NOTES:

The ATC surveillance minimum altitude chart shows the lowest altitude for the APPROACH / DEPARTURE sectors of LSZR which may be assigned to an IFR flight under radar vectoring.

The chart may only be used for cross-checking of altitudes assigned while under radar vectoring.

Altitudes: LSZR QNH.

Transition ALT: 5000

Minimum altitudes over Swiss territory are calculated according ICAO norms (PANS-ATM Doc 4444 & PANS-OPS Doc 8168).

Minimum altitudes over Swiss territory are protected for low temperatures to minus 19 degrees (LSZR temperature).

The raised minimum altitudes (values in brackets) are generally valid for the time period between AIRAC date NOVEMBER to AIRAC date MARCH.

Sectors indicated all 30°, distances indicated all 5NM, based on LSZR ARP.

NOTES:

The ATC surveillance minimum altitude chart shows the lowest altitude for the APPROACH / DEPARTURE sectors of LSZR which may be assigned to an IFR flight under radar vectoring.

The chart may only be used for cross-checking of altitudes assigned while under radar vectoring.

Altitudes: LSZR QNH.

Transition ALT: 5000

Minimum altitudes over Swiss territory are calculated according ICAO norms (PANS-ATM Doc 4444 & PANS-OPS Doc 8168).

Minimum altitudes over Swiss territory are protected for low temperatures to minus 19 degrees (LSZR temperature).

The raised minimum altitudes (values in brackets) are generally valid for the time period between AIRAC date NOVEMBER to AIRAC date MARCH.

Sectors indicated all 30°, distances indicated all 5NM, based on LSZR ARP.