

#### (12) United States Design Patent (10) Patent No.: US D543,471 S Hancock (45) Date of Patent: \*\* May 29, 2007

(57)

(54) CLOCK IN THE SHAPE OF A RACECAR

(76) Inventor: Jerry Hancock, 9082 State Route 131, Symsonia, KY (US) 42082

(\*\*) Term: 14 Years

(21) Appl. No.: 29/246,458

(22) Filed: Apr. 13, 2006

D530,700 S \* 10/2006 Mitchell et al. ..... D14/143

\* cited by examiner

Primary Examiner—Lucy Lieberman(74) Attorney, Agent, or Firm—Lewis, Rice & Fingersh, LC.

CLAIM

The ornamental design for a clock in the shape of a racecar, as shown and described.

(51)	LOC (8) Cl				10-01
(52)	U.S. Cl	• • •			D10/12
(58)	Field of Classification Search D10/1-29;				
368/285, 243, 276–278, 316, 317, 10, 28–30,					
368/82-84, 239-242; D12/86, 90-92; D21/548-550;					
D14/189, 176; D26/57, 94; D3/271.12;					
D9/675					
See application file for complete search history.					
(56)	) References Cited				
U.S. PATENT DOCUMENTS					
	D380,689	S	*	7/1997	Hsu D10/12
	D390,433		*		Miller D8/38
	D408,456	S	*		Garner D19/90
	D413,810	S	*	9/1999	Leichty D10/12
	D415,800	S	*	10/1999	Norton D21/549
	D437,309		*	2/2001	Brennan D14/218
	D438,529				Brennan D14/189
	D473,486		*		Gravois D11/157
	D487,887				Hutchinson D14/156
	D504,880				Lively
	D506,036		*		Mitchell et al D28/49
	D518,739				Dreggors
	D525,960				McNear
	D526,399	2		8/2000	Cane et al D23/366

#### DESCRIPTION

FIG. 1 provides a perspective view of the clock in the shape of a racecar.

FIG. 2 provides a front view of the clock in the shape of a racecar.

FIG. **3** provides a rear view of the clock in the shape of a racecar.

FIG. **4** provides a right side view of the clock in the shape of a racecar.

FIG. **5** provides a left side view of the clock in the shape of a racecar.

FIG. 6 provides a top view of the clock in the shape of a racecar; and,

FIG. 7 provides a bottom view of the clock in the shape of a racecar.

The broken lines showing a car number used in conjunction with the clock in the shape of a racecar are for illustrative purposes only and form no part of the invention.

#### 1 Claim, 5 Drawing Sheets



# U.S. Patent May 29, 2007 Sheet 1 of 5 US D543,471 S

•



# U.S. Patent May 29, 2007 Sheet 2 of 5 US D543,471 S



FIG. 2





# U.S. Patent May 29, 2007 Sheet 3 of 5 US D543,471 S



FIG. 4



# **U.S. Patent** May 29, 2007 Sheet 4 of 5 US D543,471 S



# U.S. Patent May 29, 2007 Sheet 5 of 5 US D543,471 S



