a b		с		d	
	ITEM	DESCRIPTION		MATERIAL	QTY.
	1 PLATE, 20.00 [0.787] X 6.30 [3.2 [0.13]	UVT Light Guide	1
	DIMENSIC INTERPRE REMOVE	ONS QUOTED ARE FINISHED DIMENSIONS, ET DIMENSIONING AND TOLERANCING AS I ALL BURRS AND SHARP EDGES.	NO ALLOWANCE HAS BEEN PER ASME Y14.5-2009.	MADE FOR MANUFAC	CTURE.
94.7°					
3.00 94.7°		6.30			
					2
20.	00		_ → 3.2 STOCK	-	
	PERMIT TO PRACTICE 1003	150			
	TOLERANCES UNLESS OTHERWISE SF		N DESCRIPTION	BY	APPD
	DECIMALS X ± 0.5 .X ± 0.2 .XX ± 0.1 ANGULAR ± 1° SURFACE FINISH 1.6 µm ALL DIMS IN MILLIME	& TRIUM		celerator centre ccélération des partic	
DO NOT COPY. THIS DOCUMENT					da 3
	NTAINS PROPRIETARY INFORMATION				
THIS DRAWING, SUBJECT MATTER AND INFORMATION CONTAINED THEREIN, IS THE SOLE, EXCLUSIVE AND CONFIDENTIAL PROPERTY OF TRIUMF LABORATORY,					
THIS DRAWING, SUBJECT MATTER AND INFORMATION CONTAINED THEREIN, IS THE SOLE, EXCLUSIVE AND CONFIDENTIAL PROPERTY OF TRIUMF LABORATORY, AND AS SUCH, SHALL NOT BE DISCLOSED, COPIED, REPRODUCED OR USED, IN WHOLE OR IN PART, WITHOUT EXPRESSED WRITTEN PERMISSION OF THE TRIUMF LABORATORY OR ITS REPRESENTATIVES.	WPN # TDE3 TRACKING # 0547		DWG NO. TDE322		REV
a b		с		d	J