



US00D857059S

(12) **United States Design Patent** (10) **Patent No.:** **US D857,059 S**  
**Taylor et al.** (45) **Date of Patent:** **\*\* Aug. 20, 2019**

(54) **AVIONICS DISPLAY WITH ICON**

OTHER PUBLICATIONS

(71) Applicant: **Rockwell Collins, Inc.**, Cedar Rapids, IA (US)

Lecture 1—Aerial Photogrammetry, by Virajain, slideshare.net [online], published on Jan. 18, 2014, [retrieved on Sep. 26, 2018], retrieved from the Internet <URL: <https://www.slideshare.net/virajain/lecture-1aerial-photogrammetry>> (Year: 2014).\*

(Continued)

(72) Inventors: **Max G. Taylor**, Hiawatha, IA (US); **Shawn M. Spencer**, Cedar Rapids, IA (US); **Jennifer A. Myren**, Marion, IA (US); **Matthew Jacob Cunnien**, Marion, IA (US); **Michael J. Armstrong**, Central City, IA (US); **Peter J. Flugstad**, Marion, IA (US); **Roy Allen Rhodes**, Marion, IA (US); **Ryan J. Olson**, Marion, IA (US); **Scott E. Schultz**, Cedar Rapids, IA (US)

*Primary Examiner* — Cathron C Brooks  
*Assistant Examiner* — Ian F Whitmore  
(74) *Attorney, Agent, or Firm* — Angel N. Gerdzhikov; Donna P. Suchy; Daniel M. Barbieri

(73) Assignee: **Rockwell Collins, Inc.**, Cedar Rapids, IA (US)

(57) **CLAIM**

The ornamental design for the avionics display with icon, as shown and described.

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

**DESCRIPTION**

(21) Appl. No.: **29/655,244**

(22) Filed: **Jul. 2, 2018**

**Related U.S. Application Data**

(62) Division of application No. 29/501,517, filed on Sep. 4, 2014, now Pat. No. Des. 822,060.

A portion of the disclosure of this patent document contains material subject to copyright protection. The copyright owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyright rights whatsoever.

(51) **LOC (12) Cl.** ..... **14-04**

(52) **U.S. Cl.**  
USPC ..... **D14/489**

(58) **Field of Classification Search**  
USPC ..... D14/485–495; D18/24–33; D20/10, 11, D20/22–33, 39, 40; D5/20, 26, 30, 40, D5/63–65

(Continued)

FIG. 1 is a front view of a portion of an avionics display with icon showing the claimed design; and, FIG. 2 is a front view thereof, showing the solid line of the claimed design isolated from the broken-line depiction of a graphical user interface, for clarity of disclosure.

The outermost broken-line rectangle illustrates a portion of an avionics display and forms no part of the claimed design. The remaining broken lines illustrate portions of a graphical use interface and form no part of the claimed design.

The claimed design for an “avionics display with icon” is used as a visual instrument interface for assisting spatial awareness of loading and unloading position, and the position of other aircraft.

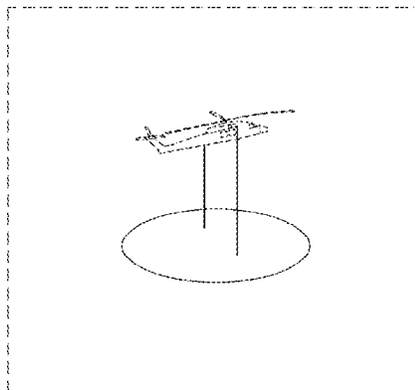
(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D29,479 S 10/1898 Barth  
D263,605 S 3/1982 Zborowsky

(Continued)

**1 Claim, 2 Drawing Sheets**



© Rockwell Collins, Inc.

(58) **Field of Classification Search**

CPC ..... G06F 3/048–3/04897; G06F 17/50; G06F 3/033; G06F 17/30061; A63F 2300/66; A63F 2300/8082; H04L 29/08684; G01C 21/36

See application file for complete search history.

D824,932 S 8/2018 Joansson et al.  
 D842,335 S \* 3/2019 Taylor ..... D14/489  
 D844,022 S \* 3/2019 Amin ..... D14/487  
 2004/0056859 A1 3/2004 Ohba et al.  
 2004/0183697 A1 9/2004 Rogers et al.  
 2006/0112335 A1 5/2006 Hofmeister et al.  
 2007/0182590 A1 8/2007 Younkin  
 2007/0222665 A1 9/2007 Koeneman  
 2008/0036776 A1\* 2/2008 Niles ..... G06F 3/04815  
 345/474

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,415,549 A 5/1995 Logg  
 5,425,109 A \* 6/1995 Saga ..... G06F 3/04845  
 345/441  
 5,490,241 A 2/1996 Mallgren et al.  
 D406,263 S 3/1999 Wilsher  
 D432,100 S 10/2000 Zink et al.  
 6,184,860 B1 2/2001 Yamakawa  
 D448,422 S 9/2001 Fredriksson  
 6,334,211 B1 \* 12/2001 Kojima ..... G06F 8/34  
 717/128  
 D459,362 S 6/2002 Platz et al.  
 D466,904 S 12/2002 McIntosh  
 6,657,627 B1 12/2003 Wada et al.  
 D547,365 S 7/2007 Reyes et al.  
 D568,336 S 5/2008 Miglietta et al.  
 D580,947 S 11/2008 Onai et al.  
 7,516,416 B2 \* 4/2009 Viswanathan ..... A61B 6/548  
 715/769  
 D598,029 S 8/2009 Lara et al.  
 D601,571 S 10/2009 Vu et al.  
 D602,031 S \* 10/2009 Vu ..... D14/485  
 D625,318 S 10/2010 Jasinski  
 D644,241 S 8/2011 Lemay  
 D647,128 S 10/2011 Lewis et al.  
 D652,842 S 1/2012 Obama et al.  
 D664,150 S 7/2012 Boyer et al.  
 D667,429 S 9/2012 Wujcik et al.  
 D669,088 S \* 10/2012 Boyer ..... D14/486  
 D681,668 S 5/2013 Phelan  
 D703,692 S 4/2014 Phelan  
 8,803,727 B2 8/2014 Muensterer et al.  
 8,826,113 B2 \* 9/2014 Ludwig ..... G06F 17/246  
 715/212  
 D726,758 S 4/2015 Bourret et al.  
 D727,335 S 4/2015 Allison et al.  
 D729,819 S 5/2015 Beaty  
 D758,395 S 6/2016 Gutierrez et al.  
 D758,434 S 6/2016 Lee et al.  
 D759,698 S 6/2016 Kirsch et al.  
 D760,234 S 6/2016 Aoshima  
 D761,313 S \* 7/2016 Quinn ..... D14/492  
 D761,808 S \* 7/2016 Quinn ..... D14/485  
 D761,834 S 7/2016 Debitsch et al.  
 D763,301 S 8/2016 Murillo et al.  
 D766,321 S 9/2016 Han et al.  
 D768,184 S 10/2016 Mariet et al.  
 D770,522 S 11/2016 Crone et al.  
 D772,267 S 11/2016 Tanabe et al.  
 D772,289 S 11/2016 Dzijnd et al.  
 D775,199 S 12/2016 Vulk et al.  
 D778,949 S 2/2017 Han et al.  
 D781,914 S 3/2017 Willis  
 D782,502 S 3/2017 Wu  
 D782,505 S \* 3/2017 Miao ..... D14/485  
 D782,515 S 3/2017 Dzijnd et al.  
 D783,676 S 4/2017 Kim et al.  
 D784,399 S 4/2017 Herrera et al.  
 D792,894 S 7/2017 Dzijnd et al.  
 D794,649 S 8/2017 Nijima et al.  
 D799,541 S \* 10/2017 Greff ..... D14/490  
 D812,077 S 3/2018 Watanabe  
 D815,665 S 4/2018 Li et al.  
 D816,703 S 5/2018 Willis et al.  
 D819,074 S \* 5/2018 Chow ..... D14/489  
 D820,305 S 6/2018 Clediere  
 D822,057 S 7/2018 Kim et al.  
 D822,060 S \* 7/2018 Taylor ..... D14/492

2008/0040024 A1 2/2008 Silva  
 2008/0111814 A1 5/2008 Sengamedu et al.  
 2008/0180406 A1 7/2008 Plan et al.  
 2008/0295037 A1\* 11/2008 Cao ..... G06F 3/0482  
 715/852  
 2009/0278850 A1\* 11/2009 Shinkawa ..... A63F 13/10  
 345/442  
 2010/0001998 A1 1/2010 Mandella et al.  
 2010/0013860 A1\* 1/2010 Mandella ..... G01B 21/04  
 345/650  
 2010/0090968 A1 4/2010 Lee et al.  
 2010/0194746 A1 8/2010 Barbina et al.  
 2010/0204953 A1 8/2010 Onishi et al.  
 2012/0151394 A1 6/2012 Locke  
 2012/0313946 A1 12/2012 Nakamura et al.  
 2013/0167001 A1 6/2013 De Angelis et al.  
 2013/0229391 A1\* 9/2013 DiVerdi ..... G06F 3/0488  
 345/179  
 2013/0325316 A1 12/2013 Vos et al.  
 2014/0024365 A1 1/2014 Mitchell  
 2014/0081484 A1 3/2014 Covington et al.  
 2014/0324253 A1 10/2014 Duggan et al.  
 2015/0015481 A1 1/2015 Li  
 2015/0020020 A1\* 1/2015 White ..... G06F 3/0482  
 715/783  
 2015/0177957 A1 6/2015 Bae et al.  
 2017/0020301 A1 1/2017 Woolfson et al.  
 2017/0097762 A1\* 4/2017 Sugano ..... G06F 3/04883  
 2018/0033195 A1\* 2/2018 Nagano ..... G06F 3/0487  
 2018/0095645 A1\* 4/2018 Subudhi ..... G06F 3/04845

OTHER PUBLICATIONS

Helpful Settings for Plotting 3D Solids in AutoCAD, autocadtips1.com [online], published on Jun. 19, 2014, [retrieved on Sep. 28, 2018], retrieved from the Internet <URL: <https://autocadtips1.com/2014/06/19/helpful-settings-for-plotting-3d-solids-in-autocad/>> (Year: 2014).  
 Adaptive Control System for Autonomous Helicopter Slung Load Operations, by Bisgaard et al., sciencedirect.com [online], published on 2010-07-00, [retrieved on Feb. 7, 2018], retrieved from the Internet <URL: <https://www.sciencedirect.com/science/article/pii/S0967066110000341>> (Year: 2010).  
 Azimuth, maryrosaries.com [online], published Oct. 27, 2010, [retrieved Oct. 17, 2017], retrieved from the Internet <URL: [http://www.maryrosaries.com/collaboration/index.php?title=File:Azimuth\\_003.svg.png](http://www.maryrosaries.com/collaboration/index.php?title=File:Azimuth_003.svg.png)>.  
 Geocentric Coordinates, by Mercator, wikipedia.org [online], published Dec. 18, 2011, [retrieved Oct. 17, 2017], retrieved from the Internet <URL: [https://en.wikipedia.org/wiki/File:Geocentric\\_coordinates.svg](https://en.wikipedia.org/wiki/File:Geocentric_coordinates.svg)>.  
 Symbol Sourcebook, by Dreyfuss, Van Nostrand Reinhold Company, Inc., New York, NY © 1972, p. 26-27.  
 Understanding Gyroscopes, by Van Belle, readingfeynman.org [online], published Jun. 9, 2014, [retrieved Oct. 16, 2017], retrieved from the Internet <URL: <https://readingfeynman.org/tag/rotational-motion/>>.  
 3DHelicopter Parking Simulator Games, 148apps.com [online], published on May 11, 2014, [retrieved on Feb. 7, 2018], retrieved from the Internet <URL: <http://www.148apps.com/app/859930514/>> (Year: 2014).  
 Trademark Registration Serial No. 72358041, May 1, 1966 (first use date), (Registrant) Liberty Plastics & Metals Corporation, Kentucky, Trademark Electronic Service System (TEES), 1966.

(56)

**References Cited**

## OTHER PUBLICATIONS

Trademark Registration Serial. No. 77758821, Aug. 31, 2007 (first use date), (Registrant) Women's Leadership Exchange LLC, New York, Trademark Electronic Service System (TEES), 2007.

Trademark Registration Serial. No. 78066750, Apr. 23, 2002 (first use date), (Registrant) Espinosa, Christopher Thomas, Texas, Trademark Electronic Service System (TEES), 2002.

Trademark Registration Serial. No. 72163407, Jan. 10, 1963 (first use date), (Registrant) Rocket Power Inc., Arizona, Trademark Electronic Service System (TEES), 1963.

Trademark Registration Serial. No. 71008670, Apr. 29, 1874 (first use date), (Registrant) Baldwins, Limited Corporation, Great Britain, Trademark Electronic Service System (TEES), 1874.

Trademark Registration Serial No. 73634879, Oct. 15, 1986 (first use date), (Registrant) Tai First Enterprises, Ltd, Taiwan, Trademark Electronic Service System (TEES), 1986.

Human Characters, iconswebsite.com [online], published on Mar. 24, 2012, [retrieved on Sep. 26, 2018], retrieved from the Internet <http://iconswebsite.com/shutterstock-image/seo-3d-little-human-characters-x-4-with-parachutes-and-tablet-pad-computers-landing-on-target-people-series-98375066.html>, 2012.

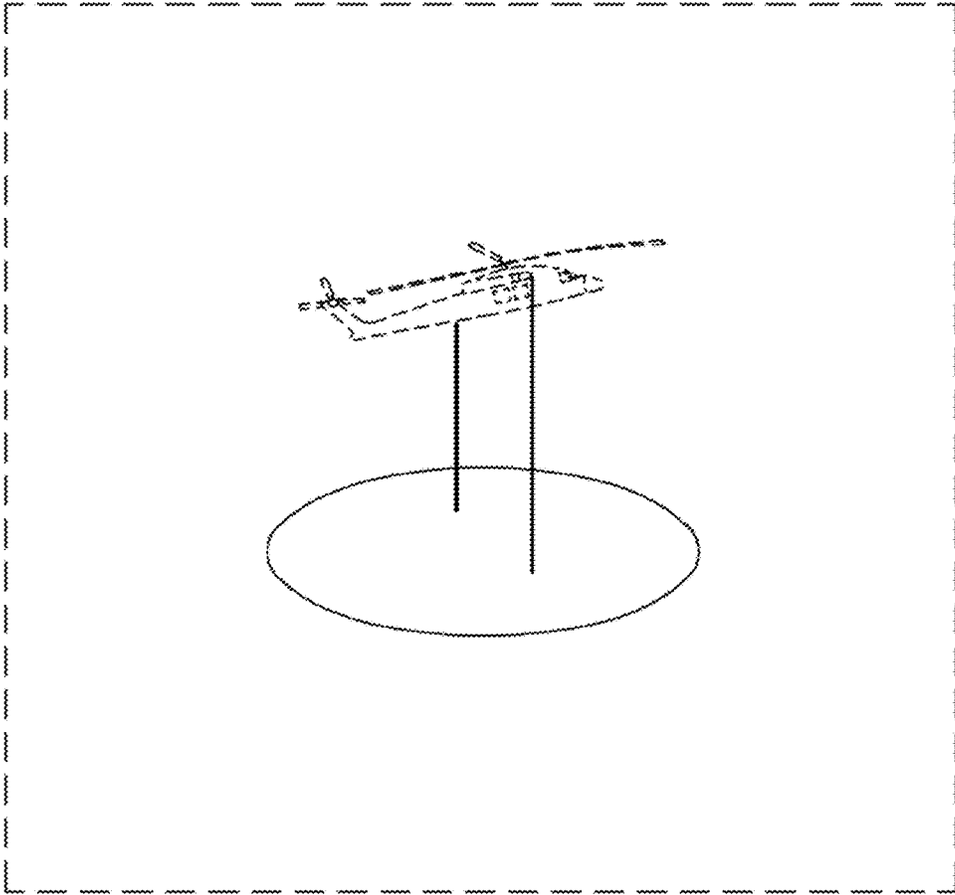
Simple Shape Icons, iconswebsite.com [online], published on Nov. 8, 2006, [retrieved on Sep. 27, 2018], retrieved from the internet <http://iconswebsite.com/shutterstock-image/simple-shape-icons-light-version-2135935.html>, 2006.

Black and White Vector Illustration of Parachutist, iconswebsite.com [online], published on Apr. 18, 2013, [retrieved on Sep. 27, 2018], retrieved from the internet <http://iconswebsite.com/shutterstock-image/black-and-white-vector-illustration-of-parachutist-135520616.html>, 2013.

Messaging Link Icon, by Icons8, iconarchive.com [online], published on Jul. 24, 2014, [retrieved on Sep. 26, 2018], retrieved from the internet <http://www.iconarchive.com/show/ios7-icons-by-icons8/Messaging-Link-icon.html>, 2014.

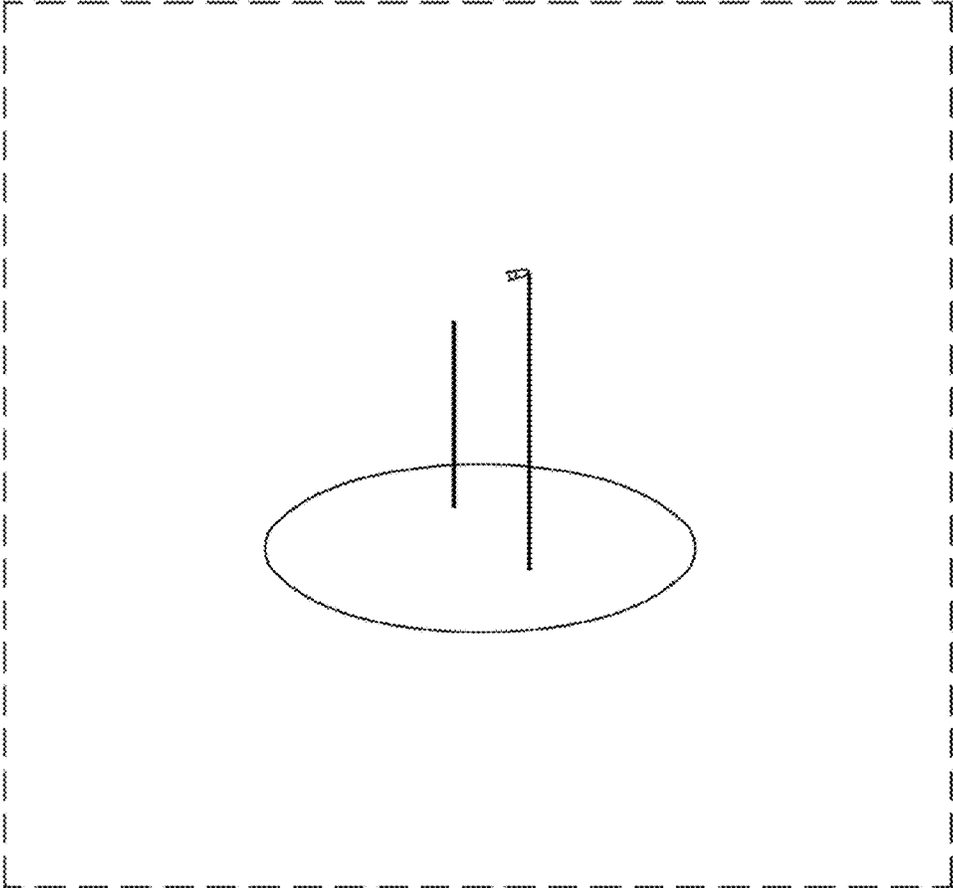
Lecture 1—Aerial Photogrammetry, by Virajain, slideshare.net [online], published on Jan. 18, 2014, [retrieved on Sep. 26, 2018], retrieved from the internet, <https://www.slideshare.net/virajain/lecture-1-aerial-photogrammetry>, 2014.

\* cited by examiner



© Rockwell Collins, Inc.

FIG. 1



© Rockwell Collins, Inc.

FIG. 2