

**NOTICE OF AUTHORIZED AMENDMENT: MAA/NAI/20/47**

RA(s) or Manual Chapter(s):	MASIM
RFC Reference(s):	N/A
NPA Reference(s):	N/A

	Post	Rank/Name	Date
MAA Author	Cert S&ADS	Redacted	07/12/20
MAA Supervisor	DepHd Cert	Redacted	07/12/20
MAA Independent	MAA Cert Div	Redacted	07/12/20
MAA LegAd (if required)	N/A	N/A	N/A

Amendment Classification (iaw MAA SOP 20)	<b>Major Change</b>	Publishing Requirements:	Next regular release
--	---------------------	-----------------------------	----------------------

<b>Cross-references to Other Documents or Relevant Sources</b>	
Other MRP Amendments	Update to RA 5700-series: RA 5723 (to Iss 6) / RA 5724 (to Iss 5) / RA 5725 (to Iss 3) / RA 5726 (to Iss 2) - Nov 20
Service Inquiry Recommendations	N/A
AAIB Recommendations	N/A
Other Investigation Recommendations	N/A
Any Other Document	N/A

<b>Authorized Amendment</b>
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.
<b>The Regulated Community is reminded to check this amendment against any applicable AAMC, Waivers or Exemptions to ensure their ongoing validity.</b>
The Manual of Air System Integrity Management (MASIM) comprises a collation of guidance material taken from previously-published MAA Regulatory Publications and Handbooks. Accordingly, the MASIM represents an essential resource for the Regulated Community to support the MAA's Integrity Management regulation contained within the 5700-series Regulatory Articles. This up-issue to Issue 2 sees the incorporation of the Guidance Material from RAs 5723, 5724, 5725 and 5726.

<b>ISSUE STATE CHANGES</b> (if more lines required, contact the MRP Team)		
<i>Document Title</i>	<i>Previous Issue</i>	<i>New Issue</i>
Manual of Air System Integrity Management (MASIM)	Initial	To 2

<b>Approval</b> (iaw MAA SOP 20)	<b>Post</b>	MAA-Cert-DepHd	
	<b>Name</b>	Redacted	
	<b>Rank</b>	Redacted	Redacted - Original Signed