

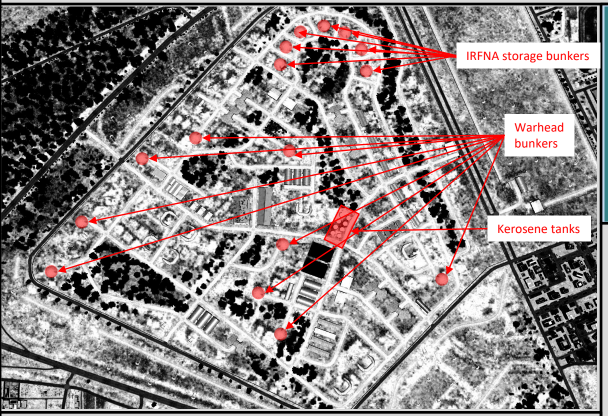
Collateral Damage Concern (CDC)
-CDC 1, Civilian housings, 200m+ from nearest target building.



SCUD-TEL can be situated in their storage buildings or placed on the launch revetments prior to launching. TEL storage buildings are sheet metal buildings which offer little protection.

The SCUDs are fueled in the staging areas with IRFNA and Kerosene, both of which are needed for launch.

Any 500lbs bomb should be capable of destroying the buildings.



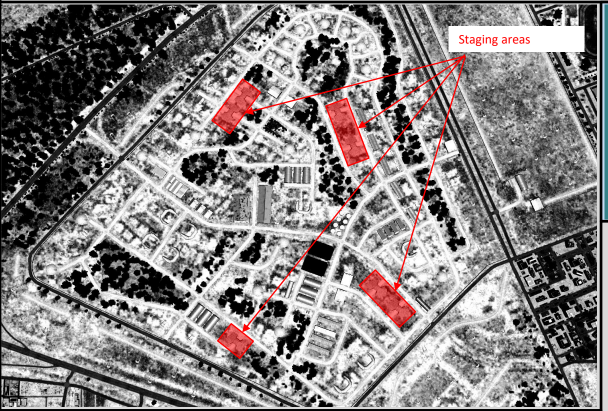
- CDE 1, Civilian housings



Warhead and IRFNA bunkers are concrete structures covered with sand.

All bunkers to be engaged with penetration capable ordnance, delayed fuzing GBU-31(V)3/B

Kerosene tanks are ordinary liquid tanks made of metal without protection, any 500lbs bomb should be capable of destroying the tanks.



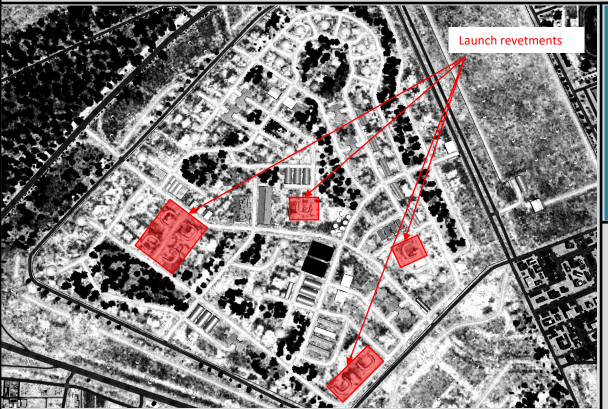


Staging areas are used to top-up missiles and perform final inspection before launch.

Staging areas are concrete HAS type buildings covered with sand.

All staging areas are to be engaged with penetration capable ordnance, delayed fuzing GBU-31(V)3/B

- CDC 1, Civilian housings

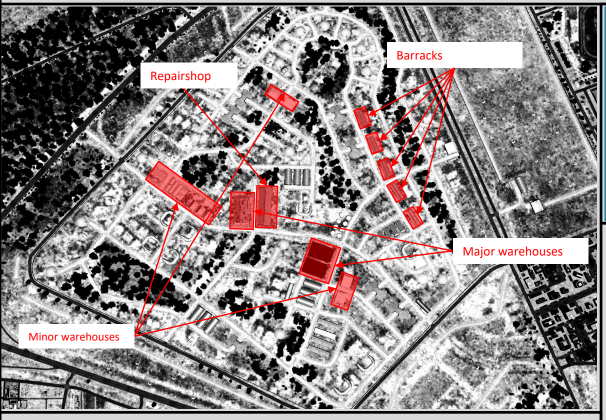




Fixed launch position are in the revetments. Launching from other locations is very likely when base is put on a higher alert status.

Revetments, if occupied by a TEL, can be engaged with any PGW.

- CDE 1, Civilian housings



- CDE 1, Civilian housings



Barracks houses the operator crews, maintenance personnel and staff.

Repairshop can house a multitude of TEL in various states of readiness or repair

Warehouses store spare parts for both TEL and missile.

Any 500lbs bomb should be capable of destroying any of the buildings.

# **OPARTGT003, 922<sup>nd</sup> SCUD regiment base, Target list**



TGT	Lat.		TGT	nd E, all el Lat.	Long.	TGT	Lat.	Long.
A1	36 10.763	- 0			37 04.698		36 10.403	
A2	36 10.791		-		37 04.730		36 10.356	
A3	36 10.731				37 04.785		36 10.592	
A4	36 10.814				37 04.783		36 10.592	
A5	36 10.812		-		37 04.771		36 10.592	
A6	36 10.786				37 04.839	-	36 10.439	
A7	36 10.752		_		37 04.975		36 10.426	
B1	36 10.681	37 05.047	L10	36 10.461	37 04.966	T6	36 10.415	37 04.9
В2	36 10.642	37 05.066	L11	36 10.442	37 04.019	T7	36 10.397	37 04.7
В3	36 10.606	37 05.086	L12	36 10.420	37 05.010	T8	36 10.389	37 04.7
B4	36 10.572	37 05.106	R1	36 10.549	37 04.946	Т9	36 10.381	37 04.7
B5	36 10.534	37 05.133	R2	36 10.529	37 04.718	W1	36 10.650	37 04.7
C1	36 10.552	37 05.110	R3	36 10.511	37 04.750	W2	36 10.631	37 04.9
C2	36 10.516	37 05.100	R4	36 10.495	37 04.688	W3	36 10.620	37 04.6
C3	36 10.511	37 05.089	R5	36 10.479	37 04.721	W4	36 10.527	37 04.5
C4	36 10.507	37 05.079	R6	36 10.486	37 05.129	W5	36 10.495	37 04.9
C5	36 10.384	37 04.987	R7	36 10.333	37 05.050	W6	36 10.448	37 05.1
C6	36 10.371	37 04.982	R8	36 10.299	37 05.012	W7	36 10.454	37 04.5
C7	36 10.539	37 04.978	RS	36 10.550	37 04.880	W8	36 10.427	37 04.8
C8	36 10.347	37 04.971	S1	36 10.711	37 04.839	W9	36 10.371	37 04.9
C9	36 10.636	37 05.199	S2	36 10.685	37 04.818			
KT	36 10.523	37 05.010	S3	36 10.687	37 05.005			
L1	36 10.716	37 04.893	S4	36 10.636	37 05.031			
L2	36 10.700	37 04.920	S5	36 10.431	37 05.071			

