

## MyStandards

Nicole Jolliffe SWIFT Standards APAC



About MyStandards

#### Access: https://mystandards.swift.com/



Register free on MyStandards

Use your swift.com user-id

Contacts & Events

# MyStandards 2.0 is now available

Produc

We are pleased to announce that MyStandards 2.0 has now been deployed on our Live systems as of 18 December 2015.



#### Latest news

#### MyStandards 2.0 takes centre stage at Global User Group event

21 December 2015

This 3th edition of the MyStandards Global User Group event brought together 30 representatives from 20 leading financial institutions.

Full story »



#### My Standards 2.0 is now available

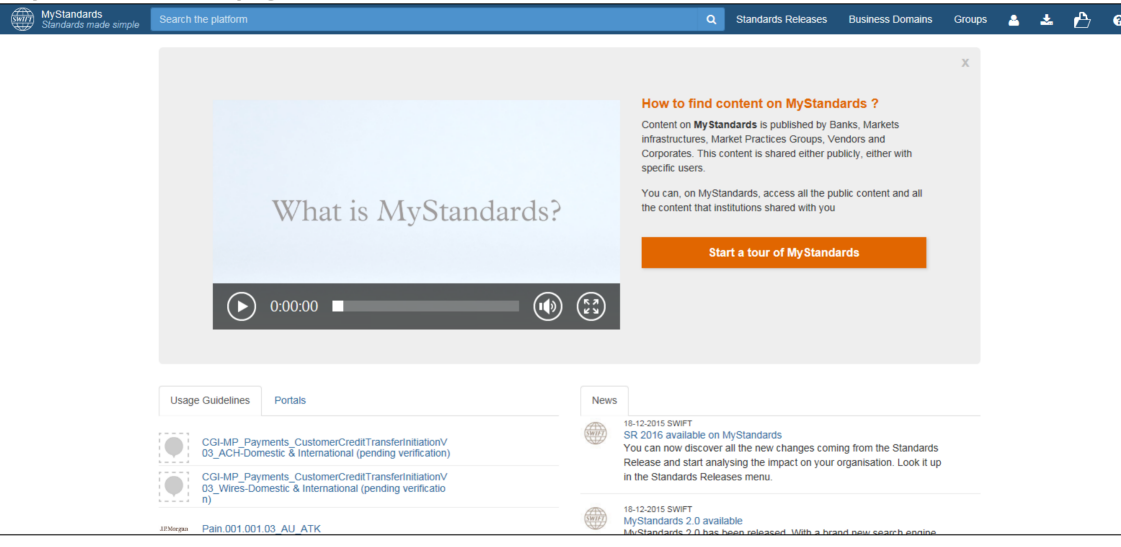
18 December 2015

We are pleased to announce that MyStandards 2.0 has now been deployed on our Live systems as of 18 December 2015.

Full story »



#### **MyStandards Homepage**



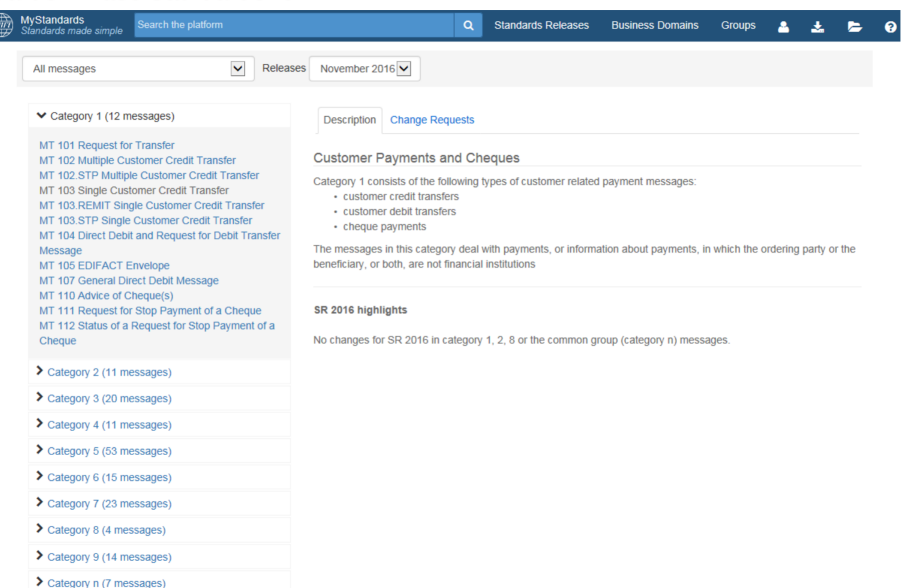


#### **MyStandards – Base Standards for MT**



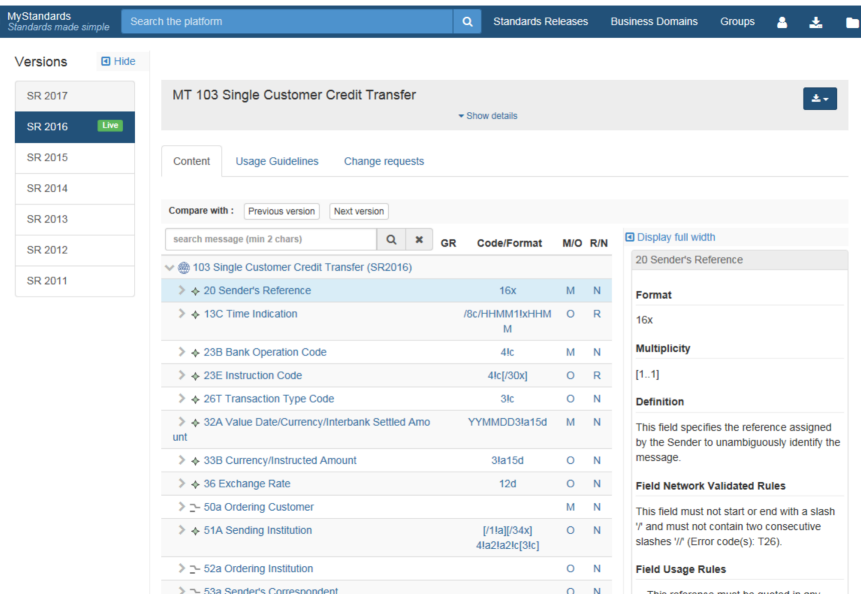


#### **MyStandards – Base Standards for MT**



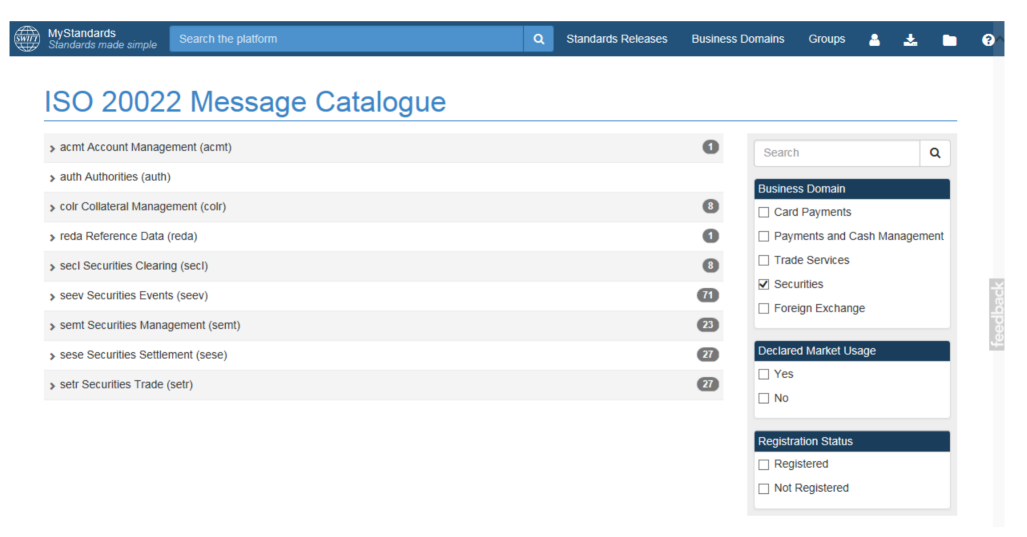


#### **MyStandards – Base Standards for MT**





#### MyStandards - Base Standards for MX / ISO 20022





#### MyStandards - Base Standards for MX / ISO 20022

Search the platform

Q

Standards Releases

**Business Domains** 

Groups









#### **Business Domains**

Note: The following business domains are the most widely adopted across the MT and ISO 20022 standards. This is not an exhaustive list as the standards also cover other domains like trade services, FX, cards...

#### Settlement & Reconciliation

The whole life-cycle of securities settlement and reconciliation (instruction, allegement, confirmation, reconciliation and status reporting)

#### Corporate Actions

Corporate actions communication flows between information sources, market infrastructures, local agents, global custodians and investment managers.

#### Funds

The ISO 15022 and ISO 20022 message definitions (funds migration) supporting the funds business.

more info

more info

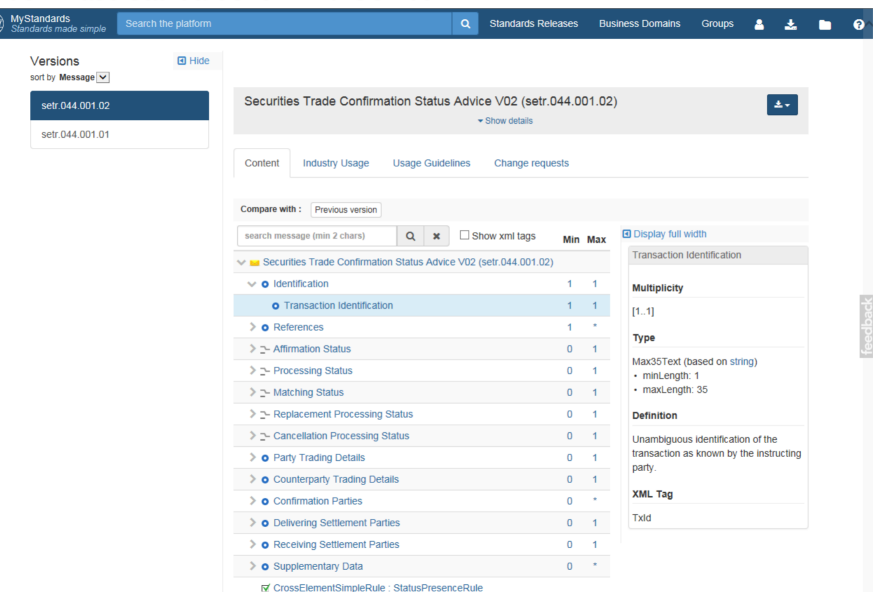
more info

#### **Payments**

Payments and cash management for corporate customers as well as interbank payments for correspondent banking. From the payment initiation to the clearing and settlement and including all the reporting.

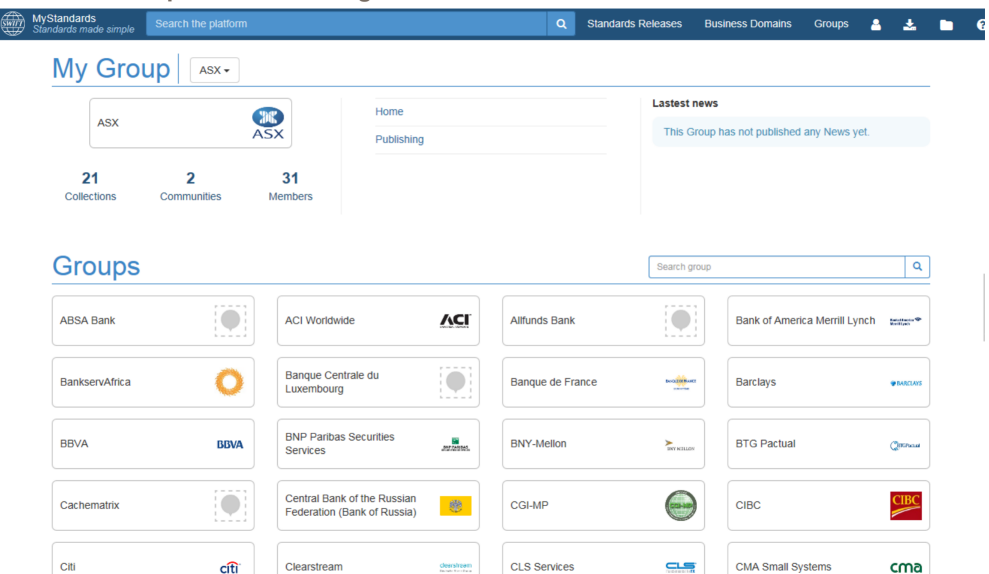


#### MyStandards - Base Standards for MX / ISO 20022



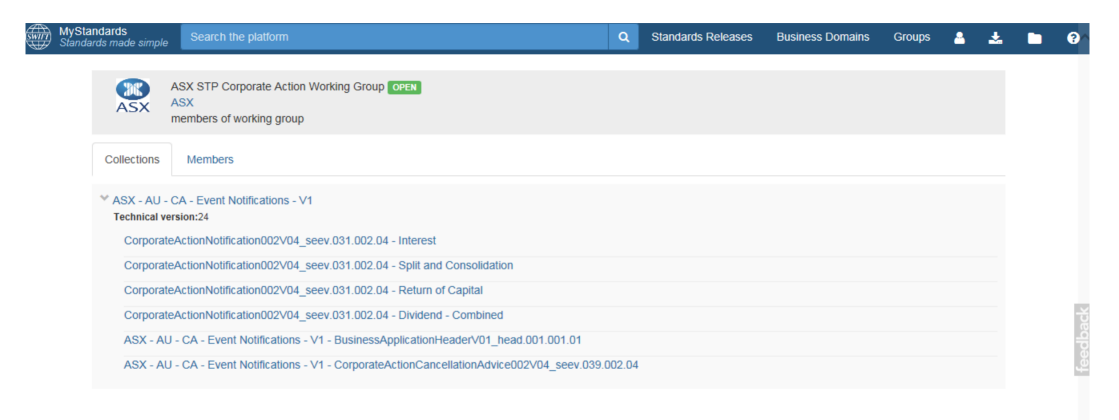


#### **MyStandards – Example of ASX's Usage Guidelines Content**



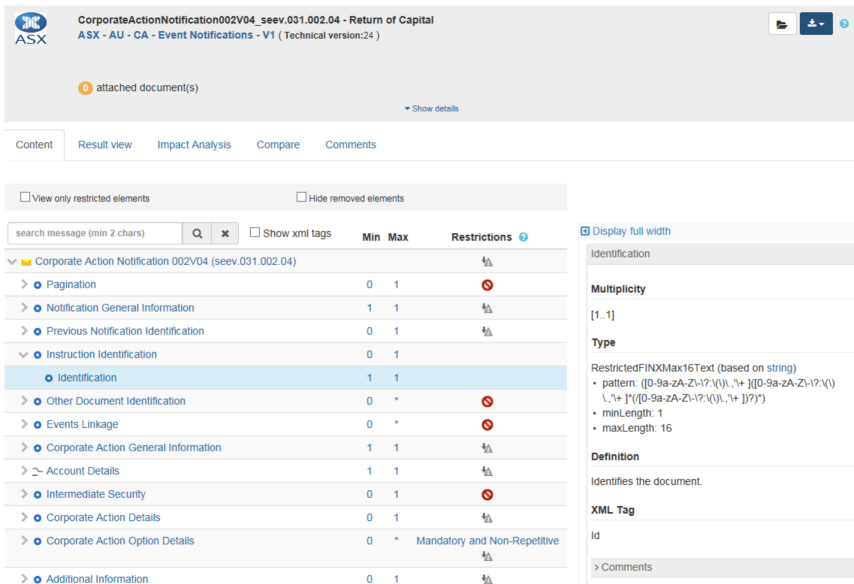


#### **MyStandards – Example of ASX's Usage Guidelines Content**



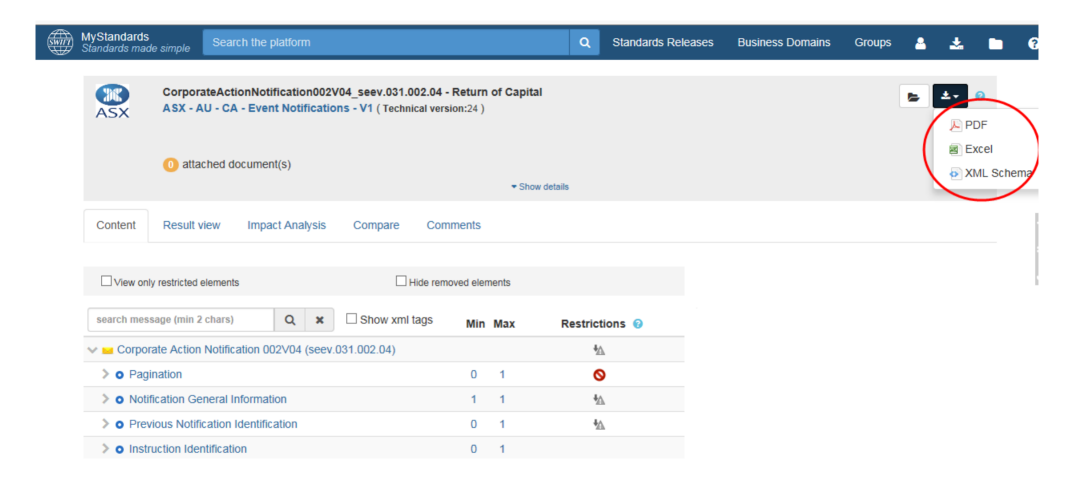


#### MyStandards - Example of ASX's Usage Guidelines Content





#### MyStandards – Example of ASX's Usage Guidelines Content



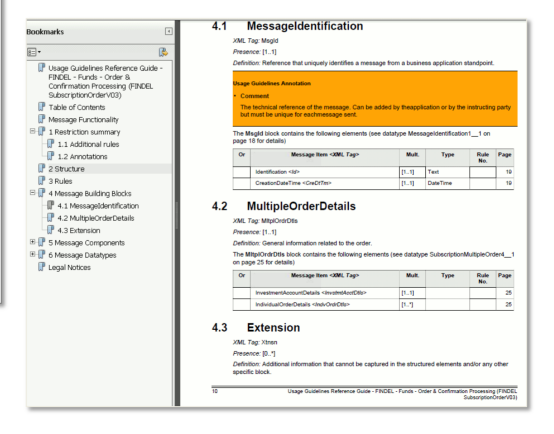


## Publish - PDF

## Generate and publish documentation without manual intervention

Standards Standards MX Usage Guidelines Reference Guide FINDEL - Funds - Transfers (Single Leg) (FINDEL - Funds -Transfers\_TransferInInstructionV02) This publication includes information exported from the MyStandards web platform. It documents Usage Guidelines that restrict the mx/sese.005.001.02 base message.

## PDF for usage guidelines





Tue 14 14:51:15 GMT+00:00 2012

## Publish – MS Excel

### Generate and publish documentation without manual intervention

5 6 7 8	- 4	Α	В		D	Е	F	G	Н	1	J	
	1			Publisher	ASX							
				ASX - AU - CA - Event Notifications - V1								
	3			Usage Guideline Name	CorporateAction	Notificatio	n002V04_seev.(	4 - Return of Capital				
	4			Base Message	seev.031.002.04							
	5											
	_	Inde	-	Name	XML Tag	Mub	Type / Code	Rect	Additional details	Chang		
	7			Corporate Action Notification 002V04 (seev.031.002.04)	/Corp ApteNtifotes				l l	Yes Y	Mand Yes	
-	8	-	4	Pagination	<pgntn></pgntn>	[01]		X		Yes	ies	
-		-	4	Notification General Information	<ntfetngnllnf></ntfetngnllnf>	[11]		^		Yes	Yes	
-	9	-	2	Notification Type	<ntfetntp></ntfetntp>	[11]	text			162	Yes	
-	10	-	3	New	Naucurip2	[11]	NEWM				162	
-	11	-	3	Replacement Replacement			REPL					
-	12	-	3	Reminder Reminder			RMDR					
-	13		2	Processing Status	<pregsts></pregsts>	[11]	Choice			Yes	Yes	
-	14		3	Code Code	<cd></cd>	[11]	Choice			Yes	res	
¬ -	15	-	4	Event Status	<evtsts></evtsts>	[11]	Choice			Yes		
=	16	_	75				hh		Comment:	Yes		
Ŧ	17		5	Event Completeness Status	<evtcmpltnssts></evtcmpltnssts>	[11]	text		Indicates whether the details provided about an event are complete or incomplete.	res		
	18		6	Complete			COMP		Event completeness status (in content. Hon)			
	19		6	Incomplete			INCO					
	20		*5	Event Confirmation Status	<evtconfsts></evtconfsts>	[11]	text					
T.	21		6	Confirmed			CONF					
	22		6	Unconfirmed			UCON					
-	23		4	For Information Only Indicator	<forinfonlyind></forinfonlyind>	[11]	boolean	×		Yes		
	24		3	Proprietary	<prtry></prtry>	[11]		X		Yes		
	25		2	Eligible Balance Indicator	<elgblballnd></elgblballnd>	[01]	boolean	X		Yes		
	26		1	Previous Notification Identification	<pre><pre><pre><pre></pre></pre></pre></pre>	[01]				Yes		
			2	dentification	<ld><ld>&lt;</ld></ld>	[11]	text{1,16}					
Genera	Inf	format	ion	Light_View Full_View Legal Notices	· 💝				<b>∏ 4</b>			



15

## Publish – MS Excel

## Lite View vs Full View

### Lite View

Indau Lu		XML Tag	Mub	Type / Code	Restr	Additional details	Chann	
			, i	L.	ľ	<u> </u>		Mand
2	Processing Status	<pregsts></pregsts>	[11]	Choice			Yes	Yes
3	Code	⟨Cd⟩	[11]	Choice			Yes	
4	Event Status	<evtsts></evtsts>	[11]				Yes	
*5	Event Completeness Status	<evtcmpltnssts></evtcmpltnssts>	[1 1]	text		Comment: Indicates whether the details provided about an event are complete or incomplete	Yes	
6	Complete			COMP				
6	Incomplete			INCO				

#### Full View

Inde	Indou Lu Name		ls Ignored	ls	Is Added	Chang	Min	Validation	P	Path	Definition	
₩.	~	•		Remove	~	e 💌	Mand	Rule Errors	₩.	•	▼	
	2	Processing Status				Yes	Yes			/Document/CorpActn	Specifies the status of the details of the corporate action event.	
										Ntfetn/NtfetnGnllnf/Pr		
										cqSts		
	3	Code				Yes				/Document/CorpActn	Specifies the status of the details of the corporate action event.	
										Ntfetn/NtfetnGnllnf/Pr		
										cqSts/Cd		
	4	Event Status				Yes				/Document/CorpActn	Specifies the status of the details of the event.	
										Ntfetn/NtfetnGnllnf/Pr		
										cqSts/Cd/EvtSts		
	5	Event Completeness Status				Yes				/Document/CorpActn	Indicates whether the details provided about an event are	
										Ntfetn/NtfetnGnllnf/Pr	complete or incomplete.	
										cgSts/Cd/EvtSts/EvtC		
										mpltnsSts		
	6	Complete									Event details are complete.	
	6	Incomplete									Event details are not complete.	

### Save as Schemas

#### Specifications can immediately be injected in middleware and back office

```
Official CGI-MP documents can be found on www.swift.com/cgi
<xs:schema xmlns="urn:iso:std:iso:20022:tech:xsd:camt.052.001.02" xmlns:xs="http://www.w3.org/2001/XMLSchema" tai</p>
   <xs:element name="Document" type="Document"/>
   <xs:complexType name="AccountIdentification4Choice">
      <xs:sequence>
        <xs:choice>
          <xs:element name="IBAN" type="IBAN2007Identifier"/>
          <xs:element name="Othr" type="GenericAccountIdentification1"/>
        </xs:choice>
     </xs:sequence>
   </xs:complexType>
   <xs:complexType name="AccountIdentification4Choice 1">
      <xs:sequence>
        <xs:choice>
           <xs:element name="IBAN" type="IBAN2007Identifier"/>
          <xs:element name="Othr" type="GenericAccountIdentification1 1"/>
        </xs:choice>
     </xs:sequence>
   </xs:complexType>
   <xs:complexType name="AccountInterest2">
      <xs:sequence>
        <xs:element name="Tp" type="InterestType1Choice" minOccurs="0" maxOccurs="1"/>
        <xs:element name="Rate" type="Rate3" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="FrToDt" type="DateTimePeriodDetails" minOccurs="0" maxOccurs="1"/>
        <xs:element name="Rsn" type="Max35Text" minOccurs="0" maxOccurs="1"/>
     </xs:sequence>
   </xs:complexType>
   <xs:complexType name="AccountReport11 1">
      <xs:sequence>
        <xs:element name="Id" type="Max35Text"/>
        <xs:element name="ElctrncSeqNb" type="Number" minOccurs="0" maxOccurs="1"/>
        <xs:element name="LglSegNb" type="Number" minOccurs="0" maxOccurs="1"/>
        <xs:element name="CreDtTm" type="ISODateTime"/>
        <xs:element name="FrToDt" type="DateTimePeriodDetails" minOccurs="0" maxOccurs="1"/>
        <xs:element name="CpyDplctInd" type="CopyDuplicate1Code" minOccurs="0" maxOccurs="1"/>
        <xs:element name="RptqSrc" type="ReportingSource1Choice" minOccurs="0" maxOccurs="1"/>
        <xs:element name="Acct" type="CashAccount20 1"/>
        <xs:element name="RltdAcct" type="CashAccount16 1" minOccurs="0" maxOccurs="1"/>
        <xs:element name="Intrst" type="AccountInterest2" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="Bal" type="CashBalance3" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="TxsSummry" type="TotalTransactions2 1" minOccurs="0" maxOccurs="1"/>
        <xs:element name="Ntry" type="ReportEntry2 1" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="AddtlRptInf" type="Max500Text" minOccurs="0" maxOccurs="1"/>
      </xs:sequence>
    /xs:complexType>
```





www.swift.com