

STANDARD DEPARTURE CHART-INSTRUMENT

RJEC / ASAHIKAWA SID

KAGRA FOUR DEPARTURE

RWY16: Climb RWY HDG to 1600FT, turn left,...

RWY34: Climb via AWE R337 to 2.3DME, turn right,...

...direct to AWE VOR/DME, via AWE R283 to KAGRA.

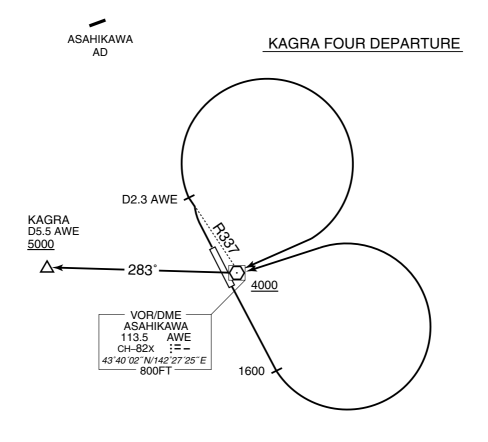
Cross AWE VOR/DME at or above 4000FT, cross KAGRA at or above 5000FT.

Note RWY16: 5.3% climb gradient required up to 1600FT.

OBST ALT 1247FT located at 2.0NM 146° FM end of RWY16.

RWY34: 5.0% climb gradient required up to 1000FT.

OBST ALT 696FT located at 1.4NM 021° FM end of RWY34.



STANDARD DEPARTURE CHART-INSTRUMENT

RJEC / ASAHIKAWA SID

ASAHIKAWA REVERSAL FIVE DEPARTURE

RWY16: Climb RWY HDG to 1600FT, turn left HDG320° to intercept and proceed ...

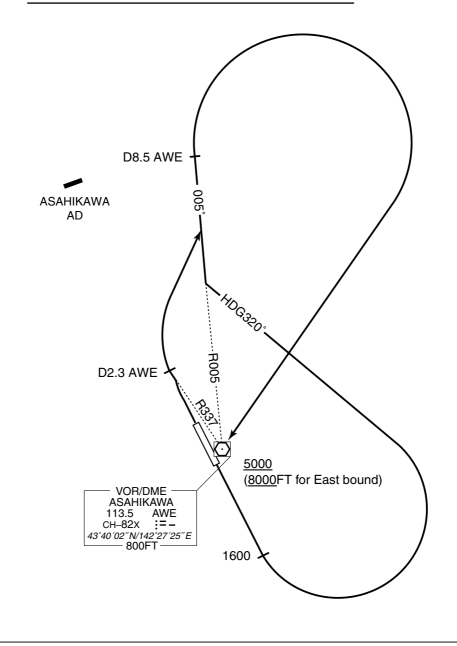
RWY34: Climb via AWE R337 to 2.3DME, turn right,...

... via AWE R005 to 8.5DME, turn right, direct to AWE VOR/DME. Cross AWE VOR/DME at or above 5000FT (8000FT for East bound).

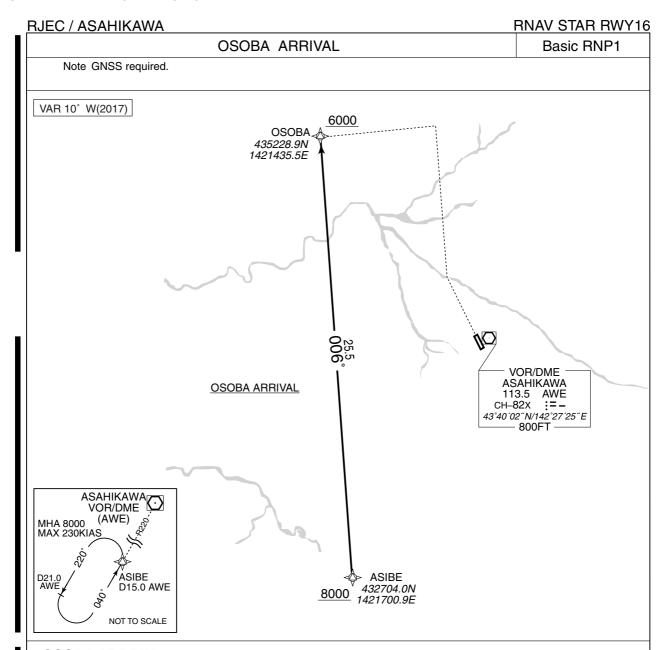
Note RWY16: 5.3% climb gradient required up to 1600FT.

OBST ALT 1247FT located at 2.0NM 146° FM end of RWY16.

ASAHIKAWA REVERSAL FIVE DEPARTURE



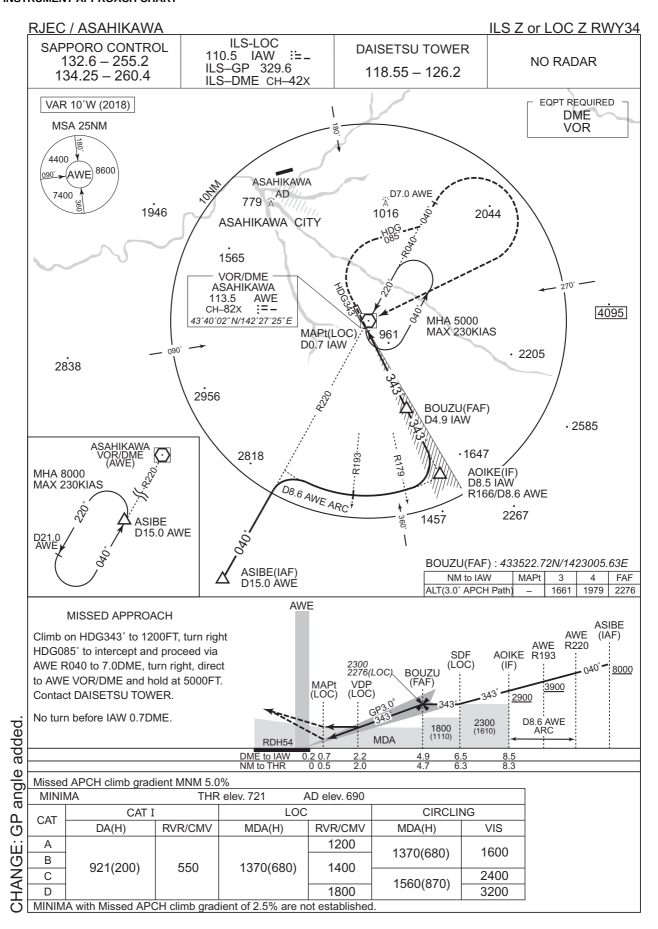
STANDARD ARRIVAL CHART-INSTRUMENT

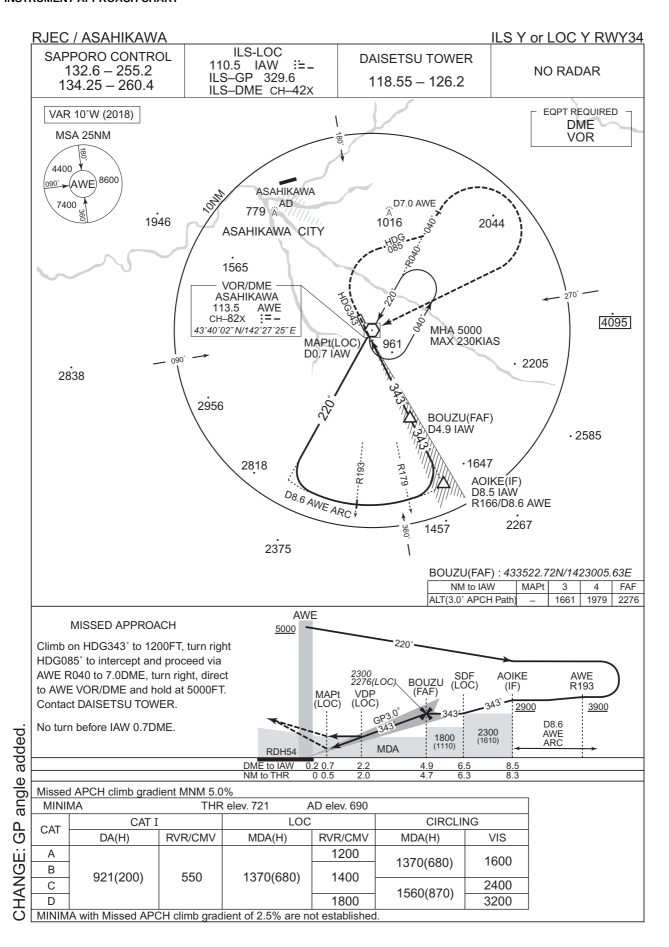


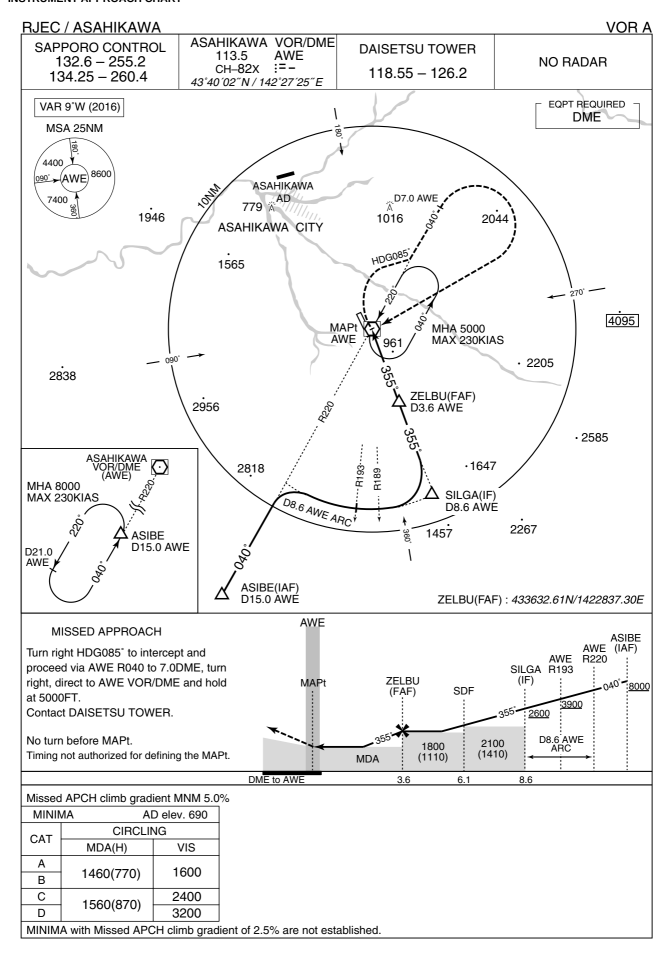
OSOBA ARRIVAL

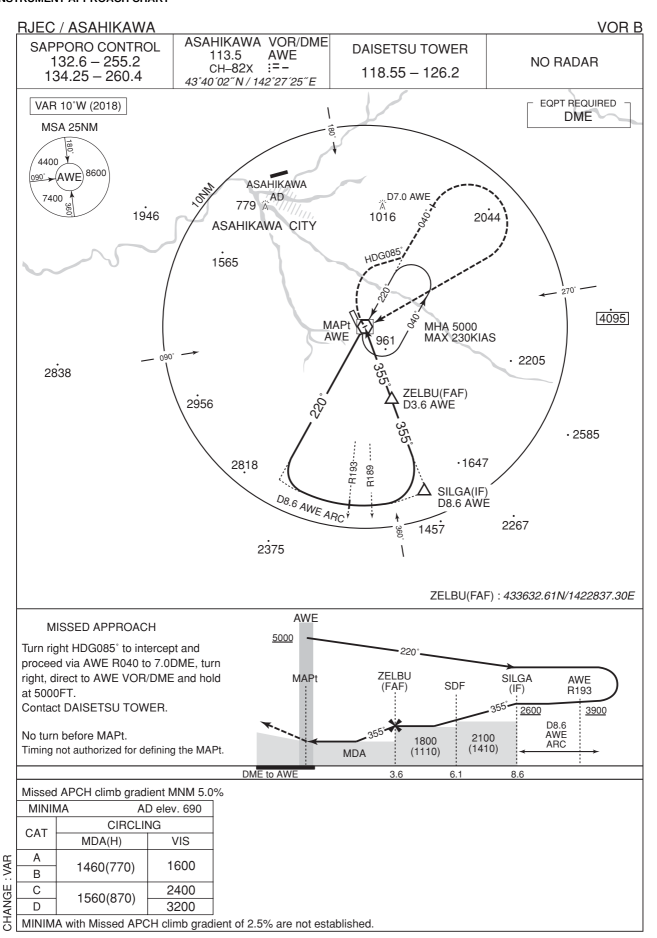
From ASIBE at or above 8000FT, to OSOBA at or above 6000FT.

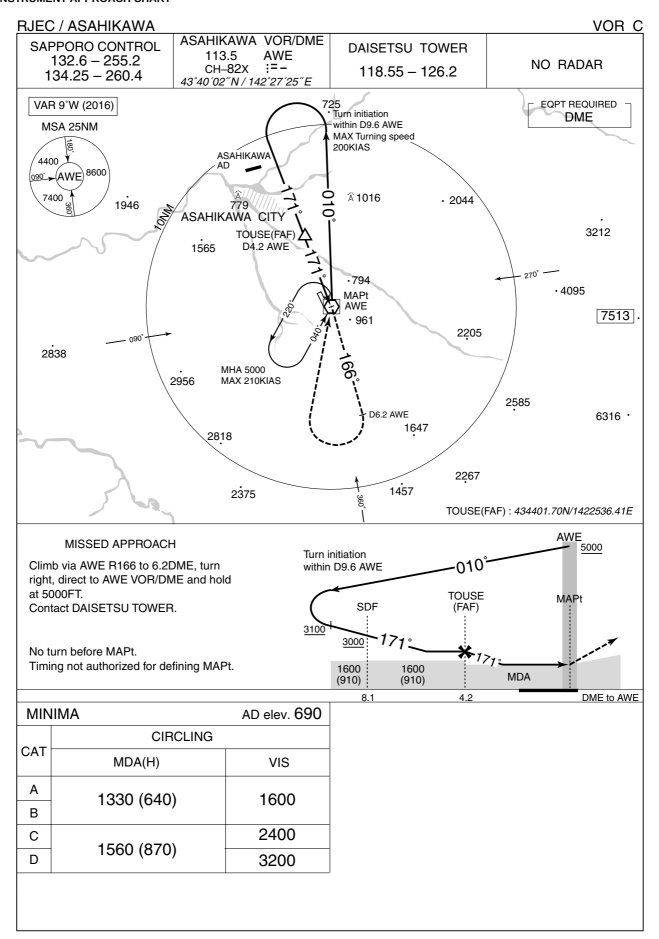
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	'		Navigation Specification
001	IF	ASIBE	_	_	-9.5	_	_	+8000	_	_	Basic RNP1
002	TF	OSOBA	_	006 (356.1)	-9.5	25.5	_	+6000	_	_	Basic RNP1

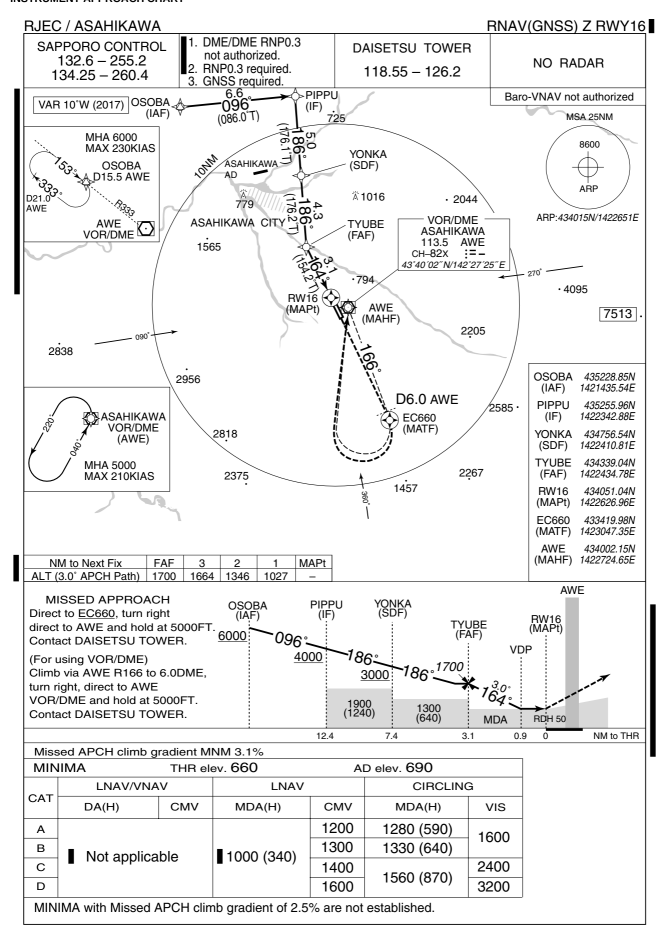


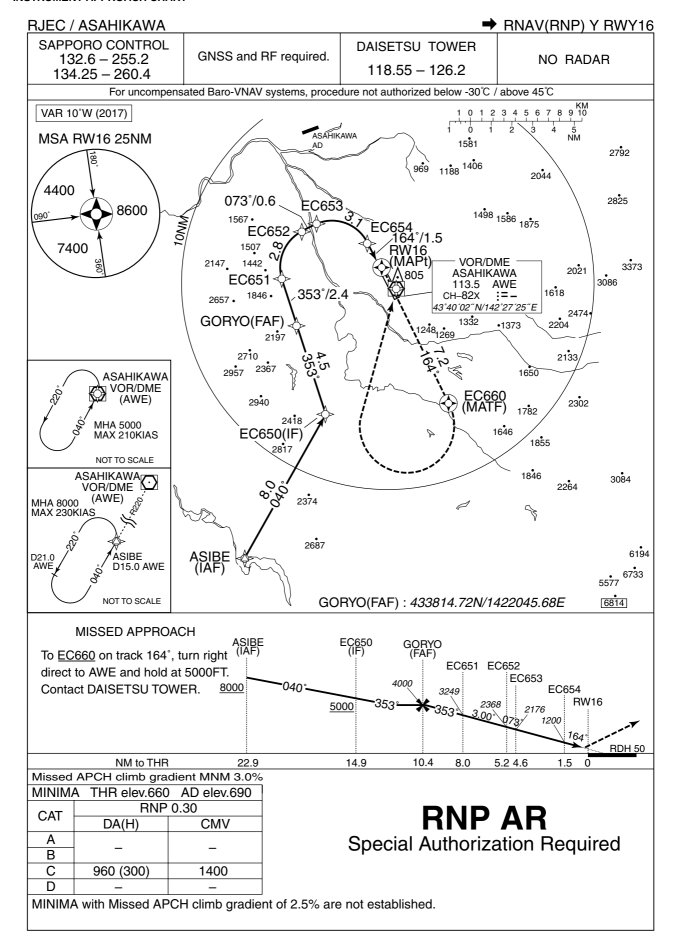












RJEC / ASAHIKAWA

→ RNAV(RNP) Y RWY16

RNAV (RNP) Y RWY16

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	ASIBE	-	_	-9.5	_	_	+8000	-	-	_
002	TF	EC650	ı	040 (030.1)	-9.5	8.0	-	+5000	-	-	1.0
003	TF	GORYO	ı	353 (343.1)	-9.5	4.5	_	4000	-	-	1.0
004	TF	EC651	-	353 (343.0)	-9.5	2.4	_	3249	-	-3.00	0.30
005	RF Center: ECRF1 r=1.98NM	EC652	ı	-	-9.5	2.8	R	2368	-	-3.00	0.30
006	TF	EC653	-	073 (063.0)	-9.5	0.6	_	2176	_	-3.00	0.30
007	RF Center: ECRF2 r=1.93NM	EC654	ı	_	-9.5	3.1	R	1200	ı	-3.00	0.30
800	TF	RW16	Υ	164 (154.2)	-9.5	1.5	_	710	ı	-3.00/50	0.30
009	CF	EC660	Υ	164 (154.2)	-9.5	7.2	_		_	_	1.0
010	DF	AWE	-	_	-9.5	_	R	5000	_	-	1.0

Waypoint Coordinates

			_
Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
ASIBE	432703.98N/1421700.93E	ECRF1	434104.78N/1422225.25E
EC650	433359.28N/1422233.14E	ECRF2	434123.69N/1422307.68E
GORYO	433814.72N/1422045.68E		
EC651	434030.03N/1421948.65E		
EC652	434250.78N/1422111.17E		
EC653	434307.07N/1422155.45E		
EC654	434214.29N/1422531.40E		
RW16	434051.04N/1422626.96E		
EC660	433419.98N/1423047.35E		
AWE	434002.15N/1422724.65E		

