## AD 2 LHSM INSTRUMENT APPROACH CHART NDB RWY 16

## Approach from SME DME:

Initial altitude: 4000.

Fly outbound on 357° for 3 minutes or D 9.8 SME DME (whichever comes first) and descend to 2300. Turn left (185 KIAS max.) to 162° inbound, then descend to 1800. At D 6.2 SME DME descend to 1150. At D 4.2 SME DME descend to 770.

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

Inbound track: 357° 177° Outbound track:

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

Outbound timing: 1 min

Minimum holding altitude: 4000

3000 for Missed Approach

Final approach descent: 3.00°

HungaroControl 4 **AIRAC AMDT 001/2015** 

