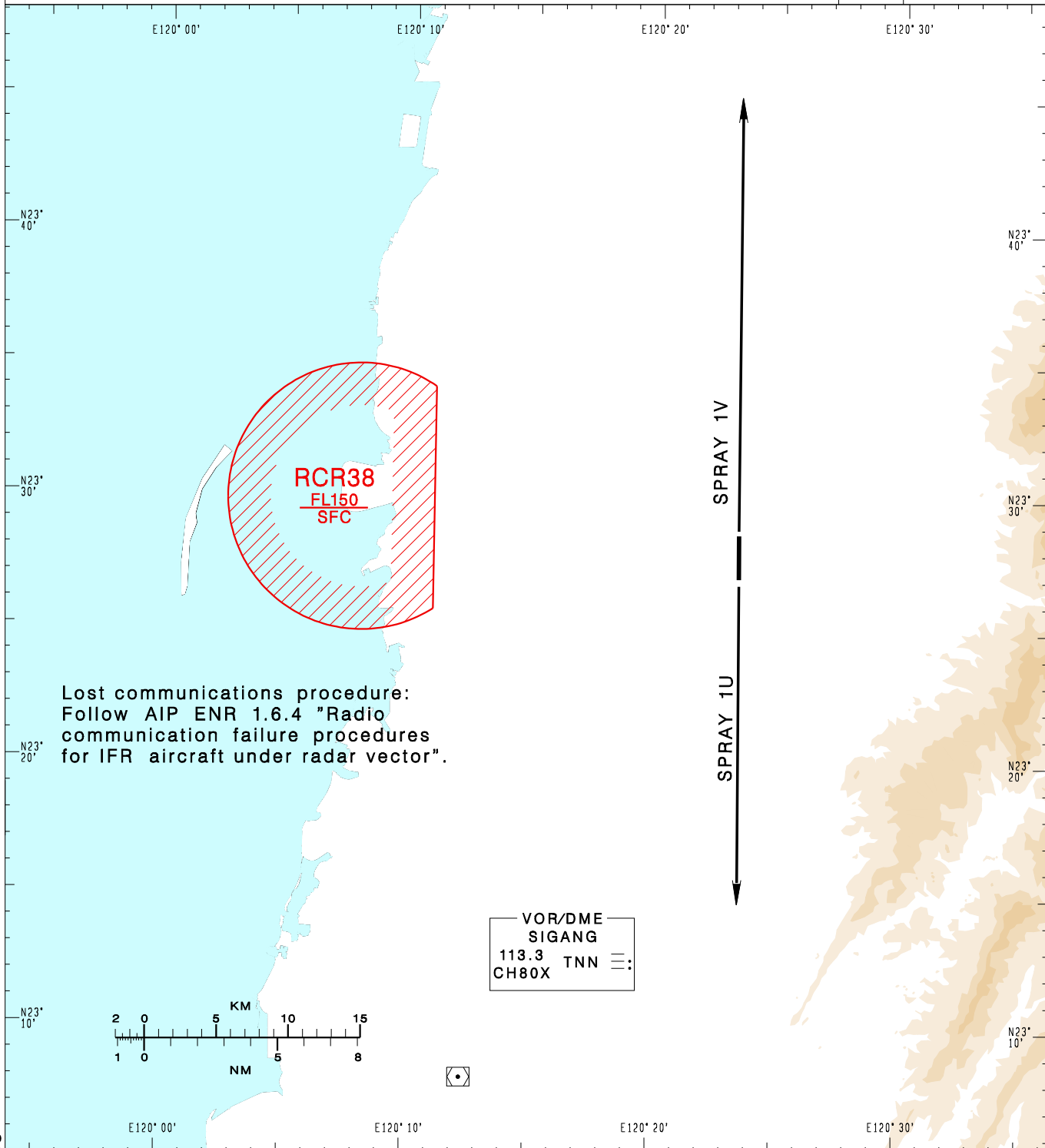


嘉義機場
CHIAYI AD

RCKU SID
SPRAY 1U RADAR(RWY 18)
SPRAY 1V RADAR(RWY 36)

KAOHSIUNG APP 120.6 301.0	CHIAYI TWR 118.6 236.6 275.8	VAR 4° W-2023	13600'
Apt Elev: 85'	Trans Level: FL130		
BEARINGS ARE MAGNETIC; DISTANCES ARE NAUTICAL MILES; ELEVATIONS, HEIGHTS IN FEET			
MSA ARP 25NM			



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

VOR/DME
SIGANG
113.3 TNN
CH80X

CHANGES: NEW PROC

SPRAY ONE UNIFORM RADAR DEPARTURE
Climb on RWY HDG until leaving 2,000ft, then climb to ATC assigned altitude for vectoring to assigned route/fix.

SPRAY ONE VICTOR RADAR DEPARTURE
Climb on RWY HDG until leaving 2,000ft, then climb to ATC assigned altitude for vectoring to assigned route/fix.

NOTE
ATS surveillance required.