

US0D1089220S

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

#### Tucker et al.

## (10) Patent No.: US D1,089,220 S

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

## (54) DISPLAY SCREEN WITH ANIMATED GRAPHICAL USER INTERFACE

- (71) Applicant: Fanfull, Inc., Denver, CO (US)
- (72) Inventors: **Jeremy Tucker**, New York, NY (US); **Anthony Sawyer**, Denver, CO (US);

DeAndre Holland, Astoria, NY (US)

- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/788,698
- (22) Filed: Jul. 19, 2021
- (51) LOC (15) Cl. ...... 14-04
- (52) U.S. Cl.

USPC ...... D14/488

(Continued)

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D555,663	S	*	11/2007	Nagata		D14/488				
D701,503	$\mathbf{S}$	*	3/2014	Akana		D14/488				
(Continued)										

Primary Examiner — Bao-Yen T Nguyen (74) Attorney, Agent, or Firm — BOAG LAW PLLC; David A. Boag

#### (57) CLAIM

The ornamental design for a display screen with animated graphical user interface, as shown and described.

#### DESCRIPTION

- FIG. 1 is a front view showing a display screen with animated graphical user interface showing a first image in the sequence thereof;
- FIG. 2 is a second image in the sequence of the display screen with animated graphical user interface;

FIG. 3 is a third image in the sequence of the display screen with animated graphical user interface;

FIG. 4 is a fourth image in the sequence of the display screen with animated graphical user interface;

FIG. 5 is a fifth image in the sequence of the display screen with animated graphical user interface;

FIG. **6** is a sixth image in the sequence of the display screen with animated graphical user interface;

FIG. 7 is a seventh image in the sequence of the display screen with animated graphical user interface;

FIG. 8 is an eighth image in the sequence of the display screen with animated graphical user interface;

FIG. 9 is a ninth image in the sequence of the display screen with animated graphical user interface;

FIG. 10 is a tenth image in the sequence of the display screen

with animated graphical user interface; FIG. 11 is an eleventh image in the sequence of the display

screen with animated graphical user interface; FIG. 12 is a twelfth image in the sequence of the display

screen with animated graphical user interface;

FIG. 13 is a thirteenth image in the sequence of the display screen with animated graphical user interface;

FIG. 14 is a fourteenth image in the sequence of the display screen with animated graphical user interface;

FIG. 15 is a fifteenth image in the sequence of the display screen with animated graphical user interface;

FIG. 16 is a sixteenth image in the sequence of the display screen with animated graphical user interface;

FIG. 17 is a seventeenth image in the sequence of the display screen with animated graphical user interface;

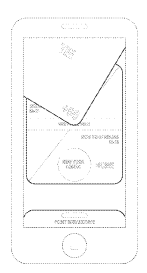
FIG. 18 is an eighteenth image in the sequence of the display screen with animated graphical user interface; and,

FIG. 19 is a nineteenth image in the sequence of the display screen with animated graphical user interface.

The outermost broken line perimeter illustrates a display screen and forms no part of the claimed design. The remaining broken lines illustrate portions of a graphical user interface which form no part of the claimed design.

The appearance of the transitional image sequentially transitions between the images shown in FIGS. 1-19. The process or period in which one image transitions to another image forms no part of the claimed design.

#### 1 Claim, 19 Drawing Sheets



# US D1,089,220 S Page 2

(50)	E1 11 6 61	10 11	G .	D055 100 6		2/2020	D14/402
(58)	Field of Clas	D877,199 S					
	CPC G061	7; G06F 3/0481; G06F 3/0482	D882,608 S		4/2020	Murphy D14/488	
See application file for complete search history.				D910,057 S		2/2021	Matsumoto D14/486
	see applicati	r complete search motory.	D929,429 S		8/2021	Patel D14/488	
(50)		Ctr. 1	D930,680 S		9/2021	Thorp D14/487	
(56)		ces Cited	D937,315 S	S *	11/2021	Lemay D14/488	
				D937,863 S	S *	12/2021	Choi D14/488
	U.S. PATENT DOCUMENTS			D944,834 S	S *	3/2022	Federighi D14/486
				D956,797 S	S *	7/2022	Cherian D14/486
	D712,433 S *	9/2014	Okumura D14/493	3 D960,190 S	S *	8/2022	Langan D14/486
	D755,814 S *	5/2016	Rad D14/480	5 D962,269 S	S *	8/2022	Broughton D14/488
	D781,334 S *	3/2017	Rad D14/480	5 D968,464 S	S *	11/2022	Uppala D14/492
	D798,314 S *	9/2017	Rad D14/483	D969,149 S	S *	11/2022	Nurutdinov D14/486
	D803,869 S *	11/2017	Kuhn D14/483	B D969,151 S	S *	11/2022	Nurutdinov D14/486
	D806,740 S *	1/2018	Sutherland D14/483	B D980,865 S	S *	3/2023	Liu D14/486
	D807,898 S *	1/2018	Memoria D14/48	5 D987,679 S	S *	5/2023	Cordova D14/488
	D815,130 S *	4/2018	Phillips D14/483	B D989,806 S	S *	6/2023	Ranka D14/488
	D817,972 S *	5/2018	Karunamuni D14/48	5 D989,807 S	S *	6/2023	Cordova D14/488
	D831,054 S *	10/2018	Moon D14/480	5 D990,486 S	3 *	6/2023	Rosburg D14/488
	D854,034 S *	7/2019	Kim D14/486	5 D992,589 S	S *	7/2023	Hong D14/491
	D858,555 S *	9/2019	Krishna D14/486	5 D993,270 S	S *	7/2023	Whyte D14/486
	D862,504 S *	10/2019	Yang D14/486			11/2014	Agnetta G06F 3/0482
	D862.519 S *	10/2019	Lee D14/492				345/650
	D873,300 S *		Lee				3 13,030
	D877,198 S *		Lee D14/492		niner	•	

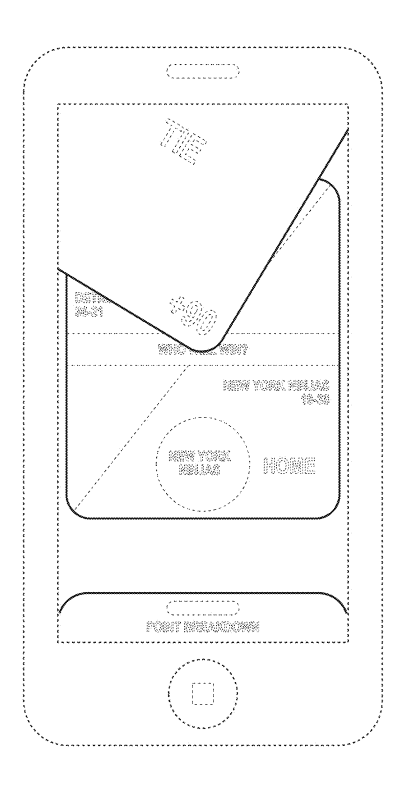


FIG. 1

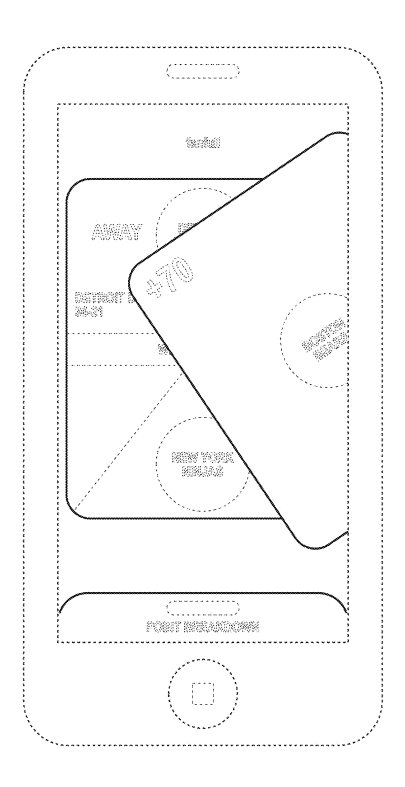


FIG. 2

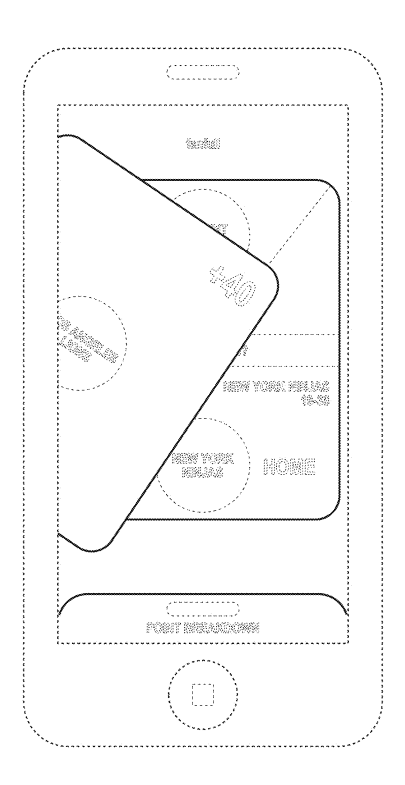


FIG. 3

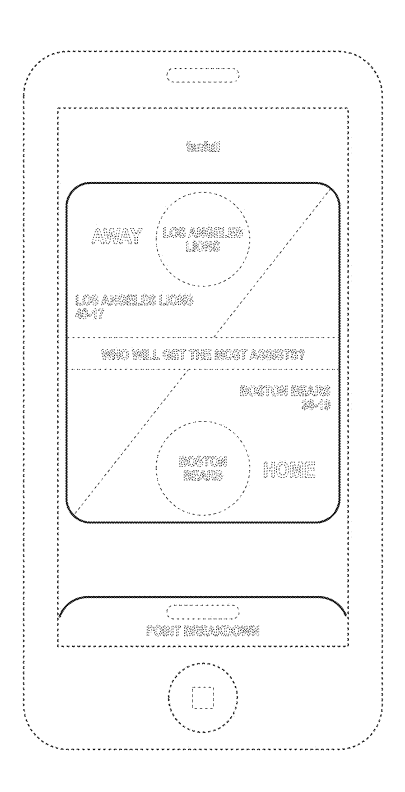


FIG. 4

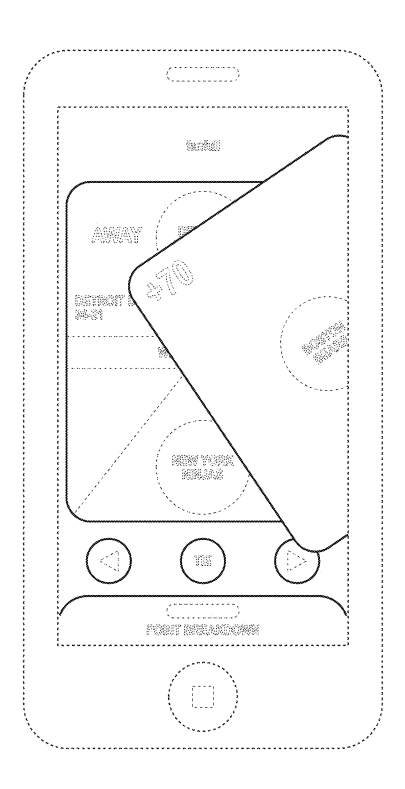


FIG. 5

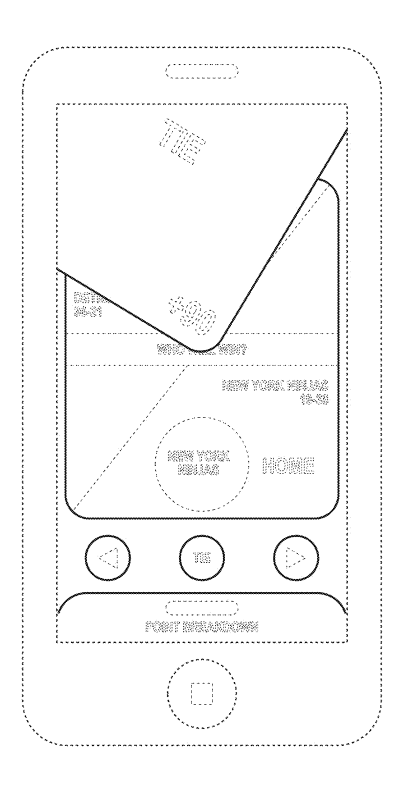


FIG. 6

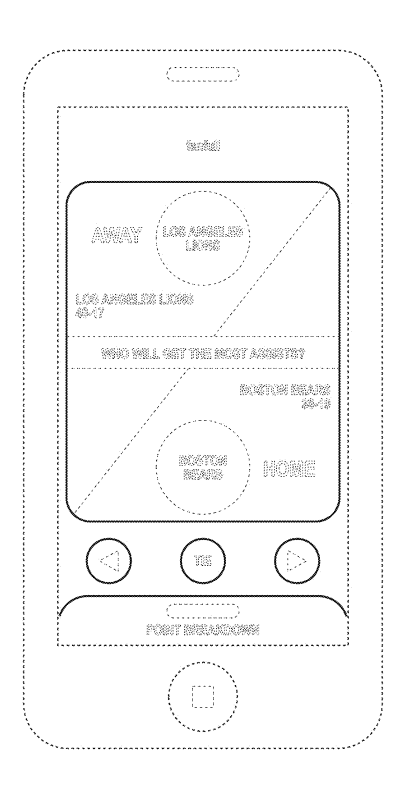


FIG. 7

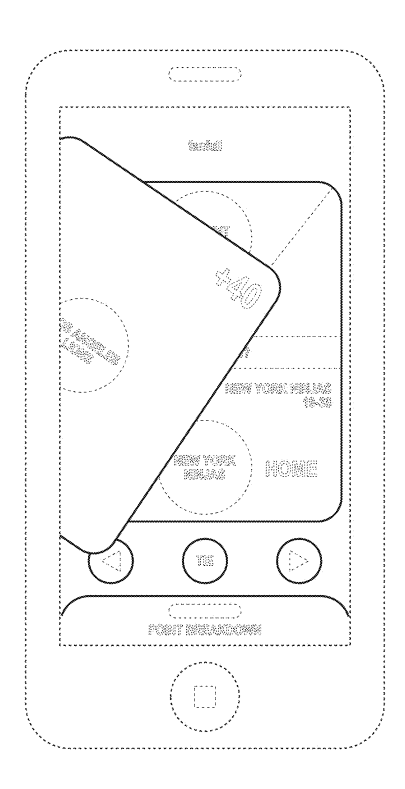


FIG. 8

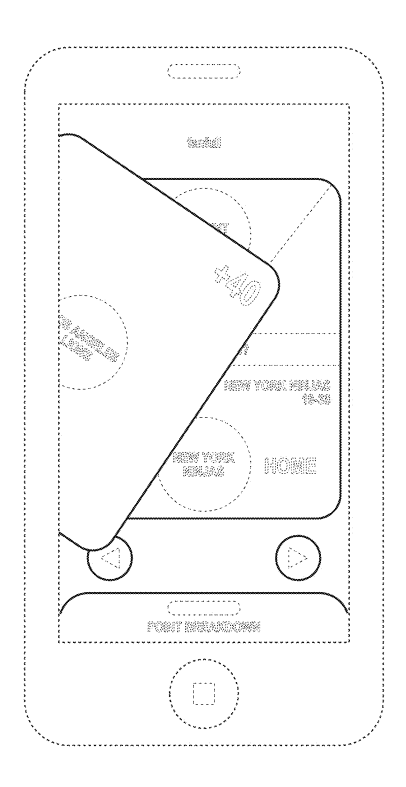


FIG. 9

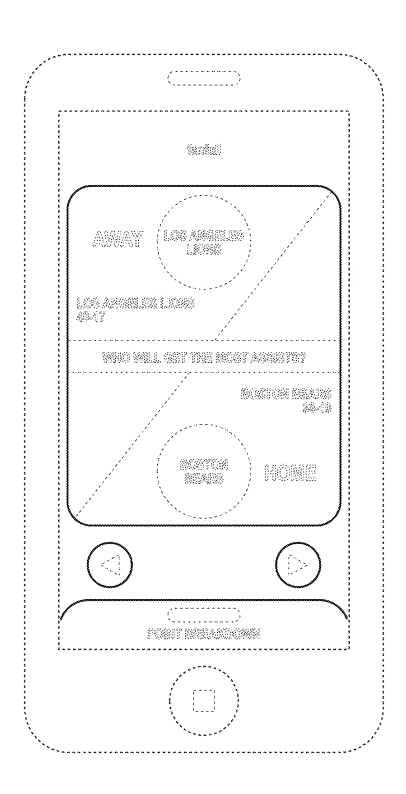


FIG. 10

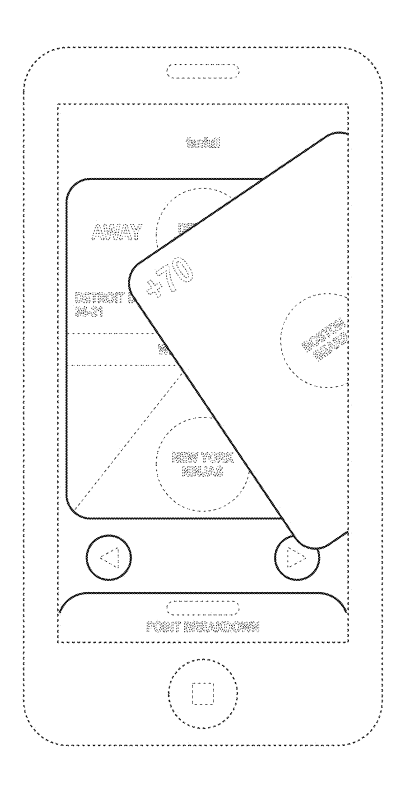


FIG. 11

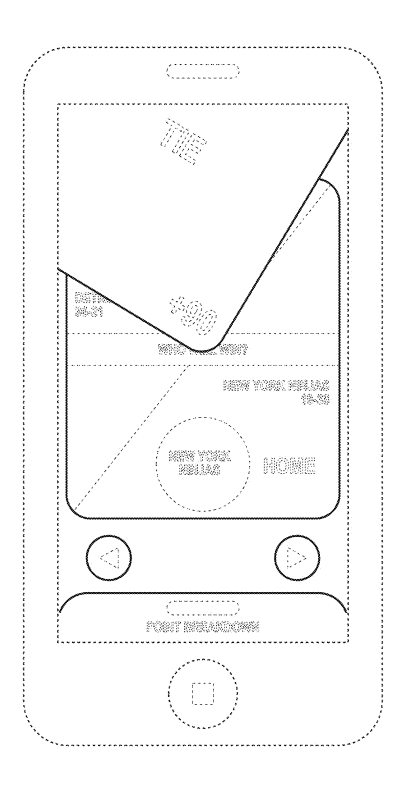


FIG. 12

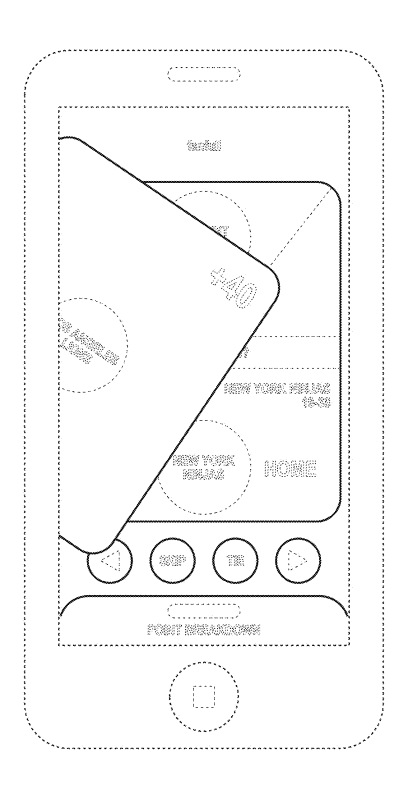


FIG. 13

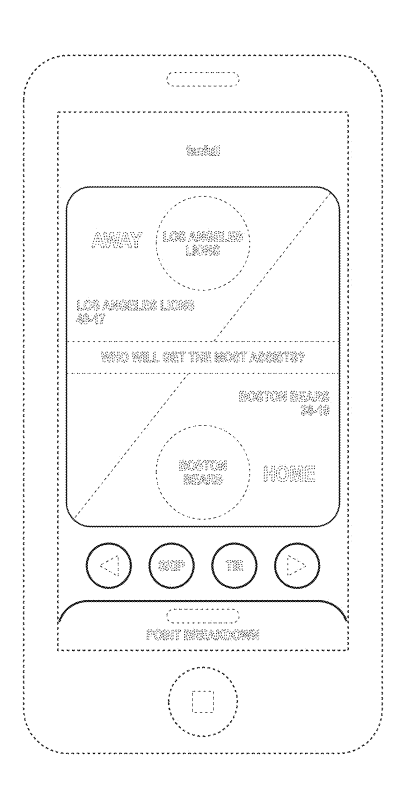


FIG. 14

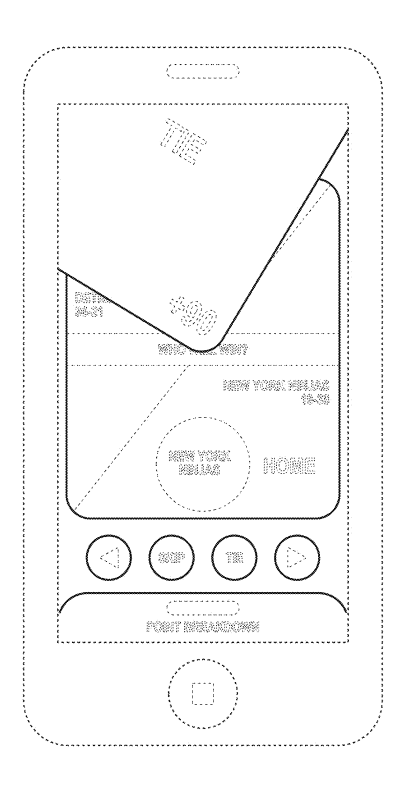


FIG. 15

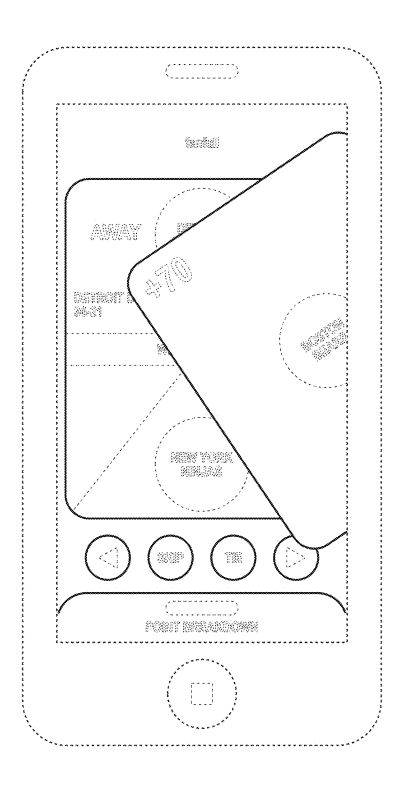


FIG. 16

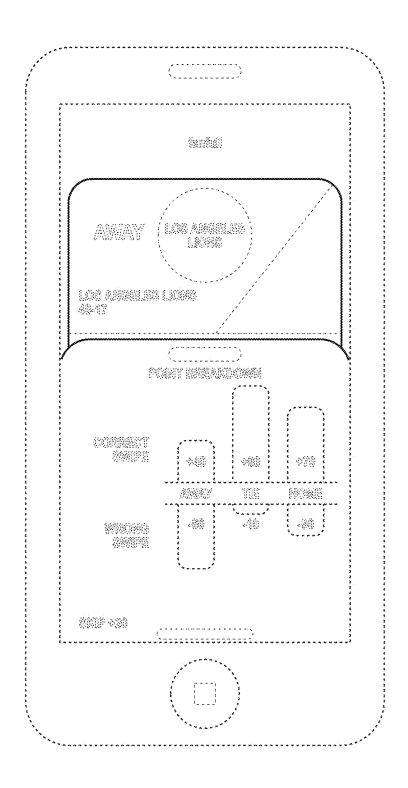


FIG. 17

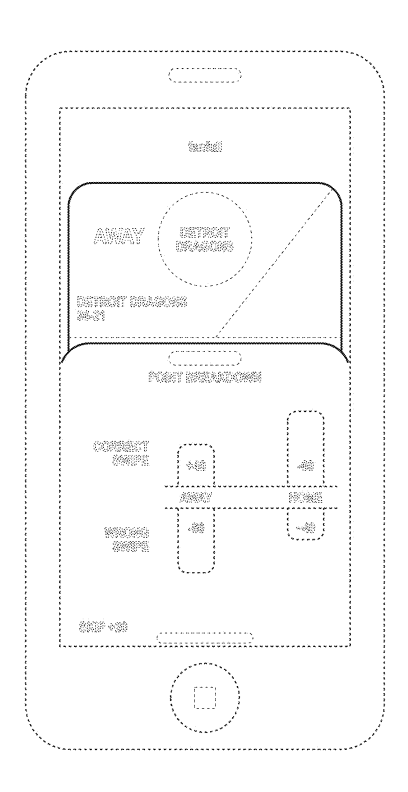


FIG. 18

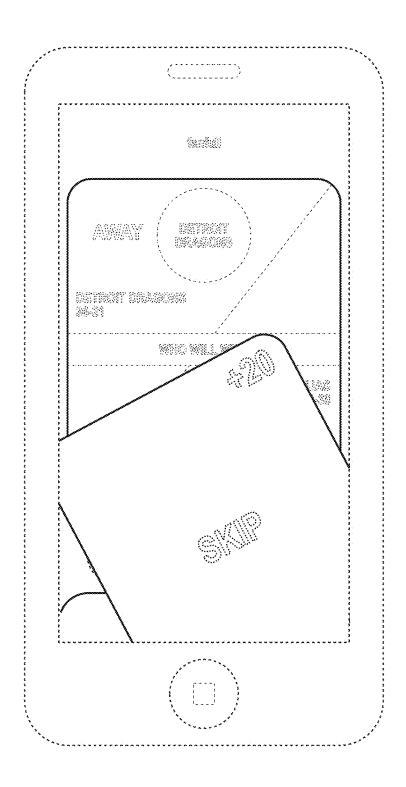


FIG. 19