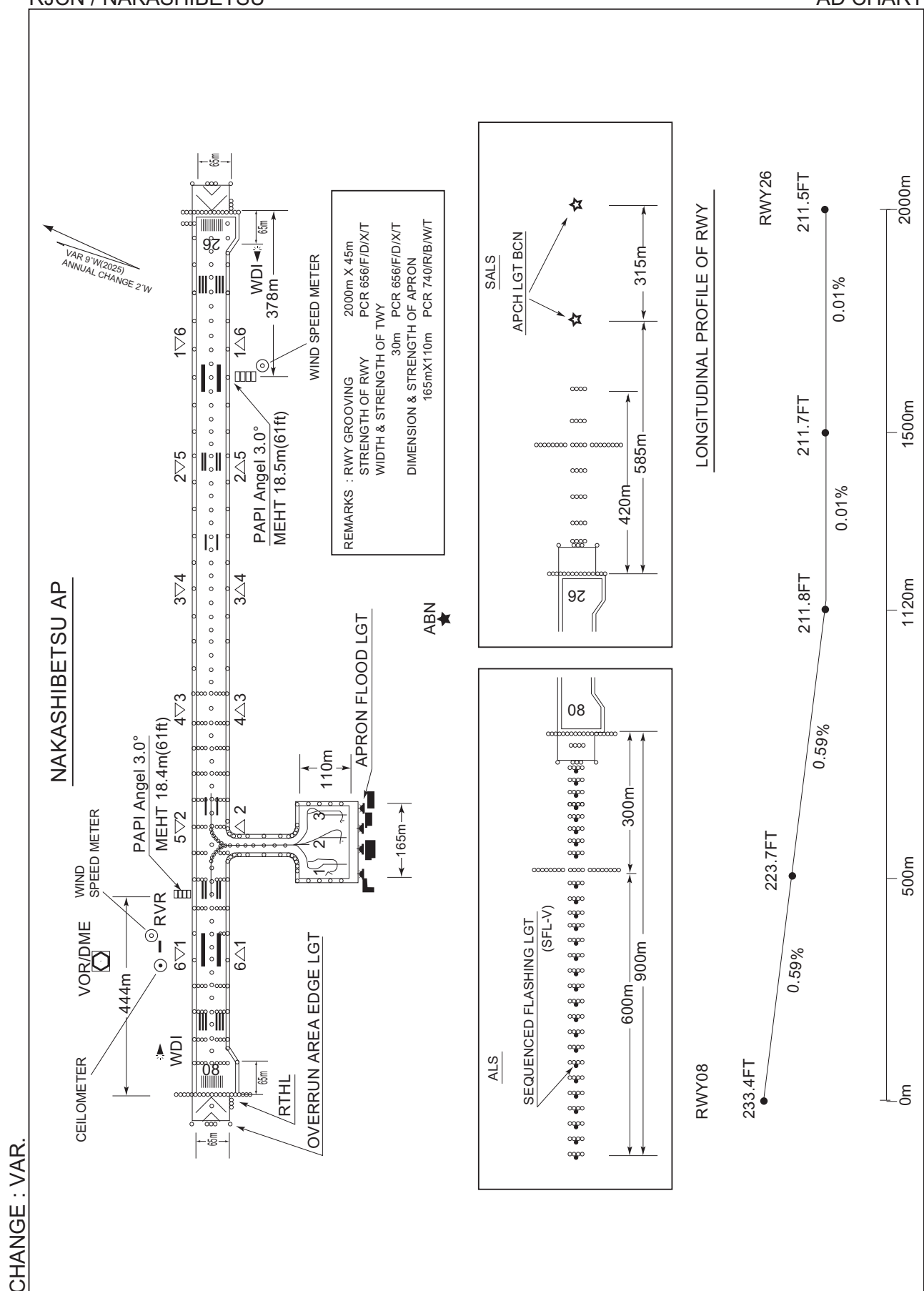


RJCN / NAKASHIBETSU

AD CHART



STANDARD DEPARTURE CHART-INSTRUMENT

RJCN / NAKASHIBETSU

SID

MASHU FIVE DEPARTURE

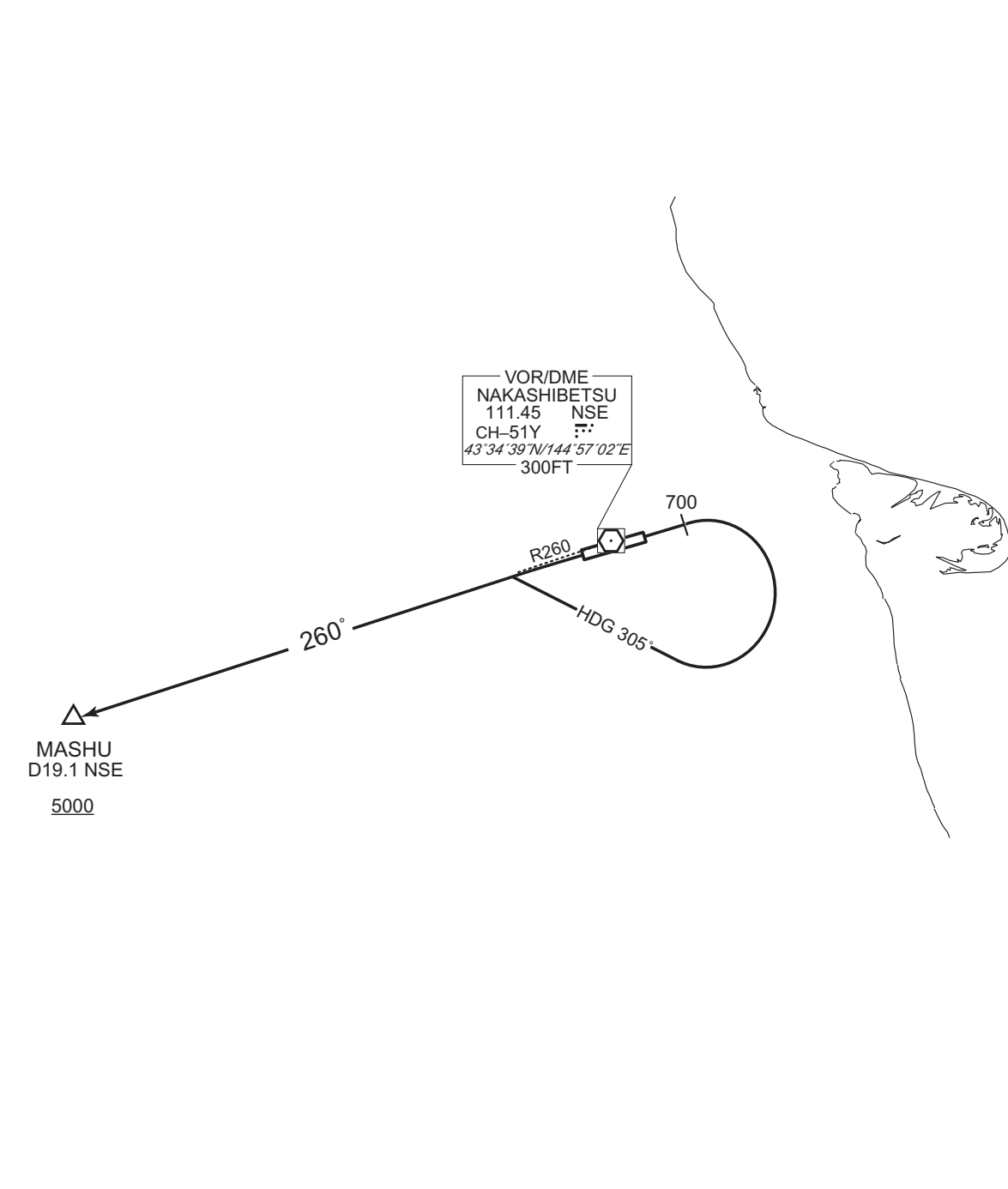
RWY08: Climb RWY HDG to 700FT, turn right HDG305° to intercept and proceed...

RWY26: Climb...

... via NSE R260 to MASHU.

Cross MASHU at or above 5000FT.

CHANGE : Description of PROC name.



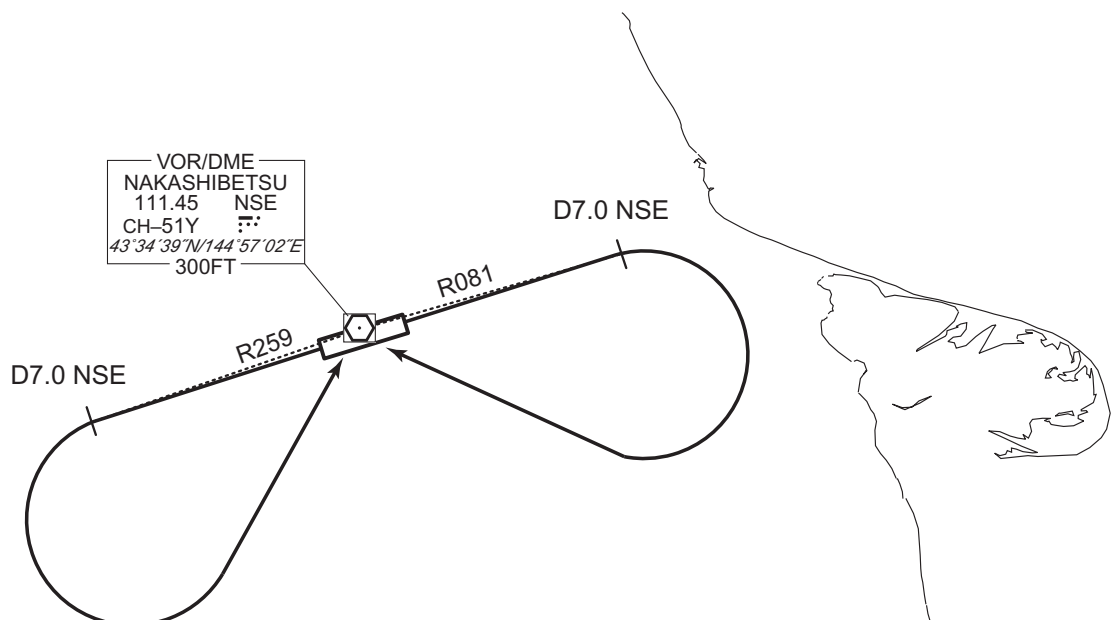
## STANDARD DEPARTURE CHART-INSTRUMENT

RJCN / NAKASHIBETSU

SID

NAKASHIBETSU REVERSAL FOUR DEPARTURE

RWY08: Climb via NSE R081 to NSE 7.0DME, turn right,...

RWY26: Climb via NSE R259 to NSE 7.0DME, turn left,...  
... direct to NSE VOR/DME.

CHANGE : Description of PROC name.

STANDARD DEPARTURE CHART-INSTRUMENT

| RJCN / NAKASHIBETSU  | RNAV SID and TRANSITION |
|--|-------------------------|
| NOKIK TWO DEPARTURE<br>ENKAT TRANSITION / NOMOX TRANSITION   | RNP1                    |
| Note GNSS required.  |                         |
| VAR 9°W  |                         |
|  |                         |
| <p><b>NOKIK TWO DEPARTURE</b></p> <p>ENKAT TRANSITION</p> <p>NOMOX TRANSITION</p>  |                         |
| <p><b>NOKIK TWO DEPARTURE</b></p> <p>RWY08 : Climb on HDG080° at or above 700FT, turn right direct to MAMIL, to NOKIK at or above 5000FT.</p> <p>RWY26 : Climb on HDG260° at or above 700FT, turn left direct to MAMIL, to NOKIK at or above 5000FT.</p> |                         |
| <p><b>ENKAT TRANSITION</b></p> <p>From NOKIK at or above 5000FT, to ENKAT at or above 7000FT.</p>  |                         |
| <p><b>NOMOX TRANSITION</b></p> <p>From NOKIK at or above 5000FT, to NOMOX at or above 6000FT.</p>  |                         |
| CHANGE : PROC renamed. MAMIL renamed. CN743 abolished.   |                         |

## STANDARD DEPARTURE CHART-INSTRUMENT

RJCN / NAKASHIBETSU

RNAV SID and TRANSITION

NOKIK TWO DEPARTURE

## RWY08

| 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              | -                   | -        | 080 (071.0)   | -9.3               | -             | -              | +700          | -            | -              | RNP1                     |
| 002           | DF              | MAMIL               | -        | -             | -9.3               | -             | R              | -             | -            | -              | RNP1                     |
| 003           | TF              | NOKIK               | -        | 260 (250.8)   | -9.3               | 8.8           | -              | +5000         | -            | -              | RNP1                     |

## RWY26

| 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              | -                   | -        | 260 (251.0)   | -9.3               | -             | -              | +700          | -            | -              | RNP1                     |
| 002           | DF              | MAMIL               | -        | -             | -9.3               | -             | L              | -             | -            | -              | RNP1                     |
| 003           | TF              | NOKIK               | -        | 260 (250.8)   | -9.3               | 8.8           | -              | +5000         | -            | -              | RNP1                     |

ENKAT TRANSITION

| 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              | NOKIK               | -        | -             | -9.3               | -             | -              | +5000         | -            | -              | RNP1                     |
| 002           | TF              | ENKAT               | -        | 263 (254.1)   | -9.3               | 11.5          | -              | +7000         | -            | -              | RNP1                     |

NOMOX TRANSITION

| 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              | NOKIK               | -        | -             | -9.3               | -             | -              | +5000         | -            | -              | RNP1                     |
| 002           | TF              | NOMOX               | -        | 224 (215.2)   | -9.3               | 9.2           | -              | +6000         | -            | -              | RNP1                     |

Waypoint Coordinates

| Waypoint Identifier | Coordinates            |
|---------------------|------------------------|
| MAMIL               | 432936.1N / 1444705.2E |
| NOKIK               | 432642.6N / 1443539.6E |
| ENKAT               | 432331.5N / 1442024.1E |
| NOMOX               | 431912.2N / 1442823.8E |

CHANGE : PROC renamed. MAMIL established. CN743 abolished.

STANDARD ARRIVAL CHART - INSTRUMENT

RJCN / NAKASHIBETSU

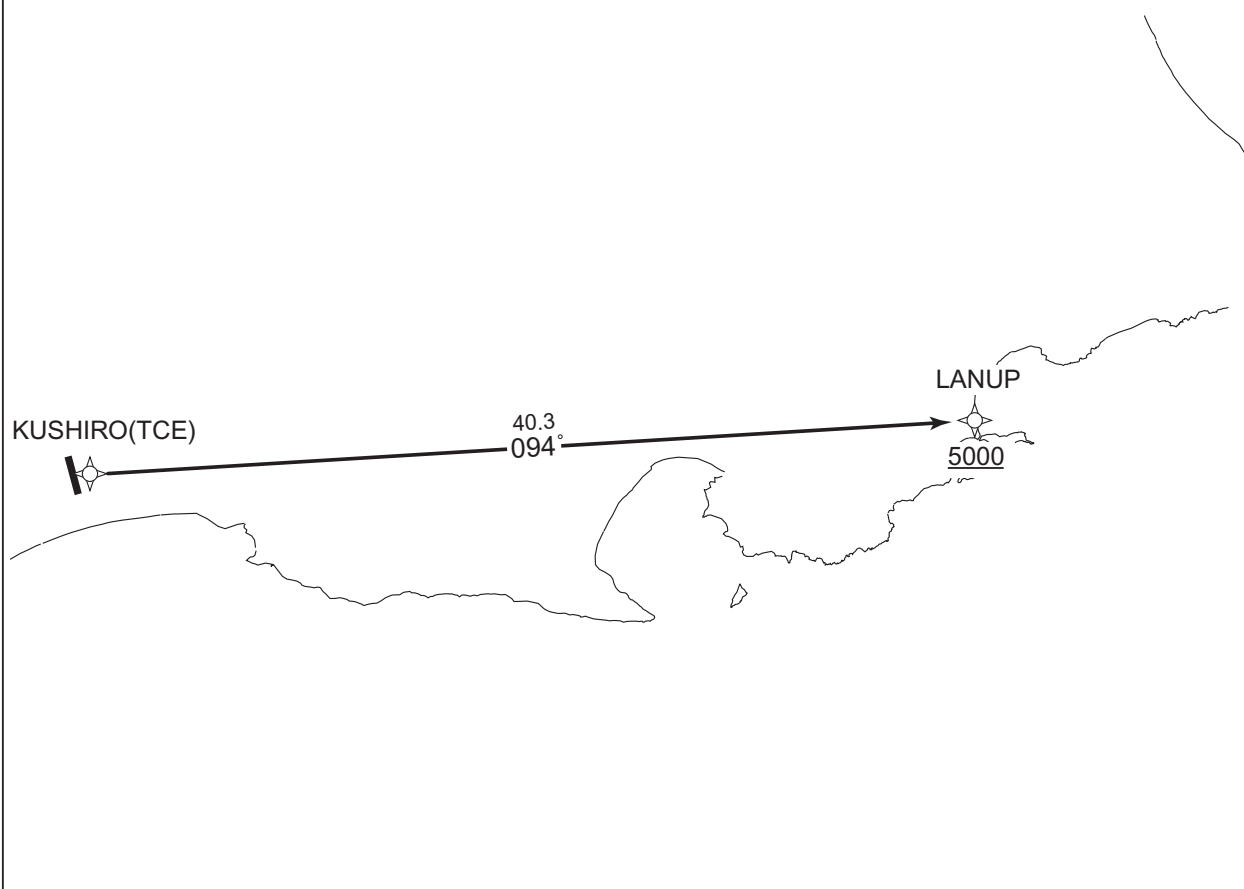
RNAV STAR

KUSHIRO ARRIVAL

RNP1

Note GNSS required.

VAR 9°W



From TCE, to LANUP at or above 5000FT.

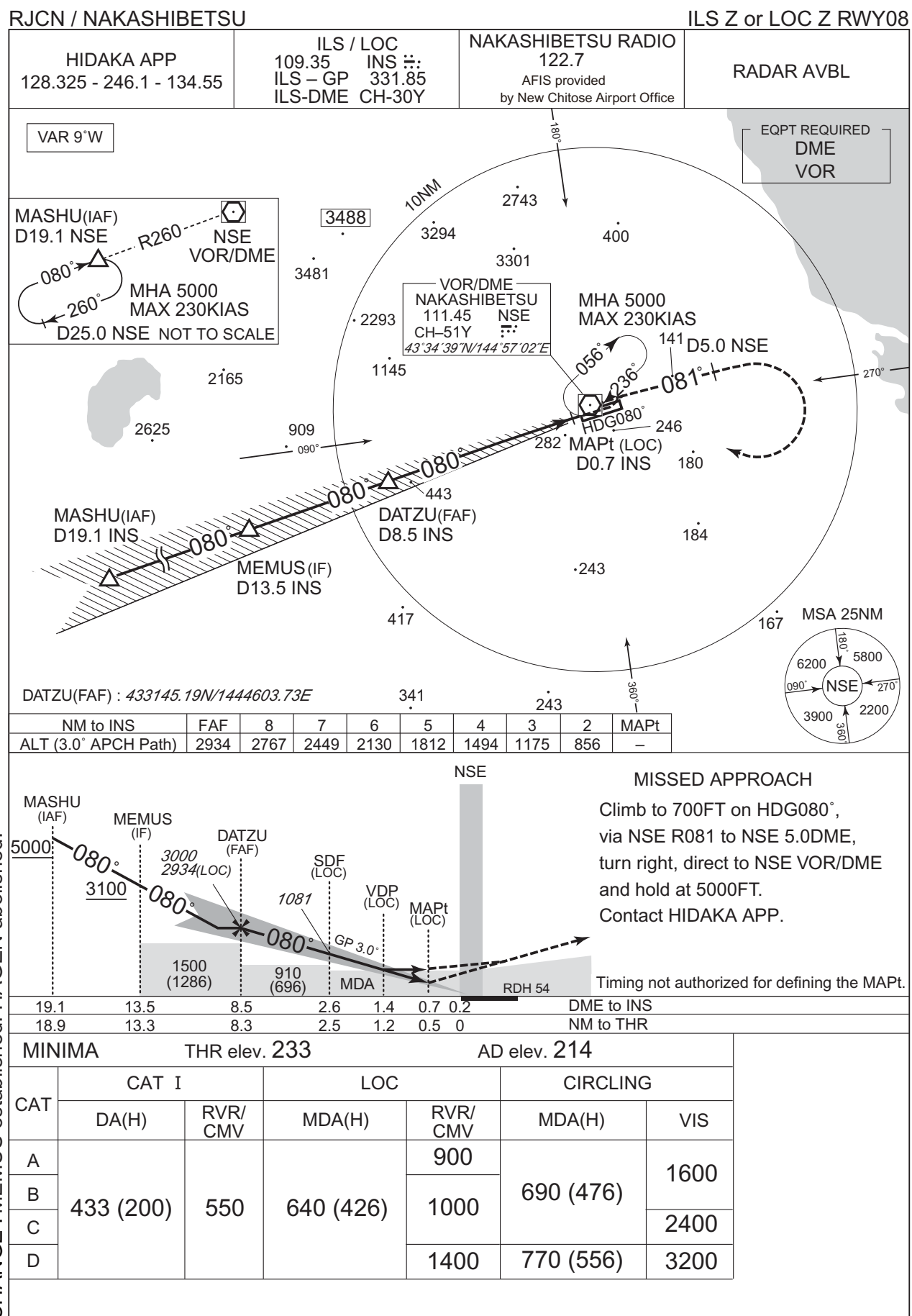
| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T) | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|---------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | IF              | TCE                 | —        | —             | -9.2               | —             | —              | —             | —            | —              | RNP1                     |
| 002           | TF              | LANUP               | —        | 094 (084.8)   | -9.2               | 40.3          | —              | +5000         | —            | —              | RNP1                     |

Waypoint Coordinates

| Waypoint Identifier | Coordinates            |
|---------------------|------------------------|
| TCE                 | 430209.8N / 1441202.7E |
| LANUP               | 430535.5N / 1450655.5E |

CHANGE : LANUP established. OMOTI abolished. Waypoint Coordinates added.

## INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART

RJCN / NAKASHIBETSU

ILS Y or LOC Y RWY08

**ILS / LOC**  
109.35 INS :::  
ILS - GP 331.85  
ILS-DME CH-30Y

**NAKASHIBETSU RADIO**  
122.7  
AFIS provided  
by New Chitose Airport Office

**RADAR AVBL**

**VAR 9°W**

**EQPT REQUIRED**  
**DME**  
**VOR**

**10NM**

2743, 400, 3301, 3294, 3488, 3481, 2293, 1145, 2165, 2625, 909, 443, 364, 282, 246, 217, 141, 236, 056, 081, 180, 184, 243, 417, 243, 167

MHA 5000  
MAX 230KIAS

DATZU(FAF)  
D8.5 INS  
080°

MAPt(LOC)  
D0.7 INS  
244°

VOR/DME  
NAKASHIBETSU  
111.45 NSE  
CH-51Y  
43°34'39"N/144°57'02"E

Turn initiation within D12.0 NSE  
MAX Turning Speed 200KIAS

Turn initiation within D12.0 NSE  
MAX Turning Speed 200KIAS

270°

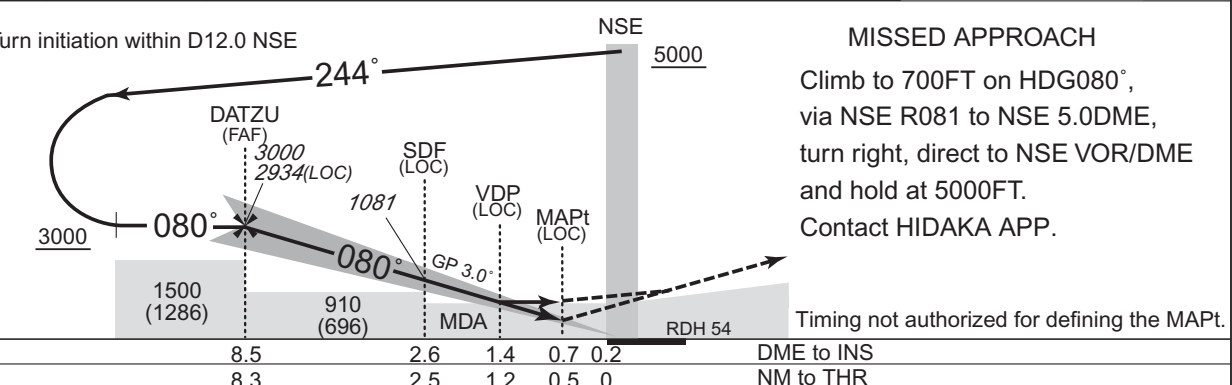
MSA 25NM

6200, 5800, 3900, 2200

DATZU(FAF) : 433145.19N/1444603.73E

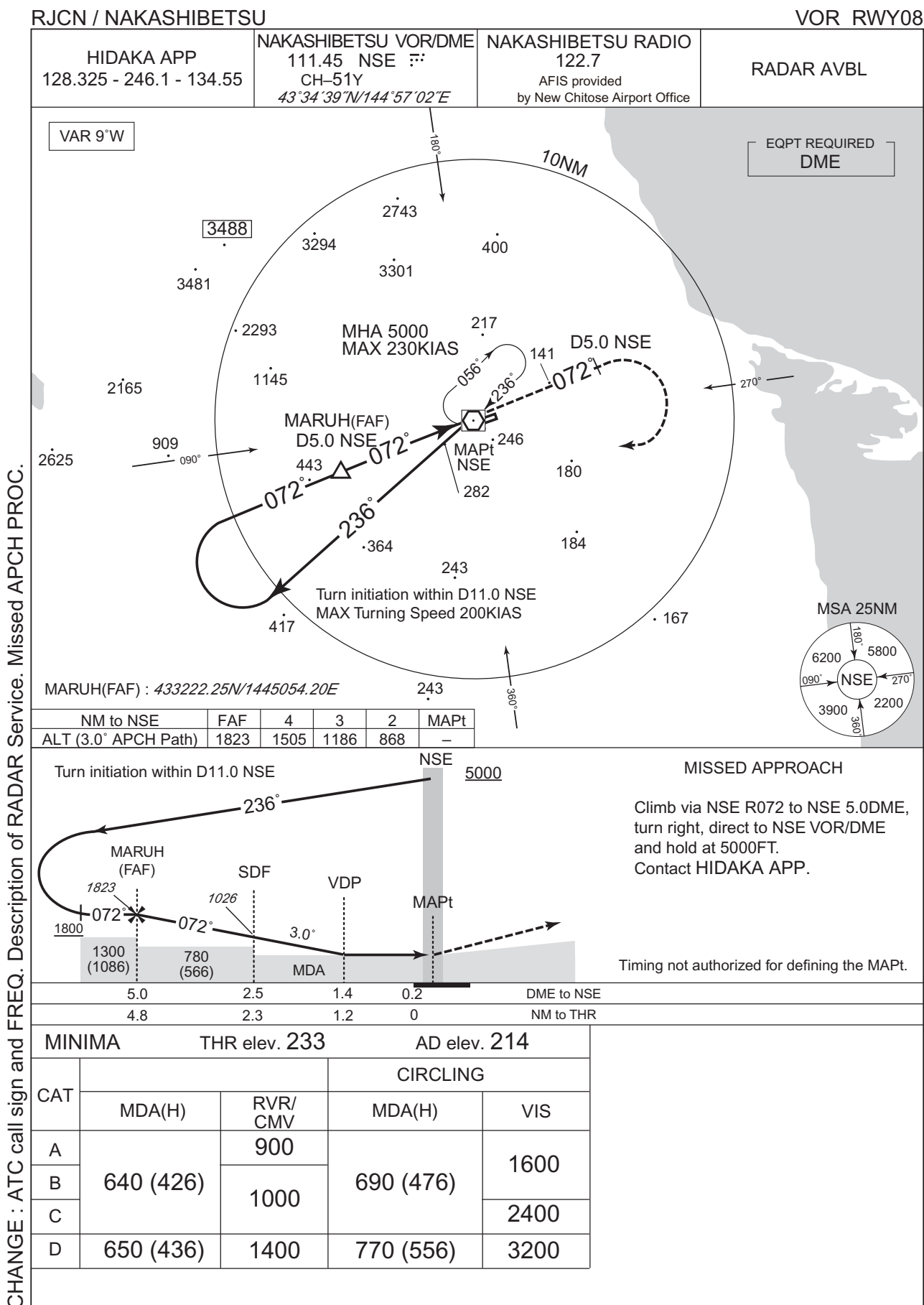
| NM to INS            | FAF  | 8    | 7    | 6    | 5    | 4    | 3    | 2   | MAPt |
|----------------------|------|------|------|------|------|------|------|-----|------|
| ALT (3.0° APCH Path) | 2934 | 2767 | 2449 | 2130 | 1812 | 1494 | 1175 | 856 | -    |

CHANGE : Description of SDF(LOC) in profile view.

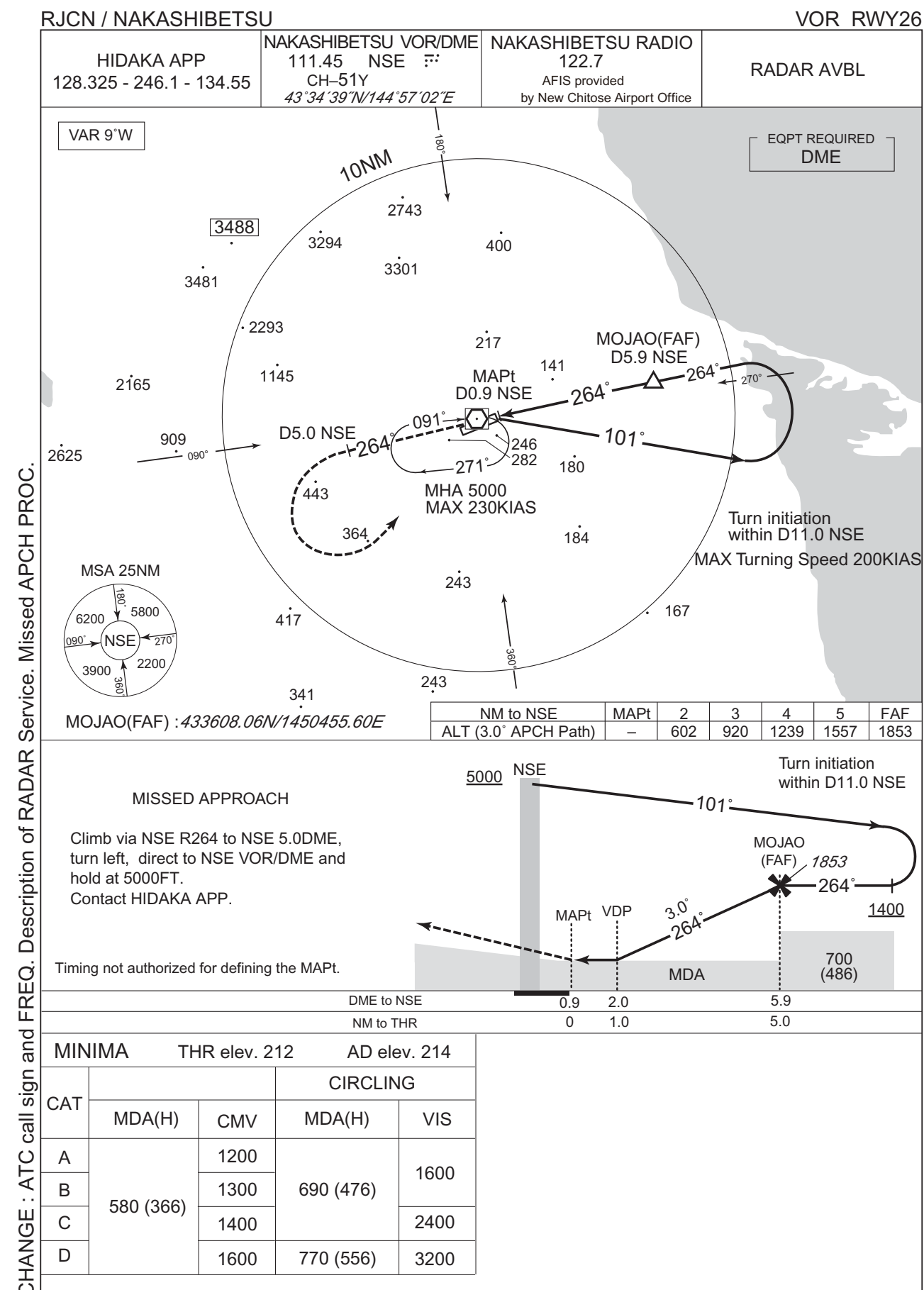


| MINIMA |           | THR elev. 233 |           | AD elev. 214 |           |      |
|--------|-----------|---------------|-----------|--------------|-----------|------|
| CAT    | CAT I     |               | LOC       |              | CIRCLING  |      |
|        | DA(H)     | RVR/<br>CMV   | MDA(H)    | RVR/<br>CMV  | MDA(H)    | VIS  |
| A      | 433 (200) | 550           | 640 (426) | 900          | 690 (476) | 1600 |
| B      |           |               |           | 1000         |           | 2400 |
| C      |           |               |           | 1400         | 770 (556) | 3200 |
| D      |           |               |           |              |           |      |

## INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART

RJCN / NAKASHIBETSU

HIDAKA APP  
128.325 - 246.1 - 134.55

RNP APCH  
MSAS CH59564

NAKASHIBETSU RADIO  
122.7  
AFIS provided by  
New Chitose Airport Office

RADAR AVBL

Baro-VNAV not authorized below -30°C

144° 5

0' E

VAR 9°W

MSA 25NM

6200

ARP

ARP: 433439N / 144573

2200  
1700  
1200  
700  
AD elev. 214  
Contour  
Intervals

110

|       |             |
|-------|-------------|
| SHU   | 432815.18N  |
| MAHF) | 1443214.49E |
| MUS   | 433006.80N  |
| F)    | 1443934.24E |
| NEK   | 433141.41N  |
| AF)   | 1444548.77E |
| 850   | 433340.20N  |
|       | 1445341.39E |
| V08   | 433428.20N  |
| API)  | 1445653.10E |
| 851   | 433527.15N  |
| ATF)  | 1450049.19E |

MHA 5000  
MAX 230KIAS  
080°  
260°  
1MIN NOT TO SCALE

## MISSED APPROACH

Direct to CN851, turn right,  
direct to MASHU and hold at 5000FT.  
Contact HIDAKA APP.

| MINIMA |          | THR elev. 233 | AD elev. 214 |             |          |             |          |      |
|--------|----------|---------------|--------------|-------------|----------|-------------|----------|------|
| CAT    | LPV      |               | LNAV/VNAV    |             | LNAV     |             | CIRCLING |      |
|        | DA(H)    | RVR/<br>CMV   | DA(H)        | RVR/<br>CMV | MDA(H)   | RVR/<br>CMV | MDA(H)   | VIS  |
| A      | 483(250) | 800           | 640(407)     | 900         | 640(426) | 900         | 690(476) | 1600 |
| B      | 493(260) |               |              | 1000        |          | 1000        |          | 2400 |
| C      | 503(270) |               |              | 1400        |          | 1400        | 770(556) | 3200 |
| D      | 513(280) |               |              |             |          |             |          |      |

## INSTRUMENT APPROACH CHART

RJCN / NAKASHIBETSU

RNP RWY08

**FAS DATA BLOCK**

|                                  |               |                            |               |
|----------------------------------|---------------|----------------------------|---------------|
| Operation type                   | 0             | LTP/FTP ellipsoidal height | +01021        |
| SBAS service provider identifier | 2             | FPAP latitude              | 433449.2600N  |
| Airport identifier               | RJCN          | FPAP longitude             | 1445817.3505E |
| Runway                           | 08            | Threshold crossing height  | 00016.5       |
| 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                | M08A          | △ length offset            | 0000          |
| LTP/FTP latitude                 | 433428.1900N  | HAL                        | 40.0          |
| LTP/FTP longitude                | 1445653.0495E | VAL                        | 50.0          |
| CRC remainder                    | 71C61926      |                            |               |

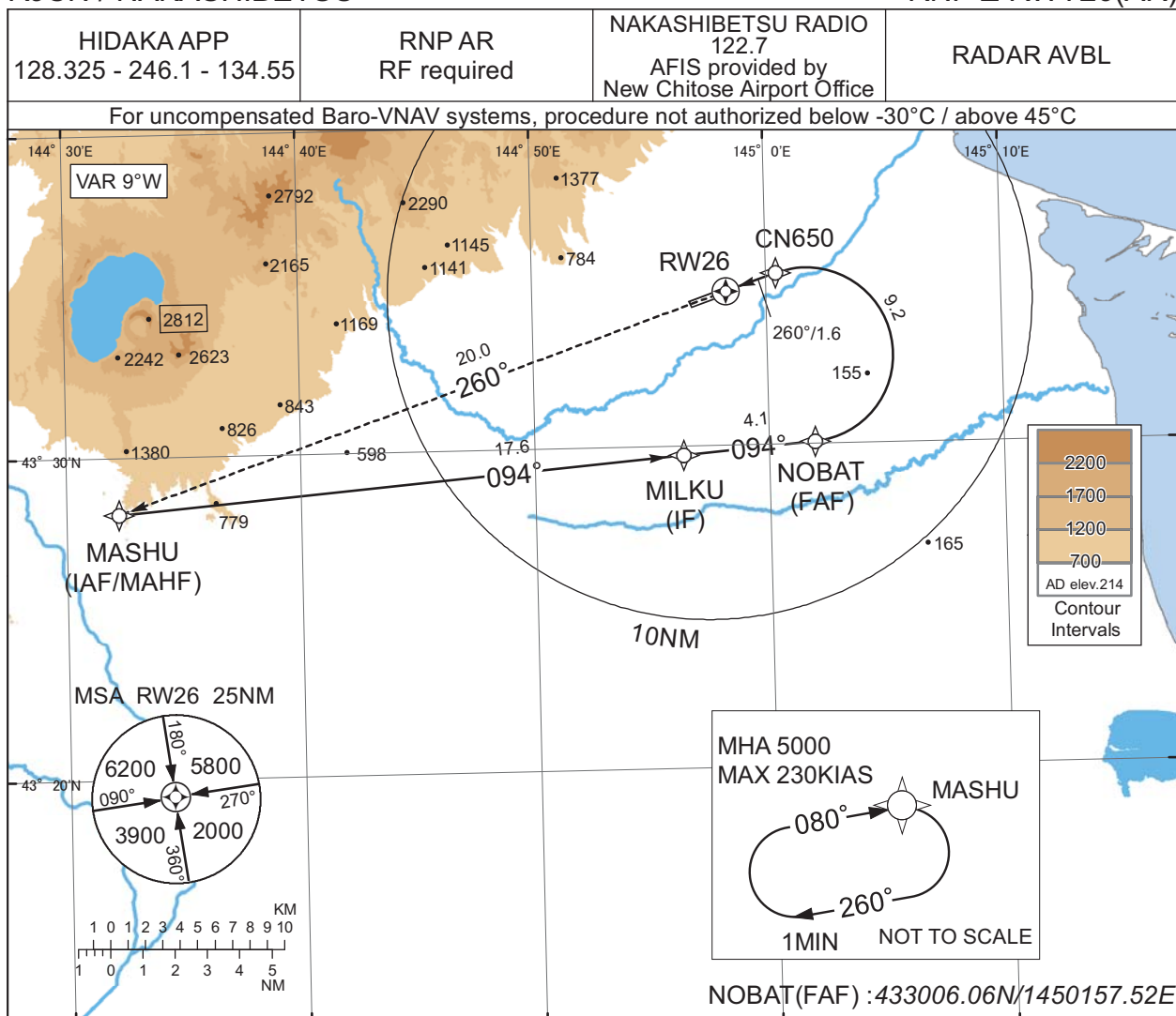
**Required additional data**

|                            |      |
|----------------------------|------|
| LTP/FTP orthometric height | 70.6 |
|----------------------------|------|

INSTRUMENT APPROACH CHART

RJCN / NAKASHIBETSU

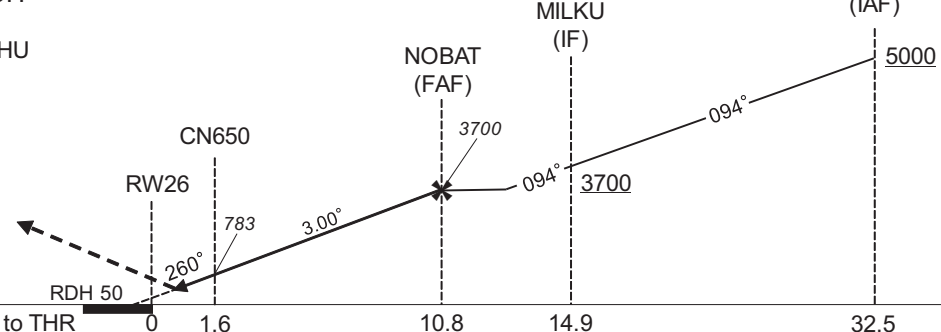
RNP Z RWY26(AR)



MISSED APPROACH

Climb to 5000FT, to MASHU and hold.

Contact HIDAKA APP.



CHANGE : NOBAT established. CN661 abolished.

| MINIMA | THR elev. 212 | AD elev. 214 |
|--------|---------------|--------------|
| CAT    | RNP 0.30      |              |
|        | DA(H)         | CMV          |
| A      | -             | -            |
| B      |               |              |
| C      | 512(300)      | 1400         |
| D      |               | 1600         |

**Authorization Required**

## INSTRUMENT APPROACH CHART

RJCN / NAKASHIBETSU

RNP Z RWY26(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                        | MASHU               | -        | -             | -9.2               | -             | -              | +5000         | -            | -               | -         |
| 002           | TF                        | MILKU               | -        | 094 (084.9)   | -9.2               | 17.6          | -              | +3700         | -            | -               | 1.0       |
| 003           | TF                        | NOBAT               | -        | 094 (085.2)   | -9.2               | 4.1           | -              | 3700          | -            | -               | 1.0       |
| 004           | RF Center: CNRF2 r=2.70NM | CN650               | -        | -             | -9.2               | 9.2           | L              | 783           | -            | -3.00           | 0.3       |
| 005           | TF                        | RW26                | Y        | 260 (251.0)   | -9.2               | 1.6           | -              | 262           | -            | -3.00/50        | 0.3       |
| 006           | TF                        | MASHU               | -        | 260 (251.0)   | -9.2               | 20.0          | -              | 5000          | -            | -               | 1.0       |

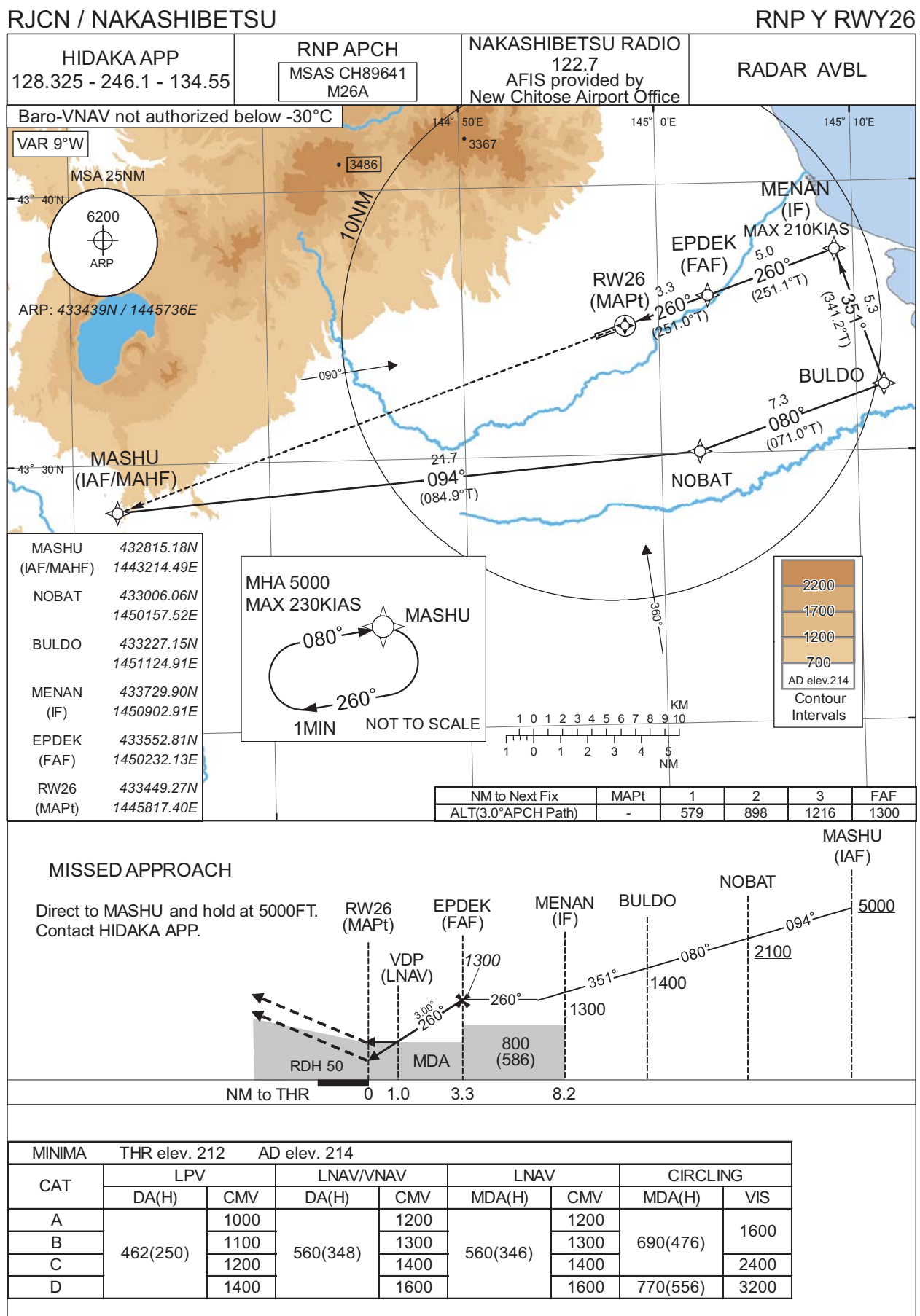
| Path | Waypoint Identifier | Inbound Course °M(°T) | Magnetic Variation | Outbound Time (MIN) | Turn Direction | Minimum Altitude (FT) | Maximum Altitude (FT) | Speed (KIAS)  | RNP Value |
|------|---------------------|-----------------------|--------------------|---------------------|----------------|-----------------------|-----------------------|---------------|-----------|
| Hold | MASHU               | 080 (070.4)           | -9.2               | 1.0 (-14000)        | R              | 5000                  | FL140                 | -230 (-14000) | 1.0       |

CHANGE : NOBAT established. CN661 abolished.

Waypoint Coordinates

| Waypoint Identifier | Coordinates              | RF Arc Center Identifier | Coordinates              |
|---------------------|--------------------------|--------------------------|--------------------------|
| MASHU               | 432815.18N / 1443214.49E | CNRF2                    | 433247.93N / 1450139.17E |
| MILKU               | 432945.72N / 1445620.67E |                          |                          |
| NOBAT               | 433006.06N / 1450157.52E |                          |                          |
| CN650               | 433521.30N / 1450025.71E |                          |                          |
| RW26                | 433449.27N / 1445817.40E |                          |                          |

INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART

RJCN / NAKASHIBETSU

RNP Y RWY26

**FAS DATA BLOCK**

|                                  |               |                            |               |
|----------------------------------|---------------|----------------------------|---------------|
| Operation type                   | 0             | LTP/FTP ellipsoidal height | +00954        |
| SBAS service provider identifier | 2             | FPAP latitude              | 433428.1900N  |
| Airport identifier               | RJCN          | FPAP longitude             | 1445653.0495E |
| Runway                           | 26            | Threshold crossing height  | 00015.0       |
| Approach performance designator  | 0             | TCH units selector         | 1             |
| Route indicator                  | Y             | Glide path angle           | 03.00         |
| Reference path data selector     | 0             | Course width at threshold  | 105.00        |
| Reference path ID                | M26A          | △ length offset            | 0000          |
| LTP/FTP latitude                 | 433449.2600N  | HAL                        | 40.0          |
| LTP/FTP longitude                | 1445817.3505E | VAL                        | 50.0          |
| CRC remainder                    | 12630585      |                            |               |

**Required additional data**

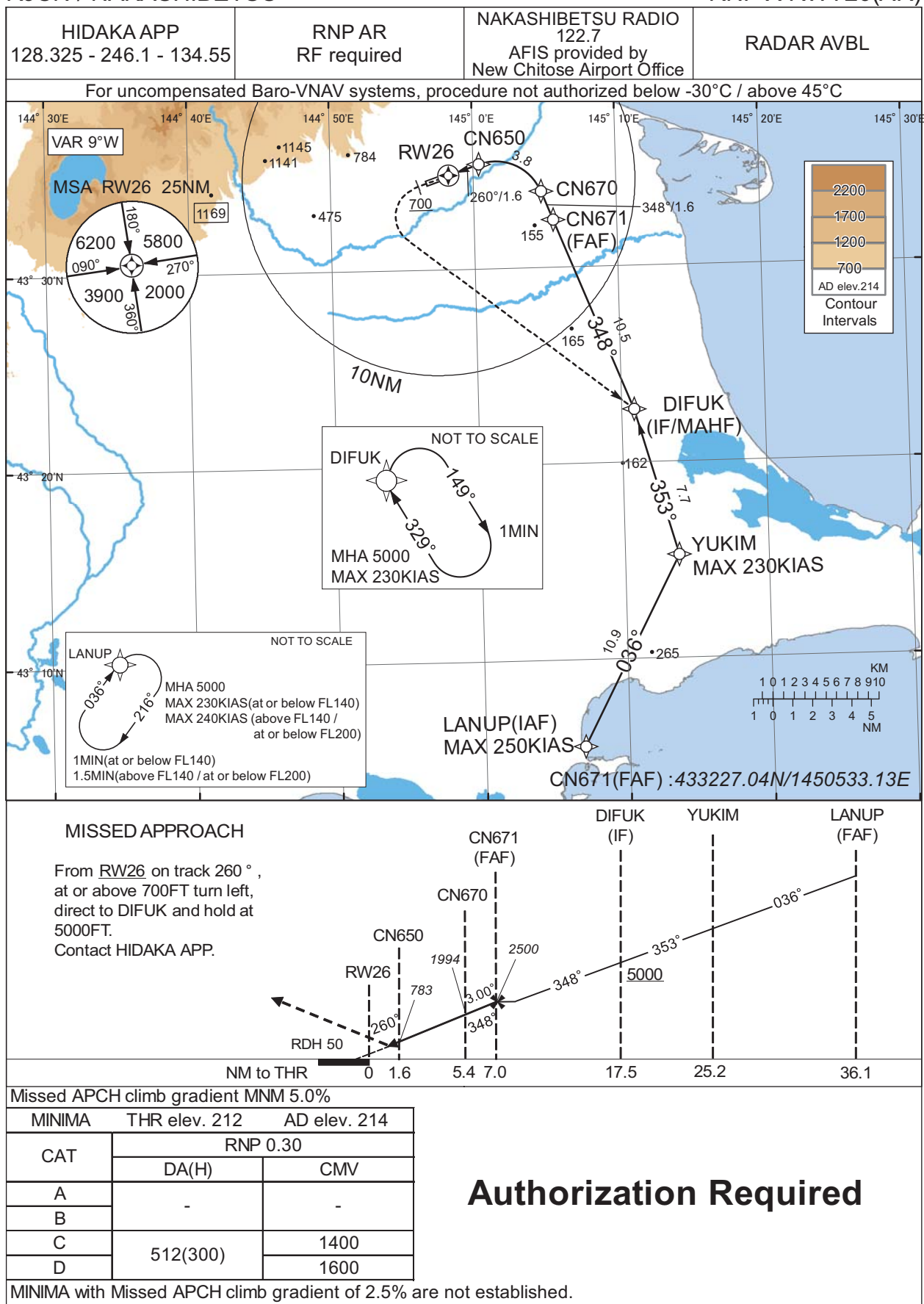
|                            |      |
|----------------------------|------|
| LTP/FTP orthometric height | 63.9 |
|----------------------------|------|

CHANGE : New PROC.

INSTRUMENT APPROACH CHART

RJCN / NAKASHIBETSU

RNP X RWY26(AR)



**Authorization Required**

## INSTRUMENT APPROACH CHART

RJCN / NAKASHIBETSU

RNP X RWY26(AR)

Coding Table

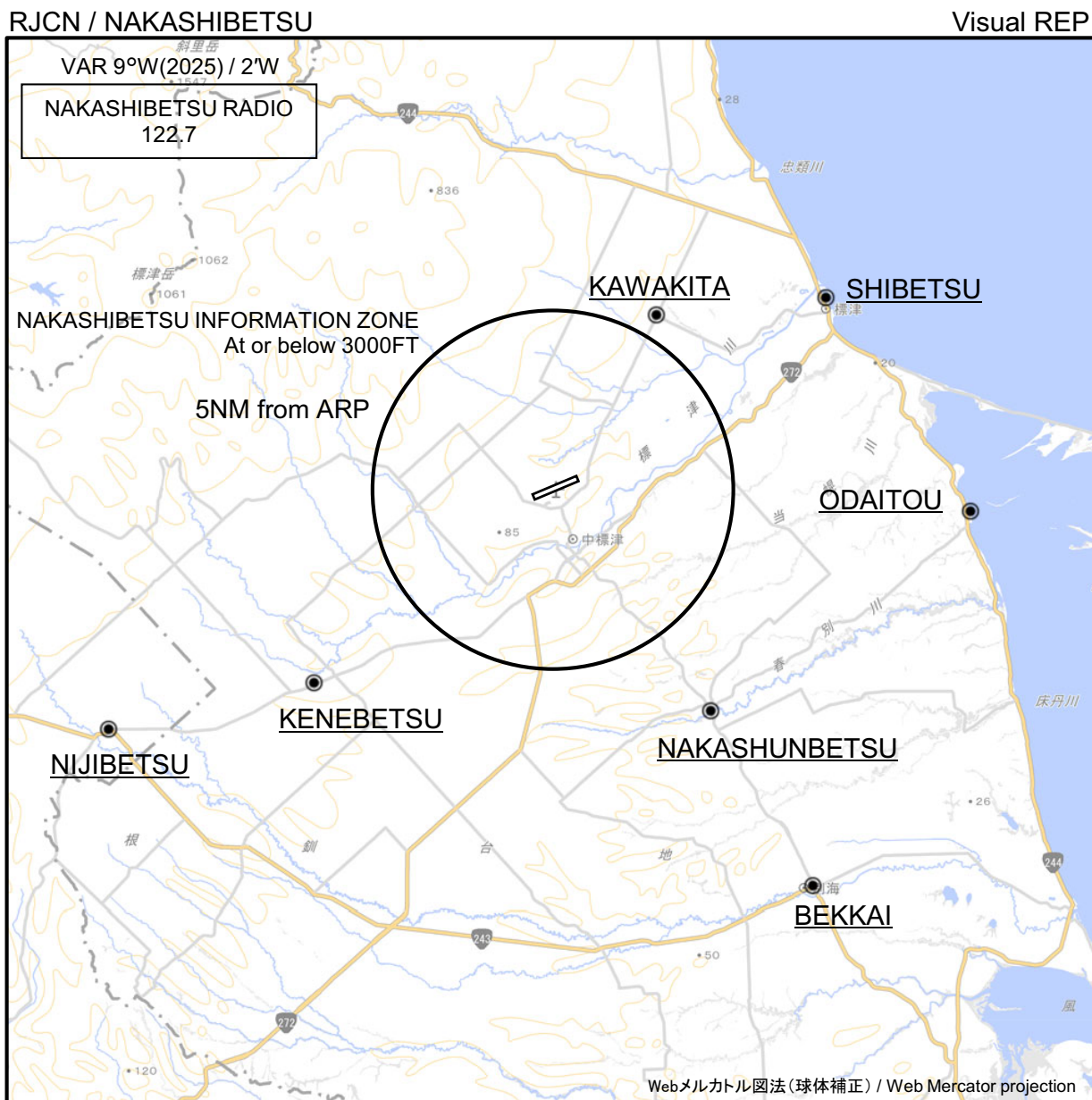
| Serial Number | Path Descriptor           | Waypoint Identifier | Fly Over | Course °M(°T) | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | VPA/RDH (°/FT) | RNP Value |
|---------------|---------------------------|---------------------|----------|---------------|--------------------|---------------|----------------|---------------|--------------|----------------|-----------|
| 001           | IF                        | LANUP               | -        | -             | -9.2               | -             | -              | +5000         | -250         | -              | -         |
| 002           | TF                        | YUKIM               | -        | 036 (027.2)   | -9.2               | 10.9          | -              | +5000         | -230         | -              | 1.0       |
| 003           | TF                        | DIFUK               | -        | 353 (344.3)   | -9.2               | 7.7           | -              | +5000         | -            | -              | 1.0       |
| 004           | TF                        | CN671               | -        | 348 (338.4)   | -9.2               | 10.5          | -              | 2500          | -            | -              | 1.0       |
| 005           | TF                        | CN670               | -        | 348 (338.3)   | -9.2               | 1.6           | -              | 1994          | -            | -3.00          | 0.3       |
| 006           | RF Center: CNRF1 r=2.50NM | CN650               | -        | -             | -9.2               | 3.8           | L              | 783           | -            | -3.00          | 0.3       |
| 007           | TF                        | RW26                | Y        | 260 (251.0)   | -9.2               | 1.6           | -              | 262           | -            | -3.00/50       | 0.3       |
| 008           | FA                        | -                   | -        | 260 (251.0)   | -9.2               | -             | -              | +700          | -            | -              | 1.0       |
| 009           | DF                        | DIFUK               | -        | -             | -9.2               | -             | L              | 5000          | -            | -              | 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 | DIFUK               | 329 (320.0)           | -9.2               | 1.0 (-14000)                 | R              | 5000                  | FL140                 | -230(-14000)                 | 1.0       |
| Hold | LANUP               | 036 (027.1)           | -9.2               | 1.0 (-14000)<br>1.5 (-20000) | R              | 5000                  | FL200                 | -230(-14000)<br>-240(-20000) | 1.0       |

Waypoint Coordinates

| Waypoint Identifier | Coordinates              | RF Arc Center Identifier | Coordinates              |
|---------------------|--------------------------|--------------------------|--------------------------|
| LANUP               | 430535.54N / 1450655.47E | CNRF1                    | 433259.00N / 1450132.84E |
| YUKIM               | 431516.17N / 1451345.84E |                          |                          |
| DIFUK               | 432242.79N / 1451052.79E |                          |                          |
| CN671               | 433227.04N / 1450533.13E |                          |                          |
| CN670               | 433354.84N / 1450444.93E |                          |                          |
| CN650               | 433521.30N / 1450025.71E |                          |                          |
| RW26                | 433449.27N / 1445817.40E |                          |                          |

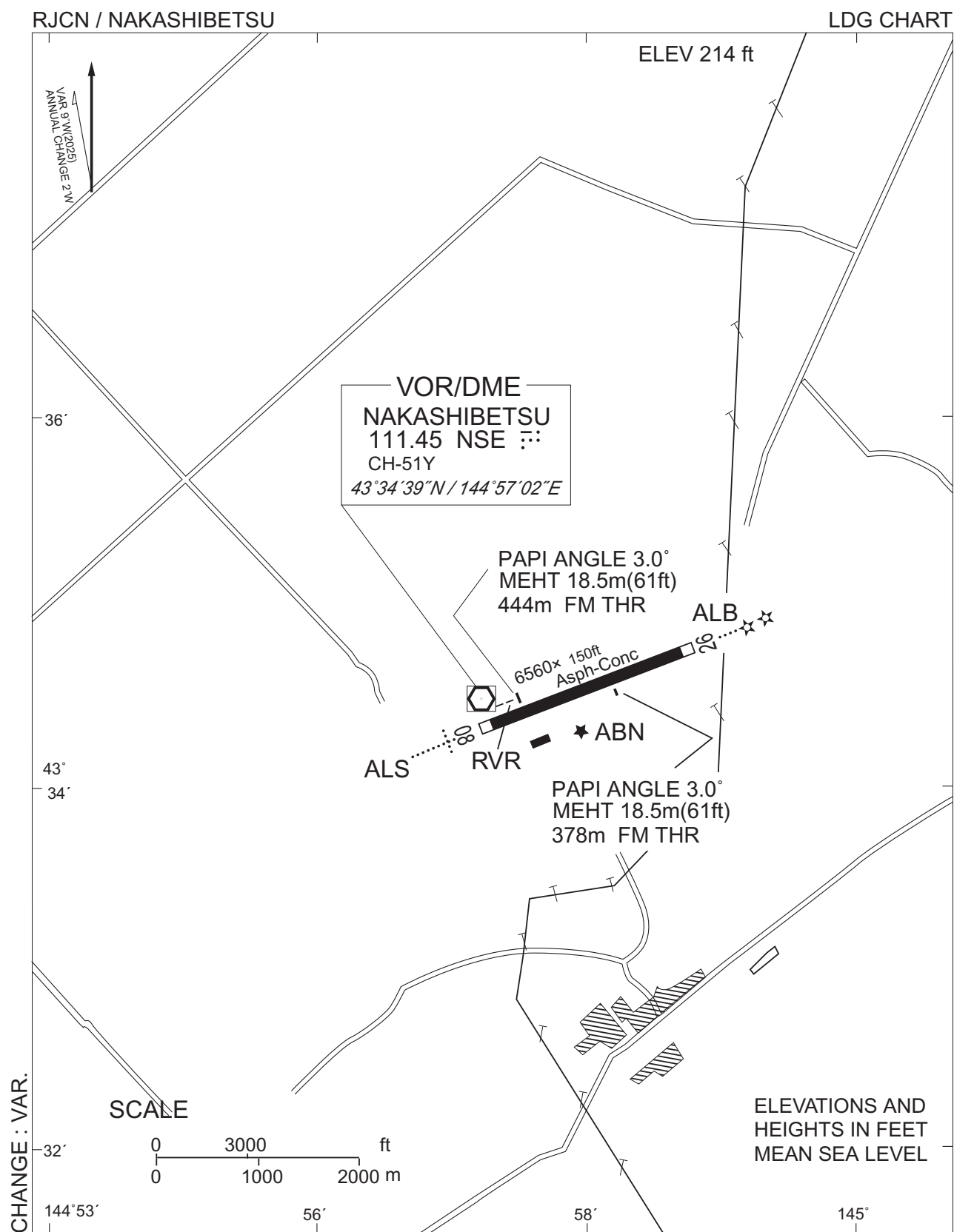
CHANGE : LANUP established. OMOTI abolished.



※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 : VAR.

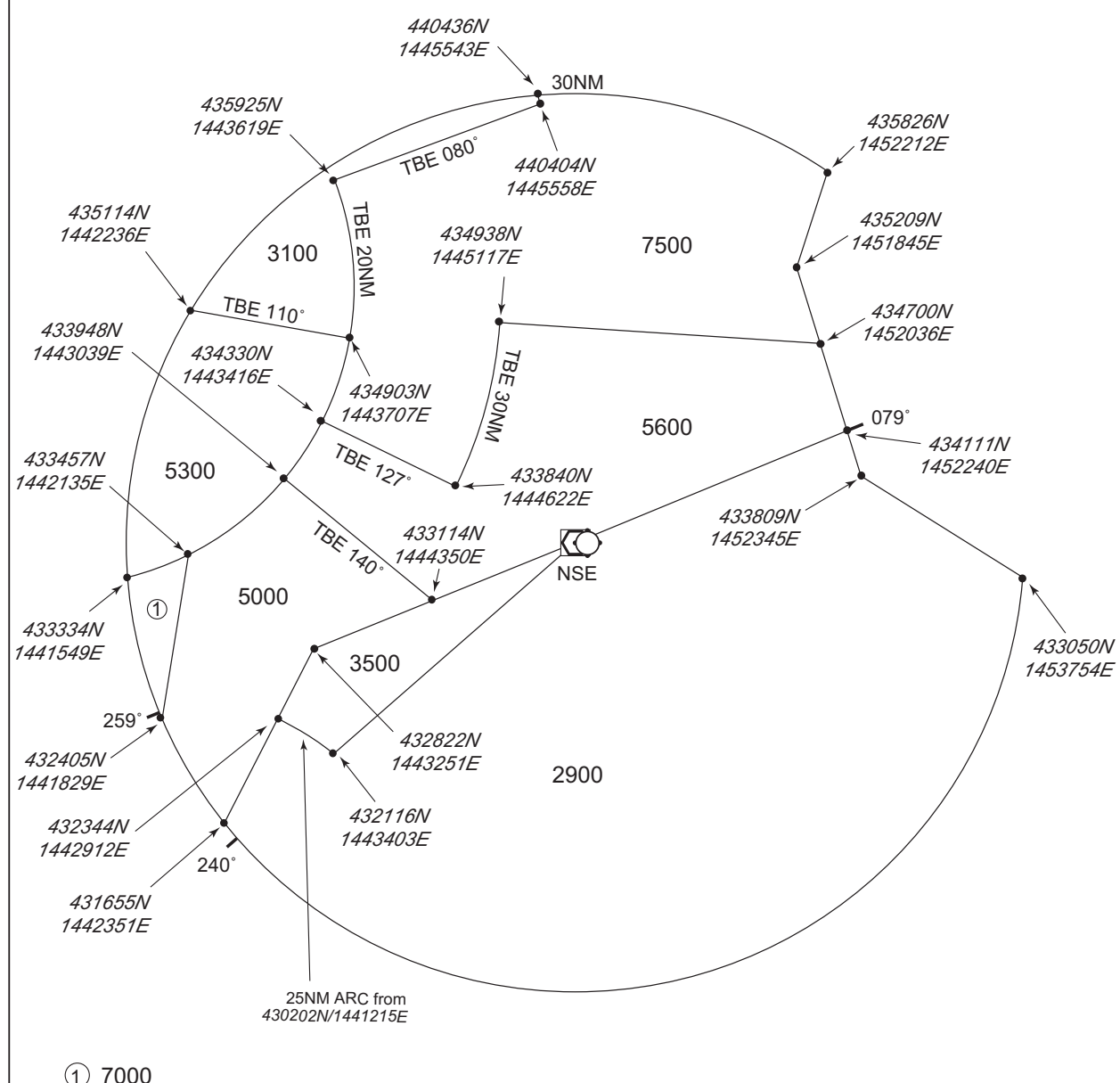
| Call sign            | BRG / DIST from ARP | Remarks        |
|----------------------|---------------------|----------------|
| 標津<br>Shibetsu       | 055°T / 9.1NM       | 標津港<br>Harbor  |
| 川北<br>Kawakita       | 030°T / 5.6NM       | 市街地<br>Town    |
| 尾岱沼<br>Odaitou       | 093°T / 11.5NM      | 尾岱沼港<br>Harbor |
| 計根別<br>Kenebetsu     | 231°T / 8.5NM       | 市街地<br>Town    |
| 中春別<br>Nakashunbetsu | 145°T / 7.5NM       | 市街地<br>Town    |
| 虹別<br>Nijibetsu      | 242°T / 13.9NM      | 市街地<br>Town    |
| 別海<br>Bekkai         | 147°T / 13.1NM      | 市街地<br>Town    |



RJCN / NAKASHIBETSU

Minimum Vectoring Altitude CHART

VAR 9°W (2025)



CHANGE: VAR

CENTER : 433439N/1445702E (NSE VOR/DME)