

SWIFT Compatible Applications

Trade Finance

Technical Validation Guide 2022

Version 1

February 2022

Legal Notices

Copyright

SWIFT © 2022. All rights reserved.

You may copy this publication within your organisation. Any such copy must include these legal notices.

Disclaimer

SWIFT supplies this publication for information purposes only. The information in this publication may change from time to time. You must always refer to the latest available version.

Translations

The English version of SWIFT documentation is the only official version.

Trademarks

SWIFT is the trade name of S.W.I.F.T. SC. The following are registered trademarks of SWIFT: SWIFT, the SWIFT logo, Sibos, SWIFTNet and Accord. Other product, service, or company names in this publication are trade names, trademarks, or registered trademarks of their respective owners.

Table of Contents

| 1 | Prefa | ce | | 4 |
|---|--------|-------------|---|----|
| | 1.1 ln | troduction | | 4 |
| | 1.2 P | urpose and | d Scope | 4 |
| | 1.3 Ta | arget Audie | ence | 4 |
| | 1.4 R | elated Doc | uments | 4 |
| 2 | Tech | nical Valid | lation Process | 5 |
| | 2.1 | Integrati | on with Alliance Interfaces | 5 |
| | | 2.1.1 | Direct Connectivity | 6 |
| | | 2.1.1.2 | Confirmation of Test Execution and Evidence Documents | 7 |
| | | 2.1.2 | Verification of the Test Results | 7 |
| | | 2.1.3 | Qualification Criteria Verified | 7 |
| | 2.2 | Messag | e Validation and Standards Support | 7 |
| | | 2.2.1 | Test Scenarios Planning and Execution for FIN Support | 8 |
| | | 2.2.2 | Confirmation of Test Execution and Evidence Documents | 8 |
| | | 2.2.3 | Verification of the Test Results | 9 |
| | | 2.2.4 | Qualification Criteria Verified | 9 |
| 3 | Sumr | mary of Te | chnical Validation | 10 |
| 4 | Test | Scenario . | | 10 |
| | 4.1 | Test Sce | enarios for FIN Messages | 10 |
| 5 | FAQ | | | 16 |

1 Preface

1.1 Introduction

SWIFT initiated the SWIFT Compatible Application label programme to help application vendors into offering products that are compliant with the business and technical requirements of the financial industry. SWIFT Compatible Application labels certify third party applications and middleware products that support solutions, messaging, standards and interfaces supported by SWIFT.

SWIFT has engaged with Wipro (referred here after as the "Validation Service Provider") for performing the technical validation of the products applying for a SWIFT Compatible Application label.

1.2 Purpose and Scope

The certification of the SWIFT Compatible Application Trade Finance label is based on a set of predefined qualification criteria which will be validated by means of a technical, functional and customer validation process.

The set of pre-defined qualification criteria is defined in the SWIFT Compatible Application Trade Finance label criteria 2022.

This document focuses on the approach that a vendor application must follow to complete the technical validation against the SWIFT Compatible Application Trade Finance criteria.

In the document a distinction is made between a **New Application** (vendors who apply for the label for the first time for a specific product release) and an **Application Renewal** (for product releases that already received the SWIFT Compatible Application label in the past).

1.3 Target Audience

The target audience for this document is application vendors considering the certification of their business application for the SWIFT Compatible Application Trade Finance label criteria. The audience must be familiar with the SWIFT from a technical and a business perspective.

1.4 Related Documents

- The SWIFT Compatible Application programme overview provides a synopsis of the SWIFT Compatible Application programme, including the benefits to join for application vendors. It also explains the SWIFT Compatible Application validation process, including the technical, functional and customer validation.
- 2) <u>The SWIFT Compatible Application Trade Finance label criteria</u> provide an overview of the criteria that a Trade Finance application must comply with to be granted SWIFT Compatible Application label.
- 3) SWIFT for Corporates SWIFT Standards MT Implementation Guide Volume II

2 Technical Validation Process

In this document a distinction is made between new SWIFT Compatible Applications and label renewal applications in terms of number of criteria verified and tests executed by the vendor. The Technical validation focuses on the message validation, standards support, connectivity to Alliance Interfaces and Reference Data Directory integration. The remaining label criteria are subject to validation during the functional validation.

The following matrix explains the tests that will be performed by the vendor application in 2022.

| Label Type | Depth of Testing | Message Validation | Standards Support | Integration with Alliance Interfaces | Reference Data |
|---------------|---------------------|-----------------------|----------------------|--|-------------------|
| New Label | Comprehensive | ✓ | ✓ | ✓ | ✓ |
| Label Renewal | Delta Only | X | X | √ | Х |

New Applicants will go through a complete technical validation against the criteria laid down in the SWIFT Compatible Application Trade Finance criteria document.

The criteria that are verified include:

- Integration with Alliance interfaces
- Support of messaging services
- Support of SWIFT Standards

Validation Test Bed

The vendor will need to set up and maintain 'a SWIFT test lab' to develop the required adaptors needed for validation and to perform the qualification tests. The SWIFT lab will include the Alliance Access Interface as the direct connectivity to the Integration Test bed (ITB) (including SWIFTNet Link, VPN Box, RMA security and HSM box) and the subscription to the FIN and FileAct messaging services.

The installation and on-going maintenance of this SWIFT lab using a direct ITB connectivity is a prerequirement for connectivity testing.

2.1 Integration with Alliance Interfaces

Requirement: The vendor will demonstrate the capability of the product to integrate with SWIFT Alliance Interfaces. When integrating with Alliance Access, support for Release 7.6 or higher is mandated for SWIFT Compatible Application label criteria in 2022.

Note: New label criteria applicant vendors and vendors renewing their label application must exchange test messages using AFT or MQHA or SOAPHA

SWIFT will only publish information for which evidence have been provided during the technical validation. In case the vendor application supports several of the above adapters, the vendor is required to provide the appropriate evidence for all of them.

2.1.1 Direct Connectivity

Alliance Access 7.6 or higher is the preferred choice for connectivity.

The table below specifies the adaptors and formats. The vendor is required to perform the connectivity testing with any one of the adaptors mentioned below

| Label Type | Alliance Access 7.6 or higher | | |
|-----------------|-------------------------------|---------------|--|
| Label Type | Adaptor | Format | |
| | AFT | RJE or XML v2 | |
| New and Renewal | MQHA | RJE or XML v2 | |
| | SOAP | XML v2 | |

The vendor needs to successfully connect to and exchange test messages with the Integration Test Bed (ITB).

The vendor must demonstrate the capability of their product to support FIN protocol, FileAct (both real-time and store-and-forward) and its associated features (example: message validation).

2.1.1.1 Alliance Access Integration

- Testing for connectivity to Alliance Access Interface will be verified on the SWIFT Integration Test Bed (ITB) using Alliance Access Release 7.6 or higher.
- The vendor should demonstrate the capability of the product to integrate with the Alliance Access with one of the following adaptors:
 - Automated File Transfer mode (AFT)
 - WebSphere MQ Host Adaptor (MQHA)
 - SOAP Host Adaptor (SOAPHA)

The vendor must connect to the SWIFT ITB and receive SWIFT network ACK / NAK notifications and delivery notifications.

The Technical Validation documents for the AFT, MQHA and SOAPHA adaptors are available separately on swift.com (Partner section).

Notes for vendors having ITB connectivity

- The vendor must inform SWIFT and the Validation Service provider before starting the test execution through ITB.
- The testing on ITB can start any time before the validation window allocated to the vendor. However, the entire testing on the ITB must be completed within the time window allotted to the vendor.
- The vendor application should generate the following outbound test messages
 - MT 700, MT 700 + 701, MT 400, MT 103, and MT 202 COV
 - The vendor must create two instances of the application and use the second instance to receive the incoming message.
 - MT 103 and MT 202 COV must be used to respond to the incoming transaction
 - FileAct files comprising
 - Letters of Credit using FIN Cat 7 (Request Type tsrv.fin. mt7xx.lettersofcredit)
 - Guarantees or Standbys using FIN Cat 7(Request Type The following scenario will be tested for FIN support.)
- The test messages must be compliant to Standards Release 2022.
- The vendor must generate the messages and exchange them using AFT or MQHA or SOAPHA adaptors.
- The vendor must request for delivery notification.
- The vendor application must exchange the SWIFT messages using Alliance Access RJE or XML v2 format.

- The sender destination used in the messages is the PIC (Partner Identifier Code) that was used by the application provider to install and license Alliance Access. The receiver destination of messages must be the same PIC. Or simply stated messages should be sent to own vendor PIC.
- The vendor must connect to SWIFT ITB, send MT messages and FileAct files, receive SWIFT ACK/NAK, Delivery Notification and properly reconcile them by updating the status of sent messages.
- The vendor must inform SWIFT and the Validation Service provider about the completion of the test
 execution and provide evidence of testing through application event logs transmitted messages and
 received messages.

2.1.1.2 Confirmation of Test Execution and Evidence Documents

After successful exchange of the test messages, the vendor should send the following test evidences by email to the Validation Service provider:

- A copy of the MT test messages in RJE / XML v2 format generated by the business application.
- Copy of the parameter file and business payload data file for FileAct files.
- Application log / Screenshots evidencing the
 - processing of SWIFT messages
 - reconciliation of delivery notifications and Acknowledgements
- Alliance Access Event Journal Report and Message File spanning the test execution window.
- Message Partner Configuration details.

2.1.2 Verification of the Test Results

In order to issue the scorecard and necessary recommendation, the Validation Service provider will analyse the log files, event journal, the screenshots produced by the vendor to ascertain that:

- All messages are positively acknowledged by the SWIFT Network by reviewing the log files.
- Test messages have been exchanged by the vendor over ITB.
- Test messages adhere to the SWIFT format requirement (RJE and /or XML v2 formats and FileAct).
- Application is able to reconcile technical messages.

2.1.3 Qualification Criteria Verified

| SI. | SWIFT Compatible Application Label Qualification Criteria | | | | |
|-----|---|---|----------------|--|--|
| No | Section Ref Number | Label Requirement | Fail Status | | |
| 1 | | Alliance Access Integration – AFT / MQHA/SOAPHA | | | |
| 2 | 3.4 | Alliance Access Integration Support – Release 7.4 or higher | | | |
| 3 | | Alliance Access Integration – RJE / XML v2 Format | | | |
| 4 | 3.5.1 | Standards FIN Support | | | |
| 5 | 3.5.2 | FileAct Support | | | |
| 6 | 3.8 | Message Format Validation Rules (MFVR) | | | |

2.2 Message Validation and Standards Support

Requirement: The vendor must demonstrate the application's capability to support FIN messages, the rules and guidelines set out in MFVR for SR 2022.

Note: Testing for message validation and standards support is applicable for new and renewal label applicant vendors.

The vendor must demonstrate the capability of their product to support the new usage of MT 798 envelope message. MT 798 envelope message was made available in SCORE (Standardized Corporate Environment) for the bank-to-corporate (B2C) and the corporate-to-bank (C2B) usage. The main difference between the bank-to-bank (B2B) use and the C2B use of the message is that in the latter case, the contents of the envelope is highly structured. For additional information the vendor may refer to Section 5 – SWIFT for Corporates - Standards MT Implementation Guide – Volume II.

The messages in the corporate-to-bank (C2B) direction must be treated as inbound flow to the bank and the message in the bank-to-corporate (B2C) direction must be treated as outbound message flow from the bank.

The vendor application must support straight-through-processing, SWIFT usage guidelines and business workflow for the MT 798 and the related sub-messages in the bank-to-corporate (B2C) and corporate-to-bank (C2B) environment.

The vendor application must support the generation and processing of MT 798 envelope message, enveloping Letter of Credit and Guarantee / Standby Letter of Credit transactions.

2.2.1 Test Scenarios Planning and Execution for FIN Support

The test messages must cover the bank-to-corporate and the corporate-to-bank scenarios. For facilitating the test execution of business workflow scenarios, test scenarios are provided in <u>Section 4.1</u> in this document. This is applicable for new and renewal label applicant, and they must execute all the scenarios.

The vendor application should generate a minimum of one test message each of MT 798 envelope message for all the in-scope scenarios specified therein.

The Standards MT Message Implementation Guide defines the "Rules" and "Guidelines" for implementing the MT 798 envelope message under "Usage Details" of the respective message structure. The test messages must adhere to the "Rules" mandatorily. Adherence to "Guidelines" is a recommended practice.

There is no network validated rules for the MT 798 (Proprietary Message) and the enveloped message within the MT 798. The vendor applications must adhere to the network validated rules as specified in the latest SWIFT User Handbook for the enveloped message (e.g. MT 700 - Issue of a Documentary Credit), unless otherwise stated in Section 5 – Trade Standards of SWIFT for Corporates – Standards MT Message Implementation Guidelines (5).

2.2.2 Confirmation of Test Execution and Evidence Documents

The vendor must send the following test evidences by email to the Validation Service provider:

- Screenshots, Log Files, Reports from application evidencing generation SWIFT messages
- A copy of the MT test messages generated by the business application

File Naming Convention

The test messages must be packaged using the RJE format. One file must contain one scenario of the MT 798 envelope message.

The files must bear the name as xxxxSRyy_MT798_nnn.RJE, where "xxxx" representing 4 characters code (to be given by the vendor), "yy" representing the Year of Standards Release and "nnn" meaning the test message sequence number for the vendor. For a file containing test message for scenario number "001" sent by vendor "ABCD" for Standards Release 2022, the file name would be "ABCDSR22 MT798 001.RJE"

The vendor must also send a summary spreadsheet explaining the scenario sequence number and a brief description of the scenario.

2.2.3 Verification of the Test Results

The Validation Service provider will verify the following while performing the technical validation, to analyse the test result to build the scorecard and recommendation.

- Coverage of scenarios.
- Message Format Validation Rule of the base message.
- Presence of the Mandatory fields in the envelope message.
- Presence of the Sub Message Types in the C2B flow.
- Presence of Sub Message Types in the B2C flow.
- Rules specified in "Usage Details".
- Linkage of Index Message with one mandatory envelope message (Details Message, where applicable).
- Message Index and Total Number of Message in Field 27A.
- Cross Reference to Customer Reference Number (Field 21A) or Advising Bank Reference Number (Field 21P) depending on the message set function.
- Document Reference Number (where applicable).
- Field 45A / 45B (Description of Goods and/or Services), 46A / 46B (Documents required), or 47A / 47B (Additional Conditions) are distributed across MT 701 and does not get repeated.
- Dates defined as 6!n must be in the form of YYMMDD.
- Dates defined as 8!n must be in the form of YYYYMMDD.
- MT 798 envelope message must not exceed 10000 Character.
- Size of Field 77E (Proprietary Message) must not exceed 9,800 characters.

2.2.4 Qualification Criteria Verified

| SI. | SWIFT C | | | |
|-----|-----------------------|-------------------------|--------------------|--|
| No | Section Ref Number | Label Requirement | Pass / Fail Status | |
| 8 | 3.5 | Standards – FIN Support | | |
| 9 | 3.6 | Business Work Flow | | |

3 Summary of Technical Validation

| Validatio | on Activity | Label NEW | Label RENEWAL | | |
|--------------------------------------|---|--|---------------|--|--|
| | | MT 103, 202, 202COV,4xx, | | | |
| | | 7xx, n9x | | | |
| | Outgoing | MT 798 (Message Flows – B2C) The list of Message Types are listed in section 3.6 | NA* | | |
| Message | | MT 4xx, 7xx, n9x | | | |
| Validation (Business workflow) | Incoming | MT 798 (Message Flows – C2B) The list of Message Types are listed in section 3.6 | NA * | | |
| | Standards Release | SR 2022 | | | |
| | Standards Release and Rulebook Compliance | MFVR and SWIFT for Corporates – Standards MT Implementation Guide Volume 1 and 2 SWIFT for Corporates – FileAct implementation guide | | | |
| Standards | Optional Messages | Verified only on specific request by the vendor | | | |
| | Alliance Access 7.6 or higher | FIN – AFT or MQHA or SOAPHA | | | |
| Message Format | | RJE/XML V2 | | | |
| Connectivity | Local Authentication (LAU) | LAU is mandatory for 2022 compliance validation | NA | | |

Note (*): Alliance Access R7.6 is mandatory requirement in 2022. Hence, vendor must show compliance in one of their messages to complete the technical validation phase.

4 Test Scenario

4.1 Test Scenarios for FIN Messages

The following scenario will be tested for FIN support.

Note: Testing for message validation and standards support is applicable for new and renewal label applicant vendors.

| Corporate-to-bank message flow |
|--------------------------------|
| Bank-to-corporate message flow |

| SI No | Scenario | Message Direction | Sub-Message Type | Envelope Message Content | Label |
|----------|--|----------------------|-----------------------|---|-----------|
| | Ir | nport Letter | of Credit Transaction | ons | |
| 1 | Irrevocable Letter | C2B | 770 | LC Application Index | New Label |
| 1 | of Credit | C2B | 700 | LC Application Details | New Label |
| 2 | Notification of Issuance of | B2C | 771 | LC Notification of Issuance Index | New Label |
| ۷ | Documentary Credit | BZC | 700 | LC Notification of Issuance Details | New Label |
| | | | 770 | LC Application Index | New Label |
| | Irrovocabla Lattar | | 700 | LC Application Details | New Label |
| 3 | Irrevocable Letter of Credit | C2B | 701 | LC Application Extension | New Label |
| | | | 701 | LC Application Extension | New Label |
| | | | 771 | LC Notification of Issuance Index | New Label |
| 4 | Notification of Issuance of | B2C | 700 | LC Notification of Issuance Details | New Label |
| 4 | Documentary Credit | BZC | 701 | LC Application Extension | New Label |
| | | | 701 | LC Application Extension | New Label |
| | Request of Amendment of Documentary Credit | C2B | 772 | LC Amendment Request Index | New Label |
| 5 | | | 707 | LC Amendment Request Details | New Label |
| | | | 708 | LC Amendment Request extension | New Label |
| | Notification of | B2C | 773 | LC Notification of Amendment Index | New Label |
| 6 | Amendment of Documentary | | 707 | LC Notification of Amendment Details | New Label |
| | Credit | | 708 | LC Amendment Request extension | New Label |
| 7 | Notification of Acceptance/Refu sal of Amendment | B2C | 736 | LC Amendment Acceptance Notice Index | New Label |
| | Advice of | DOO | 748 | LC Discrepancy Advice Index | New Label |
| 8 | Discrepancy | B2C | 750 | LC Discrepancy Advice Details | New Label |
| 9 | Response to Advice of Discrepancy | C2B | 749 | LC Discrepancy Response Index | New Label |
| 10 | Notification of Advice of Payment/Accepta nce/Negotiation | B2C | 753 | LC Compliance Advice Index | New Label |
| 11 | Notification of Advice of | B2C | 731 | LC Discharge Advice Index | New Label |
| | Discharge | DZO | 732 | LC Discharge Advice Details | New Label |
| 12 | | B2C | 733 | LC Refusal Advice Index | New Label |

| | Notification of Advice of Refusal | | 734 | LC Refusal Advice Details | New Label |
|----------|--|----------------------|---------------------|---|-----------|
| 13 | Notification of Advice of Reimbursement or Payment | B2C | 755 | LC Payment Advice Index | New Label |
| 14 | Settlement of Import Documentary Credit | B2C | 757 | LC Import Settlement Index | New Label |
| SI No | Scenario | Message Direction | Sub-Message Type | Envelope Message Content | |
| | Advice of | | 774 | LC Advice Index | New Label |
| 15 | Documentary | B2C | 700 | LC Advice Details | New Label |
| | Credit | | 701 | LC Advice Extension | New Label |
| | Advice of | | 776 | LC Amendment Index | New Label |
| 16 | Amendment of Documentary | B2C | 707 | LC Amendment Details | New Label |
| | Credit | | 708 | LC Amendment Advice Extension | New Label |
| | Advice of Third | | 780 | LC Third Bank Advise Index | New Label |
| 17 | Bank Documentary | B2C | 710 | LC Third Bank Advise Details | New Label |
| | Credit | | 711 | LC Third Bank Advice Extension | New Label |
| 18 | Advice of Transfer of a | B2C | 782 | LC Transfer Advice Index | New Label |
| 10 | Documentary Credit | B2C | 720 | LC transfer Advice Details | New Label |
| | Advice of Transfer of a Documentary | BAL. | 782 | LC Transfer Advice Index | New Label |
| 19 | | | 720 | LC transfer Advice Details | New Label |
| | Credit | | 721 | LC transfer Advice Extension | New Label |
| 20 | Advice of Acceptance/Refu sal of Amendment | C2B | 735 | LC Amendment Acceptance Advice Index | New Label |
| 21 | Response to Documentary Credit presentation | B2C | 737 | LC Presentation Response Index | New Label |
| 22 | Discrepant Presentation Response | C2B | 738 | LC Discrepant Presentation Response Index | New Label |
| 23 | Notification of authorization to Pay, Accept or Negotiate | B2C | 751 | LC Authorization Index | New Label |
| 24 | Notification of Advice of | B2C | 753 | LC Compliance Advice Index | New Label |

| | Payment/Accepta nce/Negotiation | | | | |
|----|---|-------|---------------------|--|-----------------------------|
| 25 | Notification of Advice of | B2C | 731 | LC Discharge Advice Index | New Label |
| 20 | Discharge | DZO | 732 | LC Discharge Advice Details | New Label |
| | Notification of | | 733 | LC Refusal Advice Index | New Label |
| 26 | Advice of Refusal | B2C | 734 | LC Refusal Advice Details | New Label |
| 27 | Notification of Advice of Reimbursement or Payment | B2C | 755 | LC Payment Advice Index | New Label |
| 28 | Request for Transfer of a Documentary Credit | C2B | 722 | LC Transfer Request Index | New Label |
| 29 | Transfer Notification | B2C | 723 720 721 | Transfer Notification index | New Label |
| 30 | Settlement of Export Documentary Credit | B2C | 758 | LC Export Settlement Index | New Label |
| | | Guara | ntees/Standby Lette | ers of Credit | |
| | Application for | | 784 | Guarantee / Standby / Undertaking Application Index | |
| 31 | Issuance of Guarantee / Standby Letter of | C2B | 760 | Guarantee / Standby / Undertaking Application Details | New and Renewal Label |
| | Credit | | 761 | Guarantee / Standby / Undertaking Application Extension | |
| | Notification of | | 762 | Guarantee / Standby / Undertaking Notification Index | |
| 32 | Draft or Issuance of Guarantee / Standby Letter of | B2C | 760 | Guarantee / Standby / Undertaking Notification Details | New and Renewal Label |
| | Credit | | 761 | Guarantee / Standby / Undertaking Notification Extension | |
| | Request for | | 763 | Guarantee / Standby Amendment Request Index | |
| 33 | amendment of Guarantee / Standby Letter of | C2B | 767 | Guarantee / Standby Amendment Request Details | New and Renewal Label |
| | Credit | | 775 | Guarantee / Standby Amendment Request Extension | |
| 34 | Notification of amendment of Guarantee / | B2C | 764 | Guarantee / Standby Amendment Notification Index | New and Renewal Label |

| | Ctandby Latter of | | | Cuarantas / Standby | |
|----|--|-----|-----|--|-----------------------------|
| | Standby Letter of Credit | | 767 | Guarantee / Standby Amendment Notification Details | |
| | | | 775 | Guarantee / Standby Amendment Request Extension | |
| 35 | Advice of acceptance/refus al of Guarantee / | B2C | 739 | Guarantee / Standby Amendment Acceptance/Refusal Advice Index | New and Renewal |
| | Standby Letter of Credit Amendment | | 787 | Guarantee / Standby Amendment Acceptance/Refusal Advice Details | Label |
| 36 | Query to extend or pay Guarantee | B2C | 777 | Query to extend or pay Guarantee / Standby Index | New and Renewal |
| 30 | / Standby Letter of Credit | B2C | 765 | Query to extend or pay Guarantee / Standby Details | Label |
| 37 | Response to extend or pay Guarantee / Standby Letter of Credit | C2B | 778 | Response to extend or pay Guarantee / Standby Index | New and Renewal Label |
| 38 | Notification of demand for payment of | B2C | 779 | Notification of demand for payment of Guarantee / Standby Index | New and Renewal |
| 36 | Guarantee / Standby Letter of Credit | B20 | 765 | Notification of demand for payment of Guarantee / Standby Details | Label |
| 39 | Settlement of Guarantee / Standby Letter of Credit claim for payment and/or charges | B2C | 781 | Settlement of Guarantee / Standby claim for payment and/or charges Index | New and Renewal Label |
| 40 | Request for Guarantee / Standby Letter of Credit Reduction / Release | C2B | 783 | Request for Guarantee / Standby Reduction / Release Index | New and Renewal Label |
| 41 | Advice of Guarantee / Standby Letter of | B2C | 766 | Advice of Guarantee / Standby Release / Reduction Index | New and Renewal |
| 71 | Credit Reduction or Release | 520 | 769 | Advice of Guarantee / Standby Release / Reduction Details | Label |
| | Advice of issued | | 745 | Guarantee / Standby Advice Index | New and |
| 42 | Guarantee / Standby Letter of Credit | B2C | 760 | Guarantee / Standby Advice Details | Renewal Label |
| | | | 761 | Guarantee / Standby Notification Extension | |
| 43 | Advice of amended Guarantee / | B2C | 743 | Guarantee / Standby Amendment Advice Index | New and Renewal Label |

| | Standby Letter of | | | Guarantee / Standby | |
|----|--|------|---------------------|--|-----------------------------|
| | Credit | | 767 | Amendment Advice Details | |
| | | | 775 | Guarantee / Standby Amendment Request Extension | |
| 44 | Response to Guarantee / Standby Letter of | C2B | 728 | Response to Guarantee / Standby Amendment Index | New and Renewal |
| | Credit Amendment | 025 | 787 | Response to Guarantee / Standby Amendment Details | Label |
| 45 | Notification of Non-Extension of Guarantee / | B2C | 727 | Notification of Non- extension of Guarantee / Standby Index | New and Renewal |
| 45 | Standby Letter of Credit – | B2C | 785 | Notification of Non- extension of Guarantee / Standby Details | Label |
| | Demand for payment under | 0.05 | 712 | Demand for payment of Credit Index | New and |
| 46 | Guarantee / Standby Letter of Credit | C2B | 765 | Demand for payment under Guarantee / Standby Details | Renewal Label |
| 47 | Demand Refusal under Guarantee | B2C | 729 | Demand Refusal under Guarantee / Standby Index | New and Renewal |
| 47 | / Standby Letter of Credit | B2C | 786 | Demand Refusal under Guarantee / Standby Details | Label |
| 48 | Acknowledgment of demand for payment under Guarantee / Standby Letter of Credit | B2C | 714 | Acknowledgment of demand for payment under Guarantee / Standby Index | New and Renewal Label |
| | | Comn | non Group/Ancillary | | |
| 49 | Draft Undertaking Response | C2B | 719 | Draft Undertaking Response Index | New label |
| 50 | Request for Cancellation | C2B | 797 | Request for Cancellation Index | New label |
| 51 | Notification of Cancellation/Refusal | B2C | 741 | Notification of Cancellation / Refusal Index | New label |
| 52 | Notification of Settlement of | B2C | 793 | Charges Settlement Notice Index | New label |
| | Charges | -23 | 790 | Charges Settlement Notice Details | New Label |
| 53 | Request for Settlement of | B2C | 794 | Charges Settlement Request Index | New label |
| | Charges | | 791 | Charges Settlement Request Details | New label |
| 54 | Ancillary Message | C2B | 726 759 | Ancillary Message Index Ancillary Message | New label |
| | | | 725 | Details Ancillary Message Index | |
| 55 | Ancillary Message | B2C | 759 | Ancillary Message Details | New label |

5 FAQ

1. Can we exchange MT 798 on SWIFT ITB if we only have PIC codes? I.e. can we act as a corporate sender/receiver?

MT 798 can be exchanged by using your PIC on ITB. There is no validation on ITB for FIN Messages to verify whether the sender / receiver are a Corporate or not.

2. Are SCORE rules not applicable to B2C message flows?

SCORE implementation rules are not applicable to B2C message flows; it is applicable only to C2B messages. Usage of some fields are restricted as,

- The information is not available when the message is initiated from a corporate (Example - LC Number) or
- For enabling STP (Example usage of Charges Account Number) in MT 798<770>
- 3. In MT 798, sub-type 700, tag 20 appears twice, 1. Transaction Reference No (Before tag 77E) and 2.Documentary Credit No (Under tag 77E). When parsing an incoming MT 798 this identical tag no. for different purposes, will it not create problems?

The incoming MT 798 must be parsed by taking the enveloped message as a separate message. This will not create a problem in parsing two tags having the same tag value.

- 4. The "Standards MT Message Implementation Guidelines" states: "Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters." This means that tags 20 and 12 may include maximal 200 characters. However, according to their specification together they may not comprise more than 27 characters. When ensuring that:
 - Tag 77E does not exceed 9,800 characters
 - Tags 20 and 12 may not exceed its pre-defined size

It is not possible to exceed 10,000 characters for the whole MT 798. Could you please describe the scenario in which the validation of 10,000 characters is required?

The format of field 77E is 73x (Text) followed by (n*78). This means that the number of lines that can be included in field 77E is unlimited. However, the maximum size of 798 messages is 10,000 characters only. Therefore there is a restriction of 9800 characters for field 77E. Please note that while calculating the total length of field 77E, you need to add 2 characters for every CrLf used as line separator inside the field.

Remaining 200 characters comprises of the Block 1,2,3,5 and in Block 4 fields 20 and 21. Total length of the message is calculated as follows:

- 4 or 5 characters for the field tags
- 2 character for every CrLf used in the message
- Length of the every field used in the message.

Possible scenario for exceeding 10000 characters in MT 798:

- In MT 798<700> LC Application Details Message, you can use field 77E to send the details of MT 700 and the length of MT 700 is in itself 10000 characters.
- In MT 798<700> LC Application Details Message, fields 45A, 46A and 47A can accommodate 100 * 65x each, collectively up to 19500 characters.

In either of these scenarios, you are likely to exceed 9800 characters in 77E and also 10000 characters for the MT 798 messages.

5. The MT 798 SCORE Implementation Guide specifies certain additional Usage Rules and Guidelines, Is it Mandatory?

Guidelines as specified in the MT 798 SCORE implementation Guide are for recommended practice only and hence implementation is not mandatory. However, for the SWIFT Compatible Application accreditation purposes, all the Usage Rules must be adhered to.

6. When sending an MT 798 to a Corporate what should be the receiver details in the Block 2 of the message?

When sending an MT 798 to a corporate (bank-to-corporate message flow) the Block 2 should contain receiver's BEI. However for the Technical Validation Block 2 should contain your own PIC.

7. For the validation process is membership with SCORE or MACUG mandatory?

For Technical validation of SWIFT Compatible Application, membership with SCORE or MACUG is not mandatory.

*** End of document ***