

WMLP

RADIO STATION

Y. M. C. A. BUILDING

1570 KILOCYCLES-1000 WATTS

MILTON, PENNA.

January 28, 1959

Dear Stanwood:

We confirm your report of reception of Friday, January 23, 1959 from 4:41 A.M until 4:50 A. M. on 1570 kcs.

Our wattage output is 1000 Watts. The transmitter is a Gates BC-1F, high level-plate modulated and is located one mile south of West Milton. West Milton is one mile west of Milton.

The antenna is 152' uniform cross section, guyed " unipole " shunt excited vertical polarized radiator.

In closing I might add that the station was on Thursday and Friday from 11:30 P.M. until 5:30 A.M. for emergency reasons to provide information to the residents of the Radio Milton area. There were flood warnings for this area, but we were pretty lucky because it (the river) crested at 22.5 feet. There was very little damage in Milton, but other lower areas were quite flooded.

Hoping to hear from you any time.

Sincerely yours,
Linford R. Stoops
Linford R. Stoops

Chief Engineer, WmLP