_	8 7	6	5	4	3	2		
						BOM Table		
				ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	]
				1	6983	RING TERMINAL WITHOUT INSULATION HOLDER	2	
D				2	N/A	FLEXINOL ® ACTUATOR WIRE	1	D
D				L	1			1 -
			POST CRIMP ASSEMBLY	/*				
			A .					
_								
С					.342 .292			С
		.150±.010 [3.81±0.25]	.046±.015 1.17±0.38]	-	.292 [8.68 [7.41]			
	-				[7.41]	Ø.094±.010 [2.38±0.25]		
	.150±.010							
	[3.81±0.25]				f			-
				>				
			( A ) LENGTH					
В								В
		.0. .0	52 22	1	.200 .155			
	.012 [0.30]	[1.]	32 56		[5.08 3.94]			
_		4			.365 .320			
					[9.27 [8.13]			
A	REFERENCE ONLY *MAY CHANGE SLIGHTLY WITH DIFFERENCE NOT INCLUDE MINIMAL FLASH/DEFORMATIONS THAT			X = + 1		GLE PROJECTION SCALE 6:1 6:1 FLEXINOL® DYNALLCO		A
	DURING CRIMPING.			XX = ± XXX = ± XXX = ± XXX = ± XXX = ±	.01 005 ± .0005	6983 RING TERMINAL: CRIMPEI		_
				ANGLES		IPER ASME Y14.5M-1994 DI4955_6983RevB   PART NO. 6983		-
				THIS DRAWI NOT BE COF ALTHORPIZT	NOTICE OF CONFIDENTIAL IN NG AND THE SUBJECT MATTER CONTAINED HEREIN ARE THE PROP PIED, REPRODUCED OR DISCLOSED TO OTHERS WILD/UT THE EXPI A GENT OF THE COMPARY. THIS DRAWING IS SUBJECT TO RECAL	FORMATION ERIY OF DYNALLOY INCORPORATED AND MAY ESS WRITEN PERMISSION OF A DULY LEY DYNALLOY INCORPORATED AND TIME.	HEET 1 OF 1	-
L	8 7	6	5	4	3	2		-