

ATA Code Update

Reference	Revision	Date
TL-UGA ATA-001	1.0	11th November 2024

Overview

For operators who need to ensure ATA codes are captured accurately, it is now possible to confirm ATA codes when signing off a release. This feature is available in App version 1.34.1 and above.

Note: This feature restricts ATA code updates for deferred defects when using a digital book from MEL Manager i.e. MEL, CDL or NEF.

Enabling the ATA Code Confirmation Feature

To activate this feature, follow these steps in the Web Dashboard:

Go to Operator Settings -> Defect Configuration -> Amend ATA Details on Public Page (set this to YES)

ATA Code Confirmation on iPad

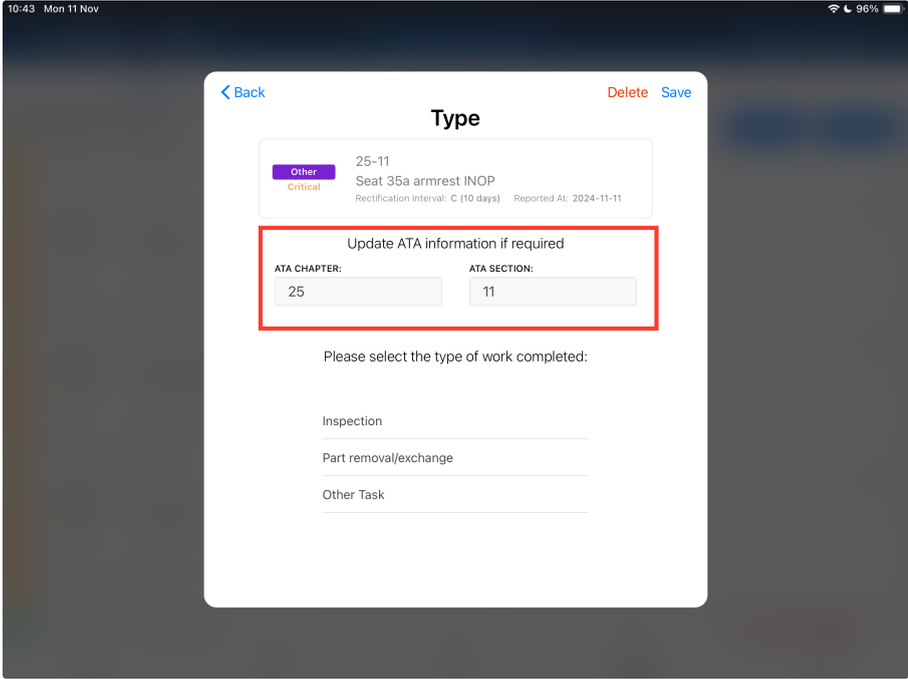
1. Adding a Defect

- A defect is added using the iPad or Web Dashboard following the standard process.

2. Starting the Defect Resolution Process

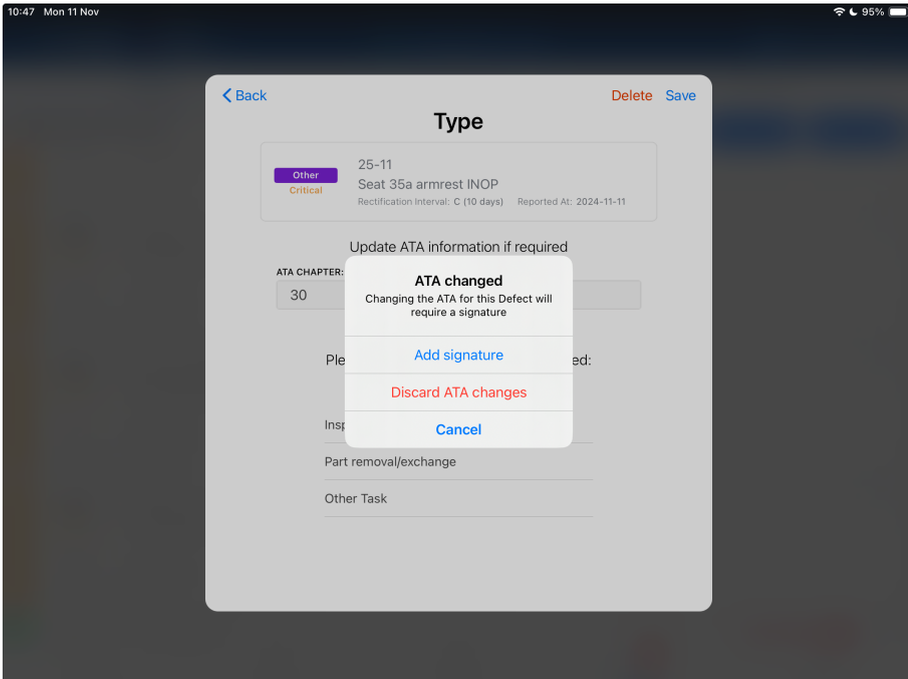
- On the iPad, begin the process to resolve the defect.
- On the **Type** page, you will see two additional fields:
 - **ATA Chapter**
 - **ATA Section**

If ATA codes were manually entered when the defect was created, the fields will automatically populate with those values. as shown in this screenshot below.



3. Updating the ATA Code

- To update the ATA code, enter the new values in either the **ATA Chapter** or **ATA Section** fields.
- Once you select a type of work completed, you will be prompted to sign. This serves as a confirmation that the user is updating the ATA code.
- Tap **Add Signature** and enter your signature.



4. Confirming the Update

- You will notice on the sequent pages within the sign off/ release workflow the ATA codes have
- Finish the sign-off and release process as per usual.
- To verify, navigate to the **Maintenance Page** to check that the ATA code has been updated.

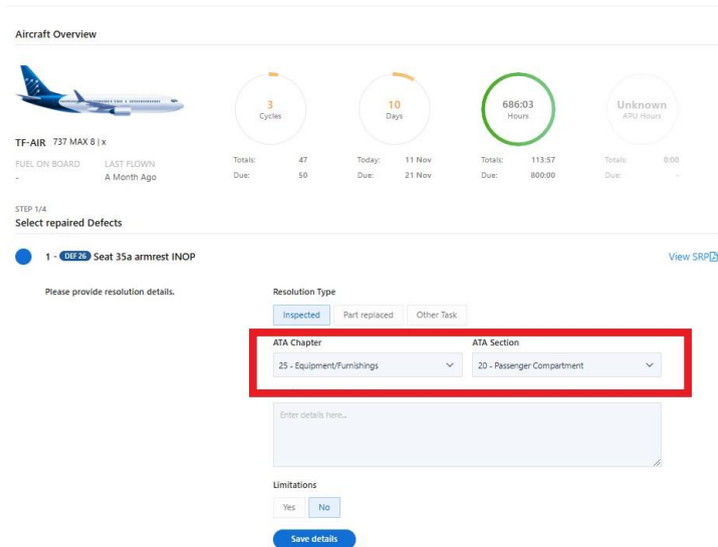
ATA Code Updates via the Public Page

1. Adding a Defect

- A defect is added using the iPad or Web Dashboard following standard procedures.

2. Updating the ATA Code via the Web Dashboard

- On the Web Dashboard, click **Add CRS** or generate a **Public Share Link**.
- ATA codes can be updated on this page as well.



Aircraft Overview

TF-AIR 737 MAX 8 | x

FUEL ON BOARD: - LAST FLOWN: A Month Ago

Metric	Value	Due
3 Cycles	47	50
10 Days	11 Nov	21 Nov
686:03 Hours	113:57	800:00
Unknown APU Hours	0:00	-

STEP 1/4
Select repaired Defects

1 - 6636 Seat 35a armrest INOP [View SRP](#)

Please provide resolution details.

Resolution Type:

ATA Chapter: 25 - Equipment/Furnishings ATA Section: 20 - Passenger Compartment

Enter details here...

Limitations:

[Save details](#)