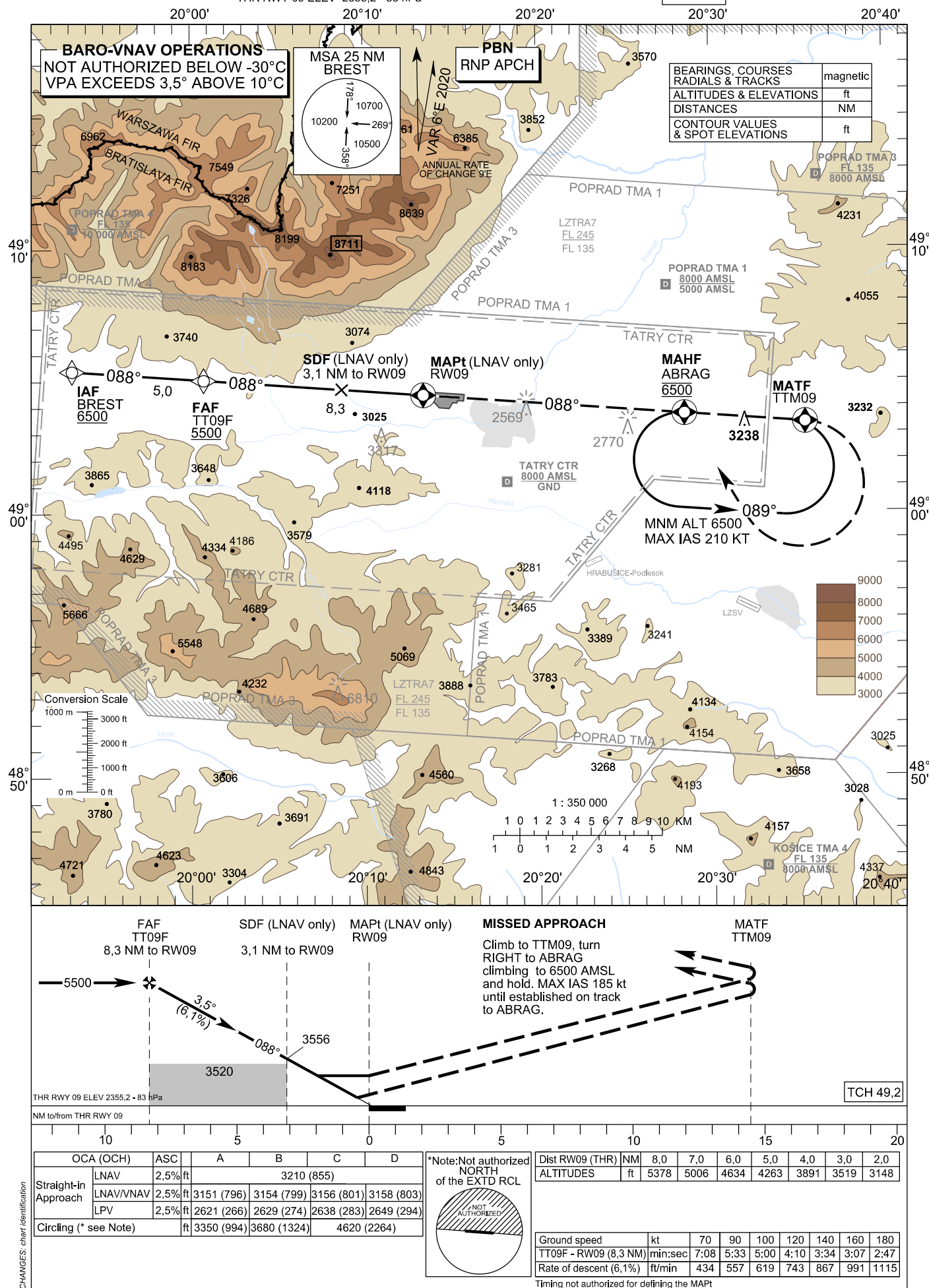


INSTRUMENT  
APPROACH  
CHART - ICAOTRANSITION ALTITUDE  
10 000 ftAD ELEV 2356 - 83 hPa  
THR RWY 09 ELEV 2355,2 - 83 hPaTATRY TOWER 121,350 (118,950)  
POPRAD TATRY ATIS 133,130 (118,625)EGNOS  
CH 92353  
E09APOPRAD-Tatry (LZTT)  
RNP RWY 09

| Instrument Approach Procedure Coding Table: Poprad RNP RWY 09 |                             |                |         |                                 |                                  |           |                |             |       |                          |
|---|-----------------------------|----------------|---------|---------------------------------|----------------------------------|-----------|----------------|-------------|-------|--------------------------|
| Path Terminator   | Waypoint                    |                |         |                                 | Course / Track<br><br>MAG (True) | DIST      | Turn Direction | Constraints |       | Navigation Specification |
|   | Identifier                  | Type           | Flyover | Coordinates                     |                                  |           |                | Level       | Speed |                          |
| IF  | BREST                       | IAF            | NO      | 49°05'23,36"N<br>019°53'10,55"E | -                                | -         | -              | A6500+      | -     | RNP APCH                 |
| TF  | TT09F                       | FAF            | NO      | 49°05'02,99"N<br>020°00'45,87"E | 088°<br>(093,8°)                 | 5,0 NM    | -              | A5500+      | -     | RNP APCH                 |
| TF  | RW09                        | MAPt           | YES     | 49°04'27,96"N<br>020°13'24,22"E | 088°<br>(093,9°)                 | 8,3 NM    | -              | -           | -     | RNP APCH                 |
| TF  | TTM09                       | MATF           | YES     | 49°03'23,71"N<br>020°35'23,17"E | 088°<br>(094,1°)                 | 14,5 NM   | -              | -           | K185- | RNP APCH                 |
| DF  | ABRAG                       | MAHF           | YES     | 49°03'44,43"N<br>020°28'26,53"E | -                                | -         | RIGHT          | A6500       | -     | RNP APCH                 |
| RNAV Holding  |                             |                |         |                                 |                                  |           |                |             |       |                          |
| Holding Point   | Inbound Track<br>MAG (True) | Turn Direction | MAX IAS | Minimum Holding Altitude        | Time                             | DIST MAHF | Remarks        |             |       |                          |
| ABRAG   | 269° (274,4°)               | LEFT           | K210-   | A6500                           | 1 MIN                            | -         | -              |             |       |                          |

| SBAS FAS Data Block Coding Table<br>Poprad RNP RWY 09 |  |
|---|--|
| Input data  |  |
| Operation Type  | 0  |
| SBAS Provider   | 1 (EGNOS)  |
| Airport Identifier                                    | LZTT   |
| Runway  | 09   |
| Runway Letter   | 0 (None)   |
| Approach Performance Designator                       | 0  |
| Route Indicator                                       |  |
| Reference Path Data Selector                          | 0  |
| Reference Path Identifier                             | E09A   |
| LTP/FTP Latitude                                      | 490427.9555N   |
| LTP/FTP Longitude                                     | 0201324.2180E  |
| LTP/FTP Ellipsoidal Height (metres)                   | 760.2  |
| FPAP Latitude   | 490421.9155N   |
| Delta FPAP Latitude (seconds)                         | -6.0400  |
| FPAP Longitude  | 0201531.9925E  |
| Delta FPAP Longitude (seconds)                        | 127.7745   |
| Threshold Crossing Height                             | 15.0   |
| TCH Units Selector                                    | 1 (meters)   |
| Glidepath Angle (degrees)                             | 3.50   |
| Course Width (metres)                                 | 105.00   |
| Length Offset (metres)                                | 0  |
| HAL (metres)  | 40.0   |
| VAL (metres)  | 35.0   |
| Output data   |  |
| Data Block  | 10 14 14 1A 0C 09 00 00 01 39<br>30 05 67 7A 0F 15 F4 CE AD 08<br>B2 31 D0 D0 FF 3D E6 03 2C 81<br>5E 01 64 00 C8 AF D7 98 39 8C |
| Calculated CRC Value                                  | D798398C   |
| Required Additional Data                              |  |
| ICAO Code   | LZ   |
| LTP/FTP Orthometric Height (metres)                   | 717.9  |