

INSTRUMENT
APPROACH
CHART - ICAO

ILS
LLZ 109.5
IAU
GP 332.6
CH 32X

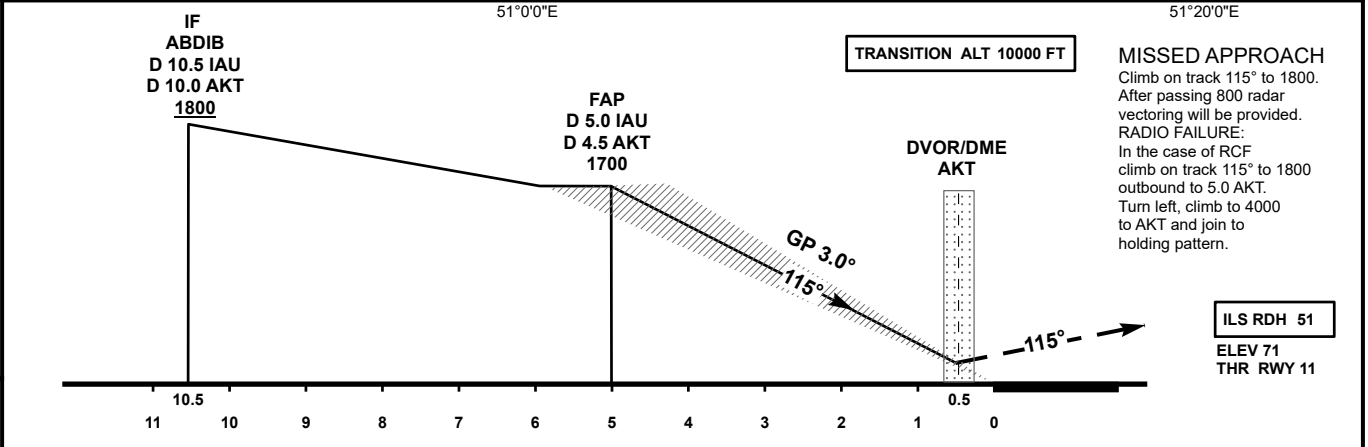
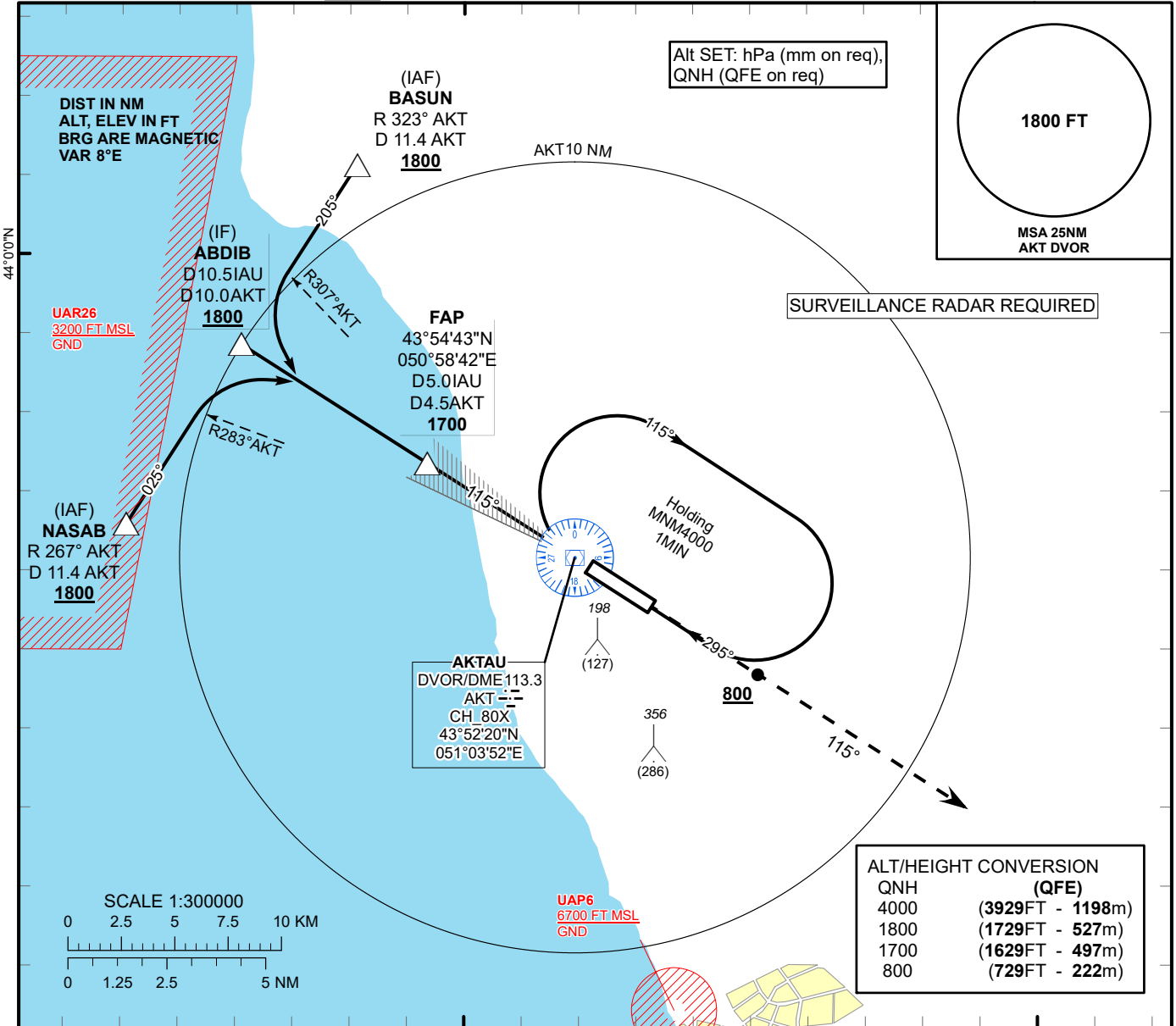
AERODROME ELEV **75 FT**
HEIGHTS RELATED TO
THR RWY 11 - ELEV **71 FT**

AKTAU TOWER 120.7
AKTAU ATIS (EN) 130.1
AKTAU ATIS (RU) 126.2

AKTAU
ILS/DME
RWY 11

51°00'E

51°20'E



Aircraft Category		A	B	C	D	DIST to THR DME IAU	NM	5	4	3	2	1	
Straight-in Approach OCA/H						DME AKT	NM	4.5	3.5	2.5	1.5	0.5	
	CAT I	271(200)	271(200)	278(207)	288(217)	ALTITUDE	FT	1700	1409	1085	762	441	
						HEIGHT	FT	1629	1338	1014	691	370	
DME IAU ZERO RANGED TO THR RWY 11													
Aerodrome Operating Minima DH ft x RVR(CMV)	CAT I												
						GS	Kt	80	100	120	140	160	180
						Desc.Rate (5.2%)	ft/min	420	530	630	740	840	950

AKTAU
ILS/DME Y

AERONAUTICAL DATA TABULATION

ILS approach to RWY11 from NASAB, ABDIB, BASUN	
Fix/point	Coordinates
AKT DVOR/DME	43° 52' 20.3"N 051° 03' 51.9"E
IAU D5.0 AKT D4.5 (FAP)	43° 54' 43.4"N 050° 58' 42.3"E
NASAB (IAF) R267° AKT D11.4	43° 53' 10.2"N 050° 48' 10.1"E
ABDIB (IF) AKT D10.0	43° 57' 43.2"N 050° 52' 11.4"E
BASUN (IAF) R323° AKT D11.4	44° 02' 16.0"N 050° 56' 13.9"E
THR RWY 11	43° 52' 03.01"N 051° 04' 29.51"E
IAU LOC	43° 50' 53.5"N 051° 06' 59.5"E