C.I.P.	357 Magnum (carb)	TAB.	IV	
		Date	84-06-14	
	Country of Origin: US	Revision	05-11-02	
	CARTRIDGE MAX	I CHAME	BER MINI	
	Lengths  L1 =  L2 =  L3 =  L4 =  L5 =  L6 =	Lengths L1 = L2 = L3 1) =	33.07	
	Case Head $R = R1 = R3 = E = E1 = E1 = E = E = E = E = E = E =$	Breech R 1) = R1 = R2 = R3 = r =	1.52 11.28	
	Powder Chamber	Powder Chamb	er	
	P1 = P2 =	E = P1 1) = P2 =	9.68	
	Junction Cone	Junction Cone	Junction Cone	
	α = S =	α = S =		
i	r1 min = r2 =	r1 max = r2 =		
G <sub>2</sub>	Collar H1 = H2 =	Collar H1 = H2 <sup>1)</sup> =	9.65	
F '	Projectile	Commencemen		
H2	G1 = G2 = F = L3+G =	$G1   1)^* = G   1) = \alpha 1   = h = G   1$	9.65 3.77	
	Pressures (Energies)	s = i 1)* = W =	6°30'	
	<b>4</b>	Barrel F 1)* = Z 1) =	8.79 9.02	
R1		Grooves  b =   N =   u =   Q =	2.69 6 476.00 62.57 mm <sup>2</sup>	
വ് Scale 1.52:1	Miscellaneous Dimension Fe 1) = 0.15 delta L =	าร		
Dimensions in << mr Dimensions and Tolerances fo see Appendix .				