Patented Sept. 15, 1964

Des. 199,125

199,125

EAR SUPPORTED TELEPHONE OPERATOR'S HEADSET, OR SIMILAR ARTICLE

Dean W. Flygstad, Roseville, David A. Meyer, Robbinsdale, and Robert L. Sell, Minneapolis, Minn., assignors to The Telex Corporation, Tulsa, Okla., a corporation of Delaware

Filed Aug. 13, 1963, Ser. No. 76,202

Term of patent 14 years

(Cl. D26-14)

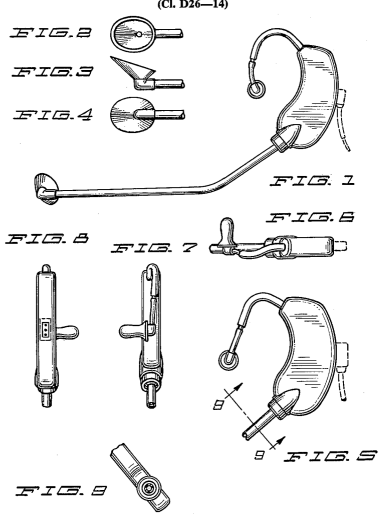


FIG. 1 is a side elevational view of an ear supported telephone operator's headset, or similar article, showing our new design.

FIG. 2 is a fragmentary front elevational view, to an enlarged scale, showing the mouth-piece appearing at the left end of FIG. 1.

FIG. 3 is a fragmentary plan view of the mouth-piece shown in FIG. 2.

FIG. 4 is a fragmentary rear elevational view of the mouth-piece shown in FIG. 2.

FIG. 5 is a fragmentary enlarged side elevational view. FIG. 6 is a fragmentary top plan view thereof, to an enlarged scale.

FIG. 7 is a fragmentary front elevational view thereof, to an enlarged scale.

FIG. 8 is a fragmentary rear elevational view thereof, to an enlarged scale.

FIG. 9 is a fragmentary sectional view taken along section lines 9-9 in FIG. 5.

Our design comprises an ear engaging hook, a supporting pad for same, an insertable speaker tube and miniature boom supported mouth-piece attached to said pad, all as shown.

The broken line showing is for illustrative purposes only.

We claim:

The ornamental design for an ear supported telephone operator's headset, or similar article, as shown and described.

References Cited by the Examiner UNITED STATES PATENTS

5/60 Olson et al. ____ D-26/14 D-187,988

FOREIGN PATENTS

6/55 Great Britain. 731,830

OTHER REFERENCES

Electro-Sonic Laboratories, Inc., 35-54 36th St., Long Island City 6, N.Y., single sheet flyer received October 25, 1957, page numbered 1, center microphone.

Industrial Design, December 1959, page 63, Zenith Radio Corp. Hearing Aid in illustration III.

EDWIN H. HUNTER, Primary Examiner.