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, H.Y., on a self-supporting tower. However, since them, 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 FK 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, SOOm/m flasher beacon, intermediate obstruction lights and necessary mounting fixtures to accommodate the 4-May 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 MI

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

Cordially yours.

EAB/HW

Ernest A. Barbeau Radio Consultant

CC- FLIork Troy Record Co Troy ET