

Ê PHASOR TEMPLATES (Air: ε_r=μ_r=1)

Wavenumber per medium <i>nonmag.</i>			
$k_i = \frac{\omega\sqrt{\epsilon_{r,i}}}{c}$ (rad/m) $\Rightarrow k_2 = k_1\sqrt{\epsilon_{r,2}/\epsilon_{r,1}}$			
Direction table $u \in \{x, y, z\} = \text{axis perp. to boundary}$			
Inc dir	Inc	Refl	Trans
+û	e^{-jk_1u}	e^{+jk_1u}	e^{-jk_2u}
-û	e^{+jk_1u}	e^{-jk_1u}	e^{+jk_2u}

+û direction $\Rightarrow$ Med 2 at $u \geq 0$. Reflected sign flips, transmitted matches incident.

General template (incident has pol. ê, amplitude a₀):
Êⁱ = a₀ê e^{∓jk₁u} (V/m) (incident wave, Med 1)
Ê^r = Γ a₀ê e^{±jk₁u} (V/m) (reflected wave, Med 1)
Ê^t = τ a₀ê e^{∓jk₂u} (V/m) (transmitted wave, Med 2)
(lossy med 2: replace e^{∓jk₂u} with e^{∓α₂u} e^{∓jβ₂u})
Total in medium 1: Ê₁ = Êⁱ + Ê^r.
ê by polarization plug into templates above

Pol.	ê	Note
Lin. x̂	x̂	E _y = 0
Lin. ŷ	ŷ	E _x = 0
Lin. at 45°	(x̂ + ŷ)/√2	in phase
RHC	x̂ - jŷ	δ = -π/2
LHC	x̂ + jŷ	δ = +π/2
General	a _x x̂ + a _y e ^{jδ} ŷ	elliptical

Γ, τ act on ê unchanged. Only swap the polarization, not the formulas.

TABLE 8-2 — Γ, τ, R, T (unitless) SUMMARY

<i>Med. 1 (z < 0) incident side; Med. 2 (z ≥ 0) transmitted.</i>			
	⊥ pol (θ _i = 0)	∥ pol	
Γ refl. wav	$\frac{\eta_2 - \eta_1}{\eta_2 + \eta_1}$	$\frac{\eta_2 \cos \theta_i - \eta_1 \cos \theta_t}{\eta_2 \cos \theta_i + \eta_1 \cos \theta_t}$	$\frac{\eta_2 \cos \theta_t - \eta_1 \cos \theta_i}{\eta_2 \cos \theta_t + \eta_1 \cos \theta_i}$
τ trans. wav	$\frac{2\eta_2}{\eta_2 + \eta_1}$	$\frac{2\eta_2 \cos \theta_i}{\eta_2 \cos \theta_i + \eta_1 \cos \theta_t}$	$\frac{2\eta_2 \cos \theta_t}{\eta_2 \cos \theta_t + \eta_1 \cos \theta_i}$
τ rel.	τ = 1 + Γ	τ _⊥ = 1 + Γ _⊥	τ _∥ = (1 + Γ _∥) $\frac{\cos \theta_i}{\cos \theta_t}$
R refl. pwr	Γ ²	Γ _⊥ ²	Γ _∥ ²
T trans. pwr	τ ² $\frac{\eta_1}{\eta_2}$	τ _⊥ ² $\frac{\eta_1 \cos \theta_t}{\eta_2 \cos \theta_i}$	τ _∥ ² $\frac{\eta_1 \cos \theta_t}{\eta_2 \cos \theta_i}$
R + T total	T = 1 - R	T _⊥ = 1 - R _⊥	T _∥ = 1 - R _∥

Notes: sin θ_t = √μ₁ε₁/μ₂ε₂ sin θ_i; nonmag. ⇒ η₂/η₁ = n₁/n₂.

Intrinsic impedance η_i plug into table above
η_i = √(μ_r/ε_r) η₀ $\xrightarrow{\mu_r=1}$ $\frac{\eta_0}{\sqrt{\epsilon_{r,i}}}$ (Ω) η₀ = 120π ≈ 377 Ω
Default μ_r = 1 (air, dielectric). Use μ_r ≠ 1 only if problem says “ferromagnetic”/iron/ferrite/etc.
Low-loss correction η_c σ/(ωε) ≪ 1
η_c ≈ √(μ_r/ε_r) (1 + j $\frac{\sigma}{2\omega\epsilon'}$) $\xrightarrow{\text{drop } j}$ $\frac{\eta_0}{\sqrt{\epsilon_r}}$
For Γ/τ just use η₀/√ε_r. The j term is for |η_c|, θ_η. See LOSSY MEDIA — 5 CASES.

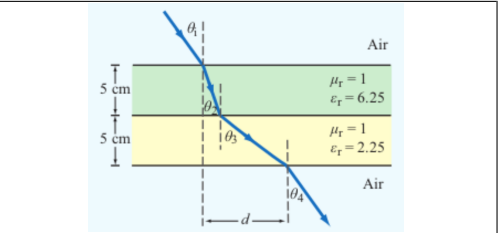
POWER REFLECTION & TRANSMISSION

Avg power density of plane wave <i>lossless; E₀ peak E-field amp.</i>
$S_{\text{av}} = \frac{ E_0 ^2}{2\eta}$ (W/m ²)
% reflected <i>always</i> %P _r = 100 Γ ²
% transmitted <i>η-ratio matters!</i> %P _t = 100 τ ² η ₁ /η ₂
Check: %P _r + %P _t = 100.

ANGLES — REFLECTION, TRANSMISSION, CRITICAL, BREWSTER

Reflection angle *always* θ_r = θ_i (from normal)
Transmission/refraction *single boundary; angles from normal*
sin θ_t = sin θ_i √(ε_{r1}/ε_{r2}) = sin θ_i $\frac{n_1}{n_2}$
Multilayer chain *stack of slabs 1 → 2 → 3 → 4*
sin θ_{i+1} = sin θ_i √(ε_{r,i}/ε_{r,i+1})
Air-slabs-air shortcut *outer media identical*
θ_{exit} = θ_{incident}
Critical angle θ_c *TIR when n₁ > n₂; no transmitted wave*
sin θ_c = $\frac{n_2}{n_1} = \sqrt{\frac{\epsilon_{r2}}{\epsilon_{r1}}}$ ⇒ θ_c = arcsin($\frac{n_2}{n_1}$)
Brewster angle θ_B (∥-pol only) Γ_∥ = 0; nonmag
tan θ_B = $\frac{n_2}{n_1} = \sqrt{\frac{\epsilon_{r2}}{\epsilon_{r1}}}$ ⇒ θ_B = arctan($\frac{n_2}{n_1}$)
At θ_B: reflected wave is pure ⊥-pol (∥ reflection = 0); transmitted has both.
Snell only sets angles. Reflection/transmission magnitudes need Fresnel coefficients (∥ vs ⊥).

LATERAL DISPLACEMENT



Beam offset through N slabs thickness t_i, refracted angle inside slab i Slab-indexed θ_i = angle inside slab i; t_i = slab thickness (m)

$$d = \sum_{i=1}^N t_i \tan \theta_i$$

The angle (θ_i) in the formula is always the one the ray makes inside that slab of height (t_i).

LOSSY MEDIA — 5 CASES

Loss tangent ε' = ε _r ε ₀ ; ε ₀ = 8.854 × 10 ⁻¹² F/m		
	$\frac{\epsilon''}{\epsilon'}$	$\frac{\sigma}{\omega\epsilon_r\epsilon_0}$
Type	σ/ωε	η _c , α, β
Lossless (σ = 0)	0	η = η ₀ /√ε _r exact α = 0, β = ω√ε _r /c
Low-loss	< 10 ⁻²	η _c ≈ $\frac{\eta_0}{\sqrt{\epsilon_r}} \left(1 + j \frac{\sigma}{2\omega\epsilon'}\right)$ α ≈ $\frac{\sigma\eta_0}{2\sqrt{\epsilon_r}}$, β ≈ $\frac{\omega\sqrt{\epsilon_r}}{c}$
Quasi-cond.	10 ⁻² –10 ²	exact: (η/√X) e ^{jθ_η} see below
Good cond.	> 10 ²	η _c ≈ (1 + j) √π f μ/σ α ≈ β ≈ √π f μσ
Magnetic	any	keep full √μ _r /ε _r η ₀

For Γ/τ: drop j correction; use η₀/√ε_r. Magnetic: keep μ_r.

Low-loss quick params σ/(ωε) ≪ 1, μ_r = 1
α ≈ $\frac{\sigma\eta_0}{2\sqrt{\epsilon_r}}$ (Np/m), β ≈ $\frac{\omega\sqrt{\epsilon_r}}{c}$ (rad/m), η_c ≈ $\frac{\eta_0}{\sqrt{\epsilon_r}}$ (Ω)
Exact (quasi-cond) X = √(1 + (ε''/ε')²)
α = ω√(μ_rε'/2) √X - 1, β = ω√(μ_rε'/2) √X + 1
θ_η = $\frac{1}{2} \arctan \frac{\epsilon''}{\omega\epsilon'}$

RECTANGULAR WAVEGUIDE — MODES

TE mode E_z = 0, H_z ≠ 0 TM mode H_z = 0, E_z ≠ 0
Dimensions a × b with a > b along x̂, ŷ; wave in ẑ.
E_x form (TE) read m, n from arguments
E_x ∝ cos($\frac{m\pi x}{a}$) sin($\frac{n\pi y}{b}$) sin(ωt - βz)
coef. on x = mπ/a; coef. on y = nπ/b.

Identify TE_{mn} vs TM_{mn} cos/sin pattern of E_x is identical for both!

1. Read the problem statement (e.g. “a TE wave” → TE).
2. If m = 0 or n = 0 in the mode label ⇒ must be TE (TM forbids 0).
3. Source field H_z(x, y) given ⇒ TE. Source field E_z(x, y) given ⇒ TM.

TE allows at least one of m, n ≥ 1 (other can be 0). TM needs both m, n ≥ 1. So TE₁₀ exists but TM₁₀ doesn't.

TABLE 8-3 — FULL FIELD COMPONENTS

e^{-jβz} factor omitted. k_c² = (mπ/a)² + (nπ/b)². Ê in V/m, Ĥ in A/m, Z in Ω.

TE mode *generator: Ê_z*
Ê_z = H₀ cos($\frac{m\pi x}{a}$) cos($\frac{n\pi y}{b}$)
Ê_x = $\frac{j\omega\mu}{k_c^2} \left(\frac{n\pi}{b}\right) H_0 \cos \frac{m\pi x}{a} \sin \frac{n\pi y}{b}$
Ê_y = $-\frac{j\omega\mu}{k_c^2} \left(\frac{m\pi}{a}\right) H_0 \sin \frac{m\pi x}{a} \cos \frac{n\pi y}{b}$
Ê_z = 0, Ĥ_x = -Ê_y/Z_{TE}, Ĥ_y = Ê_x/Z_{TE}
Z_{TE} = η/√(1 - (f_c/f)²)

TM mode *generator: Ê_z*
Ê_z = E₀ sin($\frac{m\pi x}{a}$) sin($\frac{n\pi y}{b}$)
Ê_x = $-\frac{j\beta}{k_c^2} \left(\frac{m\pi}{a}\right) E_0 \cos \frac{m\pi x}{a} \sin \frac{n\pi y}{b}$
Ê_y = $-\frac{j\beta}{k_c^2} \left(\frac{n\pi}{b}\right) E_0 \sin \frac{m\pi x}{a} \cos \frac{n\pi y}{b}$
Ĥ_z = 0, Ĥ_x = -Ê_y/Z_{TM}, Ĥ_y = Ê_x/Z_{TM}
Z_{TM} = η√(1 - (f_c/f)²)

TEM plane wave *for reference*
Ê_x = E₀ e^{-jβz}, Ĥ_y = Ê_x/η

$$\eta = \sqrt{\mu/\epsilon} (\Omega), \quad f_c \text{ N/A}, \quad k = \omega\sqrt{\mu\epsilon}$$

Properties common to TE/TM
f_c = $\frac{u_{p0}}{2} \sqrt{(m/a)^2 + (n/b)^2}$ (Hz)
β = k√(1 - (f_c/f)²) (rad/m)
u_p = $\frac{\omega}{\beta} = \frac{u_{p0}}{\sqrt{1 - (f_c/f)^2}}$ (m/s)

CUTOFF FREQUENCY

Common cutoffs (a > b) f _c formula in Table 8-3	
Mode	f _{mn}
u _{p0}	c/√ε _r (hollow: u _{p0} = c)
TE ₁₀	f ₁₀ = u _{p0} /(2a) (dominant)
TE ₀₁	f ₀₁ = u _{p0} /(2b)
TE ₂₀	f ₂₀ = u _{p0} /a = 2f ₁₀
TE ₁₁ , TM ₁₁	f ₁₁ = $\frac{u_{p0}}{2} \sqrt{1/a^2 + 1/b^2}$

Propagation requires f > f_{mn}. In Z_{TE}/Z_{TM} and u_g, f_c = f_{mn} of the excited mode.

CAVITY RESONATOR (guide closed both ends, length d)

Resonant frequencies m, n, p = mode indices; standing wave in all 3 dims
f_{mnp} = $\frac{c}{2\sqrt{\epsilon_r}} \sqrt{\left(\frac{m}{a}\right)^2 + \left(\frac{n}{b}\right)^2 + \left(\frac{p}{d}\right)^2}$ (Hz)
TE_{mnp}: p ≥ 1, at least one of m, n ≥ 1. TM_{mnp}: m, n ≥ 1, p ≥ 0.
Dominant TE₁₀₁ when a ≥ d > b: f₁₀₁ = $\frac{c}{2\sqrt{\epsilon_r}} \sqrt{1/a^2 + 1/d^2}$.

ε_r FROM DISPERSION

Given ω, β, mode (m, n) result is unitless
ε_r = $\frac{c^2}{\omega^2} \left[\beta^2 + \left(\frac{m\pi}{a}\right)^2 + \left(\frac{n\pi}{b}\right)^2 \right]$ (unitless)
Inputs: ω (rad/s), β (rad/m), a, b, b (m), c = 3 × 10⁸ (m/s), m, n (unitless).

GROUP VELOCITY & TRAVEL TIME

u_g = u_{p0}√(1 - (f_{mn}/f)²) (m/s), u_pu_g = u_{p0}²
t = L/u_g (s) travel time through guide of length L
Higher modes have lower u_g ⇒ arrive later.

BOUNDARY

η₁, η₂ — imp. (Ω)
Γ, τ, R, T — coeffs (unitless)
τ = 1 + Γ; R = |Γ|²
k_i = ω√ε_{r,i}/c (rad/m)
α₂ (Np/m), β₂ (rad/m): lossy
z = 0 — boundary plane (m)
η₀ = 120π ≈ 377 Ω

SNELL / OBLIQUE

θ_i, θ_t — angles from normal
n_i = √ε_{r,i} — index of refr.
t_i — slab thickness (m)
d — lateral disp. (m)
plane of inc. = plane of k + normal
⊥: Ê ⊥ this plane
∥: Ê ∥ this plane

WAVEGUIDE

a, b — wide, narrow dim. (m);
a > b
m, n — mode indices (int.)
f_{mn} — cutoff (Hz)
β — prop. const (rad/m)
Z_{TE}/TM — wave imp. (Ω)
E_x — E-field comp. (V/m)
H_y — H-field comp. (A/m)
η = η₀/√ε_r

VELOCITIES

u_{p0} = c/√ε_r — bulk phase vel.
u_p = u_{p0}/√(1 - (f_c/f)²)
u_g = u_{p0}√(1 - (f_c/f)²)
u_pu_g = u_{p0}²
t = L/u_g — travel time
c = 3 × 10⁸ m/s

POWER & UNITS

%P_r, %P_t — pwr refl./trans. (unitless)
%P_r = 100|Γ|²
%P_t = 100|τ|² η₁/η₂
%P_r + %P_t = 100
σ (S/m), ε (F/m), μ (H/m)
ε₀ = 8.85 × 10⁻¹² F/m
μ₀ = 4π × 10⁻⁷ H/m

DIPOLE TYPE BY LENGTH

l = antenna rod length (m)

λ (wavelength) = $\frac{c}{f} = \frac{3 \times 10^8}{f}$ (m)		
l/λ	Type	Use formula
< 1/50	Hertzian (short)	HERTZIAN $S(R, \theta)$, $D = 1.5$
= 1/4	Quarter-wave	ARB formula, $\pi l/\lambda = \pi/4$
= 1/2	Half-wave	half-wave shortcut, $D = 1.64$, $R_{\text{rad}} = 73 \Omega$
= 1	Full-wave	ARB, $D = 2.41$, $R_{\text{rad}} = 199 \Omega$
other	Arbitrary	ARB formula

HERTZIAN DIPOLE — $S(R, \theta)$

Far-field E,H phasors $small\ l \ll \lambda$	
$\vec{E}_\theta = \frac{jI_0 k l \eta_0}{4\pi R} e^{-jkR} \sin \theta$, $\vec{H}_\phi = \vec{E}_\theta / \eta_0$	
Avg power density $l/\lambda < 1/50$; far field	
$S(R, \theta) = \frac{\eta_0 k^2 I_0^2 l^2}{32\pi^2 R^2} \sin^2 \theta$ (W/m ²)	
Equivalent: $S = S_{\text{max}} \sin^2 \theta$ with $S_{\text{max}} = \eta_0 k^2 I_0^2 l^2 / (32\pi^2 R^2)$ at $\theta = \pi/2$.	
l : rod length (m)	I_0 : peak current (A)
R : obs. distance (m)	θ : angle from dipole axis (rad)
$k = 2\pi/\lambda$ (rad/m)	$\eta_0 = 120\pi \approx 377 \Omega$
Total radiated power $P_{\text{rad}} = \frac{\eta_0 \pi}{3} (I_0 l/\lambda)^2$ (W)	

ARBITRARY-LENGTH DIPOLE — $S(\theta)$

Avg power density any l; far field	
$S(R, \theta) = \frac{15 I_0^2}{\pi R^2} \left[\frac{\cos(\frac{\pi l}{\lambda} \cos \theta) - \cos(\frac{\pi l}{\lambda})}{\sin \theta} \right]^2$ (W/m ²)	
At $\theta = 0, \pi$: bracket is 0/0. $L'H\hat{o}pital \Rightarrow S = 0$ (no axial radiation). TI-36X alt: evaluate bracket at $\theta = 0.001$ rad $\rightarrow$ tiny $\rightarrow 0$.	
Normalized pattern dimensionless $F(\theta) = S(\theta)/S_{\text{max}}$	

COMMON ANGLES (deg $\leftrightarrow$ rad, trig values)

Conversion multiply by $\pi/180$ or $180/\pi$						
$\theta_{\text{rad}} = \theta_{\text{deg}} \cdot \frac{\pi}{180}$		$\theta_{\text{deg}} = \theta_{\text{rad}} \cdot \frac{180}{\pi}$				
°	rad	sin θ	cos θ	sin ² θ	cos ² θ	θ
0	0	0	1	0	1	
30	$\pi/6$	1/2	$\sqrt{3}/2$	1/4	3/4	
45	$\pi/4$	$\sqrt{2}/2$	$\sqrt{2}/2$	1/2	1/2	
60	$\pi/3$	$\sqrt{3}/2$	1/2	3/4	1/4	
90	$\pi/2$	1	0	1	0	
180	π	0	-1	0	1	

Antenna formulas usually take θ in rad. RAD mode on calc.

LINEAR ANTENNA ARRAY

N = # of elements, d = interelement spacing (m)

Array factor (uniform, broadside) $k = 2\pi/\lambda$, $\gamma = kd \cos \theta$	
$F_a(\theta) = \frac{\sin^2(N\gamma/2)}{\sin^2(\gamma/2)}$; $F_a^{\text{max}} = N^2$ at $\theta = \pi/2$	
Normalize $F_a^{\text{norm}} = F_a/N^2$	
HPBW (broadside, uniform) use Nd, not $(N-1)d$	
$\beta \approx 0.886 \frac{\lambda}{Nd}$ (rad) = $50.8^\circ \cdot \frac{\lambda}{Nd}$	
Electronic steering (scan to θ_0) replace γ with $\gamma' = kd(\cos \theta - \cos \theta_0)$	
$\delta = \frac{2\pi d}{\lambda} \cos \theta_0$ ($\frac{\text{rad}}{\text{elt}}$); $\theta_0 = \frac{\pi}{2}$: broadside, 0: end-fire	
Frequency scan feed-line incr. $\Delta \ell = n_0 \lambda_0$	
$\cos \theta_0 \approx \frac{n_0 \lambda_0}{d} \frac{\Delta f}{f_0}$	
Grating lobes appear if $d > \lambda$. Avoid.	

DIPOLE

l — antenna length (m)
$\lambda = c/f$ (m); $c = 3 \times 10^8$ m/s
I_0 — peak current (A)
$k = 2\pi/\lambda$ (rad/m)
R — obs. dist. (m); θ from axis
$\eta_0 = 120\pi \approx 377 \Omega$
$S(R, \theta)$ — pwr density (W/m ²)

BEAM

$F(\theta) = S/S_{\text{max}}$ (unitless)
a — coef. on θ^2 in Gaussian
β — HPBW (rad or °)
Ω_p — pattern solid angle (sr)
$D = 4\pi/\Omega_p$ — directivity
ξ radiation eff. (unitless); $G = \xi D$
$D_{\text{dB}} = 10 \log_{10} D$; $D = 10^{D_{\text{dB}}/10}$

FRIS / dB

P_t — power transmitted (W)
P_r — power received (W)
G_t — transmit gain (linear)
G_r — receive gain (linear)
$S_r = G_t P_t / (4\pi R^2)$ (W/m ²)
$P_r = G_t G_r (\lambda/4\pi R)^2 P_t$
$G = 10^{G_{\text{dB}}/10}$
3 dB = $\times 2$, 10 dB = $\times 10$
$P_N = k_B T_{\text{sys}} B$ (W)

APERTURE

A_p — physical area (m ²)
$A_e = \lambda^2 D / (4\pi)$ (m ²)
$A_e \approx A_p$ for aperture
$D \approx 4\pi A_p / \lambda^2$ (unitless)
$\beta \approx 0.88\lambda/\ell$ (rect/sq.)
$\beta \approx 1.02\lambda/d$ (circular)
$2A_p \Rightarrow 2D$, $\beta/\sqrt{2}$

ARRAY

N — number of elements
d — spacing (m)
$\gamma = kd \cos \theta$
$F_a = \sin^2(N\gamma/2) / \sin^2(\gamma/2)$
$F_a^{\text{max}} = N^2$ at $\theta = \pi/2$
$F_a^{\text{norm}} = F_a/N^2$
$\beta \approx 0.886\lambda/(Nd)$ (broadside)

BEAM PARAMETERS — β , Ω_p , D

Normalize always start here		
$F(\theta) = S(\theta)/S_{\text{max}}$ (unitless)		
Beamwidth β at threshold X		
Set $F(\theta_X) = X$, solve for θ_X ; $\beta = 2\theta_X$ (symmetric)		
Threshold	$X = 10^{\text{dB}/10}$	θ_X
HPBW (−3 dB)	0.5	$\sqrt{\frac{\ln 2}{a}}$
−6 dB	0.25	$\sqrt{\frac{\ln 4}{a}}$
−10 dB	0.1	$\sqrt{\frac{\ln 10}{a}}$
any $F(\theta_X)$	any X	$F(\theta_X) = X$
Pattern solid angle Ω_p recognize pattern, look up		
$\Omega_p = \int_0^{2\pi} \int_0^\pi F(\theta) \sin \theta \, d\theta \, d\phi$ (sr)		
No ϕ dep.: $\Omega_p = 2\pi \int_0^\pi F(\theta) \sin \theta \, d\theta$.		
θ is the integration variable — DON'T plug in a number for θ (e.g. $\theta_{1/2}$). Integrate over $\theta \in [0, \pi]$.		
Pattern $F(\theta)$	Ω_p (sr)	
Isotropic ($F = 1$)	$4\pi \approx 12.57$	
Hertzian sin ² θ	$8\pi/3 \approx 8.38$	
Half-wave dipole	≈ 7.66	
Narrow Gauss $e^{-a\theta^2}$	$\pi/a = \pi\theta_{1/2}^2 / \ln 2$	
2-axis HPBW (aperture)	$\beta_{xz} \cdot \beta_{yz}$	
Other (use integral)	numerical	

TI-36X: [2nd] [d/dx] for $\int \square$, RAD mode, multiply by 2π .

Directivity D always $D = 4\pi/\Omega_p$; common shortcuts below		
$D = \frac{4\pi}{\Omega_p}$ (unitless)	$D_{\text{dB}} = 10 \log_{10} D$	
WORD TRAP: “direction” = θ_{max} (rad); “directivity” = D (unitless).		
Gain (if asked) ξ = radiation efficiency (unitless), $0 < \xi \leq 1$		
$G = \xi D$ (unitless)	$G_{\text{dB}} = 10 \log_{10} G$ (dB)	
Lossless / ideal antenna $\Rightarrow G = D$.		
$\xi = \frac{R_{\text{rad}}}{R_{\text{rad}} + R_{\text{loss}}} = \frac{P_{\text{rad}}}{P_{\text{rad}} + P_{\text{loss}}}$; $R_{\text{rad}} = 2P_{\text{rad}}/I_0^2$ (Ω); $R_{\text{in}} = R_{\text{rad}} + R_{\text{loss}}$.		

COMMON DIPOLE PARAMETERS

Lossless ($\xi = 1$): $G = D$.				
Type	l	D	D_{dB}	R_{rad} (Ω)
Isotropic	N/A	1	0	—
Hertzian	$< \lambda/50$	1.5	1.76	$80\pi^2 (l/\lambda)^2$
Half-wave	$\lambda/2$	1.64	2.15	73.2
Monopole	$\lambda/4$ (gnd)	1.64	2.15	36.6
Full-wave	λ	2.41	3.82	199
Half-wave: $P_{\text{rad}} = 36.6 I_0^2 \Omega$ W. Monopole ($\lambda/4$ above ground): same patt. as half-wave but P_{rad} , R_{rad} halved.				

ANTENNA AREAS (A_e , A_p)

Effective area antenna's RX cross section; D from BEAM PARAMS or table above	
$A_e = \frac{\lambda^2 D}{4\pi}$ (m ²)	
Physical cross section wire dipole, diameter d; l see table above	
$A_p = l d$ (m ² , any dipole)	
Inverse: D from A_e	
$D = \frac{4\pi A_e}{\lambda^2}$ (unitless)	
Thin wire: $A_e \gg A_p$ (e.g., Hertzian $A_e = 3\lambda^2/8\pi \approx 0.119\lambda^2$).	

FRIS TRANSMISSION FORMULA

For each antenna's G : if given by NAME (“half-wave dipole” etc.) $\rightarrow$ COMMON DIPOLE PARAMS ($G = D$, lossless). Else (dB/linear value given) $\rightarrow$ use as given (convert dB $\rightarrow$ linear).	
Pwr density at RX, then RX pwr G_t, G_r linear gains; $\lambda = c/f$	
$S_r = \frac{G_t P_t}{4\pi R^2}$ (W/m ²); $P_r = G_t G_r \left(\frac{\lambda}{4\pi R} \right)^2 P_t$ (W)	
Equivalent: $P_r = S_r A_{e,r}$.	
Solve for R range	
$R = \frac{\lambda}{4\pi} \sqrt{\frac{G_t G_r P_t}{P_r}}$ (m)	
Equivalent form using A_e recv. area form	
$P_r = \frac{G_t P_t A_{e,r}}{4\pi R^2}$, $G_r = \frac{4\pi A_{e,r}}{\lambda^2}$	
Free-space path loss: $L_{fs} = (4\pi R/\lambda)^2$, so $P_r = G_t G_r P_t / L_{fs}$.	
General form (off-axis) when patterns NOT peak-aligned	
$P_r = G_t G_r \left(\frac{\lambda}{4\pi R} \right)^2 P_t F_t(\theta_t, \phi_t) F_r(\theta_r, \phi_r)$	
F_t, F_r normalized patterns at the link directions; $F = 1$ when aligned.	
Recipe 1. $\lambda = c/f$. 2. Convert any dB gain to linear: $G = 10^{G_{\text{dB}}/10}$.	
3. Get G_t, G_r by antenna type:	
• named dipole $\rightarrow$ COMMON DIPOLE PARAMS ($G = D$ lossless)	
• aperture / dish $\rightarrow$ APERTURE ANTENNAS ($G = D \approx 4\pi A_p/\lambda^2$)	
• arbitrary pattern $F(\theta) \rightarrow$ BEAM PARAMS ($G = \xi \cdot 4\pi/\Omega_p$)	
• given in dB $\rightarrow$ dB $\leftrightarrow$ LINEAR table	
4. Plug into Friis.	
Use linear G , not dB. Convert FIRST.	

dB $\leftrightarrow$ LINEAR

Works for any power-like quantity (G , D , P_r/P_t , SNR , ...):	
$X_{\text{dB}} = 10 \log_{10} X_{\text{lin}}$	$X_{\text{lin}} = 10^{X_{\text{dB}}/10}$
Memorize: 3 dB $\Leftrightarrow \times 2$, 10 dB $\Leftrightarrow \times 10$. Add dB = multiply linear.	
For E-field / amplitude use $20 \log$ not $10 \log$ (power $\propto E^2$).	

NOISE & SNR

Noise power thermal noise into matched receiver	
$P_N = k_B T_{\text{sys}} B$ (W)	
$k_B = 1.38 \times 10^{-23}$ J/K; T_{sys} system noise temp (K); B receiver bandwidth (Hz).	
Signal-to-noise ratio	
$\text{SNR} = \frac{P_{\text{rec}}}{P_N}$ (unitless)	$\text{SNR}_{\text{dB}} = 10 \log_{10} \frac{P_{\text{rec}}}{P_N}$

APERTURE ANTENNAS (horn, dish; large aperture, $d \geq$ several λ)

A_p physical aperture area (m ²); A_e effective area (m ² , = $\lambda^2 D / 4\pi$); β_{xz}, β_{yz} HPBW's in two planes (rad); ℓ, d aperture side / diameter (m).	
Far-field req.: $R \geq 2d^2/\lambda$ (d = largest aperture dim.).	
Pattern (rect., uniform illum.) peak at $\theta = 0$ (broadside)	
$F(\theta) = \text{sinc}^2 \left(\frac{\pi \ell_x \sin \theta}{\lambda} \right)$; $S_0 = \frac{E_0^2 A_p^2}{2\eta_0 \lambda^2 R^2}$	
Directivity (any shape, uniform illum.)	
$D \approx \frac{4\pi A_p}{\lambda^2}$ (unitless) $\Rightarrow A_e \approx A_p$	
Directivity from beamwidths any aperture	
$D \approx \frac{4\pi}{\beta_{xz} \beta_{yz}}$ (use rad); circular: $D \approx 4\pi/\beta^2$	

HPBW and D by aperture shape uniform illum.; β in rad			
Shape	A_p	HPBW (rad)	D (unitless)
Rect. $\ell_x \times \ell_y$		$\beta_x \approx 0.88\lambda/\ell_x$ $\beta_y \approx 0.88\lambda/\ell_y$	$D \approx 4\pi/(\beta_x \beta_y)$ $= 4\pi \ell_x \ell_y / \lambda^2$
Square ℓ	ℓ^2	$\beta \approx 0.88\lambda/\ell$	$D \approx 4\pi/\beta^2 = 4\pi \ell^2 / \lambda^2$
Circular (diam. d)	$\pi d^2/4$	$\beta \approx 1.02\lambda/d$	$D \approx 4\pi/\beta^2 = \pi^2 d^2 / \lambda^2$

Scaling (any ratio) $D \propto A_p/\lambda^2$; $\beta \propto \lambda/\sqrt{A_p}$	
$D_{\text{new}} = D_{\text{old}} \cdot \frac{A_{p,\text{new}}}{A_{p,\text{old}}} \cdot \left(\frac{f_{\text{new}}}{f_{\text{old}}} \right)^2$	
$\beta_{\text{new}} = \beta_{\text{old}} \cdot \sqrt{\frac{A_{p,\text{old}}}{A_{p,\text{new}}}} \cdot \frac{f_{\text{old}}}{f_{\text{new}}}$	
If a parameter is unchanged, its ratio = 1. Examples: double area $\rightarrow D \times 2$, $\beta \times 1/\sqrt{2}$; double freq $\rightarrow D \times 4$, $\beta \times 1/2$.	