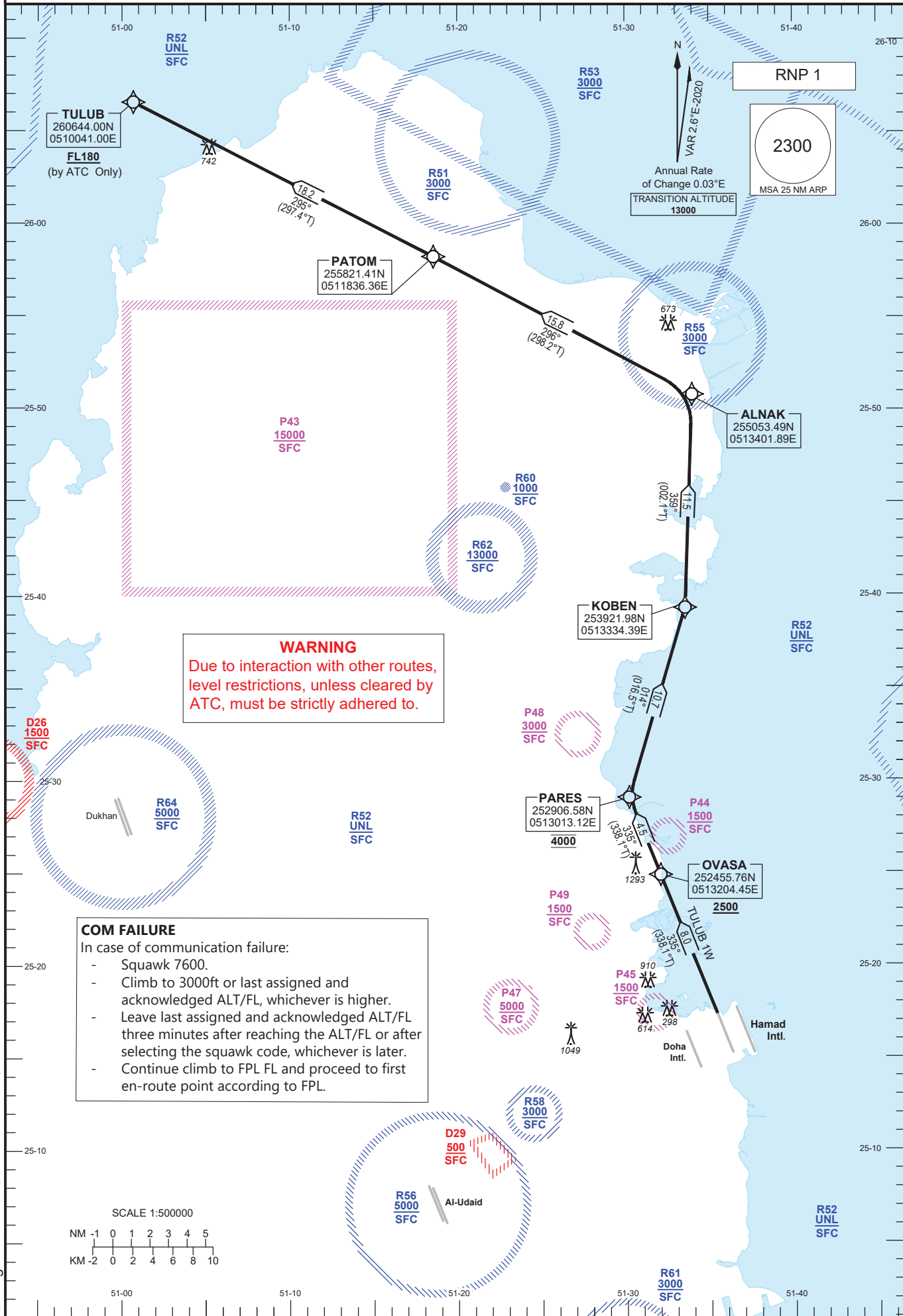


**STANDARD DEPARTURE  
CHART - INSTRUMENT  
(SID) - ICAO**

DIST IN NM  
BEARINGS ARE MAGNETIC  
ALTITUDES AND ELEV IN FEET

DOHA RADAR SOUTH	120.675 / 119.15
DOHA APP WEST	119.725 / 125.125
HAMAD TWR WEST	118.025 / 118.225

**DOHA/Hamad Intl. (OTHH)  
RNP RWY 34L  
TULUB 1W**



**COM FAILURE**  
In case of communication failure:

- Squawk 7600.
- Climb to 3000ft or last assigned and acknowledged ALT/FL, whichever is higher.
- Leave last assigned and acknowledged ALT/FL three minutes after reaching the ALT/FL or after selecting the squawk code, whichever is later.
- Continue climb to FPL FL and proceed to first en-route point according to FPL.

**WARNING**  
Due to interaction with other routes,  
level restrictions, unless cleared by  
ATC, must be strictly adhered to.

Change: Added P49. Withdrawn P46.