

## NOTICE OF AUTHORIZED AMENDMENT: MAA/NAA/23/12

RA(s) or Manual Chapter(s):	RA 2335 – Flying Displays, Display Flying, Role Demonstrations and Flypasts
RFC Reference(s):	MAA/RFC/2022/267, 2022/273
NPA Reference(s):	NPA 23/13

Post		DSA-MAA-OpAssure-TEST- AirOps		
MAA Author	Name	Redacted		
	Rank	Redacted	Redacted - Original Signed	
	•			

	Post	DSA-MAA-OpAssure-TEST- DpHd	
MAA Supervisor Name		Redacted	
Ran		Redacted	Redacted - Original Signed

	Post	DSA-MAA-OpAssure-TEST-Op	
MAA Independent	Name	Redacted	
Rank		Redacted	Redacted - Original Signed

	Post	N/A	
MAA LegAd (if required)	Name	N/A	
	Rank	N/A	N/A

Amendment Classification	Minor Change	Publishing Requirements:	Next regular release
--------------------------	--------------	-----------------------------	----------------------

Cross-references to Other Documents or Relevant Sources		
Other MRP Amendments	N/A	
Service Inquiry Recommendations	N/A	
AAIB Recommendations	N/A	
Other Investigation Recommendations	N/A	
Any Other Document	N/A	



## **Authorized Amendment**

Summary / Overview of the amendment to explain/ensure that the reader understands: the rationale for the amendment; the major changes; and, importantly, the full context (including desired outcome) of the amendment.

The Regulated Community is reminded to check this amendment against any applicable AAMC, Waivers or Exemptions to ensure their ongoing validity.

RA 2335 Issue 11 aims to update some minor corrections, align to minor changes in CAA CAP 403 where possible / appropriate and close a regulatory 'loop' between this RA and RA 2330 – Low Flying.

ISSUE STATE CHANGES (if more lines required, contact the MRP Team)			
Document Title	Previous Is	sue	New Issue
RA 2335 - Flying Displays, Display Flying, Role Demonstrations and Flypasts	Issue 10	То	Issue 11
Form 2: Foreign Military Application	Version 2	То	Version 3
Form 4: Flying Display Director Post-Display Feedback Form	Version 2	То	Version 3

	Post	DSA-MAA-OpAssure-TEST- DpHd	
Approval	Name	Redacted	
	Rank	Redacted	Redacted - Original Signed