

YANGYANG/Intl(RKNY) RWY 33 RNAV KAE 2H RNAV BIKSI 2H

AERONAUTICAL DATA TABULATION

Standard Instrument Arrival Procedure Coding Tables

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Remarks	1	ı	1	,	•	IAF
VPA/ Navigation TCH* specification	RNAV 1					
VPA/ TCH*		1	ı	ı		ı
Coordinates	37°42'02.8"N 128°45'13.6"E	37°45'11.2"N 128°40'24.7"E	37°52'29.4"N 128°40'25.1"E	38°03'34.1"N 128°40'25.8"E	38°04'21.6"N 128°45'59.8"E	38°05'14.5"N 128°52'13.8"E
Speed (kt)	i	1	1	1	-	
Altitude (ft)	ı		+10 000	000 6+	+7 500	000 9+
Turn direction	-	1	ı	1	-	ı
Distance (NM)		4.9	7.3	1.11	4.5	5.0
Serial Path Waypoint Fly-Course/Track Distance Turn Alititude Speed Number Descriptor Identifier over "M("T)" (INM) direction (ft) (kt)	ı	318(309.4)	(0.000)600	0.000(0000)	- 089(079.8)	089(079.8)
Fly- over	1	1	1			1
Waypoint Identifier	KAE	NY049	NY042	NY031	NIMAL	DUBUN
Path Descriptor	Ŧ	¥	Ħ	#	ŦĿ	11
Serial Number	100	005	003	004	900	900

Remarks	i	ī	ı	i	•
VPA/ Navigation TCH* specification	RNAV 1				
VPA/ TCH*	ı	ı	ı	ı	
Coordinates	37°40'32.0"N 128°35'04.0"E	37°45'11.2"N 128°40'24.7"E	37°52'29.4"N 128°40'25.1"E	38°03'34.1"N 128°40'25.8"E	38°04'21.6"N 128°45'59.8"E
Speed (kt)	1	1	1	ı	1
Altitude (ft)	ı	1	+10 000	000 6+	+7 500
Turn direction	ı	ı	ı	ı	1
Distance (NM)	ı	6.3	7.3	11.1	4.5
Serial Path Waypoint Fly- Course/Track Distance Turn Altitude Speed Number Descriptor Identifier over $^{\circ}$ M($^{\circ}$ T) (NM) direction (ff) (kt)		- 051(042.4) 6.3	0.000(000.0) 7.3	- 009(000.0)	089(079.8) 4.5
Fly- over	ı	ı			
Waypoint Identifier	BIKSI	NY049	NY042	NY031	ZWA
Path Descriptor	브	1	¥	¥	Ľ
Serial	100	002	003	004	005

RNAV BIKSI 2H

ΑF

RNAV 1

38°05'14.5"N 128°52'13.8"E

+6 000

5.0

089(079.8)

DUBUN

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900

HOLDING PROCEDURE

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Pa∯ scrip	Path Waypoint F Descriptor Identifier o	er Q	Fly- Course/Track over %M(°T)	Time (Min)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ TCH*	Navigation specification	Remarks
¥	DUBUN		(2) (081.7)	l	7	000 9+	-200	38°05'14.5"N 128°52'13.8"E	ı	RNAV 1	1 MIN (Outbound Leg)
¥	NUBUN	z	(7.180)160	ı		000 9+	-200	38°05'14.5"N 128°52'13.8"E	ı	RNAV 1	1 MIN (Outbound Leg)

 $^{^{}st}$ The term TCH equates to the use of the term RDH, within this context of the FAS data block.