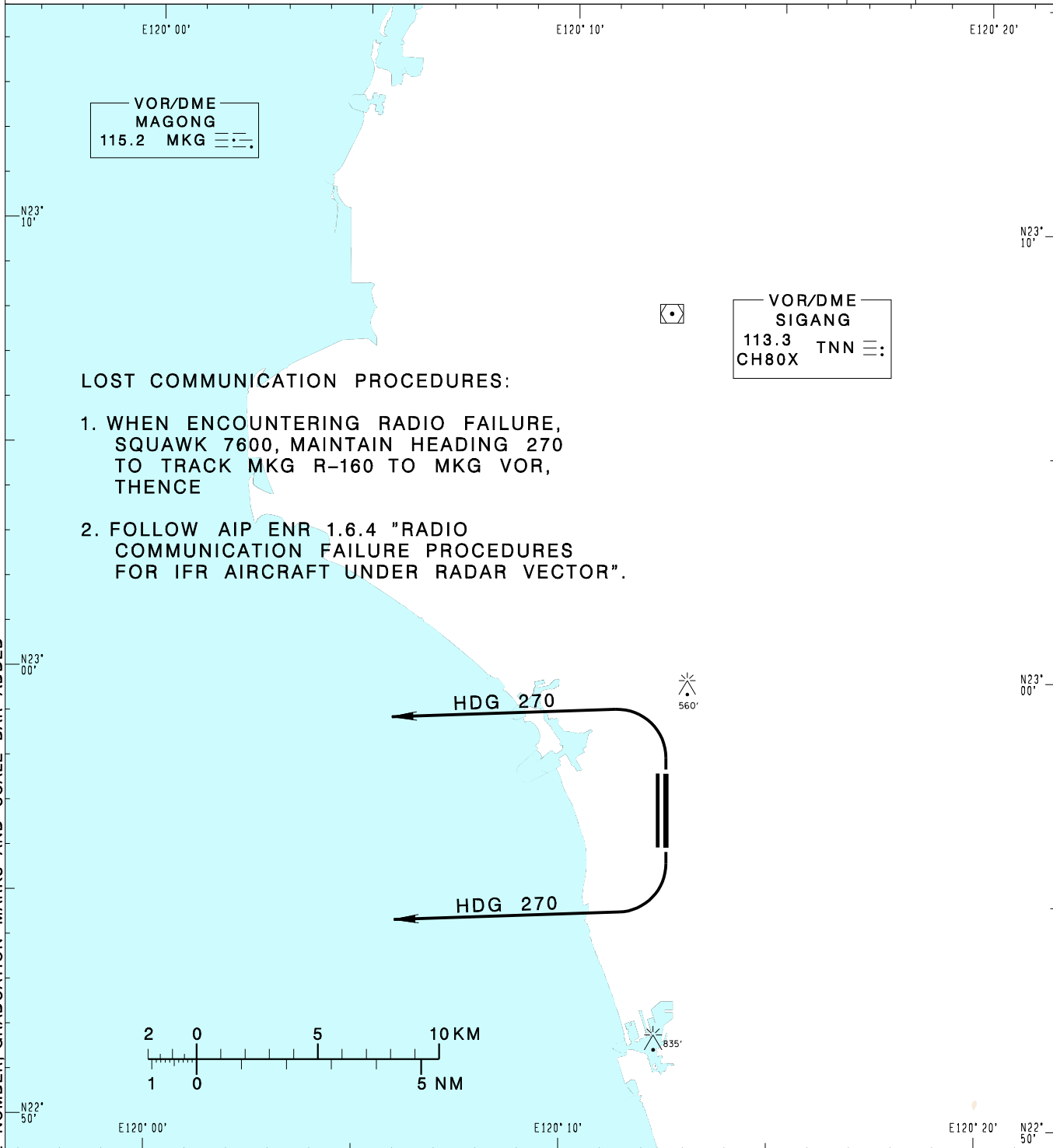


臺南機場
TAINAN AD

RCNN SID
TAINAN 1 RADAR

KAOSIUNG APP 124.7 363.8	TAINAN TWR 118.4 236.6 126.18	GROUND 121.6	ATIS NIL	VAR 3° W	
Apt Elev: 64'		Trans Level: FL130			
BEARINGS ARE MAGNETIC; DISTANCES ARE NAUTICAL MILES; ELEVATIONS, HEIGHTS IN FEET					

MSA TNN 25NM



LOST COMMUNICATION PROCEDURES:

1. WHEN ENCOUNTERING RADIO FAILURE, SQUAWK 7600, MAINTAIN HEADING 270 TO TRACK MKG R-160 TO MKG VOR, THENCE
2. FOLLOW AIP ENR 1.6.4 "RADIO COMMUNICATION FAILURE PROCEDURES FOR IFR AIRCRAFT UNDER RADAR VECTOR".

CHANGES: NEW PAGE NUMBER, GRADUATION MARKS AND SCALE BAR ADDED

TAINAN ONE RADAR DEPARTURE
RWY18L: After departure, turn right HDG 270 climbing to ATC assigned altitude for vectors to assigned route/fix.
RWY36R: After departure, turn left HDG 270 climbing to ATC assigned altitude for vectors to assigned route/fix.

NOTE
 1. For RWY18L: Requires a minimum climb gradient of 3.8% (235ft/NM) until 1,200ft.
 2. For RWY36R: Requires a minimum climb gradient of 6.7% (410ft/NM) until 1,000ft, with a speed restriction of 220KT IAS maximum until established on HDG 270.