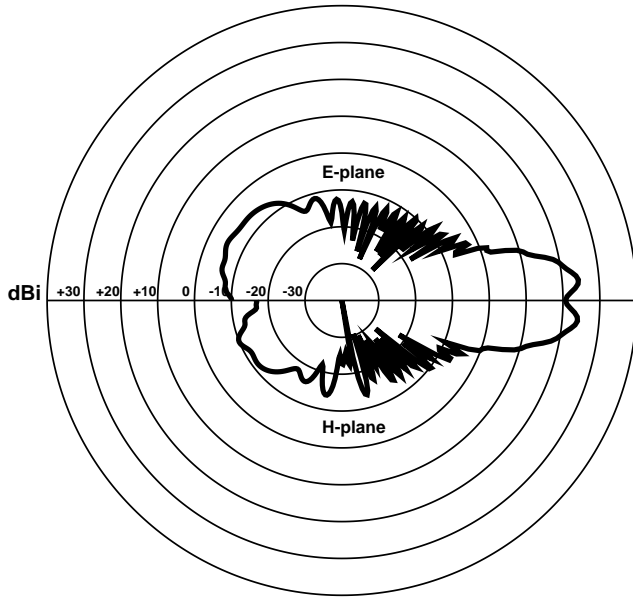


Dish patterns with feed displaced axially from focus, by P.O.

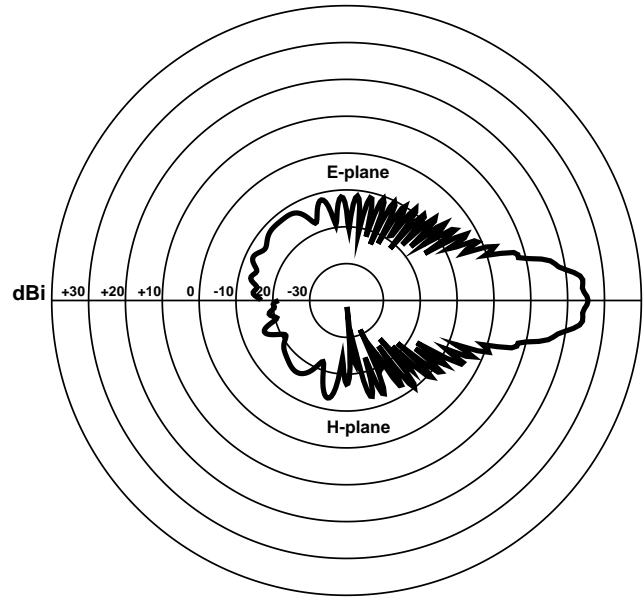
Figure 26

Dish diameter = 20λ , $f/D = 0.5$

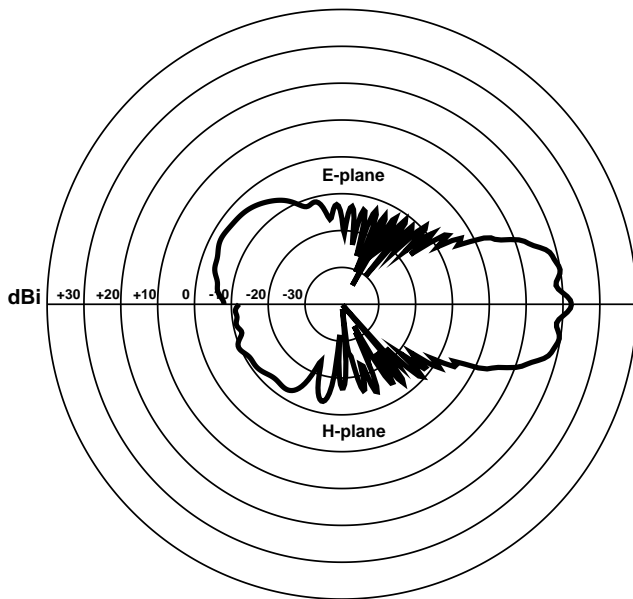
Feed diameter = 1.2λ , Phase Center at feed aperture



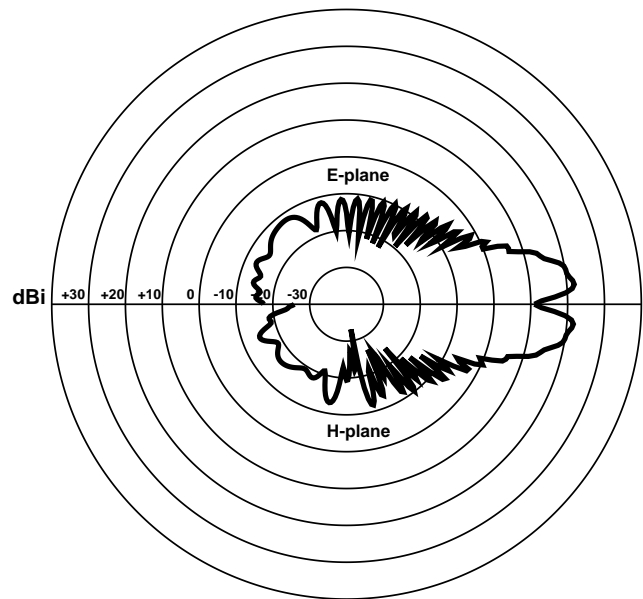
a: Feed 2.0 wavelengths toward dish



b: Feed 2.0 wavelengths away from dish



c: Feed 3.0 wavelengths toward dish



d: Feed 3.0 wavelengths away from dish