WASTE COMPARTMENT FIRE
CONTAINMENT MOCS AND TEST
HARMONIZATION

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Waste Compartment Fire Containment

14 CFR 25.853(h)

All Waste Compartments, Meal Trolleys & Waste Trolleys must be substantiated by Test or Analysis.

Industry/Regulators lack harmonized published methods of compliance (MOCs) to substantiate by analysis.
Waste Compartment Fire Containment

Our task group is assessing 26 proposed MOCs & design guidelines and 12 test standardization guidelines.

Only a few of these are specifically mentioned in FAA ACs.

The others are straightforward often using aspects of the flammability Policy Statement.

But our recent focus is to harmonize several test aspects.
Harmonizing Test Aspects

The task group has recommendations for the fire containment test method (Handbook chapter 10)

1/ Shim guidelines to simulate wear, tear and misalignment
2/ Update Fire Load
3/ Propose fire load conditioning guidelines
4/ Propose fire load density guidelines
5/ Propose guidelines for what materials must meet 25.853(h) [45-degree burn through test.]
6/ Propose data logger guidelines to ensure necessary data is captured.
7/ Propose test facility guidelines
8/ Eliminate smoke as a test requirement- not a rule or AC requirement.
   (And helps with fire detection)
Harmonizing Test Aspects - Shimming gaps

Shimming designs with nested doors, overlapping door and door trims that overlap the door surround panels.

Nested Doors: Place shims on door

Overlapping Door: Place shims on surround panels

Door Trim overlaps surround panels: Place shims on surround panels
Harmonizing Test Aspects - Shimming gaps

Shim size and placement - not standardized. Recommend considering approximately 1” x 0.5” x thickness (representing the max engineering gap). [25.4mm x 12.5mm x thickness mm]

Shimming Guidelines

- Door - At least 1” from corners and latches with 5-10” between shims
- Waste flap - 2 shims on the sides or 1 shim centered on the side opposite the hinged side.
- All shims should be placed with the .5” width inserted into the gap.
- Door seals do not need shimming if shown the compressed seal creates a ‘zero’ gap AND the seal material meets an F5 Bunsen burner test.
- No shims required for features such as access panels if the access panel overlaps the compartment panel by a minimum of 0.5” all around.
Harmonizing Test Aspects - Shimming gaps

Shimming Guidelines - Continued

- Do not shim sealed split line features. Shim non-sealed split line features per maximum gap per drawing
- Test plan must define shim placement
- Aluminum tape has been shown to be an acceptable solution for mounting shims.
Harmonizing Test Aspects-Fire Load Discussion

Fire loads in the current requirements do not reflect today’s operational environment.

Jim Davis (Accufleet) performed an airline trash study that showed many airlines are going green and using more paper vs. plastic.

Recommend to replace the cigarette box with a paper cup and give flexibility for paper product sizes as available world-wide.
Harmonizing Test Aspects - Trash Conditioning

The task group recommends that test trash be stored in a conditioned area prior to the test. An air conditioned office environment is acceptable – it limits high humidity and extreme heat / cold conditions.
Harmonizing Test Aspects-Trash Density

• Task group study showed that lower density trash fires are typically worse-case.

• Determined the best trash density guidance to be visual as shown below.
Panels and substrates that make up the ceiling and vertical walls - Yes

Mortise and tenon panel joints – NO.

Sealant / Seals or other materials used to fill gaps that create a barrier to exit the waste compartment - YES.

Waste containers installed in compartments that require waste containers to be installed

May need to consider repairs for continued compliance.
Harmonizing Test Aspects- Data Logger Suggestions

Fire Test Handbook states data should be recorded no greater than every 10-seconds.

Task group recommends for most tests a 1-second time interval to ensure peak temperature is captured especially for small compartments that extinguish quickly.

Task group also recommends starting the data logger at least 10-15 seconds prior to ignition.
Harmonizing Test Aspects- Test Facility Guidelines

Test Facilities currently come in many forms.

The test facility / test conditions should be relatively draft free. Wind causes worse-case test conditions and should be minimized.

The test unit should be observable from multiple angles. May use mirrors, etc to observe the back of the tested unit.
Waste Compartment Fire Containment - Similarity MOCs

Next Focus of the Task Group will be to revisit and flesh out Similarity MOCs. Several are already approved per FAA AC25-17A. Other proposals have been organized as aspects related to FAA PS-ANM-25.853-01-R2. Others from test experience.

<table>
<thead>
<tr>
<th>ITEM #</th>
<th>MOC Type</th>
<th>MOC Description</th>
<th>Actions</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Approved</td>
<td>Greater compartment volume substantiates lesser volume. [FAA AC25-17A]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Approved</td>
<td>Greater air gap substantiates lesser air gap. [FAA AC25-17A].</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Approved</td>
<td>Designs with a metal waste can: Testing without the waste can substantiates with waste can installed. [FAA AC25-17A, Appendix B, par. 4.1.a.]. An agreed upon corollary, testing a compartment with a non-metallic waste bin can substantiate a waste compartment with a metal waste bin (with the same or lesser volume).</td>
<td>Installers may add a metallic container to the compartment if the original design was tested without a container. Additionally, installers may substitute a metallic container, of equal or less volume, in a compartment if the original design was tested using a nonmetallic container.</td>
<td>Would also need to verify the fit of a replacement container would ensure trash can not fall between the container and compartment walls. Scott. Can we simplify to be a material substitution metal for non-metal container? - Jeff G.</td>
</tr>
<tr>
<td>4</td>
<td>PS Related</td>
<td>Thinner core panels substantiate thicker core panels (same materials) for the same application (sides, ceilings, etc).</td>
<td>Scott / Tom (Boeing)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PS Related</td>
<td>Less skin plies substantiate more skin plies (same material) for the same application (sides, ceilings, etc).</td>
<td>Scott / Tom (Boeing)</td>
<td>Door panels are more critical than compartment panels for thickness, skin plies, etc. - Tom (Boeing)</td>
</tr>
<tr>
<td>6</td>
<td>PS Related</td>
<td>Nomex and Kevlar core are interchangeable and can substantiate aluminum core.</td>
<td>Scott / Tom (Boeing)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>PS Related</td>
<td>Thinner aluminum skins substantiates thicker aluminum skins.</td>
<td>Scott / Tom (Boeing)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>PS Related</td>
<td>Waste door with edge cast can substantiate waste door with aluminum edge trim.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>PS Related</td>
<td>How to substantiate a change in panel skin adhesive films? What about structural joint adhesives? (no failures noted through mortise and Tennon joints.)</td>
<td></td>
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</tr>
<tr>
<td>10</td>
<td>PS Related</td>
<td>All material substitutions related to fire containment must also pass a 45-degree test.</td>
<td></td>
<td>Concur with the exception that there may be other considerations such as panel stiffness that also need to be taken into account. - Gulfstream</td>
</tr>
</tbody>
</table>

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Purpose of the Waste Compartment Fire Containment Task Group

Harmonize Test Aspects

Harmonize and publish industry and regulator accepted 25.853(h) Similarity requirements & MOCs for waste compartments and galley trolley carts.

Develop new MOCs as needed.

Always looking for more participation!