



Richard Woods, Georgia's School Superintendent
"Educating Georgia's Future"

GEORGIA DEPARTMENT OF EDUCATION (GaDOE)

Office of Technology Services

SY14-15 Annual Technology Inventory Data File Layout

SY14-15 Annual Technology Inventory – DATA FILE LAYOUT AND EDITS

School Survey Information

- There shall be one upload file per district.
- Each district file will contain one or more school records. Ex. If a district has ten schools in their district, the file uploaded will include 10 records.
- Each school record within the district file will provide technology inventory data for that school.
- **The file should be pipe “|” delimited.**
- **The file should be named with the following naming convention: <<districtcode>>_techinv_<<YYYYMMDD>>.txt**
 Example: 677_techinv_20150321.txt

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
1.	District	3 digit District code	1	A	Y	SYSTEM CODE must be an active school system code in the <i>Facilities Database</i>	“The district code provided is not valid.”
2.	School	4 digit School code	2	A	Y	SCHOOL CODE must be an active school code in the <i>Facilities Database</i> .	“The school code provided is not valid.”
3.	Potential Online Test Takers for 2015-16 School Year	Number of Potential Online Test Takers for 2015-16 School Year	4	N	Y		“Invalid data provided. This value should be numeric.”
4.	Hi Speed Internet Connection	Does the school have a high-speed Internet connection?	5	N	Y	Hi Speed Internet Connection must be 1 for Yes and 0 for No	“Invalid data provided. This value must be 1 or 0.”
5.	Hi Speed Classrooms	Number of classrooms with High Speed Internet access	6	N	Y		“Data provided for this element is not less than or equal to Total Classrooms provided.”
6.	Hi Speed Connection Type – None	Type/Speed of connection between school and district demark	7	N	Y	Hi Speed Connection Type – None must be 1 for Yes and 0 for No	“Invalid data provided. This value must be 1 or 0.”
7.	Hi Speed Connection Type – 10 Mbps – Ethernet	Type/Speed of connection between school and district demark	7	N	Y	Hi Speed Connection Type – 10 Mbps – Ethernet must be 1 for Yes and 0 for No	“Invalid data provided. This value must be 1 or 0.”
8.	Hi Speed Connection Type – 100 Mbps – Fast Ethernet	Type/Speed of connection between school and district demark	7	N	Y	Hi Speed Connection Type – 100 Mbps – Fast Ethernet must be 1 for Yes and 0 for No	“Invalid data provided. This value must be 1 or 0.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
9.	Hi Speed Connection Type – 1 Gbps – Gigabit Ethernet	Type/Speed of connection between school and district demark	7	N	Y	Hi Speed Connection Type – 1 Gbps – Gigabit Ethernet must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”
10.	Hi Speed Connection Type – 10 Gbps – 10 Gigabit Ethernet	Type/Speed of connection between school and district demark	7	N	Y	Hi Speed Connection Type – 10 Gbps – 10 Gigabit Ethernet must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”
11.	Hi Speed Connection Type – Greater than 10 Gbps	Type/Speed of connection between school and district demark	7	N	Y	Hi Speed Connection Type – Greater than 10 Gbps must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”
12.	Hi Speed Connection Type – Other	Type/Speed of connection between school and district demark	7	N	Y	Hi Speed Connection Type – Other must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”
13.	Hi Speed Connection Type – Explanation	Type/Speed of connection between school and district demark	7	A	Y	Hi Speed Connection Type – Explanation cannot equal NULL if Hi Speed Connection Type – Other equals 1	“This is required because you entered a value in Hi Speed Connection Type - Other.”
14.	LAN Topology Type – No LAN	What type of LAN topologies are implemented in the school?	8	N	Y	LAN Topology Type – No LAN must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”
15.	LAN Topology Type – Wireless	What type of LAN topologies are implemented in the school?	8	N	Y	LAN Topology Type – Wireless must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”
16.	LAN Topology Type – Ethernet	What type of LAN topologies are implemented in the school?	8	N	Y	LAN Topology Type – Ethernet must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”
17.	LAN Topology Type – Other	What type of LAN topologies are implemented in the school?	8	N	Y	LAN Topology Type – Other must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”
18.	LAN Topology Type – Explanation	What type of LAN topologies are implemented in the school?	8	A	Y	LAN Topology Type – Explanation cannot equal NULL if LAN Topology Type-Other equals 1	“This is required because you entered a value in LAN Topology Type-Other.”
19.	Estimated Internet Bandwidth	What is the school’s Estimated Internet Bandwidth?	9	A	Y	Estimated Internet Bandwidth cannot equal NULL.	“Invalid data provided.”
20.	Estimated Internal Network Bandwidth – None	What is the school’s Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – None must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”
21.	Estimated Internal Network Bandwidth – 10 Mbps – Ethernet	What is the school’s Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – 10 Mbps – Ethernet must be 1 for <i>Yes</i> and 0 for <i>No</i>	“Invalid data provided. This value must be 1 or 0.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
22.	Estimated Internal Network Bandwidth – 100 Mbps – Fast Ethernet	What is the school's Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – 100 Mbps – Fast Ethernet must be 1 for Yes and 0 for No	"Invalid data provided. This value must be 1 or 0."
23.	Estimated Internal Network Bandwidth – 1 Gbps – Gigabit Ethernet	What is the school's Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – 1 Gbps – Gigabit Ethernet must be 1 for Yes and 0 for No	"Invalid data provided. This value must be 1 or 0."
24.	Estimated Internal Network Bandwidth – 10 Gbps – 10 Gigabit Ethernet	What is the school's Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – 10 Gbps – 10 Gigabit Ethernet must be 1 for Yes and 0 for No	"Invalid data provided. This value must be 1 or 0."
25.	Estimated Internal Network Bandwidth – Greater than 10 Gbps	What is the school's Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – Greater than 10 Gbps must be 1 for Yes and 0 for No	"Invalid data provided. This value must be 1 or 0."
26.	Estimated Internal Network Bandwidth – 11 Mbps – Wireless 802.11b	What is the school's Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – 11 Mbps – Wireless 802.11b must be 1 for Yes and 0 for No	"Invalid data provided. This value must be 1 or 0."
27.	Number of 802.11b access points	Number of 802.11b access points?	10	N	Y	Number of 802.11b access points cannot equal NULL if Estimated Internal Network Bandwidth – 11 Mbps – Wireless 802.11b equals 1	"This is required because you entered a value in Estimated Internal Network Bandwidth – 11 Mbps – Wireless 802.11b."
28.	Estimated Internal Network Bandwidth – 54 Mbps – Wireless 802.11g	What is the school's Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – 54 Mbps – Wireless 802.11g must be 1 for Yes and 0 for No	"Invalid data provided. This value must be 1 or 0."
29.	Number of 802.11g access points	Number of 802.11g access points?	10	N	Y	Number of 802.11g access points cannot equal NULL if Estimated Internal Network Bandwidth – 54 Mbps – Wireless 802.11g equals 1	"This is required because you entered a value in Estimated Internal Network Bandwidth – 11 Mbps – Wireless 802.11g."
30.	Estimated Internal Network Bandwidth – 600 Mbps – Wireless 802.11n	What is the school's Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – 600 Mbps – Wireless 802.11n must be 1 for Yes and 0 for No	"Invalid data provided. This value must be 1 or 0."
31.	Number of 802.11n access points	Number of 802.11n access points?	10	N	Y	Number of 802.11n access points cannot equal NULL if Estimated Internal Network Bandwidth – 54 Mbps – Wireless 802.11n equals 1	"This is required because you entered a value in Estimated Internal Network Bandwidth – 11 Mbps – Wireless 802.11n."

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
32.	Estimated Internal Network Bandwidth – 1.3 Gbps Wireless – Wireless 802.11ac	What is the school’s Estimated Internal Network Bandwidth?	10	N	Y	Estimated Internal Network Bandwidth – 1.3 Gbps Wireless – Wireless 802.11ac must be 1 for Yes and 0 for No	“Invalid data provided. This value must be 1 or 0.”
33.	Number of 802.11ac access points	Number of 802.11ac access points?	10	N	Y	Number of 802.11ac access points cannot equal NULL if Estimated Internal Network Bandwidth – 54 Mbps – Wireless 802.11ac equals 1	“This is required because you entered a value in Estimated Internal Network Bandwidth – 11 Mbps – Wireless 802.11ac.”
34.	Total Classrooms	Total Classrooms	11	N	Y		“Invalid data provided. This value should be numeric.”
35.	Instructional Computers – 10 or more	Number of Classrooms with 10+ Instructional Computers	12	N	Y	Cannot exceed total number of classrooms Total Instructional Computers MUST match Total Number of Classrooms WHERE Total Instructional Computers = Instructional Computers – 10 or more + Instructional Computers – 6-9 + Instructional Computers – 3-5 + Instructional Computers- 1-2 + Instructional Computers - Zero	“Data provided for this element exceeds Total Classrooms provided.” OR “Total Instructional Computers does not match Total Classrooms provided.”
36.	Instructional Computers – 6-9	Number of Classrooms with 6-9 Instructional Computers	13	N	Y	Cannot exceed total number of classrooms Total Instructional Computers MUST match Total Number of Classrooms WHERE Total Instructional Computers = Instructional Computers – 10 or more + Instructional Computers – 6-9 + Instructional Computers – 3-5 + Instructional Computers- 1-2 + Instructional Computers - Zero	“Data provided for this element exceeds Total Classrooms provided.” OR “Total Instructional Computers does not match Total Classrooms provided.”
37.	Instructional Computers – 3-5	Number of Classrooms with 3-5 Instructional Computers	14	N	Y	Cannot exceed total number of classrooms Total Instructional Computers MUST match Total Number of Classrooms WHERE Total Instructional Computers = Instructional Computers – 10 or more + Instructional Computers – 6-9 + Instructional Computers – 3-5 + Instructional Computers- 1-2 + Instructional Computers - Zero	“Data provided for this element exceeds Total Classrooms provided.” OR “Total Instructional Computers does not match Total Classrooms provided.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
38.	Instructional Computers – 1-2	Number of Classrooms with 1-2 Instructional Computers	15	N	Y	Cannot exceed total number of classrooms Total Instructional Computers MUST match Total Number of Classrooms WHERE Total Instructional Computers = Instructional Computers – 10 or more + Instructional Computers – 6-9 + Instructional Computers – 3-5 + Instructional Computers- 1-2 + Instructional Computers - Zero	“Data provided for this element exceeds Total Classrooms provided.” OR “Total Instructional Computers does not match Total Classrooms provided.”
39.	Instructional Computers – Zero	Number of Classrooms with 0 Instructional Computers	16	N	Y	Cannot exceed total number of classrooms Total Instructional Computers MUST match Total Number of Classrooms WHERE Total Instructional Computers = Instructional Computers – 10 or more + Instructional Computers – 6-9 + Instructional Computers – 3-5 + Instructional Computers- 1-2 + Instructional Computers - Zero	“Data provided for this element exceeds Total Classrooms provided.” OR “Total Instructional Computers does not match Total Classrooms provided.”
40.	BYOT Initiative	Have you implemented a BYOT initiative	17	N	Y	BYOT Initiative must be 1 for Yes and 0 for No	“Invalid data provided. This value must be 1 or 0.”
41.	Desktop – Android 4.x or newer (5)	Number of Desktops with an Android 4.x or newer OS less than 5 years old	18	N			“Invalid data provided. This value should be numeric.”
42.	Desktop – Android 4.x or newer (5+)	Number of Desktops with an Android 4.x or newer OS 5 years or older	18	N			“Invalid data provided. This value should be numeric.”
43.	Laptops – Android 4.x or newer (5)	Number of Laptops with an Android 4.x or newer OS less than 5 years old	18	N			“Invalid data provided. This value should be numeric.”
44.	Laptops – Android 4.x or newer (5+)	Number of Laptops with an Android 4.x or newer OS 5 years or older	18	N			“Invalid data provided. This value should be numeric.”
45.	Tablets – Android 4.x or newer (5)	Number of Tablets with an Android 4.x or newer OS less than 5 years old	18	N			“Invalid data provided. This value should be numeric.”
46.	Netbooks – Android 4.x or newer (5)	Number of Netbooks with an Android 4.x or newer OS less than 5 years old	18	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
47.	Host PC – Android 4.x or newer	Number of Host PCs with an Android 4.x or newer OS	18	N			“Invalid data provided. This value should be numeric.”
48.	Clients Served by Host PC – Android 4.x or newer	Number of Clients served by Host PC with an Android 4.x or newer OS	18	N			“Invalid data provided. This value should be numeric.”
49.	Clients Served by Host Server – Android 4.x or newer	Number of Clients served by Host Servers with an Android 4.x or newer OS	18	N			“Invalid data provided. This value should be numeric.”
50.	Desktop – Android 3.x or older (5)	Number of Desktops with an Android 3.x or older OS less than 5 years old	19	N			“Invalid data provided. This value should be numeric.”
51.	Desktop – Android 3.x or older (5+)	Number of Desktops with an Android 3.x or older OS 5 years or older	19	N			“Invalid data provided. This value should be numeric.”
52.	Laptops – Android 3.x or older (5)	Number of Laptops with an Android 3.x or older OS less than 5 years old	19	N			“Invalid data provided. This value should be numeric.”
53.	Laptops – Android 3.x or older (5+)	Number of Laptops with an Android 3.x or older OS 5 years or older	19	N			“Invalid data provided. This value should be numeric.”
54.	Tablets – Android 3.x or older (5)	Number of Tablets with an Android 3.x or older OS less than 5 years old	19	N			“Invalid data provided. This value should be numeric.”
55.	Netbooks – Android 3.x or older (5)	Number of Netbooks with an Android 3.x or older OS less than 5 years old	19	N			“Invalid data provided. This value should be numeric.”
56.	Host PC – Android 3.x or older	Number of Host PCs with an Android 3.x or older OS	19	N			“Invalid data provided. This value should be numeric.”
57.	Clients Served by Host PC – Android 3.x or older	Number of Clients served by Host PC with an Android 3.x or older OS	19	N			“Invalid data provided. This value should be numeric.”
58.	Clients Served by Host Server – Android 3.x or older	Number of Clients served by Host Servers with an Android 3.x or older OS	19	N			“Invalid data provided. This value should be numeric.”
59.	Desktop – Google Chrome 39 or newer (5)	Number of Desktops with an Google Chrome 39 or newer OS less than 5 years old	20	N			“Invalid data provided. This value should be numeric.”
60.	Desktop – Google Chrome 39 or newer (5+)	Number of Desktops with an Google Chrome 39 or newer OS 5 years or older	20	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
61.	Laptops – Google Chrome 39 or newer (5)	Number of Laptops with an Google Chrome 39 or newer OS less than 5 years old	20	N			“Invalid data provided. This value should be numeric.”
62.	Laptops – Google Chrome 39 or newer (5+)	Number of Laptops with an Google Chrome 39 or newer OS 5 years or older	20	N			“Invalid data provided. This value should be numeric.”
63.	Tablets – Google Chrome 39 or newer (5)	Number of Tablets with an Google Chrome 39 or newer OS less than 5 years old	20	N			“Invalid data provided. This value should be numeric.”
64.	Netbooks – Google Chrome 39 or newer (5)	Number of Netbooks with an Google Chrome 39 or newer OS less than 5 years old	20	N			“Invalid data provided. This value should be numeric.”
65.	Host PC – Google Chrome 39 or newer	Number of Host PCs with an Google Chrome 39 or newer OS	20	N			“Invalid data provided. This value should be numeric.”
66.	Clients Served by Host PC – Google Chrome 39 or newer	Number of Clients served by Host PC with an Google Chrome 39 or newer OS	20	N			“Invalid data provided. This value should be numeric.”
67.	Clients Served by Host Server – Google Chrome 39 or newer	Number of Clients served by Host Servers with an Google Chrome 39 or newer OS	20	N			“Invalid data provided. This value should be numeric.”
68.	Desktop – Google Chrome 38 or older (5)	Number of Desktops with an Google Chrome 38 or older OS less than 5 years old	21	N			“Invalid data provided. This value should be numeric.”
69.	Desktop – Google Chrome 38 or older (5+)	Number of Desktops with an Google Chrome 38 or older OS 5 years or older	21	N			“Invalid data provided. This value should be numeric.”
70.	Laptops – Google Chrome 38 or older (5)	Number of Laptops with an Google Chrome 38 or older OS less than 5 years old	21	N			“Invalid data provided. This value should be numeric.”
71.	Laptops – Google Chrome 38 or older (5+)	Number of Laptops with an Google Chrome 38 or older OS 5 years or older	21	N			“Invalid data provided. This value should be numeric.”
72.	Tablets – Google Chrome 38 or older (5)	Number of Tablets with an Google Chrome 38 or older OS less than 5 years old	21	N			“Invalid data provided. This value should be numeric.”
73.	Netbooks – Google Chrome 38 or older (5)	Number of Netbooks with an Google Chrome 38 or older OS less than 5 years old	21	N			“Invalid data provided. This value should be numeric.”
74.	Host PC – Google Chrome 38 or older	Number of Host PCs with an Google Chrome 38 or older OS	21	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
75.	Clients Served by Host PC – Google Chrome 38 or older	Number of Clients served by Host PC with an Google Chrome 38 or older OS	21	N			“Invalid data provided. This value should be numeric.”
76.	Clients Served by Host Server – Google Chrome 38 or older	Number of Clients served by Host Servers with an Google Chrome 38 or older OS	21	N			“Invalid data provided. This value should be numeric.”
77.	Desktop – iOS 7.x or newer (5)	Number of Desktops with an iOS 7.x or newer OS less than 5 years old	22	N			“Invalid data provided. This value should be numeric.”
78.	Desktop – iOS 7.x or newer (5+)	Number of Desktops with an iOS 7.x or newer OS 5 years or older	22	N			“Invalid data provided. This value should be numeric.”
79.	Laptops – iOS 7.x or newer (5)	Number of Laptops with an iOS 7.x or newer OS less than 5 years old	22	N			“Invalid data provided. This value should be numeric.”
80.	Laptops – iOS 7.x or newer (5+)	Number of Laptops with an iOS 7.x or newer OS 5 years or older	22	N			“Invalid data provided. This value should be numeric.”
81.	Tablets – iOS 7.x or newer (5)	Number of Tablets with an iOS 7.x or newer OS less than 5 years old	22	N			“Invalid data provided. This value should be numeric.”
82.	Netbooks – iOS 7.x or newer (5)	Number of Netbooks with an iOS 7.x or newer OS less than 5 years old	22	N			“Invalid data provided. This value should be numeric.”
83.	Host PC – iOS 7.x or newer	Number of Host PCs with an iOS 7.x or newer OS	22	N			“Invalid data provided. This value should be numeric.”
84.	Clients Served by Host PC – iOS 7.x or newer	Number of Clients served by Host PC with an iOS 7.x or newer OS	22	N			“Invalid data provided. This value should be numeric.”
85.	Clients Served by Host Server – iOS 7.x or newer	Number of Clients served by Host Servers with an iOS 7.x or newer OS	22	N			“Invalid data provided. This value should be numeric.”
86.	Desktop – iOS 6.x or older (5)	Number of Desktops with an iOS 6.x or older OS less than 5 years old	23	N			“Invalid data provided. This value should be numeric.”
87.	Desktop – iOS 6.x or older (5+)	Number of Desktops with an iOS 6.x or older OS 5 years or older	23	N			“Invalid data provided. This value should be numeric.”
88.	Laptops – iOS 6.x or older (5)	Number of Laptops with an iOS 6.x or older OS less than 5 years old	23	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
89.	Laptops – iOS 6.x or older (5+)	Number of Laptops with an iOS 6.x or older OS 5 years or older	23	N			“Invalid data provided. This value should be numeric.”
90.	Tablets – iOS 6.x or older (5)	Number of Tablets with an iOS 6.x or older OS less than 5 years old	23	N			“Invalid data provided. This value should be numeric.”
91.	Netbooks – iOS 6.x or older (5)	Number of Netbooks with an iOS 6.x or older OS less than 5 years old	23	N			“Invalid data provided. This value should be numeric.”
92.	Host PC – iOS 6.x or older	Number of Host PCs with an iOS 6.x or older OS	23	N			“Invalid data provided. This value should be numeric.”
93.	Clients Served by Host PC – iOS 6.x or older	Number of Clients served by Host PC with an iOS 6.x or older OS	23	N			“Invalid data provided. This value should be numeric.”
94.	Clients Served by Host Server – iOS 6.x or older	Number of Clients served by Host Servers with an iOS 6.x or older OS	23	N			“Invalid data provided. This value should be numeric.”
95.	Desktop – Linux Ubuntu 12.04, Fedora 19 or newer (5)	Number of Desktops with an Linux Ubuntu 12.04, Fedora 19 or newer OS less than 5 years old	24	N			“Invalid data provided. This value should be numeric.”
96.	Desktop – Linux Ubuntu 12.04, Fedora 19 or newer (5+)	Number of Desktops with an Linux Ubuntu 12.04, Fedora 19 or newer OS 5 years or older	24	N			“Invalid data provided. This value should be numeric.”
97.	Laptops – Linux Ubuntu 12.04, Fedora 19 or newer (5)	Number of Laptops with an Linux Ubuntu 12.04, Fedora 19 or newer OS less than 5 years old	24	N			“Invalid data provided. This value should be numeric.”
98.	Laptops – Linux Ubuntu 12.04, Fedora 19 or newer (5+)	Number of Laptops with an Linux Ubuntu 12.04, Fedora 19 or newer OS 5 years or older	24	N			“Invalid data provided. This value should be numeric.”
99.	Tablets – Linux Ubuntu 12.04, Fedora 19 or newer (5)	Number of Tablets with an Linux Ubuntu 12.04, Fedora 19 or newer OS less than 5 years old	24	N			“Invalid data provided. This value should be numeric.”
100.	Netbooks – Linux Ubuntu 12.04, Fedora 19 or newer (5)	Number of Netbooks with an Linux Ubuntu 12.04, Fedora 19 or newer OS less than 5 years old	24	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
101.	Host PC – Linux Ubuntu 12.04, Fedora 19 or newer	Number of Host PCs with an Linux Ubuntu 12.04, Fedora 19 or newer OS	24	N			“Invalid data provided. This value should be numeric.”
102.	Clients Served by Host PC – Linux Ubuntu 12.04, Fedora 19 or newer	Number of Clients served by Host PC with an Linux Ubuntu 12.04, Fedora 19 or newer OS	24	N			“Invalid data provided. This value should be numeric.”
103.	Clients Served by Host Server – Linux Ubuntu 12.04, Fedora 19 or newer	Number of Clients served by Host Servers with an Linux Ubuntu 12.04, Fedora 19 or newer OS	24	N			“Invalid data provided. This value should be numeric.”
104.	Desktop – Linux Ubuntu 12.03, Fedora 18 or older (5)	Number of Desktops with an Linux Ubuntu 12.03, Fedora 18 or older OS less than 5 years old	25	N			“Invalid data provided. This value should be numeric.”
105.	Desktop – Linux Ubuntu 12.03, Fedora 18 or older (5+)	Number of Desktops with an Linux Ubuntu 12.03, Fedora 18 or older OS 5 years or older	25	N			“Invalid data provided. This value should be numeric.”
106.	Laptops – Linux Ubuntu 12.03, Fedora 18 or older (5)	Number of Laptops with an Linux Ubuntu 12.03, Fedora 18 or older OS less than 5 years old	25	N			“Invalid data provided. This value should be numeric.”
107.	Laptops – Linux Ubuntu 12.03, Fedora 18 or older (5+)	Number of Laptops with an Linux Ubuntu 12.03, Fedora 18 or older OS 5 years or older	25	N			“Invalid data provided. This value should be numeric.”
108.	Tablets – Linux Ubuntu 12.03, Fedora 18 or older (5)	Number of Tablets with an Linux Ubuntu 12.03, Fedora 18 or older OS less than 5 years old	25	N			“Invalid data provided. This value should be numeric.”
109.	Netbooks – Linux Ubuntu 12.03, Fedora 18 or older (5)	Number of Netbooks with an Linux Ubuntu 12.03, Fedora 18 or older OS less than 5 years old	25	N			“Invalid data provided. This value should be numeric.”
110.	Host PC – Linux Ubuntu 12.03, Fedora 18 or older	Number of Host PCs with an Linux Ubuntu 12.03, Fedora 18 or older OS	25	N			“Invalid data provided. This value should be numeric.”
111.	Clients Served by Host PC – Linux Ubuntu 12.04, Fedora 19 or newer	Number of Clients served by Host PC with an Linux Ubuntu 12.04, Fedora 19 or newer OS	25	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
112.	Clients Served by Host Server – Linux Ubuntu 12.03, Fedora 18 or older	Number of Clients served by Host Servers with an Linux Ubuntu 12.03, Fedora 18 or older OS	25	N			“Invalid data provided. This value should be numeric.”
113.	Desktop – Macintosh 10.7 or newer (5)	Number of Desktops with an Mac 10.7 or newer OS less than 5 years old	26	N			“Invalid data provided. This value should be numeric.”
114.	Desktop – Macintosh 10.7 or newer (5+)	Number of Desktops with an Mac 10.7 or newer OS 5 years or older	26	N			“Invalid data provided. This value should be numeric.”
115.	Laptops – Macintosh 10.7 or newer (5)	Number of Laptops with an Mac 10.7 or newer OS less than 5 years old	26	N			“Invalid data provided. This value should be numeric.”
116.	Laptops – Macintosh 10.7 or newer (5+)	Number of Laptops with an Mac 10.7 or newer OS 5 years or older	26	N			“Invalid data provided. This value should be numeric.”
117.	Tablets – Macintosh 10.7 or newer (5)	Number of Tablets with an Mac 10.7 or newer OS less than 5 years old	26	N			“Invalid data provided. This value should be numeric.”
118.	Netbooks – Macintosh 10.7 or newer (5)	Number of Netbooks with an Mac 10.7 or newer OS less than 5 years old	26	N			“Invalid data provided. This value should be numeric.”
119.	Host PC – Macintosh 10.7 or newer	Number of Host PCs with an Mac 10.7 or newer OS	26	N			“Invalid data provided. This value should be numeric.”
120.	Clients Served by Host PC – Macintosh 10.7 or newer	Number of Clients served by Host PC with an Mac 10.7 or newer OS	26	N			“Invalid data provided. This value should be numeric.”
121.	Clients Served by Host Server – Macintosh 10.7 or newer	Number of Clients served by Host Servers with an Mac 10.7 or newer OS	26	N			“Invalid data provided. This value should be numeric.”
122.	Desktop – Macintosh 10.6 or older (5)	Number of Desktops with an Mac 10.6 or older OS less than 5 years old	27	N			“Invalid data provided. This value should be numeric.”
123.	Desktop – Macintosh 10.6 or older (5+)	Number of Desktops with an Mac 10.6 or older OS 5 years or older	27	N			“Invalid data provided. This value should be numeric.”
124.	Laptops – Macintosh 10.6 or older (5)	Number of Laptops with an Mac 10.6 or older OS less than 5 years old	27	N			“Invalid data provided. This value should be numeric.”
125.	Laptops – Macintosh 10.6 or older (5+)	Number of Laptops with an Mac 10.6 or older OS 5 years or older	27	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
126.	Tablets – Macintosh 10.6 or older (5)	Number of Tablets with an Mac 10.6 or older OS less than 5 years old	27	N			“Invalid data provided. This value should be numeric.”
127.	Netbooks – Macintosh 10.6 or older (5)	Number of Netbooks with an Mac 10.6 or older OS less than 5 years old	27	N			“Invalid data provided. This value should be numeric.”
128.	Host PC – Macintosh 10.6 or older	Number of Host PCs with an Mac 10.6 or older OS	27	N			“Invalid data provided. This value should be numeric.”
129.	Clients Served by Host PC – Macintosh 10.6 or older	Number of Clients served by Host PC with an Mac 10.6 or older OS	27	N			“Invalid data provided. This value should be numeric.”
130.	Clients Served by Host Server – Macintosh 10.6 or older	Number of Clients served by Host Servers with an Mac 10.6 or older OS	27	N			“Invalid data provided. This value should be numeric.”
131.	Desktop – Windows 8 (5)	Number of Desktops with an Windows 8 OS less than 5 years old	28	N			“Invalid data provided. This value should be numeric.”
132.	Desktop – Windows 8 (5+)	Number of Desktops with an Windows 8 OS 5 years or older	28	N			“Invalid data provided. This value should be numeric.”
133.	Laptops – Windows 8 (5)	Number of Laptops with an Windows 8 OS less than 5 years old	28	N			“Invalid data provided. This value should be numeric.”
134.	Laptops – Windows 8 (5+)	Number of Laptops with an Windows 8 OS 5 years or older	28	N			“Invalid data provided. This value should be numeric.”
135.	Tablets – Windows 8 (5)	Number of Tablets with an Windows 8 OS less than 5 years old	28	N			“Invalid data provided. This value should be numeric.”
136.	Netbooks – Windows 8 (5)	Number of Netbooks with an Windows 8 OS less than 5 years old	28	N			“Invalid data provided. This value should be numeric.”
137.	Host PC – Windows 8	Number of Host PCs with an Windows 8 OS	28	N			“Invalid data provided. This value should be numeric.”
138.	Clients Served by Host PC – Windows 8	Number of Clients served by Host PC with an Windows 8 OS	28	N			“Invalid data provided. This value should be numeric.”
139.	Clients Served by Host Server – Windows 8	Number of Clients served by Host Servers with an Windows 8 OS	28	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
140.	Desktop – Windows 7 (5)	Number of Desktops with an Windows 7 OS less than 5 years old	29	N			“Invalid data provided. This value should be numeric.”
141.	Desktop – Windows 7 (5+)	Number of Desktops with an Windows 7 OS 5 years or older	29	N			“Invalid data provided. This value should be numeric.”
142.	Laptops – Windows 7 (5)	Number of Laptops with an Windows 7 OS less than 5 years old	29	N			“Invalid data provided. This value should be numeric.”
143.	Laptops – Windows 7 (5+)	Number of Laptops with an Windows 7 OS 5 years or older	29	N			“Invalid data provided. This value should be numeric.”
144.	Tablets – Windows 7 (5)	Number of Tablets with an Windows 7 OS less than 5 years old	29	N			“Invalid data provided. This value should be numeric.”
145.	Netbooks – Windows 7 (5)	Number of Netbooks with an Windows 7 OS less than 5 years old	29	N			“Invalid data provided. This value should be numeric.”
146.	Host PC – Windows 7	Number of Host PCs with an Windows 7 OS	29	N			“Invalid data provided. This value should be numeric.”
147.	Clients Served by Host PC – Windows 7	Number of Clients served by Host PC with an Windows 7 OS	29	N			“Invalid data provided. This value should be numeric.”
148.	Clients Served by Host Server – Windows 7	Number of Clients served by Host Servers with an Windows 7 OS	29	N			“Invalid data provided. This value should be numeric.”
149.	Desktop – Windows Vista (5)	Number of Desktops with an Windows Vista OS less than 5 years old	30	N			“Invalid data provided. This value should be numeric.”
150.	Desktop – Windows Vista (5+)	Number of Desktops with an Windows Vista OS 5 years or older	30	N			“Invalid data provided. This value should be numeric.”
151.	Laptops – Windows Vista (5)	Number of Laptops with an Windows Vista OS less than 5 years old	30	N			“Invalid data provided. This value should be numeric.”
152.	Laptops – Windows Vista (5+)	Number of Laptops with an Windows Vista OS 5 years or older	30	N			“Invalid data provided. This value should be numeric.”
153.	Tablets – Windows Vista (5)	Number of Tablets with an Windows Vista OS less than 5 years old	30	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
154.	Netbooks – Windows Vista (5)	Number of Netbooks with an Windows Vista OS less than 5 years old	30	N			“Invalid data provided. This value should be numeric.”
155.	Host PC – Windows Vista	Number of Host PCs with an Windows Vista OS	30	N			“Invalid data provided. This value should be numeric.”
156.	Clients Served by Host PC – Windows Vista	Number of Clients served by Host PC with an Windows Vista OS	30	N			“Invalid data provided. This value should be numeric.”
157.	Clients Served by Host Server – Windows Vista	Number of Clients served by Host Servers with an Windows Vista OS	30	N			“Invalid data provided. This value should be numeric.”
158.	Desktop – Windows XP (5)	Number of Desktops with an Windows XP OS less than 5 years old	31	N			“Invalid data provided. This value should be numeric.”
159.	Desktop – Windows XP (5+)	Number of Desktops with an Android 4.x or higher OS 5 years or older	31	N			“Invalid data provided. This value should be numeric.”
160.	Laptops – Windows XP (5)	Number of Laptops with an Android 4.x or higher OS less than 5 years old	31	N			“Invalid data provided. This value should be numeric.”
161.	Laptops – Windows XP (5+)	Number of Laptops with an Windows XP OS 5 years or older	31	N			“Invalid data provided. This value should be numeric.”
162.	Tablets – Windows XP (5)	Number of Tablets with an Windows XP OS less than 5 years old	31	N			“Invalid data provided. This value should be numeric.”
163.	Netbooks – Windows XP (5)	Number of Netbooks with an Windows XP OS less than 5 years old	31	N			“Invalid data provided. This value should be numeric.”
164.	Host PC – Windows XP	Number of Host PCs with an Windows XP OS	31	N			“Invalid data provided. This value should be numeric.”
165.	Clients Served by Host PC – Windows XP	Number of Clients served by Host PC with an Windows XP OS	31	N			“Invalid data provided. This value should be numeric.”
166.	Clients Served by Host Server – Windows XP	Number of Clients served by Host Servers with an Windows XP OS	31	N			“Invalid data provided. This value should be numeric.”
167.	Desktop – Windows (older than XP) (5)	Number of Desktops with an Windows (older than XP) OS less than 5 years old	32	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
168.	Desktop – Windows (older than XP) (5+)	Number of Desktops with an Windows (older than XP) OS 5 years or older	32	N			“Invalid data provided. This value should be numeric.”
169.	Laptops – Windows (older than XP) (5)	Number of Laptops with an Windows (older than XP) OS less than 5 years old	32	N			“Invalid data provided. This value should be numeric.”
170.	Laptops – Windows (older than XP) (5+)	Number of Laptops with an Windows (older than XP) OS 5 years or older	32	N			“Invalid data provided. This value should be numeric.”
171.	Tablets – Windows (older than XP) (5)	Number of Tablets with an Windows (older than XP) OS less than 5 years old	32	N			“Invalid data provided. This value should be numeric.”
172.	Netbooks – Windows (older than XP) (5)	Number of Netbooks with an Windows (older than XP) OS less than 5 years old	32	N			“Invalid data provided. This value should be numeric.”
173.	Host PC – Windows (older than XP)	Number of Host PCs with an Windows (older than XP) OS	32	N			“Invalid data provided. This value should be numeric.”
174.	Clients Served by Host PC – Windows (older than XP)	Number of Clients served by Host PC with an Windows (older than XP) OS	32	N			“Invalid data provided. This value should be numeric.”
175.	Clients Served by Host Server – Windows (older than XP)	Number of Clients served by Host Servers with an Windows (older than XP) OS	32	N			“Invalid data provided. This value should be numeric.”
176.	Admin – Computers (5)	Number of computers less than 5 years old	33	N			“Invalid data provided. This value should be numeric.”
177.	Admin – Computers (5+)	Number of computers 5 years or older	34	N			“Invalid data provided. This value should be numeric.”
178.	Data/Video Projectors Instructional	Number of Data/Video Projectors for Instructional purpose	35	N			“Invalid data provided. This value should be numeric.”
179.	Data/Video Projectors Administrative	Number of Data/Video Projectors for Administrative purpose	35	N			“Invalid data provided. This value should be numeric.”
180.	Document Cameras Instructional	Number of document cameras for Instructional purpose	36	N			“Invalid data provided. This value should be numeric.”
181.	Document Cameras Administrative	Number of document cameras for Administrative purpose	36	N			“Invalid data provided. This value should be numeric.”

Pos#	Element	Description	Online Form Question #	Field Type	Required	Edits	Error Notification
182.	Interactive LCDs Instructional	Number of Interactive LCDs for Instructional purpose	37	N			"Invalid data provided. This value should be numeric."
183.	Interactive LCDs Administrative	Number of Interactive LCDs for Administrative purpose	37	N			"Invalid data provided. This value should be numeric."
184.	Interactive Projectors Instructional	Number of Interactive Projectors for Instructional purpose	38	N			"Invalid data provided. This value should be numeric."
185.	Interactive Projectors Administrative	Number of Interactive Projectors for Administrative purpose	38	N			"Invalid data provided. This value should be numeric."
186.	Interactive Slates Instructional	Number of Interactive Slates for Instructional purpose	39	N			"Invalid data provided. This value should be numeric."
187.	Interactive Slates Administrative	Number of Interactive Slates for Administrative purpose	39	N			"Invalid data provided. This value should be numeric."
188.	Interactive Whiteboards Instructional	Number of Whiteboards for Instructional purpose	40	N			"Invalid data provided. This value should be numeric."
189.	Interactive Whiteboards Administrative	Number of Whiteboards for Administrative purpose	40	N			"Invalid data provided. This value should be numeric."
190.	Sound Enhancement Systems Instructional	Number of Sound Enhancement Systems for Instructional purpose	41	N			"Invalid data provided. This value should be numeric."
191.	Sound Enhancement Systems Administrative	Number of Sound Enhancement Systems for Administrative purpose	41	N			"Invalid data provided. This value should be numeric."
192.	Student Response Devices Instructional	Number of Student Response Devices for Instructional purpose	42	N			"Invalid data provided. This value should be numeric."
193.	Student Response Devices Administrative	Number of Student Response Devices for Administrative purpose	42	N			"Invalid data provided. This value should be numeric."
194.	Wireless Access Percentage	Percentage of instructional areas that currently have wireless access? (Do NOT include mobile wireless labs)	43	N	Y		"Invalid data provided. This value should be numeric."
195.	Total Wireless Labs	Number of mobile wireless labs?	44	N	Y		"Invalid data provided. This value should be numeric."

