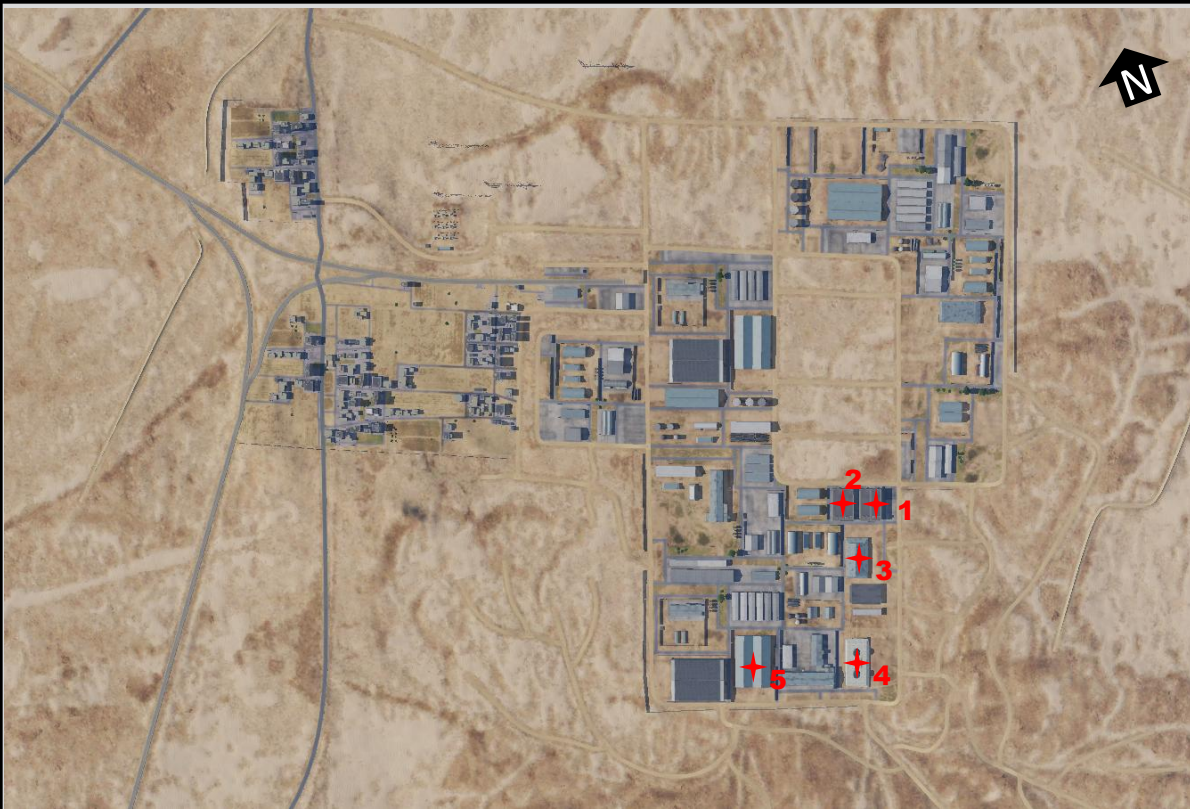




SYTGT059 Chemical Weapon - Sarqiyha Research Centre



DESCRIPTION OF THE DESIRED POINTS OF IMPACT WITH
WPN TYPE:

SYTGT059A – Research Centre

DPI 1 N34 12.807 E038 01.671/1969ft/(2000 lbs bomb)

DPI 2 N34 12.810 E038 01.640/1978ft/(2000 lbs bomb)

SYTGT059B – Testing Facility

DPI 3 N34 12.753 E038 01.646/1975ft/(1000 lbs bomb)

SYTGT059C – Chemical Storage

DPI 4 N34 12.645 E038 01.630/1952ft/(1000 lbs bomb)

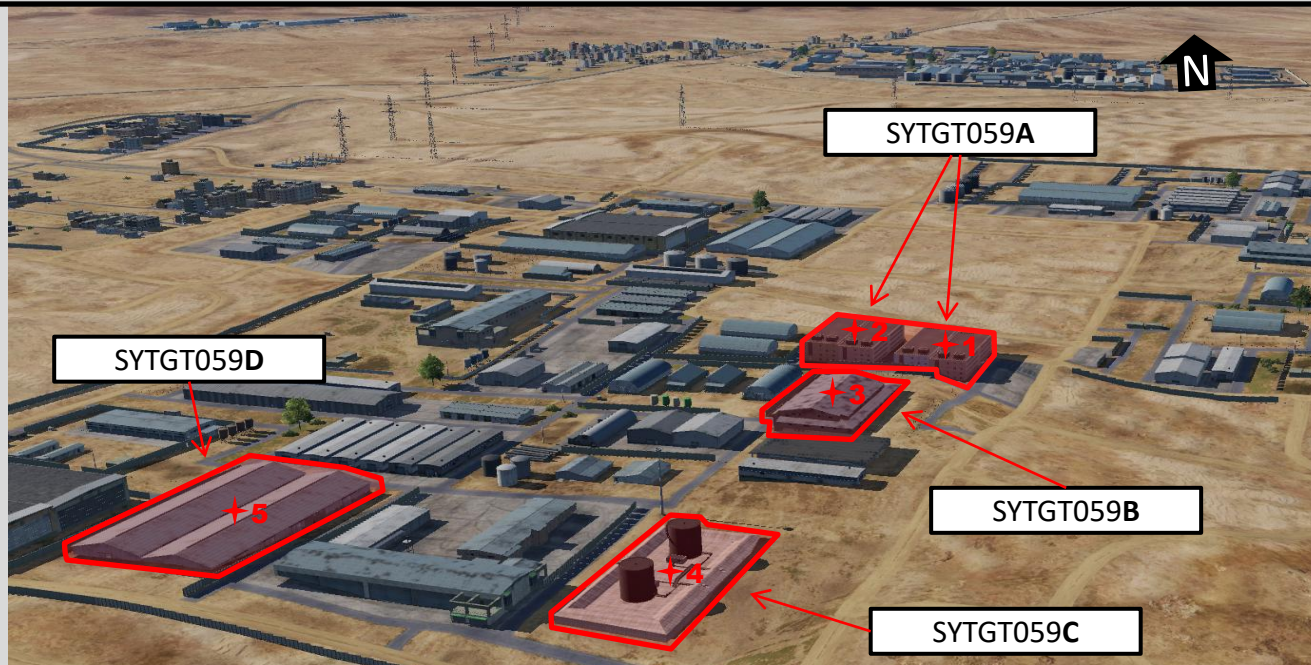
SYTGT059D – Production

DPI 5 N34 12.660 E038 01.497/1946ft/(2000 lbs bomb)

Collateral Damage Concerns in immediate area.



SYTGT059 Chemical Weapon - Sarqiyha Research Centre DPI's



SYTGT059A – 5 storey buildings made of concrete slab supported by reinforced concrete base and pillars, flat poured roof.

SYTGT059B - 3 storey buildings made of concrete slab supported by reinforced concrete base and pillars, flat poured roof, requires delayed fuzing.

SYTGT059C – Chemical storage tanks. Triple skinned metal structure surrounded by poured concrete bung.

SYTGT059D – Single storey prefabricated concrete walls with poured concrete roof supported by reinforced concrete pillars..