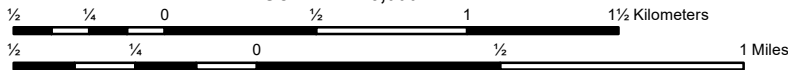


SCALE 1:25,000



ELEVATIONS IN METERS
CONTOUR INTERVAL 10 METERS

SAMPLE 1,000 METER GRID SQUARE	100 METER REFERENCE
	<ol style="list-style-type: none"> 1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point. 87 3 2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point. 73 6 <p>Example: 873736</p>
<p>100,000 M. SQUARE IDENTIFICATION</p> <p>WL</p>	<p>WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.</p> <p>Example: WL873736</p>
<p>GRID ZONE DESIGNATION</p> <p>18T</p>	<p>WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.</p> <p>Example: 18TWL873736</p>

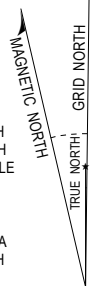
TRAINING SITES

- A TA-2 Land Navigation Course
- B TA-3 Self Correcting Land Navigation Course
- C TA-3 Assembly Area
- D Trench Warfare
- E Pinnacle Observation/Declination Point
- F TA-5 Observation Point
- G TA-5 Compass Confidence Course
- H TA-6 Assembly Area
- I TA-14 Assembly Area
- J Leadership Reaction Course
- K Parade Field
- L Cantonment Observation/Declination Point
- M Building 75 Training Facility
- N Building 70 TADSS/Simulation Center
- O Initialization Point

GRID CONVERGENCE
 0° 41' (12 MILS)
 FOR CENTER OF SHEET

TO CONVERT A
 MAGNETIC AZIMUTH
 TO A GRID AZIMUTH
 SUBTRACT G-M ANGLE

TO CONVERT A
 GRID AZIMUTH TO A
 MAGNETIC AZIMUTH
 ADD G-M ANGLE



2018
 G-M ANGLE
 3.8° (245 MILS)

WGS 84