IN ST. PETERSBURG, FLA.
IN TAMPA, FLA.
ita



DAY and NIGHT 5000 WATTS

P. O. BOX 11380

## Re: Reception report of Radio Station WLCY

Dear Dx'er:

We are happy to acknowledge your report of reception of Radio Station WLCY, located near St. Petersburg, Florida, U.S.A. The details of the report we acknowledge are listed at the foot of this letter.

WLCY is operated by WTSP, Incorporated 24 hours daily with the exception of 0000-0530 EST Mondays, during which time we are shut down for maintenance. You may occasion to hear us testing during this period also, although transmissions are irregular during this time.

WLCY operates with a full-time power of 5 kilowatts, using a non-directional antenna system consisting of a 5/8 wavelength vertical tower for the daylight hours. During the hours of darkness, two & wavelength vertical towers are added to the array to provide protection to stations on the same frequency located to the north. Due to the fact that this array provides a power of 13.5 kw. in the main lobe, we enjoy excellent ground-wave coverage of the Carribean Area.

Our transmitter is a type BTA-5F manufactured by the Radio Corporation of America. Studio equipment is for the most part manufactured by The Gates and Collins Radio Companies.

Should you ever have occasion to be in our area, we shall be happy to give you a tour of the facilities during office hours.

Sincerely yours,

Radio Station WLCY

By: Waller H. M. (K4UDF)

Title: Transmitter Engineer

DETAILS OF REPORT

Date: 3 Nov 62 Time: 0320-0335 CST

Your RST reported: QRK 4. QSA 4

Your report number: