

US0D1089423S

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

Shaffer, Jr. et al.

(10) Patent No.: US D1,089,423 S

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

(54) GAMING MACHINE ARCHWAY WITH OVERHEAD DISPLAY SCREEN

(71) Applicant: ARISTOCRAT TECHNOLOGIES
AUSTRALIA PTY LIMITED, North

Ryde (AU)

(72) Inventors: Stephen Shaffer, Jr., Las Vegas, NV

(US); Frank Rodriguez, Las Vegas, NV (US); Marenz Ganadillo, Las

Vegas, NV (US)

(73) Assignee: Aristocrat Technologies Australia Pty

Limited, North Ryde (AU)

(**) Term: 15 Years

(21) Appl. No.: 29/913,691

(22) Filed: Oct. 6, 2023

Related U.S. Application Data

(62) Division of application No. 29/698,535, filed on Jul. 17, 2019, now Pat. No. Des. 1,006,118.

(51) LOC (15) Cl. 21-03

(52) U.S. Cl.

USPC **D21/369**

(58) **Field of Classification Search**USPC D21/369, 370; D20/10
CPC A63F 13/2145; A63F 13/26; A63F 13/35;

G07F 17/3211 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

5,611,174 A 5,772,311 A D618,682 S D646,336 S		
	(Continued)	

OTHER PUBLICATIONS

Ngapleaz, Manchester Airport terminal 2, en.wikipedia.org/wiki/File:Manchester_airport_terminal_2jpg, Jun. 1, 2016.

(Continued)

Primary Examiner — Ryan Harvey

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

(57) CLAIM

The ornamental design for a gaming machine archway with overhead display screen, as shown and described.

DESCRIPTION

The present application is related to U.S. patent application Ser. No. 62/869,452, filed Jul. 1, 2019, entitled "Electronic Gaming Machine Archways Including Pluralities of Curved Display Devices," U.S. patent application Ser. No. 29/698, 539, filed Jul. 17, 2019, entitled "Gaming Machine Archway With Overhead Display Screen," and U.S. patent application Ser. No. 29/698,543, filed Jul. 17, 2019, entitled "Gaming Machine Archway With Overhead Display Screen."

FIG. 1 is a perspective view of a gaming machine archway with overhead display screen showing the new design;

FIG. 2 is a lower partial perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a right side view thereof;

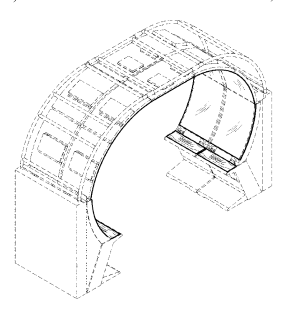
FIG. 7 is a top view thereof;

FIG. 8 is a bottom view thereof; and,

FIG. 9 is a left-facing cross-sectional view thereof taken along line "9-9" of FIG. 3, the right-facing sectional view being a mirror image thereof.

The broken lines illustrate unclaimed environmental features and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D673,203	S	12/2012	Jacques
8,922,531	B2	12/2014	Lee
8,979,303	B2	3/2015	Adams
D744,579	\mathbf{s}^{-}	12/2015	Cope
D747,718	S	1/2016	Drabant
	Е	10/2016	Kelly
D770,406	\bar{s}	11/2016	Fleming, Jr.
D786,242	S	5/2017	Но
9,677,288	B2	6/2017	Peck
D796,700	\mathbf{S}	9/2017	Walter
D808,964	S	1/2018	Asamizu
D823,856	S	7/2018	Asamizu
D835,201	S *	12/2018	Criado D21/369
D842,932	S	3/2019	Stair
D842,933	S	3/2019	Castro
D843,480	S	3/2019	Castro
D843,482	S	3/2019	Holland
D850,536	S	6/2019	Stair
D850,537	S	6/2019	Urban
D861,788	S *	10/2019	Kihl D25/18
D863,441	S	10/2019	Hwang
D876,543	\mathbf{S}	2/2020	Kim
D898,225	S	10/2020	Rossborough, Jr.
D916,969	S	4/2021	Fleming, Jr.
D954,829	S	6/2022	Olive
11,521,465	B2 *	12/2022	Thomas G07F 17/3267
D998,045	S *	9/2023	Kaminkow D21/369
D1,003,360	S *	10/2023	Kaminkow D21/369
D1,006,118	S *	11/2023	Shaffer, Jr D21/369
D1,006,120	S *	11/2023	Shaffer, Jr D21/369
D1,006,121	S *	11/2023	Shaffer, Jr D21/369
D1,006,122	S *	11/2023	Shaffer, Jr D21/369
D1,007,595	S *	12/2023	Shaffer, Jr D21/369
D1,010,735	S *	1/2024	Flieg D20/10
2003/0151562	A1	8/2003	Kulas
2004/0048646	Al	3/2004	Martin
2004/0204235	Al	10/2004	Walker
2005/0003880	Al	1/2005	Englman
2008/0002161	Al	1/2008	Streid
2008/0020823	Al	1/2008	Cuddy
2008/0045320	Al	2/2008	Kato Vachinarya
2008/0207308	Al	8/2008	Yoshizawa
2011/0034239	A1	2/2011	Collette
2011/0092271 2012/0252562	Al Al	4/2011 10/2012	Nguyen Aoki
2012/0232302	A1	7/2013	Brunell
2013/0184078	Al	10/2013	Gagner
2013/02/4010	Al	12/2013	An
2014/0333507	Al	11/2014	Welck
2014/0333307	Al	1/2014	Meyer
2015/0018070	Al	6/2015	Woo
2017/0169654	Al	6/2017	Sue
2018/0082523	Al	3/2018	Palermo
2021/0005051	A1*	1/2021	Shaffer, Jr G07F 17/3227
2021,0000001		1,2021	511111111111111111111111111111111111111

OTHER PUBLICATIONS

Clubit, LG OLED TV Tunnel at CES 2017, www.youtube.com/watch?v=Ar1JF-Acr-o, Jan. 17, 2017.

LG Newsroom, World's Largest OLED Tunnel Welcomes Visitors to IFA With 450 Million Brilliant Pixels, wwwlgnewsroom.com/2016/09/worids-largest-oled-tunnel-welcomes-visitors-to-ifa-with-450-Tiillion-brilliant-pixels/, Sep. 1, 2016.

Fremont Street Experience, Viva Vision Light Shows at Fremont Street Experience, www.youtube.com/watch?v=cddjEysQ-Fc, Aug. 8, 2016.

Cooper, J., Bude Tunnel's bizarre but beautiful Christmas spectacle finishes today, www.cornwalllive.com/news/cornwall-news/bude-tunnels-bizarre-beautiful-christmas-2333084, Dec. 16, 2018.

R360, Sega Retro, https://segaretro.org/R360, 3 pages.

Beyman, Alex., "Gundam Battle Pods: Japanese Arcades are INSANE," https://medium.com/future-vision/gundam-battle-pods-japanese-arcades-are-insane-9b89d88b291, May 20, 2019, 6 pages.

Eclipse PhotoBooth, Digital Centre, https://www.youtube.com/watch?v=YMNigd4Kz21, Nov. 14, 2016.

Dodd, Bill., "Dome Gaming Build," http://arcadeshenanigans.com/blog/2015/10/1/dome-gaming-build, Oct. 1, 2015, 45 pages.

20' Custom Modular DesignLine Island, Nomadic Display, https://www.nomadicdisplay.com/displays/designs/D41814N, 1 page.

IWR1 Imperatorworks Brand Gaming chair, Imperator Works, https://www.amazon.com/IWR1-MPERATORWORKS-Gaming-Computer-Monitors/dp/B07BKT53K7, 8 pages.

Time-Out Arcade: Amazing Classic Arcade Pictures, The Arcade Blogger, https://arcadeblogger.com/2017/08/18/time-out-arcade-amazing-classic-arcade-pictures/, 26 pages.

Urban Furniture Design, Ideias Diferentes, https://www.pinterest.com/pin/214272894749490017/, 1 page.

Droian Workstation, Discover ideas about Gaming Room Setup, https://www.pinterest.com/pin/214976582198394589/, 1 page.

Guangzhou Zhuoyuan Virtual Reality Tech Co., Ltd., Made-in-China, https://dcinema.en.made-in-china.com/product/QCjJZbnyLrVO/China-Amusement-Equipment-720-Degree-Rotary-Space-Time-Shuttle-Simulator-Rotation-Arcade-Game-Machine.html, 1 page.

P2.5 Curve Full Color LED Display Video Wall Screen, Helilai Technology Co., Ltd, http://www.hll-ledscreens.com/led-diaplay/p2-5-curve-full-color-led-display-video-wall.html, 6 pages.

LED Curtain Light, Ali Express, https://www.aliexpress.com/item/32885271821.html, 9 pages.

Walking tour of Fremont Street at Night in Downtown Las Vegas Travel Guide, Wind Walk Travel Videos, https://www.youtube.com/watch?v=O05J_EE7cMs, Jun. 30, 2018.

Yin, Lana., Led display time tunnel . . . led display factory can make it for you, https://www.youtube.com/watch?v=W7O9OOz90-w, Dec. 27, 2017.

Cristino, Nuno., "OLED tunnel: artistic space beyond display and imagination," LG Magazine, https://www.lg.com/uk/lg-magazine/what-is-new/lg-oled-tunnel-artistic-space-beyond-display-and-imagination, Feb. 9, 2017, 5 pages.

Tarosky, Matt., "Tunnels," BRDG Studios, https://brdg.co/tunnels/, Aug. 31, 2016, 33 pages.

Haynes, Dave., "LED Tunnel Creates Immersive Experience for MLB All-Star Fans," Sixteen-Nine, https://www.sixteen-nine.net/2017/09/22/led-tunnel-creates-immersive-experience-for-mlb-all-star-fans/, Sep. 22, 2017, 7 pages.

Tunnel of Lights Made of Millions of LEDs in Japan, Boredpanda, https://www.boredpanda.com/led-light-tunnel-japan/?utm_source=google&utm_medium=rganic&utm_campaign=organic, 8 pages.

Aquarium Displays, ATL Leaders in Aquarium Technology, https://www.aquariumtechnology.com/aquariums/#ocean, 13 pages.

Office Action dated Jul. 1, 2021 for U.S. Appl. No. 16/896,952 (pp. 1-18).

Office Action (Final Rejection) dated Nov. 24, 2021 for U.S. Appl. No. 16/896,952 (pp. 1-18).

Office Action (Notice of Allowance and Fees Due (PTOL-85)) dated Jan. 5, 2022 for U.S. Appl. No. 16/890,634 (pp. 1-8).

Office Action (Non-Final Rejection) dated Mar. 2, 2022 for U.S. Appl. No. 16/896,952 (pp. 1-21).

Office Action (Notice of Allowance and Fees Due (PTOL-85)) dated Aug. 1, 2022 for U.S. Appl. No. 16/896,952 (pp. 1-8).

Office Action (Non-Final Rejection) dated Mar. 28, 2023 for U.S. Appl. No. 17/701,424 (pp. 1-5).

Office Action dated Mar. 24, 2023 for U.S. Appl. No. 29/698,539 (pp. 1-7).

Notice of Allowance dated Mar. 27, 2023 for U.S. Appl. No. 29/698,543 (pp. 1-10).

Office Action (Notice of Allowance and Fees Due (PTOL-85)) dated Apr. 12, 2023 for U.S. Appl. No. 17/701,424 (pp. 1-7).

Notice of Allowance dated Apr. 12, 2023 for U.S. Appl. No.

17/701,424 (pp. 1-7). Notice of Allowance dated Jul. 10, 2023 for U.S. Appl. No.

29/709,025 (pp. 1-7). Notice of Allowance dated Jul. 19, 2023 for U.S. Appl. No. 29/775,873 (pp. 1-7).

Notice of Allowance dated Jul. 10, 2023 for U.S. Appl. No. 29/709,039 (pp. 1-7).

US D1,089,423 S

Page 3

(56) References Cited

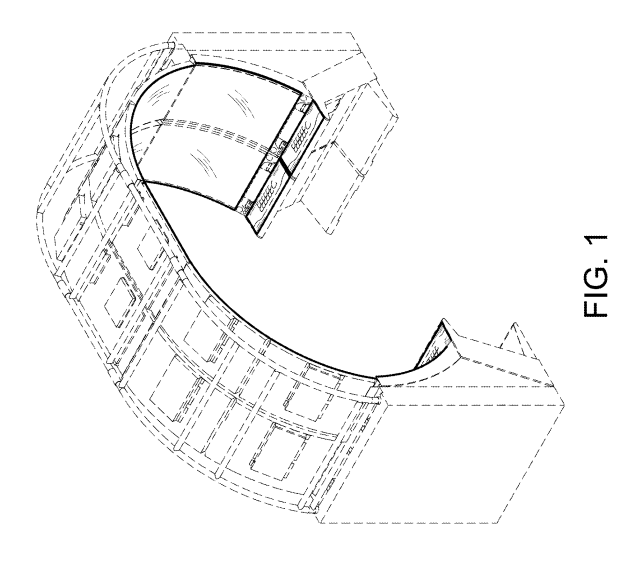
OTHER PUBLICATIONS

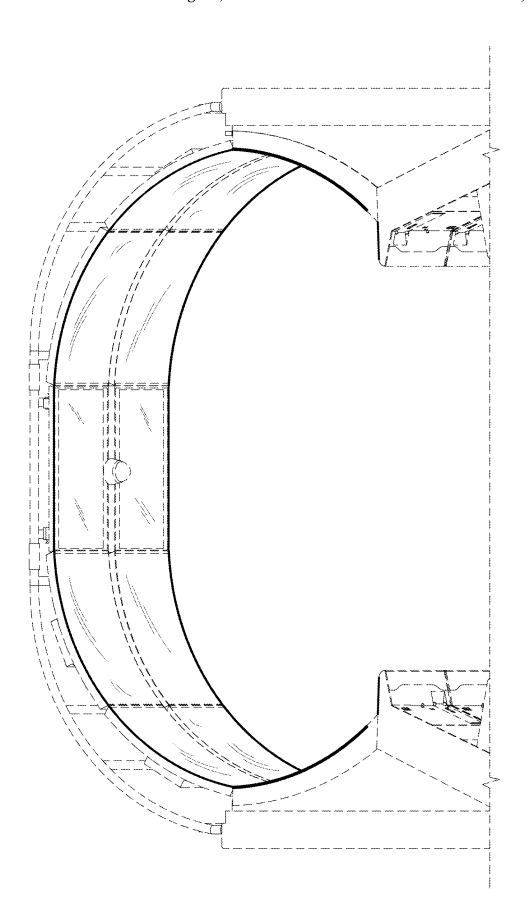
Notice of Allowance dated Jul. 10, 2023 for U.S. Appl. No. 29/709,031 (pp. 1-7).

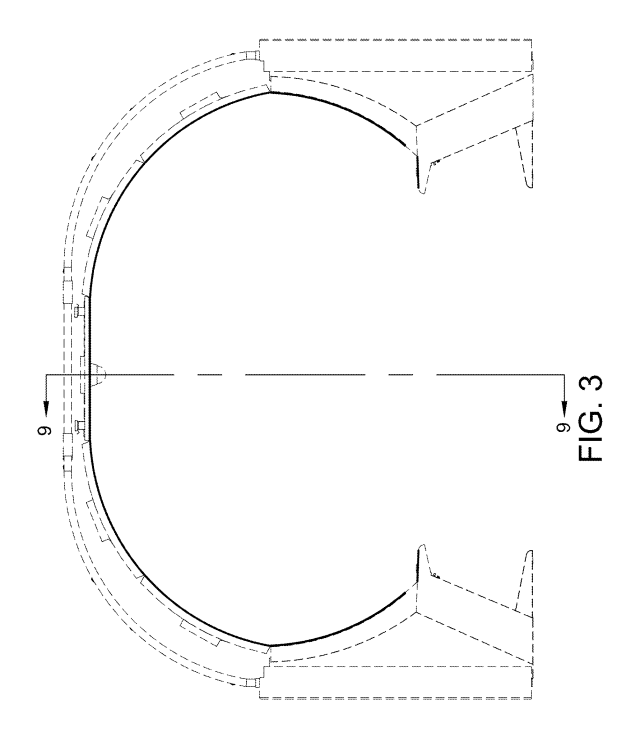
Notice of Allowance dated Jul. 10, 2023 for U.S. Appl. No. 29/698,535 (pp. 1-7).

Notice of Allowance dated Jun. 23, 2023 for U.S. Appl. No. 29/698,539 (pp. 1-6).

^{*} cited by examiner







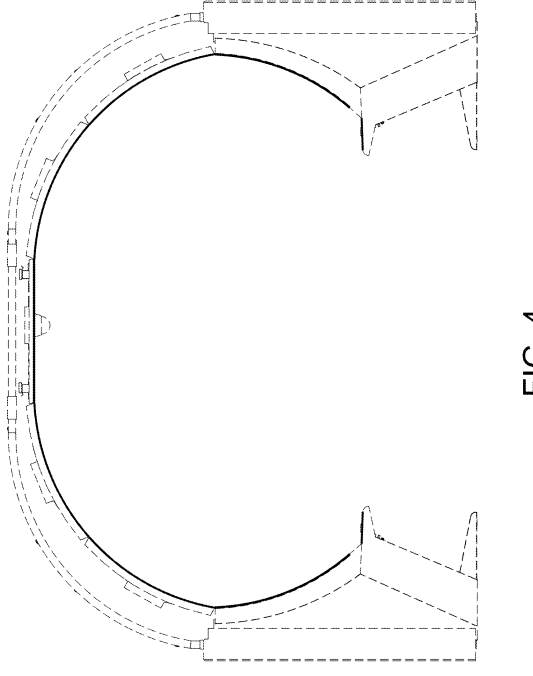
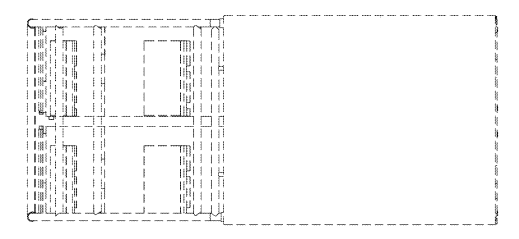


FIG. 4



Aug. 19, 2025

FIG. 6

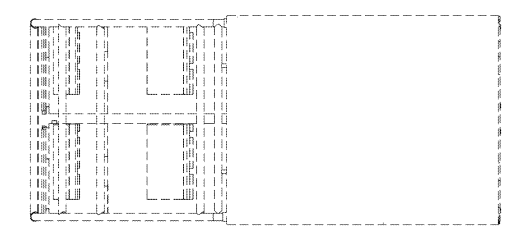
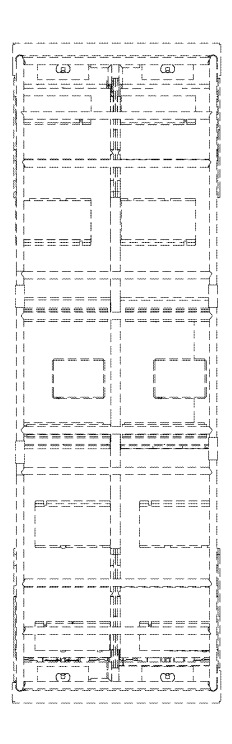
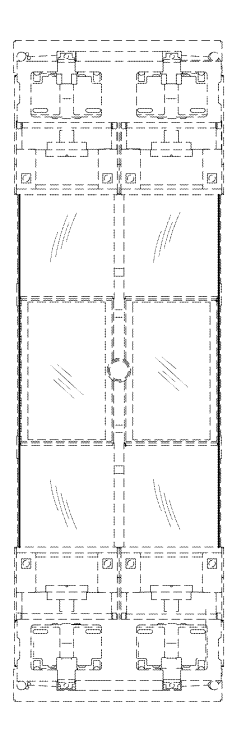


FIG. 5





Aug. 19, 2025

