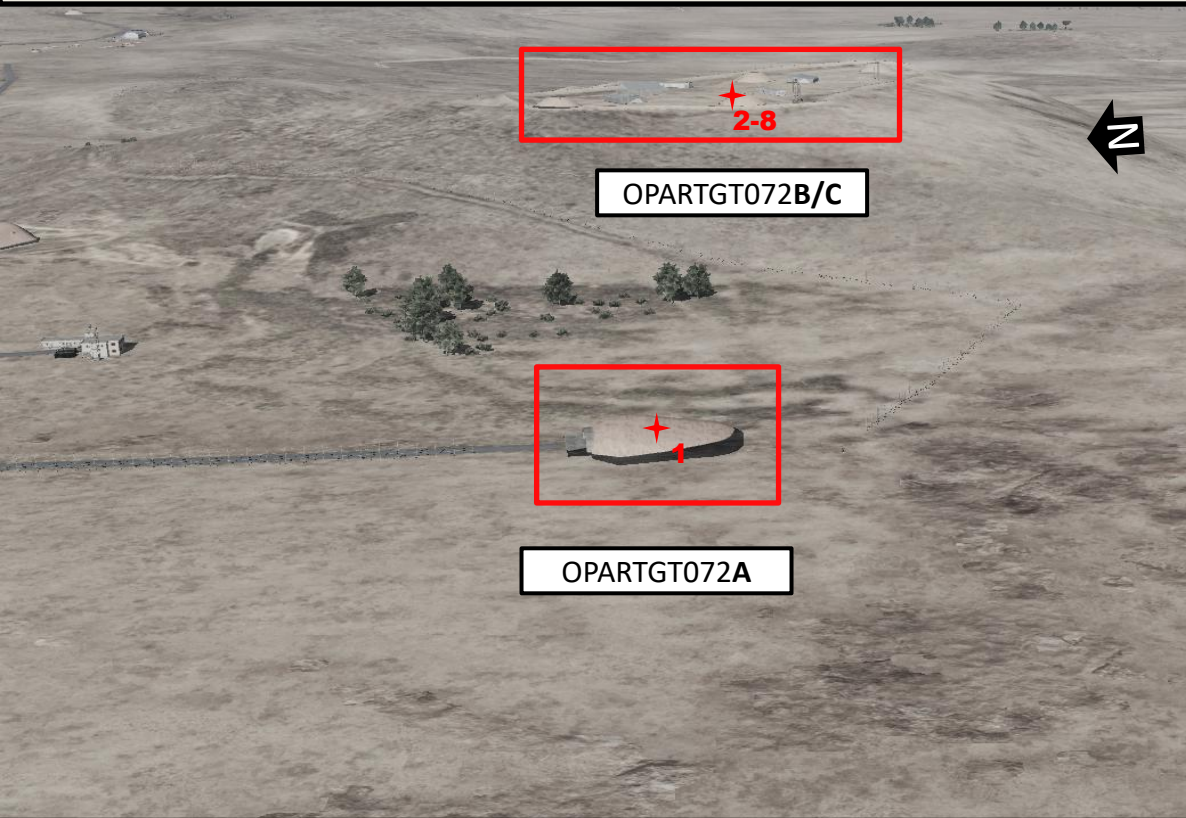




# OPARTGT072 60th Air Division Headquarters



OPARTGT072A/B – Hardened concrete bunker covered with approximately 2 meters of earth. Poured reinforced roof supported by reinforced concrete base and pillars, flat, requires delayed fuzing.

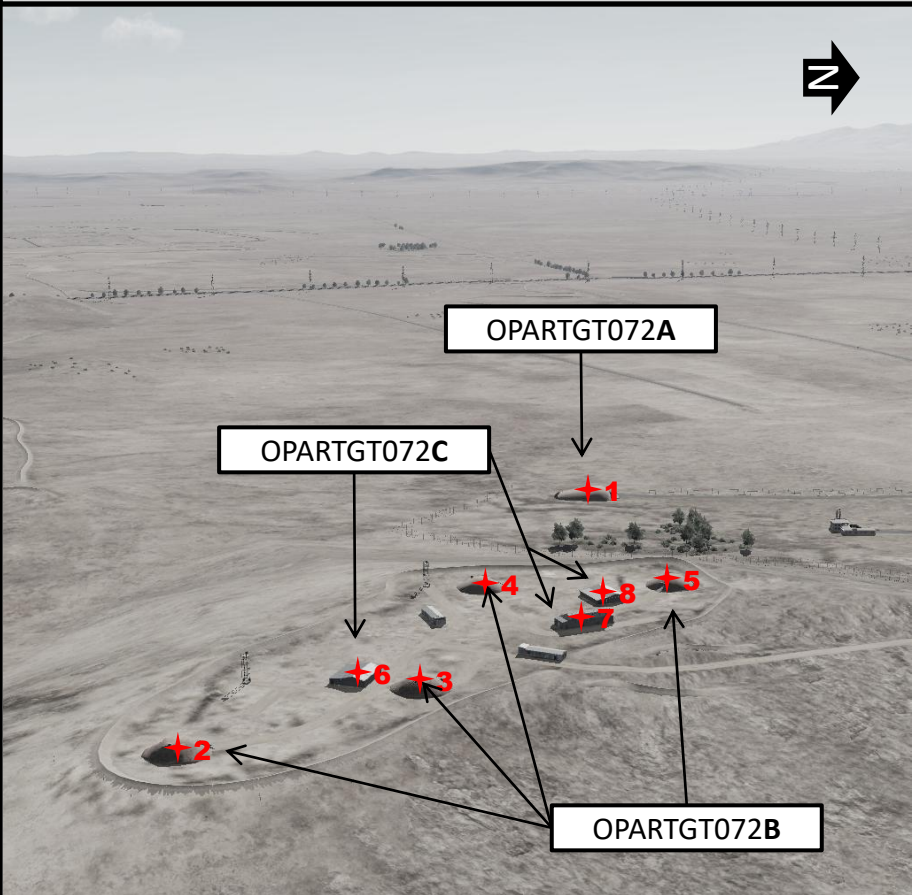
Suggested fuzing solution on DPIs 1-5– contact to penetrate earth and to open up the roof followed by delayed to pierce through floors and affect building structure and contents.

OPARTGT021C – Single hall, walls made of slabs, poured roof supported by metal frame and reinforced concrete pillars. Requires delayed fuzing.

DPI 1 – Main HQ Bunker. DPI 2 – Ancilliary Bunkers. Possibility connected to Main HQ Bunker.



# OPARTGT072 60th Air Division Headquarter DPIs



DESCRIPTION OF THE DESIRED POINTS OF IMPACT WITH  
WPN TYPE:

OPARTGT072A – HQ Bunker

DPI 1 N33 15.877 E036 26.367/2139ft/(2000 lbs bomb)

OPARTGT072B – Ancillary Bunkers

DPI 2 N33 15.824 E036 26.892/2369ft/(2000 lbs bomb)

DPI 3 N33 15.871 E036 26.832/2369ft/(2000 lbs bomb)

DPI 4 N33 15.874 E036 26.723/2369ft/(2000 lbs bomb)

DPI 5 N33 15.933 E036 26.710/2369ft/(2000 lbs bomb)

OPARTGT072C – HQ Above Ground Infrastructure

DPI 6 N33 15.853 E036 26.826/2369ft/(1000 lbs bomb)

DPI 7 N33 15.908 E036 26.762/2369ft/(1000 lbs bomb)

DPI 8 N33 15.911 E036 26.730/2369ft/(1000lbs bomb)



# OPARTGT072 60th Air Division Headquarter DPLs

