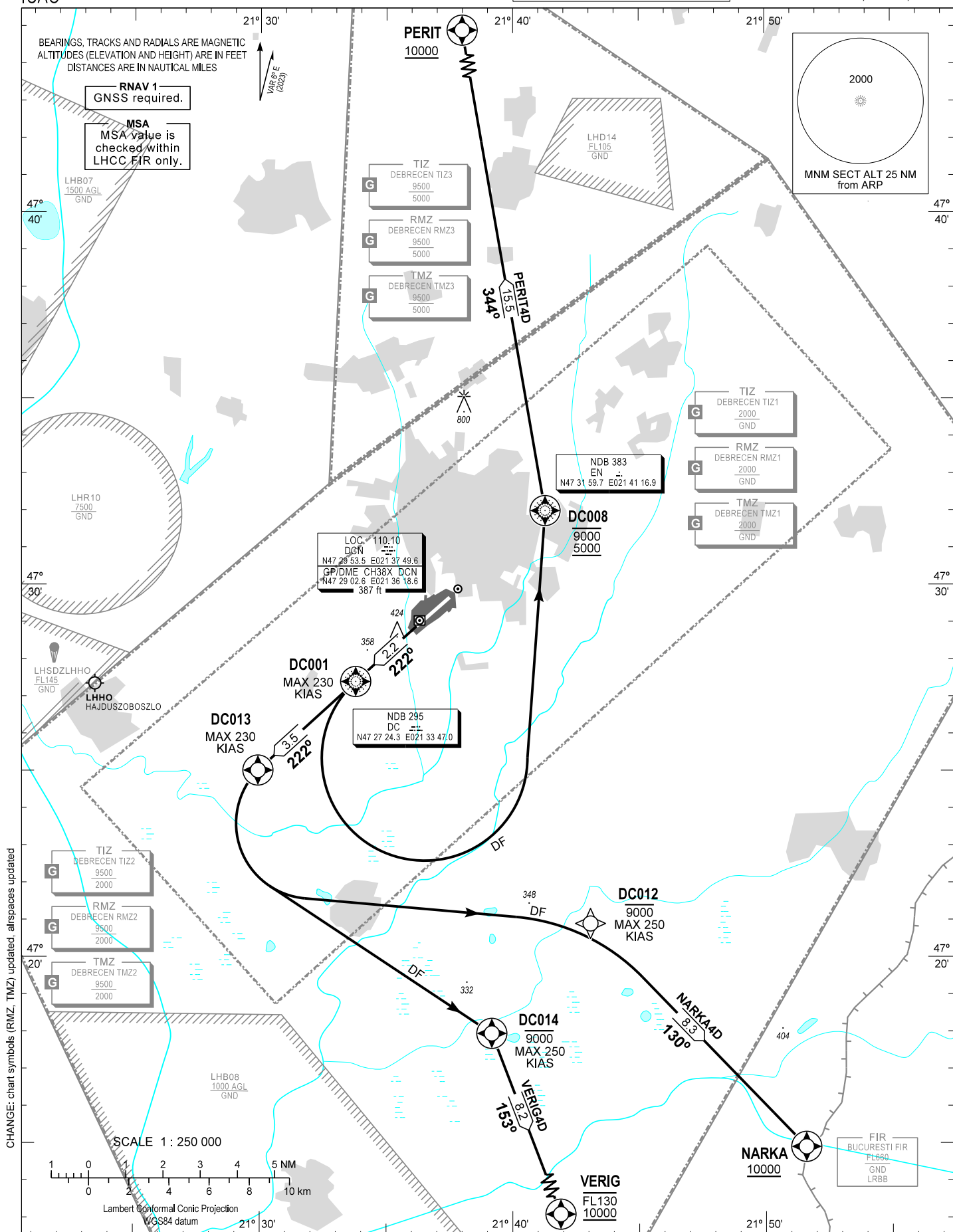


TRANSITION ALTITUDE
10000

DEBRECEN INFO	125.910
BUDAPEST INFORMATION (EAST)	133.000

DEBRECEN
RNAV RWY 22L
NARKA4D, PERIT4D, VERIG4D



AD 2 LHDC STANDARD DEPARTURE CHART INSTRUMENT RWY 22L

NAME	PROCEDURE	ALTIMETER SETTING	CLIMBING	R/T FAILURE
PERIT4D	To DC001 climb on course 222°, maximum speed 230 KIAS. Turn left direct to DC008, between 5000 and 9000. To PERIT at or above 10000. In order to reach exit altitude and avoid LHD14 min. PDG 6.2% up to FL110.	When passing 9000 change altimeter setting for Budapest QNH provided by DEBRECEN INFO or BUDAPEST INFORMATION.	After departure climb initially 10000. Further climb only by ATC.	If a departing controlled aircraft having acknowledged an initial or intermediate clearance to climb to a level other than the one specified in the filed FPL for the en-route phase and no time or geographical limit was included in the clearance, should climb and maintain the level to which it was cleared for 7 minutes and then should climb to the level included in the filed FPL unless the cruising level was definitely specified in the en-route clearance. If the last acknowledged clearance includes lower altitude than 10000 without time or geographical limit then the aircraft should climb and maintain 10000 for 7 min. and then climb to the appropriate cruising level as above.
NARKA4D	To DC013 climb on course 222°, maximum speed 230 KIAS. Turn left direct to DC012, at or below 9000, maximum speed 250 KIAS. To NARKA, at or above 10000. In order to reach exit altitude min. PDG 6.7% up to 10000.			
VERIG4D	To DC013 climb on course 222° , maximum speed 230 KIAS. Turn left direct to DC014, at or below 9000, maximum speed 250 KIAS. To VERIG, between 10000 and FL130. In order to reach exit altitude min. PDG 6.5% up to 10000.			

Recommended navaid: DC NDB.

WAYPOINT COORDINATES

WP ID	Latitude	Longitude
DC001	N47 27 24.2	E021 33 46.9
DC008	N47 31 59.7	E021 41 17.0
DC012	N47 20 54.3	E021 43 04.4
DC013	N47 25 01.3	E021 29 54.9
DC014	N47 17 57.2	E021 39 10.3