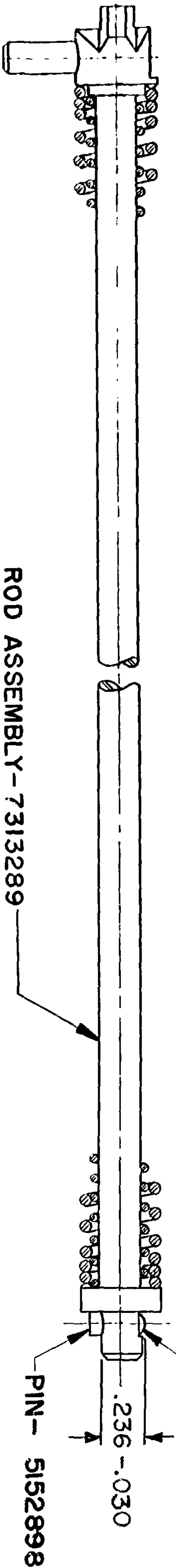


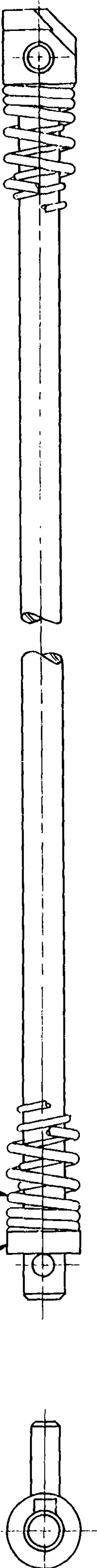
NOTES:
1. MIL-W-13855 APPLIES.

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
A	PEDRAWN WITH CHANGE SEE EO SA 29355	17 FEB 67	<i>W. M. M. M.</i>
B	(1) SEE EO HQRD 00175	4 AUG 70	<i>W. M. M. M.</i>
C	(1) SEE ERR HQR 20008-1	14 JAN 72	<i>W. M. M. M.</i>
D	(1) SEE ERR HQR 30677	29 MAY 73	<i>W. M. M. M.</i>
E	(3) SEE ERR HQR 40639	18 FEB 75	<i>W. M. M. M.</i>
F	NOR W853007 79-03-02	80-10-30	<i>W. M. M. M.</i>
G	ERR Z9Z 2127AC (ECP 675 2011/870413) (ECP 685 2058/890224)	891215	<i>W. M. M. M.</i>
H	ERR Z9Z1309H (ECP 6052044, 91-01-04)	91-04-08	<i>W. M. M. M.</i>
J	NOR 6054531 91-02-15	91-07-11	<i>W. M. M. M.</i>

FORM BUTTON HEAD AS SHOWN



(E)



SPRING ASSEMBLY- 7312243

(B) (D) (C)

SEE PL- 5564305

F12007400	
F12002949	
F12002950	GUN, ACFT.
F12002952	CAL. 50.
F12002953	GAU - 10/A
F8447956	M6 CAL. 50:
F11691500	M2 HB FLEX.
F7265646	FXD. TT.
F7265637	M6 CAL. 50:
F7265636	X M218 XM213

CURRENT DESIGN ACTIVITY CASE CODE 19200
ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER
PICATINNY ARSENAL, NEW JERSEY 07706-5000

PART NO. 5564305

SPRINGFIELD ARMORY,
SPRINGFIELD, MA

ROD ASSEMBLY,
DRIVING SPRING

MECHANICAL PROPERTIES		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		ORIGINAL DATE 15 JUL 40		DWG SIZE CODE IDENT NO.	
YP		F8447956	M6 CAL. 50:	DRAFTSMAN	CHEK	C	19205
TS		F11691500	M2 HB FLEX.	TRACER	CHEK		
EL2		F7265646	FXD. TT.	ENGINEER	CHEK		
RA		F7265637	M6 CAL. 50:	ENGINEER	CHEK		
BH		F7265636	X M218 XM213	ENGINEER	CHEK		
NEXT ASSY		USED ON		SUBMITTED			
APPLICATION				APPROVED			
RH				APPROVED			
				APPROVED			