

SEOUL/Gimpo Intl(RKSS) RWY 14L/R RNAV OSPOT 1U, RNAV EGOBA 1U

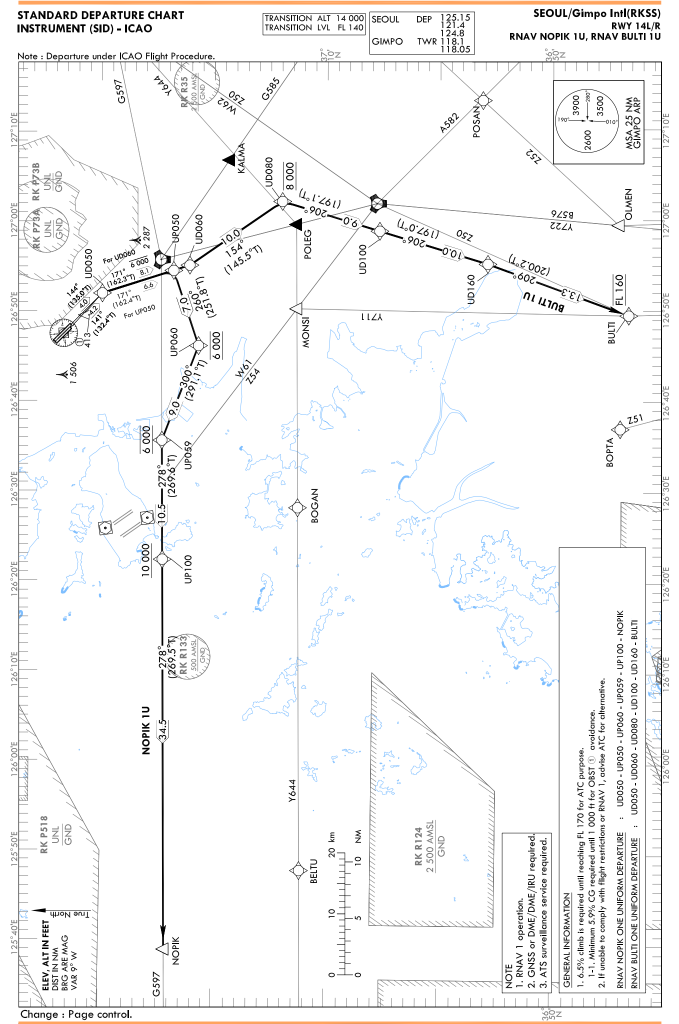
# **AERONAUTICAL DATA TABULATION**

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rocedure
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Standard

Remarks	•	•		ı	•	ı
VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	1			1	ı	
Coordinates	37°30'01.9"N 126°51'58.7"E	37°22'16.6"N 126°55'04.6"E	37°14'03.3"N 127°02'08.6"E	37°06′24.1"N 127°08′13.9″E	36°57'45.7"N 127°15'01.2"E	36°50'18.1"N 127°20'54.9"E
Speed (kt)		ı	1			
Altitude (ft)		000 9-	@8 000	+10 000	@13 000	+FL 145
Turn direction	ω.	ı	ı		ı	ı
Distance (NM)	44(135.0) 14L-4.0 41(132.4) 14R-4.2	8.1	10.0	9.1	10.2	8.8
Serial Path Waypoint Fly- Course/Track Distance Tum Altitude Speed Aumber Descriptor Identifier over "M(T)" (INM) direction (ft) (kt)	14L-144(135.0) 14R-141(132.4)	171 (162.3)	154 (145.5) 10.0	156 (147.5)	156 (147.8)	156 (147.6) 8.8
Fly- over			ı			
Waypoint Identifier	UDOSO	090GN	UD080	UG100	UG130	OSPOT
Path Descriptor	G	1	TF.	TF	TF	Ŧ
Serial Number	100	002	003	004	900	900

KINAV EGODA IO											
iptor	Serial Path Waypoint Fly- Course	Fly- C	Course/Track Distance Turn Altitude Speed (kt) (M) direction (ft) (kt)	Distance (NM)	Turn direction	Altitude (ff)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
P	UD050		14L-144(135.0) 14L-4.0 14R-141(132.4) 14R-4.2	14L-4.0 14R-4.2	a.	-		37°30'01.9"N 126°51'58.7"E	1	RNAV 1	ı
TF T	SEL		159 (150.3)	6.0	1	-6 000	1	37°24'49.0"N 126°55'42.1"E	-	RNAV 1	ï
TF T	EGOBA		087 (078.3) 22.0	22.0	-	000 6-	ı	37°29'14.7"N 127°22'45.9"E	-	RNAV 1	i

RNAV OSPOT 1U



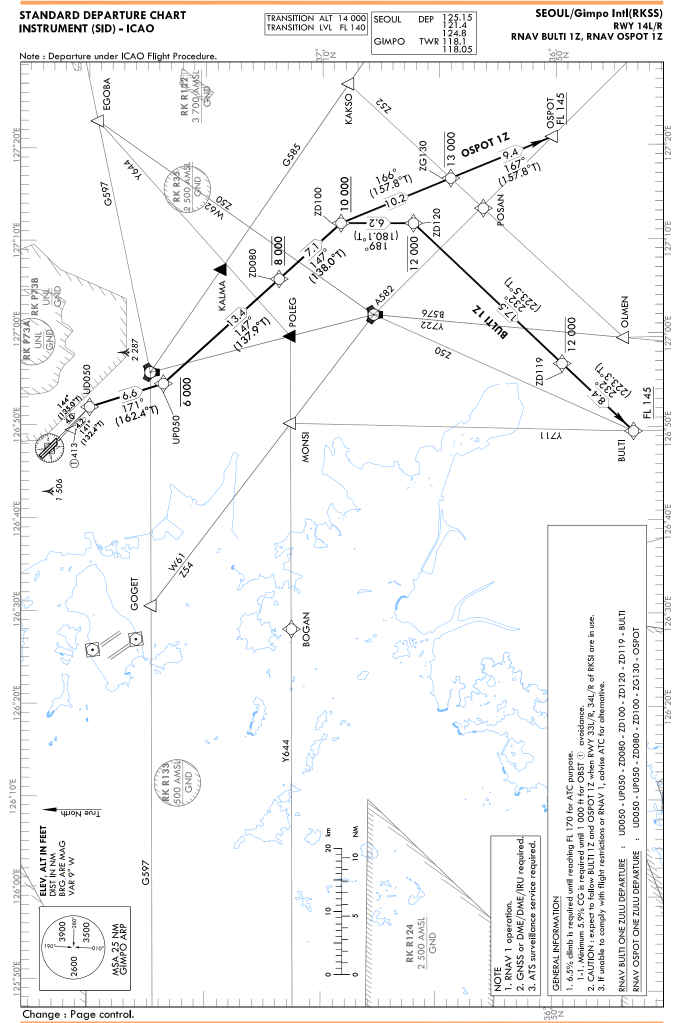
SEOUL/Gimpo Infl(RKSS) RWY 14L/R RNAV NOPIK 1U, RNAV BULTI 1U

# **AERONAUTICAL DATA TABULATION**

# Standard Instrument Departure Procedure Coding Tables

Remarks	1	i	i	1	i	ı
Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	ı	ı	ı		•	
Coordinates	37°30'01.9"N 126°51'58.7"E	37°23'42.2"N 126°54'29.3"E	37°21'30.5"N 126°46'08.9"E	37°24'43.8"N 126°35'37.7"E	37°24'38.7"N 126°22'23.8"E	37°24'12.0"N 125°39'05.0"E
Speed (kt)	ı	ı	1		ı	ı
Altitude (ff)	ı	i	000 9@	000 9@	+10 000	ı
Turn direction	ч	ì	-	ı	-	ı
Distance (NM)	14L-4.0 14R-4.2	9.9	7.0	0.6	10.5	34.5
Course/Track °M(°T)	14L-144(135.0) 14R-141(132.4)	171 (162.4)	260 (251.8)	300 (291.1)	278 (269.6)	278 (269.5)
Fly- over	1		1	1	1	
Waypoint Identifier	UD050	UP050	UP060	UP059	UP100	NOPIK
Path Descriptor	P.	ŦŢ	41	Ŧ	ŦĪ	ŦF
Serial Number	100	002	003	004	900	900
	VPA/ Navigation RDH specification	Course/Track Distance NM)         Turn (th)         Altitude (th)         Speed (kt)         Coordinates         VPA/ RDH         Navigation specification           4L-144(135.0)         14L-4.0         R         37°30'01.9"N 126°51'58.7"E         RNAV 1	Course/Track Distance NM)         Turn (H)         Altitude (kt)         Speed (kt)         Coordinates         VPA/ RDH specification specification           4L-144(135.0)         14L-4.0         R         37°30'01.9"N 126°51'58.7"E         RNAV 1           171 (162.4)         6.6         37°23'42,2"N 126°54'29.3"E         RNAV 1	Course/Track Distance NM)         Turn (INM)         Altitude direction         Speed (Kt)         Coordinates         VPA/ RDH specification (RDH specifi	Course/Track Distance (NM)         Turn (1M)         Altitude (1M)         Speed (1M)         Coordinates         VPA/ specification (RDH specification (1M)         Navigation (ND)           4L-144(135.0)         14L-4.0         R         -         37°30'01.9"N 126°51'58.7"E         -         RNAV 1           4R-141(132.4)         6.6         -         37°23'42.2"N 126°54'29.3"E         -         RNAV 1           260 (251.8)         7.0         (86 000)         37°21'30.5"N 126°46'08.9"E         -         RNAV 1           300 (291.1)         9.0         (80 000)         37°21'30.5"N 126°35'37.7"E         -         RNAV 1	Course/Track Distance

Remarks	1		•	ı	ı	ı
VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	ı	ı	ı	Ī	ı	1
Coordinates	37°30'01.9"N 126°51'58.7"E	37°22'16.6"N 126°55'04.6"E	37°14'03.3"N 127°02'08.6"E	37°05'26.4"N 126°58'50.5"E	36°55'51.6"N 126°55'11.3"E	36°43'22.3"N 126°49'29.7"E
Speed (kt)			1			
Altitude (ft)	,	-6 000	@8 000	ı	ı	@FL 160
Turn Altitude Speed direction (ft) (kt)	R	ı	ı	ı	1	ı
∋/Track Distance (°T) (NM)	(135.0) 14L-4.0 (132.4) 14R-4.2	8.1	10.0	0.6	10.0	13.3
Course/Track °M(°T)	14L-144(135.0) 14R-141(132.4)	171 (162.3)	154 (145.5)	206 (197.1)	206 (197.0)	209 (200.2)
Fly- over	1			•		
Waypoint Identifier	UD050	090dN	08000	001QN	UD160	BULTI
Serial Path Waypoint Fly- Course, Vumber Descriptor Identifier over	CF	Ħ	TF	TF	TF	ı
Serial Number	100	002	003	004	900	900



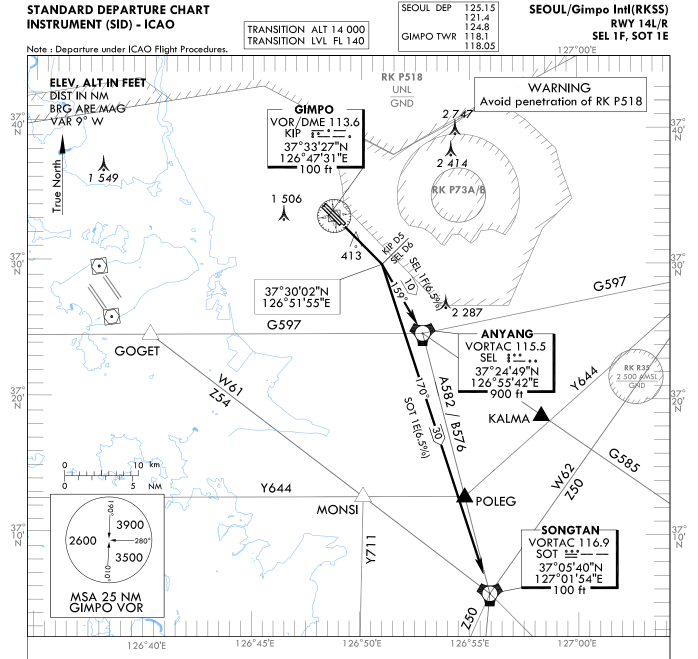
SEOUL/Gimpo Intl(RKSS) RWY 14L/R RNAV BULTI 1Z, RNAV OSPOT 1Z

# **AERONAUTICAL DATA TABULATION**

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	VPA/ Navigation RDH specification	- RNAV 1	- RNAV 1	- RNAV 1	- RNAV 1	- RNAV 1	RNAV 1	
	Coordinates	37°30'01.9"N 126°51'58.7"E	37°23'42.2"N 126°54'29.3"E	37°13'46.2"N 127°05'43.1"E	37°08'27.2"N 127°11'42.1"E	37°02'14.2"N 127°11'41.1"E	36°49'30.3"N 126°56'40.8"E	34°43'22 3"N 126°40'20 7"E
	Speed (kt)		ı		ı	,	1	
	Altitude (ft)		000 9-	@8 000	+10 000	-12 000	-12 000	+FI 145
	Turn direction	В	1		ı		1	
	Distance (NM)	44(135.0) 14L-4.0 41(132.4) 14R-4.2	6.6	13.4	7.1	6.2	17.5	8.4
	Serial Path Waypoint Fly- Course/Track Distance Uescriptor Identifier over	14L-144(135.0) 14R-141(132.4)	171 (162.4)	147 (137.9)	147 (138.0)	189 (180.1)	232 (223.5)	232 (223.3)
	Fly- (	-		1				
	Waypoint Identifier	050dU	UPO50	ZD080	ZD100	ZD120	ZD119	BULTI
TI 1Z	Path Descriptor	P	Ħ	#	1F	TF.	Ħ	1
RNAV BULTI 1Z	Serial Number	100	002	003	004	005	900	200

RNAV OSPOT 1Z	14/2001   Course / Tr	El. Course /Tr	Course /Tr	700	0.00	F.	A 14541 -	P 2 2 2 3		/ 40//	Newton	
Jerial ram (Vaypoint Fly- course, rick Distance IU)    Jescriptor   Identifier   over "M(°T)   (NM)   direc	Verypoint   Fig.   Very Section   Visitance   Fig.   Inc.   Inc	over \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	%(°T) (NM) direc	(NM) direc	direc	Hion:	direction (ft) (kt)	Speed (kt)	Coordinates	RDH RDH	RDH specification	Remarks
CF UD050 -   14L-144(135.0)   14L-4.0   14R-4.2	ı	14L-144(135.0)   14R-141(132.4)	14L-144(135.0) 14L-4.0 14R-141(132.4) 14R-4.2	14L-4.0 14R-4.2		R	ì	-	37°30'01.9"N 126°51'58.7"E	1	RNAV 1	•
TF UP050 - 171 (162.4) 6.6	- 171 (162.4)	(162.4)	(162.4)	9.9		ı	-6 000	į	37°23'42.2"N 126°54'29.3"E	ı	RNAV 1	ı
TF ZD080 - 147 (137.9) 13.4	- 147 (137.9)	(137.9)	(137.9)	13.4			000 8@		37°13'46.2"N 127°05'43.1"E	1	RNAV 1	ī
TF ZD100 - 147 (138.0) 7.1	- 147 (138.0)	(138.0)	(138.0)	7.1		1	+10 000		37°08'27.2"N 127°11'42.1"E	•	RNAV 1	ı
TF ZG130 - 166 (157.8) 10.2	- 166 (157.8)	(157.8)	(157.8)	10.2		ı	-13 000		36°59'01.9"N 127°16'29.6"E	ı	RNAV 1	i
TF OSPOT - 167 (157.8) 9.4	- 167 (157.8)	(157.8)	(157.8)	9.4			+FL 145		36°50'18.1"N 127°20'54.9"E	ı	RNAV 1	-



### GENERAL INFORMATION

- 1. 6.5% CG necessary for Airspace and ATC purpose and 4.4% for avoiding OBST.
- 2. If unable to comply with flight restrictions, advise ATC well before departure.
- 3. Stepped climb: Due to interaction with other routes.

### SEL(ANYANG) ONE FOXTROT DEPARTURE:

TAKE OFF RWY 14 L/R : Direct R 144 KIP/D5(if KIP not available, climb on runway HDG) turn right to intercept R 339 SEL and proceed to SEL Cross SEL at or above 4 000 ft.

Maintain 6 000 ft until instructed by ATC.

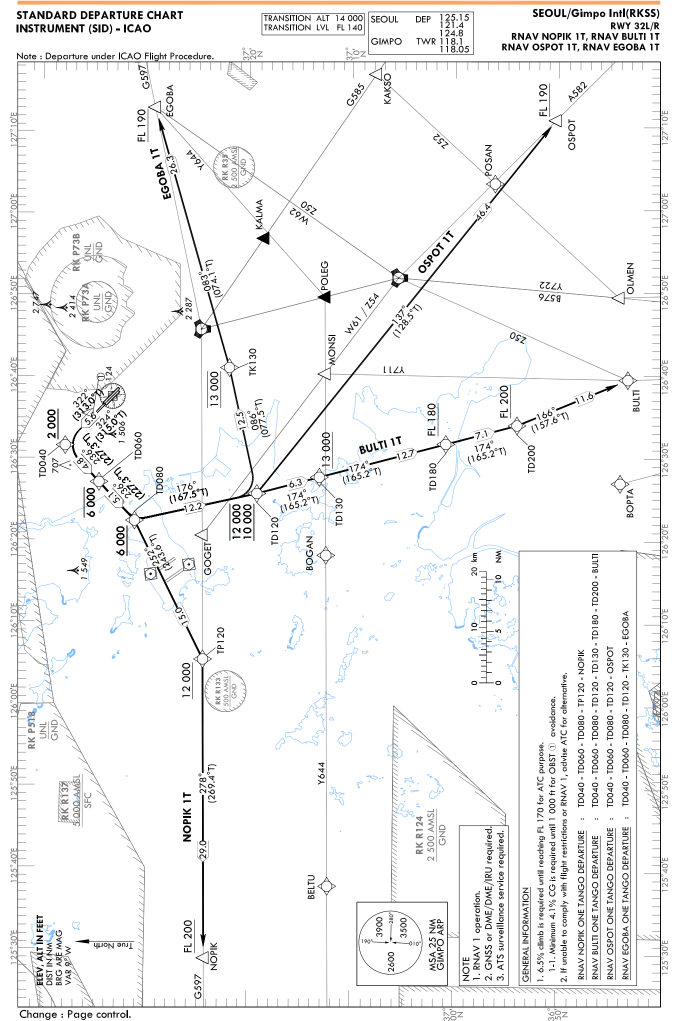
- For airway B576 or A582, cross 4 DME south of SEL at or above 5 000 ft SOT at or above 11 000 ft, 8 DME south of SOT at or above FL 150 unless cleared by ATC.
- For airway G597 cross EGOBA at or above 8 000 ft unless cleared by ATC.

## SOT(SONGTAN) ONE ECHO DEPARTURE:

TAKE OFF RWY 14 L/R: Direct R 144 KIP/D5(if KIP not available, climb on runway HDG) turn right to intercept R 350 SOT and proceed to SOT. Maintain 6 000 ft until instructed by ATC.

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SEOUL/Gimpo Intl(RKSS) RWY 32L/R RNAV NOPIK 1T, RNAV BULTI 1T

### **AERONAUTICAL DATA TABULATION**

# Standard Instrument Departure Procedure Coding Tables

RNAV NOPIK 1T												
	Serial Path Waypoint Fly- Course/T Number Descriptor Identifier over °M(°T	/point	Fly- (	Sourse/Track °M(°T)	Distance (NM)	Turn direction	Track Distance Turn Altitude Speed (t) (II)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
55	CF TD(	TD040		32L-324(315.0) 32R-322(313.0)	5.6	7	+2 000		37°38'03.0"N 126°41'33.7"E	1	RNAV 1	1
⊭		TD060		236 (227.3)	8.8	1	000 9-	ı	37°34'45.5"N 126°37'04.7"E	ı	RNAV 1	ı
⊭		TD080		236 (227.3)	5.1	ı	000 9+		37°31'17.7"N 126°32'22.3"E	ı	RNAV 1	ı
<u> </u>	TP.	TP120		252 (243.6) 15.0	15.0	ı	+12 000	,	37°24'35.5"N 126°15'29.3"E	ı	RNAV 1	ı
⊭	) V	NOPIK		278 (269.4) 29.0	29.0	ı	+FL 200	1	37°24'12.0"N 125°39'05.0"E		RNAV 1	ı
l												

Remarks		•	ī	1	•	ı	ı	Ĭ
Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	1			ı	ı			ı
Coordinates	37°38'03.0"N 126°41'33.7"E	37°34'45.5"N 126°37'04.7"E	37°31'17.7"N 126°32'22.3"E	37°19'24.8"N 126°35'40.7"E	37°13'20.6"N 126°37'40.9"E	37°01'03.4"N 126°41'43.1"E	36°54'08.6"N 126°43'59.3"E	36°43'22.3"N 126°49'29.7"E
Speed (kt)		1	1	ı	ı	ı	ı	
Altitude (ft)	+2 000	-6 000	000 9+	-12 000 +10 000	+13 000	+FL 180	+FL 200	ı
Turn direction	7	ı	ı		ı	ı	,	ı
/Track Distance °T) (NM)	5.6	4.8	5.1	12.2	6.3	12.7	7.1	11.6
Course/Track °M(°T)	32L-324(315.0) 32R-322(313.0)	236 (227.3)	236 (227.3)	176 (167.5)	174 (165.2)	174 (165.2)	174 (165.2)	166 (157.6)
Fly- over	-			-	ı	ı		·
Waypoint Identifier	TD040	1D060	TD080	TD120	TD130	TD180	TD200	BULTI
Serial Path Waypoint Fly- Course/ Number Descriptor Identifier over °M(°	CF.	Ħ	¥	TF	¥	#	Ħ	Ľ
Serial Number	100	005	003	004	900	900	200	800

SEOUL/Gimpo Intl(RKSS) RWY 32L/R RNAV OSPOT 1T, RNAV EGOBA 1T

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RNAV OSPOT 1T	POT 1T											
Serial Number	Serial Path Waypoint Fly- Course, Jumber Descriptor Identifier over	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	(°T) (NM) direction (ft) (kt)	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	GF	TD040	1	32L-324(315.0) 32R-322(313.0)	5.6	7	+2 000	1	37°38'03.0"N 126°41'33.7"E	1	RNAV 1	•
005	¥	TD060		236 (227.3)	4.8	1	000 9-	1	37°34'45.5"N 126°37'04.7"E	ı	RNAV 1	•
003	#	TD080		236 (227.3)	5.1	ı	000 9+	ı	37°31'17.7"N 126°32'22.3"E	1	RNAV 1	•
004	TF	TD120		176 (167.5)	67.5) 12.2		-12 000 +10 000	1	37°19'24.8"N 126°35'40.7"E	1	RNAV 1	•
900	#	OSPOT	•	137 (128.5)	128.5) 46.4		+FL 190	,	36°50'18.1"N 127°20'54.9"E	,	RNAV 1	•

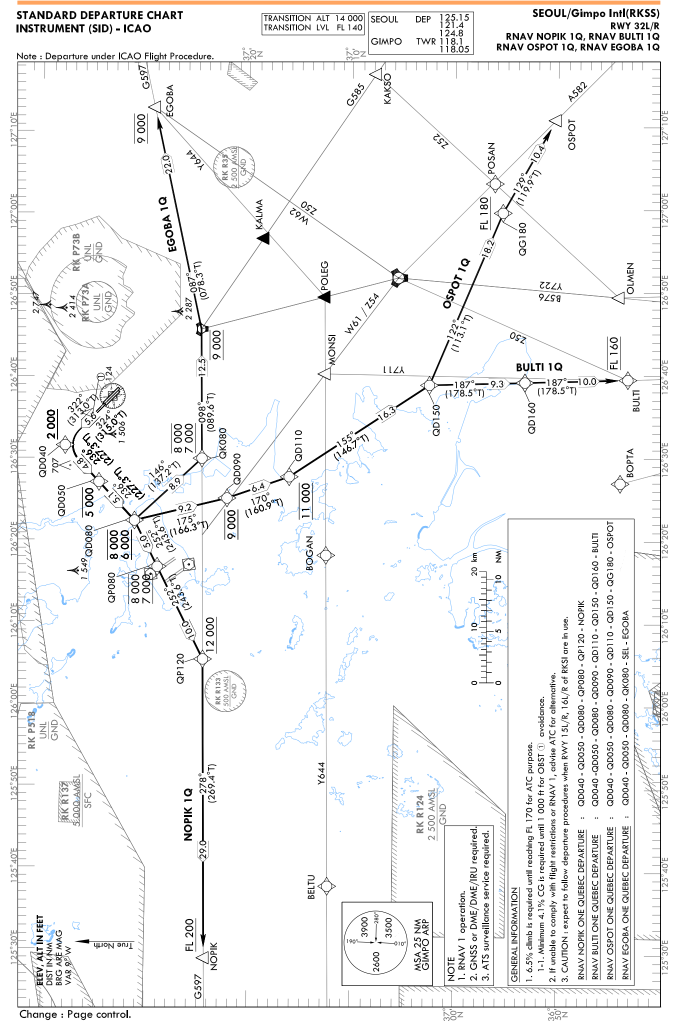
ŀ	L	ŀ							
(°T) (NM) direction (ft) (kt)	d d	<del></del>	Turn	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
32R-324(315.0) 32R-322(313.0) 5.6	9:		l l	+2 000	,	37°38'03.0"N 126°41'33.7"E	1	RNAV 1	i
227.3) 4.8			ı	-6 000		37°34'45.5"N 126°37'04.7"E		RNAV 1	1
236 (227.3) 5.1	-			000 9+		37°31'17.7"N 126°32'22.3"E		RNAV 1	1
67.5) 12.2	2.2			-12 000 +10 000		37°19'24.8"N 126°35'40.7"E	1	RNAV 1	ı
12.5	2.5		1	@13 000		37°22'05.9"N 126°51'00.0"E	1	RNAV 1	ı
26.3	5.3			+FL 190		37°29'14.7"N 127°22'45.9"E		RNAV 1	1

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OFFICE OF CIVIL AVIATION

AIRAC AIP AMDT 9/20 Effective: 1600UTC 7 OCT 2020



SEOUL/Gimpo Intl(RKSS) RWY 32L/R RNAV NOPIK 1Q, RNAV BULTI 1Q

# **AERONAUTICAL DATA TABULATION**

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₽ <u>.</u> ⊡	Serial Path Waypoint Fly- Course/T Jumber Descriptor Identifier over °M(°T;	nt Fly-	Course/Track · (M(°T)	Frack Distance (NM)	Turn direction	Turn Altitude Speed direction (ft) (kt)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks	
Ь.	CF QD040	•	32L-324(315.0) 32R-322(313.0)	5.6	٦	+2 000	,	37°38'03.0"N 126°41'33.7"E		RNAV 1	-	
Ľ	QD050	•	236 (227.3)	4.8	ı	-5 000	ı	37°34'45.5"N 126°37'04.7"E	ı	RNAV 1		
⊭	QD080	-	236 (227.3)	5.1	1	-8 000 +6 000		37°31'17.7"N 126°32'22.3"E		RNAV 1		
Ħ	QP080	•	252 (243.6)	5.0	ı	-8 000 +7 000		37°29'04.1"N 126°26'44.7"E		RNAV 1	-	
۴	QP120		252 (243.6)	10.0	ı	+12 000	ı	37°24'35.5"N 126°15'29.3"E	ı	RNAV 1		
⊭	NOPIK	'	278 (269.4)	29.0	1	+FL 200	ı	37°24'12.0"N 125°39'05.0"E		RNAV 1		

Serial   Path   Waypoint Hy- Course	e/Track Distance							
32L-32 <sup>2</sup> 32R-32: - 236 (;		nce Turn () direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
- 236 (3	32L-324(315.0) 32R-322(313.0) 5.6	7	+2 000		37°38'03.0"N 126°41'33.7"E	ı	RNAV 1	ı
- 236 (	236 (227.3) 4.8	1	-5 000	1	37°34'45.5"N 126°37'04.7"E	ı	RNAV 1	i
	236 (227.3) 5.1	-	-8 000 +6 000	,	37°31'17.7"N 126°32'22.3"E	ı	RNAV 1	-
QD090 - 175 (16	166.3) 9.2		@ 000	ı	37°22'18.4"N 126°35'07.0"E	į	RNAV 1	ı
QD110 - 170(1	160.9) 6.4	1	@11 000	1	37°16'16.3"N 126°37'43.8"E	ı	RNAV 1	i
QD150 - 155 (1	146.7) 16.3		1	ı	37°02'39.6"N 126°48'52.6"E	ı	RNAV 1	Ī
QD160 - 187 (1	(178.5) 9.3	1	ı	1	36°53'22.9"N 126°49'10.5"E	ı	RNAV 1	ī
BULTI - 187 (1	178.5) 10.0	- (	@FL 160	1	36°43'22.3"N 126°49'29.7"E		RNAV 1	ĵ

SEOUL/Gimpo Intl(RKSS) RWY 32L/R RNAV OSPOT 1Q, RNAV EGOBA 1Q

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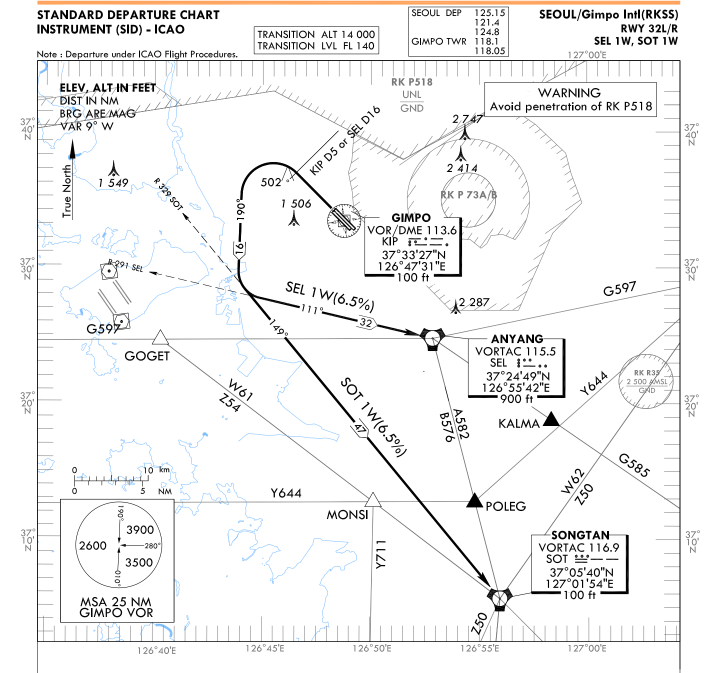
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Serial Path Waypoint Fly- Course, Irack Distance Number Descriptor Identifical over						,		
		Turn direction	Altitude n (ft)	Speed (kt)	Coordinates	VPA/ RDH	Navigation specification	Remarks
5.6		٦	+2 000		37°38'03.0"N 126°41'33.7"E	,	RNAV 1	1
8.		į	-5 000		37°34'45.5"N 126°37'04.7"E	ı	RNAV 1	1
5.1		1	-8 000 +6 000	1	37°31'17.7"N 126°32'22.3"E	1	RNAV 1	1
9.2	•		000 6@		37°22'18.4"N 126°35'07.0"E		RNAV 1	
6.4			@11 000	ı	37°16'16.3"N 126°37'43.8"E	,	RNAV 1	1
16.3		-	-	ı	37°02'39.6"N 126°48'52.6"E	,	RNAV 1	-
18.2		ı	+FL 180		36°55'29.2"N 127°09'43.6"E		RNAV 1	
10.4		1	ı		36°50'18.1"N 127°20'54.9"E	,	RNAV 1	ı

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e -	Path Descriptor	Waypoint Identifier	Fly- over	Serial Path Waypoint Fly- Course/Track Distance Tum Altitude Speed vumber Descriptor Identifier over "M(T)" (NM) direction (ft) (kt)	Distance (NM)	Turn	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	R	QD040	,	32L-324(315.0) 32R-322(313.0)	5.6	1	+2 000	1	37°38'03.0"N 126°41'33.7"E	1	RNAV 1	
002	Ŧ	QD050		236 (227.3)	4.8		-5 000	1	37°34'45.5"N 126°37'04.7"E	•	RNAV 1	•
003	¥	QD080		236 (227.3)	5.1	1	000 9+ +6 000		37°31'17.7"N 126°32'22.3"E		RNAV 1	
004	Ħ	QK080	1	146 (137.2)	8.9	-	-8 000 +7 000	1	37°24'45.2"N 126°39'57.2"E	,	RNAV 1	•
900	¥	SEL		098 (089.6)	12.5	ı	000 600		37°24'49.0"N 126°55'42.1"E		RNAV 1	
900	TF	EGOBA	1	087 (078.3)	22.0	ı	000 6@	1	37°29'14.7"N 127°22'45.9"E	ı	RNAV 1	1

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### GENERAL INFORMATION

- 1. 6.5% CG necessary for Airspace and ATC purpose and 4.8% for avoiding OBST.
- 2. If unable to comply with flight restrictions, advise ATC well before departure.
- 3. Stepped climb: Due to interaction with other routes. Do not climb above 4 000 ft unless cleared by ATC.
- 4. First turn limited maximum 250 kt IAS.
- 5. All of turns are based on 25 degrees bank angle due to airspace restricton.

### SEL(ANYANG) ONE WHISKY DEPARTURE:

Climb on R 324 KIP(or RWY HDG) until KIP D5(or SEL D16), then turn left HDG  $190^{\circ}$  to intercept R 291 SEL then proceed to SEL. Maintain 4 000 ft until instructed by ATC.

### SOT(SONGTAN) ONE WHISKY DEPARTURE:

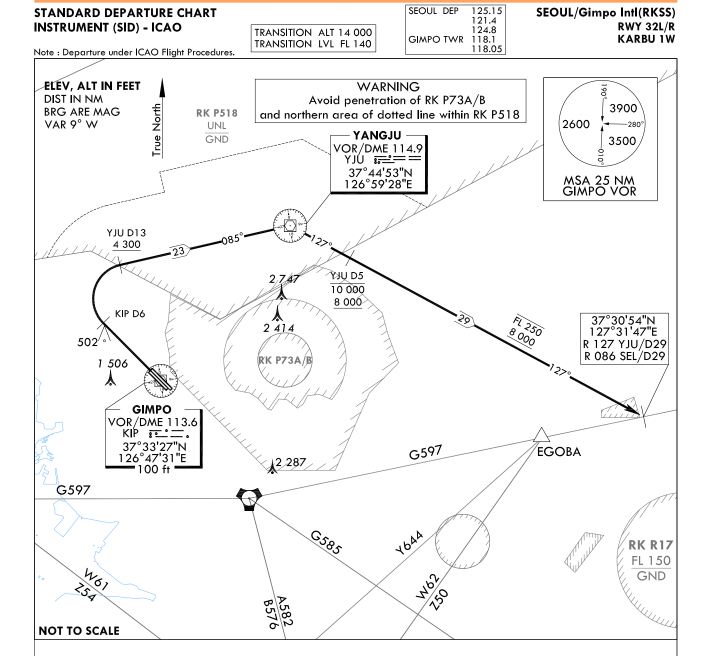
Climb on R 324 KIP(or RWY HDG) until KIP D5(or SEL D16), then turn left HDG 190 $^{\circ}$  to intercept R 329 SOT then proceed to SOT. Maintain 4 000 ft until instructed by ATC.

LEFT

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OFFICE OF CIVIL AVIATION

AIRAC AIP AMDT 9/20 Effective: 1600UTC 7 OCT 2020



# NOTE

- 1. Minimum CG 7% to 4 300 ft for noise abatement, then resume normal CG.
- 2. Request of this procedure shall be made at least 10 minutes prior to take-off.
- 3. Operating Hours
  - SAT, SUN and Holiday: 0300 1200 UTC
  - Other days: 0700 1200 UTC

### KARBU ONE WHISKY DEPARTURE:

Climb on R 324 KIP to D6, then turn right to intercept R 265 YJU/D13, then proceed to YJU. At YJU, turn right to track outbound R 127 YJU until joining G597. Cross R 265 YJU/D13 at or above 4 300 ft, R 127 YJU/D5 between 8 000 ft and 10 000 ft, then at or below FL 250 until joining G597.

LEFT

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