

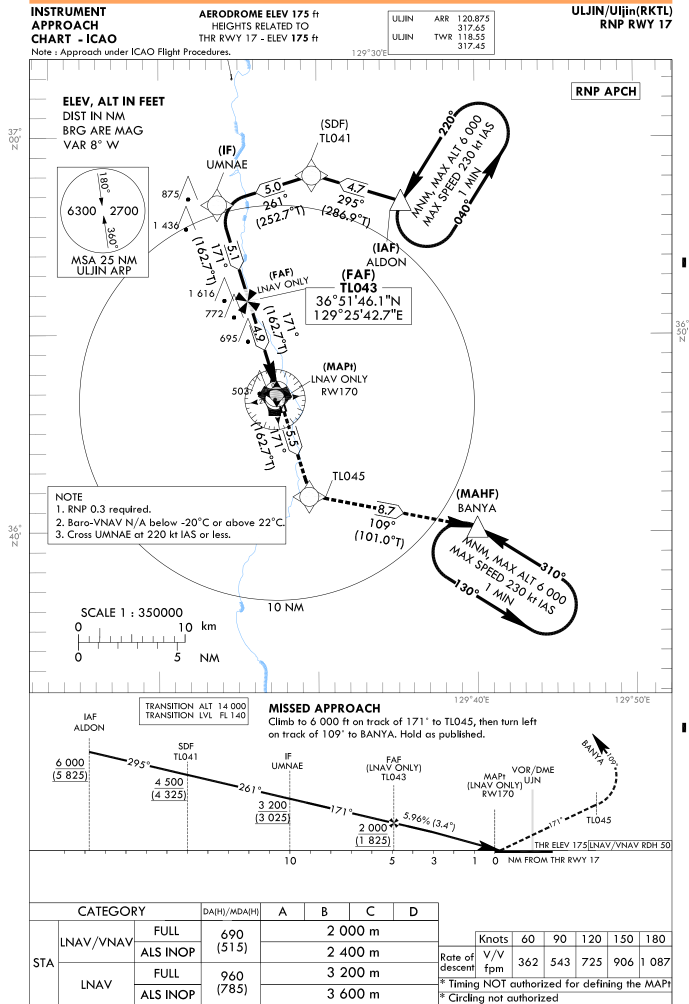
### **AERONAUTICAL DATA TABULATION**

ILS	/LOC Z Approach to RWY 17 f	rom ALDON(IAF)	
	Fix/Point	Coord	inates
ALDON(IAF)		36°56'46.3"N	129°35'23.0"E
TLO41(SDF)		36°58'07.9"N	129°29'46.5"E
UMNAE(IF)	BRG 170.91° / 10.3 NM IUJS	36°56'38.6"N	129°23'49.1 <b>"</b> E
5.7D IUJS(FAF)	BRG 170.93° / 5.7 NM IUJS	36°52'20.0"N	129°25'29.6"E
4.1D IUJS(SDF LOC Only)	BRG 170.95° / 4.1 NM IUJS	36°50'50.7"N	129°26'04.2"E
2.0D IUJS(MAPt LOC Only)	BRG 170.95° / 2.0 NM IUJS	36°48'50.3"N	129°26'50.9"E
THR RWY 17		36°47'05.09"N	129°27'31.62"E
UJN VORTAC		36°46'35.2"N	129°27'26.9"E
TL045		36°41'52.3"N	129°29'32.6"E
BANYA		36°40'12.4"N	129°40'05.8"E

							<del>'</del>							
NM	FROM <b>THR</b>	2 RWY 17		, ,		5		2		THR	RWY	1 <i>7</i>		
			1					7						
	CATEG	<b>ORY</b>	DA(H)/MDA(H)	Α	В	C	D	ļ ,						
	CAT 1	FULL	375		80	0 m			Knots	60	90	120	150	180
CTA	CAT-1	ALS INOP	7 (000)		1 20	00 m		Rate of descent		323	485	646	808	970
STA	100	FULL	950		3 20	00 m		* Timing		 authori	zed fo	r defin	ina the	MAPt
	LOC	ALS INOP	(775)		3 60	00 m		* Circlin						

### **AERONAUTICAL DATA TABULATION**

	LS/LOC Y Approach to RWY 17 f	rom ALDON(IAF)	
	Fix/Point	Coord	inates
ALDON(IAF)	R 040 UJN/ 12.00 NM UJN	36°56'46.3"N	129°35'23.0"E
11.7D IUJS(IF)	BRG 170.91° / 11.71 NM IUJS	36°58'06.9"N	129°23'14.8"E
9.0D IUJS(SDF)	BRG 170.91° / 9.00 NM IUJS	36°55'31.8"N	129°24'15.1 <b>"</b> E
5.7D IUJS(FAF)	BRG 170.93° / 5.66 NM IUJS	36°51'46.1"N	129°25'42.7"E
4.1D IUJS(SDF LOC Only)	BRG 170.95° / 4.10 NM IUJS	36°50'50.7"N	129°26'04.2"E
2.0D IUJS(MAPt LOC Only	r) BRG 170.95° / 2.00 NM IUJS	36°48'50.3"N	129°26'50.9"E
THR RWY 17		36°47'05.09"N	129°27'31.62"E
UJN VORTAC		36°46'35.2"N	129°27'26.9"E
D5 UJN	R 171 UJN/ 5.00 NM UJN	36°41'52.3"N	129°29'32.6"E
BANYA	R 130 UJN/ 12.00 NM UJN	36°40'12.4"N	129°40'05.8"E



## ULJIN/Uljin(RKTL) RNP RWY 17

Instrument approach Procedure Coding Tables

RWY	RNP RWY 17 - via ALDON(IAF)	DON(IAF)										
Serial Jumber		Path Waypoint Fly- Course/ Descriptor Identifier over M(	Fly- over	Course "Mi	,/Track Distance (°T) (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ TCH	VPA/ Navigation TCH specification	Remarks
100	4	ALDON		ı	ı	1	000 9+	1	36°56'46.3"N 129°35'23.0"E	1	RNP APCH	IAF
002	TF	TL041		295(286.9)	4.7	ı	+4 500		36°58'07.9"N 129°29'46.5"E		RNP APCH	SDF
003	TF.	UMNAE		261(252.7)	5.0	ı	+3 200		36°56'38.6"N 129°23'49.1"E		RNP APCH	ᄠ
004	TF.	TL043		171(162.7)	5.1	ı	+2 000		36°51'46.1"N 129°25'42.7"E		RNP APCH	FAF
005	11	RW170 Y	>	171(162.7)	4.9	1	096+		36°47'05.09"N 129°27'31.62"E -3.41/50 RNP APCH	-3.41/50	RNP APCH	MAPt
900	TF.	TL045		171(162.7)	5.5	ı	ı		36°41'52.3"N 129°29'32.6"E		RNP APCH	
200	ΨH	BANYA		109(101.0)	8.7	1	000 9@		36°40'12.4"N 129°40'05.8"E	1	RNP APCH	1 min (outbound timing)

1 185 THR ELEV 175 NM FROM THR RWY 17 THR RWY 17 90 120 150 180 Knots 60 MDA(H) **CATEGORY** В C D A ٧/٧ Rate of 970 323 485 808 646 descent fpm **FULL** 3 200 m 940 \* Timing NOT authorized for defining the MAPt STA (765)**ALS INOP** 3 600 m \* Circling not authorized

ULJIN / Uljin(RKTL) VOR RWY 17

### **AERONAUTICAL DATA TABULATION**

	VOR Approach to RWY 17 from A	LDON(IAF)
	Fix/Point	Coordinates
ALDON(IAF)	R 040 UJN/ 12.00 NM UJN	36°56'46.3"N 129°35'23.0"E
12.0D UJN(IF)	BRG 180.27° / 12.00 NM UJN	36°58'28.9"N 129°25'22.0"E
6.0D UJN(FAF)	BRG 180.27° / 6.00 NM UJN	36°52'32.1"N 129°26'24.4"E
4.0D UJN(SDF)	BRG 180.27° / 4.00 NM UJN	36°50'33.0"N 129°26'45.4"E
2.2D UJN(MAPt)	BRG 180.27° / 2.20 NM UJN	36°48'45.7"N 129°27'04.1"E
THR RWY 17	Final Approach Descent Angle 3°	36°47'05.09"N 129°27'31.62"E
UJN VORTAC		36°46'35.2"N 129°27'26.9"E
D3 UJN	R 170 UJN/ 3.00 NM UJN	36°43'44.4"N 129°28'38.6"E
BANYA	R 130 UJN/ 12.00 NM UJN	36°40'12.4"N 129°40'05.8"E

RVR 550 m, VIS 800 m

1 200 m

1 500 m

2 200 m

**FULL** 

**ALS INOP** 

**FULL** 

391 (233)

580 (422) Knots

V/V

fpm

\* Circling not authorized

Rate of

descent

60

322

90

483

\* Timing NOT authorized for defining the MAPt

120

644

150

805

180

966

CAT-1

(CG 4.0%)

LOC

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

### **AERONAUTICAL DATA TABULATION**

I	LS/LOC Z Approach to RWY 35 f	rom BANYA(IAF)	
	Fix/Point	Coord	inates
BANYA(IAF)	R 130 UJN/12.00 NM UJN	36°40'12.4"N	129°40'05.8"E
TLO51(SDF)	BRG 261.04°	36°37'30.8"N	129°37'21.1"E
HUPHO(IF)	BRG 350.99°/10.65 NM UJN	36°36'07.0"N	129°31'45.8"E
5.1D IUJN(FAF)	BRG 350.97°/5.08 NM IUJN	36°41'26.4"N	129°29'42.5"E
1.3D IUJN (MAPT LOC On	ly) brg 350.95°/1.30 nm IUJN	36°45'03.3"N	129°28'18.7"E
THR RWY 35		36°46'09.33"N	129°27'53.20"E
UJN VORTAC		36°46'35.2"N	129°27'26.9"E
TL056		36°48'33.0"N	129°26'57.6"E
ALDON		36°56'46.3"N	129°35'23.0"E

LILO K	711 30													
	THR RW	Y 35	2 NM	ı	5 N	M	1 1	Ţ	11	μw	NM FR	OM <b>TH</b>	IR RWY	ſ 35
	CATEGO	?Y	DA(H)/MDA(H)	Α	В	С	D							
STA	CAT-1	FULL	511		1	100 m								
JIA	(CG 2.5%)	ALS INOP	(353)		1 8	300 m								
	CAT-1	FULL	391	RV	R 550 r	n, VIS 80	0 m		Knots	60	90	120	150	180
	(CG 4.0%)	ALS INOP	(ŽŚŚ)		1 2	200 m		Rate of descent		322	483	644	805	966
	100	FULL	580		1.5	00 m		* Timino		authori	zed fo	r defin	ing the	MAPt
	roc	ALS INOP	580 (422)		2 2	200 m		* Circlin	ng not a	uthoriz	ed			

### **AERONAUTICAL DATA TABULATION**

ILS	/LOC Y Approach to RWY 35 fr	om BANYA(IAF)
	Fix/Point	Coordinates
BANYA(IAF)	R 130 UJN/12.00 NM UJN	36°40'12.4"N 129°40'05.8"E
11.6D IUJN(IF)	BRG 350.99°/11.63 NM IUJN	36°35'10.5"N 129°32'07.5"E
5.1D IUJN(FAF)	BRG 350.97°/5.08 NM IUJN	36°41'26.4"N 129°29'42.5"E
1.3D IUJN(MAPT LOC Only)	BRG 350.95°/1.30 NM IUJN	36°45'03.3"N 129°28'18.7"E
THR RWY 35		36°46'09.33"N 129°27'53.20"E
UJN VORTAC		36°46'35.2"N 129°27'26.9"E
D2 UJN	R 351 UJN/2.00 NM UJN	36°48'33.0"N 129°26'57.6"E
ALDON	R 040 UJN/12.00 NM UJN	36°56'46.3"N 129°35'23.0"E

		CATEGOR	RY	DA(H)/MDA(H)	Α	В	С	D	] .						
		LNAV/VNAV	FULL	700		2 200	m			Knots	60	90	120	150	180
١,	STA	LINAV/VINAV	ALS INOP	(542)		2 900	m		Rate of descent	-/	318	478	637	796	955
`	אוכ	LNAV	FULL	760 (602)		2 100	m		* Timing	tpm NOT o	 authori	zed fo	r defin	ina the	MAPt
		(CG3.0%)	ALS INOP	(602)		2 800	m		* Circlin					3	

# ULJIN/Uljin(RKTL)

#### **RNP RWY 35**

Tables
Coding
rocedure
roach P
ent app
Instrume

14/	El. Course /Trac	Course /Trac	<u>-</u>	Distance	T	A 14541-	5000		/ VU/\	N 1000	
Number Descriptor Identifier over $^{\circ}M(^{\circ}T)$ (NM)	(WN) (L°)M°	(WN) (L°)M°	(NM)		direction	Alfitude (ft)	Speed (kt)	Coordinates	ŽŽ T	VFA/ Navigation TCH specification	Remarks
BANYA		1	ı		i	000 9+		36°40'12.4"N 129°40'05.8"E	ı	RNP APCH	IAF
TL051 - 228(219.4) 3.5			3.5			+5 000	1	36°37'30.8"N 129°37'21.1"E	ı	RNP APCH	SDF
HUPHO - 261(252.8) 4.7			4.7		ı	+3 400		36°36'07.0"N 129°31'45.8"E	1	RNP APCH	<b>≝</b>
TL053 - 351(342.7) 5.5			5.5			+1 800	1	36°41'22.5"N 129°29'44.1"E	ı	RNP APCH	FAF
RW350 Y 351(342.7) 5.0	351(342.7)	351(342.7)	5.0			+930		36°46'09.33"N 129°27'53.20"E	-3.0/50	RNP APCH	MAP†
TL055 - 351(342.7) 5.5			5.5			ı		36°51'25.4"N 129°25'50.7"E	,	RNP APCH	•
ALDON - 063(055.0) 9.3	- 063(055.0)		6.3			@6 000		36°56'46.3"N 129°35'23.0"E		RNP APCH	1 MIN (outbound timing)

Remarks	IAF	ᄟ	FAF	MAPt	i	1 MIN (outbound timing)
Navigation specification	RNP APCH	RNP APCH	RNP APCH	RNP APCH	RNP APCH	RNP APCH
VPA/ TCH	1		=	-3.0/50		-
Coordinates	36°31'13.6"N 129°33'38.6"E	36°36'07.0"N 129°31'45.8"E	36°41'22.5"N 129°29'44.1"E	36°46'09.33"N 129°27'53.20"E	36°51'25.4"N 129°25'50.7"E	36°56'46.3"N 129°35'23.0"E
Speed (kt)	ı	1	1	-	1	
Altitude (ft)	+5 000	+3 400	+1 800	+930	ı	@6 000
Turn direction	ı	1	ı	-	ı	
Distance (NM)	ı	5.1	5.5	5.0	5.5	9.3
Course/Track °M(°T)	Ī	351(342.8)	351(342.7)	351(342.7)	351(342.7)	- 063(055.0)
Fly- over	ı		ı	γ		ı
Waypoint Identifier	LIDPA	НОРНО	TL053	RW350	TL055	ALDON
Path Descriptor	F	11	TF	1F	11	HM
Serial Number	100	002	003	004	005	900
	VPA/ Navigation TCH specification	Turn direction (ft)         Altitude (ft)         Speed (kt)         Coordinates         VPA/ PA/ Specification         Navigation (specification of specification)           +5 000         36°31'13.6"N 129°33'38.6"E         RNP APCH	Turn direction         Altitude (ft)         Speed (kt)         Coordinates         VPA/ specification           +5 000         36°31'13.6"N 129°33'38.6"E         RNP APCH           +3 400         36°32'07.0"N 129°31'45.8"E         RNP APCH	Turn diltitude (ff)         Speed (kt)         Coordinates         VPA/ specification (TCH specification 36°31'13.6"N 129°33'38.6"E         Navigation (TCH specification 36°31'13.6"N 129°31'45.8"E         RNP APCH (TCH SPECH S	Turn direction         Altitude (tf)         Speed (kt)         Coordinates         VPA/ specification           - 5 000         - 36°31'13.6"N 129°33'38.6"E         - RNP APCH           - 13 400         36°36'07.0"N 129°31'45.8"E         - RNP APCH           - 11 800         36°41'22.5"N 129°29'44.1"E         - RNP APCH           + 930         36°40'09.33"N 129°27'53.20"E         - 30/50	Turn diffude (ff)         Speed (kt)         Coordinates         VPA/ specification (Mayigation 150°31'13.6"N 129°33'38.6"E         PAPA/ specification 150°31'13.6"N 129°31'45.8"E         RNP APCH           +3 400         36°36'07.0"N 129°31'45.8"E         RNP APCH         RNP APCH           +1 800         36°41'22.5"N 129°29'44.1"E         RNP APCH           +930         36°46'09.33"N 129°27'53.20"E         30/50           RNP APCH         36°51'25.4"N 129°25'50.7"E         RNP APCH

2 000 m

2 700 m

600

(442)

**FULL** 

**ALS INOP** 

\* Timing NOT authorized for defining the MAPt

Circling not authorized

STA

ULJIN / Uljin(RKTL) VOR RWY 35

### **AERONAUTICAL DATA TABULATION**

VOR Approach to RWY 35 from BANYA(IAF)		
	Fix/Point	Coordinates
BANYA(IAF)	R 130 UJN/12.00 NM UJN	36°40'12.4"N 129°40'05.8"E
12.0D UJN(IF)	BRG 342.27°/12.00 NM UJN	36°35'46.8"N 129°33'59.3"E
5.5D UJN(FAF)	BRG 342.27°/6.30 NM UJN	36°41'38.1"N 129°30'26.8"E
2.0D UJN(MAPt)	BRG 342.27°/2.40 NM UJN	36°44'47.2"N 129°28'32.4"E
THR RWY 35	Final Approach Descent Angle 3°	36°46'09.33"N 129°27'53.20"E
UJN VORTAC		36°46'35.2"N 129°27'26.9"E
D2 UJN	R 356 UJN/2.00 NM UJN	36°48'32.7"N 129°26'55.9"E
ALDON	R 040 UJN/12.00 NM UJN	36°56'46.3"N 129°35'23.0"E