C.I.P.		6/50 Spencer			TAB.		II		
G.I.P.	Country of Origin: US					Date		04-05-18	
	Country of Origin: US CARTRIDGE MAXI					Revision		06-09-19	
		Lengths L1 L2 L3 1) L4 L5 L6	= = = = =	28.04 29.44 29.44 38.56		Lengths L1 L2 L3 1)	= = = =	29.55	
M2 H1 P2 P1		R 1) R1 R3 E E1 e min δ f	= = = = = = = = = = = = = = = = = = =	1.55 16.13	-0.25	Breech R R1 R2 R3 r	= = = =	1.55 16.20	
		Powder Chamber			Powder Chamber				
<u>«</u> !		P1 P2 *	=	14.30 13.75		E P1 ¹⁾ P2	= = =	14.32	
	Junction Cone			Junction Cone					
		α * S * r1 min r2	= = = =	10°11' 105.20 0.50		α S r1 max r2	= = =		
		Collar H1 * H2 ¹⁾	= =	13.50 13.50		Collar H1 H2 ¹⁾	=	13.77	
i		Projectile G1 ¹⁾ G2 F L1+G ¹⁾	= = = =	13.00 39.76		G1 ^{1)*} G ¹⁾ α1 * h	= = =	13.03 10.32 30° 1.38	ng
F_G1		Pressures (Energies) Method Transducer Pmax = 2050 bar			s i 1)* W	= = =	9.70 15°		
αΙ	[13]	PK PE M EE	= = = =	2358 ba 2560 ba 17.50 1950 Jo	ır	F 1)* Z 1) Grooves	=	12.70 12.95	
æ Ri1						b N u Q	= = =	3.50 6 508.00 129.34	mm²
Scale 1:1.5		Miscelland Fe 1)4) delta L	eous I = =	Dimension 0.15	S				
Dimensions in << m Dimensions and Tolerances fo see Appendix CF	or Proof Barrels	Notes:	4) He	neck for safet eadspace on iic dimension	Rim	ns			