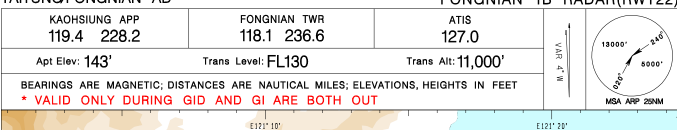
BAR

N22'

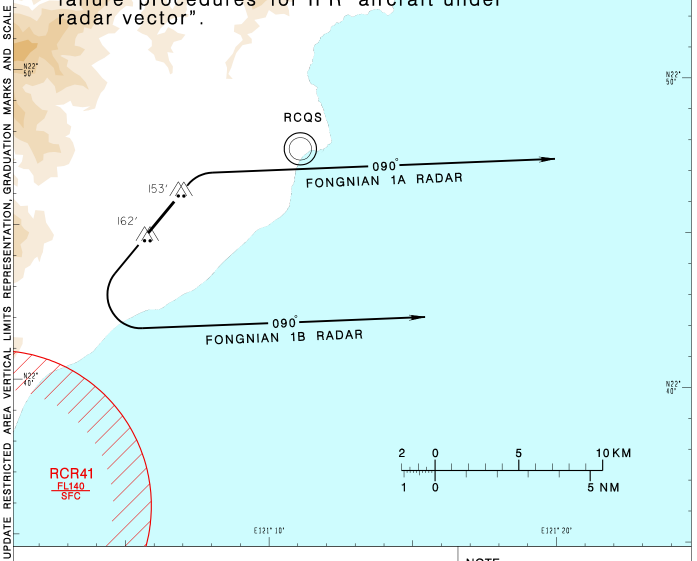
## 臺東/豐年機場 TAITUNG/FONGNIAN AD

RCFN SID FONGNIAN 1A RADAR(RWY04) FONGNIAN 1B RADAR(RWY22)



LOST COMMUNICATIONS PROCEDURE:

Follow AIP ENR 1.6.4 "Radio communication failure procedures for IFR aircraft under radar vector".



FONGNIAN ONE ALFA RADAR DEPARTURE After departure, turn right HDG 090 climbing to ATC assigned altitude for radar vectoring.

FONGNIAN ONE BRAVO RADAR DEPARTURE After departure, turn left HDG 090 climbing to ATC assigned altitude for radar vectoring.

- 1. RWY04/22: Requires a minimum climb gradient of 6.6%(400ft/NM) until 1,000ft.
- 2. Caution close-in obstacles (trees & poles): 167ft MSL, 96m northeast of RWY22 THR & 163ft MSL, 69m south of RWY04 THR.
- 3. High terrain around the airport.
- 4. No turn before DER.