



RJCW / WAKKANAI SID

PANKE TWO DEPARTURE

RWY08: Climb RWY HDG to 900FT, turn right HDG 220°...

RWY26: Climb RWY HDG to 700FT, turn left HDG 130°...

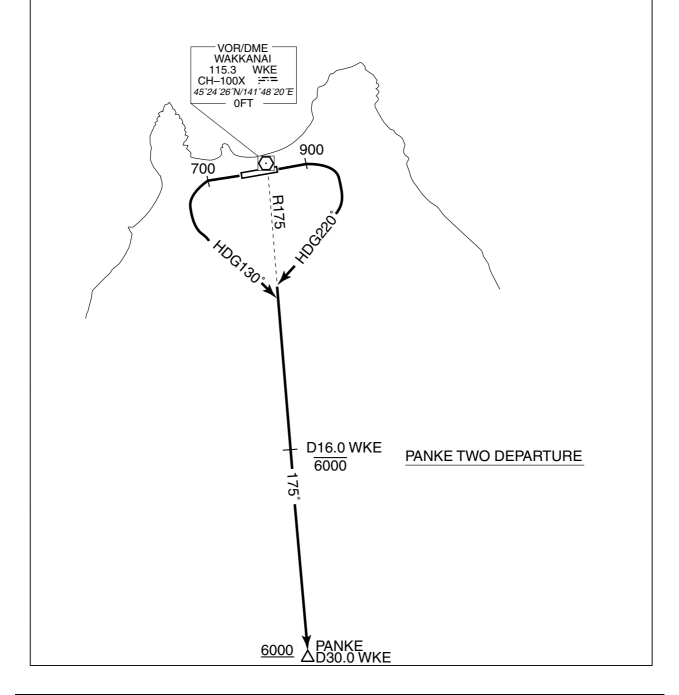
...to intercept and proceed via WKE R175 to PANKE.

Cross WKE R175/16.0DME at or below 6000FT, cross PANKE at or above

6000FT.

NOTE RWY08: 4.4% climb gradient required up to 900FT.

OBST ALT 591FT located at 2.6NM 096° FM end of RWY08.

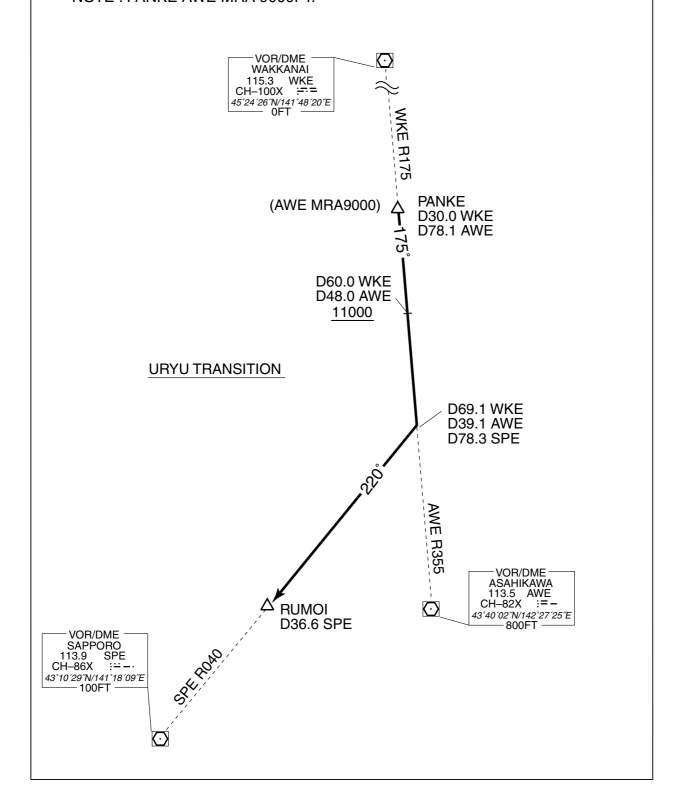


RJCW / WAKKANAI TRANSITION

URYU TRANSITION

From over PANKE, proceed via WKE R175/AWE R355 to intercept and proceed via SPE R040 to RUMOI.

Cross WKE R175/60.0DME (AWE R355/48.0DME) at or above 11000FT. NOTE: PANKE AWE MRA 9000FT.



RJCW / WAKKANAI SID

RUMOI FIVE DEPARTURE

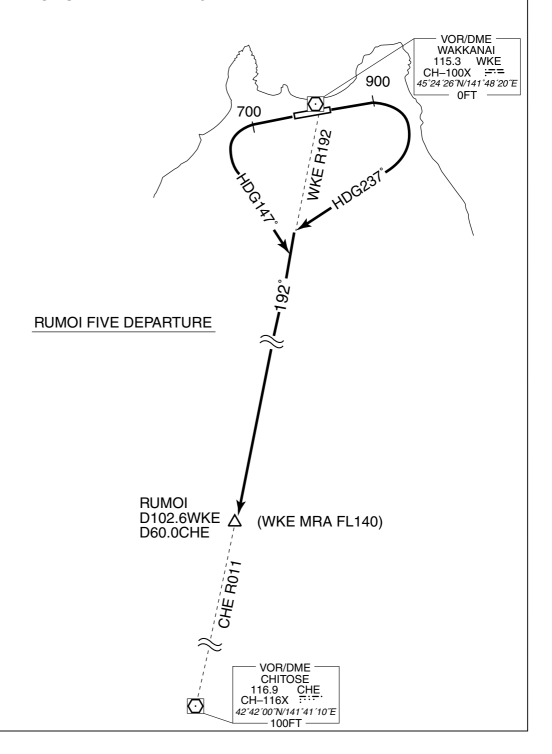
RWY08 : Climb RWY HDG to 900FT, turn right HDG 237°... RWY26 : Climb RWY HDG to 700FT, turn left HDG 147°...

...to intercept and proceed via WKE R192/CHE R011 to RUMOI.

NOTE RWY08: 4.4% climb gradient required up to 900FT.

OBST ALT 591FT located at 2.6NM 096° FM end of RWY08.

RUMOI WKE MRA FL140.



RJCW / WAKKANAI SID

WAKKANAI REVERSAL ONE DEPARTURE

RWY08 : Climb RWY HDG to 900FT, turn left HDG302 $^{\circ}...$

RWY26: Climb RWY HDG to 700FT, turn right HDG032°...

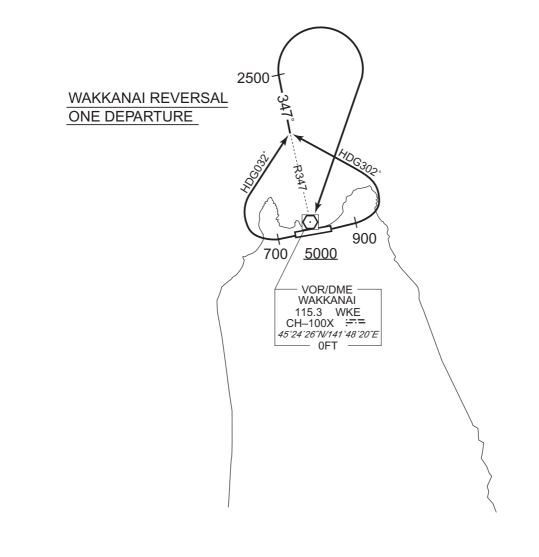
...to intercept and proceed via WKE R347 to 2500FT, turn right direct to WKE

VOR/DME.

Cross WKE VOR/DME at or above 5000FT.

NOTE RWY08: 4.4% climb gradient required up to 900FT.

OBST ALT 591FT located at 2.6NM 096° FM end of RWY08.



RJCW / WAKKANAI **RNAV SID** YOROI ONE DEPARTURE Basic RNP1 Note GNSS required. VAR 10°W (2014) 900 .259° VOR/DME 700 WAKKANAI 115.3 WKE CH–100X := === 45°24′26″N/141°48′20″E —— 0FT —— YOROI ONE DEPARTURE WAPPY 450653.5N 6000 1414727.2E YOROI 450031.1N 9000 1414708.1E

YOROI ONE DEPARTURE

RWY08: Climb on HDG079° at or above 900FT, turn right direct to WAPPY at or below 6000FT, to YOROI at or above 9000FT.

RWY26 : Climb on HDG259° at or above 700FT, turn left direct to WAPPY at or below 6000FT, to YOROI at or above 9000FT.

Note RWY08: 6.0% climb gradient required up to 900FT. RWY26: 5.0% climb gradient required up to 700FT.

RWY08

Serial Number	Path Descriptor	Waypoint Identifier	_		•		Turn Direction				Navigation Specification
001	VA	_	_	079 (068.8)	-9.9	_	_	+900	_	_	Basic RNP1
002	DF	WAPPY	_	_	-9.9	_	R	-6000	_	_	Basic RNP1
003	TF	YOROI	_	192 (182.0)	-9.9	6.4	_	+9000	_	_	Basic RNP1

RWY26

1	1 () () 1 2	•										
	Serial Number	Path Descriptor	Waypoint Identifier	'		Magnetic Variation		Turn Direction		Speed (KIAS)		Navigation Specification
	001	VA	_	_	259 (248.9)	-9.9	_	_	+700	_	_	Basic RNP1
	002	DF	WAPPY	_	_	-9.9	_	L	-6000	_	_	Basic RNP1
	003	TF	YOROI	_	192 (182.0)	-9.9	6.4	_	+9000	_	_	Basic RNP1



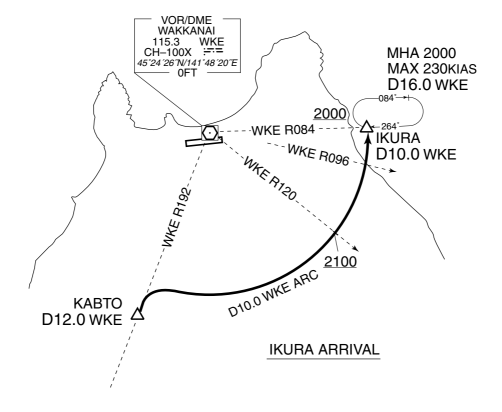
STANDARD ARRIVAL CHART-INSTRUMENT

RJCW / WAKKANAI STAR

IKURA ARRIVAL

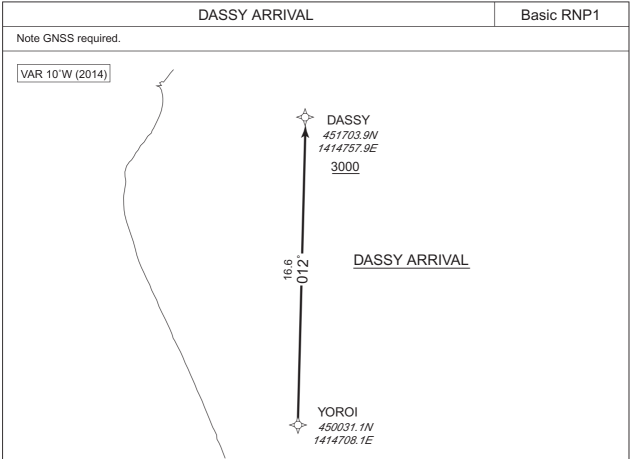
From over KABTO, turn right proceed via WKE 10.0DME counterclockwise ARC to IKURA.

Cross WKE R120 at or above 2100FT, cross IKURA at or above 2000FT.



STANDARD ARRIVAL CHART - INSTRUMENT

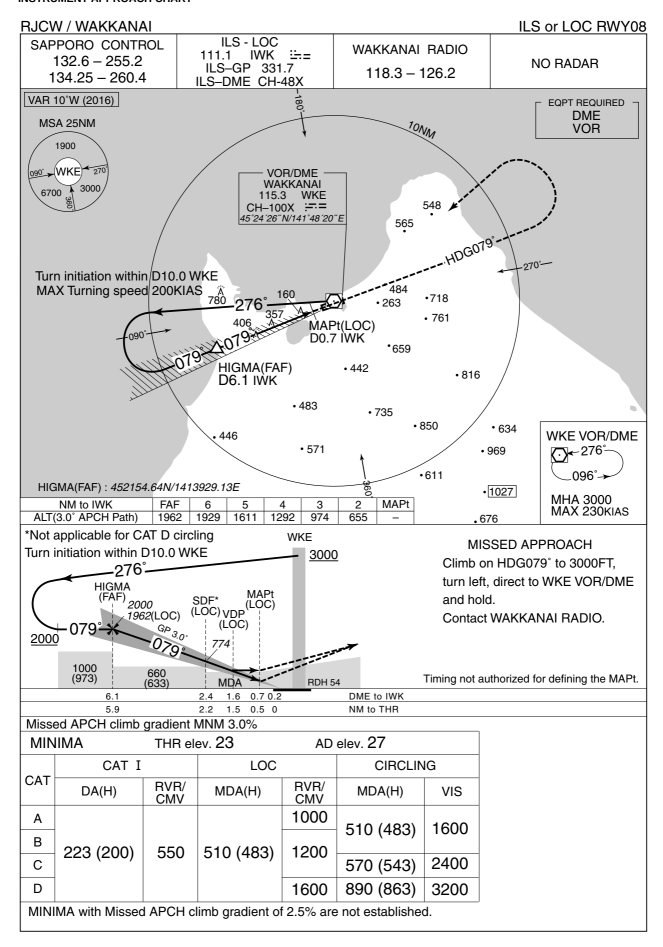
RJCW / WAKKANAI RNAV STAR

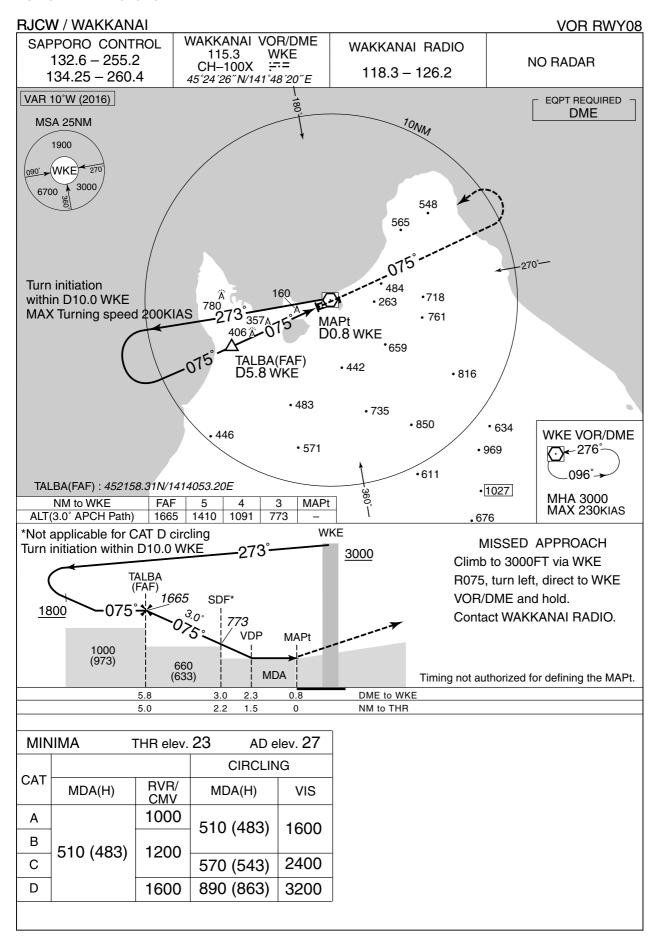


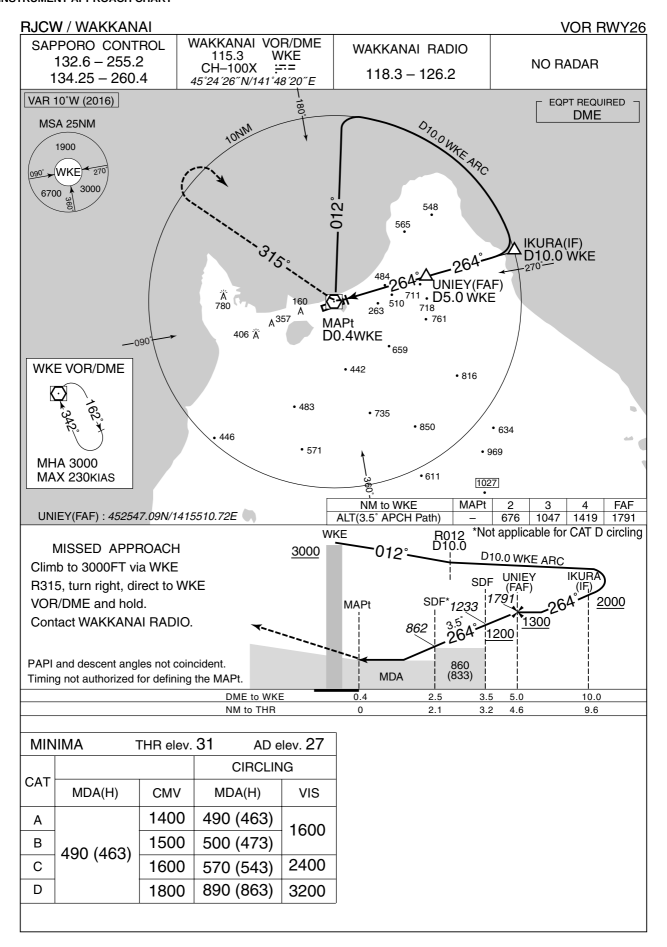
DASSY ARRIVAL

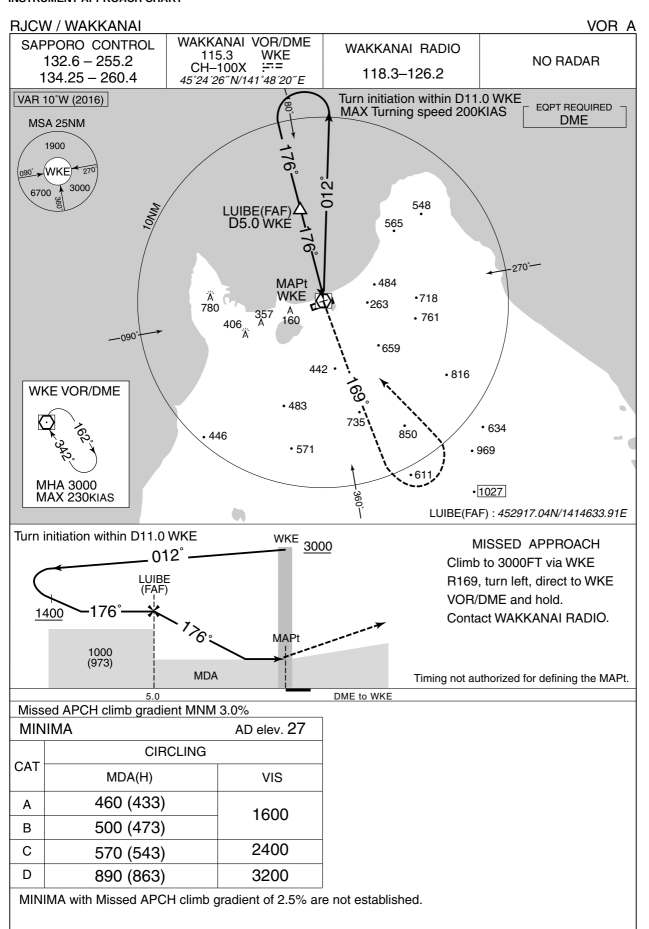
From YOROI, to DASSY at or above 3000FT.

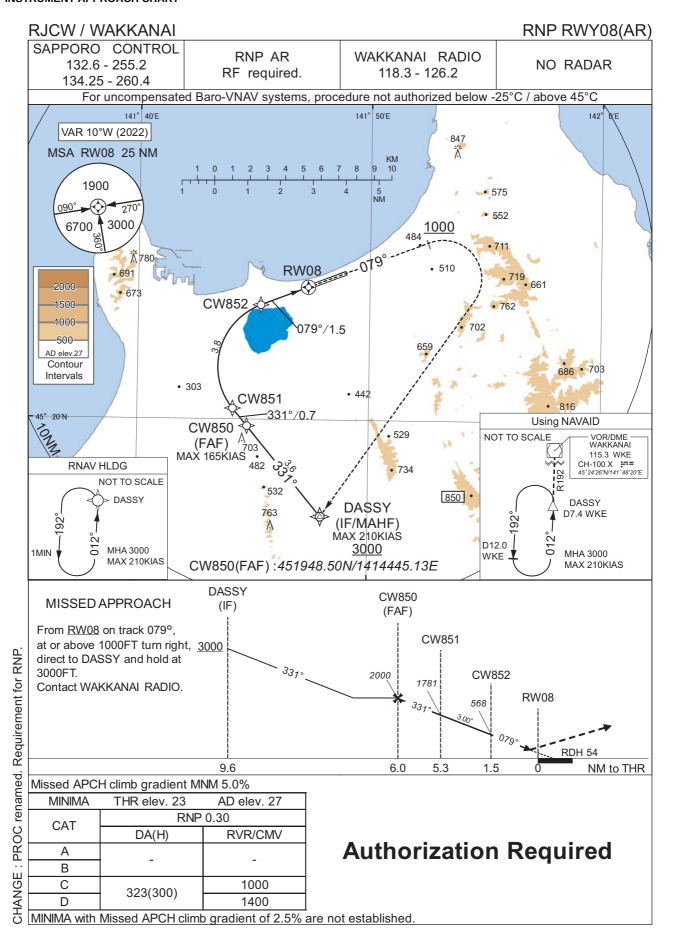
Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	$^{\circ}M(^{\circ}T)$	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	YOROI	_	_	-9.9	_	_	_	_	_	Basic RNP1
002	TF	DASSY	_	012 (002.0)	-9.9	16.6	_	+3000	_	_	Basic RNP1











RJCW / WAKKANAI

RNP RWY08(AR)

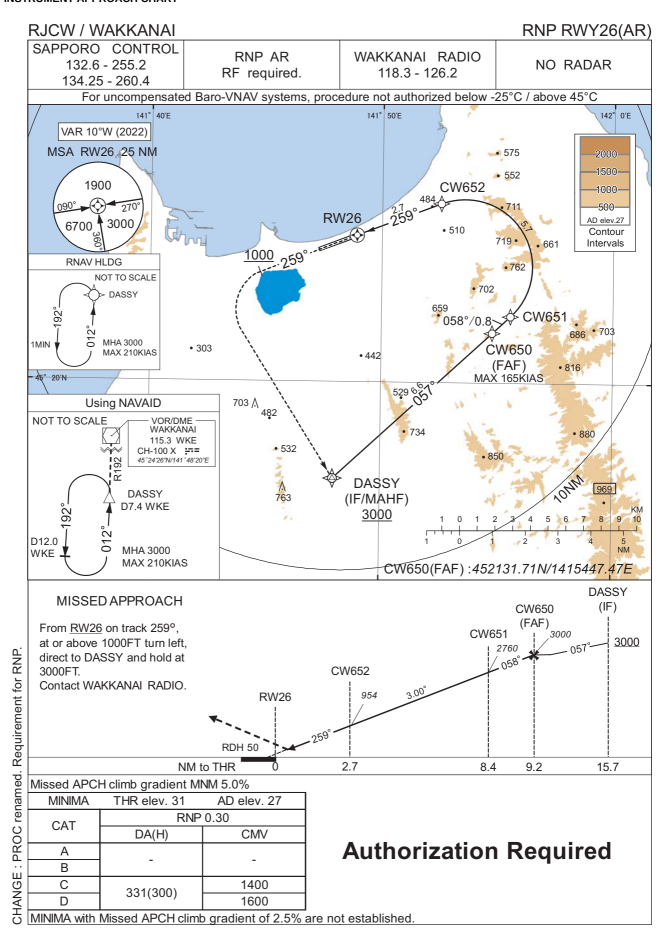
Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	DASSY	,	-	-10.5	-	-	+3000	-210	-	-
002	TF	CW850	-	331 (320.5)	-10.5	3.6	-	2000	-165	-	1.0
003	TF	CW851	-	331 (320.5)	-10.5	0.7	-	1781	-	-3.00	0.3
004	RF Center: CWRF1 r=2.01NM	CW852	,	-	-10.5	3.8	R	568	,	-3.00	0.3
005	TF	RW08	Υ	079 (068.8)	-10.5	1.5	-	77	-	-3.00/54	0.3
006	FA	-	-	079 (068.8)	-10.5	-	-	+1000	-	-	1.0
007	DF	DASSY	1	-	-10.5	ı	R	3000	1	-	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Outbound Time (MIN)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
Hold	DASSY	012 (002.0)	-10.5	1.0 (-14000)	L	3000	FL140	-210 (-14000)	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
CW850	451948.50N / 1414445.13E	CWRF1	452137.25N / 1414619.72E
CW851	452020.32N / 1414407.80E		
CW852	452329.85N / 1414518.02E		
RW08	452403.14N / 1414720.43E		
DASSY	451703.92N / 1414757.93E		



RJCW / WAKKANAI

RNP RWY26(AR)

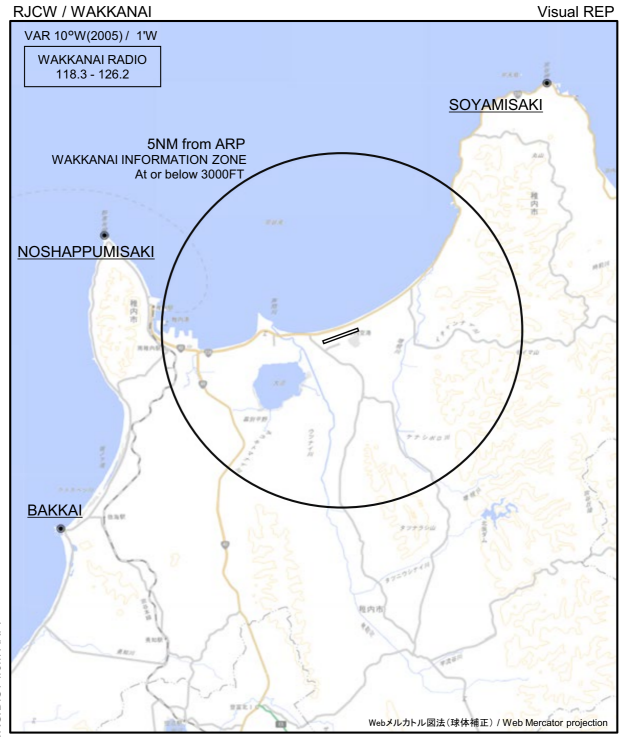
Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	DASSY	,	-	-10.5	-	1	+3000	,	-	-
002	TF	CW650	-	057 (047.0)	-10.5	6.6	-	3000	-165	-	1.0
003	TF	CW651	1	058 (047.1)	-10.5	0.8	ı	2760	-	-3.00	0.3
004	RF Center: CWRF2 r=2.05NM	CW652	1	1	-10.5	5.7	L	954	1	-3.00	0.3
005	TF	RW26	Υ	259 (248.9)	-10.5	2.7	-	81	-	-3.00/50	0.3
006	FA	-	-	259 (248.9)	-10.5	-	-	+1000	-	-	1.0
007	DF	DASSY	,	-	-10.5	-	L	3000	,	1	1.0

	Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Outbound Time (MIN)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
1	Hold	DASSY	012 (002.0)	-10.5	1.0 (-14000)	L	3000	FL140	-210 (-14000)	1.0

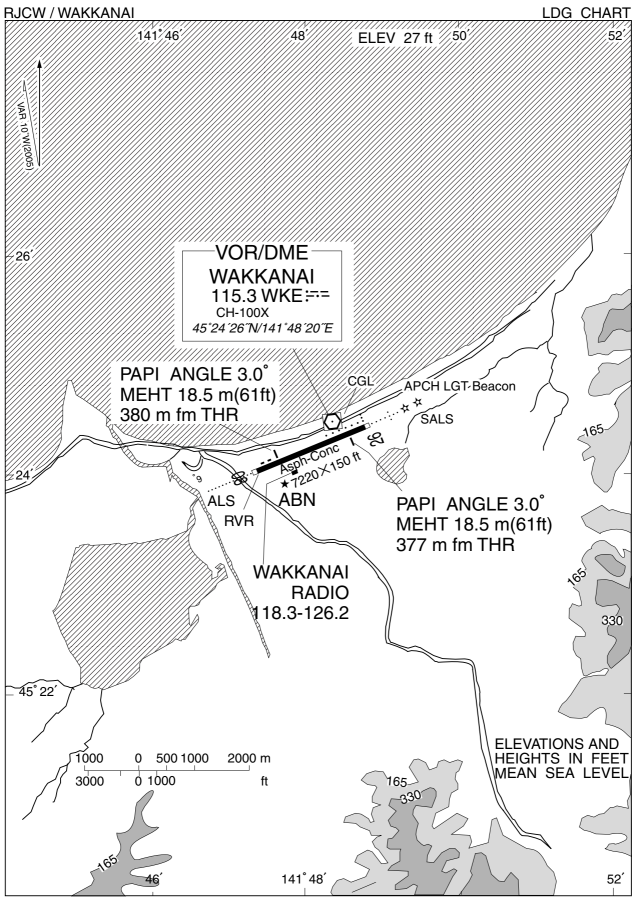
Waypoint Coordinates

Waypoint Id	entifier	Coordinates	RF Arc Center Identifier	Coordinates
CW65	0	452131.71N / 1415447.47E	CWRF2	452332.87N / 1415335.73E
CW65	1	452202.42N / 1415534.54E		
CW65	2	452527.92N / 1415232.94E		
RW26	3	452428.77N / 1414854.78E		
DASS	Y	451703.92N / 1414757.93E		



※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).

Call sign	BRG / DIST from ARP	Remarks
宗谷岬	039°T / 9.0NM	灯台
Soyamisaki	039 1 / 9.0NW	Lighthouse
野寒布岬	292°T / 7.2NM	灯台
Noshappumisaki	292 I / I.ZINIVI	Lighthouse
抜海	234°T / 9.7NM	岬
Bakkai	204 I / 9./INIVI	Cape



Remarks: Interference by foreign broadcast exists on 126.2

