

An analysis of about 6,500 or so 10-K reports submitted to the SEC in 2013, 2014, and 2015 revealed that those report models contained the following categories of report elements:

Category	Report elements 2013	Report elements 2014	Report elements 2015
Networks (a.k.a. Group)	477,041	495,825	485,842
Tables (a.k.a. Hypercube)	232,230	211,910	212,618
Axis (a.k.a. Dimension)	386,912	406,005	430,552
Member	1,216,391	1,324,898	1,360,484
Lineltms (a.k.a. Primary Items)	232,690	211,995	212,733
Abstracts	732,409	742,468	727,374
Concepts	3,165,249	3,245,302	3,155,641
Total	6,442,922	6,638,403	6,585,244

The categories can be further broken down into “primitive” (a.k.a. simple, atomic) and “functional” (a.k.a. complex, functional):

- Functional:
  - Network
  - Table
  - Lineltms
- Primitive:
  - Axis
  - Member
  - Abstract
  - Concept

As shown in the Structures document, there are logical relations between the different categories of report elements:

		2015 10-Ks LAX Model, SEC filers supported						
		Parent						
		Network	Table	Axis	Member	Lineltms	Abstract	Concept
		485,842	212,618	430,552	1,360,484	212,733	727,374	3,155,641
Child	Network	0	0	0	0	0	0	0
	Table	513	0	0	4	4	212,090	11
	Axis	0	430,549	0	0	0	3	0
	Member	0	0	503,078	857,390	3	13	0
	Lineltms	29	212,570	0	0	30	104	0
	Abstract	483,334	18	0	2	101,932	141,774	314
	Concept	8	0	1	49	1,178,684	1,969,653	7,246

**Accounting equation:**

Networks	1
Tables	1
Axes	2
Members	0
Line Items	1
Abstracts	1
Concepts	3

<http://xbrlsite.azurewebsites.net/2020/master/ae/evidence-package/contents/ReportElementsSummary.html>

**SFAC 6 very basic:**

Networks	3
Tables	0
Axes	2
Members	0
Line Items	0
Abstracts	3
Concepts	10

<http://xbrlsite.azurewebsites.net/2020/master/sfac6-basic/evidence-package/contents/ReportElementsSummary.html>

**SFAC 6:**

Networks	3
Tables	3
Axes	2
Members	0
Line Items	3
Abstracts	3
Concepts	10

<http://xbrlsite.azurewebsites.net/2020/master/sfac6/evidence-package/contents/ReportElementsSummary.html>

**SFAC 6 Plus:**

Networks	6
Tables	6
Axes	2
Members	0
Line Items	6
Abstracts	7
Concepts	17

<http://xbrlsite.azurewebsites.net/2020/master/sfac6Plus/evidence-package/contents/ReportElementsSummary.html>

**Common elements:**

Networks	7
Tables	5
Axes	2
Members	0
Line Items	5
Abstracts	10
Concepts	26

<http://xbrlsite.azurewebsites.net/2020/master/common/evidence-package/contents/ReportElementsSummary.html>

**Proof:**

Networks	9
Tables	9
Axes	5
Members	9
Line Items	9
Abstracts	8
Concepts	19

<http://xbrlsite.azurewebsites.net/2020/master/proof/evidence-package/contents/ReportElementsSummary.html>

**Trial Balance:**

Networks	17
Tables	0
Axes	2
Members	0
Line Items	0
Abstracts	33
Concepts	62

<http://xbrlsite.azurewebsites.net/2020/master/tb/evidence-package/contents/ReportElementsSummary.html>

**MINI financial reporting scheme:**

Networks	35
Tables	34
Axes	2
Members	0
Line Items	34
Abstracts	39
Concepts	115

<http://xbrlsite.azurewebsites.net/2020/master/mini/reference-implementation/evidence-package/contents/ReportElementsSummary.html>

**XASB financial reporting scheme:**

Networks	57
Tables	55
Axes	27
Members	88
Line Items	57
Abstracts	149
Concepts	318

<http://xbrlsite.azurewebsites.net/2020/master/xasb/reference-implementation/evidence-package/contents/ReportElementsSummary.html>

**Not-for-Profit financial reporting scheme (prototype):**

Networks	30
Tables	30
Axes	5
Members	10
Line Items	29
Abstracts	52
Concepts	189

<http://xbrlsite.azurewebsites.net/2020/reporting-scheme/nfp/reference-implementation/evidence-package/contents/ReportElementsSummary.html>

**Microsoft 10-K:**

Networks	128
Tables	52
Axes	46
Members	207
Line Items	51
Abstracts	55
Concepts	491

<http://xbrlsite.azurewebsites.net/2017/Prototypes/Microsoft2017/evidence-package/ReportElementsSummary.html>