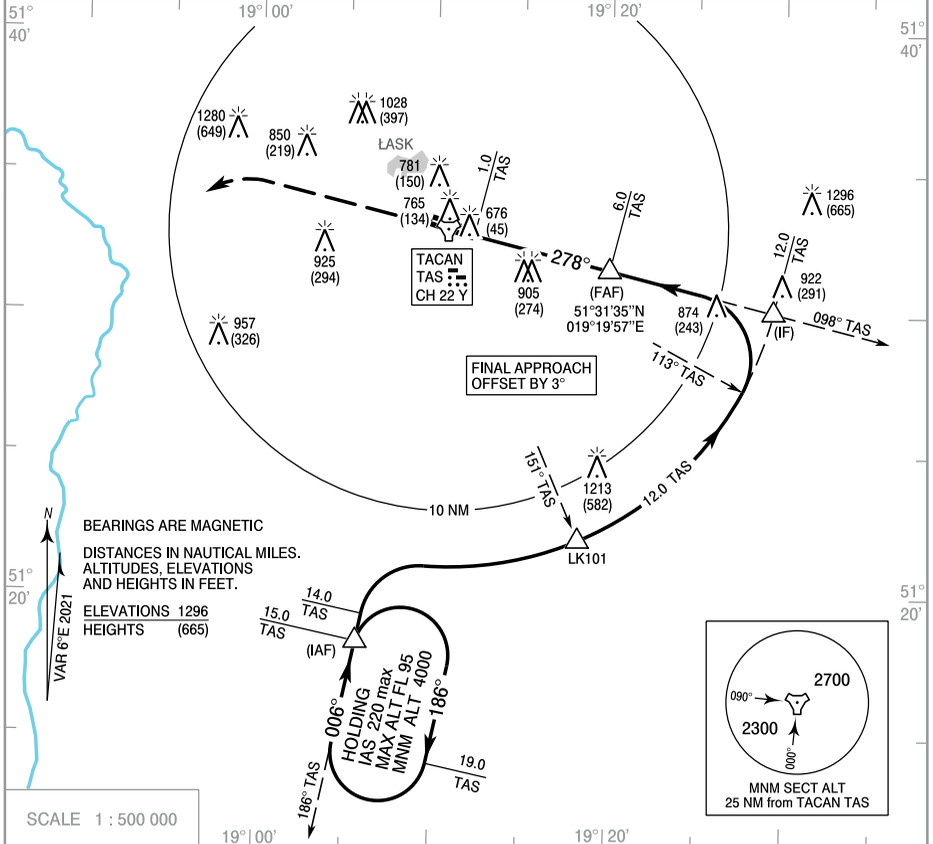


**INSTRUMENT
APPROACH
CHART - ICAO**

AERODROME ELEV 639 ft
THR RWY 28 ELEV 631 ft
HEIGHTS RELATED TO THR RWY 28

Lask APPROACH 125.350, 379.350
Lask TOWER 133.075, 232.125
ATIS 126.385

**LASK
TACAN
RWY 28 (CAT A/B/C/D/E)**

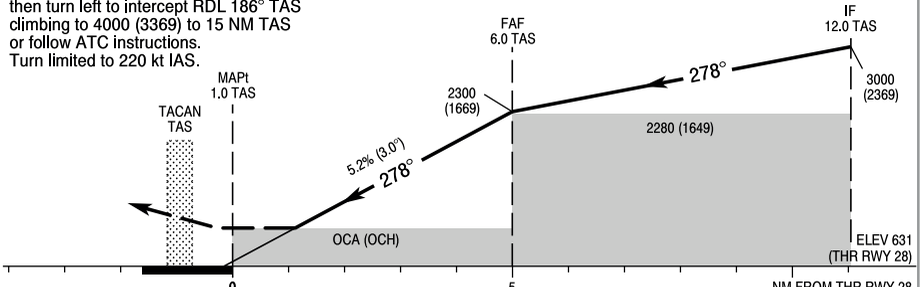


Correction: FREQ ATIS changed. REP LK101 added.

MISSED APPROACH

Climb straight ahead to 3000 (2369), then turn left to intercept RDL 186° TAS climbing to 4000 (3369) to 15 NM TAS or follow ATC instructions. Turn limited to 220 kt IAS.

TRANSITION ALTITUDE 6500



Cat. of ACFT	OCA (OCH)					Distance FAF - MAPt 5.0 NM						
	A	B	C	D	E	Speed kt	70	100	135	170	200	230
Straight-in	1041 (410)	1041 (410)	1041 (410)	1041 (410)	1041 (410)	Time	4:15	3:00	2:15	1:45	1:30	1:20
						Rate of descent	ft / min	370	530	710	890	1050
Circling* (OCH AAL)	1089 (450)	1209 (570)	1429 (790)	1439 (800)	1529 (890)	Dist. to TAS	6.0	5.0	4.0	3.0	2.0	
*Circling south of the aerodrome only						Altitude	2300	1980	1665	1350	1041	

**INSTRUMENT
APPROACH
CHART - ICAO**

LASK
TACAN
RWY 28 (CAT A/B/C/D/E)

FIX / POINT	LATITUDE	LONGITUDE	FIX FORMATION	
IAF	51°18'20.4"N	019°05'43.4"E	191.95° GEO (186° MAG) TACAN TAS	15.00 NM TACAN TAS
LK101	51°21'59.6"N	019°18'17.9"E	156.60° GEO (151° MAG) TACAN TAS	12.00 NM TACAN TAS
IF	51°30'07.5"N	019°29'20.8"E	104.00° GEO (098° MAG) TACAN TAS	12.00 NM TACAN TAS
FAF	51°31'34.7"N	019°19'56.7"E	104.00° GEO (098° MAG) TACAN TAS	5.95 NM TACAN TAS
MAPt	51°32'49.1"N	019°12'11.3"E	104.00° GEO (098° MAG) TACAN TAS	0.95 NM TACAN TAS
Final approach descent angle: 3.00°				