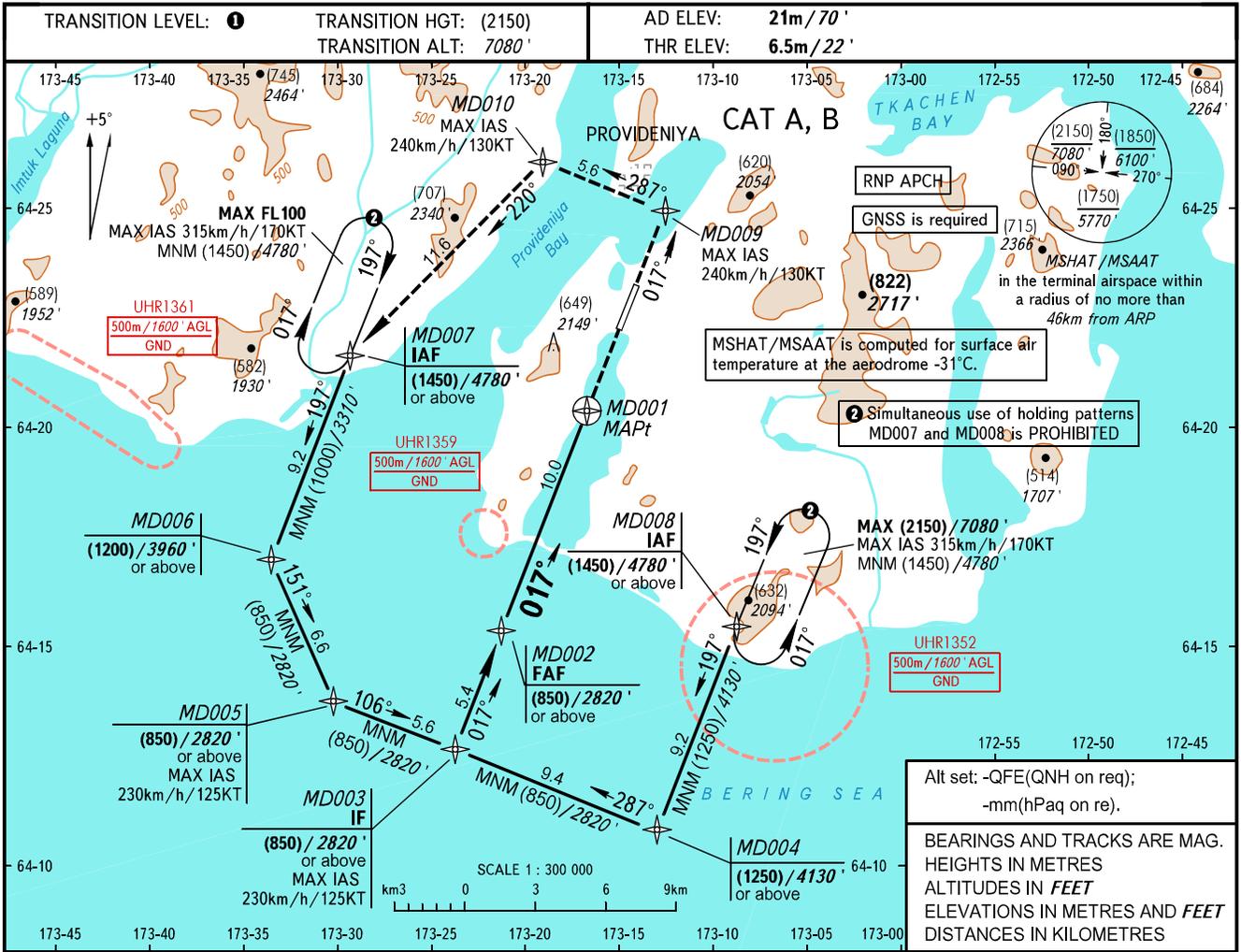


**INSTRUMENT
APPROACH
CHART - ICAO**

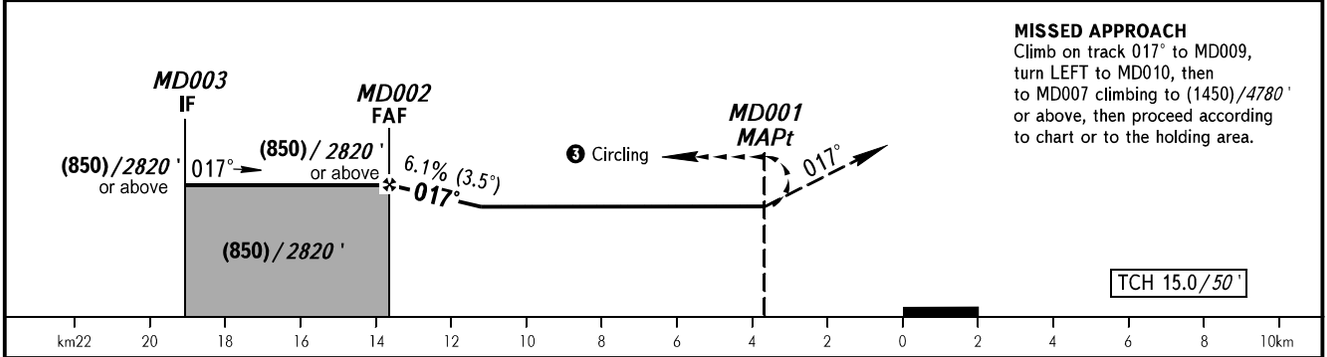
PROVIDENIYA TOWER 119.300

**PROVIDENIYA BAY, RUSSIA
PROVIDENIYA
RNP A RWY 02**



Alt set: -QFE(QNH on req);
-mm(hPaq on re).

BEARINGS AND TRACKS ARE MAG.
HEIGHTS IN METRES
ALTITUDES IN FEET
ELEVATIONS IN METRES AND FEET
DISTANCES IN KILOMETRES



OCA(H)		A	B	C	D					
Straight-in Approach										
Circling		835/(815) 2740'	835/(815) 2740'							
GROUND SPEED	km/h		150	180	210	240				
	kt		81	97	113	130				
RATE OF DESCENT	m/s		2.5	3.1	3.6	4.1				
	ft/min		500	600	700	801				

- 1** TRANSITION LEVEL:
- FL090 when QFE is 760mm mercury column (1013 hPa) or above;
- FL100 when QFE is 733mm mercury column (977 hPa) or above, but less than 760mm mercury column (1013 hPa);
- FL110 when QFE is less than 733mm mercury column (977 hPa).
- 3** Upon reaching OCA(H) execute circling approach.

- WARNING:**
1. Increased turbulence with down-draughts can be expected on final.
2. MAPt at MD001. Timing not authorized for defining MAPt.

CHANGE: OBST