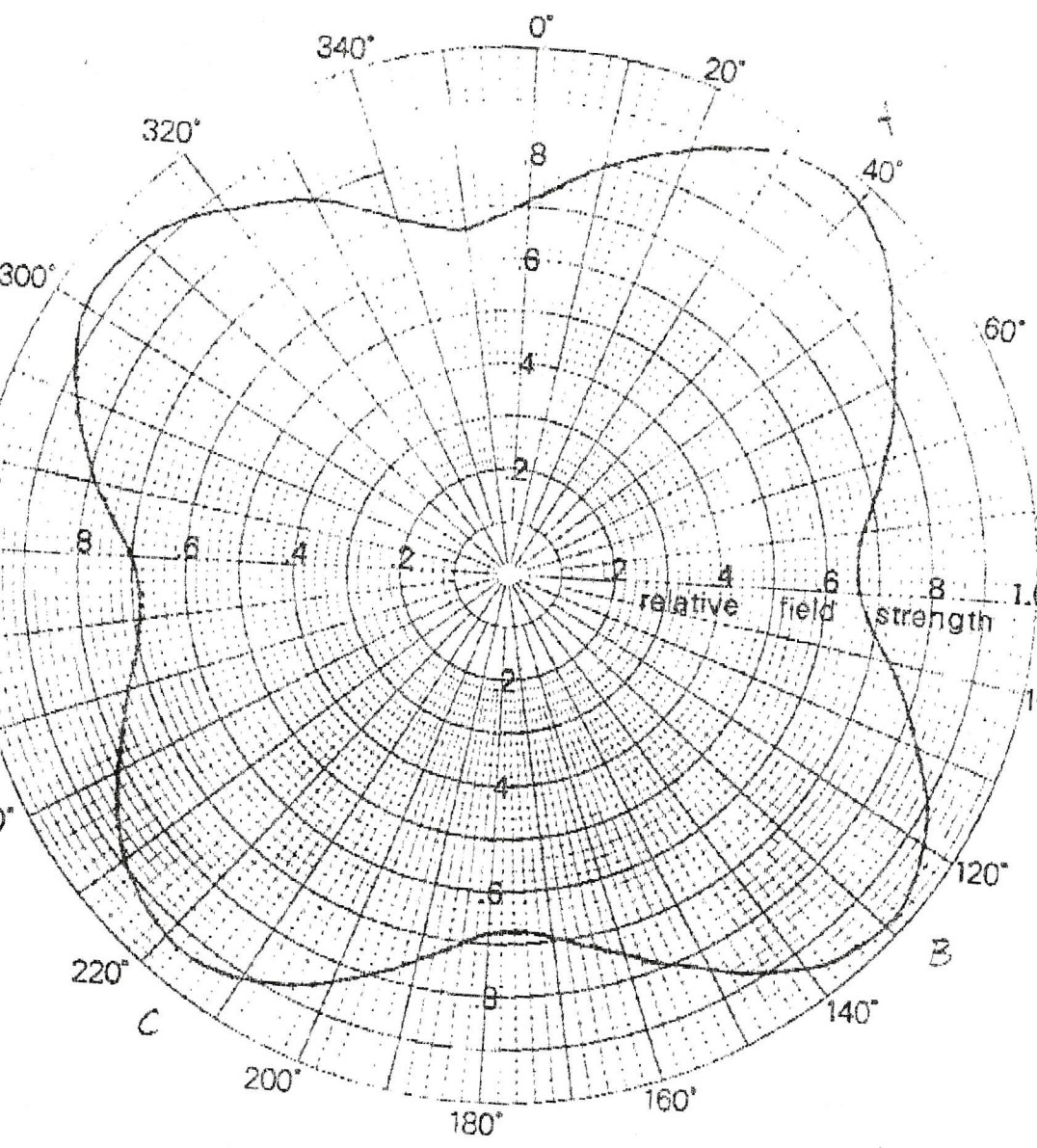


HORIZONTAL RADIATION PATTERN

STATION WCCB PA PAID PAID
 Channel 2 Frequency 187.1 MH
 Type INDUCTED TUNING



H.R.P. Gain power ratio; dB.
 Engineer M.C. Date 3/2/85



ALAN DICK & CO.

VERTICAL RADIATION PATTERN

STATION GOOSE BAY Beam Tilt 0.6 Deg.
 Channel 9 Null Fill Loss -0.0 dB.
 Frequency 187.25 MHz.
 Type Batwing Turnstile Engineer ME
 Aperture 11.4λ (60.0ft. 18.3m.) Date 7 November 1985

