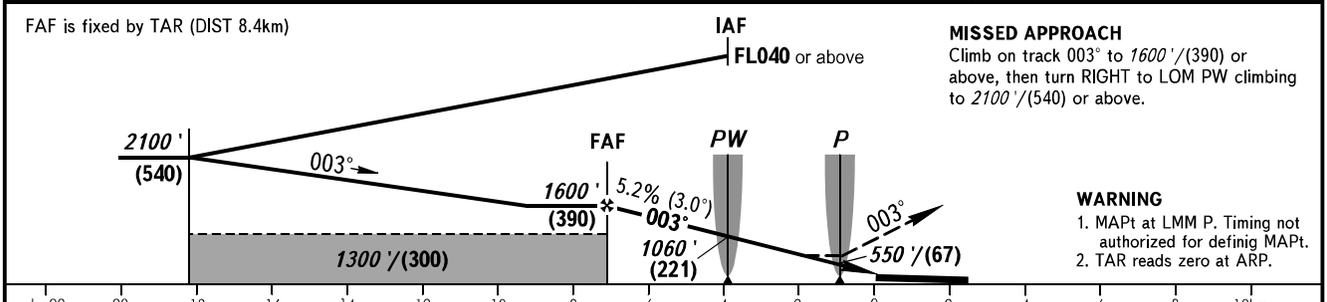
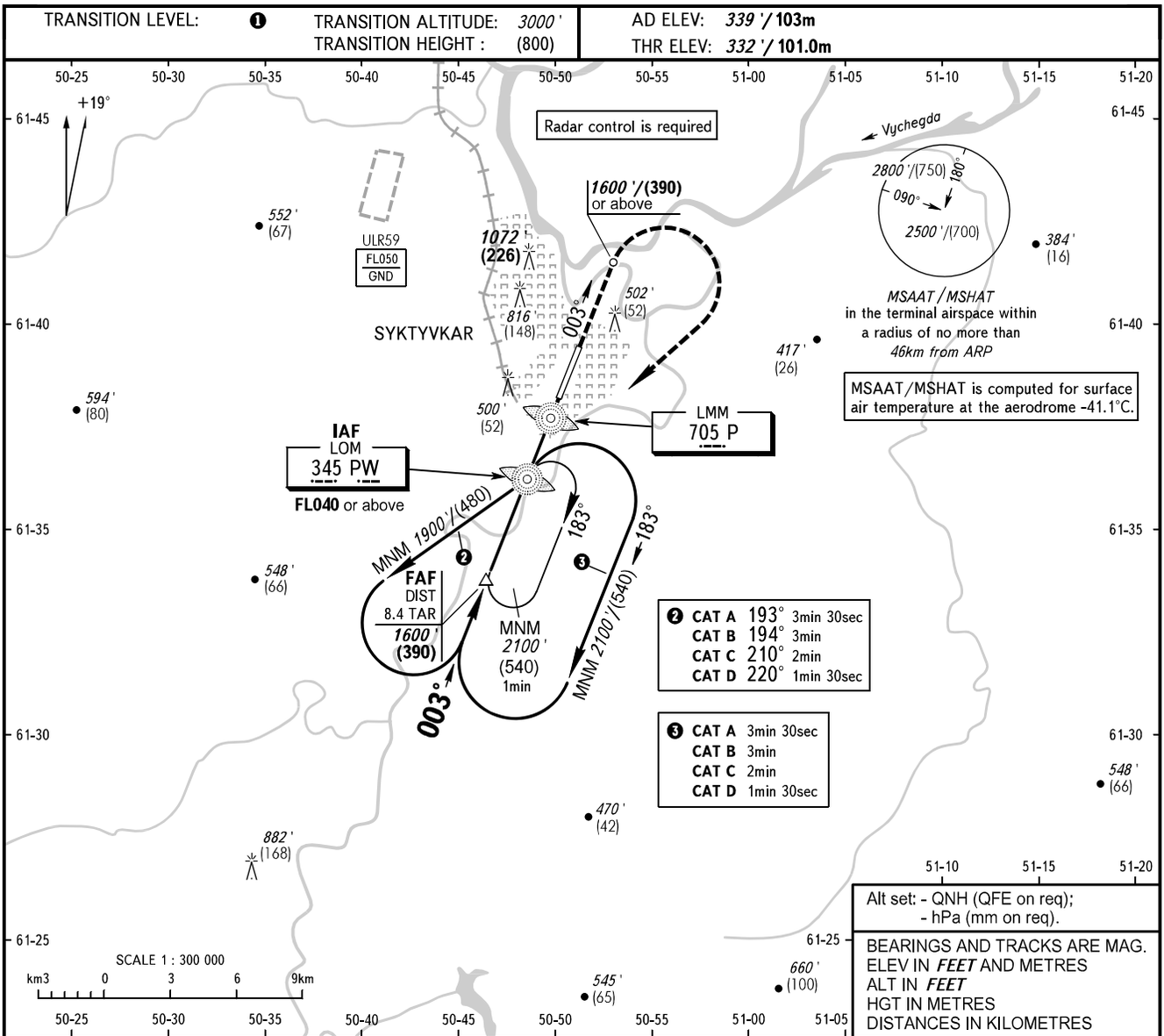


**INSTRUMENT
APPROACH
CHART - ICAO**

SIVKAR RADAR 124.600

SYKTYVKAR, RUSSIA
SYKTYVKAR
2 NDB RWY 36



OCA(H)		A	B	C	D					
Straight-in Approach	With FAF	640' (308') (95)	640' (308') (95)	720' (388') (120)	720' (388') (120)					
	WO FAF	1370' (1038') (320)	1370' (1038') (320)	1370' (1038') (320)	1370' (1038') (320)					
Circling		790' (450') (140)	840' (510') (155)	940' (600') (185)	1030' (700') (215)					
GROUND SPEED		km/h	150	180	210	240	270	300	330	360
		kt	81	97	113	130	146	162	178	194
RATE OF DESCENT		m/s	2.2	2.6	3.0	3.5	3.9	4.3	4.8	5.2
		ft/min	427	512	597	682	768	853	938	1024

- 1** TRANSITION LEVEL:
 - FL040 when QNH is 1013 hPa (760mm mercury column) or above;
 - FL050 when QNH is 977 hPa (733mm mercury column) or above but less than 1013 hPa (760mm mercury column);
 - FL060 when QNH is less than 977 hPa (733mm mercury column).

WARNING
 Visual manoeuvring west of the aerodrome is PROHIBITED.



CHANGE: NIL