DRAWING LIST OF M.T ANDHIKA ASHURA SHIP NO. 315 OFH

Drawing	Location		
2.29	Code	Q'TY	DESCRIPTION
NO.	NO.	Q II	
BOX 1- 840402		2	SPECIFICATION OF DAM SOON VII O TON TYPE CUEMICL TANKER
DUA 1- 840402			SPECIFICATION OF D/W 6900 KILO TON TYPE CHEMICL TANKER.
- 0 4000	0002		HULL PARTICULARS.
C-1200			RESULT OF SEA TRIAL.
C-1400			STABILITY INFORMATION FOR MASTER.
C-1410			DAMAGED STABILITY CALCULATION SHEET FOR (IMO).
C-1420			DAMAGED STABILITY CALCULATION SHEET FOR (MARPOL). OPERATION MANUAL CHEMICAL TANKER.
C-1430			HYDROSTATIC TABLE.
BOX 2- C-2000			
-	0009		TANK GAUGE TABLE (BWT/FWT/FOT/ETC).
-	0010		GRAVITY TABLE (BWT/FWT/FOT/ETC).
-	0011		TANK GAUGE TABLE (SOUNDING TABLE).
-	0012		TANK GAUGE TABLE (ULLAGE TABLE) .
- 0.4000	0013		GRAVITY TABLE (CARGO TANK).
C-4000	0014		CAPACITY PLAN & DEAD WEIGHT SCALE.
C-4100			FIRE CONTROL PLAN (ARR.OF LIFE SAVING EQUIPMENT)/SAFETY PLAN.
C-4200			ARRANGEMENT OF LIFE SAVING EQUIPMENT.
C-4210			PERSONNAL PROTECTION & SAFETY EQUIPMENT ARRANGEMENT.
C-4300			ARRANGEMENT OF ACCESS MAN HOLE.
C-4400			BUNKERING PROCEDURE.
C-4500			DOCKING PLAN.
C-5000			INVENTORY DECK & CABIN OUTFIT.
C-5100			INVENTORY OF ALL SPARE & TOOLS FOR DECK MACHINERIES.
C-6000			LIST OF FINISHED PLAN.
C-7500	0024 0025		PAINTING SCHEDULE.
-			LIST OF FIXTURES FOR IMO. MEDICAL FIRST AID GUIDE FOR USE IN ACCIDENT INVOLVING DANGERO-
-	0026	1	US GOODS.
	0027	1	CODE OF FEDERAL REGULATIONS PART - 153.
_	0027		CODE OF FEDERAL REGULATIONS PART - 155. CODE OF FEDERAL REGULATIONS PART - 156.
-			
	0029		MANOEUVRING CHARACTERISTICS.
-	0030	1	SHIP FOR DANGEROUS CHEMICAL (PART'S OF THE SURVEY AND CON -
11.400	0004		STRUCTION OF STEEL SHIPS).
H-100			LINES.
H-100-1	0032		ORDINATE OFFSET TABLE.
-	0033		BUNKERING SYSTEM TESTING RESULTS.
H-200			GENERAL ARRANGEMENT. MIDSHIP SECTION.
H-300 H-400			CONSTRUCTION PROFILE & DECK PLAN.
п-400	0036	4	CONSTRUCTION PROFILE & DECR PLAN.
Drawing	Location		
u.iiig			

NO. NO.		Code	Q'TY	D E	S C	R	ı	Р	Т		0	N
H-500	NO		Q 1 1				•	•	•	•		
H-600			4	SHELL EXDANGION								
H-700					TION							
H-750						ION						
H-800												
H-810												
H-820								`				
H-830							•	•				
H-840							•	•				
H-850												
H-860							•	-				
H-1110							<u> </u>					
H-1120).				
H-1130												
1												
H-1200						•						
H-1250							4).					
H-1300												
H-1310												
H-1400												
H-1500												
H-1600							N.					
H-1700												
H-1710												
H-1800												
H-1900	H-1710						CTION	l.				
H-2000						ION.						
P-1000					CTION.							
P-1010	H-2000											
P-1100												
P-1200												
P-1300									PE/			
P-1400												
P-2000			-						UART	ER.		
P-2010	P-1400			ARRANGEMENT OF	FUEL O	L SEATI	NG PI	PE.				
P-2020 0072 1 PIPING DIAGRAM OF HEATING C OIL IN CARGO OIL TANK. P-2030 0073 1 PIPING DIAGRAM OF TANK CLEANING LINE. P-2060 0074 1 PIPING DIAGRAM OF AIR CONTROL LINE FOR CARGO PUMP. Drawing Location Code Q'TY DESCRIPTION NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
P-2030 0073 1 PIPING DIAGRAM OF TANK CLEANING LINE. P-2060 0074 1 PIPING DIAGRAM OF AIR CONTROL LINE FOR CARGO PUMP. Drawing Location Code Q'TY D E S C R I P T I O N NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
P-2060 0074 1 PIPING DIAGRAM OF AIR CONTROL LINE FOR CARGO PUMP. Drawing Location Code Q'TY DESCRIPTION NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK) .									OIL T	ANK.		
Drawing Location Code Q'TY DESCRIPTION NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
Code Q'TY D E S C R I P T I O N NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).	P-2060	0074	1	PIPING DIAGRAM OF	F AIR CO	NTROL	LINE F	OR C	ARGC	PUMF	٠.	
Code Q'TY D E S C R I P T I O N NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
Code Q'TY D E S C R I P T I O N NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
Code Q'TY D E S C R I P T I O N NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
Code Q'TY D E S C R I P T I O N NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
Code Q'TY D E S C R I P T I O N NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
Code Q'TY D E S C R I P T I O N NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
Code Q'TY D E S C R I P T I O N NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK).												
NO. NO. P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK) .	Drawing											
P-2100 OFH 0075 1 ARRANGEMENT OF CARGO OIL LINE (IN TANK) .			Q'TY	D E	s c	R	ı	Р	Т	I	0	N
, ,	NO.	NO.										
P-2100 0076 1 ARRANGEMENT OF CARGO OIL LINE (ON DECK).	P-2100	OFH 0075	1	ARRANGEMENT OF	CARGO	OIL LINE	E (IN 7	ΓAΝΚ).			
	P-2100	0076	1	ARRANGEMENT OF	CARGO	OIL LINE	E (ON	DECK	().			

P-2100	0077	1	ARRANGEMENT OF CARGO OIL LINE (SECTION).
P-2110	0078	1	ARRANGEMENT OF CARGO OIL LINE IN PUMP ROOM (PLAN) .
BOX - 5	0079	1	ARRANGEMENT OF CARGO OIL LINE IN PUMP ROOM (SECTION).
P-2110 (3/3)	0080	1	ARRANGEMENT OF CARGO OIL LINE IN PUMP ROOM (PROFILE).
P-2130 1/2	0081	1	ARRANGEMENT OF HEATING C OIL IN CARGO OIL TANK.
P-2130-2/2	0082	1	ARRANGEMENT OF HEATING C OIL IN CARGO OIL TANK (SECTION).
P-2150	0083	1	ARRANGEMENT OF AIR CLUTCH CONTROL PANEL & PRESSURE GAUGE.
P-2420	0084	1	PIPING DIAGRAM OF BILGE LINE.
-	0085	1	TOFTEJORG GAS FREE FAN.
DL-Y-419-315	0086	1	OIL DISCHARGE MONITORING AND CONTROL SYSTEM.
-	0087	1	AIR FOAM FIRE EXTINGUISHING SYSTEMS.
-	0088	1	800-OIL TIGHT HATCH COVER.
-	0089	1	STEEL HOLLOWS & DOOR.
-	0090	1	MARINE WINDOWS & DOOR.
-	0091	1	LIFE RAFT MTA - 15 AT 2 SETS.
24R 2003-100	0092	1	KAWASAKI CO2 FIRE EXTINGUISHING SYSTEM.
NS-20-CO-T	0093	1	" NAKANO " LADDER SYSTEM ACCOMMODATION LADDER.
C4-73835 (1)	0094	1	DECK MACHINERY (IHI-HYDROWINCH MARK II).
-	0095	1	GRAVITY BOAT DAVIT.
9001	0096	1	FRP LIFE BOAT G-73 C.
M-0900	0097	1	LIST OF DRAWING SUBMITTED TO OWNER (FINISHED PLAN).
F-0120	0098	1	ARRANGEMENT OF FIRE PROTECTION.
F-1103 A	0099	1	MOORING ARRANGEMENT (FORE).
F-1103 B	0100	1	MOORING ARRANGEMENT (AFTER).
F-1204	0101	1	DERRICK POST (S.W.L 5 TONS).
F-1210	0102	1	S.W.L 5 TONS CONSTRUCTION OF DERRICK BOOM.
F-1212	0103	1	CARGO GEAR ARRANGEMENT.
F-1410	0104	1	CLASING APPLIANCES OF OPENING ARRANGEMENT.
F-1610	0105	1	ARRANGEMENT OF BOTTOM PLUG.
F-1603	0106	1	ZINC ANODE PROTECTION.
F-2001	0107	1	ACCOMODTION PLAN (ON UPPER DECK).
F-2002	0108	1	" (ON POOP DECK).
F-2003	0109		" (ON BOAT DECK).
F-2004	0110		" " (ON BRIDGE DECK).
F-2005	0111		" (ON NAV.Bri & COMPASS DECK).
C-4010	0112		TANK CAPACITY PLAN (PRELIMINARY).
0-4010	0112	20	TANK OAI AOITTI LAN (TILLIMINAKT).
Drawing	Location		
9	Code	Q'TY	DESCRIPTION
NO.	NO.	G, 1 1	
F-1312	OFH 0113	4	CAUTION MARK.
	0FH 0113 0114		BLACK BOARD & NOTICE BOARD.
F-2010	0114		CORROSION RESISTANT CHARD.
C-7510	0115		STANDARD LOADING PLANS.
C-1422			
C-1610	0117	1	CLASSIFICATION OF CARGO LIST.

_	0118	1	TANK COATING SYSTEM EPLITE SL-U.
-	0119	1	PAINTING REPORT.
_	0120	1	MAKER'S LIST.
	0121	1	BOW ACCESS WALKWAY.
	0122	1	GMDSS RETROFITTING DRAWINGS.
		1	PUMP RM – PUMPS BEARING TEMP. MONITORING SYSTEM APPROVAL BY N
Drawing	Location		
Drawing	Code	Q'TY	DESCRIPTION
NO.	NO.	Q I I	
BOX 6			COO FIRE EXTINGUIGHED OVOTEM INCTRUCTION MANUAL
DUA 6	0FH 001		CO2 FIRE EXTINGUISHER SYSTEM INSTRUCTION MANUAL.
_	'002	1	OIL DISCHARGE MONITORING AND CONTROL SYSTEM OPERATION MANU-
	003	1	MAIN ENGINE, AUX ENGINE NO.1 , 2 & CARGO PUMP ENGINE NO.1,2 FUEL OIL
	003	ı	LEAKAGE HIGH LEVEL ALARM (ENDORSED BY NK).
	004	1	AIS INSTALLATION DRAWING.
	004		PUMP RM – COMBUSTIBLE GAS DETECTION SYSTEM.
	005		PUMP RM - PUMPS BEARING TEMPERATURE MONITORING SYSTE.
	000	•	- Jan 13m - John O DEFICITO TERM ENATORE MORITORINO OTOTE.

	007	1	STABILITY CONFIRMATION FOR MASTER (COPY).
	800		THE GUIDANCE FOR MAINTENANCE OF LIFEBOAT
			ACCORDING TO MSC/CIRC. 1093 SOLAS ANNEX MSC/CIR.1093
	009	1	INSTRUCTION FOR ON-BOARD MAINTENANCE ,LIFEBOAT DAVIT / WINCH.
D			
Drawing	Location	OITY	
	Code	Q'TY	DESCRIPTION
NO.	NO.		
BOX 7	OFM 0001		PARTICULARS OF ENGINE ON BOARD.
M-1000-VE	0002		MACHINERY SPECIFICATION PART III
M-1100	0003	2	ARRANGEMENT OF MACHINERY SPACE
M-1200	0004	1	PIPING DIAGRAM IN ENGINE ROOM
M-1300	0005		ARRANGEMENT OF TANK IN ENGINE ROOM
M-1400	0006		VENTILATING TRUNK IN ENGINE ROOM
M-1500	0007		SEA CHEST AND SKIN FITTING IN ENGINE ROOM
M-1600	8000		DETAIL OF FITTING PIPE IN FUNNEL
	0009		PUMP ROOM BILGE WELL LEVEL SWITCH INTRINSICALLY SAFE TYPE
P-1500	0010		PIPING DIAGRAM OF HYDROULIC DECK MACHINERY
P-1520	0011	1	ARRANGEMENT OF TANK FOR HYDROULIC MACHINERY

M-4000	0012	1	CALCULATION SHEET FOR PROPELLER FITTING RECORD OF PROPELLER
			FITTING
M-6001	0013	1	RUNNING TEST OF GENERATOR ENGINE
M-7000	0014	1	RESULT OF SEA TRIAL
M-7001	0015	1	MEASUREMENT OF RECORD FOR REPEAT
M-7100	0016		TEST SCHEDULE ON ALARM SYSTEM, TEST RECORD OF ALARM SYSTEM
M-7200	0017	1	TEST SCHEDULE ON AUTOMATIC ", " "AUTOMATIC
		-	SYSTEM
M-9000	0018	1	LIST OF SPARE PARTS & TOOL FOR MACHINERY ENGINE ROOM
V37Hk	0019		TEST RECORD AND ANALYSIS TABLE &
VOTIK	0019		TEST REPORT OF EXHAUST GAS ECONOMIZER AND FRESH WATER
-	0020	1	GENERATOR ON BOARD.
M-1800	0021	1	SHAFTING ARRANGEMENT.
IVI-1000	0021	_	SHAFTING ARRANGEMENT: SHAFTING ARRANGEMENT STERN TUBE SEALING & BEARING.
-			
-	0023	1	INSPECTION REPORT ONE PIECE OF PROPELLER SHAFT.
	000	4	INTERMEDIATE SHAFT.
-	0024		FOR PROPELLER.
-	0025		Z - BOILER VWN 5600 E.
BOX 8	0026	1	MAIN DIESEL GENERATOR ENGINE 6 MAL-HT X 325 Kva.
-	0027	1	TEST RECORD OF ENGINE 6 MAL - HT X 325 Kva.
-	0028	1	LOW GRADE FUEL BURNING IN MARINE GENERATOR ENGINES.
941	0029	1	CARGO PUMP & DRIVING UNIT.
-	0030	1	CARGO OIL PUMP DRIVE DIESEL ENGINE MODEL S-185 L - ST.
-	0031	1	TEST RECORD OF ENGINE 6 MAL - HT X 325 Kva.
CD 4H 051 052	0032	1	MAIN AIR COMPRESSOR.
_	0033	1	TEST RECORD COMPRESSOR YAN-MAR.
_	0034		CONTROL VALVE.
Drawing	Location		
Diawing		Q'TY	DESCRIPTION
	Code	QII	
NO.	NO.	4	OF AR RUMP, OF MEDICAL RUMP
-	OFM 0035		GEAR PUMP, CENTRIFUGAL PUMP.
-	0036		TEST REPORT COOL S.W PUMP , ETC.
-	0037		FUEL OIL FILTER, LUB.OIL PURIFIER SERVICE (NAME PLATE).
-	0038		TEST REPORT MITSUBISHI SELF JECTOR SJ 2000.
-	0039		Z- BOILER WASTE OIL INCINERATOR B - 10.
-	0040		OILY WATER SEPARATOR.
P-56994	0041	1	PUMP DRAWING.
-	0042	1	TEST RECORD CHART.
-		1	Z-BOILER FRESH WATER GENERATOR WM-10, SYSTEM TYPE MY-A2H2-A.
-	0042	1	
-	0042 0043	1 1 1	Z-BOILER FRESH WATER GENERATOR WM-10, SYSTEM TYPE MY-A2H2-A.
-	0042 0043 0044	1 1 1	Z-BOILER FRESH WATER GENERATOR WM-10, SYSTEM TYPE MY-A2H2-A. DRAWING FOR FUEL OIL BLENDING SYSTEM.
-	0042 0043 0044 0045	1 1 1	Z-BOILER FRESH WATER GENERATOR WM-10, SYSTEM TYPE MY-A2H2-A. DRAWING FOR FUEL OIL BLENDING SYSTEM. HEAT EXCHANGER, COOLER/HEATER.

-	0048		HEATER TEMPERATURE CONTROL EQUIPMENT.
-	0049	1	"FUTABA" 0,95 TONS LOW HEAD CRANE.
084-0331	0050	1	SEWAGE TREATMENT NST - 30 H.
-	0051	1	LATHE TYPE TL - 500 S.
-	0052	1	CENTRIFUGAL PUMP (EMERGENCY FIRE PUMP).
-	0053	2	THE TEST RECORD (AUX.ENGINE).
-	0054	1	CALORIFIER UNIT.
_	0055	1	EXHAUST STEAM PRESSURE CONTROL VALVE.
-	0056	1	PUMP ROOM SETTING PUMP.
-	0057	1	CARGO STRAINER.
_	0058	1	ACCOMODATION AIR CONDITIONER.
_	0059		PROVISION REFF.PLANT.
_	0060		CONTROL ROOM AIR CONDITIONER.
_	0061	1	CARGO TANK TEMPERATURE GAUGE INSTRINSICALLY SAFE TYPE LT.
_	0062		TOCKLESS ANCHOR 3060 KGS.
4008	0063		ANCHOR CHAIN CABLE AND FITTINGS 50 X 495 MM.
4000	0064		PORTABLE GAS FREE FAN (PORTABLE TYPE TANK CLEANING MACHINE).
_	0065		TEST RECORD FOR AUXILIARY / LAND USE ENGINE.
- 287/1192-01.00	0066		FOUNDATION OF NEW COMPRESSOR UNIT.
20771192-01.00	0000	1	TOURDATION OF NEW COMPRESSOR UNIT.
Drawing	Location		
, and the second se	Code	Q'TY	DESCRIPTION
NO.	NO.	,	
		4	INCTRUCTION FOR INCTALL ATION OPERATION & MAINTENANCE CALORI
BOX 9	OFM 001	1	INSTRUCTION FOR INSTALLATION OPERATION & MAINTENANCE CALORI-
	222	4	FIER UNIT.
-	002		OEPARTION MANUAL OF HIGH SPEED PRECISSION LATHES TYPE TL 500-S
084-0730	003		NISSIN SEAWAGE TREATMENT PLANT TYPE NST-30 H INSTRUCTION.
-	004	1	HANDLING MANUAL 0,95 T ELECTRIC CRANE AND ELECTRIC CHAIN HOIST
		_	WITH GEARED TROLLEY.
-	005	1	INSTRUCTION MANUAL HULL'S BYE PRESSURE (TEMP) INDICATING CON-
			TROLLER.
-	006		INSTRUCTION MANUAL TD-4 TYPE TEMPERATURE REGULATING VALVE.
-	007	1	INSTALLATION OPERATION AND MAINTENANCE HARRISON TYPE OIL
			HEATER.
_	800	1	DOD WELL FUEL OIL BLENDER MANUAL.
_	009	1	INSTRUCTION MANUAL MIURA FRESH WATER GENERATOR.
12469	010	1	INSTRUCTION MANUAL FOR MOTOR DRIVEN PLUNGER PUMP.
100360			INSTRUCTION BOOK OF AUTOMATIC OIL DISCHARGE DEVICE OF OILY
	011		into into o individuo in Ao i dili Anno die biodinantoe betioe di diei
1	011	-	WATER SEPARATOR FOR SHIP.
100359			

	-	013		INSTRUCTION BOOK WASTE OIL INCINERATOR MODEL B.
	-	014	1	INSTRUCTION MANUAL SELF JECTOR SJ 700 & SJ 2000.
	-	015	1	INSTRUCTION MANUAL OF TAIKO TYPE CENTRIFUGAL PUMP.
	-	016	1	INSTRUCTION MANUAL OF TAIKO TYPE ONE ROTOR SCREWS PUMP
	-	017	1	INSTRUCTION MANUAL OF TAIKO TYPE INSIDE BEARING PUMPS.
	-	018	1	INSTRUCTION AND OPERATING MANUAL MODEL VEN Z BOILER.
	-	019	1	OPERATION MANUAL YANMAR DIESEL ENGINE MODEL 6 M(A)L(-T/-HT/-HTS)
,	-	020	1	OPERATION MANUAL YANMAR DIESEL ENGINE SPECIAL ATTACHMENTS)
				MODEL ML, SL, UL, TL, GL, ZL.
BOX 10		021	1	
DOX 10		021		OPERATION MANUAL YANMAR DIESEL ENGINE MODEL S 185 (A) (L). HIGH PRESSURE COMPRESSOR CONSTRUCTION MANUAL TYPE : V-TYPE
	-	UZZ	1	
		000	4	3-STAGE WATER COOLED MODEL :0 AVC-16A, AVC-18B, AVC-25 A.
-	-	023	1	INSTRUCTION BOOK FOR MAIN ENGINE & CODE BOOK VOLUME I.
				- INSTRUCTION BOOK (ENGLISH).
				- INSTRUCTION BOOK (ENGLISH). 6 UEC 37H-II B.
				- CODE BOOK.
	-	024	1	INSTRUCTION BOOK FOR MAIN ENGINE VOLUME II.
				- INSTRUCTION BOOK & MANUAL.
				- ELECTRIC PART 6 UEC 37 H-II B.
				- INSPECTION REPORT.
				- DRAWINGS.
Drawing	Locati	on		
	Code	9	Q'TY	DESCRIPTION
NO.	NO.			
1101	- OFM		1	INSTRUCTION REPORT OF MAIN ENGINE.
		026		OPERATION MANUAL YANMAR COMPRESSOR SC 7 N, SC 10 N , SC 12,5 N,
		020	•	SC 15 N , SC 20 N.
		027	1	OPERATION MANUAL MARINE TYPE PACKAGED AIE CONDITIONERS
		UZ1	•	(DAIKIN).
		020	4	,
'	-	028		OPERATION MANUAL MODEL 2 OM 2 OFF
		029		OPERATION MANUAL MODEL 2 QM . 3 Qma.
		030		INSPECTION REPORT BALLAST PUMP.
		031		MAIN ENGINE TURBO CHARGER LO SYSTEM (OCEAN RIM MARINE PTE, LTD
		032	1	INDEPENDENT LUBRICATING OIL SYSTEM FOR MAIN ENGINE TURBO CHARC
				TO RPLACES EXISTING INTEGRAL LUBRICATING OIL SYSTEM WITH M/E.
		033		INSTRUCTION MANUAL FLOW METER TOKICO OIL METER (0-RING SEAL TYPE)
		034		TANK CLEANING PUMP KAWAMOTO SELF PRIMING TURBINE PUMP.
		035		25 M2 G/E & C/E FW COOLER.
		036		SERVICE MANUAL YANMAR DIESEL ENGINE MODEL , 1 SM, 2 SM , 3 SM.
		037	1	INSTRUCTION BOOK MODEL SML, YANMAR DIESEL ENGINE.
				1

Drawing	Location	0.77	
	Code	Q'TY	DESCRIPTION
NO.		Q'TY	DESCRIPTION
	Code	Q'TY 1	D E S C R I P T I O N LIST OF FINISHED PLAN (ELECTRIC PART).
NO.	Code NO.		
NO. BOX 11	Code NO. OFE 0001	1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART).
NO. BOX 11 E-9900	Code NO. OFE 0001 0002	1 2	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART).
NO. BOX 11 E-9900 E-9700	Code NO. OFE 0001 0002 0003 0004	1 2 2 2	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART).
NO. BOX 11 E-9900 E-9700	Code NO. OFE 0001 0002 0003 0004 0005	1 2 2 2 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM.
NO. BOX 11 E-9900 E-9700 E-9800	Code NO. OFE 0001 0002 0003 0004 0005	1 2 2 2 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000	Code NO. OFE 0001 0002 0003 0004 0005 0006	1 2 2 2 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007	1 2 2 2 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008	1 2 2 2 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009	1 2 2 2 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011	1 2 2 2 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA.
NO. BOX 11 E-9900 E-9700 E-9800 - E-2000 E-2001 E-1800 E-1700	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009	1 2 2 2 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERA-
NO. BOX 11 E-9900 E-9700 E-9800 - E-2001 E-1800 E-1700 E-1600 E-1300-D2	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011	1 2 2 2 1 1 1 1 1 1 1 1 2	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012	1 2 2 2 1 1 1 1 1 1 2	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000 E-3000	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012	1 2 2 2 1 1 1 1 1 1 2	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE. PLANS SHOWING DANGESOUS SPACE.
NO. BOX 11 E-9900 E-9700 E-9800 - E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000 E-3000 E-1100-D 5/6	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015	1 2 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE. PLANS SHOWING DANGESOUS SPACE. ARRANGEMENT OF ELECTRIC MACHINERY (UPPER DECK AFT).
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000 E-3000 E-3000 E-1100-D 5/6 E-1100-E	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016	1 2 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE. PLANS SHOWING DANGESOUS SPACE. ARRANGEMENT OF ELECTRIC MACHINERY (UPPER DECK AFT). ARRANGEMENT OF ELECTRIC MACHINERY (ENGINE PART).
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000 E-3000 E-1100-D 5/6 E-1100-E E-1100-E	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017	1 2 2 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE. PLANS SHOWING DANGESOUS SPACE. ARRANGEMENT OF ELECTRIC MACHINERY (UPPER DECK AFT). ARRANGEMENT OF ELECTRIC MACHINERY (ENGINE PART). ARRANGEMENT OF ELECTRIC MACHINERY.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000 E-3000 E-1100-D 5/6 E-1100-E E-1100-D 5/6	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 0018	1 2 2 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE. PLANS SHOWING DANGESOUS SPACE. ARRANGEMENT OF ELECTRIC MACHINERY (UPPER DECK AFT). ARRANGEMENT OF ELECTRIC MACHINERY (ENGINE PART). ARRANGEMENT OF ELECTRIC MACHINERY. ARRANGEMENT OF ELECTRIC MACHINERY.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000 E-3000 E-1100-D 5/6 E-1100-E E-1100-D 5/6 E-1100-D 4/6	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 0018 0019	1 2 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE. PLANS SHOWING DANGESOUS SPACE. ARRANGEMENT OF ELECTRIC MACHINERY (UPPER DECK AFT). ARRANGEMENT OF ELECTRIC MACHINERY (ENGINE PART). ARRANGEMENT OF ELECTRIC MACHINERY. ARRANGEMENT OF ELECTRIC MACHINERY. ARRANGEMENT OF ELECTRIC MACHINERY (ON POOP DECKO.
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000 E-3000 E-1100-D 5/6 E-1100-D 5/6 E-1100-D 4/6 E-1100-D 3/6	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 0018 0019 0020	1 2 2 2 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE. PLANS SHOWING DANGESOUS SPACE. ARRANGEMENT OF ELECTRIC MACHINERY (UPPER DECK AFT). ARRANGEMENT OF ELECTRIC MACHINERY (ENGINE PART). ARRANGEMENT OF ELECTRIC MACHINERY. ARRANGEMENT OF ELECTRIC MACHINERY (ON POOP DECKO. ARRANGEMENT OF ELECTRIC MACHINERY (ON BOAT DECK). ARRANGEMENT OF ELECTRIC MACHINERY (ON BOAT DECK).
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000 E-3000 E-1100-D 5/6 E-1100-E E-1100-D 5/6 E-1100-D 4/6	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 0018 0019	1 2 2 2 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE. PLANS SHOWING DANGESOUS SPACE. ARRANGEMENT OF ELECTRIC MACHINERY (UPPER DECK AFT). ARRANGEMENT OF ELECTRIC MACHINERY (ENGINE PART). ARRANGEMENT OF ELECTRIC MACHINERY. ARRANGEMENT OF ELECTRIC MACHINERY (ON POOP DECKO. ARRANGEMENT OF ELECTRIC MACHINERY (ON BOAT DECK). ARRANGEMENT OF ELECTRIC MACHINERY (ON BOAT DECK). ARRANGEMENT OF ELECTRIC MACHINERY (ON BRIDGE DECK). ARRANGEMENT OF ELECTRIC MACHINERY (ON BRIDGE DECK). ARRANGEMENT OF ELECTRIC MACHINERY (ON BRIDGE DECK).
NO. BOX 11 E-9900 E-9700 E-9800 E-2000 E-2001 E-1800 E-1700 E-1600 E-1300-D2 E-4000 E-3000 E-1100-D 5/6 E-1100-D 5/6 E-1100-D 5/6 E-1100-D 3/6 E-1100-D 3/6	Code NO. OFE 0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016 0017 0018 0019 0020	1 2 2 2 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1	LIST OF FINISHED PLAN (ELECTRIC PART). ELECTRIC SPARE PARTS & TOOLS (RADIO PART). ELECTRIC SPARE PARTS & TOOLS (DECK PART). ELECTRIC SPARE PARTS & TOOLS (ENGINE PART). ARRANGEMENT OF BATTERY ROOM. ARRANGEMENT OF CONTROL ROOM. SETTING PLAN OF ECHO SOUNDER TRANSDUCER. SETTING PLAN OF SEA VALVE FOR ELECTRO MAGNETIC LOG. ARRANGEMENT OF WHEEL HOUSE. ARRANGEMENT OF RADIO ROOM. ARRANGEMENT OF ARDIO ANTENNA. ELECTRIC WIRING PLANS IN DANGEROUS SPACE/CARGO TANK TEMPERATURE SENSOR. TABLE OF ELECTRICAL EQUIPMENT USED IN DANGEROUS SPACE. PLANS SHOWING DANGESOUS SPACE. ARRANGEMENT OF ELECTRIC MACHINERY (UPPER DECK AFT). ARRANGEMENT OF ELECTRIC MACHINERY (ENGINE PART). ARRANGEMENT OF ELECTRIC MACHINERY. ARRANGEMENT OF ELECTRIC MACHINERY (ON POOP DECKO. ARRANGEMENT OF ELECTRIC MACHINERY (ON BOAT DECK). ARRANGEMENT OF ELECTRIC MACHINERY (ON BOAT DECK).

E-1100-D 1/6	0022	1	ARRANGEMENT OF ELECTRIC MACHINERY (GENERAL).
E-1000	0023	1	WIRING DIAGRAM OF MEASURE & CONTROL SYSTEM (DECK PARTS).
E-0900	0024	1	WIRING DIAGRAM OF MEASURE & CONTROL SYSTEM (ENGINE PART).
E-0800	0025	1	WIRING DIAGRAM OF RADIO EQUIPMENT.
E-0700	0026	1	WIRING DIAGRAM OF COMMUNICATION & NAV.EQUIPMENT.
E-0600	0027	1	WIRING DIAGRAM OF LIGHTING SYSTEM.
E-0200	0027	1	ELECTRIC POWER TABLE.
E-0200	0020	1	WIRING DIAGRAM OF MAIN CIRCUIT.
E-9000	0029	1	PART IV ELECTRIC SPECIFICATION.
E-9000	0030	1	TEST REPORT OF SELF EXCITED AC GENERATOR.
-	0031		TEST REPORT OF SELF EXCITED AC GENERATOR. TEST REPORT OF INSULATION RESISTENCE.
-		1	
- 04 4700 04	0033	1	DIESEL GENERATOR.
84-1780-01	0034	1	BRUSHLESS AC GENERATOR.
-	0035	1	AXIAL FLOW FAN MULTI BLADE FAN.
84-1780	0036	1	AXIAL FLOW FAN TURBO BLOWER MULTI BLADE FAN.
Drawing	Location		
	Code	Q'TY	DESCRIPTION
NO.	NO.		
84-1780	0FE 0037	1	INDUCTION MOTOR.
84-1780	0038	1	TEST REPORT INDUCTION MOTOR.
	0039	1	FINISHED DRAWING OF MARINE TRANSFORMFER 3 PHASE 60 Hz.
			(1 PHASE 15 KVa X 3) 45 KVa / ea
M-1249	0040	1	MAINSWITCHBOARD.
-	0041	1	TEST RECORD (MAINSWITCHBOARD) INDEX FOR APPARATUS.
M-3250	0042	1	EMERGENCY SWITCHBOARD.
-	0043	1	TEST RECORD (EMERGENCY SWITCHBOARD) INDEX FOR APPARATUS.
O/SG-2305	0044	1	A.C STARTER.
_	0045		
D-3251		1	TEST RECORD (STARTER) INDEX FOR APPARATUS.
4974	0046		SHORE CONNECTION BOX.
			, ,
D-4974	0046	1	SHORE CONNECTION BOX.
	0046 0047	1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE.
	0046 0047 0048	1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD.
D-4974 - 4914	0046 0047 0048 0049 0050	1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24.
D-4974 - 4914	0046 0047 0048 0049 0050 0051	1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD.
D-4974 - 4914	0046 0047 0048 0049 0050 0051	1 1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD. MAGNETIC COMPASS SH-165 A.
D-4974 - 4914	0046 0047 0048 0049 0050 0051 0052 0053	1 1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD. MAGNETIC COMPASS SH-165 A. NEW RESCO PILOT.
D-4974 - 4914	0046 0047 0048 0049 0050 0051 0052 0053	1 1 1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD. MAGNETIC COMPASS SH-165 A. NEW RESCO PILOT. BRIDGE PANEL.
D-4974 - 4914	0046 0047 0048 0049 0050 0051 0052 0053 0054	1 1 1 1 1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD. MAGNETIC COMPASS SH-165 A. NEW RESCO PILOT. BRIDGE PANEL. PISTON HORN & AIR HORN.
D-4974 - 4914	0046 0047 0048 0049 0050 0051 0052 0053 0054 0055	1 1 1 1 1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD. MAGNETIC COMPASS SH-165 A. NEW RESCO PILOT. BRIDGE PANEL. PISTON HORN & AIR HORN. CLEAR VIEW SCREEN.
D-4974 - 4914	0046 0047 0048 0049 0050 0051 0052 0053 0054 0055 0056	1 1 1 1 1 1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD. MAGNETIC COMPASS SH-165 A. NEW RESCO PILOT. BRIDGE PANEL. PISTON HORN & AIR HORN. CLEAR VIEW SCREEN. ELECTRIC WINDOW WIPER.
D-4974 - 4914 BOX 12 - - - -	0046 0047 0048 0049 0050 0051 0052 0053 0054 0055 0056 0057	1 1 1 1 1 1 1 1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD. MAGNETIC COMPASS SH-165 A. NEW RESCO PILOT. BRIDGE PANEL. PISTON HORN & AIR HORN. CLEAR VIEW SCREEN. ELECTRIC WINDOW WIPER. COMBINED WIND VANE AND ANEMO METER (E02-76A40042-4)
D-4974 -	0046 0047 0048 0049 0050 0051 0052 0053 0054 0055 0056 0057	1 1 1 1 1 1 1 1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD. MAGNETIC COMPASS SH-165 A. NEW RESCO PILOT. BRIDGE PANEL. PISTON HORN & AIR HORN. CLEAR VIEW SCREEN. ELECTRIC WINDOW WIPER. COMBINED WIND VANE AND ANEMO METER (E02-76A40042-4) PORTABLE DAYLIGHT SIGNALLING LAMS.
D-4974 - 4914 BOX 12 - - - -	0046 0047 0048 0049 0050 0051 0052 0053 0054 0055 0056 0057	1 1 1 1 1 1 1 1 1 1 1 1	SHORE CONNECTION BOX. ENGINE CONTROL CONSOLE. DISTRIBUTION BOARD. ELECTRIC TELEGRAPH. THYRISTER INVENTER TYPE US I - 14/24. ELECTRIC MAGNETIC LOG MODEL EML 112 - HD. MAGNETIC COMPASS SH-165 A. NEW RESCO PILOT. BRIDGE PANEL. PISTON HORN & AIR HORN. CLEAR VIEW SCREEN. ELECTRIC WINDOW WIPER. COMBINED WIND VANE AND ANEMO METER (E02-76A40042-4)

_	0062	1	INSPECTION DATA MARINE RADAR EQUIPMENT MODEL JMA 625.
	0063		INSPECTION DATA OF ECHO SOUNDER MODEL JFE-570 S.
	0064		INSPACTION DATA OF LORAN C NAVIGATOR MODEL JMA - 760.
	0065		INSPECTION DATA PORTABLE LIFE BOAT RADIO EQUIPMENT MDL JSL-5.
	0066		INSPECTION DATA AUTOMATIC DIRECTION FINDER MODEL JLD-1100.
	0067		INSPECTION DATA RADIO FACSIMILE RECEIVER MODEL JAX-29 S
	0068		INSPECTION DATA VHF FM RADIO TELEPHONE MODEL JHV-212.
	0069		INVENTOR TYPE USI - 110 / 24.
- 84-178-	0070		TEST REPORT BRUSHLESS AC GENERATOR.
04-170-	0070		ELECTRIC HYDROULIC STEERING GEAR.
	0071		KAWASAKI AUTOMATIC FIRE DETECTING & ALARM SYSTEM.
	0072		T.V ANTENNA SYSTEM
	0073	•	1.V ANTENNA STOTEM
Drawina	Lagation		
Drawing	Location		
	Code	Q'TY	DESCRIPTION
NO.	NO.		
	OFE 0074		INSPECTION DATA RADIO TRANSMITTER MODEL NSD-1175 N.
	0075		INSPECTION DATA RECEIVER MDOEL NRD - 91.
	0076	1	GMDSS RETROFITTING DRAWINGS (CODAR - SINGAPORE).
	0077	1	INSPECTION DATA RADIO TRANSMITTER NSD – 1175 N.

Drowing	Loostion		
Drawing	Location	Q'TY	DESCRIPTION
NO.	Code	ועוז	DESCRIPTION
NO.	NO.		
BOX 13	0FE 001		INSTRUCTION BOOK FOR ELECTRIC WINDOW WIPER.
-	002		OPERATOR'S MANUAL GYRO COMPASS TG 5000.
-	003		OPERATOR'S MANUAL AUTO PILOT PR-2502-H NEW RESCO PILOT. OPERATOR'S MANUAL MAGNTIC COMPASS SH.
-	004		INSTRUCTION BOOK FOR ELECTRIC TELEGRAPH.
_	006		INSTRUCTION BOOK FOR ELECTRIC TELEGRAPH. INSTRUCTION MANUAL FOR BRUSHLESS AC GENERATOR (MODEL FE-FEK.
_	007		INSTRUCTION MANUAL FOR BROSHLESS AC GENERATOR (MODEL FE-FER.
	007	•	FIXED TYPE STEAM RICE BOILER, FIXED STEAM SOUP BOILER, STEAM
			WATER BOILER.
NA-0001	008	1	ENGINE SKYLIGHT HATCH AND OPEN EQUIPMENT.
-	009		MATSUBARA AFC 16 A, AFC 18 B, AFC 25 A.
_	010		OPERATION MANUAL SMALL SIZE CONDENSING CONDENSING UNITS
			MARINE TYPE MODELS, RKS 2 F, RKS 3 F, 5 F, 8 F, 10 F.
-	011	1	OPERATION MANUAL MARINE TYPE PACKAGED AIR CONDITIONERS
			MODELS US 2 F (TO), US 3 FA (TO), US 5 FA ETC
-	012	1	OPERATION MANUAL MARINE TYPE PACKAGED AIR CONDITIONERS
			MODELS US 15 F (TO), US 15 FA (TO), US 20 F (TO).
-	013		OPERATION MANUAL YANMAR DIESEL ENGINE 2 QMa . 3 QMa.
-	014		INSTRUCTION BOOK FOR ELECTRIC RUDDER ANGLE INDICATOR.
-	015		INSTRUCTION MANUAL MARINE RADAR JMA 625.
-	016		INSTRUCTION & TECHNICAL MANUAL ECHO SOUNDER JFE - 570 S.
-	017		INSTRUCTION MANUAL 20 W PURLIC ADDRESS SYSTEM MODEL
-	018	1	INSTRUCTION MANUAL 30 W PUBLIC ADDRESS SYSTEM MODEL NVA 180583.
	019	1	INSTRUCTION BOOK LEVEL SWICTH.
	020		INSTRUCTION BOOK LEVEL SWICTH. INSTRUCTION MANUAL FOR FIRE DETECTION AND ALARM SYSTEM.
BOX 14	020		
DOX 14	021		INSTRUCTION MANUAL 500 W RADIO CONSOLE MODEL JSS-1205. INSTRUCTION MANUAL PORTABLE LIFE-BOAT RADIO EQUIPMENT JRC
-	UZZ	<u> </u>	MODEL JSL - 5.
	023	1	INSTRUCTION MANUAL AUTOMATIC DIRECTION FINDER MODEL JLD-1100.
	024		INSTRUCTION MANUAL RADIO FACSIMILE RECEIVER MODEL JAX-29 S.
	025		INSTRUCTION MANUAL FOR MARINE RADIO TELEPHONE MODEL JHV-212.
	<u> </u>	•	The state of the s

-	026												. NAJ - 1	
-	027		INSTR	UCTIO	N MAI	NUAL	OF L	EVER I	METER	R (TEN	IPERA	TURE	GAUGE	
4974	028	1	BRIDG	SE PAN	EL.									
Drawing	Location			_	_			_			_			
	Code	Q'TY		D	E	S	C	R	- 1	Р	- 1	ı	O	N
NO.	NO.													
BOX 15	OFC 001		I	CERTIF										
-	002			INERY										
-	003	1	SAFE	TY EQU	IPME	NT C	ERTIF	ICATE	•					

ER

E)