

Special Problem III.E-2

A transmitter delivers **all** of its power to an antenna with an efficiency **$e=1$** .

The antenna radiates this power **uniformly** throughout a **solid angle**.

This solid angle **subtends a circle** whose **radius is $r = 2$ m**.

The maximum **gain** of this antenna is **20 dB**

- A. Determine the **distance d** between the antenna and the circle.
- B. The **power density** of the wave at the circle is **$2.5 \pi \text{ W/m}^2$** ; determine the **transmitted power**.
- C. Determine the **intensity** of the wave propagating within the solid angle.

