

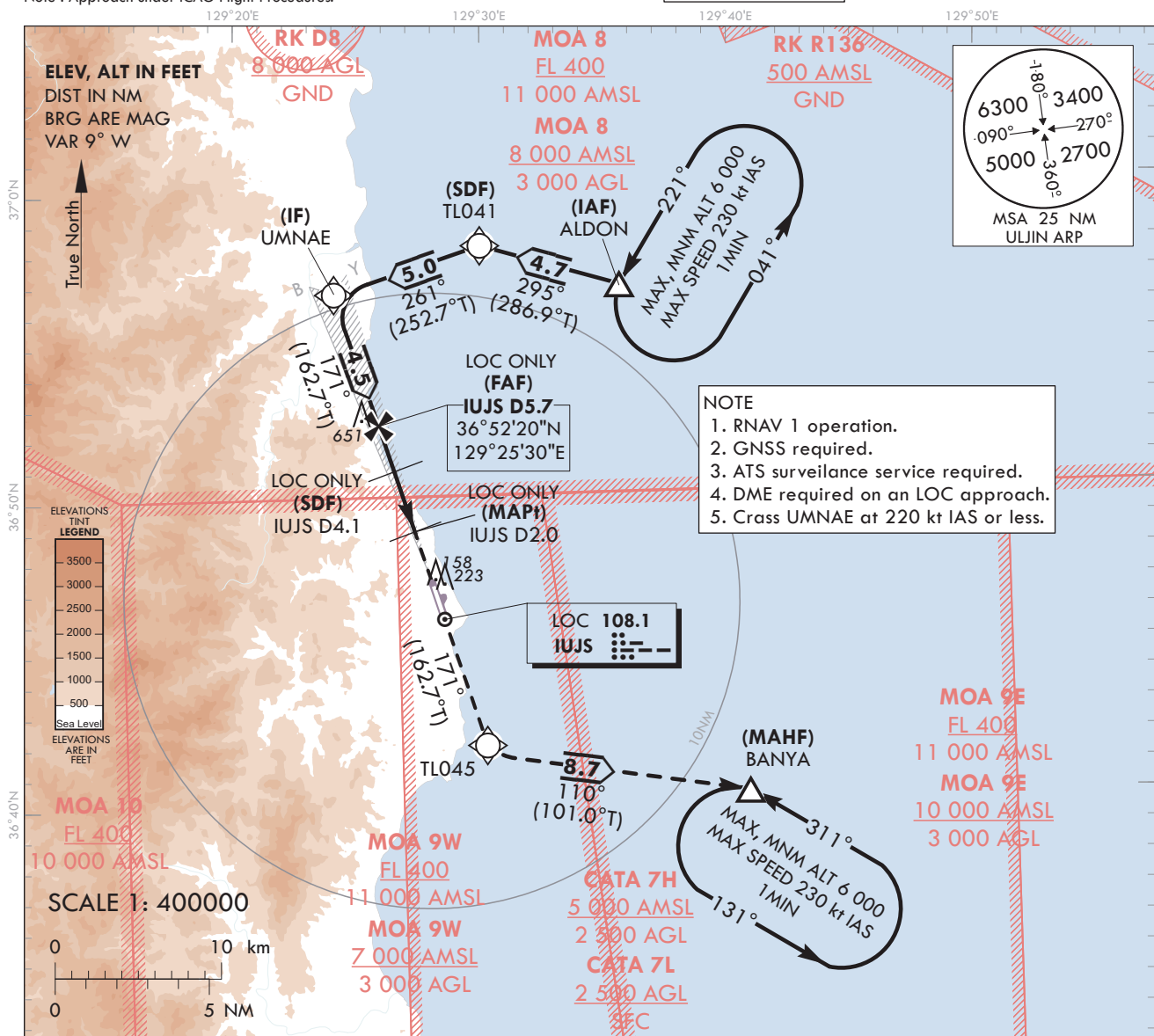
INSTRUMENT
APPROACH
CHART - ICAO

Note : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO
THR RWY 17 - ELEV 175 ft

ULJIN ARR	120.875
	317.65
ULJIN TWR	118.55
	317.45

ULJIN/Uljin(RKTL)
ILS Z or LOC Z RWY 17

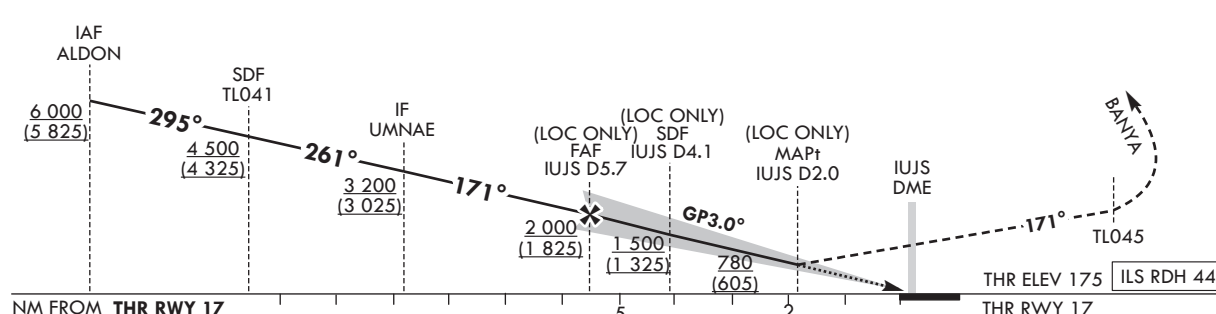


RECOMMENDED PROFILE(LOC ONLY)	DME IUJS	5	4	3	2
Final Approach Gradient 5.32%, 323 ft/NM	ALT(HGT)	1 787 (1 612)	1 464 (1 289)	1 140 (965)	979 (804)

TRANSITION ALT 14 000
TRANSITION LVL FL 140

MISSSED APPROACH

Climb straight ahead until TL045 then turn left to BANYA and hold at 6 000 ft.



CATEGORY		DA(H)/MDA(H)	A	B	C	D	Knots	60	90	120	150	180		
STA		FULL	375 (200)		RVR 750 m, VIS 800 m		Rate of descent V/V fpm	318		478		637		
		ALS INOP			1 200 m			796		955				
LOC		FULL	780		3 000 m			* Timing NOT authorized for defining the MAPt.						
		ALS INOP	(605)		3 400 m			* Circling not authorized.						

Change : Information of MAG VAR(8° W → 9° W), MSA and instrument approach procedure for RWY 17.

ULJIN/Uljin(RKTL)
ILS Z or LOC Z RWY 17

AERONAUTICAL DATA TABULATION

ILS Z / LOC Z Approach to RWY 17 from ALDON(IAF)		
Fix/Point	Coordinates	
ALDON(IAF)	36°56'46.3"N 129°35'23.0"E	
TL041(SDF)	36°58'07.9"N 129°29'46.5"E	
UMNAE(IF)	BRG 171.28° / 10.17 NM IUJS	36°56'38.6"N 129°23'49.1"E
D5.7 IUJS(FAF LOC Only)	BRG 171.29° / 5.70 NM IUJS	36°52'20.0"N 129°25'29.6"E
D4.1 IUJS(SDF LOC Only)	BRG 171.27° / 4.10 NM IUJS	36°50'50.7"N 129°26'04.2"E
D2.0 IUJS(MAPt LOC Only)	BRG 171.28° / 2.0 NM IUJS	36°48'50.3"N 129°26'50.9"E
THR RWY 17	Final approach descent angle(LOC ONLY) 3.03° (FAF-SDF) / 3.05° (SDF-THR)	36°47'05.1"N 129°27'31.6"E
TL045		36°41'52.3"N 129°29'32.6"E
BANYA		36°40'12.4"N 129°40'05.8"E

Change : Information of instrument approach procedure for RWY 17.

OFFICE OF CIVIL AVIATION

AIRAC AIP AMDT 8/23
Effective : 1600UTC 6 SEP 2023

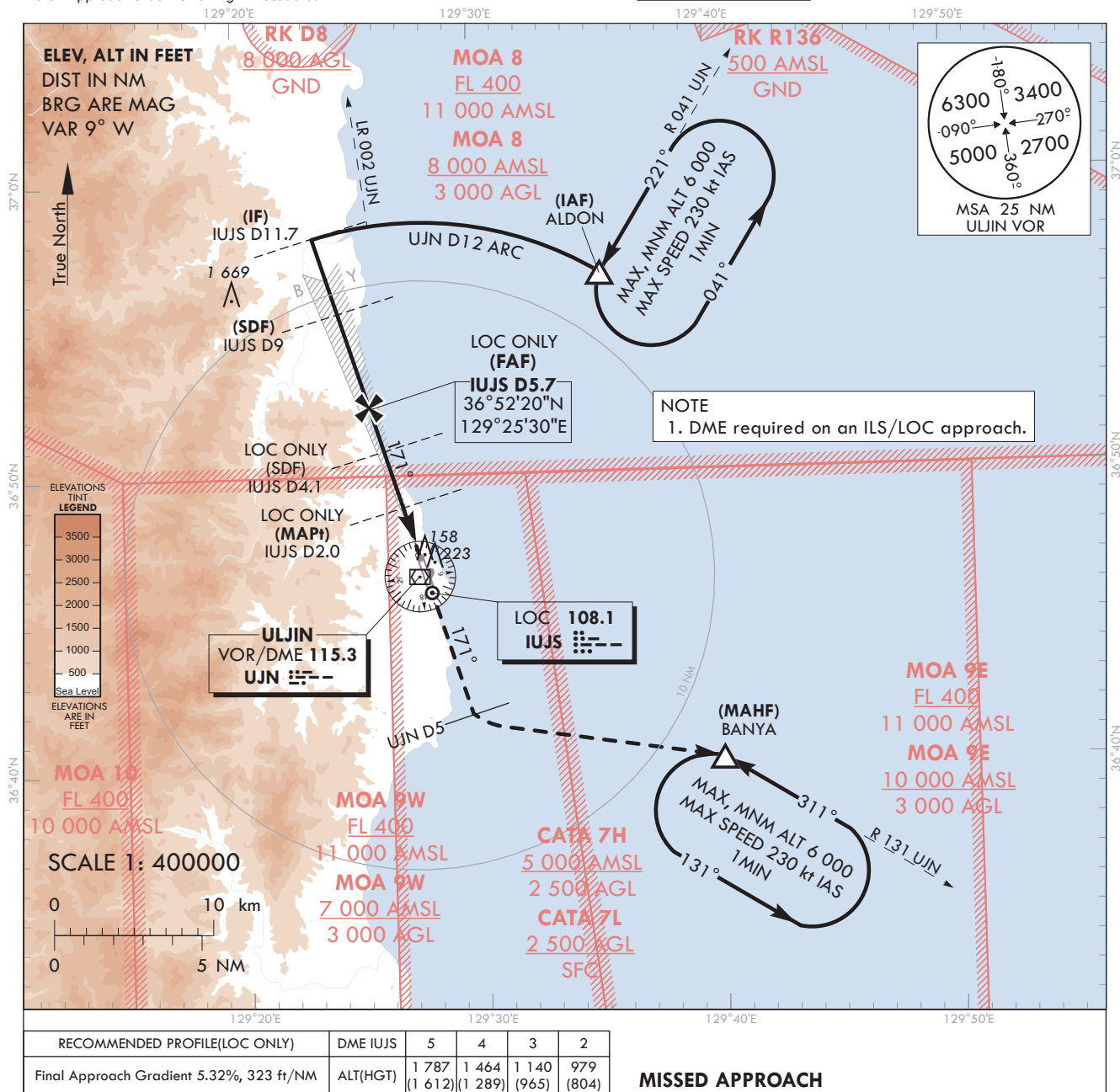
INSTRUMENT
APPROACH
CHART - ICAO

Note : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO
THR RWY 17 - ELEV 175 ft

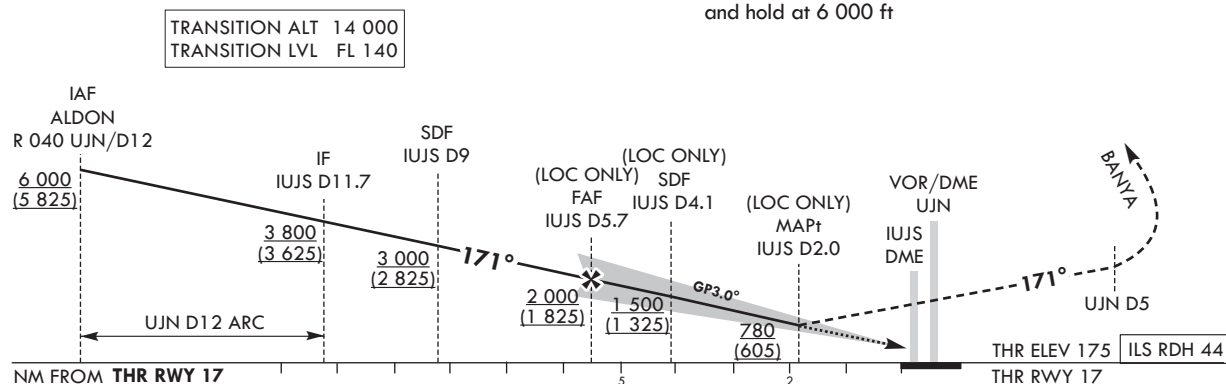
ULJIN	ARR	120.875
		317.65
ULJIN	TWR	118.55
		317.45

ULJIN/Uljin(RKTL)
ILS Y or LOC Y RWY 17



MISSSED APPROACH

Climb straight ahead until UJN D5 then turn left to BANYA and hold at 6 000 ft



CATEGORY		DA(H)/MDA(H)	A	B	C	D	Knots	60	90	120	150	180	
STA	CAT-1	FULL	375 (200)		RVR 750 m, VIS 800 m		Rate of descent V/V fpm	318		478		637	
		ALS INOP			1 200 m			796		955			
LOC		FULL	780 (605)		3 000 m		* Timing NOT authorized for defining the MAPt.						
		ALS INOP			3 400 m		* Circling not authorized.						

Change : Information of UJN VOR/DME.

ULJIN/Uljin(RKTL)
ILS Y or LOC Y RWY 17

AERONAUTICAL DATA TABULATION

ILS Y / LOC Y Approach to RWY 17 from ALDON(IAF)		
	Fix/Point	Coordinates
ALDON(IAF)	R 041 UJN / 12.00 NM UJN	36°56'46.3"N 129°35'23.0"E
D11.7 IUJS(IF)	BRG 171.28° / 11.70 NM IUJS	36°58'06.9"N 129°23'14.8"E
D9.0 IUJS(SDF)	BRG 171.29° / 9.00 NM IUJS	36°55'31.8"N 129°24'15.1"E
D5.7 IUJS(FAF LOC Only)	BRG 171.29° / 5.70 NM IUJS	36°52'20.0"N 129°25'29.6"E
D4.1 IUJS(SDF LOC Only)	BRG 171.27° / 4.10 NM IUJS	36°50'50.7"N 129°26'04.2"E
D2.0 IUJS(MAPt LOC Only)	BRG 171.28° / 2.00 NM IUJS	36°48'50.3"N 129°26'50.9"E
THR RWY 17	Final approach descent angle(LOC ONLY) 3.03°(FAF-SDF) / 3.05°(SDF-THR)	36°47'05.1"N 129°27'31.6"E
UJN VOR/DME		36°46'35.2"N 129°27'26.9"E
D5 UJN	R 169 UJN / 5.00 NM UJN	36°41'52.3"N 129°29'32.6"E
BANYA	R 131 UJN / 12.00 NM UJN	36°40'12.4"N 129°40'05.8"E

INSTRUMENT
APPROACH
CHART - ICAO

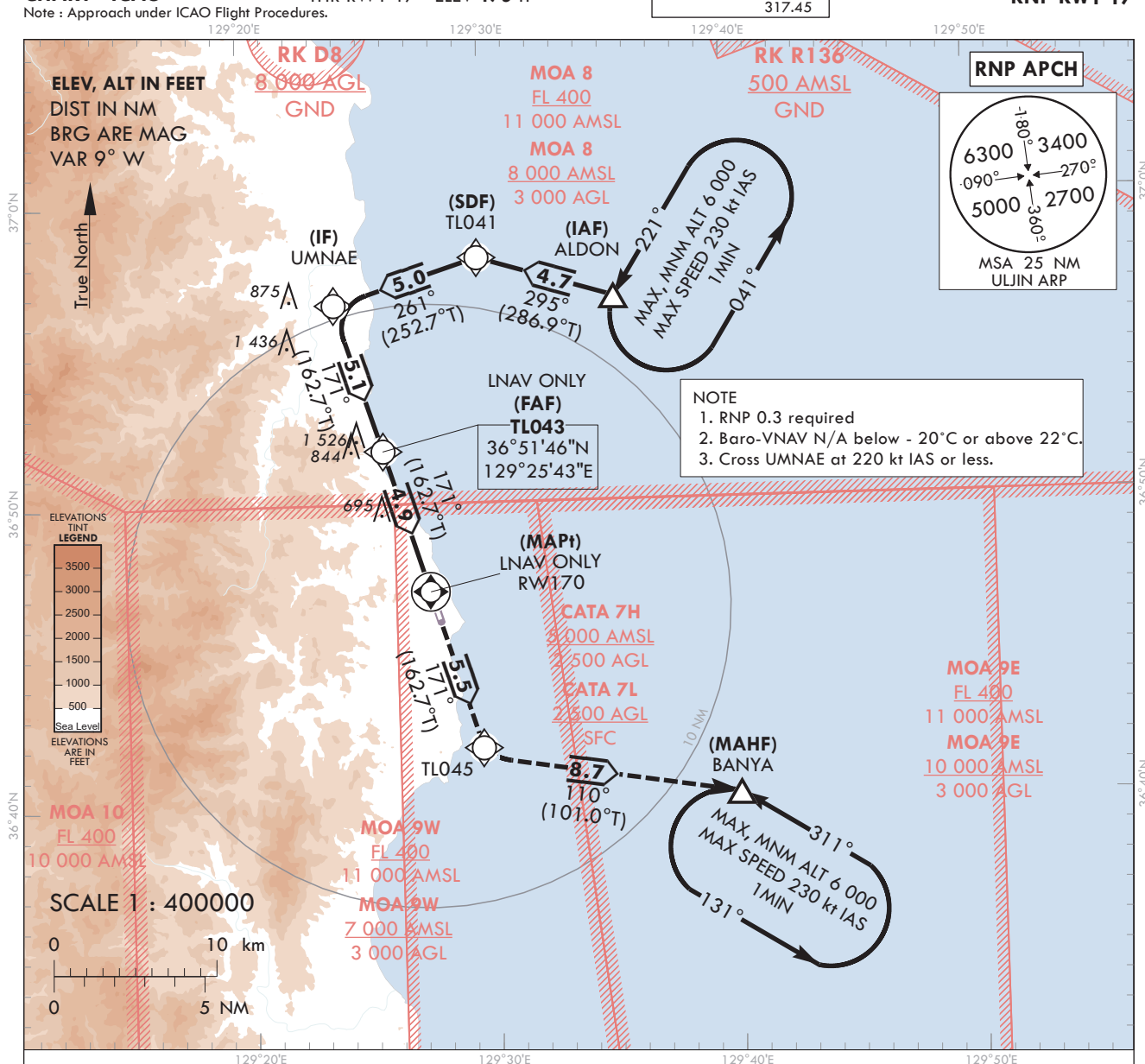
Note : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO
THR RWY 17 - ELEV 175 ft

ULJIN ARR	120.875
	317.65
ULJIN TWR	118.55
	317.45

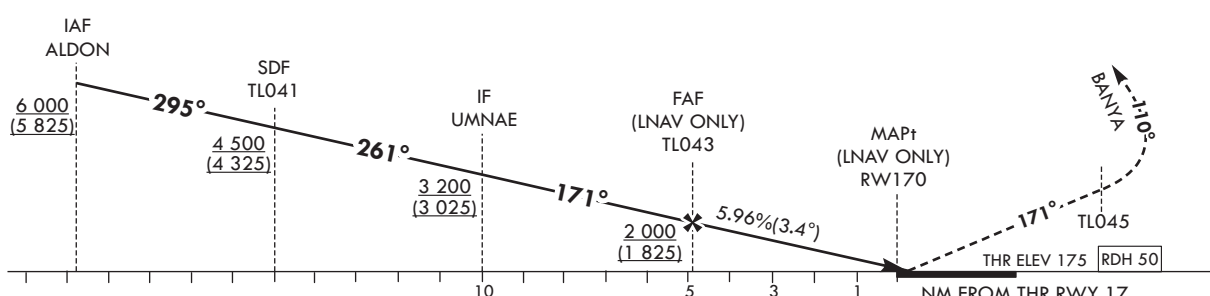
ULJIN/Uljin(RKTL)

RNP RWY 17



MISSED APPROACH

Climb to 6 000 ft on track of 171° to TL045, then turn left on track of 110° to BANYA. Hold as published.



CATEGORY		DA(H)/MDA(H)	A	B	C	D	Knots	60	90	120	150	180
STA	LNAV/ VNAV	FULL	720		2 200 m		Rate of descent V/V fpm	362	543	724	905	1 087
		ALS INOP	(545)		2 600 m							
	LNAV	FULL	950		3 200 m							
		ALS INOP	(775)		3 600 m							

* Timing NOT authorized for defining the MAPt.

* Circling not authorized.

Change : Information of MAG VAR(8° W → 9° W), MSA and instrument approach procedure for RWY 17.

ULJIN/Uljin(RKTL)
RNP RWY 17

AERONAUTICAL DATA TABULATION

Instrument approach Procedure Coding Tables

RNP RWY 17 - via ALDON(IF) to BANYA(MAHF)

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course/Track	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/TCH	Navigation specification	Remarks
001	IF	ALDON	-	-	-	-	+6 000	-	36°56'46.3"N 129°35'23.0"E	-	RNP APCH	IAF
002	TF	TL041	-	295(286.8)	4.7	-	+4 500	-	36°58'07.9"N 129°29'46.5"E	-	RNP APCH	SDF
003	TF	UMNAE	-	261(252.7)	5.0	-	+3 200	-220	36°56'38.6"N 129°23'49.1"E	-	RNP APCH	IF
004	TF	TL043	-	171(162.7)	5.1	-	+2 000	-	36°51'46.1"N 129°25'42.7"E	-	RNP APCH	FAF
005	TF	RWY170	Y	171(162.7)	4.9	-	+950	-	36°47'05.1"N 129°27'31.6"E	-341/50	RNP APCH	MAP
006	TF	TL045	-	171(162.7)	5.5	-	-	-	36°41'52.3"N 129°29'32.6"E	-	RNP APCH	-
007	TF	BANYA	-	110(101.0)	8.7	-	@6 000	-	36°40'12.4"N 129°40'05.8"E	-	RNP APCH	-
008	HM	BANYA	-	311(302.0)	-	L	@6 000	-230	36°40'12.4"N 129°40'05.8"E	-	RNP APCH	1 MIN (outbound timing)

HOLDING PROCEDURE

Holding Identification	Path Descriptor	Waypoint Identifier	Fly-over	Course/Track	Time (min)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/TCH	Navigation specification	Remarks
RNP RWY 17	HM	ALDON	Y	221(182.0)	1.0	L	@6 000	-230	36°56'46.3"N 129°35'23.0"E	-	RNAV 1	-

Change : Information of instrument approach procedure for RWY 17.

INSTRUMENT
APPROACH
CHART - ICAO

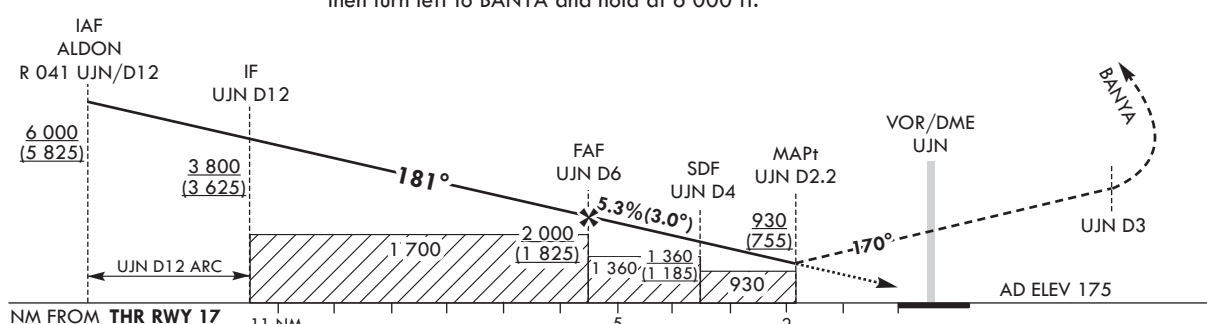
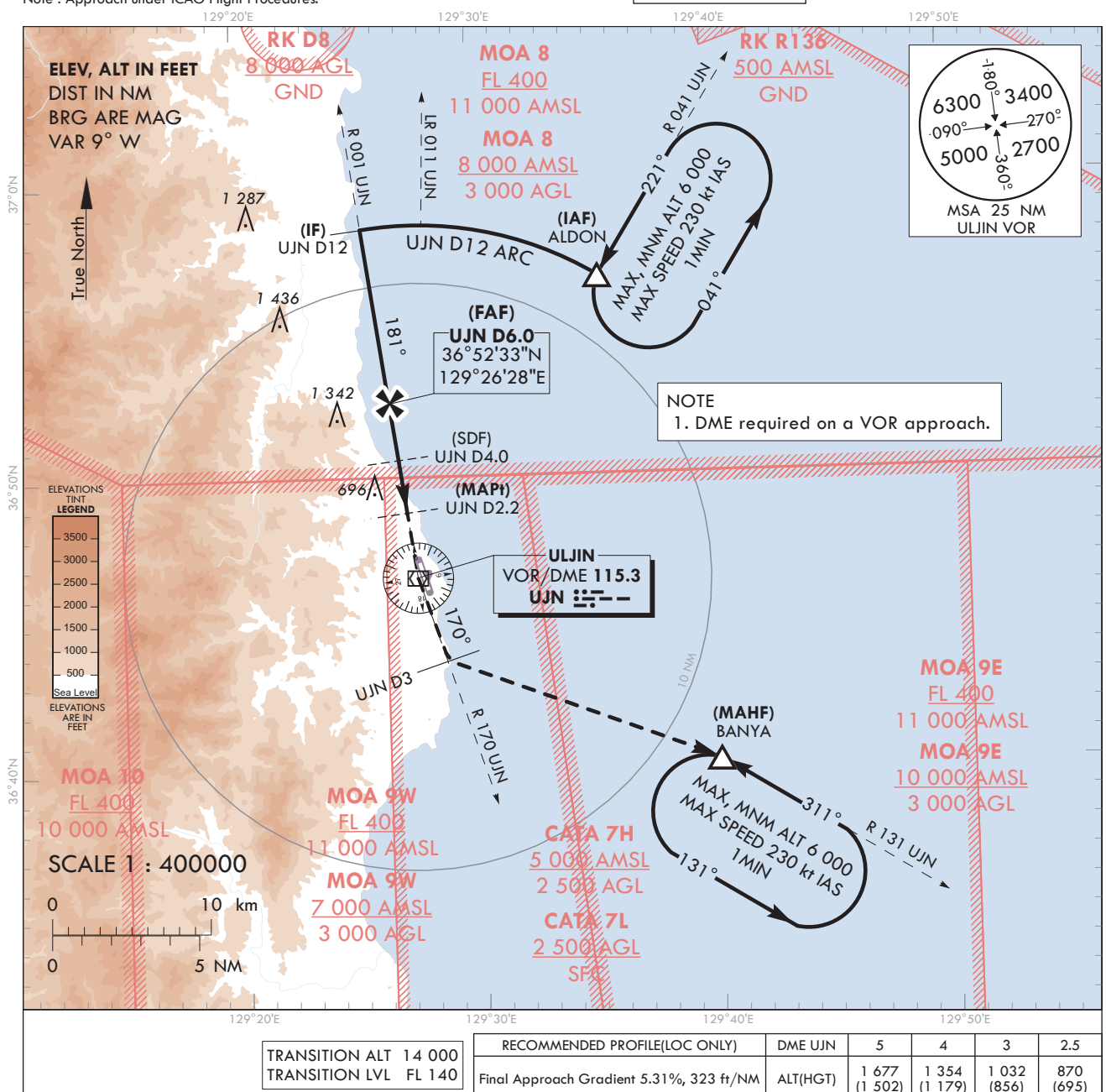
Note : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO AD ELEV

ULJIN	ARR	120.875
		317.65
ULJIN	TWR	118.55
		317.45

ULJIN/Uljin(RKTL)

VOR RWY 17



CATEGORY	MDA(H)	A	B	C	D	Rate of descent	Knots	60	90	120	150	180
STA	FULL	930		3 100 m		V/V fpm	323	484	646	807	968	
	ALS INOP	(755)		3 500 m		*	Timing NOT authorized for defining the MAPt.					

Change : Information of MAG VAR(8° W → 9° W), MSA, UJN VOR/DME and instrument approach procedure for RWY 17.

ULJIN/Uljin(RKTL)
VOR RWY 17

AERONAUTICAL DATA TABULATION

VOR Approach to RWY 17 from ALDON(IAF)		
	Fix/Point	Coordinates
ALDON(IAF)	R 041 UJN / 12.00 NM UJN	36°56'46.3"N 129°35'23.0"E
D12.0 UJN(IF)	BRG 181.00° / 12.00 NM UJN	36°58'29.8"N 129°25'28.5"E
D6.0 UJN(FAF)	BRG 181.00° / 6.00 NM UJN	36°52'32.5"N 129°26'27.8"E
D4.0 UJN(SDF)	BRG 181.00° / 4.00 NM UJN	36°50'33.4"N 129°26'47.5"E
D2.2 UJN(MAPt)	BRG 181.00° / 2.20 NM UJN	36°48'46.2"N 129°27'05.3"E
THR RWY 17	Final approach descent angle (LOC ONLY) 3.01°(FAF-SDF) / 3.06°(SDF-THR)	36°47'05.1"N 129°27'31.6"E
UJN VOR/DME		36°46'35.2"N 129°27'26.9"E
D3 UJN	R 170 UJN/ 3.00 NM UJN	36°43'44.3"N 129°28'38.3"E
BANYA	R 131 UJN/ 12.00 NM UJN	36°40'12.4"N 129°40'05.8"E

Change : Information of instrument approach procedure for RWY 17.

OFFICE OF CIVIL AVIATION

AIRAC AIP AMDT 8/23
Effective : 1600UTC 6 SEP 2023

INSTRUMENT
APPROACH
CHART - ICAO

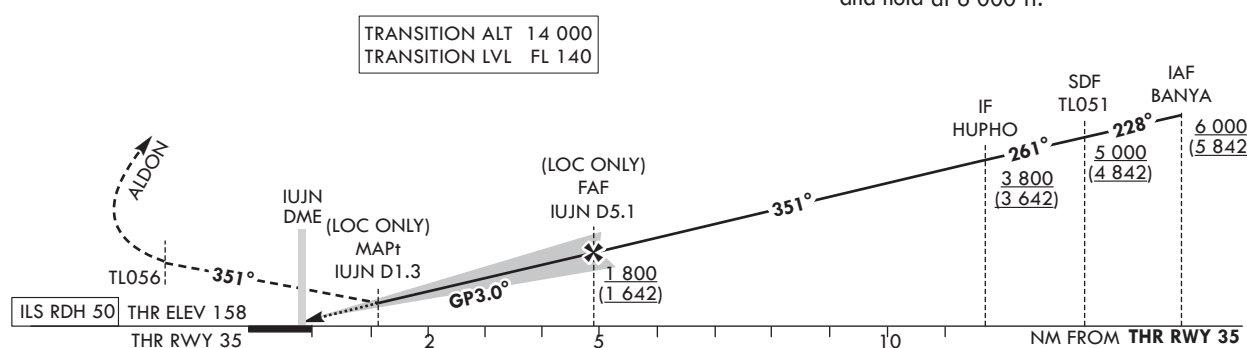
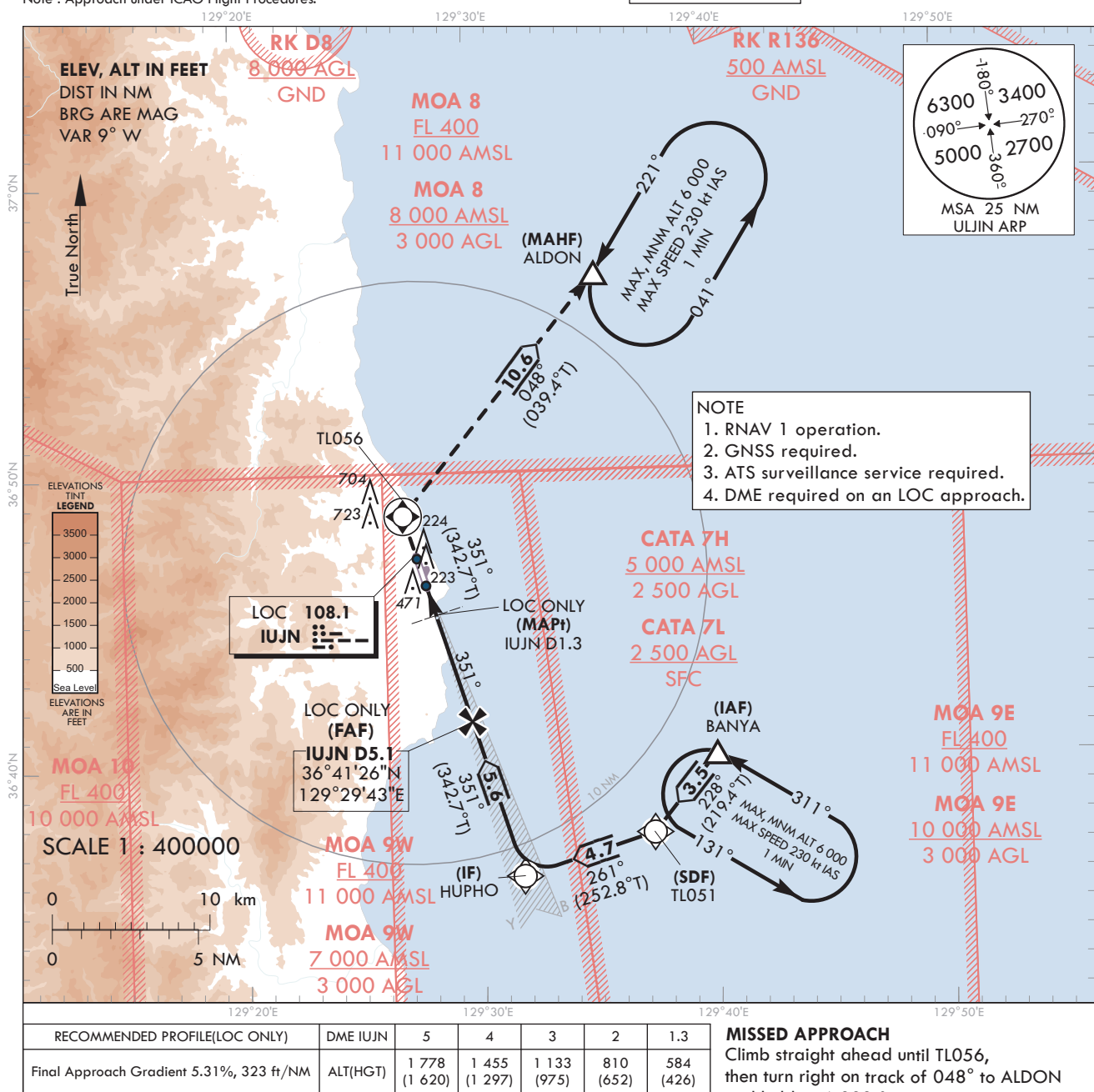
Note : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO
THR RWY 35 - ELEV 158 ft

ULJIN	ARR	120.875
		317.65
ULJIN	TWR	118.55
		317.45

ULJIN/Uljin(RKTL)

ILS Z or LOC Z RWY 35



CATEGORY		DA(H)/MDA(H)	A	B	C	D	Rate of descent	Knots	60	90	120	150	180
STA	CAT-1 (CG 2.5%)	FULL ALS INOP	580 (422)	1 500 m	2 200 m								
	CAT-1 (CG 4.0%)	FULL ALS INOP	370 (212)	RVR 550 m, VIS 800 m	1 200 m		V/V fpm	318	478	637	796	955	
LOC	FULL	590	1 500 m		* Timing NOT authorized for defining the MAPt.		Rate of descent	Knots	60	90	120	150	180
	ALS INOP	(432)	2 200 m		* Circling not authorized.								

Change : Information of MAG VAR(8° W → 9° W), MSA and instrument approach procedure for RWY 35.

ULJIN/Uljin(RKTL)
ILS Z or LOC Z RWY 35

AERONAUTICAL DATA TABULATION

ILS Z / LOC Z Approach to RWY 35 from BANYA(IAF)		
Fix/Point	Coordinates	
BANYA(IAF)	R 131 UJN/12.00 NM UJN	36°40'12.4"N 129°40'05.8"E
TL051(SDF)	BRG 351.29°	36°37'30.8"N 129°37'21.1"E
HUPHO(IF)	BRG 351.28°/10.65 NM UJN	36°36'07.0"N 129°31'45.8"E
D5.1 IUJN (FAF LOC Only)	BRG 351.28°/5.08 NM IUJN	36°41'26.4"N 129°29'42.5"E
D1.3 IUJN (MAPt LOC Only)	BRG 351.29°/1.30 NM IUJN	36°45'03.3"N 129°28'18.7"E
THR RWY 35 Final approach descent angle 3.04°(LOC ONLY)		36°46'09.3"N 129°27'53.2"E
TL056		36°48'33.0"N 129°26'57.6"E
ALDON	R 041 UJN/12.00 NM UJN	36°56'46.3"N 129°35'23.0"E

Change : Information of instrument approach procedure for RWY 35.

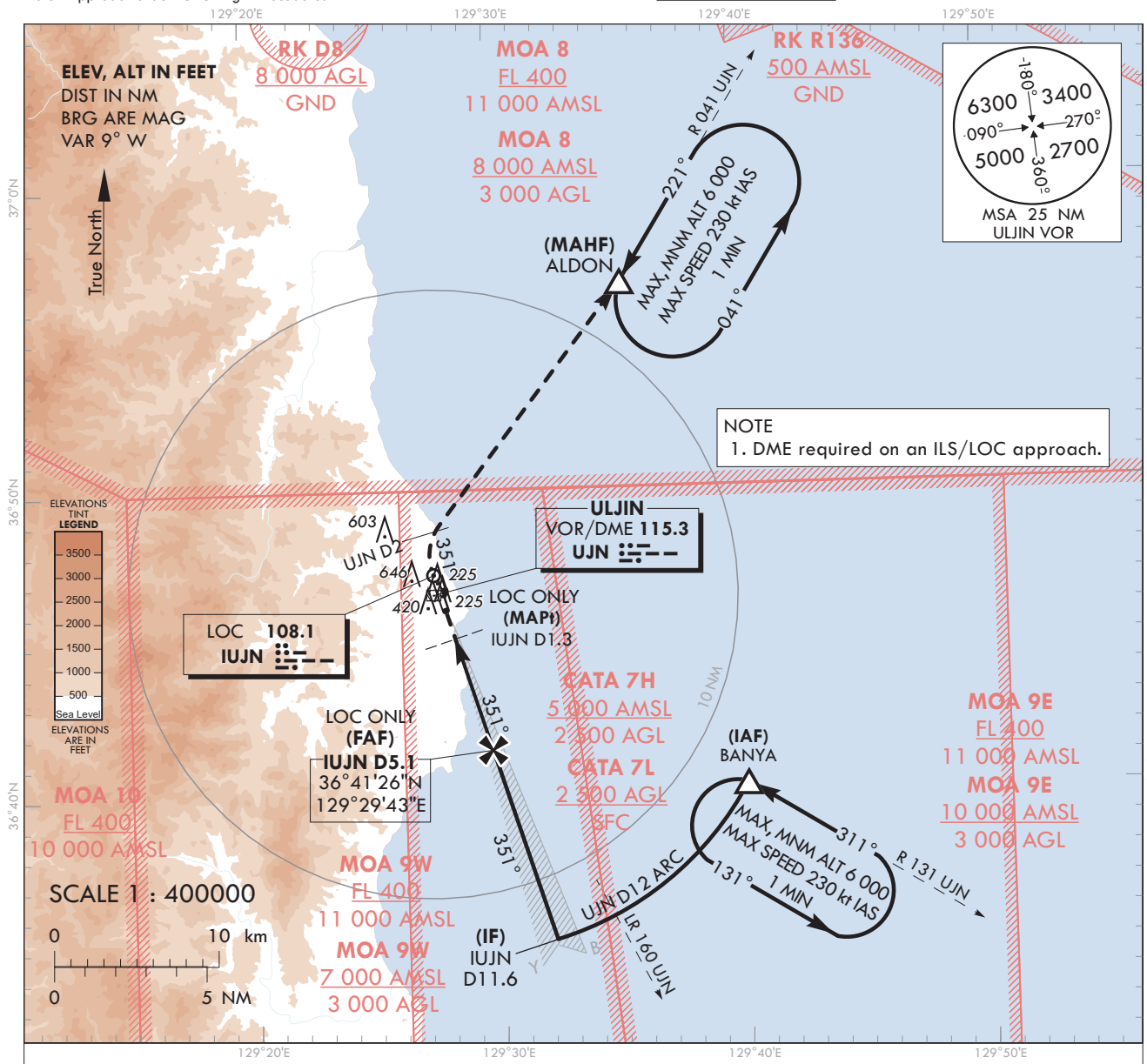
INSTRUMENT
APPROACH
CHART - ICAO

Note : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO
THR RWY 35 - ELEV 158 ft

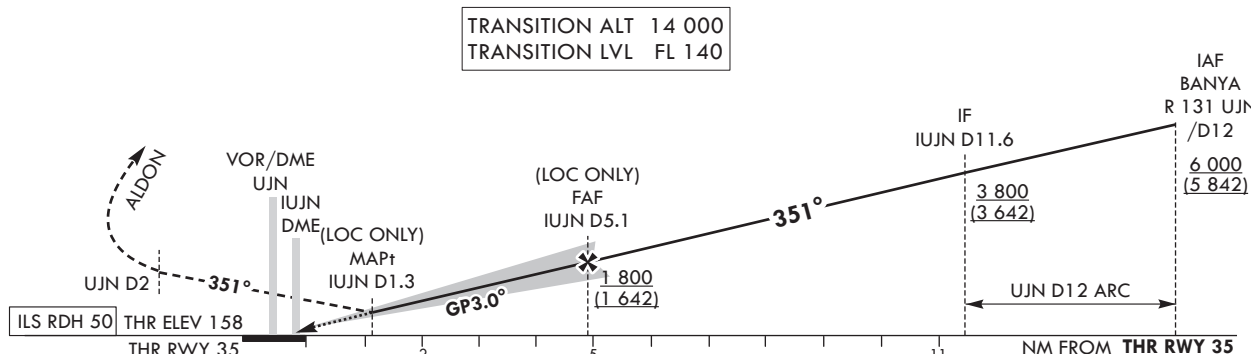
ULJIN ARR	120.875
	317.65
ULJIN TWR	118.55
	317.45

ULJIN/Uljin(RKTL)
ILS Y or LOC Y RWY 35



MISSSED APPROACH

Climb straight ahead until UJN D2, then turn right to ALDON and hold at 6 000 ft.



CATEGORY	DA(H)/MDA(H)	A	B	C	D	Rate of descent						
						Knots	60	90	120	150	180	
STA	CAT-1 (CG 2.5%)	FULL ALS INOP	545 (387)	1 300 m								
	CAT-1 (CG 4.0%)	FULL ALS INOP	358 (200)	2 000 m	RVR 550 m, VIS 800 m	Rate of descent	V/V fpm	318	478	637	795	955
	LOC	FULL ALS INOP	590 (432)	1 200 m	1 500 m	* Timing NOT authorized for defining the MAPt.						
				2 200 m		* Circling not authorized.						

Change : Information of MAG VAR(8° W → 9° W), MSA, IUJN VOR/DME and instrument approach procedure for RWY 35.

ULJIN/Uljin(RKTL)
ILS Y or LOC Y RWY 35

AERONAUTICAL DATA TABULATION

ILS Y / LOC Y Approach to RWY 35 from BANYA(IAF)		
Fix/Point	Coordinates	
BANYA(IAF)	R 131 UJN/12.00 NM UJN	36°40'12.4"N 129°40'05.8"E
D11.6 IUJN(IF)	BRG 350.99°/11.63 NM IUJN	36°35'10.6"N 129°32'07.5"E
D5.1 IUJN(FAF LOC Only)	BRG 351.28°/5.08 NM IUJN	36°41'26.4"N 129°29'42.5"E
D1.3 IUJN(MAPt LOC Only)	BRG 351.29°/1.30 NM IUJN	36°45'03.3"N 129°28'18.7"E
THR RWY 35	Final approach descent angle 3.05°(LOC ONLY)	36°46'09.3"N 129°27'53.2"E
UJN VOR/DME		36°46'35.2"N 129°27'26.9"E
D2 UJN	R 357 UJN/2.00 NM UJN	36°48'33.0"N 129°26'57.6"E
ALDON	R 041 UJN/12.00 NM UJN	36°56'46.3"N 129°35'23.0"E

INSTRUMENT
APPROACH
CHART - ICAO

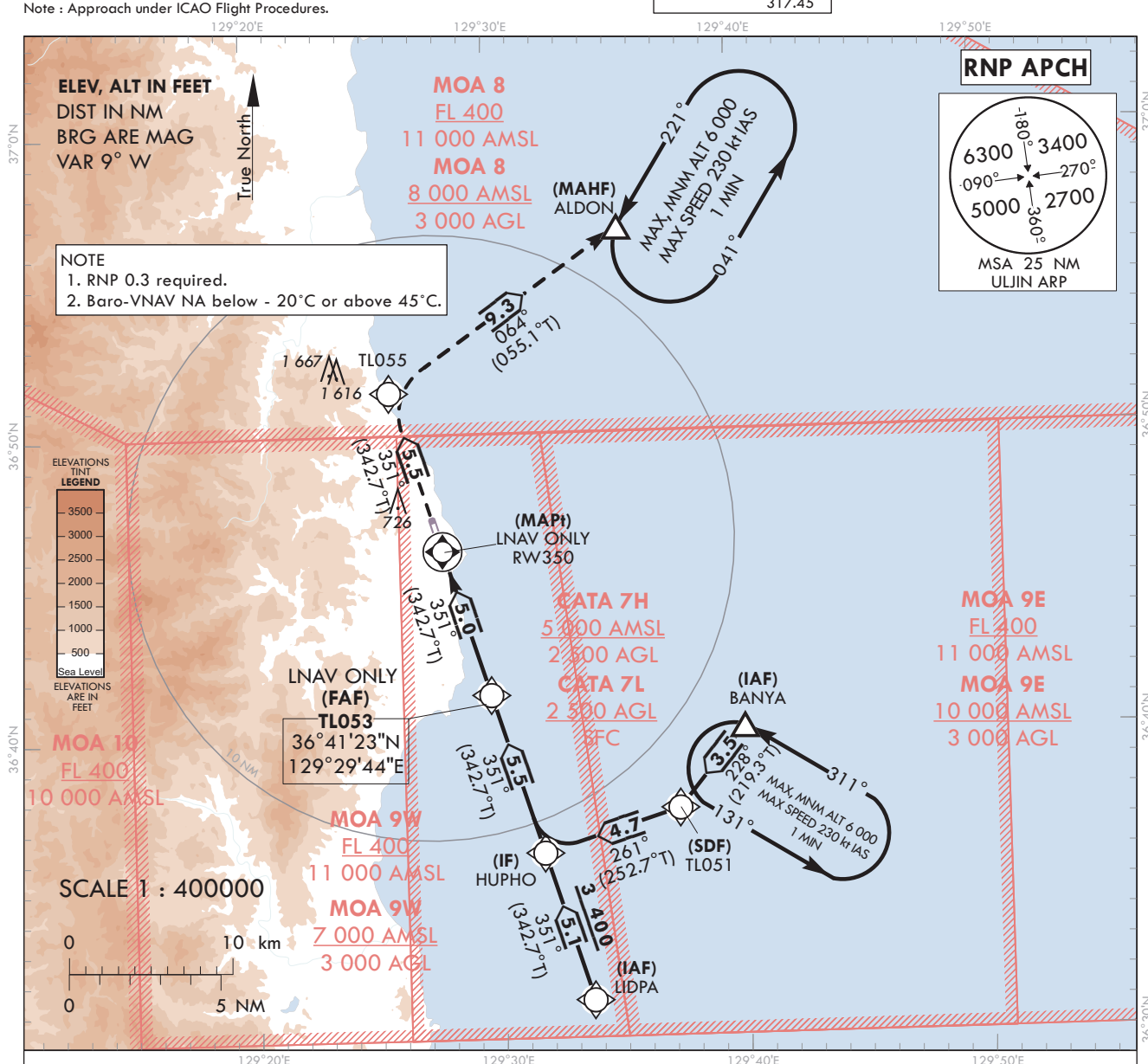
Note : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO
THR RWY 35 - ELEV 158 ft

ULJIN ARR	120.875
ULJIN TWR	317.65
	118.55
	317.45

ULJIN/Uljin(RKTL)

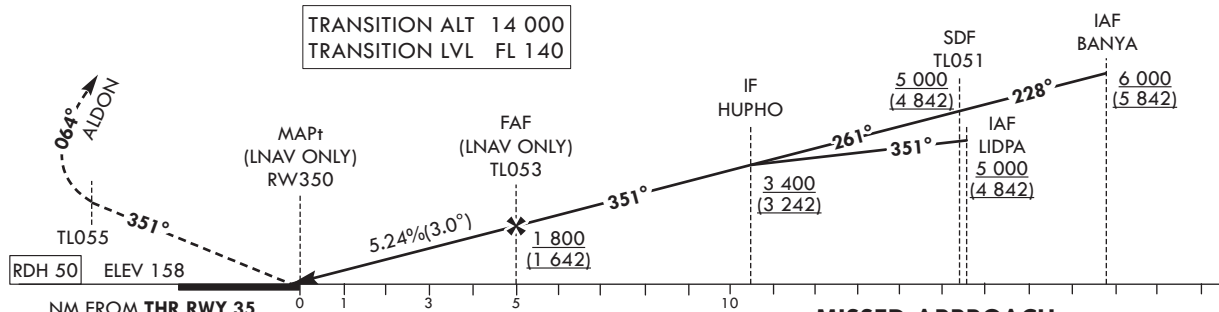
RNP RWY 35



NOTE

1. Missed approach 6.4% CG required to 6 000 ft for ATC purpose.

TRANSITION ALT 14 000
TRANSITION LVL FL 140



MISSED APPROACH

Climb to 6 000 ft on track of 351° to TL055, then turn right on track of 064° to ALDON. Hold as published.

Knots 60 90 120 150 180

Rate of descent V/V fpm 318 478 637 796 955

STA	CATEGORY		DA(H)/MDA(H)	A	B	C	D	* Timing NOT authorized for defining the MAPt.
	LNAV/ VNAV	FULL	700 (542)	2 200 m	2 900 m	3 300 m	4 000 m	
	LNAV (CG2.5%)	FULL	950 (792)	3 300 m	4 000 m			Rate of descent V/V fpm 318 478 637 796 955
	LNAV (CG4.0%)	FULL	770 (612)	2 100 m	2 800 m			* Circling not authorized.

Change : Information of MAG VAR(8° W → 9° W), MSA and instrument approach procedure for RWY 35.

ULJIN/Ulijin(RKTL)
RNP RWY 35

AERONAUTICAL DATA TABULATION

Instrument approach Procedure Coding Tables

RNP RWY 35 - via BANYA(IAF) to ALDON(IAF)

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Track °M(°T)	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/TCH	Navigation specification	Remarks
001	IF	BANYA	-	-	-	+6 000	-	36°40'12.4"N 129°40'0.5.8"E	-	RNP APCH		IAF	
002	TF	TL051	-	228(219.3)	3.5	-	+5 000	-	36°37'30.8"N 129°37'21.1"E	-	RNP APCH		SDF
003	TF	HUPHO	-	26(252.7)	4.7	-	+3 400	-	36°36'07.0"N 129°31'45.8"E	-	RNP APCH		IF
004	TF	TL053	-	35(342.7)	5.5	-	+1 800	-	36°41'22.5"N 129°29'44.1"E	-	RNP APCH		FAF
005	TF	RW350	Y	35(342.7)	5.0	-	+950	-	36°46'09.3"N 129°27'53.2"E	-3.00/50	RNP APCH		MAP†
006	TF	TL055	-	35(342.7)	5.5	-	-	-	36°51'25.4"N 129°25'50.7"E	-	RNP APCH		-
007	HM	ALDON	-	064(055.1)	9.3	-	@6 000	-	36°56'46.3"N 129°35'23.0"E	-	RNP APCH		-
008	HM	ALDON	Y	22(1182.0)	-	L	@6 000	-230	36°56'46.3"N 129°35'23.0"E	-	RNP APCH	1 min (outbound timing)	
009	HM	BANYA	Y	311(302.0)	-	L	@6 000	-230	36°40'12.4"N 129°40'0.5.8"E	-	RNP APCH	1 min (outbound timing)	

RNP RWY 35 - via UDPA(IAF) to ALDON(IAF)

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Track °M(°T)	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/TCH	Navigation specification	Remarks
001	IF	LIDPA	-	-	-	+5 000	-	36°31'13.6"N 129°33'38.6"E	-	RNP APCH		IAF	
002	TF	HUPHO	-	35(342.7)	5.1	-	+3 400	-	36°36'07.0"N 129°31'45.8"E	-	RNP APCH		IF
003	TF	TL053	-	35(342.7)	5.5	-	+1 800	-	36°41'22.5"N 129°29'44.1"E	-	RNP APCH		FAF
004	TF	RW350	Y	35(342.7)	5.0	-	+950	-	36°46'09.33"N 129°27'53.20"E	-3.00/50	RNP APCH		MAP†
005	TF	TL055	-	35(342.7)	5.5	-	-	-	36°51'25.4"N 129°25'50.7"E	-	RNP APCH		-
006	TF	ALDON	Y	064(055.1)	9.3	-	@6 000	-	36°56'46.3"N 129°35'23.0"E	-	RNP APCH	1 min (outbound timing)	
007	HM	ALDON	Y	22(1182.0)	-	L	@6 000	-230	36°56'46.3"N 129°35'23.0"E	-	RNP APCH	1 min (outbound timing)	

Change : Information of instrument approach procedure for RWY 35.

INSTRUMENT
APPROACH
CHART - ICAO

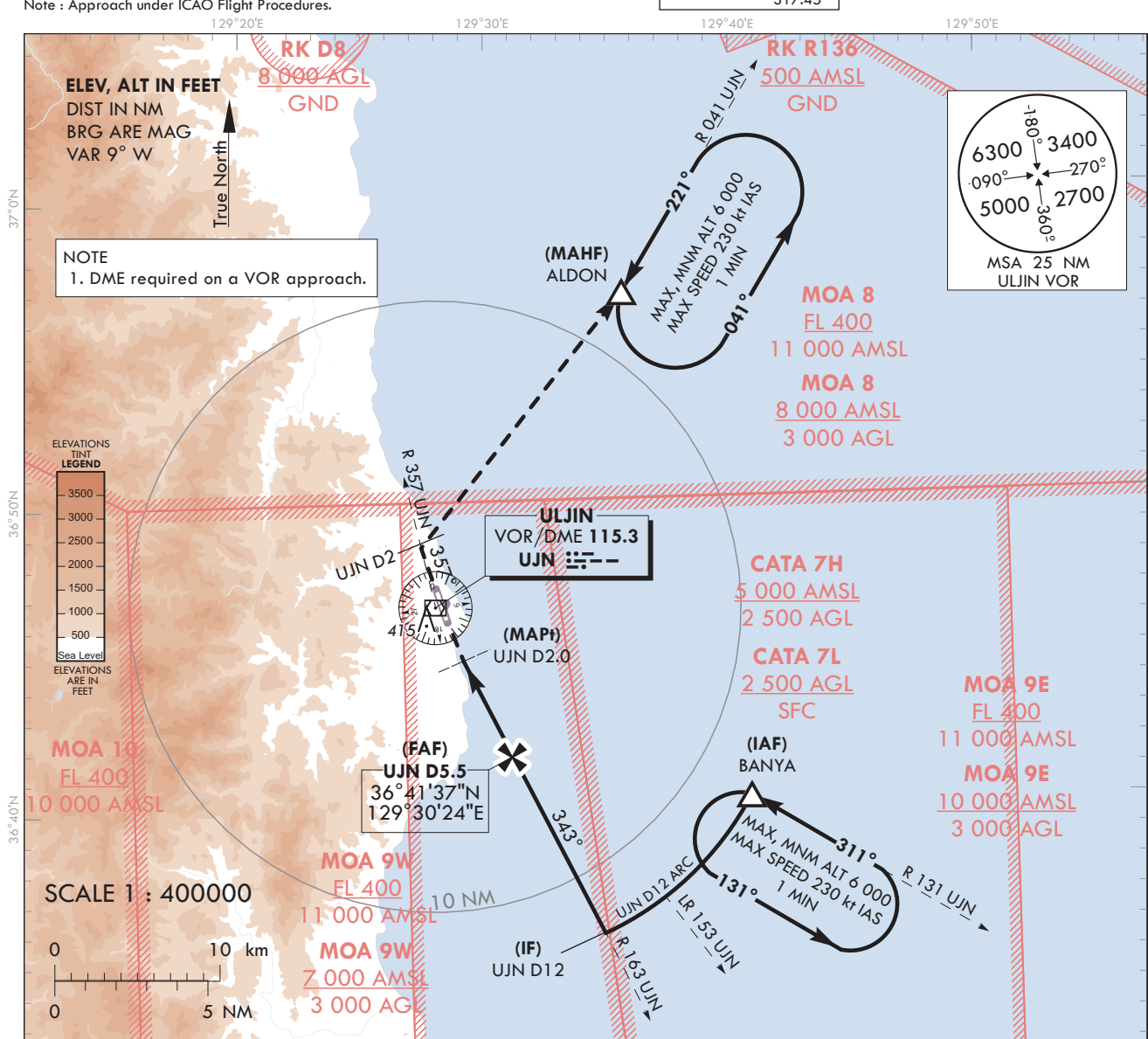
Note : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO AD ELEV

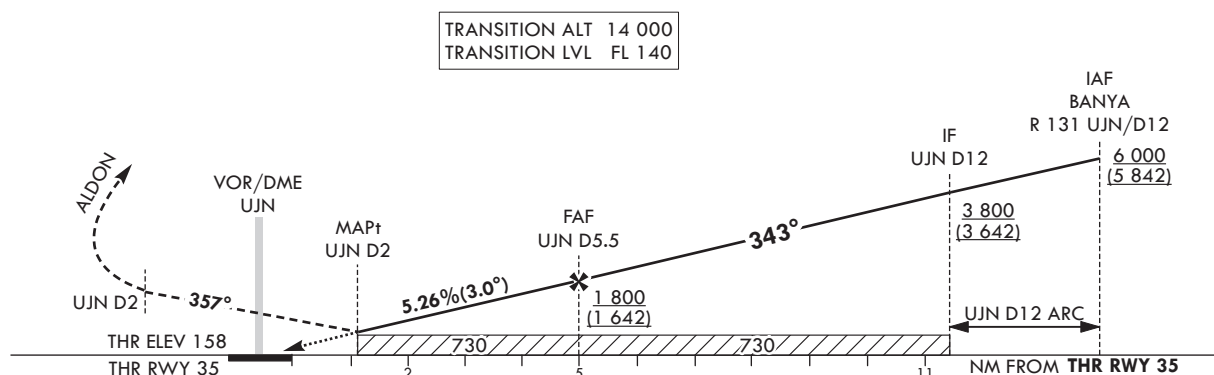
ULJIN	ARR	120.875
		317.65
ULJIN	TWR	118.55
		317.45

ULJIN/Uljin(RKTL)

VOR RWY 35



RECOMMENDED PROFILE	DME UJN	5	4	3	2	MISSED APPROACH
Final Approach Gradient 5.30%, 322 ft/NM	ALT(HGT)	1 639 (1 481)	1 317 (1 159)	995 (873)	673 (515)	Climb on R 163 UJN to UJN and R 357 UJN to 2 DME, then turn right to ALDON and hold at 6 000 ft.



CATEGORY	MDA(H)	A	B	C	D	Knots	60	90	120	150	180		
						Rate of descent V/V fpm	322	483	644	805	966		
STA	FULL	730 (572)	2 000 m			* Timing NOT authorized for defining the MAPt.							
	ALS INOP		2 700 m			* Circling not authorized.							

Change : Information of MAG VAR(8° W → 9° W), MSA, UJN VOR/DME and instrument approach procedure for RWY 35.

ULJIN/Uljin(RKTL)
VOR RWY 35

AERONAUTICAL DATA TABULATION

VOR Approach to RWY 35 from BANYA(IAF)		
	Fix/Point	Coordinates
BANYA(IAF)	R 131 UJN / 12.00 NM UJN	36°40'12.4"N 129°40'05.8"E
D12.0 UJN(IF)	BRG 343.00° / 12.00 NM UJN	36°35'44.7"N 129°33'52.9"E
D5.5 UJN(FAF)	BRG 343.00°/5.50 NM UJN	36°41'37.1"N 129°30'24.1"E
D2.0 UJN(MAPt)	BRG 343.00°/2.00 NM UJN	36°44'46.8"N 129°28'31.4"E
THR RWY 35	Final approach descent angle 3.04°	36°46'09.3"N 129°27'53.2"E
UJN VOR/DME		36°46'35.2"N 129°27'26.9"E
D2 UJN	R 357 UJN/2.00 NM UJN	36°48'32.9"N 129°26'56.9"E
ALDON	R 041 UJN/12.00 NM UJN	36°56'46.3"N 129°35'23.0"E

Change : Information of instrument approach procedure for RWY 35.

OFFICE OF CIVIL AVIATION

AIRAC AIP AMDT 8/23
Effective : 1600UTC 6 SEP 2023