

#### (12) United States Design Patent (10) Patent No.: US D497,051 S Nieves (45) Date of Patent: \*\* Oct. 12, 2004

- (54) PDA HOLDING ASSEMBLY HAVING A ZIPPER CLOSURE
- (75) Inventor: Julian Nieves, New York, NY (US)
- (73) Assignee: Motion Systems, L.L.C., New York, NY (US)
- (\*\*) Term: 14 Years

6,301,098 I	<b>B</b> 1	≉	10/2001	Kim
6,347,796 1	<b>B</b> 1	≉	2/2002	Grossman et al 273/148 B

#### \* cited by examiner

Primary Examiner—Philip S. Hyder

- (57) CLAIM
- The ornamental design for a PDA holding assembly having a zipper closure, as shown and described.

(21) Appl. No.: 29/176,318

(22) Filed: Feb. 20, 2003

(56) **References Cited** 

#### U.S. PATENT DOCUMENTS

D382,166	S	≉	8/1997	Alves et al D6/634
D393,947	S	≉	5/1998	Alves et al D3/303
D414,935	S	*	10/1999	Bould D3/301
D421,526	S	≉	3/2000	Isaacson D3/303
D424,804	S	≉	5/2000	Isaacson D3/303
D433,064	S	*	10/2000	Eskandry D19/78
D433,444	S	≉	11/2000	Eskandry D19/27
D434,803	S	≉	12/2000	Eskandry D19/78
D435,863	S	≉	1/2001	Eskandry D19/27
6,264,029	<b>B</b> 1	≉	7/2001	Motson

#### DESCRIPTION

FIG. 1 is a perspective view showing the PDA holding assembly having a zipper closure embodying my new design; FIG. 2 is a front view thereof; FIG. 3 is a rear view thereof; FIG. 4 is a left side view thereof; FIG. 5 is a right side view thereof; FIG. 6 is a top plan view thereof; FIG. 7 is a bottom plan view thereof; FIG. 8 is a top perspective view of the PDA holding assembly having a zipper closure in an opened configuration; and, FIG. 9 is a top perspective view of the PDA holding assembly having a zipper closure in an opened configuration without the environmental structure. The broken line portions of FIG. 8 are for illustrative purposes only and form no part of the claimed design.

1 Claim, 7 Drawing Sheets



## U.S. Patent Oct. 12, 2004 Sheet 1 of 7 US D497,051 S



# U.S. Patent Oct. 12, 2004 Sheet 2 of 7 US D497,051 S





FIG. 3



## U.S. Patent Oct. 12, 2004 Sheet 3 of 7 US D497,051 S





### U.S. Patent Oct. 12, 2004 Sheet 4 of 7 US D497,051 S

9

FIG.

#### 





# U.S. Patent Oct. 12, 2004 Sheet 5 of 7 US D497,051 S



## U.S. Patent Oct. 12, 2004 Sheet 6 of 7 US D497,051 S



## U.S. Patent Oct. 12, 2004 Sheet 7 of 7 US D497,051 S

5

