TEST TITLE FLOORY Sea, No.  PREVIOUS CYCLES:  EVERY CYCLE SIMULATOR NO.  EVELE RATE:  LUBRICATION:  NO. OF CYCLES:  SEAR LIFT:  SEAR ENGAGEMENT:  SEAR ENGAG	REPORT NO.	THE CICUE DOLLIN	-	PAGE NO.
PREVIOUS CYCLES:  PY CYCLE SIMULATOR NO.  CYCLE RATE:  LUBRICATION: Happe's #9  NO. OF CYCLES:  DOSERVATIONS: SAFE ON FORCE  1.	$\mathcal{L}_{\mathcal{L}}$	aun 5	TEST TITLE:	rigger/Sear Rla
BOLT NO.   BOLT NO.   BOLT NO.   STREET   STATE   BOLT NO.   FIRE CONTROL NO.   FIRE CONTROL NO.   STATE   SEAR ENGAGEMENT:	PREVIOUS CYCLES:		RIFLE NO.	A6747525
Comparison	RY CYCLE SIMULATOR NO.			
NO. OF CYCLES:	CYCLE RATE:	5-13-12	FIRE CONTE	OL NO
NO. OF CYCLES:	LUBRICATION: Happe's #9	•	WORK ORDE	R NO.
TRIGGER PULL: 1.	NO. OF CYCLES: 500		TOTAL:	5,000
OBSERVATIONS: SAFE ON FORCE   SAFE OFF FORCE   BOLT LIFT-COCKED   BOLT LIFT-FIRED	SEAR LIFT:	SEAR ENGAGEMENT:		
1. 6.0 6.5  2. 6.5 6.5  NO. OF CYCLES:  SEAR LIFT: 1920  TRIGGER PULL: 1. 2. 3	TRIGGER PULL: 1 2,	3		
NO. OF CYCLES:   SEAR ENGAGEMENT;   O≥ O	OBSERVATIONS: SAFE ON FORCE	SAFE OFF FORCE	BOLT LIFT-COCKED	BOLT LIFT-FIRED
NO. OF CYCLES:   SEAR ENGAGEMENT;   O O	1. 6.0	6.5		
NO. OF CYCLES:  SEAR LIFT:  SEAR ENGAGEMENT;  SEAR ENGAGEMENT;  SEAR ENGAGEMENT;  OBSERVATIONS: SAFE ON FORCE  1. 2. 3.  NO. OF CYCLES:  SEAR ENGAGEMENT:  SEAR ENGAGEMENT:  SEAR ENGAGEMENT:  TOTAL:  SEAR ENGAGEMENT:  SEAR ENGAGEMENT:  TRIGGER PULL: .1.  2. 3.  NO. OF CYCLES:  TOTAL:  SEAR ENGAGEMENT:  TRIGGER PULL: .1.  2. 3.  NO. OF CYCLES:  SEAR ENGAGEMENT:  TOTAL:  SEAR ENGAGEMENT:  TOTAL:  SEAR ENGAGEMENT:  SEAR ENGAGEMENT:  TOTAL:  SEAR ENGAGEMENT:  SEA	(6.0) 2 6.5	6.5	(6.5)	
SEAR LIFT:	3. 5.5	6.5		
TRIGGER PULL: 1 2 3  OBSERVATIONS: SAFE ON FORCE SAFE OFF FORCE SOLT LIFT-COCKED BOLT LIFT-FIRED  1 2 3  NO. OF CYCLES: SEAR ENGAGEMENT: SEAR ENGAGEMENT: SEAR ENGAGEMENT: TOTAL: SEAR ENGAGEMENT: TOTAL: SEAR ENGAGEMENT: TOTAL: SEAR ENGAGEMENT: SEA	NO. OF CYCLES:		TOTAL:	
OBSERVATIONS: SAFE ON FORCE  1. 2. 3.  NO. OF CYCLES:  SEAR LIFT:  TRIGGER PULL: 1. 2. 3.  OBSERVATIONS: SAFE ON FORCE  1. 2. 3.  NO. OF CYCLES:  SEAR ENGAGEMENT:  TRIGGER PULL: 1. 2. 3.  NO. OF CYCLES:  SAFE OFF FORCE  SAFE OFF FORCE  BOLT LIFT-COCKED  BOLT LIFT-FIRED  TOTAL:  SEAR ENGAGEMENT:  TRIGGER PULL: 1. 2. 3.  OBSERVATIONS: SAFE ON FORCE  SAFE OFF FORCE  BOLT LIFT-COCKED  BOLT LIFT-FIRED  BOLT LIFT-FIRED  SEAR ENGAGEMENT:  SEAR ENGAGEMENT:  TRIGGER PULL: 1. 2. 3.  OBSERVATIONS: SAFE ON FORCE  SAFE OFF FORCE  BOLT LIFT-COCKED  BOLT LIFT-FIRED	SEAR LIFT: 120	SEAR ENGAGEMENT:		
1	TRIGGER PULL: 1 2	3		
NO. OF CYCLES:	OBSERVATIONS: SAFE ON FORCE	SAFE OFF FORCE	BOLT LIFT-COCKED	BOLT LIFT-FIRED
NO. OF CYCLES:	1			
NO. OF CYCLES: TOTAL: SEAR ENGAGEMENT: SEAR ENGAGEMENT: SEAR ENGAGEMENT: SEAR ENGAGEMENT: SEAR ENGAGEMENT: SEAR ENGAGEMENT: SEAR LIFT: SEAR ENGAGEMENT: SEAR LIFT: SEAR ENGAGEMENT:	2			
SEAR LIFT:	3.			
TRIGGER PULL: .1 2 3  OBSERVATIONS: SAFE ON FORCE   SAFE OFF FORCE   BOLT LIFT-COCKED   BOLT LIFT-FIRED    1 2 3  NO. OF CYCLES: SEAR ENGAGEMENT: SEAR ENGAGEMENT: TRIGGER PULL: 1 2 3  OBSERVATIONS: SAFE ON FORCE   SAFE OFF FORCE   BOLT LIFT-COCKED   BOLT LIFT-FIRED    1 2 3	NO. OF CYCLES:		TOTAL:	
OBSERVATIONS: SAFE ON FORCE  1	SEAR LIFT:	SEAR ENGAGEMENT:		
1	TRIGGER PULL: .1 2	3		
2. 3.  NO. OF CYCLES: TOTAL:  SEAR LIFT: SEAR ENGAGEMENT:  TRIGGER PULL: 1 3  OBSERVATIONS: SAFE ON FORCE SAFE OFF FORCE BOLT LIFT-FIRED  1  2	OBSERVATIONS: SAFE ON FORCE	SAFE OFF FORCE	BOLT LIFT-COCKED	BOLT LIFT-FIRED
3.  NO. OF CYCLES:	1			
NO. OF CYCLES: TOTAL:  SEAR LIFT: SEAR ENGAGEMENT:  TRIGGER PULL: 1 2 3  OBSERVATIONS: SAFE ON FORCE SAFE OFF FORCE BOLT LIFT-FIRED  1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	2		· · · · · · · · · · · · · · · · · · ·	
SEAR LIFT:  TRIGGER PULL: 1 3  OBSERVATIONS: SAFE ON FORCE SAFE OFF FORCE BOLT LIFT-FIRED  1  2 2	3.			
TRIGGER PULL: 1 3  OBSERVATIONS: SAFE ON FORCE SAFE OFF FORCE BOLT LIFT-FIRED  1  2 3	NO. OF CYCLES:	TOTAL:		
OBSERVATIONS: SAFE ON FORCE SAFE OFF FORCE BOLT LIFT-FIRED  1	SEAR LIFT:	SEAR ENGAGEMENT:		
1	TRIGGER PULL: 1 2	3		
2.	OBSERVATIONS: SAFE ON FORCE	SAFE OFF FORCE	BOLT LIFT-COCKED	BOLT LIFT-FIRED
	1		<del></del>	
3	2			
	3			