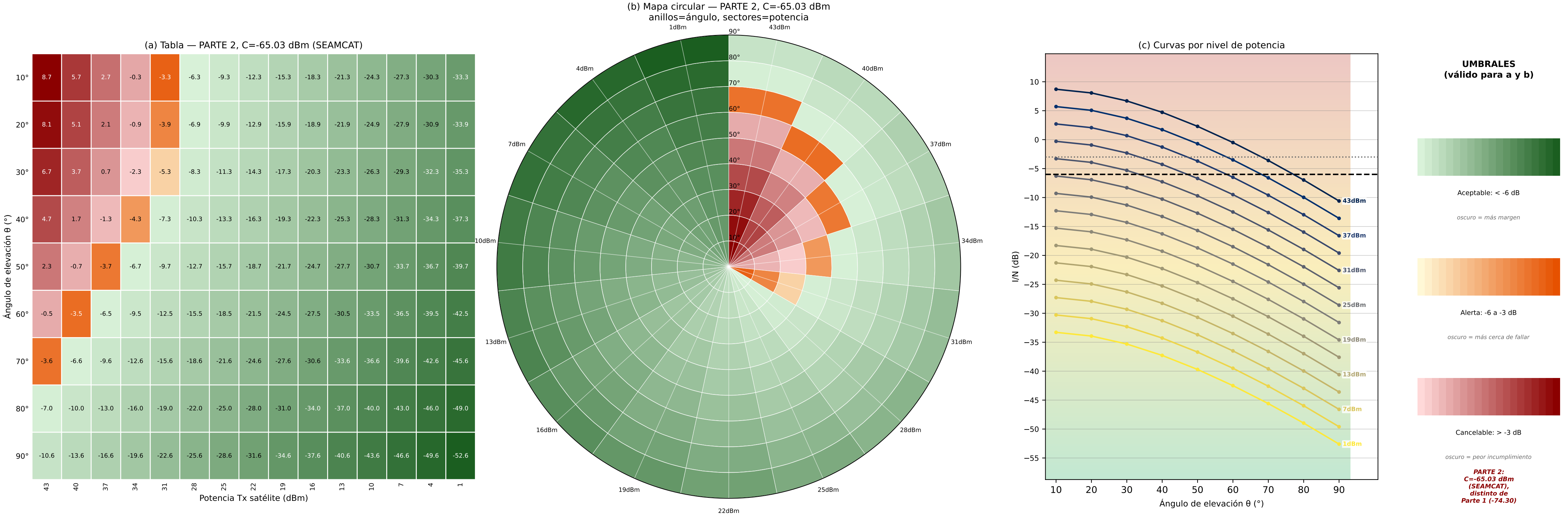
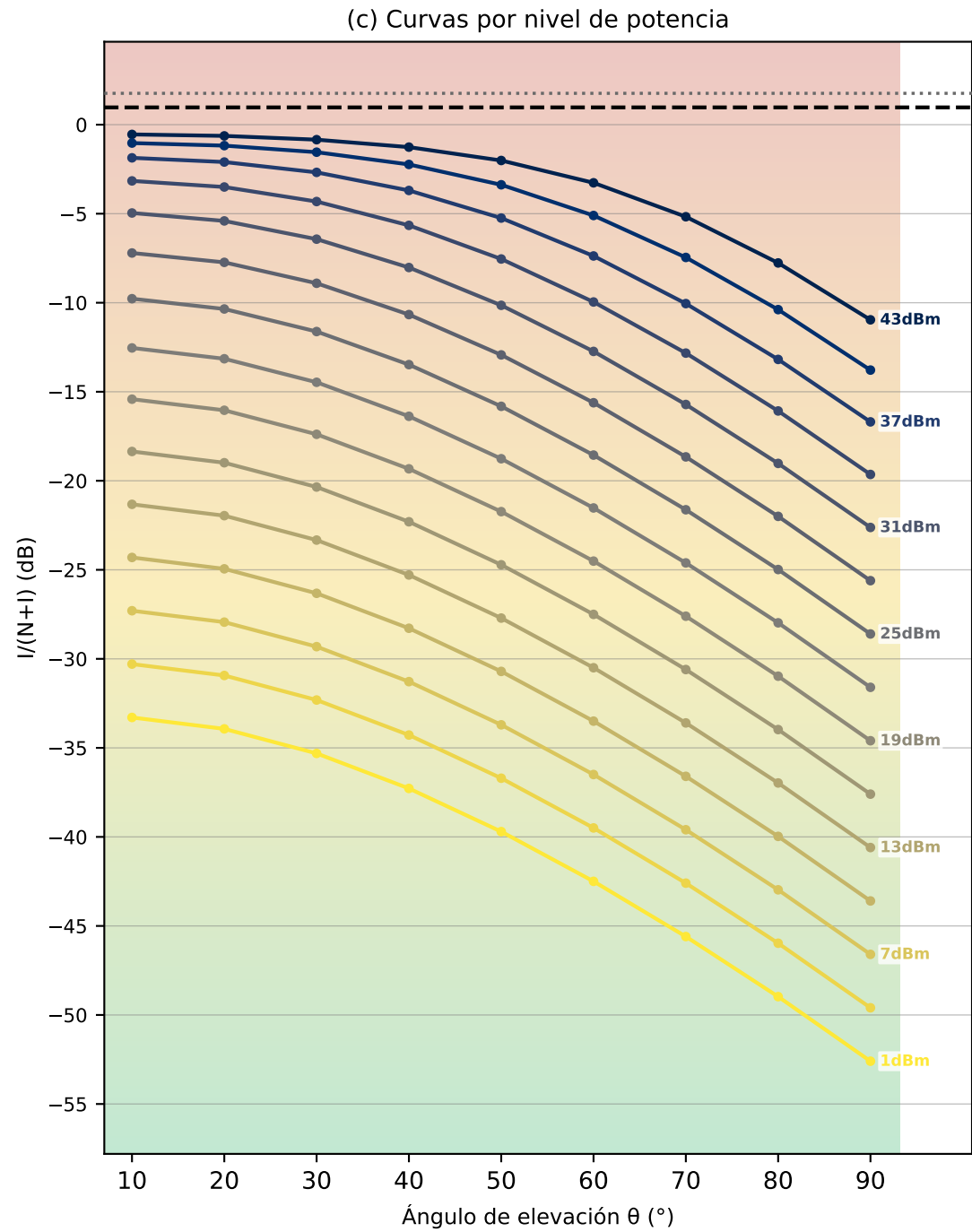
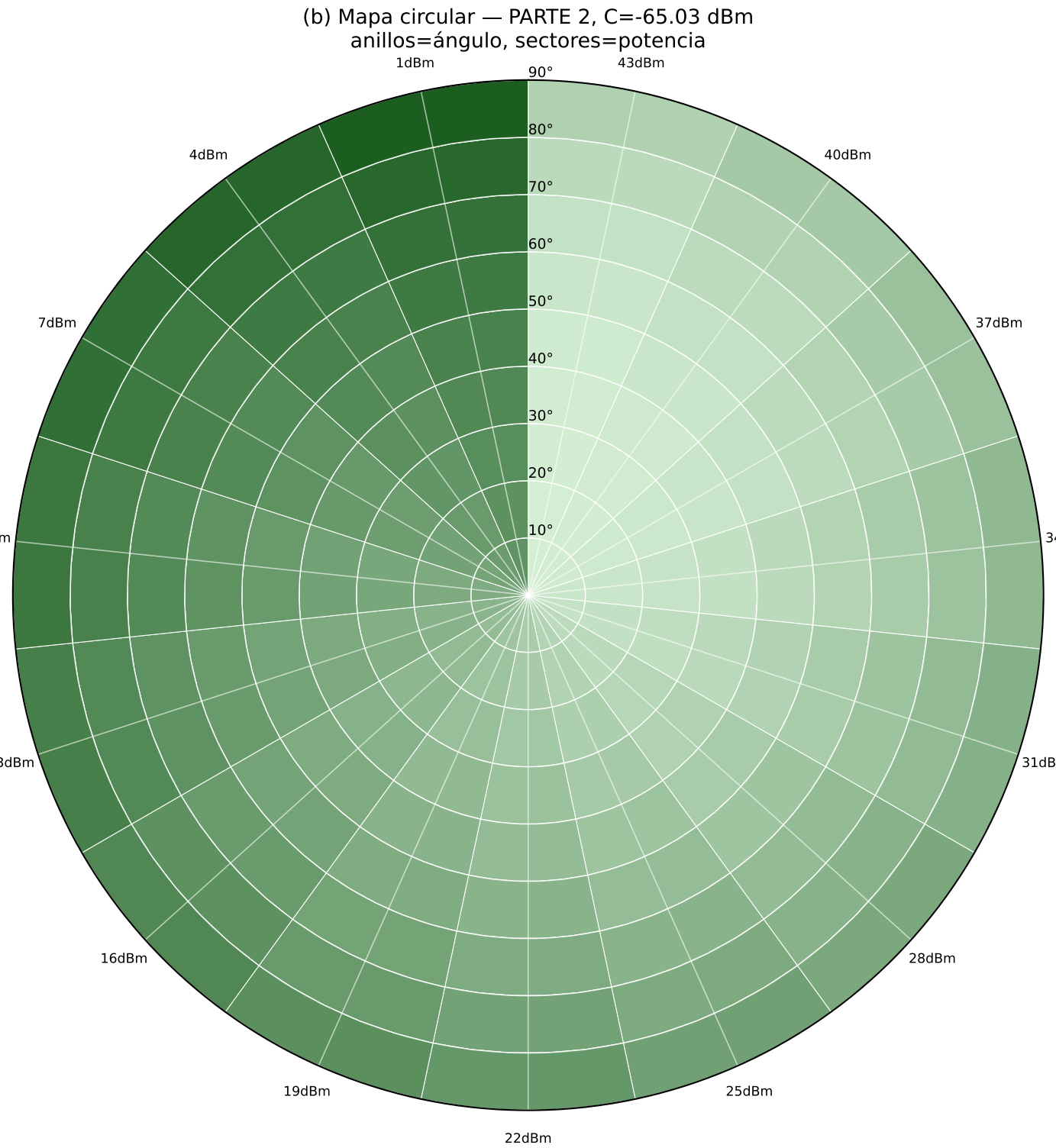
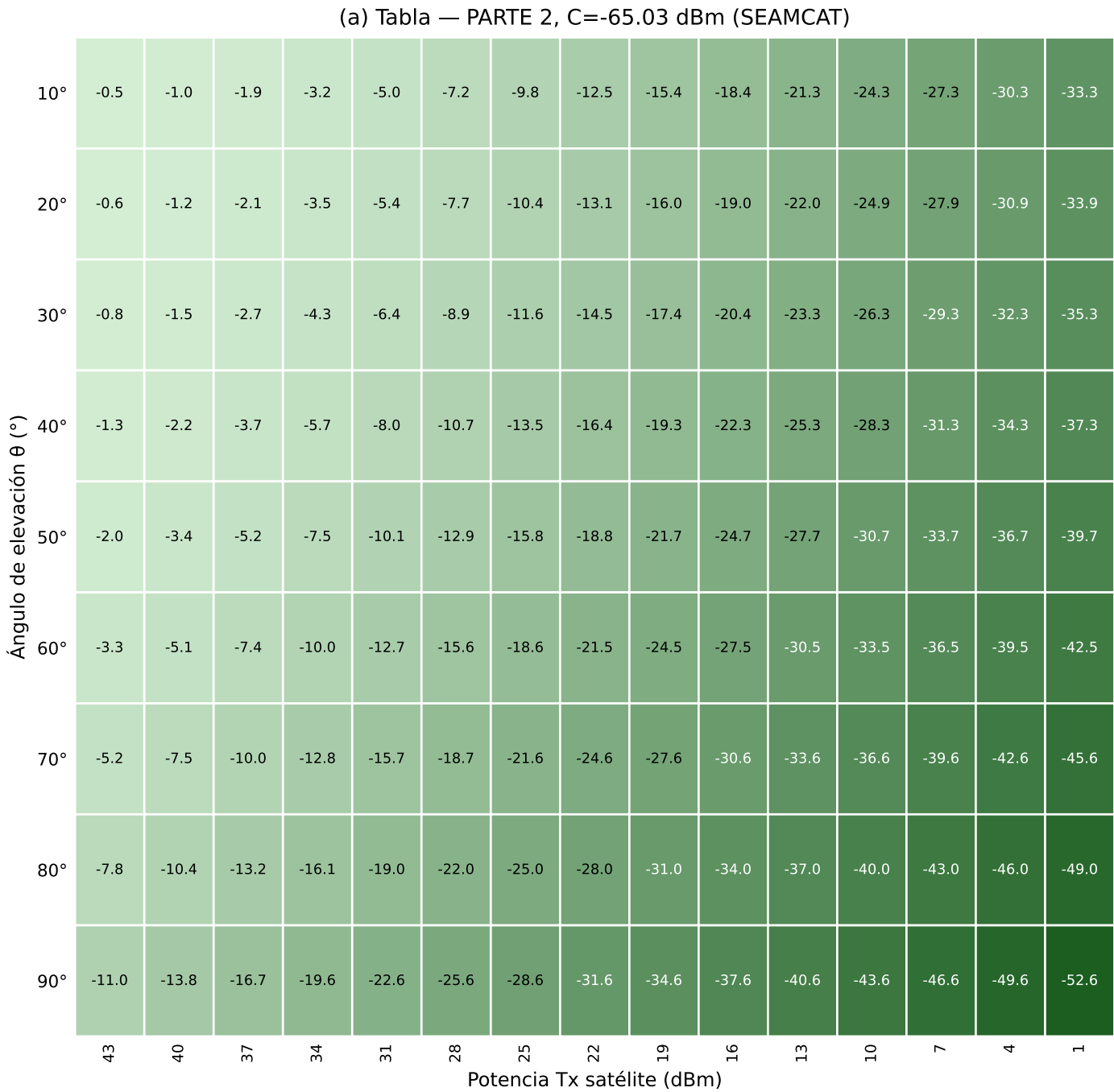


Criterio 1 -- I/N <= -6 dB -- PARTE 2 (SHARC P.619 real, C=-65.03 SEAMCAT)
(N = -99.00 dBm constante · Gt(θ)=30-0.375(θ-10) dBi, corregido)



Criterio 2 -- $I/(N+I) \leq 0.97 \text{ dB}$ -- PARTE 2 (SHARC P.619 real, C=-65.03 SEAMCAT)
(N = -99.00 dBm constante · Gt(θ)=30-0.375(θ-10) dBi, corregido)



UMBRALES
(válido para a y b)



Aceptable: < 0.97 dB

oscuro = más margen



Alerta: 0.97 a 1.76 dB

oscuro = más cerca de fallar

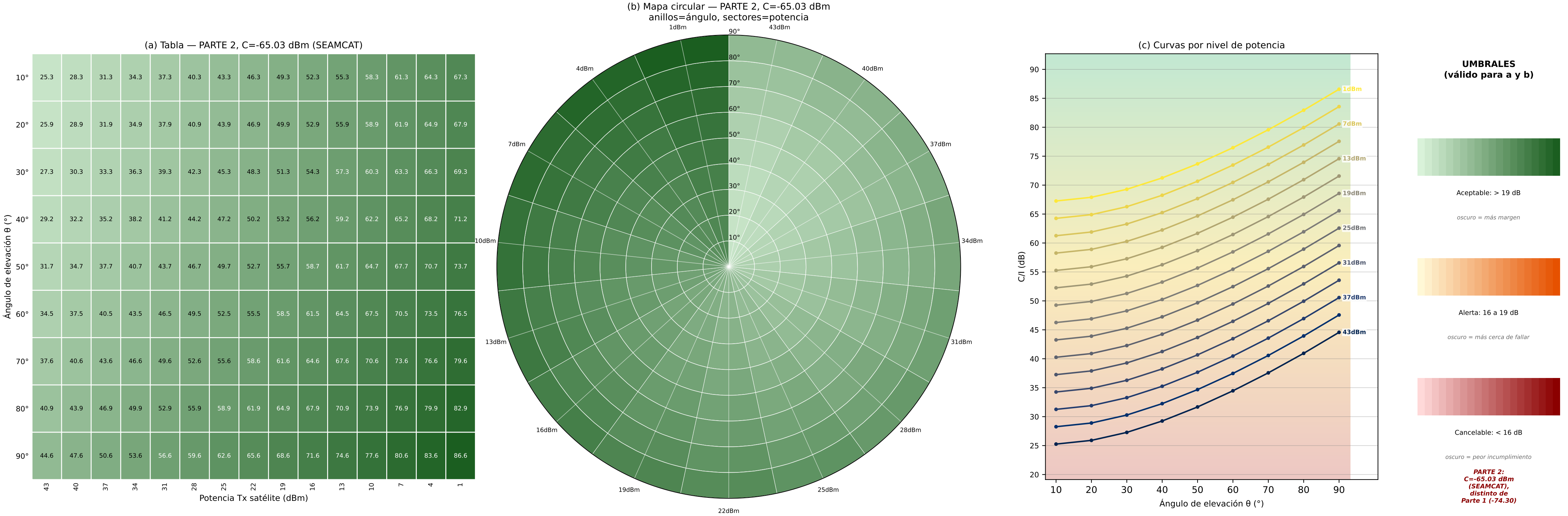


Cancelable: > 1.76 dB

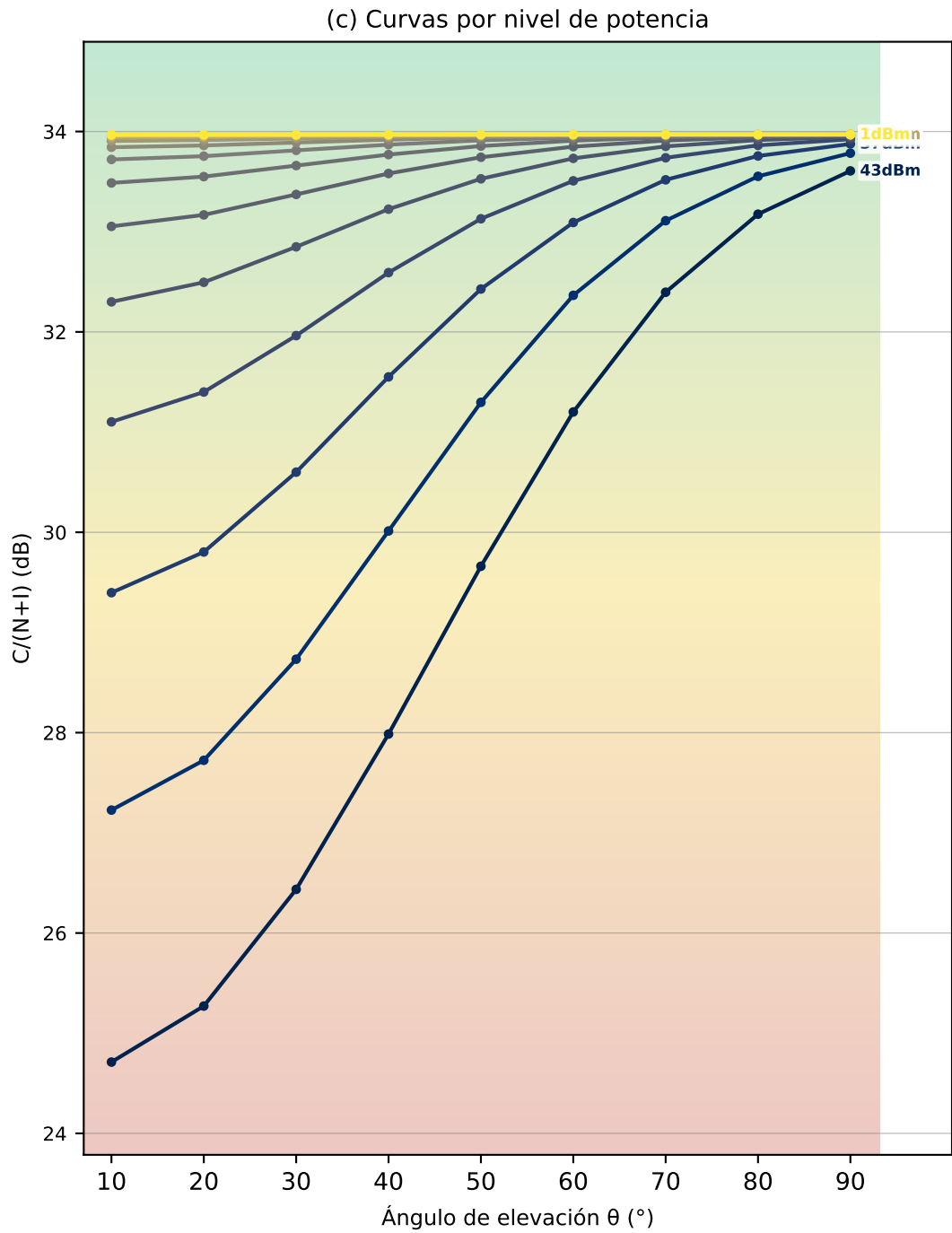
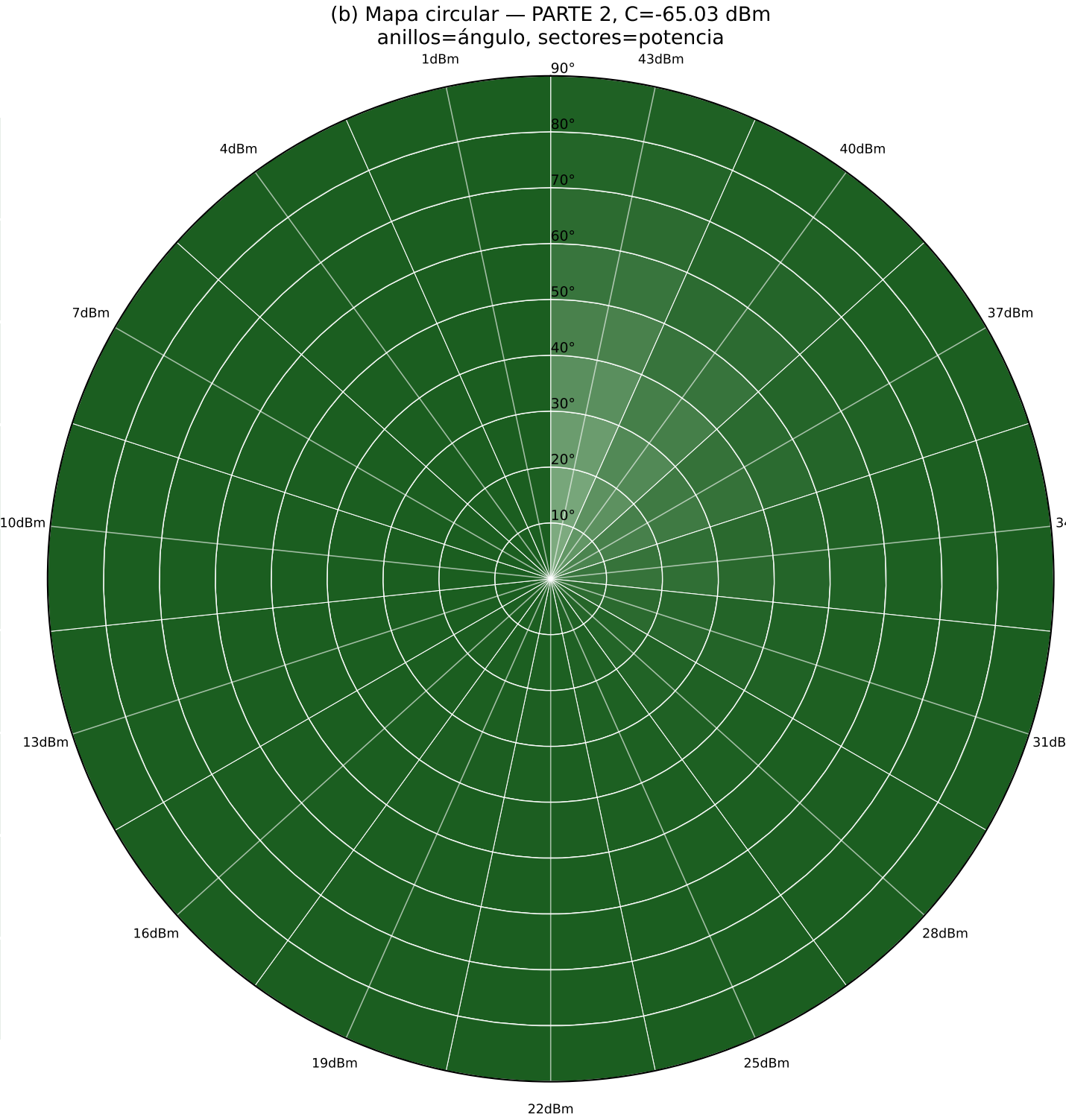
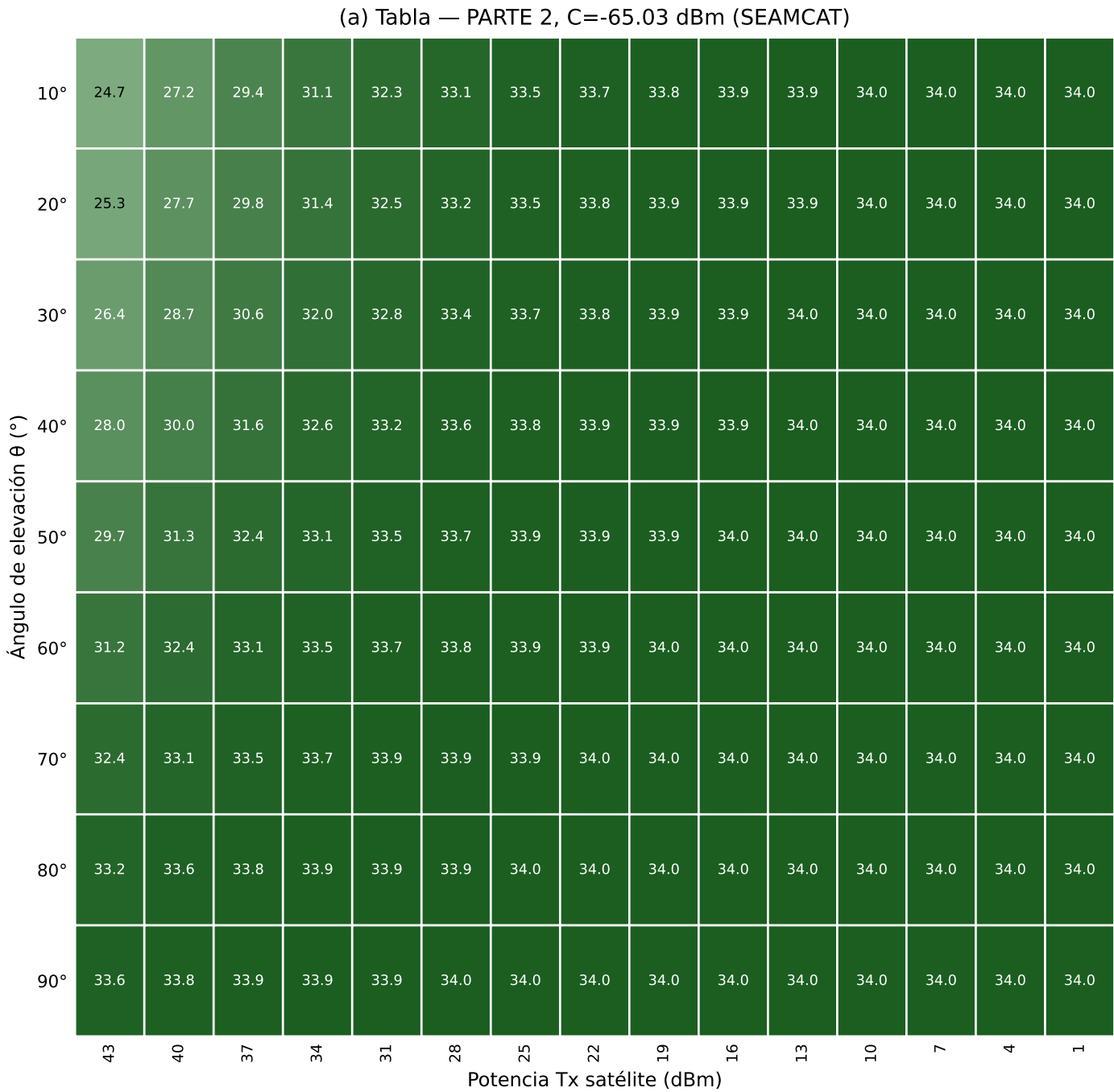
oscuro = peor incumplimiento

PARTE 2:
C=-65.03 dBm
(SEAMCAT),
distinto de
Parte 1 (-74.30)

Criterio 3 -- C/I >= 19 dB -- PARTE 2 (SHARC P.619 real, C=-65.03 SEAMCAT)
(C = -65.03 dBm (SEAMCAT) constante · Gt(θ)=30-0.375(θ-10) dBi, corregido)



Criterio 4 -- $C/(N+I) \geq 16$ dB (SINR) -- PARTE 2 (SHARC P.619 real, $C=-65.03$ SEAMCAT)
($C = -65.03$ dBm (SEAMCAT) . $N = -99.00$ dBm · $G_t(\theta)=30-0.375(\theta-10)$ dBi, corregido)



UMBRALES
(válido para a y b)

Aceptable: > 16 dB
oscuro = más margen

Alerta: 10 a 16 dB
oscuro = más cerca de fallar

Cancelable: < 10 dB
oscuro = peor incumplimiento

PARTE 2:
 $C=-65.03$ dBm (SEAMCAT),
distinto de
Parte 1 (-74.30)