







ISOMETRIC

ŀ	NO.	DATE	REVISION	BY	TOLERANCES (UNLESS OTHERWISE SPECIFIED)		CONFIDENTIAL		NTS		ANGSTROM SCIENCES, II	NC.	
					2 PLACE DECIMAL = ±0.01 1 PLACE DEC	1 PLACE DECIMAL = ±0.1 2 PLACE DECIMAL = ±0.01	NOTICE: THE INFORMATION CONTAINED HEREIN IS PROPERTY OF ANGSTROM SCIENCES, INC. DUQUESNE, PA AND CONTAINS PROPRIETARY INFORMATION WHICH HAS BEEN SUBMITTED TO YOU CONFIDENCE FOR A SPECIFIC PURPOSE. COPYING, USING, OR DISCLOSING THIS DRAWING OR THE INFORMATION ON IT WITHOUT ANGSTROM SCIENCES PRIOR WRITTEN CONSENT BY AN APPROVED REPRESENTATIVE IS PROHIBITED AND MAY BE GROUNDS FOR LEGAL ACTION. PATENTABLE DESIGN FEATURES ARE PROTECTED BY UNITE	APVL. BY:	jmaline	DATE: 9/8/2017 DATE:	ONYX-610ID W/ FLANGE MOUNT		
					4 PLACE DECIMAL = ±0.0005					DATE:	MAGNETRON ASSEMBLY		
H					ANGULAR DEGREES = ±1°				SHEET	1 OF 1	DRAWING NUMBER:	REV.	/. SIZE
ι	U:\1 Engineerin	1 Engineering\Drawings for Website\Linear Drawings\6.0 wide Targets\DWG FILES\ONYX-6.5 X 10.idw			DEGREES = ±11 DEGS, MINS = ±00°,30' DEGS, MINS, SECS = ±00°,00',30"		STATES PATENT LAWS.	PART NO.:		1 01 1	ONYX-6.5 X 10		D