## United States Patent [19]

## Otto et al.

[11] Patent Number: Des. 302,907

[45] Date of Patent: \*\* Aug. 22, 1989

[54]	CLUSTER TYPE TELEPHONE BOOTH	
[75]	Inventors:	Thomas J. Otto, Gower; Stevens V. Pinkerton, Jr., St. Joseph, both of Mo.
[73]	Assignee:	Acoustics Development Corporation, St. Joseph, Mo.
[**]	Term:	14 Years
[21]	Appl. No.:	889,481
	U.S. Cl	Jul. 23, 1986  D6/337; D6/421  arch
[56] References Cited		
U.S. PATENT DOCUMENTS		
D D	. 223,706 5/ . 228,162 8/ . 262,762 1/	1967 Benjamin       D6/337         1972 Hughes et al.       D25/1         1973 Fink       D6/337         1982 McGarvey et al.       D6/421         HER PUBLICATIONS

Foodservice Equipment Dealer, Sep. 1969, p. 31, seat-

ing at center of page.

ADCO 90-L advertising sheet.

Primary Examiner-A. Hugo Word

Attorney, Agent, or Firm—D. A. N. Chase; Joan Optican

Herman

[57] CLAIM

The ornamental design for a cluster type telephone

booth, as shown and described.

**DESCRIPTION** 

FIG. 1 is a front perspective view of a cluster type

telephone booth showing our new design. FIG. 2 is a top plan view thereof.

FIG. 3 is a front elevational view thereof.

FIG. 4 is an elevational view of FIG. 2 showing the

display unit.

FIG. 5 is a view taken along line 5—5 of FIG. 2 showing one of the three individual telephone booths in elevation, the other two booths of the cluster being identical thereto.

FIG. 6 is a front perspective view of a modified form of our new design identical to the design of FIGS. 1-5, except that a four-booth cluster is shown.

FIG. 7 is a top plan view of the design shown in FIG.

FIG. 8 is a front elevational view of the design shown in FIGS. 6 and 7.









