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

SEASMA SAFETY REPORT

(Presented by Singapore)

SUMMARY

This paper presents the horizontal safety assessment report from the South East Asia Safety Monitoring Agency (SEASMA) for operations on Air Traffic Service (ATS) routes N892, L625, N884 and M767 over the South China Sea for the period 1 January to 31 December 2021. This assessment is based on RNAV 10 (RNP10) performance and concludes that the Asia and Pacific Region Target Level of Safety (TLS) values established for lateral and longitudinal separation standards were satisfied.

This paper relates to –

Strategic Objectives:

A: *Safety – Enhance global civil aviation safety*

1. INTRODUCTION

1.1 This paper presents the periodic assessment to ascertain that flight operations on Air Traffic Service (ATS) routes N892, L625, N884 and M767 over the South China Sea meet the Target Level of Safety (TLS) values for lateral and longitudinal separation standards applicable for RNAV 10. The assessment period covered is from 1 January to 31 December 2021.

2. DISCUSSION

Executive Summary

2.1 **Table 1** provides the horizontal risk estimates for the airspace over the South China Sea. **Figure 1** presents the lateral and longitudinal collision risk estimate trends for the same airspace during the assessment period.

Airspace over the South China Sea – estimated annual flying hours = 27,417 hours (note: estimated hours based on December 2021 traffic sample data)			
Risk	Risk Estimation	TLS	Remarks
RASMAG 26 Lateral Risk	0.012×10^{-9}	5.0×10^{-9}	Below TLS
RASMAG 26 Longitudinal Risk	0.375×10^{-9}	5.0×10^{-9}	Below TLS
Lateral Risk	0.017×10^{-9}	5.0×10^{-9}	Below TLS
Longitudinal Risk	0.375×10^{-9}	5.0×10^{-9}	Below TLS

Table 1: Horizontal Risk Estimates

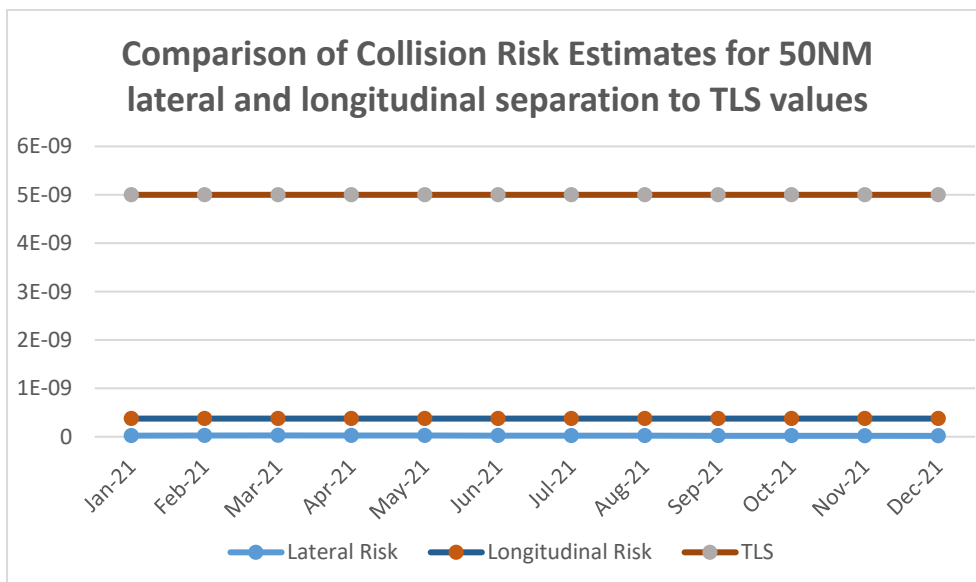


Figure 1: Horizontal Risk Estimates Trends

2.2 Table 2 contains a summary of LLDs and LLEs received by SEASMA for the airspace over South China Sea in CY2020 and CY2021.

Deviation Code	Cause of Deviation	CY 2020		CY 2021	
		Risk bearing LLDs	Risk bearing LLEs	Risk bearing LLDs	Risk bearing LLEs
A	Flight crew deviate without ATC Clearance in the horizontal dimension	0	0	0	0
B	Incorrect estimate or route provide due to incorrect operations or interpretation of airborne equipment	0	0	0	0
C	Flight crew waypoint insertion error, due to correct entry of incorrect position or incorrect entry of correct position	0	0	0	0
D	ATC system loop error (e.g. ATC issues incorrect clearance, Flight crew misunderstands clearance message etc)	0	1	0	0
E	Coordination errors in the ATC-to-ATC transfer of control responsibility as a result of human factors issues	0	0	0	0
F	Coordination errors in the ATC-to-ATC transfer of control responsibility as a result of equipment outage or technical issues	0	2	0	0
G	Navigation errors due to airborne equipment failure leading to deviation in the Horizontal dimension of which notification was not received by ATC or notified too late for action	0	0	0	0

Deviation Code	Cause of Deviation	CY 2020		CY 2021	
		Risk bearing LLDs	Risk bearing LLEs	Risk bearing LLDs	Risk bearing LLEs
H	Turbulence or other weather-related causes (other than approved)	0	0	0	0
I	Aircraft provided with RHS but did not meet the RNP/RSP/RCP specifications	0	0	0	0
J	Others	0	0	0	0
Total		0	3	0	0

Table 2: Summary of LLD and LLE Reports

2.3 The number of LLEs has reduced from three in 2020 to zero in 2021 while the number of LLDs remained as zero.

2.4 The lateral and longitudinal risk within the airspace over South China Sea remains low due to the absence of LLD and LLE occurrence. This suggests the continued efforts of the relevant ANSPs to ensure safe and efficient operations.

2.5 SEASMA would continue to monitor for any new and emerging errors and introduce improvements to maintain the safe performance for the airspace over the South China Sea.

3. ACTION BY THE MEETING

- 3.1 The meeting is invited to:
- a) Note the performance of flights on ATS routes N892, L625, N884 and M767 over the South China Sea are compliant with the lateral and longitudinal TLS; and
 - b) discuss any relevant matters as appropriate.

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Appendix: SEASMA Safety Report for the ATS routes over the South China Sea

1. Background

1.1 The lateral and longitudinal separation standard applied on ATS routes over the South China Sea were:

- i) ATS routes L625, N884 and M767 are 50NM lateral separation and 50NM longitudinal separation.
- ii) ATS routes L642, M771 and N892 are 50NM lateral separation and 20NM longitudinal separation with ADS-B coverage.

1.2 In this report, ATS routes L642 and M771 have been excluded as these two routes are fully covered by surveillance systems. ATS route N892 will continue to be monitored and assess as it is part of the route pair with ATS route L625.

2. Results of Data Collection

2.1 The fidelity of large-error and traffic-count reporting by each responsible Air Navigation Service Provider (ANSP) for the period January to December 2021 is shown in **Table 1**.

Month	Report Received from:		
	Hong Kong, China	Philippines	Singapore
January 2021	Yes	Yes	Yes
February 2021	Yes	Yes	Yes
March 2021	Yes	Yes	Yes
April 2021	Yes	Yes	Yes
May 2021	Yes	Yes	Yes
June 2021	Yes	Yes	Yes
July 2021	Yes	Yes	Yes
August 2021	Yes	Yes	Yes
September 2021	Yes	Yes	Yes
October 2021	Yes	Yes	Yes
November 2021	Yes	Yes	Yes
December 2021	Yes	Yes	Yes

Table 1: Record of ANSP reporting by month for period from January to December 2021

2.2 **Table 2** presents the total traffic counts reported by month transiting monitoring fixes over the South China Sea for the period January to December 2021.

Monitoring Month	Total Monthly Traffic Count Reported Over Monitored Fixes	Cumulative 12-Month Count of Traffic Reported Over Monitored Fixes Through Monitoring Month
January 2021	2067	2067
February 2021	1947	4014
March 2021	2382	6396
April 2021	2312	8708
May 2021	2337	11045
June 2021	2473	13518
July 2021	2548	16066
August 2021	2556	18622
September 2021	2701	21323
October 2021	3057	24380
November 2021	3058	27438

Monitoring Month	Total Monthly Traffic Count Reported Over Monitored Fixes	Cumulative 12-Month Count of Traffic Reported Over Monitored Fixes Through Monitoring Month
December 2021	3227	30665

Table 2: Monthly count of monitored flights operating on the ATS routes for the period from January to December 2021

2.3 **Table 3** presents the cumulative totals of Large Lateral Deviations (LLDs) and Large Longitudinal Errors (LLEs) for the period January to December 2021.

Monitoring Month	Monthly Count of LLDs Reported Over Monitored Fixes	Cumulative 12-Month Count of LLDs Reported Over Monitored Fixes	Monthly Count of LLEs Reported Over Monitored Fixes	Cumulative 12-Month Count of LLEs Reported Over Monitored Fixes
January 2021	0	0	0	0
February 2021	0	0	0	0
March 2021	0	0	0	0
April 2021	0	0	0	0
May 2021	0	0	0	0
June 2021	0	0	0	0
July 2021	0	0	0	0
August 2021	0	0	0	0
September 2021	0	0	0	0
October 2021	0	0	0	0
November 2021	0	0	0	0
December 2021	0	0	0	0

Table 3: Monthly count of LLDs and LLEs reported on the ATS routes for the period from January to December 2021

2.4 **Table 4** presents the cumulative totals of risk bearing Large Lateral Deviations (LLDs) and Large Longitudinal Errors (LLEs) for the period January to December 2021.

Monitoring Month	Monthly Count of Risk bearing LLDs Reported Over Monitored Fixes	Cumulative 12-Month Count of Risk bearing LLDs Reported Over Monitored Fixes	Monthly Count of Risk bearing LLEs Reported Over Monitored Fixes	Cumulative 12-Month Count of Risk bearing LLEs Reported Over Monitored Fixes
January 2021	0	0	0	0
February 2021	0	0	0	0
March 2021	0	0	0	0
April 2021	0	0	0	0
May 2021	0	0	0	0
June 2021	0	0	0	0
July 2021	0	0	0	0
August 2021	0	0	0	0
September 2021	0	0	0	0
October 2021	0	0	0	0
November 2021	0	0	0	0
December 2021	0	0	0	0

Table 4: Monthly Count of Risk bearing LLDs and LLEs reported on the ATS routes for the period from January to December 2021

2.5 **Table 5** presents the causes of deviation in the LLE and LLD reports received for the period January to December 2021.

Deviation Code	Cause of Deviation	LLDs	Risk bearing LLDs	LLEs	Risk bearing LLEs
A	Flight crew deviate without ATC Clearance in the horizontal dimension	0	0	0	0
B	Incorrect estimate or route provide due to incorrect operations or interpretation of airborne equipment	0	0	0	0
C	Flight crew waypoint insertion error, due to correct entry of incorrect position or incorrect entry of correct position;	0	0	0	0
D	ATC system loop error (e.g. ATC issues incorrect clearance, Flight crew misunderstands clearance message etc);	0	0	0	0
E	Coordination errors in the ATC-to-ATC transfer of control responsibility as a result of human factors issues	0	0	0	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	0
G	Navigation errors due to airborne equipment failure leading to deviation in the Horizontal dimension of which notification was not received by ATC or notified too late for action	0	0	0	0
H	Turbulence or other weather related causes (other than approved);	0	0	0	0
I	Aircraft provided with RHS but did not meet the RNP/RSP/RCP specifications	0	0	0	0
J	Others	0	0	0	0
Total		0	0	0	0

Table 5: Causes of LLE and LLD deviation

3. Risk Assessment

This section presents the results of safety oversight to the lateral and longitudinal separations standards applied in the ATS route structure over the South China Sea. The analysis techniques used are in conformance with the internationally applied collision risk methodology.

Estimate of the Collision Risk Model (CRM) Parameters

3.2.1 The mathematical formula of the lateral collision risk model used in assessing the safety of operations on the ATS routes over the South China Sea:

$$N_{ay} = P_y(S_y)P_z(0) \frac{\lambda_x}{S_x} \left\{ E_y(\text{same}) \left[\frac{|\dot{x}|}{2x} + \frac{|\dot{y}(S_y)|}{2\lambda_y} + \frac{|\dot{z}|}{2\lambda_z} \right] + E_y(\text{opp}) \left[\frac{|\bar{V}|}{\lambda_x} + \frac{|\dot{y}(S_y)|}{2\lambda_y} + \frac{|\dot{z}|}{2\lambda_z} \right] \right\}$$

3.2.2 The mathematical formula of the longitudinal collision risk model used in assessing the safety of operations on the ATS routes over the South China Sea:

$$CR(t_0, t_1) = 2NP \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{t_0}^{t_1} HOP(t|V_1, V_2) P_z(h_z) \left(\frac{2V_{rel}}{\pi\lambda_{xy}} + \frac{|\dot{z}|}{2\lambda_z} \right) f_1(V_1) f_2(V_2) dt dV_1 dV_2$$

3.2.3 The component HOP(t) represents the probability of the pair of aircraft having a horizontal overlap during a given time interval given the speeds of the pair of aircraft. It is based on reliability theory and is evaluated in terms of multiple integrals of the probability density functions for the along and cross track position errors of each aircraft and is stated in [Reference 1] as:

$$HOP(t|V_1, V_2) = \frac{\pi\lambda_{xy}^2}{16\lambda^2} e^{-|D_x(t)|/\lambda} \left(\frac{|D_x(t)|}{\lambda} + 1 \right)$$

3.2.4 The ATS route system over the South China Sea comprises of four unidirectional non intersecting parallel routes. Thus, the longitudinal risk assessment will only consider the case of same identical track.

3.2.5 **Table 6** summarizes the value and source material for estimating the values for each of the inherent parameters of the internationally accepted CRM.

Model Parameter	Definition	Value Used in TLS Compliance Assessment	Source for Value
For Lateral Collision Risk Model			
N _{ay}	Risk of collision between two aircraft with planned 50NM lateral separation	5.0 x 10 ⁻⁹ fatal accidents per flight hour	TLS adopted by APANPIRG for changes in separation minima
S _y	Lateral separation minimum	50NM	Current lateral separation minimum over the South China Sea
P _y (50)	Probability that two aircraft assigned to parallel routes with 50NM lateral separation will lose all planned lateral separation	0.04 x 10 ⁻⁹	Value required to meet exactly the APANPIRG-agreed TLS value using equation (1), given other parameter values shown in this table.
λ _x	Aircraft length	0.0399NM	Based on December 2021 TSD
λ _y	Aircraft wingspan	0.0350NM	
λ _z	Aircraft height	0.0099NM	
P _z (0)	Probability of vertical overlap for airplanes assigned to the same flight level	0.538	Commonly used in safety assessments
S _x	Length of half the interval, in NM, used to count proximate aircraft at	120NM, equivalent to the +/- 15-minute pairing criterion	Arbitrary criterion which does not affect the

Model Parameter	Definition	Value Used in TLS Compliance Assessment	Source for Value
	adjacent fix for occupancy estimates		estimated value of lateral collision risk
$E_y(\text{same})$	Same-direction lateral occupancy	0.0	Result of direction of traffic flows on each pair of RNAV routes
$E_y(\text{opp})$	Opposite-direction lateral occupancy	0.066	Based on December 2021 TSD
\bar{V}	Individual-aircraft along-track speed	510.2 knots	Based on December 2021 TSD
$ \bar{y}(S_y) $	Average relative lateral speed of aircraft pair at loss of planned lateral separation of S_y	75 knots	Conservative value based on assumption of waypoint insertion error
$ \bar{z} $	Average relative vertical speed of a co altitude aircraft pair assigned to the same route	1.5 knots	Conservative value commonly used in safety assessments
For Longitudinal Collision Risk Model			
V_1	Average ground speed of a/c 1	510.2knots	Based on December 2021 TSD
V_2	Average ground speed of a/c 2	510.2knots	Based on December 2021 TSD
λ_{xy}	Average aircraft wingspan or length (whichever is greater)	0.0363NM	Based on December 2021 TSD
λ_z	Aircraft height	0.00101NM	Based on December 2021 TSD
λ_v	Scale factor for speed error distribution	5.82	Reference 1
T	ADS periodic report	27mins	ICAO Doc 4444
NP	No. of a/c per hour	1	Reference 1
$P_z(0)$	Probability of vertical overlap for airplanes assigned to the same flight level	0.538	Commonly used in safety assessments
$ \bar{z} $	Average relative vertical speed of a co altitude aircraft pair assigned to the same route	1 knot	Commonly used in safety assessments
τ	Controller intervention buffer	3 cases	Reference 1

Table 6: Summary of Risk Model Parameters Used in the Lateral CRM

3.2.6 **Table 7** shows the summary of the three cases of Controller intervention buffer (τ) [reference 1 and 2] used in the computation of the longitudinal risk. **Tables 8 - 10** present the detailed component of each of the cases as used in Reference 1 & 2. The final collision risk is also stated as:

$$0.95 \times (0.95 \times CR(\tau=4) + 0.05 \times CR(\tau=10.5)) + 0.05 \times CR(\tau=13.5)$$

τ	Minutes
Case 1: Normal ADS ops	4
Case 2: ADS report received & response to CPDLC uplink NOT received within 3 mins	10.5
Case 3: ADS periodic reports takes more than 3 mins	13.5

Table 7: 3 cases of τ

Case 1: normal ADS ops	Seconds
Screen update time/controller conflict recognition	30
Controller message composition	15
CPDLC uplink	90
Pilot reaction	30
Aircraft inertia plus climb	75
Total	240

Table 8: Case 1

Case 2: ADS report received & response to CPDLC uplink NOT received within 3 mins	Seconds
Screen update time/controller conflict recognition	30
Controller message composition	15
CPDLC uplink and wait for response	180
HF communication	300
Pilot reaction	30
Aircraft inertia plus climb	75
Total	630

Table 9: Case 2

Case 3: ADS periodic reports takes more than 3 mins	Seconds
Controller wait for ADS report	180
Controller message composition	15
CPDLC uplink & wait for response	180
HF communication	300
Pilot reaction	30
Aircraft inertia plus climb	75
Extra allowance	30
Total	810

Table 10: Case 3

4 Safety Oversight

4.1 **Table 11** summarizes the results of the airspace oversight, as of December 2021.

Type of Risk	Risk Estimation	TLS	Remarks
Lateral Risk	0.017×10^{-9}	5×10^{-9}	Below TLS
Longitudinal Risk	0.375×10^{-9}	5×10^{-9}	Below TLS

Table 11: Lateral and Longitudinal Risk Estimation

4.2 **Figure 1** presents the results of the collision risk estimates for each month using the cumulative 12-month LLD and LLE reports since January 2021.

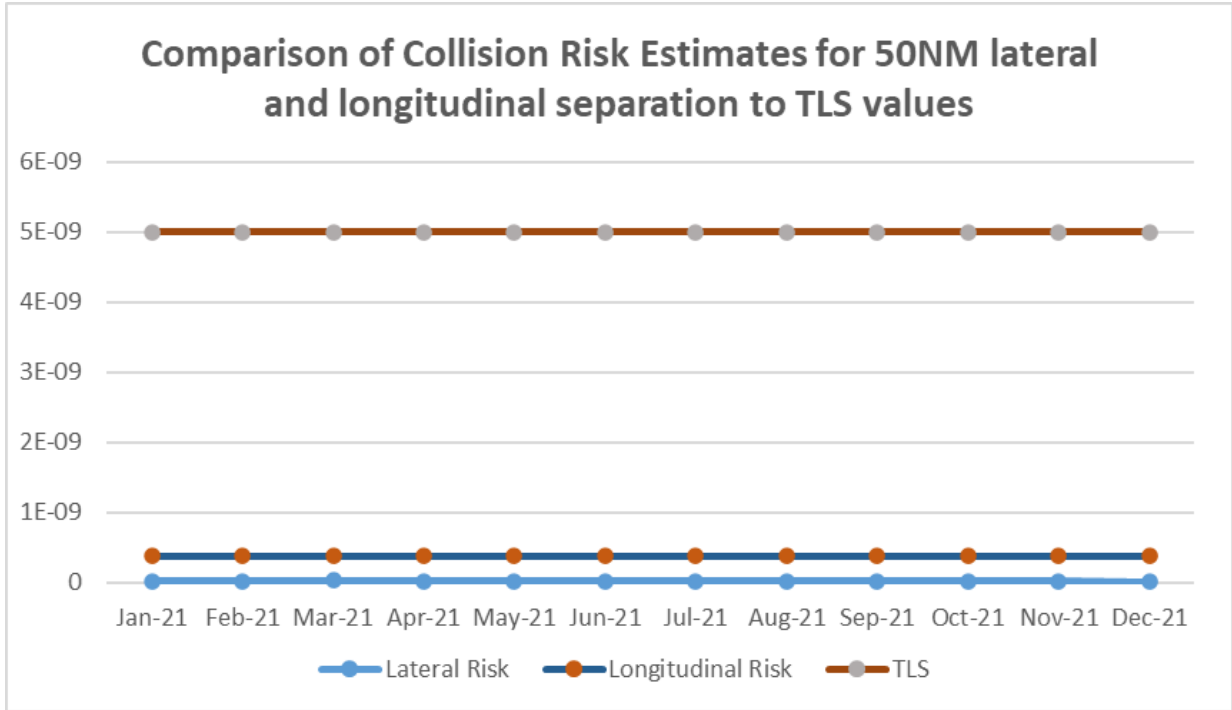


Figure 1 - Assessment of Compliance with Lateral and Longitudinal TLS Values based on Navigational Performance Observed during the South China Monitoring Program

4.3 The estimates of lateral and longitudinal risk show compliance with the corresponding respective TLS values during all months of the monitoring period.

References

1. Anderson, D., “A collision risk model based on reliability theory that allows for unequal RNP navigational accuracy” ICAO SASP-WG/WHL/7-WP/20, Montreal, Canada, May 2005.
2. PARMO, “Safety Assessment to support use of the 50-NM Longitudinal, 30-NM Lateral and 30-NM Longitudinal Separation Standards in New York Oceanic Airspace.” Attachment to MAWG/1 WP/2, Honolulu, USA, Dec 2013.