

# SIS Implementation Handbook For Airport

Simplified Invoicing and Settlement

January 2018





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## 1 Understanding the SIS e-invoicing Process

The Simplified Invoicing and Settlement (SIS) platform allows exchange of electronic data used for creating legal invoices as well as supporting information needed for detailed reconciliation.

The Billing Entity submits all billings via its choice of, IS-XML, or IS-WEB. (IS-XML is a file format. IS-WEB is a web interface which allows the online creation of invoices and submissions, access to which is controlled via the Member Profile). Before a submission is accepted by SIS, a number of fields will be validated and the file or invoice will be rejected if validation is not passed. The Billing Entity will be able to correct the invoice online via IS-WEB, or delete and resubmit the file or the invoice.

The Billing Entity will upload or attach all supporting documents, if required, in electronic format, which will be stored in the Central File Repository

Note: The best practice is to provide all required invoice information in the XML file, without need to supporting documents

Rejections will be created and submitted as part of the billing entity file. Audit trail functionality, offered via IS-WEB, will allow the Users to see the entire sequence of Rejection Memos (and Correspondences) and supporting documents. When attaching supporting documents, only the new documents will have to be uploaded as previous documents will be stored.

Similarly, correspondence will be submitted via IS-WEB and will take advantage of the audit trail and Central File Repository.

In addition to the functionality described above, there are several new processes and dozens of new values that need to be recorded or updated. In order to deal with the potential complexity of the SIS platform, there will also be a centralized Member Profile which will store all relevant data. The values can be updated via a website which will have fine-grained access control permissions for multiple users.

## 1.1 'Miscellaneous Billing' for all supplier invoices

Throughout this document there will be references to 'Miscellaneous' (MISC) invoices. The SIS e-invoicing Platform has been designed for three types of billing: Passenger, Cargo and Miscellaneous. 'Passenger' and 'Cargo' are designed for billing from <u>airline</u> to <u>airline</u>. The 'Miscellaneous' billing category will be used for <u>supplier to airline</u>.

#### 1.2 User Identification

After joining the SIS e-invoicing Platform, the user is assigned a unique IATA code. Consisting in a combination of a two character diagram and a series of 3 alphanumeric characters, the IATA code uniquely identifies a user. Therefore, the unique identifier is used to identify both the billing and the billed users.

Consequently, within the IS-XML file the fields IssuingOrganizationID and ReceivingOrganizationID must be populated using the IATA code assigned to the relevant user.

For the list of members and their IATA codes, please refer to SIS Member List on IATA website.





#### 1.3 Formats

The various Input and Output formats for submitting/receiving Invoice data in IS is as follows:

Processes	_	Input & Output Formats		
	IS- XML	IS-WEB		
'Miscellaneous' Invoices	X	X		
'Miscellaneous' Rejections Invoices	X	X		
'Miscellaneous' Correspondence		X		
Audit Trail		X		
Rejection & Correspondence History		Λ		

#### 1.4 Format Conversion

The Billed Entity is no longer dependent on the technical capabilities of the Billing Entity.

Today the Billed Entity depends on the following from the Billing Entity:

- Receipt of electronic data
- Format of this data (Excel, etc.)
- Quality

Through the Member Profile the Billed Entity defines which transaction should be delivered in which format.

All submissions go through format conversion and then through validation upon receipt by IS. IS only converts data received via, IS-XML and IS-WEB – it does not convert the format of attachments.

## 1.5 Billing Input and Output Formats

The users have 2 options of providing as well as receiving the billing data in SIS:

- IS-XML An advanced file format for providing Miscellaneous billing data
- IS-WEB A web interface to capture or retrieve invoice one by one

## 1.6 IS-WEB – manually capturing billing information

The user can capture the invoices online through the IS-WEB. The user can select to create invoice option from the main menu and create an invoice manually. The invoice header, reference data and Line Item level data are captured on the main screen. To capture Line item details, taxes and additional charges breakdown details, links are provided on the main screen. Only the fields defined/ required for a combination of Charge Category & Charge Code will be displayed on the screen. The data validation is done online and user is prompted to correct data errors before being allowed to save or submit the invoice. User can link the supporting documents online while creating the invoice.





## 1.7 IS-XML- Billing File Validation

#### 1.7.1 Overview

The SIS e-invoicing Platform will be responsible for validation of incoming data in all formats. All submissions go through format conversion and then through validation upon receipt by IS.

The following types of validation provide a high-level overview so that IS Users may better understand the thoroughness of the checks on submitted data and the quality of data that will be received in the future:

- Mandatory Fields or Records or Sequence
- Formats of Fields (e.g. value must be a number, or value is a number greater than 0)
- Conditional Fields or records Mandatory if certain conditions are met (within single record, invoice or across all records in SIS)
- Fields Containing Specific Values (e.g. value must be one of a list of pre-defined codes, or value is the sum of other fields)
- Fields Containing Specific Values based on Member Profile
- Fields which must contain a unique number within a certain time period (e.g. Invoice Number)
- Data in fields must be valid according to internal reference data. Some of them
  illustrated in the XML dictionary and the rest part of the reference data used by the
  platform according to the IS-XML format description. (e.g. Currency, Airline Code,
  Period Number etc.)
- Total Checks (of all value fields) within
  - o A billing record and its breakdown records
  - o An invoice total and its billing records
  - o A file and its invoices
- Relationship between records
- Relationship between data on same Records
- Time limits
- Correct sequence of Rejection Memos (RM) and Correspondence
- References (e.g. reference to original billing on RM must be valid)

Additionally, validation can occur across multiple invoices from two different entities. For example, references to a previous invoice located on a rejection memo may be checked to make sure that the previous invoice exists and was billed against the rejecting entity.

#### Following items are Not Validated by SIS:

- If the Billing Entity is entitled to do billing
- Anything related to WHAT is billed and HOW the value is calculated
- Correctness of Supporting Documents linking

The IS format billing files submitted by the users is validated thoroughly by SIS before it is considered for further processing. The Validation of billing files is a two step process in the SIS e-invoicing Platform.

1. All IS format billing files are first put through a Sanity Check step. In this step the file is checked for construction errors and errors which would make the file fail any further processing. The entire file is rejected by SIS in case of a Sanity Check error. SIS will maintain only an audit trail of the submission event and details of failure. SIS will revert





back to the Billing Entity with a detail log of errors. **These errors cannot be corrected online over IS-WEB.** The billing entity will have to delete the submitted file by going on to IS-WEB and submit a corrected file so that the invoices can be processed further. If the file passes Sanity Check it is loaded onto the SIS Billing Record Database for further processing.

2. On successful completion of Sanity Check, the file is loaded onto the Billing Record Database and **Detail Validation** checks are performed. At this step the invoices within the file is checked for all the details and validations carried out as mentioned in the Validation rules section of the corresponding IS-XML excel file are applied.

The Invoice data submitted via IS-WEB is validated at the time of capture and errors (if any) are highlighted to the users online.

## 1.7.2 Sanity Check

The Sanity Checks are classified into two categories: *General Checks* which are applicable for all files submitted into SIS and the *Specific Checks* for IS-XML files.

The General Checks is composed of:

- 1. File Naming Convention: With the exception of manual upload of individual supporting documents by users, all files received by IS should have a filename that follows a specific pattern.
- Duplicate Files: This check is performed on files where the filenames contain the date and time of file generation; This helps in uniquely identifying a file and to determine if the same file was received earlier by IS or not
- 3. Successful De-Compression Check: With the exception of manual upload of individual supporting documents by users, all other files are expected to be in compressed format, and would need to be de-compressed for further sanity checks.
- 4. Acceptable Characters Check: For data files, control characters (non-printable characters) are unacceptable at any part of the file.

The Sanity Check rules are enforced by the Schema Definition (.xsd files) for the IS-XML data input. The conditions that result in a Sanity Check Error in case of an IS-XML file are as follows:

- 1. Error while validating the IS-XML file against its Schema definition files
- 2. The count of Invoices reported in the Transmission Summary not equal to the actual number of Invoices reported in the IS-XML file
- The Total Billing Amount reported in the Transmission Summary not equal to the sum
  of the Total Invoice Amounts (grouped by Currency of Billing) reported in the IS-XML
  file
- 4. The SellerOrganization->OrganizationID (Billing Entity Code) changes within the file (with exceptions in case of Call Day Rate Adjustment invoices).
- 5. IS-XML file is received from a user that did not pass the certification process of file processing.

In the above checks if an error is encountered the file will be marked to be having Sanity check error and an alert report will be sent to the SIS users. None of the Invoice within the billing file will be considered for further processing.





#### 1.7.3 Detail Validation

On successful completion of the Sanity Check process, the data within the billing file is loaded onto the Billing Record Database. The data is then checked for all the details and validations carried out as mentioned in the Validation rules section of the IS-XML excel file are applied. IS will have a tolerance of USD 0.05 to take care of any minor currency conversion or rounding issues and a tolerance of USD 0.50 for invoice total summations.

IS will perform Detailed Validations on all invoices in the billing file and will not stop at the first error encountered. At the end of the Detailed Validation process, a report is generated listing all the errors encountered and an alert is emailed to the Contact defined in the Member Profile to receive validation notifications. The same report is also available online over the IS-WEB. Note: The validation report is not sent via email to the contact defined in Member Profile. The email alert will only tell that the validation report contains errors and has been generated.

Validation error granularity/applicability can be dictated by the Member Profile preference setting for validation errors in two levels:

- 1. Users can choose to reject the entire file along with all its invoices even if there is a single validation error encountered. If this preference is set IS will not process invoices within the file which are successfully validated for subsequent steps. To process the invoices within a file the IS users has to delete this file from the system and load a new file for processing. This file will be taken through the sanity check and validation check process again.
- 2. If the Member Profile is set to reject individual invoices on validation failure then IS will mark individual invoices as successful or failed and the successfully processed invoices will be taken through subsequent billing/settlement processing.

The Validation report will be made available to the User as soon as the Validation process is completed. The response time is expected to be around 2 hours from the receipt of the billing file during normal loads and 4 hours during peak loads.

#### 1.7.4 Validation Error Correction

The files which fail Sanity Check process are not loaded onto the Billing Record Database. The status of the file is marked as "Sanity Check Failed". The User can access the submitted file via IS-WEB and download the same (if needed). The User will have to fix the errors reported in the Sanity Check process and submit a fresh file to IS for processing.

On successful completion of the Sanity Check process, the data within the billing file is loaded on to the Billing Record Database and subjected to Detailed Validation. The status of the individual Invoices are updated at the end of the Detailed Validation process as follows:

- 1. Ready For Billing: No validation error encountered
- Error Correctable: The Invoice contains errors; but all errors encountered can be corrected online via IS-WEB.
- 3. *Error Non Correctable*: The invoice contains errors and at least one of them is non correctable
- 4. Validated-On Hold: No validation error encountered in the invoice, however the Invoice is kept on hold as the user has chosen to control the validation process at a file level (i.e. entire file to be rejected in case of any validation error) in the Member Profile and there is at least one invoice within the file which is in error.





For "Error – Correctable" cases, the User can correct the error over IS-WEB. The correctible fields are those which do not involve any data value change and are generally reference data fields like a wrong city code. IS-WEB will allow batch updates to be made in case of repetitive errors for certain fields. Such batch updates will be applicable for all error invoices submitted within a particular file. After each update, IS will revalidate the transactions and update the status of the transaction and invoice accordingly.

For "Error – Non Correctable" cases, the User will have to delete the invoice (or the complete billing file with all invoices if the User wants to control the validation process at a file level) via IS-WEB and provide a fresh file with the corrected invoice information. If the User fails to delete the invoice and submits corrected invoice information with the same invoice number, the new invoice submission will also fail in the validation process because of Duplicate Invoice Number check

Serial No	Column	Description	Format	Example
1	Serial No	The Serial Number of the Record	10N	1
2	Billing Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billing Entity	3 AN	220
3	Clearance Month	The Clearance Month of billing	YYYYMM	200910
4	Period Number	Period no of the Clearance Month	2N	02
5	Billing Category	The Billing Category M – Miscellaneous	1A	М
6	Billing File Name	The Filename with extension	50 AN	
7	Billing File Submission Date	The date of submission in YYYYMMDD format	8 N	20091209
8	Submission Format	Format of the Billing FileIS-XML	10 AN	
9	Billed Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billed Entity	4 AN	0125
10	Invoice Number	The Invoice number details	10AN	INV001
11	Currency of Billing	The Billing Currency Code	3 AN	USD
12	Invoice Amount in Billing Currency	The Billing Currency Amount	13,3 N	13321.230
13	Invoice Status	Valid values Z - Sanity Check Error X - Error – Non Correctable C - Error – Correctable V – Validated Successfully	1 A	V
14	Error at Invoice Level	Y – Yes N – No	1 A	N
15	Total number of billing records	The total number of Line Item Details in case of Misc (In case no line item detail exist then line item count will be considered)	8 N	15





16	Records successfully validated	Total succes	Number sfully valida	of ited	billing	records	8 N	10	
17	Records in Validation Error	Total N	lumber of b	illing ı	records in	Error	8 N	5	l

**Note:** SIS will not delete any invoice information submitted by the Billing Entity automatically on validation failure.

## 1.7.5 SIS-Validation CSV Report Formats

IS generates two reports as part of the IS-Validation process:

- 1. SIS-Validation Summary Report (R1): This report provides a summary of the validation process for a Billing file. This report is created irrespective of the Validation status. So even if all Invoices in the file are successfully validated, this report will be created.
- 2. SIS-Validation Detail Error Report (R2): This report provides the details of only the errors encountered during the SIS-Validation Process. Hence if all invoices in a file are successfully validated, this report will not be created.

The format of the **IS-Validation Summary Report** is as follows:

Note: In this CSV file, the first record will be the column heading and the subsequent records will be the data records.

The format of the IS-Validation Detail Error Report is as follows:

Serial No	Column	Description	Format	Example
1	Serial No	The Serial Number of the Record	10N	1
2	Billing Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billing Entity	3 A/N	220
3	Clearance Month	The Clearance Month of billing	YYYYMM	200910
4	Period Number	Period no of the Clearance Month	2N	02
5	Billing Category	The Billing Category M – Miscellaneous	1A	M
6	Billing File Name	The Filename with extension	50 A/N	
7	Billing File Submission Date	The date of submission in YYYYMMDD format	8 N	20091209
8	Submission Format	Format of the Billing File IS-XML	10 A/N	
9	Billed Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billed Entity	4 A/N	125
10	Invoice Number	The Invoice Number	10 A/N	INV133328
11	MISC Charge Category	The Misc Charge Category or The Passenger Billing Code or The Cargo Billing Code	25 A/N	0
12	_	_		





Serial No	Column	Description	Format	Example
13	Misc Line Item No	The Line Item No in case of Misc	7 N	1333
14	Misc Line Item Detail No	The Line Item Details No in case of Misc	7 N	5
17.a	Error Code	The Error Code	20 A/N	BPAXNS.10306
17.b	Error Level	This will have the following validvalues:  MISC:  File  Invoice  Line Item  Invoice Summary	50 A/N	Coupon
18	Field Name	Then name of the field in Error	50 A/N	From User
19	Field Value	The value of the field in Error	100 A/N	XXX
20	Error Description	Details of the error	200 A/N	Invalid Value
21	Error Status	Valid values Z - Sanity Check Error X - Error – Non Correctable C - Error – Correctable W - Warning	1 A	E

**Note:** In this CSV file, the first record will be the column heading and the subsequent records will be the data records.

## 1.7.6 For Payment Status Update Files

SIS generates two reports as part of the IS-Validation process:

- 1) IS-Validation Summary Report: This report provides details of:
  - a) Transmitter, Input file date, Input file name
  - b) Total number of records in a file
  - c) Total number of records passed in validation
  - d) Total number of records failed in validation
  - e) File Status
- 2) SIS-Validation Detail Error Report: This report provides details of:
  - a) In case of a complete rejection of a file, the R2 file should provide details of the first error encountered
  - b) Where the file is partially processed, the R2 file should provide details of each record failed in validation
  - c) If single record fails in multiple validations, R2 report should indicate it separately for each error
  - d) R2 report should not be generated when all the records in file passes validations

The format of the **IS-Validation Summary Report** is as follows:





#	FIELD	M/C	EXAMPLE(S)	COMMENTS
1.	Transmitter	М	001	Accounting Code of the Transmitter of file
2.	File Submission Date	М	20161215	Date on which file is received in IS
3.	File Name	М	MRSF- 1252016061800001.ZIP	Name of file as received in IS
4.	Total Number of Records	С	2865	<ul> <li>Total number of records in a file (excluding header row)</li> <li>It may not be possible to provide this value when Level 1 validation fails</li> </ul>
5.	Records Successfully Validated	С	2695	<ul> <li>Total number of records validated successfully</li> <li>It may not be possible to provide this value when Level 1 validation fails</li> </ul>
6.	Records in Validation Error	С	170	<ul> <li>Total number of records that failed validations/matching</li> <li>This should be {Total number of records} - {Total number of records validated successfully}</li> <li>It may not be possible to provide this value when Level 1 validation fails</li> </ul>
7.	File Status	М	Passed	Possible values for this field are:  Passed (when Level 1 validations pass).  This does not mean that Level 2 validations passed for every record  The counts mentioned above will inform the transmitter about how many records passed and how many failed in L2 validations  Failed (when Level 1 validations fail)

# The format of the IS-Validation Detail Error Report is as follows:

#	FIELD	M/C	EXAMPLE(S)		COMMENTS
1.	Serial No	М	1 1234	•	System generated This should start at 1 for the first record printed after the header row, and should increment by 1 for every subsequent row
2.	File Name	M	MRSF- 1252016061800001.ZIP	•	Name of file as received in IS
3.	File Submission Date	M	20161215	•	Date on which file is received in IS





#	FIELD	M/C	EXAMPLE(S)	COMMENTS
4.	Input File Line Number	С	125	<ul> <li>The 'Line Number' of the record in the input file that failed validations / matching</li> <li>It may not be possible to provide this value when Level 1 validation fails</li> </ul>
5.	Field Name	С	Payment Status as per Billed Member	<ul> <li>The name of the field in the record in the input file that failed validations / matching</li> <li>It may not be possible to provide this value when Level 1 validation fails</li> </ul>
6.	Error Code	М	ABCDE	These will be assigned as part of the design process
7.	Error Description	M	Invalid Currency Code	Error description for a validation/matching error as defined in Error! Reference source not found. nd Error! Reference source not found. above

## 1.8 Rejection & Correspondence Process

In case of disagreement about an invoice, the recipient of the invoice may reject the invoice by means of a rejection invoice. Such a rejection initiates the rejection cycle. The rejection may bear on either the totality or a portion of the invoice. The reply by the user to the rejection invoice ends one cycle of rejection. The rejection cycles in the SIS e-invoicing Platform will be governed by the rules of individual Clearing House. Currently ACH allows an invoice to be rejected two times where as IATA allows only a single rejection. If no settlement is reached after the maximal amount of rejection has been reached, the parties may initiate correspondence as detailed further below.

SIS supports Rejection Invoices to be submitted electronically via IS-XML as well as manually captured via IS-WEB interface.

A Miscellaneous Rejection Invoice can be created for rejecting a previously billed Invoice in part or full. While creating a Rejection Invoice, it is mandatory to specify the original Invoice Number and the original billing month-period. In case only a part (specific line items) of an invoice is being rejected, the Rejection Invoice should include reference to the Line Item number of the Original Invoice being rejected. The reason for rejection should be stated in the invoice either in the 'Notes' or in the Service Description field. It is recommended that the original description of service is retained in the rejection invoice. A Line item detail can not be rejected. Hence, the Mandatory and Recommended fields for the Charge Category Charge Code combination are not required to be provided. IS will not validate the Mandatory & Recommended fields required at the Line Item Detail level for a Rejection Invoice. However, if a line item detail is provided then the mandatory fields defined for the Charge Category and Charge Code will be validated.

A Miscellaneous Rejection Invoice can only refer to a single Original Invoice. Multiple Invoices cannot be clubbed and rejected by a single Rejection Invoice. Only a single rejection is allowed.

Once the rejection cycle is over and the dispute on the billing is not settled, the entity receiving the last Rejection invoice can initiate a Correspondence to pursue the case further. The process of Correspondence is managed via IS-WEB and this will be the only medium available to the billing/billed entities to communicate. There is currently no limit on the number of iterations of Correspondence between the billing and billed entity, however each Correspondence has a time





limit for action to be taken on it. The time limit for Correspondence is governed by the rules of individual Clearing House.

When a Correspondence is initiated for the first time, IS generates a unique Correspondence Reference Number for the same. Any subsequent correspondence will continue with the same Correspondence Reference number.

The table below lists some specific scenarios in the Correspondence Process:

Sr. No.	Entity receiving the last Rejection Invoice	Entity raising the last Rejection Invoice	Notes
1	Correspondence initiation is always done by this entity	The first Correspondence is always received by this entity.	Correspondence can be done only over IS-WEB.
2.	This entity cannot issue "Authority to bill"	"Authority to bill" can be issued only by this entity	"Authority to bill" is issued when the entity grants its approval to the other party to Invoice. When such approval is granted the entity specifies the amount for which the approval is provided. The entity receiving the authority can either raise an invoice for the amount approved or continue with the Correspondence if it doesn't agree with the approval amount.
3.	If this entity does not respond to the Correspondence by the time limit, the Correspondence is marked as expired and that is the end of the dispute cycle.	If this entity does not respond to the Correspondence by the time limit, the Correspondence is marked as expired. The other entity in the dispute has the right to issue an invoice equal to the last Correspondence Amount.	IS will not allow any further Correspondence reply on Correspondences which are marked as Expired.

When an Authority to Bill is given or when a correspondence expires, the other entity in dispute can issue an invoice equal to the last correspondence amount. A correspondence invoice can refer to a single correspondence only. Multiple correspondences cannot be clubbed in one correspondence invoice. While creating a Correspondence Invoice, it is mandatory to specify the last Rejection Invoice Number and Correspondence Reference Number and indicate if the Correspondence Invoice is due to an Authority to Bill or due to expiry. It is also necessary to specify the correct Charge Category & Charge code in the invoice and should be as stated in the last correspondence/ rejection invoice. However, the Mandatory & Recommended fields required for a Charge Category Charge Code combination are not required to be stated in this invoice. IS will not validate the Mandatory & Recommended fields required at the Line Item Detail level for a Correspondence Invoice. However, if a line item detail is provided then the mandatory fields defined for the Charge Category and Charge Code will be validated.

For both, Rejection Invoice and Correspondence Invoice, if the exchange rate is provided in the input file then the exchange rate as per the billing month of the original





invoice should be provided. If the system is not able to trace the Original Invoice month details, system will flag that the exchange rate could not be validated and populate a code 'EX' in the IS-Validation field to denote that. This invoice will not fail validation.

If the exchange rate is not provided in the input file then the system will populate the original month FDR (Five Day Rate) if the system can find the original invoice in the IS database else it will populate the current month FDR (FDR of the billing month in which the invoice is being submitted) and will set the IS Validation Flag as 'EX' indicating that the exchange rate should be verified as it might not be the exchange rate of the original invoice. This invoice will not fail validation.

## 1.9 Payment Status for Miscellaneous Bilateral Invoices

As of Nov P1 2016 (Release 1.9) SIS allows users to provide payment information for bilateral invoices. This functionality is optional and is available for both billing and billed entities (payment status can be provided for both payable and receivable perspective).

#### 1.10 Miscellaneous Credit Note

Credit notes in Miscellaneous will be issued for actions such as:

- 1. The reversal of an erroneous debit which has already been submitted in IS
- 2. Where the service naturally results in a credit
- 3. To credit back a duplicate payment received in error

When an IS-XML is used for issuing a credit note, the following should be ensured;

- 1. The value of the field 'InvoiceType' is 'Credit Note'
- 2. The values are provided as a negative amount.
- 3. The Charge Category & Charge Code are correctly specified

When IS-WEB is used for issuing a credit note, the following aspects needs to be ensured.

- 1. The values are provided as a negative amount.
- 2. The Charge Category & Charge Code are correctly specified

If the Charge Amount is to be credited, it will be reported as negative in the Credit Note. The Unit Price in such a case will also be negative. The Quantity will always be positive (Invoice or Credit Note).

Similarly if Tax Amount is to be credited, the Tax Amount will be reported as a negative amount. If the taxable Amount is also specified then even that amount will be reported as negative, the taxable percentage will be positive in all cases (Invoice or Credit Note). Same logic is applicable for AddOnCharges as well.

Please note that the line item details will not be required to be provided, hence the validation for the required and mandatory fields as specified in the IS-XML E-invoicing standards will not be done by IS. However, if a line item detail is provided then the mandatory fields defined for the Charge Category and Charge Code will be validated.





- a. If the exchange rate is provided in the input file then the exchange rate as per the billing month of the original invoice against which the credit note is being raised should be provided. System will not validate exchange rate with the current month FDR and will populate a code 'EX' in the IS-Validation field to indicate that the FDR could be incorrect. This invoice will not fail validation.
- b. If the exchange rate is not provided in the input file then the system will populate the current month FDR (FDR of the billing month in which the invoice is being submitted) and will set the IS Validation Flag as 'EX' indicating that the exchange rate should be verified as it might not be the exchange rate of the original invoice. This invoice will not fail validation.

## 1.11 SIS Output Files

The Users can configure what output files needs to be provided in addition to the billed invoice files (IS-XML) in the Member Profile. In case of Miscellaneous billings, the Users have the option of requesting the following documents as the Billed Entity:

- 1. PDF Invoices
- 2. Detailed Listing of Line Item Details in PDF and CSV format
- 3. Digital Signature and Other Legal files
- 4. Supporting Documents

The Users have the option of requesting the following documents as the Billing Entity:

- 1. PDF Invoices
- 2. Detailed Listing of Line Item Details in PDF and CSV format
- 3. Digital Signature and Other Legal files

Depending on the setup of the Member Profile IS will automatically generate a zip archive containing the relevant files. This zip archive will be available for download along with the billing files on the IS Calendar Billing Output Generation Date for every billing period. An XML Index file will be present in the zip file containing the reference of all the documents included in the archive. Refer to 4.15 and Chapter 6 for details on how the various documents will be organized within the zip archive as well as for the format of the XML Index file.

If an automated iiNET connection is set up file will be pushed to the end user server automatically when produced.

Users can also download the above mentioned files on an ad-hoc basis for individual invoices from the IS-WEB.

To summarize, the following IS output files can be made available depending on the configuration of the Member Profile:

#### As a Billed Entity:

- 1. One zip file containing Incoming Invoice information in IS-XML format
- 2. One Offline Archive zip file for Payable Invoices containing:
  - PDF copy of the billed invoices
  - Detailed Listings
  - Digital Signature and Verification log files
  - Supporting Documents





#### As a Billing Entity:

- One zip file containing Invoices submitted by 3<sup>rd</sup> parties on behalf of the user in IS-XML format
- 2. One Offline Archive zip file for Receivable Invoices containing:
  - PDF copy of the billing invoices
  - Detailed Listings
  - Digital Signature and related files

The output files will be stored in IS for a period of 60 days and after that the output files will be deleted.

## 1.12 Reports

## 1.13 IS-WEB Analysis Reports

SIS will provide a facility for the following Web Analysis reports for download from IS-WEB interface in Excel or csv format. These reports are based on data present in SIS. The main purpose of these reports is to provide Airlines with a possibility to analyze data over a period of time. The reports available are:

- 1. Miscellaneous Invoice Summary Report Receivables
- 2. Miscellaneous Charge Summary Report Payables
- 3. Miscellaneous Charge Code Report Receivables
- 4. Miscellaneous Charge Code Report Payables
- 5. Miscellaneous Correspondence Report
- 6. Miscelleanous Supporting Attachments Mismatch Report
- 7. Interline Billing Summary Report
- 8. Interline Payable Analysis Report
- 9. Pending Invoices in Error Report
- 10. Suspended Invoices Report

#### 1. Miscellaneous Invoice Summary Report - Receivables

This report will be used to see the details of the MISC Receivables invoices as per data source and hence help in reconciling GLs where part/all have been entered through IS-WEB. This report can be viewed for all billed entities or a specific entity.

The query criteria are:

Query Criteria	Optional?	Values Allowed
Clearance Period From	Mandatory	
Clearance Period To	Mandatory	
Data Source	Optional	IS-XML, IS-WEB, All
Settlement Method Indicator	Optional	ICH, ACH, ICH & ACH, Bilateral, All
Billing Entity Code	Optional	
Billing Entity Name	Optional	
Billed Entity Code	Optional	This would by default be the self entity and in case of Sponsor/ Aggregator, this
Billed Entity Name	Optional	





		would display all the sponsored/
		aggregated entities selected
Charge Category	Optional	
Clearance Currency	Optional	
Transaction Type	Optional	

			Settlement			Billed							Billing			Clearance
Data	Clearance	e Period	Method	Entity		Entity	Billed Entity	Invoice	Invoice	Charge		Billing	Currency	Exchange	Clearance	Currency
Source	Month	#	Indicator	Code	Billing Entity Name	Code	Name	Number	Date	Category	Charge Code	Currency	Amount	Rate	Currency	Amount
IS-WEB	Jan-10	1	ACH	CO-005	Continental Airlines	UA-006	United Airlines	LE133441	03-Jan-10	Engineering	Handling LM	USD	21343.75	1.00000	USD	21343.75
										-	Total					

The sort criteria are: Data Source, Clearance Month, Period No., Billing Entity Code, Billed Entity Code, Settlement Month Indicator, Charge Category, Charge Code.

## 2. Miscellaneous Invoice Summary Report - Payables

With this report, user can view the summary of the incoming miscellaneous invoices by Charge Category for a range of clearance month. This report can be viewed for all airlines or a specific airline.

The query criteria are:

Query Criteria	Optional?	Values Allowed					
Clearance Period From	Mandatory						
Clearance Period To	Mandatory						
Settlement Method	Optional	ICH, ACH, ICH & ACH, Bilateral, All					
Indicator							
Billing Entity Code	Optional						
Billing Entity Name	Optional						
Billed Entity Code	Optional	This would by default be the self entity					
Billed Entity Name	Optional	and in case of Sponsor/ Aggregator, this					
		would display all the sponsored/					
		aggregated entities selected					
Charge Category	Optional						
Clearance Currency	Optional						
Transaction Type	Optional						

Clearance	Clearance	Settlement	Member Code	Member Name	Involce	Invoice	Charge	Billing	Billing Currency	Exchange	Clearance	Clearance Currency
Year - Month	Period	Method			Number	Date	Category	Curre ncy	Amount	Rate	Currency	Amount
		indicator										
JAN-14	1	I .	1A-A79	AMADEUS IT GROUP SA	0000007307	31-DEC-13	Service Provider	EUR	66 41.700	0.72978	USD	9,100.962
JAN-14	1	L	1A-A79	AMADEUS IT GROUP SA	0000007503	09-JAN-14	Service Provide r	EUR	-1749 96.080	0.72978	USD	-239,792.924
JAN-14	1	L	1A-A79	AMADEUS IT GROUP SA	0000007076	31-DEC-13	Service Provider	EUR	2301802.100	0.72978	USD	3,154,104.114
JAN-14	1	L	1A-A79	AMADEUS IT GROUP SA	0000007078	31-DEC-13	Service Provider	EUR	4020648.100	0.72978	USD	5,509,397.490

## 3. Miscellaneous Charge Code Report - Receivables

With this report, user can view the Line Items of the Miscellaneous receivable invoices by Charge Category and Charge Codefor a range of 12 months. This report can be viewed for all airlines or a specific airline.

The query criteria are:





Query Criteria	Optional?	Values Allowed
From Billing Year	Mandatory	
From Billing Month	Mandatory	
From Period	Mandatory	
To Billing Year	Mandatory	
To Billing Month	Mandatory	
To Period	Mandatory	
Settlement Method Indicator	Optional	ICH, ACH, ICH & ACH, Bilateral, All
Billed Member Code	Optional	
Invoice/Credit Note Number	Optional	
Charge Category	Optional	
Charge Code	Optional	

Billing Month	Billing Period	Settleme nt Method	Billed Member Code	Billed Member Name	Invoice/Credit Note Number	Invoice/Credit Note Date	Charge Category	Record Type	Line Item No.	Service Start Date	Service End Date	Charge Code	Charge Code Type	Locati on Code	Produc t ID	Description	Billing Currenc	Quanti ty	UOM Code	Scaling Factor	Minimu m Quantit	Unit	Base Charge Amount	Addition al Amount	Tax Amou nt	Amoun	Level
Jul-2018	4	1	BA-125	British Airways PLC	INVI	12-Jul-2018	Misoellaneous	- 1									USD						0.000				
Jul-2018	4	1	BA-125	British Airways PLC	INVI	12-Jul-2018	Misoellaneous	L	1	01-Jul-2018	07-Jul-2018	Adjustments	Excess	LHB		Description test A	USD	1.0000	EA	1	No	100.0000	100.000	20,000	30.000	5.000	155.001
Jul-2018	4	1	LH-220	Deutsche Lufthansa AG	INV2	12-Jul-2018	Misoellaneous	- 1						JFK			EUR						0.000				
Jul-2018	4	1	LH-220	Deutsche Lufthansa AG	INV2	12-Jul-2018	Misoellaneous	L	1				Reversal of Credit	JFK	XXX	Description test B	EUR	1.0000	EA	1	No	50.0000	50.000	10,000		5.000	
Jul-2018	4	1	LH-220	Deutsche Lufthansa AG	INV3	12-Jul-2018	ATC	L	1		07-Jul-2018			JFK	XXX	Description test C	EUR	1.0000	EA	1	No	100.0000	100.000	10,000			
Jul-2018	4	1	LH-220	Deutsche Lufthansa AG	INV3	12-Jul-2018	ATC	L	2	01-Jul-2018	07-Jul-2018	Over-flight		JFK	XXX	Description test C	EUR	1.0000	EA	1	No	100.0000	100.000	10,000		5.000	
Jul-2018	4	1	LH-220	Deutsche Lufthansa AG	INV3	12-Jul-2018	ATC	L	3					JFK	XXX	Description test C	EUR	1.0000	EA	1	No	100.0000	100.000	10,000		5.000	
Jul-2018	4	1	LH-220		INV3	12-Jul-2018	ATC	L	4		07-Jul-2018			JFK	XXX	Description test C	EUR	1.0000	EA	1	No	100.0000	100.000	10,000		5.000	
Jul-2018	4	-	LH-220	Deutsche Lufthansa AG	INV3	12-Jul-2018	ATC	L	5	01-Jul-2018	07-Jul-2018	Over-flight		JFK	XXX	Description test C	EUR	1.0000	EA	1	No	100.0000	100.000	10,000		5.000	
Jul-2018	4	-	LH-220	Deutsche Lufthansa AG	INV4	12-Jul-2018	Miscellaneous							JFK			EUR						0.000	0.000		0.000	15.00
Ivil 2019	,		LH 220	Dougraha Luithanca AG	BH/2	12 Jul 2019	Micoellanopus			01 34 2012	07 1/4 2019	Adjustments	Democrat of Credit	IEV	700	Description tout D	CHD	10000	EA	-	61a	E0 0000	50,000	10,000	0.000	E 000	65.00

### 4. Miscellaneous Charge Code Report - Payables

With this report, user can view the Line Items of the incoming miscellaneous invoices by Charge Category and Charge Codefor a range of 12 months. This report can be viewed for all airlines or a specific airline.

The query criteria are:

Query Criteria	Optional?	Values Allowed
From Billing Year	Mandatory	
From Billing Month	Mandatory	
From Period	Mandatory	
To Billing Year	Mandatory	
To Billing Month	Mandatory	
To Period	Mandatory	
Settlement Method Indicator	Optional	ICH, ACH, ICH & ACH, Bilateral, All
Billing Member Code	Optional	
Invoice/Credit Note Number	Optional	
Charge Category	Optional	
Charge Code	Optional	



## 5. <u>Miscellaneous Correspondence Report</u>

With this report, user can view the summary of the miscellaneous invoices by Charge Category for a range of clearance month. This report can be viewed for all airlines or a specific airline. The various query criteria are:

Query Criteria	Optional?	Values
From Date	Mandatory	
To Date	Mandatory	





Query Criteria	Optional?	Values
Corr. Initiating Entity Code	Optional	
Corr. Initiating Entity Name	Optional	
From Entity Code	Optional	
From Entity Name	Optional	
To Entity Code	Optional	
To Entity Name	Optional	
Authority to Bill	Optional	Υ
Charge Category	Optional	
Correspondence Stage >	Optional	
Correspondence Status	Optional	Responded/Received
Expiring in (no of days)	Optional	

The report generated can be sorted by the Correspondence Initiating Entity code, Expiry Date and Amount to be settled fields.

A sample report format subject to changes outlining this is attached below:

Corr. Initiating		Corr. From		Corr. To							Linked Rejection	Linked Rejection	Curr		Australia	No of Supporting	
	Corr Initiating Entity		Corr. From Entity	Entity	Corr. To Entity				Corr.	Charge		Invoice Billing					
Code	Name	Code	Name	Code	Name	Corr. Status	Corr. Number	Corr. Date	Stage	Category	Number	Month	Code	be Settled	Flag	attached	<b>Expiry Date</b>
AA-001	American Airlines	BA-125	British Airways	AA-001	American Airlines	Received	10125010012	15-Jan-09	2	Engineering	1322CVDS3	Dec-09	USD	526.10		2	16-Mar-09
AA-001	American Airlines	AA-001	American Airlines	BA-125	British Airways	Responded	10125010039	15-Jan-09	5	Engineering	244322AE3	Sep-09	USD	233.10		1	16-Mar-09
AA-001	American Airlines	BA-125	British Airways	AA-001	American Airlines	Received	10125010001	20-Jan-09	3	Engineering	247682SW1	Aug-09	USD	1,220.00	Y		21-Mar-09

## 6. <u>Miscellaneous Supporting Attachments Mismatch Report:</u>

This report provides the airline with a list of invoice items where Attachments are expected and not provided currently in the system.

The various query criteria are:

Query Criteria:	Optional?	Values
Clearance Month	Mandatory	
Period No	Mandatory	
Member Code	Optional	
Settlement Method Indicator	Optional	ICH, ACH, ICH & ACH, Bilateral, All
Invoice Number	Optional	

The report can be produced sorted by Airline Code, Clearance Month, Period No., Settlement Method Indicator and Invoice No information.

A sample report format subject to changes outlining this is attached below:





Billed Member		Billing	Pariod	Settlement			Attachment	No. of Attachments
Code	Billed Member Name	Month	No	Method	Invoice Type	Invoice No.	Indicator - Original	Linked
	American members	May - 13	1		Invoice	1221218	Y	0
131	Japan Airlines	May - 13	1	ICH	Credit Note	1237699	N	1
131	Japan Airlines	May - 13	1	ICH	Rejection Invoice	9383939	Υ	0
125	British Airways	May - 13	1	ICH	Correspondence Invoice	9823829	N	2
	·							

#### 7. Interline Billing Summary Report

This report gives the outward billing and inward billing values for both 'Accepted for Settlement' (invoices sent to ICH/ACH for Settlement) and 'Not Accepted For Settlement' (invoices in Billing Record Database pending validation and not yet sent to ICH/ACH for Settlement) invoices for a given clearance month. The net difference helps in analyzing the probable net payable/ receivable for the period. The net payable/ receivable can be seen for the period and if required for a specific Airline. The query criteria are:

Query Criteria	Optional?	Values allowed
Clearance Month	Mandatory	
Period Number	Optional	
Settlement Method Indicator	Mandatory	ICH, ACH, ICH & ACH, Bilateral, All
Currency	Mandatory	
Entity Code	Optional	
Entity Name	Optional	
Totals Required	Optional	Yes, No (Blank will indicate No)

Entity Code	Entity Name		Outward Billing Values Accepted For Settlement						Outward Billing Values		-	illing Va		Incoming Billing Values	Net difference	
		Р	U	С	M	Р	Ū	С	M	Total	Р	U	С	М	Total	Total OW - Total IW
CO-0	Continental Airlines															
AI-09	Air India															

#### 8. Interline Payable Analysis Report

This report gives the comparison of Net Billing value for a given clearance month and period with the prior five periods or months. It helps in analyzing if there is any major deviation from the norm thus helping in taking corrective actions. The query criteria are:

Query Criteria	Optional?	Values allowed
Clearance Month	Mandatory	
Period Number	Mandatory	
Settlement Method Indicator	Mandatory	ICH, ACH, ICH & ACH, Bilateral, All
Currency	Mandatory	
Comparison Period	Optional	Period/ Month; Default will be Month
Entity Code	Optional	
Entity Name	Optional	
Total Required	Optional	Yes, No (Blank will indicate No)





Entity		Entity	Ne	et Billi	ng Va	lues	Ne	t Billi	ng Va	lues	1	let Billi	ng Value	es .	Ave	erage I	Billing	Values	Ave	rage B	illing \	/alues	Ave	rage	Billing	Values	Aver	age Bil	ling V	alues	Avera	ige Bil	ling V	alues
Code		Name		Ассер	ted F	or	No	t Aco	epte	d For		To	tal		per	perio	d (Clr I	Vith -1)	per	period	(Cir N	1th -2)	per	perio	d (Clr í	Mth -3)	perp	eriod	(Clr Mi	th -4)	per pe	eriod (	(Clr M	ith -5)
			P	U	С	M	P	U	С	M	P	U	С	M	P	U	С	M	P	U	С	M	P	U	С	M	P	U	С	M	P	U	С	M
	005	Continental Airlines																															П	
	098	Air India																															П	

#### 9. Pending Invoices in Error Report

This report details the invoices which are in error for a given clearance month and period thus giving a view of the amount/ value of the invoice stuck on account of error correction. The query criteria are:

Query Criteria	Optional?	Values allowed
Clearance Month	Mandatory	
Period Number	Mandatory	
Settlement Method Indicator	Mandatory	ICH, ACH, ICH & ACH, Bilateral, All
Billing Category	Mandatory	PAX, CGO, MISC, All
Error Type	Optional	Correctible, Non-Correctible, Blank (To view both)
Total Required	Optional	Yes, No (Blank will indicate No)

Clearance Month	Period No	Settlement Method Indicator	Billed Entity Code	Billed Entity Name	Invoice No	Billing Category	Invoice Currency	Invoice Amount	Error Type	Error Count
				·						

#### 10. Suspended Invoices Report

This report lists the invoices which have been submitted for/by airlines which have been suspended. The invoices submitted in the period of suspension and prior two periods are shown here. This report also states the suspension date and reinstatement date of the suspended airline. The status of an invoice is resubmitted for settlement through ICH/ACH or settled bilaterally is shown in the status or remark column respectively. The adjustment invoices raised by ICH for resettlement/ repayment are also shown here. The query criteria are:

Query Criteria	Optional?	Values allowed
From Clearance Month	Mandatory	
To Clearance Month	Optional	
Settlement Method Indicator	Mandatory	ICH, ACH, ICH & ACH
Suspended Entity Code	Optional	
Billing Category	Optional	PAX, CGO, MISC, UATP, All

Billing	Billing	Billed		Suspended	Original	Settlement					Suspension		Resubmission			
Entity	Entity	Entity	Billed Entity	Entity	Clearance	Method	Billing	Invoice	Invoice	Invoice	Month	Reinstatement	Clearance	Resubmission		
Code	Name	Code	Name	Code	Month	Indicator	Category	No	Currency	Amount	Period	Month Period	Month	Status	Remarks	Adjustment
LH-220	Lufthansa	CY-048	Cyprus Air	CY-048	2009-07-04	I	MISC	L010101010	EUR	5,400.00	2009-08-01	2009-10-03				
LH-220	Lufthansa	CY-048	Cyprus Air	CY-048	2009-08-02	1	MISC	L010101025	EUR	6,432.00	2009-08-01	2009-10-03	2009-10-04	R		
			British													
LH-220	Lufthansa	BA-125	Airways	LH-220	2009-10-03	I	MISC	B108923145	EUR	6,500.00	2009-09-04	2009-11-01	2009-11-02	R		
XB	IATA	LH-220	Lufthanza	CY-048	Aug 09	I	MISC	1000023415	EUR	5,400.00	2009-08-01					Resettlement
XB	IATA	LH-220	Lufthanza	CY-048	Oct 09	ı	MISC	1000023420	EUR	5,400.00		2009-10-03				Repayment





## 1.13.1 Reference Data Update CSV file

This document is generated by the platform and allows users to update the latest member profile data from all the SIS e-invoicing Platform users into their own system. If the option is selected in the Member Profile, when a user of the platform changes any address. The file is produced at the beginning of each period. And the User can choose whether he wants the full list of every user or solely the content of the updated ones.

Serial No	Column	Description	Format	Example		
1	Serial No	The Serial Number of the Record	5N	1		
2	Member Prefix	The numeric airline code or the Alpha numeric Supplier code which uniquely identifies the participant	3A/N	125		
3	Location Id	The Location ID of the Reference Data	7A/N	MAIN		
4	Company Legal Name	The Legal Name of the Participant	100A/N	BRITISH AIRWAYS PLC		
5	Tax/VAT Registration ID	The Tax or VAT Number of the Participant	25A/N	GB 222452988		
6	Additional Tax/VAT Registration ID	Additional Tax or VAT Number of the Participant	25A/N	GB 222452988		
7	Company Registration ID	The Company Registration ID of the Participant	25A/N	3699618		
8	Address Line 1	The Address Line 1 details of the Participant	70 A/N	Waterside HDA1(R60)		
9	Address Line2	The Address Line 2 details of the Participant	70 A/N	Building 869 Northolt Road		
10	Address Line3	The Address Line 3 details of the Participant	70 A/N	Heathrow Airport		
11	City Name	City Name of the Participants Location	50 A/N	London		
12	Subdivision Code	Code for a State, Province, County, or Department as defined in ISO 3166-2	3 A/N	HNS		
13	Subdivision Name	Name of the State, Province, County or Department	50 A/N	Hounslow		
14	Country Code	Country code as defined in ISO 3166-1	2 A/N	GB		
15	Country Name	Country Name of the Participants Location	50 A/N	Great Britain		
16	Postal Code	Postal Code of the Participants Location	50 A/N	TW6 2JA		

## 1.13.2 Processed Invoice Data CSV File

This file countains a summary of all invoices sent, at a high level, for all billing categories.





Serial No	Column	Description	Format	Example
1	Serial No	The Serial Number of the Record	10N	1
2	Billing Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billing Entity	3 A/N	220
3	Clearance Month	The Clearance Month of billing	YYYYMM	200910
4	Period	Period no of the Clearance Month	2N (left padded with zero)	02
5	Billed Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billed Entity	3 A/N	125
6	Billing Category	The Billing Category M – Miscellaneous (For Suppliers)	1A	Р
7	Settlement Method Indicator	I – ICH A – ACH M – ACH Interclearance Billings or ACH Billings as per IATA rules B – Bilateral R – Adjustment due to Protest	1A	ſ
8	Invoice Number	The Invoice number details	10A/N	INV001
9	Invoice Type	The Type of Invoice IV – Invoice CN – Credit Note	2 A/N	IV
10	Currency of Billing	The Billing Currency Code	3 A/N	USD
11	Invoice Amount in Billing Currency	The Billing Currency Amount	13,3 N	13321.230
12	Currency of Clearance	The Clearance Currency Code	3 A/N	USD
13	Invoice Amount in Clearance Currency	The Clearance Currency Amount	13,3 N	13321.230

Note: In this CSV file, the first record will be the column heading and the subsequent records will be the data records.





# 1.14 Offline Archive File – Layout and Index File Specifications

The archive will contain hierarchical levels of folders; and files within folders as per specifications in the following table:

LEVEL	FOLDER / FILE	CHILD OF LEVEL	DESCRIPTION	FORMAT	EXAMPLE
0	Folder	n/a	The top level folder that indicates who the receiver is, whether data pertains to payables/receivables and the clearance period.  Occurrence: 1  Folder name parameters:	MISC- T-CC-DDD-YYYYMMPP	MISC-P-AA-001-20120403 (Misc information for American Airlines, period 3 of April-2012)
1A	File	0	Index file (in XML format).  Occurrence: 1  Refer to Table 1 below for specifications when data is created from a receivables perspective.  Refer to Table 2 below for specifications when data is created from a payables perspective.	INDEX.XML	INDEX.XML





LEVEL	FOLDER / FILE	CHILD OF LEVEL	DESCRIPTION	FORMAT	EXAMPLE
1B	Folder	0	The designator of the User for which the invoices below pertain to:  - Billed Useridentification if target recipient receives receivables data  - Billing User identification if target recipient receives payables data  Occurrence: 1 or more  Folder name parameters:  - Positions 1-2 (CC): The designator of the User (e.g. BA for British Airways)  - Positions 4-6 (DDD): The prefix of the User (e.g. 125 for British Airways)	CC-DDD	BA-125
2A	Folder	1B	The invoice folder containing all invoice related information.  Occurrence: 1 or more  Folder name parameters: - Positions 4 onwards (NNNNNNNNN): The invoice number (The size of this field is variable (max 10 characters) as the Invoice Numbers need not have 10 characters in all cases)	INV-NNNNNNNN	INV-ABCDE12345 (Invoice #ABCDE12345)
ЗА	Folder	2A	The e-invoicing folder containing Invoice copy, Digital Signature files as well as verification log file  Occurrence: 0 or 1 (This folder will be created only if the entity has requested for a PDF Invoice copy and/or Digital Signature files)	E-INVOICE	E-INVOICE





LEVEL	FOLDER / FILE	CHILD OF LEVEL	DESCRIPTION	FORMAT	EXAMPLE
4A	File	3A	The Invoice in PDF format. If the entity has opted for Digital Signature Service of PDF Invoice, then this file will be the digitally signed PDF Invoice (with embedded digital signature) else this will be a Non Digitally Signed Invoice Copy.  Occurrence: 0 or 1 (This file will be present only if the entity has requested for a PDF Invoice Copy and/or for a Digitally Signed PDF File)  Filename parameters:  - Position 1 ( <i>M</i> The billing category  - Position 6-7 ( <i>CC</i> ): The designator of the billing user (e.g. AA for American Airlines)  - Position 9-11 ( <i>DDD</i> ): The prefix of the billing user (e.g. 0001 for American Airlines)  - Positions 13-22 ( <i>NNNNNNNNN</i> ): The invoice number	MINV-CC-DDD- NNNNNNNNNN.PDF	PINV-LH-220- ABCDE12345.PDF (Passenger invoice #ABCDE12345)
4A	File	3A	The Invoice in XML Format.  Occurrence: 0 or 1 (This file will be present only if the entity has opted for Digital Signature Service of XML Invoice and has requested for the XML Invoice download)  Filename parameters:  Position 1 (M): The Billing Category  Position 6-7 (CC): The designator of the billing user (e.g. AA for American Airlines)  Position 9-11 (DDD): The designator of the billing user (e.g. 001 for American Airlines)  Positions 13-22 (NNNNNNNNN): The invoice number (As Invoice number is alphanumeric, it is not necessary that the length of all invoice numbers will have 10 characters)	MINV-CC-DDD- NNNNNNNNN.XML	MINV-AA-001- ABCDE12345.XML





LEVEL	FOLDER / FILE	CHILD OF LEVEL	DESCRIPTION	FORMAT	EXAMPLE
4A	File	3A	The verification log file of the Digitally Signed Invoice.  Occurrence: 0 or 1  Filename parameters:  - Position 1 (M: The Billing Category (M)  - Position 6-7 (CC): The designator of the billing user (e.g. AA for American Airlines)  - Position 9-11 (DDD): The prefix of the billing user (e.g. 001 for American Airlines)  - Positions 13-22 (NNNNNNNNN): The invoice number (The size of this field is variable (max 10 characters) as the Invoice Numbers need not have 10 characters in all cases)	MXVF-CC-DDD- NNNNNNNNN.XML	MXVF-BA-125- ABCDE12345.XML
4A	File	3A	The Digital Signature file  Occurrence: 0 or 1 (This file will be present only in case an XML Invoice was digitally signed. In case of a PDF Invoice, the Digital Signature will be embedded in the PDF document)  Filename parameters:  - Position 1 (A: The Billing Category (M)  - Position 5-6 (CC): The designator of the billing user(e.g. AA for American Airlines)  - Position 8-10 (DDD): The prefix of the billing user (e.g. 001 for American Airlines)  - Positions 12-21 (NNNNNNNNN): The invoice number (The size of this field is variable (max 10 characters) as the Invoice Numbers need not have 10 characters in all cases)	MDS-CC-DDD- NNNNNNNNNN.XML	MDS-AI-098- ABCDE12345.XML





LEVEL	FOLDER / FILE	CHILD OF LEVEL	DESCRIPTION	FORMAT	EXAMPLE
3B	Folder	2A	The folder containing detailed listings  Occurrence: 0 or 1  This folder will be created only if the entity has requested for detailed listings to be provided.	LISTINGS	LISTINGS
4B	Files	3В	Detailed listings of the invoices.  Occurrence: 1 or more  In case of MISC Filename parameters:  - Position 1 (A): The Billing Category (M)  - Positions 2-7 (XXXXXX): Further details about the nature of the listing. This will change per billing category and nature of invoice. See details below.  - Positions 9 onwards (NNNNNNNNN): The invoice number (The size of this field is variable (max 10 characters) as the Invoice Numbers need not have 10 characters in all cases)  Extension:  - For Billing Categories MISC, the extension will be PDF  Details about the nature of the listing (XXXXXX):  - MISC: DETLST	MXXXXX- NNNNNNNNNCSV or AXXXXX- NNNNNNNNNNPDF	MNSSC01-ABCDE12345.CSV
3D	Folder	2A	Folder containing supporting documents  Occurrence: 0 or 1  This folder will be created only if supporting documents are contained in the invoice.	SUPPDOCS	SUPPDOCS
4D	Files	3D	Supporting documents applicable for the invoice  Occurrence: 0 or more  The names of these files will be as per what was submitted by Billing User	Any	Any





## **Example:**

AA-001 receives an offline archive from UA-016 for Payables data for period 3, April-2012. Sample structure indicates how the data will be stored in the offline archive for MISC.

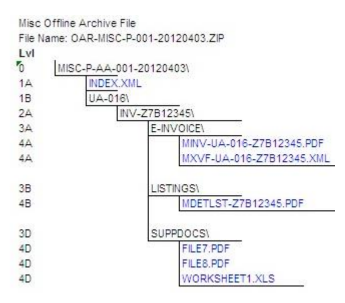






Table 1: Format of XML Index file when User receives receivables data. (Refer to SISReceivablesIndexTransmission.xsd for technical reference in the zip file in the IS-XML Record structure tab here)

Structure / Elements						
1 2 3 4 5 6 7	{level}	Repeat	Type	Size	Values	Description
SReceivablesIndexTransmission						Defines the Index File for Receivable billings
SISReceivablesIndexHeader	1				Header Information of the IS Index file for Receivables	
Version		1	AN	50	"IATA:SISRe ceivablesInde xV1.0.0"	Current version number of the specification
TransmissionID		0-1	AN	50		Unique identifier for the TransmissionMessage.
BillingMember		1	AN	3		Member Prefix (220 in case of Lufthansa, 001 in case of American Airline
ClearanceMonth		1	DT	4		Clearance Month for which the supporting is getting linked. This should lin MMYY format
PeriodNumber		1	AN	2		Clearance Period on for which the Invoice Details are to be linked
BillingCategory	BillingCategory		AN	1	M	Type of Invoice: M-Misc
InvoiceHeader	InvoiceHeader					
BilledMember	BilledMember		AN	3		Member Prefix (220 in case of Lufthansa, 001 in case of American Airline
InvoiceNumber		1	AN	10		Invoice Number details
EInvoicingFiles		0-00				
SrNo		1	N	5		Serial number for e-invoicing related files
Sirio		1	AN	500		The e-invoicing file name including the relative path to access it (if any)
FileName						
DetailedListingFiles		0-00				
SrNo		1	N	5		Serial number for Detailed Listing related files
		1	AN	500		The detailed listing file name including the relative path to access it (if an
FileName						
BatchDetails		0-00	N	5		
BatchNumber		1	N	5		The Batch Number within the Invoice
SequenceNumber		1	N	5		The Seq. No within the Batch
MemoFileName		1	AN	500		The Memo Details file name including the relative path to access it (if any

The XML schema definition can be found here.





Table 2: Format of XML index file when User receives payables data (Refer to SISPayablesIndexTransmission.xsd for technical reference)

Structure / Elements												
0 1	2	2 3	4 5	6	7		{level}	Repeat	Type	Size	Values	Description
SISPa	SISPayablesIndexTransmission							1				Defines the Index File for Payable billings
SI	SISPayablesIndexHeader							1				Header Information of the IS Index file for Payables
	Version				1	AN	50	"IATA:SISPa yablesIndexV 1.0.0"	Current version number of the specification			
	7	Transm	issionID					0-1	AN	50		Unique identifier for the TransmissionMessage.
	]	BilledN	Iember					1	AN	3		Member Prefix (220 in case of Lufthansa, 001 in case of American Airlines)
	ClearanceMonth				1	DT	4		Clearance Month for which the supporting is getting linked. This should be in MMYY format			
	I	PeriodN	lumber					1	AN	2		Clearance Period on for which the Invoice Details are to be linked
	BillingCategory				1	AN	1	M	Type of InvoiceM-Misc			
	]	Invoice	Header					1-00				
		Bil	lingMer	nber				1	AN	3		Member Prefix (220 in case of Lufthansa, 001 in case of American Airlines)
		Inv	oiceNur	nber				1	AN	10		
		EIı	voicing	Files				0-00				
			SrNo					1	N	5		Serial number for e-invoicing related files
								1	AN	500		The e-invoicing file name including the relative path to access it (if any)
			FileNa									
		De	tailedLis	stingFil	es			0-00				
			SrNo					1	N	5		Serial number for Detailed Listing related files
								1	AN	500		The detailed listing file name including the relative path to access it (if any)
			FileNa									
	InvoiceSupportingAttachments			0-00								
	AttachmentNumber			1	N	5		Serial number for Invoice Attachments				
					1	AN	500		The attachment file name including the relative path to access it (if any)			
	AttachmentFileName					0	27	-				
		Ba	tchDetai	IS				0-00	N	5		





St	tructui	e / E	Eleme	nts						
0	1	2	3	4 5 6 7	{level}	Repeat	Туре	Size	Values	Description
				ProvisionalInvoiceNumber	0-00	AN	10		Not to be provided	
					1	N	5		Not to be provided	
				BatchNumber						
				SequenceNumber		1	N	5		Not to be provided
				MemoFileName	0-1	AN	500		Not to be provided	
				LineItemDetailsAttachments		0-00				
				AttachmentNumber	0-1	N	5		Serial number for Line Item Details Attachments	
				AttachmentFileName	0-1	AN	500		The attachment file name including the relative path to access it (if any)	
	BreakdownDetails									
		BreakdownSerialNumber				1	N	5		Serial number for Breakdown Details
		<b>BreakdownDetailsAttachments</b>								
				AttachmentNumber	1	N	5		Serial number for Breakdown Details Attachments	
				AttachmentFileName		1	AN	500		The attachment file name including the relative path to access it (if any)

The XML schema definition can be found here.





## 1.15 Processing Dashboard

SIS will provide an online Processing Dashboard, which will give a consolidated view of the status of submitted invoices and files.

The Processing Dashboard would be accessible through the IS-WEB. The dashboard will offer two views:

- Invoice Status View: This will show details of the invoices of the current open clearance period and the preceding closed period. The invoice details can be filtered based on Invoice Status, Billed Entity, Billing Category and Settlement Method Indicator. The Billing Entity is defaulted to the Self Entity Code. Refer Figure 7 for a sample screen layout of the Invoice Status View of the Processing Dashboard. On clicking the Invoice number in this view, the system will display the processing details of individual invoices as well as the timestamp of when the various processes (Validation, Digital Signature etc.) related to that invoice was completed. Refer Figure 1 for a sample screen layout of the Invoice Detail View of the Processing Dashboard.
- 2) File Status View: This will show the status of the files submitted by the billing entity. Refer Figure 2 for a sample screen layout of the File Status View of the Processing Dashboard

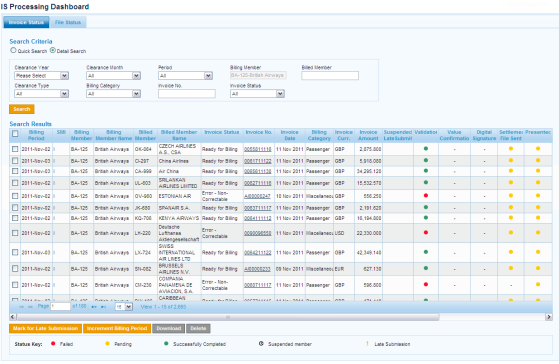


Figure 1: Sample Screen Layout of the Processing Dashboard - Invoice Status View





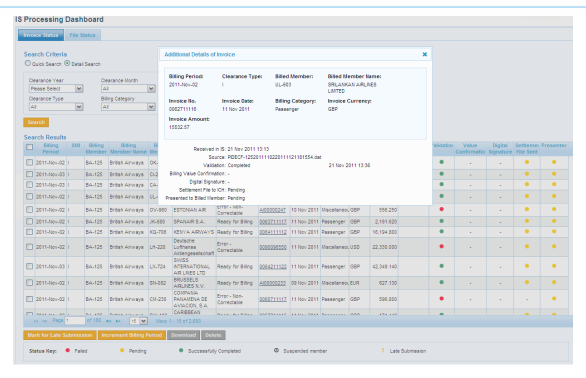


Figure 2: Sample Screen Layout of the Processing Dashboard - Invoice Detail View

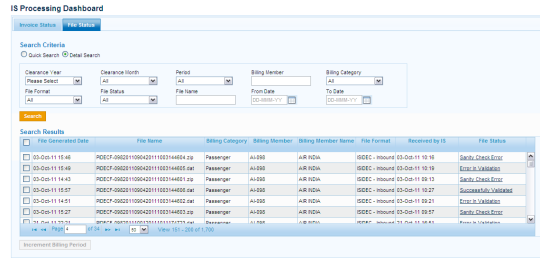


Figure 3: Sample Screen Layout of the Processing Dashboard - File Status View

Note: The above screen shots of Processing Dashboard are indicative and are provided for explanation purpose only.

The contents of the Processing Dashboard can be downloaded in excel / csv format by the Billing entity. The colored dots are shown as codes in the downloaded file.

The Member Profile of IS can be configured to provide a list of fully processed invoices for each Billing Period to the Billing Entity. This will be provided in a CSV format and the structure of the file is provided in 3.11.3. The Billing Entity can use this file to make any adjustments to its internal Accounting Systems.





# 1.16 SIS and Clearing House Calendar

SIS will maintain a calendar (referred to as IS Calendar) containing date and time stamps of some of the critical processes applicable for each clearance period. This calendar includes the date and time stamp for the following:

Clearance	Period	IS Calendar								
Month		Submissions Open	Submissions Open (Future dated submissions)	АСН		Supporting Attachments Linking Deadline	Billing Output Generation			
		08-Jan				16-Jan				
January-2009	1	0000 hrs	1500 hrs	1200hrs	2359hrs	2359hrs	2300hrs			
		15-Jan	25-Dec	21-Jan	21-Jan	23-Jan	24-Jan			
January-2009	2	0000 hrs	1500 hrs	1200hrs	2359hrs	2359hrs	2300hrs			
		22-Jan	25-Dec	28-Jan	28-Jan	30-Jan	31-Jan			
January-2009	3	0000 hrs	1500 hrs	1200hrs	2359hrs	2359hrs	2300hrs			
		03-Feb	25-Dec	09-Feb	09-Feb	11-Feb	12-Feb			
January-2009	4	0000 hrs	1500 hrs	1200hrs	2359hrs	2359hrs	2300hrs			
		10-Feb	25-Jan	16-Feb	16-Feb	19-Feb	20-Feb			
February-2009	1	0000 hrs	1500 hrs	1200hrs	2359hrs	2359hrs	2300hrs			
		17-Feb	25-Jan	23-Feb	23-Feb	25-Feb	26-Feb			
February-2009	2	0000 hrs	1500 hrs	1200hrs	2359hrs	2359hrs	2300hrs			
		24-Feb	25-Jan	02-Mar	02-Mar	04-Mar	05-Mar			
February-2009	3	0000 hrs	1500 hrs	1200hrs	2359hrs	2359hrs	2300hrs			
		03-Mar	25-Jan	09-Mar	09-Mar	11-Mar	12-Mar			
February-2009	4	0000 hrs	1500 hrs	1200hrs	2359hrs	2359hrs	2300hrs			

Figure 4: IS Calendar

Billing Output Generation: The date and time stamp by which the output billing files will be generated and made available for download by the billed entities.

The system will provide a facility to download the calendar data in excel format in the local time zone of the user taking into account daylight saving changes.

### 1.17 Invoice Reference Data

Different regulatory bodies have varying requirements on what data should appear on the invoice. In many countries an invoice is considered to be "legal" only if it has certain key fields like: Company Legal Name, Address, VAT Registration number, etc. of both billing and billed entity. It would be difficult for a billing entity to keep this information up to date for all potential billed entities on its own.

In order to address this issue, all SIS users will have to maintain certain basic reference information in their Member Profile. This includes the following details:

Sr. No.	Reference Field Name	Example
1	Company Legal Name	XYZ Airways Limited
2	Tax/VAT Registration ID	ABC1234567
3	Company Registration ID	XYZ1234567
4	Address Line 1	2nd Floor, Building A5





5	Address Line2	12 Cross Avenue
6	Address Line3	
7	City Name	Geneva
8	Subdivision Code	
9	Subdivision Name	
10	Country Code	CH
11	Country Name	Switzerland
12	Postal Code	111001

Some users can have separate entities that need to send and receive invoices for VAT purposes (for e.g. a separate cargo entity or an office in another country). SIS will allow such users to set-up multiple **Locations** each with its own reference information in the Member Profile. There will also be a facility to define a default Location in the Member Profile.

The user has the following options at the time of billing:

- Reference Data of Billing and Billed Entity provided in the IS Format Invoice: In this scenario, SIS will use the reference information provided in the Invoice for e-invoicing purposes.
- 2) Location IDs provided in the IS Format Invoice: In this scenario, SIS will use the Location ID and fetch the reference information from the Billing and Billed Entity's Member Profiles and use this data for e-invoicing.
- 3) No Reference Data provided in the IS Format Invoice: In this scenario, SIS will fetch the default Location details from the Billed and Billing Entity's Member Profiles and use it for e-invoicing

The table below summarizes the various options regarding Invoice Reference data:

Reference Data of Billing and Billed Entity in IS-Format Billing Data (Input data provided by Billing Entity)	Location ID of Billing and Billed Entity in IS-Format Billing Data (Input data provided by Billing Entity)	Processing done
Blank	Blank	IS will pick up the Reference Data of the default location id defined for the Billing Category in the E-Invoicing tab of the Member Profile of both Billing and Billed Entity
Populated	Blank	IS will use the Reference Data provided by the Billing Entity.
Blank	Populated	IS will pick up the Reference Data related to the Location IDs populated for both Billing and Billed Entity from the Member Profile
Populated	Populated	This will result in a validation error as in the input data either the Reference Data or the Location ID can be provided but not both.





Some users may want a notification regarding any updates made to the reference data of other users of SIS, so they can activate the notification request on their Member Profile. Any change made by the participants to the reference data will be applicable only at the start of a new billing period. SIS will send an email to the users who have requested for change notification. A CSV file will be attached to the email listing the changed profile elements.

SIS validates the reference data provided in SIS invoices against the information present in each billing/billed user's Member Profile. Please note this check is only applicable if reference data is provided in the billing file. SIS provides a Non-correctable validation error in case of reference data mismatches. It is the responsibility of each user to ensure they are using the latest data from their billing partner's Member Profiles.

Reference fields which will be validated:

- Member (user) Legal Name
- TAX/VAT Registration #
- Add. TAX/VAT Registration #
- Company Registration ID
- Address Line 1
- Address Line 2
- Address Line 3
- City Name
- Country Code
- Postal Code

## 1.18 Legal Compliancy

### 1.18.1 Legal Compliance: Documents and Optional Services

# 1.18.1.1 Availability of Legal Compliance Documents

The SIS e-invoicing Platform has been certified by PwC for e-invoicing legal compliance in 37 countries so far.

The countries are the following ones:

Australia

Austria

Belgium

Bulgaria

Canada

Cyprus

Czech Republic

Denmark

Estonia

Finland

France

Germany

Greece





Hong Kong

Hungary

**Iceland** 

Ireland

Israel

Italy

Latvia

Lithuania

Luxembourg

Netherlands

New Zealand

Norway

Poland

**Portugal** 

Romania

Singapore

Slovakia

Slovenia

South Africa

Spain

Sweden

Switzerland

United Kingdom

United States of America

IATA also have available a number of documents related to the certification from PwC, including a compliance matrix, and country-specific notes. Due to confidentiality requirements, access to this information will be restricted to users that have signed the <u>Release Letter</u> and signed the ISUA. If you are interested in accessing these documents, please return the signed release letter to the SISTeam via email (<u>AdoptIS@iata.org</u>), with the subject "Legal Compliance Release Letter – [your company's name]".

Other countries have been made enable, but aren't certified yet by PWC:

Oatar

Malta

Monaco

UAE

Saudi

### 1.18.1.2 Legal compliance optional service

PwC will offer an optional service to perform an invoice compliance assessment for invoices generated through SIS.





If you wish to subscribe to this service, you can send a selection of invoices to be audited (in batches of 10) to the SISTeam in a ZIP file. PwC will confirm compliance in accordance with the VAT/GST local requirements. For each invoice in scope, a check will be performed to ensure that local requirements pertaining to Digital Signature have been met.

<u>Solution offered by PwC</u>: Inconsistencies identified during the invoice compliance review will be clearly indicated in the deliverable in order for the airline to be able take actions to remediate the issue.

<u>Note</u>: An analysis of the correct VAT/GST treatment is not included. For example, if an exemption rule needs to be mentioned on the invoice, PwC will check whether in this case no VAT is mentioned on the invoice they will not check whether the exemption is correctly applied and whether the correct exemption rule is indicated. For further details on the cost of the service please contact the SISteam at (<u>AdoptIS@iata.org</u>).

# 1.18.2 Digital Signature

In many countries an invoice needs to be digitally signed to be considered as a "legal" invoice for billing purposes SIS will provide optional Digital Signature services to the users. Every user will update their Member profile to specify if they need Digital Signatures on the outgoing or incoming invoice, or both. The Digital Signature flag can be set at a global level as well as at individual Location level within the Member Profile. This information can be overridden at individual invoice level by setting the Digital Signature Flag in the IS Format input data to either Yes or No. The Member profile allows the user to select the countries for which digitial signature services need to be considered out of the available list of countries supported by the Digital Signature Service provider.

Since there are multiple parameters that control the Digital signature process, the table below provides clarity on the behavior of the SIS e-invoicing Platform in case of different billing scenario both from a billing and billed entity point of view:

	Billing Entity	Billed Entity		
Digital Signature Flag on the Invoice	Member profile setup	Process done by SIS e- invoicing Platform	Member profile setup	Process done by SIS e- invoicing Platform
Digital Invoice flag = "D"	DS services not required	No Digital Signature applied	DS services not required	No Digital Signature applied
	DS services required and a list of countries specified for which DS needs to be applied.	Digital Signature to be applied if the country of the Billing Entity or Billed Entity or both, as specified on the Invoice, is present in the list of countries in the DS required block of Member Profile	DS services required and a list of countries specified for which DS needs to be applied.	Digital Signature to be applied if the country of the Billing Entity or Billed Entity or both, as specified on the Invoice, is present in the list of countries in the DS required block of Member Profile  Same logic for DS Verification process





	Billing Entity		Billed Entity		
Digital Signature Flag on the Invoice	Member profile setup	Process done by SIS e- invoicing Platform	Member profile setup	Process done by SIS e- invoicing Platform	
Digital Invoice Flag = "N"	DS services not required  DS services required and a list of countries specified for which DS needs to be applied.	No Digital Signature applied  No Digital Signature applied	DS services not required DS services required and a list of countries specified for which DS needs to be applied.	No Digital Signature applied  Digital Signature to be applied depending on the Billing and Billed Entity country codes matching the list of countries in the DS required block  Same logic for DS	
Digital Invoice Flag = "Y"	DS services not required	Non correctable validation error	DS services not required	Verification process  No Digital Signature applied	
	DS services required and a list of countries specified for which DS needs to be applied.	Digital Signature to be applied if the country of the Billing Entity or Billed Entity or both, as specified on the Invoice, is present the list of countries supported by the Digital Signature Service provider.  Validation Error if both Billed and Billing country is not supported by the Digital Signature Service provider for DS	DS services required and a list of countries specified for which DS needs to be applied.	Digital Signature to be applied if the country of the Billing Entity or Billed Entity or both, as specified on the Invoice, is present in the the list of countries in the DS required block of Member Profile  Same logic even for DS verification	

For every invoice processed, the system will create a PDF/XML Invoice file containing only the necessary legal fields and the necessary invoice information (a subset of the IS Format Invoice data). Based on the request from the Billing and/or Billed entity, the PDF/XML Invoice file will be digitally signed and verified. The decision to digitally sign a PDF document or XML file is taken by IS. If either the Billing Entity's location (country) or the Billed Entity's location (country) does not accept PDF as a legal e-Invoice file format, IS will default to XML as the format for applying the digital signature.

The digitally signed PDF/XML Invoice file will be accessible from IS WEB for users to view and/or download. The Billing and Billed Entity can also configure auto-download of all digitally signed files from IS by using the "Additional Outputs" option on the Member profile for each Billing Category. In case of an XML being digitally signed, a PDF invoice will also be made available though it will not be digitally signed and will be a copy of the digitally signed XML legal file. Such Invoice PDFs will still show the text "Digitally Signed" at the top left portion of the Invoice but will contain a watermark named "Copy" on the Invoice indicating another document is the actual legal invoice.

The Billed entity has the option to have the digital signature verified. The user will have the option of setting this requirement in the member profile. The verification file of the digital signature will be available for download.





### SIS Outputs specific to Digital Signature Process

The Billing and Billed Entity can request for the digitally signed invoice as well as related information by setting up the Member Profile "Additional Outputs" appropriately. The outputs provided to the Billed and Billing Entity varies and is as follows:

#### As a Billing Entity:

- If a PDF Invoice file was created for Digital Signature, SIS will digitally sign the PDF document and embedded the Signature information within the PDF file. This file is made available to the Billing Entity if requested.
- If an XML invoice file was created for Digital Signature, the signature information is not embedded in the XML document. Hence as output, the Billing Entity will receive an XML Invoice file and a separate Digital Signature file.

#### As a Billed Entity:

- If a PDF Invoice file was created for Digital Signature and Verification, the Billed Entity will receive a PDF Invoice with the Signature information embedded in it and a separate XML Invoice verification file,
- If an XML file was created for Digital Signature, the Billed Entity will receive an XML invoice file, a separate Digital Signature file and an XML invoice verification file.

### **E-Archiving**

Some jurisdictions may require legal storage for the digitally signed invoices for varying amounts of time. During this period, the invoices and any applicable digital signature need to be accessible for any audits. To address this need, SIS will provide an optional E-Archiving service to store the digitally signed invoices and other related information on behalf of the User.

# 1.18.3 Value Added Taxes (VAT) in SIS

The IS Format Invoice record structure (IS-XML) and online capture interface (IS-WEB) will support VAT for all type of transactions. SIS will have the ability to process invoices having both VAT transactions and non VAT transactions. This support is available for the Miscellaneous Billing Category and therefore to suppliers. The PDF Invoice generated by SIS will also display VAT Information (Refer 5.10)

As part of the SIS Validation process, SIS will validate the integrity of the Invoice, however it cannot guarantee if the VAT Amounts reported in the Invoice are correct. It is the User's responsibility to determine whether VAT applies, how much it should be and how it should be reported.

# 1.18.4 Legal Text in the Invoice in SIS

Some jurisdictions require certain text to be presented on the invoice from a legal compliance point of view for e.g. Name of the CEO of the company. SIS supports 700





characters of text to be provided by the Billing Entity to be included within the footer of the invoice. There are multiple ways by which the legal text can be provided:

- 1) Member Profile
- 2) IS-Format Billing Data

The table below summarizes the various options of providing Legal text:

Invoice Footer information IS-Format Billing Data	Reference Data of Billing and Billed Entity in IS- Format Billing Data	Location ID of Billing and Billed Entity in IS- Format Billing Data	Processing done
(Input data provided by Billing Entity)	(Input data provided by Billing Entity)	(Input data provided by Billing Entity)	
Blank	Blank	Blank	IS will pick up the Legal Text of the default location id defined for the Billing Category in the E- Invoicing section of the Member Profile
Populated	Blank	Blank	IS will use the Invoice Footer information provided by the Billing Entity in the IS-Format Billing Data.
Populated	Populated	Blank	IS will use the Invoice Footer information provided by the Billing Entity in the IS-Format Billing Data.
Populated	Blank	Populated	IS will use the Invoice Footer information provided by the Billing Entity in the IS-Format Billing Data.
Blank	Populated	Blank	IS will use the Invoice Footer information defined in the E-invoicing section of the Member Profile.
Blank	Blank	Populated	IS will use the Invoice Footer information defined in the Member Profile for the Location ID defined in the IS-Format Billing Data.

# 1.18.5 Legal Compliance

Individual countries have different laws regarding e-invoicing. SIS has been designed with a number of optional services (e.g. Digital Signature, E-archiving) to help users to comply with their local laws. However it is each User's responsibility to ensure that the local regulations are adhered to.





# 1.19 Interfacing Process

# 1.19.1 Transfer Methodology

IS-XML, Usage and Supporting Document files for Miscellaneous billings can be uploaded by users either via **iiNET** or **secure http**.

Files produced by SIS for consumption by the Users will be made available over **iiNET** and **secure http**. Users can log into these areas and pull these files for processing within their system.

Note: No cost will be incurred from iiNET as all transmission costs are included in the transaction costs.

# 1.19.2 File Naming Convention and Standards Specifications

Each file submitted into SIS should follow certain rules to be successfully accepted by SIS for subsequent processing.

All files submitted into SIS and made available from SIS will be in compressed format. Compression shall be as per 'DEFLATE' compression algorithm. The only compression format accepted is ZIP format. However Users using IS-WEB for manually uploading supporting documents one at a time can upload the document in its native format with the correct extension. The uncompressed files should have the extension of .XML.

Each IS-XML compressed file shall contain only one file within it.

All dates and times which form part of the file naming where applicable will be the local date and time of the User system. Files received by SIS should contain ASCII characters (ASCII dec 32 to 126) and should not contain non-printable or control characters. System will **not** support ASCII (dec 0-31) and (dec 127-255) character set with the exception of "\r" (dec 13) and "\n" (dec 10) which are used as Line break characters. In case they are found, SIS will reject the entire file. **Exception** to this rule is supporting documents received in a batch mode or those that are manually uploaded by user in IS-Web.

The various IS interface file types are:

- IS-XML: Refer to 1.4 and the IS XML e invoicing standard manual for user's business area
- Daily MISC Bilateral IS-XML to Billed Users: SIS e-invoicing Platform allows Bilateral Invoices/Credit notes to be sent to a Billed User on a daily basis for Billed Users who opt for this feature. Invoices/Credit notes delivered on a daily basis will NOT be included in the weekly output to the Billed Users. If the User has opted in but no existing invoices/credit notes exist, empty/nil files will be created. The Daily MISC Bilateral IS-XML to Billed Users consists in the IS-XML Payable file
- Daily MISC Bilateral OAR (Offline Archive) file to Billed Users: SIS e-invoicing Platform allows Bilateral Invoices/Credit notes to be sent to a Billed User on a daily basis for Billed Users who opt for this feature. Invoices/Credit notes delivered on a daily basis will NOT be included in the weekly output to the Billed Users. If the User has opted in but no existing invoices/credit notes exist, empty/nil files will be created. The Daily MISC Bilateral OAR file to Billed Users consists in the OAR file with all the possible content (Invoice PDF, Detailed Listing, Supporting Docs, Digital Signature File)
- Offline archive of invoices with related documents: Refer to 4.15
- SIS Validation reports ( IS-XML and Processed invoice CSV files to billing users): Refer to 4.7 for SIS Validation reports for IS-XML
- Supporting Documents Sanity Check CSV Reports
- batch mode or those that are manually uploaded by user in IS-WEB.





The file naming convention for the various IS interface file types are tabulated below:

FILE TYPE	SOURCE	DEST	NAMING CONVENTION
IS-IDEC file  In addition to invoices, this file <b>can</b> contain Form C data when transmitted for Billing Category Passenger.	Billing Entity	IS	Compressed (36 characters):  AIDECF-BBBCCCCCCCTTTTTTTTTTT.ZIP  Uncompressed (36 characters):  AIDECF-BBBCCCCCCCCTTTTTTTTTTTT.DAT  Position 1 (A): Billing Category; P = Passenger, C = Cargo  Positions 8-10 (BBB): Billing Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 11-18 (CCCCCCCC): Positions 11-18 (CCCCCCCC): Billing month and period. Represented as YYYYMMPP. E.g. 20110600 = June-2011  Positions 19-32 (TTTTTTTTTTT): Timestamp of file creation by Billing Entity. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds. E.g. file created on 04-May-2010 at 5:27:31pm will have the timestamp 20100504172731.  Important: Billing Entities need to ensure that two different IS-IDEC files do not have the same timestamp in the filename. The timestamp is used to identify and reject duplicate IS-IDEC files during sanity checks.





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
IS-IDEC file  In addition to invoices, this file <b>can</b> contain Form C data when transmitted for Billing Category Passenger.	IS	Billed Entity	Compressed (22 characters):  AIDECT-BBBCCCCCCC.ZIP  Uncompressed (22 characters):  AIDECT-BBBCCCCCCC.DAT  Position 1 (A):  Billing Category; P = Passenger, C = Cargo  Positions 8-10 (BBB):  Billed Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 11-18 (CCCCCCC):  Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011.  In case of consolidated files (for the entire billing month) created by IS, the last 2 positions (PP) will be represented as 00.
IS-XML file  This file <b>cannot</b> contain Form C data when transmitted for Billing Category Passenger. It is only applicable for invoices.	Billing Entity	IS	Compressed (35 characters):  AXMLF-BBBCCCCCCCTTTTTTTTTTTT.ZIP  Uncompressed (35 characters):  AXMLF-BBBCCCCCCCCTTTTTTTTTTTTTTTTT.XML  Position 1 (A):  Billing Category; P = Passenger, C = Cargo, M = Miscellaneous, U = UATP.  Positions 7-9 (BBB):  Billing Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Positions 10-17 ( <b>CCCCCCC</b> ): Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011.
			Positions 18-31 (TTTTTTTTTTTTTTTT): Timestamp of file creation by Billing Entity. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds. E.g. file created on 04-May-2010 at 5:27:31pm will have the timestamp 20100504172731. Important: Billing Entities need to ensure that two different IS-XML files do not have the same timestamp in the filename. The timestamp is used to identify and reject duplicate IS-
			XML files during sanity checks.  Compressed (21 characters):
IS-XML file	IS	Billed Entity	AXMLT-BBBCCCCCCC.ZIP  Uncompressed (21 characters): AXMLT-BBBCCCCCCC.XML  Position 1 (A): Billing Category; P = Passenger, C = Cargo, M = Miscellaneous, U = UATP.  Positions 7-9 (BBB): Billed Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 10-17 (CCCCCCCC): Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011. In case of consolidated files (for the entire billing month) created by IS, the last 2 positions (PP) will be represented as 00.





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
ISXML Outbound (MISC Location Specific)	IS	Billed Entity	Compressed: MXMLT-BBBCCCCCCC-LMMMMMMM.ZIP
			Uncompressed: MXMLT-BBBCCCCCCC-LMMMMMMM.XML
			BBB: The Billing Member's Accounting Code. E.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			CCCCCCC: Billing month and period. Represented as YYYYMMPP. E.g. 20150603 = Period 3 of June-2015.
			MMMMMMM: The Location ID of the Billing Member for which file is generated. The length of this portion of the filename will range between 1 and 7. E.g. 12 = Location ID 12.
Daily MISC Bilateral IS-XML File	IS	Billed Entity	Compressed (23 characters) D-MXMLT-BBBYYYYMMDD.ZIP
			Uncompressed (23 characters) D-MXMLT-BBBYYYYMMDD.XML
			Position 1 (D): File Type; D = Daily
			Position 3 (M): Billing Category: M = Miscellaneous
			Positions 9-11 (BBB):





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Billed Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 12-19 (YYYYMMDD): Target Date of Daily Delivery Output' set during the daily scheduled output process; e.g. The daily IS-XML file created for BA/British Airways on 12-Jul-2014 will be named as D-MXMLT-12520140712.ZIP/XML.
Daily MISC Bilateral IS-XML (Location Specific)	IS	Billed Entity	Compressed: D-MXMLT-BBBYYYYMMDD-LMMMMMMM.ZIP  Uncompressed: D-MXMLT-BBBYYYYMMDD-LMMMMMMM.XML  BBB: The Billing Member's Accounting Code. E.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  YYYYMMDD: 'Target Date of Daily Delivery Output' set during the daily scheduled output process. Even if a file is re-generated, this date will not change and will always indicate the originally determined target delivery date.  MMMMMMMM: The Location ID of the Billing Member for which file is generated. The length of this portion of the filename will range between 1 and 7. E.g. 12 = Location ID 12.
PAX Form C XML file – compressed and uncompressed	Transmitter / Sender	IS	Compressed (27 characters): PXFCF-BBBTTTTTTTTTTT.ZIP Uncompressed (27 characters): PXFCF-BBBTTTTTTTTTTTTTT.XML





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Positions 7-9 (BBBB): Transmitter's/Sender's designator, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF), 280 = ACCA (XB)  Positions 10-23 (TTTTTTTTTTTT): Timestamp of file creation by billing member. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds. E.g. file created on 04-May-2010 at 5:27:31pm will have the timestamp 20100504172731.  Important: Transmitters/senders need to ensure that no two different IS-XML files have the same timestamp in the filename. The timestamp is used to identify and reject duplicate IS-XML files during sanity checks.  Note: Billing Month and Period is not applicable for Form C and cannot be a part of the filename. This is because Form C is not an invoice, and the Billing Month and Period are never mentioned in the Form C data.
PAX Form C XML file – compressed and uncompressed	IS	Provision al Billing Airline	Compressed (21 characters): PXFCT-BBBCCCCCCC.ZIP  Uncompressed (21 characters): PXFCT-BBBCCCCCCC.XML  Positions 7-9 (BBB): Provisional Billing Airline's designator, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 10-17 (CCCCCCC): Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011.





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
Usage file	Billing Entity	IS	Compressed (26 characters): PUSF-BBBTTTTTTTTTTT.ZIP  Uncompressed (26 characters): PUSF-BBBTTTTTTTTTTTT.DAT  Positions 6-8 (BBB): Billing airline's designator, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 9-22 (TTTTTTTTTTTTTTT): Timestamp of file creation by Billing Airline. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds. E.g. file created on 04-May-2010 at 5:27:31pm will have the timestamp 20100504172731.
ISR file	IS	Billing Entity	Compressed (26 characters): PISR_BBBTTTTTTTTTTT.ZIP  Uncompressed (26 characters): PISR_BBBTTTTTTTTTTTT.DAT  Positions 6-8 (BBB): Billing airline's accounting code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 9-22 (TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
Daily revenue recognition file - compressed and uncompressed	IS	Billing Entity	Compressed (26 characters): PRRF-BBBTTTTTTTTTTT.ZIP  Uncompressed (26 characters): PRRF-BBBTTTTTTTTTTTTT.DAT  Positions 6-8 (BBB): Billing airline's accounting code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 9-22 (TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
Daily Auto-Billing/Value-Request Irregularity Report – compressed and uncompressed.	IS	Billing Entity	Compressed (26 characters): PDIR-BBBTTTTTTTTTT.ZIP  Uncompressed (26 characters): PDIR-BBBTTTTTTTTTTTT.CSV  Positions 6-8 (BBB): Billing airline's accounting code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 9-22 (TTTTTTTTTTTT):





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Timestamp of file creation by IS. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds.  E.g. file created on 04-May-2010 at 5:27:31pm will have the timestamp 20100504172731.
			Compressed (20 characters): PIPF-BBBCCCCCCC.ZIP
			Uncompressed (20 characters): PIPF-BBBCCCCCCC.DAT
Weekly invoice posting file - compressed and uncompressed	IS	Billing Entity	Positions 6-8 ( <i>BBB</i> ): Billing Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			Positions 9-16 ( <i>CCCCCCC</i> ): Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011.
On Behalf of Weekly invoice posting file - compressed and uncompressed	IS	Billing member	Compressed (20 characters):  AIPF-BBBCCCCCCC.ZIP
			Uncompressed (20 characters):  AIPF-BBBCCCCCCC.XML
			Position 1 (A): Billing Category; M = Miscellaneous, U = UATP
			Positions 6-8 ( <b>BBB</b> ): Billing member's designator, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			Positions 9-16 (CCCCCCC):





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011.
On behalf of IS-XML files (MISC Location Specific)	IS	Billing Member	Compressed: MIPF-BBBCCCCCCC-LMMMMMMM.ZIP
			Uncompressed: MIPF-BBBCCCCCCC-LMMMMMMM.XML
			BBB: The Billing Member's Accounting Code. E.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			CCCCCCC: Billing month and period. Represented as YYYYMMPP. E.g. 20150603 = Period 3 of June-2015.
			MMMMMMM: The Location ID of the Billing Member for which file is generated. The length of this portion of the filename will range between 1 and 7. E.g. 12 = Location ID 12.
			Supporting documents will be received by IS in a compressed archive. The archive could contain documents as per (1) Folder based approach, or (2) Index file approach.
	Billing	IS	Compressed (26 characters):  ASDF-BBBTDDDDDDDDSSSSS.ZIP
	Entity	15	Position 1 (A): Billing Category; P = Passenger, C = Cargo, M = Miscellaneous, U = UATP, F = Form C, D = PAX Form D/E
			Positions 6–8 ( <i>BBB</i> ):





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Billing Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			Position 9 ( <b>7</b> ): Approach; F = Folder based, I = Index file based.
			Positions 10-17 ( <i>DDDDDDDD</i> ): Date of creation of archive by Billing Entity; format is YYYYMMDD. E.g. 16-Jul-2010 will be represented as 20100716.
			Positions 18-22 ( <b>SSSS</b> ): Sequence of creation of archive within the date. If 25 archives are created by the airline, then the first file will have SSSS = 00001, the next file will have 00002 and so on till 00025. Will reset to 00001 for every new day.
			When Index file based approach:  1) Naming standard for the index file contained within the archive: INDEX.CSV or INDEX.XML (9 characters).  2) No restrictions on actual supporting documents contained within the archive – as long as they are not named as INDEX.CSV or INDEX.XML
Value Confirmation Summary and Details report (related to IS format data, coupon wise listing showing dollar amounts)	IS	Airlines	Compressed (20 characters): PBVC-BBBCCCCCCC.ZIP  Uncompressed (21 characters): Summary Report PBVCS-BBBCCCCCCCC.CSV
			Detail Report PBVCD-BBBCCCCCCC.CSV





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			BBB: Airline's designator, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 10-17 (CCCCCCC): Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011.
Offline archive of invoices with related documents (except Form C)	IS	Billing/ Billed member	Compressed: OAR-XXXX-A-BBB-CCCCCCCC.ZIP Where XXXX: PAX or CGO or MISC or UATP A: R (when Recipient Member receives Receivables data) or P (when Recipient Member receives Payables data) BBB: Recipient Member's designator, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF). CCCCCCCC: In case of PAX/CGO/UATP/MISC: Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011. Uncompressed: When uncompressed, the archive will contain a large number of varying files stored in a hierarchical folder structure, containing files at the appropriate folders.
Offline archive files (MISC Location Specific)	IS	Billing/ Billed member	Compressed: OAR-MISC-A-BBB-CCCCCCC-LMMMMMMM.ZIP  A: R (when Recipient Member receives Receivables data) or P (when Recipient Member receives Payables data)  BBB: The recipient Member's Accounting Code. E.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			CCCCCCC: Billing month and period. Represented as YYYYMMPP. E.g. 20150603 = Period 3 of June-2015.
			MMMMMMM: The Location ID of the recipient Member for which file is generated. The length of this portion of the filename will range between 1 and 7. E.g. 12 = Location ID 12.
			Uncompressed: When uncompressed, the archive will contain a large number of varying files stored in a hierarchical folder structure, containing files at the appropriate folders.
Daily MISC Bilateral OAR	IS	Billed Member	Compressed: D-OAR-MISC-P-BBB-YYYYMMDD.ZIP Where: BBB: Recipient Member's designator, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			YYYYMMDD will be equal to 'Target Date of Daily Delivery Output' set during the daily scheduled output process;
			Uncompressed: When uncompressed, the archive will contain a large number of varying files stored in a hierarchical folder structure, containing files at the appropriate folders.
Daily Offline archive files (MISC Location Specific)	IS	Billing/ Billed member	Compressed: D-OAR-MISC-P-BBB-YYYYMMDD -LMMMMMMMM.ZIP
			Where: BBB: The recipient Member's Accounting Code. E.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
Offline archive of invoices with related documents (For Form C)	IS	Billing/ Billed member	YYYYMMDD will be equal to 'Target Date of Daily Delivery Output' set during the daily scheduled output process  MMMMMMM:  The Location ID of the recipient Member for which file is generated. The length of this portion of the filename will range between 1 and 7. E.g. 12 = Location ID 12.  Uncompressed: When uncompressed, the archive will contain a large number of varying files stored in a hierarchical folder structure, containing files at the appropriate folders.  Compressed: OAR-XXXXX-A-BBB-CCCCCC-DDDDDDDD.ZIP Where XXXXX: FORMC A: R (when Recipient Member receives Receivables data) or P (when Recipient Member receives Payables data) BBB. Recipient Member's designator, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF). CCCCCC: Provisional Billing month and year. Represented as YYYYMM. E.g. 201106 = June-2011. DDDDDDDDD: The Output File Generation Date. Represented as YYYYMMDD. E.g. 20110623 = File created on 23rd June 2011
			Uncompressed: When uncompressed, the archive will contain a large number of varying files stored in a hierarchical folder structure, containing files at the appropriate folders.
Processed invoice CSV file to billing members	IS	Billing member	A processed invoice CSV file is sent to billing member in compressed format i.e. ZIP format.
			File naming format for CSV file:





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Compressed (20 characters): PRINVF-BBBDDDDDD.ZIP  Uncompressed (20 characters): PRINVF-BBBDDDDDD.CSV  Position 8-10 (BBB): Airline's designator, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).  Positions 12-17 (DDDDDD): Specifies Clearance Year and Month and Period. Format is YYMMPP. E.g. June 2010,
IS Validation report – IS-IDEC			Period 2 will be represented as 100602  Compressed (40 characters): AIDECF-BBBCCCCCCCCTTTTTTTTTTTTTT_VAL.ZIP  Uncompressed (43 characters) Summary Report AIDECF-BBBCCCCCCCCTTTTTTTTTTTTT_VAL_R1.CSV  Detail Report AIDECF-BBBCCCCCCCCTTTTTTTTTTTTTT_VAL_R2.CSV  Position 1 (A): Billing Category: P = Passenger, C = Cargo, M = Miscellaneous, U = UATP  Positions 11-13 (BBB): Billing Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Positions 14-21 ( <b>CCCCCCC</b> ): Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011.
			Positions 22-35 (TTTTTTTTTTTTTTT): Timestamp of file creation by IS. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds.
			E.g. file created on 04-May-2010 at 5:27:31pm will have the timestamp 20100504172731.
IS Validation report – IS-XML			Compressed (40 characters):  AXMLF-BBBCCCCCCCTTTTTTTTTTT_VAL.ZIP
			Uncompressed (43 characters ) Summary Report  AXMLF-BBBCCCCCCCTTTTTTTTTTT_VAL_R1.CSV
			Detail Report  AXMLF-BBBCCCCCCCTTTTTTTTTTT_VAL_R2.CSV
			Position 1 (A): Billing Category: P = Passenger, C = Cargo, M = Miscellaneous, U = UATP
			Positions 11-13 ( <b>BBB</b> ): Billing Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			Positions 14-21 ( <i>CCCCCCC</i> ): Billing month and period. Represented as YYYYMMPP. E.g. 20110603 = Period 3 of June-2011.





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Positions 22-35 (TTTTTTTTTTTT): Timestamp of file creation by IS. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds. E.g. file created on 04-May-2010 at 5:27:31pm will have the timestamp 20100504172731.
Supporting Documents Sanity Check CSV Report	IS	Billing Entity	The Sanity Check report for Batch Supporting Documents file will be created at the end of the validation process and provided to the Billing Entity. The csv report will be compressed and provided in zip format.  File naming format:  Compressed (26 characters):  ASDF-BBBTTTTTTTTTTTT.ZIP  Uncompressed (29 characters) Summary Report  ASDF-BBBTTTTTTTTTTTTT_R1.CSV  Detail Report  ASDF-BBBTTTTTTTTTTTTT_R2.CSV  Position 1 (A): Billing Category: P = Passenger, C = Cargo, M = Miscellaneous, U = UATP  Positions 6-8 (BBB): Billing Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			Positions 9-22 (TTTTTTTTTTT):





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Timestamp of file creation by IS. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds.  E.g. file created on 04-May-2010 at 5:27:31pm will have the timestamp
			20100504172731.
IS-XML File of MISC IS-WEB Invoices - compressed and uncompressed	IS	Billing member	Compressed (25 characters):  MWX- BBBTTTTTTTTTT.ZIP
			Uncompressed (25 characters): MWX- BBBTTTTTTTTTTT.XML
			Positions 5-7 (BBB): Billing member's accounting code, zero filled & right justified; e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			Positions 8-21 (TTTTTTTTTTTTTTT): Timestamp of file creation by IS. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds. E.g. file created on 04-May-2010 at 5:27:31pm will have the timestamp 20100504172731.
IS-XML File of MISC IS-WEB Invoices (MISC Location Specific)	IS	Billing Member	Compressed: MWX-BBBTTTTTTTTTT-LMMMMMMM.ZIP
			Uncompressed: MWX-BBBTTTTTTTTTT-LMMMMMMM.XML
			BBB: The Billing Member's Accounting Code. E.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF).
			TTTTTTTTTTT:





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Timestamp of file creation by IS. 4 digit year, month in numeric, day, hour in 24h format, minutes, seconds.  E.g. file created on 04-May-2016 at 5:27:31pm will have the timestamp 20160504172731.  MMMMMMMM:  The Location ID of the Billing Member for which file is generated. The length of this portion of the filename will range between 1 and 7. E.g. 12 = Location ID 12.
UATP ATCAN CSV reconciliation file	IS	Billing member	The CSV file for UATP reconciliation once a period and provided to the Billing Entity. The csv report will be compressed and provided in zip format.  File naming format:  Compressed (23 characters): ATCAN-P-BBBTTTTTTT.ZIP  Uncompressed (23 characters) ATCAN-P-BBBTTTTTTT.CSV  Positions 9-11(BBB): Billing Entity's numeric code, zero filled & right justified; e.g. 125 = British Airways  Positions 12-19(TTTTTTT): Period of file creation by IS. 4 digit year, month in numeric, period.  E.g.: file created first period of December 2011 20111201
MISC Receivables Payment Status Updates Input file - compressed and uncompressed	Transmitter / Sender	IS	Compressed (25-34 characters): MRSF-BBBDDDDDDDDSSSSS.ZIP





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
	(Billing Member)		Uncompressed (25-34 characters): MRSF-BBBDDDDDDDDSSSSS.CSV
			R: To indicate that file is applicable for the updates on Receivables Invoices/Credit Notes.
			<b>BBB</b> : Transmitter's/Sender's accounting code, e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF). This has a <b>variable length</b> ranging from 3 to 12.
			DDDDDDD: Should be a valid date in format YYYYMMDD. E.g. 20160715. This has a <b>fixed length</b> of 8.
			SSSS: Sequence of creation of archive within the date. If 25 archives are created by the airline, then the first file will have SSSSS = 00001, the next file will have 00002 and so on till 00025. Will reset to 00001 for every new day. This has a <b>fixed length</b> of 5.
MISC Payables Payment Status Updates Input file - compressed and uncompressed	Transmitter / Sender (Billed Member)	IS	Compressed (25-34 characters): MPSF-BBBDDDDDDDSSSSS.ZIP  Uncompressed (25-34 characters): MPSF-BBBDDDDDDDDSSSSS.CSV
			P: To indicate that file is applicable for the updates on Payables Invoices/Credit Notes.  BBB:





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Transmitter's/Sender's accounting code, e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF). This has a <b>variable length</b> ranging from 3 to 12.
			DDDDDDDD: Should be a valid date in format YYYYMMDD. E.g. 20160715. This has a <b>fixed length</b> of 8.
			SSSS: Sequence of creation of archive within the date. If 25 archives are created by the airline, then the first file will have SSSS = 00001, the next file will have 00002 and so on till 00025. Will reset to 00001 for every new day. This has a <b>fixed length</b> of 5.
Validation Reports for MISC Receivables Payment Status Updates Input files &	IS	Transmitt er	Compressed (no fixed length): <input file="" name=""/> _VAL.ZIP
MISC Payables Payment Status Updates Input files			Uncompressed:
			Summary Report (no fixed length): _VAL_R1.CSV
			Detailed Report (no fixed length):  Input File Name>_VAL_R2.CSV
Daily MISC Receivables Payment Status Updates Output files - compressed and uncompressed	IS	Member (Billing Member)	Compressed (20-29 characters): MRST-BBBYYYYMMDD.ZIP
u			Uncompressed (20-29 characters): MRST-BBBYYYYMMDD.CSV
			BBB:





FILE TYPE	SOURCE	DEST	NAMING CONVENTION
			Transmitter's/Sender's accounting code, e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF). This has a <b>variable length</b> ranging from 3 to 12.
			YYYYMMDD: The date on which the scheduled output file is generated. The same original date should be used even if the file is re-generated This has a <b>fixed length</b> of 8. E.g. 20160609
Daily MISC Payables Payment Status Updates Output files - compressed and uncompressed	IS	Member (Billed Member)	Compressed (20-29 characters): MPST-BBBYYYYMMDD.ZIP Uncompressed (20-29 characters): MPST-BBBYYYYMMDD.CSV
			BBB: Transmitter's/Sender's accounting code, e.g. 125 = British Airways (BA), 001 = American Airlines (AA), 057 = Air France (AF). This has a variable length ranging from 3 to 12.
			YYYYMMDD: The date on which the scheduled output file is generated. The same original date should be used even if the file is re-generated This has a <b>fixed length</b> of 8. E.g. 20160609





# 2 Invoice Mapping: IS-XML standard

The invoice is sent by the Billing Entity within an envelope that is called a transmission.

#### 2.1 Transmission

Each transmission contains three main nodes as follows:

- Transmission header element
- Invoice element (can be 1 to N invoices)
- Transmission summary element

#### Transmission header node

The Transmission header element contains header level data that describes the transmission. There is only one instance of this element for each transmission.

The transmission header contains mainly two kinds of information:

- 1. Transmission Date Time: It contains the creation date and time stamp for the Supplier Invoice document (given by the sender system).
- 2. Version: It provides the version number of the Aviation Invoice Standard used for the file. It will enable the recipient to understand which XML model version is being used to integrate and translate the invoice into their own system.

#### Invoice node

The Invoice element is the main component business wise of a transmission. There can be multiple invoice elements for each transmission. We provide further details on this very important element in another section later in this document.

#### Transmission summary node

This element will be used by the recipient of the electronic message to make some validations and ensure that the data has not been damaged during its creation or transfer. It contains totals for the overall transmission.

The following information is part of the transmission summary:

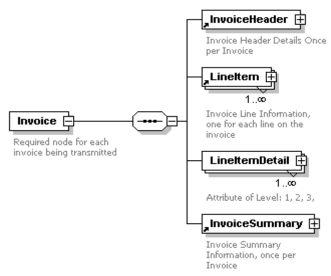
- 1. Invoice Count: It provides the number of invoices contained in the transmission.
- 2. Total Amount: It provides the total amount of all invoices contained in the transmission (including taxes, charges,...)
- 3. Total Tax Amount: It provides the total tax amount of all invoices contained at the Invoice Level.
- 4. Attachment Count (optional): It provides the total number of attachments of all invoices contained at the Invoice Level.





#### 2.2 The invoice node

The following figure describes the content of the invoice element.



The Invoice element contains four main elements:

#### **Invoice Header**

It provides the information that can be found in the header section of a paper invoice:

- Invoice Number
- Invoice Date
- Supplier
- Buyer
- Payment terms and conditions for the invoice
- Optionally: Attachments: this part will list one or more supporting documents associated to the invoice.

### Line Item

Each invoice contains at least one line. There is one line item node per line of the invoice. The following information is documented in the line (non exhaustive list):

- Product / Service description
- Start and end date for the service invoiced
- Quantity, Unit of measure
- · Unit price, charge amount
- Tax information

### Line Item Detail

This section is optional. It provides a number of data elements to store business data which can be used by the buyer to reconcile the amount charged. For instance: the airport and the flight number for which a service has been delivered.

Each line item detail relates to one line of the invoice. There can be several line details for a given invoice line. This section will typically be used only for air transport related invoices. In any case this section is optional.

### **Invoice Summary**





It provides summary information for each invoice. The following information is part of the invoice summary (non exhaustive list):

- Tax information
- Total invoice amount

# 2.3 Mapping your invoices

Please refer to the IS-XML e-invoicing standards manual for the user's specific business area for more information.

Furthermore, refer to the latest IS-XML Record Structure documentation package available <a href="here">here</a> under 'Documents' tab.

Finally, refer to the SIS Documentation page dedicated to the user's business area for pertinent XML examples.

# 3 Supporting Documents Mapping: layout

### 3.1 Overview

In SIS, NO paper documents are needed as support for an IS Format Invoice (or transactions within an invoice). The supporting documents will have to be provided in an electronic format within the IS-XML.

This section describes how SIS Users can go about providing Supporting Documents.

### 3.2 SIS and Supporting Documents

The Record Structures for providing billing data (IS-XML and IS-WEB) in SIS is very extensive and contains multiple breakdown records to support different billing transactions.

The Billing Record Structure contains an "Attachment Indicator – Original" field which needs to be set to "Y" by the billing entity to indicate that the Invoice (or the transaction) has Supporting Documents. However the actual Supporting Documents is not provided within the billing file.

The Supporting documents that are uploaded in SIS will be linked to the appropriate billing record and will be stored in a Central File Repository. The Central File Repository will store documents for as long as they are needed for operational reasons. One of the main benefits of the Central File Repository is that the entity rejecting a particular billing will not need to re-upload any received documents (as they would re-attach them today); since the new rejection memo will reference the old, the supporting documents are also referenced.

The Supporting Documents comes from two main sources:

a) Existing paper documents - These documents will have to be image scanned so that it can be used in SIS as a Supporting document.





b) Electronic files – examples of this type include, extract of a contract with the billed entity in PDF file format, etc. These electronic files only need to be in the acceptable file format for it to be used in SIS as a Supporting Document

## 3.3 File Types

The Supporting Documents to be used in SIS need to be in one of the following neutral file types:

- a) Plain text files (.txt,.csv, .xls)
- b) Plain HTML files (.htm and .html) without any embedded hyperlinks or image file references
- c) Rich Text files (.rtf)
- d) Portable Document Format files (.pdf)
- e) JPEG Image files (.jpg or .jpeg)
- f) TIFF Image files (.tif or .tiff)

Users will have an option in the Member Profile for defining additional file types accepted by them.

Supporting documents provided in a file format not defined in the IS neutral file type list and also not defined in the additional file type list of the user being billed will be rejected and deleted.

Note: SIS will only validate the file extension. It will not validate if the file is indeed in the same format as suggested by the file extension.

## 3.4 Linking of Supporting Attachments

The Supporting documents needs to be linked to the billing records present in the Billing Record Database of the platform. The level at with the Supporting Documents needs to be linked differs based on the Billing Category.

In the case of suppliers, the Supporting Documents needs to be linked at the invoice level.

### 3.4.1 Manual Linking

There are two ways of manually linking the Supporting Documents to the corresponding billing invoice/transactions

- a) The IS User can upload and link the Supporting Documents at the time of manual capture of the Invoice (or transactions within an Invoice) data on IS-WEB
- b) The IS User can access the Supporting Attachment Management Screen for the relevant Billing Category and upload the Supporting Documents one by one.

# 3.4.2 Automated Linking

The automated approaches work on the concept of "Batch Keys" to uniquely identify the records to be linked. The Batch Keys for the different Billing Category are as follows:

a) The Batch Key is made up of





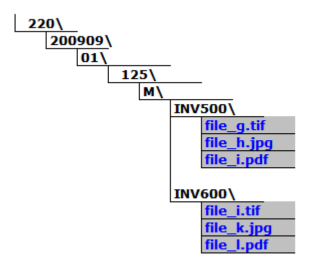
- Billing Entity Code
- Clearance Month
- Clearance Period
- Billed Entity Code
- Billing Category
- Invoice Number

There are two approaches proposed for carrying out Automated Linking of Supporting Documents:

# 3.4.2.1 Folder Based Approach

a) The billing entity arranges the supporting documents in a folder based structure with the folder names containing the Batch Key information.

For e.g.: Consider the case of Lufthansa (220) uploading Supporting Documents for 2 Miscellaneous Billing Invoices (INV500 and INV600) raised against British Airways (125) for Sept 2009 Period 1. The Supporting Documents will be arranged as shown below:



- b) Once all Supporting Documents are placed in the appropriate folder, it is zipped along with the folder structure and uploaded
- c) SIS performs a Sanity Check on the Supporting Attachment batch file and deletes all invalid file formats present in the batch file. The billing entity is informed in case any invalid file is deleted. The format of the Sanity check report generated is defined in 6.2.2
- d) SIS unzips the batch file and initiates the linking process with the help of the Batch Key information. The Linking processes will select only those invoices which are successfully validated. If a matching billing record is found, SIS will create a link between the billing record and the Supporting Document.





e) If the Supporting Documents zip file was provided first and the billing records were uploaded later, SIS will trigger the Linking Process for every invoice when it is successfully validated.

Refer to 6.9 for further details regarding the Folder naming specifications.

## 3.4.2.2 Index File Based Approach

- a) In this approach, the billing entity provides a batch file containing multiple Supporting Documents along with an index file. The index file can be a comma separated file (.csv) or a structured XML file (.xml) which provides information about the Batch Keys and the corresponding attachment file names. The csv & xml structures are detailed in Section 5.7 and 5.8 respectively.
- b) The index file should be named as "INDEX.CSV" or "INDEX.XML"
- c) The Supporting Attachments along with the index file is zipped and uploaded to SIS platform.
- d) SIS performs a Sanity Check on the Supporting Attachment batch file and deletes all invalid file formats present in the batch file. It also validates the structure of the index file. The billing entity is informed in case any invalid file is deleted. The format of the Sanity check report generated is defined in 6.2.2
- e) SIS unzips the batch file and initiates the linking process with the help of the Batch Key information. The Linking processes will select only those invoices which are successfully validated. If a matching billing record is found, IS will create a link between the billing record and the Supporting Document.
- f) If the Supporting Documents zip file was provided first and the billing records were uploaded later, SIS will trigger the Linking Process for every invoice when it is successfully validated.

## 3.4.3 Automated File Upload Exception Handling

The Billing Entity can upload multiple Zip files containing Supporting Documents to the SIS platform. The upload can be done using secure FTP or over IS-WEB. The Zip files will have to follow a specific file naming convention as described in 3.17.2. If multiple Zip files having the same file name is uploaded in SIS platform, only the first Zip file will be processed, the remaining Zip files will be rejected by SIS platform.

If two Supporting Attachment Zip files are uploaded with different Zip file names but containing the same set of Supporting Documents, the following will happen:

- a) The first Zip file will pass validation and the Supporting Documents within the Zip file will be extracted and kept in the Central File Repository.
- b) The second Zip file will pass the Duplicate file name check. However, since the Batch Key information contained in the Second Zip file points to Supporting Documents which already exist in the Central File Repository (matching done by Batch Key and Supporting Document File name), SIS will consider these Supporting Documents to be duplicate. Such duplicate Supporting Documents will be deleted by the SIS platform.

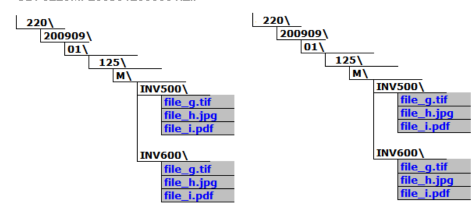
For example: Consider the two Supporting Attachment Zip files following the Folder based indexing approach as shown below:





### SDF0220MF2009012300001.ZIP

### SDF0220MF2009012300002.ZIP



Here the first file SDF0220MF2009012300001.ZIP will be successfully processed and the 6 Supporting Documents will be extracted and stored in the SIS Central File Repository. However when the second file SDF0220MF2009012300002.ZIP is processed, SIS will detect that "file\_g.tif" already exists in the Central File Repository for the Batch Key 220\200909\01\125\M\VINV500 and will treat it to be a Duplicate file and will delete the same. Similar treatment will be given to the remaining Supporting Documents in the 2<sup>nd</sup> Zip file.

Note: If the file names of the Supporting Documents in Zip 2 (e.g. file\_g.tif) were different (e.g. file\_1.tif) but had the same content as was provided in Zip 1, SIS will not be able trap this error. Such files will be treated as valid Supporting Attachment and will be processed further and linked to the Billing Record.

The Supporting Document files rejected by SIS because of file extension error can be resubmitted to a SIS in a new Zip file with the correct extension.

## 3.4.4 Supporting Attachments Linking Deadline

Supporting document must be linked to the billing records on the same day the invoice file is transmitted. Depending on user selection, invoices could be dispatched on daily basis so submission deadline to attach supporting document is within the same calendar day.

Post this deadline, SIS triggers a process which updates the "Attachment Indicator – Validated" field in the billing records to "Y" or "N" depending on the status of linking. It also updates the field "Number of Attachments" with the count of number of actual Supporting Documents linked to the billing record. These two fields are reported in the output billing file.

### 3.5 Accessing Supporting Documents

The Supporting Documents uploaded by the Billing Entities are stored in the Central File Repository of SIS. The Billed Entity (as well as Billing Entity) can access the Supporting Documents through the IS-WEB. The Billing Entity can filter the transactions with missing supporting documents over the IS-WEB and manually upload and link the supporting documents.

By configuring the Member Profile, the Billed Entity can request for a batch file to be created and made available every billing period containing all Supporting Documents uploaded for the invoices billed in that period.





## 3.6 Minimum Resolution for Scanning

The following guidelines are proposed for scanning to get acceptable quality images with minimal file size:

- a) Minimum resolution recommended for scanning documents in TIFF format is 200 DPI.
- b) Minimum resolution recommended for scanning documents in JPEG format is 100 DPI. Documents scanned with the above specifications normally have a file size of around 60 100 kb.

The maximum size for a single Supporting attachment file is set to 25 MB. Files greater than this size will be considered as invalid by IS and will be deleted. The Billing Entity will, however, be charged for uploading the file as per the rates provided in the User Agreement.

Note: It is the Billing Entity's responsibility to ensure that the scanned images provided as Supporting Documents are of acceptable quality and human readable.

## 3.7 Supporting Documents - CSV Index file

Serial No	Column	Description	Format	Example
1	Serial No	The Serial Number of the Record	10N	1
2	Billing Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billing Entity	3 AN (left padded with zero)	220
3	Clearance Month	The Clearance Month of billing	YYYYMM	200910
4	Period	Period no of the Clearance Month	2N (left padded with zero)	02
5	Billed Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billed Entity	3 AN (left padded with zero)	125
6	Billing Category	The Billing Category for which Supporting Documents is being provided. Following is the valid value: M – Miscellaneous	1A	Р
7	Invoice Number	The Invoice number details	10AN	INV001
11	Attachment File Name	The attachment file name including the relative path to access it (if any). If there are multiple attachments to be linked to the same transaction then data in columns 2- 9 will be repeated and a different file name will be referenced. The contents should be enclosed within double quotes.	500 AN	ProrateSlip.txt





Note: There should be no column headers in this csv file when providing it to IS.





## 3.8 Supporting Documents - XML Index file

The XML Specification is as given below. Also refer to file AttachmentTransmission.xsd in Supporting Attachments zip file here under 'Documents' Tab

	Structure / Elements						
0 1 2	3 4 5 6 7	{level}	Repeat	Туре	Size	Values	Description
Attachment	tTransmission		1				Defines a Supporting attachment File.
Attach	nmentHeader		1				Header Information of the Attachment Details File
Ve	Tersion Territoria (1986)		1	AN	50	"IATA:SISAttach mentsV1.0.0"	Current version number of the specification
Tr	ransmissionID		0-1	AN	50		Unique identifier for the TransmissionMessage.
Bi	illingMember		1	AN	3		Member Prefix (220 in case of Lufthansa, 001 in case of American Airlines)
Cl	ElearanceMonth		1	DT	4		Clearance Month for which the supporting is getting linked. This should be in MMYY format
Pe	eriodNumber		1	AN	2		Clearance Period on for which the Invoice Details are to be linked
Bi	illingCategory		1	AN	1	M	Type of Invoice: M-Misc
In	nvoiceHeader		1-00				
	BilledMember		1	AN	3		Member Prefix (220 in case of Lufthansa, 001 in case of American Airlines)
	InvoiceNumber	1	AN	10		Invoice Number details	
	InvoiceAttachments		0-00				
	AttachmentNumber		1	N	5		Serial number for Invoice Attachments
	1 Attachments (units 5)		1	AN	500		The attachment file name including the relative path to access it (if any)
	AttachmentFileName						
	BatchDetails		0-00	N	5		
	BatchNumber		1	N	5		The Batch Number within the Invoice
	SequenceNumber		1	N	5		The Seq. No within the Batch
	LineItemDetailsAttachments		0-00				





	Structure / Elements												
	) 1	2	3	4	5	6	7	{level}	Repeat	Туре	Size	Values	Description
					At	achm	entNumber		1	N	5		Serial number for Line Item Details Attachments
					At	achm	entFileName		1	AN	500		The attachment file name including the relative path to access it (if any)
	BreakdownDetails				0-00								
	BreakdownSerialNumber			1	N	5		Serial number for Breakdown Details					
	BreakdownDetailsAttachments			1-00									
				1	N	5		Serial number for Breakdown Details Attachments					
						Att	tachmentNumber		1	AN	500		The attachment file name including the relative path to access it (if any)
						Att	tachmentFileName						

These <u>schemas</u> may be downloaded from the IATA website under 'Documents' tab.



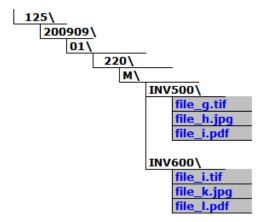


## 3.9 Supporting Documents - Folder Based Approach - specifications

In case of Miscellaneous Billings the Supporting Documents will have to be arranged in the following directory structure:

Billing Entity Code\ Clearance Month\ Clearance Period\ Billed Entity Code\ Billing Category\ Invoice Number Example:

The specifications for the folder structure to be followed are as defined below:



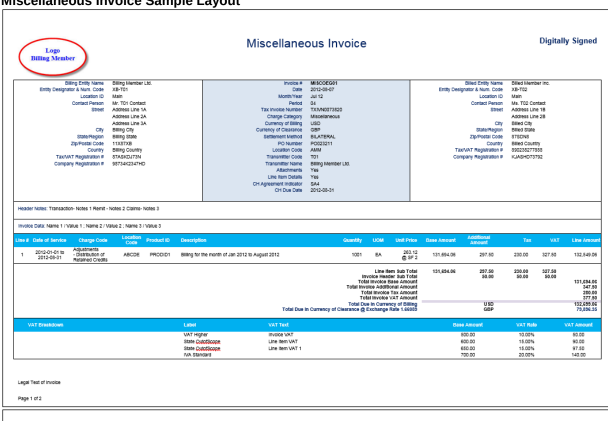
Serial No	Folder Element	Description	Format	Example
1	Billing Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billing Entity	3 A/N (left padded with zero)	220
2	Clearance Month	The Clearance Month of billing	YYYYMM	200910
3	Period	Period no of the Clearance Month	2N (left padded with zero)	02
4	Billed Entity Code	The numeric airline code or Alphanumeric Supplier Code of the Billed Entity	3 A/N (left padded with zero)	125
5	Invoice Type	The Billing Category for which Supporting Documents is being provided. Following is the valid value for suppliers: M – Misc	1A	М
6	Invoice Number	The Invoice number details	10A/N	INV001

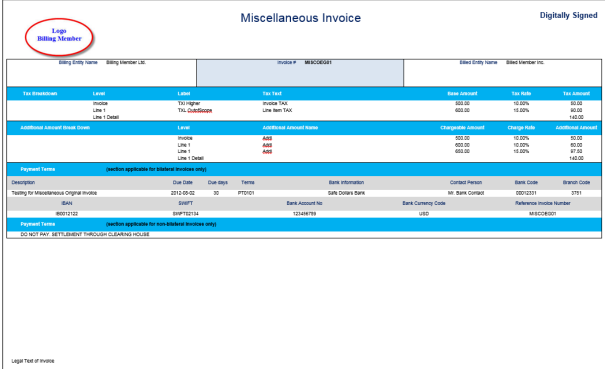




# 3.10 Invoice PDF Layout with Field Mappings

## Miscellaneous Invoice Sample Layout



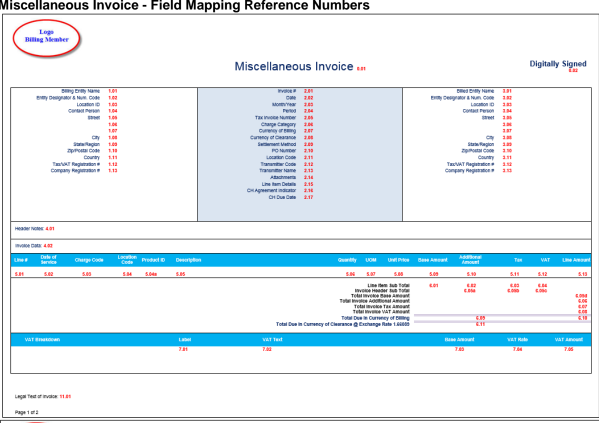


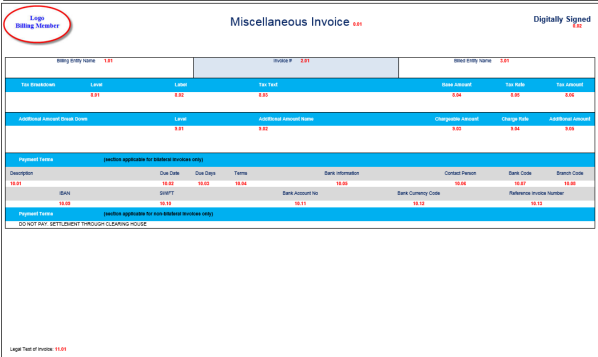
Note: If Unit Price value is greater than 1 billion then invoice contents will be distorted.





## **Miscellaneous Invoice - Field Mapping Reference Numbers**











Invoice PDF to IS-XML Field Mapping

	PDF to IS-XML Field Mappin	IS-XML
Ref No	Invoice Field	XML field Name
		1 2 30 5
0.01	Miscellaneous Invoice	InvoiceHeader/InvoiceType = Invoice
0.02	Digitally Signed	Derived by IS System based the InvoiceHeader/ISDetails/DigitalSignatureFlag field and/or based on the IS Member profile setup
1.01	Billing Entity	InvoiceHeader/SellerOrganization/OrganizationName1 & OrganizationName2
1.02	Entity Designator & Num Code	InvoiceHeader/SellerOrganization/OrganizationDesignator + InvoiceHeader/SellerOrganization/OrganizationID
1.03	Location ID	InvoiceHeader/SellerOrganization/LocationID
1.04	Contact Person	InvoiceHeader/SellerOrganization/ContactName
1.05	Street	InvoiceHeader/SellerOrganization/Address/AddressLine1
1.06		InvoiceHeader/SellerOrganization/Address/AddressLine2
1.07		InvoiceHeader/SellerOrganization/Address/AddressLine3
1.08	City	InvoiceHeader/SellerOrganization/Address/CityName
1.09	Prov/State/Region	InvoiceHeader/SellerOrganization/Address/SubDivisionName
1.10	Zip/Postal code	InvoiceHeader/SellerOrganization/Address/PostalCode
1.11	Country	InvoiceHeader/SellerOrganization/Address/CountryName
1.12	TAX/VAT Registration #	InvoiceHeader/SellerOrganization/TaxRegistrationID + InvoiceHeader/SellerOrganization/AdditionalTaxRegistrationID
1.13	Company Registration #	InvoiceHeader/SellerOrganization/CompanyRegistrationID
2.01	Invoice #	InvoiceHeader/InvoiceNumber
2.02	Date	InvoiceHeader/InvoiceDate
2.03	Month/Year	InvoiceHeader/SettlementMonthPeriod (Month and Year)
2.04	Period	InvoiceHeader/SettlementMonthPeriod (Period No)
2.05	Tax Invoice Number	InvoiceHeader/TaxInvoiceNumber
2.06	Charge Category	InvoiceHeader/ChargeCategory
2.07	Currency of Billing	InvoiceHeader/PaymentTerms/CurrencyCode
2.08	Currency of Clearance	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode
2.09	Settlement Method	InvoiceHeader/PaymentTerms/SettlementMethod
2.10	PO Number	InvoiceHeader/PONumber



	1	IC VMI
Ref No	Invoice Field	IS-XML  XML field Name
110	invoice i iciu	AMI Heat Name
2.11	Location Code	InvoiceHeader/LocationCode
		The Transmitter's designator & numeric code will be concatenated and shown here.  TransmissionHeader/IssuingOrganizationID; The Designator Code will be derived by the
2.12	Transmitter Code	system
2.13	Transmitter Name	To be derived by system;
2.14	Attachments	InvoiceHeader/Attachment/AttachmentIndicatorOriginal
2.15	Line Item Details	To be derived by system if there is a LineItemDetails node
2.16	CH Agreement Indicator	InvoiceHeader/PaymentTerms/CHAgreementIndicator
2.17	CH Due Date	InvoiceHeader/PaymentTerms/CHDueDate
3.01	Billed Entity	InvoiceHeader/BuyerOrganization/OrganizationName1 & OrganizationName2
3.02	Entity Designator & Num Code	InvoiceHeader/BuyerOrganization/OrganizationDesignator + InvoiceHeader/BuyerOrganization/OrganizationID
3.03	Location ID	InvoiceHeader/BuyerOrganization/LocationID
3.04	Contact Person	InvoiceHeader/BuyerOrganization/ContactName
3.05	Street	InvoiceHeader/BuyerOrganization/Address/AddressLine1
3.06		InvoiceHeader/BuyerOrganization/Address/AddressLine2
3.07		InvoiceHeader/BuyerOrganization/Address/AddressLine3
3.08	City	InvoiceHeader/BuyerOrganization/Address/CityName
3.09	Prov/State/Region	InvoiceHeader/BuyerOrganization/Address/SubDivisionName
3.10	Zip/Postal code	InvoiceHeader/BuyerOrganization/Address/PostalCode
3.11	Country	InvoiceHeader/BuyerOrganization/Address/CountryName
3.12	TAX/VAT Registration #	InvoiceHeader/BuyerOrganization/TaxRegistrationID + InvoiceHeader/BuyerOrganization/AdditionalTaxRegistrationID
	·	
3.13	Company Registration #	InvoiceHeader/BuyerOrganization/CompanyRegistrationID
4.01	Header Notes	InvoiceHeader/Notes @Type
4.02	Invoice Data	
5.01	Line #	LineItem/LineItemNumber
5.02	Date of Service	LineItem/StartDate & LineItem/EndDate
5.03	Charge Code	LineItem/ChargeCode & LineItem/ChargeCodeType





		IS-XML
Ref No	Invoice Field	XML field Name
5.04	Location Code	LineItem/LocationCode
5.04a	Product ID	LineItem/ProductID
5.05	Description	LineItem/Description
5.06	Quantity	LineItem/Quantity
5.07	Unit of Measure	The value of the attribute in LineItem/Quantity @UOMCode
5.08	Unit Price <sup>1</sup>	LineItem/UnitPrice @SF
5.09	Base Amount <sup>1</sup>	LineItem/ChargeAmount
5.10	Additional Amount <sup>1</sup>	LineItem/TotalAddOnChargeAmount
5.11	TAX <sup>1</sup>	LineItem/TotalTaxAmount
5.12	VAT¹	LineItem/TotalVATAmount
5.13	Line Amount <sup>1</sup>	LineItem/TotalNetAmount
6.01	Line Item Subtotal - Base Amount <sup>1</sup>	InvoiceSummary/TotalLineItemAmount
6.02	Line Item Subtotal - Additional Amount <sup>1</sup>	Summation of all TotalAddOnChargeAmount at Line Item Levels
6.03	Line Item Subtotal - Tax <sup>1</sup>	Summation of all TotalTaxAmount at Line Item Levels
6.04	Line Item Subtotal - VAT <sup>1</sup>	Summation of all TotalVATAmount at Line Item Levels
6.05a	Invoice Header Subtotal – Additional Amount <sup>1</sup>	
6.05b	Invoice Header Subtotal – Tax <sup>1</sup>	
6.05c	Invoice Header Subtotal – VAT <sup>1</sup>	
6.05d	Total Invoice Base Amount <sup>1</sup>	
6.06	Total Invoice Additional Amount <sup>1</sup>	InvoiceSummary/AddOnCharges/AddOnChargeAmount
6.07	Total Invoice Tax Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = Tax
6.08	Total Invoice VAT Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = VAT
6.09	Total Due in Currency of Billing - Currency Code	InvoiceHeader/PaymentTerms/CurrencyCode
6.10	Total Due in Currency of Billing - Amount <sup>2</sup>	InvoiceSummary/TotalAmount





<b>D</b> 4		IS-XML
Ref No	Invoice Field	XML field Name
	Total Due in Clearance Currency -	
6.11	Currency Code	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode
6.12	Total Due in Currency of Clearance – Amount <sup>2</sup>	InvoiceSummary/TotalAmountInClearanceCurrency
VAT Bro		rouped by 'TaxSubType', 'TaxCategory', 'TaxText' and 'TaxPercent' where TaxType = VAT
		LineItemDetail/Tax/TaxSubType & LineItem/Tax/TaxCategory OR LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType =
7.01	Label	VAT as per grouping stated
7.02	VAT Text	LineItemDetail/Tax/TaxText OR LineItem/Tax/TaxText OR InvoiceSummary/Tax/TaxText when TaxType = VAT as per grouping stated
7.03	Base Amount <sup>1</sup>	LineItemDetail/Tax/TaxableAmount OR LineItem/Tax/TaxableAmount OR InvoiceSummary/Tax/TaxableAmount when TaxType = VAT as per grouping stated
		LineItem/Tax/TaxPercent OR LineItem/Tax/TaxPercent OR
7.04	VAT Rate	InvoiceSummary/Tax/TaxPercent when TaxType = VAT as per grouping stated  Summation of the VATAmount at all levels as per grouping stated→
7.05	VAT Amount <sup>1</sup>	LineItemDetail/Tax/TaxAmount + LineItem/Tax/TaxAmount + InvoiceSummary/Tax/TaxAmount when TaxType = VAT as per grouping stated
		71
Tax Brea	akdown	T
8.01	Level	To be derived by system;
8.01	Level	LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR
8.02	Label	InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType = Tax
8.03	Tax Text	LineItem/Tax/TaxText OR InvoiceSummary/Tax/TaxText when TaxType = Tax
8.04	Base Amount <sup>1</sup>	LineItem/Tax/TaxableAmount OR InvoiceSummary/Tax/TaxableAmount when TaxType = Tax
0.05		
8.05	Tax Rate	LineItem/Tax/TaxPercent OR InvoiceSummary/Tax/TaxPercent when TaxType = Tax  LineItem/Tax/TaxAmount OR InvoiceSummary/Tax/TaxAmount when TaxType = Tax
		If the breakdown amount refers to the Line Item Detail, it will be calculated as
8.06	Tax Amount <sup>1</sup>	TotalTaxAmount less the 'TaxAmount' where TaxType = Tax applied on that line and the level will be stated as the Line # Details
0.00	Tux rimount	level will be stated as the Eme # Betains
Addition	al Amount Breakdown	
9.01	Level	To be derived by system;
9.02	Additional Amount Name	LineItem/AddOnCharges/AddOnChargeName OR InvoiceSummary/AddOnCharges/AddOnChargeName
9.03	Chargeable Amount <sup>1</sup>	LineItem/AddOnCharges/AddOnChargeableAmount OR InvoiceSummary/AddOnCharges/AddOnChargeableAmount
		LineItem/AddOnCharges/AddOnChargePercentage OR
9.04	Charge Rate	InvoiceSummary/AddOnCharges/AddOnChargePercentage LineItem/AddOnCharges/AddOnChargeAmount OR
		InvoiceSummary/AddOnCharges/AddOnChargeAmount
0.05	Additional Assumpti	If the breakdown amount refers to the Line Item Detail, it will be calculated as TotalAddOnChargeAmount less the AddOnChargeAmount applied on that line and the level
9.05	Additional Amount <sup>1</sup>	will be stated as the Line # Details
10.01	Description	InvoiceHeader/PaymentTerms/Description





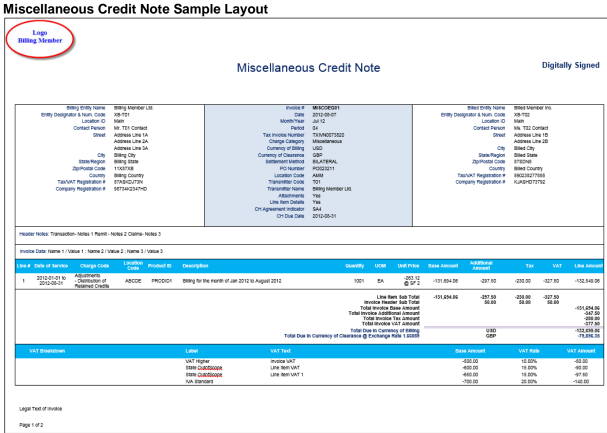
D. C		IS-XML
Ref No	Invoice Field	XML field Name
10.02	Due Date	InvoiceHeader/PaymentTerms/NetDueDate
10.03	Due Days	InvoiceHeader/PaymentTerms/NetDueDays
10.04	Terms	InvoiceHeader/PaymentTerms/PaymentTermsType
10.05	Bank Information	InvoiceHeader/OtherOrganization/OrganizationName1 & OrganizationName2
10.06	Contact Person	InvoiceHeader/OtherOrganization/ContactName
10.07	Bank Code	InvoiceHeader/OtherOrganization/AccountDetails/BankCode
10.08	Branch Code	InvoiceHeader/OtherOrganization/AccountDetails/BranchCode
10.09	IBAN	InvoiceHeader/OtherOrganization/AccountDetails/IBAN
10.10	SWIFT	InvoiceHeader/OtherOrganization/AccountDetails/SWIFT
10.11	Bank Account No	InvoiceHeader/OtherOrganization/AccountDetails/BankAccountNo
10.12	Bank Currency Code	InvoiceHeader/OtherOrganization/AccountDetails/CurrencyCode
10.13	Reference Invoice Number	InvoiceHeader/InvoiceNumber
11.01	Legal Text Placeholder	InvoiceSummary/LegalText

- Decimal precision will be truncated as per the ISO requirements of the currency used Decimal precision will be rounded as per the ISO requirements of the currency used.
- (1) (2)

PS: The section 10.01 to 10.13 will be displayed only if the Settlement Method is 'Bilateral'. When the Settlement Method is 'ICH' or 'ACH, the following text will be displayed; 'DONOT PAY. SETTLEMENT THROUGH CLEARING HOUSE.'







### Miscellaneous Credit Note

Invoice	Billing Entity N	ame Billing Member Ltd.				Involce # MISCOEG01	Billed Entity Name	Billed Member Inc.	
Line   TXL Quido   Super   Line   Imm TXX   Line   Imm TXX   Sub   Su	Tax Breakdown	Level	Label			Tax Text	Base Amount	Tax Rate	Tax Amount
Invoice   Add   S00,00   10,00%   S50,00   10,		Line 1							50.00 90.00 140.00
Line 1	Additional Amount Break Down		Level			Additional Amount Name	Chargeable Amount	Charge Rate	Additional Amo
escription Due Date Due days Terms Bank information Contact Person Bank Code Branc Bank or Mr. Bank Code Branc Bank or Mr. Bank Code Branc Bank Declare Bank Decl			Line 1 Line 1	а		Addl	600.00	10.00%	50.00 60.00 97.50 140.00
eating for Miscellaneous Criginal invoice 2012-08-02 30 PT0101 Safe Dollars Bank Mr. Bank Contact 00012331 31 IBAN SWIFT Bank Account No Bank Currency Code Reference invoice Number IB0012122 SWFT02134 12345679 USO MISCOEG01 Payment Terms (section applicable for non-billateral invoices only)	Payment Terms	(section applicable for b	llateral involces on	ly)					
IBAN         SWIFT         Bank Account No         Bank Currency Code         Reference Invoice Number           IB0012122         SWFT02134         123456799         USD         MISCOEG01           Payment Terms         (section applicable for non-bilateral invoices only)         ***         ***	escription		Due Date	Due days	Terms	Bank Information	Contact Person	Bank Code	Branch Code
IB0012122         SWFT02134         123456789         USD         MISCOEG01           Payment Terms         (section applicable for non-bilateral invoices only)         Company of the payment of the paym	esting for Miscellaneous Original Inv	olce	2012-08-02	30	PT0101	Safe Dollars Bank	Mr. Bank Contact	00012331	3751
Payment Terms (section applicable for non-bilateral invoices only)	IBAN		SWIFT			Bank Account No	Bank Currency Code	Reference invol	e Number
	IB0012122		SWFT02134			123456789	USD	MISCOE	301
DO NOT DAY OF THE PURPLET PURPLED HOUSE	Payment Terms	(section applicable for n	on-bilateral involce	e only)					
DU NOT PAT. SETTLEMENT THROUGH CLEARING HOUSE	DO NOT PAY, SETTLEMENT TH	ROUGH CLEARING HOUSE							

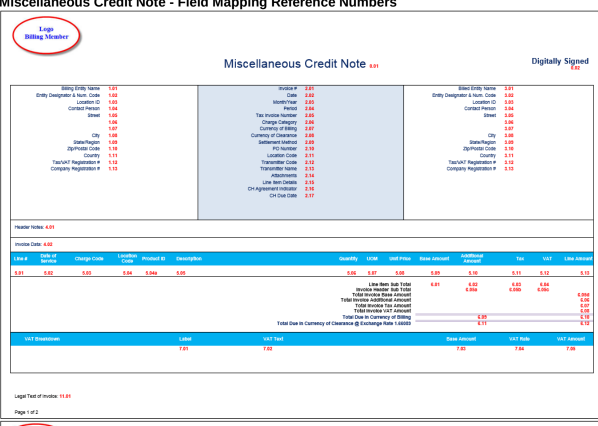


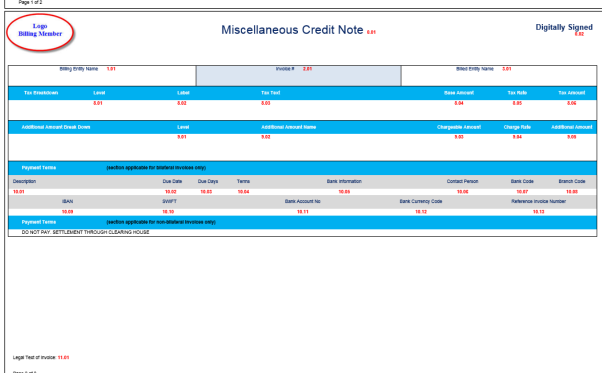
Digitally Signed

Page 2 of 2



# Miscellaneous Credit Note - Field Mapping Reference Numbers











D-£		IS-XML
Ref No	Invoice Field	XML field Name
0.01	Miscellaneous Credit Note	InvoiceHeader/InvoiceType = CreditNote
0.01	Miscendicous Cicuit (Vote	Derived by IS System based the InvoiceHeader/ISDetails/DigitalSignatureFlag field
0.02	Digitally Signed	and/or based on the IS Member profile setup
1.01	Billing Entity	InvoiceHeader/SellerOrganization/OrganizationName1 & OrganizationName2
1.02	Entity Designator & Num Code	InvoiceHeader/SellerOrganization/OrganizationDesignator + InvoiceHeader/SellerOrganization/OrganizationID
1.03	Location ID	InvoiceHeader/SellerOrganization/LocationID
1.04	Contact Person	InvoiceHeader/SellerOrganization/ContactName
1.05	Street	InvoiceHeader/SellerOrganization/Address/AddressLine1
1.06		InvoiceHeader/SellerOrganization/Address/AddressLine2
1.07		InvoiceHeader/SellerOrganization/Address/AddressLine3
1.08	City	InvoiceHeader/SellerOrganization/Address/CityName
1.09	Prov/State/Region	InvoiceHeader/SellerOrganization/Address/SubDivisionName
1.10	Zip/Postal code	InvoiceHeader/SellerOrganization/Address/PostalCode
1.11	Country	InvoiceHeader/SellerOrganization/Address/CountryName
1.12	TAX/VAT Registration #	InvoiceHeader/SellerOrganization/TaxRegistrationID + InvoiceHeader/SellerOrganization/AdditionalTaxRegistrationID
1.13	Company Registration #	InvoiceHeader/SellerOrganization/CompanyRegistrationID
2.01	Credit Note #	InvoiceHeader/InvoiceNumber
2.02	Credit Note Date	InvoiceHeader/InvoiceDate
2.03	Month/Year	InvoiceHeader/SettlementMonthPeriod (Month and Year)
2.04	Period	InvoiceHeader/SettlementMonthPeriod (Period No)
2.05	Tax Invoice Number	InvoiceHeader/TaxInvoiceNumber
2.06	Charge Category	InvoiceHeader/ChargeCategory
2.07	Currency of Billing	InvoiceHeader/PaymentTerms/CurrencyCode
2.08	Currency of Clearance	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode
2.09	Settlement Method	InvoiceHeader/PaymentTerms/SettlementMethod
2.10	PO Number	InvoiceHeader/PONumber
		· ·





		IS-XML
Ref No	Invoice Field	XML field Name
2.11	Location Code	InvoiceHeader/LocationCode  The Transmitter's designator & numeric code will be concatenated and shown here.
2.12	T	TransmissionHeader/IssuingOrganizationID; The Designator Code will be derived by
2.12	Transmitter Code	the system
2.13	Transmitter Name	To be derived by system;
		,
2.14	Attachments	InvoiceHeader/Attachment/AttachmentIndicatorOriginal
2.15	Line Item Details	To be derived by system if there is a LineItemDetails node
2.16	CH Agreement Indicator	InvoiceHeader/PaymentTerms/CHAgreementIndicator
2.17	CH Due Date	InvoiceHeader/PaymentTerms/CHDueDate
2.17	CII Due Date	involcenceate// ayment remis/embuebate
3.01	Billed Entity	InvoiceHeader/BuyerOrganization/OrganizationName1 & OrganizationName2
	·	InvoiceHeader/BuyerOrganization/OrganizationDesignator +
3.02	Entity Designator & Num Code	InvoiceHeader/BuyerOrganization/OrganizationID
3.03	Location ID	InvoiceHeader/BuyerOrganization/LocationID
3.04	Contact Person	InvoiceHeader/BuyerOrganization/ContactName
3.05	Street	InvoiceHeader/BuyerOrganization/Address/AddressLine1
3.06		InvoiceHeader/BuyerOrganization/Address/AddressLine2
3.07		InvoiceHeader/BuyerOrganization/Address/AddressLine3
3.08	City	InvoiceHeader/BuyerOrganization/Address/CityName
3.09	Prov/State/Region	InvoiceHeader/BuyerOrganization/Address/SubDivisionName
2.10	7' /D / 1 1	
3.10	Zip/Postal code	InvoiceHeader/BuyerOrganization/Address/PostalCode
3.11	Country	InvoiceHeader/BuyerOrganization/Address/CountryName
2.12	TANALAT Daniston #	InvoiceHeader/BuyerOrganization/TaxRegistrationID +
3.12	TAX/VAT Registration #	InvoiceHeader/BuyerOrganization/AdditionalTaxRegistrationID
3.13	Company Registration #	InvoiceHeader/BuyerOrganization/CompanyRegistrationID
4.01	Header Notes	Invoice Header/Notes @Type
4.01	TICAUCI INUICS	InvoiceHeader/Notes @Type
4.02	Invoice Data	
5.01	Line #	LineItem/LineItemNumber
5.01	Елис п	Emercin Emercini viinori
5.02	Date of Service	LineItem/StartDate & LineItem/EndDate





Ref		IS-XML
No	Invoice Field	XML field Name
5.02	Chargo Codo	Lington (Characcada & Lington (Characcada Tuna
5.03	Charge Code	LineItem/ChargeCode & LineItem/ChargeCodeType
5.04	Location Code	LineItem/LocationCode
5.04a	Product ID	
5.05	Description	LineItem/Description
5.06	Quantity	LineItem/Quantity
3.00	Quantity	Emercen/Quantity
5.07	Unit of Measure	The value of the attribute in LineItem/Quantity @UOMCode
5.08	Unit Price <sup>1</sup>	LineItem/UnitPrice @SF
5.00	D. A. d	
5.09	Base Amount <sup>1</sup>	LineItem/ChargeAmount
5.10	Additional Amount <sup>1</sup>	LineItem/TotalAddOnChargeAmount
5.11	TAX <sup>1</sup>	LineItem/TotalTaxAmount
5.12	VAT <sup>1</sup>	LineItem/TotalVATAmount
5.13	Line Amount <sup>1</sup>	LineItem/TotalNetAmount
6.01	Line Item Subtotal - Base Amount <sup>1</sup>	InvoiceSummary/TotalLineItemAmount
6.02	Line Item Subtotal - Additional Amount <sup>1</sup>	Summation of all TotalAddOnChargeAmount at Line Item Levels
6.03	Line Item Subtotal - Tax <sup>1</sup>	Summation of all TotalTaxAmount at Line Item Levels
6.04	Line Item Subtotal - VAT¹	Summation of all TotalVATAmount at Line Item Levels
6.05a	Invoice Header Subtotal – Additional Amount <sup>1</sup>	
6.05b	Invoice Header Subtotal – Tax <sup>1</sup>	
6.05c	Invoice Header Subtotal – VAT <sup>1</sup>	
5.050	TITLE TENGET SHOWING TITLE	
6.05d	Total Invoice Base Amount <sup>1</sup>	
6.06	Total Invoice Additional Amount <sup>1</sup>	InvoiceSummary/AddOnCharges/AddOnChargeAmount
6.07	Total Invoice Tax Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = Tax
6.08	Total Invoice VAT Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = VAT





Ref		IS-XML			
No No	Invoice Field	XML field Name			
6.09	Total Due in Currency of Billing - Currency Code	InvoiceHeader/PaymentTerms/CurrencyCode			
6.10	Total Due in Currency of Billing - Amount <sup>2</sup>	InvoiceSummary/TotalAmount			
6.11	Total Due in Currency of Clearance - Currency Code	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode			
6.12	Total Due in Currency of Clearance - Amount <sup>2</sup>	InvoiceSummary/TotalAmountInClearanceCurrency			
VAT Bro	2	rouped by 'TaxSubType', 'TaxCategory', 'TaxText' and 'TaxPercent' where TaxType =			
7.01	Label	LineItemDetail/Tax/TaxSubType & LineItem/Tax/TaxCategory LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType = VAT as per grouping stated			
7.02	VAT Text	LineItemDetail/Tax/TaxText OR LineItem/Tax/TaxText OR InvoiceSummary/Tax/TaxText when TaxType = VAT as per grouping stated			
7.03	Base Amount <sup>1</sup>	LineItemDetail/Tax/TaxableAmount OR LineItem/Tax/TaxableAmount OR InvoiceSummary/Tax/TaxableAmount when TaxType = VAT as per grouping stated			
7.04	VAT Rate	LineItemDetail/Tax/TaxPercent OR LineItem/Tax/TaxPercent OR InvoiceSummary/Tax/TaxPercent when TaxType = VAT as per grouping stated			
7.05	VAT Amount <sup>1</sup>	Summation of the VATAmount at all levels as per grouping stated → LineItemDetail/Tax/TaxAmount + LineItem/Tax/TaxAmount + InvoiceSummary/Tax/TaxAmount when TaxType = VAT as per grouping stated			
Tax Brea	akdown				
8.01	Level	To be derived by system;			
8.02	Label	LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType = Tax			
8.03	Tax Text	LineItem/Tax/TaxText OR InvoiceSummary/Tax/TaxText when TaxType = Tax			
8.04	Base Amount <sup>1</sup>	$\label{line line line} Line I tem/Tax/Taxable Amount \qquad OR \qquad Invoice Summary/Tax/Taxable Amount \qquad when \\ TaxType = Tax$			
8.05	Tax Rate	LineItem/Tax/TaxPercent OR InvoiceSummary/Tax/TaxPercent when TaxType = Tax  LineItem/Tax/TaxAmount OR InvoiceSummary/Tax/TaxAmount when TaxType = Tax			
8.06	Tax Amount <sup>1</sup>	If the breakdown amount refers to the Line Item Detail, it will be calculated as TotalTaxAmount less the 'TaxAmount' where TaxType = Tax applied on that line and the level will be stated as the Line # Details			
Addition	al Amount Breakdown				
9.01	Level	To be derived by system;			
9.02	Additional Amount Name	LineItem/AddOnCharges/AddOnChargeName OR InvoiceSummary/AddOnCharges/AddOnChargeName			
9.03	Chargeable Amount <sup>1</sup>	LineItem/AddOnCharges/AddOnChargeableAmount OR InvoiceSummary/AddOnCharges/AddOnChargeableAmount			
9.04	Charge Rate	LineItem/AddOnCharges/AddOnChargePercentage OR InvoiceSummary/AddOnCharges/AddOnChargePercentage LineItem/AddOnCharges/AddOnChargeAmount OR			
0.07		InvoiceSummary/AddOnCharges/AddOnChargeAmount			
9.05	Additional Amount <sup>1</sup>	If the breakdown amount refers to the Line Item Detail, it will be calculated as			





Ref		IS-XML
No	Invoice Field	XML field Name
		TotalAddOnChargeAmount less the AddOnChargeAmount applied on that line and the level will be stated as the Line # Details
10.01	Description	InvoiceHeader/PaymentTerms/Description
10.02	Due Date	InvoiceHeader/PaymentTerms/NetDueDate
10.03	Net Due Days	InvoiceHeader/PaymentTerms/NetDueDays
10.04	Terms	InvoiceHeader/PaymentTerms/PaymentTermsType
10.05	Bank Information	InvoiceHeader/OtherOrganization/OrganizationName1 & OrganizationName2
10.06	Contact Person	InvoiceHeader/OtherOrganization/ContactName
10.08	Bank Code	InvoiceHeader/OtherOrganization/AccountDetails/BankCode
10.08	Branch Code	InvoiceHeader/OtherOrganization/AccountDetails/BranchCode
10.09	IBAN	InvoiceHeader/OtherOrganization/AccountDetails/IBAN
10.10	SWIFT	InvoiceHeader/OtherOrganization/AccountDetails/SWIFT
10.11	Bank Account No	InvoiceHeader/OtherOrganization/AccountDetails/BankAccountNo
10.12	Bank Currency Code	InvoiceHeader/OtherOrganization/AccountDetails/CurrencyCode
10.13	Reference Invoice Number	InvoiceHeader/InvoiceNumber
11.01	Legal Text Placeholder	InvoiceSummary/LegalText

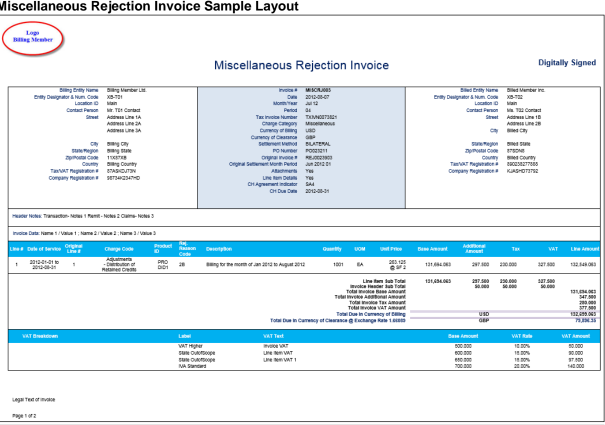
- Decimal precision will be truncated as per the ISO requirements of the currency used Decimal precision will be rounded as per the ISO requirements of the currency used.

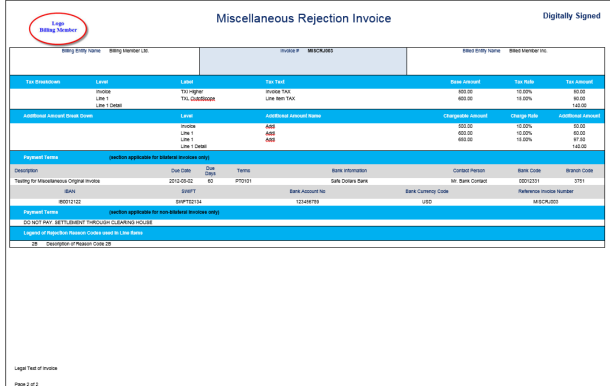
PS: The section 10.01 to 10.13 will be displayed only if the Settlement Method is 'Bilateral'. When the Settlement Method is 'ICH' or 'ACH, the following text will be displayed; 'DONOT PAY. SETTLEMENT THROUGH CLEARING HOUSE.'





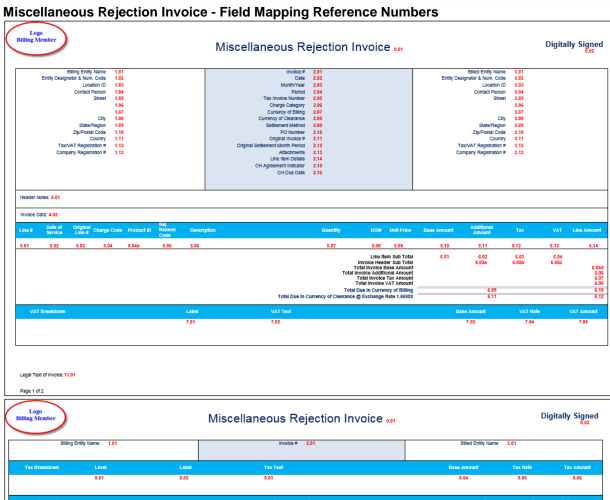
## Miscellaneous Rejection Invoice Sample Layout

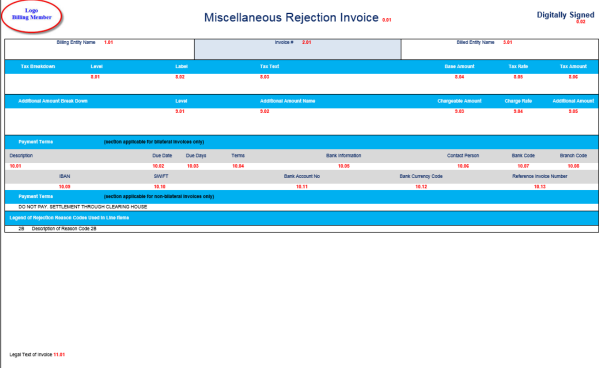


















	PDF to IS-XML Field Mappir	IS-XML				
Ref No	Invoice Field	XML field Name				
0.04						
0.01	Miscellaneous Rejection Invoice	InvoiceHeader/InvoiceType = Invoice & InvoiceHeader/ISDetails/RejectionFlag = Y				
0.02	Digitally Signed	Derived by IS System based the InvoiceHeader/ISDetails/DigitalSignatureFlag field and/or based on the IS Member profile setup				
1.01	Billing Entity	InvoiceHeader/SellerOrganization/OrganizationName1 & OrganizationName2				
1.02	Entity Designator & Num Code	InvoiceHeader/SellerOrganization/OrganizationDesignator + InvoiceHeader/SellerOrganization/OrganizationID				
1.03	Location ID	InvoiceHeader/SellerOrganization/LocationID				
1.04	Contact Person	InvoiceHeader/SellerOrganization/ContactName				
1.05	Street	InvoiceHeader/SellerOrganization/Address/AddressLine1				
1.06		InvoiceHeader/SellerOrganization/Address/AddressLine2				
1.07		InvoiceHeader/SellerOrganization/Address/AddressLine3				
1.08	City	InvoiceHeader/SellerOrganization/Address/CityName				
1.09	Prov/State/Region	InvoiceHeader/SellerOrganization/Address/SubDivisionName				
1.10	Zip/Postal code	InvoiceHeader/SellerOrganization/Address/PostalCode				
1.11	Country	InvoiceHeader/SellerOrganization/Address/CountryName				
1.12	TAX/VAT Registration #	InvoiceHeader/SellerOrganization/TaxRegistrationID + InvoiceHeader/SellerOrganization/AdditionalTaxRegistrationID				
1.13	Company Registration #	InvoiceHeader/SellerOrganization/CompanyRegistrationID				
2.01	Invoice #	InvoiceHeader/InvoiceNumber				
2.02	Date	InvoiceHeader/InvoiceDate				
2.03	Month/Year	InvoiceHeader/SettlementMonthPeriod (Month and Year)				
2.04	Period	InvoiceHeader/SettlementMonthPeriod (Period No)				
2.05	Tax Invoice Number	InvoiceHeader/TaxInvoiceNumber				
2.06	Charge Category	InvoiceHeader/ChargeCategory				
2.07	Currency of Billing	InvoiceHeader/PaymentTerms/CurrencyCode				
2.08	Currency of Clearance	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode				
2.09	Settlement Method	InvoiceHeader/PaymentTerms/SettlementMethod				
2.10	PO Number	InvoiceHeader/PONumber				





Ref		IS-XML
No	Invoice Field	XML field Name
2.11	Original Invoice #	InvoiceHeader/RejectedInvoiceDetails/InvoiceNumber
		InvoiceHeader/RejectedInvoiceDetails/SettlementMonthPeriod
2.12	Original Settlement Month Period	Format will be MON YYYY PX where 'X' will indicate the period (1,2,3,4)
2.13	Attachments	InvoiceHeader/Attachment/AttachmentIndicatorOriginal
2.14	Line Item Details	To be derived by system if there is a LineItemDetails node
2.15	CH Agreement Indicator	InvoiceHeader/PaymentTerms/CHAgreementIndicator
2.16	CH Due Date	InvoiceHeader/PaymentTerms/CHDueDate
3.01	Billed Entity	InvoiceHeader/BuyerOrganization/OrganizationName1 & OrganizationName2
3.02	Entity Designator & Num Code	InvoiceHeader/BuyerOrganization/OrganizationDesignator + InvoiceHeader/BuyerOrganization/OrganizationID
3.03	Location ID	InvoiceHeader/BuyerOrganization/LocationID
3.04	Contact Person	InvoiceHeader/BuyerOrganization/ContactName
3.05	Street	InvoiceHeader/BuyerOrganization/Address/AddressLine1
3.06		InvoiceHeader/BuyerOrganization/Address/AddressLine2
3.07		InvoiceHeader/BuyerOrganization/Address/AddressLine3
3.08	City	InvoiceHeader/BuyerOrganization/Address/CityName
3.09	Prov/State/Region	InvoiceHeader/BuyerOrganization/Address/SubDivisionName
3.10	Zip/Postal code	InvoiceHeader/BuyerOrganization/Address/PostalCode
3.11	Country	InvoiceHeader/BuyerOrganization/Address/CountryName
3.12	TAX/VAT Registration #	InvoiceHeader/BuyerOrganization/TaxRegistrationID + + + InvoiceHeader/BuyerOrganization/AdditionalTaxRegistrationID
3.13	Company Registration #	InvoiceHeader/BuyerOrganization/CompanyRegistrationID
4.01	Header Notes	InvoiceHeader/Notes @Type
4.02	Invoice Data	
5.01	Line #	LineItem/LineItemNumber
5.02	Date of Service	LineItem/EndDate & LineItem/StartDate
5.03	Original Line Item #	LineItem/OriginalLineItemNumber
5.04	Charge Code	LineItem/ChargeCode & LineItem/ChargeCodeType





		IS-XML
Ref No	Invoice Field	XML field Name
5.04a	Product ID	
5.05	Rej, Reason Code	LineItem/RejectionReasonCode
5.06	Description	LineItem/Description
3.00	Description	Emercent Description
5.07	Quantity	LineItem/Quantity
5.08	Unit of Measure	The value of the attribute in LineItem/Quantity @UOMCode
2.00	Cint of Hadasare	The value of the distriction of the state of
5.09	Unit Price <sup>1</sup>	LineItem/UnitPrice @SF
5.10	Base Amount <sup>1</sup>	LineItem/ChargeAmount
5.11	Additional Amount <sup>1</sup>	LineItem/TotalAddOnChargeAmount
3.11	Additional Amount	Lineten/TotalAddOnChargeAnlount
5.12	TAX <sup>1</sup>	LineItem/TotalTaxAmount
5.13	VAT <sup>1</sup>	LineItem/TotalVATAmount
5.14	Line Amount <sup>1</sup>	LineItem/TotalNetAmount
3.14	Line Amount	Emercin/ Total ver Amount
6.01	Line Item Subtotal - Base Amount <sup>1</sup>	InvoiceSummary/TotalLineItemAmount
6.02	Line Item Subtotal - Additional Amount <sup>1</sup>	Summation of all TotalAddOnChargeAmount at Line Item Levels
0.02	Amount.	Summation of all TotalAddOnChargeAmount at Line tem Levels
6.03	Line Item Subtotal - Tax <sup>1</sup>	Summation of all TotalTaxAmount at Line Item Levels
6.04	Line Item Subtotal - VAT <sup>1</sup>	Summation of all TotalVATAmount at Line Item Levels
	Invoice Header Subtoal – Additional	
6.05a	Amount <sup>1</sup>	
6.05b	Invoice Header Subtoal – Tax <sup>1</sup>	
0.030	mrotee Header Subtoar – Tax	
6.05c	Invoice Header Subtoal – VAT <sup>1</sup>	
6.05d	Total Invoice Base Amount <sup>1</sup>	
606	Traction Addition 14	Lucia Communication Character (A 110 Cl
6.06	Total Invoice Additional Amount <sup>1</sup>	InvoiceSummary/AddOnCharges/AddOnChargeAmount
6.07	Total Invoice Tax Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = Tax
6.08	Total Invoice VAT Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = VAT
6.09	Total Due in Currency of Billing - Currency Code	InvoiceHeader/PaymentTerms/CurrencyCode





Dof		IS-XML
Ref No	Invoice Field	XML field Name
6.10	Total Due in Currency of Billing - Amount <sup>2</sup>	InvoiceSummary/TotalAmount
6.11	Total Due in Currency of Clearance - Currency Code	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode
6.12	Total Due in Currency of Clearance - Amount <sup>2</sup>	InvoiceSummay/TotalAmountInClearanceCurrency
VAT Bro		rouped by 'TaxSubType', 'TaxCategory', 'TaxText' and 'TaxPercent' where TaxType =
VAT		LineItemDetail/Tax/TaxSubType & LineItem/Tax/TaxCategory OR LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR
7.01	Label	InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType = VAT as per grouping stated
7.02	VAT Text	LineItemDetail/Tax/TaxText OR LineItem/Tax/TaxText OR InvoiceSummary/Tax/TaxText when TaxType = VAT as per grouping stated
7.03	Base Amount <sup>1</sup>	LineItemDetail/Tax/TaxableAmount OR LineItem/Tax/TaxableAmount OR InvoiceSummary/Tax/TaxableAmount when TaxType = VAT as per grouping stated
7.04	VAT Rate	LineItemDetail/Tax/TaxPercent OR LineItem/Tax/TaxPercent OR InvoiceSummary/Tax/TaxPercent when TaxType = VAT as per grouping stated
7.05	VAT Amount <sup>1</sup>	Summation of the VATAmount at all levels as per grouping stated → LineItemDetail/Tax/TaxAmount +LineItem/Tax/TaxAmount + InvoiceSummary/Tax/TaxAmount when TaxType = VAT as per grouping stated
	1	invoicesunimary/1ax/1ax/Amount when 1ax1ype = vA1 as per grouping stated
Tax Brea	akdown	
8.01	Level	To be derived by system;  LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR
8.02	Label	InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType = Tax
8.03	Tax Text	LineItem/Tax/TaxText OR InvoiceSummary/Tax/TaxText when TaxType = Tax
8.04	Base Amount <sup>1</sup>	$\label{line} Line Item/Tax/Taxable Amount  OR  Invoice Summary/Tax/Taxable Amount  when  TaxType = Tax$
8.05	Tax Rate	LineItem/Tax/TaxPercent OR InvoiceSummary/Tax/TaxPercent when TaxType = Tax
		LineItem/Tax/TaxAmount OR InvoiceSummary/Tax/TaxAmount when TaxType = Tax
8.06	Toy Amount	If the breakdown amount refers to the Line Item Detail, it will be calculated as TotalTaxAmount less the 'TaxAmount' where TaxType = Tax applied on that line and the level will be stated as the Line # Details
	Tax Amount <sup>1</sup>	the level will be stated as the Line # Details
Addition	al Amount Breakdown	
9.01	Level	To be derived by system;
9.02	Additional Amount Name	LineItem/AddOnCharges/AddOnChargeName OR InvoiceSummary/AddOnCharges/AddOnChargeName
9.03	Chargeable Amount <sup>1</sup>	LineItem/AddOnCharges/AddOnChargeableAmount OR InvoiceSummary/AddOnCharges/AddOnChargeableAmount
9.04	Charge Rate	LineItem/AddOnCharges/AddOnChargePercentage OR InvoiceSummary/AddOnCharges/AddOnChargePercentage
		LineItem/AddOnCharges/AddOnChargeAmount OR InvoiceSummary/AddOnCharges/AddOnChargeAmount
9.05	Additional Amount <sup>1</sup>	If the breakdown amount refers to the Line Item Detail, it will be calculated as TotalAddOnChargeAmount less the AddOnChargeAmount applied on that line and the level will be stated as the Line # Details





Ref		IS-XML
No	Invoice Field	XML field Name
10.01	Description	InvoiceHeader/PaymentTerms/Description
10.02	Due Date	InvoiceHeader/PaymentTerms/NetDueDate
10.03	Due Days	InvoiceHeader/PaymentTerms/NetDueDays
10.04	Terms	InvoiceHeader/PaymentTerms/PaymentTermsType
10.05	Bank Information	InvoiceHeader/OtherOrganization/OrganizationName1 & OrganizationName2
10.06	Contact Person	InvoiceHeader/OtherOrganization/ContactName
10.07	Bank Code	InvoiceHeader/OtherOrganization/AccountDetails/BankCode
10.08	Branch Code	InvoiceHeader/OtherOrganization/AccountDetails/BranchCode
10.09	IBAN	InvoiceHeader/OtherOrganization/AccountDetails/IBAN
10.10	SWIFT	InvoiceHeader/OtherOrganization/AccountDetails/SWIFT
10.11	Bank Account No	InvoiceHeader/OtherOrganization/AccountDetails/BankAccountNo
10.12	Bank Currency Code	InvoiceHeader/OtherOrganization/AccountDetails/CurrencyCode
10.13	Reference Invoice Number	InvoiceHeader/InvoiceNumber
11.01	Legal Text Placeholder	InvoiceSummary/LegalText

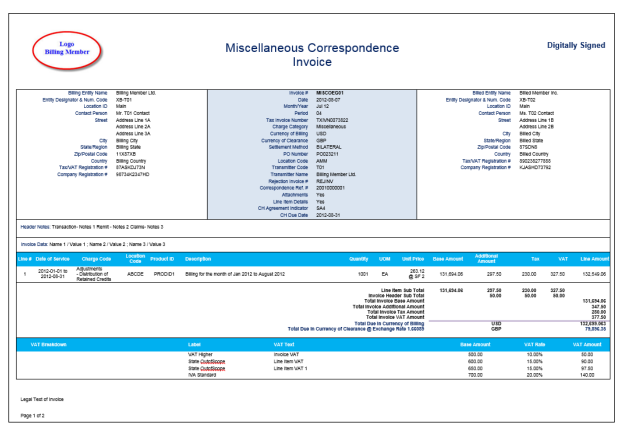
- Decimal precision will be truncated as per the ISO requirements of the currency used Decimal precision will be rounded as per the ISO requirements of the currency used.

PS: The section 10.01 to 10.13 will be displayed only if the Settlement Method is 'Bilateral'. When the Settlement Method is 'ICH' or 'ACH, the following text will be displayed; 'DONOT PAY. SETTLEMENT THROUGH CLEARING HOUSE.'





## Miscellaneous Correspondence Invoice - PDF Sample

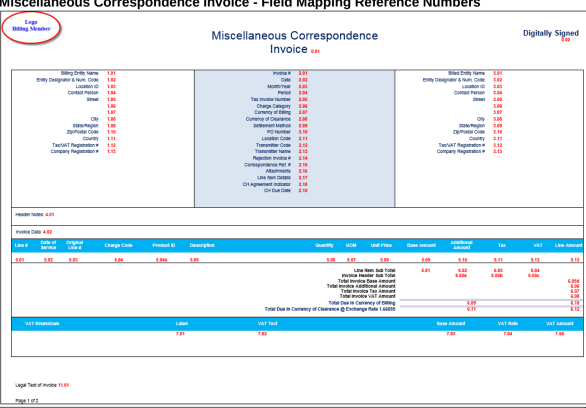


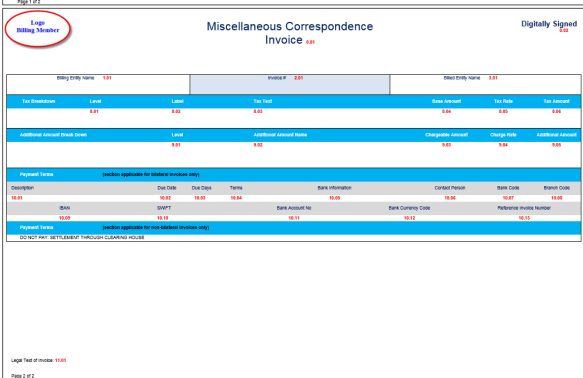
Logo Billing Member	)		N	⁄liscella	aneous Cor Invoice	respondence e		С	igitally Signed
Billing Entity	Name Billing Member Ltd.				Invoice # MISC	OEG01	Billed Entity N	Name Billed Member Inc	
Tax Breakdown	Level Invoice Line 1 Line 1 Detail	Label TXI Higi TXL Qu	her totScope		Tax Text Involce TAX Line Item TAX		Base Amount 500.00 600.00	Tax Rate 10.00% 15.00%	Tax Amount 50.00 90.00 140.00
Additional Amount Break Do		Level			Additional Amount Name	•	Chargeable Amount	Charge Rate	Additional Amount
		Invoice Line 1 Line 1 Line 1 C	Detall		Addi Addi Addi		500.00 600.00 650.00	10.00% 10.00% 15.00%	50.00 60.00 97.50 140.00
Payment Terms	(section applicable	for bliateral involces	only)						
Description		Due Date	Due Days	Terms		Bank Information	Contact Person	Bank Code	Branch Code
Testing for Miscellaneous Original I	nvolce	2012-08-02	60	PT0101		Safe Dollars Bank	Mr. Bank Contact	00012331	3751
IBAN		SWIFT			Bank Account		Bank Currency Code	Reference Inv	
IB0012122 Payment Terms	(section applicable)	SWFT021:			123456789		USD	MISCO	EG01
DO NOT PAY, SETTLEMENT									
Legal Text of Invoice									
Page 2 of 2									





## Miscellaneous Correspondence Invoice - Field Mapping Reference Numbers











	PDF to IS-XML Field Mapping	IS-XML					
Ref No	Invoice Field						
0.01	Miscellaneous Correspondence Invoice	InvoiceHeader/InvoiceType = Invoice & InvoiceHeader/ISDetails/CorrespondenceFlag = Y					
0.02	Digitally Signed	Derived by IS System based the InvoiceHeader/ISDetails/DigitalSignatureFlag field and/or based on the IS Member profile setup					
1.01	Billing Entity	InvoiceHeader/SellerOrganization/OrganizationName1 & OrganizationName2					
1.02	Entity Designator & Num Code	InvoiceHeader/SellerOrganization/OrganizationDesignator + InvoiceHeader/SellerOrganization/OrganizationID					
1.03	Location ID	InvoiceHeader/SellerOrganization/LocationID					
1.04	Contact Person	InvoiceHeader/SellerOrganization/ContactName					
1.05	Street	InvoiceHeader/SellerOrganization/Address/AddressLine1					
1.06		InvoiceHeader/SellerOrganization/Address/AddressLine2					
1.07		InvoiceHeader/SellerOrganization/Address/AddressLine3					
1.08	City	InvoiceHeader/SellerOrganization/Address/CityName					
1.09	Prov/State/Region	InvoiceHeader/SellerOrganization/Address/SubDivisionName					
1.10	Zip/Postal code	InvoiceHeader/SellerOrganization/Address/PostalCode					
1.11	Country	InvoiceHeader/SellerOrganization/Address/CountryName					
1.12	TAX/VAT Registration #	InvoiceHeader/SellerOrganization/TaxRegistrationID + InvoiceHeader/SellerOrganization/AdditionalTaxRegistrationID					
1.13	Company Registration #	InvoiceHeader/SellerOrganization/CompanyRegistrationID					
2.01	Invoice #	InvoiceHeader/InvoiceNumber					
2.02	Date	InvoiceHeader/InvoiceDate					
2.03	Month/Year	InvoiceHeader/SettlementMonthPeriod (Month and Year)					
2.04	Period	InvoiceHeader/SettlementMonthPeriod (Period No)					
2.05	Tax Invoice Number	InvoiceHeader/TaxInvoiceNumber					
2.06	Charge Category	InvoiceHeader/ChargeCategory					
2.07	Currency of Billing	InvoiceHeader/PaymentTerms/CurrencyCode					
2.08	Currency of Clearance	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode					
2.09	Settlement Method	InvoiceHeader/PaymentTerms/SettlementMethod					
2.10	PO Number	InvoiceHeader/PONumber					





D-f		IS-XML
Ref No	Invoice Field	XML field Name
2.11	Location Code	InvoiceHeader/LocationCode
2.11	Escation Code	involcericades Escationeode
2.12	Transmitter Code	TransmissionHeader/IssuingOrganizationID; The Designator Code will be derived by the system
2.13	Transmitter Name	Derived by IS System based on 2.11
2.14	Rejection Invoice #	InvoiceHeader/ISDetails/CorrespondenceDetails/InvoiceNumber
2.15	Correspondence Ref #	InvoiceHeader/ISDetails/CorrespondenceDetails/CorrespondenceRefNumber
2.16	Attachments	InvoiceHeader/Attachment/AttachmentIndicatorOriginal
2.17	Line Item Details	To be derived by system if there is a LineItemDetails node
2.18	CH Agreement Indicator	InvoiceHeader/PaymentTerms/CHAgreementIndicator
2.19	CH Due Date	InvoiceHeader/PaymentTerms/CHDueDate
3.01	Billed Entity	InvoiceHeader/BuyerOrganization/OrganizationName1 & OrganizationName2
3.02	Entity Designator & Num Code	InvoiceHeader/BuyerOrganization/OrganizationDesignator + InvoiceHeader/BuyerOrganization/OrganizationID
3.03	Location ID	InvoiceHeader/BuyerOrganization/LocationID
3.04	Contact Person	InvoiceHeader/BuyerOrganization/ContactName
3.05	Street	InvoiceHeader/BuyerOrganization/Address/AddressLine1
3.06		InvoiceHeader/BuyerOrganization/Address/AddressLine2
3.07		InvoiceHeader/BuyerOrganization/Address/AddressLine3
3.08	City	InvoiceHeader/BuyerOrganization/Address/CityName
3.09	Prov/State/Region	InvoiceHeader/BuyerOrganization/Address/SubDivisionName
3.10	Zip/Postal code	InvoiceHeader/BuyerOrganization/Address/PostalCode
3.10	Zip/i ostal code	
3.11	Country	InvoiceHeader/BuyerOrganization/Address/CountryName  InvoiceHeader/BuyerOrganization/TaxRegistrationID + +
3.12	TAX/VAT Registration #	InvoiceHeader/BuyerOrganization/TaxRegistrationID + + + InvoiceHeader/BuyerOrganization/AdditionalTaxRegistrationID
3.13	Company Registration #	InvoiceHeader/BuyerOrganization/CompanyRegistrationID
4.01	Header Notes	InvoiceHeader/Notes @Type
4.02	Invoice Data	
5.01	Line #	LineItem/LineItemNumber





- 0		IS-XML
Ref No	Invoice Field	XML field Name
5.02	Date of Service	LineItem/EndDate & LineItem/StartDate
5.03	Original Line Item #	LineItem/OriginalLineItemNumber
5.04	Charge Code	LineItem/ChargeCode & LineItem/ChargeCodeType
5.04a	Product ID	
5.05	Description	LineItem/Description
5.06	Quantity	LineItem/Quantity
5.07	Unit of Measure	The value of the attribute in LineItem/Quantity @UOMCode
5.08	Unit Price <sup>1</sup>	LineItem/UnitPrice @SF
5.09	Base Amount <sup>1</sup>	LineItem/ChargeAmount
5.10	Additional Amount <sup>1</sup>	LineItem/TotalAddOnChargeAmount
	T.179	
5.11	TAX <sup>1</sup>	LineItem/TotalTaxAmount
5.12	VAT <sup>1</sup>	LineItem/TotalVATAmount
5.13	Line Amount <sup>1</sup>	LineItem/TotalNetAmount
6.01	Line Item Subtotal - Base Amount <sup>1</sup>	InvoiceSummary/TotalLineItemAmount
5.00	Line Item Subtotal - Additional	
6.02	Amount <sup>1</sup>	Summation of all TotalAddOnChargeAmount at Line Item Levels
6.03	Line Item Subtotal - Tax <sup>1</sup>	Summation of all TotalTaxAmount at Line Item Levels
6.04	Line Item Subtotal - VAT <sup>1</sup>	Summation of all TotalVATAmount at Line Item Levels
6.050	Invoice Header Subtotal – Additional	
6.05a	Amount <sup>1</sup>	
6.05b	Invoice Header Subtotal – Tax <sup>1</sup>	
6.05c	Invoice Header Subtotal – VAT <sup>1</sup>	
6.05d	Total Invoice Base Amount <sup>1</sup>	
5.05 <b>u</b>	- Star III of the Day of Information	
6.06	Total Invoice Additional Amount <sup>1</sup>	InvoiceSummary/AddOnCharges/AddOnChargeAmount
605	m. ir i m. i	
6.07	Total Invoice Tax Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = Tax





		IS-XML		
Ref No	Invoice Field	XML field Name		
6.08	Total Invoice VAT Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = VAT		
6.09	Total Due in Currency of Billing - Currency Code	InvoiceHeader/PaymentTerms/CurrencyCode		
6.10	Total Due in Currency of Billing - Amount <sup>2</sup>	InvoiceSummary/TotalAmount		
6.11	Total Due in Currency of Clearance - Currency Code	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode		
6.12	Total Due in Currency of Clearance - Amount <sup>2</sup>	InvoiceSummay/TotalAmountInClearanceCurrency		
VAT Breakdown This section will show the VAT grouped by 'TaxSubType', 'TaxCategory', 'TaxText' and 'TaxPercent' where TaxType = VAT				
7.01	Label	LineItemDetail/Tax/TaxSubType & LineItem/Tax/TaxCategory OR LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType = VAT as per grouping stated		
7.01	Lauci	LineItemDetail/Tax/TaxText OR LineItem/Tax/TaxText OR		
7.02	VAT Text	InvoiceSummary/Tax/TaxText when TaxType = VAT as per grouping stated		
7.03	Base Amount <sup>1</sup>	LineItemDetail/Tax/TaxableAmount OR LineItem/Tax/TaxableAmount OR InvoiceSummary/Tax/TaxableAmount when TaxType = VAT as per grouping stated		
7.04	VAT Rate	LineItemDetail/Tax/TaxPercent OR LineItem/Tax/TaxPercent OR InvoiceSummary/Tax/TaxPercent when TaxType = VAT as per grouping stated		
7.05	VAT Amount <sup>1</sup>	Summation of the VATAmount at all levels as per grouping stated→ LineItemDetail/Tax/TaxAmount +LineItem/Tax/TaxAmount + InvoiceSummary/Tax/TaxAmount when TaxType = VAT as per grouping stated		
Tax Brea	ıkdown			
8.01	Label	To be derived by system;  LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType = Tax		
0.02	Eurot	Turiffe - Tur		
8.03	Tax Text	LineItem/Tax/TaxText OR InvoiceSummary/Tax/TaxText when TaxType = Tax		
8.04	Base Amount <sup>1</sup>	$\label{linear} \begin{array}{ll} Line Item/Tax/Taxable Amount & OR & Invoice Summary/Tax/Taxable Amount & when \\ TaxType = Tax & \end{array}$		
8.05	Tax Rate	LineItem/Tax/TaxPercent OR InvoiceSummary/Tax/TaxPercent when TaxType = Tax  LineItem/Tax/TaxAmount OR InvoiceSummary/Tax/TaxAmount when TaxType = Tax		
8.06	Tax Amount <sup>1</sup>	If the breakdown amount refers to the Line Item Detail, it will be calculated as TotalTaxAmount less the 'TaxAmount' where TaxType = Tax applied on that line and the level will be stated as the Line # Details		
Addition	Additional Amount Breakdown			
9.01	Level	To be derived by system;		
9.02	Additional Amount Name	LineItem/AddOnCharges/AddOnChargeName OR InvoiceSummary/AddOnCharges/AddOnChargeName		
9.03	Chargeable Amount <sup>1</sup>	LineItem/AddOnCharges/AddOnChargeableAmount OR InvoiceSummary/AddOnCharges/AddOnChargeableAmount		
9.04	Charge Rate	LineItem/AddOnCharges/AddOnChargePercentage OR InvoiceSummary/AddOnCharges/AddOnChargePercentage		





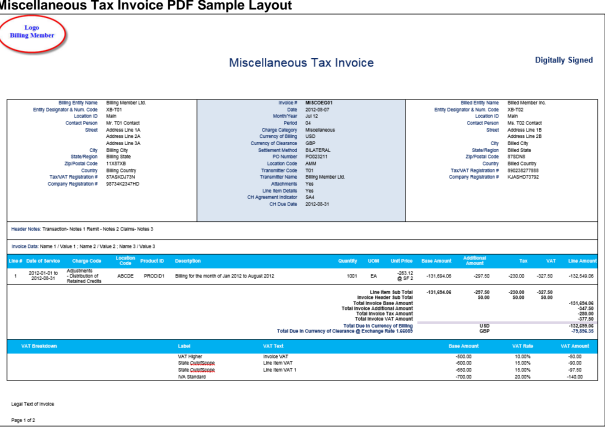
D. e		IS-XML
Ref No	Invoice Field	XML field Name
		LineItem/AddOnCharges/AddOnChargeAmount OR InvoiceSummary/AddOnCharges/AddOnChargeAmount
9.05	Additional Amount <sup>1</sup>	If the breakdown amount refers to the Line Item Detail, it will be calculated as TotalAddOnChargeAmount less the AddOnChargeAmount applied on that line and the level will be stated as the Line # Details
10.01	Description	InvoiceHeader/PaymentTerms/Description
10.02	Due Date	InvoiceHeader/PaymentTerms/NetDueDate
10.03	Due Days	InvoiceHeader/PaymentTerms/NetDueDays
10.04	Terms	InvoiceHeader/PaymentTerms/PaymentTermsType
10.05	Bank Information	InvoiceHeader/OtherOrganization/OrganizationName1 & OrganizationName2
10.06	Contact Person	InvoiceHeader/OtherOrganization/ContactName
10.07	Bank Code	InvoiceHeader/OtherOrganization/AccountDetails/BankCode
10.08	Branch Code	InvoiceHeader/OtherOrganization/AccountDetails/BranchCode
10.09	IBAN	InvoiceHeader/OtherOrganization/AccountDetails/IBAN
10.10	SWIFT	InvoiceHeader/OtherOrganization/AccountDetails/SWIFT
10.11	Bank Account No	InvoiceHeader/OtherOrganization/AccountDetails/BankAccountNo
10.12	Bank Currency Code	InvoiceHeader/OtherOrganization/AccountDetails/CurrencyCode
10.13	Reference Invoice Number	InvoiceHeader/InvoiceNumber
11.01	Legal Text Placeholder	InvoiceSummary/LegalText

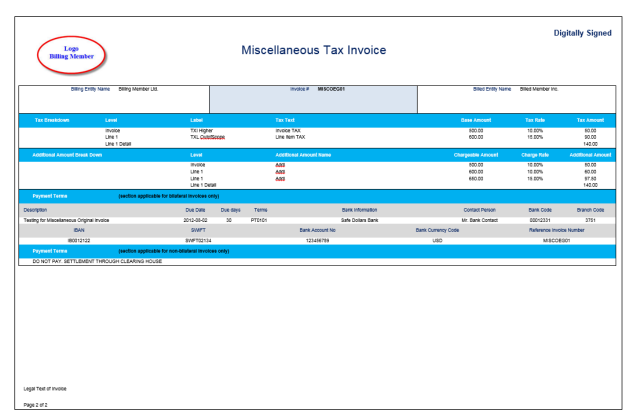
- Decimal precision will be truncated as per the ISO requirements of the currency used Decimal precision will be rounded as per the ISO requirements of the currency used.
- (1) (2)





## Miscellaneous Tax Invoice PDF Sample Layout

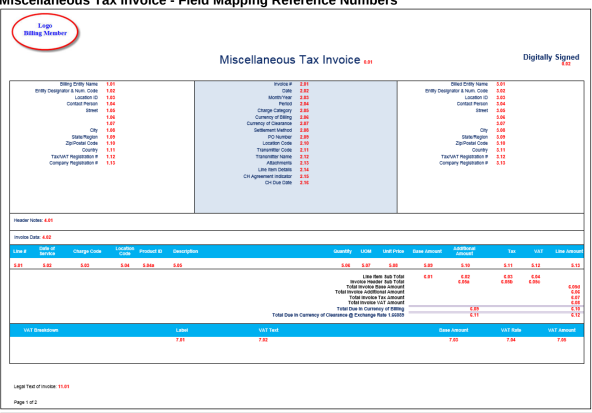


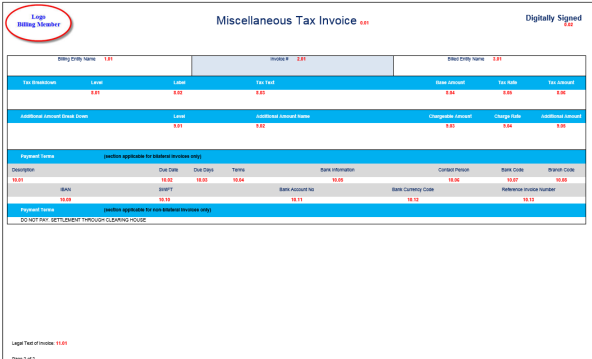






# Miscellaneous Tax Invoice - Field Mapping Reference Numbers





\* when scaling factor is greater than 1 it will be shown on the PDF invoice as follows:









# **Invoice to PDF Field Mapping**

D 0	IS-XML		
Ref No	Invoice Field	XML field Name	
0.01	Miscellaneous Invoice	InvoiceHeader/InvoiceType = Invoice  Derived by IS System based the InvoiceHeader/ISDetails/DigitalSignatureFlag field and/or	
0.02	Digitally Signed	based on the IS Member profile setup	
1.01	Billing Entity	InvoiceHeader/SellerOrganization/OrganizationName1 & OrganizationName2	
1.02	Entity Designator & Num Code	InvoiceHeader/SellerOrganization/OrganizationDesignator + InvoiceHeader/SellerOrganization/OrganizationID	
1.03	Location ID	InvoiceHeader/SellerOrganization/LocationID	
1.04	Contact Person	InvoiceHeader/SellerOrganization/ContactName	
1.05	Street	InvoiceHeader/SellerOrganization/Address/AddressLine1	
1.06		InvoiceHeader/SellerOrganization/Address/AddressLine2	
1.07		InvoiceHeader/SellerOrganization/Address/AddressLine3	
1.08	City	InvoiceHeader/SellerOrganization/Address/CityName	
1.09	Prov/State/Region	InvoiceHeader/SellerOrganization/Address/SubDivisionName	
1.10	Zip/Postal code	InvoiceHeader/SellerOrganization/Address/PostalCode	
1.11	Country	InvoiceHeader/SellerOrganization/Address/CountryName	
1.12	TAX/VAT Registration #	InvoiceHeader/SellerOrganization/TaxRegistrationID InvoiceHeader/SellerOrganization/AdditionalTaxRegistrationID	
1.13	Company Registration #	InvoiceHeader/SellerOrganization/CompanyRegistrationID	
2.01	Invoice #	InvoiceHeader/InvoiceNumber	
2.02	Date	InvoiceHeader/InvoiceDate	
2.03	Month/Year	InvoiceHeader/SettlementMonthPeriod (Month and Year)	
2.04	Period	InvoiceHeader/SettlementMonthPeriod (Period No)	
2.05	Charge Category	InvoiceHeader/ChargeCategory	
2.06	Currency of Billing	InvoiceHeader/PaymentTerms/CurrencyCode	
2.07	Currency of Clearance	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode	
2.08	Settlement Method	InvoiceHeader/PaymentTerms/SettlementMethod	
2.09	PO Number	InvoiceHeader/PONumber	
2.10	Location Code	InvoiceHeader/LocationCode	





Ref		IS-XML			
No	Invoice Field	XML field Name			
2.11	Transmitter Code	The Transmitter's designator & numeric code will be concatenated and shown here.  TransmissionHeader/IssuingOrganizationID; The Designator Code will be derived by the system			
2.12	Transmitter Name	To be derived by system;			
2.13	Attachments	InvoiceHeader/Attachment/AttachmentIndicatorOriginal			
2.14	Line Item Details	To be derived by system if there is a LineItemDetails node			
2.15	CH Agreement Indicator	InvoiceHeader/PaymentTerms/CHAgreementIndicator			
2.16	CH Due Date	InvoiceHeader/PaymentTerms/CHDueDate			
3.01	Billed Entity	InvoiceHeader/BuyerOrganization/OrganizationName1 & OrganizationName2			
3.02	Entity Designator & Num Code	InvoiceHeader/BuyerOrganization/OrganizationDesignator + InvoiceHeader/BuyerOrganization/OrganizationID			
3.03	Location ID	InvoiceHeader/BuyerOrganization/LocationID			
3.04	Contact Person	InvoiceHeader/BuyerOrganization/ContactName			
3.05	Street	InvoiceHeader/BuyerOrganization/Address/AddressLine1			
3.06		InvoiceHeader/BuyerOrganization/Address/AddressLine2			
3.07		InvoiceHeader/BuyerOrganization/Address/AddressLine3			
3.08	City	InvoiceHeader/BuyerOrganization/Address/CityName			
3.09	Prov/State/Region	InvoiceHeader/BuyerOrganization/Address/SubDivisionName			
3.10	Zip/Postal code	InvoiceHeader/BuyerOrganization/Address/PostalCode			
3.11	Country	InvoiceHeader/BuyerOrganization/Address/CountryName			
3.12	TAX/VAT Registration #	InvoiceHeader/BuyerOrganization/TaxRegistrationID + InvoiceHeader/BuyerOrganization/AdditionalTaxRegistrationID			
3.13	Company Registration #	InvoiceHeader/BuyerOrganization/CompanyRegistrationID			
4.01	Header Notes	InvoiceHeader/Notes @Type			
4.02	Invoice Data				
5.01	Line #	LineItem/LineItemNumber			
5.02	Date of Service	LineItem/StartDate & LineItem/EndDate			
5.03	Charge Code	LineItem/ChargeCode & LineItem/ChargeCodeType			
5.04	Location Code	LineItem/LocationCode			





	IS-XML				
Ref No	Invoice Field	XML field Name			
~ O.4					
5.04a	Product ID	LineItem/ProductID			
5.05	Description	LineItem/Description			
5.06	Quantity	LineItem/Quantity			
5.07	Unit of Measure	The value of the attribute in LineItem/Quantity @UOMCode			
5.08	Unit Price <sup>1</sup>	LineItem/UnitPrice @SF			
5.09	Base Amount <sup>1</sup>	LineItem/ChargeAmount			
5.10	Additional Amount <sup>1</sup>	LineItem/TotalAddOnChargeAmount			
5.11	TAX¹	LineItem/TotalTaxAmount			
5.12	VAT <sup>1</sup>	LineItem/TotalVATAmount			
5.13	Line Amount <sup>1</sup>	LineItem/TotalNetAmount			
6.01	Line Item Subtotal - Base Amount <sup>1</sup>	InvoiceSummary/TotalLineItemAmount			
6.02	Line Item Subtotal - Additional Amount <sup>1</sup>	Summation of all TotalAddOnChargeAmount at Line Item Levels			
6.03	Line Item Subtotal - Tax <sup>1</sup>	Summation of all TotalTaxAmount at Line Item Levels			
6.04	Line Item Subtotal - VAT <sup>1</sup>	Summation of all TotalVATAmount at Line Item Levels			
6.05a	Invoice Header Subtoal – Additional Amount <sup>1</sup>				
6.05b	Invoice Header Subtoal – Tax <sup>1</sup>				
6.05c	Invoice Header Subtoal – VAT <sup>1</sup>				
6.05d	Total Invoice Base Amount <sup>1</sup>				
6.06	Total Invoice Additional Amount <sup>1</sup>	InvoiceSummary/AddOnCharges/AddOnChargeAmount			
6.07	Total Invoice Tax Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = Tax			
6.08	Total Invoice VAT Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = VAT			
6.09	Total Due in Currency of Billing - Currency Code	InvoiceHeader/PaymentTerms/CurrencyCode			
6.10	Total Due in Currency of Billing - Amount <sup>2</sup>	InvoiceSummary/TotalAmount			
6.11	Total Due in Currency of Clearance - Currency Code	InvoiceHeader/PaymentTerms/ClearanceCurrencyCode			





D-f	f IS-XML			
Ref No	Invoice Field	XML field Name		
	Total Due in Currency of Clearance -			
6.12	Amount <sup>2</sup>	InvoiceSummary/TotalAmountInClearanceCurrency		
VAT Br at all lev		grouped by 'TaxSubType', 'TaxCategory', 'TaxText' and 'TaxPercent' where TaxType = VAT		
ut un ic v		LineItemDetail/Tax/TaxSubType & LineItem/Tax/TaxCategory OR		
		LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType =		
7.01	Label	VAT as per grouping stated		
7.02	VAT Text	LineItemDetail/Tax/TaxText OR LineItem/Tax/TaxText OR InvoiceSummary/Tax/TaxText when TaxType = VAT as per grouping stated		
7.03	Base Amount <sup>1</sup>	LineItemDetail/Tax/TaxableAmount OR LineItem/Tax/TaxableAmount OR InvoiceSummary/Tax/TaxableAmount when TaxType = VAT as per grouping stated		
		LineItem/Tax/TaxPercent OR LineItem/Tax/TaxPercent OR		
7.04	VAT Rate	InvoiceSummary/Tax/TaxPercent when TaxType = VAT as per grouping stated  Summation of the VATAmount at all levels as per grouping stated→		
		LineItemDetail/Tax/TaxAmount + LineItem/Tax/TaxAmount +		
7.05	VAT Amount <sup>1</sup>	InvoiceSummary/Tax/TaxAmount when TaxType = VAT as per grouping stated		
Tax Bre	akdown			
8.01	Level	To be derived by system;  LineItem/Tax/TaxSubType & LineItem/Tax/TaxCategory OR		
		InvoiceSummary/Tax/TaxSubType & InvoiceSummary/Tax/TaxCategory when TaxType =		
8.02	Label	Tax		
8.03	Tax Text	LineItem/Tax/TaxText OR InvoiceSummary/Tax/TaxText when TaxType = Tax		
8.04	Base Amount <sup>1</sup>	LineItem/Tax/TaxableAmount OR InvoiceSummary/Tax/TaxableAmount when TaxType = Tax		
0.05	T. D.			
8.05	Tax Rate	LineItem/Tax/TaxPercent OR InvoiceSummary/Tax/TaxPercent when TaxType = Tax  LineItem/Tax/TaxAmount OR InvoiceSummary/Tax/TaxAmount when TaxType = Tax		
		If the breakdown amount refers to the Line Item Detail, it will be calculated as		
8.06	Tax Amount <sup>1</sup>	TotalTaxAmount less the 'TaxAmount' where TaxType = Tax applied on that line and the level will be stated as the Line # Details		
	14			
Addition	nal Amount Breakdown			
9.01	Level	To be derived by system;		
		LineItem/AddOnCharges/AddOnChargeName OR		
9.02	Additional Amount Name	InvoiceSummary/AddOnCharges/AddOnChargeName		
9.03	Chargeable Amount <sup>1</sup>	LineItem/AddOnCharges/AddOnChargeableAmount OR InvoiceSummary/AddOnCharges/AddOnChargeableAmount		
		LineItem/AddOnCharges/AddOnChargePercentage OR		
9.04	Charge Rate	InvoiceSummary/AddOnCharges/AddOnChargePercentage  LineItem/AddOnCharges/AddOnChargeAmount  OR		
		InvoiceSummary/AddOnCharges/AddOnChargeAmount  OR  InvoiceSummary/AddOnCharges/AddOnChargeAmount		
		If the breakdown amount refers to the Line Item Detail, it will be calculated as		
9.05	Additional Amount <sup>1</sup>	TotalAddOnChargeAmount less the AddOnChargeAmount applied on that line and the level will be stated as the Line # Details		
10.01	Description	InvoiceHeader/PaymentTerms/Description		
10.02	Duo Doto	InvaiceHeeder/DermontTorms/NetDueDete		
10.02	Due Date	InvoiceHeader/PaymentTerms/NetDueDate		





Ref	ef IS-XML		
No	Invoice Field	XML field Name	
10.03	Due Days	InvoiceHeader/PaymentTerms/NetDueDays	
10.04	Terms	InvoiceHeader/PaymentTerms/PaymentTermsType	
10.05	Bank Information	InvoiceHeader/OtherOrganization/OrganizationName1 & OrganizationName2	
10.06	Contact Person	InvoiceHeader/OtherOrganization/ContactName	
10.07	Bank Code	InvoiceHeader/OtherOrganization/AccountDetails/BankCode	
10.08	Branch Code	InvoiceHeader/OtherOrganization/AccountDetails/BranchCode	
10.09	IBAN	InvoiceHeader/OtherOrganization/AccountDetails/IBAN	
10.10	SWIFT	InvoiceHeader/OtherOrganization/AccountDetails/SWIFT	
10.11	Bank Account No	InvoiceHeader/OtherOrganization/AccountDetails/BankAccountNo	
10.12	Bank Currency Code	InvoiceHeader/OtherOrganization/AccountDetails/CurrencyCode	
10.13	Reference Invoice Number	InvoiceHeader/InvoiceNumber	
11.01	Legal Text Placeholder	InvoiceSummary/LegalText	

- Decimal precision will be truncated as per the ISO requirements of the currency used Decimal precision will be rounded as per the ISO requirements of the currency used. (1) (2)





# 4 Setting up on the SIS e-invoicing Platform

#### 4.1 Member Profile

#### 4.1.1 Overview

SIS includes a centralized functionality called Member Profile that enables Users to

- a) Create and Manage Users of SIS
- b) Configure the various processes
- c) Set default values to be used at the time of processing

The Member Profile can be accessed via IS-WEB.

## 4.1.2 Users and Permissions

The Member Profile provides facility to the Users to create and manage users. As part of the initial setup, SIS Operations Team will create a Super User account for every User. This Super User will have the right to create other User accounts. A set of default Permissions would be provided to each User which can be associated with the individual User accounts. IS will also provide a set of default permission templates. For example, in case of Miscellaneous Billings, there is a "MISC Normal User" permission template which grants a user all fundamental MISC-related permissions with the exception of admin control. Basic MISC permissions include the ability to create and view invoices, access the Processing Dashboard, and view the various MISC-related reports. These permissions can be further expanded or limited by the Super User at any point.

The Super User of the User will have the right to modify the mapping of the functionalities of the default Permission Templates as well as create new Permission Templates using customized mappings of the functionalities.

## 4.1.3 Contacts

Contacts are the designated Users of the participating entity who are responsible for a particular function. For e.g.: The MISC-Output Available Contact will receive notification emails from IS indicating that billing output files containing all receivable/payable invoice data for the previous billing period is available for download in IS. There are a number of such Contacts that needs to be defined in the Member Profile. An exhaustive list is provided in the next section.

A single User can be assigned to a number of Contact positions. Alternatively, multiple Users can be defined as a Contact for a particular position.

Contact information of other Participants can be searched on the IS-WEB.

### 4.1.4 Profile Elements

The Member Profile Elements are logically grouped into different functional areas. The following section provides an exhaustive list of Profile Elements which are currently defined.

## 4.1.5 Member (User) Details

The Member Details section provides the general information about the User





Section	Sr. No.	Element	Description
General	1	Member Designator	Alpha code assigned to the member (e.g. AA in case of American Airlines)
General	2	Member Prefix	Numeric code assigned to the member (e.g.125 in case of British Airways)
General	3	Member Commercial Name	The commonly used company name. (e.g. "Air Berlin")
General	4	Member Legal Name	The full legal name. (e.g. "Air Berlin PLC & Co. Luftverkehrs KG (AB)")
General	5	Logo	Image File of Member's logo. The logo needs to be 150 pixelsby 50 pixels in dimension. File format supported includes .png, .jpg and .gif  This logo will be displayed on the IS-WEB screen as well as on the PDF Invoice generated by IS.
Status	1	IS Member Status	Status within Integrated Settlement. Select One: Pending, Active, Basic, Restricted, Terminated
Status	1.1	IS Entry Date	Date when the member was activated in IS
Status	1.2	IS Termination Date	Date when the member was Terminated in IS
Status	2	ICH Member	Derived from Membership Status of ICH Tab Live = Yes Suspended = Yes Terminated = No Not a member = No
Status	3	ACH Member	Derived from Membership Status of ACH Tab Live = Yes Suspended = Yes Terminated = No Not a member = No
Status	4	IATA Membership	Status to clarify if the Member is an IATA Member or not
MAIN Location	1	Country Name	The Country of the MAIN Location of the Member
MAIN Location	2	Company Registeration ID	The Company Registration ID of the Member associated with the Main Location
MAIN Location	3	Tax/VAT Registration ID	Tax/VAT Registration ID of the Member associated with the Main Location
MAIN Location	4	Additional Tax/VAT Registration ID	Any additional Tax/VAT Registration ID of the Member associated with the Main Location
MAIN Location	5	Address Line 1	Address Details of the Main Location of the Member
MAIN Location	6	Address Line 2	Address Details of the Main Location of the Member
MAIN Location	7	Address Line 3	Address Details of the Main Location of the Member
MAIN Location	8	City Name	City of the Main Location of the Member
MAIN Location	9	Sub-Division Name	Sub Division of the Main Location of the Member
MAIN Location	10	Postal Code	Postal Code of the Main Location of the Member
Bank Details	1	IBAN	The International Bank Account Number for bilateral Miscellaneous Billings
Bank Details	2	SWIFT	SWIFT details to be used in case of Bilateral billings
Bank Details	3	Bank Code	Bank Code details to be used in case of Bilateral billings
Bank Details	4	Branch Code	Branch of the Bank details to be used in case of Bilateral billings
Bank Details	5	Bank Account Number	Bank Account Number details to be used in case of Bilateral billings
Bank Details	6	Bank Account Name	Bank Account Name details to be used in case of Bilateral billings
Bank Details	7	Currency Code	Currency Code details to be used in case of Bilateral billings
Contacts 1 Own Profile Up		Own Profile Updates	This contact will be used for; - sending notifications when a change is initiated/made on any profile element - sending notifications when post dated profile updated become effective

Note that the bank details must be set up with operation team through a strict process, banking information can not be populated through IS-XML for security reasons; only the platform will contain banking details and will apply that information on the invoices.





# 4.1.6 Location Details

The Location Details section provides the details of the different locations of the User. Multiple Location details are provided only if it is needed for Legal Compliance purpose.

Section	Sr. No.	Element	Description
General	1	Location ID	Unique ID generated by SIS for the Member. The default location will be tagged as "Main", The location used by ATCAN will be tagged as "UATP". The remaining locations will be assigned a numeric id starting from 1 with a maximum value of 9999999
General	2	Member Commercial Name	The commonly used company name. (e.g. "Air Berlin")
General	3	Member Legal Name	The full legal name. (e.g. "Air Berlin PLC & Co. Luftverkehrs KG (AB)")
General	4	Status	Indicates if the Location is Active or Inactive
General	5	Country Code	The ISO/ICAO Country Code
General	6	Country Name	The country name
General	7	Company Registration ID	Company Registration ID
General	8	Tax/VAT registration number	Tax/VAT registration number that is required in the legal invoice
General	9	Additional Tax/VAT Registration Number	Additional Tax/VAT registration number that is required in the legal invoice
General	10	Address Line 1	Address Line 1
General	11	Address Line 2	Address Line 2
General	12	Address Line 3	Address Line 3
General	13	City Name	The city name
General	14	Sub Division code	The ISO Sub Division code
General	15	Sub Division Name	The Sub Division name
General	16	Postal Code	The postal code
Legal Services	1	Legal Text in Invoice Footer	The text required to be displayed on Invoice for legal reasons. Overrides the member-wide Legal Text. Text supplied on the invoice will override this.
Bank Details	1	IBAN	The International Bank Account Number for bilateral Miscellaneous Billings
Bank Details	2	SWIFT	SWIFT details to be used in case of Bilateral billings
Bank Details	3	Bank Code	Bank Code details to be used in case of Bilateral billings
Bank Details	4	Branch Code	Branch of the Bank details to be used in case of Bilateral billings
Bank Details	5	Bank Account Number	Bank Account Number details to be used in case of Bilateral billings
Bank Details	6	Bank Account Name	Bank Account Name details to be used in case of Bilateral billings
Bank Details	7	Currency Code	Currency Code details to be used in case of Bilateral billings





# 4.1.7 Contacts

The contact section provides the details of the different users of the participating entity who are nominated as a Contact for some specific activity.

Section	Sr. No.	Element	Description
General	1	Contact ID	Unique ID assigned by SIS
General	2	Staff ID	Staff ID of the contact. This is the internal ID of the contact that is maintained in the Member's system. For e.g. Employee Number etc.
General	3	Contact Status	Indicates if the contact is presently active Valid values: Active Inactive
General	4	Salutation	Salutation : Mr, Mrs, Ms
General	5	First Name	First Name of contact
General	6	Last Name	Last Name of contact
General	7	Email Address	Email address
General	8	Position / Title	Position / Title of the contact
General	9	Division	Division in the Member's Organization where the Contact belong
General	10	Department	Department in the Member's Organization where the Contact belong
General	11	Location Id	ID of the location in which the particular contact is located
General	12	Country Code	The ISO/ICAO Country Code
General	13	Country Name	The country name
General	14	Address Line 1	Address line 1
General	15	Address Line 2	Address Line 2
General	16	Address Line 3	Address Line 3
General	17	City Name	City Name
General	18	Sub Division code	Sub Division code
General	19	Sub Division Name	Sub Division Name
General	20	Postal Code	Postal Code
General	21	Phone Number 1	Phone Number 1
General	22	Phone Number 2	Phone Number 2
General	23	Mobile Number	Mobile Number
General	24	Fax Number	Fax Number
General	25	SITA Address	The SITA Address (Teletype – Pre designated Point)
Info Contacts	1	Voted Members	RAWG Sampling SC SIS SC E-Invoicing WG F&F ASG Members F&F AIA Members IAWG UG ICH Panel
Info Contacts	2	Billing Category Specific – PAX	RA Manager Refunds





Section	Sr. No.	Element	Description
			First & Final Sampling (RAM B1) Sampling Q-Smart (RAM B1) Interline Billing (RAM B7) Head of Department RA Manager General IDEC (RAM B9)
Info Contacts	3	Billing Category Specific – CGO	RA Manager Interline Billing (RAM B7) Head of Department RA Manager General IDEC (RAM B9)
Info Contacts	4	Billing Category Specific – MISC	MISC Manager Interline Billing (RAM B7) Head of Department RA Manager General
Info Contacts	5	Billing Category Specific – UATP	UATP Manager  Interline Billing (RAM B7) Head of Department RA Manager General
Info Contacts	6	Clearing House Related – ICH	Advice Contact Claim Confirmation Contact Clearance Initialization Contact Financial Contact Financial Contact - Internal ICH Circular Contact
Info Contacts	7	Clearing House Related – ACH	Advice Contact Claim Confirmation Contact Clearance Initialization Contact Financial Contact





# 4.1.8 E-billing Details

The E-billing Details section provides the details related to legal services and compliances.

Section	Sr. No.	Element	Description
Legal Services	1	DS Signature Services Required?	If digital signature is needed for Invoices. Is overridden by the flag on the invoice.  Select one:  Yes No
Legal Services	2	As a Billing Member, DS Required for Invoices From/To:	List of country codes selected by the Participant for DS when the Participant is the Billing Entity.
Legal Services	3	As a Billed Member, DS Required for Invoices From/To:	List of country codes selected by the Participant for DS when the Participant is the Billed Entity
Legal Services	4	DS Verification Required Flag	Select one: Yes No
Legal Services	3	Legal Text in Invoice Footer	The text required to be displayed on Invoice for legal reasons. Is overridden by a location or text supplied on the invoice.
Legal Services	4	Legal Archiving Needed?	Specifies if the member has opted for Legal Archiving services
Legal Services	4.1	Legal Archiving Needed for Payables	Indicates if the member requests the Digitally Signed INWARD invoices to be legally archived for payables
Legal Services	4.2	Legal Archiving Needed for Receivables	Indicates if the member requests the Digitally Signed OUTWARD invoices to be legally archived
Legal Services	4.3	Legal Archiving needed for Locations	Indicates if the member requests the Digitally Signed OUTWARD Miscellaneous invoices for a specific Location ID to be legally archived
Legal Services	4.4	Legal Archiving needed for Locations	Indicates if the member requests the Digitally Signed INWARD Miscellaneous invoices for a specific Location ID to be legally archived
Contact	1	Other Members Invoice Reference Data Updates	Person to receive notification should reference fields of any other carrier on IS change (used for carriers who keep their own reference data tables)
Contact	2	DS Failure	Person to receive notification when DS fails for the invoice submitted or received by the member.
Compliance	1	Hide User Names In Audit Trails	Indicates if the usernames are to be included in audit trail reports (such as the profile audit trail and the billing audit trail). This can be turned off to ensure compliance with local privacy laws.
Output Files	1	Receipt of Files in iiNET Accounts	Indicates whether member wants to receive Reference Data Files in their iiNET account (Change Information for Reference Data Updates, Complete Reference Data, Complete Contacts Data





# 4.1.9 Miscellaneous Details

The Miscellaneous Details section provides the details related to Miscellaneous billing preferences.

Section	Sr. No.	Element	Description
Validations	1	Rejection on Validation Failure	Indicates if the entire file or Individual Invoices in Error are to be rejected in case of validation errors  Select One  Reject File in Error  Reject Invoice in Error
Validations	2	Online Correction Allowed	Indicates whether the entity wants to have the option to correct files online, via IS-WEB (correctable error only)
Validations	3	Allowed file types for supporting documents	Semi colon separated list of file types in which supporting documents can be submitted to IS in the MISC category
Validations	4	Future Billings Submissions	Indicates whether the entity wants to send files for Future Submission
Billing Data Output	1	Billing Output	The Output Billing data in IS Format Select One: IS-XML
Billing Data Output	2	Billing Invoices Submitted on behalf of the Member	Indicates if the member requires a copy of the invoice files submitted on its behalf to IS.
Billing Data Output	3	Daily IS-XML files for Receivables IS-WEB Invoices	Indicates if the member requires an XML version of the invoices manually captured in IS-WEB.
Daily Billing Data Output	1	Daily Delivery in IS-WEB	Indicates if the member requires daily delivery of Miscellaneous bilateral payable invoices in IS-WEB
Daily Billing Data Output	2	Daily Offline Archive Outputs	Indicates if the member requires a daily Offline Archive (OAR) for Miscellaneous bilateral payable invoices
Daily Billing Data Output	3	Daily IS-XML Files	Indicates if the member requires daily Miscellaneous bilateral payable invoices in IS-XML format
Additional Outputs	1	Other Outputs as a Billed Carrier	This indicates the different files that need to be included in the download when the member is the billed entity. This will provide an option to include:  Invoice PDF, Details Listings, Digital Signature and Other legal files, Supporting Documents
Additional Outputs	2	Other Outputs as a Billing Carrier	This indicates the different files that need to be included in the download when the member is the billing entity. This will provide an option to include:  Invoice PDF, Details Listings, Digital Signature and Other Legal files
Additional Outputs	3	Receive Copy of Location Specific Files at Location Main	Indicates if the member requires a copy of any Location Specific Output Files to be delivered at the iiNET code associated with the Main Location ID.
Contacts	1	File Receipt Alert	This contact will be notified regarding receipt of Files
Contacts	2	MISC-Receivables Payment Status Updates Alert	This contact will be notified regarding receipt of payment updates for receivable invoices
Contacts	3	MISC-Payables Payment Status Updates Alert	This contact will be notified regarding receipt of payment updates for payable invoices
Contacts	4	Output Available Alert	This contact will be notified regarding availability of an Offline Archive (OAR) and/or Payable Invoices in IS-XML format
Contacts	5	MISC-Daily IS-WEB Bilateral Delivery Alert	This contact will be notified regarding the availability of Miscellaneous bilateral invoices in IS-WEB (delivered daily)





Section	Sr. No.	Element	Description
Contacts	6	Validation Error Alert	This contact will be notified regarding: 1) On Validation Error along with the Validation report attached.
Contacts	7	Open Invoices Alert	This contact will be notified 24 hrs before the clearance period closure regarding Open Invoices in the system. A list of Open Invoices will be attached along with the notification email.
Contacts	8	Correspondence Alert	This contact will receive notifications 1) On Receipt of a New Correspondence 2) 72 hours before expiry of a Received Correspondence 3) 72 hours before expiry of a Saved Correspondence 4) For any "Received" Correspondence in the system which has the Authority to Bill flag 'On' and a Billing Memo has not yet been raised 72 hours prior to the expiry for this Correspondence. 5) For any "Expired" Correspondence in the system for which a Billing Memo has not yet been raised 72 hours prior to the expiry of the time limit (initiating member only).
Contacts	9	Correspondence expiry Alert	This contact will receive notifications 1. 72 hours before expiry of a Received Correspondence 2. 72 hours before expiry of a Saved Correspondence 3. For any "Received" Correspondence in the system which has the Authority to Bill flag 'On' and a Billing Memo has not yet been raised 72 hours prior to the expiry for this Correspondence 4. For any "Expired" Correspondence in the system for which a Billing Memo has not yet been raised 72 hours prior to the expiry of the time limit (initiating member only).
Migration	1	Billing IS-XML Migrated?	Migration status for Billing IS-XML Select One: Not Migrated Under Testing Certified
Migration	1.1	Certified On?	Calendar Date - YYYY-MMM-DD Where DD- Date Mon- Month YYYY- Year
Migration	1.2	Migrated from Billing Month/Period?	Date when Billing IS-XML Migrated Clearance period - YYYY-MMM-PP Where PP- Period Mon- Month YYYY- Year





### **4.2 iiNET**

iiNET is IATA's Secure relay service, offering multiple ways of sending and receiving files among industry participants. Methods of integration to iiNET include on-line, SFTP. Benefits include:

- Available for both on-line and automated iiNET users
- Retrieves only the information authorized for third party access
- Comprehensive tracking tools
- Increases security of sensitive data handling and better cost controls as access to original recipient account is no longer required
- Transparent for all original iiNET users without disruption to automated processes and/or custom scripts installed on the recipient side
- Fully automated without requiring any user interaction

We encourage new SIS user to subscribe to iiNET"s services in advance, as this is a separate process to that of connectivity testing and could require specific IT-related activities on your part (e.g. configuration of firewalls / development of integration components).

In order to setup a new iiNET Connection or to reuse an existing iiNET connection for the SIS e-invoicing Platform, please contact IATA iiNET team at <a href="mailto:iinetcare@iata.org">iinetcare@iata.org</a> or by calling iiNET Customer Care at +1 514 390 6800.

For more information on iiNET and how to set it up for a SIS User, please refer to section 4 of the SIS Sign up and Certification Guide.

# 4.3 Testing in Sandbox

A Sandbox Server is made available to Users in order to test the IS Format file (IS-XML) they have generated from their systems. Sandbox Testing is strongly recommended for Users who plan to submit billing information in an automated format (IS-XML) and wish to test their file creation before proceeding to the Certification Process. More information on the Sandboc testing process can be found on SIS Sign up and Certification Guide chapter 7

#### 4.3.1 Certification

Please refer to section 6 of the SIS 'Sign Up and Certification Guide' which can be found on the IATA website for Airlines and for Suppliers for an understanding of the certification process.





### 5 Best Practices

### 5.1 Minimal amount for an invoice

A Minimal amount of 25 USD is expected per invoice. Any invoice received on the platform of a value under this amount or equivalent will fail validation.

It was decided by the governing body that processing an invoice below 25 USD was more costly than the value of the invoice

## 5.2 Time limit for rejection

Rejections should not be issued more than 6 months after reception of the invoice

### 5.3 Communication

As a general practice, it is recommended to communicate to your airline customers at least three months before submitting the first invoice.

### 5.4 Invoice Numbers

# 5.4.1 Uniqueness of Invoice Numbers

The Invoice Numbers should always be unique within a calendar year, irrespective of the status of migration of the Billing Entity.

### 5.4.2 Invoice Number

The invoice number should be no more than ten alphanumeric characters Special characters are not allowed.

## 5.5 Dispute process

Two processes are possible depending on the commercial relationship between the billing and billed parties

### 5.5.1 Rejection and Correspondence

Firstly, the billing party submits the invoice. The billed party, in case of disagreement, may then reject the invoice in full or in part. The billing and billed parties then enter the correspondence process. At the end of the correspondence, the billed party may give the billing party the authority to bill for a certain amount. Refer to section 4.9 for more details.

#### 5.5.2 Credit Note

Upon receipt of the invoice, the billed user informs the billing user of any discrepancy in the invoice. The billing user may then issue a credit note covering the amount in dispute.

