

October 14, 1947

Truscon Steel Company
Youngstown
Ohio.

Gentlemen:

I believe that some months ago I requested that you quote my client, The Troy Record Company, Troy, N.Y., on a self-supporting tower. However, since then, the engineering requirements have changed because of a new transmitter location.

The requirements now call for a 100 ft. over-all antenna height which, of course, will include the 42 ft. General Electric 4-Bay FM circular type antenna. The supporting structure will thus represent in height the difference between the over-all 42 ft. GE antenna and the total height of the tower specified in our application. We will appreciate a quote on both self-supporting and guyed structures.

Will you kindly quote on such a structure complete with necessary erection accessories including guys, anchor bolts, 300m/m flasher beacon, intermediate obstruction lights and necessary mounting fixtures to accommodate the 4-Bay mast deep enough to assure a rugged structure.

Kindly make your quotation direct to:

Mr. Frank L. York, Gen. Mgr.
The Troy Record Company
Troy NY

stating best delivery date, with copy of your quotation to the writer.

Cordially yours,

Ernest A. Barbeau
Radio Consultant

EAB/MW

CC- FLYork
Troy Record Co
Troy NY