Solutions

SWIFT for Corporates

Standards MT Messages Implementation Guide

Volume II - Trade Finance Standards

This document describes the rules you must follow when you send or receive MT 798 messages for Trade Finance using SWIFTNet FIN in SCORE (Standardised Corporate Environment).

18 May 2018

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Preface

Purpose of this document

The purpose of this document is to document how the FIN standards related to Trade Finance must be implemented and used between corporates and financial institutions. It sets out those standards (also called Message Types or MTs) that are suitable for this purpose and provides usage rules and guidelines to ensure their consistent implementation.

Participants in the SCORE service are expected to adhere to the rules in this document. Where messages are exchanged in a MA-CUG or other SWIFT environment, adherence to these rules must not be assumed.

Note	SCORE participants are not required to support all messages, all message
	functionality and usage in this document, but where they do, these rules must be
	followed.

This guide is not a standards handbook. The detailed description of the FIN standards can be obtained from the SWIFT User Handbooks, Category Volumes. Where applicable, this guide refers to those handbooks.

Document structure

The Standards MT Messages Implementation Guide is published in two volumes:

- Volume I: Cash Management, Treasury Markets, and Securities Standards
- Volume II: Trade Finance Standards

Volume II is structured as follows:

- Section 1: provides information about the notions of BIC (Business Identifier Code) and the IBAN (International Bank Account Number) and important information to correctly use the messages.
- Section 2: deals with trade finance standards (CAT 7)

Wherever possible, business scenarios and examples are provided to best illustrate how the standards must be used.

This document uses the following typographical conventions:

Bold	Names of files, parameters, API calls, user logon, and logon groups
	References to a directory or a menu
	GUI elements and command names
Italics	Important information and document names
Courier	User input, directory paths, parameter values, place holders, and system output examples

1 General Information

1.1 Versions of Implementation Guide

The following table lists the versions of the Trade Finance Standards Implementation Guide that have been published:

Version	Date
Version 1	May 2008
Version 2	November 2008
Version 3	August 2010
Version 4	December 2012
Version 5	July 2017
Version 5.1	March 2018
Version 5.1.1	(this version)

1.2 Effective Date

Version 5.1.1 contains information effective as of the Standards Release (SR) November 2018 for Letters of Credit (LCs) and Common Group messages, and Standards Release November 2019 for guarantees/standby LCs. It replaces all previous versions of the Implementation Guide.

1.3 General Information on BICs

A BIC (Business Identifier Code) is an identifier that is assigned to all SWIFT FIN-connected financial and non-financial institutions. It can also be used to identify other institutions, not connected to the SWIFT FIN network. The scope of this code was extended in 2009 to identify non-financial organisations, including corporates and its name was changed from "Bank Identifier Code" to "Business Identifier Code". The current version of the ISO 9362 Standard is from 2014.

The SWIFT FIN network validates all party fields in the interbank FIN messages on the presence of the appropriate BIC.

1.4 General Information on IBANs

For accounts serviced in countries that have implemented IBAN (International Bank Account Number), the IBAN should be used to identify the account, regardless of the message type.

1.5 About this Implementation Guide – Version 5

Implementation Dates

This MIG V5 contains the specifications both for LCs and guarantees/standby LCs.

The V5 for LCs and common messages must be implemented at the same time as the new/updated LC interbank MTs, in SR 2018.

The V5 for guarantees/standby LCs must be implemented at the same time as the new/updated guarantees/standby LCs interbank MTs, in SR 2019.

MT 700 (and related MTs) Usage for Standby LCs

Before SR 2019, the MT 700, MT 705, MT 710 and MT 720 can be used to issue, advise or transfer a standby LC and the MT 707 is used to amend a standby LC. As of SR 2019 (November 2019), the "standby" codes in these messages will be removed, the redesigned and structured MT 760 must then be used to issue standby LCs and the MT 767 must be used to amend a standby LC.

Double Index Messages in Guarantees/standby LCs Messages

The guarantee and standby LC instruments that were previously represented as separate MT 798 sub-message types have now been merged into single combined MT 798 sub-message types. This aligns with the combined approach adopted in the corresponding release of the Category 7 messages for guarantees and standby LCs and with the ISO 20022 equivalent messages.

Category 7 Interbank Message Field Removal Guidelines

When an actual interbank MT, sent or received, is included in an MT 798 flow and sent to a corporate, certain fields that are specific to the bank-to-bank communication and have no relevance to the corporate, may be removed.

In particular (but not exhaustively):

- 72Z: Sender to Receiver Information
- 49H: Special Payment Conditions for Receiving Bank
- 78: Instructions to the Paying/Accepting/Negotiating Bank
- Bank Accounts
- Bank Charges
- 23X File Identification

Category 7 Interbank Message Formats Included in This Guide

The format of included category 7 interbank messages has been listed in this guide for the convenience of the reader. Please note that the format is the SR 2018 format (for commercial LCs) and SR 2019 format (for guarantees and standby LCs). When changes are implemented in future Standards Releases of interbank messages, they must also be implemented, at the same time, as part of the MT 798 flows.

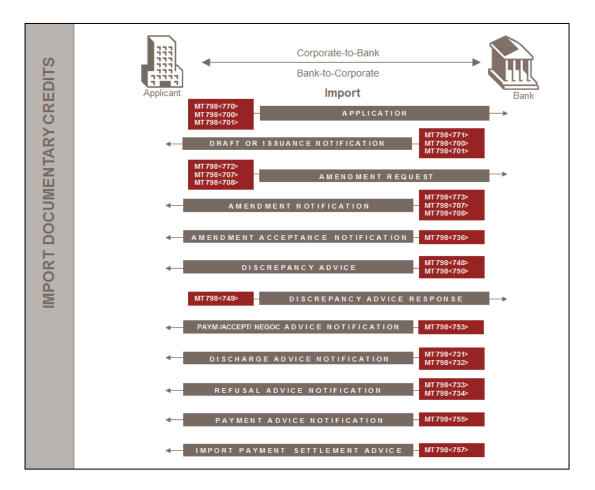
2 Trade Finance Standards

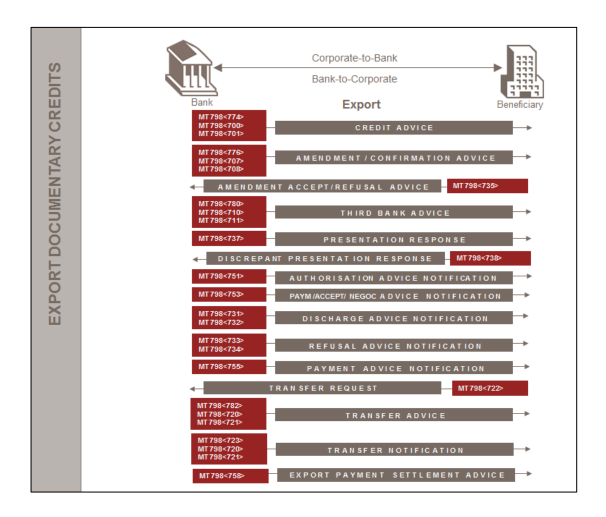
SWIFT offers a range of FIN standards - also called Message Types (MTs) – for Trade Finance, the Category 7 types support the processing of Documentary Credits and Guarantees/Standby Letters of Credit in a bank-to-bank environment.

In order to reuse these message types, without technical change, in a corporate-to-bank and bank-to-corporate environment, the implementation guidelines specified herein must be followed.

Documentary Credit Flows

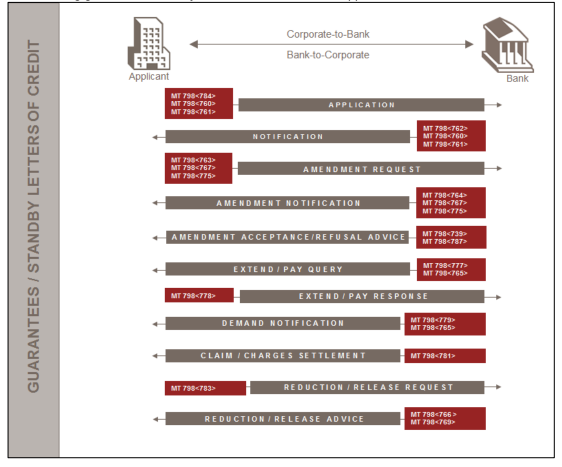
The following documentary credit flows are supported.

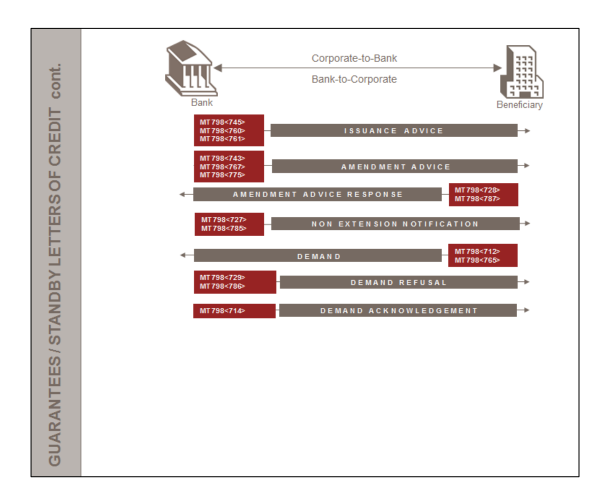




Guarantee/Standby Letter of Credit Flows

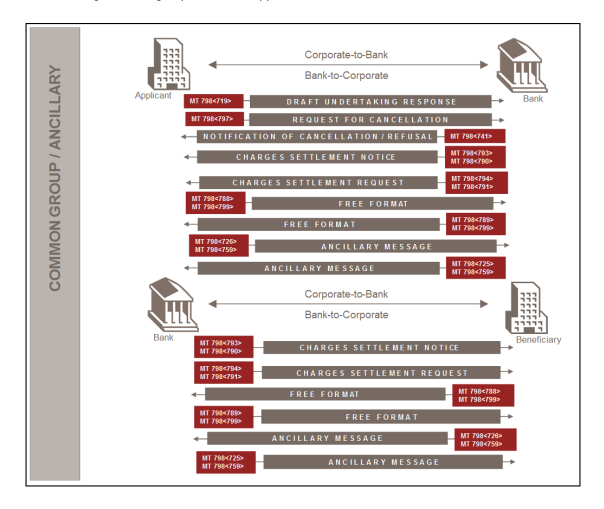
The following guarantee / standby letter of credit flows are supported.





Common Group Flows

The following common group flows are supported.

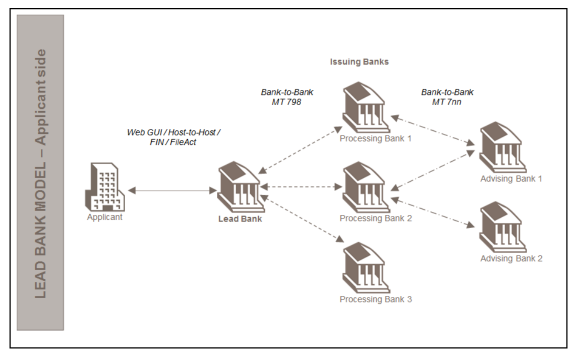


Lead Bank Model

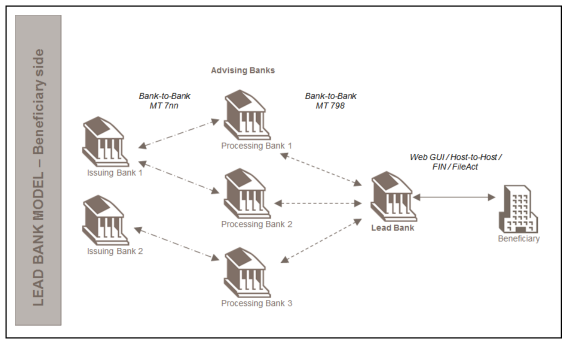
A number of major banks have requested an extension to the Trade for Corporates service to allow banks to offer their own Trade Finance solutions (Web Portal, Host-to-Host, etc) to their corporate customers and allow their corporate customer to use the bank's own Trade Finance solutions to communicate with any other bank, not just the bank providing the service (multi-banking option). Provision for this service feature has been incorporated in this guide and has been implemented as the Lead Bank Model.

Typically, large users of Documentary Credits, Standby LC's and Bank Guarantees use several banks. In connection with this service, each corporate customer will designate a Lead Bank, identifying the bank whose Trade Finance solution they will use to communicate not only with that bank, but also any other bank they choose to do Trade Finance messaging with. The other banks are known as Processing Banks.

The workflow for the Applicant side of Trade Finance messaging is as follows:



The reverse order takes place for Beneficiaries.



The Lead Bank's role is to provide their multi-bank Trade Finance solution to their corporate customer with the capability to route the Lead Bank Model (LBM) message to either (1) the Lead Bank's back office system or (2) a Processing Bank's back office system via SWIFT. The Lead Bank's Trade Finance solution must also be able to receive LBM messages from its own back-office system as well as from the Processing Bank's back office system via SWIFT. The SWIFT flows between the Lead Bank and Processing Bank are not governed by SCORE. These are conducted using the BIC codes of the banks involved.

The Processing Bank's role is to be able to receive/send LBM messages from/to the Lead Bank on behalf of their mutual customer. The Processing Bank has responsibility for the actual processing of the trade transaction. Three additional fields have been added to each MT 798

Index Message; 29S (Customer Identifier), 29P (Processing Bank Identifier), 29U (Lead Bank Identifier). These fields identify (1) that the message is a LBM message and (2) the roles for each institution.

Fields 29S (Customer Identifier), 29P (Processing Bank Identifier), 29U (Lead Bank Identifier) may also be useful and used in other scenarios than LBM.

- For example, 29S could be used when one entity sends the message (to the bank) on behalf of several corporate entities (Subsidiaries A, B, C for example)
- In this case it is recommended that the entity is identified by the corporate ID assigned by the bank; this can be achieved by inputting OTHR and the ID in 29S.

Technical Approach

A set of messages based on use of the existing MT 798 (Proprietary message) has been defined to support the transfer of existing Category 7 messages in a corporate-to-bank and a bank-to-corporate environment. In order to meet the specific requirements for additional components specific to this environment new MT 798 messages have also been defined, based on existing MT field types.

This approach has; 1) minimised the need for usage guidelines and rules to govern how additional information that otherwise would have needed to be inserted into the existing Category 7 messages structures; 2) provided new message sub-types to specifically identify the individual corporate-to-bank and bank-to-corporate flows.

Index Message

The example diagrams that follow illustrate the use of the MT 798 in the corporate-to-bank and bank-to-corporate environment. The first MT 798 is always the Index message. This Index message indicates the function of a set of messages using the MT 798 sub-message type code, e.g. 770 – Application for documentary credit, 771 - Notification of draft or issuance of Documentary Credit, 774 - Advice of Documentary Credit, 784 - Application for issuance of Guarantee / Standby Letter of Credit, etc. The Index message contains additional fields specific to corporate-to-bank and bank-to-corporate flows.

Details Message

The MT 798 Index message may be followed with further MT 798s, the first being the MT 798 Details message that envelopes an MT message, e.g. MT 700, MT 707, MT 760, etc. Depending on circumstances, the details message may include an existing interbank MT that has been received or sent by the sender of the MT 798. It could also be that no such interbank MT has been received or sent, and that the sender creates a details message, using the interbank MT specification as a format.

Extension Message

The optional MT 798 Extension may follow and may occur several times, enveloping where appropriate additional MT message types, e.g. MT 701 or MT 711 or MT 721.

Refer to the Message Tables that follow the example diagrams for a detailed breakdown of the permitted structures.

Linking Messages

A set of messages from a single sender are linked using field 27A (Message Index/Total) and field 21A (Customer Reference Number) or 21P (Bank Reference Number), depending on the message set function), and are supplemented where appropriate with the document reference number, e.g. documentary credit number or undertaking number.

It is required that in a single group (index, details, extensions) of MT 798, field 21A or 21P is identical, and different from the reference in other groups. One possible scheme for this is to enter the date in YYYYMMDD format followed by a sequence number; the first group sent on a particular day would have DATE-1, the second group DATE-2, etc. Other schemes are possible

For example, for documentary credit and undertaking amendments, it is important that the 21A and 21P references are structured in a manner that clearly allows the recipient to differentiate one set of related amendment messages (e.g. MT 798<772> + MT 798<707>) from another set

of related amendment messages for the same documentary credit or undertaking. A set of related amendment messages may directly or closely follow a prior amendment message set. Accordingly, it is recommended that for each amendment set, that 21A and 21P be structured to include the amendment number as a suffix to the base reference. For example, the first amendment as "21A:I1212190004/A001", the second as "21A:I1212190004/A002", the third as "21A:I1212190004/A003, and so on.

Field tag 21A (Customer Reference Number) and 21P (Bank Reference Number)

In the bank-to-corporate flows:

- 21P must be present and mandatory in all messages of the flow (as it binds the messages)
- 21A may be present, but then only in the index message, if this reference is provided, it is not useful to repeat it in details and extension messages

Some flows are such that the B2C message is the first one, no preceeding C2B message (example Settlement), in this case 21A is optional or absent;

some flows are a response to a request message, in this case 21A is mandatory.

In the corporate-to-bank flows:

- 21A must be present and mandatory in all messages of the flow (as it binds the messages)
- 21P may be present, but then only in the index message, it is not useful to repeat it in details and extension messages.

Some flows are such that the C2B message is the first one, no preceeding B2C message, in this case 21P is optional or absent;

some flows are a response to a request message, in this case 21P is mandatory.

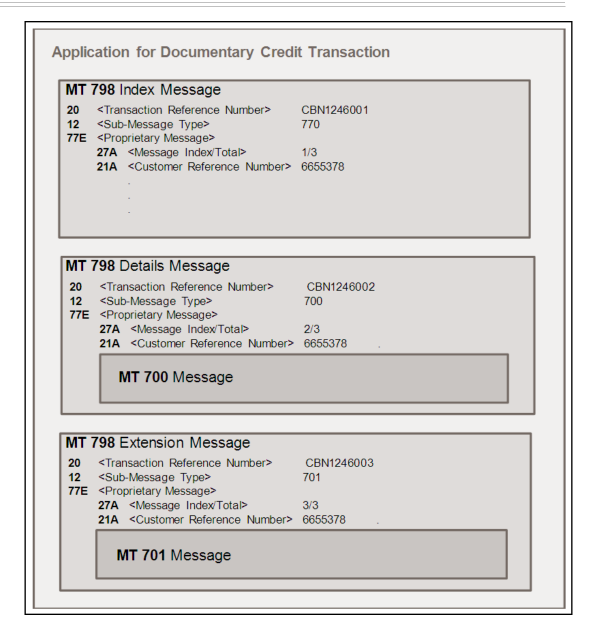
Additional Business References for Bank and Corporate (field tags 21S and 21T)

As fields 21A and 21P should be considered as technical references used for linking messages together, all flows should also contain additional business references, one for the corporate and one for the bank. These fields are optional and are used at the discretion of the party. The corporate can input a reference in "Additional Customer Reference" if they wish so. This could be for example a project number. The bank receiving the message is only required to send back the same reference, in the same field, in the message that is the response to the corporate receiving the message is only required to send back the same reference, in the same field, same reference, in the same field, in the message that is the response to the corporate receiving the message is only required to send back the same reference, in the same field, in the message that is the response to the corporate receiving the message is only required to send back the same reference, in the same field, in the message that is the response to the bank.

Field tag 20

The MT 798 message has as its first field, tag 20 (Transaction Reference Number). Attention is drawn to the situation where the proprietary message within tag 77E may also include tag 20. For example, when tag 77E contains the MT 700 or MT 701 messages, tag 20 within field 77E is used to specify the Documentary Credit Number.

Examples:



MT 7 20 12	798 Index Message <transaction number="" reference=""> <sub-message type=""> <proprietary message=""> 27A <message index="" total=""> 21A <customer number="" reference=""></customer></message></proprietary></sub-message></transaction>	3227ADP-23
20 12	798 Details Message <transaction number="" reference=""> <sub-message type=""> <proprietary message=""> 27A <message index="" total=""> 21P <bank number="" reference=""> MT 700 Message 20 <documentary credit="" number<="" td=""><td>F123778803 700 2/3 3227ADP-23 > DC75689-00</td></documentary></bank></message></proprietary></sub-message></transaction>	F123778803 700 2/3 3227ADP-23 > DC75689-00
20 12	798 Extension Message <transaction number="" reference=""> <sub-message type=""> <proprietary message=""> 27A <message index="" total=""> 21P <bank number="" reference=""> MT 701 Message 20 <documentary credit="" number=""></documentary></bank></message></proprietary></sub-message></transaction>	F123778804 701 3/3 3227ADP-23 DC75689-00

	MT 798 Index Message								
20 <transaction number="" reference=""> STM3779301 12 <sub-message type=""> 774 77E <proprietary message=""></proprietary></sub-message></transaction>									
	27A <message index="" total=""></message>21P <advising bank="" number="" reference=""></advising>	1/2 YQ4469							
	20 <documentary credit="" number=""></documentary>	DC445612-00							
	•								
	•								
	•								
	709 Detaile Massage								
	798 Details Message								
20	<transaction number="" reference=""></transaction>	STM3779302							
12	<sub-message type=""></sub-message>	700							
	<proprietary message=""> 27A <message index="" total=""></message></proprietary>	2/2							
//E		104409							
	21P <advising bank="" number="" reference=""></advising>	1Q4409							
//2		1Q4409							
//2	21P <advising bank="" number="" reference=""></advising>								

141 1	798 Index Message	
20	<transaction number="" reference=""></transaction>	DSAG301
	<sub-message type=""> <proprietary message=""></proprietary></sub-message>	762
	27A <messageindex total=""></messageindex>	1/2
	21A <customer number="" reference=""></customer>	
		332469-89-01
	20 <undertaking number=""></undertaking>	GT4573009
МТ	798 Details Message	
20	<transaction number="" reference=""></transaction>	DSAG302
	<sub-message type=""></sub-message>	760
77E	<proprietary message=""> 27A <message index="" total=""></message></proprietary>	2/2
	21A <customer number="" reference=""></customer>	
	MT 760 Massage	
	MT 760 Message	
	20 <undertaking number=""></undertaking>	GT4573009

Message Tables

Import Do	cumentary	Credit			
MT Message Type	Sub- Messag e Type	Status	Max. Occur	Name	Base Message Type
Applicatio	n for Docu	mentary C	redit - C2E	3	·
MT 798	770	М	1	LC Application Index	
MT 798	700	М	1	LC Application Details	MT 700
MT 798	701	0	7	LC Application Extension	MT 701
Notificatio	n of draft o	r issuance	of Docun	nentary Credit - B2C	
MT 798	771	М	1	LC Notification of Draft or Issuance Index	
MT 798	700	М	1	LC Notification of Draft or Issuance Details	MT 700
MT 798	701	0	7	LC Notification of Draft or Issuance Extension	MT 701
Request for	or amendm	ent of Doc	umentary	Credit - C2B	
MT 798	772	М	1	LC Amendment Request Index	
MT 798	707	М	1	LC Amendment Request Details	MT 707

MT 798	708	0	7	LC Amendment Request Extension	MT 708
Notificatio	on of amend	lment of D	ocumenta	ry Credit - B2C	
MT 798	773	М	1	LC Notification of Amendment Index	
MT 798	707	М	1	LC Notification of Amendment Details	MT 707
MT 798	708	0	7	LC Notification of Amendment Extension	MT 708
Notificatio	on of Accep	tance/Refu	isal of Am	endment – B2C	
MT 798	736	М	1	LC Amendment Acceptance Notice Index	
Advice of	Discrepanc	y – B2C			·
MT 798	748	М	1	LC Discrepancy Advice Index	
MT 798	750	0	1	LC Discrepancy Advice Details	MT 750
Response	to Advice o	of Discrepa	ancy – C2I	В	
MT 798	749	М	1	LC Discrepancy Response Index	
Notificatio	on of Advice	e of Payme	nt/Accept	ance/Negotiation – B2C	
MT 798	753	М	1	LC Compliance Advice Index	
Notificatio	on of Advice	of Discha	rge – B2C	;	
MT 798	731	М	1	LC Discharge Advice Index	
MT 798	732	М	1	LC Discharge Advice Details	MT 732
Notificatio	on of Advice	of Refusa	l – B2C		
MT 798	733	М	1	LC Refusal Advice Index	
MT 798	734	М	1	LC Refusal Advice Details	MT 734
Notificatio	on of Advice	of Reimb	ursement	or Payment – B2C	
MT 798	755	М	1	LC Payment Advice Index	
Settlemen	t of Import	Document	ary Credit	– B2C	
MT 798	757	М	1	LC Import Settlement Index	

Export Do	cumentary	Credit			
MT Message Type	Sub- Messag e Type	Status	Max. Occur	Name	Base Message Type
Advice of	Documenta	ry Credit -	- B2C		·
MT 798	774	М	1	LC Advice Index	
MT 798	700	М	1	LC Advice Details	MT 700
MT 798	701	0	7	LC Advice Extension	MT 701
Advice of	amendmen	t or confir	mation of	Documentary Credit – B2C	
MT 798	776	М	1	LC Amendment Advice Index	
MT 798	707	0	1	LC Amendment Advice Details	MT 707
MT 798	708	0	7	LC Amendment Advice Extension	MT 708
Advice of	Acceptance	e/Refusal o	of Amendr	nent – C2B	
MT 798	735	М	1	LC Amendment Acceptance Advice Index	

Advice of	Third Bank	Documen	tary Credi	t – B2C	
MT 798	780	М	1	LC Third Bank Advice Index	
MT 798	710	М	1	LC Third Bank Advice Details	MT 710
MT 798	711	0	7	LC Third Bank Advice Extension	MT 711
Response	e to Docume	entary Cree	dit present	tation – B2C	
MT 798	737	М	1	LC Presentation Response Index	
Response	e to Advice of	of Discrep	ant Preser	ntation – C2B	
MT 798	738	М	1	LC Discrepant Presentation Response Index	
Notificati	on of author	isation to	Pay, Acce	pt or Negotiate – B2C	
MT 798	751	М	1	LC Authorisation Index	
Notificati	on of Advice	e of Payme	ent/Accept	ance/Negotiation – B2C	
MT 798	753	М	1	LC Compliance Advice Index	
Notificati	on of Advice	of Discha	arge – B2C	;	
MT 798	731	М	1	LC Discharge Advice Index	
MT 798	732	М	1	LC Discharge Advice Details	MT 732
Notificati	on of Advice	e of Refusa	al – B2C		
MT 798	733	М	1	LC Refusal Advice Index	
MT 798	734	М	1	LC Refusal Advice Details	MT 734
Notificati	on of Advice	of Reimb	ursement	or Payment – B2C	
MT 798	755	М	1	LC Payment Advice Index	
Request	for Transfer	of a Docu	mentary C	redit – C2B	
MT 798	722	М	1	LC Transfer Request Index	
Advice of	f Transfer of	a Docume	entary Cre	dit – B2C	
MT 798	782	М	1	LC Transfer Advice Index	
MT 798	720	М	1	LC Transfer Advice Details	MT 720
MT 798	721	0	7	LC Transfer Advice Extension	MT 721
Notificati	on of Transf	er of a Do	cumentary	/ Credit – B2C	
MT 798	723	М	1	LC Transfer Notification Index	
MT 798	720	0	1	LC Transfer Advice Details	MT 720
MT 798	721	0	7	LC Transfer Advice Extension	MT 721
Settlemer	nt of Export	Document	ary Credit	– B2C	
MT 798	758	М	1	LC Export Settlement Index	

Guarantee / Standby Letter of Credit						
MT Message Type	Sub- Message Type	Status	Max. Occur	Name	Base Message Type	
Application for issuance of Guarantee / Standby Letter of Credit – C2B						

MT 798						
	784	М	1	Guarantee / Standby Application Index		
MT 798	760	М	1	Guarantee / Standby Application Details MT 7		
MT 798	761	0	7	Guarantee / Standby Application Extension	MT 761	
Notificatio	on of Draft o	r Issuance	of Guara	ntee / Standby Letter of Credit – B2C		
MT 798	762	М	1	Guarantee / Standby Notification Index		
MT 798	760	М	1	Guarantee / Standby Notification Details	MT 760	
MT 798	761	0	7	Guarantee / Standby Notification Extension	MT 761	
Request for	or amendme	ent of Gua	rantee / St	tandby Letter of Credit – C2B		
MT 798	763	M	1	Guarantee / Standby Amendment Request Index		
MT 798	767	М	1	Guarantee / Standby Amendment Request Details	MT 767	
MT 798	775	0	7	Guarantee / Standby Amendment Request Extension	MT 775	
Notificatio	on of amend	ment of G	uarantee /	Standby Letter of Credit – B2C		
MT 798	764	M	1	Guarantee / Standby Amendment Notification Index		
MT 798	767	М	1	Guarantee / Standby Amendment Notification Details	MT 767	
MT 798	775	0	7	Guarantee / Standby Amendment Request Extension	MT 775	
Advice of	acceptance	/refusal of	Guarante	e / Standby Letter of Credit Amendment – B	2C	
Advice of MT 798	acceptance/	/refusal of M	Guarante	ee / Standby Letter of Credit Amendment – B Guarantee / Standby Amendment Acceptance/Refusal Advice Index	2C	
MT 798	-	1		Guarantee / Standby Amendment		
MT 798 MT 798	739 787	M M	1	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment	82C	
MT 798 MT 798	739 787	M M	1	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment Acceptance/Refusal Advice Details		
MT 798 MT 798 Advice of	739 787 issued Guar	M M rantee / St	1 1 andby Let	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment Acceptance/Refusal Advice Details tter of Credit – B2C		
MT 798 MT 798 Advice of MT 798	739 787 issued Guar 745	M M rantee / St	1 1 andby Let	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment Acceptance/Refusal Advice Details tter of Credit – B2C Guarantee / Standby Advice Index	MT 787	
MT 798 MT 798 Advice of MT 798 MT 798 MT 798	739 787 issued Gua 745 760 761	M M rantee / St M O O	1 andby Let 1 1 7	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment Acceptance/Refusal Advice Details tter of Credit – B2C Guarantee / Standby Advice Index Guarantee / Standby Advice Details	MT 787	
MT 798 MT 798 Advice of MT 798 MT 798 MT 798 Advice of	739 787 issued Gua 745 760 761	M M rantee / St M O O	1 andby Let 1 1 7	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment Acceptance/Refusal Advice Details tter of Credit – B2C Guarantee / Standby Advice Index Guarantee / Standby Advice Details	MT 787	
MT 798 MT 798 Advice of MT 798 MT 798 MT 798 Advice of	739 787 issued Guar 745 760 761 amended G	M mantee / St M O O uarantee /	1 1 andby Let 1 1 7 Standby	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment Acceptance/Refusal Advice Details tter of Credit – B2C Guarantee / Standby Advice Index Guarantee / Standby Advice Details Guarantee / Standby Advice Details Guarantee / Standby Advice Details Guarantee / Standby Notification Extension Letter of Credit – B2C Guarantee / Standby Amendment Advice	MT 787	
MT 798 MT 798 Advice of MT 798 MT 798 Advice of MT 798 MT 798	739 787 issued Guar 745 760 761 amended G 743	M mantee / St M O O uarantee /	1 andby Let 1 1 7 Standby	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment Acceptance/Refusal Advice Details tter of Credit – B2C Guarantee / Standby Advice Index Guarantee / Standby Advice Details Guarantee / Standby Advice Details Guarantee / Standby Advice Details Guarantee / Standby Notification Extension Letter of Credit – B2C Guarantee / Standby Amendment Advice Index Guarantee / Standby Amendment Advice	MT 787 MT 760 MT 761 MT 767	
MT 798 MT 798 Advice of MT 798 MT 798 Advice of MT 798 MT 798 MT 798	739 787 issued Guar 745 760 761 amended G 743 767 775	M mantee / St M O O uarantee / M O O	1 andby Let 1 1 7 Standby 1 1 7	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment Acceptance/Refusal Advice Details tter of Credit – B2C Guarantee / Standby Advice Index Guarantee / Standby Advice Details Guarantee / Standby Advice Details Guarantee / Standby Advice Details Guarantee / Standby Notification Extension Letter of Credit – B2C Guarantee / Standby Amendment Advice Index Guarantee / Standby Amendment Advice Guarantee / Standby Amendment Advice	MT 787 MT 760 MT 761 MT 767	
MT 798 MT 798 Advice of MT 798 MT 798 Advice of MT 798 MT 798 MT 798	739 787 issued Guar 745 760 761 amended G 743 767 775	M mantee / St M O O uarantee / M O O	1 andby Let 1 1 7 Standby 1 1 7	Guarantee / Standby Amendment Acceptance/Refusal Advice Index Guarantee / Standby Amendment Acceptance/Refusal Advice Details tter of Credit – B2C Guarantee / Standby Advice Index Guarantee / Standby Advice Details Guarantee / Standby Notification Extension Letter of Credit – B2C Guarantee / Standby Amendment Advice Index Guarantee / Standby Amendment Advice Details	MT 787	

MT 798	777	M	1	Query to extend or pay Guarantee / Standby Index	
MT 798	765	0	1	Query to extend or pay Guarantee / Standby Details	MT 765
Response	e to extend	or pay Gu	uarantee /	Standby Letter of Credit – C2B	
MT 798	778	М	1	Response to extend or pay Guarantee / Standby Index	
Notificati	on of Non-l	Extension	of Guarar	ntee / Standby Letter of Credit – B2C	
MT 798	727	M	1	Notification of Non-extension of Guarantee / Standby Index	
MT 798	785	M	1	Notification of Non-extension of Guarantee / Standby Details	MT 785
Demand f	for paymen	t under G	uarantee /	Standby Letter of Credit – C2B	
MT 798	712	М	1	Demand for payment of Credit Index	
MT 798	765	М	1	Demand for payment under Guarantee / Standby Details	MT 765
Demand I	Refusal un	der Guara	ntee / Star	ndby Letter of Credit – B2C	
MT 798	729	М	1	Demand Refusal under Guarantee / Standby Index	
MT 798	786	М	1	Demand Refusal under Guarantee / Standby Details	MT 786
Acknowle	edgment of	demand f	or payme	nt under Guarantee / Standby Letter of Credit	– B2C
MT 798	714	M	1	Acknowledgment of demand for payment under Guarantee / Standby Index	
Notificati	on of dema	nd for pay	ment of C	Guarantee / Standby Letter of Credit – B2C	
MT 798	779	М	1	Notification of demand for payment of Guarantee / Standby Index	
MT 798	765	0	1	Notification of demand for payment of Guarantee / Standby Details	MT 765
Settlemer	nt of Guara	ntee / Star	ndby Lette	er of Credit claim for payment and/or charges	– B2C
MT 798	781	М	1	Settlement of Guarantee / Standby claim for payment and/or charges Index	
Request	for Guaran	tee / Stanc	by Letter	of Credit Reduction / Release – C2B	
MT 798	783	М	1	Request for Guarantee / Standby Reduction / Release Index	
Advice of	Guarantee	e / Standby	Letter of	Credit Reduction or Release – B2C	
MT 798	766	М	1	Advice of Guarantee / Standby Release / Reduction Index	
MT 798	769	М	1	Advice of Guarantee / Standby Release / Reduction Details	MT 769

Common Group					
MT Message Type	Sub- Message Type	Status	Max. Occur	Name	Base Message Type

Response	e to a Draft L	Indertakin	g – C2B				
MT 798	719	719 M 1 Response to a Draft Undertaking Index					
Request f	for Cancellat	ion – C2B					
MT 798	797	М	1	Request for Cancellation Index			
Notificatio	on of Cancel	lation / Re	fusal– B2	с			
MT 798	741	М	1	Notification of Cancellation / Refusal Index			
Notificatio	on of Settlen	nent of Ch	arges – B	2C			
MT 798	793	М	1	Charges Settlement Notice Index			
MT 798	790	М	1	Charges Settlement Notice Details	MT 790		
Request f	for Settleme	nt of Char	ges – B2C				
MT 798	794	М	1	Charges Settlement Request Index			
MT 798	791	М	1	Charges Settlement Request Details			
Free Form	nat Message	– C2B					
MT 798	788	М	1	Free Format Message Index			
MT 798	799	М	8	Free Format Message Details	MT 799		
Free Form	nat Message	– B2C					
MT 798	789	М	1	Free Format Message Index			
MT 798	799	М	8	Free Format Message Details	MT 799		
Ancillary	Message – C	C2B					
MT 798	726	М	1	Ancillary Message Index			
MT 798	759	М	8	Ancillary Message Details	MT 759		
Ancillary	Message – E	32C					
MT 798	725	М	1	Ancillary Message Index			
MT 798	759	М	8	Ancillary Message Details MT 759			

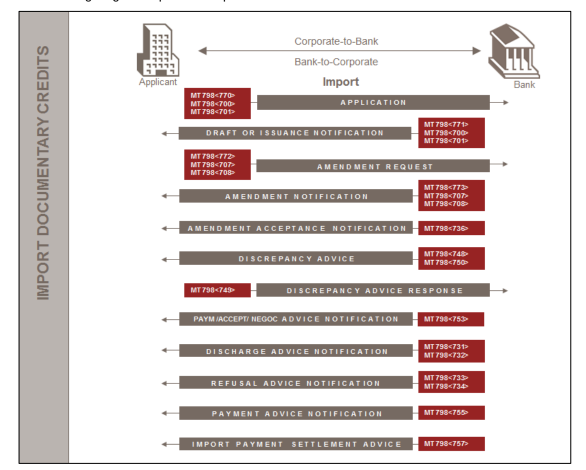
2.1 Import Documentary Credit Transactions

This section covers the documentary credit transactions applicable to corporate entities involved on the import side of the trade process, specifically twelve transaction flows:

- Application for Documentary Credit Corporate-to-Bank
- Notification of draft or issuance of Documentary Credit Bank-to-Corporate
- Request for amendment of Documentary Credit Corporate-to-Bank
- Notification of amendment of Documentary Credit Bank-to-Corporate
- Notification of Acceptance/Refusal of Amendment Bank-to-Corporate
- Advice of Discrepancy Bank-to-Corporate
- Response to Advice of Discrepancy Corporate-to-Bank
- Notification of Advice of Payment/Acceptance/Negotiation Bank-to-Corporate
- Notification of Advice of Discharge Bank-to-Corporate
- Notification of Advice of Refusal Bank-to-Corporate
- Notification of Advice of Reimbursement or Payment Bank-to-Corporate
- Settlement of Import Documentary Credit Bank-to-Corporate

The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit serves as the main document describing the standards. For more information, see this handbook. In addition, the following implementation conventions apply:

- There are no network validated rules for the MT 798, nor for the enveloped message within the MT 798. In implementation, the network validated rules as specified in the latest SWIFT User Handbook for the enveloped message (for example, MT 700 Issue of a Documentary Credit) should be adhered to, unless otherwise stated in this section of the guide,
- Both the usage rules and usage guidelines as specified in the latest SWIFT User Handbook for all enveloped messages should be adhered to, unless otherwise stated in this section of the guide.



The following diagram depicts the import transaction flows:

The following table indicates the composition of the individual transaction flows:

Import Documentary Credit						
MT Message Type	Sub- Message Type	Status	Max. Occur	Name	Base Message Type	
Applicatio	n for Docun	nentary C	redit - C2E	3		
MT 798	770	М	1	LC Application Index		
MT 798	700	М	1	LC Application Details	MT 700	
MT 798	701	0	7	LC Application Extension	MT 701	
Notificatio	n of draft or	issuance	of Docur	nentary Credit - B2C		
MT 798	771	М	1	LC Notification of Draft or Issuance Index		
MT 798	700	М	1	LC Notification of Draft or Issuance Details	MT 700	
MT 798	701	0	7	LC Notification of Draft or Issuance Extension	MT 701	
Request for	or amendme	ent of Doc	umentary	Credit - C2B		
MT 798	772	М	1	LC Amendment Request Index		
MT 798	707	М	1	LC Amendment Request Details MT 70		
MT 798	708	0	7	LC Notification of Amendment Details MT 70		

Notification of amendment of Documentary Credit - B2C							
MT 798	773	М	1	LC Notification of Amendment Index			
MT 798	707	М	1	LC Notification of Amendment Details	MT 707		
MT 798	708	0	7	LC Notification of Amendment Details	MT 708		
Notification of Acceptance/Refusal of Amendment – B2C							
MT 798	736	М	1	LC Amendment Acceptance Notice Index			
Advice of	Discrepanc	y – B2C					
MT 798	748	М	1	LC Discrepancy Advice Index			
MT 798	750	0	1	LC Discrepancy Advice Details	MT 750		
Response	to Advice c	of Discrep	ancy – C2	B	·		
MT 798	749	М	1	LC Discrepancy Response Index			
Notificatio	on of Advice	of Payme	ent/Accept	ance/Negotiation – B2C			
MT 798	753	М	1	LC Compliance Advice Index			
Notificatio	on of Advice	of Discha	arge – B2C	;	·		
MT 798	731	М	1	LC Discharge Advice Index			
MT 798	732	М	1	LC Discharge Advice Details	MT 732		
Notificatio	on of Advice	of Refusa	al – B2C				
MT 798	733	М	1	LC Refusal Advice Index			
MT 798	734	М	1	LC Refusal Advice Details	MT 734		
Notificatio	on of Advice	of Reimb	ursement	or Payment – B2C			
MT 798	755	М	1	LC Payment Advice Index			
Settlemer	nt of Import I	Document	ary Credit	- B2C			
MT 798	757	М	1	LC Import Settlement Index			

The following legend applies for the above table and the subsequent format and field specifications. The full rules for the notation of components inside messages and fields can be found in the SWIFT User Handbook.

Legend		
Status	М	Mandatory
	0	Optional
Usage Details	DEFN	Definition
	RULE	Usage Rule. Must be adhered to
	GUID	Usage Guidance. Recommended practice
	CODE	Applicable Code Values
	NOTE	Remark
Format	а	alphabetic, capital letters (A through Z), upper case only
	с	alpha-numeric capital letters (upper case), and digits only
	n	numeric, digits (0 through 9) only

r		
	x	SWIFT X set:
		A to Z
		a to z
		• 0 to 9
		/-?:()., ' + SPACE CrLf
	z	SWIFT Z set:
		A to Z
		a to z
		• 0 to 9
		/-?:().,'+SPACE CrLf
		= ! " % & * <> ; @ # _ {
	!	fixed length
	d	decimals, including decimal comma ',' preceding the fractional part. The fractional part may be missing, but the decimal comma must always be present
Codes	1	or

2.1.1 Application for Documentary Credit

Scope

The Application for Documentary Credit is sent by the corporate (applicant) to its bank and comprises a series of MT 798 messages. Collectively these messages are used to submit one or more draft documentary credit applications for bank review or as a final draft to initiate the issuance of a documentary credit by the applicant's bank according to the terms, and conditions under which the requested credit is to be issued.

Usage

The series of MT 798 messages for one application must comprise:

- The first MT 798 message identified with a sub-message type of 770 and enveloping one index message. This message contains additional data not covered in the MT 700 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 700 and enveloping one MT 700 message. The existing bank-to-bank MT 700 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 701 and enveloping one MT 701 message. The existing bank-to-bank MT 701 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

An issuing bank, at its discretion, may modify or correct the final application data prior to approval by the applicant.

Each MT 798 message for a single application must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters. In instances where a MT 700 or MT 701 would otherwise exceed 9,800 characters, fields 45A (Description of Goods and/or

Services), 46A (Documents Required), or 47A (Additional Conditions) should be distributed across further MT 701s such that any single instance of a MT 700 or MT 701 does not then exceed the limit of 9,800 characters, Refer to section 2.2.1 (Advice of Documentary Credit) for examples.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

The Application for Documentary Credit does not constitute an operative credit instrument.

MT 798<770> - LC Application Index

Section 1 - MT 798 Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.	
					GUID: For MT 798<770> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.	
1.2 12		Sub-Message Type	Sub-Message Type 3!n	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<770> the sub-message type must have a fixed value of 770.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<770> the contents of this field are specified in Section 2 that follows below.	

Secti	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<770> the message index number must have a fixed value of 1, e.g. 1/3, or 1/4 or 1/5 depending on the number of 701s.		

2.2	21A	Customer Reference Number	16x	M	DEFN: This field specifies the Application number which has been assigned by the Applicant.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	0	DEFN: This field specifies the bank reference.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	25F	Text Purpose	5!c	М	DEFN: This field specifies whether the application text is draft or final
					CODES:
					DRAFT = Proposed application text to facilitate review by the applicant and the applicant's bank. The applicant's bank must not issue an undertaking based on text designated as DRAFT.
					FINAL = Final submission requesting/authorizing issuance of a documentary credit
					GUID: The use of DRAFT does not imply any obligation on the receiving institution to subsequently issue the undertaking.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.

2.8	24D	Method of Issue	4!c[/35x] (Method)(Additional Information)	M	DEFN: This field specifies the method by which a documentary credit is to be issued. CODES: TELE = Telecommunication/SWIFT PSTP = Post with pre-advice/SWIFT PSTW = Post without pre-advice/SWIFT COUP = Courier (e.g. FedEx, DHL, UPS) with pre-advice COUW = Courier (e.g. FedEx, DHL, UPS) without pre- advice RULE: For MT 798<770> additional information may only be used when the method is COUP or COUW, to optionally specify the name of the courier.
2.9	53C	Debit Account Number	/34x (Account)	0	DEFN: This field specifies the number of the account of the Applicant to be used for settlement. GUID: For MT 798<770> for accounts serviced in countries that have implemented IBAN, the IBAN should be used to identify the account.
2.10	71A	Bank Charges Payable By	3!a (Code)	M	DEFN: This field specifies the party(s) responsible for the documentary credit charges. CODES: BEN = Beneficiary pays all charges OUR = Applicant pays all charges SHA = All charges within Issuing Bank are for account of the applicant and all charges outside Issuing Bank are for account of the beneficiary OTH = Other arrangement RULE: For MT 798<770>, field 73A 'Charges Information' must be used to specify the additional charges information when code is = OTH. RULE: For MT 798<770>, if field 71M (Confirmation Charges Payable By) is used, the confirmation charges are not covered by this field, field 71A.
2.11	73A	Charges Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the documentary credit charges. RULE: For MT 798<770>, must only be used if field 71A 'Bank Charges Payable By' is = OTH.

2.12	25A	Charges Debit Account Number	/34x (Account)	0	DEFN: This field specifies the number of account of the Applicant to be used for settlement of charges. RULE: For MT 798<770>, only used when the charges are to be handled via separate account from the prime debit account specified in field 53C. GUID: For MT 798<770> for accounts serviced in countries that have implemented IBAN, the IBAN should be used to identify the account.
2.13	71M	Confirmation Charges Payable By	4!c	0	DEFN: This field specifies the party responsible for payment of the confirmation charges. CODES Confirmation Charges Payable By must contain one of the following codes: APPL Applicant. BENE Beneficiary
2.14	58a	Advising Bank	 A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address) 	0	DEFN: This field specifies the bank through which the documentary credit is to be advised/confirmed to the beneficiary. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the advising bank. GUID: this field should not be used by the Applicant except if there is specific requirement to have the credit advised by this party.
2.15	29T	Transport Mode	4!c[/35x] (Code)(Narrative)	0	DEFN: This field specifies the mode of transport for the shipment(s) covered by the documentary credit. CODES: AIRT = Air SEAT = Sea RAIL = Rail ROAD = Road MULT = Multimodal OTHR = any other mode of transport such as shipments by both air and sea, which must be specified in narrative (2nd subfield) RULE: For MT 798<770> narrative may only be used in combination with 'OTHR' to specify in free text form the transport mode.

2.16	21E	Forward Contract Reference Number	35x (Text)	0	DEFN: This field specifies a reference number of a forward contract used to hedge currency risk.
2.17	45C	Applicant Undertaking	100*65z (Narrative)	0	DEFN: This field specifies the undertaking clause of the applicant.
2.18	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the corporate.
2.19	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the issuing bank.
2.20	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute. GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.
2.21	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.22	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

2.23 29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
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MT 798<700> - LC Application Details

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<700> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n M	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<700> the sub-message type must have a fixed value of 700.
1.3	77E	E Proprietary Message	Proprietary Message 73z (Text) M [n*78z] (Text)	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<700> the contents of this field are specified in Section 2 that follows below.

Secti	Section 2 – Field 77E Structure [MT 700]						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<770> the message index number must have a fixed value of 2, e.g. 2/3, or 2/4, or 2/5. NOTE: This field is not present in the MT 700 Message Reference Guide.		

2.2	21A	Customer Reference Number	16x	М	 DEFN: This field specifies the Application number which has been assigned by the Applicant. NOTE: This field is not present in the MT 700 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3		MT 700 Message		М	MT 700 message contents.(Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields listed here below for convenience.
2.4	27	Sequence of Total	1!n/1!n (Number)(Total)	М	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit, and the total number of messages in the series.
2.5	40A	Form of Documentary Credit	24x	M	DEFN: This field specifies the type of credit.
			(Туре)		CODES: IRREVOCABLE IRREVOCABLE TRANSFERABLE IRREVOCABLE STANDBY IRREVOC TRANS STANDBY
					GUID: STANDBY codes will be removed in SR 2019
2.6	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number which has been assigned by the Sender.
					RULE: For MT 798<700> this field must specify a documentary credit number, pre-assigned by the applicant's bank, or a fixed value of NONREF.
2.7	23	Reference to Pre-Advice	16x	0	DEFN: This field specifies if the documentary credit has been pre-advised.
					RULE: For MT 798<700> this field is not used.
2.8	31C	Date of Issue	6!n	м	DEFN: This field specifies the date on which the
			(Date)		issuing bank (Sender) considers the documentary credit as being issued.
					RULE: For MT 798<700> the value of this field is discarded by the receiver as part of an application.

2.9	40E	Applicable Rules	30x[/35x] (Applicable Rules)(Narrative)	M	DEFN: This field specifies the rules the credit is subject to. CODES: EUCP LATEST VERSION EUCPURR LATEST VERSION ISP LATEST VERSION OTHR UCP LATEST VERSION UCPURR LATEST VERSION Note: Narrative may only be used when code is OTHR
2.10	31D	Date and Place of Expiry	6!n29x (Date)(Place)	M	DEFN: This field specifies the latest date for presentation under the documentary credit and the place where documents may be presented. RULE: For MT 798<700> the date must be on or later than the date in Field 44C (Latest Date of Shipment) if field 44C is present. GUID: For MT 798<700> if the place is not known, the codeword NOTKNOWN should be used
2.11	51a	Applicant Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the bank of the applicant customer, if different from the issuing bank. GUID: For MT 798<700> this field is not required.
2.12	50	Applicant	4*35x (Name & Address)	М	DEFN: This field specifies the party on behalf of which the documentary credit is being issued.
2.13	59	Beneficiary	[/34x] (Account 4*35x (Name & Address)	M	DEFN: This field specifies the party in favour of which the documentary credit is being issued. GUID: For MT 798<700>, if the Beneficiary account number is specified, Field: 58a (Advising Bank) should also be specified in the MT 798<700>.
2.14	32B	Currency Code, Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency code and amount of the documentary credit.
2.15	39A	Percentage Credit Amount Tolerance	2n/2n (Tolerance 1)(Tolerance 2)	0	DEFN: This field specifies the tolerance relative to the documentary credit amount as a percentage plus and/or minus that amount.
2.16	39C	Additional Amounts Covered	4*35x (Narrative)	0	DEFN: This field specifies any additional amounts available to the beneficiary under the terms of the credit, such as insurance, freight, interest, etc. GUID: Additional amounts covered, for example, freight costs, interest, insurance.

2.17	41a	Available With By	A 4!a2!a2!c[3!c] (Identifier Code) 14x (Code) D 4*35x (Name & Address) 14x (Code)	M	DEFN: This field identifies the bank with which the credit is available (the place for presentation) and an indication of how the credit is available. CODES: BY ACCEPTANCE BY DEF PAYMENT BY MIXED PYMT BY NEGOTIATION BY PAYMENT GUID: When specified, the bank name may be a specific named bank or may be generically specified using one of the following recommended code words ADVISING BANK ISSUING BANK REIMBURSING BANK ANY BANK ANY BANK IN. For ANY BANK IN, the address may be used to specify the country, city, etc. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank with which the credit is requested to be made available.
2.18	42C	Drafts at	3*35x (Narrative)	0	DEFN: This field specifies the tenor of drafts to be drawn under the documentary credit. GUID: The draft tenor may be a specified using one of the following recommended code words SIGHT AFTER DRAFT DATE AFTER SHIPMENT DATE. RULE: For MT 798<700>, this field is only used if field 41a 'Available By' is not = BY DEF PAYMENT. Mandatory if field 41a 'Available By' = BY ACCEPTANCE.
2.19	42a	Drawee	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field identifies the drawee of the drafts to be drawn under the documentary credit. RULE: For MT 798<700> only used if field 41a 'Available By' is not = BY DEF PAYMENT or not = BY MIXED PYMT. Mandatory if field 42C is used. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the drawee bank.

2.20	42M	Mixed Payment Details	4*35x (Narrative)	0	DEFN: This field specifies the payment dates, amounts and/or method for their determination in a documentary credit which is available by mixed payment. GUID: The instalment tenor may be specified using one of the following recommended code words SIGHT AFTER DRAFT DATE AFTER SHIPMENT DATE.
					RULE: For MT 798<700>, this field is mandatory if field 41a 'Available By' = BY MIXED PYMT.
2.21	42P	Negotiation/Deferred Payment Details	4*35x (Narrative)	0	DEFN: This field specifies the payment date or method for its determination in a documentary credit which is available by deferred payment only. RULE: For MT 798<700>, this field is mandatory if field 41a 'Available By' = BY DEF PAYMENT.
2.22	43P	Partial Shipments	11x	0	DEFN: This field specifies whether or not partial shipments are allowed under the documentary credit. One of the following code words must be used ALLOWED CONDITIONAL NOT ALLOWED. GUID: The absence of this field means that partial shipments are allowed.
2.23	43T	Transhipment	11x	0	DEFN: This field specifies whether or not transhipment is allowed under the documentary credit. One of the following code words must be used
					ALLOWED CONDITIONAL NOT ALLOWED. GUID: The effectiveness of the option "transhipment
					not allowed" should be checked under the ICC UCP article relevant to the specific transport document used in this credit.
					GUID: The absence of this field means that transhipment is allowed.
2.24	44A	Place of Taking in Charge/Dispatch from /Place of Receipt	1*65x (Narrative)	0	DEFN: This field specifies the place of taking in charge (in case of a multimodal transport document), the place of receipt (in case of a road, rail or inland waterway transport document or a courier or expedited delivery service document), the place of dispatch or the place of shipment to be indicated on the transport document.

2.25	44E	Port of Loading/Airport of Departure	1*65x (Narrative)	0	DEFN: This field specifies the port of loading or airport of departure to be indicated on the transport document.
2.26	44F	Port of Discharge/Airport of Destination	1*65x (Narrative)	0	DEFN: This field specifies the port of discharge or airport of destination to be indicated on the transport document.
2.27	44B	Place of Final Destination/For Transportation to/Place of Delivery	1*65x (Narrative)	0	DEFN: This field specifies the final destination or place of delivery to be indicated on the transport document.
2.28	44C	Latest Date of Shipment	6!n (Date)	0	DEFN: This field specifies the latest date for loading on board/dispatch/taking in charge.
2.29	44D	Shipment Period	6*65x (Narrative)	0	DEFN: This field specifies the period of time during which the goods are to be loaded on board/despatched/taken in charge. RULE: For MT 798<700>, if field 44C is used, field 44D must not be used.
2.30	45A	Description of Goods and/or Services	100*65z (Narrative)	0	 DEFN: his field contains a description of the goods and/or services. Usage rules: The specification of each new item should begin on a new line, preceded by the sign '+' or numbered using +1), +2), etc. GUID: Purchase Order details may be repeated, product details (line item) may be repeated per
					Purchase Order. GUID: Last line of the description should specify the applicable INCOTERM, e.g. CIF HAMBURG.

2.31 46A	Documents Required	100*65z (Narrative)	0	DEFN: This field contains a description of any documents required. Usage rules: When the ultimate date of issue of a transport document is specified, it is to be specified with the relative document in this field. For credits subject to eUCP, the format in which electronic records are to be presented must be specified in this field. The specification of each new item should begin on a new line, preceded by the sign '+' or numbered using +1), +2), etc. GUID: The document descriptions should be structured as follows: 1) Invoicing documents, 2) Transport Documents, 3) Insurance Documents, 4) Other documents.
2.32 47A	Additional Conditions	100*65z (Narrative)	0	 DEFN: This field contains a description of further conditions of the documentary credit Usage rules: Where applicable, for credits subject to eUCP: If presentation of both electronic records and paper documents is allowed, the place for presentation of the electronic records (that is, the electronic address to which presentation must be made) as well as the place for presentation of the paper documents must be specified in this field. If presentation of only electronic records is allowed, the place for presentation of the electronic records (that is, the electronic records is allowed, the place for presentation of the specified in this field. If presentation of only electronic records is allowed, the place for presentation of the original documentary credit, the advising bank, that is, the receiver of the message, must provide the beneficiary or another advising bank with the electronic address of the issuing bank. Furthermore, the advising bank must provide the beneficiary or another advising bank with the electronic records to be presented. The specification of each new item should begin on a new line, preceded by the sign '+' or numbered using +1), +2), etc.

2.33	49G	Special Payment Conditions for Beneficiary	100*65z	0	DEFN: This field specifies special payment conditions applicable to the beneficiary, for example, post- financing request/conditions.
2.34	49H	Special Payment Conditions for Receiving Bank	100*65z	0	DEFN: This field specifies special payment conditions applicable to the receiving bank without disclosure to the beneficiary, for example, post-financing request/conditions for receiving bank only.
					GUID: For MT 798<700> this field is not used.
2.35	71D	Charges	6*35z (Narrative)	0	DEFN: This field may be used only to specify charges to be borne by the beneficiary.
					RULE: For MT 798<700> this field is not used.
2.36	48	Period for Presentation in Days	3n[/35x]	0	DEFN: This field specifies the number of calendar days after the date of shipment within which the documents must be presented for payment, acceptance or negotiation. Narrative must only be used to specify another type of date than a shipment date, for example invoice date, from which the period for presentation begins. Usage rules: The absence of this field means that the
					presentation period is 21 days after the date of shipment, where applicable.
2.37	49	Confirmation Instructions	7!x (Instruction)	М	DEFN: This field contains confirmation instructions for the requested confirmation party.
					CODES: CONFIRM MAY ADD WITHOUT.
2.38	58a	Requested Confirmation Party	A [/1!a][/34x] (Party Identifier)	0	DEFN: Bank which is requested to add its confirmation or may add its confirmation.
			4!a2!a2!c[3!c](Identifier Code)D[/1!a]/34x(Party Identifier)4*35x(Name and Address)		GUID: this field should not be used by the Applicant except if there is specific requirement to have the credit confirmed by this party
2.39	53a	Reimbursing Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the name of the bank which has been authorised by the Sender to reimburse drawings under the documentary credit. This may be a branch of the Sender or the Receiver, or an entirely different bank.
					RULE: For MT 798<700> this field is not used.

2.40	78	Instructions to the Paying/Accepting/Negotia ting Bank	12*65x (Narrative)	0	DEFN: This field specifies instructions to the paying, accepting or negotiating bank. It may also indicate if pre-notification of a reimbursement claim or pre-debit notification to the issuing bank is required. RULE: For MT 798<700> this field is not used.
2.41	57a	'Advise Through' Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [/35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field identifies the bank, if different from the Receiver, through which the documentary credit is to be advised/confirmed to the beneficiary. RULE: For MT 798<700> this field is not used.
2.42	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the Receiver. RULE: For MT 798<700> this field is not used.

MT 700 Network Validated Rules

C1 When used, fields 42C and 42a must both be present (Error code(s): C90).

C2 Either fields 42C and 42a together, or field 42M alone, or field 42P alone may be present. No other combination of these fields is allowed (Error code(s): C90).

C3 Either field 44C or 44D, but not both, may be present (Error code(s): D06).

MT 798<701> - LC Application Extension

Section 1 - MT 798 Structure

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<701> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<701> the sub-message type must have a fixed value of 701.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<701> the contents of this field are specified in Section 2 that follows below.

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<701> the message index number must start with a value of 3 for the first MT 798<701> in the series and be incremented by 1 for each subsequent MT 798<701>, e.g. 3/4, 4/4, or 3/5, 4/5, 5/5. NOTE: field is not present in the MT 701 Message Reference Guide.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the Application number which has been assigned by the Applicant. NOTE: This field is not present in the MT 701 Message Reference Guide. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3		MT 701 Message		0	MT 701 message contents.(Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit) Fields listed here below for your convenience NOTE: A maximum of seven MT 798<701>s are permitted.
2.4	27	Sequence of Total	1!n/1!n (Number)(Total)	М	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit, and the total number of messages in the series. NOTE: A maximum of seven MT 798<701>s are permitted.
2.5	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number which has been assigned by the Sender. RULE: For MT 798<701> this field must specify a documentary credit number, pre-assigned by the applicant's bank, or a fixed value of NONREF

2.6	45A	Description of Goods and/or Services	100*65z (Narrative)	0	DEFN: This field contains a description of the goods and/or services.
2.7	46A	Documents Required	100*65z (Narrative)	0	DEFN: This field contains a description of any documents required.
2.8	47A	Additional Conditions	100*65z (Narrative)	0	DEFN: This field contains a description of further conditions of the documentary credit.
2.9	49G	Special Payment Conditions for Beneficiary	100*65z	0	DEFN: This field specifies special payment conditions applicable to the beneficiary, for example, post- financing request/conditions.
2.10	49H	Special Payment Conditions for Receiving Bank	100*65z	0	DEFN: This field specifies special payment conditions applicable to the receiving bank without disclosure to the beneficiary, for example, post-financing request/conditions for receiving bank only.

Business Example 1

Please note that for the following examples, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the transfer requested.

Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

ABC Co.'s bank is RZB, Vienna.

In addition to the above information, the documentary credit application is comprised of the following:

Type of Credit:	IRREVOCABLE
Documentary Credit Application Number:	7890123
Expiry Date:	30-Jul-20
Place of Expiry:	Amsterdam
Amount:	Euro 100,000
Debit Account	1234567891
Advising Bank:	ING BANK
	Amsterdam
Available With:	Advising Bank
	By sight payment
Shipment:	400,000 Bottles of beer
	Packed 12 to an export carton
	FCA Amsterdam
Against presentation of the following documents through the Advising Bank:	Signed Commercial Invoice in Quintuplicate Forwarding Agent's Certificate of Receipt, showing goods addressed to Applicant.

Documents are to be presented within 6 days after the date of issuance of the Forwarding Agent's Certificate of Receipt (FCR).

Confirmation is requested.

Taking in charge at Amsterdam for transportation to Vienna.

Transhipment and partial shipments are permitted.

Information Flow

SWIFT Messages

SWIFT Message – 1 MT 798 <770>		
Explanation	Format	
Header		
Sender	ABCOBEB3	
Message Type	798	
Receiver	RZBAATWW	
Message text		
Transaction reference number	:20:B09290104112078T	
Sub-message type	:12: 770	
Proprietary message	:77E: :27A:1/2 :21A:7890123 :25F:FINAL :13E:202001151218 :24D:TELE :53C:/1234567891 :71A:BEN :29A:WILSON PICKET +3224567841	

SWIFT Message – 2 MT 798 <700>	
Explanation	Format
Header	
Sender	ABCOBEB3
Message Type	798

Receiver	RZBAATWW
Message text	
Transaction reference number	:20:B09290104112079T
Sub-message type	:12: 700
Proprietary message	:77E:
	:27A:2/2
	:21A:7890123
	:27:1/2
	:40A:IRREVOCABLE
	:20:NONREF
	:31C:200430
	:40E:UCP LATEST VERSION
	:31D:200730AMSTERDAM
	:50:ABC COMPANY
	KAERNTNERSTRASSE 3
	VIENNA
	:59:AMDAM COMPANY
	PO BOX 123
	AMSTERDAM
	:32B:EUR100000,
	:41A:BACOARBA
	BY PAYMENT
	:43P:ALLOWED
	:43T:ALLOWED
	:44A:AMSTERDAM
	:44B:VIENNA
	:45A:+400,000 BOTTLES OF BEER
	PACKED 12 TO AN EXPORT CARTON
	+FCA AMSTERDAM
	:46A:+SIGNED COMMERCIAL INVOICE IN
	QUINTUPLICATE
	+ FORWARDING AGENTS CERTIFICATE OF
	RECEIPT SHOWING GOODS ADDRESSED TO
	THE APPLICANT
	:48:6/FCR
	:49:CONFIRM

Business Example 2 Narrative

Solvia AB. PO Box 123, Upsala, Sweden, intends to import computer and electrical parts from Proquinal S.A., 48 rue de la Bourse, Brussels, under a documentary credit.

The documentary credit is in US dollars.

Solvia AB banks with SEB, Stockholm.

Proquinal S.A. banks with BNP Paribas Fortis, Brussels.

The following information comprises the documentary credit application:

Type of Credit:	IRREVOCABLE
-----------------	-------------

Documentary Credit Application Number:	N66758	
Expiry Date:	30 July 2020	
Place of Expiry:	Brussels	
Amount:	US Dollars 31,500	
Available With:	Advising Bank by acceptance of Beneficiary's draft drawn at 30 days after bill of lading date on BNP Paribas Fortis Bank	
Shipment:	 2269d 1/2, 2,5 tb-p + 2,5 tb-r disk drive memory rom 210-6298 power regulator 210-0341 rom t-loading 210-6705 power supply regulator 210-6756 coss interface 210-7068 ribbon assy 279-0181 hub lamp assy 726-1021 air filter 726-0414 	
INCOTERMS	CIF Stockholm	

Documents Required/Special Conditions:

- Signed Commercial Invoice in Sevenfold
- 2/3 clean on board ocean bills of lading marked freight prepaid consigned to the order of beneficiaries and endorsed in blank, marked notify applicant with full name and address, dated not later than 21 July 2020
- copy certificate of origin showing goods of Belgian origin
- copy consular invoice mentioning import registration number 123
- 1/2 insurance policy for 110 percent of invoice value, covering all risks and war risks and srcc as per institute cargo clauses, including warehouse to warehouse clause
- packing list in 4 copies
- copy of airmail letter addressed to the applicant showing that one original of all documents have been sent directly to them within three days after bill of lading date
- the certificate of origin may also indicate that goods are of EEC origin instead of Belgian origin
- drafts are to be marked as drawn under this documentary credit
- documents must be presented within 10 days after bill of lading date
- please advise beneficiaries adding your confirmation
- all documents must be forwarded to us in one lot
- all charges are for account of the beneficiary except commission related to the acceptance of the draft

Shipment is from Antwerp to Stockholm.

At maturity of the draft, reimbursement is to be claimed at JPMorgan Chase Bank, New York.

Transhipment and partial shipments are not allowed.

The credit is subject to ICC UCP 600.

Information Flow

SOLVIA AB. SWEDEN			SEB SWEDEN
「「「「」」	MT 798 <770>	LC Application Index	
Sender	MT 798 <700>	LC Application Details	Receiver
	MT 798 <701>	LC Application Extension	
	MT 798 <701>	LC Application Extension	

SWIFT Messages

Note: The number of characters in the following messages does not exceed the maximum input message length. Four MT 798 messages are used to illustrate the use of a combination of enveloped MT 700 and MT 701 messages.

SWIFT Message – 1 MT 798 <770>		
Explanation	Format	
Header		
Sender	SOLCORP3	
Message Type	798	
Receiver	ESSESESS	
Message text		
Transaction reference number	:20:Y067844451	
Sub-message type	:12: 770	
Proprietary message	:77E: :27A:1/4 :21A:N66758 :25F:FINAL :13E:202001151218 :24D:TELE :53C:/9876543211 :71A:OTH :73A:ALL CHARGES ARE FOR ACCOUNT OF THE BENEFICIARY EXCEPT COMMISSION RELATED TO THE ACCEPTANCE OF THE DRAFT :29A:BILBO BAGGINS +3224567841	

Explanation	Format
Header	· · ·
Sender	SOLCORP3
Message Type	798
Receiver	ESSESESS
Message text	· · ·
Transaction reference number	:20:Y067844452
Sub-message type	:12:700
Proprietary message	 :77E: :27A:2/4 :21A:N66758 :27:1/3 :40A:IRREVOCABLE :20:DC.IMP 3410/3444 :31C:200730 :40E:UCP LATEST VERSION :31D:200730BRUSSELS :50:SOLVIA AB PO BOX 123 UPSALA, SWEDEN :59:PROQUINAL S.A. 48 RUE DE LA BOURSE BRUSSELS :32B:USD31500, :41A:GEBABEBB BY ACCEPTANCE :42C:30 DAYS AFTER BLADING :42A:GEBABEBB36A :43P:NOT ALLOWED :44A:ANTWERP :44B:STOCKHOLM :47A:+THE CERTIFICATE OF ORIGIN MAY ALSO INDICATE THAT GOODS ARE OF EEC ORIGIN INSTEAD OF BELGIAN ORIGIN +DRAFTS ARE TO BE MARKED AS DRAWN UNDER THIS DOCUMENTARY CREDIT

SWIFT Message – 3 MT 798 <701>	
Explanation	Format
Header	

Sender	SOLCORP3
Message Type	798
Receiver	ESSESESS
Message text	
Transaction reference number	:20:Y067844453
Sub-message type	:12: 701
Proprietary message	:77E:
	:27A:3/4
	:21A:N66758
	:27:2/3
	:20:NONREF
	:45A:+1 2269D 1/2, 2,5 TB-P + 2,5 TB-R DISKDRIVE
	+1 MEMORY ROM 210-6298
	+1 POWER REGULATOR 210-0341
	+1 ROM T-LOADING 210-6705
	+1 POWER SUPPLY REGULATOR 210-6756
	+1 COSS INTERFACE 210-7068
	+1 RIBBON ASSY 279-0181
	+2 HUB LAMP ASSY 726-1021
	+1 AIR FILTER 726-0414
	+CIF STOCKHOLM

SWIFT Message – 4 MT 798 <701>		
Explanation	Format	
Header		
Sender	SOLCORP3	
Message Type	798	
Receiver	ESSESESS	
Message text		
Transaction reference number	:20:Y067844454	
Sub-message type	:12: 701	

Proprietary message	:77E:
	:27A:4/4
	:21A:N66758
	:27:3/3
	:20:NONREF
	:46A:+SIGNED COMMERCIAL INVOICE IN SEVENFOLD
	+2/3 CLEAN ON BOARD OCEAN BILLS OF
	LADING MARKED FREIGHT PREPAID
	CONSIGNED TO THE ORDER OF
	BENEFICIARY'S AND ENDORSED IN BLANK,
	MARKED NOTIFY APPLICANT WITH FULL
	NAME AND ADDRESS, DATED NOT LATER
	THAN 21 JULY 2020
	+COPY CERTIFICATE OF ORIGIN SHOWING
	GOODS OF BELGIAN ORIGIN
	+COPY CONSULAR INVOICE MENTIONING
	IMPORT REGISTRATION NUMBER 123
	+1/2 INSURANCE POLICY FOR 110 PERCENT
	OF INVOICE VALUE, COVERING ALL RISKS
	AND WAR RISKS AND SRCC AS PER
	INSTITUTE CARGO CLAUSES, INCLUDING
	WAREHOUSE TO WAREHOUSE CLAUSE
	+PACKING LIST IN 4 COPIES
	+COPY OF AIRMAIL LETTER ADDRESSED TO
	THE APPLICANT SHOWING THAT ONE
	ORIGINAL OF ALL DOCUMENTS HAVE BEEN
	SENT DIRECTLY TO THEM WITHIN THREE
	DAYS AFTER BILL OF LADING DATE

2.1.2 Notification of Draft or Issuance of Documentary Credit

Scope

The Notification of Draft or Issuance of Documentary Credit is sent to the corporate (applicant) by its bank and comprises a series of MT 798 messages. Collectively these messages are used to provide a draft of the documentary credit or to notify the issuance of a documentary credit by the issuing bank and to stipulate the terms, and conditions under which the credit has been issued.

Usage

The series of MT 798 messages for one Notification of Draft or Issuance must comprise:

- The first MT 798 message identified with a sub-message type of 771 and enveloping one index message. This message contains additional data not covered in the MT 700 message, specific to the bank-to-corporate exchange.
- The second MT 798 message identified with a sub-message type of 700 and enveloping one MT 700 message. The existing bank-to-bank MT 700 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 701 and enveloping one MT 701 message. The

existing bank-to-bank MT 701 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single Notification of Draft or Issuance must be identified with the same Customer Reference Number as received by the bank from the corporate in the original application. This number is specified in field 21A, the second field encapsulated by field 77E, in the MT 798 Notification of Issuance.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

The Notification of Draft or Issuance of Documentary Credit does not constitute an operative credit instrument.

The Notification of Draft or Issuance of Documentary Credit should only be sent in response to the receipt by the bank of an Application for Documentary Credit (MT 798<770/700/701>).

See note about removal of fields not relevant to the corporate in 1.5.

Note about MT 700 (and related) changes in SR 2018 and 2019

 Until SR 2018, the MT 700, MT 705, MT 710 and MT 720 can be used to issue, advise or transfer a standby LC and the MT 707 is used for an amendment. As of SR 2019, the "standby" codes in these messages will be removed and the redesigned and highly structured MT 760 must then be used for standby LCs and the MT 767 must be used to amend a standby LC.

MT 798<771> - LC Notification of Draft or Issuance Index

Section 1 - MT 798 Structure						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.	
					GUID: For MT 798<771> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.	
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<771> the sub-message type must have a fixed value of 771.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<771> the contents of this field are specified in Section 2 that follows below.	

Section 2 – Field 77E Structure						
No	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<771> the message index number must have a fixed value of 1, e.g. 1/3, or 1/4 or 1/5 depending on the number of 701s.	

2.2	21A	Customer Reference Number	16x	M	DEFN: This field specifies the related documentary credit application number as received by the bank in the application from the corporate.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	20	Documentary Credit Number	16x	0	DEFN: This field specifies the documentary credit number which has been assigned by the bank. RULE: For MT 798<771>, if field 25F is FINAL, this field is mandatory otherwise this field must not be used.
2.7	25F	Text Purpose	5lc	M	DEFN: This field specifies whether the application text is draft or final CODES: DRAFT = Proposed application text to facilitate review by the applicant and the applicant's bank. The applicant's bank has not issued an undertaking based on text designated as DRAFT. FINAL = Notification of issuance of a documentary credit
2.8	12K	Draft Text Version	2!n (Number)	0	DEFN: This field specifies the sequential version number of a draft, assigned by the bank. RULE: Must not be present if 25F is FINAL.
2.9	13E	Message Creation Date Time	8ln4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.10	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	М	DEFN: This field specifies the issuing bank.
			4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 of the issuing bank.

2.11	58a	Advising Bank	 A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address) 	0	DEFN: This field specifies the advising bank. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the advising bank.
2.12	29B	Bank Contact	4*35x (Name & Address) 4*a5x (Narrative)	0	DEFN: This field specifies the contact details of the bank.
2.13	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.14	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute. GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.
2.15	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

2.17	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
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MT 798<700> - LC Notification of Draft or Issuance Details

Section 1 - MT 798 Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<700> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate	
1.2	12	Sub-Message Type	3!n	М	same corporate. DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<700> the sub-message type must have a fixed value of 700.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<700> the contents of this field are specified in Section 2 that follows below.	

Sectio	Section 2 – Field 77E Structure [MT 700]						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<700> the message index number
					must have a fixed value of 2, e.g.2/4
					NOTE: This field is not present in the MT 700 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	м	DEFN: This field specifies the bank reference.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
					NOTE: This field is not present in the MT 700 Message Reference Guide.
2.3		MT 700 Message		М	MT 700 message contents.(Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

MT 798<701> - LC Notification of Draft or Issuance Extension

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<701> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.

1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<701> the sub-message type must have a fixed value of 701.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<701> the contents of this field are specified in Section 2 that follows below.

Secti	Section 2 – Field 77E Structure [MT 701]							
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines			
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.			
					RULE: For MT 798<701> the message index number must start with a value of 3 for the first MT 798<701> in the series and be incremented by 1 for each subsequent MT 798<701>, e.g. 3/4, 4/4, or 3/5, 4/5, 5/5.			
					NOTE: This field is not present in the MT 701 Message Reference Guide.			
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.			
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.			
2.3		MT 701 Message		0	MT 701 message contents.(Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)			
					NOTE: A maximum of seven MT 798<701>s are permitted.			

Business Example

For details of the Documentary credit, please see "business example 1" of application for documentary credit

Information Flow

			RZB
ABC COMPANY VIENNA			VIENNA
	4		
цин)	MT 798 <771>	LC Notification Index	
Receiver		LC Notification Details	Sender

SWIFT Messages

SWIFT Message – 1 MT 798 <771>					
Explanation Format					
Header					
Sender	RZBAATWW				
Message Type	798				
Receiver	ABCOBEB3				
Message text					
Transaction reference number	:20:B09290104112078T				
Sub-message type	:12: 771				
Proprietary message	:77E: :27A:1/2 :21A:7890123 :21P:RZB67439843 :20:DOC65231245 :25F:FINAL :13E:202001181220 :52A:RZBAATWW				

Explanation	Format
Header	· · · ·
Sender	RZBAATWW
Message Type	798
Receiver	ABCOBEB3
Message text	
Transaction reference number	:20:B09290104112079T
Sub-message type	:12: 700
Proprietary message	:77E::27A:2/2:21A:7890123:21P:RZB67439843:27:1/1:40A:IRREVOCABLE:20:DOC65231245:31C:200430:40E:UCP LATEST VERSION:31D:200730AMSTERDAM:50:ABC COMPANYKAERNTNERSTRASSE 3VIENNA:59:AMDAM COMPANYPO BOX 123AMSTERDAM:32B:EUR100000,:41A:BACOARBABY PAYMENT:43P:ALLOWED:44A:AMSTERDAM:44B:VIENNA:45A:+400,000 BOTTLES OF BEERPACKED 12 TO AN EXPORT CARTON+FCA AMSTERDAM:46A:+SIGNED COMMERCIAL INVOICE INQUINTUPLICATE+ FORWARDING AGENTS CERTIFICATE OFRECEIPT SHOWING GOODS ADDRESSED TOTHE APPLICANT:48:6/FCR:49:CONFIRM

2.1.3 Request for Amendment of Documentary Credit

Scope

The Request for Amendment of Documentary Credit is sent by the corporate (applicant) to its bank and comprises a series of MT 798 (Proprietary) messages. Collectively these messages are used to request amendment/s of the terms and conditions of a credit previously issued by the applicant's bank.

Usage

The series of MT 798 messages for one Request for Amendment must comprise:

- The first MT 798 message identified with a sub-message type of 772 and enveloping one index message. This message contains additional data not covered in the MT 707 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 707 and enveloping one MT 707 message. The existing bank-to-bank MT 707 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 708 and enveloping one MT 708 message. The existing bank-to-bank MT 708 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single Request for Amendment must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

The Request for Amendment of Documentary Credit does not constitute an operative credit instrument.

MT 798<772> - LC Re	quest for Amendment Index
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No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<772> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<772> the sub-message type must have a fixed value of 772.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<772> the contents of this field are specified in Section 2 that follows below.

Section	Section 2 – Field 77E Structure				
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<772> the message index number must have a fixed value of 1, e.g. 1/2.

2.2	21A	Customer Reference Number	16x	M	DEFN: This field specifies the amendment reference number which has been assigned by the corporate. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number which has been assigned by the bank.
2.5	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.6	24D	Method of Issue	4!c[/35x] (Method)(Additional Information)	Μ	 DEFN: This field specifies the method by which a documentary credit amendment is to be issued. CODES: TELE = Telecommunication/SWIFT PSTW = Post COUW = Courier (e.g. FedEx, DHL, UPS) RULE: For MT 798<772> additional information may only be used when the method is COUW, to optionally specify the name of the courier.
2.7	71A	Amendment Bank Charges Payable By	3!a (Code)	M	 DEFN: This field specifies the party(s) responsible for the documentary credit amendment charges. CODES: BEN = Beneficiary pays all charges OUR = Applicant pays all charges SHA = All charges within Issuing Bank are for account of the applicant and all charges outside Issuing Bank are for account of the beneficiary OTH = Other arrangement RULE: For MT 798<772>, field 73A 'Charges Information' must be used to specify the additional charges information when code is = OTH. RULE: Field 71N of included MT 707 must not be used for this purpose. GUID: To amend the charges for the documentary credit itself, this should be requested in Field 72.

2.8	73A	Charges Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the documentary credit charges. RULE: For MT 798<772>, only used if field 71A 'Bank Charges Payable By' is = OTH.
2.9	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the corporate.
2.10	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the issuing bank.
2.11	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.
2.12	26E	Number of Amendment	3n (Number)	М	DEFN: This field specifies the number which identifies this amendment. RULE: For MT 798<772> this number must be the same as field 26E in the accompanying MT 798<707>
2.13	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

2.14	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.15	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<707> - LC Request for Amendment Details

Section 1 - MT 798 Structure

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<707> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n M	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<707> the sub-message type must have a fixed value of 707.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<707> the contents of this field are specified in Section 2 that follows below.

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: For MT 798<707> the message index number must have a fixed value of 2, e.g. 2/2.
					NOTE: This field is not present in the MT 707 Message Reference Guide.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the amendment reference number which has been assigned by the corporate.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3		MT 707 Message		М	MT 707 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields listed here below for convenience.
2.4	27	Sequence of Total	1!n/1!n	М	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit amendment, and the total number of messages in the series.
2.5	20	Sender's Reference	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					RULE: For MT 798<707> this field must be the documentary credit number.
2.6	21	Receiver's Reference	16x	М	DEFN: This field contains the reference number assigned to the documentary credit by the Receiver of the message.
					RULE: For MT 798<707> this field must specify a fixed value of NONREF
2.7	23	Issuing Bank's Reference	16x	М	DEFN: This field specifies the documentary credit number of the issuing bank

2.8	52a	Issuing Bank	A[/1!a] [/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name and Address)	0	DEFN: This field is used to identify the issuing bank, when different from the Sender of the message. RULE: For MT 798<707> this field is not used.
2.9	50B	Non-Bank Issuer	B 4*35x (Name and Address)	0	DEFN: This field specifies the non-bank issuer of the credit.
2.10	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date of the original issue of the documentary credit, i.e., the date on which the issuing bank considers the credit as being issued.
2.11	26E	Number of Amendment	3n (Number)	M	DEFN: This field specifies the number which identifies this amendment. RULE: For MT 798<707> this number starts at 1 and is incremented by 1 for each subsequent amendment to the same documentary credit.
2.12	30	Date of Amendment	6!n (Date)	M	DEFN: This field specifies the date on which the issuing bank considers the credit as being amended. GUID: the value of this field is discarded by the receiver in the request.
2.13	22A	Purpose of Message	4!c	М	DEFN: This field specifies the purpose of this message. GUID: only value allowed from corporate in MT 798<707> is: ISSU Issuance of the credit amendment
2.14	23S	Cancellation Request	6!a	0	DEFN: This field specifies that the instrument is requested to be cancelled. If present, this field must contain the word CANCEL

2.15	40A	Form of Documentary Credit	24x	0	DEFN: This field specifies the type of credit, if changed. It must contain one of the following codes IRREVOCABLE The documentary credit is irrevocable IRREVOCABLE TRANSFERABLE The documentary credit is irrevocable and transferable IRREVOCABLE STANDBY The standby letter of credit is irrevocable IRREVOC TRANS STANDBY The standby letter of credit is irrevocable and transferable
2.16	40E	Applicable Rules	30x/[35x]	0	DEFN: This field specifies the rules the credit is subject to, if changed.
2.17	31D	Date and Place of Expiry	6!n29x	0	DEFN: This field specifies the latest date for presentation under the documentary credit and the place where documents may be presented, if changed.
2.18	50	Changed Applicant Details	4*35x	0	DEFN: This field specifies the party on behalf of which the documentary credit is being issued, if details have changed.
2.18	59	Beneficiary	[/34x] (Account) 4*35x (Name & Address)	0	DEFN: This field specifies the party in favour of which the documentary credit is issued, if changed. NOTE: For MT 798<707>, if beneficiary account number is specified, the account is serviced by the Advising Bank specified in field 58a in the opening MT 798<770>.
2.19	32B	Increase of Documentary Credit Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency and amount of an increase in the documentary credit amount, if changed.
2.20	33B	Decrease of Documentary Credit Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of a decrease in the documentary credit amount, if changed.
2.21	39A	Percentage Credit Amount Tolerance	2n/2n (Tolerance 1)(Tolerance 2)	0	DEFN: When the credit amount tolerance is being amended, this field specifies the new tolerance relative to the documentary credit amount as a percentage plus and/or minus that amount, if changed.

2.22	39C	Additional Amounts Covered	4*35x (Narrative)	0	DEFN: This field specifies amendments to any additional amounts covered, such as insurance, freight, interest, etc if changed.
2.23	41a	Available With By		0	DEFN: This field identifies the bank with which the credit is available (the place for presentation) and an indication of how the credit is available, if these elements have changed.
2.24	42C	Drafts at	3*35x	0	DEFN: This field specifies the tenor of drafts to be drawn under the documentary credit, if changed.
2.25	42a	Drawee		0	DEFN: This field identifies the drawee of the drafts to be drawn under the documentary credit, if changed.
2.26	42M	Mixed Payment Details	4*35x	0	DEFN: This field specifies the payment dates, amounts and/or method for their determination in a documentary credit which is available by mixed payment, if these elements have changed.
2.27	42P	Negotiation/Deferred Payment Details	4*35x	0	DEFN: This field specifies the payment date or method for its determination in a documentary credit which is available by deferred payment or negotiation only, if these elements have changed.
2.28	43P	Partial Shipments	11x	0	DEFN: This field specifies whether or not partial shipments are allowed under the documentary credit, if changed.
					One of the following code words must be used ALLOWED CONDITIONAL NOT ALLOWED.
2.29	43T	Transhipment	11x	0	DEFN: This field specifies whether or not transhipment is allowed under the documentary credit, if changed. One of the following code words must be used ALLOWED CONDITIONAL NOT ALLOWED.
2.30	44A	Place of Taking in Charge/Dispatch from /Place of Receipt	1*65x (Narrative)	0	DEFN: This field specifies amendments to the place of taking in charge (in case of a multimodal transport document), the place of receipt (in case of a road, rail or inland waterway transport document or a courier or expedited delivery service document), the place of dispatch or the place of shipment to be indicated on the transport document.
2.31	44E	Port of Loading/Airport of Departure	1*65x (Narrative)	0	DEFN: This field specifies amendments to the port of loading or airport of departure to be indicated on the transport document.

2.32	44F	Port of Discharge/Airport of Destination	1*65x (Narrative)	0	DEFN: This field specifies amendments to the port of discharge or airport of destination to be indicated on the transport document.
2.33	44B	Place of Final Destination/For Transportation to/Place of Delivery	1*65x (Narrative)	0	DEFN: This field specifies amendments to the final destination or place of delivery to be indicated on the transport document.
2.34	44C	Latest Date of Shipment	6!n (Date)	0	DEFN: This field specifies amendments to the latest date for loading on board/dispatch/taking in charge, if changed.
2.35	44D	Shipment Period	6*65x (Narrative)	0	DEFN: This field specifies amendments to the period of time during which the goods are to be loaded on board/ despatched/taken in charge, if changed. RULE: For MT 798<707>, if field 44C is used, field 44D must not be used.
2.36	45B	Description of Goods and/or Services	100*65z	0	 DEFN: This field contains a description of the goods and/or services. CODES One or more of the following codes must be used in Code (Error code(s): T67): ADD Add Must be followed by the text to be added (a sentence, paragraph or line item) DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item) REPALL Replace all Must be followed by the text
2.37	46B	Documents Required	100*65z	0	 DEFN: This field contains a description of any documents required, if changed. CODES One or more of the following codes must be used in Code (Error code(s): T67): ADD Add Must be followed by the text to be added (a sentence, paragraph or line item) DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item) REPALL Replace all Must be followed by the text

2.38	47B	Additional Conditions	100*65z	0	DEFN: This field contains a description of further conditions of the documentary credit, if changed. CODES One or more of the following codes must be used in Code (Error code(s): T67):
					ADD Add Must be followed by the text to be added (a sentence, paragraph or line item) DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item) REPALL Replace all Must be followed by the text
2.39	49M	Special Payment Conditions for Beneficiary	100*65z	0	DEFN: This field specifies special payment conditions, if changed, applicable to the beneficiary, for example, post-financing request/conditions, if changed. CODES One or more of the following codes must be used in Code (Error code(s): T67): ADD Add Must be followed by the text to be added (a sentence, paragraph or line item) DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item) REPALL Replace all Must be followed by the text
2.40	49N	Special Payment Conditions for Receiving Bank	100*65z	0	 DEFN: This field specifies special payment conditions, if changed, applicable to the receiving bank without disclosure to the beneficiary, for example, post-financing request/conditions for receiving bank only. CODES One or more of the following codes must be used in Code (Error code(s): T67): ADD Add Must be followed by the text to be added (a sentence, paragraph or line item) DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item) REPALL Replace all Must be followed by the text
2.41	71D	Charges	6*35z	0	DEFN: This field may be used only to specify charges to be borne by the beneficiary, if changed.

2.42	71N	Amendment Charge Payable By	4!c [6*35z]	0	DEFN: This field specifies the party responsible for this amendment charge. CODES: APPL BENE OTHR
					Narrative text may only be used with code OTHR.
					RULE: this field is not used in the request.
2.43	48	Period for Presentation in Days	3n[/35x] (Days)(Narrative)	0	DEFN: This field specifies the new number of calendar days after the date of shipment within which the documents must be presented for payment, acceptance or negotiation. Narrative should only be used to specify another type of date than a shipment date, for example invoice date, from which the period for presentation begins.
2.44	49	Confirmation Instructions	7!x	0	DEFN: This field contains confirmation instructions for the Receiver (advising bank), if changed.
2.45	58a	Requested Confirmation Party	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a]/34x(Party Identifier)4*35x(Name and Address)	0	DEFN: Bank which is requested to add its confirmation or may add its confirmation, if changed.
2.46	53a	Reimbursing Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a]/34x(Party Identifier)4*35x(Name and Address)	0	DEFN: This field specifies the name of the bank which has been authorised by the Sender to reimburse drawings under the documentary credit, if changed. This may be a branch of the Sender or the Receiver, or an entirely different bank.
2.47	78	Instructions to the Paying/Accepting/Negotia ting Bank	12*65x	0	DEFN: This field specifies instructions to the paying, accepting or negotiating bank, if changed.
2.48	57a	'Advise Through' Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a]/34x(Party Identifier)4*35x(Name and Address)	0	DEFN: This field identifies the bank, if different from the Receiver, through which the documentary credit amendment is to be advised to the beneficiary.
2.49	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the Receiver. RULE: For MT 798<707> this field is not used.

MT 707 Network Validated Rules

C1 If field 49 (with CONFIRM or MAY ADD) or field 58a is present, then field 71M must be present, otherwise field 71M is not allowed (Error code(s): D10).

C2 At least one field must be present after field 22A (Error code(s): C30).

C3 Either field 32B or 33B may be present, but not both (Error code(s): C12).

C4 Either field 52a or field 50B, but not both, must be present (Error code(s): C06).

C5 Either field 44C or field 44D, but not both, must be present (Error code(s): D06).

E

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<708> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<708> the sub-message type must have a fixed value of 708.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<708> the contents of this field are

Sectio	Section 2 – Field 77E Structure [MT 708]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. NOTE: This field is not present in the MT 708 Message Reference Guide.	

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the amendment reference number which has been assigned by the corporate. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.	
2.4		MT 708 Message		M	MT 708 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit) NOTE: A maximum of seven MT 798<708>s are permitted.	
2.5	27	Sequence of Total	1!n/1!n	М	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit amendment, and the total number of messages in the series.	
2.6	20	Sender's Reference	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.	
2.7	23	Issuing Bank's Reference	16x	М	DEFN: This field specifies the documentary credit number which was assigned by the issuing bank.	
2.8	26E	Number of Amendment	3n	М	DEFN: This field specifies the sequence number that identifies this amendment.	
2.9	30	Date of Amendment	6!n	М	DEFN: This field specifies the date on which the documentary credit amendment is issued.	
2.10	45B	Description of Goods and/or Services	100*65z	0	DEFN: This field specifies amendments to the goods and/or services. CODES	
					One or more of the following codes must be used in Code (Error code(s): T67):	
					ADD Add Must be followed by the text to be added (a sentence, paragraph or line item)	
					DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item)	
					REPALL Replace all Must be followed by the text	

2.11	46B	Documents Required	100*65z	0	DEFN: This field specifies amendments to the documents required. CODES
					One or more of the following codes must be used in Code (Error code(s): T67):
					ADD Add Must be followed by the text to be added (a sentence, paragraph or line item)
					DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item)
					REPALL Replace all Must be followed by the text
2.12	47B	Additional Conditions	100*65z	0	DEFN: This field specifies amendments to the conditions of the documentary credit.
					One or more of the following codes must be used in Code (Error code(s): T67):
					ADD Add Must be followed by the text to be added (a sentence, paragraph or line item)
					DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item)
					REPALL Replace all Must be followed by the text
2.13	49M	Special Payment Conditions for Beneficiary	100*65z	0	DEFN: This field specifies special payment conditions applicable to the beneficiary, for example, post-financing request/conditions.
					CODES
					One or more of the following codes must be used in Code (Error code(s): T67):
					ADD Add Must be followed by the text to be added (a sentence, paragraph or line item)
					DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item)
					REPALL Replace all Must be followed by the text

2.14	49N	Special Payment Conditions for Receiving Bank	100*65z	0	DEFN: This field specifies special payment conditions applicable to the receiving bank without disclosure to the beneficiary, for example, post- financing request/conditions for receiving bank only.
					CODES
					One or more of the following codes must be used in Code (Error code(s): T67):
					ADD Add Must be followed by the text to be added (a sentence, paragraph or line item)
					DELETE Delete Must be followed by the text to be deleted (a sentence, paragraph or line item)
					REPALL Replace all Must be followed by the text

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

Solvia AB., Upsala, Sweden an importer, requests an amendment of a documentary credit issued by SEB. The following changes are requested to the terms and conditions of the documentary credit issued DC.IMP 3410/3444:

- The expiry date of the credit has been extended to 30 September 2020.
- The amount of the credit has been increased by USD 3,250 to USD 34,750.
- The bill of lading is to be issued not later than 20 September 2020.

Information Flow

SOLVIA AB. SWEDEN			SEB SWEDEN
	MT 798 <772>	LC Amendment Request Index	
Sender	-	LC Amendment Request Details	Receiver

SWIFT Message – 1 MT 798 <772>						
Explanation Format						
Header						
Sender	ESSESS					
Message Type	798					
Receiver	GEBABEBB					
Message text						
Transaction reference number	:20:Y8967851					
Sub-message type	:12:772					

	-
Proprietary message	:77E:
	:27A:1/2
	:21A:N66758
	:20:DC.IMP 3410/3444
	:13E:202001151218
	:24D:TELE
	:71A:BEN

SWIFT Message – 2 MT 798 <707>						
Explanation Format						
Header						
Sender	ESSESESS					
Message Type	798					
Receiver	GEBABEBB					
Message text	·					
Transaction reference number	:20:Y8967852					
Sub-message type	:12:707					
Proprietary message	:77E: :27A:2/2 :21A:N66758 :27:1/1 :20:DC.IMP 3410/3444 :21:NONREF :23:DC.IMP 3410/3444 :52A: ESSESESS :31C:090521 :26E:01 :30:200621 :22A:ISSU :32B:USD3250, :46B:/ADD/BILLS OF LADING TO BE ISSUED NOT LATER THAN 20 SEPTEMBER 2020					

2.1.4 Notification of Amendment of Documentary Credit

Scope

The Notification of Amendment of Documentary Credit is sent to the corporate (applicant) by its bank and comprises a series of MT 798 messages. Collectively these messages are used to notify the issuance of a documentary credit amendment by the applicant bank according to the applicant's instruction received.

Usage

The series of MT 798 messages for one Notification of Amendment must comprise:

- The first MT 798 message identified with a sub-message type of 773 and enveloping one index message. This message contains additional data not covered in the MT 707 message, specific to the bank-to-corporate exchange.
- The second MT 798 message identified with a sub-message type of 707 and enveloping one MT 707 message. The existing bank-to-bank MT 707 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 708 and enveloping one MT 708 message. The existing bank-to-bank MT 708 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single Notification of Amendment must be identified with the same Customer Reference Number as received by the bank from the corporate in the original amendment request. This number is specified in field 21A, the second field encapsulated by field 77E, in the MT 798 Notification of Amendment.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

The Notification of Amendment of Documentary Credit does not constitute an operative credit instrument.

The Notification of Amendment of Documentary Credit should only be sent in response to the receipt by the bank of a Request for Amendment of Documentary Credit (MT 798<772/707>).

See note about removal of fields not relevant to the corporate in 1.5.

MT 798<773> - LC Notificat	ion of Amendment Index
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Section 1 - MT 798 Structure					
No. T	Гад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1 20	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<773> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2 1	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<773> the sub-message type must
1.3 7	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	 have a fixed value of 773. DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. PULE: For MT 708 c773, the contents of this field are
					contents in a format agreed to by th

Section 1 - MT 798 Structure

Sectio	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798		
					must have a fixed value of 1, e.g. 1/2.		

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the related documentary credit amendment number as received by the bank in the original application from the corporate.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	20	Documentary Credit Number	16x	M	DEFN: This field specifies the documentary credit number which has been assigned by the bank.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.8	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank.
2.9	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.

2.10	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances
2.11	26E	Number of Amendment	3n (Number)	М	DEFN: This field specifies the number which identifies this amendment. RULE: For MT 798<773> this number must be the same as field 26E in the accompanying MT 798<707>
2.12	298	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.13	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.14	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<707> - LC	Notification of	Amendment Details
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Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<707> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<707> the sub-message type must have a fixed value of 707.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<707> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 707]							
Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines			
27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<707> the message index number must have a fixed value of 2, e.g. 2/2. NOTE: This field is not present in the MT 707 Message			
-	Гад	Гад Field Name	Field Name Format 27A Message Index/Total 1!n/1!n	Field Name Format Status 27A Message Index/Total 1!n/1!n M			

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies the bank reference. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 707 Message		M	MT 707 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					RULE: For MT 798<707> in field 20 (Sender's Reference), this must specify the documentary credit number.

MT 798<708> - LC Amendment Extension

Secti	Section 1 - MT 798 Structure					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.	
					GUID: For MT 798<708> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.	
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<708> the sub-message type must have a fixed value of 708.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<708> the contents of this field are specified in Section 2 that follows below.	

Secti	Section 2 – Field 77E Structure [MT 708]					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.	
					NOTE: This field is not present in the MT 708 Message Reference Guide.	
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the issuing bank to the documentary credit amendment.	
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.	
2.3		MT 708 Message		М	MT 708 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)	
					NOTE: A maximum of seven MT 798<708>s are permitted.	

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the amendment requested.

Narrative

Solvia AB., Upsala, Sweden an importer, requests an amendment of a documentary credit issued by SEB. The following changes are requested to the terms and conditions of the documentary credit issued DC.IMP 3410/3444:

- The expiry date of the credit has been extended to 30 September 2020.
- The amount of the credit has been increased by USD 3,250 to USD 34,750.
- The bill of lading is to be issued not later than 20 September 2020

Beneficiary is PROQUINAL S.A. Rue de la Bourse, Brussels

Proquinal S.A. banks with BNP Paribas Fortis, Brussels.

SEB bank, the applicant bank, confirms the issuance of a documentary credit amendment according to the applicant's instruction received.

Information Flow

SOLVIA AB.			SEB
SWEDEN			SWEDEN
Receiver	+	LC Amendment Notification Index	Sender
Neceiver	WT 750 <7072		

SWIFT Message – 1 MT 798 <773>					
Explanation	Format				
Header					
Sender	ESSESESS				
Message Type	798				
Receiver	SOLCORP3				
Message text					
Transaction reference number	:20:Y8967851				

Sub-message type	:12:773
Proprietary message	:77E:
	:27A:1/2
	:21A:7890123
	:21P:DC.IMP 3410/3444
	:20:DC.IMP 3410/3444
	:13E:202001151218
	:26E:02

SWIFT Message – 2 MT 798 <707>					
Explanation	Format				
Header					
Sender	ESSESESS				
Message Type	798				
Receiver	SOLCORP3				
Message text					
Transaction reference number	:20:Y8967852				
Sub-message type	:12:707				
Proprietary message	 :77E: :27A:2/2 :21A:7890123 :21P:DC.IMP 3410/3444-234 :27:1/1 :20:DC.IMP 3410/3444 :21:NONREF :21A:DC.IMP 3410/3444 :31C:200521 :26E:01 :30:200621 :22A:ADVI :31E:200930 :32B:USD3250, :46B:/ADD/BILLS OF LADING TO BE ISSUED NOT LATER THAN 20 SEPTEMBER 2020 				

2.1.5 Notification of Acceptance/Refusal of Amendment

Scope

The Notification of Acceptance/Refusal of Amendment is sent to the corporate (applicant) by its bank and comprises one MT 798 message. It is used to notify the corporate that the amendment has been either accepted or refused by the beneficiary.

Usage

The series of MT 798 messages for one Notification of Acceptance/Refusal of Amendment must comprise:

• One MT 798 message identified with a sub-message type of 736 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<736> - Notification of Acce	ptance/Refusal of Amendment Index
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No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<736> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<736> the sub-message type must have a fixed value of 736.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<736> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Secti	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<736> the message index number must have a fixed value of 1/1		
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank to the documentary credit amendment.		

2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the corporate customer to the documentary credit amendment or a fixed value of NONREF (in cases where no reference is available).
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	31C	Date of Issue	6!n (Date)	M	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.8 13E	13E	3E Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.9	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the issuing bank.
	4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)			RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the issuing bank.	
2.10	29B	Issuing Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing bank.
2.11	30	Date of Amendment	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the credit as being amended.
2.12	26E	Number of Amendment	3n (Number)	M	DEFN: This field specifies the number which identifies this amendment.

2.13	12D	Acceptance Notification	4!c (Code)	M	DEFN: This field specifies the Beneficiary's response to a documentary credit amendment. CODES: REFU = REFUSED (Not accepted) ACCP = ACCEPTED
2.14	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.15	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.16	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.17	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.18	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On the 15 June 2020 Solvia AB., Upsala, Sweden, an importer, received notification that an amendment of a documentary credit issued by SEB has been accepted by the beneficiary:

- Documentary credit issued is numbered DC.IMP6555/6771
- The issue date of the credit is15 March 2020.
- The amendment is numbered 03 and is dated 4 June 2020.

Information Flow



SWIFT Message – 1 MT 798 <736>					
Explanation	Format				
Header					
Sender	GEBABEBB				
Message Type	798				
Receiver	SOLCORP3				
Message text					
Transaction reference number	:20:VAB7753-201024				
Sub-message type	:12:736				

Proprietary message	:77E:	
	:27A:1/1	
	:21P:6555/6771	
	:20:DC.IMP6555/6771	
	:21A:76498765789	
	:31C:200315	
	:13E:202006151232	
	:52A:GEBABEBB	
	:30:200604	
	:26E:03	
	:12D:ACCP	

2.1.6 Advice of Discrepancy

Scope

The Advice of Discrepancy is sent to the corporate (applicant) by its bank and comprises up to two MT 798 messages. They are used to advise (either with or without a copy of the MT 750 message) the corporate that documents which have been presented are not in accordance with the terms and conditions of the credit and at the bank's discretion, to request whether the reported discrepancies should be waived or not.

Usage

The series of MT 798 messages for one Advice of Discrepancy must comprise:

- The first MT 798 message identified with a sub-message type of 748 and enveloping one index message. This message contains additional data not covered in the MT 750 message, specific to the bank-to-corporate exchange.
- The second, optional, MT 798 message identified with a sub-message type of 750 and enveloping one MT 750 message. The existing bank-to-bank MT 750 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 message for a single Advice of Discrepancy must be identified with the same Bank Reference Number. This number is specified in field 21P, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

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<748> - Advice of Discrepancy Index

Secti	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<748> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<748> the sub-message type must have a fixed value of 748.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<748> the contents of this field are specified in Section 2 that follows below.

Section	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.		
					RULE: For MT 798<748> the message index number must have a fixed value of 1, e.g. 1/2.		

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the corporate customer.
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.8	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.9	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or
					tracking purposes. It should not be used for other purposes, for example to establish a timestamp on a documentary presentation.
2.10	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the issuing bank.
			4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.11	29B	Issuing Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing bank.
2.12	58a	Nominated/Confirming Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the Nominated/Confirming bank, the bank with which the credit is available or is confirmed.
			4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.

2.13	59	Beneficiary	[/34x] (Account) 4*35x (Name & Address)	0	DEFN: This field specifies the party in favour of which the documentary credit was issued, or transferred.
2.14	31S	Date of Receipt	6!n (Date)	0	DEFN: This field specifies the date on which the issuing bank received the documents or received the MT 750.
2.15	31T	Waiver Period End Date	6!n (Date)	0	DEFN: This field specifies the latest date on which the corporate can waive the discrepancies.
					RULE: This field must be present when the bank requires the applicant to determine whether the discrepancies can be waived. Otherwise, this field is not used.
2.16	32B	Principal Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount to be deducted from the outstanding balance of the documentary credit.
					RULE: This field must be used when the MT 798<748> has no accompanying MT 798<750>.
2.17	33B	Additional Amount	3!a15d (Currency)(Amount)	0	DEFN: This field specifies any additional amount(s) as allowed for in the credit, for example, insurance.
					RULE: This field may be used when the MT 798<748> has no accompanying MT 798<750>.
2.18	71D	Charges to be Deducted	6*35z (Narrative)	0	DEFN: This field specifies charges which have been deducted from the amount of the drawing.
			Line 1 /8a/[3!a13d][additional information] (Code)(Currency)(Amount)(Narrativ e) Lines 2-6 [//continuation of additional information]		CODES: AGENT = Agent's commission COMM = Our commission ORCOM = Our correspondent's commission DISC = Commercial discount INSUR = Insurance premium POST = Our postage STAMP = Stamp duty TELECHAR = Teletransmission charges WAREHOUS = Wharfing and warehouse
					RULE: This field may be used when the MT 798<748> has no accompanying MT 798<750>.

2.19	73A	Charges to be Added	6*35z (Narrative) Line 1 /8a/[3!a13d][additional information] (Code)(Currency)(Amount)(Narrativ e) Lines 2-6 [//continuation of additional information]	0	DEFN: This field specifies the charges which have been added to the amount of the drawing. RULE: This field may be used when the MT 798<748> has no accompanying MT 798<750>.
2.20	34B	Total Amount to be Paid	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and total amount to be remitted to the Sender of the message. GUID: 34B = 32B + Equivalent of 33B in 32B CCY + Equivalent of sum of 71D in 32B CCY - Equivalent of sum of 73A in 32B CCY RULE: If field 33B and/or field 71D and/or field 73A is/are present, field 34B must also be present
2.21	77J	Discrepancies	70*50z (Narrative) Line 1 /8a/[add'l information] Code)(Narrative) Lines 2-70 [//add'l information] (Narrative) or /8a/[add'l information] (Code)(Narrative)	0	DEFN: This field specifies the discrepancy(ies) of the document(s). RULE: This field must be used when the MT 798<748> has no accompanying MT 798<750>.
2.22	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.

2.23	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information.
					CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.24	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.25	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged
2.26	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	under the Lead Bank Model. DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel.
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<750> - Advice of Discrepancy Details

Section 1 - MT 798 Structure

	Tan		P = === = 4	01-1	
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
					Nulco, Ouldenneo

1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<750> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<750> the sub-message type must have a fixed value of 750.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<750> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 750]						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<750> the message index number must have a fixed value of 2, e.g. 2/2. NOTE: This field is not present in the MT 750 Message Reference Guide.	

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
					NOTE: This field is not present in the MT 750 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 750 Message		М	MT 750 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields listed below for your convenience
					NOTE: Field 20 in the MT 750 represents the reference number assigned by the nominated/confirming bank as the Sender's Reference. Field 21 represents the documentary credit number assigned by the issuing bank and is specified in the MT 750 by the nominated/confirming bank as the Related Reference. Both of these fields are to remain unchanged when the original MT 750 is imbedded in the MT 798<750>.
2.4	20	Sender's Reference	16x	М	DEFN: This field contains the reference number which has been assigned by the Sender.
2.5	21	Related Reference	16x	M	DEFN: If the message is sent to the issuing bank, this field contains the documentary credit number assigned by the issuing bank. If the message is sent to a bank other than the issuing bank, this field contains either the documentary credit number assigned by the issuing bank, or another reference meaningful to the Receiver.
2.6	32B	Principal Amount	3!a15d	М	DEFN: This field contains the currency code and amount to be deducted from the outstanding balance of the documentary credit.
2.7	33B	Additional Amount	3!a15d	0	DEFN: This field specifies any additional amount(s) as allowed for in the credit, for example, insurance.
2.8	71D	Charges to be Deducted	6*35z	0	DEFN: This field specifies charges which have been deducted from the amount of the drawing.

2.9	73A	Charges to be Added	6*35z	0	DEFN: This field specifies the charges which have been added to the amount of the drawing.
2.10	34B	Total Amount to be Paid	3!a15d	0	DEFN: This field contains the currency code and total amount to be remitted to the Sender of the message.
2.11	57a	Account With Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field identifies the bank at which any amounts due are to be remitted in favour of the Sender.
2.12	72Z	Sender to Receiver Information	6*35z	0	DEFN: This field contains instructions or additional information for the Receiver.
2.13	77J	Discrepancies	70*50z (Narrative) Line 1 /8a/[add'l information] Code)(Narrative) Lines 2-70 [//add'l information] (Narrative) or /8a/[add'l information] (Code)(Narrative)	М	DEFN: This field specifies the discrepancy(ies) of the document(s).

MT 750 Network Validated Rules

C1 If field 33B and/or field 71D and/or field 73A is/are present, field 34B must also be present (Error code(s): C13).

C2 The currency code in the amount fields 32B and 34B must be the same (Error code(s): C02).

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On 17 May 2020, Solvia AB., Upsala, Sweden an importer, received an advice of discrepancies from SEB in a documentary credit that was previously issued by SEB. The following discrepancies were detected by the advising bank and SEB is requesting Solvia AB to advise whether the reported discrepancies should be waived or not:

- The port of loading differs to that specified in the documentary credit.
- The port of discharge differs to that specified in the documentary credit.

Information Flow

Γ.				
	SOLVIA AB. SWEDEN			SEB SWEDEN
	E	MT 798 <748>	LC Discrepancy Advice Index	
	Receive r	MT 798 <750>	LC Discrepancy Advice Details	Sender

SWIFT Message – 1 MT 798 <748>					
Explanation	Format				
Header					
Sender	ESSESESS				
Message Type	798				
Receiver	SOLCORP3				
Message text					
Transaction reference number	:20:Y8967903				
Sub-message type	:12:748				

Proprietary message	:77E:
	:27A:1/2
	:21P:6555/6721
	:20:DC.IMP6555/6721
	:31C:200317
	:13E:202005241321
	:52A:GEBABEBB
	:59:CHANG ELECTRONICS GROUP INC
	SHENNAN ZHONG ROAD
	SHENZHEN
	CHINA
	:31S:200518
	:31T:200529
	:77J:REFER MT 750 THAT FOLLOWS

SWIFT Message – 2 MT 798 <750>						
Explanation	Format					
Header						
Sender	ESSESESS					
Message Type	798					
Receiver	SOLCORP3					
Message text						
Transaction reference number	:20:Y8967904					
Sub-message type	:12:750					
Proprietary message	:77E:					
	:27A:2/2					
	:21P:6555/6721					
	:20:EXO667543					
	:21:DC.IMP6555/6721					
	:32B:USD34750,					
	:77J:PORTS OF LOADING AND DISCHARGE ARE NOT AS					
	SPECIFIED IN THE LC					
	PORT OF LOADING HONG KONG INSTEAD OF SCHENZHEN					
	PORT OF DISCHARGE LONG BEACH INSTEAD OF SEATTLE					

2.1.7 Response to Advice of Discrepancy

Scope

The Response to Advice of Discrepancy is sent by the corporate (applicant) to its issuing bank and comprises one MT 798 message. It is used to advise the bank that the discrepant documents are either to be refused or the reported discrepancies are to be waived.

Usage

The series of MT 798 messages for one Response to Advice of Discrepancy must comprise:

• One MT 798 message identified with a sub-message type of 749 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<749> - Response to Advice of Discrepancy Index

Secti	Section 1 - MT 798 Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<749> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.		
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<749> the sub-message type must have a fixed value of 749.		
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<749> the contents of this field are specified in Section 2 that follows below.		

Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<749> the message index number must have a fixed value of 1/1.	
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the customer in their original documentary credit application.	

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
2.6	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.7	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.8	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.9	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.10	31S	Date of Receipt	6!n (Date)	0	DEFN: This field specifies the date on which the issuing bank received the documents or the MT 750.
2.11	12D	Waiver Instructions	4!c (Code)	M	DEFN: This field specifies the Applicant's instructions regarding waiving of the discrepancies. CODES: REFU = REFUSED (Waiving of discrepancies refused) AUTH = AUTHORISED (Waiving of discrepancies authorised)
2.12	35B	Principal Amount	3!a15d (Currency)(Amount)	0	 DEFN: This field contains the currency code and amount to be deducted from the outstanding balance of the documentary credit. GUID: When specified, this field should be identical to the 32B in the MT 798<750> or the MT 798<748> to which this MT 798<749> message is in response.
2.13	32G	Amount of Commission and Charges	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the commission and charges.

2.14	34B	Total Amount to be Paid	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and total amount to be remitted to the Receiver of the message.
					GUID: When specified, this field should be identical to the 34B in the MT 798<750> or the MT 798<748> to which this MT 798<749> message is in response.
2.15	30	Value Date	6!n (Date)	0	DEFN: This field specifies the value date.
2.16	57a	Account With Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the financial institution at which the amount claimed is to be settled.
2.17	53C	Settlement Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement of the principal amount and/or any commissions and charges, in the case that for the settlement of commissions and charges field 25A (Alternative Charges Account) is not present.
2.18	25A	Alternative Charges Account	/34x (Account)	0	DEFN: This field specifies the currency and account number for the settlement of commissions and charges, if different to the Settlement Account, field 53C.
2.19	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the corporate.
2.20	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the bank.
2.21	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel

2.22	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.23	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.24	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

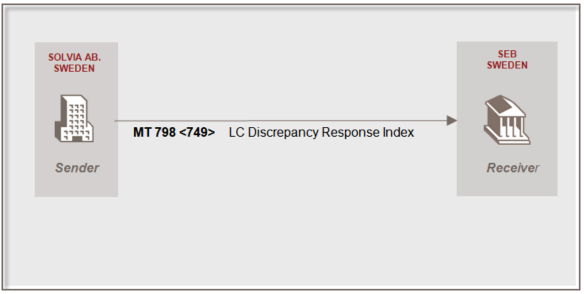
Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On the 25 May 2020 Solvia AB., Upsala, Sweden, an importer, responded to SEB and indicated that the discrepancies advised on the 24 May 2020 should be waived.

(To review the MT 798<748/750> discrepancy advice see the respective Example sections).

Information Flow



SWIFT Message – 1 MT 798 <749>					
Explanation	Format				
Header					
Sender	SOLCORP3				
Message Type	798				
Receiver	ESSESESS				
Message text					
Transaction reference number	:20:VAB7753-201025				
Sub-message type	:12:749				

Proprietary message	:77E:	
	:27A:1/1	
	:21A:FD9086	
	:20:DC.IMP6555/6721	
	:21P:6555/6721	
	:31C:200317	
	:13E:202005250912	
	:31S:200524	
	:12D:AUTH	

2.1.8 Notification of Advice of Payment/Acceptance/Negotiation

Scope

The Notification of Advice of Payment/Acceptance/Negotiation is sent to the corporate (applicant or beneficiary) by its bank and comprises one MT 798 message. They are used to notify (at the time of the MT 754 message) the corporate that the documents were presented to the paying, accepting or negotiating bank in accordance with the credit terms and are being forwarded as instructed.

Usage

The series of MT 798 messages for one Notification of Advice of Payment/ Acceptance/ Negotiation must comprise:

 One MT 798 message identified with a sub-message type of 753 and enveloping one index message. This message contains data specific to the bank-to-corporate exchange and data from the MT 754.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<753> - Notification of Advice of Payment/Acceptance/Negotiation Index
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Sect	tion 1	- 1	МΤ	798	Structure
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No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<753> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<753> the sub-message type must have a fixed value of 753.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<753> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.

2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the corporate customer to the documentary credit.
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.8	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.9	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.10	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the issuing bank.
			4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.11	29B	Issuing Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing bank.
2.12	58a	Nominated/Confirming Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)	0	DEFN: This field specifies the nominated/confirming bank, the bank with which the credit is available or is confirmed.
			4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.13	29D	Nominated/Confirming Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the nominated/confirming bank.

2.14	35B	Principal Amount	3!a15d (Currency)(Amount)	M	DEFN: This field contains the currency code and principal amount of the presentation (amount to be deducted from the outstanding amount of the documentary credit).
2.15	33B	Additional Amount	3!a15d (Currency)(Amount)	0	DEFN: This field specifies any additional amount(s) as allowed for in the credit, for example, insurance. (requested at the time of the presentation)
2.16	32B	Credit Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the documentary credit.
2.17	31M	Maturity Date	6!n (Date)	0	DEFN: This field specifies the date on which the full value of the credit is payable.
2.18	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.19	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.20	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

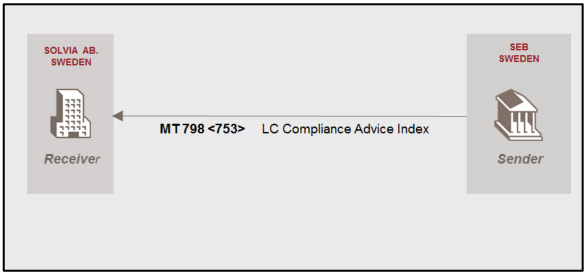
2.21	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.22	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On 2 June 2020, Solvia AB., Upsala, Sweden, an importer, received notification from SEB that the documents, as presented by the beneficiary (Chang Electronics Group Inc) to the nominated bank (Bank of China), were in accordance with the credit terms and are being forwarded as instructed. Presentation amount was USD 28500,00.

Information Flow



SWIFT Message – 1 MT 798 <753>					
Explanation	Format				
Header					
Sender	ESSESS				
Message Type	798				
Receiver	SOLCORP3				
Message text					
Transaction reference number	:20:Y8968201				
Sub-message type	:12:753				

Proprietary message	:77E:	
	:27A:1/1	
	:21P:6555/6721	
	:20:DC.IMP6555/6721	
	:31C:200317	
	:13E:202006021114	
	:52A:GEBABEBB	
	:58A:BKCHCNBJ	
	:35B:USD28500,	
	:31M:200607	

2.1.9 Notification of Advice of Discharge

Scope

The Notification of Advice of Discharge is sent to the corporate (applicant or beneficiary) by its bank and comprises two MT 798 messages. They are used to notify (with a copy of the MT 732 message) the corporate that the documents received with discrepancies have been taken up by the issuing bank.

Usage

The series of MT 798 messages for one Notification of Advice of Discharge must comprise:

- The first MT 798 message identified with a sub-message type of 731 and enveloping one index message. This message contains additional data not covered in the MT 732 message, specific to the bank-to-corporate exchange.
- The second MT 798 message identified with a sub-message type of 732 and enveloping one MT 732 message. The existing bank-to-bank MT 732 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 message for a single Notification of Advice of Discharge must be identified with the same Bank Reference Number. This number is specified in field 21P, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<731>	- Notification	of Advice of	Discharge Index
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No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage
					Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<731> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
				RULE: For MT 798<731> the sub-message type must have a fixed value of 731.	
1.3	77E	7E Proprietary Message	73z (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the
			[n*78z] (Text)		Receiver.
					RULE: For MT 798<731> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Sectio	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.		
					RULE: For MT 798<731> the message index number must have a fixed value of 1, e.g. 1/2.		

2.2 2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.6	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the corporate customer.
2.7	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.8	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.9	13E	13E Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.10	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the issuing bank.
			4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.11	29B	Issuing Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing bank.
2.12	58a	Nominated/Confirming Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the nominated/confirming bank, the bank with which the credit is available or is confirmed.
					RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.

2.13	29D	Nominated/Confirming Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the nominated/confirming bank.
2.14	32B	Credit Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the documentary credit.
2.15	34D	Drawing Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency code and amount of the drawing for the documentary credit presentation, excluding any charges.
2.16	32G	Amount of Commission and Charges	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the commission and charges.
2.17	33a	Net Amount	 A 6!n3!a15d (Date)(Currency)(Amount) B 3!a15d 	0	DEFN: This field specifies the currency code and net amount that was or will be remitted or is to be claimed, and possibly a value date.
			(Currency)(Amount)		GUID: for import side: Net Amount is Drawing Amount + Amount of Commission of Charges (Net amount is debited)
					For export side: Net Amount is Drawing Amount - Amount of Commission of Charges (Net amount is credited)
2.18	12R	Payment Terms	4!c (Code)	0	DEFN: The field specifies the payment terms applied for this presentation. CODES: SGHT = BY SIGHT PAYMENT ACCT = BY ACCEPTANCE DEFP = BY DEFERRED PAYMENT MIXD = BY MIXED PAYMENT NEGN = NEGOTIATION
2.19	12S	Payment Liability	4!c (Code)	0	DEFN: The field specifies the payment liability status. CODES: BPOB = PAYMENT WITH OBLIGATION TO PAY NOOB = PAYMENT WITHOUT OBLIGATION TO PAY GUID: The field is an indication by a nominated bank to the beneficiary as to whether, in acting as the nominated bank, it has agreed to honour or negotiate payment (BPOB it has agreed, NOOB it has not agreed). Refer also to UCP 600 Article 12a.
2.20	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.

2.21	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions or information from the bank. GUID: This field should only be used if 72Z has been used and there was not enough space in 72Z.
2.22	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.23	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.24	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.25	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<732> - Notification of Advice of Discharge Details

Se	Section 1 - MT 798 Structure						
N	ο.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<732> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<732> the sub-message type must have a fixed value of 732.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<732> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 732]						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<732> the message index number must have a fixed value of 2, e.g. 2/2. NOTE: This field is not present in the MT 732 Message Reference Guide.	

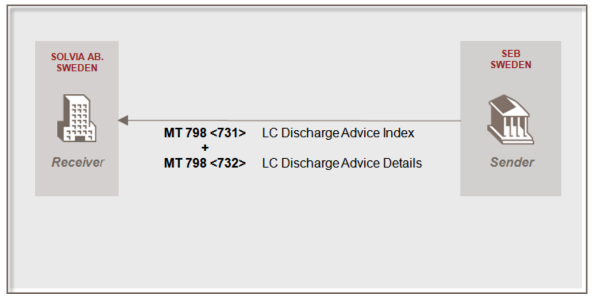
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
					NOTE: This field is not present in the MT 732 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 732 Message		М	MT 732 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields listed here below for your convenience
2.4	20	Sender's TRN	16x	М	DEFN: If the message is sent by the issuing bank, this field specifies the documentary credit number assigned by the issuing bank. If the message is sent by a bank other than the issuing bank, this field specifies either the documentary credit number assigned by the issuing bank or another reference assigned by the Sender.
2.5	21	Presenting Bank's Reference	16x	М	DEFN: This field specifies the reference which has been assigned by the presenting bank, that is, the Receiver of this message.
2.6	30	Date of Advice of Payment/Acceptance/ Negotiation	6!n	М	DEFN: This field specifies the date of the covering letter under which the documents were sent.
2.7	32B	Amount of Utilisation	3!a15d	М	DEFN: This field contains the currency code and amount of the drawing, excluding any charges or deductions.
2.8	72Z	Sender to Receiver Information	6*35z	0	DEFN: This field specifies additional information for the Receiver.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On 9 June 2020, Solvia AB., Upsala, Sweden, an importer, received notification from their issuing bank, SEB, that the documents as received by SEB with discrepancies have been taken up by SEB.

Information Flow



SWIFT Message – 1 MT 798 <731>					
Explanation	Format				
Header					
Sender	ESSESESS				
Message Type	798				
Receiver	SOLCORP3				
Message text					
Transaction reference number :20:Y8970001					
Sub-message type	:12:731				

Proprietary message	:77E:	
	:27A:1/2	
	:21P:6555/6721	
	:20:DC.IMP6555/6721	
	:31C:200317	
	:13E:202006090945	
	:52A:GEBABEBB	
	:58A:BKCHCNBJ	
	:32B:USD32000,	
	:34D:USD28500,	
	:12R:DEFP	
	:12S:BPOB	

SWIFT Message – 2 MT 798 <732>				
Explanation	Format			
Header				
Sender	ESSESESS			
Message Type	798			
Receiver	SOLCORP3			
Message text				
Transaction reference number	:20:Y8970002			
Sub-message type	:12:732			
Proprietary message	:77E:			
	:27A:2/2			
	:21P:6555/6721			
	:20:12MN-T209			
	:21:DC.IMP6555/6721			
	:30:200317			
	:32B:USD28500,			

2.1.10 Notification of Advice of Refusal

Scope

The Notification of Advice of Refusal is sent to the corporate (applicant or beneficiary) by its bank and comprises two MT 798 messages. They are used to notify (with a copy of the MT 734 message) the corporate that the documents received with discrepancies have been refused by the issuing bank.

Usage

The series of MT 798 messages for one Notification of Advice of Refusal must comprise:

- The first MT 798 message identified with a sub-message type of 733 and enveloping one index message. This message contains additional data not covered in the MT 734 message, specific to the bank-to-corporate exchange.
- The second MT 798 message identified with a sub-message type of 734 and enveloping one MT 734 message. The existing bank-to-bank MT 734 message specification is used,

without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 message for a single Notification of Advice of Refusal must be identified with the same Bank Reference Number. This number is specified in field 21P, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<733> - Notification of Advice of Refusal Index	MT 798<733> ·	 Notification 	of Advice of	Refusal Index
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Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<733> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<733> the sub-message type must have a fixed value of 733.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<733> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Sectio	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.		
					RULE: For MT 798<733> the message index number must have a fixed value of 1, e.g. 1/2.		

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the corporate (applicant/beneficiary).
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.8	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.9	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.10	32B	Credit Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and original amount of the documentary credit.
2.11	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the issuing bank.
			4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.12	29B	Issuing Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing bank.

2.13	58a	Nominated/Confirming Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the nominated/confirming bank, the bank with which the credit is available or confirmed. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.14	29D	Nominated/Confirming Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the nominated/confirming bank.
2.15	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.16	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions or information from the bank. GUID: This field should only be used if 72Z has been
					used and there was not enough space in 72Z.
2.17	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.
					CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.18	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC
					OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.19	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

2.20	29U	Lead Bank Identifier	4!a2!a2!c[3lc] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
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MT 798<734> - Notification of Advice of Refusal Details

Section 1 - MT 798 Structure					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<734> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2 1	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<734> the sub-message type must have a fixed value of 734.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<734> the contents of this field are specified in Section 2 that follows below.

Sectio	Section 2 – Field 77E Structure [MT 734]						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		

Standards MT Messages Implementation Guide

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	 DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798 RULE: For MT 798 RULE: For MT 798 RULE: For MT 798 RULE: This field is not present in the MT 734 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	M	 DEFN: This field specifies the reference number which has been assigned by the bank. NOTE: This field is not present in the MT 734 Message Reference Guide. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 734 Message		Μ	MT 734 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
2.4	20	Sender's TRN	16x	M	Fields listed here below for your convenience DEFN: If the message is sent by the issuing bank, this field specifies the documentary credit number assigned by the issuing bank. If the message is sent by a bank other than the issuing bank, this field specifies either the documentary credit number assigned by the issuing bank or another reference explanate by the second but the condet
2.5	21	Presenting Bank's Reference	16x	M	reference assigned by the Sender. DEFN: This field specifies the reference which has been assigned by the presenting bank from which the documents have been received.
2.6	32A	Date and Amount of Utilisation	6!n3!a15d	М	DEFN: This field specifies the date of the covering letter under which the documents were sent, followed by the currency code and amount of the drawing.
2.7	73A	Charges Claimed	6*35z	0	DEFN: This field specifies the charges claimed by the Sender, if any.
2.8	33a	Total Amount Claimed	A 6!n3!a15d (Date)(Currency)(Amount) B 3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount claimed, including charges, by the Sender of the message.

2.9	57a	Account with Bank	 A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x (Name and Address) 	0	DEFN: This field specifies the financial institution at which the amount claimed is to be remitted in favour of the Sender.
2.10	72Z	Sender to Receiver Information	6*35z	0	DEFN: This field specifies additional information for the Receiver.
2.11	77J	Discrepancies	70*50z (Narrative) Line 1 /8a/[add'l information] Code)(Narrative) Lines 2-70 [//add'l information] (Narrative) or /8a/[add'l information] (Code)(Narrative)	M	DEFN: This field specifies the reason(s) for refusal of the document(s), for example, discrepancies. It may contain any type of instruction or information.
2.12	778	Disposal of Documents	3*35x (Narrative) In addition to narrative text, the following line formats may be used: Line 1 /8c/[additional information] (Code)(Narrative) Lines 2-3 [//continuation of additional information] (Narrative)	M	DEFN: This field contains information regarding the disposal of the documents. One of the following codes may be used in Code: HOLD Documents held pending further instructions from the presenter NOTIFY Documents held until the issuing bank receives a waiver from the applicant and agrees to accept it, or receives further instructions from the presenter prior to agreeing to accept a waiver PREVINST Acting in accordance with instructions previously received from the presenter RETURN Documents being returned to you

MT 734 Network Validated Rules

C1 If field 73A is present, field 33a must also be present (Error code(s): C17).

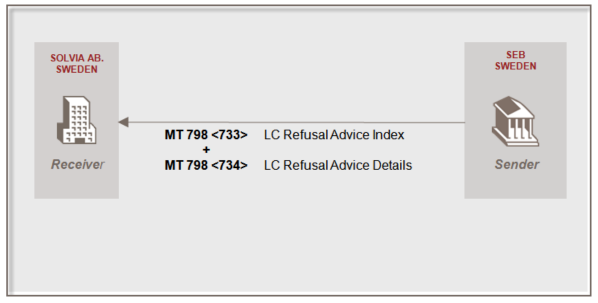
C2 The currency code in the amount fields 32A and 33a must be the same (Error code(s): C02).

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On 9 June 2020, Solvia AB., Upsala, Sweden, an importer, received notification from their issuing bank, SEB, that the documents as received by SEB with discrepancies have been refused by the issuing SEB.

Information Flow



SWIFT Message – 1 MT 798 <733>				
Explanation	Format			
Header				
Sender	ESSESS			
Message Type	798			
Receiver	SOLCORP3			
Message text				
Transaction reference number	:20:Y8970022			
Sub-message type	:12:733			

Proprietary message	:77E:	
	:27A:1/2	
	:21P:6555/6722	
	:20:DC.IMP6555/6722	
	:31C:200224	
	:13E:202006090947	
	:32B:USD123675,	
	:52A:GEBABEBB	
	:58A:BKCHCNBJ	

SWIFT Message – 2 MT 798 <734>					
Explanation	Format				
Header					
Sender	ESSESS				
Message Type	798				
Receiver	SOLCORP3				
Message text	·				
Transaction reference number	:20:Y8970023				
Sub-message type	:12:734				
Proprietary message	:77E: :27A:2/2 :21P:6555/6722 :20:12MN-T222 :21:DC.IMP6555/6722 :32A:200921USD123675, :73A:YOUR CHARGES USD150, SWIFT USD20, INTEREST USD10, :33A:200927USD123798, :77J:PARTSHIPMENT EFFECTED DECLARATION THAT VESSEL IS RUNNING IN REGULAR LINE SERVICE NOT PRESENTED :77B:/HOLD/				

2.1.11 Notification of Advice of Reimbursement or Payment

Scope

The Notification of Advice of Reimbursement or Payment is sent to the corporate (applicant or beneficiary) by its bank and comprises one MT 798 message. They are used to notify (at the time of the MT 756 message, if sent or received) the corporate about reimbursement or payment, for a drawing under a documentary credit for which no specific reimbursement instructions or payment provisions were provided.

Usage

The series of MT 798 messages for one Notification of Advice of Reimbursement or Payment must comprise:

 One MT 798 message identified with a sub-message type of 755 and enveloping one index message. This message contains data specific to the bank-to-corporate exchange and data from the MT 756.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<755> - Notification of Advice of Reimbursement or Payment Index

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Upage
NO.	Tag		Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<755> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2 1	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<755> the sub-message type must have a fixed value of 755.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<755> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Section	Section 2 – Field 77E Structure						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n I (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.		
					RULE: For MT 798<755> the message index number must have a fixed value of 1/1.		
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.		

2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the corporate customer.
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.8	31C	Date of Issue	6!n (Date)	M	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.9	13E	3E Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.10	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the issuing bank.
			4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.11	29B	Issuing Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing bank.
2.12	58a	Nominated/Confirming Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the nominated/confirming bank, the bank with which the credit is available or is confirmed.
			4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.13	29D	Nominated/Confirming Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the nominated/confirming bank.

2.14	35B	Principal Amount	3!a15d (Currency)(Amount)	M	DEFN: This field contains the currency code and principal amount of the presentation (amount to be deducted from the outstanding amount of the documentary credit).
2.15	33B	Additional Amount	3!a15d (Currency)(Amount)	0	DEFN: This field specifies any additional amount(s) as allowed for in the credit, for example, insurance. (requested at the time of the presentation)
2.16	32G	Amount of Commission and Charges	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the commission and charges.
2.17	33A	Net Amount	6!n3!a15d (Date)(Currency)(Amount)	0	DEFN: This field specifies the value date, the currency code and net amount that was or will be remitted or is to be claimed.
					GUID: for import side: Net Amount is Principal Amount + Additional Amounts + Amount of Commission of Charges (Net amount is debited)
					For export side: Net Amount is Principal Amount + Additional Amounts - Amount of Commission of Charges (Net amount is credited)

2.18	71E	Details of Commission and Charges	100*35z (Narrative) or /8a/1!a/[3!a13d][Narrative] (Type)(Bank)(Currency) (Amount)(Narrative)	0	DEFN: This field specifies the details of commission and charges in free text or coded form.CODES for Type: ACCPTCOM = Acceptance commission ADVCOM = Advising commission AMNDCOM = Amendment commission CMTCOM = Commitment commission COMF = Commission CONFCOM = Confirmation commission CORCOM = Correspondent's commission COUR = Courier charges DEFCOM = Deferred payment commission
					FORFAIT= Forfaiting chargesHANDLCOM = Handling commissionINTEREST = InterestINSUR= Insurance premiumMISC= Other chargesNEGCOM= Negotiation commissionNOTFCOM = Notification commissionOBSER= Observation chargesPAYCOM= Payment commissionPOST= PostagePREADCOM = Pre-advice commissionPURCH= Negotiation chargesREMB= Reimbursement chargesSWIFT= SWIFT chargesTELECHAR = Teletransmission chargesTRANSCOM = Transfer chargesTAX = Tax
					CODES for Bank: B= charged by the bank sending the message O= charged by another bank than the bank sending
					the message GUID: Narrative can be continued on next line with // at beginning of continuation line.
					GUID: same code can be repeated on several lines. GUID: taxes on charges or commissions can be reported on a TAX line, indicating the percentage tax and base amount in Narrative.

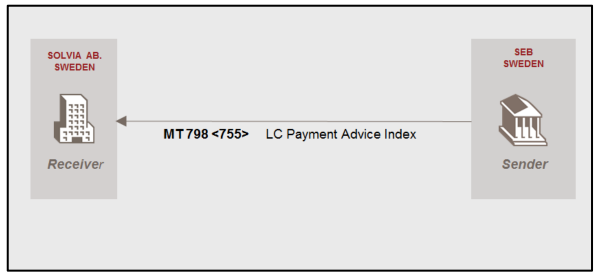
2.19	32B	Credit Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the documentary credit.
2.20	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.21	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.22	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.23	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.24	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On 15 June 2020, Solvia AB., Upsala, Sweden, an importer, received notification from their issuing bank, SEB, that the full reimbursement will be credited by SEB to the nominated bank, Bank of China, for payment of the documentary credit plus charges.

Information Flow



SWIFT Message – 1 MT 798 <755>				
Explanation Format				
Header				
Sender	ESSESESS			
Message Type	798			
Receiver	SOLCORP3			
Message text				
Transaction reference number	:20:Y8970108			
Sub-message type	:12:755			

Proprietary message	:77E:
	:27A:1/1
	:21P:6555/6722
	:20:DC.IMP6555/6800
	:31C:200228
	:13E:202006151754
	:52A:GEBABEBB
	:58A:BKCHCNBJ
	:35B:USD123675,
	:32G:USD675,
	:33A:200617USD123000,

2.1.12 Settlement of Import Documentary Credit

Scope

The Settlement of Import Documentary Credit is sent to the corporate (applicant) by its bank and comprises one MT 798 message. It is used to report the settlement of payment and/or charges on the applicant's side by the issuing bank.

Usage

The series of MT 798 messages for one Settlement of Import Documentary Credit must comprise:

• One MT 798 message identified with a sub-message type of 757 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Secti	Section 1 - MT 798 Structure				
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<757> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<757> the sub-message type must have a fixed value of 757.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<757> the contents of this field are specified in Section 2 that follows below.

MT 798<757> - Settlement of Import Documentary Credit Index

Section	Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<757> the message index number must have a fixed value of 1/1.	
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.	

2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the corporate customer.
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.8	31C	Date of Issue	6!n (Date)	M	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.9	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.10	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the issuing bank.
			4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.11	29B	Issuing Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing bank.
2.12	58a	Nominated/Confirming Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the nominated/confirming bank, the bank with which the credit is available or is confirmed. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.

2.13	12R	Reason for Message	4!c (Code)	М	DEFN: This field specifies the reason for the message. CODES: PAYM = ADVICE OF PAYMENT CHGS = ADVICE OF COMMISSIONS/CHARGES BOTH = ADVICE OF PAYMENT AND COMMISSIONS/CHARGES
2.14	31S	Date of Presentation	6!n (Date)	0	DEFN: This field specifies the date on which the issuing bank received the documents.
2.15	32B	Documentary Credit Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency code and amount of the documentary credit.
2.16	34D	Drawing Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the drawing for the documentary credit presentation, excluding any charges. RULE: Mandatory if field 12R is PAYM or BOTH
2.17	32G	Amount of Commission and Charges	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the commission and charges.
2.18	33a	3a Net Amount	 A 6!n3!a15d (Date)(Currency)(Amount) B 3!a15d 	М	DEFN: This field specifies the currency code and net amount that was or will be claimed, and possibly a value date.
			(Currency)(Amount)		GUID: For import side: Net Amount is Drawing Amount (+ Additional Amounts) + Amount of Commission of Charges

2.10	74 -	Details of Commission	100*25-	0	DEEN! This field exection the datails of economication
2.19	71E	and Charges	100*35z (Narrative)	0	DEFN: This field specifies the details of commission and charges in free text or coded form.
		and onarges	or		CODES for Type:
			/8a/1!a/[3!a13d][Narrative]		ACCPTCOM = Acceptance commission
			(Type)(Bank)(Currency)		ADVCOM = Advising commission
			(Amount)(Narrative)		AMNDCOM = Amendment commission
					CMTCOM = Commitment commission
					COMM = Commission
					CONFCOM = Confirmation commission
					CORCOM = Correspondent's commission
					COUR = Courier charges
					DEFCOM = Deferred payment commission
					DSCRPCOM = Discrepancies fee
					FORFAIT = Forfaiting charges
					HANDLCOM = Handling commission
					INTEREST = Interest
					INSUR = Insurance premium ISSCOM = Issuing commission
					MISC = Other charges
					NEGCOM = Negotiation commission
					NOTFCOM = Notification commission
					OBSER = Observation charges
					PAYCOM = Payment commission
					POST = Postage
					PREADCOM = Pre-advice commission
					PURCH = Negotiation charges
					REMB = Reimbursement charges
					SWIFT = SWIFT charges
					TELECHAR = Teletransmission charges
					TRANSCOM = Transfer charges
					CODES for Bank:
					B = charged by the bank sending the message
					O= charged by another bank than the bank sending the message
					GUID: Narrative can be continued on next line with // at beginning of continuation line.
					GUID: same code can be repeated on several lines.
					GUID: taxes on charges or commissions can be reported on a TAX line, indicating the percentage tax
					and base amount in Narrative.

2.20	57a	Account With Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the financial institution at which the amount claimed is to be settled. GUID: This field will only be used if the settlement account (applicant account) is not held with the issuing bank, in this case the issuing bank will "directly debit " the account of the applicant held with the bank mentioned in this field.
2.21	53C	Settlement Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement and/or any commissions and charges (in the case where the field 25A, Alternative Charges Account, is not present).
2.22	34V	Total Amount For Settlement Account	3!a15d (Currency)(Amount)	М	DEFN: This field specifies the currency and the total amount that is debited to the settlement account.
2.23	25A	Alternative Charges Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement of commissions and charges, if different from field 53C (Settlement Account).
2.24	34W	Total Amount For Alternative Charges Account	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the currency and the total amount that is debited to the alternative charges account.
2.25	36	Exchange Rate	12d	0	DEFN: This field specifies the exchange rate used to convert a foreign currency.
2.26	34X	Countervalue in Local Currency	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the countervalue of the converted foreign currency in local currency.
2.27	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.28	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel

2.29	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer
					CODES: BICC = BIC OTHR = Other
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.30	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction.
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.31	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel.
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On 16 June 2020 Solvia AB., Upsala Sweden, an importer, received an advice of payment with respect to a documentary credit issued by SEB: This advice included all charges connected with the credit.

- Documentary credit issued is numbered DC.IMP6555/6344
- The issue date of the credit is 16 March 2020.
- The credit amount is for USD 32000.00, of which USD 28500.00 drawn down by the beneficiary
- SEB levied charges of USD \$240.00:
 - Issuing commission USD 160.00 (0.50%)
 - Amendment commission USD \$40.00 (1 amendment)
 - SWIFT USD \$40.00 (original + amendment)

Information Flow

SOLVIA AB. SWEDEN		SEB SWEDEN
MT	798 <757> Import Payment Settlement Advic	
Receiver		Sender

SWIFT Message – 1 MT 798 <757>				
Explanation Format				
Header				
Sender	ESSESESS			
Message Type	798			
Receiver	SOLCORP3			
Message text				
Transaction reference number	:20:VAB7753-201024			
Sub-message type	:12:757			

Proprietary message	:77E:	
	:27A:1/1	
	:21P:6555/6344	
	:20:DC.IMP6555/6344	
	:31C:200316	
	:13E:202006161308	
	:12R:BOTH	
	:31S:200723	
	:32B:USD32000,	
	:34D:USD28500,	
	:32G:USD240,	
	:33B:USD28740,	
	:71E:/ISSCOM/B/USD160,	
	/AMNDCOM/USD40,	
	/SWIFT/USD40,	
	:53C:/1091282	
	:34V:USD28740,	

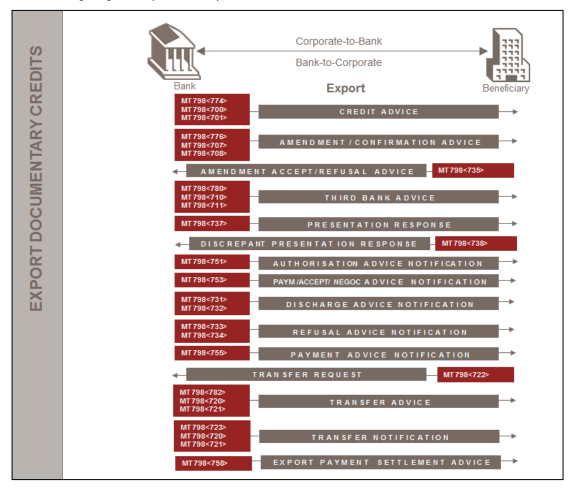
2.2 Export Documentary Credit Transactions

This section covers the documentary credit transactions applicable to corporate entities involved on the export side of the trade process, specifically fifteen transaction flows:

- Advice of Documentary Credit Bank-to-Corporate
- Advice of Amendment or Confirmation of Documentary Credit Bank-to-Corporate
- Advice of Acceptance/Refusal of Amendment Corporate-to-Bank
- Advice of Third Bank Documentary Credit Bank-to-Corporate
- Response to Documentary Credit presentation Bank-to-Corporate
- Response to Advice of Discrepant presentation Corporate-to-Bank
- Notification of Authorisation to Pay, Accept or Negotiate Bank-to-Corporate
- Notification of Advice of Payment/Acceptance/Negotiation Bank-to-Corporate
- Notification of Advice of Discharge Bank-to-Corporate
- Notification of Advice of Refusal Bank-to-Corporate
- Notification of Advice of Reimbursement or Payment Bank-to-Corporate
- Request for Transfer of a Documentary Credit Corporate-to-Bank
- Advice of Transfer of a Documentary Credit Bank-to-Corporate
- Notification of Transfer of a Documentary Credit Bank-to-Corporate
- Settlement of Export Documentary Credit Bank-to-Corporate

The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit serves as the main document describing the standards. For more information, see this handbook. In addition, the following implementation conventions apply:

- There are no network validated rules for the MT 798, nor the enveloped message within the MT 798. In implementation, 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) should be adhered to, unless otherwise stated in this section of the guide,
- Both the usage rules and usage guidelines as specified in the latest SWIFT User Handbook for the enveloped message should be adhered to, unless otherwise stated in this section of the guide.



The following diagram depicts the export transaction flows:

The following table indicates the composition of the individual transaction flows:

Export Documentary Credit							
MT Message Type	Sub- Message Type	Status	Max. Occur	Name	Base Message Type		
Advice of	Documenta	ry Credit -	- B2C				
MT 798	774	М	1	LC Advice Index			
MT 798	700	М	1	LC Advice Details	MT 700		
MT 798 701 O 7 LC Advice Extension		MT 701					
Advice of	amendment	or confir	mation of	Documentary Credit – B2C			
MT 798	776	М	1	LC Amendment Advice Index			
MT 798	707	0	1	LC Amendment Advice Details	MT 707		
MT 798	708	0	7	LC Amendment Advice Extension	MT 708		
Advice of	Acceptance	/Refusal o	of Amendr	nent – C2B			
MT 798	MT 798 735 M 1 LC Amendment Acceptance Advice Index						
Advice of	Third Bank	Documen	tary Credi	t – B2C			
MT 798	780	М	1	LC Third Bank Advice Index			

MT 798	710	М	1	LC Third Bank Advice Details	MT 710		
MT 798	711	0	7	LC Third Bank Advice Extension	MT 711		
Response	to Docume	entary Cree	dit presen	tation – B2C			
MT 798	737	М	1	LC Presentation Response Index			
Response	to Advice o	of Discrep	ant Preser	ntation – C2B			
MT 798	738	М	1	LC Discrepant Presentation Response Index			
Notificatio	on of Author	isation to	Pay, Acce	ept or Negotiate – B2C			
MT 798	751	М	1	LC Authorisation Index			
Notificatio	on of Advice	of Payme	ent/Accept	ance/Negotiation – B2C			
MT 798	753	М	1	LC Compliance Advice Index			
Notificatio	on of Advice	of Discha	rge – B2C	;			
MT 798	731	М	1	LC Discharge Advice Index			
MT 798	732	М	1	LC Discharge Advice Details	MT 732		
Notificatio	on of Advice	of Refusa	al – B2C				
MT 798	733	М	1	LC Refusal Advice Index			
MT 798	734	М	1	LC Refusal Advice Details	MT 734		
Notificatio	on of Advice	of Reimb	ursement	or Payment – B2C			
MT 798	755	М	1	LC Payment Advice Index			
Request for	or Transfer	of a Docu	mentary C	redit – C2B			
MT 798	722	М	1	LC Transfer Request Index			
Advice of	Transfer of	a Docume	entary Cre	dit – B2C			
MT 798	782	М	1	LC Transfer Advice Index			
MT 798	720	М	1	LC Transfer Advice Details	MT 720		
MT 798	721	0	7	LC Transfer Advice Extension	MT 721		
Notificatio	on of Transf	er of a Do	cumentary	/ Credit – B2C			
MT 798	723	М	1	LC Transfer Notification Index			
MT 798	720	0	1	LC Transfer Advice Details	MT 720		
MT 798	721	0	7	LC Transfer Advice Extension	MT 721		
Settlemen	t of Export	Document	ary Credit	н – В2С			
MT 798	758	М	1	LC Export Settlement Index			

The following legend applies for the above table and the subsequent format and field specifications. The full rules for the notation of components inside messages and fields can be found in the SWIFT User Handbook.

Legend				
Status M M		Mandatory		
	0	Optional		
Usage Details	DEFN	Definition		
	RULE	Usage Rule. Must be adhered to		

	GUID	Usage Guidance. Recommended practice
	CODE	Applicable Code Values
NOTE		Remark
Format	а	alphabetic, capital letters (A through Z), upper case only
	C	alpha-numeric capital letters (upper case), and digits only
	n	numeric, digits (0 through 9) only
	x	SWIFT X set: • A to Z
		• a to z
		• 0 to 9
		/-?:().,'+ SPACE CrLf
	z	SWIFT Z set:
		A to Z
		a to z
		• 0 to 9
		/-?:().,'+ SPACE CrLf
		= ! " % & * <> ; @ # _ {
	!	fixed length
	d	decimals, including decimal comma ',' preceding the fractional part. The fractional part may be missing, but the decimal comma must always be present
Codes	1	or

2.2.1 Advice of Documentary Credit

Scope

The LC Advice of Documentary Credit is sent to the corporate (beneficiary) by its bank and comprises a series of MT 798 messages. Collectively these messages are used to advise the issuance of a documentary credit, the related terms, and conditions under which the credit has been issued and, if any, the confirmation of the credit.

Usage

The series of MT 798 messages for one advice must comprise:

- The first MT 798 message identified with a sub-message type of 774 and enveloping one index message. This message contains additional data not covered in the MT 700 message, specific to the bank-to-corporate exchange.
- In addition, a MT 798 message identified with a sub-message type of 700 and enveloping one MT 700 message must be included. The existing bank-to-bank MT 700 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable bank-to corporate implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 701 and enveloping one MT 701 message. The existing bank-to-bank MT 701 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

An advising bank, at its discretion, may delete bank-to-bank specific data from the MT 700 prior to advising it to the beneficiary.

Each MT 798 message for a single advice must be identified with the same Advising Bank Reference Number and this must be specified in field 21P, the second field encapsulated by field 77E in the MT 798.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters. In instances where the source MT 700 or MT 701 exceeds 9,800 characters, fields 45A (Description of Goods and/or Services), 46A (Documents Required), or 47A (Additional Conditions) should be redistributed across further MT 701s such that any single instance of a MT 700 or MT 701 does not then exceed the limit of 9,800 characters. Please also note that some fields of the interbank messages should not be forwarded in MT 798 to the corporate, so this will reduce its size.

MT 798<774> - LC Advice Index

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<774> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<774> the sub-message type must have a fixed value of 774.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<774> the contents of this field are specified in Section 2 that follows below.

Section	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.		
					RULE: For MT 798<774> the message index number must have a fixed value of 1, e.g. 1/3, or 1/4 or 1/5 depending on the number of 701s.		

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number which has been assigned by the issuing bank.
2.5	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.6	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
					GUID: MT 798<774> If field 31C is present in the MT 700 then this date must be the same as in the MT 700. If field 31C is not present in the MT 700 then the date of transmission of the MT 700 by the issuing bank should be used.
2.7	52a	Issuing Bank	 A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 	M	DEFN: This field specifies the name of the bank which issued the documentary credit. RULE: For MT 798<774>, when specified, the identifier code must be the SWIFT BIC8 or BIC11 for the issuing bank.
			4*35x (Name & Address)		
2.8	58a	Advising Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)	M	DEFN: This field specifies the name of the bank which is advising the documentary credit.
			D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)		RULE: For MT 798<774>, when specified, the identifier code must be the SWIFT BIC8 or BIC11 for the advising bank.
2.9	29B	Advising Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the advising bank.
2.10	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the beneficiary to the documentary credit.

2.11	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.12	49D	Confirmation Indicator	7!x (Instruction)	M	DEFN: This field indicates whether documentary credit has been confirmed.CODES:CONFIRM = ConfirmedWITHOUT = Without confirmationGUID: This value should correspond to field 49 in the MT 798< 700>, unless this field has the value of "MAY ADD", in which case the advising bank would indicate "CONFIRM" or "WITHOUT" in field 49D, as the case may be,GUID: Information concerning a silent confirmation should be entered in field 49F, field 49D is not
2.13	49F	Confirmation Information	50*65z (Narrative)	0	DEFN: Additional information concerning confirmation of the documentary credit advice.
2.14	49Y	Charges Information	50*65z (Narrative)	0	DEFN: Additional information concerning billing.
2.15	47E	Information from Advising Bank	100*65z (Narrative)	0	DEFN: Additional information from the advising bank related to the documentary credit advice.

2.16	23X 29S	File Identification	4!c/65x (Code)(File Name or Reference) 4!c/35x (Code)(Party Identifier)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.DEFN: This field specifies a code to identify the customer
			(Code)(Party Identifier)		customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.18	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.19	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<700> - LC Advice Details

Section 1 - MT 798 Structure					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<700> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<700> the sub-message type must have a fixed value of 700.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<700> the contents of this field are specified in Section 2 that follows below.

Secti	Section 2 – Field 77E Structure [MT 700]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. NOTE: This field is not present in the MT 700 Message Reference Guide.	
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank. NOTE: This field is not present in the MT 700 Message Reference Guide.	
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.	

2.3	MT 700 Message	М	MT 700 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7,
			Documentary Credits and Guarantees/Standby Letters of Credit)

MT 798<701> - LC Advice Extension

Section	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<701> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<701> the sub-message type must have a fixed value of 701.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<701> the contents of this field are specified in Section 2 that follows below.

Sectio	Section 2 – Field 77E Structure [MT 701]					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. NOTE: This field is not present in the MT 701 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the advising bank.
					NOTE: This field is not present in the MT 701 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 701 Message		М	MT 701 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					NOTE: A maximum of seven MT 798<701>s are permitted.

Please note that for the following examples, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

ABC Co.'s bank is RZB, Vienna. Amdam Co.'s bank is ING BANK, Rotterdam.

In addition to the above information, the documentary credit application is comprised of the following:

Type of Credit:	IRREVOCABLE		
Documentary Credit Application Number:	7890123		
Issuing Bank:	ANZ Bank		
	Melbourne, Australia		
Expiry Date:	30-Jul-20		
Place of Expiry:	Amsterdam		
Amount:	Euro 100,000		
Debit Account	1234567891		
Advising Bank:	ING Bank		
	Amsterdam		
Available With:	Advising Bank		
	By sight payment		
Shipment:	400,000 Bottles of beer		
	Packed 12 to an export carton		
	FCA Amsterdam		
Against presentation of the following documents	Signed Commercial Invoice in Quintuplicate		
through the Advising Bank:	Forwarding Agent's Certificate of Receipt, showing goods addressed to Applicant.		

Documents are to be presented within 6 days after the date of issuance of the Forwarding Agent's Certificate of Receipt (FCR).

Confirmation is requested.

Taking in charge at Amsterdam for transportation to Vienna.

Transhipment and partial shipments are permitted.

Information Flow



SWIFT Message – 1 MT 798 <774>	
Explanation	Format
Sender	INGBNL2A
Message Type	798
Receiver	AMDCORP3
Message Text	
Transaction reference number	:20:G9975-98761
Sub-message type	:12:774
Proprietary message	:77E:
	:27A:1/2
	:21P:ASD88703
	:20:DC123456
	:13E:202001151218
	:31C:200517
	:52A:ANZBNK8M
	:58A:INGBNL2A
	:29B:ING BANK
	MERSTER STRAAT
	PH 788 677 678
	:49D:CONFIRM
	:47E:+PLEASE PRESENT DOCUMENTS AT
	ROTTERDAM NORTH BRANCH
	+MERSTER STRAAT

Explanation	Format
Sender	INGBNL2A
Message Type	798
Receiver	AMDCORP3
Message Text	
Transaction reference number	:20:G9975-98762
Sub-message type	:12: 700
Sub-message type Proprietary message	:12:700:77E::27A:2/2:21P:ASD88703:27:1/1:40A:IRREVOCABLE:20:DC123456:23:PREADDV/030510:31C:200517:40E:UCP LATEST VERSION:31D:200730AMSTERDAM:50:ABC COMPANYKAERNTNERSTRASSE 3VIENNA:59:AMDAM COMPANYPO BOX 123AMSTERDAM:32B:EUR100000,:41A:BACOARBABY PAYMENT:43P:ALLOWED:44A:AMSTERDAM:44B:VIENNA:45A:+400,000 BOTTLES OF BEERPACKED 12 TO AN EXPORT CARTON+FCA AMSTERDAM:46A:+SIGNED COMMERCIAL INVOICE IN QUINTUPLICATE+ FORWARDING AGENTS CERTIFICATE OFRECEIPT SHOWING GOODS ADDRESSED TO THE APPLICANT:48:6/FCR

2.2.2 Advice of Amendment or Confirmation of Documentary Credit

Scope

The LC Advice of Amendment of Documentary Credit is sent to the corporate (beneficiary) by its bank and comprises one or more MT 798 messages. Collectively these messages are used to advise amendments to an issued documentary credit or singularly as a MT 798<776> to advise confirmation after the documentary credit has been advised.

Usage

The series of MT 798 messages for one advice must comprise:

- The first MT 798 message identified with a sub-message type of 776 and enveloping one index message. This message contains additional data not covered in the MT 707 message, specific to the bank-to-corporate exchange.
- In addition MT 798 message identified with a sub-message type of 707 and enveloping one MT 707 message may be included. The existing bank-to-bank MT 707 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable bank-to corporate implementation.
- In addition, up to a maximum of seven MT 798 message may optionally be included, each identified with a sub-message type of 708 and enveloping one MT 708 message. The existing bank-to-bank MT 708 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single amendment advice must be identified with the same Advising Bank Reference Number and this must be specified in field 21P, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

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<776> - LC Amendment Index

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<776> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the
1.2	12	Sub-Message Type	3!n	M	same corporate. DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<776> the sub-message type must have a fixed value of 776.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<776> the contents of this field are specified in Section 2 that follows below.

Section	Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<776> the message index number must have a fixed value of 1, e.g. 1/3.	

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the advising bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number which has been assigned by the issuing bank.
2.5	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.6	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued. GUID: MT 798<776> If field 31C is present in the MT 700 then this date must be the same as in the MT 700. If field 31C is not present in the MT 700 then the date of transmission of the MT 700 by the issuing bank should be used.
2.7	52a	Issuing Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	М	DEFN: This field specifies the name of the bank which issued the amendment. RULE: For MT 798<776>, when specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the issuing bank.
2.8	58a	Advising Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & address)	М	DEFN: This field specifies the name of the bank which is advising the amendment advice. RULE: For MT 798<776>, when specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the advising bank.
2.9	29B	Advising Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the advising bank.
2.10	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the beneficiary to the documentary credit.

2.11	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.12	49D	Confirmation Indicator	7!x (Instruction)	0	 DEFN: This field indicates whether amendment advice has been confirmed. CODES: CONFIRM WITHOUT. GUID: If used, this value should correspond to field 49 in the original credit (MT 700), unless this field has the value of "MAY ADD", in which case the advising bank may indicate "CONFIRM" or "WITHOUT" in field 49D, as the case may be, GUID: this field should only be used if there is a change in confirmation (for example, the credit was previously not confirmed, and now is confirmed). GUID: Information concerning a silent confirmation should be entered in field 49F, field 49D is not intended for this purpose,
2.13	49F	Confirmation Information	50*65z (Narrative)	0	DEFN: Additional information concerning confirmation of the amendment advice.
2.14	49Y	Charges Information	50*65z (Narrative)	0	DEFN: Additional information concerning bank charges.
2.15	47E	Information from Advising Bank	100*65z (Narrative)	0	DEFN: Additional information from the advising bank related to the amendment advice.

2.16	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances
2.17	26E	Number of Amendment	3n (Number)	0	DEFN: This field specifies the number which identifies this amendment. RULE: For MT 798<776>, this field is only used when MT 798<776> is accompanied by a MT 798<707>. The this number must be the same as field 26E in the accompanying MT 798<707>
2.18	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.19	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.20	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<707> - LC Amendment Details

Section 1 - MT 798 Structure

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<707> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<707> the sub-message type must have a fixed value of 707.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<707> the contents of this field are specified in Section 2 that follows below.

Sectio	Section 2 – Field 77E Structure [MT 707]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. NOTE: This field is not present in the MT 707 Message Reference Guide.	

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the advising bank RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 707 Message		M	MT 707 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

MT 798<708> - LC Amendment Extension

Secti	Section 1 - MT 798 Structure				
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<708> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<708> the sub-message type must have a fixed value of 708.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<708> the contents of this field are specified in Section 2 that follows below.

Secti	Section 2 – Field 77E Structure [MT 708]				
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					NOTE: This field is not present in the MT 708 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 708 Message		М	MT 708 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					NOTE: A maximum of seven MT 798<708>s are permitted.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the amendment requested.

Narrative

Solvia AB., Upsala, Sweden an importer, requests an amendment of a documentary credit issued by SEB. The following changes are requested to the terms and conditions of the documentary credit issued DC.IMP 3410/3444:

- The expiry date of the credit has been extended to 30 September 2020.
- The amount of the credit has been increased by USD 3,250 to USD 34,750.
- The bill of lading is to be issued not later than 20 September 2020.

Beneficiary is PROQUINAL S.A. Rue de la Bourse, Brussels

The beneficiary's bank, BNP, advises the documentary credit amendment to the beneficiary, Proquinal S.A..

Information Flow

MT 798 <776> LC Amendment Advice Index * * MT 798 <707> LC Amendment Advice Details <i>Receiver</i>	BNP BELGIUM Sender	+		
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SWIFT Message – 1 MT 798 <776>				
Explanation Format				
Header				
Sender	GEBABEBB			
Message Type	798			
Receiver	PROQBEBB			
Message text				
Transaction reference number	:20:Y8967851			

Sub-message type	:12:776
Proprietary message	:77E:
	:27A:1/2
	:21P:DC.IMP 3410/3444-234
	:20:DC.IMP 3410/3444
	:13E:202001151218
	:31C:200521
	:52A:ESSESSS
	:58A:GEBABEBB

SWIFT Message – 2 MT 798 <707>			
Explanation	Format		
Header			
Sender	GEBABEBB		
Message Type	798		
Receiver	PROQBEBB		
Message text			
Transaction reference number	:20:Y8967852		
Sub-message type	:12:707		
Proprietary message	:77E: :27A:2/2 :21P:DC.IMP 3410/3444-234 :27:1/1 :20:DC.IMP 3410/3444 :21:NONREF :23:DC.IMP 3410/3444 :31C:200521 :26E:01 :30:200621 :22A:ADVI :32B:USD3250, :46B:/ADD/BILLS OF LADING TO BE ISSUED NOT LATER THAN 20 SEPTEMBER 2020		

2.2.3 Advice of Acceptance/Refusal of Amendment

Scope

The Advice of Acceptance/Refusal of Amendment is sent by the corporate (beneficiary) to its bank and comprises one MT 798 message. It is used to advise the bank that the amendment has been either accepted or refused.

Usage

The series of MT 798 messages for one Advice of Acceptance/Refusal of Amendment must comprise:

• One MT 798 message identified with a sub-message type of 735 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Section	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	20Transaction Reference Number16xM	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.		
					GUID: For MT 798<735> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	12 Sub-Message Type 3!n M	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<735> the sub-message type must have a fixed value of 735.
1.3	77E	Proprietary Message	73z (Text)	М	DEFN: This field is used to convey the message
			[n*78z] (Text)		contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<735> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<735> the message index number must have a fixed value of 1/1.	
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the corporate customer to the documentary credit amendment.	

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank.
2.6	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.7	30	Date of Amendment	6!n (Date)	0	DEFN: This field specifies the date on which the issuing bank considers the credit as being amended.
2.8	26E	Number of Amendment	3n (Number)	M	This field specifies the number which identifies this amendment.
2.9	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.10	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.11	52a	Issuing Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the issuing bank. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.12	12D	Acceptance Instructions	4!c (Code)	М	DEFN: This field specifies the Beneficiary's response to a documentary credit amendment. CODES: REFU = REFUSED (Not accepted) ACCP = ACCEPTED
2.13	29A	Customer Contact	4*35x (Narrative)	М	DEFN: This field specifies the contact details of the corporate.

2.14	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the bank.
2.15	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field type of channel for the claim presentation and where appropriate, any associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) ORIG = Original presentation (this MT 798<735> represents the complete advice, no other documentation to accompany or follow this message) OTHR = Other delivery channel GUID: Any code in this field, other than ORIG, should be considered as an incomplete advice from the beneficiary.
2.16	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.17	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.18	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Business Example 1

Please note that for the following examples, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

Amdam Co.'s bank is ING BANK, Rotterdam.

Amdam Co. receives advice of an amendment to the documentary credit and following review, responds with an acceptance of the amendment requested by ABC Company.

In addition to the above information, the documentary credit application is comprised of the following:

Documentary Credit Number:	DC123456
Issuing Bank:	ANZ Bank
	Melbourne, Australia
Expiry Date:	30-Jul-20
Number of Amendment:	6
Advising Bank:	ING BANK
	Amsterdam
Acceptance Instruction	ABC Company accepts the referenced amendment
Customer Contact	Bilbo Baggins
	Ph: +43 1 45688981

Information Flow



SWIFT Messages

SWIFT Message – 1 MT 798 <735>	
Explanation	Format

Sender	AMDCORP3
Message Type	798
Receiver	INGBNL2A
Message Text	
Transaction reference number	:20:D345566
Sub-message type	:12:735
Proprietary message	:77E:
	:27A:1/1
	:21A:WER-RT4567
	:20:DC123456
	:21P:ASD88701
	:30:200714
	:26E:6
	:13E:202007151218
	:31C:200517
	:52A:ANZBNK8M
	:12D:ACCP
	:29A:+BILBO BAGGINS
	+PH 43 1 45688981

2.2.4 Advice of Third Bank Documentary Credit

Scope

The LC Advice of Third Bank Documentary Credit is sent to the corporate (beneficiary) by their bank and comprises a series of MT 798 messages. Collectively these messages are used to advise the issuance of a third bank documentary credit and the related terms and conditions under which the credit has been issued.

Usage

The series of MT 798 messages for one third bank advice must comprise:

- The first MT 798 message identified with a sub-message type of 780 and enveloping one index message. This message contains additional data not covered in the MT 710 message, specific to the bank-to-corporate exchange.
- In addition, a MT 798 message identified with a sub-message type of 710 and enveloping one MT 710 message must be included. The existing bank-to-bank MT 710 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable bank-to corporate implementation.
- In addition up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 711 and enveloping one MT 711 message. The existing bank-to-bank MT 711 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single third bank advice must be identified with the same Advising Bank Reference Number and this must be specified in field 21P, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters. Refer to section 2.2.1 (Advice of Documentary Credit) for elaboration on the approach to address instances where a source MT 710 or MT 711 exceeds 9,800 characters.

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<780> - LC Third Bank Advice Index

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<780> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<780> the sub-message type must have a fixed value of 780.
1.3 7	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<780> the contents of this field are specified in Section 2 that follows below.

Section	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798 RULE: For MT 798 780> the message index number must have a fixed value of 1, e.g. 1/3, or 1/4 or 1/5 depending on the number of 711s.		

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.5	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued. GUID: MT 798<780>This date must be the same as the field 31C (Date of Issue) in the MT 710.
2.6	52a	Issuing Bank	 A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address) 	0	DEFN: This field specifies the name of the bank which issued the documentary credit. RULE: For MT 798<780>, when specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the issuing bank.
2.7	58a	Advising Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D/1!a][/34x](Party Identifier)4*35x(Name & Address)	M	DEFN: This field specifies the name of the bank which is advising the documentary credit to the beneficiary, i.e. the name of the 'Advise Through' bank. RULE: For MT 798<780>, when specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the 'Advise Through' bank.
2.8	29B	Advising Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the 'Advise Through' bank.
2.9	56a	First Advising Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) C /34x (Party Identifier) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	M	DEFN: This field specifies the name of the first advising bank involved in processing the documentary credit. RULE: For MT 798<780>, when specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the first advising bank.

2.10	21B	First Advising Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the first advising bank to the documentary credit.
2.11	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the beneficiary to the documentary credit.
2.12	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.13	49D	Confirmation Indicator	7!x (Instruction)	М	 DEFN: This field indicates whether documentary credit has been confirmed. CODES: CONFIRM WITHOUT. GUID: This value should correspond to field 49 in the MT 798< 710>, unless this field has the value of "MAY ADD", in which case the advising bank would indicate "CONFIRM" or "WITHOUT" in field 49D, as the case may be, GUID: Information concerning a silent confirmation should be entered in field 49F, field 49D is not intended for this purpose,
2.14	49F	Confirmation Information	50*65z (Narrative)	0	DEFN: Additional information concerning confirmation of the documentary credit advice.
2.15	49Y	Charges Information	50*65z (Narrative)	0	DEFN: Additional information concerning bank charges.
2.16	47E	Information from Advising Bank	100*65z (Narrative)	0	DEFN: Additional information from the 'Advise Through' bank related to the documentary credit advice.

2.17	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances
2.18	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.19	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.20	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<710> - LC Third Bank Advice Details

S	ectio	n 1 - M ⁻	Γ 798 Structure			
N	lo.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<710> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<710> the sub-message type must have a fixed value of 710.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<710> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 710]						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. NOTE: This field is not present in the MT 710 Message Reference Guide.	
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising. NOTE: This field is not present in the MT 710 Message Reference Guide. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical,	

2.3		MT 710 Message		М	MT 710 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields listed here below for your convenience
2.4	27	Sequence of Total	1!n/1!n (Number)(Total)	М	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit, and the total number of messages in the series.
2.5	40B	Form of Documentary Credit	24x (Type) 24x (Code)	M	DEFN: This field specifies the type of credit and whether or not the Sender is adding its confirmation to the credit.
					TYPES: IRREVOCABLE IRREVOCABLE TRANSFERABLE IRREVOCABLE STANDBY IRREVOC TRANS STANDBY
					CODES: ADDING OUR CONFIRMATION WITHOUT OUR CONFIRMATION
2.6	20	Sender's Reference	16x	М	DEFN: This field contains the reference number which the Sender has assigned to the documentary credit.
2.7	21	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number which has been assigned by the Sender.
2.8	23	Reference to Pre-Advice	16x	0	DEFN: This field specifies if the documentary credit has been pre-advised.
					RULE: For MT 798<710> this field is not used.
2.9	31C	Date of Issue	6!n (Date)	M	DEFN: This field specifies the date on which the issuing bank (Sender) considers the documentary credit as being issued.
2.10	40E	Applicable Rules	30x[/35x] (Applicable Rules)(Narrative)	М	DEFN: This field specifies the rules the credit is subject to.
					CODES: EUCP LATEST VERSION EUCPURR LATEST VERSION ISP LATEST VERSION OTHR UCP LATEST VERSION UCPURR LATEST VERSION
					Note: Narrative may only be used when code is OTHR

2.11	31D	Date and Place of Expiry	6!n29x (Date)(Place)	M	DEFN: This field specifies the latest date for presentation under the documentary credit and the place where documents may be presented. RULE: For MT 798<710> the date must be on or later than the date in Field 44C (Latest Date of Shipment) if field 44C is present.
2.12	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the issuing bank of the credit.
2.13	50B	Non-Bank issuer	4*35x	0	DEFN: This field specifies the non-bank issuer of the credit.
2.14	51a	Applicant Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the bank of the applicant customer, if different from the issuing bank. GUID: For MT 798<710> this field is not required.
2.15	50	Applicant	4*35x (Name & Address)	М	DEFN: This field specifies the party on behalf of which the documentary credit is being issued.
2.16	59	Beneficiary	[/34x] (Account 4*35x (Name & Address)	М	DEFN: This field specifies the party in favour of which the documentary credit is being issued.
2.17	32B	Currency Code, Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency code and amount of the documentary credit.
2.18	39A	Percentage Credit Amount Tolerance	2n/2n (Tolerance 1)(Tolerance 2)	0	DEFN: This field specifies the tolerance relative to the documentary credit amount as a percentage plus and/or minus that amount.
2.19	39C	Additional Amounts Covered	4*35x (Narrative)	0	DEFN: This field specifies any additional amounts available to the beneficiary under the terms of the credit, such as insurance, freight, interest, etc. GUID: Additional amounts covered, for example, freight costs, interest, insurance.

2.20	41a	Available With By	A 4!a2!a2!c[3!c] (Identifier Code) 14x (Code) D 4*35x (Name & Address) 14x (Code)	M	DEFN: This field identifies the bank with which the credit is available (the place for presentation) and an indication of how the credit is available.CODES: BY ACCEPTANCE BY DEF PAYMENT BY MIXED PYMT BY NEGOTIATION BY PAYMENT GUID: When specified, the bank name may be a specific named bank or may be generically specified using one of the following recommended code words ADVISING BANK ISSUING BANK REIMBURSING BANK ANY BANK ANY BANK IN. For ANY BANK IN, the address may be used to specify the country, city, etc.RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank with which the credit is requested to be made available.
2.21	42C	Drafts at	3*35x (Narrative)	0	DEFN: This field specifies the tenor of drafts to be drawn under the documentary credit. GUID: The draft tenor may be a specified using one of the following recommended code words SIGHT AFTER DRAFT DATE AFTER SHIPMENT DATE. RULE: For MT 798<710>, this field is only used if field 41a 'Available By' is not = BY DEF PAYMENT. Mandatory if field 41a 'Available By' = BY ACCEPTANCE.
2.22	42a	Drawee	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field identifies the drawee of the drafts to be drawn under the documentary credit. RULE: For MT 798<710> only used if field 41a 'Available By' is not = BY DEF PAYMENT or not = BY MIXED PYMT. Mandatory if field 42C is used. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the drawee bank.

2.23	42M	Mixed Payment Details	4*35x (Narrative)	0	DEFN: This field specifies the payment dates, amounts and/or method for their determination in a documentary credit which is available by mixed payment. GUID: The instalment tenor may be specified using one of the following recommended code words SIGHT AFTER DRAFT DATE AFTER SHIPMENT DATE. RULE: For MT 798<710>, this field is mandatory if field 41a 'Available By' = BY MIXED PYMT.
2.24	42P	Negotiation/Deferred Payment Details	4*35x (Narrative)	0	DEFN: This field specifies the payment date or method for its determination in a documentary credit which is available by deferred payment only. RULE: For MT 798<710>, this field is mandatory if field 41a 'Available By' = BY DEF PAYMENT.
2.25	43P	Partial Shipments	11x	0	DEFN: This field specifies whether or not partial shipments are allowed under the documentary credit. One of the following code words must be used ALLOWED CONDITIONAL NOT ALLOWED. GUID: The absence of this field means that partial shipments are allowed.
2.26	43T	Transhipment	11x	0	DEFN: This field specifies whether or not transhipment is allowed under the documentary credit. One of the following code words must be used ALLOWED CONDITIONAL NOT ALLOWED. GUID: The effectiveness of the option "transhipment not allowed" should be checked under the ICC UCP article relevant to the specific transport document used in this credit. GUID: The absence of this field means that transhipment is allowed.
2.27	44A	Place of Taking in Charge/Dispatch from /Place of Receipt	1*65x (Narrative)	0	DEFN: This field specifies the place of taking in charge (in case of a multimodal transport document), the place of receipt (in case of a road, rail or inland waterway transport document or a courier or expedited delivery service document), the place of dispatch or the place of shipment to be indicated on the transport document.

2.28	44E	Port of Loading/Airport of Departure	1*65x (Narrative)	0	DEFN: This field specifies the port of loading or airport of departure to be indicated on the transport document.
2.29	44F	Port of Discharge/Airport of Destination	1*65x (Narrative)	0	DEFN: This field specifies the port of discharge or airport of destination to be indicated on the transport document.
2.30	44B	Place of Final Destination/For Transportation to/Place of Delivery	1*65x (Narrative)	0	DEFN: This field specifies the final destination or place of delivery to be indicated on the transport document.
2.31	44C	Latest Date of Shipment	6!n (Date)	0	DEFN: This field specifies the latest date for loading on board/dispatch/taking in charge.
2.32	44D	Shipment Period	6*65x (Narrative)	0	DEFN: This field specifies the period of time during which the goods are to be loaded on board/despatched/taken in charge. RULE: For MT 798<710>, if field 44C is used, field 44D must not be used.
2.33	45A	Description of Goods and/or Services	100*65x (Narrative)	0	DEFN: his field contains a description of the goods and/or services. GUID: Purchase Order details may be repeated, product details (line item) may be repeated per Purchase Order. GUID: Last line of the description should specify the applicable INCOTERM, e.g. CIF HAMBURG.
2.34	46A	Documents Required	100*65x (Narrative)	0	 DEFN: This field contains a description of any documents required. GUID: The document descriptions should be structured as follows: 1) Invoicing documents, 2) Transport Documents, 3) Insurance Documents, 4) Other documents.
2.35	47A	Additional Conditions	100*65x (Narrative)	0	DEFN: This field contains a description of further conditions of the documentary credit
2.36	49G	Special Payment Conditions for Beneficiary	100*65z	0	DEFN: This field specifies special payment conditions applicable to the beneficiary, for example, post- financing request/conditions.

2.37	49H	Special Payment Conditions for Receiving Bank	100*65z	0	DEFN: This field specifies special payment conditions applicable to the receiving bank without disclosure to the beneficiary, for example, post-financing request/conditions for receiving bank only.
2.38	71D	Charges	6*35z (Narrative)	0	DEFN: This field may be used only to specify charges to be borne by the beneficiary. RULE: For MT 798<710> this field is not used.
2.39	48	Period for Presentation in Days	3n[/35x] (Days)(Narrative)	0	DEFN: This field specifies the period of time after the date of shipment within which the documents must be presented for payment, acceptance or negotiation.
2.40	49	Confirmation Instructions	7!x (Instruction)	M	DEFN: This field contains confirmation instructions from the issuing bank for the requested confirmation party. CODES: CONFIRM MAY ADD WITHOUT.
2.41	58a	Requested Confirmation Party	 A [/1!a] [/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name and Address) 	0	DEFN: Bank which is requested to add its confirmation or may add its confirmation. Field must be present if confirmation instructions is MAY ADD, or CONFIRM.
2.42	53a	Reimbursing Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the name of the bank which has been authorised by the Sender to reimburse drawings under the documentary credit. This may be a branch of the Sender or the Receiver, or an entirely different bank. RULE: For MT 798<710> this field is not used.
2.43	78	Instructions to the Paying/Accepting/Negotia ting Bank	12*65x (Narrative)	0	DEFN: This field specifies instructions to the paying, accepting or negotiating bank. It may also indicate if pre-notification of a reimbursement claim or pre-debit notification to the issuing bank is required. RULE: For MT 798<710> this field is not used.
2.44	57a	'Advise Through' Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) C [/1!a][/34x] (Party Identifier) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field identifies the bank, if different from the Receiver, through which the documentary credit is to be advised/confirmed to the beneficiary. RULE: For MT 798<710> this field is not used.

2.45	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the Receiver.
					RULE: For MT 798<710> this field is not used.

MT 710 Network Validated Rules

C1 When used, fields 42C and 42a must both be present (Error code(s): C90).

C2 Either fields 42C and 42a together, or field 42M alone, or field 42P alone may be present. No other

combination of these fields is allowed (Error code(s): C90).

C3 Either field 44C or 44D, but not both, may be present (Error code(s): D06).

C4 Either field 52a or field 50B, but not both, must be present (Error code(s): C06).

MT 798<711> - LC Third Bank Advice Extension

Secti	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<711> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<711> the sub-message type must have a fixed value of 711.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<711> the contents of this field are specified in Section 2 that follows below.

Sectio	Section 2 – Field 77E Structure [MT 711]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. NOTE: This field is not present in the MT 711 Message Reference Guide.	

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank.RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups. NOTE: This field is not present in the MT 711 Message Reference Guide.
2.3		MT 711 Message		М	MT 711 message contents.(Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit) Fields listed here below for your convenience NOTE: A maximum of seven MT 798<711>s are permitted.
2.4	27	Sequence of Total	1!n/1!n (Number)(Total)	М	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit, and the total number of messages in the series. NOTE: A maximum of seven MT 798<711>s are permitted.
2.5	20	Sender's Reference	16x	М	DEFN: This field contains the reference number which the Sender has assigned to the documentary credit.
2.6	21	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number which has been assigned by the Sender. RULE: For MT 798<711> this field must specify a documentary credit number, pre-assigned by the applicant's bank, or a fixed value of NONREF
2.7	45A	Description of Goods and/or Services	100*65z (Narrative)	0	DEFN: This field contains a description of the goods and/or services.
2.8	46A	Documents Required	100*65z (Narrative)	0	DEFN: This field contains a description of any documents required.
2.9	47A	Additional Conditions	100*65z (Narrative)	0	DEFN: This field contains a description of further conditions of the documentary credit.
2.10	49G	Special Payment Conditions for Beneficiary	100*65z	0	DEFN: This field specifies special payment conditions applicable to the beneficiary, for example, post- financing request/conditions.

2.11	49H	Special Payment Conditions for Receiving	100*65z	0	DEFN: This field specifies special payment conditions applicable to the receiving bank without disclosure to
		Bank			the beneficiary, for example, post-financing request/conditions for receiving bank only.

2.2.5 Response to Documentary Credit Presentation

Scope

The Response to Documentary Credit presentation is sent to the corporate (beneficiary) by its bank and comprises one MT 798 message. It is used by the bank to acknowledge the receipt of documents under a documentary presentation from the beneficiary, and at the same time, to report discrepancies if any and/or provide further instructions and/or information as appropriate.

Usage

The series of MT 798 messages for one Response to Documentary Credit Presentation must comprise:

 One MT 798 message identified with a sub-message type of 737 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Secti	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<737> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<737> the sub-message type must have a fixed value of 737.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<737> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<737> the message index number must have a fixed value of 1/1.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.

2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the corporate customer to the documentary credit presentation.
2.5	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish the submission date/time of a documentary presentation.
2.7	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.8	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.9	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.10	52a	Issuing Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	М	DEFN: This field specifies the issuing bank. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.11	58a	Nominated/Confirming Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)	М	DEFN: This field specifies the nominated/confirming bank, the bank with which the credit is available or is confirmed.
			4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.12	29B	Nominated/Confirming Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the nominated/confirming bank.
2.13	31S	Date of Presentation	6!n (Date)	М	DEFN: This field specifies the date on which the nominated/confirming bank received the documents.
2.14	340	Presentation Amount	3!a15d (Currency)(Amount)	М	DEFN: This field specifies the currency code and amount of the documentary presentation.

2.15	12D	Acceptance Notification	4!c (Code)	0	DEFN: This field specifies the Bank's response to a presentation of documents under an LC CODES: REFU = REFUSED COMP = COMPLIANT These terms have to be understood as they are defined by UCP.
2.16	77J	Discrepancies	70*50z (Narrative) Line 1 /8a/[add'l information] Code)(Narrative) Lines 2-70 [//add'l information] (Narrative) or /8a/[add'l information] (Code)(Narrative)	0	DEFN: This field specifies the discrepancy(ies) identified in the document(s) as presented. GUID: 77J must be present if 12D is REFU, otherwise it should not be present.
2.17	24E	Dispatch of Documents	4!c[/35x] (Code)(Additional Information)	Ο	DEFN: This field specifies that the documents have been dispatched and the method by which the documents are dispatched to the issuing bank. CODES: COUR = BY COURIER (e.g. FedEx, DHL, UPS) AIRM = BY AIRMAIL
2.18	31N	Documents Sent Date	6!n (Date)	0	DEFN: This field specifies the date on which the documents were sent to the issuing bank.
2.19	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions from the bank.
2.20	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.21	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel

2.22	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.23	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.24	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Business Example

Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

Amdam Co.'s bank is ING Bank, Amsterdam.

ABC Co.'s bank is RZB, Vienna.

Amdam Co. has presented documents to its confirming bank ING. ING sends back an MT 798<737>

In addition to the above information, the documentary credit application is comprised of the following:

Documentary Credit Number:	DC123456
Issuing Bank:	RZB, Vienna.
	RZBAATWW
Amount:	Euro 100,000
Issue Date:	30-Apr-20
Expiry Date:	30-Jul-20
Advising Bank:	ING BANK, Amsterdam INGBNL2A

Information Flow

ING AMSTERDAM Sender	MT 798 <737>	LC Presentation Response Index	•	AMDAM COMPANY AMSTERDAM

SWIFT Messages

SWIFT Message – 1 MT 798 <737>		
Explanation	Format	
Sender	INGBNL2A	
Message Type	798	
Receiver	AMDCORP3	

Message Text				
Transaction reference number	:20:D345566	:20:D345566		
Sub-message type	:12:737			
Proprietary message	:77E:			
	:27A:1/1			
	:21P:DC123456-123			
	:20:DC123456			
	:21A:AMDCORP-5656			
	:31C:200430			
	:13E:202005301230			
	:52A:RZBAATWW			
	:58A:INGBNL2A			
	:31S:200527			
	:24E:COUR			
	:12D:ACCP			
	:34O:EUR50000,			
	:31N:200530			

2.2.6 Response to Advice of Discrepant Presentation

Scope

The Response to Advice of Discrepant Presentation is sent by the corporate (beneficiary) to its bank and comprises one MT 798 message. It is used to instruct the bank on the handling and disposal of discrepant documents.

Usage

The series of MT 798 messages for one Response to Advice of Discrepant Presentation must comprise:

• One MT 798 message identified with a sub-message type of 738 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<738> - Response to Advice of Discrepant Presentation Index

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<738> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2 12 S	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<738> the sub-message type must have a fixed value of 738.
1.3			М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
				RULE: For MT 798<738> the contents of this field are specified in Section 2 that follows below.	

Section	Section 2 – Field 77E Structure				
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<738> the message index number must have a fixed value of 1/1.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the customer.

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the "Response to Documentry Credit Presentation" message, to which this message is in response.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	м	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.7	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.8	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.9	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation. (21R in 798 <737>)
2.10	340	Presentation Amount	3!a15d (Currency)(Amount)	М	DEFN: This field specifies the currency code and amount of the documentary presentation.
2.11	31S	Date of Discrepancy Advice Receipt	6!n (Date)	М	DEFN: This field specifies the date on which the beneficiary received the Response to Documentary Credit Presentation.

2.12	12D	Beneficiary Instructions	4!c (Code)	M	DEFN: This field specifies the Beneficiary's instructions regarding handling of discrepant documents. CODES: APPR = Send documents to Issuing Bank on approval basis NEWP = Beneficiary preparing new set of documents HOLD = Hold documents and contact the Issuing Bank OTHR = Other RULE: For MT 798<738>, field 72Z "Corporate to Bank Information" must be used when the Beneficiary Instructions is OTHR to describe the handling instructions for discrepant documents.
2.13	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the bank.
2.14	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.15	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

2.17	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
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Business Example

Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

Amdam Co.'s bank is ING BANK, Amsterdam.

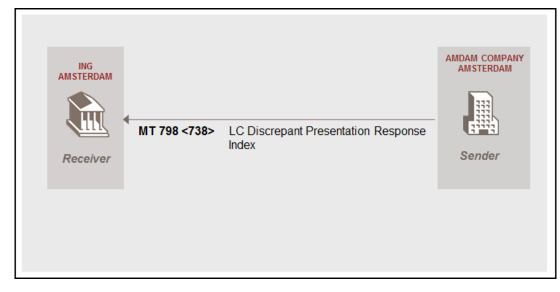
ABC Co.'s bank is RZB, Vienna.

After a presentation, Amdam Co. responds to a "Response to a Documentary Credit Presentation (737)" message received from ING BANK, Amsterdam, where ING Bank has refused the documents.

In addition to the above information, the documentary credit application is comprised of the following:

Documentary Credit Number:	DC123456
Issuing Bank:	RZB, Vienna.
	RZBAATWW
Amount:	Euro 100,000
Issue Date:	30-Apr-20
Expiry Date:	30-Jul-20
New Expiry Date:	30-Aug-20
Advising Bank:	ING BANK, Amsterdam
	INGBNL2A
Applicant	ABC Company
First Beneficiary:	Amdam Company, PO Box 123, Amsterdam

Information Flow



SWIFT Messages

SWIFT Message – 1 MT 798 <738>	
Explanation	Format

Sender	AMDCORP3
Message Type	798
Receiver	INGBNL2A
Message Text	
Transaction reference number	:20:D345566
Sub-message type	:12:738
Proprietary message	:77E:
	:27A:1/1
	:21A:AMDCORP-5757
	:21P:DC123456-123
	:13E:202005301230
	:20:DC123456
	:31C:200430
	:34O:EUR50000,
	:31S:200525
	:12D:NEWP

2.2.7 Notification of Authorisation to Pay, Accept or Negotiate

Scope

The Notification of authorisation to Pay, Accept or Negotiate is sent to the corporate (beneficiary) by its bank and comprises one MT 798 message. They are used to notify (at the time of the interbank MT 752 message) the corporate that the documents may be taken up, notwithstanding the discrepancies, provided they are otherwise in order.

Usage

The series of MT 798 messages for one Notification of authorisation to Pay, Accept or Negotiate must comprise:

 one MT 798 message identified with a sub-message type of 751 and enveloping one index message. This message contains data specific to the bank-to-corporate exchange and data from the MT 752.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Secti	Section 1 - MT 798 Structure				
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<751> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<751> the sub-message type must have a fixed value of 751.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<751> the contents of this field are specified in Section 2 that follows below.

MT 798<751> - Notification of authorisation to Pay, Accept or Negotiate Index

Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<751> the message index number	

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the bank.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.6	31C	Date of Issue	6!n (Date)	M	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.8	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the issuing bank.
			4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.9	58a	a Nominated/Confirming Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the nominated/confirming bank, the bank with which the credit is available or is confirmed.
					RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.10	29D	Nominated/Confirming Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the Nominated/Confirming bank.
2.11	50	Applicant	4*35x (Name & Address)	0	DEFN: This field specifies the party on behalf of which the documentary credit was issued.

2.12	35B	Principal Amount	3!a15d (Currency)(Amount)	M	DEFN: This field contains the currency code and principal amount of the presentation (amount to be deducted from the outstanding amount of the documentary credit).
2.13	33B	Additional Amount	3!a15d (Currency)(Amount)	0	DEFN: This field specifies any additional amount(s) as allowed for in the credit, for example, insurance. (requested at the time of the presentation)
2.14	32B	Credit Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the documentary credit.
2.15	12R	Payment Terms	4!c	M	DEFN: The field specifies the payment terms applied for this presentation. CODES: SGHT = BY SIGHT PAYMENT ACCT = BY ACCEPTANCE DEFP = BY DEFERRED PAYMENT MIXD = BY MIXED PAYMENT NEGN = NEGOTIATION
2.16	12S	Payment Liability	4!c	M	DEFN: The field specifies the payment liability status. CODES: BPOB = PAYMENT WITH OBLIGATION TO PAY NOOB = PAYMENT WITHOUT OBLIGATION TO PAY GUID: The field is an indication by a nominated bank to the beneficiary as to whether, in acting as the nominated bank, it has agreed to honour or negotiate payment (BPOB it has agreed, NOOB it has not agreed). Refer also to UCP 600 Article 12a.
2.17	31M	Maturity Date	6!n (Date)	0	DEFN: This field specifies the date on which the value of the accepted discrepant documents are due to be paid
2.18	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.

2.19	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.20	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.21	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.22	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Business Example

Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

Amdam Co.'s bank is ING BANK, Amsterdam.

ABC Co.'s bank is RZB, Vienna.

After a presentation, ING sends a message to notify the corporate that the documents may be taken up, notwithstanding the discrepancies, provided they are otherwise in order.

In addition to the above information, the documentary credit application is comprised of the following:

Documentary Credit Number:	DC123456	
Issuing Bank:	RZB, Vienna.	
	RZBAATWW	
Amount:	Euro 100,000	
Issue Date:	30-Apr-20	
Expiry Date:	30-Jul-20	
Advising Bank:	ING BANK, Amsterdam	
	INGBNL2A	
Applicant	ABC Company	
Payment	At sight	

Information Flow

MT 798 <751> LC Authorisation Index	AMDAM COMPANY AM STERDAM
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SWIFT Messages

SWIFT Message – 1 MT 798 <751>				
Explanation	Format			
Sender	INGBNL2A			

Message Type	798
Receiver	AMDCORP3
Message Text	
Transaction reference number	:20:D345577
Sub-message type	:12:751
Proprietary message	:77E:
	:27A:1/1
	:21P:DC123456-134
	:20:DC123456
	:21R:AMDCORP-5757
	:31C:200430
	:13E:202005301230
	:52A:RZBAATWW
	:50:ABC CO,
	KAERNTNERSTRASSE 3
	VIENNA
	:35B:EUR100000,
	:12R:SGHT
	:12S:NOOB

2.2.8 Notification of Advice of Payment/Acceptance/Negotiation

Scope

The Notification of Advice of Payment/Acceptance/Negotiation is sent to the corporate (applicant or beneficiary) by its bank and comprises two MT 798 messages. They are used to notify (at the time of the MT 754 message) the corporate that the documents were presented to the paying, accepting or negotiating bank in accordance with the credit terms and are being forwarded as instructed.

Please refer to section 2.1.8 under Import Documentary Credit flows for the specification of this MT 798 flow.

2.2.9 Notification of Advice of Discharge

Scope

The Notification of Advice of Discharge is sent to the corporate (applicant or beneficiary) by its bank and comprises two MT 798 messages. They are used to notify (with a copy of the MT 732 message) the corporate that the documents received with discrepancies have been taken up by the issuing bank.

Please refer to section 2.1.9 under Import Documentary Credit flows for the specification of this MT 798 flow.

2.2.10 Notification of Advice of Refusal

Scope

The Notification of Advice of Refusal is sent to the corporate (applicant or beneficiary) by its bank and comprises two MT 798 messages. They are used to notify (with a copy of the MT 734 message) the corporate that the documents received with discrepancies have been refused by the issuing bank.

Please refer to section 2.1.10 under Import Documentary Credit flows for the specification of this MT 798 flow.

2.2.11 Notification of Advice of Reimbursement or Payment

Scope

The Notification of Advice of Reimbursement or Payment is sent to the corporate (applicant or beneficiary) by its bank and comprises two MT 798 messages. They are used to notify (at the time of the MT 756 message) the corporate about reimbursement or payment, to that bank, for a drawing under a documentary credit for which no specific reimbursement instructions or payment provisions were provided.

Please refer to section 2.1.11 under Import Documentary Credit flows for the specification of this MT 798 flow.

2.2.12 Request for Transfer of a Documentary Credit

Scope

The Request for Transfer of a Documentary Credit is sent by the corporate (beneficiary) to its bank and comprises one MT 798 message. It is used to instruct the bank to transfer a documentary credit to a second beneficiary as detailed in the message.

Usage

The series of MT 798 messages for one Request for Transfer of a Documentary Credit must comprise:

• One MT 798 message identified with a sub-message type of 722 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<722> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<722> the sub-message type must have a fixed value of 722.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<722> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<722> the message index number must have a fixed value of 1/1.	
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer.	

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.5	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.7	32B	Transfer Credit Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency code and amount of the transferred documentary credit.
2.8	52a	Issuing Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the name of the bank which issued the documentary credit. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
					RULE: 52a or 50B must be present, but not both.
2.9	50B	Non-Bank Issuer	4*35x	0	This field specifies the non-bank issuer of the credit.
					RULE: 52a or 50B must be present, but not both.
2.10	58a	Second Beneficiary Advising Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)	0	DEFN: This field specifies the name of the bank which is advising the documentary credit to the second beneficiary.
			4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.11	59K	Second Beneficiary	[/34x] (Account) 4*35x (Name & Address)	М	DEFN: This field specifies the name of the beneficiary of the transferred credit, referred to in the UCP as the second beneficiary.
2.12	29F	Second Beneficiary Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the second beneficiary.
2.13	59	First Beneficiary	[/34x] (Account) 4*35x (Name & Address)	М	DEFN: This field specifies the name of the beneficiary requesting the transfer of the credit, referred to in the UCP as the first beneficiary.

2.14	29A	First Beneficiary Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the first beneficiary.
2.15	31D	New Date and Place of Expiry	6!n29x (Date)(Place)	0	DEFN: This field specifies the latest date for presentation under the documentary credit and the place where documents may be presented, if changed.
2.16	41a	Available With By	A 4!a2!a2!c[3!c] (Identifier Code) 14x (Code) D 4*35x (Name & Address) 14x (Code)	0	DEFN: This field identifies the bank with which the credit is available (the place for presentation) and an indication of how the credit is available. CODES: BY ACCEPTANCE BY DEF PAYMENT BY MIXED PYMT BY NEGOTIATION BY PAYMENT GUID:Only the Bank may be changed as part of the transfer request, not the code.
2.17	48	New Period for Presentation in Days	3n[/35x] (Days)(Narrative)	0	DEFN: This field specifies the new, that is, revised, period of time after the date of shipment within which the documents must be presented for payment, acceptance or negotiation.
2.18	39A	New Percentage Credit Amount Tolerance	2n/2n (Tolerance 1)(Tolerance 2)	0	DEFN: This field specifies the new, that is, revised, tolerance relative to the documentary credit amount as a percentage plus and/or minus that amount.
2.19	44C	New Latest Date of Shipment	6!n (Date)	0	DEFN: This field specifies the new, that is, revised, latest date for loading on board/dispatch/taking in charge. RULE: Either field 44C or 44D, but not both, may be present.
2.20	44D	New Shipment Period	6*65x (Narrative)	0	DEFN: This field specifies the new, that is, revised, period of time during which the goods are to be loaded on board/despatched/taken in charge. RULE: Either field 44C or 44D, but not both, may be present.
2.21	37J	New Insurance in Percent	12d	0	DEFN: This field specifies the new, that is, revised, percentage for which insurance cover must be effected.
2.22	45C	Other Transfer Terms and Conditions	100*65z (Narrative)	0	DEFN: This field specifies any other terms and conditions to be revised under the transfer of the documentary credit for which there is no other specific field.

2.23	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the bank.
2.24	23X	Transfer Request Channel	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field type of channel for the claim presentation and where appropriate, any associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) ORIG = Original request (this MT 798<722> represents the complete request, no other documentation to accompany or follow this message) OTHR = Other delivery channel GUID: Any code in this field, other than ORIG, should be considered as an incomplete request from the beneficiary.
2.25	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.26	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.27	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Business Example

Please note that for the following examples, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the transfer as requested.

Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

Amdam Co.'s bank is ING BANK, Amsterdam.

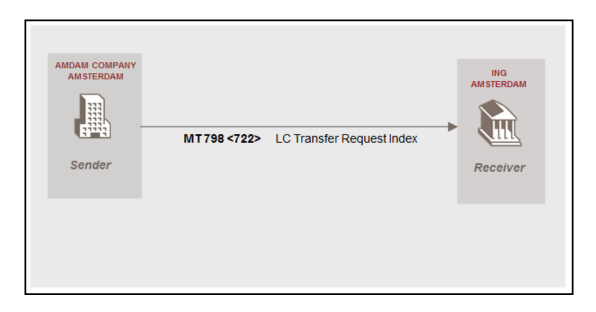
ABC Co.'s bank is RZB, Vienna.

Amdam Co. requests to transfer the documentary credit to Beer International, Keizerstraat 100, Amsterdam

In addition to the above information, the documentary credit application is comprised of the following:

Documentary Credit Number:	DC123456		
Issuing Bank:	RZB, Vienna.		
	RZBAATWW		
Amount:	Euro 100,000		
Issue Date:	30-Apr-20		
Expiry Date:	30-Jul-20		
New Expiry Date:	30-Aug-20		
Advising Bank:	ING BANK, Amsterdam		
	INGBNL2A		
Applicant	ABC Company		
First Beneficiary:	Amdam Company, PO Box 123, Amsterdam		
Second Beneficiary:	Beer International, Keizerstraat 100, Amsterdam		
First Beneficiary Contact	Bilbo Baggins		
	Ph: +31 1 45688981		
Second Beneficiary Customer Contact:	Jan Smits		
	Ph: +31 1 46884321		

Information Flow



SWIFT Messages

SWIFT Message – 1 MT 798 <722>	SWIFT Message – 1 MT 798 <722>					
Explanation	Format					
Sender	AMDCORP3					
Message Type	798					
Receiver	INGBNL2A					
Message Text	· · ·					
Transaction reference number	:20:D345566					
Sub-message type	:12:722					
Proprietary message	:77E:					
	:27A:1/1					
	:21A:DC123456-123					
	:20:DC123456					
	:31C:200430					
	:13E:202005301230					
	:32B:EUR100000,					
	:52A:RZBAATWW					
	:59K:BEER INTERNATIONAL					
	KEIZERSTRAAT 100,					
	AMSTERDAM					
	:29F:JAN SMITS					
	PH +31 1 46884321					
	:59:AMDAM COMPANY					
	PO BOX 123, AMSTERDAM					
	:29A:BILBO BAGGINS					
	PH +31 1 45688981					
	:31D:090830RZBAATWW					
	:48:6/FCR					

2.2.13 Advice of Transfer of a Documentary Credit

Scope

The LC Advice of Transfer of a Documentary Credit is sent to the corporate (second beneficiary) by their bank and comprises a series of MT 798 messages. Collectively these messages are used to advise the transfer of a documentary credit and the related terms and conditions under which the credit has been transferred.

Usage

The series of MT 798 messages for one advice must comprise:

- The first MT 798 message identified with a sub-message type of 782 and enveloping one index message. This message contains additional data not covered in the MT 720 message, specific to the bank-to-corporate exchange.
- In addition, MT 798 message identified with a sub-message type of 720 and enveloping one MT 720 message must be included. The existing bank-to-bank MT 720 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable bank-to corporate implementation.
- In addition up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 721 and enveloping one MT 721 message. The existing bank-to-bank MT 721 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single transfer advice must be identified with the same Advising Bank Reference Number and this must be specified in field 21P, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters. Refer to section 2.2.1 (Advice of Documentary Credit) for elaboration on the approach to address instances where a source MT 720 or MT 721 exceeds 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Secti	on 1 - M	T 798 Structure			
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<782> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<782> the sub-message type must have a fixed value of 782.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<782> the contents of this field are specified in Section 2 that follows below.

MT 798<782> - LC Transfer Advice Index

Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.	
					RULE: For MT 798<782> the message index number must have a fixed value of 1, e.g. 1/3 or 1/4 or 1/5 depending on the number of 721s.	

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical,
2.3	21S	Additional Bank Reference	16x	0	and different from the reference in other groups. DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.5	58a	Advising Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	М	DEFN: This field specifies the name of the bank which is advising the documentary credit. RULE: For MT 798<782>, when specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the advising bank.
2.6	29B	Advising Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the advising bank.
2.7	55a	Transferring Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	M	DEFN: This field specifies the name of the transferring bank involved in processing the documentary credit. RULE: For MT 798<782>, when specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the transferring bank.
2.8	21N	Transferring Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the transferring bank to the documentary credit.
2.9	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the 2nd beneficiary to the documentary credit.
2.10	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.

2.11	49D	Confirmation Indicator	7!x (Instruction)	M	DEFN: This field indicates whether documentary credit has been confirmed. CODES: CONFIRM WITHOUT. GUID: This value should correspond to field 49 in the MT 798< 720>, unless this field has the value of "MAY ADD", in which case the advising bank would indicate "CONFIRM" or "WITHOUT" in field 49D, as the case may be, GUID: Information concerning a silent confirmation should be entered in field 49F, field 49D is not intended for this purpose,
2.12	49F	Confirmation Information	50*65z (Narrative)	0	DEFN: Additional information concerning confirmation of the documentary credit advice.
2.13	49Y	Charges Information	50*65z (Narrative)	0	DEFN: Additional information concerning bank charges.
2.14	47E	Information from Advising Bank	100*65z (Narrative)	0	DEFN: Additional information from the advising bank related to the transferred documentary credit.
2.15	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute. GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.

2.16	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.17	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.18	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<720> - LC Transfer Advice Details

Secu		1 798 Structure			
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<720> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<720> the sub-message type must have a fixed value of 720.

1.3	77E	Proprietary Message	73z [n*78z]	(Text) (Text)	Μ	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<720> the contents of this field are specified in Section 2 that follows below.
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Section	on 2 – F	ield 77E Structure [MT 720]	l		
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					NOTE: This field is not present in the MT 720 Message Reference Guide.
2.2	21P	P Bank Reference Number	Bank Reference Number 16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank.
					NOTE: This field is not present in the MT 720 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 720 Message		М	MT 720 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields listed here below for your convenience
2.4	27	Sequence of Total	1!n/1!n (Number)(Total)	М	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit, and the total number of messages in the series.

2.5	40B	Form of Documentary Credit	24x (Type) 24x (Code)	М	DEFN: This field specifies the type of credit and whether or not the Sender is adding its confirmation to the credit.
					TYPES: IRREVOCABLE IRREVOCABLE TRANSFERABLE IRREVOCABLE STANDBY IRREVOC TRANS STANDBY
					CODES: ADDING OUR CONFIRMATION WITHOUT OUR CONFIRMATION
2.6	20	Transferring Bank's Reference	16x	М	DEFN: This field contains the reference number which the transferring bank (Sender) has assigned to the
					documentary credit.
2.7	21	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number which has been assigned by the Sender.
2.8	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank (Sender) considers the documentary credit as being issued.
2.9	40E	DE Applicable Rules	30x[/35x] (Applicable Rules)(Narrative)	М	DEFN: This field specifies the rules the credit is subject to.
					CODES: EUCP LATEST VERSION EUCPURR LATEST VERSION ISP LATEST VERSION OTHR UCP LATEST VERSION UCPURR LATEST VERSION
					Note: Narrative may only be used when code is OTHR
2.10	31D	Date and Place of Expiry	6!n29x (Date)(Place)	М	DEFN: This field specifies the latest date for presentation under the documentary credit and the place where documents may be presented. RULE: For MT 798<720> the date must be on or later than the date in Field 44C (Latest Date of Shipment) if field 44C is present.
2.11	52a	Issuing Bank of the Original Documentary Credit	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the issuing bank of the credit.

2.12	50B	Non-Bank issuer of the Original Documentary Credit	4*35x	0	DEFN: This field specifies the non-bank issuer of the credit.
2.13	50	First Beneficiary	4*35x (Name & Address)	М	DEFN: This field specifies the party on behalf of which the documentary credit has been issued/transferred.
2.14	59	Second Beneficiary	[/34x] (Account 4*35x (Name & Address)	М	DEFN: This field specifies the name of the beneficiary of the transferred credit, referred to in the UCP as the second beneficiary.
2.15	32B	Currency Code, Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency code and amount of the documentary credit.
2.16	39A	Percentage Credit Amount Tolerance	2n/2n (Tolerance 1)(Tolerance 2)	0	DEFN: This field specifies the tolerance relative to the documentary credit amount as a percentage plus and/or minus that amount.
2.17	39C	Additional Amounts Covered	4*35x (Narrative)	0	DEFN: This field specifies any additional amounts available to the beneficiary under the terms of the credit, such as insurance, freight, interest, etc. GUID: Additional amounts covered, for example, freight costs, interest, insurance.
2.18	41a	Available With By	A4!a2!a2!c[3!c] (Identifier Code)14x(Code)D4*35x(Name & Address)14x(Code)	M	DEFN: This field identifies the bank with which the credit is available (the place for presentation) and an indication of how the credit is available. CODES: BY ACCEPTANCE BY DEF PAYMENT BY MIXED PYMT BY NEGOTIATION BY PAYMENT GUID: When specified, the bank name may be a specific named bank or may be generically specified using one of the following recommended code words ADVISING BANK ISSUING BANK REIMBURSING BANK ANY BANK ANY BANK IN. For ANY BANK IN, the address may be used to specify the country, city, etc.
					RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank with which the credit is requested to be made available.

2.19	42C	Drafts at	3*35x (Narrative)	0	DEFN: This field specifies the tenor of drafts to be drawn under the documentary credit. GUID: The draft tenor may be a specified using one of the following recommended code words SIGHT AFTER DRAFT DATE AFTER SHIPMENT DATE. RULE: For MT 798<720>, this field is only used if field 41a 'Available By' is not = BY DEF PAYMENT. Mandatory if field 41a 'Available By' = BY ACCEPTANCE.
2.20	42a	Drawee	 A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address) 	0	DEFN: This field identifies the drawee of the drafts to be drawn under the documentary credit. RULE: For MT 798<720> only used if field 41a 'Available By' is not = BY DEF PAYMENT or not = BY MIXED PYMT. Mandatory if field 42C is used. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the drawee bank.
2.21	42M	Mixed Payment Details	4*35x (Narrative)	0	DEFN: This field specifies the payment dates, amounts and/or method for their determination in a documentary credit which is available by mixed payment. GUID: The instalment tenor may be specified using one of the following recommended code words SIGHT AFTER DRAFT DATE AFTER SHIPMENT DATE. RULE: For MT 798<720>, this field is mandatory if field 41a 'Available By' = BY MIXED PYMT.
2.22	42P	Negotiation/Deferred Payment Details	4*35x (Narrative)	0	DEFN: This field specifies the payment date or method for its determination in a documentary credit which is available by deferred payment only. RULE: For MT 798<720>, this field is mandatory if field 41a 'Available By' = BY DEF PAYMENT.

2.23	43P	Partial Shipments	11x	0	DEFN: This field specifies whether or not partial shipments are allowed under the documentary credit. One of the following code words must be used ALLOWED CONDITIONAL NOT ALLOWED. GUID: The absence of this field means that partial shipments are allowed.
2.24	43T	Transhipment	11x	0	DEFN: This field specifies whether or not transhipment is allowed under the documentary credit. One of the following code words must be used ALLOWED CONDITIONAL NOT ALLOWED.
					GUID: The effectiveness of the option "transhipment not allowed" should be checked under the ICC UCP article relevant to the specific transport document used in this credit.
					GUID: The absence of this field means that transhipment is allowed.
2.25	44A	Place of Taking in Charge/Dispatch from /Place of Receipt	1*65x (Narrative)	0	DEFN: This field specifies the place of taking in charge (in case of a multimodal transport document), the place of receipt (in case of a road, rail or inland waterway transport document or a courier or expedited delivery service document), the place of dispatch or the place of shipment to be indicated on the transport document.
2.26	44E	Port of Loading/Airport of Departure	1*65x (Narrative)	0	DEFN: This field specifies the port of loading or airport of departure to be indicated on the transport document.
2.27	44F	Port of Discharge/Airport of Destination	1*65x (Narrative)	0	DEFN: This field specifies the port of discharge or airport of destination to be indicated on the transport document.
2.28	44B	Place of Final Destination/For Transportation to/Place of Delivery	1*65x (Narrative)	0	DEFN: This field specifies the final destination or place of delivery to be indicated on the transport document.
2.29	44C	Latest Date of Shipment	6!n (Date)	0	DEFN: This field specifies the latest date for loading on board/dispatch/taking in charge.

2.30	44D	Shipment Period	6*65x (Narrative)	0	DEFN: This field specifies the period of time during which the goods are to be loaded on board/despatched/taken in charge. RULE: For MT 798<720>, if field 44C is used, field 44D must not be used.
2.31	45A	Description of Goods and/or Services	100*65z (Narrative)	0	 DEFN: his field contains a description of the goods and/or services. GUID: Purchase Order details may be repeated, product details (line item) may be repeated per Purchase Order. GUID: Last line of the description should specify the applicable INCOTERM, e.g. CIF HAMBURG.
2.32	46A	Documents Required	100*65z (Narrative)	0	 DEFN: This field contains a description of any documents required. GUID: The document descriptions should be structured as follows: 1) Invoicing documents, 2) Transport Documents, 3) Insurance Documents, 4) Other documents.
2.33	47A	Additional Conditions	100*65z (Narrative)	0	DEFN: This field contains a description of further conditions of the documentary credit
2.34	49G	Special Payment Conditions for Beneficiary	100*65z	0	DEFN: This field specifies special payment conditions applicable to the beneficiary, for example, post- financing request/conditions.
2.35	49H	Special Payment Conditions for Receiving Bank	100*65z	0	DEFN: This field specifies special payment conditions applicable to the receiving bank without disclosure to the beneficiary, for example, post-financing request/conditions for receiving bank only.
2.36	71D	Charges	6*35z (Narrative	0	DEFN: This field may be used only to specify charges to be borne by the beneficiary. RULE: For MT 798<720> this field is not used.
2.37	48	Period for Presentation in Days	3n[/35x] (Narrative)	0	DEFN: This field specifies the period of time after the date of shipment within which the documents must be presented for payment, acceptance or negotiation.

2.38	49	Confirmation Instructions	7!x (Instruction)	М	DEFN: This field contains confirmation instructions for the requested confirmation party. CODES: CONFIRM MAY ADD WITHOUT.
2.39	58a	Requested Confirmation Party	 A [/1!a] [/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name and Address) 	0	DEFN: Bank which is requested to add its confirmation or may add its confirmation. Field must be present if confirmation instructions is MAY ADD, or CONFIRM
2.40	78	Instructions to the Paying/Accepting/Negotia ting Bank	12*65x (Narrative)	0	DEFN: This field specifies instructions to the paying, accepting or negotiating bank. It may also indicate if pre-notification of a reimbursement claim or pre-debit notification to the issuing bank is required. RULE: For MT 798<720> this field is not used.
2.41	57a	'Advise Through' Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)B[/1!a][/34x](Party Identifier)[35x](Location)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field identifies the bank, if different from the Receiver, through which the documentary credit is to be advised/confirmed to the beneficiary. RULE: For MT 798<720> this field is not used.
2.42	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the Receiver. RULE: For MT 798<720> this field is not used.

MT 720 Network Validated Rules

C1 When used, fields 42C and 42a must both be present (Error code(s): C90).

C2 Either fields 42C and 42a together, or field 42M alone, or field 42P alone may be present. No other

combination of these fields is allowed (Error code(s): C90).

C3 Either field 44C or 44D, but not both, may be present (Error code(s): D06).

C4 Either field 52a or field 50B, but not both, must be present (Error code(s): C06).

Secti	Section 1 - MT 798 Structure						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<721> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.		
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<721> the sub-message type must have a fixed value of 721.		
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<721> the contents of this field are specified in Section 2 that follows below.		

MT 798<721> - LC Transfer Advice Extension

Section	Section 2 – Field 77E Structure [MT 721]							
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines			
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. NOTE: This field is not present in the MT 721 Message			
					Reference Guide.			

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank. NOTE: This field is not present in the MT 700 Message Reference Guide. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 721 Message		M	MT 721 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit) NOTE: A maximum of seven MT 798<721>s are permitted.
					Fields listed here below for your convenience
2.4	27	27 Sequence of Total	1!n/1!n (Number)(Total)	M	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit, and the total number of messages in the series.
					NOTE: A maximum of seven MT 798<721>s are permitted.
2.5	20	transferring Bank's Reference	16x	М	DEFN: This field contains the reference number which the transferring bank (Sender) has assigned to the documentary credit.
2.6	21	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number which has been assigned by the Sender. RULE: For MT 798<711> this field must specify a documentary credit number, pre-assigned by the applicant's bank, or a fixed value of NONREF
2.7	45A	Description of Goods and/or Services	100*65z (Narrative)	0	DEFN: This field contains a description of the goods and/or services.
2.8	46A	Documents Required	100*65z (Narrative)	0	DEFN: This field contains a description of any documents required.
2.9	47A	Additional Conditions	100*65z (Narrative)	0	DEFN: This field contains a description of further conditions of the documentary credit.

2.10	49G	Special Payment Conditions for Beneficiary	100*65z	0	DEFN: This field specifies special payment conditions applicable to the beneficiary, for example, post- financing request/conditions.
2.11	49H	Special Payment Conditions for Receiving Bank	100*65z	0	DEFN: This field specifies special payment conditions applicable to the receiving bank without disclosure to the beneficiary, for example, post-financing request/conditions for receiving bank only.

Business Example

Please note that for the following examples, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

Amdam Co.'s bank is ING BANK, Amsterdam.

ABC Co.'s bank is RZB, Vienna.

Amdam Co. has requested to transfer the documentary credit to Beer International, Keizerstraat 100, Amsterdam

BNP Amsterdam informs the second beneficiary of the transfer in its favour

In addition to the above information, the documentary credit application is comprised of the following:

Documentary Credit Number:	DC123456		
Issuing Bank:	RZB, Vienna.		
	RZBAATWW		
Amount:	Euro 100,000		
Issue Date:	30-Apr-20		
Expiry Date:	30-Jul-20		
New Expiry Date:	30-Aug-20		
Transferring/Advising Bank:	ING BANK, Amsterdam		
	INGBNL2A		
Advising Bank:	BNP, Amsterdam		
	BNPANL22		
Applicant	ABC Company		
First Beneficiary:	Amdam Company, PO Box 123, Amsterdam		
Second Beneficiary:	Beer International, Keizerstraat 100, Amsterdam		
First Beneficiary Contact	Bilbo Baggins		
	Ph: +31 1 45688981		
Second Beneficiary Customer Contact:	Jan Smits		
	Ph: +31 1 46884321		

Information Flow

BNP BELGIUM Sender	+	LC Transfer Advice Index LC Transfer Advice Details	BEER INTERNATIONAL AMSTERDAM

Could show previous step: transferring bank ING sending MT 720 to advising bank BNP

SWIFT Messages

SWIFT Message – 1 MT 798 <782>					
Explanation	Format				
Sender	BNPANL22				
Message Type	798				
Receiver	BEERNLAA				
Message Text					
Transaction reference number	:20:D456754				
Sub-message type	:12:782				
Proprietary message	:77E:				
	:27A:1/2				
	:21P:ING546587-123				
	:21S:DC123456				
	:13E:202006051230				
	:58A:BNPANL22				
	:55A:INGBNL2A				
	:21N:ING546587				
	:49D:CONFIRM				

SWIFT Message – 2 MT 798 <720>				
Explanation	Format			
Sender	BNPANL22			
Message Type	798			
Receiver	BEERNLAA			
Message Text				
Transaction reference number :20:D456755				

Sub-message type	:12:720
Proprietary message	:77E:
	:27A:2/2
	:21P:NG546587-123
	:27:1/1
	:40B:IRREVOCABLE
	WITHOUT OUR CONFIRMATION
	:20:ING546587
	:21:DC123456
	:31C:200605
	:40E:UCP LATEST VERSION
	:31D:200830AMSTERDAM
	:52A:RZBAATWW
	:50:AMDAM COMPANYPO BOX 123AMSTERDAM
	:59:BEER INTERNATIONAL
	KEIZERSTRAAT 100,AMSTERDAM
	:32B:EUR90000,
	:41A:BACOARBA
	BY PAYMENT
	:43P:ALLOWED
	:43T:ALLOWED
	:44A:AMSTERDAM
	:44B:VIENNA
	:45A:+400,000 BOTTLES OF BEERPACKED 12 TO AN EXPORT CARTON
	+FCA AMSTERDAM
	:46A:+SIGNED COMMERCIAL INVOICE INQUINTUPLICATE
	+ FORWARDING AGENTS CERTIFICATE OF
	RECEIPT SHOWING GOODS ADDRESSED TOTHE APPLICANT
	:48:6/FCR
	:49:CONFIRM

2.2.14 Notification of Transfer of a Documentary Credit

Scope

The Notification of Transfer of a Documentary Credit is sent to the corporate (first beneficiary) by its bank and comprises one or more MT 798 messages. Collectively these messages are used by the transferring bank to notify the first beneficiary that the transfer has been effected or refused.

Usage

The series of MT 798 messages for one advice must comprise:

- The first MT 798 message identified with a sub-message type of 723 and enveloping one index message. This message contains additional data not covered in the MT 720 message, specific to the bank-to-corporate exchange.
- The second optional MT 798 message identified with a sub-message type of 720 and enveloping one MT 720 message may be included. The existing bank-to-bank MT 720 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable bank-to corporate implementation.
- In addition up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 721 and enveloping one MT 721 message. The existing bank-to-bank MT 721 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single transfer notification must be identified with the same Bank Reference Number and this must be specified in field 21P, the second field encapsulated by field 77E in the MT 798.

Interbank messages (720 and possibly 721) should be included if Transfer Status (12E) is "effected" and may not be included if Transfer Status is "refused".

If within the transfer request messages by the first beneficiary is included any potential existing amendment, then these amendments will also be included within the LC transfer messages to the second beneficiary and this notification message should mention which amendment numbers are part of the transfer.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters. Refer to section 2.2.1 (Advice of Documentary Credit) for elaboration on the approach to address instances where a source MT 720 or MT 721 exceeds 9,800 characters.

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<723> - Notification of Transfer of Documentary Credit Index

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<723> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<723> the sub-message type must have a fixed value of 723.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<723> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Secti	Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<723> the message index number must have a fixed value of 1, e.g. 1/2.	

			·		
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the transferring bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the corporate customer to the documentary credit or a fixed value of NONREF (in cases where no reference is available).
2.5	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.6	20	Documentary Credit Number	16x	M	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.7	31C	Date of Issue	6ln (Date)	M	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.8	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish the submission date/time of a documentary presentation.
2.9	12E	Transfer Status	4!c	М	DEFN: This field specifies the status of the transfer. CODES: TRNF = Transfer effected REFU = Transfer refused
2.10	31N	Transfer Date	6ln (Date)	0	DEFN: This field specifies the date on which the transfer was made by the transferring bank. RULE: For MT 798<723> mandatory if field 12E (Transfer Status) is TRNF, otherwise not used.
2.11	49Y	Charges Information	50*65z (Narrative)	0	DEFN: Additional information concerning bank charges.

2.12	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.13	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.14	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.15	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<720> - LC Transfer Advice Details

Section 1 - MT 798 Structure						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<720> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<720> the sub-message type must have a fixed value of 720.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<720> the contents of this field are specified in Section 2 that follows below.

Secti	Section 2 – Field 77E Structure [MT 720]						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. NOTE: This field is not present in the MT 720 Message Reference Guide.		
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank. NOTE: This field is not present in the MT 720 Message Reference Guide. RULE: It is required that in a single group (index,		
					details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.		

2.3	MT 720 Message	М	MT 720 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7,
			Documentary Credits and Guarantees/Standby Letters of Credit)

MT 798<721> - LC Transfer Advice Extension

Section	on 1 - M	T 798 Structure			
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<721> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<721> the sub-message type must have a fixed value of 721.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<721> the contents of this field are specified in Section 2 that follows below.

Sectio	Section 2 – Field 77E Structure [MT 721]					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. NOTE: This field is not present in the MT 721 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	м	DEFN: This field specifies the reference number which has been assigned by the advising bank.
					NOTE: This field is not present in the MT 700 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 721 Message		М	MT 721 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					NOTE: A maximum of seven MT 798<721>s are permitted.

Business Example

Please note that for the following examples, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

Amdam Co.'s bank is ING BANK, Amsterdam.

ABC Co.'s bank is RZB, Vienna.

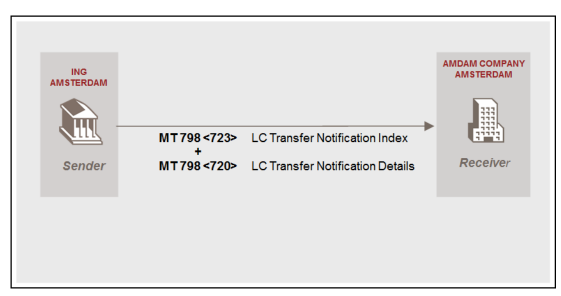
Amdam Co. has requested ING to transfer the documentary credit to Beer International, Keizerstraat 100, Amsterdam

ING Amsterdam informs the first beneficiary that the transfer is effected

In addition to the above information, the documentary credit application is comprised of the following:

Documentary Credit Number:	DC123456			
Issuing Bank:	RZB, Vienna.			
	RZBAATWW			
Amount:	Euro 100,000			
Issue Date:	30-Apr-20			
Expiry Date:	30-Jul-20			
New Expiry Date:	30-Aug-20			
Transferring/Advising Bank:	ING BANK, Amsterdam			
	INGBNL2A			
Advising Bank:	BNP, Amsterdam			
	BNPANL22			
Applicant	ABC Company			
First Beneficiary:	Amdam Company, PO Box 123, Amsterdam			
Second Beneficiary:	Beer International, Keizerstraat 100, Amsterdam			
First Beneficiary Contact	Bilbo Baggins			
	Ph: +31 1 45688981			
Second Beneficiary Customer Contact:	Jan Smits			
	Ph: +31 1 46884321			

Information Flow



Could show previous step: transferring bank ING sending MT 720 to advising bank BNP

SWIFT Messages

SWIFT Message – 1 MT 798 <723>				
Explanation	Format			
Sender	INGBNL2A			
Message Type	798			
Receiver	AMDCORP3			
Message Text				
Transaction reference number	:20:D456756			
Sub-message type	:12:723			
Proprietary message	:77E:			
	:27A:1/2			
	:21P:ING546587-125			
	:21A:DC123456-123			
	:20:DC123456			
	:31C:200605			
	:13E:202006051433			
	:12E:TRNF			
	:31N:200530			

SWIFT Message – 2 MT 798 <720>				
Explanation	Format			
Sender	INGBNL2A			
Message Type	798			
Receiver	AMDCORP3			
Message Text				

Transaction reference number	:20:D456757
Sub-message type	:12:720
Proprietary message	:77E:
	:27A:2/2
	:21P:ING546587-125
	:27:2/2
	:40B:IRREVOCABLE
	WITHOUT OUR CONFIRMATION
	:20:ING546587
	:21:NONREF
	:31C:200605
	:40E:UCP LATEST VERSION
	:31D:200830AMSTERDAM
	:52A:RZBAATWW
	:50:AMDAM COMPANYPO BOX
	123AMSTERDAM
	:59:BEER INTERNATIONAL
	KEIZERSTRAAT 100,AMSTERDAM
	:32B:EUR90000,
	:41A:BACOARBA
	BY PAYMENT
	:43P:ALLOWED
	:43T:ALLOWED
	:44A:AMSTERDAM
	:44B:VIENNA
	:45A:+400,000 BOTTLES OF BEERPACKED 12 TO AN EXPORT CARTON
	+FCA AMSTERDAM
	:46A:+SIGNED COMMERCIAL INVOICE INQUINTUPLICATE
	+ FORWARDING AGENTS CERTIFICATE OF RECEIPT
	SHOWING GOODS ADDRESSED TO THE APPLICANT
	:48:6/FCR
	:49:CONFIRM

2.2.15 Settlement of Export Documentary Credit

Scope

The Settlement of Export Documentary Credit is sent to the corporate (beneficiary) by its bank and comprises one MT 798 message. It is used to report the settlement of payment and/or charges on the beneficiary's side by its bank.

Usage

The series of MT 798 messages for one Settlement of Export Documentary Credit must comprise:

• One MT 798 message identified with a sub-message type of 758 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<758> - Settlement of Export Documentary Credit Index

Secti	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<758> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<758> the sub-message type must have a fixed value of 758.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<758> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<758> the message index number must have a fixed value of 1/1.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.

2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the corporate customer to the documentary credit presentation.
2.5	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.6	20	Documentary Credit Number	16x	М	DEFN: This field specifies the documentary credit number assigned by the issuing bank.
2.7	21R	Presentation Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the nominated/confirming bank to the documentary presentation.
2.8	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit as being issued.
2.9	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.10	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the issuing bank.
			4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.11	58a	Nominated/Confirming Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)	0	DEFN: This field specifies the nominated/confirming bank, the bank with which the credit is available or is confirmed.
			4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.12	29B	Nominated/Confirming Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the nominated/confirming bank.

2.13	12R	Reason for Message	4!c (Code)	M	DEFN: This field specifies the reason for the message. CODES: PAYM = ADVICE OF PAYMENT CHGS = ADVICE OF COMMISSIONS/CHARGES BOTH = ADVICE OF PAYMENT AND COMMISSIONS/CHARGES RULE: For MT 798<758> BOTH may only be used when the net amount is a credit. In the case of a debit, two messages should be used, one using PAYM and the other using CHGS
2.14	31S	Date of the Cover Letter	6!n (Date)	0	DEFN: This field specifies the date of the cover letter presented by the client or presented by the bank.
2.15	32B	Documentary Credit Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency code and amount of the documentary credit.
2.16	34D	Drawing Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the drawing for the documentary credit presentation, excluding any charges. RULE: Mandatory if field 12R is PAYM or BOTH
2.17	32G	Amount of Commission and Charges	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the commission and charges.
2.18	33a	Net Amount	 A 6!n3!a15d (Date)(Currency)(Amount) B 3!a15d (Currency)(Amount) 	M	DEFN: This field specifies the currency code and net amount that was or will be remitted or is to be claimed, and possibly a value date. RULE: For MT 798<758> (Export) when 12R (Reason for Message) is: PAYM this amount represents a credit. BOTH this amount represents a credit. CHGS this amount represents a debit.

2.19	71E	Details of Commission	100*35z	0	DEFN: This field specifies the details of commission
		and Charges	(Narrative)		and charges in free text or coded form.
			Or /%o/11o/[21o12d][Norrotivo]		CODES for Type:
			/8a/1!a/[3!a13d][Narrative] (Type)(Bank)(Currency)		ACCPTCOM = Acceptance commission
			(Amount)(Narrative)		ADVCOM = Advising commission
					AMNDCOM = Amendment commission
					CMTCOM = Commitment commission
					COMM = Commission CONFCOM = Confirmation commission
					CORCOM = Correspondent's commission
					COUR = Courier charges
					DEFCOM = Deferred payment commission
					DSCRPCOM = Discrepancies fee
					FORFAIT = Forfaiting charges
					HANDLCOM = Handling commission
					INTEREST = Interest
					INSUR = Insurance premium
					MISC = Other charges
					NEGCOM = Negotiation commission
					NOTFCOM = Notification commission
					OBSER = Observation charges
					PAYCOM = Payment commission POST = Postage
					PREADCOM = Pre-advice commission
					PURCH = Negotiation charges
					REMB = Reimbursement charges
					SWIFT = SWIFT charges
					TELECHAR = Teletransmission charges
					TRANSCOM = Transfer charges
					TAX = Tax
					CODES for Bank:
					B= charged by the bank sending the message
					O= charged by another bank than the bank sending the message
					GUID: Narrative can be continued on next line with // at beginning of continuation line.
					GUID: same code can be repeated on several lines.
					GUID: taxes on charges or commissions can be reported on a TAX line, indicating the percentage tax
					and base amount in Narrative.

2.20	57a	Account With Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the financial institution at which the amount claimed is to be settled.
2.21	53C	Settlement Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement and/or any commissions and charges (in the case where the field 25A, Alternative Charges Account, is not present).
2.22	34Y	Total Amount For Settlement Account	3!a15d (Currency)(Amount)	М	DEFN: This field specifies the currency and the total amount that is debited or credited to the settlement account. RULE: For MT 798<758> (Export) when 12R (Reason for Message) is: PAYM this amount represents a credit. BOTH this amount represents a credit. CHGS this amount represents a debit.
2.23	25A	Alternative Charges Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement of commissions and charges, if different from field 53C (Settlement Account).
2.24	34W	Total Amount For Alternative Charges Account	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the currency and the total amount that is debited to the alternative charges account.
2.25	12F	Recourse Indicator	4!c (Code)	0	DEFN: This field specifies the whether a negotiated payment is with or without recourse. CODES: WCSR = With recourse OCSR = Without recourse
2.26	36	Exchange Rate	12d	0	DEFN: This field specifies the exchange rate used to convert a foreign currency.
2.27	34X	Countervalue in Local Currency	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the countervalue of the converted foreign currency in local currency.
2.28	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.

2.29	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information.
					CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.30	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.31	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.32	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Business Example 1

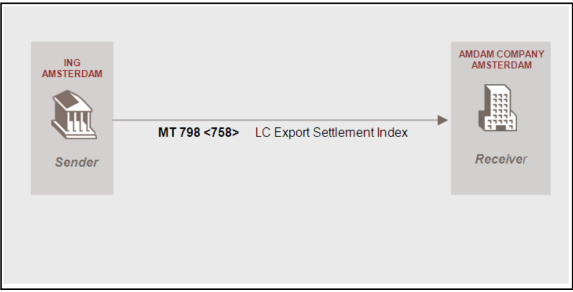
Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On 16 June 2020 Adman Company Amsterdam, an exporter, received an advice of payment with respect to a documentary credit issued by SEB: This advice included all charges connected with the credit.

- Documentary credit issued is numbered DC123456
- The issue date of the credit is 16 March 2020.
- The credit amount is for EUR 100000.00, of which EUR 96000.00 drawn down by the beneficiary
- ING levied charges of EUR 495.00:
 - Advising commission EUR 75.00
 - Amendment commission EUR 40.00 (1 amendment)
 - Acceptance Commission EUR 240.00
 - Discrepancies Fee EUR 100.00 (1 presentation of discrepant documents)
 - Handling commission EUR 40.00

Information Flow



SWIFT Messages

SWIFT Message – 1 MT 798 <758>			
Explanation	Format		
Header			
Sender	INGBNL2A		
Message Type	798		
Receiver	AMDCORP3		
Message text			

Transaction reference number	:20:VAB7753-201024	
Sub-message type	:12:758	
Proprietary message	:77E:	
	:27A:1/1	
	:21P:ASD88701	
	:20:DC123456	
	:31C:200316	
	:13E:202006161309	
	:12R:CHGS	
	:31S:200723	
	:32B:EUR100000,	
	:34D:EUR96000,	
	:32G:EUR495,	
	:33B:EUR495,	
	:71E:/ADVCOM/B/EUR75,	
	/AMNDCOM/EUR40,	
	/ACCPTCOM/EUR240,	
	/DSCRPCOM/EUR100,	
	/HANDLCOM/EUR40,	
	:53C:/1091282	
	:34Y:EUR495,	

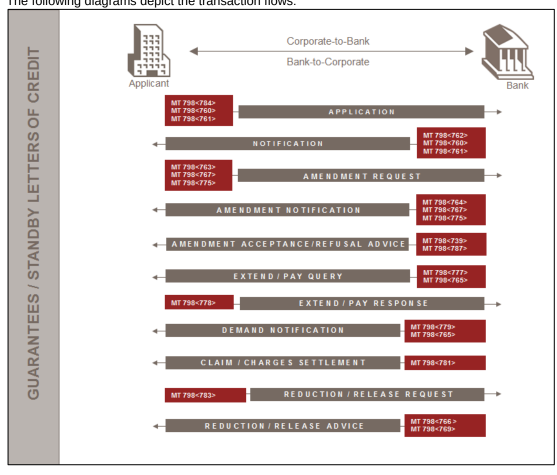
2.3 Guarantee / Standby Letter of Credit Transactions

This section covers both Guarantee and Standby Letter of Credit (LC) transactions applicable to corporate entities involved in the trade process, specifically eighteen transaction flows:

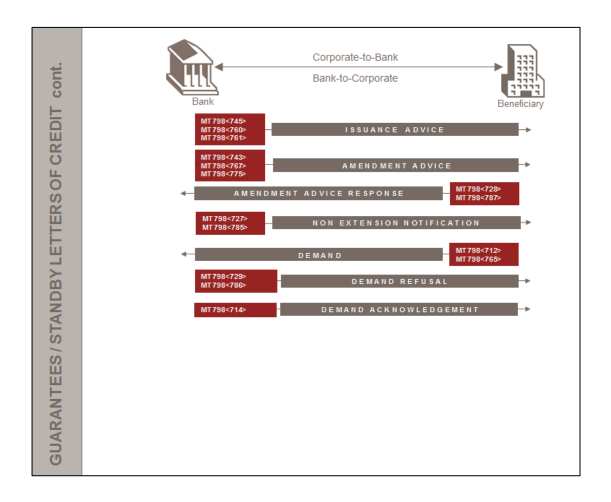
- Application for issuance of Guarantee / Standby Letter of Credit Corporate-to-Bank
- Notification of Draft or Issuance of a Guarantee / Standby Letter of Credit Bank-to-Corporate
- Request for Amendment of Guarantee / Standby Letter of Credit Corporate-to-Bank
- Notification of the Issue of an Amendment of Guarantee / Standby Letter of Credit Bankto-Corporate
- Acceptance / refusal response to a request for Amendment of Guarantee / Standby Letter of Credit Corporate-to-Bank
- Advice of acceptance / refusal of request for Amendment of Guarantee / Standby Letter of Credit – Corporate-to-Bank
- Advice of issued Guarantee / Standby Letter of Credit Bank-to-Corporate
- Advice of amended Guarantee / Standby Letter of Credit Bank-to-Corporate
- Query to extend or pay Guarantee / Standby Letter of Credit Bank-to-Corporate
- Response to extend or pay Guarantee / Standby Letter of Credit Corporate-to-Bank
- Notification of Non Extension of Guarantee / Standby Letter of Credit Bank-to-Corporate
- Demand for payment under Guarantee / Standby Letter of Credit Corporate-to-Bank
- Refusal of demand for payment under Guarantee / Standby Letter of Credit Bank-to-Corporate
- Acknowledgment of demand for payment under Guarantee / Standby Letter of Credit Bank-to-Corporate
- Notification of demand for payment of Guarantee / Standby Letter of Credit Bank-to-Corporate
- Settlement of Guarantee / Standby Letter of Credit claim for payment and/or charges Bank-to-Corporate
- Request for Guarantee / Standby Letter of Credit Reduction / Release Corporate-to-Bank
- Advice of Guarantee / Standby Letter of Credit Reduction / Release Bank-to-Corporate

The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit serves as the main document describing the standards. For more information, see this handbook. In addition, the following implementation conventions apply:

- There are no network validated rules for the MT 798, nor for the enveloped message within the MT 798. In implementation, 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) should be adhered to, unless otherwise stated in this section of the guide,
- Both the usage rules and usage guidelines as specified in the latest SWIFT User Handbook for the enveloped message should be adhered to, unless otherwise stated in this section of the guide.



The following diagrams depict the transaction flows:



The following table indicates the composition of the individual transaction flows:

Guarantee	/ Standby L	etter of Credit			
MT Message Type	Sub- Message Type	Status	Max. Occur	Name	Base Message Type
Applicatio	n for Guara	ntee / Standby	Letter of	Credit – C2B	
MT 798	784	М	1	Guarantee / Standby Application Index	
MT 798	760	М	1	Guarantee / Standby Application Details	MT 760
MT 798	761	0	7	Guarantee / Standby Application Extension	MT 761
Notificatio	n of Draft o	r Issue of Guar	antee / St	andby Letter of Credit – B2C	
MT 798	762	М	1	Guarantee / Standby Notification of Draft or Issuance Index	
MT 798	760	М	1	Guarantee / Standby Notification Details	MT 760
MT 798	761	0	7	Guarantee / Standby Notification Extension	MT 761

noquoor				ndby Letter of Credit – C2B	
MT 798	763	M	1	Guarantee / Standby Amendment Request Index	
MT 798	767	М	1	Guarantee / Standby Amendment Request Details	MT 767
MT 798	775	0	7	Guarantee / Standby Amendment Request Extension	MT 775
Notificati	on of ame	ndment of G	uarantee / S	tandby Letter of Credit – B2C	
MT 798	764	М	1	Guarantee / Standby Amendment Notification Index	
MT 798	767	М	1	Guarantee / Standby Amendment Notification Details	MT 767
MT 798	775	0	7	Guarantee / Standby Amendment Request Extension	MT 775
Response	e to Guara	ntee / Stand	by Letter of	Credit Amendment – C2B	
MT 798	728	М	1	Guarantee / Standby Amendment Acceptance/Refusal Response Index	
MT 798	787	М	1	Guarantee / Standby Amendment Acceptance/Refusal Response Details	MT 787
Advice of	acceptan	ce/refusal of	Guarantee	/ Standby Letter of Credit Amendment – E	32C
MT 798	739	М	1	Guarantee / Standby Amendment Acceptance/Refusal Advice Index	
MT 798	787	М	1	Guarantee / Standby Amendment Acceptance/Refusal Advice Details	MT 787
Advice of	issued G	uarantee / St	andby Lette	r of Credit – B2C	
MT 798	745	М	1	Guarantee / Standby Advice Index	
MT 798	760	M	1	Guarantee / Standby Advice Details	MT 760
MT 798	761	0	7	Guarantee / Standby Notification Extension	MT 761
Advice of	amended	Guarantee /	Standby Le	tter of Credit – B2C	
MT 798	743	М	1	Guarantee / Standby Amendment Advice Index	
MT 798	767	М	1	Guarantee / Standby Amendment Advice Details	MT 767
MT 798	775	0	7	Guarantee / Standby Amendment Request Extension	MT 775
Query to	extend or	pay Guarant	ee / Standby	y Letter of Credit – B2C	
MT 798	777	М	1	Query to extend or pay Guarantee / Standby Index	
MT 798	765	0	1	Query to extend or pay Guarantee / Standby Details	MT 765

	1				
MT 798	778	М	1	Response to extend or pay Guarantee / Standby Index	
Notificati	on of Non	-Extension o	f Guarantee	/ Standby Letter of Credit – B2C	
MT 798	727	М	1	Non-extension of Guarantee / Standby Notification Index	
MT 798	785	М	1	Non-extension of Guarantee / Standby Notification Details	MT 785
Demand f	or payme	nt under Gua	arantee / Stai	ndby Letter of Credit – C2B	
MT 798	712	М	1	Guarantee / Standby Letter of Credit Demand Index	
MT 798	765	М	1	Guarantee / Standby Demand Details	MT 765
Demand I	Refusal ur	nder Guarant	ee / Standby	Letter of Credit – B2C	
MT 798	729	М	1	Guarantee / Standby Demand Refusal Index	
MT 798	786	М	1	Guarantee / Standby Demand Refusal Details	MT 786
Acknowle	edgment o	of demand fo	r payment ur	nder Guarantee / Standby Letter of Credit	– B2C
MT 798	714	М	1	Acknowledgment of demand for payment under Guarantee / Standby Index	
Notificati	on of dem	and for payn	nent of Guara	antee / Standby Letter of Credit – B2C	
MT 798	779	М	1	Notification of demand for payment of Guarantee / Standby Index	
MT 798	765	0	1	Notification of demand for payment of Guarantee / Standby Details	MT 765
Settlemer	nt of Guar	antee / Stand	Iby Letter of	Credit claim for payment and/or charges	– B2C
MT 798	781	М	1	Settlement of Guarantee / Standby claim for payment and/or charges Index	
Request	ior Guarar	ntee / Standb	y Letter of C	redit Reduction / Release – C2B	
MT 798	783	М	1	Request for Guarantee / Standby Reduction / Release Index	
Advice of	Guarante	e / Standby I	Letter of Cre	dit Reduction or Release – B2C	
MT 798	766	М	1	Advice of Guarantee / Standby Release / Reduction Index	
MT 798	769	М	1	Advice of Guarantee / Standby Release / Reduction Details	MT 769

The following legend applies for the above table and the subsequent format and field specifications. The full rules for the notation of components inside messages and fields can be found in the SWIFT User Handbook.

Legend		
Status	Μ	Mandatory
	0	Optional
Usage Details	DEFN	Definition
	RULE	Usage Rule. Must be adhered to

	GUID	Usage Guidance. Recommended practice
	CODE	Applicable Code Values
	NOTE	Remark
Format	а	alphabetic, capital letters (A through Z), upper case only
	С	alpha-numeric capital letters (upper case), and digits only
	n	numeric, digits (0 through 9) only
	x	SWIFT X set:
		A to Z
		• a to z
		• 0 to 9
		/-?:().,'+SPACE CrLf
	z	SWIFT Z set:
		A to Z
		• a to z
		• 0 to 9
		/ - ? : () . , ' + SPACE CrLf
		= ! " % & * <> ; @ # _ {
	!	fixed length
	d	decimals, including decimal comma ',' preceding the fractional part. The fractional part may be missing, but the decimal comma must always be present
Codes	1	or

2.3.1 Application for Issuance of Guarantee / Standby Letter of Credit

Scope

The Application for issuance of Guarantee / Standby is sent by the corporate (Applicant) to its bank and comprises at least two MT 798 messages.

These messages serve as a request to the bank to submit one or more draft applications for bank review or as a final draft to issue a GUARANTEE, STANDBY LETTER OF CREDIT, or a DEPENDENT UNDERTAKING (such as a surety) on behalf of the corporate and in favour of the Beneficiary. If applicable, the request may indicate that the undertaking is to be advised to the Beneficiary via a third-party bank, normally in the beneficiary's country of domicile (i.e. Advising Bank).

These messages also may serve as an instruction to the bank to issue a COUNTER-UNDERTAKING to a Corresponding Bank, requesting the Corresponding Bank to issue a localundetaking in favour of the Beneficiary in return for its counter-liability and counter-undertaking.

Usage

A single Request for Guarantee / Standby Letter of Credit must comprise:

- The first MT 798 message identified with a sub-message type of 784 and enveloping one index message. These messages contain additional data not covered in the MT 760 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 760 and enveloping one MT 760 message. The existing bank-to-bank MT 760 message specification is used,

without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

 In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 761 and enveloping one MT 761 message. The existing bank-to-bank MT 761 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single Guarantee / Standby Letter of Credit must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<784> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798.
					RULE: For MT 798<784> the sub-message type must have a fixed value of 784.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<784> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: For MT 798<784> The message index number must have a fixed value of 1, e.g. 1/3 or 1/4 or 1/5 depending on the number of 760s.

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	25F	Text Purpose	5!c	M	DEFN: This field specifies whether the application text is draft or final
					CODES:
					DRAFT = Proposed application text to facilitate review by the applicant and the applicant's bank. The applicant's bank must not issue an undertaking based on text designated as DRAFT.
					FINAL = Final submission requesting/authorizing issuance of a guarantee / standby
					GUID: The use of DRAFT does not imply any obligation on the receiving institution to subsequently issue the undertaking.
2.5	21P	Bank Reference Number	16x	0	DEFN: This field specifies the bank reference.
2.6	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.8	23E	Method of Transmission	4!c[/30x] (Method)(Additional Information)	0	DEFN: This field specifies the method by which the advice is to be transmitted to the Advising Bank, if applicable. It could also specify the method by which the advice of a local-undertaking is transmitted to the local Issuing Bank.
					TELE = BY TELECOMMUNICATION
					COUR = BY COURIER (e.g. FedEx, DHL, UPS)
					RULE: For MT 798<784> additional information may only be used when the method is COUR to optionally specify the name of the courier.

2.9	22K	Type of Undertaking	4!c[/35x] (Code)(Narrative)	М	DEFN: This field specifies the type of the requested undertaking. CODES:
					APAY = Advance Payment
					BILL = Bill of Lading
					CUST = Customs
					DPAY = Direct Pay
					INSU = Insurance
					JUDI = Judicial
					LEAS = Lease
					OTHR = any other undertaking type, which must be specified in narrative (2nd subfield)
					PAYM = Payment PERF = Performance
					RETN = Retention
					SHIP = Shipping
					TEND = Tender or Bid
					WARR = Warranty/Maintenance
					GUID: Narrative can be used to specify other characteristics using codes, for example: PUBL/PRIV for Public/Private, NAT/INTNL for National/International. Or any bilaterally agreed codes.
2.10	12H	Wording of Guarantee	4!c[/35x]	M	DEFN: This field specifies the type of wording of the
			(Code)(Narrative		guarantee.
					CODES:
					STND = STANDARD WORDING OF ISSUING/LOCAL BANK
					WDAP = WORDING DRAFTED BY APPLICANT
					WDBF = WORDING DRAFTED BY BENEFICIARY
					OTHR = must be specified in Narrative
					GUID: If this field consists of WDAP or WDBF, field 77C of MT 798<760> can be used to specify the body text, or by sending a separate document referenced in 23X
					GUID: Narrative may only be used after code OTHR.

2.11	228	Special Terms	4!c (Code)	0	DEFN: This field specifies any special terms that should apply to the undertaking in case that the wording of the undertaking should be the standard wording of the Issuing Bank. CODES EFCT = INCL. TERMS OF EFFECTIVENESS REDC = INCL. TERMS OF REDUCTION EFRE = INCL. TERMS OF REDUCTION EFRE = INCL. TERMS OF EFFECTIVENESS AND TERMS OF REDUCTION RULE: For MT 798<784> this field may only be present if field 12H contains code STND (STANDARD WORDING OF ISSUING/LOCAL BANK)
2.12	12L	Language of Standard Wording	2!c (Code)	0	DEFN: This field specifies the language of the standard wording of the Issuing Bank, i.e. 2 alphabetic ISO 639 Language Code, e.g. en = English, fr = French, de -= German. RULE: For MT 798<784> this field must be present if field 12H contains code STND (STANDARD WORDING OF ISSUING/LOCAL BANK) and must be absent if field 12H is different from STND.
2.13	31S	Approximate Expiry Date	6!n (Date)	0	DEFN: This field specifies the approximate expiry date of the undertaking (unlimited validity), i.e. the economic maturity as per the underlying transaction. RULE: For MT 798<784> this field may only be present if field 23B in MT 760 contains code OPEN.
2.14	53C	Liability Account	/34x (Account)	0	DEFN: This field specifies the number of the liability account nominated by the Applicant. GUID: For MT 798<784> for accounts serviced in countries that have implemented IBAN, the IBAN should be used to identify the account.
2.15	25A	Charges Account	/34x (Account)	0	 DEFN: This field specifies the number of account nominated by the Applicant to be used for settlement of charges. GUID: For MT 798<784> for accounts serviced in countries that have implemented IBAN, the IBAN should be used to identify the account.

2.16	20E	Reference	4!c/35x (Code)(Reference)	0	DEFN: This field defines a reference associated with the undertaking. CODES: TEND = TENDER ORDR = ORDER CONT = CONTRACT OFFR = OFFER DELV = DELIVERY PINV = PROFORMA INVOICE PROJ = PROJECT
2.17	31R	Reference Date	6!n[/6!n] (Date 1)(Date 2)	0	DEFN: This field specifies the date of the reference, and optionally a secondary date. RULE: For MT 798<784> subfield Date2 may only be used when field 20E consists of TEND (tender) to specify the tender closing date.
2.18	71F	Total Order/Contract Amount	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the currency and total amount of the order/contract. RULE: For MT 798<784> the currency must be the same currency as in field 32B (Undertaking Amount) in the related details message.
2.19	37J	Undertaking Value in Percent	12d	0	DEFN: This field specifies the undertaking value in percent in relation to the total order or contract value.
2.20	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the corporate.
2.21	29D	Beneficiary Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the beneficiary.
2.22	29F	Local Undertaking Beneficiary Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the local-undertaking beneficiary. RULE: For MT 798<784> this field may only be used when field 22A (Purpose of Message) in the Details Message Sequence A has a value of ISCO (Issuance of counter-undertaking and request to issue local undertaking) or ICCO (Issuance of counter counter- undertaking).

2.23	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.
2.24	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute. GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files
2.25	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.26	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.27	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<760> - Application for issuance of Guarantee / Standby LC Details

Section	Section 1 - MT 798 Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.		
					GUID: For MT 798<760> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.		
1.2	12	Sub-Message Type	Sub-Message Type 3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798.		
					RULE: For MT 798<760> the sub-message type must have a fixed value of 760.		
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.		
					RULE: For MT 798<760> the contents of this field are specified in Section 2 that follows below.		

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	Continu	MT 700 Of much land		

Section 2 – Field 77E Structure [MT 760]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<760> The message index number must start with a value of 2 for the first MT 798<760> in the series and be incremented by 1 for each subsequent MT 798<761>, e.g. 2/4, 3/4, 4/4. NOTE: This field is not present in the MT 760 Message Reference Guide.

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer NOTE: This field is not present in the MT 760 Message Reference Guide. RULE: It is required that in a single group (index,
					details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
		MT 760 Message			MT 760 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields are listed here below for convenience
		Mandatory Sequence A	General Information		
2.3	15A	New Sequence	Empty field	Μ	DEFN: This field specifies the start of mandatory sequence A General Information.
2.4	27	Sequence of Total	1!n/1!n (Number)(Total)	М	DEFN: This field specifies the number of this message in the series of messages sent for an undertaking, and the total number of messages in the series.
					RULE: For MT 798<760> this field is not validated by the bank. See 2.1 Field 27A.
2.5	22A	Purpose of Message	4!c (Code)	М	DEFN: This field specifies the purpose of this message. CODES: ACNF = Advice and confirmation of issued undertaking ADVI = Advice of issued undertaking
					ICCO: Issuance of counter counter-undertaking and request to issue counter-undertaking ISCO = Issuance of counter-undertaking and request to issue local undertaking ISSU = Issuance of undertaking
					RULE: For MT 798<760> this field specifies whether the application is a request for the issuance of an undertaking (code ISSU) or for issuance of a counter- undertaking (code ISCO) or issuance of a counter- counter-undertaking (code ICCO). Codes ACNF and ADVI must not be used.

2.6	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the Receiver.
					RULE: For MT 798<760> this field is not used
		End of Sequence A Ge	neral Information		
		Mandatory Sequence E	B Undertaking Details		
2.7	15B	New Sequence	Empty field	М	DEFN: This field specifies the start of mandatory sequence B Undertaking Details.
2.8	20	Undertaking Number	16x	М	DEFN: This field specifies the unique and unambiguous undertaking identifier that is assigned by the issuer.
					RULE: For MT 798<760> this field must specify a fixed value of NONREF
2.9	30	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the undertaking is issued.
					RULE: For MT 798<760> this field is not used as part of an application.
2.10	22D	Form of Undertaking	4!c	М	DEFN: This field specifies the form of the independent and irrevocable undertaking.
					CODES: DGAR = Demand guarantee STBY = Standby letter of credit DEPU = Dependent undertaking
					RULE: For MT 798<760> code DEPU has been added to allow the corporate to request issuance of a dependant undertaking such as a surety.
2.11	40C	Applicable Rules	4!a[/35x] (Type)(Narrative)	M	DEFN: This field specifies the rules to which the undertaking is subject.
					CODES: ISPR NONE OTHR UCPR URDG

2.12	23B	Expiry Type	4!c (Type)	M	DEFN: This field specifies whether the undertaking has a specified expiry date or is open-ended or is dependent on a documentary condition. CODES: COND = Expiry condition FIXD = Specified date of expiry OPEN = No specified date of expiry. GUID: in corporate to bank communication and if field 25F is DRAFT, code NONE can be used if Applicant does not know.
2.13	31E	Date of Expiry	6!n (Date)	0	DEFN: This field specifies the date when the undertaking will cease to be available.
2.14	35G	Expiry Condition/Event	12*65x (Narrative)	0	DEFN: This field specifies the documentary condition/event that indicate when the undertaking will cease to be available, for example 180 days after date of required document.
2.15	50	Applicant	4*35x (Name and Address)	0	DEFN: This field specifies the party named in the undertaking as the applicant. RULE: For MT 798<760> this field is mandatory if different from Field 51 (Obligor/Instructing Party).
2.16	51	Obligor/Instructing Party	4*35x (Name and Address)	0	DEFN: This field specifies the party obligated to reimburse the issuer. RULE: For MT 798<760> this field is mandatory.
2.17	52a	Issuer	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	M	DEFN: This field specifies the party that issues the undertaking (or counter-undertaking or counter-counter-undertaking).
2.18	59a	Beneficiary	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	M	DEFN: This field specifies the party in whose favour the undertaking (or counter-undertaking or counter- counter-undertaking) is issued.

2.19	56a	Advising Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the advising bank.
2.20	23	Advising Bank Reference	16x	0	DEFN: This field specifies a reference assigned by the advising bank.
2.21	57a	'Advise Through' Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies an additional bank that is requested to advise the undertaking.
2.22	32B	Undertaking Amount	3!a15d (Currency)(Amount)	М	DEFN: This field specifies the currency and the amount of the undertaking.
2.23	39D	Additional Amount Information	12*65z (Narrative)	0	DEFN: This field contains information about the additional amounts related to the undertaking, for example, interests, tolerances. Usage guideline: minus/plus tolerance can be specified as 2n/2n
2.24	71D	Charges	6*35z (Narrative)	0	DEFN: This field contains information about the charges associated with the undertaking, for example "Confirmation charges are for account of beneficiary".
2.25	45C	Presentation Instructions	100*65z (Narrative)	0	DEFN: This field specifies the presentation instructions (for example, form and/or place of presentation) including documents required to make a complying demand.
2.26	77U	Undertaking Terms and Conditions	150*65z (Narrative)	М	DEFN: This field specifies the applicable terms and conditions of the undertaking that are not already mentioned in any other field in this message. GUID: this field should not be used in case of application for counter-local guarantee.

2.27	49	Confirmation Instructions	7!x (Instruction)	0	DEFN: This field contains confirmation instructionsfrom the issuing bank to the advising party. CODES: CONFIRM = The requested confirmation party is requested to confirm the credit MAY ADD = The requested confirmation party may add its confirmation to the credit WITHOUT = No confirmation is requested
2.28	58a	Requested Confirmation Party	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the party requested to add its confirmation to the undertaking.
2.29	44H	Governing Law	2!a[/65x] (Country Code)(Narrative)	0	DEFN: This field specifies the governing law that is applicable to the undertaking.
2.30	23F	Automatic Extension Period	4!a[/35x] (Period)	0	DEFN: This field contains details about the automatic extension of the expiry date. CODES: DAYS = Number of calendar days after latest expiry date ONEY = Same date one year later OTHR = Other extension clause
2.31	78	Automatic Extension Non- Extension Notification	12*65x (Narrative)	0	DEFN: This field contains details about the non- extension to the automatic expiry date extension, such as notification method, and notification recipient details.
2.32	26E	Automatic Extension Notification Period	3n	0	DEFN: This field specifies the minimum number of calendar days prior to the current expiry date by which notice of non-extension must be sent.
2.33	31S	Automatic Extension Final Expiry Date	6!n (Date)	0	DEFN: This field specifies the final expiry date after which the undertaking will no longer be subject to automatic extension.
2.34	48B	Demand Indicator	4!c (Code)	0	DEFN: This field specifies if partial and/or multiple demands are not permitted. CODES: NMLT = Multiple demands not permitted NMPT = Multiple and partial demands not permitted NPRT = Partial demands not permitted

2.35	48D	Transfer Indicator	4!c (Code)	0	DEFN: This field specifies that the undertaking is transferable. CODES:		
2.36	39E	Transfer Conditions	12*65z	0	TRAN = The undertaking is transferable. DEFN: This field specifies transfer conditions, if any more details are needed than the indicator.		
2.37	45L	Underlying Transaction Details	50*65z (Narrative)	0	DEFN: This field specifies concise details of the underlying business transaction for which the undertaking is issued.		
2.38	24E	Delivery of Original Undertaking	4!c[/35x] (Code)(Additional Information)	0	DEFN: This field specifies the method by which the original undertaking is to be delivered. CODES: COLL = By Collection COUR = By Courier (e.g. Fedex, DHL, UPS) MAIL = By Mail MESS = By Messenger - Hand-deliver OTHR = Other method REGM = By Registered Mail or Airmail		
2.39	24G	Delivery to/ Collection By	4!c [6*35x] (Code) (Name And Address)	0	DEFN: This field specifies to whom the original undertaking is to be delivered or by whom the original local undertaking is to be collected. CODES: BENE = Beneficiary OTHR = Specified Address		
2.40	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name or reference. CODES: COUR = Courier delivery (for example FedEx, DHL, UPS) EMAL = Email transfer FACT = SWIFTNet FileAct FAXT = Fax transfer HOST = Host-to-Host (Proprietary bank channel) MAIL = Postal delivery OTHR = Other delivery channel		
					RULE: For MT 798<760> this field is not used		
		End of Sequence B Unde	rtaking Details				
		Optional Sequence C Local Undertaking Details					

2.40	15C	New Sequence	Empty field	М	DEFN: This field specifies the start of optional sequence C Local Undertaking Details.
2.41	31C	Requested Date of Issue	6!n (Date)	0	DEFN: This field specifies the date on or by which the requested local undertaking is to be issued.
2.42	22D	Form of Undertaking	4!c	M	DEFN: This field specifies the form of local undertaking (independent or dependent). CODES: DGAR = Demand guarantee STBY = Standby letter of credit DEPU = Dependent undertaking
2.43	40C	Applicable Rules	4!a[/35x] (Type)(Narrative)	М	DEFN: This field specifies the rules to which the local undertaking is subject. CODES: ISPR NONE OTHR UCPR URDG
2.44	22K	Type of Undertaking	4!c[/35x] (Type)(Narrative)	0	DEFN: This field specifies the type of the local undertaking. CODES: APAY = Advance Payment BILL = Bill of Lading CUST = Customs DPAY = Direct Pay INSU = Insurance JUDI = Judicial LEAS = Lease OTHR = Any other local undertaking type which must be specified in narrative PAYM = Payment PERF = Performance RETN = Retention SHIP = Shipping TEND = Tender or Bid WARR = Warranty/Maintenance

2.45	23B	Expiry Type	4!c (Type)	M	DEFN: This field specifies whether the local undertaking has a specified expiry date or is open- ended or is dependent on a documentary condition. CODES: COND = Expiry condition FIXD = Specified date of expiry OPEN = No specified date of expiry. GUID: in corporate to bank communication and if field 25F is DRAFT, code NONE can be used if Applicant
2.46	31E	Date of Expiry	6!n (Date)	0	does not know. DEFN: This field specifies the date when the local undertaking will cease to be available.
2.47	35G	Expiry Condition/Event	12*65x (Narrative)	0	DEFN: This field specifies the documentary condition/event that indicates when the local undertaking will cease to be available, for example 180 days after date of required document.
2.48	50	Applicant	4*35x (Name and Address)	М	DEFN: This field specifies the party named in the undertaking as the applicant.
2.49	51	Obligor/Instructing Party	4*35x (Name and Address)	0	DEFN: This field specifies the party obligated to reimburse the issuer of the counter-undertaking.
2.50	52a	Issuer	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the party that issues the local undertaking.
2.51	59	Beneficiary	[/34x]4*35x (Account) (Name and Address)	М	DEFN: This field specifies the party in whose favour the local undertaking is issued.
2.52	32B	Undertaking Amount	3!a15d (Currency)(Amount)	М	DEFN: This field specifies the currency and the amount of the local undertaking.
2.53	39D	Additional Amount Information	12*65z (Narrative)	0	DEFN: This field contains information about the additional amounts related to the undertaking, for example, interests, tolerances.
2.54	71D	Charges	6*35z (Narrative)	0	DEFN: This field contains information about the charges associated with the local undertaking, for example "Confirmation charges are for account of beneficiary".

2.55	45C	Presentation Instructions	100*65z (Narrative)	0	DEFN: This field specifies the instructions (for example, form and/or place of presentation) including documents required to make a complying demand.
2.56	77L	Requested Local Undertaking Terms and Conditions	150*65z (Narrative)	0	DEFN: This field specifies the requested terms and conditions of the local undertaking.
2.57	22Y	Standard Wording Required	4!c (Code)	0	DEFN: This field specifies that the wording of the terms and conditions must be the standard wording of the local undertaking issuer. CODES: STND = Standard wording of issuer required
2.58	40D	Standard Wording Requested Language	2!a (Language Code)	0	DEFN: This field specifies the requested ISO 639 language code for the wording of the local undertaking.
2.59	44H	Governing Law	2!a[/65x] (Country Code)(Narrative)	0	DEFN: This field specifies the governing law that is applicable to the local undertaking.
2.60	23F	Automatic Extension Period	4!a[/35x] (Period)	0	DEFN: This field contains details about the automatic extension of the expiry date. CODES: DAYS = Number of calendar days after latest expiry date ONEY = Same date one year later OTHR = Other extension clause
2.61	78	Automatic Extension Non- Extension Notification	12*65x (Narrative)	0	DEFN: This field specifies information related to the non-extension to the automatic expiry date extension, such as notification method, and notification recipient details.
2.62	26E	Automatic Extension Notification Period	3n	0	DEFN: This field specifies the minimum number of calendar days prior to the current expiry date by which notice of non-extension must be sent.
2.63	31S	Automatic Extension Final Expiry Date	6!n (Date)	0	DEFN: This field specifies the final expiry date after which the local undertaking will no longer be subject to automatic extension.

2.64	48B	Demand Indicator	4!c (Code)	0	DEFN: This field specifies whether partial and/or multiple demands are not permitted. CODES: NMLT = Multiple demands not permitted NMPT = Multiple and partial demands not permitted NPRT = Partial demands not permitted
2.65	48D	Transfer Indicator	4!c (Code)	0	DEFN: This field specifies that the local undertaking is transferable. CODES: TRAN = The undertaking is transferable.
2.66	45L	Underlying Transaction Details	50*65z (Narrative)	M	DEFN: This field specifies concise details of the underlying business transaction for which the local undertaking is issued.
2.67	24E	Delivery of Original Undertaking	4!c[/35x] (Code)(Additional Information)	0	DEFN: This field specifies the method by which the original local undertaking is to be delivered. CODES: COLL = By Collection COUR = By Courier (e.g. Fedex, DHL, UPS) MAIL = By Mail MESS = By Messenger - Hand-deliver OTHR = Other method REGM = By Registered Mail or Airmail
2.68	24G	Delivery To/Collection By	4!c [6*35x] (Code) (Name And Address)	0	DEFN: This field specifies to whom the original local undertaking is to be delivered or by whom the original local undertaking is to be collected. CODES: BENE = Beneficiary OTHR = Specified Address
		End of Sequence C Local	Undertaking Details		· ·

MT 760 Network Validated Rules

C1 In sequence B, if field 23B is FIXD then field 31E must be present, if field 23B is COND then field 31E may be present, otherwise field 31E is not allowed (Error code(s): E01).

In sequence C, if field 23B is FIXD then field 31E must be present, if field 23B is COND then field 31E may be present, otherwise field 31E is not allowed (Error code(s): E01).

C2 In sequence B, if field 23B is COND then field 35G must be present otherwise field 35G is not allowed (Error code(s): E02). In sequence C, if field 23B is COND then field 35G must be present otherwise field 35G is not allowed (Error code(s): E02). C3 In sequence B, if field 23B is OPEN then fields 35G, 23F, 78, 26E and 31S are not allowed (Error code(s): E03).

In sequence C, if field 23B is OPEN then fields 35G, 23F, 78, 26E and 31S are not allowed (Error code(s): E03).

C4 In sequence A, if field 22A is ISSU then, in sequence B, field 50 must be present (Error code(s): C17).

C5 In sequence A, if field 22A is ISSU and, in sequence B, field 22D is STBY then, in sequence B, field 49 must be present; if field 22D is DGAR, then field 49 is not allowed (Error code(s): C18).

C6 In sequence A, if field 22A is ISCO or ICCO then, in sequence B, fields 48D, 24E and 24G are not allowed (Error code(s): C19).

C7 In sequence B, if field 57a is present then field 56a must also be present (Error code(s): C81).

C8 In sequence B, if field 23F is absent then fields 78, 26E, and 31S are not allowed (Error code(s): C16).

In sequence C, if field 23F is absent then fields 78, 26E, and 31S are not allowed (Error code(s): C16).

C9 In sequence B, if field 49 is CONFIRM or field 49 is MAY ADD then field 58a must be present,

otherwise field 58a is not allowed (Error code(s): C20).

C10 In sequence C, if field 22Y is present then field 22K must be present (Error code(s): C33).

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<761> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798.
					RULE: For MT 798<761> the sub-message type must have a fixed value of 761.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<761> the contents of this field are specified in Section 2 that follows below.

MT 798<761> - Application for issuance of Guarantee / Standby LC Extension

Section	Section 2 – Field 77E Structure [MT 761]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<761> the message index number must start with a value of 3 for the first MT 798<761> in the series and be incremented by 1 for each subsequent MT 798<761>, e.g. 3/4, 4/4, or 3/5, 4/5, 5/5. NOTE: field is not present in the MT 761 Message Reference Guide.
2.2	21A	Customer Reference Number	16x	м	DEFN: This field specifies the reference number which has been assigned by the customer NOTE: This field is not present in the MT 761 Message Reference Guide. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	27	Sequence of Total	1!n/1!n (Number)(Total)	М	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit, and the total number of messages in the series. NOTE: A maximum of seven MT 798<761>s are permitted.
2.4	20	Undertaking Number	16x	M	DEFN: This field specifies the unique and unambiguous undertaking identifier that is assigned by the issuer. RULE: For MT 798<761> this field must specify a fixed value of NONREF
2.5	52a	Issuer	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	М	DEFN: This field specifies the party that issues the undertaking (or counter-undertaking).
2.6	77U	Undertaking Terms and Conditions	150*65z (Narrative)	0	DEFN: This field specifies the applicable terms and conditions of the undertaking. RULE: For MT 798<761> At least one of the fields 77U or 77L must be present.

2.7	77L	Requested Local Undertaking Terms and Conditions	150*65z (Narrative)	0	DEFN: This field specifies the requested terms and conditions of the local undertaking. RULE: For MT 798<761> At least one of the fields 77U or 77L must be present.
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MT 761 Network Validated Rules

C1 At least one of the fields 77U or 77L must be present (Error code(s): Dnn).

Business Example - 1

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the application requested.

Narrative

Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY has signed a contract with Mining Ltd., Main Road, Oslo, NORWAY regarding the delivery of pumps and equipment.

The contract is comprised of the following:

Contract Number: ABC123

Contract Date: 5th February 2020

Total Contract Amount: EUR 500.000,00

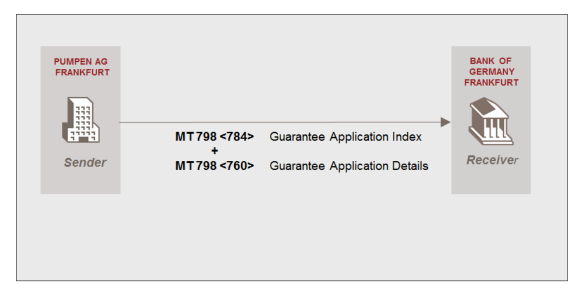
It has been agreed between the Buyer and the Seller that the Seller needs to provide a standard Performance Guarantee for 10 % of the total contract value valid until the 31st December 2020.

On 5th May 2020 Pumpen AG instructs its bank, i.e. Bank of Germany AG in Frankfurt to issue a standard Performance Guarantee in English in favour of the buyer.

The guarantee should be delivered to the Beneficiary by registered mail or airmail.

The seller's contact is John Sixpack and the reference number for this transaction is XYZ999

Information Flow



SWIFT Messages

SWIFT Message – 1 MT 798 <784>				
Explanation	Format			
Sender	PUMPCORP			
Message Type	798			
Receiver	BOGEDEFFXXX			
Message Text				
Transaction reference number	:20:FGH96372			
Sub-message type	:12:784			

Proprietary message	:77E:
	:27A:1/2
	:21A:XYZ999
	:25F:FINAL
	:13E:202005051433
	:22K:PERF
	:12H:STND
	:40D:EN
	:20E:CONT/ABC123
	:31R:200205
	:71F:EUR50000,
	:37J:10,
	:29A:John Sixpack

SWIFT Message - 2 MT 798 <760>				
Explanation	Format			
Sender	PUMPCORP			
Message Type	798			
Receiver	BOGEDEFFXXX	BOGEDEFFXXX		
Message Text				
Transaction reference number :20:FGH96373				
Sub-message type	:12:760			

Proprietary message	:77E:
	:27A:2/2
	:21A:XYZ999
	:15A:
	:27:1/1
	:22A:ISSU
	:15B:
	:20:NONREF
	:30:200505
	:22D:DGAR
	:40C:NONE
	:23B:FIXD
	:31E:201231
	:50:Pumpen AG
	Postfach 123
	60599 Frankfurt / GERMANY
	:52A:BOGEDEFFXXX
	:59D:Mining Ltd.
	Main Road
	Oslo / NORWAY
	:32B:EUR50000,
	:77U:STANDARD WORDING
	:24E:REGM
	:24G:BENE

2.3.2 Notification of Draft or Issue of Guarantee / Standby Letter of Credit

Scope

The Notification of Draft or Issue of Guarantee / Standby LC is sent to the corporate by its bank and comprises at least two MT 798 messages. It may be used in the following scenarios:

- To provide a draft to the applicant
- To notify the applicant that a Guarantee / Standby Letter of Credit has been issued
- To notify the applicant that a request to a third bank for the issuance of a Guarantee / Standby Letter of Credit has been initiated

Usage

A single Notification of Guarantee / Standby Letter of Credit must comprise:

- The first MT 798 message identified with a sub-message type of 762 and enveloping one index message. This message contains additional data not covered in the MT 760 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 760 and enveloping one MT 760 message. The existing bank-to-bank MT 760 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 761 and enveloping one MT 761 message. The existing bank-to-bank MT 761 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single Notification of Guarantee / Standby Letter of Credit must be identified with the Customer Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Sequence of Notification Messages

The Notification of the Issue of, a Guarantee / Standby LC is a message that is sent by the issuing bank to the applicant on issuance.

Following this notification, additional information related to the issuance such as that received in the MT 768 (Acknowledgement of a Guarantee / Standby LC Message) indicating acceptance or rejection by the beneficiary, should be notified by the issuing bank to the applicant in the MT 798<789> + MT 798<799> messages. The guarantee number must be specified in 21P (Bank Reference Number) of the MT 798<789> and field 20 (Transaction Reference Number) of the MT 798<799>.

Section	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<762> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798.
					RULE: For MT 798<762> the sub-message type must have a fixed value of 762.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<762> the contents of this field are specified in Section 2 that follows below.

MT 798<762> - Notification of Guarantee / Standby LC Index

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<762> The message index number must have a fixed value of 1, e.g. 1/3
2.2	21A	Customer Reference Number	16x	М	DEFN: This field is used to specify the request reference number as assigned by the corporate in the initiating request.

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	20	Undertaking Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the bank. RULE: For MT 798<762>, if field 25F is FINAL, this field is mandatory otherwise this field must not be used.
2.7	25F	Text Purpose	5!c	М	DEFN: This field specifies whether the application text is draft or final CODES: DRAFT = Proposed application text to facilitate review by the applicant and the applicant's bank. The applicant's bank has not issued an undertaking based on text designated as DRAFT. FINAL = Notification of issuance of a guarantee / standby LC
2.8	12K	Draft Text Version	2!n (Number)	0	DEFN: This field specifies the sequential version number of a draft, assigned by the bank. RULE: Must not be present if 25F is FINAL.
2.9	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.10	49Z	Special Agreements	50*65z (Narrative)	0	DEFN: This field indicates any special agreements between the Customer and the bank for the specified .
2.11	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank.
2.12	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.

2.13	23X 23X 29S	File Identification	4!c/65x (Code)(File Name or Reference) 4!c/35x (Code)(Party Identifier)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.DEFN: This field specifies a code to identify the customer
					CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.15	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Secti	Section 1 - MT 798 Structure					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.	
					GUID: For MT 798<760> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.	
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798.	
					RULE: For MT 798<760> the sub-message type must have a fixed value of 760.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<760> the contents of this field are specified in Section 2 that follows below.	

MT 798<760> - Notification of Guarantee / Standby LC Details

Sectio	Section 2 – Field 77E Structure [MT 760]					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

ection 1 - MT 798 Structure

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: MT 798<760> The message index number must start with a value of 2 for the first MT 798<760> in the series and be incremented by 1 for each subsequent MT 798<760>, e.g. 2/3.
					NOTE: This field is not present in the MT 760 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
					NOTE: This field is not present in the MT 760 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 760 Message		М	MT 760 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
Note	22D	Form of Undertaking	4!c		DEFN: This field specifies the form of the independent undertaking.
					CODES: DGAR = Demand guarantee STBY = Standby letter of credit DEPU = Dependent undertaking
					RULE: For MT 798<760> code DEPU has been added to allow the bank to confirm issuance of a dependant undertaking such as a surety.

MT 798<761> - Notification of Guarantee / Standby LC Extension

Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<761> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798. RULE: For MT 798RULE: For MT 798rowRuckRuckrowRuck<
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<761> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 761]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<760> The message index number must start with a value of 2 for the first MT 798<760> in the series and be incremented by 1 for each subsequent MT 798<760>, e.g. 2/3. NOTE: This field is not present in the MT 761 Message Reference Guide.

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies the bank reference. NOTE: This field is not present in the MT 761 Message Reference Guide. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 761 Message		M	MT 761 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

Business Example - 1

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the application requested.

Narrative

Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY has signed a contract with Mining Ltd., Main Road, Bangkok, THAILAND regarding the delivery of pumps and equipment.

The contract is comprised of the following:

Contract Number: ABC456

Contract Date: 5th March 2020

Total Contract Amount: EUR 700.000,00

It has been agreed between the Buyer and the Seller, that the Seller needs to provide a standard Performance Guarantee for 10 % of the total contract value valid until the 31st December 2020, through the Buyer's local bank in Thailand, Bangkok Bank.

On 11th May 2020 Pumpen AG instructs its bank, i.e. Bank of Germany AG in Frankfurt to request the issuance by Bangkok Bank of a standard Performance Guarantee in English in favour of the buyer.

The guarantee should be delivered to the Beneficiary by registered mail or airmail.

The seller's contact is John Sixpack and the reference number for this transaction is XYZ888.

The Bank of Germany issues a counter-guarantee to Bangkok Bank including a request to issue a local demand guarantee.

The Bank of Germany provides a notification of issuance to the applicant, Pumpen AG.

Information Flow

BANK OF GERMANY FRANKFURT	+	Guarantee Notification Index Guarantee Notification Details	PUMPEN AG FRANKFURT

SWIFT Messages

SWIFT Message – 1 MT 798 <762>			
Explanation	Format		
Sender	BOGEDEFFXXX		
Message Type	798		
Receiver	PUMPCORP		

Message Text			
Transaction reference number	:20:BOG456873		
Sub-message type	:12:762		
Proprietary message	:77E:		
	:27A:1/2		
	:21A:XZZ888		
	:21P:ABC66578		
	:20:PGFFA0765		
	:25F:FINAL		
	:13E:202005111501		
	:22K:PERF		

SWIFT Message - 2 MT 798 <760>			
Explanation Format			
Sender	BOGEDEFFXXX		
Message Type	798		
Receiver	PUMPCORP		
Message Text			
Transaction reference number :20:BOG456874			
Sub-message type	:12:760		

Proprietary message	:77E:	
	:27A:2/2	
	:21P:XZZ888	
	:15A:	
	:27:1/1	
	:22A:ISSU	
	:15B:	
	:20:PGFFA0765	
	:30:200511	
	:22D:DGAR	
	:40C:URDG	
	:23B:FIXD	
	:31E:210108	
	:51:Pumpen AG	
	Postfach 123	
	60599 Frankfurt / GERMANY	
	:52A:BOGEDEFFXXX	
	:59D:BANGKOK BANK BANG RAK DISTRICT	
	BANGKOK 10500	
	THAILAND	
	:32B:EUR70000,	

	:77U:In consideration of your issuing your guarantee as
Proprietary message continued	defined herein
	we hereby give you our irrevocable counterguarantee and undertake
	to pay you any sum or sums not exceeding in total the undertaking
	amount as defined in this counter-guarantee on presentation of
	your first demand. Such demand shall be supported by your written
	statement that you have received a demand for payment
	under your guarantee in accordance with its terms and Article 20 of the
	Uniform Rules for Demand Guarantees, ICC publication No. 758.
	:15C:
	:31C:150518
	:22D:DGAR
	:40C:URDG
	:22K:PERF
	:23B:FIXD
	:31E:151231
	:50:Pumpen AG
	Postfach 123
	60599 Frankfurt / GERMANY
	:52A:BKKBTHBK
	:59:Thailand Minerals and Mining.
	Ratchadaphisek 21
	Huai Khwang, Bangkok 10310
	THAILAND
	:32B:EUR70000, :45L:We have been informed that Pumpen AG, Postfach 123,60599 Frankfurt, Germany, has entered into
	contract No. ABC456 dated 5th March 2015 with Mining Ltd., Main Road, Bangkok,
	Thailand, for the supply and delivery of pumps and equipment.
	Furthermore we understand that, under the conditions of contract, a performance guarantee is required.
	It has been agreed between the Buyer and the Seller,
	that the Seller needs to provide a standard Performance Guarantee
	for 10 percent of the total contract value, EUR 700000 valid
	until the 31st December 2015, through the Buyer s local bank
	in Thailand, Bangkok Bank.
	:24E:COUR
	:24G:BENE

Business Example - 2

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the application requested.

Narrative

On 6th May 2020 Bank of Germany AG in Frankfurt issues its Performance Guarantee number PGFFA0815 based on the previously given instructions by Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY and in favour of Mining Ltd., Main Road, Oslo, NORWAY with the following details:

Performance Guarantee No . PGFFA0815

We have been informed that you, Mining PLC, Main Road, Oslo NORWAY, hereinafter called the BUYER have concluded the contract No. ABC123 of 05th February 2020, hereinafter called the CONTRACT, with Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY, hereinafter called the SELLER, according to which the SELLER will deliver to the BUYER pumps and equipment, in the total value of EUR 500.000,00.

As agreed the SELLER has to provide a bank guarantee in favour of the BUYER, amounting to 10 percent of the total value, i.e. EUR 50.000,00, to cover the fulfilment of the SELLER's obligations under the CONTRACT.

In consideration of the aforesaid, we, Bank of Germany Aktiengesellschaft, Frankfurt, Germany, hereby issue the guarantee on behalf of the SELLER towards the BUYER to the maximum amount of

EUR 50.000,00 (in words: EUR fifty thousand 00/100)

and undertake irrevocably without consideration of any objections and defences of the SELLER or third parties and irrespective of the validity and legal effect of the CONTRACT

and waiving any objections arising there from to pay to the BUYER any amount claimed from us by the BUYER up to the maximum amount of this guarantee upon receipt of the BUYER's first demand in writing, in which the BUYER simultaneously confirms

that the SELLER is in breach of its obligations towards the BUYER under the CONTRACT.

The obligation under this guarantee shall expire on 31st December 2020.

Any claim for payment complying with the above conditions must be received by us within the validity period of this guarantee.

This guarantee shall be governed by the law of the Federal Republic of Germany. Exclusive place of jurisdiction shall be Frankfurt (Main) GERMANY.

On the same day Bank of Germany notifies the Applicant (i.e. Pumpen AG) about the issuance of the guarantee.

Bank of Germany's contact is Arthur Dent.

Information Flow

BANK OF GERMANY FRANKFURT			PUMPEN FRANKFU	
Sender	+	Guarantee Notification Index Guarantee Notification Details	Receiv) rer

SWIFT Messages

SWIFT Message – 1 MT 798 <762>				
Explanation	Format			
Sender	BOGEDEFFXXX			
Message Type	798			
Receiver	PUMPCORP			
Message Text				
Transaction reference number	:20:BVC96372			
Sub-message type	:12:762			
Proprietary message	:77E:			
	:27A:1/2			
	:21A:XYZ999			
	:20:PGFFA0815			
	:25F:FINAL			
	:13E:202005061033			
	:39P:PRIN/EUR50000,			
	:23B:LIMT			
	:31L:201231			
	:50:Pumpen AG			
	Postfach 123			
	60599 Frankfurt / GERMANY			
	:59:Mining Ltd.			
	Main Road			
	Oslo / NORWAY			
	:29B:Arthur Dent			

SWIFT Message - 2 MT 798 <760>

Explanation	Format		
Sender	BOGEDEFFXXX		
Message Type	798		
Receiver	PUMPCORP		
Message Text			
Transaction reference number	:20:BVC96372		
Sub-message type	:12:760		

Proprietary message	:77E:
	:27A:2/2
	:21A:XYZ999
	:15A:
	:27:1/1
	:22A:ISSU
	:15B:
	:20:PGFFA0815
	:30:200506
	:22D:DGAR
	:40C:NONE
	:23B:FIXD
	:31E:201231
	:50:Pumpen AG
	Postfach 123
	60599 Frankfurt / GERMANY
	:52A:BOGEDEFFXXX
	:59D:Mining Ltd.
	Main Road
	Oslo / NORWAY
	:32B:EUR50000,
	:77U:We have been informed that you, Mining PLC, Main Road, Oslo
	Main Road, Oslo NORWAY, hereinafter called the BUYER have
	concluded the contract No. ABC123 of 05th February 2020,
	hereinafter called the CONTRACT, with Pumpen AG, Postfach
	123, 60599 Frankfurt, GERMANY, hereinafter called the SELLER,
	according to which the SELLER will deliver to the BUYER pumps
	and equipment, in the total value of EUR 500.000,00.
	As agreed the SELLER has to provide a bank guarantee in favour
	of the BUYER, amounting to 10 percent of the total value, i.e.
	EUR 50.000,00 to cover the fulfilment of the SELLER's
	obligations under the CONTRACT.
	In consideration of the aforesaid, we, Bank of Germany
	Aktiengesellschaft, Frankfurt, Germany, hereby issue the
	guarantee on behalf of the SELLER towards the BUYER to the
	maximum amount of EUR 50.000,00 (in words: EUR fifty
	thousand 00/100) and undertake irrevocably without

and legal effect of the CONTRACT and waiving any objections
arising there from to pay to the BUYER any amount claimed from
us bythe BUYER up to the maximum amount of this guarantee upon
receipt of the BUYER's first demand in writing, in which the
BUYER simultaneously confirms that the SELLER is in breach of
its obligations towards the BUYER under the CONTRACT.
This guarantee shall be governed by the law of the Federal
Republicof Germany. Exclusive place of jurisdiction shall be
Frankfurt (Main) GERMANY.

2.3.3 Request for Amendment of Guarantee / Standby Letter of Credit

Scope

The Request for Amendment of Guarantee / Standby Letter of Credit is sent by the corporate to its bank and comprises at least two MT 798 messages.

These messages are used to request the bank to issue an amendment to a GUARANTEE, STANDBY LETTER OF CREDIT, or a DEPENDENT UNDERTAKING (such as a surety) previously issued on behalf of the Applicant.

These messages may also be used to instruct the bank to issue a request to a Corresponding Bank to issue an amendment to a previously issued local-undertaking in return for its counter-liability and COUNTER-UNDERTAKING.

Usage

A single Request for Amendment Guarantee / Standby Letter of Credit must comprise:

- The first MT 798 message identified with a sub-message type of 763 and enveloping one index message. This message contains additional data not covered in the MT 767 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 767 and enveloping one MT 767 message. The existing bank-to-bank MT 767message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 775 and enveloping one MT 775 message. The existing bank-to-bank MT 775 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single Guarantee / Standby Letter of Credit must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

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<763> - Re	quest for Amendment	of Guarantee / St	andby LC Index
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No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<763> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by
1.2	12	Sub-Message Type	3!n	M	1 for each message generated by the corporate. DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
1.3	77E	Proprietary Message	73z (Text)	M	RULE: For MT 798<763> the sub-message type must have a fixed value of 763.DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the
			[n*78z] (Text)		Receiver. RULE: For MT 798<763> the contents of this field are specified in Section 2 that follows below.

Continue 4 MT 700 Structure

Section	Section 2 – Field 77E Structure				
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798 RULE: For MT 798 The message index number must have a fixed value of 1, e.g. 1/3.

21A	Customer Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the customer.
				RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
20	Undertaking Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
23E	Method of Transmission	4!c[/30x] (Method)(Additional Information)	0	DEFN: This field specifies the method by which the amendment is to be transmitted to the Advising Bank, if applicable. It could also specify the method by which the request to amendment of a local-undertaking is transmitted to the local Issuing Bank.
				CODES:
				TELE = BY TELECOMMUNICATION
				COUR = BY COURIER (e.g. FedEx, DHL, UPS)
				RULE: For MT 798<763> additional information may only be used when the method is COUR to optionally specify the name of the courier.
24E	Delivery of Original Undertaking	4!c[/35x] (Code)(Additional Information)	0	DEFN: This field specifies the method by which the original undertaking is to be delivered. CODES: COLL = By Collection COUR = By Courier (e.g. Fedex, DHL, UPS) MAIL = By Mail MESS = By Messenger - Hand-deliver OTHR = Other method REGM = By Registered Mail or Airmail
24G	Delivery to	4!c [6*35x] (Code) (Name And Address)	0	DEFN: This field specifies to whom the original undertaking is to be delivered. CODES: BENE = Beneficiary OTHR = Specified Address
	20 13E 23E 24E	21T Additional Customer Reference 20 Undertaking Number 13E Message Creation Date Time 23E Method of Transmission 24E Delivery of Original Undertaking	21TAdditional Customer Reference16x20Undertaking Number16x13EMessage Creation Date Time8In4In (Date)(Time)23EMethod of Transmission4Ic[/30x] (Method)(Additional Information)23EDelivery of Original Undertaking4Ic[/35x] (Code)(Additional Information)24EDelivery to4Ic [6*35x]	21TAdditional Customer Reference16xO20Undertaking Number16xM13EMessage Creation Date Time8In4!n (Date)(Time)M23EMethod of Transmission4!c[/30x] (Method)(Additional Information)O24EDelivery of Original Undertaking4!c[/35x] (Code)(Additional Information)O24GDelivery to4!c [6*35x] (Code)O

2.9	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the corporate.
2.10	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.
2.11	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute. GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.
2.12	26E	Number of Amendment	3n (Number)	MO	DEFN: This field specifies the number which identifies this amendment. RULE: For MT 798<763> this number must be the same as field 26E in the accompanying MT 798<767>
2.13	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.14	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

2.15	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel.
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<767> - Request for Amendment of Guarantee / Standby LC Details

Secti	on 1 – №	IT 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<767> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2 1	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<767> the sub-message type must have a fixed value of 767.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<767> the contents of this field are specified in Section 2 that follows below.

Section 1 – MT 798 Structure

Sectio	Section 2 – Field 77E Structure [MT 767]						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: MT 798<767> The message index number must start with a value of 2 for the first MT 798<767> in the series and be incremented by 1 for each subsequent MT 798<775>, e.g. 2/3.
					NOTE: This field is not present in the MT 767 Message Reference Guide.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer.
					NOTE: This field is not present in the MT 767 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
		MT 767 Message		М	MT 767 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields listed before for convenience
		Mandatory Sequence A	General Information		
2.3	15A	New Sequence	Empty field	М	DEFN: This field specifies the start of mandatory sequence A General Information.
2.4	27	Sequence of Total	1!n/1!n (Number)(Total)	М	DEFN: This field specifies the number of this message in the series of messages sent for an undertaking amendment, and the total number of messages in the series.
2.5	21	Related Reference	16x	0	DEFN: If the Receiver of this message has previously sent an MT 768 Acknowledgement of a Guarantee Message or its equivalent, this field contains the contents of field 20 Transaction Reference Number of the acknowledgement.
					If no acknowledgement has been previously received,
					this field will contain a reference which is meaningful to the Receiver, for example, the guarantee number.

2.6	22A	Purpose of Message	5!c (Code)	M	DEFN: This field specifies the purpose of this message. CODES: ISSCA = Request issuance of amendment to issued counter-undertaking and/or request to issue amendment to local undertaking ISSUA = Request issuance of amendment to issued undertaking			
2.7	23S	Cancellation Request	6!a	0	DEFN: This field specifies that the instrument is requested to be cancelled. RULE: If present, this field must contain the word CANCEL			
2.8	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver. CODES (Optional): PHONBEN = Telephone beneficiary. TELEBEN = Telecommunication. Please advise the beneficiary by the most efficient means of telecommunication.			
	1	End of Sequence A Gene	ral Information	1				
		Mandatory Sequence B Undertaking Details						
		manaator) eequenee 2 e	nacitaring Details					
2.9	15B	New Sequence	Empty field	М	DEFN: This field specifies the start of mandatory sequence B Undertaking Details.			
2.9 2.10	15B 20			M				
		New Sequence	Empty field		sequence B Undertaking Details. DEFN: This field specifies the unique and unambiguous undertaking identifier assigned by the			
2.10	20	New Sequence Undertaking Number	Empty field 16x	M	sequence B Undertaking Details. DEFN: This field specifies the unique and unambiguous undertaking identifier assigned by the issuer. DEFN: This field specifies the sequence number that			

2.14	32B	Increase of Undertaking Amount	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the currency and the amount of the increase of the undertaking amount. RULE: For MT 798<767>, Either field 32B or field 33B (Decrease of Credit Amount) may be present, but not both fields.
2.15	33B	Decrease of Undertaking Amount	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the currency and the amount of the decrease of the undertaking amount. RULE: For MT 798<767>, Either field 32B or field 33B (Decrease of Credit Amount) may be present, but not both fields.
2.16	23B	Expiry Type	4!с (Туре)	0	DEFN: This field specifies whether the undertaking has a specified expiry date or is open-ended or is dependent on a documentary condition, if changed. CODES: COND = Expiry condition). FIXD = Specified date of expiry. OPEN = No specified date of expiry.
2.17	31E	Date of Expiry	6!n (Date)	0	DEFN: This field specifies the new date, if changed, when the undertaking will cease to be available.
2.18	35G	Expiry Condition/Event	12*65x (Narrative)	0	DEFN: This field specifies the documentary condition/event, if changed, that indicates when the undertaking will cease to be available,
2.19	59a	Beneficiary	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the new beneficiary of the undertaking, if changed.
2.21	77U	Other Amendments of Undertaking	150*65z (Narrative)	0	DEFN: This field specifies changes to the terms and conditions of the undertaking (excluding information already expressed in other associated messages).

2.22	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name or reference.CODES: COUR = Courier delivery (for example FedEx, DHL, UPS)EMAL = Email transfer
		End of Sequence B Und	ertaking Details		
		Optional Sequence C Lo	cal Undertaking Details		
2.23	15C	New Sequence Empty field		M	DEFN: This field specifies the start of optional sequence C Local Undertaking Details.
2.24	32B	Increase of Local Undertaking Amount	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the currency and the amount of the increase of the local undertaking amount.
2.25	33B	Decrease of Local Undertaking Amount	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the currency and the amount of the decrease of the local undertaking amount.
2.26	23B	Expiry Type	4!c (Type)	0	DEFN: This field specifies whether the local undertaking has a specified expiry date or is open- ended or is dependent on a documentary condition, if changed. CODES: COND = Expiry condition). FIXD = Specified date of expiry. OPEN = No specified date of expiry
2.27	31E	Date of Expiry	6!n (Date)	0	DEFN: This field specifies the new date when the local undertaking will cease to be available, if changed.
2.28	35G	Expiry Condition/Event	12*65x (Narrative)	0	DEFN: This field specifies the new documentary condition/event, if changed, that indicates when the local undertaking will cease to be available, for example 180 days after date of required document.

	End of Sequence C Local Undertaking Details				
2.31	77L	Other Amendments of Local Undertaking	150*65z (Narrative)	0	DEFN: This field specifies changes to the terms and conditions of the undertaking.
2.29	59	Beneficiary	[/34x]4*35x (Account)(Name and Address)	0	DEFN: This field specifies the new beneficiary of the local undertaking, if changed.

MT 767 Network Validated Rules

C1 In sequence B, either field 32B or 33B may be present, but not both .(Error code(s): Dnn).

In sequence C, either field 32B or 33B may be present, but not both .(Error code(s): Dnn).

C2 In sequence B, if field 23B is COND then field 35L must be present, otherwise field 35L is not allowed .(Error code(s): Dnn).

In sequence C, if field 23B is COND then field 35L must be present, otherwise field 35L is not allowed

.(Error code(s): Dnn).

C3 Sequence C may only be used when sequence B is for a counter-undertaking (that is, field 22A -

Purpose of message = ISSC) (Error code(s): Dnn).

MT 798<775> - Request for Amendment of Guarantee / Standby LC Extension	
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Section 1 - MT 798 Structure

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<775> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	b-Message Type 3!n M	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<775> the sub-message type must have a fixed value of 775.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<775> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 775]					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<775> the message index number must start with a value of 3 for the first MT 798<775> in the series and be incremented by 1 for each subsequent MT 798<775>, e.g. 3/4, 4/4, or 3/5, 4/5, 5/5. NOTE: field is not present in the MT 775 Message Reference Guide.
2.2	21A	Customer Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the customer NOTE: This field is not present in the MT 775 Message Reference Guide. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	27	Sequence of Total	1!n/1!n (Number)(Total)	M	DEFN: This field specifies the number of this message in the series of messages sent for a documentary credit, and the total number of messages in the series. NOTE: A maximum of seven MT 798<775>s are permitted.
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the unique and unambiguous undertaking identifier that is assigned by the issuer.
2.5	26E	Number of Amendment	3n	М	DEFN: This field specifies the sequence number that identifies this amendment.
2.6	52a	Issuer	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	M	DEFN: This field specifies the party that issues the undertaking (or counter-undertaking).
2.7	77U	Undertaking Terms and Conditions	150*65z (Narrative)	0	DEFN: This field specifies the applicable terms and conditions of the undertaking. RULE: For MT 798<775> At least one of the fields 77U or 77L must be present.

2.8	77L	Requested Local Undertaking Terms and Conditions	150*65z (Narrative)	0	DEFN: This field specifies the requested terms and conditions of the local undertaking. RULE: For MT 798<775> At least one of the fields 77U or 77L must be present.
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MT 775 Network Validated Rules

C1 Either field 77U or field 77L must be present, both may be present .(Error code(s): Dnn).

Business Example

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the amendment requested.

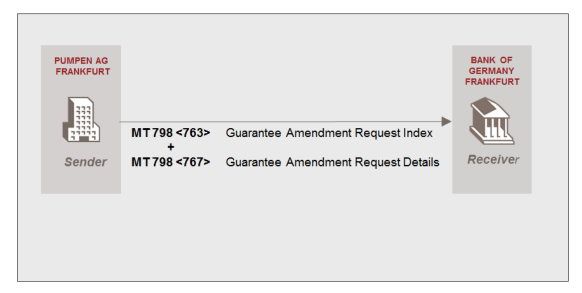
Narrative

On 21st June 2020 Pumpen AG instructs its bank, i.e. Bank of Germany AG in Frankfurt to amend the Performance Guarantee Number PGFFA0815 (Customer Reference XYZ999) as follows:

Please extend the guarantee until 30th June 2020.

The guarantee amendment should be delivered to the Beneficiary by registered mail or airmail.

Information Flow



SWIFT Messages

SWIFT Message – 1 MT 798 <763>					
Explanation	Format				
Sender	PUMPCORP				
Message Type	798				
Receiver	BOGEDEFFXXX				
Message Text					
Transaction reference number	:20:TRE96372				
Sub-message type	:12:763				
Proprietary message	:77E:				
	:27A:1/2				
	:21A:XYZ999				
	:20:PGFFA0815				
	:13E:202006211433				
	:31L:200630				
	:24E:REGM				
	:22G:BENE				

SWIFT Message - 2 MT 798 <767>					
Explanation	Format				
Sender	PUMPCORP				
Message Type	798				
Receiver	BOGEDEFFXXX				
Message Text					
Transaction reference number	:20:TRE96372				
Sub-message type	:12:767				
Proprietary message	:77E: :27A:2/2 :21A:XYZ999 :15A: :27:1/1 :22A:ADVIA :15B: :20:PGFFA0815 :26E:01 :30:200621 :52A:BOGEDEFFXXX :31E:200530 :77U:All other terms and conditions remain unchanged				

2.3.4 Notification of Amendment of Guarantee / Standby Letter of Credit

Scope

The Notification of the Issue of, or the Request to a third bank of amendment to, a previously issued Guarantee / Standby LC is sent to the corporate by their bank and comprises at least two MT 798 messages. It may be used in the following scenarios:

- To notify the applicant that an amendment to a previously issued Guarantee / Standby Letter of Credit
- To notify the applicant that a request to a third bank for the amendment to a previously issued Guarantee / Standby LC

Usage

A single Notification of Amendment of Guarantee / Standby LC must comprise:

- The first MT 798 message identified with a sub-message type of 764 and enveloping one index message. This message contains additional data not covered in the MT 767 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 767 and enveloping one MT 767 message. The existing bank-to-bank MT 767 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 775 and enveloping one MT 775 message. The

existing bank-to-bank MT 775 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 messages for a single Notification of Amendment of Guarantee / Standby Letter of Credit must be identified with the same Customer Reference Number, specified as field 21A. the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Sequence of Notification Messages

The Notification of the Issue of, or the Request to a third bank of amendment to, a previously issued Guarantee / Standby LC is a message that is sent by the issuing bank to the applicant on issuance of an amendment.

Following this notification, additional information related to the amendment such as that received by the issuing bank in the MT 768 (Acknowledgement of a Guarantee / Standby LC Message) indicating acceptance or rejection of the amendment by the beneficiary should be notified by the issuing bank to the applicant in the MT 798<789> + MT 798<799> Free Format messages. The guarantee number must be specified in 21P (Bank Reference Number) of the MT 798<789> and field 20 (Transaction Reference Number) of the MT 798<799>.

MT 798<764> - Notification of Amendment of Guarantee / Standby LC Index

Section	on 1 - M	IT 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<764> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12 Sub-Message Type 3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).		
					RULE: For MT 798<764> the sub-message type must have a fixed value of 764.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<764> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<764> The message index number must have a fixed value of 1, e.g. 1/3.	
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer.	

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	20	Undertaking Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.8	34B	New Undertaking Amount After Amendment	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and total amount of the Undertakinge after the amendment. RULE: For MT 798<764>, the currency of the amount must be in the same currency as the original undertaking amount.
2.9	49Z	Special agreements	50*65x (Narrative)	0	DEFN: This field indicates any special agreements between the Customer and the bank for the specified undertaking amendment.
2.10	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank
2.11	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.

2.12	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances
2.13	26E	Number of Amendment	3n (Number)	OM	DEFN: This field specifies the number which identifies this amendment. RULE: For MT 798<764> this number must be the same as field 26E in the accompanying MT 798<767>
2.14	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.15	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Section	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<767> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<767> the sub-message type must
					have a fixed value of 767.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<767> the contents of this field are specified in Section 2 that follows below.

MT 798<767> - Notification of Amendment of Guarantee / Standby LC Details

18 May 2018

Section	on 2 – F	ield 77E Structure [MT 767]]		
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<767> The message index number must start with a value of 2 for the first MT 798<767> in the series and be incremented by 1 for each subsequent MT 798<767>, e.g. 2/3.
					NOTE: This field is not present in the MT 767 Messag Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 767 Message		М	MT 767 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

MT 798<775> - Notification of Amendment of Guarantee / Standby LC Extension

Section 1 - MT 798 Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.	
					GUID: For MT 798<775> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.	

1.2	12	Sub-Message Type	3!n	M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<775> the sub-message type must have a fixed value of 775.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	M	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<775> the contents of this field are specified in Section 2 that follows below.

Secti	on 2 – F	ield 77E Structure [MT 775]]		
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<760> The message index number must start with a value of 2 for the first MT 798<760> in the series and be incremented by 1 for each subsequent MT 798<760>, e.g. 2/3. NOTE: This field is not present in the MT 775 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference. NOTE: This field is not present in the MT 775 Message Reference Guide. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 775 Message		М	MT 775 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

Business Example

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the amendment requested.

Narrative

On 22nd June 2020 Bank of Germany AG in Frankfurt issues an amendment to its Performance Guarantee number PGFFA0815 based on the previously given instructions by Pumpen AG with the following details:

Re: Our Performance Guarantee No . PGFFA0815 issued on 06th May 2020 for

EUR 50.000,00 in favour of Mining PLC, Main Road, Oslo NORWAY, on behalf of Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY – concerning the delivery of pumps and equipment as per contract number ABC123 dated 05th February 2020.

Dear Sirs,

at the request of our customers, we hereby extend the validity of our above mentioned guarantee as follows:

Our liability under this guarantee will expire on 30th June 2021, at the latest, by which date any claim for payment must be received by us.

All other terms and conditions remain unchanged.

Very truly yours

BANK OF GERMANY

Aktiengesellschaft

On the same day Bank of Germany notifies the Applicant (i.e. Pumpen AG) about the amendment to the guarantee.

Information Flow

BANK OF GERMANY FRANKFURT	+	Guarantee Amendment Notification Index Guarantee Amendment Notification Details	PUMPEN AG FRANKFURT

SWIFT Messages

SWIFT Message – 1 MT 798 <764>			
Explanation	Format		
Sender	BOGEDEFFXXX		
Message Type	798		
Receiver	PUMPCORP		

Message Text				
Transaction reference number	:20:KLM96372			
Sub-message type	:12:764			
Proprietary message	:77E:			
	:27A:1/2			
	:21A:XYZ999			
	:20:PGFFA0815			
	:13E:202006221033			
	:31L:210630			

SWIFT Message - 2 MT 798 <767>				
Explanation	Format			
Sender	BOGEDEFFXXX			
Message Type	798			
Receiver	PUMPCORP			
Message Text				
Transaction reference number	:20:BVC96372			
Sub-message type	:12:767			
Proprietary message	:77E:			
	:27A:2/2			
	:21A:XYZ999			
	:15A:			
	:27:1/1			
	:22A:ADVIA			
	:15B:			
	:20:PGFFA0815			
	:26E:1			
	:30:200506			
	:52A:BOGEDEFFXXX			
	:31E:210630			

2.3.5 Response to Amendment of Guarantee / Standby Letter of Credit

Scope

The Response to Amendment of Guarantee / Standby Letter of Credit is sent by the corporate (beneficiary) to its bank and comprises at least two MT 798 messages. It is used to inform the bank that the amendment has been either accepted or refused.

Usage

A single Response to Amendment of Guarantee / Standby Letter of Credit must comprise:

- The first MT 798 message identified with a sub-message type of 728 and enveloping one index message. This message contains additional data not covered in the MT 787 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 787 and enveloping one MT 787 message. The existing bank-to-bank MT 787 message specification is used,

without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Response to Amendment of Guarantee / Standby Letter of Credit must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Section	Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<728> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.	
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<728> the sub-message type must have a fixed value of 728.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<728> the contents of this field are specified in Section 2 that follows below.	

MT 798<728> - Response to Amend of Guarantee / Standby Letter of Credit Index

Section	Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<728> the message index number must have a fixed value of 1, e.g. 1/2.	

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the corporate customer to the undertaking amendment.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	30	Date of Amendment	6!n (Date)	0	DEFN: This field specifies the date on which the issuing bank considers the undertaking as being amended.
2.7	26E	Number of Amendment	3n (Number)	М	DEFN: This field specifies the number which identifies this amendment. RULE: For MT 798<728> this number must be the same as field 26E in the accompanying MT 798<787>
2.8	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.9	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the undertaking as being issued.
2.10	29A	Customer Contact	4*35x (Narrative)	М	DEFN: This field specifies the contact details of the corporate.
2.11	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the bank.

2.12	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field type of channel for the claim presentation and where appropriate, any associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) ORIG = Original presentation (this MT 798<735>
					represents the complete advice, no other documentation to accompany or follow this message) OTHR = Other delivery channel
					GUID: Any code in this field, other than ORIG, should be considered as an incomplete advice from the beneficiary.
2.13	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer
					CODES: BICC = BIC OTHR = Other
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.14	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction.
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.15	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel.
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<787> - Response to Amendment of Guarantee / Standby Letter of Credit Details

Sectio	Section 1 - MT 798 Structure					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<787> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<787> the sub-message type must have a fixed value of 787.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<787> the contents of this field are specified in Section 2 that follows below.

	-		–	0	
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	juice engle interest e ensite	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: MT 798<787> The message index number must start with a value of 2 for the first MT 798<787> in the series and be incremented by 1 for each subsequent MT 798<765>, e.g. 2/3.
					NOTE: This field is not present in the MT 787 Message Reference Guide.

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the corporate customer to the undertaking amendment.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3		MT 787 Message		М	MT 787 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields are listed below for convenience
2.4	20	Transaction Reference Number	16x	M	DEFN: This field contains the reference assigned by the Sender to unambiguously identify the message.
2.5	21	Related Reference	16x	М	DEFN: This field contains the reference number of the undertaking.
2.6	52a	Issuer	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	M	DEFN: This field specifies the party that issues the undertaking amendment.
2.7	26E	Number of Amendment	3n	М	DEFN: This field specifies the number of the amendment to which this message is a response.
2.8	23R	Amendment Status	4!c (Code) [6*35x] (Text)	M	DEFN: This field specifies the status of the amendment. CODES: ACCP = Accepted REJT = Rejected
2.9	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver. RULE: For MT 798<787> this field is not used

2.10	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name or reference.
					CODES: COUR = Courier delivery (for example FedEx, DHL, UPS)
					EMAL = Email transfer FACT = SWIFTNet FileAct
					FAXT = Fax transfer HOST = Host-to-Host (Proprietary bank channel) MAIL = Postal delivery OTHR = Other delivery channel
					RULE: For MT 798<787> this field is not used

Business Example

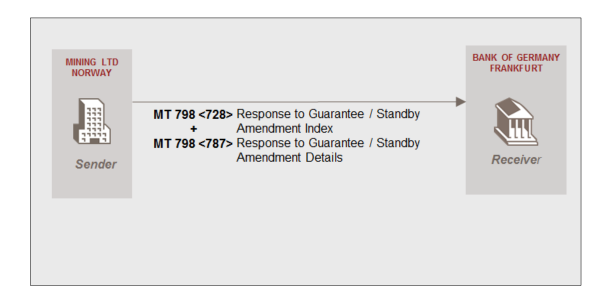
Narrative

On 22nd June 2020 Bank of Germany AG in Frankfurt issues an amendment to its Performance Guarantee number PGFFA0815 based on the previously given instructions by Pumpen AG with the following details:

On the same day Bank of Germany notifies the Applicant (i.e. Pumpen AG) and the Beneficiary (Mining LTD) about the amendment to the guarantee.

On 27th June 2020, the beneficiary (Mining LTD) accepts the amendment.

Information Flow



SWIFT Message

SWIFT Message – 1 MT 798 <728>	
Explanation	Format
Sender	MININGNO
Message Type	798
Receiver	BOGEDEFFXXX
Message Text	
Transaction reference number	:20:MNN9843
Sub-message type	:12:728

Proprietary message	:77E:
	:27A:1/2
	:21A:XYY386
	:21P:BOG3456
	:13E:202006270945
	:31C:200506
	:29A:JOHN GULLIVER
	PH + 44 12986523

SWIFT Message – 2 MT 798 <787>	
Explanation	Format
Sender	MININGNO
Message Type	798
Receiver	BOGEDEFFXXX
Message Text	
Transaction reference number	:20:MNN9844
Sub-message type	:12:787
Proprietary message	:77E:
	:27A:2/2
	:21A:XYY386
	:20:PGFFA0815
	:21:ABC6767
	:52A:BOGEDEFFXXX
	:26E:01
	:23R:ACCP

2.3.6 Advice of Acceptance / Refusal of Amendment of Guarantee / Standby Letter of Credit

Scope

The Advice of Acceptance Refusal of Amendment of Guarantee / Standby Letter of Credit is sent to the corporate (applicant) by their bank and comprises two MT 798 messages. It is used to advise the applicant that the amendment has been either accepted or refused.

Usage

A single Advice of Acceptance/Refusal of Amendment Status of Guarantee/Standby Letter of Credit must comprise:

- The first MT 798 message identified with a sub-message type of 739 and enveloping one index message. This message contains additional data not covered in the MT 787 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 787 and enveloping one MT 787 message. The existing bank-to-bank MT 787 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Advice of Amendment Status of Guarantee/Standby Letter of Credit must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<739> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	2 Sub-Message Type	Sub-Message Type 3!n M	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<739> the sub-message type must have a fixed value of 739.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<739> the contents of this field are specified in Section 2 that follows below.

MT 798<739> - Advice of Acceptance / Refusal of Amendment of Guarantee / Standby Letter of Credit Index Section 1 - MT 798 Structure

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<739> the message index number must have a fixed value of 1, e.g. 1/2.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the corporate customer to the undertaking amendment.

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the unique and unambiguous identifier assigned by the issuer to the undertaking.
2.5	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the advising bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.6	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.7	30	Date of Amendment	6!n (Date)	0	DEFN: This field specifies the date on which the issuing bank considers the credit as being amended.
2.8	26E	Number of Amendment	3n (Number)	М	DEFN: This field specifies the number which identifies this amendment. RULE: For MT 798<739> this number must be the same as field 26E in the accompanying MT 798<787>
2.9	13E	Message Creation Date Time	8!n4!n (Date)(Time)	м	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.10	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the undertaking as being issued.
2.11	29A	Customer Contact	4*35x (Narrative)	М	DEFN: This field specifies the contact details of the corporate.
2.12	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the bank.

2.13	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field type of channel for the claim presentation and where appropriate, any associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) ORIG = Original presentation (this MT 798<735> represents the complete advice, no other documentation to accompany or follow this message) OTHR = Other delivery channel GUID: Any code in this field, other than ORIG, should be considered as an incomplete advice from the beneficiary.
2.14	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.15	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<787> - Advice of Acceptance / Refusal of Amendment of Guarantee / Standby Letter of Credit Details

Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<787> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<787> the sub-message type must have a fixed value of 787.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<787> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 787]						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1 27	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.	
					RULE: MT 798<787> The message index number must start with a value of 2 for the first MT 798<787> in the series and be incremented by 1 for each subsequent MT 798<765>, e.g. 2/3.	
					NOTE: This field is not present in the MT 787 Message Reference Guide.	

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies a reference number assigned by the bank.
					NOTE: This field is not present in the MT 787 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 787 Message		M	MT 787 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

Business Example

Narrative

On 22nd June 2020 Bank of Germany AG in Frankfurt issues an amendment to its Performance Guarantee number PGFFA0815 based on the previously given instructions by Pumpen AG with the following details:

On the same day Bank of Germany notifies the Applicant (i.e. Pumpen AG) and the Beneficiary (Mining LTD) about the amendment to the guarantee.

On 27th June 2020 the beneficiary (Mining LTD) accepts the amendment.

On the same day Bank of Germany notifies the Applicant (ie. Pumpen AG) about the acceptance of amendment to the guarantee.

Information Flow



SWIFT Message

SWIFT Message – 1 MT 798 <739>	
Explanation	Format
Sender	BOGEDEFFXXX
Message Type	798
Receiver	PUMPCORP
Message Text	
Transaction reference number	:20:BOG8856
Sub-message type	:12:739

Proprietary message	:77E:
	:27A:1/2
	:21A:EFFA7788
	:21P:PUM389
	:13E:202006271745
	:31C:200506
	:29A:Peterson Alfred
	PH +32 2 4567841

SWIFT Message – 2 MT 798 <787>	
Explanation	Format
Sender	BOGEDEFFXXX
Message Type	798
Receiver	PUMPCORP
Message Text	
Transaction reference number	:20:BOG8857
Sub-message type	:12:787
Proprietary message	:77E: :27A:2/2 :21A:EFFA7788 :20:PGFFA0815 :21:ABC6767 :52A:BOGEDEFFXXX :26E:01 :23R:ACCP

2.3.7 Advice of issued Guarantee / Standby Letter of Credit

Scope

The Advice of issued Guarantee / Standby LC is sent to the corporate (Beneficiary) by its bank (Advising Bank) as advice of an issued Guarantee or Standby LC. It comprises up to two MT 798 messages, the MT 798<745> and when available, the MT 798<760> details message and up to seven MT 798<761> extension messages. It is used to notify the beneficiary that a Guarantee / Standby Letter of Credit has been issued.

Usage

A single Advice of issued Guarantee / Standby Letter of Credit must comprise:

- The first MT 798 message identified with a sub-message type of 745 and enveloping one index message. This message contains additional data not covered in the MT 760 message, specific to the corporate-to-bank exchange.
- The second, optional, MT 798 message identified with a sub-message type of 760 and enveloping one MT 760 message. The existing bank-to-bank MT 760 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 761 and enveloping one MT 761 message. The existing bank-to-bank MT 761 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single Advice of issued Guarantee / Standby Letter of Credit must be identified with the Bank Reference Number, specified as field 21P, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

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<745> - Advice of issued Guarantee/ Standby LC Index

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<745> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2 12	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<745> the sub-message type must have a fixed value of 745.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<745> the contents of this field are specified in Section 2 that follows below.

Section	Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.	
					RULE: For MT 798<745> The message index number must have a fixed value of 1, e.g. 1/3.	

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies a reference number assigned by the bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the Undertaking number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	0	DEFN: This field specifies a reference number assigned by the corporate customer.
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the Undertaking as being issued.
2.8	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or
					tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.9	29B	Issuing/Guarantor Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing/guarantor bank.
2.10	29D	Advising Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the advising/confirming bank, if different from the issuing/guarantor bank.
2.11	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions from the bank.
2.12	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate customer.

2.13	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.14	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.15	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<760> - Advice of issued Guarantee / Standby LC Details

Sectio	Section 1 - MT 798 Structure				
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<760> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<760> the sub-message type must have a fixed value of 760.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<760> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 760]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<760> The message index number must start with a value of 2 for the first MT 798<760> in the series and be incremented by 1 for each subsequent MT 798<760>, e.g. 2/3. NOTE: This field is not present in the MT 760 Message

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies a reference number assigned by the bank.
					NOTE: This field is not present in the MT 760 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 760 Message		М	MT 760 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

MT 798<761> - Advice of Guarantee / Standby LC Extension

Secti	Section 1 - MT 798 Structure				
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<761> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<761> the sub-message type must have a fixed value of 761.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<761> the contents of this field are specified in Section 2 that follows below.

Secti	on 2 – F	ield 77E Structure [MT 761]		
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: MT 798<760> The message index number must start with a value of 2 for the first MT 798<760> in the series and be incremented by 1 for each subsequent MT 798<760>, e.g. 2/3.
					NOTE: This field is not present in the MT 761 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
					NOTE: This field is not present in the MT 761 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 761 Message		М	MT 761 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the application requested.

Narrative

On 06th May 2020, Bank of Germany AG in Frankfurt issues its Performance Guarantee number PGFFA0815 based on the previously given instructions by Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY and in favour of Mining Ltd., Main Road, Oslo, NORWAY with the following details:

Performance Guarantee No . PGFFA0815

We have been informed that you, Mining PLC, Main Road, Oslo NORWAY, hereinafter called the BUYER have concluded the contract No. ABC123 of 05th February 2020, hereinafter called the CONTRACT, with Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY, hereinafter called the SELLER, according to which the SELLER will deliver to the BUYER pumps and equipment, in the total value of EUR 500.000,00.

As agreed the SELLER has to provide a bank guarantee in favour of the BUYER, amounting to 10 percent of the total value, i.e. EUR 50.000,00, to cover the fulfilment of the SELLER's obligations under the CONTRACT.

In consideration of the aforesaid, we, Bank of Germany Aktiengesellschaft, Frankfurt, Germany, hereby issue the guarantee on behalf of the SELLER towards the BUYER to the maximum amount of

EUR 50.000,00 (in words: EUR fifty thousand 00/100)

and undertake irrevocably without consideration of any objections and defences of the SELLER or third parties and irrespective of the validity and legal effect of the CONTRACT

and waiving any objections arising there from to pay to the BUYER any amount claimed from us by the BUYER up to the maximum amount of this guarantee upon receipt of the BUYER's first demand in writing, in which the BUYER simultaneously confirms

that the SELLER is in breach of its obligations towards the BUYER under the CONTRACT.

The obligation under this guarantee shall expire on 31st December 2020.

Any claim for payment complying with the above conditions must be received by us within the validity period of this guarantee.

This guarantee shall be governed by the law of the Federal Republic of Germany. Exclusive place of jurisdiction shall be Frankfurt (Main) GERMANY.

On the same day Bank of Germany notifies the Applicant (i.e. Pumpen AG) about the issuance of the guarantee and advises Beneficiary (i.e. Mining Ltd.).

Bank of Germany's contact is Arthur Dent.

Information Flow

BANK OF GERMANY FRANKFURT	+	Guarantee Advice Index Guarantee Advice Details	 MINING LTD NORWAY	

SWIFT Message – 1 MT 798 <745>			
Explanation	Format		
Sender	BOGEDEFFXXX		
Message Type	798		
Receiver	MININGNO		
Message Text			
Transaction reference number	:20:BVC96383		
Sub-message type	:12:745		
Proprietary message	:77E:		
	:27A:1/2		
	:21P:34567AC1		
	:20:PGFFA0815		
	:31C:200506		
	:13E:202005061045		
	:52A:GEBABEBB		
	:29B:Arthur Dent		
	:50:Pumpen AG		
	Postfach 123		
	60599 Frankfurt / GERMANY		

SWIFT Message - 2 MT 798 <760>			
Explanation	Format		
Sender	BOGEDEFFXXX		
Message Type	798		
Receiver	MININGNO		
Message Text			
Transaction reference number	:20:BVC96384		

Sub-message type :12:760

	Proprietary message	:77E:
	r tophetary message	:77E: :27A:2/2
		:21P:34567AC1
		:15A:
		:27:1/1
		:22A:ISSU
		:15B:
		:20:PGFFA0815
		:30:200506
		:22D:DGAR
		:40C:NONE
		:23B:FIXD
		:31E:201231
		:50:Pumpen AG
		Postfach 123
		60599 Frankfurt / GERMANY
		:52A:BOGEDEFFXXX
		:59D:Mining Ltd.
		Main Road
		Oslo / NORWAY
		:32B:EUR50000,
		:77U:We have been informed that you, Mining PLC, Main Road, Oslo
		NORWAY, hereinafter called the BUYER have
		concluded the contract No. ABC123 of 05th February 2020,
		hereinafter called the CONTRACT, with Pumpen AG, Postfach
		123, 60599 Frankfurt, GERMANY, hereinafter called the SELLER,
		according to which the SELLER will deliver to the BUYER pumps
		and equipment, in the total value of EUR 500.000,00.
		As agreed the SELLER has to provide a bank guarantee in favour
		of the BUYER, amounting to 10 percent of the total value, i.e.
		EUR 50.000,00 to cover the fulfilment of the SELLER's
		obligations under the CONTRACT.
		In consideration of the aforesaid, we, Bank of Germany
		Aktiengesellschaft, Frankfurt, Germany, hereby issue the
		guarantee on behalf of the SELLER towards the BUYER to the
		maximum amount of EUR 50.000,00 (in words: EUR fifty
		thousand 00/100) and undertake irrevocably without
		We have been informed that you, Mining PLC, Main Road, Oslo
18 May 2018		Main Road, Oslo NORWAY, hereinafter called the BUYER have concluded the contract 367
		No. ABC123 of 05th February 2009, hereinafter called the CONTRACT,
		with Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY, hereinafter

and legal effect of the CONTRACT and waiving any objections
arising there from to pay to the BUYER any amount claimed from
us by the BUYER up to the maximum amount of this guarantee upon
receipt of the BUYER's first demand in writing, in which the
BUYER simultaneously confirms that the SELLER is in breach of
its obligations towards the BUYER under the CONTRACT.
This guarantee shall be governed by the law of the Federal
Republicof Germany. Exclusive place of jurisdiction shall be
Frankfurt (Main) GERMANY.

2.3.8 Advice of amended Guarantee / Standby Letter of Credit

Scope

The Advice of amended Guarantee / Standby Letter of Credit message is sent to the corporate (Beneficiary) by its bank (Advising Bank) as advice of amendment to, a Guarantee or Standby LC. It comprises up to two MT 798 messages, the MT 798<743> and when available, the MT 798<767> details message and up to seven MT 798<775> extension messages. It is used to notify the beneficiary that a Guarantee / Standby Letter of Credit has been amended.

Usage

A single Advice of amended Guarantee / Standby Letter of Credit must comprise:

- The first MT 798 message identified with a sub-message type of 743 and enveloping one index message. This message contains additional data not covered in the MT 767 message, specific to the corporate-to-bank exchange.
- The second, optional, MT 798 message identified with a sub-message type of 767 and enveloping one MT 767 message. The existing bank-to-bank MT 767 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.
- In addition, up to a maximum of seven MT 798 messages may optionally be included, each identified with a sub-message type of 775 and enveloping one MT 775 message. The existing bank-to-bank MT 775 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document.

Each MT 798 message for a single Advice of issued Guarantee / Standby Letter of Credit must be identified with the Bank Reference Number, specified as field 21P, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Secti	Section 1 - MT 798 Structure				
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<743> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the
1.2	12	Sub-Message Type	3!n	M	same corporate. DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<743> the sub-message type must have a fixed value of 743.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<743> the contents of this field are specified in Section 2 that follows below.

MT 798<743> - Advice of amended Guarantee / Standby LC Index

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<743> The message index number must have a fixed value of 1, e.g. 1/3.

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies an additional reference number assigned by the bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the Undertaking number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	0	DEFN: This field specifies a reference number assigned by the corporate customer.
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the Undertaking as being issued.
2.8	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.9	29B	Issuing/Guarantor Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing/guarantor bank.
2.10	29D	Advising Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the advising/confirming bank, if different from the issuing/guarantor bank.
2.11	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions from the bank.
2.12	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate customer.

2.13	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.14	26E	Number of Amendment	3n (Number)	М	DEFN: This field specifies the number which identifies this amendment. RULE: For MT 798<743> this number must be the same as field 26E in the accompanying MT 798<767>
2.15	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.17	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<767> - Advice of amended Guarantee / Standby LC Details

Sect	Section 1 - MT 798 Structure					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<767> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<767> the sub-message type must have a fixed value of 767.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the
					Receiver. RULE: For MT 798<767> the contents of this field are specified in Section 2 that follows below.

Secti	Section 2 – Field 77E Structure [MT 767]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<767> The message index number must start with a value of 2 for the first MT 798<767> in the series and be incremented by 1 for each subsequent MT 798<767>, e.g. 2/3.	
					NOTE: This field is not present in the MT 767 Message Reference Guide.	

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies a reference number assigned by the bank. NOTE: This field is not present in the MT 767 Message Reference Guide. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 767 Message		М	MT 767 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

MT 798<775> - Advice of Amendment of Guarantee / Standby LC Extension

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<775> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<775> the sub-message type must have a fixed value of 775.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<775> the contents of this field are specified in Section 2 that follows below.

Secti	on 2 – F	ield 77E Structure [MT 775]]		
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<760> The message index number must start with a value of 2 for the first MT 798<760> in the series and be incremented by 1 for each subsequent MT 798<760>, e.g. 2/3.
					NOTE: This field is not present in the MT 775 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
					NOTE: This field is not present in the MT 775 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 775 Message		М	MT 775 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the amendment requested.

Narrative

On 22nd June 2020, Bank of Germany AG in Frankfurt issues an amendment to its Performance Guarantee number PGFFA0815 based on the previously given instructions by Pumpen AG with the following details:

Re: Our Performance Guarantee No . PGFFA0815 issued on 06th May 2020 for

EUR 50.000,00 in favour of Mining LTD, Main Road, Oslo NORWAY, on behalf of Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY – concerning the delivery of pumps and equipment as per contract number ABC123 dated 05th February 2020.

Dear Sirs,

at the request of our customers, we hereby extend the validity of our above mentioned guarantee as follows:

Our liability under this guarantee will expire on 30th June 2021, at the latest, by which date any claim for payment must be received by us.

All other terms and conditions remain unchanged.

Very truly yours

BANK OF GERMANY

Aktiengesellschaft

On the same day Bank of Germany notifies the Applicant (i.e. Pumpen AG) and the Beneficiary (Mining LTD) about the amendment to the guarantee.

Information Flow

BANK OF GERMANY FRANKFURT	+	Guarantee Amendment Advice Index Guarantee Amendment Advice Details	MINING LTD NORWAY Receiver

SWIFT Message – 1 MT 798 <743>		
Explanation	Format	
Sender	BOGEDEFFXXX	
Message Type	798	
Receiver	MININGNO	

Message Text	
Transaction reference number	:20:KLM96398
Sub-message type	:12:743
Proprietary message	:77E:
	:27A:1/2
	:21P:XZZ998
	:20:PGFFA0815
	:31C:200622
	:13E:202006221045
	:52A:GEBABEBB
	:50:Pumpen AG
	Postfach 123
	60599 Frankfurt / GERMANY

SWIFT Message - 2 MT 798 <767>		
Explanation	Format	
Sender	BOGEDEFFXXX	
Message Type	798	
Receiver	MININGNO	
Message Text		
Transaction reference number	:20:KLM96399	
Sub-message type	:12:767	
Proprietary message	:77E:	
	:27A:2/2	
	:21P:XZZ998	
	:21A:XZZ999	
	:15A:	
	:27:1/1	
	:22A:ADVIA	
	:15B:	
	:20:PGFFA0815	
	:26E:1	
	:30:200506	
	:52A:BOGEDEFFXXX	
	:31E:210630	

2.3.9 Query to extend or pay Guarantee / Standby Letter of Credit

Scope

The Query to Extend or Pay is sent by the bank to the corporate (Applicant) and comprises one MT 798 message. This message is used to indicate that the bank has received a request to "extend or pay" under a specified Guarantee / Standby LC and to seek a response from the Applicant, either to extend or pay the undertaking.

Usage

A single Query to Extend or Pay message must comprise:

- One MT 798 message identified with a sub-message type of 777 and enveloping one index message. This message contains all the necessary data elements for bank-to-corporate exchange. There is no equivalent bank-to-bank message.
- The second, optional, MT 798 message identified with a sub-message type of 765 and enveloping one MT 765 message. The existing bank-to-bank MT 765 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<777> - Query to extend or pay Guarantee / Standby LC Index

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<777> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<777> the sub-message type must have a fixed value of 777.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<777> the contents of this field are specified in Section 2 that follows below.

Section	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<777> The message index number must have a fixed value of 1, i.e. 1/1.		

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer or a fixed value of NONREF (in cases where no reference is available).
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	M	DEFN: This field specifies the bank reference. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	20	Undertaking Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.8	31C	Date of Extend or Pay Request	6!n (Date)	M	DEFN: This field specifies the date at which the bank received the request to extend or pay. RULE: The required format is: YYMMDD
2.9	34D	Amount Claimed	3la15d (Currency)(Amount)	0	DEFN: This field contains the currency and amount of the claimed amount, if stated separately in the request to extend or pay.
2.10	31L	New Validity Expiry Date	6ln (Date)	0	DEFN: This field specifies the new expiry date of the Guarantee / Standby LC in case of an extension. RULE: The required format is: YYMMDD
2.11	49J	Text of Extend or Pay Request	50*65x (Narrative)	0	DEFN: This field indicates the text of the request to extend or pay.
2.12	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions from the sender bank.

2.13	31T	Latest Date for Reply	6!n (Date)	М	DEFN: This field specifies the latest date for a response by the corporate (applicant). RULE: The required format is: YYMMDD
2.14	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank
2.15	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.
2.16	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute. GUID: The file name should be unique for a sender-recipient pair for an extended period to avoid instances of duplicate files.
2.17	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.18	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

2.19	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
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MT 798<765> - Query to Extend or Pay Guarantee / Letter of Credit Demand

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<765> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<765> the sub-message type must have a fixed value of 765.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<765> the contents of this field are specified in Section 2 that follows below.

Secti	Section 2 – Field 77E Structure [MT 765]							
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines			
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<765> The message index number must start with a value of 2 for the first MT 798<765> in the series and be incremented by 1 for each			
					subsequent MT 798<765>, e.g. 2/3. NOTE: This field is not present in the MT 765 Message Reference Guide.			
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies a reference number assigned by the bank.			
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.			
					NOTE: This field is not present in the MT 765 Message Reference Guide.			
2.3		MT 765 Message		0	MT 765 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)			

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

On 25th January 2020, Avalbank AG in Frankfurt receives an Extend or Pay Request by SWIFT MT 799 under its Counter Guarantee number PGFFA0815 from the Issuing Bank of the guarantee with the following details:

:20:444555 :21:PGFFA0815 :79:Re: Your Counter Guarantee No . PGFFA0815 for USD 75.000,00 Our LG No. 444555 Validity 31.01.2020

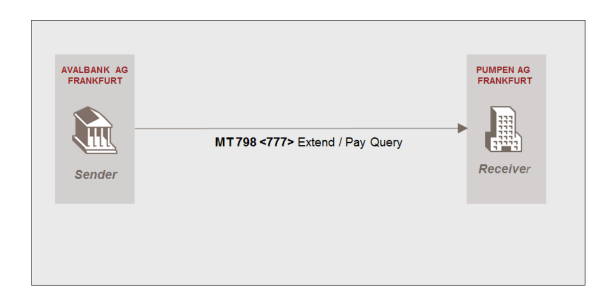
We have been called upon to pay the beneficiary under the terms and conditions of the above guarantee. However, they are willing to waive their claim provided the guarantee is extended up to 31.07.2020.

Should you elect to extend the guarantee, your counter guarantee should be extended for 15 days beyond the extended date.

On the same day Avalbank AG notifies the Applicant (i.e. Pumpen AG) about the Extend or Pay Request and asking for their instructions until 28.January 2020.

Avalbank's contact is Arthur Dent.

Information Flow



SWIFT Message – 1 MT 798 <777>	
Explanation	Format
Sender	AVALDEFFXXX
Message Type	798
Receiver	PUMPCORP
Message Text	
Transaction reference number	:20:AVL94668
Sub-message type	:12:777
Proprietary message	:77E:
	:27A:1/1
	:21A:XYZ999
	:21P:BANK98765
	:20:PGFFA0815
	:13E:202001251623
	:31C:200125
	:34D:USD75000,
	:31L:200731
	:49J: Re: Your Counter Guarantee No.
	PGFFA0815
	for USD 75.000,00
	Our LG No. 444555 Validity 31.01.2020 We have been called upon to pay the beneficiary
	under the terms and conditions of the above
	guarantee. However, they are willing to waive
	their claim provided the guarantee is extended
	up to 31.07.2020.
	Should you elect to extend the guarantee, your counter guarantee should be extended for
	15 days beyond the extended date.
	:78B:The guarantor informed us, that he has
	been called upon to
	effect payment under his guarantee by its
	beneficiary in the amount of USD 75.000,00 in accordance with its
	terms.
	Consequently, we have been called upon to
	effect payment by the
	guarantor under our above mentioned counter- guarantee in the
	aforementioned amount in accordance with its
	terms.
	The guarantor informed us further that as an
	alternative to payment the beneficiary would accept an
	extension
	of our above guarantee until 31.07.2020.
	Please let us have your instructions latest until
	28.01.2020.
	:31T:200128 :29B:Arthur Dent

2.3.10 Response to extend or pay Guarantee / Standby Letter of Credit

Scope

The Response to Extend or Pay Guarantee is sent by the corporate (Applicant) to their bank and comprises one MT 798 message. This message is used by the Applicant in response to a Query to Extend or Pay Guarantee / Standby LC under a specified Guarantee / Standby LC and to indicate instructions to either extend the Guarantee/ Standby LC or pay the Guarantee / Standby LC.

Usage

A single Response to Extend or Pay message must comprise:

• One MT 798 message identified with a sub-message type of 778 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<778> - Response to extend or pay Guarantee / Standby LC Index

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<778> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<778> the sub-message type must have a fixed value of 778.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<778> the contents of this field are specified in Section 2 that follows below.

Section	Section 2 – Field 77E Structure							
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines			
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<778> The message index number must have a fixed value of 1/1.			
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer.			

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	20	Undertaking Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.8	31C	Date of Extend or Pay Request	6!n (Date)	M	DEFN: This field specifies the date of the received extend or pay request. RULE: The required format is: YYMMDD RULE: For MT 798<778> the contents of this field must be identical to field 31C in the corresponding MT 798 <777>.
2.9	34D	Amount Claimed	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency and amount of the claimed amount in the request to extend or pay. RULE: For MT 798<778> this field must be present, if field 12D contains the code PAYM.
2.10	31L	New Validity Expiry Date	6!n (Date)	0	DEFN: This field specifies the new expiry date of the Guarantee / Standby LC in case of an extension. RULE: The required format is: YYMMDD RULE: For MT 798<778> this field must be present, if field 12D contains the code EXTD
2.11	12D	Extend or Pay Instructions	4!c (Code)	М	DEFN: This field specifies the Applicant's instruction to extend or to pay the Guarantee / Standby LC. CODES: EXTD = EXTEND PAYM = PAY

2.12	53C	Settlement Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement of a claim for payment and/or any commissions and charges, in case that for the settlement of commissions and charges field 25A (Alternative Charges Account) is not present. GUID: For MT 798<778> for accounts serviced in countries that have implemented IBAN, the IBAN should be used to identify the account. RULE: For MT 798<778> this field must be present, if field 12D contains the code PAYM
2.13	25A	Alternative Charges Account	/34x (Account)	0	DEFN: This field specifies the currency and account number for the settlement of commissions and charges, if different to the Settlement Account. GUID: For MT 798<778> for accounts serviced in countries that have implemented IBAN, the IBAN should be used to identify the account.
2.14	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the corporate.
2.15	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.
2.16	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.

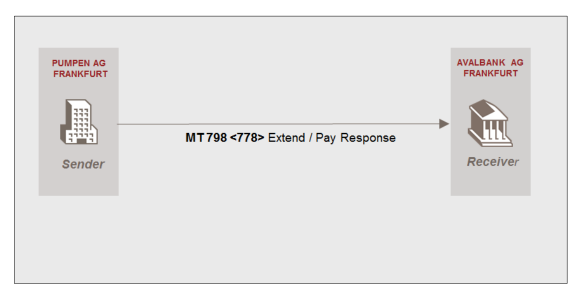
2.17	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.18	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.19	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

On 26th January 2020 Pumpen AG replies to the Extend or Pay Request they have received a day earlier from Avalbank AG in Frankfurt. They inform Avalbank AG, that they agree to extend they guarantee as requested by the beneficiary.

Information Flow



SWIFT Message – 1 MT 798 <778>					
Explanation	Format				
Sender	PUMPCORP				
Message Type	798				
Receiver	AVALDEFFXXX				
Message Text					
Transaction reference number	:20:AVL947564				
Sub-message type	:12:778				
Proprietary message	:77E:				
	:27A:1/1				
	:21A:XYZ999				
	:20:PGFFA0815				
	:13E:202001261623				
	:31C:200125				
	:31L:200731				
	:12D:EXTD				

2.3.11 Notification of Non Extension of Guarantee / Standby Letter of Credit

Scope

The Notification of Non Extension of Guarantee / Standby LC is sent to the corporate (beneficiary) by their bank and comprises at least two MT 798 messages. These messages are sent by the party that issued the undertaking to the beneficiary, either directly or via one or more advising parties, to notify it of the non-extension of the referenced undertaking beyond the current expiry date.

Usage

A single Notification of Non Extension of Guarantee / Standby LC must comprise:

- The first MT 798 message identified with a sub-message type of 727 and enveloping one index message. This message contains additional data not covered in the MT 785 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 785 and enveloping one MT 785 message. The existing bank-to-bank MT 785 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Notification of Non Extension of Guarantee / Standby LC must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

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<727> - Notification of Guarantee	/ Standby LC Non Extension Index
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No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<727> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2 1	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<727> the sub-message type must have a fixed value of 727.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<727> the contents of this field are specified in Section 2 that follows below.

Section	Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<727> The message index number must have a fixed value of 1, i.e. 1/2.	

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer or a fixed value of NONREF (in cases where no reference is available).
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	M	DEFN: This field specifies the bank reference. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.7	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank
2.8	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.

2.9	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances
2.10	298	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.11	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.12	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<785> - Guarantee / Standby LC Non Extension Notification Details

Section 1 - MT 798 Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<785> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<785> the sub-message type must have a fixed value of 785.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<785> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 785]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<785> The message index number must have a fixed value of 2, i.e. 2/2. NOTE: This field is not present in the MT 785 Message Reference Guide.

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 785 Message		M	MT 785 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields are listed below for convenience
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the unique and unambiguous identifier assigned by the issuer of the undertaking.
2.5	21	Related Reference	16x	0	DEFN: This field specifies the reference which has been assigned by the beneficiary of the undertaking or counter-undertaking.
2.6	52a	Issuer	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	M	DEFN: This field specifies the party that issued the undertaking.
2.7	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the undertaking was issued.
2.8	59a	Beneficiary	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	M	DEFN: This field specifies the party in whose favour the undertaking (or counter-undertaking) is issued.
2.9	56a	Advising Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the advising bank.
2.10	57a	'Advise Through' Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies an additional bank requested to advise the undertaking. RULE: If field 57a is present, then field 56a must be present.

2.11	31E	Final Date of Expiry	6!n (Date)	0	DEFN: This field specifies the final expiry date.
2.12	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the Receiver. RULE: For MT 798<785> this field is not used
2.13	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute. GUID: The file name should be unique for a sender-recipient pair for an extended period to avoid instances of duplicate files. RULE: For MT 798<785> this field is not used

MT 785 Network Validated Rules

C1 If field 57a is present, then field 56a must be present (Error code(s): Dnn).

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

On 1 March 2020 National Westminster Bank, London notify Swiss Bank Corporation, San Francisco the following:

Please advise the following to its beneficiary by DHL courier service without any obligations on your part and without any charges for us.

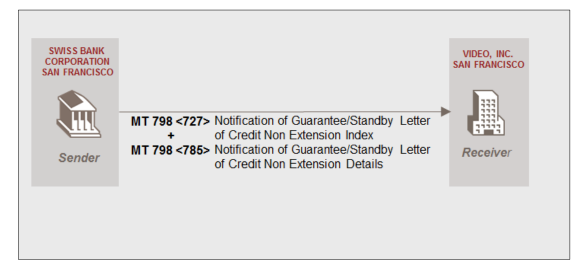
quote

Advance Payment Guarantee No.PG8761234 The obligation under this guarantee shall expire on 30 June 2020 and there is no further extension allowed. Any claim for payment complying with the above conditions must be received by us within the validity period of this guarantee. National Westminster Bank London

Unquote

On the same day, Swiss Bank Corporation advises Video Inc, San Francisco about the non-extension.

Information Flow



SWIFT Message

SWIFT Message – 1 MT 798 <727>		
Explanation	Format	
Sender	SBCOUS66XXX	
Message Type	798	
Receiver	VIDEOINC	
Message Text		
Transaction reference number	:20:SBC338	
Sub-message type	:12:727	

	775
Proprietary message	:77E:
	:27A:1/2
	:21A:NONREF
	:21P:38579
	:13E:202003011545

SWIFT Message – 2 MT 798 <785>	
Explanation	Format
Sender	SBCOUS66XXX
Message Type	798
Receiver	VIDEOINC
Message Text	
Transaction reference number	:20:SBC339
Sub-message type	:12:785
Proprietary message	:77E: :27A:2/2 :21A:NONREF :21P:38579 :20:PG8761234 :52A:NWBKGB2LXXX :31C:200202 :59D:VIDEO, INC 2801 CONSTITUTION DRIVE US/SAN FRANCISCO, 94550 :31E:200630

2.3.12 Demand for payment under Guarantee / Standby Letter of Credit

Scope

The Demand for payment under Guarantee / Standby LC is sent by the corporate (Beneficiary) to its bank and comprises at least two MT 798 messages. These messages are used to demand payment under a guarantee and may include a request to extend the expiry date and as appropriate, to indicate availability of supporting documentation.

Usage

A single Demand for payment under Guarantee / Standby LC message must comprise:

 The first MT 798 message identified with a sub-message type of 712 and enveloping one index message. This message contains additional data not covered in the MT 765 message, specific to the corporate-to-bank exchange.

The second MT 798 message identified with a sub-message type of 765 and enveloping one MT 765 message. The existing bank-to-bank MT 765 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 message for a single demand for Payment must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

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<712> - Demand for payment under Guarantee / Standby Letter of Credit Index

Secti	on 1 - M	T 798 Structure			1
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<712> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by
					1 for each message generated by the corporate.
1.2 12	12	2 Sub-Message Type	Sub-Message Type 3!n	M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<712> the sub-message type must have a fixed value of 712.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<712> the contents of this field are specified in Section 2 that follows below.

Sectio	Section 2 – Field 77E Structure				
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: For MT 798<712> The message index number must have a fixed value of 1, i.e. 1/1.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the corporate customer.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer, in this case, demand reference number.
2.4	31C	Date of Issue	6!n (Date)	M	DEFN: This field specifies the date on which the issuing bank considers the Undertaking as being issued.
2.5	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.6	52a	Issuer	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the Issuer.
			4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.7	32B	Undertaking Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency code and amount of the Undertaking.
2.8	53C	Settlement Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement of a claim for payment and/or any commissions and charges (in the case where the field 25A (Alternative Charges Account) is not present).

2.9	25A	Alternative Charges Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement of commissions and charges, if different from field 53C (Settlement Account).
2.10	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the corporate customer.
2.11	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the bank.
2.12	23X	File Identification	4!c/65x (Code)(File Name or Reference)	M	DEFN: This field identifies the type of delivery channel for the claim presentation and where appropriate, any associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.13	298	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

2.14	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.15	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Secti	on 1 - M	T 798 Structure			
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<765> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<765> the sub-message type must have a fixed value of 765.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<765> the contents of this field are specified in Section 2 that follows below.

MT 798<765> - Guarantee/Standby Letter of Credit Demand Details

Sectio	Section 2 – Field 77E Structure [MT 765]				
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: MT 798<765> The message index number must start with a value of 2 for the first MT 798<765> in the series and be incremented by 1 for each subsequent MT 798<765>, e.g. 2/3.
					NOTE: This field is not present in the MT 765 Message Reference Guide.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the corporate customer.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3		MT 765 Message		M	MT 765 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit) Message is expanded below for convenience
2.4	20	Transaction Reference Number	16x	М	DEFN: This field contains the reference assigned by the Sender to unambiguously identify the message.
2.5	21	Related Reference	16x	М	DEFN: This field contains the reference number of the undertaking.
2.6	23	Beneficiary Reference Number	16x	0	DEFN: This field specifies the reference which has been assigned by the beneficiary.
2.7	52a	Issuer	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	M	DEFN: This field specifies the party that issued the undertaking.
2.8	59a	Beneficiary	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the party in whose favour the undertaking is issued.
2.9	31L	Date of Demand	6!n (Date)	0	DEFN: This field specifies the date on which the demand is issued by the beneficiary.

2.10	21M	Demand Type	4!c	M	DEFN: This field specifies the type of demand. CODES: PAEX = Pay Or Extend PAYM = Pay Only
2.11	32B	Demand Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency and amount of the amount claimed.
2.12	78	Additional Amount Information	12*65x (Narrative)	0	DEFN: This field specifies additional information about the demand amount.
2.13	49A	Demand Statement	4!c [50*65z] (Code) (Narrative)	0	DEFN: This field specifies the narrative text that constitutes the demand. CODES: COMP = Complete demand, no other documentation to accompany or follow this message. INCP = Incomplete demand, supporting documentation to be presented separately.
2.14	77	Presentation Completion Details	20*35z (Narrative)	0	DEFN: This field specifies information about the presentation documentation. If the presentation is incomplete, this must specify how the presentation will be completed.
2.15	31E	Requested New Date of Expiry	6!n (Date)	0	DEFN: This field specifies the requested new expiry date as an alternative to payment of the demand.
2.16	56a	Intermediary	 A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x (Name and Address) 	0	DEFN: This field specifies the financial institution through which the amount claimed must pass to reach the account with institution.

2.17	57a	Account With Institution	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x (Name and Address)	0	DEFN: This field specifies the financial institution at which the amount claimed is to be settled. This field must be used if there is no direct relationship between sender and receiver.
2.18	72Z	Sender to Receiver Information	6*35z	0	DEFN: This field specifies additional information for the Receiver. RULE: For MT 798<765> this field is not used
2.19	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: For MT 798<765> this field is not used

MT 765 Network Validated Rules

C1 If field 49A is INCP, then field 77 must be present, otherwise field 77 is not allowed (Error

code(s): C13).

C2 If field 21M is PAYM, then field 31J is not allowed (Error code(s): C17).

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

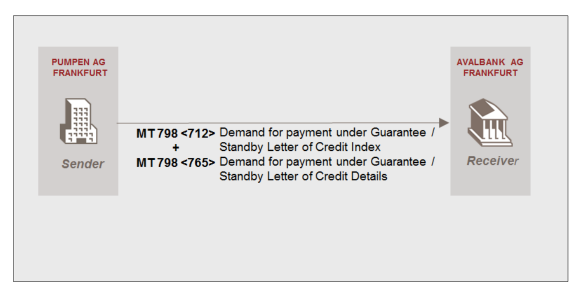
Narrative

On 15th March 2020 Pumpen AG makes a demand for payment of EUR 30.000,00 under a Performance Guarantee (number MNOFFA08150) for EUR 50.000,00 issued by Avalbank AG in Frankfurt due late delivery of machinery. The following details are cited in the demand:

Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY, hereby makes demand for payment under Performance Guarantee No, MNOFFA08150, issued by Bank of Germany Aktiengesellschaft, Frankfurt, Germany on 28 September 2019 on behalf of Mining PLC, Main Road, Oslo NORWAY.

Amount claimed: EUR 30.000,00 (in words: EUR thirty thousand 00/100)

Information Flow



SWIFT Message

SWIFT Message – 1 MT 798 <712>	
Explanation	Format
Sender	PUMPCORP
Message Type	798
Receiver	AVALDEFFXXX
Message Text	
Transaction reference number	:20:AVL947645
Sub-message type	:12:712

Proprietary message	:77E:
	:27A:1/2
	:21A:DG786889/135
	:31C:190928
	:13E:202003151505
	:32B:EUR50000,00
	:23X:FACT/FILE87453298.PDF

SWIFT Message – 2 MT 798 <765>	
Explanation	Format
Sender	PUMPCORP
Message Type	798
Receiver	AVALDEFFXXX
Message Text	
Transaction reference number	:20:AVL947646
Sub-message type	:12:765
Proprietary message	:77E:
	:27A:2/2
	:21A:DG786889/135
	:20:MNOFFA08150
	:21:ABC6767
	:52A:BOGEDEFFXXX
	:22G:PAYM
	:32B:EUR30000,00
	:49A:COMP
	Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY, hereby makes
	demand for payment under Performance Guarantee No . MNOFFA08150,
	issued by Bank of Germany Aktiengesellschaft, Frankfurt, Germany on 28 September 2019 on behalf of Mining PLC,
	Main Road, Oslo NORWAY.
	Amount claimed: EUR 30.000,00 (in words: EUR thirty thousand 00/100)

2.3.13 Demand refusal advice under Guarantee / Standby Letter of Credit

Scope

The Demand refusal advice under Guarantee / Standby LC message is sent to the corporate (Beneficiary) by its bank (Advising Bank) as advice of refusal to a demand for payment under a Guarantee or Standby and comprises two MT 798 messages. It is used to notify the beneficiary that the demand on Guarantee / Standby LC has been refused.

Usage

The series of MT 798 messages for one Demand refusal advice under Guarantee / Standby LC must comprise:

- The first MT 798 message identified with a sub-message type of 729, and enveloping one index message. This message contains additional data not covered in the MT 786 message, specific to the bank-to-corporate exchange.
- The second MT 798 message identified with a sub-message type of 786 and enveloping one MT 786 message. The existing bank-to-bank MT 786 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 message for a single Demand refusal advice under Guarantee / Standby LC must be identified with the Bank Reference Number, specified as field 21P, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Secti	on 1 - M	T 798 Structure			
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<729> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the
1.2	12	Sub-Message Type	3!n	M	same corporate. DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<729> the sub-message type must have a fixed value of 729.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<729> the contents of this field are specified in Section 2 that follows below.

MT 798<729> - Advice of demand refusal under Guarantee / Standby LC Index

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: For MT 798<729> The message index number must have a fixed value of 1, e.g. 1/3.

2.2	21P	Bank Reference Number	16x	M	DEFN: This field specifies an additional reference number assigned by the bank.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number which may be assigned by the bank
2.4	21A	Customer Reference Number	16x	0	DEFN: This field specifies a reference number assigned by the corporate customer.
2.5	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer, in this case demand reference number.
2.6	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the Undertaking as being issued.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.8	29B	Issuing/Guarantor Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing/guarantor bank.
2.9	58a	Advising Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the advising/confirming bank, if different from the issuing/guarantor bank.
2.10	29D	Advising Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the advising/confirming bank, if different from the issuing/guarantor bank.

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2.11	50	Applicant	4*35x (Name & Address)	0	DEFN: This field specifies the applicant for the undertaking (i.e. the party considered by the issuing bank to be the debtor / obligor).
2.12	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions from the bank.
2.13	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate customer.
2.14	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.16	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.17	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.18	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Section	Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<786> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.	
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<786> the sub-message type must have a fixed value of 786.	
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<786> the contents of this field are specified in Section 2 that follows below.	

MT 798<786> - Advice of demand refusal under Guarantee / Standby LC Details

Sectio	Section 2 – Field 77E Structure [MT 786]				
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: MT 798<786> The message index number must start with a value of 2 for the first MT 798<786> in the series and be incremented by 1 for each subsequent MT 798<786>, e.g. 2/3.
					NOTE: This field is not present in the MT 786 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies a reference number assigned by the bank.
					NOTE: This field is not present in the MT 786 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 786 Message		м	MT 786 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields are listed below for convenience
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the unique and unambiguous undertaking identifier that is assigned by the issuer.
2.5	21	Beneficiary Reference Number	16x	0	DEFN: This field specifies the reference which has been assigned by the beneficiary.
2.6	52a	Issuer	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	M	DEFN: This field specifies the party that issues the undertaking.
2.7	30	Demand Submission Date	6!n (Date)	М	DEFN: This field specifies the date the demand was submitted to the issuer of the undertaking.
2.8	32B	Demand Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency and amount that is claimed in undertaking demand.

2.9	77J	Reason for Refusal	70*50z (Narrative) Line 1 /8a/[add'l information] Code)(Narrative) Lines 2-70 [//add'l information] (Narrative) or /8a/[add'l information]	M	DEFN: This field specifies the reason(s).
2.10	77B	Disposal of Documents	(Code)(Narrative) 3*35x (Narrative)	0	DEFN: This field specifies how the demand presentation documents will be handled as a consequence of the demand refusal.
2.11	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the Receiver. RULE: For MT 798<786> this field is not used
2.12	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: For MT 798<786> this field is not used

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Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

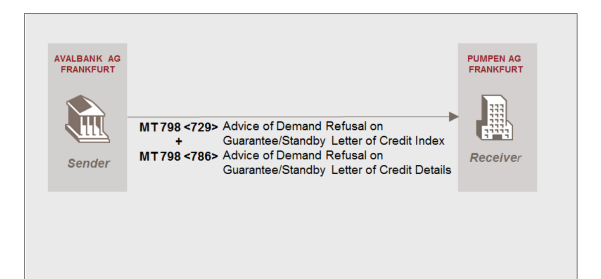
On 15th March 2020 Pumpen AG makes a demand for payment of EUR 30.000,00 under a Performance Guarantee (number MNOFFA08150) for EUR 50.000,00 issued by Avalbank AG in Frankfurt. The following details are cited in the demand:

Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY, hereby makes demand for payment under Performance Guarantee No, MNOFFA08150, issued by Bank of Germany Aktiengesellschaft, Frankfurt, Germany on 28 September 2019 on behalf of Mining PLC, Main Road, Oslo NORWAY.

Amount claimed: EUR 30.000.00 (in words: EUR thirty thousand 00/100)

On 18th March 2020 Avalbank AG in Frankfurt receives a demand refusal from Bank of Germany Aktiengesellschaft, Frankfurt and on the same day, Avalbank AG notifies Pumpen AG about the refusal.

Information Flow



SWIFT Message

SWIFT Message – 1 MT 798 <729>	
Explanation	Format
Sender	AVALDEFFXXX
Message Type	798
Receiver	PUMPCORP
Message Text	
Transaction reference number	:20:AVL95479
Sub-message type	:12:729

Proprietary message	:77E:
	:27A:1/2
	:21P:PUM33
	:21A:XYZ999
	:31C:190928
	:13E:202003181545

SWIFT Message – 2 MT 798 <786>					
Explanation	Format				
Sender	AVALDEFFXXX				
Message Type	798				
Receiver	PUMPCORP				
Message Text					
Transaction reference number	:20:AVL95480				
Sub-message type	:12:786				
Proprietary message	:77E:				
	:27A:2/2				
	:21A:XYZ999				
	:20:MNOFFA08150				
	:52A:BOGEDEFFXXX				
	:30:200315				
	:32B:EUR30000,00				
	:77J:INSPECTION CERTIFICATE NOT PRESENTED				
	:77B:/HOLD/				

2.3.14 Acknowledgment of demand for payment under Guarantee / Standby Letter of Credit

Scope

The acknowledgment of demand for payment under Guarantee / Standby LCis sent to the corporate (Beneficiary) by its bank and comprises one MT 798 message. It is used to acknowledge the receipt of a claim under a Guarantee / Standby LC, and to provide further instructions and/or information as appropriate.

Usage

An acknowledgment of demand for payment under Guarantee / Standby LC message must comprise:

• One MT 798 message identified with a sub-message type of 714 and enveloping one index message. This message contains all the necessary data elements for bank-to-corporate exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<714> - Acknowledgment of demand for payment under Guarantee / Standby Letter of Credit Index

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<714> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<714> the sub-message type must have a fixed value of 714.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<714> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Section 2 – Field 77E Structure							
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: For MT 798<714> The message index number must have a fixed value of 1/1.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies an additional reference number assigned by the bank.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number which may be assigned by the bank
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the Undertaking number which has been assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the corporate customer to the claim or a fixed value of NONREF (in cases where no reference is available).
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer, in this case demand reference number.
2.7	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the Guarantee / Standby LC as being issued.
2.8	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
					GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.9	32B	Undertaking Amount	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency code and amount of the Undertaking.
2.10	31S	Date of Demand	6!n (Date)	М	DEFN: This field specifies the date on which the bank considers the claim as being received.
2.11	34D	Amount Claimed	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency and amount of the amount claimed.
2.12	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions from the bank.

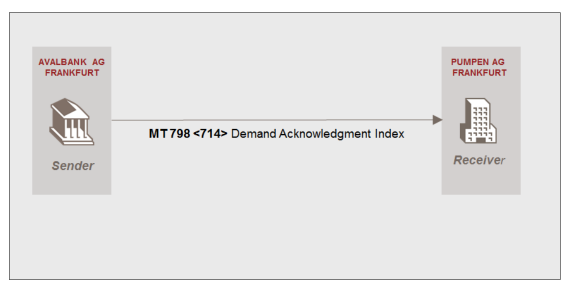
2.13	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank.
2.14	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate customer.
2.15	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.16	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.17	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.18	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

On 15th March 2020 Avalbank AG in Frankfurt acknowledges receipt of a guarantee claim from Pumpen AG demanding payment of EUR 30,000.00 under a Performance Guarantee (number MNOFFA08150) for EUR 50.000,00, issued by Avalbank AG in Frankfurt on 28 September 2019.

Information Flow



SWIFT Messages

SWIFT Message – 1 MT 798 <714>					
Explanation	Format				
Sender	AVALDEFFXXX				
Message Type	798				
Receiver	PUMPCORP				
Message Text					
Transaction reference number	:20:CV/KJ76588				
Sub-message type	:12:714				
Proprietary message	:77E: :27A:1/1 :21P:MNOFFA08150/03 :20:MNOFFA08150 :21A:DG786889/135 :31C:190928 :13E:202003151716 :32B:EUR50000,00 :31S:200315 :34D:EUR30000,00				

2.3.15 Notification of demand for payment of Guarantee / Standby Letter of Credit

Scope

The Notification of demand for Payment of Guarantee is sent to the corporate (Applicant) by their bank and comprises one MT 798 message. This message is used by the bank to notify the corporate that the bank has received a demand for payment under a specified Guarantee / Standby LC.

Usage

A single Notification of demand of payment of Guarantee / Standby Letter of Credit message must comprise:

- One MT 798 message identified with a sub-message type of 779 and enveloping one index message. This message contains all the necessary data elements for bank-to-corporate exchange. There is no equivalent bank-to-bank message.
- The second, optional, MT 798 message identified with a sub-message type of 765 and enveloping one MT 765 message. The existing bank-to-bank MT 765 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<779> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate
1.2	1.2 12	Sub-Message Type	Sub-Message Type 3!n M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<779> the sub-message type must have a fixed value of 779.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<779> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Sectio	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	м	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.		
					RULE: For MT 798<779> The message index number must have a fixed value of 1, i.e. 1/1.		

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer or a fixed value of NONREF (in cases where no reference is available).
2.3	21T	Additional Customer Reference	16x	М	DEFN: This field specifies an additional reference number that may be assigned by the customer, in this case demand reference number.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	20	Undertaking Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.8	31C	Date of Demand for Payment	6!n (Date)	М	This field specifies the date of the Demand for Payment. RULE: The required format is: YYMMDD
2.9	34D	Amount Claimed	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency and amount of the amount claimed.
2.10	49J	Text of Claim for Payment	50*65z (Narrative)	0	DEFN: This field indicates the text of the claim for payment.
2.11	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions from the sender bank.
2.12	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank
2.13	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.

2.14	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES:FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transferMAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender-recipient pair for an extended period to avoid instances of duplicate files.
2.15	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.17	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<765> - Notification of Demand for payment of Guarantee / Letter of Credit Demand Details

Section 1 - MT 798 Structure					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<765> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<765> the sub-message type must have a fixed value of 765.
1.3	77E	Proprietary Message	73x (Text) [n*78x] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<765> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure [MT 765]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: MT 798<765> The message index number must start with a value of 2 for the first MT 798<765> in the series and be incremented by 1 for each subsequent MT 798<765>, e.g. 2/3.
					NOTE: This field is not present in the MT 765 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies a reference number assigned by the bank.
					NOTE: This field is not present in the MT 765 Message Reference Guide.
2.3		MT 765 Message		0	MT 765 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

On 30th January 2020 Avalbank AG in Frankfurt receives a claim for payment under its Performance Guarantee number PGFFA0815 from the beneficiary of the guarantee with the following details:

Date: 25.01.2020

Re: Your Performance Guarantee No . PGFFA0815 issued on 6th May 2019 for EUR 50.000,00 in favour of Mining PLC, Main Road, Oslo NORWAY, on behalf of Pumpen AG, Postfach 123, 60599 Frankfurt, GERMANY – concerning the delivery of pumps and equipment as per contract number ABC123 dated 5th February 2019.

Dear Sirs,

We hereby declare that Messrs. Pumpen AG has failed to deliver the goods as per the terms of the above mentioned contract.

Consequently please pay EURO 50.000,00 to our account no. 123 with Viking Bank Ltd. in Oslo.

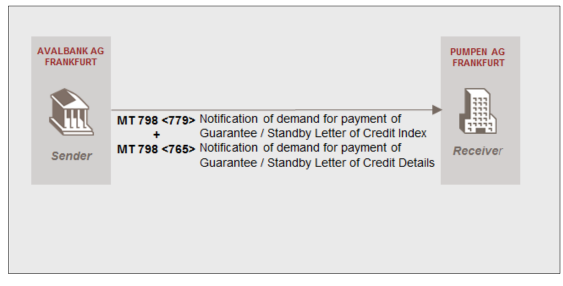
Yours faithfully

Mining PLC

Oslo / NORWAY

On the same day Avalbank AG notifies the Applicant (i.e. Pumpen AG) about the claim for payment.

Information Flow



SWIFT Message

SWIFT Message – 1 MT 798 <779>			
Explanation	Format		
Sender	AVALDEFFXXX		
Message Type	798		

Receiver	PUMPCORP		
Message Text			
Transaction reference number	:20:AVL95462		
Sub-message type	:12:779		
Proprietary message	:77E:		
	:27A:1/2		
	:21A:XYZ999		
	:21P:AVL95462		
	:13E:202001251313		
	:31C:190125		
	:34D:EUR50000,00		

SWIFT Message – 2 MT 798 <765>	
Explanation	Format
Sender	AVALDEFFXXX
Message Type	798
Receiver	PUMPCORP
Message Text	
Transaction reference number	:20:AVL95463
Sub-message type	:12:765
Proprietary message	 :77E: :27A:2/2 :21A:DG786889/135 :20:PGFFA0815 :52A:BOGEDEFFXXX :21M:PAYM :32B:EUR50000,00 :49A:COMP We, Mining PLC hereby declare that Messrs. Pumpen AG has failed to deliver the goods as per the terms of the Contract No. ABC 123 dated 5th February 2019. :57A:/123 VIKIOSLOXXX

2.3.16 Settlement of Guarantee / Standby Letter of Credit claim for payment and/or charges

Scope

The Settlement of Guarantee / Standby LC claim for payment and/or Charges under a specified Guarantee/Standby LC is sent by the bank to the corporate (Applicant) and comprises one MT 798 message. This message is used by the bank to inform the Applicant about the details of the settlement of a claim for payment and/or the settlement of commission and charges.

Note: In line with market practice, settlement information may be reported in multiple settlement messages, for example counterparty commission and charges in one message and own commission and charges in a subsequent second message.

Usage

A single Settlement of Guarantee / Standby LC claim for payment and/or charges message must comprise:

• One MT 798 message identified with a sub-message type of 781 and enveloping one index message. This message contains all the necessary data elements for bank-to-corporate exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<781> - Settlement of Guarantee / Standby Letter of Credit claim for payment and/or charges Index

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<781> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	2 Sub-Message Type	2 Sub-Message Type 3!n M	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<781> the sub-message type must have a fixed value of 781.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<781> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<781> The message index number must have a fixed value of 1/1.
2.2	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number which has been assigned by the customer.

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	20	Undertaking Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.8	12R	Reason for Message	4!c[/35x] (Code) [/Narrative]	Μ	 DEFN: This field specifies the reason for the message. CODES: CLAM = CLAIM FOR PAYMENT WITHOUT CHARGES CLAC = CLAIM FOR PAYMENT WITH CHARGES ISSU = ISSUANCE OF GUARANTEE / STANDBY LC CHARGES AMND = GUARANTEE / STANDBY LC AMENDMENT CHARGES CLOS = CLOSURE CHARGES MCHG = MANUAL BOOKING OF CHARGES ACHG = AUTOMATIC BOOKING OF CHARGES ATER = ADJUSTMENT OF TERMS CHARGES REFD = REFUND OF CHARGES CORR = CORRECTION OF CHARGES REDN = REDUCTION CHARGES RELS = RELEASE CHARGES OTHC = OTHER CHARGES + Narrative
2.9	34D	Amount Claimed	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency and amount of the amount claimed.
2.10	34K	Counterparty Commission and Charges	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency and amount of the counterparty commission and charges.

2.11	34L	Total Amount Claimed	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency and the total amount claimed. The total amount is calculated from amount of the counterparty commission and charges plus the amount claimed.
2.12	34M	Own Commission and Charges	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency and amount of the own commission and charges, without any Guarantee / Standby LC commission.
2.13	718	Details of Own Commission and Charges	6*35x (Narrative) or /8a/[3!a13d][Narrative] (Code)(Currency) (Amount)(Narrative)	0	DEFN: This field specifies the details of the own commission and charges (without any Guarantee / Standby LC commission) in free text or coded form.CODES:ISSUECHG = ISSUANCE CHARGESAMENDCHG = AMENDMENT CHARGESCLAIMCHG = CLAIM FOR PAYMENT CHARGESPAYMTCHG = PAYMENT COMMISSIONTELECHAR = TELECOMMUNICATION COSTSPOST = POSTAGEMISC = MISCELLANEOUS
2.14	34S	Debit Undertaking Commission	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency and amount of the Guarantee / Standby LC commission which will be debited.
2.15	34T	Refund Undertaking Commission	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency and amount of the Guarantee / Standby LC commission which will be refunded.
2.16	12S	Amount Specification for Undertaking Commission	4!c (Code)	0	DEFN: This field specifies the amount of the Guarantee / Standby LC commission, if applicable. CODES: FLAT = FLAT AMOUNT MINI = MINIMUM AMOUNT MAXI = MAXIMUM AMOUNT
2.17	31J	Calculation From	6!n (Date)	0	DEFN: This field specifies the date from which the Guarantee / Standby LC commission was calculated. RULE: The required format is: YYMMDD

2.18	31K	Calculation To	6!n (Date)	0	DEFN: This field specifies the date to which the Guarantee / Standby LC commission was calculated.
					RULE: The required format is: YYMMDD
2.19	37J	Undertaking Commission in Percent	12d	0	DEFN: This field specifies the Guarantee / Standby LC commission in percent.
					GUID: The indication in percent may consist of 3 decimal places and up to 8 fractional places.
2.20	34U	Base Amount for Calculation of Undertaking Commission	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency and amount which was used as the base amount for the calculation of the Guarantee / Standby LC commission.
2.21	53C	Settlement Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement of a claim for payment and/or any commissions and charges (in the case where the field 25A (Alternative Charges Account) is not present).
					GUID: For MT 798<781> for accounts serviced in countries that have implemented IBAN, the IBAN should be used to identify the account.
2.22	34V	Total Amount Settlement Account	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the currency and the total amount that is debited or credited to the settlement account.
2.23	25A	Alternative Charges Account	/34x (Account)	0	DEFN: This field specifies the account number for the settlement of commissions and charges, if different from field 53C (Settlement Account).
					GUID: For MT 798<781> for accounts serviced in countries that have implemented IBAN, the IBAN should be used to identify the account.
2.24	34W	Total Amount Alternative Charges Account	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the currency and the total amount that is debited or credited to the alternative charges account.
2.25	30	Value Date	6!n (Date)	0	DEFN: This field specifies the value date. RULE: This field must be present, if field 53C or field
					25A is present. RULE: The required format is: YYMMDD

2.26	36	Exchange Rate	12d	0	DEFN: This field specifies the exchange rate used to convert a foreign currency.
2.27	34X	Countervalue in Local Currency	3!a15d (Currency)(Amount)	0	DEFN: This field specifies the countervalue of the converted foreign currency in local currency.
2.28	78B	Instructions from the Bank	50*65z (Narrative)	0	DEFN: This field indicates instructions from the sender bank.
2.29	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank.
2.30	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field contains additional information from the bank to the corporate (Applicant).
2.31	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	 DEFN: This field identifies the type of delivery channel and associated file name. CODES:FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transferMAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender-recipient pair for an extended period to avoid instances of duplicate files.
2.32	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.33	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Booking of own commission and charges as well as guarantee commission after issuance of the guarantee.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

On 1st February 2020, Avalbank AG in Frankfurt issues its Performance Guarantee number PGFFA0815 for EUR 150.000,00 valid until 31/12/2020 (customer reference XYZ999).

On the same day Avalbank AG in Frankfurt informs the applicant (Pumpen AG in Frankfurt) about the commission and charges booked in connection with the issuance of the guarantee.

The following applies:

Issuance Commission in the amount of EUR 150,00

SWIFT/Telex costs in the amount of EUR 20,00

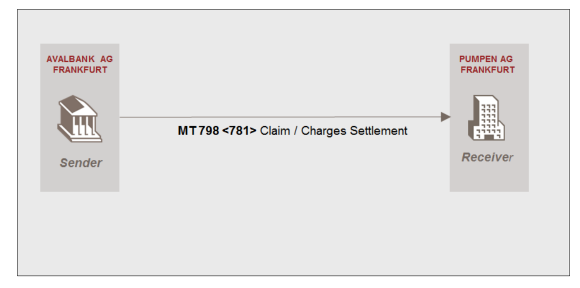
Postage in the amount of EUR 8,50

Guarantee Commission in the amount of 1 % for the first half year (until 30/06/2020) in advance, i.e. a total of EUR 625,00

The commission and charges will be debited – according to the agreement with the applicant – to its account DE10500999000105461321.

The booking is done with value date 01/02/2020.

Information Flow



SWIFT Message – 1 MT 798 <781>		
Explanation	Format	
Sender	AVALDEFFXXX	
Message Type	781	
Receiver	PUMPCORP	
Message Text		

Transaction reference number	:20:AVL95644
Sub-message type	:12:781
Proprietary message	:77E:
	:27A:1/1
	:21A:XYZ999
	:20:PGFFA0815
	:13E:202001251745
	:12R:ISSU
	:34M:EUR178,50
	:71B:/ISSUECHG/EUR150,00
	/TELECHAR/EUR20,00
	/POST/EUR8,50
	:34S:EUR625,00
	:31J:200201
	:31K:200630
	:37J:1,0
	:34U:EUR150000,00
	:53C:/DE10500999000105461321
	:34V:EUR803,50
	:30:200201

Automatic booking of the guarantee commission for the next accounting period.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

The Avalbank AG in Frankfurt did already charge the guarantee commission for the first half year for its Performance Guarantee number PGFFA0815 (customer reference XYZ999) in the amount of EUR 150.000,00 valid until 31/12/2020.

On 1st July 2020, the guarantee commission the second half year is automatically booked.

The following applies:

Guarantee Commission in the amount of 1 % for the second half year (until 31/12/2020) in advance, i.e. a total of EUR 750,00

The commission and charges will be debited – according to the agreement with the applicant – to its account DE10500999000105461321.

The booking is done with value date 01/07/2020.

SWIFT Message – 2 MT 798 <781>			
Explanation	Format		
Sender	AVALDEFFXXX		
Message Type	781		
Receiver	PUMPCORP		
Message Text			
Transaction reference number	:20:AVL95644		

Sub-message type	:12:781	
Proprietary message	:77E:	
	:27A:1/1	
	:21A:XYZ999	
	:20:PGFFA0815	
	:13E:202001251423	
	:12R:ACHG	
	:34S:EUR750,00	
	:31J:200701	
	:31K:201231	
	:37J:1,0	
	:34U:EUR150000,00	
	:53C:/DE10500999000105461321	
	:34V:EUR750,00	
	:30:200701	

Proportional refund of the guarantee commission due to premature settlement of the guarantee.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

The Avalbank AG in Frankfurt did already charge the guarantee commission until the expiry of the guarantee for its Performance Guarantee number PGFFA0815 (customer reference XYZ999) in the amount of EUR 150.000,00 valid until 31/12/2020.

On 31st July 2020, Avalbank AG receives the original of the guarantee from the beneficiary and the applicant is released of all its liability with effect from 1st August 2020.

The following applies:

Guarantee Commission in the amount of 1 % for the period from 01/08/2020 until 31/12/2020, i.e. a total of EUR 625,00

The commission and charges will be credited – according to the agreement with the applicant – to its account DE10500999000105461321.

The booking is done with value date 01/08/2020.

SWIFT Message – 3 MT 798 <781>					
Explanation	Format				
Sender AVALDEFFXXX					
Message Type 781					
Receiver PUMPCORP					
Message Text					
Transaction reference number :20:AVL95644					
Sub-message type	:12:781				

Proprietary message	:77E:
	:27A:1/1
	:21A:XYZ999
	:20:PGFFA0815
	:13E:202001251111
	:12R:CLOS
	:34T:EUR625,00
	:31J:200801
	:31K:201231
	:37J:1,0
	:34U:EUR150000,00
	:53C:/DE10500999000105461321
	:34V:EUR625,00
	:30:200801

Settlement of a claim for payment under a guarantee, booking of own and counterparty commission and charges as well as proportional refund of the guarantee commission.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

With effect from 01st August 2020, Avalbank AG in Frankfurt receives a claim for payment in the amount of EUR 150.000,00 under its Performance Guarantee number PGFFA0815 (customer reference XYZ999).

On the same day Avalbank AG in Frankfurt informs the applicant (Pumpen AG in Frankfurt) about the amounts including the commission and charges booked in connection with the claim for payment.

The following applies:

Amount claimed: EUR 150.000,00

Counterparty Charges for the amount of EUR 75,00

Claim for payment Commission in the amount of EUR 350,00

SWIFT/Telex costs in the amount of EUR 20,00

Refund of Guarantee Commission in the amount of 1 % for the period from 01/08/2020 until 31/12/2020, i.e. a total of EUR 625,00

The amount claimed will be debited – according to the agreement with the applicant – to its account DE10500999000105461321.

The commission and charges will be debited and credited – according to the agreement with the applicant – to the same account.

The booking is done with value date 01/08/2020.

SWIFT Message –4 MT 798 <781>			
Explanation Format			
Sender	AVALDEFFXXX		
Message Type	781		
Receiver	PUMPCORP		

Message Text					
Transaction reference number	:20:AVL95644				
Sub-message type	:12:781				
Proprietary message	:77E:				
	:27A:1/1				
	:21A:XYZ999				
	:20:PGFFA0815				
	:13E:202001250909				
	:12R:CLAM				
	:34D:EUR150000,00				
	:34K:EUR75,00				
	:34L:EUR150075,00				
	:34M:EUR370,00				
	:71B:/CLAIMCHG/EUR350,00				
	/TELECHAR/EUR20,00				
	:53C:/DE10500999000105461321				
	:34V:EUR150445,00				
	:30:200801				

2.3.17 Request for Guarantee / Standby Letter of Credit Reduction / Release

Scope

The Request for Guarantee / Standby LC Reduction / Release is sent by the corporate (Applicant) to their bank and comprises one MT 798 message. This message is used by the Applicant to request that it be released of all liability for the specified amount.

Note: In order to change just the amount of the Guarantee / Standby LC the message MT 798 <763 / 767> "Request for Amendment of Guarantee / Standby Letter of Credit" is to be used.

Usage

A single Request for Guarantee / Standby LC Reduction / Release message must comprise:

 One MT 798 message identified with a sub-message type of 783 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

MT 798<783> - Request for Guarantee / Standby Letter of Credit Reduction / Release Index

Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<783> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<783> the sub-message type must have a fixed value of 783.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<783> the contents of this field are specified in Section 2 that follows below.

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<783> The message index number must have a fixed value of 1/1.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer.

2.3	21T	Additional Customer Reference	16x	М	DEFN: This field specifies an additional reference number that may be assigned by the customer, in this case reduction reference number.
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.7	33B	Amount Reduced or Released	3!a15d (Currency)(Amount)	М	DEFN: This field contains the currency and amount for which the corporate requests to be released of all its liability under the specified Guarantee / Standby LC.
2.8	12F	Reason for Reduction/Release	4!c (Code)	M	DEFN: This field specifies the reason for reduction/release. CODES: BUFI = UNDERLYING BUSINESS FINISHED WOEX = WARRANTY OBLIGATION PERIOD EXPIRED NOAC = NON ACCEPTANCE OF A TENDER REFU = REDUCTION CLAUSE FULFILLED OTHR = OTHER RULE: For MT 798<783>, if the code ,OTHR' is used, the reason must be specified in field 49K in free text form.
2.9	49K	Other Reason for Reduction/Release	6*65x (Narrative)	0	DEFN: This field specifies any other reason for reduction/release in free text form. RULE: MT 798<783>, This field must be present, if field 12F consists of 'OTHR'.
2.10	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the corporate.
2.11	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.

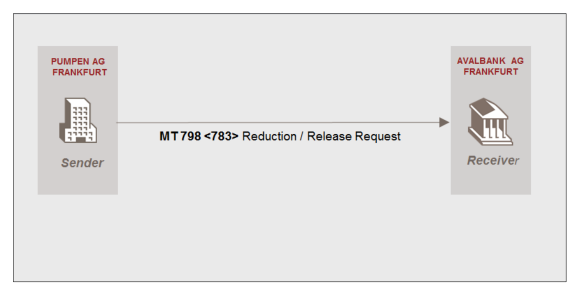
2.12	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances
2.13	298	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.14	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.15	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

On 15th January 2020, Pumpen AG requests its bank, i.e. Avalbank AG in Frankfurt to release them of all liability of their Performance Guarantee number PGFFA0815 for EUR 50.000,00 (customer reference number XYZ999), since the underlying business is finished.

Information Flow



SWIFT Message – 1 MT 798 <783>				
Explanation	Format			
Sender	PUMPCORP			
Message Type	798			
Receiver	AVALDEFFXXX			
Message Text				
Transaction reference number	:20:AVL947678			
Sub-message type	:12:783			
Proprietary message	:77E: :27A:1/1 :21A:XYZ999 :20:PGFFA0815 :13E:202001261614 :33B:EUR50000,00 :12F:BUFI			

2.3.18 Advice of Guarantee / Standby Letter of Credit Reduction or Release

Scope

The Advice of Guarantee / Standby LC Reduction or Release is sent to the corporate (applicant) by their bank and comprises at least two MT 798 messages. These messages are used to advise the reduction in or release of liability for the specified amount, for either a previously issued Guarantee or a previously issued Standby Letter of Credit.

Usage

A single Advice of Guarantee / Standby LC Reduction or Release must comprise:

- The first MT 798 message identified with a sub-message type of 766 and enveloping one index message. This message contains additional data not covered in the MT 769 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 769 and enveloping one MT 769 message. The existing bank-to-bank MT 769 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Advice of Reduction or Release must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

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<766> - Advice of Reduction or Release Index

Section	Section 1 - MT 798 Structure				
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<766> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the
1.2	12	Sub-Message Type	3!n	M	same corporate. DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<766> the sub-message type must
1.3	77E	Bropriotory Moooogo	727 (Toyt)	M	have a fixed value of 766.
1.3	//E	Proprietary Message	73z (Text) [n*78z] (Text)		DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<766> the contents of this field are specified in Section 2 that follows below.

Section 1 - MT 798 Structure

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<766> The message index number must have a fixed value of 1, i.e. 1/2.

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer or a fixed value of NONREF (in cases where no reference is available).
2.3	21T	Additional Customer Reference	16x	М	DEFN: This field specifies an additional reference number that may be assigned by the customer, in this case reduction reference number.
2.4	21P	Bank Reference Number	16x	M DEFN: This field specifies the bank reference. RULE: It is required that in a single group (ind details, extensions) of MT 798, field 21P is ide and different from the reference in other group	
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	20	Undertaking Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
2.8	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.9	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank
2.10	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field contains additional information for the Receiver.

2.11	23X 23X	File Identification	4!c/65x (Code)(File Name or Reference) 4!c/35x (Code)(Party Identifier)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.DEFN: This field specifies a code to identify the customer
					CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.13	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.14	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<769> - Advice of Reduction or Release Details

Section 1 - MT 798 Structure						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<769> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<769> the sub-message type must have a fixed value of 769.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<769> the contents of this field are specified in Section 2 that follows below.

Secti	on 2 – F	ield 77E Structure [MT 769]]		
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: MT 798<769> The message index number must have a fixed value of 2, i.e. 2/2. NOTE: This field is not present in the MT 769 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.

2.3		MT 769 Message		М	MT 769 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)
					Fields listed here below for convenience. RULE: The following fields in the MT 769 message may not have relevance in bank-to-corporate exchanges and as a consequence might not be used:
					Tag Field Name
					25 Account Identification
					32a Amount of Charges
					57a Account With Bank
					71B Details of Charges
2.4	20	Transaction Reference Number	16x	М	DEFN: This field contains the reference assigned by the Sender to unambiguously identify the message.
2.5	21	Related Reference	16x	М	DEFN: This field contains the reference number of the guarantee or request for the issuance of a guarantee to which this message is related.
2.6	25	Account Identification	35x	0	DEFN: When the Sender has debited the account of the Receiver for its charges, that is, field 32D is used, this field identifies the number of the account which has been debited.
2.7	30	Date of Reduction or Release	6!n	0	DEFN: This field specifies the date as of which the bank which has issued or requested the issuance of theguarantee, that is, the Receiver, is released of all its liability under the specified guarantee for the amountspecified in field 33B or 39C.
2.8	32a	Amount of Charges	3!a15d	0	DEFN: This field specifies the currency code and total amount of charges claimed by the Sender of the message.
2.9	33B	Amount Reduced or Released	3!a15d	0	DEFN: This field specifies the currency code and amount for which the bank which has issued or requested the issuance of the guarantee is released of all its liability under the specified guarantee.
2.10	34B	Amount Outstanding	3!a15d	0	DEFN: When the liability under the specified guarantee is not to be released in its entirety, this field specifies the currency code and amount outstanding.

2.11	39C	Amount Specification	4*35x	0	DEFN: This field contains a description of the amount for which the bank which has issued or requested the issuance of the guarantee is released of all its liability under the specified guarantee.
2.12	57a	Account with Bank	 A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) B [/1!a][/34x] (Party Identifier) [35x] (Location) D [/1!a][/34x] (Party Identifier) 4*35x(Name and Address) 	0	DEFN: This field specifies the bank at which the Sender wishes to receive credit for charges claimed in field 32a.
2.13	71D	Details of Charges	6*35z	0	DEFN: This field contains the specific details of commission and charges claimed by the Sender in field 32a.
2.14	72Z	Sender to Receiver Information	6*35z	0	DEFN: This field contains additional information for the Receiver.
2.15	23X	File Identification	4!c/65x	0	DEFN: This field identifies the type of delivery channel and associated file name or reference.

MT 769 Network Validated Rules

C1 Either field 25 or 57a, but not both, may be present (Error code(s): C77).

C2 Either field 33B or field 39C, but not both, must be present (Error code(s): C34).

C3 If field 32D is present, then field 57a must not be present (Error code(s): C78).

C4 If field 71D is present, then field 32a must also be present (Error code(s): C33).

C5 The currency code in the amount fields 33B and 34B must be the same (Error code(s): C02).

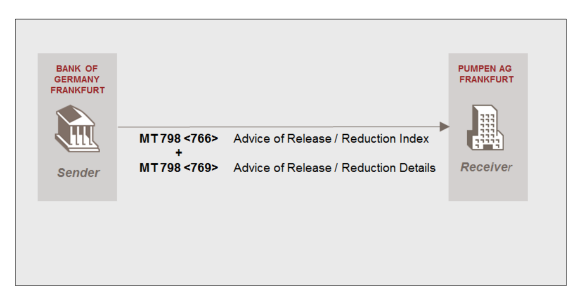
Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

On 10th July 2020, Bank of Germany AG in Frankfurt informs its customer Pumpen AG that it has been released of all its liability under the Performance Guarantee number PGFFA0815 (customer reference number XYZ999) for an amount of EUR 50.000,00.

The outstanding guarantee amount is EUR 0,00.

Information Flow



SWIFT Message – 1 MT 798 <766>					
Explanation	Format				
Sender	BOGEDEFFXXX				
Message Type	798				
Receiver	PUMPCORP				
Message Text					
Transaction reference number	:20:DAS96372				
Sub-message type	:12:766				
Proprietary message	:77E:				
	:27A:1/2				
	:21A:XYZ999				
	:20:PGFFA0815				
	:13E:202007101145				

SWIFT Message - 2 MT 798 <769>	
Explanation	Format

Sender	BOGEDEFFXXX	
Message Type	798	
Receiver	PUMPCORP	
Message Text		
Transaction reference number	:20:DAS96372	
Sub-message type	:12:769	
Proprietary message	:77E:	
	:27A:2/2	
	:21A:XYZ999	
	:20:HGB77666	
	:21:PGFFA0815	
	:30:200710	
	:33B:EUR50000,	
	:34B:EUR0,	

2.4 Common Group Messages

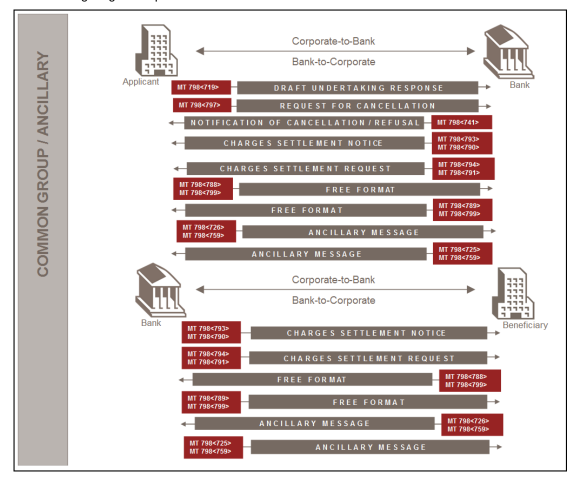
This section covers the Common Group Messages that may be used in a corporate-to-bank and bank-to-corporate environment to send or receive information for which another message type is not applicable.

- Response to a Draft Undertaking Corporate-to-Bank
- Request for Cancellation Corporate-to-Bank
- Notification of Cancellation / Refusal Bank-to-Corporate
- Notification of Settlement of Charges Bank-to-Corporate
- Request for Settlement of Charges Bank-to-Corporate
- Free Format Message Corporate-to-Bank
- Free Format Message Bank-to-Corporate
- Ancillary Message Corporate-to-Bank
- Ancillary Message Bank-to-Corporate

The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit serves as the main document describing the standards. For more information, see this handbook. In addition, the following implementation conventions apply:

- There are no network validated rules for the MT 798, nor for the enveloped message within the MT 798. In implementation, 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) should be adhered to, unless otherwise stated in this section of the guide,
- Both the usage rules and usage guidelines as specified in the latest SWIFT User Handbook for the enveloped message should be adhered to, unless otherwise stated in this section of the guide.

П



The following diagram depicts the transaction flows:

The following table indicates the composition of the individual transaction flows:

Common Group								
MT Message Type	Sub- Message Type	Status	Max. Occur	Name	Base Message Type			
Response	to a Draft U	ndertakin	g – C2B					
MT 798	719	М	1	Response to a Draft Undertaking Index				
Request fo	Request for Cancellation – C2B							
MT 798	MT 798 797 M 1 Request for Cancellation Index							
Notificatio	n of Cancel	lation / Re	fusal– B2	C				
MT 798	741	М	1	Notification of Cancellation / Refusal Index				
Notificatio	n of Settlem	nent of Ch	arges – B	2C				
MT 798	793	М	1	Charges Settlement Notice Index				
MT 798	790	М	1	Charges Settlement Notice Details	MT 790			
Request fo	or Settlemer	nt of Charg	ges – B2C					
MT 798	794	М	1	Charges Settlement Request Index				
MT 798	791	М	1	Charges Settlement Request Details	MT 791			

Free Format Message – C2B						
MT 798	788	М	1	Free Format Message Index		
MT 798	799	М	8	Free Format Message Details	MT 799	
Free Format Message – B2C						
MT 798	789	М	1	Free Format Message Index		
MT 798	799	М	8	Free Format Message Details	MT 799	
Ancillary M	/lessage – C	2B				
MT 798	726	М	1	Ancillary Message Index		
MT 798	759	М	8	Ancillary Message Details	MT 759	
Ancillary Message – B2C						
MT 798	725	М	1	Ancillary Message Index		
MT 798	759	М	8	Ancillary Message Details	MT 759	

The following legend applies for the above table and the subsequent format and field specifications. The full rules for the notation of components inside messages and fields can be found in the SWIFT User Handbook.

Legend				
Status	Μ	Mandatory		
	0	Optional		
Usage Details	DEFN	Definition		
	RULE	Usage Rule. Must be adhered to		
	GUID	Usage Guidance. Recommended practice		
	CODE	Applicable Code Values		
	NOTE	Remark		
Format	а	alphabetic, capital letters (A through Z), upper case only		
	с	alpha-numeric capital letters (upper case), and digits only		
	n	numeric, digits (0 through 9) only		
	x	SWIFT X set:		
		A to Z		
		• a to z		
		• 0 to 9		
		• /-?:().,'+ SPACE CrLf		
	!	fixed length		
	d	decimals, including decimal comma ',' preceding the fractional part. The fractional part may be missing, but the decimal comma must always be present		
Codes	1	or		

2.4.1 Response to a Draft Undertaking

Scope

The Response to a Draft Undertaking is sent by the corporate (applicant) to its bank and comprises one MT 798 message. It is used to provide instructions to the bank on the handling of a draft undertaking previously sent by the bank.

Usage

A Response to a Draft Undertaking must comprise:

• One MT 798 message identified with a sub-message type of 719 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Dates defined as 6!n must be in the form of YYMMDD. Dates defined as 8!n must be in the form of YYYYMMDD.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<719> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798. RULE: For MT 798<719> the sub-message type must have a fixed value of 719.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<719> the contents of this field are specified in Section 2 that follows below.

MT 798<719> - Response to a Draft Undertaking Index

Secti	Section 2 – Field 77E Structure				
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<719> the message index number must have a fixed value of 1/1.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the customer.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.

2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.7	12K	Draft Text Version	2!n (Number)	М	DEFN: This field specifies the draft text version (sent by the bank) that this message relates to.
2.8	25G	Approval for Issuance	4!c (Code)	0	DEFN: This field specifies that the corporate requests the bank to issue the undertaking as it has been proposed in the latest draft CODES: ACCP = ACCEPTED RULE: Field 25G or field 77J must be present, but not both.
2.9	77J	Comments on Draft Undertaking	70*50z (Narrative)	0	DEFN: This field contains the comments from the corporate on the draft undertaking, including requested changes. RULE: Field 25G or field 77J must be present, but not both.
2.10	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the bank.
2.11	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channel

2.12	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.13	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.14	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Please note that for the following examples, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the transfer requested.

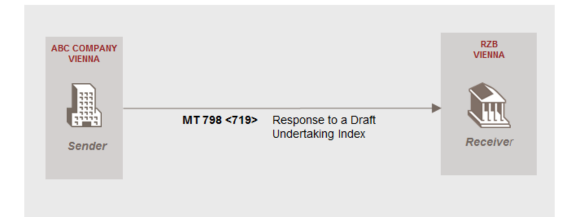
Narrative

ABC Company, Kaerntnerstrasse 3, Vienna, imports beer from Amdam Company, PO Box 123, Amsterdam, under a documentary credit.

ABC Co.'s bank is RZB, Vienna.

RZB has provided a Draft LC

ABC company replys that Draft (version 02 sent by bank) is Approved for issuance



SWIFT Message – 1 MT 798 <719>			
Explanation	Format		
Header			
Sender	ABCOBEB3		
Message Type	798		
Receiver	RZBAATWW		
Message text			
Transaction reference number :20:B09290104112078T			
Sub-message type :12: 719			

Proprietary message	:77E:
	:27A:1/1
	:21A:7890125
	:21P:RZB765987
	:13E:202001151218
	:12K:02
	:25G:ACCP

2.4.2 Request for Cancellation

Scope

The Request for Cancellation is sent by the corporate to its bank to request the cancellation of the referenced SWIFT message. It comprises one MT 798 message.

Usage

The Request for Cancellation is sent by a corporate customer to a financial institution. It is not intended for the cancellation of an issued documentary credit (MT 700) or an issued Guarantee / Standby LC (MT 760), where the corresponding request for amendment messages MT 798<772 + 707> or MT 798<763 + 767> must be used.

A single set (Index, Details, Extension) of MT 798 messages that is requested to be cancelled must be identified using the sub-message type of the Index message. A single MT 798 message in a set of messages cannot be cancelled or refused individually

A Request for Cancellation must comprise:

 One MT 798 message identified with a sub-message type of 797 and enveloping one index message. This message contains all the necessary data elements for corporate-to-bank exchange. There is no equivalent bank-to-bank message.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Section	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<797> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<797> the sub-message type must have a fixed value of 797.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<797> the contents of this field are specified in Section 2 that follows below.

MT 798<797> - Request for Cancellation Index

Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<797> The message index number must have a fixed value of 1/1.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number of the bank or a fixed value of NONREF (in cases where no reference is available).

2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number assigned by the applicant / beneficiary.
2.5	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
2.7	21	Original Transaction Reference Number	16x	М	DEFN: This field specifies the MT 798 Transaction Reference Number (field 20) of the original MT 798 Index message requested to be cancelled.
2.8	11T	Original Message Sub- Message Type and Date	3!n (Type) 8!n4!n (Date)(Time)	М	DEFN: This field specifies the MT 798 sub-message type and date/time of the original MT 798 Index message requested to be cancelled.
					GUID: Date/time must be the contents of field 13E of the message to be cancelled.
2.9	79	Narrative Description of the Original Message	35*50x	0	DEFN: This field contains a narrative description of the original message which will enable the Receiver to positively identify the message to be cancelled.
2.10	22D	Kind of Undertaking	4!c	M	DEFN: This field specifies the kind of undertaking. CODES: DOCR = DOCUMENTARY CREDIT DGAR = DEMAND GUARANTEE STLC = STANDBY LETTER OF CREDIT UNDK = UNDERTAKING (for example guarantee, surety)
2.11	52a	Issuing Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the issuing bank. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.12	26E	Number of Amendment	3n (Number)	0	DEFN: Sequence number of the requested amendment that has been cancelled or refused. GUID: this field may be used in case an amendment request message is requested to be cancelled, to specify the exact amendment number. Otherwise it should not be used

2.13	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the recipient.
2.14	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.
2.15	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.16	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.17	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

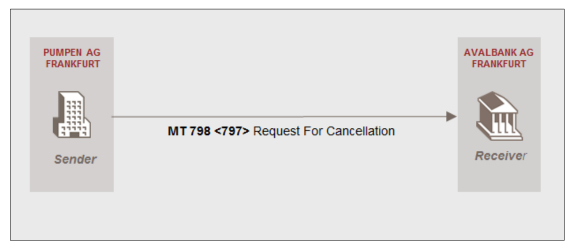
Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

On 26th January 2020, Pumpen AG replies to the Extend or Pay Request they have received a day earlier from Avalbank AG in Frankfurt. They inform Avalbank AG, that they agree to extend the guarantee as requested by the beneficiary

On the same day, Pumpen AG requests to cancel this SWIFT message.

Information Flow



SWIFT Message

SWIFT Message – 1 MT 798 <797>	
Explanation	Format
Sender	PUMPCORP
Message Type	798
Receiver	AVALDEFFXXX
Message Text	
Transaction reference number	:20:XYZ998
Sub-message type	:12:797
Proprietary message	:77E: :27A:1/1 :21P:NONREF :21A:XYZ999 :13E:202001261849 :21:AVL947564 :11T:778 202001261120 :22D:DGAR

2.4.3 Notification of Cancellation / Refusal

Scope

The Notification of Cancellation / Refusal is sent to the corporate by a financial institution to notify the corporate that the referenced SWIFT message has been cancelled or refused. It comprises one MT 798 message.

Usage

The Notification of Cancellation / Refusal is sent to a corporate customer by a financial institution. It is not intended to report the cancellation of an issued documentary credit (MT 700) or an issued guarantee (MT 760) where the corresponding notifications of amendment messages MT 798 < 773 + 707 > or MT 798 < 764/787 + 767 > must be used.

A single set (Index, Details, Extension) of MT 798 messages cancelled or refused must be identified using the sub-message type of the Index message. A single MT 798 message in a set of messages cannot be cancelled or refused individually.

A Notification of Cancellation / Refusal must comprise:

 One MT 798 message identified with a sub-message type of 741 and enveloping one index message. This message contains all the necessary data elements for bank-to-corporate exchange. There is no equivalent bank-to-bank message.

Section	Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.	
					GUID: For MT 798<741> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.	
1.2	12	Sub-Message Type	Sub-Message Type 3!n M	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<741> the sub-message type must have a fixed value of 741.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<741> the contents of this field are specified in Section 2 that follows below.	

MT 798<741> - Notification of Cancellation / Refusal Index

Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<741> The message index number must have a fixed value of 1/1.	
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies a reference number which has been assigned by the bank.	

2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Document Reference Number	16x	0	DEFN: This field specifies the documentary credit number / Guarantee number / Standby LC number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the applicant / beneficiary.
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM.
2.8	21	Original Transaction Reference Number	16x	м	DEFN: This field specifies the MT 798 Transaction Reference Number (field 20) of the original MT 798 Index message that has been cancelled or refused.
2.9	11T	Original Message Sub- Message Type and Date	3!n (Type) 8!n4!n (Date)(Time)	M	DEFN: This field specifies the MT 798 sub-message type and date/time of the original MT 798 Index message that has been cancelled or refused. GUID: Date/time must be the contents of field 13E of the message to be cancelled.
2.10	79	Narrative Description of the Original Message	35*50x	0	DEFN: This field contains a narrative description of the original message which will enable the Receiver to positively identify the message that has been cancelled or refused.
2.11	52a	Issuing Bank	A [/1!a][/34x] (Party Identifier) 4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)	0	DEFN: This field specifies the issuing bank. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.12	26E	Number of Amendment	3n (Number)	0	DEFN: Sequence number of the requested amendment that has been cancelled or refused.
2.13	22D	Kind of Undertaking	4!c	М	DEFN: This field specifies the kind of undertaking. CODES: DOCR = DOCUMENTARY CREDIT DGAR = DEMAND GUARANTEE STLC = STANDBY LETTER OF CREDIT UNDK = UNDERTAKING (for example guarantee, surety)

2.14	12E	Cancellation / Refusal Status	4!c	M	DEFN: This field specifies the status of the cancellation or refusal. CODES: CNCU = Referenced message cancelled following customer instruction CNBK = Referenced message cancelled at the discretion of the bank REFU = Referenced message processing refused by bank
2.15	49L	Reason for Cancellation / Refusal	50*65z (Narrative)	0	DEFN: Specifies the reason for the cancellation / refusal.
2.16	72Z	Bank to Corporate Information	6*35z (Narrative	0	DEFN: This field specifies additional information for the corporate.
2.17	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute. GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.
2.18	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

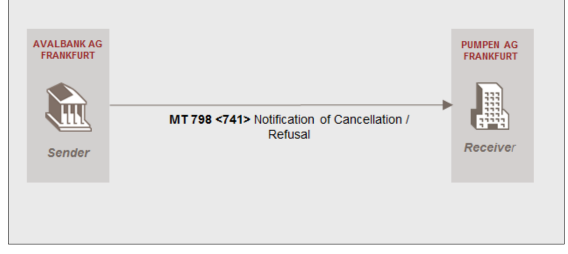
2.19	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.20	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and receiving banks.

Narrative

Upon receiving the MT 798<797> from Pumpen AG, Avalbank AG sends a refusal response to inform their corporate that they have already extended the guarantee.

Information Flow



SWIFT Message

SWIFT Message – 1 MT 798 <741>				
Explanation	Format			
Sender	AVALDEFFXXX			
Message Type	798			
Receiver	PUMPCORP			
Message Text				
Transaction reference number	:20:AVL947598			
Sub-message type	:12:741			
Proprietary message	:77E:			
	:27A:1/1			
	:21P:AVL947598-01			
	:21A:XYZ999			
	:13E:202001271030			
	:21:XYZ998			
	:11T:797			
	202001261120			
	:22D:DGAR			
	:12E:REFU			
	:49L:We have already sent a SWIFT message to extend the mentioned guarantee based on your response to us on 26Jan2020.			

2.4.4 Notification of Settlement of Charges

Scope

The Notification of Settlement of Charges is sent to the corporate (applicant or beneficiary) by its bank and comprises two MT 798 messages. They are used to notify the corporate of bank charges, interest or other adjustments which have been debited or credited to the owner's account. These charges are related to one instrument. This message may be used in addition to, or as an alternative to, the respective Settlement of Payment and Charges messages for Guarantees / Standby LCs and Documentary Credits.

Usage

A Notification of Settlement of Charges must comprise:

- The first MT 798 message identified with a sub-message type of 793 and enveloping one index message. This message contains additional data not covered in the MT 790 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 790 and enveloping one MT 790 message. The existing bank-to-bank MT 790 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Notification of Settlement of Charges must be identified with the same Bank Reference Number, specified as field 21P, the second field encapsulated by field 77E in the MT 798.

Section	on 1 - M	T 798 Structure			
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<793> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	Sub-Message Type 3!n I	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<793> the sub-message type must have a fixed value of 793.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<793> the contents of this field are specified in Section 2 that follows below.

MT <u>798<793> - Notification of Settlement of Charges Index</u>

Sectio	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.		
					RULE: For MT 798<793> The message index number must have a fixed value of 1, i.e. 1/2.		

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the documentary credit number / Undertaking number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	м	DEFN: This field specifies the reference number assigned by the applicant/beneficiary to the documentary credit. or a fixed value of NONREF (in cases where no reference is available)
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit / Guarantee / Standby LC as being issued.
2.8	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.9	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.10	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel

2.11	29S	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer
					CODES: BICC = BIC OTHR = Other
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.12	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction.
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.13	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel.
					RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<790> - Notification of Settlement of Charges Details

Secti	on 1 - M	T 798 Structure			
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<790> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<790> the sub-message type must have a fixed value of 790.

1.3	77E	Proprietary Message	73z [n*78z]	(Text) (Text)	Μ	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
						RULE: For MT 798<790> the contents of this field are specified in Section 2 that follows below.

Secti	on 2 – F	ield 77E Structure [MT 790]]		
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<790> The message index number must have a fixed value of 1, i.e. 1/2. NOTE: This field is not present in the MT 790 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 790 Message		М	MT 790 message contents. (Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On 15 June 2020, Solvia AB., Upsala, Sweden, an importer, received notification from their issuing bank, SEB, confirming the amount of the commission that would charged by SEB's nominated bank, Bank of China, with whom they hold a USD account for letter of credit settlement.

Information Flow



SWIFT Messages

SWIFT Message – 1 MT 798 <793>	SWIFT Message – 1 MT 798 <793>				
Explanation	Format				
Header					
Sender	ESSESESS				
Message Type	798				
Receiver	SOLCORP3				
Message text					
Transaction reference number	:20:MN6788903				
Sub-message type	:12:793				
Proprietary message	:77E: :27A:1/2 :21P:657844401 :20:DC.IMP6516/6800 :21A:LC56678 :31C:200228 :13E:202006151825				

SWIFT Message – 2 MT 798 <790>				
Explanation	Format			
Header				
Sender	ESSESESS			
Message Type	798			
Receiver	SOLCORP3			
Message text				
Transaction reference number	:20:MN6788904			
Sub-message type	:12:790			
Proprietary message	:77E: :27A:2/2 :21P:657844401 :20:12MN-T765 :21:DC.IMP6516/6800 :25:34891345 :32D:200615USD215, :71B:CHARGES FOR PAYMENT OF LC DC.IMP6555/6800 ISSUED 28 FEBRUARY 2020 IN FAVOUR OF WANG SEMICONDUCTORS, SHANGHAI, CHINA			

2.4.5 Request for Settlement of Charges

Scope

The Request for Settlement of Charges is sent to the corporate (applicant or beneficiary) by its bank and comprises two MT 798 messages. They are used to request the payment of charges, interest and/or other expenses which are previously unknown to the corporate. These charges are related to one instrument.

If a more specific message (than this common group message) exists for the settlement, it must be used.

Usage

A Request for Settlement of Charges must comprise:

- The first MT 798 message identified with a sub-message type of 794 and enveloping one index message. This message contains additional data not covered in the MT 791 message, specific to the corporate-to-bank exchange.
- The second MT 798 message identified with a sub-message type of 791 and enveloping one MT 791 message. The existing bank-to-bank MT 791 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-to-bank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Request for Settlement of Charges must be identified with the same Bank Reference Number, specified as field 21P, the second field encapsulated by field 77E in the MT 798.

Section 1 - MT 798 Structure						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.	
					GUID: For MT 798<794> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.	
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<794> the sub-message type must have a fixed value of 794.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<794> the contents of this field are specified in Section 2 that follows below.	

MT 798<794> - Request for Settlement of Charges Index

Sectio	Section 2 – Field 77E Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<794> The message index number must have a fixed value of 1, i.e. 1/2.	

2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.4	20	Undertaking Number	16x	М	DEFN: This field specifies the documentary credit number / Undertaking number assigned by the issuing bank.
2.5	21A	Customer Reference Number	16x	0	DEFN: This field specifies the reference number assigned by the applicant/beneficiary to the documentary credit.
2.6	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.7	31C	Date of Issue	6!n (Date)	М	DEFN: This field specifies the date on which the issuing bank considers the documentary credit / Guarantee / Standby LC as being issued.
2.8	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which this message was created. Date format YYYYMMDD. Time format: HHMM. GUID: This field serves as a timestamp for audit and/or tracking purposes. It should not be used other purposes, for example to establish a timestamp on a documentary presentation.
2.9	52a	Issuing Bank	A[/1!a][/34x](Party Identifier)4!a2!a2!c[3!c](Identifier Code)D[/1!a][/34x](Party Identifier)4*35x(Name & Address)	0	DEFN: This field specifies the issuing bank. RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.10	29B	Issuing Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the issuing bank.
2.11	58a	Advising Bank	A [/1!a][/34x] (Party Identifier)	0	DEFN: This field specifies the advising bank.
			4!a2!a2!c[3!c] (Identifier Code) D [/1!a][/34x] (Party Identifier) 4*35x (Name & Address)		RULE: When specified in option A, the identifier code must be the SWIFT BIC8 or BIC11 for the bank.
2.12	29D	Advising Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the advising bank.

2.13	32B	Amount	3!a15d (Currency)(Amount)	0	DEFN: This field contains the currency code and amount of the documentary credit / Guarantee / Standby LC.
2.14	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the corporate.
2.15	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name, for ancillary documentation / information. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel
2.16	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.17	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.18	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<791> - Request for Settlement of Charges Details

Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<791> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<791> the sub-message type must have a fixed value of 791.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<791> the contents of this field are specified in Section 2 that follows below.

Secti	Section 2 – Field 77E Structure [MT 791]						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A Message Index/Tot	27A Message Index/Total 1!n/1!n (Message Index)/(Total)		М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.		
				RULE: For MT 798<791> The message index number must have a fixed value of 1, i.e. 1/2.			
					NOTE: This field is not present in the MT 791 Message Reference Guide.		
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the bank.		
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.		

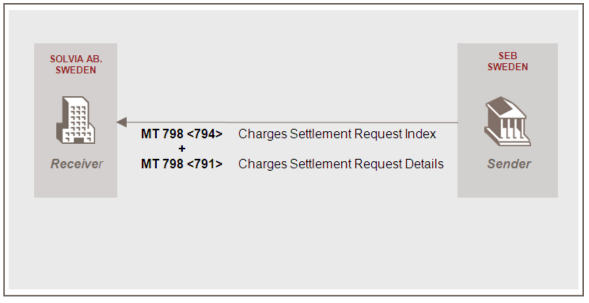
2.3	MT 791 Message	М	MT 791 message contents. (Refer The SWIFT User
			Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

Please note that for the following example, the assumption is that appropriate agreements have been put in place between the different customer parties and the receiving banks to execute the trade message exchange.

Narrative

On 15 July 2020, Solvia AB., Upsala, Sweden, an importer, received notification from their issuing bank, SEB, of a request for payment by SEB of additional courier changes by SEB's nominated bank, Bank of China, with whom SEB holds a USD account for letter of credit settlement.

Information Flow



SWIFT Messages

SWIFT Message – 1 MT 798 <794>			
Explanation	Format		
Header			
Sender	ESSESESS		
Message Type	798		
Receiver	SOLCORP3		
Message text			
Transaction reference number	:20:MN6788903		
Sub-message type	:12:794		
Proprietary message	:77E:		
	:27A:1/2		
	:21P:657844966		
	:20:DC.IMP6555/6933		
	:31C:200215		
	:13E:202007151433		

SWIFT Message – 2 MT 798 <791>				
Explanation	Format			
Header				
Sender	ESSESESS			
Message Type	798			
Receiver	SOLCORP3			
Message text				
Transaction reference number	:20:MN6788904			
Sub-message type	:12:791			
Proprietary message	:77E:			
	:27A:2/2			
	:21P:657844966			
	:20:12MN-T765			
	:21:DC.IMP6555/6933			
	:32B:USD17,			
	:71B:/POST/			

2.4.6 Free Format Message - Corporate-to-Bank

Scope

The Free Format Message is sent by the corporate to its bank and comprises two MT 798 messages.

The message may be used to send information for which another message type is not applicable.

Usage

A Free Format Message must comprise:

- The first MT 798 message identified with a sub-message type of 788 and enveloping one index message. This message contains additional data not covered in the MT 799 message, specific to the corporate-to-bank exchange.
- Followed by one or more (up to a maximum of 8) MT 798 messages identified with a submessage type of 799, each enveloping one MT 799 message. The existing bank-to-bank MT 799 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-tobank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Free Format Message must be identified with the same Customer Reference Number, specified as field 21A, the second field encapsulated by field 77E in the MT 798.

Secti	Section 1 - MT 798 Structure					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.	
					GUID: For MT 798<788> this field should be assigned a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.	
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<788> the sub-message type must have a fixed value of 788.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<788> the contents of this field are specified in Section 2 that follows below.	

MT 798<788> - Free Format Message - Corporate-to-Bank Index

Section	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<788> The message index number must have a fixed value of 1, i.e. 1/2.		

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	М	DEFN: This field specifies the reference number of the bank.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
					RULE: if the message relates to a specific undertaking, the undertaking number (for example, Documentary Credit Number or Guarantee Number) must be input in this field.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	M	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.7	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the corporate.
2.8	72Z	Corporate to Bank Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the recipient.

2.9	23X 29S	File Identification	4!c/65x (Code)(File Name or Reference) 4!c/35x (Code)(Party Identifier)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES: FACT = SWIFTNet FileAct FAXT = Fax transfer EMAL = Email transfer MAIL = Postal delivery COUR = Courier delivery (e.g. FedEx, DHL, UPS) HOST = Host-to-Host (Proprietary bank channel) OTHR = Other delivery channel RULE: The file name should exclude any path attribute. GUID: The file name should be unique for a sender-recipient pair for an extended period to avoid instances of duplicate files. DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.11	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.12	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<799> - Free Format Message - Corporate-to-Bank Details

Section 1 - N	T 798 Structure
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No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<799> this field should be assigned
					a value by the corporate, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<799> the sub-message type must have a fixed value of 799.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<799> the contents of this field are specified in Section 2 that follows below.

Sectio	Section 2 – Field 77E Structure [MT 799]					
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: For MT 798<799> the message index number must start with a value of 2 for the first MT 798<799> in the series and be incremented by 1 for each subsequent MT 798<799>, e.g. 2/4, 3/4, 4/4, or 2/5, 3/5, 4/5, 5/5.
					NOTE: This field is not present in the MT 799 Message Reference Guide.
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer.
					NOTE: This field is not present in the MT 799 Message Reference Guide.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference number of the bank
					RULE: For MT 798<799> The content of this field must be identical to the content of field 21P of MT 798<788>.
2.4	21	Related Reference Number	16x	0	DEFN: This field contains a reference number to the related message.
					RULE: For MT 798<799> This field is not used.
2.5	79	Narrative	35*50x	М	DEFN: This field contains the free format message.
			(Narrative)		NOTE: This field may be repeated. In total, the MT 798 message must not exceed 10,000 characters.

2.4.7 Free Format Message - Bank-to-Corporate

Scope

The Free Format Message is sent by the bank to its corporate and comprises two MT 798 messages.

The message may be used to send information for which another message type is not applicable.

Usage

A Free Format Message must comprise:

- The first MT 798 message identified with a sub-message type of 789 and enveloping one index message. This message contains additional data not covered in the MT 799 message, specific to the corporate-to-bank exchange.
- Followed by one or more (up to a maximum of 8) MT 798 messages identified with a submessage type of 799, each enveloping one MT 799 message. The existing bank-to-bank MT 799 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-tobank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Free Format Message must be identified with the same Bank Reference Number, specified as field 21P (Bank Reference Number) in the index message or field 20 (Transaction Reference Number) in the details message, the second field encapsulated by field 77E in the MT 798.

Section 1 – MT 798 Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<789> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.	
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<789> the sub-message type must	
					have a fixed value of 789.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<789> the contents of this field are specified in Section 2 that follows below.	

MT 798<789> - Free Format Message - Bank-to-Corporate Index

Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<789> The message index number must have a fixed value of 1, i.e. 1/2.	
2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer or a fixed value of NONREF (in cases where no reference is available).	

2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	M	DEFN: This field specifies the reference number of the bank RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank. RULE: if the message relates to a specific undertaking, the undertaking number (for example, Documentary Credit Number or Guarantee Number) must be input in this field.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.7	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank.
2.8	72Z	Bank to Corporate Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the recipient.
2.9	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.

2.10	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.11	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.12	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Section 1 – MT 798 Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
1.1	20	Transaction Reference Number	16x M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.		
					GUID: For MT 798<799> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.	
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).	
					RULE: For MT 798<799> the sub-message type must have a fixed value of 799.	
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.	
					RULE: For MT 798<799> the contents of this field are specified in Section 2 that follows below.	

MT 798<799> - Free Format Message - Bank-to-Corporate Details

Section	Section 2 – Field 77E Structure [MT 799]						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<799> the message index number
					must start with a value of 2 for the first MT 798<799> in the series and be incremented by 1 for each subsequent MT 798<799>, e.g. 2/4, 3/4, 4/4, or 2/5, 3/5, 4/5, 5/5.
					NOTE: This field is not present in the MT 799 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference number of the bank
					RULE: For MT 798<799> The content of this field must be identical to the content of field 21P of MT 798<789>.
2.4	21	Related Reference Number	16x	0	DEFN: This field contains a reference number to the related message.
					RULE: For MT 798<799> This field is not used.
2.5	79	Narrative	35*50x (Narrative)	М	DEFN: This field contains the free format message. NOTE: This field may be repeated. In total, the MT 798
					message must not exceed 10,000 characters.

2.4.8 Ancillary Message – Corporate-to-Bank

Scope

The Ancillary Message is sent by the corporate to its bank and comprises two MT 798 messages.

The message may be used to send information for which another message type is not applicable. It should be used instead of the Free Format message (MT 799) as much as possible.

Usage

An Ancillary Message must comprise:

- The first MT 798 message identified with a sub-message type of 726 and enveloping one index message. This message contains additional data not covered in the MT 759 message, specific to the corporate-to-bank exchange.
- Followed by one or more (up to a maximum of 8) MT 798 messages identified with a submessage type of 759, each enveloping one MT 759 message. The existing bank-to-bank MT 759 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-tobank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Ancillary Message must be identified with the same Customer Reference specified as field 21A (Customer Reference Number) in the index message or field 20 (Transaction Reference Number) in the details message, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Secti	Section 1 – MT 798 Structure						
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.		
					GUID: For MT 798<726> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.		
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).		
					RULE: For MT 798<726> the sub-message type must have a fixed value of 726.		
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.		
					RULE: For MT 798<726> the contents of this field are specified in Section 2 that follows below.		

MT 798<726> - Ancillary Message – Corporate-to-bank Index

Section	Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<726> The message index number must have a fixed value of 1, i.e. 1/2.		

2.2	21A	Customer Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the customer or a fixed value of NONREF (in cases where no reference is available). RULE: It is required that in a single group (index,
					details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	0	DEFN: This field specifies the reference number of the bank
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.7	29A	Customer Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank.
2.8	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the recipient.
2.9	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name. CODES:
					FACT = SWIFTNet FileAct
					FAXT = Fax transfer
					EMAL = Email transfer
					MAIL = Postal delivery
					COUR = Courier delivery (e.g. FedEx, DHL, UPS)
					HOST = Host-to-Host (Proprietary bank channel)
					OTHR = Other delivery channel
					RULE: The file name should exclude any path attribute.
					GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.

2.10	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.11	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.12	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

MT 798<759> - Ancillary Message - Details

Section 1 – MT 798 Structure

No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message.
					GUID: For MT 798<759> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension).
					RULE: For MT 798<759> the sub-message type must have a fixed value of 759.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver.
					RULE: For MT 798<759> the contents of this field are specified in Section 2 that follows below.

Sectio	Section 2 – Field 77E Structure [MT 759]						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	М	 DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<799> the message index number must start with a value of 2 for the first MT 798<799> in the series and be incremented by 1 for each subsequent MT 798<799>, e.g. 2/4, 3/4, 4/4, or 2/5, 3/5, 4/5, 5/5. NOTE: This field is not present in the MT 799 Message Reference Guide.
2.2	21A	Customer Reference Number	16x	M	DEFN: This field specifies the reference number which has been assigned by the customer or a fixed value of NONREF (in cases where no reference is available). RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21A is identical, and different from the reference in other groups.
2.3		MT 759 message			MT 759 message contents.(Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit) Fields listed here below for convenience.
2.4	27	Sequence of Total	1!n/1!n	M	DEFN: This field specifies the number of this message in the series of messages sent, and the total number of messages in the series.
2.5	20	Transaction Reference Number	16x	М	DEFN: This field specifies a unique and unambiguous identifier for the message.
2.6	21	Related Reference Number	16x	0	DEFN: This field specifies a reference number which is meaningful to the Receiver, for example, the reference number of a previously sent acknowledgement. RULE: For MT 798<759> This field is not used.

2.7	22D	Form of Undertaking	4!c	M	DEFN: This field specifies the type of instrument. CODES: DGAR = Demand guarantee DOCR Documentary Credit STBY = Standby letter of credit UNDK = undertaking (for example, guarantee, surety)
2.8	23	Undertaking Number	16x	0	DEFN: This field specifies the unique and unambiguous undertaking identifier assigned by the issuer.
2.9	52a	Issuer	Option A [/1!a][/34x] 4!a2!a2lc[3!c] (Party Identifier) (Identifier Code) Option D [/1!a][/34x] 4*35x (Party Identifier) (Name and Address)	0	DEFN: This field specifies the party that issues the undertaking (or counter-undertaking).
2.10	23H	Function of Message	8!c	М	 DEFN: This field specifies the type of request or function of the message. Function must contain one of the following codes: CLSVOPEN Opening of client service call by Trade Operations CLSVCLOS Closing of client service call by Trade Operations FRAUDMSG Advice of a fraud attempt GENINFAD General information advice ISSAMEND Amendment of a free-form undertaking such as a dependent guarantee ISSUANCE Issue of a free-form undertaking such as a dependent guarantee OTHERFNC Other request REIMBURS Request related to a reimbursement REQAMEND Request to amend an undertaking REQFINAN Financing request REQISSUE Request to issue an undertaking TRANSFER Transfer of a undertaking

2.11	45D	Narrative	150*65z (Narrative)	Μ	DEFN: Details of the request or information. NOTE: This field may be repeated. In total, the MT 798 message must not exceed 10,000 characters.
2.12	23X	File Identification	4!c/65x	0	DEFN: This field identifies the type of delivery channel and associated file name or reference.

MT 759 Network Validated Rules

C1 If field 23H contains ISSUANCE, REQISSUE, REQAMEND or ISSAMEND, then field 22D must contain UNDK and if field 23H contains TRANSFER, then field 22D must contain DGAR, STBY, or UNDK (Error code(s): D87).

2.4.9 Ancillary Message – Bank-to-Corporate

Scope

The Ancillary Message is sent by the bank to the corporate and comprises two MT 798 messages.

The message may be used to send information for which another message type is not applicable. It should be used instead of the Free Format message (MT 799) as much as possible.

Usage

An Ancillary Message must comprise:

- The first MT 798 message identified with a sub-message type of 725 and enveloping one index message. This message contains additional data not covered in the MT 759 message, specific to the corporate-to-bank exchange.
- Followed by one or more (up to a maximum of 8) MT 798 messages identified with a submessage type of 759, each enveloping one MT 759 message. The existing bank-to-bank MT 759 message specification is used, without technical change, but with the implementation governed by a set of additional usage guidelines as detailed in this document. These guidelines may override usage conventions that are specific to bank-tobank implementation usage and may provide additional usage conventions to enable corporate-to-bank implementation.

Each MT 798 messages for a single Ancillary Message must be identified with the same Bank Reference specified as field 21P (Bank Reference Number) in the index message or field 20 (Transaction Reference Number) in the details message, the second field encapsulated by field 77E in the MT 798.

Each MT 798 message must not exceed 10,000 characters, further the size of field 77E (Proprietary Message) must not exceed 9,800 characters.

Secti	Section 1 – MT 798 Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines		
1.1	20	Transaction Reference Number	16x	M	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<725> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.		
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<725> the sub-message type must have a fixed value of 725.		
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<725> the contents of this field are specified in Section 2 that follows below.		

MT 798<725> - Ancillary Message Bank-to-Corporate - Index

Section 2 – Field 77E Structure						
No.	Тад	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines	
2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series. RULE: For MT 798<725> The message index number must have a fixed value of 1, i.e. 1/2.	

2.2	21A	Customer Reference Number	16x	М	DEFN: This field specifies the reference number which has been assigned by the customer or a fixed value of NONREF (in cases where no reference is available).
2.3	21T	Additional Customer Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the customer.
2.4	21P	Bank Reference Number	16x	M	DEFN: This field specifies the reference number of the bank. RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.5	21S	Additional Bank Reference	16x	0	DEFN: This field specifies an additional reference number that may be assigned by the bank.
2.6	13E	Message Creation Date Time	8!n4!n (Date)(Time)	М	DEFN: Date and time at which the message was created. Date format YYYYMMDD. Time format: HHMM.
2.7	29B	Bank Contact	4*35x (Narrative)	0	DEFN: This field specifies the contact details of the bank.
2.8	72Z	Sender to Receiver Information	6*35z (Narrative)	0	DEFN: This field specifies additional information for the recipient.
2.9	23X	File Identification	4!c/65x (Code)(File Name or Reference)	0	DEFN: This field identifies the type of delivery channel and associated file name.CODES:FACT = SWIFTNet FileActFAXT = Fax transferEMAL = Email transferMAIL = Postal deliveryCOUR = Courier delivery (e.g. FedEx, DHL, UPS)HOST = Host-to-Host (Proprietary bank channel)OTHR = Other delivery channelRULE: The file name should exclude any path attribute.GUID: The file name should be unique for a sender- recipient pair for an extended period to avoid instances of duplicate files.

2.10	295	Customer Identifier	4!c/35x (Code)(Party Identifier)	0	DEFN: This field specifies a code to identify the customer. CODES: BICC = BIC OTHR = Other RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.11	29P	Processing Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the bank responsible for processing the transaction. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.
2.12	29U	Lead Bank Identifier	4!a2!a2!c[3!c] (Identifier Code)	0	DEFN: This field specifies the BIC code to identify the lead bank that provides the customer interface or channel. RULE: Mandatory for transactions that are exchanged under the Lead Bank Model.

Section 1 – MT 798 Structure					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines
1.1	20	Transaction Reference Number	16x	М	DEFN: This field specifies the reference assigned by the Sender to unambiguously identify the message. GUID: For MT 798<759> this field should be assigned a value by the bank, to allow the individual MT 798 transaction to be uniquely identified, typically comprising a sequence number that is incremented by 1 for each message generated by the bank to the same corporate.
1.2	12	Sub-Message Type	3!n	М	DEFN: This field is used to specify the sub-message type number to allow a specific sub-message to be identified within the MT 798, e.g. 770 (LC Application Index), 700 (LC Application Details), 701 (LC Application Extension). RULE: For MT 798<759> the sub-message type must have a fixed value of 759.
1.3	77E	Proprietary Message	73z (Text) [n*78z] (Text)	М	DEFN: This field is used to convey the message contents in a format agreed to by the Sender and the Receiver. RULE: For MT 798<759> the contents of this field are specified in Section 2 that follows below.

MT 798<759> - Ancillary Message Bank-to-Corporate - Details

Section 2 – Field 77E Structure [MT 759]					
No.	Tag	Field Name	Format	Status	Definition / Content / Additional Usage Rules/Guidelines

2.1	27A	Message Index/Total	1!n/1!n (Message Index)/(Total)	M	DEFN: This field specifies the sequence number of this message in the series of MT 798 messages and the total number of MT 798 messages in the series.
					RULE: For MT 798<759> the message index number must start with a value of 2 for the first MT 798<799> in the series and be incremented by 1 for each subsequent MT 798<759>, e.g. 2/4, 3/4, 4/4, or 2/5, 3/5, 4/5, 5/5.
					NOTE: This field is not present in the MT 759 Message Reference Guide.
2.2	21P	Bank Reference Number	16x	М	DEFN: This field specifies the bank reference.
					RULE: It is required that in a single group (index, details, extensions) of MT 798, field 21P is identical, and different from the reference in other groups.
2.3		MT 759 message			MT 759 message contents.(Refer The SWIFT User Handbook, Volume Standards Category 7, Documentary Credits and Guarantees/Standby Letters of Credit)

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