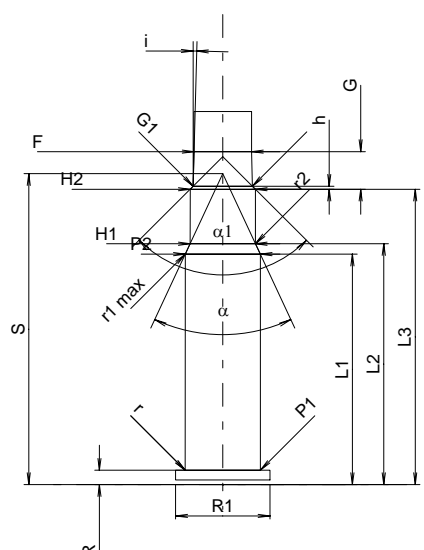
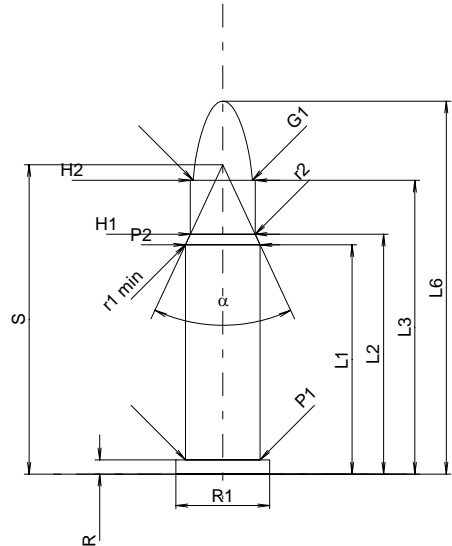


C.I.P.**5 mm Rem. Mag.**

Pays d'origine: US

TAB.	V
Date	84-06-14
Révision	00-06-07



Échelle 1.5:1

Dimensions en << mm >>
Dimensions et tolérances pour les canons
d'épreuve: Voyez Annexe CR 2.

CARTOUCHE MAXI**Longueurs**

L1 = 20.22
L2 = 21.15
L3 ¹⁾ = 25.91
L4 =
L5 =
L6 = 32.89

Culot

R ¹⁾ = 1.26 -0.18
R1 = 8.26
R3 =
E =
E1 =
e min =
 δ =
f =
 β =

Chambre à poudre

P1 = 6.58
P2 * = 6.58

Cône de raccordement

α^* = 50°
S * = 27.28
r1 min = 1.14
r2 = 1.78

Collet

H1 * = 5.72
H2 ¹⁾ = 5.72

Projectile

G1 ¹⁾ = 5.21
G2 =
F =
L3+G ¹⁾ = 29.23

Pressions (Énergies)**Méthode crusher**

Pmax = 2550 bar
PK = 2933 bar
PE = 3315 bar
M = 27.71

Autres indications

Fe ¹⁾ = 0.10
delta L =

CHAMBRE MINI**Longueurs**

L1 ¹⁾ = 20.32
L2 = 21.24
L3 ¹⁾ = 26.04

Cuvette

R ¹⁾ = 1.26
R1 = 8.31
R2 =
R3 =
r = 0.30

Chambre à poudre

E =
P1 ¹⁾ = 6.63
P2 * = 6.61

Cône de raccordement

α^* = 50°
S * = 27.41
r1 max = 1.14
r2 = 1.91

Collet

H1 * = 5.75
H2 ¹⁾ = 5.74

Prise de rayures

G1 * = 5.23
G = 3.32
 $\alpha 1^*$ = 90°
h = 0.26
s =
i * = 1°30'
w =

Canon

F ^{1)*} = 5.07
Z ¹⁾ = 5.19

Rayures

b = 2.08
N = 6
u = 305.00
Q = 20.96 mm²

Notes: 1) A' contrôler pour la sécurité
* Dimensions de base