



US00D946019S

(12) **United States Design Patent** (10) **Patent No.:** **US D946,019 S**
Swango et al. (45) **Date of Patent:** **** Mar. 15, 2022**

(54) **DISPLAY SCREEN OR PORTION THEREOF WITH AN ANIMATED GRAPHICAL USER INTERFACE**

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(73) Assignee: **Covestro LLC**, Pittsburgh, PA (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/744,481**

(22) Filed: **Jul. 29, 2020**

Related U.S. Application Data

(62) Division of application No. 29/661,450, filed on Aug. 28, 2018, now Pat. No. Des. 894,922.

(51) **LOC (13) Cl.** **14-04**

(52) **U.S. Cl.**
USPC **D14/486**; D14/488

(58) **Field of Classification Search**
USPC D14/485–495
CPC G06T 11/206
See application file for complete search history.

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(Continued)

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(57) **CLAIM**

The ornamental design for a display screen or portion thereof with an animated graphical user interface, as shown and described.

DESCRIPTION

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FIG. 1 is a front view of a display screen or portion thereof with an animated graphical user interface, showing a first image in a sequence of a first embodiment according to the new design;

FIG. 2 is a second image thereof;

FIG. 3 is a third image thereof;

FIG. 4 is a fourth image thereof;

FIG. 5 is a front view of a display screen or portion thereof with an animated graphical user interface, showing a first image in a sequence of a second embodiment according to the new design;

FIG. 6 is a second image thereof;

FIG. 7 is a third image thereof; and,

FIG. 8 is a fourth image thereof.

The outmost broken line rectangle shows a display screen or portion thereof which forms no part of the claimed design. All other broken lines showing portions of the animated graphical user interface show environment only and form no part of the claimed design.

The appearance of the animated images sequentially transitions between FIGS. 1-4 and FIGS. 5-8. The process or period in which one image transitions to another forms no part of the claimed design.

1 Claim, 8 Drawing Sheets

Class	Number	Pub. No.	Pub. Date	Pub. No.	Pub. Date
D14/486	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/488	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/489	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/486	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/488	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/489	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/486	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/488	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/489	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/486	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/488	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/489	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/486	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/488	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/489	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/486	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/488	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/489	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/486	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/488	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/489	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020

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D14/489	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
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D14/488	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
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D14/488	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020
D14/489	14-04	29/744,481	Jul. 29, 2020	29/744,481	Jul. 29, 2020

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Name	Density [kg/m ³]	HDT 0.45MPa [°C]	Tensile Modulus@1m m/min [Mpa]	Vicat 50N 120C/hr [°C]
<input type="checkbox"/> Apec 150PG				
<input type="checkbox"/> Apec 1595				
<input type="checkbox"/> Apec 1603	1130	151	2300	159
<input type="checkbox"/> Apec 1695	1130	130	2400	158
<input type="checkbox"/> Apec 1697	1130	149	2400	157
<input type="checkbox"/> Apec 1703	1170	161	2400	171
<input type="checkbox"/> Apec 1743	1170	160	2400	170
<input type="checkbox"/> Apec 1725	1170	161	2400	173
<input type="checkbox"/> Apec 1797	1170	160	2400	172
<input type="checkbox"/> Apec 1500	1150	174	2400	165
<input type="checkbox"/> Apec 1603	1150	174	2400	164
<input type="checkbox"/> Apec 1595	1130	173	2400	163

FIG. 1

Name	Density [kg/cm ³]	HDT 0.45MPa [°C]	Yonella Modulus [GPa]	Yield Str [MPa]
<input type="checkbox"/> Apco 1702				
<input type="checkbox"/> Apco 1703				
<input type="checkbox"/> Apco 1704	1180	181	2400	188
<input type="checkbox"/> Apco 1705	1180	180	2400	188
<input type="checkbox"/> Apco 1707	1180	180	2400	187
<input type="checkbox"/> Apco 1708	1170	181	2400	179
<input type="checkbox"/> Apco 1748	1170	180	2400	179
<input type="checkbox"/> Apco 1750	1170	181	2400	173
<input type="checkbox"/> Apco 1757	1170	180	2400	173
<input type="checkbox"/> Apco 1800	1180	176	2400	188
<input type="checkbox"/> Apco 1803	1180	176	2400	184
<input type="checkbox"/> Apco 1808	1180	175	2400	180







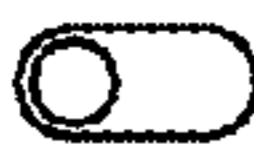





Name	Apco 1703
Family	Apco
Grade	1703
Description	UV-stabilized temperature (HDT) 180-181 °C
Regions Available for Sale	APAC EMEA
Industry	Mobility
Mobility Segments	Lighting Truck Bus Exterior
Name	Apco 1703
Mobility Applications	Inner Lenses Fog Lamps Electro Plated High Heat Applications
Mobility Lighting Apps	Lenses Fog Lamps
Mobility Lenses Type	Inner Lenses

FIG. 2

Name	Density [kg/m ³]	HDT 0.45MPa [C]	Tensile Modulus @1m m/min [Mpa]	Vicat 50N 120C/hr [C]
<input type="checkbox"/> Apec 160PG				
<input type="checkbox"/> Apec 1695				
<input type="checkbox"/> Apec 1699	1180	151	2300	159
<input type="checkbox"/> Apec 1695	1180	150	2400	155
<input type="checkbox"/> Apec 1697	1180	148	2400	157
<input type="checkbox"/> Apec 1703	1170	161	2400	171
<input type="checkbox"/> Apec 1745	1170	160	2400	170
<input type="checkbox"/> Apec 1795	1170	161	2400	173
<input type="checkbox"/> Apec 1797	1170	160	2400	172
<input type="checkbox"/> Apec 1800	1150	174	2400	185
<input type="checkbox"/> Apec 1803	1150	174	2400	184
<input type="checkbox"/> Apec 1895	1150	173	2450	183

Name	Apec 1703	Apec 1795
Family	Apec	Bayblend
Grade	1703	2095
Description	UV-stabilized, softening temperature (VST/120) = 171 °C	High-flow, release-grade, high-heat polycarbonate with Vicat temperature of 333 °F
Regions Available for Sale	APAC EMEA	APAC NAFTA EMEA
Industry	Mobility	Mobility
Mobility Segments	Lighting Truck Bus Exteriors	Lighting Truck Bus Exteriors
Mobility Applications	Inner Lenses Fog Lamps Electro Plated High Heat Applications	Bezels Electro Plated High Heat Applications Metallization
Name	Apec 1703	Apec 1795
Mobility Lighting Apps	Lamp Covers/Lenses Fog Lamps	Bezels Metallization
Mobility Lenses Type	Inner Lenses	

FIG. 3

Name	Density [kg/m ³]	HDT @0.45MPa [C]	Tensile Modulus@1m m/min [Mpa]	Vicat 50N 120C/hr [C]
 Apec 150PG				
 Apec 1595				
 Apec 1603	1180	151	2300	159
 Apec 1695	1180	150	2400	155
 Apec 1697	1180	149	2400	157
 Apec 1703	1170	161	2400	171
 Apec 1745	1170	160	2400	170
 Apec 1795	1170	161	2400	173
 Apec 1797	1170	160	2400	172
 Apec 1800	1150	174	2400	185
 Apec 1803	1150	174	2400	184
 Apec 1895	1150	175	2450	185

Name	Apec 1703	Apec 1795	Apec 1803
Family	Apec	Apec	Apec
Grade	1703	1795	1803
Description	UV-stabilized, softening temperature (VSTB 120) = 171°C	High-flow, release-grade, high-heat polycarbonate with Vicat temperature of 338 F	UV-stabilized, softening temperature (VSTB 120) = 184°C
Regions Available for Sale	APAC EMEA	APAC NAFTA EMEA	APAC NAFTA EMEA
Industry	Mobility	Mobility	Mobility Electrical
Mobility Segments	Lighting Truck Bus Exteriors	Lighting Truck Bus Exteriors	Lighting Truck Bus Exteriors
Mobility Applications	Inner Lenses Fog Lamps Electro Plated High Heat Applications	Bezels Electro Plated High Heat Applications Metallization	Inner Lenses Fog Lamps Electro Plated High Heat Applications
Name	Apec 1703	Apec 1795	Apec 1803
Mobility Lighting Apps	Lamp Covers/Lenses Fog Lamps	Bezels Metallization	Lamp Covers/Lenses Fog Lamps
Mobility Lense Type	Inner Lenses		Inner Lenses

FIG. 4



FIG. 5

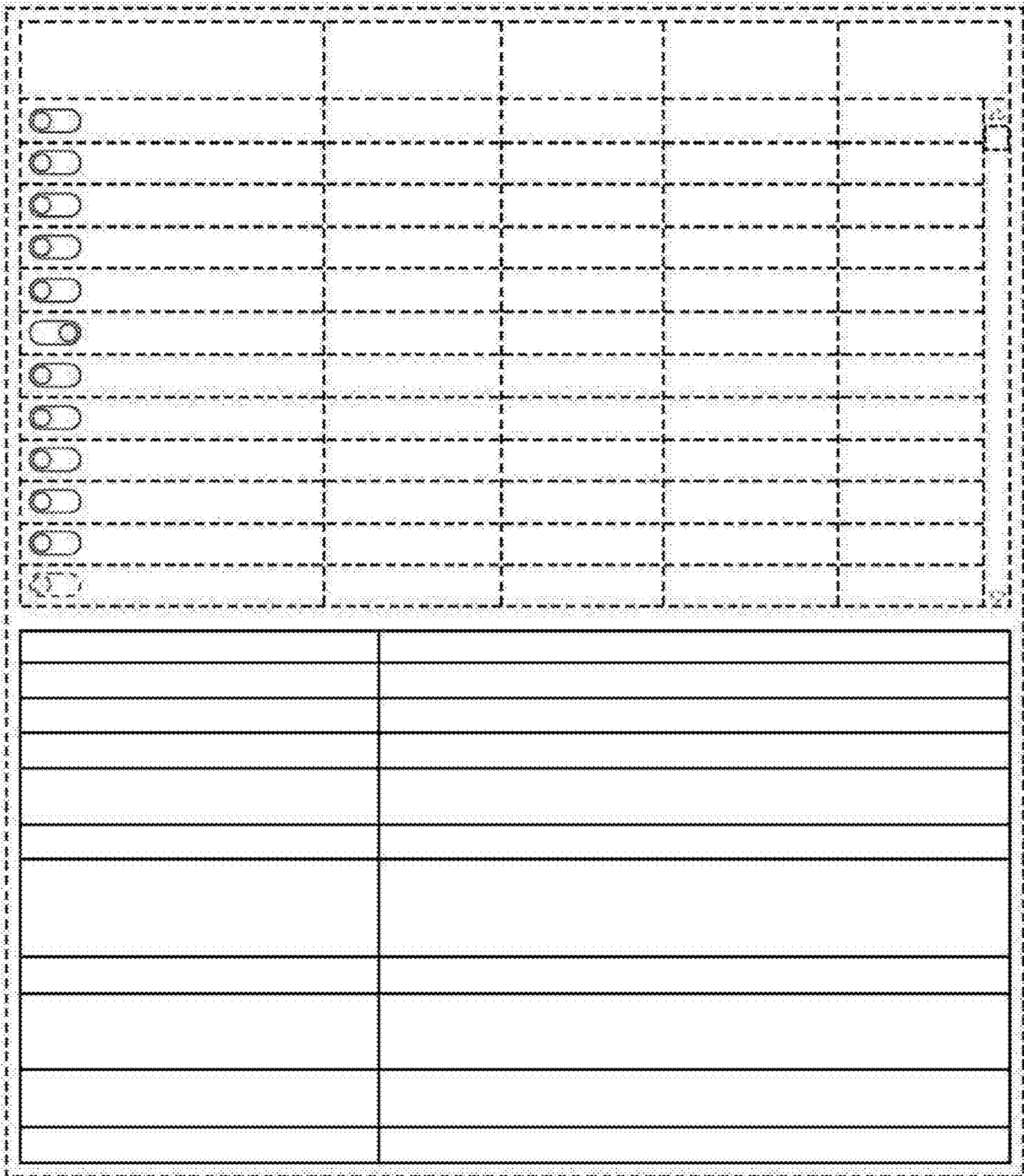


FIG. 6

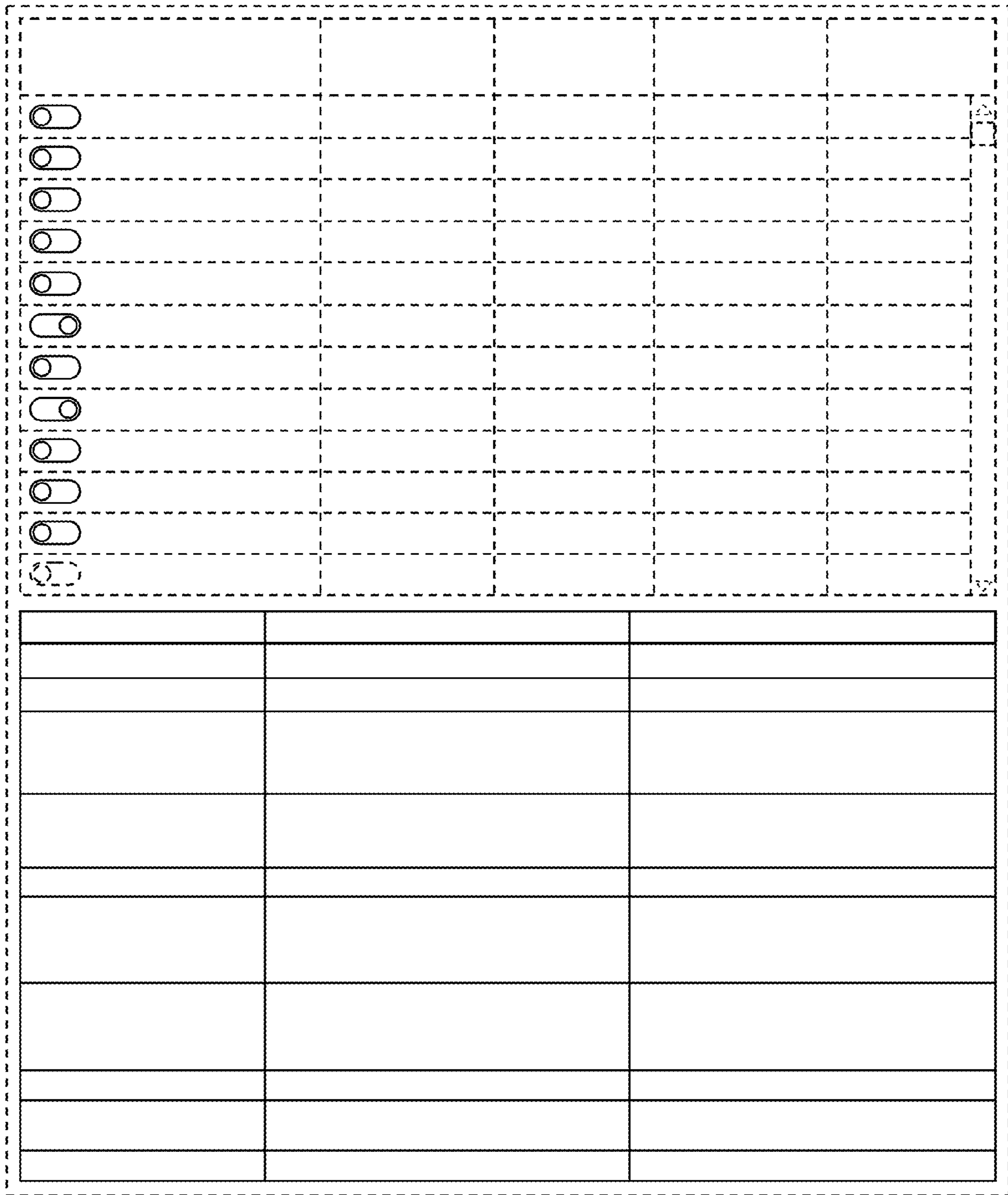


FIG. 7

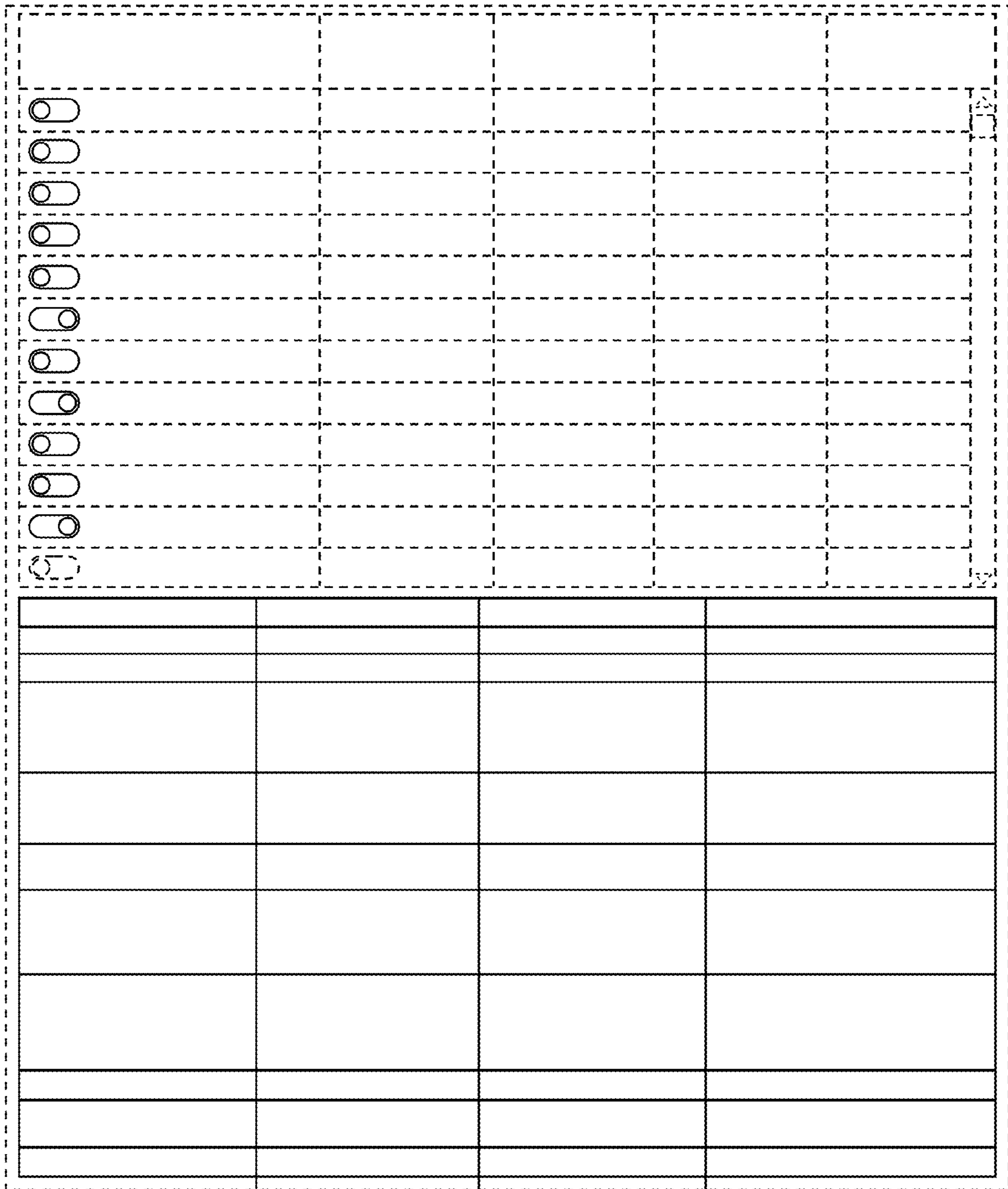


FIG. 8