

250 WATTS

KTIP

1450 KILOCYCLES

AT THE TOP
OF YOUR DIAL

THE J. F. TIGHE BROADCASTING COMPANY
PORTERVILLE, CALIFORNIA

Feb. 24, 1947

David F. Thomas
Proctorville,
Ohio

Dear Sir,

This is to verify reception of this station as logged by you Jan. 20th from 4:45--4:56 Eastern Standard Time. Our transmitter log shows that we were operating on an equipment test period at the time and were intermittantly modulating with transcribed music and speech.

KTIP operates on a frequency of 1450 Kilocycles with a power of 250 watts as measured by the direct method.

The radiating system here consists of a 200' steel tower as a quarter wave radiator - a ground system of 120 200' radials spaced every three degrees about the tower.

KTIP has a new Raytheon Mfg. Co. 250 watt transmitter - push pull 810's class "C", driven by a single 813 and plate modulated by a pair of 810's.

Thank you very much for your report.

Best Regards,

James F. Tennyson

James F. Tennyson
Chief Engineer