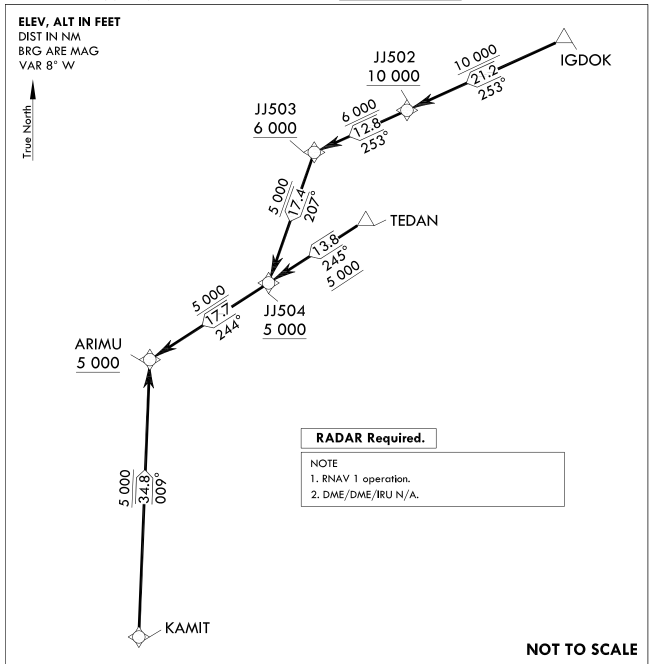
STANDARD ARRIVAL CHART INSTRUMENT(STAR)

Note: Arrival under U.S. TERPS.

TRANSITION ALT 14 000 TRANSITION LVL FL 140

GWANGJU APP 130.0 228.9 GWANGJU TWR 118.05 254.6 GWANGJU/Gwangju(RKJJ) RWY 04L/R RNAV ARIMU 1



ARRIVAL ROUTE DESCRIPTION

LANDING RUNWAY 04L/04R: Expect RNP approach following transition routes.

The following are transition routes.

IGDOK transition : From IGDOK on track 253° to JJ502 at or above 10 000 ft, then track 253°

to JJ503 at or above 6 000 ft, then track 207° to JJ504 at or above 5 000 ft,

then track 244° to ARIMU at or above 5 000 ft.

TEDAN transition: From TEDAN on track 245° to JJ504 at or above 5 000 ft,

then track 244° to ARIMU at or above 5 000 ft.

KAMIT transition: From KAMIT on track 009° to ARIMU at or above 5 000 ft.

AERONAUTICAL DATA TABULATION

Standard Instrument Arrival Procedure Coding Tables

	Coordinates	35°31'03.6"N 127°49'06.6"E	35°22'00.0"N 127°25'35.7"E	35°16'31.0"N 127°11'29.8"E	35°00'00.4"N 127°04'53.5"E	34°50'03.9"N 126°47'02.3"E
	Speed (kt)	1	ı	-	ı	
	Altitude (ft)	ı	+10 000	000 9+	+5 000	+5 000
	Turn direction	ı	ı	•	ı	ı
	Distance (NM)	ı	21.2	12.8	17.4	17.7
	Serial Path Waypoint Fly-Course/Track Distance Turn Altitude Speed Number Descriptor Identifier over °M(°T) (NM) direction (ft) (kt)	ı	- 253 (244.9) 21.2	- 253 (244.7) 12.8	- 207 (198.2) 17.4	- 244 (236.0) 17.7
o	Fly- over			1	-	
OK Transit	Waypoint Identifier	TF IGDOK	11502	11503	11504	ARIMU
NAV ARIMU 1 - IGDOK Transition	Path Descriptor	¥	¥	ΤF	11	¥
NAV ARIN	Serial Number	100	005	003	004	900

of 30 NM ARP

Remarks

Navigation specification RNAV 1

RNAV ARI.	RNAV ARIMU 1 - TEDAN Transition	AN Transitic	L.									
Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Serial Path Waypoint Fly-Course/Track Distance Turn Altitude Speed Unber Descriptor Identifier over "M(°T)" (NM) direction (ft) (kt)	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	Ħ	TEDAN		ı	ī	ı	ı	Ī	35°07'43.8"N 127°18'52.1"E	į	RNAV 1	į
005	TF	11504		245 (236.2) 13.8	13.8	ı	+5 000	į	35°00'00.4"N 127°04'53.5"E	ı	RNAV 1	ı
003	TF	ARIMU	ı	244 (236.0)	17.7	ı	+5 000	-	34°50'03.9"N 126°47'02.3"E	1	RNAV 1	ı

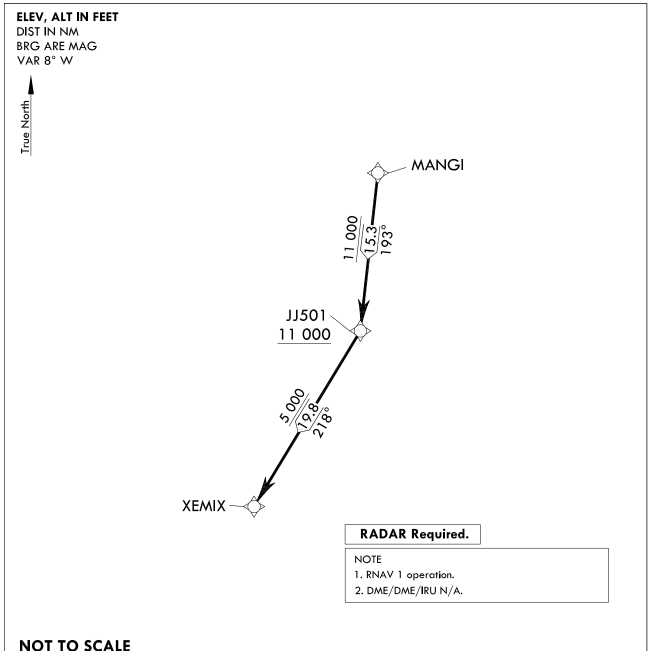
RNAV AR	NAV ARIMU 1 - KAMIT Transition	AIT Transitio	Ľ									
Serial Number	Serial Path Waypoint Fly- Course/ Jumber Descriptor Identifier over °M(°	Waypoint Identifier	Fly- over	Course/Track Distance Ti °M(°T) (NM) dire	Distance (NM)	Turn Altitude Speed direction (ft) (kt)	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
100	Ľ	KAMIT	ı	1	ı	1	1	1	34°15'14.1"N 126°46'17.7"E	ı	RNAV 1	ı
005	TF	ARIMU	ı	000 (001.0)	34.8	-	+5 000	-	34°50'03.9"N 126°47'02.3"E	•	RNAV 1	•

Change : Information of procedure and fix name(NOVEM \rightarrow ARIMU).

STANDARD ARRIVAL CHART INSTRUMENT(STAR)

Note: Arrival under U.S. TERPS.

TRANSITION ALT 14 000 TRANSITION LVL FL 140 GWANGJU APP 130.0 228.9 GWANGJU TWR 118.05 254.6 GWANGJU/Gwangju(RKJJ) RWY 04L/R RNAV XEMIX 1



ARRIVAL ROUTE DESCRIPTION

LANDING RUNWAY 04L/04R: Expect RNP approach following transition routes.

The following is transition route.

 $\underline{\mathsf{MANGI}\ \mathsf{transition}}$: From MANGI on track 193° to JJ501 at or above 11 000 ft, then track 218° to XEMIX at or above 5 000 ft.

GWANGJU/Gwangju(RKJJ) RWY 04L/R

RNAV XÉMIX 1

AERONAUTICAL DATA TABULATION

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Remarks	ı		ı
VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	ı	ı	-
Coordinates	35°30'11.3"N 126°44'31.7"E	35°14'54.0"N 126°42'53.6"E	34°57'41.4"N 126°30'53.8"E
Speed (kt)	ı	1	1
Altitude (ft)	ı	+11 000	+5 000
Turn direction	1		1
Distance (NM)	=	15.3	19.8
Fly- Course/Track Distance Turn Alititude Speed over $^{\circ}$ $^{\circ$	-	193 (185.0)	218 (209.9)
Fly- over	-	ı	-
Waypoint Identifier	MANGI	19501	XEMIX
Path W Descriptor Id	ш	¥	ΤF
Serial Number	100	002	003

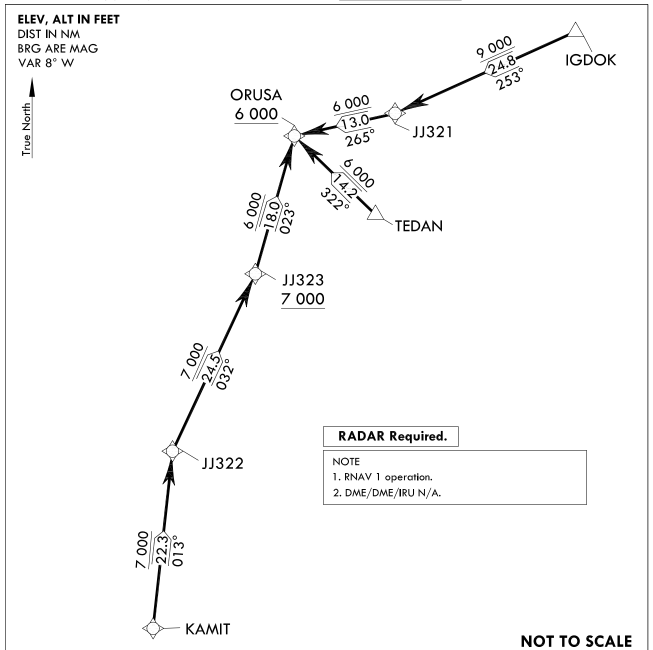
Change : Information of procedure and fix name(XEROX \rightarrow XEMIX).

STANDARD ARRIVAL CHART INSTRUMENT(STAR)

Note: Arrival under U.S. TERPS.

TRANSITION ALT 14 000 TRANSITION LVL FL 140

GWANGJU APP 130.0 228.9 GWANGJU TWR 118.05 254.6 GWANGJU/Gwangju(RKJJ) RWY 22L/R RNAV ORUSA 1



ARRIVAL ROUTE DESCRIPTION

LANDING RUNWAY 22L/22R: Expect RNP approach following transition routes.

The following are transition routes.

IGDOK transition: From IGDOK on track 253° to JJ321 at or above 9 000 ft,

then track 265° to ORUSA at or above 6 000 ft.

TEDAN transition : From TEDAN on track 322° to ORUSA at or above 6 000 ft.

KAMIT transition: From KAMIT on track 013° to JJ322 at or above 7 000 ft, then track 032° to JJ323

at or above 7 000 ft, then track 023° to ORUSA at or above 6 000 ft.

GWANGJU/Gwangju(RKJJ) RWY 22L/R RNAV ORUSA 1

AERONAUTICAL DATA TABULATION

Standard Instrument Arrival Procedure Coding Tables

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RUSA 1
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Remarks	•	-	ı
VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1
VPA/ RDH	ı	-	ı
Coordinates	35°31'03.6"N 127°49'06.6"E	35°20'27.5"N 127°21'37.3"E	35°17'25.0"N 127°06'14.5"E
Speed (kt)	ı	-	1
Altitude (ft)	ı	000 6+	000 9+
7. Track Distance Turn Altitude Speed (kt) (lt)	ı	-	ı
Distance (NM)	ı	24.8	13.0
- Course/Track er ^M(°T)	ı	253 (244.9) 24.8	265 (256.5) 13.0
Fly- over	1	ı	
Serial Path Waypoint Fly- Course, Vumber Descriptor Identifier over °M(IGDOK	13321	TF ORUSA
Path Descriptor	¥	ΉF	¥
Serial Number	100	002	003

AV ORUSA 1 - TEDAN Transition

	Remarks	-	ı
	VPA/ Navigation RDH specification	RNAV 1	RNAV 1
	VPA/ RDH	-	-
	Coordinates	35°07'43.8"N 127°18'52.1"E	35°17'25.0"N 127°06'14.5"E
	Speed (kt)	1	ı
	Turn Altitude Speed rection (ft) (kt)	•	000 9+
	<u>6</u>	-	ı
	Distance (NM)	•	14.2
	Course/Track Distance °M(°T) (NM)	-	322 (313.1)
5	Fly- over	1	
AN ITAINSII	Path Waypoint Fly- Cc escriptor Identifier over	TEDAN	ORUSA
INAV OROSA I = IEDAIN Iransirion	Serial Path V Number Descriptor	1L	TF.
SIAAV ORU	Serial Number	100	005

RNAV ORUSA 1 - KAMIT Transition

	Remarks	•	•	1	ı
	VPA/ Navigation RDH specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1
	VPA/ RDH	ı	ı	Ī	ı
	Coordinates	34°15'14.1"N 126°46'17.7"E	34°37'31.6"N 126°48'40.2"E	35°00'00.3"N 127°00'41.7"E	35°17'25.0"N 127°06'14.5"E
	Speed (kt)	ı	1	1	ı
	Altitude (ft)	1	+7 000	+7 000	000 9+
	Turn direction	ı	-	ı	1
	Distance (NM)	ı	22.3	24.5	18.0
	erial Path Waypoint Fly- Course/Track Distance Turn Altitude Speed number Descriptor Identifier over ${}^{\circ}M({}^{\circ}T)$ (NM) direction (ft) (kt)	1	013 (005.0) 22.3	032 (023.8) 24.5	023 (014.6) 18.0
e o	Fly- over	ı	ı		
WII Iransiti	Waypoint Identifier	KAMIT	11322	11323	ORUSA
AV ORUSA I - KAMII Iransition	Path Descriptor	Ħ	TF	11	TF.
AV CRI	erial ımber	100	002	003	004