

THIRD-ANGLE PROJECTION	solely f Departi DE-A	frawing was prepared or use in work performent of Energy contr C05-00OR22725 and k for Others Agreem	rmed under act number applicable	OAK RIDGE NATIONAL LABORATORY operated for the U.S. Department of Energy under contract DE-AC05-000R22725 Oak Ridge, TN				
NLESS OTHERWISE NOTED ALL DIMENSIONS ARE IN INCHES	Coopera Agreem	ative Research and D ents. This drawing is L and must be returr	evelopment property of	N	STB	REMOTE SYSTEMS		
INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M MACHINED FINISH 125 MICRO-	DES	request. V GRAVES	06/09/2005		Γ.Λ			
INCHES RMS CONCENTRICITY .010 TIR	DRW	T OQUIN	06/09/2005	SECONDARY CONTAINMENT ASSY SECONDARY CONTAINMENT TOP COVER				
MACHINED ANGLES ±1/2° FORMED ANGLES ±1° BREAK SHARP CORNERS AND	СНК							
REMOVE ALL BURRS	ENG	V GRAVES	06/09/2005	SE	CONDARY		OP CO	VER
FRACTIONS ±1/16 X DECIMALS ±.030				CAD FI		PREV ASSY	SCALE	SHEET
XX DECIMALS ±.010 .XXX DECIMALS ±.005	-	-	-		OP COVER HJ DWG NO.	JT 203-HJT-0700	1:8	1 of 1 REV
	DRAWING APPROVALS		DATE	Č	C 203-HJT-0702			A

DWG NO. 203-HJT-0702