

RJCK / KUSHIRO SID

ALICE THREE DEPARTURE

RWY17: Climb RWY HDG to 1000FT, turn right...

RWY35 : Climb RWY HDG to 1000FT, turn left HDG155°...

...to intercept and proceed via KSE R200 to ALICE.

Cross ALICE at assigned altitude.

Note: No turn before DER.

ERIMO FOUR DEPARTURE

RWY17: Climb RWY HDG to 1000FT, turn left...

RWY35: Climb RWY HDG to 1000FT, turn left HDG116°...

...to intercept and proceed via KSE R161, via NSE R218, via KSE R200 to

ERIMO.

Cross NSE R218/85.4DME at or above 10000FT.

Note: No turn before DER.

OBIHIRO THREE DEPARTURE

RWY17: Climb RWY HDG to 1000FT, turn right HDG266°... RWY35: Climb RWY HDG to 1000FT, turn left HDG176°...

...to intercept and proceed via KSE R221, via OBE R097 to OBE VOR/DME.

Note: No turn before DER.

KUSHIRO REVERSAL FOUR DEPARTURE

RWY17: Climb RWY HDG to 1000FT, turn right...

RWY35: Climb RWY HDG to 1000FT, turn left HDG155°...

...to intercept and proceed via KSE R200 to 3000FT, turn left, direct to

KSE VOR/DME.

Cross KSE VOR/DME at or above 5000FT.

Note: No turn before DER.

YUDOH TWO DEPARTURE

RWY17: Climb RWY HDG to 1000FT, turn right HDG266°... RWY35: Climb RWY HDG to 1000FT, turn left HDG176°...

...to intercept and proceed via KSE R221 to YUDOH.

Note: No turn before DER.

EATAK ONE DEPARTURE

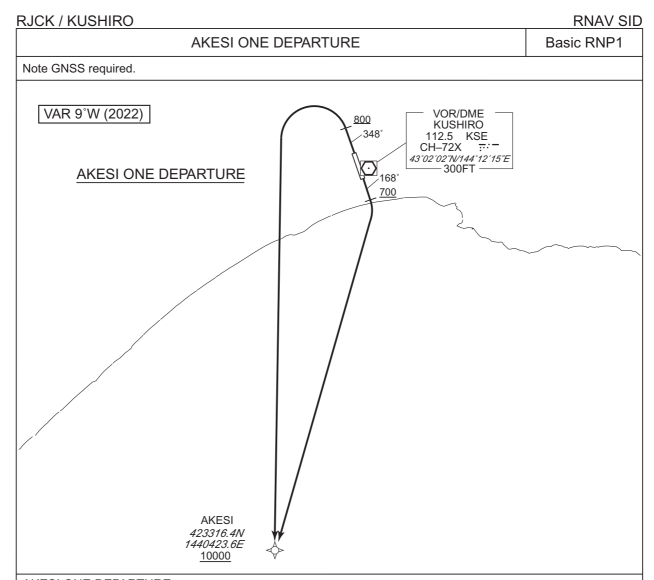
RWY17: Climb RWY HDG to 1000FT, turn right HDG328°... RWY35: Climb RWY HDG to 1000FT, turn left HDG238°...

...to intercept and proceed via KSE R283 to EATAK.

Cross EATAK at assigned altitude.

Note: No turn before DER.





AKESI ONE DEPARTURE

RWY17: Climb on HDG168° at or above 700FT, turn right direct to AKESI at or above 10000FT. RWY35: Climb on HDG348° at or above 800FT, turn left direct to AKESI at or above 10000FT.

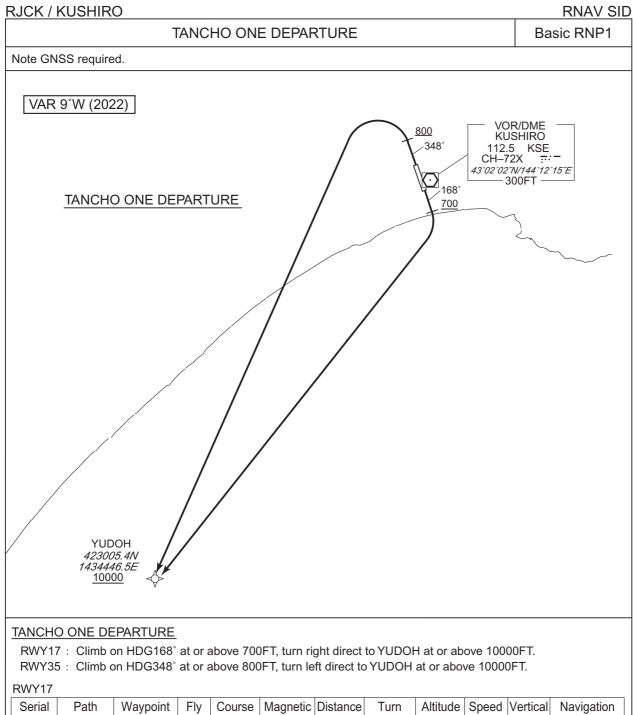
RWY17

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Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	ı	_	168 (159.0)	-9.2	_	ı	+700	_	_	Basic RNP1
002	DF	AKESI	_	_	-9.2	_	R	+10000	_	_	Basic RNP1

RWY35

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_	_	348 (339.0)	-9.2	_	1	+800	_	-	Basic RNP1
002	DF	AKESI	_	_	-9.2	_	L	+10000	_	_	Basic RNP1

CHANGE: VAR.



1												
l	Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
l	Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
	001	VA	_	-	168 (159.0)	-9.2	_	_	+700	_	_	Basic RNP1
	002	DF	YUDOH	_	_	-9.2	_	R	+10000	_	_	Basic RNP1

RWY35

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_	_	348 (339.0)	-9.2	_	_	+800	_	_	Basic RNP1
002	DF	YUDOH	_	_	-9.2	_	L	+10000	_	_	Basic RNP1

RNAV SID RJCK / KUSHIRO Basic RNP1 ASHORO ONE DEPARTURE Note GNSS required. VAR 9°W (2022) ASHORO ONE DEPARTURE 800 348° **EATAK** VOR/DME 430406.3N KUSHIRO 1432936.2E 112.5 KSE CH-72X ::- = 6000 168° 43°02′02″N/144°12′15″E 700 -300FT -

ASHORO ONE DEPARTURE

RWY17 : Climb on HDG168° at or above 700FT, turn right direct to EATAK at or above 6000FT. RWY35 : Climb on HDG348° at or above 800FT, turn left direct to EATAK at or above 6000FT.

Note RWY17: No turn before DER.

RWY17

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_	_	168 (159.0)	-9.2	_	_	+700	_	_	Basic RNP1
002	DF	EATAK	_	_	-9.2	_	R	+6000	_	_	Basic RNP1

RWY35

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_	_	348 (339.0)	-9.2	_	_	+800	_	_	Basic RNP1
002	DF	EATAK	_	_	-9.2	_	L	+6000	_	_	Basic RNP1



RJCK / KUSHIRO **STAR** MENOK ARC ARRIVAL From over CRANE, SHORO, KOTAN, NUPRI, via KSE 13.0DME clockwise ARC to MENOK. Cross MENOK at or above 3600FT. /MENOK D13.0 KSE 3600 R306 **NUPRI** VOR/DME D13.0 KSE 103° **KUSHIRO** MHA 3600 112.5 KSE CH–72X ;;: = 43°02′02″N/144°12′15″E R283 MAX 230KIAS R269 283° -300FT D19.0 KSE **KOTAN** 089° D13.0 KSE MHA 3600 MAX 230KIAS 269 **SHORO** D13.0 KSE D19.0 KSE 076° O13.0 ASE ARC MHA 3600 MAX 230KIAS D19.0 KSE MENOK ARC ARRIVAL **CRANE** D13.0 KSE MHA 3600 MAX 230KIAS D19.0 KSE

RJCK / KUSHIRO STAR

KUSSY ARRIVAL

From over AKESI, via KSE R200 to intercept and proceed via KSE 20.0DME counterclockwise ARC, via KSE R182 to KUSSY.

Cross KUSSY at or above 2000FT.



RJCK / KUSHIRO STAR

CRANE ARC ARRIVAL

From over MENOK, NUPRI, KOTAN, SHORO, via KSE 13.0DME counterclockwise ARC to CRANE.

Cross CRANE at or above 3600FT.



RNAV STAR RWY17 RJCK / KUSHIRO MENOK ARRIVAL Basic RNP1 Note GNSS required. VAR 9°W (2022) **MENOK** VOR/DME 430748.9N 1435622.0E **KUSHIRO** 112.5 KSE CH–72X ... 3600 360 43°02′02″N/144°12′15″E -300FT CK760 425658.5N 1435854.2E 6000 MENOK ARRIVAL 24.1 360 **AKESI** *423316.4N 1440423.6E*

MENOK ARRIVAL

From AKESI, to CK760 at or above 6000FT, to MENOK at or above 3600FT.

5	Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
N	umber	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
	001	IF	AKESI	_	_	-9.2	_	_	-	_	_	Basic RNP1
	002	TF	CK760	_	360 (350.4)	-9.2	24.1	_	+6000	_	_	Basic RNP1
	003	TF	MENOK		360 (350.3)	-9.2	11.0	_	+3600	_	_	Basic RNP1

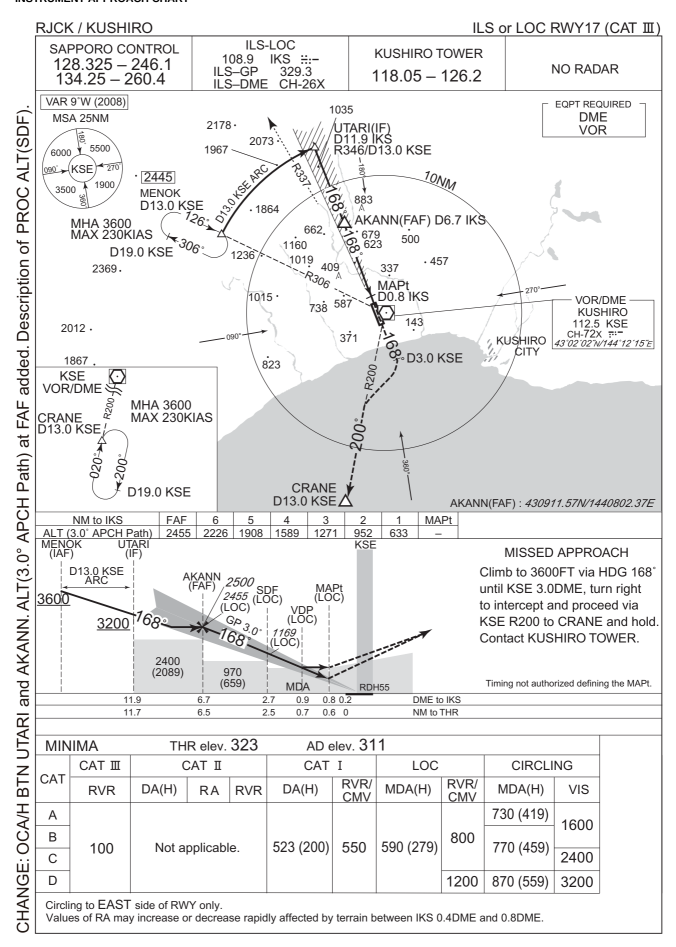
RJCK / KUSHIRO **RNAV STAR RWY17** MARNY ARRIVAL Basic RNP1 Note GNSS required. VAR 9°W (2022) VOR/DME **KUSHIRO** 112.5 KSE CH–72X 7.: – 43°02′02″W144°12′15″E -300FT -MARNY ARRIVAL MARNY 425443.3N 1442145.2E 3800 CRANE ♦ 424916.8N 1440846.6E

MARNY ARRIVAL

From CRANE, to MARNY at or above 3800FT.

Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	CRANE	_	_	-9.2	_	_	_	_	_	Basic RNP1
002	TF	MARNY	_	069 (060.2)	-9.2	11.0	_	+3800	_	_	Basic RNP1

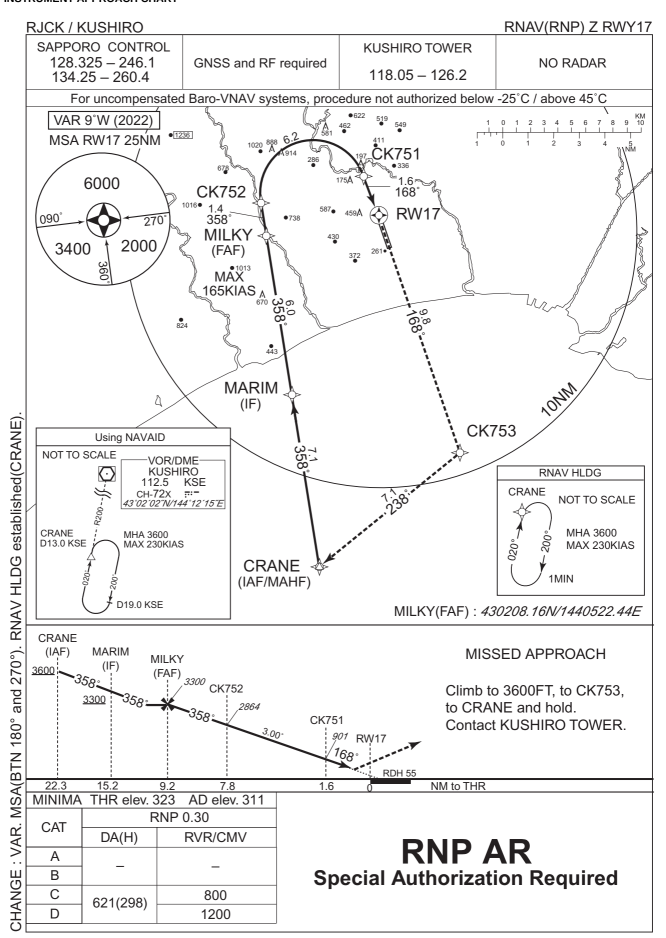
CHANGE: VAR.











RJCK / KUSHIRO

RNAV(RNP) Z RWY17

RNAV(RNP) Z RWY17

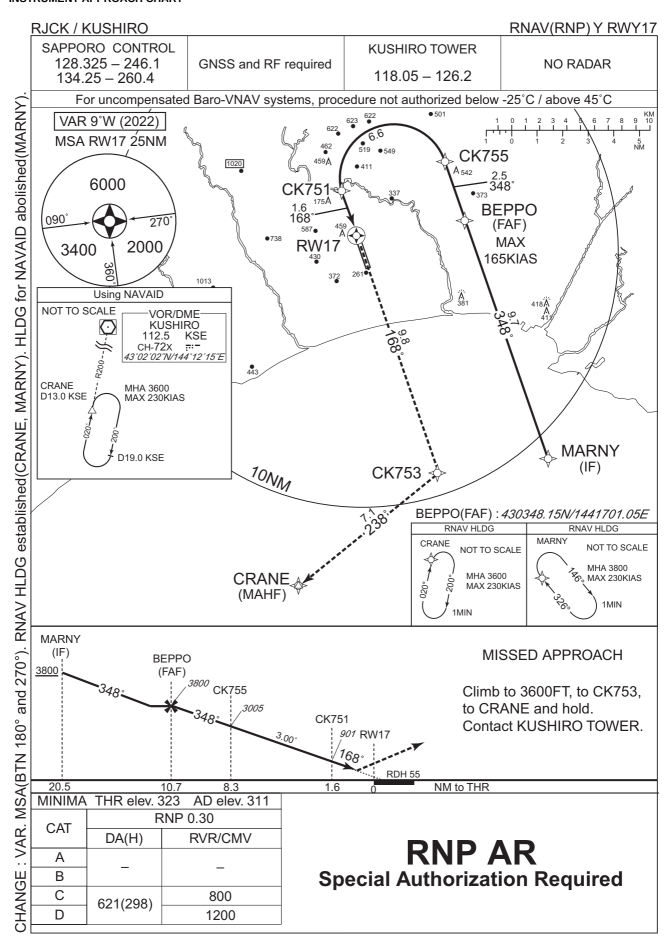
Coding Table

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	CRANE	_	_	-9.2	_	_	+3600	_	_	_
002	TF	MARIM	_	358 (349.1)	-9.2	7.1	_	+3300	_	_	1.0
003	TF	MILKY	_	358 (349.0)	-9.2	6.0	_	3300	-165	_	1.0
004	TF	CK752	_	358 (349.0)	-9.2	1.4	_	2864	_	-3.00	0.3
005	RF Center: CKRF1 r=2.08NM	CK751	_	_	-9.2	6.2	R	901	_	-3.00	0.3
006	TF	RW17	Υ	168 (159.0)	-9.2	1.6	_	378	_	-3.00/55	0.3
007	TF	CK753	_	168 (159.0)	-9.2	9.8	_	_	_	_	1.0
008	TF	CRANE	_	238 (229.0)	-9.2	7.1	_	3600	_	_	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	CRANE	020 (010.5)	-9.2	1.0(-14000)	R	3600	FL140	-230(-14000)	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
CRANE	424916.84N / 1440846.59E	CKRF1	430352.65N / 1440747.87E
MARIM	425614.81N / 1440656.16E		
MILKY	430208.16N / 1440522.44E		
CK752	430328.83N / 1440501.00E		
CK751	430437.47N / 1441026.54E		
RW17	430305.30N / 1441114.92E		
CK753	425355.48N / 1441602.58E		



RJCK / KUSHIRO

RNAV(RNP) Y RWY17

RNAV(RNP) Y RWY17

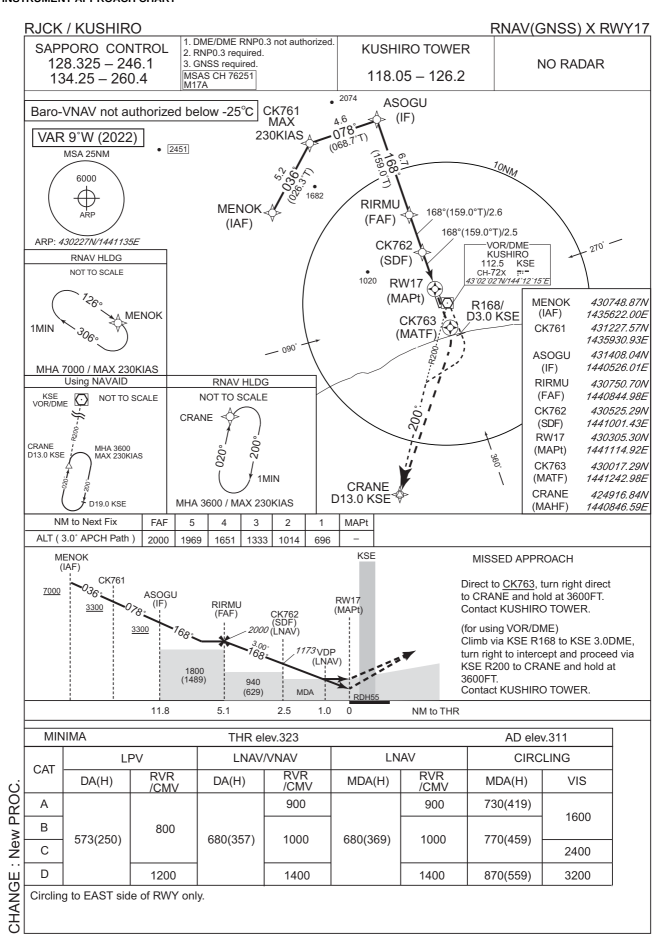
Coding Table

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	MARNY	_	_	-9.2	_	_	+3800	_	_	_
002	TF	ВЕРРО	_	348 (339.1)	-9.2	9.7	_	3800	-165	_	1.0
003	TF	CK755	_	348 (339.1)	-9.2	2.5	_	3005	_	-3.00	0.3
004	RF Center: CKRF2 r=2.10NM	CK751	-	_	-9.2	6.6	L	901	_	-3.00	0.3
005	TF	RW17	Υ	168 (159.0)	-9.2	1.6	_	378	_	-3.00/55	0.3
006	TF	CK753	_	168 (159.0)	-9.2	9.8	_	_	_	_	1.0
007	TF	CRANE	_	238 (229.0)	-9.2	7.1	_	3600	_	_	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	CRANE	020 (010.5)	-9.2	1.0(-14000)	R	3600	FL140	-230(-14000)	1.0
Hold	MARNY	326 (316.4)	-9.2	1.0(-14000)	R	3800	FL140	-230(-14000)	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
MARNY	425443.27N / 1442145.22E	CKRF2	430522.76N / 1441307.17E
BEPPO	430348.15N / 1441701.05E		
CK755	430607.99N / 1441547.87E		
CK751	430437.47N / 1441026.54E		
RW17	430305.30N / 1441114.92E		
CK753	425355.48N / 1441602.58E		
CRANE	424916.84N / 1440846.59E		



RJCK /KUSHIRO

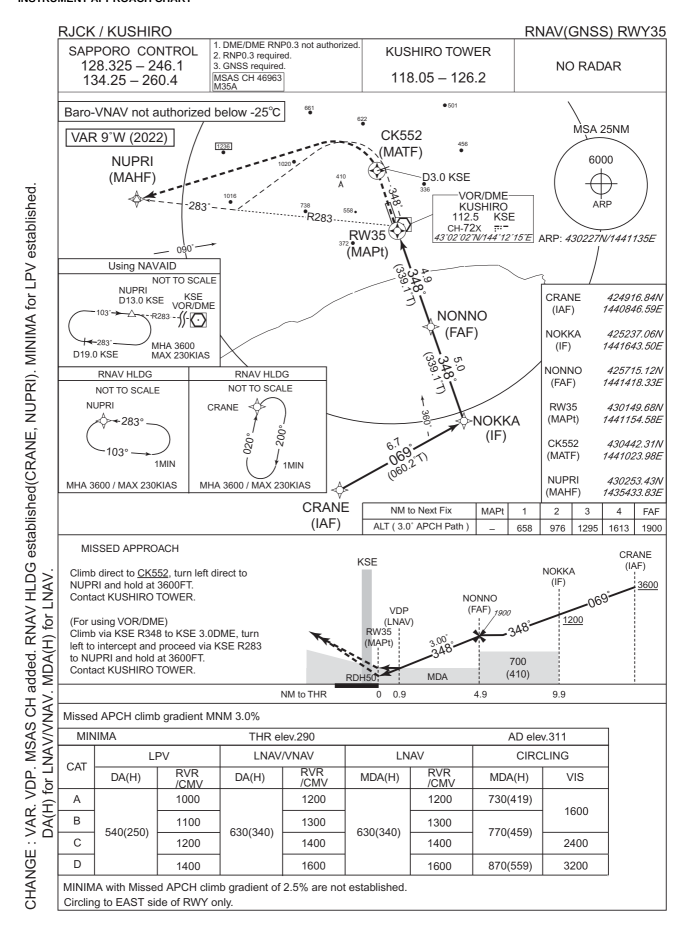
RNAV(GNSS) X RWY17

FAS DATA BLOCK

Operation type	0	LTP/FTP ellipsoidal height	+01279		
SBAS service provider identifier	2	FPAP latitude	430149.6680N		
Airport identifier	RJCK	FPAP longitude	1441154.5465E		
Runway	17	Threshold crossing height	00016.7		
Approach performance designator	0	TCH units selector	1		
Route indicator	X	Glide path angle	03.00		
Reference path data selector	0	Course width at threshold	105.00		
Reference path ID	M17A	✓ length offset	0000		
LTP/FTP latitude	430305.2840N	HAL	40.0		
LTP/FTP longitude	1441114.8770E	VAL	50.0		
CRC reminder	A0B919FD	A0B919FD			

Required additional data

LTP/FTP orthometric height	98.0	



RJCK /KUSHIRO

RNAV(GNSS) RWY35

FAS DATA BLOCK

Operation type	0	LTP/FTP ellipsoidal height	+01179	
SBAS service provider identifier	2	FPAP latitude	430305.2840N	
Airport identifier	RJCK	FPAP longitude	1441114.8770E	
Runway	35	Threshold crossing height	00015.0	
Approach performance designator	0	TCH units selector	1	
Route indicator		Glide path angle	03.00	
Reference path data selector	0	Course width at threshold	105.00	
Reference path ID	M35A	✓ length offset	0000	
LTP/FTP latitude	430149.6680N	HAL	40.0	
LTP/FTP longitude	1441154.5465E	VAL	50.0	
CRC reminder	F9C3454C			

Required additional data

	LTP/FTP orthometric height	88.1



※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
北斗 Hokuto	080°T / 4.6NM	T字路交差点 Intersection
大楽毛 Otanoshike	113°T / 4.2NM	製紙工場煙突群 Chimneys
釧路ステーション Kushiro Station	110°T / 8.8NM	JR駅 Station
西庶路 Nishisyoro	215°T / 4.7NM	JR駅 Station
白糠 Shiranuka	225°T / 7.2NM	JR駅 Station

