

Notice of Authorized Amendment: NAA26/09

RA(s) or Manual Chapter(s): RA 1410

NPA Reference(s): NPA 25/45

RFC Reference(s): MAA/RFC/2024/101, 2024/201, 2025/029, 2025/057, 2025/061, 2025/109, 2025/117

MAA Author

Post	Name	Rank	Signature
DSA-MAA-Reg-Eng-1000	Redacted	Redacted	Redacted - Original Signed

MAA Supervisor

Post	Name	Rank	Signature
DSA-MAA-Reg-Eng	Redacted	Redacted	Redacted - Original Signed

MAA Independent

Post	Name	Rank	Signature
DSA-MAA-Reg-Eng-4800a	Redacted	Redacted	Redacted - Original Signed

MAA LegAd (if required)

Post	Name	Rank	Signature
N/A	N/A	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.

The amendment process incorporates outstanding Requests For Change and updates terminology (references, terms, abbreviations, and obsolete phrases). RA 1410 has been amended to:

- Require Airprox DASORs to include latitudinal and longitudinal positions,
- Update Uncrewed Air System requirements,

- Require inadvertent release of stores to be reported,
- Clarify terminology, and
- Clarify Airborne Collision Avoidance System (ACAS) and Terrain Awareness and Warning System (TAWS) requirements.

Issue State Changes (if more lines required, contact the MRP Team)

Document Title	Previous Issue	New Issue
RA 1410 - Occurrence Reporting and Management	Issue 12 to	Issue 13

MAA Approval

Post	Name	Rank	Signature
DSA-MAA-Reg-DepHd	Redacted	Redacted	Redacted - Original Signed