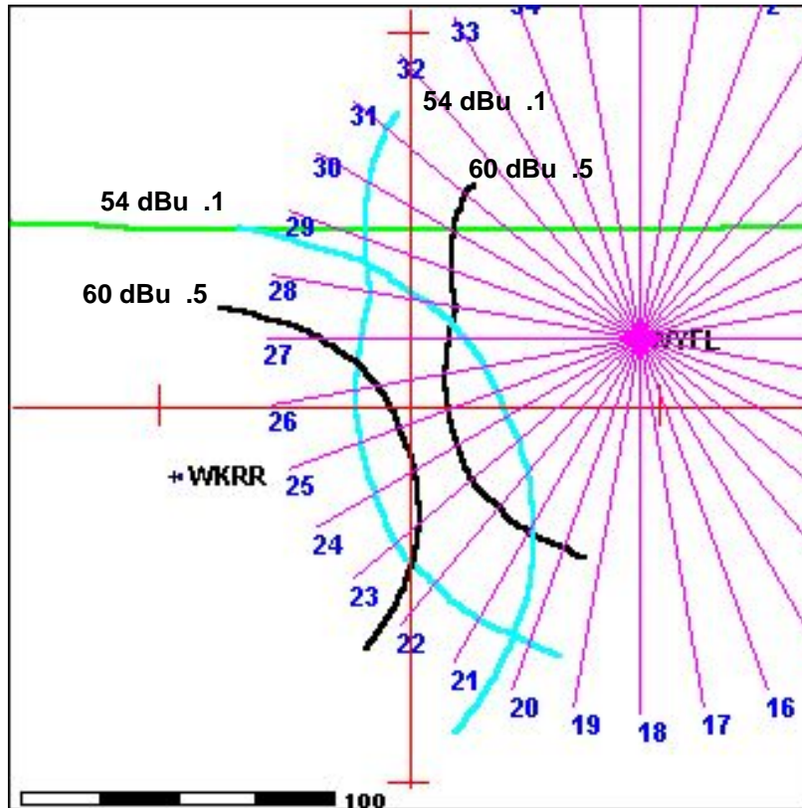


## Exhibit 25.0

### Grandfathered Protection Towards WKRR–Asheboro, NC



**Present vs. Proposed DA Pattern  
over the Arc of 200° to 280°**

<u>Azimuth</u>	<u>Licensed Relative Field</u>	<u>Proposed Relative Field</u>
200°	0.900	0.900
210°	0.900	0.900
220°	0.880	0.880
230°	0.830	0.830
240°	0.750	0.750
250°	0.670	0.670
260°	0.615	0.620
270°	0.560	0.560
280°	0.530	0.530

Grandfathered Protections under §73.213 have been maintained towards WKRR, Asheboro, NC. Currently contour overlap exists with WKRR. This overlap falls within the arc of 200° to 280°. Examination of the present licensed relative field versus the proposed relative field shows the radiating signal will remain unchanged over this arc. Therefore, no new population or area will receive interference from a grant of this proposed directional antenna application.