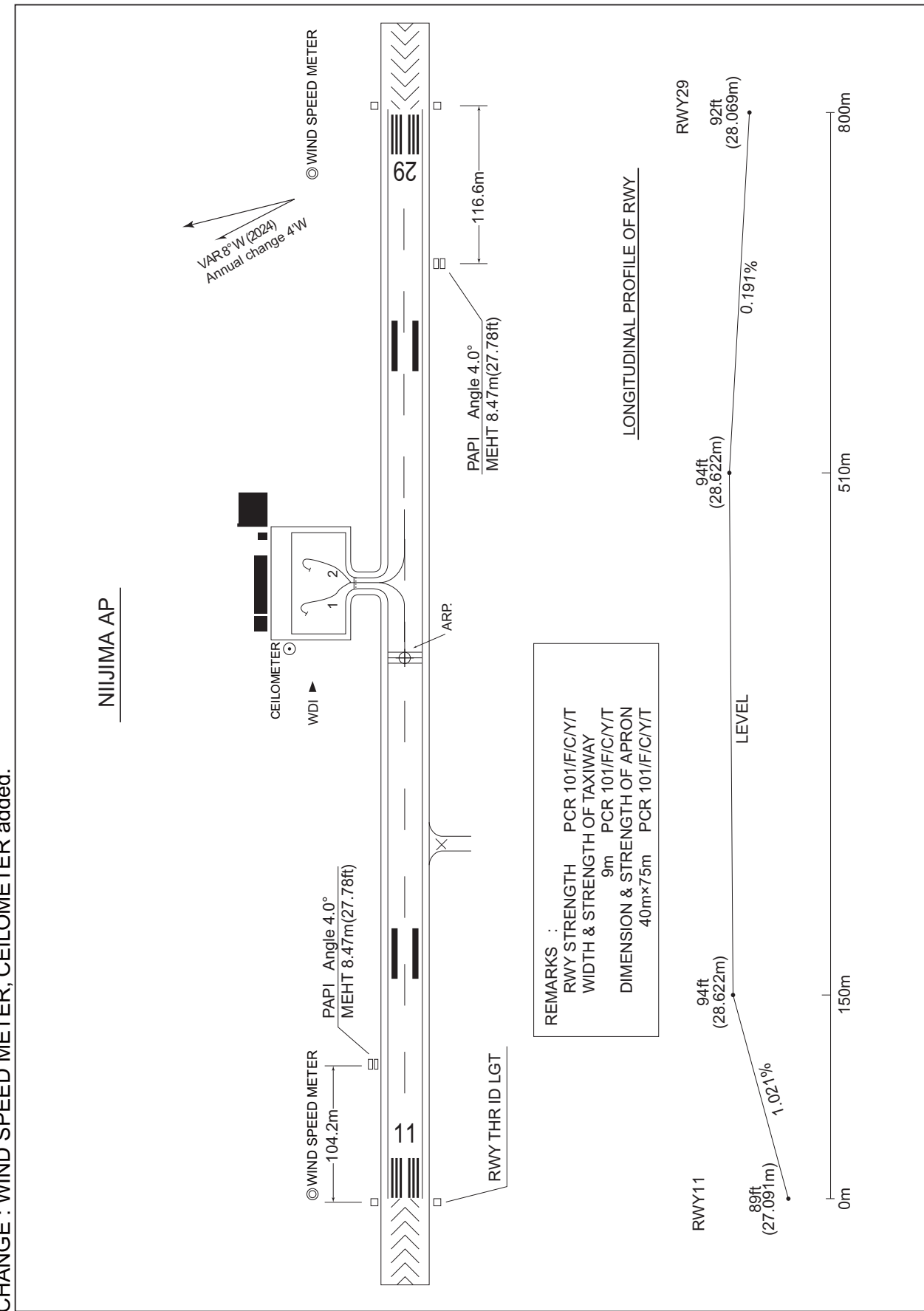


RJAN / NIIJIMA

AD CHART



INTENTIONALLY LEFT BLANK

STANDARD DEPARTURE CHART - INSTRUMENT

RJAN / NIIJIMA

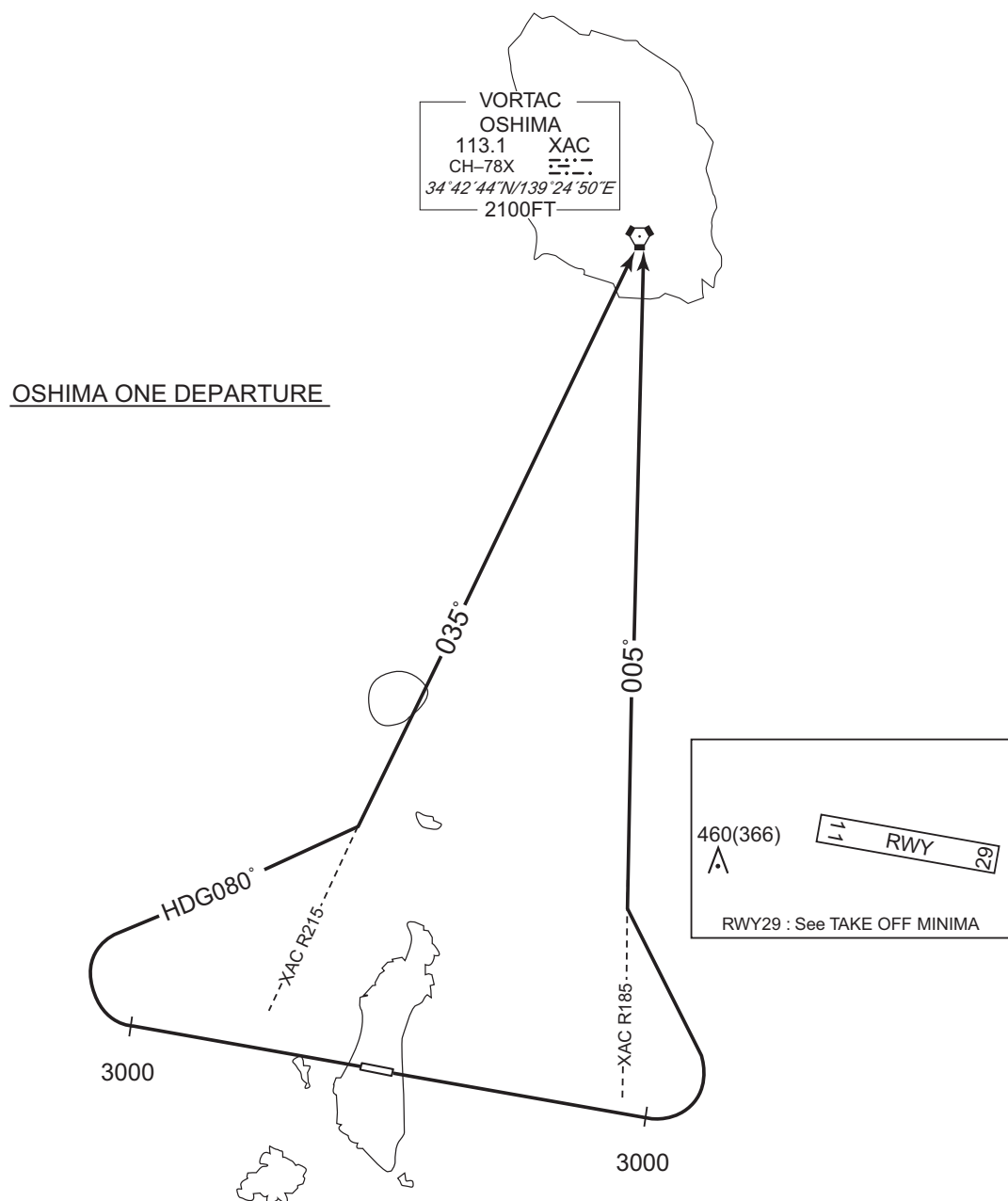
SID

OSHIMA ONE DEPARTURE

RWY11 : Climb RWY HDG to 3000FT, turn left, via XAC R185 to XAC VORTAC.

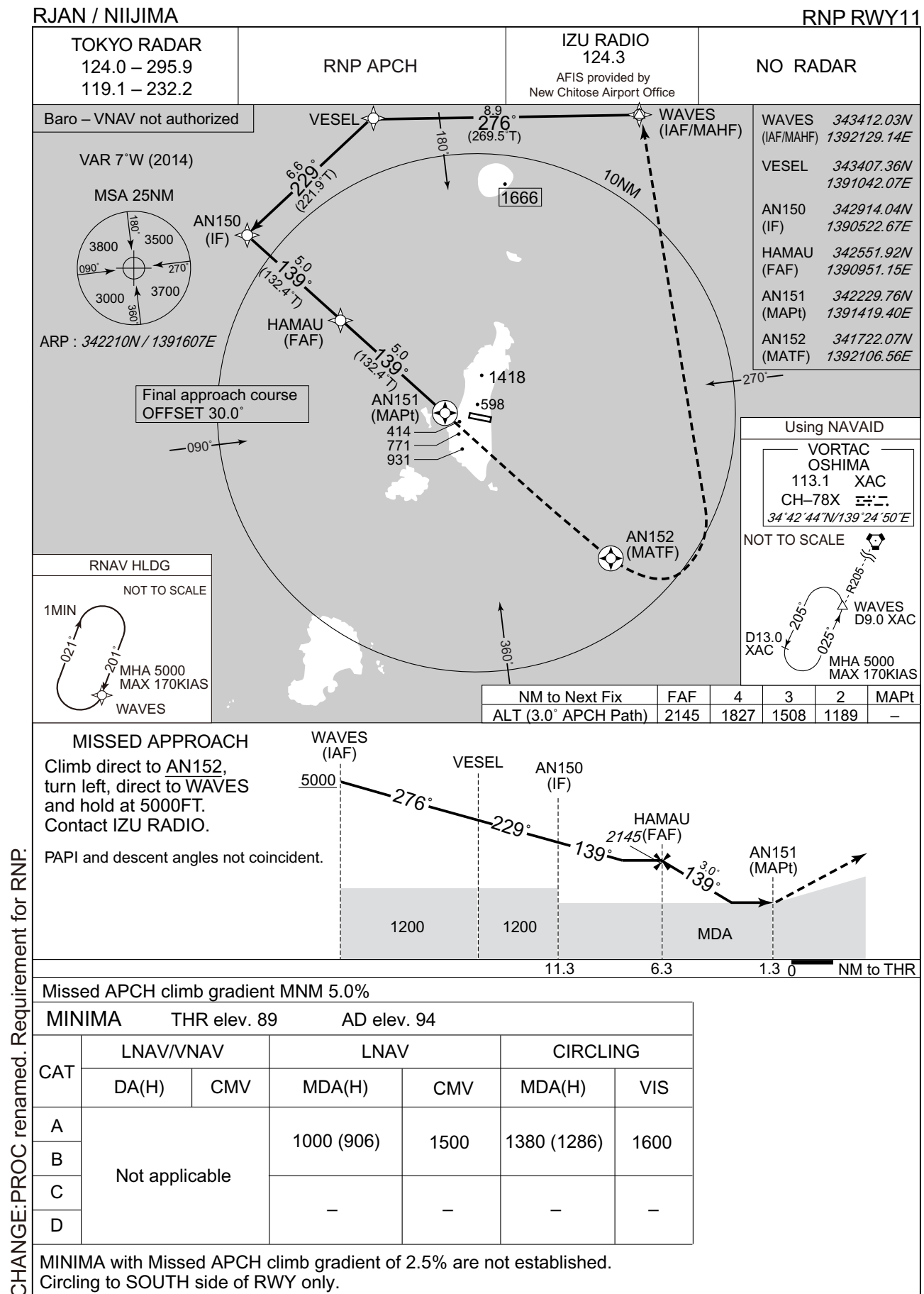
RWY29 : Climb RWY HDG to 3000FT, turn right HDG080° to intercept and proceed via XAC R215 to XAC VORTAC.

Note RWY11: 5.0% climb gradient required up to 3000FT due to airspace restrictions only.
RWY29: 5.0% climb gradient required up to 3000FT due to airspace restrictions only.

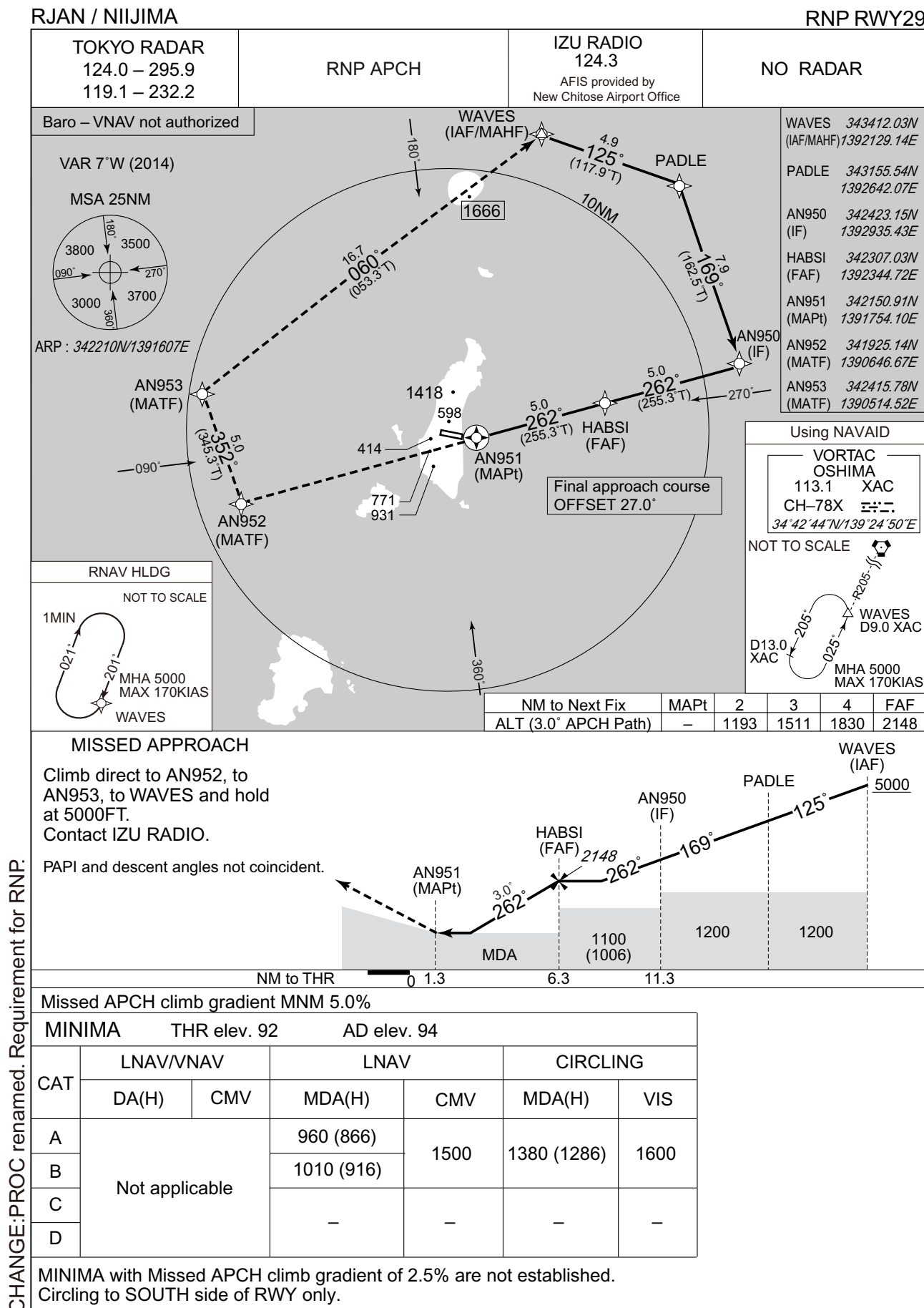


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INSTRUMENT APPROACH CHART

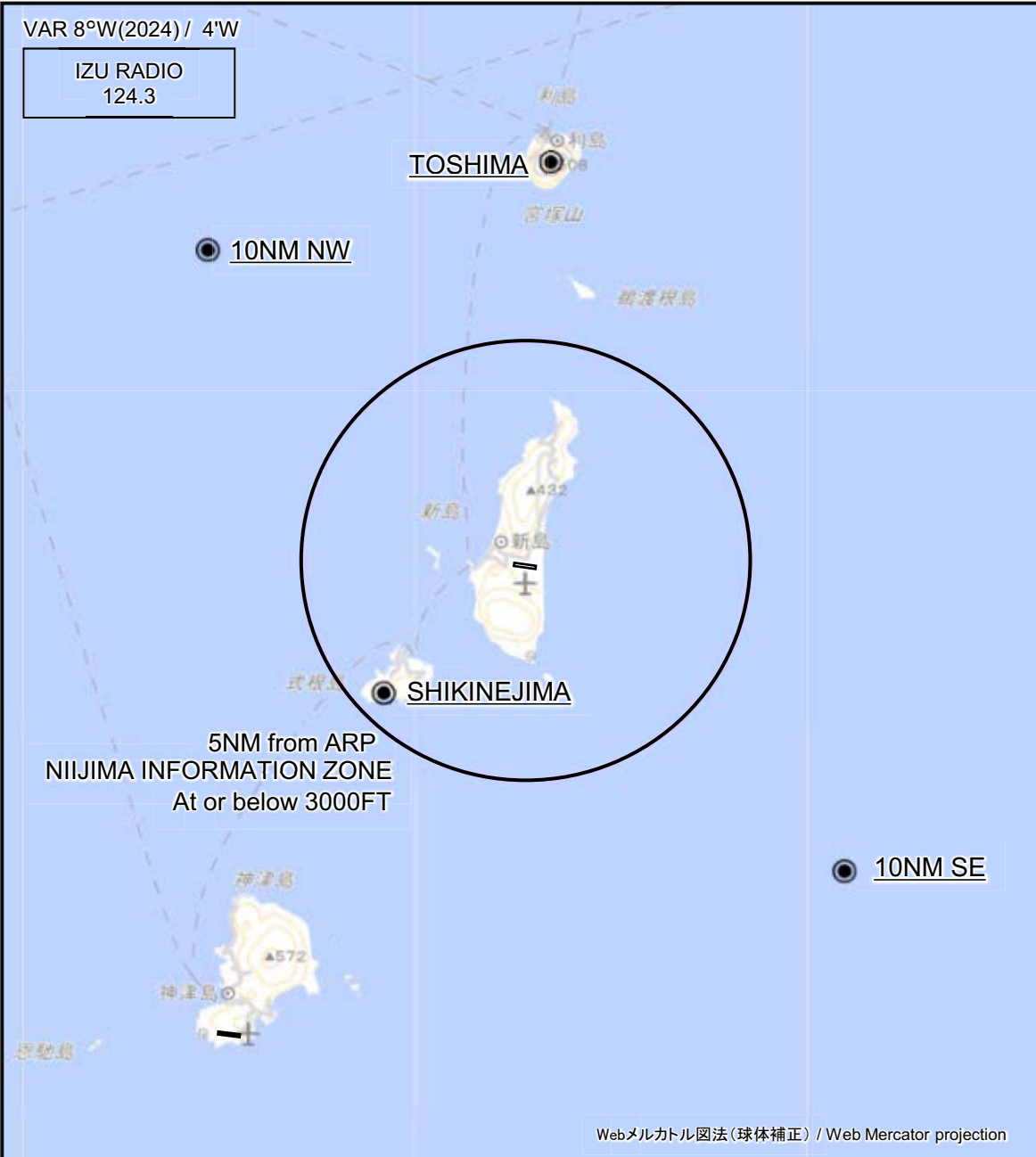


INSTRUMENT APPROACH CHART



RJAN / NIIJIMA

Visual REP



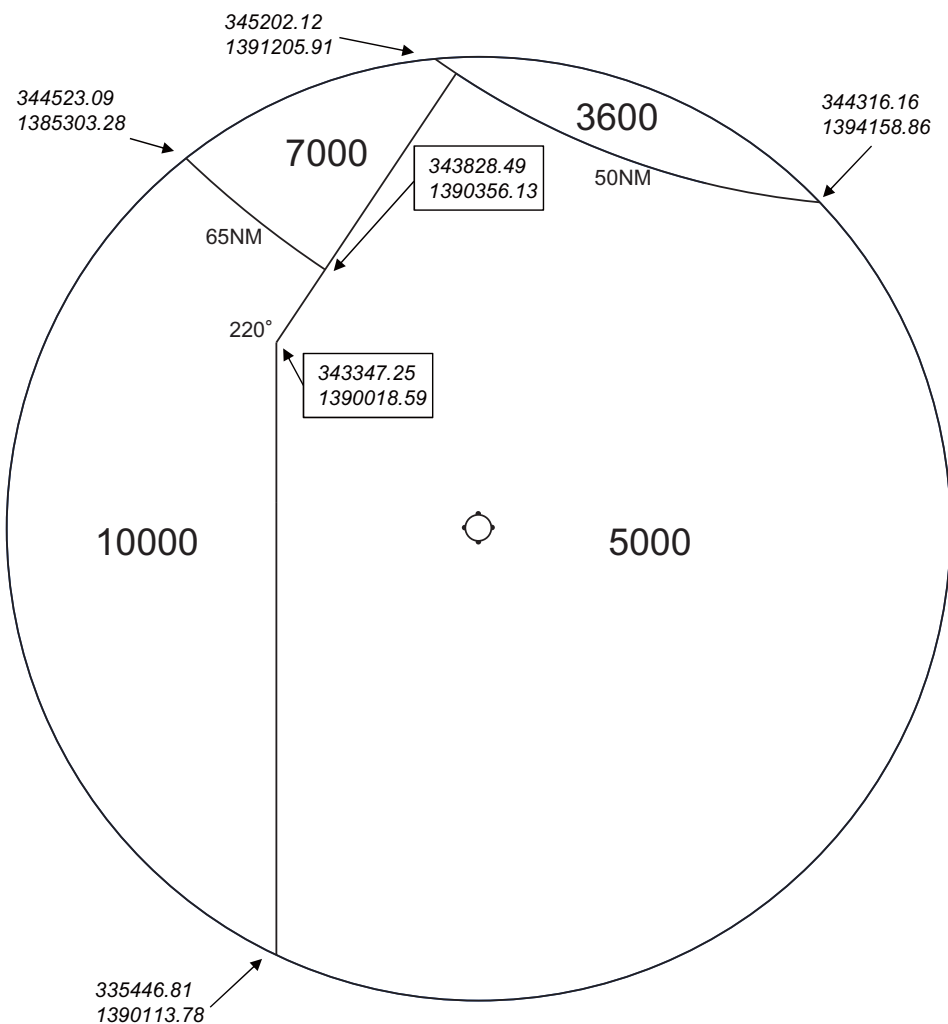
CHANGE : VAR.

| Call sign | BRG / DIST from ARP | Remarks |
|--------------------|---------------------|----------------------|
| 利島 Toshima | 003°T / 9.0NM | 宮塚山 Mt. Miyatsuka |
| 10NM NW | 315°T / 10.0NM | 海上 Over the sea |
| 式根島 Shikinejima | 227°T / 4.4NM | 御釜湾 Mikawa Bay |
| 10NM SE | 135°T / 10.0NM | 海上 Over the sea |

RJAN / NIIJIMA

Minimum Vectoring Altitude CHART

VAR8°W(2019)



- CENTER : 342210N/1391607E(ARP)
- 342210N/1391607E RADIUS : 30NM
- RADIAL & DISTANCE FM 353312N/1394652E(TOKYO ARP)

CHANGE : VAR.