

International Civil Aviation Organization

Twenty-Ninth Meeting of the Regional Airspace Safety Monitoring Advisory Group (RASMAG/29)

Bangkok, Thailand, 19 – 22 August 2024

Agenda Item 3: Reports from Asia/Pacific RMAs and EMAs

PARMO VERTICAL SAFETY MONITORING REPORT 2023

(Presented by United States/PARMO)

SUMMARY

This paper compares actual performance to safety goals that support the continued safe use of reduced vertical separation minimum (RVSM) in Pacific and a portion of North East Asia airspace. This report contains a summary of large height deviation (LHD) reports received by the Pacific Approvals Registry and Monitoring Organization (PARMO) for the most recent reporting period of 1 January to 31 December 2023. There are a total of 114 reported large height deviations (LHDs) accounting for 191 minutes of operation at incorrect flight level in Pacific and a portion of North East Asia RVSM airspace. This report also contains an estimate of the vertical collision risk. The 2023 vertical collision risk estimate for Pacific airspace exceeds the target level of safety (TLS) value of 5.0×10^{-9} fatal accidents per flight hour. The 2023 vertical collision risk estimate for a portion of North East Asia airspace meets the TLS value of 5.0×10^{-9} fatal accidents per flight hour.

1. INTRODUCTION

- 1.1 The Pacific Approvals Registry and Monitoring Organization (PARMO) produces an annual report for Pacific and North East Asia airspace. The report presented in this paper fulfills the ICAO emphasis on safety management systems; such reporting for international airspace is a component of safety management systems.
- 1.2 This working paper contains the PARMO safety monitoring report for the time period 1 January to 31 December 2023. This paper contains a summary of large height deviation reports, and estimates of vertical risk for Pacific and North East Asia airspace.

2. DISCUSSION

2.1 **Attachment A** contains the PARMO Vertical Safety Monitoring Report for January to December 2023.

Executive Summary

2.2 **Table 1** summarizes Pacific airspace RVSM technical, operational, and total risks. **Figure 1** presents collision risk estimate trends during the period from January 2023 to December 2023.

Table 1: Pacific Airspace RVSM Risk Estimates

| Pacific Airspace – estimated annual flying hours = 1,773,499 hours (note: estimated hours based on Dec 2023 traffic sample data) | | | | | | |
|--|-----------------------|-----------------------|---------------------|--|--|--|
| Source of Risk Risk Estimation TLS Remarks | | | | | | |
| RASMAG 28 Total Risk | 32.6×10^{-9} | 5.0 ×10 ⁻⁹ | Above TLS | | | |
| Technical Risk | 0.17×10^{-9} | 2.5×10^{-9} | Below Technical TLS | | | |
| Operational Risk | 18.4×10^{-9} | - | - | | | |
| Total Risk | 18.6×10^{-9} | 5.0×10^{-9} | Above TLS | | | |

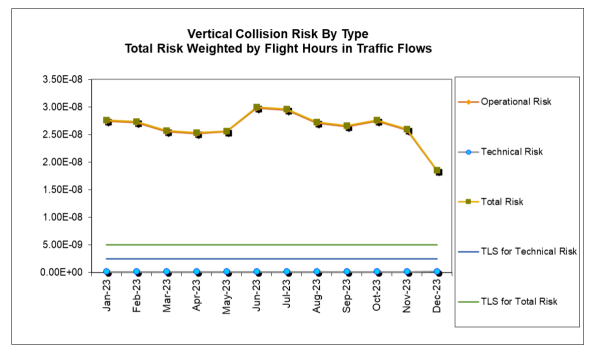


Figure 1: Pacific Airspace RVSM Risk Estimate Trends

2.3 **Table 2** presents a summary of the LHD causes within Pacific airspace from 01 January 2023 until 31 December 2023.

Table 2: Summary of LHD Causes within Pacific Airspace

| Code | LHD Category Description | No. |
|------|---|-----|
| A | Flight crew fails to climb or descend the aircraft as cleared | 14 |
| В | Flight crew climbing or descending without ATC clearance | 9 |
| C | Incorrect operation or interpretation of airborne equipment | 0 |
| D | ATC system loop error | 1 |
| Е | Coordination errors in the ATC -to-ATC transfer of control responsibility | 52 |
| | as a result of human factors issues | |
| F | ATC transfer of control coordination errors due to technical issues | 0 |
| G | Aircraft contingency leading to sudden inability to maintain level | 0 |
| Н | Airborne equipment failure and unintentional or undetected level change | 0 |
| I | Turbulence or other weather-related cause leading to unintentional or | 1 |
| | undetected change of flight level | |
| J | TCAS resolution advisory; flight crew correctly climb or descend | 0 |
| | following the resolution advisory | |
| K | TCAS resolution advisory; flight crew incorrectly climb or descend | 0 |
| | following the resolution advisory | |
| L | An aircraft being provided with RVSM separation is not RVSM approved | 0 |

| Code | LHD Category Description | No. |
|-------|--------------------------|-----|
| M | Others | 1 |
| Total | | 78 |

2.4 **Figure 2** provides the geographic location of risk bearing LHD reports within Pacific Airspace during the assessment period.

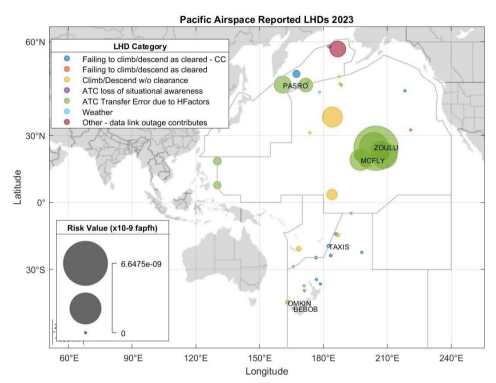


Figure 2: Pacific Airspace – Risk Bearing LHD

2.5 The highest contributor towards the vertical risk estimate continues to be errors in ATC coordination between Oakland Center and Honolulu Control Facility. These reports are part of the Hot Spot N area and are covered in a separate paper to this meeting.

North East Asia Airspace

2.6 **Table 3** summarizes North East Asia airspace RVSM technical, operational, and total risks. **Figure 3** presents collision risk estimate trends during the period from January 2023 to December 2023.

 Table 3: North East Asia Airspace RVSM Risk Estimates

| North East Asia Airspace – estimated annual flying hours = 166,499 hours (note: estimated hours based on Dec 2023 traffic sample data) | | | | | | | |
|--|-----------------------|----------------------|---------------------|--|--|--|--|
| Source of Risk | Risk Estimation | TLS | Remarks | | | | |
| RASMAG 28 Total Risk | 0.04×10^{-9} | 5.0×10^{-9} | Below TLS | | | | |
| Technical Risk | 0.17×10^{-9} | 2.5×10^{-9} | Below Technical TLS | | | | |
| Operational Risk | 0.00×10^{-9} | - | - | | | | |
| Total Risk | 0.17×10^{-9} | 5.0×10^{-9} | Below TLS | | | | |

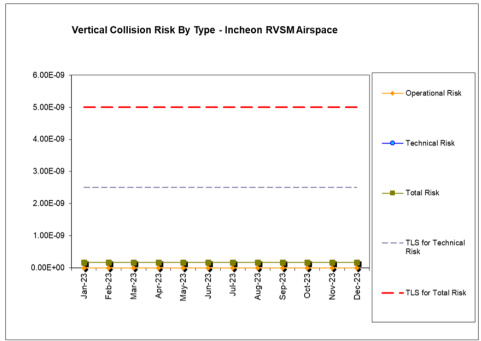


Figure 3: North East Asia Airspace RVSM Risk Estimate Trends

2.7 **Table 4** presents a summary of the LHD causes within North East Asia Airspace from 01 January 2023 until 31 December 2023. There were 74 reported occurrences for this are, however 36 reported occurrences affected the Incheon FIR, the remaining 38 reported occurrences affected the adjacent FIR.

Table 4: Summary of LHD Causes within North East Asia Airspace

| Code | LHD Category Description | No. |
|-------|---|-----|
| A | Flight crew fails to climb or descend the aircraft as cleared | 0 |
| В | Flight crew climbing or descending without ATC clearance | 0 |
| C | Incorrect operation or interpretation of airborne equipment | 0 |
| D | ATC system loop error | 0 |
| Е | Coordination errors in the ATC -to-ATC transfer of control | 36 |
| | responsibility | |
| | as a result of human factors issues | |
| F | ATC transfer of control coordination errors due to technical issues | 0 |
| G | Aircraft contingency leading to sudden inability to maintain level | 0 |
| Н | Airborne equipment failure and unintentional or undetected level change | 0 |
| I | Turbulence or other weather-related cause leading to unintentional or | 0 |
| | undetected change of flight level | |
| J | TCAS resolution advisory; flight crew correctly climb or descend | 0 |
| | following the resolution advisory | |
| K | TCAS resolution advisory; flight crew incorrectly climb or descend | 0 |
| | following the resolution advisory | |
| L | An aircraft being provided with RVSM separation is not RVSM | 0 |
| | approved | |
| M | Others | 0 |
| Total | | 36 |

2.8 **Figure 4** provides the geographic location of LHD reports within North East Asia during the assessment period. All reported LHDs occurred at the SADLI fix location.

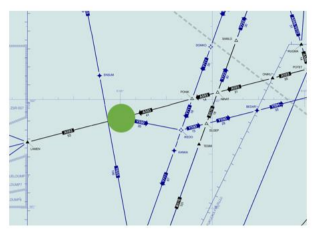


Figure 4: North East Asia Airspace – Risk Bearing LHD

2.9 The reported LHDs for this area contribute towards the observed trend in the airspace. The area displayed in Figure 4 is part of Hot Spot B1 and is covered in another paper to this meeting.

3. ACTION BY THE MEETING

- 3.1 The meeting is invited to:
 - a) note the information contained in this paper; and
 - b) discuss any relevant matters as appropriate.

AIRSPACE SAFETY REVIEW OF THE RVSM IMPLEMENTATION IN PACIFIC AND NORTH EAST ASIA AIRSPACE January 2023 TO December 2023

Prepared by

Pacific Approvals and Registry Monitoring Organization (PARMO) – July 2024 (An ICAO APANPIRG approved Regional Monitoring Agency)

1. Introduction

1.1 This report provides an airspace safety review of Reduced Vertical Separation Minimum (RVSM) airspace risk in the Anchorage, Auckland, Incheon, Nadi, Oakland and Tahiti Flight Information Regions (FIRs).

2. Data Sources

2.1 **Traffic Sample Data (TSD).** A TSD covering the month of December 2023 for aircraft operations in the Anchorage, Auckland, Incheon, Nadi, and Oakland FIRs was used as required by ICAO Regional agreement. **Table 1** indicates all FIRs have submitted a TSD to the PARMO.

Table 1. December 2023 TSD Submitted to PARMO

| FIR | December 2023 TSD Submitted to PARMO | | | |
|-----------|--------------------------------------|--|--|--|
| Anchorage | X | | | |
| Auckland | X | | | |
| Incheon | X | | | |
| Nadi | X | | | |
| Oakland | X | | | |
| Tahiti | X | | | |

2.2 **Large Height Deviation (LHD).** A cumulative 12-month data set of LHD reports was used, covering January to December 2023. **Table 2** indicates those FIRs which submitted LHD reports including nil reports. All FIRs submitted LHD reports needed to compute the 2023 vertical operational risk estimates.

Table 2. Summary of LHD Reports submitted by FIRs

| 14010 20 Summary of 2112 Ite points such interest of 11115 | | | | | | |
|--|-----------|----------|---------|------|---------|--------|
| | Anchorage | Auckland | Incheon | Nadi | Oakland | Tahiti |
| Jan 2023 | X | X | X | X | X | |
| Feb 2023 | X | X | X | X | X | |
| Mar 2023 | X | X | Χ | Х | X | |
| Apr 2023 | Х | Х | Х | Х | Х | |
| May 2023 | Х | Х | Х | Х | Х | |
| Jun 2023 | Х | Х | Х | Х | Х | |
| Jul 2023 | Х | Х | Х | Х | Х | |
| Aug 2023 | Х | Х | Х | Х | Х | |
| Sep 2023 | X | X | X | Х | X | |

| | Anchorage | Auckland | Incheon | Nadi | Oakland | Tahiti |
|----------|-----------|----------|---------|------|---------|--------|
| Oct 2023 | X | X | X | Χ | X | |
| Nov 2023 | X | Х | X | X | X | |
| Dec 2023 | X | Х | X | X | X | |

3. Summary of LHD Occurrences

3.1 Pacific RVSM Airspace

3.2 **Table 3** and **Figure 1** summarize the number of LHD occurrences assessed and associated LHD duration (in minutes) or number of levels crossed by month from 1 January 2023 to 31 December 2023 inclusive for Pacific airspace.

Table 3. Summary of reported LHD occurrences and duration for Pacific RVSM airspace – Year 2023

| Month | No. of LHD | LHD Duration (min) | No. Levels Crossed | | | |
|-----------|------------|--------------------|--------------------|--|--|--|
| | 2023 | | | | | |
| January | 5 | 4 | 0 | | | |
| February | 3 | 6 | 0 | | | |
| March | 8 | 10.2 | 1 | | | |
| April | 9 | 12 | 6 | | | |
| May | 3 | 6 | 1 | | | |
| June | 6 | 30.7 | 1 | | | |
| July | 10 | 22.0 | 9 | | | |
| August | 8 | 2.1 | 1 | | | |
| September | 3 | 5.2 | 0 | | | |
| October | 10 | 8.3 | 0 | | | |
| November | 6 | 42.2 | 1 | | | |
| December | 7 | 42 | 1 | | | |
| Total | 78 | 190.7 | 21 | | | |

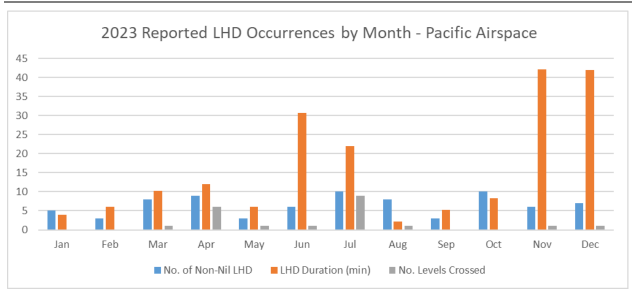


Figure 1. Summary of LHD occurrences by month for Pacific RVSM airspace –2023

- 3.3 The reported LHDs for Pacific Airspace provided to the PARMO in 2023 indicated there were **190.7 minutes** of operation at an incorrect or unexpected flight level. These data show an increase in the number of LHD reports received, and a decrease in the amount of time spent on incorrect flight levels compared to calendar year 2022. For comparison, the LHD reports provided to the PARMO within the recent 9-year period and associated time spent at incorrect flight level is provided in **Figure 2**.
- 3.4 The reported LHD durations and number of flight levels crossed are used to estimate vertical risk. The approximate locations of each reported LHD are needed so that the appropriate traffic flow characteristics can be applied to each event in the calculation of risk. **Table 4** provides the Pacific traffic flows and the corresponding descriptions.

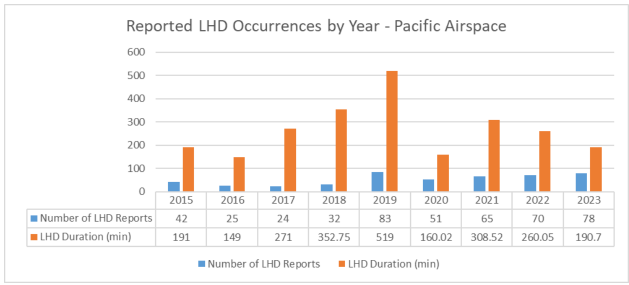


Figure 2. Numbers of LHD Reports Received and Associated LHD Duration

Table 4. Pacific Traffic Flows used for Vertical Collison Risk Estimation

| Sub-Region of Pacific | Flow | Description of Flow |
|---|---|--|
| North Pacific | North Pacific (NOPAC) | North America to Japan/Korea/beyond plus Japan/Korea to and from Alaska and beyond |
| | Central Pacific (CENPAC) | Japan/Korea/other Asian origins east to North America |
| | Central East Pacific (CEP) | North American mainland to and from Hawaii |
| | Hawaii/Japan (JPHAWA) | Japan/Korea to and from Hawaii |
| | Japan/Guam (JPGUAM) | Japan/Korea to and from Guam/Saipan/other proximate destinations |
| | Other (OTHER) | All other North Pacific flights not covered above |
| South Pacific and Pacific trans- equatorial | Australia/New Zealand/South Pacific States (AUSNZSP) | Australia to and from New Zealand; Australia to and from South Pacific island states; New Zealand to and from South Pacific states |
| | Nadi (NADI) | Fiji to and from all airports except those in Australia or New Zealand |
| | Australia-New Zealand/Japan (AUSNZJP) | Australia to and from Japan/Korea; New Zealand to and from Japan/Korea |
| | South Pacific (SOPAC) | Australia to and from airports in northern hemisphere; New Zealand to and from airports in northern hemisphere |

3.5 Long Duration Events

- 3.5.1 An LHD event with a duration of 20 minutes or more is a long duration event. There were **three** reported long durations LHD events in 2023. For comparison, there were also three long duration LHD events in calendar years 2021 and 2022. A brief description of each reported long duration LHD follows.
- 3.5.2 One long duration LLD report involved an aircraft in the North Pacific (NOPAC) traffic flow that had an incorrect boundary estimate. The aircraft flew for 29 minutes with an incorrect profile in the ATC automation system. The LHD category E was assigned to this reported occurrence, although it was noted there might be an issue with the aircraft.
- 3.5.3 There was a reported LHD with 25 minutes duration that also occurred in the NOPAC traffic. A data link outage affected this occurrence. A clearance was delivered prior to the outage, it was unclear whether the aircraft received the clearance. This LHD report was classified as category M, other. Planned enhancements to the ATC automation software will help with similar occurrences.
- 3.5.4 There was a reported LHD with 24 minutes duration in June 2023. This occurrence took place within the Central East Pacific (CEP) traffic flow. The primary cause of this occurrence was ATC-unit

transfer of control. This occurrence is one of many of the same type reported for this area within Hot Spot N, for which there is a separate working paper to this meeting.

- 3.6 **Table 5** and **Figure 3** summarize the number of LHD occurrences, the associated LHD duration (in minutes) and number of flight levels crossed without clearance, by LHD category from 1 January to 31 December 2023 inclusive for Pacific RVSM airspace. **Figure 4** provides a geographic chart with the approximate locations of the non-nil LHD reports. The circle size in Figure 4 represents the contribution towards the vertical collision risk estimate at each reported LHD location.
- 3.7 Table 5 and Figure 3 show category E errors in ATC-to-ATC transfer is the top contributor to reported LHD occurrences during calendar year 2023. Figure 3 provides the observed trend in the numbers of reported LHDs by category over the current four-year period.

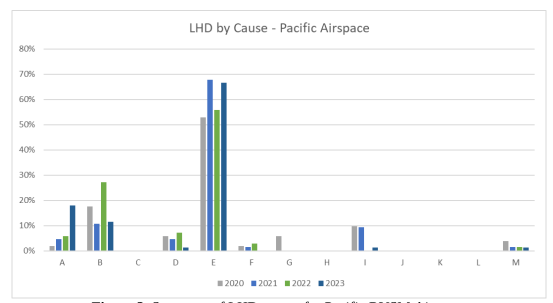


Figure 3. Summary of LHD causes for Pacific RVSM Airspace

Table 5. 12-month LHD reports by LHD category for Pacific RVSM airspace - 2023

| LHD Category Code | LHD Category Description | No of LHD Occurrences | LHD Duration (Min) | No. of Flight Levels Transitioned Without Clearance |
|-------------------------|--|--------------------------|--------------------------|---|
| A | Flight crew failing to climb/descend the aircraft as cleared; | 14 | 4 | 7 |
| В | Flight crew climbing /descending without ATC clearance; | 9 | 11 | 13 |
| С | Incorrect operation or interpretation of airborne equipment (e.g. incorrect operation of fully functional FMS, incorrect transcription of ATC clearance or re-clearance, flight plan followed rather than ATC clearance, original clearance followed instead of re-clearance etc.) | 0 | 0 | 0 |

| LHD Category Code | LHD Category Description | No of LHD Occurrences | LHD Duration (Min) | No. of Flight Levels Transitioned Without Clearance |
|-------------------------|--|--------------------------|--------------------------|---|
| D | ATC system loop error; (e.g. ATC issues incorrect clearance or flight crew misunderstands clearance message); | 1 | 0 | 1 |
| E | Coordination errors in the ATC-unit-to-ATC-unit transfer of control responsibility as a result of human factors issues (e.g. late or non-existent coordination, incorrect time estimate/actual, flight level, ATS route etc not in accordance with agreed parameters); | 52 | 150.7 | 0 |
| F | Coordination errors in the ATC-to-ATC transfer of control responsibility as a result of equipment outage or technical issues; | 0 | 0 | 0 |
| G | Aircraft contingency event leading to sudden inability to maintain assigned flight level (e.g. pressurization failure, engine failure); | 0 | 0 | 0 |
| Н | Airborne equipment failure leading to unintentional or undetected change of flight level (e.g. altimetry errors) | 0 | 0 | 0 |
| I | Turbulence or other weather related causes | 1 | 0 | 0 |
| J | TCAS resolution advisory; flight crew correctly following the resolution advisory | 0 | 0 | 0 |
| K | TCAS resolution advisory; flight crew incorrectly following the resolution advisory | 0 | 0 | 0 |
| L | An aircraft being provided with RVSM separation is not RVSM approved (e.g. flight plan indicating RVSM approval but aircraft not approved, ATC misinterpretation of flight plan); | 0 | 0 | 0 |
| M | Other | 1 | 25 | 0 |
| | Totals | 78 | 190.7 | 21 |

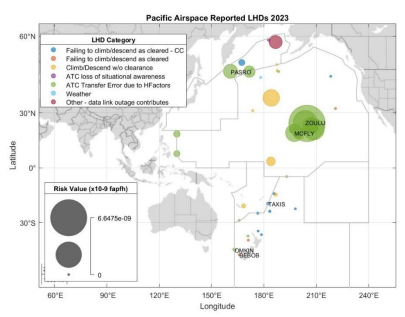


Figure 4. Pacific RVSM airspace LHD locations and Risk Estimates - 2023

3.8 LHD Category with largest contribution towards vertical risk

- 3.8.1 The number of reported LHDs categorized as E for all Pacific airspace was fifty-two. These reported occurrences represent more than half of all the reported LHDs, 67%, for Pacific airspace in calendar year 2023. Most of these occurrences were reported for aircraft transfers between Honolulu Control Facility (HCF) and Oakland ARTCC. There were twelve reported category E LHDs between different ATC facilities, these reports do not show a repeated pattern.
- 3.8.2 **Table 6** provides the LHD summary by Pacific traffic flow. The traffic flows listed in Table 6 are described earlier in Table 4. The values provided in Table 6 include the LHD duration in minutes by category code for each traffic flow. The fourth row in the table shows the CEP traffic flow has the largest LHD duration for 2023. The total for Column E in Table 6 shows there were 150.7 minutes of LHD duration from reported category E LHDs in calendar year 2023.

Table 6. Sum of LHD Duration (minutes) by Pacific Traffic Flow and LHD category - 2023

| Traffic Flow | Α | В | D | Е | 1 | M | Totals |
|--------------|---|---|---|------|---|----|--------|
| AUSNZJP | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| AUSNZSP | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| CENPAC | 0 | 9 | 0 | 5 | 0 | 0 | 14 |
| CEP | 0 | 0 | 0 | 98.9 | 0 | 0 | 98.9 |
| NOPAC | 4 | 0 | 0 | 29 | 0 | 25 | 58 |
| SOPAC | 0 | 0 | 0 | 7 | 0 | 0 | 7 |
| OTHER | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| JPHAWA | 0 | 0 | 0 | 8.8 | 0 | 0 | 8.8 |
| NADI | 0 | 2 | 0 | 0 | 0 | 0 | 2 |

| Totals 4 11 0 150.7 0 25 |
|--------------------------|
|--------------------------|

3.8.3 In 2023, the top two reported LHDs, in terms of longest duration, 29 and 25 minutes, were in the NOPAC traffic flow. This is the traffic flow that contains aircraft operations travelling between North America and Northern Asia. Although these reported LHDs had the longest duration, they were not the reported LHDs with the largest impact on the vertical risk estimate. The vertical risk methodology considers the traffic densities within the Pacific traffic flows (listed in table 4). **Figure 5** shows the location and causal factors for all reported LHDs within Pacific airspace, the size of the circles in Figures 5 represents the individual vertical risk estimate for each reported LHD.

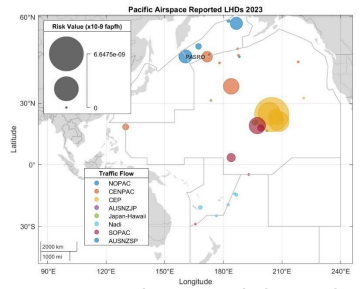


Figure 5. Pacific RVSM airspace LHD locations, vertical risk estimates by traffic flow - 2023

- 3.8.4 Figure 5 shows a cluster of reported LHDs within the CEP traffic flow, these are addressed in a separate paper.
- 3.8.5 The reported LHD that is the top contributor to the vertical risk estimate occurred within the CEP traffic flow and was a category E between the HCF and Oakland Oceanic ARTCC. The reported LHD duration was 24 minutes, this calculated vertical risk for this occurrence was 4.25×10^{-9} fapfh.
- 3.8.6 The second highest contribution was a 15.5-minute reported category E LHD also between the HCF and Oakland FIR within the CEP traffic flow. The calculated vertical risk for this occurrence was 2.81×10^{-9} fapfh.

3.9 Reported Category E LHDs Between HCF and Oakland ARTCC

- 3.9.1 The reported LHDs for 2023 included many reports classified as category E for transfer errors between HCF and Oakland Oceanic FIR. There is a cluster of orange circle around Hawaii visible in Figure 5. The scrutiny review group informed PARMO these occurrences affect the user preferred routes (UPRs) crossing fixed airways within Oakland Oceanic FIR. These events occur frequently and require significant resources at the ATC facility to investigate underlying causes.
- 3.9.2 The available system data were examined for all the reported occurrences involving HCF and Oakland center. The operational experts from Oakland center determined whether there was any unprotected time within Oakland Oceanic FIR for each occurrence. First, the actual boundary crossing

time was noted. Next, the time stamp for an update to the aircraft profile in the Oakland automation system was noted. If the aircraft profile was updated prior to the boundary crossing, the occurrence is considered a reported prevention and has zero duration. If the aircraft profile was updated after the boundary crossing, the occurrence has a non-zero duration and unprotected time within Oakland Oceanic FIR.

- 3.9.3 A task force was established to further investigate these occurrences and determine remedial actions, the task force met at the HCF early in 2021. The task force reviewed the current systems and procedures at the HCF. It was determined that the HCF does not have the functionality to update the aircraft profile and transfer the updated information to the next facility. The current automation system includes the Surveillance Data Processing (SDP) Microprocessor En Route Automated Radar Tracking System (Micro-EARTS) and the Offshore Flight Data Processing System (OFDPS). The FAA's offshore modernization plan had been delayed for many years due to higher priorities. The current plan to implement the En Route Automation Modernization (ERAM) system at the HCF by the end of 2025. Prior to that time, both facilities have implemented mitigation strategies:
- 3.9.3.1 A procedure that requires the controller to determine the remaining travel time to the boundary fix is in use by the HCF. During this procedure, ATC computes an estimated time of arrival (ETA) for the boundary fix and manually transfers the ETA to the next facility. It is noted that this is a manual procedure and is a short-term solution.
- 3.9.3.2 Oakland center has implemented refresher training for the oceanic controllers. This training instructs the controllers on how to update an aircraft's profile/fix times using the coordination window within the ATC automation system. All the reported occurrences of this type were validated by Oakland center using the radar information or ADS-C position information from the aircraft.
- 3.9.4 There were 83 reported category E occurrences between HCF and Oakland center in calendar year 2023. This is a slight increase from the 82 reported category E occurrences received for calendar year 2021. Forty of the 82 reports had a non-zero duration and are considered to be risk-bearing LHDs. The locations of these 40 reported LHDs are shown in **Figure 6**. The different colors indicate which traffic flow was affected by the reported occurrence, determined by the city pair. The reported LHD with locations to the east of Hawaii affect the Central East Pacific (CEP) traffic are colored in blue. The remaining traffic flows affected by these transfer errors include South Pacific (SOPAC) and Japan-Hawaii traffic flows. The size of the circle at each boundary point represents the sum of the individual vertical risk estimates from all the reported category E LHDs. The vertical risk estimates by traffic flow for the LHDs depicted in Figure 6 are shown in **Table 7**.

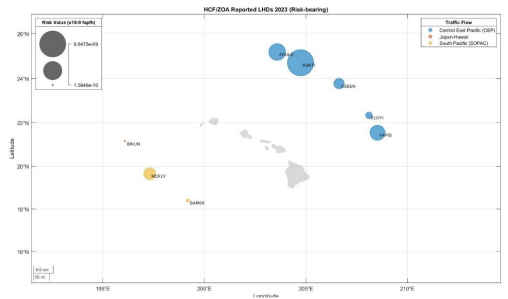


Figure 6. Reported LHDs transfer occurrences HCF – Oakland OCA (2023)

Table 7. Vertical Risk Estimates by Traffic Flow - HCF/Oakland Category E LHD Reports 2023

| Traffic Flow | LHD Count | LHD Duration Sum (min) | Sum Vertical Risk Estimate (× 10 ⁻⁹ fapfh) |
|--------------|-----------|---------------------------|--|
| CEP | 34 | 98.9 | 13.4 |
| Japan-Hawaii | 3 | 8.8 | 0.16 |
| SOPAC | 3 | 7.0 | 1.7 |

3.9.5 Table 7 shows the reported category E LHD reports affect the CEP traffic flow in both count and duration. The vertical risk estimate is influenced by both the total duration of the LHD events as well as the high level of traffic density in that area. The sum of the vertical risk estimates shown in Table 7 represents 82 percent of the overall vertical risk estimate for Pacific airspace in 2023.

3.10 Other LHD Trends Observed

3.10.1 There were 14 reported category A LHD reports in 2023. Category A LHD reports contain reports of air crew failing to climb/descend the aircraft as cleared. Of these 14 reports, there were 11 occurrences that indicated a conditional clearance was delivered and not followed correctly. These conditional clearances were delivered via CPDLC with an "AT" or "BY" condition. These conditions indicate when the air crew should begin the flight level change or when the aircraft should be at the flight level change. It is common for air crews to misinterpret conditional clearances.

3.11 Pacific Traffic Counts

3.11.1 The methodology used to estimate vertical risk in Pacific airspace considers the location of the reported LHDs. The TSD is used to estimate flying hours and traffic densities separately for different areas within Pacific airspace. The identified traffic flows in Pacific airspace are provided in Table 4. For example, the CEP traffic flow contains aircraft operations travelling between North America and Hawaii. In 2023, the CEP traffic flow had the highest number of flight operations and flying hours compared to all other areas identified in Pacific airspace. The associated traffic flow for each event is based on the origin and destination city pair for the aircraft involved. **Figure 7** shows the numbers of flights observed by month for selected traffic flows, these data are sourced from Anchorage and Oakland oceanic centers. The CEP traffic flow (light blue line in Figure 7) shows the largest decrease in traffic from March 2020 to April 2020. The remaining traffic flows shown in Figure 7, including CENPAC and SOPAC traffic flows, show decreases in traffic related to COVID-19 and continued traffic volume below 2019 levels.

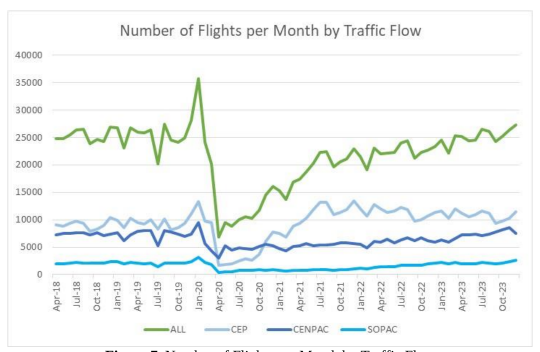


Figure 7. Number of Flights per Month by Traffic Flow

3.12 North East Asia RVSM Airspace

3.12.1 **Table 8** summarizes the number of LHD occurrences assessed and associated LHD duration (in minutes) or number of levels crossed by month from 1 January 2021 to 31 December 2023 inclusive for Incheon airspace. There were 36 reported LHDs in calendar year 2023 affecting the Incheon FIR, all reported occurrences have zero duration and zero flight levels crossed without ATC clearance. There were 74 reported occurrences within the AKARA corridor airspace and are examined in a separate paper. There were no reported LHD occurrences from other areas within the Incheon FIR during calendar year 2023.

Table 8. Summary of reported LHD occurrences and duration for North East Asia RVSM airspace

| Month-Year | No. of LHD | LHD Duration (min) | No. Levels Crossed | | | |
|------------|------------|--------------------|--------------------|--|--|--|
| 2023 | | | | | | |
| January | 2 | 0 | 0 | | | |
| February | 5 | 0 | 0 | | | |
| March | 0 | 0 | 0 | | | |
| April | 1 | 0 | 0 | | | |
| May | 7 | 0 | 0 | | | |
| June | 4 | 0 | 0 | | | |
| July | 5 | 0 | 0 | | | |
| August | 3 | 0 | 0 | | | |
| September | 3 | 0 | 0 | | | |
| October | 3 | 0 | 0 | | | |
| November | 1 | 0 | 0 | | | |
| December | 2 | 0 | 0 | | | |
| Total | 36 | 0 | 0 | | | |

4. Risk Assessment and Safety Oversight

4.1 Pacific RVSM airspace

4.2 Collision Risk Model (CRM) Parameters

4.3 The value of the parameters in the CRM used to estimate risk in Pacific RVSM airspace, are summarized in **Table 9**. Other collision risk model parameters that vary by traffic flow include aircraft size, occupancy values, and flying hours. These parameters are shown in **Table 10** by traffic flow. Table 4 contains a listing and description for each traffic flow.

Table 9. Estimates of the parameters in the CRM for Pacific RVSM airspace

| Parameter | Description | Value |
|-------------------------|--|-----------------------|
| $\overline{ \Delta V }$ | Average relative same-direction speed | 13 Knots |
| $\overline{ V }$ | Average aircraft speed | 480 knots |
| j | Average relative cross-track speed | 5 knots |
| $ \overline{\dot{z}} $ | Average relative vertical speed during loss of vertical separation | 1.5 knots |
| $P_{\rm z}(0)$ | Probability two aircraft at the same nominal level are in vertical overlap | 0.42 |
| Pz(1000) | Probability two aircraft nominally separated by 1 000 ft are in vertical overlap | 4.68×10^{-9} |

| Traffic Flow | Annual Flying Hours | Percent | Average Aircraft Length, λx (NM) | Average Aircraft Wingspan, λy (NM) | Average Aircraft Height, λz (NM) | Same Direction Vertical Occupancy, Ez(Same) | Opposite Direction Vertical Occupancy, Ez(Opp) |
|-----------------|---------------------------|---------|---|---|---|---|--|
| NOPAC | 272,397.3 | 15.36% | 0.037 | 0.034 | 0.010 | 0.845 | 0.000 |
| CENPAC | 419,239.6 | 23.64% | 0.037 | 0.035 | 0.010 | 0.527 | 0.080 |
| CEP | 479,187.4 | 27.02% | 0.026 | 0.023 | 0.007 | 0.500 | 0.099 |
| JPHAWA | 44,443.1 | 2.51% | 0.033 | 0.031 | 0.009 | 0.389 | 0.002 |
| JPGUAM | 11,006.1 | 0.62% | 0.025 | 0.023 | 0.008 | 0.004 | 0.019 |
| OTHER | 15,957.7 | 0.90% | 0.030 | 0.027 | 0.008 | 0.028 | 0.006 |
| AUSNZSP | 107,319.1 | 6.05% | 0.025 | 0.023 | 0.007 | 0.027 | 0.019 |

0.030

0.033

0.033

0.030 NM

182.9 ft

0.009

0.009

0.009

53.5 ft

0.009 NM

0.027

0.075

0.161

0.019

0.098

0.138

0.031

0.034

0.034

0.032 NM

195.8 ft

NADI

AUSNZJP

SOPAC

TOTAL

29,141.1

80,245.0

314,562.9

1,773,499.2

1.64%

4.52%

17.74%

100.00%

Table 10. Vertical CRM Parameters that Vary by Traffic Flow

4.4 **Risk Estimation Results.** The results for the technical, operational, and total risk for the RVSM airspace are detailed in **Table 11**. The technical risk meets the agreed target level of safety (TLS) value of no more than 2.5×10^{-9} fatal accidents per flight hour due to the loss of a correctly established vertical separation standard of 1,000 ft and to all causes. **The operational and weighted total risk exceeds the specified TLS value** for these components of 5.0×10^{-9} fapfh.

Table 11. Pacific Airspace Risk Estimates

| Pacific Airspace – estimated annual flying hours = 1,773,499 hours (note: estimated hours based on Dec 2023 traffic sample data) | | | | | |
|---|-----------------------|-----------------------|---------------------|--|--|
| Source of Risk Risk Estimation TLS Remarks | | | | | |
| RASMAG 28 Total Risk | 32.6×10^{-9} | 5.0 ×10 ⁻⁹ | Above TLS | | |
| Technical Risk | 0.17×10^{-9} | 2.5×10^{-9} | Below Technical TLS | | |
| Operational Risk | 18.4×10^{-9} | - | - | | |
| Total Risk | 18.6×10^{-9} | 5.0×10^{-9} | Above TLS | | |

4.5 **Figure 8** presents the trends of collision risk estimates for each month using the appropriate cumulative 12-month data set of LHD reports. The largest contributors to the vertical collision risk estimate are the reported LHD category E occurrences involving HCF and Oakland center. This specific set of reported LHDs account for 82 percent of the total risk estimate. The total vertical risk estimate without these category E reported LHDs would be 3.3×10^{-9} fapfh.

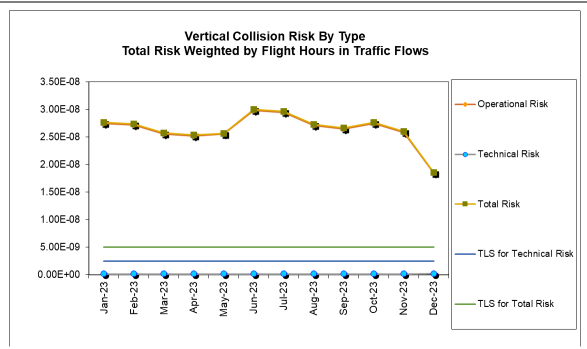


Figure 8. Trends of Risk Estimates for Pacific RVSM Airspace

North East Asia RVSM airspace

- 4.6 Collision Risk Model (CRM) Parameters
- 4.7 The value of the parameters in the CRM used to estimate risk in North East Asia RVSM airspace, are summarized in **Table 12**.

Table 12. Estimates of the parameters in the CRM for North East Asia RVSM airspace

| Parameter | Description | Value |
|--|--|-----------------------|
| λ_{x} | Average aircraft length | 0.034 NM |
| $\lambda_{ m y}$ | Average aircraft wingspan | 0.031 NM |
| λ_z | Average aircraft height | 0.009 NM |
| $\overline{ \Delta V }$ | Average relative same-direction speed | 38.3 Knots |
| $\overline{ V }$ | Average aircraft speed | 480 knots |
| ĪÿĪ | Average relative cross-track speed | 5 knots |
| $\frac{\overline{ \dot{z} }}{ \dot{z} }$ | Average relative vertical speed during loss of vertical separation | 1.5 knots |
| $P_{\rm z}(0)$ | Probability two aircraft at the same nominal level are in vertical overlap | 0.42 |
| Pz(1000) | Probability two aircraft nominally separated by 1 000 ft are in vertical overlap | 4.68×10^{-9} |
| Ez(Same) | Same direction vertical occupancy value | 0.6317 |
| Ez(Opp) | Opposite direction vertical occupancy value | 0.0735 |

4.8 **Risk Estimation Results.** The results for the technical, operational, and total risk for the RVSM implementation are detailed in **Table 13**. The technical risk meets the agreed TLS value of no more than

- 2.5×10^{-9} fatal accidents per flight hour due to the loss of a correctly established vertical separation standard of 1,000 ft and to all causes. **The operational and weighted total risk meets the specified TLS value** for these components of 5.0×10^{-9} fapfh.
- 4.9 **Figure 9** presents the trends of collision risk estimates for each month using the appropriate cumulative 12-month data set of LHD reports.

Table 13. North East Asia RVSM Airspace Risk Estimates

| North East Asia Airspace – estimated annual flying hours = 166,499 hours (note: estimated hours based on Dec 2023 traffic sample data) | | | | | |
|---|-----------------------|----------------------|---------------------|--|--|
| Source of Risk Risk Estimation TLS Remarks | | | | | |
| RASMAG 28 Total Risk | 0.04×10^{-9} | 5.0×10^{-9} | Below TLS | | |
| Technical Risk | 0.17×10^{-9} | 2.5×10^{-9} | Below Technical TLS | | |
| Operational Risk | 0.00×10^{-9} | - | - | | |
| Total Risk | 0.17×10^{-9} | 5.0×10^{-9} | Below TLS | | |

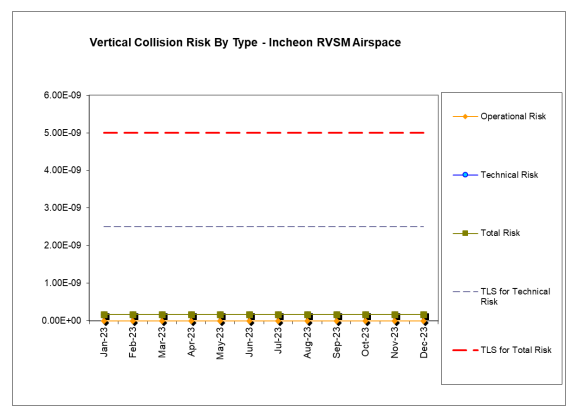


Figure 9. Trends of Risk Estimates for North East Asia RVSM Airspace