

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.

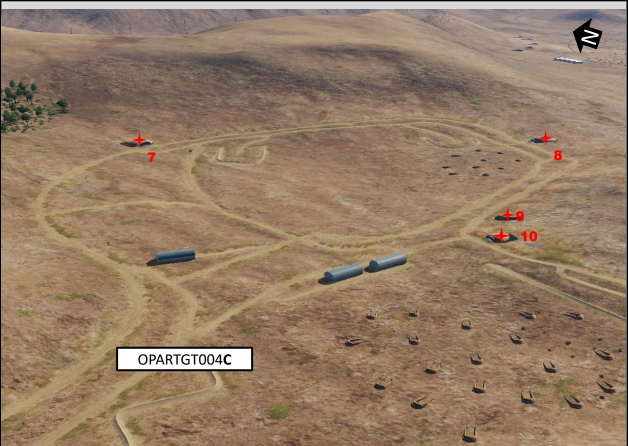
Suggested fuzing solution on DPIs 1-3 – contact to open up the roof followed by delayed to pierce through and affect the bunker structure and contents.



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 DPIs 4-6 – contact to open up the roof followed by delayed to pierce through and affect the bunker structure and contents.



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 DPIs 7-10 – contact to open up the roof followed by delayed to pierce through and affect the bunker structure and contents.



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.