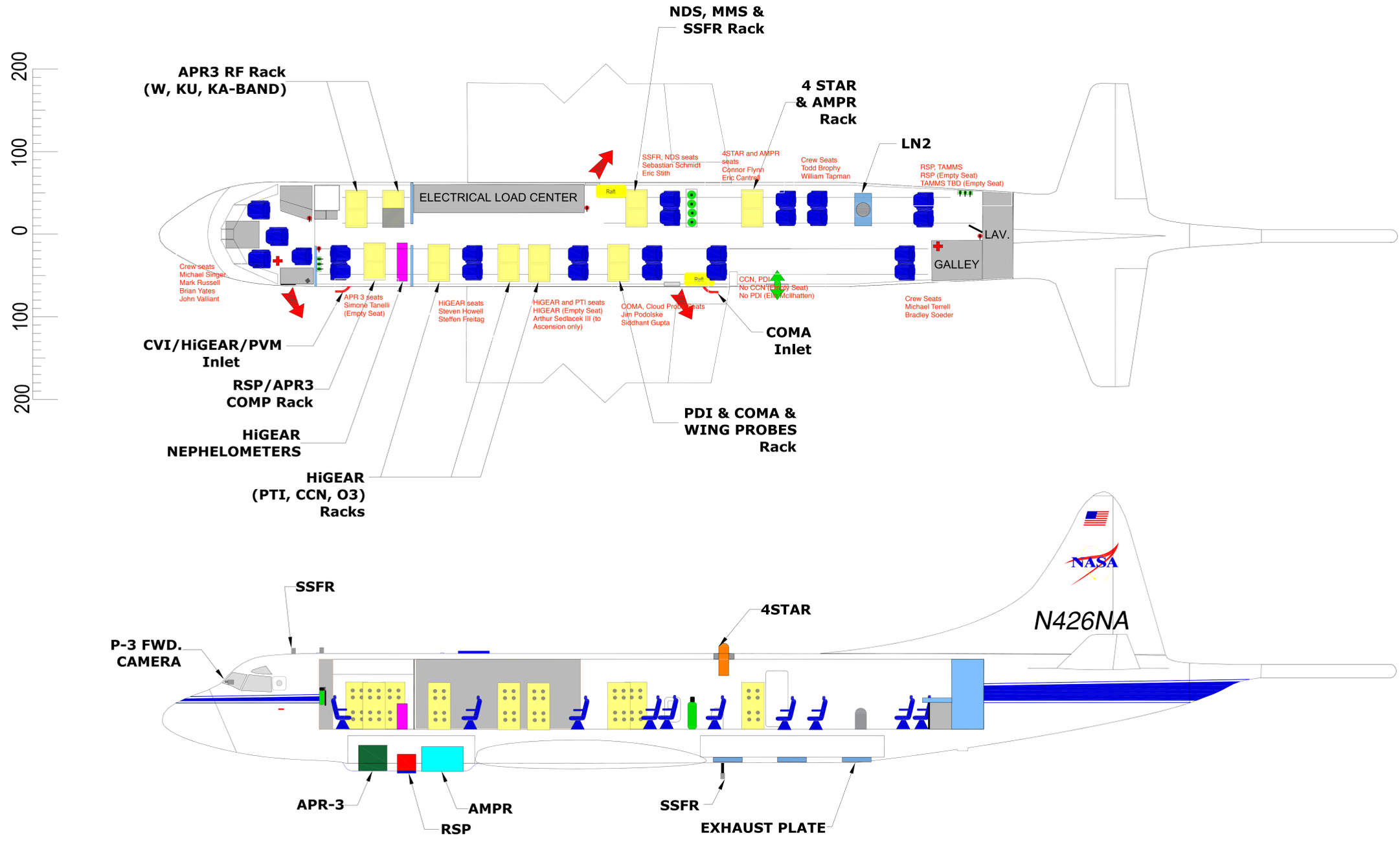


0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400

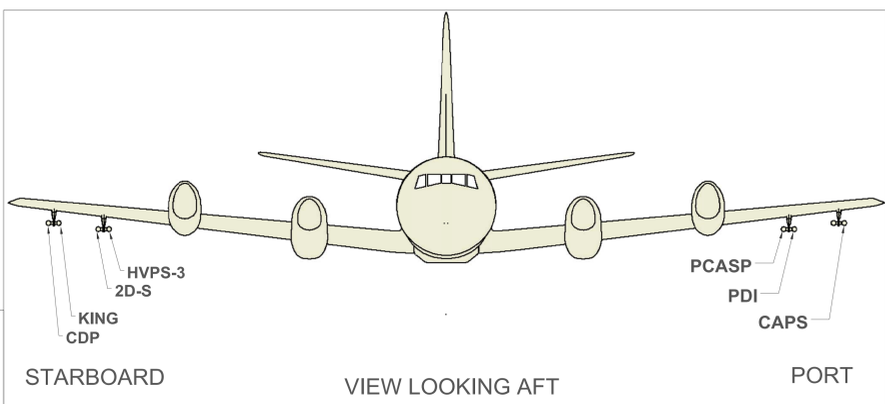
REVISION				
SYM	ZONE	DESCRIPTION	DATE	APPROVAL



500
400
300
200
100
0

EXPERIMENTER PORTS
PORT _____ PROBE/FAIRING/WINDOW _____ P.I. NAME _____ DRAWING/SN _____

OTHER NON-STANDARD INSTALLATIONS
LOCATION _____ DESCRIPTION _____ P.I. NAME _____ DRAWING/SN _____



RACK INFORMATION
LOCATION _____ TYPE _____ EXPERIMENT _____ CENTER _____ P.I. NAME _____

RACKS		SEATS			
TYPE	QTY.	TYPE	LEFT	RIGHT	TOTAL
P3	12	PILOT			1
		CO-PILOT			1
		FLIGHT ENGINEER			1
		MISSION MANAGER			1
		TECHS.			2
		P-3 SEATS	8	10	18
					TOTAL: 24

ITEM NO.	REQ'D	RECD	PART NO.	DESCRIPTION	MATERIAL	MATERIAL SPEC & NO.
LIST OF MATERIAL						
UNLESS OTHERWISE SPECIFIED-DIMENSIONS ARE IN INCHES						
TOLERANCES: .XX .XXX FRACTIONS 125/						
±.02 ±.005 ±1' ±1/16						
REMOVE ALL BURRS AND SHARP EDGES R .010 OR CHAMFER MAX						
<input type="checkbox"/> FLIGHT HARDWARE/POST FAB HARDNESS TEST REQ'D <input type="checkbox"/> HARDNESS TEST NOT REQUIRED <input type="checkbox"/> NON FLIGHT <input type="checkbox"/> TEST HARDNESS PER ASTM E-18, LOCATION OPTIONAL <input type="checkbox"/> TEST HARDNESS PER ASTM E-18 WHERE INDICATED ON FIELD OF DRAWING THUS Ⓟ						
<input type="checkbox"/> NO NON-DESTRUCTIVE EXAMINATION (NDE) REQ'D <input type="checkbox"/> NDE REQUIRED PER S-313-009 CODE						
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Goddard Space Flight Center GREENBELT, MARYLAND NAME _____ INIT _____ DATE _____ DESIGNER _____ DRAWING INTERPRETED PER GSFC-X673-64-1 DRAWN _____ TITLE _____ CHECKED _____ APPROVED _____ APPROVED-STRESS _____ APPROVED-ENGINEER _____						
NEXT ASSY		USED ON		GE CODE 54B SCALE WT SH 1 OF 1		

THIS DRAWING WAS PRODUCED USING
SOFTWARE: AUTOCAD, VERSION 2010
FILE NAME: _____