



CHANGE: PROC renamed. Turning altitude designated. HDG to intercept RSE R035. Turning altitude to RSE. Note added.

STANDARD DEPARTURE CHART-INSTRUMENT

RJER / RISHIRI SID

RISHIRI REVERSAL TWO DEPARTURE

RWY07: Climb RWY HDG to 600FT, turn left...

RWY25: Climb RWY HDG to 600FT, turn right HDG 080°...

... to intercept and proceed via RSE R035 to 4000FT,

turn left, direct to RSE VOR/DME.

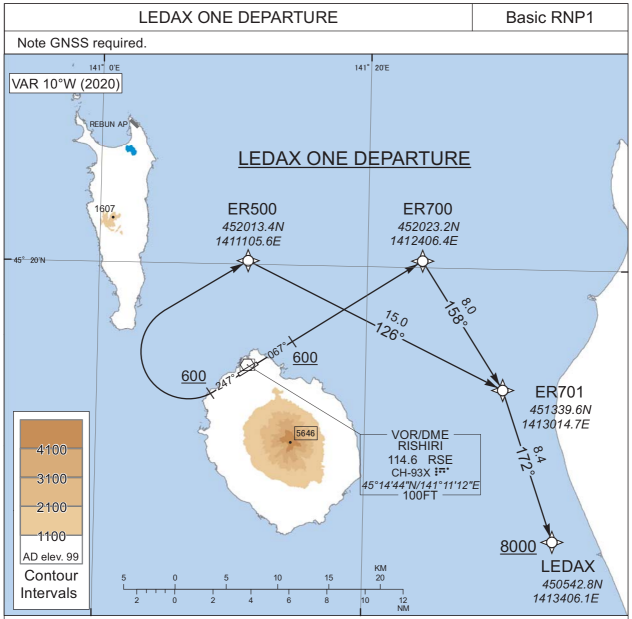
Cross RSE VOR/DME at or above 8000FT.

Note RWY25: 5.2% climb gradient required up to 1000FT.

OBST ALT 262FT located at 0.6NM 225° FM end of RWY25. OBST ALT 722FT located at 1.3NM 157° FM end of RWY25.



RJER / RISHIRI RNAV SID



LEDAX ONE DEPARTURE

RWY07 : Climb on HDG067°at or above 600FT, direct to ER700, to ER701, to LEDAX at or above 8000FT.

RWY25 : Climb on HDG247°at or above 600FT, turn right direct to ER500, to ER701, to LEDAX at or above 8000FT.

Note RWY25 : 5.2% climb gradient required up to 600FT.

OBST ALT 262FT located at 0.6NM 225°FM end of RWY25.

STANDARD DEPARTURE CHART-INSTRUMENT

RJER / RISHIRI RNAV SID

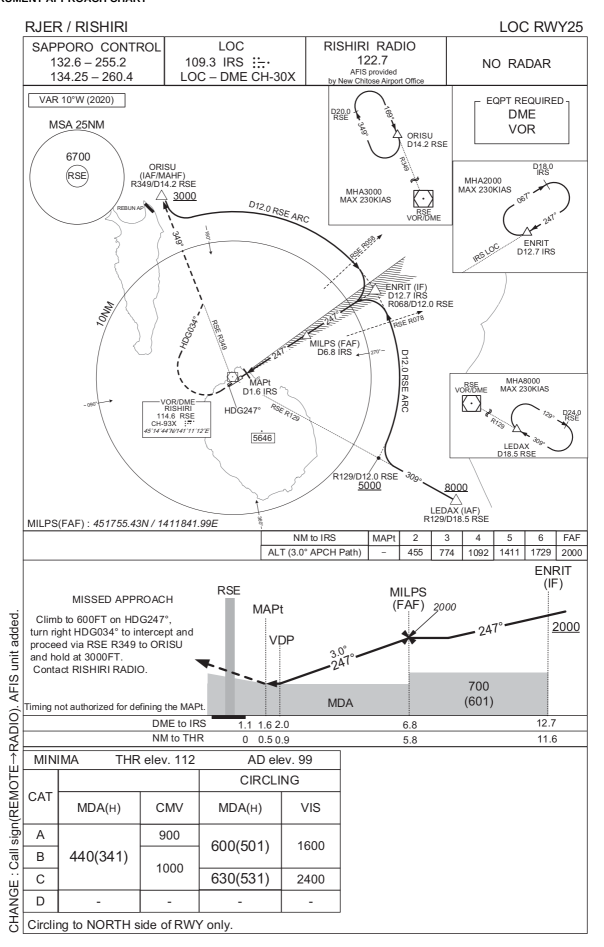
LEDAX ONE DEPARTURE

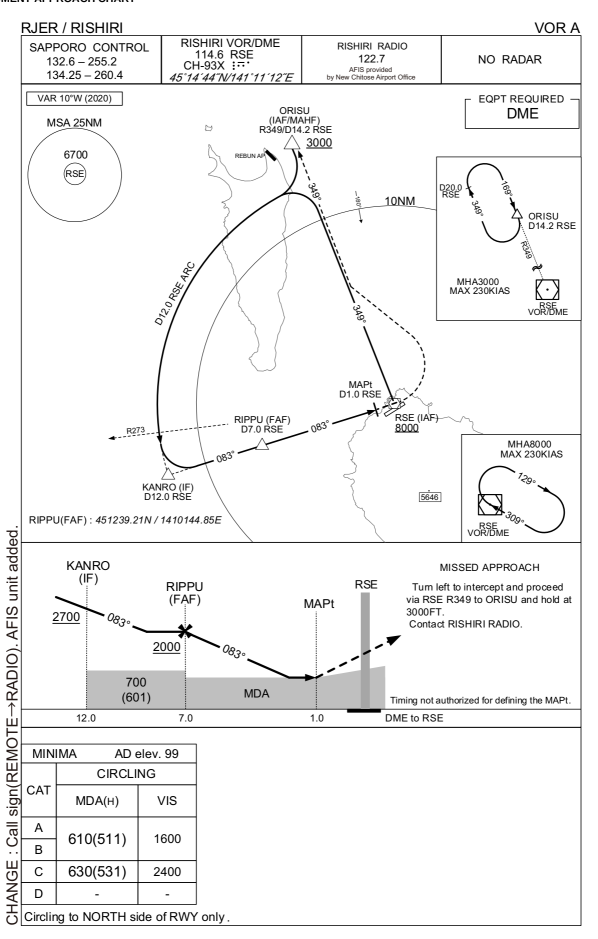
RWY07

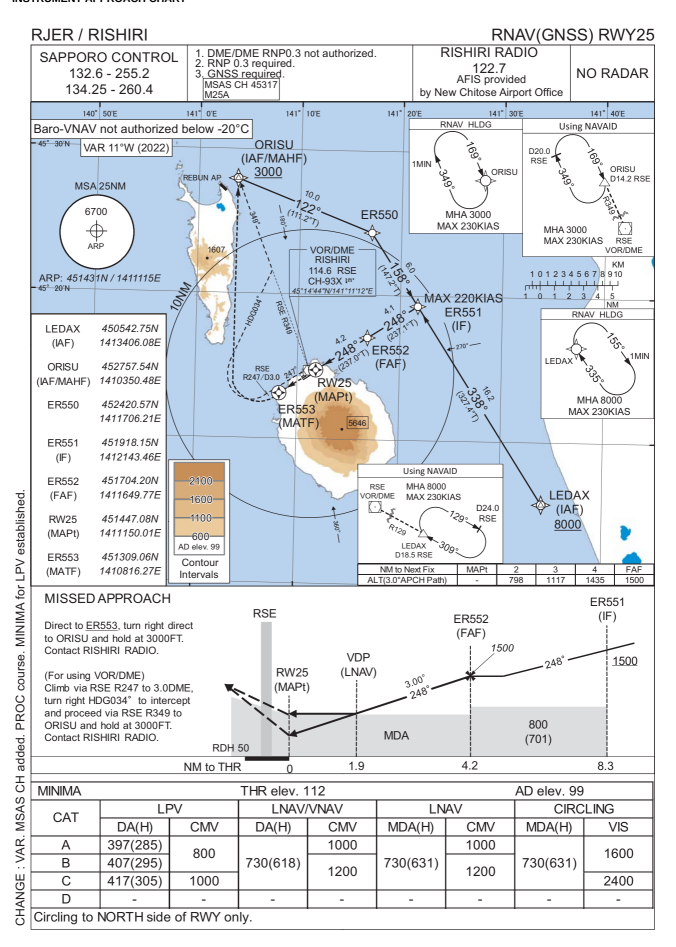
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	067 (056.9)	-10.4	1	1	+600	1	1	Basic RNP1
002	DF	ER700	1	-	-10.4	-	-	-	-	-	Basic RNP1
003	TF	ER701	1	158 (147.3)	-10.4	8.0	-	-	-	-	Basic RNP1
004	TF	LEDAX	-	172 (161.1)	-10.4	8.4	-	+8000	-	-	Basic RNP1

RWY25

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	247 (236.9)	-10.4	-	ı	+600	1	1	Basic RNP1
002	DF	ER500	1	ı	-10.4	ı	R	ı	1	ı	Basic RNP1
003	TF	ER701	ı	126 (115.9)	-10.4	15.0	1	1	1	1	Basic RNP1
004	TF	LEDAX	-	172 (161.1)	-10.4	8.4	-	+8000	-	-	Basic RNP1







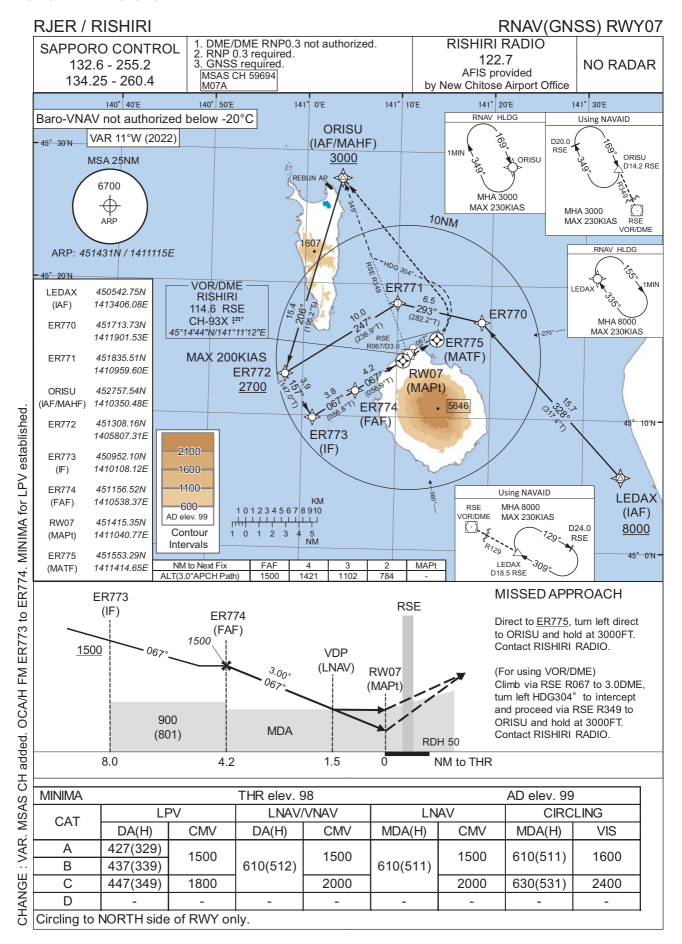
RJER / RISHIRI

RNAV(GNSS) RWY25

FAS DATA BLOCK					
Operation type	0	LTP/FTP ellipsoidal height	+00632		
SBAS service provider identifier	2	FPAP latitude	451415.3275N		
Airport identifier	RJER	FPAP longitude	1411040.7490E		
Runway	25	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	M25A	∠ length offset	0000		
LTP/FTP latitude	451447.0530N	HAL	40.0		
LTP/FTP longitude	1411149.9960E	1411149.9960E VAL 50.0			
CRC reminder	9A7FDBC0				

Required additional data

LTP/FTP orthometric height	134.5
LIP/FIP ortnometric neight	104.0



RJER / RISHIRI

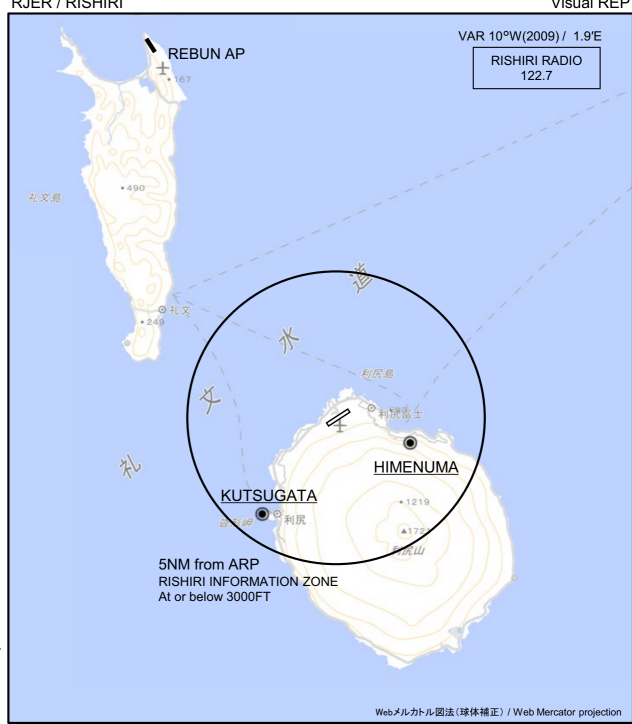
RNAV(GNSS) RWY07

FAS DATA BLOCK							
Operation type	0	LTP/FTP ellipsoidal height	+00590				
SBAS service provider identifier	2	FPAP latitude	451447.0530N				
Airport identifier	RJER	FPAP longitude	1411149.9960E				
Runway	07	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	M07A	✓ length offset	0000				
LTP/FTP latitude	451415.3275N	HAL	40.0				
LTP/FTP longitude	1411040.7490E	VAL	50.0				
CRC reminder	138B8808						

Required additional data

rtoquirou additional data	
LTP/FTP orthometric height	30.2

RJER / RISHIRI Visual REP



※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			
姫沼 Himenuma	110°T / 2.7NM	姫沼 Pond			
沓形 Kutsugata	217°T / 4.2NM	沓形岬 Cape			

Note: In the SE through SW of the airport, A/G COM from Rishiri Radio is blinded by Mt. Rishiri(1,721m/5,646ft).

