



Figure 4-14

11. Rocket fuze (arming) switch at INSTANT or DELAY.
12. Sight reticle dimmer knob adjusted to obtain desired reticle image brilliancy.
13. Set strike camera timer* to desired delay.
14. Make approach to target that will give desired dive angle during firing.
15. Before pushing over into the dive, depress electrical caging button to stabilize reticle image.
16. Put reticle image dot on the target.
17. After establishing dive, keep dot on target and release electrical caging button.
18. Track smoothly, without skidding or slipping,

keeping dot on target for approximately 3 seconds; then depress bomb-rocket release button to fire the rockets.

Caution To prevent damage to units within the rocket release circuit, do not keep bomb-rocket release button depressed more than 5 seconds when the rocket release selector switch is at SINGLE.

Rocket Emergency Release.

NOTE Rockets cannot be jettisoned electrically when weight of airplane is on landing gear.

Rockets may be jettisoned in one of three ways:

- a. Depress bomb-rocket-tank jettison (salvo) button.

*F-86F-40 Airplane AF55-3876 and all later airplanes