

(12) United States Design Patent (10) Patent No.: US D799,994 S **** Oct. 17, 2017** Sanders (45) **Date of Patent:**

- **ELECTRONIC SCORE KEEPING DEVICE** (54)
- Applicant: Charles E. Sanders, Oakland, CA (US) (71)
- Inventor: Charles E. Sanders, Oakland, CA (US) (72)
- (**)Term: **15 Years**
- Appl. No.: 29/620,177 (21)

D521,397	S	*	5/2006	Willmarth D10/46.1
7,637,377	B1	*	12/2009	Peckholdt, Jr A63H 33/42
				206/579
8,070,166	B2	*	12/2011	Nathanson A63F 3/00895
				206/315.1
D657,426		*	4/2012	Gomez D21/330
D667,738		*	9/2012	Tomlinson D10/46.1
D703,272	S	*	4/2014	Tomlinson D10/46.1
D708,967	S	*	7/2014	Kellond D10/46.1
D774,553	S	*	12/2016	Chan D14/497

* cited by examiner

(57)

(22) Filed: Aug. 4, 2016

- (51)(52)U.S. Cl. USPC D10/46.1; D21/330
- Field of Classification Search (58)USPC D10/46, 46.1; 235/1 B, 90; 116/222–225, 279, 280, DIG. 35; 273/281, 282.1, 287, 236, 148 B; D21/302, 307, 324–333; 463/1, 29–35, 463/46, 47; 206/315.1, 315.5, 503, 516 CPC . A63B 71/06; G09F 9/00; G09F 15/00; G09F 17/00

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

5,181,009 A *	1/1993	Perona G04B 37/12	FIG. (
5,265,009 A *	11/1993	273/DIG. 26 Colavita A63F 1/18	FIG. 7
		273/148 R Vanderpool A63F 1/06	The tw in FIC
		116/325	my ne
D378,686 S *	4/1997	Proctor D14/345	
D484,918 S *	1/2004	Okada D21/330	

Primary Examiner — Prabhakar Deshmukh (74) Attorney, Agent, or Firm — Paul R. Martin

CLAIM

The ornamental design for an electronic score keeping device, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the electronic score keeping device of my new design. FIG. 2. Is a front elevational view thereof. FIG. 3 is a back elevational view thereof. FIG. 4 is a right side elevational view thereof. FIG. 5 is a left side elevational view. **6** is a top plan view thereof; and, 7 is a bottom plan view thereof. two devices outlined in broken lines which are shown G. 1, are environmental elements and form no part of

ew design.

1 Claim, 6 Drawing Sheets



U.S. Patent Oct. 17, 2017 Sheet 1 of 6 US D799,994 S



U.S. Patent Oct. 17, 2017 Sheet 2 of 6 US D799,994 S

()



U.S. Patent Oct. 17, 2017 Sheet 3 of 6 US D799,994 S

•

.

. . .

.

()

.



U.S. Patent Oct. 17, 2017 Sheet 4 of 6 US D799,994 S



()







U.S. Patent Oct. 17, 2017 Sheet 5 of 6 US D799,994 S



U.S. Patent Oct. 17, 2017 Sheet 6 of 6 US D799,994 S



•