# **SBRM Proof of Concepts**

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# Very Basic Proof of Concept<sup>1</sup> (XBRL syntax)

The following provides a very basic proof of concept of using SBRM to represent a business report. An example from financial reporting is used to provide this very basic example. Most business professionals are familiar with the accounting equation<sup>2</sup> which is "Assets = Liabilities and Equity" and represents the high-level financial elements that would appear within a balance sheet.

The following are statements made in this proof of concept to represent the terms, associations, structures, assertions, and facts represented by this very basic proof of concept of the accounting equation:

- Terms:
  - Assets is-a simple term.
  - Liabilities is-a simple term.
  - Equity is-a simple term.
  - Balance sheet is-a functional term.
- Associations:
  - Assets has-property balance of debit.
  - Liabilities has-property balance of credit.
  - Equity has-property balance of credit.
  - Assets has-property period of instant.
  - Liabilities has-property period of instant.
  - Equity has-property period of instant.
- Structure
  - o Balance sheet has-part Assets.
  - Balance sheet has-part Liabilities.
  - o Balance sheet has-part Equity.
- Assertions:
  - Assets = Liabilities + Equity
- Facts:
  - ABC Company is an economic entity.
  - Assets for December 31, 2019 for ABC Company is \$5,000 US Dollars.
  - Liabilities for December 31, 2019 for ABC Company is \$1,000 US Dollars.
  - Equity for December 31, 2019 for ABC Company is \$4,000 US Dollars.

<sup>&</sup>lt;sup>1</sup> All human-readable and machine-readable technical artifacts can be obtained here, <u>http://xbrlsite.azurewebsites.net/2019/core/core-ae/</u>

<sup>&</sup>lt;sup>2</sup> Wikipedia, Accounting Equation, <u>https://en.wikipedia.org/wiki/Accounting\_equation</u>

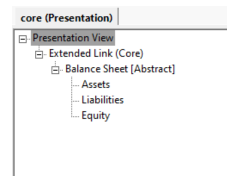
Here are the same statements provided above represented in XBRL including the facts<sup>3</sup>, terms<sup>4</sup>, associations<sup>5</sup>, and assertions<sup>6</sup>.

*Software #1*: (provided by UBmatrix Taxonomy Designer, a commercially available software product)

Terms and property associations:

Prefix	Label	Name	Data Type	Abstr	Substitutio	Balance	Period Type
core	Assets	Assets	Monetary	False	xbrli:item	Debit	Instant
core	Balance Sheet [Abstract]	BalanceSheetAbstract	String	True	xbrli:item		Instant
core	Equity	Equity	Monetary	False	xbrli:item	Credit	Instant
core	Liabilities	Liabilities	Monetary	False	xbrli:item	Credit	Instant

Structure: (provided by UBmatrix Taxonomy Designer, a commercially available product)



XBRL technical syntax validation report: (provided by UBmatrix Taxonmy Designer, a commercially available product)

Line	Туре	Message ID	Message
1	Info	Info	Validating Taxonomy (core)
2	Info	Info	XML schema-level validation of taxonomy ref-2004-08-10.xsd succeeded
3	Info	Info	XML schema-level validation of taxonomy core.xsd succeeded
4	Info	Info	Validating linkbase core-label.xml
5	Info	Info	XML-level validation of linkbase core-label.xml succeeded
6	Info	Info	Validating linkbase core-presentation.xml
7	Info	Info	XML-level validation of linkbase core-presentation.xml succeeded
8	Info	Info	Validating linkbase core-reference.xml
9	Info	Info	XML-level validation of linkbase core-reference.xml succeeded
10	Info	Info	Validating Taxonomy (core) on XBRL-level
11	Info	Info	XBRL-level : Checking Cycles
12	Info	Info	Taxonomy (core) XML, XBRL validation completed : 0 errors, 0 warnings
13	Info	txValRptSet	Validation settings for this report: XML, XBRL
14	Info	txValRptLvl	Error levels for this report: Errors

<sup>&</sup>lt;sup>3</sup> XBRL instance, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-audit/instance.xml</u>

<sup>&</sup>lt;sup>4</sup> XBRL taxonomy schema, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-audit/core.xsd</u>

<sup>&</sup>lt;sup>5</sup> XBRL presentation relations, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-audit/core-presentation.xml</u>

<sup>&</sup>lt;sup>6</sup> XBRL formula, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-audit/core-formula.xml</u>

XBRL syntax validation report<sup>7</sup>: (provided by XBRL Cloud's XRun commercial software product)

XBRL Validation Report				
Severity	Count			
Error	0			
Warning	0			
Inconsistency	0			
Best Practice				
Information	0			
Total	0			

Assertions validation: (provided by UBmatrix XPE 4.0, a commercially available product)

# Summary

Formulas	Formula	Assertions	Assertions	Assertions	Assertions Not
Compiled	Fired	Compiled	Fired	Satisfied	Satisfied
0	0	1	1	1	0

# Assertion Report

### Value Assertions

id	satisfied	message
ASSERTION_CORE_Equality_AccountingEquation (evaluation 1)	satisfied	\$Assets=5000 = \$Liabilities=1000 + \$Equity=4000

<sup>&</sup>lt;sup>7</sup> XBRL validation report provided by the commercial product XBRL Cloud, <u>http://xbrlsite.azurewebsites.net/2019/core/core-audit/\_audit\_Validation\_XRun.html</u>

# *Software #2*: (provided by XBRL Cloud Evidence Package which is a commercially available product)

Human readable representation<sup>8</sup>:

	Period [Axis]
Balance Sheet [Abstract]	2020-12-31
Balance Sheet [Abstract]	
Assets	5,000
Liabilities	1,000
Equity	4,000

## Terms and associations<sup>9</sup>:

#	Label	Report Element Class	Period Type	Balance	Name
1	Core [Table]				(Implied)
2	Balance Sheet [Abstract]	[Abstract]			core:BalanceSheetAbstract
3	Assets	[Concept] Monetary	As Of	Debit	core:Assets
4	Liabilities	[Concept] Monetary	As Of	Credit	core:Liabilities
5	Equity	[Concept] Monetary	As Of	Credit	core:Equity

## Facts<sup>10</sup>:

#	Reporting Entity [Axis]	Period [Axis]	Concept	Fact Value	Unit	Rounding	Parenthetical Explanations
1	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-12-31	Assets	5000	USD	INF	
2	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-12-31	Liabilities	1000	USD	INF	
3	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-12-31	Equity	4000	USD	INF	

# XBRL technical syntax validation<sup>11</sup>:

Verification Summary		
	А	м
XBRL Technical Syntax Rules	<u>OK</u>	OK
Model Structure Rules	<u>OK</u>	OK
Business Rules	<u>OK</u>	<u>OK</u>
Roll Up Rules	NS	NS
Other Manual Review Tasks	NS	NS
Other Rules and Best Practice Tasks	ОК	<u>OK</u>

<sup>&</sup>lt;sup>8</sup> Human readable rendering, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-audit/evidence-package/contents/index.html#Rendering-Core-Implied.html</u>

<sup>&</sup>lt;sup>9</sup> Human readable model structure, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-audit/evidence-package/contents/index.html#NetworkStructure-Core-Implied.html</u>

<sup>&</sup>lt;sup>10</sup> Human readable facts, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-audit/evidence-package/contents/index.html#NetworkFacts-Core-Implied.html</u>

<sup>&</sup>lt;sup>11</sup> Human readable report properties including validation, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-audit/evidence-package/contents/index.html#ReportProperties.html</u>

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Assertions validation<sup>12</sup>:

#	Label	Result	
1	Accounting Equation (Assets = Liabilities and Equity) (ASSERTION_CORE_Equality_AccountingEquation)	Pass	\$Assets = \$Liabilities + \$Equity

While a complete description of the logical model of a business report is provided in a complete narrative, we will explain the key highlights of the logical model using this very basic report to provided a high-level overview of the logical conceptualization of a business report.

An information model description is created for the report:

#	Label	Report Element Class	Period Type	Balance	Name
1	Core [Table]				(Implied)
2	Balance Sheet [Abstract]	[Abstract]			core:BalanceSheetAbstract
3	Assets	[Concept] Monetary	As Of	Debit	core:Assets
4	Liabilities	[Concept] Monetary	As Of	Credit	core:Liabilities
5	Equity	[Concept] Monetary	As Of	Credit	core:Equity

This very basic report has one **fact set**:

#	Reporting Entity [Axis]	Period [Axis]	Concept	Fact Value	Unit	Rounding	Parenthetical Explanations
1	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-12-31	Assets	5000	USD	INF	
2	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-12-31	Liabilities	1000	USD	INF	
3	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-12-31	Equity	4000	USD	INF	

The fact set contains three **facts**. The facts are distinguished from one another using three **aspects**: reporting entity, period, and concept. The **fact value** is numeric and described by the **unit** and **rounding property**. The rendering is created

	Period [Axis]
Balance Sheet [Abstract]	2020-12-31
Balance Sheet [Abstract]	
Assets	5,000
Liabilities	1,000
Equity	4,000

# PROLOG

Note that this very basic example was also implemented using the Prolog syntax<sup>13</sup> and executed using the SWISH online application<sup>14</sup>. In the Prolog example, the fact values for Microsoft from their 2017 10-K submission to the SEC were used.

<sup>13</sup> Accounting equation in Prolog syntax,

<sup>&</sup>lt;sup>12</sup> Business rules summary, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-audit/evidence-package/contents/index.html#BusinessRulesSummary.html</u>

http://xbrlsite.azurewebsites.net/2019/sbrm/prolog/Prolog\_AccountingEquation.txt

<sup>&</sup>lt;sup>14</sup> SWI-Prolog online application, <u>https://swish.swi-prolog.org/</u>

Term	Entity	Period	Value	
term(asset)	entity(microsoft)	period(2017)	241086000000	1
term(liabilities)	entity(microsoft)	period(2017)	168692000000	2
term(equity)	entity(microsoft)	period(2017)	72394000000	3
🐞 does_balance	_sheet_balance(microsof	t, 2017).	ا ا	. (3

?- does\_balance\_sheet\_balance(microsoft, 2017).

# Core Financial Statement Model Proof of Concept<sup>15</sup> (XBRL syntax)

The FASB defines the following ten interrelated elements of a financial report in Statement of Financial Reporting Concepts 6:

- Assets
- Liabilities
- Equity
- Investments by Owners
- Distributions to Owners
- Comprehensive Income
- Revenues
- Expenses
- Gains
- Losses

The FASB uses the analogy of a "photograph" and a "motion picture" to differentiate the two types of elements<sup>16</sup>. Three elements that are like a photograph are "assets", "liabilities" and "equity" and are for a point in time. In XBRL terms, they are instants or "as of" a specific point in time. The others are like "motion pictures", over a period of time, in XBRL terms they are durations or "for period".

Note the term "interrelated". If you read the definitions you can implicitly understand the specific interrelations. The FASB uses the term "articulation" to describe the notion that financial statements are fundamentally interrelated<sup>17</sup>. They result in financial statements that are fundamentally interrelated and connected mathematically. These ten elements of a financial report and the interrelations are represented in this

The following two equations articulate the fundamental relationships between all these elements of a financial report defined by the FASB in SFAC 6. First, as the FASB stated;

"Comprehensive Income = Revenues - Expenses + Gains - Losses"

<sup>&</sup>lt;sup>15</sup> All human readable and technical artifacts for this proof of concept can be found here, <u>http://xbrlsite.azurewebsites.net/2019/core/core-sfac6/</u>

<sup>&</sup>lt;sup>16</sup> FASB, SFAC 6, page 21, paragraph 20

<sup>&</sup>lt;sup>17</sup> FASB, SFAC 6, page 21 and 22, paragraph 21

The equation above defines the relationship between comprehensive income and its components. The equation below defines the relations between the other concepts and uses the term "Comprehensive Income" as defined above.

0 = (Equity<sup>T0</sup> + Revenue<sup>P1</sup> - Expenses<sup>P1</sup> + Gains<sup>P1</sup> - Losses<sup>P1</sup> + InvestmentsByOwners<sup>P1</sup> - DistributionsToOwners<sup>P1</sup>) + Liabilities<sup>T1</sup> - Assets<sup>T1</sup>

And so, using both equations, the relations between each of the concepts is crystal clear as long as you understand the balance type (debit, credit) of each of the core elements.

As such, in more visual terms you have the following:

Shell of a statement of financial position (balance sheet)<sup>18</sup>:

	Period	[Axis]
Balance Sheet [Abstract]	2020-12-31	2019-12-31
Balance Sheet [Abstract]		
Assets	3,500	0
Liabilities	0	0
Equity	3,500	0

Shell of a statement of financial performance (comprehensive income statement)<sup>19</sup>:

	Period [Axis]
Comprehensive Income Statement [Abstract]	2020-01-01 - 2020-12-31
Comprehensive Income Statement [Abstract]	
Comprehensive Income [Roll Up]	
Revenues	7,000
(Expenses)	(3,000)
Gains	1,000
(Losses)	(2,000)
Comprehensive Income	3,000

Shell of statement of changes in equity:

<sup>&</sup>lt;sup>18</sup> Human readable rendering of balance sheet, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/evidence-package/contents/index.html#Rendering-BS-Implied.html</u>

<sup>&</sup>lt;sup>19</sup> Human readable rendering of comprehensive income statement,

http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/evidence-package/contents/index.html#Rendering-IS-Implied.html

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	Period [Axis]
Changes in Equity [Abstract]	2020-01-01 - 2020-12-31
Changes in Equity [Abstract]	
Equity [Roll Forward]	
Equity, Beginning	0
Comprehensive Income	3,000
Investments by Owners	1,000
(Distributions to Owners)	(500)
Equity, Ending	3,500

The interrelationships between the three statements above can be shown visually in the graphic below:

				Period [Axis]
			Comprehensive Income Statement [Abstract]	2020-01-01 - 2020-12-31
			Comprehensive Income Statement [Abstract]	
			Comprehensive Income [Roll Up]	
			Revenues	7,000
			(Expenses)	(3,000)
			Gains	1,000
			(Losses)	(2,000)
	Period	[Axis]	Comprehensive Income	3,000
Balance Sheet [Abstract]	2020-12-31	2019-12-31		
Balance Sheet [Abstract]				Period [Axis]
Assets	3,500	0	Changes in Equity [Abstract]	2020-01-01 - 2020-12-31
Liabilities Equity	3,500	0	Changes in Equity [Abstract]	
adan k	5,300		Equity [Roll Forward]	
			Equity, Beginning	c
			Comprehensive-Income	3,000
			Investments by Owners	1,000
			(Distributions to Owners)	(500
			Equity, Ending	3,500

The details and the relationships can be tested by running the supporting XBRL taxonomy and XBRL instance that define the elements, the associations between the elements, and the assertions which show mathematical relations between the elements processed by an XBRL formula processor. Every XBRL formula processor is expected to get exactly the same results although those results can be presented in different ways. Here are those results provided by two different XBRL formula processors:

XBRL formula processor 1: (UBmatrix XPE 4.0, a commercially available software product)

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id	satisfied	message
ASSERTION_CORE_Equality_AccountingEquation (evaluation 1)	satisfied	\$Assets=0 = \$Liabilities=0 + \$Equity=0
ASSERTION_CORE_Equality_AccountingEquation (evaluation 2)	satisfied	\$Assets=3500 = \$Liabilities=0 + \$Equity=3500
ASSERTION_Core_ROLLUP_ComprehensiveIncome (evaluation 1)	satisfied	\$ComprehensiveIncome=3000 = (\$Revenues=7000 + \$Gains=1000 - \$Expenses=3000 - \$Losses=2000)
ASSERTION_CORE_ROLLFORWARD_Equity (evaluation 1)	satisfied	<pre>\$Equity_BalanceStart=0 + \$ComprehensiveIncome=3000 + \$InvestmentsByOwners=1000 - \$DistributionsToOwners=500 = \$Equity_BalanceEnd=3500</pre>
ASSERTION_CORE_CONCEPTUAL_FRAMEWORK_RECONCILATION (evaluation 1)	satisfied	0= ((\$Equity_BalanceStart=0 + ((\$Revenues=7000 - \$Expenses=3000) + (\$Gains=1000 - \$Losses=2000)) + (\$InvestmentsByOwners=1000 - \$DistributionsToOwners=500)) + (\$Liabilities_BalanceEnd=0 - \$Assets_BalanceEnd=3500))

# XBRL formula processor 2<sup>20</sup>:

#	Label	Result	Rule
1	Net income foots (ASSERTION_Core_ROLLUP_ComprehensiveIncome)	Pass	<pre>\$ComprehensiveIncome = (\$Revenues + \$Gains - \$Expenses - \$Losses)</pre>
2	2 Accounting Equation (Assets = Liabilities and Equity) (ASSERTION_CORE_Equality_AccountingEquation)	Pass	\$Assets = \$Liabilities + \$Equity
3	3 Accounting Equation (Assets = Liabilities and Equity) (ASSERTION_CORE_Equality_AccountingEquation)	Pass	\$Assets = \$Liabilities + \$Equity
4	$ \begin{array}{l} 1 0 = (Equity\{T0\} + (Revenue\{P1\} - Expenses\{P1\} + Gains\{P1\} - Losses\{P1\}) + \\ (InvestmentSbyOwners\{P1\} - DistributionsToOwners\{P1\})) + Liabilities\{T1\} - Assets{T1} \\ (ASSERTION_CORE_CONCEPTUAL_FRAMEWORK_RECONCILATION) \\ \end{array} $	Pass	0= ((\$Equity_BalanceStart + ((\$Revenues - \$Expenses) + (\$Gains - \$Losses)) + (\$InvestmentsByOwners - \$DistributionsToOwners)) + (\$Liabilities_BalanceEnd - \$Assets_BalanceEnd)
5	Equity roll forward (Equity{P0} + ComprehensiveIncome + InvestmentsByOwners - DistributionsToOwners = Equity{P1}) (ASSERTION_CORE_ROLLFORWARD_Equity)	Pass	<pre>\$Equity_BalanceStart + \$ComprehensiveIncome + \$InvestmentsByOwners - \$DistributionsToOwners = \$Equity_BalanceEnd</pre>

This verifies that the XBRL-based report and the logical relations articulated via that report are as would be expected.

Here is the human-readable and machine-readable logical system that describes the elements of a financial report defined by SFAC 6:

TERMS<sup>21</sup>:

#	Label	Report Element Class	Period Type	Balance	Name
1	01-Elements of Financial Statement Defined by SFAC 6 [Table]				(Implied)
2	Elements of Financial Statements Defined by FASB [Set]	[Abstract]			core:ElementsFinancialStatementsDefinedByFASBSet
3	Assets	[Concept] Monetary	As Of	Debit	core:Assets
4	Liabilities	[Concept] Monetary	As Of	Credit	core:Liabilities
5	Equity	[Concept] Monetary	As Of	Credit	core:Equity
6	Investments by Owners	[Concept] Monetary	For Period	Credit	core:InvestmentsByOwners
7	Distributions to Owners	[Concept] Monetary	For Period	Debit	core:DistributionsToOwners
8	Comprehensive Income	[Concept] Monetary	For Period	Credit	core:ComprehensiveIncome
9	Revenues	[Concept] Monetary	For Period	Credit	core:Revenues
10	Expenses	[Concept] Monetary	For Period	Debit	core:Expenses
11	Gains	[Concept] Monetary	For Period	Credit	core:Gains
12	Losses	[Concept] Monetary	For Period	Debit	core:Losses

Statements that provide additional information about a term such as labels, references to authoritative literature, properties of the term, etc.<sup>22</sup>:

<sup>&</sup>lt;sup>20</sup> Human readable results for assertions, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/evidence-package/contents/index.html#BusinessRulesSummary.html</u>

<sup>&</sup>lt;sup>21</sup> Machine-readable terms, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/core.xsd</u>

<sup>&</sup>lt;sup>22</sup> Human-readable term, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/term.jpg</u>

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Report S	tandard La	abel	Assets			
Documer	ntation		Assets are probable future a result of past transactions	economic benefits obtained or co or events.	introlled by a partic	cular entity
Report Element Class Concept			Concept			
Prefix (From Taxonomy) core						
Balance	Туре		Debit			
Period Ty	уре		As Of (instant)			
Data Typ	e		Monetary (xbrli:monetaryIt	emType )		
Name			core:Assets			
Hame						
		t Element				
		t Element	_	Label		Lang
Labels (	n Star	ndard label		Assets		Lang
Labels o From core core	n Star Peri	ndard label od end label		Assets Assets, Ending		en en
Labels o From core	n Star Peri	ndard label		Assets		en
Labels ( Fron core core core core	n Star Peri Peri DCES OF R Referen	ndard label iod end label iod start label teport Elei ce	Role	Assets Assets, Ending Assets, Beginning		en en
Labels of Fron core core core	n Star Peri Peri DCES OF R Referen	ndard label iod end label iod start label teport Elei ce	Role	Assets Assets, Ending		en en
Labels o Fron core core core Referen Publisher	n Star Peri Peri Acces of R Referen Name	ndard label iod end label iod start label ce ce Paragra	Role	Assets Assets, Ending Assets, Beginning		en en
Labels o Fron core core core Referen Publisher	n Star Peri Peri Acces of R Referen Name	ndard label iod end label teport Elei Paragra URIDati URI: htt	Role nent ph: 25 :: 2019-10-22	Assets Assets, Ending Assets, Beginning Reference Information /Document C/DocumentPage?		en en

## ASSOCIATIONS<sup>23,24</sup>:

	Period [Axis]
Comprehensive Income Statement [Abstract]	2020-01-01 - 2020-12-31
Comprehensive Income Statement [Abstract]	
Comprehensive Income [Roll Up]	
Revenues	7,000
(Expenses)	(3,000)
Gains	1,000
(Losses)	(2,000)
Comprehensive Income	3,000

The graphic above shows that the classes of elements revenues, expenses, gains, and losses are all part-of comprehensive income.

ASSERTIONS<sup>25,26</sup>:

 <sup>&</sup>lt;sup>23</sup> Machine-readable associations, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/core-presentation.xml</u>
 <sup>24</sup> Human-readable associations, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/evidence-presentation.xml</u>
 package/contents/index.html#Rendering-IS-Implied.html

 <sup>&</sup>lt;sup>25</sup> Machine-readable assertions, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/core-formula.xml</u>
 <sup>26</sup> Human-readable assertions, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/evidence-package/contents/index.html#BusinessRulesSummary.html</u>

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ASSERTION_CORE_Equality_AccountingEquation (evaluation 1)	satisfied	\$Assets=0 = \$Liabilities=0 + \$Equity=0
ASSERTION_CORE_Equality_AccountingEquation (evaluation 2)	satisfied	\$Assets=3500 = \$Liabilities=0 + \$Equity=3500
ASSERTION_Core_ROLLUP_ComprehensiveIncome (evaluation 1)	satisfied	\$ComprehensiveIncome=3000 = (\$Revenues=7000 + \$Gains=1000 - \$Expenses=3000 - \$Losses=2000)
ASSERTION_CORE_ROLLFORWARD_Equity (evaluation 1)	satisfied	<pre>\$Equity_BalanceStart=0 + \$ComprehensiveIncome=3000 + \$InvestmentsByOwners=1000 - \$DistributionsToOwners=500 = \$Equity_BalanceEnd=3500</pre>
ASSERTION_CORE_CONCEPTUAL_FRAMEWORK_RECONCILATION (evaluation 1)	satisfied	0= ((\$Equity_BalanceStart=0 + ((\$Revenues=7000 - \$Expenses=3000) + (\$Gains=1000 - \$Losses=2000)) + (\$InvestmentsByOwners=1000 - \$DistributionsToOwners=500)) + (\$Liabilities_BalanceEnd=0 - \$Assets_BalanceEnd=3500))

The statements above are assertions that are applicable if an economic entity is a for-profit entity.

## **FACTS**<sup>27,28</sup>:

#	Reporting Entity [Axis]	Period [Axis]	Concept	Fact Value	Unit	Rounding	Parenthetical Explanations
1	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-01-01 - 2020-12-31	Losses	2000	USD	INF	
2	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-01-01 - 2020-12-31	Investments by Owners	1000	USD	INF	
3	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-01-01 - 2020-12-31	Gains	1000	USD	INF	
4	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2019-12-31	Assets	0	USD	INF	
5	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-12-31	Assets	3500	USD	INF	
6	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-01-01 - 2020-12-31	Revenues	7000	USD	INF	
7	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-12-31	Equity	3500	USD	INF	
8	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2019-12-31	Equity	0	USD	INF	
9	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-01-01 - 2020-12-31	Comprehensive Income	3000	USD	INF	
10	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-12-31	Liabilities	0	USD	INF	
11	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2019-12-31	Liabilities	0	USD	INF	
12	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-01-01 - 2020-12-31	Distributions to Owners	500	USD	INF	
13	GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)	2020-01-01 - 2020-12-31	Expenses	3000	USD	INF	

Facts are statements or the words and numbers reported within a financial report differentiated from one another by their distinguishable aspects.

# **STRUCTURES**<sup>29,30</sup>:

<sup>&</sup>lt;sup>27</sup> Machine-readable facts, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/instance.xml</u>

<sup>&</sup>lt;sup>28</sup> Human-readable facts, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/evidence-package/contents/index.html#FactTableSummary.html</u>

 <sup>&</sup>lt;sup>29</sup> Machine-readable structures, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/core-presentation.xml</u>
 <sup>30</sup> Human-readable structures, <u>http://xbrlsite.azurewebsites.net/2019/Core/core-sfac6/evidence-package/contents/index.html#RenderingSummary.html</u>

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Component: (Network and Table)							
Network	06-Changes in Equity (http://www.xbrlsite.com/core/role/CE)						
Table	(Implied)						

Slicers (applies to each fact value in each table cell) Reporting Entity [Axis]

GH259400TOMPUOLS65II (http://standards.iso.org/iso/17442)

	Period [Axis]
Changes in Equity [Abstract]	2020-01-01 - 2020-12-31
Changes in Equity [Abstract]	
Equity [Roll Forward]	
Equity, Beginning	0
Comprehensive Income	3,000
Investments by Owners	1,000
(Distributions to Owners)	(500)
Equity, Ending	3,500

The changes in equity structure is distinguishable from, say, the balance sheet structure or the income statement structure.

# MODELS:

In this particular logical system, there is only one set of structures and that set of structures is universally applicable to all economic entities. The relation between "assets" and "liabilities" and "equity" is interpreted to be "assets = liabilities + equity", there is our only interpretation provided for in this logical system.

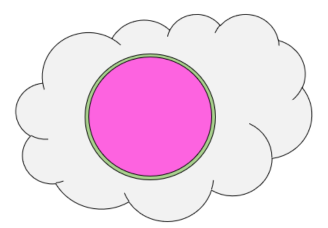
However, SFAS 6 allows for another permissible interpretation: "net assets = assets - liabilities". But we do not use that second interpretation of the logical theory in this specific logical system of the financial report we are specifying and describing. We use the first permissible interpretation. We could add another structure to represent this permissible interpretation.

# PRECISION AND COVERAGE:

The *precision* of the statements made by the models, structures, terms, associations, assertions, and facts in this logical theory or system we are describing is HIGH because the logical system is provably consistent with reality defined by SFAC 6. Further, the *coverage* of the logical system is HIGH because we cannot think of or demonstrate that anything is missing from the system. No important *terms* seem to be missing, no *associations*, no *assertions*, no *models* seem to be causing logical problems such as errors, inconsistencies, contradictions, etc. Therefore, this logical system can be deemed to be **properly functioning**.

Showing this graphically below, the universe of discourse we are concerned with at the moment is only SFAC 6. That is represented by the GREEN circle. Because the logical

representation has high precision, the representation in PINK is essentially the same size as GREEN showing that the coverage is appropriate. The description is precise because no one really can demonstrate or prove that anything in the system is imprecise. Further, the facts reported, the terms used, the assertions, the associations, the structures that make up the model are all consistent with expectations of all stakeholders that are concerned with this system.



High precision, High coverage (Very good) All important aspects of reality related to some universe of discourse necessarily to achieve some goal or objective or a set of goals/objectives have been represented.

# PROLOG IMPLEMENTATION

In addition to testing this example using XBRL, and additional implementation was created using Prolog. The terms, associations, structures, assertions, and facts were represented using the Prolog syntax<sup>31</sup>, and that syntax was executed using a web based application that executes Prolog called SWISH<sup>32</sup>, and the logic of SFAC 6 was proven to be correct as can be seen via the results of the execution seen in the screenshot below:

<sup>&</sup>lt;sup>31</sup> SFAC 6 representation using Prolog syntax,

http://xbrlsite.azurewebsites.net/2019/sbrm/prolog/Prolog\_FASB\_SFAC6.txt

<sup>&</sup>lt;sup>32</sup> SWISH Prolog, <u>https://swish.swi-prolog.org/</u>

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Term	Entity	Period	Value				
term(asset)	entity(microsoft)	period(2017)	241086000000				
term(liabilities)	entity(microsoft)	period(2017)	168692000000				
term(equity)	entity(microsoft)	period(2017)	72394000000				
term(equity)	entity(microsoft)	period(2016)	71997000000				
term(investmentsByOwners)	entity(microsoft)	period(2017)	0				
term(distributionsToOwners)	entity(microsoft)	period(2017)	19701000000				
term(revenues)	entity(microsoft)	period(2017)	8995000000				
term(expenses)	entity(microsoft)	period(2017)	69569000000				
term(gains)	entity(microsoft)	period(2017)	823000000				
term(losses)	entity(microsoft)	period(2017)	1106000000	1			
term(comprehensiveIncome)	entity(microsoft)	period(2017)	20098000000	1			
Image: state stat							
true			6	$\phi = \phi$			
does_equity_roll_forward(microsoft, period_range(2016, 2017)).							
true Next 10 100 1,000 Stop							

These results can be repeated using the provided Prolog syntax and the online SWISH application.

# Incremental Addition of Roll Forwards and Roll Ups<sup>33</sup> (XBRL syntax)

The purpose of this incremental addition of roll forwards and roll ups is provided to make a specific and important point. Details of this proof of concept are provide in the document *General Ledger Trial Balance to External Financial Report*<sup>34</sup>. This expansion step adds detailed line items to the report, additional disclosures, roll forwards for every balance sheet line item, and subclassifications that detail a classification. This logical system becomes harder to get your head around mentally so we start to use automated processes to keep track of things. However, there is still a need to prove that the report is a properly functioning logical system. Thus, software is employed to provide a justification mechanism that help the user of the report to reach the correct conclusion<sup>35</sup>.

<sup>&</sup>lt;sup>33</sup> All human-readable and machine-readable technical artifacts can be obtained here, <a href="http://xbrlsite.azurewebsites.net/2019/core/core-trialbalance/">http://xbrlsite.azurewebsites.net/2019/core/core-trialbalance/</a>

 <sup>&</sup>lt;sup>34</sup> Charles Hoffman, CPA, *General Ledger Trial Balance to External Financial Report*, <u>http://xbrlsite.azurewebsites.net/2018/RoboticFinance/TrialBalanceToReport.pdf</u>
 <sup>35</sup> Verification summary, <u>http://xbrlsite.azurewebsites.net/2018/Prototypes/Basic/Basic-XASB-</u>

ConsistentRF/evidence-package/contents/index.html#VerificationDashboard.html

Component (Network/Table)	Status	Count of Relations	XBRL Technical Syntax Rules	Model Structure Rules	Business Rules <sup>(a)</sup>	Roll Up Rules	Other Manual Review Tasks	Other Rules and Best Practice Tasks
1110 - Statement - Balance Sheet	Completed	24	ок	ок	ОК	ок	ок	ок
1120 - Statement - Income Statement	Completed	7	ок	ок	ок	ок	ок	ок
1130 - Statement - Cash Flow Statement	Completed	16	ок	ок	ок	ок	ок	ок
1210 - Disclosure - Cash and Cash Equivalents Roll Forward	Completed	8	ок	ок	ок	ок	ок	ок
1220 - Disclosure - Receivables Roll Forward	Completed	7	ок	ок	ок	ок	ок	ок
1230 - Disclosure - Inventories	Completed	6	ок	ок	ок	ок	ок	ок
1240 - Disclosure - Property, Plant, and Equipment	Completed	6	ок	ок	ок	ок	ок	ок
1250 - Disclosure - Accounts Payable	Completed	5	ок	ок	ОК	ок	ок	ок
1260 - Disclosure - Long-term Debt	Completed	5	ок	ок	ОК	ок	ок	ок
1270 - Disclosure - Retained Earnings	Completed	4	ок	ок	ОК	ок	ок	ок
(Component not specified)	Completed	0	ок	ок	ОК	ок	ок	ок

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Because the volume of terms is increasing and the structures are becoming more sophisticated and there is a higher volume of structures, we automate the mechanical and structural aspects of testing the statements made within the logical system using additional automated processes<sup>36</sup>:

#	Disclosure	Category	Level	Pattern	Applicable	Found	Disclosure Consistent	Representation Concept [TEXT BLOCK]	Representation Concept [DETAIL]	Checklist Category	Reason
1	Balance Sheet		Level4Detail	COMPONENT	True	<u>True</u>	CONSISTENT	NOT-EXPECTED	NOT-EXPECTED	Required disclosure	Disclosure always required, satisfied by Assets [Roll Up] and Liabilities and Equity [Roll Up]
2	Assets [Roll Up]		Level4Detail	ROLL UP	True	<u>True</u>	CONSISTENT	NOT-EXPECTED	Assets	Part of disclosure	Disclosure always required
3	Liabilities and Equity [Roll Up]		Level4Detail	ROLL UP	True	<u>True</u>	CONSISTENT	NOT-EXPECTED	Liabilities and Equity	Part of disclosure	Disclosure always required
4	Income Statement		Level4Detail	ROLL UP	True	<u>True</u>	CONSISTENT	NOT-EXPECTED	Net Income (Loss)	Required disclosure	Disclosure always required
5	Cash Flow Statement, Direct Method		Level4Detail	ROLL UP	True	True	CONSISTENT	NOT-EXPECTED	Net Cash Flow	Required disclosure	Disclosure always required
6	Receivables [Roll Forward]		Level4Detail	ROLL FORWARD	True	True	CONSISTENT	NOT-EXPECTED	Receivables	Required disclosure	Disclosure always required
7	Cash and Cash Equivalents [Roll Forward]		Level4Detail	ROLL FORWARD	True	<u>True</u>	CONSISTENT	NOT-EXPECTED	Cash and Cash Equivalents	Line item exists, then disclosure required	Required because line item basic:CashAndCashEquivalents was reported
8	Inventories [Roll Forward]		Level4Detail	ROLL FORWARD	True	True	CONSISTENT	NOT-EXPECTED	Inventories	Line item exists, then disclosure required	Required because line item basic:Inventories was reported
9	Accounts Payable [Roll Forward]		Level4Detail	ROLL FORWARD	True	<u>True</u>	CONSISTENT	NOT-EXPECTED	Accounts Payable	Line item exists, then disclosure required	Required because line item basic:AccountsPayable was reported
10	Property, Plant, and Equipment [Roll Forward]		Level4Detail	ROLL FORWARD	True	<u>True</u>	CONSISTENT	NOT-EXPECTED	Property, Plant and Equipment	Line item exists, then disclosure required	Required because line item basic:PropertyPlantAndEquipment was reported
11	Long-Term Debt [Roll Forward]		Level4Detail	ROLL FORWARD	True	True	CONSISTENT	NOT-EXPECTED	Long-term Debt	Line item exists, then disclosure required	Required because line item basic:LongtermDebt was reported
12	Retained Earnings [Roll Forward]		Level4Detail	ROLL FORWARD	True	<u>True</u>	CONSISTENT	NOT-EXPECTED	Retained Earnings	Line item exists, then disclosure required	Required because line item basic: RetainedEarnings was reported

At this step you can begin to see specific types of errors that can, and do, creep into the logical system. The document *Proving Accounting, Structural, Mathematical, and Other Logic of XBRL-based Financial Reports*<sup>37</sup> details and describes nine specific types of errors that I tend to see in XBRL-based digital financial reports that must be controlled and prevented in order to maintain high report quality.

<sup>&</sup>lt;sup>36</sup> Human-readable disclosure mechanics and reporting checklist results, <u>http://xbrlsite.azurewebsites.net/2018/Prototypes/Basic/Basic-XASB-</u>

ConsistentRF/ReportingChecklistResults/Disclosure%20Mechanics%20and%20Reporting%20Checklist.html <sup>37</sup> Charles Hoffman, CPA, *Proving Accounting, Structural, Mathematical, and Other Logic of XBRL-based Financial Reports*, <u>http://xbrlsite.azurewebsites.net/2019/Library/ProvingAccountingStructuralMathematicsLogic.pdf</u>

# Reference Implementation of a Complete Financial Report Proof of Concept (XBRL syntax)

This proof of concept is another incremental increase to the previous proof of concepts. With this example, it is impossible to use purely human-based processes to verify that the financial report is properly functioning. Automated machine-based processes that rely on machine-readable rules must be employed.

This XBRL instance<sup>38</sup> and XBRL taxonomy<sup>39</sup> can be loaded into any off-the-shelf software product that provides support for the XBRL technical syntax. However, not all XBRL processors or XBRL formula processors provide support for processing the associated rules.

One commercially available software application can process all associated rules, XBRL Cloud. Another working proof of concept software application can process all rules. Again, this machine readable XBRL instance<sup>40</sup> can be loaded. You can view a human-readable version of the report<sup>41</sup> that was generated by XBRL Cloud. This screen shot of the reporting checklist validation result<sup>42</sup> a copy of which is shown below, or even download a working proof of concept software application<sup>43</sup> to reproduce the same result that I was able to produce and is shown below:

<sup>&</sup>lt;sup>38</sup> XBRL instance, <u>http://xbrlsite.azurewebsites.net/2016/conceptual-model/reporting-scheme/xasb/taxonomy/company-instance.xml</u>

<sup>&</sup>lt;sup>39</sup> XBRL taxonomy, <u>http://xbrlsite.azurewebsites.net/2016/conceptual-model/reporting-</u> <u>scheme/xasb/taxonomy/company.xsd</u>

<sup>&</sup>lt;sup>40</sup> XASB instance, <u>http://xbrlsite.azurewebsites.net/2016/conceptual-model/reporting-</u> <u>scheme/xasb/taxonomy/company-instance.xml</u>

<sup>&</sup>lt;sup>41</sup> XASB human-readable evidence package, <u>http://xbrlsite.azurewebsites.net/2016/conceptual-model/reporting-scheme/xasb/taxonomy/evidence-package/contents/index.html#Rendering-FinancialHighlightsSchedule-gaap\_FinancialHighlightsTable.html</u>

<sup>&</sup>lt;sup>42</sup> XASB reporting checklist validation result, <u>http://xbrlsite.azurewebsites.net/2016/conceptual-model/reporting-scheme/xasb/taxonomy/Validation\_DisclosureMechanics.jpg</u>

<sup>&</sup>lt;sup>43</sup> Pesseract download, <u>http://pesseract.azurewebsites.net/#menu3</u>

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						Show mo	re information	
Primary In	formation							
*	Dedosure	Category	Level	Patiern	Disdosure Found	Disclosure Consistent	Representation Concept [TEXT BLOCK]	Representation Concept DETAIL
E .	1 Assets [Roll Up]	Unknown	Level4Detail	fro:RolUp	True	CONSISTENT	NOT-EXPECTED	Assets
EE .	2 Balance Sheet	Statement	Level4Detai	fra:Component	True	CONSISTENT		
Đ :	3 Basis of Reporting	Unknown	Level 1TextBlock	fro:TextBlock	True	CONSISTENT	Overall Financial Report Presentation and Display (HTML)	NOT-EXPECTED
EE -	4 Buildings [Roll Forward]	Unknown	Level3TextBlock/Level4Detail	fra:RolForward	True	CONSISTENT	Property, Plant, and Equipment Rol Forward [Schedule]	Buildings, Net
	5 Business Segments	Unknown		fro:Component	False	CONSISTENT		
ED I	6 Business Segments, Assets [Roll Up]	Unknown	Level3TextBlock/Level4Detail	fro:RolUp	True	CONSISTENT	Business Segments, Assets [Schedule]	Assets
Đ	7 Business Segments, Depreciation an	Unknown	Level3TextBlock/Level4Detail	fro:RolUp	True	CONSISTENT	Business Segments, Depredation and Amortization [Schedule]	Depreciation and Amortization
EE :	8 Business Segments, Liebilities [Roll Lb]	Unknown	Level3TextBlockAevel4Detail	fra:RolUp	True	CONSISTENT	Business Segments, Liabilities [Schedule]	Linbübrs
E .	9 Business Segments, Other Informati	Unknown	Level3TextBlock.Level4Detail	fro:Herarchy	True	CONSISTENT	Business Segments, Other Information (Schedule)	Capital Additions
	0 Business Segments, Result [Rol Up]	Unknown	Level3TextBlock/Level4Detail	fro:RolUp	True	CONSISTENT	Business Segments, Result [Schedule]	Net Income (Loss)
	1 Business Segments, Revenues (Rol Up)	Unknown	Level3TextBlock/Level4Detail	fro:RolUp	True	CONSISTENT	Business Segments, Revenues (Schedule)	Revenues, Net
H 1	2 Cash and Cash Equivalents Compone	Unknown	Level3TextBlockAevel4Detail	fra:RolUp	True	CONSISTENT	Cash and Cash Equivalents Components [Schedule]	Cash and Cash Equivalents
	3 Cash Flow Statement, Direct Method	Unknown	Level-Detail	fro:RolUp	True	CONSISTENT	NOT-EXPECTED	Cash Flow, Net
	4 Common Stock, By Class	Unknown	Level3TextBlock/Level4Detail	frachterarchy	True	CONSISTENT	Common Stock by Class [Schedule]	Common Stock
	5 Director Compensation	Unknown	Level3TextBlock/Level4Detail	fro:RolUp	True	CONSISTENT	Directors Compensation (Schedule)	Director Salary, Bonuses, and Fees
	6 Director Compensation, Options Gra		Level3TextBlock/Level4Detail	fro:Herarchy	True	CONSISTENT	Directors Compensation Options Granted [Schedule]	Director Options Granted, at Far Yalue
	7 Document Information	Unknown	Level/Detail	frottlerarchy	True	CONSISTENT	NOT-EXPECTED	Dicument Title
	8 Earnings Per Share Summary	Unknown	Level-Detail	fro:Herarchy	True	CONSISTENT	NOT-EXPECTED	Earnings (Loss) per Share
	9 Entity Address	Unknown	Level-Detail	fro:Herarchy	True	CONSISTENT	NOT-EXPECTED	Street 1
	9 Entity Information	Linknown	Level-Detail	fractierarchy	True	CONSISTENT	NOT-EXPECTED	Street 1 Economic Entity Name
	Entity Information     Financial Highlights	Unknown	Level0etal Level0TextBlock/Level4Detail	fro:Herarchy	True	CONSISTENT	Ron-expected Financial Highlights (HTML)	Economic Entity Name Revenues, Net
			Level31extBlock/Level4Detail			CONSISTENT		
	Furniture and Fixtures [Roll Forward]     Income Statement	Unknown	Level3TextBlock/Level4Detail	fro:RolForward fro:RolUp	True	CONSISTENT	Property, Plant, and Equipment Rol Ponward [Schedule] NOT-EXPECTED	Furniture and Fixtures, Net
					True			Net Income (Loss)
	4 Income Tax Expense (Benefit) Comp		Level3TextBlock/Level4Detail	fro:RollUp	True	CONSISTENT	Income Tax Expense (Benefit) Components [Schedule]	Income Tax Expense (Renefit)
	5 Inventory Components	Unknown	Level3TextBlock/Level4Detail	fro:RollUp	True	CONSISTENT	Inventory Components (Schedule)	Inventory
	6 Investment	Unknown	Level3TextBlock/Level4Detail	fro:Hierarchy	True	CONSISTENT	Investments [Schedule]	Investments, at Cast
	7 Land [Roll Forward]	Unknown	Level3TextBlock/Level4Detail	fro:RolForward	True	CONSISTENT	Property, Plant, and Equipment Roll Forward (Schedule)	Land
	8 Leasehold, Land, and Building	Unknown	Level3TextBlock/Level4Detail	fro:Hierarchy	True	CONSISTENT	Leasehold Land and Buildings [Schedule]	Leasehold Land and Building, Value at Cost
	9 Liabilities and Equity (Roll Up)	Unknown	Level-IDetail	fro:RollUp	True	CONSISTENT	NOT-EXPECTED	Lieblities and Equity
	0 Long-Term Debt Components	Unknown	Level3TextBlock/Level4Detail	fra:RolUp	True	CONSISTENT	Long-Term Debt Components [Schedule]	Long-Term Debt
	1 Long-Term Debt Current and Noncur	Unknown	Level3TextBlock/Level4Detail	fro:RollUp	True	CONSISTENT	Long-Term Debt Current and Noncurrent Breakdown [Schedule]	Long-Term Debt
	2 Long-Term Debt Instruments	Unknown	Level3TextBlock/Level4Detail	fro:Hierarchy	True	CONSISTENT	Long-Term Debt Instruments (Schedule)	Debt Instrument, Description
	3 Long-Term Debt Naturities	Unknown	Level3TextBlock/Level4Detail	fra:RolUp	True	CONSISTENT	Long-Term Debt Maturibes (Schedule)	Long-Term Debt
H 3	4 Nature of Operations	Unknown	Level ITextBlock	fro:TextBlock	True	CONSISTENT	Nature of Business [HTML]	NOT EXPECTED
	5 Other Assets Current and Noncurren	Unknown	Level3TextBlock/Level4Detail	fro:RollUp	True	CONSISTENT	Other Assets, Current and Noncurrent Portion [Schedule]	Other Assets
	6 Other Liabilities Current and Noncurr	Unknown	Level3TextBlock/Level4Detail	fro:RolUp	True	CONSISTENT	Other Liabilities Current and Noncurrent Breakdown [Schedule]	Other Labitues
	7 Other Property, Plant, and Equipmen	Unknown	Level3TextBlock/Level4Detail	fro:RolForward	True	CONSISTENT	Property, Plant, and Equipment Rol Forward [Schedule]	Other Property, Plant, and Equipment, Net
⊞ 3	8 Payables and Accruais Components	Unknown	Level3TextBlock/Level4Detail	fro:RolUp	True	CONSISTENT	Payables and Accruais Components (Schedule)	Payables and Accruais
	9 Preferred Stock Changes [Roll Forwa		Level+Detail	fro:RolForward	True	CONSISTENT	NOT-EXPECTED	Preferred Stock
	0 Preferred Stock, By Class	Unknown	Level3TextBlock/Level4Detail	fromerarchy	True	CONSISTENT	Preferred Stock by Class [Schedule]	Preferred Stock
	1 Prepad Expenses	Unknown	LevelTextBlockLevel4Detail	fro:RolUp	True	CONSISTENT	Prepaid Expenses Components [Schedule]	Prepad Expenses
	2 Property, Plant, and Equipment Com	Unknown	Level3TextBlock/Level4Detail	fro:SolUp	True	CONSISTENT	Property, Plant, and Equipment Components [Schedule]	Property, Plant and Equipment, Net
	3 Property, Plant, and Equipment Esti	Unknown	Level3TextBlockLevel4Detail	frotherarchy	True	CONSISTENT	Property, Plant, and Equipment Estimated Useful Lives [Schedule]	Property, Plant and Equipment, Estimated Useful Life
	4 Property, Plant, and Equipment Rol	Unknown	Level3TextBlock/Level@etail	fro:RolForward	True	CONSISTENT	Property, Plant, and Equipment Roll Forward [Schedule]	Property, Plant and Equipment, Net
	5 Receivables Details, By Compoment	Unknown	Level3TextBlock/Level4Detail	fro:RolUp	True	CONSISTENT	Receivables, by Concorrent (Scheck/e)	Receivables, Net, Current
		Unknown		fro:RolUp		CONSISTENT		
	6 Receivables Details, Current and No 7 Receivables Details, Gross, Net	Unknown	Level3TextBlock/Level4Detail		True	CONSISTENT	Receivables, Current and Noncurrent [Schedule]	Receivables, Net
			Level3TextBlock/Level4Detail	fro:RolUp	True	CONSISTENT	Receivables, Net and Gross (Schedule)	
	8 Reconcilation of Cash Summary	Unknown	Level3TextBlock/Level4Detail	fro:RollUp	True	CONSISTENT	Reconcilation of to Cash Flow Statement, Summary [Schedule]	Cash and Cash Equivalents, per Cash Flow Statement
		Unknown	Level3TextBlock/Level4Detail	fro:Hierarchy	True	CONDENTENT	Reconcilation of to Cash Flow Statement, Detail (Schedule)	Recording Item, Amount
	0 Related Party	Unknown	Level3TextBlock/Level4Detail	fro:Hierarchy	True	CONSISTENT	Related Parties [Schedule]	Related Party, Nature of Relationship
	1 Related Party Transaction	Unknown	Level3TextBlock/Level4Detail	frotherarchy	True	CONSISTENT	Related Party Trasactions (Schedule)	Related Party Transaction, Amount
	2 Sales Analysis, by Customer	Unknown	Level3TextBlock/Level4Detail	fro:Hierarchy	True	CONSISTENT	Sales Analysis by Customer (Schedule)	Revenues, Net
		Unknown	Level3TextBlock/Level4Detail	fro:RolForward	True	CONSISTENT	Share Options Outstanding Roll Forward (Schedule)	Share Ownership Plan, Share Options Outstanding
	4 Significant Accounting Policies	Unknown	Level1TextBlock	fro:TextBlock	True	CONSISTENT	Significant Accounting Policies [Note]	NOT-EXPECTED
	5 Statement of Changes in Equity	Unknown	Level4Detail	fro:RolForward	True	CONSISTENT	NOT-EXPECTED	Equity
	6 Statement of Changes in Equity, Co	Unknown	Level3TextBlock/Level4Detail	fro:RolForward	True	CONSISTENT	Common Stock Shares Outstanding Roll Forward [Schedule]	Common Stock, Shares Outstanding
	7 Statement of Changes in Equity, Pre	Unknown	Level3TextBlock/Level4Detail	fro:RolForward	True	CONSISTENT	Preferred Stock Shares Outstanding Roll Forward (Schedule)	Preferred Stock, Shares Outstanding
E S	8 Statement of Changes in Equity, Pris	Unknown	Level4Detal	fro:Adjustment	True	CONSISTENT	NOT-EXPECTED	Retained Earnings (Accumulated Losses)
	9 Subsequent Event	Unknown	Level3TextBlock/Level4Detail	frottierarchy	True	CONSISTENT	Subsequent Events (Schedule)	Subsequent Event, Description
E A	0 Variance Analysis Gross Profit	Unknown	Level TextBlock & evel (Detail	fmRellin	True	CONSISTENT	Variance Analysis [Schedule]	Gross Profit (Loss)

The important point of this example is to show that 100% of the fact sets (fragments) of this report are verified to be properly functioning and there are no inconsistencies or contradictions between fact sets.

The key is simple: the facts, assertions, associations, terms, structures, and models that make statements about the logical system MUST be in a state of equilibrium where no, say, assertion is missing that would have proven that a fact is misrepresented, inconsistent with, or contradicts some other fact and a quality problem can therefore slip into the logical system undetected.

# SEC Filing Example, Microsoft 10-K Proof of Concept (XBRL syntax)

By way of contrast, the Microsoft 2017 10-K was tested using this method<sup>44</sup>. This Microsoft XBRL instance<sup>45</sup> can be loaded into any off-the-shelf commercially available software application. The Microsoft 2017 10-K can be viewed using a commercial software product,

<sup>&</sup>lt;sup>44</sup> Microsoft 2017 10-K filed with the SEC,

https://www.sec.gov/Archives/edgar/data/789019/000156459017014900/0001564590-17-014900-index.htm <sup>45</sup> Microsoft 2017 10-K XBRL instance,

https://www.sec.gov/Archives/edgar/data/789019/000156459017014900/msft-20170630.xml

XBRL Cloud Evidence Package<sup>46</sup>. The report can also be viewed using the SEC provided open source XBRL viewer tool<sup>47</sup>.

That Microsoft report can be broken down into fragments. That Microsoft report has 194 distinct testable fragments referred to as fact sets within its XBRL-based financial report. This report was verified using this same method and a human-readable version of this report was generated<sup>48</sup> and the mechanical tests of the structures was created as well<sup>49</sup>.

#	Disclosure	Category	Level	Pattern	Applicable	Found	Disclosure Consistent	Representation Concept [TEXT BLOCK]	Representation Concept [DETAIL]	Checklist Category	Reason
1	Document Information [Hierarchy]	DOCUMENT	Level4Detail	HIERARCHY	True	<u>True</u>	CONSISTENT	NOT- EXPECTED	Document Fiscal Period Focus	Required disclosure	Disclosure always required
2	Document and Entity Information [Hierarchy]	DOCUMENT	Level4Detail	HIERARCHY	False	<u>True</u>	CONSISTENT	NOT- EXPECTED	Entity Registrant Name	Alternative representation	Not necessary, satisfied by Document Information [Hierarchy] disclosure
3	Entity Information, by Legal Entity [Hierarchy]	DOCUMENT	Level4Detail	HIERARCHY	True	<u>True</u>	CONSISTENT	NOT- EXPECTED	Entity Registrant Name	Required disclosure	Disclosure always required
4	Document and Entity Information [Hierarchy]	DOCUMENT	Level4Detail	HIERARCHY	False	True	CONSISTENT	NOT- EXPECTED	Entity Registrant Name	Alternative representation	Not necessary, satisfied by Entity Information, by Legal Entity (Hierarchy) disclosure
5	Balance Sheet	STATEMENT	Level4Detail	COMPONENT	True	True	CONSISTENT	NOT- EXPECTED	NOT- EXPECTED	Required disclosure	Disclosure always required, satisfied by Assets [Roll Up] and Liabilities and Equity [Roll Up]
6	Assets [Roll Up]	STATEMENT	Level4Detail	ROLL UP	True	<u>True</u>	CONSISTENT	NOT- EXPECTED	<u>Assets</u>	Part of disclosure	Disclosure always required
7	Liabilities and Equity [Roll Up]	STATEMENT	Level4Detail	ROLL UP	True	True	CONSISTENT	NOT- EXPECTED	Liabilities and Equity	Part of disclosure	Disclosure always required
8	Income Statement, by Legal Entity [Roll Up]	STATEMENT	Level4Detail	ROLL UP	True	True	CONSISTENT	NOT- EXPECTED	<u>Net Income</u> (Loss) Attributable to Parent	Required disclosure	Disclosure always required

But the logical system of this report is not provably a properly functioning logical system. Why?

While the Microsoft report tends to be very *precise* in that there are only a very small amount of inconsistencies discovered including no nature of operations disclosure and only a portion of the restructuring charges disclosure which should be investigated; the mechanical and structural rules used to test the report only exercised about 37 of the 194 total structures. This is because the set of machine-readable rules used to exercise the report is *not complete*. Because of the missing rules the logical system of the report is not provably properly functioning because (a) facts could have been reported incorrectly and (b) there are no rules to discover the error. Basically, Microsoft can only hope that reported information is correct because the reported information is not proved.

<sup>&</sup>lt;sup>46</sup> XBRL Cloud Evidence Package, <u>https://www.sec.gov/Archives/edgar/data/789019/000156459017014900/msft-</u> 20170630.xml

 <sup>&</sup>lt;sup>47</sup> Microsoft 2017 10-K viewed using the SEC open source XBRL viewer, <u>https://www.sec.gov/cgi-bin/viewer?action=view&cik=789019&accession\_number=0001564590-17-014900&xbrl\_type=v</u>
 <sup>48</sup> Microsoft 2017 10-K evidence package generated by XBRL Cloud,

http://xbrlsite.azurewebsites.net/2017/Prototypes/Microsoft2017/evidence-package/

<sup>&</sup>lt;sup>49</sup> Microsoft 2017 10-K disclosure mechanics and reporting checklist generated by XBRL Cloud, <u>http://xbrlsite.azurewebsites.net/2017/Prototypes/Microsoft2017/Disclosure%20Mechanics%20and%20Reporting</u> <u>%20Checklist.html</u>

The financial report logical system for the Microsoft report can be made more complete by adding the additional rules that are currently missing and then the report can then be proven to be a properly functioning logical system.

This method is the audit strategy for XBRL-based reports described in the document *Auditing XBRL-based Financial Reports*<sup>50</sup>.

# SEC Inline XBRL Filing Example Proof of Concept (XBRL syntax)

In addition to the raw XBRL instance<sup>51</sup> format, Inline XBRL syntax<sup>52</sup> which is essentially an XBRL instance imbedded within XHTML is another report format option for SBRM. This specific proof of concept was created by the professional services team of DataTracks (a commercial product). The XBRL instance was independently verified using XBRL Cloud's evidence package<sup>53</sup> commercial product.

DataTracks created the Inline XBRL version of the report. XBRL Cloud took the Inline XBRL version of the report, ran it through an automated process, and converted the Inline XBRL into raw XBRL. The raw XBRL was then loaded into a third software application, Pesseract, which is a working proof of concept XBRL creation tool. The point is that all three software applications give the same results and are therefore interoperable at the syntax and the semantics level.

Entity	Period	ID	Test	Result
000000001	2018-Q1	FAC_CONSISTENCY_1	fac:Equity = ( fac:EquityAttributableToParent + fac:EquityAttributableToNoncontrollingInterest )	True
000000001	2018-Q1	FAC_CONSISTENCY_10	fac:NetCashFlowFromInvestingActivities = ( fac:NetCashFlowFromInvestingActivitiesContinuing + fac:NetCashFlowFromInvestingActivitiesDiscontinued )	True
000000001	2018-Q1	FAC_CONSISTENCY_11	fac:NetCashFlowFromFinancingActivities = ( fac:NetCashFlowFromFinancingActivitiesContinuing + fac:NetCashFlowFromFinancingActivitiesDiscontinued )	True
000000001	2018-Q1	FAC_CONSISTENCY_12	fac:GrossProfit = ( fac:Revenues - fac:CostOfRevenue )	True
000000001	2018-Q1	FAC_CONSISTENCY_13	fac:OperatingIncomeLoss = ( fac:GrossProfit - fac:OperatingExpenses )	True
000000001	2018-Q1	FAC_CONSISTENCY_15	fac:IncomeLossFromContinuingOperationsBeforeTax = ( fac:OperatingIncomeLoss + fac:NonoperatingIncomePlusInterestAndDebtExpensePlusIncomeFromEquityMethodInvestments )	True
000000001	2018-Q1	FAC_CONSISTENCY_16	eq:lossFromContinuingOperationsAfterTax = (fac:IncomeLossFromContinuingOperationsBeforeTax - fac:IncomeTaxExpenseBenefit)	True
000000001	2018-Q1	FAC_CONSISTENCY_17	fac:NetIncomeLoss = (fac:IncomeLossFromContinuingOperationsAfterTax + fac:IncomeLossFromDiscontinuedOperationsNetOfTax + fac:ExtraordinaryItemsOfIncomeExpenseNetOfTax )	True
000000001	2018-Q1	FAC_CONSISTENCY_18	fac:NetIncomeLoss = ( fac:NetIncomeLossAttributableToParent + fac:NetIncomeLossAttributableToNoncontrollingInterest )	True
000000001	2018-Q1	FAC_CONSISTENCY_19	fac:NetIncomeLossAvailableToCommonStockholdersBasic = ( fac:NetIncomeLossAttributableToParent - fac:PreferredStockDividendsAndOtherAdjustments )	True
000000001	2018-Q1	FAC_CONSISTENCY_2	fac:Assets = fac:LiabilitiesAndEquity	True
000000001	2018-Q1	FAC_CONSISTENCY_20	fac:ComprehensiveIncomeLoss = ( fac:ComprehensiveIncomeLossAttributableToParent + fac:ComprehensiveIncomeLossAttributableToNoncontrollingInterest )	True
000000001	2018-Q1	FAC_CONSISTENCY_21	fac:ComprehensiveIncomeLoss = ( fac:NetIncomeLoss + fac:OtherComprehensiveIncomeLoss )	True
000000001	2018-Q1	FAC_CONSISTENCY_3	fac:Assets = ( fac:CurrentAssets + fac:NoncurrentAssets )	True
000000001	2018-Q1	FAC_CONSISTENCY_4	fac:Liabilities = ( fac:CurrentLiabilities + fac:NoncurrentLiabilities )	True
000000001	2018-Q1	FAC_CONSISTENCY_5	fac:LiabilitiesAndEquity = ( fac:Liabilities + fac:CommitmentsAndContingencies + fac:TemporaryEquity + fac:Equity )	True
000000001	2018-Q1	FAC_CONSISTENCY_50	fac: NetCashFlow = ( fac: NetCashFlowContinuing + fac: NetCashFlowDiscontinued + fac: ExchangeGainsLosses )	True
000000001	2018-Q1	FAC_CONSISTENCY_6	fac:NetCashFlow = ( fac:NetCashFlowFromOperatingActivities + fac:NetCashFlowFromInvestingActivities + fac:NetCashFlowFromFinancingActivities + fac:ExchangeGainsLosses )	True
000000001	2018-Q1	FAC_CONSISTENCY_7	fac:NetCashFlowContinuing = (fac:NetCashFlowFromOperatingActivitiesContinuing + fac:NetCashFlowFromInvestingActivitiesContinuing + fac:NetCashFlowFromFinancingActivitiesContinuing )	True
000000001	2018-Q1	FAC_CONSISTENCY_8	fac:NetCashFlowDiscontinued = ( fac:NetCashFlowFromOperatingActivitiesDiscontinued + fac:NetCashFlowFromInvestingActivitiesDiscontinued + fac:NetCashFlowFromFinancingActivitiesDiscontinued )	True
000000001	2018-Q1	FAC_CONSISTENCY_9	fac:NetCashFlowFromOperatingActivities = ( fac:NetCashFlowFromOperatingActivitiesContinuing + fac:NetCashFlowFromOperatingActivitiesDiscontinued )	True

<sup>50</sup> Charles Hoffman, CPA, Auditing XBRL-based Financial Reports,

http://xbrlsite.azurewebsites.net/2019/Library/AudtingXBRLBasedFinancialReports.pdf

<sup>&</sup>lt;sup>51</sup> Raw XBRL instance financial report, <u>http://xbrlsite.azurewebsites.net/2019/sbrm/ald/ald-20180331.xml</u>

<sup>&</sup>lt;sup>52</sup> Inline XBRL financial report, <u>http://xbrlsite.azurewebsites.net/2019/sbrm/ald/ald-20180331.htm</u>

<sup>&</sup>lt;sup>53</sup> XBRL Cloud evidence package, <u>http://xbrlsite.azurewebsites.net/2019/sbrm/ald/evidence-package/contents/index.html#ReportProperties.html</u>

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The Inline XBRL produces business reports that have pixel perfect representations to the extent that global standard HTML can provide such representations. But, this does not change the underlying logic of information conveyed via the XBRL taxonomy which models the structures, terms, associations, and assertions of reports or the facts which are reported. Converting from the Inline XBRL format to the raw XBRL format; or from the raw XBRL format to the Inline XBRL format is lossless.

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#### Emerging Growth Company

The Company is an emerging growth company as defined under the Jumpstart Our Business Startups Act of 2012 (JOBS Act). An emerging growth company may delay the adoption of certain accounting standards until those standards would otherwise apply to private companies. The Company will remain an emerging growth company until December 31, 2017, although it will lose that status sooner if its revenues exceed \$1,000,000,000 billion, if it issues more than \$1,000,000,000 billion in non-convertible debt in a three year period, or if the market value of its common stock that is held by non-affiliates exceeds \$700 million as of any March 31. At March 31, 2017, the market value of the Company's common stock that is held by non-affiliates totaled \$60 million.

#### Note 3 - Fixed Assets

Fixed assets are summarized as follows:

	March 31, 2018	December 31, 2017
Machinery and equipment	635,000	633,000
Office furniture and equipment	98,000	95,000
Leasehold improvements	62,000	62,000
Accumulated depreciation	(425,000)	(366,000)
	370,000	424,000
Construction in progress	16,000	3,000
	386,000	427,000

#### Note 4 - Stockholders' Equity

#### Common Stock and Preferred Stock

The Company is authorized to issue 62,500,000 shares of common stock and 2,000,000 shares of preferred stock. Preferences, limitations, voting powers and relative rights of any preferred stock to be issued may be determined by the Company's Board of Directors. The Company has not issued any shares of preferred stock.

In March 2018, the Company completed a registered direct offering of common stock whereby \$12,500 shares were issued at \$8 per share. Gross proceeds from the offering totaled \$7 million and net cash proceeds approximated \$6 million. Expenses of the offering approximated \$1 million. Cash expenses included placement agent fees of \$488,000, placement agent legal and other fees of \$75,000, issuer legal fees of \$113,000, and other costs of \$44,000. Non-cash expenses consisted of a placement agent agent agent to purchase 20,313 shares of the Company's common stock at \$10 per share exercisable until March 2019 valued at

# SBRM Conformance Suite Proof of Concept (XBRL syntax)

An XBRL-based Financial Reporting Conformance Suite<sup>54</sup> provides numerous positive and negative examples that can be used by software developers to understand SBRM and test their implementations to be sure that they are consistent with the intent of the SBRM conceptualization of a business report.

To date, there are three software vendors that support 100% of the logical model of a business report in what will become the SBRM specification<sup>55</sup> using the XBRL technical syntax.

XBRL-based Digital Financial Reporting Conformance Suite Tests As of date: 2019-03-05 <u>Published by http:www.xbrlsite.com</u>									
					Min	# of	Name	Owner	Description
						Variation			
							1000-ConceptArangementPatterns/01-Hierarchy/01-TestCase-Hierarchy.xml	charles.hoffman@me.com	Concept arrangement patterns, Hierarchy
		1000-ConceptArangementPatterns/02-RollUp/02-TestCase-RollUp.xml	charles.hoffman@me.com	Concept arrangement patterns, RollUp					
		1000-ConceptArangementPatterns/03-RollForward/03-TestCase-RollForward.xml	charles.hoffman@me.com	Concept arrangement patterns, RollForward					
		1000-ConceptArangementPatterns/04-CompoundFact/04-TestCase-CompoundFact.xml	charles.hoffman@me.com	Concept arrangement patterns, CompoundFact					
		1000-ConceptArangementPatterns/05-Adjustment/05-TestCase-Adjustment.xml	charles.hoffman@me.com	Concept arrangement patterns, Adjustment					
		1000-ConceptArangementPatterns/06-Variance/06-TestCase-Variance.xml	charles.hoffman@me.com	Concept arrangement patterns, Variance					
	1	1000-ConceptArangementPatterns/07-ComplexComputation/07-TestCase-ComplexComputation.xml	charles.hoffman@me.com	Concept arrangement patterns, ComplexComputation					
	1	1000-ConceptArangementPatterns/08-TextBlock/08-TestCase-TextBlock.xml	charles.hoffman@me.com	Concept arrangement patterns, TextBlock					
		1000-ConceptArangementPatterns/09-Grid/09-TestCase-Grid.xml	charles.hoffman@me.com	Concept arrangement patterns, Grid					
	1	1000-ConceptArangementPatterns/10-RollForwardInfo/10-TestCase-RollForwardInfo.xml	charles.hoffman@me.com	Concept arrangement patterns, RollForwardInfo					
	1	1000-ConceptArangementPatterns/11-Set/11-TestCase-Set.xml	charles.hoffman@me.com	Concept arrangement patterns, Set					
	1	2000-Valid/01-ManyReportingEntities/01-TestCase-ManyReportingEntities.xml	charles.hoffman@me.com	Example, Many different reporting entities in one XBRL instance					
	1	2000-Valid/02-PathologicalModelStructure/02-TestCase-PathologicalModelStructure.xml	charles.hoffman@me.com	Example, Pathological presentation relations					
	1	2000-Valid/03-MultipleCalculationsMultipleTables/03-TestCase-MultipleCalculationsMultipleTables.xml	charles.hoffman@me.com	Example, Multiple Calculations Multiple Tables					
	1	2000-Valid/04-TickAndTieCrossCastAndFoot/04-TestCase-TickAndTieCrossCastAndFoot.xml	charles.hoffman@me.com	Example, Tick and tie, cross cast and foot					
	1	2000-Valid/05-TwoRollUpBlocksProper/05-TestCase-TwoRollUpBlocksProper.xml	charles.hoffman@me.com	Example; Two Roll Up blocks constructed properly					
	1	2000-Valid/06-BasicLoremIpsumWithFiveLabels/06-TestCase-BasicLoremIpsumWithFiveLabels.xml	charles.hoffman@me.com	Example; Basic example, lorem ipsum names, five mock labels.					
	1	2000-Valid/07-BasicExample/07-TestCase-BasicExample.xml	charles.hoffman@me.com	Example; Basic example, regular labels.					
	1	2000-Valid/08-IPSAS/08-TestCase-IPSAS.xml	charles.hoffman@me.com	Example; IPSAS core example, all concept arrangement patterns in one document.					
	1	2000-Valid/10-USGAAP/10-TestCase-USGAAP.xml	charles.hoffman@me.com	Example; US GAAP Reference Implementation.					
	1	3000-Basic/01-MemberAbstractAttribute/01-TestCase-MemberAbstractAttribute.xml	charles.hoffman@me.com	Error, Every member must have an abstract attribute which has the value of true.					
	1	3000-Basic/02-HypercubesClosed/02-TestCase-HypercubesClosed.xml	charles.hoffman@me.com	Error, Every hypercube MUST be closed.					
	1	3000-Basic/03-PresentationRelationMissingConcept/03-TestCase-	charles.hoffman@me.com	Error, Stray facts are not allowed, presentation concept missing,					
		PresentationRelationMissingConcept.xml	Ũ						
	1	3000-Basic/04-DefinitionRelationMissingConcept/04-TestCase-DefinitionRelationMissingConcept.xml	charles.hoffman@me.com	Error, Stray facts are not allowed, definition relation missing.					
	1	3000-Basic/05-CalculationRelationMissingConcept/05-TestCase-	charles.hoffman@me.com	Error; Stray facts are not allowed, calculation relations missing concept.					
		CalculationRelationMissingConcept.xml							
	1	3000-Basic/06-NetworkIdentifiersInconsistent/06-TestCase-NetworkIdentifiersInconsistent.xml	charles.hoffman@me.com	Error; Network relations for presentation, calculation, and definition relations must be consistent.					
	1	3000-Basic/07-TwoRollUpBlocksRunTogether/07-TestCase-TwoRollUpBlocksRunTogether.xml	charles.hoffman@me.com	Error, Two blocks run together.					
	1	3000-Basic/08-AdjustmentReportDateNoDefault/08-AdjustmentReportDateNoDefault.xml	charles.hoffman@me.com	Error; Adjustment Report Date [Axis] Missing Dimension Default					

<sup>54</sup> XBRL-based Digital Financial Reporting Conformance Suite,

http://xbrlsite.azurewebsites.net/2019/Prototype/conformance-suite/Production/index.xml

<sup>55</sup> Comparison of Renderings for Concept Arrangement Patterns,

http://xbrlsite.azurewebsites.net/2019/Prototype/conformance-

suite/Production/ComparisonOfConceptArrangementPatternRenderings.pdf