



Web Services User's Guide

DCSFM_DataWarehouseFeed 20.1

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Preface

1 Purpose of this document

The purpose of this document is to provide basic functional overview descriptions and relevant examples for a better understanding of the functions.

2 Intended Audience

This document is aimed at those who implement this function.

3 Associated Documents

This document has to be combined to its corresponding Technical Reference Guide and possibly to Product specifications.

4 Structure of this document

This document is composed of the following parts:

- the functional description: overview, supported operations, limitations, unsupported operations, prerequisites and possibly reference to product specifications
- the detailed description to build the query and to retrieve data from the reply
- a set of relevant examples

DCSFM_DataWarehouseFeed

The DataWarehouseFeed function is an output of data held in FM relating to a flight leg.

Function: DCSFM_DataWarehouseFeed.

1 Overview

The data warehouse feed is generated at certain times during the life of a flight:

- always when the flight leg is archived ('Archive Departure Plan' activity) and
- optionally during the life of the flight (e.g. by activity 'Send Audit and Flight Information').

The data is retrieved from FM, written to a file and then sent to the owning airline.

The information generated includes:

- Flight and flight legs data
- Passenger/Baggage/Seats information
- Pantry/Crew/SWA information
- Flight events (departure plan)
- Record event
- Documentation
- Deadload/DWS/SLDG/Load distribution/AllPackedInOne/OverPacked

1.1 Supported Operations

Not applicable

1.2 Limitations

Not applicable

1.3 Unsupported Operations

Not applicable

1.4 Prerequisites

The FTP (File Transfer Protocol) job to transfer Data Warehouse feed files to the airline needs to have been set up as does the 'Out of Scope System' business rule.

2 Building A Query

At the top level the message contains the following structures:

load	To convey load details
fuelFigureDetails	Fuel Figure Details
unserviceableHolds	The location of the hold in the aircraft configuration : FWD, AFT and MAIN (<i>indexLocationQualifier</i> =HLD)
flightLegInformation	To convey information about the flight
passengerInformation	To convey: - the pax figures by class - the pax figures by zone - the pax figures by seat row
documentInformation	The convey the document information: - Document type - Document version - Document content - Whether ARCARS is sent
pantryAvailable	To convey a list of all available pantry codes/details for the flight
crewDistribution	To convey the crew distribution chosen for the flight
recordEvents	convey the list of actions that occurred on the flight legs
stdNonStdSWA	To convey the list of standard and non-standard service weight adjustments assigned to the flight.

The next sections will describe these structures in more detail.

2.1 Query Sub Structure: aCMaxWeights

2.1.1 Description

This group contains: Aircraft Max Weights Name Aircraft Max Weights (MTOW, MLDW, MZFW) Flag to indicate if a given max weights name is being applied.

aCMaxWeights	Aircraft Max Weight Details
aCMaxWeightsName	Send the freetext name given to the set of aircraft maximum weights.
aCMaxWeightsValues	Send the maximum weights with the following elements: - MZF for maximum zero fuel weight - MLW for maximum landing weight - MTO for maximum takeoff weight Includes the unit of measurement for the weight in <i>unit</i> e.g. K/L

selectedaCMaxWeightsFlag	Send and elements to show that the Aircraft Max Weight Name given is the one that is in use. if the max weights name given in IFT is the one that is being used. (<i>indicator=AMW/ action=1/0</i>)
---------------------------------	--

2.1.2 Xml Structure

```

<aCMaxWeights>
  <aCMaxWeightsName>
    <freeTextQualification>
      <textSubjectQualifier>2</textSubjectQualifier>
    </freeTextQualification>
    <freeText>320</freeText>
  </aCMaxWeightsName>
  <aCMaxWeightsValues>
    <quantityDetails>
      <qualifier>MZF</qualifier>
      <value>61000</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>MLW</qualifier>
      <value>64500</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>MTO</qualifier>
      <value>75500</value>
      <unit>KG</unit>
    </quantityDetails>
  </aCMaxWeightsValues>
  <selectedACMaxWeightsFlag>
    <statusDetails>
      <indicator>AMW</indicator>
      <action>1</action>
    </statusDetails>
  </selectedACMaxWeightsFlag>
</aCMaxWeights>

```

2.2 Query Sub Structure: allPackedInOneForDeadload

2.2.1 Description

"All Packed In One Info" is a substructure of both "Deadload Info" and "Overpack Info" structures.

A deadload or an overpack (OVP) may contain up to 200 All Packed In One (APIO) items. Each **allPackedInOneForDeadLoad** or **allPackedInOneForOVP** element contains:

allPackedInOneIdentifier: (Mandatory): Contains :

1. Optional AirwayBill number
2. Optional Proper Shipping Name. FM will replace any PSN sent with the text "ALL PACKED IN ONE".

allPackedInOneNbr: (Element mandatory, content is optional within an overpack but content is mandatory within a deadload) Contains:

1. A unique cargo ID created by the external cargo system.

weightAndHeightOfAPIO: (Optional within overpack, mandatory within deadload) Contains:

1. Net weight of APIO
2. Optional height of APIO

piecesOfAPIO: (Optional within overpack, mandatory within deadload) Contains:

1. number of pieces of APIO

supplementaryInfoForAPIO: (Optional)

1. Supplementary information for the APIO

dgsIForDeadload: (Optional 200 repetitions) Contains

1. See DG/SL Info structure

Please see the XML example for more details.

2.2.2 Xml Structure

```
<allPackedInOneForDeadload>
  <allPackedInOneIdentifier>
    <airwayBillNbr>081-65920890</airwayBillNbr>
    <description>ALL PACKED IN ONE</description>
  </allPackedInOneIdentifier>
  <allPackedInOneNbr>
    <referenceDetails>
      <type>API</type>
      <value>2588</value>
      <type>AID</type>
      <value>6X07309AKE123456X</value>
    </referenceDetails>
  </allPackedInOneNbr>
  <weightAndHeightOfAPIO>
    <quantityDetails>
      <qualifier>DNW</qualifier>
      <value>25</value>
    </quantityDetails>
  </weightAndHeightOfAPIO>
  <piecesOfAPIO>
    <quantityDetails>
      <numberOfUnit>4</numberOfUnit>
      <unitQualifier>APO</unitQualifier>
    </quantityDetails>
  </piecesOfAPIO>
</allPackedInOneForDeadload>
```

```

</piecesOfAPIO>
<supplementaryInfoForAPIO>
  <freeTextQualification>
    <textSubjectQualifier>SUP</textSubjectQualifier>
  </freeTextQualification>
  <freeText>MAGNET ALL PACKED IN ONE</freeText>
</supplementaryInfoForAPIO>
<dgsIForDeadload>
  <dgsICode>
    <emergencyRespCode>RRRR</emergencyRespCode>
    <airwayBillNbr>081-65920890</airwayBillNbr>
    <uNOorIDNbr>2789</uNOorIDNbr>
    <description>MAGNET</description>
    <sldgPackingGroup>II</sldgPackingGroup>
    <hazardID>
      <classDivision>9</classDivision>
    </hazardID>
    <hazardReference>
      <sldgIATACode>MAG</sldgIATACode>
      <radioactiveCategory>Y</radioactiveCategory>
      <subsidiaryRiskGrp>I</subsidiaryRiskGrp>
    </hazardReference>
    <technicalDescription>Special Magnet</technicalDescription>
  </dgsICode>
  <dgsINbr>
    <referenceDetails>
      <type>AID</type>
      <value>6X07309AKE123456X</value>
    </referenceDetails>
  </dgsINbr>
  <sldgWeight>
    <quantityDetails>
      <qualifier>DNW</qualifier>
      <value>25</value>
    </quantityDetails>
  </sldgWeight>
  <dgsIPieces>
    <quantityDetails>
      <numberOfUnit>7</numberOfUnit>
      <unitQualifier>SLD</unitQualifier>
    </quantityDetails>
  </dgsIPieces>
  <dgsIIndicators>
    <statusDetails>
      <indicator>DDG</indicator>
    </statusDetails>
    <otherStatusDetails>

```

```

        <indicator>CAO</indicator>
        <action>0</action>
    </otherStatusDetails>
</dgslIndicators>
<dgslDescription>
    <freeTextDetails>
        <textSubjectQualifier>3</textSubjectQualifier>
        <informationType>SUP</informationType>
        <source>M</source>
        <encoding>2</encoding>
    </freeTextDetails>
    <freeText>Supplementary information</freeText>
</dgslDescription>
<dgslDescription>
    <freeTextDetails>
        <textSubjectQualifier>3</textSubjectQualifier>
        <informationType>BTN</informationType>
        <source>M</source>
        <encoding>2</encoding>
    </freeTextDetails>
    <freeText>A12345</freeText>
</dgslDescription>
<dgslDescription>
    <freeTextDetails>
        <textSubjectQualifier>3</textSubjectQualifier>
        <informationType>QTI</informationType>
        <source>M</source>
        <encoding>2</encoding>
    </freeTextDetails>
    <freeText>123</freeText>
</dgslDescription>
</dgslForDeadload>
</allPackedInOneForDeadload>

```

2.3 Query Sub Structure: `baggagesByCommodity`

2.3.1 Description

To convey the baggage figures by commodity.

baggagesByCommodity	Baggage figures by commodity
baggagesCommodity	To convey the commodity for the bags
destinationPort	specifies the destination port of this baggage
bagsFigures	To convey the figures for accepted and transit accepted bags (pieces and weight)

Please refer to later section for details

2.3.2 Xml Structure

```

<baggagesByCommodity>
  <baggagesCommodity>
    <baggageDetails>
      <processIndicator>P</processIndicator>
    </baggageDetails>
  </baggagesCommodity>
  <destinationPort>
    <destination>SIN</destination>
  </destinationPort>
  <bagsFigures>
    <baggageInfo>
      <checkedBaggageDetails>
        <noOfBaggagePieces>21</noOfBaggagePieces>
        <totalBaggageWeight>0</totalBaggageWeight>
      </checkedBaggageDetails>
    </baggageInfo>
    <acceptanceType>
      <statusDetails>
        <indicator>CUA</indicator>
      </statusDetails>
    </acceptanceType>
  </bagsFigures>
</baggagesByCommodity>

```

2.4 Query Sub Structure: bagsFigures

2.4.1 Description

This element is used to convey the figures for accepted and transit accepted bags (pieces and weight).

bagsFigures	figures for accepted and transit accepted bags
baggageInfo	To convey for accepted passengers only: - The total number of baggage pieces - The total passenger baggage weight
acceptanceType	To convey the passenger acceptance type (can only be CUA/TCA) - CUA = Accepted - TCA = Accepted transit - REC = FM Recorded - RSH = Rush Bags - TCM = To Come

2.4.2 Xml Structure

```
<bagsFigures>
  <baggageInfo>
    <checkedBaggageDetails>
      <noOfBaggagePieces>19</noOfBaggagePieces>
      <totalBaggageWeight>342</totalBaggageWeight>
    </checkedBaggageDetails>
  </baggageInfo>
  <acceptanceType>
    <statusDetails>
      <indicator>CUA</indicator>
    </statusDetails>
    <statusDetails>
      <indicator>REC</indicator>
    </statusDetails>
    <statusDetails>
      <indicator>RSH</indicator>
    </statusDetails>
    <statusDetails>
      <indicator>TCM</indicator>
    </statusDetails>
  </acceptanceType>
</bagsFigures>
```

2.5 Query Sub Structure: crewBaggagePieces

2.5.1 Description

To convey either:

- the technical crew or
- the cabin crew

crewBaggagePieces	To convey either: • the technical crew • or the cabin crew baggage weight and pieces
option	Indicate the type of information following: • Technical crew baggage weight and pieces, or • Cabin crew baggage weight and pieces
crewTechCabinBag	To convey: • The weight of the technical crew Baggage OR • The weight of the cabin crew Baggage

2.5.2 Xml Structure

```
<crewBaggagePieces>
  <option>
    <actionRequestCode>TCW</actionRequestCode>
  </option>
  <crewTechCabinBag>
    <checkedBaggageDetails>
      <totalBaggageWeight>84</totalBaggageWeight>
    </checkedBaggageDetails>
  </crewTechCabinBag>
</crewBaggagePieces>
```

2.6 Query Sub Structure: crewBreakdown

2.6.1 Description

This element is used to convey crew breakdown for a given crew distribution

crewBreakdown	To convey the crew breakdown for a given crew distribution
crewLocationCode	Send the crew location code with CLO
locTotalWeight	Send TCW with the total crew weight for this location with the unit of measurement
locTotalIndex	Send the total crew index for this location
otherLocationFlag	Send a true/false indicator with the following: • OLT if the location is not part of the normal distribution • LCS if the location type is crew seat • LCL if the location type is crew location
techCabinNumbers	Send the following to indicate: • FTC with the number of female tech crew • MTC with the number of male tech crew • MCC with the number of male cabin crew • FCC with the number of female cabin crew • CRW with the maximum number of crew

2.6.2 Xml Structure

```
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
      <type>CLO</type>
      <value>C1</value>
    </referenceDetails>
  </crewLocationCode>
</crewBreakdown>
```

```

</crewLocationCode>
<locTotalWeight>
  <quantityDetails>
    <qualifier>TCW</qualifier>
    <value>152</value>
    <unit>KG</unit>
  </quantityDetails>
</locTotalWeight>
<locTotalIndex>
  <indexLocationQualifier>TCW</indexLocationQualifier>
  <indexDetails>
    <indexUnit>-4.39128</indexUnit>
  </indexDetails>
</locTotalIndex>
<otherLocationFlag>
  <statusDetails>
    <indicator>OLT</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>LCS</indicator>
  </statusDetails>
</otherLocationFlag>
<techCabinNumbers>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>FTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>MTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>2</numberOfUnit>
    <unitQualifier>MCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>FCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>2</numberOfUnit>
    <unitQualifier>CRW</unitQualifier>
  </quantityDetails>
</techCabinNumbers>
</crewBreakdown>

```

2.7 Query Sub Structure: crewDistribution

2.7.1 Description

This element is used to convey crew distribution for the flight.

crewDistribution	Conveys information about crew and crew bags
crewBaggageWeight	To convey the crew baggage weight breakdown into: - the total crew weight - the quantity unit for the weights
crewDistributionName	To convey the name of the crew distribution
totalCrewNumber	To convey the total crew number breakdown into: - the number of technical crew - the number of cabin crew
crewBaggagePieces	To convey either: - the technical crew - or the cabin crew baggage weight and pieces Please refer to the later section where this element is fully described.
crewIndexBagLocation	In first/second repetition to convey - TCW for the total crew index unit - CBI for the total index for the crew baggage (technical and cabin)
crewFlag	To convey a flag : - DS for crew distribution selected - CST crew Distribution is a Standard Distribution
staffDetailsCrew	To convey staff details : - surname of the captain - first name of the captain
crewBreakdown	To convey the crew breakdown for a given crew distribution. Described fully in later section

2.7.2 Xml Structure

```
<crewDistribution>
  <crewBaggageWeight>
    <quantityDetails>
      <qualifier>TCW</qualifier>
      <value>390</value>
      <unit>KG</unit>
    
```

```

    </quantityDetails>
  </crewBaggageWeight>
  <crewDistributionName>
    <characteristic>CDN</characteristic>
    <descriptionDetails>
      <description>QF LH 1</description>
    </descriptionDetails>
  </crewDistributionName>
  <totalCrewNumber>
    <quantityDetails>
      <numberOfUnit>2</numberOfUnit>
      <unitQualifier>TCW</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>3</numberOfUnit>
      <unitQualifier>CCW</unitQualifier>
    </quantityDetails>
  </totalCrewNumber>
  <crewBaggagePieces>
    <option>
      <actionRequestCode>TCW</actionRequestCode>
    </option>
    <crewTechCabinBag>
      <checkedBaggageDetails>
        <totalBaggageWeight>0</totalBaggageWeight>
      </checkedBaggageDetails>
    </crewTechCabinBag>
  </crewBaggagePieces>
  <crewBaggagePieces>
    <option>
      <actionRequestCode>CCW</actionRequestCode>
    </option>
    <crewTechCabinBag>
      <checkedBaggageDetails>
        <totalBaggageWeight>0</totalBaggageWeight>
      </checkedBaggageDetails>
    </crewTechCabinBag>
  </crewBaggagePieces>
  <crewIndexBagLocation>
    <indexLocationQualifier>TCW</indexLocationQualifier>
    <indexDetails>
      <indexUnit>-11.15696</indexUnit>
    </indexDetails>
  </crewIndexBagLocation>
  <crewIndexBagLocation>
    <indexLocationQualifier>CBI</indexLocationQualifier>
    <indexDetails>

```

```

    <indexUnit>0</indexUnit>
  </indexDetails>
</crewIndexBagLocation>
<crewFlag>
  <statusDetails>
    <indicator>CDS</indicator>
    <action>1</action>
  </statusDetails>
  <statusDetails>
    <indicator>CST</indicator>
    <action>1</action>
  </statusDetails>
</crewFlag>
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
      <type>CLO</type>
      <value>C1</value>
    </referenceDetails>
  </crewLocationCode>
  <locTotalWeight>
    <quantityDetails>
      <qualifier>TCW</qualifier>
      <value>152</value>
      <unit>KG</unit>
    </quantityDetails>
  </locTotalWeight>
  <locTotalIndex>
    <indexLocationQualifier>TCW</indexLocationQualifier>
    <indexDetails>
      <indexUnit>-4.39128</indexUnit>
    </indexDetails>
  </locTotalIndex>
  <otherLocationFlag>
    <statusDetails>
      <indicator>OLT</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>LCS</indicator>
    </statusDetails>
  </otherLocationFlag>
  <techCabinNumbers>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>FTC</unitQualifier>
    </quantityDetails>

```

```

    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>MTC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>2</numberOfUnit>
      <unitQualifier>MCC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>FCC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>2</numberOfUnit>
      <unitQualifier>CRW</unitQualifier>
    </quantityDetails>
  </techCabinNumbers>
</crewBreakdown>
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
      <type>CLO</type>
      <value>C2</value>
    </referenceDetails>
  </crewLocationCode>
  <locTotalWeight>
    <quantityDetails>
      <qualifier>TCW</qualifier>
      <value>76</value>
      <unit>KG</unit>
    </quantityDetails>
  </locTotalWeight>
  <locTotalIndex>
    <indexLocationQualifier>TCW</indexLocationQualifier>
    <indexDetails>
      <indexUnit>-1.27604</indexUnit>
    </indexDetails>
  </locTotalIndex>
  <otherLocationFlag>
    <statusDetails>
      <indicator>OLT</indicator>
      <action>1</action>
    </statusDetails>
    <statusDetails>
      <indicator>LCS</indicator>
    </statusDetails>
  </otherLocationFlag>

```

```

<techCabinNumbers>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>FTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>MTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>1</numberOfUnit>
    <unitQualifier>MCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>FCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>2</numberOfUnit>
    <unitQualifier>CRW</unitQualifier>
  </quantityDetails>
</techCabinNumbers>
</crewBreakdown>
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
      <type>CLO</type>
      <value>C3</value>
    </referenceDetails>
  </crewLocationCode>
  <locTotalWeight>
    <quantityDetails>
      <qualifier>TCW</qualifier>
      <value>0</value>
      <unit>KG</unit>
    </quantityDetails>
  </locTotalWeight>
  <locTotalIndex>
    <indexLocationQualifier>TCW</indexLocationQualifier>
    <indexDetails>
      <indexUnit>0</indexUnit>
    </indexDetails>
  </locTotalIndex>
  <otherLocationFlag>
    <statusDetails>
      <indicator>OLT</indicator>
      <action>1</action>
    </statusDetails>
  </otherLocationFlag>

```

```

    </statusDetails>
    <statusDetails>
      <indicator>LCS</indicator>
    </statusDetails>
  </otherLocationFlag>
  <techCabinNumbers>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>FTC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>MTC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
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      <unitQualifier>MCC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>FCC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>6</numberOfUnit>
      <unitQualifier>CRW</unitQualifier>
    </quantityDetails>
  </techCabinNumbers>
</crewBreakdown>
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
      <type>CLO</type>
      <value>C4</value>
    </referenceDetails>
  </crewLocationCode>
  <locTotalWeight>
    <quantityDetails>
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      <unit>KG</unit>
    </quantityDetails>
  </locTotalWeight>
  <locTotalIndex>
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    <indexDetails>
      <indexUnit>0</indexUnit>
    </indexDetails>
  </locTotalIndex>

```



```

</locTotalIndex>
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  </statusDetails>
  <statusDetails>
    <indicator>LCS</indicator>
  </statusDetails>
</otherLocationFlag>
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  </quantityDetails>
  <quantityDetails>
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    <unitQualifier>MTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
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    <unitQualifier>MCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
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    <unitQualifier>FCC</unitQualifier>
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  </quantityDetails>
</techCabinNumbers>
</crewBreakdown>
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
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      <value>C5</value>
    </referenceDetails>
  </crewLocationCode>
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    <unit>KG</unit>
  </quantityDetails>
</locTotalWeight>

```

```

<locTotalIndex>
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  </indexDetails>
</locTotalIndex>
<otherLocationFlag>
  <statusDetails>
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    <action>1</action>
  </statusDetails>
  <statusDetails>
    <indicator>LCS</indicator>
  </statusDetails>
</otherLocationFlag>
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    <unitQualifier>FTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>MTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>MCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
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    <unitQualifier>FCC</unitQualifier>
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  <quantityDetails>
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    <unitQualifier>CRW</unitQualifier>
  </quantityDetails>
</techCabinNumbers>
</crewBreakdown>
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
      <type>CLO</type>
      <value>CR</value>
    </referenceDetails>
  </crewLocationCode>
</locTotalWeight>
<quantityDetails>

```

```

    <qualifier>TCW</qualifier>
    <value>0</value>
    <unit>KG</unit>
  </quantityDetails>
</locTotalWeight>
<locTotalIndex>
  <indexLocationQualifier>TCW</indexLocationQualifier>
  <indexDetails>
    <indexUnit>0</indexUnit>
  </indexDetails>
</locTotalIndex>
<otherLocationFlag>
  <statusDetails>
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    <action>1</action>
  </statusDetails>
  <statusDetails>
    <indicator>LCS</indicator>
  </statusDetails>
</otherLocationFlag>
<techCabinNumbers>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>FTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>MTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>MCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>FCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>2</numberOfUnit>
    <unitQualifier>CRW</unitQualifier>
  </quantityDetails>
</techCabinNumbers>
</crewBreakdown>
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
      <type>CLO</type>
    </referenceDetails>
  </crewLocationCode>
</crewBreakdown>

```

```

    <value>FD</value>
  </referenceDetails>
</crewLocationCode>
<locTotalWeight>
  <quantityDetails>
    <qualifier>TCW</qualifier>
    <value>162</value>
    <unit>KG</unit>
  </quantityDetails>
</locTotalWeight>
<locTotalIndex>
  <indexLocationQualifier>TCW</indexLocationQualifier>
  <indexDetails>
    <indexUnit>-5.48964</indexUnit>
  </indexDetails>
</locTotalIndex>
<otherLocationFlag>
  <statusDetails>
    <indicator>OLT</indicator>
    <action>1</action>
  </statusDetails>
  <statusDetails>
    <indicator>LCS</indicator>
  </statusDetails>
</otherLocationFlag>
<techCabinNumbers>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>FTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>2</numberOfUnit>
    <unitQualifier>MTC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>MCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>0</numberOfUnit>
    <unitQualifier>FCC</unitQualifier>
  </quantityDetails>
  <quantityDetails>
    <numberOfUnit>2</numberOfUnit>
    <unitQualifier>CRW</unitQualifier>
  </quantityDetails>
</techCabinNumbers>

```

```

</crewBreakdown>
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
      <type>CLO</type>
      <value>SN</value>
    </referenceDetails>
  </crewLocationCode>
  <locTotalWeight>
    <quantityDetails>
      <qualifier>TCW</qualifier>
      <value>0</value>
      <unit>KG</unit>
    </quantityDetails>
  </locTotalWeight>
  <locTotalIndex>
    <indexLocationQualifier>TCW</indexLocationQualifier>
    <indexDetails>
      <indexUnit>0</indexUnit>
    </indexDetails>
  </locTotalIndex>
  <otherLocationFlag>
    <statusDetails>
      <indicator>OLT</indicator>
      <action>1</action>
    </statusDetails>
    <statusDetails>
      <indicator>LCS</indicator>
    </statusDetails>
  </otherLocationFlag>
  <techCabinNumbers>
    <quantityDetails>
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      <unitQualifier>FTC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>MTC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>MCC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>FCC</unitQualifier>
    </quantityDetails>
  </techCabinNumbers>

```

```

    <quantityDetails>
      <numberOfUnit>2</numberOfUnit>
      <unitQualifier>CRW</unitQualifier>
    </quantityDetails>
  </techCabinNumbers>
</crewBreakdown>
<crewBreakdown>
  <crewLocationCode>
    <referenceDetails>
      <type>CLO</type>
      <value>UD</value>
    </referenceDetails>
  </crewLocationCode>
  <locTotalWeight>
    <quantityDetails>
      <qualifier>TCW</qualifier>
      <value>0</value>
      <unit>KG</unit>
    </quantityDetails>
  </locTotalWeight>
  <locTotalIndex>
    <indexLocationQualifier>TCW</indexLocationQualifier>
    <indexDetails>
      <indexUnit>0</indexUnit>
    </indexDetails>
  </locTotalIndex>
  <otherLocationFlag>
    <statusDetails>
      <indicator>OLT</indicator>
      <action>1</action>
    </statusDetails>
    <statusDetails>
      <indicator>LCS</indicator>
    </statusDetails>
  </otherLocationFlag>
  <techCabinNumbers>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>FTC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>MTC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>MCC</unitQualifier>

```

```

</quantityDetails>
<quantityDetails>
  <numberOfUnit>0</numberOfUnit>
  <unitQualifier>FCC</unitQualifier>
</quantityDetails>
<quantityDetails>
  <numberOfUnit>2</numberOfUnit>
  <unitQualifier>CRW</unitQualifier>
</quantityDetails>
</techCabinNumbers>
</crewBreakdown>
</crewDistribution>

```

2.8 Query Sub Structure: deadloadForLoad

2.8.1 Description

This element contains information regarding the details of the deadload on board.

deadloadForLoad	This element contains information regarding the details of the deadload on board.
deadloadType	Contains the following: - Deadload Type (Mandatory). <i>natureCargo</i>= # C - Cargo # B - Baggage # M - Mail # D - Crew Baggage # Q - Courier # X - Empty ULD # E - Equipment # S - Sort # Z - Mixed Load by Dest - Deadload Subtype (Optional) - Priority Applicable (Optional)
deadloadNbr	The parent load number. This is also used to convey the Airway Bill number (AWB). The format of the AWB is expected to be fixed to ten numeric characters with a dash between the third and fourth character: nnn-nnnnnnn
deadloadOriginDest	The actual origin and actual destination of Deadload.
deadloadWeight	Total deadload weight including DG/SL: - POD for deadload pieces (optional) - BVU for deadload volume (note this will only be found with BULK Load)

deadloadSeat	Seat occupied in case of Cabin Load on Seat. (Due to deadload redesign this segment will not be populated)
deadloadFlights	This can contain: - Inbound flight number (includes airline designator and optional suffix) - Outbound flight number (includes airline designator and optional suffix) and destination
deadloadIndicators	Use the following elements for Deadload: - RLS if Rest - TRS if Transit - PRC if Primary - AUT if Autoloaded - SDE if Provisional/Estimated or - SDF if Final - DWD if Part of DOW - CRB Created by, <i>action</i>= # A - Agent # C - Capacity Calculation # T - Inbound LDM/CPM # E - External Cargo Feed # L - External Capacity Calculation - FIN if Baggage Commodities have the pieces firmed by a Load Controller
deadloadDescription	Freetext information: SUP if any comments for the deadload
dgsICode	To convey the DGSL items in the load. Details described later on.

2.8.2 Xml Structure

```

<deadloadForLoad>
  <deadloadType>
    <cargoDetails>
      <natureCargo>B</natureCargo>
      <cargoSubtype>T</cargoSubtype>
    </cargoDetails>
    <priorityNumber>8</priorityNumber>
  </deadloadType>
  <deadloadNbr>
    <referenceDetails>
      <type>DID</type>
      <value>21809360</value>
    </referenceDetails>
  </deadloadNbr>
</deadloadForLoad>

```



```

<referenceDetails>
  <type>AWB</type>
  <value>123-1234567</value>
</referenceDetails>
</deadlineNbr>
<deadlineOriginDest>
  <origin>GOT</origin>
  <destination>CDG</destination>
</deadlineOriginDest>
<deadlineWeight>
  <quantityDetails>
    <qualifier>DNW</qualifier>
    <value>363</value>
    <unit>K</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>POD</qualifier>
    <value>23</value>
  </quantityDetails>
  <quantityDetails>
    <qualifier>BVU</qualifier>
    <value>2.27</value>
  </quantityDetails>
</deadlineWeight>
<deadlineIndicators>
  <statusDetails>
    <indicator>RLS</indicator>
    <action>1</action>
  </statusDetails>
  <statusDetails>
    <indicator>TRS</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>PRC</indicator>
    <action>1</action>
  </statusDetails>
  <statusDetails>
    <indicator>DWD</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>CRB</indicator>
    <action>C</action>
  </statusDetails>
  <statusDetails>
    <indicator>FIN</indicator>

```

```

    <action>0</action>
  </statusDetails>
</statusDetails>
  <indicator>SDF</indicator>
</statusDetails>
</deadlineIndicators>
</deadlineForLoad>

```

2.9 Query Sub Structure: departurePlanEvent

2.9.1 Description

To convey all the events in a flight

departurePlanEvent	To convey all the events in a flight
eventDetails	Send the following statuses as applicable: • OK if the event completed ok • NC if the event was not completed • RS if the event was rescheduled • E if the event was cancelled • S if the event was suspended • IP if the event is in progress • F if the event failed Also send the timing reference of the period: • A with actual time • E with estimated time, • S with scheduled time Also send the activity code with the error severity of the event: • OK/ for OK • WA/ for warning • ER/ for error Also send the event error message text and the number of execution
eventFlags	Send port type: • FA for arrival port • FD for departure port
activityCodes	Send the list of activity codes that this activity is dependant on with DAC/
dailyTime	To convey:

	the daily date and time in local(<i>businessSemantic</i>=DDT/<i>timeMode</i>=L) (Please note that Daily Time functionality is currently not being used and it being retained for future use)
<i>processTime</i>	To convey either: the timing in minutes for the event to occur before or after the reference time of arrival/departure (<i>relativeTiming-timeOffset/TimeOffsetUnit</i>=MIN)
<i>AttributeType</i>	This parameter holds specific information for the related activity. Only 1 parameter is allowed. To Convey: - attributeType (PAR) - attributeDescription - free text

2.9.2 Xml Structure

```

<departurePlanEvent>
  <eventDetails>
    <eventReference>
      <eventId>140776831</eventId>
      <statusEvent>OK</statusEvent>
      <eventTimingReference>A</eventTimingReference>
      <nbOfExecution>1</nbOfExecution>
      <activityCode>LDM</activityCode>
    </eventReference>
    <eventSeverityDetails>
      <attributeType>OK</attributeType>
    </eventSeverityDetails>
  </eventDetails>
  <eventFlags>
    <statusDetails>
      <indicator>FD</indicator>
    </statusDetails>
    <statusDetails>
      <indicator>LCD</indicator>
    </statusDetails>
  </eventFlags>
  <processTime>
    <relativeTiming>
      <timeOffset>3</timeOffset>
      <timeOffsetUnit>MIN</timeOffsetUnit>
    </relativeTiming>
  </processTime>
</departurePlanEvent>

```

2.10 Query Sub Structure: dgslForDeadload

2.10.1 Description

This element conveys the dangerous goods and special load of the flight.

dgslForDeadload	To convey the SLDG items in the load
dgslCode	Send the Special load details: • IATA Code e.g. ICE, AVI (Mandatory) • Airway Bill number (Optional) • UN or ID number (Optional) • Proper Shipping Name (Optional) • Packing Group (Optional) • Class or Division (Optional) • Subrisk Group (Optional) • Radioactive Category (Optional) • Emergency response code (Optional)
dgslNbr	Reference Information: • SLD if existing number • PSN for the parent DGSL number
dgslWeight	The actual DGSL weight
dgslPieces	The number of pieces for the DGSL item.
dgslIndicators	Send the following elements for DGSL: • MAN if it is missing any Mandatory items • DDG if it is a Dangerous Good or • DSL if it is a Special Load • CAO if allowed on Cargo Aircraft only. • CRB Created by: • A - Agent • C – Capacity Calculation • T - Inbound LDM/CPM • E - External Cargo Feed • L – External Capacity Calculation As part of this data grouping, also send any DBM DGSL mandatory items. Use the following elements: • IAC for IATA Code of the item • PSC for PSN Content • ERC for ICAO Emergency Response Code • RA for Radioactive Category • NPK for Number of Packages

	• CLI for Class / Division • SNW for SLDG Net Weight • UNI for UN / ID Number • PGN for Packing Group • ABN for AirwayBill Number • SRG for Subrisk Group • BTN for Bag Tag Number • TI for TI (note that this should be checked only if an item is Radioactive) • QUA for Quantity (note that this should be checked for non-Radioactive items only)
dgslDescription	Send Freetext information: • Supplementary information or DGSL comments • Bag tag number • Quantity or Transport index

2.10.2 Xml Structure

```

<dgslForDeadload>
  <dgslCode>
    <uNOrIDNbr>1234</uNOrIDNbr>
    <description>Description of the DGSL</description>
    <hazardReference>
      <sldgIATACode>HUM</sldgIATACode>
      <subsidiaryRiskGrp>2.1</subsidiaryRiskGrp>
    </hazardReference>
  </dgslCode>
  <dgslNbr>
    <referenceDetails>
      <type>SLD</type>
      <value>6000000000</value>
    </referenceDetails>
  </dgslNbr>
  <sldgWeight>
    <quantityDetails>
      <qualifier>DNW</qualifier>
      <value>100</value>
      <unit>K</unit>
    </quantityDetails>
  </sldgWeight>
  <dgslPieces>
    <quantityDetails>
      <numberOfUnit>1</numberOfUnit>
      <unitQualifier>SLD</unitQualifier>
    </quantityDetails>
  </dgslPieces>
  <dgslIndicators>

```

```

<statusDetails>
  <indicator>MAN</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>CAO</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>CRB</indicator>
  <action>A</action>
</statusDetails>
<statusDetails>
  <indicator>DSL</indicator>
</statusDetails>
<statusDetails>
  <indicator>IAC</indicator>
  <action>1</action>
</statusDetails>
<statusDetails>
  <indicator>PSC</indicator>
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</statusDetails>
<statusDetails>
  <indicator>RA</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>NPK</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>CLI</indicator>
  <action>0</action>
</statusDetails>
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</statusDetails>
<statusDetails>
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</statusDetails>

```

```

<statusDetails>
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</statusDetails>
<statusDetails>
  <indicator>ABN</indicator>
  <action>0</action>
</statusDetails>
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  <indicator>TI</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>QUA</indicator>
  <action>0</action>
</statusDetails>
</dgslIndicators>
<dgslDescription>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <informationType>SUP</informationType>
    <source>M</source>
    <encoding>2</encoding>
  </freeTextDetails>
  <freeText>Supplementary information</freeText>
</dgslDescription>
<dgslDescription>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <informationType>BTN</informationType>
    <source>M</source>
    <encoding>2</encoding>
  </freeTextDetails>
  <freeText>A12345</freeText>
</dgslDescription>
<dgslDescription>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <informationType>QTI</informationType>

```

```

<source>M</source>
<encoding>2</encoding>
</freeTextDetails>
<freeText>123</freeText>
</dgslDescription>
</dgslForDeadload>

```

2.11 Query Sub Structure: documentInformation

2.11.1 Description

To convey printed documents.

documentInformation	The convey the document information: • Document type • Document version • Document content • If ACARS is sent
documentType	To convey the type of document to be printed: examples of possible values: (NTP / NTF / BGD / CCD / DUO / FFF / FLT / FLA / FLR / DGA / SLS / PLS / CPM / LDM / LIR / UCM / CGO / ICM / ILM / ACR / ECS / LTF / LTP...)
documentEdition	To convey the version of the document.
acarsSentInd	To indicate if the ACARS document was sent or received. 1 = True, 0 = False Conditional if document is sent via ACARS Valid values: <i>action</i>= T Transmitted F Rejected or Timeout N Refused (ACARS Final Loadsheet only) R Received Y Validated (ACARS Final Loadsheet only) Send the details of the document as a block of characters with special characters such as carriage return.
documentContent	To convey: • The content of the document encoded in UTF-8.

2.11.2 Xml Structure

```

<documentInformation>
  <documentType>

```



```

    <itemDescripType>LDM</itemDescripType>
  </documentType>
  <documentEdition>
    <documentDetails>
      <documentNumber>0</documentNumber>
    </documentDetails>
    <documentDetails>
      <documentNumber>1</documentNumber>
    </documentDetails>
  </documentEdition>
  <acarsSentInd>
    <statusDetails>
      <indicator>ACA</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>ATS</indicator>
    </statusDetails>
  </acarsSentInd>
  <documentContent>
    <dataLength>73</dataLength>
    <binaryData>TERNDQpNUjEwNDUvMTEuSIU4ODgyLlk1MC4yLzINCi1DT1EuMjQvMC81LjAuVDI3Mi4xLzE5MC40L
  </documentContent>
</documentInformation>

```

2.12 Query Sub Structure: flightLegInformation

2.12.1 Description

This element is used to convey information about the flight.

flightLegInformation	To convey information about the flight
flightDetailsInfo	To convey departure details for the flight: • Date at which the flight departs in local time • Departure port of the flight leg • Carrier/flight number/suffix
flightNumber	To convey the flight Leg number of the flight
timeConveyed	To convey : • The local standard time of departure (<i>businessSemantic=STD, timeMode=L</i>) • The local estimated time of departure (<i>businessSemantic=ETD, timeMode=L</i>) • The local actual time of departure off-blocks (<i>businessSemantic=ATD, timeMode=L</i>) • The local standard time of arrival (<i>businessSemantic=STA, timeMode=L</i>)

	• The local estimated time of arrival (<i>businessSemantic</i>=ETA, <i>timeMode</i>=L) • The local actual time of arrival (<i>businessSemantic</i>=ATA, <i>timeMode</i>=L) • The UTC standard Time of departure (<i>businessSemantic</i>=STD, <i>timeMode</i>=U) • The local advice time of departure (<i>businessSemantic</i>=ADV, <i>timeMode</i>=L) • The local actual time of departure airborne (<i>businessSemantic</i>=ATW, <i>timeMode</i>=U) • The actual touch-down time (<i>businessSemantic</i>=ATT, <i>timeMode</i>=L)
domainStatus	To convey: in the 1st repetition: • the flight general status(<i>type</i>=GN) • the load control status(<i>type</i>=LC) • Acceptance status(<i>type</i>=AC) • Boarding status(<i>type</i>=BO) • Ramp status(<i>type</i>=RA) All statuses can have a set of the following values : Open,NotOpen,suspended,locked,departed,cancelled,load sheet finalised,finalised, provisional, closed,Plan Status ignored for Check in (<i>indicator</i>=OP/NO/SPD/GL/FD/SO/LSF/FI/PR/CL/IG/...) • Flight released Status (<i>indicator</i>=FLR, <i>action</i>=1/0) • Is Ramp Clearance Necessary(<i>indicator</i>=RCN, <i>action</i>=1/0) in 2d repetition: • the activity type process :(Integrated online flight/ Online W&B CI offline/Online W&B only/Online CI W&B offline/Online CI only/Offline)(<i>indicator</i>=FHT, <i>action</i>= • B-Integrated both Altea fly CI and W&B, • W-Altea fly W&B other CI, • F-Altea fly W&B only, • A-Altea fly CI, other W&B • C-Altea fly CI only • O- Offline)
equipmentFlightInfo	To convey aircraft details:

	• IATA Service type code • Type of the aircraft • The aircraft Subtype • Registration number
fittedConfigFlightInfo	To convey the fitted configuration of an aircraft: • the cabin of the passenger ie. 1st class, business class and economy class • the number of seats per class
domainName	To convey the flight Domain Name like '6XA MEL RLC'
saleableConfig	To convey: • The cabin class of the passengers on the flight. I.e. first class, business class and economy class • The breakdown per cabin class of the passenger figures for the flight. Note this figure can be different from the Seating Configuration
fittedInteriorName	To convey the name identifying the fitted interior.
acLocationRadio	To convey: • in first repetition: the aircraft location with element DAL • in second repetition: the departure gates with element GTE • All data is stored in <i>facilityInformation/facilityDescription</i>
statusFlagFlightInfo	Send all statuses and flags: • SFH if fuel figures are historical • SFP if fuel figures are provisional • SFF if fuel figures are final • TPU/ if top-up fuel is required with 1 for true, 0 for false. • FS/ if standard fuel distribution for the flight with 1 for true, 0 for false. • MTF/ if aircraft has multiple Tanks for Standard Fuelling with 1 for true, 0 for false. • ZFW/ if the limiting factor is the zero Fuel Weight with 1 for true, 0 for false • TOW/ if the limiting factor is the take off weight with 1 for true, 0 for false • LDW/ if the limiting factor is the Landing Weight with 1 for true, 0 for false • PAN/ if the pantry is standard with 1 for true, 0 for false • CRW/ if the crew is standard with 1 for true, 0 for false

	• CON/ if the aircraft is containerised or non-containerised with 1 for true, 0 for false • NIL if no transit Pax have been set for this flight with 1 for true, 0 for false • NAL to indicate that there are no allotment on this flight with 1 for true, 0 for false • OPT/B to indicate Basic type of operating weight and operating index is used • OPT/D when DOW is used • OPT/I when ITW is used • WIC/1 to indicate W&B info is just for this flight leg • WIC/0 to indicate all flight legs • MIT/ to indicate ITW information was entered by the Load with 1 for true, 0 for false • SPA/ for the status of the partial allocation of this flight with 1 for true, 0 for false. • SCT/ for the seating configuration with S for seat row, Z for zone or cabin area seating and C for class seating.
routingFlightInfo	To convey the routing details of the flight: Each repetition corresponds to a port of the flight which is part of the route leg ie MEL - SYD - LON
baggageFlightInfo	To convey : • the number of baggage pieces accepted • The total baggage weight • a Flag: Yes, this is a pieces and weight flight. BTY element indicates that this is pieces and weight flight.
indexFlightInfo	To convey the index for: • Ballast trapped fuel (BTF) • Basic weight index for a flight (BSI) • Pantry (PAN) • Total crew (TCW) • Service Weight Adjustment (SWA) • Dry Operating Weight (DOW) • The index value of the ITW weight (ITW) • Usable Ramp Fuel Index (URI)
staffName	To convey: • last name of the Load Controller assigned to this flight • first name of the Load Controller assigned to this flight

userId	To convey the Staff ID of the Load Controller assigned to this flight.
configurationInformation	To convey: • First repetition: Weight and Index supporting information • Second repetition: ULD configuration (note: this will only appear when an external feed has been used)
configInfo	To convey: • Carrier ULD Capacity category(UCC) • Carrier ULD Capacity ULD type(UCT) • ITW config code(ICC) • Pax Weight Type(PWT)
dum	dummy
disruptionDetails	To convey : - The delay information eg. Delay Code, Delay Duration - Flix type and comment
weightOrPercentage	To convey: • in the 1st repetition : weights for aircraft objects on which we gave the index • in the 2nd repetition : some weights • in the 3rd repetition : more weights • in the 4th repetition: time to departure
ownerDetails	To convey: • Airline Code of the Route Owner • Airline Code of the Crew Owner • Airline Code of the Aircraft Owner
departurePlanEvent	To convey all the events in a flight

2.12.2 Xml Structure

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      <nbOfExecution>0</nbOfExecution>
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    </eventReference>
    <eventSeverityDetails>
      <attributeType>WA</attributeType>

```

```

    </eventSeverityDetails>
  </eventDetails>
  <eventFlags>
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    </statusDetails>
  </eventFlags>
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      <timeOffsetUnit>MIN</timeOffsetUnit>
    </relativeTiming>
  </processTime>
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    </eventSeverityDetails>
  </eventDetails>
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    </statusDetails>
    <statusDetails>
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    </statusDetails>
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    </relativeTiming>
  </processTime>
</departurePlanEvent>
</flightLegInformation>

```

2.13 Query Sub Structure: fuelFigureDetails

2.13.1 Description

This element contains details of fuel and tank information.

fuelFigureDetails	Fuel figure details
currentSpecificDensity	To convey - the current spespecific density - the measurement unit: kg/L, lb/Gallon, lb/usGallon (KLT / LBG / LUG) Send the fuel density and the measurement unit. e.g. 0.79 KG/L
csgUpdated	To convey the last date (UTC) the current specific gravity was updated.
suppInfo	Send SI data for the port using SUP with freetext element and supplementary information relating to the flight.
fuelFigures	Send the following: - RFW with the ramp fuel weight - TAF with the taxi fuel weight - TRF with the trip fuel weight - MTF with the maximum top-up fuel - USF with the usable fuel weight - TOF with the take-off fuel weight - BTF with the ballast fuel weight - TFW with the trapped fuel weight - Unit of measurement e.g. K/L
fuelIndicators	Send the following fuel status elements with 1 to indicate True, 0 to indicate False: - ZFW/ The Limiting factor is zero fuel weight - TOW/ The Limiting factor is takeoff weight - LDW/ The Limiting factor is landing weight - FSD/ Standard fuel distribution for the flight - SFP/ Fuel figure status is provisional - SFF/ Fuel figure status is final - SFH/ Fuel figure status is historical - TPU/ Top up fuel requested - NGS/ Specific gravity updates are allowed - AGS/ Specific gravity was manually updated
aCRegulatedWeights	Send the regulated weights with the following elements: - RLW for regulated landing weight - RTO for regulated takeoff weight - RZF for regulated zero fuel weight

	Include the unit of measurement for the weight e.g. K/L
originSystem	If applicable, send the name of the external system that sent the final figures.
aCMaxWeights	This group contains: • Aircraft Max Weights Name • Aircraft Max Weights (MTOW, MLDW, MZFW) • Flag to indicate if a given max weights name is being applied.
stdOrNStdTankInfo	To convey : • in the first repetition the non-standard tank information • in the second repetition the standard tank information. See later section for more details.

2.13.2 Xml Structure

```

<fuelFigureDetails>
  <currentSpecificDensity>
    <measurementQualifier>CSG</measurementQualifier>
    <valueDetails>
      <valueUnit>KLT</valueUnit>
      <value>.81</value>
    </valueDetails>
  </currentSpecificDensity>
  <fuelFigures>
    <quantityDetails>
      <qualifier>RFW</qualifier>
      <value>500</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>TAF</qualifier>
      <value>500</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>TRF</qualifier>
      <value>0</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>MTF</qualifier>
      <value>96873</value>
      <unit>KG</unit>
    </quantityDetails>
  </fuelFigures>
</fuelFigureDetails>

```

```

</quantityDetails>
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  <qualifier>TOF</qualifier>
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  <unit>KG</unit>
</quantityDetails>
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  <unit>KG</unit>
</quantityDetails>
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    <indicator>LDW</indicator>
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    <indicator>FSD</indicator>
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  </statusDetails>
  <statusDetails>
    <indicator>SFH</indicator>
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  <statusDetails>
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```

```

    <indicator>NGS</indicator>
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    </freeTextQualification>
    <freeText>STD</freeText>
  </aCMaxWeightsName>
  <aCMaxWeightsValues>
    <quantityDetails>
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    </quantityDetails>
    <quantityDetails>
      <qualifier>MLW</qualifier>
      <value>285763</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>MTO</qualifier>
      <value>397210</value>
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  <option>
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  </option>
  <fuellingOptionTankInfo>
    <standardFuellingName>
      <referenceDetails>
        <type>SFO</type>
      </referenceDetails>
    </standardFuellingName>
  </fuellingOptionTankInfo>
</stdOrNstdTankInfo>

```



```

    <value>0</value>
  </referenceDetails>
</standardFuellingName>
<tankInformation>
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    </quantityDetails>
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    <quantityDetails>
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    </quantityDetails>
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    </quantityDetails>
    <quantityDetails>
      <qualifier>NSS</qualifier>
      <value>2</value>
    </quantityDetails>
    <quantityDetails>
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    </quantityDetails>
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```

```

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  <quantityDetails>
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  </quantityDetails>
  <quantityDetails>
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  <quantityDetails>
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    <value>3</value>
  </quantityDetails>
  <quantityDetails>
    <qualifier>TBS</qualifier>
    <value>2</value>
  </quantityDetails>
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    <textSubjectQualifier>2</textSubjectQualifier>
  </freeTextQualification>
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  <freeText> 3</freeText>
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  <uniqueReference>2</uniqueReference>
</tankCode>
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<tankInformation>
  <weightTank>
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    </quantityDetails>
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```

```

    </quantityDetails>
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    <quantityDetails>
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      <value>2</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>TBS</qualifier>
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    </quantityDetails>
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    <quantityDetails>
      <qualifier>BTF</qualifier>
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```

```

    </quantityDetails>
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  <quantityDetails>
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    </quantityDetails>
    <quantityDetails>
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      <value>0</value>
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    <quantityDetails>
      <qualifier>LAN</qualifier>
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    </quantityDetails>
  </weightTank>

```

```

    <quantityDetails>
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    </quantityDetails>
    <quantityDetails>
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    </quantityDetails>
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      <textSubjectQualifier>2</textSubjectQualifier>
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    <uniqueReference>CWT</uniqueReference>
  </tankCode>
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      <value>0</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>BTF</qualifier>
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    <quantityDetails>
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```

```

        <qualifier>TSS</qualifier>
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    </quantityDetails>
    <quantityDetails>
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    </quantityDetails>
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    </freeTextQualification>
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</typeOfTank>
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    <uniqueReference>HST</uniqueReference>
</tankCode>
</tankInformation>
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</stdOrNstdTankInfo>
<stdOrNstdTankInfo>
    <option>
        <actionRequestCode>STD</actionRequestCode>
    </option>
    <fuellingOptionTankInfo>
        <standardFuellingName>
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                <type>SFO</type>
                <value>WINGS</value>
            </referenceDetails>
            <referenceDetails>
                <type>CENTRE</type>
            </referenceDetails>
        </standardFuellingName>
    </fuellingOptionTankInfo>
    <tankInformation>
        <weightTank>
            <quantityDetails>
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                <value>0</value>
            </quantityDetails>
            <quantityDetails>
                <qualifier>BTF</qualifier>

```

```

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</quantityDetails>
</quantityDetails>
  <qualifier>LAN</qualifier>
  <value>0</value>
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  <value>9599</value>
</quantityDetails>
</quantityDetails>
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  <value>4</value>
</quantityDetails>
</quantityDetails>
  <qualifier>NSS</qualifier>
  <value>4</value>
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  <qualifier>TBS</qualifier>
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<tankInformation>
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    </quantityDetails>
    <quantityDetails>
      <qualifier>BTF</qualifier>
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    </quantityDetails>
  </weightTank>

```

```

    </quantityDetails>
    <quantityDetails>
      <qualifier>TTF</qualifier>
      <value>0</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>LAN</qualifier>
      <value>0</value>
    </quantityDetails>
    <quantityDetails>
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    <quantityDetails>
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    </quantityDetails>
    <quantityDetails>
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      <value>5</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>TBS</qualifier>
      <value>3</value>
    </quantityDetails>
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  <typeOfTank>
    <freeTextQualification>
      <textSubjectQualifier>2</textSubjectQualifier>
    </freeTextQualification>
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    <uniqueReference>HST</uniqueReference>
  </tankCode>
</tankInformation>
<tankInformation>
  <weightTank>
    <quantityDetails>
      <qualifier>USF</qualifier>
      <value>500</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>BTF</qualifier>
      <value>0</value>
    </quantityDetails>
  </weightTank>

```



```

    <quantityDetails>
      <qualifier>TTF</qualifier>
      <value>0</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>LAN</qualifier>
      <value>0</value>
    </quantityDetails>
    <quantityDetails>
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    </quantityDetails>
    <quantityDetails>
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    </quantityDetails>
    <quantityDetails>
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      <value>1</value>
    </quantityDetails>
    <quantityDetails>
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    </quantityDetails>
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    </freeTextQualification>
    <freeText>Wings</freeText>
    <freeText> CWT (Std Dist)</freeText>
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  <tankCode>
    <referenceType>TNK</referenceType>
    <uniqueReference>WT</uniqueReference>
  </tankCode>
</tankInformation>
</fuellingOptionTankInfo>
</stdOrNstdTankInfo>
</fuelFigureDetails>

```

2.14 Query Sub Structure: fuellingOptionTankInfo

2.14.1 Description

To convey: standard fuelling option and their corresponding tank information non-standard tank information. The standard fuelling code will be 0 for non-standard tank information.

fuellingOptionTankInfo	To convey either: - for each standard fuelling option the standard tank information. - or the non-standard tank information
standardFuellingName	Send the standard fuelling option name as SFO in <i>type</i>
tankInformation	To convey either: - for each standard fuelling option the standard tank information. - or the non-standard tank information.

2.14.2 Xml Structure

```
<standardFuellingName>
  <referenceDetails>
    <type>SFO</type>
    <value>0</value>
  </referenceDetails>
</standardFuellingName>
```

2.15 Query Sub Structure: load

2.15.1 Description

This contains all data for Load (ULD/Bulk/Barrow/Cabin), Deadload (i.e. Commodities like C,M,BY) and Special Load/ Dangerous Goods (e.g. ICE, AVI) associated to the Load item.

load	Deadload Details
loadTypeAndData	One of ULD/BLK/CBN allowed. For ULD the following is also sent: Equipment code or Serial number Can also send HEI and PGY. One of ULD/BLK/CBN allowed - not all.
loadPosition	Load location and index: - The position applicable to the Load item e.g. bay pallet position, cabin load - Seat row value (applicable for cabin load only). e.g. 23J - The hold of the load position e.g. FWD - The hold/compartment number. e.g. 103L - Hold number

barrowID	The barrow ID if load item is part of a barrow - e.g. 1
loadTareWeight	Use the following to indicate Output for ULDs created by specifying a Gross Weight: • UTW to indicate ULD Tare Weight • UGW to indicate the ULD Gross Weight
loadVolume	The ULD remaining volume code
loadIndicators	Use the following elements for Load: • NSR if not seen at ramp • SDO if offloaded • LCV if Load Controller entered Volume • DIP if in Dip Locker • ROB if Remaining on Board • AUT if Autoloaded • EXC if Frozen • CRB Created by: # A-Agent # C-Capacity Calculation # T-Inbound LDM/CPM # E-External Cargo Feed # L-External Capacity Calculation HUI if HUB
loadDescription	Freetext information. Use the following elements: • SUP if any comments for the load • ATI if arrival terminal information for baggage ULDs in case of change of gauge.
Carrier	Carrier code for unassigned freight.
loadOriginDest	The actual origin and actual destination of Load.
deadloadDetails	This group contains information regarding the details of the deadload on board.
palletDetails	Conveys Information about 'Floating' Pallets or Pallets over 10 feet long (such as 16 or 20 foot Pallets)
uldSideGroup	Conveys information about each side of a ULD Pallet.
dummy	<i>No structure available, no description</i>

2.15.2 Xml Structure

```

<load>
  <loadTypeAndData>
    <referenceDetails>
      <type>UBL</type>
      <value>56916009</value>
    </referenceDetails>
  </loadTypeAndData>
</load>

```

```

<referenceDetails>
  <type>ULD</type>
  <value>AKE329S*</value>
</referenceDetails>
<referenceDetails>
  <type>PDN</type>
  <value>56916008</value>
</referenceDetails>
</loadTypeAndData>
<loadTareWeight>
  <quantityDetails>
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    <value>70</value>
    <unit>K</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>UGW</qualifier>
    <value>70</value>
    <unit>K</unit>
  </quantityDetails>
</loadTareWeight>
<loadIndicators>
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    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>SDO</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>LCV</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>DIP</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>ROB</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>AUT</indicator>
    <action>0</action>
  </statusDetails>
</loadIndicators>

```

```

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    <action>C</action>
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  <statusDetails>
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    <action>1</action>
  </statusDetails>
</loadIndicators>
<loadFlights>
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  </carrierDetails>
  <flightDetails>
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  </flightDetails>
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</loadFlights>
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  <destination>AMS</destination>
</loadOriginDest>
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      <cargoSubtype>T</cargoSubtype>
    </cargoDetails>
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    </referenceDetails>
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  </deadloadOriginDest>
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  </deadloadWeight>

```

```

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</quantityDetails>
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  </carrierDetails>
  <flightDetails>
    <flightNumber>1505</flightNumber>
  </flightDetails>
  <offPoint>LHR</offPoint>
</deadlineFlights>
<deadlineIndicators>
  <statusDetails>
    <indicator>RLS</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>TRS</indicator>
    <action>1</action>
  </statusDetails>
  <statusDetails>
    <indicator>PRC</indicator>
    <action>1</action>
  </statusDetails>
  <statusDetails>
    <indicator>DWD</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>CRB</indicator>
    <action>C</action>
  </statusDetails>
  <statusDetails>
    <indicator>FIN</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>SDF</indicator>
  </statusDetails>
</deadlineIndicators>
</deadlineForLoad>
<dummy/>

```

```

</load>
<load>
  <loadTypeAndData>
    <referenceDetails>
      <type>UBL</type>
      <value>56916011</value>
    </referenceDetails>
    <referenceDetails>
      <type>ULD</type>
      <value>AKE339S*</value>
    </referenceDetails>
    <referenceDetails>
      <type>PDN</type>
      <value>56916010</value>
    </referenceDetails>
  </loadTypeAndData>
  <loadTareWeight>
    <quantityDetails>
      <qualifier>UTW</qualifier>
      <value>70</value>
      <unit>K</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>UGW</qualifier>
      <value>70</value>
      <unit>K</unit>
    </quantityDetails>
  </loadTareWeight>
  <loadIndicators>
    <statusDetails>
      <indicator>NSR</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>SDO</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>LCV</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>DIP</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>ROB</indicator>

```

```

    <action>0</action>
  </statusDetails>
</statusDetails>
  <indicator>AUT</indicator>
  <action>0</action>
</statusDetails>
</statusDetails>
  <indicator>EXC</indicator>
  <action>0</action>
</statusDetails>
</statusDetails>
  <indicator>CRB</indicator>
  <action>C</action>
</statusDetails>
</statusDetails>
  <indicator>HUI</indicator>
  <action>0</action>
</statusDetails>
</loadIndicators>
<loadOriginDest>
  <origin>CGK</origin>
  <destination>AMS</destination>
</loadOriginDest>
<deadloadForLoad>
  <deadloadType>
    <cargoDetails>
      <natureCargo>B</natureCargo>
      <cargoSubtype>C</cargoSubtype>
    </cargoDetails>
    <priorityNumber>10</priorityNumber>
  </deadloadType>
  <deadloadNbr>
    <referenceDetails>
      <type>DID</type>
      <value>59174868</value>
    </referenceDetails>
  </deadloadNbr>
  <deadloadOriginDest>
    <origin>CGK</origin>
    <destination>AMS</destination>
  </deadloadOriginDest>
  <deadloadWeight>
    <quantityDetails>
      <qualifier>DNW</qualifier>
      <value>0</value>
      <unit>K</unit>
    </quantityDetails>
  </deadloadWeight>

```



```

    <quantityDetails>
      <qualifier>POD</qualifier>
      <value>0</value>
    </quantityDetails>
  </deadloadWeight>
  <deadloadIndicators>
    <statusDetails>
      <indicator>RLS</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>TRS</indicator>
      <action>1</action>
    </statusDetails>
    <statusDetails>
      <indicator>PRC</indicator>
      <action>1</action>
    </statusDetails>
    <statusDetails>
      <indicator>DWD</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>CRB</indicator>
      <action>C</action>
    </statusDetails>
    <statusDetails>
      <indicator>FIN</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>SDF</indicator>
    </statusDetails>
  </deadloadIndicators>
</deadloadForLoad>
<dummy/>
</load>

```

2.16 Query Sub Structure: overpackForDeadload

2.16.1 Description

"Overpack Info" is a substructure of the "Deadload Info" structure.

A deadload may contain up to 200 Overpack (OVP) items. Each **overpackForDeadLoad** element contains:

overpackIdentifier: (Mandatory): Contains :

1. Optional AirwayBill number
2. Optional Proper Shipping Name. FM replaces any PSN sent with the text "OVERPACK USED".

allPackedInOneNbr: (Element mandatory, content optional) Contains:

1. A unique cargo ID created by the external cargo system.

weightAndHeightOfOVP: (Mandatory) Contains:

1. Net weight of OVP.
2. Optional height of OVP

piecesOfOVP: (Mandatory) Contains:

1. number of pieces of OVP

supplementaryInfoForOVP: (Optional)

1. Supplementary information for the OVP

dgsIForDeadload: (Optional 200 repetitions) Contains:

1. See "DG/SL Info" structure

allPackedInOneForDeadload: (Optional 200 repetitions) Contains:

1. See "All Packed In One Info" structure

Please see the XML example for more details.

2.16.2 Xml Structure

```
<overpackForDeadload>
  <overpackIdentifier>
    <airwayBillNbr>081-65920990</airwayBillNbr>
    <description>OVERPACK</description>
  </overpackIdentifier>
  <allPackedInOneNbr>
    <referenceDetails>
      <type>OVP</type>
      <value>2589</value>
      <type>AID</type>
      <value>6X07319AKE123456X</value>
    </referenceDetails>
  </allPackedInOneNbr>
  <weightAndHeightOfOVP>
    <quantityDetails>
      <qualifier>DNW</qualifier>
      <value>450</value>
    </quantityDetails>
  </weightAndHeightOfOVP>
  <piecesOfOVP>
    <quantityDetails>
      <numberOfUnit>1</numberOfUnit>
      <unitQualifier>OVP</unitQualifier>
    </quantityDetails>
  </piecesOfOVP>
</overpackForDeadload>
```

```

<supplementaryInfoForOVP>
  <freeTextQualification>
    <textSubjectQualifier>SUP</textSubjectQualifier>
  </freeTextQualification>
  <freeText>MAGNET OVERPACK</freeText>
</supplementaryInfoForOVP>
<dgsIForDeadload>
  <dgsICode>
    <airwayBillNbr>081-65920990</airwayBillNbr>
    <hazardReference>
      <sldgIATACode>MAG</sldgIATACode>
    </hazardReference>
  </dgsICode>
  <dgsINbr>
    <referenceDetails>
      <type>AID</type>
      <value>6X07381AKE123456X</value>
    </referenceDetails>
  </dgsINbr>
  <sldgWeight>
    <quantityDetails>
      <qualifier>DNW</qualifier>
      <value>25</value>
    </quantityDetails>
  </sldgWeight>
  <dgsIPieces>
    <quantityDetails>
      <numberOfUnit>10</numberOfUnit>
      <unitQualifier>SLD</unitQualifier>
    </quantityDetails>
  </dgsIPieces>
  <dgsIIndicators>
    <statusDetails>
      <indicator>MAN</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>CAO</indicator>
      <action>0</action>
    </statusDetails>
    <statusDetails>
      <indicator>CRB</indicator>
      <action>A</action>
    </statusDetails>
    <statusDetails>
      <indicator>DSL</indicator>
    </statusDetails>
  </dgsIIndicators>

```

```

<statusDetails>
  <indicator>IAC</indicator>
  <action>1</action>
</statusDetails>
<statusDetails>
  <indicator>PSC</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>ERC</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>RA</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>NPK</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>CLI</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>SNW</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>UNI</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>PGN</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>ABN</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>SRG</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>BTN</indicator>
  <action>0</action>

```

```

</statusDetails>
<statusDetails>
  <indicator>TI</indicator>
  <action>0</action>
</statusDetails>
<statusDetails>
  <indicator>QUA</indicator>
  <action>0</action>
</statusDetails>
</dgslIndicators>
<dgslDescription>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <informationType>SUP</informationType>
    <source>M</source>
    <encoding>2</encoding>
  </freeTextDetails>
  <freeText>Supplementary information</freeText>
</dgslDescription>
<dgslDescription>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <informationType>BTN</informationType>
    <source>M</source>
    <encoding>2</encoding>
  </freeTextDetails>
  <freeText>A12345</freeText>
</dgslDescription>
<dgslDescription>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <informationType>QTI</informationType>
    <source>M</source>
    <encoding>2</encoding>
  </freeTextDetails>
  <freeText>123</freeText>
</dgslDescription>
</dgslForDeadload>
<allPackedInOneForDeadload>
  <allPackedInOneIdentifier>
    <airwayBillNbr>081-65920990</airwayBillNbr>
    <description>ALL PACKED IN ONE</description>
  </allPackedInOneIdentifier>
  <allPackedInOneNbr>
    <referenceDetails>
      <type>AID</type>
      <value>6X07371AKE123456X</value>
    </referenceDetails>
  </allPackedInOneNbr>
</allPackedInOneForDeadload>

```

```

    </referenceDetails>
  </allPackedInOneNbr>
  <weightAndHeightOfAPIO>
    <quantityDetails>
      <qualifier>DNW</qualifier>
      <value>50</value>
    </quantityDetails>
  </weightAndHeightOfAPIO>
  <piecesOfAPIO>
    <quantityDetails>
      <numberOfUnit>4</numberOfUnit>
      <unitQualifier>APO</unitQualifier>
    </quantityDetails>
  </piecesOfAPIO>
  <supplementaryInfoForOVP>
    <freeTextQualification>
      <textSubjectQualifier>SUP</textSubjectQualifier>
    </freeTextQualification>
    <freeText>MAGNET OVERPACK</freeText>
  </supplementaryInfoForOVP>
  <dgsIForDeadload>
    <dgsICode>
      <hazardReference>
        <sldgIATACode>MAG</sldgIATACode>
      </hazardReference>
    </dgsICode>
  </dgsINbr>
    <referenceDetails>
      <type>AID</type>
      <value>6X07328AKE123456X</value>
    </referenceDetails>
  </dgsINbr>
  <sldgWeightAndHeightData>
    <quantityDetails>
      <qualifier>DNW</qualifier>
      <value>25</value>
    </quantityDetails>
  </sldgWeightAndHeightData>
  <dgsIPieces>
    <quantityDetails>
      <numberOfUnit>2</numberOfUnit>
      <unitQualifier>SLD</unitQualifier>
    </quantityDetails>
  </dgsIPieces>
  <dgsIIndicators>
    <statusDetails>
      <indicator>MAN</indicator>
    </statusDetails>
  </dgsIIndicators>

```

```

    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>CAO</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>CRB</indicator>
    <action>A</action>
  </statusDetails>
  <statusDetails>
    <indicator>DSL</indicator>
  </statusDetails>
  <statusDetails>
    <indicator>IAC</indicator>
    <action>1</action>
  </statusDetails>
  <statusDetails>
    <indicator>PSC</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>ERC</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>RA</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>NPK</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>CLI</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>SNW</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>UNI</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>PGN</indicator>

```

```

    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>ABN</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>SRG</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>BTN</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>TI</indicator>
    <action>0</action>
  </statusDetails>
  <statusDetails>
    <indicator>QUA</indicator>
    <action>0</action>
  </statusDetails>
</dgslIndicators>
<dgslDescription>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <informationType>SUP</informationType>
    <source>M</source>
    <encoding>2</encoding>
  </freeTextDetails>
  <freeText>Supplementary information</freeText>
</dgslDescription>
<dgslDescription>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <informationType>BTN</informationType>
    <source>M</source>
    <encoding>2</encoding>
  </freeTextDetails>
  <freeText>A12345</freeText>
</dgslDescription>
<dgslDescription>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <informationType>QTI</informationType>
    <source>M</source>
    <encoding>2</encoding>

```



```

    </freeTextDetails>
    <freeText>123</freeText>
  </dgsDescription>
</dgsForDeadload>
</allPackedInOneForDeadload>
</overpackForDeadload>

```

2.17 Query Sub Structure: palletDetails

2.17.1 Description

This element conveys Information about 'Floating' Pallets or Pallets over 10 feet long (such as 16 or 20 foot Pallets).

palletDetails	Conveys Infomation about 'Floating' Pallets or Pallets over 10 feet long (such as 16 or 20 foot Pallets)
fwdBalanceArm	To convey: - the forward balance arm of the pallet - the length unit
palletOrientation	To indicate the Pallet Orientation: - Longitudinal (LON, L/OL/C/OR/R) - Lateral (LAT)
loadPoints	Conveys Load Point info for Freightier Pallets, relative to Short Side 1 of the pallet - Distance of Load Point from Short Side 1 - Net Weight

2.17.2 Xml Structure

2.18 Query Sub Structure: pantryAvailable

2.18.1 Description

This element is used to to convey pantry information for the flight.

pantryAvailable	To convey a list of all available pantry codes/details for the flight
pantryCode	To convey the pantry code with element <i>type</i> =PAN
totalPantryIndex	To convey for a given pantry code : the total pantry index
totalPantryWeight	To convey for a given pantry code : the total pantry weight
selectPantryFlag	To convey the pantry selected for the flight

	the pantry selected for the flight is standard
pantryDist	To specify the pantry distribution in the plane and give the weight and index details for each location.

2.18.2 Xml Structure

```

<pantryAvailable>
  <pantryCode>
    <referenceDetails>
      <type>PAN</type>
      <value>A</value>
    </referenceDetails>
  </pantryCode>
  <totalPantryIndex>
    <indexLocationQualifier>PAN</indexLocationQualifier>
    <indexDetails>
      <indexUnit>-44.38</indexUnit>
    </indexDetails>
  </totalPantryIndex>
  <totalPantryWeight>
    <quantityDetails>
      <qualifier>PAN</qualifier>
      <value>9000</value>
      <unit>KG</unit>
    </quantityDetails>
  </totalPantryWeight>
  <selectPantryFlag>
    <statusDetails>
      <indicator>PAN</indicator>
      <action>1</action>
    </statusDetails>
    <statusDetails>
      <indicator>STD</indicator>
      <action>1</action>
    </statusDetails>
  </selectPantryFlag>
  <pantryDistribution>
    <pantryLocationIndex>
      <indexLocationQualifier>PAN</indexLocationQualifier>
      <indexDetails>
        <indexUnit>-18.52</indexUnit>
      </indexDetails>
      <locationDetails>
        <loadLocation>GALLEY 1</loadLocation>
        <positionType>GLY</positionType>
      </locationDetails>
    </pantryLocationIndex>
    <pantryWeight>

```

```

    <quantityDetails>
      <qualifier>PAN</qualifier>
      <value>1000</value>
      <unit>KG</unit>
    </quantityDetails>
  </pantryWeight>
</pantryDistribution>
<pantryDistribution>
  <pantryLocationIndex>
    <indexLocationQualifier>PAN</indexLocationQualifier>
    <indexDetails>
      <indexUnit>-14.12</indexUnit>
    </indexDetails>
    <locationDetails>
      <loadLocation>GALLEY 2A</loadLocation>
      <positionType>GLY</positionType>
    </locationDetails>
  </pantryLocationIndex>
  <pantryWeight>
    <quantityDetails>
      <qualifier>PAN</qualifier>
      <value>1000</value>
      <unit>KG</unit>
    </quantityDetails>
  </pantryWeight>
</pantryDistribution>
<pantryDistribution>
  <pantryLocationIndex>
    <indexLocationQualifier>PAN</indexLocationQualifier>
    <indexDetails>
      <indexUnit>-14.12</indexUnit>
    </indexDetails>
    <locationDetails>
      <loadLocation>GALLEY 2B</loadLocation>
      <positionType>GLY</positionType>
    </locationDetails>
  </pantryLocationIndex>
  <pantryWeight>
    <quantityDetails>
      <qualifier>PAN</qualifier>
      <value>1000</value>
      <unit>KG</unit>
    </quantityDetails>
  </pantryWeight>
</pantryDistribution>
<pantryDistribution>
  <pantryLocationIndex>

```

```

<indexLocationQualifier>PAN</indexLocationQualifier>
<indexDetails>
  <indexUnit>-14.12</indexUnit>
</indexDetails>
<locationDetails>
  <loadLocation>GALLEY 2C</loadLocation>
  <positionType>GLY</positionType>
</locationDetails>
</pantryLocationIndex>
<pantryWeight>
  <quantityDetails>
    <qualifier>PAN</qualifier>
    <value>1000</value>
    <unit>KG</unit>
  </quantityDetails>
</pantryWeight>
</pantryDistribution>
<pantryDistribution>
  <pantryLocationIndex>
    <indexLocationQualifier>PAN</indexLocationQualifier>
    <indexDetails>
      <indexUnit>-8.12</indexUnit>
    </indexDetails>
    <locationDetails>
      <loadLocation>GALLEY 3</loadLocation>
      <positionType>GLY</positionType>
    </locationDetails>
  </pantryLocationIndex>
  <pantryWeight>
    <quantityDetails>
      <qualifier>PAN</qualifier>
      <value>1000</value>
      <unit>KG</unit>
    </quantityDetails>
  </pantryWeight>
</pantryDistribution>
<pantryDistribution>
  <pantryLocationIndex>
    <indexLocationQualifier>PAN</indexLocationQualifier>
    <indexDetails>
      <indexUnit>11.4133333</indexUnit>
    </indexDetails>
    <locationDetails>
      <loadLocation>GALLEY 4</loadLocation>
      <positionType>GLY</positionType>
    </locationDetails>
  </pantryLocationIndex>

```

```

<pantryWeight>
  <quantityDetails>
    <qualifier>PAN</qualifier>
    <value>1000</value>
    <unit>KG</unit>
  </quantityDetails>
</pantryWeight>
</pantryDistribution>
<pantryDistribution>
  <pantryLocationIndex>
    <indexLocationQualifier>PAN</indexLocationQualifier>
    <indexDetails>
      <indexUnit>14.013333</indexUnit>
    </indexDetails>
    <locationDetails>
      <loadLocation>GALLEY 5</loadLocation>
      <positionType>GLY</positionType>
    </locationDetails>
  </pantryLocationIndex>
  <pantryWeight>
    <quantityDetails>
      <qualifier>PAN</qualifier>
      <value>1000</value>
      <unit>KG</unit>
    </quantityDetails>
  </pantryWeight>
</pantryDistribution>
<pantryDistribution>
  <pantryLocationIndex>
    <indexLocationQualifier>PAN</indexLocationQualifier>
    <indexDetails>
      <indexUnit>16.68</indexUnit>
    </indexDetails>
    <locationDetails>
      <loadLocation>GALLEY 6</loadLocation>
      <positionType>GLY</positionType>
    </locationDetails>
  </pantryLocationIndex>
  <pantryWeight>
    <quantityDetails>
      <qualifier>PAN</qualifier>
      <value>1000</value>
      <unit>KG</unit>
    </quantityDetails>
  </pantryWeight>
</pantryDistribution>
<pantryDistribution>

```

```

<pantryLocationIndex>
  <indexLocationQualifier>PAN</indexLocationQualifier>
  <indexDetails>
    <indexUnit>-17.4866667</indexUnit>
  </indexDetails>
  <locationDetails>
    <loadLocation>UPPER DECK</loadLocation>
    <positionType>GLY</positionType>
  </locationDetails>
</pantryLocationIndex>
<pantryWeight>
  <quantityDetails>
    <qualifier>PAN</qualifier>
    <value>1000</value>
    <unit>KG</unit>
  </quantityDetails>
</pantryWeight>
</pantryDistribution>
</pantryAvailable>

```

2.19 Query Sub Structure: pantryDistribution

2.19.1 Description

To specify the pantry distribution in the plane and give the weight and index details for each location.

pantryDistribution	To specify the pantry distribution in the plane and give the weight and index details for each location.
pantryLocationIndex	To convey for a given pantry code : - The pantry index for this location in the plane (<i>indexLocationQualifier</i>=PAN) - The pantry location(loadLocation, positionType)
pantryWeight	To convey for this location in the plane the pantry weight

2.19.2 Xml Structure

```

<pantryDistribution>
  <pantryLocationIndex>
    <indexLocationQualifier>PAN</indexLocationQualifier>
    <indexDetails>
      <indexUnit>-18.52</indexUnit>
    </indexDetails>
    <locationDetails>
      <loadLocation>GALLEY 1</loadLocation>
      <positionType>GLY</positionType>
    </locationDetails>
  </pantryLocationIndex>
  <pantryWeight>
    <quantityDetails>
      <qualifier>PAN</qualifier>
      <value>1000</value>
      <unit>KG</unit>
    </quantityDetails>
  </pantryWeight>
</pantryDistribution>

```

```

</pantryLocationIndex>
<pantryWeight>
  <quantityDetails>
    <qualifier>PAN</qualifier>
    <value>1000</value>
    <unit>KG</unit>
  </quantityDetails>
</pantryWeight>
</pantryDistribution>

```

2.20 Query Sub Structure: passengerInformation

2.20.1 Description

To convey:

- the pax figures by class
- the pax figures by zone
- the pax figures by seat row

passengerInformation	To convey: • the pax figures by class • the pax figures by zone • the pax figures by seat row
dum	to remove an ambiguity
crewSeatPsgr	To convey: • the number of crew seats occupied by passengers in the flight deck • the number of crew seats occupied by passengers in the cabin
paxFigsByClass	To convey the passenger figures by class. Including: • breakdown by Male Female Child Infant • bag weight • pax weight
paxFiguresBySeatRow	To convey: • a breakdown of passengers per Seat Row
paxFiguresByZone	To convey • a breakdown of passengers per cabin zone
baggagesByCommodity	To convey the baggage figures by commodity.

2.20.2 Xml Structure

```
<crewSeatPsgr>
```

```

<quantityDetails>
  <numberOfUnit>0</numberOfUnit>
  <unitQualifier>CWD</unitQualifier>
</quantityDetails>
<quantityDetails>
  <numberOfUnit>0</numberOfUnit>
  <unitQualifier>CWC</unitQualifier>
</quantityDetails>
</crewSeatPsgr>

```

2.21 Query Sub Structure: paxFigByClass

2.21.1 Description

To convey the passenger figures by class.

- Including: breakdown by Male/Female/Child/Infant
- bag weight
- pax weight

paxFigByClass	To convey the passenger figures by class
destinationPort	Send the destination port of the passengers or the passenger baggage
paxClassDetails	Send the passenger cabin using: • P or F for first class • J for business class • Y for economy class
paxFigures	Passenger figures by acceptance type Please refer to details later on

2.21.2 Xml Structure

```

<paxFigByClass>
  <destinationPort>
    <locationDetails>
      <locationCode>HKG</locationCode>
    </locationDetails>
  </destinationPort>
  <paxClassDetails>
    <cabinDetails>
      <classDesignator>J</classDesignator>
    </cabinDetails>
  </paxClassDetails>
  <paxFigures>
    <numberOfPax>
      <quantityDetails>
        <numberOfUnit>0</numberOfUnit>

```



```

        <unitQualifier>TOT</unitQualifier>
      </quantityDetails>
    </numberOfPax>
    <acceptanceType>
      <statusDetails>
        <indicator>BOO</indicator>
      </statusDetails>
    </acceptanceType>
  </paxFigures>
  <paxFigures>
    <numberOfPax>
      <quantityDetails>
        <numberOfUnit>0</numberOfUnit>
        <unitQualifier>TOT</unitQualifier>
      </quantityDetails>
    </numberOfPax>
    <acceptanceType>
      <statusDetails>
        <indicator>TBO</indicator>
      </statusDetails>
    </acceptanceType>
  </paxFigures>
  <paxFigures>
    <numberOfPax>
      <quantityDetails>
        <numberOfUnit>8</numberOfUnit>
        <unitQualifier>M</unitQualifier>
      </quantityDetails>
      <quantityDetails>
        <numberOfUnit>0</numberOfUnit>
        <unitQualifier>F</unitQualifier>
      </quantityDetails>
      <quantityDetails>
        <numberOfUnit>0</numberOfUnit>
        <unitQualifier>C</unitQualifier>
      </quantityDetails>
      <quantityDetails>
        <numberOfUnit>0</numberOfUnit>
        <unitQualifier>IN</unitQualifier>
      </quantityDetails>
      <quantityDetails>
        <numberOfUnit>0</numberOfUnit>
      </quantityDetails>
      <quantityDetails>
        <numberOfUnit>8</numberOfUnit>
        <unitQualifier>TOT</unitQualifier>
      </quantityDetails>
    </numberOfPax>
  </paxFigures>

```

```

</numberOfPax>
<passengerWeight>
  <quantityDetails>
    <qualifier>PGS</qualifier>
    <value>600</value>
    <unit>KG</unit>
  </quantityDetails>
</passengerWeight>
<acceptanceType>
  <statusDetails>
    <indicator>CUA</indicator>
  </statusDetails>
</acceptanceType>
</paxFigures>
<paxFigures>
  <numberOfPax>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <acceptanceType>
    <statusDetails>
      <indicator>CUS</indicator>
    </statusDetails>
  </acceptanceType>
</paxFigures>
<paxFigures>
  <numberOfPax>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>M</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>F</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>C</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>IN</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>

```

```

    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <passengerWeight>
    <quantityDetails>
      <qualifier>PGS</qualifier>
      <value>0</value>
      <unit>KG</unit>
    </quantityDetails>
  </passengerWeight>
  <acceptanceType>
    <statusDetails>
      <indicator>TCA</indicator>
    </statusDetails>
  </acceptanceType>
</paxFigures>
<paxFigures>
  <numberOfPax>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <acceptanceType>
    <statusDetails>
      <indicator>PSL</indicator>
    </statusDetails>
  </acceptanceType>
</paxFigures>
<paxFigures>
  <numberOfPax>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <acceptanceType>
    <statusDetails>
      <indicator>PSA</indicator>
    </statusDetails>
  </acceptanceType>
</paxFigures>
<paxFigures>
  <numberOfPax>

```

```

    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <acceptanceType>
    <statusDetails>
      <indicator>PSS</indicator>
    </statusDetails>
  </acceptanceType>
</paxFigures>
<paxFigures>
  <numberOfPax>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <acceptanceType>
    <statusDetails>
      <indicator>ETB</indicator>
    </statusDetails>
  </acceptanceType>
</paxFigures>
<paxFigures>
  <numberOfPax>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <acceptanceType>
    <statusDetails>
      <indicator>ETR</indicator>
    </statusDetails>
  </acceptanceType>
</paxFigures>
<paxFigures>
  <numberOfPax>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <acceptanceType>
    <statusDetails>
      <indicator>ETF</indicator>
    </statusDetails>
  </acceptanceType>
</paxFigures>

```

```

    </statusDetails>
  </acceptanceType>
</paxFigures>
<paxFigures>
  <numberOfPax>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <acceptanceType>
    <statusDetails>
      <indicator>ETS</indicator>
    </statusDetails>
  </acceptanceType>
</paxFigures>
</paxFigByClass>

```

2.22 Query Sub Structure: paxFigures

2.22.1 Description

Passenger figures by acceptance type.

paxFigures	Passenger figures by acceptance type
numberOfPax	Send per cabin: • M with The total number of male passengers f the flight is MFCI • F with the total number of female passengers if the flight is MFCI • A with the total number of Adult passengers if the flight is ACI • C with the total number of child passengers • IN with the total number of infant passengers • TOT with the total number of passengers excluding the infants Note: only the accepted and transit accepted passenger figures will have the breakdown per gender all the other acceptance type will only have a total passenger number.
passengerWeight	Send the weight of all the passengers with PSG for the accepted and transit accepted passengers
acceptanceType	Send the booked passenger acceptance type as follows: • BOO with booked • TBO with transit booked • CUA with accepted

- CUS with accepted standby
- TCA with accepted transit
- PSL with listed sub load
- PSA with accepted sub load
- PSS with standby sub load
- ETB with estimated to board
- ETR with estimated to board transit
- ETF with estimated to board transfer
- ETS with estimated to board subload

2.22.2 Xml Structure

```

<paxFigures>
  <numberOfPax>
    <quantityDetails>
      <numberOfUnit>8</numberOfUnit>
      <unitQualifier>M</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>F</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>C</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>IN</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>8</numberOfUnit>
      <unitQualifier>TOT</unitQualifier>
    </quantityDetails>
  </numberOfPax>
  <passengerWeight>
    <quantityDetails>
      <qualifier>PGS</qualifier>
      <value>600</value>
      <unit>KG</unit>
    </quantityDetails>
  </passengerWeight>
  <acceptanceType>
    <statusDetails>
      <indicator>CUA</indicator>
    </statusDetails>
  </acceptanceType>

```

```

    </statusDetails>
  </acceptanceType>
</paxFigures>

```

2.23 Query Sub Structure: paxFiguresBySeatRow

2.23.1 Description

To convey a breakdown of passengers per Seat Row

paxFiguresBySeatRow	Passenger figures by seat row
seatRow	To convey the seat row number (<i>seatRowNumber</i>)
seatPassengerNb	To convey: - the maximum capacity that can fit in each Seat Row (<i>unitQualifier</i>=TC) - the number of passengers for each seat row (<i>unitQualifier</i>=PNB)

2.23.2 Xml Structure

```

<paxFiguresBySeatRow>
  <seatRow>
    <seatRowNumber>26</seatRowNumber>
  </seatRow>
  <seatPassengerNb>
    <quantityDetails>
      <numberOfUnit>7</numberOfUnit>
      <unitQualifier>TC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>PNB</unitQualifier>
    </quantityDetails>
  </seatPassengerNb>
</paxFiguresBySeatRow>

```

2.24 Query Sub Structure: paxFiguresbyZone

2.24.1 Description

To convey a breakdown of passengers per cabin zone

paxFiguresByZone	A breakdown of passengers per cabin zone
cabinZone	To convey the cabin zone
cabinPassengerNb	To convey: the maximum capacity that can fit in each Seat Row

- the number of passengers for each seat row

2.24.2 Xml Structure

```
<paxFiguresbyZone>
  <cabinZone>
    <cabinClassDesignation>
      <cabinSection>0A</cabinSection>
    </cabinClassDesignation>
  </cabinZone>
  <cabinPassengerNb>
    <quantityDetails>
      <numberOfUnit>14</numberOfUnit>
      <unitQualifier>TC</unitQualifier>
    </quantityDetails>
    <quantityDetails>
      <numberOfUnit>0</numberOfUnit>
      <unitQualifier>PNB</unitQualifier>
    </quantityDetails>
  </cabinPassengerNb>
</paxFiguresbyZone>
```

2.25 Query Sub Structure: recordEvents

2.25.1 Description

This element is used to convey the list of actions that occurred on the flight legs.

actionMessage	Contains the event message description • <i>textSubjectQualifier=3</i> denotes literal text • <i>source=M</i> - Manual • <i>encoding=2</i> denotes ASCII 8 bit The event description is contained in <i>freeText</i>: • Flight Status Values - Flight General status, Load Control status, Acceptance status and Boarding status at the time of the event • Calling Event Name - The event that called the <<Record Event>> use case. • Short Description - Short description of the event • Details - Details relevant to the event, e.g. business rule content, activity parameters, weight & balance conditions. Send the event message description
userId	To convey information about the user who performed the action: • The user ID of the staff member

	• The office ID of the staff member • The user sign code of the staff member • The Workstation ID of the staff member
applicationName	To convey the application name.
categoryName	To convey category or subcategory of the event.
actionTime	Time at which the action occurred. The UTC date and time when the action was done.

2.25.2 Xml Structure

```

<recordEvents>
  <actionMessage>
    <freeTextDetails>
      <textSubjectQualifier>3</textSubjectQualifier>
      <source>M</source>
      <encoding>2</encoding>
    </freeTextDetails>
    <freeText>CEN=<<Interrogate Parallel Run Rule>></freeText>
    <freeText>GEN=Parallel Run Rule retrieved</freeText>
    <freeText>GNS=OP</freeText>
    <freeText>LCS=OP</freeText>
    <freeText>ACS=NO</freeText>
    <freeText>BOS=NO</freeText>
    <freeText>BZN=Parallel Run Rule</freeText>
    <freeText>BZD=Parallel Run Indicator=N</freeText>
  </actionMessage>
  <userId>
    <originIdentification>
      <inHouseIdentification1>LON1A0955</inHouseIdentification1>
      <inHouseIdentification2>1001FM</inHouseIdentification2>
    </originIdentification>
    <originator>FM1AAGENT1</originator>
  </userId>
  <applicationName>
    <statusInformation>
      <indicator>FM</indicator>
    </statusInformation>
  </applicationName>
  <actionTime>
    <businessSemantic>DDT</businessSemantic>
    <timeMode>U</timeMode>
    <dateTime>
      <year>2004</year>
      <month>7</month>
      <day>5</day>
      <hour>12</hour>
      <minutes>0</minutes>
    </dateTime>
  </actionTime>
</recordEvents>

```

```

    <seconds>0</seconds>
  </dateTime>
</actionTime>
</recordEvents>

```

2.26 Query Sub Structure: stdNonStdSWA

2.26.1 Description

This element is used to convey the list of standard and non-standard service weight adjustments assigned to the flight.

stdNonStdSWA	To convey the list of standard and non-standard service weight adjustments assigned to the flight.
sWAIndexLocation	To convey - the index - the underload location - the location type (BAY/GLY/DIP) of the service weight adjustments
destinationInfo	To convey the destination port code of the service weight adjustments.
sWAVolumeWeight	To convey : - the weight of the service weight adjustment - the weight unit
uniqueIdSWANS	To convey unique identifier of the non-standard service weight adjustment
sWANName	To convey: - the name of the standard or non-standard Service Weight adjustments (e.g stretcher). - the <i>textSubjectQualifier</i> is set to '3', <i>source</i> is set to 'M' and <i>encoding</i> '2'; <i>freeText</i> contains the name of the Service Weight Adjustment.
sWAFlag	To convey: Service weight adjustments is standard

2.26.2 Xml Structure

```

<stdNonStdSWA>
  <sWAIndexLocation>
    <indexLocationQualifier>SWA</indexLocationQualifier>
    <indexDetails>
      <indexUnit>2.9</indexUnit>
    </indexDetails>
  </sWAIndexLocation>

```

```

<destinationInfo>
  <destination>LHR</destination>
</destinationInfo>
<sWAVolumeWeight>
  <quantityDetails>
    <qualifier>SWA</qualifier>
    <value>175</value>
    <unit>K</unit>
  </quantityDetails>
</sWAVolumeWeight>
<uniqueIdSWANS>
  <numericReference>
    <numericIdType>SWA</numericIdType>
    <numericIdentifier>2</numericIdentifier>
  </numericReference>
</uniqueIdSWANS>
<sWANName>
  <freeTextDetails>
    <textSubjectQualifier>3</textSubjectQualifier>
    <source>M</source>
    <encoding>2</encoding>
  </freeTextDetails>
  <freeText> Swa name</freeText>
</sWANName>
<sWAFlag>
  <statusDetails>
    <indicator>SWS</indicator>
    <action>1</action>
  </statusDetails>
</sWAFlag>
</stdNonStdSWA>

```

2.27 Query Sub Structure: stdOrNstdTankInfo

2.27.1 Description

This element conveys:

- in the first repetition the non-standard tank information
- in the second repetition the standard tank information

stdOrNonStdTankInfo	To convey : • in the first repetition the non-standard tank information • in the second repetition the standard tank information
option	Specify the meaning of the data being either:

	• STD for Standard fuelling option and corresponding tank information • NST for Non-standard tank information. The standard fuelling code will be 0 for non-standard tank information.
fuellingOptionTankInfo	To convey: • standard fuelling option and their corresponding tank information • non-standard tank information. The standard fuelling code will be 0 for non-standard tank information. Please refer to later section for details.

2.27.2 Xml Structure

```
<option>
  <actionRequestCode>NST</actionRequestCode>
</option>
```

2.28 Query Sub Structure: tankInformation

2.28.1 Description

To convey either:

- for the standard fuelling option chosen the standard tank information. or
- the non-standard tank information.

tankInformation	To convey either: • for the standard fuelling option chosen the standard tank information. or • the non-standard tank information.
weightTank	Send for both standard and non standard tank information with the following elements: • USF for the weight of the usable fuel for that tank Send only for standard tank info: • BTF for the ballast trapped (unusable) fuel • LAN for the weight of Fuel remaining at landing • TNK for the maximum weight of the fuel tank • TTF for Tank trapped Fuel • TSS for Tank standard burn sequence • NSS for Tank Non-Standard burn sequence • TBS for Taxi Burn sequence

	Also send the unit of measurement for each weight e.g. K/L)
typeOfTank	Send the description of the type of tank e.g.: • AUX – auxiliary body tank • CWT – centre wing tank • MST – horizontal stabilizer tank • 1 – No 1 Tank • 2 – No 2 Tank
tankCode	Send the tank code with <i>referenceType</i> =TNK.

2.28.2 Xml Structure

```

<tankInformation>
  <weightTank>
    <quantityDetails>
      <qualifier>USF</qualifier>
      <value>0</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>BTF</qualifier>
      <value>0</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>LAN</qualifier>
      <value>0</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>NSS</qualifier>
      <value>1</value>
    </quantityDetails>
    <quantityDetails>
      <qualifier>TBS</qualifier>
      <value>1</value>
    </quantityDetails>
  </weightTank>
  <typeOfTank>
    <freeTextQualification>
      <textSubjectQualifier>2</textSubjectQualifier>
    </freeTextQualification>
    <freeText>L. OUTER</freeText>
  </typeOfTank>
  <tankCode>
    <referenceType>TNK</referenceType>
    <uniqueReference>1 L. OUTER</uniqueReference>
  </tankCode>
</tankInformation>

```

2.29 Query Sub Structure: uldSideGroup

2.29.1 Description

Conveys information about each side of a ULD Pallet.

uldSideGroup	Conveys information about each side of a ULD Pallet.
sideIdentifier	To convey: • The ULD side identifier. • SS1 - Short Side 1 • SS2 - Short Side 2 • LS1 - Long Side 1 • LS2 - Long Side 2
linkedUldid	To convey: • Load ID of linked ULD Pallet on this side, if one exists.
overhangIndent	Overhang or Indent Length & Units • OIL, <i>unit</i>=IN/M/MM/CM etc Overhang or Indent Height & Units • OIH, <i>unit</i>=IN/M/MM/CM etc

2.29.2 Xml Structure

2.30 Query Sub Structure: weightOrPercentage

2.30.1 Description

To convey:

- in the 1st repetition : weights for aircraft objects on which we gave the index
- in the 2d repetition : some weights
- in the 3rd repetition : more weights
- in the 4th repetition: time to departure

weightOrPercentage	To convey • in the 1st repetition : weights for aircraft objects on which we gave the index • in the 2d repetition : some weights • in the 3rd repetition : more weights • in the 4th repetition: time to departure
optionChosen	To indicate the meaning of the following data: • WIX for weights to be coupled with index

	• WGH for weights • TIM for time of departure
percentageWeightDeck	Send the various weights with the following elements to be coupled with index provided in the same message: • BTF for Ballast fuel • TWF for Trapped fuel • BAS for Basic weight for a flight • PAN for Pantry • TCW for Total crew • SWA for Service Weight Adjustment • DOW for Dry Operating Weight • ITW for the Included Tare Weight • TOW for the Take Off Weight of the Aircraft • TI for Transport Index • TOI for Take-off index • ZFI for Zero Fuel Index • ITW for Index • LDI for Landing Index Or send other weights with the following elements: • RFW with ramp fuel weight • TAF with taxi fuel weight • TRF with trip fuel weight • LAN with landing weight • MZF with maximum zero fuel weight • RLW with Regulated landing weight • MLW with Maximum landing weight • MTO with Maximum Take Off Weight • CTL with Current Traffic Load • EZF with Estimated Zero Fuel Weight • ZFW with Actual Zero Fuel Weight • RTO with Regulated Take Off Weight • RZF with Regulated Zero Fuel Weight • RTL with Restricted Traffic Load Weight (only if the operating carrier has "Capacity Traffic Load Restriction" customisation enabled) • PUW with the predicted underload weight • AUW with the actual underload weight • EFP with EZFW sent to Flight Planning • EPL with EZFW on Provisional Loadsheet • LFW with Latest forecast EZFW • USF with Usable Fuel Weight • CCW with To Come Weight Or other weights:

	• MC with Take off % MAC • ATO with ATOW - Allowed Traffic Load • ATZ with ATOWZF • TW with taxi weight • ULT Upper Deck Left Lane Weight • URT Upper Deck Right Lane Weight • UDF Upper Deck Difference between Left Lane Weight and Right Lane Weight • LLT Lower Deck Left Lane Weight • LRT Lower Deck Right Lane Weight • LDF Lower Deck Difference between Left Lane weight and Right Lane Weight • MLT Main Deck Left Lane Weight • MRT Main Deck Right Lane Weight • MDF Main Deck Difference between Left Lane weight and Right Lane Weight Or the estimated time to departure in minutes
--	---

2.30.2 Xml Structure

```

<weightOrPercentage>
  <optionChosen>
    <actionRequestCode>WIX</actionRequestCode>
  </optionChosen>
  <percentageWeightDeck>
    <quantityDetails>
      <qualifier>BTF</qualifier>
      <value>0</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>TFW</qualifier>
      <value>0</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>BAS</qualifier>
      <value>179489</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>PAN</qualifier>
      <value>9000</value>
      <unit>KG</unit>
    </quantityDetails>
    <quantityDetails>
      <qualifier>TCW</qualifier>

```



```

    <value>1848</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>SWA</qualifier>
    <value>0</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>DOW</qualifier>
    <value>190337</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>TOW</qualifier>
    <value>299839</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>POT</qualifier>
    <value>0</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>IT</qualifier>
    <value>544.0064</value>
  </quantityDetails>
  <quantityDetails>
    <qualifier>TOI</qualifier>
    <value>547.9223</value>
  </quantityDetails>
  <quantityDetails>
    <qualifier>ZFI</qualifier>
    <value>550.007</value>
  </quantityDetails>
  <quantityDetails>
    <qualifier>LDI</qualifier>
    <value>538.334</value>
  </quantityDetails>
</percentageWeightDeck>
</weightOrPercentage>
<weightOrPercentage>
  <optionChosen>
    <actionRequestCode>WGH</actionRequestCode>
  </optionChosen>
</percentageWeightDeck>
<quantityDetails>

```

```

    <qualifier>RFW</qualifier>
    <value>101500</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>TAF</qualifier>
    <value>1500</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>TRF</qualifier>
    <value>60000</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>LAN</qualifier>
    <value>239839</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>MZF</qualifier>
    <value>244940</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>MLW</qualifier>
    <value>285763</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>MTO</qualifier>
    <value>397210</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>CTL</qualifier>
    <value>9502</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>EZF</qualifier>
    <value>199839</value>
    <unit>KG</unit>
  </quantityDetails>
  <quantityDetails>
    <qualifier>ZFW</qualifier>
    <value>199839</value>

```

```

    <unit>KG</unit>
  </quantityDetails>
</quantityDetails>
  <quantityDetails>
    <qualifier>PUW</qualifier>
    <value>45101</value>
    <unit>KG</unit>
  </quantityDetails>
</quantityDetails>
  <quantityDetails>
    <qualifier>AUW</qualifier>
    <value>45101</value>
    <unit>KG</unit>
  </quantityDetails>
</quantityDetails>
  <quantityDetails>
    <qualifier>LFW</qualifier>
    <value>199839</value>
    <unit>KG</unit>
  </quantityDetails>
</quantityDetails>
  <quantityDetails>
    <qualifier>USF</qualifier>
    <value>101500</value>
    <unit>KG</unit>
  </quantityDetails>
</quantityDetails>
  <quantityDetails>
    <qualifier>CCW</qualifier>
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    <value>301339</value>
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    <unit>KG</unit>
  </quantityDetails>
</quantityDetails>

```

```
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  <value>0</value>
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</quantityDetails>
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</weightOrPercentage>
<weightOrPercentage>
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  <percentageWeightDeck>
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    </quantityDetails>
  </percentageWeightDeck>
</weightOrPercentage>
```

3 Receiving A Reply

Not applicable.

4 Error Messages

Not applicable.

4.1 Error Reply

5 Operations

5.1 Operation: Operation

Not applicable - the Data Warehouse Feed is simply an output of flight data as described in earlier sections.

5.1.1 Query Structure

--

5.1.2 Reply Structure

--

5.1.3 Possible Errors

See "Error Messages" section.