



ICAO

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Monitoring Advisory Group (RASMAG/27)

Video Teleconference, 22 – 25 August 2022

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

**CHINA VERTICAL SAFETY REPORT**

(Presented by China RMA)

**SUMMARY**

This paper presents the results of the airspace safety oversight for the RVSM operation in the airspace of Chinese FIRs and Pyongyang FIR for the reporting period of January to December 2021. The report contains a summary of large height deviation reports received by the China RMA for the period and an update of the vertical collision risk.

**1. INTRODUCTION**

1.1 China Regional Monitoring Agency (China RMA) delivers an annual report distributed to Civil Aviation Administration of China (CAAC) and other relevant stakeholders, for the RVSM (Reduced Vertical Separation Minimum) safety oversight in the Shenyang FIR, Beijing FIR, Shanghai FIR, Guangzhou FIR, Kunming FIR, Wuhan FIR, Lanzhou FIR, Urumqi FIR, Sanya FIR and Pyongyang FIR.

**2. DISCUSSION**

2.1 From late 2014, China RMA started to conduct monthly risk assessments and analyzed the contribution of operational risk for each non-nil event to the total risk. This paper provides the results of the airspace safety oversight for the RVSM operation in the airspace of Chinese FIRs for the time of January 2021 to December 2021, as given in Attachment A. The analysis conducted for the airspace of China FIRs is based on one-month traffic sample data (TSD) collected in December 2021 and the latest 12-month Large Height Deviation (LHD) reports until December 2021. Attachment B presents the risk assessment for Pyongyang FIR of DPR Korea based on one-month TSD collected in December 2021.

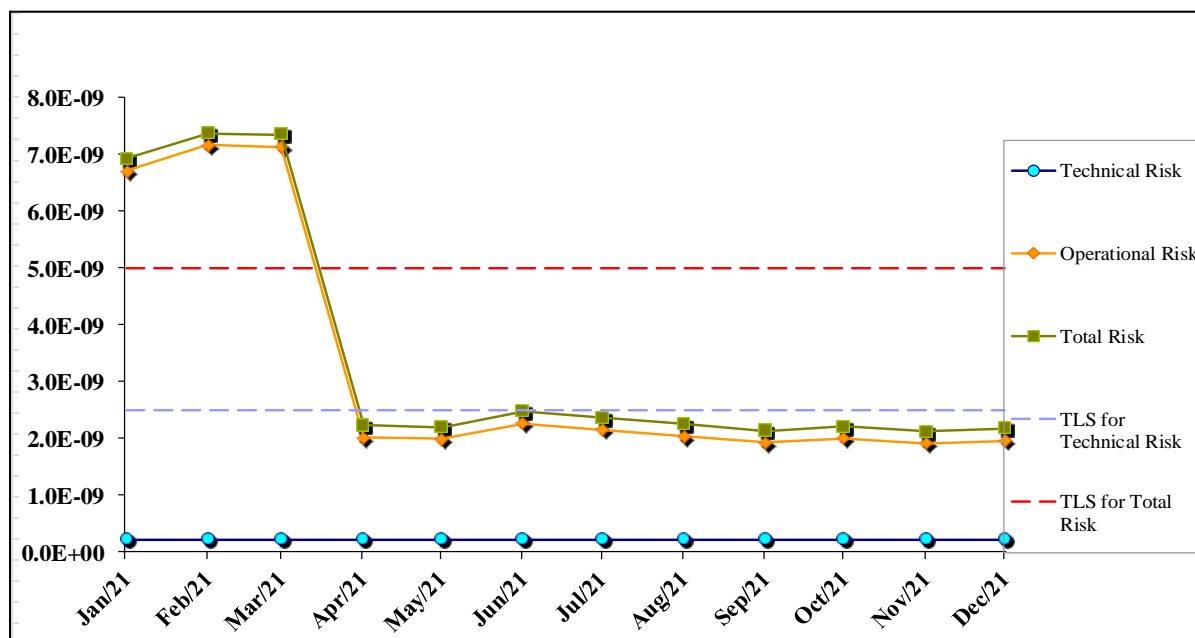
Executive Summary-RVSM airspace of Chinese FIRs

2.2 **Table 1** summarizes Chinese FIRs RVSM technical, operational, and total risks. **Figure 1** presents collision risk estimate trends during the period from January 2021 to December 2021.

<b>The RVSM Airspace of Chinese FIRs – estimated annual flying hours = 1625084.6 hours</b>			
<i>(note: estimated hours based on Dec 2021 traffic sample data)</i>			
<b>Source of Risk</b>	<b>Risk Estimation</b>	<b>TLS</b>	<b>Remarks</b>
<i>RASMAG 26 Total Risk</i>	$7.11 \times 10^{-9}$	$5.0 \times 10^{-9}$	<i>Above TLS</i>
Technical Risk	$0.21 \times 10^{-9}$	$2.5 \times 10^{-9}$	Below Technical TLS
Operational Risk	$1.96 \times 10^{-9}$	-	-

<b>The RVSM Airspace of Chinese FIRs – estimated annual flying hours = 1625084.6 hours</b> <i>(note: estimated hours based on Dec 2021 traffic sample data)</i>			
Source of Risk	Risk Estimation	TLS	Remarks
Total Risk	<b>2.17 x 10<sup>-9</sup></b>	5.0 x 10 <sup>-9</sup>	<b>Below TLS</b>

**Table 1:** Risk Estimates for the RVSM airspace of Chinese FIRs



**Figure 1:** Chinese FIRs RVSM Risk Estimate Trends

2.3 **Table 2** presents a summary of the LHD causes within airspace of Chinese FIRs from January 2021 to December 2021.

Code	LHD Category Description	No.
A	Flight crew fails to climb or descend the aircraft as cleared	4
B	Flight crew climbing or descending without ATC clearance	5
C	Incorrect operation or interpretation of airborne equipment	0
D	ATC system loop error	2
E	Coordination errors in the ATC -to-ATC transfer of control responsibility as a result of human factors issues	6
F	ATC transfer of control coordination errors due to technical issues	1
G	Aircraft contingency leading to sudden inability to maintain level	0
H	Airborne equipment failure and unintentional or undetected level change	6
I	Turbulence or other weather related cause leading to unintentional or undetected change of flight level	50
J	TCAS resolution advisory; flight crew correctly climb or descend following the resolution advisory	0
K	TCAS resolution advisory; flight crew incorrectly climb or descend following the resolution advisory	0
L	An aircraft being provided with RVSM separation is not RVSM approved	1
M	Others	30
Total		105

**Table 2:** Summary of LHD Causes within Airspace of Chinese FIRs

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



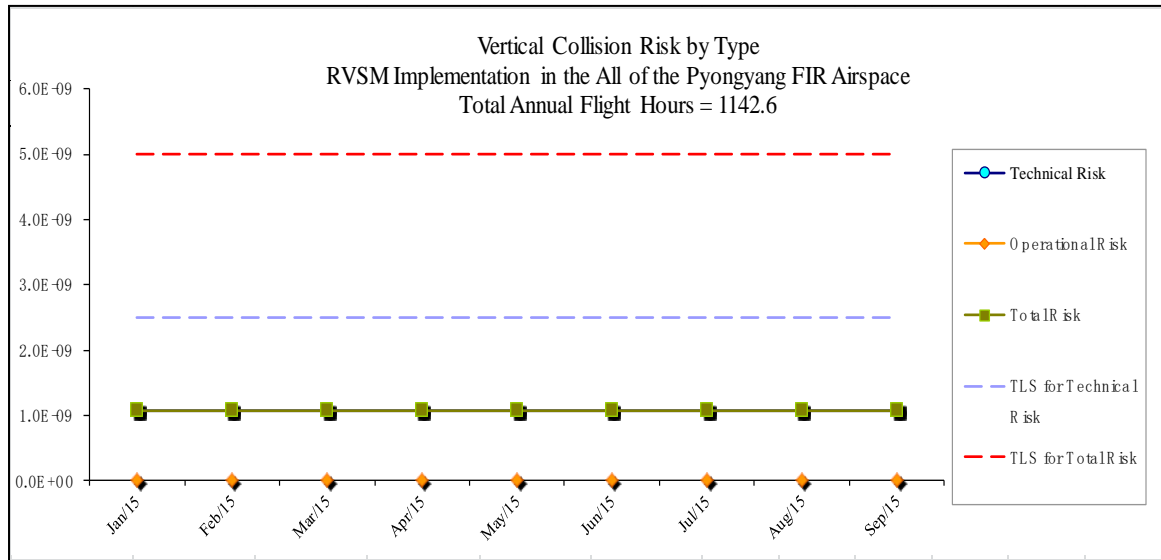
**Figure 2:** Airspace of Chinese FIRs – Risk Bearing LHD

Executive Summary-RVSM airspace of Pyongyang FIR

2.5 **Table 3** provides the Pyongyang FIR RVSM technical, operational, and total risk estimates. **Figure 3** presents the collision risk estimate trends during the period from January 2021 to December 2021.

<b>RVSM Airspace of DPR Korea – estimated annual flying hours = 1142.6 hours</b> <i>(note: estimated hours based on Dec 2021 traffic sample data)</i>			
<b>Risk</b>	<b>Risk Estimation</b>	<b>TLS</b>	<b>Remarks</b>
<i>RASMAG 26</i> Total Risk	$1.04 \times 10^{-9}$	$5.0 \times 10^{-9}$	Below TLS
Technical Risk	$1.08 \times 10^{-9}$	$5.0 \times 10^{-9}$	Below TLS
Operational Risk	0	--	--
Total Risk	<b><math>1.08 \times 10^{-9}</math></b>	$5.0 \times 10^{-9}$	<b>Below TLS</b>

**Table 3:** Airspace of Pyongyang FIR RVSM Risk Estimates



**Figure 3:** Airspace of Pyongyang FIR RVSM Risk Estimate Trends

2.6 There was no LHD report from Pyongyang FIR in 2021.

**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.

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**ATTACHMENT A**

**AIRSPACE SAFETY REVIEW FOR THE RVSM OPERATION IN  
THE AIRSPACE OF CHINESE FLIGHT INFORMATION REGIONS  
JANUARY 2021 – DECEMBER 2021**

Presented by



**中国地区监控组织**  
CHINA REGIONAL MONITORING AGENCY

September 2022

**SUMMARY**

This report presents the airspace safety oversight from China Regional Monitoring Agency (China RMA) for the reporting time from January to December 2021. The purpose of the report is to compare actual performance to safety goals related to the continued use of Reduced Vertical Separation Minimum (RVSM) in the Chinese FIRs. This report contains a summary of Large Height Deviation Reports received by the China RMA for the most recent reporting period of January 2021 -December 2021. This report also contains an update of the vertical collision risk. The vertical collision risk estimate for Chinese FIRs RVSM airspace in December 2021 is below the target level of safety (TLS) value of  $5.0 \times 10^{-9}$  fapfh.

**1. Introduction**

1.1 The report covers the reporting period from January to December 2021 in the China RMA's responsible FIRs. Each year, China RMA produces one report requested by the Regional Airspace Safety Monitoring Advisory Group (RASMAG).

1.2 It summarizes the airspace safety oversight for the China domestic FIRs, including the Large Height Deviation (LHD) reports analysis and an update of the vertical collision risk estimate for the China Domestic Airspace.

**2. Data Submissions**

2.1. China RMA requests an annual one-month traffic movement sample and monthly large height deviation reports from the ATS providers in Chinese RVSM airspace. The second and third column of **Table 1** lists the Flight Information Regions (FIRs) and relevant Area Control Centers in China.

**2.2. Traffic Sample Data (TSD)**

2.2.1. Traffic sample data for December 2021 for the airspace of Chinese FIRs were used in the assessment of risk for the RVSM airspace. **Table 1** contains a summary of the traffic sample data received by China RMA for each FIR. Traffic sample data were received from all of the FIRs.

FIR Name	FIR Code	Data Collected in ACCs	Collecting Method	Status	Remarks
Shenyang	ZYSH	Shenyang	Automatic system	Received	Data completed
		Dalian	Automatic system	Received	Data completed
		Harbin	Automatic system	Received	Data completed
		Hailar	Automatic system	Received	Data completed
Beijing	ZBPE	Beijing	Automatic system	Received	Data completed
Shanghai	ZSHA	Shanghai	Automatic system	Received	Data completed
		Qingdao	Automatic system	Received	Data completed
Guangzhou	ZGZU	Guangzhou	Automatic system	Received	Data completed
		Nanning	Automatic system	Received	Data completed
Kunming	ZPKM	Kunming	Automatic system	Received	Data completed
		Chengdu	Automatic system	Received	Data completed
		Lhasa	Automatic system	Received	Data completed
Wuhan	ZHWH	Included in Beijing and Guangzhou	--	--	Data completed
Lanzhou	ZLHW	Lanzhou	Automatic system	Received	Data completed
		Xi'an	Automatic system	Received	Data completed
Urumqi	ZWUQ	Urumqi	Automatic system	Received	Data completed
Sanya	ZJSA	Sanya	Automatic system	Received	Data completed

**Table 1:** Summary of Traffic Sample Data of December 2021 in the Airspace of Chinese FIRs

2.3. Large Height Deviation (LHD)

2.3.1. Series of cumulative 12-month of LHD reports were used in this safety assessment starting from January 2021 to December 2021. **Table 2** provides the summary of LHD reports submitted by each FIR.

FIR Name	Beijing	Shanghai	Guangzhou	Wuhan	Shenyang	Lanzhou	Urumqi	Kunming	Sanya
Jan-21	X	X	X	X	X	X	X	X	X
Feb-21	X	X	X	X	X	X	X	X	X
Mar-21	X	X	X	X	X	X	X	X	X
Apr-21	X	X	X	X	X	X	X	X	X
May-21	X	X	X	X	X	X	X	X	X
Jun-21	X	X	X	X	X	X	X	X	X
Jul-21	X	X	X	X	X	X	X	X	X
Aug-21	X	X	X	X	X	X	X	X	X
Sep-21	X	X	X	X	X	X	X	X	X
Oct-21	X	X	X	X	X	X	X	X	X
Nov-21	X	X	X	X	X	X	X	X	X
Dec-21	X	X	X	X	X	X	X	X	X

**Table 2.** Summary of LHD Reports collected from Chinese FIRs

X = Large Height Deviation Report was received for the specified month (including reports indicating "NIL" events)

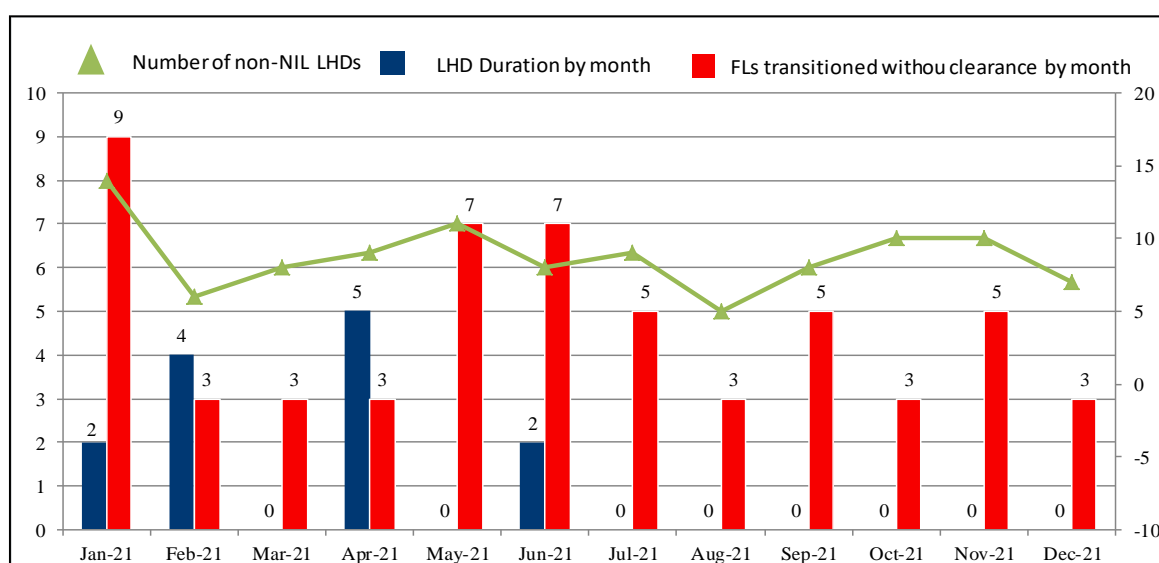
### 3. Summary of LHD Occurrences

3.1. Based on the LHD reports in **Table 2**, the LHD occurrences in 2021 are summarized as below.

3.2. **Table 3** and **Figure 1** summarize the number of LHD occurrences, associated LHD duration (in minutes) and the number of flight levels crossed without clearance by month in Chinese FIRs in the reporting period:

Month-Year	No. of LHD Occurrences	LHD Duration (Minutes)	No. of flight levels transitioned without clearance
Jan-21	14	2	9
Feb-21	6	4	3
Mar-21	8	0	3
Apr-21	9	5	3
May-21	11	0	7
Jun-21	8	2	7
Jul-21	9	0	5
Aug-21	5	0	3
Sep-21	8	0	5
Oct-21	10	0	3
Nov-21	10	0	5
Dec-21	7	0	3
Total	105	13	56

**Table 3.** Summary of non-nil LHDs in Chinese FIRs in 2021

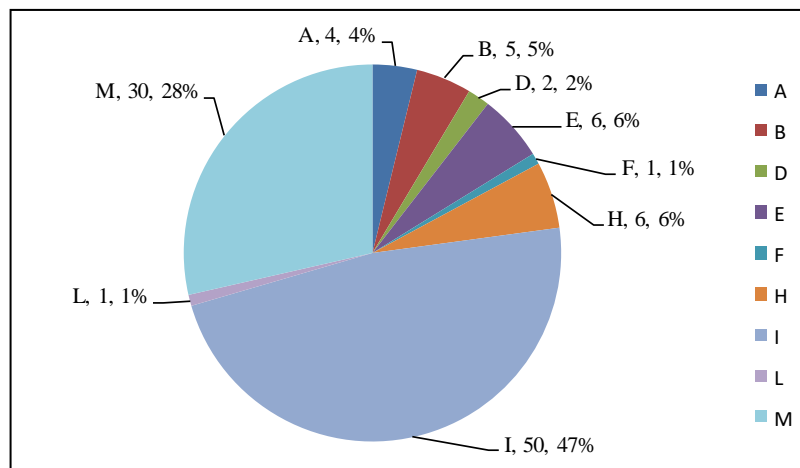


**Figure 1.** Illustrations of reported LHDs in Chinese FIRs between January 2021 and December 2021

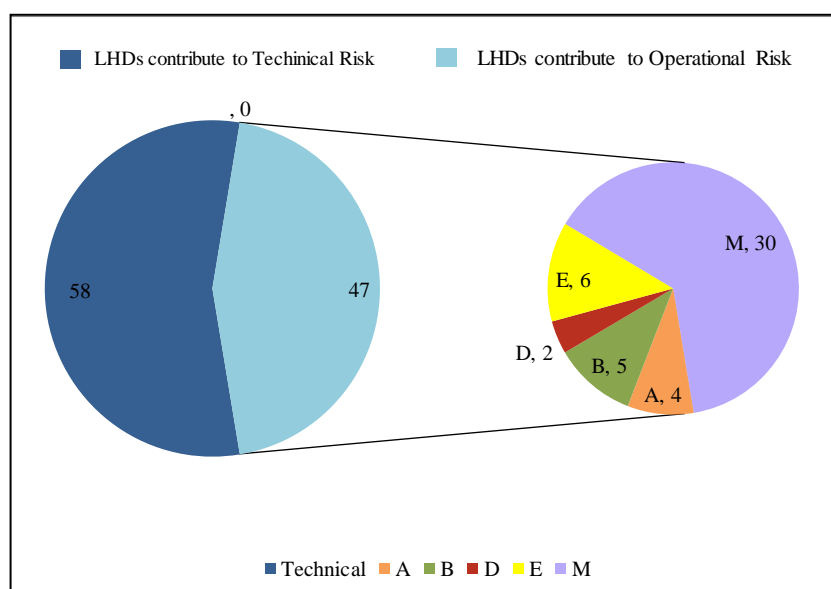
3.3. The LHD reports are categorized by the description of the event. **Table 4**, **Figure 2** and **Figure 3** summarize the number of LHD occurrences inside Chinese airspace by the cause of the deviation.

LHD 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	4	0	4
B	Flight crew climbing/descending without Air Traffic Control (ATC) Clearance	5	0	5
C	Incorrect operation or interpretation of airborne equipment	0	0	0
D	ATC system loop error	2	0	2
E	ATC transfer of control coordination errors due to human factors	6	0	0
F	ATC transfer of control coordination errors due to technical issues	1	0	0
G	Aircraft contingency leading to sudden inability to maintain level	0	0	0
H	Airborne equipment failure and unintentional or undetected level change	6	0	8
I	Turbulence or other weather related cause	50	0	37
J	TCAS resolution advisory and flight crew correctly responds	0	0	0
K	TCAS resolution advisory and flight crew incorrectly responds	0	0	0
L	Non-approved aircraft is provided with RVSM separation	1	0	0
M	Other	30	13	0
<b>Total</b>		<b>105</b>	<b>13</b>	<b>56</b>

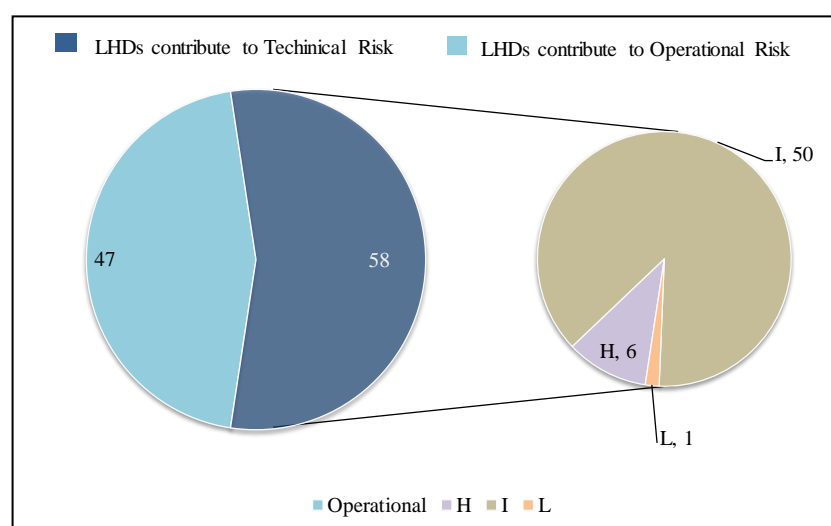
**Table 4.** Summary of LHD Categories during the reporting period



**Figure 2.** The LHD Events Sorted by Category



**Figure 3.** Breakdown of Operation Risk Contributors (Category and Number of Events)



**Figure 4.** Breakdown of Technical Risk Contributors (Categories and Number of Events)

### 3.4. LHD Analysis and Safety Treatment of Identified LHDs

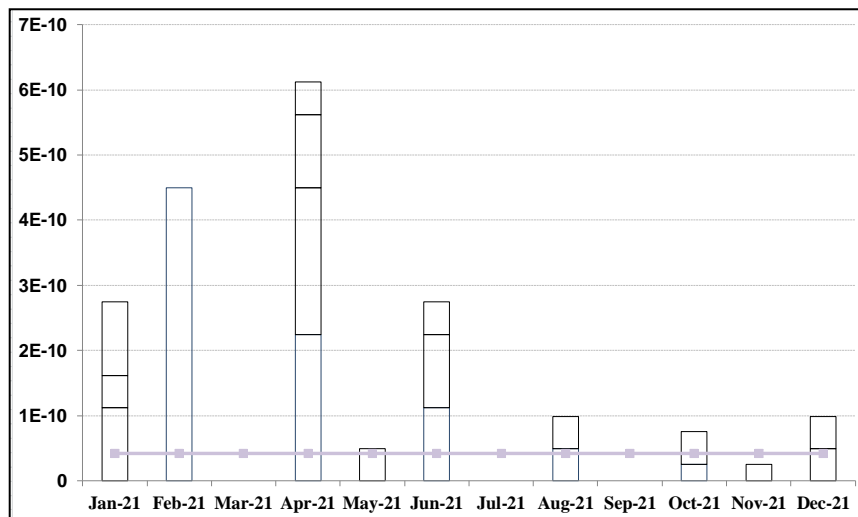
3.4.1. 105 LHD events were received during the reporting period. With China RMA’s long-term efforts, the number of LHD events has increased compared with 2020.

3.4.2. All the LHD events were received from Chinese ATC units and there was 0 LHD event from Chinese operators. China RMA has made great efforts to improve the reporting mechanism of Chinese operators, including conducting training and research in 2021. Some Chinese operators could report "NIL" events every month, and have established reporting internal mechanism.

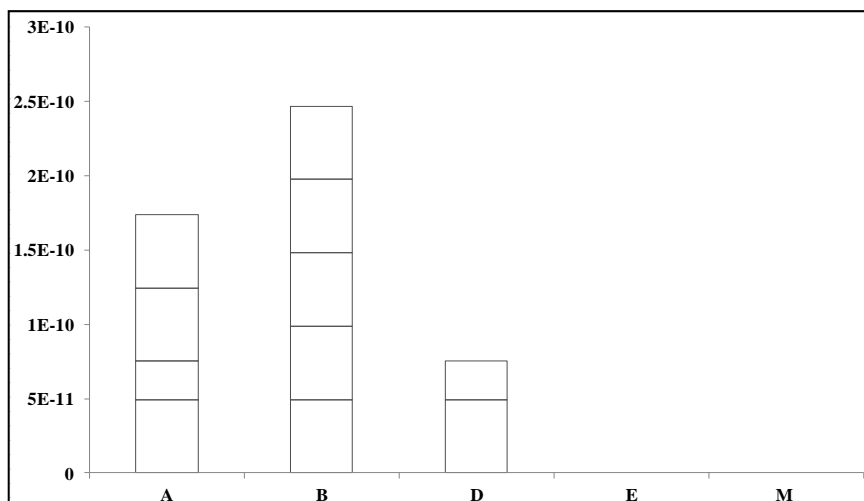
3.4.3. There were 6 category E events in 2021. 4 events occurred between Shanghai ACC and Incheon ACC, 1 event occurred between Urumqi ACC and Islamabad ACC, and 1 event occurred between Dalian ACC and Daegu ACC. All events were transfer events, and receiving ACC could confirm the transfer information before the aircraft passing the transfer point, so but there was no operational risk during these events.

3.4.4. There was a long duration (46 minutes) category D event occurred in April 2020, which was the major contributor to the operational risk and lead to the high risk before March 2021. There was no high risk event occurred in 2021.

3.5. **Figure 5** demonstrates the monthly operational risk assessment and the individual event contribution, while **Figure 6** presents the operational risk estimate by categories visualizing the individual event contribution.



**Figure 5.** Monthly Assessed Risk Demonstrating the Individual Event Contribution



**Figure 6.** Operational Risk Estimate by Categories Demonstrating the Individual Event Contribution

#### 4. Estimate of Vertical Collision Risk for Chinese RVSM Airspace

4.1. The vertical collision risk estimate is to determine whether the Target Level of Safety (TLS) continued to be met in China Domestic airspace, thus supporting the ongoing safe application of RVSM.

4.2. This section updates the results of safety oversight for the RVSM implementation in the monitored airspace. Accordingly, the internationally accepted collision risk methodology is applied in the safety of the RVSM implementation assessment in the airspace.

4.3. The TSD of December 2021, the continuous LHD reports in the airspace of Chinese domestic airspace between January 2021 and December 2021 were adopted to produce the risk estimates presented in this report.

##### 4.4. Collision Risk Model (CRM) parameters Estimate

4.4.1. **Table 5** summarizes the value and source material for values estimation of the empirical parameters of the CRM. The CRM is adopted for the risk assessment and the safety oversight for the RVSM implementation in the China domestic airspace.

Parameter Symbol	Parameter Definition	Parameter Value	Source for Value
$S_x$	Longitudinal separation standard for a region, or Length of longitudinal window used to calculate occupancy	80Nm	Standard value used in overall airspace
$S_h$	Planned Horizontal Separation	80Nm	Standard value used in overall airspace
$P_z(0)$	Probability of vertical overlap (with planned vertical separation equal to zero)	0.4026	Estimated based on the radar data form from Upper Control Area of Beijing, Guangzhou, Shanghai, August 2008
$P_z(S_z)$	Prob. that 2 aircraft nominally separated by the vertical separation minimum $S_z$ are in vertical overlap.	$5.604 \times 10^{-9}$	
$P_y(0)$	Probability of Lateral Overlap	0.025	Estimated by FAA Technical Center based on the proportion of GPS operations observed in the TSD data collected in China
$P_h(\theta)$	Probability of Horizontal Overlap	$6.88 \times 10^{-7}$	Value used in the Western Pacific/South China Sea safety assessment
$ \overline{h(\theta)} $	Average relative horizontal speed during overlap for aircraft pairs on routes with crossing angle $\theta$ (let $\theta=45^\circ$ )	367.4 knots	Value used in Western Pacific/South China Sea safety assessment (corresponds to an average aircraft speed of 480 knots)
$ \overline{\dot{y}} $	Average absolute relative cross track speed for an aircraft pair nominally on the same track	2.8 knots	Estimated by FAA Technical Center based on the proportion of GPS operations observed in the TSD data collected in China
$ \overline{\dot{z}} $	Average absolute relative vertical speed of an aircraft pair that has lost all vertical separation	1.5 knots	Value used in NAT RVSM safety assessment
$\lambda_x$	Average aircraft length	0.02345Nm	Estimated based on the collected TSD
$\lambda_y$	Average aircraft wingspan	0.02073Nm	
$\lambda_z$	Average aircraft height	0.0070 Nm	
$\lambda_h$	Diameter of the disk representing the shape of an aircraft in the horizontal plane	0.02345Nm	

**Table 5.** Estimate of the empirical Parameters in the CRM

4.4.2. **Table 6** summarizes the value and source material for values estimate of the empirical parameters of the TSD. The TSD is adopted for the risk assessment and the safety oversight for the RVSM implementation in the airspace.

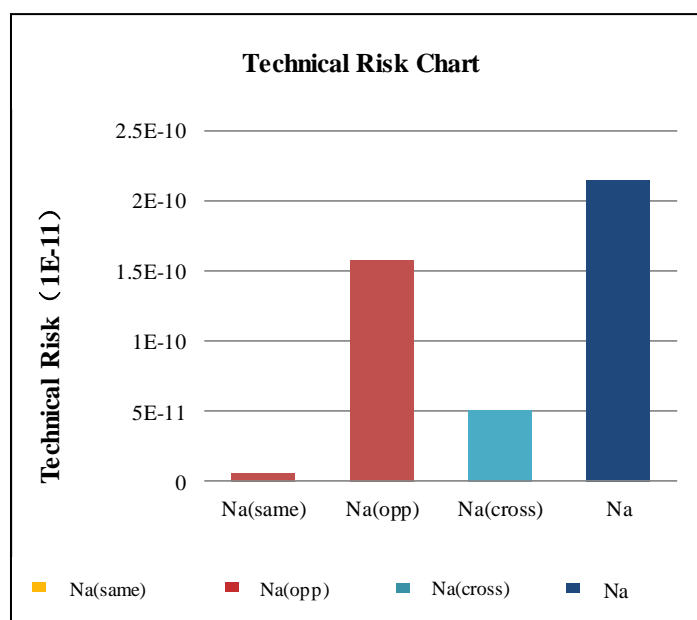
Parameter Symbol	Parameter	Parameter Definition
T	1625084.6	Annual flight hours

Parameter Symbol	Parameter	Parameter Definition
$E_z(\text{same})$	0.1382	Same-direction vertical occupancies
$E_z(\text{opposite})$	0.0580	Opposite-direction vertical occupancies
Crossing pairs	2045820	Annual estimate of crossing pairs in crossing route
$ \overline{\Delta V} $	31.4803	Average relative along-track speed between aircraft on same direction routes
$ \overline{V} $	443.3940	Average absolute aircraft ground speed

**Table 6:** Estimate of the Parameters Based on the Collected TSD

#### 4.5. Estimate of Vertical Collision Risk for Chinese RVSM Airspace

4.5.1. This section summarizes the results of the safety assessment for the airspace of Chinese FIRs. **Figure 7** presents the Technical Risk computed by the TSD collected in December 2021.



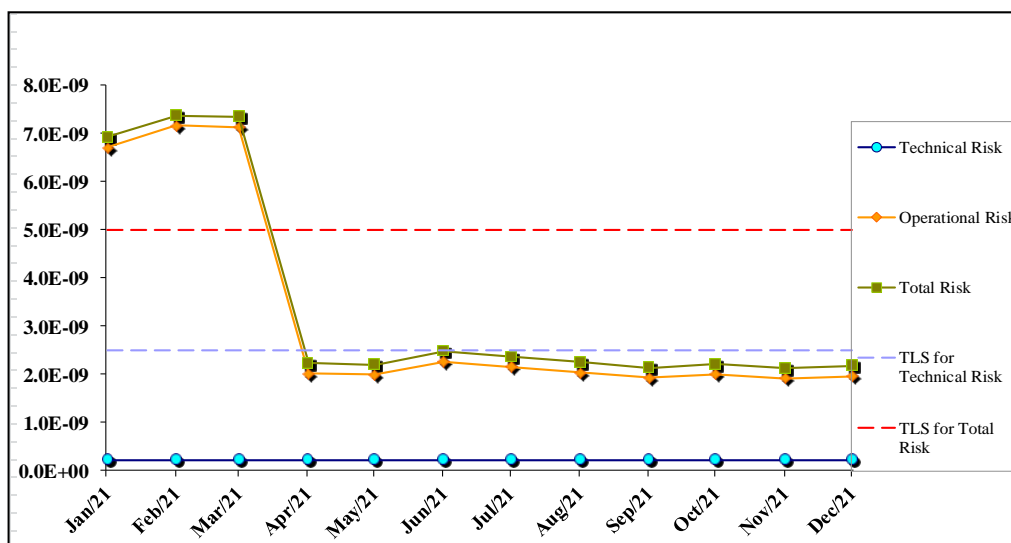
**Figure 7.** Technical Risk Bar Chart Computed by the TSD Collected in December 2021

4.5.2. **Table 7** presents the estimates of vertical collision risk for the airspace of Chinese FIRs, in terms of the technical, operational, and total risks. The technical risk is estimated to be  $0.21 \times 10^{-9}$  fapfh. The operational risk estimate is  $1.96 \times 10^{-9}$  fapfh. The estimate of the overall vertical collision risk is  $2.17 \times 10^{-9}$  fapfh, which is below the overall TLS value of  $5.0 \times 10^{-9}$  fapfh.

The RVSM Airspace of Chinese FIRs – estimated annual flying hours = 1625084.6hours (note: estimated hours based on Dec 2021 traffic sample data)			
Source of Risk	Risk Estimation	TLS	Remarks
Technical Risk	$0.21 \times 10^{-9}$	$2.5 \times 10^{-9}$	Below Technical TLS
Operational Risk	$1.96 \times 10^{-9}$	--	--
<b>Total Risk</b>	<b><math>2.17 \times 10^{-9}</math></b>	<b><math>5.0 \times 10^{-9}</math></b>	<b>Below Overall TLS</b>

**Table 7.** Risk Estimates for the RVSM Implementation in the airspace of Chinese FIRs

4.5.3. **Figure 9** presents the trends of collision risk estimates for each month using the appropriate cumulative 12-month of LHD reports.



**Figure 8:** Trends of Risk Estimates for the Airspace of Chinese FIRs

4.5.4. Based on these collision risk estimates, the estimates of both technical risk and total risk from the available TSD and LHD reports satisfy the agreed TLS value of no more than  $2.5 \times 10^{-9}$  and  $5.0 \times 10^{-9}$  fapfh.

**Appendix A Detail of LHDs inside Chinese FIRs from January 2021 to December 2021**

<b>N o</b>	<b>EVENT DATE</b>	<b>SOURCE</b>	<b>LOCATI ON</b>	<b>DURATIO N (Min)</b>	<b>FLs TRANSITIONED WITHOUT CLEARANCE</b>	<b>CAUSE</b>	<b>COD E</b>
1	03/01/20	Beijing ACC	Unknown		1	Turbulence	I
2	04/01/20	Chengdu	SUBUL		1	Turbulence	I
3	05/01/20	Shenyang	CHG			Lose	M
4	05/01/20	Chengdu	AGULU		1	Turbulence	I
5	05/01/20	Chengdu	FLG		1	Turbulence	I
6	09/01/20	Chengdu	KAMAX		1	Turbulence	I
7	10/01/20	Chengdu	Unknown		1	Turbulence	I
8	10/01/20	Guangzhou	GUGAM		1	Turbulence	I
9	11/01/20	Guangzhou	GOSMA	1		Lose	M
10	13/01/20	Shenyang	BIDIB			Lose	M
11	23/01/20	Chengdu	ANSAR		1	ATC	D
12	24/01/20	Lasa ACC	KADSA		1	Turbulence	I
13	24/01/20	Shenyang	Unknown		0	Turbulence	I
14	29/01/20	Guangzhou	WHA	1		Lose	M
15	06/02/20	Guangzhou	ODOPI	4		Lose	M
16	15/02/20	Beijing ACC	ATMEM		1	Bad	I
17	21/02/20	Guangzhou	WHA		1	Turbulence	I
18	21/02/20	Guangzhou	YIH			Lose	M
19	21/02/20	Guangzhou	WHA		1	Turbulence	I
20	26/02/20	Shenyang	LEMOT		0	Turbulence	I
21	02/03/20	Shenyang	DDG			Not RVSM	L
22	03/03/20	Guangzhou	LIN			Lose	M
23	05/03/20	Chengdu	REGEB		1	Turbulence	I
24	08/03/20	Shenyang	SIMLI			Lose	M
25	10/03/20	Guangzhou	LIG		1	Airborne	H
26	10/03/20	Shenyang	TOSID			Lose	M
27	29/03/20	Chengdu	WFX		1	Turbulence	I
28	29/03/20	Lanzhou	TODOD		0	Turbulence	I
29	07/04/20	Guangzhou	PLT	2		Lose	M
30	09/04/20	Guangzhou	SJG	2		Lose	M
31	09/04/20	Guangzhou	YIH	1		Lose	M
32	09/04/20	Qingdao	SEBLI		1	Pilot	B
33	11/04/20	Chengdu	Unknown		1	Turbulence	I
34	12/04/20	Chengdu	CKG		1	Turbulence	I
35	13/04/20	Chengdu	Unknown		0	Turbulence	I
36	15/04/20	Chengdu	OGOMO		0	Turbulence	I
37	29/04/20	Urumqi ACC	PURPA			No FL	E
38	01/05/20	Dalian ACC	AGAVO			Coordinati	F
39	02/05/20	Chengdu	Unknown		1	Turbulence	I
40	03/05/20	Chengdu	OMBON		1	Turbulence	I
41	03/05/20	Guangzhou	HOK		1	Turbulence	I
42	04/05/20	Guangzhou	Unknown			Lose	M
43	08/05/20	Guangzhou	PLT				M
44	12/05/20	Dalian ACC	AGAVO			No FL	E

<b>N o</b>	<b>EVENT DATE</b>	<b>SOURCE</b>	<b>LOCATI ON</b>	<b>DURATIO N (Min)</b>	<b>FLs TRANSITIONED WITHOUT CLEARANCE</b>	<b>CAUSE</b>	<b>COD E</b>
45	14/05/20	Chengdu	LOTMO		1	Pilot	B
46	15/05/20	Guangzhou	WHA		1	Turbulence	I
47	19/05/20	Urumqi ACC	DHB		1	Turbulence	I
48	19/05/20	Guangzhou	DHB		1	Turbulence	I
49	02/06/20	Beijing ACC	GULEK		1	Bad	I
50	04/06/20	Guangzhou	SAGUD	1		Lose	M
51	08/06/20	Guangzhou	IKATA		1	Bad	I
52	15/06/20	Urumqi ACC	BIKNO		2	Airborne	H
53	16/06/20	Guangzhou	LIN	1		Lose	M
54	18/06/20	Chengdu	JTG		1	Pilot	B
55	27/06/20	Guangzhou	IKATA		1	Turbulence	I
56	28/06/20	Lanzhou	Unknown		1	Bad	I
57	03/07/20	Guangzhou	SUMDO		1	Turbulence	I
58	08/07/20	Guangzhou	ENH		1	Turbulence	I
59	13/07/20	Chengdu	ATPAV		1	Turbulence	I
60	14/07/20	Beijing ACC	LAXAG		1	Turbulence	I
61	16/07/20	Guangzhou	PAVTU			Lose	M
62	20/07/20	Guangzhou	VIGIS		1	Turbulence	I
63	23/07/20	Shenyang	Unknown			Lose	M
64	26/07/20	Guangzhou	Unknown			Lose	M
65	31/07/20	Guangzhou	YIN		0	Turbulence	I
66	03/08/20	Shenyang	LJB		1	Pilot	B
67	09/08/20	Guangzhou	LLC		0	Turbulence	I
68	15/08/20	Chengdu	DCH		0	Turbulence	I
69	18/08/20	Guangzhou	SHL		1	Bad	I
70	21/08/20	Urumqi ACC	KAMUD		1	Pilot	B
71	04/09/20	Chengdu	BIGOR		1	Turbulence	I
72	04/09/20	Guangzhou	Unknown		1	Airborne	H
73	05/09/20	Shenyang	BIDIB			Lose	M
74	06/09/20	Guangzhou	PAVTU		1	Turbulence	I
75	14/09/20	Lanzhou	IGDON		0	Bad	I
76	14/09/20	Shenyang	DDG			Lose	M
77	18/09/20	Kunming	XFA		1	Turbulence	I
78	19/09/20	Chengdu	ELKAL		1	Turbulence	I
79	01/10/20	Xi'an ACC	Unknown		1		I
80	03/10/20	Shenyang	Unknown		0	Turbulence	I
81	03/10/20	Shenyang	MSN		0	Turbulence	I
82	05/10/20	Beijing ACC	CGO		1	ATC	D
83	21/10/20	Guangzhou	SHL			Lose	M
84	21/10/20	Guangzhou	Unknown			Lose	M
85	22/10/20	Guangzhou	Unknown		0	Turbulence	I
86	23/10/20	Guangzhou	SANES			Lose	M
87	29/10/20	Nanning	LBN		1	Pilot not	A
88	31/10/20	Guangzhou	ZHJ		0	Turbulence	I
89	04/11/20	Chengdu	Unknown		1	Airborne	H

<b>N o</b>	<b>EVENT DATE</b>	<b>SOURCE</b>	<b>LOCATI ON</b>	<b>DURATIO N (Min)</b>	<b>FLs TRANSITIONED WITHOUT CLEARANCE</b>	<b>CAUSE</b>	<b>COD E</b>
90	10/11/20	Guangzhou	LKO			Lose	M
91	10/11/20	Guangzhou	BIVIP		1	Pilot not	A
92	11/11/20	Shanghai	SADLI			No FL	E
93	15/11/20	Shanghai	SADLI			No transfer	E
94	16/11/20	Shenyang	ANOBI			Lose	M
95	17/11/20	Shanghai	SADLI			No FL	E
96	21/11/20	Urumqi ACC	IPMUN		1	Turbulence	I
97	22/11/20	Beijing ACC	MUDPO		2	Airborne	H
98	25/11/20	Guangzhou	LMN			Lose	M
99	05/12/20	Chengdu	DUBID		1	Airborne	H
10	09/12/20	Guangzhou	ONEMI			Lose	M
10	14/12/20	Guangzhou	LLC			Lose	M
10	19/12/20	Beijing ACC	Unknown		1	Pilot not	A
10	21/12/20	Shenyang	IGADO		1	Pilot not	A
10	22/12/20	Shenyang	TOSID		0	Lose	M
10	26/12/20	Shanghai	SADLI			No FL	E

**Appendix C Geographic Location of Risk Bearing LHD within airspace of Chinese FIRs from January to December 2021**

**Figure 9** provides the geographic location of risk bearing LHD reports within Chinese FIRs during the reporting period.



**Figure 9:** Geographic Location of Risk Bearing LHD Reports in the Region.

**ATTACHMENT B**

**AIRSPACE SAFETY REVIEW FOR THE RVSM OPERATION IN  
THE AIRSPACE OF PYONGYANG FLIGHT INFORMATION REGION  
JANUARY 2021 -DECEMBER 2021**

Presented by



**中国地区监控组织**  
CHINA REGIONAL MONITORING AGENCY

August 2022

**SUMMARY**

This report presents the airspace safety oversight from China Regional Monitoring Agency (China RMA) for the airspace of Democratic People's Republic of Korea (DPR Korea) for the time January 2021 -December 2021. The purpose of this report is to compare actual performance to safety goals related to continued use of Reduced Vertical Separation Minimum (RVSM) in the airspace of Pyongyang Flight Information Region (FIR). This report also contains an update of the vertical collision risk. The vertical collision risk estimate for the airspace of Pyongyang FIR is below the target level of safety (TLS) value of  $5.0 \times 10^{-9}$  fapfh.

**1. Introduction**

1.1 China Regional Monitoring Agency (China RMA) serves as the regional monitoring agency (RMA) for the airspace of Pyongyang FIR.

1.2 The report covers the reporting period from January to December 2021 in Pyongyang FIR. Each year, China RMA produces one report requested by the Regional Airspace Safety Monitoring Advisory Group (RASMAG) on the FIR.

**2. Data Submission**

2.1. China RMA requests an annual one-month traffic movement sample and monthly Large Height Deviation (LHD) reports from the General Administration of Civil Aviation, DPR Korea.

**2.2. Traffic Sample Data (TSD)**

2.2.1. TSD for January 2021 for the RVSM airspace of DPR Korea was used in the assessment of risk. **Table 1** contains a summary of the traffic sample data received by China RMA for RVSM safety oversight of Pyongyang FIR.

FIR Name	FIR Code	Data Collected in ACC	Collecting Method	Status	Remarks
Pyongyang	ZKKP	Pyongyang	Automatic system	Received	Data completed

**Table 1.** Summary of Traffic Data of January 2021 in the DPR Korea’s RVSM Airspace

### 2.3. Large Height Deviation

2.3.1. There was no LHD event occurred during the period from January 2021 to December 2021.

## 3. Estimate of Vertical Collision Risk for DPRK’s RVSM Airspace

### 3.1. Estimate of the CRM parameters

3.1.1. **Table 2** summarizes the value and source material for estimating values for each of the empirical parameters of the internationally accepted Collision Risk Model (CRM), which is used to conduct the risk assessment and the safety oversight for the RVSM implementation in DPR of Korea’s airspace.

Parameter Symbol	Parameter Definition	Parameter Value	Source for Value
$S_x$	Longitudinal separation standard for a region, or Length of longitudinal window used to calculate occupancy	80Nm	Standard value used in overall airspace
$S_h$	Planned Horizontal Separation	80Nm	Standard value used in overall airspace
$P_z(0)$	Probability of vertical overlap (with planned vertical separation equal to zero)	0.5380	Conservative value used in NAT, Pacific, Western Pacific/South China Sea RVSM safety assessments
$P_z(S_z)$	Prob. that 2 aircraft nominally separated by the vertical separation minimum $S_z$ are in vertical overlap.	$2.46 \times 10^{-8}$	
$P_y(0)$	Probability of Lateral Overlap	0.0835	Value used in NAT and average aircraft wingspan
$P_h(\theta)$	Probability of Horizontal Overlap	$6.88 \times 10^{-7}$	Value used in the Western Pacific/South China Sea safety assessment
$\overline{h(\theta)}$	Average relative horizontal speed during overlap for aircraft pairs on routes with crossing angle $\theta$ (let $\theta=45^\circ$ )	367.4 knots	Value used in Western Pacific/South China Sea safety assessment (corresponds to an average aircraft speed of 480 knots)
$ \dot{y} $	Average absolute relative cross track speed for an aircraft pair nominally on the same track	4 knots	Value specified in ICAO Doc. 9574

Parameter Symbol	Parameter Definition	Parameter Value	Source for Value
$ \bar{z} $	Average absolute relative vertical speed of an aircraft pair that has lost all vertical separation	1.5 knots	Value used in NAT RVSM safety assessment
$\lambda_x$	Average aircraft length	0.03162	Values used in the preliminary safety assessment report of DPR of Korea
$\lambda_y$	Average aircraft wingspan	0.02794	
$\lambda_z$	Average aircraft height	0.007	
$\lambda_h$	Diameter of the disk representing the shape of an aircraft in the horizontal plane	0.03162	

**Table 2.** Estimate of the empirical Parameters in the CRM

3.1.2. **Table 3** summarizes the values for estimating parameters in the CRM, which we estimated on the basis of TSD collected. They are demonstrated separately by air traffic control status.

Parameter Symbol	Parameter Value	Parameter Definition
T	1142.6	Annual flight hours
$E_z(\text{same})$	0.0	Same-direction vertical occupancies
$E_z(\text{opposite})$	0.0880	Opposite-direction vertical occupancies
Crossing pairs	12	Annual estimate of crossing pairs in crossing route
$ \overline{\Delta V} $	0	Average relative along-track speed between aircraft on same direction routes
$ \overline{V} $	469.85	Average absolute aircraft ground speed

**Table 3.** Estimate of the Parameters based on the collected TSD

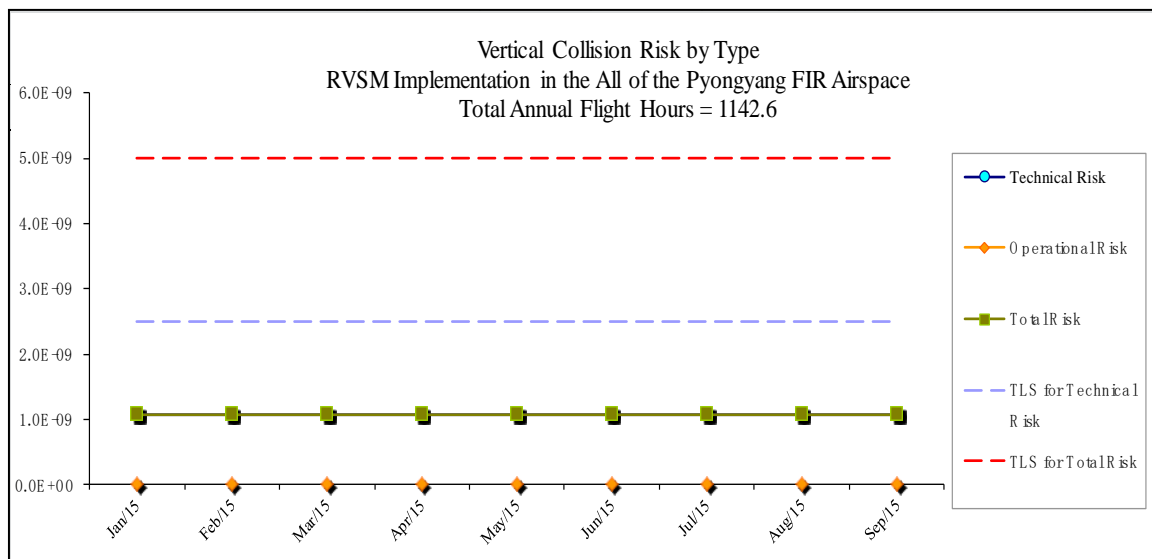
#### 4. Estimate of Vertical Collision Risk for DPR Korea’s RVSM Airspace

4.1. **Table 4** presents the estimates of vertical collision risk for the airspace of Pyongyang in terms of the technical, operational, and total risks. Since there was no LHD event occurred, the operational risk remains  $0.0 \times 10^{-9}$  fapfh, and the technical risk is  $1.621 \times 10^{-9}$  fapfh. The estimate of the overall vertical collision risk is  $1.08 \times 10^{-9}$  fapfh in December 2021. This estimate meets the regionally agreed TLS value of  $5.0 \times 10^{-9}$  fapfh.

<b>RVSM Airspace of DPR Korea – estimated annual flying hours = 1142.6 hours</b> (note: estimated hours based on the Dec 2021 traffic sample data. Estimate represents the sum of total flying hours for Pyongyang FIR)			
Source of Risk	Lower Bound Risk Estimation	TLS	Remarks
Technical Risk	$1.08 \times 10^{-9}$	$2.5 \times 10^{-9}$	Below Technical TLS
Operational Risk	0	-	-
<b>Total Risk</b>	<b><math>1.08 \times 10^{-9}</math></b>	<b><math>5.0 \times 10^{-9}</math></b>	<b>Below Overall TLS</b>

**Table 4.** Risk Estimates for the RVSM Implementation in the Airspace of DPR Korea

4.2. **Figure 1** presents the trends of collision risk estimates for each month using the estimated LHD data during the reporting period.



**Figure 1.** Trends of Risk Estimates for the Airspace of Pyongyang FIR

4.3. Based on these collision risk estimates, the estimates of both technical risk and total risk from the available TSD and LHD reports satisfy the agreed TLS value of no more than  $2.5 \times 10^{-9}$  and  $5.0 \times 10^{-9}$  fapfh.