

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 5: Airspace Safety Monitoring Activities/Requirements in the Asia/Pacific Region

#### JASMA LTHM BURDEN ESTIMATE UPDATE

(Presented by JASMA)

#### **SUMMARY**

This paper presents the current monitoring burden for aircraft registered and operated by Japanese operators to meet Annex 6 Long Term Height Monitoring (LTHM) requirements as of June 2024.

#### 1. INTRODUCTION

1.1. As agreed at the Sixteenth Meeting of the Regional Airspace Safety Monitoring Advisory Group (RASMAG/16), each RMA shall develop monitoring burden tables using the format presented in RASMAG/16/WP17. The Japan Airspace Safety Monitoring Agency (JASMA) presents the current update to that data. The **Attachment** provides the JASMA monitoring burden table.

## 2. DISCUSSION

- 2.1 There was a total of 829 airframes that were approved for the Reduced Vertical Separation Minima (RVSM) on the RVSM approvals database maintained by the JASMA as of 30 June 2024.
- 2.2 Applying the Minimum Monitoring Requirements (MMR) to the total of RVSM approved aircraft results in a total monitoring burden to be achieved of 152 airframes. Taking into account aircraft which was approved RVSM for the first time or were conducting height monitoring within the past two years, the outstanding burden is 9 airframes (1.1%) as of 30 June 2024.
- 2.3 The remaining aircraft are operated by small aircraft operators or State. JASMA supposes that the flight hours of these operators' aircraft might not have reached 1,000 hours within the recent two years.

### 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.

.....

# Attachment: Estimated RVSM Monitoring Burden for Asia/Pacific Region as a result of Long Term Height Monitoring Requirements of Annex 6.

JASMA Monitoring Burden (As of 30 June 2024)

Operator	Operator Name	Aircraft Monitoring	MMR Category	Total #	Resultant Monitoring Burden	Total # of Aircraft Remaining To Be Monitored By
		Group	(1,2 or 3)	Airframes	(# airframes)	30/06/2024
ADO	Airdo	B737NX	1	8	2	0
		B767	1	4	2	0
A IV	Air Japan	B787	1	74	2	0
AJX		B78X	2	3	2	0
AKX	ANA WINGS	B737NX	1	39	2	0
		A20N	1	33	20	0
		A320	1	4	2	0
		A380	1	3	2	0
		B737NX	1	39	2	0
ANA	ALL NIPPON AIRWAYS	B767	1	24	2	0
	AIKWATS	B772	1	12	2	0
		B773	1	18	2	0
		B787	1	79	2	0
		B78X	1	7	5	0
APJ	Peach Aviation	A20N	1	19	2	0
		A320	1	17	2	0
FDA	FUJI DREAM AIRLINES	E170-190	1	16	2	0
IBX	IBEX Airlines	CRJ7	1	10	2	0
	Japan Air Lines	A350	1	19	2	0
		B737NX	1	43	2	0
JAL		B767	1	33	2	0
		B773	1	13	2	0
		B787	1	45	2	0
JAR	J-AIR	E170-190	1	32	2	0
	Jetstar Japan	A20N	2	3	2	0
JJP		A320	1	19	2	0
JTA	Japan Transocean Air	B737NX	1	14	2	0
	Military	B767	1	4	2	0
		B773	1	2	2	0
		C680	1	3	2	0
MIL		GLF4	1	5	3	2
		KC2	2	17	11	0
		P1	2	34	21	0
NCA	Nippon Cargo	B748	1	8	2	0
	Airlines Star Flyer	A20N	2	1	1	0
SFJ		A320	1	13	2	0
SJO	Spring Airlines Japan	B737NX	1	9	2	0
SKY	Skymark Airlines	B737NX	1	29	2	0
SNJ	Skynet Asia Airways	B737NX B737NX	1	14	2	0
TZP	ZIPAIR Tokyo	B787	1	8	2	0

Operator	Operator Name	Aircraft Monitoring Group	MMR Category (1,2 or 3)	Total # Approved Airframes	Resultant Monitoring Burden (# airframes)	Total # of Aircraft Remaining To Be Monitored By 30/06/2024
IGA	Aero Asahi	C680	1	2	2	0
		HDJT	2	1	1	0
IGA	Asahi Shinbunsha	C560	1	1	1	0
IGA	Auto Panther	C25A	1	1	1	0
10/1		C525 C25C	1	1 5	1 2	0
IGA	CIVIL AVIATION BUREAU	C700	2	1	1	0
IGA	Diamond Airservice	GLF4	1	1	1	1
IGA	Electronic Navigation Research Institute	BE30	2	1	1	0
IGA	FUJI BUSINESS JET CO., LTD.	C25C	1	1	1	0
IGA	GRAPHIC	C680	1	1	1	1
IGA	Honda Airways	HDJT	2	1	1	0
IGA	JAPAN COAST	F2TH	1	6	2	0
IOA	GUARD	GLF5	1	2	2	0
IGA	JAXA	C680	1	1	1	1
IGA	KACHI64	HDJT	2	1	1	0
IGA	Kohnan Shoji	C25A	1	1	1	0
10.1		C525	1	1	1	1
IGA	Mainichi Shinbunsha	C25A	1	1	1	0
IGA	MicroJet Inc	C510	1	1	1	0
IGA	Nakanihon Air Service	C560	1	2	2	0
IGA	Noevir Aviation	BE30	2	1	1	0
IOA		C680	1	1	1	0
	Okayama Air Service	C25A	1	1	1	0
		C25C	1	2	2	0
IGA		C525	1	3	2	0
		C680	1	1	1	1
		HDJT	2	2	2	2
IGA	PV	C510	1	1	1	0
IGA	PV	HDJT	2	1	1	0
IGA	PV	TBM	1	1	1	0
IGA	Shizuoka Air Commuter	C25A	1	2	2	0
		F2TH	1	1	1	0
IGA	Takagi Co., Ltd.	HDJT	2	1	1	0
IGA	THE YOMIURI SHIMBUN	C560	1	1	1	0
				829	152	9

Total # Approved Airframes	Resultant Monitoring Burden (# airframes)	Total # of Aircraft Remaining
829	152	9