		·	•		DCR		10981
DESIGN CH	HANGE REC	QUEST (DCR)	:	:	Sheet	/	of 3
TRANSMITTAL OF DRAWINGS / PARTS LIST					d By	Changed	By Date
				RESEAR		DS FINA	OCAY 9-11-29
-				Originati	ng Date	Trans	smittal Date
		•	•	9-11	79	10	- 4-79
Model		Part Name / List			Drawing	No.	Part No.
7433 //70 742/763		HAMMER PIN			B 18	155	18455
7600-760		BARREL BRACKET	BOLT		8180	02 -	18602
16-20 -760		ORE-FND JUBE	YOME		8186	06-	18606
7600-760	<u> </u>	NUT - BAKREL	RRACKR	7	8186	03 /	18603
Dwg. No.	Rev. No.		Design	Change			·———
E18155	3	ADD	USE	7400			
	4	ADD	USE	7600			
<u>818602</u>	17	ADD_	USE	7600			
B18636	1	ADD	<u> </u>	7600			
<i>B186</i> 03	11	ADD	USE	7600			
Classification	of Change						
() Functio	nal Change						•
() Safety I	Mechanism F	Revision					
		he above changes to curre	nt models reau	ire approva	al of Oper	ations	
	-	d approval of DCR by Div	-		-		ON
		nges require approval of D	•				i m
(W Other				_4	Las	4	insta
				1	Designer :	Signature	
Reason for	Change:	DRAWINGS			TO	CONF	0/7M
		TO PAR	75 2157				
	··· ·····						
				···········			
							
Disposition	of Parts on	Hand:(check below)					
() Scrap	() Alte		itory () RD 65	89 Attac	hed	
APPROVED: 11 - 1/29 M. Irane Minne							
		-					

DCR

DESIGN CHANGE REQUEST and TRANSMITTAL OF DRAWINGS

DCR # 10981 Sheet 2 0F 3

Dwg. No.	Rev. No.	Recommended	Design Cl	nange - Reason - Di sposition of Parts
B17465	16	ADD	USE	7600 (HAMMER PLUNGER)
	17_	\$r	- 11	7400
B17539 .	30	W	11	7400 /TRIGGER PLATE PIN
	31	94	44	7600 DETENT SPRING - FRONT
B 28510 -	9		ы	7400 (FRONT SIGHT RAMP BLANK)
	10	84	t i	7600
828505.	7	le .	L 1	7400 (FR. SIGHT RAMP SCR.)
	8	l,	44	7600
8 28200.	1	j,	1 •	7400 (REAR SIGHT ASSY)
	5	1,	11	7600
890904	z	11		7400/7600 (WINDAGE SCREW)
832520.	19	1.		7400 / 7200 (REAR SIGHT ASS'Y)
820605	39) a	11	7400 (TRIGGER PLATE PIN REAR)
	40	١.	١,	7680
B 17419	30	k	١,	7400 (LEFT CONNECTOR)
	31		١,	7600
B17541	23	١١	(1	7400 (TRIGGE PLATE RUMING)
	24	11	١,	7600
B 25115.	29 .	11	11	7400 (SAFETY)
	30	11	16	7600
B 20600	41	11	++	MOO (TRIG. PLATE PIN-FRONT)
	45	.,	11	7600
B18750.	17	11	H	7400 (SEAR)
	18	l i	11	7600
B 23220.	41	11	i	7100 (RALL)
	42	١.	1:	7600
	43	١,	11	7400
C. 32510	15	/1		7400/7600 (APERTURE)
C 90905	. 10	,,	11	7400/7600 (SLIDE)
C 90925	11	11	11	7400 /7600 (SLIDE RLANK)
C 15000	6	11	<u>t.</u>	7400 (DPER. HANDLE)
C 23805	15	K	11	7600 (FRONT 516HT)
	16	14	f ç	7400

DESIGN CHANGE REQUEST and TRANSMITTAL OF DRAWINGS

DCR # 10981

Sheet _3_oF 3

Dwg. No.	Rev. No.	Recommended	Design Chang	ge - Reason - Di sposition of Parts
(20610	31	ADD	USE	7400 (TRIGGER ASS'Y)
	32	41	11	7600
C 25370'		į,	L1	7400 (TRIGGER)
	45	11	11	7600
(91595.	G	14	4.1	7400 /7600 (SIGHT GASE)
C 30855.		11	*1	7400 (SLING STRAP ASSEM)
	11	• •	ี	7600
A15402 .	/	**	l g	7600 (SLING STRAP ASSEM)
A15358.	10	J.	. 6.7	7400 (REAR SWIVEL SCREW)
	//	t i	4 (7600
AMOGA	8.	1,	٤1	7400 (SLING STRAP BUCKLE)
	9	11		7600
A18510	17		1.	7400 (BREELH RING BOLT)
A15376	12	h	11	7600 (FASTENER - SCING STRAP
	13		<u> </u>	7400
B15900 -	5	- 11	,,	7600 (RARREL BAND)
BMGGS	8	11	<u>`</u>	7600 (SLING STRAP)
	2		<i>,</i>	7400
R26555 ·	15 .	**		7600/7400 (SWIVEL ASS'Y)
				
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