HYDROGEN OR HIGH VACUUM TOP SHIELD STACK ASS'Y UPPER ZONE CONTROL TC CONTROL TC WORK AREA 18" x 80" 45 x 203 CM AT 1200' C LONER ZONE CONTROL TC AND OVERTEMP LONER ZONE CONTROL TC AND OVERTEMP BOTTOM ZONE BOTTOM ZONE		REV. DATE DESCRIPTION				
UP TO 10 FLEXIBLE TYPE "K" PART / SURVEY THERMOCOUPLES HEATING ELEMENTS MIDDLE ZONE CONTROL TC WORK AREA 18" x 80" 45 x 203 CM AT 1200' C LOWER ZONE CONTROL TC AND OVERTEMP BOTTOM ZONE	J-12-18X80 HOT ZONE					
UP TO 10 FLEXIBLE TYPE "K" PART / SURVEY THERMOCOUPLES HEATING ELEMENTS MIDDLE ZONE CONTROL TC. WORK AREA 18" x 80" 45 x 203 CM AT 1200' C ELECTRICAL INSULATORS LOWER ZONE CONTROL TC AND OVERTEMP. BOTTOM ZONE BOTTOM ZONE	HYDROGEN OR HIGH VACUUM					
	HYDROGEN OR HIGH VACUUM UPPER ZONE CONTROL TC_ UP TO 10 FLEXIBLE TYPE "K" PART / SURVEY THERMOCOUPLES HEATING ELEME MIDDLE ZONE CONTROL TC_ MOLYBDENUM HISHIED ASSEME ELECTRICAL INSULATO	ENTS EAT BLY ORS	HOT ZONE/ WORK AREA 18" x 80" 45 x 203 CM	UPPER ZONE MIDDLE ZONE		
	NOTE: This document contains information which may be confidential and/or transfer			ada Ca laa and the' affiliates. This decument		

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		AS NOTED	APP.BY:	/ / //	VV_{77}	
		fract. ±1/32 .XX ±.010	DATE: 1-9-15	Concepts & Mo	ethods Compa	ny, Inc.
J-12-18X80	565	.XXX ±.005 .XXXX ±.0005	MAT: NOTED	TITLE: J-12	2-18X80 HOT ZON	ΙE
USED ON TASK	FWO	ANGLES ±1/2*	FINISH:	DWG.NO: 89631	SHEET OF	REV: