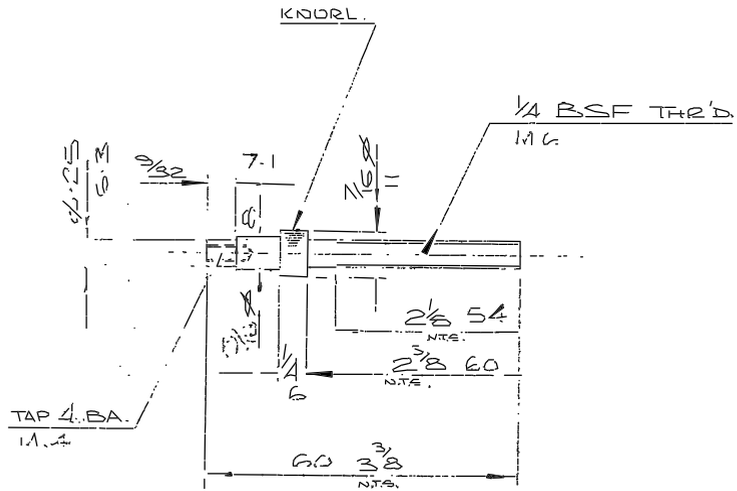


Org. No.

Z.5604

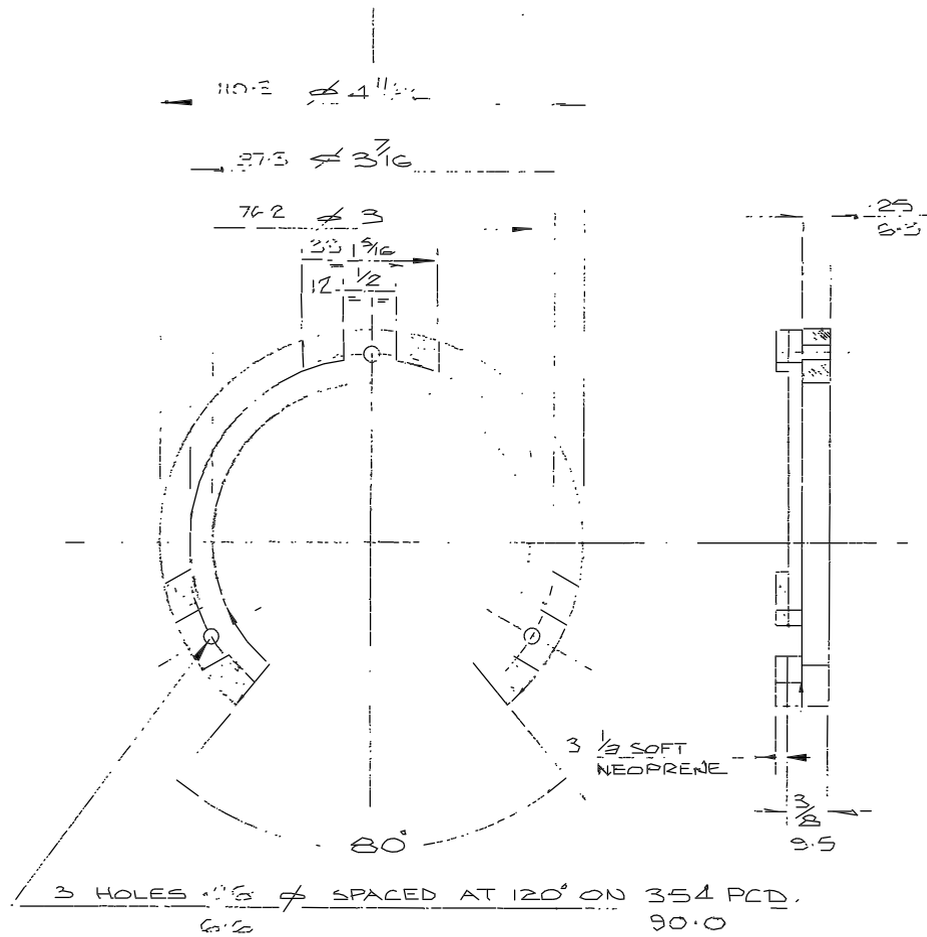


Also 3 and Washers
M.4

				lots. (unless otherwise stated)	Material			
				Decimals: ± .005	ALUMINIUM .		3	
		12.11.74	C. WEST	Fractions: ± 1/64	finish	Org. No.	No. Req.	
Issue	Mod. No.	Date	Drawn by		BLK ANODISE	Used on	3600	
Dimns. in ins.	Scale: 1:1		THIRD ANGLE PROJECTION					
Royal Greenwich Observatory, Heathmonteux Castle, Hailsham, Sussex.			Title <u>EML IMAGE TUBE RETAINER .</u>		Drawing No.			
			<u>SCREW</u>		Z.5604			

Dwg. No.

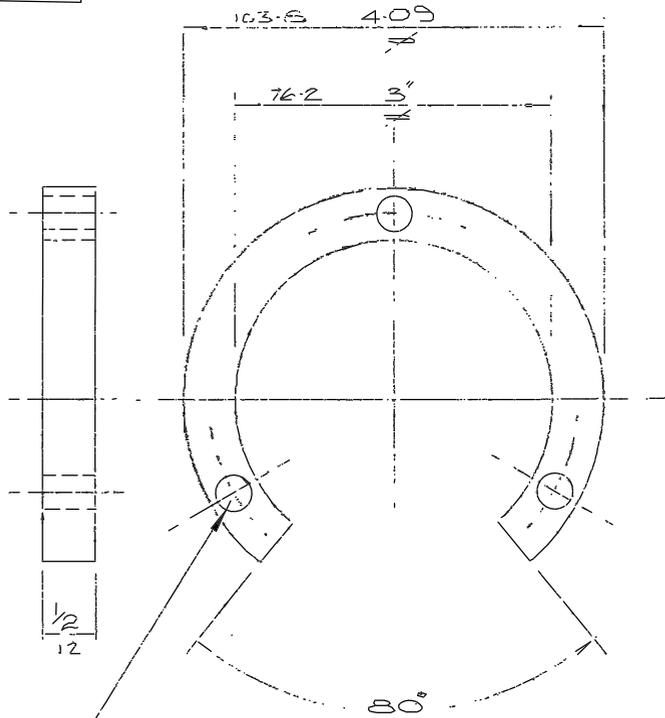
Z.5601



				Tols. (unless otherwise stated)	Material		
				Decimals: \pm .005	ALUMINIUM		1
		12.11.74	C. WEST.	Fractions: \pm 1/64	Finish	Dwg. No.	No. Req.
Issue	Mod. No.	Date	Drawn by		BLK. ANODISE	Used on X.5600	
Dimns. in Ins.		Scale: 1:1		THIRD ANGLE PROJECTION			
Royal Greenwich Observatory Herstmonceux Castle, Hailsham, Sussex,				Title: EMI IMAGE TUBE RETAINER RING.		Drawing No. Z.5601	

Drg. No.

Z.5602

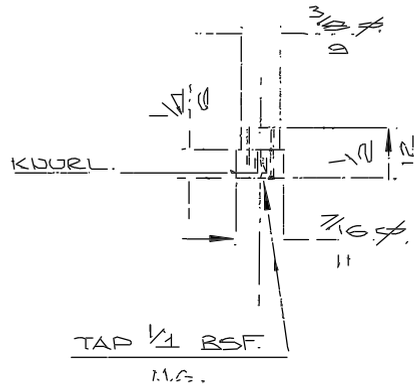


10
 3 HOLES $\frac{375}{64}$ (REAM) SPACED AT 120°
 ON $\frac{354}{64}$ R.A.D.
 50.0

				10s. (unless otherwise stated)		Material			
				Decimals: $\pm .005$		ALUMINIUM			
				Fractions: $\pm \frac{1}{64}$		Finish		Drg. No. No. Req.	
Issue	Mod. No.	Date	Drawn by			BLK. ANODISE		Used on X.5600	
Dimns. in ins.		Scale: 1:1		THIRD ANGLE PROJECTION					
Royal Greenwich Observatory Hurstmonceux Castle, Hailsham, Sussex.				Title E.M.I. IMAGE TUBE RETAINER				Drawing No.	
				RING				Z.5602	

Drg. No.

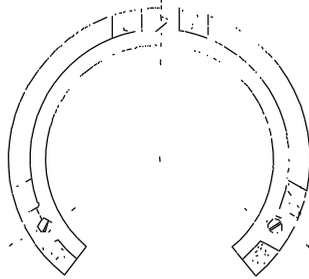
Z.5603



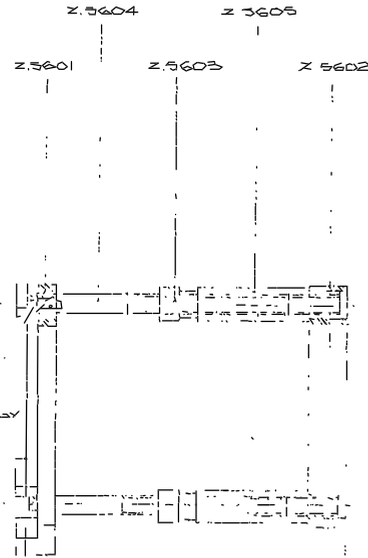
				Tols. (unless otherwise stated)	Material		
				Decimals: ± 0.005	ALUMINIUM		3
		12.11.74	C. WEST	Fractions: $\pm \frac{1}{16}$	Finish	Drg. No.	No. Req.
Issue	Mod. No.	Date	Drawn by		BLK. ANODISE	Used on	Z.5600
Dimns. in ins.	Scale: 1:1			THIRD ANGLE PROJECTION			
Royal Greenwich Observatory Herstmonceux Castle, Hailsham, Sussex.				Title <u>EMI WAVE TUBE RETAINER</u> <u>LOCK NUT.</u>		Drawing No. Z.5603	

CRG. No.

X.5600



4 BA (BRASS)
TO BE LOCATED IN ASSY
WITH X.5602

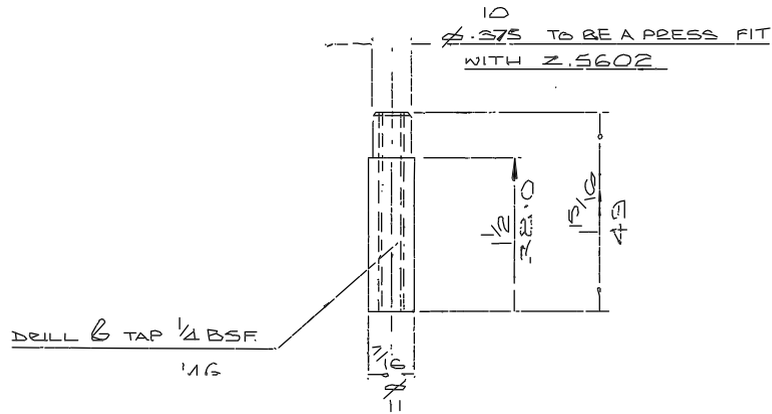


Material: X = ±.5 mm, X.X = ±.1 mm, X.XX = ±.01 mm

				TOLS. (UNLESS OTHERWISE STATED)		MATERIAL			
				FRACTIONS: _____		FINISH _____		PRO. No. _____	
ISSUE	MOD. No.	DATE	DRAWN BY	DECIMALS: _____				No. REQ. _____	
DIMNS. IN INS.		SCALE: 1:1		THIRD ANGLE PROJECTION					
ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE HAILSHAM, SUSSEX.				TITLE: EM. IMAGE TUBE RETAINER. GENERAL ASSY.				DRAWING No. X.5600	

Drg. No.

2.5605



				Tols. (unless otherwise stated)	Material		
				Decimals: $\pm .005$	ALUMINIUM		3
		12-11-74	C.WEST.	Fractions: $\pm 1/64$	Finish	Drg. No.	No. Req.
Issue	Mod. No.	Date	Drawn by		BLK. ANODISE	Used on	Z.5600
Dimns. in ins.	Scale: 1:1	THIRD ANGLE PROJECTION					
Royal Greenich Observatory Herstmonceux Castle, Hailsham, Sussex.	Title <u>EM.L. IMAGE TUBE RETAINER.</u>					Drawing No.	
				POST.	Z.5605		