BIA CERTIFICATION REQUIREMENT

COLOR	ITEM	USE
Dark Green (Dk Gr)	Bonding System	Bonding Wires (if insulated)
Black (B)	Ground	Return, Negative Mains
Red (R) * *	Main Power Feeds	Positive Mains, Particularly Unfused
Yellow w/Red Strip (YR)	Starting Circuit	Starting Switch to Solenoid
Yellow (Y)	Generator or Alternator Field Bilge Blowers	Generator or Alternator Field to Regular Field Terminal Fuse or Switch to Blowers
Dark Gray (GY)	Navigation Lights Tachometer	Fuse or Switch to Lights Tachometer Sender to Gauge
Brown (Br)	Generator Armature Alternator Change Light Pumps	Generator Armature to Regulator Generator Terminal/Alternator Auxiliary Terminal to Bight to Regulator Fuse or Switch to Pumps
Orange (O)	Accessory Feed	Ammeter to Alternator or Generator Output and Accessary Fuses or Switches Distribution Panel to Accessory Switch
Purple (Pu)	Ignition Instrument Feed	Ignition Switch to Coil and Electrical Instruments
Dark Blue (Dk Bl)	Cabin and Instrument Lights	Fuse on Switch to Lights
Light Blue (Lt Bl)	Oil Pressure	Øil-Rressure Sender to Guauge
Tan (T)	Water Temperature	Water Temperature Sender to Gauge
Pink (Pk)	Fuel Gauge	Auel Gauge Sender to Gauge

STUD HOLE



NEW MARINE WIRING COLOR CODE DIRECT CURRENT SYSTEMS —UNDER 500 VOLTS

** Red w/purple stripe is recommended to indicate power feeds with circuit protection.

10 .223 12 .086 ● ___ .099 3 14 .265 .250 ○ __ .119 ● ___ .112 4 1/4 **●**___ .125 5 .312 .328 5/16 ______.138 6 .375 3/8

STUD

SIZE

STUD

DIAMETER

STUD HOLE

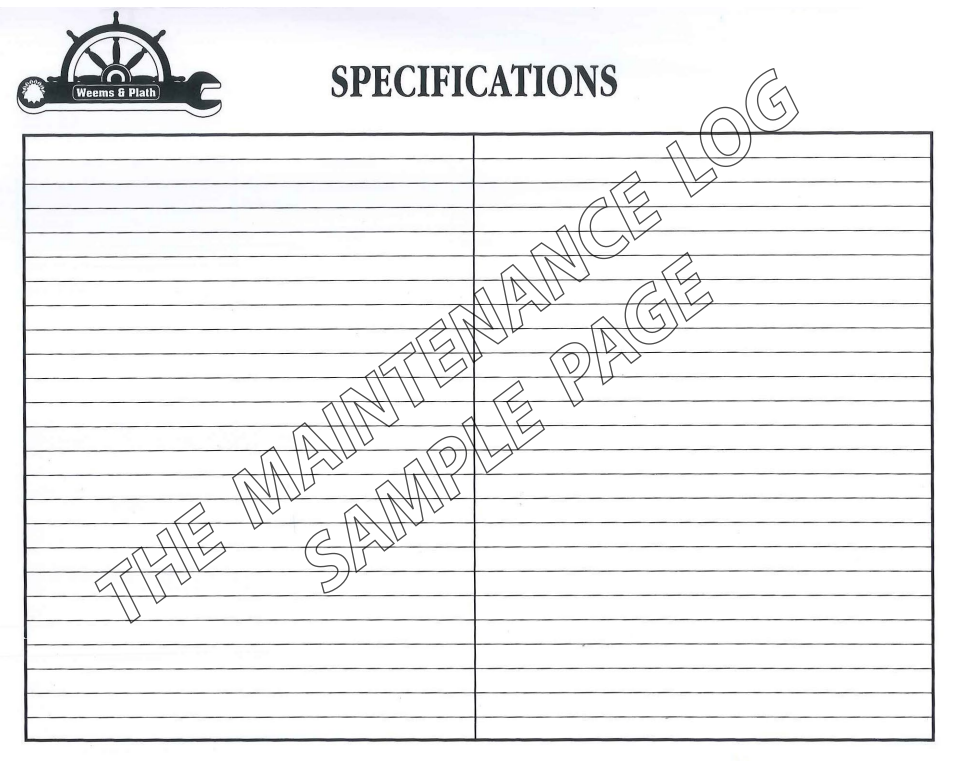
DIAMETER

STUD & STUD HOLE SIZES



SPECIFICATIONS

		ELECTRONICS			
Type Mfg.	Serial #	Purchase Date	Warantee	Amps	Fuse
				>	
			1100	\wedge	
) ·	
		HAULOUT INFO	>		
Sling & Block Positions					i e
Sketch:	21				
	9				
					0
			-		



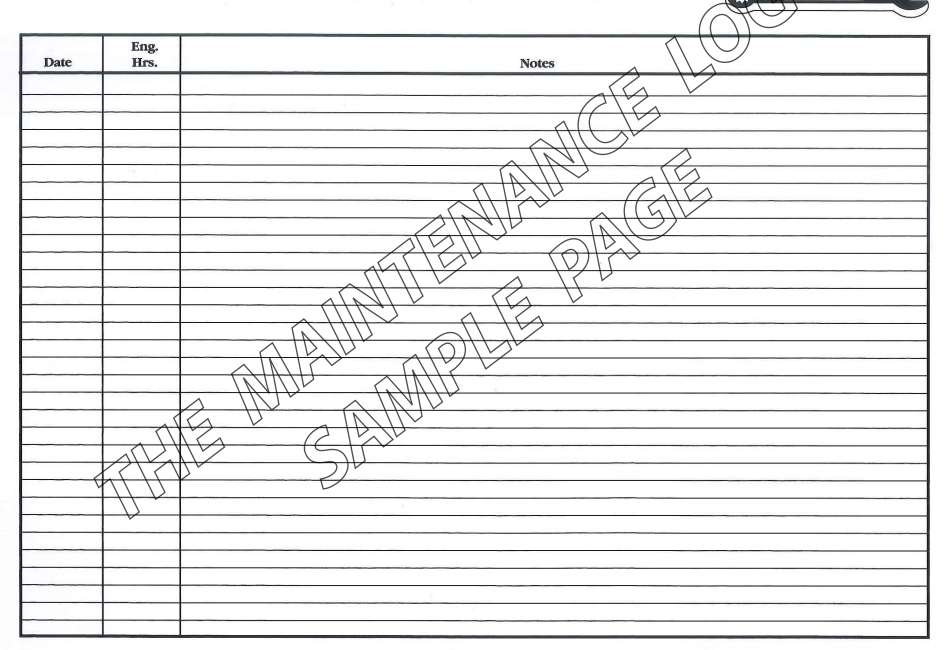


SPARE PARTS

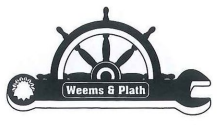
Type of Part	Part #	Source	Phone #	Contact	Cost	Purchase Date
-71					2 3 Just 42 47 533 NVVV	
			1			
				\nearrow		
1			VIVIC			
- 1						
	-			((5)/		
	-					
	-		(0)	\longrightarrow		-
	-	-) ·		
	 					
	† †	All			*.	
		M M				
		10.11	//			
Ties.				-		
	INVIX					
	$h \rightarrow 1$					
	\mathbb{Z}					
\sim						
- // /						
\rightarrow	+				E.	
	 					
						-
					-	
				-		

MAINTENANCE RECORD

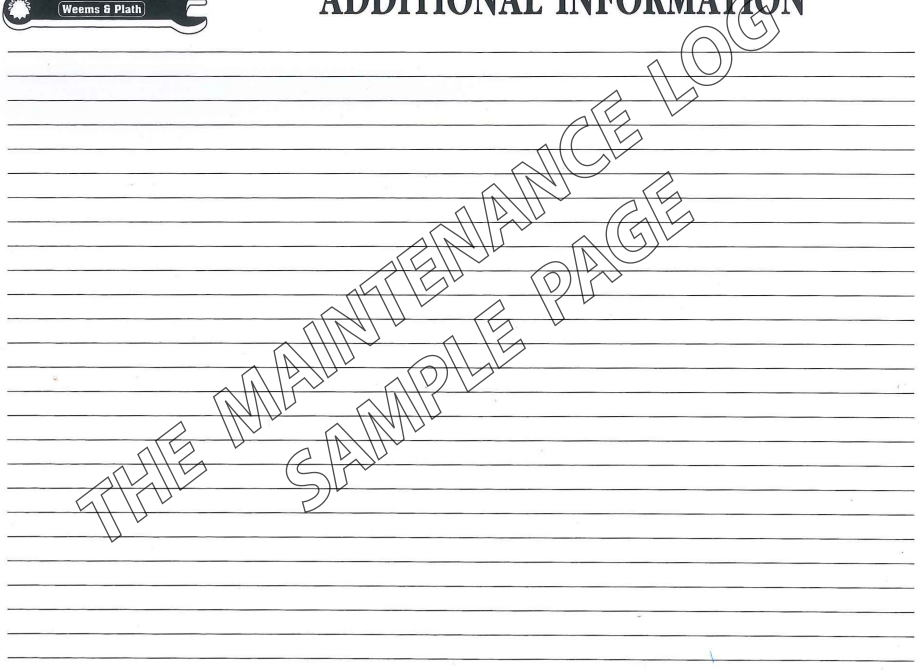
Weems & Plath



DRAWINGS



ADDITIONAL INFORMATION



REPAIR RECORD



	_		
Date	Eng. Hrs.	Ref. DWG #	Symptoms - Diagnosis - Repair - By Whom - Parts Cost - Labor Cost - Pime - Installation Date Detail
Date	III5.	DWG#	Detail
	340		
	-	ļ	
			
	_		
	1		
		1	
	^ \ \ 		
	1111		
	$+ \vee -$	-	
	<u> </u>		
_	-		