

(12) United States Design Patent (10) Patent No.: US D691,989 S Micallef (45) Date of Patent: ** Oct. 22, 2013

(54) **DISPLAY SCREEN STAND**

- (76) Inventor: Martin Micallef, Deer Park (AU)
- (**) Term: 14 Years
- (21) Appl. No.: **29/405,408**

D460,055	S * '	7/2002	Rosen D14/126
7,369,672	B2 *	5/2008	Hirschhorn 381/333
7,410,226	B1 *	8/2008	Meskan 312/7.2
7,869,202	B2 *	1/2011	Chiang et al 361/679.22
8,014,043	B2 *	9/2011	Suto 358/474
8,194,194	B2 *	6/2012	Kishi 348/836

* cited by examiner

Primary Examiner — Randall Gholson
(74) Attorney, Agent, or Firm — QuickPatents; Kevin Prince

()				
(52)	U.S. Cl.			
	USPC	••••		D14/239
(58)	Field of C	las	sification	n Search
	USPC		D14	4/125–129, 133, 239, 371–380;
			3	41/12; 345/104, 156, 168, 173,
		34:	5/901–90	5; 248/917–924; 348/180, 184,
		348	3/325, 739	9; 349/1, 2, 11, 62; 361/679.06,
				361/724
	See applic	atio	on file for	complete search history.
(56)			Referen	ces Cited
	U.	.S. (PATENT	DOCUMENTS
	D244,801 S	*	6/1977	DeLand D14/133
	/			West et al D14/133
				Higgins et al
	D397,108 S			Williams $D14/133$
	/			Schwarzli D20/8 Lanham D6/449
	2 10 1,720 0		0,2002	

(57) **CLAIM** I claim the ornamental design for a display screen stand, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a display screen stand, showing my new design;
FIG. 2 is an exploded perspective view thereof;
FIG. 3 is a front elevational view thereof, the rear elevational, left-side elevational, and right-side elevational views all being a mirror image thereof;
FIG. 4 is a top plan view thereof; and,
FIG. 5 is a bottom plan view thereof.
The broken lines in FIG. 5 depict environmental matter, and form no part of the claimed design.

1 Claim, 5 Drawing Sheets



U.S. Patent Oct. 22, 2013 Sheet 1 of 5 US D691,989 S



FIG. 1

U.S. Patent Oct. 22, 2013 Sheet 2 of 5 US D691,989 S





U.S. Patent US D691,989 S Oct. 22, 2013 Sheet 3 of 5



	ł 1	1	1			
				 	 	 <i>I</i>
				 	 	 <i>I</i>

FIG. 3

U.S. Patent Oct. 22, 2013 Sheet 4 of 5 US D691,989 S

|--|--|



FIG. 4

U.S. Patent Oct. 22, 2013 Sheet 5 of 5 US D691,989 S



FIG. 5