This will verify your recep at 1:50 Am CDST.	tion of WPNX Radio	o, 1460 Kltz on Aug 21, 1	967
Your report was during a period of operation with:			
( ) Normal Programmin (*) Equipment Tests (*) 5000 Watts ( ) 1000 Watts	44	Directional Antenna (two towers Non-Directional Antenna Gates BC5P-2 Main Transmitter RCA BTA-1L Auxilliary Transm	r
WPNX operates with a daytime power of 5,000 watts and a nighttime power of 1,000 watts, employing a directional antenna during night operation only. Our transmitters are located at Idle Hour Park North of Phenix City, Alabama, and our studios are located on 14th Street in Downtown Phenix City. Our directional antenna array consists of two guyed towers, each 175 feet tall, (1/4 wave at 1460 Kltz) on a North-South Axis.			
Comments on report:			
Thanks Z	or Fine	e Asport!!	

Thanks for taking the time to write to WPNX!

Charles McHan, Jr.,

Chief Engineer

CMcH, Jr./dgh