015	45 Colt (carb)	TAB.	IV	
C.I.P.	45 Colt (carb)	Date	84-06-14	
	Country of Origin: US	Revision	Revision 95-05-10	
	CARTRIDGE MAXI	СНА	CHAMBER MINI	
	Lengths  L1 =  L2 =  L3 =  L4 =	Lengths L1 = L2 = L3 11 =	32.89	
	L4 = L5 = L6 = Case Head R =	Breech	1.52	
	R1 = R3 = E = E1 = Emin = δ = F = F = E = E = E = E = E = E = E = E	R1 = R2 = R3 = r =	13.11	
	Powder Chamber  P1 = P2 =	Powder Cha  E = P1 11 = P2 =	m <b>ber</b> 12.37	
	Junction Cone	Junction Cone		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	α = S = r1 max = r2 = Collar		
	H1 = H2 =	H1 = H2 <sup>1)</sup> =	12.19	
i   C <sub>z</sub>   C <sub>z</sub>	Projectile  G1 =  G2 =  F =  L3+G =	Commencen $G1^{t)^*} = G^{t}$ $\alpha 1 = h = s = s$	nent of Rifling 12.19 3.53	
F H2	Pressures (Energies)  Method Crusher  Pmax = 1100 bar  PK = 1265 bar  PE = 1430 bar	i '1'* = W = Barrel F '1'* =	11.23	
R1	M =	Z 1) =  Grooves  b =  N =  u =	6	
<sub>α</sub>	Miscellaneous Dimensions Fe 1) = 0.15 delta L =	Q =		
Scale 1:1  Dimensions in << m	Notes: 1) Check for safety rea * Basic dimensions	asons		