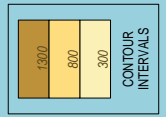


| LEGEND | | | | | | | | | |
|---------------------------|---|------|---------|---------------------------|---------|----------------|--------------|-------------|---------------------------|
| CONTROL ZONE | (CTR) ----- | | | | | | | | |
| REPORTING POINT | (COMPULSORY) ▲ | | | | | | | | |
| ATS ROUTE | W2 | | | | | | | | |
| DISTANCE IN KILOMETRES | 30 | | | | | | | | |
| LOWER LIMIT | FLO80 | | | | | | | | |
| MAGNETIC BEARING | 323° | | | | | | | | |
| RADIO NAVIGATION AID | <table border="1"> <tr> <td>NAME</td> <td>CHU LAI</td> </tr> <tr> <td>NAVAID TYPE AND FREQUENCY</td> <td>NDB 300</td> </tr> <tr> <td>IDENTIFICATION</td> <td>CQ = - - - -</td> </tr> <tr> <td>COORDINATES</td> <td>15°24'44"N 108°42'16"E</td> </tr> </table> | NAME | CHU LAI | NAVAID TYPE AND FREQUENCY | NDB 300 | IDENTIFICATION | CQ = - - - - | COORDINATES | 15°24'44"N 108°42'16"E |
| NAME | CHU LAI | | | | | | | | |
| NAVAID TYPE AND FREQUENCY | NDB 300 | | | | | | | | |
| IDENTIFICATION | CQ = - - - - | | | | | | | | |
| COORDINATES | 15°24'44"N 108°42'16"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 (600M IN MOUNTAINOUS AREAS) ABOVE ALL OBSTACLES IN THE QUADRILATERAL. IT IS REPRESENTED IN THOUSANDS AND TENS OF METRES ABOVE MEAN SEA LEVEL (MSL).

EXAMPLE: 3300 METRES **330**



ELEV. ALT AND HGT IN METRES
DIST IN KM
BRG ARE MAG
VAR 1° W

CHU LAI TWR 118.25

CTR CHU LAI
2150M
GND/WATER

CHU LAI
NDB 300
CQ = - - - -
15°24'44"N
108°42'16"E

CHU LAI
VOR/DME 115.2
CLA = - - - -
15°25'12"N
108°41'28"E

TAM KY
15°36'57"N
108°32'39"E

SOTIN
15°08'30"N
108°46'04"E

TASON
15°09'45"N
108°34'59"E

045

330