









NO. DATE REVISION BY TOLERANCES (UNLESS OTHERWISE SPECIFIED)  LINEAR (IN.) FRACTIONAL = ± 1/64 NO DECIMAL = ±0.5 ANGSTROM SCIENCES, INC. DUQU	IDENTIAL	
LINEAR (IN.)  FRACTIONAL = ± 1/64  LINEAR (MM)  NO DECIMAL = ±0.5  ANCETROM SCIENCES INC. DIGI	CONFIDENTIAL	
PROPRIETARY INFORMATION WH 2 PLACE DECIMAL = ±0.01 3 PLACE DECIMAL = ±0.01 4 PLACE DECIMAL = ±0.01 4 PLACE DECIMAL = ±0.01 5 PROPRIETARY INFORMATION WH CONFIDENCE FOR A SPECIFIC PORT ANGSTROM SCIENCES PRIOR WR REPRESENTATIVE IS PROHIBITED DEGR. MINS = ±00°,30' DEGS, MINS = ±00°,30' DEGS, MINS, SECS = ±00°,00',30"  PROPRIETARY INFORMATION WH CONFIDENCE FOR A SPECIFIC PORT ANGSTROM SCIENCES PRIOR WR REPRESENTATIVE IS PROHIBITED ACTION. STATES PATENT LAWS.	NTAINED HEREIN IS PROPER QUESNE, PA AND CONTAINS WHICH HAS BEEN SUBMITTED PURPOSE. COPYING, USING, R THE INFORMATION ON IT W WRITTEN CONSENT BY AN AP ED AND MAY BE GROUNDS F	

ROPERTY OF NTAINS MITTED TO YOU IN JSING, OR ON IT WITHOUT / AN APPROVED JNDS FOR LEGAL ECTED BY UNITED	SCALE: NTS			ANGSTROM SCIENCES, INC.		
	DRAWN. BY:	jmaline	DATE: 9/6/2017	ONYX-3540ED		
	CHKD. BY:		DATE:	W/ WATER COOLED ANODE PLATE MAGNETRON ASSEMBLY		
	APVL. BY:		DATE:			
	SHEET 1 OF 1			DRAWING NUMBER:	REV.	SIZ
	PART NO.:			ONYX-3.5 X 40		