



US00D874474S

(12) **United States Design Patent** (10) **Patent No.:** **US D874,474 S**
Rognlie et al. (45) **Date of Patent:** **** Feb. 4, 2020**

(54) **DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE**

D755,832 S * 5/2016 Liu D14/488
D842,881 S * 3/2019 Thesman G06Q 50/22

(71) Applicant: **Skyland Analytics Inc.**, Niwot, CO (US)

2005/0251734 A1* 11/2005 Gabelmann G06Q 10/087
715/227

(72) Inventors: **Brent Robert Rognlie**, Westminster, CO (US); **Mark Thomas Johnson**, Lafayette, CO (US)

2005/0267827 A1* 12/2005 Grant, Jr. G06Q 40/00
705/35
2009/0143652 A1* 6/2009 Warburton G06F 19/3418
600/301

(73) Assignee: **SKYLAND ANALYTICS INC.**, Niwot, CO (US)

OTHER PUBLICATIONS

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

“How to Shift a Drop-Down Menu to Multi-Column Menu” Jul. 7, 2017, Strict Themes, site visited Sep. 17, 2019: <http://web.archive.org/web/20170707072353/http://strictthemes.com/shockmag/how-to-shift-a-drop-down-menu-to-multi-column-menu/>.*

(21) Appl. No.: **29/625,194**

“Search Bar with multiple filters” Jun. 3, 2013, StackExchange, site visited Sep. 17, 2019: <https://ux.stackexchange.com/questions/40477/search-bar-with-multiple-filters>.*

(22) Filed: **Nov. 7, 2017**

* cited by examiner

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

(52) **U.S. Cl.**

Primary Examiner — Jack Reickel

USPC **D14/485**

(74) *Attorney, Agent, or Firm* — Dorsey & Whitney LLP

(58) **Field of Classification Search**

USPC D14/485–495

CPC G06F 3/048; G06F 3/0481; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0488; G06F 3/04886; G06F 9/4443; G06F 17/211; G06F 17/212

(57) **CLAIM**

We claim the ornamental design for a display screen with graphical user interface, as shown and described.

See application file for complete search history.

DESCRIPTION

(56) **References Cited**

U.S. PATENT DOCUMENTS

6,700,575	B1 *	3/2004	Bovarnick	G06Q 10/10 345/440
6,904,412	B1 *	6/2005	Broadbent	G06Q 10/10 705/38
D574,840	S *	8/2008	Ryu	D14/486
D708,626	S *	7/2014	Klein	D14/486
D708,629	S *	7/2014	Weindorf	D14/486

The sole FIGURE is a front view of a display screen with graphical user interface showing the new design.

The evenly spaced broken lines illustrate portions of the graphical user interface and environment that form no part of the claimed design. The evenly spaced broken line under the broken words “Process Definition” overlaps a solid line but forms no part of the claimed design. The dash-dot lines illustrate the boundary of the display screen and form no part of the claimed design.

1 Claim, 1 Drawing Sheet

Parameter Name	Unit of Measure	Parameter Classes	Status
VCC	x 10 cells / ml	EPA	Active
VCC Spk		EPP	Active
Duration	hours	EHP	Active
Viability	%	EPA	Active
SPR	days	OPP	Active

CLM CAMERON -- A -- MAB Process Definition Specification Limits Target Control Limits

Process Definition

> Expansion

Parameter Name	Unit of Measure	Parameter Classes	Status
VCC	x 10 cells / ml	KPA	Active
VCC Split		KPP	Active
Duration	hours	KPP	Active
Viability	%	KPA	Active
SCR	days	KPP	Active
> WE			
Parameter Name	Unit of Measure	Parameter Classes	Status
VCC	x 10 cells / ml	KPA	Active
VCC Split		KPP	Active
Duration	hours	KPP	Active
Viability	%	KPA	Active
SCR	days	KPP	Active

> WE

Parameter Name	Unit of Measure	Parameter Classes	Status
Final VCC	x 10 cells / ml	KPA	Active
VCC Split		KPP	Active
Duration Autoculture	days	KPP	Active
Viability	%	KPA	Active
SCR	days	KPP	Active