

US0D1089264S

(12) United States Design Patent (10) Patent No.:

Marks et al.

(10) Patent No.: US D1,089,264 S

(45) Date of Patent: ** Aug. 19, 2025

(54) DISPLAY SCREEN OR PORTION THEREOF WITH A GRAPHICAL USER INTERFACE AS APPLIED TO A COMPUTER-BASED GAME

(71) Applicant: **Aristocrat Technologies, Inc.**, Las Vegas, NV (US)

(72) Inventors: Daniel Marks, Decatur, GA (US); Hua

Xu, Marietta, GA (US); Matthew Sattel, Suwanee, GA (US)

(73) Assignee: Aristocrat Technologies, Inc., Las

Vegas, NV (US)

(**) Term: 15 Years

(21) Appl. No.: 29/972,805

(22) Filed: Nov. 12, 2024

Related U.S. Application Data

(63) Continuation of application No. 17/958,226, filed on Sep. 30, 2022.

(51) LOC (15) Cl. 14-04

(52) U.S. CI. USPC D14/486 CPC *G07F 17/3213* (2013.01); *G07F 17/3267* (2013.01); *G07F 17/34* (2013.01)

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

5,788,573 A	8/1998	Baerloche
5,947,820 A	9/1999	Morro
6.062.978 A	5/2000	Martino

6,089,977	A	7/2000	Bennett			
6,162,121	A	12/2000	Morro			
6,168,520	B1	1/2001	Baerlocher			
D437,342	S *	2/2001	Kramer D18/27			
6,319,124	B1	11/2001	Baerlocher			
6,837,021	B2	1/2005	Sudo			
6,918,834	B2	7/2005	Vancura			
7,029,395	B1	4/2006	Baerlocher			
7,316,613	B2	1/2008	Luccesi			
D622,283	S *	8/2010	Van Os D14/486			
7,775,873	B2	8/2010	Aoki et al.			
7,867,077	B2	1/2011	Baerlocher et al.			
8,021,225	B2	9/2011	Okada			
D658,673	S *	5/2012	Velasco D14/488			
D679,722	S *	4/2013	Ray D14/487			
8,517,825	B2	8/2013	Olive			
8,979,635	B2	3/2015	Vann et al.			
(Continued)						

Primary Examiner — Katherine A Holbrow

(74) Attorney, Agent, or Firm — Armstrong Teasdale LLP

(57) **CLAIM**

The ornamental design for a display screen or portion thereof with a graphical user interface as applied to a computer-based game, as shown and described.

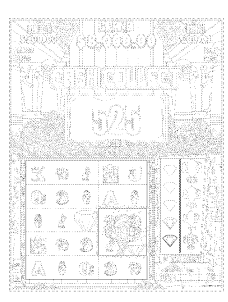
DESCRIPTION

FIG. 1 is a front view of a display screen or portion thereof with a graphical user interface as applied to a computer-based game according to a first embodiment of the new design; and,

FIG. 2 is a front view of a display screen or portion thereof with a graphical user interface as applied to a computer-based game according to a second embodiment of the new design.

In these drawings, the outermost rectangular broken line in the figures illustrates a display screen or portion thereof and forms no part of the claimed design. The remaining broken lines represent elements of the graphical user interface that form no part of the claimed design. Areas of stippling show a contrast in appearance.

1 Claim, 2 Drawing Sheets



US D1,089,264 S Page 2

D952,646 S * 5/2022 Ludwick D1-	(56)			Referen	ces Cited	D949,166 S	4/2022	Marks et al.
9,004,999 32 4/2015 Olive D960,616 S 8/2022 Wasielewski D1- 9/474,972 32 10/2016 Lenger D960,616 S 8/2022 Sunders 9/474,972 32 10/2016 Lenger D960,616 S 8/2022 Sunders 9/474,972 32 10/2016 Lenger D960,714 S 10/2022 Boese D1- D776,670 S 1/2017 Solop et al. D967,438 S 10/2022 Boese D1- D777,174 S 1/2017 Solop et al. D978,378 S 1/2022 Boese D1- D777,174 S 1/2017 Fedatrova et al. D978,174 S 2/2023 Marks D1- D777,175 S 1/2017 Fedatrova et al. D983,806 S 4/2023 Mirjavadi D1- D776,670 S 1/2017 Capitlle et al. D983,806 S 4/2023 Mirjavadi D1- D777,176 S 1/2017 Randon D14/488 D995,543 S 8/2023 Boese D1- D8940,794 B2 4/2018 Comean D14/488 D997,956 S 9/2023 Boese D1- D893,304 S 1/2019 Penacho G07F 17/3244 D999,223 S 9/2023 Soese D1- D8940,429 S 2/2019 Lenger D14/488 D1,007,530 S 1/2023 Bryant et al. D1894,074 B2 2/2019 Sartertie D14/485 D1,008,304 S 1/2023 Bryant et al. D1894,074 B2 7/2019 Comean D1,008,304 S 2/2024 Boese D1- D895,109 S 2/2020 Upton D14/488 D1,018,353 S 3/2024 Upton D1- D895,109 S 2/2020 Upton D14/488 D1,051,218 S 2/2024 Boese D1- D895,109 S 7/2024 Upton D14/488 D1,051,228 S 2/2024 Boese D1- D898,753 D1/2020 Marks et al. D1,033,699 S 1/2020 D1,034,668 S 2/2024 D1,034,668 S 2/2024 D1,008,309 S 1/2020 D1,034,668 S 2/2024 D1,034,668 S 2/2024 D1,034,668 S 2/2024 D1,034,669 S 2/2024 D1,034,668 S 2/2024 D1,034,669 S 2/2024	()					D952,646 S *	5/2022	Ludwick D14/485
9,004,999 B2			U.S.	PATENT	DOCUMENTS	D954,733 S *	6/2022	Masci D14/485
9474-972 B2 10/2016 Lenger						D956,060 S *	6/2022	Wasielewski D14/485
9474/972 B2 10/2016 Lenger D777-178 S 1/2017 Solop et al. D776-670 S 1/2017 Solop et al. D777-178 S 1/2017 Solop et al. D777-174 S 1/2017 Englund et al. D777-178 S 1/2017 Englund et al. D777-178 S 1/2017 Fedorova et al. D777-178 S 1/2017 Chifflet et al. D777-178 S 1/2017 Chifflet et al. D778-271 S * 5/2017 Randon D14/488 D995,543 S * 8/2022 Mirjavardi D1-18/2018 S * 5/2019 Penacho G07F 17/3244 D995,543 S * 8/2022 Mirjavardi D1-18/2018 S * 5/2019 Penacho G07F 17/3244 D999,223 S 9/2023 Bosse D1-18/2018 S * 5/2019 Penacho G07F 17/3244 D999,223 S 9/2023 Mirjavardi D1-18/2018 S * 5/2019 Penacho G07F 17/3244 D1-18/2018 S * 5/2019 Penacho G07F 17/3244 D1-18/2018 S * 5/2019 Penacho G07F 17/3244 D1-18/2018 S * 1/2019 Penacho G07F 17/3244 D1-18/2018 S * 1/2019 Penacho G07F 17/3244 D1-18/2018 S * 1/2029 S Panacho et al. D840-429 S 2/2019 Lenger D1-14/485 D1-10/08-279 S * 1/2023 La Guardia D1-18/2018 S * 1/2029 S Panacho et al. D1-25-25-25-25-25-25-25-25-25-25-25-25-25-		9 004 999	B2	4/2015	Olive	D961,616 S	8/2022	Saunders
D776,125 S 1/2017 Lundkvist et al. D967,148 S * 10/2012 Boese D1-						D965,024 S *	9/2022	Visser D14/486
D776,670 S		/ /				D967,148 S *	10/2022	Boese D14/485
D777,172 S 1/2017 Solop et al. D9774,136 S 1/2023 Pryor et al.								
D777,174 S 1/2017 Englund et al. D978,174 S 2/2023 Marks D1- D777,175 S 1/2017 Fedorova et al. D938,386 S 4/2023 Mijavadi D1- D786,272 S 5/2017 Randon D14/488 D995,543 S 8/2023 Mijavadi D1- D839,304 S 1/2019 Penacho G07F 17/3244 D1001,827 S						D974,386 S	1/2023	
D777.175 S						D978,174 S *	2/2023	Marks D14/488
D777,176 S						11,594,107 B2	2/2023	Visser
D786.271 S * 5.2017 Randon D14/488 D995.543 S * 8.2023 Upton D1-						2705,000 5	4/2023	Mirjavadi D14/485
Degree D						1000,010 10		Upton D14/485
D14/488				4/2018	Comeau			Boese D14/485
D840,429 S 2/2019 Kroon et al. D1,007,530 S 1,2/2023 Penacho et al.		D839,304	S *	1/2019	Penacho G07F 17/3244			
Display Disp					D14/488			
D850,464 S		D840,429	S	2/2019	Kroon et al.			
Display				2/2019	Lenger			
Halvorson		D850,464	S *	6/2019	Satterlie D14/485			
10,364,575 B2	1	0,332,335	B2			D1,011,000		
D858,557 S						D1,010,000 D		
D838,51,09 S								
Day								
D1,034,668 S * 7/2024 Marks D1, D890,790 S 7/2024 Marks D1, D890,790 S 7/2024 Marks D1, D890,790 S 7/2024 Marks D1, D1,035,699 S * 7/2024 Roussety D1, D1,037,297 S * 7/2024 Ludwick D1,037,297 S * 12/2024 D24,040 D1,037,297 S * 12/2025 D24,040 D1,037,297 S * 12/2024 D24,040 D1,037,297 S * 12/2025 D24,040 D1,037,297 S *								
D800,790 S						D1,032,023 D	7/2024	Marks D14/495
Day								
D898,753 S 10/2020 Upton et al. D1.044,861 S 10/2024 Visser et al.								
10,803,697 B2 10/2020 Penacho 12,131,612 B2 10/2024 Visser 10,818,140 B2 10/2020 Halvorson D1,055,086 S * 12/2024 Dada D1,055,086 S * 12/2025 Penacho D1,055,086 S * 12/2020 Penacho D1,055,086 S * 12/2025 Penacho D1,055,086 S * 12/2021 Penacho D1,056,086 S * 12/2024 Penacho D1,056,086 S * 12/								
10,818,140 B2 10/2020 Halvorson D1,055,084 S * 12/2024 Dada D1-								
D900,859 S 11/2020 Satterlie et al. D1,055,960 S 12/2024 Dada D1.								
D903,691 S * 12/2020 Olive								
Display Disp				12/2020	Olive COTE 17/2212		1/2025	Kau D14/485
Display="10" Disp		D903,091	S .	12/2020			4/2025	Penacho D14/485
District	1	0.854.040	R1	12/2020		D1,073,711 S *	5/2025	Hufnagl-Abraham D14/485
10,957,161 B2 3/2021 Chesworth 2003/00408489 A1 2/2004 Asdale 2004/0166449 A1 6/2004 Walker 2004/0166449 A1 6/2004 Walker 2004/0166449 A1 6/2004 Walker 2004/0198489 A1 10/2004 Kaminkow 2005/0075161 A1 4/2005 McGlone et al. 2005/0075161 A1 4/2005 McGlone et al. 2005/0075161 A1 5/2005 Gilliland et al. 2007/0149267 A1 6/2007 Ross 2007/0149267 A1 6/2007 Ross 2007/0149267 A1 6/2007 Ross 2009/0149267 A1 6/2007 Ross 2009/0079133 A1 3/2009 Wilson 2009/0079133 A1 3/2009 Wilson 2009/0079133 A1 3/2009 Wilson 2009/0079133 A1 3/2009 Wilson 2009/0088242 A1 4/2009 Richardson 2009/0088242 A1 4/2009 Richardson 2009/0088242 A1 4/2009 Ross 2010/0210343 A1 2/2014 Ross 2010/0210343 A1 2/2014 Ross 2010/0210343 A1 2/2015 Ross 2010/0210343 A1						2003/0045343 A1		
D916,751 S						2003/0064805 A1	4/2003	Wells
D916,865 S						2004/0023714 A1		
D917,505 S								
11,004,308 B2 5/2021 Visser 2005/00/5161 A1 4/2005 McGlone et al.								
11,017,638 B2 5/2021 Chesworth 2005/0096121 A1 5/2005 Cilliland et al.								
D924,248 S				5/2021	Chesworth			
D925,569 S * 7/2021		D924,248	S	7/2021	Boese			
D925,598 S 7/2021 Sanborn et al. D14/491 2007/0287529 A1 12/2007 Kojima D207,514 S 8/2021 Toth D14/486 D14/4		D925,552						
D927,514 S * 8/2021 Toth		D925,569	S *	7/2021	La Guardia D14/491			
11,094,170 B2								
D931,313 S * 9/2021 Upton								
D931,13 S								
D933,083 S 10/2021 Comeal 2010/0205559 A1 8/2010 Rose D933,694 S * 10/2021 Sanborn D14/486 D938,446 S * 12/2021 Hawkins D14/485 D939,541 S 12/2021 Hawkins D14/485 D942,466 S * 2/2022 Degens D14/485 D944,268 S * 2/2022 Penacho D14/486								
D933,694 S * 10/2021 Fanbreycuit et al. D938,440 S * 10/2021 Sanborn								
D938,440 S * 12/2021 Hawkins D14/485 D938,446 S * 12/2021 Hawkins D14/485 D939,541 S 12/2021 Marks et al. D942,466 S * 2/2022 Degens D14/485 D944,268 S * 2/2022 Penacho D14/486 D944,268 S * 2/2022 Penacho D14/486		/						
D938,446 S * 12/2021 Hawkins D14/485 D938,446 S * 12/2021 Hawkins D14/485 D939,541 S 12/2021 Marks et al. D942,466 S * 2/2022 Degens D14/485 D944,268 S * 2/2022 Penacho D14/486 D14/485		,						
D939,544 S								
D942,466 S * 2/2022 Degens		/						
D942,466 S * 2/2022 Degens							6/2014	Ryan
D944,268 S * 2/2022 Penacho						2024/0112525 A1*	4/2024	Marks G07F 17/3213
D940,000 S ** 3/2022 Sanborn D14/488 ** cited by examiner		,				* altad h '		
·		שט,606	5 *	5/2022	Sandorn D14/488	cited by examiner		

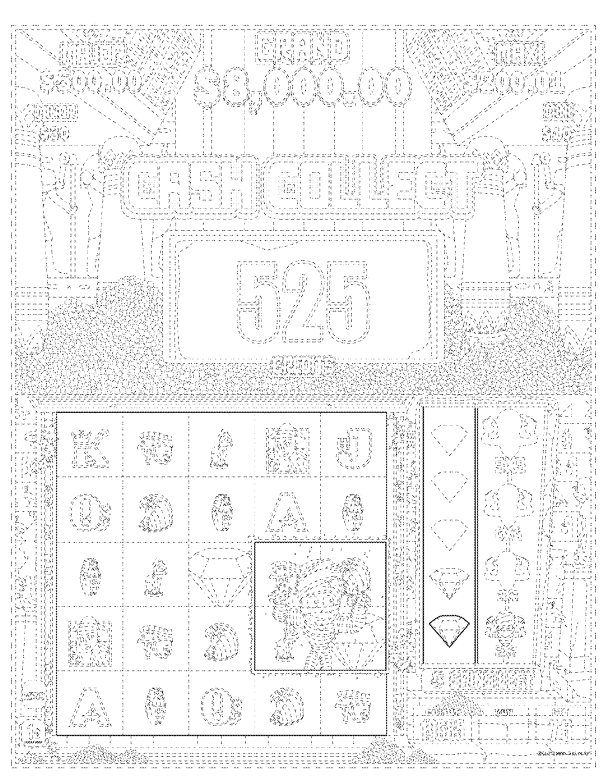


FIG. 1

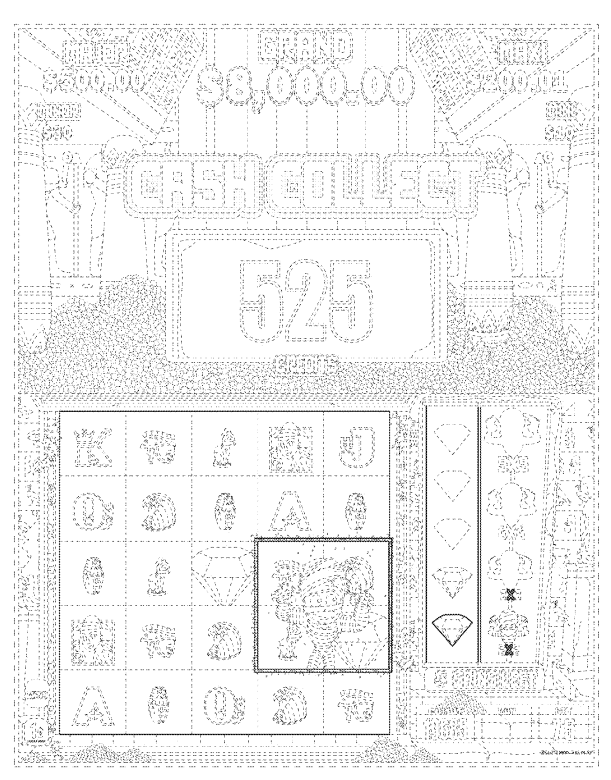


FIG. 2