COORDINATED ILLUM Artillery Call for Fire

A current illumination mission must be in progress using the Grid, Polar, or Shift method of target location

1 st Transmission:
When the illumination has best lit the target, send "STANDBY FOR ILLUMINATION MARK"
2 nd Transmission:
"Illumination corrections, COORDINATED ILLUMINATION, over"
3 rd Transmission:
2. Warning Order: (choose one) Adjust Fire Fire For Effect
3. Method of Target Location: Polar (Choose one, Grid is standard) Shift from Kn Pt Shift from Target #
4 th Transmission:
4. Target Location (use method sent to FDC in 3 rd transmission)
Grid
Polar: Direction Distance Up Down
Shift: Left Right Add Drop Up Down
5 th Transmission:
5. Target Description: ""
6. Method of Fire and Control
Danger Close (if target is less then 600m away)
HE/VT HE/Delay WP DPICM HE/VT/WP mix (Shell Fuze during FFE)
Message to Observer:
Range to target:
Divide by 1000:
Express to nearest even number:
OT Factor:
(Record as Target), End of Mission, Surveillance: