This Bulletin replaces and updates the requirements of JIG Bulletin 75, which gives guidance on the testing requirements for FAME in Jet fuel in order to ensure FAME limits within the requirements of the JIG Aviation Fuel Requirements for Jointly Operated Systems (AFQRJOS).

The principal change in this bulletin is to the testing requirements for shipping, where the requirement for testing after 3 FAME-free cargoes has been relaxed. It is not recommended to carry Jet fuel in vessels which have transported materials containing FAME without fewer than 3 FAME-free intermediate cargoes, but where such practice cannot be avoided then FAME testing shall be included within the subsequent Recertification Testing requirements.

The revisions to the two major western jet fuel specifications, ASTM D1655-15 (primarily used in North America) and Defence Standard 91-91 Issue 7 Amendment 3 (implementation date 2nd May 2015) introduced revisions to the maximum permissible level of Fatty Acid Methyl Ester (FAME), as an identified incidental contaminant; raising it from less than 5 mg/kg to 50 mg/kg. This has allowed JIG Aviation Fuel Quality Requirements for Jointly Operated Systems (AFQRJOS) Checklist to also be changed so that Issue 28 introduced a higher FAME maximum limit of 50 mg/kg.

This is intended to be an interim position ahead of an industry move to approve 100 mg/kg, should there be no FAME-related aircraft / engine maintenance issues in the interim.

This new limit follows extensive approval work by the industry and recognises the challenge of moving jet fuel in an environment where there is increasing frequency and levels of FAME in diesel fuel. As such this revised limit should improve operational flexibility to manage FAME contamination; however, **procedural safeguards and assurances for jet fuel supply shall remain in place.**

In the past, the less than 5 mg/kg limit was based on the limit of detection using, principally, a complex and expensive GC-MS analytical method (IP585) and as a result the availability of test equipment and access to testing results was not as convenient as might otherwise be the case. For this reason, many supply chains relied on procedures to limit FAME contamination to below 5 mg/kg. This remains a valid method of working.

However, the revised 50 mg/kg limit not only increased the FAME limit, but also allows access to a wider range of test methods. This includes the IP583 / ASTM D7797 Solid Phase Extraction and Fourier Transform Infra-Red (SPE-FTIR) Spectroscopy method. These rapid screening methods have lower test equipment cost...
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compared to IP585 and allow near-immediate results to be obtained in the field. This should greatly improve the availability of testing and improve the supply chain’s ability to control FAME levels.

The intent of both specifications is to only measure FAME where there is a risk of FAME being present. This means that, should Jet fuel be in dedicated systems with positive segregation from FAME containing fuels, or where robust control procedures are in place to ensure FAME is less than 5 mg/kg, then FAME testing is not necessary. This logic holds for both the point of manufacture and in the supply chain.

However, there remains a need to support the technical case to move to 100 mg/kg FAME in jet fuel and this will require collection of data from the field to be able to monitor FAME levels and correlate them with any impact on aircraft / engine maintenance intervals. This, combined with the improved availability and access to test equipment, will result in FAME testing being required on recertification of jet fuel where there is the chance of FAME being present in the jet fuel at levels of 5 mg/kg or greater.

Supply chains where FAME may come into contact with Jet fuel shall still be subject to a Management of Change procedure to minimise the exposure and ensure it remains controlled within the specification limits. Where these MOC assessments suggest the FAME could be above 5 mg/kg, or where assurance cannot be obtained, then FAME testing shall be carried out and reported. Particular consideration needs to be given to supply chains where procedures have not changed, but the FAME content of the incoming jet fuel may now be at a higher level than the historical norm.

Note that despite the relaxation of FAME contamination limits first introduced in ASTM D1655-15 and Def Stan 91-91 Issue 7 Amendment 3, many pipeline owners may still apply the 5 mg/kg limit. As rapid screening methods can have a lower detection limit of 20 mg/kg, it is not appropriate for use where <5 mg/kg limits exist. The lower detection limit takes into account the known fuel-to-fuel biases unique to this approach that is not reflected in the precision statement. Where FAME testing has been determined to be necessary prior to issuance of either Def Stan 91-91 Issue 7 Amendment 3 or ASTM D1655-15, it will still be required to be conducted by IP585, IP590 or IP599 for supply into systems requiring a less than 5 mg/kg limit, especially when considering incoming fuel may only be released up to the new 50 mg/kg specification limit.
Summary of Testing Requirements

The requirement for testing of FAME and revised 50 mg/kg maximum limits came into place immediately for ASTM D1655 and by 02\textsuperscript{nd} May 2015 for fuels released to Def Stan 91-091.

SCENARIOS WHERE FAME TESTING IS NOT REQUIRED

Where documented assessments indicate adequate controls are in place to keep FAME levels below 5 mg/kg.

- In systems where FAME contamination is physically prevented then there is no requirement for FAME testing. Examples are at the refinery where jet is positively segregated and isolated from FAME containing components, and in jet dedicated supply systems (including recertification testing). The 50 mg/kg max FAME requirement is met by a risk based assessment without the need to test. The RCQ / COQ shall state “Not measured - Risk Assessed in accordance with JIG Bulletin 106” against the FAME result in the specification requirement.

- If FAME testing was not previously required because robust quality assurance procedures were introduced to mitigate risk to assure compliance to less than 5 mg/kg, and no additional risk of FAME contamination has been created through the implementation of the current issue of Def Stan 91-091 or ASTM D1655 in the supply chain, then testing is still not required as the risk assessment approach satisfies the specification requirement.

**Note:** Procedures and control of jet fuel into the supply system shall be robust and any changes in supply or controls shall be assessed through adequate and documented Management of Change procedures.

**Note:** FAME levels, where known, will still need to be calculated and recorded as additional information on recertification. See Q2 in the Frequently Asked Questions for more details.
SCENARIOS WHERE FAME TESTING IS REQUIRED

These are based on locations which may be subject to increased uncertainty in FAME levels in supply with the implementation of the new specification changes. Risk based testing shall be conducted:

- If FAME testing was not required previously because quality assurance procedures were introduced to mitigate risk to assure compliance to less than 5 mg/kg, but the risks of FAME contamination in supply is now elevated since the implementation of Def Stan 91-91 Issue 7 Amendment 3 / ASTM D1655-15 et seq. which have permitted a 50 mg/kg max FAME level.

- If FAME testing was required previously because quality assurance procedures were unable to mitigate risk to assure compliance to less than 5 mg/kg then FAME testing shall be conducted as part of recertification or at the point at which the jet enters a dedicated supply chain upstream of an airport. The continuation of testing is required considering that the risks are only likely to increase with the adoption of the new FAME limits, but furthermore the test results are required by the industry to support a potential future 100 mg/kg approval.
Storage Tank Testing

Generally, FAME testing will be required for Certificate of Analysis and Recertification Testing whenever jet is moved in non-dedicated systems carrying diesel/gasoil. This testing is necessary prior to delivery to an airport to ensure that FAME content is at acceptable levels. Refer to the table below for specific examples.

Testing FAME concentration of jet is not required for storage locations that receive and deliver jet via dedicated systems.

<table>
<thead>
<tr>
<th>Storage Tank Type</th>
<th>Context</th>
<th>FAME testing required on Jet RCQ / COA / Recertification Test (RT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refinery Production Batch Tank</td>
<td>For refineries which have jet fuel systems which are positively segregated and isolated from products containing FAME.</td>
<td>No</td>
</tr>
<tr>
<td>Refinery Import tank</td>
<td>Refinery to refinery transfers where there is direct knowledge that any diesel on board that interfaced with the jet is B0(^1) and the vessel has not carried biodiesel within the last three loads. Also refer to Marine Testing Requirements in this Bulletin</td>
<td>No</td>
</tr>
<tr>
<td>Refinery Import tank</td>
<td>Refinery to refinery transfers where there is incomplete knowledge or direct knowledge that any diesel on board that interfaced with the jet contained biodiesel and/or the vessel has carried biodiesel within the last three loads</td>
<td>Yes</td>
</tr>
<tr>
<td>Marine Terminal Receipt Tank</td>
<td>Confirmed no FAME in marine supply system, and where direct knowledge that any diesel on board or having any interface with the jet is B0 and the vessel has not carried biodiesel within the last three loads may be exempted from testing.</td>
<td>No</td>
</tr>
<tr>
<td>Marine Terminal Receipt Tank</td>
<td>In systems where diesel is confirmed to be &gt;B0 or unknown FAME content. Also refer to Marine Testing Requirements in this Bulletin</td>
<td>Yes</td>
</tr>
<tr>
<td>Multi-product Terminal Receipt Tank</td>
<td>Biodiesel confirmed present or unknown in multiproduct system delivering to the terminal.</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(^1\) Gas Oil (diesel fuel) may be referred to as B0 or “FAME-free” if the FAME content measured per test method EN 14078 (Liquid petroleum products - Determination of fatty acid methyl esters (FAME) in middle distillates - Infrared spectroscopy method) is less than 0.05 % (v/v) or 500 ppm.
## Guidance on Managing FAME in Jet Fuel (Bulletin 75 Update)

<table>
<thead>
<tr>
<th>Storage Tank Type</th>
<th>Context</th>
<th>FAME testing required on Jet RCQ / COA / Recertification Test (RT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-product Terminal Receipt Tank</td>
<td>FAME is confirmed and controlled to not be present. FAME must be restricted and controlled by multi-product system operator (e.g. FAME content of all fuels coming into the multi-product system).</td>
<td>No</td>
</tr>
<tr>
<td>Airport Tanks – Non Dedicated Supply in systems containing FAME</td>
<td>Testing is required when receiving via non-dedicated transportation mode unless all of the incoming supply chains and modes can positively confirm that FAME is absent in accordance with this bulletin (see also above Multi-Product Terminal Receipt Tank example)</td>
<td>Yes</td>
</tr>
<tr>
<td>Airport Tanks – Dedicated Supply</td>
<td>When in a dedicated supply system and the supplying terminals confirm the FAME content is below the specification limit.</td>
<td>No</td>
</tr>
</tbody>
</table>
Recommended Marine Vessel Cleaning/Testing

The table below captured recommended vessel cleaning for change of grade and testing requirements to monitor FAME contamination from FAME. It is the charters/ship owners’ responsibility to prepare the vessel in a condition that is acceptable to load the nominated cargo but the tank preparation that was conducted should be reviewed prior to loading. In all circumstances, history of the last three cargos carried shall be checked and cleaning and testing requirements applied accordingly. In instances where there are conflicting recommendations, the more stringent, testing and cleaning should be applied.

<table>
<thead>
<tr>
<th>Diesel/Gasoil FAME content discharged</th>
<th>Cleaning Recommendations (As captured in EI HM 50 3rd edition)</th>
<th>FAME testing required on COA / Recertification Test (RT) after jet loading or prior to discharge</th>
</tr>
</thead>
<tbody>
<tr>
<td>B15-B100</td>
<td>3 zero FAME intermediate cargoes between B15-B100 and aviation jet fuel.</td>
<td>No</td>
</tr>
<tr>
<td>B15-B100</td>
<td>2 zero FAME intermediate cargoes between B15-B100 and aviation jet fuel. <strong>Note that 3 intermediate B0 cargoes is preferred. When operating with fewer than 3 intermediate B0 cargoes, there is a heightened risk that the Jet fuel may not meet the required FAME limits on discharge; therefore subsequent FAME testing is required.</strong></td>
<td>Yes</td>
</tr>
<tr>
<td>B5-B15</td>
<td>Requires a stringent hot water wash, including flushing pumps and lines followed by draining. For further information, refer to Energy Institute HM50 Guidelines.</td>
<td>Yes</td>
</tr>
<tr>
<td>&lt;B5</td>
<td>Requires a hot water wash, including flushing pumps and lines followed by draining</td>
<td>Yes</td>
</tr>
<tr>
<td>Confirmed &gt;B0 or unknown FAME content</td>
<td>For diesel / GO cargoes, follow B5-15 cleaning as a minimum requirement. If there is a possibility the cargo may have been greater than B15, then the procedures for B15-B100 should be followed. In either scenario, subsequent testing of the Jet fuel for FAME content shall be conducted.</td>
<td>Yes</td>
</tr>
<tr>
<td>B0 confirmed for last for three voyages</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>
Frequently Asked Questions

Q1: As the FAME limit appears in Table 1 of Def Stan 91-091, does Def Stan 91-091 require FAME testing, even at the point of manufacture?

ASTM D1655-15 Section 6.3 makes it clear that FAME testing is only required where there is a risk of contamination exceeding 50 mg/kg.

The wording in Def Stan 91-091 Issue 9 is currently more ambiguous and requires some clarification. Note 20 and Annex G4 are intended to reflect that FAME is also tested only when there is a risk of contamination, but Annex J1.2.1 states that all properties in Table 1 are listed in the Refinery Certificate of Quality.

For refineries which have jet fuel systems which are segregated and isolated from products containing FAME, then FAME testing is not necessary as its absence can be assured through procedures and therefore can be declared as “Not measured - Risk Assessed in accordance with JIG Bulletin 106” on the RCQ.

Q2: Does Def Stan 91-091 and ASTM D1655 now require FAME testing, even if a risk assessment and controls determine that the FAME level is below 50 mg/kg?

For the supply chain downstream of manufacture, the intent of Def Stan 91-091 and ASTM D1655 specifications is that FAME testing is required if Jet fuel is exposed to a multi-product system which contains FAME and the procedural controls cannot guarantee a level of FAME below 5 mg/kg in the jet. In this case testing shall be conducted and the actual results shall be declared on the Recertification Test results or Certificate of Analysis.

Once Jet fuel is in dedicated jet fuel systems, or supply chains that do not contain FAME\(^2\), there is no need to continue to test for FAME as further contamination is prevented by physical separation.

In multi-product systems not containing FAME, or where a complete risk assessment determines that FAME contamination is not possible, the FAME testing may be omitted when conducting recertification testing.

In supply systems where FAME testing is not required, there is still a need to capture and record the FAME content of the jet as it transits the system. An example might be when jet fuel batches coming into a FAME-free system are known to have a pre-existing, measured FAME content. In such cases, when recertifying the

\(^2\) Gas Oil (diesel fuel) may be referred to as B0 or “FAME-free” if the FAME content measured per test method EN 14078 (Liquid petroleum products - Determination of fatty acid methyl esters (FAME) in middle distillates - Infrared spectroscopy method) is less than 0.05 % (v/v) or 500 ppm.
fuel, or when comingling batches in a dedicated system, the FAME content of the jet shall be calculated based on the previously declared FAME content of the constituent component batches.

To achieve this, the volume weighted average FAME content shall be calculated and declared as the ‘Calculated FAME Content’ in a footnote or comment on the Recertification Test Certificate or Certificate of Analysis and shall also be included on quality certificates at airport depots. This volume weighted average shall be the arithmetic mean FAME content, based on the individual FAME contents and respective volumes of the constituent batches (including the tank heel) that are being comingled.

To facilitate this calculation, the FAME content of the constituent jet fuel volumes shall be either the measured value or the declared calculated content in cases where the FAME content is not measured in accordance with the controls of this Bulletin. For constituent volumes for which FAME content is not measured in accordance with this Bulletin and there is no calculated value declared - as may be the case from an entirely dedicated system from a refinery for example - then for the purposes of the calculation this portion of the fuel composition will be assumed to have a zero FAME content (0 mg/kg).

This process of tracking FAME content is necessary not only to meet the specification requirements, but also recognizes that industry needs to collect data about FAME levels in jet fuel in order to support the case for the move to 100 mg/kg in the future. This is referred to in Def Stan 91-091 Issue 9, Annex G.4.4.

Q3: If testing is not mandatory, can we, without testing, assure that any import will be suitable for pipeline transport whilst pipelines continue to stipulate a 5 mg/kg limit? This may lead to a reduction in supply or significant risk exposure in the case of a contamination between 5 and 50 mg/kg FAME.

If pipeline supply limits continue to be less than 5 mg/kg, it is clear that either procedural controls to assure less than 5 mg/kg, or testing, will continue to be required as was the case in previous versions of ASTM D1655 and / or Def Stan 91-091. The reason is that, if jet parcels supplied to the pipeline are only released as conforming to Def Stan 91-91 Issue 7 Amd 3 and / or ASTM D1655-15, then it will not be possible to use this as an adequate control for a less than 5 mg/kg requirement.

Not only are the allowable FAME limits different, but also not all of the test methods allowed by the recent Jet fuel specification changes allow sufficient control of FAME down to 5 mg/kg. Specifically, determination of FAME level using the rapid screening method, IP583 / ASTM D7797 has a lower detection limit of, at best, 20 mg/kg and so is not precise enough to determine FAME levels down to and below 5 mg/kg.

Where testing to a limit of 5 mg/kg is required, IP585, IP590 or IP599 shall continue to be used, with IP585 being the referee method.
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