

FIELDWORK_MEASUREMENTS

- MEASUREMENT RAW

- ALL_MEASUREMENT – all measurements taken in the Tebaga of Medenine and in the Jebel Rehach area. Excel spreadsheet including the location (Waypoint) of each measurement.
- .txt files – Text files of each measurement station separated (Waypoints precised).
- .stnt files – Stereonet file (<https://www.rickallmendinger.net/stereonet>) for each measurement station).
- JN code refers to bedding measurements.

LTT_RAW_DATA – Excel spreadsheet including:

- Location – Location and characteristics of the collected samples
- AFT summary – Processed AFT data per samples.
- AZ He Summary – Processed data per samples
- tTM CRS Parameters – Model parameters
- tTM MC Parameters – Model parameters
- tTM MC Constraints – Model constraints (boxes)
- U-Pb summary – U-Pb raw data
- AFT raw data – AFT raw data

MEASUREMENTS-SAMPLES-PAVEMENTS_LOCATION – shapefiles (.shp) and associated extensions (.cpg, .dbf, .prj, .sbn,.sbx, .shx – standard extensions) of:

- BEDDING_MEASUREMENTS_2019 - Location and values of bedding measurements
- LTT_SAMPLES – location of the collected samples for LTT analyses
- MEASUREMENT_STATION – Location of fracture measurement stations
- PAVEMENTS LOCATION POINTS – Location of the high-resolution pavements

PAVEMENTS_ORTHO-INTERP

- .tif, .tfw, .tif.aux.xml – orthomosaic and geolocation tag of pavement 1, 4 and 5 (P1, P4, P5). P1 is in the Tebaga of Medenine, P4 and P5 are in the area of the Jebel Rehach
- INTERP folders - shapefiles (.shp) and associated extensions (.cpg, .dbf, .prj, .sbn,.sbx, .shx – standard extensions) of structural elements interpreted in the different pavements.