Figure 14. 5-inch Mount Mk 28 Mods. Working Circle.
PLATE-A
5th LOADING MACHINE (38 CAL.) MK.XVI.MOD.2
PLAN AND ELEVATION
PLATE-C
5th LOADING MACHINE (38CAL.)
MK.XVI MK. VI MOD.1 MK. XVI MOD.2
RAMMER SYSTEM
PLATE F
5TH PROJECTILE HOIST TOP MK.II MOD.2
Figure 17D2. Control section, Mark 1 computer; top view.
Figure 17D6. Star-shell computer, Mark 1.

The components are labeled as follows:

- Range Knob
- Star-Shell Range Dials
- Star-Shell Range Counter
- Range Spot Knob
- Range Spot Dials
Figure 14. 5-inch Mount Mk 28 Mods. Working Circle.
PLATE-A

5th LOADING MACHINE (38CAL.) MK.XVI.MOD.2

PLAN AND ELEVATION
PLATE-C
5th LOADING MACHINE (38CAL.)
MK.XVI MK. I VI MOD.1 MK. XVI MOD. 2
RAMMER SYSTEM
PLATE-F

5TH PROJECTILE HOIST TOP MK.II MOD. 2
Figure 17D2. Control section, Mark 1 computer; top view.
Figure 17D6. Star-shell computer, Mark 1.
Figure 17-8. Cross section of a typical military anti-aircraft shell. (U.S. Army)
PLATE-A
5th LOADING MACHINE (38CAL.) MK.VI.MOD.2
PLAN AND ELEVATION
PLATE-C

5th LOADING MACHINE (38CAL.)
MK.XVI (MK. VI MOD.1 MK. XVI MOD.2)
RAMMER SYSTEM
PLATE-F

5th PROJECTILE HOIST TOP MK.II MOD.2
Figure 17D6. Star-shell computer, Mark 1.