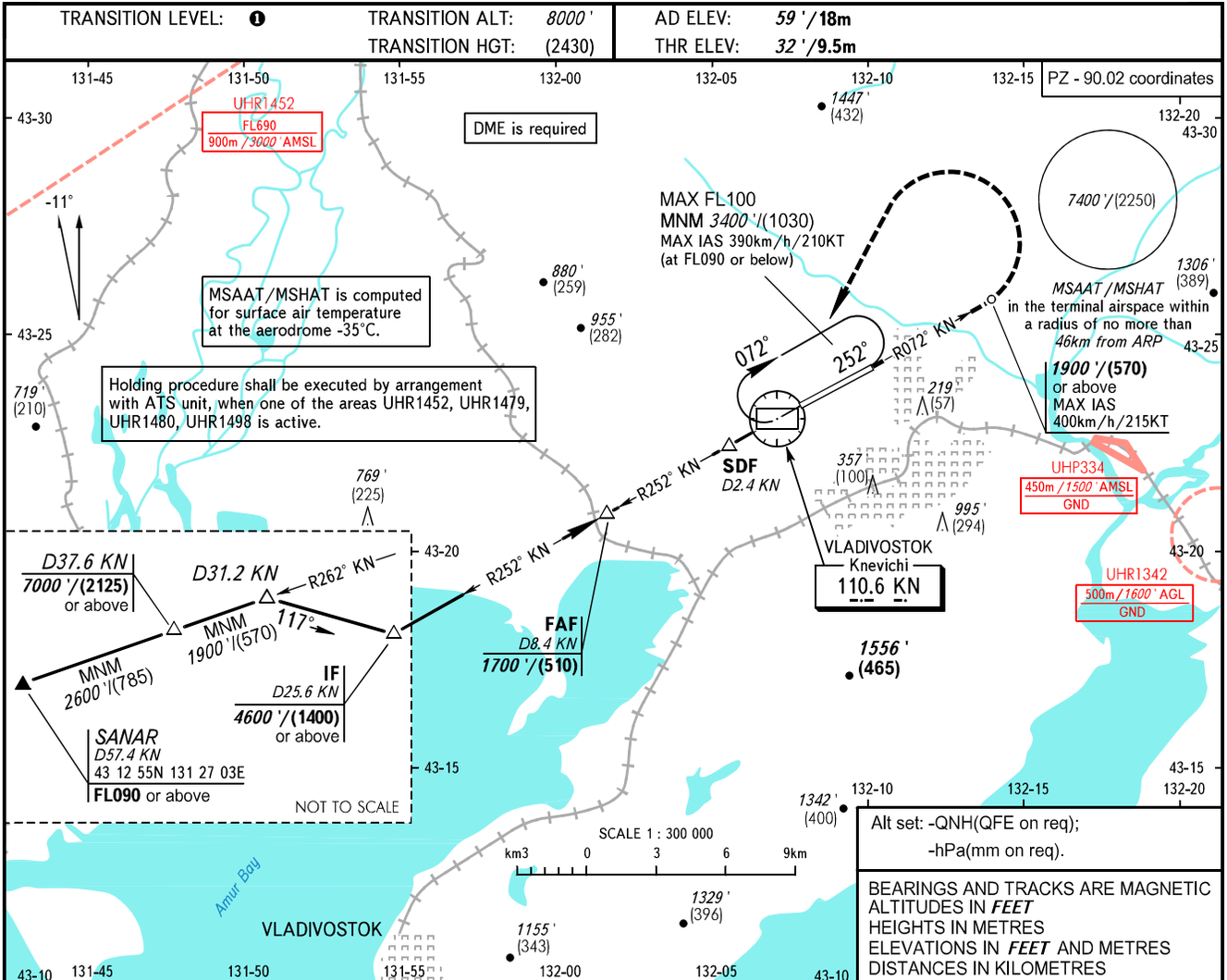


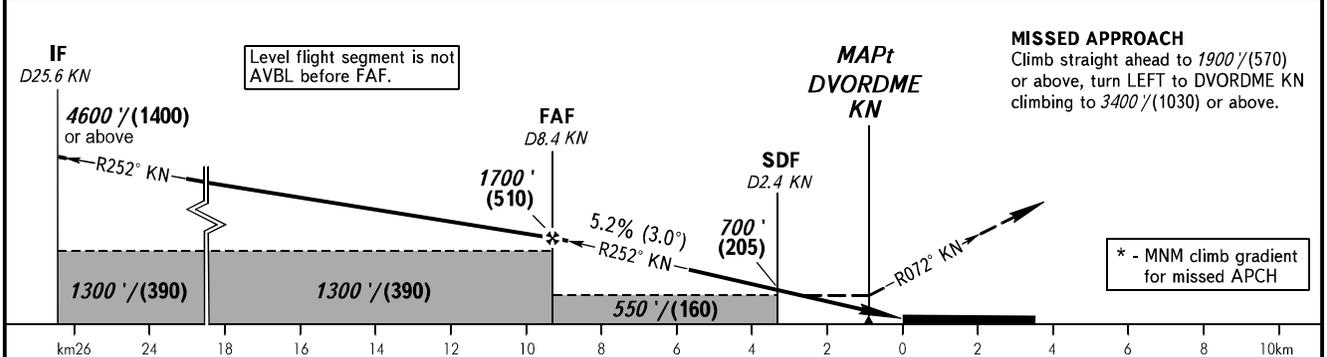
**INSTRUMENT  
APPROACH  
CHART - ICAO**

VLADIVOSTOK RADAR **123.400**  
VLADIVOSTOK START **119.500**

**VLADIVOSTOK, RUSSIA**  
KNEVICHY  
DVOR Z RWY 07R



DME KN	8.0	6.0	4.0	2.0
ALTITUDE / HEIGHT	1650' / (495)	1310' / (390)	970' / (290)	620' / (180)



OCA(H)		A	B	C	D					
Straight-in Approach	With SDF	2.5%* 680' (650') (200)	680' (650') (200)	680' (650') (200)	680' (650') (200)					
	WO SDF	2.9%* 440' (410') (125)	440' (410') (125)	440' (410') (125)	440' (410') (125)					
	2.7%* 550' (510') (160)	550' (510') (160)	550' (510') (160)	550' (510') (160)						
Circling		520' (460') (145)	660' (600') (185)	1390' (1330') (410)	1510' (1460') (450)					
GROUND SPEED	km/h	150	180	210	240	270	300	330	360	390
RATE OF DESCENT	kt	81	97	113	130	146	162	178	194	211
	m/s	2.2	2.6	3.0	3.5	3.9	4.3	4.8	5.2	5.6
	ft/min	427	512	597	682	768	853	938	1024	1109

**TRANSITION LEVEL:**  
- FL090 when QNH is 1013 hPa (760mm mercury column) or above;  
- FL100 when QNH is 977 hPa (733mm mercury column) or above, but less than 1013 hPa (760mm mercury column);  
- FL110 when QNH is less than 977 hPa (733mm mercury column).

**WARNING:**  
1. MAPt at DVORDME KN. Timing not authorized for defining MAPt.  
2. Turn before passing MAPt is PROHIBITED.

CHANGE: New chart