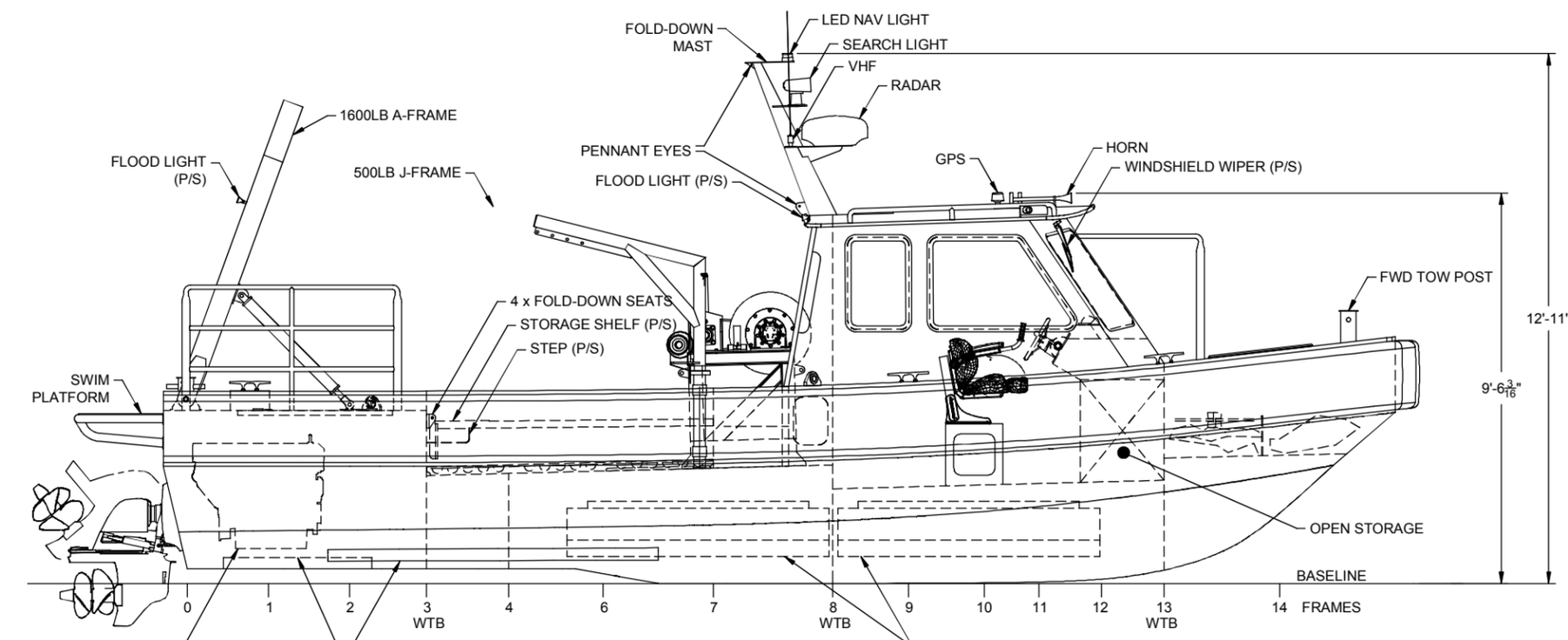


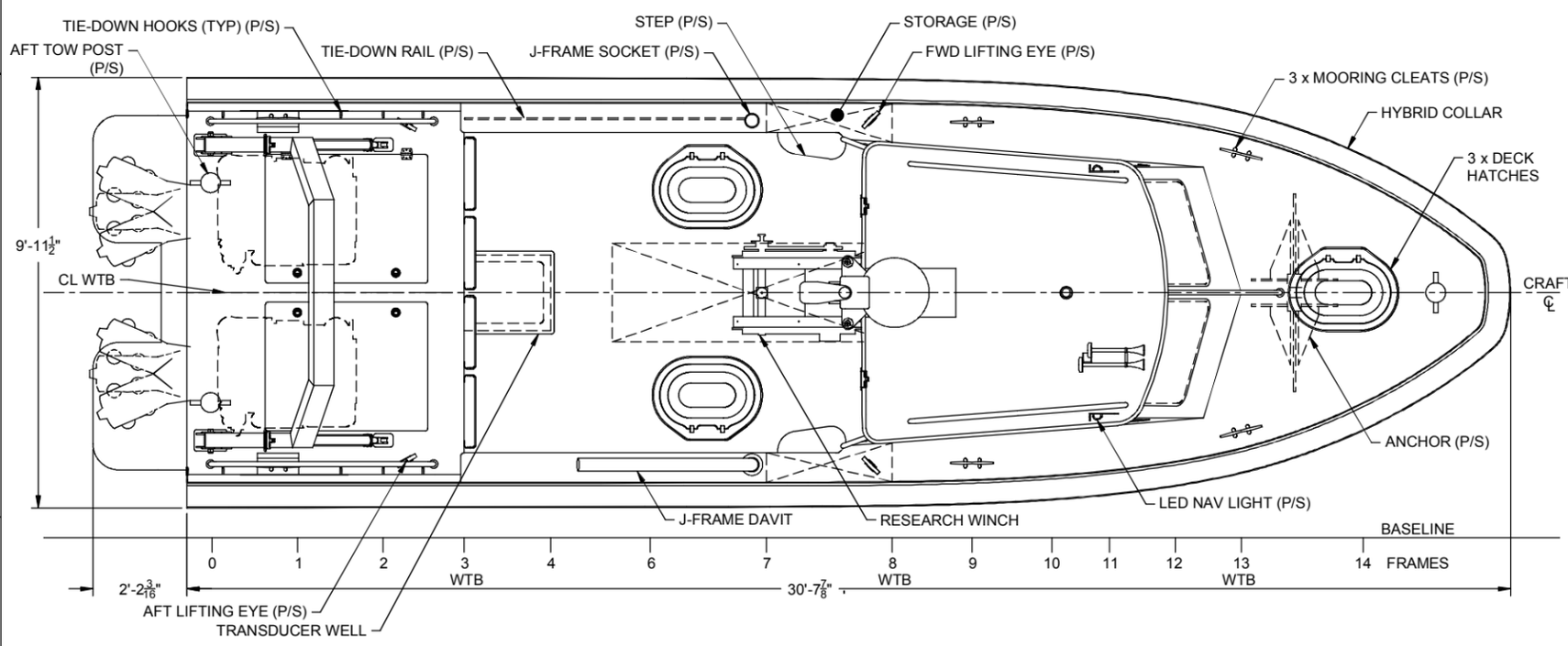
REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
ALL	NC		09/04/15	



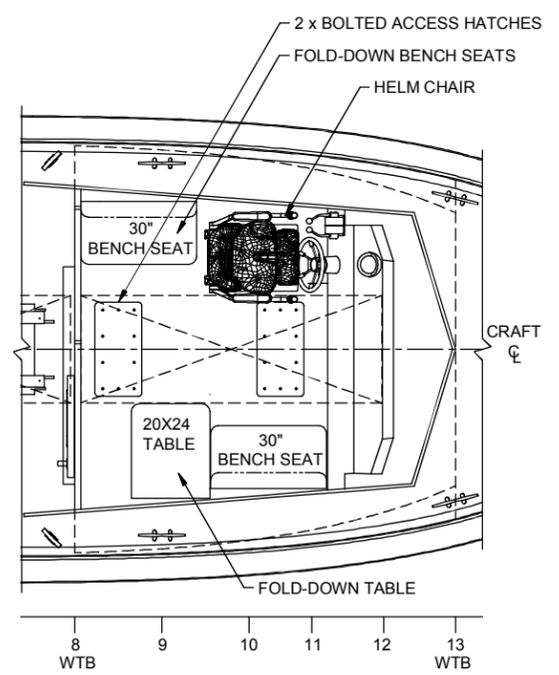
PROFILE VIEW "6-C"
OUTBOARD PROFILE

REF NO.	DOCUMENT TITLE	DOCUMENT NO.
7	DLBA GENERAL ARRANGEMENT	WM-16-3511
6	500 LB J-FRAME	WM-16-3507
5	HOISTING ARRANGEMENT	WM-16-3504
4	STRUCTURAL PRODUCTION MODEL - PILOT HOUSE	WM-16-3503
3	STRUCTURAL PRODUCTION MODEL - HULL	WM-16-3501
2	COLLAR ARRANGEMENT	WM-16-3505
1	SCHEDULE OF WINDOWS, DOORS AND HATCHES	WM-16-3502

REFERENCES



PLAN VIEW "6-A"
DECK ARRANGEMENT



PLAN VIEW "3-A"
PILOTHOUSE ARRANGEMENT

- GENERAL NOTES:**
- ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED.
 - ARRANGEMENT IS SYMMETRICAL ABOUT CRAFT CENTERLINE UNLESS OTHERWISE SPECIFIED.
 - ALL MATERIALS AND WORKMANSHIP TO BE MADE IN ACCORDANCE WITH STANDARD BUILDER PRACTICE AND INDUSTRY STANDARDS. WHEN APPLICABLE, ABYC "STANDARDS AND TECHNICAL INFORMATION FOR SMALL CRAFT" REQUIREMENTS ARE TO BE FOLLOWED.

ALL DIMENSIONS AND TOLERANCING PER ASME Y14.5M-1994 UNLESS OTHERWISE SPECIFIED: DECIMALS .X = ± .125" .XX = ± .062" .XXX = ± .031" FRACTIONAL = ± 1/8" ANGLES = ± .5 DEG	CUSTOMER: LOCKHEED-MARTIN NATIONAL SCIENCE FOUNDATION		WILLARD MARINE 1250 N. GROVE ST., ANAHEIM, CALIFORNIA 92806	
	DRAWN MLOUGHEED ENGINEERING	APPROVAL DATE 02/10/16	TITLE PROFILE & ARRANGEMENT	
APPROVED BY -	SCALE NTS	SIZE D	CAGE CODE 58367	DRAWING NUMBER SACD300GA01
		SHEET 1 OF 1		