



US00D968505S

(12) **United States Design Patent** (10) **Patent No.:** **US D968,505 S**
Kawaguchi (45) **Date of Patent:** **** Nov. 1, 2022**

- (54) **TYPEFACE**
- (71) Applicant: **Splunk Inc.**, San Francisco, CA (US)
- (72) Inventor: **Takahiro Kawaguchi**, San Francisco, CA (US)
- (73) Assignee: **Splunk Inc.**, San Francisco, CA (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/706,212**
- (22) Filed: **Sep. 18, 2019**
- (51) **LOC (13) Cl.** **18-03**
- (52) **U.S. Cl.**
USPC **D18/24**
- (58) **Field of Classification Search**
USPC D18/24, 27, 32, 33
CPC G09B 11/04; G09B 17/00; B41B 1/02
See application file for complete search history.

- D824,994 S * 8/2018 Abbink D18/24
- D824,995 S * 8/2018 Abbink D18/24
- 10,127,258 B2 11/2018 Lamas et al.
- D861,066 S * 9/2019 Mansur D18/24
- D861,780 S * 10/2019 Abbink D18/24
- D887,487 S * 6/2020 Mickel D18/24
- D924,318 S 7/2021 Park et al.
- 2019/0098106 A1 3/2019 Mungel et al.

FOREIGN PATENT DOCUMENTS

- EM 008261374-0001 * 11/2020
- RU 00056811 * 5/2005

OTHER PUBLICATIONS

Video, "Splunk Data Sans Sizzle Reel," published by Tim Sullivan on Vimeo [on-line]. [Published on the Internet Nov. 10, 2020.] [Retrieved from the Internet Nov. 20, 2021.] URL: ><https://www.bing.com/videos/search?q=splunk+data+sans&docid=607986125973035908&mid=F8D66EB14BC99C9B835BF8D66EB14BC99C9B835B&view=detail&FORM=VIRE>< (Year: 2020).*

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D221,187 S * 7/1971 Munzberg D18/24
- D380,767 S * 7/1997 Majoor D18/24
- D496,393 S * 9/2004 de Groot D18/24
- D496,394 S * 9/2004 de Groot D18/24
- D497,938 S * 11/2004 de Groot D18/24
- D514,158 S 1/2006 de Groot
- D516,610 S * 3/2006 de Groot D18/24
- D540,849 S * 4/2007 Carter D18/24
- D540,850 S 4/2007 Carter et al.
- D550,277 S * 9/2007 Krause D18/24
- 7,937,344 B2 5/2011 Baum et al.
- 8,112,425 B2 2/2012 Baum et al.
- 8,751,529 B2 6/2014 Zhang et al.
- 8,788,525 B2 7/2014 Neels et al.
- 9,215,240 B2 12/2015 Merza et al.
- 9,286,413 B1 3/2016 Coates et al.
- D802,049 S 11/2017 Cavedoni et al.

Primary Examiner — Karen E Eldridge Powers

(74) *Attorney, Agent, or Firm* — Knobbe, Martens, Olson & Bear, LLP

(57) **CLAIM**

The ornamental design for a typeface, as shown and described.

DESCRIPTION

FIGS. 1 and 2 are a view of a first embodiment of the typeface showing the design; and, FIG. 3 is a view of a second embodiment of the typeface showing the design.

1 Claim, 3 Drawing Sheets

, - . | 0 1 3 6 7 8 A H I O W , - . | 0 1 3 6 7 8 A B E H I L O W
a c d e f g i j l n o r s t v a c d e f g i j l n o r s t v

(56)

References Cited

OTHER PUBLICATIONS

Screen captures, Splunk Data Sans Mono type font [on-line]. [Original date of publication not provided.] [Retrieved from the Internet Nov. 20, 2021]. URL: >https://uploads-ssl.webflow.com/60bc02aa6d4e3acd9ffb0eb7/60d2f02c08fbadc313d19376_Typography%20Mono_1_3X.png< (Year: 2021).*

Novel Mono Pro font by Christoph Dunst for Atlas Font Foundry [on-line]. [Published on myfonts.com Oct. 21, 2011.] [Retrieved from the Internet Nov. 20, 2021.] URL: ><https://www.myfonts.com/fonts/atlas-font-foundry/novel-mono-pro/>< (Year: 2011).*

Eingrantch Monospace Medium font by Akbar Rohmanto for Harmnessless Type [on-line]. [Published on myfonts.com on Sep. 19, 2020.] URL: ><https://www.myfonts.com/fonts/harmnessless-type/eingrantch-mono/>< (Year: 2020).*

Splunk Quick Reference Guide, updated 2019, available online at <https://www.splunk.com/pdfs/solution-guides/splunk-quick-reference-guide.pdf>, retrieved May 20, 2020.

Bitincka, Ledion et al., “Optimizing Data Analysis with a Semi-structured Time Series Database,” self-published, first presented at “Workshop on Managing Systems via Log Analysis and Machine Learning Techniques (SLAML)”, Vancouver, British Columbia, Oct. 3, 2010.

Carraso, David, “Exploring Splunk,” published by CITO Research, New York, NY, Apr. 2012.

Screen shots of Splunk Data Sans type font, by firm of Dalton Maag for Splunk [on-line]. [Original publication date not available.] [Retrieved from the Internet on Nov. 20, 2021.] URL:><https://www.rodrigodelima.com/projects/splunk-data-sans><(Year:2021).

SLAML 10 Reports, Workshop On Managing Systems via Log Analysis and Machine Learning Techniques; login: Feb. 2011—Conference Reports—vol. 36, No. 1, pp. 104-110.

Splunk Enterprise Overview 8.0.0—splunk > turn data into doing—copyright 2020 Splunk Inc.—in 17 pages—retrieved May 20, 2020.

Splunk Cloud User Manual 8.0.2004—splunk> turn data in doing—copyright 2020 Splunk Inc.—in 66 pages—retrieved May 20, 2020.

* cited by examiner

, - . | 0 1 3 6 7 8 A H I O W
a c d e f g i j l n o r s t v

Fig. 1

, - . | 0 1 3 6 7 8 A B E H I L O W
a c d e f g i j k l n o r s t v

Fig. 2

**, - . | 0 1 3 6 7 8 A B E H I L O W
a c d e f g i j l n o r s t v**

Fig. 3