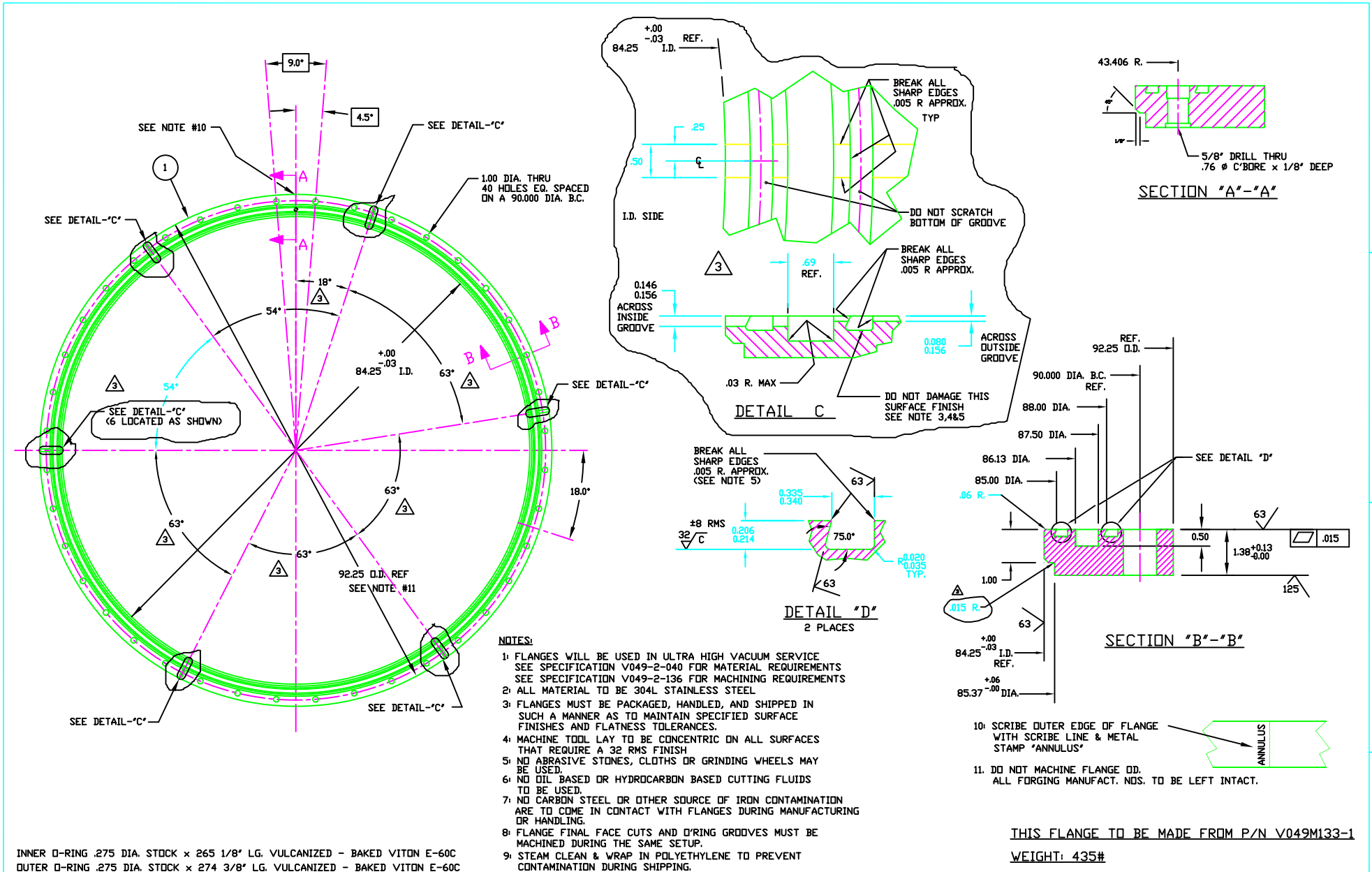


# 84.25 INCH FLANGE \_ GROOVED - ADVANCED LIGO # - D961105-v1



<b>PROPRIETARY AND CONFIDENTIAL</b>		<b>UNLESS OTHERWISE SPECIFIED</b>																		<b>PROCESS SYSTEMS INTERNATIONAL, INC.</b> 20 WALCUP DR. WESTBOROUGH, MASSACHUSETTS 01581 USA			
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION BELONGING TO PROCESS SYSTEMS INTERNATIONAL, INC. OR ITS AFFILIATED COMPANIES AND SHALL BE USED ONLY FOR THE PURPOSE FOR WHICH IT WAS SUPPLIED. IT SHALL NOT BE COPIED, REPRODUCED OR OTHERWISE USED, NOR SHALL SUCH INFORMATION BE FURNISHED BY WHOLE OR IN PART TO OTHERS EXCEPT IN ACCORDANCE WITH THE TERMS OF ANY AGREEMENT UNDER WHICH IT WAS SUPPLIED OR WITH THE PRIOR WRITTEN CONSENT OF PROCESS SYSTEMS INTERNATIONAL, INC. AND SHALL BE RETURNED UPON REQUEST.		ENGINEERING AND DR DIMS TOLERANCES: FRACTIONAL & 1/16 ANGLES APPROX 45°-90° BORE 45° TWO PLACE DECIMAL & .000 THREE PLACE DECIMAL & .000 FINISHED SURFACE RNS 63 BREAK CORNERS 1/16" RADIUS REMOVE ALL BURRS		3 REISSUED FOR FABRICATION		PFH/RB		PEF		GS		RDC		REC		DA		10/8/96		0294		84 1/4" I.D. FLANGE DETAIL (HAM) GROOVED LIGO VACUUM EQUIPMENT	
DVG. NO.		DESCRIPTION		2 ISSUED FOR FABRICATION		PFH/RB		PEF		RDC		DMV		REC		PV		7-31-96		0200		CAD FILE V04940E1 SIZE C DVG. NO. V049-4-021 REV. 3	
REFERENCE DRAWINGS		USED ON:		1 AS NOTED		PFH/RB		PEF		RDC		DMV		REC		PV		7-9-96		0150		SCALE 1 1/2"=1'-0" SHEET 1 OF 1	
NEXT ASS'Y:		REV.		0 ISSUED FOR DFR						RDC		DMV		REC		CHKD		DRAWN		DATE		1 2 3 4 5 6 7 8	

Oct 11, 1996 - 114422