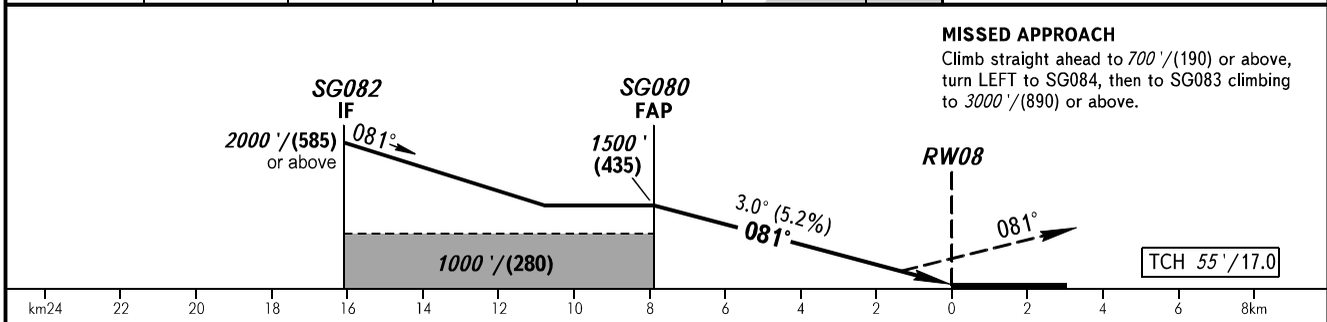
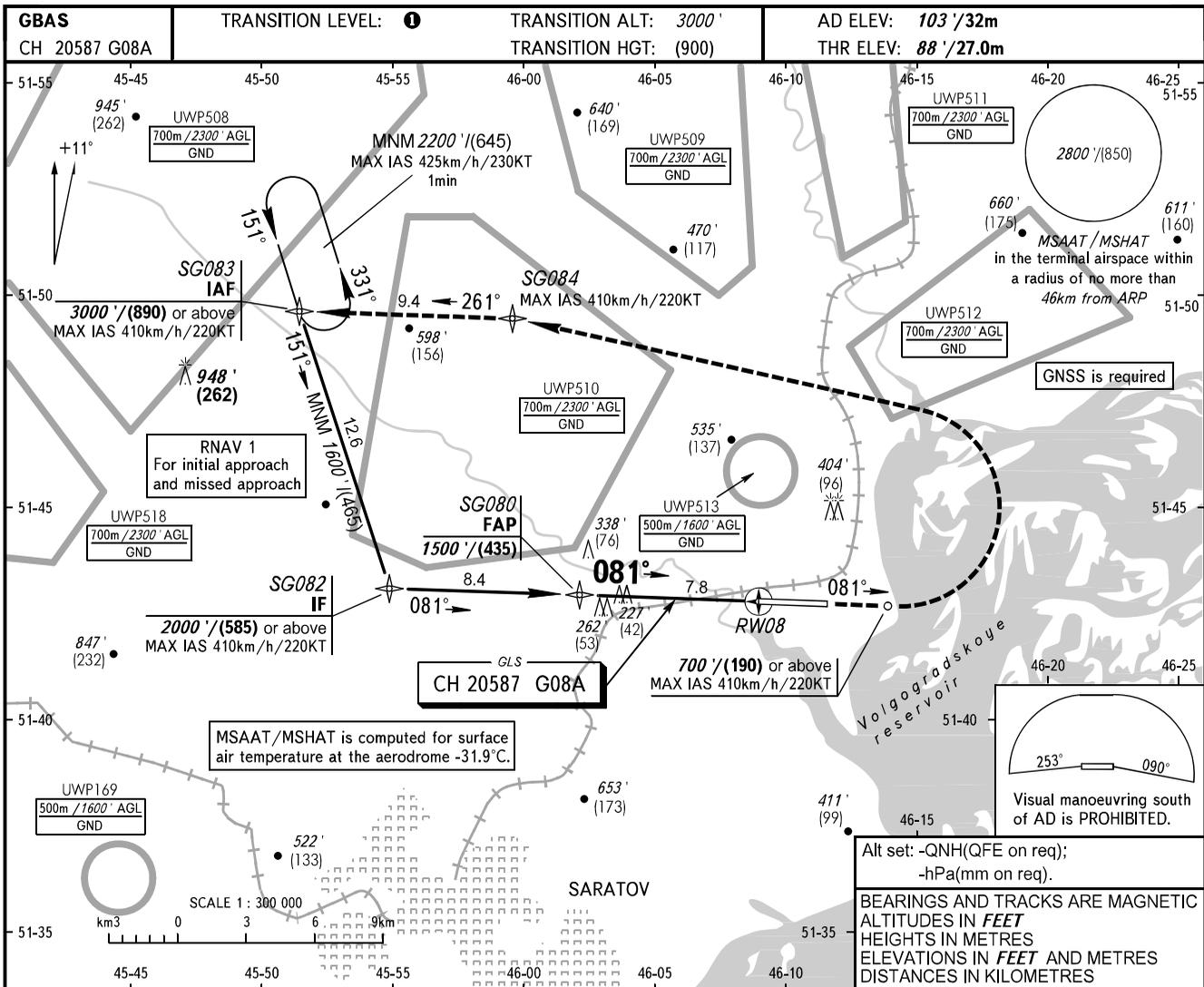


**INSTRUMENT
APPROACH
CHART - ICAO**

GAGARIN RADAR **130.300**
GAGARIN TOWER **122.850**

SARATOV, RUSSIA
GAGARIN
GLS RWY 08



OCA(H)		A	B	C	D						
Straight-in Approach	CAT I	228' (140') (43)	237' (149') (46)	247' (159') (49)	257' (169') (52)						
Circling		650' (540') (165)	700' (600') (185)	1020' (920') (280)	1020' (920') (280)						
GROUND SPEED		km/h	150	180	210	240	270	300	330	360	390
		kt	81	97	113	130	146	162	178	194	211
RATE OF DESCENT		m/s	2.2	2.6	3.1	3.5	3.9	4.4	4.8	5.2	5.7
		ft/min	433	512	610	689	768	866	945	1024	1122

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).

CHANGE: OCA(H), OBST