



#### STANDARD DEPARTURE CHART - INSTRUMENT

RJSY / SHONAI SID

## SHONAI REVERSAL THREE DEPARTURE

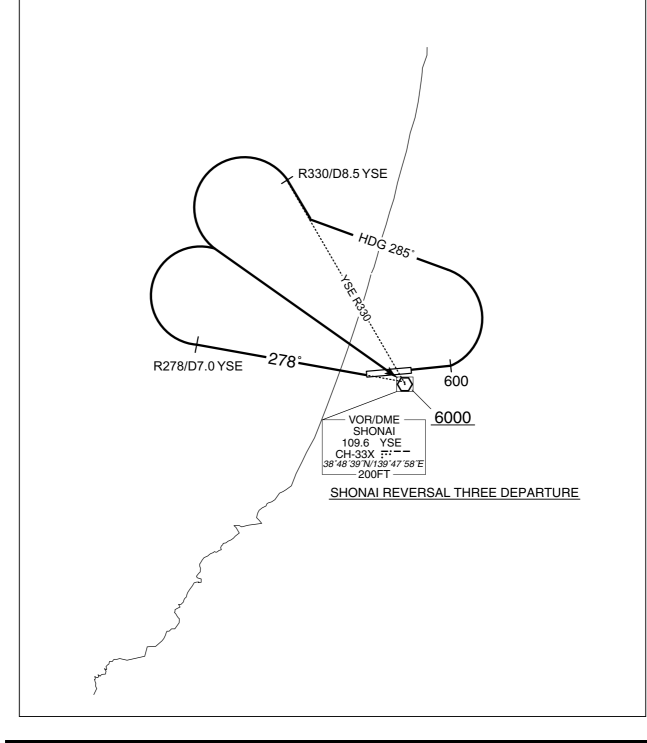
RWY 09: Climb RWY HDG to 600FT, turn left HDG 285° to intercept and proceed

via YSE R330 to YSE R330/8.5DME, turn left,...

RWY 27: Climb via YSE R278 to YSE R278/7.0DME, turn right,...

...direct to YSE VOR/DME.

Cross YSE VOR/DME at or above 6000FT.



#### STANDARD DEPARTURE CHART - INSTRUMENT

**RJSY / SHONAI RNAV SID** ZUNDA TWO DEPARTURE Basic RNP1 Note GNSS required. VAR 9°W (2022) 500 .°880. 900  $(\cdot)$ VOR/DME SHONAI 109.6 YSE CH-33X ::- -38°48′39″N/139°47′58″E 200FT SY900 383814.9N 1400147.6E Z V ZUNDA TWO DEPARTURE 11000 **TADAT** 383029.9N 1401202.2E VOR/DME YAMAGATA YAMAGATA(YTE) 113.0 YTE 382319.0N CH-77X ;= • 1402128.6E 38°23′19″N/140°21′29″E 400FT 73.7 CHANGE: VAR. PROC renamed. PROC course. FL200 ZUNDA 381020.5N 1402707.7E **ZUNDA TWO DEPARTURE** RWY09: Climb on HDG 088° at or above 500FT, turn right direct to SY900, to TADAT at or above 11000FT, to YTE, to ZUNDA at or above FL200. RWY27: Climb on HDG 268° at or above 900FT, turn left direct to SY900, to TADAT at or above 11000FT, to YTE, to ZUNDA at or above FL200. NOTE RWY09: 4.8% climb gradient required up to 5000FT. OBST ALT 4758FT located at 17.2NM 150°FM end of RWY09. RWY27: 4.4% climb gradient required up to 3500FT. OBST ALT 1117FT located at 3.1NM 212°FM end of RWY27.

### STANDARD DEPARTURE CHART - INSTRUMENT

RJSY / SHONAI RNAV SID

# ZUNDA TWO DEPARTURE

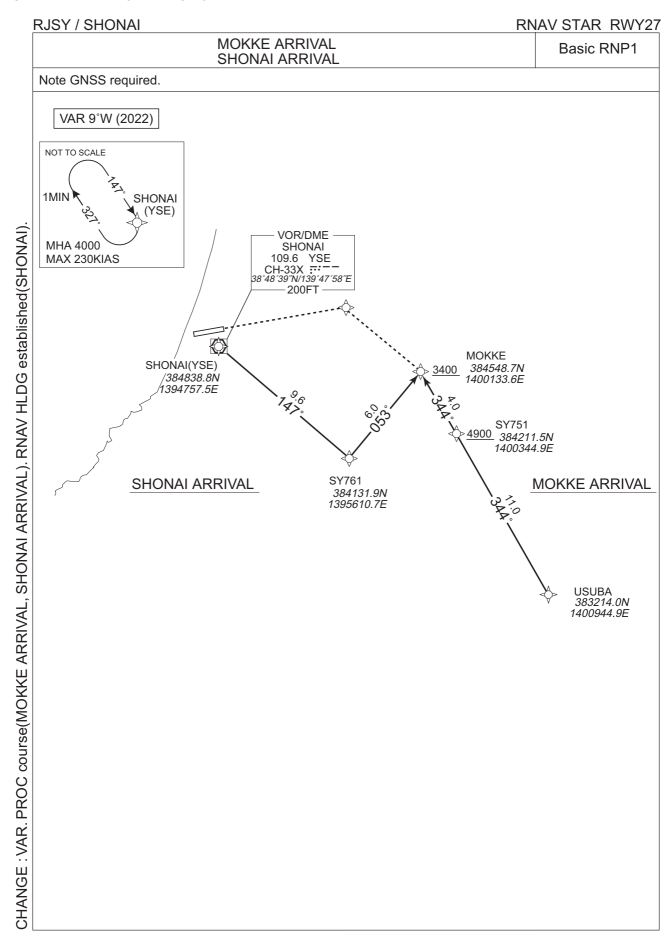
## RWY09

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	_	_	088 (079.5)	-8.8	_	_	+500	_	_	Basic RNP1
002	DF	SY900	_	_	-8.8	_	R	_	_	_	Basic RNP1
003	TF	TADAT	_	143 (134.0)	-8.8	11.2	_	+11000	_	_	Basic RNP1
004	TF	YTE	_	143 (134.1)	-8.8	10.3	_	_	_	_	Basic RNP1
005	TF	ZUNDA	_	170 (161.1)	-8.8	13.7	_	+FL200	_	_	Basic RNP1

## RWY27

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	_	_	268 (259.5)	-8.8	_	_	+900	_	_	Basic RNP1
002	DF	SY900	_	_	-8.8	_	L	_	_	_	Basic RNP1
003	TF	TADAT	_	143 (134.0)	-8.8	11.2	_	+11000	_	_	Basic RNP1
004	TF	YTE	_	143 (134.1)	-8.8	10.3	_	_	_	_	Basic RNP1
005	TF	ZUNDA	_	170 (161.1)	-8.8	13.7	_	+FL200	_	_	Basic RNP1

#### STANDARD ARRIVAL CHART -INSTRUMENT



#### STANDARD ARRIVAL CHART -INSTRUMENT

## RJSY / SHONAI

### **RNAV STAR RWY27**

## MOKKE ARRIVAL

From USUBA, to SY751 at or above 4900FT, to MOKKE at or above 3400FT.

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	USUBA	_	_	-8.8	_		_	_	_	Basic RNP1
002	TF	SY751	_	344 (334.8)	-8.8	11.0		+4900	_	_	Basic RNP1
003	TF	MOKKE	_	344 (334.8)	-8.8	4.0	_	+3400	_	_	Basic RNP1

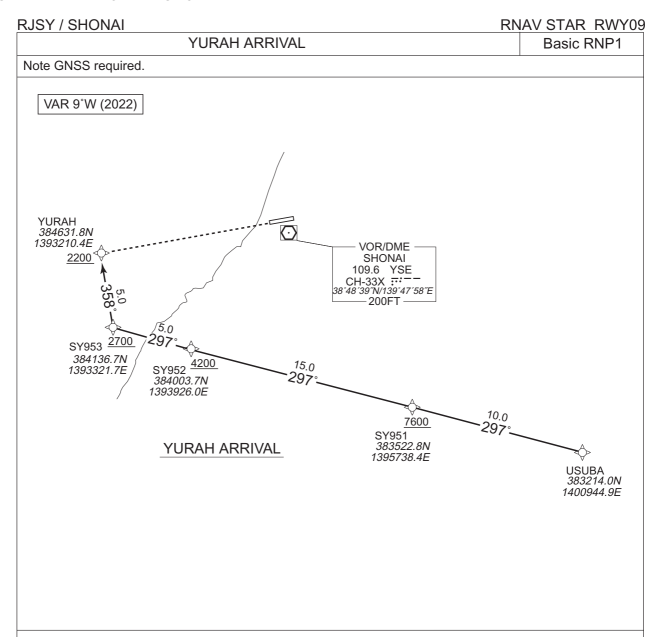
# **SHONAI ARRIVAL**

From YSE, to SY761, to MOKKE at or above 3400FT.

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)		Navigation Specification
001	IF	YSE	_	_	-8.8	_	_	_	_	_	Basic RNP1
002	TF	SY761	_	147 (137.9)	-8.8	9.6	_		_	_	Basic RNP1
003	TF	MOKKE	_	053 (044.4)	-8.8	6.0	_	+3400	_	_	Basic RNP1

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Outbound Time (MIN)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	Navigation Specification
Hold	YSE	147 (137.9)	-8.8	1.0(-14000)	R	4000	FL140	-230(-14000)	Basic RNP1

#### STANDARD ARRIVAL CHART -INSTRUMENT

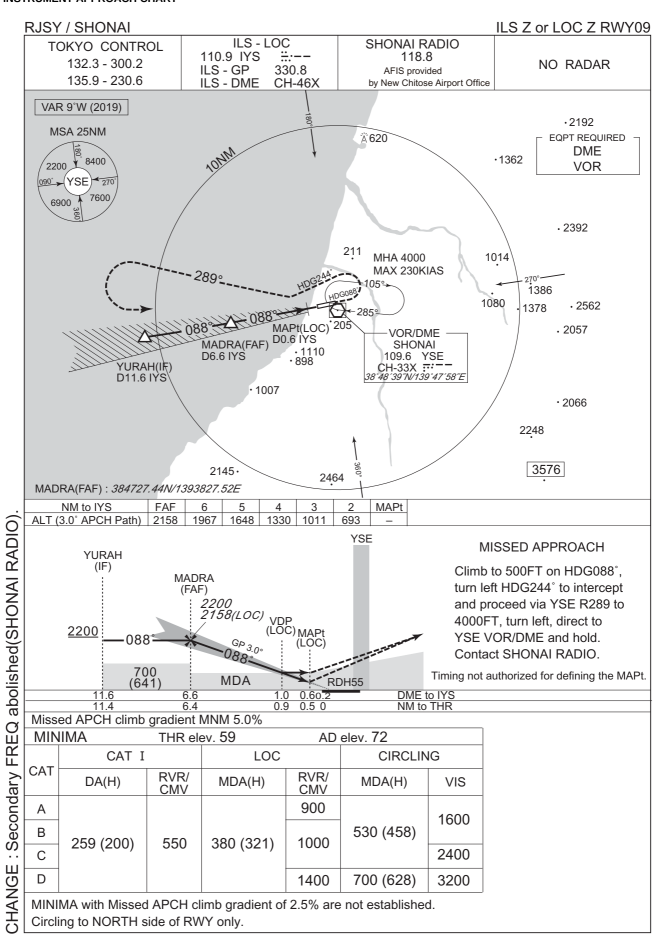


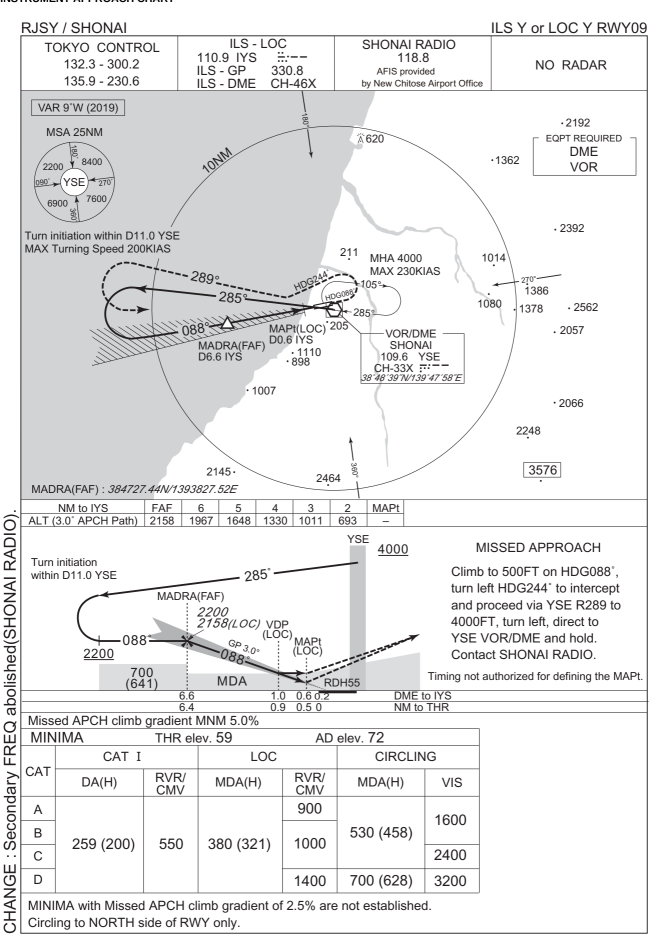
## YURAH ARRIVAL

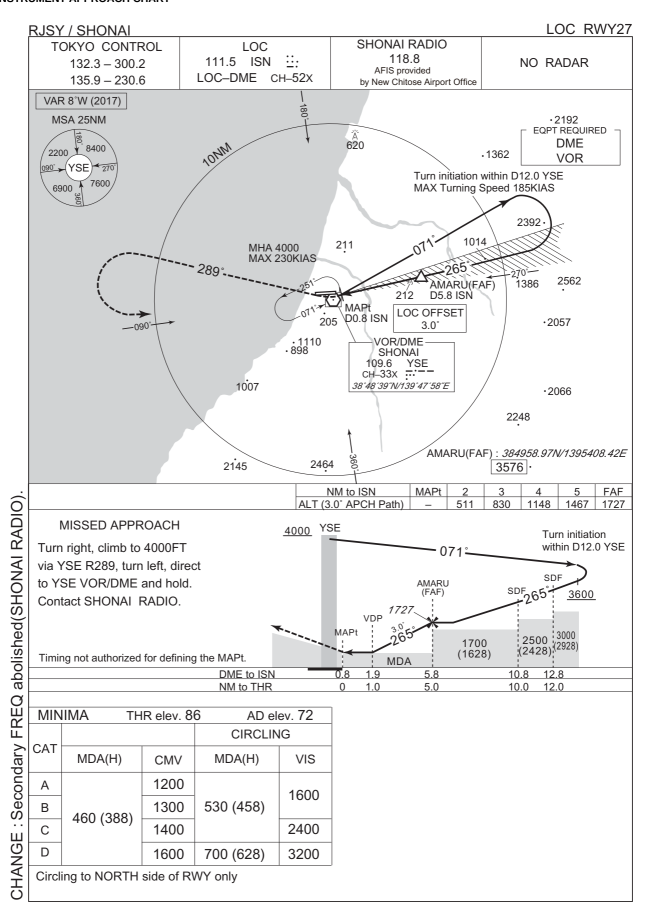
From USUBA, to SY951 at or above 7600FT, to SY952 at or above 4200FT, to SY953 at or above 2700FT, to YURAH at or above 2200FT.

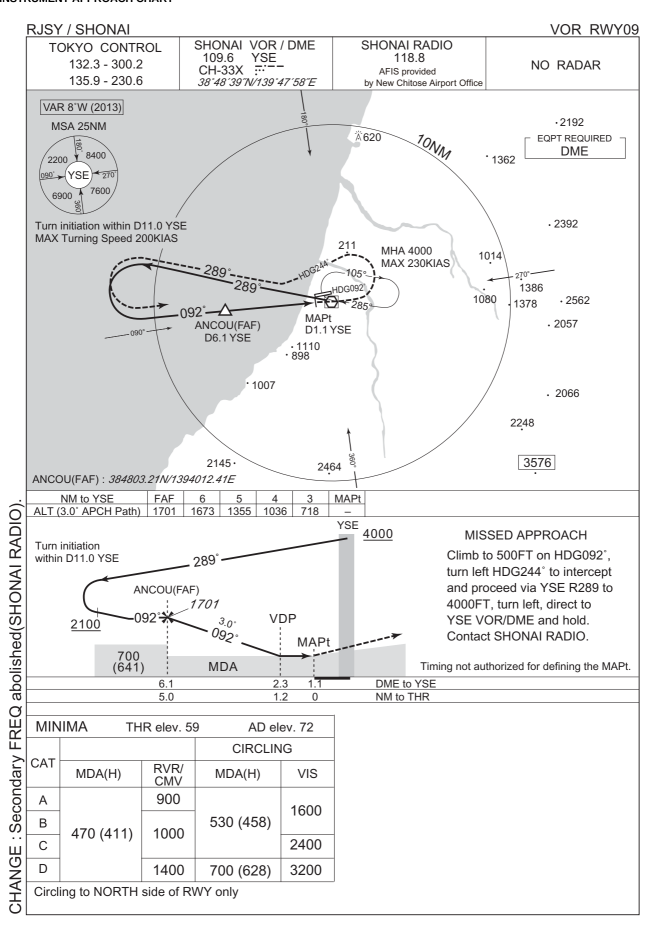
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	USUBA	_	_	-8.8	_	_	_	_	_	Basic RNP1
002	TF	SY951	_	297 (288.4)	-8.8	10.0	_	+7600	_	_	Basic RNP1
003	TF	SY952	_	297 (288.3)	-8.8	15.0	_	+4200	_	_	Basic RNP1
004	TF	SY953	_	297 (288.1)	-8.8	5.0	_	+2700	_	_	Basic RNP1
005	TF	YURAH	_	358 (349.3)	-8.8	5.0	_	+2200	_	_	Basic RNP1

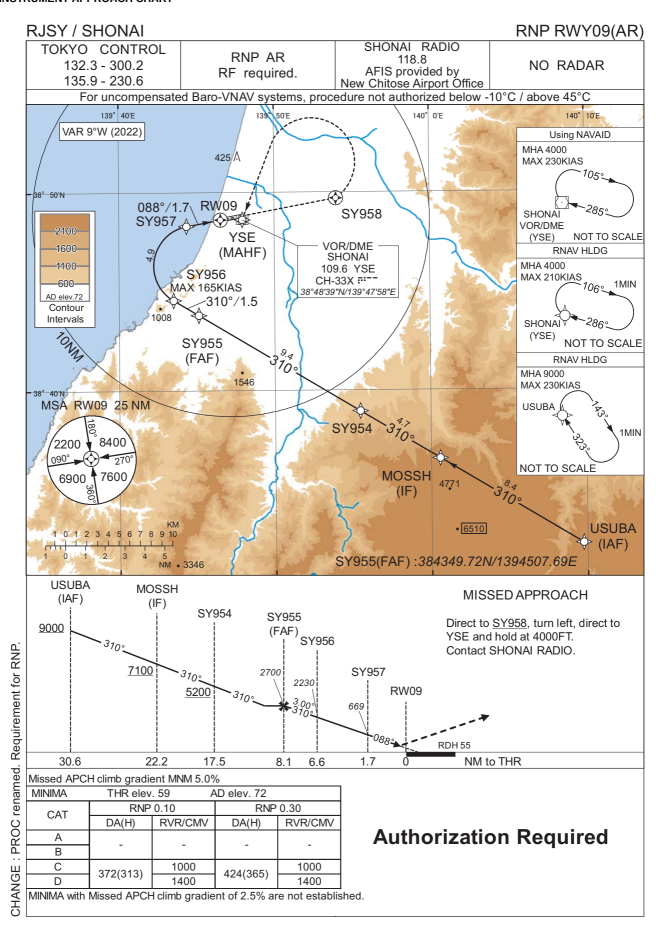












# RJSY / SHONAI RNP RWY09(AR)

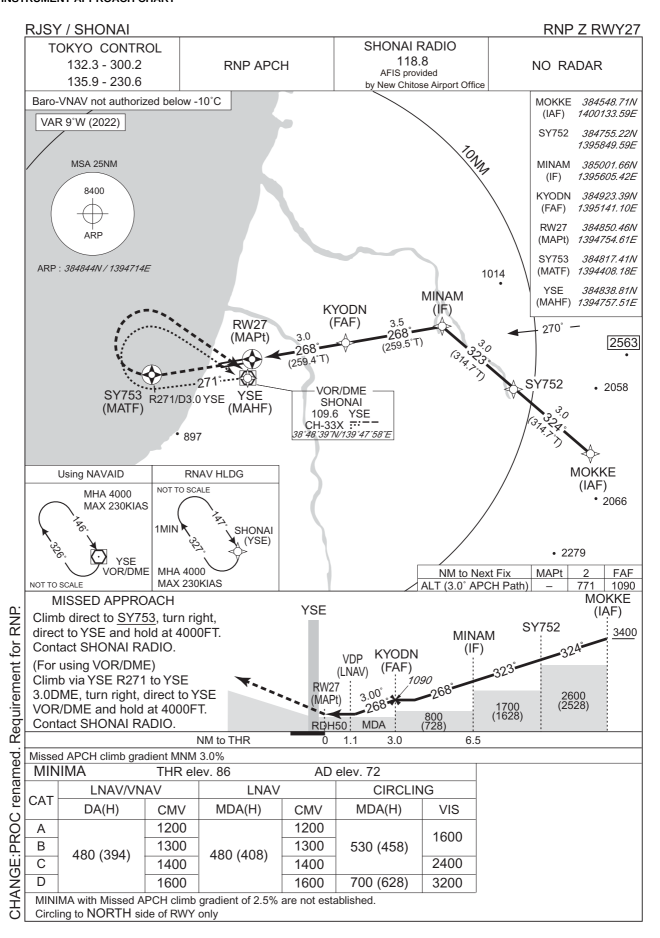
# Coding Table

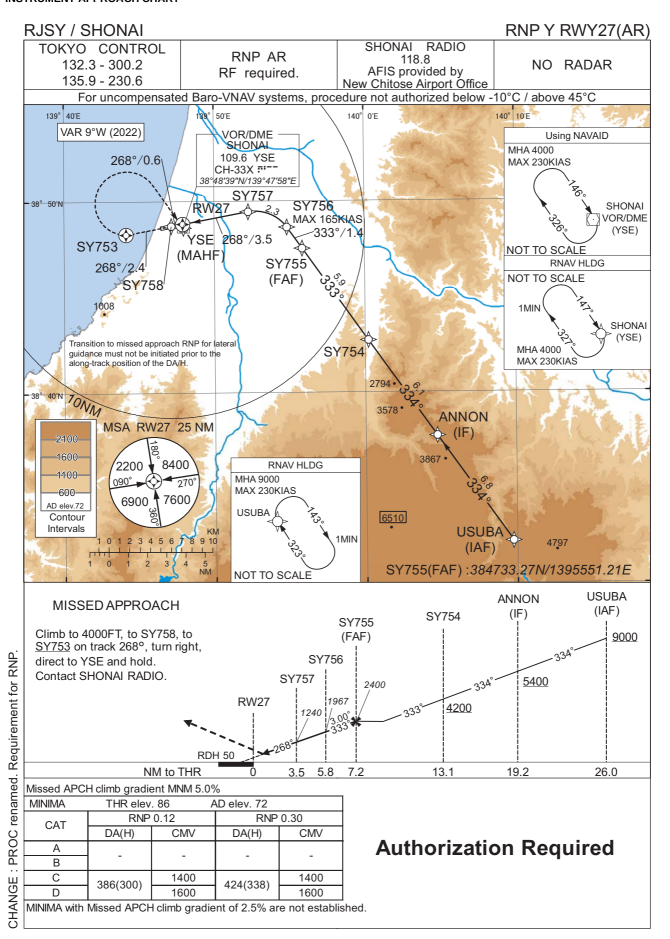
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	USUBA	1	-	-8.8	-	1	+9000	1	ı	-
002	TF	MOSSH	1	310 (301.2)	-8.8	8.4	-	+7100	-	-	1.0
003	TF	SY954	1	310 (301.1)	-8.8	4.7	-	+5200	-	-	1.0
004	TF	SY955	1	310 (301.1)	-8.8	9.4	-	2700	-	-	1.0
005	TF	SY956	-	310 (301.0)	-8.8	1.5	-	2230	-165	-3.00	0.1 0.3
006	RF Center: SYRF1 r=2.03NM	SY957	1	-	-8.8	4.9	R	669	-	-3.00	0.1 0.3
007	TF	RW09	Υ	088 (079.4)	-8.8	1.7	-	114	ı	-3.00/55	0.1 0.3
800	DF	SY958	Υ	-	-8.8	-	-	-	ı	-	1.0
009	DF	YSE	1	-	-8.8	-	L	4000	-	-	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	USUBA	323 (314.1)	-8.8	1.0 (-14000)	R	9000	FL140	-230 (-14000)	1.0
Hold	YSE	286 (277.0)	-8.8	1.0 (-14000)	R	4000	FL140	-210 (-14000)	1.0

# Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
USUBA	383214.02N / 1400944.88E	SYRF1	384619.71N / 1394450.17E
MOSSH	383634.00N / 1400035.10E		_
SY954	383858.43N / 1395528.53E		
SY955	384349.72N / 1394507.69E		
SY956	384435.19N / 1394330.47E		
SY957	384819.37N / 1394421.61E		
RW09	384838.58N / 1394633.12E		
SY958	384943.40N / 1395359.19E		
YSE	384838.81N / 1394757.51E		
		1	





# RJSY / SHONAI

RNP Y RWY27(AR)

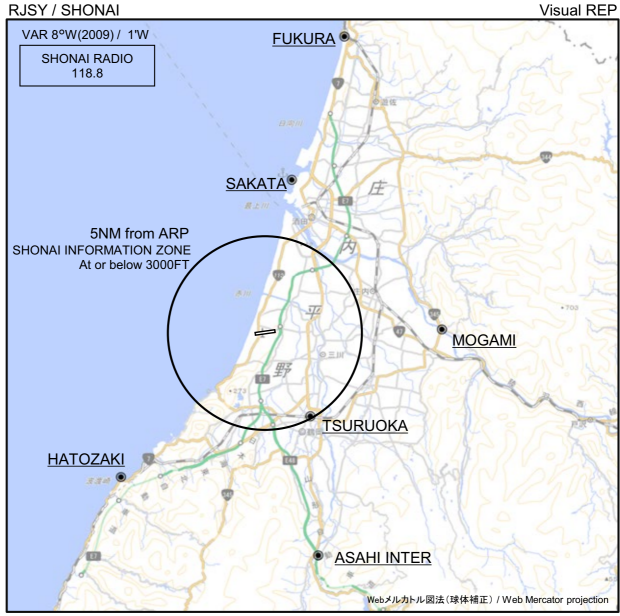
## **Coding Table**

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	USUBA	1	-	-8.8	-	ı	+9000	ı	-	-
002	TF	ANNON	1	334 (324.8)	-8.8	6.8	-	+5400	-	-	1.0
003	TF	SY754	,	334 (324.7)	-8.8	6.1	1	+4200	-	-	1.0
004	TF	SY755	1	333 (324.7)	-8.8	5.9	-	2400	-	-	1.0
005	TF	SY756	1	333 (324.6)	-8.8	1.4	-	1967	-165	-3.00	0.12 0.30
006	RF Center: SYRF2 r=2.01NM	SY757	,	-	-8.8	2.3	L	1240	-	-3.00	0.12 0.30
007	TF	RW27	Υ	268 (259.5)	-8.8	3.5	-	136	-	-3.00/50	0.12 0.30
800	TF	SY758	-	268 (259.4)	-8.8	0.6	ı	-	-	-	0.12 0.30
009	CF	SY753	Υ	268 (259.4)	-8.8	2.4	-	-	-	-	1.0
010	DF	YSE	1	-	-8.8	-	R	4000	ı	-	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	IIMΔ	Turn Direction	Altitude	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
Hold	USUBA	323 (314.1)	-8.8	1.0 (-14000)	R	9000	FL140	-230 (-14000)	1.0
Hold	YSE	147 (137.9)	-8.8	1.0 (-14000)	R	4000	FL140	-230 (-14000)	1.0

## **Waypoint Coordinates**

	Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
	USUBA	383214.02N / 1400944.88E	SYRF2	384729.55N / 1395244.67E
. [ ]	ANNON	383745.37N / 1400445.25E		
	SY754	384245.22N / 1400013.26E		
5	SY755	384733.27N / 1395551.21E		
2	SY756	384839.83N / 1395450.54E		
	SY757	384928.52N / 1395216.49E		
:	RW27	384850.46N / 1394754.61E		
	SY758	384843.80N / 1394708.93E		
	SY753	384817.41N / 1394408.18E		
	YSE	384838.81N / 1394757.51E		
ㄴ	_	•		



※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).

CHANGE : Secondary FREQ abolished.	Call sign	BRG / DIST from ARP	Remarks
	吹浦 Fukura	014°T / 16.0NM	吹浦港 Harbor
	酒田 Sakata	009°T / 8.1NM	酒田港 Harbor
	最上 Mogami	089°T / 9.1NM	最上川橋 Bridge
	鶴岡 Tsuruoka	153°T / 4.9NM	JR駅 Station
	波渡崎 Hatozaki	225°T / 10.6NM	岬 Cape
	あさひインター Asahi Inter	167°T / 11.9NM	山形自動車道 庄内あさひインターチェンジ Interchange

