





MATERIAL: 1/16" BUNA-N SHEET, 50A



UNLESS OTHERWISE NOTED

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UNLESS OTHERWISE NOTED 1. ALL DIMENSIONS ARE IN INCHES 2. INTERPRET DIMENSIONS AND	Agreements. This drawing is property of ORNL and must be returned upon request.		N.	STD N	NUCLEAR SCIENCE & TECHNOLOGY DIVISION			
TOLERANCES PER ASME Y14.5M 3. MACHINED FINISH 125 MICRO-	DES	V GRAVES	01/09/2006	MERIT EXPERIMENT				
INCHES RMS 4. CONCENTRICITY .010 TIR	DRW	T OQUIN	01/09/2006	DBL WINDOW MONITORED - DOWNSTREAM				
5. MACHINED ANGLES ±1/2° FORMED ANGLES ±1° 6. BREAK SHARP CORNERS AND	СНК	P SPAMPINATO	01/17/2006					
REMOVE ALL BURRS 7. WHOLE NUMBERS AND	ENG	V GRAVES	01/09/2006	WINDOW GASKET				
FRACTIONS $\pm 1/16$ 8. X DECIMALS $\pm .030$	QA			CAD FI		PREV ASSY	SCALE	SHEET
9. XX DECIMALS ±.010 10.XXX DECIMALS ±.005		-	-		DW GASKET HJT DWG NO.	203-HJT-0706	1:1	1 of 1 REV
	DRAWING APPROVALS		DATE	C	DVVO IVO.	203-HJT-0709		0

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REMOTE SYSTEMS GROUP NUCLEAR SCIENCE & TECHNOLOGY DIVISION

WINDOW GASKET									
CAD FI	LE	PREV ASSY	SCALE	SHEET					
WINDO	OW GASKET HJT	203-HJT-0706	1:1	1 of 1					
SIZE	DWG NO.			REV					
C		203-HJT-0709		0					