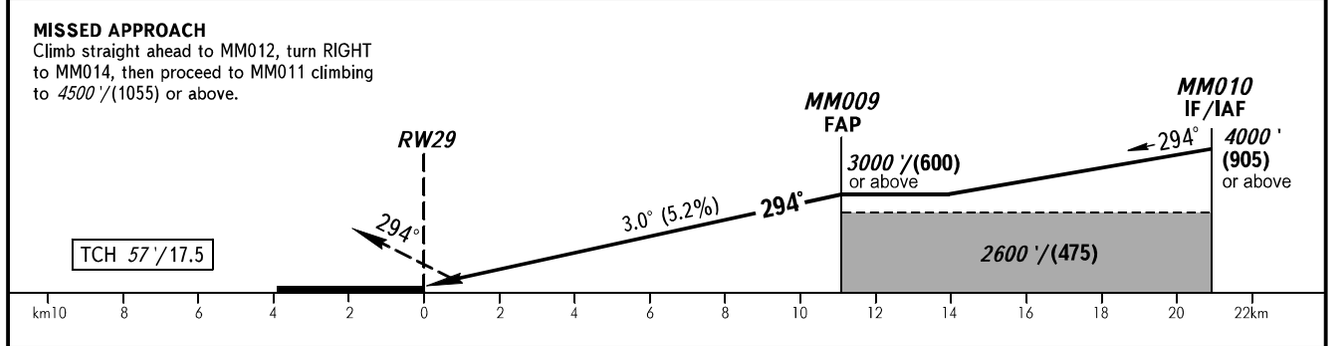
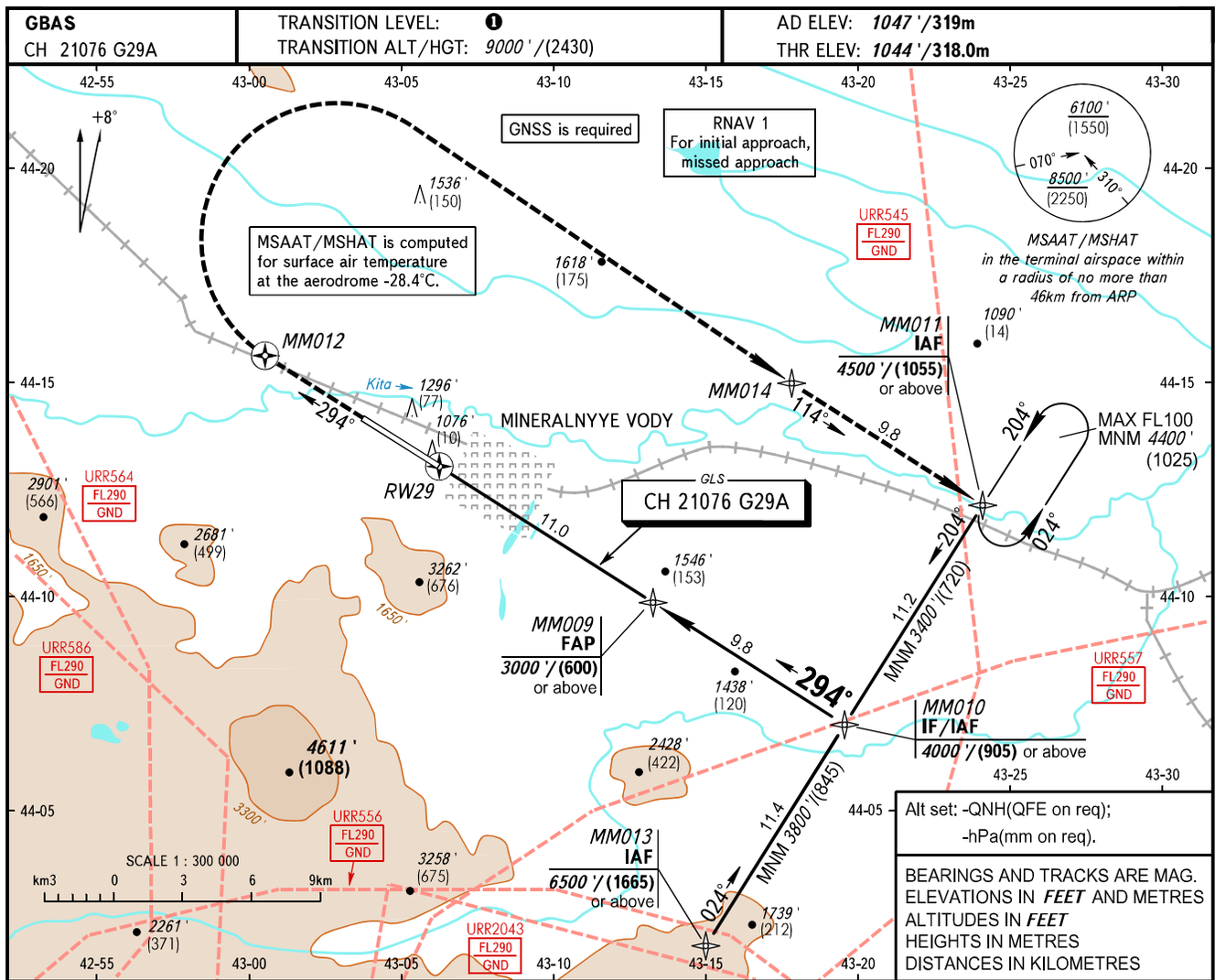


INSTRUMENT
APPROACH
CHART - ICAO

MINERALNYYE VODY, RUSSIA
MINERALNYYE VODY
GLS RWY 29

RADAR 120.700
START 128.000



OCA(H)		A	B	C	D				
Straight-in Approach	CAT I	1206' (162') (50)	1218' (174') (54)	1226' (182') (56)	1237' (193') (59)				
	Circling	1890' (840') (260)	1890' (840') (260)	2180' (1140') (350)	2320' (1280') (395)				
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

TRANSITION LEVEL:

- FL100 when QNH is 1013 hPa (760mm mercury column) or above;
- FL110 when QNH is 977 hPa (733mm mercury column) or above, but less than 1013 hPa (760mm mercury column);
- FL120 when QNH is less than 977 hPa (733mm mercury column).

Visual manoeuvring south of the AD is PROHIBITED.

NOTE
Procedure is not AVBL, when URR545, URR556, URR557 are active.