

SEOUL/Gimpo Intl(RKSS) RWY 14L/R RNAV OLMEN 2U, RNAV GUKDO 2U

### **AERONAUTICAL DATA TABULATION**

Remarks	i	1	Bank angle 25°	Bank angle 25°	ĵ	1	1	1	1	1	IAF
Navigation specification	RNAV 1										
VPA/ RDH	ı	ı	ı	1	ı	ı	1	ı	ı	1	1
Coordinates	36°44'13.4"N 126°59'27.6"E	37°01'25.6"N 127°19'16.4"E	37°07'44.6"N 127°26'37.4"E	37°13'49.2"N 127°26'39.5"E	37°21'46.7"N 127°12'17.2"E	37°24'49.0"N 126°55'42.1"E	37°27'28.2"N 126°48'09.4"E	37°29'12.0"N 126°42'00.0"E	37°29'53.6"N 126°35'48.1"E	37°34'09.7"N 126°30'26.7"E	37°36'17.1"N 126°33'07.1"E
Speed (kt)	1		-250	-250				1		-220	-220
Altitude (ft)	+FL 160	@FL 150	ı	ı	+12 000	-9 000 -4 000	000 8@	+7 000	1	ı	+4 000
Turn direction	ı	1	ı	1	ı		ļ	ı	ı	ı	
ie/Track Distance A(°T) (NM)	į	23.4	8.6	6.1	14.0	13.6	9.9	5.2	5.0	9.9	3.0
Course/Track °M(°T)	1	051 (042.7)	052 (043.0)	000 (000.3)	313 (304.8)	292 (283.0)	302 (293.8)	298 (289.5)	287 (278.0)	324 (315.0)	054 (045.0)
Fly- over											
Waypoint Fly- Cours Identifier over	OLMEN	DU066	KAKSO	DU063	SUPOM	SEL	oeona	DU025	DU022	81000	DOKDO
Serial Path Number Descriptor	ш	¥	Ħ	¥	11	TF.	Ŧ	Ħ	Ħ	业	1
Serial Number	100	002	003	004	900	900	200	800	600	010	011

Remarks	ı	1	ı	ı	1	1	1	ı	1	IAF
Navigation specification	RNAV 1									
VPA/ RDH	ı	1	ı	ı	ı	ı	ı	1	ı	ı
Coordinates	37°01'10.9"N 127°38'22.6"E	37°10'14.9"N 127°33'04.6"E	37°13'49.2"N 127°26'39.5"E	37°21'46.7"N 127°12'17.2"E	37°24'49.0"N 126°55'42.1"E	37°27'28.2"N 126°48'09.4"E	37°29'12.0"N 126°42'00.0"E	37°29'53.6"N 126°35'48.1"E	37°34'09.7"N 126°30'26.7"E	37°36'17.1"N 126°33'07.1"E
Speed (kt)	1	-250	-250			1	1	1	-220	-220
Altitude (ft)	+FL 160	1	1	+12 000	-9 000 +8 000	000 8@	+7 000	1	1	+4 000
Turn direction	ı	ı	ı			ļ	ı	ı	ı	
Distance (NM)	1	10.0	6.2	14.0	13.6	9.9	5.2	5.0	0.9	3.0
Waypoint Fly- Course/Track Distance or Identifier over M(°T) (NM)	ı	344 (334.9)	314 (304.9)	313 (304.8)	292 (283.0)	302 (293.8)	298 (289.5)	287 (278.0)	324 (315.0)	054 (045.0)
Fly- over		•		ı	ı					
Waypoint Identifier	GUKDO	GU069	DU063	SUPOM	SEL	oeona	DU025	DU022	DU018	рокро
Serial Path Waypoint Fly- Number Descriptor Identifier over	ш	Ŧ	Ŧ	11	11	ŦĿ	Ŧ	11	TF	۲
Serial Number	100	002	003	004	005	900	200	800	600	010

SEOUL/Gimpo Intl(RKSS) RWY 14L/R RNAV KARBU 2U

### **AERONAUTICAL DATA TABULATION**

Standard Instrument Arrival Procedure Coding Tables

Serial         Path Inversed Descriptor         Waypoint Inversed Track Distance (Month)         Tum Altitude (Iff)         Speed Seriptor (Iff)         Course/Track (INA)         Inversed Inversed (INA)         Inversed (INA) <th></th> <th>-</th> <th></th>		-										
KARBU         -         +13 000         -250         37°31'59.0"N 127°32'45.0"E         -         RNAV 1           ECOBA         -         267 (258.7)         13.9         +13 000         -250         37°29'14.7"N 127°22'45.9"E         -         RNAV 1           DU030         -         267 (258.5)         22.0         +8 000         -         37°24'49.0"N 126°55'42.1"E         -         RNAV 1           DU030         -         208 (289.5)         5.2         +7 000         -         37°27'28.2"N 126°48'09.4"E         -         RNAV 1           DU025         -         287 (278.0)         5.0         +7 000         -         37°29'12.0"N 126°35'48.1"E         -         RNAV 1           DU018         -         287 (278.0)         5.0         -         47 000         -         37°29'12.0"N 126°35'48.1"E         -         RNAV 1           DU018         -         324 (315.0)         6.0         +4 000         -220         37°34'09,7"N 126°30'26.7"E         -         RNAV 1           DOKDO         -         054 (045.0)         3.0         +4 000         -220         37°36'17.1"N 126°33'07.1"E         -         RNAV 1	Path Descripte	Waypoin or Identifier	† Fly- over	Course/Track ^M(°T)	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH		Remarks
SEL         -         267 (258.7)         13.9         -         +13 000         -250         37°29'14.7"N 127°22'45.9"E         -         RNAV 1           SEL         -         267 (258.5)         22.0         -         -9000 +8 000         -         37°24'49.0"N 126°55'42.1"E         -         RNAV 1           DU030         -         302 (293.8)         6.6         -         (88 000)         -         37°27'28.2"N 126°48'09.4"E         -         RNAV 1           DU025         -         298 (289.5)         5.2         -         +7 000         -         37°29'12.0"N 126°42'00.0"E         -         RNAV 1           DU0125         -         287 (278.0)         5.0         -         -         -         -         -         RNAV 1           DU018         -         324 (315.0)         6.0         -         -         -         -         -         RNAV 1           DOKDO         -         054 (045.0)         3.0         +4 000         -         -         -         RNAV 1         -         RNAV 1	뜨	KARBU		ı	į	1	ı	1	37°31'59.0"N 127°39'52.0"E	ı	RNAV 1	ı
SEL         267 (258.5)         22.0         -9 000 +8 000         -37°24'49,0"N 126°55'42.1"E         - RNAV 1           DU030         - 302 (293.8)         6.6         - 68 000         - 37°27'28.2"N 126°48'09.4"E         - RNAV 1           DU025         - 298 (289.5)         5.2         + 7 000         - 37°29'12.0"N 126°42'00.0"E         - RNAV 1           DU012         - 287 (278.0)         5.0         - 7 000         - 37°29'13.0"N 126°35'48.1"E         - RNAV 1           DU018         - 324 (315.0)         6.0         - 44 000         -220         37°34'10,7"N 126°33'02.6."E         - RNAV 1           DOKDO         - 054 (045.0)         3.0         + 4 000         -220         37°36'17.1"N 126°33'07.1"E         - RNAV 1	۲	EGOBA			13.9	ı	+13 000	-250	37°29'14.7"N 127°22'45.9"E		RNAV 1	ı
DU025         -         298 (289.5)         6.6         -         +7 000         -         37°29′12.0°N 126°48′09.4″E         -         RNAV 1           DU025         -         298 (289.5)         5.2         -         +7 000         -         37°29′12.0″N 126°35′48.1″E         -         RNAV 1           DU022         -         287 (278.0)         5.0         -         -         -         37°29′53.6″N 126°35′48.1″E         -         RNAV 1           DU018         -         324 (315.0)         6.0         -         -         -220         37°34′09.7″N 126°33′26.7″E         -         RNAV 1           DOKDO         -         054 (045.0)         3.0         +44000         -220         37°36′17.1″N 126°33′07.1″E         -         RNAV 1	±	SEL			22.0	ı	000 8+ 000 8+		37°24'49.0"N 126°55'42.1"E	1	RNAV 1	1
DU025         -         298 (289.5)         5.2         -         +7 000         -         37°29'12.0"N 126°42'00.0"E         -         RNAV 1           DU022         -         287 (278.0)         5.0         -         -         -         37°29'53.4"N 126°35'48.1"E         -         RNAV 1           DU018         -         324 (315.0)         6.0         -         -         -220         37°34'09,7"N 126°30'26,7"E         -         RNAV 1           DOKDO         -         054 (045.0)         3.0         -         +4 000         -220         37°36'17,1"N 126°33'07,1"E         -         RNAV 1	⊭	D030			6.6	ı	@8 000		37°27'28.2"N 126°48'09.4"E	,	RNAV 1	•
DU022         -         287 (278.0)         5.0         -         -         37°29'53.6"N 126°35'48.1"E         -         RNAV 1           DU018         -         324 (315.0)         6.0         -         -220         37°34'09.7"N 126°30'26.7"E         -         RNAV 1           DOKDO         -         054 (045.0)         3.0         +4 000         -220         37°36'17.1"N 126°33'07.1"E         -         RNAV 1	Ľ	DU025			5.2	ı	47 000		37°29'12.0"N 126°42'00.0"E	ı	RNAV 1	1
DU018         -         324 (315.0)         6.0         -         -220         37°34'09,7"N 126°33'02.6,7"E         -         RNAV 1           DOKDO         -         054 (045.0)         3.0         -         +4 000         -220         37°36'17.1"N 126°33'07.1"E         -         RNAV 1	Ľ	DU022	,		5.0	ı	ı		37°29'53.6"N 126°35'48.1"E	ı	RNAV 1	1
DOKDO - 054 (045.0) 3.0 - +4 000 -220 37°36′17.1″N 126°33′07.1″E - RNAV 1	<u> </u>	DU018			6.0	ı	ı	-220	37°34'09.7"N 126°30'26.7"E	,	RNAV 1	•
	¥	рокро			3.0	,	+4 000	-220	37°36'17.1"N 126°33'07.1"E	,	RNAV 1	IAF

HOLDING PROCEDURE	SE.											
Holding Identification	Path Descriptor	Waypoint Identifier	Fly- over	Path Waypoint Fly- Course/Track Descriptor Identifier over	Time (min)	Turn direction	Altitude Sp (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
		D0063	>	314 (304.9)	1.0	7	-FL 150 +12 000	-230	37°13'49.2"N 127°26'39.5"E	,	RNAV 1	ı
אואס (באובוע 20	ı	рокро	<b>\</b>	324 (314.9)	1.0	æ	-5 000 +4 000	-200	37°36'17.1"N 126°33'07.1"E	1	RNAV 1	ı
	ı	E90Na	>	314 (304.9)	1.0	Ţ	-FL 150 +12 000	-230	37°13'49.2"N 127°26'39.5"E		RNAV 1	ı
	ı	рокро	<b>&gt;</b>	324 (314.9)	1.0	æ	-5 000 +4 000	-200	37°36'17.1"N 126°33'07.1"E	•	RNAV 1	ı
	ı	EGOBA	>	267 (258.7)	1.5	æ	-FL 150 +13 000	-250	37°29'14.7"N 127°22'45.9"E	,	RNAV 1	ı
OZ OZNANO ZO	-	рокро	<b>&gt;</b>	324 (314.9)	1.0	æ	-5 000 +4 000	-200	37°36'17.1"N 126°33'07.1"E	,	RNAV 1	ı

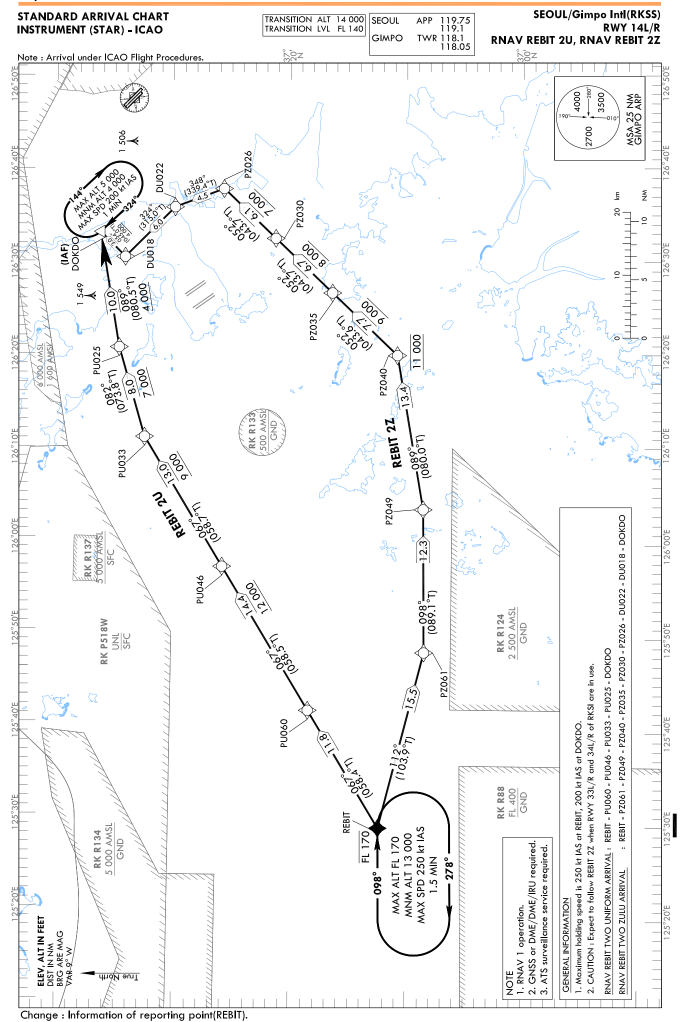
Change: Information of ALT restriction for holding procedure.

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SEOUL/Gimpo Intl(RKSS) RWY 14L/R RNAV REBIT 2U, RNAV REBIT 2Z

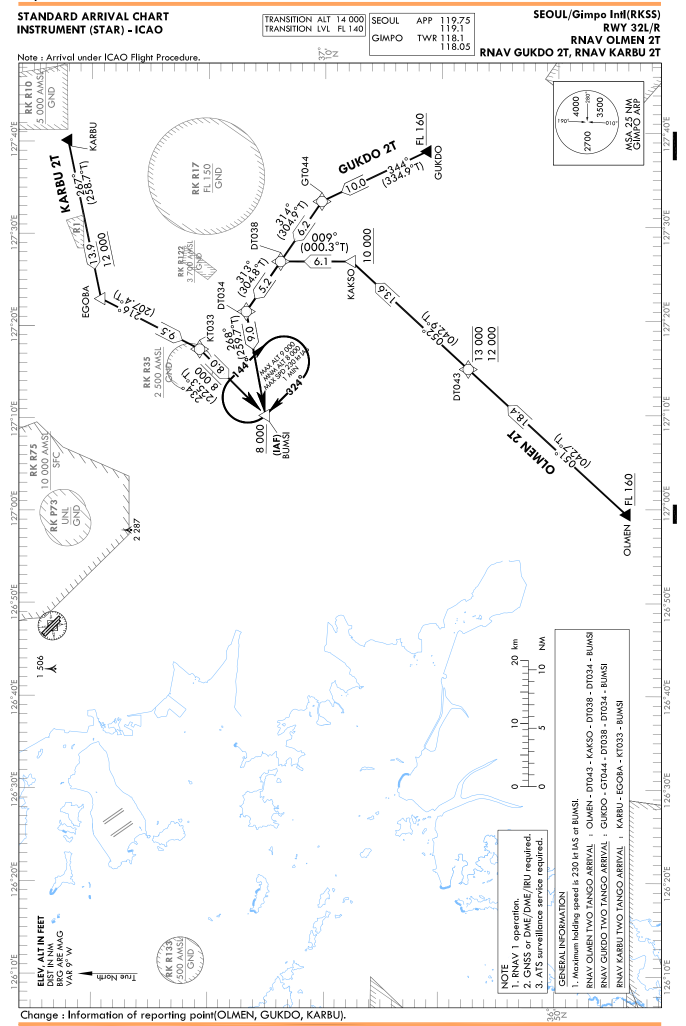
### **AERONAUTICAL DATA TABULATION**

Tables
Coding
rocedure
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Instrument
Standard

Remarks	ı	ı	1	1	ı	IAF
VPA/ Navigation RDH specification	RNAV 1					
VPA/ RDH	•					ı
Coordinates	37°12'03.0"N 125°29'12.7"E	37°18'12.6"N 125°41'46.1"E	37°25'42.2"N 125°57'09.0"E	37°32'26.0"N 126°11'04.0"E	37°34'39.1"N 126°20'42.3"E	37°36'17.1"N 126°33'07.1"E
Speed (kt)	ı	1	ı	ı	ı	
Altitude (ft)	-FL 170	ı	+12 000	000 6+	+7 000	+4 000
Turn direction	-	ı		ı	ı	
Distance (NM)	1	11.8	14.4	13.0	8.0	10.0
Serial Path Waypoint FIY- Course/Track Distance Turn Altitude Speed Number Descriptor Identifier over "M(°T) (NM) direction (ft) (kt)	1	067 (058.4)	067 (058.5)	067 (058.7)	082 (073.8)	089 (080.5)
Fly- over	ı	ı		ı		
Waypoint Identifier	REBIT	PU060	PU046	PU033	PU025	рокро
Path Descriptor	ч	11	¥	¥	¥	Ł
Serial Number	100	002	003	004	005	900

Remarks	•	1	ı		1	•				
Navigation specification	RNAV 1									
VPA/ RDH	ı	ı	ı	ı	ı	ı	ı	ı	ı	
Coordinates	37°12'03.0"N 125°29'12.7"E	37°08'17.9"N 125°48'04.6"E	37°08'28.1"N 126°03'25.2"E	37°10'46.2"N 126°19'55.9"E	37°16'22.3"N 126°26'36.8"E	37°21'14.9"N 126°32'26.8"E	37°25'41.7"N 126°37'46.9"E	37°29'53.6"N 126°35'48.1"E	37°34'09.7"N 126°30'26.7"E	
Speed (kt)	į		1	1		1		1	-220	
Altitude (ft)	-FL 170		ı	@11 000	000 6+	+8 000	+7 000	ı		
Turn direction	ı	ı	1	ı	1	ı	ı	ı	ı	
rack Distance ) (NM)	i	15.5	12.3	13.4	7.7	6.7	6.1	4.5	0.9	
Course/Track °M(°T)	ı	112 (103.9)	098 (089.1)	(0.080) (80	052 (043.6)	052 (043.7)	052 (043.7)	348 (339.4)	324 (315.0)	
Fly- over										
Waypoint Fly- Course/T Identifier over °M(°T	REBIT	PZ061	PZ049	PZ040	PZ035	PZ030	PZ026	DU022	BU018	
Serial Path Waypoint Fly- Number Descriptor Identifier over	ш	1	1	Ħ	¥	Ħ	11	1	Ħ	
Serial Number	100	002	003	004	900	900	200	800	600	

HOLDING PROCEDURE	Æ											
Holding Identification	Path Waypoint Fly- Descriptor Identifier ove	Waypoint Identifier	Fly- over	y- Course/Track Time rer ^M(°T) (min)	Time (min)	Turn direction	Turn Altitude Speed direction (ft) (kt)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
LIC FIGER VALVO	ı	REBIT	Y	098 (089.1)	1.5	œ	-FL 170 +13 000	-250	37°12'03.0"N 125°29'12.7"E	ı	RNAV 1	ı
NIVA V REDII 20	1	DOKDO	>	324 (314.9) 1.0	1.0	œ	-5 000 +4 000	-200	37°36'17.1"N 126°33'07.1"E		RNAV 1	ı
TC TIGEG XVIVG	1	REBIT	<b>&gt;</b>	098 (089.1)	1.5	æ	-FL 170 +13 000	-250	37°12'03.0"N 125°29'12.7"E	ı	RNAV 1	ı
NIVAV NEBII 22	1	ООКВО	Y	324 (314.9)	1.0	×	-5 000 +4 000	-200	37°36'17.1"N 126°33'07.1"E	1	RNAV 1	ı



SEOUL/Gimpo Intl(RKSS) RWY 32L/R RNAV OLMEN 2T RNAV GUKDO 2T, RNAV KARBU 2T

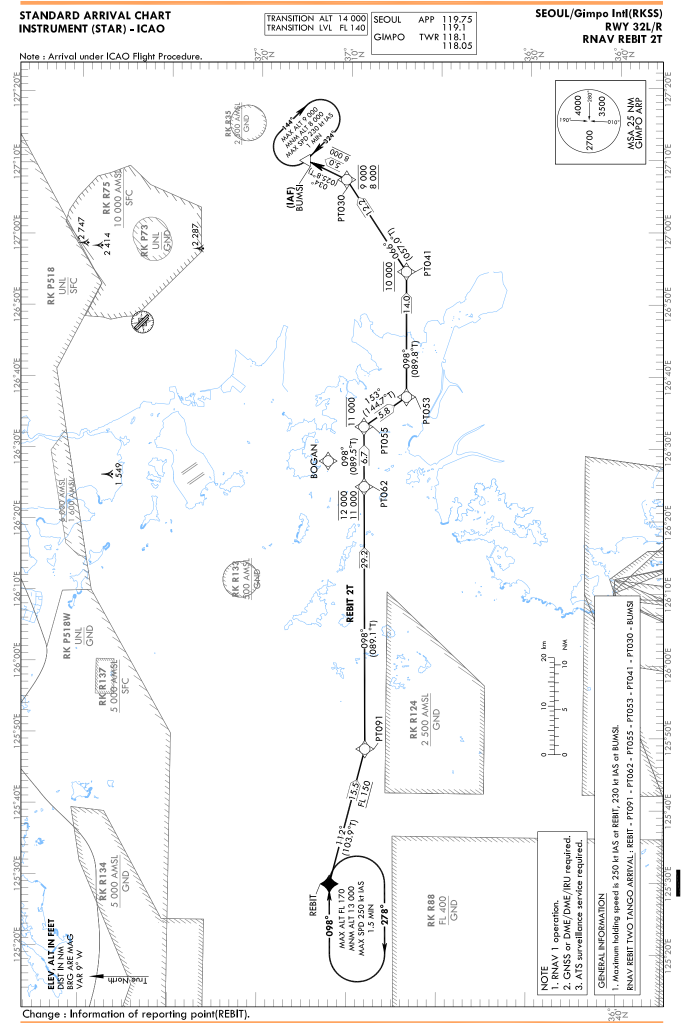
### **AERONAUTICAL DATA TABULATION**

ı	•	Bank angle 25°	Bank angle 25°	Bank angle 25°	IAF
RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
•	ı	ı		1	ı
36°44'13.4"N 126°59'27.6"E	36°57'45.7"N 127°15'01.2"E	37°07'44.6"N 127°26'37.4"E	37°13'49.2"N 127°26'39.5"E	37°16'47.4"N 127°21'18.3"E	37°15'10.2"N 127°10'09.6"E
	1	-250	-250	-250	ı
+FL 160	-13 000 +12 000	+10 000		ı	000 8+
ı	-	Ī	-	ı	1
	18.4	13.6	6.1	5.2	0.6
ı	(042.7)	052 (042.9)	000 (000.3)	313 (304.8)	268 (259.7)
1	1	1	1	1	
OLMEN	DT043	KAKSO	DT038	DT034	ISWN8
<u>"</u>	Ŧ	11	TF	11	11
100	002	003	004	900	900
	- +FL 160 - 36°44'13.4"N 126°59'27.6"E -	- 651 (042.7) 18.4 - 112 000 - 36°57'45.7"N 127°15'01.2"E - 13 000	- 651 (042.7) 18.4 - 110 000 - 36°44'N 127°26'37.4"E - RNAV 1 RNAV 1 - 13 000 - 36°745.7"N 127°15'01.2"E - RNAV 1 - 10 000 - 250 37°07'44.6"N 127°26'37.4"E - RNAV 1 - RNAV 1 - 10 000 - 250 37°07'44.6"N 127°26'37.4"E - RNAV 1 - 10 000 - 250 37°07'44.6"N 127°26'37.4"E - RNAV 1 - 10 000 - 250 37°07'44.6"N 127°26'37.4"E - 10 000 - 250 37°07'44.6"N 127°26'37'4"E - 10 000 - 250 37°07'44.6"N 127°07'44.6"N 127°07	- 651 (042.7) 18.4 - 110 000 - 36°44'13.4"N 126°59'27.6"E - RNAV 1 RNAV 1 18.4 - 110 000 - 250 37°07'44.6"N 127°26'37.4"E - RNAV 1 1 18.4 - 110 000 - 250 37°07'44.6"N 127°26'37.4"E - RNAV 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 651 (042.7) 18.4 - 13.000 - 36°44'13.4"N 126°59'27.6"E - RNAV 1 RNAV 1 13.6 (1042.7) 13.6 - 110.000 - 250 37°07'44.6"N 127°26'37.4"E - RNAV 1 1 13.6 - 110.000 2.50 37°07'44.6"N 127°26'37.4"E - RNAV 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Remarks	Î	ı	ı	i	IAF
Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	ı			ı	1
Coordinates	37°01'10.9"N 127°38'22.9"E	37°10'14.9"N 127°33'04.6"E	37°13'49.2"N 127°26'39.5"E	37°16'47.4"N 127°21'18.3"E	37°15'10.2"N 127°10'09.6"E
Speed (kt)	ı	-250	-250	-250	
Altitude (ft)	+FL 160	ı	,	ı	+8 000
Turn direction	ì	ı	ı	1	1
Distance (NM)	i	10.0	6.2	5.2	0.6
Course/Track °M(°T)	ı	344 (334.9)	314 (304.9)	313 (304.8)	268 (259.7)
Fly- over	-			1	
Waypoint Identifier	GUKDO	GT044	DT038	DT034	BUMSI
Path Descriptor	Ħ	¥	Ħ	TF	Ħ
Serial Number	100	002	003	004	900
	VPA/ Navigation RDH specification	tack Distance (NMs)         Turn (Insection)         Altitude (It)         Speed (It)         Coordinates         VPA/RDH         Navigation RDH           +FL 160         37°01'10.9"N 127°38'22.9"E         RNAV 1	ack Distance (NM)         Turn (H)         Altitude (R)         Speed (R)         Coordinates         VPA/ specification           1 NA         4 FL 160         37°01'10.9"N 127°38'22.9"E         RDH         RNAV 1           9         10.0         -250         37°01'14.9"N 127°33'04.6"E         RNAV 1	ack Distance (NM)         Turn (H)         Altitude (H)         Speed (K1)         Coordinates         VPA/ Specification         Navigation (Specification Specification Specifi	ack Distance (NM)         Turn (H)         Altitude (H)         Speed (H)         Coordinates         VPA/ specification           9         10.0          +FL 160          37°01'10.9"N 127°33'04.6"E          RNAV 1           9)         6.2          -250         37°10'14.9"N 127°26'39.5"E          RNAV 1           9)         5.2          -250         37°16'47.4"N 127°21'18.3"E         RNAV 1

	Remarks	•	1	•	IAF	
	VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	
	VPA/ RDH	,		1		
	Coordinates	37°31'59.0"N 127°39'52.0"E	37°29'14.7"N 127°22'45.9"E	37°20'48.4"N 127°17'17.1"E	37°15'10.2"N 127°10'09.6"E	
	Speed (kt)		-250	-250		
	Altitude (ft)	ı	+12 000		+8 000	
	Distance Turn Altitude Speed (NM) direction (ft) (kt)	ı	ı	ı	1	
	Distance (NM)	ı	13.9	9.5	8.0	
	Serial Path Waypoint Fly- Course/Track Jumber Descriptor Identifier over °M(°T)	1	267 (258.7)	216 (207.4)	234 (225.3)	
	Fly- over		1		1	
	Waypoint Identifier	KARBU	EGOBA	KT033	BUMSI	
(BU 21	Path Descriptor	ш	Ŧ	ŦF	TF	
KNAV KAKBU ZI	Serial Number	100	002	003	004	

HOLDING PROCEDURE	Ų.												
Holding Identification	Path Descriptor	Path Waypoint Descriptor Identifier	Fly- over	Fly- Course/Track Time over ^M(^T) (min)	Time (min)	Turn Altitude Speed direction (ft) (kt)	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	/PA/ Navigation RDH specification	Remarks	
RNAV OLMEN 2T	¥H	BUMSI	>-	Υ 324 (315.2)	1.0	œ	-9 000 +8 000	-230	37°15'10.2"N 127°10'09.6"E		RNAV 1	ı	
RNAV GUKDO 2T	¥H	BUMSI	>-	γ 324 (315.2)	1.0	œ	-9 000 +8 000	-230	37°15'10.2"N 127°10'09.6"E	ı	RNAV 1	ı	
RNAV KARBU 2T	¥	BUMSI	>	324 (315.2)	1.0	æ	-9 000 +8 000	-230	37°15'10.2"N 127°10'09.6"E		RNAV 1		

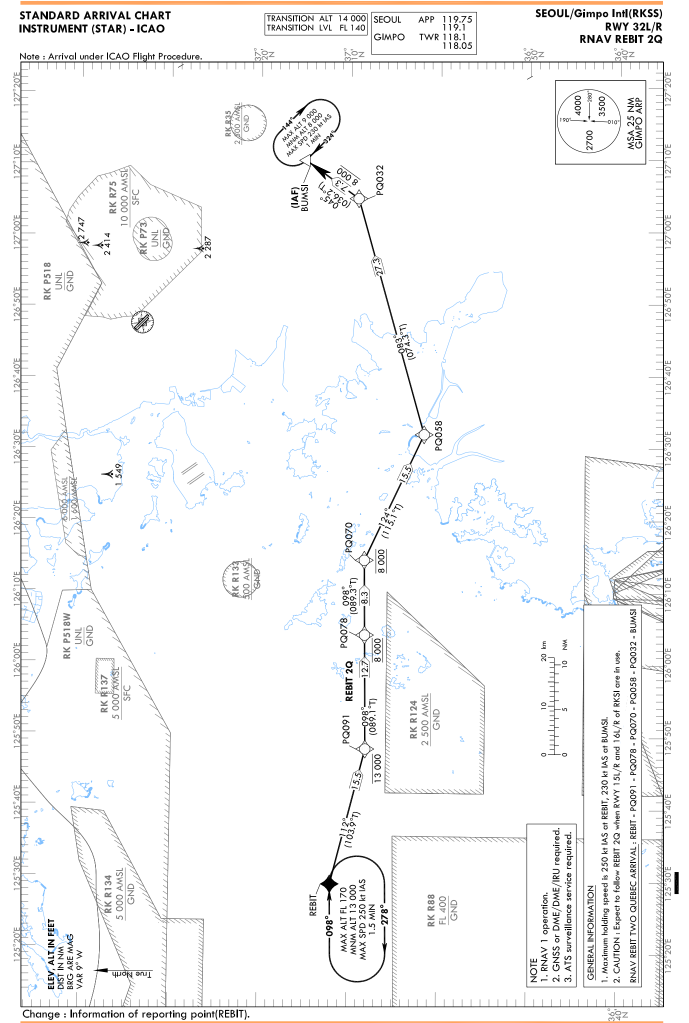


SEOUL/Gimpo Intl(RKSS) RWY 32L/R RNAV REBIT 2T

### **AERONAUTICAL DATA TABULATION**

Serial Number	Path Descriptor	Serial Path Waypoint Fly- Number Descriptor Identifier over	Fly- over	Path Waypoint Fly- $^{\circ}$ Course/Track Distance Turn escriptor Identifier over $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ (NM) direction	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
100	뜨	REBIT	1	1	ı	ı	1	,	37°12'03.0"N 125°29'12.7"E	ı	RNAV 1	ı
002	¥	PT091		112 (103.9)	15.5	ı	+FL 150	,	37°08'17.9"N 125°48'04.6"E	,	RNAV 1	ı
003	£	PT062		098 (089.1)	29.2	ı	-12 000 +11 000		37°08'38.9"N 126°24'37.4"E		RNAV 1	ı
004	Ħ	PT055	1	098 (089.5)	6.7	ı	-11 000	,	37°08'42.1"N 126°32'59.3"E	1	RNAV 1	1
900	¥	PT053		153 (144.7)	5.8	ı	1		37°03'58.4"N 126°37'09.6"E		RNAV 1	1
900	1	PT041		098 (089.8)	14.0	1	@10 000		37°04'00.5"N 126°54'36.0"E		RNAV 1	1
200	L E	PT030	'	066 (057.0)	12.2		000 8+		37°10'39.8"N 127°07'26.2"E	1	RNAV 1	
800	Ŧ	BUMSI	٠	034 (025.8)	5.0		000 8+		37°15'10.2"N 127°10'09.6"E	1	RNAV 1	IAF

	Remarks	1	ı
	VPA/ Navigation RDH specification	RNAV 1	RNAV 1
	VPA/ RDH		1
	Coordinates	37°12'03.0"N 125°29'12.7"E	37°15'10.2"N 127°10'09.6"E
	Speed (kt)	-250	-230
	Altitude (ft)	-FL 170 +13 000	000 6-
	Turn direction	æ	В
	Time (min)	1.5	1.0
	Fly- Course/Track over ^M(°T)	098 (089.1)	Y 324 (315.2)
	Fly- over	>	>
	Waypoint Identifier	REBIT	BUMSI
Æ	Path Descriptor	HW	WH
OLDING PROCEDUR	Holding Identification	TC TIADA VANA	NIAM NEBIL ZI



SEOUL/Gimpo Intl(RKSS) RWY 32L/R RNAV REBIT 2Q

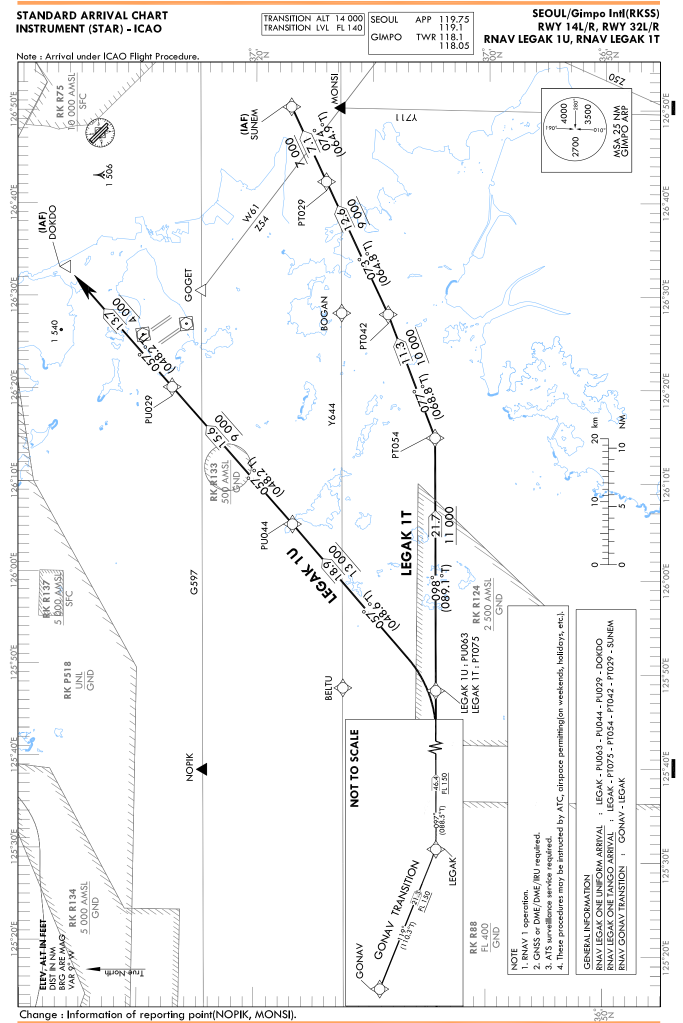
### **AERONAUTICAL DATA TABULATION**

J Tables
Coding
Procedure
Arrival
Instrument
Standard

Remarks	·	ı	•	•	•	•	IAF
VPA/ Navigation RDH specification	RNAV 1						
VPA/ RDH		•	•	ı	1	ı	ı
Coordinates	37°12'03.0"N 125°29'12.7"E	37°08'17.9"N 125°48'04.6"E	37°08'28.4"N 126°03'57.4"E	37°08'34.2"N 126°14'23.0"E	37°01'58.7"N 126°31'54.3"E	37°09'17.5"N 127°04'47.1"E	37°15'10.2"N 127°10'09.6"E
Speed (kt)			1			1	
Altitude (ft)	1	-13 000	000 8@	000 8@	ı	ı	+8 000
Turn Alfitude Speed direction (ft) (kt)	-	-		ı	ı	ı	ı
/Track Distance °T) (NM)	-	15.5	12.7	8.3	15.1) 15.5	27.3	7.3
Course/Track °M(°T)	-	112 (103.9)	098 (089.1)	098 (089.3)	124 (115.1)	083 (074.3)	- 045 (036.2)
Fly- over			ı	ı	ı	ı	,
Waypoint Identifier	REBIT	160D4	8Z0D4	PQ070	PQ058	PQ032	BUMSI
Serial Path Waypoint Fly- Course/ Number Descriptor Identifier over "M(°	¥	TF	ŦF	ŦF	#	ŦĿ	Ħ
Serial Number	100	003	600	004	005	900	200

	Remarks	ı	ı
	Navigation specification	RNAV 1	RNAV 1
	VPA/ RDH	1	-
	Coordinates	37°12'03.0"N 125°29'12.7"E	37°15'10.2"N 127°10'09.6"E
	Speed (kt)	-250	-230
	Altitude (ft)	-FL 170 +13 000	-9 000 -9 000
	Turn direction	W.	R
	Time (min)	1.5	1.0
	Fly- Course/Track T over M(°T) (1	098 (089.1)	324 (315.2)
	Fly- over	<b>&gt;</b>	Υ
	Waypoint Identifier	REBIT	ISWN8
ب	Path Descriptor	WH	HW
OLDING PROCEDUR	Holding Identification	OC FIGS VAING	NIAN NEDII 200

RNAV REBIT 2Q



SEOUL/Gimpo Intl(RKSS) RWY 14L/R, RWY 32L/R RNAV LEGAK 1U, RNAV LEGAK 1T RNAV GONAV TRANSITION

### **AERONAUTICAL DATA TABULATION**

Remarks	ı	•		ı	IAF
Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	1		1	1	ı
Coordinates	37°03'21.0"N 124°49'51.1"E	37°04'17.6"N 125°47'50.3"E	37°16'44.9"N 126°05'33.1"E	37°27'10.1"N 126°20'12.3"E	37°36'17.1"N 126°33'07.1"E
Speed (kt)	ı		1	ı	
Altitude (ft)	+FL 150	+FL 150	+13 000	000 6+	+4 000
Turn direction	ı	ı	ı	ı	1
Distance (NM)	•	46.4	18.9	15.6	(048.4) 13.7
Course/Track °M(°T)	ı	097 (088.5)		057 (048.2)	057 (048.4)
Fly- over					
Waypoint Identifier	LEGAK	PU063	PU044	PU029	DOKDO
Path Descriptor	Ы	TF	ΤF	ŦL	TF
Serial Number	100	002	003	004	900
	VPA/ Navigation RDH specification	Track Distance (NM)         Turn direction         Altitude (ft)         Speed (kt)         Coordinates         VPA/ RDH         Navigation specification           T)         (NM)         direction         (ft)         (kt)         37°03'21.0"N 124°49'51.1"E         RDH         specification	Track Distance (1)         Turn (HNM)         Altitude (#ft)         Speed (kt)         Coordinates         VPA/ specification           T)         (NM)         direction         (ft)         (kt)         37°03'21.0"N 124°49'51.1"E         RDH         specification           R8.5         46.4         +FL 150         -         37°03'21.0"N 124°49'51.1"E         RNAV 1	Track Distance (1)         Turn (HM)         Altitude (H)         Speed (Kt)         Coordinates         VPA/ RDH (specification specification s	Track Distance (1NM)         Turn (HM)         Altitude (HT)         Speed (kt)         Coordinates         VPA/ specification           1)          +FL 150          37°03′21.0″N 124°49′51.1″E          RNAV 1           88.5)         46.4          +FL 150          37°04′17.6″N 125°47′50.3″E          RNAV 1           48.6         18.9          +13 000          37°16′44.9″N 126°05′33.1″E          RNAV 1           48.2         15.6          +9 000          37°27′10.1″N 126°20′12.3″E          RNAV 1

	Remarks	1	1	1	1	1	IAF
	VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
	VPA/ RDH	i	ı	ı	ì	Ĩ	ı
	Coordinates	37°03'21.0"N 124°49'51.1"E	37°0417.6"N 125°47'50.3"E	37°04'34.8"N 126°14'54.2"E	37°08'40.3"N 126°28'06.7"E	37°14'00.7"N 126°42'19.8"E	37°17'00.6"N 126°50'21.9"E
	Speed (kt)	,	1				1
	Altitude (ft)	+FL 150	+FL 150	+11 000	+10 000	000 6+	+7 000
	Turn Altitude Speed direction (ft) (kt)	ı	ı	ı	ı		-
	Distance (NM)		46.4	21.7	11.3	12.6	7.1
	Serial Path Waypoint Fly- Course/Track Distance Number Descriptor Identifier over "M(°T) (NM)	ı	097 (088.5)	098 (089.1)	077 (068.8)	073 (064.8)	SUNEM - 074 (064.9)
	Fly- ( over					1	
	Waypoint Identifier	LEGAK	PT075	PT054	PT042	PT029	SUNEM
AK 1T	Path Descriptor	<u></u>	¥	TF.	ΤF	TF.	TF
RNAV LEGAK 1T	Serial Number	100	002	003	004	900	900

RNAV GC	NAV GONAV TRANSTION	STION										
Serial Number	Serial Path Waypoint Fly- Cou Number Descriptor Identifier over	Waypoint Fly- Course, Identifier over	Fly- over	ر الا	Distance (NM)	',/Track Distance Turn Altitude Speed (°T) (H) direction (ft) (kt)	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	<u>u</u>	GONAV		1		1	ı	•	37°10'48.4"N 124°24'52.6"E	•	RNAV 1	ı
003	TF	LEGAK		119 (110.3)	21.3	ı	+FL 150		37°03'21.0"N 124°49'51.1"E	1	RNAV 1	ı