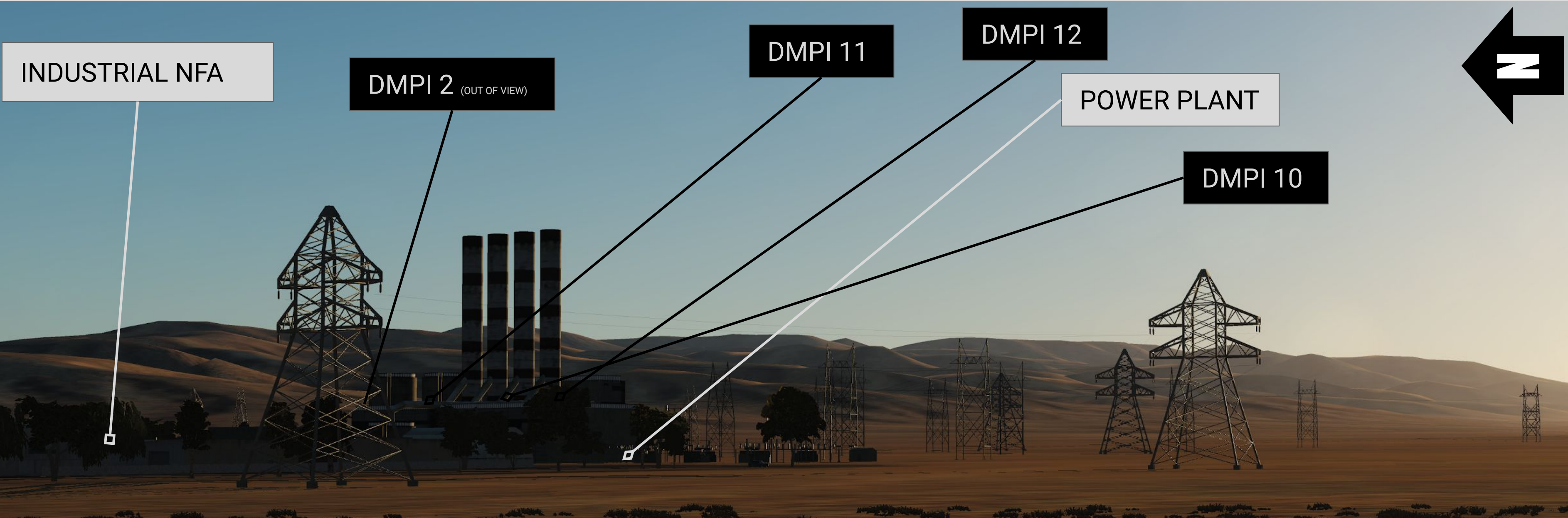


TARGET ID #: T8  
TARGET NAME: JENHA PP  
TYPE OF TARGET: POWER PLANT

CENTER GRID:  
LAT - N 27 01,039  
LONG - E 054 18,294  
ELEV - 1082 FT

AMPN: PGM REQUIRED

DES. EFFECT: DISRUPT POWER TO INDUSTRY  
WITHOUT (HIGH) DAMAGE TO INDUSTRY  
INFRASTRUCTURE.



ORDNANCE REC.: DMPI #10,11,12 MULTIPLE  
(MIN X3) PGM SUB 1K LBS MUNITIONS.  
DMPI #2 PGM SUB 1K LBS.

REFINED DMPI 10  
MAIN STRUCTURE  
N 27 01 00,08 E 54 18 16,28  
ELEV 1134

REFINED DMPI 2  
AUX STRUCTURE  
N 27 01 03,93 E 54 18 19,86  
ELEV 1109

REFINED DMPI 11  
MAIN STRUCTURE  
N 27 01 01,08 E 54 18 16,84  
ELEV 1134

REFINED DMPI 12  
MAIN STRUCTURE  
N 27 00 59,47 E 54 18 15,79  
ELEV 1132

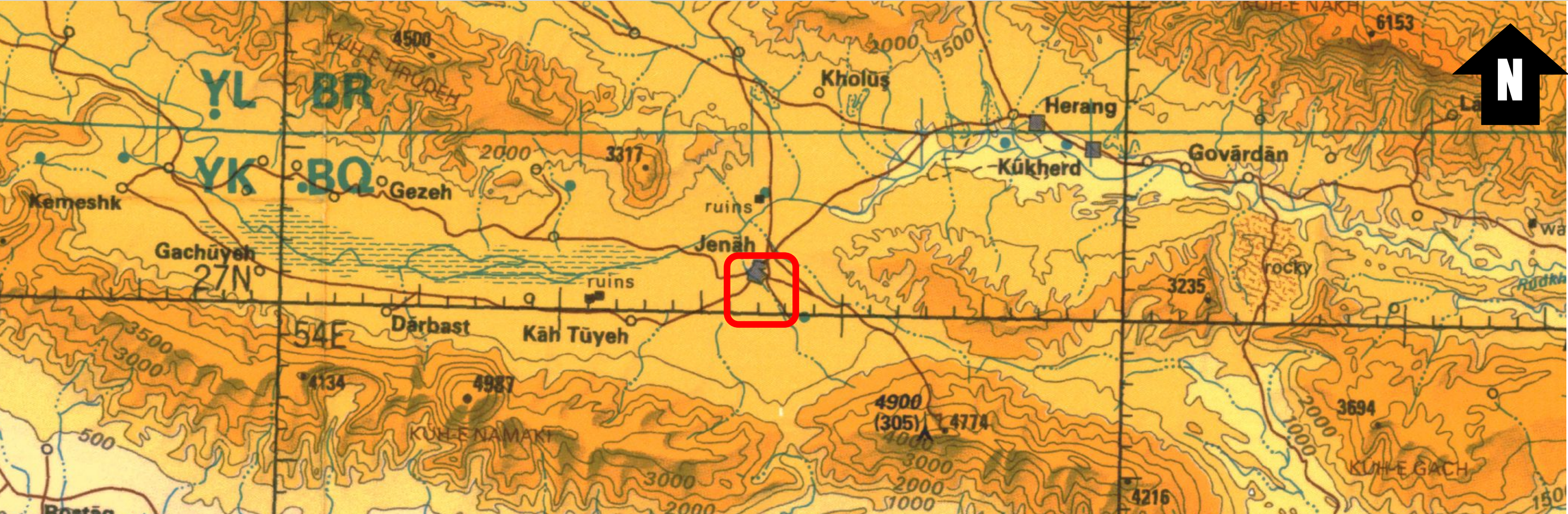


TARGET ID #: T8  
TARGET NAME: JENHA PP  
TYPE OF TARGET: POWER PLANT

CENTER GRID:  
LAT - N 27 01,039  
LONG - E 054 18,294  
ELEV - 1082 FT

AMPN: PGM REQUIRED

DES. EFFECT: DISRUPT POWER TO INDUSTRY  
WITHOUT (HIGH) DAMAGE TO INDUSTRY  
INFRASTRUCTURE.



ORDNANCE REC.: DMPI #10,11,12 MULTIPLE  
(MIN X3) PGM SUB 1K LBS MUNITIONS.  
DMPI #2 PGM 1K LBS.

REFINED DMPI 10  
MAIN STRUCTURE  
N 27 01 00,08 E 54 18 16,28  
ELEV 1134

REFINED DMPI 11  
MAIN STRUCTURE  
N 27 01 01,08 E 54 18 16,84  
ELEV 1134

REFINED DMPI 12  
MAIN STRUCTURE  
N 27 00 59,47 E 54 18 15,79  
ELEV 1132

REFINED DMPI 2  
AUX STRUCTURE  
N 27 01 03,93 E 54 18 19,86  
ELEV 1109



TARGET ID #: T8  
TARGET NAME: JENHA PP  
TYPE OF TARGET: POWER PLANT

CENTER GRID:  
LAT - N 27 01,039  
LONG - E 054 18,294  
ELEV - 1082 FT

AMPN: PGM REQUIRED

DES. EFFECT: DISRUPT POWER TO INDUSTRY  
WITHOUT (HIGH) DAMAGE TO INDUSTRY  
INFRASTRUCTURE.

ISR ASSET FILE T8\_001  
MSN#IS7405

INDUSTRIAL NFA

DMPI 2

DMPI 11

DMPI 10

DMPI 12



HUMINT ASSET FILE FOV

CDE CIV POP, 0,45 KM

ORDNANCE REC.: DMPI #10,11,12 MULTIPLE  
(MIN X3) PGM SUB 1K LBS MUNITIONS.  
DMPI #2 PGM 1K LBS.

REFINED DMPI 10  
MAIN STRUCTURE  
N 27 01 00,08 E 54 18 16,28  
ELEV 1134

REFINED DMPI 11  
MAIN STRUCTURE  
N 27 01 01,08 E 54 18 16,84  
ELEV 1134

REFINED DMPI 12  
MAIN STRUCTURE  
N 27 00 59,47 E 54 18 15,79  
ELEV 1132

REFINED DMPI 2  
AUX STRUCTURE  
N 27 01 03,93 E 54 18 19,86  
ELEV 1109