

(12) United States Design Patent (10) Patent No.: US D474,808 S Chen (45) Date of Patent: ** May 20, 2003

(54) ROCKET BALL POINT PEN

- (75) Inventor: Barnabas C. Chen, Walnut, CA (US)
- (73) Assignee: World Trend, Inc., Pomona, CA (US)
- (**) Term: **14 Years**
- (21) Appl. No.: 29/163,488
- (22) Filed: Jul. 8, 2002

Primary Examiner—Martie K. Holtje (74) Attorney, Agent, or Firm—Myers, Dawes & Andras LLP

(57) **CLAIM**

The ornamental design for a rocket ball point pen, as shown and described.

DESCRIPTION

(51)	LOC (7) Cl	•		19-06					
(52)	U.S. Cl.		•••	•••••	D19/43 ; D19/56; D19/57					
(58)	Field of	f Sea	ır	ch	D19/35, 36, 41–51,					
D19/53–58, 81–85; 401/98, 128, 202, 209,										
213, 243–247, 262; 24/10 R, 11 R, 11 C										
(56) References Cited										
U.S. PATENT DOCUMENTS										
	3,246,657	Α	≉	4/1966	Roller, Sr 401/128					
	D268,935	S	*	5/1983	Horntrich D19/43					
	D431,455	S	*	10/2000	Mansau D19/49 X					
	D452,271	S	*	12/2001	Owen et al D19/43					
	D453,792	S	*	2/2002	Tung D19/43					
	D454,366	S	*	3/2002	Qiu D19/43					
	D454,586	S	*	3/2002	Qiu D19/43					

* cited by examiner

FIG. 1 is a perspective view of a rocket ball point pen with the cap member in place showing my new design;FIG. 2 is a perspective view in an exploded condition;FIG. 3 is a side elevational view with the cap member removed for ease of illustration, all other side views being identical;

FIG. 4 is a side elevational view of FIG. 1;
FIG. 5 is a top plan view of FIG. 3;
FIG. 6 is a bottom plan view of FIG. 3;
FIG. 7 is a rear elevational view of FIG. 1;
FIG. 8 is a front elevational view of FIG. 1;
FIG. 9 is a bottom plan view of FIG. 1; and,
FIG. 10 is a top plan view of FIG. 1.

1 Claim, 3 Drawing Sheets



U.S. Patent US D474,808 S May 20, 2003 Sheet 1 of 3





		N







FIG. 5









FIG. 10