAL	10	EA
S2259-30-02544	SWITCH, MAGNETIC LEVEL SET (ITEM 4) FOR	2	ASY
S2259-30-02544	SWITCH, MAGNETIC LEVEL SET (ITEM 4) FOR	2	ASY
S2059-35-08998	CONNECTOR, BLOCK TYPE: SAK 10 GR.C 500-6	125	EA
S2159-35-01761	CONNECTING SOCKET P/NO: PF113N. FOR 11 P	6	EA
S2159-35-01871	SOCKET BASE, FOR PLUG IN TYPE RELAY. R	4	EA
S2159-35-02856	LAMPHOLDER - RED. P/NO: 080LSR + 080ADLS	16	EA
S2159-35-02857	LAMPHOLDER - GREEN. P/NO: 080LSV + 080AD	15	EA
S2259-30-05824	PUSHBUTTON, ILLUMINATED P/NO: 077PLD11 L	2	EA
S2159-35-02858	LAMPHOLDER - WHITE. P/NO: 080LSV + 080AD	5	EA
S2159-35-02866	LAMPHOLDER - RED P/NO.454002+ 464415 FOR	12	EA
S2159-35-04401	LAMPHOLDER-RED. 080LSR+080ADLSV FOR COMM	8	EA
S2159-35-04403	LAMPHOLDER-WHITE, 080LSB+080ADLSV FOR CO	2	EA
S2159-35-04439	SOCKET, HC-HSF FOR DISTILLATE INSTRUMENT	21	EA
S2159-35-04446	LAMPHOLDER- WHITE, 080LSB+080GF+080AT220	1	EA
S2059-45-05607	PLATE, KEEPER P/NO: 050 FOR KINTROL ACT	5	EA
S2059-45-07727	CONTACTOR, MAIN (ELECTRONIC) P/NO: 55181	3	EA
S2059-45-09040	PISTON, MAIN RELAY REF TO MANUAL DRG NO:	2	EA
S2059-45-09232	COIL, SOLENOID P/NO: 2524 DRG: 74899 D F	2	EA
S2159-45-00987	CIRCUIT BREAKER, SINGLE POLE C/W AUXILIA	3	EA
S2159-45-00990	CIRCUIT BREAKER, SINGLE POLE C/W AUXILIA	2	EA
S2259-45-05251	RELAY, CS3-31E ITEM: 16 DRG: 12900497 DE	2	EA
S2259-45-05252	RELAY, CS3C+31E ITEM: 17 DRG: 12900497 D	2	EA
S2259-45-05254	RELAY, V23009-A0007 ITEM: 23 DRG: 129004	2	ASY

S2259-45-05268	RELAY, AUX. 110V 50 HZ P/NO: 3TH424402	2	EA
S2259-45-05331	RELAY, LATCHING TYPE: TOP/L RN 57918/75	4	EA
S2259-45-05741	ACTUATOR, 6PA5-EX FOR LIMIT SWITCH TYPE	4	EA
S2159-50-07875	COIL, FOR 4 WAY SOLENOID V/V, SOLENOID:	6	EA
S2159-50-07876	CORE GUIDE FOR 4 WAY SOLENOID VALVE FOR	3	EA
S2159-50-07877	CORE FOR 4 WAY SOLENOID VALVE FOR COMBUS	3	EA
S2159-50-07897	COIL FOR SOLENOID VALVE FOR COMBUSTION P	9	EA
S2159-50-08141	COIL FOR SOLENOID VALVE ED 4155. ITALIMP	1	EA
S2159-50-08142	COIL FOR SOLENOID VALVE E303- EA/287-EA/	1	SET
S2159-50-08433	SOLENOID COIL 110V. P13-5055 FOR AIR CLE	6	EA
S2159-50-08460	STEP DOWR TRANSFORMER CKS PT 46. MFR: LA	2	EA
S2159-50-08514	TRANSFORMER 415/240 V 400 VA. MFR: PUPPI	1	EA
S2159-50-08515	TRANSFORMER 415/55 0 55V 400VA MFR: PUPP	1	EA
S2159-50-08568	TRANSFORMER, MAINS FOR COIL DRIVE OF MAG	3	EA
S2159-50-08569	TRANSFORMER, POWER FOR POWER SUPPLY BOAR	4	EA
S2259-75-00142	PUSHBUTTON, RESET THERMAL RELAY AND ACCE	4	SET
S2259-75-00633	PUSHBUTTON, 24 X 36 02-111 011 P/NO: HZN	3	EA
S2259-75-01398	CLIP, ITEM 42 POS. 4 FOR BLOCK VALVE TYP	8	EA
S2259-75-01622	STOP, END EARTHING P/NO: 423-712. MFR: R	22	EA
S2259-75-02115	NOZZLE, ASSY P/NO: BO 130 UG FOR CURRENT	13	ASY
S2259-75-02116	BELLOWS, ASSY P/NO: BO 130 UR FOR CURREN	20	ASY
S2259-75-02954	U-BOX, GALVANIZED IRON FOR 20 MM CONDUIT	20	EA
S2259-75-03175	SHROUD, PVC HV161 FOR GLAND OF AIR CRAFT	16	EA
S2259-75-03176	STRAP C5 CLING OF AIR CRAFT WARNING LIGH	341	EA
S2159-35-05908	CONNECTOR, FRONT K S5130K SYSTEM P/NO: 6	11	EA
S2159-35-06540	HOLDER, LAMP TYPE: 077 DLE 14 COLOUR: YE	1	EA
S2159-35-08193	LAMP SOCKET. ITALIMPIANTI CONTRACT NO. M	2	EA
S2159-35-08754	CONNECTOR PLUG FOR 3.3KV SWITCH GEAR. MF	10	EA
S2259-35-01093	SOCKET, MOUNTING NATIONAL RELAY USED FOR	8	EA
S2259-35-01399	PLUG, ITEM 24 POS.11 FOR BLOCK VALVE TYP	4	EA
S2259-35-01490	SOCKET, TWIN FOR AMARA RELAY TYPE OKS FE	20	EA
S2259-35-01492	SOCKET, FOR AMARA RELAY TYPE POK 24V DC-	25	EA
S2259-35-01703	SOCKET, SAFELOC, FREE OR BENCH MOUNTING	4	EA
S2159-45-00666	VALVE SOLENOID P/NO 121A 01 230 V 50 HZ	2	EA
S2159-45-00667	REPAIR KIT FOR SOLENOID VALVE, TYPE 121K	54	KIT
S2159-45-00668	VALVE SOLENOID P/NO 131A 03 230V 50HZ OR	2	EA
S2159-45-00986	HIGH CURRENT AUTOMATIC TRIP P/NO. 2917/4	2	EA
S2159-45-00991	CHARGER, BATTERY HIGH CURRENT AUTOMATIC	2	EA
S2159-45-00992	CIRCUIT BREAKER, FUSE S211K-0.5A, TCZ 60	2	EA
S2259-45-05974	RELAY, RL P/NO: 35080-002 FOR VISCOME	1	EA
S2259-45-06413	RELAY, P/NO: CA2DN22 + LAIDN04 COIL SUPP	2	EA
S2259-45-06722	RELAY, K-5.4. 24VDC P/NO: 3TB40-10-0BB4	1	EA
S2259-45-06778	RELAY, ANTI PUMPING IN ERM 8 MECHANISM,	2	EA
S2259-45-06779	RELAY, ANTI PUMPING IN ERM 8 MECHANISM,	2	EA
S2159-50-08572	TRANSFORMER 415/240V 250VA. MFR: PUPPINA	1	EA
S2159-50-08573	TRANSFORMER 415/55 0 55V 300VA. MFR: PUP	2	EA
S2159-50-08588	COIL FOR SOLENOID VALVES. MFR: DE NORA.	2	EA
S2159-50-08590	MOBILE CORE. FOR SOLENOID VALVES. MFR: D	2	EA

S2159-50-08591	GUIDE CORE FOR SOLENOID VALVES. MFR: DE	2	EA
S2159-50-08718	TRNSFORMER TYPE 912-110V-220V FOR TEMPER	1	EA
S2159-50-08722	TRANSFORMER TYPE 819-21110 FOR DOUBLE SE	1	EA
S2159-50-08842	FANTINI-LOCK OUT COIL TYPE E144 FOR 415/	1	EA
S2159-50-09589	TRANSFORMER, POWER RA6X1 230V 50HZ PART	1	EA
S2159-50-09596	TRANSFORMER FOR ALAPACK 12 P/NO. 401251	2	EA
S2059-77-01590	HOLDER AND SPRING, BRUSH 1 SET OF BRUSH	3	SET
S2059-77-01596	BRUSH, CARBON FOR XT MOTION MOTOR CROSS	6	EA
S2059-77-01600	BRUSH HOLDER AND SPRING, FOR HOIST MOTIO	3	EA
S2159-99-03651	CONTACT, FIXED ARC (3 PCS/SET) P/NO: LI	1	EA
S2159-99-03651	CONTACT, FIXED ARC (3 PCS/SET) P/NO: LI	29	EA
S2259-75-04522	CLIP, SECURING FOR DIODE P/NO: HTMG 4089	31	EA
S2159-30-01048	SWITCH, PROGRAMME SELECTOR TYPE OF MOUNT	4	EA
S2159-30-04400	SWITCH, SELECTOR 2 POS. 080SLDN+080BF11V	7	SET
S2259-35-01735	PLUG, BUNCH PIN PVC INSULATED LENGTH ACR	2	PKG
S2259-35-01736	PLUG, BUNCH PIN PVC INSULATED LENGTH ACR	2	PKG
S2259-35-05338	CONNECTOR, CRIMP INSULATED TYPE: RECEPTA	200	EA
S2259-35-05339	CONNECTOR, CRIMP INSULATED TYPE: RECEPTA	200	EA
S2259-35-05340	CONNECTOR, CRIMP INSULATED TYPE: SHROUDE	100	EA
S2259-35-05341	CONNECTOR, CRIMP INSULATED TYPE: PIGGY-B	50	EA
S2259-40-01739	TERMINAL, DIN RAIL MOUNTED FUSE, RS NO:	10	EA
S2159-45-01136	CONTACTOR, B 12-30-22 220V AC 2S+20 INDE	6	EA
S2159-45-01137	CONTACTOR, B 16-30-22 220V AC 2S+20 INDE	7	EA
S2159-45-01138	RELAY, AC GHB 1721226 V1007 FOR GAS TURB	4	EA
S2159-45-01143	CONTACTOR, AIR BC16-30/10 125V DC, P/NO	1	EA
S2159-45-01167	TRIP, WORKING CURRENT BA 125V DC FOR POS	2	EA
S2159-45-01168	WORKING CURRENT TRIP BA 125 V DC FOR POS	1	EA
S2159-45-01170	RELAY, LOW VOLTAGE 125V DC FOR POS.437 D	1	ASY
S2159-45-01733	TIME DELAY RELAY CONTACT BLOCK ONE N/O,	6	EA
S2259-45-06781	RELAY, CONTROL 125 VDC FOR ERM 10 MECHAN	1	EA
S2259-45-06795	RELAY, 11 PIN FOR 24 VOLTS D.C. CONTROL	8	EA
S2259-45-06796	RELAY, 11 PIN FOR TIME DELAY CONTROL TYP	4	EA
S2259-45-06917	RELAY, 24V, 50HZ NO. OF PINS: 11 RS COMP	4	EA
S2259-45-06918	RELAY, TIME DELAY P/NO: RS 347-882	3	EA
S2259-45-07438	KIT, FOR LINEAR ACTUATOR (LATERAL) STROK	2	KIT
S2259-45-07439	KIT, FOR ROTARY ACTUATOR CONSIST OF (A)	2	KIT
S2259-50-00116	CURRENT TRANSFORMER 2000/1A IME- TYPE TA	3	EA
S2259-50-00122	CURRRENT TRANSFORMER 2.5/1A. FOR L.V. SW	2	EA
S2259-50-00123	CURRRENT TRANSFORMER 5/1A. FOR L.V. SWIT	1	EA
S2259-50-00124	CURRRENT TRANSFORMER 10/1A FOR L.V. SWIT	1	EA
S2259-50-00125	CURRRENT TRANSFORMER 15/1A FOR L.V. SWIT	1	EA
S2259-50-00126	CURRRENT TRANSFORMER 40/1A FOR L.V. SWIT	1	EA
S2259-50-00127	CURRRENT TRANSFORMER 100/1A FOR L.V. SWI	1	EA
S2259-50-00129	CURRRENT TRANSFORMER 200/1A FOR L.V. SWI	2	EA
S2259-50-00130	CURRRENT TRANSFORMER 300/1A FOR L.V. SWI	1	EA
S2259-50-00188	CURRENT TRANSFORMER 250/1A. IME - TAS 30	3	EA
S2259-50-00189	CURRENT TRANSFORMER 100/1A. IME - TAS 30	3	EA
S2059-77-01602	BRUSH, CARBON MAIN HOIST ITEM 200, S/NO:	6	EA

S2059-77-01604	HOLDER, BRUSH AND SPRING ITEM 211 FOR LI	3	EA
S2059-77-01605	BRUSH, CARBON FOR LOW TRAVEL ITEM 213 FO	6	EA
S2059-77-01611	HOLDER, BRUSH AND SPRING ITEM 246, FOR X	3	EA
S2059-77-01614	BRUSH, CARBON ITEM 248 FOR X.T MOTION MO	6	EA
S2059-77-01615	BRUSH, CARBON ITEM 240 FOR L.T MOTION MO	6	EA
S2059-77-01617	BRUSH HOLDER AND SPRING ITEM 238, FOR L.	3	EA
S2059-77-01622	HOLDER BRUSH AND SPRING FOR HOIST MOTTON	3	EA
S2059-77-01624	BRUSH, CARBON ITEM 231 FOR HOIST MOTION	6	EA
S2059-40-02018	BASE, 3POLE P/NO: 40040051-B FOR NO 1813	1	EA
S2059-40-02033	POLE, TERMINAL BRD-3 B.P 1587 ITEM 53 P/	1	EA
S2059-40-02438	BASE P/NO: 40040050B GM/5 45/DRA MFR: AS	1	EA
S2059-40-02457	BASE, TR114 P/NO: 40040051B, GM/545/DRA.	1	EA
S2059-40-04281	FERRULE, COPPER	900	EA
S2059-40-04283	LUG, COPPER CRIMPING TYPE FOR CABLE CONN	70	EA
S2059-40-04285	LUG, CABLE OXYGEN FREE HIGH CONDUCTIVITY	200	EA
S2159-35-04422	LAMPHOLDER, BLUE. 080LSB1+080GF+080AT220	1	EA
S2259-35-06963	PLUG, PIN MULTIPOLE 24 PIN AND SOCKET FO	1	SET
S2159-45-02047	CONTROL SLIDE FIG NO: 380 REF NO: 390-00	1	EA
S2159-45-02049	CONTROL BUSH FIG NO: 380 REF NO: 390-00-	3	EA
S2159-45-02291	TIMING REALY ON ENERGISATION, NO OF TIMI	4	EA
S2159-45-02731	AUXILIARY RELAY. P/NO. K 83/00/107-95 PO	1	EA
S2159-45-02734	TIME RELAY. P/NO POS. K2,K3 FOR ELECTRI	1	EA
S2159-45-03541	QUICK EXHAUST RELAY MECMAN 376/5-1 FOR S	2	EA
S2159-45-03593	RELAY, AUXILIARY WITH BUILT IN FREE WHEE	4	EA
S2059-50-00339	COIL, FOR ELECTRO VALVE OF AIR COMPRESSO	2	EA
S2059-50-00342	COIL FOR DVAL CONTROL ELECTRO VALVE FOR	1	EA
S2059-50-00488	TRANSFORMER, AUXILIARY FOR 415 VOLT V.A	1	EA
S2059-50-00489	TRANSFORMER, AUXILIARY 415 VOLT V.A 15.	1	EA
S2059-50-00498	COIL, SIZE 45 SQ MM V.48-50. FOR OVERHEA	1	EA
S2059-50-00499	COIL, SIZE 35 SQ MM V. 48-50. FOR OVERHE	9	EA
S2059-50-01613	COIL, BRAK S/NO: 160/154 FOR X.T MOTION	2	EA
S2059-50-01621	COIL, FOR CONTACTOR DLS-25 LONG TRAVEL I	2	EA
S2059-50-01663	COIL, CONTACTOR 110V 50 HZ FOR 10 TON WO	6	EA
S2259-50-00423	COIL, SOLENOID VALVE 24V DC EM12 MORREL	2	EA
S2259-50-00424	SPARE COIL, EM1 24V DC, FOR MORREL SOLENO	5	EA
S2259-50-00425	COIL, SOLENOID VALVE EM2 24V DC, FOR MOR	2	EA
S2259-50-00606	TRANSFORMER, IMPULSE P/NO: HEN 5315857 R	1	EA
S2259-50-00798	TRANSFORMER, ISOLATION FOR IGNITER. BBC	2	EA
S2259-50-00799	TRANSFORMER, IGNITION P/NO: HTGA402395PO	2	EA
S2259-50-00800	IGNITER, FOR IGNITION TORCH P/NO: TGT 40	2	EA
S2259-50-02893	COIL FOR CLOSING THE ACB COIL SUPPLY: 22	6	EA
S2259-50-02894	COIL FOR TRIPPING THE ACB COIL SUPPLY: 2	6	EA
S2259-50-02895	COIL, 220 VOLTS DC FOR CLOSING 3300 VOLT	7	EA
S2059-77-07734	ELECTRODE, HIGH PRIMED SYSTEM FOR ELECTR	2	EA
S2159-77-02567	CARBON BRUSH FOR DC MOTOR TYPE GNF 132L-	4	EA
S2159-77-05965	SET OF ELECTRODE CU-NI 90/10 FOR CORROSI	15	SET
S2159-77-07788	CARBON BRUSH SET TYPE CM 25X10 NB 480 11	2	SET
S2159-77-07794	BRUSH HOLDER FOR HEARTING BRUSH OF 1.332	1	EA
S2159-77-07800	CARBON BRUSH 25X50X40 FOR 1.332.380 TYPE	4	EA

S2259-77-00715	BRUSH, CARBON HTGR 412940-P7 4677072 FOR	4	EA
S2259-77-00716	BRUSH, CARBON P/NO: HTCT 411175P.1 1-990	8	EA
S2259-77-03078	BRUSH, OVERHEAD PANTOGRAPH MAIN CURRENT	4	EA
S2059-40-04286	LUG, COMPRESSION TYPE FOR CABLE 35 SQMM	70	EA
S2059-40-04288	LUG, CABLE SIZE: 95 MM CRIMPING TYPE HOL	50	EA
S2059-40-04291	LUG, CABLE SIZE: 185 MM.	21	EA
S2059-40-06240	FERRULE, PURRLE P/NO: D 3513C FOR BOILER	1	EA
S2059-40-08059	TERMINAL, P/NO: 8380/61 FOR ACTUATOR TYP	10	EA
S2059-40-08062	GLAND, CABLE P/NO: PE 16 FOR ACTUATOR TY	7	EA
S2059-40-08639	TERMINAL, 18 CLAMP TYPE FROM 1 -18; FOR	7	EA
S2159-45-03596	RELAY, AUXILIARY TYPE 3TH 8364-0BB4 WITH	3	EA
S2159-45-03613	COIL, P/NO: 89-269-40 (BULLETIN 832/ FIG	2	EA
S2159-45-03618	RELAY, M40G, P/NO: CO-136-HK	1	EA
S2159-45-04450	RELAY, AUXILIARY 3 N/O + 2 N/C, TYPE: CA	1	EA
S2159-45-04713	RELAY, AUX. WITH BUILT IN OKFC 110V C.C	3	EA
S2159-45-05837	RELAY TYPE FRB10 BOB.110VC.C CERVICE LOC	1	EA
S2159-45-05838	AUXILIARY RELAY TYPE C51C WITH BASC AND	1	EA
S2159-45-06112	AUXILIARY RELAY K82/00/50-14, K.2-4. FOR	1	EA
S2159-45-06113	AUXILIARY RELAY K82/00/50-14, K.0.9P FOR	1	EA
S2159-45-06114	RELAY, FLASH K82/00/50-14, K.35 FOR LOCA	1	EA
S2159-45-06120	SEAL-IN RELAY. K82/00/50-14, K.20. FOR L	1	EA
S2059-50-02066	TRANSFORMER P/NO: 211QSO2309B ESAF SYNCH	1	EA
S2059-50-02378	BREATHER, FOR TRANSFORMER 750 KVA-3.3KV/	3	EA
S2059-50-02439	COIL, CLOSING 545/1 220V (16281195) (38	1	EA
S2059-50-02445	COIL, OPINING 545/1 P/NO: 38436307 MFR:	1	EA
S2059-50-02448	TRANSFORMER, SPECIAL VOLTAGE P/NO: 211QS	1	EA
S2059-50-02912	COIL, TRANSFORMER 3AA 200. TYPE SNA8-5Q2	2	EA
S2259-50-02896	COIL, 220 VOLTS DC FOR TRIPPING 3300 VOL	7	EA
S2259-50-02904	COIL, FOR SOLENOID VALVE NC CONFIGURATIO	2	EA
S2259-50-02983	COIL, SHUNT TRIP POS. 1 PAGE 22/25 CATAL	2	EA
S2259-50-02984	COIL, CLOSING RELEASE POS. 2 PAGE 22/25	3	EA
S2259-50-02985	COIL, FOR SINGLE PHASE UNDERVOLTAGE RELE	3	EA
S2259-50-04188	TRANSFORMER, INV.LV P/NO: 1947314A1 FOR	5	EA
S2259-50-04275	TRANSFORMER 3 PHASE 415/220V 220VA 50 HZ	1	EA
S2259-50-04505	CHOKE, 39/32 REF: 95/545 PART LISTS NO:	8	EA
S2259-50-05179	COIL, 110 V TYPE: 89 OR- 7961/D2 FOR 10	4	EA
S2259-50-05180	COIL FOR DLS-60-7208/B OF 10 TON WORKSHO	7	EA
S2259-50-05208	COIL, P/NO: 22818 FOR FLAGE RELAY 2	5	EA
S2259-50-05209	COIL, P/NO: 2282 FOR FLAGE RELAY 24	2	EA
S2059-99-00492	ELECTRO-MAGNET FOR ELECTROMAGNETIC BRAKE	2	EA
S2059-99-00519	CONTACT, COPPER C/W SCREW.	3	SET
S2059-99-00926	CONTACT, BLOCK P/NO: 14501 FOR PUSH BUTT	3	EA
S2059-99-00999	SPRING, RETAINING P/NO: X445 FOR RELAY P	10	KIT
S2259-77-04518	BRUSH, CARBON FOR MOTOR-TYPE 211QS00513	48	EA
S2259-77-04610	BRUSH, CARBON FOR SHAFT EARTHING GRADE:	5	EA
S2259-77-06721	BRUSH, FOR SLIP RING INDUCTION MOTOR, BR	26	EA
S2259-99-07852	HEATER, CUBICAL, P/NO: HG075, FOR SYNCHR	1	EA
S2059-40-08641	TERMINAL, 18 CLAMP TYPE FROM 1 9-36; FOR	2	EA

S2059-40-09613	LUG, CABLE 6 SQ MM, 10 AWG, SHORT TYPE,	900	EA
S2159-35-02859	LAMPHOLDER - YELLOW. P/NO : 080LSG + 080	1	EA
S2159-35-02867	LAMPHOLDERS - GREEN P/NO. 454002+46215 F	11	EA
S2159-35-04402	LAMPHOLDER, GREEN 080LSV+080ADLSV FOR CO	4	EA
S2259-40-07225	CONNECTOR, BRIDGE P/NO: HTGA 441275 POS.	1	EA
S2159-45-06443	RELAY, LOCK-OUT 24V TERMINAL P/NO. 19-15	6	EA
S2159-45-06444	RELAY, CONTROL P/NO: 19-02-02320-003 MFR	3	EA
S2159-45-06453	RELAY, MODEL CRB 144 DKC MFR: AWAL ITALI	5	EA
S2159-45-06459	RELAY, CONTROL 24V 3.7VA P/NO. 17-05-00	3	EA
S2159-45-06477	RELAY 'A' HEAVY DUTY P/NO: PA 220 DC FOR	2	EA
S2159-45-06572	THERMAL OVERLOAD RELAY TYPE CGE-BRD-1 FO	1	EA
S2159-45-06573	RELAY, THERMAL OVERLOAD TYPE: RT1V RANGE	4	EA
S2159-45-07101	OVERLOAD THERMOMETER RELAY TELEMECANIQUE	1	EA
S2159-45-07111	AUXILIARY RELAY EAC ODB31- 220 VDC. A-74	4	EA
S2159-45-08028	RELAY FOR SERIES CAMPO PNEUMATIC INDICAT	1	EA
S2159-45-08203	RELAY 24 VD.C. 6 NO. 2 NC 3 TY 40. ITALI	1	EA
S2159-45-08394	RELAY WE 77/EX1 24V D.C. MFR: LABEN. ITA	1	EA
S2159-45-08406	RELAY MFR: LABEN. ITALIMPIANTI CONTRACT.	4	EA
S2159-45-08466	PILOT VALVE STEM FOR POSITIONER TYPE AM/	2	EA
S2159-45-08467	PILOT, VALVE FOR POSITIONER TYPE AM/C 82	4	EA
S2159-45-08476	PLUG FOR POSITIONER TYPE SA/CL-79. MFR:	2	EA
S2059-50-03067	COIL CLOSING 27G 6000T-120 OHM FOR BREAK	2	EA
S2059-50-03358	COIL, 220 V.C.C. P/NO: 588016.	1	EA
S2059-50-04535	COIL, SHUNT TRIP 240V DC 20 PERCENT P/NO	2	EA
S2059-50-04540	COIL, CONTACTOR CLOSING 240V DC FOR 3.3K	9	EA
S2059-50-05133	COVER, EBONITE SMALL 2398/12/5/4 FOR 41	24	EA
S2059-50-05135	COIL, MAGNET 220V FOR 415V MFR: WALLACET	2	EA
S2059-50-05148	COIL, MAGNET WITH PLUNGER FOR 415V MFR:	2	EA
S2059-50-05153	COIL, (MAGNET) 240 VOLTS-50 CYL FOR 415V	4	EA
S2159-61-03604	DRIVER, THYRISTOR GATE TYPE 2B10, FRIEM	2	EA
S2259-50-05966	CHOKE P/NO: GA41900-015 CAT. NO: VHC/220	1	EA
S2259-50-06013	TRANSFORMER, T1 POWER SUPPLY FOR EDDY CU	1	EA
S2259-50-06203	TRANSFORMER, INPUT AUTO 240V P/NO: MA 43	1	EA
S2259-50-07569	TRANSFORMER, CONTROL; CPN: 91126821, FOR	1	EA
S2259-62-00249	CARD, TRANSDUCER FOXBORO 34-C-AP. MFR: C	1	EA
S2259-62-03543	PISTON P/NO: 16643 INDENT NO: R 50193 P0	1	EA
S2259-62-05161	BUFFER P/NO: 36231 FOR OIL PURIFIER TYPE	2	EA
S2059-99-01659	COIL, CONTACTOR FOR CONTROL GEAR CONTACT	3	KIT
S2059-99-01939	CONTACT, MERCURY ITEM 192.VOL 2 SEC 10 F	2	EA
S2059-99-02040	CONTACT, AUXILIARY BLOCK TYPE: F201-Z NO	3	EA
S2059-99-02084	CONTACT, MAIN FIXED (1 PAIR OF 2 PCS) FO	5	SET
S2059-99-02374	CONTACT, ROTATING FOR ON LOAD TAP CHANGE	1	SET
S2059-99-02413	CONTACT, MAIN MOVING 545/1 P/NO: 3624502	2	EA
S2059-99-02420	CONTACT, AUXILIARY BLOCK TYPE: F 102-Z P	3	EA
S2059-99-02423	CONTACT, FIXED FOR BREAKER POLE P/NO: 337	2	EA
S2059-99-02426	CONTACT, MOVING FOR BREAKER POLE P/NO: 3	2	EA
S2059-99-02744	CONTACT, FIXED P/NO: W44-014-00 FOR ELEC	1	EA
S2059-99-02745	CONTACT, MOVABLE P/NO: W44-015-00 FOR EL	1	EA

S2059-99-02749	CONTACT, MOVABLE P/NO: W44-019-00 FOR EL	3	SET
S2059-99-02876	CONTACT, UCA1/60201-1/110/50/ 812/CE/OC-	3	SET
S2159-35-04423	LAMPHOLDER. GREEN 080LSV+080FG+080AT220	1	EA
S2159-40-01022	CONNECTION LINK FOR POS.513 DREG NO. DCM	4	EA
S2159-40-01023	CONNECTION LINK FOR POS.515 DRWG NO. DCM	7	EA
S2159-40-02162	FUSELINK, 72 DEG C (3PCS/SET) REF: MATHE	5	SET
S2159-40-03670	COPPER STRANDED CONNECTION 350 MM LONG.	12	EA
S2159-40-04413	CONNECTING BAR, PA81011 FOR INSTR POWER	2	EA
S2159-40-06551	COPPER CONNECTOR CLAMP TIPO-C120 MFR: NA	2	EA
S2159-40-06709	CABLE LUG FOR AUX SUPPLY INPUT MFR: BBC	3	EA
S2159-40-07178	TEST TERMINAL BLOCK TYPE MCA3 (CABUR). M	1	EA
S2159-40-08005	TERMINAL SAK 4 FOR CONTROL BOARD. ITALIM	5	EA
S2159-40-08015	THERMINAL WITH 47 220NF FOR CONTROL BOAR	2	EA
S2159-40-08640	TERMINAL WITH DIODE WD 46796. MFR: DE NO	5	EA
S2159-45-08490	AUXILIARY RELAY L AND G TYPE CS3C-40E FO	4	EA
S2159-45-08636	SOCKET FOR RELAY TYPE HC 4 TSF MFR: DE N	5	EA
S2159-45-08637	OSCILLATOR RELAY MFR: DE NORA ITALIMPIAN	1	EA
S2159-45-08641	ALARM VOLTAGE RELAY MFR: DE NORA. ITALIM	1	EA
S2159-45-08701	RELAY P/NO: 45006010 FOR SEACHLORE FLOW	1	EA
S2159-45-08704	RELAY P/NO: 45006011 FOR SEACHLORE FLOW	1	EA
S2159-45-08834	RELAY, AUXILIARY 110 VDC 4NO FOR 415/240	1	EA
S2159-45-08835	CGE AUXILIARY RELAY 110 VDC 2NO-2NC FOR	1	EA
S2159-45-09719	RELAY, P/NO. HTGA402378P0005 TYPE CSA2-8	2	EA
S2159-45-09720	RELAY, P/NO. HTGA402381P0001 TYPE CSE2-6	2	EA
S2159-45-09721	RELAY, P/NO. HTGA402380P0004 TYPE CSE 2-	2	EA
S2059-50-05165	STICK, M.S LONG FOR 415V MFR: WALLACETOW	6	EA
S2059-50-05167	STICK, M.S MUSHROOM STAYPUT. FOR 415V MF	5	EA
S2059-50-05174	COIL, CONTROL DLS-60 FOR 415V MFR: WALLA	2	EA
S2059-50-05175	COIL, CONTACTOR DLS 10 FOR 415V MFR: WAL	2	EA
S2059-50-05176	COIL, CONTACTOR DLS-100 FOR 415V MFR: WA	1	EA
S2059-50-05177	COIL, CONTACTOR DLS-40 FOR 415V MFR: WAL	1	EA
S2059-50-05178	COIL, CONTACTOR DLS-25 FOR 415V MFR: WAL	2	EA
S2059-50-05179	COIL, CONTACTOR DLS-18 FOR 415V MFR: WAL	2	EA
S2059-50-05894	TRANSFORMER P/NO: M 416 FOR EY3 18R <100	4	EA
S2059-50-05977	COIL, OPERATING 250V 50HZ P/NO: 4111049	2	EA
S2059-50-05978	COIL, OPERATING 240/250V P/NO: 4111494	6	EA
S2059-50-06168	COIL, FOR RELAY 240 VOLTS 31030 400-67 G	6	EA
S2159-70-04901	INSULATOR 12 KVH 130 SIGNALING LAMP SOCK	1	EA
S2159-70-05429	T.C.MINERAL INSULATION DWG: 480080RS1007	3	EA
S2159-70-05829	INSULATOR 12AD400-6KV 480080EE5004, 4800	1	EA
S2159-70-05850	INSULATOR, STAND FOR BUSBAR ASSEMBLY, FO	1	ASY
S2159-70-07328	INSULATOR, <SET OF 2 PIECES> P/NO: HSTN4	2	SET
S2159-70-07825	INSULATOR TYPE IM-20KV FOR TENSION BAR F	1	EA
S2159-70-07889	INSULATOR, SET IGNITER.	3	SET
S2259-70-05198	INSULATOR FOR DIARC 7.2 ACB DRG: 1286.9/	22	EA
S2059-99-02884	ELEMENT, HEATING 240 VOLTS. 150 WATT P/N	1	EA
S2059-99-02886	CONTACT, MOVING DOUBLE STEEL DIA 1/8 X 7	24	EA
S2059-99-02892	ELEMENT P/NO: 761007-490, 7410951-19/15	6	EA
S2059-99-02948	CONTACT, FIXED P/NO: 43989 FOR B.F.M.U E	3	EA

S2059-99-03062	CONTACT, SET CONSISTS OF:- 3 NOS: STATIO	3	SET
S2059-99-03063	CONTACT, FIXED	12	EA
S2059-99-03064	CONTACT.	6	EA
S2059-99-03353	CONTACT, MAIN MOVING FOR T/A1 TO T/A4 FI	2	EA
S2059-99-03354	CONTACT, BRONZE 523-4301. 162813021-1531	1	EA
S2059-99-03355	CONTACT, BRONZE P/NO: 14574 MFR: ANSALDO	2	EA
S2059-99-03356	CONTACT, BRONZE 16281302 MFR: ANSALDO DI	1	EA
S2159-35-05171	4MM PLUG BLACK P/NO. 444-179 FOR ELECTRO	200	EA
S2159-35-07009	WALSALL PLUG 13A 240V 1P+N+E CODE 499999	4	EA
S2159-40-08751	TERMINALS TYPE CP 5 4 FOR 3.3KV SWITCH G	100	EA
S2159-40-08752	TERMINALS TYPE SPR 10 FOR 3.3KV SWITCH G	44	EA
S2159-40-08753	TERMINALS TYPE SG 10 FOR 3.3KV SWITCH GE	50	EA
S2159-40-08845	TERMINAL BLOCK TYPE SC10 FOR 415/240V SW	10	EA
S2159-45-09723	RELAY, P/NO. HTGA402383P0005 TYPE CSB 2-	2	EA
S2159-45-09724	RELAY, P/NO. HTGA402381P0005 TYPE CSE 2-	2	EA
S2159-45-09725	RELAY, P/NO. HTGA402380P0005 TYPE CSE 2-	2	EA
S2159-45-09727	RELAY, P/NO. HTGA402383P0001 TYPE CSB 2-	2	EA
S2159-45-09728	RELAY, P/NO. HTGA402378P0001 TYPE CSA 2-	2	EA
S2159-45-09729	RELAY, P/NO. HTGA402381P0003 TYPE CSE 2-	1	EA
S2159-45-09730	RELAY, P/NO. HTGA402380P0001 TYPE CSE 2-	2	EA
S2159-45-09731	RELAY, P/NO. GHH1326715V0000 TYPE HSC-71	2	EA
S2159-45-09733	RELAY, P/NO. TCZ603917P0001 TYPE AI901-0	2	EA
S2159-45-09734	RELAY, P/NO. GJH1413001R2227 TYPE KC22E	2	EA
S2159-45-09735	RELAY, P/NO. FPH1411001R0226 + FPTN47701	2	EA
S2059-50-08006	COIL, OPERATING P/NO: W0110182 FOR ANTI-	4	EA
S2059-50-08039	TRANSFORMER, P/NO: 27632-212.415 V/110 V	2	EA
S2059-50-08046	TRANSFORMER, NS5 415/110 V, 110 VA, MAIN	1	EA
S2059-50-08658	COIL, OPERATING 220/230 VOLT FOR TYPE U2	3	EA
S2059-50-08661	COIL, OPERATING 220/230 VOLT FOR U0/U1 C	12	EA
S2059-50-08691	COIL, OPERATING P/NO: 4121330 FOR 415 VO	10	EA
S2059-50-09802	COIL, FOR U3 & U4 CONTACTORS 23/25OV P/N	4	EA
S2059-75-05136	BOX SY 10-433 FOR 415V MFR: WALLACETOWN	6	EA
S2059-75-05147	GLAND, CABLE(50) 1 3/4 INCH FOR 415V MFR	2	EA
S2059-75-08065	CIRCLIP P/NO: 16E FOR ACTUATOR TYPE C PL	4	EA
S2059-75-08066	CIRCLIP P/NO: 60E FOR ACTUATOR TYPE C PL	4	EA
S2059-75-08067	CIRCLIP P/NO: 8E FOR ACTUATOR TYPE C PLU	6	EA
S2059-75-08625	PUSH BUTTON, DIA 30 MM CAT. REF: X B2-MA	2	EA
S2059-75-08653	PLATE, PART NO: UOUZZ 4111/757 ADAPTOR F	10	EA
S2059-75-09577	BEND, INSPECTION GALVANISED IRON 20 MM D	24	EA
S2059-99-03365	CONTACT TYPE: TP2D2/C OF DELAY TYPE: TP	1	EA
S2059-99-04531	CONTACT, FIXED MAIN ARCING AND RUNNER. P	12	EA
S2059-99-04532	CONTACT, MOVING MAIN ARCING P/NO: WB-102	12	EA
S2059-99-04544	CONTACT, MOVING MAIN ARCING. FOR 3.3 KV	9	EA
S2059-99-05126	CONTACT, AND RUNNER FIXED MAIN ARCING P/	6	EA
S2059-99-05142	CONTACT, ARC CHAMBER FOR 415V MFR: WALLA	8	EA
S2059-99-05180	CONTACT, MAIN WITH SPRING FOR 415V MFR:	2	SET
S2259-40-01639	CONNECTOR, INSULATED CRIMP OBA REF NO: 5	500	EA
S2259-40-01640	CONNECTOR, INSULATED CRIMP 2BA, REF NO:	800	EA
S2259-40-01643	CONNECTOR, INSULATED CRIMP OBA REF NO: 5	650	EA

S2259-40-01644	CONNECTOR , INSULATED CRIMP 2BA, REF NO:	500	EA
S2259-40-04528	PLUG P/NO: H39 FOR THERMOCOUPLE TYPE:12K	20	EA
S2259-40-04529	SEAL, SOCKET TERMINATION END FOR THERMOC	20	EA
S2259-45-00136	RELAY, AUX. 240V-50HZ, TYPE EA1DB32240.	3	EA
S2259-45-00139	RELAY, PICK-UP TIME DELAY 220V. DC, TYPE	2	EA
S2259-45-00140	RELAY, DROP-OUT TIME DELAY 220V DC. TYPE	2	EA
S2259-45-00151	RELAY, AUX. 240V. DC. - TYPE E ACODB4424	2	EA
S2259-45-00265	RELAY; BOOSTER TYPE LU-10 P/NO. NIC 3406	2	EA
S2059-50-09803	COIL P/NO: 4121046 FOR U5 AND U6 230/250	2	EA
S2059-50-09804	COIL P/NO: 4111045 FOR CONTACTOR U3 110V	6	EA
S2059-50-09805	COIL P/NO: 4121041 FOR CONTACTOR U6 110V	5	EA
S2159-50-01154	COIL, MAGNET SLA7 SLA12 POS 409,P/NO. GH	4	EA
S2159-50-01156	COIL, MAGNET SLA 16 220 V FOR POS 411,P/	2	EA
S2159-50-01158	COIL,MAGNET SLA63 SLA85 220V POS.413,P/N	2	EA
S2159-50-01160	COIL, TRIP 125VDC SUITABLE FOR MOVOMAX -	1	EA
S2159-50-01209	CLOSING COIL (125 V=) FOR AEM DRIVE FOR	3	EA
S2159-50-01750	TRANSFORMER. P/NO: N0234EW. SPARE FOR EM	2	EA
S2159-50-02267	220 VDC COIL FOR RELAY NO: 3TH8262-0BM4	6	EA
S2159-50-03603	TRANSFORMER 1PH 415/6V 10 VA 50HZ. FRIEM	1	EA
S2159-50-04919	COIL, CLOSING WITH RESISTANCE 110VDC SUP	1	SET
S2159-75-00954	CIRCULAR CAGE WITH 12 DYE-PADS P/NO. 802	10	EA
S2159-75-01047	PUSH BUTTON, WRENCH ITEM: 320 P/NO: HZN	1	EA
S2159-75-02732	PUSH BUTTON. P/NO. K 83/00/107 -95 POS.S	4	EA
S2259-50-00128	TRANSFORMER, CURRENT (C.T.) RATIO: 150/1	2	EA
S2259-75-06003	ADAPTOR, MALE SWIVEL THREAD P/NO: SP20/M	10	EA
S2259-75-06004	ADAPTOR, SP20/M20/F WITH ENLARGER B/M20/	10	EA
S2259-75-06006	ADAPTOR, MALE SWIVEL THREAD P/NO: SP25/M	20	EA
S2059-99-05182	CONTACT, MAIN FIXED WITH SPRING DLS-40 F	2	KIT
S2059-99-05183	CONTACT, MAIN FIXED WITH SPRING DLS-100	3	SET
S2059-99-05790	CONTACT, MAIN SET FIXED & MOVING W/SPRIN	2	SET
S2059-99-05981	CONTACT AND SPRING P/NO: 073169 FOR CONT	1	KIT
S2059-99-05983	CONTACT, AUXILIARY P/NO: 4093006 FOR ELE	15	EA
S2059-99-05984	CONTACT, W/SPRING FOR U2 CONTACTOR P/NO:	5	SET
S2059-99-08660	CONTACT, AND SPRING SET P/NO: 073113 FOR	3	SET
S2259-40-05315	CLIP, CROCODILE SIZE: 2.5 MM RED COLOUR	30	EA
S2259-40-05316	CLIP, CROCODILE SIZE: 2.5 MM BLACK COLOU	30	EA
S2259-40-05317	CLIP, CROCODILE SIZE: 2.5 MM YELLOW COLO	17	EA
S2259-40-05318	CLIP, CROCODILE SIZE: 2.5 MM BLUE COLOUR	20	EA
S2259-40-05320	CLIP, CROCODILE SIZE: 2.5 MM GREEN COLOU	20	EA
S2259-40-05321	CLIP, CROCODILE SIZE: 2.5 MM WHITE COLOU	25	EA
S2259-45-00351	BELLOW, ASSEMBLY 3-15 PSI P/N: NFB 3905.	4	ASY
S2259-45-02914	BASE, RELAY AUXILIARY MODEL: PYF 08A FOR	12	EA
S2259-45-02915	BASE, RELAY AUXILIARY MODEL: PYF 11A FOR	9	EA
S2259-45-02916	BASE, RELAY AUXILIARY MODEL: PYF 14A FOR	4	EA
S2259-45-03148	RELAY, AUXILIARY 2 NO + 2 NC 220V 50HZ O	2	EA
S2159-50-04928	COIL, CLOSING RELEASE 110V CC FOR DIARC-	2	EA
S2159-50-04930	COIL, SHUNT TRIP 110 V CC FOR DIARC-ERM	1	EA
S2159-50-04930	COIL, SHUNT TRIP 110 V CC FOR DIARC-ERM	1	EA
S2159-50-04933	CURRENT TRANSFORMER TAS81-2000/1A TYPE 1	1	EA

S2159-50-04934	CURRENT TRANSFORMER TAS80-2000/1A TYPE 1	1	EA
S2159-50-04935	CURRENT TRANSFORMER TAS 80-600/1A TYPE 8	1	EA
S2159-50-04936	CURRENT TRANSFORMER TAS 80-600/1A TYPE 1	1	EA
S2159-50-04937	CURRENT TRANSFORMER TAQ 10 15/1A TYPE 10	1	EA
S2159-50-04938	CURRENT TRANSFORMER TAQ 10 25/1A TYPE 10	1	EA
S2159-50-04939	CURRENT TRANSFORMER TAQ 10 40/1A TYPE 10	1	EA
S2159-50-04940	CURRENT TRANSFORMER TAQ 10 80/1A TYPE 10	1	EA
S2159-50-04990	COIL, CLOSING, 100V FOR ACB G2-2000A CAT	2	EA
S2159-50-04995	COIL, SHUNT TRIP, 110V FOR ACB G2-1250A	1	EA
S2159-50-04995	COIL, SHUNT TRIP, 110V FOR ACB G2-1250A	1	EA
S2159-75-02853	PUSH BUTTON-MUSHROOM OPERATOR P/NO. 080R	1	SET
S2159-75-02854	PUSH BUTTON, YELLOW P/NO: 080PGG + 080BF	1	SET
S2159-75-02855	PUSH BUTTON - BLACK P/NO: 080PNG + 080B	2	SET
S2159-75-03677	50 X 8 X 180 WITH 2-M10 HOLES PLATE FOR	6	EA
S2159-75-03678	BUS-BAR M16 X 70 BOLT WITH NUT AND WASHE	20	EA
S2159-75-03679	BUS-BAR ,10 X 20 BOLT WITH NUT AND WASHE	20	EA
S2159-75-03682	M20 X 30 BOLT WITH NUT AND WASHER FOR IN	10	EA
S2159-75-03683	ENCLOSURE EARTH LINK P/NO: 572/83-127 FO	10	EA
S2159-75-04421	PUSH BUTTON. 080PNG+080BF11V FOR DISTILL	1	EA
S2159-75-04424	ILLUMINATING PUSH BUTTON-GREEN 080PLVG+0	3	EA
S2059-99-09806	CONTACT, MAIN FIXED AND MOVING SET, P/NO	1	KIT
S2059-99-09806	CONTACT, MAIN FIXED AND MOVING SET, P/NO	1	KIT
S2059-99-09807	CONTACT, MAIN SET FIXED AND MOVING P/NO:	1	SET
S2059-99-09807	CONTACT, MAIN SET FIXED AND MOVING P/NO:	2	SET
S2059-99-09809	CONTACT, MAIN AND MOVING SET P/NO: 41910	2	SET
S2059-99-09810	CONTACT, AUXILIARY P/NO: 7240 93006 FOR	50	EA
S2159-99-01145	SET SPARE PARTS KT 7 FOR POS. 409 P/NO.	1	SET
S2159-99-01146	SET SPARE PARTS KT 12 FOR POS. 410 P/NO.	1	SET
S2159-99-01147	CONTACT, SET KT-16 CONTACTOR SLA16. P/NO	2	SET
S2159-99-01148	ELEMENT, SWITCH KT 32 POS 412 P/NO. GHB	1	SET
S2159-99-01149	ELEMENT, SWITCH KT 85 FOR POS. 413 P/NO.	1	SET
S2159-99-01150	CONTACT, MAIN KT 100-0,POS 414,P/NO. GHB	1	SET
S2159-99-01151	CONTACT, MAIN KT 200-0,POS 415 P/NO. GHB	1	SET
S2159-99-01153	CONTACT, MAIN KT 30 SLG/SLG30 417,P/NO.	1	SET
S2059-45-00767	PLATE, KEEPER P/NO: SP 353 050 FOR ACTUA	8	EA
S2059-45-00787	PLATE, KEEPER P/NO: SP 357 120 FOR ACTUA	2	EA
S2059-45-00795	COIL, 23555-1 110/115V SPARES FOR GAS PR	4	EA
S2259-40-07967	BLOCK, POWER TT92N 16 L OF P/NO: 8000001	2	EA
S2259-40-08133	LUG, COPPER TINNED, FOR CABLE SIZE: 2.5M	1	PKT
S2259-45-04290	RELAY, THERMAL OVERLOAD BRD-1B SETTING 9	1	EA
S2259-45-04290	RELAY, THERMAL OVERLOAD BRD-1B SETTING 9	1	EA
S2259-45-04291	RELAY, THERMAL OVERLOAD BRD-1B SETTING 5	3	EA
S2259-45-04292	RELAY, THERMAL OVERLOAD BRD-1B SETTING 1	3	EA
S2259-45-04293	RELAY, THERMAL OVERLOAD BRD-1B SETTING 1	4	EA
S2259-45-04294	RELAY, THERMAL OVERLOAD BRD-1B SETTING 4	2	EA
S2259-45-04295	RELAY, THERMAL OVERLOAD BRD-1B SETTING 2	4	EA
S2159-50-04998	ARC CHUTE FOR ACB NSA 1000 <SET OF 3 PIE	2	SET
S2159-50-04999	ARC CHUTE FOR ACB NSA 630 <SET OF 3 PIEC	1	SET

S2159-50-05000	ARC CHUTE FOR ACB LN 250 <SET OF 3 PIECE	1	SET
S2159-50-05810	AMENDMENT CURRENT TRANSFORMER 1A P.D (CO	1	EA
S2159-50-05843	CURRENT TRANSFORMER TAQ-10-100 /1A TYPE:	1	EA
S2159-50-05844	CURRENT TRANSFORMER TAQ-10-150 /1A TYPE:	1	EA
S2159-50-05845	CURRENT TRANSFORMER TAQ-10-250 /1A TYPE:	1	EA
S2159-50-05846	VOLTAGE TRANSFORMER BTV20 415. V3/110:V3	2	EA
S2159-50-05895	COIL, SHUNT TRIP 110V CC FOR ACB NSA-630	1	EA
S2159-50-05895	COIL, SHUNT TRIP 110V CC FOR ACB NSA-630	1	EA
S2159-50-05896	OPENING COIL 110V CC FOR ACB LN-250. DWG	1	EA
S2159-75-04425	ILLUMINATING PUSH BUTTON. RED, 080PLRG+8	3	EA
S2159-75-04426	ILLUMINATING PUSH BUTTON, YELLOW. 080PLG	3	EA
S2159-75-04718	LUMINOUS PUSH-BUTTON RED-GREEN DWG: 8172	3	SET
S2159-75-05589	PUSHBUTTON, BLACK 100 TYPE DRG NO: 480080	1	EA
S2159-75-06562	PUSH BUTTON, TEST-START OMIM SECT 1.2.2.	2	EA
S2159-75-06564	STOP PUSHBUTTON SP OMIM SECT 3.2.2.7 FOR	1	EA
S2159-75-06710	EPOLIT HOLDER SET (SET OF 6 PIECES) MFR:	1	SET
S2159-75-06712	WOODEN, CABLE HOLDER FOR 11KV SWITCHGEAR	4	SET
S2159-75-06716	BOX OF CABLE CLIP TYPE HANSA, N 828 MFR:	1	BOX
S2159-75-06717	BOX OF CABLE CLIP SIZE 28, N.16 MFR: BBC	1	BOX
S2159-75-06732	SWITCH, PUSHBUTTON STOP(RED) TYPE: 080BF	3	EA
S2159-75-06733	SWITCH, PUSHBUTTON RESET (BLACK) . TYPE:	4	EA
S2159-99-01205	MOVING CONTACT FOR POS. 100 DRWG NO. HA	6	EA
S2159-99-01206	MOVING CONTACT FOR POS. 101 DRWG NO. HA	3	EA
S2159-99-02940	CONTACT, PUSHBUTTON FOR 30 TON BRIDGE CR	1	EA
S2159-99-03342	CONTACT, SLIDEWIRE WIPER P/NO: WI019583-	12	EA
S2159-99-03657	CONTACT, FIXED ARC P/NO: LI 6-0/I/E FIG:	12	EA
S2159-99-04971	CONTACT, FIXED AND MOVABLE SET FOR CA-1D	1	SET
S2159-99-04971	CONTACT, FIXED AND MOVABLE SET FOR CA-1D	1	SET
S2159-99-04972	CONTACT, FIXED AND MOVABLE SET FOR CA-2D	1	SET
S2159-99-04972	CONTACT, FIXED AND MOVABLE SET FOR CA-2D	1	SET
S2159-99-04973	CONTACT, FIXED AND MOVABLE SET FOR CA-2D	2	SET
S2159-99-04982	CONTACT, FIXED, FOR ACB G2 200A CAT L1-G	3	SET
S2159-99-04983	FIXED CONTACT FOR ACB G2-1250A CAT L1-G2	3	SET
S2159-99-04984	CONTACT, FIXED, FOR ACB NSA 100 CAT 1.8.	2	SET
S2059-45-00823	PLATE, KEEPER P/NO: SP 358 140 FOR ACTUA	2	EA
S2059-45-01137	RELAY, KIT CAT NO: 61S823K FOR FOR FLOW	1	KIT
S2059-45-02046	RELAY, AUXILIARY 24 V DC P/NO: 211QS0068	2	EA
S2059-45-02412	RELAY, AUXILIARY 3TA6310- 250VDC- 5A. P/	2	EA
S2059-45-02454	RELAY, 62/90 240 VDC TIME DELAY P/NO: 21	2	EA
S2059-45-05605	PLATE, KEEPER P/NO: 140 FOR KINETROL AC	4	EA
S2259-45-05104	BLOCK, GUIDE P/NO. 3272710030 FOR PNEUMA	1	EA
S2259-45-05105	BLOCK, GUIDE P/NO. 3130110040 FOR PNEUMA	2	EA
S2259-45-05107	BLOCK, GUIDE P/NO. 3272830020 FOR PNEUMA	1	EA
S2259-45-05108	BLOCK, GUIDE P/NO. 3130020240 FOR PNEUMA	1	EA
S2259-45-05114	BLOCK, SLIDING P/NO. 3130120070 FOR PNEU	4	EA
S2259-45-05115	BLOCK, SLIDING P/NO. 3130110070 FOR PNEU	4	EA
S2259-45-05116	BLOCK, SLIDING P/NO. 3130500280 FOR PNEU	2	EA
S2259-45-05117	BLOCK, SLIDING P/NO. 3130020270 FOR PNEU	2	EA

S2259-45-05231	RELAY, OVERLOAD THERMAL DELAYED 3UA5000-	4	EA
S2259-45-05232	RELAY, OVERLOAD THERMAL DELAYED 3UA5000-	2	EA
S2259-45-05233	RELAY, OVERLOAD THERMAL DELAYED 3UA5000-	2	EA
S2159-50-05897	ARC CHUTE FOR ACB LN-100 <SET OF 3 PIECE	1	SET
S2159-50-05898	ARC CHUTE FOR ACV LN-160 <SET OF 3 PIECE	1	SET
S2159-50-06454	TRANSFORMER P/NO: 19-25-04050-001 MFR: A	1	EA
S2159-50-06557	CURRENT TRANSFORMER 600/1A 10VA/0.5. 0.M	1	EA
S2159-50-06558	CURRENT TRANSFORMER 100/1A O.M.I.M. 10-4	1	EA
S2159-50-06559	CURRENT TRANSFORMER 60/1A 10VA/0.5, O.M-	1	EA
S2159-50-06561	CURRENT TRANSFORMER FOR PROTECTION RELAY	1	EA
S2159-50-07024	TRANSFORMER FOR FEEDING OF 125A CIRCUIT	1	EA
S2159-50-07175	ADAPTOR CURRENT TRANSFORMER 1/5A-4VA-CL.	1	EA
S2159-50-07639	COIL FOR TYPE E 303/A NC SOLENOID VALVE	5	EA
S2159-50-07642	COIL, 8478/EM 2. FOR TYPE EA 2157 NA SOL	2	EA
S2159-50-07645	COIL, 8477/EM 2 FOR TYPE EAV-2157 NC SOL	2	EA
S2159-50-07648	COIL, 7423/14 FOR TYPE EI-420- D-CM SOLE	2	EA
S2159-50-07823	COIL FOR CONTACTOR FOR TRANSFORMER 50 MV	1	EA
S2159-50-07827	COIL, EARTHING ISOLATOR INTERLOCK P/NO:	1	EA
S2159-75-07172	PUSHBUTTON TYPE 077P11 (CEMA) MFR: APIER	1	EA
S2159-75-07859	PUSH BUTTON, FOR BOILER PROPER 5-WA-B0-0	7	EA
S2159-75-08194	PUSH BUTTON TO KEY. ITALIMPIANTI CONTRAC	1	EA
S2159-75-08625	PUSH BUTTON WITH LAMP 24V FOR COTROL BOA	2	EA
S2159-75-08626	CAP OF DIFFERENT COLOURS FOR COTROL BOAR	1	SET
S2159-75-08629	PUSH BUTTON OF DIFFERENT COLOURS. MFR: D	1	SET
S2159-75-08739	PUSH BUTTON COLOUR RED-GREEN FOR 3.3KV S	1	SET
S2159-75-08829	CGE PUSH BUTTON BLACK COLOUR FOR 415/240	1	EA
S2159-75-09583	BUFFER BRACKET FOR TYPE AK 3300 VOLTS AI	10	EA
S2159-75-09858	PUSH BUTTON PULSAN 387/35/001/A FOR 3.3K	5	SET
S2159-75-09869	STRAIGHT CONNECTOR COMPRISING JOINTS CON	10	EA
S2159-75-09870	HORIZONTAL HINGE CONNECTOR FOR CABLE TRY	10	EA
S2159-75-09871	ADJ. VERTICAL CONNECTOR FOR CABLE TRYS A	10	EA
S2159-99-04985	CONTACT, FIXED FOR ACB NSA 630 CAT 1.7.	1	SET
S2159-99-04987	CONTACT, MOVING FOR ACB G2 1250A CAT L1-	2	SET
S2159-99-04989	MOVING CONTACT FOR ACB NSA 630 CAT 1.7.8	1	SET
S2159-99-05879	CONTACT, FIXED AND MOVABLE SET TYPE: CA-	1	SET
S2159-99-05879	CONTACT, FIXED AND MOVABLE SET TYPE: CA-	1	SET
S2159-99-05881	CONTACT, FIXED AND MOVED SET FOR CA-3D2	3	SET
S2159-99-05882	CONTACT, FIXED AND MOVED SET FOR CA-5D2	5	SET
S2159-99-05886	CONTACT, FIXED FOR ACB LN-250.(3 EA PER	2	SET
S2159-99-05889	CONTACT, MOVING FOR ACB LN-250, 3 EA PER	1	SET
S2159-99-06580	CONTACT, FIXED AND MOVING SET FOR CA-4D1	8	SET
S2159-99-06581	CONTACT, FIXED AND MOVING SET FOR CA-5D1	6	SET
S2159-99-06582	CONTACT, FIXED AND MOVING SET FOR CA-1D2	1	SET
S2159-99-06582	CONTACT, FIXED AND MOVING SET FOR CA-1D2	1	SET
S2159-99-06584	CONTACT, FIXED AND MOVING SET FOR CA-2D3	1	SET
S2159-99-06584	CONTACT, FIXED AND MOVING SET FOR CA-2D3	1	SET
S2159-99-06585	CONTACT, FIXED AND MOVING SET FOR TLI-1D	2	SET
S2159-99-07828	TERMINAL ELEMENT FOR INSULATING COLUMN.	1	EA
S2259-30-00681	SWITCH, LIMIT DIN 43694 P/N: 564000 WITH	3	SET

S2259-30-07463	SWITCH, LIMIT TYPE: MV8H330-11YSPEZ.1366	10	EA
S2159-30-02865	SWITCH, SELECTOR 3 POS. P/NO.080SLBZNR	8	SET
S2159-45-06574	THERMAL OVERLOAD RELAY TYPE CGE-BRD3 FOR	1	EA
S2159-45-09851	RELAY, FLAG DRWG: R 140/EB SC 1031 FOR 3	4	EA
S2259-45-07848	RELAY, COUPLING, P/NO: AD8851.14, FOR SY	8	EA
S2159-99-08746	AUXILIARY CONTACT 6 ELEMENT FOR 3.3 KV S	1	EA
S2159-99-09746	CONTACT, ANGLE P/NO. A516497R0001 FOR TY	250	EA
S2159-99-09747	CONTACT, BRIDGE P/NO. A412527R0001 FOR T	125	EA
S2259-99-00274	CONTACT, AUX BLOCK P/NO. U-4121335 FOR U	1	EA
S2259-99-00274	CONTACT, AUX BLOCK P/NO. U-4121335 FOR U	8	EA
S2259-99-01095	SENSOR, PROXIMITY WITH CABLE PLUG AND SO	4	SET
S2259-99-01753	CLIP, ITEM 42 PART LIST NO: SR 142 FOR B	8	EA
S2259-99-02977	CONTACT, ISOLATING (FIXED OPRTION) POS.	6	EA
S2259-99-02978	CONTACT, FIXED SILVER AND ARC RESISTING	6	EA
S2259-99-02979	CONTACT, MOVING MAIN SILVER TIPPED POS.	6	EA
S2259-99-02981	CONTACT, MOVING ARCING ARC RESISTING ALL	6	EA
S2259-99-02987	CONTACT, (UP TO 9 GROUPS) EACH CONS. BY	1	ASY
S2261-10-00629	CONTACTOR, SLC 12/11 24, VOLTS DC COIL P	2	EA
S2261-10-00750	CONTACTOR, AIR DRYER P/NO. 91126896 MODE	3	EA
S2261-10-01467	CONTACTOR, 12V ITEM NO 32 FOR HYMO- HYDR	1	EA
S2261-10-01772	CONTACTOR, 3 PHASE TYPE: CAZF220110B 600	3	EA
S2261-10-02321	CONTACTOR, SPRECHER & SCHUH BASIC CONFIG	4	EA
S2261-10-02322	CONTACTOR, SPRECHER & SCHUH WITH AUX. CO	4	EA
S2261-10-02323	CONTACTOR, SPRECHER & SCHUH WITH AUX. CO	4	EA
S2062-40-05758	LAMP P/NO: G2345 TYPE: M.E.S. 4V 0-3A MF	10	EA
S2062-40-05845	LAMP, TELEWRITER 50V 2.5W ALARM AND PROT	50	EA
S2062-40-05957	LAMP, MINIATURE 60V, 50 MA, 3 WATTS SIZE	78	EA
S2062-40-06000	LAMP, 60V 20MA 1.2W P/NO: R10/60/.02/E10	100	EA
S2062-40-09149	LAMP, 300 WATT 240V. TUNGSTEN-HALOGEN. F	30	EA
S2062-40-09847	LAMP, MINI BA15D TYPE: R 1535/130/5/BA/1	65	EA
S2162-40-01032	LAMP,SIGNALING T. 6.8/60V/002A P/NO. AR	22	EA
S2162-40-01068	LAMP, SIGNAL TYPE: T6.8-0.04A-60 VOLTS F	100	EA
S2162-40-01075	LAMP, MINIATURE 30V, 0.05 AMP 1.5 W. TYP	10	EA
S2066-25-06468	PICK-UP P/N: SERIES 150/144 FOR TURBINE	2	EA
S2166-25-01056	VOLTMETER, MOVING COIL 0-16 KV P/NO. HTG	1	EA
S2166-25-01059	AMMETER, MOVING COIL, 45-65HZ P/NO. HTGA	1	EA
S2166-25-04389	AMMETER 0-400A. RQ72M. FOR COMMON PART C	1	EA
S2166-25-04391	VOLTMETER 0-5KV, RQ72M FOR COMMON PART C	1	EA
S2166-25-04393	VOLTMETER 0-600A. RQ72M FOR COMMON PART	2	EA
S2166-25-08474	AMMETER IME TYPE RQ72 150/5A 7509 RS FOR	2	EA
S2166-25-08733	ACTIVE 3 PHASE POWER TRANSDUCER TYPE GA	1	EA
S2166-25-08768	VOLTMETER, FOR DC SUPPLY RANGE: 0 TO 300	1	EA
S2166-25-08768	VOLTMETER, FOR DC SUPPLY RANGE: 0 TO 300	2	EA
S2061-05-02932	EDDY, W/SHAFT FOR CONTACTOR DN50 MIXED F	1	EA
S2159-99-08395	CONTACT MS 21/R. MFR: LABEN. ITALIMPIANT	1	EA
S2159-99-08442	MAGNET MFR: LABEN. ITALIMPIANTI CONTRACT	2	EA
S2159-99-08745	AUXILIARY CONTACT UNIT TYPE T36201-4 ELE	1	EA
S2261-10-02324	CONTACTOR, SPRECHER & SCHUH WITH TIME DE	2	EA
S2261-10-02325	CONTACTOR, SPRECHER & SCHUH WITH TIME DE	2	EA

S2261-10-02634	FILTER, AIR MODEL: AF200-N03 IN/OUT CONN	3	EA
S2261-10-02733	CONTACTOR FOR HIROSS AIR DRYER MODEL: MD	2	EA
S2261-10-02859	CONTACTOR, 1 KIM TYPE HE-B 35/22 ITH=40A	1	EA
S2261-10-02865	CONTACTOR, AC MAGNETIC TYPE HE-A10S,ITH=	1	EA
S2261-10-02881	CONTACTOR, MAGNETIC P/NO: LCI-D123 (MFR)	1	EA
S2261-10-02908	CONTACTOR P/NO: 91126896 FOR AIR DRYER M	2	EA
S2162-40-01076	LAMP FOR CONTROL SWITCH 130 V 7W P/NO. H	40	EA
S2162-40-02868	LAMP, LILLIPUT 28V 40 MA, 1.12 WATTS TYP	150	EA
S2162-40-02875	LAMP 100V 260W P/NO. E 27 FOR CONTROL PA	3	EA
S2162-40-02919	LAMP 24V T4.5 FOR CONTROL PANEL OF FEEDW	20	EA
S2162-40-02923	LAMP FOR ALARMS/SINOPTIC FOR CONTROL PAN	16	EA
S2162-40-03351	LAMP, RED LED FOR POINT AND ALARM MODULE	110	EA
S2162-40-03622	BULB TYPE BA-9 24V, 3W FOR INSTRUMENT CO	154	EA
S2162-40-03690	LAMP, INDICATION SCREEN TYPE, 230 V, 3 W	30	EA
S2162-40-03691	INDICATION LAMP. PIN TYPE, 50 V, 4-5 W,	45	EA
S2162-40-03716	LAMP. P/NO: 91126615 COMP. OF MAINTENANC	22	EA
S2162-40-04705	LAMP, TELEPHONE TYPE T6.8 30 VOLTS, 1.5	50	EA
S2162-40-04952	LAMP, MINIATURE 6V, 0.6W PIN TYPE 6.8 X	50	EA
S2066-25-08043	INDICATOR, VALVE POSITION P/NO: 48435-00	6	EA
S2166-25-00952	HAND FOR PRINTER P/NO.80237512 001 DRWG	10	EA
S2166-25-01005	TRANSDUCER, TEMPERATURE ULRICH MATTER AG	2	EA
S2166-25-01008	TRNASDUCER, TEMPERATURE TYPE: MU-PT-2-20	2	EA
S2166-25-04395	AMMETER 150-0-100A. RQ72M FOR COMMON PAR	1	EA
S2166-25-04397	VOLTMETER 0-40V DC, RQ72M FOR COMMON PAR	1	EA
S2166-25-08769	AMMETER FOR RECTIFIER UNIT 110V CC MFR:	1	EA
S2166-25-08785	VOLTMETER FOR 24 DC SYSTEM MFR: NIFE ITA	1	EA
S2166-25-08786	AMMETER FOR 24 DC SYSTEM MFR: NIFE ITALI	1	EA
S2166-25-08819	IME AMMETER 0/2000A FOR 415/240V SWITCH	1	EA
S2166-25-08820	IME AMMETER 0/600A FOR 415/240V SWITCH G	1	EA
S2166-25-08821	IME CURRENT TRANSDUCER 0/20MA FOR 415/24	1	EA
S2161-05-01214	MOTOR, CHARGING 125 V FOR AEM DRIVE FOR	1	EA
S2161-05-02980	MOTOR, JOINT REDUCTION GEAR P/NO. 494303	1	EA
S2161-05-04992	MOTOR, CHARGING 110V CC FOR ACB G2-20000	1	EA
S2061-20-05185	HEATER CODE: 4195056F FOR 415V MFR: WALL	4	SET
S2261-10-03011	CONTACTOR, SPRECHER SCHUH TYPE CS1 COIL	3	EA
S2261-10-05833	CONTACTOR TYPE: CA3-12 3 POLE + INA RA	2	EA
S2261-10-06200	REGULATOR, VARIABLE FREQUENCY P/NO: 79, 2	1	EA
S2261-10-06222	SERVOMOTOR P/NO: 464-0025-99 NO. OF CHAN	1	EA
S2261-10-06433	CONTACTOR, C/W COIL 48V 50HZ AC-3, 9 AMP	2	EA
S2261-10-06434	CONTACTOR, C/W COIL 48V 50HZ AC-3, 9 AMP	3	EA
S2261-10-07578	CONTACTOR COMPRESSOR, P/NO: 91126896 FOR	1	EA
S2162-40-05411	LAMP NO 1. P/NO: 91126615 CATALOGUE TP16	1	EA
S2162-40-05438	LAMP, (CODE X) 0088/EPS/2018/SM	65	EA
S2162-40-06110	LAMP, MINIATURE 6.3V 2W 250 MA TO 320	180	EA
S2162-40-06395	LAMP P/NO: 70.2.057 FOR ALARM SYSTEM OF	24	EA
S2162-40-06500	TUBULAR INCANDESCENT LAMP CLEAR 40W-125V	14	EA
S2166-25-01010	TRANSDUCER, AC CURRENT TYPE MU-AW-5, OUT	2	EA

S2166-25-01012	TRANSDUCER, AC VOLTAGE TYPE MU-VW-5, OUT	2	EA
S2166-25-01014	TRANSDUCER, MEASURING LINE FREQ TYPE MU-F	2	EA
S2166-25-01026	VOLTMETER, MOVING COIL 0-150 V P/NO. HTG	1	EA
S2166-25-01027	AMMETER, MOVING COIL 0-100AMPS P/NO: HTG	1	EA
S2166-25-01028	AMMETER, MOVING COIL 0-250 A P/NO. HTGA	2	EA
S2166-25-08822	VOLTMETER FOR 415/240V SWITCH GEAR-IME.	1	EA
S2261-05-01216	CONTACTOR, ELECTRICAL 110V CN1-DB-133, C	2	EA
S2261-05-01217	CONTACTOR, ELECTRICAL 110V CN1-BB3136931	2	EA
S2261-05-02986	MOTOR, FOR AUTOMATIC LOADING OF CLOSING	1	EA
S2261-05-03048	MOTOR, PRINTING HEAD STEPPER P/NO: 41105	2	EA
S2261-05-06223	MOTOR, CHART DRIVE P/NO: 464-0026-99 FOR	1	EA
S2161-20-01801	BUSHING, SUPPORT TYPE IN 20 KV FOR LV CA	1	EA
S2161-20-01830	BUSHING, SUPPORT P/NO. 7509/55 TYPE IM-2	1	EA
S2161-20-01831	BUSHING, (1) OF EACH TYPE (MV-LV) P/NO.	1	EA
S2161-20-06613	BUSHING FOR CORE EARTHING 92-1952/B, 750	1	EA
S2161-25-06550	RELAY TYPE: 120 CI-KAPI-1AG COIL VOLTAGE	1	EA
S2161-25-08696	FLAP + NOZZEL P/NO: 45003022 FOR SEACHLO	1	EA
S2161-25-08902	BIFFI-SCRAPER RING VRM-078110 FOR 1 ELEC	4	EA
S2161-30-08381	POWER SUPPLY +/- 15V P/NO: 633842. MFR:	1	EA
S2161-30-08444	FULCRUM ASSEMBLY MFR: LABEN. ITALIMPIANT	2	ASY
S2161-30-08445	FLAPPER MFR: LABEN. ITALIMPIANTI CONTRAC	2	EA
S2261-20-04324	TRANSFORMER BUILT IN PILOT LIGHT C/W LAM	10	EA
S2261-25-02110	FLAPPER, ASSY P/NO: BO 136 FM FOR CURREN	4	ASY
S2162-40-06541	LAMP, MINI CAP BA9S TYPE: R 10 TUBULAR S	100	EA
S2162-40-06549	LAMP 220V 3-5 W TYPE: R10 TUBULAR SIZE:	60	EA
S2162-40-07005	SIGNAL LAMP SIZE: 11 X 23 MM CAP: E10 (M	67	EA
S2162-40-07092	LAMP, TUBULAR MINIATURE TYPE R7 X 23 MM	110	EA
S2162-40-07093	LAMP, 48 V 40 MA 1.92W 6.8 X 23 M	16	EA
S2162-40-07168	LAMP (SCRAM) 40W FOR INTERNAL LIGHTING M	2	EA
S2162-40-07650	LAMP TYPE: LILIPUT, SIZE 5X30 MM CAP: T-	49	EA
S2162-40-07664	MANNUAL LAMP P/NO. 4220K60P0027 FOR AUTO	111	EA
S2162-40-07665	AUTO LAMP, P/NO. 4220K60P0025 FOR AUTO-M	111	EA
S2162-40-07703	LAMP, MICRO, SIZE: 5 X 30 MM	95	EA
S2162-40-07704	LAMP SIZE : 6 X 44 MM TYPE : STANDARD TE	100	EA
S2162-40-07708	LAMP, SIZE: 5X30 MM TYPE: LILIPUT, CAP:	200	EA
S2166-25-01029	AMMETER, MOVING COIL, 0-40 A P/NO. HTGA	1	EA
S2166-25-01030	VOLMETER, MOVING COIL, 0-25 V P/NO. HTGA	1	EA
S2166-25-01031	VOLMETER, MOVING COIL, 0-40V P/NO. HTGA	1	EA
S2166-25-01057	AMMETER, MOVING COIL, P/NO. HTGA 441 280	1	EA
S2166-25-01061	METER, 96 X 96 MM SCALE LENGTH: 240 DEGR	1	EA
S2166-25-02869	AMMETER, SIZE: 72 X 72 SCALE: 0-5 AMPS T	2	EA
S2266-25-00118	AMMETER, 2000/1A 0 TO 2000/400A. IME- TY	1	EA
S2266-25-00120	VOLTMETER 0-600V IME TYPE RQ95E. FOR L.V	2	EA
S2266-25-00131	AMMETER, L.V SWITCH GEAR (415V) 100/1A,	1	EA
S2061-10-01437	CONTACTOR, CLOSING WO 103092 30 OHM 240	1	EA
S2061-10-01658	CONTACTOR TYPE: DLS-10 FOR 65 TON TURBIN	4	EA
S2061-10-02045	CONTACTOR A3G42A AUXILIARY BLOCK ITEM 53	2	EA
S2061-10-02943	CHUTER, ARC-4FS-80 P/NO: 42151	1	EA
S2061-10-03499	CONTACTOR P/NO: 42020 TAP CHANGER MOTOR	3	EA

S2061-35-01183	PHOTOCELL, FOR MORE COMPLET COVER P/NO:	1	EA
S2061-45-03799	WIRE, P/NO: 012419 DOUBLE SLIDE. MFR: LE	2	EA
S2061-45-03800	WIRE, SINGLE SLIDE P/NO: 012413. MFR: LE	2	EA
S2161-30-05824	CONVERTER W:GAP32 110V-1A-20MA 480080EE5	1	EA
S2161-30-05825	CONVERTER VAR: GAQ32 110V-1A- 20MA, 4800	1	EA
S2162-40-07709	LAMP SIZE 16 X 54 MM TYPE : 1654 CAP :	35	EA
S2162-40-07710	LAMP SIZE : 10MM X 28MM. TYPE : RIO, TUB	30	EA
S2162-40-07711	LAMP, SIZE : 6.8 X 20MM. TYPE : R7, CAP	50	EA
S2162-40-07806	SIGNALING LAMP TO SECONTIC 60V 0-3A FOR	30	EA
S2162-40-07807	SIGNALING LAMP TO SUPERVISION SYSTEM FOR	29	EA
S2162-40-07808	SIGNALING LAMP TO BRAKER TYPE NL 10 130V	15	EA
S2162-40-07809	SIGNALING LAMP TO POSTION INDICATOR S63-	20	EA
S2162-40-07810	SIGNALING LAMP TO BATTERY CHANGER INDICA	20	EA
S2162-40-08019	LAMP, TELEPHONE SLIDE, 24V DC, 20 MA, LE	20	EA
S2162-40-08240	LAMP FOR 720 STATIONS. ITALIMPIANTI CONT	15	EA
S2162-40-08630	LAMP, 24V TYPE BA 9S. MFR: DE NORA. ITAL	70	EA
S2162-40-08631	LAMP 24V TYPE BA 9S. MFR: DE NORA. ITALI	10	EA
S2162-40-08764	FITTING, FOR INDICATION LAMP COMPLETE WI	5	EA
S2166-25-02870	AMMETER, 72 X 72 MM SCALE: 0-50 AMPS, TR	7	EA
S2166-25-02871	AMMETER, 0-10 AMPS, CLASS: 1.5 SIZE: 72	2	EA
S2166-25-02872	AMMETER 0-400A P/NO. RQ72M 0-400 FOR CON	3	EA
S2166-25-02873	AMMETER 0-1000A P/NO. RQ72M 0-1000 FOR C	1	EA
S2166-25-02874	AMMETER 0-200A P/NO. RQ72M 0-200 FOR CON	6	EA
S2166-25-03597	VOLTMETER A.C (0-500) V TYPE RQ 96E-IME	1	EA
S2266-25-00132	AMMETER, L.V SWITCH GEAR (415V) 150/1A,	1	EA
S2266-25-00133	AMMETER, L.V SWITCH GEAR (415V) 200/1A,	2	EA
S2266-25-00135	PULSESOMMATOR 220VDC. TYPE 01.605.4139 F	1	EA
S2266-25-00187	VOLTMETER 500/100V. SCALE 0 TO 600V. IME	2	EA
S2266-25-00190	AMMETER, LIGHTING CENTER 100/1A, SCALE O	2	EA
S2266-25-00191	AMMETER, LIGHTING CENTER 250/1A, SCALE 0	1	EA
S2061-10-04539	CONTACTOR, CLOSING COMPLETE FOR 3.3KV SW	3	EA
S2061-10-05140	CONTACTOR, FIXED AND MOVING FOR 415V MFR	1	EA
S2061-10-05141	CONTACT, MOVING FOR 415 V MFR: WALLACETO	9	EA
S2061-10-05154	CONTACTOR, MOVING FOR 415V MFR: WALLACET	12	EA
S2061-10-05160	CONTACTOR, COPPER FOR 415V MFR: WALLACET	17	EA
S2061-10-05166	CONTACT, SET CONSISTING OF 6 PCS FIXED A	6	SET
S2061-10-05168	CONTACTOR, COPPER FOR 415V MFR: WALLACET	11	EA
S2061-10-05169	CONTACTOR, COPPERV FOR 415 VOLT MFR: WAL	8	EA
S2062-10-00734	LENS WHITE, RED, YELLOW , BLUE AND GREEN	81	EA
S2062-10-00740	SCREEN FOR LIGHT UNIT 02-061 COLOUR- GRE	12	EA
S2062-10-00757	SCREEN FOR LIGHT UNIT 02-061 COLOUR- RED	9	EA
S2062-10-00966	SCREEN FOR LIGHT UNIT 02-061 COLOUR- WHI	12	EA
S2261-50-05721	CABLE 4 FOOT PICKUP WITH CONNECTORS P/NO	2	EA
S2162-40-08781	SIGNAL LAMP FOR 24 DC SYSTEM MFR: NIFE I	10	SET
S2162-40-08903	BULB, BIFFI E 10-130V-3W FOR 1 ELECTRIC	104	EA
S2162-40-09863	LAMP FOR 3.3 KV PROTECTION RELAIS MFR: F	1	EA
S2262-40-00313	LAMP, INCANDESCENT 6V 10W, P/NO. 121000.	21	EA
S2262-40-00632	LAMP, SIGNAL 24 X 36 02-061 P/NO: HZN450	5	EA
S2262-40-00634	BULB, T6,8 24V, 1.2W P/NO: NB865060P009	15	EA

S2262-40-00926	LAMP, 28V P/NO: N0268AY FOR SPEC 200 POW	30	EA
S2262-40-01084	LAMP, H1 AND H2 USED IN INVERTER CUBICLE	2	EA
S2262-40-01472	LAMP, INDICATION TYPE: MIDGET GROOVE 28	80	EA
S2166-25-04387	WATITMETER O-12MW RQ72M FOR COMMON PART	1	EA
S2166-25-04388	VARMETER 2-0-10 MVAR, RQ72M FOR COMMON P	1	EA
S2166-25-04390	AMMETER 0-2500A. RQ72M FOR COMMON PART C	1	EA
S2166-25-04392	AMMETER 0-2000A. RQ72M FOR COMMON PART C	1	EA
S2166-25-04394	AMMETER 0-150A, RQ72M FOR COMMON PART CO	2	EA
S2166-25-04396	VOLTMETER 0-400V. RQ72M FOR COMMON PART	1	EA
S2266-25-00613	CAPACITOR, 0.5 UF, 1500V P/NO: HEIS41212	3	EA
S2266-25-01042	POTENTIOMETER, LEAD - ADJUSTMENT S AKL 2	7	EA
S2061-10-06676	CONTACTOR REF: LC1-DO910N7 COIL 415VAC,	5	EA
S2061-10-06685	CONTACTOR, 40 AMP P/NO: LCI-D253 FOR J 1	4	EA
S2061-10-07579	CONTACTOR TYPE: DLS 18 FOR 65 TON TURBIN	2	EA
S2061-10-07580	CONTACTOR TYPE: DLS 25 FOR 65 TON TURBIN	2	EA
S2061-10-07581	CONTACTOR TYPE: DLS 10 FOR 65 TON TURBIN	2	EA
S2162-40-06430	LAMP, MINIATURE 110-130V 2.6W 20 MA CAP	100	EA
S2062-10-01180	LENS, GREEN P/NO: D8493C FOR LAMP AND PU	4	EA
S2062-10-01181	LEN, WHITE P/NO: D8495C FOR LAMP AND PUS	4	EA
S2062-10-01182	LEN, RED P/NO: D8492C FOR LAMP AND PUSH	5	EA
S2062-10-02322	SCREEN P/NO: C135MT FOR MOD 102 INSTRUME	6	EA
S2062-10-02325	SCREEN, 316 STEEL P/NO: D11AEL MOD 15A I	13	EA
S2062-10-05955	LENS, AMBER (DELETED) 0967/85	3	EA
S2062-10-09791	FITTING, INDICATION LIGHT COMPLETE WITH	6	EA
S2062-10-09792	FITTING, INDICATION LIGHT C/W LAMP AND L	35	EA
S2062-10-09793	FITTING, INDICATION LIGHT COMPLETE WITH	6	EA
S2062-10-09794	FITTING INDICATION LIGHT C/W LAMP AND LE	6	EA
S2062-10-09795	FITTING, INDICATION LIGHT C/W LAMP AND L	6	EA
S2062-10-09796	FITTING, INDICATION LIGHT C/W LAMP AND L	6	EA
S2262-40-01743	BULB, FILAMENT INDICATOR MINIATURE, TYPE	98	EA
S2262-40-01841	LAMP, PILOT 28V, 40MA LILIPUT EDISON SCR	100	EA
S2262-40-02738	LAMP, ALARM <SET OF 3 PIECES> FOR HIROSS	4	SET
S2262-40-02739	LAMP, LINE <SET OF 3 PIECES> FOR HIROSS	4	SET
S2262-40-02740	LAMP, ON CPN 91108944 FOR HIROSS AIR DRY	2	ASY
S2262-40-02950	LAMP, SIGNAL RED CEMA 077 DLE 14-077 GDL	8	EA
S2262-40-03189	LAMP, PILOT LILIPUT 28V 40MA EDISON SCRE	100	EA
S2262-40-05200	LAMP, TYPE: R9 TUBLAR P/NO: 17214 8.5	51	EA
S2166-25-04415	AMMETER 0-40/5A, PQ96E FOR INSTR POWER S	1	EA
S2166-25-04417	VOLTMETER 0-40V D-C, RQ96M FOR INSTR POW	1	EA
S2166-25-04419	AMMETER 0-350A, RQ96M FOR DISTILLATE INS	1	EA
S2166-25-04420	AMMETER 0-800A, RQ96M FOR DISTILLATE INS	1	EA
S2166-25-04603	AMMETER, MAX RANGE HORMET 830504 DRG: W.	1	EA
S2166-25-04604	VOLTMETER, MAX RANGE 0-20 VDC HORMET 83	1	EA
S2166-25-04605	MILLIVOLTMETER. HORMET 830504, DWG: WW 5	1	EA
S2166-25-04716	POTENTIOMETER 1K OHM DWG: 81729, ITEM 1C	1	EA

S2166-25-04893	AMMETER JE 96 0/60A ONTA 60/1A DWG 48008	1	EA
S2166-25-04894	AMMETER JE 96 0/60/300A ONTA 60/1A. DWG	1	EA
S2166-25-04895	AMMETER JE 96 0/80/400A ONTA 80/1A. DWG	1	EA
S2266-25-02537	CARTRIDGE, (ITEM 3) FOR MAGNETIC LEVEL S	2	EA
S2266-25-04581	AMMETER SIZE: 72 X 72 MM SCALE: 0-150-30	2	EA
S2161-10-01204	ELEMENT, HEATING, LUEDON 380/ 450V 250W	1	EA
S2161-10-01794	CONTACTOR, 110V REF: LC1-D6511F, 6482	3	EA
S2161-10-01795	CONTACTOR, TYPE REVERSER LC2-D16-9F REF	4	EA
S2161-10-02426	CONTACTOR TYPE: LC1-D1801F7 COIL SUPPLY:	1	EA
S2161-10-02427	CONTACTOR, 110V 50HZ TYPE: LC1-D1210F FO	1	EA
S2162-10-01033	HOLDER, LAMP 02.082 FOR POS. 525 P/N:HZN	2	EA
S2162-10-01062	FITTING, C/W RESISTOR SIGNAL LAMP 60V-1.	2	EA
S2162-10-01063	LAMP, SIGNALLING 02 082 P/NO. HZN 450 65	4	EA
S2162-10-02733	PILOT LIGHT. P/NO. POS. HI,H6 FOR ELECTR	5	EA
S2162-10-04510	INDICATOR, P/NO: 91126581 FOR SERVICE AI	1	SET
S2162-10-04902	LIGHT, PILOT TYPE S-BLACK SOCKET WITH RE	15	SET
S2162-10-05409	LAMP, NO.L,P/NO: 91126599 CATALOGUE TP16	16	EA
S2162-10-05410	LAMP, NO.L,P/NO: 91126607 CATALOGUE TP16	16	EA
S2162-10-06109	INDICATION LAMP (BULBS) K82/00/50-14, H1	11	EA
S2062-40-00775	LAMP, MINIATURE 6V.2W PIN TYPE 6.8X20 MM	200	EA
S2262-40-05401	LAMP TYPE: BA9S PIN TYPE 24V 25 MA SIZ	70	EA
S2262-40-06040	LAMP, INDICATION FOR SEA CHLORE ALARM DI	50	EA
S2262-40-06138	BULB, SET P/NO: TIH020-7 FOR 220V INDUCT	1	SET
S2262-40-06213	LAMP, L2 P/NO: 3/6 FOR MEGOHMMETER MODEL	2	EA
S2262-40-07038	LENS, RED COLOUR TYPE: RLF:RT FOR INDIC	29	EA
S2262-40-07089	FITTING FOR INDICATION LAMP C/W RESISTOR	2	EA
S2262-40-07564	LAMP, GREEN; CPN: 91126599, FOR THERMAL	2	EA
S2262-40-07565	LAMP, RED; CPN: 91126607, FOR THERMAL MA	2	EA
S2262-40-07566	LAMP, AMBER; CPN: 91126615, FOR THERMAL	2	EA
S2262-40-07945	LAMP, GLOW 220V, 0,33W BA220 BA9S, P/NO:	5	EA
S2166-25-04896	AMMETER JE 96 0/150/1750A ONTA 150/1A. D	1	EA
S2166-25-04897	AMMETER JE 96 0/250A ONTA 250/1A DWG 480	1	EA
S2166-25-04898	AMMETER JE 96 0/350/1750A ONTA 350/1A DW	1	EA
S2166-25-04899	AMMETER JE 96 0/1500/A ONTA 1500/1A DWG	1	EA
S2166-25-04942	AMMETER RQ72E 0-15/75A FOR TA/1A DWG RQ7	2	EA
S2166-25-04943	AMMETER RQ72E 6-25/125A FOR TA/1A DWG: R	2	EA
S2166-25-04944	AMMETER RQ72E 0-40/200A FOR TA/1A DWG: R	2	EA
S2166-25-04945	AMMETER RQ 72E 0-60/300A FOR TA/1A DWG 4	2	EA
S2266-25-04582	AMMETER SIZE: 72 X 72 MM SCALE: 0-100-20	2	EA
S2266-25-04583	AMMETER SIZE: 72 X 72 MM SCALE: 0-350-70	1	EA
S2266-25-04584	AMMETER SIZE: 72 X 72 MM SCALE: 0-60-120	2	EA
S2266-25-04585	AMMETER SIZE: 72 X 72 MM SCALE: 0-15-30	2	EA
S2266-25-04586	AMMETER SIZE: 72 X 72 MM SCALE: 0-100-50	2	EA
S2266-25-05040	SHAFT, ASSY POS: 2 P/NO: 15A 9609X022 FO	4	ASY
S2161-10-01797	CONTACTOR, TYPE REVERSER LC2-D0-099F REF	4	EA
S2161-10-01798	CONTACTOR LC1-D093F REF DWG 480003FGA027	3	EA
S2161-10-02429	CONTACTOR TYPE: LC1-D2501F7 COIL SUPPLY:	1	EA
S2161-10-02729	MAN MOTOR STARTER FOR ELECTRICAL CONTROL	1	EA
S2161-10-02730	MOTOR CONTACTOR P/NO. K 83/00/ 107-95 PO	1	EA

S2161-10-03421	DEATRATING,AIR DWG: 494380EL7005 P.2 FOR	1	EA
S2161-10-03459	CIRCUIT BREAKER, TYPE: PKZM 0-10,0 OVER	1	EA
S2161-10-03606	CONTACTOR, 415V 3PH 50HZ TYPE: 3 TB 4017	3	EA
S2161-10-05750	COMPRESSOR CONTACTOR FOR FEDDERS CONDENS	1	EA
S2161-10-05751	BLOWER CONTACTOR FOR FEDDERS CONDENSING.	1	EA
S2162-10-06548	SIGNAL LAMP, CASTALDI MFR: CAE ITALIMPIA	2	EA
S2162-10-06858	RESPONSE INDICATOR AJUT 24 P/NO: 253132.	6	EA
S2162-10-07088	SOCKET, SIGNAL LAMP TYPE 100 CL 220, VOL	8	EA
S2162-10-07089	LAMP, SIGNAL SOCKET WITH BULB TYPE CGE 1	6	EA
S2162-10-07090	SOCKET, SIGNAL LAMP TYPE-100LD-VOLTS-125	9	EA
S2162-10-07091	LAMP, SIGNAL SOCKET WITH BULB TYPE BRETE	6	EA
S2162-10-08741	CUP, LIGHTING OF DIFFERENT COLOURS (BLAC	1	SET
S2162-10-08836	HOLDER, LAMP GREEN 100L 250-250/6V-50 HZ	6	EA
S2162-10-08839	CGE-SIGNAL LAMP WITH YELLOW OR BLUE CUP	3	EA
S2262-10-00731	LAMP, PILOT WITH RESISTOR AND GEM RED CO	3	EA
S2262-10-00732	LAMP, PILOT WITH RESISTOR AND GEM GREEN	3	EA
S2262-10-00733	LAMP, PILOT WITH RESISTOR AND GEM WHITE	3	EA
S2062-50-00726	LIGHT UNIT, RED, 2 LIGHTS IN ONE BOX. PA	4	EA
S2062-50-00727	LIGHT UNIT, COMPLETE WITH WEDGE TYPE- T6	21	EA
S2062-50-00920	PUSHBUTTON, YELLOW P/NO: 14503 FOR BURNE	5	EA
S2062-50-00928	PUSHBUTTON, BLACK P/NO: 14503 FOR BURNER	5	EA
S2062-50-03557	HOLDER, FOR LENS P/NO: C133B1C MFR: FOXB	2	EA
S2062-50-05951	LAMP, HOLDER P/NO: D90000C TYPE: BDL-240	12	EA
S2062-50-05952	LAMP, HOLDER P/NO: D90001C TYPE BDL-110V	12	EA
S2062-50-09564	HOLDER, LAMP P/NO. LW4601 AME B 1550 FOR	40	EA
S2166-25-04947	AMMETER, TYPE DIN 72 AC, RANGE: 0/1/5 AM	2	EA
S2166-25-04948	AMMETER RQ 72E0-250/1250AFOR TA/1A DWG 4	2	EA
S2166-25-04949	AMMETER RQ 72E 0-100 A FOR TA/1A DWG 480	1	EA
S2166-25-05827	AMMETER JE96 0/800A SUTA 800/ 1A, 480080	1	EA
S2166-25-05828	METER, HOUR; 110V DC, TYPE: BG 40.27,	2	EA
S2166-25-05840	AMMETER RQ96E 0-2000A TYPE FOR TA/1A DWG	2	EA
S2166-25-05842	VOLTMETER RQ96E 0-500V TYPE FOR TV/110V.	2	EA
S2166-25-05848	AMMETER SIZE: 72 X 72 MM SCALE: 0-80 AMP	6	EA
S2166-70-02466	MOD, 54/2 BAND P/NO: 54/2-126, POS 3 DRG	4	EA
S2166-70-02468	MOD, 54/2 PINION P/NO: 54/2-118, POS: 5	1	EA
S2266-25-05041	ARM, CONNECTOR POS: 48 P/NO: 2V672425 21	4	EA
S2266-25-05812	VOLTMETER SIZE: 96 X 96 MM SCALE: 0-40 V	1	EA
S2266-25-05813	AMMETER SIZE: 96 X 96 MM SCALE: 0-25 AMP	1	EA
S2161-10-06100	MOTOR STARTER K82/00/50-14,Q1.1. FOR LOC	1	EA
S2161-10-06101	MOTOR STARTER K82/00/50-14, Q2.1 FOR LOC	1	EA
S2161-10-06102	MOTOR STARTER K82/00/50-14, Q0.2 FOR LOC	1	EA
S2161-10-06103	CONTACTOR. K82/00/50-14, K1-1 FOR LOCAL	1	EA
S2161-10-06427	CONTACTOR, TELEMECANIQUE NO: A239750 FOR	5	EA
S2161-10-06535	CONTACTOR TYPE: 3 TB40 -10 - UO COIL VOL	4	EA
S2161-10-06536	CONTACTOR, (RELAY) TYPE: 3RH1122-1AUO 22	4	EA
S2161-10-06537	CONTACTOR TYPE: 3TC4417-OAF4 SIZE: 2	2	EA
S2262-10-00734	LAMP, PILOT WITH RESISTOR AND GEM YELLOW	5	ASY

S2262-10-01623	INDICATOR, MIDGET INSTRUMENT SUPPLIED WI	25	SET
S2262-10-01624	INDICATOR, MIDGET INSTRUMENT SUPPLIED WI	28	SET
S2262-10-01625	INDICATOR, MIDGET INSTRUMENT SUPPLIED WI	30	SET
S2262-10-05181	HOLDER, LAMP RED 100L 250/6V-50 HZ FOR 4	6	EA
S2262-10-05182	HOLDER, LAMP AMBER 100L 250-250/6V-50 HZ	2	EA
S2262-10-05183	HOLDER, LAMP WHITE 100L 250-250/6V-50 HZ	2	EA
S2262-10-05818	FITTING P/NO: 099DLE14 FOR SIGNAL LAMP P	4	EA
S2163-50-03592	ALARM, HORN 24V DC WITH 1 DIODE 14-1000V	1	EA
S2163-50-04430	HORN FUNKE 81778 FOR DISTILLATE INSTRUME	1	EA
S2262-50-01337	HOLDER, TYPE 3SB1400-2A LIST 165C, IND.	7	EA
S2262-50-02880	HOLDER, BULB P/NO: Z-BVG (MFR) BA9S 2.6W	4	EA
S2262-50-03100	HOLDER, LAMP; WITH CAP BIANCHE, P/NO: RA	5	EA
S2262-50-05972	STARTER, LAMP ST P/NO: 37300-002 FOR V	1	EA
S2166-25-06634	AMMETER 0-2000A (AUX CURRENT) P/NO: HTGA	1	EA
S2166-25-06635	VOLTMETER 0-3.5KV NETSIDE VOLTAGE. P/NO:	1	EA
S2166-25-06636	VOLTMETER 0-2.5KV GENERATOR VOLTAGE P/NO	1	EA
S2166-25-06637	AMMETER, 0-300A NETSIDE CURRENT P/NO: HE	1	EA
S2166-25-06638	AMMETER, 0-400A EXCITATION CURRENT P/NO:	1	EA
S2166-25-06720	AMMETER, 0-800A SIZE: 96 X 96 SQ MM C.T.	3	EA
S2166-25-06721	AMMETER, 0-60A SIZE: 96 X 96 SQ MM C.T.	3	EA
S2266-25-06011	POT, ASSY INDUCTANCE 10 TURNS VARIABLE	2	EA
S2266-25-06012	POT, ASSY RESSISTANCE 10 TURNS VARIABLE	1	EA
S2266-25-06017	POT, PHASE 10 KK LIN FOR EDDY CURRENT TE	1	EA
S2266-25-06018	POT, GAIN 5% TO 1.-10 TURNS FOR EDDY CUR	1	EA
S2061-10-08652	CONTACTOR, WESTMASTER TYPE U00 16 AMP W	5	EA
S2161-10-06735	CONTACTOR, CASTALDI MFR: CAE ITALIMPIANT	1	EA
S2161-10-07103	MICRO CONTACTOR TELEMECANIQUE LA1D11- A65	1	EA
S2161-10-08462	STARTER MFR: LABEN. ITALIMPIANTI CONTRAC	5	EA
S2161-10-08863	CONTACTOR, CGE 240V 50HZ CA 2D2B FOR	1	EA
S2161-10-08864	CONTACTOR, CGE 240V 50HZ CA 2D3B FOR	1	EA
S2062-40-00523	INDICATOR, LED RECESSED STYLE L: 61 MM,	20	EA
S2062-40-00524	INDICATOR, LED RECESSED STYLE L: 61 MM,	14	EA
S2262-10-05819	FITTING P/NO: 099DLE14 FOR SIGNAL LAMP P	4	EA
S2262-10-05820	FITTING P/NO: 099DLE14 FOR SIGNAL LAMP P	4	EA
S2262-10-05821	FITTING FOR SIGNAL LAMP PANEL CUT DIA 30	4	EA
S2262-10-05822	FITTING FOR SIGNAL LAMP PANEL CUT DIA 30	4	EA
S2066-25-01351	AMMETER, TYPE FR6 PSD PAN, RANGE 0/10/60	3	EA
S2066-25-01352	AMMETER, D.O.L, FSD, RANGE 0/10/60 AMP.	3	EA
S2066-25-01357	AMMETER, MOVING IRON TYPE 96 MM SQ,96 WI	1	EA
S2263-50-02331	SIREN, 24VDC 10 WATTS CAT NO: 41533 FOR	2	EA
S2166-25-06722	VOLTMETER, RQ-96-0-600V OMIM 4.2.4.3-K I	2	EA
S2166-25-07084	AMMETER, CHARGING CURRENT, SKETCH 8.1/1	2	EA
S2166-25-07085	VOLTMETER, LOAD AND BATTERY BRANCH, 0-25	2	EA
S2166-25-07086	AMMETER, CHARGING CURRENT, SKETCH 9.1/1	2	EA
S2166-25-07087	VOLTMETER, LOAD AND BATTERY BRANCH, SKET	2	EA
S2166-25-07145	AMMETER 0-2500/6250A CL-1.5 TYPE JE96. M	2	EA
S2166-25-07146	AMMETER (TH/EL) 0-3000A TYPE JBE96. MFR:	1	EA
S2266-25-07107	BRACKET, STRIPPER-RIBBON P/NO: MP101733-	2	EA

S2266-25-07108	TRANS.BD, SPACER-CARRIAGE P/NO: MP101718	2	EA
S2266-25-07109	CARRIAGE, GND STRAP P/NO: MP101752-01, F	2	EA
S2266-25-07911	SWITCH, P/NO: CGA, 7 POS., VOLTMETER THR	2	EA
S2161-10-08694	CONTROL, SERVO P/NO: 40100210 FOR SEACHL	1	EA
S2161-10-08727	SWITCH GEAR ASSEMBLY FOR FLOWMETER. MFR:	1	ASY
S2161-10-08830	CONTACTOR, CA2 DN 22 2 N/O+ 2 N/C, COIL	3	EA
S2161-10-08860	CONTACTOR, CGE 240V 50HZ CA-1D1B FOR 415	2	EA
S2161-10-08861	CONTACTOR, CGE 240V 50HZ CA 1D2B FOR	1	EA
S2161-10-08862	CONTACTOR, CGE 240V 50HZ CA 2D1B FOR	1	EA
S2062-40-00741	LAMP, INDICATION TYPE: 1648 TUBULAR 260V	130	EA
S2062-40-00821	LAMP, STANDARD TELEPHONE GERMAN TYPE 60V	100	EA
S2062-40-02294	BULB HLS 11, 2H.G.	2	EA
S2062-40-02753	LAMP, 24V SWATTS 16 X 35MM TSL THREAD. S	30	EA
S2062-40-02754	LAMP, S.E.S 240V 5-7 WATTS LENGTH 45MM,	200	EA
S2062-40-02755	LAMP, BAYONET TYPE: R 15/35 TUBULAR 15/3	54	EA
S2062-40-02757	LAMP, 220/260V 10 W TUBULAR TYPE: BA15D	40	EA
S2066-25-03514	LENS (DELETED) 0526/ERP/85.	2	EA
S2066-25-04559	LAMP, TYPE - TELEWRITER TUBULAR. FOR ALA	50	EA
S2166-25-07147	AMMETER, 0-1000/5000A CL-1.5 TYPE: JE96	1	EA
S2166-25-07148	AMMETER, TYPE: JE 96 RATING 0-400/2000 A	4	EA
S2166-25-07149	AMMETER 0-200/500A CL.1.5 TYPE JE96. MFR	1	EA
S2166-25-07150	AMMETER 0-50/250A CL.1.5 TYPE JE96. MFR:	3	EA
S2166-25-07152	WATTMETER 0-12MW TYPE JCK96 MFR: APIERRE	1	EA
S2166-25-07153	VARMETER 2-0-10MVAR TYPE JCK96. MFR: API	1	EA
S2166-25-07683	KIT, INTERNAL COVER ASSY. P/NO: 258011A1	2	KIT
S2166-25-07798	CAPACITOR P/NO: HTMG 408948P0001 CAPACIT	7	EA
S2166-25-07798	CAPACITOR P/NO: HTMG 408948P0001 CAPACIT	2	EA
S2166-45-02270	TIMER, BOOST/TRICKLE CHARGE P/NO: TM1049	3	EA
S2166-70-02464	BAND, POS. 1 P/NO: 54/2-124, DRW: IS-5	2	EA
S2166-70-02465	MOD, 54/2 BAND P/NO: 54/2-125, POS: 2 DR	4	EA
S2166-70-02469	MOD, 54/2 RACK P/NO: 54/2-117, POS: 6 DR	1	EA
S2166-70-02470	MOD-54/2 KNIFE P/NO: 54/2-69, POS: 9 DRG	1	EA
S2166-70-02472	MOD-54/2 KNIVES IN THE BASE P/NO: 54/2-1	11	EA
S2159-99-01208	FIXED CONTACT. FOR POS. 101 DRWG NO. HAS	3	EA
S2159-99-03653	CONTACT, TULIP P/NO: LI 6-0/I/E FIG: 2,	12	EA
S2159-99-04922	CONTACT, TULIP FOR C.B DR.7.2. 50, 1600A	15	EA
S2159-99-04988	MOVING CONTACT FOR ACB NSA 1000 CAT 1.8.	1	SET
S2261-30-07948	RECTIFIER, BRIDGE, MIU 250V 65A, P/NO: 0	1	EA
S2066-80-00731	PEEP HOLE GLASS SET (1EA GLASS AND 2EA G	11	SET
S2066-80-00802	DIAPHRAGM P/NO: 114-005 FOR GAS PRESSURE	2	EA
S2066-80-00818	DIAPHRAGM, TYPE: 115.004 FOR GAS PRESSUR	3	EA
S2066-80-01701	DISC, VALVE ASSY ITEM: 18 P/NO: IU6643-	7	ASY
S2066-80-02276	FLOWMETER, TYPE.A-731-G. P/NO: F26975 FO	1	EA
S2266-80-03138	TUBE, GLASS FOR FLOWMETER SW/50 WATER DI	1	EA
S2266-80-03193	FLOAT, SPARE HASTELLOY C/6 14/F 23456/2	2	EA
S2266-80-04745	LENS TYPE: RLF-GN COLOUR: GREEN FOR INDI	5	EA
S2266-80-04746	LENS TYPE: RLF-BL COLOUR: BLUE FOR INDIC	6	EA
S2266-80-04746	LENS TYPE: RLF-BL COLOUR: BLUE FOR INDIC	4	EA
S2266-80-04926	TUBE, MEASURING FOR FLOWMETER CAUSTIC SO	2	EA

S2266-80-05139	FLOAT, & MAGNETIC PISTON ASSY 316 SS CON	4	ASY
S2166-85-07737	KIT, ASSEMBLY INTERNAL COVER P/N 258011A	6	KIT
S2166-85-07741	PLUG, DRAIN ASSEMBLY P/N 6633661A3 FOR D	12	ASY
S2166-85-07858	SKIN POINT THERMOCOUPLE FOR BOILER PROPE	1	EA
S2166-85-08182	ELEMENT, R.T.D. TEMPERATURE, TYPE: PT-10	3	EA
S2166-85-08401	BELLOW FOR INSTRUMENT AND CONTROL MFR: L	2	EA
S2128-35-00725	LOCK, FIRST STAGE ROTOR BLADE END CPL 48	1	SET
S2128-35-00729	END, BLADE FIRST STAGE ROTOR DIA 11X0.5,	220	EA
S2128-35-02102	UPPER PART OF GOVERNOR CASING REF NO: 40	1	EA
S2228-25-06823	PIVOT, MEASURING P/NO: 460.00.26 FOR BRI	1	EA
S2228-35-04805	PIECE, TOP 12K FOR STAGE 1 IDENT NO: HTC	15	EA
S2066-80-03665	BALL P/NO: C0135YX FOR TRANSMITTER OF RE	10	EA
S2066-80-04224	REGULATOR, AND CONTROL UNIT ASSEMBLY FOR	8	SET
S2166-80-06761	BALL FLOAT FOR AS SH-3389/63 POSIT 21 MF	1	EA
S2166-80-06782	GLASS TUBE FOR RV 250 FP-1698 SH/3375/63	2	EA
S2266-80-05154	FLOAT AND PISTON, ASSY FOR FLOW SWITCH M	2	ASY
S2266-80-05154	FLOAT AND PISTON, ASSY FOR FLOW SWITCH M	1	ASY
S2266-80-05250	INDICATOR, FUEL LEVEL DIA 53 24V DC POS.	2	EA
S2266-80-05261	TRANSMITTER, FUEL LEVEL ITEM: 11 DRG: 12	2	EA
S2266-80-05717	PICKUP P/NO: 4526 MODEL: 544 FOR VIBRATI	1	EA
S2266-80-05718	METER, INDICATING 0-50 MICRO AMP P/NO: 4	1	EA
S2266-80-05722	PROBE, STRAIGHT P/NO: 1103 FOR VIBRATION	1	EA
S2266-80-05982	REGULATOR, FUEL HCC9033000000 P/NO: 001	1	EA
S2266-80-05983	REGULATOR, PROPANE P/NO: 900108435F FOR	1	EA
S2266-80-06431	FLOAT, MATERIAL:AISI 316,DIA (D):48MM SU	1	EA
S2266-80-07573	INDICATOR, REFRIGERANT LIQUID P/NO: 9113	1	EA
S2166-85-08403	ELOGILOY FULCRUM MEMBRANE MFR: LABEN. IT	2	EA
S2166-85-08411	PNEUMATIC RECEIVER. MFR: LABEN. ITALIMPI	2	EA
S2166-85-08742	THERMOSTAT TYPE C2.4 FOR 3.3KV SWITCH GE	1	EA
S2166-85-08841	HUMIDSTAT, 30-90 PERCENTAGE TYPE: D12A (8	EA
S2128-35-00728	END, BLADE FIRST STAGE ROTOR DIA 11X0.2,	315	EA
S2128-35-00730	END, BLADE FIRST STAGE ROTOR DIA 11X0.8,	154	EA
S2228-35-04829	PIECE, INTERMEDIATE IDENT NO: TGT496718P	60	EA
S2228-35-04832	PIECE, INTERMEDIATE TYPE: 48GTRV INST.NO	70	EA
S2228-35-04833	PIECE, INTERMEDIATE TYPE: 48GTRV INST. N	70	EA
S2228-35-04834	PIECE, END ROW-2 TYPE: 48 GTRV, IDENT NO	1	SET
S2228-35-04835	PIECE, INTERMEDIATE P/NO: TGT 496715P000	60	EA
S2228-35-04836	PIECE, INTERMEDIATE P/NO: TGT 496715P000	60	EA
S2066-80-06630	GLASS, GAUGE P/NO: 8391 OIL PURIFIER TYP	4	EA
S2166-80-07870	GLASS FOR FLAME VIEWERS COMPLETE WITH GA	4	SET
S2166-80-08911	BIFFI-SET SPY GLASS FOR 3 ELECTRIC MOTOR	1	SET
S2266-80-00793	GLASS, CONSOLIDATE PD: 0014/EPS/2019/MG	19	EA
S2066-85-01345	THERMOSTATS P/NO: 5/480888 FOR STREAMLIN	2	EA
S2266-80-03140	FLOAT FOR FLOWMETER SW/50 WATER DIST. PR	2	EA
S2266-80-03194	TUBE, SPARE MEASURING TYPE FP 878 20 X 2	2	EA
S2266-80-04744	LAMP UNIT, ASSY INDICATION FOR PANEL CUT	38	ASY
S2266-80-06489	FLAPPER P/NO: 1H266941132 FOR CONTROLLER	10	EA
S2266-80-06693	GLASS, OIL SIGHT INSTR. NO: HTCZ 620194P	6	EA
S2266-85-00741	GAUGE, PRESSURE P/NO: 91126581 FOR AIR D	3	EA

S2266-85-00779	GAUGE, PRESSURE FOR IGNITOR GAS SYSTEM,	2	EA
S2266-85-00808	GAUGE, PRESSURE INDUSTRIAL TYPE, OP. TEM	6	EA
S2266-85-01058	THERMOMETER, RESISTANCE BBC DRG HTCH 011	2	EA
S2266-85-01401	THERMOMETER, RESISTANCE TYPE: TRGKPT 100	3	EA
S2266-85-05258	THERMOSTAT, 60 DEG.C ITEM: 4 DRG: 129004	2	EA
S2228-35-04840	PIECE, INTERMEDIATE P/NO: TGT 496823P000	70	EA
S2228-35-04842	PIECE, END ROW-4 36 PCS/SET,P/NO:TGT4972	1	SET
S2228-35-04848	PIECE, END <SET OF 3 PIECES> P/NO: TGT 4	2	SET
S2228-35-04850	PIECE, INTERMEDIATE P/NO: D 322927P003 F	8	EA
S2228-35-04852	PIECE, END (3 PCS/SET) P/NO: D 424467R00	2	SET
S2228-35-04855	PIECE, INTERMEDIATE P/NO: TGT 496631P000	8	EA
S2066-80-07350	TUBE, TORQUE ASSEMBLY P/NO: 1K4503 000A	4	ASY
S2166-80-01529	GLASS, CALL PAINT P/NO: CP 200, TYPE: 11	60	EA
S2166-80-01825	TUBE, GLASS WALL P/NO: 7509/51 FOR SILIC	3	EA
S2266-80-00794	MIRROR, FOR FLAME DETECTOR. BBC DRG HTCT	13	EA
S2266-80-02032	COVER, INDICATOR P/NO: 334031004 FOR ACT	4	EA
S2266-80-02226	TUBE, MEASURING FOR FLOWMETER RV 100-J-H	4	EA
S2066-85-01344	GAUGE, TEMPERATURE P/NO: 5/408649/1. SIZ	2	EA
S2066-85-01346	GAUGE, PRESSURE SIZE: 2 5/8 IN, 15 X 1 P	5	EA
S2066-85-01348	GAUGE, COMPOUND P/NO: 5/407932/1 SIZE: 2	2	EA
S2066-85-01690	DISC, RETAINER P/NO: 108212X012 REGULATO	5	EA
S2066-85-02263	MANOMETER, DIA 100 P/NO: 0.6 KG/SQCM FOR	2	EA
S2266-85-01403	THERMOMETER, RESISTANCE WITH HEAD ASSY A	3	EA
S2266-85-01404	THERMOMETER, RESISTANCE P/NO: HTMG 41361	3	EA
S2266-85-01531	HOLDER, SEAT ITEM 8 FOR PRESSURE REGULAT	7	EA
S2266-85-01999	THERMOSTAT, CARTRIDGE P/NO: 75-001-371-2	6	EA
S2266-85-02008	THERMOMETER, RESISTANCE FOR BEARING OIL	4	EA
S2266-85-05263	TRANSMITTRER, OIL PRESS ITEM: 8 DRG: 129	2	EA
S2228-35-04857	PIECE, END (2 PCS PER SET) P/NO: D 42446	2	SET
S2228-35-04859	PIECE, END (2 PCS PER SET) P/NO: D 42446	2	SET
S2228-35-04861	PIECE, END (2 PCS PER SET) P/NO: D 42446	2	SET
S2228-35-04862	PIECE, INTERMEDIATE FOR STAGE 8 50 VBRT	8	EA
S2228-35-04863	PIECE, END (2 PCS PER SET) P/NO: D 4244	2	SET
S2228-35-04865	PIECE, END (2 PCS PER SET) P/NO: D 42446	2	SET
S2228-35-04866	PIECE, INTERMEDIATE LARGE SIZE FOR ST	8	EA
S2228-35-04867	PIECE, END (2 PCS PER SET) P/NO: D 42446	2	SET
S2228-35-04868	PIECE, END (2 PCS PER SET) P/NO: D 42446	2	SET
S2228-35-04869	PIECE, INTERMEDIATE LARGE SIZE FOR STAG	8	EA
S2228-35-04871	PIECE, END (2 PCS PER SET) P/NO: D 42710	2	SET
S2228-35-04872	PIECE, INTERMEDIATE LARGE SIZE FOR STAG	8	EA
S2228-35-04873	PIECE, END (2 PCS PER SET) P/NO: D 42710	2	SET
S2166-80-01834	GAUGE, MAGNETIC OIL LEVEL P/NO: 7509/45	1	SET
S2166-80-03420	LEVEL, OIL WITH GASKET DWG: 494380EL7005	1	EA
S2166-80-04871	FLOW, REGULATING VALVE	1	EA
S2166-80-06017	GLASS, SIGHT (11 PCS PER SET) (MICADISH	10	SET
S2166-80-06734	SUN GLASS P/NO: 52 DRG NO: 7012904 SHEET	6	EA
S2066-85-02936	MONOMETER FOR FQ1-18-19-20 MIXED BEDS Q1	1	EA
S2066-85-05568	HOLDER, DISC STAINLESS STEEL P/NO: 10A82	4	EA
S2066-85-05579	DISC, RETAINER 100% P/NO: 10A8212 X 012	5	EA

S2066-85-05672	STEM, TRAVEL INDICATOR P/NO: 10A9621X022	1	EA
S2066-85-05679	ROD, TRAVEL INDICATING P/NO: 1R7527X0012	3	EA
S2066-85-05903	THERMOMETER, MERCURY IN GLASS P/NO: THL	9	EA
S2066-85-06556	GLASS, GAUGE WINDOW 4 INCH FIG: 18F. INS	55	EA
S2066-85-06562	SNUBBER 1/2 X 1/2 INCH BSP BRASS FIG: 13	3	EA
S2266-85-02011	THERMOMETER, RESISTANCE IN COOLING AIR P	4	EA
S2266-85-02217	GAUGE, PRESSURE; RANGE: 0 TO 2.5 BAR, DI	2	EA
S2266-85-02750	THERMOCOUPLE, ASSEMBLY REF DRG NO: 65032	2	ASY
S2266-85-06009	FITTING, COMPRESSION ST. STEEL P/NO: SCF	20	EA
S2128-15-05245	PUMP, FUEL P/NO: VM 35010043A FOR FIRE P	2	ASY
S2128-15-05251	EXHAUST VALVE VM 20370014A FOR MAIN PUMP	1	EA
S2228-25-04775	SEGMENT, HEAT SHIELD <E> P/NO: TGT496891	10	EA
S2228-35-04512	FILTER, (CODE X) 0031/EPS/2019/SM	26	EA
S2228-35-04874	PIECE, INTERMEDIATE LARGE SIZE FOR STAG	42	EA
S2228-35-04875	PIECE, END P/NO: D 427107R0001 FOR STAGE	2	SET
S2228-35-04876	PIECE, INTERMEDIATE LARGE SIZE FOR STAG	8	EA
S2228-35-04877	PIECE, END (2 PCS PER SET) P/NO: D 42710	2	SET
S2228-35-06703	BLOCK, POS: 1 AND 10 FTCL CODE: 060896X,	4	EA
S2166-80-06755	GLASS TUBE FP-672 FOR RV100 SH-3375/63 P	4	EA
S2166-80-06757	GLASS TUBE FP-883 FOR RV150 SH-3375/63 P	8	EA
S2166-80-06759	GLASS TUBE FP-1048 FOR RV-100 SH-3389/PO	1	EA
S2166-80-06762	GLASS DISK ND 140 X 20 FOR SPA 50. GM-41	2	EA
S2166-80-06766	GLASS DISK ND 140 X 120 FOR TG050. AC-10	2	EA
S2166-80-06768	GLASS DISK ND 96 X 12 FOR SPA 25, GM-419	2	EA
S2066-85-07138	SCALE, WINDOW P/NO: C5416 FOR HAND/AUTO	60	EA
S2066-85-07138	SCALE, WINDOW P/NO: C5416 FOR HAND/AUTO	42	EA
S2066-85-07366	RING, SEAT 1/4 INCH PORT DIA P/NO: 1K 41	9	EA
S2066-85-07953	REGULATOR, OIL PRESSURE. 6-9 BAR BORE D	5	EA
S2066-85-08053	POCKET. FOR TEMP GAUGE : FOR LIVE STEAM	4	EA
S2166-85-04715	THERMOSTAT, ROOM ELECTRIC 15-40 DEG C WI	1	EA
S2266-85-02909	GAUGE, EXCHANGER TEMP. P/NO: 91126573 FO	1	EA
S2266-85-02909	GAUGE, EXCHANGER TEMP. P/NO: 91126573 FO	1	EA
S2266-85-02931	THERMOMETER, RESISTANCE C/W 192/1 ELEMEN	1	EA
S2266-85-02942	THERMOMETER, RESISTANCE P/NO: F 276/235M	2	EA
S2266-85-02943	THERMOMETER, RESISTANCE P/NO: 276/215M M	1	EA
S2266-85-02943	THERMOMETER, RESISTANCE P/NO: 276/215M M	1	EA
S2266-85-03221	REGULATOR, FLOW P/NO: RFU 446-1/4 IN (CA	3	EA
S2266-85-03222	REGULATOR, FLOW P/NO: RFU 483-1/8 IN (CA	3	EA
S2028-25-01918	VALVE, CUP, FOR GOVERNER TRANSFORMER	1	EA
S2028-25-03078	GOVERNOR, PENDULUM ASSEMBLY, 49504000014	1	ASY
S2028-25-03078	GOVERNOR, PENDULUM ASSEMBLY, 49504000014	1	ASY
S2028-25-05195	STRAINER P/NO: 4250 115 4204 FOR TURBINE	1	EA
S2028-25-05212	PLATE, LOCKING P/NO: DIN 462 FOR TURBINE	3	EA
S2028-25-05215	DIAPHRAGM, TURBINE HALL, 4900-323-3000	4	EA
S2028-25-05218	VALVE,ASSY,CONSISTING OF CONE AND SPRING	12	ASY
S2028-25-05253	PISTON RING,P/NO: DIN 73102,SIZE: A125X4	4	EA
S2228-15-00989	PISTON, MAGNETIC DWG: SEG 7191 POS 6 FOR	10	EA
S2228-15-01122	PISTON, MAGNETIC FOR SWITCH TYPE 41A.J.5	2	EA
S2228-35-04806	PIECE, TOP 12K FOR STAGE 1 IDENT NO: HTC	8	EA

S2228-35-04807	PIECE, TOP 12K FOR STAGE 1 IDENT NO: HTC	4	SET
S2228-35-04830	PIECE, INTERMEDIATE FOR ROTOR ROW 1 IDEN	80	EA
S2166-80-06770	GLASS DISK ND 110 X 15 FOR SPA 40, GM-41	2	EA
S2166-80-06772	TUBE, GLASS FP-4513 FOR 500-1 SH-3346/6	1	EA
S2066-85-07368	HOLDER, DISC ASSY SST/TFE P/NO: 1C 1860	20	ASY
S2166-80-04585	GAUGE, OIL LEVEL A233-176- P: 14, FA206/	1	EA
S2166-85-00736	THERMOMETER FOR JOURNAL BEARING OIL TEMP	1	EA
S2166-85-01306	ELEMENT, TEMPERATURE RTD, TYPE: PT 100,	5	EA
S2166-85-03131	ELEMENT, TEMPERATURE RTD PT 100 P/NO: C4	2	EA
S2166-85-03711	GAUGE. P/NO: 3R71629R60 C/O. MAINTENANCE	2	EA
S2166-85-04317	REGULATOR AND CONTROL UNIT ASSY, FOR L.P	4	ASY
S2266-85-03700	THERMOMETER, LENGTH 270 MM REF DRG: 6503	4	EA
S2266-85-05132	THERMOMETER, RESISTANCE FOR MOTOR BEARIN	4	EA
S2266-85-05247	THERMOMETER, OIL DIA 53-24V CA POS: 44 O	2	EA
S2266-85-05248	THERMOMETER, WATER DIA 53-24V DC POS: 39	2	EA
S2266-85-07469	REGULATOR, AIR, 1 INCH, TYPE: Z945Z2/0FV	2	EA
S2028-25-05257	THREADED, SPINDLE P/NO: 4900 435 4714,	2	EA
S2028-25-05924	CYLINDER, RESTORING, P/NO: 490 405 3101	2	EA
S2028-25-05930	BEARING, PEDESTAL P/NO: 42401663500,	3	EA
S2028-25-05933	DISC, COUPLING, P/NO: 4900-315-4300,	2	EA
S2028-25-06014	SPINDLE, VALVE, EM: 430-24, TYPE: CF4D,	1	EA
S2028-25-06018	PISTON, REGULATING FIG NO: 400 12 32	6	EA
S2028-25-06020	PISTON, CONTROL, P/NO: 4900-323-3201	2	EA
S2028-25-06022	DISC, PACKING, P/NO: 4900 323 4100,	3	EA
S2028-25-06023	COUPLING, P/NO: 4900.406.3801,	3	EA
S2028-25-06029	COVER, COUPLING ITEM: 400.12.44	2	EA
S2029-40-08122	FILTER, P/NO: F 106SIZE: 1/4 INCH B.S.P	10	EA
S2129-20-00740	PLUG, SPARK IDENT.NO: HTCT 110274 REF.NO	3	EA
S2129-20-03720	STARTER KIT, P/NO: 91126862 MAINTENANCE	1	KIT
S2129-20-07888	PILOT HEAD FOR IGNITER FOR COMBUSTION PL	3	EA
S2228-35-04851	PIECE, END <SET OF 3 PIECES> P/NO: D 424	2	SET
S2166-80-07337	OIL LEVEL GAUGE P/NO. PT624325R0004 FOR	1	EA
S2166-80-07338	OIL LEVEL GAUGE P/NO. HUTW428146P0001 FO	1	EA
S2166-80-08081	GLASS, SIGHT IN PERSPEX DIA 150MM THK 10	3	SET
S2266-80-02531	GLASS, SIGHT (TRANS-PARENT PLASTIC) P/NO	21	EA
S2166-85-03186	GAUGE, PRESSURE RANGE: 0-6 BAR (60 DIVIS	2	EA
S2166-85-03710	GAUGE, P/NO: 3R71630R60 C/O. MAINTENANCE	2	EA
S2166-85-03717	THERMOSTAT, 1 STAGE P/NO: 91126565, FOR	2	EA
S2166-85-04199	WINDING THERMOSTAT 480003EL1003 FOR DIST	1	SET
S2166-85-04596	WINDING THEROSTAT FOR SEA WATER SUPPLY P	1	SET
S2166-85-04910	MOISTMETER DIZA RELATIVE HUMIOLITY 30/90	1	EA
S2266-85-05259	TRANSMITTER, WATER TEMP. ITEM: 6 DRG: 12	2	EA
S2266-85-05260	THERMOSTAT + PRDSS SWITCH ITEM: 9 DRG: 1	2	EA
S2266-85-05767	DISC, HOLDER OLD TYPE P/NO: 1Z11738-B012	6	EA
S2266-85-05768	DISC, RETAINER OLD TYPE P/NO: 2Z11736-B0	6	EA
S2028-25-06040	DISC, LOCKING FIG 180.12. , TYPE CF4D,	40	EA
S2028-25-06042	DIAPHRAGM, P/NO: 4900-323-3001, TYPE CF4	4	EA
S2028-25-06068	DISC, SUPPORTING FIG: 180-13,	7	EA
S2028-25-06069	PENDULUM,GOVERNOR ASSY POS. 400.51/58/63	1	ASY

S2028-25-06090	CHAMBER, RWG 180.06, P/NO: 4140.185.5009	2	EA
S2028-25-06094	DISC, SUPPORTING, 180.13 5585X105X3.5	3	EA
S2028-25-06095	DISC, SET SUPPORTING, P/NO: 180-14	2	SET
S2028-25-06686	VALVE, SPINDLE, P/NO: 110-20, TYPE CF-5D	2	EA
S2028-25-06687	CONE, VALVE, CF5D 4.256.070/071,	1	EA
S2028-25-07436	RING, COMPRESSION FIG NO: 290-00-02	4	EA
S2028-25-07442	SPINDLE, VALVE, FOR TURBINE STEAM CF5D	4	EA
S2028-25-07448	DIAPHRAGM, FIG: 320-10-02, STEAM TURBINE	6	EA
S2129-40-02084	FILTER, OIL REF NO: 360-28 FOR CIRCUIT D	4	EA
S2228-35-04849	PIECE, INTERMEDIATE P/NO: TGT 497006P000	6	EA
S2228-35-04853	PIECE, INTERMEDIATE P/NO: TGT 496631P000	8	EA
S2228-35-04856	PIECE, INTERMEDIATE P/NO: D 322928P0003	8	EA
S2166-80-08152	SET FOR LEVEL INDICATOR GLASS CONNECTION	1	SET
S2166-80-08527	CONTROLLER, SPEED MOD: AS-4000-02 DRG: A	8	EA
S2166-80-08724	PIPE, GLASS MEASURING FP 958 FOR FLOWMET	1	EA
S2166-80-08726	GLASS MEASURING PIPE FP 878 FOR FLOWMETE	1	EA
S2266-80-02229	TUBE, MEASURING FOR FLOWMETER RV100-A-AL	3	EA
S2066-85-06715	GAUGE, PRESSURE. 3 INCH- 3-30 PSI. P/NO:	1	EA
S2166-85-05412	INDICATOR, TEMPERATURE P/NO: 91126573 CA	1	EA
S2166-85-05431	THERMOWELL DWG: 480080RS1007101B. FOR IN	4	EA
S2166-85-05647	PROTECTIVE SHEAT FOR THERMAL MEASURING E	3	EA
S2166-85-05648	PROTECTIVE SHEAT FOR THERMAL MEASURING E	1	EA
S2266-85-06164	THERMOWELL MAT: AISI 316 PROCESS CONN: 1	2	EA
S2266-85-06165	THERMOWELL MAT: AISI 316 L PROCESS CONN:	2	EA
S2266-85-06173	THERMOWELL MAT: AISI 316 L PROCESS CONN:	2	EA
S2266-85-06477	THERMOMETER, RESISTANCE INSET. SHEATHED	2	EA
S2266-85-06486	COVER, (STANDARD) P/NO: B0138 QW REF: 48	10	EA
S2281-35-03449	TAPE, LEADING THROUGH DIA 32 P/NO. 21830	3	EA
S2028-25-07473	GOVERNOR, PENDULUM ASSEMBLY, TYPE CF5D	3	EA
S2028-25-07474	DISC, THROTTLE FIG NO: 400.06,	12	EA
S2028-25-07485	COUPLING, VALVE FIG: 110-04-21,	3	EA
S2028-25-07491	NOZZLE, FIG NO: 340.01.37, TYPE: CF4D	8	EA
S2028-25-07500	SPINDLE, VALVE. P/NO: 430.24 (430.87)	8	EA
S2028-25-07509	RING, COMPRESSION FIG: 290.00.02	5	EA
S2028-25-07584	KIT, CONVERSION P/NO: U0119 YU,	2	KIT
S2028-25-08164	CASE, COUPLING FIG: 400-38, TYPE: CF5D	2	EA
S2028-25-09083	PLUNGER, PISTON W/ CUP VALVE,	1	EA
S2028-25-09323	THROTTLE, LUBRICATING OIL; REF NO 360-61	2	EA
S2030-10-00314	COUPLING, SHAFT ID 55MM 80OD MM, 230MM L	1	EA
S2129-40-07786	FILTER, AIR TYPE: F26-C4-000 FOR BLOW-OF	1	EA
S2228-35-04858	PIECE, INTERMEDIATE P/NO: D 322928P0003	8	EA
S2228-35-04860	PIECE, INTERMEDIATE P/NO: D 322928P0003	8	EA
S2229-90-05572	KIT, REPAIR OVERHAULING AMERICAN BOSCH M	1	KIT
S2166-80-08908	BIFFI-DIAL GLASS FOR 3 ELECTRIC MOTOR AC	1	EA
S2266-80-00340	VALVE, LOCK UP, MODEL: IL201-N02-SL	1	EA
S2266-80-00340	VALVE, LOCK UP, MODEL: IL201-N02-SL	1	EA
S2266-80-01767	FLOAT, HASTALLOY C FOR FLOW INDICATOR FL	12	EA
S2266-80-01768	TUBE, METERING FP 881 3-30 MC/H FOR FLOW	8	EA
S2266-80-02031	INDICATOR P/NO: 334031009 FOR ACTUATOR L	4	EA

S2166-85-06227	PRESSURE GAUGE FOR FILTER OILO BAR ITALI	1	EA
S2166-85-06426	GAUGE, PRESSURE DEVICE M.FIMA P/NO: A 22	1	EA
S2166-85-06428	DEVICE, THERMAL PROTECTION (1.6 - 2.5AMP	4	EA
S2166-85-06437	DEVICE, THERMAL PROTECTION DWG: A 239750	3	EA
S2166-85-06448	CONTROL, HIGH PRESSURE P/NO: 17-23-01250	6	EA
S2166-85-06449	CONTROL, LOW PRESSURE P/NO: 17-23-01270-	6	EA
S2095-35-07626	STRIP, FLEXURE 302SS. P/NO: 1C8978 36012	2	EA
S2266-85-07046	STEM, REFLUX DN 3" FOR GAS PRESSURE REGU	2	EA
S2281-35-03448	TAPE, LEADING THROUGH DIA 90 P/NO. 21830	3	EA
S2028-25-05234	DIAPHRAGM, BODY P/NO: 4900-523-0001	2	EA
S2128-25-00480	SPRING, SUPPORT PART NO: 400.51 FOR FEED	2	EA
S2128-25-01295	SPLASH RING. PART NO:120-00-13.FIG NO: 0	2	EA
S2128-25-06401	GOVERNOR, PENDULUM ASSY CONSISTING OF:-	2	ASY
S2228-25-01382	RING, PISTON SIZE: 85 OD X 78.2 ID X 2.5	8	EA
S2228-25-04771	SEGMENT, HEAT SHIELD <A> P/NO: TGT 49553	5	EA
S2228-25-04772	SEGMENT, HEAT SHIELD P/NO:TGT496888	5	EA
S2228-25-04773	SEGMENT, HEAT SHIELD <C> P/NO: TGT496889	10	EA
S2228-25-06513	PISTON, FEED BACK POS:460-00-36,P/NO:490	2	EA
S2030-10-04638	COUPLING,CONICAL P/NO: 851,TYPE:WKT40/15	5	EA
S2030-10-07628	BLOCK, REVERSING, P/NO: 26A0975X012	2	EA
S2030-10-09007	COUPLING, PISTON ROD MALE,	3	EA
S2130-10-02100	DISC, PRESSURE REF NO: 430-29 FIG NO: 43	5	EA
S2266-80-02223	TUBE, MEASURING FOR FLOWMETER RV 150-J-H	6	EA
S2266-80-02224	FLOAT, HASTELLOY FOR FLOWMETER RV 150-J-	2	EA
S2266-80-02227	FLOAT, HASTELLOY FOR FLOWMETER RV 100-J-	2	EA
S2266-80-02230	FLOAT, BLACK GLASS FOR FLOWMETER RV100-A	2	EA
S2266-80-02232	TUBE, MEASURING FOR FLOWMETER RV50-P-H-H	4	EA
S2266-80-02233	FLOAT, HASTELLOY FOR FLOWMETER RV 50-P-H	2	EA
S2266-80-02235	TUBE, MEASURING FOR FLOWMETER RV50-P-J-J	4	EA
S2266-80-02236	FLOAT, AISI 316 ST.ST FOR FLOWMETER RV50	2	EA
S2266-80-02724	GLASS, FREON SIGHT FOR HIROSS AIR DRYER	2	EA
S2166-85-05406	THERMOSTAT NO 1. P/NO: 91126565 FOR CONT	1	EA
S2166-85-06228	SPARE PARTS KIT FOR " STAY PUT ITALIMPIA	1	KIT
S2166-85-06233	ORIFICE, FOR REGULATOR SIZE: 3/16 INCH,	3	EA
S2166-85-06799	THERMOWELL CU/NI U=200 MM A-ITL-0022/83	4	EA
S2166-85-06800	THERMOWELL, MAT. CU/NI 90/10 ALLOY 706,	2	EA
S2166-85-06802	THERMOWELL AISI 316L U= 80 MM A-ITL 0015	3	EA
S2099-05-01389	PLATE, MS SIZE: 7 X 2 X 3/17 INCH FOR 41	2	EA
S2099-05-06726	ADHESIVE, SELFBLACK TITLE P/NO: 554-800	20	PKG
S2199-05-06718	ALUMINUM BLACK LABEL WITH FASTENING STRI	337	EA
S2028-25-06017	SPINDLE, VALVE ITEM: 110.40.01	2	EA
S2228-25-04779	SEGMENT, HEAT SHIELD <I> P/NO: TGT 49680	10	EA
S2228-25-06508	COUPLING, VALVE POS: 460-00-19 P/NO: 490	1	EA
S2228-25-06510	PISTON, CONTROL POS: 460-00-32 P/NO: 490	1	EA
S2228-25-06511	RING, COMPRESSION (2 PCS/SET) POS:460-00	5	SET
S2228-25-06512	CYLINDER, FEED BACK POS:460-00-35,P/NO:4	1	EA
S2130-10-02441	DISC, BRAKE POS: 2, TABLE 3. CRANE FOR U	2	EA
S2130-10-02478	BRAKE, DISC SOLL-FC 90/FE DRG: 30822 FOR	4	EA
S2130-10-02479	BRAKE, DISC TRASL- FC 71/FE DRG: 30822 F	6	EA

S2130-10-02519	COUPLING CASING (MODIFIED) P/NO: 400.38,	2	EA
S2130-10-02520	COUPLING COVER (MODIFIED) P/NO: 400.44,	2	EA
S2130-10-02934	BRAKE FOR THE TROLLEY MOTOR P/NO. 494393	1	EA
S2130-10-02938	BRAKE FOR THE BRIDGE MOTOR P/NO. 4943038	1	EA
S2130-10-02955	BRAKE, FOR AUXILIARY HOISTING MOTOR P/NO:	1	EA
S2266-80-03022	TUBE, GLASS FOR FLOWMETER KD/5-B WATER P	1	EA
S2266-80-03024	FLOAT, AISI 316 FOR FLOWMETER KD/5-B WAT	1	EA
S2266-80-03024	FLOAT, AISI 316 FOR FLOWMETER KD/5-B WAT	1	EA
S2266-80-03039	FLOAT, HASTELLOY C-G14 FOR FLOWMETER RV	2	EA
S2266-80-03040	TUBE, MEASURING FOR FLOWMETER RV 80P.HH.	2	EA
S2266-80-03056	TUBE, SPARE MEASURING 26 X 30 X 300 MMP/	2	EA
S2266-80-03057	FLOAT, (ST.ST. AISI 316) P/NO: G 541 FOR	2	EA
S2266-80-03060	TUBE, SPARE MEASURING 26 X 30 X 300 MM	2	EA
S2266-80-03061	FLOAT, PVC P/NO G-123 FOR FLOWMETER 503-	2	EA
S2166-85-07121	TEMPERATURE ELEMENT TYPE: T/PT, MEASURIN	2	EA
S2166-85-07386	THERMOMETER, RESISTANCE FOR COOLING AIR	2	EA
S2166-85-07431	REGULATOR, PRESSURE TYPE R/14A/S INLET P	2	EA
S2166-85-07723	KIT, ASSEMBLY INTERNAL COVER, P/N 258040	6	KIT
S2028-25-06026	PISTON, REGULATING DIN/NO: 49004043001	1	EA
S2228-25-06518	PISTON, CONTROL POS: 460-00-49 P/NO: 490	1	EA
S2228-25-06519	GUIDE, CONTROL PISTON POS:460-00-50,P/NO	3	EA
S2228-25-06531	PISTON, CONTROL POS: 440-12 P/NO: 490044	1	EA
S2228-25-06543	ASSEMBLY, GOVERNOR PENDULAM POS: 400-12-	1	ASY
S2228-25-06551	WORM-WHEEL, WITH WORM POS: 400-12-116 P/	1	EA
S2228-25-06552	SHAFT, WORM DRIVE POS: 400-12-121 P/NO:	1	EA
S2130-10-02962	BRAKE FOR THE BRIDGE MOTOR P/NO. 4943038	1	EA
S2130-10-02986	BRAKE FOR THE TROLLEY MOTOR P/NO.4943038	1	EA
S2130-10-02993	BRAKE FOR THE BOOGIES MOTOR P/NO. 494303	1	EA
S2228-35-04864	PIECE, INTERMEDIATE LARGE SIZE FOR STAGE	8	EA
S2066-85-00782	GAUGE, PRESSURE DIA: 2 INCH P/NO: 18-01	15	EA
S2266-80-02513	FLOWMETER, MODEL: 212 J 2 F5 CO,	5	EA
S2266-80-02922	TRANSMITTER, SPEED ITEM: 42 TYPE: EG 70.	2	EA
S2266-80-03107	TUBE, MEASURING GLASS TYPE:FP1048 20 X	4	EA
S2266-80-03108	FLOAT, HASTELLOY FOR FLOWMETER RV 150-J-	2	EA
S2266-80-06652	PLATE, SIGHT GLASS HQG 300 INSTR. NO: HT	4	EA
S2099-05-01390	PLATE, MS SIZE: 4 X 3.1/4 X 3/16 INCH	2	EA
S2099-05-02996	NAMEPLATE, (DELETED) 0995/ESP/1986	4	EA
S2266-85-07563	GAUGE, EXCHANGER TEMP. (0-80 DEG.C), CPN	2	EA
S2128-15-05235	INJECTOR P/NO: VM 15060034A FOR FIRE PRO	32	EA
S2228-35-04854	PIECE, END (2 PCS PER SET) P/NO: D 42446	8	SET
S2228-35-04841	PIECE, INTERMEDIATE P/NO: TGT 496823P000	70	EA
S2228-35-04870	PIECE, INTERMEDIATE LARGE SIZE FOR STA	8	EA
S2228-35-07806	LOCKER AXIAL. (R.H.S.S. "A"). IDENT NO	1	SET
S2030-20-01945	GEAR, INNER MACHANISM FOR ARM STRONG STE	1	EA
S2230-10-02356	ACTUATOR, STEM CYLINDER ITEM 15, TYPE SC	2	EA
S2230-10-06752	RING, PRESSURE POS. 400 - 129 FOR DISTI	2	EA
S2230-10-06754	PIECE, COUPLING POS. 400 - 137 FOR DISTI	1	EA
S2230-10-06754	PIECE, COUPLING POS. 400 - 137 FOR DISTI	1	EA
S2030-40-08013	DRIVE SHAFT, POS: 6. KRACHT	5	EA

S2030-40-08014	DRIVEN SHAFT, POS 7 KRACHT DRAWING REF N	5	EA
S2030-40-08061	CAM P/NO: 2606B FOR ACTUATOR TYPE C+RV2	6	EA
S2030-40-08422	PAD, TYPE: MAB104B-24/4108- 5	38	EA
S2030-40-09370	SHAFT, DRIVE, SPEED CHANGER OF TP1 & TP2	8	EA
S2043-10-09041	PISTON RELAY,FOR L.P STEAM CONTROL VALVE	2	EA
S2043-10-09092	PISTON,MANUAL DRG:2814/203 REF: 106	2	EA
S2243-20-01464	PUMP, ITEM NO 26 FOR HYMO- HYDRAULIC LIF	1	EA
S2243-20-01554	COVER P/NO: 36.0 FOR COOLING WATER CHLOR	1	EA
S2243-20-01872	IMPELLER DWG: 860099-27/5 POS: 02 FOR DE	2	EA
S2047-30-05417	CONNECTOR P/NO: D4320C FOR CONTROL EQUIP	13	EA
S2047-30-05418	CONNECTOR P/NO: D4521E FOR CONTROL EQUIP	13	EA
S2047-30-05419	TEE, P/NO: D4733C FOR CONTROL EQUIPMENT	22	EA
S2030-20-00397	GEAR ,TYPE- PMRB179 112SM,P/NO: 252J	2	ASY
S2230-10-00382	SHOE, SLIDING, BBC DRAWING NO. D419112 P	3	EA
S2230-10-06751	DISC, FRICTION POS. 400 - 127 FOR DISTI	1	EA
S2230-10-06751	DISC, FRICTION POS. 400 - 127 FOR DISTI	1	EA
S2230-10-06755	PIECE, COUPLING POS. 400 - 139 FOR DISTI	1	EA
S2230-10-06755	PIECE, COUPLING POS. 400 - 139 FOR DISTI	1	EA
S2230-10-06841	COUPLING, VALVE P/NO: 110-41-26 FOR BRIN	1	EA
S2130-40-00479	SHAFT, GOVERNOR REF NO: 400-42 FIG NO: 4	2	ASY
S2130-40-01299	COUPLING SHAFT PART NO:310-01-04.FIG NO:	1	EA
S2130-40-01299	COUPLING SHAFT PART NO:310-01-04.FIG NO:	1	EA
S2130-40-01502	SHAFT, DRIVE	2	EA
S2243-20-01943	RING, WEAR CASING DWG: B 233315 POS: 230	3	EA
S2243-20-01944	RING, WEAR CASING DWG: B 233315 POS: 161	3	EA
S2243-20-01952	SHAFT FOR UNIT.5 HYDROCHLORITE PUMP REF:	2	EA
S2047-30-04734	CONNECTOR, FEMALE PRES. GAUGE (FEM	20	EA
S2047-30-05451	CONNECTOR P/NO: 683117A2 FOR BK811	10	EA
S2047-30-05711	STOP ENDS, BRASS 1/4 INCH OD REF NO: 110	30	EA
S2047-30-05715	TEE, EQUAL BRASS 1/4 INCH OD REF NO: 204	50	EA
S2047-30-05908	TEE, EQUAL, 6MM, P/NO: DET-M6-SD, FOR IN	30	EA
S2047-30-05944	NOZZLE P/NO: 4.9 TYPE: J-14 FOR STEAM EJ	2	EA
S2047-30-05946	NOZZLE P/NO: 2.1 TYPE: J-20 FOR STEAM EJ	2	EA
S2147-30-02194	BUSH, REDUCING, P/NO: RA 4/3, MALE AND F	20	EA
S2030-20-05925	WHEEL,TYPE:CF4D,P/NO: 49003155101	2	EA
S2030-20-06628	WHEEL,GEAR COMPLETE P/NO: 36220. FOR OI	3	EA
S2030-20-06661	WHEEL,TYPE MAB 104B-24/4108-5	5	EA
S2030-20-06666	PUMP,TYPE MAB 1048 24/4108-5	3	EA
S2030-20-06667	WHEEL, TYPE MAB 104B 24-4108-5	8	EA
S2130-40-01844	AXLE P/NO: 396561 FOR ELECTRIC CHAIN HOI	4	EA
S2130-40-02060	SHAFT, HELICAL WHEEL REF: 310-01-03,FIG	1	EA
S2130-40-02060	SHAFT, HELICAL WHEEL REF: 310-01-03,FIG	1	EA
S2130-40-02104	SHAFT, PINION, (DELETED) 0543/ESP/88	1	EA
S2130-40-02932	PINION FOR THE TROLLEY P/NO. 4943938CF20	2	EA
S2130-40-02956	PINION FOR THE TROLLEY P/NO. 4943938CF21	2	EA
S2243-20-02188	BELLOW, SEALING FOR LIMIT SWITCH REF I50	4	EA
S2243-20-03714	IMPELLER, (HASTELLOY-C) DRG: 4943 028LAO	2	EA
S2243-20-03803	PLUNGER, POS: 1 FOR PH ADJUSTMENT DOSIN	2	EA
S2243-20-03837	PLUNGER DWG: D74-6/32439/B POS: 1 FOR AN	1	EA

S2243-20-03837	PLUNGER DWG: D74-6/32439/B POS: 1 FOR AN	2	EA
S2243-20-03861	SPINDLE, SCREW SET NORMALSTEIG, 12G DWG.	2	SET
S2047-30-05947	NOZZLE P/NO: 3-5 COMPLETE WITH WASHER AN	2	EA
S2047-30-05948	NOZZLE P/NO: 2-4 COMPLETE WITH WASHER AN	2	EA
S2047-30-06076	ELBOW, MALE STUD BRASS 1/4 INCH BSPT X 1	50	EA
S2047-30-06077	UNION, EQUAL BRASS 1/4 INCH OD REF NO: 1	66	EA
S2047-30-09482	NOZZLE, POS. 2, STEAM S/STEEL A1S1316 DR	6	EA
S2030-20-07438	PINION, FIG NO: 290-00-08, CF5D-4-256- 0	3	EA
S2030-20-07510	PINION, FIG: 290.00.12, CF4D.4.246.050/0	1	EA
S2030-20-08015	GEAR, POS.8 KRACHT DWG NO: 31.02551/1 PA	6	EA
S2030-20-09088	GEAR, PART NO: 4719; DRG NO 583155	1	EA
S2030-20-09353	GEAR/ AND SHAFT/ SET ITEM NO: 6 AND 7 FO	1	SET
S2130-20-07980	GEAR, HELICOL WITH WORM SCREW RATIO 1/14	5	SET
S2130-40-02987	PINION FOR THE TROLLEY P/NO.4943038CF227	1	EA
S2130-40-07961	BALL JOINT FOR AIR CONTROL DAMPER FOR FO	3	SET
S2130-40-07967	BUSHING, NECK 12X22 MM. P/NO: 9161004 FO	13	EA
S2130-40-07978	CAM, M2 P/NO: 9010100 FOR METERING PUMP	6	EA
S2130-40-07979	SHAFT, M2 P/NO: 9010090 FOR METERING PUM	6	EA
S2243-20-05569	KIT, REPAIR OVERHAULING CESSNA 70422 HYD	1	SET
S2243-20-05583	HEAD, CROSS PART NO: 27 FOR SODIUM SULPH	1	EA
S2243-20-05588	SHAFT PART NO: 59 FOR SODIUM SULPHITE DO	1	EA
S2047-30-07624	NOZZLE, P/NO: 1U639135132 FOR CONTROLLE	2	EA
S2047-30-07694	CONNECTION, FLANGE P/NO: 36143-101 REF:	16	EA
S2047-30-09484	HOLDER, NOZZLE SS AISI 316 POS. 3 DRG: 5	1	EA
S2047-30-09491	NOZZLE, STEAM S.S. AISI 316 FOR DISTILLE	2	EA
S2030-20-09475	PUMP (DELETED) 0014/EPS/2018	2	ASY
S2130-20-01843	LOAD SPROKET P/NO: 167067 FOR ELECTRIC C	4	EA
S2134-39-03497	WELDING ROD, FOX SPE, DIA: 2.00 MM FOR B	4	KG
S2139-50-01845	BOTTOM CHAIN GUIDE P/NO: 167072 FOR ELEC	4	EA
S2139-50-01850	BOTTOM HOOK ASSEMBLY P/NO: 291306 FOR EL	4	ASY
S2139-50-01851	BOTTOM BUFFER P/NO: 166826 FOR ELECTRIC	5	EA
S2234-26-04515	BRUSH GEAR, ASSEMBLY, TYPE: 2512 GDDOV-1	2	SET
S2043-20-03080	CAP, SPEED VOL:3 SEC:1-A ITEM:3	2	EA
S2243-10-04323	PITCOCK, MANUAL P/NO: TCZ 233467 P0006 F	6	EA
S2243-10-06602	DISC, TENSION INSTRUCTION NO. HTCZ 62015	632	EA
S2243-10-06605	FASTENING, <SET OF 10 PIECES> INSTR. NO:	1	SET
S2243-20-05602	HEAD, CROSS PART NO: 27 FOR ANTISCALE DO	1	EA
S2243-20-05623	HEAD, CROSS PART NO: 27 FOR ANTIFOAM DOS	1	EA
S2243-20-05644	HEAD, CROSS P/NO: 27 FOR ANTISCALE AND S	1	EA
S2243-20-05665	HEAD, CROSS PART NO: 27 FOR CAUSTIC SODA	1	EA
S2243-20-05745	IMPELLER P/NO: 02/1 DRG: 214.150 MAT	1	EA
S2047-30-09330	COUPLING, VALVE REF: 110-40-14 FOR DISIT	2	EA
S2047-30-09485	NOZZLE, STEAM SS AISI 316 POS. 2, DRG: 5	2	EA
S2047-30-09497	NOZZLE, POS. 2, STEAM S,S A1S1 316 DRG N	6	EA
S2047-30-09550	HARDWARE, MOUNTING MG4 SIZE: 1 INCH CON	8	EA
S2130-20-02064	WHEEL, DRIVEN HELICAL REF NO: 310-01-08	1	EA
S2130-20-02065	WHEEL, DRIVEN HELICAL REF NO: 310-01-09	1	EA
S2130-20-02065	WHEEL, DRIVEN HELICAL REF NO: 310-01-09	1	EA
S2130-20-02105	WHEEL, GEAR REF NO: 400-89 FIG NO: 400 F	1	EA

S2130-20-03951	SPROCKET AISI 316 DWG: U33300-08 SEA WAT	12	EA
S2130-20-06938	WORM GEAR ITEM NO: 44 DRG NO, A21B//17 F	2	EA
S2130-20-06977	WORM GEAR ITEM NO: 46 DRG NO: E21B/017 F	2	EA
S2130-20-06981	WORM ITEM NO: 52 DRG NO: E21B/017 FOR ST	2	EA
S2139-50-01852	BOTTOM BUFFER LIMIT P/NO: 21063 FOR ELEC	4	EA
S2139-50-02941	RAIL FOR THE LINE FESTOON FOR BRIDGE CR	3	EA
S2139-50-02965	RAIL FOR THE LINE FESTOON FOR BRIDGE CRA	3	EA
S2139-50-02999	RAIL FOR THE TROLLEY FESTOON FOR BRIDGE	3	EA
S2139-50-05215	TAPPERED COLLECTOR 204955-110 (PAG-24) F	2	EA
S2139-50-05223	BRAKE DISC 204955-7 (PAG-3) FOR ELECTRIC	2	EA
S2043-20-04854	DISC P/NO: 550.4 MAT: 1.4301	40	EA
S2043-20-04855	DISC P/NO: 550.5 MAT: 1.4571	13	EA
S2243-20-06687	RING, WEAR IMPELLER FOR R.F.W. PUMP TYPE	1	EA
S2243-20-06688	RING, WEAR CASING FOR RFW PUMP PUMP TYPE	1	EA
S2047-30-09551	FERRULE, COMPRESSION 1 INCH P/NO: 19001	9	EA
S2147-30-00449	TRUNNION (CLOSED) SIMPLEX ITEM NO 237B C	4	EA
S2147-30-00450	TRUNNION (OPEN) DUPLEX ITEM NO 237C CODE	4	EA
S2230-20-05593	GEAR, SPEED PART NO: 105 FOR SODIUM SULP	1	SET
S2230-20-05614	GEAR, SPEED PART NO: 105 FOR ANTISCALE D	1	SET
S2230-20-05635	GEAR, SPEED PART NO: 105 FOR ANTIFOAM DO	1	SET
S2230-20-05656	GEAR, SPEED P/NO: 105 FOR ANTISCALE AND	1	SET
S2043-10-09028	RELAY PISTON, ITEM NO: 6 DRG NO: 686955,	1	EA
S2139-50-05230	TAPPER COLLECTOR 204955-10P (PAG-24) FOR	1	EA
S2240-10-02354	CHAIN, CONTROL STEM WITH BALL JOINT FOR	4	EA
S2241-30-00747	INDICATOR, LIQUID REFRIGERENT P/NO. 9112	4	EA
S2043-20-08139	RING, CASING WEARING P/NO: 502	7	EA
S2043-20-08475	RING, OIL P/NO: 644	2	EA
S2043-30-06669	CONE, VALVE P/NO: 524663-01	12	EA
S2143-30-03723	Y-FILTER, DN 15 TYPE: 141 F FOR CONDENSE	3	EA
S2243-20-07320	CASING, WEAR RING, POS: 39, FOR PH # 1 B	2	EA
S2143-30-08643	FILTER, REGULATOR PART NO: F11-200-M1BD	1	EA
S2243-20-05607	SHAFT PART NO: 59 FOR ANTISCALE DOSING P	1	EA
S2243-20-05628	SHAFT PART NO: 59 FOR ANTIFOAM DOSING PU	1	EA
S2243-20-05649	SHAFT P/NO: 59 FOR ANTISCALE AND SODIUM	1	EA
S2243-20-05670	SHAFT PART NO: 59 FOR CAUSTIC SODA DOSIN	1	EA
S2030-40-00500	DISC, ELECTRO-MAGNETIC BRAKE FRICTION SI	1	EA
S2230-20-05677	GEAR, SPEED PART NO: 105 FOR CAUSTIC SO	1	SET
S2230-20-05698	GEAR, SPEED P/NO: 105 FOR CAUSTIC SODA D	1	SET
S2230-20-06748	WHEEL, WORM WITH WORM POS. 400 - 116 FOR	2	EA
S2230-20-06757	WHEEL, WORM WITH WORM POS. 400 - 116 FOR	2	EA
S2043-20-09331	DOG, DRIVING ITEM:1310 ON DRG: 175492	2	EA
S2043-20-09352	COVER, END REF: 3 FOR LUBE OIL PUMP	2	EA
S2143-30-06226	PNEUMATIC FILTER " NORGREN" DWG. B11424M	1	EA
S2143-30-08599	FILTER REDUCER FOR CONOFLOW INSTRUMENT R	2	SET
S2130-40-02936	PINION FOR THE BRIDGE P/NO. 4943038CF208	2	EA
S2130-40-02960	PINTON FOR THE BRIDGE P/NO. 4943038CF218	2	EA
S2130-40-02992	PINION FOR THE BOOGIES P/NO. 4943038CF22	2	EA
S2030-40-01591	SHOES, BRAKE W/ LINING CROSS TRAVEL CPO	3	PAA
S2030-40-01608	DISC, FOR PIN AND LINING CROSS TRAVEL P/	2	EA

S2030-40-03147	DISC, HUB P/NO: 2092 SWL=4 TO DRG: 4/333	2	EA
S2242-10-05262	PICK-UP, MP 675 ITEM: 12 DRG: 12900497 D	2	EA
S2242-10-05267	REVERSER, REMOTE CONTROL P/NO: 3TD4002 2	1	EA
S2143-20-03794	RING, CASING WEAR SET FEED MAKE UP PUMP	8	EA
S2143-30-08609	DIAPHRAGM TYPE PN 0347-0002-4 FOR PNEUMA	1	EA
S2243-30-04981	BLOCK, FRICTION SET (2EA/SET) P/NO: 5179	2	SET
S2243-30-04983	DISC, COUPLING P/NO: 522247-80 COUPLING	1	EA
S2243-30-04983	DISC, COUPLING P/NO: 522247-80 COUPLING	1	EA
S2243-30-05453	FILTER, CATRIDGE FOR VACUUM PUMP (FILT M	1	SET
S2030-40-00238	SHAFT, P/NO: 205-010. MAT: S/STEEL. FOR	1	EA
S2230-20-05678	GEAR, MIDDLE PART NO: 142 FOR CAUSTIC SO	1	SET
S2230-20-05679	GEAR, SLOW PART NO: 103 FOR CAUSTIC SODA	1	SET
S2230-20-05699	GEAR, MIDDLE P/NO: 142 FOR CAUSTIC SODA	1	SET
S2230-20-05700	GEAR, SLOW P/NO: 103 FOR CAUSTIC SODA DO	1	SET
S2030-40-05931	SHAFT, COUPLING POS 310 01 04 P/NO: 4140	1	EA
S2030-40-05931	SHAFT, COUPLING POS 310 01 04 P/NO: 4140	2	EA
S2030-40-06015	SHAFT, TYPE CF4D,ITEM: 400-12-38-42-46	2	ASY
S2030-40-06015	SHAFT, TYPE CF4D,ITEM: 400-12-38-42-46	1	ASY
S2143-20-03813	SHAFT, (DELETED) 00464/ESP/1997	1	EA
S2143-20-03822	CASING, (DELETED) 00464/ESP/97	1	EA
S2143-20-03892	RING, WEAR P/NO: 7516/940.3 DRG: D 23529	1	SET
S2047-30-02264	JACKET, TYPE DA4 VOL 3 SEC 4 NO: 8 FOR D	1	EA
S2030-40-00230	SHAFT, SIZE: 50 MMP/NO: 205-010 MAT: S/	2	EA
S2230-20-05636	GEAR, MIDDLE PART NO: 142 FOR ANTIFOAM D	1	SET
S2230-20-05637	GEAR, SLOW PART NO: 103 FOR ANTIFOAM DOS	1	SET
S2230-20-05657	GEAR, MIDDLE P/NO: 142 FOR ANTISCALE AND	1	SET
S2230-20-05658	GEAR, SLOW P/NO: 103 FOR ANTISCALE AND S	1	SET
S2230-20-01458	BRAKE, PARKING ITEM NO 16, TYPE: P76SF 1	1	EA
S2230-20-05594	GEAR, MIDDLE PART NO: 142 FOR SODIUM SUL	1	SET
S2230-20-05595	GEAR, SLOW PART NO: 103 FOR SODIUM SULPH	1	SET
S2230-20-05615	GEAR, MIDDLE PART NO: 142 FOR ANTISCALE	1	SET
S2230-20-05616	GEAR, SLOW PART NO: 103 FOR ANTISCALE DO	1	SET
S2143-20-04229	SHAFT P/N B233315-P211 FOR VACUUM GROUP	1	EA
S2143-20-05258	PLATE, (DELETED) 0364/ESP/1991	2	EA
S2143-20-07972	NOZZLE, SUCTION VSG-2 P/NO: 9200504 FOR	3	EA
S2047-30-02530	NOZZLE, P/NO: 3 FOR CONDENSER PRIMING ET	2	EA
S2030-20-06662	WHEEL, TYPE MAB 104B-24/ 4108-5	1	EA
S2030-20-07439	COLLET, ASSEMBLE P/NO: 91087494(DELETED)	12	EA
S2030-20-07559	GEAR, SETTING ADJUSTMENT P/NO: 2U9052 06	5	EA
S2030-20-09371	GEAR/ AND SHAFT/ SET ITEM NO: 6 AND 7	4	EA
S2030-20-09372	WHEEL, PART NO: 310 01 09	3	EA
S2030-40-07469	GOVERNOR,TYPE CF5D	3	EA
S2143-20-07965	PLUNGER, 12 MM DIA P/NO: 9170202 FOR MET	2	EA
S2143-20-07966	V-CHEVRON, 12X22 MM P/NO: 9160004 FOR ME	36	EA
S2143-20-07969	SEAT, FOR VALVE VSG-2 P/NO: 9200501 FOR	5	EA
S2143-20-07973	NOZZLE, DISCHARGE VSG-2 P/NO: 9200503 FO	3	EA
S2143-20-07975	BUSHING, ROD P/NO: 5569070 FOR METERING	5	EA
S2143-20-07976	DISC, FLOATING M2 P/NO: 9010060 FOR METE	7	EA
S2243-20-00234	SEAT, VALVE COMPRIS. SEAT WASHER AND BAL	2	SET

S2243-20-00236	VALVE, (SUCTION & DISCHARGE) SET, CONSIG	2	SET
S2047-30-03630	NOZZLE P/NO: RN5638 FOR I/P CONVERTER MF	2	EA
S2047-30-03662	NOZZLE P/NO: 4102EW MFR: FOXBORO, JORDAN	6	EA
S2030-20-05926	WHEEL, TYPE:CF4D, P/N:49003155001	2	EA
S2030-20-05941	PINION,TYPE:CF4D 4.256 <TP2>	2	EA
S2230-10-06761	DISC, FRICTION POS. 400 - 127 FOR DISTI	2	EA
S2230-10-06762	RING, PRESSURE POS. 400 - 129 FOR DISTI	2	EA
S2230-10-06765	PIECE, COUPLING POS. 400 - 139 FOR DISTI	2	EA
S2130-10-02953	BRAKE FOR MAIN HOSITING MOTOR P/NO.49439	1	EA
S2030-40-03152	DISC, FRICTION LINING ITEM:3 P/NO: 2081	2	EA
S2230-20-07116	GEAR, INTERNAL WITH PIN ITEM NO: 30 AND	2	EA
S2030-40-09425	SHAFT, GAS REDUCING STATION NO 27 HI	6	EA
S2243-20-07316	SHAFT, POS: 24, FOR PH # 1 BEARING COOLI	1	EA
S2243-20-07321	COVER, WEAR RING, POS: 38, FOR PH # 1 BE	2	EA
S2243-20-07354	SHAFT, POS: 24, FOR PH # 1 C.W. BOOSTER	4	EA
S2243-20-07363	WEAR-RING, CASING, POS: 39, FOR PH # 1 C	8	EA
S2147-30-02228	EQUAL TEE, BRASS 1/2 INCH OD REF NO: 205	20	EA
S2147-30-02229	TEE, EQUAL BRASS 3/8 INCH OD REF NO: 204	20	EA
S2147-30-02229	TEE, EQUAL BRASS 3/8 INCH OD REF NO: 204	30	EA
S2147-30-02230	UNEQUAL BRANCH UNION TEE, BRASS 1/2 INCH	10	EA
S2147-30-02231	TEE, UNEQUAL BRANCH UNION BRASS 3/8 X 3/	50	EA
S2147-30-02232	BULKHEAD UNIONS, BRASS 1/2 INCH OD REF N	10	EA
S2048-10-00737	VALVE, SOLENOID OPERATED, SPRING RETURN,	5	EA
S2048-10-01049	RING, PISTON P/NO: D5153308 FOR 2-4 INCH	6	SET
S2048-10-01050	SEAL, RING CARBON ITEM NO: 20, <SET OF 3	7	SET
S2048-10-07684	VALVE, PILOT 230V DC P/NO: 85301 101U M	4	EA
S2048-20-00671	DISC, FEMALE P/NO: 32333-412B FOR STOP V	2	EA
S2048-20-03965	SPREADER, HEMISPHERICAL 0003 GATE VALVE	4	ASY
S2048-20-03966	DISC, DISTANCE FOR NB.300 GATE VALVE FIG	12	EA
S2048-20-03972	CONE FOR NON RETURN VALVENB 50 FIG: 240R	5	EA
S2048-20-04003	STEM, WITH THROTTLE CONE FOR GLOBE VALVE	2	EA
S2147-30-02237	ELBOW, EQUAL BRASS 1/2 INCH OD, REF NO:	10	EA
S2147-30-02238	EQUAL ELBOW, BRASS 3/8 INCH OD, REF NO:	10	EA
S2147-30-02240	NIPPLE, MALE TO MALE HEX BRASS, 3/8 INCH	20	EA
S2147-30-02242	ELBOW, MALE ATUD BRASS 1/2 INCH BSPT X 1	20	EA
S2147-30-02243	ELBOW, MALE STUD BRASS 3/8 INCH BSPT X 3	50	EA
S2148-10-01814	VALVE BUCHHOLZ RELAY FOR CABLE BOX P/NO.	1	EA
S2148-10-01837	VALVE, BUCHOLZ RELAY (1) OF EACH TYPE P/	1	EA
S2148-10-02137	SOLENOID VALVE COMPLETE TYPE: B53413-SA-	2	EA
S2148-10-02898	COMPLETE SOLENOID VALVE-WPFTB 320A15MS F	1	EA
S2148-10-02899	COMPLETE SOLENOID VALVE-WPFTB B 29MS FOR	2	EA
S2148-10-03501	PILOT VALVE STEM POS: 35 DRG: 474/PD-474	6	EA
S2148-10-03506	DIAPHRAGM POS: 20 DRG: 474/PD-474/PL FOR	6	EA
S2148-10-03507	CAP POS: 42. DRG: 474/PD-474/PL FOR LP S	1	EA
S2148-10-03510	PISTON RING POS: 17 DRG: 5345 FOR L.P ST	3	EA
S2148-10-03513	SPRAY CYLINDER POS: 1 DRG: 5345 FOR L.P	1	EA
S2048-20-00669	DISC, MALE P/NO: 32333-406 B FOR PARALLE	2	EA
S2048-20-00955	SEAT S/NO: 160/51 FOR FEED WATER SYSTEM	2	EA
S2048-20-00683	DISC, MALE P/NO: L8627-001 FOR PARALLEL	8	EA

S2048-20-00684	DISC, FEMALE P/NO: L8627-002 FOR PARALLE	4	EA
S2048-20-01064	PLUG STEM P/NO: C3615801 FOR SPRAY INJEC	4	EA
S2048-20-04047	STEM, DISC FOR NB.50 GLOBE VALVE, FIG NO	7	EA
S2147-30-02245	TEE, MALE BRANCH BRASS 1/2 INCH BSPT X 1	20	EA
S2147-30-02246	TEE, MALE BRANCH BRASS 3/8 INCH BSPT X 3	60	EA
S2147-30-02247	TEE, MALE BRANCH BRASS 1/4 INCH BSPT X 1	50	EA
S2147-30-02248	TEE, MALE RUN BRASS 1/2 INCH BSPT X 1/2	19	EA
S2147-30-02249	TEE, MALE RUN BRASS 1/4 INCH BSPT X 1/4	20	EA
S2147-30-02293	CARBON STEEL LONG BEND. 90 DEGREE, 1 INC	6	EA
S2148-10-03542	SOLENOID VALVE 3/2 WAY.ASCO WPHT8300D58F	1	EA
S2148-10-04877	VALVE, PRESSURE SENSING COMPLETE, TYPE -	1	EA
S2148-10-04877	VALVE, PRESSURE SENSING COMPLETE, TYPE -	1	EA
S2148-10-06224	SOLENOID VALVE " ASCO" MOD. B300 D 58 (R	1	EA
S2148-10-06464	VALVE, SOLENOID P/NO: J8314C34 SUPPLY: 2	2	EA
S2148-10-06468	VALVE, SOLENOID WATER SIDE P/NO: WP HT 8	2	EA
S2148-10-06627	DIAPHRAGM P/NO: 92-1972/A FOR EXPLOSION	2	EA
S2048-20-01197	SEAT S/NO: 160/62 FOR FEED WATER SYSTEM	1	EA
S2048-20-01191	PLUG, VALVE P/NO: L8425-516 FOR SPRAY IN	6	EA
S2048-20-01283	DISC, FEMALE P/NO: L8625-002 FOR 2 INCH	3	EA
S2048-20-04062	STEM, N.B 65 FOR STOP VALVE FIG: 360 DFS	2	EA
S2048-20-04063	CONE, W/SCREW FOR STOP VALVE NB 65 FIG:	2	SET
S2147-30-02584	CAP, HEADER END P/NO:42, MATERIAL.ST.41K	7	EA
S2147-30-02585	HEADER END CAP, ITEM NO: 43 MATERIAL 13C	3	EA
S2147-30-03457	UNION, PIPE WITH GASKET DWG: 494380EL700	1	EA
S2147-30-03617	NOZZLE, ASSEMBLY P/NO: U0-119-TB-P-32 FO	1	EA
S2147-30-03619	NOZZLE P/NO: U0-102-EW-P-31 FOR PNEUMATI	1	EA
S2148-10-07124	KIT, REPAIR FOR MORREL ED-4155, SOLENOID	6	KIT
S2148-10-07127	VALVE, SOLENOID MORREL EA 287 EXPLOSION	4	EA
S2148-10-07129	VALVE, SOLENOID TWO WAY -NC - 24V DC, 3/	2	EA
S2148-10-07641	VALVE, SOLINOID 2 WAY 24 VDC P/NO: EA 21	2	EA
S2148-10-07893	2 WAY SOLENOID VALVE NC FOR COMBUSTION P	1	EA
S2048-20-01570	PORT, AIR PLUG P/N Z1137242-A4 CAT. NO.	3	EA
S2048-20-01586	SEAT, VALVE FIG NO: 111-01-02 FOR AF4G T	1	EA
S2048-20-01671	SLEEVE M.B.8/127/RH FOR 8 INCH VALVE FIG	1	EA
S2048-20-04094	STEM, DISC FOR SCREW DOWN NON-RETURN VAL	10	EA
S2048-20-04115	HOLDER, DISC FOR PARALLEL SLIDE VALVE. N	2	EA
S2048-20-04116	DISC, MALE P/NO: 32332-703. FOR PARALLEL	4	EA
S2147-30-05621	NOZZLE FOR SPRAYING DEVICE 00133A AISI 3	6	EA
S2147-30-05622	NOZZLE FOR DESUPERHEATING HEAD DN50 0014	5	EA
S2148-10-08138	TWO WAY SOLENOID VALVE 240 DC N.C. TYPE	1	EA
S2148-10-08139	TWO WAY SOLENOID VALVE 24 VDC N.C. TYPE	1	EA
S2148-10-09250	VALVE, SOLENOID 2 WAY 3/4 INCH NPT, EA23	1	EA
S2148-10-09251	SHAFT POS: 6940 FOR SOLENOID CONTROL VAL	1	EA
S2248-10-00269	DISTRIBUTOR, PNEUMATIC 3 WAY 1/2 IN. P/N	1	EA
S2248-10-00746	VALVE, SOLENOID P/NO. 91126623 FOR AIR D	3	EA
S2048-20-01340	SEAT, FOR VALVE FIG NO: 3359.P.6 OF BOIL	3	EA
S2048-20-01673	SPINDLE,N.B.19/637/RH FOR 8 INCH VALVE F	1	EA
S2048-20-01674	SLEEVE,M.B.8/106/RH FOR 6 INCH VALVE FIG	1	EA
S2048-20-01675	SEAT,G.M-12/241/1 FOR 6 INCH VALVE FIG N	1	EA

S2048-20-04131	VALVE, ISOLATING FOR CONTINUOUS BLOW-DOW	2	EA
S2048-20-04132	SPINDLE, STAGED FOR CONTINUOUS BLOW-DOWN	3	EA
S2048-20-04177	DISC, DISTANCE OR SPREADER HEMISPHERICAL	9	EA
S2048-20-04203	VALVE, HEAD FOR STOP AND NON-RETURN VALV	5	EA
S2147-30-09991	REDUCER, ND 25 X 20 SCH. XS. BUTT WELD.	6	EA
S2248-10-00773	VALVE, SOLENOID, P/NO: HTCZ 402827 R0001	1	EA
S2248-10-00775	VALVE, SOLENOID, P/NO: HTCZ 402828 R001	1	EA
S2248-10-01218	VALVE, SOLENOID 110V FOR OIL FILTERING M	1	EA
S2248-10-01400	LATCH, ITEM 20 POS.11 FOR BLOCK VALVE TY	4	EA
S2248-10-01466	VALVE, SOLENOID WITH RELIEF VALVE 12V DC	1	EA
S2248-10-01821	VALVE, SOLENOID N.C 2 WAY P/NO: 8210G88,	2	EA
S2248-10-01837	VALVE, SOLENOID N.C 3 WAYS 1/8 INCH NPTF	3	EA
S2048-20-01836	STEM, AND CONE P/NO: 257583/351 FOR BOA-	2	EA
S2048-20-04215	DISC, DISTANCE FOR HEMISPHERICAL SPREADE	10	EA
S2048-20-04221	VALVE, PLATE ASSEMBLY FOR DISCO NON RETU	2	ASY
S2048-20-04246	HOLDER, DISC FOR FERRANTI STOP VALVES NB	7	EA
S2048-20-04249	STEM, DISC FOR STOP VALVE PN: 203 NP:	10	EA
S2048-20-04251	DISC, STEM P/NO: 203 FOR STOP VALVE NB 5	4	EA
S2048-20-04253	DISC, STEM P/NO: 203 FOR STOP VALVE NB 4	4	EA
S2248-10-02043	COIL P/NO: 400-416-142D FOR SOLENOID VAL	7	EA
S2248-10-02192	VALVE, SOLENOID P/NO: EF 8210 B54 FLUID:	2	EA
S2248-10-02193	COIL P/NO: 074073-005-D FOR SOLENOID VAL	2	EA
S2248-10-02195	VALVE, SOLENOID MODEL ED 300 N55 U Q OS	2	EA
S2248-10-02203	VALVE, EQUALISING ON AIR CAPACITY CHAMBE	3	EA
S2248-10-02205	COIL, P/NO: 64-982 FOR SOLENOID VALVE 3W	3	EA
S2048-20-00252	DISC, S/STEEL 316 P/NO: 204 010 S/STEEL	3	EA
S2048-20-00323	VALVE, REPAIR KIT SIZE: 400 MM P/NO: 905	5	KIT
S2048-20-08709	VALVE, SOLONOID SAFETY SHUT-OFF TYPE: 10	2	EA
S2248-10-07587	VALVE, SOLENOID, C.P.N. 22407357	1	EA
S2248-10-07663	VALVE SOLENOID KIT BLOW DOWN C.P.N 54386	2	KIT
S2248-10-07824	VALVE, SOLENOID TYPE: 20101-4-2G B5-S2 F	3	EA
S2048-20-01905	SEAT, VALVE ITEM: 110 FOR TURBINE DRIVE	2	EA
S2048-20-01981	SEAT, FOR 3 INCH VALVE OF FEED WATER SYST	2	EA
S2048-20-04666	DISC, FEMALE P/NO: 32332-7068 FOR PARALL	12	EA
S2048-20-05197	CONE, VALVE POS: 110-40-03 FOR STEAM TUR	3	EA
S2048-20-05217	CONE, VALVE P/NO: 320-10-03 FIG: 320 FOR	2	EA
S2048-20-05566	HOLDER, DISC NEW TYPE P/NO: 10A8235 X 01	6	EA
S2048-20-05580	RETAINER, DISC NEW TYPE P/NO: 20A8216 X	6	EA
S2247-30-00328	KIT, CHECK V/V FITTINGS AND TUBING. P/NO	2	KIT
S2247-30-00481	NUT, CONNECTING, DRG/NO. HTCT 110274, PO	13	EA
S2048-20-00326	KIT, REPAIR VALVE SIZE: 450 MM P/NO: 905	6	KIT
S2048-20-00367	VALVE, DOUBLE BALL DISCHARGE COD: 106.51	5	ASY
S2248-10-02918	VALVE, SOLENOID ITEM: 13 COIL VOL: 24 VD	1	EA
S2248-10-02918	VALVE, SOLENOID ITEM: 13 COIL VOL: 24 VD	1	EA
S2248-10-07421	VALVE, SOLENOID (NEMA 1), ITEM: 5, P/NO:	2	EA
S2248-10-07586	VALVE, SOLENOID, NEMA 1, P/NO (CPN): 391	1	EA
S2248-20-07599	VALVE, CONTROL OIL TEMP., P/NO: 39467634	2	EA
S2048-10-08069	VALVE, SOLENIOD CATALOG NO: WPB 314C54,	6	EA

S2048-20-02212	PACKING, DISC WITH HEAMP P/NO: 3116 ITEM	2	EA
S2048-20-02313	LEVER, LIFTING FIG: 707W 51 2KP/CM2 77KG	2	EA
S2048-20-03957	DISC, DISTANCE FOR NB.250 GATE VALVE, FI	12	EA
S2048-20-04151	DISC, MALE P/NO: L8626-002 ITEM 27 FOR P	4	EA
S2048-20-06078	VALVE, NEEDLE BRASS SIZE: 1/4 INCH O.D.	30	EA
S2247-30-02089	PLUG, VENT 316 SS P/NO: BO 139 ET FOR 82	3	EA
S2247-30-02090	PLUG, VENT MONEL P/NO: BO 139 EU FOR 823	28	EA
S2247-30-03141	GLAND FOR FLOWMETER SW/50 WATER DIST. PR	4	EA
S2247-30-05145	FITTING, STRAIGHT 3/8 INCH NPT X 12 MM O	47	EA
S2248-10-05216	VALVE, SOLENOID TYPE: 19200029 FUCTION:	4	EA
S2248-10-05557	FORK END, PISTON ROD M 63-517 FOR POWER	3	EA
S2248-10-05558	FORK END, PISTON ROD M80-517 FOR POWER C	5	EA
S2248-10-05560	FORK END, PISTON ROD M 125-517 FOR POWER	3	EA
S2248-10-05961	VALVE, SOLENOID 220V P/NO: 79060-027 FOR	1	EA
S2248-10-05981	VALVE, SOLENOID HCC90330000000 P/NO: 001	2	EA
S2148-10-00853	VALVE, SOLENOID WITH MAGNET VALVE NO: 23	1	EA
S2148-10-00854	VALVE, SOLENOID WITH MAGNET VALVE NO. 24	2	EA
S2248-10-01836	VALVE, SOLENOID - N.O, 3 WAY 1/8 INCH N.	7	EA
S2248-10-02871	VALVE, SOLENOID 1Y FOR CENTRE LATHE MACH	1	SET
S2048-20-03841	STEM. COMPLETE WITH CONE WITH SCREW NB.	6	EA
S2048-20-03851	DISC, FOR NB.40 GLOBE VALVE DRG NO: TYPE	6	EA
S2048-20-06425	VALVE P/NO: KUA4003 FOR WATER FLOWMETER	2	KIT
S2048-20-06493	PLUNGER, WITH PORTED CAGE STOCK NO: C114	1	SET
S2048-20-06494	STEM STOCK NO: C13847-XMK FOR FEED CONTR	1	EA
S2048-20-06507	CAGE P/NO: BAE 11541 FOR CONTROL VALVE 1	2	EA
S2048-20-06514	STEM P/NO: BAC 11900 FOR # I COND. WATER	2	EA
S2247-30-05146	ELBOW, MALE STUD, 3/8 NPT X 12MM O.D, P/	74	EA
S2248-10-06850	VALVE, SOLENOID, P/NO.: EF 8210 G003	1	EA
S2248-10-06850	VALVE, SOLENOID, P/NO.: EF 8210 G003	1	EA
S2248-10-07445	VALVE, SOLENOID, 2 WAY, N.C 1/2 INCH NPT	1	EA
S2248-10-07572	VALVE, SOLENOID P/NO: 91128009 FOR THERM	1	EA
S2048-20-03869	WEDGE, FOR NB.150 CHECK VALVE FIG: KSTS	2	EA
S2048-20-03901	DISC, DISTANCE FOR HEMISPHERICAL SPREADE	2	EA
S2048-20-03921	WEDGE, FOR NB.80 GATE VALVE FIG: P11B DR	1	EA
S2048-20-03931	DISC, DISTANCE FOR HEMISPHERICAL SPREADE	3	EA
S2048-20-03956	SPREADER, HEMISPHERICAL FOR NB.250 GATE	8	EA
S2048-20-06509	STEM P/NO: BCC 11086 FOR CONTROL VALVE 1	4	EA
S2048-20-06532	PLUG P/NO: C10872-XMC FOR GLOBE VALVE TY	2	EA
S2048-20-06533	STEM, P/NO: C11086-XMK DRG. NO: BIC1	1	EA
S2048-20-06559	VALVE, ANGLE. 3/8 INCH X 3/8 I NCH. FOR	5	EA
S2048-20-07132	VALVE, SUPPLY ASSY P/NO: L742 FOR HAND/A	24	ASY
S2048-20-07155	VALVE P/NO: 7080P9959 3WAY AUTOMATIC RET	6	EA
S2048-20-02126	VALVE , (DELETED)	1	EA
S2247-30-07470	NIPPLE, DOUBLE, I INCH, TYPE: Z946 F3/00	2	EA
S2148-10-07644	VALVE, SOLINOID TYPE: 1 EVA 5-4 P 01-29-	3	EA
S2148-10-08426	VALVE, SOLENOID 2 WAY 3/4 INCH NPT, EA23	1	EA
S2248-10-02756	VALVE, SOLENOID, P/NO: EF 8320 G172, 24	2	EA
S2248-10-07592	VALVE, SOLENOID, C.P.N 22124085/ 394795	2	KIT
S2166-25-02566	LEVER, FOR ERN DRIVE, ITEM:102 POS: 100-	1	EA

S2248-10-02039	VALVE, SOLENOID P/NO: WPD300D58RF 3WAY 1	2	EA
S2248-10-02042	VALVE, SOLENOID P/NO: EF8320G184 CONN: 1	2	EA
S2048-20-01571	PORT, AIR P/N Z1137242-A4 S.A.H.C. CAT N	4	EA
S2048-20-01732	DISC, REF:4 P/NO: 1515-3501 FOR RELIEF V	4	EA
S2048-20-04050	DISC FOR NON RETURN VALVE NB 150 GLOBE T	2	EA
S2048-20-04109	DISC, FACING FOR PARALLEL SLIDE VALVE NB	1	EA
S2048-20-01737	DISC, REF: 4 P/NO: 1240-3501 FOR RELIEF	2	EA
S2048-20-07298	SPINDLE, P/NO: 504467 FOR THREE WAY CHAN	1	EA
S2048-20-07621	VALVE, RESET RESTRICTION P/NO: 19A4361X0	4	EA
S2048-20-07631	ORIFICE, ASSY P/NO: 1H8264 P/NO: 1H8264	6	ASY
S2048-20-07657	HOLDER, DISC ASSY P/NO: 1C4248000C2 FOR	2	ASY
S2048-20-07668	ORIFICE P/NO: 1C783435072 FOR MODULATING	4	EA
S2048-20-07761	VALVE, REGULATOR P/NO: 31171 112001443 I	3	EA
S2048-20-07770	VALVE, PILOT ITEM: 30 FIG: 9 P/NO: 3117	16	EA
S2048-20-07788	SEAT, OVERSIZE 4 INCH FIG:707 VALVE NO:	6	EA
S2048-20-07794	CAP, 4 INCH P/NO: 3481503 FIG: 707 VA	2	EA
S2048-20-09937	SEAT, ITEM: 25 DRG: R8105/8 FOR STS CHEC	2	EA
S2048-20-09939	SPINDLE, P/NO: 32431-502. ITEM 9, DRG R8	2	EA
S2148-20-00037	SPINDLE, ITEM 9; DRG NO R13291C/18 PARAL	4	EA
S2148-20-03202	VALVE DRAIN 1/4BSPT COMPONENT SPARE PART	2	EA
S2148-20-03243	VITON SEAT ASSEMBLY NO: 90618/3 P.5 FOR	6	EA
S2148-20-03251	SEAT, RING VITON ASSEMBLY NO: 90618/1 P5	11	EA
S2148-20-03253	NBR SEAT RING ASSEMBLY NO: 90618/2 P.5 F	7	EA
S2148-20-03422	VALVE, SHUT OFF W/GASKET DRG: 494380EL70	1	EA
S2148-20-03423	VALVE, FEMALE W/GASKET 1/2INCH DRG:49438	1	EA
S2148-20-03424	VALVE, MALE W/GASKET 1/2 INCH DRG: 49438	1	EA
S2148-20-03425	VALVE, FEMALE W/GASKET 1/2INCH DRG: 4943	1	EA
S2148-20-03426	DEVICE, SAFETY OVER PRESSURE DWG: 494380	1	EA
S2148-20-03439	VALVE, SHUT OFF W/TWO GASKET DWG: 494380	1	EA
S2148-20-07916	KIT FOR 3 WAY PNEUMATIC DISTRIBUTION (RI	3	KIT
S2148-20-07917	UPPER AND LOWER PLUG KIT FOR 3 WAY PNEUM	3	KIT
S2148-20-07986	VALVE, SAFETY TYPE VS-1.25 ATM CALIBRATE	2	EA
S2148-20-07989	VALVE, PRESSURE BACK SET TYPE: VZ-3, 10	1	EA
S2148-20-08147	THREE WAY HAND VALVE 13M/2F CONNECTION 1	1	EA
S2148-20-09475	STEM FOR BALL VALVE ND 150 ITALIMPIANTI	1	EA
S2148-20-09476	SEAT FOR BALL VALVE ND 150 ITALIMPIANTI	1	EA
S2148-20-09479	STEM FOR BALL VALVE ND 200 ITALIMPIANTI	1	EA
S2148-20-09486	SWING CHECK VALVE ND 15 ITALIMPIANTI CON	2	EA
S2148-20-09487	SWING CHECK VALVE ND 20 ITALIMPIANTI CON	2	EA
S2048-20-07826	DISC DRG: S00119 ITEM: 12 SET PRESSURE 6	33	EA
S2048-20-07828	SPINDLE, DRG: S00119 ITEM: 8 SET PRESSU	4	EA
S2048-20-08094	NOZZLE R/NO: 21 FOR CONDENSOR AND CONDEN	4	EA
S2048-20-08247	ORIFICE ASSY STAINLESS STEEL P/NO: 1R743	3	ASY
S2148-20-00040	FEMALE DISC P/NO: L8626-001 ITEM NO: 26	8	EA
S2148-20-00045	BELT ASSEMBLY; P/NO: 44215-002 B, ITEM 9	4	EA
S2148-20-00049	PILLAR; P/NO: 34843-411. ITEM 8, DRG R99	5	EA
S2148-20-00141	COUPLING SLEEVE P/NO: 562.1 FOR SCREW DO	1	EA
S2148-20-00151	BELT ASSEMBLY ITEM 9 P/NO 44127 004 DRG	2	EA
S2148-20-00157	BELT ASSEMBLY ITEM 9 P/NO 44213 005B DRG	1	EA

S2148-20-03733	PLUG STEM MATERIAL: 316 S.S REF NO: C162	4	EA
S2148-20-03752	SPINDLE ITEM NO: 9 P/NO: 42442-503 FOR P	1	EA
S2148-20-08175	FLAME ARRESTER 1 INCH ANSI 150 FF. ITALI	1	EA
S2148-20-08647	NEEDLE VALVE 1/4 INCH TYPE 50-7020-6. MF	3	EA
S2148-20-08685	DIAPHRAGM TYPE Q FOR SAUNDERS VALVE - TY	5	EA
S2148-20-08874	PLUG FOR CONTROL VALVE TYPE 1.6911 1 INC	1	EA
S2148-20-08875	SEAT RING FOR CONTROL VALVE TYPE 1.6911	1	EA
S2148-20-09493	SEAT FOR SWING CHECK VALVE ND 80 ITALIMP	1	EA
S2148-20-09496	DISC FOR SWING CHECK VALVE ND 100 ITALIM	1	EA
S2148-20-09497	SEAT FOR SWING CHECK VALVE ND 100 ITALIM	1	EA
S2148-20-09520	STEM FOR BUTTERFLY VALVE ND 200 ITALIMPI	1	ASY
S2148-20-09551	SEAT, (DELETED) 00105/ESP/1998	4	EA
S2248-20-00554	KIT, REPAIR FOR VALVE GLAND COMPRISING O	2	KIT
S2048-20-08761	VALVE, NON RETURN; DN 25 MM, PN 6-40, TY	2	EA
S2048-20-08797	VALVE, CHECK; SWING, BRONZE, S IZE: 1/2I	1	EA
S2048-20-08884	SEAT, FIG 5661 DRG NO: R2945/7 SIZE: 4 I	2	EA
S2048-20-08885	VALVE HEAD, FIG 5661-DRG NO: R2945/7 SIZ	1	EA
S2148-20-00160	BELT ASSEMBLY; P/NO: 44217-005 B, FOR 3	2	EA
S2148-20-00165	SPINDLE P/NO: 32451-514 ITEM NO: 9 FOR 4	1	EA
S2148-20-00199	HANDWHEEL P/NO: 961 FOR SCREW-DOWN NON R	1	EA
S2148-20-00229	STEM PART NO 10 CAT NO VT 300 FIG NO SI2	6	EA
S2148-20-00270	SPINDLE PART NO 6 CAT NO KV 10.1 78E FIG	5	EA
S2148-20-04252	CHECK VALVE FOR G.R.S PLUG VALVE, SIZE:	4	EA
S2148-20-04256	CHECK VALVE, (DELETED) 0078/EPS/2018	1	EA
S2148-20-04265	CHECK VALVE FOR G.R.S PLUG VALVE, SIZE:	8	EA
S2148-20-04274	BALL SEAT FOR G.R.S PLUG VALVE, SIZE: 4	1	EA
S2148-20-04278	BALL FOR G.R.S PLUG VALVE, SIZE: 4 INCHE	2	EA
S2148-20-04282	DOUBLE CHECK VALVE FOR G.R.S PLUG VALVE,	2	EA
S2148-20-04283	BALL SEAT FOR G.R.S PLUG VALVE, SIZE: 2	1	EA
S2148-20-04287	BALL FOR G.R.S PLUG VALVE, SIZE: 2 INCHE	2	EA
S2148-20-04309	DISC HOLDER REF NO: 6 FOR RELIEF VALVE (2	EA
S2148-20-04320	STEM REF NO: 9 FOR RELIEF VALVE (H.P) 1	1	EA
S2148-20-04357	SEAT REF: 6 FOR BOILER 1 & 2 CYCHLOR VES	3	EA
S2148-20-08876	PLUG STEM FOR CONTROL VALVE TYPE 1.6911	1	EA
S2148-20-08878	PLUG FOR CONTROL VALVE TYPE 1.6911 1" 1/	1	EA
S2148-20-08879	SEAT RING FOR CONTROL VALVE TYPE 1.6911	1	EA
S2148-20-08880	PLUG STEM FOR CONTROL VALVE TYPE 1.6911	1	EA
S2148-20-08884	PLUG STEM FOR CONTROL VALVE TYPE 1.6931	1	EA
S2148-20-08888	PLUG FOR VALVE TYPE 1.6931 6 INCH DIA 4	1	EA
S2148-20-08889	SEAT RING FOR VALVE TYPE 1.6931 6 INCH D	1	EA
S2148-20-08890	PLUG STEM FOR VALVE TYPE 1.6931 6 INCH D	1	EA
S2148-20-08893	PLUG FOR VALVE TYPE 1.6931 4 INCH DIA 3	1	EA
S2148-20-08894	SEAT RING FOR VALVE TYPE 1.6931 4 INCH D	1	EA
S2248-20-00556	KIT, REPAIR FOR VALVE PLUG & SEAT COMP.O	2	KIT
S2248-20-00751	VALVE, EXPANSION REFRIG. P/NO. 91126680	4	EA
S2248-20-01200	SPINDLE, VALVE GAS SUPPLY REGULLATING R4	2	EA
S2248-20-07422	VALVE, STRAINER, ITEM: 6, P/NO: 39171731	4	EA
S2248-20-07424	VALVE, CHECK, ITEM: 7, P/NO: 39182548, F	2	EA

S2248-20-07570	DRAIN, SEPERATOR; CPN: 92440205, FOR THE	1	EA
S2248-20-07574	VALVE, REFRIGERANT EXPANSION P/NO: 91126	1	EA
S2248-20-07615	ROCKER UNIT, POS: 4 P/NO: 310-150-00, FO	2	EA
S2248-20-07615	ROCKER UNIT, POS: 4 P/NO: 310-150-00, FO	2	EA
S2048-20-08964	FACING, VALVE HEAD ASSY FOR BOILERS 1 AN	4	EA
S2048-20-09014	ROD, LIFTING CROSSHEAD, REFER TO MANUAL	1	EA
S2048-20-09015	ROD, LIFTING STRUT, REFOR TO MANUAL DRG	2	EA
S2048-20-09025	VALVE, RELIEF, ROFOR TO MANUAL DRG NO 28	1	EA
S2048-20-09067	CUP, VALVE REFER TO MANUAL DRG: 3109-2/2	2	EA
S2048-20-09068	CUP, VALVE PIN REFER TO MANUAL DRG: 3109	2	EA
S2048-20-09075	CUP, VALVE OVERSPEED TRIP REFER TO MANUA	1	EA
S2148-20-00293	DISC STEM COMPLETE P/NO: 350/200 FOR HAR	4	EA
S2148-20-00309	DISC, AND STEM W/INDICATOR AND PIN ASSY	2	ASY
S2148-20-00355	VALVE, NEEDLE 316SS BODY AND STEM SIZE:	6	EA
S2148-20-00356	SPINDLE, ITEM NO:3 GLOBE VALVE DN 100 PN	2	EA
S2148-20-04365	PLUG VALVE, REF NO: 6, FOR ATTEMPERATOR	2	EA
S2148-20-04366	CAGE REF NO: 7 FOR CONTROL VALVE, SIZE-	2	EA
S2148-20-04367	PLUG, STEM, REF NO: 8, FOR ATTEMPERATOR	2	EA
S2148-20-05277	VALVE, SAFETY 2 INCH P/NO: A1461/0018 S/	1	EA
S2148-20-05328	SIGNAL BOOSTER VALVE, P/NO: V1/161 FOR S	2	EA
S2148-20-05482	PRESSURE REDUCING VALVE FOR INSTRUMENTAT	1	EA
S2148-20-05493	STEM, NO.1 SERVICE MANUAL 100/1 NBB41013	1	EA
S2148-20-05495	SEAT, NO.1 SERVICE MANUAL 100/1 NBB31013	1	EA
S2148-20-08895	PLUG STEM FOR VALVE TYPE 1.6931 4 INCH D	1	EA
S2148-20-09213	DISC FOR SWING CHECK VALVE ND 100 ITALIM	1	EA
S2148-20-09214	SEAT FOR SWING CHECK VALVE ND 100 ITALIM	1	EA
S2048-20-04044	BALL, FOR NB.110/125 SAFETY VALVE-VSR.1.	2	EA
S2048-20-04135	BALL, FOR SAFETY VALVE N-B 250/300 MM	2	EA
S2248-20-01497	VALVE, COMPRESSOR SUCTION FOR HIROSS AIR	2	EA
S2248-20-01498	VALVE, SAFETY FOR HIROSS AIR DRYER MDA 3	2	KIT
S2248-20-01499	VALVE, COMPRESSOR DISCHARGE FOR HIROSS A	2	EA
S2248-20-01500	VALVE, LIQUID RECEIVER FOR HIROSS AIR DR	2	EA
S2248-20-01750	HOLDER, DISC ITEM 27 PART LIST NO: SR 14	3	EA
S2248-20-01755	LATCH, ITEM 20 PART LIST NO: SR 142 FOR	6	EA
S2248-20-02037	VALVE, PNEUMATIC TYPE 4/180074	2	EA
S2048-20-09076	ORIFICE, RETAINER TRIP VALVE; OVERSPEED	1	EA
S2048-20-09077	ORIFICE, REFER TO MANUAL DRG NO 4103/18	1	EA
S2048-20-09078	CUP, VALVE REFER TO MANUAL DRG: 4102/237	1	EA
S2048-20-09079	SEAT, VALVE; REFER TO MANUAL DRG NO 4102	1	EA
S2048-20-09084	SEAT, CUP VALVE; GOVERNING VALVE EMERGEN	1	EA
S2048-20-09086	CUP, VALVE REFER TO MANUAL DRG: 2702/1-2	1	EA
S2048-20-09087	SEAT, CUP VALVE; LOAD LIMITING DEVICE FO	1	EA
S2048-20-09090	CUP, VALVE SEAT REFER TO MANUAL DRG: 281	1	EA
S2048-20-09091	CUP, VALVE; REFER TO MANUAL DRG NO 2814/	1	EA
S2048-20-09194	VALVE, BY-PASS, DRG NO. 486179 P/N. 1931	2	EA
S2048-20-09200	ROD, LIFTING; STRUT SEAT; DRG NO 533002;	2	EA
S2048-20-09201	INSERT, VALVE BAR, DRG NO. 530 034, P/N.	10	EA
S2148-20-00357	WEDGE ITEM NO 4 GLOBE VALVE DN 100 PN 10	1	EA
S2148-20-00361	DISC ITEM NO 14 GLOBE VALVE DN 100 PN 10	2	EA

S2148-20-00362	DISC ITEM NO 19 GLOBE VALVE DN 100 PN 10	2	EA
S2148-20-00368	SEAT ITEM NO 12 NON RETURN VALVE DN 6 IN	2	EA
S2148-20-00378	SPINDLE ITEM NO 3 GLOBE VALVE DN 80 PN 1	4	EA
S2148-20-00379	WEDGE ITEM NO 4 GLOBE VALVE DN 80 PN 10	4	EA
S2148-20-00382	COVER ITEM NO 2 GLOBE VALVE DN 100 PN 10	2	EA
S2148-20-05499	SEAT NO 1 SERVICE MANUAL 100/1 NBB310138	1	EA
S2148-20-05501	STEM NO 1 SERVICE MANUAL 100/1 NBB410135	1	EA
S2148-20-05503	SEAT. NO 1 SERVICE MANUAL 100/1 NBB30013	1	EA
S2148-20-05505	STEM, AISI 316 FOR BLOCK VALVE 6 INCH AP	1	EA
S2148-20-05507	SEAT, AISI 316 FOR BLOCK VALVE 6 INCH AP	1	EA
S2148-20-05509	STEM. NO 1 SERVICE MANUAL 100/1 NBB41013	2	EA
S2148-20-05511	SEAT. NO.1 SERVICE MANUAL 100/1 NBB31013	1	EA
S2148-20-09227	PISTON, ITEM 3 PARTS LIST NO: SR 137 FOR	2	EA
S2148-20-09229	STEM, ITEM 19 FOR PRESSURE REGULATOR STA	5	EA
S2148-20-09231	DISC, ITEM 3 FOR BLOCK VALVE TYPE SBC 10	6	EA
S2148-20-09232	SEAT, ITEM 26 FOR BLOCK VALVE TYPE SBE 1	4	EA
S2148-20-09233	STEM, ITEM 13 FOR BLOCK VALVE TYPE SBC 1	5	EA
S2148-20-09237	STEM DRG: SR 150/3 FOR REFLUX DB 819 DN3	2	EA
S2148-20-09239	DISC, ITEM 3 PARTLIST NO SR142 FOR BLOCK	6	EA
S2148-20-09240	SEAT, ITEM 26 PARTSLIST NO: SR 142 FOR B	4	EA
S2148-20-09241	STEM, ITEM 13 PARTSLIST NO: SR 142 FOR B	4	EA
S2148-20-09244	GASKET, REINFORCED ITEM NO 07 OF PART LI	2	EA
S2248-20-03268	VALVE, CHECK ND 15 MM FIG: H403 FOR VA	2	EA
S2048-20-09212	CROSSHEAD, L.P CONTROL VALVE DRG: 855665	1	EA
S2048-20-09212	CROSSHEAD, L.P CONTROL VALVE DRG: 855665	1	EA
S2048-20-09227	SUPPORT, PART NO: 732; CUP VALVE DRG NO	2	EA
S2048-20-09339	DISC, ASSY P/NO: 1E4567 000A FOR LOCK-UP	9	ASY
S2048-20-09341	STEM, VALVE PART NO: 1D9638 3517; FOR LO	12	EA
S2048-20-09342	GUIDE, STEM PART NO: 1D6669 1409; FOR LO	18	EA
S2048-20-09360	CONE, (BALL) ITEM NO: 17 FOR DISTILLER P	2	EA
S2048-20-09374	SEAT VALVE, PART NO: 111 02; FOR DISTILL	4	EA
S2048-20-09387	VALVE, CHECK PART NO: 31641- 132-007; FO	25	EA
S2148-20-00041	DISC MALE, P/NO: L8626-001B. ITEM 27, DR	4	EA
S2148-20-00383	SPINDLE ITEM NO 3 GLOBE VALVE DN 100 PN	6	EA
S2148-20-00387	SPINDLE ITEM NO 3 GLOBE VALVE DN 150 PN	1	EA
S2148-20-00391	BODY DISC ITEM NO 13 GLOBE VALVE DN 150	2	EA
S2148-20-00392	DISC ITEM NO 14 GLOBE VALVE DN 150 PN 10	2	EA
S2148-20-00425	STEM P/N 203 WITH THROTTLE DISC P/N 204	1	EA
S2148-20-05513	STEM, NO.1 SERVICE MANUAL 100/1 NBB41013	3	EA
S2148-20-06136	SEAT P/NO: NBB360132100E DRG: 1211-E42 M	3	EA
S2148-20-06144	SEAT P/NO: NBB308132100D FOR GLOBE CONTR	1	EA
S2148-20-06145	STEM P/NO: NBB410135100D FOR GLOBE CONTR	9	EA
S2148-20-06154	SEAT P/NO: NBB310135100D FOR GLOBE CONTR	1	EA
S2148-20-06159	SEAT P/NO: NBB304134100D FOR GLOBE CONTR	1	EA
S2148-20-09245	STEM DRG: SR150/2 FOR REFLUX-DB CONTROL	1	EA
S2148-20-09255	WEDGE FOR GATE VALVE ND 80 ITALIMPIANTI	1	EA
S2148-20-09256	STEM FOR GATE VALVE ND 80 ITALIMPIANTI C	1	EA
S2148-20-09257	SEAT FOR GATE VALVE ND 80 ITALIMPIANTI C	1	EA
S2148-20-09261	WEDGE FOR GATE VALVE ND 100 ITALIMPIANTI	1	EA

S2148-20-09262	STEM FOR GATE VALVE ND 100. ITALIMPIANTI	1	EA
S2248-20-03411	VALVE, ND 100 P/NO: 03 TYPE: NV 50 INSTR	1	EA
S2248-20-03423	PISTON, DIA 80 P/NO: 460 IDENT NO: HTGR	1	EA
S2248-20-03427	SPINDLE, DIA 40 P/NO: 461 IDENT NO: HTGR	1	EA
S2248-20-03428	VALVE, DIA 58 P/NO: 462 IDENT NO: HTGR 4	1	EA
S2248-20-03435	PISTON, DIA 60 P/NO: 673 INDENT NO: HTGR	1	EA
S2248-20-03437	DISC P/NO: 676 INDENT NO: HTGR 411787 P0	1	EA
S2248-20-03438	ORIFICE, M10/2.5 P/NO: 679 INDENT NO: HT	1	EA
S2048-20-09432	SEAT, BALL PART NO: 31115 132 002; FOR G	1	EA
S2048-20-09436	BALL, P/NO: 23199 103 400 FOR GAS RE	2	EA
S2048-20-09687	WEDGE WEDGE, FOR 2-1/2 IN.GATE VALVE SPE	2	EA
S2048-20-09688	RING, SEAT SEAT RING (SET), FOR 2-1/2 IN	7	SET
S2048-20-09714	WEDGE WEDGE, ITEM 4 DRG NO B.B.-5-WCB/AA	3	EA
S2048-20-09819	HEMISPHERE SPREADER P/NO: 23 MAT: C22 FO	3	EA
S2148-20-00149	HAND WHEEL PART NO 961 DRG NO AP 3249.11	1	EA
S2148-20-00207	RELIEF (DELETED) 0014/EPS/2018	2	EA
S2148-20-00389	HEAD PIECE ITEM NO 5 GLOBE VALVE DN 150	1	EA
S2148-20-00393	DISC ITEM NO 19 GLOBE VALVE DN 150 PN 10	2	EA
S2148-20-00487	VALVE CONE P/NO: 110-03 FIG NO: 110 FOR	2	EA
S2148-20-00554	STEM EXTRUDE BRONZE FOR NB 150 GATE VAL	2	EA
S2148-20-00570	STEM EXTRUDE BRONZE FOR NB 100 GATE VALV	2	EA
S2148-20-06161	SEAT P/NO: NBB304132100D FOR GLOBE CONTR	1	EA
S2148-20-06163	SEAT P/NO: NBB372132100D FOR GLOBE CONTR	1	EA
S2148-20-06165	SEAT P/NO: NBB302132100D FOR GLOBE CONTR	1	EA
S2148-20-06168	SEAT P/NO: NBB300137100D FOR GLOBE CONTR	1	EA
S2148-20-06172	SEAT P/NO: NBB308137100D FOR GLOBE CONTR	1	EA
S2148-20-06174	SEAT P/NO: NBB310137100E FOR GLOBE CONTR	1	EA
S2148-20-06177	SEAT P/NO: NBB310139100D FOR GLOBE CONTR	1	EA
S2148-20-06178	STEM P/NO: NBB410139100D FOR GLOBE CONTR	2	EA
S2148-20-06182	SEAT P/NO: NBB300139100D FOR GLOBE CONTR	1	EA
S2148-20-09301	WEDGE, FOR GLOBE VALVE ND 100 ITALIMPIAN	1	EA
S2148-20-09302	STEM. FOR GLOBE VALVE ND 100 ITALIMPIANT	1	EA
S2148-20-09303	SEAT. FOR GLOBE VALVE ND 100 ITALIMPIANT	1	EA
S2148-20-09306	SWING CHECK VALVE ND 15 ITALIMPIANTI CON	2	EA
S2148-20-09311	DISC FOR SWING CHECK VALVE ND 80 ITALIMP	1	EA
S2148-20-09312	SEAT FOR SWING CHECK VALVE ND 80 ITALIMP	1	EA
S2148-20-09315	DISC. FOR SWING CHECK VALVE ND 100 ITALI	1	EA
S2148-20-09316	SEAT FOR SWING CHECK VALVE ND 100 ITALIM	1	EA
S2148-20-09319	DISC FOR SWING CHECK VALVE ND 150 ITALIM	1	EA
S2248-20-03461	RING, VALVE SEAT DN 125 P/NO: 304 IDENT	1	EA
S2248-20-03471	PISTON, DIA 22.A P/NO: 320 IDENT NO. R 4	1	EA
S2248-20-03477	PISTON, PILOT DIA 12 P/NO: 248 INDENT N	1	EA
S2248-20-03480	PISTON, CONTROL P/NO: 243 INDENT NO: HTG	1	EA
S2248-20-03538	VALVE P/NO: 16637 INDENT NO: R 403959 P0	1	EA
S2248-20-03539	SPINDLE, DIA 12 P/NO: 16638 INDENT NO: R	1	EA
S2248-20-03541	VALVE, D1 80 P/NO: 16640A INDENT NO: HTG	1	EA
S2248-20-03606	PISTON, DIA 48 R201298 P0009 P/NO: 6921	1	EA
S2248-20-03761	SEAT, VALVE COMPLETE WITH BALL AND GASK	2	SET
S2248-20-03875	PISTON, VALVE P/NO: 614 ID. NO.: TC	3	EA

S2048-20-09758	BELT, ASSY P/NO: 44123-104 B FOR PARALLE	2	EA
S2048-20-09783	SPREADER, HEMISPHERE ITEM 5 DRG NO:902-2	3	EA
S2048-20-09811	INNER SHAFT, ITEM 5 FOR CHECK VALVE, FIG	1	EA
S2048-20-09817	INNER SHAFT FOR CHECK VALVE, FIG NO KST1	1	EA
S2148-20-00282	HAND WHEEL PART NO 961 DRG NO AP 3574.11	4	EA
S2148-20-00574	CAST IRON WEDGE FOR NB 100 GATE VALVE FI	2	EA
S2148-20-00681	SHAFT PNO:928-010 BUTTERFLY VALVE DN 100	4	EA
S2048-20-09888	SEAT, ITEM: 25 DRG: R991/58 FOR 6 INCH P	2	EA
S2148-20-06463	RING, SEAT POS. 5 FOR ATTEMPERATOR CONTR	6	EA
S2148-20-06474	VALVE, NON-RETURN 1/4 INCH PART NO: S/52	4	EA
S2148-20-06924	SPRING ADJUSTER ITEM NO: 12 DRG NO. A21B	2	EA
S2148-20-06925	TRAVEL INDICATOR ITEM NO: 14 DRG NO, A21	1	EA
S2148-20-06925	TRAVEL INDICATOR ITEM NO: 14 DRG NO, A21	1	EA
S2148-20-06928	STEM CONNECTOR ITEM NO: 26 DRG NO. A21B/	2	EA
S2148-20-06939	FRONT WORM RETAINER ITEM NO: 48 DRG NO.	1	EA
S2148-20-06939	FRONT WORM RETAINER ITEM NO: 48 DRG NO.	1	EA
S2148-20-06940	BACK WORM RETAINER ITEM NO: 49 DRG NO. A	1	EA
S2148-20-06940	BACK WORM RETAINER ITEM NO: 49 DRG NO. A	1	EA
S2148-20-09345	STEM FOR BALL VALVE ND 150 ITALIMPIANTI	1	EA
S2148-20-09346	SEAT FOR BALL VALVE ND 150 ITALIMPIANTI	1	EA
S2148-20-09349	STEM FOR BALL VALVE ND 200 ITALIMPIANTI	1	EA
S2248-20-03951	BELLOW P/NO: 928 FOR PILOT VALVE DRG: D	2	EA
S2248-20-03952	VALVE P/NO: 929 FOR PILOT VALVE DRG: D 4	2	EA
S2248-20-03954	SEAT P/NO: 931 FOR PILOT VALVE DRG: D 40	2	EA
S2248-20-04099	VALVE DRG: D-74-6/32437 POS: 13 FOR SODI	2	EA
S2248-20-04315	BALL, PIVOT P/NO: 987 INDENT NO: R 40316	1	EA
S2248-20-04602	BELT, ASSY P/NO: D4125 001 FOR PARALLEL	3	EA
S2248-20-04603	DISC, SET MALE AND FEMALE P/NO: L8624-3	3	SET
S2248-20-05023	DISC P/NO: L8622-305 FOR PARALLEL SLIDE	3	EA
S2248-20-05024	DISC P/NO: L8622-306 FOR PARALLEL SLIDE	3	EA
S2248-20-05026	SPINDLE, (BELT) P/NO: L9532-312 FOR PARA	3	EA
S2048-20-09828	INNER SHAFT FOR CHECK VALVE, FIG NO KSTS	1	EA
S2048-20-09834	CONE, KEGEL P/NO: 351 ITEM:12 FOR NON	2	EA
S2048-20-09848	SPINDLE, ITEM 9 DRG NO R2032B/29 S.T.S.	5	EA
S2048-20-09849	SEAT ITEM NO: 25 P/NO: 32284-512 FOR S.T	5	EA
S2048-20-09850	VALVE HEAD ITEM NO: 35 P/NO: 32363-109 F	5	EA
S2048-20-09862	SPINDLE ITEM NO: 9 P/NO: 32425-701 FOR S	2	EA
S2048-20-09866	SPINDLE, P/NO: 32425-504. ITEM 9, DEG R3	18	EA
S2048-20-09870	SPINDLE, P/NO: 32422-703. ITEM 09, STS V	3	EA
S2048-20-09873	SPINDLE, P/NO: 32422-504. ITEM 9, STS VA	5	EA
S2148-20-00358	HEAD PIECE ITEM NO 5 GLOBE VALVE DN 100	1	EA
S2148-20-00365	SEAT ITEM NO 12 NON RETURN VALVE DN 3 IN	2	EA
S2148-20-02066	VALVE SPINDLE REF NO: 110-17. FIG NO: 11	5	EA
S2148-20-02131	THROTTLING DISC STEM WITH INDICATOR AND	2	SET
S2148-20-02154	LOWER GUIDE BRACKETS P/NO: 547 FOR B.F.P	2	EA
S2148-20-06941	SHAFT, WORK ITEM: 45, DRG: A21B/017 FOR	2	EA
S2148-20-06945	TRAVEL STOP ITEM NO: 58 DRG NO. A21B/017	1	EA
S2148-20-06948	SPRING ADJUSTER ITEM NO: 11 DRG A20E/018	2	EA
S2148-20-06953	ACTUATOR STEM ITEM NO: 20 DRG A20E/018 F	1	EA

S2148-20-06954	STEM CONNECTOR ITEM NO: 27 DRG A20E/018	1	EA
S2148-20-06955	TRAVEL INDICATOR ITEM NO: 28 DRG A20E/01	2	EA
S2148-20-06957	TRAVEL STOP COLLAR ITEM NO: 30 DRG A20E/	2	EA
S2148-20-06974	BEARING RETANER ITEM NO: 42 DRG NO: E21B	2	EA
S2148-20-06987	DISC, SCREW SET ITEM: 62, P/NO: 78003H1-	12	EA
S2148-20-06993	ACTUATOR, STEM P/NO: 1E 80712 4102 ITEM:	2	EA
S2148-20-09376	WEDGE FOR GATE VALVE ND 100 ITALIMPIANTI	1	EA
S2148-20-09377	STEM FOR GATE VALVE ND 100 ITALIMPIANTI	1	EA
S2148-20-09378	SEAT FOR GATE VALVE ND 100 ITALIMPIANTI	1	EA
S2148-20-09447	WEDGE FOR GLOBE VALVE ND 100 ITALIMPIANT	1	EA
S2248-20-05352	FORK, LOCKING INS. NO: HTCZ 620171P00009	20	EA
S2248-20-05354	SEAT, VALVE P/NO: 340-10-04 FOR TP1 TURB	9	EA
S2248-20-06521	COVER, GUIDE POS: 460-00-18 P/NO: 490011	1	EA
S2248-20-06524	CONE, PRE - LIFT POS. 460-00-09 PART NO.	2	EA
S2248-20-06525	SPINDLE, VALVE POS. 460-00-13 PART NO.:	2	EA
S2048-20-09876	SPINDLE; P/NO: 30064968	3	EA
S2048-20-09878	VALVEHEAD ASSEMBLY, P/NO: 48881-518B. CO	3	ASY
S2048-20-09883	SPINDLE, P/NO: 32426-301. ITEM 9, DRG R3	4	EA
S2048-20-09890	SPINDLE; ITEM 9, DRG NO: R4383/15 STOP V	2	EA
S2048-20-09925	SEAT, ITEM: 25 PART NO: 32216-304 FOR PA	2	EA
S2048-20-09929	SPINDEL, P/NO: 32425-715. ITEM 9, DRG R1	2	EA
S2048-20-09932	SPINDLE, P/NO: 32425-122B. ITEM 9, DRG R	6	EA
S2048-20-09935	SPINDLE, P/NO: 32431-701. ITEM 9, FOR CO	2	EA
S2148-20-00371	DISC ITEM NO 3 CHECK VALVE DN 100 PN 10	3	EA
S2148-20-00377	BONNET ITEM NO 2 GLOBE VALVE DN 80 PN 10	1	EA
S2148-20-02459	SEAT, BALL VALVE POS: 14, DRG, NO. D74-6	4	EA
S2148-20-02460	BALL AND SEAT SET CONSISTING OF:- 1 EA B	4	SET
S2148-20-02522	BRIDGE GLAND REF NO: 8 FOR HP/LP PRESSUR	1	EA
S2148-20-02523	GLAND FOLLOWER REF NO: 9, P/NO: AIL-1730	2	EA
S2148-20-02718	BALL, FOR VALVE DN 80 POS: 3, DRG: K83/0	2	EA
S2148-20-06995	TRAVEL INDICATOR ITEM NO: 14 INSTRUCTION	2	EA
S2148-20-06997	STEM CONNECTOR ITEM NO: 26 INSTRUCTION M	2	EA
S2148-20-07343	EXPLOSION VENT DIAPHRAGM P/NO. PT622823R	1	EA
S2148-20-07348	DRAIN VALVE P/NO. PT623266P0001 FOR MAIN	1	EA
S2148-20-07349	DRAIN VALVE P/NO. HUTW430092R0001 FOR MA	1	EA
S2148-20-07383	VALVE, BLEED P/NO: 18 B0909X012 FOR PILO	6	ASY
S2148-20-07706	PLUG, PIN P/NO: 663822574-2, FOR PRESSURE	3	EA
S2148-20-07783	AIR PRESSURE REDUCTION VALVE DIAGR. POS	1	EA
S2148-20-07862	CONTROL CYLINDER FOR DESUPERHEATER FOR B	1	EA
S2148-20-09448	STEM FOR GLOBE VALVE ND 100 ITALIMPIANTI	1	EA
S2148-20-09449	SEAT FOR GLOBE VALVE ND 100 ITALIMPIANTI	1	EA
S2248-20-06883	SHAFT, CONTROL P/NO: KEA 20010 TO SUIT H	3	EA
S2248-20-06934	VALVE, PRESSURE RELIEF 4 PSI FOR 3.3 KV/	2	EA
S2128-15-05244	PUMP, WATER P/NO: VM 15200005A FOR FIRE	1	ASY
S2028-25-06061	REGULATING, CYLINDER, P/NO: 4140.431.0006	1	EA
S2028-25-07508	PUMP, OIL FIG290-00-01, CF4D-4-246-050/051	1	EA
S2129-40-00438	SAFETY SHIELD P/N 504 DELTECH FILTERS MO	1	EA
S2029-40-03386	FILTER, ASSEMBLY, SIZE: 5 INCH,	6	ASY
S2129-40-05237	FILTER, FUEL P/NO: VM 45310064A FOR FIRE	16	EA

S2130-20-01978	ISET REDUCTION WORM WHEEL FOR SCREEN DRY	1	EA
S2130-20-02092	WHEEL, DRIVING P/NO: 41402954013 FOR STE	1	EA
S2140-10-05220	ROPE, WIRE 214953-14 (PAGE-1) FOR ELECTR	1	ROL
S2253-65-03823	RING, SEAT DWG: DC 101/83 POS: 2 FOR GAT	2	EA
S2028-25-09328	SEGMENT, POS.NO: 160-00-07,	3	EA
S2129-40-05238	FILTER, OIL P/NO: VM 45150067A FOR FIRE	7	EA
S2130-20-03664	GEAR, MOTOR REDUCTION P/NO: LI 8-3, FIG:	2	EA
S2130-20-05301	COVER, OIL COLLECTING P/NO: 230-10-26, F	1	EA
S2241-30-07577	DRYER, REFRIGERANT P/NO: 91130054 FOR TH	1	EA
S2143-20-03774	RING, WEAR CASING SET P/NO: F1 AND F5 SE	3	SET
S2143-20-04476	RING, IMPELLER WEAR T.M.I. B234476A P/NO	2	EA
S2128-35-00878	LINER, INNER 1360 X 1990 P/NO: HTCT 3017	2	EA
S2129-40-06405	FILTER, AISI 316, 1/2 INCH MENCAGLIA D25	1	EA
S2129-40-06406	FILTER, AISI 316, 3/4 INCH MENCAGLIA D25	1	EA
S2153-65-01302	CENTERING RING PART N/:100-10-09.FIG N/:	1	EA
S2128-35-02300	CENTERING RING P/NO: 100.10.09, FIG NO:	1	EA
S2128-35-03486	COVER, OIL COLLECTING, P/NO: 4.140.44014	3	EA
S2129-40-06407	FILTER, AISI 316 1 INCH MENCAGLIA D25205	1	EA
S2129-40-08222	FILTER, OIL 6458B1 P/NO: 30472161 (MFR)	2	EA
S2030-40-01043	SLEEVE, SHAFT PROTECTING POS. 524 MAT: Z	4	EA
S2030-40-01603	BRAKE SHOE W/LINING MAIN HOIST S/NO:160	3	PAA
S2143-20-04478	RING, CASING WEAR TM1 B234476A P/NO: A54	2	EA
S2143-20-04661	IMPELLER, 480001ULA001-23-0 FOR SEA WATE	2	EA
S2228-35-03851	BLADE, MARINE PROPELLER-3 32 DEGREE, DIA	3	EA
S2130-10-01791	BRAKE, FH 320 REF: 0328203200 DWG: 48000	2	EA
S2030-40-06632	BOWL,TYPE MAB 104B- 24/4108-5, P/NO: 701	9	EA
S2053-65-08735	PLUG, STEM REF NO: 12 FOR HP/LP PRESSURE	1	EA
S2143-20-05360	IMPELLER, WEAR RING P/NO: F2 FOR FIRE PR	6	EA
S2143-20-05361	CASING, WEAR RING SET P/NO: F1 FOR FIRE	6	EA
S2130-10-02611	EXPANSION BELLOW, DIA: 2 INCH LENGTH: 24	5	EA
S2130-10-02978	BRAKE CONE WITH FRICTION MAIN LIFTING P/	1	EA
S2139-50-02419	BLOCK SET, FOR BRAKES 320 P/NO: 03282032	3	SET
S2230-40-02519	SHAFT, P/NO: 7516/211 DWG: B 235292 FOR	1	EA
S2053-10-02942	CIRCLIP, (DELETED) 0130/86	2	EA
S2129-20-05241	ALTERNATOR-REGULATOR SET VM 18522001A AN	1	SET
S2129-30-00714	FILTER, OIL CUNO TYPE G P/NO: HTGR 30754	3	EA
S2148-20-02769	RING, SEAL LAMELLAR P/NO. 33-400-11-8 FO	4	EA
S2153-30-00491	CENTERING RING P/NO: 100-10-09 FOR TURBI	1	EA
S2153-30-00491	CENTERING RING P/NO: 100-10-09 FOR TURBI	1	EA
S2139-50-05210	BRAKE DISC 204955-7 (PAG-3) FOR ELECTRIC	2	EA
S2139-50-05211	PRESSURE PLATE 204955-4 (PAG-3) FOR ELEC	1	EA
S2139-50-05224	PRESSURE PLATE 204955-4 (PAG-3) FOR ELEC	1	EA
S2030-20-00124	WHEEL, GEAR DRIVE P/NO: 290.00.13	2	EA
S2030-20-00127	WHEEL, DRIVING 2 FIG. 290.00.13	2	EA
S2030-20-06060	GEAR, TYPE:CF4D 4 246 050/051 <TP1>	3	EA
S2139-50-06322	ROPE GUIDE SEGMENT SET TABLE 4 P.10.11.1	2	SET
S2139-50-06908	ROPE GUIDE TABLE 4 P-10-11-12. FOR CRANE	1	SET
S2243-20-08059	IMPELLER, VANE WHEEL, 2350.100X18MM	1	SET
S2248-20-03390	STEM POS: 7, MAT: A182F6A FOR GATE VALVE	3	EA

S2129-40-01922	FILTER, ELEMENT P/NO: 820.0116.11, POS:	2	EA
S2030-20-06646	WHEEL, TYPE MAB 104B 24/4108-5,P/NO: 37	2	EA
S2030-20-07511	WHEEL,FIG: 290.00.13,	1	EA
S2146-10-04634	SHAFT, 480001ULA002-210 FOR ACID WASHING	1	EA
S2143-10-05793	PISTON RING FIG NO: 4402-3/208 ITEM NO:	4	EA
S2243-20-01145	ROTOR, IDLER P/NO: HTGR 412806-21276 FOR	2	EA
S2243-20-01549	IMPELLER, POS: 23.0 (DIAM.252MM)	1	EA
S2243-20-01903	RING, BELL WEAR DWG: A217824/UP POS: F3	2	EA
S2129-40-04724	FILTER, AIR FAN REF NO: 5-US-FLT-1001A/B	2	EA
S2030-20-09445	GEAR UNIT, M2 P/NO: 31434/62	1	EA
S2130-20-00494	TUBE, BUNDLE COMPLETE NOS: 4-5-6-7 & 8 D	2	SET
S2140-10-05207	ROPE , SLING WIRE	1	ROL
S2146-10-04609	SHAFT, 480001ULA003-210 FOR CHLORINATION	2	EA
S2243-10-04317	FILTER, AIR ASSY F 20 C4 MTO P/NO: HTGR	3	EA
S2243-20-01969	SHAFT, FOR UNIT.5 HYPOCHLORITE INJ. PUMP	1	EA
S2061-10-08750	PILOT, MONITORING, TYPE: 32A-6 SPRING RA	2	ASY
S2166-25-04946	AMMETER SIZE: 72 X 72 MM SCALE: 0-100-50	6	EA
S2261-10-04309	CONTACTOR C/W NO/NC AUX. CONTACTS CA 2D	6	EA
S2161-25-04941	COMMUTATOR, VOLMETIC FR10/8/8 TYPE WITH	3	EA
S2161-25-05839	AMMETER COMMUTATOR FR10 4/4 TYPE WITH PL	3	EA
S2161-30-05826	CONVERTER/TRANSDUCER FOR AMMETER READING	3	EA
S2166-25-06633	METER,VOLTAGE AQ1SS-250 0-600V HTGA-4411	1	EA
S2266-25-06860	AMMETER, 72 X 72 MM SCALE: 0-2.5 AMPS, T	12	EA
S2143-30-04375	STRAINER,(BASKET) FLANGED TYPE 1/2 INCH	1	EA
S2243-20-03915	SHAFT P/NO: 210 FOR PUMP ACID WASHING WI	2	EA
S2030-20-00126	GEAR, PUMP OIL P/NO: 290.00.01 DRG NO: 4	4	EA
S2243-20-03916	IMPELLER, P/NO: 230,	2	EA
S2053-30-05198	GLAND, CASING P/NO: 4140 1813105 FOR STE	3	EA
S2153-30-02708	BASKET, FOR BALL COLLECTOR P/NO. 2/00/76	3	EA
S2146-10-01391	HOUSING P/NO: 136163 ALF ITEM NO: 36 FOR	1	EA
S2243-20-01953	IMPELLER FOR UNIT.5 HYDROCHLORITE PUMP R	3	EA
S2244-10-04491	FILTER, INPUT REF: 95/545 FOR MP4/250V I	4	EA
S2143-30-05632	FILTER ASTM A182 F316 FOR (5-WA-FLT-001	1	EA
S2146-10-02531	STRAINER, BASKET SHORT 2MM PERFORATED ST	2	EA
S2146-10-02531	STRAINER, BASKET SHORT 2MM PERFORATED ST	2	EA
S2144-10-02595	SUPPORTS, ITEM NO: 12 MATERIAL: FF CROSS	12	EA
S2147-20-07301	HOSE, METAL FLEXIBLE NB 25 X 810 MM TOTA	5	EA
S2143-30-02676	STRAINER, BASKET TYPE FLANGED 1/2" ANSI	1	ASY
S2143-30-02677	STRAINER, BASKET TYPE, FLANGED 3/4" ANSI	1	EA
S2144-10-02596	SUPPORTS, ITEM NO: 13 MATERIAL: ST37T CR	12	EA
S2248-10-00848	DIAPHRAGMS, (DELETED) 0094/EPS/2018/FF	2	SET
S2248-10-00848	DIAPHRAGMS, (DELETED) 0094/EPS/2018/FF	2	SET
S2147-20-07293	HOSE, METAL FLEXIBLE NOMINAL BORE 20 MM	5	EA
S2147-20-07304	HOSE, FLEX ANNULAR CORRUGATED SS 321 SIN	4	EA
S2147-30-02542	TUBE BEND CROSS SECTION: 44.5 X 4 MM ITE	15	EA
S2143-30-02678	STRAINER, BASKET TYPE, FLANGED 1" ANSI 1	1	ASY
S2143-30-02679	BASKET FOR STRAINERS (MENCAGLIA). MFR: O	2	EA
S2144-10-02597	SUPPORTS, ITEM NO: 14 MATERIAL: ST37T CR	9	EA

S2148-20-02777	SHAFT P/NO. 33-200-135 FOR BUTTERFLY VAL	1	EA
S2247-10-03223	PIPE, FLEXIBLE ITEM 13 3/4 INCH NPT 1200	9	EA
S2147-20-07885	FLEXIBLE HOSE FOR FLAME DETECTOR FOR COM	3	EA
S2247-20-06351	HOSE, METAL S/S ANNULAR CORRUGATED, HOSE	23	EA
S2147-30-02554	TUBE BEND CROSS SECTION: 38 X 4 MM MATER	12	EA
S2147-30-02577	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2143-30-03724	Y-FILTER FOR DISTILLATE WATER JUCKER 102	3	EA
S2143-30-03725	Y-FILTER FOR DISTILLATE JUCKER 141F DN20	3	EA
S2053-65-09407	SHIM, PART NO: 31113-171-003; FOR GAS RE	4	EA
S2230-40-02474	SHAFT POS: 064-1 PUMP TYPE T6-50 HP4 "G	2	EA
S2147-20-07291	HOSE, METAL FLEXIBLE NOMINAL BORE 25 MM	4	EA
S2147-30-02587	SLEEVE, ITEM NO: 12 AND 13 <SET OF 2 PIE	36	SET
S2143-30-04323	L.P. STEAM TRAP COMPLETE (BUTT WELD END)	6	EA
S2147-20-07292	HOSE, METAL FLEXIBLE N.B 50 DWG HTCT 950	5	EA
S2147-20-07297	HOSE, METAL FLEXIBLE NOMINAL BORE 25 MM	5	EA
S2153-30-05293	UPPER RING ITEM NO: 56 P/NO: 3442600 FOR	2	EA
S2147-30-07118	SHORT TUBE BEND, REF NO: 10 CROSS SECTIO	8	EA
S2148-20-09550	STEM FOR BUTTERFLY CHECK VALVE ND 700. I	1	EA
S2143-30-04376	STRAINER,(BASKET) FLANGED TYPE 3/4 INCH	5	EA
S2053-65-09388	SHIM, PART NO: 31113 171 002; FOR GAS R	13	EA
S2148-20-09454	STEM FOR GLOBE VALVE ND 200 ITALIMPIANTI	1	EA
S2147-20-07295	HOSE, METAL FLEXIBLE NOMINAL BORE 20 MM	5	EA
S2147-20-07298	HOSE, METAL FLEXIBLE NOMINAL BORE 25 MM	5	EA
S2048-20-01744	DIAPHRAGM P/NO: 31621-117-008 ITEM: 61 F	3	EA
S2048-20-08980	SHAFT; REFER TO BATLEY DRG. A2 /16505 IT	4	EA
S2143-30-04377	STRAINER,(BASKET) FLANGED TYPE 1 INCH AN	5	EA
S2145-40-08196	HEATING RESISTANCE. ITALIMPIANTI CONTRAC	1	EA
S2147-20-07296	HOSE, METAL FLEXIBLE MW 25 X 1100 POS	3	EA
S2048-20-09413	DIAPHRAGM P/NO: 31621-118-002 FOR GAS RE	11	EA
S2048-20-09414	DIAPHRAGM P/NO: 31621-118-004 FOR GAS RE	1	EA
S2048-20-09417	DIAPHRAGM P/NO: 31621-117-502 FOR GAS RE	2	EA
S2048-20-09776	SPINDLE, ITEM 8 DRG NO 1-80300-00 FOR GA	1	EA
S2147-30-06054	NOZZLE, EJECTOR FOR 2ND STAGE FOR AIR EJ	2	EA
S2143-30-05204	STRAINER, COMPLETE ASSY INCLUDING BASKET	3	ASY
S2030-40-04820	SHAFT, W/KEY P/NO: 210 MATERIAL: 1.4961	1	EA
S2147-20-07299	HOSE, METAL FLEXIBLE NOMINAL BORE 25 MM	5	EA
S2048-20-09418	DIAPHRAGM P/NO: 31621-117-501 FOR GAS RE	2	EA
S2048-20-09429	DIAPHRAGM P/NO: 31621-116-008 FOR GAS RE	10	EA
S2048-20-09430	DIAPHRAGM P/NO: 31621-116-009 FOR GAS RE	10	EA
S2048-20-09775	SPINDLE P/NO: 200 FOR GATE VALVE FIG P11	1	EA
S2147-30-06035	GAS NOZZLE (GAS SPNDS) 07711/R DWG NO: 2	7	EA
S2243-30-04982	SHAFT, WORM WHEEL P/NO: 519993-81 FOR OI	1	EA
S2243-30-05172	DISC, TOP P/NO: 32210 FOR OIL PURIFIER T	2	EA
S2147-20-07300	HOSE, METAL FLEXIBLE NOMINAL BORE 20 MM	5	EA
S2048-20-09777	SPINDLE, ITEM 8 DRG NO 1-80300-00 FOR GA	1	EA
S2145-40-08743	HEATING ELEMENT 240V 100W FOR 3.3. KV SW	1	EA
S2147-30-07119	BEND, SHORT TUBE FOR INLET HEADER REF: 1	16	EA
S2147-30-06255	TUBE BEND, ITEM NO: 8, SIZE- 31.8 DIA X	8	EA
S2144-10-02592	SUPPORT, ITEM NO: 31 MATERIAL: ST37T CRO	12	EA

S2243-30-05174	SHAFT, WORM WHEEL P/NO: 519993-81 FOR OI	2	EA
S2146-10-01754	BASKET, 2MM, (LONG) PERFORATED, MATERIAL	4	EA
S2146-10-04611	IMPELLER, 480001ULA003-230 FOR CHLORINAT	2	EA
S2147-30-06256	TUBE BEN, ITEM NO: 10, SIZE-31.8 DIA X 3	8	EA
S2144-10-02593	SUPPORT, ITEM NO: 32 MATERIAL: TS 57-1.5	12	EA
S2245-20-01214	HEATER, ELECTRICAL 4.16 KW, 415V, 50 HZ	6	EA
S2147-30-06053	EJECTOR NOZZLE FOR 1ST STAGE COMPLETE.EJ	2	EA
S2047-30-01033	NOZZLE, GAS DRG NO: LD2487/2 FOR APR23 A	64	EA
S2053-15-06692	CASING, PART 19715, P/NO: 130, MATERIAL:	2	EA
S2266-80-00550	DISC, PYREX GLASS EXT DIAM 192 MM THK 20	47	EA
S2259-25-08174	CIRCUIT BREAKER, MOULDED CASE 3 POLE FR	2	EA
S2259-25-08195	CIRCUIT BREAKER, MOULDED CASE 630 AMP,3	1	EA
S2047-30-01731	NOZZLE REF NO: 5 P/NO: 1586X4-3309 FOR R	4	EA
S2053-30-07487	BOX, STUFFING FIG 110-40-05 FOR STEAM TU	3	EA
S2028-25-07479	PISTON, REGULATING FIG: 430.00-25,	2	EA
S2128-25-00071	OIL COLLECTING COVER 150,00.28 FOR STEAM	4	EA
S2153-65-06321	RING ADJUSTING UPPER 34985 POS.9 9-DWG 3	2	EA
S2228-25-06829	COVER, REGULATING CYLINDER P/NO: 460.00.	1	EA
S2053-30-08733	RING, PISTON REF: 11A FOR HP/LP PRESSURE	14	EA
S2253-65-03830	RING, SEAT DWG: DC 101/83 POS: 2 FOR GAT	2	EA
S2253-65-04003	RING, IN 2 HALVES (MONEL K.500) DRG: A-2	1	EA
S2253-65-07306	RING-WEAR, POS: 38, FOR PH # 1 RESERVE F	1	EA
S2053-65-04519	RING, THROAT P/NO: 457. MAT: 1-4571. FOR	8	EA
S2053-65-04520	RING, LANTERN P/NO: 458. MAT: 1-4571. FO	4	EA
S2053-65-04844	RING, CASING WEAR P/NO: 502.1 170 X 225	3	EA
S2259-25-08212	CIRCUIT BREAKER, MOULDED CASE, 1.25A. 3	1	EA
S2259-25-08213	CIRCUIT BREAKER, MOULDED CASE, 25A, 3 PO	1	EA
S2259-25-08214	CIRCUIT BREAKER, MOULDED CASE, 80A, MAG	1	EA
S2259-25-08215	CIRCUIT BREAKER, MOULDED CASE, 20A, TH &	1	EA
S2259-25-08173	CIRCUIT BREAKER, MOULDED CASE 3 POLE FRO	6	EA
S2259-25-08205	CIRCUIT BREAKER, MOULDED CASE 3.6A, TYPE	5	EA
S2029-40-06073	STRAINER, ITEM 110-40-06,	5	EA
S2128-35-02073	CONTROL PISTON WITHPISTON RING REF NO 43	2	EA
S2153-65-04311	SLEEVE GUIDE REF NO: 8 FOR RELIEF VALVE	2	EA
S2253-30-00766	SEAL, (DELETED) 0094/EPS/2018/FF	4	SET
S2253-30-00767	SEAL, (DELETED) 0094/EPS/2018/FF	4	SET
S2253-65-07307	RING-WEAR, POS: 39, FOR PH # 1 RESERVE F	1	EA
S2253-65-07685	RING, SNAP, POS. NO: 235.00, P/NO: H3300	1	EA
S2253-65-07685	RING, SNAP, POS. NO: 235.00, P/NO: H3300	1	EA
S2053-65-04528	RING, LANTERN P/NO: 458 FOR BRINE RECIR	2	EA
S2053-65-04845	RING, CASING WEAR P/NO: 502.2. MAT: GZ Z	3	EA
S2053-65-04846	RING, CASING WEAR SIZE: A 155.4/170, POS	2	EA
S2053-65-04848	COVER, P/NO: 160, MATERIAL: 1.4571, FOR	7	EA
S2259-25-08203	CIRCUIT BREAKER, MOULDED CASE 8A, TYPE:	1	EA
S2259-25-08204	CIRCUIT BREAKER, MOULDED CASE 5A, 3 POLE	1	EA
S2259-25-08206	CIRCUIT BREAKER, MOULDED CASE 8A, TYPE:	1	EA
S2259-25-08207	CIRCUIT BREAKER, MOULDED CASE 40A, TYPE:	1	EA
S2259-25-08175	CIRCUIT BREAKER, MOULDED CASE 3 POLE FRO	3	EA
S2259-25-08179	CIRCUIT BREAKER, MOULDED CASE 3 POLE FRO	3	EA

S2153-65-03729	PLUG MATERIAL: 17-4PH S.S REF NO: L8385-	2	EA
S2153-65-05510	PLUG, NO. 1 SERVICE MANUAL 100/1 NBB1102	1	EA
S2153-65-06235	RING, LOWER ADJUSTING 34985, 3 DWG NO: 3	2	EA
S2053-40-06129	INSERT, LABYRINTH FIG NO: 180 .02. P/NO:	4	EA
S2053-60-00665	SPRING, DISC ITEM NO: 70 P/NO: C8327-011	6	EA
S2253-30-00768	SEAL, (DELETED) 0094/EPS/2018/FF	4	SET
S2253-30-00769	BLADE, (DELETED) 0094/EPS/2018/FF	4	SET
S2053-65-04875	RING, CASING WEAR 155/170X18MM IDENT NO:	2	EA
S2053-65-04893	RING, CASING WEAR P/NO: 502.2 FOR BOILER	16	EA
S2053-65-04973	RING, WEARING P/NO: 512 MATERIAL: ZSG18V	1	EA
S2259-25-08168	CIRCUIT BREAKER, MOULDED CASE 12A 660V A	1	EA
S2259-25-08193	CIRCUIT BREAKER, MOULDED CASE 100A, 3 P	1	EA
S2259-25-08199	CIRCUIT BREAKER, MOULDED CASE 3 POLE FRO	1	EA
S2259-25-08202	CIRCUIT BREAKER, MOULDED CASE 80A, TYPE:	1	EA
S2259-25-08178	CIRCUIT BREAKER, MOULDED CASE 3 POLE FRO	2	EA
S2259-45-08245	RELAY, EARTH FAULT ITG: 7113, B/8775, IN	2	EA
S2143-20-03788	IMPELLER FEED MAKE UP PUMP TYPE MU 32/20	1	EA
S2143-20-03815	IMPELLER, (DELETED) 00464/ESP/1997	1	EA
S2143-20-04231	IMPELLER P/NO: B233315-P230 FOR VACUUM G	1	EA
S2153-65-04264	RING, PACKING FOR G.R.S PLUG VALVE, SIZE	4	KIT
S2053-60-00682	SPRING P/NO: C 8331-001 FOR PATENT PARAL	4	EA
S2053-60-00685	SPRING P/NO: 33165-102 FOR PATENT PARALL	5	EA
S2053-60-04696	SPRING, STEEL P/NO: 1U8887 27082 FOR 3 I	2	EA
S2053-60-04701	SPRING, STEEL P/NO: 148888 27082. REF: 8	2	EA
S2053-65-05018	RING, WEAR P/NO: 512 MAT: ZSG 18V FOR TU	8	EA
S2053-65-05202	RING, CHAMBER SET (SET OF 5 PIECS), FOR	3	SET
S2259-25-08188	CIRCUIT BREAKER, MOULDED CASE	1	EA
S2259-25-08189	CIRCUIT BREAKER, MOULDED CASE 125 AMP,3	1	EA
S2259-25-08190	CIRCUIT BREAKER, MOULDED CASE 125 AMP,3	1	EA
S2259-25-08192	CIRCUIT BREAKER, MOULDED CASE 125 AMP, M	1	EA
S2259-25-08180	CIRCUIT BREAKER, MOULDED CASE 3 POLE FRO	3	EA
S2259-45-08244	RELAY, OVER CURRENT PROT. ITG: 7123, A/8	2	EA
S2143-30-07782	WATER SEPARATOR DIAGR. POS 5781 FOR COMB	1	EA
S2243-20-01873	BEARING, HOUSING DWG: 860099-27/5 POS: 2	2	EA
S2243-20-07682	SHAFT, COLLAR, POS. NO: 218.00, P/NO: H1	1	EA
S2053-60-08290	RING, BLOW DOWN ADJUSTING ITEM: 14 FIG:	2	EA
S2153-60-02156	SPRING, CYLINDRICAL COIL P/NO: 950.1 ITE	4	EA
S2153-60-06992	SPRING, ACTUATOR P/NO: 1E 80532 7092 ITE	4	EA
S2253-60-06516	SPRING, POS: 460-00-46 P/NO: 49004643023	3	EA
S2053-65-05539	CLAMP, FLANGE P/NO: 18-321 FOR DOSING PU	3	EA
S2053-65-06106	RING, WEARING FOR IMPELLER OF CONDENSATE	7	EA
S2053-65-06116	RING, FLANGE P/NO: 180.10 FOR TP1 TURBIN	1	EA
S2053-65-06116	RING, FLANGE P/NO: 180.10 FOR TP1 TURBIN	1	EA
S2266-80-00551	DISC, PYREX GLASS EXT. DIAM 117 MM THK.	34	EA
S2259-25-08177	CIRCUIT BREAKER, MOULDED CASE 3 POLE FRO	1	EA
S2259-25-08182	CIRCUIT BREAKER, MOULDED CASE 1.25A, 3 P	1	EA
S2259-25-08184	CIRCUIT BREAKER, MOULDED CASE 63AMP, TH	1	EA
S2259-25-08185	CIRCUIT BREAKER,MOULDED CASE 160 AMP 3 P	1	EA
S2259-25-08183	CIRCUIT BREAKER, MOULDED CASE 16AMP, 3 P	3	EA

S2259-25-08200	CIRCUIT BREAKER, MOULDED CASE 2A, TYPE:	4	EA
S2259-50-08271	TRANSFORMER, L.V. TYPE: PT-1000 1 PHASE,	1	EA
S2047-30-05949	NOZZLE P/NO: 2-4COPLETE WITH WASHER AND	1	EA
S2047-30-05949	NOZZLE P/NO: 2-4COPLETE WITH WASHER AND	1	EA
S2047-30-09481	HOLDER, POS. 3, NOZZLE S,S A1S1316 DRG N	6	EA
S2047-30-09490	HOLDER, NOZZLE POS. 3, S/S AISI 316L DR	2	EA
S2128-35-02074	SPINDLE, THREADED REF NO: 430-41 OR 430-	2	EA
S2253-65-01504	RING, FOR CAPSULE P/NO: DO 120 CZ FOR PN	4	EA
S2253-65-01824	DISC, MULTI-SLIPPING CLUTCH CONSISTS OF:	2	SET
S2053-65-06513	PLUG P/NO: BID 13843 FOR CONTROL VALVE 4	2	EA
S2053-65-07790	RING, RETAINING P/NO:37121-108 4 INCH FI	6	EA
S2243-20-07364	OILER, COSTANT LEVEL, POS: 40, FOR PH #	3	EA
S2248-20-08152	VALVE, BAR STOCK NEEDLE P/NO. NVS-8 FF,	3	EA
S2248-20-08154	MANIFOLD, 5 VALVE P/NO. DM 5,	4	EA
S2259-25-08170	CIRCUIT BREAKER, MOULDED CASE TYPE: TM 3	1	EA
S2259-25-08176	CIRCUIT BREAKER, MOULDED CASE 3 POLE FRO	1	EA
S2259-25-08216	CIRCUIT BREAKER, MOULDED CASE, 25A, TYPE	1	EA
S2259-25-08221	CIRCUIT BREAKER, MOULDED CASE 100 AMPS,	1	EA
S2259-25-08222	CIRCUIT BREAKER, MOULDED CASE, TYPE: XS	1	EA
S2259-25-08229	CIRCUIT BREAKER, TYPE: 3VF3, 80A, RANGE:	1	EA
S2047-30-09496	HOLDER, POS. 3, NOZZLE S,S A1S1 316 DRG	3	EA
S2153-65-00771	SLEEVE, EXPENSION 56.4 INSTR. NO: HTCZ 6	4	EA
S2253-10-07684	WASHER, POS. NO: 231.01, P/NO: H1368778,	3	EA
S2253-10-07684	WASHER, POS. NO: 231.01, P/NO: H1368778,	1	EA
S2053-65-04484	RING, CASING WEAR P/NO: 502.2 IDENT NO:	3	EA
S2053-65-04488	RING, SPACER P/NO: 504 FOR BRINERECIRCUL	2	EA
S2248-20-04609	BRIDGE P/NO: C2462-614 FOR PARALLEL SLID	3	EA
S2053-65-08291	SPACER, INTERMEDIATE COOLING MAT: GS 17C	3	EA
S2053-65-08318	SPACER INTERMEDIATE, COOLING ITEM 15; FI	2	EA
S2259-25-08230	CIRCUIT BREAKER, MOULDED CASE, TYPE: 3RV	1	EA
S2259-45-08247	RELAY, SHORT CIRCUIT STROM RELAYS TYPE:	1	EA
S2259-45-08248	RELAY, EARTH FAULT CURRENT TYPE: IWE 1-5	1	EA
S2259-45-08249	RELAY, UNDER VOLTAGE <SUPERVISION UNIT>	1	EA
S2259-25-08186	CIRCUIT BREAKER, MOULDED CASE 200 AMP,3	2	EA
S2259-45-08263	RELAY, THERMAL OVERLOAD TYPE: LR1 - F12	1	EA
S2259-70-08273	CIRCUIT BREAKER, MOULDED CASE, COMPACT	1	EA
S2153-30-00329	METAFLEX GASKET NB 10 INCH TYPE C 316/AJ	12	EA
S2153-30-00329	METAFLEX GASKET NB 10 INCH TYPE C 316/AJ	2	EA
S2153-65-06193	PLUG P/NO: NBB280085500D FOR GLOBE CONTR	1	EA
S2153-65-06239	RING, UPPER ADJUSTING 34985, 9 DWG NO: 3	3	EA
S2153-65-06006	RING, UPPER ADJUSTING 349859 DWG NO: 37	1	EA
S2153-65-07847	SET OF TWO ADJUSTING RINGS (1 UPPER AND	1	SET
S2153-30-01327	GASKET, METAFLEX 5 INCH TYPE: SG 316L/AJ	14	EA
S2153-65-00885	RING, POSITIONING P/N:216-011 FOR BUTTER	4	SET
S2253-65-02293	RING, SEAL PISTON P/NO: 306175116 FOR AC	4	EA
S2253-65-02713	RING, PISTON SEAL P/NO: 314676007 FOR AC	2	EA
S2153-30-00331	METAFLEX GASKET NB 14 INCH TYPE C 316/AJ	10	EA
S2153-30-01328	METAFLEX JOINT. 175 MM DIN 2637. SOURCE:	13	EA
S2153-30-00326	METAFLEX GASKET NB 5 INCH TYPE C 316/AJ/	8	EA

S2153-30-00327	METAFLEX GASKET NB 6 INCH TYPE C 316/AJ/	10	EA
S2153-30-00327	METAFLEX GASKET NB 6 INCH TYPE C 316/AJ/	2	EA
S2153-30-00340	GASKET, METAFLEX NB 3.1/2 IN. TYPE SG 31	6	EA
S2153-30-00343	METAFLEX GASKET, NB 5 INCH. TYPE SG 316L	12	EA
S2253-30-02495	RING, PISTON SEAL P/NO: 328175011 FOR AC	3	EA
S2253-30-02502	SEAL, PISTON RING P/NO: 306200106 FOR AC	5	EA
S2253-65-02714	RING, GUIDE SLIDING P/NO: 306350/090	3	EA
S2253-65-03727	RING, SPACER DRG: A-232580/UP, P A1.41 F	3	EA
S2253-65-03859	RING, STUFFING BOX AISI 316L, DIA: 180/8	2	EA
S2153-30-02745	RING, SEAL LAMELLAR P/NO. 33-500-11-8 FO	1	SET
S2153-30-02760	RING, SEAL LAMELLAR P/NO. 33-600-11-8 FO	1	SET
S2053-30-01255	GASKET, BODY P/NO: 95022H1-410, REF NO:	4	EA
S2053-30-01733	GASKET, SET P/NO: 1285-5003 FOR RELIEF V	4	SET
S2053-30-01934	RING, SEALING P/NO: 505.5 NO 80-1 527-0	2	EA
S2153-30-02787	PISTON SEAL P/NO. 3063850050 FOR BUTTERF	1	EA
S2253-30-03824	GASKET, BONNET DWG: DC 101/83 POS: 6 FOR	4	EA
S2253-30-03831	GASKET, BONNET DWG: DC 101/83 POS: 6 FOR	4	EA
S2253-30-06815	SEAL P/NO: 460-00-26, FOR NOZZLE GROUP V	3	EA
S2253-30-06837	SEAL P/NO: 001-04-34 FOR BRINE PUMP STEA	1	EA
S2253-65-04085	RING, STUFFING BOX AISI 316L, DIA 170/70	2	EA
S2253-65-06682	RING, INTERMEDIATE SHIM 0.15 INSTR. NO:	4	EA
S2253-65-06683	RING, INTERMEDIATE SHIM 0.20 INSTR. NO:	3	EA
S2153-30-02800	RING, SEAL LAMELLAR P/NO. 33-450-11-8 FO	1	SET
S2153-30-02809	RING, SEAL LAMELLAR P/NO. 33-450-11-8 FO	1	SET
S2153-30-03615	SET OF VITON GASKET DRG: SH-3389/63 P-12	1	SET
S2153-30-09219	BONNET GASKET FOR SWING CHECK VALVE ND 2	4	EA
S2153-65-03108	LANTERN RING SET DWG. A234119-P1.3- FOR	1	SET
S2253-65-02048	RING, GUIDE SLIDING P/NO: 3063001070,	2	EA
S2253-65-02061	RING, GUIDE SLIDING P/NO: 306535008 FOR	2	EA
S2153-30-05295	SEAL RING ITEM NO: 30 P/NO: 3423000 FOR	2	EA
S2153-65-00763	THRUST PAD SET, FORWARD P/NO: GT410903.	1	SET
S2053-30-06495	GASKET, METAFLEX STOCK NO: C19558 - BPP.	10	EA
S2053-30-06515	GASKET P/NO: C19558-BPP FOR CONTROL VALV	19	EA
S2053-30-06607	GASKET P/NO: 95022H1-410 MATERIAL: 316 S	4	EA
S2053-30-07719	GASKET, METAFLEX TYPE: CSS/AJ/B (3.2 MM	8	EA
S2153-30-09317	BONNET GASKET FOR SWING CHECK VALVE ND 1	4	EA
S2153-65-06002	RING, LOWER ADJUSTING 34985. 3 DWG: 3700	2	EA
S2153-65-06176	PLUG P/NO: NBB160039100D FOR GLOBE CONTR	1	EA
S2153-65-06190	PLUG P/NO: NAB1991963100 FOR GLOBE CONTR	1	EA
S2053-30-01227	GASKET, SPIRAL WOUND 316 WITH ASBESTOS F	3	EA
S2153-30-09325	BONNET GASKET FOR SWING CHECK VALVE ND 3	4	EA
S2053-30-08806	GASKET; (THROTTLE VALVE BODY T O STEAM C	5	EA
S2053-30-09052	RING, SEAL (TEFLON) ANSALDO CODE: 532372	8	EA
S2153-30-09498	BONNET GASKET FOR SWING CHECK VALVE ND 1	4	EA
S2153-30-09506	BONNET GASKET FOR SWING CHECK VALVE ND 2	4	EA
S2253-30-00825	SEAL, (DELETED) 0094/EPS/2018/FF	4	EA
S2253-30-00825	SEAL, (DELETED) 0094/EPS/2018/FF	12	EA
S2053-30-06147	GASKET, METAFLEX SPIRAL WOUND NB 125, BA	4	EA
S2253-65-02294	RING, GUIDE SLIDING P/NO: 328175013 FOR	4	EA

S2253-65-02490	RING, GUIDE SLIDE P/NO: 306335008 FOR AC	4	EA
S2253-65-02503	RING, GUIDE SLIDING P/NO: 328200013 FOR	6	EA
S2253-65-02503	RING, GUIDE SLIDING P/NO: 328200013 FOR	3	EA
S2053-30-01254	GASKET, BONNET P/NO: 95015 H5 REF NO: 4,	8	EA
S2053-30-01762	JOINT, RING (METAFLEX GASKET) NOMINAL SI	13	EA
S2153-65-00764	THRUST PAD, SET, AFTER, P/NO: GT410903 P	1	SET
S2253-30-00268	GASKET R49, MATERIAL ARMCO, P/NO. 7. DRG	4	EA
S2253-30-00484	GASKET, SPIRAL WOUND METAFLEX WITHOUT RI	3	EA
S2153-30-00322	GASKET, METAFLEX NB 3 INCH TYPE C 316/AJ	14	EA
S2153-30-00323	GASKET, METAFLEX NB 3 1/2 INCH TYPE C 31	17	EA
S2153-30-00324	METAFLEX GASKET NB 4 INCH TYPE C 316/AJ/	8	EA
S2153-30-00325	METAFLEX GASKET NB 4-1/2 INCH TYPE C 316	8	EA
S2253-30-01065	GUIDE, PISTON DIA 250 INSTR. NO: HTGR 41	3	EA
S2253-30-02066	RING, PISTON SEAL P/NO: 328200011 FOR AC	2	EA
S2253-30-07042	SEAL, SET (2 PCS/SET) FIG: 110.00 FOR TR	1	SET
S2153-65-07285	SLEEVE, EXPANSION 42.4 INSTR. NO: HTCZ 6	16	EA
S2253-65-02706	RING, PISTON SEAL P/NO: 806385005 FOR AC	6	EA
S2253-65-02707	RING, GUIDE SLIDING P/NO: 306385006 FOR	7	EA
S2053-30-02558	GASKET, (BODY TO BODY-COVER). REFER TO M	2	EA
S2253-30-05225	GASKET, CODE 10-5 P/NO: C1-32-1 FOR UNIT	1	EA
S2253-30-06946	GASKET, SS & ASBESTOS OR NON ASBESTOS, P	4	EA
S2153-30-00330	METAFLEX GASKET NB 12 INCH TYPE C 316/AJ	11	EA
S2153-65-07762	OIL RETAINING RING SET FOR GAS TURBINE C	1	SET
S2053-30-02779	GASKET, SPIRAL WOUND	6	EA
S2053-30-02779	GASKET, SPIRAL WOUND	4	EA
S2053-30-05777	GASKET, SPIRAL WOUND WITHOUT INNER/OUTER	12	EA
S2153-30-02257	BONNET;COMPLETE WITH STEM, PACKING AND G	2	SET
S2053-30-01768	GASKET, SPIRAL WOUND, SIZE : 8 INCH , M	8	EA
S2153-30-02785	RING, SEAL LAMELLAR P/NO. 33-500-11-8 FO	1	SET
S2253-30-06947	GASKET, SS & ASBESTOS OR NON ASBESTOS,PO	4	EA
S2059-20-00511	HOLDER, FUSE. HRC FUSE (E/E) WITH 15 AMP	63	EA
S2059-20-04542	FUSELINK, 350 AMP. 3.3KV TYPE AKFHO FOR	4	EA
S2059-20-06156	FUSELINK, 36 A H.R.C. 500 V OPERATING CA	30	EA
S2159-10-07063	CAPACITOR 33000 MICROFARADS- 63V., SKETC	8	EA
S2059-20-03095	CARRIER, FUSE AND BASES WHITE 20 AMPS F	63	EA
S2059-20-06727	FUSE, SWITCH P/NO: 315KNX/C FOR BOILER I	3	EA
S2159-20-04905	FUSE 729PC1ASJB-90X292TTD 80A DWG 480080	4	EA
S2159-20-04904	FUSE 729PC1ASJB-90X292TTD 63A DWG 480080	6	EA
S2159-20-04906	FUSE 729PC1ASJB-90X292TTD 100A DWG 48008	7	EA
S2159-20-04907	FUSE 729PC1ASJB-90X292TTD 160A DWG 48008	6	EA
S2159-20-05862	FUSE, LINK HRC TYPE AM GR .0 1258, LEGRA	61	EA
S2059-20-02787	FUSELINK, HRC INDUSTRIAL TO BS: 88 PARTS	85	EA
S2059-20-02787	FUSELINK, HRC INDUSTRIAL TO BS: 88 PARTS	6	EA
S2159-20-02042	FUSE CARRIER WITH BASE, 35-63 A, REF NO:	20	EA
S2159-20-03000	FUSELINK, 35A, 500V 27X50X16MM < BOTTLE	30	EA
S2159-25-05821	CIRCUIT BREAKER, MINIATURE 2 POLE 6A, MO	20	EA
S2259-25-00171	CIRCUIT BREAKER, MINIATURE SINGLE POLE 1	19	EA
S2259-25-01450	CIRCUIT BREAKER, ELECTTROCONDUTTURE TYPE	10	EA
S2059-35-05163	CONNECTOR DSAK SERIES TERMINAL TYPE: SAK	99	EA

S2059-35-08260	PLUG, 63 AMP P17 58869 FOR WEATHER PROOF	8	EA
S2159-35-06502	PLUG FOR 3P+N+E-63A-415/240V- 50HZ SOCKE	2	EA
S2159-40-03668	BRASS BUS-BAR SUPPORT, TYPE 3140-GIGLI.P	3	EA
S2159-40-03669	BRASS BUS-BAR SUPPORT, TYPE 4037-GIGLI.	3	EA
S2159-20-04695	FUSELINK, TYPE 3BD-DK-C3 1250A. 300V AC.	16	EA
S2159-20-04908	FUSE, HIGH VOLTAGE P/NO: ANO 77 P01 FOR	10	EA
S2159-20-05851	FUSE LINK, HRC TYPE AM 14 X 51 2A, LEGRA	410	EA
S2159-20-05860	FUSELINK, HRC TYPE AM 22 X 58 63A, LEGRA	100	EA
S2059-30-01887	SWITCH.	1	EA
S2159-30-01046	SWITCH, MUTIPOINT SELECTOR, P/NO. HTGA 4	2	EA
S2159-30-01171	SWITCH, MOTOR PROTECTION 3 POL P/NO. M63	2	EA
S2259-25-01451	CIRCUIT BREAKER, ELETTRCONDUTTURE TYPE	10	EA
S2159-35-06529	SOCKET 2P+T CLANG CL 7318 SIMPLEX CL-731	10	EA
S2259-35-02612	CONNECTOR, FLANGE 316 SS P/NO: D0143 CE	10	EA
S2259-35-02613	CONNECTOR, FLANGE MONEL P/NO: D0135 FN F	10	EA
S2059-35-08610	PLUG 63A, 110V, 5P(3P+N+E) COLOUR YELLOW	4	EA
S2059-45-09992	RELAY 40- 60 AMPS- P AND B GOLDS (AUX. R	2	EA
S2159-70-07829	INSULATOR, TENSION BAR FOR TRANSFORMER 1	10	EA
S2161-05-01187	FOR THE PRESSURE LIMITING VALVE MOTOR MI	1	EA
S2159-40-06708	CABLE LUG 95 SQ MM MFR: BBC, BROWN BOVER	1	BOX
S2159-45-01139	CONTACTOR, B 45-30-22 220V AC 2S+30 INDE	4	EA
S2161-10-02431	CONTACTOR, FORWARD/REVERSE C/W MECHANICA	1	EA
S2159-20-05866	FUSE LINK, HRC TYPE G1 22 X 58 50A, LEGR	101	EA
S2159-20-05867	FUSE LINK, HRC TYPE G1 22 X 58 63A, LEGR	107	EA
S2159-20-05868	FUSE LINK, HRC TYPE G1 22 X 58 100A LEGR	157	EA
S2159-30-01177	MOTOR PROTECTION BREAKER 3 POL P/NO.M633	2	EA
S2159-30-01790	SWITCH, LIMIT TYPE 2F6R REF DWG: 480003F	2	EA
S2159-30-02447	LIMIT SWITCH XC2-RB5 CRANE FOR UTILITY B	4	EA
S2159-30-02996	SWITCH, LIMIT ADJUSTABLE LEVER ARM, CAT.	9	EA
S2159-35-06527	EX-D-IIB T5-1P55 POWER SOCKET OUTLET 2P+	10	EA
S2161-10-07803	CONTACTOR TYPE SLC G30-0 125V FOR 380/22	1	EA
S2161-25-05385	ALTERNATOR CATAL: SERIE 1300 MH 14. FOR	1	EA
S2166-65-08178	SET FOR COMBUSTION GROUP. ITALIMPIANTI C	1	SET
S2263-50-03168	HORN, (110VAC OPERATION) FOR ALARM SYSTE	2	EA
S2159-30-00967	POWER CCT BREAKER 3 POL.THERM. RELEASE P	1	EA
S2159-30-00968	BREAKER, POWER CCT 3 POL THERM TYPE: GRH	1	EA
S2159-20-05869	FUSE LINK, HRC TYPE G1 14 X 51 4A, LEGRA	176	EA
S2159-20-07326	SWITCH FUSE TYPE SF 50. DRWG: 480080EL 5	1	EA
S2259-20-00614	FUSELINK, SEMI CONDUCTOR 20 A, 3000V FOR	6	EA
S2159-30-03695	ISOLATOR SWITCH 63 A, 440 V, A.C, TYPE-	1	EA
S2159-30-03695	ISOLATOR SWITCH 63 A, 440 V, A.C, TYPE-	1	EA
S2159-30-04451	ISOLATING SWITCH TFK 226/YT02- 250A, 72-	1	EA
S2159-30-04974	SWITCH, FUSED TYPE SF 50 DWG: 480080EL 5	1	EA
S2159-30-06506	SWITCH, DISCONNECTOR 4X63A FOR RP+N+E SO	3	EA
S2059-35-08261	SOCKET, OUTLET 16 AMP TYPE LEG RAND P17	12	EA
S2259-30-08106	PUSHBUTTON, SPRING RETURN CONSIST OF: RE	12	SET
S2159-30-06534	CIRCUIT BREAKER, MINIATURE, 4 POLES, 10	4	EA
S2159-30-08824	COMELECTRIC VOLTMETRICAL SWITCH FOR 415/	1	EA

S2166-80-03436	LEVEL,OIL WITH GASKET DWG: 494380EL7002-	1	EA
S2145-20-07167	SPACE HEATER 150W TYPE SK (TORRESAN). MF	1	EA
S2159-25-05883	AIR CIRCUIT BREAKER LN-250R250 110VCC 3P	1	EA
S2159-30-07030	GREY-BLUE HANDLING FOR 25A CAM SWITCH. C	1	EA
S2159-20-08846	SWITCH, LIMIT FOR THREE POLE FUSE CARRIE	10	EA
S2159-20-08847	SWITCH, LIMIT FOR SINGLE POLE FUSE CARRI	10	EA
S2259-20-00608	FUSELINK, SEMI-CONDUCTOR 250 A, 3000 V,	9	EA
S2159-30-06507	SWITCH, DISCONNECTOR, 4 X 32A FOR 32A 3P	2	EA
S2159-30-06517	SWITCH 1 X 16A PALAZZOLI. TYPE 201151 MF	20	EA
S2159-30-06588	SWITCH, FUSE CARRIER TRIPLE POLE COMPLET	1	EA
S2159-30-06854	ALARM PUSH BUTTON ATAN 3 P/NO: 255237. M	5	EA
S2059-40-06729	TERMINAL, (CODE X) 0088/EPS/2018/SM	200	EA
S2059-50-02377	DRYIER, SILICA GEL BREATHER FOR AUX. TRA	2	EA
S2159-30-04405	ISOLATING SWITCH 150A,KR 150/3 FOR INSTR	1	EA
S2159-45-06571	RELAY, LOCK-OUT FRB-10 2 POS SERVICE/LOC	2	EA
S2159-45-06621	BUCHHOLZ RELAY 92-1972/A, 7509-7492-93/4	1	EA
S2159-45-07334	BUSHING (M. V/M. V) P/NO. HSTN400004R000	1	EA
S2159-75-03447	HV BUSHING 10/1000 WITH GASKET DWG: 4943	1	EA
S2159-30-06518	TWO WAY SWITCH 1 X 16A PALAZZOLI TYPE 27	14	EA
S2259-20-02991	FUSELINK, 100 AMPS 500V 29.5 X 40 X 49.5	23	EA
S2259-20-05566	FUSELINK, 16 AMPS 500V-GL (GT) SIZE TO D	40	EA
S2259-20-05567	FUSELINK, 25 AMPS 500V-GL (GT) SIZE TO D	40	EA
S2259-20-07074	CARRIER, FUSE P/NO: 16204 FOR BLADE TYPE	1	EA
S2259-30-02734	SWITCH, MAIN FOR HIROSS AIR DRYER MODEL:	2	EA
S2259-30-02862	SWITCH, ISOLATOR IQ, 3P+IE P3-63, 600V,	1	EA
S2259-30-05156	SWITCH, ISOLATOR WITH PILOT LAMP 45 AMP	10	EA
S2061-10-00520	CHAMBER, A.R.C. ITEM NO: 82 AND 78 FOR P	4	EA
S2159-50-03602	TRANSFORMER, 1 PH 80VA TYPE PTC 594 CONT	1	EA
S2159-50-06669	CURRENT TRANSFORMER 500/1A 10VA/5P10 (NE	1	EA
S2261-10-00175	CONTACTOR, THREE POLES 55A - 240V - 50HZ	9	EA
S2159-99-05225	ELECTROMAGNET 204955-5 (PAG-3) FOR ELECT	4	EA
S2259-30-00185	CHANGE-OVER SWITCH FOUR POLE 63A. K AND	1	EA
S2159-30-06510	EX-D-IIBT5-1P55-ON-LOAD SWITCH 3X160A FO	2	EA
S2159-30-06511	EX-D-IIBT5-1P55-INTERLOCKING SWITCH 3 X	2	EA
S2259-45-04288	RELAY, THERMAL OVERLOAD, TYPE: RT3D, SET	1	EA
S2259-20-07075	FUSELINK, BLADE TYPE SIZE: NH1GL RATING:	12	EA
S2259-20-07898	FUSELINK, NH GL00 80A/500V, FOR L.V SWIT	5	EA
S2259-20-07907	FUSELINK, NH, GL00 16A/500V, FOR L.V. SW	5	EA
S2259-30-07718	HANDLE, MAIN SWITCH OPERATING FOR MODULE	75	EA
S2259-30-07719	HANDLE, MAIN SWITCH OPERATING FOR MODULE	60	EA
S2062-50-09562	BALLAST FOR 20W FLOURESCENT FITTING 0.37	30	EA
S2262-50-00259	BALLAST TYPE: 602075 SERIES LFE 84 TYPE:	10	EA
S2262-50-01777	BALLAST, FOR MERCURY VAPOUR LAMP 125W 24	15	EA
S2266-80-00087	GLASS, MANUAL BREAK P/NO. BG-80 CALL POI	10	EA
S2159-30-07017	2X25A CAM SWITCH FOR WALSALL SOCKET FEED	2	EA
S2159-30-07029	2X25A CAM TWO-POLE SWITCH FOR 3KVA PRIMA	2	EA
S2166-25-03474	POWER FACTOR INDICATOR SCALE OF 360 C.T.	4	EA
S2159-25-05885	BREAKER, AIR CIRCUIT LN-160 FIXED VERSIO	1	EA
S2159-30-06533	SWITCH, 4 POLE UE=660V, IU=32A, 50 HZ OV	1	EA

S2159-30-07053	SWITCH, MAIN LOAD BRANCH 3 POLES - FRONT	2	EA
S2061-10-06683	STATION, CONTROL P/NO: XAC-B681 PENDAT-6	2	EA
S2145-20-07100	SPACE HEATER TORRESAN 240W/220 240V FOR	1	EA
S2159-30-01078	HEATER SWITCH P/NO. HTGA 402 365 P1 FOR	1	EA
S2159-75-04955	EARTH 250 W FOR MCC (SPACE HEATER) DWG:	1	EA
S2159-30-06516	SWITCH, 3 PHASE + N 500V AC 25 AMPS PA	13	EA
S2159-45-05789	BUSHING L,V. SIDE FOR UNIT AUXILIARY TRA	3	EA
S2059-45-02888	RELAY, TRANSFORMER PROTECTION RELAY MARK	3	EA
S2159-35-06528	SOCKET, POWER OUTLET 2P 25A 24V, X-D-II	10	EA
S2159-45-01809	BUCHOLZ RELAY FOR HV CABLE BOX P/NO.7490	1	EA
S2259-50-00117	CURRENT TRANSFORMER 2000/1A 1 OVA - 5P15	3	EA
S2059-50-01440	COIL P/NO: 305046/4 CLOSING WO/103092 1	2	EA
S2159-20-03448	LV BUSHING 3/3000 WITH GASKET DWG: 49438	1	EA
S2159-45-03438	BUCHHLOZ RELAY WITH TWO GASKET, DWG: 494	1	EA
S2159-50-02970	TRANSFORMER, AUXILIARY - 350VA 0-415 VOL	2	EA
S2159-50-06671	TRANSFORMER, CURRENT 66KV CABLE-END, 50	1	EA
S2159-70-03667	INSULATOR TYPE J16-75-FIP P/NO: 572/83-1	8	EA
S2161-20-06615	BUSHING, MV (1 PIECE) 92-1977/A, 7510/30	1	EA
S2161-20-06618	LV BUSHING (3 PIECES) 92-1952/B, 7494-95	1	EA
S2159-45-05791	BUSHING L,V. SIDE FOR STATION AUXILIARY	3	EA
S2159-50-03601	TRANSFORMER, 3PH 415/20V 200VA 50HZ FRIE	1	EA
S2261-10-02976	CONTACTOR, INSERTION END CELLS TYPE: IRT	1	EA
S2161-05-05740	MOTOR, ELECTRIC FOR FEDDER CONDENSING U.	1	EA
S2161-05-05741	MOTOR, ELECTRIC FOR FEDDER CONDENSING UN	1	EA
S2161-05-05742	MOTOR, ELECTRIC FOR FEDDER CONDENSING UN	1	EA
S2061-10-08657	CONTACTOR TYPE: U055 COIL SUPPLY 230V 5	3	EA
S2159-50-06668	CURRENT TRANSFORMER 500/1A 20VA/520 (INS	1	EA
S2259-50-01415	TRANSFORMER, POWER SUPPLY P/NO: 401266 F	8	EA
S2059-70-02382	BUSHING LOW VOLTAGE (NEUTRAL) INSULATOR	1	EA
S2059-75-07806	BUSH, NEUTRAL 3V 7299 FOR STATION TRANS	1	EA
S2159-45-03418	BUCHHOLZ RELAY WITH GASKET DWG: 494380EL	1	EA
S2059-45-04582	RELAY, STANDBY EARTHFAULT IDMT CT RATING	1	EA
S2159-45-07333	BUSHING (L. V./M. V.) P/NO. HSTN400005R0	1	EA
S2259-25-02773	CIRCUIT BREAKER, LIMITOR C/W OVER CURREN	1	EA
S2161-05-05724	MOTOR, ELECTRIC FOR FEDDERS CRC 196 FHB	1	EA
S2161-05-05726	MOTOR, ELECTRIC FOR FEDDER CRC 249 GHB C	1	EA
S2161-05-05728	MOTOR, ELECTRIC FOR FEDDER CRC 110 EHA R	1	EA
S2159-50-09854	ADAPTOR CURRENT TRANSFORMER FOR M4DPT RE	1	EA
S2161-20-07344	GLASS WALL TUBE P/NO. PT711980R0001 FOR	3	EA
S2059-70-02383	BUSHING, LOW VOLTAGE INSULATOR RATED AT	1	EA
S2059-70-02385	BUSHING, HIGH VOLTAGE INSULATOR RATED 10	1	EA
S2059-70-02387	BUSHING, HIGH VOLTAGE INSULATOR RATED AT	1	EA
S2059-50-01439	COIL P/NO: 4112092-3 FOR SHUNT TRIP 129-	6	EA
S2061-10-06084	CONTACTOR, NO U3 FOR ELECTROCHLORINATOR	3	EA
S2159-35-06501	SOCKET, OUTLET POWER 3P+N+E-63A 415/240V	2	EA
S2159-35-06501	SOCKET, OUTLET POWER 3P+N+E-63A 415/240V	2	EA
S2161-05-05892	MOTOR, FOR CHARGING THE ACB NSA-1000 OPE	1	EA
S2161-05-06440	MOTOR, FAN MODEL CRC 144 FYB P/NO: SOB-2	4	EA

S2061-10-09797	CONTACTOR 2 N/O + 2 N/C AUXI. CONTACT U	2	EA
S2161-10-06461	CONTACTOR, 24V 20 FLA AMBTENT P/NO: 19-2	2	EA
S2259-30-00601	SWITCH, MOTOR PROTECTING M611 0.25-0.4A,	12	EA
S2059-70-02386	BUSHING, HIGH VOLTAGE INSULATOR RATED AT	1	EA
S2059-70-02388	BUSHING, LOW VOLTAGE INSULATOR RATED AT	1	EA
S2159-70-07958	INSULATOR, OVERALL LG. 185 MM SUPPLY TER	12	EA
S2059-50-08350	COIL, CHOKE 10-MH20-AL-2 P/NO: 1124 FOR	2	EA
S2159-45-01141	CONTACTOR, B 105-30-22 220V AC 2S+20 IND	2	EA
S2159-45-01735	RELEY T-O-L.(P AND B GOLDS) THREE PHASE	2	EA
S2159-30-07454	ISOLATOR, LOAD BREAK FOR SIDE WAY MOUNTI	7	SET
S2161-05-06456	MOTOR, FAN 1 HP 1075 RPM MODEL: CRC 196	4	EA
S2159-35-07018	SOCKET, OUTLET 13A 2POLE+EARTH 250V, 50H	10	EA
S2159-45-07331	BUSHING, (H.V) P/NO: HSTN400011R0001 FOR	2	EA
S2159-70-07959	INSULATOR, PORCELAIN FOR 3.3 KV MOTOR TE	12	EA
S2159-45-01736	RELAY T.O-L (P AND GOLDS) THREE PHASE 5A	2	EA
S2159-45-01808	BUCHOLZ RELAY FOR TRANSFORMER P/NO.7490/	1	EA
S2159-35-06524	OUTLET, POWER SOCKET, 1P+N+E 16A, 240V,	7	EA
S2159-99-03652	MOVING MAIN & ARCHING CONTACT P/NO: LI6-	12	EA
S2061-10-07582	CONTACTOR TYPE: DLS 100 FOR 65 TON TURBI	1	EA
S2161-05-08901	MOTOR, BIFFI ELECTRIC ACTUATOR TYPE 05C-	1	EA
S2161-05-08910	MOTOR, BIFFI ELECTRIC FOR ACTUATOR TYPE	1	EA
S2061-10-08626	CONTACTOR TYPE 115 VAC 3TB42-17-0A-Y FO	14	EA
S2061-10-08654	CONTACTOR 415V, 3 POLES, 30 KW COIL SUPP	4	EA
S2159-50-03141	INSULATOR, FOR MOTOR TERMINAL MOTOR TYPE	7	EA
S2159-70-07330	INSULATOR P/NO: HSTN400024P0001 FOR CABL	2	EA
S2059-45-04610	RELAY, INTERLOCKED OV. CURRENT RATING: 1	2	EA
S2159-45-06622	REALY, BUCHHOLZ 92-1952/A, 7510-B7494-95	2	EA
S2059-45-04587	RELAY, B33 B3G 1212/1213 FOR CRATE CONTA	2	EA
S2259-30-04743	ISOLATOR, LOAD BREAK 660V 25A-30, FRONT	3	EA
S2059-45-04612	RELAY, TJ M12 D3G 1493/1496.	4	EA
S2059-45-04606	RELAY, BD D3G 399.	4	EA
S2059-45-04605	RELAY, TEC B3G 454.	5	EA
S2059-45-04589	RELAY, TDS A3G 723/724 FOR CRATE CONTAIN	2	EA
S2059-45-04590	RELAY, TDS B3G 725/726 FOR CRATE CONTAIN	2	EA
S2059-45-02375	RELAY, BUCH HOIZ SINGLE FLOAT TYPE; ITEM	1	EA
S2259-30-03734	STATION, PENDANT COMPLETE WITH KEY (FOR	1	EA
S2159-75-08516	PUSH BOTTOM PANEL TYPE XAC A 129. MFR: P	1	EA
S2159-75-08574	PUSH BOTTOM PANEL TYPE XAC A. MFR: PUPPI	1	EA
S2259-77-01842	HOLDER, BRUSH C/W CABLE FOR 16 TON EOT C	2	EA
S2159-99-02964	STATION, PUSHBUTTON CONTROL CONSIST: IND	3	ASY
S2161-50-05193	CABLE, ASSY 2 MTRS LONG P/NO: SPM-3011	6	ASY
S2161-25-03498	BUSHING, SET FOR 37.5 MVA SYNCHRONOUS GE	3	SET
S2161-25-03499	LABYRINTH CLOSURE BUSHING FOR 37-5 MVA S	2	SET
S2159-45-06446	CONTACTOR COIL VOLTAGE: 208-240V AC 3 PH	2	EA
S2166-80-05561	SIGHT GLASS O192, THK 20 NOR DD1 PU010/1	7	EA
S2166-80-05562	LAMPHOLDER GLASS 117 ND 15 THK NOR DD1PU	5	EA
S2066-85-02902	THERMOSTAT, P/NO: WT2251 TYPE SNA 85Q 23	14	EA
S2159-30-06521	ROTATING SWITCH CORTEM EFSCO TYPE 261 MF	20	EA
S2159-45-05790	BUSHING H.V. SIDE FOR UNIT AUXILIARY TRA	3	EA

S2066-85-00804	DIAPHRAGM, TYPE: 400 FOR GAS PRESSURE RE	1	EA
S2066-85-00810	DIAPHRAGM, TYPE 002 FOR GAS PRESSURE RED	4	EA
S2162-10-06857	LAMP, FLASHING ALB 24 P/NO: 326360 WEATH	2	EA
S2162-10-08744	LAMP HOLDER TYPE 60611 WITH LAMP FOR 3.3	1	EA
S2162-40-02292	LAMP, TYPE: EJY 80 W, (GENERAL ELECTRIC)	12	EA
S2166-25-07155	3 PHASE VARHOURMETER TYPE BB4945I. MFR:	1	EA
S2259-50-03136	TRANSFORMER, TR2 240V/18V/18V/800VA FOR	1	EA
S2259-30-00174	CHANGE-OVER SWITCH FOUR POLES 160A. K AN	1	EA
S2261-10-07873	CONTACTOR, NOMINAL 3-POLE POWER, CURRENT	1	EA
S2059-35-08620	PLUG, WITH SPLASH PROOF GROMMET 32 A, 22	8	EA
S2161-10-02425	CONTACTOR, 110V 50HZ TYPE: LC1-D8011F FO	1	EA
S2161-10-02430	CONTACTOR, 110V 50HZ TYPE: LC1-D4011F FO	1	EA
S2066-85-01024	DIAPHRAGM, <SET OF 2 PIECES> P/NO: 118-0	3	SET
S2066-85-01028	DIAPHRAGM P/NO: 004 FOR GAS STATION REDU	1	EA
S2066-85-01195	DIAPHRAGM P/NO: 004 FOR GAS PRESSURE RED	1	EA
S2162-40-04440	LAMP, BALL 260VAC 40W E27 LENGTH: 72 M	42	EA
S2166-25-07154	3 PHASE WATTHCURMETER TYPE BA4941I. MFR:	1	EA
S2259-50-01080	TRANSFORMER, ISOLATION 240V/220V CAPACIT	2	EA
S2261-10-01079	CONTACTOR, 40A RATING Q2 USED ON LINE 2	2	EA
S2059-75-09575	BOX, JUNCTION ROUND TEE GALVANIZED IRON	70	EA
S2059-75-09576	BOX, JUNCTION. THROUGH- TWO WAY 20 MM DI	24	EA
S2159-45-07339	RELAY, BUCHHOLZ P/NO. HTSC 414800P0002 F	2	EA
S2161-10-02449	CONTACTOR, REVERSER PART NO.: LC2 D0901F	1	EA
S2161-10-02450	CONTACTOR, REVERSER PART NO.: LC2 D1801F	1	EA
S2059-30-08042	SWITCH, LIMIT UNIT; MAIN STOP VALVE; FIG	1	EA
S2099-05-09571	PANEL, FRONT; FIRE EXIT WITH ARROW RIGHT	2	EA
S2099-05-09572	PANEL,FRONT; FIRE EXIT WITH ARROW,LEFT;	2	EA
S2166-25-01011	TRANSDUCER, FOR ACTIVE POWER, TYPE: MU -	1	EA
S2161-10-02432	CONTACTOR, REVERSING 110V 50HZ TYPE: LC2	1	EA
S2259-30-06933	SWITCH, (MANIFOLD PRESSURE SWITCH LATCHI	1	EA
S2261-10-01081	CONTACTOR, 20A RATING Q1 USED ON LINE 1	2	EA
S2259-50-02596	TRANSFORMER, FLASSHOFF SINGLE PHASE VOLT	2	EA
S2259-50-02597	TRANSFORMER, FLASSHOFF SINGLE PH. VOLTAG	2	EA
S2259-50-02598	TRANSFORMER, FLASSHOFF THREE PH. DTK 0.2	2	EA
S2259-45-07869	RELAY, 3-POLE THERMAL EXCESS CURRENT	2	EA
S2259-45-07871	RELAY, CURRENT, 3-POLE, THERMAL EXCESS,	1	EA
S2259-45-07871	RELAY, CURRENT, 3-POLE, THERMAL EXCESS,	1	EA
S2259-50-00186	VOLTAGE TRANSFORMER 500/53/100/53. IME -	3	EA
S2059-30-07592	SWITCH, DOUBLE POLE 240 V DC CHANGE OVER	2	EA
S2145-30-07769	NOZZLE FOR THE IGNITION BURNER OF 1.332.	1	EA
S2259-25-00169	CIRCUIT BREAKER, FOUR POLES 63A, K AND M	1	EA
S2166-25-01013	TRANSDUCER, MEASURING INPUT: 100V 5A OUT	1	EA
S2166-25-03473	AMMETER, SCALE-0-2500 A C.T. RATIO 2000	4	EA
S2166-80-06094	GLASS, SIGHT 10 CR NI MOTI-1810 P/NO: 2/	2	SET
S2166-80-06620	MAGNETIC OIL LEVEL GAUGE 92-1952/A, 7510	1	EA
S2166-80-06629	TUBE, GLASS WALL FOR SILICAGEL BREATHERS	3	EA
S2259-99-03227	TERMOMAGNET, (THERMAL MAGNETIC BREAKER)	3	EA
S2261-10-04308	CONTACTOR C/W NO/NC AUX. CONTACTS CA-3D1	1	EA
S2261-10-04308	CONTACTOR C/W NO/NC AUX. CONTACTS CA-3D1	2	EA

S2261-10-04330	CONTACTOR, 3TF51 RATED CURRENT:AC3 AT 41	3	EA
S2259-45-06801	RELAY, BYSTABLE D4 OPERATION OF CHANNEL	1	EA
S2259-45-06802	RELAY, CONTROL D3 & D5 FOR EXCITATION ST	1	EA
S2259-45-07875	RELAY, 3-POLE THERMAL EXCESS	2	EA
S2053-65-01599	RING, SLIP. HOIST MOTION MOTOR. S/NO: 16	1	EA
S2059-30-04567	SWITCH, TYPE BK FOR HEAVY DUTY CONTACT (5	EA
S2059-30-04567	SWITCH, TYPE BK FOR HEAVY DUTY CONTACT (1	EA
S2161-05-01165	MOTOR, GEAR 125 V DC FOR POS. 436 DRWG N	2	EA
S2166-25-06221	TRANSMITTER, POSITION " CAMILLE BAUER" M	1	EA
S2166-25-08216	POWER SUPPLY FOR DDP. ITALIMPIANTI CONTR	1	EA
S2259-25-00168	CIRCUIT BREAKER, FOUR POLES 1 160A. KLOC	1	EA
S2159-75-01135	BRACKET, FOR POSITION 407 P/NO: FPL 7168	2	EA
S2266-25-01104	AMMETER; MOVING IRON 0-150A; C.T. RATIO	2	EA
S2266-25-01105	AMMETER, MOVING IRON 0-200A; C.T. RATIO	3	EA
S2061-10-05187	CONTACTOR, CONTROL GEAR DLS-401 FOR 415V	1	EA
S2166-25-03022	VOLT METER, SCALE-0-14 KV. V.T. RATIO-11	3	EA
S2266-30-03162	INDICATOR, FRONT PANEL O-14 PH FOR PH ME	1	EA
S2259-50-00915	TRANSFORMER, P/NO: N0234AZ FOR SPEC 200	4	EA
S2259-77-04252	HOLDER, BRUSH TYPE: 32X20 TN 38267 0322	50	EA
S2261-05-06812	MOTOR, DC C/W GEAR BOX FOR FUEL CHANGE O	1	EA
S2159-99-03658	CONTACT, MOVING MAIN & ARCHING P/NO:LI6-	12	EA
S2059-30-07987	SWITCH,ISOLATOR; TYPE T 1-2/V/ SVB- IP 5	4	EA
S2166-80-01806	MAGNETIC OIL CLEVEL GAUGE P/NO.749//4 DR	1	EA
S2059-30-06731	PUSHBUTTON, STOP EMERGENCY C/W BOX AND C	7	EA
S2162-40-07964	FILAMENT LAMP FOR STACK. ITALIMPIANTI CO	24	EA
S2159-30-06605	LOAD ISOLATING SWITCH 50A OMIM 10.3.2-2/	1	EA
S2262-10-00086	LAMP, FLASHING P/NO. 565-620. TYPE RAIN	2	EA
S2059-99-00514	CONTACT, COPPER FOR MOVING ISOLATING POS	12	EA
S2253-60-04253	SPRING FOR BRUSH HOLDER TYPE 32X20 TN 38	74	EA
S2156-20-04418	TILE, P/N APE 24; BEIGE FOR MIMIC DIAGRA	895	EA
S2161-10-01796	CONTACTOR, TYPE REVERSER LC2-D80-3F REF	4	EA
S2159-40-06909	CHUTE, ARCH FOR BREAKER NOVOMAX FOR 380/	1	SET
S2166-80-01817	GLASS WALL TUBE FOR TRANSFOR- MER SILICA	3	EA
S2266-25-01106	AMMETER; MOVING IRON 0-1200A; C.T. RATIO	4	EA
S2266-25-01107	VOLTMETER; MOVING IRON 0-5KV, 50HZ VT RA	6	EA
S2266-25-01108	AMMETER; MOVING IRON 0-100-600A, C.T.:100	4	EA
S2258-15-02980	CHUTE, ARC MAGNETIC DEIONIZATION POS. 9	6	EA
S2262-10-01532	HOLDER, SIDE ASSEMBLY FOR HOLDING SINGLE	50	ASY
S2266-25-01109	AMMETER; MOVING IRON 0-200-1200A, C.T. 2	4	EA
S2266-25-01110	AMMETER; MOVING IRON 0-100A; C.T. RATIO	4	EA
S2266-25-01111	AMMETER; MOVING IRON 0-600A; C.T. RATIO	2	EA
S2159-45-01202	SUPPLY FILTER UNC 0011 A VAR.5 P/NO.EIR	1	EA
S2159-45-04912	PROTECTION RELAY IAG7014A 5/20 IN DWG 48	1	EA
S2241-30-02330	ISOLATION, POWER SUPPLY AND HORN INTERFA	2	EA
S2153-50-01308	LAPPING PASTE TEROBAR 1000 SOURCE: ELECT	13	TIN
S2253-65-06987	PLUG, AND SOCKET (52 PINS) FOR ABB SACE	3	SET
S2159-45-01038	RELAY,DIFFERENTIAL DIX 109A/5Q IN:5A FN:	1	EA
S2191-50-01894	MOLYCOTE, PASTE IDENT NO: HTCZ 401470P00	2	EA
S2247-30-07391	CONNECTOR, ITEM: 12, P/NO: 39323233, FOR	1	EA

S2253-30-05133	O-RING, KIT-M1 METRIC DIMENSIONS CONTEN	4	SET
S2048-20-05678	DIAPHRAGM P/NO: 2R7517 99982 FOR VALVE S	4	EA
S2266-65-06790	CAGE, 4 POSITIONS MOUNTING PART NO.: Q40	1	EA
S2266-65-07825	SCANNER, FLAME, TYPE: 65UV5-1000E, FOR G	1	EA
S2029-40-03722	FILTER, P/NO: F74G-4GN-AP3,	4	EA
S2148-20-03062	DIAPHRAGM, FOR MEMBRANE VALVE POS. 8 SIZ	8	EA
S2241-40-05157	FAN, WITH FINGER GUARD FRAME SIZE: 160 M	2	EA
S2248-10-00557	DIAPHRAGM, AIR MOTOR TYPE 3125 VALVE, SI	1	EA
S2048-20-09144	DIAPHRAGM, P/NO: 2E6700 02202, FOR FISHE	2	EA
S2148-20-09641	DIAPHRAGM P/NO. 4 FOR CONTROL V/V TYPE 5	2	EA
S2053-30-01910	SEAL, RING FOR MAIN OIL PUMP OF TWO 25	1	SET
S2266-25-02257	DIAPHRAGM, LINE BUTYL RUBBER TYPE-A FOR	6	EA
S2142-10-06608	PROTECTOSTAT WITH 140 OHMS & 120 OHMS TH	1	EA
S2248-10-00558	DIAPHRAGM, AIR MOTOR. TYPE: 3125 VALVE,	3	EA
S2248-10-00559	O-RING, AIR MOTOR OPERATED WIRE VALVE 11	3	EA
S2148-20-09646	DIAPHRAGM FOR ACTUATOR TYPE 5951 ORDER:	2	EA
S2148-20-09645	DIAPHRAGM FOR CONTROL VALVE TYPE 1-6911	2	EA
S2266-25-02258	DIAPHRAGM, LINE BUTYL RUBBER TYPE-A FOR	1	EA
S2029-40-04722	KIT, REPAIR P/NO: A018 F02-400-M3TB,	19	KIT
S2029-40-04723	KIT, FILTER REPAIR F02-400-A3TB,	19	KIT
S2248-10-00560	O-RING, AIR MOTOR OPERATED WIRE VALVE 21	7	EA
S2248-10-00562	DIAPHRAGM, TEE WITH BACKING CUSHION , SI	2	EA
S2148-20-09661	DIAPHRAGM, TYPE 1000 P/NO: NAC.1922.723.	2	EA
S2148-20-09642	DIAPHRAGM FOR CONTROL VALVE TYPE 1-6911,	2	EA
S2266-25-02260	DIAPHRAM, LINE, P/NO: A040	5	EA
S2048-20-06281	DIAPHRAGM P/NO: D7289C FOR BOILER CONTRO	1	EA
S2048-20-07630	DIAPHRAGM, ASSY P/NO: 1C9370 000A2 FOR C	14	ASY
S2048-20-07632	DIAPHRAGM, TOP P/NO: 115556 02042 FOR CO	12	EA
S2048-20-09085	DIAPHRAGM, CUP VALVE LOAD LIMITING DEVIC	12	EA
S2048-20-09340	DIAPHRAGM P/NO: 1D6662000A FOR LOCK UP V	12	EA
S2148-20-08663	DIAPHRAGM, FOR VALVE DN 40 GS51 MFR: DE N	5	EA
S2247-20-07769	HOSE, P/NO: 735038010111, TABLE NO: 2211	1	EA
S2148-20-03559	DIAPHRAGM FOR VALVE DN 40 P/NO: E-LS-424	10	EA
S2148-20-09664	DIAPHRAGM, OPERATING ITEM NO. 1 FOR ACTU	7	EA
S2266-25-02266	DIAPHRAGM, OPERATION FOR ESC 63 VALVE, T	4	EA
S2266-25-02266	DIAPHRAGM, OPERATION FOR ESC 63 VALVE, T	2	EA
S2266-25-02267	DIAPHRAGM, ACTUATOR VALVE TYPE-A SIZE: D	3	EA
S2048-20-08361	DIAPHRAGM, NEOPRENE TO FIT ON 1 INCH VAL	3	EA
S2148-20-08120	DIAPHRAGM, BUTYL RUBBER, (GRADE 300), FO	1	EA
S2148-20-08123	NEOPRENE DIAPHRAGM 50. ITALIMPIANTI CONT	1	EA
S2148-20-08658	DIAPHRAGM FOR VALVE ND 40 TYPE: A GRADE:	5	EA
S2148-20-08662	DIAPHRAGM FOR VALVE DN 25 GS51 MFR: DE N	23	EA
S2148-20-08664	DIAPHRAGM, FOR VALVE DN 50 GS51 MFR: DE N	6	EA
S2248-20-06432	DIAPHRAGM, (NITRILE & DACRONT) P/NO: 1N4	4	EA
S2148-20-07705	DIAPHRAGM, 220 MM DIA P/NO: 5000C220 FOR	6	EA
S2248-20-00553	DIAPHRAGM ITEM: 512 FOR LEVEL CONTROL VA	2	EA
S2148-20-04379	DIAPHRAGM, FOR PULSATION DAMPER CAPACITY	1	EA
S2029-40-05426	FILTER, P/NO: H514, TYPE - PP11B2	394	EA
S2146-10-08604	DIAPHRAGM FOR PNEUMATIC VALVE. MFR: DE N	1	EA

S2148-20-03558	DIAPHRAGM FOR VALVE DN 25 P/NO: E-LS-424	15	EA
S2243-20-06585	DIAPHRAGM, MADE OF NYTRILE FOR LAVX-1.5	3	EA
S2243-20-06586	DIAPHRAGM MADE OF VITON FOR LAVX -1.5 FO	1	EA
S2243-20-06587	DIAPHRAGM MADE OF VITON FOR LAVX 0.45 FO	5	EA
S2048-20-07284	DIAPHRAGM P/NO: 013014 PILOT OPERATED VA	3	EA
S2266-25-02264	DIAPHRAGM, OPERATING FOR ES068 VALVE, TY	2	EA
S2046-20-03307	DIAPHRAGM, ASSY P/NO: 1U9018-000A ITEM:	3	EA
S2048-10-06298	DIAPHRAGM P/NO: C3681C FOR INSTRUMENTS-B	2	EA
S2048-10-07569	DIAPHRAGM, NITRILE P/NO: 1V5578 02032 FO	6	EA
S2148-20-03611	DIAPHRAGM DRG: 474/PD P-2/ FOR PNEUMATIC	1	EA
S2243-30-07746	DIAPHRAGM, OIL SEPARATOR P/NO: 541018003	1	EA
S2248-20-07989	DIAPHRAGM, ITEM 13 FOR CYCLONE CONTROL V	2	EA
S2148-20-03560	DIAPHRAGM FOR VALVE DN 50 P/NO: E-LS-424	10	EA
S2248-20-01100	DIAPHRAGM, SERVOMOTOR FOR PRESSURE REGUL	6	EA
S2266-25-02268	DIAPHRAGM, (DELETED) 0038/EPS/2019/FF	1	EA
S2029-40-08757	ELEMENT, FILTER, P/NO: 1F9664-06992	24	EA
S2244-40-07166	ELEMENT,FILTER CERAMIC,CODE: OHI045 Q/P	1	EA
S2048-10-06286	DIAPHRAGM P/NO: 682089A2 FOR INSTRUMENTS	2	EA
S2146-10-05202	DIAPHRAGM, FOR PULSTATION DAMPER MAT	2	EA
S2146-10-06412	DIAPHRAGM, DOUBLE SET (2 PCS/SET) FOR AN	1	SET
S2146-10-08608	DIAPHRAGM, TYPE PN 0347-0002-4 FOR PNEUM	3	EA
S2048-20-00213	DIAPHRAGM, VALVE TYPE: A P/NO: 214 300 S	3	EA
S2148-20-03561	DIAPHRAGM, FOR VALVE DN 80 P/NO: E-LS-42	4	EA
S2248-20-02543	ROD, WITH MAGNETIC ATTRACTER (ITEM 10, 1	4	EA
S2248-20-02746	DIAPHRAGM POS. 2 FOR VALVE DN 100, VALVE	4	EA
S2266-25-02312	DIAPHRAGM, FOR VALVE ACTUATOR 3X3 INCH S	6	EA
S2146-10-06408	DIAPHRAGM, DOUBLE (1 SET CONSISTING OF 2	2	SET
S2146-10-06416	DIAPHRAGM SET, DOUBLE D84-2 FOR SODIUM S	3	SET
S2048-20-00214	DIAPHRAGM, VALVE P/NO: 214.300 TYPE A, S	9	EA
S2148-20-05623	DIAPHRAGM 250 NEOPRENE FOR (TCV 5004A/B)	1	EA
S2248-20-03149	DIAPHRAGM FOR ACTUATOR TYPE 310 SIGNAL 3	2	EA
S2248-20-04493	DIAPHRAGM CODE: NBC 720135101D FOR ACTUA	10	EA
S2129-40-00748	FILTER, MANTLE PROTECTION SET (4 EA/SET)	3	SET
S2048-20-01257	DIAPHRAGM P/NO: 161 001H2 348 S/NO: 2597	18	EA
S2148-20-06139	DIAPHRAGM P/NO: NBC720135101D FOR GLOBE	5	EA
S2248-20-04591	DIAPHRAGM, FOR ACTUATOR 75 IN (480 SQ CM	5	EA
S2129-40-07787	RING PACK FILTER INSERT TYPE DELBAG FOR	2	EA
S2129-40-08070	FILTER, REGULATOR, SIZE: 3/8 INCH , PRES	2	EA
S2048-20-08699	DIAPHRAGM, FOR CONTROL VALVE S/NO: CO15/	3	EA
S2148-20-06170	DIAPHRAGM P/NO: NBC720137101D FOR GLOBE	1	EA
S2148-10-01816	DIAPHRAGM, SET EXPLOSION VENT (2) OF EAC	1	SET
S2048-20-06807	DIAPHRAGM, TYPE MK1I - 34-40 PN R 4042,	3	EA
S2148-20-05624	DIAPHRAGM 310 NEOPRENE FOR (TCV 5003) 1	1	EA
S2153-30-02739	PACKING 10X10 L=315 FOR BUTTERFLY VALVE	1	EA
S2248-20-07622	DIAPHRAGM, POS: 4, P/NO: 111-131-00, FOR	2	EA
S2148-10-08022	DIAPHRAGM (SIZE 250) FOR TEMPERATURE CON	1	EA
S2148-10-08075	OPERATING DIAPHRAGM ESO FOR VALVE DIA. 1	2	EA
S2048-20-06815	DIAPHRAGM P/NO: 2E669902202 FOR CONTROL	3	EA

S2148-20-06195	DIAPHRAGM P/NO: NAC1922723100 FOR PNEUMA	4	EA
S2148-10-08077	OPERATING DIAPHRAGM ESC/61 FOR VALVE DIA	2	EA
S2148-10-08078	DIAPHRAGM, OPERATING MODEL: ESC/61 FOR P	4	EA
S2048-20-07704	VALVE, DIAPHRAGM DN 50 MODEL FLAV. TN 2	14	EA
S2148-20-07918	DIAPHRAGM FOR PILOT GAS REDUCING VALVE F	1	EA
S2148-10-08079	OPERATING DIAPHRAGM ESC/62 FOR VALVE DIA	4	EA
S2248-10-00247	DIAPHRAGM, ACTUATOR FISHER 6ST-8-40. MOD	1	EA
S2048-20-08360	DIAPHRAGM FOR VALVE DN 40 MODEL: FLAV TN	20	EA
S2148-20-08665	DIAPHRAGM, NEOPRENE FOR VALVE DN 80 TN2	6	EA
S2253-25-01673	GROMMET KIT, CONSISTING OF 47 BLACK P.V.	1	KIT
S2253-30-02481	GASKET, COVER P/NO: 327237005 FOR ACTUAT	6	EA
S2153-65-08680	LINER, FOR VALVE DN 100 TYPE GS 33W MFR:	3	EA
S2166-25-02826	EL. DIFFERENTIAL PRESSURE TRANSMITTER. R	1	EA
S2266-85-00851	TRANSMITTER, PRESSURE SCHOPPE & FAESER G	1	EA
S2259-30-07721	HANDLE, MAIN SWITCH OPERATING FOR MODULE	12	EA
S2149-40-06466	PUMP, HAND PNEUMATIC MODEL: T-970, CAT.	3	EA
S2253-30-05136	O-RING, KIT-Z2 INCH DIMENSIONS CONTENT:	3	SET
S2259-40-00093	THREE POLE TERMINAL MFR: ALFACAVI. ITALI	2	KIT
S2259-40-00096	SINGLE POLE TERMINAL MFR: ALFACAVI. ITAL	6	KIT
S2166-25-06379	RECORDER, 6 CHANNEL, MOUNTING: PANEL, PO	1	EA
S2259-40-00095	THREE POLE TERMINAL MFR: ALFACAVI. ITALI	4	KIT
S2275-10-06285	RIBBON P/NO: PA100082-01 FOR MULTIPOINT	20	SET
S2280-40-08406	COLD WELD, MM-METAL SS-STED CERAMIC CON	3	SET
S2053-30-05932	GASKET, FIG NO: 001.04.45 P/NO: 4140 188	7	EA
S2053-30-05938	GASKET, 145/120X0.6 P/NO: 4250 188 3000	1	EA
S2253-30-00332	GASKET, STD. SET FOR ACTUATOR MOD. STI	3	SET
S2253-30-01205	O-RING, FILTER VESSEL COVER VOKES TYP EMT	1	EA
S2153-30-03433	GASKET, FOR LV CABLE BOX AIR FILLED DR	1	EA
S2153-30-03434	GASKET, FOR HV CABLE-BOX AIR FILLED DR	1	EA
S2053-65-04704	RING, BACK-UP P/NO: 1V435906242 FOR GAS	36	EA
S2159-45-01037	RELAY, DIFFERENTIAL DIX 111A/5 IN 5A.FN:	1	EA
S2053-30-02544	SEALING, RING DISC PAGE: 3109-2/816. FI	1	EA
S2148-20-05696	SEAT, NO 1 TAG FCV5005 DN600 SHOWA DRG N	1	EA
S2153-30-02742	TOP FLANGE GASKET P/NO. 3064850150 FOR B	1	EA
S2153-30-02757	TOP FLANGE GASKET. P/NO. 3064850150 FOR	1	EA
S2253-30-02050	O-RING, 2-451 P/NO: 809245100 FOR ACTUAT	4	EA
S2153-30-03454	GASKET, FOR HV CABLE-BOX DWG: 494380EL70	1	EA
S2153-30-08186	PACKING, CORRUGATED TAPE SIZE: 12 MM X 0	6	EA
S2253-30-02491	GASKET, HEAD FLANGE P/NO: 306485015 FOR	2	EA
S2053-30-02556	PACKING, GLAND RUBBER SIZE 16X16X1680 MO	4	EA
S2053-30-04483	GASKET PART NO: 400.02 MATERIAL: DPAF2,	3	EA
S2293-30-05221	BAR, TEFLON DIA 64 MM X 300 MM (LENGTH)	2	EA
S2053-30-06530	GASKET, OUTLET FLANGE REF: 22 FOR HP/LP	2	EA
S2253-30-02355	SEAL RING AND GASKET SET ITEMS: 3-4-5-72	4	SET
S2153-30-03672	20 X 3 GASKET TYPE DUTRAL- LAMESI. P/NO:	6	EA
S2253-30-01064	RING, SLIDING IDENT NO: HTGR 412322P0011	6	EA
S2253-30-01555	GASKET P/NO: 40.0 FOR COOLING WATER CHLO	1	EA
S2153-30-06263	STEM PACKING SIZE D (24/ BOX) STICK SIZE	4	BOX

S2153-30-08189	SEAL, (EURO) RIBBON - GRAPHITE PACKING F	6	EA
S2153-30-08190	PACKING, EUROSEAL ADHESIVE SIZE: 25 X 0.	6	EA
S2053-30-00164	GASKET, SPIRAL WOUND WITHOUT INNER/OUTER	2	EA
S2053-30-00609	JOINT, LID P/NO: 38172-105 FOR PATENT PA	14	EA
S2053-30-06917	GASKET ITEM: 230.10.33 FOR STEAM TURBINE	29	EA
S2148-20-05708	SEAT, RING P/NO: 17 FOR DIST. 5 LE	2	EA
S2253-30-02492	O-RING, 2-454 P/NO: 809245400 FOR ACTUAT	10	EA
S2253-30-02500	O-RING, 2-365 P/NO: 809236500 FOR ACTUAT	4	EA
S2153-30-08185	PACKING, CORRUGATED TAPE SIZE: 10 MM X 0	5	EA
S2053-30-01687	O-RING, SEAL, SIZE: OD 257 X ID 243 X TH	1	EA
S2053-30-01687	O-RING, SEAL, SIZE: OD 257 X ID 243 X TH	5	EA
S2053-30-04706	GASKET, FOR VALVE P/NO: 11A685 6X012 SIZ	8	EA
S2053-30-07433	GASKET, FIG 150.00.18 FOR STEAM TURBINE	4	EA
S2053-30-07477	GASKET, FIG 430.00.44 FOR STEAM TURBINE	4	EA
S2053-30-07723	GASKET, METAFLEX TYPE CSS/AJ/B (3.2 MM T	10	EA
S2153-30-03726	GASKET BONNET MATERIAL: C.A.F. REF NO: C	11	EA
S2253-30-02504	O-RING, 2-367 P/NO: 809236700 FOR ACTUAT	13	EA
S2253-30-02505	O-RING, 2-442 P/NO: 809244200 FOR ACTUAT	13	EA
S2048-10-08692	KIT, REPAIR. SLAMSHUT ACTUATOR MODEL P17	5	KIT
S2244-30-05930	COMPENSAT, SOLID STATE P/NO: GA61080-006	1	EA
S2281-05-05128	BAG, STORAGE TRANSPARENT R.S. STOCK NO:	15	EA
S2281-05-05129	BAG, STORAGE TRANSPARENT R.S. STOCK NO:	20	EA
S2153-30-04618	GASKET, SET CONSISTING 7 PCS P/NO: 400.0	2	SET
S2153-30-08188	PACKING, CORRUGATED TAPE SIZE: 25 MM X 0	6	EA
S2053-30-01695	GASKET PART NO: 11A6855X 012 FOR 3 INCH	17	EA
S2053-30-01765	GASKET, METALFLEX SIZE 4 INCH PLANT: COM	6	EA
S2053-30-04891	O-RING, FOR TURBO FEED PUMP P/NO: 412.2	18	EA
S2248-10-02197	KIT, REPAIR FOR SOLENOID VALVE MODEL ED	4	KIT
S2153-30-01848	GASKET P/NO: 167076 FOR ELECTRIC CHAIN H	6	EA
S2153-30-04249	GASKET FOR G.R.S PLUG VALVE SIZE: 8 INCH	16	EA
S2153-30-05249	HEAD GASKET VM 12030143A FOR MAIN PUMP D	15	EA
S2153-30-08868	SET OF GASKET FOR STEAM PRESSURE REDUCER	2	SET
S2253-30-02708	O-RING, 2-383 P/NO: 809238300 FOR ACTUAT	12	EA
S2253-30-02710	O-RING, (DELETED) 0038/EPS/2019/FF	6	EA
S2253-30-02715	O-RING, 2-382 P/NO: 809238200 FOR ACTUAT	20	EA
S2030-40-01595	BRAKE AND LINING FOR AUX HOIST MOTION S/	1	EA
S2161-20-07345	GLASS WALL TUBE P/NO. HUTW417010R0001 FO	3	EA
S2153-30-02088	GASKET REF NO: 230-00-44 FIG NO: 001 FOR	3	EA
S2281-05-05127	BAG, STORAGE TRANSPARENT R.S. STOCK NO:	20	EA
S2153-30-04667	GASKET, COMPLETE SET, DWG: 480001ULA 001	7	SET
S2253-30-05433	SEAL, SET FOR TRIP VALVE CONSISTING OF:-	3	SET
S2253-30-06504	GASKET, SET POS. 21/24 FOR DISTILLER #	2	SET
S2053-30-01686	O-RING, SEAL 10 X 10 1/2 X 1/4 INCH, MAT	1	EA
S2053-30-01686	O-RING, SEAL 10 X 10 1/2 X 1/4 INCH, MAT	3	EA
S2153-30-02821	SEAL, PISTON, ITEM NO.: 48	1	EA
S2053-30-04901	GASKET P/NO: 400.2. , MAT: DPAF2 FOR TU	2	EA
S2148-20-03539	ACTUATOR SOFT GOODS KIT ITEM 16-17-18-20	2	KIT
S2148-20-09556	SEAT FOR BUTTERFLY CHECK VALVE ND 1200 I	1	EA
S2153-30-04525	GASKET, P/NO: 8597B1 FOR SERVICE AIR SYS	1	EA

S2153-30-04562	SET OF SPRING AND RUBBER RING DWG: 48000	1	SET
S2253-30-02716	O-RING, 2-455 P/NO: 809244500 FOR ACTUAT	15	EA
S2253-30-02752	GASKET, SEALING FOR TERMINAL BOX OF PRIM	62	EA
S2253-30-02753	GASKET, SEALING FOR TERMINAL BOX OF PRIM	62	EA
S2243-10-07214	RING, WEARING P/NO: 94432051, REF: 3-56	1	EA
S2153-30-08187	PACKING, CORRUGATED TAPE SIZE: 20 MM X 0	6	EA
S2253-30-05434	SEAL, SET FOR NOZZLE GROUP VALVES CONSI	2	SET
S2253-30-06465	GASKET P/NO: 180-00-05 FOR BRINE PUMP TU	2	EA
S2053-30-00830	SEAL, NU LIP-900 MFR: WAAGNER - BIRO.	3	EA
S2053-30-01580	SEAL, SET FOR ISO DROM SPEED GOVERNOR CO	2	SET
S2053-30-04926	GASKET, MATERIAL: EUROPIL P/NO: 400.7 FO	101	EA
S2053-30-09055	SEAL, COVER; REFER TO MANUAL DRG NO 4140	3	EA
S2053-30-06914	GASKET ITEM: 001.04.31 FOR STEAM TURBINE	14	EA
S2153-30-04088	GASKET LG 3425. 20323-4 UPPER STOPLOG IT	2	EA
S2053-30-07435	GASKET, FIG: 150.00.22 FOR STEAM TURBINE	11	EA
S2253-30-07297	GASKET, POS: 9/9.1/9.2/9.3 & 9.8, FOR PH	2	SET
S2253-30-02482	GASKET P/NO: 328175078 FOR ACTUATOR ALGA	4	EA
S2253-30-02487	GASKET P/NO: 327271008 FOR ACTUATOR ALGA	4	EA
S2253-30-02501	GASKET, COVER P/NO: 313002129 FOR ACTUAT	8	EA
S2148-20-09521	SEAT FOR BUTTERFLY VALVE ND 200 ITALIMPI	1	EA
S2053-30-04933	O-RING, MATERIAL: CENTENOL P/NO: 412.2 F	1	EA
S2148-20-08161	KIT FOR PRESSURE CONTROL VALVE 4 INCH. I	2	KIT
S2153-30-04083	GASKET LG 15648 U00677-10. LOWER STOPLOG	2	EA
S2153-30-05292	O-RING ITEM NO: 100 P/NO: 827880 FOR STO	5	EA
S2253-30-05134	O-RING, KIT-M2 METRIC DIMENSIONS CONTEN	4	SET
S2153-30-05236	GASKET, VALVE COVER P/NO: VM 22030281A F	16	EA
S2253-30-07324	GASKET, POS: 9, FOR PH # 1 BEARING COOLI	4	EA
S2053-30-00840	JOINT; KORAF P/NO: 38177-417 FOR BOILER	89	EA
S2053-30-01241	JOINT, INTERNAL (NON-ASBESTOS) P/NO: 381	120	EA
S2153-30-05525	GASKET, BODY NO 1 SERVICE MANUAL 1001 NB	2	EA
S2253-30-06474	GASKET, <SET OF 2 PIECES> POS: 21 FOR AU	2	SET
S2053-30-04975	O-RING, MAT-CENTENOL P/NO: 412-2 FOR TUR	6	EA
S2053-30-04987	GASKET, MAT: EUROPIL P/NO: 400.3 FOR TUR	16	EA
S2053-30-09408	RING, JOINT PART NO: 31831 117 501; FOR	4	EA
S2148-20-08171	KIT, REPAIR FOR STOP VALVE TYPE SBC 103,	1	KIT
S2248-20-07723	KIT SPARES FOR ACTUATOR CONSISTING OF DI	4	KIT
S2253-30-05431	SEAL, SET FOR OIL COOLER TYPE 3C-3218- 4	2	SET
S2253-30-07369	GASKET, FLAT SET, POS: 9/9.1/9.2/9.3 & 9	8	SET
S2053-30-00862	JOINT, MICA P/NO: 38521-119 (30044489) F	10	EA
S2253-30-04566	JOINT, SEALANT TYPE: DF01 SIZE: 1 MM MFR	9	ROL
S2053-30-01927	GASKET, OIL COOLER. TWO 25MM STEAM TURBI	4	EA
S2053-30-05020	O-RING P/NO: 412.2 IDENT NO: 00370301 FO	4	EA
S2153-30-04066	RUBBER GASKET LG 1960, 20321-5 STOPLOG I	2	EA
S2153-30-07792	GASKET SET FOR THE BOUBLE OIL FILTER BOL	4	SET
S2153-30-08177	O-RING FOR FINE FILTER FOR G.R.S. (UNIT	7	EA
S2253-30-05803	SEALANT, JOINT MATERIAL: PURE DUPONT TEF	3	ROL
S2253-30-04568	SEALANT, JOINT TYPE: 9654 SIZE: 5 X 2MM	4	ROL
S2148-20-09350	SEAT, IN PTFE SIZE 247 X 206 X 17 FOR F	2	EA
S2053-30-05021	O-RING P/NO: 412.1 SIZE: 412 X 4 MM MAT:	3	EA

S2053-30-05055	GASKET, (CENTERING SLEEVE) POS: 400-7, D	19	EA
S2253-30-02700	GASKET, COVER P/NO: 313011009 FOR ACTUAT	9	EA
S2253-30-07784	GASKET, COVER P/NO: 5410160121, TABLE NO	12	EA
S2253-30-02026	GASKET P/NO: 334207003 FOR ACTUATOR LIM	3	EA
S2253-30-02027	GASKET P/NO: 334207004 FOR ACTUATOR LIM	3	EA
S2253-30-02055	GASKET P/NO: 328200081 FOR ACTUATOR ALGA	3	EA
S2053-30-05032	GASKET P/NO: 400.3 IDENT NO: 40004037 FO	4	EA
S2153-30-08871	SET OF PACKING (GR.F1) FOR STEAM PRESSUR	2	SET
S2253-30-07198	GASKET, FRAME HEAD P/NO: 40514507, REF:	2	EA
S2253-30-02062	GASKET, HEAD FLANGE P/NO: 306485020 FOR	4	EA
S2253-30-02075	GASKET P/NO: 327275002 FOR ACTUATOR ALGA	3	EA
S2253-30-02076	GASKET, COVER P/NO: 313012021 FOR ACTUAT	4	EA
S2253-30-00321	KIT, GASKET AND SEAL P/NO: 258059B1 (DRA	1	KIT
S2253-30-07202	GASKET, VALVE COVER P/NO: 39488358, REF:	16	EA
S2253-30-02287	GASKET, COVER P/NO: 313002029 FOR ACTUAT	4	EA
S2253-30-02292	GASKET P/NO: 306175149 FOR ACTUATOR ALGA	3	EA
S2153-30-08802	GASKET, COVER FLAT POS: 40.0 FOR CIRCULA	2	EA
S2053-30-02218	GASKET P/NO: 6421C1, CPN 39548375 FOR AI	7	EA
S2259-30-07965	SWITCH, STATIC-BYPASS TRIGGERING P/NO: 6	1	EA
S2259-30-07971	SWITCH, INTERFACE STATIC-BYPASS P/NO: 67	1	EA
S2259-30-07972	SWITCH, CONTROL STATIC-BYPASS P/NO: 8000	1	EA
S2159-45-06579	INSTUMENT OVERCURRENT RELAY ITG 7163-CEE	1	EA
S2159-45-06643	ITX RELAY 143-333 FOR FNEL PUMP MOTOR HT	1	EA
S2159-45-06644	STF RELAY FOR AUX TRANSFORMER HTGA-34260	1	EA
S2159-45-06662	FREQUENCY RELAY FCX-103B CHFS6201.2 ITAL	1	EA
S2159-45-06665	OVERCURRNT UNDERVOLTAGE RELAY IVX-159. C	1	EA
S2159-45-08738	RELAY, OVER CURRENT TYPE IT G7163A FOR 3	1	SET
S2159-45-09714	RELAY, P/NO. TCZ602231P0401 TYPE PSU14 A	3	EA
S2159-45-09837	ACCESSORY FOR MIDVZ RELAY TYPE X2/DVZ1 S	1	EA
S2159-45-09838	ACCESSORY FOR MIDVZ RELAY TYPE X3/DVZ3 S	1	EA
S2159-45-09845	RELAY, OVERCURRENT DWG: M2AM45A SC 2002.	1	EA
S2159-45-09849	RELAY, BLOCKING DRG: M2SB2D SC 2080. FOR	3	EA
S2259-45-00144	RELAY, OVERCURRENT 51-50 FOR 220V DC CON	1	EA
S2259-45-00145	RELAY, DEFINITE TIME GROUND FAULT OVERCU	2	EA
S2259-45-00148	RELAY, DIRECTIONAL OVERCURRENT 67 WITH R	2	EA
S2159-45-09835	RELAY, TRANSFORMER DIFFERENTIAL DWG: M4D	1	EA
S2261-30-07964	INVERTER TRIGGERING P/NO: 6765062 FOR PH	1	EA
S2230-30-07768	BELT, RIBBED P/NO: 0139973692, TABLE NO:	2	EA
S2253-35-04898	MESH, MINERAL FIBRE GEFL.1 IDENT NO: HZN	40	M
S2259-30-00375	ELECTRONIC ADDITIONAL LEVEL SWITCH VEGAS	2	EA
S2259-30-01432	SWITCH, SELECTOR P/NO: WIOFM-401-01 FOR	2	EA
S2159-45-08489	TIME RELAY CDC TYPE TDE 28/743 FOR 24 VD	4	EA
S2159-45-09852	RELAY, TIME-LAG DRWG: M1T1B1 SC 2040 FOR	2	EA
S2259-61-02968	TRANSDUCER, BATTERY CURRENT TYPE: TR-1A	1	EA
S2259-61-03117	AMPLIFIER, TYPE MOA, N-83720 INPUT: PHPC	2	EA
S2159-45-05831	PROTECTION RELAY ITG 7163A 1,4 / 4 IN 0,	1	EA
S2159-45-05832	PROTECTION RELAY ITMF7850A-10/ 30 PERCEN	1	EA
S2159-45-05836	PROTECTION RELAY TTG7023A 50/ 100 PERCEN	1	EA
S2253-40-00999	DOOR, FRONT ASSY P/NO: C0137KL FOR FOXBO	10	ASY

S2259-30-03105	SWITCH, DIFF PRESSURE TYPE: 316, 0-60 M	2	EA
S2159-45-08520	RELAY, BOOSTER MOD : IL 100-02 FOR SHOWA	10	EA
S2159-45-08615	ACTUATOR TYPE PN 1P 20 FOR PNEUMATIC VAL	1	EA
S2259-45-00881	RELAY, DUAL ABSOLUTE ALARM, OP P/NO: 2AX	5	EA
S2259-45-07903	RELAY, SUR 358-9 480V, FOR L.V. SWITCH G	1	EA
S2259-20-07949	FUSELINK, PROTECTION AND BLOWER MONITORI	1	EA
S2261-10-07916	CONTROL UNIT PROCESSOR MCS-MICRO P/NO: 4	1	EA
S2253-30-04569	JOINT, SEALANT TYPE: DF07 SIZE: 7 MM MFR	7	ROL
S2053-65-05680	RING, WIPER 125 MM OD P/NO: 1R7526 04152	6	EA
S2253-65-02189	KIT, REPAIR FOR CYLINDRICAL ACTUATOR MOD	5	SET
S2159-40-07804	TERMINAL CONTAINING 50 PCS EACH OF 3 SIZ	1	SET
S2259-40-03002	TERMINAL, SCREW P/NO: 2245.6-RSF-50 (WEI	1	EA
S2259-40-03002	TERMINAL, SCREW P/NO: 2245.6-RSF-50 (WEI	1	EA
S2159-45-08737	OVER CURRENT RELAY TYPE IT 67113A FOR 3.	1	SET
S2159-45-09693	RELAY, P/NO. TCZ602231P0703 TYPE P8AOY A	1	EA
S2159-45-09853	RELAY, TIME-LAG DRWG: M1T2A1 SC 2040 FOR	2	EA
S2259-30-08036	SWITCH, PRESSURE FAN KIT, P/NO: 7900022,	1	KIT
S2253-65-03856	RING, VITON 1196 DRG: 4943 028 NB 002/00	6	EA
S2253-65-06847	RING, SEAT RUBBER FOR BUTTERFLY VALVE 35	11	EA
S2159-45-09694	RELAY, P/NO. TCZ602231P0004 TYPE P8AY AK	4	EA
S2159-45-09695	RELAY, P/NO. TCZ602231P0038 TYPE P8AOY A	4	EA
S2259-45-00333	KIT, REPAIR FOR POWER CYLINDER TYPE:BJR-	3	KIT
S2259-45-00335	KIT, REPAIR, FOR POWER CYLINDER	3	KIT
S2259-45-00336	KIT, REPAIR	2	KIT
S2259-45-00336	KIT, REPAIR	2	KIT
S2059-45-04593	RELAY, EPSILON - TR221 (11 CONTACTS) TR2	1	EA
S2266-85-02768	MONITOR, PRESSURE CONTROL DW. 812 FOR PR	2	EA
S2266-85-06373	KIT, REPAIR P/NO: R 67AFRX0012 FOR AIR S	20	KIT
S2253-30-04567	JOINT, SEALANT TYPE: DF03 SIZE: 3 MM MFR	11	ROL
S2259-99-07950	MONITOR, SECURING ACTUAL VALUE BREAK MON	1	EA
S2253-65-06818	RING, SEAT CONVEX FOR PLUG VALVE 150 MM	6	EA
S2253-65-06886	ELEMENT, SEALING (6 PCS/KIT) P/NO: ART	6	KIT
S2253-65-06903	RING, SEAT 3P/ST POS: 24, MAT: PTFE FOR	1	SET
S2256-40-07005	PLUG, DOOR INSULATION FOR RAPID HEATING	1	EA
S2059-45-02453	RELAY EAU- 250V DC-1A-1C 545/2 P/NO: 423	1	EA
S2059-45-04538	RELAY, ANTI- HUNTING, COMPLETE DRG NO: 3	4	EA
S2159-45-09697	RELAY, P/NO. TCZ602231P0037 TYPE P8A02Y	3	EA
S2159-45-09697	RELAY, P/NO. TCZ602231P0037 TYPE P8A02Y	2	EA
S2159-45-09698	RELAY, P/NO. TCZ602231P0047 TYPE P8A03Y	2	EA
S2159-45-09699	RELAY, 220V 50HZ P/NO: TCZ 602231P0015 T	2	EA
S2259-45-00337	KIT, REPAIR FOR POWER CYLINDER TYPE: SR-	6	KIT
S2259-45-00345	KIT, REPAIR FOR POSITIONER TYPE 2-4649 S	5	KIT
S2259-45-07991	KIT, REPAIR, CONSIST OF ITEMS: 5, 6, 7,	2	KIT
S2259-62-02122	HEAD, ALTOFLUX PRIMARY IFS 5000, FLANGE	2	EA
S2159-45-05871	RELAY ITG 7161 TYPE DWG: 480080EL, 5010/	1	EA
S2159-45-06465	RELAY 4-6 AMPS, P AND B GOLDS (AUX. RELA	2	EA
S2259-35-07996	ADAPTER, SERIAL MFI TYPE 2 RS232C (V24)	2	EA
S2059-45-05184	UNIT, OVERLOAD HAND RESET TYPE: A 30237/	4	EA
S2159-45-09700	RELAY, P/NO. TCZ602231P0001 TYPE P8A2Y A	3	EA

S2159-45-09702	RELAY, P/NO. TCZ602231P0016 TYPE P16A2X	2	EA
S2253-30-02353	KIT, GASKET SC/V - 101.N-D150 CODE ART 0	8	KIT
S2259-45-00729	KIT, REPAIRCONSISTING OF:- JOINT ITEM: 8	1	KIT
S2059-45-04729	KIT, REPAIR, P/NO: RK M 125,	6	KIT
S2059-62-05847	MODULE, 1A P/NO: 934A2 FOR ALARM AND PRO	58	EA
S2236-10-07460	RIBBON, CATRIDGE - BLACK P/NO: LA30R-KA,	3	EA
S2259-45-07987	KIT, REPAIR FOR ACTUATOR CONSIST OF ITE	2	KIT
S2259-45-07993	KIT, REPAIR, CONSIST FOR ITEMS: 5, 6, 7,	1	KIT
S2259-62-07920	THYRISTOR TRIGGERING WITH POWER SUPPLY,	1	EA
S2261-10-07919	VOLTAGE MONIT DC-DOUBLE UG2480-60V, P/N	1	EA
S2261-30-07918	CIRCUIT MONIT BATTERY CHARGER BLU3 24V,	1	EA
S2266-30-08018	BOARD, P.C. ASSY-USER J.B, P/NO: 8230-13	1	EA
S2266-30-08021	BOARD, PROCESSOR (W/O PSD) P/NO: 4500-08	1	EA
S2059-45-06779	RELAY, D.C POWER SWITCHING TYPE D2600/B,	7	EA
S2059-45-07740	RELAY, EARTH FAULT TYPE: 89/29/000 FOR S	2	EA
S2159-45-09703	RELAY, P/NO. TCZ602231P0003 TYPE P16A4Y	5	EA
S2159-45-09704	RELAY, P/NO. TCZ602231P0085 TYPE P16A04Y	5	EA
S2259-45-00730	KIT, REPAIR, FOR ACTUATOR TYPE 4-150,	2	KIT
S2259-45-00882	RELAY, DUPLEX DEVIATION ALARM, OP P/NO:	2	EA
S2266-85-07571	THERMOSTAT (1ST STAGE) P/NO: 91126565 F	1	EA
S2266-85-07596	TRANSDUCER, AIR TEMP. - R.T.D. -18 TO 22	3	EA
S2261-30-07973	INVERTER, INTERFACE P/NO: 8000002123, FO	1	EA
S2261-30-07977	RECTIFIER, INTERFACE P/NO: 6765678 FOR I	1	EA
S2261-10-07545	COUPLER, FOR PMS/POS, 87TS51R1210 HMI,	1	EA
S2261-10-07547	INTERFACE, SERIAL CDS, TYPE:87TS01R 1550	1	EA
S2261-10-07548	INTERFACE, SERIAL CDS, TYPE: 87TS01R 155	1	EA
S2261-30-07966	RECTIFIER, TRIGGERING P/NO: 6765087, FOR	1	EA
S2266-25-07836	TRANSDUCER, VOLTAGE MEASURING P/NO: SINE	1	EA
S2266-30-08024	BOARD, DISPLAY PACK ASSY P/NO: 4500-0140	1	EA
S2059-45-08662	RELAY, UTA1 TIMER 240 VOLT. CODE NO 5155	8	EA
S2059-45-08665	OVERLOAD, "S" TYPE; CODE NO: OLSROOG. FO	4	EA
S2059-45-08683	RELAY,OVERLOAD; OLSROOD. FOR 415 VOLT WA	11	EA
S2159-45-09705	RELAY, P/NO. TCZ602231P0237 TYPE PA5KAHY	3	EA
S2159-45-09706	RELAY, P/NO. TCZ602231P0202 TYPE PA5KY A	3	EA
S2159-45-09707	RELAY, P/NO. TCZ602231P0236 TYPE PA5KA0Y	3	EA
S2259-45-00921	RELAY, UNDERVOLTAGE ASSY P/NO: C0153GU F	3	EA
S2259-45-01086	RELAY, K2 + K3 TYPE 3TD 42 10-OC, USED I	2	EA
S2159-45-09836	RELAY, HIGH IMPEDANCE DIFFERENTIAL. DWG:	1	EA
S2159-62-04602	ELECTRONIC CARD FOR CIRCUIT CONTROL, HOR	1	SET
S2253-65-02631	KIT, OF SEALING RING AND GASKET FOR CYLI	1	KIT
S2259-20-07558	MODULE, FUSING, TYPE: 89XV01 R0100, FOR	2	EA
S2261-10-07549	INTERFACE, SERIAL TO CLOCK PULSE, TYPE:	1	EA
S2261-10-07551	DEVICE, CONTROL, 2-FOLD, TYPE: 83SR07 R1	2	EA
S2261-30-07974	INVERTER, CONTROL P/NO: 8000004994, FOR	1	EA
S2261-30-07975	COM-ABE P/NO: 0050379, FOR INVERTER PHAS	1	EA
S2261-30-07978	RECTIFIER CONTROL, P/NO: 8000005030, FOR	1	EA
S2059-45-08684	RELAY,OVERLOAD; OLSROOE. FOR 415 VOLT WA	11	EA
S2059-45-09648	RELAY, OVER LOAD.(DELETED) 0081/EPS/2018	2	EA
S2159-45-01039	RELAY, UNEVEN LOAD IPX 132 B IN: 1/5A FN	1	EA

S2159-45-09708	RELAY, TIMER P/NO: HE212888-3400 TYPE: P	2	EA
S2159-45-09709	RELAY, P/NO. TCZ602231P1209 TYPE PR5KHY	2	EA
S2259-45-01489	RELAY, AMARA TYPE OKS FE 24V DC-P2	15	EA
S2259-45-02614	MODULE, ELECTRONIC ASSEMBLY P/NO: D0135P	5	ASY
S2159-45-09843	RELAY, OVERCURRENT DWG: M1AM04B SC 2001.	1	EA
S2261-10-07546	INTERFACE, SERIAL PDAS/PRODAR, TYPE: 87T	1	EA
S2261-10-07553	DEVICE, OUTPUT, FOR ANALOG SIGNALS 4-FOL	1	EA
S2259-50-07951	BLOWER, 230V AC, P/NO: 0028612, FOR INVE	2	EA
S2261-10-07914	BOARD OPERATION, DISPLAY, P/NO: 48020300	1	EA
S2261-10-07915	INTERFACE, MAIN, P/NO: 6762690, FOR D.	1	EA
S2159-45-01040	RELAY, BACK-POWER PPX 105B IN:1/54 FN:50	1	EA
S2159-45-01043	RELAY, STATOR GROUND FAULT NBX 117 UN:10	1	EA
S2159-45-09710	RELAY, P/NO. TCZ602231P0208 TYPE PR5KY A	2	EA
S2159-45-09711	RELAY, P/NO. TCZ602231P0224 TYPE PR5KAH0	2	EA
S2259-45-02945	RELAY, TIME DELAY D01, D02 CDC-TDE-28-74	1	EA
S2259-45-02945	RELAY, TIME DELAY D01, D02 CDC-TDE-28-74	2	EA
S2259-45-02969	RELAY, VOLTMERIC THREE PHASE TYPE: RVT 2	1	EA
S2259-45-03129	RELAY, AIR FLOW WITH FAULT CONTACT DESIG	2	EA
S2059-62-08237	OSCILLATOR, PRINTED CIRCUIT BOARD 93E286	5	EA
S2261-10-07555	MODULE, INPUT ANALOG, 16-FOLD, TYPE: 81E	4	EA
S2261-30-07561	MODULE, POWER SUPPLY SUPERVISION, TYPE:	1	EA
S2261-10-07554	MODULE, CONTROL, TYPE: 83SR04R 1411	2	EA
S2159-45-05872	RELAY, ITG 7113 DEFINITE TIME OV.CUR.EAR	2	EA
S2159-45-09716	RELAY, P/NO. HTDC401960P0002 TYPE C3, A3	21	EA
S2159-45-09732	RELAY, P/NO. TCZ602238P0001 TYPE CAX 85-	2	EA
S2159-45-09839	RELAY, MOTOR DIFFERENTIAL DWG: M2DPG SC	1	EA
S2259-45-05424	PRINT, TESTING TYPE: XB 101 FOR REVERSE	1	EA
S2259-45-05548	RELAY, ANCILLARY FOR ROTOR EARTH FAULT M	1	EA
S2259-50-03415	TRANSFORMER, CONTROL TYPE: TMU CONTINUOU	1	EA
S2259-50-03415	TRANSFORMER, CONTROL TYPE: TMU CONTINUOU	1	EA
S2261-10-07544	MODULE, INPUT UNIVERSAL, 16-FOLD, TYPE:	4	EA
S2261-10-07544	MODULE, INPUT UNIVERSAL, 16-FOLD, TYPE:	3	EA
S2153-30-03673	40 X 5 GASKET TYPE DUTRAL- LAMESI. P/NO:	2	EA
S2153-30-04089	GASKET LG-4042, 20323-4. UPPER STOPLOG I	1	EA
S2153-30-04096	GASKET LG 3980, 20323-5 LOWER STOPLOG IT	1	EA
S2159-45-06473	RELAY, PLUG-IN P/NO: MT326-230, P SUPPLY	1	EA
S2159-45-06570	RELAY-ITG-7113-CEE 4800-80-EL 5010/11/12	1	EA
S2159-45-06577	EARTH FAULT RELAY DOSSENA- DER-1 FOR 415	1	EA
S2159-45-09841	RELAY, BUS DIFFERENTIAL DWG: M2AM32A SC	1	EA
S2259-45-06805	RELAY, ROTOR CURRENT E10 SHEET NO: 2.1,	1	EA
S2259-45-06964	RELAY,FOR EARTH LEAKGE MONTRNG C/W SOCKE	2	EA
S2159-62-00982	PRINT, CONTROL P/NO. 2918/508 DRWG NO. R	2	EA
S2159-62-00983	CONTROL PRINT P/NO. 2918/509 DRWG NO. R 0	1	EA
S2159-62-00984	CONTROL PRINT P/NO. 2918/510 DRWG NO. R	2	EA
S2259-45-07559	MODULE, RELAY OUTPUT, TYPE: 81AR01 R0100	2	EA
S2153-30-04098	GASKET LG 1564, 20323-5 LOWER STOPLOG IT	2	EA
S2159-05-07812	RESISTOR FOR DC CONTROL MOTOR FOR 380/22	1	SET

S2159-10-08782	CAPACITOR FOR 24 DC SYSTEM MFR: NIFE ITA	5	EA
S2259-10-02964	CAPACITOR, FILTER 2500UF-350 TYPE: C1 FO	6	EA
S2259-10-03134	CAPACITOR, FILTER 18000 MICRO FARAD FOR	2	EA
S2159-45-06578	UNDERVOLTAGE RELAY (27) ITG- 7112-CEE,OM	1	EA
S2159-45-06650	RELAY, TIMER KOD 1A-1 R09-010-502, POS.	1	EA
S2159-45-06661	REALY,ROTOR EARTH FAULT TYPE:IWX-161A-1,	1	EA
S2159-45-09846	RELAY, OVERCURRENT DWG: M2AM42B SC 2002.	1	EA
S2259-61-01426	BOARD, PRINTED CIRCUIT AND INDEX CONTROL	2	EA
S2159-62-00988	FOR BATTERY CHARGER 24 V CONTROL PRINT P	2	EA
S2159-62-00989	FOR BATTERY CHARGER 24 V CONTROL PRINT P	2	EA
S2159-62-00993	ADDITIVE PRINT YAT 111/A1 T:0. 15..1.5 S	1	EA
S2159-15-01035	FILTER,VOLTAGE TYPE: EBP 459A UN: 110/12	1	EA
S2259-15-05421	FILTER, VOLTAGE TYPE: EBP 460 AS/YS 120	1	EA
S2259-20-00859	LIMITER, VELOCITY. P/NO: 2AX + VLM FOR S	2	EA
S2159-45-06663	TIME OVERVOLTAGE RELAY USX-115 CHES 6221	1	EA
S2159-45-06664	RELAY, TIME OVERVOLTAGE USX-116 CHES 62	1	EA
S2159-45-07715	KIT, SENSOR, P/N 258186A2, FOR PRESSURE	6	KIT
S2159-45-09847	RELAY, UNDERVOLTAGE DRG: M2VN32A SC 2010	1	EA
S2159-45-09850	RELAY, AUXILIARY DRG: R 152/ES/P SC 1001	5	EA
S2159-62-00994	CARD, SECONTIC LOGIC P/NO: EIA 301 222 R	3	EA
S2159-62-00995	CARD, SECONTIC LOGIC P/NO. EIA 301277 R0	3	EA
S2261-10-07552	MODULE, OUTPUT, BINARY, 16-FOLD, TYPE: 8	2	EA
S2059-30-05139	SWITCH, CHANGE OVER RATING: 100 AMPS, FR	2	EA
S2159-62-00996	CARD, SECONTIC LOGIC P/NO: EIA 301224 R0	3	EA
S2159-62-00997	CARD, SECONTIC LOGIC P/NO: EIA 301278 R0	3	EA
S2159-62-05446	MULTIPLIER-DIVIDER P/NO: 753010 AAAA 2.	2	EA
S2159-62-06609	MODULE, SIGNALISATION PANEL IDEN NO:HEIR	1	SET
S2159-62-06610	ROTOR ANGLE LIMITER MODULE UN-1041-C-P-V	1	EA
S2253-30-04571	JOINT, SEALANT TYPE: DF14 SIZE: 14 MM MF	6	ROL
S2259-62-01388	CARD, RANGE PT 100 OHM RTD P/NO: 72-0002	2	EA
S2259-62-01429	AMPLIFIER, ASSEMBLY P/NO: B 26918 A FOR	2	EA
S2259-62-01771	HOUSING, FOR DETECTOR C/W SUPPORTS. FOR	2	EA
S2259-62-00312	BOARD, PRINTED CIRCUIT FOR CONTROL UNIT	2	EA
S2166-85-08168	KIT, REPAIR FOR REGULATOR SIZE: 1 INCH,	3	KIT
S2161-20-07346	BREATHER, SILICAGEL REFILL FOR AUXILIARY	1	EA
S2159-62-05641	CONVERTER, MILLIVOLT T/C P/NO. 740111 AA	2	EA
S2159-62-05660	ALARM, DUAL P/NO: 745210 AAAA 2 FOR BAIL	3	EA
S2159-62-06611	INTEGRATOR MODULE UN-008 AR 91174 ITALIM	1	EA
S2159-62-06612	ROTOR CURRENT LIMITER MODULE UN-0021-AP-	1	EA
S2159-62-06675	RECTIFIER, PRINT AND BURDEN UZ-401A-E. H	1	EA
S2159-62-07477	UNIT, POWER SUPPLY SPS 25V MOD:1000, P/N	3	EA
S2159-62-07945	POWER SUPPLY UNIT FOR ROTARY BLOWER. ITA	3	EA
S2259-30-07600	SWITCH, PR. BEARING OIL, P/NO: 39206230,	1	EA
S2259-30-07600	SWITCH, PR. BEARING OIL, P/NO: 39206230,	1	EA
S2259-62-00381	MODULE, ELECTRONIC SIGNAL CONVERTOR P/NO	1	EA
S2159-62-07412	UNIT, CONTROL 2 MODE TRACKING-FF P/NO: 7	4	EA
S2259-62-02014	UNIT, VIBRATION MEASURING AND MONITORING	1	EA
S2259-62-02083	MODULE, MEDIUM SPAN ELECTRONIC ASSY P/NO	3	ASY
S2053-30-04903	GASKET, MAT: EUROPIL P/NO: 400.3 FOR TUR	2	EA

S2159-40-06711	COPPER LUG SET 300 SQ MM WITH 6 ISOLATOR	1	SET
S2161-10-01197	REGULATING, PART P/NO. AR 202718 R1 DWG	1	SET
S2161-30-07751	CONVERTER, DC/DC TYPE: SD-150 B-24, INPU	2	EA
S2161-30-09757	CONVERTER, DC/DC MODEL 763.700 SIMILAR T	1	EA
S2159-62-00998	CARD, SECONTIC LOGIC P/NO: EIA 301226 R0	2	EA
S2159-62-00999	CARD, COUNTER PRINT CT016A P/NO: DS 3003	3	EA
S2159-62-01000	CARD, FLASHER PRINT ZT 026A P/NO: SE 204	3	EA
S2159-62-01001	CARD, STEP PRINT XT 048B. P/NO: SE 20567	2	EA
S2159-62-06678	PRINT, MONITORING XV,6694B-E HEIR 316317	1	EA
S2159-62-06682	PRINT, LOGIC IC 1924B-E P/NO: HEIR 31636	2	EA
S2159-62-06683	PRINT, LOGIC IC-1971B-E	1	EA
S2159-62-07480	MODULE, DISABLING PANEL MOD. 2000 PART N	2	EA
S2159-62-07481	MODULE, VOLTAGE SUPERVISOR P/NO: 82503-S	4	EA
S2159-62-07749	CARD, SEQUENCE TYPE: 9225/5-A-1-X, SEQUE	3	EA
S2259-62-00607	PRINT, EMERGENCY FIRING FOR THYRISTOR P/	2	EA
S2259-62-00664	BOARD, PRINTED CIRCUIT P/NO: HTGA 342805	1	EA
S2159-65-02623	ALARM, AUDIBLE	1	EA
S2159-65-02623	ALARM, AUDIBLE	1	EA
S2259-62-00334	KIT, REPAIR	3	KIT
S2259-62-02961	CONTROL CHARGE, SET P/NO: AM1/AM2 TYPE:	2	SET
S2061-16-07929	PACK, POWER DC/DC FOR ELECTRONIC SUMMATO	1	EA
S2261-10-03075	CONTROLLER, JOYSTIC MASTER FOR LONG TRAV	1	EA
S2261-10-07086	CONTACTORS, C/W MECHANICAL INTERLOCK & A	1	SET
S2159-62-01041	UNIT, INTEGRATING ADDITIVE SGX 11511:0.5	1	EA
S2159-62-01469	BOARD, PRINTED CIRCUIT MOTHER 24 ZONE P/	1	EA
S2159-62-06684	CARD, LOGIC PRINT IC-1972 B-E IDENT NO:	1	EA
S2159-62-06685	PRINT, NETWORK MONITORING 402A-E, HEIG 3	1	EA
S2159-62-06686	PRINT, LOGIC IC-1975 B-E	1	EA
S2159-62-06686	PRINT, LOGIC IC-1975 B-E	1	EA
S2159-62-06687	PRINT, LOGIC IC-1976B-E	1	EA
S2159-62-07482	STATUS DISPLAY MODULE 15LM/P P/NO. 50378	2	EA
S2159-62-07483	LAMP INTERFACE MODULE 16 REDDS/P-S P/NO.	2	EA
S2159-62-07484	TEST MODULE-I/O P/N. 503774.000. FOR BUR	2	EA
S2159-62-07485	MEMORY EXPANSION MODULE 8M EXP/P P/N 503	2	EA
S2259-62-00665	BOARD, PRINTED CIRCUIT P/NO: HTGA 401472	2	EA
S2259-62-00666	BOARD, PRINTED CIRCUIT P/NO: HTGA 401473	2	EA
S2259-62-00667	BOARD, PRINTED CIRCUIT P/NO: HTGA 401474	2	EA
S2161-30-07700	CURRENT TO DIGITAL CONVERTER 3A2-13D,STA	2	EA
S2261-20-03240	TRANSFORMER, INTERPOSING TYPE: TT 0080,	2	EA
S2159-62-06688	PRINT, LOGIC IC-1977A-E HEIG-300250R1, H	1	EA
S2159-62-06689	PRINT, LOGIC IC-2053A-E HEIG-300467RG, 3	1	EA
S2159-62-06690	RELAY PRINT LR-411B-E BASIC MODEL, GJR2-	1	EA
S2159-62-06691	SUPPLEMENT, FOR LR-411B-E HEIG-300420, H	1	EA
S2159-62-07486	8 TIMER MODULE 8T/P P/N 503760.000. FOR	4	EA
S2159-62-07487	MODULE, FIELD INPUT 16FIN/PS-48. P/NO: 5	3	EA
S2159-62-07488	LOGIC OUTPUT MODULE 32OUT/PS P/NO. 50375	3	EA
S2159-62-07489	MODULE, FIELD INPUT 16FIN/PS 24. P/NO. 5	2	EA
S2259-62-00818	MODULE, ELECTRONIC SV415 BBC DRG NO: HTG	1	EA
S2259-62-00819	MODULE, ELECTRONIC CLS 203 BBC DRG NO: H	1	EA

S2259-62-02128	BOARD, CIRCUIT ASSY- NT P/NO: 2.05871 FO	2	ASY
S2161-30-07748	METER, DIGITAL PANEL TYPE DPM 2000 FOR 1	1	EA
S2259-62-05257	CARD, ENGINE CONTROL ITEM: 30 DRG: 12900	1	EA
S2159-62-03594	SET OF PRINTED CIRCUIT BOARD FOR DC CURR	1	SET
S2159-62-03595	BOARD, PRINTED CIRCUIT TYPE PTC 551-1. D	1	EA
S2159-62-06692	SUPPLEMENT, FOR LR-411B-E HEIG-300421, H	1	EA
S2159-62-06705	LEVEL COMPARATOR PRINT UT-435A -E BASIC	1	EA
S2159-62-06706	ANNUCIATOR, SIGNAL RANGE UT-435A-E	1	EA
S2159-62-06707	ANNUCIATOR, SIGNAL RANGE UT-435A-E	1	EA
S2159-62-07490	CENTRAL PROCESSING MODULE CPU/P. P/NO. 5	2	EA
S2159-62-07491	BUFFER DRIVER MODULE 16BD/PS P/NO. 50375	1	EA
S2159-62-07492	MODULE, LOGIC INPUTS 321N/P P/NO: 503750	6	EA
S2259-62-00839	BOARD, PRINTED CIRCUIT P/NO: 49785950-51	1	EA
S2259-62-00860	INTEGRATOR, LINEAR P.NO: 2AX + INT-L FOR	5	EA
S2259-62-02161	BOARD, MAIN ELECTRONIC P/NO: 8246 FOR CO	4	EA
S2259-62-02340	MODULE, CENTRAL PROCESSING VERSION G P/N	2	EA
S2261-20-00917	PANEL, PWA FRONT P/NO: C0153KX FOR SPEC	4	EA
S2261-25-06970	UNIT, POWER SUPPLY P/NO: AD86/BC5 FOR CO	1	EA
S2159-62-04697	CARD PTC 555-1. DWG: 81729, ITEM 1C/N1-1	1	EA
S2159-62-04698	CARD PTC 505-1. DWG: 81729, ITEM: 1C/N1-	1	EA
S2159-62-06864	MODULE, CENTRAL CONTROL E4H010 P/NO: 346	1	EA
S2159-62-06865	CARD, TO EXTEND FUNCTION K1H 010 P/NO:	1	EA
S2159-62-06866	MODULE, CONTROL E4L 010 P/NO: 346269 FOR	1	EA
S2159-62-06867	MODULE, LINE E4M 011 PRINTED CIRCUIT BOA	2	EA
S2159-62-07688	ALARM CARD, TYPE AST 134/224 FOR ALARM S	3	EA
S2159-62-07689	SERVICE CARD, TYPE AST 140/221 FOR ALARM	2	EA
S2159-62-07690	POWER SUPPLY UNIT, FOR ALARM SYSTEM C4/1	2	EA
S2259-62-00861	DRIVER, INTEGRATOR POWER P/NO: 2AO + IPD	1	EA
S2259-62-00862	CARD, RELAY LOGIC. P/NO: 2AX + DSR/ST.B	2	EA
S2259-62-02341	MODULE, INPUT 24V DC P/NO: 6ES5.400.7AA1	4	EA
S2259-62-02342	MODULE, OUTPUT 24V DC/2A VERSION E P/NO:	4	EA
S2259-62-02344	MODULE, POWER SUPPLY 220V/240V AC VERSIO	2	EA
S2261-16-02339	POWER PACK, ELECTRONIC SINEAX 84-2BO-101	2	EA
S2159-62-00958	AMPLIFIER, DC CURRENT	1	EA
S2159-62-05440	UNIT, MANUAL P/NO: 722001 AAAA 1 FOR BAI	2	EA
S2159-62-05450	FUNCTION GENERATOR P/NO: 754010 AAAA 2.	3	EA
S2159-62-07413	CONTROL UNIT, 2 MODE AUTO SELECT FUNCTIO	1	EA
S2159-62-07415	UNIT, PROPORTION AC P/NO: 782111 AAAA 1.	1	EA
S2159-62-07416	PROPORTIONAL PULSE UNIT P/NO: 725210 AAA	1	EA
S2159-62-07750	SERVICE CARD, TYPE 9190-0006 FOR ALARM A	1	EA
S2259-62-00863	CARD, P & I CONTROL SPEC. 200	1	EA
S2259-62-00864	CARD, SPEC 200 ELECTRONIC MODULES, P/NO:	1	EA
S2259-62-00864	CARD, SPEC 200 ELECTRONIC MODULES, P/NO:	2	EA
S2259-62-00865	MODULE, STAND BY 4 20MA. P/NO: 2AT + SPM	2	EA
S2259-62-02345	RACK, MOUNTING P/NO: 6ES5.710.0AA11 FOR	2	EA
S2259-62-02457	BOARD, PRINTED CIRCUIT ELECTRONIC WITH D	2	SET
S2161-16-05899	UNIT, POWER SUPPLY S5130K SYSTEM P/NO: 6	2	EA
S2261-16-01473	CELL, COPPER SULPHATE REFERENCE FOR CATH	1	EA
S2159-62-05416	CONVERTER, VOLTAGE TO FREQUENCY P/NO: 74	3	EA

S2159-62-05442	DIFFERENCE ALARM DUAL P/NO: 744210 AAAA	3	EA
S2159-62-07417	DC SIGNAL GENERATOR P/NO: 727001 AAAA 1.	2	EA
S2159-62-07418	SIGNAL LIMITER P/NO: 746210 AAAA 2. FOR	1	EA
S2159-62-07419	4 IND SUMMER P/NO: 752410 AAAA 2. FOR BA	3	EA
S2159-62-07420	SINGLE DIFFERENCE ALARM. P/NO: 744110 AA	1	EA
S2159-62-07814	PRINT TYPE DT 034 B FOR GSX-32 + HNLP 30	1	EA
S2159-62-07944	ELECTRONIC CARD (ONE OF EACH TYPE) FOR R	12	SET
S2259-62-00866	MODULE, D.C. AND A.C. POWER DISTRIBUTION	3	EA
S2259-62-00867	MODULE, D.C. POWER DISTRIBUTION P/NO:	8	EA
S2259-62-02779	MODULE, SERVICE FOR LABEN-MINI ALARM 80	2	EA
S2259-62-03084	LOGIC AND DISPLAY, CONTROL P/NO: 562 (1/	2	EA
S2259-62-06300	BOARD, ASSY FRONT PANEL KEY P/NO: ZB1007	1	ASY
S2261-30-00877	CONVERTER, CURRENT TO VOLTAGE 4-20MA NON	5	EA
S2159-62-05444	SCALAR P/NO: 751010 AAAA 2 FOR BAILEY 70	2	EA
S2159-62-05445	SUMMER TYPE: 752 CATALOGUE NO: 752410AAA	1	EA
S2159-62-05447	BAILEY 7000 SINGLE ALARM 7451 CAT: 4574K	1	EA
S2159-62-07448	CARD, PRINT, TIME MATRIX, DD 072A. P/NO.	2	EA
S2159-62-07449	CARD, MONITORING MATRIX PRINT DDSE 102A,	1	EA
S2159-62-07816	PRINT TYPE CT 011 B FOR GSX-32 + HNLP 30	1	EA
S2159-62-08239	BOARD, PRINTED CIRCUIT P/NO: 1612B57G000	3	EA
S2259-62-00868	MODULE, SIGNAL AND POWER DISTIRIBUTATION	4	EA
S2259-62-00869	MODULE, SIGNAL DISTRIBUTION P/NO: 2AX	2	EA
S2259-62-02780	MODULE, INPUT 4 POINTS FOR LABEN-MINI AL	2	EA
S2259-62-03000	MODULE, LOGIC INTERFACE FOR OPERATING SO	2	EA
S2259-62-03027	AMPLIFIER, FOR PROXIMITY TRANSDUCER OF F	1	EA
S2259-62-06295	BOARD, ADC 50HZ P/NO: CB100363-01 FOR MU	1	EA
S2259-62-06296	CARD, CPU IV CIRCUIT P/NO: CB10041301 FO	1	EA
S2259-62-06297	CARD, ALARM CONTACT P/NO: CB100324-01 FO	1	EA
S2261-30-00878	CONVERTER, CURRENT TO VOLTAGE 4-20MA ISO	4	EA
S2261-30-00879	CONVERTER, VOLTAGE TO CURRENT, MODEL: 2A	2	EA
S2159-62-05449	SIGNAL SELECTOR P/NO: 747010 AAAA 2. FOR	3	EA
S2159-62-05451	COMPENSATOR, DYNAMIC P/NO: 755010 AAAA 2	2	EA
S2159-62-07450	CARD, INPUT FILTER TZ 5001 A P/NO: EIA 2	2	EA
S2159-62-07455	COMPAL ANNUNCIATOR CARD CV-006A 24V. POS	2	EA
S2159-62-07456	VIBRATION MAINT UNIT PART CARD XV 5628A	3	EA
S2159-62-07457	CARD, VIBRATION ANALYSER P/NO: HEIE 4200	2	EA
S2159-62-08249	BOARD, MOTHER VOLTAGE. FOR INDICATOR TYP	2	EA
S2159-62-09593	PRINTED CIRCUIT BOARD P/NO. PW5. 5V POWE	4	EA
S2259-62-00887	COMPONENT, INPUT/OUTPUT P/NO: 2AS + 13I/	3	EA
S2259-62-03091	BOARD, MAIN CPU P/NO: 22015-238101G FOR	2	EA
S2259-62-03122	MODULE, INTEGATOR WITH SQUARE ROOT P/NO:	2	EA
S2259-62-06490	AMPLIFIER, MEASURING RANGE: 0-27.02 MV (1	EA
S2259-62-06491	AMPLIFIER, MEASURING RANGE: 4-20 MA. DC	2	EA
S2259-62-06492	AMPLIFIER, MEASURING RANGE: 0-5 MA. DC P	2	EA
S2259-99-06926	BOARD, PRINTED CIRCUIT AND DISPLAY FOR 4	1	EA
S2259-99-06928	BOARD, PRINTED CIRCUIT STOCK CODE: 508-0	1	EA
S2261-30-00880	CONVERTER,VOLTAGE TO CURRENT NON - ISOLA	2	EA
S2261-30-01385	MAINFRAME, ASSEMBLY INCLUDING 240V AC PO	2	ASY
S2159-62-05659	ALARM, SINGLE P/NO: 745110 AAAA 2 FOR BA	3	EA

S2159-62-07458	SPEED MEASURING PART CARD UT 46428A-E PO	2	EA
S2159-62-07459	PART FOR ANALOG VALVE GEN CARD ST 6544A-	2	EA
S2159-62-07460	PART FOR SIMULATING OUTPUT CARD XV 6840	3	EA
S2159-62-07461	PART FOR ANALOG SIMULATING OUTPUT CARD X	3	EA
S2259-62-00964	BOARD, PRINTED CIRCUIT CPU P/NO: A 2048	1	EA
S2259-62-03242	MODULE, ASC/5 AUTO START FIVE REPEAT ATT	2	EA
S2259-62-06872	BOARD, MOTHER P/NO: CB100163-01-REV-D FO	1	EA
S2259-62-06873	BOARD, PRINTED CIRCUIT 64 INPUT TRANSITI	1	EA
S2259-62-06921	BOARD, DIGITAL P/NO: CD674A498U50 FOR MA	1	EA
S2161-10-05904	PANEL, OPERATING CONTROL WITH HOUSING S5	2	EA
S2261-05-02111	MOTOR, GALVO ASSY (4-20 MA) P/NO: DO 124	1	ASY
S2061-50-07983	CABLE, WITH PARROT CLIP HEAVY DUTY BOOST	1	EA
S2259-30-07717	SWITCH, TEMPERATURE, TYPE: TWG-CUS, RANG	1	EA
S2261-30-05270	POWER SUPPLY 100 MPS 24 SUPPLY: 220V AC	1	EA
S2159-62-05907	MODULE, DIGITAL OUTPUT S5130K SYSTEM P/N	5	EA
S2159-62-07471	RELAY SWITCH OVER PART CARD LT-311A-E PO	3	EA
S2159-62-07472	IMPULSE SIMULATING PART CARD XV 6841 A P	3	EA
S2159-62-07473	AMPLIFIER CARD XT 376A POS: 18420. FOR T	3	EA
S2259-62-06965	BOARD, AN 95I PROCESSOR P/NO: 95I FOR 80	1	EA
S2259-62-06966	INTERFACE, 16 WAY P/NO: 16 MIP FOR 80 ZO	1	EA
S2259-62-06967	CLOCK, 7 DAYS SINGLE CHANNEL P/NO: 32924	1	EA
S2161-10-07409	UTILITY STATION WITH M/A PB- M/A LIGHTS-	1	EA
S2261-10-00708	CONTACTOR, SLA 85 3 POLES WITH 2 N/O +	2	EA
S2261-10-03076	CONTROLLER, JOYSTIC MASTER FOR MAIN HOIS	1	EA
S2261-30-05940	CHARGER, BATTERY MFR P/NO: UK645 FOR ULT	1	EA
S2159-62-06393	ALARM CARD P/NO: 92.0.557Y FOR ALARM SYS	15	EA
S2159-62-06399	EXTENDED CARD P/NO: 90.7.034 FOR ALARM S	3	EA
S2159-62-09634	CARD, SUPPLY UNIT P/NO. 920554 FOR ALARA	5	EA
S2261-10-03077	CONTROLLER, JOYSTIC FOR AUXILIARY HOIST	1	EA
S2261-35-01030	BATTERY, RAPID CHARGE SEALED NICKEL CADM	20	EA
S2261-35-05358	BATTERY, NICKEL CADMIUM TYPE: P98025 6V	20	EA
S2259-62-01074	CARD, EXTENDER TO EXTEND LOGIC BUS FOR S	2	EA
S2259-70-01092	INSULATION, MONITOR, THYRATRONIC TYPE RT	2	EA
S2253-30-02053	GASKET, COVER P/NO: 313050032 FOR ACTUAT	2	EA
S2161-50-05166	LEAD, SHROUD TEST SET REF NO: 488-876 FO	20	SET
S2259-62-08098	FIXED PART FOR WITHDRAWABLE CIRCUIT BREA	2	SET
S2280-40-08407	COLD WELD, MOLY METALL CONSIST OF: MOLY	1	SET
S2166-25-02831	EL. DIFFERENTIAL PRESSURE TRANSMITTER. R	1	EA
S2166-25-02832	EL. DIFFERENTIAL PRESSURE TRANSMITTER. R	1	EA
S2166-25-01198	REGULATING, PART FOR THE VOLTAGE REGULAT	1	SET
S2166-25-03334	RED INK P/NO: F 100.FS FOR INSTRUMENTATI	28	PKT
S2166-25-06351	RECORDING (ELECTRIC VOLUMEMETER) HTCT 01	1	EA
S2166-25-06672	POWER PACKAGE, KT-401B AR206288R2, HI 90	1	EA
S2166-25-06673	CONTROL, GATE SET TYPE: GH402 A-E, HEIR	1	EA
S2166-25-08235	KIT, SENSOR OF DIFFERENT TYPE FOR DIFFER	3	SET
S2166-80-07452	QUARTZ WINDOW P/NO. 420005.000 FOR SCANN	4	EA
S2159-45-04913	RELAY, PROTECTION ITG 7161A 07/2 IN 3/30	1	EA
S2159-45-04914	PROTECTION RELAY ITG 7123A 50/100 % IN 0	1	EA
S2080-40-06579	ADHESIVE, CEMENT LOCKTITE ACTIVATOR NFX1	4	KIT

S2259-45-05423	RELAY, TYPE PP X 111 C/W INTERPOSING REL	1	EA
S2066-25-08051	INDICATOR, MW. MOVING COIL SCALED 0-40MW	2	EA
S2261-40-05802	BATTERY, RECHARGEABLE MODEL: 10N-1000C S	9	EA
S2266-25-07843	TESTING UNIT, FOR POWER CIRCUIT BREAKER	1	EA
S2066-25-08819	INDICATOR, MEGAWATT TYPE CROMPTON 4 INCH	2	EA
S2166-25-01200	PULSE, COMPARISON STAGE UN 0003 A P.V.1	1	EA
S2166-25-01034	POWER SUPPLY UNIT TYPE: NWX 511-2 110/12	1	EA
S2166-25-01055	METER, NULLPOINT VOLTAGE READING, SCALE:	1	EA
S2166-25-06374	INDICATOR, SHAFT POSITION WITH SLIDING S	1	EA
S2166-25-06677	POWER PACKAGE, FOR STAGE KU- 401C, HEIR	1	EA
S2266-25-01384	CHARACTERIZER, SIGNAL MODEL: 1770-Y-U-1	2	EA
S2266-25-06022	PROBE, ASSY RANGE 27 MM FOR EDDY CURRENT	1	EA
S2166-85-07423	KIT, REPAIR R14A CONSISTING OF: ITEMS 8,	6	KIT
S2166-25-03335	GREEN INK P/NO: F 100-SL FOR INSTRUMENTA	28	PKT
S2266-25-05725	LEAD, TEST SET P/NO: Y 8140 ACCESSORIES	12	SET
S2166-25-03336	BLUE INK P/NO: F 100-SW FOR INSTRUMENTAT	2	PKT
S2166-25-05638	TRANSMITTER, SMART, DIFFERENTIAL PRESSUR	1	EA
S2166-25-05823	THREE PHASE KWH METER TYPE BA4941 I 110V	1	EA
S2266-25-06485	SIMULATOR, CONTROL STATION MODEL: 2AT-CS	1	EA
S2159-45-05830	PROTECTION RELAY ITT 7610A TIME CONST-72	1	EA
S2266-65-03042	DETECTOR, FLOAT POSITION TYPE T 20 WITH	1	EA
S2159-45-04957	RELAY ITT 7610 TYPE DWG: 480080EL 5010/1	1	EA
S2166-40-08198	FLAME DETECTOR SYSTEM UVISOR UA 500. ITA	1	EA
S2266-85-07542	THERMOCOUPLE, NMD-6700-C, FOR JET MIX FL	1	EA
S2166-25-06698	SUPPLEMENT FOR AMPLIFIER QT-413A-E, HEIG	1	EA
S2166-25-06700	SUPPLEMENT FOR AMPLIFIER QT-413A-E, HEIG	1	EA
S2166-25-06701	SUPPLEMENT FOR AMPLIFIER QT-413A-E, HEIG	1	EA
S2266-25-01036	POINT, MODULE MODEL 871 P 352 FOR PANALA	8	EA
S2266-25-01049	TRANSDCER, O-60M VDC TO 0-20MA DC, AUXIL	2	EA
S2261-45-08077	HARNESS, WIRING, P/NO: 536 530 4220, FOR	1	EA
S2166-25-00962	CONTROL PRINT P/NO: P 14 7334 DWG: ITD 0	2	EA
S2261-50-01076	CABLE, FLAT LOGIC INTERCHANGE CONNECTION	4	EA
S2166-25-06702	SUPPLEMENT FOR AMPLIFIER QT-413A-E, HEIG	1	EA
S2166-25-06703	SUPPLEMENT, FOR AMPLIFIER QT-413A-E, HEI	1	EA
S2166-25-06704	SUPPLEMENT, FOR AMPLIFIER QT-413A-E, HEI	1	EA
S2166-25-06868	BATTERY MONITORING E4C 010 P/NO: 346366.	1	EA
S2266-25-01051	SIGNAL AND HORN, PCB SP 1002 FOR SIGNALL	1	EA
S2261-45-08078	HARNESS, WIRING, P/NO: 536 530 8320, FOR	1	EA
S2166-85-00648	SENSOR, 0-70 BAR.(MEDIUM) P/NO: 496995-0	2	EA
S2166-85-00649	SENSOR, (HIGH) 0 - 100 BAR P/NO: 496983-	1	EA
S2166-25-01036	STABILIZER TYPE: RUT 414A USP: 20/30V U	1	EA
S2166-25-01183	TRANSMITTER, FERROSTAT FTG 1085 S.S 22 I	2	EA
S2166-25-01201	DEVICE, PULSE REGULATING UN 0510 C-P VAR	1	EA
S2166-25-07151	VOLTMETER DIMENSION: 96 X 96MM SCALE LEN	3	EA
S2166-25-07724	KIT, AMPLIFIER, P/N 258036A1 FOR PRESSUR	5	KIT
S2266-25-02013	PICK UP, ELECTRO DYNAMIC P/NO: VS-068/1/	1	EA
S2266-25-02121	SIMULATOR, PRIMARY HEAD GS7F TYPE M960 A	2	EA
S2066-25-01167	KIT, REPAIR P/NO: SP6210 FOR DIFFERENTIA	22	KIT
S2166-85-00670	INDICATOR, CONFIGURABLE CRL I 300 UNIVER	2	EA

S2166-85-07133	CONTROL, TEMPERATURE TYPE: MTR/AR2/P6, C	2	EA
S2166-25-02849	EXTRACTOR, SQUARE ROOT, FOR FOXBORO SPEC	5	EA
S2166-25-07743	RTD TRIP AMPLIFIER TYPE SA2435 FOR 24V D	3	EA
S2166-25-07744	RTD TRIP AMPLIFIER TYPE SA2436 FOR 24V D	2	EA
S2261-10-07267	CROW-BAR PLATE, P/NO: 37850 B 30T0578 -	2	EA
S2261-50-00898	CABLE,OUTPUT. P/NO: 307DU FOR FOXBORO SP	4	EA
S2266-30-00287	SOURCE, DUAL P/NO: 630952. FOR FLUE GAS	4	EA
S2266-30-02334	ELECTRODE, SILVER/SILVER CHLORIDE REFERE	2	EA
S2166-85-08412	CONTROL UNIT, P/N: 781113AAAA1	2	EA
S2230-10-00596	KIT, REPAIR FOR SLAM SHUT VALVE TYPE: SB	1	KIT
S2166-25-02850	CONVERTER, RESISTANCE VOLTAGE FOR PLATIN	3	EA
S2166-25-07745	METER, DIGITAL PANEL TYPE: DPM 2000 FOR	1	EA
S2166-25-07746	4-20 MA CURRENT INPUT TRIP AMPLIFIER. TY	2	EA
S2166-25-07747	RTD TRIP AMPLIFIER, TYPE SA 2435 240V AC	1	EA
S2262-10-00628	UNIT, SIGNALING 'COMPAL'CV 007A-24V P/NO	2	EA
S2266-30-05726	KIT P/NO: 363 878 80000 FOR OXYSTAT DISS	3	KIT
S2166-25-06680	GENERATOR, IMPULSE TYPE. GT7413A, P/NO:	1	EA
S2266-85-00592	KIT, REPAIR SERVOMOTOR FOR PRESSURE REGU	2	KIT
S2266-85-00894	MOVEMENT, ASSY 210S-1 P/NO: NO309LQ SPEC	5	ASY
S2166-25-02851	CONVERTER, EMF TO VOLTAGE FOR FOXBORO SP	1	EA
S2166-25-02851	CONVERTER, EMF TO VOLTAGE FOR FOXBORO SP	2	EA
S2166-25-06699	SUPPLEMENT, FOR AMPLIFIER QT-413A-E, HEI	1	EA
S2166-25-07790	INK, BLUE BOX FOR GEAR CONTROL FOR VARIO	4	TUB
S2163-50-01450	JOINT, COVER REPEATER UNIT P/NO: 441 (1/	2	EA
S2266-35-06766	BASE, FOR IONIZATION AND OPTICAL DETECTO	2	EA
S2266-35-06768	DETECTOR, IONZATION P/NO: PN88/ION FOR F	2	EA
S2266-85-00895	MOVEMENT, ASSY 210S-2 P/NO: 309 LK FOR F	3	ASY
S2266-85-01515	DIAPHRAGM, IN EFFBE ITEM 23 FOR PRESSURE	8	EA
S2266-85-03118	INDICATOR, TYPE 8648 SUITABLE FOR 4-20 M	2	EA
S2163-50-01531	BASE TYPE: U.K-70 FOR FIRE ALARM SYSTEM	5	EA
S2163-50-06742	DETECTOR, SMOKE IONISATION P/NO: 3000/IO	8	EA
S2263-50-00085	SIREN, FIRE VOTAGE: 24V DC CURRENT CON	1	EA
S2066-25-05889	PEN, ARM (DELETED) 0123/EPS/2002	6	EA
S2166-25-03345	KIT, ACCESSORY INCL. INK AND FUSES P/NO.	11	KIT
S2166-25-05427	TEMPERATURE TRANSMITTER,BAILEY 740110AAA	1	EA
S2166-25-08237	KIT, SENSOR P/NO: KA 13111 FOR PRESSURE	7	KIT
S2163-50-01449	BOARD, PRINTED CIRCUIT MOTHER P/NO: 442	1	EA
S2163-50-01449	BOARD, PRINTED CIRCUIT MOTHER P/NO: 442	1	EA
S2163-50-01530	BELL, 24VDC 66-24 RA-AFA MINERVA FOR FIR	1	EA
S2159-62-06679	PRINT, COINCIDENCE IC-1824A HEIR 316143	1	EA
S2159-62-06681	MEMORY CD-5978A-E HEIR 316148R1, HE 9079	1	EA
S2266-85-06786	CONTROLLER, SINGLE CHANNEL HYDROCARBON G	1	EA
S2163-50-06853	BASE, TERMINAL Z 90 A P/NO: 351225 FOR F	8	EA
S2163-50-07394	1 BLINK FREQUENCY SIGNALING UNIT P/NO: D	3	EA
S2166-25-05428	TEMPERATURE TRANSMITTER,BAILEY 740310CAA	1	EA
S2166-25-05654	INK, CARTRIDGE GREEN P/NO: 2157 B01 P000	20	KIT
S2166-25-08648	VOLTMETER, A.C 0-4 KV, 3.3/0.1 KV TYPE:	3	EA
S2166-25-08649	AMMETER, A.C 0-50A TYPE: AQ 144, 20 MA S	3	EA
S2241-40-08132	FAN, AC AXIAL COMPACT.	2	EA

S2163-50-07395	DEVICE, HORN MEMORY P/NO: CT 011B MFR: B	1	EA
S2163-50-07396	FLASHER P/NO: ZT 022B MFR: BBC BROWN BOV	1	EA
S2163-50-07396	FLASHER P/NO: ZT 022B MFR: BBC BROWN BOV	1	EA
S2263-50-01038	ALARM, MODULE MODEL 800 -AI FOR PANALARM	4	EA
S2166-25-06696	SUPPLEMENT, FOR AMPLIFIER QT-413A-E, HEI	1	EA
S2166-25-08650	VOLTMETER, D.C 0-120V TYPE: AQ 144, 20 M	3	EA
S2166-25-08651	AMMETER D.C. 0/2000A, 20 MA TYPE AQ. 144	3	EA
S2166-25-09855	TRANSDUCER,CURRENT 0-1A/4+20MA CONVERTIT	3	EA
S2266-25-04753	KIT, PEN DRIVE P/NO: 4777B02G0003, FOR	1	KIT
S2266-25-04756	KIT, TAPE AND CABLE GREEN P/NO: 4777B02G	2	KIT
S2266-65-06791	KIT, COMBUSTIBLE GAS CALIBRATION (METHAN	1	KIT
S2270-22-05378	PRINT & DISIPLY CONTROL CIRCUIT CARD WIT	1	EA
S2270-25-05375	BOARD, MUX CIRCUIT FOR SECOND 16 DIRECT	1	EA
S2166-25-06352	RECORDER AMREIN TGA 101P/- TYPE KS2L-2L	1	SET
S2166-25-06433	AMPLIFIER, FOR FLOW METER FICHER E PORTE	1	EA
S2166-25-09856	TRANSDUCER, 0-110V/ 4 + 20 MA CONVERTIT	2	EA
S2266-25-00374	INDICATOR, CAPACITY REMOTE LEVEL VEGAMET	2	EA
S2266-25-00886	SUMMER, P/NO: 2AX + SUM/ST.B FOR SPEC 20	2	EA
S2266-75-00885	DIVIDER, MULTIPLIER. P/NO: 2AX + MUL/ST.	4	EA
S2270-25-05376	MODULE, POWER SUPPLY P/NO: KT100287-01 F	1	EA
S2270-25-05377	CARD, CONTACT OUTPUT- EMI HARDENED P/NO	1	EA
S2270-25-05379	CARD, ALARM STATUS INDICATOR CIRCUIT P	1	EA
S2270-25-05380	BOARD, FRONT PANEL/KEY ASSY WITH ALARM S	1	EA
S2066-25-00805	KIT, REPAIR P/NO: QM/920/00 FOR AIR SLID	10	KIT
S2263-50-06930	BELL, SOUNDER MOTORIZED 6 INCHES - 24 VD	1	EA
S2066-25-08050	TRANSUCER, WATTS. TYPE 256- TWMW PALADIN	1	EA
S2066-25-08050	TRANSUCER, WATTS. TYPE 256- TWMW PALADIN	1	EA
S2166-25-06676	IMPULSE, STEP END-STAGE LT401E HEIR 3167	1	EA
S2166-25-06693	UNIVERSAL AMPLIFIER QT-413AE BASIC MODEL	1	EA
S2266-25-00941	LINK, FIXED 190.5MM FOR 230SM, 230SF AND	8	EA
S2266-25-00942	POINT, SET ASSY 230 SM AND 235SM. P/NO:	4	EA
S2270-45-05371	CARD, CPU CIRCUIT P/NO: CB 100188-01 FOR	1	EA
S2270-50-06868	DISPLAY, ASSY P/NO: ZB100721-01 FOR MULT	2	ASY
S2166-25-06694	SUPPLEMENT FOR AMPLIFIER QT-413A-E, HEIG	1	EA
S2166-25-06695	SUPPLEMENT, FOR AMPLIFIER QT-413A-E, HEI	1	EA
S2166-25-06697	SUPPLEMENT FOR AMPLIFIER QT-413A-E, HEIG	1	EA
S2266-25-00946	POINT, SET ENDEX 230SM AND 230SF P/NO: N	4	EA
S2266-25-00955	LINK, FIXED 194.6 MM FOR 230 SF. P/NO: N	4	EA
S2266-25-00957	POINT, SET ASSY FOR 230SF AND 235SM. P/N	4	ASY
S2266-25-06019	PROBE, ASSY RANGE 16 MM FOR EDDY CURRENT	1	EA
S2266-25-06020	PROBE, ASSY RANGE 21 MM FOR EDDY CURRENT	1	EA
S2266-25-06021	PROBE, ASSY RANGE 22.5 MM FOR EDDY CURRE	1	EA
S2266-80-05249	TACHOMETER, (HOUR METER) DIA 101 24V DC	2	EA
S2275-30-05743	CARD, ADC/MUX CIRCUIT P/NO: CB 100158-02	1	EA
S2276-10-07022	MANUAL, CE292 SERVICE P/NO: 1000005 FOR	1	EA
S2048-20-01262	DIAPHRAGM P/NO: 161001H4-348 FOR CONTROL	11	EA
S2048-20-02514	DIAPHRAGM, NEO-PRENE SIZE: 250 MM FOR TU	4	EA
S2048-20-08700	DIAPHRAGM, FOR CONTROL VALVE S/NO:51505/	5	EA
S2048-20-08703	DIAPHRAGM, 75 SQ IN P/NO: 30063798, TYPE	2	EA

S2048-20-08704	DIAPHRAGM, SQUARE P/NO: 161001H3-348 FOR	7	EA
S2048-20-08705	DIAPHRAGM P/NO: C9588-802 FOR ACTUATOR A	4	EA
S2048-20-08706	DIAPHRAGM P/NO: A21EGB 100 SQUARE INCHES	1	EA
S2248-20-07985	DIAPHRAGM, ITEM NO: 9, FOR ACTUATOR AS P	2	EA
S2048-20-08702	DIAPHRAGM, 200 SQUARE INCH P/NO: 3005390	1	EA
S2048-20-09139	DIAPHRAGM KIT, CONSISTING OF DIAPHRAGM,	2	KIT
S2048-20-09140	DIAPHRAGM FOR GAS FLOW CONTROL VALVE S/N	2	EA
S2048-20-09141	DIAPHRAGM FOR START UP CONTROL VALVE S/N	2	KIT
S2048-20-09143	DIAPHRAGM, FOR DEARATOR STEAM CONTROL VA	1	EA
S2148-10-08154	DIAPHRAGM, TYPE: 1-6911, DN 2 INCH, ANSI	2	EA
S2148-20-03734	DIAPHRAGM MATERIAL: BUNA-N-NYLON REF NO:	3	EA
S2148-20-05625	DIAPHRAGM 600 NEOPRENE FOR (PCV 5130 B/C	1	EA
S2253-30-03157	DIAPHRAGM AND 'O' RING FOR PNEUMATIC ACT	3	SET
S2148-20-06921	DIAPHRAGM ITEM NO: 2 DRG NO A21B/017 FOR	1	EA
S2148-20-08887	DIAPHRAGM FOR CONTROL VALVE TYPE 1.6931	1	EA
S2148-20-09653	DIAPHRAGM P/NO: NBC 7201851010 FOR CONTR	5	EA
S2148-20-09657	DIAPHRAGM, TYPE 1000/1200 P/NO: 720.135	3	EA
S2148-20-09659	DIAPHRAGM ITEM: 512 FOR CONTROL VALVE	2	EA
S2248-20-00555	DIAPHRAGM, ACTUATOR VALVE 2 IN TYPE 1-69	2	EA
S2248-20-03156	DIAPHRAGM, FOR REVERSE ACTING ACTUATOR 3	2	EA
S2266-25-02311	DIAPHRAGM, FOR VALVE ACTUATOR 6X6 INCH S	4	EA
S2048-20-08708	DIAPHRAGM P/NO: A20EGD 100 SQUARE INCHES	4	EA
S2259-45-00354	KIT, REPAIR CONSIST OF: GUIDE BUSHING -	1	KIT
S2259-45-00354	KIT, REPAIR CONSIST OF: GUIDE BUSHING -	2	KIT
S2148-20-06184	DIAPHRAGM. P/NO: NBC720179104 FOR GLOBE	1	EA
S2253-30-08105	PACKING SET, (MODIFIED) SEALING GASKET F	2	SET
S2193-30-00520	SHEET, ENGRAVING (SANDWITCH) COLOUR BROW	2	SHT
S2159-30-01163	POWER CCT BREAKER NOVOMAX P/NO. HTGA 441	1	EA
S2259-25-07643	CIRCUIT BREAKER, CACE, P/NO: E2N2000, FO	1	EA
S2261-35-06737	CELL, NICKLE CADMIUM BATTERY TYPE: L280P	8	EA
S2261-35-08063	BATTERY CELL INCL ELECTROLYTE AND ONE CE	5	PAA
S2161-16-00898	CELL, NICD BATTERY, VOLTAGE PER CELL: 1.	4	EA
S2161-35-07067	CELL, BATTERY NI-CD ,SIZE:AA (ALKALINE)	2	EA
S2161-35-07068	CELL, BATTERY SKETCH 9-1/1 TYPE L-418-1	2	EA
S2261-16-08102	CELL, NICD BATTERY TYPE: KPL 270P, VOLTA	10	EA
S2261-35-06738	CELL, NICKEL CADMIUM BATTERY SBL 256-2,I	3	SET
S2261-35-07933	BATTERY CELL INCL ELECTRLYTE AND ONE CEL	5	EA
S2159-30-06607	LOAD ISOLATING SWITCH 800A OMIM 10.4.2.2	1	EA
S2259-05-07262	RESISTOR, DISCHARGE 0,33 OHM P/NO: K1945	1	EA
S2261-10-07527	PANEL ELECTRICAL (COMPLETE) P/NO: 906102	1	EA
S2266-25-04508	RECORDER, MULTIPOINT MODEL M11E, INPUT 3	1	EA
S2161-10-04960	DRAW-OUT UNIT M/13 TYPE 4 KW FOR MOTOR	1	EA
S2161-10-04962	DRAW-OUT UNIT MC/15 TYPE 7.5 KW FOR MOTO	1	EA
S2161-10-06589	MOTOR STARTER DRAW-OUT UNIT TYPE M/14 FO	1	EA
S2259-20-08045	LIMITER, Is INSERT, S/N: 04/83/33 75 003	1	EA
S2263-50-04285	DETECTOR ELECTROLYZER OVER VOLTAGE PTC 6	1	EA
S2266-85-02016	TRANSMITTER, PRESSURE ABSOLUTE, MODEL: 2	2	EA
S2161-10-04958	UNIT, DRAW-OUT MC/7 TYPE 0.55 KW FOR MOT	1	EA
S2161-10-04961	DRAW-OUT UNIT MC/14 TYPE 5.5 KW FOR MOTO	1	EA

S2161-10-05873	DRAWN-OUT UNIT M/17 TYPE 11KW, DWG: 4800	1	EA
S2161-10-06594	MOTOR STARTER DRAW-OUT UNIT TYPE MRC/3 F	1	EA
S2161-10-06595	MOTOR STARTER DRAW-OUT UNIT TYPE MRB1/6	1	EA
S2266-35-06770	PANEL, DOUBLE KNOCK FIRE ALARM EXTINGUSH	1	EA
S2099-05-09569	EXIT SIGN BASIC BOX 3.4 EFX C/W 12 INCH	20	EA
S2161-10-06593	MOTOR STARTER DRAW-OUT UNIT TYPE MRB/3 F	1	EA
S2259-25-03226	CIRCUIT BREAKER, MOULDED CASE C/W FIXED	1	SET
S2261-10-00162	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), T	1	EA
S2261-40-08100	BATTERY, 12V, 18 AH, P/NO: 13-135-31, FO	4	EA
S2159-30-06600	COMPLETE DRAW-OUT FUSED SWITCH F-1 FOR 4	1	EA
S2259-30-01117	SWITCH, (CHANGE OVER) OVER LAPPING TYPE,	1	EA
S2261-10-00164	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), T	1	EA
S2261-10-00166	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), T	1	EA
S2159-30-06601	COMPLETE DRAW-OUT FUSED SWITCH F-2 FOR 4	1	EA
S2159-30-06602	COMPLETE DRAW-OUT SWITCH FUSED F4 FOR 41	1	EA
S2159-30-06603	COMPLETE DRAW-OUT FUSED SWITCH F5 FOR 41	1	EA
S2159-30-06604	COMPLETE DRAW-OUT FUSED SWITCH FL/1 FOR	1	EA
S2161-10-05875	DRAWN-OUT UNIT MC/20 TYPE 100A DWG: 4800	1	EA
S2244-10-07503	SERVER, EDS 20 COMPLETE WITH SOFT WARE.	1	EA
S2261-25-03165	POWER SUPPLY UNIT FOR ALARM SYSTEM	1	EA
S2266-25-04277	IMPEDENCE, DC BALLAST ASSEMBLY FOR THYRI	1	ASY
S2153-30-09750	SQUARED GASKET FOR WATER BOXES I.S. 2400	23	EA
S2166-25-06355	RECORDER, 3 PEN P/NO: MOD.345 INPUT TYP	1	EA
S2259-30-06997	ISOLATOR, (LOAD BREAK) C/W HRC FUSE, P/N	2	SET
S2266-25-02506	TRANSMITTER, PRESSURE MEDIUM SPAN, 316 S	2	EA
S2266-35-06769	DETECTOR, SET OPTICAL BEAM SMOKE, P/NO:	1	SET
S2059-45-09632	RELAY, BUCHOLTZ 450CC FOR TRANSFORMER RE	3	EA
S2153-30-07107	SEAL, SEA WATER GATE HARDNESS AT 7-80 DE	48	EA
S2166-25-05424	TRANSMITTER, LEVEL TYPE: BC 2421511 RANG	1	EA
S2166-80-02367	EXTRACTOR, SQUARE ROOT MODEL: 557 FOR DI	4	EA
S2159-45-09842	RELAY, OVERCURRENT DWG: M1AM04A SC 2001.	1	EA
S2166-25-05422	TRANSMITTER, DIFFERENTIAL PRES SPAN: 25-	1	EA
S2248-20-06589	POSITIONER, ASSY TYPE:3582G-10 RANGE: 3-	2	ASY
S2259-62-06798	CARD, CP24 FOR D.C/D.C CONVERTER (24V.DC	4	EA
S2266-35-06771	CHARGER P/NO: M88/BC3/20 FOR FIRE DETECT	1	EA
S2266-95-07602	CONTROLLER, INTELLISYS, P/NO: 39900519,	1	EA
S2066-25-07033	TRANSMITTER, PNEUMATIC RANGE:0 TO 24 BAR	12	EA
S2129-40-02886	FILTER, CARTRIDGE COTTON TYPE C20/30/30	240	EA
S2229-40-07789	FILTER, AIR P/NO: 0180941002, TABLE NO:	2	EA
S2046-20-02814	DISC, BURSTING 12 INCH RB 90 316SS 118 P	4	EA
S2153-30-02032	BALL CADSPHERE, 45MM X 0.60MM, SIZE: 45M	1,000	EA
S2229-40-04565	FILTER, ELEMENT AUFTRAG: 325659 POS: 20	4	EA
S2259-62-02123	MAGNETIC INDUCTIVE FLOWMETER,	2	EA
S2129-40-05239	FILTER ELEMENT, AIR P/NO: 181046, FOR FI	4	EA
S2259-62-01507	BOARD, MOTHER FOR CARD RACK TYPE 6ES-513	4	EA
S2241-40-01039	FAN, COOLING 115V 50/60 HZ P/NO: 904-255	2	EA
S2241-40-00604	FAN, 755B FOR FREQ CONVERTER P/NO: AR406	2	EA
S2241-40-00890	FAN, SPEC 200 PACKS, 240V AC. P/NO: XO-1	4	EA
S2153-30-01838	COMPLETE SET OF ALL SEALS AND GASKETS 75	1	SET

S2166-25-03337	CHART, FOLD TYPE 0-100 PERCENT LINEAR DR	100	BOX
S2166-25-03337	CHART, FOLD TYPE 0-100 PERCENT LINEAR DR	800	BOX
S2259-62-00888	POWER SUPPLY, MULTI NEST 240V AC P/NO: 2	1	EA
S2159-30-01164	POWER CCT BREAKER NOVOMAX P/NO. HTGA 441	1	EA
S2161-10-03660	MECHANISM, OPERATING TYPE ERM WITH BOXER	1	SET
S2259-25-07642	CIRCUIT BREAKER, SACE, P/NO: E2N1250, FO	1	EA
S2261-10-01230	CIRCUIT BREAKER, LN800 IN: 800A, VE: 690	1	SET
S2159-45-07718	TRANSMITTER, PRESSURE (SPEC E41-26) P/NO	2	EA
S2266-85-07250	TRANSMITTER, GAUGE PRESSURE	2	EA
S2266-85-07273	TRANSMITTER, GAUGE PRESSURE	2	EA
S2266-85-07275	TRANSMITTER, GAUGE PRESSURE	2	EA
S2266-85-07290	TRANSMITTER, ABSOLUTE PRESSURE,	2	EA
S2259-75-06005	CONDUIT, FLEX. PVC COATED BLACK COLOUR	2	ROL
S2261-45-01632	CABLE, TINNED COPPER STRANDED 32/0.2 MM,	8	ROL
S2261-45-01633	CABLE, TINNED COPPER STRANDED 32/0.2 MM,	2	ROL
S2261-45-04611	CABLE, TELEPHONE 4 CORE EACH CORE 0.65	1,000	M
S2066-25-08119	POSITIONER, TYPE : TZID-C	2	EA
S2159-35-06523	POWER SOCKET OUTLET 3P+N+E 32A 415/240V	5	EA
S2159-35-06523	POWER SOCKET OUTLET 3P+N+E 32A 415/240V	5	EA
S2159-75-03458	ENCLOSURE, INCLUDING BASE PLATE	1	EA
S2243-20-06304	DISC, BURSTING TYPE: DV SIZE: 24 INCH RE	2	EA
S2266-80-03038	FLOWMETER, TYPE: RV80, PF.HC.HC.V.XX,	1	EA
S2191-50-02152	LUBRICANT, STICK; TYPE 733, SIZE (K), DI	9	BOX
S2266-25-07610	TRANSMITTER, SHAFT DISPLACEMENT P/NO: MM	1	EA
S2266-65-00795	UNIT, CONTROL, P/NO: HTDC 400889-P0001	1	EA
S2266-85-07289	TRANSMITTER, GAUGE PRESSURE	1	EA
S2166-25-07679	TRANSMITTER, LEVEL P/NO: BC7421511120 FO	1	EA
S2259-45-00346	POSITIONER, COMPLETE TYPE: IP 310 - 031	3	ASY
S2261-30-07562	MODULE, POWER SUPPLY, TYPE: XT 382C, FOR	1	EA
S2266-85-07280	TRANSMITTER, DIFFERENTIAL PRESSURE,	2	EA
S2266-85-07282	TRANSMITTER, DIFFERENTIAL PRESSURE,	2	EA
S2244-10-08327	POSITIONER, TYPE: DVC 6030	2	EA
S2159-35-06522	SOCKET, OUTLET POWER 3P+N+E 125A 415/240	6	EA
S2166-25-02841	RECORDER, DX1006-3-4-2,100-240 VAC, 50HZ	1	EA
S2153-30-07260	SEAL AND GASKET SET FOR AUXILIARY TRANSF	2	SET
S2166-25-02847	INDICATOR SPEC 200-ONE POINTER MOD.2105-	1	EA
S2259-45-00350	POSITIONER, TYPE: NXP3 P/NO: NXP30000000	4	EA
S2261-25-01414	INVERTER, DC TO AC INPUT 24V DC OUTPUT 1	1	EA
S2266-80-03044	POINT MASTER-100 ARTICLE NO: 41412-1231	1	EA
S2159-25-04980	CIRCUIT BREAKER NSA-1000 110 V CC DWG: 4	1	EA
S2236-94-07511	STATION, NETWORK CDS TYPE: 1WSH (0011022	1	EA
S2261-25-06969	POWER SUPPLY UNIT P/NO: AN/BC5 88 FOR 80	1	EA
S2048-20-03390	DISC, RUPTURE BV (L) TYPE, 10 INCH SIZE	2	EA
S2061-45-05668	CABLE, TWIN INDIVIDUAL LAPPED SCREEN LEN	1	ROL
S2258-30-01253	FAN, RACK COOLING FOR RING MASTER INTERC	4	EA
S2229-40-06690	INSERT, AIR FILTER DC 01 INSTR. NO: HTCZ	8	EA
S2229-40-06692	FILTER, AIR DC 01 INSTR. NO: HTCZ 620194	4	EA
S2259-30-07657	SWITCH TEMPERATURE P/NO: CPN 39157474, F	4	EA
S2259-62-03043	AMPLIFIER, FOR FLOAT POSITION DETECTOR A	1	EA

S2266-85-06372	REGULATOR, PRESSURE, MODEL: NO. 67 CFR,	29	EA
S2153-30-01815	SET, SEALS AND GASKETS P/NO. 7490/9, DRW	1	SET
S2153-30-07261	SEAL AND GASKET SET FOR STARTING TRANSFO	2	SET
S2166-25-02828	EL. DIFFERENTIAL PRESSURE TRANSMITTER. R	1	EA
S2166-25-02845	INDICATOR, TWO POINTS SCALE RANGE 0-100	3	EA
S2159-45-07734	TRANSMITTER, DIFF. PRESSURE P/NO: BCN 25	2	KIT
S2159-62-07406	CONVERTER, VOLTAGE TO FREQ, WITH COUNTER	2	EA
S2261-10-00857	CONTROL, ANALOG P/NO. 325SM/ST.D MANUAL	2	EA
S2261-10-06794	CONTACTOR, FOR FIELD BREAKER "FIELD SUPP	1	EA
S2261-40-06975	BATTERY, 38 AH PACK 24V P/NO: NP-12/38 F	1	SET
S2266-85-07278	TRANSMITTER, DIFFERENTIAL PRESSURE	2	EA
S2261-30-07557	MODULE, POWER SUPPLY, TYPE: 89NG11R0100,	1	EA
S2266-35-06767	PANEL, COMPLETE WITH TEXT P/NO: AN 4000	1	EA
S2270-45-01488	PRINTER, LINE, MODEL NO: LA36W, FOR DIST	1	SET
S2046-20-05682	DISC, BURSTING 16 INCH DV 316/TEF/316 RU	2	EA
S2029-40-01685	ELEMENT, HYGLAS PAFIC, SIZE: 8 INCH	2	EA
S2140-20-05275	ROPE, FIBRE GLASS ROPE SIZE: 3/4" (20MM)	1	ROL
S2166-25-02843	RECORDER, DX1006-3-4-2,	3	EA
S2261-30-07556	MODULE, POWER SUPPLY, TYPE: 89NG08R 1000	1	EA
S2166-25-02846	CONTROL, ANALOG STATION LOCAL SET. P/NO.	2	EA
S2259-62-02124	Flowmeter, magnetic inductive	2	EA
S2229-40-05454	PACK, FILTER, P/NO: 6364014/31	1	SET
S2159-62-05417	ELECTRONIC DUAL COUNTER MODULE P/NO: 769	5	EA
S2236-10-07452	SERVER, PRINT, TYPE: LANTRONIX EPS 2, P.	1	EA
S2266-25-07609	TRANSMITTER, SHAFT VIBRATION P/NO: EPRO	3	EA
S2266-80-00969	MONITOR, CRT P/NO: A 2044 QM. OF GAS FLO	1	EA
S2053-30-00912	PACKING, RING P/NO: 504 FOR GAS PRESSURE	3	EA
S2053-30-09244	PACKING, GLAND; DIA 16X16X1680 FIG 3122-1	8	EA
S2059-45-05161	RELAY, 27- 40 AMPS. (AUX.RELAY TO BE RAT	3	SET
S2148-20-03537	BODY SOFT GOODS KIT. ITEM 60- 61-62-63,6	1	KIT
S2153-30-02754	PACKING 10 X 10 L=346 FOR BUTTERFLY VALV	1	EA
S2053-30-02200	PACKING, 1/2 INCH, STYLE: 3511, TEMP: 65	4	BOX
S2053-30-02201	PACKING, STYLE 477/1 SIZE: 3/8 INCH, WEI	10	BOX
S2053-30-02202	PACKING, POWER PLANT STYLE-1500 1200 DEG	2	BOX
S2053-30-02203	PACKING, 3/16 INCH, STYLE: 3511, TEMP: 6	4	PKT
S2053-30-02204	PACKING, WHITELON, 5/16 INCH, STYLE: 120	3	BOX
S2053-30-02205	PACKING, 5/16 INCH, STYLE: 3511, TEMP: 6	2	PKT
S2253-30-06116	PACKING, SIZE: 18 MM, STYLE: UNISPEC 120	4	BOX
S2261-10-00158	PANEL, STARTER C/W ENCLOSURE CONTROLLER	1	EA
S2059-45-04601	RELAY, THREE ELEMENT AUXILIARY TYPE: AR3	3	EA
S2259-45-00147	RELAY, UNDERVOLTAGE 27 WITH RESISTOR U M	2	EA
S2259-45-00149	RELAY, BLOCKING 86 U MAX: 230V AC/DC TYP	2	EA
S2259-45-06806	RELAY, DIODE FAILURE U10-J27F TYPE: 127F	1	EA
S2166-25-05634	RECORDER, ELECTRONIC 3CH MODULE, P/NO: 7	1	EA
S2259-20-07263	EARTH GROUND PROTECTION, 64R P/NO: UB0/	2	EA
S2259-25-07872	CIRCUIT BREAKER, 3-POLE WITH FUSE NOMI	2	EA
S2266-85-02024	TRANSMITTER, GAUGE PRESSURE O/P 4 - 20 M	2	EA
S2053-30-02195	PACKING, WHITELON, 1/4 INCH, STYLE: 1200	1	BOX
S2053-30-02196	PACKING, WHITELON, 7/16 INCH, STYLE: 120	2	BOX

S2053-30-02197	PACKING, 1/8 INCH, STYLE: 3511, TEMP: 65	5	KG
S2053-30-02198	PACKING, MECH. WHITELON 3/8 INCH 500 DEG	2	PKT
S2053-30-02199	PACKING, FOR STEAM VALVES, SIZE: 5/16 IN	6	BOX
S2053-30-06616	PACKING, SIZE: 25.4, STYLE: UNISPEC 1200	3	BOX
S2053-30-06617	PACKING, WHITELON 500 DEG.F (260 DEG.C	2	BOX
S2053-30-06618	PACKING, GLAND, GF 7700/YG70,	2	BOX
S2253-30-07729	PACKING, GLAND, SIZE: 14 MM, MATERIAL: C	2	BOX
S2253-30-07741	PACKING, SIZE: 17 MM, STYLE: CARRARA GF	3	BOX
S2159-45-05834	RELAY TYPE: SOLKOR RF PILOT WIRE RATING:	1	EA
S2259-45-06982	RELAY, TYPE 2TJM10 IDMT 3 POLE RATING: 1	1	EA
S2259-45-06983	RELAY, TYPE F8H HIGH SPEED TRIPING, RATI	1	EA
S2259-45-06984	RELAY, DEFINITE TIME DELAY DDB RATING: 2	1	EA
S2259-45-06986	RELAY, TYPE 5B3 HIGH IMPEDANCE SETTING:	1	EA
S2166-25-00950	RECORDER, 12 POINT MODEL NO: SRF 212 AS	1	EA
S2243-30-07724	SEPARATOR, MOISTURE COMPLETE, TYPE: CSP-	2	EA
S2259-25-07867	CIRCUIT BREAKER, 3 POLE, WITH FUSE, P/N	1	EA
S2259-45-06985	RELAY, AUXILIARY TYPE B12 RATING: 250 VD	1	EA
S2263-50-08083	HOUSING - ALARM SYSTEM, P/NO: 527 530 4	1	EA
S2053-30-02190	PACKING, SIZE: 12.7 MM, STYLE: UNISPEC 1	4	BOX
S2053-30-02191	PACKING, WHITE LON STYLE 1100 SIZE: 16 M	10	BOX
S2053-30-02192	PACKING STYLE: 3411/A SIZE: 16MM (5KG/BO	3	BOX
S2053-30-02193	PACKING, CHESTERTON STYLE 1000 OR EQUIVA	3	BOX
S2053-30-05873	PACKING, VALVE SIZE 9.5 MM P/NO: 1022. M	2	BOX
S2159-25-04981	CIRCUIT BREAKER NSA-630 110 V CC DWG: 48	1	EA
S2159-62-07478	MODULE, POWER SUPPLY (SPS) P/NO: 8220-S-	2	EA
S2261-25-02106	CONVERTER, CURRENT TO PNEUMATIC P/NO: E6	8	EA
S2266-30-07455	ANALYZER, OXYGEN, MODEL: AZ20/1120000000	1	EA
S2148-20-09236	GASKET, REINFORCED ITEM.NO: 85 OF MONITO	4	EA
S2266-85-02017	TRANSMITTER, ABSOLUTE PRESS HIGH SPAN, M	5	EA
S2266-85-02023	TRANSMITTER, PRESS HIGH SPAN, MONEL CONS	4	EA
S2266-85-02022	TRANSMITTER, PRESS MEDIUM SPAN, MONEL CO	3	EA
S2266-85-02025	TRANSMITTER, PRESS HIGH SPAN, CO-NI CONS	4	EA
S2053-30-08755	PACKING, FOR STEAM VALVES, SIZE: 1/4" (6	4	BOX
S2253-30-05067	PACKING, UNISPEC STYLE 3300 SIZE: 7/8 IN	1	BOX
S2253-30-05068	PACKING, GLAND SIZE: 18 MM, MATERIAL CAP	2	BOX
S2166-25-05415	INDICATOR, ELECTRONIC MODEL: DX 364-1-4	7	EA
S2236-10-07459	PRINTER, SOE POS TYPE: GENICOM LA36W CAT	1	EA
S2148-20-05704	SEAT FOR BUTTERFLY VALVE DN-800 PN10 - D	1	EA
S2153-30-07108	SEAL, SEA WATER GATE HARDNESS AT 7-80 DE	23	EA
S2229-40-02478	FILTER, PACK TYPE: MT 250 MACHINE S/NO 0	1	SET
S2130-30-02630	DRIVE BELT P/NO: 350A775HOZ FOR CENTRAL	5	EA
S2230-30-04454	V-BELT A31 3/8 INCH THK A820 FOR 66KV SW	2	EA
S2261-45-01727	CABLE, HIGH TEMPERATURE RATED, 7 STRANDS	5	ROL
S2261-45-01728	CABLE, HIGH TEMPERATURE RATED, 7 STRANDS	5	ROL
S2261-45-01729	CABLE, HIGH TEMPERATURE RATED, 7 STRANDS	5	ROL
S2261-45-01730	CABLE, HIGH TEMPERATURE RATED, 7 STRANDS	5	ROL
S2029-40-00744	KIT, REPAIR, P/NO: F01-2-100,	16	KIT
S2030-10-01921	BELLOW, STEAM TURBINE,	2	EA
S2236-10-07461	PRINT HEAD, P/NO: 3X-LA36X-PH FOR BOILER	2	EA

S2243-10-07436	RE-BUILD KIT, CYLINDER HYDROLIC, P/NO: 5	1	KIT
S2247-30-07408	ELEMENT, METALIC, ITEM: 44, P/NO: 400683	4	EA
S2230-10-07377	COUPLING, BUFFER TYPE: FLENDER H80, OF P	7	SET
S2230-10-08112	BUFFER, (6 PCS. PER SET) COUPLING, FOR	8	SET
S2248-10-00270	KIT, REPAIR P/NO: 97800562, FOR 1/2 INCH	6	KIT
S2148-10-07895	REPAIR KIT FOR 2 WAY SOLENOID VALVE NA F	1	KIT
S2148-10-07896	REPAIR KIT FOR 2 WAY SOLENOID VALVE NC F	1	KIT
S2148-10-08074	DIAPHRAGM, LINE FOR 2 INCH VALVE DIA. OF	4	EA
S2148-10-08434	SOLENOID VALVE REPAIR KIT GT-60871 FOR A	5	KIT
S2148-10-09252	SEAT POS: 6922 FOR SOLENOID CONTROL VALV	1	EA
S2248-10-00561	DIAPHRAGM, W/BACKING CUSHION S/NO 295604	1	EA
S2248-20-07434	VALVE CHECK, P/NO: 22383046 FOR PH # 1	1	KIT
S2248-20-07472	VALVE, CONSTANT PRESSURE V/V P/NO: 01140	1	EA
S2248-20-07624	DIAPHRAGM, COMPENSATING, POS: 15, P/NO:	2	EA
S2248-20-07631	KIT, REPAIR, P/NO: 111E300-02, FOR ACTUA	1	KIT
S2248-20-08008	MANIFOLD, INLET & DRAIN, P/NO: 8232 280,	1	EA
S2053-30-04526	V-RING, TYPE V100S MAT. NBR 60 P/NO: 411	10	EA
S2053-30-04693	O-RING P/NO: 1D1917 06992 FOR GAS REGULA	45	EA
S2053-30-04865	V-RING P/NO: 411.2, SIZE: V-35 MATERIAL:	13	EA
S2053-30-04902	O-RING, MAT: NB-80 P/NO: 412.4. FOR TURB	2	EA
S2053-30-04913	O-RING, MATERIAL: EPDM80PEROXYD, P/NO: 4	2	EA
S2053-30-04940	O-RING, MATERIAL: HE-4180 P/NO: 412.3 FO	2	EA
S2053-30-04944	O-RING, P/NO: 412.4 FOR N.B.80 ELECTRIC	2	EA
S2053-30-04955	O-RING, MATERIAL: EPDM80PEROXYD, P/NO:	7	EA
S2053-30-04986	O-RING, MATERIAL: SB-70 P/NO: 412-4 FOR	4	EA
S2053-30-04997	O-RING, MAT-HE-4180 P/NO: 412-5 FOR TURB	17	EA
S2053-30-05001	O-RING P/NO: 412.3 MAT: HE-4180 FOR TURB	6	EA
S2053-30-05031	O- RING SIZE: 115 X 3 MM MFR: M/S FORSHE	9	EA
S2053-30-05283	O-RING P/NO: 1E7369 06992 FOR CONTROL VA	4	EA
S2153-30-03432	GASKET, FOR FILLING PLUG DRG: 494380EL70	1	EA
S2153-30-06414	SET OF GASKET FOR PUMP (ANTIFOAM), OFFIC	3	SET
S2028-25-01919	DIAPHRAGM, CUP VALVE DEVICE SENSOR	8	EA
S2030-10-03526	BELLOW, ASSEMBLY, P/NO: P121AV,	1	ASY
S2030-10-07546	BELLOW, ASSEMBLY,P/NO: IJ9673-000A2	4	ASY
S2030-10-07561	BELLOW, ASSY P/NO:1V6073000A2,MODEL:3580	4	ASY
S2066-25-03746	BELLOW ASSY, (DELETED) 00490/85	2	EA
S2034-70-06002	KIT, REPAIR FOR AUTO DRAIN P/NO: 505	1	KIT
S2242-20-07407	ELEMENT, FOAM, ITEM: 43A, P/NO: 40068371	2	EA
S2243-10-07428	BREATHER FOAM, CRANKCASE, P/NO: 40068371	1	EA
S2243-10-07429	BREATHER DEMISTER, CRANKCASE, P/NO: 4006	1	EA
S2248-10-00679	KIT, REPAIR FOR SOLENOID VALVE (HERION)	2	KIT
S2248-10-00792	KIT, REPAIR FOR PNEUMATIC VALVE POSITION	3	KIT
S2248-10-01476	DIAPHRAGM, ITEM 29 FOR BLOCK VALVE TYPE	8	EA
S2248-10-02041	KIT, REPAIR P/NO: 103-803 FOR SOLENOID V	4	KIT
S2248-10-02044	KIT, REPAIR P/NO: K186-766 FOR SOLENOID	5	KIT
S2248-10-02194	KIT, REPAIR P/NO: ASCO K302381 FOR SOLEN	4	KIT
S2153-30-02750	O-RING 2-383 P/NO.8092383000 FOR BUTTERF	2	EA
S2153-30-02751	O-RING 2-458 P/NO. 8092458000 FOR BUTTER	3	EA
S2153-30-02765	O-RING 2-458 FOR BUTTERFLY VALVE+ACTUATO	1	EA

S2153-30-02774	O-RING 2-379 P/NO. 8092379000 FOR BUTTER	2	EA
S2053-25-00076	BUFFER, RUBBER SIZE: 140 FOR RESILENT PU	24	EA
S2053-25-00307	BUSH, FOR COUPLING N 110 P/NO: 860 MAT:	28	EA
S2053-25-04856	BUFFER, COUPLING, P/NO: 860, IDENT NO: P	8	SET
S2053-30-00015	JOINT, RUBBER FOR COUPLING BV 8101 OF PR	20	EA
S2053-30-00960	O-RING, NO: 10. FOR GAS PRESSURE REDUCIN	6	EA
S2053-30-05285	O-RING, SLEEVE P/NO: 1K8776 X 0022 FOR 3	24	EA
S2053-30-05286	O-RING P/NO: IH8621 06992 FOR CONTROL V	26	EA
S2053-30-05288	O-RING, NITRILE P/NO: 10A8217 X 022 FOR	15	EA
S2053-30-05289	O-RING P/NO: 10A8218X032 FOR VALVE SIZE:	16	EA
S2053-30-09059	O-RING, 119 FOR PROTECTIVE DEVICE 25 MW	22	EA
S2053-30-09059	O-RING, 119 FOR PROTECTIVE DEVICE 25 MW	4	EA
S2053-30-09060	RING O 131, REFER TO MANUAL DRG NO 4140-	3	EA
S2053-30-09061	RING O 121, REFER TO MANUAL DRG NO 4140-	9	EA
S2053-30-09062	O-RING, 133 REFER TO MANUAL DRG NO 4140-	9	EA
S2053-30-09063	RING O 140, REFER TO MANUAL DRG NO 4140-	3	EA
S2053-30-09073	RING O 136, REFER TO MANUAL DRG NO 3109-	2	EA
S2053-30-09074	O-RING- 154. REFER TO MANAUAL DRG NO: 31	6	EA
S2053-30-09338	O-RING, LOCK-UP VALVE/ REGULATOR, P/NO:	34	EA
S2053-30-09420	O-SEAL, PART NO: 25132 478 600 FOR GAS R	5	EA
S2030-20-06717	GEAR, SPIRAL ISEC/BAL TIME; P/NO: 009908	2	EA
S2066-25-02021	AMPLIFIER, AOD/2D P/NO: 45410217-B01 NO:	3	EA
S2153-30-05375	O-RING P/NO: P1.92 FOR FIRE PROTECTION O	2	SET
S2253-30-02460	SEAL, RING AND GASKET SET FOR FLOW SWITC	6	SET
S2043-20-01550	BAFFLE, ASSY CAT NO: 375505	1	ASY
S2142-10-07184	WASHER, INSTCUT. COUPLING 2 1/2 INCH FOR	10	EA
S2242-10-07105	O-RING, KIT FOR FIRE PROTECTION - CO2 SY	2	KIT
S2243-10-04318	FILTER, INSERT F 20 C4 MTO P/NO: TCZ 233	5	EA
S2248-10-02757	COIL, P/NO: 400-415-111 FOR SOLENOID VAL	4	EA
S2049-30-06480	KIT, REPAIR LUBRICATOR P/NO: LO1-100 FOR	8	KIT
S2248-10-02206	KIT, REPAIR FOR SOLENOID VALVE 3WAY 1/4	4	KIT
S2248-10-03219	VALVE, QUICK OPENING VENT P/NO: VSC 522-	11	EA
S2248-10-03220	VALVE, QUICK OPENING VENT P/NO: VSC 544-	3	EA
S2248-10-06355	REPAIR KIT, FOR SOLENOID VALVE, CAT. NO:	4	KIT
S2053-30-00541	JOINT, MONEL RING, P/NO: 30067042	12	EA
S2053-30-00110	O-RING SIZE: 70 X 3.5 MM MFR: M/S FORSHE	32	EA
S2053-30-00374	O-RING, KIT MAT (DELETED) 0292/ESP/1985	3	KIT
S2053-30-00817	O-RSEAL, 700 MFR: WAAGNER - BIRO.	3	EA
S2053-30-05567	DISC, NEW TYPE TEFLON P/NO: 10A8227 X 01	7	EA
S2053-30-05571	DISC, TFE 3 INCH, P/NO: 10A8226X012, FOR	15	EA
S2053-30-09439	O-SEAL P/NO: 25132478 500 FOR GAS REDUCI	10	EA
S2053-30-09665	Q-RING Q-RING, ITEM 5 DRG NO 422-01/2 FO	6	EA
S2053-30-09677	O-RING O-RING, ITEM 5 DRG NO 422-01/2 FO	5	EA
S2153-30-00495	O-RING, REDUCTION GEAR BOX G3 OIL COOLER	2	EA
S2153-30-00737	SEAL, STRIP (SEALING TAPE) P/NO: NBT 402	1	EA
S2153-30-00738	SEAL, STRIP IDENT NO/KKS CODE: NBT 40297	1	EA
S2153-30-03193	GASKET FOR SAC 100 COMPONENTOF SPARE PAR	2	EA
S2153-30-07001	O-RING P/NO: 1D 26730 6992 ITEM: 139 FOR	6	EA
S2153-30-07672	O-RING FOR DIFF. PRESSURE SWITCH EXPLOSI	8	EA

S2153-30-07791	GASKET SET FOR THE OIL FILTER OIL AND KI	4	SET
S2266-85-07598	TRANSDUCER, OIL TEMP. (RTD) -18 TO 120 D	2	EA
S2243-20-06576	PUMP, ASSEMBLY PART NO.: 480425 FOR COMB	1	EA
S2153-15-08276	PIN, INSTRUMENT AND CONTROL FOR 741 COP	8	EA
S2248-10-02196	COIL FOR SOLENOID VALVE MODEL ED 300 N55	4	EA
S2248-10-02208	VALVE, PILOT FOR POSITIONER NPR 421 REF	3	EA
S2248-10-08007	VALVE, SOLENOID, P/NO: 0234 019, FOR ANA	2	EA
S2253-10-01018	WASHER, NYLON FOR CHART DRIVE P/NO; G010	20	EA
S2053-30-02410	O-RING, MIXED BEDS FOR ROTAMETERS MFR: T	6	EA
S2153-30-02775	O-RING 2-451 P/NO. 8092451000 FOR BUTTER	1	EA
S2153-30-02790	O-RING 2-383 P/NO. 8092383000 FOR BUTTER	2	EA
S2053-30-01459	SEAL, RING OUTER PULVIS AUTOMATIC CLUTCH	4	EA
S2053-30-01545	O-RING P/NO: 05-10242 FOR DOSING PUMP AC	10	EA
S2053-30-01634	BUFFER, FOR ELASTIC COUPLING	6	EA
S2053-30-01698	RING "O", P/N: IN4304. REF NO 14-6250. F	33	EA
S2053-30-01707	O- RING, REGULATOR 310 SIZE: 1 INCH. P/N	3	EA
S2053-30-05738	O-RING P/NO: 1112140 FOR ABS PUMP JUMBO	51	EA
S2053-30-05741	O-RING P/NO: 1112139 FOR ABS PUMP JUMBO-	2	EA
S2053-30-05752	O-RING, NITRILE REF NO: 24. P.NO: 1B8855	27	EA
S2053-30-06035	O-RING, 3 X 90 MM P/NO: 320-11-22 FOR ST	5	EA
S2053-30-06054	O-RING, 3X11 POS: 320-11-17 FOR STEAM TU	5	EA
S2153-30-00835	O-RING, SERVO GAS REGULATING VALVE, P/NO	14	EA
S2153-30-00836	O-RING, SERVO GAS REGULATING VALVE, P/NO	14	EA
S2153-30-00837	O-RING, SERVO GAS REGULATING VALVE, P/NO	14	EA
S2153-30-00838	O-RING, SERVO GAS REGULATING VALVE, P/NO	14	EA
S2153-30-00839	O-RING, SERVO GAS REGULATING VALVE, P/ N	11	EA
S2153-30-00840	O-RING ID. NO: R 403028P0013 P/NO: R12	2	EA
S2153-30-00841	O-RING, COMBINED IGNITION AND BLOWN OUT	4	EA
S2153-30-00842	O-RING, CHANGER RELAY P/NO: HTGR 305864	16	EA
S2153-30-00843	O-RING, CHANGER RELAY P/NO: HTGR 305864	16	EA
S2066-25-02234	TRANSMISSION, HOROLOGY MIXED BEDS, ITEM	1	EA
S2066-25-02240	UNITY, FEEDING MIXED BEDS ITEM 12 FOR CO	1	EA
S2153-30-07874	SET GASKET FOR BURNER REGISTER OPERATING	6	SET
S2153-30-07879	GASKET SET FOR 4 WAY SOLENOID VALVE FOR	6	SET
S2253-30-05448	O-RING, FOR FILTER VESSEL COVER FILTERI	1	EA
S2044-30-00812	HEAD, FLAME VIEWING P/NO: PM 1046A	4	EA
S2243-30-00250	FILTER, REGULATOR TYPE 67 DWG NO. IY1990	1	SET
S2244-10-07443	KIT, SPARE PART	2	KIT
S2244-30-07464	ELECTRODE, (IONISATION + IGNITION) P/NO:	8	EA
S2244-40-07473	FILTER, DRYER P/NO: 0215477, FOR AIR DRY	2	EA
S2048-20-02802	SEAT, VALVE P/NO: 70C41 P060 SIZE: 1.1/8	6	EA
S2153-30-02805	O-RING 2382 P/NO. 8092382000 FOR BUTTERF	2	EA
S2153-30-02806	O-RING 2-240 P/NO. 8092240000 FOR BUTTER	1	EA
S2053-30-01710	O-RING, GAS REGULATOR 1 INCH TYPE: 310-3	7	EA
S2053-30-06626	O-RING P/NO: 223408-223408-03 FOR OIL PU	4	EA
S2053-30-06642	RENG, TUBBER P/NO: 66554 FOR OIL PURIFIE	10	EA
S2053-30-06650	RING, RUBBER P/NO: 521127/06 FOR OIL PUR	10	EA
S2053-30-06658	O-RING P/NO: 223406-22 FOR OIL PURIFIER	23	EA
S2053-30-06664	RING, RUBBER P/NO: 71866 FOR OIL PURIFIE	42	EA

S2153-30-00860	TEMP.REGULATOR O-RING P/NO: R304510 P.17	2	EA
S2153-30-00861	TEMP.REGULATOR O-RING P/NO: R304510 P.17	1	EA
S2153-30-00862	TEMP.REGULATOR O-RING P/NO: R304510 P.17	1	EA
S2153-30-00863	TEMP.REGULATOR O-RING P/NO: R304510 P.17	2	EA
S2153-30-00864	TEMP.REGULATOR /-RING P/NO: R304510 P.17	3	EA
S2153-30-00865	TEMP.REGULATOR O-RING P/NO: R304510 P.17	1	EA
S2153-30-00866	O-RING, TEMP. REGULATOR P/NO: R304510 P.	3	EA
S2153-30-00868	TEMP.REGULATOR O-RING P/NO: R304510 P.17	1	EA
S2153-30-01490	O-RING P/NO: 230 00-21 REF NO: 4950-230-	5	EA
S2066-25-02677	LIGATURE KAT. D.T.P.H. P/NO: 50. KAT 05	2	EA
S2162-10-04951	LAMP, SIGNAL, TYPE: M22 LED 230	20	EA
S2166-25-03590	DEVICE, 3PH SUPPLY VOLTAGE MONITORING (P	1	EA
S2046-10-02405	MEMBRANE, MIXED BED DN 1 1/2 INCH ITEM:	2	EA
S2245-20-04242	HEATER, REPLACEMENT HIGH TEMP. 650 DEG.C	1	EA
S2048-20-07302	KIT FOR PRESSURE SENSING VALVE TYPE: L17	8	KIT
S2048-20-07303	VALVE, SEAT P/NO: ND2025 FOR PRESSURE SE	11	EA
S2048-20-07315	KIT P/NO: VK 1/6 FOR SIGNAL BOOSTER DIAP	3	KIT
S2053-25-00057	BLOCK, FLEXIBLE (BUFFER COUPLING) (6 PCS	3	SET
S2053-30-02546	O-RING, (6 EA/SET) ANSALDO CODE: 1.663P1	7	SET
S2153-30-02814	O-RING 2-383 P/NO. 8092383000 FOR BUTTER	1	EA
S2153-30-02823	O-RING, 2-367 P/NO. 8092367000 FOR BUTTE	1	EA
S2153-30-02824	Q-RING 2-442 P/NO. 8092442000 FOR BUTTER	1	EA
S2053-30-01950	RING, VEE SHAPED RUBBER TYPE: V-35 CPO 8	2	EA
S2053-30-01986	PACKING, BODY COVER FOR 10 INCH N.D.VALV	2	EA
S2053-30-02285	GASKET, SHAFT SIZE: 8 INCH. FOR LIC/V.10	4	EA
S2053-30-02548	O-RING, PAGE 3109-2/816, FOR C.W.PUMP N.	8	EA
S2053-30-06979	O-RING 3/16 ID X 5/16 OD P/NO: DO 123 MZ	42	EA
S2153-30-03456	GASKET FOR PIPE CONSERVATOR DWG: 494380E	2	EA
S2153-30-03516	SEALING RING POS: 5 DRG: 126/1 FOR LP ST	3	EA
S2153-30-03609	SET OF GASKET DRG: 12L/1 P-3-4-5-16-18.	1	SET
S2153-30-03612	SET OF GASKET DRG: 474/PD P-39-56-72 FOR	1	SET
S2153-30-02159	O- RING P/NO: 412.1 FOR B.F.P NON RETURN	3	EA
S2153-30-02704	O-RING FOR STRAINER SECTION DN 1400. K 8	3	EA
S2153-30-02746	O-RING 5-705 FOR BUTTERFLY VALVE + ACTUA	1	EA
S2153-30-02749	O-RING 2-211 P/NO.8092211000 FOR BUTTERF	3	EA
S2153-30-02764	O-RING 2-426 FOR BUTTERFLY VALVE+ACTUATO	2	EA
S2066-25-02442	REHOSTAT,RE 90 GM/545 P/NO: 211QS00514-B	3	EA
S2066-25-02933	ELEMENT, FOR CONTROL PANEL INDICATOR SEN	2	EA
S2066-25-03669	DIAPHRAGM P/NO: FO 108FF FOR PNEUMATIC R	100	EA
S2066-25-06344	POTENTIONETER P/NO: 0243-230 FOR INSTRUM	2	EA
S2066-25-06423	PEN, RECORDER P/NO: KAR-4009 FOR INSTRUM	4	EA
S2048-10-08811	KIT, REPAIR P/NO: MSNL 100 X 200 FOR POW	4	KIT
S2244-30-07465	CERAMIC, P/NO: Z 545F111 FOR HEGWEIN-HEA	8	EA
S2244-30-07467	SOCKET, P/NO: Z 789F101 FOR HEGWEIN-HEAV	8	EA
S2048-20-09337	KIT, REPAIR PART NO: 4900506 CONSISTS OF	4	KIT
S2053-30-00850	JOINT, LID P/NO: 33571-164 FIG: 88014 W.	13	EA
S2053-30-00851	GASKET, METALFLAX WITHOUT RING P/NO: 335	26	EA
S2053-30-00981	PACKING, RING-203 FOR GAS PRESSURE REDUC	11	EA
S2053-30-02319	O-RING P/NO: C127CN FOR MOD 406-40D INST	19	EA

S2053-30-01699	O-RING, P/NO: IL9493 TYPE-32 PILOT REGUL	28	EA
S2053-30-03110	O-RING, P/NO: ID1346 06992 FOR CONTROL V	9	EA
S2053-30-07189	GASKET ITEM 34 OF ST 1 DRG 22 FOR DOUBLE	4	EA
S2053-30-07278	O-RING, P/NO: SP102 FOR PILOT VALVE FOUR	14	EA
S2053-30-07283	O-RING, P/NO: SP 94 FOR DIAPHRAGM/PILOT	3	EA
S2053-30-07290	O-RING P/NO: SP128 FOR FLOW REGULATING V	45	EA
S2053-30-07296	SEAL, P/NO: 015927 FOR THREE WAY CHANGEO	2	EA
S2153-30-07000	O-RING P/NO: 1D 23750 6992 FOR SPRAY VAL	7	EA
S2153-30-02779	O-RING 2-123 FOR BUTTERFLY VALVE + ACTUA	2	EA
S2153-30-02780	O-RING 2-126 FOR BUTTERFLY VALVE + ACTUA	1	EA
S2153-30-02788	O-RING 2-318 P/NO. 8092318000 FOR BUTTER	1	EA
S2153-30-02801	O-RING 2-233 W=3,53 FOR BUTTERFLY VALVE	1	EA
S2153-30-02810	O-RING 2-233 FOR BUTTERFLY VALVE + ACTUA	1	EA
S2153-30-02813	O-RING 2-211 P/NO. 8092211000 FOR BUTTER	1	EA
S2153-30-06036	O-RING, 159 07711/R 12-DWG NO: V2135 FOR	10	EA
S2153-30-06088	O-RING 20 X 3K2/00/50-102, 5. (2 PIECES	2	SET
S2153-30-06760	GASKET, SERIES NEOPRENE FOR AS SH-3389/6	1	SET
S2153-30-06779	SERIES VITON GASKET FOR AS SH-3346/63 PO	2	SET
S2153-30-06785	SERIES NEOPREN GASKET FOR AS SH-3346/63	5	EA
S2066-25-06082	GALVANOMETER P/NO: 1D2162 FOR INSTRUMENT	1	EA
S2066-25-06307	SENSOR, ASSEMBLY P/NO: 623246 FOR DISSOL	1	ASY
S2066-25-06734	AMMETER, 0-15-90 AMP RANGE P/NO: 5101004	7	EA
S2066-25-06965	KIT, ELEVATION P/NO: U122BA PRESSURE TRA	4	KIT
S2066-25-07250	BELLOW, ASSY "D" P/NO: D4297C. PRESS TRA	4	EA
S2129-40-05986	FILTER, SUCTION (INSTALLED IN TANK) DRG	2	EA
S2247-20-07662	HOSE SOLENOID VALVE TO CYLINDER P/NO: 39	2	EA
S2247-30-08005	HOSE, CONNECTOR - MONITOR DRAIN, I.D.: 9	2	EA
S2148-20-03540	POSITIONER SOFT GOODS KIT AND PILOT ITEM	1	KIT
S2148-20-03610	DISTRIBTOR DRG: 474/PD P-34-35-36-4I FOR	1	EA
S2053-30-01062	PACKING, TEFLON SET P/NO: D5154007. FOR	3	SET
S2153-30-00857	PACKING, TEFLON(SET= 4 PCS) P/NO: TGR 41	2	SET
S2153-30-02456	PACKING, SET POS: 16 DRG: D74-6 FOR AN	3	SET
S2153-30-02681	PACKING, SET MODEL: 80 X 25 S/NO: 176.64	3	SET
S2153-30-02682	PACKING, SET REF. 16, DRG. D74-6 FOR AN	3	SET
S2153-30-05618	PACKING, SET POS.16. FOR UNIT 5 CAUSTIC	1	SET
S2053-30-01953	PACKING, FOR PIVOT PINS; ITEM- 100. FOR	6	EA
S2053-30-03658	O-RING, 1/2 INCH P/NO: C0127EF FOR TEMP.	3	EA
S2253-30-08284	O-RING, FOR TRAVEL ROD P/NO: IN42390638	8	EA
S2053-30-07319	O-RING, P/NO: 154007 FOR LINEGUARD IN GA	10	EA
S2053-30-07320	O-RING, P/NO: 154009 FOR LINEGUARD SYSTE	10	EA
S2053-30-07324	O-RING, P/NO: MOR/101A/6 FOR SINGLE ACTI	4	EA
S2053-30-07325	O-RING, P/NO: MOR/142A/7 FOR SINGLE ACTI	10	EA
S2053-30-07335	GASKET, RELAY P/NO: FISHER IC897A 0301 F	3	EA
S2053-30-07347	O-RING P/NO: FISHER ID68750699 FOR LEVEL	6	EA
S2053-30-07369	O-RING P/NO: 1D288806-992 (KEY NO.37) FO	3	EA
S2053-30-07432	GASKET, RUBBER FIG: 120.00.12 FOR STEAM	11	EA
S2053-30-07518	O- RING SIZE: 160 X 4 MM MFR: M/S FORSHE	12	EA
S2153-30-02818	O-RING 2-290 FOR BUTTERFLY VALVE + ACTUA	2	EA
S2153-30-02819	O-RING 2-223 W=3,53 FOR BUTTERFLY VALVE	2	EA

S2153-30-02820	O-RING 2-220 W=3,52 FOR BUTTERFLY VALVE	4	EA
S2153-30-02822	O-RING 2-207 P/NO. 8092207000 FOR BUTTER	1	EA
S2153-30-03443	GASKET, FOR BUSHING (4 EA/SET) DRG: 4943	1	SET
S2153-30-03444	GASKET FOR THERMAL IMAGE DWG: 494380EL70	2	EA
S2153-30-03452	GASKET, FOR FILLING PLUG DRG: 494380EL70	1	EA
S2153-30-03502	SEALING RING POS: 34 DRG: 474/PD-474/PL	24	EA
S2153-30-03503	SEALING RING POS: 39 DRG: 474/PD-474/PL	18	EA
S2229-40-00914	FILTER, ASSY P/NO: C0153 WE FOR SPEC 200	8	EA
S2229-40-01343	SCREEN, FILTER PART NO: 30371413-501 FIG	4	SET
S2048-10-08809	KIT, REPAIR 0-150 MM PART NO: RKMNL-80 F	1	KIT
S2048-10-08810	KIT, REPAIR MODEL: MSNL 63 X 150 FOR POW	7	KIT
S2048-10-09336	KIT, REPAIR CONSISTS OF: SEAL TOP SEAT P	59	KIT
S2247-30-08004	HOSE, CONNECTOR - SAMPLE INLET, I.D. : 6	2	EA
S2148-20-08165	KIT FOR PILOT 113 - 3 INCH ANSI 600 RF.	4	KIT
S2148-20-09660	KIT, SET ITEM NO:520 AND 521, SIZE: DN8	3	KIT
S2053-30-01074	GASKET P/NO: C9511-012 FOR 1 INCH SPRAY	4	EA
S2153-25-02482	BUFFERS, COUPLING SET (6P/SET) SIZE 140	3	SET
S2153-25-02484	FLEXIBLE BLOC. P/NO: 860 (6 PCS PER SET)	6	SET
S2253-30-08282	O-RING, MODULATING VALVE FISHER TYPE 12	17	EA
S2253-30-08283	O-RING P/NO: 1C782206992 FOR MODULATING	2	EA
S2053-30-07525	V-RING, V-55S P/NO: 411.1 IDENT NO: 0033	12	EA
S2053-30-07570	O-RING, NITRILE P/NO: 1J4888 06992 FOR P	6	EA
S2053-30-07606	GASKET, RELAY P/NO: 1C8974 03012 FOR CON	4	EA
S2053-30-07607	O-RING, NITRILE P/NO: IC3762 06992FOR CO	11	EA
S2053-30-07608	GASKET, NEOPRENE P/NO: 1C3286 03012 FOR	6	EA
S2153-30-03504	SEALING RING POS: 70 DRG: 474/PD-474/PL	6	EA
S2153-30-03514	SEALING RING POS: 3. DRG: 126/1 FOR LP S	3	EA
S2153-30-03518	GASKET POS: 16 DRG: 126/1 FOR LP STEAM D	3	EA
S2153-30-03620	O-RING 4.5 MM 1-D. P/NO: CO-123-AS-P-24	1	EA
S2153-30-03824	O-RING, (DELETED) 0464/ESP/1997	2	SET
S2153-30-03894	O-RING P/NO: 7516/412.5 DRG: B 235292 FO	3	EA
S2153-30-05288	O-RING, SEAL ID 78 WIDTH 5MM P/NO: 9180	10	EA
S2230-10-01423	BELT, REROLL DRIVE P/NO: WI 001959-004 F	4	EA
S2230-10-01431	BELT, DRIVE P/NO: A 32457A FOR MULTIPOIN	4	EA
S2230-10-02277	ACTUATOR, PNEUMATIC ESO/67 FOR ON/OFF VA	2	EA
S2230-10-06764	PIECE, COUPLING POS. 400 - 137 FOR DISTI	2	EA
S2048-10-09727	KIT, REPAIR FOR 3-WAY AUTOMATIC RETURN S	27	KIT
S2148-10-00644	KIT, REPAIR P/NO: 8D 504-SK1 FOR SOLENOI	9	KIT
S2148-10-06469	KIT, REPAIR P/NO: K302283 FOR SOLONOID V	2	KIT
S2148-10-07128	KIT REPAIR FOR MORREL EA 287 SOLENOID V/	4	KIT
S2053-30-00970	SEAL, KIT. ITEM: PG1 FOR 3/4 INCH MIN PI	8	KIT
S2053-30-00970	SEAL, KIT. ITEM: PG1 FOR 3/4 INCH MIN PI	3	KIT
S2053-30-01035	SEAL, RADIAL MAT: HZ 4180, SIZE: 64 X 3	4	EA
S2053-30-01498	JOINT, RING P/NO:41-11 FOR CLEAN DRAIN T	21	EA
S2153-25-03162	GROMMET,(DIA 35/45X7 PER BUNA) P/NO: 102	5	EA
S2153-25-03164	GROMMET,(DIA 22/35X7 PER BUNA) P/NO: 10/	3	EA
S2153-25-03175	GROMMET P/NO: 10/2 FOR CAUSTIC SODA DOSI	2	EA
S2253-25-02350	GROMMET P/NO: 035000-330-779 FOR SPRING D	4	EA
S2053-30-07610	GASKET, COVER P/NO: 1J4075 06432 FOR CON	6	EA

S2053-30-07611	GASKET, STANDARD P/NO: 1D3970 03012 FOR	6	EA
S2053-30-07612	O-RING, P/NO: IE222606992 FOR CONTROLLE	4	EA
S2053-30-07615	GASKET, P/NO: 1H380403012 FOR CONTROLLER	14	EA
S2053-30-07756	O-RING P/NO: 25132 4773 685 FIG: 7 FOR	4	EA
S2053-30-08022	O-RING, <SET OF 8 PIECES> POS 28 KRACHT	2	SET
S2053-30-08031	SEAL, SET CONSISTING OF AN O RING (ITEM	4	EA
S2053-30-08037	O-RING, SEAL SET MAIN STOP BY PASS VALVE	4	SET
S2153-30-06410	V-RING, V45S P/NO: 411.4 MAT: NBR 60, ID	4	EA
S2153-30-06411	GASKET, CRANK MECHANISM SET (A-SCALE) OF	4	SET
S2153-30-06418	V-RING, V75 S P/NO. 411.4 MAT: NBR	2	EA
S2153-30-06962	O-RING P/NO: 30070497, ITEM NO: 38, DRW	6	EA
S2153-30-06965	O- RING, RUBBER ITEM NO: 22 P/NO: 300468	6	EA
S2230-20-00904	KNOB, ADJUSTMENT OUTPUT P/NO: 307YJ FOR	4	EA
S2230-20-01014	SPROCKET, DUAL ROLL ASSY P/NO: G0108EZ.	6	EA
S2230-30-05986	BELT P/NO: 00108498Z FOR FLAME PHOTOMETE	2	EA
S2230-40-00940	LEVER, ASSY FOR 230SM, 230 SF AND 235 SM	10	ASY
S2230-40-00944	LEVER, SET POINT 230SM, 230SF AND 235SM.	8	EA
S2148-10-07130	KIT REPAIR FOR MORREL EA/2307 SOLENOID V	5	KIT
S2148-10-07384	KIT, REPAIR FOR SOLENOID V/V MAGNET BEST	4	KIT
S2148-10-07388	KIT, REPAIR FOR SOLENOID V/V (HERION) MA	4	KIT
S2148-10-07453	REPAIR KIT, P/NO. 210-437. FOR SOLENOID	7	KIT
S2148-10-07643	KIT, REPAIR FOR TYPE EA 2157 NA SOLENOID	2	KIT
S2148-10-07894	REPAIR KIT FOR 3 WAY SOLENOID VALVE FOR	5	KIT
S2248-20-01099	REPAIR KIT, FOR STOP VALVE TYPE: SBC 103	3	KIT
S2248-20-02609	DETECTING, PROXIMITY LIMIT SWITCHES FOR	1	EA
S2148-20-09361	DIAPHRAGM FOR VALVE ND 25 FOR DIAPHRAGM	1	EA
S2248-20-02351	DIAPHRAGM P/NO: 035104-040-716 FOR SPRIN	2	EA
S2248-20-07614	DIAPHRAGM, POS: 1 P/NO: 310-122-01 FOR P	2	EA
S2248-20-07614	DIAPHRAGM, POS: 1 P/NO: 310-122-01 FOR P	2	EA
S2248-20-07629	DISC, VALVE, POS: 24, P/NO: 111-360-00,	2	EA
S2053-30-08104	O-RING R/NO: 12 FOR CONDENSOR AND CONDEN	4	EA
S2053-30-08105	O-RING R/NO: 13 FOR CONDENSOR AND CONDEN	9	EA
S2053-30-08106	O-RING R/NO: 14 FOR CONDENSOR AND CONDEN	8	EA
S2053-30-08416	SEAL, RING FOR BOTTOM PART OF FRAME HOOD	4	EA
S2053-30-08417	SEAL, PART NO: 66555; RING FOR INSPECTIO	16	EA
S2053-30-08418	RING, SEAL SMALL P/NO: 223401-28 FOR OIL	9	EA
S2053-30-08426	PACKING P/NO: 223436-2 FOR INSPECTION BO	10	EA
S2153-30-07382	O-RING P/NO: 1D2269 6906992 FOR PILOT GA	12	EA
S2153-30-07678	KIT, GASKET & CONNECTING LEADS, P/NO: NF	3	KIT
S2153-30-07985	O-RING, OR,2018 GOCO P/NO: 4342490 FOR M	13	EA
S2153-30-05272	PTFE SHEET, 1.6 MM THICK SIZE: 24 IN X 4	1	SHT
S2247-20-07411	HOSE, ASSEMBLY, ITEM: 1, P/NO: 39572011,	2	ASY
S2247-20-07412	HOSE, ASSEMBLY, ITEM: 8, P/NO: 39572649,	2	ASY
S2247-20-07418	HOSE, ASSEMBLY, ITEM: 42, P/NO: 39571914	2	ASY
S2148-20-05700	SEAT SEAT NO: 1 TAG: LCV002 DN 500 SHOWA	1	EA
S2053-30-06205	JOINT, RUBBER PANTHER SHEET P/NO: 182 SI	6	SHT
S2293-30-05219	BAR, TEFLON DIA 40 MM X 1 M (LENGTH)	1	EA
S2229-40-00267	ELEMENT, FILTER SIZE: 150X915MM, FOR VER	14	EA
S2229-40-07416	FITER, OIL, P/NO: 39259650,ITEM: 27, FOR	4	EA

S2243-30-07385	ELEMENT, FOR AIR FILTER, ITEM: 6, P/NO:	3	EA
S2229-40-07426	FILTER, AIR, P/NO: 39207964, FOR PH # 1	1	EA
S2230-30-07767	V-BELT, KIT P/NO: 5229970092, TABLE NO:	2	KIT
S2253-30-02703	GASKET P/NO: 327538003 FOR ACTUATOR ALGA	5	EA
S2253-30-02703	GASKET P/NO: 327538003 FOR ACTUATOR ALGA	3	EA
S2253-30-02704	O-RING, 2-151 P/NO: 809215100 FOR ACTUAT	4	EA
S2253-30-02705	O-RING, 2-149 P/NO: 809214900 FOR ACTUAT	6	EA
S2253-30-02709	O-RING, 2-211 P/NO: 809221100 FOR ACTUAT	11	EA
S2253-30-02712	O-RING, 2-240 P/NO: 809224000 FOR ACTUAT	13	EA
S2253-30-02751	GASKET, SEALING SET FOR COVER OF SIGNAL	53	SET
S2253-30-02758	KIT, REPAIR P/NO: 186-760 FOR SOLENOID V	4	KIT
S2253-30-02762	GASKET, SEALING SET MAT: NEOPRENE FOR FL	2	SET
S2253-30-03055	GASKET, NEOPRENE SET FOR FLOWMETER 503 B	2	SET
S2253-30-03059	GASKET, VITON SET FOR FLOWMETE 503-B-A-P	2	SET
S2253-30-03104	KIT, REPAIR CONSISTING OF: SEALING RING	20	KIT
S2153-65-00743	BUSHING, (FETT SPEZ 27)	1	EA
S2153-65-08679	LINER, FOR VALVE DN 80 TYPE GS 33W MFR:	3	EA
S2253-30-02508	GASKET, SEAL <SET OF 7 PIECES> FOR PCE 2	60	SET
S2253-60-00833	COIL, MCTR, (DELETED) 0412/ESP/89	2	EA
S2258-55-06154	SENSOR, RED PCB ASSY VER.C. P/NO: 335001	2	EA
S2258-55-06155	SENSOR, RED PCB MOUNT P/NO: 335001-243 F	1	EA
S2258-55-06156	SENSOR, RED BASE/MOTOR ASSY P/NO: 335001	1	EA
S2059-10-02020	CONDENSER, 1F-1KV P/NO: 40040506-B04 NO:	2	EA
S2059-10-02078	CAPACITOR, 1UF 10% 630V BP 1589. P/NO: 4	2	EA
S2059-10-02079	CAPACITOR, 4.7 UF 20 % B.P 1589 P/NO: 40	2	EA
S2059-10-05619	CAPACITOR, ELECTROLYTIC P/NO: 4.7 MFD 63	80	EA
S2159-10-04700	CAPACITOR 2VF-440V, DWG: 81729. ITEM 2P/	11	EA
S2259-35-01737	PLUG, BUNCH , 4MM	6	PKG
S2259-35-02346	CONNECTOR, CABLE P/NO: 6ES5.711.0AD20 FO	2	EA
S2259-35-07976	ADAPTER, PARALLEL "AT" P/NO: 8000001930,	1	EA
S2259-75-01740	CORD, LACING PVC. RAYON DIA: 0.75 MM, BR	24	ROL
S2261-20-00918	DRIVER, ASSY LEFT SIDE P/NO: N0306WT FOR	4	EA
S2261-20-00919	DRIVER, ASSY RIGHT SIDE P/NO: N0306WW FO	3	EA
S2153-30-08478	SEALING RING FOR POSITIONER TYPE SA/CL-7	2	EA
S2153-30-08480	SET GASKET POS. 25-38-39-43 FOR POSITION	2	SET
S2153-30-08579	V-RING FOR PUMP TYPE 12 50 FKN/2. MFR: T	2	EA
S2153-30-08705	KIT, GASKET P/NO: 49101410 FOR SEACHLORE	6	KIT
S2153-30-08804	O-RING FOR CIRCULATING PUMPS FOR BOILER	2	EA
S2153-30-08898	BIFFI-SET OF SEAL RING AND O-RING FOR 1	2	SET
S2153-30-09249	BONNET GASKET POS: 3. DRG: SR115 FOR STA	4	EA
S2253-30-03109	RING, GASKET AND GLAND SEALING SET NEOPR	6	SET
S2253-30-03112	GASKET, RING TYPE: 39-706 FOR PH CELL TY	4	EA
S2253-30-03113	GASKET, RING TYPE: 10-1628 FOR PH CELL T	4	EA
S2253-30-03139	RING, VITON SET FOR FLOWMETER SW/50 WATE	3	SET
S2253-30-04321	O-RING, GRP 78 062 P/NO: TCZ 233467 P000	12	EA
S2253-30-04455	O-RING DRG: A 234055 POS: 2.1 FOR CONDEN	1	EA
S2253-30-04511	O-RING P/NO: KHA 053602600 FOR FILTER RE	60	EA
S2253-30-04928	SEALING, GASKET AND RING SET FOR FLOWMET	3	SET
S2253-30-04952	KIT, REPAIR CONSISTING OF: <3> GASKETS P	2	SET

S2253-65-01017	BUSHING, CHART DRIVE P/NO: G0108HW FOR F	20	EA
S2253-65-01190	V-RING, V-60 BOILER FEED PUMPS 5-LA-PC-	4	EA
S2253-65-01324	O-RING, POTENTIOMETER 2-10 FOR MOTORIZED	47	EA
S2253-65-01516	RING, GUIDE ITEM 24 FOR PRESSURE REGULAT	15	EA
S2253-65-01840	RING, SEAL FOR ACTUATOR 1200 1 INCH S/NO	20	EA
S2253-65-01878	VEE-RING POS: 06/12 FOR ACID CLEANING SU	5	EA
S2059-05-02024	RESISTOR P/NO: (8) 111QS00699B680 ITEM 5	1	EA
S2059-05-02028	REHOSTAT, SP 100 SPECTROL P/NO: 211QS005	2	EA
S2059-05-02037	RESISTOR, 20W-470 OHM ITEM 53 BP 1587 P/	6	EA
S2059-05-02071	RESISTOR, 20W-1000 OHMS P/NO:400557120B1	3	EA
S2059-05-02072	RESISTOR, 100 WATTS-1000 OHMS B.P 1588 P	8	EA
S2059-05-02074	RESISTOR, 470 OHMS P/NO: 4005572-B470 FO	4	EA
S2059-05-02418	RESISTER, 470 OHMS GM/545 RSS 16.90 P/NO	4	EA
S2059-05-02419	RESISTER, 2200 OHMS GM/545 SEC 1 RSR 16.	4	EA
S2059-05-02435	RESISTOR P/NO: 40055722B4700 GM/545 MFR:	1	EA
S2059-05-02436	RESISTOR, GM/545 P/NO: 40055724B1000 MFR	1	EA
S2159-10-06447	CAPACITOR P/NO: 7.5 MFO 440V MODEL: CRC	3	EA
S2159-10-06462	CAPACITOR, 1.5/440V P/NO: 16-05-00590-X3	3	EA
S2159-10-06651	CAPACITOR 2 X 0,025 MF R09-010-502, POS	2	EA
S2159-10-06652	CAPACITOR 2,2 MF/160V R09-010-502, POS,	2	EA
S2159-10-06653	CAPACITOR BM80-082 R09-010-502, POS 48,	2	EA
S2159-10-06658	CAPACITOR 0-47 MF-250V R09-011-504, POS	2	EA
S2159-40-05349	INTEGRATED CIRCUIT TEST CLIP 16 WAY, REF	1	EA
S2159-40-05350	INTEGRATED CIRCUIT TEST CLIP 28 WAY, REF	3	EA
S2159-40-06445	BLOCK, TERMINAL, P/NO. 19-15-O4730-001,	4	EA
S2159-40-07435	ZINC PLATED CABLE BUS TYPE 13230 P/NO: 2	3	EA
S2259-40-01075	CONNECTOR, EDGE USED ON LOGIC BUS FOR SP	5	EA
S2259-40-01710	TERMINAL, INSULATED; MOULDED	10	EA
S2259-40-01711	TERMINAL, INSULATED, MOULDED, ACETAL PLA	10	EA
S2259-40-01713	TERMINAL, INSULATED, MOULDED, ACETAL PLA	10	EA
S2259-40-01714	TERMINAL, INSULATED, MOULDED, ACETAL PLA	10	EA
S2259-40-01715	TERMINAL, (CODE X) 0031/EPS/2019/SM	4	EA
S2259-40-01716	TERMINAL, INSULATED, MOULDED, ACETAL PLA	10	EA
S2153-30-09654	O-RING, TYPE 1200 P/NO: NIC.381.001.900	3	EA
S2153-30-09656	O-RING, TYPE 1000 P/NO: NIC.381.001.200	3	EA
S2153-30-09658	O-RING, TYPE 1200 P/NO: KHA.011.902.600	6	EA
S2153-30-09662	RING, SEAL, TYPE 1000 P/NO: NIC.381.002.	20	EA
S2153-30-09663	RING, SEAL, TYPE 1000 P/NO: KHA.037.603.	3	EA
S2153-30-09666	O-RING ITEM NO. 8 FOR ACTUATOR - DIAPHRA	4	EA
S2253-30-05090	O-RING, SECTION 2.0 MM P/NO: NR 2010 FOR	10	M
S2253-30-05091	O-RING, SECTION 2.5 MM P/NO: NR 2510 FOR	10	M
S2253-30-05092	O-RING, SECTION 3.0 MM P/NO: NR 3010 FOR	7	M
S2253-30-05093	O-RING, SECTION 3.5 MM P/NO: NR 3510 FOR	10	M
S2253-30-05094	O-RING, SECTION 4.0 MM P/NO: NR 4010 FOR	9	M
S2253-30-05096	O-RING, SECTION 5.0 MM P/NO: NR 5010 FOR	10	M
S2253-30-05140	SEALING, RING AND GASKET SET (3 EA PER S	4	SET
S2253-30-05155	SEAL, RING AND GASKET FOR FLOW SWITCH MO	3	SET
S2253-30-05613	SEAL, RING PART NO: 23,514,517,519,523 F	2	SET
S2253-30-05655	RING, SEAL P/NO: 23,514,517,519,523 FOR	2	SET

S2253-30-05676	RING, SEAL PART NO: 519/523/23/514/517 F	2	SET
S2253-30-05697	RING, SEAL P/NO: 23,514,517,519,523 FOR	2	SET
S2253-65-01945	RETAINER, OIL DWG: B 233315 POS: 39 FOR	3	EA
S2253-65-02314	RING, SEAL FOR ACTUATOR 1000 8 INCH X CV	20	EA
S2253-65-02315	RING, SEAL FOR ACTUATOR 1000 8 INCH X CV	11	EA
S2253-65-02316	RING, SEAL FOR STEM OF ACTUATOR 1000 8 X	20	EA
S2253-65-02317	RING, SEAL FOR PISTON OF ACTUATOR 1000 8	13	EA
S2253-65-02318	RING, SEAL FOR ACTUATOR 1200 1 INCH S/NO	20	EA
S2253-65-02906	RING, SEALING SET FOR SOLENOID VALVE OF	4	SET
S2253-65-03041	RING, SEAL SET- VITON FOR FLOWMETER RV 8	4	SET
S2253-65-03195	O-RING, VITON SERIES F 23456/2 FOR FLOWM	4	SET
S2253-65-03527	O-RING, 37.69 X 3.53 P/NO: 808 IDENT NO:	6	EA
S2253-65-03746	RING, VITON 1196 ITEM: 33 FOR CAUSTIC SO	4	EA
S2253-65-03920	SEAL, RADIAL SHAFT P/NO: 241.01 & 421.02	3	SET
S2253-65-03959	RING, RUBBER P/NO: 938 FOR PILOT VALVE D	3	EA
S2253-65-03960	RING, RUBBER P/NO: 939 FOR PILOT VALVE D	3	EA
S2253-65-03961	RING, RUBBER P/NO: 940 FOR PILOT VALVE D	3	EA
S2059-05-02437	RESISTOR, 20W-100 OHMS P/N 40040349-B100	4	EA
S2059-05-02441	RESISTOR, 680 OHMS GM/545 P/NO: 111QS006	4	EA
S2059-05-02456	RESISTER 470 OHMS GM/545 P/NO: 40055722-	4	EA
S2059-05-03363	RESISTOR SECI RCR 20-165, 1.000 OHM 1MAX	1	EA
S2059-05-04541	RESISTANCE, 220 OHMS +5PERCENT TYPE CGS	6	EA
S2059-05-08040	RESISTOR P/NO: 28356-401 FOR MAIN STOP V	5	EA
S2159-05-01476	RESISTOR, 22 KILO OHM END OF LINE RESIST	50	EA
S2159-05-01477	RESISTOR, 4.7 KILO OHM END OF LINE RESIS	25	EA
S2159-10-08765	CAPACITOR FOR RECTIFIER UNIT 110V CC MFR	3	EA
S2259-10-01688	CAPACITOR, FOR MERCURY VAPOUR LAMP 400W	15	EA
S2259-10-01774	CAPACITOR, FOR MERCURY VAPOUR LAMP 250 W	15	EA
S2259-10-01776	CAPACITOR, FOR MERCURY VAPOUR LAMP 125W	15	EA
S2259-10-04278	CAPACITOR 2.2 UF/400V DUCATI RPC 16.0 DR	1	EA
S2259-40-01719	TERMINAL, DIN RAIL MOUNTED, RAIL TYPE: E	105	EA
S2259-40-01721	TERMINAL, DIN RAIL MOUNTED RAIL TYPE: E	69	EA
S2259-40-01723	CLIP, CROCODILE; INSULATED COLOUR: RED,	5	EA
S2259-40-01724	CLIP, CROCODILE; INSULATED COLOUR: BLACK	5	EA
S2259-40-01725	CLIP, CROCODILE; OVERALL LENGTH: 80 MM C	15	EA
S2259-40-01726	CLIP, CROCODILE, OVERALL LENGTH: 80 MM C	15	EA
S2259-40-02102	BLOCK, TERMINAL ASSY P/NO: BO 138 QH FOR	20	EA
S2253-30-00659	GASKET, PLUG P/NO: 427716003 FOR PRESSUR	4	EA
S2253-30-00663	KIT, SEAL P/NO: 97800098 FOR PNEUMATIC D	20	KIT
S2253-30-00804	O-RING, CASE AND COVER P/N NFB 3905.454.	30	SET
S2253-30-00805	O-RING, SWITCH ASSEMBLY P/N: NFB 3905.45	46	SET
S2253-30-00840	O-RING, FIG 1 ITEM 3 P/NO: 30679585-502	4	ASY
S2253-30-00998	RING, RETAINING P/NO: X0106AX SPEC 200,	31	EA
S2253-30-06358	O-RING, SHAFT P/NO: SP 134 <SET OF 2 PIE	20	SET
S2253-30-06360	O-RING, OUTER AND INNER FOR LIMIT SWITCH	25	PKG
S2253-30-06363	O-RING, OUTER AND INNER FOR LIMIT SWITCH	25	PKG
S2253-30-06366	O-RING, SHAFT P/NO: SP 287 <SET OF 2 PIE	25	SET
S2253-30-06368	O-RING, OUTER AND INNER FOR LIMIT SWITCH	25	PKG
S2253-30-06572	O-RING PART NO.: 61604 FOR COMBUSTIBLE G	1	EA

S2253-30-06574	O-RING PART NO.: 67283 FOR COMBUSTIBLE G	1	EA
S2253-30-06723	HOLDER, O-RING 630R SS TRIM P/NO: ID 336	9	EA
S2253-30-06809	O-RING, DIA 235MM INSTRUC. NO: HTGR41239	3	EA
S2253-30-06904	O-RING, 3P/ST POS: 19, MAT: VITON FOR BA	1	SET
S2253-65-04024	RING, (1182) VITON DRG: 4943 028NB001/00	4	EA
S2253-65-04096	RING, SEAL DI 250 POS: 23, FOR SODIUM S	3	EA
S2253-65-04263	BUSHING, TELESCOPING FOR CABLE OF CORROS	10	EA
S2253-65-05757	V-RING P/NO: 063/10 DRG: GOMMA MAT	3	EA
S2253-65-05758	SLEEVE, RADIAL SHAFT AND 22/35/7 P/NO: 1	3	EA
S2253-65-06311	BUFFER STAR FOR COUPLING RUBBER	6	EA
S2253-65-06839	RING, CARBON (SET CONSISTS OF 24 PIECES)	2	SET
S2253-65-06929	PLUG, M 300 CONTINUITY FOR DETECTOR STOC	1	EA
S2159-05-05096	RESISTOR 3.3K OHM 1/3 W, +/- 5 PERCENT S	40	EA
S2166-25-01745	POTENTIOMETER-ZERO AND SPAN R31, R42. P/	4	EA
S2166-25-02848	PULSE TOTALIZER, 8 DIGIT	4	EA
S2166-25-03340	INK, WHEEL ASSY MULTICOLOR P/NO: WI02926	4	ASY
S2166-25-03343	PRINTBAND- 12 POINTS P/NO: WI019229-12 F	6	EA
S2166-25-03605	POTENTIOMETER, MOTORIZED	1	EA
S2259-10-06212	CAPACITOR, 0.1 MF 1 SKV P/NO: MA 4110 FO	1	EA
S2259-10-07016	CAPACITOR, 680 MF 160V P/NO: 2022008 FOR	1	EA
S2059-45-01438	RELAY, ANTI PUMPING, WO-103092 1600 AMP,	1	EA
S2259-40-03003	TERMINAL, SCREW P/NO: 2248.6-RSF-26 (WEI	2	EA
S2259-40-03003	TERMINAL, SCREW P/NO: 2248.6-RSF-26 (WEI	2	EA
S2253-30-01339	O-RING, FIG 1 ITEM 14 P/NO: 30354697-512	4	KIT
S2253-30-01340	SEAL, FIG 1 ITEM 15 P/NO: 30679558-001 F	4	EA
S2253-30-01456	SEAL, SET ITEM NO 11 FOR HYDRAULIC CYLIN	2	SET
S2253-30-01475	O-RING, ITEM 5 FOR BLOCK VALVE TYPE SBC	8	EA
S2253-30-01477	O-RING, ITEM 50 FOR BLOCK VALVE TYPE SBC	16	EA
S2253-30-01478	O-RING, ITEM 51 FOR BLOCK VALVE TYPE SBC	8	EA
S2253-30-01479	O-RING, ITEM 53 FOR BLOCK VALVE TYPE SBC	16	EA
S2253-30-01480	O-RING, ITEM 54 FOR BLOCK VALVE TYPE SBC	8	EA
S2253-30-01481	O-RING, ITEM 55 FOR BLOCK VALVE TYPE SBC	8	EA
S2253-30-01482	O-RING, ITEM 56 FOR BLOCK VALVE TYPE SBC	8	EA
S2253-30-01502	GASKET, PTFE FOR FLANGED CELL P/NO: DO 1	16	EA
S2253-30-07026	CHORD, O-RING SIZE: 1.60MM DIA MATERIAL:	20	M
S2253-30-07027	CHORD, O-RING SIZE: 2.00MM DIA MATERIAL:	20	M
S2253-30-07029	CHORD, O-RING SIZE: 3.00MM DIA MATERIAL:	5	M
S2253-30-07030	CHORD, O-RING SIZE: 3.50MM DIA MATERIAL:	33	M
S2253-30-07031	CHORD, O-RING SIZE: 4MM DIA MATERIAL: NB	23	M
S2253-30-07032	CHORD, O-RING SIZE: 4.50MM DIA MATERIAL:	26	M
S2253-30-07033	CHORD, O-RING SIZE: 5.00MM DIA MATERIAL:	18	M
S2053-30-01793	RING, SEALING FOR STOP VALVE. FIG-360DFS	2	EA
S2053-30-02676	O-RING, P/NO: Y7308 FOR PUMP INSTRUMENTS	8	EA
S2166-25-05264	TIP, PEN, (DELETED) 0007/EPS/2002	2	PKT
S2166-25-05457	AMMETER JCE DATA SHEET 2.3.4 DWG: 480080	2	EA
S2166-25-05539	ELECTRONIC TRANSMITTER FOR BIFFI. CATAL-	1	EA
S2166-25-05635	SET OF PARTS FOR HINO MULTIPINT RECORDER	1	SET
S2166-25-06348	INDICATOR, VIBRATION ANALOGUE 0-15 MM/S	1	EA
S2166-25-06353	ELECTRONIC RECORDER NRN 90-52-1-23 HONEY	1	SET

S2159-10-05747	CAPCITOR FOR FEDDER CONDENSING. CRC249.	1	EA
S2259-15-00366	SURGE SUPPRESSOR 470 HMS + 220 UF WEIDMUL	4	EA
S2259-15-00627	FILTER, NOISE R 321 P/NO: GHR3210000V000	2	EA
S2259-15-02101	FILTER, RFI P/NO: HO 183 CZ FOR 823 D/P	20	EA
S2059-45-03360	RELAY, 1KAP14DY- 24VDC. 1/10HP 5A 115 VA	2	EA
S2059-45-03362	RELAY, P/NO: 6065178, 3TY1203 3M BETAT S	4	EA
S2059-45-03747	RELAY, BOOSTER FOR PNEUMATIC TRANSM. DEL	1	EA
S2253-30-01514	O-RING, ITEM 21 FOR PRESSURE REGULATOR S	16	EA
S2253-30-01518	O-RING, ITEM 44 FOR PRESSURE REGULATOR S	16	EA
S2253-30-01519	O-RING, ITEM 45 FOR PRESSURE REGULATOR S	16	EA
S2253-30-01520	O-RING, ITEM 46 FOR PRESSURE REGULATOR S	16	EA
S2253-30-01521	O-RING, ITEM 47 FOR PRESSURE REGULATOR S	15	EA
S2253-30-01522	O-RING, ITEM 48 FOR PRESSURE REGULATOR S	16	EA
S2253-30-01523	O-RING, ITEM 49 FOR PRESSURE REGULATOR S	15	EA
S2253-30-01524	O-RING, ITEM 50 FOR PRESSURE REGULATOR S	15	EA
S2253-30-01525	O-RING, ITEM 52 FOR PRESSURE REGULATOR S	13	EA
S2253-30-01526	O-RING, ITEM 53 FOR PRESSURE REGULATOR S	12	EA
S2253-30-01527	O-RING, ITEM 54 FOR PRESSURE REGULATOR S	13	EA
S2253-30-01528	O-RING, ITEM 55 FOR PRESSURE REGULATOR S	13	EA
S2253-30-01761	RING, HOUSING SEAL 315 X 6 IDENT NO: TCZ	2	EA
S2253-30-01763	RING, SLIDING PACKING IDENT NO: TCZ 2337	2	KIT
S2253-30-07325	GASKET, POS: 9.1, FOR PH # 1 BEARING COO	4	EA
S2253-30-07326	GASKET, POS: 9.2, FOR PH # 1 BEARING COO	4	EA
S2253-30-07327	GASKET, POS: 9.3, FOR PH # 1 BEARING COO	4	EA
S2253-30-07328	GASKET, POS: 9.8, FOR PH # 1 BEARING COO	4	EA
S2166-25-07677	FEED BACK BELLOWS ASSEMBLY P/NO. NFB3930	6	ASY
S2166-25-07687	KIT, ADJUSTMENT SCREW P/NO: 258008A1 FOR	12	KIT
S2166-25-07738	KIT, ASSEMBLY AMPLIFIER P/NO: 258009A2 F	4	KIT
S2166-25-07949	FLAME INDICATOR FOR ROTARY BLOWER. ITALI	1	EA
S2166-25-08234	AMPLIFIER, ASSY FOR DIFFERENTIAL PRESSUR	4	ASY
S2166-25-08236	AMPLIFIER ASSEMBLY FOR PRESSURE TRANSMIT	4	ASY
S2066-25-08038	POTENTIOMETER, 1K OHM WIRE WOUND RHEOSTA	2	EA
S2066-25-08045	POTENTIOMETER, P/NO: 47432-009 FOR MAIN	4	EA
S2166-25-01016	PUSHBUTTON, EMERGENCY WITH TWO NORMAL OP	1	EA
S2166-25-01108	INDICATOR, POSITION, P/NO. HIGA 402 34/R	1	EA
S2166-25-06472	KIT, REPAIR FOR TESTER FIG: 380-D S/NO	2	KIT
S2253-65-03452	RING, SEALING DIA 80 P/NO. 21830B IDENT	1	EA
S2253-65-03453	RING, SEALING DIA 26.5 P/NO. 21830D IDEN	6	EA
S2259-20-01078	FUSELINK, AND HOLDER SET CONSISTING OF:	96	SET
S2259-20-05861	FUSELINK, 1.500 MA P/NO: 6130 FOR D.C CU	10	EA
S2259-20-05862	FUSELINK, 2.1A P/NO: 6104 FOR D.C CURREN	10	EA
S2059-45-06678	OVERLOAD, 0.25 AMP 0.4-AMP. P/NO: LR1-DO	5	EA
S2059-45-06680	RELAY, THERMAL OVERLOAD SETTING: 2.5 TO	4	EA
S2253-30-01769	KIT, OF VITON SEALING RINGS (6 RINGS/KIT	14	KIT
S2253-30-07583	O-RING, (4), REF. NO: 42/18-64-4-EN, FO	24	EA
S2253-30-07584	O-RING, (5), REF. NO: 42/18-64-4-EN, FO	12	EA
S2253-30-07616	O-RING, 6X1.5 POS: 6, P/NO: 951-800-03 F	6	EA

S2253-30-07617	O-RING, DIAPHRAGM POS: 8 P/NO: 951-800-0	6	EA
S2253-30-07618	O-RING, POS: 9 P/NO: 951-800-07 FOR PRES	6	EA
S2253-30-07621	O-RING, CAP, ITEM NO: 951-800-83	25	EA
S2253-30-07623	O-RING, ORIFICE INSERT, POS: 14, P/NO: 9	2	EA
S2253-30-07625	O-RING, COMPENSATING CYLINDER, POS: 17,	2	EA
S2253-30-07626	O-RING, VALVE ROD, POS: 18, P/NO: 951-80	2	EA
S2253-30-07627	RING, QUAD, POS: 19, P/NO: 951-803-72, F	2	EA
S2253-30-07628	O-RING, ORIFICE INSERT, POS: 20, P/NO: 9	2	EA
S2253-30-07630	O-RING, VALVE DISC, POS: 27, P/NO: 951-8	2	EA
S2159-05-06655	RESISTANCE-MOV VP130A10 R09-010-502, POS	1	EA
S2159-05-06659	RESISTANCE 47 OHM R09-011-504, POS 12, 2	4	EA
S2159-05-07799	RESISTOR, TYPE: RH50 RESISTANCE: 39 OHMS	7	EA
S2159-05-07799	RESISTOR, TYPE: RH50 RESISTANCE: 39 OHMS	2	EA
S2166-25-07199	PAD, FELT INK P/NO: 80238130-002 FOR GAS	9	SET
S2166-25-07634	CASSETTE, RIBBON, SRF 200, PART NO: 8140	2	EA
S2166-25-08255	AMPLIFIER, PROPORTIONAL DELAY TYPE: 723	30	EA
S2259-20-05923	FUSELINK, 250 MA F1 P/NO: 6102 FOR D	10	EA
S2259-20-06050	CUT-OUT 1, OVER TEMP FOR BLOCK CALIBRATO	1	EA
S2259-20-06051	CUT-OUT 2, OVER TEMP FOR BLOCK CALIBRATO	1	EA
S2259-20-06081	FUSELINK P/NO: C19F/1A FOR MEGGER INSULA	10	EA
S2259-20-06119	FUSELINK, 5A P/NO: 3404 TYPE: F1 FOR MUL	10	EA
S2259-20-06126	FUSELINK, 1/4A 250V P/NO: 7443 FOR POR	10	EA
S2259-20-06127	FUSELINK, 3.0A FNQ P/NO: 8900 FOR PORT	10	EA
S2259-20-06128	FUSELINK, 3/4A 250V P/NO: 2679 FOR POR	10	EA
S2259-20-06159	FUSELINK, THERMAL 100 DEG.C RS.NO: 413-	24	EA
S2259-20-06236	FUSELINK, 1A 600V P/NO: 25950-022 FOR M	10	EA
S2259-20-07474	FUSELINK, MAIN (F1) P/NO: 7502810 FOR AI	2	EA
S2259-20-07475	FUSELINK, (F2) P/NO: 7502811 FOR AIR DRY	2	EA
S2259-20-07487	FUSELINK, BUSS # GMA 2.5A/250 V ITEM F-1	5	EA
S2059-45-06681	RELAY, THERMAL OVERLOAD SETTING: 4 TO 6	1	EA
S2059-45-06681	RELAY, THERMAL OVERLOAD SETTING: 4 TO 6	6	EA
S2059-45-06682	OVERLOAD, 13 AMP-18 AMP. P/NO: LRI D1632	3	EA
S2059-45-06684	OVERLOAD, 18 AMP- 25 AMP P/NO: LRI-D2532	5	EA
S2253-65-03554	RING, RUBBER P/NO: 010 FOR SERVO MOTOR '	4	EA
S2253-30-02030	O-RING, 5-256 P/NO: 809525600 FOR ACTUAT	4	EA
S2253-30-02034	O-RING AND GASKET, SET FOR VALVE WITH AD	3	SET
S2253-30-02036	O-RING AND GASKET, SET FOR VALVE WITH AD	2	EA
S2253-30-02038	O-RING AND GASKET, SET FOR PNEUMATIC VAL	3	SET
S2253-30-02049	O-RING, 2-379 P/NO: 8092379000, FOR ACTU	11	EA
S2253-30-02051	O-RING, 5-703 P/NO: 809570300 FOR ACTUAT	10	EA
S2253-30-02052	O-RING, 2-236 P/NO: 809223600 FOR ACTUAT	16	EA
S2253-30-02057	O-RING, 2-165 P/NO: 809216500 FOR ACTUAT	10	EA
S2253-30-02058	O-RING, 2-163 P/NO: 809216300 FOR ACTUAT	18	EA
S2253-30-02065	O-RING, 2-328 P/NO: 809232800 FOR ACTUAT	17	EA
S2253-30-02069	O-RING, 2-226 P/NO: 810222600 FOR ACTUAT	18	EA
S2253-30-07701	GASKET, V-RING, POS. NO: 378.00, P/NO: K	2	EA
S2253-30-07701	GASKET, V-RING, POS. NO: 378.00, P/NO: K	3	EA
S2253-30-07742	RING, CYLINDER SEALING P/NO: 0229974948,	24	EA
S2159-05-08271	POTENTIOMETER 104. ITALIMPIANTI CONTRACT	2	EA

S2159-05-08318	POTENTIOMETER FOR MULT/DIV 753 P/NO: 584	4	EA
S2159-05-08319	POTENTIOMETER FOR MULT/DIV 753 P/NO: 584	4	EA
S2159-05-08346	POTENTIOMETER 5 K FOR COMPENSATOR 755 MF	1	EA
S2159-05-08347	POTENTIOMETER 500 OHM FOR COMP 755 MFR:	1	EA
S2159-05-08348	POTENTIOMETER 5K +/- 30% TYPE 37W. MFR:	2	EA
S2159-05-08349	POTENTIOMETER 140M +/- 30% 2W TYPE J. MF	2	EA
S2159-05-08350	POTENTIOMETER 80M +/- 3% 2W TYPE J. MFR:	2	EA
S2159-05-08372	POT 10K CERMET P/NO: 5845 K33 P 0046. MF	5	EA
S2159-05-08373	POT, FLM PC 0.750W 1K 10 % CERMET-R 26 P	10	EA
S2159-05-08374	POT 10K CERMET P/NO: 5845 K33 P0066. MFR	3	EA
S2159-05-08607	POTENTIOMETER FOR PNEUMATIC VALVE. MFR:	1	EA
S2153-65-03520	DUST RING POS: 18 DRG: 126/1 FOR LP STEA	3	EA
S2153-65-08678	LINER FOR VALVE DN 50 TYPE GS 33W MFR: D	3	EA
S2259-25-00923	CIRCUIT BREAKER, P/NO: P0150BX FOR SPEC	4	EA
S2259-25-00933	CIRCUIT BREAKER,(240VAC) P/NO: P 0150 BR	2	EA
S2259-25-03187	ISOLATOR, OPTO TYPE: CNY17-2 FOR TR 76 C	10	EA
S2259-30-07491	PUSH BUTTON, CULTER HAMMER 10250T102/102	2	EA
S2259-30-07539	SWITCH, SELECTOR, P/NO: 90 02011 005 00	1	EA
S2059-45-07566	RELAY, PNEUMATIC P/NO: R3580XRS012 TYPE	3	EA
S2059-45-07629	RELAY, ASSEMBLY P/NO: 22B0463X012 FOR CO	1	ASY
S2159-45-00525	OVERLOAD, NO. LRI-D09312, 415C 5.5 - 8.0	4	EA
S2253-30-02070	O-RING, 2-366 P/NO: 810236600 FOR ACTUAT	18	EA
S2253-30-02071	O-RING, 2-369 P/NO: 810236900 FOR ACTUAT	17	EA
S2253-30-02073	O-RING, 2-318 P/NO: 809231800 FOR ACTUAT	40	EA
S2253-30-02082	GASKET, FOR COVER P/NO: BO 138 QU FOR 82	38	EA
S2253-30-02098	GASKET, FOR SENSOR P/NO: BO 139 RB FOR 8	65	EA
S2253-30-02107	GASKET, FOR COVER P/NO: BO 130 YK FOR CU	50	EA
S2253-30-02109	O-RING, FOR O-SCREW P/NO: CO 123 AS FOR	101	EA
S2253-30-02125	GASKET, SEAL FOR PRIMARY HEAD X 1000 DN	20	EA
S2253-30-02210	O-RING, SET FOR POSITIONER NPR 421 REF I	10	EA
S2253-30-07781	GASKET, P/NO: 0000533558, TABLE NO: 0410	96	EA
S2253-30-07797	O-RING, FOR COOLANT PUMP P/NO: 700429090	4	EA
S2253-40-07613	SPARE PART KIT, CONTAINING, FILTER ELEME	10	KIT
S2258-30-04414	COUPLER, OPTO CNX36 P/NO: 5322 130 90097	2	EA
S2159-05-09833	RESISTOR, END OF LINE 6.8K P/NO: 6K8 FOR	15	EA
S2259-05-00920	RESISTOR, 7.0 K P/NO: E0309FB FOR SPEC 2	8	EA
S2259-05-02158	POTENTIOMETER, P1 P/NO: 153.182.12470 FO	4	EA
S2259-05-02159	POTENTIOMETER, P2 P/NO: 153.182.13100 FO	4	EA
S2259-05-02599	VARISTOR, SIEMENS SIOV-S14K30 FOR CONTRO	2	EA
S2259-05-02874	RESISTOR WH 50, 10 CR OHM PERCENT FOR CE	5	EA
S2259-05-04284	RESISTOR 5.6 OHMS/25W SECI RSN 13.64 DRG	4	EA
S2259-30-00789	SWITCH, INDUCTIVE, HONEYWELL TYPE 922AB2	1	EA
S2259-30-00789	SWITCH, INDUCTIVE, HONEYWELL TYPE 922AB2	3	EA
S2259-30-00949	SWITCH, MICRO SPDT FOR 230SM AND SF. P/N	8	EA
S2259-30-00950	SWITCH, MICRO SPDT FOR 230SM AND SF. P/N	8	EA
S2259-30-00951	SWITCH, MICRO SPDT FOR 230SM AND SF. P/N	12	EA
S2259-30-00956	SWITCH, ASSY. FOR 230SF. P/NO: N0309FY F	4	ASY
S2259-30-04244	SWITCH, ELECTRONIC (TRIAC) FOR BLOCK CAL	1	EA
S2259-30-05852	SWITCH, RANGE PUSHBUTTON FOR ELECTRONIC	1	EA

S2259-30-05864	SWITCH, 5 DIGIT ASSY P/NO: 9525 FOR D.C	1	EA
S2159-45-00526	OVERLOAD, NO: LTI-D12316. 415V 10-13AMP.	2	EA
S2159-45-00669	KIT, REPAIR FOR SOLENOID VALVE MOD.131A0	12	KIT
S2159-45-01107	RELAY, TIME CSR 2 65 125 V DC P/NO. HTGA	2	EA
S2159-45-01121	TAPPER, TIME HIGA 402 382 R3 (FOR CCT BR	1	EA
S2159-45-01126	RELAY, TIME RS 124 127 V DC, P/NO. HTGA	3	EA
S2159-45-01127	RELAY, TIME, P/NO: CS1/UC12	2	EA
S2253-30-02269	SEAL, O-RING FOR PNEUMATIC ACTUATOR ESO/	15	EA
S2253-30-02270	SEAL, O-RING FOR PNEUMATIC ACTUATOR ESO/	11	EA
S2253-30-02271	SEAL, O-RING FOR PNEUMATIC ACTUATOR ESO/	15	EA
S2253-30-02272	SEAL, O-RING FOR PNEUMATIC ACTUATOR ESC/	12	EA
S2253-30-02273	SEAL, O-RING FOR PNEUMATIC ACTUATOR ESC/	9	EA
S2253-30-02274	SEAL, O-RING FOR PNEUMATIC ACTUATOR ESC/	7	EA
S2253-30-02290	O-RING, 2-38 P/NO: 809203800 FOR ACTUATO	16	EA
S2253-30-02291	O-RING, 2-35 P/NO: 809203500 FOR ACTUATO	16	EA
S2253-30-02296	O-RING, 2-363 P/NO: 809236300 FOR ACTUAT	16	EA
S2253-30-02297	O-RING, 2-207 P/NO: 809220700 FOR ACTUAT	13	EA
S2253-30-02298	O-RING, 2-438 P/NO: 809243800 FOR ACTUAT	14	EA
S2253-30-02299	O-RING, 2-224 P/NO: 809222400 FOR ACTUAT	15	EA
S2253-30-02300	O-RING, 2-228 P/NO: 809222800 FOR ACTUAT	15	EA
S2253-30-02348	SEAL RING AND GASKET SET FOR CYLINDER AC	4	SET
S2253-55-05857	THOMBWHEEL, ZERO ADJUST FOR ELECTRONIC D	2	EA
S2253-55-05858	KNOB, SW POWER ON OF/DAMPING DISPLAY TES	3	EA
S2159-05-04701	RESISTOR 5.6 OHM/25W DWG: 81729, ITEM 2P	14	EA
S2259-05-04494	RESISTOR 47 OHMS 50 WATTS REF: 95/545 PA	23	EA
S2259-30-06993	SWITCH, DUTY SELECTOR P/NO: QA11-A489 3	1	EA
S2259-30-07479	SWITCH, INCL LIGHT (S1) P/NO: 0234950 FO	1	EA
S2159-45-01472	RELAY, 700 OHM, 2P.CO.(N.O). FOR FIRE AL	4	EA
S2159-45-01760	OMRON PLUG-IN RELAY P/NO: MK3PE-US, 11 P	6	EA
S2159-45-01870	RELAY, TIME CONTACT RATING 16A COIL 240	6	EA
S2159-45-02925	RELAY,24 V.C.C. MY 4 FOR CONTROL PANEL O	4	EA
S2159-45-03349	RELAY, 3 WIRES P/NO: RL 000513-01 FOR MU	11	EA
S2159-45-03350	RELAY, 2-WIRES P/NO: RL000513.02 FOR MUL	11	EA
S2159-45-03621	RELAY TYPE LY-4 FOR INSTRUMENT CONTROL B	6	EA
S2253-30-02484	O-RING, 2-155 P/NO: 809215500 FOR ACTUAT	12	EA
S2253-30-02485	O-RING, 2-154 P/NO: 809215400 FOR ACTUAT	20	EA
S2253-30-02486	O-RING, 2-109 P/NO: 809210900 FOR ACTUAT	18	EA
S2253-30-02493	O-RING, 2-215 P/NO: 809221500 FOR ACTUAT	20	EA
S2253-30-02494	O-RING, 2-223 P/NO: 809222300 FOR ACTUAT	19	EA
S2253-30-02498	O-RING, 2-131 P/NO: 809213100 FOR ACTUAT	20	EA
S2253-30-02499	O-RING, 2-260 P/NO: 809226000 FOR ACTUAT	4	EA
S2253-55-05915	KNOB, VOLTAGE ADJUST FOR TRIPLE OUTPUT P	2	EA
S2253-55-06219	KNOB, FUNCTION SWITCH FOR MOTOR CHECKER	1	EA
S2253-55-06220	KNOB, RANGE SWITCH FOR MOTOR CHECKER MOD	1	EA
S2253-55-06230	KNOB, ROTARY SELECTOR SWITCH FOR RANGE P	5	EA
S2253-65-04102	RING, SEAL OR 156 DRG: D-74-6-/32437 POS	2	EA
S2253-65-04103	RING, SEAL OR 112 DRG: D-74-6/32437 POS:	4	EA
S2253-65-04104	RING, SEAL 3150 DRG: D-74-6/32437 POS: 5	4	EA

S2258-95-02929	INDICATOR, LIVE STEAM FLOW TYPE: S 96 P	1	EA
S2259-05-06240	RESISTOR, 110 OHM P/NO: 6131-587 FOR MAJ	1	EA
S2259-05-06487	POTENTIOMETER, ZERO P/NO: E0285 VD REF:	5	EA
S2259-05-06497	RESISTOR, COMPENSATING PART NO: KPL 135	1	EA
S2259-05-06498	POTENTIOMETER, COMPENSATING PART NO: KPL	1	EA
S2259-05-06876	THERMISTOR P/NO: RT100000-01 FOR MULTIPO	2	EA
S2259-05-07259	VARISTOR, AC 420V P/NO: 72727 SIOV-B32-	2	EA
S2259-05-07260	RESISTOR, 6.8 KOHM P/NO: 81301 SRS 16X90	10	EA
S2259-05-07261	RESISTOR, 1.2 OHM P/NO: 81736 R NO 29X20	5	EA
S2259-05-07840	RESISTOR, P/NO: SPE-ZR3, FOR SYNCHRONIZI	2	EA
S2259-30-07590	INDICATOR, POWER ON, P/NO (CPN): 3919622	1	EA
S2259-30-07601	SWITCH, INTERSTAGE CONDENSATE LEVEL, P/N	2	EA
S2259-30-07641	FUSE PROT SWITCH 0.24 A 3 POL P/NO: M25-	1	EA
S2259-30-07961	SWITCH, AUX., SH/HH2 CHANGE OVER, P/NO:	6	EA
S2159-45-04438	RELAY-4 SPDT, HC4E FOR DISTILLATE INSTRU	14	EA
S2159-45-04712	AUXILIARY RELAY WITH BUILT IN POK 110V C	33	EA
S2159-45-05461	AUXILIARY RELAY DWG: 480080RS10071001B.	15	EA
S2159-45-06111	RELAY, AUXILIARY P/NO: K82/00/50-14, K.2	1	EA
S2159-45-06116	RELAY, MULTIFUNCTION TIME TYPE NO: 3RP 1	1	EA
S2159-45-06117	RELAY, TIME, K82/00/50-14, K.27, FOR LOC	1	EA
S2253-30-04015	GASKET, (RUBBER) DRG: A-234108 POS: AG.1	4	EA
S2053-30-07434	GASKET, FOG: 150.00.23 FOR STEAM TURBINE	9	EA
S2247-20-07388	HOSE, ASSEMBLY, ITEM: 4, P/NO: 39586607,	1	ASY
S2253-30-05192	GASKET, SHEET MOD: REINZ RUBBER CORK RGC	4	SHT
S2080-30-06613	COMPOUND, ANTISEIZE COPPERSLIP BASED HIG	20	CAN
S2159-45-06119	LOCKING RELAY. K82/00/50-14, K13S FOR LO	1	EA
S2159-45-06434	RELAY OMRON A239750 FOR DOSING PUMP SUPP	8	EA
S2159-45-06660	RELAY, VOLTAGE AC01XB R09-011-504, 60-19	1	EA
S2159-45-07050	RELAY, AUXILIARY 220/240 VAC SKETCH 8-1/	5	EA
S2159-45-07064	AUXILIARY RELAY 220/240 VAC SKETCH 9-1/1	7	EA
S2159-45-07094	RELAY, AUXILIARY 220/240V AC SKETCHES 8-	10	EA
S2159-45-07171	RELAY, FLAG 230VDC TYPE: R140 OPERATING	1	EA
S2159-45-07951	RELAY FOR ROTARY BLOWER. ITALIMPIANTI CO	5	EA
S2159-45-08201	RELAY, P/NO: MT 321024,	20	EA
S2159-45-08298	RELAY FOR ALARM MONITOR 745. ITALIMPIANT	5	EA
S2159-45-08430	RELAY, LATCHING, GT-60969, TYPE: KPB11AG	1	EA
S2159-45-08430	RELAY, LATCHING, GT-60969, TYPE: KPB11AG	1	EA
S2159-50-07676	COIL ASSEMBLY W/NOZZLE P/NO. NFB3930.265	6	ASY
S2159-50-09603	MAIN TRANSFORMER FOR 240 V 50 HZ FOR COR	2	EA
S2159-50-09604	AUXILIARY TRANSFORMER FOR 240 V 50 HZ FO	2	EA
S2259-50-00599	TRANSFORMER, INPULSE UNS 0502B P/NO: HEI	2	EA
S2259-50-00927	TRANSFORMER, INVERTER P/NO: N0233BS FOR	4	EA
S2259-50-00928	TRANSFORMER, DRIVER P/NO: N0233BR FOR SP	4	EA
S2259-50-02133	TRANSFORMER P/NO: 3.06732.01 FOR SIGNAL	4	EA
S2259-50-02868	TRANSFORMER, BULB PV 110V-115V, 5-5.5V 5	5	EA
S2259-50-04504	CHOKE, 40/1078 REF: 95/545 PART LISTS NO	8	EA
S2259-50-07538	TRANSFORMER, P/NO: 90 01000 004 00 00 10	1	EA
S2259-61-01416	MODULE, VOLTAGE SUPERVISION P/NO: 920560	8	EA
S2259-61-01419	BOARD, PRINTED CIRCUIT ON BOARD SPEED SE	2	EA

S2259-61-01425	BOARD, PRINTED CIRCUIT INDEX DRIVE P/NO:	2	EA
S2259-61-02600	RECTIFIER, SIEMENS 3 PH. BRIDGE BD 25/3	2	EA
S2259-61-02864	RECTIFIER, COMPLETE WITH CAPACITOR B120-	5	EA
S2259-61-02955	THYRISTOR, FOR RS1-MAIN RECTIFIER OF DIS	3	EA
S2259-61-02956	DIODE P/N SD 400C FOR RS1-MAIN RECTIFIER	3	EA
S2259-61-02957	THYRISTOR, FOR RS2-ADDITIONAL RECTIFIER	3	EA
S2259-61-02958	DIODE, FOR RS2-ADDITIONAL RECTIFIER TYPE	3	EA
S2259-61-02965	DIODE, BLOCKING DB FOR DISTILLER 2-3-4 D	2	EA
S2059-62-02052	CARD REF I/IG FILTER AND REFERENCE P/NO:	2	EA
S2059-62-02053	CARD, DGIII/1D DOUBLE IMPULSE GENERATOR	1	EA
S2059-62-02055	CARD, 27E1D/1J AND 27AR 13 PH VOLTAGE DE	3	EA
S2059-62-02056	CARD, STABILISED FEEDER P/NO: 231QE00682	3	EA
S2259-62-01386	CARD, RANGE 0-10V DC P/NO: 72-000240-85	2	EA
S2259-62-01387	CARD, RANGE 4-20 MA DC P/NO: 72-000240-2	2	EA
S2259-62-01392	CARD, TWO POLE FOR 7140 MULTIPLEXER MFR:	6	EA
S2259-62-01393	CARD, 3 POLE FOR 7140 MULTIPLEXER MFR: T	3	EA
S2159-45-08468	DIAPHRAM FOR POSITIONER TYPE AM/C 82. MF	2	EA
S2159-45-08479	DIAPHRAM FOR POSITIONER TYPE SA/CL-79. M	4	EA
S2159-45-08635	RELAY, 24VDC WITH 4 CONTACTS SPDT, TYPE:	5	EA
S2159-45-08766	RELAY, AUXILIARY FOR RECTIFIER UNIT 110V	5	EA
S2159-45-08767	EARTH POLARITY RELAY FOR RECTIFIER UNIT	1	EA
S2159-45-08783	RELAY, AUX, 24V DC, TYPE: AL13 (60.13)	5	EA
S2159-45-09605	RELAY, MAIN ON/OFF FOR CORROSION MONITOR	2	EA
S2159-45-09712	RELAY, P/NO. TCZ602231P0209 TYPE PR5KAY	2	EA
S2159-45-09715	RELAY, P/NO: C3-A30D	4	EA
S2159-45-09717	RELAY, P/NO. HTDC401960P0001 TYPE C3, A3	2	EA
S2159-45-09736	RELAY, P/NO. FPH1411001R0226 + FPTN47701	2	EA
S2159-45-09737	RELAY, P/NO. FPH1421001R0446 TYPE K44E,	2	EA
S2159-45-09738	RELAY, TYPE TZU, TA= 0.1-1 SEC TR= 1-10S	2	EA
S2159-45-09739	RELAY, P/NO. TCZ603701P0100 TYPE TZU, TA	2	EA
S2159-45-09740	RELAY, 24VDC P/NO: TCZ603701P0200 TYPE:	2	EA
S2059-61-02023	DIODE, 35A-600V ITEM:53 P/NO: 111QS00636	6	EA
S2059-61-02025	THYRISTOR, 600V TYPE: SKT 55/08D FOR AVR	9	EA
S2059-61-02025	THYRISTOR, 600V TYPE: SKT 55/08D FOR AVR	3	EA
S2059-61-02026	DIODE, ZENER 10W 18V P/NO: 111QS01583-B1	3	EA
S2059-61-02027	DIODE, ZENER 10W-18V ITEM 53 P/NO: 111QS	3	EA
S2059-61-02038	THYRISTOR, 35A-600V- ITEM 53 P/NO: 50041	8	EA
S2059-61-02051	DIODE P/NO: 02RZ096-B NO:1813 SYNCHRONOU	4	EA
S2259-50-06122	TRANSFORMER, POWER SUPPLY P/NO: MA 3684	1	EA
S2259-50-06123	TRANSFORMER, INPUT ASSY P/NO: M 1024 FOR	1	EA
S2259-50-06125	TRANSFORMER, VARIABLE P/NO: 3726 FOR POR	2	EA
S2259-50-06184	TRANSFORMER P/NO: 181-568 FOR BURNER MAN	4	EA
S2259-50-06188	TRANSFORMER P/NO: 40/1496 FOR BURNER MAN	4	EA
S2259-50-06237	TRANSFORMER, ASSY T1 P/NO: 6231-220 FOR	1	ASY
S2259-60-04202	DIODE, ZENER P/NO: 6707K93P0005 FOR BAIL	5	EA
S2259-60-05927	TUBE, PHOTO P/NO: 335019 FOR SPECTRO PHO	2	EA
S2259-61-04113	BOARD, PRINTED CIRCUIT OUTPUT B & C(+15/	2	EA
S2259-61-04114	BOARD, PRINTED CIRCUIT MOTHER FOR DC-DC	2	EA
S2259-61-04134	DIODE, SIGNAL IN 645 P/NO: 6705K90P0010	50	EA

S2259-61-04134	DIODE, SIGNAL IN 645 P/NO: 6705K90P0010	3	EA
S2259-61-04135	DIODE, ZENER IN 4744A P/NO: 6707K10P0209	5	EA
S2259-61-04136	DIODE, ZENER 18V IN4746A P/NO: 6707K10P0	5	EA
S2259-61-04137	DIODE, ZENER IN825 P/NO: 1943644A10 FOR	7	EA
S2259-61-04142	TRANSISTOR, PWR PNP D4105 P/NO: 1947168A	5	EA
S2259-61-04143	TRANSISTOR, PWR.NPN.SI P/NO: 6856K93P002	5	EA
S2259-61-04145	DIODE, SIGNAL SI P/NO: 1942361A1 FOR BAI	10	EA
S2259-61-04146	DIODE, ZENER P/NO: 1943644A10 FOR BAILEY	5	EA
S2259-61-04150	CIRCUIT, INTGRATED DIGITAL GATE P/NO: 69	1	EA
S2059-62-02061	CARD, RCLL ITEM 53 P/NO: 231QE00801-B01	2	EA
S2059-62-02062	CARD, LUI ITEM 53 P/NO: 231QE00369-B01 N	2	EA
S2059-62-02063	CARD, OVER EXCITATION LIMITER L02 FOR NO	3	EA
S2059-62-02065	CARD, 27AR22R1VTE ITEM-53 P/NO: 231QE003	1	EA
S2059-62-02067	CARD, ITEM 53 P/NO: UM2 RZ1 231QE00682B	1	EA
S2059-62-02068	CARD, DG1/R P/NO: 231QE10734-B FOR NO 18	3	EA
S2159-62-07044	CARD, ELECTRONIC FOR MCS 105 BATTERY BRA	1	EA
S2159-62-07045	CARD, ELECTRONIC FOR MCS-105 LOAD BRANCH	1	EA
S2159-62-07046	CARD, ELECTRONIC SKETCH 8-1/1 TYPE MGM-1	1	EA
S2159-62-07047	CARD, ELECTRONIC FOR SME 1/1- SMX.1/1 AN	1	EA
S2159-62-07048	CARD, ELECTRONIC FOR SME 2/1- SMX2/1 AND	1	EA
S2259-62-00362	MODULE, ELECTRONIC SK11-SK13 P/NO. G.F.	2	EA
S2259-62-01430	CARD, RANGE RTD P/NO: CB-369-01A FOR MUL	3	EA
S2259-62-01485	DIVIDER, VOLTAGE RATIO (0.01) FOR MV INP	4	EA
S2259-62-02084	MODULE, HIGH SPAN ELECTRONIC ASSY P/NO:	4	ASY
S2259-62-02103	MODULE, TRANSMITTER TEST P/NO: B0 140 EX	4	EA
S2259-62-02104	MODULE, ELECTRONIC ASSY P/NO: DO 139 GL	3	EA
S2259-62-02130	BOARD, CIRCUIT ASSY- BE P/NO: 2.05861 FO	3	ASY
S2159-45-09741	RELAY, P/NO. TCZ603701P0002 TYPE TZABA,	1	EA
S2159-45-09742	RELAY, P/NO. TCZ603701P0001 TYPE TZABA,	2	EA
S2159-45-09743	RELAY, P/NO. TCZ603701P0003 TYPE TZABA,	1	EA
S2159-45-09743	RELAY, P/NO. TCZ603701P0003 TYPE TZABA,	1	EA
S2159-45-09744	RELAY, 10 - 250 SEC. TYPE: TRAB POWER SU	2	EA
S2159-45-09745	RELAY, P/NO. TCZ603701P0104 TYPE TZAB, 1	2	EA
S2259-45-00172	RELAY, TIME 0 TO 10 MM. 240V - 50HZ. K A	1	EA
S2259-45-00182	RELAY, AUXILIARY 240V 50HZ COIL SUPPLY,	4	EA
S2259-45-00184	RELAY, STEP TO STEP 240V - 50HZ. K AND M	4	EA
S2259-45-00248	SET, SPARE PART POSITION 12 3582. MODEL:	1	SET
S2259-45-00343	KIT, REPAIR FOR POSITIONER TYPE NP-411.	2	KIT
S2059-61-02422	TRANSISTOR P/NO: 500 41188B02 TYPE GM/54	3	EA
S2059-61-02427	CONDENSATOR P/NO: 40040073B08 630 BOLTS	1	EA
S2059-61-02428	DIOD, GM/545 P/NO: 111QS00636B01 MFR: AN	1	EA
S2059-61-02430	CONDENSOR, PROTEX C10-VCC 1000 18-V-7 GM	1	EA
S2059-61-02443	DIOD, GM/545 P/NO: 111QS01583B12 MFR: AN	1	EA
S2059-61-02447	DIOD, GM/545 P/NO: 111Q501583B18 MFR: AN	1	EA
S2259-61-04151	CIRCUIT, INTEGRATED DIGITAL GATE P/NO: 6	5	EA
S2259-61-04152	CIRCUIT, INTEGRATED DIGITAL GATE P/NO: 6	5	EA
S2259-61-04155	DIODE, SIGNAL SI P/NO: 6705K60P0004 FOR	10	EA
S2259-61-04156	DIODE, SIGNAL GE P/NO: 6702K90P0002 FOR	6	EA
S2259-61-04157	DIODE, ZENER 12V TYPE: IN 9638 P/NO: 194	13	EA

S2259-61-04161	TRANSISTOR, UJT TYPE: 2N2646 P/NO: 19450	3	EA
S2259-61-04162	TRANSISTOR, SIGNAL PNP SI TYPE: 2N3134 P	5	EA
S2259-61-04163	TRANSISTOR, PWR.PNP.SI TYPE: ZN6015 P/NO	5	EA
S2259-61-04164	TRANSISTOR, PWR.NPN.SI P/NO: 6856K93P002	4	EA
S2259-61-04165	TRANSFORMER, ASM P/NO: 8615K64G0703 FOR	5	EA
S2259-61-04167	DIODE, SIGNAL SI P/NO: 1942144A1 FOR BAI	10	EA
S2259-61-04168	DIODE, ZENER P/NO: 1943644A12 FOR BAILEY	5	EA
S2259-61-04169	DIODE, ZENER 22V IN4748A P/NO: 6707K10P0	10	EA
S2259-61-04171	DIODE, POWER P/NO: 6776K10P0075 FOR BAIL	5	EA
S2259-61-04172	TRANSISTOR, PWR.PNP.SI 2N4249 P/NO: 6854	5	EA
S2259-61-04173	TRANSISTOR, PWR.PNP.SI 2N4249 P/NO: 6854	5	EA
S2259-61-04174	TRANSISTOR, PWR.NPN.SI P/NO: 6856K93P001	5	EA
S2259-61-04175	TRANSISTOR, PWR.PNP SI P/NO: 6854K97P000	5	EA
S2059-62-02069	CARD, DA/DR P/NO: 231QE00418-B01 FOR NO	2	EA
S2059-62-05848	MODULE, 1B P/NO: 934A4 FOR ALARM AND PRO	56	EA
S2059-62-05849	MODULE P/NO: 934A6 FOR ALARM AND PROTECT	20	EA
S2059-62-05850	MODULE P/NO: 934A8 FOR ALARM AND PROTECT	10	EA
S2159-62-07058	CARD, ELECTRONIC P.C. SKETCH 9.1/1 TYPE	2	EA
S2159-62-07059	CARD, ELECTRONIC P.C. SKETCH 9-1/1 TYPE	2	EA
S2159-62-07060	CARD, ELECTRONIC P.C. SKETCH 9.1/1 TYPE	2	EA
S2159-62-07061	CARD, ELECTRONIC P.C SKETCH 9.1/1, TYPE	2	EA
S2159-62-07062	CARD, ELECTRONIC P.C SKETCH 9.1/1 - TYPE	2	EA
S2159-62-07095	CARD, ELECTRICAL, EARTH FAULT STATIC REL	2	EA
S2159-62-07096	CARD, P.C ELECTRICAL TYPE MC-105 FOR SMB	1	EA
S2159-62-07097	CARD, P.C. ELECTRICAL TYPE MC-105 FOR SM	1	EA
S2159-62-07407	CONVERTER, VOLTAGE TO CURRENT P/NO: LABE	3	EA
S2159-62-07462	COMPUTING AMPLIFIER CARD PT 5501 A-E POS	1	EA
S2159-62-07463	CHANGE OVER SWITCH UNIT CARD XT 5514A PO	2	EA
S2159-62-07464	LIMIT VALVE INDICACATOR CARD UT 5507 A P	3	EA
S2259-62-02138	BOARD, CIRCUIT ASSY DA 900F P/NO: 2.0587	3	EA
S2259-62-02139	LED, 7-SEGMENT P/NO: 5.06817 FOR SIGNAL	16	EA
S2259-62-02162	BOARD, OUTPUT AMPLIFIER P/NO: 8654 FOR C	4	EA
S2259-62-02327	BOARD, COMMON PRINTED CIRCUIT PIF FOR AL	1	EA
S2259-62-02343	SUBMODULE, MEMORY 910 EPROM 2044 P/NO: 6	4	EA
S2259-62-02962	CARD, PHASE SHIFT AND PULSE TRAIN GENERA	2	EA
S2259-45-00347	KIT, REPAIR DRG. IP 310-031 CONSIST. ONE	12	KIT
S2259-45-00349	KIT, REPAIR FOR PNEUMATIC POSITIONER TYP	3	KIT
S2259-45-00622	RELAY, SWITCHING STAGE R 511 P/NO: GHR51	1	EA
S2259-45-00711	KIT, REPAIR POWER CYLINDER ACTUATOR. S/N	2	KIT
S2259-45-00724	RELAY, 24VDC TYPE: LG2-DB SETTING: 75 TO	2	EA
S2259-45-00801	FLEXURE, ASSEMBLY P/N: NFB 3905.450.50 F	20	ASY
S2259-45-00922	RELAY, UNDERVOLTAGE P/NO: N0310QV FOR SP	3	EA
S2059-61-08346	DIODE P/NO: 40HF80 FOR STATION BATTERIE	4	EA
S2059-61-08347	DIODE P/NO: 40HF40 DROPPING FOR STATION	2	EA
S2159-61-01002	FOR THE SECONTIC DIODE FOR MATRIX TEST T	39	EA
S2159-61-01203	DIODE, DSA1 2-16 P/NO. LGV 452 105 P.301	20	EA
S2159-61-01799	DIODE, POWER (NEGATIVE) GB 488/UHGS-3 P/	9	EA
S2159-61-01800	DIODE, POWER (POSITIVE) GB 489/URHTGS-3	10	EA
S2159-61-03588	THYRISTOR, 700V 1380A P/NO: 1004-P07 FOR	4	EA

S2159-61-04691	THYRISTOR 1380 A700V, DWG 81729, ITEM 2P	6	EA
S2159-61-04918	BULB, VACUUM NO: 480080EL5004, 480080EL5	3	EA
S2259-61-04191	DIODE, ZENER 6.8V IN4736A P/NO: 6707K10P	3	EA
S2259-61-04192	DIODE, ZENER 7.5V IN858B P/NO: 1944329A7	10	EA
S2259-61-04194	DIODE, ZENER 5.6V IN752A P/NO: 1944328A5	7	EA
S2259-61-04196	TRANSFORMER, ASM P/NO: 8615K64G0704 FOR	5	EA
S2259-61-04197	DIODE, ZENER 3.3V IN746A P/NO: 1944329A3	4	EA
S2259-61-04200	DIODE, SIGNAL SI P/NO: 1842361A1 FOR BAI	5	EA
S2259-61-04204	TRANSISTER, SIG.NPN.SI GES6012 P/NO: 194	5	EA
S2259-61-04205	TRANSISTOR, SIG.PNP.SI 2N6013 P/NO: 1946	5	EA
S2259-61-04206	DIODE, ZENER 10V IN961B P/NO: 1944329A10	10	EA
S2259-61-04207	STAPLE P/NO: 7984K40P0002 FOR BAILEY 700	5	EA
S2259-61-04210	DIODE, ZENER IN966B 16V P/NO: 1944329A16	5	EA
S2259-61-04212	DIODE, ZENER 5.1 IN751A P/NO: 1944329A51	5	EA
S2259-61-04213	TRANSISTOR, PWR.PNP.SI 2NA900 P/NO: 1945	4	EA
S2259-61-04216	DIODE, BRIDGE P/NO: 1947054A1 FOR BAILEY	5	EA
S2259-61-04217	INDUCTOR P/NO: 194600BA1 FOR BAILEY 7000	5	EA
S2259-61-04218	TRANSISTOR, HV.NPN.SI D4405 P/NO: 194722	5	EA
S2259-61-04219	CIRCUIT INTEGRATED, OPTO ISOLATOR H11 D1	5	EA
S2259-61-04220	DIODE, ZENER 6 2V IN753A P/NO: 194432962	3	EA
S2159-62-07465	CARD, CONSTANT VOLTAGE SUPPLY,	1	EA
S2159-62-07465	CARD, CONSTANT VOLTAGE SUPPLY,	1	EA
S2159-62-07467	CURRENT TO VOLTAGE CONVERTER CARD UT 519	1	EA
S2159-62-07469	CONTACT STATUS INPUT CARD XT 6745A POS:	4	EA
S2159-62-07474	RELAY SWITCHOVER PART CARD R-511 POS: 18	3	EA
S2159-62-07475	RELAY SWITCHOVER PART CARD R-541 POS: 18	3	EA
S2159-62-07479	INTERCONNECTION MODULE 80INT/D P/NO. 503	4	EA
S2159-62-07493	FIELD SEPARATION MODULE P/NO. 403790.000	5	EA
S2259-62-03001	CONNECTOR, EDGE FOR LOGIC INTERFACE MODU	4	EA
S2259-62-03142	JUMPER P/NO: BO138LY FOR RANGE SELECTION	100	EA
S2259-62-03178	CIRCUIT, INTEGRATED TYPE: TBA 222-S1 FOR	10	EA
S2259-62-03179	CIRCUIT, INTEGRATED TYPE: UA 709HC FOR T	10	EA
S2259-62-03180	CIRCUIT, INTEGRATED TYPE: SFC 2741M OR U	10	EA
S2259-62-03181	CIRCUIT, INTEGRATED TYPE: UA 305HC FOR T	10	EA
S2259-62-03182	CIRCUIT, INTEGRATED TYPE: LM 301AH FOR T	10	EA
S2259-62-03183	TRANSISTOR TYPE: 2 N2219A FOR TR 76 CARD	10	EA
S2259-62-03184	TRANSISTOR TYPE: 2N2905A FOR TR 76 CARD	10	EA
S2259-62-03185	TRANSISTOR, TYPE: BCY79 FOR TR 76 CARD U	10	EA
S2259-62-03186	TRANSISTOR TYPE: BCY71 FOR TR 76 CARD UN	10	EA
S2259-62-03735	CONVERTER, RESISTANCE TO CURRENT (R/I),	2	EA
S2259-62-04132	AMPLIFIER, OP 741C P/NO: 1945127A1 FOR B	13	EA
S2259-62-04140	TRANSISTOR, FET-N P/NO: 6854K94P0009 FOR	5	EA
S2259-62-04141	TRANSISTOR, FET-N ZN 4093 P/NO: 1944835A	5	EA
S2259-62-04147	CIRCUIT, INTEGRATED (I.C) LINEAR OPAMP P	5	EA
S2259-62-04148	CIRCUIT, INTEGRATED DIGITAL-MSI-LS09 P/N	5	EA
S2259-62-04149	CIRCUIT, INTEGRATED DIGITAL MSI 74121 P/	5	EA
S2259-62-04176	CIRCUIT INTEGRATED, GATE P/NO: 6900B02P0	5	EA
S2259-45-00925	SUPRESSOR, VOLTAGE P/NO: N0258DU FOR SPE	8	EA
S2259-45-00977	UNIT, NITINOL DRIVE P/NO: NO 308 JG FOR	1	EA

S2259-45-00978	UNIT, NITINOL DRIVE P/NO: BO 129 BC FOR	2	EA
S2259-45-01044	RELAY, TYPE CAX 852/CV2 AS PER BBC DRAWI	2	EA
S2259-45-01054	RELAY, PROXIMITY SENSOR P/NO: WE77 EX 1	2	EA
S2259-45-01083	RELAY, K1 3T H8,22-0A USED IN INVERTER C	2	EA
S2259-45-01085	RELAY, TYPE: RXM4AB2BD	20	EA
S2159-61-06646	THYRISTOR, CS42-02 G 0-2 R09-010-502,POS	2	EA
S2159-61-06647	THYRISTOR CS80-04 G 0-2 R09-010-502, POS	3	EA
S2159-61-06648	DIODE, DS-110-04A R09-010-502, POS 22, 2	1	EA
S2159-61-06649	DIODE DSI-35-04A R09-010-502, POS 33, 29	3	EA
S2159-61-06656	THYRISTOR CS-23-02 R09-011-504, POS 11,	2	EA
S2159-61-06657	DIODE, DSI35 R09-011-504, POS 10, 2936/7	1	EA
S2259-61-04223	TRANSISTOR, FET P P/NO: 6854K94P0012 FOR	5	EA
S2259-61-04224	DIODE, ZENER 18V IN967B P/NO: 1944329A18	5	EA
S2259-61-04225	DIODE, ZENER 6 55 IN826A P/NO: 6707K10P0	5	EA
S2259-61-04226	DIODE, ZENER P/NO: 1944329A682 FOR BAILE	10	EA
S2259-61-04228	TRANSISTOR, PWR.NPN.SI 2N6000 P/NO: 6854	5	EA
S2259-61-04229	DIODE, ZENER 16V IN966B P/NO: 1944329A16	5	EA
S2259-61-04286	RECTIFIER, BRIDGE 1PH SILICON C/W RESIST	4	SET
S2259-61-04287	RECTIFIER, BRIDGE 3 PH SILICON C/W CAPAC	4	ASY
S2062-50-09566	HOLDER, LAMP OF TWO FEET FLOURESCENT FIX	150	EA
S2159-62-08183	ALARM SYSTEM ELECTRICAL CARD. ITALIMPIAN	1	EA
S2159-62-08191	ALARM SYSTEM ELECTRICAL CARD WITH SUMMIN	1	EA
S2159-62-08378	CURRENT OUT-PUT BOARD P/NO: 630153. MFR:	1	EA
S2159-62-08380	OSCILLATOR BOARD ASSEMBLY P/NO: 633296.	1	EA
S2159-62-08538	CARD, INPUT 4-20MA P/NO: 22009-231101 FO	2	EA
S2159-62-08561	BOARD, POWER SUPPLY (230VAC) FOR MAGNETI	2	EA
S2159-62-08606	ELECTFRONIC UNIT FOR PNEUMATIC VALVE. MF	1	EA
S2259-62-04177	CIRCUIT INTEGRATED, GATE P/NO: 1946692A1	5	EA
S2259-62-04178	CIRCUIT INTEGRATED, GATE P/NO: 6900B02P0	5	EA
S2259-62-04179	CIRCUIT INTEGRATED, GATE P/NO: 6900B02P0	5	EA
S2259-62-04180	CIRCUIT INTEGRATED, F/F P/NO: 6900B07P00	5	EA
S2259-62-04181	CIRCUIT INTEGRATED, GATE P/NO: 6900B01P0	5	EA
S2259-62-04182	CIRCUIT INTEGRATED, ANALOG SWITCH P/NO:	5	EA
S2259-62-04183	CIRCUIT INTEGRATED, MSI P/NO: 6900B05P00	5	EA
S2259-62-04184	CIRCUIT INTEGRATED, MSI CMOS 14569, P/NO	5	EA
S2259-62-04185	CIRCUIT INTEGRATED, LINEAR REG 78=2, P/N	5	EA
S2259-62-04187	CIRCUIT INTEGRATED LINEAR OPAMP, P/NO: 1	5	EA
S2259-62-04189	CRYSTAL, QUARTZ P/NO: 1947145A1 FOR BAIL	5	EA
S2259-62-04190	CIRCUIT INTEGRATED, LINEAR OPAMP. P/NO:	5	EA
S2259-62-04211	TRANSISTOR, FET DVAL P P/NO: 6854K94P001	5	EA
S2259-62-04215	CONNECTOR, PC JUMPER P/NO: 1946984A1 FOR	5	EA
S2259-62-04227	DIODE, PHOTO P/NO: 6703K10P0003 FOR BAIL	5	EA
S2259-62-04300	MODULE, SUB VALIDATION SWITCH P/NO: 16.9	2	EA
S2259-62-04301	INTEGRATED CIRCUIT CD 4071 BFX (QUAD OR	10	EA
S2253-65-03560	RING, RUBBER P/NO: 016 FOR SERVO MOTOR '	6	EA
S2259-45-01087	RELAY, K50 24VDC P/NO: 3TH80-31-OB FOR A	2	EA
S2259-45-01088	RELAY, K51 TO K53 24VDC P/NO: 3TH82-53-O	2	EA
S2259-45-01091	RELAY, K54 24VDC P/NO: 3TB40-11-OB FOR A	2	EA
S2259-45-01421	SOLENOID, PRINT ASSY P/NO: WI 033612-00	2	EA

S2259-45-01438	RELAY, TIME DELAY 127V AC/DC TIME RANGE	2	EA
S2259-45-01491	RELAY, AMARA TYPE POK 24V DC-P2 FOR PROG	20	EA
S2159-61-07040	DIODE, SELF-CONTROLLED SKETCH 8-1/1 SD30	7	ASY
S2159-61-07041	DIODE, SELF-CONTROLLED SKETCH 8.1/1 SD15	7	ASY
S2159-61-07042	DIODE, SCR TYPE SKETCH 8.1/1 ST200S08P F	7	EA
S2159-61-07043	DIODE, SCR TYPE SKETCH 8.1/1 ST110S08P F	7	ASY
S2159-61-07054	DIODE, SELF-CONTROLLED SKETCH 9-1/1 033.	2	EA
S2159-61-07055	DIODE, SELF-CONTROLLED SKETCH 9.1/1 SD30	7	EA
S2159-61-07056	DIODE, SCR TYPE SKETCH 9-1/1 ST200S04P.	7	ASY
S2159-61-07057	DIODE, SCR TYPE SKETCH 9.1/1 ST330C02C F	7	EA
S2159-61-07179	DECOUPLING DIODE 42A TYPE SKN 100/12 (SE	1	EA
S2159-61-07451	UV CELL P/NO. 169002.000 FOR SCANNER TYP	2	EA
S2159-61-07691	CELL, PHOTO FOR SCANNER UNIT P/NO: 16900	3	EA
S2159-61-07946	LED INDICATOR RED-GREEN-YELLOW FOR ROTAR	4	SET
S2159-61-07950	REPAIR KIT OF ACCESSORIES FOR LOGIC FOR	1	KIT
S2159-61-08215	ZENER BARRIER. ITALIMPIANTI CONTRACT NO.	1	EA
S2159-62-08719	CARD, INTEGRATED CIRCUIT MC 14433 FOR TE	2	EA
S2159-62-08720	CARD, INTEGRATED CIRCUIT MC 14511 FOR TE	2	EA
S2159-62-08721	INTEGRATED CIRCUIT SET ITEM TISH 5801 A/	2	SET
S2159-62-08760	CARD FOR AMPLIFIER CONTROL FOR RECTIFIRE	1	EA
S2159-62-08761	CARD FOR AMPLIFIER CONTROL FOR RECTIFIER	1	EA
S2159-62-08762	CORD, VOLTAGE RELAY FOR RECTIFIER UNIT 1	1	EA
S2159-62-08763	RECTIFIER MIN. DISCHARGE VOLTAGE RELAY C	1	EA
S2159-62-08771	SUPPLY MIN. AND MAX. VOLTAGE RELAY CARD	1	EA
S2159-62-08777	CARD FOR GENERATOR CONTROL FOR 24 DC SYS	1	EA
S2159-62-08778	CARD FOR AMPLIFIER CONTROL FOR 24 DC SYS	1	EA
S2159-62-08779	RECTIFIER MIN. AND MAX. VOLTAGE RELAY CA	1	EA
S2259-45-02601	RELAY, TIME DELAY 15-300 SEC DOLD MK 990	2	EA
S2259-45-02602	RELAY, TIME DELAY 3-60 MIN DOLD MK 9906.	2	EA
S2259-45-02604	RELAY, AUX. SIEMENS 3TJ1002-0BB4, 24V DC	4	EA
S2259-45-02605	RELAY, AUXILIARY TYPE- 3RH1122 220V/ 50	2	EA
S2259-45-02860	RELAY, THERMAL TYPE RH 35/500V ADJUSTABL	1	EA
S2259-45-02867	RELAY, THERMAL TYPE RH-12/0.16 ADJ.CURRE	1	EA
S2259-45-02882	RELAY, OVERLOAD P/NO: LR1-D09312 0-5.5A-	1	EA
S2259-45-02911	RELAY, AUXILIARY 24 VAC P/NO: MY 2 FOR E	1	EA
S2259-45-02911	RELAY, AUXILIARY 24 VAC P/NO: MY 2 FOR E	1	EA
S2259-45-02912	RELAY, AUXILIARY 24 VDC P/NO: MY 4 FOR E	10	EA
S2259-45-02913	RELAY, AUXILIARY 110 VAC P/NO: MY 3 FOR	6	EA
S2259-45-02917	RELAY, AUXILIARY 110 VAC P/NO: MY 4 FOR	1	EA
S2259-45-02944	RELAY, AUXILIARY D5-D8 NATIONAL HP LI 24	4	EA
S2259-45-02963	RELAY, OVER RIPPLE TYPE: DVR 1/2 FOR DIS	2	EA
S2259-45-02970	RELAY, VOLTMETRIC INSERTION END CELLS BA	1	EA
S2259-45-02971	RELAY, VOLTMERRIC LOW VOLTAGE BATTERY TY	1	EA
S2159-61-08258	TRANSISTOR, Q14 TYPE: D 4208 P/NO: 6856K	6	EA
S2159-61-08280	TRANSISTOR, Q1 MOSFET 3N153 P/NO: 6854K9	8	EA
S2159-61-08282	TRANSISTOR D41 D5 FOR 741 COP AMPLIFIER.	7	EA
S2266-25-08087	BUZZER, PIEZO, P/NO.: KPEG-650 SA	1	EA
S2259-61-05918	CELL, NI-CAD PU2 TYPE P/NO: 7627 FOR D.	3	EA
S2259-61-06150	TRANSISTOR, 2N6227 P/NO: 33501-721 FOR S	1	EA

S2159-62-08780	RECTIFIER MIN. DISCHARGE VOLTAGE RELAY C	1	EA
S2159-62-08788	SUPPLY MIN.AND MAX. VOLTAGE RELAY CARD F	1	EA
S2159-62-09594	ALARM CARD P/NO. 960661 6 POINTS FOR ALA	2	EA
S2159-62-09595	AUXILIARY CARD P/NO. 920808 FOR ALARM AN	2	EA
S2259-62-04985	AMPLIFIER P/NO: AC 53300240 FOR P3300 SE	4	EA
S2259-62-05255	CARD, SPEED CONTROL ITEM: 28 CHANNEL 1 D	1	EA
S2259-45-02973	RELAY, LOW VOLTAGE BATTERY FLAG TYPE: EB	2	EA
S2259-45-03010	RELAY AMF/1K-AP14 DY/24V DC TAG NO: R801	6	EA
S2259-45-03016	RELAY, BLINKING K85 24 VDC FOR ELECTRICA	2	EA
S2259-45-03147	RELAY, AUXILIARY 5 NO + 2 NC 220V 50HZ O	2	EA
S2259-45-03159	KIT, REPAIR CONSISTING OF: FLAPPER P/NO	3	SET
S2259-45-03166	RELAY, FLASHER FOR ALARM SYSTEM OF FEED	2	EA
S2259-45-03167	RELAY, HORN WB-2,70-X1/12V DC FOR ALARM	2	EA
S2259-45-03169	RELAY, REPEAT WB-3,80-X5/12VDC FOR ALARM	2	EA
S2259-45-04198	RELAY, DC GP P/NO: 6109K98P0001 FOR BAIL	5	EA
S2259-45-04199	RELAY, DC GP P/NO: 6109K98P0002 FOR BAIL	5	EA
S2259-45-04221	RELAY, AC SS P/NO: 1947222A1 FOR BAILEY	4	EA
S2259-45-04281	RELAY, AUXILIARY WITH BUILT-IN FREE WHEEL	4	EA
S2259-45-05184	RELAY, 24V DC FOR CONTROL BOARD ITALIMOI	1	EA
S2159-61-08323	TRANSISTOR, 2N3417 P/NO: 6854 K90 P0052	13	EA
S2159-61-08324	TRANSISTOR, 2N5355 PNP P/NO: 6854 K97 P0	3	EA
S2159-61-08332	TRANSISTOR D 40 D 8 FOR FUNCTION GENERAT	2	EA
S2159-61-08339	DIODE 1N 963 FOR COMP 755 MFR: LABEN. IT	1	EA
S2159-61-08340	RECTIFIER S1 IN 5059 FOR COMPENSATOR 755	1	EA
S2159-61-08341	TRANSISTOR MEM 955 FOR COMPENSATOR 755 M	1	EA
S2159-61-08342	TRANSISTOR 2N 4242 FOR COMPENSATOR 755 M	1	EA
S2159-61-08344	TRANSISTOR D4 0 D8 FOR COMPENSATOR 755 M	1	EA
S2159-61-08345	TRANSISTOR TIP 33 FOR COMPENSATOR 755 MF	1	EA
S2259-61-06151	TRANSISTOR, MJ 1000 P/NO: 333082-733 FOR	1	EA
S2259-61-06153	RECTIFIER, BRIDGE GIKBH005 P/NO: 332959-	1	EA
S2259-61-06185	THYRISTOR P/NO: SKKT 40-08 FOR BURNER MA	10	EA
S2259-61-06254	SET POINT, ASSY OR RATIO WITH THUMB WHEEL	7	ASY
S2059-62-08659	CONTACT, AUXILIARY MODULE FOR CONTACTORU	6	EA
S2059-62-08659	CONTACT, AUXILIARY MODULE FOR CONTACTORU	13	EA
S2159-62-09635	CARD, CENTRAL UNIT, P/NO.: S105004, FOR	2	EA
S2259-62-05256	CARD, SPEED CONTROL ITEM: 29 CHANNEL 2 D	1	EA
S2259-62-05723	CARD, ELECTRONIC FULLY ASSY FOR VIBRATIO	1	EA
S2259-62-05845	DISPLAY, 5 DIGIT LED P/NO: LD7750 FOR AU	1	EA
S2259-62-05906	DISPLAY, ASSY FOR VIBROMETER 20 MFR: CAR	1	EA
S2259-45-05971	RELAY, ELECTRONIC REL P/NO: 61060-005	1	EA
S2259-45-06120	RELAY P/NO: 803A TYPE: X1 FOR MULTI AMP	1	EA
S2259-45-06121	RELAY P/NO: 842 TYPE: X2 FOR MULTI AMP T	1	EA
S2259-45-06204	RELAY P/NO: MA 3849 FOR MEGOHMMETER MODE	1	EA
S2259-45-06797	RELAY, 11 PIN FOR 125V.D.C. CONTROL CODE	3	EA
S2259-45-07067	OVERLOAD, THERMAL RANGE: 7 TO 10 AMPS PA	1	EA
S2259-45-07068	OVERLOAD, THERMAL RANGE: 1 TO 1.6 AMPS P	1	EA
S2259-45-07070	OVERLOAD, THERMAL RANGE: 9 TO 13 AMPS PA	1	EA
S2259-45-07071	OVERLOAD, THERMAL RANGE: 30 TO 40 AMPS P	1	EA

S2259-45-07233	TIMER, RELAY 220VAC F=50-60 HZ TYPE: PR5	1	EA
S2259-45-07291	KIT, PNEUMATIC RELAY P/NO: C0136HZ FOR	10	KIT
S2259-45-07560	RELAY, INTERPOSING, TYPE: EMG22 - REL/KS	10	EA
S2259-45-07560	RELAY, INTERPOSING, TYPE: EMG22 - REL/KS	2	EA
S2259-61-07232	DIODE P/NO: 111Q SO1584B12 FOR AVR-90V P	1	EA
S2159-62-00650	MODULE-1,PRINTED CIRCUIT BOARD P/NO: 497	4	EA
S2159-62-00651	MODULE-2,PRINTED CIRCUIT BOARD P/NO: 497	3	EA
S2159-62-09830	RELAY CARD 5 WAY P/NO. 3500RLYS. FOR FIR	2	EA
S2159-62-09831	FACILITY/CHARGER CARD P/NO. 3500F. FOR F	1	EA
S2159-62-09832	MULTIPLEX INPUT MODULE P/NO. 3500MPI. FO	1	EA
S2159-62-09860	AUX. LITTLE CARD DISEGNO GS581/7 FOR 3.3	6	EA
S2259-62-05993	BOARD, PRINTED CIRCUIT IGNITER N2022 P/N	1	EA
S2259-45-07636	CONTRACTOR RELAYS, 24VDC, P/NO: 1A224VDC	3	EA
S2259-45-07637	CONTACTOR RELAYS, 220VDC N, P/NO: UF3, F	1	EA
S2259-45-07713	RELAY, ART NO: 52000, I/P: 24V DC / 14MA	15	EA
S2259-45-07839	TRIP CIRCUIT SUPERVISION RELAY P/NO: SPE	2	EA
S2259-45-07851	RELAY, AUXILIARY, 4W 24V DC, P/NO: RH100	1	EA
S2159-30-08206	SWITCH, BIPOLAR OF DIFFERENT TYPES 1A-2A	4	SET
S2159-61-08757	SELF-CONTROLLED DIODE WITHOUT COOLED FRA	1	SET
S2159-61-08758	DIODE WITHOUT COOLING FRAME FOR RECTIFIR	1	SET
S2159-61-08774	SELF CONTROLLED DIODE WITHOUT COOLING FR	1	SET
S2159-61-08775	DIODE WITHOUT COOLING FRAME FOR 24 DC SY	1	SET
S2159-61-09638	DIODE, BRIDGE P/NO. 151081 FOR ALARM ANN	8	EA
S2159-61-09859	SIGNAL (LED) LIGHTED END DIODE DRG: E 10	4	EA
S2159-61-09866	DIODE DRG: E10210 FOR 3.3KV PROTECTION R	6	EA
S2259-61-00314	CELL, MONITOR ASSEMBLY P/NO. 532001.030.	3	ASY
S2259-61-00317	PHOTOCELL, AND UPPORT P/NO. 532000.030.	2	EA
S2259-61-00367	DIODE, IN 4004 WEIDMULLER DK4/35 FOR LOG	4	EA
S2259-61-00368	CELL, CONDUCTIVITY FLOW TYPE SC45/SP36 W	2	EA
S2259-61-07659	SENSOR TEMPERATURE C.P.N 37952355, FOR S	2	EA
S2259-61-07665	SENSOR, SPEED, TYPE: NBB5-18GM50-E2-C-V1	4	EA
S2259-61-07859	DIODE, POS. 5,6,7, P/NO: RT7/32, FOR SYN	8	EA
S2259-61-07860	DIODE, POS. 17,18, P/NO: RD7/250, FOR SY	4	EA
S2259-61-07864	DIODE, MDD 72-08N1B FOR LV SWITCHGEAR PH	5	EA
S2259-61-07865	DIODE, RECOVERY RD7/250-24V DC FOR LV SW	5	EA
S2159-62-00671	KIT, REPAIR FOR TEMP. INDICATOR MODEL:20	1	KIT
S2159-62-00674	BOARD, PRINTED CIRCUIT INPUT DIFF/ACTUAL	2	EA
S2159-62-00680	BOARD, PRINTED CIRCUIT 3 1/2 DIGIT LCD D	2	EA
S2159-62-04693	THYRISTOR GATE DRIVER DWG: 81729, ITEM 2	4	EA
S2259-62-00363	MODULE, ELECTRONIC SK10-SK12-SK15. FOR L	2	EA
S2259-62-00370	MODULE, POWER SUPPLY P/NO. G.F. C651. FO	2	EA
S2259-62-00371	MODULE, ACKNOWLEDGE P/NO. G.F. C65. FOR	2	EA
S2259-62-00372	MODULE, ALARM P/NO. G.F. C6. FOR ALARM A	2	EA
S2259-62-00376	ELECTRONIC UNIT TYPE 120 A FOR CAPACITY	2	EA
S2259-62-00621	MEMORY, R421 P/NO: GHT 4210002R0001	1	EA
S2259-62-00621	MEMORY, R421 P/NO: GHT 4210002R0001	1	EA
S2259-62-06301	BOARD, RIBBON HOME SENSOR P/NO: CB100303	1	EA
S2259-62-06302	SOFTWARE, OPERATING P/NO: CB100281-01 FO	1	EA
S2259-62-06303	EEPROM P/NO: SE100257-01 FOR MULTIPOINT	1	EA

S2259-62-06322	MODULE, PROP. DIA INT. HI-Z P/NO: N0311F	3	EA
S2259-62-06323	MODULE, DERIVATIVE P/NO: N0310VR FOR PI	1	EA
S2259-45-07478	RELAY, COMPRESSOR P/NO: 4550456 FOR AIR	1	EA
S2259-45-07830	RELAY, INTERPOSING 24V DC/AC, P/NO: MR6,	5	EA
S2259-45-07834	CONTACTOR, RELAY P/NO: IA424VDCM, FOR SY	4	EA
S2259-45-07984	KIT, REPAIR, FOR ACTUATOR , TYPE: PA 108	2	KIT
S2259-45-07995	KIT REPAIR, CONSIST OF ITEMS: 5,6,7,8,9,	2	KIT
S2259-45-08067	RELAY, P/NO: MT 321024, 033K06, 24 V D.C	2	EA
S2259-45-08068	RELAY, P/NO: PT 570024, K1/K2, 24 V D.C,	2	EA
S2259-45-08069	BASE RELAY, P/NO: MT 78740, FOR EMERGENC	2	EA
S2259-45-08070	RELAY, 13K02, 24V DC, P/NO: 3 RT1316 BB4	2	EA
S2259-45-08071	RELAY, 13K04, 24V DC, P/NO: 3 RT 10151 B	2	EA
S2259-61-00610	RECTIFIER, H.V. UGE 3134 AC P/NO: LGV 45	3	EA
S2259-61-00611	THYRISTOR, CS 351-25+SAK 70 FOR GT5 STAT	4	EA
S2066-85-05901	THERMOMETER, MERCURY IN GLASS P/NO: THR	4	EA
S2259-61-00600	THYRISTOR, CS 220-08 G02 P/NO: LGV 45225	11	EA
S2261-45-06224	WIRE, SLIDE P/NO: 312-7362-00 FOR BBC GO	1	EA
S2266-85-07000	THERMOCOUPLE P/NO: TCS 2240 FOR RAPID HE	1	EA
S2159-62-05003	555 TIMER(I.C), LOW POWER REF NO: RS 308	18	EA
S2259-62-00624	ELEMENT, TIMING R 433.4 P/NO: GHR 433000	1	EA
S2259-62-00625	ELEMENT, BLOCKING R412.1 P/NO: GHR412000	2	EA
S2259-62-00626	ELEMENT, R 414 P/NO: GHR414000V0000 FOR	2	EA
S2259-62-00874	MODULE, THERMOCOUPLE INPUT TERMINATION F	6	EA
S2259-62-00875	MODULE, TEMP. DIFF.TERMINATION FOR RTD I	2	EA
S2259-62-00876	MODULE, THERMOCOUPLE CALIBRATION P/NO: 2	2	EA
S2259-62-00889	MODULE, PASS FOR STD. BY UNIT- P.NO: 2AX	2	EA
S2259-62-06799	CARD, RBT (CONTROL CARD) FOR DC/DC CONVE	2	EA
S2259-62-06870	BOARD, FLOURECENT LAMP P/NO: CB100322-01	2	EA
S2259-62-06871	DRIVE, FLOURECENT LAMP P/NO: CB100319-01	1	EA
S2259-62-06874	PRINT HEAD, CARR-SUB-ASSY P/NO: ZB100709	1	ASY
S2153-30-06093	GASKET, FOR COVER WL350, P/NO: 6	5	SET
S2153-30-05271	GASKET, PTFE 0.8 MM THICK SIZE: 1 MTR X	1	SHT
S2048-20-00276	SEAT P/NO: 206 010 E.P.D.M FOR BUTTERFLY	12	EA
S2153-65-08676	NEOPRENE SLEEVE FOR VALVE DN 100 TYPE GS	9	EA
S2153-65-08677	NEOPRENE SLEEVE FOR VALVE DN 150 TYPE GS	9	EA
S2153-65-08681	LINER, FOR VALVE DN 150 TYPE GS 33W MFR:	3	EA
S2253-30-02488	RING, PISTON SEAL P/NO: 306335007 FOR AC	1	EA
S2253-30-02488	RING, PISTON SEAL P/NO: 306335007 FOR AC	2	EA
S2048-10-06806	VALVE, POSITIONER P/NO: 3561 FOR TURBINE	1	EA
S2147-20-05336	TUBE, FLEXIBLE SIZE: 1/4 INCH O/D IN 50	1	ROL
S2159-45-09844	RELAY, DEPENDENT TIME OVER CURRENT TYPE:	1	EA
S2159-45-07719	TRANSMITTER, PRESSURE (SPEC E41-26) P/NO	1	EA
S2159-45-07721	TRANSMITTER, PRESSURE (SPEC E41-26-1) P/	2	EA
S2266-85-07287	TRANSMITTER, DIFFERENTIAL PRESSURE,	1	EA
S2266-85-07288	TRANSMITTER, ABSOLUTE PRESSURE,	2	EA
S2244-10-07453	BACK UP, EDS, TYPE: DAT 24 R, FOR PROCON	1	EA
S2053-30-01053	GASKET, LOWER CAGE P/NO: XC9515-001 MATE	4	EA
S2053-30-01716	GASKET, GAS REGULATOR 1 INCH TYPE: 310-3	18	EA
S2053-30-04962	GASKET MATERIAL: EUROPIL P/NO: 400.5 FOR	40	EA

S2053-30-05011	GASKET P/NO: 400.7 MAT: EUROPIL FOR TURB	17	EA
S2053-30-06910	JOINT P/NO: 62262 FOR SWITCH PNEUMAIC AN	10	EA
S2053-30-08055	GASKET, P/NO: 3302 FOR ACTUATOR TYEP C P	3	EA
S2053-30-08056	GASKET, P/NO: 3248 FOR ACTUATOR TYPE C P	2	EA
S2053-30-08057	GASKET, PART NO: C1017. FOR ACTUATOR TYP	3	EA
S2053-30-08419	SEAL, RING LARGE PART NO: 521127-6. FOR	8	EA
S2253-30-01971	RING, JOINT FOR U/5 HYPOCHLORITE INJ.PUM	2	EA
S2253-30-06827	SEAL P/NO: 460.00.62 FOR BRINE PUMP STEA	1	EA
S2253-30-06828	SEAL P/NO: 460.00.65 FOR BRINE PUMP STEA	1	EA
S2253-30-08089	PACKING, GLAND DIA 8/18X80, 9 GASKETS (1	SET
S2261-25-07666	CONVERTER, FU/FI, LCD FOR FREQUENCY/SPEE	2	EA
S2248-20-08148	MANIFOLD, 2 VALVE P/NO LS 2 V VERTICAL,	5	EA
S2248-20-08149	MANIFOLD, 2 VALVE MONEL P/NO.HLM 2 V, V,	3	EA
S2147-30-02233	BUSH, MALE X FEMALE REDUCING BRASS 1/2 I	10	EA
S2159-61-06042	SCANNER, UR 440 P/NO: 531321.000	3	EA
S2159-75-04883	CONTINUOUS STRIP REF NO: 434-116 FOR ELE	14	EA
S2159-75-05455	PUSHBUTTON DATA SHEET: 2-3-5 DWG: 480080	7	EA
S2159-75-05663	PUSHBOTTON DATA SHEET 2.3.5. MISCLELLANE	10	EA
S2159-75-08273	WIRE, STAPLE P.002 P/NO: 7984K40 FOR BA	23	EA
S2259-75-01744	SOCKET, SCREW REF: 423-863 FOR CLIP ON T	180	EA
S2261-20-01427	TRANSFORMER, PRINT AND INDEX P/NO: TR-20	2	EA
S2261-25-02967	INVERTER, DC/AC SUPPLY TRANSDUCER TYPE 2	1	EA
S2261-25-06971	PRINTER P/NO: AN 95 PR FOR 80 ZONE MAIN	1	EA
S2161-50-00957	BELT FOR PRINTER WAGON P/NO. 80238171 00	3	ASY
S2161-50-05165	LEAD, CHARGING 12 VOLT P/NO: 547-515 FO	4	EA
S2161-50-05167	LEAD, ASSY 4 MM, RED P/NO. 488-416 FOR E	10	ASY
S2161-50-05168	LEAD, ASSY 4 MM, BLACK P/NO. 488-422 FOR	10	ASY
S2262-10-07489	LIGHT, SIGNAL RED 24VDC ITEM SL-2 CULTER	2	EA
S2248-20-08150	VALVE, BAR STOCK NEEDLE P/NO. NVS-4 FF,	2	EA
S2248-20-08151	VALVE, BAR STOCK NEEDLE P/NO. NVM-4 FF,	1	EA
S2248-20-08153	VALVE, BAR STOCK NEEDLE P/NO. NVM-8 FF,	3	EA
S2259-25-08198	CIRCUIT BREAKER, MOULDED CASE 3 POLE, AU	1	EA
S2047-30-04733	GUAGE, FEMALE PRESSURE CONNECTIOONS,BRA	100	EA
S2047-30-04735	COUPLING PARALLEL FEMALE STUD BRASS 1/4	20	EA
S2047-30-06075	UNION, BULKHEAD BRASS 3/8 INCH OD REF: 1	20	EA
S2053-07-05716	CONNECTOR, STUD MALE BRASS	70	EA
S2147-30-02239	NIPPLE, MALE TO MALE HEX BRASS, 1/2 INCH	10	EA
S2147-30-02241	NIPPLE, MALE TO MALE HEX BRASS 1/4 INCH	20	EA
S2053-07-05910	CONNECTOR, FEMALE, 3/8 NPT X 12MM, P/NO:	50	EA
S2147-30-02207	TEE, RUN MALE STAINLESS STEEL 1/4 INCH B	13	EA
S2153-07-02220	CONNECTOR, MALE STUD BRASS 1/2 INCH BSPT	10	EA
S2153-07-02221	CONNECTOR, MALE STUD BRASS 1/2 INCH BSPT	20	EA
S2247-30-06380	CONNECTOR, MALE STUD, 3/8 NPT X 12MM O.D	10	EA
S2247-30-06383	ELBOW, MALE STUD, 1/8 NPT X 6MM O.D, P/N	10	EA
S2247-30-07066	CONNECTOR, FEMALE, 1/2 NPT X 12MM, P/NO:	18	EA
S2259-75-02117	SCREEN P/NO: UO 103 FP FOR CURRENT TO PN	100	EA
S2259-75-02119	TUBE, NOZZLE P/NO: CO 138 NZ FOR CURRENT	10	M
S2259-75-02120	TUBE, BELLOWS P/NO: RO 128 AA FOR CURREN	10	M
S2259-77-00620	CONTACT, TUBE GREASE DC 340 P/NO: LGV 45	6	EA

S2259-77-05979	PROBE, IGNITION HCC90330000000 P/NO: 410	1	EA
S2259-77-05987	IGNITOR, UNIT ASSY 410-HCC90330000000 P/	1	EA
S2061-30-04350	CONVERTOR, AMP ASSY P/NO: 193633 MFR: BE	2	EA
S2261-20-01418	TRANSFORMER, PULSE CHART DRIVE UNIT. P/N	2	EA
S2261-30-00378	BATTERY, LITHIUM 3V P/NO. 167B018U01 FOR	2	EA
S2261-30-00661	CONVERTER, DC/AC FOR DIGITAL PANEL METER	2	EA
S2261-30-07227	LEAD, (DELETED) 0959/ESP/1987	1	EA
S2162-10-08750	SIGNALER, FOR 3.3 KV SWITCHGEAR MFR: E.M	10	EA
S2262-10-06774	BEACON, XENON RED COLOUR P/NO: PVA/24/R	1	EA
S2262-10-06776	BEACON, XENON BLUE COLOUR P/NO: PVA/24/B	1	EA
S2262-10-06932	UNIT, LAMP FLASHING 24VDC STOCK CODE: 54	1	EA
S2259-25-08165	SWITCH, VCB TRIP/NEUTRAL/CLOSE TYPE: B-	1	EA
S2259-25-08167	CIRCUIT BREAKER,MINIATURE NL6A TYPE: 5 S	1	EA
S2259-25-08187	CIRCUIT BREAKER, MINIATURE 16 AMP 'G' S	1	EA
S2259-25-08191	CIRCUIT BREAKER, MINIAURE 16AMP 'G' DOU	1	EA
S2259-25-08196	CIRCUIT BREAKER, MOULDED CASE TYPE: GV1-	1	EA
S2259-25-08197	CIRCUIT BREAKER, MINIATURE 10A, E81S, SI	1	EA
S2047-30-05623	COUPLING, STRAIGHT, 6MM, P/NO: 6M/6M-SC,	30	EA
S2047-30-05624	CONNECTOR, FEMALE, 1/2 NPT X 6MM, P/NO:	15	EA
S2047-30-05625	CONNECTOR, MALE STUD, 1/4 NPT X 12MM O.D	20	EA
S2053-65-05713	RING, COUPLING COPPER 1/4 INCH OD REF NO	900	EA
S2147-30-02223	UNION, EQUAL BRASS 1/2 INCH OD REF NO: 1	30	EA
S2147-30-02224	EQUAL UNIONS, BRASS 3/8 INCH OD REF NO:	30	EA
S2147-30-02211	END, BLANKING, 6MM, P/NO: BE 6 M, FOR IN	10	EA
S2147-30-02212	END, BLANKING, (CODE X) 0088/EPS/2018/SM	8	EA
S2147-30-02213	END, BLANKING, 12MM, P/NO: BE 12 M, FOR	8	EA
S2259-99-03126	CONTACT, ELECTRICAL WITH MAGNET FOR PRES	2	EA
S2259-99-03128	CONTACT, ELECT. WITH MAGNET FOR DIFF.PRE	2	EA
S2261-15-00905	INDICATOR, TEMPERATURE GENERATOR STATOR	2	EA
S2261-15-06201	GENERATOR, VARIABLE FREQUENCY P/NO: 78, 2	1	EA
S2261-30-05854	CHARGER UNIT FOR ELECTRONIC DIGITAL MICR	1	EA
S2162-40-03347	LAMP, DISPLAY NUMITRON P/NO: LM 100027-0	13	EA
S2262-10-07488	LIGHT, SIGNAL GREEN 24VDC ITEM SL-1 CULT	2	EA
S2262-40-05336	LAMP, COPPER HALLOW CATHOD P/NO: SP9-AAS	1	EA
S2262-40-05337	LAMP, COPPER HALLOW CATHOD P/NO: SP9-AAS	1	EA
S2239-40-08160	BLOCK, AUXILIARY CONTACTS TYPE: LA1 - F	1	EA
S2259-25-08169	CIRCUIT BREAKER, MINIATURE TYPE: 3VE 301	1	EA
S2259-25-08231	CIRCUIT BREAKER,SIZE: SO, 3 POLE, 415V,	1	EA
S2259-25-08232	CIRCUIT BREAKER, SIZE: SO, 3 POLE, 415V	1	EA
S2259-25-08233	CIRCUIT BREAKER, SIZE: SO, CLASS 10, 3	1	EA
S2259-30-08234	SWITCH, H/O/R SELECTOR TYPE: B9 A210 AC	1	EA
S2047-30-05626	CONNECTOR, FEMALE, 1/2 NPT X 10MM, P/NO:	40	EA
S2147-30-02174	CONNECTOR, MALE STUD, 1/2 NPT X 6MM O.D,	15	EA
S2147-30-02177	COUPLING, STRAIGHT, 12MM, P/NO: DSC-M12-	20	EA
S2147-30-02178	COUPLING, STRAIGHT, 10MM, P/NO: DSC-M10-	10	EA
S2147-30-02183	CONNECTOR, FEMALE, 1/4 NPT X 6MM, P/NO:	26	EA
S2147-30-02225	UNEQUAL UNIONS, BRASS 1/2 INCH OD X 3/8	10	EA
S2147-30-02236	BUSH, REDUCING BRASS MALE X FEMALE 3/8 I	75	EA
S2247-30-02094	PLUG, FOR COVER 316 SS P/NO: BO 139 ER F	78	EA

S2247-30-02095	PLUG, (CODE X) 0031/EPS/2019/SM	43	EA
S2247-30-05186	CONNECTOR, FEMALE, 3/8 NPT X 10MM, P/NO:	36	EA
S2247-30-05187	ELBOW, MALE STUD, 1/2 NPT X 12MM O.D, P/	20	EA
S2247-30-06338	NIPPLE, HEXAGONAL 3/8 INCH NPT P/NO: 6NP	10	EA
S2259-99-06179	BOARD, PRINTED CIRCUIT P/NO: 272 FOR BUR	4	EA
S2259-99-06180	BOARD, PRINTED CIRCUIT P/NO: 223 FOR BUR	4	EA
S2061-16-02214	ELEMENT, 1 CM - 1 CELLELEMENT CAT NO 130	1	EA
S2061-16-02217	ELEMENT, CONSTANT 0.1CM-1 CELL CAT NO: 1	1	EA
S2161-35-01532	BATTERY, DRY FIL 12V P/NO: 1.8 AH SIZE:	3	EA
S2262-50-07476	HOLDER, LAMP WHITE (H3) P/NO: 0234976 FO	2	EA
S2259-30-08235	SWITCH, SELECTOR FOR VOLTMETER TYPE: C10	1	EA
S2259-30-08237	SWITCH 3 POSITION TYPE: B9 A210, 12A, 60	1	EA
S2259-30-08238	SWITCH, LEVER P/NO. 37-0172 FOR GENERATO	1	EA
S2259-30-08239	SWITCH, SELECTOR TYPE: V30/11Z FOR VOLTM	1	EA
S2259-30-08240	SWITCH, CHANGEOVER MANUAL/AUTO WITH ZERO	1	EA
S2247-30-06337	NIPPLE, HEXAGONAL 1/2 INCH NPT P/NO: 8NP	15	EA
S2247-30-06375	CONNECTOR, MALE STUD, 1/4 NPT X 6MM O.D,	10	EA
S2253-65-00286	PLUG, DESICCANT HOLDER P/NO: 79616. FOR	4	EA
S2247-30-06339	NIPPLE, HEXAGONAL 1/4 INCH NPT P/NO: 4NP	20	EA
S2247-30-06374	CONNECTOR, MALE STUD, 1/8 NPT X 6MM O.D,	10	EA
S2247-30-06379	CONNECTOR, FEMALE 3/8 NPT X 6MM, P/NO: 6	10	EA
S2159-70-08755	INSULATOR FOR ABOVE FOR 3.3KV SWITCH GEA	40	EA
S2259-99-07060	SUPPORT, CONTACT FOR SLIDING AUX CONTACT	2	EA
S2259-99-07061	BLOCK, CONTACT C/W SLIDING MALE AUX CONT	2	EA
S2261-05-01011	MOTOR, CHART DRIVE ASSY P/NO: G0108KB. F	5	EA
S2261-10-04509	DIAPHRAGM, ASSEMBLY P/NO: NIC 342304700	40	ASY
S2261-10-04510	DIAPHRAGM, ASSEMBLY P/NO: NIC 342304600	40	ASY
S2261-10-05832	CARD FOR BATTERY VOLTAGE CONTROL 24V DC	1	EA
S2261-40-05938	BATTERY PACK, RECHARGEABLE MFR P/NO: NCA	2	SET
S2163-50-06436	ALARM, (HORN) A-239750 FOR DOSING PUMP.	1	EA
S2163-50-06744	DETECTOR FOR FIXED TEMPRATURE D-801.	1	EA
S2163-50-06745	RDR FIXED TEMPERATURE DETECTOR 480080WGT	1	EA
S2163-50-06746	DETECTOR (ANGUS SPRINKLER HEADS) MOD: M	3	EA
S2259-25-08218	CIRCUIT BREAKER, MINIATURE SINGLE POLE T	1	EA
S2259-30-08242	INTERLOCK, MECHANICAL TYPE: UA - ML 21 F	1	EA
S2259-45-08251	RELAY, POWER TYPE: RH4B-U-24V/DC+SH4B-05	1	EA
S2259-45-08252	RELAY, POWER TYPE: RH2B-U-220V/AC+SH2B-0	1	EA
S2259-45-08253	RELAY, OVERLOAD TYPE: TH-K12 KP, RANGE:	1	EA
S2047-30-06074	UNION, BULKHEAD BRASS 1/4 INCH OD REF NO	31	EA
S2053-07-05709	STUD, COUPLING PARALLEL MALE BRASS 1/4 I	20	EA
S2147-30-02244	ELBOW, MALE STUD BRASS 1/2 INCH BSPT X 1	30	EA
S2153-07-02222	STUD, MALE CONNECTOR BRASS 3/8 INCH BSPT	20	EA
S2247-30-06385	ELBOW, MALE STUD, 1/4 NPTX 6MM	10	EA
S2147-30-02179	COUPLING, REDUCING, 12MM X 10MM, P/NO: D	10	EA
S2147-30-02180	COUPLING, REDUCING, 12MM X 6MM, P/NO: DR	15	EA
S2247-30-06388	ELBOW, MALE SS 1/4 BSPT X 1/2 INCH OD P/	7	EA
S2247-30-06430	TEE, EQUAL P/NO: DET-M10-SD MATERIAL: S.	40	EA
S2247-30-06430	TEE, EQUAL P/NO: DET-M10-SD MATERIAL: S.	10	EA

S2259-62-07968	TRANSISTOR, MODULE IGBT 300A 600V P/NO:	2	EA
S2261-05-01420	MOTOR, STEPPER P/NO: MT 100005-01 FOR MU	2	EA
S2261-05-01422	MOTOR, SERVO P/NO: MT 012340-RM FOR MULT	2	EA
S2261-05-01424	MOTOR, INDEX P/NO: A 32445 A FOR MULTIPO	2	EA
S2261-05-03031	MOTOR, STEPPER UBD 13/18.5 P/NO: 43105-4	2	EA
S2261-05-05571	KIT, REPAIR OVERHAULING FAN MOTOR HYDRAU	1	SET
S2261-40-06569	BATTERY, PACK U.L. PART NO.: 486679 FOR	1	EA
S2261-40-07264	BATTERY, P/NO: 35107P 6ES7 971-1AA00 FOR	4	EA
S2261-45-01661	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	4	ROL
S2261-45-01662	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	4	ROL
S2261-45-01663	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	4	ROL
S2261-45-01664	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	5	ROL
S2163-50-06859	SURFACE HOUSING APR 10S P/NO: 247300. MF	3	EA
S2163-50-06860	INSULATING COLLAR SGF 22 P/NO: 304816. M	6	EA
S2261-45-06875	CABLE, FLAT ASSY P/NO: HN101080-01 FOR M	1	ASY
S2263-50-00623	ANNUNCIATOR, SIGNAL R 463 P/NO: GHR 4640	2	EA
S2263-50-03018	MODULE, ALARM SYSTEM COMMON FOR ELECTRIC	2	EA
S2263-50-03019	MODULE, ALARM SYSTEM INPUT ISA 2C SEQUEN	2	EA
S2259-45-08254	RELAY C3-A30X, COIL-230V FOR SUBSTATION	1	EA
S2259-45-08255	RELAY, C4-A40X, COIL-240V AC, 9MA, 50HZ	1	EA
S2259-45-08256	RELAY, TIMER TYPE: CSE3 - M 0.15-3 MIN.,	1	EA
S2259-45-08257	RELAY TYPE: C4 - A4 3D, 50HZ, 2.5 VA, D	1	EA
S2259-45-08262	RELAY, OVERLOAD LR4 - D 16321 - 50A FOR	1	EA
S2259-45-08266	RELAY, THERMAL DELAYED OVERLOAD, RANGE:	1	EA
S2147-30-02182	TEE, EQUAL, 10MM, P/NO: DET-M10-SD, FOR	12	EA
S2147-30-02186	COUPLING, BULKHEAD, 12MM, P/NO: DBC-M12-	20	EA
S2147-30-02187	COUPLING, BULKHEAD, 10MM, P/NO: DBC-M10-	10	EA
S2147-30-02188	COUPLING, BULKHEAD, 6MM, P/NO: DBC-M6-SD	15	EA
S2147-30-02189	ELBOW, EQUAL, 12MM, P/NO: DEE-M12-SD, FO	20	EA
S2161-10-02428	CONTACTOR LC1-D 093F DRG: 480003FGD046/4	1	EA
S2161-10-02448	CONTACTOR PART NO.: LC1 D1810F7 FOR 415V	1	EA
S2259-62-07909	MODULE, LED, P/NO: 3LED, VOLTAGE: 24V DC	2	EA
S2259-62-07921	MODULE, THYRISTOR 1400V, P/NO: 0018020,	2	EA
S2261-05-06290	MOTOR, ASSY PRINT HEAD CARRIAGE P/NO: M	1	ASY
S2261-05-06291	MOTOR, ASSY RIBBON POSITIONING P/NO: MA1	1	ASY
S2261-05-06292	MOTOR, ASSY CHART DRIVE P/NO: MA100014-0	1	ASY
S2261-45-01665	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	3	ROL
S2261-45-01666	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	5	ROL
S2261-45-01667	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	5	ROL
S2261-45-01668	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	4	ROL
S2261-45-01669	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	5	ROL
S2261-45-01670	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	5	ROL
S2066-25-00961	KIT, SPARE P/NO: L11-100 REF NO: 3/1-75	7	KIT
S2066-25-01087	BELLOW, ASSY P/NO: B2696C FOR 2-KPW U001	2	ASY
S2263-50-03170	CARD, TWIN POINT P/NO: 82AF524VDC FOR AL	2	EA
S2263-50-06931	SOUNDER, BANSHEE 24VDC LOW PROFILE STOCK	1	EA
S2263-50-07969	REMOTE, SIGNALING P/NO: 6765121, FOR INV	1	EA
S2263-50-07970	REMOTE, SIGNALING P/NO: 6765133, FOR INV	1	EA

S2259-45-08267	RELAY, THERMAL OVERLOAD TYPE AXTO 12A-18	1	EA
S2259-45-08268	RELAY, OVERLOAD, P/NO: 3RU1126-1KB0, 9-	1	EA
S2259-50-08272	TRANSFORMER 1 PHASE, 220V/24V 1.2VA, 50-	1	EA
S2266-45-08277	TIMER 24V-DC, 11 PIN,0.1 TO 3 MINUTE TYP	1	EA
S2266-45-08278	TIMER, H3D TYPE: H3D-C-SEG. A1-A2=24VDC/	1	EA
S2266-45-08279	TIMER, ELECTRONIC WITH SOCKET PART NO:	1	EA
S2147-30-02190	ELBOW, EQUAL, 10MM, P/NO: DEE-M10-SD, FO	10	EA
S2147-30-02191	ELBOW, EQUAL, 6MM, P/NO: DEE-M6-SD, FOR	10	EA
S2147-30-02192	BUSH, REDUCING SS P/NO: OBR43-R 1/2 BSPT	5	EA
S2147-30-02193	BUSH, REDUCING MALE AND FEMALE STAINLESS	20	EA
S2147-30-02195	BUSH, REDUCING SS P/NO: OBR32-R 3/8 BSPT	5	EA
S2147-30-02199	ELBOW, MALE STUD, 1/2 NPT X 10MM O.D, P/	19	EA
S2059-70-01394	COVER, PVC INSULATION FOR 415V SWITCH GE	2	EA
S2161-10-02924	R.C. GROUP FOR CONTROL PANEL OF FEEDWATE	2	EA
S2161-10-05183	REGULATOR, VOLTAGE 7805 P/NO. 305-888 FO	2	EA
S2161-10-07102	CONTACTOR, TYPE: 1C1-D0910U7 COIL SUPPLY	1	EA
S2259-62-06919	BOARD, PRIMARY CMF P/NO: 686B623 U01 FOR	1	EA
S2259-62-07892	MODULE, LED VOLTAGE: 230 AC, P/NO: 3LED,	2	EA
S2261-10-00709	CONTACTOR, B25-30/22 VAC. 4 POLES, 11KW,	2	EA
S2261-45-01671	CABLE, TINNED COPPER STRANDED 7/0.2 MM,	3	ROL
S2261-45-01694	CABLE, MINIATURE STRANDED SINGLE TINNED	5	ROL
S2261-45-01695	CALBE, MINIATURE STRANDED SINGLE TINNED	5	ROL
S2261-45-01696	CABLE, MINIATURE STRANDED SINGLE TINNED	5	ROL
S2261-45-01697	CABLE, MINIATURE STRANDED SINGLE TINNED	5	ROL
S2261-45-01698	CABLE, MINIATURE STRANDED SINGLE TINNED	5	ROL
S2066-25-01105	KIT, P/NO: SP6921 3/16 INCH POSITIONER	1	KIT
S2066-25-01125	KIT, SPARE FOR 2-KI8FSO MODEL: B RECEIVE	1	KIT
S2066-25-01169	KIT P/NO: SP6103 FOR 2-LR 1363A TRANSMIT	3	KIT
S2066-25-01172	KIT P/NO: SP1603 FOR 2-MK 11 SMOKE DENSI	4	KIT
S2239-40-08159	BLOCK, AUXILIARY CONTACT TYPE: LA1 - D4	2	EA
S2259-25-08166	CIRCUIT BREAKER, MINIATURE 6AMPS, ORDER	3	EA
S2259-25-08208	CIRCUIT BREAKER, MINIATURE 6A 'G', N-TYP	2	EA
S2259-25-08210	CIRCUIT BREAKER, MINIATURE 32A , DOUBLE	1	EA
S2259-25-08210	CIRCUIT BREAKER, MINIATURE 32A , DOUBLE	1	EA
S2259-25-08224	CIRCUIT BREAKER, THERMAL MAGNETIC MOTOR	2	EA
S2259-25-08225	CIRCUIT BREAKER, COMPACT W/ AUX. SWITCH	2	EA
S2259-25-08181	COIL, CLOSE/TRIP FOR VCB, 30V-DC P-6<30/	8	EA
S2259-25-08209	CIRCUIT BREAKER, MINIATURE 10A 'G' , DOU	4	EA
S2259-30-08241	SWITCH, LIMIT SQUARE D MODEL: 9007 TYPE:	10	EA
S2259-45-08259	RELAY, OVER LOAD LR4 - D09 305 - 15A LA7	2	EA
S2262-40-08274	LAMP, 24V, 35 MA, T 1.5 E5, PACK OF 10	8	PKG
S2147-30-02200	ELBOW, MALE STUD, 3/8 NPT X 10MM O.D,	8	EA
S2147-30-02201	ELBOW, MALE STUD, 1/2 NPT X 6MM O.D, P/N	8	EA
S2147-30-02202	ELBOW, MALE STUD, 3/8 NPT X 6MM O.D, P/N	10	EA
S2147-30-02205	NUT, COMPRESSION, 6MM, P/NO: 6 MN, FOR I	20	EA
S2261-10-00710	CONTACTOR, B12-30-22 3 POLES, 5.5 KW, CA	4	EA
S2261-10-02218	KIT, REPAIR FOR PRESSURE REGULATOR TYPE	6	KIT
S2261-10-02866	CONTACTOR, AC TYPE HE-BIOSS/10 ITH=16A,N	1	EA
S2261-10-03033	UNIT, POWER SUPPLY P/NO: 43104-4-0853638	2	EA

S2261-10-04201	CIRCUIT INTEGRATED, LINEAR REG. 7818 P/N	5	EA
S2261-45-01634	CABLE, HIGH TEMPERATURE RATED 32 STRANDS	2	ROL
S2261-45-01699	CABLE, MINIATURE STRANDED SINGLE TINNED	5	ROL
S2261-45-01700	CABLE, MINIATURE STRANDED SINGLE TINNED	5	ROL
S2261-45-02131	CABLE, FLAT 26 PIN P/NO: 2.05757 FOR SIG	4	EA
S2261-45-02132	CABLE, FLAT 26 PIN P/NO: 2.05878 FOR SIG	4	EA
S2261-45-02134	CABLE, FLAT 20 PIN P/NO: 2.05852 FOR SIG	4	EA
S2261-45-02135	CABLE, FLAT 10 PIN W1 P/NO: 2.05718.4 FO	3	EA
S2261-45-02136	CABLE, FLAT 10 PIN W2 P/NO: 2.05805 FOR	3	EA
S2261-45-02137	CABLE, FLAT 10 PIN W8 P/NO: 2.05805 FOR	3	EA
S2261-45-02140	CABLE, FLAT 10 PIN P/NO: 2.05805 FOR SIG	4	EA
S2259-25-08201	CIRCUIT BREAKER, MINIATURE 3A 'G' DOUBL	3	EA
S2259-45-08250	RELAY, POWER TYPE: RH2B-U-24V/DC+SH2B-05	2	EA
S2259-45-08258	RELAY, OVER LOAD LR4 - D09 303 - 15A LA7	2	EA
S2259-45-08260	RELAY, OVER LOAD LR4 - D09 310 - 15A LA7	2	EA
S2259-45-08261	RELAY, OVER LOAD LR4 - D09 312 - 20A FOR	2	EA
S2259-45-08264	RELAY, CONTROL TYPE: CA2 - DN140 A65, 4	2	EA
S2259-25-08223	CIRCUIT BREAKER, THERMAL MAGNETIC MOTOR	3	EA
S2259-25-08226	CIRCUIT BREAKER, MOULDED CASE, P/NO: 24	3	EA
S2259-25-08227	CIRCUIT BREAKER, MOULDED CASE, P/NO: 24	3	EA
S2259-25-08228	CIRCUIT BREAKER, THERMAL MAGNETIC MOTOR	3	EA
S2259-45-08265	RELAY, CONTROL COIL 230V, TYPE: 3RH1440-	3	EA
S2259-45-08269	RELAY, THERMAL O/L, P/NO: LR2-D1306, 3	3	EA
S2047-30-03028	NIPPLE, MAT: S-STEEL. 3/4 INCH MAT. S-ST	6	EA
S2047-30-03029	NIPPLE SIZE: 1 INCH. MAT: STAINLESS STEE	6	EA
S2047-30-03030	NIPPLE, HEX. SIZE: 1/2 INCH THREAD: NPT	3	EA
S2147-30-02184	TEE, UNION UNIQUAL BRANCH STAINLESS STEE	10	EA
S2147-30-02234	BUSH, (CODE X) 0088/EPS/2018/SM	20	EA
S2147-30-02254	CONNECTION, FEMALE PRESSURE GAUGE BRASS	35	EA
S2147-30-02254	CONNECTION, FEMALE PRESSURE GAUGE BRASS	3	EA
S2259-99-06927	BOARD, PRINTED CIRCUIT AND DISPLAY FOR E	1	EA
S2053-30-08103	SEAL ELEMENT POS: 11 FOR CONDENSOR AND C	2	EA
S2053-30-08107	SEAL R/NO: 15 FOR CONDENSOR AND CONDENSA	4	EA
S2263-50-06925	UNIT, ALARM PCB AND DISPLAY STOCK CODE:	1	EA
S2259-75-01742	TRUNKING, CABLE PVC HAVING SNAP ON COVER	29	EA
S2259-75-01741	CABLE TRUNKING; PVC, WITH SNAP ON COVERS	48	EA
S2261-10-07827	SYNCHRONIZING EQUIPMENT 1 CHANNEL CONSIS	2	EA
S2266-25-05039	POSITIONER TYPE: 3582G S/NO: 9982501 INP	2	EA
S2266-85-07274	TRANSMITTER, GAUGE PRESSURE	3	EA
S2166-25-03445	CONTROLLER, TEMP. 0-150 DEG.C MODEL:A 13	1	EA
S2259-62-02329	BOARD, MOTHER PRINTED CIRCUIT WITH EDGE	1	EA
S2275-30-06284	PAPER, CHART P/NO: CTW63024-00 FOR MULTI	100	PKG
S2161-10-05661	STATION, UTILITY WITH M/A PB-M/A LIGHTS	2	EA
S2259-61-07854	DIODE, P/NO: S01312, FOR SYNCHRONIZING D	1	EA
S2248-10-02040	COIL P/NO: 400-616-542 D FOR SOLENOID VA	8	EA
S2159-62-05642	RTD MILLIVOLT CONVERTER P/NO. 740311 CAA	4	EA
S2159-62-05642	RTD MILLIVOLT CONVERTER P/NO. 740311 CAA	1	EA
S2244-10-07502	PROCONTROL (P14) DCS CLIENT	1	EA
S2259-75-01731	TIE, CABLE WHITE NYLON STANDARD NON RELE	1,700	EA

S2051-20-06210	KIT, PACKING EXTRACTOR MODEL: DELUX CONS	1	KIT
S2259-75-01732	TIE, CABLE WHITE NYLON, STANDARD, NON RE	3,500	EA
S2259-75-08129	TIE, CABLE WITH NYLON STANDARD	5	PAC
S2270-35-07664	DISK, MAGNETO OPTICAL, (M.O.) 4.1 GB, 5	15	EA
S2280-40-02456	SEALANT, TUBE SP060 FOR BURNER ACTUATOR	4	TUB
S2080-40-06569	ADHESIVE, CEMENT STUD LOCK 10 CC BOTTLE	27	BT
S2080-40-06571	ADHESIVE, CEMENT HYDRAULIC SEALANT. P/NO	7	PKG
S2259-40-08127	CONNECTOR , INSULATED CRIMP	20	PKT
S2259-40-08128	CONNECTOR, INSULATED CRIMP 48A	10	PAC
S2159-45-01042	RELAY, MINIMUM REACTANCE ZPX 103/5 IN:5A	1	EA
S2159-62-07468	VOLTAGE TO CURRENT SEPARATOR CARD PT 540	1	EA
S2259-62-08062	HOLDER, LAMP TYPE: BA9S, RS NO: 171-2596	6	PKT
S2159-62-07466	CARD, TRANSDUCER TEMPPERATURE TEMPERATURE	1	EA
S2259-75-01733	TIE, CABLE WHITE NYLON STANDARD NON RELE	1,700	EA
S2266-25-06079	BOARD, VOLTAGE MULTIPLIER P/NO: 6230-742	1	EA
S2266-25-06080	BOARD, COMPONENT P/NO: 6230-741 FOR MEGG	1	EA
S2166-45-01133	PRESELECTING COUNTER 109.45 24 V DC P/NO	1	EA
S2166-45-02852	HOUR METER 24V 50HZ,.P/NO.B621 FOR CONTR	5	EA
S2166-45-03591	METER, HOUR, TYPE CFB4F.1 220V 50HZ FRIE	1	EA
S2166-45-06723	COUNTER,CIRC.BREAKER OPERATING 110VDC OM	2	EA
S2166-45-08199	PROGRAM TIMER. ITALIMPIANTI CONTRACT NO	1	EA
S2166-45-08475	HOUR METER MULLER TYPE BG 40 FOR 24 VDC	2	EA
S2159-45-06115	RELAY, IMPULSE, EL-001622, T: 3RP1505,K4	1	EA
S2159-45-06118	RELAY, IMPULSE, EL-001622,T:3RP1505, K27	1	EA
S2266-80-03036	PEN, FIBRE TIP, RED P/NO: 42105-4-080798	20	EA
S2266-80-03037	STYLUS, FIBER TIP GREEN P/NO: 42105-4-08	12	EA
S2266-80-03047	HEAD, DOT PRINTING P/NO: 41104-4-0874357	6	EA
S2266-80-04927	FLOAT, IN HARD METAL (MD) FOR FLOWMETER	4	EA
S2266-80-05738	KIT, REPAIR CONSIST OFF:- 1- SYNTHETIC	2	KIT
S2066-85-07268	SEAT, VALVE P/NO: ND1142 PRESSURE REGULA	2	EA
S2066-85-07271	SEAT, INLET RETAINER P/NO: ND 1433 FOR P	2	EA
S2066-85-07360	DIAPHRAGM, LOW PRESSURE P/NO: FISHER OW0	5	EA
S2066-85-07365	HOLDER, DISC ASSY BRASS/NITRILE P/NO: 1B	15	ASY
S2166-85-00647	SENSOR 0-10 BAR(LOW) P/NO: 496983-0002.	2	EA
S2166-85-01050	INDICATOR, TEMP. RATED VALUE PQ 1S5-250	1	EA
S2266-85-07447	KIT REPAIR, FOR PRESSURE REGULATOR, TYPE	2	KIT
S2166-25-08592	INDICATOR, PERMANENT MAGNET TYPE: AF96M,	3	EA
S2166-25-09684	MODULE, ISOLATED CURRENT OUTPUT 4-20MA,	2	EA
S2266-25-05952	LENS, DETECTOR P/NO: 063-1038 FOR INFRAR	1	EA
S2266-25-06287	PRINT HEAD P/NO: PA100113-01 FOR MULTIPO	2	EA
S2166-45-08656	TIMER TYPE TDR FOR SEA WATER STRAINER. M	1	EA
S2166-45-08818	OPERATING COUNTER;LANDIS FOR 415/240V SW	1	EA
S2266-45-00134	HOUR METER 220VDC. TYPE G2-52/60. FOR L.	1	EA
S2266-45-00365	COUNTER, PRESENTABLE HENGSTLER 400 FOR 1	2	EA
S2266-45-02966	TIMER, CONTROL CHARGE TYPE: 220V 50HZ H2	1	EA
S2266-80-06026	SENSOR, ELECTRO CHEMICAL CLASS F-1R CARB	2	EA
S2266-80-06725	DISC, PRINT FOR MULTI POINT P/NO: 40205-	2	EA
S2266-80-06861	INDICATOR, DIGITAL, P/NO: DPM742-BL, INP	4	EA

S2266-80-08072	MONITOR, LEVEL, P/NO: 000 535 4003, FOR	1	EA
S2066-85-07616	TUBE, BOURDON 0-1000 PSI P/NO: 1R8744 18	1	EA
S2166-85-03199	THERMOSTAT COMPONENT OF SPARE PARTS KIT	1	EA
S2166-85-04431	THERMOSTAT, C14AR FOR DISTILLATE INSTRUM	1	EA
S2166-85-04432	HUMIDOSTAT, HSC FOR DISTILLATE INSTRUMEN	1	EA
S2166-85-07098	HUMIDISTAT-THERMOMETER- HYGROMETER HONEY	1	EA
S2166-85-07099	PRESSOSTAT 3/30 MM WATER SKETCHES 8-1/1	1	EA
S2266-85-07001	SHEATH, THERMOCOUPLE P/NO: R 185 FOR RAP	1	EA
S2266-85-07437	TRANSMITTER, TEMPERATURE	10	EA
S2266-85-07483	THERMOMETER, DIGITAL (T2/T3) (T1) P/NO:	1	EA
S2266-85-07585	VALVE, THERMOSTATIC, P/NO (CPN): 3946763	1	EA
S2266-85-07593	ELEMENT, THERMOSTATIC, P/NO (CPN): 39467	1	EA
S2166-25-09829	BELL LINE MONITOR P/NO. 3500BLM. FOR FIR	1	EA
S2266-25-00356	RECTIFIER, BRIDGE RD 1. P/NO. 2504. FOR	1	EA
S2266-25-00760	INDICATOR, CHANGE OVER FLAP POSITION, ME	2	EA
S2266-25-06288	BELT, PRINT HEAD DRIVE P/NO: RM100232-C1	2	EA
S2266-25-06289	CABLE, ASSY RIBBON DRIVE P/NO: PA100112-	2	ASY
S2266-25-07078	METER, FOR RPM READING SIZE: 48 X 48MM,	1	EA
S2266-25-07079	METER, FOR FREQUENCY READING SIZE: 48 X	1	EA
S2266-25-07080	AMMETER, SIZE: 48 X 48MM, CLASS 1.5, SCA	1	EA
S2266-25-07081	AMMETER, SIZE: 48 X 48MM, CLASS 1.5, SCA	1	EA
S2266-45-03005	TIMER RANGE: 0-12 MINUTES TAG IDENTIFICA	5	EA
S2266-45-03006	TIMER RANGE: 0-6 MINUTES TAG IDENTIFICAT	3	EA
S2266-45-03146	TIMER, K2 MODEL: 88225-0 220V 50HZ COIL	1	EA
S2266-45-05240	TIMER, ELECTRONIC TRANSISTORISED TYPE: T	1	EA
S2266-45-05253	TIMER, CS3C22E ITEM: 21 DRG: 12900497 CZ	2	EA
S2166-85-07795	DIAL THERMOMETER FOR THE OIL DRAIN OF 1.	1	EA
S2166-85-08698	CAPILLARY, SET P/NO: 31103460 AND 311034	11	SET
S2259-61-08131	SHUTTER UNIT ASSY	8	ASY
S2266-85-07594	GAUGE, VACUUM PRESSURE, P/NO: 39325279,	3	EA
S2266-85-07595	TRANSDUCER, AIR PRESSURE, P/NO: 39853791	1	EA
S2266-85-07853	THERMOSTAT, P/NO: SK3110, FOR SYNCHRONIZ	1	EA
S2266-85-07861	THERMOSTAT, + 20 BIS + 45 DEGREES FOR LV	2	EA
S2268-00-00824	SOLUTION, LITHIUM CHLORIDE FOR GENERATOR	2	BT
S2266-25-00899	POTENTIOMETER, 2KOHM P/NO: 305LA SPEC 20	4	EA
S2266-25-00901	METER, OUTPUT. P/NO: 305CX. FOR FOXBORO	4	EA
S2266-25-00902	METER, DEVIATION. P/NO: 305CW FOR FOXBOR	4	EA
S2266-25-00939	LINK, FIXED 184.2 MM, 230 SM P/NO: N0300	8	EA
S2266-25-00953	POINT, LOCAL SET INDEX FOR 230SF AND 235	4	EA
S2266-25-07082	METER, FOR POWER FACTOR READING, SIZE: 4	1	EA
S2266-25-07083	VOLTMETER, SIZE: 48 X 48MM, CLASS 1.5, S	1	EA
S2266-25-07084	METER, FOR MVAR READING, SIZE: 48 X 48MM	1	EA
S2266-25-07085	METER, M.W. FOR ACTIVE POWER SIZE: 96 X	1	EA
S2266-25-07088	METER, 96 X 96 MM CLASS 1.5 SCALE CAP 0.	1	EA
S2266-45-06118	TIMER, DIGITAL 50 HZ P/NO: 4928 TYPE: B1	1	EA
S2266-45-07541	TIMER, "AIR-O-TRONICS", P/NO: 92 09912 0	1	EA
S2266-50-06158	BOARD, MONO CHROMATOR P/NO: 335001-6174	1	EA
S2066-80-09184	SENSOR, PROXIMITY P/NO: 106450 FITTED WI	6	EA

S2066-85-01709	DIAPHRAGM P/NO: 1R7472 99982 FOR GAS REG	2	EA
S2066-85-01758	KIT, REPAIR P/NO: R119X00SN22 FOR TEMP.	3	EA
S2266-80-00896	LINK, FIXED 182.4MM. P/NO: 305 PR FOR FO	6	EA
S2266-80-00897	LINK, FIXED 185.9 MM P/NO: 305 PP FOR FO	6	EA
S2266-80-02511	O-RING, P/NO: 101A 902 2 NOS, O-RING, P/	10	KIT
S2166-85-08716	KIT, REPAIR CONSISTING OF: 1 EA FULCRUM	1	KIT
S2166-85-09685	COMPENSATOR, THERMO P/NO 19590 FOR PH MO	3	EA
S2266-85-00322	KIT, HEATER AND THERMOSWITCH P/NO: 25806	2	KIT
S2266-85-00603	THERMOSTAT, 2455R P/NO: AR406199 P.4 FOR	4	EA
S2266-85-00821	DETECTOR, LITHIUM CHLORIDE HUMIDITY PT	2	EA
S2266-85-00822	ELEMENT, RESISTANCE PT 100 FOR GENERATOR	2	EA
S2270-20-05373	EEPROM P/NO: PG 1019-0001 FOR DIGITAL DA	1	EA
S2270-25-05374	MODULE, S.I.O. (RS232/422/485) P/NO: CB	1	EA
S2270-30-00271	CHIP, MEMORY WITH SET OF PROM BAHRAIN GE	2	SET
S2270-30-00272	CHIP, MEMORY WITH SET OF PROM BAHRAIN BU	1	SET
S2266-25-00954	LINK, FIXED 165.1 MM FOR 230SF P/NO: N03	4	EA
S2266-25-01010	SYRINGE, PRIMER P/NO: C0130XX SPEC 200,	6	EA
S2266-25-01013	BAR, CHART GUIDE P/NO: G0108ET FOR FOXBO	16	EA
S2266-25-01040	TRANSMITTER, CURRENT (4-20MA) MODEL: DE	5	EA
S2266-25-01041	POTENTIOMETER, LINEAR 1K OHM FOR MOTORIZ	4	EA
S2266-25-01043	TRANSDUCER, DIFFERENTIAL FREQUENCY MEASU	2	EA
S2266-25-05905	PROBE, W/CABLE AND CONNECTOR P/NO: T77 F	2	EA
S2266-25-07177	PIVOT, CHART DRIVE P/NO: G0103PM. SPEC 2	19	EA
S2266-25-07482	METER, DEW POINT - DIGITAL P/NO: 0234439	1	EA
S2266-25-07634	TRANSDUCER FOR AC CURRENT TYPE: SINEAX	2	EA
S2266-25-07635	TRANSDUCER FOR AC VOLTAGE TYPE: SINEAX U	2	EA
S2266-25-07647	COUNTER, 3X230/400/5A K1.2, P/NO: DZ4010	1	EA
S2266-50-06773	SOUNDER, W/P SURFACE MOUNTED 105 DB, P/N	1	EA
S2266-65-01511	DETECTOR, LEVEL GAUGE FLOAT POSITION TYP	2	EA
S2266-65-01770	DETECTOR, FLOAT POSITION FOR FLOW INDICA	4	EA
S2266-65-06785	DETECTOR, OPTICAL SMOKE WITH BASE, PART	2	EA
S2066-85-00995	BELLOW, BRASS FOR GAS PRESSURE REDUCING	2	EA
S2066-85-01162	TUBE, BOURDON P/NO: B4003A 2 KPW 100A TR	1	EA
S2266-80-03035	PEN, FIBRE TIP, BLUE P/NO: 42105-4-08079	20	EA
S2266-85-00945	MOVEMENT, ASSY 230SM P/NO: N0309LE FOR S	4	EA
S2266-85-00958	MOVEMENT, ASSY 230SF. P/NO: N0309GA FOR	3	ASY
S2266-85-00961	MOVEMENT, ASSY 235SM. P/NO: N0309LS FOR	4	ASY
S2266-85-01050	THERMOCOUPLE, DOUBLE GT6525 IN REDUCTION	1	EA
S2266-85-01483	COMPENSATOR, COLD JN. FOR K TYPE THERMOC	1	EA
S2266-85-01484	COMPENSATOR FOR T TYPE THERMOCOUPLE P/NO	8	EA
S2270-30-05372	SOFTWARE, OPERATING P/NO: CB 100190-01 F	1	EA
S2270-35-05383	MOTOR, PRINT HEAD DRIVE ASSY P/NO: MA 10	1	ASY
S2270-35-05384	SENSOR, PRINTHEAD HOME POSTION ASSY P/N	1	ASY
S2270-35-05385	MOTOR, CHART DRIVE ASSY P/NO: MA 100008-	1	ASY
S2270-35-05386	CABLE, PRINTHEAD DRIVE AND PULLEY ASSY P	1	ASY
S2270-45-05382	PRINTHEAD P/NO: PA 100060-01 FOR DIGITAL	1	EA
S2266-25-01237	COMPARATOR, DIGITAL TYPE: SCH2.051.1.2.1	2	EA

S2266-25-01338	AMPLIFIER, PULSE ZIVS S/NO: 57546 FOR FU	2	EA
S2266-25-01428	POTENTIOMETER, CALIBRATION P/NO: PT-104-	2	EA
S2266-25-02261	DIAPHRAGM, LINE, FOR WEIR TYPE A VALVE G	10	EA
S2266-25-02262	DIAPHRAGM, LINE BUTYL RUBBER TYPE-A FOR	9	EA
S2066-30-08721	CLAMP, (DELETED) 0090/ESP/1992	1	EA
S2166-80-00678	CONNECTOR,ELASTOMERIC 1.877 1G P/NO. 172	2	EA
S2166-80-00679	CONNECTOR,ELASTOMERIC 1.796 1G P/NO. 172	2	EA
S2266-65-06787	SENSOR, HYDROCARBON GAS STAINLESS STEEL	1	EA
S2266-65-06788	TRANSMITTER, K-SERIES REMOTE PART NO.: 2	1	EA
S2266-65-06789	DETECTOR, HEAT COMPLETE WITH BASE RATE O	1	EA
S2066-85-01694	DISC, TYPE: 310. ITEM NO: 11 P/NO: 10A82	2	EA
S2066-85-01697	DIAPHRAGM, P/NO:IU4483-02462 FOR GAS RED	42	EA
S2066-85-01715	DISC, GAS REGULATOR 1 INCH TYPE: 310-32	4	EA
S2066-85-01757	SEAT , REGUIATOR HEATER CONTROLS. ITEM N	17	EA
S2066-85-02962	DIAPHRAGM, ASSY P/NO: IC9370-000A B.F.M.	1	ASY
S2266-85-01992	O-COVER P/NO: DO 135 HT FOR GAUGE PRESS.	8	EA
S2266-85-02100	O-COVER P/NO: BO 138 QD FOR 823 D/P CELL	5	EA
S2266-85-02607	THERMOSTAT, FOR FAN CONTROL RITTAL SK311	1	EA
S2270-50-05381	DISPLAY, ASSY P/NO: PA100059-01 FOR DIGI	1	ASY
S2270-50-05387	THERMSTOR, TEMP. COMPENSATION ASSY P/N	1	ASY
S2275-10-00995	PEN, GREEN ASSY P/NO: C0130ZR SPEC 200,	10	ASY
S2275-10-00996	PEN, RED ASSY P/NO: C0130ZS SPEC 200, RE	8	ASY
S2275-10-00997	PEN, BLUE ASSY P/NO: C0130ZT SPEC 200, R	10	ASY
S2275-10-01000	PEN, GREEN ARM ASSY P/NO: C0130VA SPEC 2	10	ASY
S2266-25-02265	DIAOHRAGM, OPERATION FOR PNEUMATIC ACTUA	3	EA
S2266-25-02629	KIT, REPAIR FOR PNEUMATIC POSITIONER MOD	1	KIT
S2266-25-02783	VOLTMETER, LED DIGITAL DC, PANEL MOUNTED	1	EA
S2266-25-05955	SOURCE P/NO: 063-5651 S/NO: 2254 FOR INF	1	EA
S2266-25-05951	DETECTOR, ASSY P/NO: 063-0102 FOR INFRAR	1	EA
S2166-80-07753	ASSEMBLY, INTERNAL SIZE 1 INCH 894-10-30	2	ASY
S2166-80-07755	PICOFF, STANDARD ES-595D-017-AAA. FOR TU	2	ASY
S2166-80-08080	ELECTRONIC INSERT. ITALIMPIANTI CONTRACT	1	EA
S2266-80-00297	WINDOW, MICA P/NO: 61320 FOR FLUE GAS AN	4	EA
S2266-80-00318	METER, SMOKE 0-100 PER CENT SCALE. P/NO:	2	EA
S2266-80-02594	INDICATOR, MAGNETIC LEVEL FOR (DIS 50.10	10	EA
S2266-80-02641	TAPE, INDICATOR RED P/NO: 8271B01 G0001	5	EA
S2266-80-03026	TRANSDUCER, PROXIMITY FOR FLOWMETER KD/5	2	EA
S2266-85-04243	DETECTOR, RESISTANCE TEMP (RTD) FOR BLOC	1	EA
S2266-85-05766	DISC, OLD TYPE NITRILE 17G16 P/NO: 1Z117	12	EA
S2266-85-05835	DISPLAY, PCB DIGIT LED P/NO: 1A0023/1-V	2	EA
S2266-85-05836	TRANSDUCER, PRESSURE P/NO: PDCR 10/L FOR	1	EA
S2275-10-01001	PEN, RED ARM ASSY P/NO: C0130VG SPEC 200	10	ASY
S2275-10-01002	PEN BLE ARM ASSY P/NO: C0130VM SPEC 200,	8	ASY
S2275-10-01003	TUBE, FOR INK P/NO: C0131SL FOR SPEC 200	11	EA
S2275-10-01004	PEN, TWO MOVEMENT ASSY P/NO: N0302RZ SPE	5	ASY
S2275-10-01005	PEN, THREE MOVEMENT ASSY P/NO: N0302SA S	5	ASY
S2275-10-01006	PEN, STOP ASSY P/NO: N0308SN. SPEC 200,	13	ASY
S2266-25-04214	CIRCUIT INTEGRATED, OPTO ISOLATOR 4N36 P	5	EA

S2266-25-05712	LEAD FOR LAG 125 LOW DISTORTION ACCESSOR	2	SET
S2266-25-05716	PROBE, IN CIRCUIT FOR TRANSISTER CHECKER	2	SET
S2266-25-05866	PHASE CONTROL, FULL ASSY 10KHZ P/NO: P01	1	EA
S2266-30-00292	CELL, ASSEMBLY SAMPLE REFERENCE FOR CO2	2	EA
S2266-30-00294	CAP, DETECTOR FOR CO P/NO: 634573 FOR FL	2	EA
S2266-30-00295	CAP, SOURCE, SAPPHIRE FOR CO P/NO: 63457	2	EA
S2266-30-00296	CAP, SAPPHIRE FOR CO2 P/NO: 630832 FOR F	2	EA
S2266-30-00320	KIT, FILTER P/NO: 003000355 FOR ZFG2 PRO	2	KIT
S2266-30-00838	REDUCER, PROBE FOR OXYGEN ANALYSER BAILE	2	EA
S2266-80-00339	KIT, REPAIR P/NO: EA-14734 FOR VOLUME BO	4	KIT
S2266-80-00341	KIT, REPAIR FOR LOCK UP VALVE MODEL 2-31	4	KIT
S2266-80-00377	KIT, 3 1/2 DIGIT L.C.D. READ OUT KIT NO:	1	KIT
S2266-80-01508	KIT, GASKET AND DIAPHRAGM P/NO: CDE 8108	19	KIT
S2266-80-02007	KIT, REPAIR P/NO: B13-3-100RM FOR FILTER	1	KIT
S2266-80-02007	KIT, REPAIR P/NO: B13-3-100RM FOR FILTER	4	KIT
S2066-85-06561	MOVEMENT ASSEMBLY FOR PRESSURE GAUGE DIA	7	EA
S2166-36-09861	HUMIDISTAT D 12A FANTINI AND C. FOR 3.3K	1	EA
S2266-30-08030	BOARD, 5 DIGIT, 7 SEGMENT DISPLAY P/NO:	1	EA
S2266-35-02009	DETECTOR, RESISTANCE TEMP. NON INDUCTIVE	8	EA
S2266-40-06570	ADAPTER, FILTER PART NO.: 476168 FOR COM	1	EA
S2266-40-06571	FILTER, ELEMENT PART NO.: 629825 FOR COM	1	EA
S2266-85-05837	TRANSDUCER, PRESSURE P/NO: PDCR 803 FOR	1	EA
S2266-85-05838	DISPLAY, PCB 0.5 INCH LCD P/NO: 01MT001	2	EA
S2266-85-05839	TRANSDUCER, PRESS. 100 INCH WATER	1	EA
S2266-85-05840	TRANSDUCER, PRESS. 1.999 BAR P/NO: 01TR0	1	EA
S2266-85-05841	TRANSDUCER, PRESS. 100 P81 P/NO: 01TR022	1	EA
S2275-10-01007	PEN, TWO INK RESERVOIR ASSY P/NO: C0131N	10	ASY
S2275-10-01008	PEN, THREE INK RESERVOIR P/NO: C0131NW S	6	ASY
S2275-10-01009	PEN, LOAD GAUGE P/NO: C0131JP SPEC 200 R	5	EA
S2275-10-06043	RIBBON, PRINTER FOR PORTA OIL TESTER MOD	2	EA
S2259-45-07988	KIT REPAIR FOR ACTUATOR DRAWING 10.1 NO	2	KIT
S2266-25-05868	INDICATOR, (METER) VISUAL P/NO: M258-035	1	EA
S2266-25-05869	MODULE, 10KHZ FREQUENCY P/NO: U624FM-10	1	EA
S2266-25-05870	BALANCE CONTROL, FULL ASSY INDUCTIVE	1	EA
S2266-25-05871	BALANCE CONTROL, FULL ASSY RESISTIVE	1	EA
S2266-25-05873	GAIN CONTROL, FULL ASSY 1 K 10 TURN P/	1	EA
S2266-30-06045	BAR, PTFE STIRRER FOR PORTA OIL TESTER M	2	EA
S2266-30-06046	GAUGE, ELECTRODE FOR PORTA OIL TESTER MO	1	EA
S2266-30-06573	SENSOR, OXYGEN PART NO.: 457621 FOR COMB	2	EA
S2266-30-06575	HEAD, DIFFUSION ASSEMBLY PART NO.: 44991	1	EA
S2266-30-08014	CELL, FLOW ASSY, P/NO: 8231-239, FOR ANA	1	EA
S2266-80-02237	RING, GASKET AND GLAND SEALING SET NEOPR	9	SET
S2266-80-02238	RING, GASKET AND GLAND SEALING SET NEOPR	20	SET
S2266-80-02239	RING, GASKET AND GLAND SEALING SET NEOPR	9	SET
S2266-80-02240	RING, GASKET AND GLAND SEALING SET VITON	10	SET
S2066-85-06944	CAPSULE, ASSY P/NO: DO117 NZ WATER DURAN	2	ASY
S2066-85-06962	CAPSULE, ASSY 200-400 INCH H2O P/NO: A09	2	EA
S2266-30-08025	BOARD, SERIAL I/O P/NO: 4500-0245, FOR A	1	EA
S2266-30-08026	BOARD, CURRENT O/P P/NO: 4500-0255, FOR	1	EA

S2266-30-08027	BOARD, TEMPERATURE I/P P/NO: 4500-0265,	1	EA
S2266-30-08028	BOARD, INPUT 200 MV VERSION, P/NO: 8230/	1	EA
S2266-85-01057	THERMOMETER, DIAL BBC DRG HTCT 011529 RE	2	EA
S2266-85-05842	TRANSDUCER, PRESS. 30 M BAR P/NO: 01TR02	1	EA
S2266-85-06488	CLUTCH P/NO: B0138PP FOR DP TRANSMITTER	1	EA
S2266-85-06488	CLUTCH P/NO: B0138PP FOR DP TRANSMITTER	5	EA
S2191-50-00744	LUBRICANT, (MOLYGEN PULVER) P/NO: D 4191	1	EA
S2191-50-00745	MOLYKOTPASTE P/NO: NBT 402450 POS.1 N7	1	EA
S2275-30-06044	PAPER, PRINTER ROLLS FOR PORTA OIL TESTE	7	EA
S2280-30-01364	COMPOUND, HEAT SINK 20M TUBE RS NO: 554-	6	EA
S2266-30-05731	PROBE, NEW INDUCTIVE CONDUCTIVITY STANDA	2	EA
S2266-45-05269	TIMER, TIME SETTING 110V 50 HZ P/NO: 7PR	2	EA
S2266-45-06846	TIMER, SOLID STATE MODEL: H3CA-A, NO OF	3	EA
S2066-85-01688	DIAPHRAGM, NITRILE P/NO: 1R7499 99982 FO	11	EA
S2266-80-02005	KIT, REPAIR P/NO: B11-100R FOR FILTER RE	8	KIT
S2266-85-07258	THERMOSTAT, 10-60 DEGREE.C, P/NO: 56023	2	EA
S2266-85-07045	DIAPHRAGM, REFLUX DN 3" P/NO: 7656220, I	5	EA
S2159-90-07811	SYNCHROACT, (AUTOMATIC SYNCHRONIZER) TY	1	EA
S2259-62-00870	MODULE, SIGNAL AND POWER DISTRIBUTION	9	EA
S2061-10-08349	CONTROLLER TYPE HD/54 MK B FOR 50V FLOAT	2	ASY
S2261-30-00770	CONVERTER, DC TO DC 100W KT5191A FOR GT5	2	EA
S2248-10-07660	VALVE, SOLENOID CONDENSATE (NEMA 4) P/N	2	EA
S2259-45-00146	RELAY, UNDERVOLTAGE 27 WITH RESISTOR U M	2	EA
S2266-30-07457	ANALYZER, PH/REDOX (ORP)	1	EA
S2266-80-07534	TRANSMITTER, DISSOLVED OXYGEN MONITOR, M	1	EA
S2166-85-07661	TRANSMITTER, SMART DIFFERENTIAL PRESSURE	1	EA
S2166-25-07393	ELEMENT, VIBRATION TRANSDUCER TYPE V23G,	2	EA
S2166-25-05425	TRANSMITTER, LEVEL, P/NO: EJ 110A-EMS4A-	1	EA
S2266-25-07611	TRANSMITTER, SPEED P/NO: EPRO MMS3311 FO	2	EA
S2159-45-09713	RELAY, P/NO. TCZ602231P0404 TYPE PSU6 A8	1	EA
S2245-30-07823	BURNER, MANAGEMENT SYSTEM 2000,	1	EA
S2253-65-01512	RING, ITEM 20 FOR PRESSURE REGULATOR STA	5	EA
S2059-30-07677	SWITCH, FLOAT TYPE-P 10 AMPS 220V/440V C	20	EA
S2153-30-02683	SET OF DRIVE END GASKET FOR DOXAM PUMPS	14	SET
S2153-30-03505	GASKET POS: 72 DRG: 474/PD-474/PL FOR LP	6	EA
S2153-30-03517	GASKET POS: 72 DRG: 126/1 FOR LP STEAM D	3	EA
S2253-65-03740	RING, SEAL MIM 45608 DRG: D74-6/32439 PO	3	EA
S2253-65-03754	RING, VITON DRG: 4943028NB004/001 ITEM:	4	EA
S2053-30-07441	GASKET P/NO: 001.34, FIG: 110 FOR STEAM	6	EA
S2053-30-07441	GASKET P/NO: 001.34, FIG: 110 FOR STEAM	2	EA
S2153-30-00858	GASKET, SET P/NO: R 408453 P20 314 ZIF 7	2	SET
S2153-30-02762	MIM RING 58808 FOR BUTTERFLY VALVE+ACTUA	1	EA
S2153-30-02766	MIM RING 32457 FOR BUTTERFLY VALVE+ACTUA	1	EA
S2153-30-03708	OIL SEA. P/NO: 622T4 C/O MAINTENANCE KIT	2	EA
S2153-30-06217	SEAL DRG: 4943028 NB 003/001 S13213 P. 1	7	EA
S2153-30-07375	RING, RADIAL SHAFT SEAL, POS: 4210,	10	EA
S2153-30-07982	SEAL, LIP MIM-2535/7 GOCO P/NO: 4360170	2	EA
S2253-30-07298	SEAL, OIL, POS: 43, FOR PH # 1 RESERVE F	3	EA
S2253-30-07299	SEAL, OIL, POS: 43.1, FOR PH # 1 RESERVE	3	EA

S2253-30-07339	SEAL, OIL. POS: 43, FOR PH # 1 BEARING C	5	EA
S2253-65-03845	RING, VITON DIA: 80/55X10 DRG: 4943 028	6	EA
S2253-65-03848	RING, VITON DIA: 70/45X10 DRG: 4943 028	5	EA
S2253-65-03858	SEAL, OIL DIA 80 X 55 X 10MM ITEMS NO.	10	EA
S2153-30-02711	O-RING P/NO. K 83/00/107-8 POS. 6. FOR B	8	EA
S2153-30-07984	SEAL, LIP (OIL SEAL) BONDED RUBBER, P/NO	5	EA
S2153-30-07994	SEAT RING FOR METERING PUMP M2. ITALIMPI	2	EA
S2153-30-08225	SEAL, SHAFT 207 A11 ANO 7146 P/NO: 95224	4	EA
S2253-30-01562	SEAL, RADIAL LIP P/NO: 42.1 FOR COOLING	3	EA
S2253-30-07340	SEAL, OIL, POS: 43.1, FOR PH # 1 BEARING	6	EA
S2253-30-07366	SEAL, OIL, POS: 43.1, FOR PH # 1 C.W. BO	8	EA
S2253-30-07759	RING, SEALING P/NO: 0002034480, TABLE NO	3	EA
S2253-30-07800	SEAL, ROTARY P/NO: 0012010119, TABLE NO:	2	EA
S2253-65-07765	RING, SNAP P/NO: 000471065000, TABLE NO:	2	EA
S2053-30-08774	GASKET, COVER TO BODY FOR H.P STEAM TRAP	75	EA
S2053-30-09379	GASKET P/NO. 400-10 FOR DISTILLER TP2 ST	5	EA
S2153-30-03494	GASKET, INLET STAGE P/NO: 310260 N 31020	37	SET
S2153-30-06076	O-RING, 59.2 X 5.7 MM P/NO: K 82/00/50-9	7	EA
S2053-30-00093	SEAL, OIL FOR SEA WATER FEED PUMP- P1 TY	7	EA
S2253-30-01563	SEAL, RADIAL LIP P/NO: 42.11 FOR COOLING	3	EA
S2253-30-01762	O-RING, (SHAFT SEAL) 60X40X10 IDENT NO:	2	SET
S2253-30-01960	SEAL, ROTARY SHAFT FOR UNIT.5 HYDROCHLOR	3	EA
S2253-30-01979	SEAL, ROTARY SHAFT P/NO: 421.02 35 X 52	1	EA
S2053-30-01979	PACKING, BODY COVER FOR 3 INCH NO VLAVE	2	EA
S2253-30-07801	SEAL, ROTARY P/NO: 8692010034, TABLE NO:	2	EA
S2053-30-05042	O-RING, 56X3N POS. 412.5, MAT. EPDM 80PER	5	EA
S2053-30-05049	GASKET P/NO: 400.5 MAT: DFPAF2 IDENT NO:	34	EA
S2248-20-07518	VALVE CAPACITY REGULATOR P/NO: 142-0074,	1	EA
S2253-30-02056	GASKET, P/NO: 327582003 FOR ACTUATOR ALG	2	EA
S2253-65-03023	RING, VITON FOR FLOWMETER KD/5-B WATER P	3	SET
S2259-30-07516	SWITCH, VENTILATOR PRESSURE P/NO: 245077	1	EA
S2053-30-02251	SEAL, OIL P/NO: 115357 ITEM NO: 26 INSTR	19	EA
S2053-30-02259	SEAL, OIL P/NO: 115356 ITEM NO: 24 INSTR	13	EA
S2053-30-02348	SEAL, RING P/NO: 4.580981.5 FOR DIESEL G	1	EA
S2191-50-01895	GREASE IDENT NO: D419174P0001 TYPE: MOS2	2	EA
S2191-50-01896	GREASE IDENT NO/KKS CODE:D419173P0001 FO	2	EA
S2253-30-01983	SEAL, OIL SIZE: 60 MM X 45 MM X 10 MM DW	6	EA
S2253-30-02114	GASKET, FOR RELAY P/NO: CO 100 EM FOR CU	20	EA
S2253-30-02118	GASKET, FOR RELAY P/NO: BO 130 VM FOR CU	50	EA
S2253-30-02476	SEAL, RADIAL SHAFT 38 X 50 X 7 POS: 10-3	3	EA
S2253-65-04027	RING, VITON MM 55/35 X 10 DRG: 4943 028N	1	EA
S2253-65-04030	RING, VITON P/NO: 55/35X10 DRG: 4943 028	2	EA
S2253-65-04034	RING, VITON MM 47/27 X 10 DRG: 4943 028N	2	EA
S2053-30-00068	O-RING, 106 X 4 N P/NO: 412 , MAT: NBR 8	8	EA
S2053-30-02317	GASKET P/NO: 42430 MOD 40 INSTRUMENTATIO	2	EA
S2053-30-05604	KIT, SEAL SP042 P/NO: OSO-124-ACT-SR-LS	25	KIT
S2166-25-07713	COMPLETE CAM PROGRAM SEQUENCE FIBER TYPE	1	EA
S2244-40-07519	FILTER DEHYDRATING P/NO: 630046 FOR AIR	2	EA
S2248-10-07521	VALVE, SOLENOID WITH BODY P/NO: 240-009	1	EA

S2248-20-07523	VALVE FREON BY-PASS P/NO: 136081 FOR AIR	1	EA
S2259-30-07517	SWITCH, COMPRESSOR DOUBLE PRESSURE P/NO:	1	EA
S2259-35-07495	PLUG, IGNITOR, P/NO: 92 09912 021 00 00	1	EA
S2053-30-03461	SEAL, OIL P/NO: WG25615747.R4. FOR TURBI	2	EA
S2053-30-03493	SEAL, LIP GACO P/NO: MIS-110. FOR GEAR-T	22	EA
S2253-30-02545	SEAL, OIL 20512627-R.4 SIZE: 32 X 52 X 7	3	EA
S2253-30-03663	SEAL, OIL OD 65 X 40 X 12 MM FOR T/A 1,2	5	EA
S2053-30-06511	PACKING, SET P/NO: AIM 11571 FOR CONTROL	8	SET
S2053-30-06516	PACKING P/NO: AIM 11574 FOR CONTROL VALV	10	SET
S2053-30-06521	PACKING, SET P/NO: AIM 13566 FOR CONTROL	10	SET
S2248-10-07526	VALVE, DRAIN SOLENOID, P/NO: 240-0063, F	1	EA
S2248-20-07524	VALVE BALL P/NO: 140014 FOR AIR DRYER -	1	EA
S2259-50-07650	TRANSFORMER, CURRENT, 60/1A, P/NO: LN2,	1	EA
S2259-50-07651	TRANSFORMER, CURRENT, 75/1A, P/NO: LN2,	1	EA
S2259-50-07652	TRANSFORMER, CURRENT, P/NO: LN2 150/1A,	1	EA
S2266-80-07520	GAUGE, FREON P/NO: 143006 FOR AIR DRYER	1	EA
S2053-30-06036	GASKET, RING RADIAL P/NO: B25X40 FOR STE	29	EA
S2053-30-06053	SEAL, RADIAL RING P/NO: B20 X30 ITEM NO.	1	EA
S2253-30-04476	SEAL, OIL ID 25 MM OD 35 MM THK 7 MM FOR	5	EA
S2253-30-04560	SEAL, OIL IN BOARD ID 35 X OD 56 MM FOR	4	EA
S2253-30-04561	SEAL, OIL OUT BOARD ID 38 X OD 52 X THK	7	EA
S2253-30-04599	SEAL, OIL ID 20 X OD 47 X W 10 OR 7 MM F	4	EA
S2053-30-03517	GASKET, RELAY BASE P/NO. C0 100 EM FOR C	25	EA
S2053-30-03541	GASKET P/NO: U0110 AX FOR I/P CONVERTER	1	EA
S2053-30-06535	PACKING, SET P/NO: AIM 11571 FOR CONTROL	7	SET
S2053-30-06655	SEAL, RING P/NO: 223521-21 FOR OIL PURIF	2	EA
S2053-30-06657	GASKET P/NO: 535743 03 FOR OIL PURIFIER	20	EA
S2053-30-06918	GASKET P/NO: 49003083000 FOR STEAM TURBI	3	EA
S2053-30-07281	GASKET, P/NO: 015269 FOR DIAPHRAGM PILOT	7	EA
S2259-50-07653	TRANSFORMER, CURRENT, 200/1A, P/NO: LN2,	1	EA
S2259-50-07940	TRANSFORMER, CURRENT, P/NO: ASK561.4, NO	2	EA
S2266-25-07881	AMMETER, MOVING-IRON, CLASS: 2.5, P/NO:	2	EA
S2266-25-07941	AMMETER, P/NO: CQ72, MOVING-COIL, CLASS:	2	EA
S2266-25-07942	VOLTMETER, P/NO: CQ72, MOVING-IRON, CLAS	2	EA
S2266-25-07943	VOLTMETER, P/NO: CG8, THROW-OVER SWITCH	2	EA
S2053-30-06903	OIL SEAL P/NO: W-22513750-R4 GEAR BOX MA	4	EA
S2053-30-07475	RING, SEAL RADIAL SIZE: 20/35/10 FIG NO:	22	EA
S2253-30-04600	SEAL, OIL P/NO: W18510639 R4 ID 25 X OD	4	EA
S2253-30-05201	SEAL, OIL RADIAL SIZE: 40 X 72 X 10 MM F	6	EA
S2253-30-05323	SEAL, OIL SIZE: 42 X 30 X 7 MM NUMBER: S	2	EA
S2253-30-05346	SEAL, OIL SIZE: 45 X 62 X 10 MM FOR GEAR	11	EA
S2053-30-03547	GASKET P/NO: C0100 EE FOR TRANSMITTER OF	15	EA
S2153-30-03437	GASKET FOR SAFETY EXPLOSION VENT, DWG 49	2	EA
S2053-30-07279	SEAL, P/NO: 009960 FOR PILOT VALVE FOUR	54	EA
S2053-30-07287	GASKET, P/NO: 009603 FOR DIAPHRAGM/PILOT	43	EA
S2053-30-07363	GASKET, INLET BODY ASBESTOS. P/NO: FISHE	8	EA
S2053-30-07370	GASKET, P/NO: 1A3487 3299 FOR REDUCING R	3	EA
S2053-30-07465	GASKET, FIG: 400.15 FOR STEAM TURBINE CF	5	EA
S2053-30-07493	GASKET FIG: 400.12.15.	12	EA

S2053-30-07633	GASKET, PLATE P/NO: 1H2696 03012 FOR CON	31	EA
S2053-30-07634	GASKET, BOTTOM P/NO: 1K7001 04142 FOR CO	14	EA
S2253-30-07764	SEAL, OIL P/NO: 700386095001, TABLE NO:	2	EA
S2053-30-07443	GASKET, FIG: 110.11 (2 PER SET) FOR STEA	148	SET
S2266-25-08079	SENSOR, PRESSURE, 10 BAR, P/NO: 003 535	1	EA
S2266-25-08080	SENSOR, PRESSURE, 4.5 BAR, P/NO: 003 53	1	EA
S2266-85-07529	THERMOSTAT TELE P/NO: 242039 FOR AIR DRY	2	EA
S2053-30-08023	SEAL, OIL SIZE: 30 X 47 X 10 MM. FOR POS	4	EA
S2053-30-09423	O-SEAL, PART NO: 31835 112 002 FOR GAS R	4	EA
S2053-30-09423	O-SEAL, PART NO: 31835 112 002 FOR GAS R	2	EA
S2053-30-09442	O-SEAL, PART NO: 31835 112 002 FOR GAS R	6	EA
S2053-65-07478	RING, RADIAL FIG NO: 430.00.61 FOR STEAM	19	EA
S2153-30-02099	RING, RADIAL SEAL 30-50-1017 FIG: 430-2	13	EA
S2153-30-02698	RING, RADIAL SHAFT SEAL (2PCS/SET) P/NO	8	SET
S2253-30-06461	SEAL, OIL 32 X 48 X 8 MM FOR BALL CIRCUL	13	EA
S2253-30-06462	SEAL, OIL 34 X 50 X 8 MM FOR BALL CIRCUL	11	EA
S2253-30-06463	SEAL, OIL 40 X 62 X 7 MM FOR ANTISCALE P	8	EA
S2253-30-06463	SEAL, OIL 40 X 62 X 7 MM FOR ANTISCALE P	2	EA
S2253-30-06475	RING, SEAL POS: 57 FOR AUX. OIL GEAR PUM	2	EA
S2053-30-00304	SEAL, P/NO: X122 T 122 CPN 37794377 FOR	3	EA
S2053-30-07635	GASKET, TOP P/NO: 1K 7002 04142 FOR CONT	14	EA
S2053-30-08772	GASKET, COVER TO BODY OD 74XID 65X THK 1.	41	EA
S2053-65-01692	RING, WIPER ITEM: 19 P/NO: 1R7507 04152	11	EA
S2053-65-01693	RING, BACK-UP P/NO: 1V4358 06242 FOR 3 I	32	EA
S2053-65-01713	RING, WIPER P/NO: 1R7482 04152 FOR GAS R	4	EA
S2053-65-01714	BACK-UP, RING P/NO: 1V4356 06242 FOR GAS	12	EA
S2266-25-08081	SENSOR, SPEED, P/NO: 000 535 7433, FOR	1	EA
S2266-25-08082	SENSOR, TEMPERATURE, P/NO: 000 535 6430	1	EA
S2293-30-05999	BAR, TEFLON SOLID ONE (1) METER LONG 38	3	EA
S2153-30-02763	MIM RING 180220/15 FOR BUTTER- FLY VALVE	2	EA
S2253-30-07773	SEAL, RADIAL - LIP SHAFT P/NO: 018997894	1	EA
S2253-30-07774	SEAL, SHAFT P/NO: 5369970047, TABLE NO:	1	EA
S2253-30-07782	GASKET, CYLINDER HEAD P/NO: 5410160420,	12	EA
S2262-50-02742	DIFFUSER, PRISMATIC FOR 2X40W FLUORESCEN	10	EA
S2253-30-05193	GASKET, SHEET MOD: REINZ RUBBER CORK RGC	4	SHT
S2253-30-05191	GASKET, SHEET MOD: REINZ ARMSTRONG CELLU	4	SHT
S2253-30-05190	GASKET, SHEET MOD: REINZ ARMSTRONG CELLU	4	SHT
S2166-85-00849	TRANSMITTER, PRESSURE	1	EA
S2166-85-02834	EL. GAUGE PRESSURE TRANSMITTER MOD 821GM	1	EA
S2261-25-05422	CONVERTER 240 VDC/24 VDC	1	EA
S2166-25-06354	RECORDER, POINT BBC 40ER2 METRAWATT TYPE	50	ROL
S2166-25-03339	CHART, ROLL TYPE 0-100 PERCENT LINEAR SP	52	ROL
S2159-50-07028	3KVA SINGLE-PHASE TRANSFORMER 415/42V 50	1	EA
S2166-80-04445	LEVEL INDICATOR 0-100 PERCENTAGE, JP5 FO	1	EA
S2053-30-05602	KIT, SEAL CONSISTS OF: (A) KIT FOR ACTUA	28	SET
S2159-61-07117	SCANNER, FLAME TYPE UR 500 MODEL 2010, E	1	EA
S2159-61-07117	SCANNER, FLAME TYPE UR 500 MODEL 2010, E	3	EA
S2159-75-07948	PUSH BUTTON WITH LED-YELLOW FOR ROTARY B	5	EA
S2244-40-07525	FILTER DEHYDRATOR P/NO: 630041 FOR AIR D	2	EA

S2248-10-07532	VALVE, SOLENOID, (Y 1), 24V. DC, FOR AIR	1	EA
S2159-45-09741	RELAY, P/NO. TCZ603701P0002 TYPE TZABA,	1	EA
S2266-30-08022	BOARD, POWER SUPPLY ASSY P/NO: 4500-0817	1	EA
S2266-30-08029	BOARD, POWER SUPPLY P/NO: 4500 0285, FOR	1	EA
S2159-30-02995	SWITCH, LIMIT CAT. NO: 7102 RATING: 6 (2	5	EA
S2159-30-02995	SWITCH, LIMIT CAT. NO: 7102 RATING: 6 (2	5	EA
S2259-45-00138	RELAY, FLAG 220V. DC TYPE: R140/ DB (DE	3	EA
S2259-45-02972	RELAY, GROUND POLARITY TYPE: DG 110, P/N	5	EA
S2266-25-01063	AMPLIFIER, SPEED, PICK UP P/NO: HE1A 303	2	EA
S2248-20-00598	KIT, REPAIR FOR PRESSURE RELIEF VALVE 1	2	KIT
S2275-30-06976	PAPER, ROLL FOR PRINTER TYPE: AN 95 FR O	35	ROL
S2166-25-01015	TRANSDUCER, MEASURING INPUT: 100V 5A OUT	1	EA
S2166-25-07801	POSITION INDICATOR TYPE S63-125V FOR 380	2	EA
S2253-40-08114	PISTON, CONTROL ITEM NO: 10 OF DWG NO: 4	4	EA
S2059-77-05622	ELECTROD, L AND NP.H METER P/NO: 117342.	5	EA
S2259-30-07507	SWITCH, NETWORK POS 30 AT-FS709 FOR PROC	1	EA
S2259-50-07486	TRANSFORMER, 400-24V (TR1) P/NO: 3079601	2	EA
S2266-85-07537	CONTROLLER, TEMPERATURE, P/NO: 90 01111	1	EA
S2166-85-07426	KIT, REPAIR FOR PILOT MOD:113A CONSISTIN	2	KIT
S2166-85-07432	KIT, REPAIR FOR PRE-REGULATOR TYPE R14A/	3	KIT
S2266-85-00587	KIT, REPAIR PILOT TYPE 16A SERIAL NO: 11	1	KIT
S2159-30-07962	SWITCH, PRESSURE DIFFERENTIAL CAT.NO. 18	1	EA
S2253-40-08094	SPARES CONSIST OF ITEM NOS 15 TO 28 & 37	8	SET
S2261-45-07493	CABLE, IGNITOR M.I, LENGTH 8 INCH	1	EA
S2266-25-07612	DEVICE, MEASURING (SPEED INDICATOR) WI	2	EA
S2266-30-00293	CELL, REFERENCE FOR CO P/NO: 634559 FOR	2	EA
S2266-80-00338	VOLUME, BOOSTER MODEL: 2000, CAT NO: 200	1	EA
S2266-80-00338	VOLUME, BOOSTER MODEL: 2000, CAT NO: 200	1	EA
S2161-10-07408	UTILITY STATION WITH O/C PB- AUX. SW-OP	2	EA
S2161-10-07410	UTILITY STATION WITH M/A PB- M/A LIGHTS-	1	EA
S2266-85-07597	TRANSDUCER, AIR TEMP. (THERMISTOR) -18 T	3	EA
S2161-35-05900	MODULE, BUS	4	EA
S2261-10-08088	INTERFACE, USER MMS 3300 WITH ACCESSORIE	2	EA
S2261-30-07505	CONVERTER, MEDIA TYPE: AT-MC 102XL FOR P	1	EA
S2261-35-07536	CELL, FLOW, FOR DISSOLVED OXYGEN MONITOR	2	EA
S2159-62-05901	POWER, SUPPLY, STABILIZED	2	EA
S2159-62-07752	SEQUENCE CARD, TYPE 9194-57C7A FOR ISA-4	2	EA
S2259-30-07257	SWITCH, VOLTMETRIC P/NO: 55314 T1 KIDO34	2	EA
S2259-61-07535	SENSOR, FOR DISSOLVED OXYGEN MONITOR, MO	2	EA
S2259-62-08085	CARD, OUTPUT DIGITAL, FOR A600 MICS PROC	1	EA
S2266-25-06728	SIMULATOR, MODEL D55 X C2542 CDE, WITH A	1	EA
S2266-45-03013	TIMER, KT1 0-30 SEC 24VDC FOR ELECTRICAL	3	EA
S2266-45-03014	TIMER, KT2 0-5 MIN 24 VDC FOR ELECTRICAL	2	EA
S2266-45-03145	TIMER, K3 MODEL: 88279-0 220V 50HZ COIL	2	EA
S2161-10-05453	UTILITY STATION WITH O/C PB-OP METER-LIG	2	EA
S2161-10-05662	UTILITY STATION WITH SET PT SIGNAL INPUT	1	EA
S2259-45-00948	UNIT, MANUAL CONTROL FOR 230SM AND 230SF	2	EA
S2261-45-08074	CABLE, P/NO: 500 530 8736, FOR EMERGENCY	1	EA
S2262-10-06775	BEACON, XENON AMBER COLOUR P/NO: PVA/24/	1	EA

S2262-10-07490	LIGHT, SIGNAL AMBER 240VAC ITEMS SL-3, A	2	EA
S2159-20-02041	FUSE CARRIER WITH BASE, 2-32 A, REF NO:	20	EA
S2159-30-01174	MOTOR PROTECTION BREAKER SWITCH 3 POL P/	3	EA
S2259-20-07922	FUSE, G3 MUEF01, 800A, 600V, P/NO: 00458	1	EA
S2261-10-00858	UNIT, STAND BY P/NO. 205S-SBU/ST.A SHELF	2	EA
S2259-30-07603	SWITCH, PRESSURE, P/NO: 39249859, FOR SI	2	EA
S2259-45-00976	UNIT, NITINOL DRIVE P/NO: NO 302 KE FOR	6	EA
S2243-30-05171	GLASS, SIGHT P/NO: 37166 FOR OIL PURIFIE	18	EA
S2266-25-03704	SWITCH, ISOLATOR UNIT 220VAC TYPE: WE 77	1	EA
S2266-25-03704	SWITCH, ISOLATOR UNIT 220VAC TYPE: WE 77	1	EA
S2266-45-06995	TIMER, OFF DELAY 1-10 MINUTES COIL SUPPL	1	EA
S2230-10-00594	KIT, REPAIR FOR 4 INCH BLOCK VALVE TYPE:	3	KIT
S2266-85-03699	THERMOCOUPLE (CHR-AL) L= 6000 P/NO: TCZ	2	EA
S2266-25-07855	TRANSMITTER, P/NO: SINEAXM563, FOR SYNCH	2	EA
S2266-25-07856	TRANSMITTER, P/NO: SINEAXU553, FOR SYNCH	2	EA
S2266-25-07913	CONVERTER, MEASUREMENT VOLTAGE, P/NO: SI	2	EA
S2259-20-07924	FUSE, HRC GL SI3-630A, 500V AC, P/NO: 00	1	EA
S2259-30-02045	SWITCH, COMPLETE LIMIT P/NO: WL-CA12-G M	7	EA
S2259-30-07863	SWITCH, CONTROL C17A203 FOR LV SWITCHGEA	2	EA
S2266-85-07608	TRANSDUCER, FOR DIFFERENTIAL EXPANSION /	2	EA
S2161-30-09857	CONVERTER, POWER SUPPLY P/NO: MSO 23 FO	2	EA
S2166-80-05689	FLOWMETER, VAR MOD 6-1350V SHOW RATE PUR	6	EA
S2166-80-05689	FLOWMETER, VAR MOD 6-1350V SHOW RATE PUR	14	EA
S2266-85-07249	KIT, REPAIR P/NO: R32X-0000022, FOR PILO	5	KIT
S2266-25-00884	TRANSDUCER, MEASURING TYPE: # VR 120R-15	2	EA
S2266-25-00962	POINT, POTENTIOMETER SET ASSY FOR 235 SM	2	ASY
S2266-25-01037	METER, MODULE MODE 871 M 352 FOR PANALAR	4	EA
S2266-25-01236	METER, DIGITAL PANEL TYPE: SVH.003.0.6 S	3	EA
S2266-65-04929	DETECTOR FLOAT POSITION PROXIMITY FOR FL	2	EA
S2259-30-07509	SWITCH, 05 CENTERCOM FS 716 10 BASE-T/10	1	EA
S2259-30-07510	SWITCH, 01 & SWITCH - 02 ALLIED TELESYN	1	EA
S2259-50-06913	COIL, IGNITION ZS/VA 24/2 IDENT NO: HTGA	1	EA
S2266-25-07607	TRANSDUCER, P/NO: EPRO PR6423, FOR VIBRA	2	EA
S2048-10-07864	KIT, REPAIR P/NO: 7001PSK1 FOR 5 PORT 70	46	KIT
S2153-30-02755	PISTON SEAL P/NO. 3064850070 FOR BUTTERF	1	EA
S2253-40-08092	SPARES CONSIST OF ITEM NOS 15 TO 28 & 37	3	SET
S2266-30-07449	CELL, CONDUCTIVITY, K= 0.05, P/NO: AC221	2	EA
S2259-62-00871	MODULE, BATTERY BACKUP 240V DC P/NO: 2AX	1	EA
S2261-30-07822	POWER SUPPLY, SITOP POWER 10, 6EP1 334-2	1	EA
S2266-30-07450	CELL, CONDUCTIVITY, K= 0.1, P/NO: AC212/	2	EA
S2266-30-07451	CELL, CONDUCTIVITY, K= 1.0, P/NO: AC 212	2	EA
S2066-80-09579	TAPE, REFLECTING MADE BY CEMENDINE CO LT	7	ROL
S2266-25-01827	TRANSDUCER, TEMPERATURE (CAPILLARY + BUL	2	EA
S2053-30-09167	GASKET, FOR OIL COOLER TP1 CF4D NO: 424	8	SET
S2159-45-05833	PROTECTION RELAY DTT 7031 480080EL5004,	1	EA
S2159-45-05835	RELAY, PROTECTION ITM7860A 10/30 IN 03	1	EA
S2261-45-08075	CABLE, P/NO: 527 530 0236, FOR EMERGENCY	1	EA
S2261-45-08076	CABLE, P/NO: 527 530 0136, FOR EMERGENCY	1	EA
S2159-45-09840	RELAY, MOTOR PROTECTION 30TE, TYPE: MICO	2	EA

S2266-25-07716	CONFIGURATOR, HAND HELD WITH HART COMMUN	2	EA
S2253-30-08104	PACKING SET, (MODIFIED) SEALING GASKET F	2	SET
S2159-20-08652	D.C. PROTECTION DEVICE- PIC-592-6 MFR: D	1	EA
S2266-85-06588	CONTROLLER, PROPORTION-PLUS- RESET, TYPE	1	ASY
S2234-39-07458	ELECTRODE, SYSTEM, 7600 SERIES PH/REDOX	2	EA
S2048-20-00277	SEAT, P/NO: 206 010 FOR BUTTERFLY VALVE	7	EA
S2253-30-07744	GASKET, OIL PAN P/NO: 5220140222, TABLE	2	EA
S2048-20-00281	SEAT, VALVE MAT: RUBBER. E.P.D.M. SIZE:	5	EA
S2048-20-00282	SEAT, P/NO: 206-010. MAT: RUBBER E.P.D.	6	EA
S2048-20-00282	SEAT, P/NO: 206-010. MAT: RUBBER E.P.D.	1	EA
S2048-20-00279	SEAT, P/NO 206 010 FOR BUTTERFLY VALVE D	2	EA
S2048-20-00278	SEAT, RUBBER E.P.D.M SIZE: 20 INCH. FOR	4	EA
S2029-40-02874	FILTER, SIZE: 22 X 8 INCH,	1	EA
S2153-30-05266	SHEET, VEGETABLE FIBRE 0.8 MM THICK IN 5	1	ROL
S2148-20-03257	NBR SEAT RING ASSEMBLY NO: 90618/4 P.5 F	14	EA
S2148-20-03274	NBR SEAT RING DWG 4943/03/8JX206 SH.001	6	EA
S2148-20-03276	NBR SEAT RING ASSEMBLY NO: 90618/4 P.5 F	6	EA
S2148-20-03278	NBR SEAT RING ASSEMBLY NO:90618/4 P.5 FO	2	EA
S2148-20-03280	SEAT, RING NBR ASSEMBLY NO: 90618/4 P.5	6	EA
S2048-20-02274	RING, SEAT NBR REF NO.: O-WE-VF FOR MOTO	7	EA
S2148-20-03262	NBR SEAT RING ASSEMBLY NO: 90618/4 P.5 F	11	EA
S2148-20-03255	NBR SEAT RING ASSEMBLY NO: 90618/4 P.5 F	10	EA
S2148-20-03264	NBR SEAT RING ASSEMBLY NO: 90618/4 P.5 F	3	EA
S2143-30-02686	MEMBRANE, FOR PULSATION DAMPER CAPACITY	2	EA
S2143-30-02686	MEMBRANE, FOR PULSATION DAMPER CAPACITY	1	EA
S2143-30-02687	MEMBRANE, FOR PULSATION DAMPER SAPACITY	4	EA
S2243-20-06584	DIAPHRAGM MADE OF VITON FOR LAVX 2.5 FOR	3	EA
S2053-25-04456	INSERT, VENTURION PART NO.: 2240-153-157	2,364	EA
S2129-40-01921	ELEMENT, FINE FILTER P/NO: 5-EM-FLT-001	12	EA
S2247-20-07661	HOSE AIR INLET P/NO: 39850938 FOR SIERRA	2	EA
S2147-30-02572	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2147-30-02573	TUBE BEND CROSS SECTION: 60.3 X 4MM ITEM	3	EA
S2147-30-02574	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2147-30-02575	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2147-30-02576	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2147-30-02578	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2244-10-04953	TUBE, SUPERHEATER 51 DIA X 4 THK X 4563	20	EA
S2147-20-07287	HOSE, METAL FLEXIBLE NOMINAL BORE 80 MM	5	EA
S2230-40-03847	SHAFT, (AISI 316L) DRG: 4943 02 NB 002/0	2	ASY
S2243-20-01892	SHAFT, INTERMEDIATE POS: A5 CODE: 21.1,	1	EA
S2243-20-03989	SHAFT, LOWER (AISI 316L) POS: A1 DRG: A2	2	EA
S2243-20-03990	SHAFT, UPPER (AISI 316L) POS: A5 DRG: A2	2	EA
S2246-10-05211	SHAFT, MIXER AISI 316L FOR ANTI SCALE TR	1	EA
S2249-40-04031	SHAFT, ASSEMBLY	1	ASY
S2249-40-04031	SHAFT, ASSEMBLY	1	ASY
S2249-40-04088	SHFT, AISI 316L DIA 50 LG=2785 DRG: 4943	2	ASY
S2161-45-09815	CABLE, POWER, COPPER	220	M
S2161-45-09816	CABLE, POWER COPPER, 4 CORE X 25 SQMM, S	250	M

S2061-05-07603	MOTOR, INDUCTION TEFC. 3 PHASE 415V, 50H	3	EA
S2143-20-03101	ROTOR, SET DRG: A234119-A1-A1.2-A1.17 A1	1	SET
S2161-05-03807	MOTOR, INDUCTION TEFC CI BODY W/METAL FA	2	EA
S2159-50-03130	CURRENT TRANSFORMER P/NO: AWR 24G RATIO	1	EA
S2159-50-04885	TRANSFORMER, (VT) FOR VOLT. MEASURING/PR	3	EA
S2159-50-04886	TRANSFORMER TAAWR12E1500/1A50V A/05; DWG	1	EA
S2159-50-04887	TRANSFORMER TAAWR12E1500/1A20V A/5P15 DW	1	EA
S2159-50-04888	TRANSFORMER TAAWR12E1500/1A40V A/5P10 DW	1	EA
S2159-50-04889	TRANSFORMER TAAWR12H1500/1A20V A/5P2/ DW	1	EA
S2159-50-04890	TRANSFORMER TAAWR12H1500/1/1A 20VA/5P15/	1	EA
S2159-50-04891	TRANSFORMER TAASR24C350/1/1A30 VA/5P10/2	1	EA
S2159-50-05799	TRANSFORMER TAAWR12H 350/1A 30VA/5P10.48	1	EA
S2159-50-05800	TRANSFORMER TAASR24M 250/1/ 1A30VA/5P10	1	EA
S2159-50-05801	TRANSFORMER TAASR24C 250/1A 30VA/5P10. 4	1	EA
S2159-50-05802	TRANSFORMER TAAWR24L150/1/1A 15VA/5P10 1	1	EA
S2159-50-05803	TRANSFORMER TAAWR24F 150/1A 15VA/5P10. 4	1	EA
S2159-50-05804	TRANSFORMER TAAWR24580/1/ 1A15VA/5P10 15	1	EA
S2159-50-05805	TRANSFORMER TAAWR24L80/1A15VA/ 5P10, 480	1	EA
S2159-50-05806	TRANSFORMER TAAWR24B60/1/1A 15VA/5P10 15	1	EA
S2159-50-05807	TRANSFORMER TAASR24M 60/1A 15VA/5P10, 48	1	EA
S2159-50-05808	TRANSFORMER TAAWR12H 400/1A 30VA/5P20 48	1	EA
S2159-50-05809	TRANSFORMER TAAWR12H400/1A 10VA/5P20. 48	7	EA
S2159-50-05811	TRANSFORMER TAAWR24H 300/1A 30VA/5P20. 4	1	EA
S2159-50-05813	TRANSFORMER TAAWR12H 800/1A 20VA/5P20. 4	1	EA
S2159-50-05814	TRANSFORMER TAAWR12E 800/1A 40VA/0.5. 48	1	EA
S2159-50-05815	TRANSFORMER TAAWR12E 800/1A 20VA/5P15. 4	1	EA
S2159-50-05816	TRANSFORMER TAAWR12H800/1/1A 20VA/5P15- 2	1	EA
S2159-50-06566	TRANSFORMER TA 300/1.5A 20VA-10P20. OMIN	1	EA
S2159-50-06567	TRANSFORMER TA 400/1.5A 20VA- 10P10. OMI	1	EA
S2159-50-06568	TRANSFORMER TA 1500/1A 10VA-5P20 OMIM 2.	1	EA
S2168-50-06630	SILICA GEL, AMORPHUS, ALUMINO, TYPE: EC-	1	DR
S2241-40-08042	FAN, RADIAL COMPLETE WITH MOTOR, TYPE NO	1	ASY
S2047-10-03473	TUBE, FOR GLAND STEAM CONDENSER FIG NO: 1	49	EA
S2148-20-00884	VALVE, BUTTERFLY DN 900 FIG: 11/18	1	EA
S2148-20-09644	ACTUATOR FOR CONTROL VALVE SIZE 75 INCH	4	EA
S2230-10-02275	ACTUATOR, PNEUMATIC ESO/69 FOR ON/OFF VA	2	EA
S2048-20-01749	VALVE, PLUG 2" SUPPER 'H' PRESSURE BALAN	2	EA
S2130-10-05722	CYLINDER AIR	1	ASY
S2243-20-08057	PUMP, COOLANT ASSEMBLY, PART NO: 5222002	1	ASY
S2248-20-03652	VLAVE, CHECK DN 400, SWING TYPE, CLASS:	1	EA
S2061-10-07772	STARTER WITH ISOLATOR AND PUSH BUTTON CO	2	EA
S2130-10-04833	COUPLING. 480003WLA002, A225 FOR CIRCULA	1	EA
S2130-10-05378	COUPLING 480080 WLA 028 FOR MAIN DIESEL	1	EA
S2161-05-00933	MOTOR, DC TYPE GNF 132L-4C-EI S/NO.: 774	1	EA

S2161-05-02637	MOTOR, 3 HP, 1725 RPM 415 V, 3 PH. FOR E	3	EA
S2230-20-06814	WHEEL, COMPLETE BOOGIES IDLE WITH GEAR W	2	ASY
S2043-20-03585	LINER DRG: 3109-2/805 SV 53 ITEM: 3	2	EA
S2161-05-04035	MOTOR KAI 137SA FOR BLOWER SCHORCH, 5611	1	EA
S2161-05-05404	MOTOR, 22KW 3 PHASE 415 V, 50HZ, RATED C	1	EA
S2161-05-09582	MOTOR, ELECTRIC JUK 100 L/4, 2.2 KW 3 PH	1	EA
S2053-30-09269	RING, SEAL. (8 SEGMENTS) SPRING EXCLUDED	10	EA
S2131-10-00410	BEARING, THRUST DRG NO: GT410903 GT 1084	1	EA
S2161-05-02255	MOTOR, 75 KW, 415 V, RPM 1500, TRFC- SQ.	1	EA
S2148-20-03549	VALVE, FOOT DN 150 P/NO: E-LS-352 O-WE-V	4	EA
S2248-20-03654	VLAVE, CHECK SWING DN 100, CLASS: 300, M	1	EA
S2248-20-03737	VLAVE, CHECK SWING DN 150, CLASS: 300, M	1	EA
S2248-20-05709	VALVE, GATE PARALLEL SLIDE SIZE: 3 INCH	1	EA
S2048-20-09696	WEDGE WEDGE, ITEM 4 DRG NO B.B.-5-WCB/AA	1	EA
S2053-60-09223	SPRING, 170 DIA P/NO: 225 DRG NO. 810932	2	EA
S2061-05-07604	MOTOR, 30 KW 1470 RPM 415 V TYPE A200-	1	EA
S2143-20-04151	RING, CASING WEAR P/NO: F3, F5.1 POS. 6	2	EA
S2253-30-01860	RING, BELL SEAL DWG: A218548/UP POS: F3	3	EA
S2253-65-02432	NUT, ADJUCTING RING DWG: 4800,03,WLA 020	2	EA
S2253-65-02434	SPACER DWG: 4800,03,WLA 020 POS: A2.13	2	EA
S2253-65-02436	RING, NUT DWG: 4800,03,WLA 020 POS: A5.1	2	EA
S2253-65-04083	RING, AISI 316L DIA 635/100 X 24 DRG: 49	3	EA
S2143-20-03109	PUMP, FREE SHAFT W/O BASEMENT TYPE:MU 32	1	EA
S2161-05-02933	MOTOR, TROLLEY DOUBLE SPEED WITH BRAKE	1	EA
S2161-05-04623	MOTOR, ELECTRIC INDUCTION TEFC 3PH, 415V	1	EA
S2248-20-08091	VALVE, MAIN VENT TYPE- GSV-C DN100, PN16	2	EA
S2253-65-03719	SUPPORT, BEARING COUPLING SIDE P/NO: P.E-	1	EA
S2253-65-03720	SUPPORT, BEARING COUPLING OPPOSITE SIDE	1	EA
S2261-05-06979	MOTOR, FOR SLOW HOIST SYSTEM TYPE: C112M	1	EA
S2261-05-06980	MOTOR, FOR TROLLEY DRIVE SYST. TYPE: FC1	1	EA
S2044-10-09115	CYCLONES MAT: ST. 37M O250 MM	4	EA
S2048-20-08281	SPINDLE, WITH GUIDE PISTON	2	KIT
S2048-20-08281	SPINDLE, WITH GUIDE PISTON	2	KIT
S2159-25-04978	CIRCUIT BREAKER G2-2000A 50KA 3 POLES 11	1	EA
S2159-25-04979	CIRCUIT BREAKER G2-1250A 50KA 3 POLES 11	1	EA
S2243-20-03939	PUMP, DUPLEX GEAR (MAIN OIL PUMP) NO: R-	1	EA
S2161-10-03650	ARC-CHUTE P/NO: LI6-0/I/E FIG 2, POS 43	6	EA
S2028-25-00021	PUMP, OIL AUX. LUBE CONTROL P/NO: 360.02	2	SET
S2059-30-07590	SWITCH, DOUBLE POLE 240V DC CHANGE OVER	3	EA
S2129-20-05240	STARTER VM 35530706A FOR MAIN PUMP DIESE	2	EA
S2141-30-03018	COMPRESSOR FOR MODEL NO: CD048A IQR P/NO	1	EA
S2148-20-03557	VALVE, DIAPHRAGM DN 80 P/NO: E-LS-424 FO	5	EA
S2245-10-05080	BELLOW, EXPANSION SINGLE AXIAL ID 450 MM	2	EA
S2247-30-07174	JOINT, EXPANSION RUBBER ND 20 INCH, REF:	2	EA
S2146-10-05615	PUMP MOD-DOXAM 15 X 25 WITH ELECTRIC MOT	2	EA
S2148-20-05697	STEM, NO 1 <SET OF 2 PIECES> TAG FCV5005	1	SET
S2148-20-05705	STEM, NO 1 <SET OF 2 PIECES> TAG TCV 501	1	SET
S2148-20-05717	STEM, NO 1 <SET OF 2 PIECES> TAG TCV 500	1	SET
S2153-65-00942	BUSHING 1250 A P/NO. HASW 190120 R1 DRWG	3	EA

S2159-50-00902	TRANSFORMER, CURRENT AKV 17 S CAO FOR GA	1	EA
S2159-50-00937	INSULATOR, 2500A P/NO: HASW 290363 R1 FO	1	EA
S2159-50-00941	BUSHING 2500 A P/NO. HASW 190234 R2 DRWG	1	EA
S2161-05-00938	INSULATOR, MOTOR SET 1250 A P/NO. HASW 1	1	SET
S2261-05-08108	MOTOR, FOR OIL CIRCULATOR PUMP, MODEL: 1	1	EA
S2231-10-04006	COOLER, OIL ASSEMBLY (MODIFIED -3 TURNS)	1	EA
S2231-10-07679	HOUSING, BEARING, POS. NO: 202.00, P/NO:	2	EA
S2147-20-07286	HOSE, METAL FLEXIBLE NB 125 P/NO: GT4104	5	EA
S2247-10-06353	FLOWMETER, MAGNETIC ASSY 18 INCH/ANSI 15	1	ASY
S2161-10-04959	DRAW-OUT UNIT MA/11 TYPE 2.2 KW FOR MOTO	1	EA
S2161-10-04964	DRAW-OUT UNIT MC/18 TYPE 15 KW FOR MOTOR	1	EA
S2161-10-04965	DRAW-OUT UNIT MC/20 TYPE 22 KW FOR MOTOR	1	EA
S2161-10-04966	UNIT, DRAW-OUT MC/21 TYPE 30 KW, FOR MOT	1	EA
S2161-10-04967	DRAW-OUT UNIT MRA/5 TYPE 0.23 KW FOR MOT	1	EA
S2161-10-05874	DRAWN-OUT UNIT MC/20 TYPE 22KW, DWG: 480	1	EA
S2161-10-03656	CHUTE, ARC P/NO: LI 6-0/I/E FIG: 2, POS:	6	EA
S2047-30-09493	HOLDER, POS. 3, NOZZLE S,S A1S1 316 DRG	6	EA
S2048-20-08919	VALVE, CHECK DN 100 PN10. MATERIAL: BRON	5	EA
S2143-20-04566	RING, CASING WEAR P/NO: F3 AND F1.1 POS	1	SET
S2147-20-07288	HOSE, METAL FLEXIBLE NOMINAL BORE 65 MM	4	EA
S2159-45-06105	MOTOR ACTUATOR K82/00/50, 3-19-20-9-17-8	1	EA
S2161-05-02930	MOTOR, AUXILIARY HOIST P/NO. 4943038CF P	1	EA
S2253-30-04579	JOINT, EXPANSION SIZE: 4170X200X 4370 MM	2	EA
S2253-65-05368	RING, SEALING, IDENT NO: HTCT401882R0001	1	SET
S2261-10-00152	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), F	3	EA
S2261-10-00155	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), F	4	EA
S2161-15-05299	COLLECTOR RING DRG NO: 2A90312 FOR SYNCH	1	EA
S2161-05-03142	MOTOR, INDUCTION 3 PHASE TYPE: AIC311A-A	2	EA
S2161-05-05005	MOTOR, 3 PHASE, 415 V, 1480 RPM, FRAME D	1	EA
S2179-30-07817	CLEANER, LIQUID FOR GAS TURBINE COMPRESS	2	DR
S2248-20-02744	STRAINER, COMPLETE WITH CHANGE OVER VALV	1	ASY
S2261-05-07254	MOTOR, TYPE: DMI 90L. INDUCTION CAST IRO	1	EA
S2159-30-01916	SWITCH, LEVEL MODEL: 6100 A-2VD EP-WP 1	1	EA
S2161-05-00528	MOTOR, TEFC EXPLOSION PROOF-ATEX, AC 3 P	1	EA
S2161-05-07316	MOTOR, C100LFE 0.45 KW 4/16 POLES 415V 5	1	EA
S2231-20-02475	BEARING, HOUSING POS: 08-1 PUMP TYPE T6-	2	EA
S2243-20-02463	CASING POS: 00-1 PUMP TYPE T6-50 HP4 "G	2	EA
S2243-20-02471	COVER, CASING POS: 0117-1 PUMP TYPE T6-5	1	EA
S2248-20-08093	VALVE, SHUT-OFF TYPE: GSV-C DN150, PN16	4	EA
S2261-05-02885	MOTOR, INDUCTION AC TEFC CI BODY & A CAN	1	EA
S2261-05-02885	MOTOR, INDUCTION AC TEFC CI BODY & A CAN	1	EA
S2261-05-03120	MOTOR, INDUCTION SLIP RING FRAME DNY 132	1	EA
S2161-05-04532	MOTOR, INDUCTION AC TEFC SIZE:IEC 225M,	3	EA
S2161-05-03017	MOTOR, TEFC CAST IRON BODY VERTICAL FLAN	1	EA
S2234-26-04612	ANODE, ZINC "ZINCOLINE" HIGH YIELD, MFRD	27	EA
S2259-25-08171	CIRCUIT BREAKER, AIR TRIPLE POLE DRAWOUT	1	EA
S2259-25-08172	CIRCUIT BREAKER, AIR TRIPLE POLE DRAWOU	1	EA
S2059-45-07706	ACTUATOR P/NO: 140-124-SRCLS FOR SPRING	3	EA
S2061-05-03059	MOTOR, 3 PHASE 415V 4 KW, 1450 RPM HORIZ	1	EA

S2161-05-03877	MOTOR IP55, 415V, 28.5A, 16 KW COS= 0.89	1	EA
S2161-05-03926	MOTOR, INDUCTION AC TEFC CI BODY WITH CA	1	EA
S2261-05-02826	MOTOR, AC 3PH INDUCTION TEFV SIZE: D132S	1	EA
S2031-10-07358	HOUSING, BEARING, TYPE: RDL 800-840A	4	EA
S2248-20-07035	CYLINDER, HYDRAULIC COMPLETE WITH PART N	2	EA
S2259-50-04234	TRANSFORMER, (CT) FOR CURRENT MONITORING	1	EA
S2259-50-04235	TRANSFORMER, (CT) FOR CURRENT MONITORING	4	EA
S2259-50-06048	TRANSFORMER, (CT) FOR CURRENT MONITORING	3	EA
S2143-20-04568	RING, WEAR IMPELLER SET P/NO: F2 F.2.1	1	SET
S2247-30-07738	JOINT, RUBBER EXPANSION, JOINT WITH STEE	2	EA
S2259-45-03238	ACTUATOR, SYNCROPAK ROTORK ELECTRIC TYPE	1	EA
S2048-20-01735	VALVE, H.P RELIEF 4 INCH TYPE 26HA12-120	1	EA
S2048-20-02312	VALVE, SAFETY SIZE 4 INCH FOR HYLIF SING	1	EA
S2148-20-03275	VALVE, BUTTERFLY SERIES (CREY) TYPE: 53	1	ASY
S2043-20-08235	PUMP, OIL TYPE: KF/4-150 POS: 6010	3	EA
S2144-10-01721	BOILER TUBE BEND, ACCORDING TO DRAWING N	7	EA
S2161-05-02640	MOTOR, 1 1/2 H.P, 1425/1725 RPM, 3 PH, 2	3	EA
S2161-05-03058	MOTOR, 3 PHASE 415V 3 KW, 1420 RPM HORIZ	1	EA
S2161-05-03902	MOTOR, INDUCTION TEFC CI BODY W/METAL FA	5	EA
S2161-05-04245	MOTOR, ELECTRIC KW-2.2, TYPE KA1 100LA F	1	EA
S2161-05-04648	MOTOR, INDUCTION TEFC 3PH 415V 50HZ 2.5K	1	EA
S2161-05-04726	MOTOR, ELECTRIC 0.25 KW 480001UNI004,TYP	1	EA
S2161-05-04847	ELECTRIC MOTOR SCHORCH 2.2KW 480080WLA20	1	EA
S2161-05-05731	MOTOR, ELECTRIC FOR FEDDER CRB 096/FKO.G	1	EA
S2161-05-05733	MOTOR, ELECTRIC FOR FEDDERS CRB 249 CONT	1	EA
S2161-05-05743	MOTOR, ELECTRIC FOR FEDDER BLOWER CRB096	1	EA
S2161-05-05744	MOTOR, ELECTRIC FOR FEDDER BLOWER. CRB 2	1	EA
S2161-05-05761	MOTOR, ELECTRIC FOR FERVENT EXTRACT TYPE	1	EA
S2259-45-06836	ACTUATOR S/NO: Z28538010101 TYPE:1011GOB	2	EA
S2261-05-01773	MOTOR, D.C SHUNT TYPE GEAL-V1-112M-1.5-4	1	EA
S2161-05-02434	MOTOR, 415/50V 4 POLE B5 3.3 KV POS 1,	2	EA
S2161-05-03940	MOTOR, ELECTRIC 2.2 KW TYPE KA1 100LB, C	1	EA
S2161-05-04036	MOTOR,KAI 098L FOR CENTRIFUGAL PUMP SCHO	1	EA
S2161-05-04038	MOTOR KAI 080 M-B FOR REOLUCTOR SCHORCH,	1	EA
S2161-05-05219	MOTOR, ELECTRIC LIFTING 214953-4 (PAG-1)	2	EA
S2161-05-06250	MOTOR, ELECTRIC TYPE 680/1440 RPM-415/30	1	EA
S2248-20-06888	VALVE, BALL COMPLETE WITHOUT ELECTRICAL	1	EA
S2248-20-06889	KIT, REPAIR COMPLETE CONSIST OF POS. 2,3	1	KIT
S2248-20-06895	VALVE, BALL COMPLETE WITHOUT ELECTRICAL	1	EA
S2248-20-06896	KIT, REPAIR COMPLETE CONSIST OF POS: 2,3	1	KIT
S2259-45-06950	ACTUATOR, FOR MAIN GAS ISOLATING VALVE I	1	EA
S2261-05-03082	MOTOR, FRAME DCR 100LD HP-4.5 1300 RPM 7	1	EA
S2131-10-00910	BEARING, THRUST WITH PAD SUPPORTED ON SP	1	EA
S2053-30-02760	GASKET, FOR CONDENSER P/NO: 857673 MFR:	18	EA
S2146-10-02673	PUMP, DOSING SODIUM SULPHITE	1	ASY
S2043-20-04937	DIFFUSER, C/W STAGE BUSHING P/NO: 171.1	4	EA
S2043-20-05025	BUSHING P/NO: 171.1 MAT: 1.4027.6	4	EA
S2043-20-07357	COVER, BEARING P/NO: 360.1	3	EA
S2147-30-09914	ELBOW, PIPE ST.STEEL ND 250 90 DEGREES	4	EA

S2243-20-01904	DIFFUSER DWG: A217824/UP POS: G6.1	1	EA
S2148-20-00691	BUTTERFLY VALVE. DN 350 MM, FIG 10/18. M	2	EA
S2230-20-05551	GEAR, MANUAL OPERATOR SERIES-73 TYPE GL	1	EA
S2230-20-05552	GEAR, MANUAL OPERATOR SERIES-73 TYPE GL	1	EA
S2230-20-05553	GEAR, MANUAL OPERATOR SERIES-73 TYPE GL	1	EA
S2248-20-06137	VALVE, GATE C/W COVER FLANGE AND WELD-ON	2	EA
S2053-65-02580	RING, LABYRINTH COMPLETE FIG. 2814/12 AN	1	SET
S2030-20-09615	GEAR BOX, G3 ASSY TYPE: SN250-D, SAWA, P	1	ASY
S2048-20-04046	BODY, 62 1929 00 0 CONSISTS PARTS 1 AND	2	ASY
S2146-10-04816	PUMP COMPLETE WITH MOTOR, 480003WLA201,	1	EA
S2159-50-04931	ARC CHUTE FOR C.B DR 7.2.50 1600A NO 3 P	1	SET
S2159-50-04932	ARC CHUTE FOR C.B DR 7.2.50 1250 A NO 3	1	SET
S2253-05-08107	BUSHING, LV, 12 KV/3150 AMP, OIL COMMUNI	3	SET
S2241-40-07381	COOLER, 50-75HP, POS: 19, P/NO: 39324108	1	EA
S2143-20-04153	RING, IMPELLER WEAR P/NO. F2, F6.1, POS.	2	EA
S2230-10-02278	ACTUATOR FOR NORMAL CLOSE AUTOMATIC VALV	2	EA
S2230-10-07077	JOINT, TOOTHED (COMPLETE COUPLING)	1	SET
S2243-20-04507	STRAINER, 150 MM (6 INCH) NI RESISI CAS	1	ASY
S2253-65-02448	RING, IMPELLER WEAR P/NO. F2.1, F6, POS.	2	EA
S2039-50-05068	LIFT, HYDRAULIC UINT COMPLETE.	1	EA
S2048-20-03014	VALVE, BUTTERFLY 300MM PN 10 WAFER PATTE	1	EA
S2048-20-09556	VALVE, BUTTERFLY ND 350 NP 10	2	EA
S2048-20-09558	VALVE, BUTTERFLY DN 500 MANUAL OPERATED	2	EA
S2143-20-01945	CASING, VOLUTE EBONITED INTER. POS: 102,	1	EA
S2148-20-05686	REGULATOR, SECONDARY GAS PRESSURE, TYPE:	1	EA
S2148-20-05686	REGULATOR, SECONDARY GAS PRESSURE, TYPE:	1	EA
S2148-20-06199	VALVE, GATE FLANGE TYPE, SIZE: N.B. 6 IN	1	EA
S2061-05-04624	MOTOR, (DELETED) 1058/ESP/1985	1	EA
S2061-05-07601	MOTOR, 3 PH, 415V, 50HZ, 69KW, RPM 2965,	2	EA
S2161-05-01769	MOTOR, QUX 250 M2/4 A LG.150 P/NO: TGR 4	1	EA
S2161-05-05764	MOTOR, ELECTRIC FOR VENTILATOR TYPE HMC	1	EA
S2048-20-09640	SPINDLE, ITEM 7, WITH GUIDE PISTON, ITEM	3	ASY
S2159-50-00901	TRANSFORMER, VOLTAGE VKV24 CAO FOR GAS T	1	EA
S2159-50-00903	TRANSFORMER, VOLTAGE GUG 24 120 VA 11000	1	EA
S2159-50-00904	TRANSFORMER, ZERO POINT GUG 12 DRWG NO.	1	EA
S2159-50-00907	MEASURING TRANSFORMER P/NO. VKI 24 CAO D	1	EA
S2159-50-00908	MEASURING TRANSFORMER P/NO. VKI 24 CAO D	1	EA
S2159-50-00940	INSULATOR, JUNCTION COIL 1250 A., P/NO:	1	SET
S2159-50-01829	TRANSFORMER, MEASURING P/NO: AKO 17 5 P.	1	EA
S2161-05-00939	INSULATOR, JUNCTION MOTOR 2500 A P/NO. H	1	SET
S2161-05-01764	MOTOR, TEFC CAST IRON BODY WITH A CANOPY	1	EA
S2161-05-04551	MOTOR, ELECTRIC KW 7-5 TYPE 112/4. FOR S	1	EA
S2166-80-05612	GLASS, LEVEL GAUGE BONT TYPE SIZE 1500 M	2	EA
S2248-20-05066	VALVE, DIAPHRAGM CAST IRON NOMINAL BORE:	1	EA
S2048-20-02488	VALVE, MANUAL 6 INCH, DIAPHRAGM MODEL:	12	EA
S2229-40-02888	STRAINER, (DELETED) 0085/ESP/1990	1	EA
S2030-10-09367	COUPLING FOR DISTILLER PUMP, COUPLING PUM	1	SET
S2030-40-00241	SHAFT, P/NO: 205.011 MAT: S/STEEL, 2 PAR	1	EA

S2241-30-02721	CONTAINER, HEAT EXCHANGER ITEM NO: 28 CO	1	EA
S2143-20-03762	ELEMENT, ROTATING C/ WITH BEARING AND CO	1	SET
S2148-20-01911	VALVE, LEVEL CONTROL MOD. 1-6911. RIF.	1	EA
S2243-20-07043	RING, CASING WEAR P/NO: F1.1, F5 PO	2	EA
S2248-20-02745	VALVE, DIAPHRAGM COMPLETE DN 100 (4 INCH	6	EA
S2248-20-06951	STEM POS: 3, MAT: MONEL K500 FOR CHECK B	1	EA
S2261-05-04920	MOTOR BLAZER MOTOR: TYPE SD-8 MOTOR S/NO	1	EA
S2131-30-01216	BEARING, JOURNAL DS DIA 250 P/NO:HTMG 20	1	SET
S2131-30-01217	BEARING, JOURNAL NS DIA 280 P/NO:HTMG 11	1	SET
S2148-20-03564	VALVE, CHECK DN 150 P/NO: E-LS-343 FOR C	2	EA
S2148-20-03564	VALVE, CHECK DN 150 P/NO: E-LS-343 FOR C	4	EA
S2230-20-07997	WHEEL, TURBINE SET, P/NO: 4-123001-040,	1	SET
S2261-45-07667	CABLE, COMPENSATING TYPE:K.C.B (CU-CONST	1,000	M
S2230-20-05728	GEAR, MANUAL OPERATOR SERIES-73 TYPE: GL	3	EA
S2230-20-05729	GEAR, MANUAL OPERATOR SERIES-73 TYPE: GL	1	EA
S2248-20-06880	VALVE, BALL 6 INCH P/NO: KA 630541, WITH	3	EA
S2248-20-06881	VALVE, BALL CONTROL 6 INCH P/NO: KA 6305	3	EA
S2248-20-06882	BALL P/NO: KEA 62501 POS: 2, FOR VALVE 6	6	EA
S2048-20-00838	VALVE, BUTTERFLY 12 INCH FOR MAIN SUPPLY	1	EA
S2048-20-01740	VALVE, H.P. RELIEF 1 INCH TYPE 26-GA12-1	1	EA
S2048-20-09756	SCREW DOWN BYPASS VLAVE COMPLETE WITH BE	1	EA
S2131-10-00700	BEARING, PINION SET 260/240 MM (2 BEARIN	1	SET
S2048-20-00677	VALVE, DISC P/NO: 42613-701 FOR PATANT P	5	EA
S2053-60-08314	SPRING, PRESSURE 152 X 376 MM NO. 500245	2	EA
S2148-20-05297	SERVO MOTOR BODY FOR L.P STEAM CONTROL V	1	EA
S2248-20-00275	DISC, RUPTURE; SIZE: 30 INCHES, TYPE: DV	2	EA
S2048-20-00697	DISC, CAST STEEL-HY TEMP FOR PARALLEL SL	1	EA
S2048-20-04042	BODY, 62 1929 00 0 CONSISTS OF PARTS 1 A	2	ASY
S2048-20-08789	VALVE, CHECK; SWING, CAST IRON , SIZE: 6	1	EA
S2048-20-08790	VALVE, SLUICE; CAST IRON, SIZE : 8IN.; (1	EA
S2048-20-08791	VALVE, SLUICE; CAST IRON, SIZE : 4IN.; (1	EA
S2048-20-08792	VALVE, SLUICE; CAST IRON, SIZE : 6IN.; (1	EA
S2030-10-01454	COUPLING,CLUTCH ASSEMBLY, MODEL:WSP 500	1	ASY
S2230-10-00565	ACTUATOR, PNEUMATIC, TYPE: SPRING RETURN	2	EA
S2248-10-02850	VALVE, CONTROL COMPLETE CAMFLEX II,P/NO:	2	EA
S2248-20-03633	VALVE, GATE DN 100 BOLTED BONNET, CLASS:	1	EA
S2248-20-03650	VALVE, CHECK SWING DN 300, CLASS: 300 BO	1	EA
S2248-20-08155	CYLINDER, SINGLE PART NO: 2063550000,	1	EA
S2248-20-08156	CONTAINER, SPRING PART NO: 2275690000 F	1	EA
S2259-25-08211	CIRCUIT BREAKER, AIR 1600A TYPE: AH-16B,	1	EA
S2043-30-05878	ELEMENT, BASKET TYPE: 2.05.5.265 X 750,	6	EA
S2053-30-07425	GASKET, FIG 100-10-03 FOR STEAM TURBINE	12	EA
S2256-40-06105	KIT, INSULATION 150 ASA ND 16 INCH FOR	2	KIT
S2053-30-06621	GASKET, GRAPHITE 1000 X 1000 X 1.0 MM	8	SHT
S2053-30-06622	GASKET, GRAPHITE SHEET 1000X1000X1.5MM	6	SHT
S2253-30-07041	GASKET POS: 100.00 DRG: 42 88 001 04 06	1	EA
S2053-30-09022	GASKET, ELECTROLYTIC IRON 1 MM THK,	1	EA
S2053-30-09022	GASKET, ELECTROLYTIC IRON 1 MM THK,	1	EA
S2153-30-05268	GASKET, GRAPHITE SHEET 1000X1000X 0.8MM	8	SHT

S2256-40-06101	KIT, INSULATION 150 ASA ND 24 INCH FOR	2	KIT
S2253-30-04238	GASKET, SHEET.STYLE: 553,1500X1500X2 MM	2	SHT
S2053-30-01962	SHEET, GASKET ASBESTOS-FREE STYLE NO: KL	2	SHT
S2153-30-07203	SHEET, JOINTING 1500 X 2000 X 0.50 MM OI	4	SHT
S2253-30-05194	GASKET, ASBESTOS FREE REINZ AFM 37 SIZE:	4	SHT
S2253-30-05197	GASKET, SHEET REINZ THERMOLIT 'O' MAX. O	8	SHT
S2053-30-04740	GASKET, COMPLETE. FOR BRINE RECIRCULATIO	1	KIT
S2053-30-04741	GASKET, COMPLETE FOR BRINE RECICULATION	1	KIT
S2253-30-05196	GASKET, SHEET.STYLE: 553,1500X1500X1 MM	4	SHT
S2053-30-06623	GASKET, GRAPHITE SHEET 1000 X 1000 X 3MM	2	SHT
S2253-30-05195	GASKET, SHEET SIZE: 1500 X 1600 X 1.0 MM	8	SHT
S2153-30-05269	GASKET,GRAPHITE SHEET 1000 X 1000X 2.0MM	6	SHT
S2129-30-04570	COIL, COOLING FOR THRUST BEARING POS: 27	2	EA
S2256-40-06100	KIT, INSULATION PN 10 ND 800 MM FOR PI	1	KIT
S2256-40-06100	KIT, INSULATION PN 10 ND 800 MM FOR PI	1	KIT
S2128-35-05020	HEATER FOR TURBINE CASING BOLT SIZE DIA:	4	EA
S2129-20-07887	ELECTRODE, SPARK WITH INSULATOR FOR IGNI	1	ASY
S2253-65-05367	RING, SEALING (SET OF 12 PIECE) P/NO: HT	2	SET
S2261-45-04791	WIRE, DISTANCE SIZE: 4 X 2.4, IDENT NO:	20	M
S2148-20-03268	PTFE SEAT ASSEMBLY NO: 90618/5 P.5 FOR B	7	EA
S2148-20-03755	SPINDLE ITEM NO: 9 P/NO: 32417-303 FOR S	3	EA
S2148-20-03756	SPINDLE ITEM NO: 9 P/NO: 32417-307 FOR S	3	EA
S2234-39-01073	ROD, CARBON MANGENESE FOR WELDING MILD A	4	BOX
S2261-45-04793	WIRE, DISTANCE SIZE: 4 X 3, IDENT NO: D	20	M
S2262-50-02743	DIFFUSER, PRISMATIC FOR 2X65W FLUORESCEN	4	EA
S2266-40-00088	GLASS, CLEAR TUBE SIZE OD-16.0 MM ID-11.	20	EA
S2141-40-03449	FAN, ASSEMBLY C/W MOTOR, TYPE: SC 400/4/	2	EA
S2162-10-06489	FIXTURE, EXPLOSION PROOF FLUORESCENT <C/	7	EA
S2262-40-00090	LAMP, HIGH PRESSURE SODIUM 400W, 230V A.	100	EA
S2062-10-07985	FLUORESCENT, FITTING CORROSION RESISTANT	5	EA
S2162-40-06497	LAMP, FLUORESCENT COOL WHITE SINGLE PIN	125	EA
S2030-40-00019	SHAFT,TYPE: RDL 600-620A,	1	EA
S2030-40-00032	SHAFT, PUMP POS.: 211 MAT: 1.4571, FOR S	1	EA
S2030-40-00062	SHAFT, TYPE: RDL-250-500AY	3	EA
S2030-40-01583	SHAFT, COMPLETE WITH KEY P/N 210 MATERIA	1	EA
S2030-40-06099	SHAFT, TURBINE ASSEMBLY POS. 120.0001	2	ASY
S2044-10-00885	TUBE, STABILISER SUPPORT P/NO: LD2484	3	EA
S2048-20-09982	BELT, ASSY P/NO: 44511-003 ITEM: 9 FO	2	ASY
S2166-85-01287	THERMOWELL, (PARALLEL, SOLID DRILLED) 31	14	ASY
S2243-20-03732	SHAFT DRG: A-232580/UP, P A1 FOR COOLING	1	EA
S2246-10-05213	SHAFT, MIXER AISI 316L FOR SODIUM SULPHI	1	EA
S2295-15-06333	PLATE, COPPER NICKLE 1000 X 2000 X 3MM,	4	EA
S2295-15-06334	PLATE, COPPER NICKLE, SIZE: 5 X 1200 X 2	3	EA
S2143-20-04849	SHAFT, 480080WLA205, DWG: 862306-2, POS:	1	EA
S2147-10-02538	TUBE, SUSPENSION CROSS SECTION: 44.5 X 4	7	LG
S2147-10-09054	PIPE, CARBON STEEL ND 25 MATERIAL: AP1-5	4	LG
S2147-10-09063	PIPE, CARBON STEEL ND 40 MATERIAL: ASTM-	4	LG
S2243-20-01881	SHAFT, PUMP POS: A1 CODE: 20.1, DRG: A21	1	EA
S2147-10-09030	PIPE, ST. STEEL ND-20	2	LG

S2147-10-09679	TUBE, STAINLESS STEEL 316L 6 MM OD - WAL	9	LG
S2147-10-09680	TUBE, INSTRUMENT	14	LG
S2247-10-07173	TUBE, STAINLESS STEEL 316L OD:12 MM, WAL	24	LG
S2244-10-07468	IGNITOR, GAS ELECTRIC TYPE: ZAOS-170M50/	4	EA
S2266-80-06442	TUBE, POLYCARBONATE LENGTH: 2000MM FOR M	5	EA
S2159-40-06229	E.M.S BAR, 200 AMPS, LAMINATED SHROUDED	69	EA
S2243-20-08109	ROD, EARTHING, COPPER BOUNDED, SIZE: 20	50	EA
S2259-30-02304	SWITCH, LEVEL COMPLETE WITH 2 FLOATS, HI	2	EA
S2139-50-02998	RAIL FOR THE LINE FESTOON FOR BRIDGE CRA	10	EA
S2247-10-07168	TUBE, SUSPENSION STRAIGHT 31.8 DIA X 4 M	20	LG
S2266-80-06949	INDICATOR, LEVEL MAGNETIC TYPE BNA-1"/15	1	EA
S2146-10-06750	AGITATOR, MODEL FD60, WITH REDUCTION	1	SET
S2041-40-07871	FAN, P/NO:73420 , FRAME SIZE: F1647	1	EA
S2059-75-07808	TRAY, CABLE GALVANISED HEAVYDUTY WIDTH:	10	LG
S2059-75-07809	TRAY, CABLE GALVANISED HEAVYDUTY WIDTH:	2	LG
S2059-75-07809	TRAY, CABLE GALVANISED HEAVYDUTY WIDTH:	4	LG
S2059-75-07810	TRAY, CABLE GALVANISED HEAVYDUTY WIDTH:	8	LG
S2059-75-07811	TRAY, CABLE GALVANISED 18 INCHES WIDE X	6	EA
S2159-75-00299	TRAY, GALVANISED HEAVY DUTY W 100MM X 2.	12	LG
S2159-75-00501	CABLE TRAY. G.I. 24 INCH WIDTH, 8 FT LON	4	EA
S2241-30-00745	COMPRESSOR, REFRIGERATION ONLY P/NO. 911	2	EA
S2243-20-06324	PUMP, SUMP ASSY C/W MOTOR TYPE: MKA-B-20	1	ASY
S2229-40-07243	ELEMENT, FILTER CARTRIDGE, P/NO: P14-732	476	EA
S2143-20-03115	ROTOR, COMPLETE SET DWG. A234055-P8-9-7-	2	SET
S2148-20-09285	STEM. FOR GATE VALVE ND 300. ITALIMPIANT	1	EA
S2148-20-09389	STEM FOR GATE VALVE ND 200 ITALIMPIANTI	1	EA
S2148-20-09407	STEM FOR GATE VALVE ND 400 ITALIMPIANTI	1	EA
S2148-20-09419	STEM FOR GATE VALVE ND 600 ITALIMPIANTI	1	EA
S2148-20-09425	STEM FOR GATE VALVE ND 700 ITALIMPIANTI	1	EA
S2148-20-09431	STEM FOR GATE VALVE ND 800 ITALIMPIANTI	1	EA
S2148-20-09545	STEM FOR BUTTERFLY CHECK VALVE ND 500. I	1	EA
S2143-20-03100	PUMP, ASSY WITHOUT BASEMENT AND MOTOR, F	1	ASY
S2144-20-01964	COOLER, AIR FIND TUBE BANDEL SIZE: 31.5X	1	EA
S2159-25-04920	AIR CIRCUIT BREAKER DIARE DR 7.2 KV 1600	1	EA
S2161-10-07006	POWER SOCKET PANEL CODE 500002/9133-85 M	2	EA
S2161-10-07026	SAFETY TRANSFORMER PANEL CODE 500002/913	2	EA
S2248-20-03656	VALVE, GATE BOLTED BONNET, CLASS: 300, D	1	EA
S2259-35-00404	SOCKET, POWER FLAME PROOF FOR UNIT 5 STA	2	EA
S2261-05-00912	MOTOR, FOR OUT DOOR USE TEFC HORIZONTAL	1	EA
S2159-30-00892	CIRCUIT BREAKER 3 POL 2500 A P/NO. RG 17	1	EA
S2241-40-06393	SHAPED, INLET (INDUCER) POS. 8 MAT: FE 3	1	EA
S2128-35-00879	LINER, INNER COMPLETE 9D1, IDENT NO: HTC	1	EA
S2161-05-05006	MOTOR, 3 PHASE, 415 V, 590 RPM, FRAME: 3	1	EA
S2166-80-05569	LEVEL GAUGE BONT GLASS TYPE SIZE 3140 MM	1	EA
S2148-20-09347	BALL VALVE, FULL BORE MODEL 150MT FLANGE	2	EA
S2047-10-00023	TUBE, BUNDLE FOR OIL COOLER, TYPE: TYPE:	4	EA
S2148-20-08160	VALVE, PRESSURE CONTROL CONNECTION 4 INC	1	EA
S2148-20-08156	VALVE, SAFETY CONNECTIONS 4 X 6 INCH	1	EA
S2261-45-00220	CABLE, PVC SHEATED COPPER, FLEXIBLE SING	100	M

S2144-20-02641	PAD, DEMISTER MM 1512 X 425 STYLE 380,TH	39	ASY
S2129-40-01261	PAD, DEMISTER MM 1195X650X150 WITH ARIGH	8	ASY
S2129-40-01267	PAD, DEMISTER MM 850X615X150 STYLE 380,	6	ASY
S2144-20-02656	PAD, DEMISTER MM 1512 X 345 STYLE 380,TH	36	ASY
S2144-20-02656	PAD, DEMISTER MM 1512 X 345 STYLE 380,TH	36	ASY
S2144-20-02661	PAD, DEMISTER MM 1512X573 STYLE 380,THK.	18	ASY
S2144-20-02661	PAD, DEMISTER MM 1512X573 STYLE 380,THK.	19	ASY
S2144-20-02650	PAD, DEMISTER MM 1512X300 STYLE 380,THK.	16	ASY
S2144-20-02650	PAD, DEMISTER MM 1512X300 STYLE 380,THK.	54	ASY
S2144-20-02663	PAD, DEMISTER MM 1512X388,75 STYLE 380,T	43	ASY
S2144-20-02663	PAD, DEMISTER MM 1512X388,75 STYLE 380,T	70	ASY
S2144-20-02660	PAD, DEMISTER MM 1512X405 STYLE 380,THK.	54	ASY
S2144-20-02660	PAD, DEMISTER MM 1512X405 STYLE 380,THK.	75	ASY
S2130-10-02619	EXPANSION BELLOW SIZE 28 INCH LENGTH 10	5	EA
S2128-25-03737	CASING, WITH TUBE BUNDLE COMPLETE OIL CO	1	ASY
S2130-40-07956	SHAFT FOR FORCED DRAFT FAN. ITALIMPIANTI	1	EA
S2145-30-07308	BURNER, (DELETED) 0104/EPS/2018/SM	1	SET
S2129-40-01265	DEMISTER, MM 850X580X150 STYLE 380 WITH	37	ASY
S2143-20-00945	CENTRIFUGAL OIL PUMP TYPE M 20/5 (AC) P/	1	EA
S2148-20-03259	VALVE, CHECK BUTTERFLY TYPE: K45 ND 300	2	ASY
S2130-10-03004	EXPANSION BELLOW, NB: 500 MM, LENGTH: 24	1	EA
S2140-10-04132	NESHES OF CHAIN AISI 316 TI COMPLETED SE	1	SET
S2130-10-08145	PNEUMATIC BLOCK VALVE ACTUATOR 56000.144	1	EA
S2130-10-08146	PNEUMATIC BLOCK VALVE ACTUATOR VP 150 DO	1	EA
S2143-10-02666	NOZZLE FOR HOGGINS EJECTOR REF. 10 ON DW	7	EA
S2143-10-02667	NOZZLE FOR FIRST STAGE EJECTOR REF.10 ON	4	EA
S2143-10-02668	NOZZLE FOR SECOND STAGE EJECTOR. REF. 10	2	EA
S2143-10-02669	NOZZLE FOR THIRD STAGE EJECTOR REF.10 ON	2	EA
S2144-20-02391	PAD, DEMISTER MM 1800X540 STYLE 380, THK	22	EA
S2130-10-03688	EXPANSION BELLOW, DIA: 32 INCHS, LENGTH:	2	EA
S2144-20-02397	PAD, DEMISTER MM 730X250 STYLE 380, THK.	4	EA
S2148-20-09418	WEDGE FOR GATE VALVE ND 600 FIG: 5202 WF	1	EA
S2148-20-06129	VALVE, SAFETY 2511T 8X10INCH WCB, P/NO:	1	ASY
S2143-10-02669	NOZZLE FOR THIRD STAGE EJECTOR REF.10 ON	2	EA
S2129-40-01275	PAD, DEMISTER, MM 850 X 580 X 150 STYLE	1	ASY
S2144-20-02389	PAD, DEMISTER MM 1800X440 STYLE 380, THK	13	EA
S2130-10-03002	EXPANSION BELLOW, NB: 500 MM, LENGTH: 15	1	EA
S2130-20-02991	COMPLETE BOOGIES DRIVING WHEEL P/NO. 494	2	ASY
S2148-20-08157	VALVE, SAFETY CONNECTIONS. 3 X 4 INCH	1	EA
S2148-20-08126	VALVE, SAFETY FOR DEAERATOR JET TRAY	1	EA
S2148-20-08158	VALVE, SAFETY CONNECTIONS. 1 X 2 INCH	1	EA
S2143-30-08812	COMPLETE FILTER ELEMENT FOR SUCTION PUMP	1	EA
S2143-20-05770	ROTOR, ASSY (SHAFT, IMPELLER, KEY,BEARIN	4	SET
S2146-10-01238	DISCHARGE MANIFOLD FOR CYCHLORS 5Q 232/C	2	EA
S2128-35-05595	PUMP, GEAR AUX OIL	1	ASY
S2148-20-05605	VALVE CASING FOR TRIP VALVE FIG 110. 428	1	EA
S2059-75-07779	BUSH, FOR 5 MVA STATION TRANSFORMER 1&2	6	EA
S2048-20-02105	STEM WITH NUT ITEM: 33A MA TERIAL: C	5	EA
S2048-20-03954	STEM, WITH WEDGE HOLDER FOR NB 250 FIG:	2	EA

S2048-20-03963	STEM, WITH WEDGE HOLDER FOR NB.300 GATE	2	EA
S2048-20-04183	STEM, WITH WEDGE HOLDER FOR N.B. 200 MM	4	EA
S2141-40-05752	COMPLETE FAN WITH MOTOR FOR UTILITY BUIL	1	EA
S2048-20-03892	WEDGE, FOR NB.250 GATE VALVE FIG: STS-64	6	EA
S2048-20-03904	WEDG, FOR NB.600 GATE VALVE FIG: STS-10	1	EA
S2048-20-08723	DISC, STAINLESS STEEL FOR BUTTERFLY VALV	3	EA
S2147-30-02546	TUBE, BEND CROSS SECTION: 31.8 X 3.2MM M	18	EA
S2147-30-02547	TUBE BEND CROSS SECTION: 31.8 X 3.2 MM M	17	EA
S2147-30-02548	TUBE BEND CROSS SECTION: 31.8 X 3.2 MM M	18	EA
S2147-30-02549	TUBE BEND, ITEM NO: 7 SIZE- 31.8 DIA X 3	18	EA
S2147-30-02541	TUBE BEND CROSS SECTION: 44.5 X 4 MM ITE	16	EA
S2147-30-02543	TUBE BEND CROSS SECTION: 44.5 X 4 MM ITE	16	EA
S2147-30-02544	TUBE BEND CROSS SECTION: 44.5 X 4 MM ITE	15	EA
S2147-30-02559	TUBE BEND, SHORT SECTION- R ITEM NO: 2 A	8	EA
S2147-30-02560	TUBE BEND, SHORT SECTION- K ITEM NO: 2 A	8	EA
S2147-30-02561	TUBE BEND, SHORT SECTION- R ITEM NO: 3 A	8	EA
S2148-20-02127	SEREW DOWN NON RETURN VALVE DN- 200, PN-	1	EA
S2148-20-03263	BUTTERFLY VALVE VF DN 450 DWG. 4943/03/8	1	EA
S2048-20-04175	WEDGE SET, FOR VAG-STAAL KEILPLATTEN	1	SET
S2146-10-02877	PUMP, DOSING WITH MOTOR P/NO:920668,TYPE	1	SET
S2153-65-00875	COLLAR, FOR SUPPORTING PACK OF BRICKS LO	2	EA
S2147-30-02555	TUBE BEND CROSS SECTION: 38 X 4 MM MATER	12	EA
S2147-30-02556	TUBE BEND CROSS SECTION: 38 X 4 MM MATER	12	EA
S2147-30-02557	TUBE BEND CROSS SECTION: 38 X 4 MM MATER	12	EA
S2147-30-02558	TUBE BEND CROSS SECTION: 38 X 4 MM MATER	12	EA
S2148-20-09559	PLUG. AISI 316 FOR ANGLE VALVE ND 350. I	1	EA
S2148-20-09560	STEM. AISI 316 FOR ANGLE VALVE ND 350. I	1	EA
S2148-20-09561	SEAT. AISI 316 FOR ANGLE VALVE ND 350. I	1	EA
S2143-30-02671	SCREW CLAMP FOR SEA WATER MAKE UP FILTER	52	EA
S2147-30-02562	TUBE BEND, SHORT SECTION- K ITEM NO: 3 A	8	EA
S2147-30-02563	TUBE BEND, SHORT SECTION- G, F, D, C ONE	7	EA
S2147-30-02564	TUBE BEND SHORT SECTION- G, F, D, C ONE	7	EA
S2147-30-02579	TUBE BEND CROSS SECTION: 70 X 5.6 MM ITE	3	EA
S2147-30-02581	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	10	EA
S2147-30-05794	TUBE BEND ITEM NO: 18 CROSS SECTION: 38	12	EA
S2147-30-05795	TUBE BEND ITEM NO: 19 CROSS SECTION: 38	12	EA
S2147-30-05796	TUBE BEND ITEM NO: 20 CROSS SECTION: 38	8	EA
S2147-30-05797	TUBE BEND ITEM NO: 21 CROSS SECTION: 38	8	EA
S2147-30-05798	TUBE BEND ITEM NO: 6 CROSS SECTION: 38 X	12	EA
S2147-30-05981	TUBE BEND IYRM NO: 7 CROSS SECTION: 38 X	12	EA
S2147-30-05982	TUBE BEND ITEM NO: 8 CROSS SECTION:38 X	12	EA
S2147-30-05983	TUBE BEND ITEM NO: 9 CROSS SECTION: 38 X	12	EA
S2043-20-08206	GUIDE, VANE ITEM 19 FOR CIRCU-WATER PUMP	2	EA
S2048-20-03906	WEDGE, FOR NB.250 GATE VALVE FIG NO: P11	6	EA
S2048-20-03909	WEDGE, SIZE 200 MM FOR GATE VALVE DRG: K	4	EA
S2053-65-00114	RING, IMPELLER WEARING. SEA WATER FEED-P	2	EA
S2048-20-03930	WEDGE, FOR NB.250 GATE VALVE FIG: STS-10	3	EA
S2048-20-04076	WEDGE, FOR NB.300 CHECK VALVE FIG: KSTS-6	2	EA
S2147-30-02550	TUBE BEND, ITEM NO: 9, SIZE- 31.8 DIA X	18	EA

S2147-30-02552	TUBE BEND CROSS SECTION: 38 X 4 MM MATER	12	EA
S2147-30-02553	TUBE BEND CROSS SECTION: 38 X 4 MM MATER	16	EA
S2147-30-02565	TUBE BEND, SHORT SECTION- K ONE PIECE, I	7	EA
S2147-30-02570	TUBE, BEND CROSS SECTION: 60.3 X 4MM ITE	12	EA
S2147-10-06268	PIPE SPOOL ONE METER IN LENGTH FOR H.P S	3	LG
S2147-30-05984	TUBE BEND ITEM NO: 10 CROSS SECTION: 38	12	EA
S2147-30-09011	EXPANSION JOINT ND 170 C/STEEL ITALIMPIA	2	EA
S2146-10-06420	PUMP, DOSING SODIUM SULPHITE WITH MOTOR	2	EA
S2147-10-09889	PIPE, ST.STEEL ND 800 MAT: ASTM-A-240-TY	1	LG
S2161-05-01763	MOTOR, TEFC 415V CI FRAME,FOOT MOUNT,SIZ	2	EA
S2061-10-09988	BUSHING, WALL MOUNTED 150KV REF: 3BAM 30	1	EA
S2053-65-00080	RING, WEARING IMPELLER, G.C. CUALIONI. P	2	EA
S2061-10-09989	BUSHING, OIL FILLED 123 KV 800A GOB550 A	1	EA
S2148-10-05537	PISTON ACTUATOR TAG: LCV5115B- 5118B. CA	1	EA
S2148-20-01820	MAIN TANK DRAIN VALVE P/NO.7490/13 DRWG	1	EA
S2148-20-02758	DISC P/NO. 33-600-6 FOR BUTTERFLY VALVE	1	EA
S2148-20-02759	SHAFT P/NO. 33-600-134 FOR BUTTERFLY VAL	1	EA
S2148-20-02783	DISC P/NO. 33-500-6 FOR BUTTERFLY VALVE	1	EA
S2148-20-02784	SHAFT P/NO. 33-500-121 FOR BUTTERFLY VAL	1	EA
S2148-20-02743	DISC P/NO. 33-500-6 FOR BUTTERFLY VALVE	1	EA
S2148-20-02744	SHAFT P/NO. 33-500-118 FOR BUTTERFLY VAL	1	EA
S2161-05-03190	MOTOR, ELECTRIC P/NO: 7263SP FOR SERVICE	1	EA
S2147-30-09903	ELBOW, ND 150 S.STEEL 90 DEGREES SCH. S	2	EA
S2148-20-07900	PNEUMATIC TRIP VALVE N.DIA. 0 FOR COMBUS	1	EA
S2148-20-09242	REFLUX-DB CONTROL VALVE ND 100 ITALIMPIA	1	EA
S2148-10-05533	PNEUMATIC VALVE ACTUATOR 81NV 6 / 30. TA	1	EA
S2148-10-05534	PNEUMATIC VALVE ACTUATOR 18D 3 / 15 TAG:	1	EA
S2148-10-05536	PNEUMATIC ACTUATOR TYPE 18D 15 / 30 TAG:	1	EA
S2148-20-04380	VALVE, GLOBE WCB-F6A/STELLITE TRIM S.ASA	1	EA
S2148-20-02798	DISC P/NO. 33-450-6 FOR BUTTERFLY VALVE	1	EA
S2148-20-02799	SHAFT P/NO. 33-450-108 FOR BUTTERFLY VAL	1	EA
S2148-20-03527	VALVE, GLOBE CF8M-F316 TRIM- S-ANSI-150R	2	EA
S2148-20-03528	VALVE, GLOBE ND 150 BODY MAT: CF8M, TRIM	1	EA
S2148-20-09323	DISC FOR SWING CHECK VALVE ND 300 ITALIM	1	EA
S2148-20-09327	DISC. FOR SWING CHECK VALVE ND 400 ITALI	1	EA
S2148-20-09394	WEDGE. FOR GATE VALVE ND 250 ITALIMPIANT	1	EA
S2148-20-09529	DISC. FOR BUTTERFLY VALVE ND 400 ITALIMP	1	EA
S2148-20-09535	STEM FOR BUTTERFLY CHECK VALVE ND 350. I	1	EA
S2148-20-09452	GLOBE VALVE ND 200 ITALIMPIANTI CONTRACT	1	EA
S2166-80-05563	GLASS, MAGNETIC LEVEL GAUGE C.C: 1000MM	1	EA
S2166-80-05564	GLASS, MAGNETIC LEVEL GAUGE C.C: 1275MM	1	EA
S2166-80-05570	GLASS, MAGNETIC LEVEL GAUGE C.C: 800MM	1	EA
S2143-20-04183	IMPELLER, WITHOUT WEAR RING P/NO: D1 P	1	EA
S2148-10-08127	SET FOR LEVEL CONTROL VALVE I INCH TYPE	1	EA
S2148-10-08128	SET FOR LEVEL CONTROL VALVE 2 INCH TYPE	1	EA
S2148-20-07899	PNEUMATIC TRIP VALVE N.DIA.25 FOR COMBUS	1	EA
S2148-20-09533	BUTTERFLY CHECK VALVE ND 350 ITALIMPIANT	1	EA
S2144-20-08125	TRAY FOR DEAERATOR JET TRAY TYPE 186 T/H	10	EA
S2144-10-07839	FINS FOR TUBES FOR BOILER PROPER 5-WA-B0	14	EA

S2151-20-06889	HANDWHEEL FOR METROFLEX ISOLATOR FLAP. A	1	EA
S2159-40-01182	EARTHING LEAD SET P/NO. HAMW 492059 DRWG	1	SET
S2159-50-00900	TRANSFORMER, CURRENT ADB 24 480 50/60 HZ	1	EA
S2159-50-00905	MEASURING TRANSFORMER P/NO. AKQ 17 5 DRW	1	EA
S2159-50-00906	TRANSFORMER, MEASURING P/NO. AKS 17 5 CA	1	EA
S2161-20-01802	BUSHING, H.V. LONE P/NO: 7490/1 DRG: 92	3	EA
S2161-20-01804	BUSHING, M.V LINE P/NO. 7490/2 DRWG NO:	1	EA
S2161-05-00894	MOTOR, TYPE QUXY 280 M2 AG SCHEMA P 5004	1	EA
S2043-20-04517	IMPELLER, PUMP P/NO: 234 MAT: G-GUALIONI	3	EA
S2161-05-00498	MOTOR, 3 PHASE 415V 53A 30 KW 50 HZ, 298	1	EA
S2161-05-00499	MOTOR, 200V DC, 5.5KW,1500 RPM 33A FOR	1	EA
S2148-20-09351	BALL VALVE ND 300 ITALIMPIANTI CONTRACT	1	EA
S2148-20-02737	DISC P/NO.10-700-105 FOR BUTTERFLY VALVE	1	EA
S2148-20-02738	SHAFT P/NO. 41-700-3 FOR BUTTERFLY VALVE	1	EA
S2143-20-03906	SET OF COMPLETE ROTOR, B248487, DWG: B24	1	SET
S2143-20-03908	SHAFT, ROTOR. B248487 DWG: B248487-16-16	1	SET
S2148-20-09220	SWING CHECK VALVE ND 250 ITALIMPIANTI CO	1	EA
S2161-05-02952	MOTOR, MAIN HOIST P/NO. 4943038CF219 P.8	1	EA
S2161-05-02957	MOTOR, TROLLEY P/NO. 4943038CF219 P.84 F	1	EA
S2161-05-02961	MOTOR, BRIDGE P/NO: 4943038CF218 P.14 FO	1	EA
S2148-20-09352	BALL FOR BALL VALVE ND 300 ITALIMPIANTI	1	EA
S2148-20-09426	SEAT FOR GATE VALVE ND 700 ITALIMPIANTI	1	EA
S2148-20-09432	SEAT FOR GATE VALVE ND 800 ITALIMPIANTI	1	EA
S2159-45-08143	PNEUMATIC BLOCK VALVE ACTUATOR VP 300 EL	1	EA
S2148-20-06121	VALVE, SAFETY 2511Q 6 X 8 INCH WCB, P/NO	2	ASY
S2148-20-09554	DISC FOR BUTTERFLY CHECK VALVE ND 1200 I	1	EA
S2148-20-09430	WEDGE FOR GATE VALVE ND 800 ITALIMPIANTI	1	EA
S2148-20-06057	SAFETY VALVE MOD-2511-T-CN-021 BR-81-02-	1	EA
S2195-15-02586	STEEL BAND, ITEM NO: 4 CROSS SECTION: 22	24	M
S2148-20-08173	FLAME ARRESTER 4 INCH ANSI 150 FF. ITALI	1	EA
S2161-05-04223	MOTOR, INDUCTION TEFC CI BODY W/METAL FA	1	EA
S2030-10-09335	COUPLING, ASSY, DRIVING HALF BORED 85MM	1	ASY
S2030-10-09462	COUPLING, TYPE SN2 50D S/N:12-265	1	ASY
S2130-10-08144	PNEUMATIC BLOCK VALVE ACTUATOR VP 300 DO	1	EA
S2130-10-03685	EXPANSION BELLOW, DIA: 18 INCHS, LENGTH:	1	EA
S2153-65-03093	RING, IMPELLER WEAR SET DRG: A234122-F2	1	SET
S2148-20-09538	BUTTERFLY CHECK VALVE ND 400 ITALIMPIANT	1	EA
S2053-65-08099	RETAINING, RING POS. 3 FOR CONDENSOR AND	1	EA
S2148-20-05698	DISC NO 1 TAG FCV5005 DN600 SHOWA DRG NO	1	EA
S2148-20-05702	DISC NO 1 TAG LCV002 DN 500 SHOWA DRG NO	1	EA
S2130-10-02984	COMPLETE TROLLEY IDLE WHEEL P/NO.4943038	2	EA
S2148-20-05718	DISC NO 1 TAG TCV 5002 DN 800 SHOWA DRG	1	EA
S2148-20-09543	BUTTERFLY CHECK VALVE ND 500 ITALIMPIANT	1	EA
S2148-20-09549	DISC FOR BUTTERFLY CHECK VALVE ND 700. I	1	EA
S2028-25-03459	SEGMENT, SET WITH STOP PIN NO: 1,2,3,4	1	SET
S2041-40-09622	FAN, VENTILATION. P/NO: WOODS 382883/015	3	EA
S2161-05-05366	MOTOR, ELECTRIC 480080WLA029 FOR MAIN EL	1	EA
S2043-20-00030	IMPELLER,TYPE: RDL-800-840A P2/1A	1	EA
S2161-05-02954	MOTOR, HOIST AUXILIARY P/NO. 4943038CF21	1	EA

S2161-05-02981	MOTOR, MAIN HOISTING P/NO. 17363, P.7 FO	1	EA
S2159-50-07035	TRANSPORTABLE SAFETY TRANSFORMER UNIT CO	2	EA
S2161-05-02928	MOTOR, MAIN HOIST P/NO. 4943038CF209, P	1	EA
S2161-20-01963	TUBE BUNDLE REF NO: 42.665, FOR OIL COOL	2	EA
S2148-20-09234	REGULATOR, PRESSURE REFLUX INCORPORATED	1	EA
S2148-20-09326	SWING CHECK VALVE ND 400 ITALIMPIANTI CO	1	EA
S2148-20-05486	CONTROL VALVE 1 IN 1200 300 BW -WC6 (SET	1	EA
S2148-20-05487	CONTROL VALVE 4 INCH 1000 300 BW-WC6 (SE	1	EA
S2148-20-05488	CONTROL VALVE 1 1/2 INCH 1000 150BW-WCB(1	EA
S2148-20-05489	VALVE, BLOCK WITHOUT OPERATOR CONTROLLER	1	EA
S2148-20-05490	CONTROL VALVE 6 INCH 1200H 150BW-WCB (SE	1	EA
S2148-20-05491	CONTROL VALVE 1 1/2 INCH 1000 150RF-CF8M	1	EA
S2148-20-05492	CONTROL VALVE 4 INCH 1000 300 BW-WC6 (SE	1	EA
S2143-20-04155	IMPELLER WITHOUT WEARING RING DWG: 48000	2	EA
S2148-20-09212	SWING CHECK VALVE ND 100 ITALIMPIANTI CO	1	EA
S2148-20-09284	WEDGE. FOR GATE VALVE ND 300. ITALIMPIAN	1	EA
S2148-20-09406	WEDGE. FOR GATE VALVE ND 400 ITALIMPIANT	1	EA
S2148-20-09424	WEDGE FOR GATE VALVE ND 700 ITALIMPIANTI	1	EA
S2148-20-09544	DISC FOR BUTTERFLY CHECK VALVE ND 500. I	1	EA
S2143-20-03546	COMPLETE PUMP WITH MOTOR DRG 4943-01 ULA	1	EA
S2153-65-03094	RING, WEAR CASING SET DWG: A234122-F1 FO	1	SET
S2159-35-06526	EX-D-IIB T5-1P55 POWER SOCKET OUTLET 3P+	2	EA
S2143-20-02879	PUMP, TRANSFER WITHOUT MOTOR P/NO: PEMO	1	ASY
S2148-20-09216	SWING CHECK VALVE ND 200 ITALIMPIANTI CO	1	EA
S2159-70-07826	INSULAING COLUMN FOR EARTHING ISOLATOR F	1	EA
S2159-30-07176	EARTH SWITCH 48KA-1SEC TYPE ES50 (APR).	1	EA
S2159-50-07139	CURRENT TRANSFORMER 2500/1-1-1 -1A TYPE	3	EA
S2159-50-07140	CURRENT TRANSFORMER 1000/1-1A TYPE AWR 1	3	EA
S2159-50-07141	CURRENT TRANSFORMER 400/1A TYPE AWR 12E.	3	EA
S2159-50-07142	CURRENT TRANSFORMER 200/1A TYPE AWR 12E.	3	EA
S2159-50-07143	CURRENT TRANSFORMER 50/1A TYPE ASR24L. M	2	EA
S2159-50-07144	VOLTAGE TRANSFORMER 3300 TO SQ ROOT OF 3	3	EA
S2159-50-08732	CURRENT TRANSFORMER TYPE AW R241 RATIO 6	1	EA
S2148-20-09290	WEDGE. FOR GATE VALVE ND 400. ITALIMPIAN	1	EA
S2148-20-09400	WEDGE. FOR GATE VALVE ND 350 ITALIMPIANT	1	EA
S2148-20-09412	WEDGE. FOR GATE VALVE ND 500 ITALIMPIANT	1	EA
S2148-20-09482	BALL FOR BALL VALVE ND 250 ITALIMPIANTI	1	EA
S2161-10-04039	REDUCTOR VF86/V 185/A, 56114/10, P: 51 S	1	EA
S2148-20-08169	VALVE, BLOCK 4 INCH TYPE: SBC 103 S/NO:	1	EA
S2148-20-07898	PNEUMATIC TRIP VALVE N.DIA.15 FOR COMBUS	1	EA
S2148-20-07901	PNEUMATIC TRIP VALVE N.DIA.50 FOR COMBUS	1	EA
S2148-20-07902	PNEUMATIC TRIP VALVE N.DIA.80 FOR COMBUS	1	EA
S2161-05-04827	MOTOR, ELECTRIC SCHORCH 432 KW 480003WLA	1	EA
S2148-20-08174	FLAME ARRESTER 2 INCH ANSI 150 FF. ITALI	1	EA
S2159-30-08129	LEVEL SWITCH MOD. 62 A 2 VD EP WP 1 INCH	1	EA
S2148-20-07903	VALVE, MAIN GAS TRIP TYPE ND 150 COMPLET	1	EA
S2148-20-09499	SWING CHECK VALVE ND 150 ITALIMPIANTI CO	1	EA
S2148-20-05706	DISK NO 1. TAG TCV5001-5011 DN 700 FOR	1	EA
S2148-20-09548	BUTTERFLY CHECK VALVE ND 700 ITALIMPIANT	1	EA

S2143-20-00944	COOLING OIL PUMP IMO (DC) (SCREW PUMP A	1	ASY
S2261-05-00714	MOTOR, TYPE - QUY 225. S4 AF P/NO: TGT 4	1	EA
S2148-20-09322	SWING CHECK VALVE ND 300 ITALIMPIANTI CO	1	EA
S2144-20-02398	PAD, DEMISTER MM 620X250 STYLE 380, THK.	6	EA
S2148-20-09503	SWING CHECK VALVE ND 200 ITALIMPIANTI CO	1	EA
S2161-05-02937	MOTOR, BRIDGE DUAL SPEED 3 PHASE, 415V,	1	EA
S2161-10-05607	MOTOR, SERVO FOR TRIP VALVE FIG 440. 490	1	EA
S2243-20-02518	CASING, PUMP TOP & BOTTOM HALVES, TYPE:	1	EA
S2261-05-04519	MOTOR, TEFC CAST IRON BODY FOOT MOUNTED	1	EA
S2141-40-05755	COMPLETE FAN WITH MOTOR FOR G.T.TURBINE	1	EA
S2153-30-01789	FILLER, (DELETED) PD NO: 0059/EPS/2017	1	EA
S2248-20-00690	VALVE, BUTTERFLY ND 700 WAFER TYPE, MAT.	1	EA
S2146-10-02674	PUMP, ANTI-SCALE COMPLETE MOTOR	2	SET
S2230-10-04453	JOINT, EXPANSION (2 PER SET) UNIVERSAL S	1	SET
S2148-20-03246	BUTTERFLY VALVE VF-DN 900 DWG. 4943/03/8	1	EA
S2246-20-06939	COLLECTOR, BALL 18 WITH WORM GEAR, DRG:	1	ASY
S2243-10-04980	PUMP, FUEL OIL APG 60-88 Z3958 HTCT 3103	1	EA
S2230-10-04449	JOINT, EXPANSION A101 C/PE DN 1000MM P10	2	EA
S2148-20-03252	BUTTERFLY-VALVE VF-DN 150 DWG. 4943/03/8	1	EA
S2243-20-04067	SHAFT, PUMP POS: A1 FOR BLOW DOWN PUMP	1	EA
S2259-50-01128	TRANSFORMER, HIGH VOLTAGE TYPE ESR 17D V	3	EA
S2259-50-01129	TRANSFORMER, HIGH VOLTAGE TYPE ESR 17D V	3	EA
S2247-30-02836	BEND, U TUBE MAT: ST. 35.8/II SIZE: DIA	12	EA
S2247-30-02839	BEND, U TUBE NO.3 MAT: 13 CRMO 44 SIZE:	12	LG
S2247-30-02841	BEND, U TUBE NO 2 MAT: 13 CR MO 44 SIZE:	12	LG
S2247-30-02842	BEND, U TUBE NO.14 MAT: ST.35.8III SIZE:	12	LG
S2247-30-02843	BEND, U TUBE NO.3 MAT: ST 35.8/II SIZE:	12	LG
S2247-30-02844	BEND, U TUBE NO.1 MAT: 13 CRMO 44 SIZE:	12	EA
S2247-30-02845	BEND, U TUBE NO.2 MAT: 13 CRMO 44 SIZE:	12	EA
S2247-30-02846	BEND, U TUBE NO.3 MAT: 13 CRMO 44 SIZE:	12	EA
S2247-30-02847	BEND, U TUBE NO.4 MAT: 13 CRMO 44 SIZE:	12	EA
S2247-30-02849	BEND, U TUBE NO.6 MAT: 13 CRMO 44 SIZE:	12	EA
S2259-25-00114	CIRCUIT BREAKER, DRAW-OUT FOUR POLES - 2	1	EA
S2153-30-03535	SEAL, GLOBE PRESSURE SEAL WC6- F6A/STELL	1	EA
S2153-30-03536	SEAL, GLOBE VALVE PRESSURE WC6 F6A/STELL	1	EA
S2161-20-01803	BUSHING, H.V.NEUTRAL PTRE 72.5 325 - 630	1	EA
S2259-25-00141	CIRCUIT BREAKER, DRAW-OUT FOUR POLES 320	1	EA
S2261-10-00159	DRAW-OUT UNIT, L.V SWITCH GEAR (415), FO	4	EA
S2261-10-00161	DRAW-OUT UNIT, L.V SWITCH GEAR (415V), T	1	EA
S2047-10-00024	TUBE, BUNDLE TYPE: OKL-275/3 SB FOR OIL	1	EA
S2047-10-00024	TUBE, BUNDLE TYPE: OKL-275/3 SB FOR OIL	1	EA
S2248-20-03646	VALVE, GATE DN 350MM, CLASS: 300 LBS, MA	1	EA
S2143-20-03083	ROTOR, SET DWG: 4943038 LA010 B200564 UD	1	SET
S2144-20-02381	PAD, DEMISTER MM 1800X250 STYLE 380, THK	4	EA
S2159-30-00893	CIRCUIT BREAKER 3 POL 630 A P/NO. RN 17	1	EA
S2148-20-03258	VALVE, BUTTERFLY VF-DN 900 DRG: 4943/03/	1	EA
S2147-30-02571	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2147-30-02580	TUBE BEND CROSS SECTION: 70 X 5.6 MM ITE	3	EA
S2144-20-02655	PAD, DEMISTER MM 1512X443 STYLE 380,THK.	1	ASY

S2144-20-02655	PAD, DEMISTER MM 1512X443 STYLE 380,THK.	18	ASY
S2144-20-00890	PAD, DEMISTER MM 1160X545, P/N RCI-1160,	4	ASY
S2144-20-02393	PAD, DEMISTER MM 770X500 STYLE 380, THK.	8	EA
S2144-20-00891	PAD, DEMISTER MM 850X615 P/NO RJ2-615,S	6	ASY
S2144-20-02373	PAD, DEMISTER MM 770X390 STYLE 380, THK.	22	EA
S2144-20-02376	PAD, DEMISTER MM 1365X250 STYLE 380, THK	4	EA
S2144-20-02382	PAD, DEMISTER MM 770X250 STYLE 380, THK.	7	EA
S2144-20-02399	PAD, DEMISTER MM 610X250 STYLE 380, THK.	1	EA
S2144-20-02399	PAD, DEMISTER MM 610X250 STYLE 380, THK.	1	EA
S2144-20-02371	PAD, DEMISTER MM 1800X390 STYLE 380, THK	36	EA
S2129-40-01271	PAD, DEMISTER MM 850X650X150 WITH ARIGHT	1	ASY
S2129-40-01281	PAD, DEMISTER MM 945X615X150 STYLE 380,	2	ASY
S2129-40-01248	PAD, DEMISTER MM 650X550X150 WITH ARIGHT	11	ASY
S2144-20-01226	PAD, DEMISTER MM 850X650 P/NO RJ2-650,S	4	ASY
S2144-20-02395	PAD, DEMISTER MM 730X220 STYLE 380, THK.	2	EA
S2144-20-02383	PAD, DEMISTER MM 1015X250 STYLE 380, THK	11	EA
S2144-20-02394	PAD, DEMISTER MM 770X540 STYLE 380, THK.	13	EA
S2144-20-02385	PAD, DEMISTER MM 1615X250 STYLE 380, THK	11	EA
S2129-40-01243	PAD, DEMISTER MM 1160X545X150 STYLE 380,	6	ASY
S2129-40-01282	PAD, DEMISTER MM 945X650X150 STYLE 380,	2	ASY
S2144-20-02392	PAD, DEMISTER MM 1800X500 STYLE 380, THK	67	EA
S2144-20-02384	PAD, DEMISTER MM 1525X250 STYLE 380, THK	8	EA
S2129-40-01272	PAD, DEMISTER MM 850X580X150 WITH ALEFT	6	ASY
S2129-40-01244	PAD, DEMISTER MM 650X550X150 STYLE 380,	4	ASY
S2129-40-01246	PAD, DEMISTER MM 1175X550X150 STYLE 380,	2	ASY
S2129-40-01268	PAD, DEMISTER MM 850X650X150 STYLE 380,	6	ASY
S2129-40-01269	PAD, DEMISTER MM 850X590X150 STYLE 380,	1	ASY
S2144-20-02642	PAD, DEMISTER MM 1035X425 STYLE 380,THK.	60	ASY
S2144-20-02647	PAD, DEMISTER MM 1512X550 STYLE 380,THK.	27	EA
S2144-20-02643	PAD, DEMISTER MM 1625 X 425 STYLE 380,TH	17	ASY
S2144-20-02646	PAD, DEMISTER MM 1625X490 STYLE 380,THK.	5	EA
S2144-20-02648	PAD, DEMISTER MM 1035X550 STYLE 380,THK.	22	EA
S2144-20-02662	PAD, DEMISTER MM 1512X435 STYLE 380,THK.	36	ASY
S2144-20-02662	PAD, DEMISTER MM 1512X435 STYLE 380,THK.	70	ASY
S2129-40-01260	PAD, DEMISTER MM 650X650X150 WITH ARIGHT	7	ASY
S2129-40-01256	PAD, DEMISTER MM 650X650X150 STYLE 380,	3	ASY
S2129-40-01257	PAD, DEMISTER MM 1160X650X150 STYLE 380,	1	ASY
S2129-40-01266	PAD, DEMISTER MM 850X595X150 STYLE 380,	2	ASY
S2144-20-02386	PAD, DEMISTER MM 1800X290 STYLE 380, THK	39	EA
S2144-20-02378	PAD, DEMISTER MM 1015X220 STYLE 380, THK	10	EA
S2144-20-02387	PAD, DEMISTER MM 770X290 STYLE 380, THK.	9	EA
S2144-20-02665	PAD, DEMISTER MM 1512X502,5 STYLE 380,TH	20	ASY
S2144-20-02665	PAD, DEMISTER MM 1512X502,5 STYLE 380,TH	24	ASY
S2144-20-02664	PAD, DEMISTER MM 1512X352,5 STYLE 380,TH	18	ASY
S2144-20-02664	PAD, DEMISTER MM 1512X352,5 STYLE 380,TH	24	ASY
S2144-20-02657	PAD, DEMISTER MM 1512X433 STYLE 380,THK.	9	ASY
S2144-20-02651	PAD, DEMISTER MM 1512X423 STYLE 380,THK.	4	ASY
S2144-20-02651	PAD, DEMISTER MM 1512X423 STYLE 380,THK.	27	ASY
S2144-20-02653	PAD, DEMISTER MM 1515X177 STYLE 380,THK.	9	ASY

S2144-20-02652	PAD, DEMISTER MM 925X177 STYLE 380,THK.1	47	ASY
S2144-20-02652	PAD, DEMISTER MM 925X177 STYLE 380,THK.1	50	ASY
S2144-20-02654	PAD, DEMISTER MM 1512X379 STYLE 380,THK.	1	ASY
S2144-20-02654	PAD, DEMISTER MM 1512X379 STYLE 380,THK.	33	ASY
S2144-20-02659	PAD, DEMISTER MM 1475 X 257 STYLE 380,TH	1	ASY
S2144-20-02659	PAD, DEMISTER MM 1475 X 257 STYLE 380,TH	2	ASY
S2144-20-02658	PAD, DEMISTER MM 885 X 257 STYLE 380,TH	10	ASY
S2129-40-01241	PAD, DEMISTER MM 1175X545X150 STYLE 380,	2	ASY
S2129-40-01251	PAD, DEMISTER MM 1160X550X150 WITH ARIGH	2	ASY
S2061-45-09626	CABLE, 4 CORE 300 MM SQ PVC INSULATED 33	300	M
S2061-45-09627	CABLE, 3 CORE 120 MM SQ PVC INSULATED 33	150	M
S2161-45-09805	CABLE, POWER, XLPE TYPE RE 40R/4 SEC.2	252	M
S2161-45-09808	CABLE, POWER, XLPE TYPE RE 40R/4 SEC.2	600	M
S2161-45-09814	CABLE, POWER, XLPE TYPE RE 40R/4 SEC. 4	500	M
S2061-45-09624	CABLE, 480 SQ.MM SINGLE CORE PVC UNARMOU	235	M
S2161-45-09806	CABLE, POWER, XLPE TYPE RE 40R/4 SEC. 2	125	M
S2161-45-09807	CABLE, POWER, XLPE TYPE RE 40R/4 SEC. 2	500	M
S2161-45-09809	CABLE, POWER, XLPE TYPE RE 40R/4 SEC. 2	100	M
S2161-45-09810	CABLE, POWER, XLPE TYPE RE 40R/4 SEC. 2	100	M
S2161-45-09811	CABLE, POWER, XLPE TYPE RE 40R/4 SEC. 1	250	M
S2161-45-09812	CABLE, POWER, XLPE TYPE RE 40R/4 SEC. 3	500	M
S2161-45-09813	CABLE, POWER, XLPE TYPE RE 40R/4 SEC. 4	500	M
S2161-45-09817	CABLE, POWER, XLPE TYPE RE 40R/4 SEC. 3	201	M
S2161-45-09818	CABLE, POWER XLPE, COPPER TYPE RE 40R/4,	250	M
S2161-45-09819	CABLE, POWER XLPE TYPE RE40R/4 SECTION 1	500	M
S2161-45-09822	CABLE, AUXILIARY, TYPE RR 20R/4 SEC. 2	500	M
S2161-45-09823	CABLE 12 CORE 1.5 SQ MM COPPER PVC/SWA/P	1,196	M
S2161-45-09824	CABLE, AUXILIARY TYPE RR 20R/4 SECTION 2	465	M
S2161-45-09825	CABLE, AUXILIARY, TYPE RR 20R/4 SEC. 4	699	M
S2261-45-00092	CABLE, THREE POLE 3 X 300 MM SECTION TYP	505	M
S2261-45-00212	CABLE FLEXIBLE ARMOURED CONTROL SIZE: 5	500	M
S2261-45-00215	CABLE, INSTRUMENT SIZE: 12 C (CODED) X 1	100	M
S2261-45-00216	CABLE, INSTRUMENT CONDUCTOR: ANNEALED CO	500	M
S2261-45-00217	CABLE, INSTRUMENT CONDUCTOR: ANNEALED CO	1,000	M
S2047-10-01683	TUBE, CONOENSERT FOR COOLING WATER ALUMI	552	EA
S2247-10-05307	TUBE, ALUMINIUM BRASS 19.05 OD X 1 THK X	2,196	EA
S2144-40-03125	TUBE, HEATER TYPE: HORIZONTAL FIXED HEAD	3,540	EA
S2147-10-05581	TUBE. LGTH 17220 MM FOR BRINE HEATER REF	26	EA
S2147-10-09101	PIPE ND 700 SCH-40-API 5L GR-B MFR: CONT	12	M
S2147-10-09881	LONGITUDINALLY WELDED PIPE ND 1600 THK.	20	M
S2047-10-02002	TUBE, (DELETED) 0014/EPS/2018	150	EA
S2144-40-03122	TUBE OD 25.4 XTHK 1.0MM XLG 14.100M MTRS	2,905	EA
S2144-40-05540	HEAT REJECTION TUBE FOR EVAPORATOR VESSE	66	EA
S2144-40-05541	HEAT GAIN TUBE FOR EVAPORATOR VESSEL REF	112	EA
S2144-40-05542	HEAT GAIN TUBE FOR EVAPORATOR VESSEL REF	78	EA
S2147-10-09691	TUBE SIZE 19.05 X 1.02 X 9400 LONG (+ 5.	770	EA
S2147-10-09692	TUBE SIZE 19.05 X 1.02 X 9000 LONG (+ 5.	292	EA
S2144-40-03124	TUBE, SEAMLESS -OD 25.4 X1MM THK X 14.1	664	EA
S2143-20-03091	PUMP, SEA WATER SUPPLY, TYPE:1000 DD 100	1	EA

S2047-10-05649	TUBE CROSS SECTION: 70 X 5.6 MM IN 6 MET	13	LG
S2144-40-06013	TUBE 51 X 3.2-LENGTH 6870 529120/100 7-D	13	EA
S2144-40-06014	TUBE 51 X 3.2 WITH FINS H= 19 LENGTH 513	14	EA
S2147-10-09090	PIPE, CARBON STEEL API 5L GRB DIA 1400 M	10	M
S2147-10-09091	PIPE, CARBON STEEL API 5L GRB DIA: 1600	10	M
S2147-10-09880	PIPE, LONGITUDINALLY WELDED ND 1200 THK.	5	M
S2147-30-09901	ELBOW ND 1200 90 DEGREES THK 12.7 CLASS	1	EA
S2247-30-06938	ELBOW, LONG RADIUS 45 DEG ND 700MM - SC	3	EA
S2261-15-00688	SEPARATOR, CONDENSATE TANK FOR STEAM TUR	1	EA
S2143-20-03114	PUMP, FREE SHAFT TYPE MEC 200.2 WITHOUT	1	EA
S2144-40-06012	TUBE 51 X 3.2-LENGTH 6570 529120/100 6-D	10	EA
S2147-30-02572	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2147-30-02573	TUBE BEND CROSS SECTION: 60.3 X 4MM ITEM	3	EA
S2147-30-02574	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2147-30-02575	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2147-30-02576	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2147-30-02578	TUBE BEND CROSS SECTION: 60.3 X 4 MM ITE	3	EA
S2153-35-02451	MAKE-UP STRAINER MESH POS: 20,DRG: 820-0	2	EA
S2230-40-03064	SHAFT, 38 NIG M04 UNI 5332 FOR AUX. BOIL	1	EA
S2241-40-03065	IMPELLER CORTEN-BLADES-CREUSABRO 32 FOR	1	EA
S2243-20-04940	PUMP, VERTICAL SERIES CNH-V-32 160 W20 W	1	ASY
S2256-80-00403	POLE, STREET LIGHTING 9 METER HIGH, FOR	2	EA
S2041-40-01441	SHAFT, FORCED DRAUGHT FAN MAT.	1	EA
S2130-10-04161	COMPLETE CPUPLING,480003WLA023 NO: D2325	1	EA
S2130-10-04580	COUPLING, DWG: 480001WLA002, P: 29 FOR S	1	EA
S2143-20-03092	COMPLETE ROTOR SET DWG:A234122-A1-A1.2-B	2	SET
S2143-20-04149	ELEMENT, SPARE ROTATING COMPLETE WITH OU	1	EA
S2143-20-04157	SHAFT WITH KEY, DWG: 480003 WLA001, POS:	1	EA
S2143-20-04564	ROTATING ELEMENT COMPLETE WITH BEARING.	1	EA
S2143-20-04572	IMPELLER WITHOUT WEARING RING DWG: 48000	1	EA
S2143-20-04574	LOWER SHAFT WITH KEY. DWG: 480001WLA002.	1	EA
S2143-20-04575	UPPER SHAFT WITH KEY, DWG: 480001WLA002,	1	EA
S2143-20-04576	DRIVE SHAFT WITH KEY. DWG: 480001WLA002,	1	EA
S2146-20-06754	COOLER, COMPLETE ASSY OF HIGH PURITY DIS	1	ASY
S2147-30-02594	MEMBRANE PLATE STEEL BAND ITEM NO: 33 MA	7	EA
S2148-20-03239	GATE VALVE MARK: WC CF8M-F316 TRIM S.ANS	2	KIT
S2148-20-04383	GATE VALVE WCB F6A/STELLITE TRIM.S.ASA 1	2	EA
S2148-20-04385	VALVE, SWING CHECK WCB-F6A- STELLITE TRI	1	EA
S2148-20-09283	GATE VALVE ND 300 ITALIMPIANTI CONTRACT	1	EA
S2148-20-09289	GATE VALVE ND 400 ITALIMPIANTI CONTRACT	1	EA
S2148-20-09405	GATE VALVE ND 400 ITALIMPIANTI CONTRACT	1	EA
S2148-20-09411	GATE VALVE ND 500 ITALIMPIANTI CONTRACT	1	EA
S2148-20-09417	VALVE, GATE ND 600 FIG: 5202 WF, NO. 481	1	EA
S2148-20-09423	GATE VALVE ND 700 ITALIMPIANTI CONTRACT	1	EA
S2148-20-09429	GATE VALVE ND 800 ITALIMPIANTI CONTRACT	1	EA
S2159-75-09867	CABLE TRAY WIDTH 300 MM STANDARD LENGTH	13	LG
S2159-75-09868	TRAY, CABLE WIDTH 600 MM STANDARD LENGTH	12	LG
S2159-75-09873	BRACKET 600 MM. FOR CABLE TRYS AND CABLE	50	EA
S2159-75-09874	BRACKET 200 MM. FOR CABLE TRYS AND CABLE	50	EA

S2159-75-09875	VERTICAL ADJ ELBOW 300 MM. FOR CABLE TRY	1	EA
S2159-75-09876	VERTICAL ADJ ELBOW 600 MM. FOR CABLE TRY	1	EA
S2248-20-00692	VALVE, BUTTERFLY ND 1200 WAFER TYPE, MAT	1	EA
S2259-50-03703	COIL, STATOR WINDING-BOTTOM REF: MESA/13	10	EA
S2259-50-06720	COIL, TOP STATOR WINDING REF: MESA/1337/	7	EA