

106°20'E

106°30'E

106°40'E

106°50'E

09° 40' N

09° 30' N

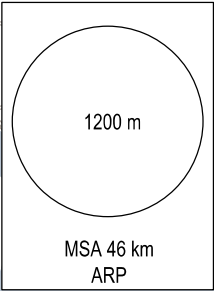
09° 20' N

09° 10' N

09° 00' N

08° 50' N

08° 40' N



COM FAILURE:  
- SET TRANSPONDER CODE 7600.  
- CROSS ASAGO / VUSON CLIMBING TO/AT LAST ASSIGNED AND ACKNOWLEDGED FL BUT NOT BELOW MNM FLT ALT\*. CONTINUE CLIMB TO FPL FL.  
\* LEAVE LAST ASSIGNED FL OR ALT AT EARLIEST 7 MIN AFTER IT IS REACHED.

RNP 1 (GNSS) REQUIRED

ELEV, ALT IN METRES  
DIST IN KILOMETRES  
BRG ARE MAG  
VAR 0°

045

NOTES:  
1. MINIMUM CLIMB GRADIENT (DUE TO ATC OPERATIONAL REQUIREMENT) REFERRED IN CODING TABULAR.  
2. ATC CAN ISSUE CLEARANCE FOR AIRCRAFT TO SHORTEN FLIGHT PROCEDURE WHEN AIR TRAFFIC CONDITION PERMITS AND PRESCRIBED OBSTACLE CLEARANCE WILL EXIST AT ALL TIMES.

USAGE CONDITION:  
THESE PROCEDURES AND TRACKS ARE ONLY USED IN CASE OF NO MILITARY OPERATION IN RELATED AREAS OR HAVING COMPLETED COORDINATION WITH REGIONAL AIR COMMAND CENTRE III.

NIXIV  
2150

BODOD  
FL140

BODOD 1D  
76 CD1

NIXIV 1D  
43

VEPKI  
FL100

VEPKI 1D  
30 CD2

VUSON  
1850

292°

9

CS523  
1500

ASAGO

18

18

329°

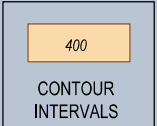
007°

CS522  
MAX IAS 465 km/h

11

019°

CS521



SEE THE NEXT PAGES FOR CODING DATA.

SCALE 1 : 500 000

