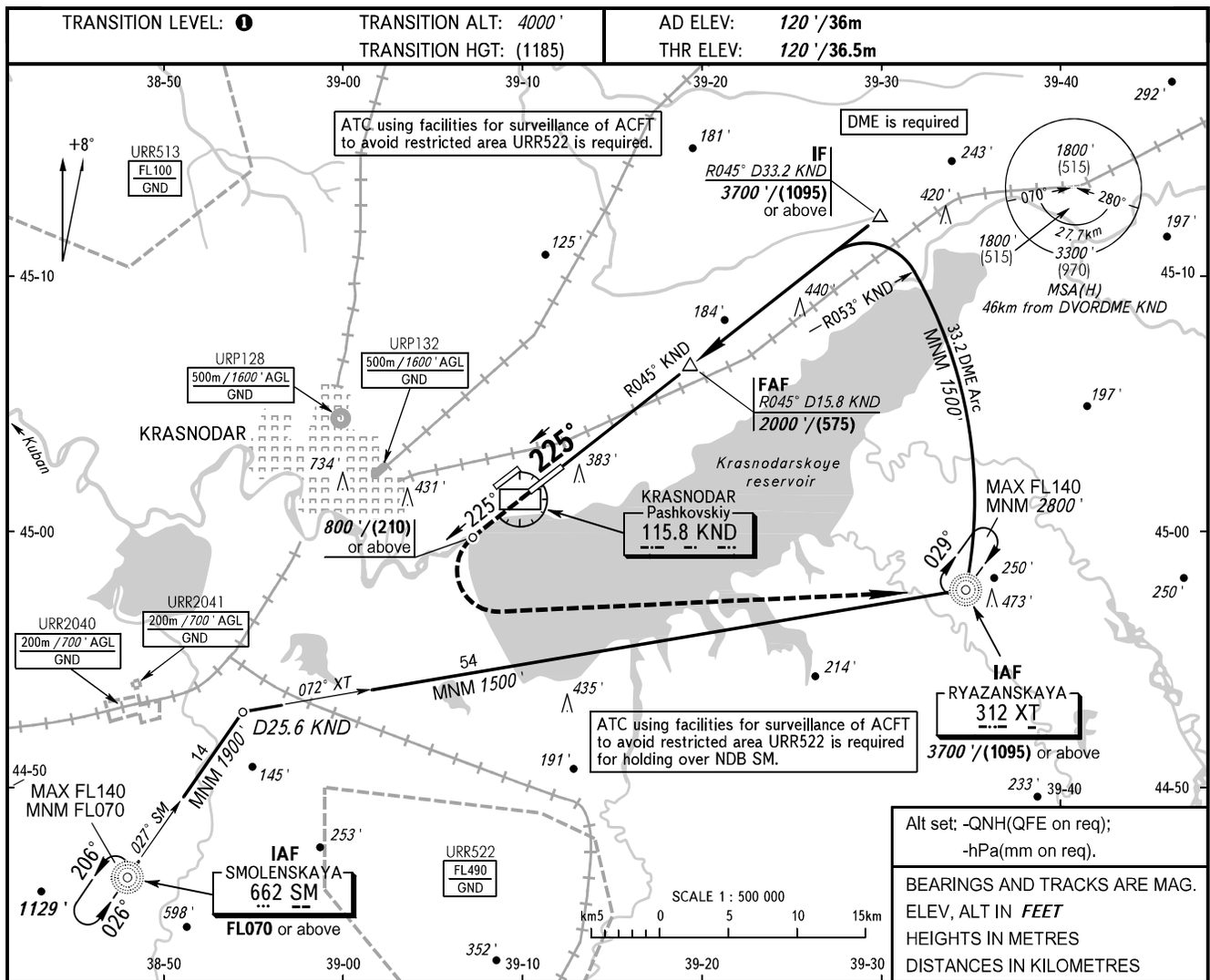


**INSTRUMENT
APPROACH
CHART - ICAO**

RADAR	121.300
TOWER	118.200

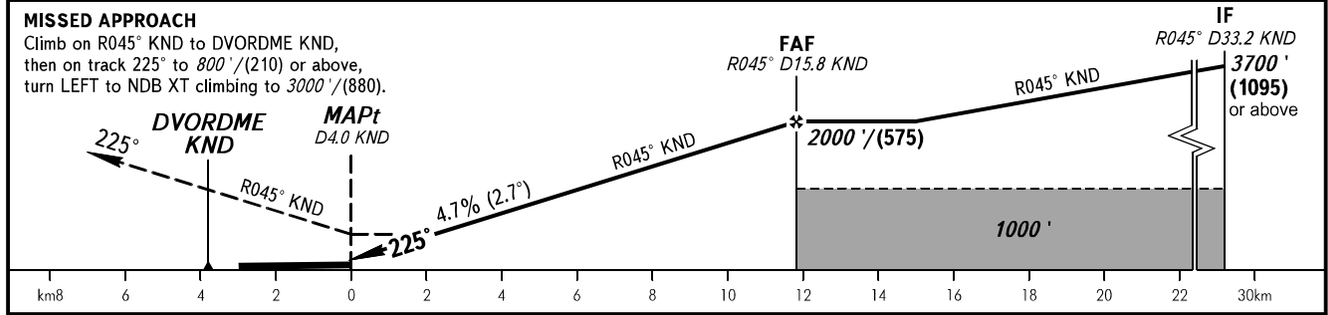
**KRASNODAR, RUSSIA
PASHKOVSKIY
DVOR Y RWY 23L**



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

BEARINGS AND TRACKS ARE MAG.
ELEV, ALT IN FEET
HEIGHTS IN METRES
DISTANCES IN KILOMETRES

DME KND	8.0	10.0	12.0	14.0	15.8
ALTITUDE	800'	1110'	1420'	1720'	2000'



OCA(H)		A	B	C	D
Straight-in		550' (430')	550' (430')	550' (430')	550' (430')
	Approach				
Circling		680' (560')	680' (560')	780' (660')	830' (710')

1 TRANSITION LEVEL:
- FL060 when QNH is 977 hPa (733mm mercury column) or above;
- FL070 when QNH is 941 hPa (706mm mercury column) or above,
but less than 977 hPa (733mm mercury column).

NOTE:
1. Timing not authorized for defining MAPt.
2. Turn before passing DVORDME KND is PROHIBITED.
3. Wind shear is expected.

GROUND SPEED	km/h	150	180	210	240	270	300	330	360	390
RATE OF DESCENT	m/s	2.0	2.4	2.7	3.1	3.5	3.9	4.3	4.7	5.1
	ft/min	385	463	540	617	694	771	848	925	1002