



LEGEND	
CONTROL AREA	(TMA) (AWY)
CONTROL ZONE	(CTR)
REPORTING POINT	(COMPULSORY)
DEPARTURE/ARRIVAL ROUTING	Q11
DISTANCE IN KILOMETRES	73
MAGNETIC BEARING	070°
RADIO NAVIGATION AIDS	NAME NAVAID TYPE AND FREQUENCY IDENTIFICATION COORDINATES
	VADON DVOR/DME 115.4 VDO 55.2 21°04'24"N 107°23'24"E

AREA MINIMUM ALTITUDE (AMA)

EACH 1° QUADRILATERAL CONTAINS AN AREA MINIMUM ALTITUDE (AMA) WHICH REPRESENTS THE LOWEST ALTITUDE WHICH MAY BE USED UNDER INSTRUMENT METEOROLOGICAL CONDITIONS (IMC). THE AMA PROVIDES A MINIMUM CLEARANCE OF 300 METRES (600 M IN MOUNTAINOUS AREAS) ABOVE ALL OBSTACLES IN THE QUADRILATERAL. IT IS REPRESENTED IN THOUSANDS AND TENS OF METRES ABOVE MEAN SEA LEVEL (MSL).

EXAMPLE: 2200 METRES **220**

- NOTES:
- OPERATIONAL LIMITATION OF VOR/DME VDO:
 - + COVERAGE OF VOR/DME VDO IS LIMITED FROM RDL125 TO RDL152 WHEN MAKING AN ORBIT 37 KM AT 2200 M ALT.
 - + COVERAGE OF VOR/DME VDO IS LIMITED FROM RDL135 TO RDL160 RDL237 TO RDL243 AND FROM RDL295 TO RDL305 WHEN MAKING AN ORBIT 74 KM AT 2750 M ALT.
 - MILITARY TRAINING AREAS AT CAT BI AIRPORT INCLUDING 7 AREAS NUMBERED FROM 1 TO 7 ARE REFER TO CATBI AERODROME OPERATION REGULATION.
 - SIGHTSEEING AREA OVER HALONG BAY OF HAI AU AVIATION JOINT-STOCK COMPANY:
 - + AIRCRAFT: SEA PLANE.
 - + UPPER LIMIT 500M (OTHER ALTITUDES MUST BE APPROVED BY RELATED ATC UNITS).