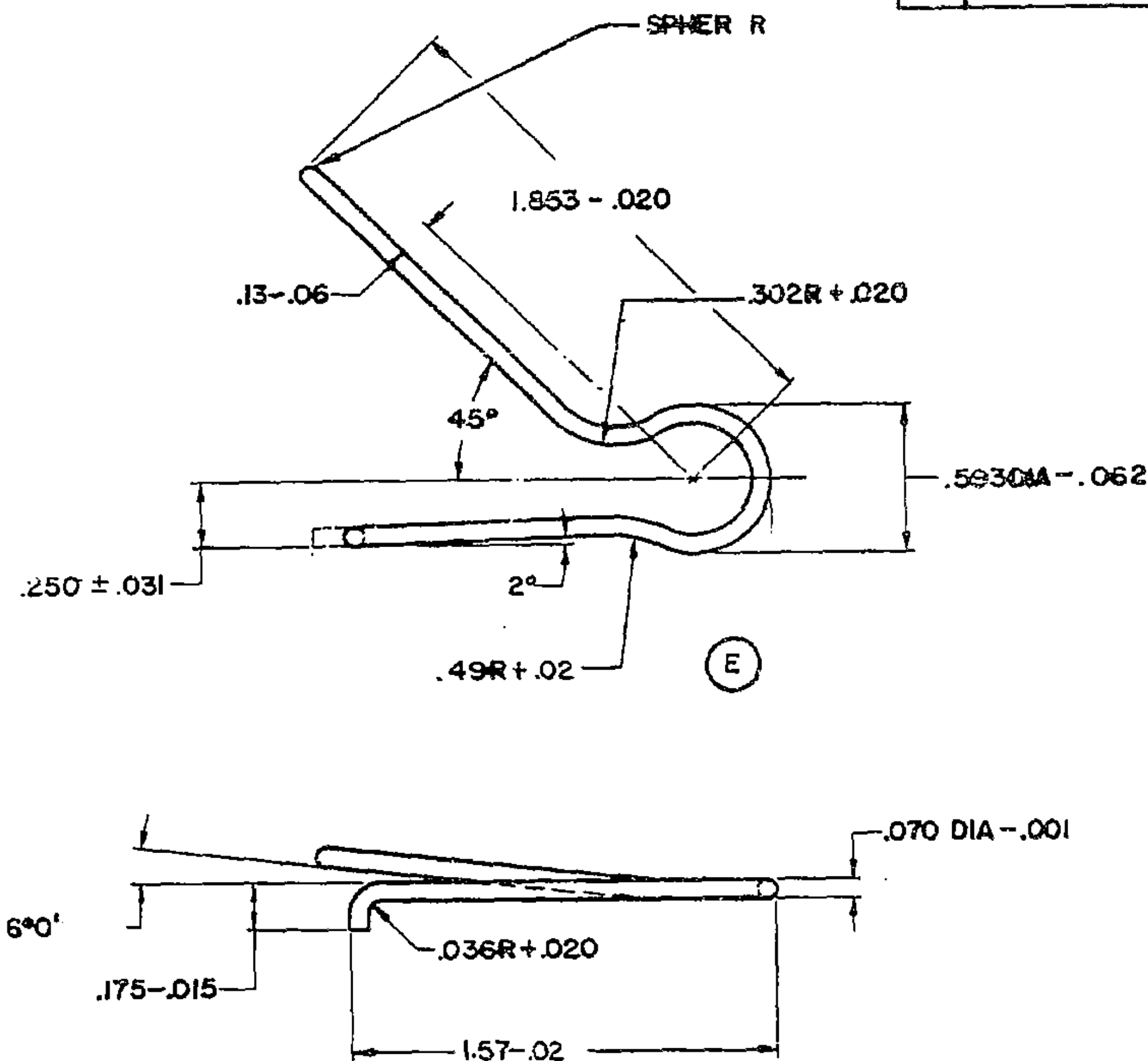


- NOTES: 125 ✓
1. FINISH
 2. BREAK EDGES .003+.007 UNLESS OTHERWISE SPECIFIED
 3. HEAT TREATMENT: AFTER FORMING, STRESS RELIEVE AT 435°F ± 10°F FOR 30 MINUTES
 4. FINAL PROTECTIVE FINAL FINISH 3.3.1 OF MIL-STD-171 WITH MIL-L-3150 SUPPLEMENTARY OIL TREATMENT.
 5. MIL-W-13855 APPLIES.

(E)

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
A	REDRAWN WITH CHANGE SEE EO SA 29355	17 FEB 67	<i>Phillips</i>
B	(F) SEE EO HQRD 00175	4 AUG 70	<i>Phillips</i>
C	(1) SEE ERR HQR 20008-1	14 JAN 72	<i>Phillips</i>
D	(1) SEE ERR HQR 30677	28 MAY 73	<i>U. F. Sullivan</i>
E	(S) SEE ERR HQR 40639	18 FEB 75	<i>U. F. Sullivan</i>
F	HQR WOS2014 80-11-25	81-01-14	<i>U. F. Sullivan</i>
G	ERR Z9Z 2127 AC (ECP W6S 2003/860410) (ECP G7S 2011/870413)	891215	<i>U. F. Sullivan</i>
H	ERR Z9Z1309H (ECP GOS2044, 91-01-04)	91-04-08	<i>U. F. Sullivan</i>



	F12007400	
	A12002949	
	A12002950	
		GUN, ACFT,
	A12002952	CAL .50,
	F12002953	GAU-10/A
MECHANICAL PROPERTIES	F8447956	MG CAL .50:
YP	F11691500	M2 HB FLEX.
TS	F7265646	FXD, TT.
EL 2	F7265637	MG CAL .50
RA	F7265636	XM218, XM213
BH		
RH		
	NEXT ASSY	USED ON
	APPLICATION	
	APPLY PART NO.	

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES

TOLERANCES ON DECIMALS ±
FRACTIONS ± ANGLES ± 1°

MATERIAL WIRE, STEEL,
ASTM A 228

HEAT TREATMENT
SEE NOTE 3

FINAL PROTECTIVE FINISH
SEE NOTE 4

ORIGINAL DATE
OF DRAWING 1 MAY 34

DRAWN BY *RCE* CHECKED *CK*

TRACED BY *RCE* CHECKER *CK*

ENGINEER *U. F. Sullivan*

SUBMITTED
U. F. Sullivan

APPROVED
U. F. Sullivan

CURRENT

U S ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND
DOVER, NEW JERSEY 07801

PART NO. 6008943

CODE IDENT NO.
19200

SPRINGFIELD ARMORY,
SPRINGFIELD, MA

SPRING, SWITCH

DWG SIZE CODE IDENT NO.

C

6008943

6008943

SCALE 2/1

UNIT WT.

SHEET 1

OF 1