		6	5		4		3		
	CONFIGURATION CONTROL LEVEL: 3			·				·	
D									
				25 — 🖛 🕨	<b>-</b> .058				
			• 1		058				
					_	STEP 1:			
						1.1) TRIM C 1.2) TIN DIF	ABLE JACKET A CABLE UP TO (	ND BRAID TO DII CABLE JACKET JCTOR	MENSIONS
			JACKET BR			R 1.3) POINT	CENTER CONDU	JCTOR	
					CONDUCTOR				
С									
2									
			SOLDE	R—					
						STEP 2:			
В						2.1) IN	ISERT CABLE IN		NNECTOR.
			ВОТТ			2.2) S	OLDER CABLE B	BLE STOP INSIDE RAID TO FERRU	LE.
			CABLE	BRAID					
						MATERIAL: NI/A	DIMENSIONS A	RE IN INCHES TOLERANCES:	UNLESS O
А							FRACTIONAL:	±1/64 ANGULAR: X° ±1°0' X°X' ±15'	1) ALL DIMENSIONS AI 2) BREAK CORNERS & 3) CHAM. 1ST & LAST
						SURFACE AREA: N/A	DECIMAL: .X .XX .XX	±.030 ±.010 X ±.005	1) ALL DIMENSIONS AI 2) BREAK CORNERS & 3) CHAM. 1ST & LAST 4) SURFACE ROUGHN 5) DIA.'S ON COMMON WITHIN .005 T.I.R. 6) REMOVE ALL BURR
						PROPRIETARY		MENSIONS AND TOLERANCES .5M - 1994	DRAWN:
					3211-60326	THE INFORMATION CONTAINED IN TH IS THE SOLE PROPERTY OF SV MICR ANY REPRODUCTION IN PART OR AS WITHOUT THE WRITTEN PERMISSION SV MICROWAVE, INC IS PROHIBITED.			CHECKED: APPROVED:
					USED ON:	WITHOUT THE WRITTEN PERMISSION SV MICROWAVE, INC IS PROHIBITED.	NOF -		E.M. SIMULAT
		6	5		4	Ϋ́.	3	Ì	

2		1	1			
		REVISION HISTORY				
	REV	DESCRIPTION	DATE	APPROVED		
	-	NRN 44783	04/20			
	Α	DCN 51982	09/22	SEE PDM		

D

С

В

IS SHOWN

DR. BOTTOM LE.

