

			2		
10.	ECN NO.	ZONE	DESCRIPTION	DATE	APPRVD.
	177		INITIAL RELEASE	2/20/2015	BRD
	287, 332 339, 341		REMOVE 20209, 20210, 30015, 30232, & 30233. REPLACE 30179 (12.5 FT) WITH 30180 (12.5 FT). REPLACE 30197 (2) WITH 30280 (2). REPLACE 30229 WITH 30268. REPLACE 30230 WITH 30269. REPLACE 30254 (1) WITH 30255 (1). REPLACE 60090 (3) WITH 60406 (3). CHANGE 30016 QTY FROM 3 TO 1. ADDED 30246. CORRECTED AC POWER AND SEAWATER PUMP CABLE CALLOUTS.		BRD

F

THERMAL JOINT COMPO	OUND, WAKEFIELD	TYPE 120				AR	_		
THREADLOCKER, LOCTI	TE #243, BLUE					AR			
CORROSION RESISTANT	CONDUCTIVE PAS	STE				AR			
VACUUM GREASE						AR			
SCREW, HEX HD CAP, N					BRASS	3			
SCREW, HEX HD CAP,M					316 STAINLESS STEEL	4			
SCREW, HEX HD FLANG					18-8 SS	4			
SCREW, HEX HD FLANG					18-8 SS	4			
SCREW, HEX HD FLANG					18-8 STAINLESS	4			
SCREW, HEX HD CAP M					316 SS	2			
SCREW, SOCKET HD BUT					316 SS	3			
HEX HD CAP SCREW,MO					BRASS	1			
INTERNAL TOOTH LOCK					BRONZE	2			
SCREW, SOCKET HD CA		_ TD			ALLOY STEEL	8			
STAND OFF, NYLON, .31					NYLON	4			
SCREW, HEX HD CAP M		. TD			316 SS	1			
HEX NUT, NYLOK M6-1.0					316 SS	1			
FLAT WASHER M6 SCREV					316 SS	6			
SCREW, PHILLIPS HD PA	N 8-32 X 0.63				18-8 SS	1			
FLAT WASHER, #8					316 SS	2			
HEX NUT NYLOCK 8-32					18-8 SS	1			
NUT, FULL HEX, DIN 934,					BRASS	5			
INTERNAL TOOTH LOCK					BRONZE	14			
WASHER, SPLIT LOC .25	ID				SILICON BRONZE	4			
SCREW, HEX HD CAP, N	<u>16-1.0 X 30MM, FUL</u>	LTD			BRASS	1			
FLAT WASHER, M4					18-8 SS	2			
SPRING LOCK WASHER,					18-8 SS	2			
button skt hd cap sc		M LG			18-8 SS	2			
WASHER, SPLIT LOC DIN					18-8 SS	2			
SKT HD CAP SCREW, M4	47 X 16mm LG. SS				18-8 SS	2			
FLAT WASHER #10					316SS	3			
WASHER, HI COLLAR LC					ALLOY STEEL	8			
GROMMET, PUSH IN 1-1		_ THKNSS.			SBR RUBBER	2			
SILI-THANE 803 MARINE					POLYURETHANE	AR			
3/4" SHRINK TUBING, 1" I		MOTOR POWER CA	BLE)			8			
RUBBER CUSHION LOOF					300 SER SS	1			
FERRULE 16 AWG, .47 PI						2			
SEAKEEPER DISPLAY SUN						1			
SEAKEEPER CONTROLLE						1			
CABLE TIE MOUNT, PUSH						7			
RING TERMINAL, 16-14 (						1			
RING TERMINAL, 12-10 (			.OW			1			
TERMINATOR, NMEA 200	<u>00 MICRO, 1200HI</u>	M FEMALE			PLASTIC	1			
AMPHENOL LTW PLASTIC	C CAP, FEMALE					1			
AMPHENOL LTW PLASTIC	C CAP, MALE					1			
DISPLAY CABLE T- ADAF	PTOR					1			
CABLE, MALE/FEMALE,	NMEA 2000 PLASTI	C MICRO, 25M LG.				1			
POWER RELAY						1			
VACUUM SENSOR, SENS					BRASS	1			
THERMISTOR, GE WTS 17					316 SS	2			
ECU ASSEMBLY INCLUD	ING ISOLATION BU	SHINGS				1			
FERRULE 10 AWG, .47 PI						5			
MOISTURE SEAL, HEAT SI	HRINK END CAP, .1	25 ID BEFORE, .02 I	D AFTER,	BLK		3			
MARINE GRADE ELECTR	CAL CABLE, 16-3,	SEAWATER PUMP,	12.5 FT LC	ONG		1			
MARINE GRADE ELECTR	CAL CABLE, 10-3,	AC POWER, 12.5 F	T LONG			1			
TUBING, HEAT SHRINKAE	3le, with adhesive	e, blk, .5" dia x 3" i	-			1			
LARGE CLICK BOND WI	RE TIE ANCHOR				COMPOSITE	1			
POSITION MARKER						1			
GYRO DC INPUT POWE	R CABLE ASSEMBLY	1, 5M LG.				1			
SEAKEEPER 35, MOTOR						1			
SEAKEEPER 35, GROUNI				AME		1			
SEAKEEPER 35, GROUNI	D CABLE ASSEMBLY	Y, ENCLOSURE TO F	RAME			1			
SEAKEEPER 35, GROUNI	D CABLE ASSEMBLY	Y, DRIVE BOX TO FR	AME			1			
SEAKEEPER 35, GYRO W						1			
CANvu 355 DISPLAY INT						1			
GIMBAL ANGLE SENSOF		ASSEMBLY				1			
SEAKEEPER MOTOR DRI					ALUMINUM	1			
SEAKEEPER 35, MOTOR	STATOR ASSEMBLY					1			
DISPLAY LABEL						1			
Can Imu Assembly						1			
SEAKEEPER 35, CABLE E					5052 ALUMINUM	2			
GIMBAL ANGLE SENSOF					6061-T6	1			
SEAKEEPER 35, ECM / IN	AU MOUNTING BRA	ACKET			5052 ALUMINUM	1			
	DESCRIPTIC	)N			MATERIAL	QTY	NOTE		
		· 1 N	ii				NOIL		
		PROPRIETARY AND CON	FIDENTIAL		CEAVEE				
ND HOLE		THE INFORMATION CONTAIN			SEAKEE		R		
STANT	SEAKEEPER INCORPORATED. ANY					akeeper Inc. 44425 Pecan Court, Suite 151 California, MD 20619			
NDER GROUND	WEIGHT - LBS :								
ASHERS.			SEAK	AKEEPER 35 ELECTRICAL SUB-SYSTEM,					
ND DETAIL''	MATERIAL:	DRAWN: DATE: PRA 05FEB2015			SERVICE REFERENCE				
	SEE BOM	ENG APPR: DATE:	32015 DV	WG NUMB			SHEET NO.		
		BRD 05FEI PROD APPR: DATE:	52013		11132-SP	2	1 OF 2		
Δ									

