

#### I WONJU/Wonju(RKNW) RNP RWY 21

#### **AERONAUTICAL DATA TABULATION**

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8	Remarks	IAF	IAF/IF		Remarks	IAF	IAF/IF	I	FAF	I	MAPt		Remarks	MAP†	CG 266 ft/NM to 6 000 ft	CG 266 ft/NM to 6 000 ft	I		Remarks	Hold at DEKIL NE left Turn 214° Inbound 5 NM Leg.	Hold at KAJAN NE Left Turn 226° Inbound 5 NM Leg.
	Navigation specification	RNP APCH	RNP APCH		Navigation specification	RNP APCH		Navigation specification	RNP APCH	RNP APCH	RNP APCH	RNP APCH		Navigation specification	RNP APCH	RNP APCH					
	VPA /TCH	ı	1		VPA /TCH	I	I	ı	ı	I	I		VPA /TCH	I	ı	ı	ı		VPA /TCH	I	1
nstrument Approach Procedure Coding Tables	Coordinates	37°34'08.84"N 128°13'45.27"E	37°37'42.86"N 128°04'44.26"E		Coordinates	37°39'56.27"N 127°59'05.69"E	37°37'42.86"N 128°04'44.26"E	37°34'05.59"N 128°02'28.87"E	37°32'16.91"N 128°01'21.18"E	37°29'37.54"N 127°59'42.09"E	37°28'06.75"N 127°58'45.69"E		Coordinates	37°28'06.75"N 127°58'45.69"E	37°22'16.20"N 127°55'08.33"E	37°18'14.41"N 127°48'32.66"E	37°14'16.30"N 127°44'43.60"E		Coordinates	37°34'08.84"N 128°13'45.27"E	37°37'42.86"N 128°04'44.26"E
h Pro	Speed (kt)	-230	-230		Speed (kt)	-230	-230	-230	ı	ı	1		Speed (kt)	ı	ı	1	ı		Speed (kt)	-200	-200
Approac	Altitude (ft)	8	+4 400		Altitude (ft)	+4 400	+4 400	+3 200	+2 600	+1 500	1 200	-	Altitude (ft)	I	ı	ı	9 000		Altitude (ft)	4 400	9 000
ument A	Turn	1	1		Turn Direction	I	1	ı	I	1	ı		Turn Direction	I	ı	1	1		Turn Direction	_	_
Instru	Distance (NM)	. 1	8.0		Distance (NM)	-	5.0	4.0	2.0	3.0	1.7		Distance (NM)	I	6.5	9.9	5.0		Distance (NM)	5.0	5.0
	Course/Track ° M(° T)		305(296.5)		Course/Track ° M(° T)	1	124(116.3)	214(206.4)	214(206.4)	214(206.4)	214(206.4)		Course/Track ° M(° T)	I	214(206.3)	241(232.6)	226(217.6)		Course/Track ° M(° T)	214(206.4)	226(217.6)
	Fly -Over	ı	ı		Fly -Over	ı	I	I	I	I	6		Fly -Over	I	ı	I	Ι		Fly -Over	I	I
	Waypoint	JOOKA	ANOTI		Waypoint Identifier	VEMTI	ANOTI	CASTO	OLTOV	POLLU	ANKEG		Waypoint Identifier	ANKEG	GADDY	SUSAP	KAGER		Waypoint Identifier	ANOTI	KAGER
	Y 2.1 Path Descriptor	. 1	Ľ	Y 21	Path Descriptor	I	Ŧ	1	¥	TF	¥	Approach	Path Descriptor	TF	ΤF	Ħ	Ŧ	3 Data	Path Descriptor	Ľ	Ŧ
	Serial Po		000	RNP RWY	Serial Number	100	005	003	004	900	900	MISSED ,	Serial Number	100	005	003	004	HOLDING Data	Serial Number	100	002

INSTRUMENT APPROACH CHART Note: Approach under U.S.TERPS AERODROME ELEV 330 ft HEIGHTS RELATED TO THR RWY 03 - ELEV 325 ft WONJU APP 130.2 234.4 255.0 WONJU TWR 126.2 118.325 236.6 265.5 WONJU/Wonju(RKNW) RNP RWY 03

**GAREP ELEV. ALT IN FEET RNP APCH** 37°37'11"N 128°04'24"E 1-200 to 145 DIST IN NM .2140 BRG ARE MAG VAR 9° W 5 NM Note 1. GNSS Required. RNP 0.3 and 1.0 Required. DME/DME RNP-0.3 N/A. 2. Missed approach requires minimum climb of 355 ft/NM to 6 000 ft. 3. Limit initial approach to max 220 kt IAS. North 4. Bank angle used - 23 degrees : ENDEX, IKOSU, OLGOD. 5. For ALS INOP, CAT A and B increase visibility to 1  $\,$   $\,$   $\,$  1/2 miles True and CAT C and D increase visibility to  $2 ext{ } 1/2 ext{ miles}$ . WONJU 6. Circling N/A. 7. When VGSI INOP, procedure N/A at night. 8. JUNGWON TMA 2.0 NM South of OLGOD Avoid surface to FL 175 VOR/DME 110.2 30 MM to ENDEX HĠS 37°28'33"N 127°58'30"E , STATA O ENDEX (No PTN) 500 ft Note: 1 145 ft is not cosidered as final approach controlling OBST due to close to SDF. DUBAL 37°24'27"N 127°56'29"E **Ř**WY 03 OLSAX **ENDEX** 840 6 300 37°22'55"N 127°55'32"E 5 000 KORHA **RK R17** 37°20'16"N FL 150 127°53'54"E GND (IAF) **ENDEX** DOXEL 304 OLGOD 37°17'03"N 37°19'03"N 127°44'56"E 127°53'09"E MOA 5H FL 400 304k 12 000 AMSL 400 No PM 5 NM MOA 5L **IKOSU** 30 NAM TO HOSI (IAF) OLGOD 9 000 AMSL 3 000 AGL 4 400 37°12'37"N 127°56'10"E (IAF/IF) 5 000 **IKOSU** °14'50"N (No PTN) **NOT TO SCALE** 127°50'33"E **\*VGSI**: Visual Glide Slope Indicator MISSED APPROACH TRANSITION ALT 14 000 VPA: Vertical Path Angle TCH: Threshold Crossing Height TRANSITION LVL FL 140 Climb to 6 000 ft on track 034° to GAREP and HOLD. No PTN: No Procedure Turn Required (IAF/IF) (FAF) 03<sub>4</sub>• DOXEL KORHA 4 400 OLSAX (MAPt) 3 000 DUBAL 03<sub>4°</sub> RWY 03 2 600 √VDA 3.5° 1 500 TCH 60

В

1 160/60 835(900-11/8)

N/A

N/A

CATEGORY

LNAV/VNAV DA

LNAV MDA

**CIRCLING** 

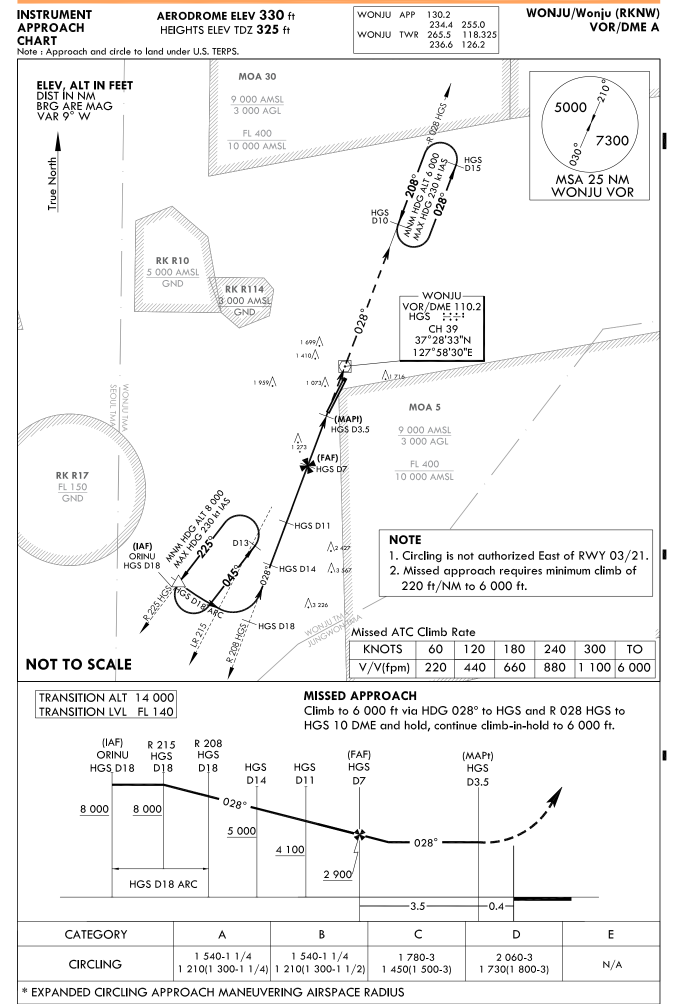
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1 160-17/8 835(900-17/8)

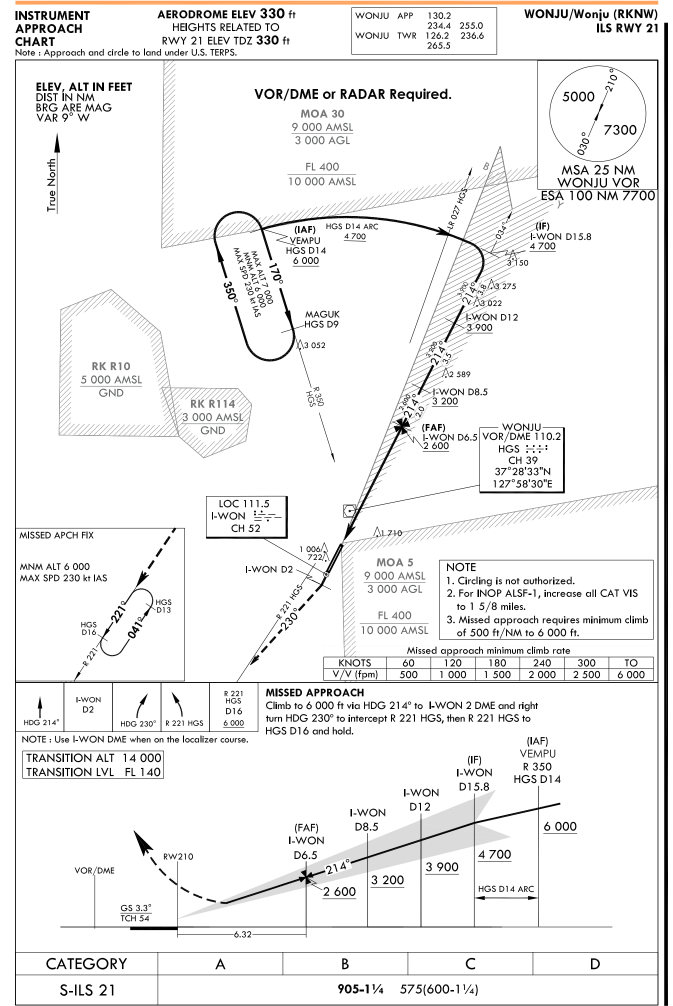
WONJU/wonju(RKNW) RNP RWY 03

#### **AERONAUTICAL DATA TABULATION**

		Remarks	IAF	IAF/IF		Remarks	IAF	IAF/IF	I	FAF	I	MAPt		Remarks	MAPt	CG 355 ft/NM to 6 000 ft		Remarks	Hold at MADAE SW left Turn 034° Inbound 5 NM leg.	Hold at GAREP NE Left Turn 214° Inbound 5 NM leg.
		specification	RNP APCH	RNP APCH		Navigation specification	RNP APCH		Navigation specification	RNP APCH	RNP APCH		Navigation specification	RNP APCH	RNP APCH					
	407	TCH /	I	ı		VPA /TCH	I	I	ı	ı	ı	I		VPA /TCH	I	I		VPA /TCH	I	1
Instrument Approach Procedure Coding Tables		Coordinates	37°17'03.21"N 127°44'55.61"E	37°14'50.45"N 127°50'32.84"E		Coordinates	37°12'37.42"N 127°56'09.75"E	37°14'50.45"N 127°50'32.84"E	37°19'03.51"N 127°53'09.14"E	37°20'15.88"N 127°53'53.87"E	37°22'55.32"N 127°55'32.56"E	37°24'26.96"N 127°56'29.33"E		Coordinates	37°24'26.96"N 127°56'29.33"E	37°37'10.88"N 128°04'24.31"E		Coordinates	37°14'50.45"N 127°50'32.84"E	37°37'10.88"N 128°04'24.31"E
Procedure (	7	Speed (kt)	-220	-220		Speed (kt)	-220	-220	-220	1	ı	ı		Speed (kt)	1	1		Speed (kt)	-200	-200
proach P		Airiruae (ft)	+4 400	+4 400		Altitude (ft)	+5 000	+4 400	+3 000	+2 600	+1 500	1 160		Altitude (ft)	1	000 9+		Altitude (ft)	4 400	000 9
ment Ap	<u> </u>	Direction	I	1		Turn Direction	ı	I	I	I	Ι	I		Turn Direction	I	I		Turn Direction	7	_
Instrum		(NM)	I	5.0		Distance (NM)	I	5.0	4.7	1.3	3.0	1.7		Distance (NM)	ı	14.2		Distance (NM)	5.0	5.0
	, Joseph J.	° M(° T)	I	124(116.2)		Course/Track ° M(° T)	I	304(296.3)	034(026.3)	034(026.3)	034(026.3)	034(026.3)		Course/Track ° M(° T)	ı	034(026.3)		Course/Track ° M(° T)	034(026.3)	034(026.3)
	;	-Over	I	ı		Fly -Over	I	I	I	ı	I	6		Fly -Over	I	ı		Fly -Over	I	I
	***************************************	vv aypoint Identifier	ENDEX	IKOSU		Waypoint Identifier	OLGOD	IKOSU	DOXEL	KORHA	OLSAX	DUBAL		Waypoint Identifier	DUBAL	GAREP		Waypoint Identifier	IKOSU	GAREP
	Y 03	Descriptor	I	¥	Y 03	Path Descriptor	I	TF	TF	1	TF	Ħ	MISSED Approach	$\overline{}$	I	TF	G Data	Path Descriptor	TF	Ŧ
	RNP RWY 03	Number	100	000	RNP RWY 03	Serial Number	100	005	003	004	900	900	MISSED,	Serial Number	100	005	HOLDING Data	Serial Number	100	005



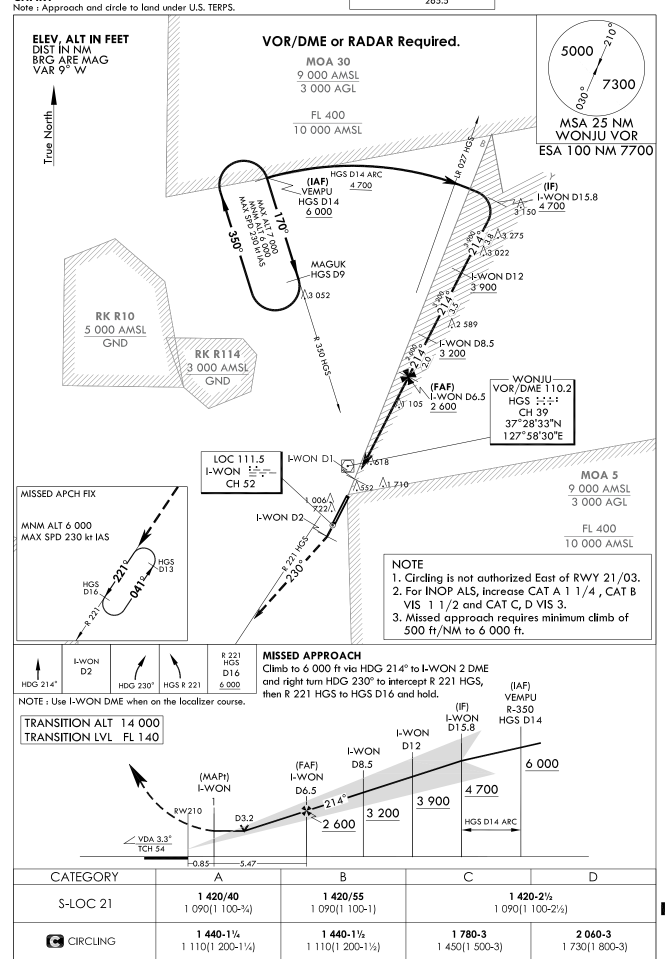
**LEFT** 



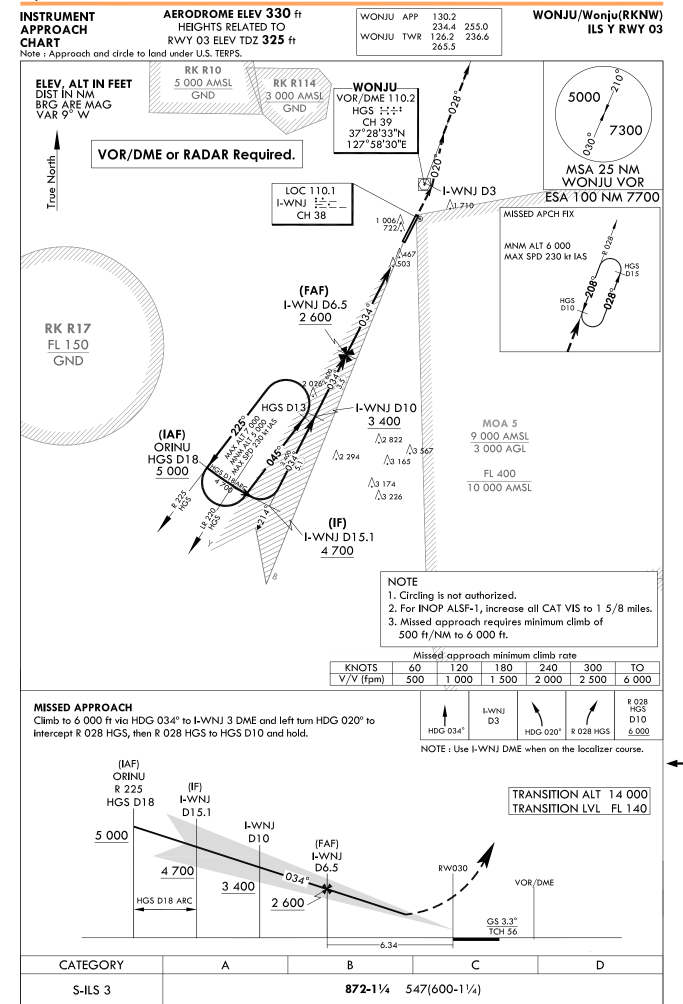
**LEFT** 

INSTRUMENT APPROACH CHART AERODROME ELEV 330 ft HEIGHTS RELATED TO RWY 21 ELEV TDZ 330 ft

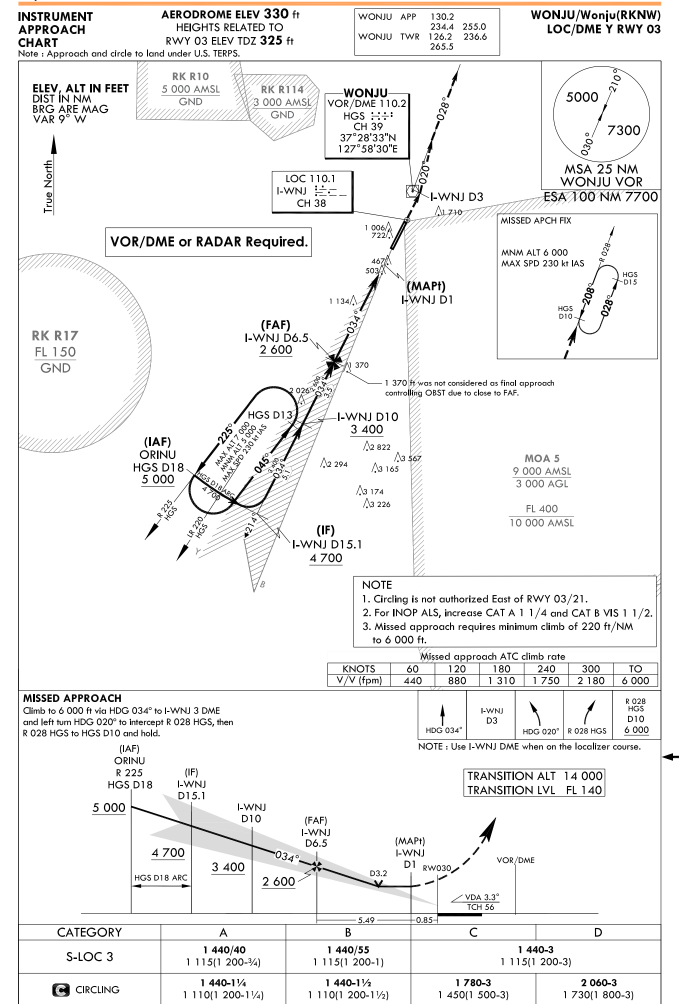
WONJU APP 130.2 234.4 255.0 WONJU TWR 126.2 236.6 265.5 WONJU/Wonju (RKNW) LOC/DME RWY 21



**LEFT** 



**LEFT** 



**LEFT**