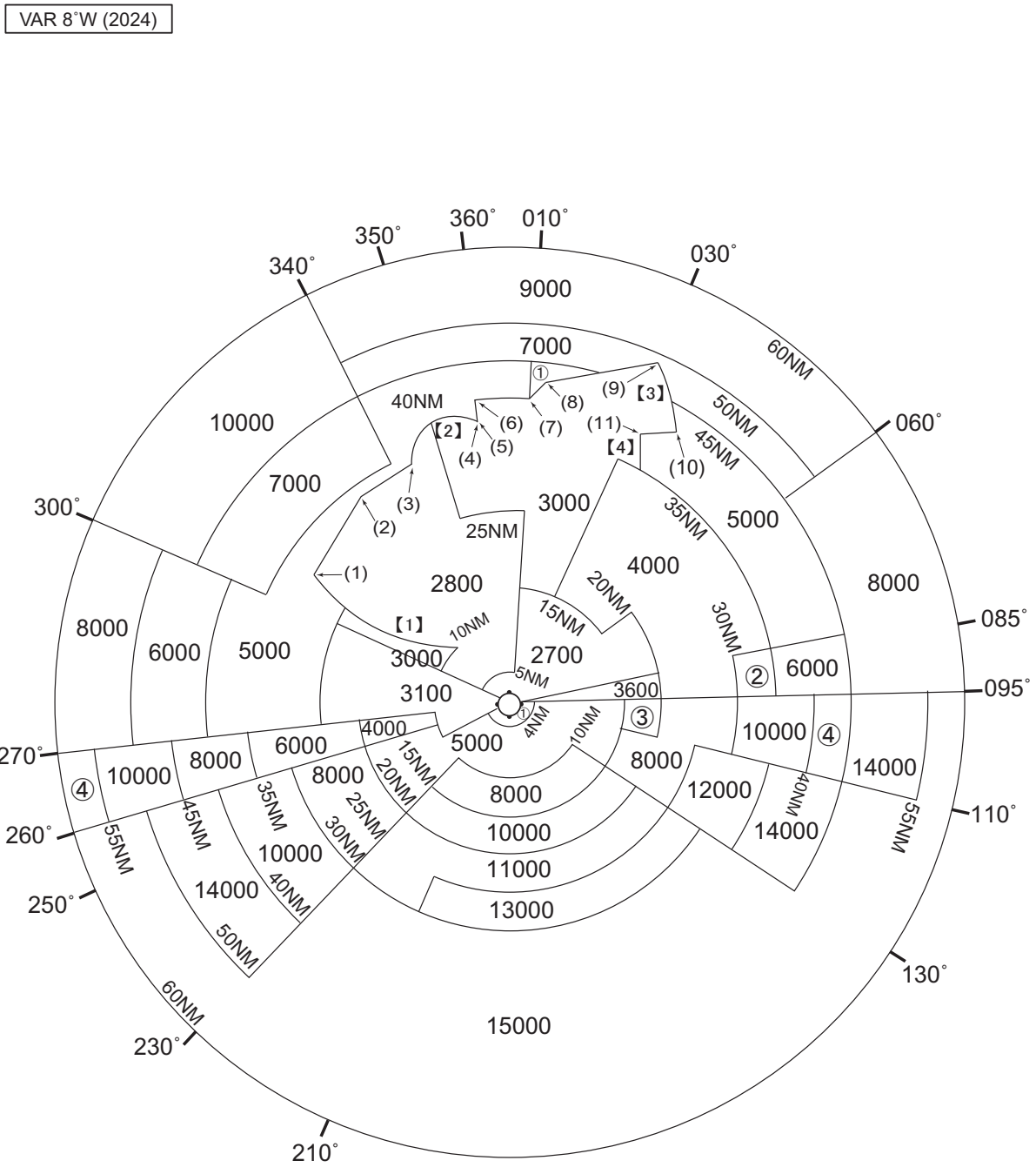


RJOT / TAKAMATSU

Minimum Vectoring Altitude CHART



- | | | |
|---------|-----------------------|--------------------------------------|
| ① 4000 | (1) 342946N/1332749E | 【1】 25NM (CENTER : 344525N/1335119E) |
| ② 5000 | (2) 343957N/1333528E | 【2】 5NM (CENTER : 344525N/1335119E) |
| ③ 6000 | (3) 344445N/1334517E | 【3】 30NM (CENTER : 344525N/1335119E) |
| ④ 12000 | (4) 344928N/1335453E | 【4】 25NM (CENTER : 344525N/1335119E) |
| | (5) 344932N/1335502E | |
| | (6) 345247N/1335429E | |
| | (7) 345311N/1340229E | |
| | (8) 345434N/1340519E | |
| | (9) 345733N/1342446E | |
| | (10) 344828N/1342739E | |
| | (11) 344758N/1342134E | |

CENTER : 341315N/1340115E (RADAR SITE)

CHANGE : Update(BTN 130° and 230°).