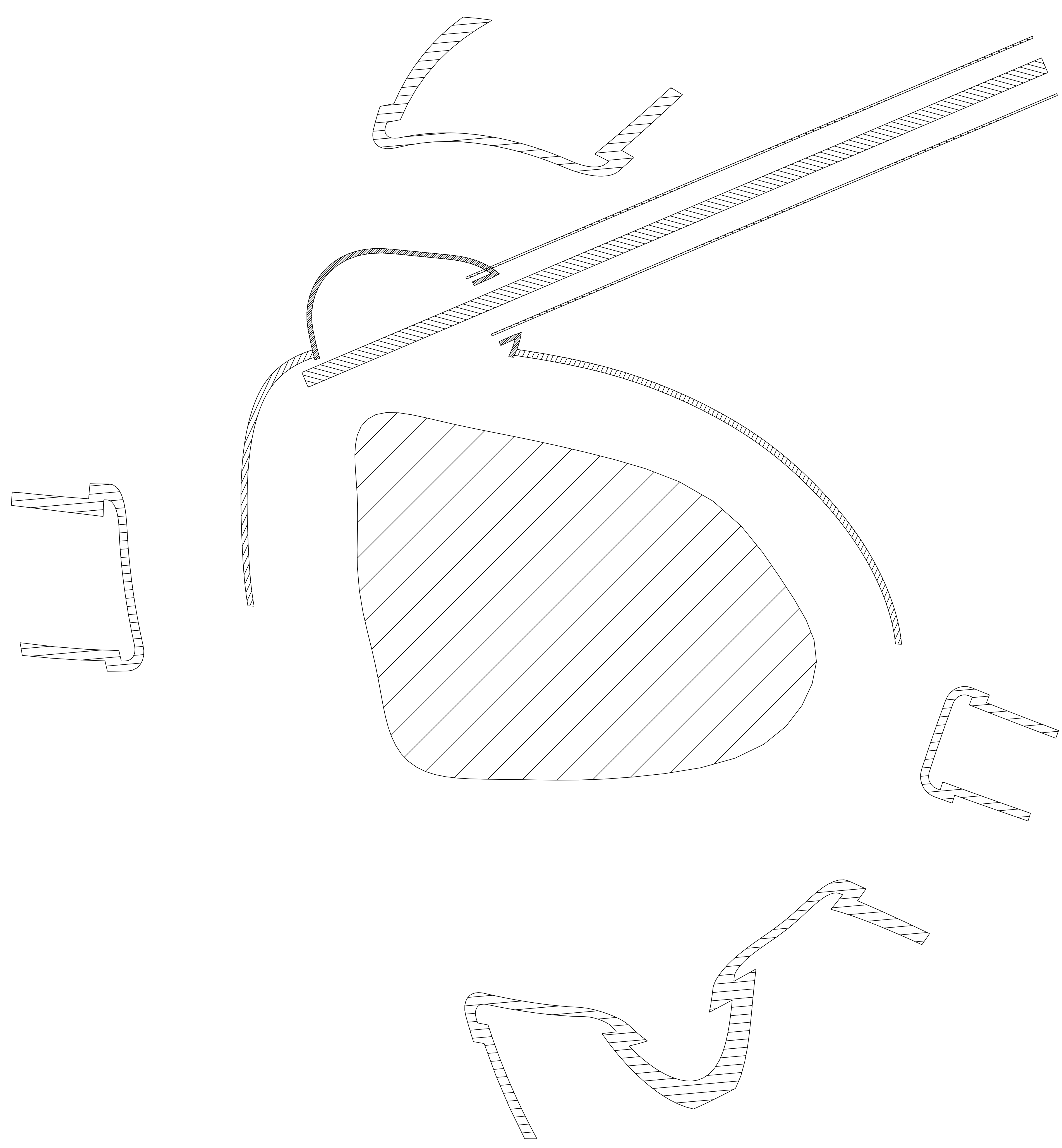


NO.	REVISION	BY	CH	SUP	APPROVED	DATE



10	STB124-017	VERTICLE SUPPORT WELD BOSS CONFIG		1
9	STB124-016	VERTICLE SUPPORT WELD BOSS CONFIG		1
8	STB121-011	HALF PERIOD VACUUM VESSEL	Inconel 625	1
7	STB121-003	Vacuum Vessel Half Period Assembly	--	1
6	STB121-RF_ANEX-2	RF PORT ANEX - ROUND SPUN OPTION	--	1
5	SE110-011	PLAS_M50	--	1
4	STB142-133.CLAMP.ENV	MC 123 CLAMP ENVELOPE	--	1
3	STB142-122.CLAMP.ENV	MC 122 CLAMP ENVELOPE	--	1
2	STB142-121.CLAMP.ENV	MC 121 CLAMP ENVELOPE	--	1
1	STB122-003	HALF PERIOD PORT ASSEMBLY	--	1
PART NO.	DRAWING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL	QTY REOD
PARTS LIST				
COMPUTER GENERATED DRAWING MANUAL CHANGES NOT PERMITTED Pr o E		CENTRAL FILES: UNLESS OTHERWISE SPECIFIED	PRINCETON PLASMA PHYSICS LABORATORY PRINCETON UNIVERSITY NATIONAL COMPACT STELLARATOR EXPERIMENT RF PORT 2	
DO NOT VERIFY INFORMATION BY SCALING DRAWING		DIMENSIONS ARE IN INCHES MACHINE SURFACES BREAK SHARP EDGES .005/.020	DRAWING NO: <b>STB121-003</b>	
WEIGHT 5649.1 lbs		TOLERANCES NON-CUMULATIVE	DSN:	
MODEL NAME STB121-003		DECIMAL-INCH FRACTIONS	CHK:	
RELEASE LEVEL: DWG VERSION NO:		.XX +/- .030 0°-12° +/- .010 .XX +/- .030 12°-12° +/- .010 .XX +/- .030 12°-120° +/- .010 ANGULAR +/- .0°-15° OVER 120° +/- .122	ENGR:	
		WELDING ENGINEER	SUPV:	
			SHEET 1 OF 1	REV

SECTION B-B

NCSX-STB121-003