

550
MSA 46 km
ARP

RNP 1 (GNSS) REQUIRED

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

CAN THO
TRN

045

045

09° 20' N

001°
MIN ALT 1200
1 MIN

CM913
IAF
1200

TRN 1Q
36

247°

030°

MIN ALT 2150
1 MIN

NICKY
2150

TRN 1R
16

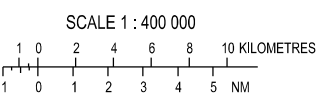
MIN ALT 1200
1 MIN

CM713
IAF
1200

002°

COM FAILURE
- SET TRANSPONDER CODE 7600.
- PROCEED TO CM713 / CM913, AT ACKNOWLEDGED OR
LAST RECEIVED EXPECTED APPROACH TIME (EAT), OR IF
NO EAT HAS BEEN RECEIVED THEN AT FPL EAT, DESCEND
TO 1200 m IN THE CM713 / CM913 HLDG PATTERN.
CARRY OUT INSTRUMENT APCH PROCEDURE RWY 09/27
AS EXPECTED.

SEE THE NEXT PAGE FOR CODING DATA.



045

045

09° 00' N

CHANGE: NEW CHART.