## United States Patent [19]

#### Rivette et al.

[11] Patent Number: Des. 281,686

[45] Date of Patent: \*\* Dec. 10, 1985

[54]	TELEPHONE				
[75]	Inventors:	Denni F. Rivette, Chicago; Harry Disko, South Barrington, both of Ill.			
[73]	Assignee:	Marvin Glass & Associates, Chicago, Ill.			
[**]	Term:	14 Years			
[21]	Appl. No.:	444,601			
		Nov. 26, 1982			
[52]	U.S. Cl	<b>D14/53</b> ; D14/63;			
[eo]	D14/64;				
[58]					
	D14/57, 63, 62; D24/38; D9/329, 420; D3/75				
	D6/167; 179/103, 100 R, 179; D21/155;				
		D27/40, 41; D7/5			
[56]	References Cited				
	U.S. PATENT DOCUMENTS				

0.0. 11112111 200011121111						
D. 59,438	10/1921	Stock	D9/329			
D. 115,837	7/1939	Petzold	D9/420			
D. 161,898	2/1951	Blod et al	D9/420			
D. 201,443	6/1965	Natali	D14/57			
D. 207,491	4/1967	Zanuso et al	D14/53			
D. 247,740	4/1978	Brady	. D10/6			
D. 258,734	3/1981	Leach	D14/17			
D. 262,255	12/1981	Murawski	D14/53			
D. 276,520	11/1984	Breslow et al	D14/63			
3,551,607	12/1967	Tommasi et al	179/103			
4,018,998	4/1977	Wegner	179/103			
FOREIGN PATENT DOCUMENTS						

### 

Giftware Business, Aug. 1982, p. 47; Pac Man-American Tele-Communication Corp. Pushbutton Phone. "GTE Flip-Phone Telephone"; Ruffer article in GTE Automatic Electric Journal, vol. 16, 11–1978, p. 216. Representation of an apple with a bite cut out, in Apple

Computer Inc. Booklet ©1980, showing bitten apple as a trademark on computer units.

Representation of Apple in U.S. Trademark Reg. No. 1,1130,288, Apple Computer Inc., claiming use on Computers etc., since Jan. 1977.

Handbook of Designs and Devices, by A. D. F. Hamlin ©1932; p./plate 4, Item 28 (Sector Combinations).

Primary Examiner—Wallace R. Burke Assistant Examiner—Horace B. Fay Attorney, Agent, or Firm—John S. Pacocha

'] **C**:

The ornamental design for a telephone, as shown and described.

#### DESCRIPTION

FIG. 1 is a top, side and front perspective view of a closed telephone showing our new design;

FIG. 2 is a perspective view of the telephone open;

FIG. 3 is an elevational view of the side of the closed telephone shown in FIG. 1, the opposite side being a mirror image;

FIGS. 4-7 are, respectively, front elevational, top plan, bottom plan, and rear elevational views of the closed telephone;

FIG. 8 is a top plan view of the open telephone;

FIG. 9 is an elevational view of the side of the open telephone shown in FIG. 2, the opposite side being a mirror image;

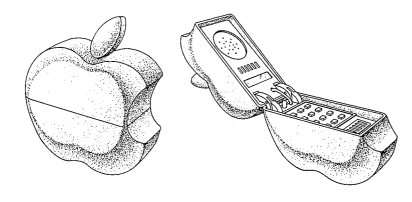
FIG. 10 is a front elevational view of the open telephone;

FIG. 11 is a top, side and front perspective view of a second embodiment thereof;

FIG. 12 is an elevational view of the side of the second embodiment, the opposite side being a mirror image;

FIG. 13 is a front elevational view thereof; and

The top and bottom plan, and the rear elevational views of the second embodiment are as shown in FIGS. 5, 6 and 7.



# U.S. Patent Dec. 10, 1985 Sheet 1 of 3 Des. 281,686

