	OSI-9NIO ANC ON 2" (0 0.06	שאמא אסאואפאם DDE SHIELD SPACING FOR ALL (X INDIRECT COOLED MAGNETRONS DNYX-02) AND LARGER 50" NOMINAL GAP			ANODE SPACING TOOL	
		1000203 - 0.060" ANODE SPACING TOOL		TARGET CLAMP	DETAIL A SCALE 3 : 1	ANODE SHIELD SPA ONYX INDIRECT CO 1" (ONYX-01) 0.045" N
	ANODE SHIELD SPACING ONYX-02 AND LARGER SCALE 1: 1					1000237 - 0.045" AI SPACING
NO.	DATE	REVISION	BY (UNLESS	TOLERANCES OTHERWISE SPECIFIED)	CONFIDENTIAL	SCALE: 1:1
<u> </u>			LINEAR (IN.) FRACTIONAL = ± 1/6	$\frac{\text{LINEAR (MM)}}{\text{ANO DECIMAL} = \pm 0.5}$	NOTICE: THE INFORMATION CONTAINED HEREIN IS PROPERTY OF ANGSTROM SCIENCES, INC. DUQUESNE, PA AND CONTAINS PROPERTARY INFORMATION WITHOUT AND DEFINITION TO YOUR	DRAWN. BY: tbruce 6
			3 PLACE DECIMAL = 3 PLACE DECIMAL = 4 PLACE DECIMAL =	= ±0.005 2 PLACE DECIMAL = ±0.01 = ±0.0005	CONFIDENCE FOR A SPECIFIC PURPOSE. COPYING, USING, OR DISCLOSING THIS DRAWING OR THE INFORMATION ON IT WITHOUT	APVL. DATE
			DE	ANGULAR GREES = ±1°	ANGSTRUM SCIENCES PRIOR WRITTEN CONSENT BY AN APPROVE REPRESENTATIVE IS PROHIBITED AND MAY BE GROUNDS FOR LEG ACTION. PATENTABLE DESIGN FEATURES ARE PROTECTED BY UNI	AL SHEET 1 (
S:\Angstrom Inventor\E2 Drawing Files\TOOL SPACING-ISO.idw			DE DE	GS, MINS = ±00°,30' GS, MINS, SECS = ±00°,00',3 <u>0</u> "	STATES PATENT LAWS.	PART NO.:

