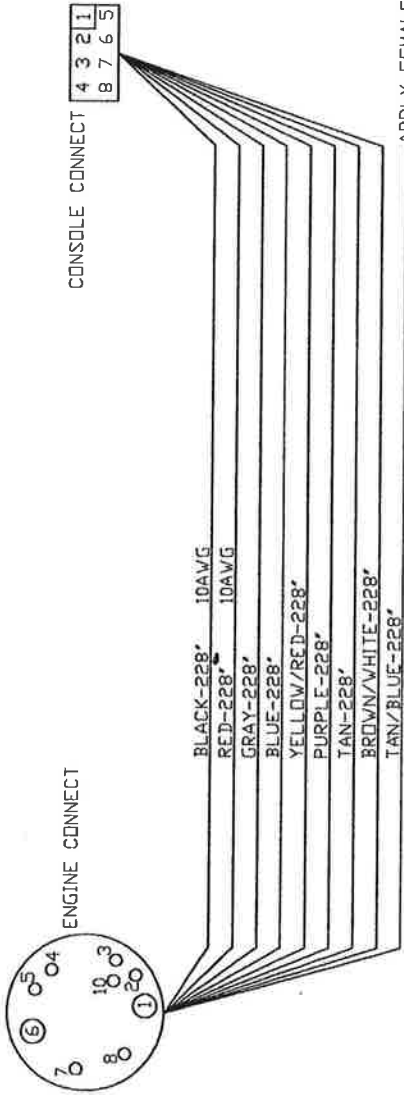


CONNECTORS ARE VIEWED AS THEY WOULD SIT IN MOLDING MACHINE.



APPLY FEMALE BULLIT HERE

ENGINE CONNECT

- 1 BLACK 10AWG GROUND
- 2 GRAY 16AWG TACH SNDR
- 3 TAN 16AWG TEMP SNDR
- 4 TAN/BLUE 16AWG TEMP WARNING
- 5 PURPLE 16AWG IGNITION
- 6 RED 10AWG BATTERY POS.
- 7 YELLOW/RED 16AWG START SOLENOID
- 8 BLUE 16AWG OIL SNDR
- 10 BROWN/WHITE 16AWG TRIM SNDR

CONSOLE CONNECT

- 1 BLACK 10AWG GROUND
- 2 GRAY 16AWG TACH SNDR
- 3 YELLOW/RED 16AWG START SOLENOID
- 4 BROWN/WHITE 16AWG TRIM SNDR
- 5 TAN 16AWG TEMP SNDR
- 6 BLUE 16AWG OIL SNDR
- 7 PURPLE 16AWG IGNITION
- 8 RED 10AWG BATTERY POS.

PIN

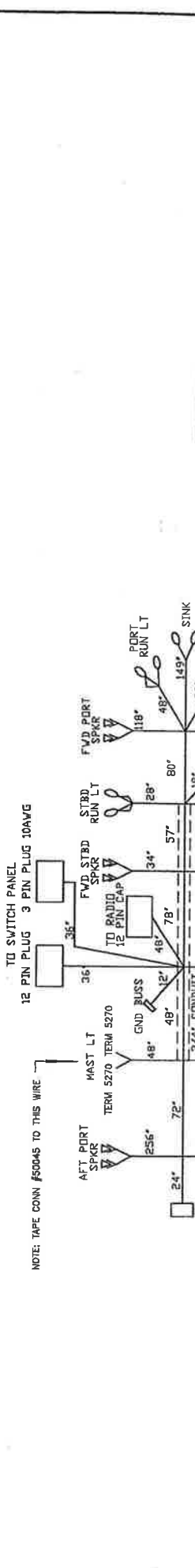
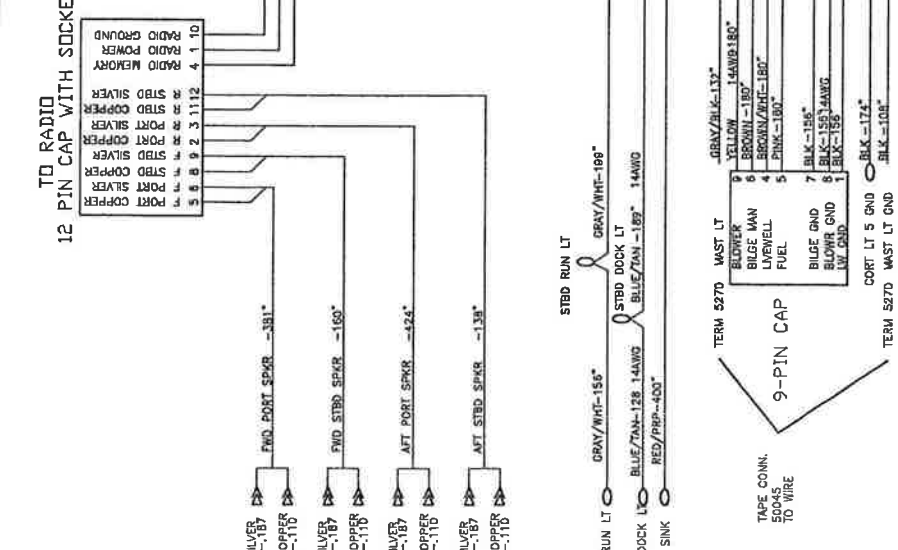
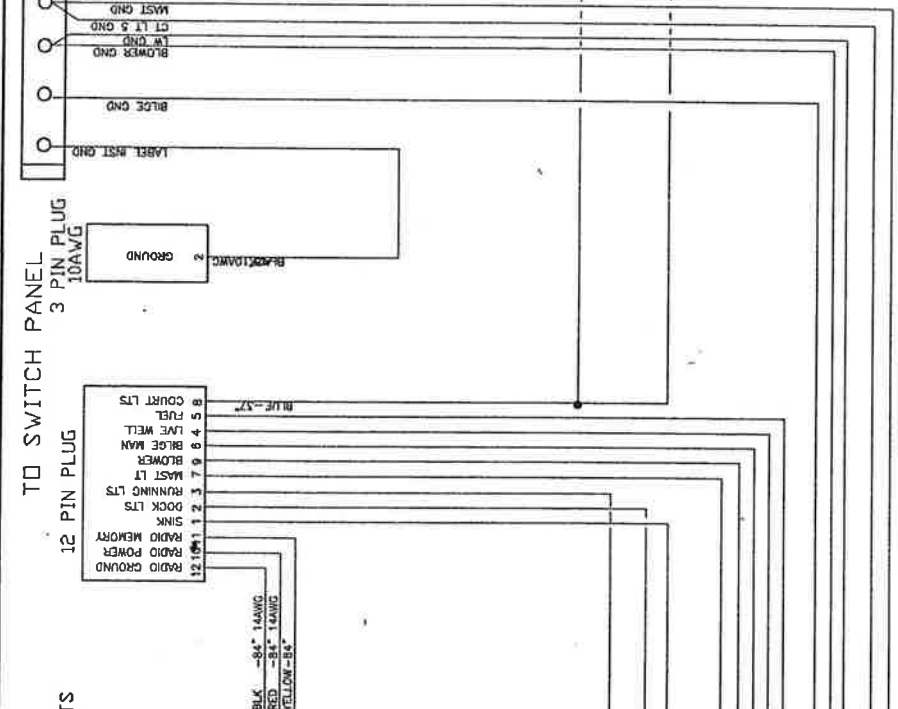
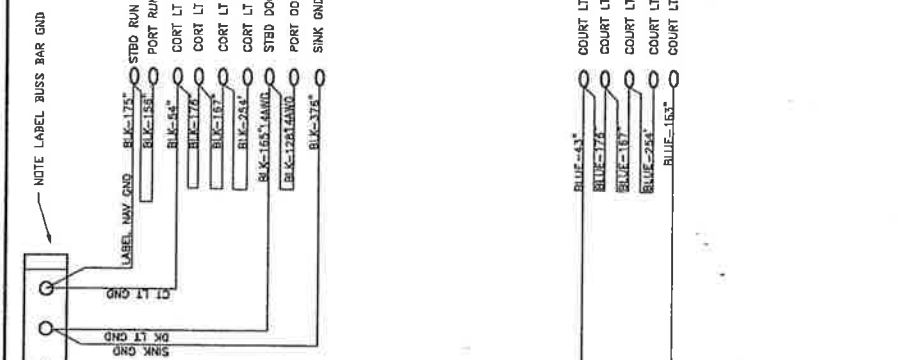
- SOCKET
- SOCKET
- SOCKET
- SOCKET
- SOCKET
- SOCKET
- SOCKET
- SOCKET

REV		DESCRIPTION		DATE		BY	
B		ADDED 4' TO HARNESS/FEMALE BULLIT TO	BLUE	11-4-92	RP		

REVISIONS

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		PROJECT		UNIFORME TECHNOLOGIES	
TOLERANCES ARE: XXX ± .03 XXX ± .05		GODFREY		NORTH LITTLE ROCK, AR (501) 945-3883	
MATERIAL		APPROVALS		DATE	
FINISH		DRAWN		6-31-92	
NEXT ASSY USED ON		CHECKED		REV	
APPLICATION		ENGINEER		C 33727SHL 33727 B	
DO NOT SCALE DRAWING		ISSUED		SCALE 1/1 SHEET 1 OF 1	
				HARNES ENGINE 19'	

REV	DESCRIPTION	DATE
1	REVISED FOR THE LIGHT TO BULK	12/15/94
2	REVISION FOR THE LIGHT TO BULK	12/15/94
3	REVISION FOR THE LIGHT TO BULK	12/15/94
4	REVISION FOR THE LIGHT TO BULK	12/15/94
5	REVISION FOR THE LIGHT TO BULK	12/15/94



REV	DESCRIPTION	DATE
1	REVISED FOR THE LIGHT TO BULK	12/15/94
2	REVISION FOR THE LIGHT TO BULK	12/15/94
3	REVISION FOR THE LIGHT TO BULK	12/15/94
4	REVISION FOR THE LIGHT TO BULK	12/15/94
5	REVISION FOR THE LIGHT TO BULK	12/15/94

UNIFORCE ELECTRONICS

MARK LITTLE, P.E.

DATE: 12/15/94

FILE NAME: D:\35519SH

35619

UNIFORCE ELECTRONICS

MARK LITTLE, P.E.

DATE: 12/15/94

FILE NAME: D:\35519SH

35619

DO NOT SCALE DRAWING

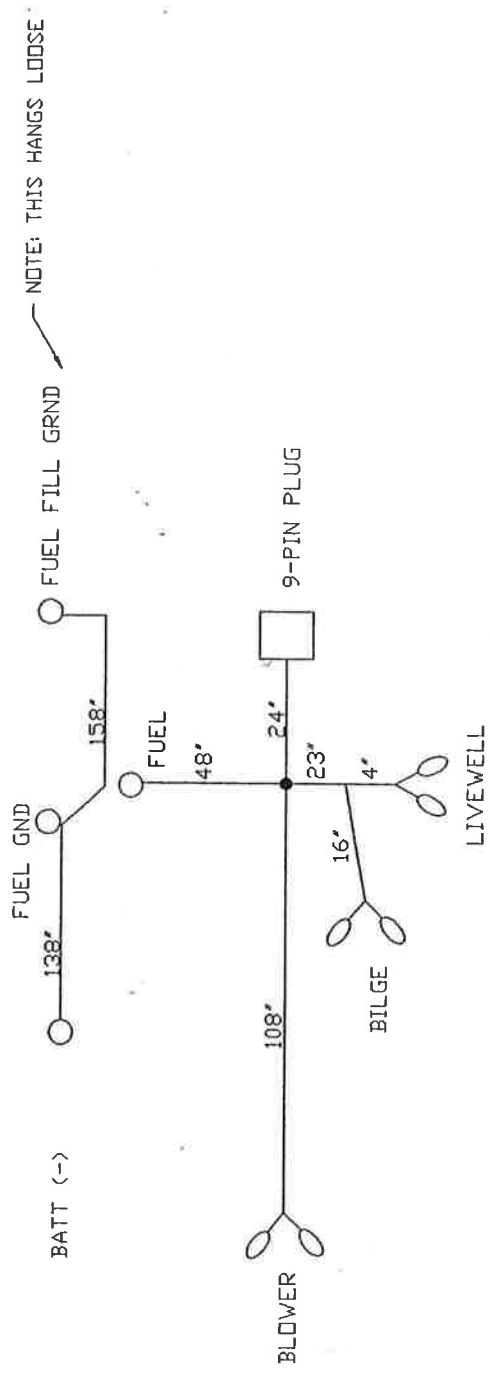
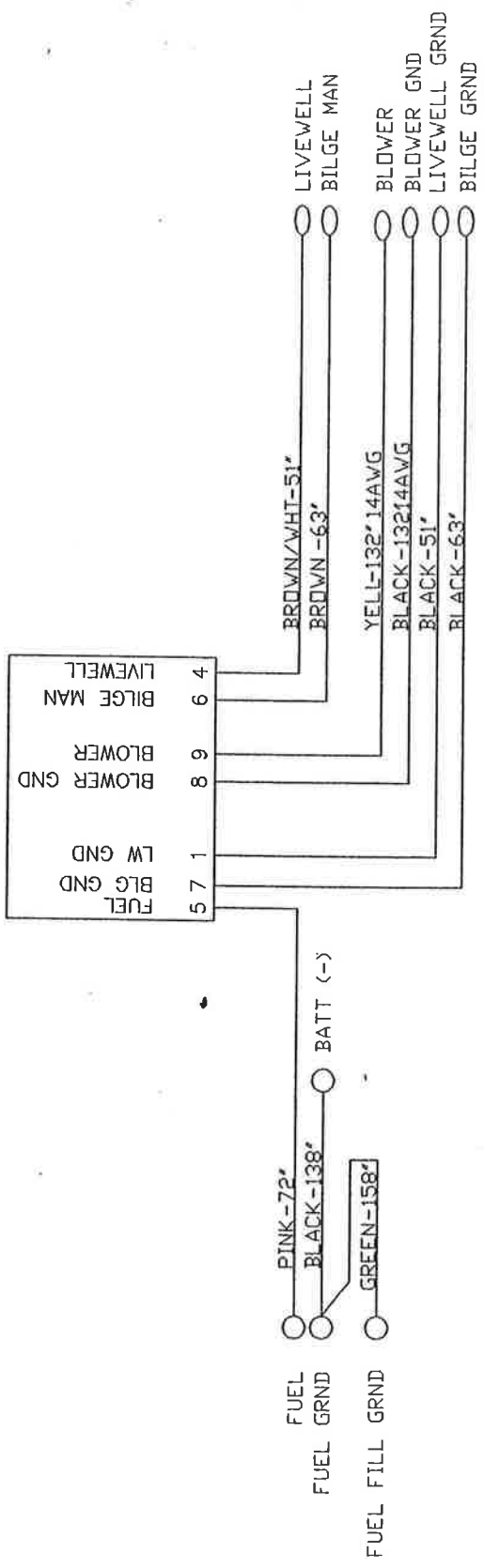
APPLICATION:

SCALE: 1/1

SHEET: 1 OF 1

REVISIONS		
REV	DESCRIPTION	DATE

9-PIN PLUG



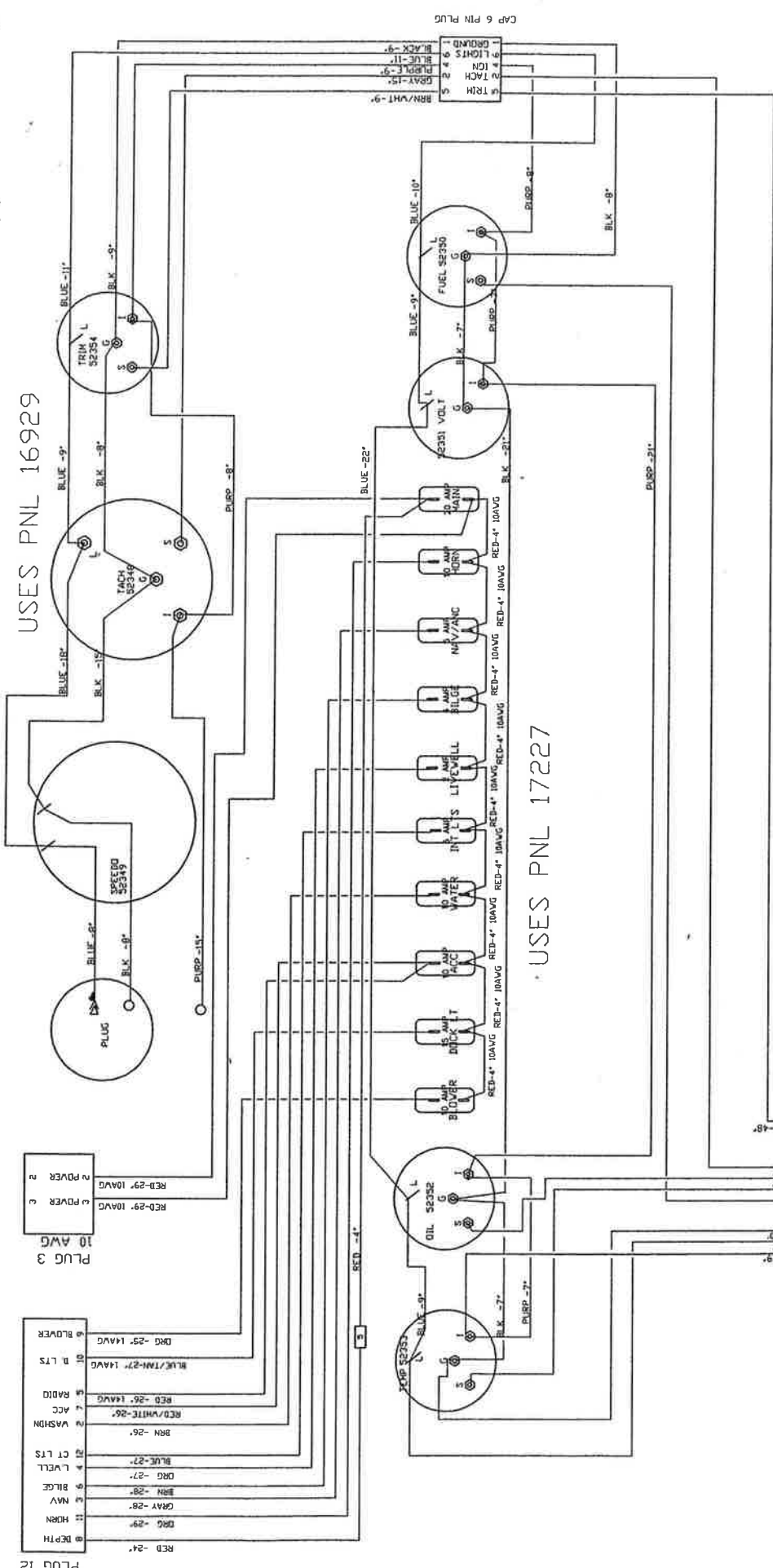
NOTE: THIS HANGS LOOSE

UNIFORME ELECTRONICS NORTH LITTLE ROCK, AR (501) 945-2883		PROJECT GODFREY FD246	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES AND FINISHES ARE: XXX ±.03 XX ±.05 XX ±.00		APPROVALS	DATE
MATERIAL		DRAWN RP	6-15-98
FINISH		CHECKED	ENGINEER
DO NOT SCALE DRAWING		ISSUED	
12345 FILE NAME	ZZ810-422 ENG. CODE	HARNESSES, HULL 99 FD246 1/0	
APPLICATION		SIZE FILE NAME C 35620SHI	DWG NO. 35620
		SCALE N/A	SHEET 1 OF 1

REV	DESCRIPTION	DATE
1	ISSUED	8-2-58
2	REVISED	8-2-58

USES PNL 16929

USES PNL 17227

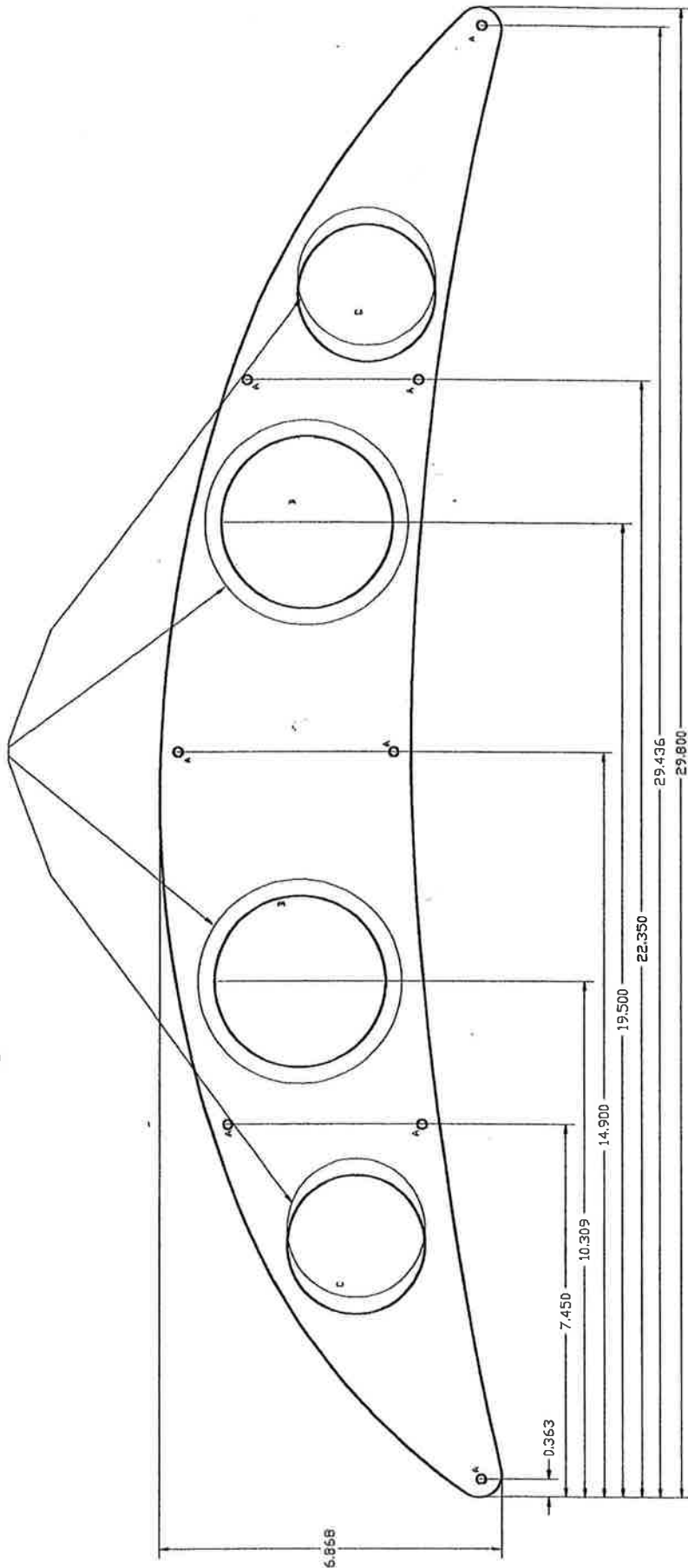


NOTE: TAPE END OF WIRES THAT ARE NOT ATTACHED TO GAGES

UNIFORCE ELECTRONICS 1000 LITTLE ROCK RD DALLAS, TEXAS 75243		PROJECT NO. 237-217		DATE 1-11-58	
DRAWN BY: [Signature]		CHECKED BY: [Signature]		APPROVED BY: [Signature]	
PART NO. 35896SH1		REV. NO. 1/1		SCALE 1" = 1"	
TITLE: PNL INST. WITH BREAKER		DHC MERC I/O		SHEET 1 OF 1	

REV	DESCRIPTION	DATE	BY
1	REVISED	7-19-79	MS

ACTUAL SIZE OF HOLE IN MOLD



LET	HOLE SIZE	QTY
A	6.568	2
B	10.309	2
C	19.500	2
D		
E		
F		

UNIFORMITY	UNIFORMITY	DATE
TEST	REGAL BURL	11-18-79
FILLER	VACUMFORMED	
DO NOT SCALE DRAWING		

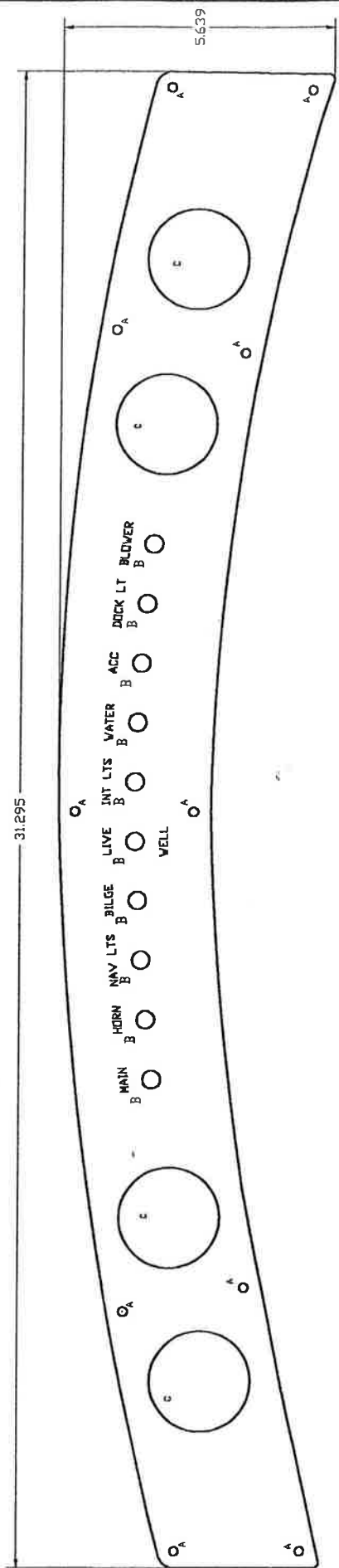
PROJECT	UNIFORMITY	DATE
GODFREY	UNIFORMITY	11-18-79
APPROVAL		
DESIGNER		
DRAWN		
CHECKED		
DATE		

NOTES:

- 1: THIS IS A FAMILY MOLD AND, THERE ARE 2 EACH OF THE FOLLOWING PART #'S PER 24" X 60": 16927B, 16928A, 16929B
- 2: THIS PART IS VACUMFORMED OUT OF .125" REGAL BURL #50763

UNIFORMITY	UNIFORMITY	DATE
TEST	REGAL BURL	11-18-79
FILLER	VACUMFORMED	
DO NOT SCALE DRAWING		

REV	DESCRIPTION	DATE	BY



HOLE SIZE CHART	
LTR	HOLE SIZE
A	Ø.187"
B	Ø.390"
C	Ø2.093"
D	-
E	-
F	-

UNIFORCE TECHNOLOGIES NORTH LITTLE ROCK, AR (501) 945-3230	
PROJECT GODFREY 237 & 217	APPROVALS BRWN MIKE M DATE 6-28-98
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMALS 3X .03 3X .010	ANGLES 3:1
MATERIAL .125' REGAL BURL	CHECKED ENGINEER
FINISH WHITE LETTERS VACUMFLORED	ISSUED
32580 NEXT ASSY	ZZ820-160 USED ON
DO NOT SCALE DRAWING	
APPLICATION	
SCALE 1/1	SIZE FILE NAME D 17227SHI
SCALE 1/1	SCALE 1/1
REV A	REV A
DRG NO. 17227	DRG NO. 17227
SHEET 1 OF 1	SHEET 1 OF 1

NOTES:

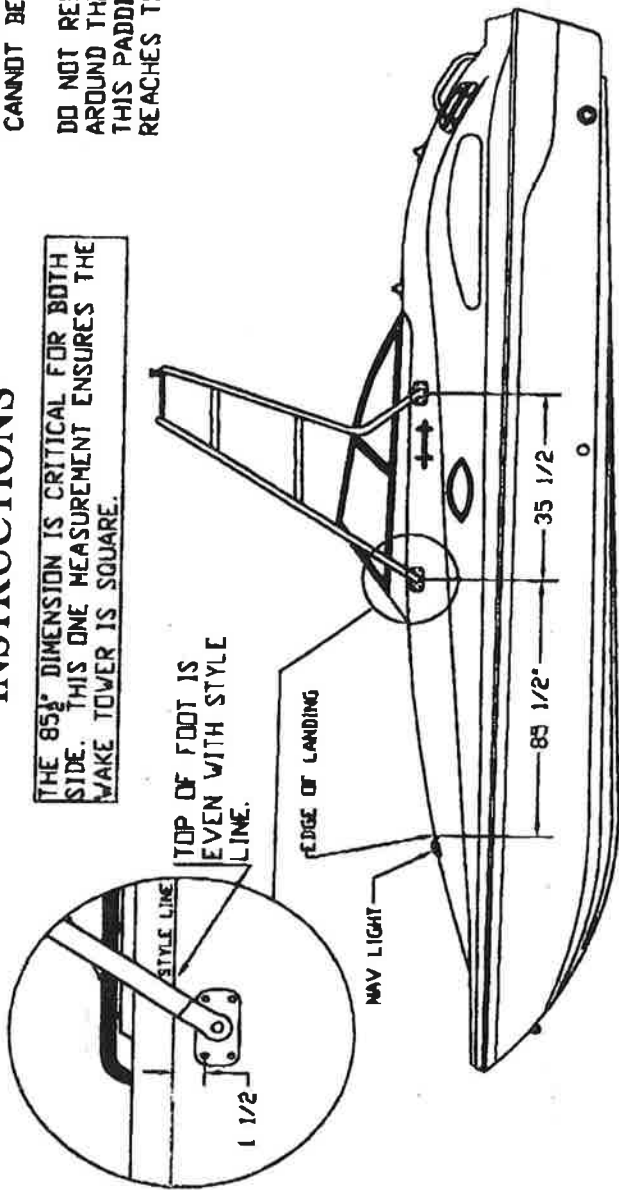
1: REF VAC TOOL 16928A

UNIFORCE TECHNOLOGIES NORTH LITTLE ROCK, AR (501) 945-3230	
PROJECT GODFREY 237 & 217	APPROVALS BRWN MIKE M DATE 6-28-98
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMALS 3X .03 3X .010	ANGLES 3:1
MATERIAL .125' REGAL BURL	CHECKED ENGINEER
FINISH WHITE LETTERS VACUMFLORED	ISSUED
32580 NEXT ASSY	ZZ820-160 USED ON
DO NOT SCALE DRAWING	
APPLICATION	
SCALE 1/1	SIZE FILE NAME D 17227SHI
SCALE 1/1	SCALE 1/1
REV A	REV A
DRG NO. 17227	DRG NO. 17227
SHEET 1 OF 1	SHEET 1 OF 1



FD 217 WAKE BOAT TOWER INSTRUCTIONS

THE 85 1/2" DIMENSION IS CRITICAL FOR BOTH SIDES. THIS ONE MEASUREMENT ENSURES THE WAKE TOWER IS SQUARE.

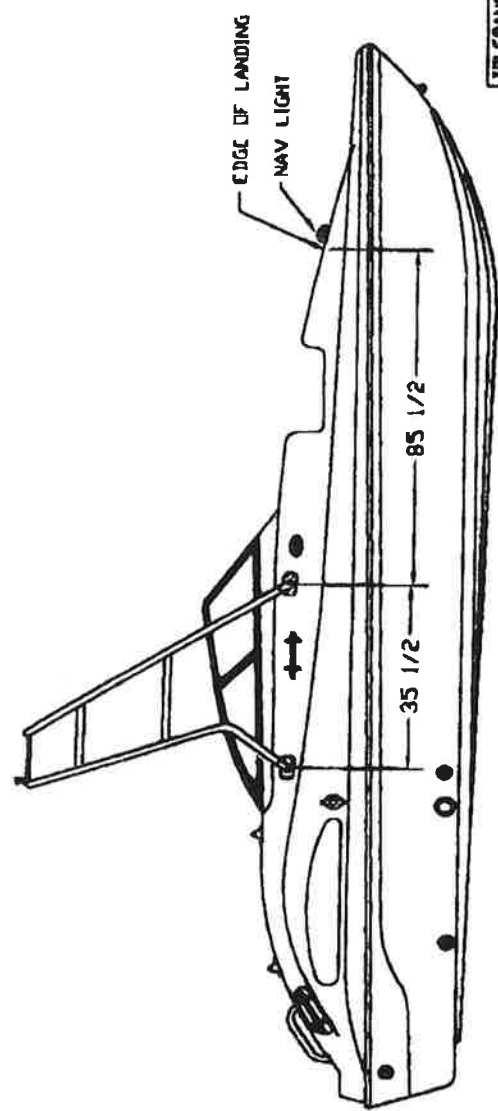
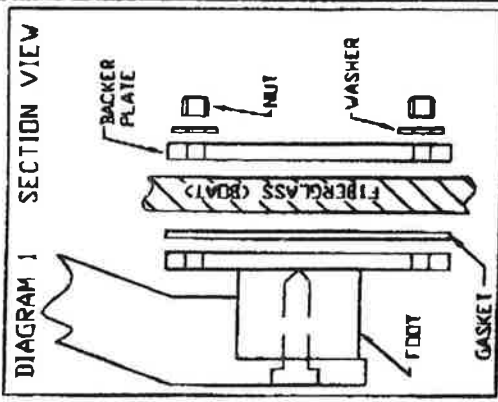


DO NOT REMOVE ANY OF THE WAKE TOWER FEET. EACH FOOT IS UNIQUE TO ITS LOCATION AND CANNOT BE INTERCHANGED.

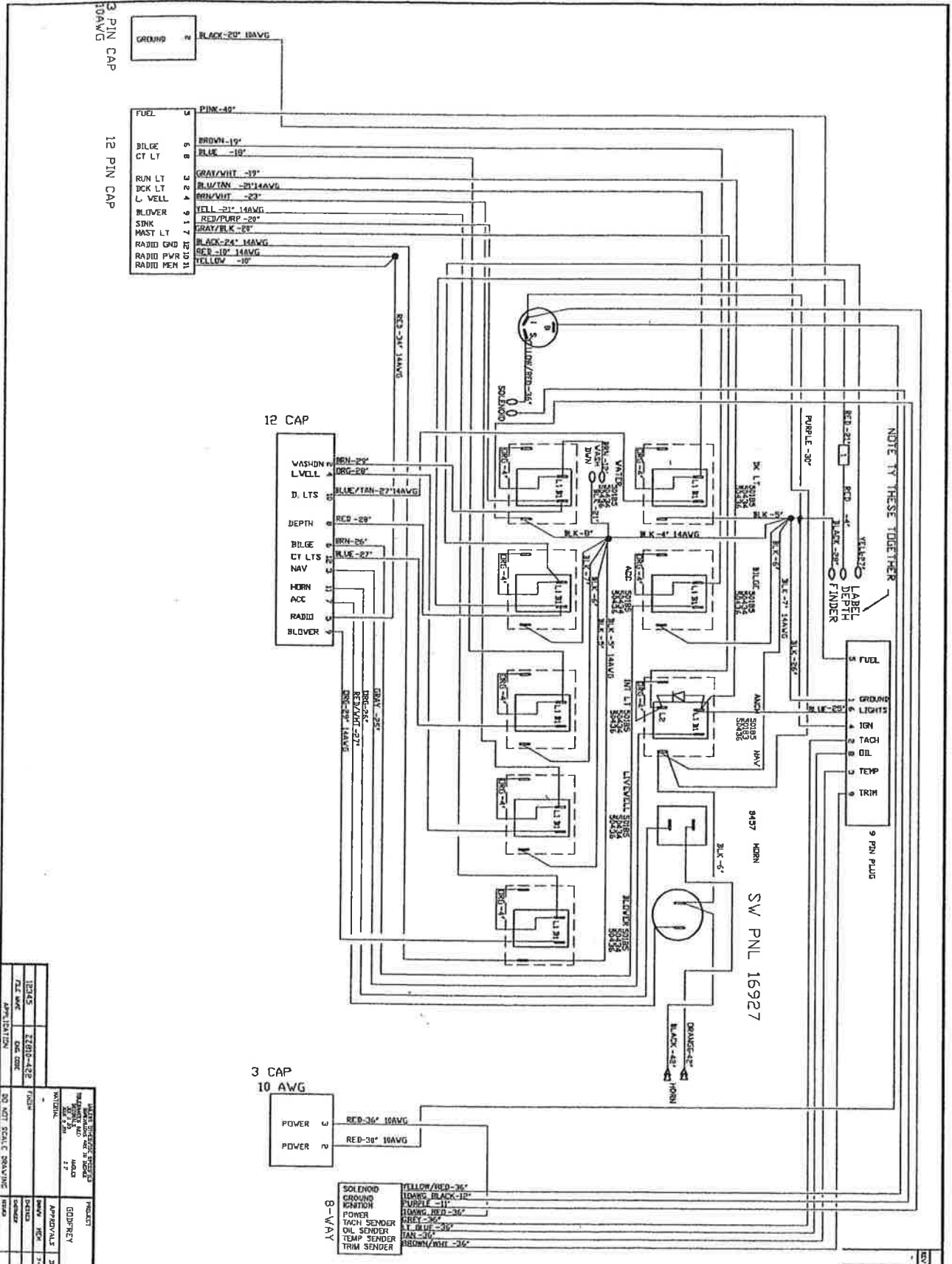
DO NOT REMOVE THE SHIPPING PADDING EXCEPT AROUND THE WAKE TOWER FEET AS NECESSARY. THIS PADDING SHOULD REMAIN ON UNTIL PRODUCT REACHES THE DEALER.

- 1) FROM NAV LIGHT LANDING MEASURE ALONG STYLE LINE BACK 85 1/2" AND THEN 1 1/2" DOWN
- 2) DRILL OUT 1/2" HOLE IN THESE TWO LOCATIONS ONLY.
- 3) LOCATE TOWER ONTO BOAT AND THRU BOLT THE TOP FRONT WAKE TOWER FEET (SEE DIAGRAM 1).
- 4) LOCATE REAR FEET SO THAT THE TOP OF WAKE TOWER FEET IS 1" DOWN OF THE STYLE LINE; MARK OUT HOLE LOCATIONS; DRILL OUT 1/2" HOLE; THRU BOLT (SEE DIAGRAM 1).
- 5) DRILL OUT THE REMAINING HOLES AND THRU BOLT. TIGHTEN ALL BOLTS.

FOR SHIPPING PURPOSES, THE WAKE TOWER NEEDS TO BE REMOVED BY THE ALLEN WRENCH BOLTS (LEAVE WAKE TOWER FEET MOUNTED TO BOAT).



PROJECT NAME: 217 WAKE TOWER INSTRUCTIONS	DATE: 12-18-01
DATE: 12-18-01	DWG NO: 000-00-00
FILE LOC: BOATS_217_5-VENDOR DWG	DRAWN BY: JDM
TOLERANCE: ±.125	SCALE: N/A
MATERIAL: ALUMINUM	

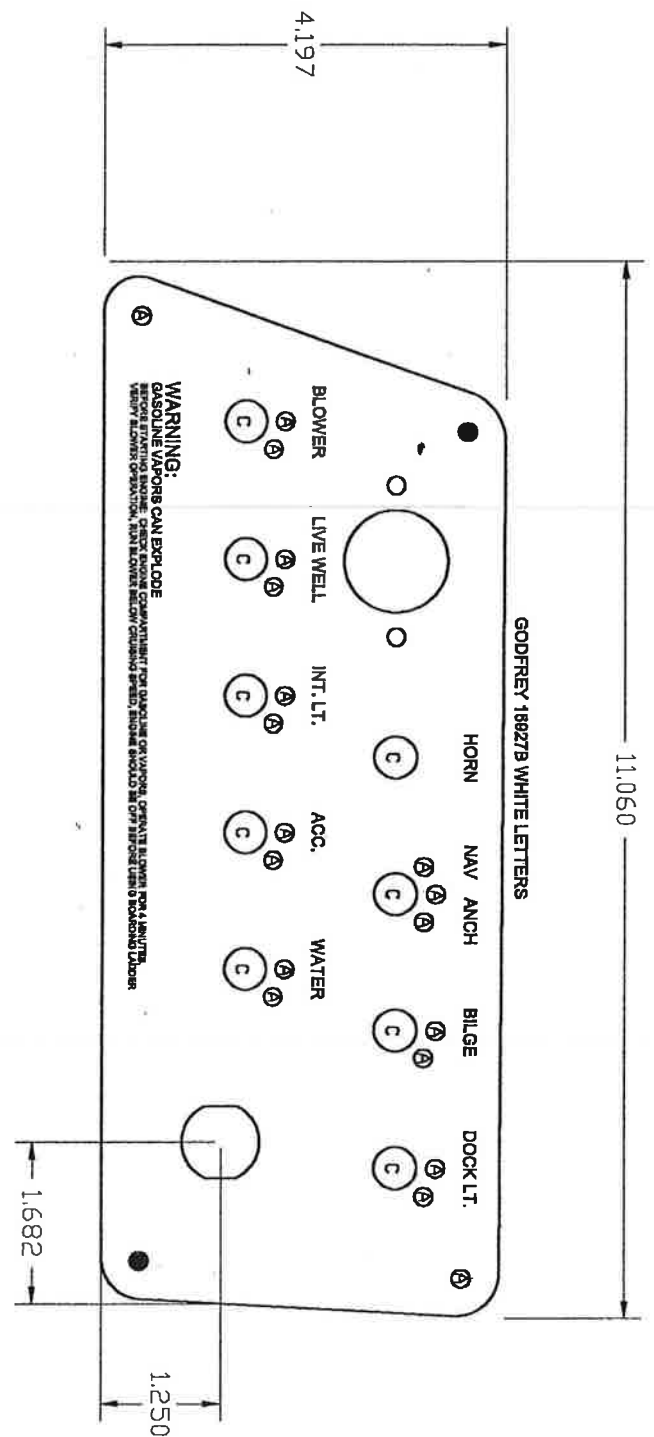


REV	DESCRIPTION	DATE	BY

UNIFORCE ELECTRONICS		PART NO. 10	
237-217 L/D		REV. NO. 35898	
35898SH		REV. DATE 35898	
PAGE 1 OF 1			

9497 HORN SW PNL 16927

REVISIONS		DATE	BY
REV	DESCRIPTION		
3	ADDED 12-VOLT RECEPTACLE MOVED SV & RARI ANCHORS 7-20-98		RCH

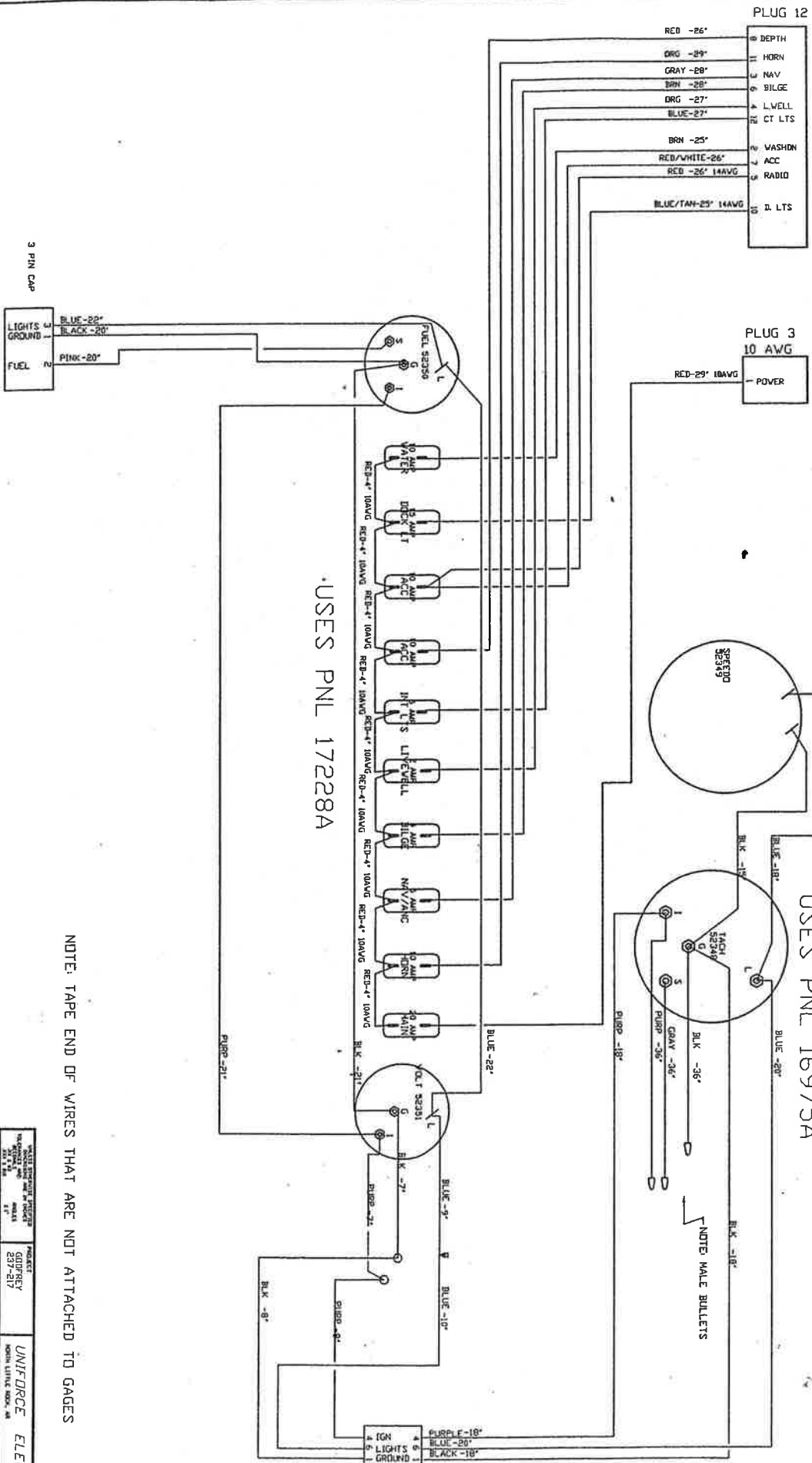


NOTES:

1: THIS IS A FAMILY MOLD AND, THERE ARE 2 EACH OF THE FOLLOWING PART #'S PER 24" X 60": 169227B, 169228A, 169229B

2: THIS PART IS VACUUM-FORMED OUT OF 1/125" REGAL BURL #50763

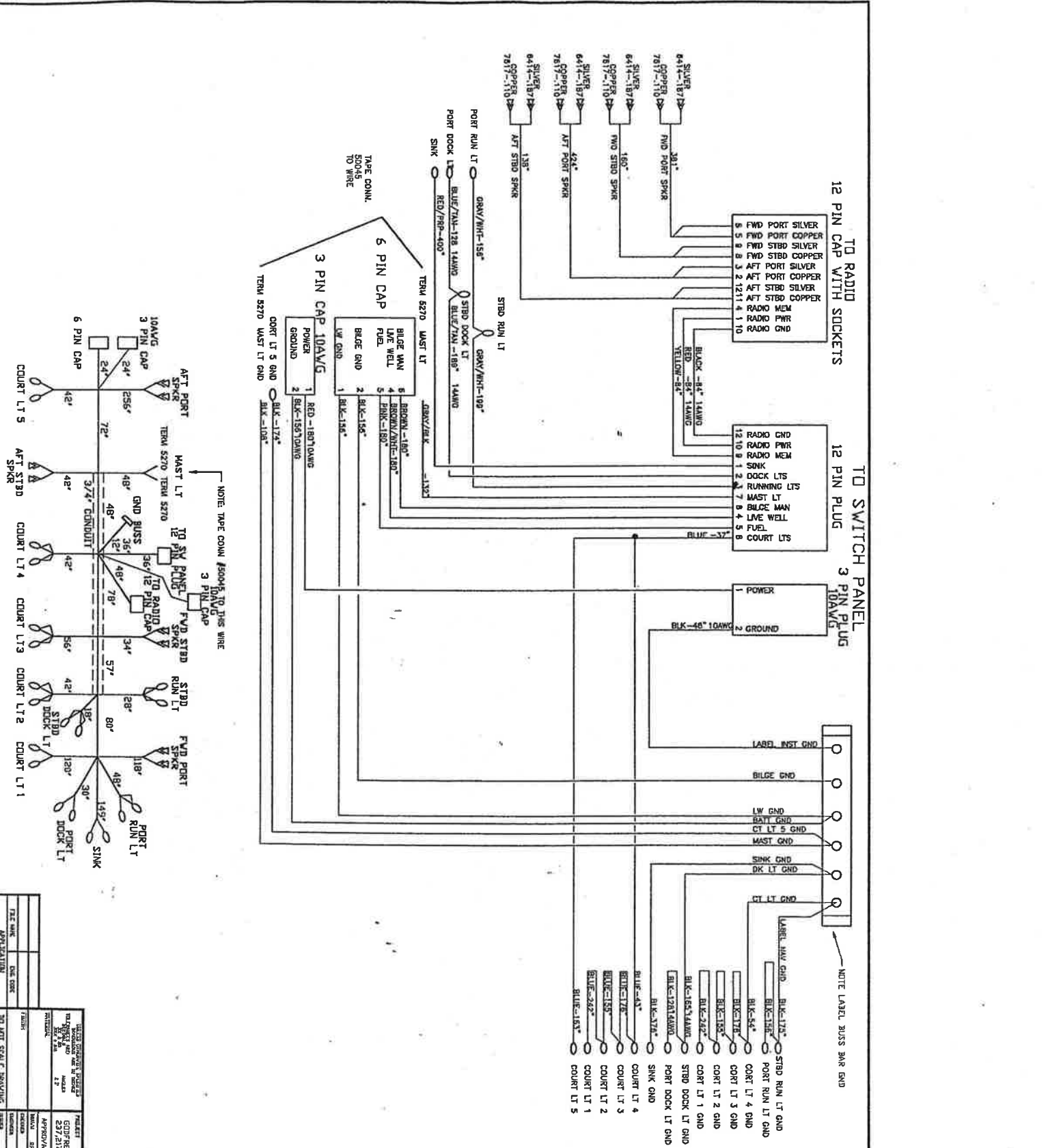
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DIMENSIONS ARE IN MILLIMETERS TOLERANCES: FRACTIONS DECIMALS ANGLES ±.010 ±.005 ±.1°		PROJECT GODFREY 237-1VD		UNIFORCE TECHNOLOGIES NORTH LITTLE ROCK, AR GND 943-2882	
MATERIAL 125" REGAL BURL		APPROVALS DRAWN MIKE M 6-23-98 CHECKED		VPNL, SWITCH	
FINISH VACUUM-FORMED	WHITE LETTERS	ENGINEER		SIZE FILE NAME C 16927SHI	DATE 16927
32580	ZZ820-160	ISSUED		DWG NO.	REV
NEXT ASSY	USED ON	DO NOT SCALE DRAWING		16927	B
APPLICATION				SHEET 1	OF 1



NOTE: TAPE END OF WIRES THAT ARE NOT ATTACHED TO GAGES

WIRE SPECIFICATION WIRE SIZE: 18 AWG WIRE TYPE: TYPICAL WIRE COLOR: BLACK WIRE IDENTIFICATION: DO NOT SCALE DRAWING		PROJECT: UNIFORCE ELECTRONICS DRAWING NO: 237-217 DATE: 7-7-93 DRAWN BY: DMC CHECKED BY: DMC SCALE: 1" = 1"	
APPROVALS: _____ _____		PNL INST / WITH BREAKER DMC MERC D/B 35897/SHI 35897	

REV	DESCRIPTION	DATE
1	ORIGINAL	6-7-93



REV	DESCRIPTION	DATE	BY
1	ISSUED FOR PRODUCTION	7-21-79	ROD

REV	DESCRIPTION	DATE	BY
1	ISSUED FOR PRODUCTION	7-21-79	ROD

DESIGNED BY	W.D. BROWN
CHECKED BY	W.D. BROWN
DATE	7-21-79
PROJECT	UNIFORMS ELECTRONICS
DRAWING NO.	DECK.FD246 D/B
DATE	7-21-79
SCALE	AS SHOWN
HEET NO.	35900
TOTAL SHEETS	8