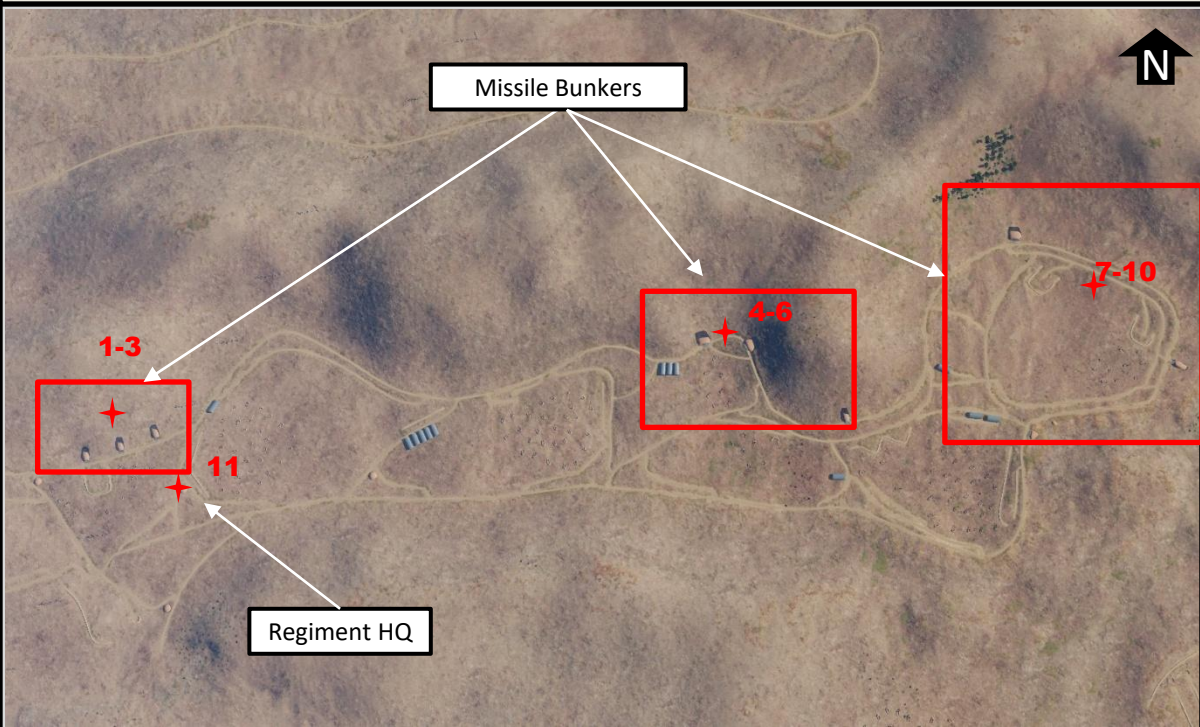




OPARTGT004 923rd SCUD Regiment Base



DESCRIPTION OF THE DESIRED POINTS OF IMPACT WITH WPN TYPE:

OPARTGT004A – Missile/TEL Bunkers

DPI 1 N33 20.559 E 036 21.720/2274ft/(2000 lbs bomb)
DPI 2 N33 20.560 E036 21.640/2283ft/(2000 lbs bomb)
DPI 3 N33 20.555 E036 21.555/2287ft/(2000 lbs bomb)

OPARTGT004B – Missile/TEL Bunkers

DPI 4 N33 20.684 E036 20.286/2461ft/(2000 lbs bomb)
DPI 5 N33 20.729 E036 20.174/2497ft/(2000 lbs bomb)
DPI 6 N3320.911 E036 20.021/2431ft/(2000 lbs bomb)

OPARTGT004C – Missile/TEL Bunkers

DPI 7 N33 20.661 E036 19.515/2589ft/(2000 lbs bomb)
DPI 8 N33 21.008 E036 19.254/2539ft/(2000 lbs bomb)
DPI 9 N33 21.050 E036 19.573/2503ft/(2000 lbs bomb)
DPI 10 N33 21.058 E036 19.626/2493ft/(2000 lbs bomb)

OPARTGT004D – Regiment HQ

DPI 11 N33 20.591 E036 21.839/2257ft/(2000 lbs bomb)



OPARTGT004 923rd SCUD Regiment Base



OPARTGT004A

3 x Missile and TEL Vehicle Bunkers made of concrete slab supported by reinforced concrete base and pillars, flat poured roof, covered with 2 metres of earth. Requires delayed fuzing.

Suggested fuzing solution on DPLs 1-3 – contact to open up the roof followed by delayed to pierce through and affect the bunker structure and contents.



OPARTGT004 923rd SCUD Regiment Base

OPARTGT004B

3 x Missile and TEL Vehicle Bunkers made of concrete slab supported by reinforced concrete base and pillars, flat poured roof, covered with 2 metres of earth. Requires delayed fuzing.

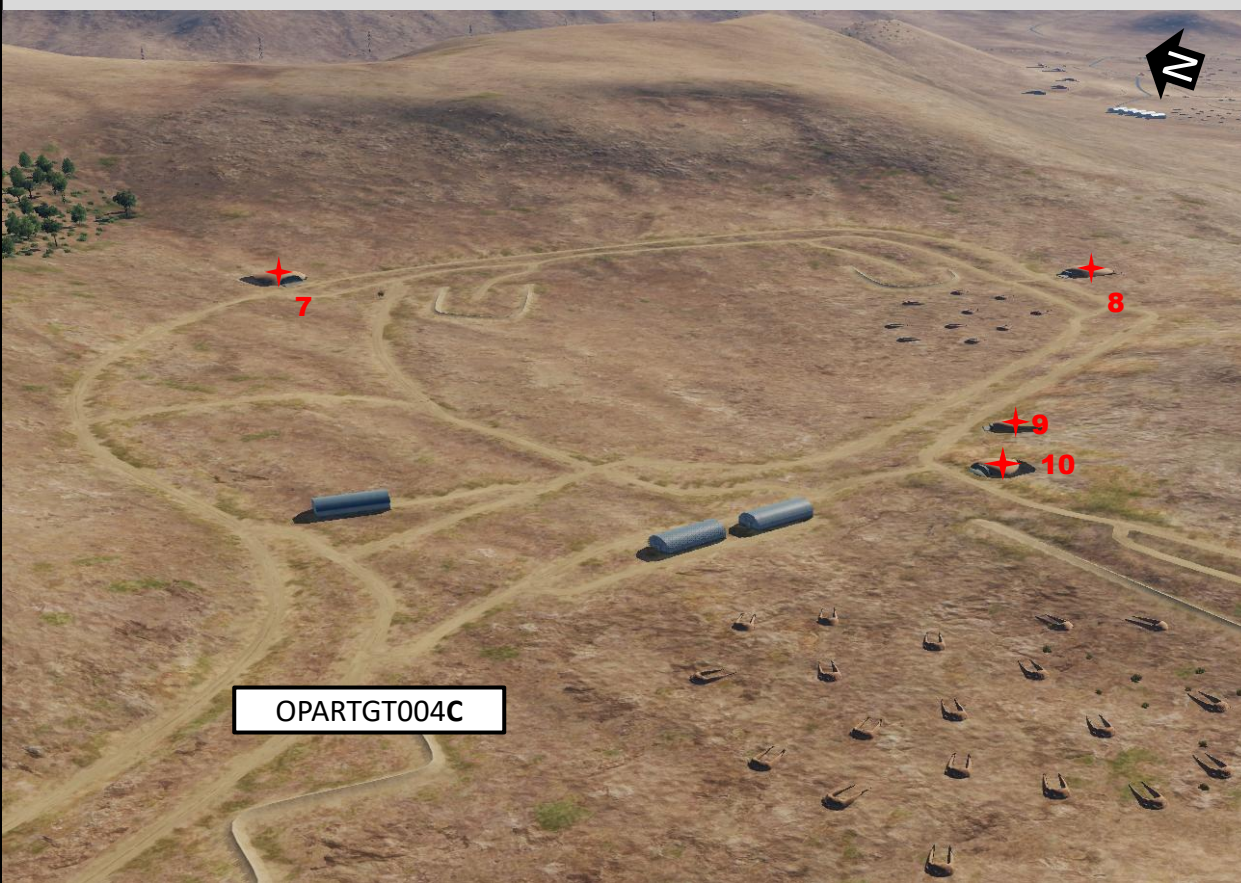
Suggested fuzing solution on DPls 4-6 – contact to open up the roof followed by delayed to pierce through and affect the bunker structure and contents.



OPARTGT004B



OPARTGT004 923rd SCUD Regiment Base



OPARTGT004B

3 x Missile and TEL Vehicle Bunkers made of concrete slab supported by reinforced concrete base and pillars, flat poured roof, covered with 2 metres of earth. Requires delayed fuzing.

Suggested fuzing solution on DPLs 7-10 – contact to open up the roof followed by delayed to pierce through and affect the bunker structure and contents.



OPARTGT004 923rd SCUD Regiment Base

OPARTGT004D



OPARTGT004D

Regimental Headquarters, made of concrete slab supported by reinforced concrete base and pillars, flat poured roof, covered with 2 metres of earth. Requires delayed fuzing.

Suggested fuzing solution on DPI 11– contact to open up the roof followed by delayed to pierce building and affect the structure and contents.