

## CALL FOR FIRE

**1.) OBSERVER ID** \_\_\_\_\_

**2.) WARNING ORDER**

a.) AF / FFE / IS / S

b.) Size of Element to Fire

c.) Method to Target:

Grid: No Announcement

Polar Plot: Announce "POLAR"

Shift: TGT Number \_\_\_\_\_

**3.) TARGET LOCATION**

a.) Grid

b.) Polar: Direction

Distance

Up / Down

Vertical Angle

c.) Shift: Direction

Left / Right

Add / Drop

Up / Down

**4.) TARGET DESCRIPTION**

**5.) METHOD OF ENGAGEMENT**

a.) Type of Adjustment: Area Fire / Precision Fire

b.) Danger Close:

c.) Trajectory: Low Angle High Angle

d.) Ammunition: Projectile

Fuze

Volume of Fire

**6.) METHOD OF FIRE AND CONTROL**

2 Guns In Adjust

Platoon

Battery right / left

Control:  WR  Cannot OBS  TTT  Cont. Illum  Continuous Firing  DNL  Request Splash

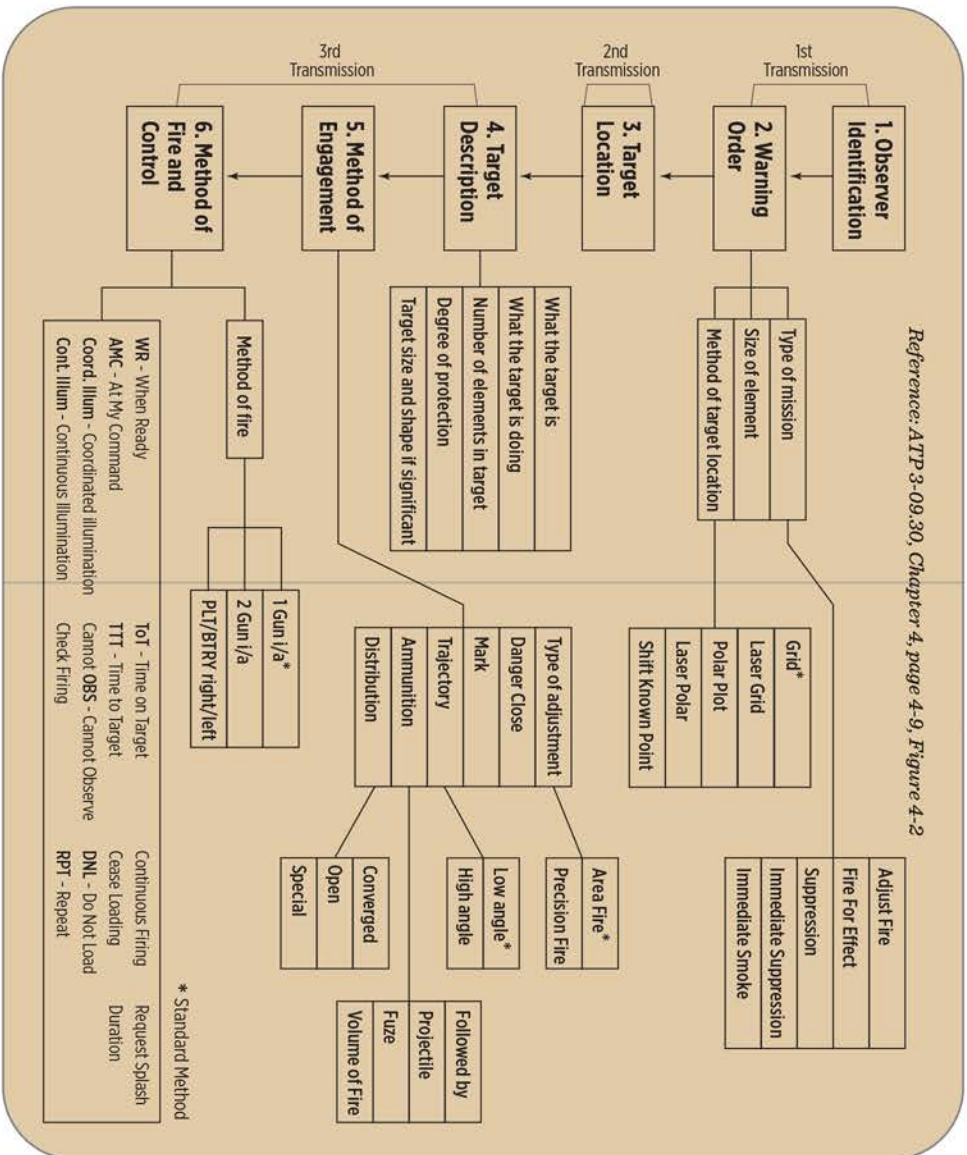
AMC  Check Firing  ToT  Coord. Illum  Cease Loading  RPT  Duration

No. CFF991T

*Write in the Rain*

*front*

Reference: ATP 3-09.30, Chapter 4, page 4-9, Figure 4-2



back