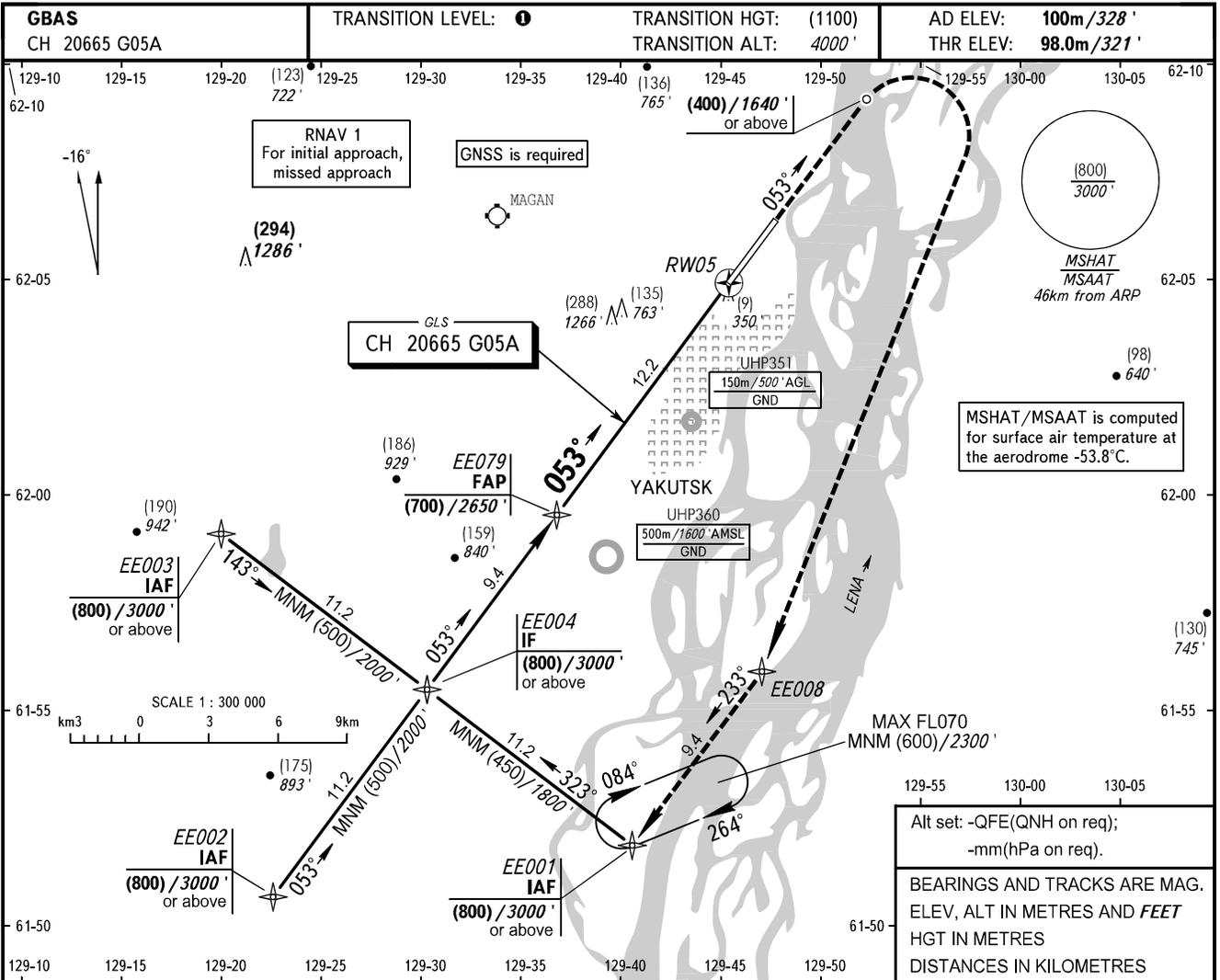


**INSTRUMENT
APPROACH
CHART - ICAO**

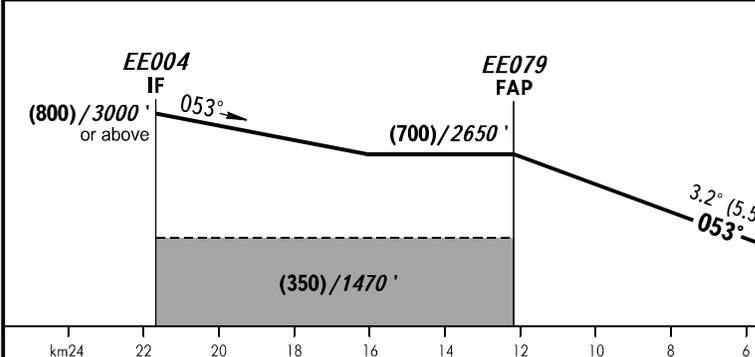
**YAKUTSK, RUSSIA
YAKUTSK
GLS RWY 05**

APPROACH	129.300
RADAR	120.300
TOWER	120.000



Alt set: -QFE(QNH on req);
-mm(hPa on req).
BEARINGS AND TRACKS ARE MAG.
ELEV, ALT IN METRES AND FEET
HGT IN METRES
DISTANCES IN KILOMETRES

MISSED APPROACH
Climb on track 053° to (400)/1640' or above, turn RIGHT to EE008, then proceed to EE001 climbing to (800)/3000' or above, then by ATS unit instruction.



OCA(H)		A	B	C	D
Straight-in	CAT I	147 (49) 483'	150 (52) 493'	153 (55) 502'	156 (58) 512'
	Approach				
Circling		260 (160) 850'	325 (225) 1070'	510 (410) 1680'	510 (410) 1680'

1 TRANSITION LEVEL:
- FL050 when QFE is 751mm mercury column or above;
- FL060 when QFE is 724mm mercury column or above but less than 751mm mercury column;
- FL070 when QFE is less than 724mm mercury column.

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	2.3	2.8	3.2	3.7	4.1	4.6	5.1	5.5	6.0
	ft/min	453	551	630	728	807	906	1004	1083	1181

CHANGE: Rate of descent table