

WLIQ 1360
5000 Watts
Southland of Ala., Inc.

June 24, 1976


Rolland L. Lindblade
1017 N. 90th St. #2
Omaha, Nebraska 68114

Dear Mr. Lindblade:

This is to confirm your reception report of WLIQ of 6/11/76 from 1:17 AM to 1:32 AM CDT.

WLIQ is licensed for 5000 Watts daytime two tower directional antenna with major lobe towards the S.W. In your direction WLIQ's signal equals A?KW non-directional signal.

We run a frequency check once a month on the second Friday at 1:15 AM to 1:30 AM. Our signals are measured by a consulting engineer in Birmingham.


James H. Abercrombie, Jr.
K4bms, Chief Engineer

1s
6/24/76



(205)

476-1360