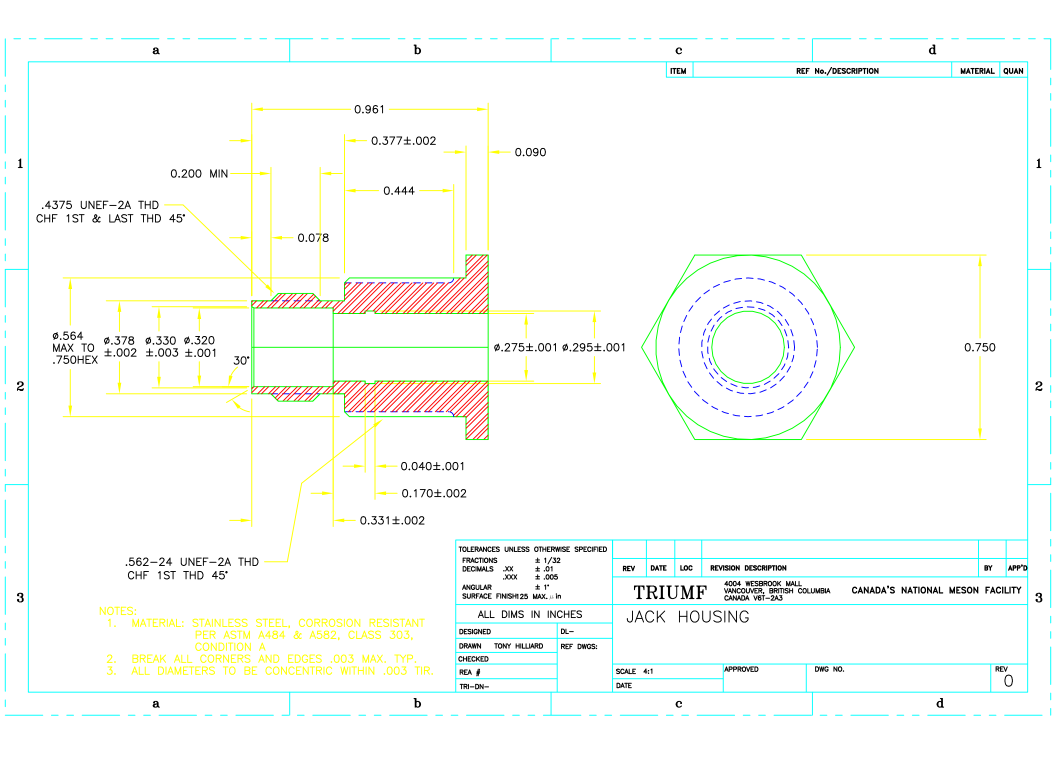
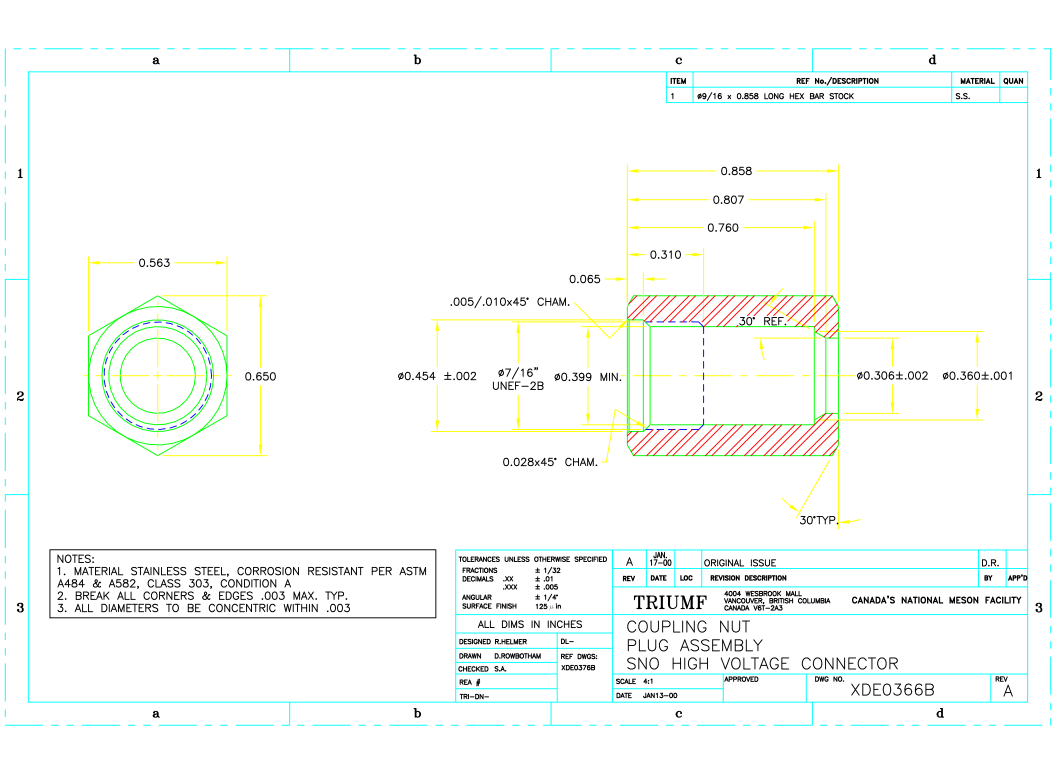
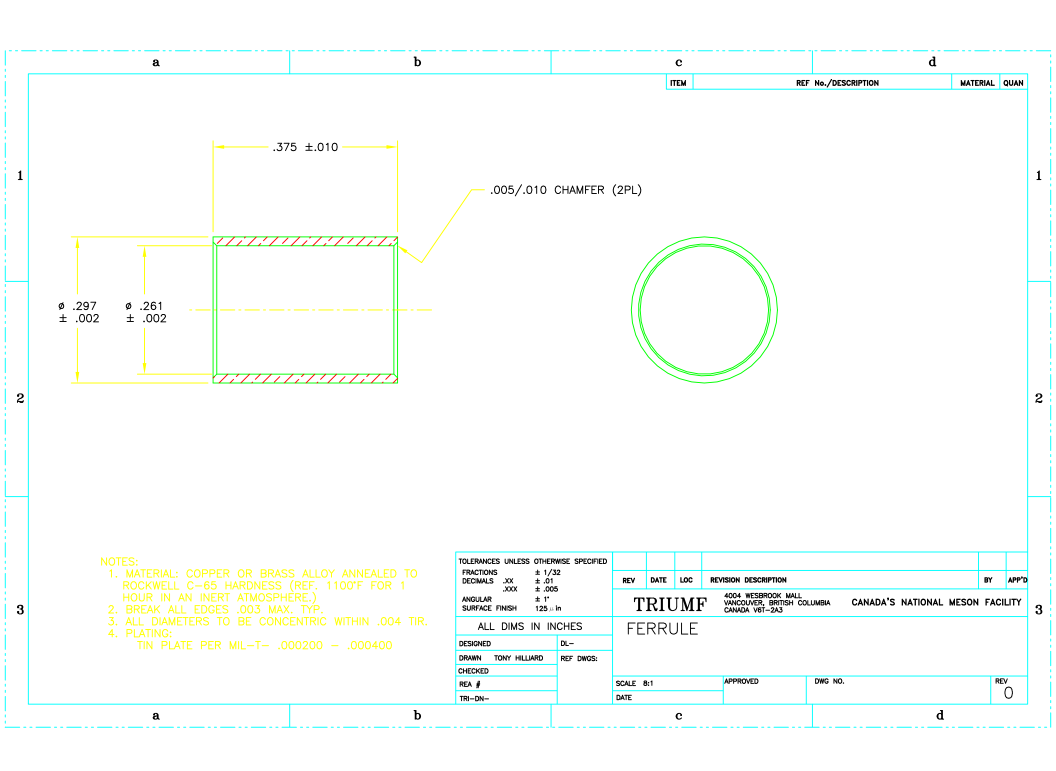
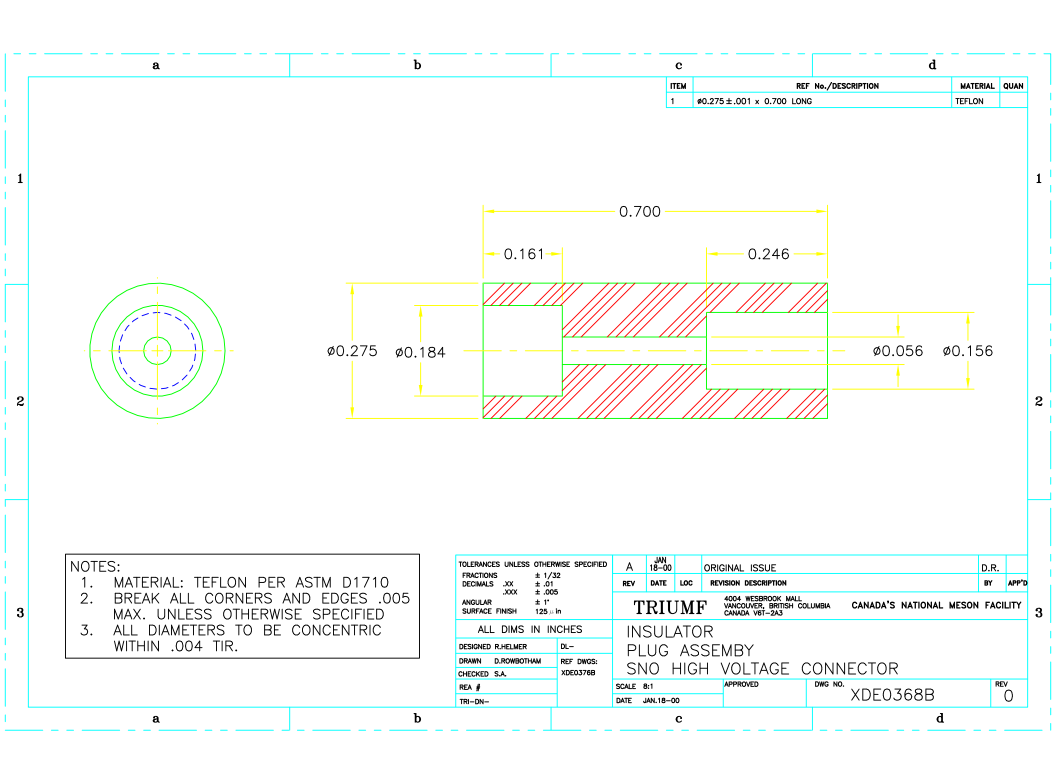


-60-

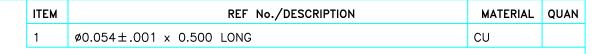


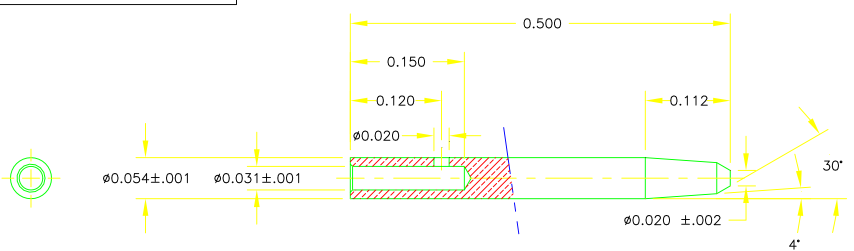




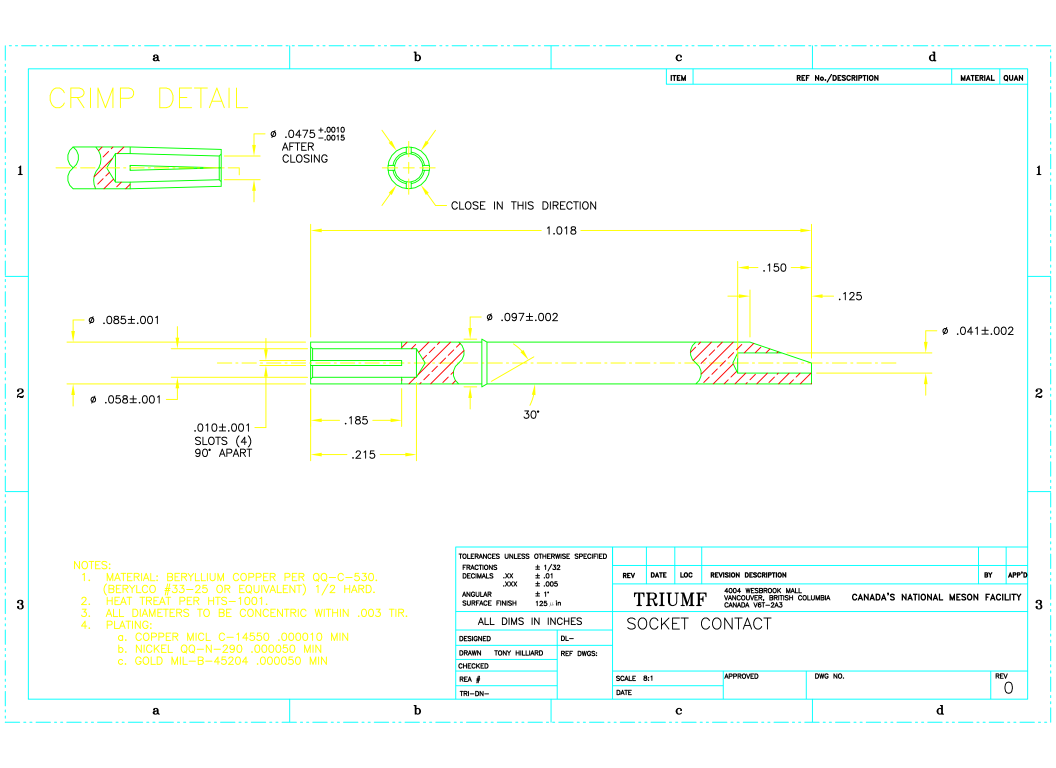


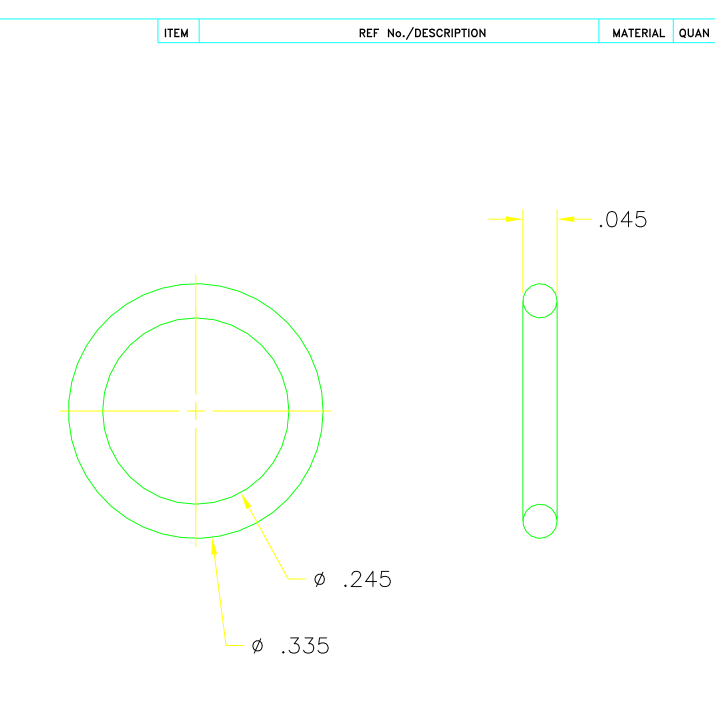
NOTES:	
1. MATERIAL: BERYLLIUM COPPER PER	
QQ-C-530. (BERYLCO #33-25 OR	
EQUIVALENT) 1/2 HARD.	
2. HEAT TREAT: HTS-1001	
3. ALL DIAMETERS CONCENTRIC	
WITHIN .003	
4. PLATING:	
COPPER MIL-C-14550 .000010 MIN	١.
NICKEL QQ-N-290 .000050 MIN.	
GOLD MIL-B-45204 .000050 MIN.	
5. BREAK ALL CORNERS .003 MAX.	
UNLESS OTHERWISE SPECIFIED	
	—





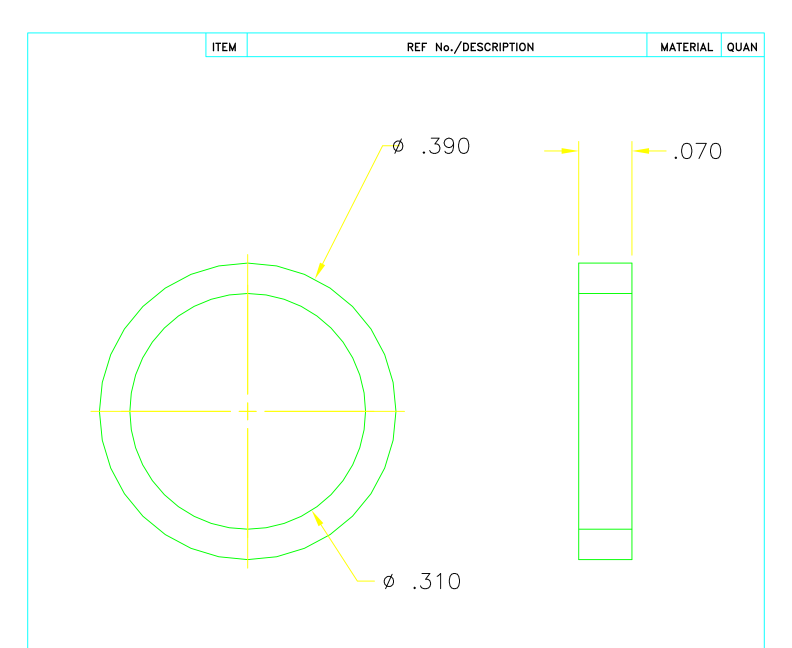
	TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/32 DECIMALS .XX ± .01 .XXX ± .005		Α	18-00		ORIGINA	L ISSUE					D.R.		
			REV	DATE	LOC	REVISION	DESCRIPTION					BY	APP'D	
	ANGULAR ± 1°	R ± 1°		TRIUMF 4004 WESBROOK MALL VANCOUVER, BRITISH COLUMBIA CANADA'S NATIONAL MESON CANADA V6T-2A3								N FACILITY		
	ALL DIMS IN IN	PII	۷ C	ON	ГАСТ									
	DESIGNED R.HELMER	DL-	PLUG ASSEMBLY											
	DRAWN D.ROWBOTHAM	REF DWGS:			•			CONINI	ECTOD					
	CHECKED S.A. XDE0376B SNO HIGH VOLTAGE CON							COMM	ONNECTOR					
	REA #		SCALE 8	3:1		APPF	ROVED	DWG NO.	XDF0.3	7 <b>7</b> Λ		RE\	^	
	TRI-DN-	DATE J	AN12-00	כ				VDEO	) / UA		1	Д		





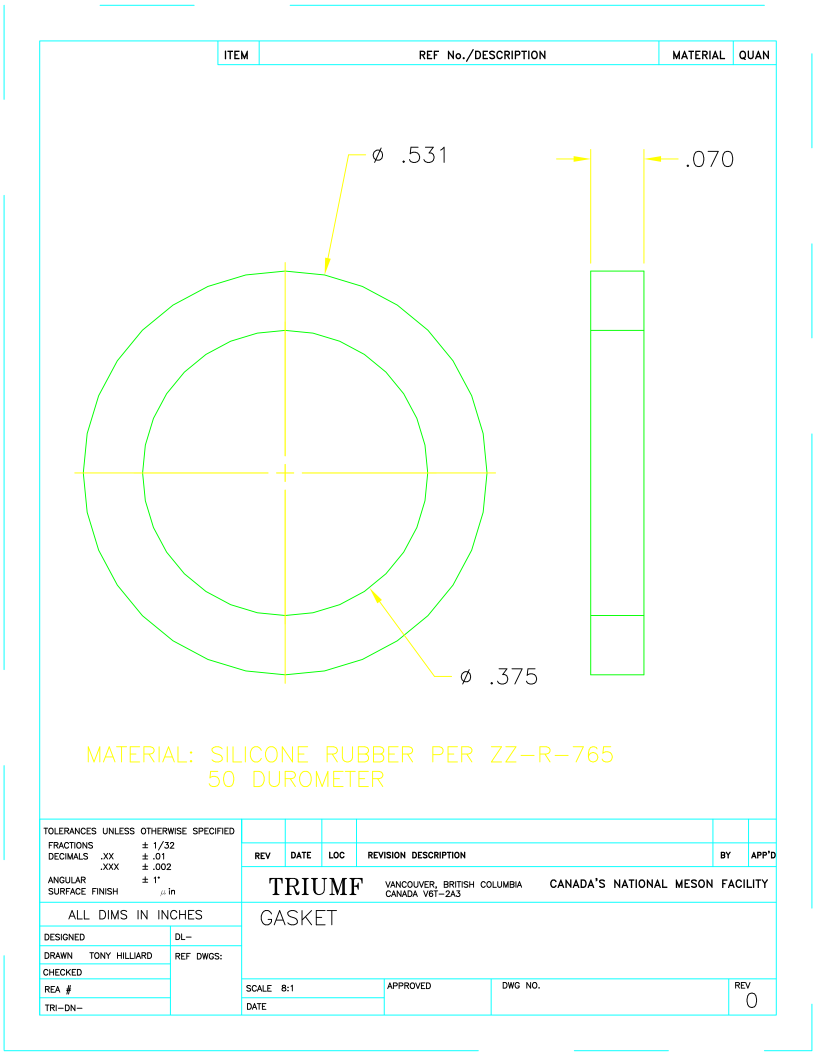
MATERIAL: SILICONE RUBBER PER ZZ-R-765 50 DUROMETER

TOLERANCES UNLESS OTHERW										
FRACTIONS ± 1/32 DECIMALS .XX ± .01 .XXX ± .002	.01	REV	DATE	LOC	REVISION DESCRIPTION				BY	APP'D
ANGULAR $\pm$ 1° SURFACE FINISH $\mu$ in		T	RIU	JMF	VANCOUVER, BRITISH CO CANADA V6T-2A3	OLUMBIA CANADA'S	NATIONAL	MESON	FACII	LITY
ALL DIMS IN INCHES		GΑ	SKE	ΞŢ						
DESIGNED	DL-									
DRAWN TONY HILLIARD	REF DWGS:									
CHECKED										
REA #		SCALE 8	3:1		APPROVED	DWG NO.			RE\	<u>′</u>
TRI-DN-		DATE							(	J

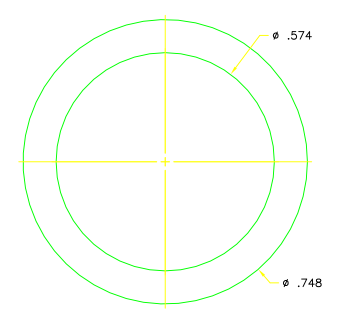


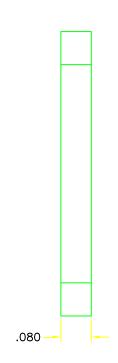
MATERIAL: SILICONE RUBBER PER ZZ-R-765 50 DUROMFTFR

TOLERANCES UNLESS OTHER											
FRACTIONS ± 1/3.  DECIMALS .XX ± .01	.01	REV	DATE	LOC	REVISION DESCRIPTION			BY	APP'D		
$.$ XXX $\pm$ .002 ANGULAR $\pm$ 1° SURFACE FINISH $\mu$ in		T	RIU	JMI	VANCOUVER, BRITISH COLUM CANADA V6T—2A3	VANCOUVER, BRITISH COLUMBIA CANADA'S NATIONAL MESON CANADA V6T-2A3					
ALL DIMS IN INCHES		GΑ	SKE	ΞT							
DESIGNED	DL-										
DRAWN TONY HILLIARD	REF DWGS:										
CHECKED											
REA #		SCALE 8	3:1		APPROVED [	DWG NO.		RE	٧ 		
TRI-DN-		DATE							U		









## MATERIAL: SILICONE RUBBER PER ZZ-R-765 50 DUROMETER

								_	_
TOLERANCES UNLESS OTHERWIS	1/32 .01								
FRACTIONS ± 1/32 DECIMALS .XX ± .01 .XXX ± .002		REV	DATE	LOC	REVISION DESCRIPTION			BY	APP'D
ANGULAR $\pm$ 1° SURFACE FINISH $\mu$ in		TRIUMF VANCOUVER, BRITISH COLUMBIA CANADA'S NATIONAL MESON CANADA V6T-2A3							
ALL DIMS IN INCHES		GΑ	SKE	<u>:</u> T					
DESIGNED E	DL-								
DRAWN TONY HILLIARD F	REF DWGS:								
CHECKED									
REA #		SCALE 4	<b>l</b> :1		APPROVED	DWG NO.		RE	<u>.</u> V
TRI-DN-		DATE							U

