**ELECTRIC TEASER FISHING REEL**

Inventor: Carl T. Huffman, Summerfield, NC (US)

Assignee: Electric Fishing Reel Systems, Greensboro, NC (US)

Term: 14 Years

Appl. No.: 29/195,579

Filed: Dec. 12, 2003

**LOC (7) CL** ........................................... 22-05

**U.S. CL** ............................................. D22/137

**Field of Search** .................................. D22/137, 140, D22/141, 138, 139; 242/381, 322, 118.3, 118.4, 118.6, 118.7, 311, 295; 43/20–21

**References Cited**

U.S. PATENT DOCUMENTS

- D331,093 S * 11/1992 Kelly, Sr. .................. D22/137
- D353,643 S * 12/1994 Shipley ..................... D22/140
- D360,928 S * 8/1995 Bogner ........................ D22/140
- D364,913 S * 12/1995 Daffern ........................ D22/137
- D412,023 S * 7/1999 Shields ........................ D22/137
- D456,874 S * 5/2002 Park .......................... D22/137

OTHER PUBLICATIONS

- Melton International Tackle; 2000 Catalog; p. 97 bottom left corner–Teaser Reel.
- Capt. Harry's Fishing Supply; 2002 Catalog; p. 40; top of the page–Teaser Reels.

The ornamental design for an electric teaser fishing reel, as shown and described.

**DESCRIPTION**

FIG. 1 shows a bottom plan view of the teaser reel embodying by design;

FIG. 2 illustrates a front end view thereof, the rear end view being a mirror image thereof;

FIG. 3 illustrates a left side elevational view thereof;

FIG. 4 illustrates a right side elevational view thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom, left side, front end perspective view thereof;

FIG. 7 is a second embodiment of my design showing a bottom plan view thereof;

FIG. 8 is a front end view of the design shown in FIG. 7, the rear end view being a mirror image thereof;

FIG. 9 is a left side elevational view thereof;

FIG. 10 is a right side elevational view thereof;

FIG. 11 is a top plan view thereof and;

FIG. 12 is a bottom, left side, front end perspective view thereof.