



International Civil Aviation Organization

The Twenty-First Meeting of the Regional Airspace Safety Monitoring Advisory Group (RASMAG/21)

Bangkok, Thailand, 14-17 June 2016

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

CHINA RMA ASSESSMENT OF NON-RVSM APPROVED AIRCRAFT

(Presented by China RMA)

SUMMARY

This paper presents a monthly check of flight plan data against the combined global RVSM approval databases. This paper provides the outcome of approval check up to March 2016.

1. INTRODUCTION

1.1 From the beginning of 2012, China RMA started to provide evidence of non-approved operation through flight plan checks using monthly flight plan data and present results to the RASMAG meeting.

1.2 This paper provides the results of once-a-month comparison between RMAs' approval databases and flight plans operated within the RVSM airspace of Chinese FIRs and Pyongyang FIR using the flight plan using the data up to March 2016.

2. DISCUSSION

2.1 Appendix A provides a list of suspected aircraft through monthly comparison between approval databases and flight plans in the world. These aircraft are suspected to have no RVSM approval registration, or have expired approval on their date of flight(s).

3. ACTION BY THE MEETING

3.1 The meeting is invited to:

- a) note the information contained in this paper;
- b) confirm and provide updated approval information; and
- c) discuss any relevant matters as appropriate.

.....

Appendix A
Suspected Non-Approved Airframes or Airframes that have expired approval on their date of flight(s)
(Asia Pacific Area)
Identified by China RMA – to March 2016

RMA	State	Operator	Registration Number	Type	Flight Date	Flight Count
MAAR	China (Hong Kong) (VH)	CPA	BLBD	A333	201511	15
NAARMO	United States(K)		N280SD	G280	201601-02	6
	United States(K)	AAL	N814AA	B788	201603	8
PARMO	Republic of Korea(RK)	JJA	HL8049	B738	201601-03	44
	Republic of Korea(RK)	JJA	HL8050	B738	201511-201603	17
	Republic of Korea(RK)	TWB	HL8056	B738	201512-201603	50