

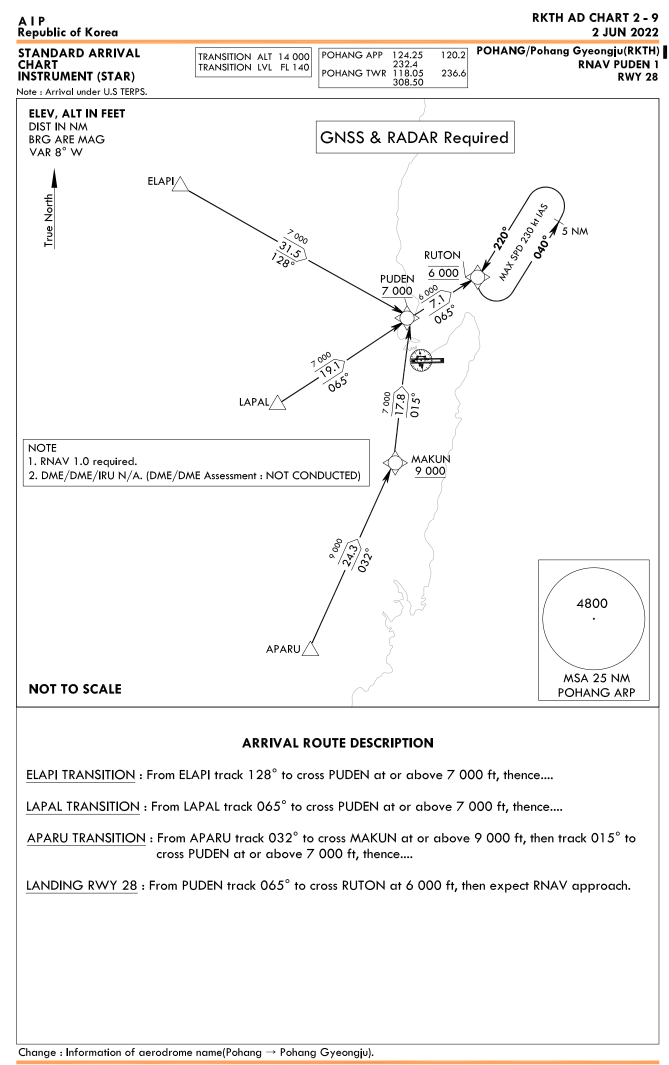
 $Change: Information \ of \ aerodrome \ name(Pohang \ \rightarrow \ Pohang \ Gyeongju).$

POHANG/Pohang Gyeongju(RKTH)
RNAV(GNSS) EMTIK 1
RWY 10

Coordinates VPA/ Navigation Remarks TCH specification		35°56'53.9"N 129°19'09.8"E - RNAV 1 -			Coordinates VPA/ Navigation Remarks TCH specification	35°24'42.1"N 129°09'32.1"E - RNAV 1 -	35°46'53.0"N 129°21'52.8"E RNAV 1	35°56'53.9"N 129°19'09.8"E - RNAV 1 -		Coordinates VPA/ Navigation Remarks TCH specification	35°56'08.6"N 129°49'24.4"E - RNAV 1	35°56'53.9"N 129°19'09.8"E - RNAV 1 -	Coordinates VPA/ Navigation Remarks TCH specification		36°08'10.4"N 129°16'16.6"E - RNAV 1 -		-
	35°54'12.	35°56'53.	35 26 23.		Ŭ	35°24'42	35°46'53	35°56'53		0	35°56'08	35°56'53		35°56'53	36°08'10		Speed
Speed (kt)					Speed (kt)					Speed (kt)	•		Speed (kt)	•	-230		Altituda
Altitude (ft)		+8 000	000 8+		Altitude (ft)	I	000 6+	+8 000		Altitude (ft)		+8 000	Altitude (ft)		+5 000	_	Turn
Turn direction					Turn direction	•				Turn direction			Turn direction				Dictorio
Distance (NM)		11.9			Distance (NM)		24.3	10.2		Distance (NM)	•	24.6	Distance (NM)		11.5	-	Course /Track
Course/Track °M(°T)		085 (076.9)	(4.0/0) 00		Course/Track °M(°T)		032 (024.4)	356 (347.6)		Course/Track °M(°T)		280 (271.9)	Course/Track °A(°T)		356 (348.3)		t
Fly- over		• •	_		Fly- Co over		•	۳ ۱		Fly- over C	•	- 7	Fly- over		ю -	-	14/2011
t t		EMTIK		ansition	* -	APARU	MAKUN	EMTIK	ransition	Waypoint Identifier	BULGA	EMTIK		EMTIK	IGASA	-	D.24b
Path Descriptor	E E	E E	-	RNAV EMTIK 1 - APARU Transition	Path V Descriptor	ΤF	۲	Ħ	RNAV EMTIK 1 - BULGA Transition	Path Descriptor	±	۲	KNAY EM.IK I - LANDING KWY 10 Serial Path Waypoint Number Descriptor Identifier	Ľ	۲		\vdash
Serial Path Waypoi Number Descriptor Identifie	100	002	700	4AV EMTIK	Serial Number	100	002	003	AAV EMTIK	Serial Number	100	002	Serial Number	100	002		Holding

 $\label{eq:Change} Change: Information \ of \ aerodrome \ name(Pohang \rightarrow Pohang \ Gyeongju).$

OFFICE OF CIVIL AVIATION



POHANG/Pohang Gyeongju(RKTH) RNAV PUDEN 1 RWY 28

	Altitude Speed (ft) (kt)	te Speed (kt)	_		Coordinates	VPA/ No TCH spe	Navigation specification	Remarks
1		•		36°2	36°20'14.1"N 128°50'50.9"E		RNAV 1	
- 000 /+				36°0	36°04'36.0"N 129°24'35.5"E		RNAV 1	
Altitude Speed (ft) (kt)			_		Coordinates	VPA/ No TCH spe	Navigation specification	Remarks
1		ı		35°5	35°54'12.6"N 129°04'52.0"E		RNAV 1	ı
- 000 /+				36°C	36°04'36.0"N 129°24'35.5"E		RNAV 1	
Altitude Speed (ft) (kt)			_		Coordinates	VPA/ No TCH spe	Navigation specification	Remarks
1		1		35°2.	35°24'42.1"N 129°09'32.1"E		RNAV 1	I
- 000 6+				35°4	35°46'53.0"N 129°21'52.8"E	-	RNAV 1	
- 000 /+				36°0	36°04'36.0"N 129°24'35.5"E			
-	-	-				-	-	
Altitude Speed (ft) (kt)			_		Coordinates	VPA/ No TCH spe	Navigation specification	Remarks
1		ı		36°0	36°04'36.0"N 129°24'35.5"E	ļ		T
@6 000 -230				36°0	36°08'26.0"N 129°31'55.0"E	-	RNAV 1	I
Turn Altitude direction (ft)			e	Speed (kt)	Coordinates		VPA/ Navigation TCH specification	Remarks
L @6 000		@6 000	8	-230	36°08'26.0"N 129°31'55.0"E	55.0"E	- RNAV 1	Inbound Leg

AERONAUTICAL DATA TABULATION

A I P Republic of Korea

Standard Instrument Arrival Procedure Coding Tables

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