	22 6 9 W Long			TAB.		IV	
C.I.P.	32 S.& W	S.& W. Long		Date		84-06-14	
	Country of Origin: US			Revision		09-05-05	
ernative Names: 32 Colt New Polic		•					
		CARTRIDGE MAXI		CHAMBER MINI			
1	Lengths	=		Lengths	=		
	L2	=		L2	_		
1	L3	=	23.37	L3	=	23.90	
	L4	=		-			
	L5	=					
	L6	=	32.51				
	Case He	ad		Breech			
	R	=	1.40	R	=	1.40	
H2	R1	=	9.53	R1	=	9.63	
	R3	=		R2	=		
	E	=		R3	=		
	<u>ප</u> E1	=		r	=		
	្ម e min ទ	=					
	0	=	0.00				
	۹ <sup>۲</sup> f	=	0.38				
	β	=	35°				
	Powder	Chamber		Powder Chamber			
				E	=		
	P1	=	8.56	P1	=	8.67	
	/ P2	=		P2	=		
<u> </u>	Junction	Cone		Junction			
	α	=		α	=		
	S s	=		S	=		
	r1 min	=		r1 max	=		
ii	r2	=		r2	=		
	Collar			Collar			
/ /ï∖	ر <sup>10</sup> H1	=	0.50	H1	=		
_ /+\	H2	=	8.56	H2	=	8.63	
F	Projectil	e			emen	t of Rifling	
- <u>·                                    </u>	G1	=	8.00	G1	=	7.98	
	G2	=		G	=	11.14	
V + N	F	=	04.54	α1	=	25°	
H2	L3+G	=	34.51	h	=	1.47	
/I I N	Pressure	s (Enora	ies)	s i	=	9.40 4°35'	
	Method			w	=	- JJ	
	Pmax	=	1000 bar				
	PK	=	1150 bar	Barrel		7 70	
	PE	=	1300 bar	F Z	=	7.70 7.92	
	<u>₹`</u> M	=	12.50		=	1.92	
	7			Grooves			
				b	=	2.41	
	<u>¥</u>			N	=	5 476.00	
				u Q	=	476.00 47.91	mn
	Miscella	neous Di	mensions		-	-11.91	11111
$\mathbf{c}^{\dagger}$	Fe <sup>1)4)</sup>	=	0.25				
	delta L	=	0.20				
cale 1.62:1							
	Notes:	1) Che 4) Hea	ck for safety reasons dspace on Rim				
<b>_</b>	>>	+) nea					
Dimensions in << mm Dimensions and Tolerances for							

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