



US00D634749S

(12) **United States Design Patent**
Brown

(10) **Patent No.:** **US D634,749 S**
(45) **Date of Patent:** **** Mar. 22, 2011**

(54) **SCORECARD GRAPHICAL USER INTERFACE FOR A PORTION OF A DISPLAY SCREEN**

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(**) Term: **14 Years**

(21) Appl. No.: **29/313,770**

(22) Filed: **Feb. 9, 2009**

(51) **LOC (9) Cl.** **14-04**

(52) **U.S. Cl.** **D14/486**

(58) **Field of Classification Search** D14/485,
D14/486, 487, 488, 489, 490, 491, 492, 493,
D14/494, 495; 348/14.03, 14.14, 14.15,
348/569; 725/41, 43, 52, 53; 345/902, 951,
345/952, 955, 960; 715/793, 799, 808, 809,
715/810, 825, 828, 835, 838, 840, 841, 842,
715/843, 861, 864, 867, 974, 975, 977, 833,
715/215, 246, 700, 703, 712, 716, 719, 721,
715/727, 739, 771, 781, 783

See application file for complete search history.

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(57) **CLAIM**

The ornamental design for a scorecard graphical user interface for a portion of a display screen, as shown and described.

DESCRIPTION

FIG. 1A is a view of the left portion of the scorecard graphical user interface for a portion of a display screen showing our new design; and,

FIG. 1B is a front view of the right portion thereof.

The broken lines showing the unclaimed text are included for the purpose of illustrating environment and form no part of the claimed design. The portion of a display screen shown in broken line is included for the purpose of illustrating environment and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets

Test Number	Test Description	Units	Lower Limit	Upper Limit	Mean
100001	RS422 Test: RS422 Transmitter Test				
100004	RS422 Test: RS422 Receiver Test				
100003	RS422 Test: RS422 Transceiver Test				
100002	RS422 Test: RS422 Transceiver Test				
100023	LRJ Seal Test: Std Bus VLSI				
100110	Voice Test: 800 Chm #1 - 700Hz: 3		0	0.2	0.07722
100115	Voice Test: 800 Chm #1 - 900Hz: 1		0.16	0.69	0.4018413
100120	Voice Test: 800 Chm HP - 700Hz: 1		0.75	7.95	0.9320479
100116	Voice Test: 800 Chm #1 - No Audio: 1		0	10000	1040.04002
100110	Voice Test: 8 Chm - No Audio: 1		0	40000	1044.20704
100120	Voice Test: 800 Chm HP - No Audio: 1		0	80000	1044.04222
100003	Prep Bus Test (Manual): Channel #1 - Rise S...	nSec	70	130	100
100009	Prep Bus Test (Manual): Channel #2 - Rise S...	nSec	70	130	102.00007
100424	Voice Test: 800 Chm HP - 600Hz: 1		0.15	0.65	0.1912007
100420	Voice Test: 8 Chm - 800 Hz: 1		0.15	0.65	0.2010008

Std Deviation	Z LSL	Z USL	Yield	OPU	Sigma Shift	PPM
				0.89793	-1.6	338533.3
				0.89793	-1.5	338533.3
				0.89793	-1.2	232333.3
				0.89793	-1.5	338533.3
				0.89793	-1.5	332333.3
0.05299	1.48	3.32	0.72%	0.54512	-1.5	
12.04275	2.68	1.6	91.87%	0.51544	-1.5	
11.89715	1.83	2.84	93.29%	0.50069	-1.5	
81.16651	1.84	6	94.65%	0.41931	-1.5	
835.17868	1.85	8	85.07%	0.43889	-1.5	
828.78085	1.87	6	83.22%	0.43889	-1.5	
15	2	8	95.45%	0.4246	-1.5	
14.1899	2.3	2	96.23%	0.38048	-1.5	
11.1129	2.12	1.93	97.12%	0.34827	-1.5	
10.91823	2.17	2.26	97.67%	0.31193	-1.5	

File Help
Resources
Setup
PN723449-003 Rev-
PN723449-020 Rev-
PN723449-040 Rev-
PN723449-040 Rev A

Product Part Number

Number of Units Tested:

Number of Parameters:

Test Number	Test Description	Units	Lower Limit	Upper Limit	Mean
100405	RS422 Test: RS4222 Transmitter Test				
100404	RS422 Test: RS4222 Receiver Test				
100403	RS422 Test: RS4221 Transmitter Test				
100402	RS422 Test: RS4221 Receiver Test				
100323	LRU Self Test: Std Bus VLSI				
100410	Voice Test: 600 Ohm #1 - 700Hz: 3		0	0.2	0.07722
100415	Voice Test: 600 Ohm #1 - 950Hz: 1		915	965	946.98413
100420	Voice Test: 600 Ohm HP - 700Hz: 1		675	725	693.90476
100415	Voice Test: 600 Ohm #1 - No Audio: 1		0	40000	1546.04602
100440	Voice Test: 6 Ohm - No Audio: 1		0	40000	1544.20784
100428	Voice Test: 600 Ohm HP - No Audio: 1		0	40000	1544.94222
100203	Prop Bus Test (Manual): Channel#1 - Rise &...	nSec	70	130	100
100208	Prop Bus Test (Manual): Channel#2 - Rise &...	nSec	70	130	102.66667
100424	Voice Test: 600 Ohm HP - 950Hz: 1		915	965	939.24597
100436	Voice Test: 6 Ohm - 950 Hz: 1		915	965	939.75259

Print Preview
Print

Fig. 1A

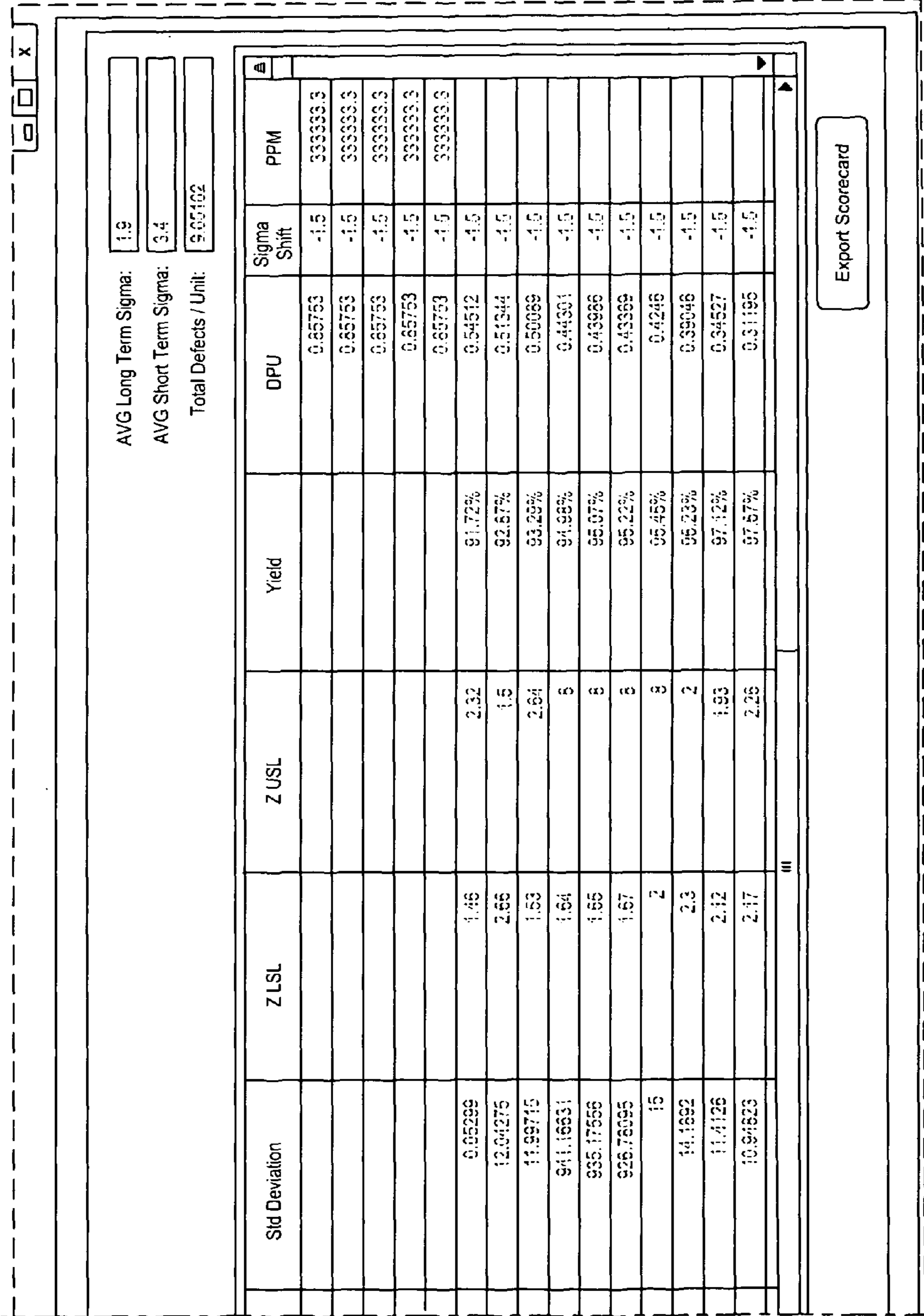


Fig. 1B