STAGE 24A-MODULE, P/N							
	WIRE SIZE	COLOR	LENGTH	EYE	EYE	DESCRIPTION	
HOUSE1 BATTERY	2/0	RED	3' 6"	3/8"	3/8"	BATT TO FUSE-HOUSE1	
	3/O	RED	16"	3/8"	3/8"	FUSE TO STUD-HOUSE1	
	2/0	YELLOW	4'	3/8"	3/8"	BATT TO GND-HOUSE1	
HOUSE2 BATTERY	2/0	RED	8'	3/8"	3/8"	BATT TO FUSE-HOUSE2	
	2/0	YELLOW	8' 6"	3/8"	3/8"	BATT TO GND-HOUSE2	
START BATTERY	1/0	RED	5' 6"	3/8"	3/8"	BATT TO SW-START	
	1/0	YELLOW	6'	3/8"	3/8"	BATT TO GND-START	
YANMAR STARTER	1/0	RED	10'	5/16"	3/8"	START TO STUD-YAN	
	1/0	YELLOW	9.5'	3/8"	3/8"	ENGINE TO GND-YAN	
GNDS	4 GA	GREEN/YELLOW	32'	1/4"	3/4"	ARCH GND	
	4 GA	GREEN/YELLOW	9'	1/4"	3/4"	CHAINPLATE PORT 1	
	4 GA	GREEN/YELLOW	9'	1/4"	3/4"	CHAINPLATE STBD 1	
	10 GA	GREEN/YELLOW	30'			FUEL FILL GRD	
	2 GA	YELLOW	1'	1/4"	3/8"	JUMPER GND TO GND	
	4 GA	GREEN/YELLOW	5'	1/4"	3/4"	CHAINPLATE PORT 2	
	4 GA	GREEN/YELLOW	5'	1/4"	3/4"	CHAINPLATE STBD 2	
	4 GA	GREEN/YELLOW	4'	1/4"	3/8"	MAST POST TO KEEL	
STAGE 26A-PANEL SUB ASSEMBLY, P/N							
	WIRE SIZE	COLOR	LENGTH	EYE	EYE	DESCRIPTION	
DC PANEL POWER	4 GA	RED	6' 6"	1/4"	#10	BATT TO FUSE-HOUSE1	
	6 GA	YELLOW	6'	3/8"	1/4"	FUSE TO STUD-HOUSE1	

OPTIONS MODULE STAGE 24A							
	WIIL OIZE	OOLOR	LLINGIII			BEGGINII 11614	
WINDLASS	2 GA	RED	27'	1/4"	5/16"	BREAKER TO BOX-WL	
WINDLYGG	2 GA	YELLOW	27'	3/8"	5/16"	GND TO BOX-WL	
				0,0	0, 10	3.12 13 237.112	
GENERATOR STARTER	2 GA	RED	13'	5/16"	5/16"	START TO STUD-GEN	
P/N	2 GA	YELLOW	13'	5/16"	5/16"	ENGINE TO GND-GEN	
	10/3	ROUND ROMEX	20'		0.10	GENERATOR POWER	
	1070	1100112 110111271				02.12.13.11.01.11.01.12.1	
INVERTER (120V)	2/0	RED	20"	3/8"	3/8"	INV TO SW	
P/N	2/0	RED	48"	3/8"	3/8"	SW TO FUSE	
	2/0	YELLOW	48"	3/8"	3/8"	INV NEG	
	1/0	GREEN/YELLOW	48"	3/8"	1/4"	INV CASE TO GND	
	10-3	ROMEX	10'		.,.	INV IN	
	10-3	ROMEX	10'			INV OUT	
INVERTER (230V)	4/0	RED	20"	3/8"	3/8"	INV TO SW	
P/N	4/0	RED	48"	3/8"	3/8"	SW TO FUSE	
	4/0	YELLOW	48"	3/8"	3/8"	INV NEG	
	1/0	GREEN/YELLOW	48"	3/8"	1/4"	INV CASE TO GND	
	10-3	ROMEX	10'	0,0	., .	INV IN	
	10-3	ROMEX	10'			INV OUT	
HALYARD	2 GA	RED	20'	1/4"	5/16"	BREAKER TO BOX-HAL	
P/N	2 GA	YELLOW	20'	3/8"	5/16"	GND TO BOX-HAL	
	2 GA	RED	1' 6"	5/16"	5/16"	BOX TO MOTOR-HAL	
	2 GA	YELLOW	2'	5/16"	5/16"	BOX TO MOTOR-HAL	
120AMP ALTERNATOR	1/0	RED	12'	5/16"	5/16"	ALT TO BREAKER	
P/N							
BATTERY CHARGER	6 GA	ORANGE/GREEN	5'	1/4"	#10	START BATT RESET	
P/N	6 GA	ORANGE/RED	5'	1/4"	#10	HOUSE BATT RESET	
	6 GA	YELLOW	5' 6"	1/4"	3/8"	TO NEG. BUS BAR	
	8 GA	GREEN/YELLOW	5' 6"	#10	3/8"	CAST GROUND	
	14-3	ROMEX	5' 6"	#10		BATT CHARGER	
12V WATERMAKER	8 GA	RED/BROWN	22'			WATERMAKER POWER	
P/N	8 GA	YELLOW	6'			WATERMAKER GRD.	
ELECTRIC TOILET	16 GA	YELLOW/BROWN	8'			ELEC. TOILET SOLENOID	
P/N	16 GA	YELLOW	8'			ELEC. TOILET SOLENOID(-)	
BOW THRUSTER	1/0	RED	15'	3/8"	5/16"	SWITCH TO THRUSTER	
	1/0	RED	18"	3/8"	5/16"	SWITCH TO FUSE	
	1/0	RED	30"	3/8"	5/16"	FUSE TO FUSE	
	1/0	YELLOW	17	5/16"	3/8"	MOTOR TO BUSS	

		OPTIO	NS			
		MODULE ST		24B		
	WIRE SIZE	COLOR	LENGTH	EYE	EYE	DESCRIPTION
	WII KE GIZE	002011	<u> </u>			DEGGINI HON
TRI-CABIN	14/3	WHITE ROMEX	18'	C.S. #8	C.S. #8	HEAD OUTLET
C.S. = CAPTIVE SPADE						
	DI	ECK RIGGING	G STA	GE 3	4	
	WIRE SIZE	COLOR	LENGTH	EYE	EYE	DESCRIPTION
	WIIKE GIZE	002011	EEITOIII	- 1 -		BEGGINI HEN
MAIN STEREO TO COCKPIT	16 GA	WHITE/GREY	25'			STBD SPEAKER POSITIVE
SPEAKERS	16 GA	WHITE/BLACK	25'			STBD SPEAKER NEGATIVE
	16 GA	WHITE/PINK	25'			PORT SPEAKER POSITIVE
USED ON H38 AND H41	16 GA	WHITE/YELLOW	25'			PORT SPEAKER NEGATIVE
						2111 21 21 112 1112 21111
	F	LECTRICAL	STAC	F 56		
						DECODIDATION
	WIRE SIZE	COLOR	LENGTH	EYE	EYE	DESCRIPTION
ALITO DILOT	9.04	RED	0'			COURSE COMPUTER
AUTO PILOT P/N	8 GA 8 GA	YELLOW	8' 8'			COURSE COMPUTER (-)
P/IN	o GA	YELLOW	0			COURSE COMPUTER (-)
RADAR	10 GA	RED/YELLOW	6'		l	RADAR PWR
	10 GA 10 GA		6'			RADAR NEG
P/N 1006031	10 GA	YELLOW	6'			RADAR NEG
WINDLASS	2 GA	RED	2' 6"	5/16"	5/16"	BOX TO MOTOR-WL
P/N 1006032	2 GA	RED	2' 6"	5/16"	5/16"	BOX TO MOTOR-WL
F/N 1000032	16 GA	YELLOW	2' 6"	5/16"	F-spade	BOX TO MOTOR-WL
3		24A-MODULE(
	WIRE SIZE	COLOR	LENGTH	EYE	EYE	DESCRIPTION
STD HOUSE BATTERY	2/0	RED	9'	3/8"	3/8"	BATT TO FUSE-HOUSE1
	3/O	RED	16"	3/8"	3/8"	FUSE TO STUD-HOUSE1
	2/0	YELLOW	9'	5/16"	3/8"	BATT TO GND-HOUSE1
	- 15			- (- "		
HOUSE2 BATTERY	2/0	RED	8'	3/8"	3/8"	BATT TO FUSE-HOUSE2
	2/0	YELLOW	8' 6"	5/16"	3/8"	BATT TO GND-HOUSE2
OTA DT DATTEDY	2.04	555	010#	0 /0 !!	0 (0 !!	DATE TO OWN OTABLE
START BATTERY	2 GA	RED	8'6"	3/8"	3/8"	BATT TO SW-START
	2 GA	YELLOW	8'10"	5/16"	3/8"	BATT TO GND-START
YANMAR STARTER	2 GA	RED	10'	5/16"	3/8"	START TO STUD-YAN
TANWAN STARTER	2 GA	YELLOW	9.5'	3/8"	3/8"	ENGINE TO GND-YAN
	2 GA	ILLLOVV	9.0	3/0	3/0	LINGINE TO GIND-TAIN
GNDS	4 GA	GREEN/YELLOW	32'	1/4"	3/8"	ARCH GND
CIADO	4 GA	GREEN/YELLOW	9'	1/4"	3/4"	CHAINPLATE PORT 1
	4 GA 4 GA	GREEN/YELLOW	9'	1/4"	3/4"	CHAINPLATE STBD 1
	10 GA	GREEN/YELLOW	30'	1/4	3/4	FUEL FILL GRD
	2 GA	YELLOW	1'	1/4"	3/8"	JUMPER GND TO GND
	4 GA	GREEN/YELLOW	5'	1/4"	3/4"	CHAINPLATE PORT 2
	4 GA 4 GA	GREEN/YELLOW	5'	1/4"	3/4"	CHAINPLATE STBD 2
	4 GA 4 GA	GREEN/YELLOW	4'	1/4"	3/8"	MAST POST TO KEEL
	4 GA	GREEN/TELLOW	4	1/4	3/0	IVIAGI FOGI TO REEL