## **AD 2 AERODROMES**

# **RJEC AD 2.1 AERODROME LOCATION INDICATOR AND NAME**

# **RJEC - ASAHIKAWA**

## RJEC AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

| 1 | ARP coordinates and site at AD   | 434015N/1422651E<br>154° / 1.25km from RWY16 THR   |  |  |  |  |
|---|--|--|--|--|--|--|
| 2 | Direction and distance from (city)   | 7nm SSE from Asahikawa city  |  |  |  |  |
| 3 | Elevation/ Reference temperature   | 690ft / 27°C(2004-2008)  |  |  |  |  |
| 4 | Geoid undulation at AD ELEV PSN  | 105ft  |  |  |  |  |
| 5 | MAG VAR/ Annual change   | 10°W (2023) / 2.4'W  |  |  |  |  |
| 6 | AD Administration, address,<br>telephone, telefax, telex, AFS,<br>e-mail and/or Web-site addresses | Hokkaido Airports Co.,Ltd. Asahikawa Airport Office<br>16-98 Higashi-2-sen, Higashi-Kagura-cho, Kamikawa-gun, Hokkaido<br>TEL:0166-83-2200<br>FAX:0166-83-3643<br>e-MAIL:hap-akj@hokkaido-airports.co.jp |  |  |  |  |
| 7 | Types of traffic permitted(IFR/VFR)  | IFR/VFR  |  |  |  |  |
| 8 | Remarks  | Nil  |  |  |  |  |

## **RJEC AD 2.3 OPERATIONAL HOURS**

| 1  | AD Administration         | 2300 - 1200  |  |  |  |
|----|---------------------------|--|--|--|--|
| 2  | Customs and immigration   | Customs: 2330-0815<br>Immigration: INTL SKED FLT hours only                      |  |  |  |
| 3  | Health and sanitation     | Quarantine(human): 2330-0815 Quarantine(animal, plant): INTL SKED FLT hours only |  |  |  |
| 4  | AIS Briefing Office       | Nil  |  |  |  |
| 5  | ATS Reporting Office(ARO) | Nil  |  |  |  |
| 6  | MET Briefing Office       | H24 (NEW CHITOSE)  |  |  |  |
| 7  | ATS                       | 2300 - 1200  |  |  |  |
| 8  | Fuelling                  | 2300 - 1200  |  |  |  |
| 9  | Handling                  | 2300 - 1200  |  |  |  |
| 10 | Security                  | 2300 - 1200  |  |  |  |
| 11 | De-icing                  | Nil  |  |  |  |
| 12 | Remarks                   | Nil  |  |  |  |

## **RJEC AD 2.4 HANDLING SERVICES AND FACILITIES**

| 1 | Cargo-handling facilities               | A full range of cargo handling equipment is available up to B747-400 aircraft. |
|---|---|--|
| 2 | Fuel/ oil types                         | Fuel grades : JET A-1  |
| 3 | Fuelling facilities/ capacity           | Fuel truck refueling / Ask AD administration                                   |
| 4 | De-icing facilities                     | Nil  |
| 5 | Hangar space for visiting aircraft      | Nil  |
| 6 | Repair facilities for visiting aircraft | Nil  |
| 7 | Remarks                                 | Nil  |

## **RJEC AD 2.5 PASSENGER FACILITIES4**

| 1 | Hotels               | Nil                  |
|---|----------------------|----------------------|
| 2 | Restaurants          | At airport           |
| 3 | Transportation       | Buses, taxi          |
| 4 | Medical facilities   | Nil                  |
| 5 | Bank and Post Office | At airport(ATM only) |
| 6 | Tourist Office       | Nil                  |
| 7 | Remarks              | Nil                  |

### **RJEC AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

| 1 | AD category for fire fighting               | CAT9  |
|---|---|---|
| 2 | Rescue equipment                            | Chemical fire fighting truck x 3, Water-supply truck, Rescue and foam solution transport truck, Emergency medical equipments conveyance truck |
| 3 | Capability for removal of disabled aircraft | Ask AD administration   |
| 4 | Remarks                                     | Nil   |

# **RJEC AD 2.7 SEASONAL AVAILABILITY-CLEARING**

| 1 | Types of clearing equipment | Snow removal equipments:<br>Sweeper x 7, Snowplow x 4, Rotary x 3, Grader x 2, Tractor-shovel x 3 |
|---|-----------------------------|---|
| 2 | Clearance priorities        | (1) RWY 16/34,TWY T1,T5<br>(2) TWY T2 - T4, Apron   |
| 3 | Remarks                     | Seasonal availability: All seasons  |

# **RJEC AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA**

| 1 | Apron surface and strength          | Spot NR1, 1-E, 1-W, 2, 3, 4, 5 : Surface : cement concrete, Strength : PCR 1132/R/B/W/T Spot NR11, 12, 13, 14, 15 : Surface : cement concrete, Strength : AUW 5,700kg/0.48MPa  |
|---|-------------------------------------|--|
| 2 | Taxiway width, surface and strength | T1 - T3, A1 ,P1 ,P2 : Width : 30m, Surface : asphalt-concrete, Strength : PCR 1226/F/C/X/T T5, P5 : Width : 30m, Surface : asphalt-concrete, Strength : PCR 1170/F/C/X/T P3 : Width : 30m, Surface : asphalt-concrete, Strength : PCR 1099/F/C/X/T T4, A2, P4 : Width : 30m, Surface : asphalt-concrete, Strength : PCR 1040/F/C/X/T |
| 3 | ACL and elevation                   | Not available  |
| 4 | VOR checkpoints                     | Not available  |
| 5 | INS checkpoints                     | Spot NR  1: 434018.01N/1422709.88E  2: 434016.16N/1422710.69E  3: 434014.59N/1422712.16E  4: 434012.59N/1422713.10E  5: 434010.62N/1422714.70E   |
| 6 | Remarks                             | Nil  |

# RJEC AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

| 1 | Use of aircraft stand ID signs,<br>TWY guide lines and Visual dock-<br>ing/ parking guidance system of<br>aircraft stands | ACFT stand identification signs installed as appropriate. ACFT stand taxi lane :Spot NR 1, 1-E, 1-W, 2, 3, 4, 5, 11, 12, 13, 14, 15   |
|---|---|---|
| 2 | RWY and TWY markings and LGT  | RWY: RWY16/34 (Marking) RWY designation, RWY CL, RWY THR, TDZ, RWY side stripe, Aiming point (LGT) RCLL, REDL, RTHL, RENL, RTZL(RWY34), WBAR, RWY DIST marker LGT  TWY: (Marking) TWY CL, TWY side stripe (LGT) TWY edge LGT, TWY CL LGT (Other than A1,A2), RWY guard LGT(T1-T5), Taxiing guidance sign (as appropriate) |
| 3 | Stop bars   | Nil   |
| 4 | Remarks   | (Marking) Overrun area<br>(LGT) Apron flood LGT   |

### **RJEC AD 2.10 AERODROME OBSTACLES**

In Area2 See Obstacle data

In Area3 To be developed

# **RJEC AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

| 1  | Associated MET Office   | NEW CHITOSE  |
|----|---|--|
| 2  | Hours of service MET Office outside hours                           | H24 (NEW CHITOSE)  |
| 3  | Office responsible for TAF preparation Periods of validity          | NEW CHITOSE 30 HoursNEW CHITOSE  |
| 4  | Trend forecast<br>Interval of issuance                              | Nil  |
| 5  | Briefing/ consultation provided                                     | Briefing is available upon inquiry at NEW CHITOSE  |
| 6  | Flight documentation Language(s) used                               | C<br>En  |
| 7  | Charts and other information available for briefing or consultation | $\begin{aligned} &S_{6},U_{85},U_{7},U_{5},U_{3},U_{25},U_{2}/T_{r},P_{S},P_{5},P_{3},P_{25},P_{SWE},P_{SWF},P_{SWG},P_{SWI},\\ &P_{SWM},P_{SW}(domestic),E,C,W_{E},W_{F},W_{G},W_{I},W,N \end{aligned}$ |
| 8  | Supplementary equipment available for providing information         | Nil  |
| 9  | ATS units provided with information                                 | TWR  |
| 10 | Additional information(limitation of service, etc.)                 | Nil  |

# **RJEC AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

| Designations<br>RWY NR TRUE BRG |        | Dimensions of RWY(M)   | Strength(PCR) and surface of RWY                                    | THR coordinates THR geoid undulation    | THR elevation and highest elevation of TDZ of precision APP RWY |
|---------------------------------|--------|------------------------|---|---|---|
| 1 2                             |        | 3                      | 4 5   |   | 6   |
| 16 154.17°                      |        | 2500×60                | PCR 1170/F/C/X/T 434051.04N/1422626.96E<br>Asphalt Concrete 105.2ft |   | THR ELEV: 660ft   |
| 34 334.17°                      |        | 2500×60                | PCR 1170/F/C/X/T<br>Asphalt Concrete                                | THR ELEV: 721ft<br>TDZ ELEV: 717.7ft    |   |
| Slope o                         | of RWY | Strip<br>Dimensions(M) | RESA (Overrun) Dimensions(M)  |   | Remarks   |
| 7                               |        | 10                     | 11  |   | 14  |
| See AD2.24 AD CHART             |        | 2620×300               | 135 × (MNM:226 MAX:300)*  |   | RWY Grooving:2500×60m   |
|                                 |        | 2620 <b>x</b> 300      | ,   | :220 MAX:300)*<br>airport administrator |   |

# **RJEC AD 2.13 DECLARED DISTANCES**

| RWY Designator | TORA<br>(m)  | TODA<br>(m)  | ASDA<br>(m)  | LDA<br>(m)   | Remarks    |
|----------------|--------------|--------------|--------------|--------------|------------|
| 1              | 2            | 3            | 4            | 5            | 6          |
| 16<br>34       | 2500<br>2500 | 2500<br>2500 | 2500<br>2500 | 2500<br>2500 | Nil<br>Nil |

## **RJEC AD 2.14 APPROACH AND RUNWAY LIGHTING**

| RWY<br>Designator   | APCH<br>LGT<br>type<br>LEN<br>INTST | RTHL<br>Color<br>WBAR | PAPI<br>(VASIS)<br>Angle<br>DIST FM THR<br>MEHT | RTZL<br>LEN | RCLL<br>LEN<br>Spacing<br>Color<br>INTST           | REDL<br>LEN<br>Spacing<br>Color<br>INTST              | RENL<br>Color<br>WBAR | STWL<br>LEN<br>Color |
|---|-------------------------------------|-----------------------|---|-------------|--|---|-----------------------|----------------------|
| 1   | 2                                   | 3                     | 4   | 5           | 6  | 7   | 8                     | 9                    |
| 16  | SALS<br>(*1)<br>420m<br>LIH         | Green<br>Green        | PAPI<br>3.0°/LEFT<br>400.2m<br>74ft             | Nil         | 2,500m<br>30m<br>Coded color<br>(White/Red)<br>LIH | 2,500m<br>60m<br>Coded color<br>(White/Yellow)<br>LIH | Red                   | Nil<br>(*2)          |
| 34  | PALS<br>(CAT I)<br>900m<br>LIH      | Green<br>Green        | PAPI<br>3.0°/LEFT<br>499.2m<br>66ft             | 900m        | 2,500m<br>30m<br>Coded color<br>(White/Red)<br>LIH | 2,500m<br>60m<br>Coded color<br>(White/Yellow)<br>LIH | Red                   | Nil<br>(*2)          |
|   |                                     |                       |   | Remarks     |  |   |                       |                      |
| 10  |                                     |                       |   |             |  |   |                       |                      |
| SALS with APCH LGT beacon(906m and 596m FM RWY THR)(*1) Over run area edge LGT(LEN:60m,Color:Red)(*2) |                                     |                       |   |             |  |   |                       |                      |

# RJEC AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

| 1 | ABN/IBN location, characteristics and hours of operation | ABN: 434013N/1422718E, White/Green EV4.3sec,HO  |
|---|--|---|
| 2 | LDI location and LGT<br>Anemometer location and LGT      | LDI:Nil<br>Anemometer:<br>RWY16:300m from RWY16 THR, LGTD<br>RWY34: 430m from RWY34 THR, LGTD |
| 3 | TWY edge and center line lighting                        | TWY edge and center line lights installed, see AD2.9  |
| 4 | Secondary power supply/<br>switch-over time              | Within 1sec : REDL, RTHL, RENL, WBAR, RCLL, Overrun area edge LGT Within 15sec: Other LGT     |
| 5 | Remarks  | WDI LGT   |

## **RJEC AD 2.16 HELICOPTER LANDING AREA**

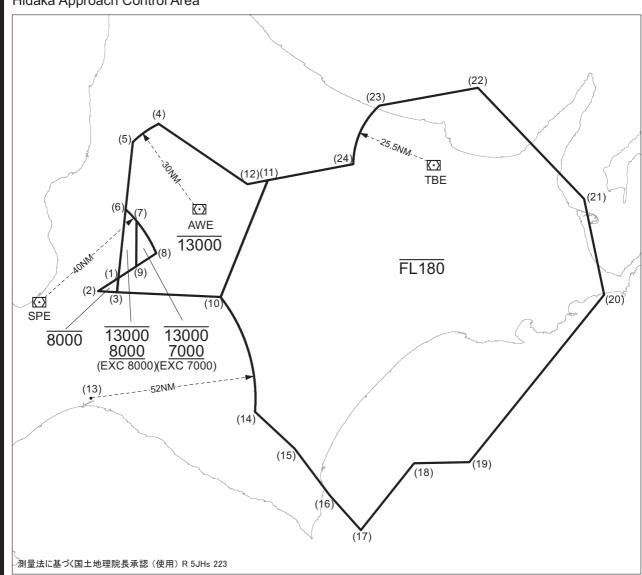
| Nil |
|-----|

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# **RJEC AD 2.17 ATS AIRSPACE**

| Designation and lateral limits |   | Vertical limits<br>(ft)   | Airspace classification | ATS unit call sign Language | Remarks |
|--------------------------------|---|---|-------------------------|-----------------------------|---------|
| 1                              |   | 2   | 3                       | 4                           | 6       |
|                                | Area within a radius of 5nm(9km) of<br>Asahikawa / RJEC ARP (43°40'N<br>142°27'E) | 4,000 or below<br>(Exclude the area of<br>Asahikawa Control Zone) | D                       | Daisetsu Tower<br>En        |         |
| Hidaka<br>ACA                  | See attached chart  |   | E                       | Hidaka APP<br>En            |         |

日高進入管制区 Hidaka Approach Control Area



## Point list

| (1) | 431816N | 1415211E | (11) | 434905N | 1425713E | (21) | 434058N | 1451503E |
|-----|---------|----------|------|---------|----------|------|---------|----------|
| (2) |         | 1414327E | , ,  |         | 1424826E | , ,  |         | 1443012E |
| (3) | 431348N | 1415134E | (13) | 424008N | 1414046E | (23) | 441216N | 1434640E |
| (4) | 440707N | 1420931E | (14) | 423554N | 1425100E | (24) | 435352N | 1433444E |
| (5) | 440126N | 1415820E | (15) | 422409N | 1430746E |      |         |          |
| (6) | 433958N | 1415515E | (16) | 420908N | 1432236E |      |         |          |
| (7) | 433624N | 1415958E | (17) | 415802N | 1433531E |      |         |          |
| (8) | 432608N | 1420835E | (18) | 421854N | 1435838E |      |         |          |
| (9) | 432200N | 1415958E | (19) | 421851N | 1442211E |      |         |          |

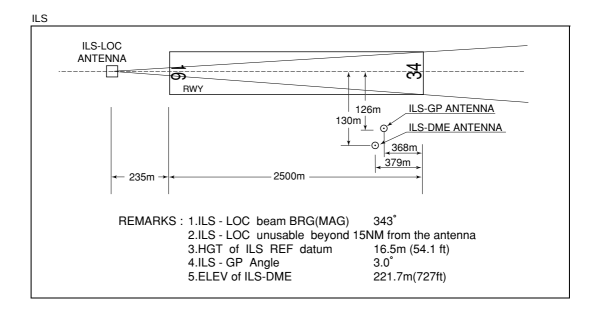
(10) 431217N 1423627E (20) 431029N 1452217E

# **RJEC AD 2.18 ATS COMMUNICATION FACILITIES**

| Service<br>designation | Call sign       | Frequency   | Hours of operation | Remarks    |
|------------------------|-----------------|---|--------------------|------------|
| 1                      | 2               | 3   | 4                  | 5          |
| APP                    | Hidaka Approach | 128.325MHz<br>246.1MHz<br>134.55MHz<br>121.5MHz(E)<br>243.0MHz(E) | 2230 - 1200        |            |
| TWR                    | Daisetsu Tower  | 118.55MHz(1)<br>126.2MHz<br>121.5MHz(E)<br>243.0MHz(E)            | 2300 - 1200        | (1)Primary |

# **RJEC AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

| Type of aid (VOR declination) | ID  | Frequency           | Hours of operation | Position of transmitting antenna coordinates | Elevation of DME transmitting antenna | Remarks   |
|-------------------------------|-----|---------------------|--------------------|--|---------------------------------------|---|
| 1                             | 2   | 3                   | 4                  | 5  | 6                                     | 7   |
| VOR<br>(9°W/2018)             | AWE | 113.5MHz            | H24                | 434002.15N/<br>1422724.65E                   |                                       | VOR/DME Unusable:<br>080°-090° beyond 35nm BLW 9000ft.  |
|                               |     |                     |                    |  |                                       | VOR Unusable:<br>090°-110° beyond 35nm BLW 10000ft.<br>110°-130° beyond 30nm BLW 10000ft.<br>130°-170° beyond 35nm BLW 10000ft.   |
| DME                           | AWE | 1169MHz<br>(CH-82X) | H24                | 434002.15N/<br>1422724.65E                   | 769ft                                 | DME Unusable:<br>090°-110° beyond 25nm BLW 10000ft.<br>110°-170° beyond 30nm BLW 10000ft.<br>220°-230° beyond 30nm BLW 6000ft.<br>230°-240° beyond 35nm BLW 6000ft.<br>240°-260° beyond 20nm BLW 6000ft.<br>260°-290° beyond 35nm BLW 7000ft. |
| ILS-LOC 34                    | IAW | 110.5MHz            | 2300 - 1200        | 434057.88N/<br>1422622.40E                   |                                       | LOC: 235m(771ft) away FM RWY16<br>THR, BRG (MAG) 343°.  |
| ILS-GP 34                     | -   | 329.6MHz            | 2300 - 1200        | 433947.05N/<br>1422703.34E                   |                                       | GP: 368m(1207ft) inside FM RWY 34<br>THR, 126m(413ft) W of RCL.<br>HGT of ILS Ref datum 16.5m.<br>Angle 3.0°  |
| ILS-DME 34                    | IAW | 1003MHz<br>(CH-42X) | 2300 - 1200        | 433947.34N/<br>1422702.97E                   | 727ft                                 | DME: 379m(1243ft) inside FM RWY 34<br>THR, 130m(427ft) W of RCL.  |
| MSAS                          |     | 1575.42MHz          | H24                |  |                                       | Transmitting antennas are satellite based   |



## **RJEC AD 2.20 LOCAL TRAFFIC REGULATIONS**

1. Airport regulations

PPR

Prior permission is required for transient aircraft due to parking congestion except scheduled and/or emergency flight. Tel: Hokkaido Airports Co., Ltd. Asahikawa Airport Office 0166-83-2200

2. Taxiing to and from stands

| Nil |
|-----|
|     |

3. Parking area for small aircraft(General aviation)

| Nil |
|-----|
|-----|

4. Parking area for helicopters

5. Apron - taxiing during winter conditions

| Nil |
|-----|
|-----|

6. Taxiing - limitations

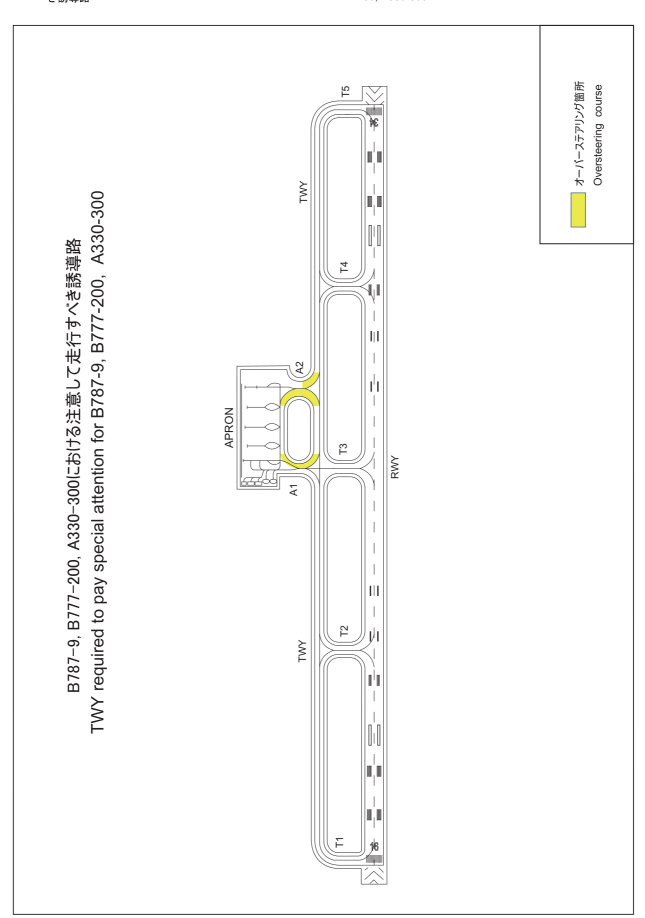
1. Wing tip clearance at the TWY intersection (REF. AD1.1 item 6.8)

Wing tip clearance at the TWY intersection between the ACFT holding at the stop marking on the TWY and the other ACFT taxiing behind it are as follows.

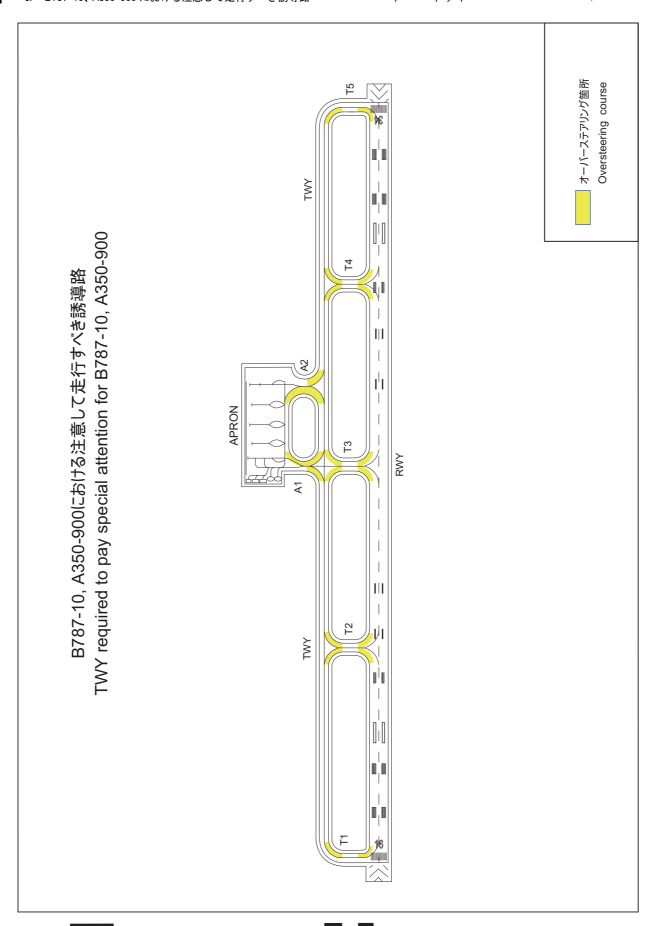
When A306 holding at the stop marking on TWY T2,T3 or T4.

| Wing span(WS) of ACFT taxiing on TWY P1-P5 | WS<=59.8m | 59.8m <ws<=76.8<br>m</ws<=76.8<br> | WS>76.8m | Legend : A*:Wing tip clearance >=15m                           |
|--|-----------|------------------------------------|----------|--|
| Wing tip clearance                         | A*        | B*                                 | <u> </u> | B*:6.5m<=Wing tip clearance <15m<br>C*:Wing tip clearance<6.5m |

- 2. B787-9、B777-200、A330-300 における注意して走行すべ 2. き誘導路
- TWY required to pay special attention for B787-9, B777-200, A330-300



■ 3. B787-10、A350-900 における注意して走行すべき誘導路 3. TWY required to pay special attention for B787-10, A350-900



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| 7. Sc | hool and training flights - technical test flights - use of runways |
|-------|---|
|       | Nil   |
| 8. He | licopter traffic - limitation                                       |
|       | Nil   |
| 9. Re | moval of disabled aircraft from runways                             |
|       | Nil   |
|       | RJEC AD 2.21 NOISE ABATEMENT PROCEDURES                             |
|       | Nil   |

#### **RJEC AD 2.22 FLIGHT PROCEDURES**

#### 1.TAKE OFF MINIMA

|                           | RWY | ACFT<br>CAT | REDL & RCLL      |                 | REDL or RCLL<br>or RCL marking |      | NIL<br>(DAYTIME ONLY) |      |  |  |
|---------------------------|-----|-------------|------------------|-----------------|--------------------------------|------|-----------------------|------|--|--|
|                           |     | CAI         | RVR              | VIS             | RVR                            | VIS  | RVR                   | VIS  |  |  |
| Multi-Engine<br>ACFT with | 16  | A,B,C,D     | -                | 400m            | -                              | 400m | -                     | 500m |  |  |
| TKOF ALTN<br>AP FILED     | 34  | A,B,C,D     | 400m             | 400m            | 400m                           | 400m | •                     | 500m |  |  |
| Other                     | 16  | A,B,C,D     |                  | AVBL LDG MINIMA |                                |      |                       |      |  |  |
| Calei                     | 34  | A,B,C,D     | AVDL LDG MIINIMA |                 |                                |      |                       |      |  |  |

### 2. Lost communication procedures for arrival aircraft under radar navigational guidance

If radio communications with Hidaka Approach are lost for 1 minute, squawk Mode A/3 Code 7600 and;

- (I) 1. Contact Daisetsu Tower.
  - 2. If unable, proceed in accordance with visual flight rules.
  - 3. If unable, proceed to ASAHIKAWA VOR/DME at last assigned altitude or 5,000 feet whichever is higher, and execute instrument approach.
- (II) Procedures other than above will be issued when situation requires.

#### **RJEC AD 2.23 ADDITIONAL INFORMATION**

| Nil |
|-----|
|     |

#### **RJEC AD 2.24 CHARTS RELATED TO AN AERODROME**

Aerodrome/Heliport Chart

Standard Departure Chart - Instrument (KAGRA, ASAHIKAWA REVERSAL)

Standard Arrival Chart - Instrument (OSOBA-RNAV)

Instrument Approach Chart (ILS Z or LOC Z RWY34)

Instrument Approach Chart (ILS Y or LOC Y RWY34)

Instrument Approach Chart (VOR A)

Instrument Approach Chart (VOR B)

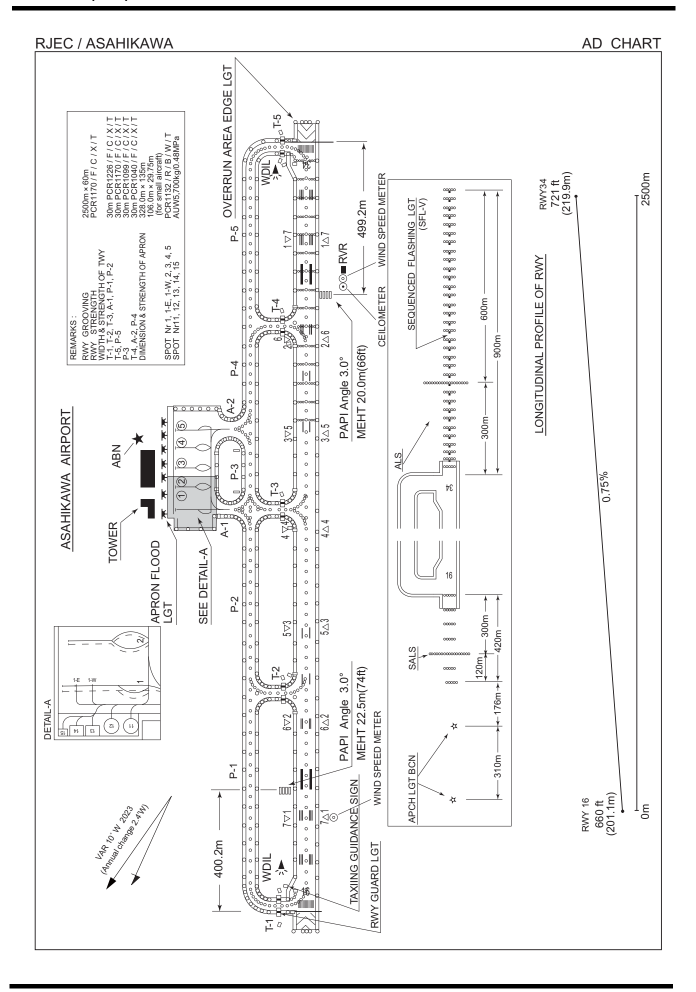
Instrument Approach Chart (VOR C)

Instrument Approach Chart (RNP Z RWY16)

Instrument Approach Chart (RNP Y RWY16(AR))

Other Chart (Visual REP)

Other Chart (MVA CHART)



#### 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.

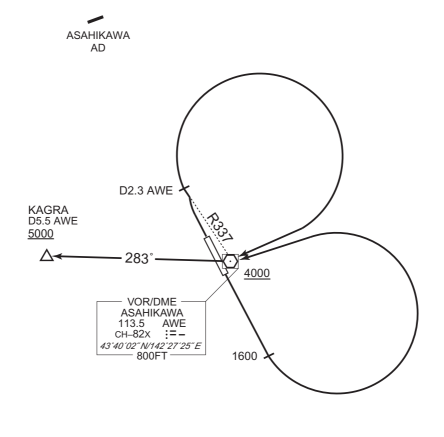
Cross AWE VOR/DME at or above 4000FT, cross KAGRA at or above 5000FT.

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

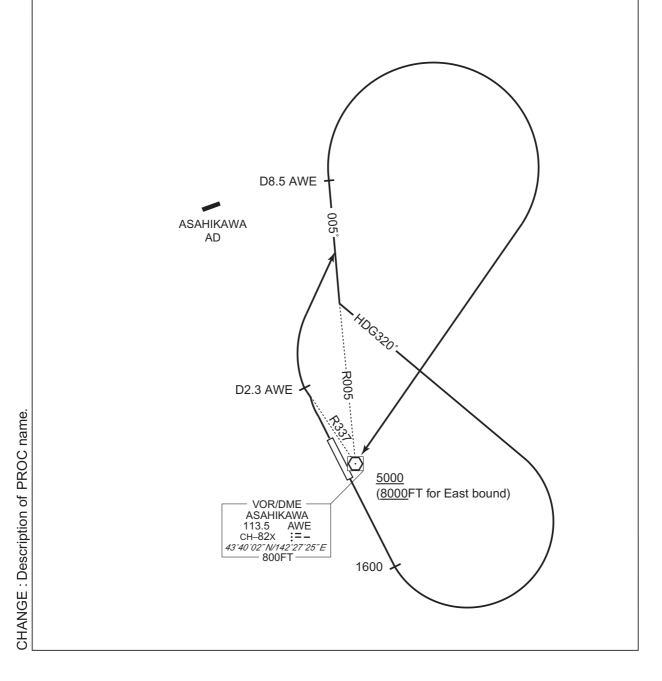
RWY16: Climb RWY HDG to 1600FT, turn left HDG320° to intercept and proceed ...

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

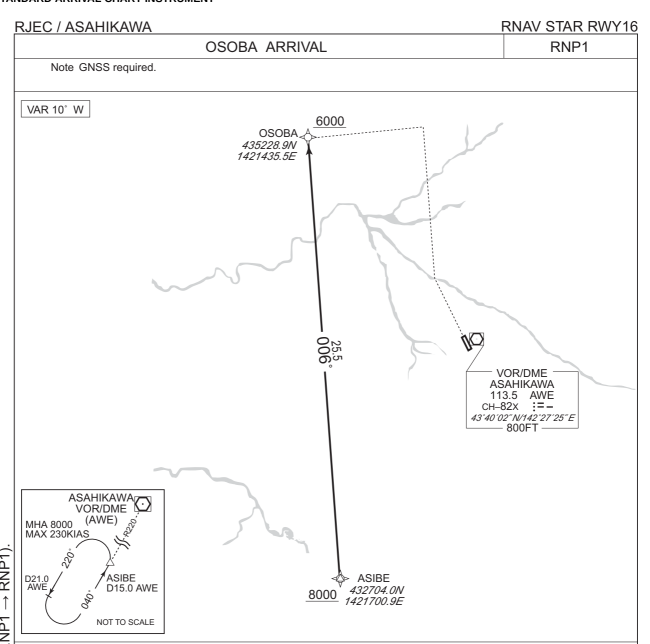
... via AWE R005 to 8.5DME, turn right, direct to AWE VOR/DME. Cross AWE VOR/DME at or above 5000FT (8000FT for East bound).

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

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



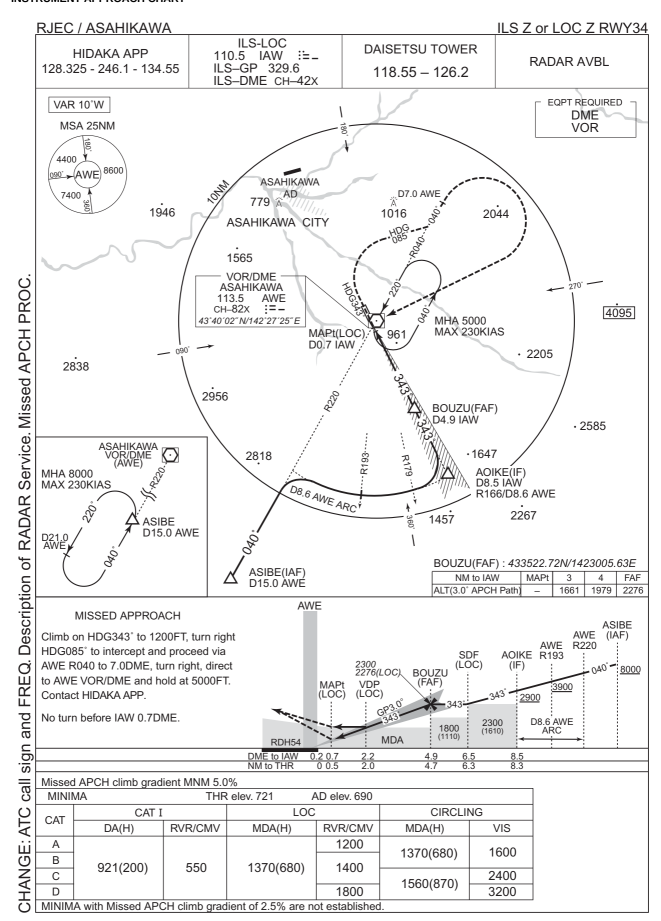
### STANDARD ARRIVAL CHART-INSTRUMENT

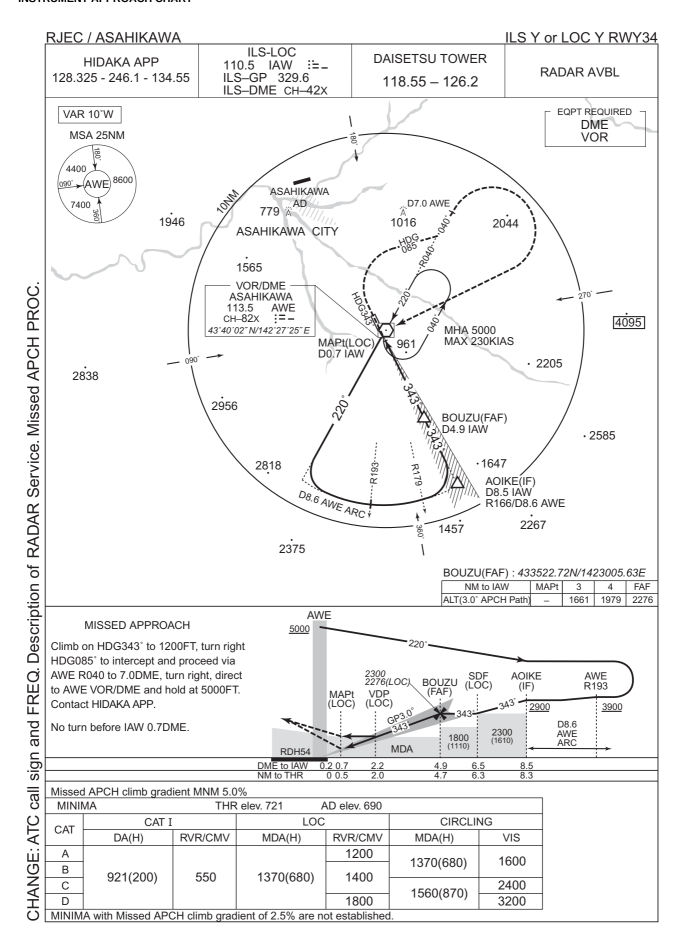


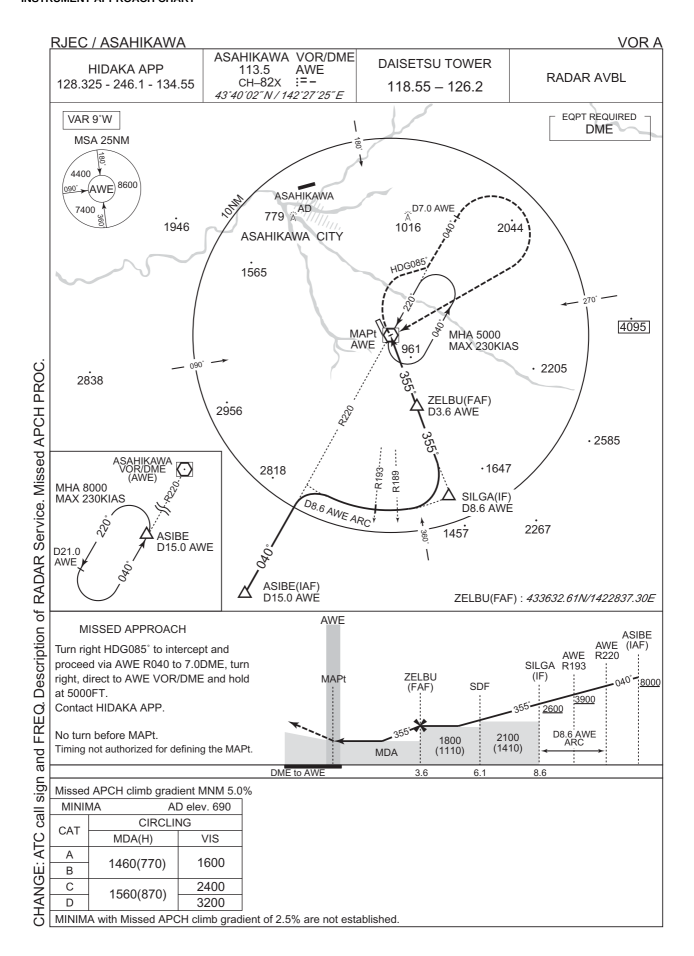
From ASIBE at or above 8000FT, to OSOBA at or above 6000FT.

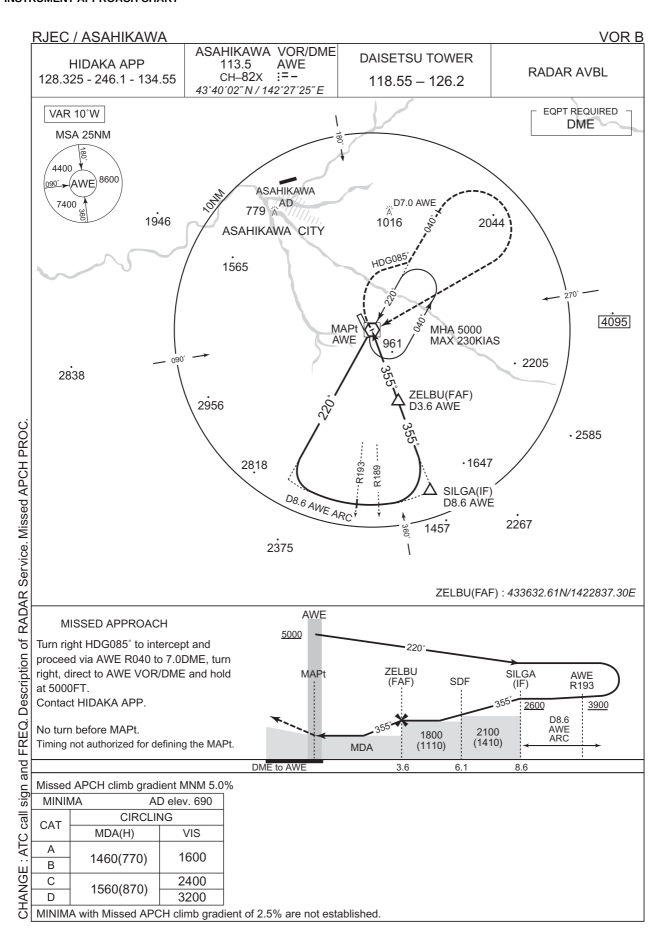
| Serial | Path       | Waypoint   | Fly  | Course         | Magnetic  | Distance | Turn      | Altitude | Speed  | Vertical | Navigation    |
|--------|------------|------------|------|----------------|-----------|----------|-----------|----------|--------|----------|---------------|
| Number | Descriptor | Identifier | Over | °M(°T)         | Variation | (NM)     | Direction | (FT)     | (KIAS) | Angle    | Specification |
| 001    | IF         | ASIBE      | _    | _              | -9.5      | _        | _         | +8000    | _      | _        | RNP1          |
| 002    | TF         | OSOBA      | _    | 006<br>(356.1) | -9.5      | 25.5     | _         | +6000    | _      | _        | RNP1          |

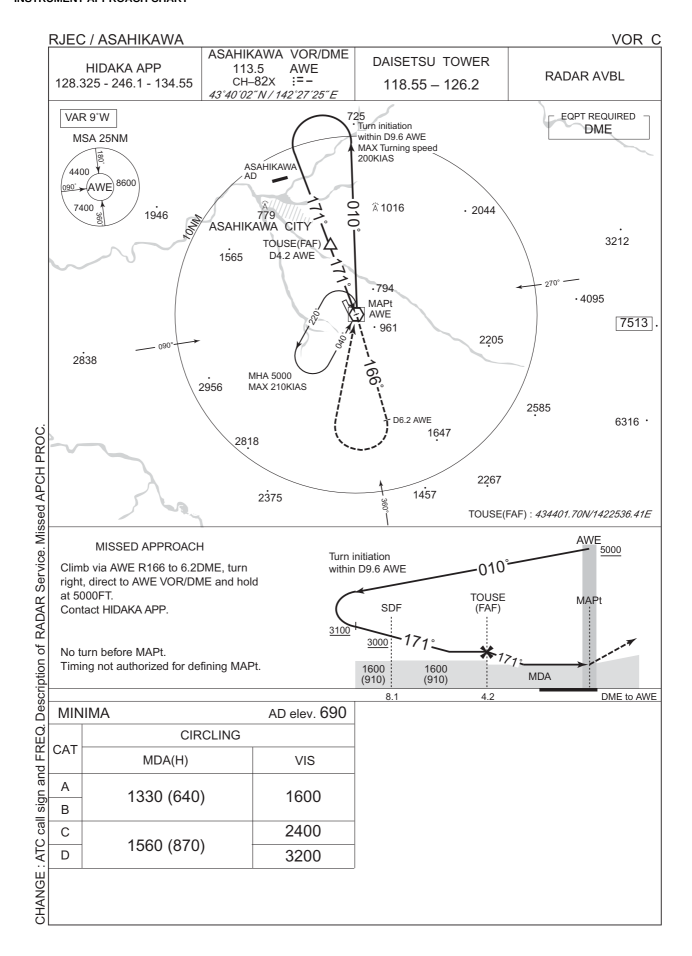


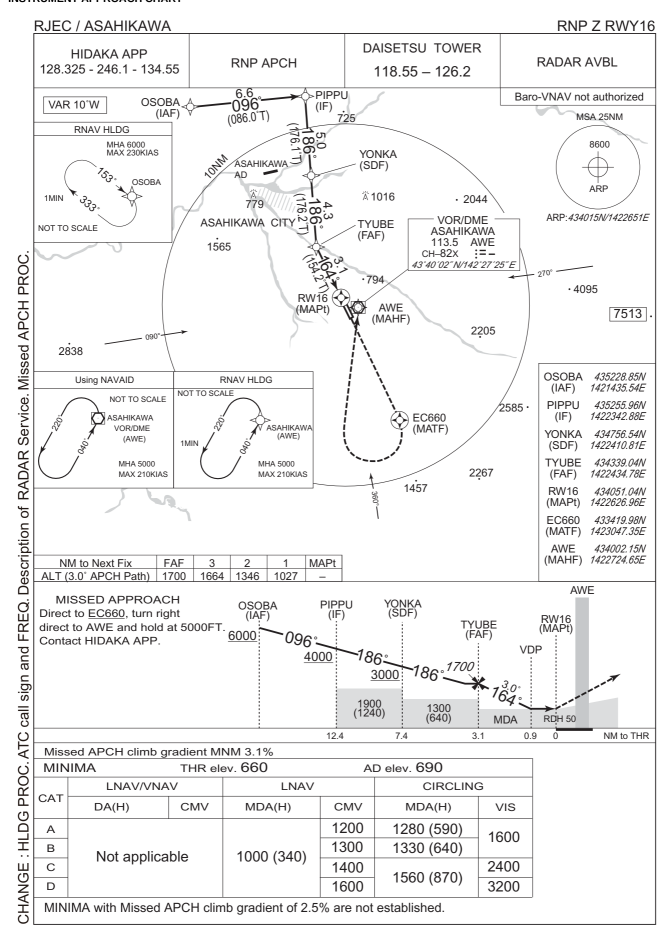


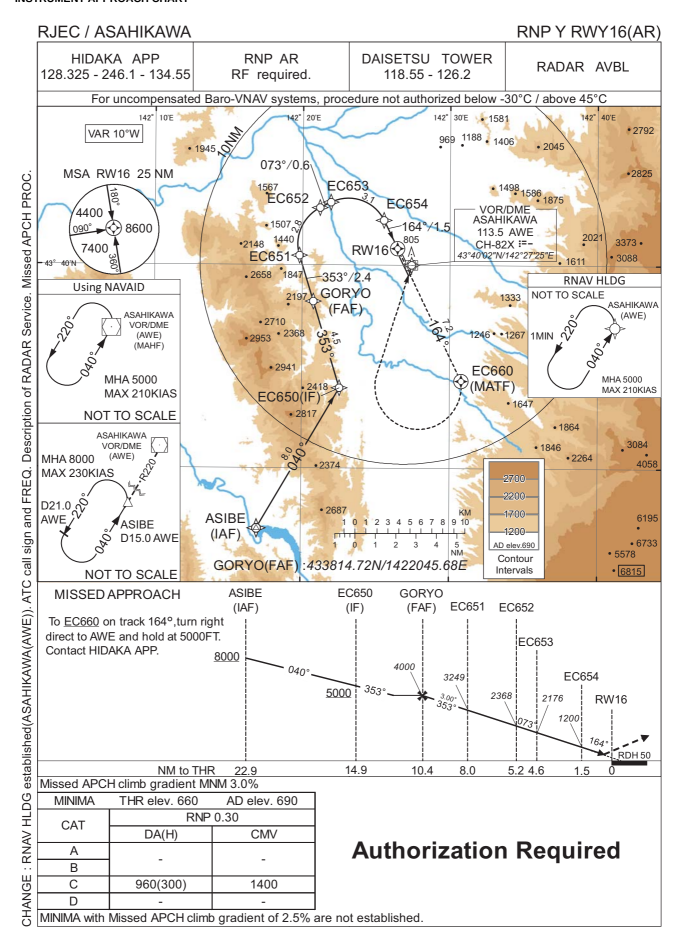












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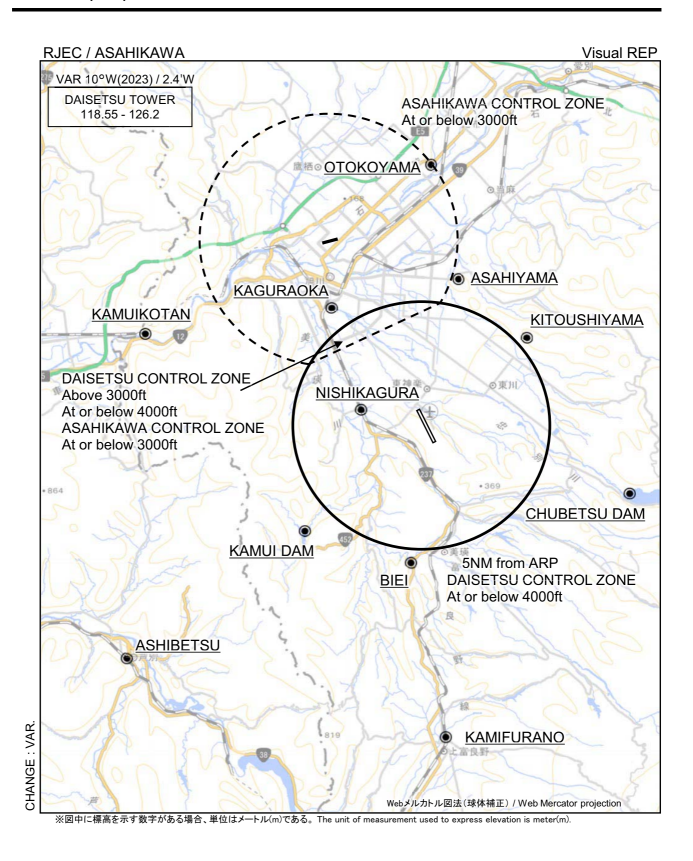
# RNP Y RWY16(AR)

| <u>Coding Table</u> |                                    |                        |             |                  |                       |                  |                   |                  |                 |                       |              |
|---------------------|------------------------------------|------------------------|-------------|------------------|-----------------------|------------------|-------------------|------------------|-----------------|-----------------------|--------------|
| Serial<br>Number    | Path<br>Descriptor                 | Waypoint<br>Identifier | Fly<br>Over | Course<br>°M(°T) | Magnetic<br>Variation | Distance<br>(NM) | Turn<br>Direction | Altitude<br>(FT) | Speed<br>(KIAS) | VPA/<br>RDH<br>(°/FT) | RNP<br>Value |
| 001                 | IF                                 | ASIBE                  | 1           | -                | -9.5                  | -                | -                 | +8000            | -               | -                     | -            |
| 002                 | TF                                 | EC650                  | 1           | 040<br>(030.1)   | -9.5                  | 8.0              | -                 | +5000            | -               | -                     | 1.0          |
| 003                 | TF                                 | GORYO                  | 1           | 353<br>(343.1)   | -9.5                  | 4.5              | -                 | 4000             | -               | -                     | 1.0          |
| 004                 | TF                                 | EC651                  | 1           | 353<br>(343.0)   | -9.5                  | 2.4              | -                 | 3249             | -               | -3.00                 | 0.30         |
| 005                 | RF<br>Center:<br>ECRF1<br>r=1.98NM | EC652                  | ı           | 1                | -9.5                  | 2.8              | R                 | 2368             | ı               | -3.00                 | 0.30         |
| 006                 | TF                                 | EC653                  | 1           | 073<br>(063.0)   | -9.5                  | 0.6              | -                 | 2176             | 1               | -3.00                 | 0.30         |
| 007                 | RF<br>Center:<br>ECRF2<br>r=1.93NM | EC654                  | ı           | 1                | -9.5                  | 3.1              | R                 | 1200             | ı               | -3.00                 | 0.30         |
| 008                 | TF                                 | RW16                   | Υ           | 164<br>(154.2)   | -9.5                  | 1.5              | -                 | 710              | ı               | -3.00/50              | 0.30         |
| 009                 | CF                                 | EC660                  | Υ           | 164<br>(154.2)   | -9.5                  | 7.2              | -                 | -                | -               | -                     | 1.0          |
| 010                 | DF                                 | AWE                    | -           | -                | -9.5                  | -                | R                 | 5000             | -               | -                     | 1.0          |

| Path | Waypoint<br>Identifier | Inbound<br>Course<br>°M(°T) | Magnetic<br>Variation | Lime         | Turn<br>Direction | Minimum<br>Altitude<br>(FT) | Maximum<br>Altitude<br>(FT) | Speed<br>(KIAS)  | RNP<br>Value |
|------|------------------------|-----------------------------|-----------------------|--------------|-------------------|-----------------------------|-----------------------------|------------------|--------------|
| Hold | AWE                    | 040<br>(030.6)              | -9.9                  | 1.0 (-14000) | L                 | 5000                        | FL140                       | -210<br>(-14000) | 1.0          |

# **Waypoint Coordinates**

| ı | 2                   |                          |                          |                          |
|---|---------------------|--------------------------|--------------------------|--------------------------|
|   | 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 |                          |                          |
| ı | T-                  | •                        | •                        |                          |



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# Visual REP

| Call sign       | BRG / DIST from ARP | Remarks        |
|-----------------|---------------------|----------------|
| 男山<br>Otokoyama | 002°T / 10.4NM      | 男山自然公園<br>Park |
| 旭山              | 0440T / 0 0NINA     | 旭山動物園          |
| Asahiyama       | 014°T / 6.0NM       | Zoo            |
| 神楽岡             | 324°T / 5.9NM       | 神楽岡公園          |
| Kaguraoka       |                     | Park           |
| 神居古潭            | 289°T / 11.3NM      | 橋              |
| Kamuikotan      | 200 1 / 11.014101   | Bridge         |
| 岐登牛山            | 049°T / 5.4NM       | スキー場           |
| Kitoushiyama    | 049 1 / 3.41NIVI    | Ski ground     |
| 西神楽             | 286°T / 2.4NM       | JR駅            |
| Nishikagura     | 200 I / 2.4INIVI    | Station        |
| 忠別ダム            | 108°T / 8.5NM       | ダム             |
| Chubetsu dam    | 100 1 / 0.311101    | Dam            |
| 神居ダム            | 227°T / 6.2NM       | ダム             |
| Kamui dam       | 221 1 / O.ZINIVI    | Dam            |
| 美瑛              | 184°T / 5.5NM       | 道路(大曲)         |
| Biei            | 104 1 / 5.511101    | Road           |
| 芦別              | 231°T / 14.7NM      | JR駅            |
| Ashibetsu       | 231 1 / 14./ INIVI  | Station        |
| 上富良野            | 176°T / 12.4NM      | JR駅            |
| Kamifurano      | 1/0 1 / 12.4INIVI   | Station        |

