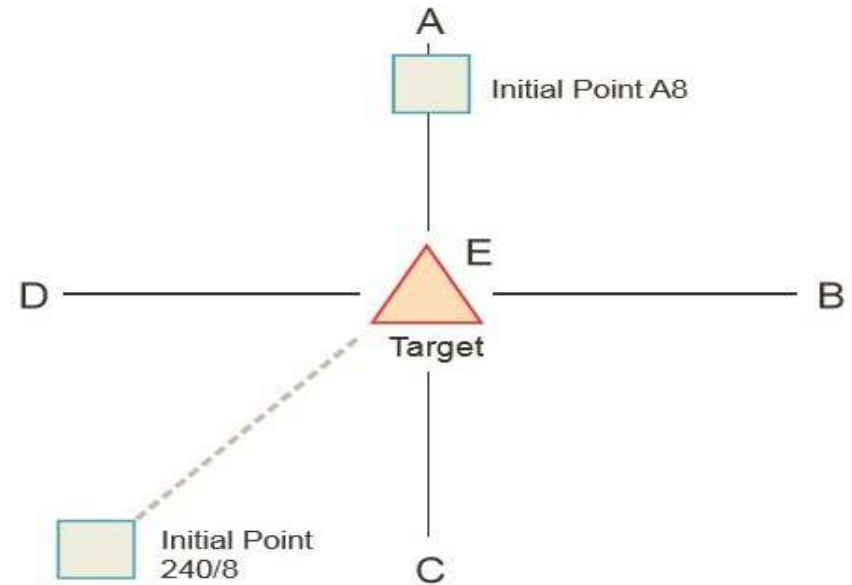


STANDARD LASER BREVITY TERMS

CALL	MEANING
TEN SECONDS	STANDBY FOR "LASER ON" CALL IN APPROXIMATELY 10 SECONDS.
LASER ON	START/ACKNOWLEDGE LASER DESIGNATION.
SHIFT (DIR/TN)	SHIFT LASER/IR/RADAR/DEVICE AIMPOINT. NOTE: CAN BE USED FROM TEH OFFSET POSITION ONTO THE TARGET. ALSO USED DURING MULTI-AIRCRAFT ATTACK TO SHIFT LASER ENERGY OR TARGET ASSIGNMENTS.
SPOT	ACQUISITION OF LASER DESIGNATION.
CEASE LASER	DISCONTINUE LASER.
DEAD EYE	LASER DESIGATOR SYSTEM IS INOPERATIVE.
NEGATIVE LASER	LASER ENERGY HAS NOT BEEN ACQUIRED.
LASING	THE SPEAKER IS FIRING THE LASER.
STARE (W/LASER CODE AND REFERENCE POINT	CUE THE LASER SPOT SEARCH/TRACKER FUNCTION ON THE SPECIFIC LASER CODE IN RELATION TO THE SPECIFIED REFERENCE POINT. REFERENCE POINT MAY INCLUDING THE FOLLOWING: STEERPOINT, GEOGRAPHIC REFERENCE, BEARING AND RANGE, OR DATA LINK POINT.

KEYHOLD TEMPLATE



COMBINED ARMS JTAC COMMANDS

B	TOGGLE BINOCULAR VIEW
L	BINOCULAR VIEW LASER DESIGNATOR "ON/OFF"
R	BINOCULAR VIEW INFRARED POINTER "ON/OFF"
N	BINOCULAR NVG VIEW
Z	BINOCULAR INFRARED VIEW
NUM_.	BINOCULAR VIEW "PADLOCK"
NUMLOCK	BINOCULAR VIEW "RELEASE PADLOCK"
1	MARK WITH ORANGE SMOKE
2	MARK WITH RED SMOKE
3	MARK WITH GREEN SMOKE