

International Civil Aviation Organization

The Twentieth Meeting of the Regional Airspace Safety Monitoring Advisory Group (RASMAG/20)

Bangkok, Thailand, 26-29 May 2015

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

JASMA LTHM BURDEN ESTIMATE UPDATE

(Presented by Japan)

SUMMARY

This paper presents the current monitoring burden for aircraft registered and operated by Japan to meet Annex 6 requirements as of March 2015.

1. INTRODUCTION

1.1 As agreed at the RASMAG/16 meeting, each RMA shall develop monitoring burden tables using the format presented in RASMAG/16/WP17. JASMA presents the current update to that data.

2. DISCUSSION

- 2.1 The data is based on a review of the current RVSM approvals data for JASMA is responsible for taking into account completed successful monitoring activity.
- 2.2 A review of the most recent RVSM approvals databases maintained by the JASMA determined that the total number of RVSM approved airframes was 727 as of 20 April 5, 2015.
- Applying the minimum monitoring requirements (MMR) to the total of approved aircraft results in a total monitoring burden to be achieved of 139 airframes. Taking into account the aircrafts already successfully monitored, the current outstanding burden is 14 airframes (10%). JASMA reported at the last RASMAG/19 meeting that the total number of RVSM approved airframes was 699 and the total monitoring burden was 127. Taking into account the airframe already successfully monitored was 16 (13%). Compared with this the ratio of the remaining number of monitoring is improved 3%.

3. ACTION BY THE MEETING

3.1	The meeting is invited to note the information contained in this paper.

Appendix A: 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 20 April, 2015)

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 25/04/14
ADO	Hokkaido International	B737CL	1	2	2	2
ADO	Airlines	B737NX	1	6	2	2
		B767	1	4	2	0
AJX	Air Japan	B767	1	35	2	0
AKX	ANA WINGS	B737CL	1	18	2	0
		B737NX	1	41	2	0
		A320	1	13	2	0
	ALL NIPPON	B737NX	1	43	2	0
ANA	ALL NIPPON AIRWAYS	B767	1	53	2	0
	AIRWAIS	B772	1	28	2	0
		B773	1	27	2	0
		B787	2	34	20	0
APJ	Peach Aviation	A320	1	14	2	0
FDA	FUJI DREAM AIRLINES	E170-190	1	9	2	0
		CARJ	1	3	2	0
IBX	IBEX Airlines	CRJ7	1	6	2	0
		B737NX	1	50	2	0
		B767	1	46	2	0
JAL	Japan Air Lines	B772	1	24	2	0
		B773	1	20	2	0
		B787	2	20	12	0
JEX	JAL Express	B737NX	1	50	2	0
JJP	Jetstar Japan	A320	1	20	2	0
JTA	Japan Transocean Air	B737CL	1	12	2	0
	Military	B744-5	1	2	2	0
MIL		B767	1	4	2	0
		GLF4	1	5	2	0
NCA	Nippon Cargo Airlines	B744-10	1	5	2	0
		B748	2	8	5	0
SFJ	Star Flyer	A320	1	9	2	0
SJO	Spring Airlines Japan	B737NX	1	3	2	0
	Skymark Airlines	A330	1	5	2	2
SKY		B737NX	1	28	2	0
CNII	Skynet Asia Airways	B737CL	1	4	2	0
SNJ		B737NX	1	12	2	0
VNL	Vanilla Air	A320	1	8	2	1
	CIVIL AVIATION BUREAU	GLEX	1	2	2	0
IGA		GLF4	1	2	2	0
	JAPAN COAST GUARD	GLF5	1	2	2	0
IGA	GRAPHIC	C525	1	1	1	1
IGA	IDEA Consultants	C560	1	1	1	1
IGA	Skymark Airlines	C510	2	1	1	0
IGA	Tanabe Norimitsu	C510	2	1	1	1
IGA	Noevir Aviation	BE30	2	1	1	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 25/04/14
IGA	Alpen	C25A	2	1	1	0
IGA	Mainichi Shinbunsha	C25A	2	1	1	0
IGA	Auto Panther	C25A	2	2	2	1
IGA	Kohnan Shoji	C525	1	1	1	0
IGA	L'ange Cosmetique	C25A	2	1	1	0
IGA	L'ange Cosmetique	C525	1	1	1	1
IGA	THE YOMIURI SHIMBUN	C525	1	1	1	1
		C560	1	1	1	0
IGA	Asahi Shinbunsha	C560	1	1	1	0
IGA	Chunichi Shinbunsha	LJ31	2	1	1	1
IGA	Mitsubishi Aircraft	BE40	2	1	1	0
IGA	Mitsubishi Heavy Industries	BE40	2	1	1	0
IGA	Shizuoka Air Commuter	C25A	2	2	2	0
IGA	A A 1:	C560	1	1	1	0
IGA	Aero Asahi	C680	1	2	2	0
IGA	Nakanihon Air Service	C560	1	2	2	0
IGA	Japan Aerospace Exploration Agency	C680	1	1	1	0
IGA	J-AIR	CARJ	1	9	2	0
IGA		E170-190	1	15	2	0
				727	139	14
				Total # Approved Airframes	Resultant Monitoring Burden (# airframes)	Total # of Aircraft Remaining
				727	139	14