129°10'E

RNAV LAPAL TWO DELTA ARRIVAL: LAPAL - DOGDI - MAKKY

RNAV APARU TWO DELTA ARRIVAL: APARU - PU751 - PU752 - MAKKY

129°20'E

35

10√km

МЙ

129°30'E

ULSAN/Ulsan(RKPU) RWY 18 RNAV LAPAL 2D, RNAV APARU 2D

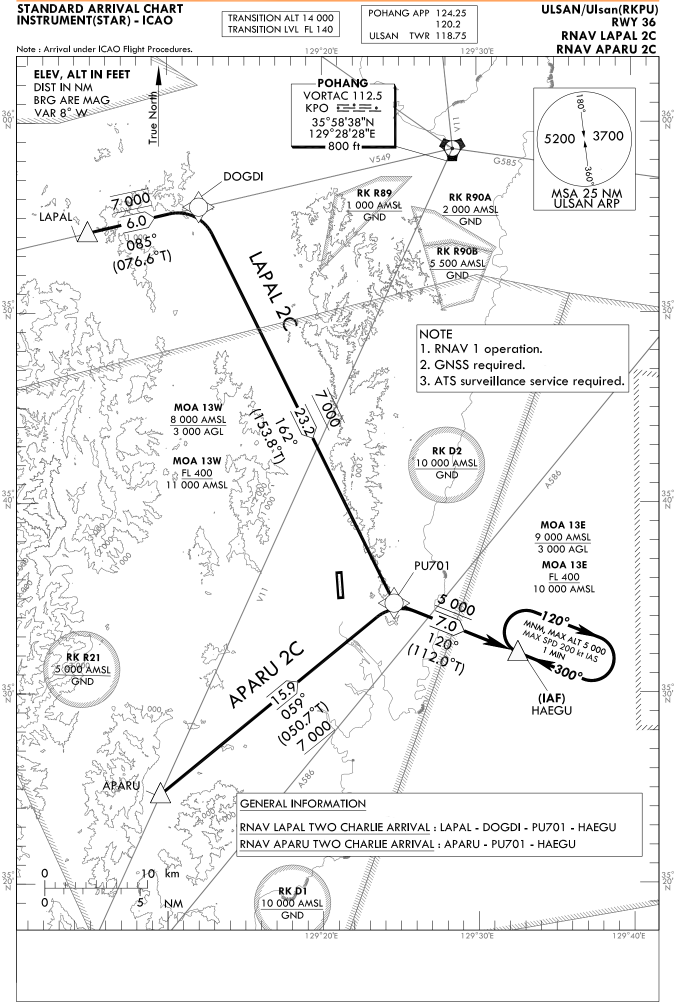
AERONAUTICAL DATA TABULATION

Tables	
Coding	
rocedure	
t Arrival I	
Instrumen	
Standard	

Remarks	•	•	IAF
VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	i	ı	1
Coordinates	35°54'12.6"N 129°04'52.0"E	35°55'36.2"N 129°12'03.2"E	35°52'18.8"N 129°15'35.8"E
Speed (kt)		-	
Altitude (ft)	Î	000 9+	+5 000
Vistance Turn Altitude Speed (NM) direction (ft) (kt)	-	-	-
Distance (NM)	-	0.9	4.4
Course/Track Distance (NM)	1	085(076.6)	147(138.8)
Fly- over			
Waypoint Fly- Cours Identifier over °A	LAPAL	Iasoa	MAKKY
th ptor	Ħ	ŦL	TF
Serial Par Number Descri	100	002	003

NAV APARU 2D	ARU 2D												
Serial Number	Serial Path Waypoint Fly- Course/ Number Descriptor Identifier over °M(°	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn direction	2/Track Distance Turn Altitude Speed (°T) (NM) direction (ft) (kt)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks	
100	Ħ	APARU		1		1	1		35°24'42.1"N 129°09'32.1"E	-	RNAV 1	ī	
002	TF	PU751		037(028.8) 25.7	25.7	-	1		35°47'13.4"N 129°24'46.2"E	=	RNAV 1	1	
003	TF	PU752	ı	352(343.5) 7.0	7.0	-	000 2+		35°53'56.6"N 129°22'19.1"E	•	RNAV 1	í	
004	TF	MAKKY	ī	262(253.4) 5.7	5.7	-	000 5+	ı	35°52'18.8"N 129°15'35.8"E	-	RNAV 1	IAF	

Change : Information of course/track for PU752(351° \rightarrow 652°) and MAKKY(261° \rightarrow 262°).



ULSAN/Ulsan(RKPU) RWY 36 RNAV LAPAL 2C, RNAV APARU 2C HOLDING PROCEDURE

AERONAUTICAL DATA TABULATION

Standard Instrument Arrival Procedure Coding Tables

	Remarks	•	•	•	IAF
	VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1
	VPA/ RDH	-	-	ī	-
	Coordinates	35°54'12.6"N 129°04'52.0"E	35°55'36.2"N 129°12'03.2"E	35°34'44.8"N 129°24'35.3"E	35°32'06.7"N 129°32'32.3"E
	Speed (kt)		ı		į
	Altitude (ft)	•	@7 000	000 2@	+5 000
	Turn direction	-		ı	1
	Distance (NM)	-	6.0	23.2	7.0
		-	085(076.6) 6.0	162(153.8) 23.2	120(112.0) 7.0
		-			
	Waypoint Identifier	LAPAL	DOGDI	PU701	HAEGU
9L 2C	Path Descriptor	Ħ	TF	TF	Ŧ
NAV LAPAL 2C	Serial Number	100	002	003	004

NAV APARU 2C	IRU 2C											
Serial Number	Serial Path Waypoint Hy- Course/ Jumber Descriptor Identifier over "M(°	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn direction	$e/Track$ Distance Turn Altitude Speed $({}^{\circ}T)$ (NM) direction (ft) (kt)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	ш	APARU		ı	•	,	1	,	35°24'42.1"N 129°09'32.1"E		RNAV 1	ī
005	TF	PU701		059(050.7) 15.9	15.9	1	000 /+		35°34'44.8"N 129°24'35.3"E	1	RNAV 1	í
003	TF.	HAEGU		120(112.0)	12.0) 7.0	ı	+5 000		35°32'06.7"N 129°32'32.3"E	1	RNAV 1	IAF

HOLDING PROCEDURE	3E											
Holding Identification	Path Descriptor	Path Waypoint Descriptor Identifier	Fly- over	int Fly- Course/Track er over °M(°T)	Time (min)	Turn direction	Altitude Speed (kt)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
RNAV LAPAL 2C	HW	HAEGU	>	300 (292.1)	1.0	~	@2 000	-200	35°32'06.7"N 129°32'32.3"E		RNAV 1	1
RNAV APARU 2C	WH	HAEGU	\	300 (292.1)	1.0	æ	@2 000	-200	35°32'06.7"N 129°32'32.3"E	,	RNAV 1	1