Booking API

Version 3.11
TABLE OF CONTENTS

1 BOOKING ..................................................................................................................... 3

2 GENERAL VARIABLES ................................................................................................. 4
  2.1 Request ....................................................................................................................... 4
  2.2 Response .................................................................................................................... 5
  2.3 System ......................................................................................................................... 5

3 INFORMATION ABOUT THE BOOKING - MESSAGE IFTMBF .................... 6
  3.1 Office numbers .......................................................................................................... 10
  3.2 Error codes ................................................................................................................ 10

4 EXAMPLE ....................................................................................................................... 10
  4.1 Example of booking with HQF (no goods): ............................................................... 10
  4.2 Example of booking with HQF (with goods): ......................................................... 11
  4.3 Example of booking with XML (no goods): ............................................................ 12
  4.4 Example of booking with XML (with goods): ......................................................... 15
  4.5 Example of response in XML ................................................................................... 19

REVISION HISTORY ........................................................................................................... 20
1 Booking

The service gives customers the possibility to connect to Schenker’s systems and perform a booking.

The service can be invoked by httpRequest using XML or HQF (http Query Format) and can be returned in two formats: XML and text. Examples of requests and responses can be found in this document.

For further information on how Schenker’s online services are built and should be invoked we recommend reading our separate introduction.

URL to use for HQF:
http://was.webtrp.com/BookingConnector/booking.do?

URL to use for XML:
http://was.webtrp.com/BookingConnector/booking.do?xml=

Large booking calls

For larger booking requests, where the booking exceeds 6000 characters, the use of POST is advised. This is due to the fact that the server does not accept GET requests over 8190 characters. The maximum for POST requests is however 18000 characters.

Using ampersand (&) in parameter values

When calling the service via HQF, the only way to properly encode ‘&’, is to encode it as ‘%26’. If the ampersand is sent as ‘&’ or ‘&amp;’ it will cut off the parameter value.

When using XML, it is possible to use ‘&’, ‘&amp;’ or ‘%26’. They will all work properly.
2 General variables

The general variables are for administrating communication and are mutual for all communication. The variables are: request, response and system.

The variable data_list is an array with the message information which is specific per method.

For XML it will be <request>, <response>, <system> and <data_list> which consists of <data index="?"/> nodes with the message information.

An XML document can only contain one top node and so we enclose the above mentioned nodes with <xml>. A request will thus have the following structure:

```xml
<?xml version="1.0"?>
<xml>
:request>...</request>
<response>...</response>
<system>...</system>
<data_list>
<data index="0">...</data>
</data_list>
</xml>
```

2.1 Request

Contains information sent to the service.

Add prefix ‘request.’ to the variables if using HQF or place the nodes under <xml><request> if using XML.

<table>
<thead>
<tr>
<th>Name - hqf</th>
<th>Name - xml</th>
<th>M</th>
<th>Type</th>
<th>Standard</th>
<th>Length</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>service.action</td>
<td>&lt;service&gt;&lt;action&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>10</td>
<td>Value 'insert'</td>
</tr>
<tr>
<td>service.method</td>
<td>&lt;service&gt;&lt;method&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>10</td>
<td>Value 'booking'</td>
</tr>
<tr>
<td>service.type</td>
<td>&lt;service&gt;&lt;type&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>10</td>
<td>Value 'booking'</td>
</tr>
<tr>
<td>user.name</td>
<td>&lt;user&gt;&lt;name&gt;</td>
<td></td>
<td>String</td>
<td>WDR</td>
<td>10</td>
<td>User name</td>
</tr>
<tr>
<td>user.e_mail</td>
<td>&lt;user&gt;&lt;email&gt;</td>
<td></td>
<td>String</td>
<td>WDR</td>
<td>30</td>
<td>User e-mail address</td>
</tr>
<tr>
<td>format.mime</td>
<td>&lt;format&gt;&lt;mime&gt;</td>
<td></td>
<td>String</td>
<td>WDR</td>
<td>40</td>
<td>Tells the service which format to use in the response. Supported formats are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- text/xml for xml returns</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- text/plain for hqf returns</td>
</tr>
<tr>
<td>format.type</td>
<td>&lt;format&gt;&lt;type&gt;</td>
<td></td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Response type. Value 'url_simple' eller 'full'.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Which to use is set by response format. If response format is 'text%2Fplain', the type should be 'url_simple'.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If response format is 'text%2Fhtml', the type should be 'full'.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For 'text%2Fxml' the type could be set to anything.</td>
</tr>
<tr>
<td>admin.email</td>
<td>&lt;admin&gt;&lt;email&gt;</td>
<td></td>
<td>String</td>
<td>WDR</td>
<td>30</td>
<td>E-mail adress for administration</td>
</tr>
</tbody>
</table>

*M* for mandatory field
2.2 Response

Contains information from the service.

Is found after prefix ‘response.’ if using HQF or under <xml><response> if using XML.

<table>
<thead>
<tr>
<th>Name – hqf</th>
<th>Name - xml</th>
<th>M</th>
<th>Type</th>
<th>Standard</th>
<th>Length</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>service.name</td>
<td>&lt;service&gt;&lt;name&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Name of service</td>
</tr>
<tr>
<td>service.version</td>
<td>&lt;service&gt;&lt;version&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Version number (1.0)</td>
</tr>
<tr>
<td>data_list_count</td>
<td>&lt;data_list_count&gt;</td>
<td>M</td>
<td>Int</td>
<td>WDR</td>
<td>-</td>
<td>Number in data_list</td>
</tr>
</tbody>
</table>

M' for mandatory field

2.3 System

Contains error code generated from the system. For HQF system.error.id=0 means OK. For XML <system><error><id>0</id></error></system> means OK. See chapter 3.2 for a listing of error codes. Also contains statistic variables to the system. Add prefix ‘system.’ to the variables, ex. system.statistics.remote.country_code=se. For XML the example looks like:

<system><statistics><remote><country_code>se</country_code></remote></statistics></system>

<table>
<thead>
<tr>
<th>Name – hqf</th>
<th>Name - xml</th>
<th>M</th>
<th>Type</th>
<th>Standard</th>
<th>Length</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>error.id</td>
<td>&lt;error&gt;&lt;id&gt;</td>
<td>M</td>
<td>Int</td>
<td>WDR</td>
<td>5</td>
<td>Error code</td>
</tr>
<tr>
<td>error.message</td>
<td>&lt;error&gt;&lt;message&gt;</td>
<td></td>
<td>String</td>
<td>WDR</td>
<td>100</td>
<td>Error message</td>
</tr>
<tr>
<td>statistics.remote.ip_address</td>
<td>&lt;statistics&gt;&lt;remote&gt;&lt;ip_address&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Clients IP-address</td>
</tr>
<tr>
<td>statistics.remote.country_code</td>
<td>&lt;statistics&gt;&lt;remote&gt;&lt;country_code&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Country code for client, ex. ‘se’ or ‘us’</td>
</tr>
<tr>
<td>statistics.remote.send_data_format</td>
<td>&lt;statistics&gt;&lt;remote&gt;&lt;send_data_format&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Clients way of sending the request, ‘xml’ or ‘hqf’ (Http Query Format)</td>
</tr>
<tr>
<td>statistics.remote.access_type</td>
<td>&lt;statistics&gt;&lt;remote&gt;&lt;access_type&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Clients request type, ‘A’ (browser)</td>
</tr>
<tr>
<td>statistics.remote.application_name</td>
<td>&lt;statistics&gt;&lt;remote&gt;&lt;application_name&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Clients page or module which sends the request</td>
</tr>
<tr>
<td>statistics.remote.admin_e_mail</td>
<td>&lt;statistics&gt;&lt;remote&gt;&lt;admin_e_mail&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>E-mail address to the clients administrator</td>
</tr>
<tr>
<td>statistics.user.return_mime_format</td>
<td>&lt;statistics&gt;&lt;user&gt;&lt;return_mime_format&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Format of the answer to the client, ‘text/plain’ or ‘text/xml’</td>
</tr>
<tr>
<td>statistics.user.organization_id</td>
<td>&lt;statistics&gt;&lt;user&gt;&lt;organization_id&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Clients VAT-number or Organisation number</td>
</tr>
<tr>
<td>statistics.user.language_code</td>
<td>&lt;statistics&gt;&lt;user&gt;&lt;language_code&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Language code for client, ex. ‘sv_se’</td>
</tr>
<tr>
<td>statistics.service.api_version</td>
<td>&lt;statistics&gt;&lt;service&gt;&lt;api_version&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>API version, ex. ’2.30’</td>
</tr>
<tr>
<td>statistics.service.name</td>
<td>&lt;statistics&gt;&lt;service&gt;&lt;name&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>Name of the application being called, ex. ‘BookingConnector_002’</td>
</tr>
<tr>
<td>statistics.request.service.action</td>
<td>&lt;statistics&gt;&lt;request&gt;&lt;service&gt;&lt;action&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>‘insert’</td>
</tr>
<tr>
<td>statistics.request.service.method</td>
<td>&lt;statistics&gt;&lt;request&gt;&lt;service&gt;&lt;method&gt;</td>
<td>M</td>
<td>String</td>
<td>WDR</td>
<td>-</td>
<td>‘booking’</td>
</tr>
</tbody>
</table>

M' for mandatory field
3 Information about the booking - Message IFTMBF

Contains information regarding the booking of collection of goods. Information being sent to the service.

**HQF**

Add prefix 'data_list.0.' to the variables.

For goods add 'data_list.x.' where x = 1, 2, 3 etc.

One goods post → use only head post

Many goods posts → use goods post area. Leave out length, width and height in head post (fields from goods post area with the longest length will be used here when entering Opal). Other entries in head post should reflect the entire consignment.

**XML**

Place node under `<xml><data_list><data index="0">`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Name - xml</th>
<th>M</th>
<th>Type</th>
<th>Standard</th>
<th>Length</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>consignor_identification</td>
<td><code>&lt;consignor_identificatio n&gt;</code></td>
<td>M</td>
<td>String</td>
<td>NAD-CZ DE 3039</td>
<td>8</td>
<td>Consignor customer number, eight digits</td>
</tr>
<tr>
<td>consignor_identification_opal</td>
<td><code>&lt;consignor_identificatio n_opal&gt;</code></td>
<td>O*</td>
<td>Int</td>
<td>NAD-CZ 1153-AHY DE 1154</td>
<td>5</td>
<td>Collection address-ID (ex. booking number), five digits. Maximum value is 32700. AHY = Forwarders ref number (e.g for client)</td>
</tr>
<tr>
<td>confirmation_media_type</td>
<td><code>&lt;confirmation_media_type&gt;</code></td>
<td>M</td>
<td>String</td>
<td>COM-3155-EM 3155-FX</td>
<td>2</td>
<td>The type of receipt. COM 3155 = EM for email</td>
</tr>
<tr>
<td>confirmation_address</td>
<td><code>&lt;confirmation_address &gt;</code></td>
<td>M</td>
<td>String</td>
<td>DE 3148</td>
<td>45</td>
<td>The address you want the receipt sent to, i.e. email address. Note! Must not be more than one email address!</td>
</tr>
<tr>
<td>transport_document_number</td>
<td><code>&lt;transport_document_number&gt;</code></td>
<td>String</td>
<td>RFF – 1153 - AAS DE 1154</td>
<td>10</td>
<td>Consignment number, waybill number</td>
<td></td>
</tr>
<tr>
<td>departure_carrier_office_number</td>
<td><code>&lt;departure_carrier_offic e_number&gt;</code></td>
<td>M</td>
<td>String</td>
<td>NAD-CA 3139-TR DE 3143</td>
<td>4</td>
<td>Office number of the departure office, max four digits. See chapter 3.1.</td>
</tr>
<tr>
<td>despatch_name</td>
<td><code>&lt;despatch_name&gt;</code></td>
<td>String</td>
<td>NAD-CZ DE 3036</td>
<td>35</td>
<td>Company name at collection location if different from customer name.</td>
<td></td>
</tr>
<tr>
<td>consignor_name</td>
<td><code>&lt;consignor_name&gt;</code></td>
<td>String</td>
<td>NAD-CZ DE 3036</td>
<td>35</td>
<td>Company name at location if different from customer name. If despatch_name exists the company name is set to the value of despatch_name.</td>
<td></td>
</tr>
<tr>
<td>consignor_contact_person_name</td>
<td><code>&lt;consignor_contact_pe rson_name&gt;</code></td>
<td>M</td>
<td>String</td>
<td>NAD-CZ DE 3412</td>
<td>35</td>
<td>The name of the sender's contact person.</td>
</tr>
<tr>
<td>despatch_address</td>
<td><code>&lt;despatch_address&gt;</code></td>
<td>String</td>
<td>NAD-PW DE 3042</td>
<td>35</td>
<td>Collection address.</td>
<td></td>
</tr>
<tr>
<td>despatch_zip_number</td>
<td><code>&lt;despatch_zip_number &gt;</code></td>
<td>String</td>
<td>NAD-PW DE 3251</td>
<td>6</td>
<td>Collection address, postal code.</td>
<td></td>
</tr>
<tr>
<td>despatch_city_name</td>
<td><code>&lt;despatch_city_name&gt;</code></td>
<td>String</td>
<td>NAD-PW DE 3164</td>
<td>18</td>
<td>Collection address, city name.</td>
<td></td>
</tr>
<tr>
<td>despatch_telephone_number</td>
<td><code>&lt;despatch_telephone_ number&gt;</code></td>
<td>String</td>
<td>NAD-PW 3155-TE DE 3148</td>
<td>15</td>
<td>Collection address, telephone number.</td>
<td></td>
</tr>
<tr>
<td>Name – hqf</td>
<td>Name - xml</td>
<td>M</td>
<td>Type</td>
<td>Standard</td>
<td>Length</td>
<td>Explanation</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------</td>
<td>---</td>
<td>-------</td>
<td>-------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>despatch_telefax_number</td>
<td>&lt;despatch_telefax_number&gt;</td>
<td></td>
<td>String</td>
<td>NAD–PW</td>
<td>15</td>
<td>Collection address, telefax.</td>
</tr>
<tr>
<td>pick_up_date</td>
<td>&lt;pick_up_date&gt;</td>
<td></td>
<td>Date</td>
<td>DTM</td>
<td>8</td>
<td>Date of collection, YYYYMMDD</td>
</tr>
<tr>
<td>pick_up_from_time</td>
<td>&lt;pick_up_from_time&gt;</td>
<td></td>
<td>Time</td>
<td>DTM</td>
<td>6</td>
<td>The collection time, from, HHMMSS</td>
</tr>
<tr>
<td>pick_up_to_time</td>
<td>&lt;pick_up_to_time&gt;</td>
<td></td>
<td>Time</td>
<td>DTM</td>
<td>6</td>
<td>The collection time, until, HHMMSS</td>
</tr>
<tr>
<td>consignor_open_from_time</td>
<td>&lt;consignor_open_from_time&gt;</td>
<td></td>
<td>Time</td>
<td>NAD-CZ</td>
<td>6</td>
<td>The customer’s opening times, from, HHMMSS</td>
</tr>
<tr>
<td>consignor_open_to_time</td>
<td>&lt;consignor_open_to_time&gt;</td>
<td></td>
<td>Time</td>
<td>NAD-CZ</td>
<td>6</td>
<td>The customer’s opening times, until, HHMMSS</td>
</tr>
<tr>
<td>consignor_lunch_from_time</td>
<td>&lt;consignor_lunch_from_time&gt;</td>
<td></td>
<td>Time</td>
<td>NAD-CZ</td>
<td>6</td>
<td>The customer lunch time, from, HHMMSS</td>
</tr>
<tr>
<td>consignor_lunch_to_time</td>
<td>&lt;consignor_lunch_to_time&gt;</td>
<td></td>
<td>Time</td>
<td>NAD-CZ</td>
<td>6</td>
<td>The customer lunch time, until, HHMMSS</td>
</tr>
<tr>
<td>consignee_name</td>
<td>&lt;consignee_name&gt;</td>
<td></td>
<td>String</td>
<td>NAD-CN</td>
<td>35</td>
<td>The (company-) name of the receiver.</td>
</tr>
<tr>
<td>consignee_address</td>
<td>&lt;consignee_address&gt;</td>
<td></td>
<td>String</td>
<td>NAD-CN</td>
<td>35</td>
<td>The receiver’s address.</td>
</tr>
<tr>
<td>consignee_zip_number</td>
<td>&lt;consignee_zip_number&gt;</td>
<td></td>
<td>String</td>
<td>NAD-CN</td>
<td>6</td>
<td>The receiver’s postal code.</td>
</tr>
<tr>
<td>consignee_city_name</td>
<td>&lt;consignee_city_name&gt;</td>
<td>M</td>
<td>String</td>
<td>NAD-CN</td>
<td>18</td>
<td>The receiver’s city name.</td>
</tr>
<tr>
<td>consignee_contact_person_name</td>
<td>&lt;consignee_contact_person_name&gt;</td>
<td></td>
<td>String</td>
<td>NAD-CN</td>
<td>35</td>
<td>The name of the receiver's contact person.</td>
</tr>
<tr>
<td>consignee_telephone_number</td>
<td>&lt;consignee_telephone_number&gt;</td>
<td></td>
<td>String</td>
<td>NAD-CN</td>
<td>15</td>
<td>The receiver’s telephone number.</td>
</tr>
<tr>
<td>consignee_telefax_number</td>
<td>&lt;consignee_telefax_number&gt;</td>
<td></td>
<td>String</td>
<td>NAD-CN</td>
<td>15</td>
<td>The receiver’s telefax number.</td>
</tr>
<tr>
<td>consignment_gross_weight</td>
<td>&lt;consignment_gross_weight&gt;</td>
<td>A</td>
<td>Int</td>
<td>CNT</td>
<td>9</td>
<td>Weight (Kilogram)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6069-7</td>
<td></td>
<td>Maximum value is 1000000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DE 6066</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Unit 5411</td>
<td></td>
<td></td>
</tr>
<tr>
<td>consignment_cube</td>
<td>&lt;consignment_cube&gt;</td>
<td>A</td>
<td>Float</td>
<td>CNT</td>
<td>7</td>
<td>Volume (m³)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6069-15</td>
<td></td>
<td>Maximum value is 9999.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DE 6066</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Unit 5411</td>
<td></td>
<td></td>
</tr>
<tr>
<td>consignmentloading_meters</td>
<td>&lt;consignmentloading_meters&gt;</td>
<td>A</td>
<td>Float</td>
<td>CNT</td>
<td>5</td>
<td>The loading meters of the consignment (m)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6069-ZLM</td>
<td></td>
<td>Maximum value is 999.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DE 6066</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CNT – ZLM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>consignment_package_count</td>
<td>&lt;consignment_package_count&gt;</td>
<td>A</td>
<td>Int</td>
<td>CNT</td>
<td>9</td>
<td>The number of packages in the consignment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6069-11</td>
<td></td>
<td>Maximum value is 9999</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DE 6066</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CNT – 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>consignment_pallet_count</td>
<td>&lt;consignment_pallet_count&gt;</td>
<td>A</td>
<td>Int</td>
<td>CNT</td>
<td>4</td>
<td>The number of pallets in the consignment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6069-16</td>
<td></td>
<td>Maximum value is 9999</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DE 6066</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CNT – 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name – hqf</td>
<td>Name - xml</td>
<td>M</td>
<td>Type</td>
<td>Standard</td>
<td>Length</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------</td>
<td>---</td>
<td>--------</td>
<td>------------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>consignment_halfpallet_count</td>
<td>&lt;consignment_halfpallet_count&gt;</td>
<td>A</td>
<td>Int</td>
<td>CNT 6069-Z14 DE 6066 Unit 6411 CNT-Z14</td>
<td>4</td>
<td>The number of half pallets in the consignment. (Schenker unique code)</td>
</tr>
<tr>
<td>consignment_pallet_space</td>
<td>&lt;consignment_pallet_space&gt;</td>
<td>A</td>
<td>Float</td>
<td>CNT 6069-Z12 DE 6066 CNT-Z12</td>
<td>6</td>
<td>The number of pallet space (ea.). (Schenker unique code)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Maximum value is 999.99</td>
</tr>
<tr>
<td>package_length_dimension</td>
<td>&lt;package_length_dimension&gt;</td>
<td>A</td>
<td>Float</td>
<td>GID DE 6168 Unit 6411 DIM 6168</td>
<td>8</td>
<td>The length of the package (m). Maximum value is 40.00</td>
</tr>
<tr>
<td>package_width_dimension</td>
<td>&lt;package_width_dimension&gt;</td>
<td>A</td>
<td>Float</td>
<td>GID DE 6140 Unit 6411 DIM 6140</td>
<td>6</td>
<td>The width of the package (m). Maximum value is 5.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Maximum value is 6.00</td>
</tr>
<tr>
<td>package_height_dimension</td>
<td>&lt;package_height_dimension&gt;</td>
<td>A</td>
<td>Float</td>
<td>GID DE 6008 Unit 6411 DIM 6008</td>
<td>6</td>
<td>The height of the package (m). Maximum value is 6.00</td>
</tr>
<tr>
<td>booking_general_information</td>
<td>&lt;booking_general_information&gt;</td>
<td></td>
<td>String</td>
<td>FTX 4451-AA1 DE 4440</td>
<td>105</td>
<td>Space reserved for comments. Max 105 characters. The name of the receiving country, if different from Sweden. If Pharmaceuticals set the first five positions to: :MED: If Food/Food related set the first five positions to: :FOO:</td>
</tr>
<tr>
<td>contract_condition_dangerous_goods_code</td>
<td>&lt;contract_condition_dangerous_goods_code&gt;</td>
<td></td>
<td>String</td>
<td>TSR 7273-DAG</td>
<td>3</td>
<td>Added service &quot;Dangerous goods&quot;. (Schenker unique code) DAG</td>
</tr>
<tr>
<td>contract_condition_dangerous_goods_information</td>
<td>&lt;contract_condition_dangerous_goods_information&gt;</td>
<td></td>
<td>String</td>
<td>FTX 4451-AAC DE 4440 FTX–4451-AAC</td>
<td>35</td>
<td>Comment regarding dangerous goods.</td>
</tr>
<tr>
<td>contract_condition_transport_code</td>
<td>&lt;contract_condition_transport_code&gt;</td>
<td></td>
<td>String</td>
<td>TSR 7273-EXP</td>
<td>3</td>
<td>Added service &quot;Express&quot;. (Schenker unique code) EXP</td>
</tr>
<tr>
<td>contract_condition_temperature_code</td>
<td>&lt;contract_condition_temperature_code&gt;</td>
<td></td>
<td>String</td>
<td>TSR 7273-HOT 7273-CLD 7273-FRZ</td>
<td>3</td>
<td>Temperate goods: Choose one of: ‘HOT’ = hot, ‘CLD’ = cold, ‘FRZ’ = freeze (Schenker unique code)</td>
</tr>
<tr>
<td>contract_condition_code</td>
<td>&lt;contract_condition_code&gt;</td>
<td></td>
<td>String</td>
<td>TBD</td>
<td>3</td>
<td>CLD=Coldsped, COM=System, DIR=Direct, PRI=Privpak, HDG=Homedelivery, PEX=System Premium</td>
</tr>
<tr>
<td>announcement_contact</td>
<td>&lt;announcement_contact&gt;</td>
<td></td>
<td>String</td>
<td>TBD</td>
<td>18</td>
<td>Notification contact (if any of notification fields are completed notification will be shown in Opal)</td>
</tr>
<tr>
<td>announcement_telephone_number</td>
<td>&lt;announcement_telephone_number&gt;</td>
<td></td>
<td>String</td>
<td>TBD</td>
<td>18</td>
<td>Notification telephone (if any of notification fields are completed notification will be shown in Opal)</td>
</tr>
<tr>
<td>Name – hqf</td>
<td>Name - xml</td>
<td>M</td>
<td>Type</td>
<td>Standard</td>
<td>Length</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------</td>
<td>---</td>
<td>------------</td>
<td>----------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>announcement_telefax_number</td>
<td>&lt;announcement_telefax_number&gt;</td>
<td></td>
<td>String</td>
<td>18</td>
<td></td>
<td>Notification telefax (if any of notification fields are completed notification will be shown in Opal)</td>
</tr>
<tr>
<td>cash_on_delivery</td>
<td>&lt;cash_on_delivery&gt;</td>
<td></td>
<td>String</td>
<td>1</td>
<td>'X' = collect on delivery, else blank</td>
<td></td>
</tr>
<tr>
<td>Carrier</td>
<td>&lt;carrier&gt;</td>
<td></td>
<td>String</td>
<td>1</td>
<td>'X' = carrier, else blank</td>
<td></td>
</tr>
<tr>
<td>delivery_date</td>
<td>&lt;delivery_date&gt;</td>
<td></td>
<td>Date</td>
<td>8</td>
<td>Delivery date (if any of delivery fields are completed, delivery will be shown in Opal)</td>
<td></td>
</tr>
<tr>
<td>delivery_time</td>
<td>&lt;delivery_time&gt;</td>
<td></td>
<td>Time</td>
<td>6</td>
<td>Delivery time (if any of delivery fields are completed, delivery will be shown in Opal)</td>
<td></td>
</tr>
<tr>
<td>service_insurance</td>
<td>&lt;service_insurance&gt;</td>
<td></td>
<td>Float</td>
<td>10</td>
<td>Service insurance (if completed, service insurance will be shown in Opal) Maximum value is 9999999.99</td>
<td></td>
</tr>
<tr>
<td>number_of_goods</td>
<td>&lt;number_of_goods&gt;</td>
<td>M*</td>
<td>Int</td>
<td>3</td>
<td>Number of goods. This parameter is only mandatory whenever the number of goods exceeds 1. Maximum value is 999.</td>
<td></td>
</tr>
<tr>
<td>*package_gross_weight</td>
<td>&lt;package_gross_weight&gt;</td>
<td></td>
<td>Int</td>
<td>9</td>
<td>Package gross weight (kg) Maximum value is 1000000</td>
<td></td>
</tr>
<tr>
<td>*package_cube</td>
<td>&lt;package_cube&gt;</td>
<td></td>
<td>Float</td>
<td>7</td>
<td>Package volume (m³) Maximum value is 9999.99</td>
<td></td>
</tr>
<tr>
<td>*package_count</td>
<td>&lt;package_count&gt;</td>
<td></td>
<td>Int</td>
<td>9</td>
<td>Package count Maximum value is 99999</td>
<td></td>
</tr>
<tr>
<td>*package_length_dimension</td>
<td>&lt;package_length_dimension&gt;</td>
<td></td>
<td>Float</td>
<td>8</td>
<td>Package length (m) Maximum value is 40.00</td>
<td></td>
</tr>
<tr>
<td>*package_width_dimension</td>
<td>&lt;package_width_dimension&gt;</td>
<td></td>
<td>Float</td>
<td>6</td>
<td>Package width (m) Maximum value is 5.00</td>
<td></td>
</tr>
<tr>
<td>*package_height_dimension</td>
<td>&lt;package_height_dimension&gt;</td>
<td></td>
<td>Float</td>
<td>6</td>
<td>Package height (m) Maximum value is 6.00</td>
<td></td>
</tr>
<tr>
<td>*package_address_class</td>
<td>&lt;package_address_class&gt;</td>
<td></td>
<td>String</td>
<td>7</td>
<td>Package adress class</td>
<td></td>
</tr>
<tr>
<td>*package_unno</td>
<td>&lt;package_unno&gt;</td>
<td></td>
<td>Int</td>
<td>4</td>
<td>Package Un number</td>
<td></td>
</tr>
<tr>
<td>*package_dangerous_goods_information</td>
<td>&lt;package_dangerous_goods_information&gt;</td>
<td></td>
<td>String</td>
<td>50</td>
<td>Transport naming for package (only 27 characters will be read)</td>
<td></td>
</tr>
</tbody>
</table>

In column (M) mandatory there are ten cells marked with an 'A'. At least one of these must be used.

O* For information regarding valid deviations from the standard, please contact DB Schenker.

Head posts are missing asterisk.

*goods post

M* only mandatory when number of goods exceeds 1.
3.1 Office numbers

Value of &data_list.0.departure_carrier_office_number can be any of the following:

<table>
<thead>
<tr>
<th>Office Number</th>
<th>City</th>
<th>Office Number</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>Borlänge</td>
<td>356</td>
<td>Linköping</td>
</tr>
<tr>
<td>190</td>
<td>Borås</td>
<td>513</td>
<td>Luleå</td>
</tr>
<tr>
<td>455</td>
<td>Gävle</td>
<td>174</td>
<td>Malmö</td>
</tr>
<tr>
<td>158</td>
<td>Göteborg</td>
<td>281</td>
<td>Nybro</td>
</tr>
<tr>
<td>3848</td>
<td>Halmstad</td>
<td>679</td>
<td>Skara</td>
</tr>
<tr>
<td>224</td>
<td>Helsingborg</td>
<td>372</td>
<td>Skellefteå</td>
</tr>
<tr>
<td>463</td>
<td>Hultsfred</td>
<td>125</td>
<td>Stockholm</td>
</tr>
<tr>
<td>3426</td>
<td>Jönköping</td>
<td>380</td>
<td>Sundsvall</td>
</tr>
<tr>
<td>315</td>
<td>Karlstad</td>
<td>414</td>
<td>Umeå</td>
</tr>
<tr>
<td>4721</td>
<td>Kristianstad</td>
<td>596</td>
<td>Visby</td>
</tr>
</tbody>
</table>

3.2 Error codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Id</th>
<th>Error Message</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>Invalid format</td>
<td>Invalid format, for instance, incorrect date format.</td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>Invalid argument</td>
<td>Argument of incorrect type, invalid, null, or incorrect length etc.</td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>Mandatory information is missing</td>
<td>Mandatory variable missing or value set to null.</td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>Internal server error</td>
<td>Miscellaneous fatal errors.</td>
<td></td>
</tr>
</tbody>
</table>

4 Example

4.1 Example of booking with HQF (no goods):

http://was.webtrp.com/BookingConnector/booking.do?
request.service.action=insert
&request.service.method=booking
&request.service.type=booking
&request.format.mime=text/plain
&request.format.type=url_simple
&system.statistics.service.name=BookingConnector_002
&system.statistics.remote.ip_address=2
&system.statistics.service.api_version=2.30
&system.statistics.user.return_mime_format=html
&system.statistics.remote.send_data_format=web2
&system.statistics.user.organization_id=[VAT nr]
4.2 Example of booking with HQF (with goods):

http://was.webtrp.com/BookingConnector/booking.do?
request.service.action=insert
&request.service.method=booking
&request.service.type=booking
&request.user.name=[user name]
&request.user.email=[e-mail adress]
&request.format.mime=text/plain
&request.admin.email=[e-mail address of administrator]
&system.statistics.remote.ip_address=[ip-address]
&system.statistics.remote.country_code=se
&system.statistics.remote.send_data_format=web2
&system.statistics.remote.access_type=A
&system.statistics.remote.application_name=[application name]
&system.statistics.user.language_code=sv
&system.statistics.user.organization_id=[VAT nr]
&system.statistics.user.language_code=sv_se
&system.statistics.service.api_version=2.30
&system.statistics.service.name=BookingConnector_002
&system.statistics.request.service.action=insert
&system.statistics.request.service.method=booking
&data_list.0.consignor_identification=[consignor client number at DB Schenker]
&data_list.0.consignor_identification_opal=[consignor Collection Address-ID at DB Schenker]
&data_list.0.confirmation_media_type=EM
&data_list.0.confirmation_address=firstname.surname@foretaget.se
&data_list.0.departure_carrier_office_number_number=190
&data_list.0.consignor_name=
&data_list.0.consignor_contact_person_name=firstname+surname
&data_list.0.despatch_city_name=
&data_list.0.despatch_telephone_number=031+1234567
&data_list.0.pick_up_date=20100320
&data_list.0.consignee_name=
&data_list.0.consignee_address=
&data_list.0.consignee_city_name=
&data_list.0.consignee_contact_person_name=
&data_list.0.consignee_telephone_number=031+7654321
&data_list.0.consignment_gross_weight=150
&data_list.0.booking_general_information=

http://was.webtrp.com/BookingConnector/booking.do?
request.service.action=insert
&request.service.method=booking
&request.service.type=booking
&request.user.name=[user name]
&request.user.email=[e-mail adress]
&request.format.mime=text/plain
&request.admin.email=[e-mail address of administrator]
&system.statistics.remote.ip_address=[ip-address]
&system.statistics.remote.country_code=se
&system.statistics.remote.send_data_format=web2
&system.statistics.remote.access_type=A
&system.statistics.remote.application_name=[application name]
&system.statistics.user.language_code=sv
&system.statistics.user.organization_id=[VAT nr]
&system.statistics.user.language_code=sv_se
&system.statistics.service.api_version=2.30
&system.statistics.service.name=BookingConnector_002
&system.statistics.request.service.action=insert
&system.statistics.request.service.method=booking
&data_list.0.consignor_identification=[consignor client number at DB Schenker]
&data_list.0.consignor_identification_opal=[consignor Collection Address-ID at DB Schenker]
&data_list.0.confirmation_media_type=EM
&data_list.0.confirmation_address=[confirmation address]
&data_list.0.departure_carrier_office_number=[office number]
&data_list.0.consignor_name=[consignor name]
&data_list.0.consignor_contact_person_name=[contact person]
&data_list.0.despatch_city_name=[pick up address, city name]
&data_list.0.despatch_telephone_number=[pick up address, telephone number]
&data_list.0.pick_up_date=[pick up date, YYYYMMDD]
4.3 Example of booking with XML (no goods):

http://was.webtrp.com/BookingConnector/booking.do?xml=

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>

<xml>
  <request>
    <format>
      <mime>
        text/xml
      </mime>
    </format>
    <service>
      <action>
        insert
      </action>
      <method>
        booking
      </method>
      <type>
        booking
      </type>
    </service>
    <user>
      <name>
        [user name]
      </name>
      <email>
        [e-mail address]
      </email>
    </user>
    <admin>
      <email>
        [e-mail address of administrator]
      </email>
    </admin>
  </request>
  <system>
    <statistics>
      <remote>
        <ip_address>
          [ip-address]
        </ip_address>
        <country_code>
          se
        </country_code>
      </remote>
      <send_data_format>
        xml
      </send_data_format>
    </statistics>
  </system>
</xml>
```
</send_data_format>
</access_type>
A
</access_type>
<application_name>
[applications name]
</application_name>
<admin_e_mail>
[e-mail address of administrator]
</admin_e_mail>
</remote>
<service>
<api_version>
2.30
</api_version>
</name>
BookingConnector_002
</name>
</service>
</user>
<request>
<service>
[action>
insert
</action>
</method>
booking
</method>
</service>
</request>
</statistics>
</system>
<data_list>
<data index="0">
<consignor_identification>
[consignor client number at DB Schenker]
</consignor_identification>
<consignor_identification_opal>
[consignor Collection Address-ID at DB Schenker]
</consignor_identification_opal>
<confirmation_media_type>
EM
</confirmation_media_type>
<confirmation_address>
[confirmation address]
</confirmation_address>
<transport_document_number/>
<departure_carrier_office_number>
[office number]
</departure_carrier_office_number>
<consignor_name>
[consignor name]
</consignor_name>
<consignor_contact_person_name>
[contact person, consignor]
</consignor_contact_person_name>
<despatch_address/>
<despatch_zip_number/>
<despatch_city_name/>
<despatch_telephone_number>
[pick up address, telephone number]
</despatch_telephone_number>
<despatch_telefax_number/>
<pick_up_date>
[pick up date, YYYYMMDD]
</pick_up_date>
<pick_up_from_time/>
<pick_up_to_time/>
<consignor_open_from_time/>
<consignor_open_to_time/>
<consignor_lunch_from_time/>
<consignor_lunch_to_time/>
<consignee_name/>
<consignee_address/>
<consignee_zip_number/>
<consignee_city_name>
[consignee city]
</consignee_city_name>
<consignee_contact_person_name>
[contact person, consignee]
</consignee_contact_person_name>
<consignee_telephone_number>
[consignee, telephonenumber]
</consignee_telephone_number>
<consignee_telefax_number/>
<consignment_gross_weight>
[weight (kg)]
</consignment_gross_weight>
<consignment_cube/>
<consignment_loading_meters/>
<consignment_package_count/>
<consignment_pallet_count/>
<consignment_halfpallet_count/>
<consignment_pallet_space/>
<package_length_dimension/>
<package_width_dimension/>
<package_height_dimension/>
<booking_general_information>
[information, consignee land of not Sweden]
</booking_general_information>
<contract_condition_dangerous_goods_code/>
<contract_condition_dangerous_goods_information/>
4.4 Example of booking with XML (with goods):

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<xml>
<request>
    <service>
        <action>insert</action>
        <method>booking</method>
        <type>booking</type>
    </service>
    <user>
        <name>[[user name]]</name>
        <email>[[email address]]</email>
    </user>
    <format>
        <mime>text/xml</mime>
    </format>
    ...<admin>
        <email>[[e-mail address for administrator]]</email>
    ...</admin>
</request>
</system>
```
A
</access_type>
</application_name>
</application_name>
</admin_e_mail>
</admin_e_mail>
</remote>
</user>
</request>
</service>
</service>
</data_list>
<data_index="0">
<consignor_identification>
[consignor customer number at DB Schenker]
</consignor_identification>
</consignor_identification_opal>
[consignor Collection Address-ID at DB Schenker]
</consignor_identification_opal>
</confirmation_media_type>
EM
</confirmation_media_type>
</confirmation_address>
firstname.surname@foretaget.se
</confirmation_address>
</transport_document_number>
[waybill number]
<transport_document_number>
<departure_carrier_office_number>
0
</departure_carrier_office_number>
<consignor_name>
[consignor name]
</consignor_name>
<consignor_contact_person_name>
[contact person, consignor]
</consignor_contact_person_name>
<despatch_address>
[pick up address]
</despatch_address>
<despatch_zip_number>
[pick up address, zip number]
</despatch_zip_number>
<despatch_city_name>
[pick up address, city name]
</despatch_city_name>
<despatch_telephone_number>
[consignor telephone number]
</despatch_telephone_number>
<despatch_telefax_number/>
<pick_up_date>
[pick up date, YYYYMMDD]
</pick_up_date>
<pick_up_from_time>
[pick up time, from]
</pick_up_from_time>
<pick_up_to_time>
[pick up time, to]
</pick_up_to_time>
<consignor_open_from_time/>
<consignor_open_to_time/>
<consignor_lunch_from_time/>
<consignor_lunch_to_time/>
<consignee_name>
[consignee name]
</consignee_name>
<consignee_address>
[consignee address]
</consignee_address>
<consignee_contact_person_name/>
<consignee_telephone_number>
[consignee telephone number]
</consignee_telephone_number>
<consignee_telefax_number/>
<consignment_gross_weight>
2
</consignment_gross_weight>
<consignment_cube/>
<consignment_loading_meters/>
<consignment_package_count>1
</consignment_package_count>
<consignment_pallet_count/>
<consignment_halfpallet_count/>
<consignment_pallet_space/>
<package_length_dimension>0.2
</package_length_dimension>
<package_width_dimension>0.1
</package_width_dimension>
<package_height_dimension>0.1
</package_height_dimension>
<contract_condition_dangerous_goods_code/>
<contract_condition_dangerous_goods_information/>
<contract_condition_transport_code/>
<contract_condition_temperature_code/>
<contract_condition_code>COM
</contract_condition_code>
<announcement_telephone_number>
[notification, telephone number]
</announcement_telephone_number>
<announcement_telefax_number>
[notification, telefax number]
</announcement_telefax_number>
<cash_on_delivery>X
</cash_on_delivery>
<number_of_goods>2
</number_of_goods>
</data>
<data index="1">
<package_gross_weight>2
</package_gross_weight>
<package_count>1
</package_count>
<package_address_class>II
</package_address_class>
<package_unno>[un nr]
</package_unno>
<package_dangerous_goods_information>
[transport naming for goods]
</package_dangerous_goods_information>
</data>
<data index="2">
<package_gross_weight>
2
</package_gross_weight>
</package_count>
1
</package_count>
</package_address_class>
123
</package_address_class>
</package_unno>

[un number]
</package_unno>
</package_dangerous_goods_information>
[transport naming for goods]
</package_dangerous_goods_information>
</data>
</data_list>
</xml>

4.5 Example of response in XML

<?xml version="1.0" ?>
<xml>
<response>
<data_list_count>0</data_list_count>
<service>
</version>1.0</version>
</name>Booking</name>
</service>
</response>
</system>
<error>
</message>
Your request was successfully processed.
</message>
</error>
</system>
<data_list>
<data index="0" /> 
</data_list>
</request>
</xml>
## Revision history

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.11</td>
<td>20180725</td>
<td>Removed old email address for contact.</td>
</tr>
<tr>
<td>3.10</td>
<td>20170831</td>
<td>The product System Premium added, contract_condition_code=PEX, in the request in chapter 3. Removed duplicate revision information.</td>
</tr>
<tr>
<td>3.8</td>
<td>20161102</td>
<td>Changed &lt;consignor_identification&gt; to type Int. Added information that only one email address is allowed in &lt;confirmation_address&gt;.</td>
</tr>
<tr>
<td>3.7</td>
<td>20150624</td>
<td>New URL</td>
</tr>
<tr>
<td>3.6</td>
<td>20140131</td>
<td>Added information about number_of_goods and information about how to specify Pharmaceuticals resp Food/Food related. A table added with error_codes in chapter 3.2</td>
</tr>
<tr>
<td>3.5</td>
<td>20131107</td>
<td>Information about how to properly encode ampersand (&amp;) added in chapter 1.</td>
</tr>
<tr>
<td>3.4</td>
<td>20130204</td>
<td>Changed description of the variable consignor_identification_opal. Maximum values added for the following variables: package_height_dimension, package_width_dimension, package_length_dimension, package_count, package_cube, package_gross_weight, number_of_goods, service_insurance, consignment_pallet_space, consignment_pallet_count, consignment_package_count, consignment_loading_meters, consignment_cube, consignment_gross_weight, consignor_identification_opal.</td>
</tr>
<tr>
<td>3.3</td>
<td>20120611</td>
<td>New variable, despatch_name, introduced as well as extended capacity for bookings.</td>
</tr>
<tr>
<td>3.2</td>
<td>20120605</td>
<td>Removal of a link in chapter 1 and moved the chapter Revision history to the end of this document.</td>
</tr>
<tr>
<td>3.1</td>
<td>20120207</td>
<td>Consignor_identification_opal changed from mandatory to non-mandatory and minor changes in chapter 1.</td>
</tr>
<tr>
<td>2.30</td>
<td>20101011</td>
<td>Fax is removed from confirmation receipt, confirmation_media_type does not accept FX.</td>
</tr>
</tbody>
</table>
Older HQF documentation

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.11</td>
<td>20060823</td>
<td>Added missing information.</td>
</tr>
<tr>
<td>2.10</td>
<td>20060602</td>
<td>Added new fields. Tillägg av nya fält (från produktkod till transportbenämning).</td>
</tr>
<tr>
<td>2.00</td>
<td>20051101</td>
<td>Added under <code>&lt;request&gt;</code> <code>&lt;service&gt;</code> <code>&lt;type&gt;</code> Value 'booking'</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>&lt;admin&gt;</code> <code>&lt;email&gt;</code> E-mail adress for administration example xml corrected</td>
</tr>
<tr>
<td>2.00</td>
<td>20041112</td>
<td>Changed link from <a href="http://www.cgi.webtrp.secgi-bin/cgiwrap/w01btl/prod2/online/bokning/xml_connector.pl">http://www.cgi.webtrp.secgi-bin/cgiwrap/w01btl/prod2/online/bokning/xml_connector.pl</a> to <a href="http://cgi.webtrp.com/cgi-bin/cgiwrap/w01btl/prod2/online/bokning/xml_connector.pl">http://cgi.webtrp.com/cgi-bin/cgiwrap/w01btl/prod2/online/bokning/xml_connector.pl</a></td>
</tr>
<tr>
<td>2.00</td>
<td>20020226</td>
<td>Updated table of departure_carrier_office_numbers.</td>
</tr>
<tr>
<td>2.00</td>
<td>20010816</td>
<td>Added statistic variables below 'system'.</td>
</tr>
<tr>
<td>1.50</td>
<td>20000302</td>
<td>Corrected references in standard field.</td>
</tr>
<tr>
<td>1.40</td>
<td>20000112</td>
<td>Corrected according to WDR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Changed request.service.type → request.service.method</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Changed request.service.method → request.service.type</td>
</tr>
<tr>
<td>1.30</td>
<td>19990927</td>
<td>Deleted projectinformation.</td>
</tr>
<tr>
<td>1.20</td>
<td>19990816</td>
<td>Changed variables:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>consignment_gross_weight from total_gross_weight</td>
</tr>
<tr>
<td></td>
<td></td>
<td>consignment_cubed from total_consignment_cube</td>
</tr>
<tr>
<td></td>
<td></td>
<td>consignment_loading_meters from total_loading_meters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>consignment_package_count from total_package_count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>consignment_pallet_count from total_pallet_count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>consignment_halfpallet_count from total_halfpallet_count</td>
</tr>
<tr>
<td></td>
<td></td>
<td>consignment_pallet_space from total_pallet_space</td>
</tr>
</tbody>
</table>