

HungaroControl AIRAC AMDT 005/2021

AD 2 LHSM INSTRUMENT APPROACH CHART ILS OR LOC RWY 16

ILS approach procedure:

Initial altitude at or above 4000. Leave SME NDB on QDR 305 SME and descend 2100. After crossing LQDR 328 SME leading QDR turn right and join CW D 7.7 SMK DME arc.

After crossing LQDR 328 SME leading QDR turn right and intercept SMK LOC 160° (final track), descend 1700.

Glide path interception at D 4.1 SMK DME (FAF LOC only), then follow ILS.

Holding procedure: Holding fix: SME NDB. Left hand holding pattern.

Maximum speed: 210 KIAS 355° Inbound track: Outbound track: 175°

3°/sec. or 25° bank angle Rate of turn: (whichever requires lesser bank)

Outbound timing: 1 min Minimum holding altitude: 4000

HungaroControl 4 **AIRAC AMDT 005/2021**

