6G Documentation package overview - Ask the Fed session

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Contents of the 6G Firm distribution package

The 6G Firm distribution package includes the following documents

File Name	File content and purpose
FR 2052a Instructions.pdf	Reporting requirements for FR 2052a (6G) Complex Institution Liquidity Monitoring Report
6G Business Requirements_for distribution.xlsx	Technical specifications for 6G XML schema and data intake validation
6GSchema.xsd	XML Schema for Data files
6GCommentSchema.xsd	XML Schema for Comments files
XYZBANKIncludesSchema.xsd	Firm-specific schema-include XSD sample file
XYZBANKIncludesSchema_NoBusinessLinesProvided.xsd	Firm-specific schema-include XSD sample file
6G_XYZBANK_08312021.xml	Primary Submission schedule sample file ¹
6G_XYZBANK_08312021.REDUCED.xml	Reduced Submission schedule sample file
6G_XYZBANK_08312021.COMMENT.xml	Comments submission sample file

6G Business Requirements_for distribution.xlsx

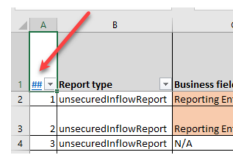
'Table of Contents' Tab

What is included into Table of Contents

## Tab Name	Topic	Comment			
1 General	General guidance and validation rules				
2 Report Types Columns	Report type schema and validation specifications	Report Types Columns definitions			
3 assetInflowReport	Report type schema and validation specifications	I.A: Inflows - Assets			
4 unsecuredInflowReport	Report type schema and validation specifications	I.U: Inflows - Unsecured			
5 securedInflowReport	Report type schema and validation specifications	I.S: Inflows - Secured			
6 otherInflowReport	Report type schema and validation specifications	I.O: Inflows - Other			
7 depositsOutflowReport	Report type schema and validation specifications	O.D: Outflows - Deposits			
8 wholesaleOutflowReport	Report type schema and validation specifications	O.W: Outflows - Wholesale			
9 securedOutflowReport	Report type schema and validation specifications	O.S: Outflows - Secured			
10 otherOutflowReport	Report type schema and validation specifications	O.O: Outflows - Other			
11 informationalSupplementalReport	Report type schema and validation specifications	S.I: Supplemental - Informational			
12 derivativesAndCollateraSuReport	Report type schema and validation specifications	S.DC: Supplemental - Derivatives & Collateral			
13 liquidityRiskMeasurementSup	Report type schema and validation specifications	S.L: Supplemental - Liquidity Risk Measurement			
14 balanceSheetSupReport	Report type schema and validation specifications	S.B: Supplemental - Balance Sheet			
15 foreignExchangeSupplementalRepo	Report type schema and validation specifications	S.FX: Supplemental - Foreign Exchange			
16 sixGComments	Report type schema and validation specifications	Comment schema			
17 header	File Header schema and validation specifications				
18 Prod-SubProd-SubProd2	Validation rule and enumeration reference table				
19 Counterparty Required	Validation rule and enumeration reference table				
20 Collateral Class Required	Validation rule and enumeration reference table				
21 Maturity bucket values	Validation rule and enumeration reference table	All expected 6G Maturity Buckets listed in tab 'Maturity bucket values'			
22 Enumerations	Validation rule and enumeration reference table				
23 Change log	Document changes since initial publishing				

Hyperlink to the Table of Contents from other Tabs

¹ Note that the three "XYZBANK" sample files included in the 6G documentation package are intended to illustrate the XML schema format and do not constitute guidance on how to report specific transactions.

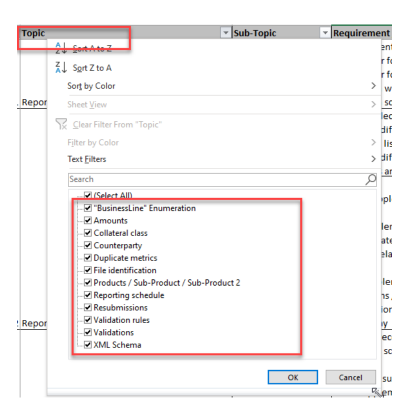


'General' Tab

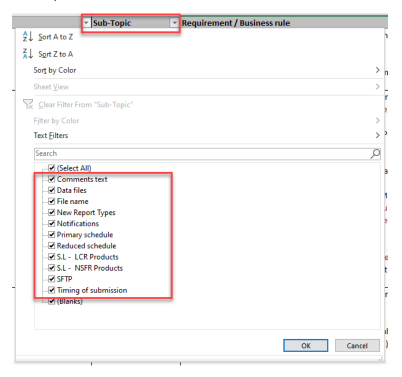
What is included

- 'General' Tab includes Business rules which are enforced by FRB Application for 6G 2052a processing and not directly related to the specific Report types XML Schema and Validation rules described in the Report specific Tabs
- Business rules are categorized by the following <u>Topics</u> and <u>Sub-Topics</u>:

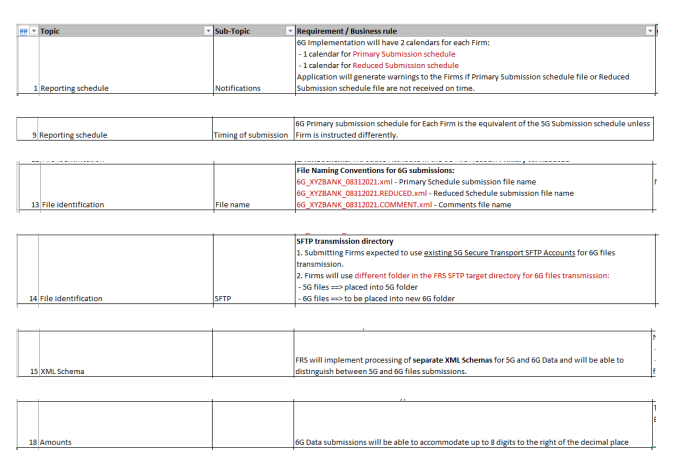
Topics



o Sub-Topics



Key points



	For Firms that are required to report Business Lines, Enumeration values will be provided via Firm
22 "BusinessLine" Enumeration	Specific Schema XSD file.

• Please note that all Business rules provided are equally important and must be considered by the Firms when constructing files for 6G submissions

'Report Types Columns' Tab

Column name	Column Definition							
1 ##	Line number on the TAB							
2 Report type	Refers to the reportType (see reportTypes enumeration) applicable to the 6G data structure requirements on each tab							
	- Refers to the Field names included in the FR 2052a Instructions, Appendix I							
3 Business field name	- Color shading of these fields corresponds to the FR 2052a Instructions, Appendix I							
4 XML Element or Attribute Name								
	Y - XML Element or Attribute are mandated by the Schema							
	N - XML Element or Attribute are not mandated by the Schema, however can be mandated by FR 2052a Instructions							
5 Required by Schema	N/A - Identifies Validation requirement which invloves multiple Schema Elements or Attributes							
6 XML Element or Attribute Type								
7 XMLChild Element or Attribute Name								
8 XMLChild Element or Attribute Type								
	Column Entry identifies if 5G Data Collection has similar implementation comparing to 6G:							
	5G = 6G [similar implementation between 5G and 6G]							
9 5G vs. 6G	5G <> 6G [different implementation between 5G and 6G]							
10 Validation rule	Description of the Validation rule							
11 Enumeration list	Link to or description of the enumeration used by the validation rule							
12 Comments								

Various Report Tabs

Which reports are included

o There are total of 13 Report types for Data reporting plus Comments schema definitions

##	Tab Name	Торіс	Comment
1	General	General guidance and validation rules	
2	Report Types Columns	Report type schema and validation specifications	Report Types Columns definitions
3	<u>assetInflowReport</u>	Report type schema and validation specifications	I.A: Inflows - Assets
4	<u>unsecuredInflowReport</u>	Report type schema and validation specifications	I.U: Inflows - Unsecured
5	securedInflowReport	Report type schema and validation specifications	I.S: Inflows - Secured
6	<u>otherInflowReport</u>	Report type schema and validation specifications	I.O: Inflows - Other
7	<u>depositsOutflowReport</u>	Report type schema and validation specifications	O.D: Outflows - Deposits
8	wholes ale Outflow Report	Report type schema and validation specifications	O.W: Outflows - Wholesale
9	securedOutflowReport	Report type schema and validation specifications	O.S: Outflows - Secured
10	<u>otherOutflowReport</u>	Report type schema and validation specifications	O.O: Outflows - Other
11	informationalSupplementalReport	Report type schema and validation specifications	S.I: Supplemental - Informational
12	derivatives And Collatera Su Report	Report type schema and validation specifications	S.DC: Supplemental - Derivatives & Collateral
13	liquidityRiskMeasurementSup	Report type schema and validation specifications	S.L: Supplemental - Liquidity Risk Measurement
14	<u>balanceSheetSupReport</u>	Report type schema and validation specifications	S.B: Supplemental - Balance Sheet
15	foreign Exchange Supplemental Repo	Report type schema and validation specifications	S.FX: Supplemental - Foreign Exchange
16	sixGComments	Report type schema and validation specifications	Comment schema
17	<u>header</u>	File Header schema and validation specifications	
18	Prod-SubProd-SubProd2	Validation rule and enumeration reference table	
19	Counterparty Required	Validation rule and enumeration reference table	
20	Collateral Class Required	Validation rule and enumeration reference table	
21	Maturity bucket values	Validation rule and enumeration reference table	All expected 6G Maturity Buckets listed in tab 'Maturity bucket values'
22	Enumerations	Validation rule and enumeration reference table	

How Tab is constructed [multiple rows per each XML Element or Attribute]

Please note that Report type Tabs may contain multiple rows per each Schema Element or Attribute indicating:

			XML		XML	XML	XML		
			Element or Attribute	Required	Element or Attribute	Child Element or	Child Element or		
## >	Report type	Business field name 🧊	Name 💌	by Schema 🔻	Type ▼	Attribute Name	Attribute Type	5G vs. 6(▼	Validation rule
									Validation needs to be performed to make sure that expected Sub-
									Product is used with corresponding Report type.
									If unexpected value is used, File must be rejected with corresponding
10	assetInflowReport	Sub-Product	assetSource	N	assetSource			5G <> 6G	Error handling
									For listed Table [Report type] and Product combination:
									If Sub-Product is provided, then Sub-Product should be from the list of
									expected values, otherwise File must be rejected with corresponding
1	assetInflowReport	Sub-Product	assetSource	N	assetSource			5G ⇔ 6G	Error handling

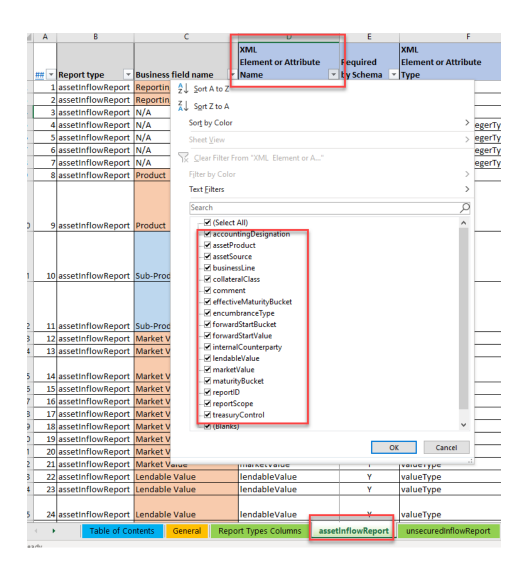
				XML		XML	XML	XML		
				Element or Attribute	Required	Element or Attribute	Child Element or	Child Element or		
##	7	Report type	Business field name	Name ▼	by Schema 🔻	Type ▼	Attribute Name	Attribute Type	5G vs. 6(▼	Validation rule ▼
	45	assetInflowReport	Collateral Class	collateralClass	Y	collateralClass			5G = 6G	Check if attribute is not Empty [populated]
	46	assetInflowReport	Collateral Class	collateralClass	Υ	collateralClass		5G ⇔ 6G Enumeration list validation		Enumeration list validation
										For Report type and Product combinations listed in FR 2052a Instructions,
										Appendix II-c:
										 For Required indicator - Collateral class must be provided.
										2. If Collateral class is not provided, File will be rejected with
	47	assetInflowReport	Collateral Class	collateralClass	Υ	collateralClass			5G ⇔ 6G	corresponding Error handling

	-	-		_		-			
			XML		XML	XML	XML		
			Element or Attribute	Required	Element or Attribute	Child Element or	Child Element or		
## *	Report type	Business field name	Name ↓T	by Schema	Type 🔻	Attribute Name	Attribute Type	5G vs. 6(*	Validation rule 🔻
12	assetInflowReport	Market Value	marketValue	Y	valueType			5G = 6G	Check if attribute is not Empty [populated]
13	assetInflowReport	Market Value	marketValue	Υ	valueType			5G = 6G	Check if attribute is not Negative [Values can be = ZERO or > ZERO]
									Check if Amount reported exceeds Max value allowed
14	assetInflowReport	Market Value	marketValue	Y	valueType			5G = 6G	[99,999,999,999]'
15	assetInflowReport	Market Value	marketValue	Υ	valueType	converted	boolean	5G = 6G	Check if attribute is not Empty [populated]
16	assetInflowReport	Market Value	marketValue	Υ	valueType	converted	boolean	5G = 6G	Checks if attribute is a boolean value
17	assetInflowReport	Market Value	marketValue	Υ	valueType	unit	currencyUnit	5G = 6G	Check if attribute is not Empty [populated]
18	assetInflowReport	Market Value	marketValue	Υ	valueType	unit	currencyUnit	5G = 6G	Enumeration list validation
19	assetInflowReport	Market Value	marketValue	Υ	valueType	unit	currencyUnit	5G = 6G	Checks if Converted is true, unit is USD
20	assetInflowReport	Market Value	marketValue	Υ	valueType	unitMultiplier	integer	5G = 6G	Check if attribute is not Empty [populated]
21	assetInflowReport	Market Value	marketValue	Y	valueType	unitMultiplier	integer	5G = 6G	Check if value = 6

Correlation between '6G Business Requirements_for distribution.xlsx' document and XML Schema

- Each Report type Tab corresponds to the 6G XML Schema and sample 6G Files provided
- Examples below provided based on the 'assetInflowReport' Tab

XML Element or Attribute Names in scope



XML Schema for 'assetInflowReport'

```
- <xs:element name="assetInflowReport">
 - <xs:complexTvpe>
   - <xs:complexContent>
     - <xs:extension base="reportBase">
          <xs:element name="assetProduct" type="assetProduct" minOccurs="1" maxOccurs="1" />
          <xs:element name="assetSource" type="assetSource" minOccurs="0" maxOccurs="1" />
          <xs:element name="marketValue" type="valueType" minOccurs="1" maxOccurs="1" />
          <xs:element name="lendableValue" type="valueType" minOccurs="1" maxOccurs="1" />
          <xs:element name="maturityBucket" type="maturityBucket" minOccurs="1" maxOccurs="1" />
          <xs:element name="forwardStartValue" type="valueType" minOccurs="0" maxOccurs="1" />
          <xs:element name="forwardStartBucket" type="maturityBucket" minOccurs="0" maxOccurs="1" />
          <xs:element name="collateralClass" type="collateralClass" minOccurs="1" maxOccurs="1" />
          <xs:element name="accountingDesignation" type="accountingDesignation" minOccurs="1" maxOccurs="1" />
          <xs:element name="effectiveMaturityBucket" type="maturityBucket" minOccurs="0" maxOccurs="1" />
          <xs:element name="encumbranceType" type="encumbranceType" minOccurs="0" maxOccurs="1" />
          <xs:element name="internalCounterparty" type="internalCounterparty" minOccurs="0" maxOccurs="1" />
          <xs:element name="businessLine" type="businessLine" minOccurs="0" maxOccurs="1" />
        </xs:sequence>
        <xs:attribute name="treasuryControl" type="xs:boolean" use="required" />
       </xs:extension>
     </xs:complexContent>
   </xs:complexType>
 </xs:element>
```

```
- <xs:complexType name="reportBase">
  - <xs:sequence>
      <xs:element name="reportScope" type="reportScope" minOccurs="1" maxOccurs="1" />
      <xs:element name="comment" type="xs:string" minOccurs="0" maxOccurs="1" />
    <xs:attribute name="reportID" type="tenDigitPositiveIntegerType" use="required" />
  </xs:complexType>
- <xs:complexType name="valueType">
  - <xs:simpleContent>
   - <xs:extension base="valueBase">
       <xs:attribute name="converted" type="xs:boolean" use="required" />
       <xs:attribute name="unit" type="currencyUnit" use="required" />
       <xs:attribute name="unitMultiplier" type="xs:integer" use="required" fixed="6" />
   </xs:simpleContent>
  </xs:complexType>
- <xs:simpleType name="valueBase">
  - <xs:restriction base="xs:decimal">
     <xs:minInclusive value="0" />
   </xs:restriction>
  </xs:simpleType>
- <xs:complexType name="maturityBucket">
 - <xs:sequence>
     <xs:element name="maturityStart" type="maturityBucketStart" minOccurs="1" maxOccurs="1" />
     <xs:element name="maturityEnd" type="maturityBucketEnd" minOccurs="0" maxOccurs="1" />
   </xs:sequence>
 </xs:complexType>
```

Sample file - 6G XYZBANK 08312021.xml

```
<assetInflowReport treasuryControl="true" reportID="1">
     <reportScope>XYZBANK - EMEA</reportScope>
    <comment> Sample report for Primary schedule submission, LISCC Firm </comment>
    <assetProduct>Capacity</assetProduct>
    <assetSource>Bank of England</assetSource>
<marketValue unit="GBP" unitMultiplier="6" converted="false">9999.00000025</marketValue>
<lendableValue unit="GBP" unitMultiplier="6" converted="false">8888.00000025</lendableValue>
         <maturityStart>P180D</maturityStart>
         <maturityEnd>P270D</maturityEnd>
    </maturityBucket>
    <collateralClass>S-1-Q</collateralClass>
    <accountingDesignation>Trading Asset</accountingDesignation>
    <businessLine>Investment Bank/businessLine>
</assetInflowReport>
<assetInflowReport treasuryControl="false" reportID="2">
    <reportScope>XYZBANK - APAC</reportScope>
    <comment> Sample report for Primary schedule submission, LISCC Firm </comment>
    <assetProduct>Encumbered Assets</assetProduct>
    <marketValue unit="JPY" unitMultiplier="6" converted="false">6666.42</marketValue>
    <lendableValue unit="JPY" unitMultiplier="6" converted="false">4444.01</lendableValue>
    <maturityBucket>
        <maturityStart>P61D</maturityStart>
         <maturityEnd>P67D</maturityEnd>
    </maturityBucket>
    <collateralClass>N-2</collateralClass>
    <accountingDesignation>Trading Asset</accountingDesignation>
<effectiveMaturityBucket>
         <maturityStart>P61D</maturityStart>
         <maturityEnd>P67D</maturityEnd>
    </effectiveMaturityBucket>
    <encumbranceType>Securities Financing Transaction
    <businessLine>Investment Bank
</assetInflowReport>
```

Validation types

- There are two types of validation employed for processing of Firm's 6G submissions:
 - Schema based validations
 - Application based validation

Schema based validations

- If Business rule can be handled by the XML Schema, validation, in most cases, is applied using XML Schema rules
- Please note that Error messages generated by the XML Schema based validations might not be as explicit as Application validation Error messages

		XML		XML	XML	XML			
		Element or Attribute	Required	Element or Attribute	Child Element or	Child Element or			
▼ Report type ▼	Business field name	Name	by Schema 🔻	Туре	Attribute Name	Attribute Type	5G vs. 60 ×	Validation rule	Enumeration list
1 assetInflowReport	Reporting Entity	reportScope	Y	reportScope			5G = 6G	Check if attribute is not Empty [populated]	
4 assetInflowReport	N/A	reportID	Y	tenDigitPositiveIntegerType			5G = 6G	Check if attribute is not Empty [populated]	
5 assetInflowReport	N/A	reportID	Y	tenDigitPositiveIntegerType			5G = 6G	Check if attribute is Positive	
6 assetInflowReport	N/A	reportID	Y	tenDigitPositiveIntegerType			5G = 6G	Checks if the number not exceeding max length allowed (10 digits)	
8 assetInflowReport	Product	assetProduct	Y	assetProduct			5G = 6G	Check if attribute is not Empty [populated]	
								Validation needs to be performed to make sure that expected Product is	
								used with every Report type.	
								If unexpected value is used, File must be rejected with corresponding	
9 assetInflowReport	Product	assetProduct	Y	assetProduct			5G <> 6G	Error handling	See Enumerations Tab
								Validation needs to be performed to make sure that expected Sub-	
				φ.				Product is used with corresponding Report type.	
				_				If unexpected value is used, File must be rejected with corresponding	
10 assetInflowReport	Sub-Product	assetSource	N	assetSource			5G <> 6G	Error handling	See Enumerations Tab
12 assetInflowReport	Market Value	marketValue	Y	valueType			5G = 6G	Check if attribute is not Empty [populated]	
13 assetInflowReport	Market Value	marketValue	Y	valueType			5G = 6G	Check if attribute is not Negative [Values can be = ZERO or > ZERO]	
15 assetInflowReport	Market Value	marketValue	Υ	valueType	converted	boolean	5G = 6G	Check if attribute is not Empty [populated]	
16 assetInflowReport	Market Value	marketValue	Y	valueType	converted	boolean	5G = 6G	Checks if attribute is a boolean value	
17 assetInflowReport	Market Value	marketValue	Υ	valueType	unit	currencyUnit	5G = 6G	Check if attribute is not Empty [populated]	
18 assetInflowReport	Market Value	marketValue	Y	valueType	unit	currencyUnit	5G = 6G	Enumeration list validation	See Enumerations Tab
20 assetInflowReport	Market Value	marketValue	Y	valueType	unitMultiplier	integer	5G = 6G	Check if attribute is not Empty [populated]	
21 assetInflowReport	Market Value	marketValue	Y	valueType	unitMultiplier	integer	5G = 6G	Check if value = 6	
22 assetInflowReport	Lendable Value	lendableValue	Y	valueType			5G = 6G	Check if attribute is not Empty [populated]	
23 assetInflowReport	Lendable Value	lendableValue	Y	valueType			5G = 6G	Check if attribute is not Negative [Values can be = ZERO or > ZERO]	
25 assetInflowReport	Lendable Value	lendableValue	Y	valueType	converted	boolean	5G = 6G	Check if attribute is not Empty [populated]	
26 assetInflowReport	Lendable Value	lendableValue	Y	valueType	converted	boolean	5G = 6G	Checks if attribute is a boolean value	
27 assetInflowReport	Lendable Value	lendableValue	Y	valueType	unit	currencyUnit	5G = 6G	Check if attribute is not Empty [populated]	
28 assetInflowReport	Lendable Value	lendableValue	Y	valueType	unit	currencyUnit	5G = 6G	Enumeration list validation	See Enumerations Tab
30 assetInflowReport	Lendable Value	lendableValue	Y	valueType	unitMultiplier	integer	5G = 6G	Check if attribute is not Empty [populated]	
31 assetInflowReport	Lendable Value	lendableValue	Y	valueType	unitMultiplier	integer	5G = 6G	Check if value = 6	
32 assetInflowReport	Maturity Bucket	maturityBucket	Y	maturityBucket	maturityStart	maturityBucketStart	5G <> 6G	Enumeration list validation	Maturity bucket values

Application based validation

- If Business rule cannot be handled by the XML Schema, validation is applied using Application based rules
- Error messages generated by the Application based validations in general provide more details comparing to XML Schema based validation Error messages

		XML		XML	XML XML					
			Element or Attribute	Required	Element or Attribute	Child Element or	Child Element or			
## .T	Report type	Business field name	Name	by Schema 💌	Туре	Attribute Name	Attribute Type	5G vs. 6(▼	Validation rule 💌	Enumeration list
									For listed Table [Report type] and Product combination:	
									If Sub-Product is provided, then Sub-Product should be	
									from the list of expected values, otherwise File must be	
11	assetInflowReport	Sub-Product	assetSource	N	assetSource			5G <> 6G	rejected with corresponding Error handling	Prod-SubProd-SubProd2
19	assetInflowReport	Market Value	marketValue	Y	valueType	unit	currencyUnit	5G = 6G	Checks if Converted is true, unit is USD	
34	assetInflowReport	Maturity Bucket	maturityBucket	Y	maturityBucket			5G ⇔ 6G	Check if Maturity Bucket Range combination is valid	Maturity bucket values
									This field is mandatory for Category 1 Firms only.	
									'Business Line', if provided, must be one of the	
56	assetInflowReport	Business Line	businessLine	N	businessLine			5G <> 6G	Enumeration values from the Firm specific Schema include	"businessLine" from Firm specific Schema include XSD

• 'Enumeration list' column includes references to the list of <u>expected values</u> or <u>expected values combinations</u> in the 6G files

			XML		XML	XML	XML			
			Element or Attribute	Required	Element or Attribute	Child Element or	Child Element or			
## -	Report type	Business field name	Name 🔻	by Schema 🔻	Type ▼	Attribute Name	Attribute Type	5G vs. 6(▼	Validation rule	Enumeration list
2	assetInflowReport	Reporting Entity	reportScope	Y	reportScope			5G = 6G	Enumeration list validation	"reportScope" from Firm specific Schema i
									Validation needs to be performed to make sure that expected Product is	
									used with every Report type.	
									If unexpected value is used, File must be rejected with corresponding	
9	assetInflowReport	Product	assetProduct	Υ	assetProduct				Error handling	See Enumerations Tab
									Validation needs to be performed to make sure that expected Sub-	
									Product is used with corresponding Report type.	
									If unexpected value is used, File must be rejected with corresponding	
10	assetInflowReport	Sub-Product	assetSource	N	assetSource				Error handling	See Enumerations Tab
									For listed Table [Report type] and Product combination:	
									If Sub-Product is provided, then Sub-Product should be from the list of	
									expected values, otherwise File must be rejected with corresponding	
	assetInflowReport		assetSource		assetSource				Error handling	Prod-SubProd-SubProd2
	assetInflowReport		marketValue			unit	currencyUnit	5G = 6G	Enumeration list validation	See Enumerations Tab
	assetInflowReport		lendableValue	Y	valueType	unit	currencyUnit		Enumeration list validation	See Enumerations Tab
32	assetInflowReport	Maturity Bucket	maturityBucket	Υ	maturityBucket	maturityStart	maturityBucketStart	5G <> 6G	Enumeration list validation	Maturity bucket values
33	assetInflowReport	Maturity Bucket	maturityBucket	Y	maturityBucket	maturityEnd	maturityBucketEnd	5G <> 6G	Enumeration list validation - see comment	Maturity bucket values

• There are multiple Enumeration lists referenced in the Requirements document:

	Tab Name	Tania	 C
-	-	Topic	Comment
-	1 General	General guidance and validation rules	
<u>_</u> :	Report Types Columns	Report type schema and validation specifications	Report Types Columns definitions
	assetInflowReport	Report type schema and validation specifications	I.A: Inflows - Assets
L	4 unsecuredInflowReport	Report type schema and validation specifications	I.U: Inflows - Unsecured
	5 <u>securedInflowReport</u>	Report type schema and validation specifications	I.S: Inflows - Secured
	<u>otherInflowReport</u>	Report type schema and validation specifications	I.O: Inflows - Other
	7 depositsOutflowReport	Report type schema and validation specifications	O.D: Outflows - Deposits
	8 wholesaleOutflowReport	Report type schema and validation specifications	O.W: Outflows - Wholesale
9	9 <u>securedOutflowReport</u>	Report type schema and validation specifications	O.S: Outflows - Secured
10	0 otherOutflowReport	Report type schema and validation specifications	O.O: Outflows - Other
1	1 informational Supplemental Report	Report type schema and validation specifications	S.I: Supplemental - Informational
12	2 derivatives And Collatera Su Report	Report type schema and validation specifications	S.DC: Supplemental - Derivatives & Collateral
13	3 <u>liquidityRiskMeasurementSup</u>	Report type schema and validation specifications	S.L: Supplemental - Liquidity Risk Measurement
14	4 balanceSheetSupReport	Report type schema and validation specifications	S.B: Supplemental - Balance Sheet
13	5 foreignExchangeSupplementalRepo	Report type schema and validation specifications	S.FX: Supplemental - Foreign Exchange
10	5 <u>sixGComments</u>	Report type schema and validation specifications	Comment schema
1	7 header	File Header schema and validation specifications	
18	8 Prod-SubProd-SubProd2	Validation rule and enumeration reference table	
19	9 Counterparty Required	Validation rule and enumeration reference table	
20	O Collateral Class Required	Validation rule and enumeration reference table	
2:	1 Maturity bucket values	Validation rule and enumeration reference table	All expected 6G Maturity Buckets listed in tab 'Maturity bucket values'
22	2 Enumerations	Validation rule and enumeration reference table	

- 'Enumerations' Tab, in most cases, represents set of values populated in the XML Schema and used for XML Schema based validations
- Enumeration Tabs listed below are used mostly for Application based validations
 - o Prod-SubProd-SubProd2
 - Counterparty Required
 - o Collateral Class Required
 - Maturity bucket values

'assetInflowReport' - Validation examples

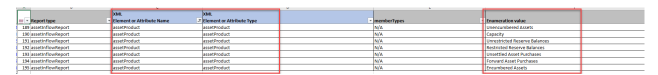
• 'Product' - Check if attribute is not Empty [populated] → Schema based validation



• 'Product' - Validation needs to be performed to make sure that expected Product is used with every Report type. If unexpected value is used, File must be rejected with corresponding Error handling → Schema based validation



 To perform this validation, we need to access 'Enumerations' Tab and filter based on 'XML Element or Attribute Name' = 'assetProduct'.



'balanceSheetSupReport' - Validation examples

Product specific requirement [exceptions] → Application based validations:

- 1. S.B.5 Counterparty Netting <u>requires a negative value or can be ZERO</u> If reported values for this Product are Positive, File should be rejected.
- 2. S.B.6 Carrying Value Adjustment should accept both positive and negative values Attributes only needs to be validated to ensure that Numeric value is provided. If reported values for this Product are Not Numeric, File should be rejected.

For all other Products for balanceSheetSupReport type: <u>Check if attribute is not Negative</u> [Values can be = ZERO or > ZERO]

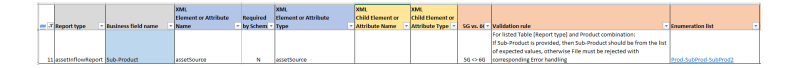
<u>##</u> @	Report type v		XML	Required by Schemi *	Element or Attribute	XML Child Element or Attribute Name	XML Child Element or Attribute Type	5G vs. 6(Validation rule
									Product specific requirement [exceptions]: 1. S.B.5 - Countrparty Netting - requires a negative value or can be ZERO If reported values for this Product are Positive, File should be rejected. 2. S.B.6 - Carrying Value Adjustment - should accept both positive and negative values Attributes only needs to be validated to insure that Numeric value is provided. If reported values for this Product are Not Numeric, File should be rejected.
2	balanceSheetSupReport	Market Value	marketValue	N	valueType			5G <> 6G	For all other Products for balanceSheetSupReport type: Check if attribute is not Negative [Values can be = ZERO or > ZERO]
									Product specific requirement [exceptions]: 1. S.B.5 - Counterparty Netting - requires a negative value or can be ZERO If reported values for this Product are Positive, File should be rejected. 2. S.B.6 - Carrying Value Adjustment - should accept both positive and negative values Attributes only needs to be validated to insure that Numeric value is provided. If reported values for this Product are Not Numeric, File should be rejected.
3	balanceSheetSupReport	Maturity Amount	maturityValue	N	valueType			56 🗢 66	For all other Products for balanceSheetSupReport type: Check if attribute is not Negative [Values can be = ZERO or > ZERO]
-	раватисаневачумерит	maturity Amount	III SUITY Y STUE	N	увше гуре			30 000	Creek in authorise in the regardley (average that the control of t
3	balanceSheetSupReport	Collateral Value	collateralValue	N	valueType			5G ⇔ 6G	Check if attribute is not Negative [Values can be = ZERO or > ZERO]

To accommodate these requirements, XML Schema is using type="anyValueType" for 'balanceSheetSupReport' specifically while for all other Report types XML Schema is using type="valueType".

```
- <xs:element name="balanceSheetSupReport">
  - <xs:complexType>
    - <xs:complexContent>
     - <xs:extension base="reportBase">
       - <xs:sequence>
           <xs:element name="collectionReference" type="collectionReference" minOccurs="0" maxOccurs="1" />
           <xs:element name="balanceSheetSupProduct" type="balanceSheetSupProduct" minOccurs="1" maxOccurs="1" />
           <xs:element name="productReference" type="productReference" minOccurs="0" maxOccurs="1" />
           <xs:element name="subProductReference" type="subProductReference" minOccurs="0" maxOccurs="1" />
           <xs:element name="collateralClass" type="collateralClass" minOccurs="0" maxOccurs="1" />
           <xs:element name="maturityBucket" type="maturityBucket" minOccurs="1" maxOccurs="1" />
           <xs:element name="effectiveMaturityBucket" type="maturityBucket" minOccurs="0" maxOccurs="1" />
           <xs:element name="encumbranceType" type="encumbranceType" minOccurs="0" maxOccurs="1" />
           <xs:element name="marketValue" type="anyValueType" minOccurs="0" maxOccurs="1" /</p>
           <xs:element name="maturityValue" type="anyValueType" minOccurs="0" maxOccurs="1" />
           <xs:element name="collateralValue" type="anyValueType" minOccurs="0" maxOccurs="1" />
           <xs:element name="counterpartySector" type="counterpartySectorWithRetail" minOccurs="0" maxOccurs="1" />
           <xs:element name="gsib" type="xs:string" minOccurs="0" maxOccurs="1" />
           <xs:element name="riskWeight" type="decimalValue" minOccurs="0" maxOccurs="1" />
           <xs:element name="internalCounterparty" type="internalCounterparty" minOccurs="0" maxOccurs="1" />
         <xs:attribute name="internal" type="xs:boolean" use="required" />
       </xs:extension>
      </xs:complexContent>
    </xs:complexType>
  </xs:element>
- <xs:complexType name="anyValueType">
  - <xs:simpleContent>
   - <xs:extension base="decimalValue">
      <xs:attribute name="converted" type="xs:boolean" use="required" />
      <xs:attribute name="unit" type="currencyUnit" use="required" /:</pre>
      <xs:attribute name="unitMultiplier" type="xs:integer" use="required" fixed="6" />
     </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
Corresponding XML File [6G XYZBANK 08312021.xml]
        moves only ourcegory it raises one requared to submate stores counterports, necessary crosses on the real
  <balanceSheetSupReport internal="false" reportID="1">
       <reportScope>XYZBANK - Americas
       <comment> Sample report for Primary schedule submission, LISCC Firm </comment>
       <collectionReference>0.S</collectionReference>
       <balanceSheetSupProduct>Counterparty Netting</balanceSheetSupProduct>
       oductReference>Repo
       <collateralClass>G-1-Q</collateralClass>
       <maturityBucket>
            <maturityStart>P1D</maturityStart>
            <maturityEnd>P1D</maturityEnd>
       </maturityBucket>
       <maturityValue unit="USD" unitMultiplier="6" converted="false">-5000.25</maturityValue>
       <counterpartySector>Broker Dealer</counterpartySector>
  </balanceSheetSupReport>
```

For listed Table [Report type] and Product combination:

<u>If Sub-Product is provided</u>, then Sub-Product should be from the list of expected values, otherwise File must be rejected with corresponding Error handling [Enumeration list validation] → Application based validation



- To perform this validation, we need to access 'Prod-SubProd-SubProd2' Enumeration Tab
- Filter on the 'Report type' and 'Product' combination
- 'Sub-Product' column represents list of expected values to be provided for Report type' and 'Product' combination

## Report type	¬▼ PID ▼ Product	√ Sub-Product	▼ Sub-Product 2
1 assetInflowReport	2 Capacity	Federal Reserve Bank	
2 assetInflowReport	2 Capacity	Swiss National Bank	
3 assetInflowReport	2 Capacity	Bank of England	
4 assetInflowReport	2 Capacity	European Central Bank	
5 assetInflowReport	2 Capacity	Bank of Japan	
6 assetInflowReport	2 Capacity	Reserve Bank of Australia	
7 assetInflowReport	2 Capacity	Bank of Canada	
8 assetInflowReport	2 Capacity	Other Central Bank	
9 assetInflowReport	2 Capacity	Federal Home Loan Bank	
10 assetInflowReport	2 Capacity	Other Government Sponsored Entity	

- Please note that only four Report types expected to have Sub-Products or / and Sub-Product 2 values populated:
 - assetInflowReport
 - securedInflowReport
 - securedOutflowReport
 - derivativesAndCollateralSupReport
- Please note that only particular Products for above mentioned Report types expected to have Sub-Products or / and Sub-Product 2 values populated

Validations based on 'Counterparty Required' Tab

For Report type and Product combinations listed in the 'Counterparty Required' Tab:
Counterparty value must be provided, otherwise File will be rejected → Application based validation

			XMI	Required		 XML Child Element or				
##[Report type	Business field name	Element or Attribute Nar 🕶			 Attribute Type	5G vs. 60 ×	Validation rule	Enumeration list	
								For Report type and Product combinations listed in the 'Counterparty Required'		Τ
								Tab:		
- 1 :	11 wholesaleOutflowReport	Counterparty	counterpartySector	N	counterpartySectorWithRetail		5G <> 6G	Counterparty value must be provided, otherwise File will be rejected	Counterparty Required	1

- To perform this validation, we need to access 'Counterparty Required' Enumeration Tab
- Filter on the 'Report type' and 'Product' combination

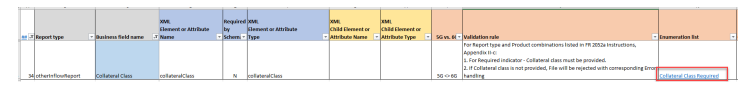
## 🔻	Report type	T	PID 🔻	Product
58	wholesaleOutflowReport		9	Onshore Borrowing
59	wholesaleOutflowReport		10	Offshore Borrowing
60	wholesaleOutflowReport		18	Free Credits

• For each listed 'Report type' and 'Product' combination, Counterparty value must be provided, otherwise File will be rejected

Validations based on 'Collateral Class Required' Tab

For Report type and Product combinations listed in FR 2052a Instructions, Appendix II-c:

- 1. For Required indicator Collateral class must be provided.
- 2. If Collateral class is not provided, File will be rejected with corresponding Error handling



- To perform this validation, we need to access 'Collateral Class Required' Enumeration Tab
- For each listed 'Report type' and 'Product' combination, Collateral class value must be provided, otherwise File will be rejected

## 🔻	Report type J	Enumeration name [Type]	PID 🔻	Product [Enumeration value]	Req	quire 🔻
18	otherInflowReport	otherInflowProduct	1.0.2	Collateral Called for Receipt		✓
19	otherInflowReport	otherInflowProduct	1.0.3	TBA Sales		✓
20	otherInflowReport	otherInflowProduct	1.0.6	Interest and Dividends Receivable		✓
21	otherInflowReport	otherInflowProduct	1.0.8	Principal Payments Receivable on Unencumbered Investment Securities		✓

Validations based on 'Maturity bucket values' Tab



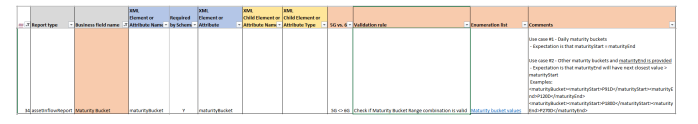
- To perform this validation, we need to access Enumeration list 'Maturity bucket values'
- Review set of allowed values in the 'maturityStart' column

## maturityBucke	ket maturityStart	maturityEnd =	6G Status ▼	Requirement	Comments / Example
1 Open	POD	POD	5G = 6G	Open Maturity bucket	<pre><maturitybucket><maturitystart>POD</maturitystart><maturityend>POD</maturityend></maturitybucket></pre>
2 Day 1	P1D	P1D	5G = 6G	Daily Maturity bucket	
3 Day 2	P2D	P2D	5G = 6G	Daily Maturity bucket	
4 Day 3	P3D	P3D	5G = 6G	Daily Maturity bucket	
5 Day 4	P4D	P4D	5G = 6G	Daily Maturity bucket	
6 Day 5	P5D	P5D	5G = 6G	Daily Maturity bucket	<maturitybucket><maturitystart>P5D</maturitystart><maturityend>P5D</maturityend></maturitybucket>
7 Day 6	P6D	P6D	5G = 6G	Daily Maturity bucket	
8 Day 7	P7D	P7D	5G = 6G	Daily Maturity bucket	
9 Day 8	P8D	P8D	5G = 6G	Daily Maturity bucket	
10 Day 9	P9D	P9D	5G = 6G	Daily Maturity bucket	
11 Day 10	P10D	P10D	5G = 6G	Daily Maturity bucket	
12 Day 11	P11D	P11D	5G = 6G	Daily Maturity bucket	
13 Day 12	P12D	P12D	5G = 6G	Daily Maturity bucket	
10 Day 9 11 Day 10 12 Day 11	P9D P10D P11D	P9D P10D P11D	5G = 6G 5G = 6G 5G = 6G	Daily Maturity bucket Daily Maturity bucket Daily Maturity bucket	

				XML Element or			XML Child Element or	XML Child Element or				
Ц	## JY	Report type	Business field name 🤫	Attribute Nam∈ *	by Schemi *	Attribute ~	Attribute Name	Attribute Type	5G vs. 6 ×	Validation rule	Enumeration list	Comments
												- maturityBucketEnd is an optional field
												- Validation must be applied only if field is populated:
												<xs:complextype name="maturityBucket"></xs:complextype>
												<xs:sequence></xs:sequence>
												<xs:element <="" name="maturityStart" td=""></xs:element>
												type="maturityBucketStart" minOccurs="1" maxOccurs="1"/>
												<xs:element <="" name="maturityEnd" td="" type="maturityBucketEnd"></xs:element>
												minOccurs="0" maxOccurs="1"/>
ш	33	assetInflowReport	Maturity Bucket	maturityBucket	Υ	maturityBucket	maturityEnd	maturityBucketEnd	5G ⇔ 6G	Enumeration list validation - see comment	Maturity bucket values	
- 8				,		,	,	,				

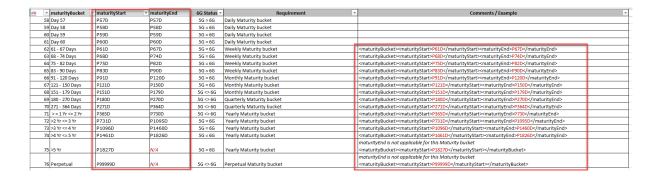
- o To perform this validation, we need to access Enumeration list 'Maturity bucket values'
- Review set of allowed values in the 'maturityEnd' column

## -	maturityBucket v	maturityStart	▼ maturityEnd	6G Status v	Requirement	Comments / Example
anna La						Comments / Example
	8 Day 57	P57D	P57D		Daily Maturity bucket	
	9 Day 58	P58D	P58D		Daily Maturity bucket	
6	0 Day 59	P59D	P59D	5G = 6G	Daily Maturity bucket	
6	1 Day 60	P60D	P60D	5G = 6G	Daily Maturity bucket	
6	2 61 - 67 Days	P61D	P67D	5G = 6G	Weekly Maturity bucket	<maturitybucket><maturitystart>P61D</maturitystart><maturityend>P67D</maturityend></maturitybucket>
6	3 68 - 74 Days	P68D	P74D	5G = 6G	Weekly Maturity bucket	<maturitybucket><maturitystart>P68D</maturitystart><maturityend>P74D</maturityend></maturitybucket>
6	4 75 - 82 Days	P75D	P82D	5G = 6G	Weekly Maturity bucket	<pre><maturitybucket><maturitystart>P75D</maturitystart><maturityend>P82D</maturityend></maturitybucket></pre>
6	5 83 - 90 Days	P83D	P90D	5G = 6G	Weekly Maturity bucket	<pre><maturitybucket><maturitystart>P83D</maturitystart><maturityend>P90D</maturityend></maturitybucket></pre>
6	6 91 - 120 Days	P91D	P120D	5G = 6G	Monthly Maturity bucket	<maturitybucket><maturitystart>P91D</maturitystart><maturityend>P120D</maturityend></maturitybucket>
6	7 121 - 150 Days	P121D	P150D	5G = 6G	Monthly Maturity bucket	<maturitybucket><maturityetart>P121D<maturityend>P150D</maturityend></maturityetart></maturitybucket>
6	8 151 - 179 Days	P151D	P179D	5G <> 6G	Monthly Maturity bucket	<maturitybucket><maturityetart>P151D<maturityend>P179D</maturityend></maturityetart></maturitybucket>
6	9 180 - 270 Days	P180D	P270D	5G ⇔ 6G	Quarterly Maturity bucket	<pre><maturitybucket><maturityetart>P180D<maturityend>P270D</maturityend></maturityetart></maturitybucket></pre>
7	0 271 - 364 Days	P271D	P364D	5G <> 6G	Quarterly Maturity bucket	<pre><maturitybucket><maturitystart>P271D</maturitystart><maturityend>P364D</maturityend></maturitybucket></pre>
7	1 >= 1 Yr <= 2 Yr	P365D	P730D	5G <> 6G	Yearly Maturity bucket	<maturitybucket><maturitystart>P365D</maturitystart><maturityend>P730</maturityend></maturitybucket>
7	2 >2 Yr <= 3 Yr	P731D	P1095D	5G = 6G	Yearly Maturity bucket	<maturitybucket><maturitystart>P731D</maturitystart><maturityend>P1095D</maturityend></maturitybucket>
7	3 >3 Yr <= 4 Yr	P1096D	P1460D	5G = 6G	Yearly Maturity bucket	<maturitybucket><maturitystart>P1096D</maturitystart><maturityend>P1460D</maturityend></maturitybucket>
7	4 >4 Yr <= 5 Yr	P1461D	P1826D	5G = 6G	Yearly Maturity bucket	<maturitybucket><maturitystart>P1461D</maturitystart><maturityend>P1826D</maturityend></maturitybucket>
						maturityEnd is not applicable for this Maturity bucket
7	5 >5 Yr	P1827D	N/A	5G = 6G	Yearly Maturity bucket	<pre><maturitybucket><maturitystart>P1827D</maturitystart></maturitybucket></pre>
						maturityEnd is not applicable for this Maturity bucket
7	6 Perpetual	P99999D	N/A	5G <> 6G	Perpetual Maturity bucket	<maturitybucket><maturitystart>P99999D</maturitystart></maturitybucket>



o To perform this validation, we need to access Enumeration list 'Maturity bucket values'

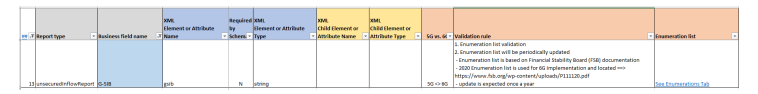
## -	maturityBucket	maturityStart *	maturityEnd 🕝	6G Status ▼	Requirement	Comments / Example
1	Open	POD	POD	5G = 6G	Open Maturity bucket	<maturitybucket><maturitystart>P0D</maturitystart><maturityend>P0D</maturityend></maturitybucket>
2	Day 1	P1D	P1D	5G = 6G	Daily Maturity bucket	
3	Day 2	P2D	P2D	5G = 6G	Daily Maturity bucket	
4	Day 3	P3D	P3D	5G = 6G	Daily Maturity bucket	
5	Day 4	P4D	P4D	5G = 6G	Daily Maturity bucket	
6	Day 5	P5D	P5D	5G = 6G	Daily Maturity bucket	<maturitybucket><maturitystart>P5D</maturitystart>maturityEnd>P5D</maturitybucket>
7	Day 6	P6D	P6D	5G = 6G	Daily Maturity bucket	
8	Day 7	P7D	P7D	5G = 6G	Daily Maturity bucket	
9	Day 8	P8D	P8D	5G = 6G	Daily Maturity bucket	
10	Day 9	P9D	P9D	5G = 6G	Daily Maturity bucket	
11	Day 10	P10D	P10D	5G = 6G	Daily Maturity bucket	
12	Day 11	P11D	P11D	5G = 6G	Daily Maturity bucket	
13	Day 12	P12D	P12D	5G = 6G	Daily Maturity bucket	



Validations based on 'Enumerations' Tab

Example 1

- 1. Enumeration list validation
- 2. Enumeration list will be periodically updated
- Enumeration list is based on Financial Stability Board (FSB) documentation
- 2020 Enumeration list is used for 6G Implementation and located ==> https://www.fsb.org/wp-content/uploads/P111120.pdf
- update is expected once a year



- To perform this validation, we need to access 'Enumerations' Enumeration Tab
- Filter on 'XML Element or Attribute Name' = 'gsib'
- Filtered results provide list of allowed values for 'gsib' entries in the input files



Example 2

- Validation needs to be performed to make sure that expected Product is used with every Report type.
- If unexpected value is used, File must be rejected with corresponding Error handling

						XML	XML				
				Required	XML		Child Element				
			XML	by	Element or Attribute	Element or	or Attribute				
##	T Report type	Business field name	Element or Attribute Name	Schem	Туре	Attribute 💌	Type 🔻	5G vs. 6(-	Validation rule	Enumeration list	-
									Validation needs to be performed to make sure that expected Product is used		П
									with every Report type.		
									If unexpected value is used, File must be rejected with corresponding Error		
	0 balanceSheetSupReport	Product	balanceSheetSupProduct	Y	balanceSheetSupProduct			5G <> 6G	handling	See Enumerations Tab	

- To perform this validation, we need to access 'Enumerations' Tab and filter based on 'XML Element or Attribute Name' = 'balanceSheetSupProduct'
- 'Enumeration value' list will show list of allowed values

	XML		XML			
## Report type	Element or Attribute Name	J	Element or Attribute Type	memberTypes -	Enumeration value	v
321 balanceSheetSupReport	balanceSheetSupProduct		balanceSheetSupProduct	N/A	Regulatory Capital Element	
322 balanceSheetSupReport	balanceSheetSupProduct		balanceSheetSupProduct	N/A	Other Liabilities	
323 balanceSheetSupReport	balanceSheetSupProduct		balanceSheetSupProduct	N/A	Non-Performing Assets	
324 balanceSheetSupReport	balanceSheetSupProduct		balanceSheetSupProduct	N/A	Other Assets	
325 balanceSheetSupReport	balanceSheetSupProduct		balanceSheetSupProduct	N/A	Counterparty Netting	
326 balanceSheetSupReport	balanceSheetSupProduct		balanceSheetSupProduct	N/A	Carrying Value Adjustment	

XML Schemas

There are four XML Schemas shared with the Institutions in the distributed package

6GSchema.xsd	XML Schema for Data files	
6GCommentSchema.xsd	XML Schema for Comments files	
XYZBANKIncludesSchema.xsd	Firm-specific schema-include XSD sample file	
XYZBANKIncludesSchema_NoBusinessLinesProvided.xsd	Firm-specific schema-include XSD sample file	

6GSchema.xsd

General information

- 6GSchema.xsd XML Schema which was designed for 6G FR 2052a Complex Institution Liquidity Monitoring Report submissions
- 6GSchema.xsd has a lot of similarities with XML Schema used for 5G Data collection, however, has specific details to accommodate 6G Requirements
- This XML Schema is applicable for two file types expected to be provided by each submitting Firm:
 - o Primary Submission schedule file
 - Reduced Submission schedule file

Including Firm specific XML Schema

- 6GSchema.xsd has include statement pointing to Firm specific XML Schema
 - <?xml version="1.0" encoding="UTF-8" ?>

 - It is expected that each submitting Firm <u>will substitute</u> sample 'XYZBANKIncludesSchema.xsd' XML
 Schema with Firm specific XML Schema include file

Schema navigation

XML Schema can be easily navigated after searching for word 'six'

```
- <xs:element name="sixGSubmission">
  - <xs:complexType>
     <xs:sequence>
      <xs:element ref="header"</pre>
       <xs:choice minOccurs="1" maxOccurs="unbounded">
         <xs:element ref="assetInflowReport" />
         <xs:element ref="unsecuredInflowReport" />
         <xs:element ref="securedInflowReport" />
         <xs:element ref="otherInflowReport" />
         <xs:element ref="depositsOutflowReport" />
         <xs:element ref="wholesaleOutflowReport" />
         <xs:element ref="securedOutflowReport" />
         <xs:element ref="otherOutflowReport" />
         <xs:element ref="foreignExchangeSupplementalReport" />
         <xs:element ref="informationalSupplementalReport" />
         <xs:element ref="derivativesAndCollateralSupReport" />
         <xs:element ref="liquidityRiskMeasurementSupReport" />
         <xs:element ref="balanceSheetSupReport" />
       </xs:choice>
     </xs:sequence>
    </xs:complexType>
  </xs:element>
```

• XML files submitted under 6G XML Schema contain <u>File Header</u> and <u>multiple Report records</u> of different Report types

File Header

 Details about XML Elements of the Header can be found in 'header' Tab of the '6G Business Requirements_for distribution.xlsx' document

```
<
```

File Header contains information about File submission:

```
<!-- Header and Its Elements
<xs:element name="header">
  <xs:complexType:</pre>
  - <xs:sequence>
     <xs:element name="reporter" type="reporter" minOccurs="1" maxOccurs="1" />
      <xs:element name="reportingDate" type="xs:date" />
    <xs:attribute name="version" type="xs:positiveInteger" use="required" />
    <xs:attribute name="reportingFrequency" type="reportingFrequency" use="required" />
  </xs:complexType>
</xs:element>
<xs:complexType name="reporter">
- <xs:simpleContent>
  - <xs:extension base="reporterList">
     <xs:attribute name="listingExchange" type="exchangeList" use="required" />
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

Primary vs. Reduced

</xs:simpleType>

o 'reporter' information ['reporterList' and 'listingExchange'] provided via Firm specific XSD Schema file [examples from 'XYZBANKIncludesSchema.xsd']

Report records

• XML Schema describes Report records of different Report types

```
- <xs:element name="sixGSubmission">
 - <xs:complexType>
   - <xs:sequence>
       <xs:element ref="header" />
     - <xs:choice minOccurs="1" maxOccurs="unbounded">
         <xs:element ref="assetInflowReport" />
         <xs:element ref="unsecuredInflowReport" />
         <xs:element ref="securedInflowReport" />
         <xs:element ref="otherInflowReport" />
         <xs:element ref="depositsOutflowReport" />
         <xs:element ref="wholesaleOutflowReport" />
         <xs:element ref="securedOutflowReport" />
         <xs:element ref="otherOutflowReport" />
         <xs:element ref="foreignExchangeSupplementalReport" />
         <xs:element ref="informationalSupplementalReport" />
         <xs:element ref="derivativesAndCollateralSupReport" />
         <xs:element ref="liquidityRiskMeasurementSupReport" />
         <xs:element ref="balanceSheetSupReport" />
       </xs:choice>
     </xs:sequence>
    </xs:complexType>
  </xs:element>
```

• For each of the Report types XML Schema contains corresponding XML Element describing Record of specific report type. Example below.

```
<xs:element name="assetInflowReport">
- <xs:complexType>
  - <xs:complexContent>
    - <xs:extension base="reportBase">
     - <xs:sequence>
        <xs:element name="assetProduct" type="assetProduct" minOccurs="1" maxOccurs="1" />
         <xs:element name="assetSource" type="assetSource" minOccurs="0" maxOccurs="1" />
         <xs:element name="marketValue" type="valueType" minOccurs="1" maxOccurs="1" />
         <xs:element name="lendableValue" type="valueType" minOccurs="1" maxOccurs="1" />
         <xs:element name="maturityBucket" type="maturityBucket" minOccurs="1" maxOccurs="1" />
         <xs:element name="forwardStartValue" type="valueType" minOccurs="0" maxOccurs="1" />
         <xs:element name="forwardStartBucket" type="maturityBucket" minOccurs="0" maxOccurs="1" />
         <xs:element name="collateralClass" type="collateralClass" minOccurs="1" maxOccurs="1" />
         <xs:element name="accountingDesignation" type="accountingDesignation" minOccurs="1" maxOccurs="1" />
         <xs:element name="effectiveMaturityBucket" type="maturityBucket" minOccurs="0" maxOccurs="1" />
         <xs:element name="encumbranceType" type="encumbranceType" minOccurs="0" maxOccurs="1" /</pre>
         <xs:element name="internalCounterparty" type="internalCounterparty" minOccurs="0" maxOccurs="1" />
         <xs:element name="businessLine" type="businessLine" minOccurs="0" maxOccurs="1" />
       <xs:attribute name="treasuryControl" type="xs:boolean" use="required" />
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:element>
```

- <xs:element name="assetProduct" type="assetProduct" minOccurs="1" maxOccurs="1" />
- Each XML Schema Element with minOccurs="0" is not mandatory element from XML Schema perspective, however these types of fields may be required to be populated based on the Business rules articulated in the 'FR 2052a Instructions.pdf'.
 - Such fields, which are not required by XML Schema but expected to be provided from the Business perspective are called 'Dependent fields'

```
<xs:element name="assetSource" type="assetSource" minOccurs="0" maxOccurs="1" />
```

- Example of 'Dependent field' is the element name="businessLine"
 - <xs:element name="businessLine" type="businessLine" minOccurs="0" maxOccurs="1" />
 - "businessLine" is not mandatory from XML Schema perspective
 - "businessLine", however, must be provided by Category 1 Firms

Enumeration values

0

```
- <xs:simpleType name="maturityOptionality">
- <xs:restriction base="xs:string">

<xs:restriction base="xs:string">

<xs:enumeration value="Evergreen" />

<xs:enumeration value="Extendible" />

<xs:enumeration value="Accelerated-Counterparty" />

<xs:enumeration value="Accelerated-Firm" />

<xs:enumeration value="Not Accelerated" />

</xs:restriction>

</xs:simpleType>
```

	XML	XML		
## TReport type	Element or Attribute Name	Element or Attribute Type	memberTypes -	Enumeration value 🔻
27 All applicable reports	encumbranceType	encumbranceType	N/A	Securities Financing Transaction
28 All applicable reports	encumbranceType	encumbranceType	N/A	Derivative VM
29 All applicable reports	encumbranceType	encumbranceType	N/A	Derivative IM and DFC
30 All applicable reports	encumbranceType	encumbranceType	N/A	Other IM and DFC
31 All applicable reports	encumbranceType	encumbranceType	N/A	Segregated for Customer Protection
32 All applicable reports	encumbranceType	encumbranceType	N/A	Covered Federal Reserve Facility Funding
33 All applicable reports	encumbranceType	encumbranceType	N/A	Other
53 All applicable reports	maturityOptionality	maturityOptionality	N/A	Evergreen
54 All applicable reports	maturityOptionality	maturityOptionality	N/A	Extendible
55 All applicable reports	maturityOptionality	maturityOptionality	N/A	Accelerated-Counterparty
56 All applicable reports	maturityOptionality	maturityOptionality	N/A	Accelerated-Firm
57 All applicable reports	maturityOptionality	maturityOptionality	N/A	Not Accelerated

XYZBANKIncludesSchema.xsd

- XYZBANKIncludesSchema.xsd XML Schema represents sample of the Firm Specific Include Schema file which was created for demonstration purposes for hypothetical 'XYZBANK'
- 6GSchema.xsd has include statement pointing to Firm specific XML Schema

6G Firm Specific Include Schema file contains enumerations for the following XML types:

reporterList - existed in 5G
 exchangeList - existed in 5G
 reportScope - existed in 5G
 internalCounterparty - existed in 5G

businessLine - new XML type introduced for 6G

```
<?xml version="1.0" encoding="UTF-8" ?>
 <!-- schema generated on 07/29/2021
- <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified" attributeFormDefault="unqualified">
 - <xs:simpleType name="reporterList">
   - <xs:restriction base="xs:string">
       <xs:enumeration value="XYZBANK" />
     </xs:restriction>
   </xs:simpleType>
  - <xs:<mark>simpleType name="exchangeList</mark>">
   - <xs:restriction base="xs:string":
       <xs:enumeration value="XNYS" />
     </xs:restriction>
   </xs:simpleType>
 - <xs:simpleType name="reportScope">
   - <xs:restriction base="xs:string">
       <xs:enumeration value="XYZBANK - Consolidated" />
       <xs:enumeration value="XYZBANK - Parent" /:</pre>
       <xs:enumeration value="XYZBANK Bank USA NA" />
       <xs:enumeration value="XYZBANK - APAC" /:</p>
       <xs:enumeration value="XYZBANK - Americas" />
       <xs:enumeration value="XYZBANK - EMEA" />
     </xs:restriction>
   </xs:simpleType>
  - <xs:simpleType name="internalCounterparty">
   - <xs:restriction base="xs:string":</p>
       <xs:enumeration value="XYZBANK - Parent" />
       <xs:enumeration value="XYZBANK Bank USA NA" />
       <xs:enumeration value="XYZBANK - APAC" /:</pre>
       <xs:enumeration value="XYZBANK - Americas" />
       <xs:enumeration value="XYZBANK - EMEA" />
     </xs:restriction>
   </xs:simpleType>
 - <xs:simpleType name="businessLine">
   - <xs:restriction base="xs:string":</p>
       <xs:enumeration value="Asset Management" />
       <xs:enumeration value="Investment Bank" /:</pre>
       <xs:enumeration value="Wealth Management" />
       <xs:enumeration value="Commercial Bank" /:</pre>
       <xs:enumeration value="Corporate Treasury" />
     </xs:restriction>
    </xs:simpleType>
 </xs:schema>
```

- Please be aware that only Category 1 Firms must provide businessLine information
- FRB will distribute 6G Firm-specific schema-include XSD files to Category 1 Firms

XYZBANKIncludesSchema NoBusinessLinesProvided.xsd

- Categories 2, 3 and 4 Firms are not required to provide businessLine information
- For 6GSchema.xsd XML Schema to be properly validated, there is an expectation that simpleType name="businessLine is properly defined and present in the Firm Specific Include file
- XYZBANKIncludesSchema_NoBusinessLinesProvided.xsd was created as an example for Firms which are not required to provide Business Lines information
- As you can see from the example below, while simpleType name="businessLine is properly defined, it has no enumeration values

```
<?xml version="1.0" encoding="UTF-8" ?>
        nema generated on
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified" attributeFormDefault="unqualified">
- <xs:simpleType name="reporterList">
 - <xs:restriction base="xs:string"</p>
      <xs:enumeration value="XYZBANK" />
    </xs:restriction>
  </xs:simpleType>
 <xs:simpleType name="exchangeList">

    - <xs:restriction base="xs:string"</li>

     <xs:enumeration value="XNYS"</pre>
    </xs:restriction>
  </xs:simpleType>
 <xs:simpleType name="reportScope">
   <xs:restriction base="xs:string"</pre>
     <xs:enumeration value="XYZBANK - Consolidated" />
      <xs:enumeration value="XYZBANK - Parent"</pre>
      <xs:enumeration value="XYZBANK Bank USA NA" />
     <xs:enumeration value="XYZBANK - APAC" /</pre>
      <xs:enumeration value="XYZBANK - Americas" />
     <xs:enumeration value="XYZBANK - EMEA" />
    </xs:restriction>
  </xs:simpleType>
 <xs:simpleType name="internalCounterparty">
   <xs:restriction base="xs:string"</pre>
      <xs:enumeration value="XYZBANK - Parent" /</p>
      <xs:enumeration value="XYZBANK Bank USA NA" />
     <xs:enumeration value="XYZBANK - APAC" /</pre>
      <xs:enumeration value="XYZBANK - Americas" />
     <xs:enumeration value="XYZBANK - EMEA" />
    </xs:restriction>
  </xs:simpleType:
              Requirements for adding "businessLine" Type to existing 5G Firm-specific schema-include XSD files can be found in section "Distribution of 6G Firm-specific Schema-include XSD files" in the "6G Doc
  <xs:simpleType name="businessLine"</pre>
    <xs:restriction base="xs:string":</pre>
     <!-- xs:en
    </xs:restriction>
   /xs:simpleType>
  xs:schema:
```

How Firms can generate 6G Firm specific XML Schema file from available 5G Firm specific XML Schema file

- For Firms which are not required to provide 'businessLine' values in the 6G submissions
 - To successfully validate 6G XSD Schema, Firms must use 6G Firm-specific schema-include XSD files with 'businessLine' included
 - The FRB does not intend to distribute 6G Firm-specific schema-include XSD files to the Firms that are not expected to provide 'businessLine' in the 6G submissions
 - Firms are advised to modify existing 5G Firm-specific schema-include XSD files into the 6G format by following the steps below:
 - Use the provided 'XYZBANKIncludesSchema_NoBusinessLinesProvided.xsd' file as an example
 - Edit content of the existing 5G Firm-specific schema-include XSD file by adding an entry for 'businessLine' from the 'XYZBANKIncludesSchema NoBusinessLinesProvided.xsd' sample file
 - If the 5G Firm-specific schema-include XSD file cannot be located by the Firm, FRB can provide a copy of such document to the Firm

6GCommentSchema.xsd

General information

- 6GCommentSchema.xsd XML Schema which was designed for 6G FR 2052a Complex Institution Liquidity Monitoring Report Comments submissions
- 6GCommentSchema.xsd has a lot of similarities with XML Schema used for 5G Data collection, however, has specific details to accommodate 6G Requirements
- It is expected that Firms will be able to use the same XML file to provide Comments for:
 - Primary Submission schedule file
 - Reduced Submission schedule file

- If Firm already submitted Comments for specific As-of-Date for Primary Submission file, and needs to add comments for Reduced schedule submission for the same As-of-Date, Firm needs to submit new version of the Comments file for the same As-of-Date with additional comments
- There is an expectation that every new version of the Comments file for specific As-of-Date will contain all cumulative comments for this As-of-Date for Primary and Reduced submission schedule files
- Detailed information about 6GCommentSchema.xsd XML Schema can be found in the 'sixGComments' Tab of the '6G Business Requirements_for distribution.xlsx' document

Including 6GSchema.xsd XML Schema

6GCommentSchema.xsd has include statement pointing to 6GSchema.xsd XML Schema

Possible level of Comments

- 6GCommentSchema.xsd allows to submit comments on the different precision level to accommodate Firm's
- Firms can specify:

0

- reportingFrequency
- reportScope
- report type
- product
- subProduct
- comment text
- On another hand Comment record can be submitted without reportingFrequency, reportScope or specific report details

```
<p
           <commentsHeader version="1">
               <reporter listingExchange</pre>
                                       ="XNYS">XYZBANK</reporter
               <reportingDate>2021-08-31</reportingDate>
           </commentsHeader>
<!-- Sample file -->
               <comment reportingFrequency="Primary">
                   <reportScope>XYZBANK - EMEA</reportScope>
                   <report type="assetInflowReport" reportID="1">
                      </report>
<text>Sample comment for Primary submission, assetInflowReport, reportID specific</text>
               <comment reportingFrequency="Reduced">
                  <reportScope>XYZBANK - Consolidated</reportScope>
<report type="liquidityRiskMeasurementSupReport"</pre>
                      cproduct>Net Stable Funding Ratio
                   </report
                   <text>Sample comment for Reduced submission, liquidityRiskMeasurementSupReport, reportID specific/text>
               </comment>
               <comment reportingFrequency="Primary">
    <reportScope>XYZBANK - EMEA</reportScope>
                   <report type="unsecuredInflowReport</pre>
                      oproduct>Onshore Placements
                  <text>Sample comment for Primary submission, unsecuredInflowReport, not specific to reportID</text>
               </comment>
               <comment>
                   <reportScope>XYZBANK - APAC</reportScope>
                  <text>Sample comment without reportingFrequency or specific report details</text>
               </comment>
                   <text>Sample comment without reportingFrequency, reportScope or specific report details</text>
               </comment>
       </sixGComments>
                                                                                                                                                Ι
```

Sample XML files

Note that the three "XYZBANK" sample files included in the 6G documentation package are intended to illustrate the XML schema format and do not constitute guidance on how to report specific transactions.

6G XYZBANK 08312021.xml

- File represents sample of the Primary Submission schedule file
- File corresponds to the 6GSchema.xsd
- File created for demonstration purposes for hypothetical 'XYZBANK'
- File contains variation of records of all 6G Report types:
 - assetInflowReport
 - unsecuredInflowReport
 - o securedInflowReport
 - otherInflowReport
 - depositsOutflowReport
 - wholesaleOutflowReport
 - securedOutflowReport
 - otherOutflowReport
 - o foreignExchangeSupplementalReport
 - informationalSupplementalReport
 - o derivativesAndCollateralSupReport
 - liquidityRiskMeasurementSupReport
 - o balanceSheetSupReport

6G XYZBANK 08312021.REDUCED.xml

- File represents sample of the Reduced Submission schedule file
- File corresponds to the 6GSchema.xsd
- File created for demonstration purposes for hypothetical 'XYZBANK'
- File contains variation of records of only two 6G Report types expected to be submitted via Reduced Submission schedule file
 - liquidityRiskMeasurementSupReport
 - balanceSheetSupReport

6G XYZBANK 08312021.COMMENT.xml

- File represents sample of the Comments file
- File corresponds to the 6GCommentSchema.xsd
- File created for demonstration purposes for hypothetical 'XYZBANK'
- File contains variation of Comments records on the different precision levels to accommodate Firm's needs

Firm's UAT Testing timeline and rules of engagement

- FRB QA [Quality Assurance] Environment for Firm's UAT [User Acceptance Testing] of 6G submissions is expected to be open early March 2022
 - Additional communication will be issued indicating when FRB QA Environment is ready for Firm's UAT testing
- Testing will be initially opened only for Category 1 Firms
- Categories 2, 3 and 4 Firms are expected to proceed with testing starting from June July 2022 based on the expected start of 6G submissions for these Firms
 - Please note that only Category 1 Firms are expected to start submitting FR 2052a Complex Institution
 Liquidity Monitoring Report in 6G format from May 1, 2022
 - o Categories 2, 3 and 4 Firms are expected to start submissions in the 6G format from October 2022
- Firms will be able to submit test 6G Files [Primary, Reduced and Comments] into FRB QA Environment using SFTP Data transmission while utilizing 5G QA SFTP credentials [Accounts] and placing files into newly created 6G Folders
- Firms will not need to get pre-approvals for submission of the Test files after QA Environment will be opened for testing
- Firms will be able to submit as many files as necessary during UAT time period
- For every submitted UAT Test file, Firms will receive:
 - Success or Failure processing email notifications
 - Detailed Error messages [if applicable]
- FRB will enable Email Submission Deadline notifications in QA Environment for Firms participating in UAT for Primary and Reduced Submission schedule files
- Firms are welcome to seek guidance interpreting Error messages as required during and after UAT

Technical Questions requiring assistance

- Please direct any questions as follows:
 - NYSTLiquidityMonitoring@ny.frb.org for questions regarding 2052a content
 - o <u>FR2052A.Support@ny.frb.org</u> for technical questions related to 6G onboarding and file submission
- Answers to the commonly asked questions expected to be communicated using FAQ [Frequently Asked Questions] process

Updates to the '6G Business Requirements for distribution.xlsx' document

- There are minor updates in the previously distributed '6G Business Requirements_for distribution.xlsx' document
- Updates include:
 - Introducing 'Change log' Tab

1	# Change	date	Tab	Change description	Performed by	Comment / Reference
						Updated Product names:
1						Non-Reciprocal Brokered Deposits
1						Forwards and Futures
						FHLB Advances
1				Names for 6 Products have been updated to align with		Synthetic Firm Financing
1				values used in XML Schema and values used in		Other Secured Financing Transactions
L	1 1	12/28/2021	Counterparty Required	'Enumerations' Tab	O. Raginskiy	Outstanding Draws on Unsecured Revolving Facilities

- Updated version of the '6G Business Requirements_for distribution.xlsx' is distributed to the Firms via 'Ask the Fed' session materials
 - 6G Business Requirements_for distribution_2021.12.28.xlsx