



SYTGT011 RAQQA AMMUNITION FACTORY



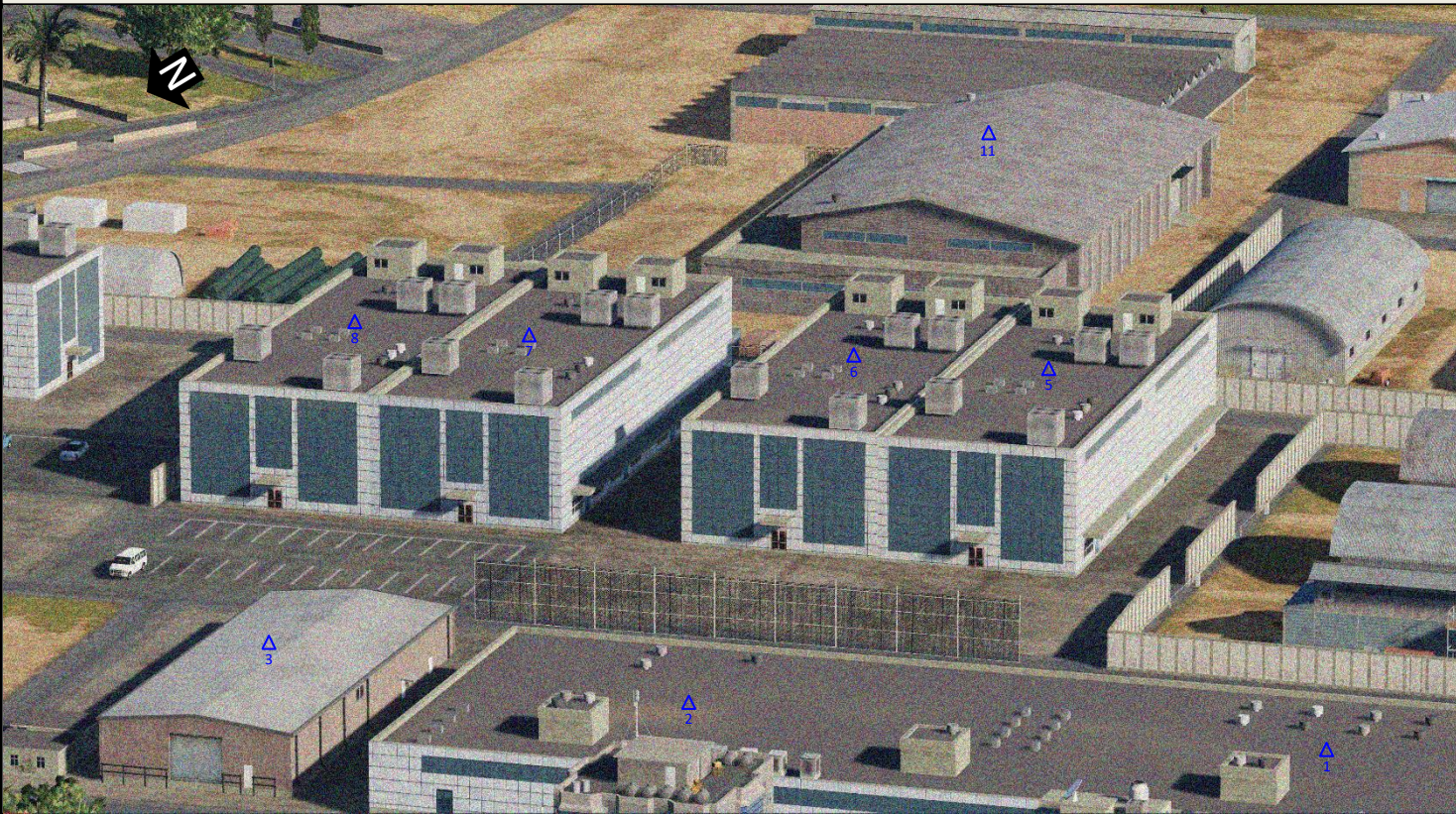
DESIRED POINT of IMPACT:

DPI 12 - N35 56.310 E 39 00.603 / 781ft / 2000lb PGM
DPI 11 - N35 56.343 E 39 00.580 / 779ft / 2000lb PGM
DPI 10 - N35 56.404 E 39 00.632 / 783ft / 2000lb PGM
DPI 9 - N35 56.439 E 39 00.618 / 778ft / 2000lb PGM
DPI 8 - N35 56.404 E 39 00.583 / 780ft / 2000lb PGM
DPI 7 - N35 56.401 E 39 00.568 / 780ft / 2000lb PGM
DPI 6 - N35 56.395 E 39 00.550 / 779ft / 2000lb PGM
DPI 5 - N35 56.393 E 39 00.536 / 778ft / 2000lb PGM
DPI 4 - N35 56.468 E 39 00.606 / 779ft / 2000lb PGM
DPI 3 - N35 56.453 E 39 00.549 / 775ft / 2000lb PGM
DPI 2 - N35 56.517 E 39 00.483 / 776ft / 2000lb PGM
DPI 1 - N35 56.437 E 39 00.483 / 777ft / 2000lb PGM

CDC - High density civilian housing within 20m of facility to the N, E and West.



OPARTGT011 RAQQA AMMUNITION FACTORY



Known to be producing a-g rockets which includes MSLR artillery rockets.

The facility is embedded within a highly dense civilian population and thus poses significant CDC.

The assembly buildings are made of reinforced concrete which require at least a 2000lb bomb.

CDC - High density civilian housing within 20m of facility to the N, E and South. Approx 100m to the West.
Chemical precursors within complex (in red) pose high risk of pollution to civilian population if destroyed.