

UNIT 62

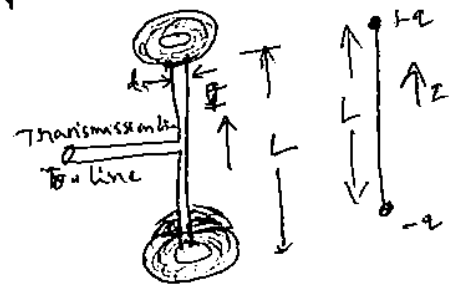
Short Electric Dipole:

A short linear conductor is called a short dipole. Short dipole has finite length though it may be very short. If the dipole is vanishingly short, it is an infinitesimal dipole.

Let us consider a short dipole, the length is very short compared to λ . ($L \ll \lambda$). plates at the end of the dipole provides capacitive loading. The short length & presence of these plates provides uniform current I along the entire length ' L ' of the dipole.

The current & charge defined by $\frac{dQ}{dt} = I$

other terms sometimes used as
dipole, elementary doublet, Hertzian dipole.
Hertzian



Fields of Short Dipole:

Let the dipole of length ' L ' is placed coincident with the z axis & with its center at the origin. It is assumed that the medium ~~is~~ surrounding the dipole is air or vacuum.

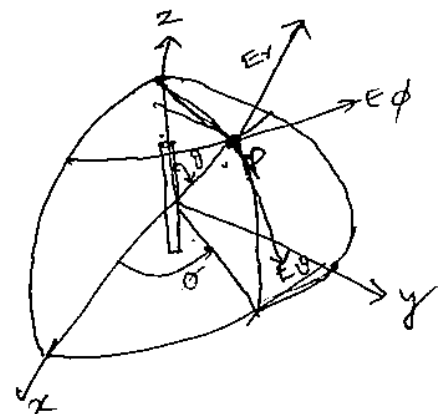
Let the instantaneous Current ' I ' in the elements be a sinusoidal function of time as

$$I = I_m \sin \omega t$$

I_m = maximum (or) peak current

I = Instantaneous current.

$$\omega = 2\pi f \text{ (angular frequency)}$$



Total Field

If the finite time of propagation is taken into account, then the instantaneous current is

$$[I] = I_m \sin \omega [t - \frac{r}{v}]$$

where r = distance travelled. v = velocity of propagation

The point P at a distance r from current element at which different components of EM wave is to be determined.

The vector magnetic potentials due to current element is determined by.

$$A = \frac{\mu}{4\pi} \int_v \frac{J(t-\tau/v)}{r} dv$$

Since the alternating current element is aligned along the direction of z-axis, the component of vector magnetic potential along x & y axes will be zero i.e. $A_x = A_y = 0$.

$$\therefore \vec{A} = A_z \hat{a}_z$$

$$A_z = \frac{\mu}{4\pi n} \int_v J(t-\tau/v) dv$$

~~J~~ = ? : Current element is excited by the current $I = I_0 \cos \omega t$. So

$\int J dv$ is replaced by Idl .

$$A_z = \frac{\mu}{4\pi n} Idl = \frac{\mu Idl \cos(\omega t - \pi/2)}{4\pi n}$$

∴ Antennas exhibit spherical system Symmetry, we need to know the component of vector magnetic potential along r, theta, phi direction.

Due to Spherical symmetry in xy plane, the components of A are

$$\frac{\partial A_\phi}{\partial \phi} = 0, \quad A_\phi = 0.$$

$$A_r = A_z \cos \theta$$

$$A_\theta = -A_z \sin \theta$$

— ①

Curl of a vector magnetic potential along the spherical coordinates is given by

$$\nabla \times A = \frac{1}{r \sin \theta} \left[\frac{d}{d\theta} [A_\phi \sin \theta] - \frac{\partial (A_\theta)}{\partial \phi} \right] \hat{a}_r + \frac{1}{r} \left[\frac{1}{\sin \theta} \frac{\partial (A_r)}{\partial \theta} - \frac{\partial (r A_\theta)}{\partial r} \right] \hat{a}_\theta + \frac{1}{r} \left[\frac{\partial (r A_\phi)}{\partial r} - \frac{\partial (A_r)}{\partial \phi} \right] \hat{a}_\phi \quad — ②$$

∴ Since $A_\phi = 0$, $\frac{\partial}{\partial \phi} = 0$, eq ② becomes

$$\nabla \times A = \frac{1}{r} \left[\frac{\partial (r A_\theta)}{\partial r} - \frac{\partial (A_r)}{\partial \theta} \right] \hat{a}_\phi$$

Using ①.

$$\nabla \times A = \frac{1}{r} \left[\frac{\partial}{\partial r} (-r A_2 \sin \theta) - \frac{\partial}{\partial \theta} (A_3 \cos \theta) \right] \hat{a}_\phi$$

$$\text{But } A_2 = \frac{\mu}{4\pi r} I d l \cos(t - \gamma_v).$$

$$\begin{aligned} \nabla \times A &= \frac{1}{r} \left[\frac{\partial}{\partial r} \left[-r \sin \theta \frac{\mu}{4\pi r} I d l \cos(t - \gamma_v) \right] - \frac{\partial}{\partial \theta} \frac{[\cos \theta \frac{\mu}{4\pi r} I d l \cos(t - \gamma_v)]}{r} \right] \\ \nabla \times A &= \frac{\mu I d l}{4\pi r} \left[\sin \theta \frac{\partial}{\partial r} (\cos \theta (t - \gamma_v)) \right] - \underbrace{\frac{\cos \theta (t - \gamma_v)}{r} \frac{\partial}{\partial \theta} (\cos \theta)}_{\text{cancel}} \\ &= \cancel{\frac{\mu I d l}{4\pi r}} \left[\sin \theta \cdot -\sin \theta w(t - \gamma_v) (w \cancel{- \frac{1}{r}}) \right] - \frac{\cos \theta (t - \gamma_v)}{r} (-\sin \theta) \\ &= \frac{\mu I d l}{4\pi r} \left[-w \sin \theta \sin w(t - \gamma_v) + \frac{\cos \theta (t - \gamma_v) \cdot \sin \theta}{r} \right] \hat{a}_\phi \\ \boxed{\nabla \times A = \frac{\mu I d l \sin \theta}{4\pi r} \left[\frac{-w \sin w(t - \gamma_v)}{r} + \frac{\cos w(t - \gamma_v)}{r^2} \right] \hat{a}_\phi.} \end{aligned}$$

$$\text{But } \nabla \times A = B \Rightarrow B = \mu H$$

$$H = \frac{1}{\mu} (\nabla \times A).$$

$$\boxed{H_\phi = \frac{Idl \sin \theta}{4\pi r} \left[\frac{-w \sin w(t - \gamma_v)}{r} + \frac{\cos w(t - \gamma_v)}{r^2} \right]}$$

Curl of magnetic field in spherical coordinate system

$$\begin{aligned} \nabla \times H &= \frac{1}{r \sin \theta} \left[\frac{\partial}{\partial \theta} (H_\phi \sin \theta) - \frac{\partial}{\partial \phi} (H_r \sin \theta) \right] \hat{a}_\theta + \\ &\quad \frac{1}{r} \left[\frac{1}{\sin \theta} \frac{\partial}{\partial \phi} (H_r) - \frac{\partial}{\partial r} (r H_\phi) \right] \hat{a}_\theta + \\ &\quad \frac{1}{r} \left[\frac{\partial}{\partial r} (r H_\theta) - \frac{\partial}{\partial \theta} (H_r) \right] \hat{a}_\phi. \end{aligned}$$

The component of curl of magnetic field ~~is~~ intensity along ϕ coordinate is

$$(\nabla \times H)_\phi = \frac{1}{r \sin \theta} \left[\frac{\partial}{\partial \theta} (H_\phi \sin \theta) - \frac{\partial}{\partial \phi} (H_r \sin \theta) \right]$$

$$\because \text{At } A_\phi = 0, \frac{\partial}{\partial \phi} = 0. \quad \rightarrow \text{Ans.}$$

$$\begin{aligned}
 &= \frac{1}{2\sin\theta} \left[\frac{\partial \theta}{4\pi} \left(\frac{-w\sin(w(t-\pi/v)) + \cos(w(t-\pi/v))}{\pi v} \right)^2 + w\cos(w(t-\pi/v)) \right] \\
 &\therefore (\nabla \times H)_n = \frac{Idk \cos\theta}{4\pi r \sin\theta} \left[-w \frac{\sin w(t-\pi/v)}{\pi v} + \frac{\cos w(t-\pi/v)}{\pi v} \right] + 2 \sin\theta \cos\theta.
 \end{aligned}$$

$$\begin{aligned}
 (\nabla \times H)_r &= -\frac{1}{r} \left[\frac{1}{\sin\theta} \frac{\partial}{\partial\theta} (H_r) - \frac{\partial}{\partial r} (H_\theta) \right] = \frac{1}{r} \left[-\frac{\partial}{\partial r} (r H_\theta) \right] \\
 &= \frac{1}{r} \cdot \left[-\frac{\partial}{\partial r} \left[r \frac{Idk \sin\theta}{4\pi} \left(-w \frac{\sin w(t-\pi/v)}{\pi v} + \cos w(t-\pi/v) \right) \right] \right], \\
 &= \frac{Idk \sin\theta}{4\pi r} \left\{ \left[\frac{-w \cos w(t-\pi/v)}{\pi v} (-w/v) \right] - \left[r(-\sin w(t-\pi/v)) \left[\frac{-w}{v} \right] \right] - \right. \\
 &\quad \left. \frac{\cos w(t-\pi/v) \times 1}{\pi v} \right\}
 \end{aligned}$$

$$(\nabla \times H)_\theta = \frac{Idk \sin\theta}{4\pi r} \left[\frac{w \cos w(t-\pi/v)}{\pi v} - \frac{w \sin w(t-\pi/v)}{\pi v} + \frac{\cos w(t-\pi/v)}{\pi v} \right]$$

$$(\nabla \times H)_\rho = 0$$

$$\text{By definition } \nabla \times H = J + E \frac{\partial E}{\partial t}$$

for charge free region, $J=0$

$$\nabla \times H = E \frac{\partial E}{\partial t}$$

$$E \frac{\partial}{\partial t} (\nabla \times H) \partial t = \partial E$$

$$E = \frac{1}{t} \int \nabla \times H \partial t.$$

$$\begin{aligned}
 E_n &= \frac{1}{t} \int \frac{2 Idk \cos\theta}{4\pi r} \left(\frac{-w \sin w(t-\pi/v)}{\pi v} + \frac{\cos w(t-\pi/v)}{\pi v} \right) dt \\
 &= \frac{1}{r} \frac{2 Idk \cos\theta}{4\pi R} \left[\frac{-w}{\pi v} \int \sin w(t-\pi/v) dt + \frac{1}{\pi v} \int \cos w(t-\pi/v) dt \right] \\
 &= \frac{2 Idk \cos\theta}{4\pi R} \left[\frac{-w}{\pi v} \frac{-\cos w(t-\pi/v)}{w} + \frac{1}{\pi v} \frac{\sin w(t-\pi/v)}{w} \right] \\
 &= \frac{2 Idk \cos\theta}{4\pi R} \left[\frac{\cos w(t-\pi/v)}{\pi v} + \frac{\sin w(t-\pi/v)}{\pi v w} \right]
 \end{aligned}$$

$$\begin{aligned}
 E\phi &= \frac{1}{E} \int (\vec{E} \times \vec{H})_B dt \\
 E\phi &= \frac{1}{E} \int \frac{Idl \sin \theta}{4\pi \epsilon n} \left[-\frac{-w \cos w(t-\gamma/v)}{\sqrt{2}} - \frac{w \sin w(t-\gamma/v)}{\gamma v} + \frac{w \sin w(t-\gamma/v)}{\gamma^2} \right] dt \\
 &= \frac{Idl \sin \theta}{4\pi \epsilon n} \left\{ \frac{-w}{\sqrt{2}} \int \cos w(t-\gamma/v) dt - \frac{w}{\gamma v} \int \sin w(t-\gamma/v) dt \right. \\
 &\quad \left. + \frac{1}{\gamma^2} \int \sin w(t-\gamma/v) dt \right\} \\
 &= \frac{Idl \sin \theta}{4\pi \epsilon n} \left[-\frac{w}{\sqrt{2}} \left(\frac{\sin w(t-\gamma/v)}{w} \right) - \frac{w}{\gamma v} \left[\frac{-\cos w(t-\gamma/v)}{w} \right] + \frac{1}{\gamma^2} \cdot \frac{\sin w(t-\gamma/v)}{w} \right] \\
 \therefore E\phi &= \frac{Idl \sin \theta}{4\pi \epsilon n} \left[\frac{-w}{\sqrt{2}} \sin w(t-\gamma/v) + \frac{1}{\gamma v} \cdot \cos w(t-\gamma/v) + \frac{1}{\gamma^2 w} \sin w(t-\gamma/v) \right]
 \end{aligned}$$

$$E\phi = 0$$

(P) what distance from the antenna the inductive and radiative fields are equal.

(A) ~~Reactor field component~~ = ~~-Idl~~.

Consider Magnetic field Component of EM-wave.

$$\text{Radiative field component} = -\frac{Idl \sin \theta}{4\pi} \frac{w \sin w(t-\gamma/v)}{\gamma v}$$

$$\text{Inductive} \quad \dots \quad = \frac{Idl \sin \theta}{4\pi} \frac{\cos w(t-\gamma/v)}{\gamma^2}$$

Equate the magnitude of radiative & inductive components.
Excluding sine & cos terms because the max. value is one

$$\frac{w}{\gamma v} = \frac{1}{g_i} \Rightarrow g_i = \frac{v}{w}$$

$$g_i = \frac{v}{2\pi f} \Rightarrow g_i = \frac{\lambda}{2\pi}$$

$$\lambda = \frac{\lambda}{6.18}$$

(q) An Antenna operating at 60Hz frequency ; find the distance at which inductive & radiative fields are equal.

$F = 60 \text{ Hz}$.

$$C = \pi \lambda \Rightarrow \lambda = \frac{3 \times 10^8}{60} \Rightarrow \lambda = 5000 \text{ km}$$

$$\tau = \frac{\lambda}{6.28} = \frac{5000 \text{ km}}{6.28} = \underline{\underline{796.17 \text{ km}}}$$

(p) Compare the relationship b/w radiative component of electric & magnetic fields & Hence obtain the expression for intrinsic Impedance.

~~Q~~ Radiative Component of E_θ

$$E_\theta = \frac{Idl \sin \theta}{4\pi \epsilon} \left[-\frac{w}{\sigma v^2} \sin w(t - \frac{r}{v}) \right]$$

Radial component & magnetic field (H_ϕ) is given by

$$H_\phi = \frac{Idl \sin \theta}{4\pi} \left[\frac{-w \sin w(t - \frac{r}{v})}{\sigma v} \right].$$

$$\therefore \text{By definition } \eta = \frac{E_\theta}{H_\phi}$$

$$\eta = \frac{\frac{Idl \sin \theta}{4\pi \epsilon} \left[-\frac{w}{\sigma v^2} \sin w(t - \frac{r}{v}) \right]}{\frac{Idl \sin \theta}{4\pi} \left[-\frac{w}{\sigma v} \sin w(t - \frac{r}{v}) \right]}$$

$$\eta \Rightarrow \frac{1}{\sigma v}$$

$$\text{we know that } v = \frac{1}{\sqrt{\mu \epsilon}}$$

$$= \frac{1}{\sqrt{\mu \epsilon} \cdot \epsilon} \Rightarrow \sqrt{\mu / \epsilon}$$

$$= \underline{\underline{377 \Omega}}$$

Radiation resistance of a current element

General expressions for radiation fields of electric and magnetic fields are

$$E_\theta = \frac{I \cos \theta \sin \theta}{4\pi} \left[-\frac{\omega \sin \omega t'}{\nu n} \right] \quad t' = (t - \theta/\omega)$$

$$H_\phi = \frac{I d\theta \sin \theta}{4\pi C} \left[-\frac{\omega \sin \omega t'}{\nu^2 n} \right]$$

$$\therefore P_{rad} = E_\theta \cdot H_\phi$$

$$P_{rad} = \left[\frac{I \cdot d\theta \sin \theta}{4\pi} \right]^2 \times \frac{\omega^2 \sin^2 \omega t'}{\nu^2 n^2 C} = \left[\frac{\omega I d\theta \sin \theta}{4\pi \nu n} \right]^2 \cdot \left[\frac{1 - \cos 2\omega t'}{2\omega C} \right]$$

$$\therefore \nu C = \frac{1}{\mu \epsilon} \epsilon \Rightarrow \sqrt{\epsilon/\mu} = \frac{1}{\eta}$$

$$\therefore P_{rad} = \left[\frac{\omega I d\theta \sin \theta}{4\pi \nu n} \right]^2 \cdot \frac{1 - \cos 2\omega t'}{2\ln \eta}$$

$$P_{avg} = \frac{\eta}{2} \cdot \left[\frac{\omega I d\theta \sin \theta}{4\pi \nu n} \right]^2 \times 1$$

$$\therefore \text{Total Power radiated} = \int_0^\pi P_{avg} ds$$

$$(ds = 2\pi r^2 \sin \theta d\theta)$$

$$\begin{aligned} \text{Power radiated} &= \int_0^\pi \frac{1}{2} \left[\frac{\omega I d\theta \sin \theta}{4\pi \nu n} \right]^2 \times 2\pi r^2 \sin \theta d\theta \\ &= \frac{\eta \omega^2 I^2 d\theta^2}{16\pi^2 \nu^2} \int_0^\pi \sin^3 \theta d\theta \end{aligned}$$

$$= \frac{(120\pi)(2\pi)^2 \cdot 3 \cdot d\theta^2}{16\pi^2 (2\pi)^2} \times \frac{4}{3}$$

$$\int_0^\pi \sin^3 \theta d\theta = 2 \int_0^{\pi/2} \sin^3 \theta d\theta \\ = 2 \cdot \frac{3-1}{5} \\ = 4/3$$

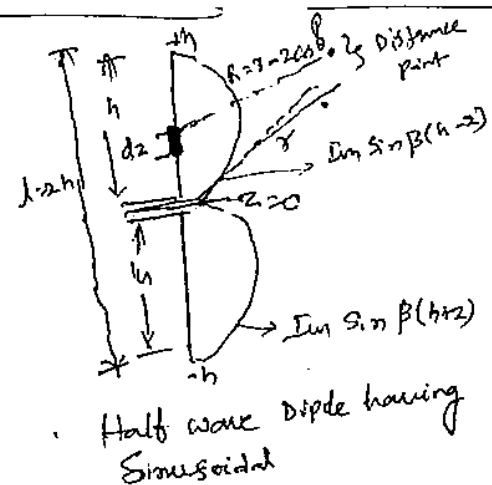
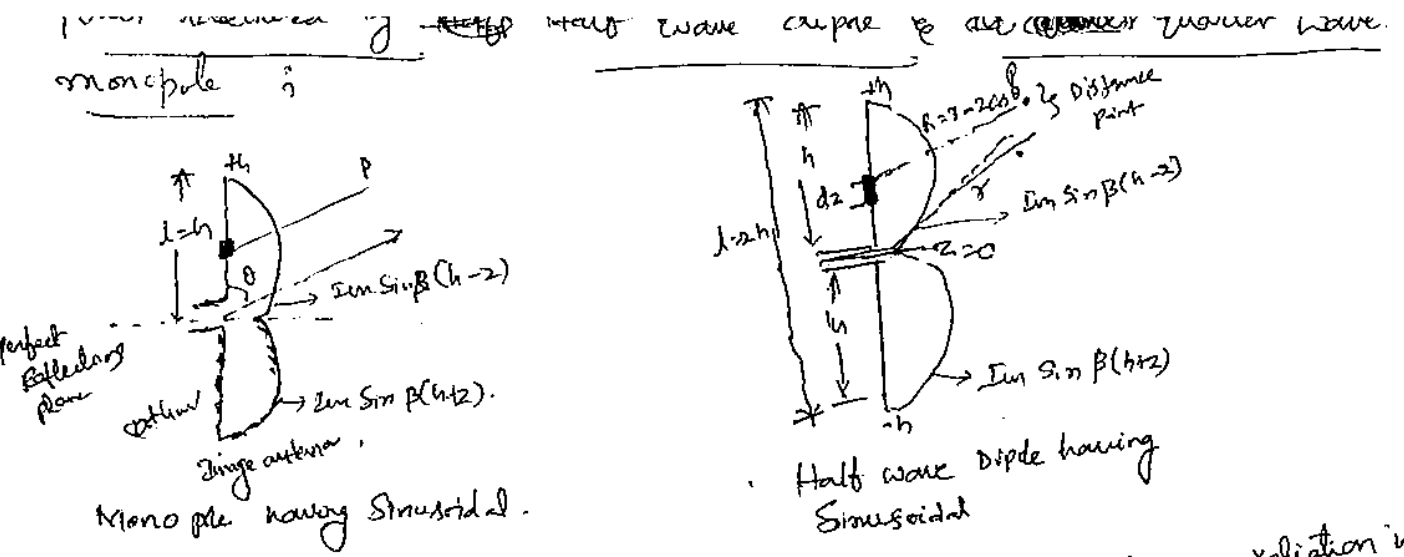
$$\text{Power radiated} = 40\pi^2 I^2 \left(\frac{dl}{\lambda} \right)^2$$

We know that $I_{rms} = \sqrt{I^2}$

$$R_n = \text{Power radiated} \times I_{rms}$$

$$\text{Power radiated} = 80\pi^2 I_{rms}^2 \left(\frac{dl}{\lambda} \right)^2$$

$$\text{Radiation Resistance } R_n = \frac{80\pi^2 \left(\frac{dl}{\lambda} \right)^2}{I_{rms}^2}$$



Note: Max radiation is normal to the axis.

Consider a Current element I_{dz} is placed at a distance z_0 , from $z=0$ plane & aligned along z -axis. The current has sinusoidal distribution with a max. value of I_m .

The current I is given by

$$I = I_m \sin \beta(h+z) \text{ for } z < 0$$

$$= I_m \sin \beta(h-z) \text{ for } z > 0,$$

Due to this current element I_{dz} , vector potential A at point P 's

$$dA_z = \frac{\mu_0 I_m}{4\pi R} e^{j\beta R} dz \quad \text{--- (1)}$$

The total vector magnetic potential at distance R point is obtained by

$$A_z = \int_{-h}^h dA_z$$

$$A_z = \int_{-h}^h \frac{\mu_0 I_m}{4\pi R} e^{j\beta R} dz$$

$$= \int_{-h}^0 \frac{\mu_0 I_m}{4\pi R} e^{j\beta R} dz + \int_0^h \frac{\mu_0 I_m}{4\pi R} e^{-j\beta R} dz.$$

$$\therefore A_z = \int_{-h}^0 \frac{\mu_0 I_m \sin \beta(h+z)}{4\pi R} e^{j\beta R} dz + \int_0^h \frac{\mu_0 I_m \sin \beta(h-z)}{4\pi R} e^{-j\beta R} dz$$

$$= \frac{I_m}{4\pi R} \int_{-h}^0 \sin \beta(h+z) e^{j\beta R} dz$$

$$\text{From formula } R = \sqrt{r^2 + z^2}$$

$$R \approx r$$

if put in the \bar{A}_z $R = \sqrt{r^2 + z^2}$ because R is involved in phase factor $e^{j\beta R}$ $\Rightarrow R \approx r$.

$$A_z = \frac{I_m \sin \beta(h-z)}{4\pi R} \int_{-h}^0 \sin \beta(h+z) e^{j\beta R} dz + \frac{I_m \sin \beta(h-z)}{4\pi R} \int_0^h \sin \beta(h-z) e^{-j\beta R} dz$$

$$= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \cdot \int_{-h}^h \sin \beta(h+z) \cdot e^{-j\beta z} dz + \int_{-h}^h \sin \beta(h-z) \cdot e^{j\beta z} dz$$

$$= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \int_{-h}^h \sin \beta(h+z) e^{j\beta z} dz + \int_0^h \sin \beta(h-z) e^{j\beta z} dz.$$

Consider $\sin \beta(h+z)$ for quarter wave monopole.

$$H = \lambda/4, \quad \beta = \frac{2\pi v}{\lambda}$$

$$\begin{aligned}\sin \beta(h+z) &= \sin(\beta h + \beta z) \\ &= \sin\left(\frac{2\pi}{\lambda} \cdot \frac{\lambda}{4} + \beta z\right) \\ &= \omega \beta z.\end{aligned}$$

$$\text{Hence } \sin \beta(h-z) = \omega \beta z -$$

$$\begin{aligned}A_z &= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \int_{-h}^0 \cos \beta z \cdot e^{j\beta z} dz + \int_0^h \cos \beta z \cdot e^{j\beta z} dz \\ &= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \int_0^h \cos(-\beta z) e^{-j\beta z} dz + \int_0^h \cos \beta z e^{j\beta z} dz \\ &= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \int_0^h \cos \beta z \left[e^{j\beta z \cos \theta} + e^{-j\beta z \cos \theta} \right] dz \\ &= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \int_0^h 2 \cos \beta z \cos(\beta z \cos \theta) dz \\ &= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \int_0^h [\cos(\beta z + \beta z \cos \theta) + \cos(\beta z - \beta z \cos \theta)] dz \\ &= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \left\{ \left[\frac{\sin(\beta z + \beta z \cos \theta)}{\beta(1+\cos \theta)} \right]_0^h + \left[\frac{\sin \beta z (1-\cos \theta)}{\beta(1-\cos \theta)} \right]_0^h \right\} \\ &= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \left[\frac{\sin \beta h (1+\cos \theta)}{\beta(1+\cos \theta)} + \frac{\sin \beta h (1-\cos \theta)}{\beta(1-\cos \theta)} \right] \\ &= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \left[\frac{(1-\cos \theta) \sin \beta h (1+\cos \theta) + (1+\cos \theta) \sin \beta h (1-\cos \theta)}{\beta(1+\cos \theta) \beta(1-\cos \theta)} \right] \\ &= \frac{\mu \text{Im} e^{-j\beta r}}{4\pi r} \left[(1-\cos \theta) \sin \beta h (1+\cos \theta) + (1+\cos \theta) \sin \beta h (1-\cos \theta) \right]\end{aligned}$$

Consider simple case

$$h = \frac{1}{4} \lambda - \text{if } \beta = 2\pi f \quad \therefore \sin(\beta t + \omega_0) = \cos(\pi/2 \cos \theta)$$

Now $\sin \beta h (1 - \cos \theta) = \sin \left[\frac{2\pi}{\lambda} \cdot \frac{1}{4} \lambda (1 - \cos \theta) \right] \Rightarrow \sin(2\pi f h / 2 \cos \theta) = \sin(\pi/2 \cos \theta)$

$$\begin{aligned} A_2 &= \frac{\mu \sin e^{-j\beta r}}{4\pi r \beta} \left[(1 - \cos \theta) \cos(\pi/2 \cos \theta) + (1 + \cos \theta) \sin(\pi/2 \cos \theta) \right] \\ &= \frac{\mu \sin e^{-j\beta r}}{4\pi r \beta} \cdot \frac{2\cos(\pi/2 \cos \theta)}{\sin^2 \theta} \Rightarrow \frac{\mu \sin e^{-j\beta r}}{4\pi r \beta} \cdot \frac{\cos(\pi/2 \cos \theta)}{\sin^2 \theta}. \end{aligned}$$

By def. $B = \nabla \times A$.

$$\nabla \times H = \nabla \times A.$$

$$H = \frac{1}{\mu} (\nabla \times A).$$

$$\begin{aligned} H_\phi &= \frac{1}{\mu} (\nabla \times A)_\phi \\ &= \frac{1}{\mu} \left[\frac{1}{r} \left[\frac{\partial}{\partial r} (r A_\theta) - \frac{\partial}{\partial \theta} (A_r) \right] \right] \end{aligned}$$

~~we know~~ we know that $A_\theta = -A_2 \sin \theta$
 $A_r = 0$. $(A_\theta \approx A_2 \cos \theta)$

$$H_\phi = \frac{1}{\mu} \left[\frac{1}{r} \left[\frac{\partial}{\partial r} (r A_\theta) \right] \right] = \frac{1}{\mu} \left[\frac{1}{r} \left[\frac{\partial}{\partial r} (r \cdot -A_2 \sin \theta) \right] \right]$$

$$= \frac{1}{\mu} \left\{ \frac{1}{r} \left[\frac{\partial}{\partial r} \left(-r A_2 \sin \theta \right) \right] \right\} = \frac{1}{\mu} \left\{ \frac{1}{r} \left[\frac{\partial}{\partial r} \left(-r \sin \theta \frac{\mu \sin e^{-j\beta r}}{2\pi r \beta} \cdot \frac{\cos(\pi/2 \cos \theta)}{\sin^2 \theta} \right) \right] \right\}$$

$$= -\frac{1}{\mu} \frac{1}{r} \cdot \frac{\mu \sin e^{-j\beta r}}{2\pi r \beta} \cdot \frac{\cos(\pi/2 \cos \theta)}{\sin^2 \theta} \cdot \frac{\partial}{\partial r} (e^{-j\beta r})$$

$$H_\phi = -\frac{\mu}{2\pi r \beta} \frac{\cos(\pi/2 \cos \theta)}{\sin^2 \theta} \cdot -j\beta \cdot e^{-j\beta r}$$

$$H_\phi = \frac{\sin e^{-j\beta r}}{2\pi r} \cdot \frac{\cos(\pi/2 \cos \theta)}{\sin^2 \theta} \Rightarrow |H_\phi| = \frac{\mu}{2\pi r} \cdot \frac{\cos(\pi/2 \cos \theta)}{\sin^2 \theta} \rightarrow$$

By definition $\eta = E_\theta / H_\phi \Rightarrow E_\theta = \eta H_\phi$.

$$|E_\theta| = (20\pi \cdot \frac{\mu}{2\pi r} \cdot \frac{\cos(\pi/2 \cos \theta)}{\sin^2 \theta})$$

$$|E_\theta| = \frac{20 \mu r}{r} \cdot \frac{\cos(\pi/2 \cos \theta)}{\sin^2 \theta}$$

Instantaneous power = $P_{max} = (E_0) (I_0 \sin \theta)$.

$$= \frac{60 I_{rms} \cos^2(\pi/2 \omega t)}{2} \cdot \frac{\pi m}{\sin \theta} \cdot \frac{\cos(\pi/2 \omega t)}{\sin \theta}$$

$$= \frac{30 I_{rms}}{\pi r^2} \cdot \frac{\cos^2(\pi/2 \omega t)}{\sin \theta}$$

But Avg. power = $P_{avg} = \frac{P_{max}}{2}$

$$= \frac{15 I_{rms}}{\pi r^2} \left[\frac{\cos^2(\pi/2 \omega t)}{\sin \theta} \right]^2$$

But $I_{rms} = \frac{I_m}{\sqrt{2}}$

$$I_m = \sqrt{2} I_{rms}$$

$$P_{avg} = \frac{15(I_{rms})^2}{\pi r^2} \left[\frac{\cos^2(\pi/2 \omega t)}{\sin \theta} \right]^2$$

$$= \frac{30 I_{rms}^2}{\pi r^2} \left(\frac{\cos^2(\pi/2 \omega t)}{\sin \theta} \right)^2$$

Total radiated power is obtained by integrating the above eq. over closed surface

$$P_{rad} = \oint P_{avg} dS$$

$$P_{rad} = \oint \frac{30 I_{rms}^2}{\pi r^2} \left[\frac{\cos^2(\pi/2 \omega t)}{\sin \theta} \right]^2 dS$$

By def. elemental surface is defined as
 $dS = 2\pi r \sin \theta d\theta$

$$\therefore P_{rad} = \oint \frac{30 I_{rms}^2}{\pi r^2} \left[\frac{\cos^2(\pi/2 \omega t)}{\sin \theta} \right]^2 \cdot 2\pi r \sin \theta d\theta$$

$$= 60 I_{rms}^2 \oint \frac{\cos^2(\pi/2 \omega t)}{\sin \theta} d\theta$$

Final answer

$$\text{Then the radiated power} = 60 I_{rms}^2 \int_{-\pi}^{\pi} \frac{\cos^2(\pi/2 \omega t)}{\sin \theta} d\theta$$

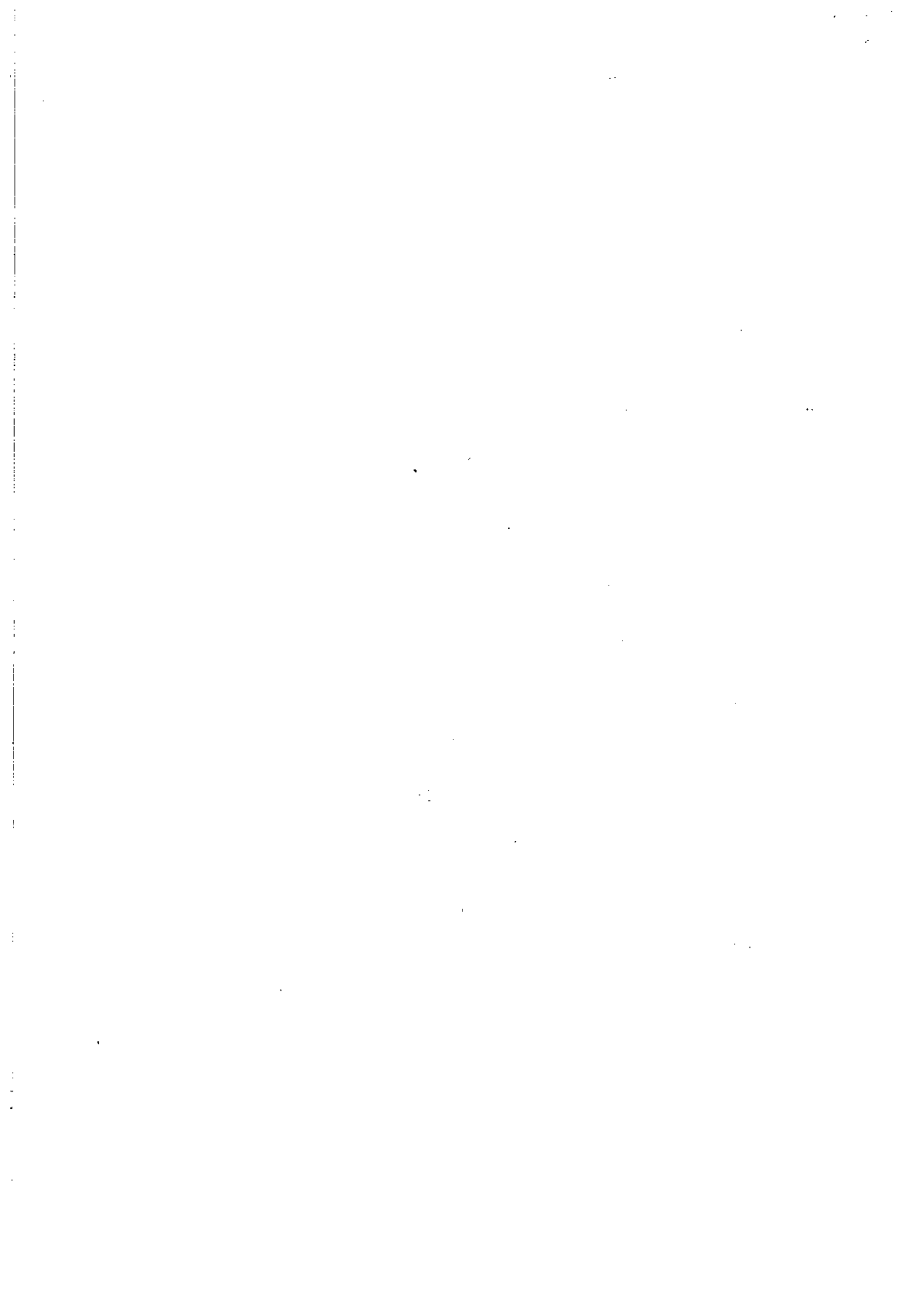
Using Simpson's rule
 $= 1248$

$$\therefore P_{rad} = 60 \times I_{rms}^2 \times 1248$$

$$= 73.08 I_{rms}^2$$

$$\therefore \text{Radiation resistance} = \underline{73 \Omega} \quad (\text{Half Dipole})$$

\Rightarrow $\text{In a monostatic mode}$



(P) Define directivity - obtain the directivity of an isotropic antenna, short dipole & half wave dipole

Sol Directivity of antenna is given by ratio of its max. radiation intensity to the average radiation intensity of an isotropic antenna.

$$D = \frac{U_{max}}{U_{avg}} = \frac{\text{Max. radiation intensity}}{\text{Avg. radiation intensity}}$$

∴ Directivity (D) in terms of total power radiated is

$$D = \frac{4\pi I \times \text{Maximum radiation intensity}}{\text{Total power radiated}}$$

$$D = \frac{4\pi I \times U_{max}}{W_T} \quad \therefore U_{avg} = \frac{W_T}{4\pi}$$

Directivity of an Isotropic Antenna

$$D = \frac{\text{Radiation intensity of required antenna}}{\text{Radiation intensity of isotropic antenna}} = \frac{V}{V_0}$$

∴ required antenna is a isotropic antenna ~~if $V > V_0$~~ $V > V_0$

$$\therefore \text{Directivity } D = \frac{V_0}{V} = 1$$

Directivity of a Short Dipole

$$D = \frac{P_{max}}{P_{avg}}$$

$$\text{we know that } P = \frac{30\pi I_0^2 L^2 \sin^2 \theta}{\lambda^2 \gamma^2}$$

∴ P_{max} is obtained by putting $\theta = 90^\circ$

$$\therefore P_{max} = \frac{30\pi I_0^2 L^2}{\lambda^2 \gamma^2}$$

$$P_{avg} = \frac{P_T}{4\pi R^2} = \frac{I_0^2 R_\eta}{4\pi \lambda^2}$$

$$R_\eta = 80\pi^2 \frac{\lambda^2}{\gamma^2}$$

$$\Rightarrow P_{avg} = \frac{80\pi^2 L^2 \cdot I_0^2}{4\pi \lambda^2 \gamma^2} = \frac{80\pi L^2 I_0^2}{4\gamma^2 \lambda^2} = \frac{20\pi L^2 I_0^2}{\gamma^2 \lambda^2}$$

$$D = \frac{P_{max}}{P_{avg}} = \frac{30\pi I_0^2 L^2}{\lambda^2 \gamma^2} = \underline{\underline{1.5}}$$

$$P_{\max} = \frac{30 I^2 m^2}{\pi r^2} \left[\frac{\cos(\pi/2 \cos \theta)}{\sin \theta} \right]^2$$

$$P_{\max} = \frac{30 I^2 m^2}{\pi r^2} \left[\frac{\cos \theta}{1} \right]^2 \\ = \frac{30 I^2}{\pi r^2}$$

$$P_{\text{avg}} = \frac{Pt}{4\pi r^2} \\ = \frac{I^2 R_s}{4\pi r^2} = \frac{5073}{4\pi r^2}$$

$$\therefore \text{Directivity} = \frac{\frac{30 I^2}{\pi r^2}}{\frac{I^2 R_s}{4\pi r^2}} = \frac{120 \Omega^2}{73 \Omega^2} = \underline{\underline{16}} \quad \underline{\underline{= 2.15 \text{dBi}}}$$

→ find the effective length of a half wave dipole.

Effective length $l_e = \frac{\text{Induced voltage}}{\text{Incident field strength}}$

$$\Rightarrow l_e = \frac{V}{E}$$

$$l = 2 \sqrt{\frac{A_e R_s}{20}}$$

$$l = \frac{\lambda}{32\pi}$$

$$A_e = \frac{D \cdot \lambda^2}{4\pi} = \frac{1.64 \lambda^2}{4\pi} = \underline{\underline{0.13 \lambda^2}} \\ = 2 \sqrt{\frac{0.13057 \times 73}{120\pi}} = 2 \times 0.159$$

$$l_e = \underline{\underline{0.318 \lambda}}$$

— Find the Aperture area of a short dipole.

$$\text{if } A_e = \frac{V^2}{4\pi R_s} \quad \therefore A_e = \frac{P}{S} \quad P = \frac{V^2}{4\pi R_s}$$

$$S = \frac{E^2}{q}.$$

$$V = EL.$$

$$\Rightarrow A_e = \frac{q E L^2}{4 \times \epsilon_0 \times R_s} \Rightarrow \frac{q L^2}{4 \times \epsilon_0 \times R_s}$$

$$A_e = \frac{\eta \lambda^2}{4 \times 80\pi^2 \times \frac{\lambda^2}{\lambda^2}} \\ = \frac{\eta \lambda^2}{4 \times 80\pi^2} \Rightarrow \frac{(320\pi \times \lambda)^2}{4 \times 80\pi^2 \times \lambda^2}$$

$$A_e = \cancel{1000000} \frac{3}{8\pi} \lambda^2$$

$$\underline{A_e = 0.1194 \lambda^2}$$

$$\left| D = \frac{4\pi}{\lambda^2} A_e \right. \\ \Rightarrow A_e = \frac{D \lambda^2}{4\pi}$$

(Q) find the effective length of a half wave dipole.

$$l = 2 \sqrt{\frac{A_e R_g}{20}} = \underline{0.318\lambda}$$

~~Ans~~

(P) Define the effective aperture & calculate the effective aperture of 0.25λ dipole.

st

$$A_e = \frac{\lambda^2 \times 20}{4 R_g} = \frac{\lambda^2 \times 2}{4 \times 3605} = \frac{\lambda^2 \times \eta}{146}$$

$$A_e = \lambda^2 \times 2.58 \\ = \frac{\lambda^2 \times 2.58}{16} = \underline{\underline{0.16\lambda^2}}$$

$$D = \underline{\underline{3.28 (\lambda/\mu\text{m})_{ph}}}$$

$$D = \frac{4\pi}{\lambda^2} \times A_e$$

$$A_e = \frac{D \lambda^2}{4\pi} = \frac{3.28 \lambda^2}{4\pi} = \underline{\underline{0.261\lambda^2}}$$

(Q) Derive the relationship b/w the effective aperture ^{ans} and directivity of antenna.

g

$$D \propto A_e, \quad \frac{D_1}{D_2} = \frac{A_{e1}}{A_{e2}}$$

$$D \propto A_e$$

If antenna 1 is isotropic antenna, then $D_1 = 1$

$$\Rightarrow \frac{1}{D_2} = \frac{A_{e1}}{A_{e2}} \Rightarrow D_2 = \frac{A_{e2}}{A_{e1}}$$

Let us consider a short dipole antenna.

$$D_2 = \frac{3}{2}, \quad A_e = \frac{3}{8\pi} \lambda^2$$

$$A_{e1} = \frac{(3/8\pi) \lambda^2}{3/2}$$

$$A_{e1} = \lambda^2 / 4\pi$$

$$\therefore D_2 = \frac{A_{e2}}{A_{e1}}$$

$$\Rightarrow A_{e2} = D_2 \cdot \frac{\lambda^2}{4\pi}$$

$$\therefore \boxed{D_2 = A_e \cdot \frac{4\pi}{\lambda^2}}$$

(P) The radiation intensity of a particular antenna is given by $\phi(\theta, \phi) = \sin\theta$. Calculate the directivity of antenna.

Q From the given radiation intensity $\phi(\theta, \phi) = \sin\theta$, the max. radiation intensity is $\phi_m = \phi_{\max} = 1$.

Then the total power radiated is

$$P_{rad} = \int \sin^2 \theta d\Omega = \int_0^\pi \sin\theta \cdot 2\pi r^2 \sin\theta d\theta \\ = 2\pi r^2 \int \sin^2 \theta d\theta = 4/3 \times 2\pi r^2 = \frac{8\pi}{3} r^2.$$

$$\therefore \text{Efficiency} = \frac{P_{rad}}{P_{avg}} = \frac{\frac{8\pi}{3} r^2}{4\pi r^2} = 2/3.$$

$$\therefore \text{Directivity} = \frac{\text{Max. Power radiated}}{\text{Avg. power radiated}} = \frac{1}{2/3} = 3$$

(P) Calculate the power gain of half-wave dipole whose ohmic losses & directive gain are ~~are~~ 7.2 & 1.64 respectively.

Q The antenna efficiency $\eta = \frac{G_p}{G_d}$

Ans

$$\eta = \frac{R_d}{R_d + R_L} \Rightarrow \frac{G_p}{1.64} = \frac{73}{73+7}$$

Hertzian Dipole

It is defined as the smallest part of the current element, where the current is different which forms building blocks for practical antenna.

Consider the current flowing through Hertzian dipole is defined

$$i = I \cos \omega t$$

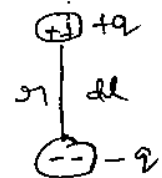
The relationship b/w charge accumulated & Current is

$$i = \frac{dq}{dt}$$

$$\int dq = \int i dt$$

$$q = \int i dt$$

$$q = \int I \cos \omega t dt \Rightarrow \frac{I \sin \omega t}{\omega}$$



By definition r -Component of E-field for a current element is

$$E_r = \frac{2 \pi d l \cos \theta}{4 \pi \epsilon_0} \left[\frac{\cos \omega t}{r^2 v} + \frac{\sin \omega t}{r^2 w} \right]$$

Similarly θ -Component of E-field for current element

$$E_\theta = \frac{2 \pi d l \sin \theta}{4 \pi \epsilon_0} \left[-\frac{\sin \omega t}{r^2 v} + \frac{\cos \omega t}{r^2 v} + \frac{\sin \omega t}{r^2 w} \right]$$

The electrostatic field for r -component of field is the one that varies inverse with cube of distance

$$E_r = \frac{2 \pi d l \cos \theta}{4 \pi \epsilon_0} \left[\frac{\sin \omega t}{r^3 w} \right]$$

$$= \frac{I \sin \omega t}{\omega} \frac{2 \pi d l \cos \theta}{4 \pi \epsilon_0 r^3}$$

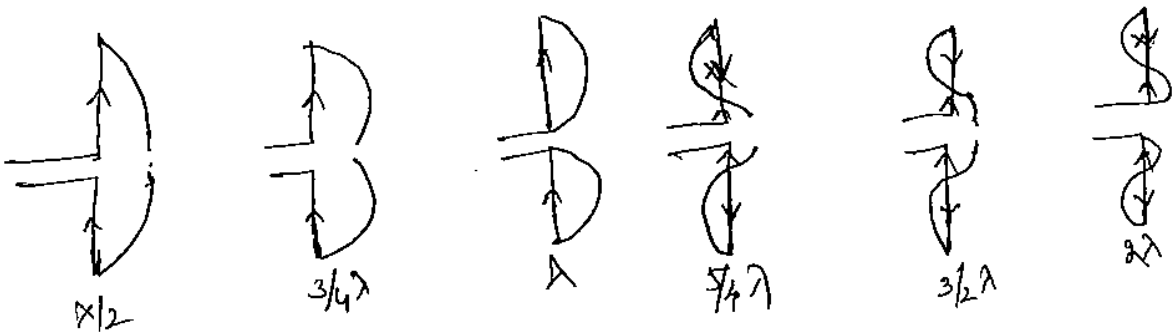
$$\therefore E_r = \frac{2 \pi d l \cos \theta}{4 \pi \epsilon_0 r^3} \rightarrow \text{This equation represents the electrostatic field component for } r\text{-component of electric field for a Hertzian dipole.}$$

The electrostatic field component for θ -component of E-field for current element

$$E_\theta = \frac{I \sin \omega t}{\omega} \frac{2 \pi d l \sin \theta}{4 \pi \epsilon_0 r^3} \Rightarrow \frac{q dl \sin \theta}{4 \pi \epsilon_0 r^3}$$

The Antennas are Symmetrically fed at the center by a balanced two wire transmission line. The antennas may be of any length; but it is assumed that the current distribution is sinusoidal.

Examples of the approximate natural-current distributions on a number of thin, linear Center fed antennas of different lengths are shown below.



The value of the current at any point z on the antenna referred to a point at a distance s is

$$[I] = I_0 \sin \left[\frac{2\pi}{\lambda} (L_2 \pm z) \right] e^{j\omega(t-r/v)}$$

where $\sin \left[\frac{2\pi}{\lambda} (L_2 \pm z) \right]$ is form factor

for the current on the antenna.

The expression $L_2 \pm z$ is used when $z < 0$

$L_2 - z$ is used when $z > 0$

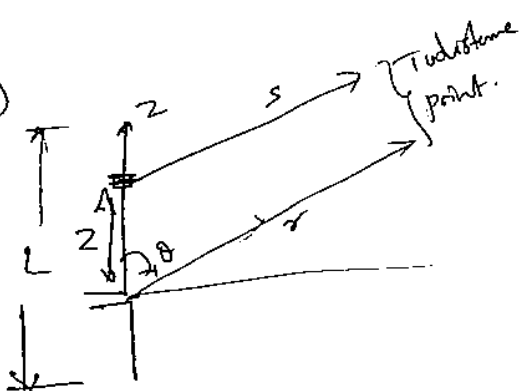
For feeds of
center fed dipole

$$H_\theta = \frac{j[I_0]}{2\pi r} \left[\frac{\cos[(PLC\sin\theta)/2] - j\sin(PLC)_2}{\sin\theta} \right]$$

$$E_\theta = \frac{j60[I_0]}{2} \left[\frac{\cos[(PLC\sin\theta)/2] - j\sin(PLC)_2}{\sin\theta} \right]$$

where $[I_0] = I_0 e^{j\omega(t-r/v)}$

$$R_\theta = \frac{E}{120\pi H_\theta}$$



when $L = \lambda/2$ the pattern factor becomes.

$$F = \frac{\cos[\pi/2 \cos\theta]}{\sin\theta}$$

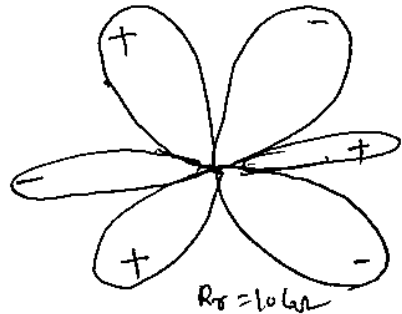
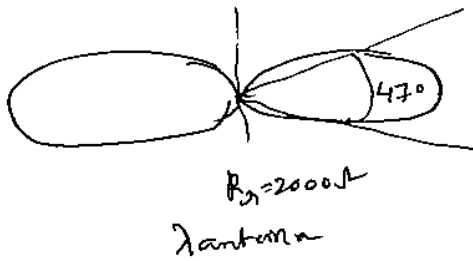
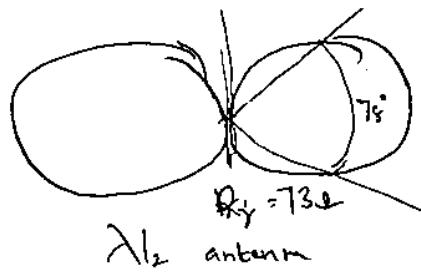
$L = \lambda$, the pattern factor becomes

$$F = \frac{\cos(\pi \cos\theta) + 1}{\sin\theta}$$

$L = 3\lambda/2$, the pattern factor becomes.

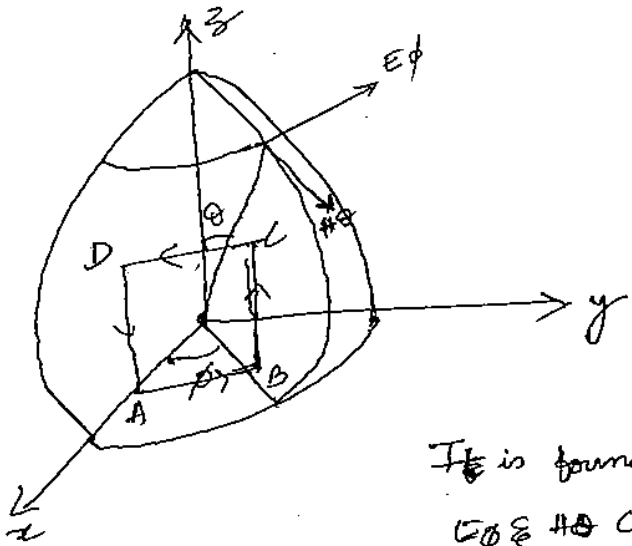
$$F = \frac{\cos(3/2\pi \cos\theta)}{\sin\theta}$$

Patterns of the Antennas



$3\lambda/2$ antenna -

$$A = \sqrt{r_{USR}}$$



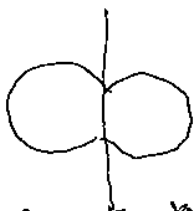
Each side of the square will act as a dipole.

However if we consider AD, BC dipoles for analysis.

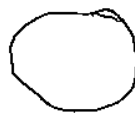
Because of voltages induced in horizontal arms AB & DC is zero.

It is found that the far field will have E_ϕ & H_θ components.

However in vertical the radiation pattern exhibits the radiation pattern of an isotropic antenna.

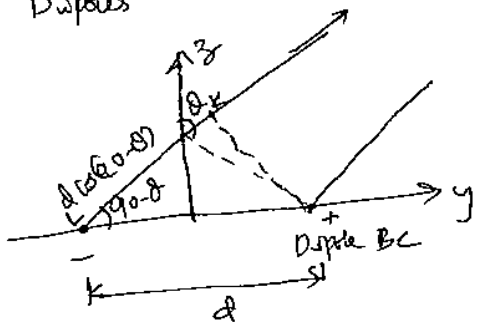


Radiation pattern in
Horizontal plane (YZ plane)



Radiation pattern in Vertical plane
(XY plane)

Dipoles AD & BC placed in YZ plane is shown in fig.



The radiation from dipole BC will reach the distant point much early compare to radiation from dipole AD, because the path difference Kd .

$$\therefore \text{path difference} = d \cos(90 - \theta).$$

The path difference in terms of wavelength $= \frac{\phi}{\lambda} \cos(90 - \theta)$.

then phase difference

$$\phi = 2\pi \times \text{path difference}$$

$$= 2\pi \times \frac{d}{\lambda} \sin \theta$$

$$\because \cos(90 - \theta) = \sin \theta$$

$$= \beta d \sin \theta$$

the electric field component due to dipole = magnitude C

\circ (Phase difference)

$E\phi_1$ is E-field at distance from source

$$E\phi_1 = -E_0 e^{-j\frac{\beta d}{2}}$$

Q $E\phi_2 = E_0 e^{-j\frac{\beta d}{2}}$ due to BC

$$\therefore E\phi = E\phi_1 + E\phi_2$$

$$E\phi = -E_0 e^{-j\frac{\beta d}{2}} + E_0 e^{-j\frac{\beta d}{2}}$$
$$= -2j E_0 \sin \frac{\beta d}{2}$$

$$\therefore E\phi = -2j E_0 \sin \left[\frac{\beta d \sin \theta}{2} \right]$$

we know that $\eta = \frac{-E\phi}{H\theta} \Rightarrow H\theta = -\frac{E\phi}{\eta}$

$$\therefore H\theta = -\frac{1}{\eta} \left[-2j E_0 \sin \left[\frac{\beta d \sin \theta}{2} \right] \right]$$
$$= \frac{j}{60\pi} E_0 \sin \left[\frac{\beta d \sin \theta}{2} \right].$$

Here E_0 represents the amplitude of E-field component & is defined by

$$E_0 = \frac{j60\pi IL \sin \theta}{\lambda} = \frac{j60\pi IL}{\lambda}$$

$$H\theta = \frac{j}{60\pi} \times \frac{j60\pi IL}{\lambda} \sin \left[\frac{\beta d \sin \theta}{2} \right]$$

$$= \frac{-IL}{\lambda} \cdot \frac{\beta d \sin \theta}{2}$$

~~Since L=d~~ Since $L=d$ $\beta = 2\pi/\lambda$.

$$H\theta = \frac{-Id^2 \pi \sin \theta}{8\lambda^2}$$

$\frac{\beta d \sin \theta}{2}$ is small then

$$\sin \left(\frac{\beta d \sin \theta}{2} \right) = \frac{\beta d \sin \theta}{2}$$

E $E\phi = -\eta H\theta$

$$E\phi = +\frac{\eta Id^2 \pi \sin \theta}{8\lambda^2}$$

(B)

Kalliation resistance of loop antenna

$$\text{Avg. Radiated Power } P_{\text{avg}} = \beta = \frac{1}{2} |E \times H|$$

$$= \frac{1}{2} E \times -\frac{E^2}{\eta}$$

$$= \frac{1}{2} |E|^2 / \eta$$

$$\frac{P}{P_{\text{avg}}} = \left[\frac{\eta \pi A I_0 \sin \theta}{2 \lambda^2 r} \right]^2 \times \frac{1}{\eta} = \frac{\eta \left[\frac{\pi A}{\lambda^2 r} \right]^2 I_0^2 \sin^2 \theta}{2}$$

\therefore ~~Resistive power~~ =

$$\text{Total power radiated is } P_{\text{rad}} = \int_s P_{\text{avg}} d\Omega$$

$$= \int_0^{2\pi} \left[\frac{\eta \pi}{2 \lambda^2 r} \right]^2 I_0^2 2 \lambda^2 r^2 \sin^2 \theta d\theta$$

$$= \frac{\eta}{2} \left[\frac{\pi A}{\lambda^2 r} \right]^2 \cdot I_0^2 \times 2\pi \int_0^{\pi} \sin^2 \theta d\theta$$

$$P_{\text{rad}} = \frac{4}{3} \times \eta \pi^3 \left[\frac{A}{\lambda^2} \right]^2 I_0^2.$$

$$P_{\text{rad}} = 4 \times \eta \left(\frac{\pi}{2} \right)^2 \left[\frac{A}{\lambda^2} \right]^2 \times \sqrt{2} I_{\text{rms}}$$

$$= 4 \times 120 \pi \times \eta^3 \times 2 \times \left[\frac{A}{\lambda^2} \right]^2 \times I_{\text{rms}}$$

$$= 320 \pi^4 \left[\frac{A}{\lambda^2} \right]^2 \times I_{\text{rms}}$$

$$\therefore R_{\text{rad}} = \overline{320 \pi^4 \left[\frac{A}{\lambda^2} \right]^2 \times I^2_{\text{rms}}}.$$

Field equations for Loop antenna (Circular).

$$E_\theta = \frac{60 \pi \beta [z]}{r} a J_1(\beta a \sin \theta)$$

$$H_\theta = \frac{\beta [z] a}{2r} J_1(\beta a \sin \theta).$$

For small Loop $J_n(x) = \frac{x^n}{n! L^n}$

$$J_1(x) = \frac{x}{12} = \frac{x}{2}$$

$$\begin{aligned} \therefore E_\phi &= \frac{60\pi \beta [I] a}{2\gamma} J_1(\beta a \sin\theta) \\ &= \frac{60\pi \beta a [I]}{2\gamma} \text{Basein}^2 = \frac{60\pi (\beta a)^2 [I]^2 \sin^2\theta}{2\gamma} \\ &= \frac{120\pi^2 \cdot I^2 \sin^2\theta \cdot A}{r^2} \end{aligned}$$

$$A = \pi r^2$$

$$A\theta = \frac{\pi \cdot [I] \sin\theta}{r} \cdot \frac{A}{\lambda^2}$$

Radiation Resistance of Loop antennas

~~Ques~~ Defn: Avg. Power $P = \frac{1}{2} E \times H$

$$\begin{aligned} P_{rd} &= \frac{1}{2} H^2 \cdot \eta \\ P_d &= \frac{1}{2} \times 120\pi \times \left(\frac{\beta a \sin\theta}{2\gamma} \right)^2 \cdot J_1^2(\beta a \sin\theta) \\ &= \frac{1}{2} \times 120\pi \times \left(\frac{\beta a \sin\theta}{2\gamma} \right)^2 \times J_1^2(\beta a \sin\theta) \\ P_r &= 15\pi (\beta a \sin\theta)^2 \cdot \frac{J_1^2(\beta a \sin\theta)}{\delta^2} \end{aligned}$$

Total power radiated is

$$\begin{aligned} P_{\text{total rad}} &= \int P_{rd} d\theta \\ &= \int_0^\pi 15\pi (\beta a \sin\theta)^2 \cdot (J_1^2(\beta a \sin\theta)) \times 2\pi r^2 \sin\theta d\theta \\ P &= 30\pi^2 (\beta a \sin\theta)^2 \cdot \int_0^\pi J_1^2(\beta a \sin\theta) \cdot \sin\theta d\theta. \end{aligned}$$

For Small Loop $J_1(x) \approx x/2$

$$\therefore J_1^2(\beta a \sin\theta) = \left[\frac{\beta a \sin\theta}{2} \right]^2$$

$$\begin{aligned} \therefore P_r &= 30\pi^2 (\beta a \sin\theta)^2 \int_0^\pi \left[\frac{(\beta a \sin\theta)^2}{4} \right]^2 \sin\theta d\theta \\ &\approx 30\pi^2 (\beta a \sin\theta)^2 \left(\frac{\beta a \sin\theta}{2} \right)^2 \int_0^\pi \sin^3\theta d\theta \\ &\approx 30\pi^2 (\beta a)^4 \times \frac{1}{4} \times \sin^2 \theta \times 4/3 \\ &\approx 10\pi^2 \times (\beta a)^4 \times \sin^2 \theta \\ &= 20\pi^2 (\beta a)^4 \times \frac{\pi^2}{4} \times \sin^2 \theta \approx 20\pi^2 \beta^4 A^2 \Sigma_{rms} \end{aligned}$$

$$= 20 \left(\frac{2\pi}{\lambda} \right)^4 \times (\pi a^2)^2$$

$$= 20\pi^2 a^4 \times \left(\frac{2\pi}{\lambda} \right)^4$$

$$R_1 = 20\pi^2 \left(\frac{2\pi a}{\lambda} \right)^4 \Rightarrow 20\pi^2 \left(\frac{c}{\lambda} \right)^4$$

where $c = 2\pi a$

for Large loop

$$P = 30\pi^2 (\beta I_m a)^2 \int_0^\pi J_1^2(\beta a \sin \theta) \sin \theta d\theta$$

$$\int_0^\pi J_1^2(x \sin \theta) \sin \theta d\theta = \frac{1}{x} \int_0^{2\pi} J_2(y) dy.$$

when $c/\lambda \gg 5$ ie large loop.

$$\int_0^\pi J_1^2(\beta a \sin \theta) \sin \theta d\theta = \frac{1}{\beta a} \int_0^{2\beta a} J_2(y) dy = \frac{1}{\beta a} \cdot 1$$

$(\because \int_0^{2\beta a} J_2(y) dy = 1)$

$$\begin{aligned} P &= 30\pi^2 (\beta a I_m)^2 \times \frac{1}{\beta a} && \text{where } y \text{ is any function.} \\ &\approx 30\pi^2 I_m^2 \beta a \\ &= 30\pi^2 \times (\kappa I_m)^2 \times \frac{2\pi}{\lambda} \times a \end{aligned}$$

=

$$\therefore R_1 = \underline{\underline{60\pi^2 c / \lambda}}$$

Directivity of Loop antennas

$$D = \frac{\text{Max. Power radiated}}{\text{Avg. Power radiated}}$$

$$\textcircled{a} P_{\text{rad}} = \left[\frac{15 \pi (\beta a \sin \theta)^2 J_1^2(\beta a \sin \theta)}{r^2} \right]_{\text{max.}}$$

$$\text{Avg. power} = \frac{P_t}{4\pi r^2} =$$

$$\begin{aligned} P_{\text{rad}} &= \eta \left[\frac{\beta \alpha I}{2} \right]^2 J_1^2(\beta a \sin \theta) \\ &= \eta \frac{(\beta a)^2}{4\pi^2} \times I^2 \times \left(\frac{\beta a \sin \theta}{2} \right)^2 \end{aligned}$$

$$P_{\text{rad max}} = \frac{\eta (\beta a)^4 \times I^2}{16 r^2} \quad \therefore \sin \theta = 1$$

$$\textcircled{b} \text{ Avg. power} = \frac{P_t}{4\pi r^2} = \frac{I^2 R_r}{4\pi r^2}$$

$$= \frac{20 \beta^4 \times \pi (\alpha^2)^2 \times I^2}{4\pi r^2}$$

$$\therefore D = \frac{\eta \times (\beta a)^4 \times I^2}{\frac{4\pi r^2}{20 \times \beta^4 \times \pi \alpha^4 \times I^2}} = \frac{\eta \times \beta^4 \times \alpha^4 \times I^2}{4 \times 20 \times \beta^4 \times \pi \times \alpha^4} = \frac{3120 \pi}{80 \pi} = 3/2$$

$$\therefore D = \underline{\underline{3/2}}$$

$$\begin{aligned} \frac{1}{r} &\geq 1.84 \\ J_1(\beta a \sin \theta) &= 0.584 \end{aligned}$$

- ① A magnetic field strength of 5 nA/m is required at a point on $\theta = \frac{\pi}{2}$, 2 km away from an antenna in free space. Neglecting ohmic loss, how much power must the antenna transmit if it is a Hertzian Dipole of length $\lambda/25$.

$$8) (H\phi) = \frac{Im \sin \theta}{2\pi r}$$

$$dL = \lambda/25$$

$$H\phi = 5 \text{ nA/m} \\ = 5 \times 10^{-6}$$

$$\theta = \frac{\pi}{2}$$

$$r = 2 \text{ km}$$

$$Im = \frac{2\pi r \times H\phi}{dL \sin \theta} = \frac{5 \times 10^{-6} \times 2 \times 10^3 \times 2 \times 10^3}{\lambda/25 \times \sin \pi/2} \\ = \frac{125 \times 4 \times 10^3 \times 10^3}{1} = 0.5 \text{ A.}$$

$$I_{rms} = \frac{0.5}{\sqrt{2}} = 0.3535$$

$$P_{av} = 80\pi^2 \left[\frac{dL}{\lambda} \right]^2 I_{rms}$$

$$= 80\pi^2 \times \left[\frac{\lambda/25}{\lambda} \right]^2 \times (0.3535)^2 = 0.1577 \text{ W.}$$

$$\boxed{P_{av} = 157.7 \text{ mW}}$$

- (p) An electric field strength 10 kV/m is to be measured at an observation point $\theta = \pi/2$, 500 cm from a half wave dipole antenna operating at 50 MHz

(1) what is the length of dipole

(2) calculate the current that must be fed to the antenna

(3) find the average power radiated by the antenna.

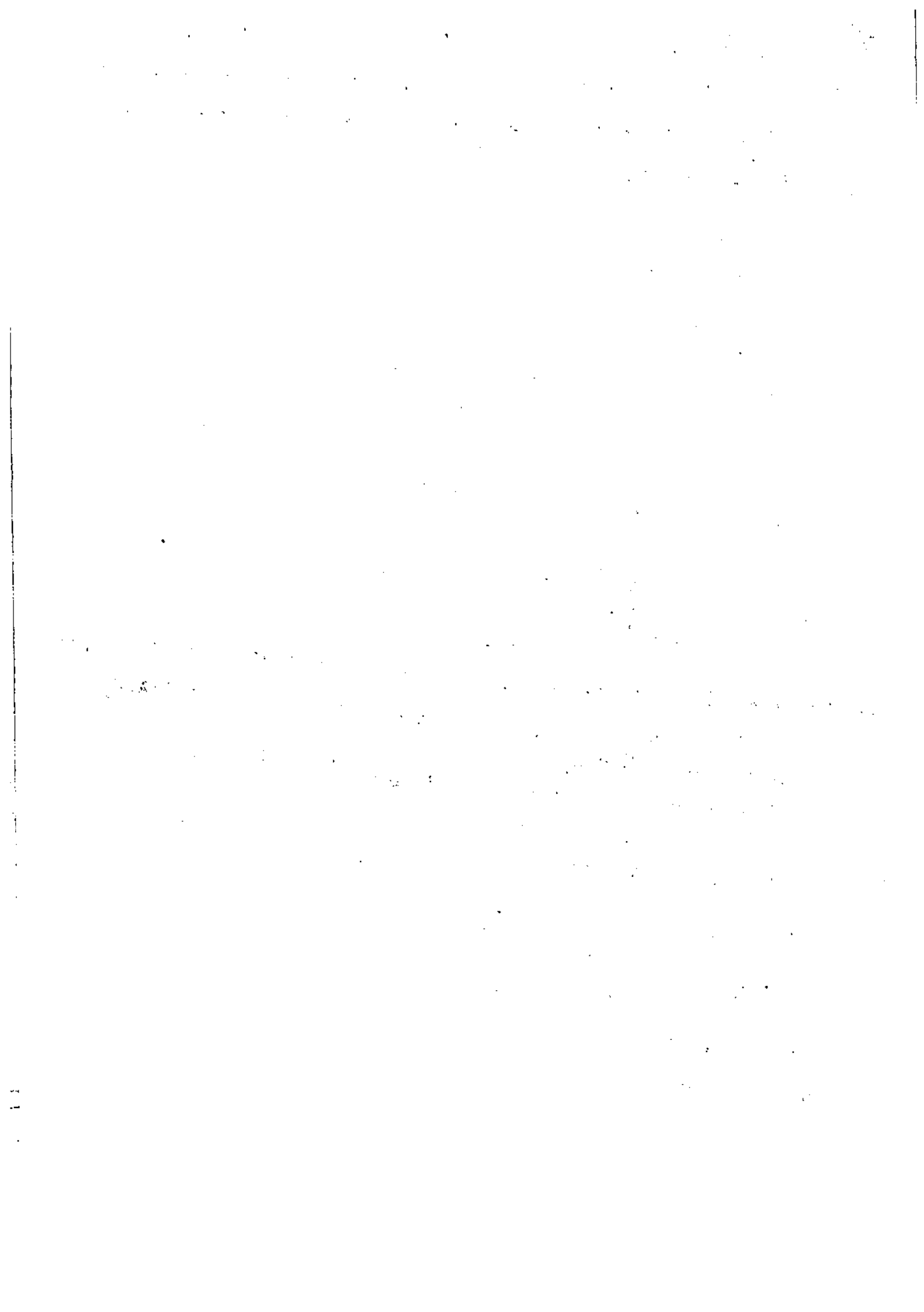
$$8) (1) L = \lambda/2 \quad \lambda = \frac{3 \times 10^8}{50 \times 10^6} = 6 \quad : L = 3 \text{ m}$$

$$(2) E\theta = \frac{60 Im}{\lambda} \left[\frac{\cos(\theta/2\pi f)}{\sin \theta} \right]$$

$$\therefore Im = 0.0833 \text{ A} = 83.33 \text{ mA}$$

$$(3) P_{avg} = P_{rad} \cdot \frac{1}{2} I_{rms}^2$$

$$P_{avg} = 253.44 \text{ mW.}$$



Loop Antenna - General case (Circular loop)

Let the radius of the loop is located with its centre at the origin of the coordinates as shown in fig.

The length of the dipole is $a\phi$

Here only $A\phi$ is present

A_x, A_y is zero.

At the point 'P' the ϕ component of A is

$$dA\phi = \frac{\mu dM}{4\pi r}$$

where dM is current moment due to one pair of diametrically opposed dipoles of length $a\phi$.

In the ϕz plane, ϕ component of the retarded current moment due to one dipole is $[I]a d\phi \cos\phi$

$$[I] = I \cdot e^{j\omega(t-\tau)/c}$$

The resultant moment dM at a large distance due to a pair of diametrically opposed dipoles is

$$dM = 2j[I]a d\phi \cos\phi \sin^2\frac{\theta}{2}.$$

$$\therefore dM = 2j \left[\frac{1}{2}a d\phi \cos\phi [\sin(\beta a \cos\phi \sin\theta)] \right] d\phi.$$

then

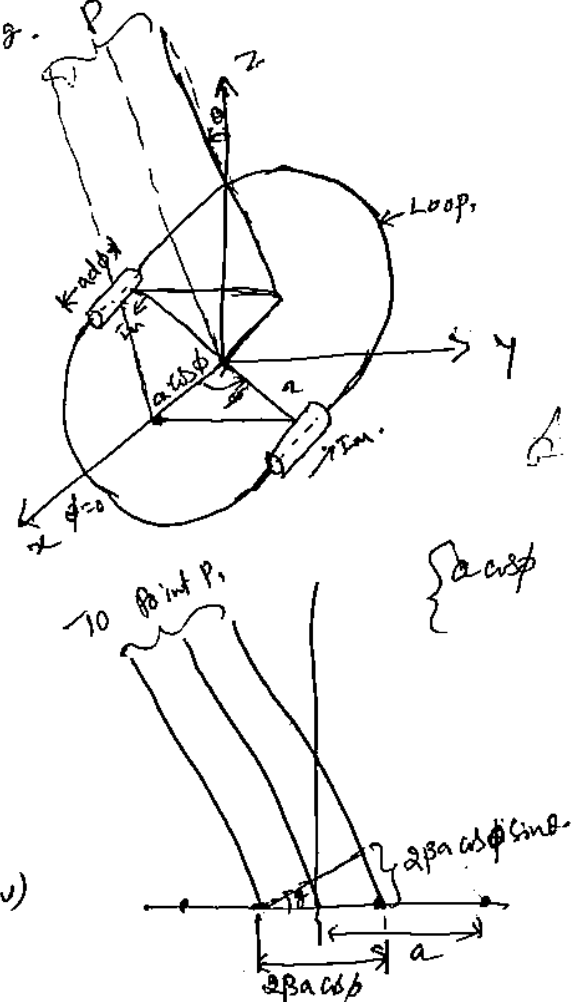
$$\therefore A\phi = \frac{j\mu[I]a}{2\pi r} \int_0^\pi \sin(\beta a \cos\phi \sin\theta) \cos\phi d\phi.$$

$$\therefore A\phi = \frac{j\mu[I]a}{2\pi r} J_1(\beta a \sin\theta).$$

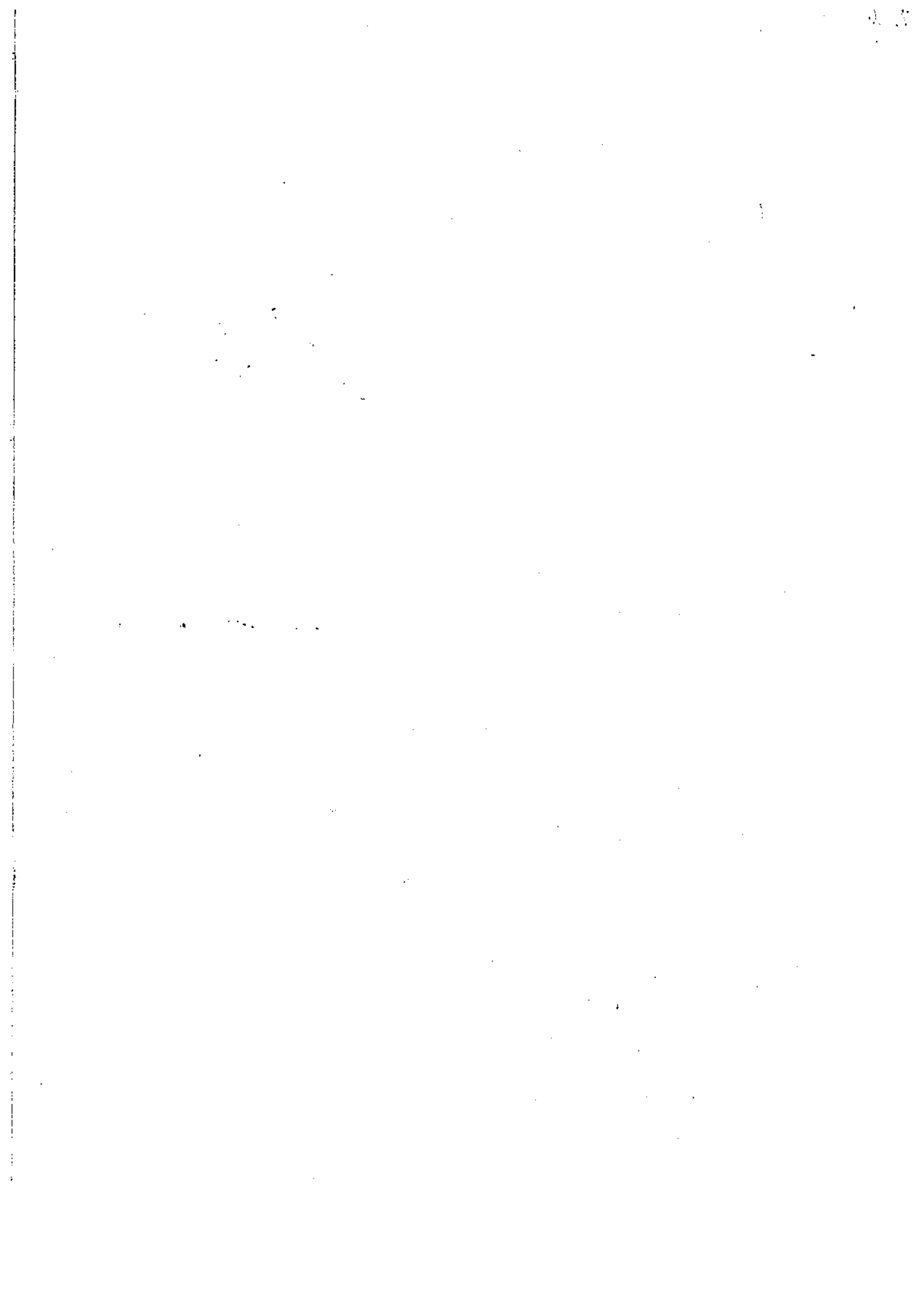
Then the Far Electric field of the loop has only a ϕ component is given by $E\phi = j\omega A\phi$

$$= -j\omega \times \frac{j\mu[I]a}{2\pi r} J_1(\beta a \sin\theta)$$

\therefore Ans. $E\phi = -j\omega \times \frac{j\mu[I]a}{2\pi r} J_1(\beta a \sin\theta)$



$$\left. \begin{aligned} dM &= j[I]a d\phi \cos\phi \sin^2\frac{\theta}{2} \\ &= [I]a d\phi \cos\phi \left[e^{j\frac{3}{2}\theta} - e^{-j\frac{3}{2}\theta} \right] \\ &= 2[I]a d\phi \cos\phi \cdot 2 \sin\frac{\theta}{2} \end{aligned} \right\}$$



(6)

An Antenna (or) Aerial is a system of elevated conductors which couples (or) matches the transmitter or receiver to free space.

A transmitting antenna connected to a transmitter by a transmission line, forces electromagnetic waves into freespace -
A receiving antenna connected to a radio receiver, receives a portion of electromagnetic waves travelling through Space.

Radiation pattern:

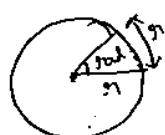
Radiation pattern of an antenna is nothing but a graph which shows the variation in actual fieldstrength of electromagnetic field at all points which are at equal distance from the antenna.

If the radiation from the antenna is expressed in terms of field strength (E), the radiation pattern is called as the "field strength pattern".

Radiation Intensity:

Radiation intensity is defined as power per unit solid angle.
Units of radiation intensity is watts/steradian (or) watts/radian

Radian & steradian:



One radian is defined as the plane angle with its vertex at the centre of circle of radius r it ~~is subtended~~ subtended by an arc whose length is r .

→ One steradian is defined as the solid angle with its vertex at center of a sphere of radius r .

$$\text{Area of sphere} = 4\pi r^2$$

∴ There are 4π steradians in a closed sphere ($\text{ie } \frac{4\pi r^2}{r^2}$)

→ The infinitesimal (extremely small) area ds on a surface of sphere of radius r is $ds = r^2 \sin\theta d\phi d\theta$.

So the element of solidangle $d\Omega$ of a sphere is $r^2 \sin\theta d\phi d\theta$

Max. radiation intensity from a reference antenna with same power point

(iv) Gain = $\frac{\text{Max. Power received from given antenna } (P_1)}{\text{Max. Power received from reference antenna } (P_2)}$

Directivity (D) :

The Max. directive gain is called directivity of an antenna & it is denoted by D .

$$D = \frac{\text{Max. Radiation intensity of test antenna.}}{\text{Avg. Radiation Intensity of test antenna.}}$$

$$D = \frac{\phi(\theta, \phi)_{\max.}}{\phi_{\text{av}}} \text{ Both of test antenna}$$

(or)

$$D = \frac{\text{Power radiated from a test antenna}}{\text{Power radiated from an Isotropic antenna.}}$$

Directive gain (G_d) :

$$G_d = \frac{\text{Radiation Intensity in a particular direction}}{\text{Avg. Radiated power}}$$

Antenna efficiency (η)

The efficiency of antenna is defined as the ratio of power radiated to the total I/p power supplied to the antenna.

$$\eta = \frac{\text{Power Radiated}}{\text{Total I/p power.}}$$

Effective area (or) Effective aperture (or) capture area:

$$\text{Effective area} = \frac{\text{Power received at the antenna load terminal}}{\text{Power density (Power per unit Poynting Vector).}}$$

$$A_e = \frac{W_b}{P}$$

$$[\text{Power density}] = W/m^2$$

Antenna Beam Width :

If it is a measure of directivity of an antenna. Antenna Beam width is an angular width in degrees, measured on the radiation pattern b/w points where the radiated power has fallen to half its max. value. This is called as "beam width" b/w half power point (or) half power beam width (HPBW), because power at half power points is just half. This is also known as 3dB beam width.

A antenna defined as the structure associated with the region of transition between a guided wave and free space wave (or) vice versa

Transmitting antenna is ^{a region} of transition from guided wave on a transmission line to freespace.

Receiving antenna is a region of transition from a space wave to a guided wave on transmission line.

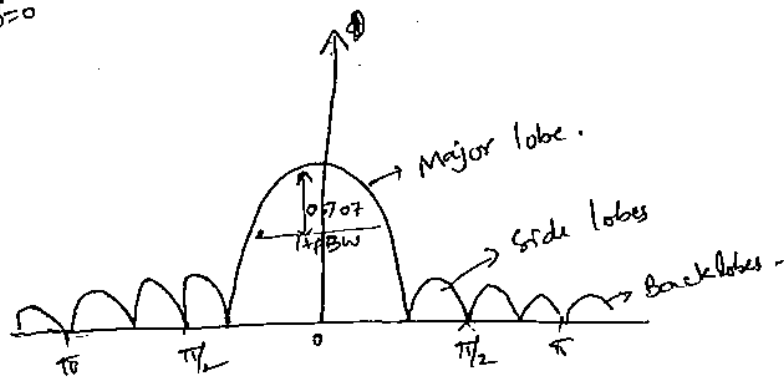
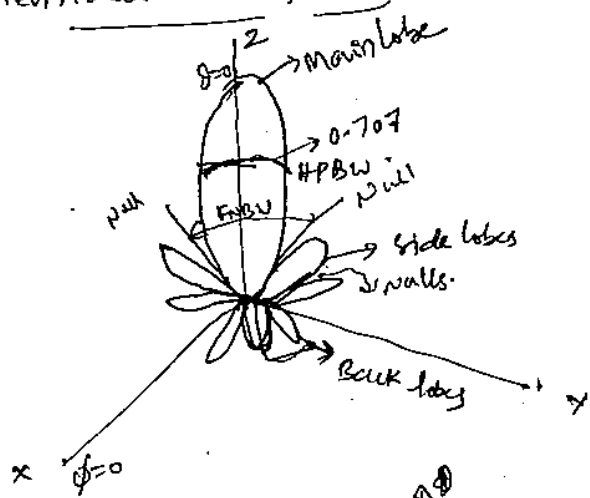
Patterns

Radiation pattern of an antenna is nothing but a graph which shows the variation in actual field strength of electromagnetic field at all points.

Antenna pattern for $\phi = 0$

If the radiation from the antenna is expressed in terms of field strength (E), the radiation pattern is called as "field Pattern".

Three dimensional field pattern



- Major lobe → It is called as main beam & is oriented to the maximum noise containing the direction of max. radiation.
- Minor lobe; it is any lobe except a major lobe. i.e all lobes except major lobe.
- Side lobe: Normally a side lobe is adjacent to the main lobe.
- Back lobe: Normally refers to minor lobe which occupies the hemisphere in a direction opposite to that of major lobe.

Antenna Beam width :

It is a measure of directivity of an antenna. Antenna Beam width is an angular width in degrees, measured on the radiation pattern. The angular width at the half power level is called Half power beam width "HPBW".

The Beam width at first Nulls is called "FNBW" (First Beam width first Nulls). (FNBW).

(A) An Antenna has a field pattern given by $E(\theta) \cos^2 \theta$ for $\theta \leq 0 \leq 90^\circ$. Find HPBW.

SJ $E(\theta)$ at half power = 0.707
 $\text{thus } 0.707 = \cos^2 \theta \Rightarrow \cos \theta = \sqrt{0.707}$
 $\theta = 33^\circ$.
 $\text{HPBW} = \underline{66^\circ} (\text{SD})$

(B) An Antenna has a field pattern given by $E(\theta) = \cos \theta \cos 2\theta$ for $0 \leq \theta \leq 90^\circ$.
 find (a) HPBW (b) FNBW.

SJ $E(\theta)$ at half power = 0.707
 $0.707 = \cos \theta \cos 2\theta = \frac{1}{2} \cos 2\theta$
 $\cos 2\theta = \frac{1}{2} \cos \theta \Rightarrow \cos \theta = \cos^{-1} \left[\frac{1}{2} \cos 2\theta \right]$
 $\theta = 41^\circ \text{ at } 20^\circ$

(a) $\therefore \text{HPBW} = 2\theta = 41^\circ$.

(b) FNBW
 $\theta = \cos^{-1} \cos 2\theta \Rightarrow \theta = \underline{45^\circ}$
 $\therefore \text{FNBW} = \underline{90^\circ}$

Beam Area :

The beam area Ω_A is the solid angle through which all of the power radiated by the antenna ^{would stream}, if $P(\theta, \phi)$ maintained its maximum value over Ω_A elsewhere.

Thus power radiated = $P(\theta, \phi) \Omega_A$ units

$$\Omega_A = \int_{\phi=0}^{2\pi} \int_{\theta=0}^{\pi} P_n(\theta, \phi) d\theta d\phi$$

→ The beam area (or) beam ~~and~~ solid angle (Ω_A) of an antenna is given by integral of the normalized power pattern over sphere.

→ The Beam area ^{is approximated} in terms of angles subtended by half power points if the main lobe in the two principle planes is B

$$\text{Beam area} = \Omega_A = \overline{\phi_{hp}/\phi_{hp}}$$

ϕ_{hp} , ϕ_{hp} Half power beamwidth in the two principle planes

Note Normalized power = $P_n(\theta, \phi) = \frac{s(\theta, \phi)}{s(\theta, \phi)_{\max}}$

(p) An Antenna has field pattern given by $E(\theta) = \cos^2 \theta$. For $0^\circ \leq \theta \leq 90^\circ$. Find beam area of this pattern.

$$\begin{aligned} \Omega_A &= \int_0^{2\pi} \int_0^{\pi} \cos^2 \theta \sin \theta d\theta d\phi \\ &= \int_0^{2\pi} d\phi \int_0^{\pi} \cos^2 \theta \sin \theta d\theta \\ &\rightarrow \int_0^{2\pi} d\phi \cdot -\left[\frac{\cos^3 \theta}{3} \right]_0^{\pi} = -\frac{2\pi}{3} \left[\frac{-1}{3} \right] = \frac{2\pi}{9} = 1.26 \text{ sr} \end{aligned}$$

Approximate relation

$$\Omega_A \approx \phi_{hp} \phi_{hp}$$

$$\Omega_A = 66^\circ \times 66^\circ = 4356 \text{ sq. deg.}$$

Beam area = $\Omega_A = 4356 \text{ sq. degrees.}$

$$\therefore 4356 \approx 1.33 \text{ sr}$$

$$1 \text{ sr} = 3210 \text{ sq. deg.}$$

$$1 \text{ sr} = 3283 \text{ sq. deg.}$$

Beam efficiency

The Ratio of main beam area to total beam area is called beam efficiency.

Total beam area = main beam area + minor lobe area.

$$\therefore E_M = \frac{S_{2M}}{S_2A} \quad \text{where } S_{2M} = \text{Main beam area}$$

$S_2A = \text{Total beam area}$

$$= S_{2M} + S_{2m}$$

The ratio of ~~minors~~ lobe area to the beam area is called stray factor

$$E_m = \frac{S_{2m}}{S_2A} \quad \text{--- Stray factor.}$$

$$\text{Note : } \therefore E_M + E_m = 1$$

Radiation Intensity : The power radiated from an antenna per unit solid angle is called Radiation intensity. watts/steradians.

Directivity : The directivity of antenna is equal to ratio of max. Power density $P(\theta, \phi)_{\max}$ (watts/m²) to its avg. value over a sphere as observed in the far field of antenna.

$$\therefore \text{Directivity } D = \frac{P(\theta, \phi)_{\max}}{P(\theta, \phi)_{\text{Avg}}}.$$

The Directivity is a dimensionless. ratio ≥ 1 .

The Avg. power density over a sphere is given by.

$$P(\theta, \phi)_{\text{Avg}} = \frac{1}{4\pi} \iint_{\rho=0}^{2\pi} P(\theta, \phi) \sin\theta d\theta d\phi.$$

$$= \frac{1}{4\pi} \iint_{4\pi} P(\theta, \phi) d\Omega \quad \text{W/sr.}$$

$$\therefore \text{Directivity } D = \frac{P(\theta, \phi)_{\max}}{\frac{1}{4\pi} \iint_{4\pi} P(\theta, \phi) d\Omega} = \frac{1}{\frac{1}{4\pi} \iint_{4\pi} \frac{P(\theta, \phi) d\Omega}{P(\theta, \phi)_{\max}}}$$

$$D = \frac{4\pi}{\iint_{4\pi} P(\theta, \phi) d\Omega} = \frac{4\pi}{S_2A}$$

Directivity for beam Area

Note: Smaller beam area, the larger the directivity.

Idealized Isotropic antenna has lowest Directivity $D=1$ ($\because \Omega_A = 4\pi$)

Gain: It is ratio of max. power density of the antenna under test to the max power density of the reference antenna.

$$\text{Gain } G = \frac{P_{\max}(A \cdot V \cdot T)}{P_{\max}(\text{ref. antenna})} \times G(\text{ref. ant}).$$

Antenna efficiency factor: It is ratio of gain to Directivity

$$K = \frac{G}{D}$$

K = efficiency factor

range is $0 \leq K \leq 1$

→ If the half power beam width is known, then the directivity is

$$D = \frac{41253}{\Omega_{HP}^2}$$

Antenna Aperture

It is a ratio of power received at the antenna load terminal to the power density of incident wave.

Aperture area (or) capture area = $\frac{\text{Power received}}{\text{power density of incident wave}}$

$$A_e = \frac{W}{P} \quad (\text{metres}^2) \quad A_e = \text{aperture area}$$

W = Power received

P = power density of incident wave

$$\text{Aperture efficiency } \epsilon_{ap} = \frac{A_e}{A_p} \quad A_e = \text{effective aperture}$$

A_p = physical aperture.

Aperture - beam area Relation

$$\Omega_A^2 = A_e \cdot \Omega_A$$

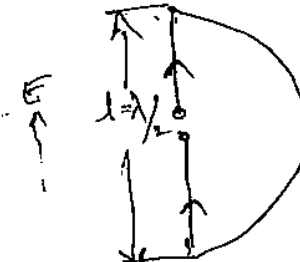
$$\text{Thus } D = \frac{4\pi}{\Omega_A} = \frac{4\pi \cdot A_e}{\lambda^2} \cdot \Omega_A$$

Effective height may be defined as the ratio of the induced voltage to the incident field \propto

$$h = \frac{V}{E} \text{ m.}$$

Consider, a vertical dipole of length $l = \lambda/2$, immersed in an Incident field E , & the current distribution is sinusoidal with an avg value $2I_0/3$ so its effective height is $h = 0.69l$

Note: If the current distribution is uniform, then the effective height is l .



For an antenna of radiation resistance R_R , matched to its load, then the power ~~absorbed~~ delivered to the load is equal to,

$$P = \frac{1}{4} \frac{V^2}{R_R} = \frac{h^2 E^2}{4 R_R} \quad \text{--- (1)}$$

In terms of the effective aperture the same power is given by

$$A_e = \frac{PV}{P} \Rightarrow \cancel{PV} = P \cdot \cancel{P} = S$$

$$\therefore P = A_e S \\ P = \frac{E^2}{Z_0} A_e \quad \text{--- (2)}$$

$$\frac{h^2 E^2}{4 R_R} = \frac{E^2 A_e}{Z_0} \Rightarrow h_e = 2 \sqrt{\frac{A_e R_R}{Z_0}}$$

$$A_e = \frac{h^2 Z_0}{4 R_R}$$

Fields from oscillating dipole

If a charge moving with uniform velocity along a straight conductor does not radiate.

If a charge moving back & forth in simple harmonic motion along the conductor is subject to acceleration (or deceleration) & Radiates.

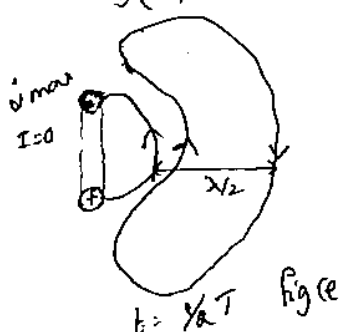
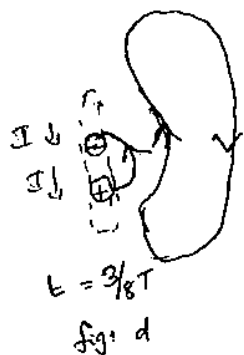
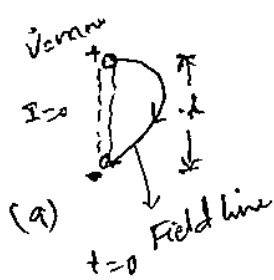
To illustrate radiation from a dipole antenna, let us

Consider a dipole, that has two ~~on~~ equal charges of opposite sign oscillation up & down in harmonic motion with separation l .

(5)

At $t=0$, the charges are at the max. separation & undergo max. acceleration as they are in reverse direction. At this instant the current I is zero. Shown in fig a.

At an $\frac{1}{8}$ period later, the charges are moving toward each other & at a $\frac{1}{4}$ period later they pass at mid point. As this happens the field lines detach & new ones of opposite sign are formed. At this time the equivalent current I is a maximum & charge acceleration is zero. As time progresses to a $\frac{1}{2}$ period, fields continue to move out, as shown in d & e.



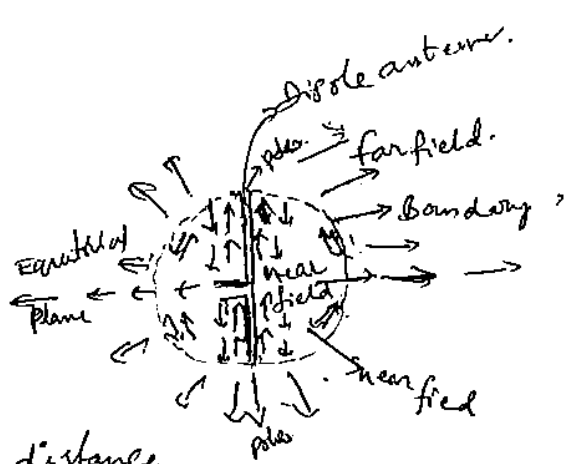
Antenna field zones

The fields around an antenna may be divided into two principle regions. one near the antenna called near field (or) Fresnel zone & one at large distance called the far field (or) Fraunhofer zone.

The boundary b/w the two may be arbitrary taken to be at a radius $R = \frac{2L^2}{\lambda}$ m where L = antenna length.
 λ = wave length in m.

→ In the far (λ) transverse region, the measurable field components are transverse to the radial direction from the antenna. & all power flow is directed spherically outward.

In the farfield the shape of the field pattern is ~~is~~ independent of the distance.

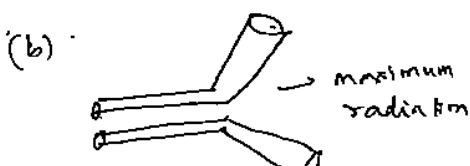


- In the near field (or) Fresnel region, the longitudinal component of the electric field may be significant. & power flow is not entirely radial. in the near field the shape of the field pattern depends on general, on distance,
- The region near the ~~poles~~^{holes of the sphere} act as a reflector. & the waves expanding perpendicular to the dipole in the equatorial region of the sphere. & partial transparent in this region.
- for a $\lambda/2$ dipole antenna, the energy stored at one instant of time in the electric field, mainly near the ends of antenna (or) max. charge regions. while a $\frac{1}{2}$ period later, the energy is stored in the magnetic field mainly near the center of the antenna (or) max. current region.

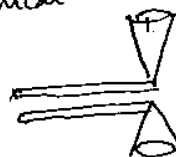
Shape & Impedance Considerations:

It is possible in many cases to deduce the qualitative behaviour of an antenna from its shape.

Starting with the opened-out two conductor transmission line, if we extend far enough, a nearly constant impedance will be provided at the ends. we find that

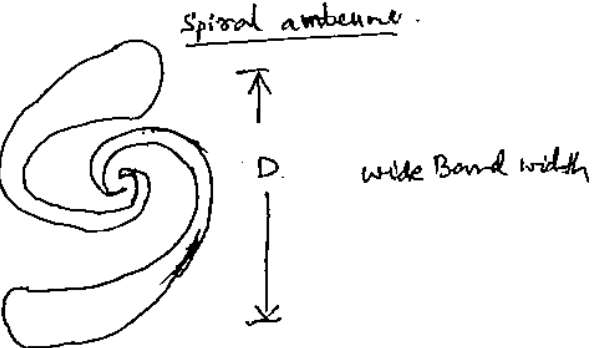
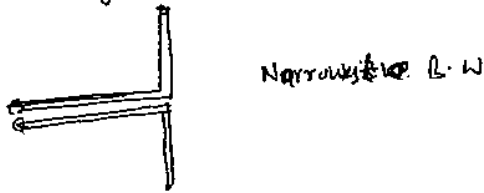


(c) the cones are aligned collinearly, forming a biconical antenna.



(b) and (c) are narrow B-W

(d) Cones degenerate into straight wires. (e)



The antennas a & b are unidirectional, with beams to right, the other antennas c & d are omnidirectional. B-W of relatively constant impedance tends to decrease from a to d. The spiral antenna has wide B-W.

Another set of antennas, masts are fed from coaxial transmission lines.

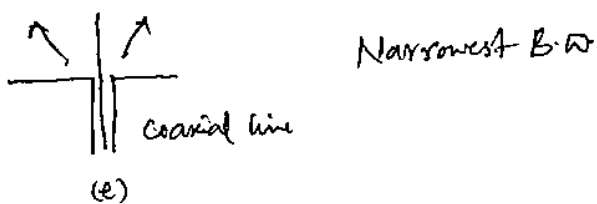
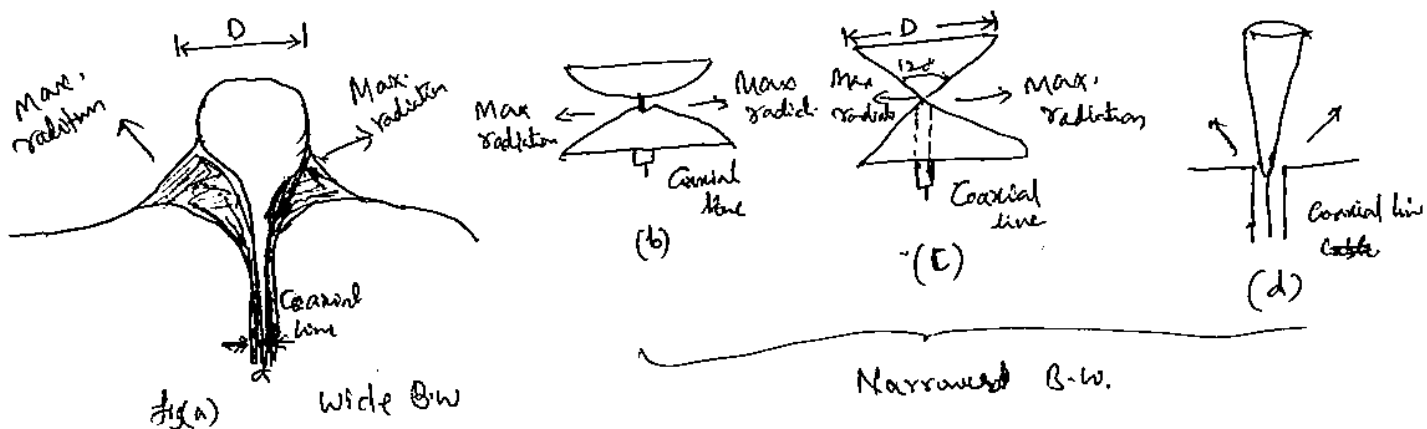
By gradually tapering the inner & outer conductors (or) a coaxial transmission line, a very wide band antenna with an appearance of a volcanic crater & puff of smoke is obtained. Shown in fig. (a).

The Volcano form is modified into a cone known as fig (a).
 and another one is two wide angle cones. All of these ~~are~~
 antennas are omni directional in a plane tr to their axes. & all have
 wide B.W.

Another one is Biconical antenna, with a full cone angle of 120° . has
 an omnidirectional ~~pattern~~ pattern & nearly constant 50Ω input impedance.
 shown in fig (c).

Increasing the lower cone angle to 180° while reducing the upper
 cone angle results to the antenna shown in fig (d).

Collapsing the upper cone into a thin stub, we will get the
 another antenna shown in fig (e).



Antenna temperature:

The brightness temperature of an extended source of radiation measured in a particular direction is the temperature of a black body which yields brightness equal to that of source under consideration.

The brightness B is defined as the power received per unit area of aperture per cycle of B-W per unit solid angle.

At radio & radar freq., the brightness temp is

$$B = 2K \pi B / \lambda^2$$

K = Boltzmann Const. $1.68 \times 10^{-23} \text{ J/K}$
 λ = wavelength

- Mean brightness temperature in the field of antenna pattern is called the antenna temperature.

Front to back ratio:

The ratio of energy radiated in the front & back directions through the main & back lobes is termed as front to back ratio.

Properties of Antennas are as under the properties:

Equality of directional pattern: The directional pattern of a receiving antenna is identical with the directional pattern as a transmitting antenna.

Equality of transmitting Receiving antenna impedance: the impedance of an isolated antenna when used for receiving is the same as when used for transmitting.

Equality of effective length: The effective length of an antenna for receiving is equal to its effective length as a transmitting antenna.

Basic Maxwell's Equations

The relevant equations involving electric field intensity E (V/m), electric flux density D (C/m^2), magnetic flux density B (Wb/m²), magnetic flux intensity H (A/m), current density J (A/m²) & charge density ρ (C/m^3) are given below. A is magnetic vector potential.

$$\nabla \times H = J + \frac{\partial D}{\partial t} \quad \text{— Ampere's law}$$

$$J = \sigma E$$

σ = Conductivity

$$\nabla \times B = -\frac{\partial B}{\partial t} \quad \text{— Faraday's law}$$

$$\nabla \cdot D = \rho \quad \text{— Gauss law (E field)}$$

$$\nabla \cdot B = 0 \quad \text{— Gauss law (H-field).}$$

$$D = \epsilon E, \quad B = \mu H.$$

Retarded (time-varying) Potentials

$$E = -\nabla V$$

$$\nabla^2 V = -\rho/\epsilon \quad \& \quad \nabla V = 0 \quad \text{if } \rho = 0$$

$$B = \nabla \times A$$

$$\nabla^2 A = -\mu J \quad \& \quad \nabla \times A = 0 \quad \text{for } J \geq 0$$

$$\boxed{\nabla \times E = \nabla \times (-\nabla V) = 0.} \quad (\because \text{curl of a gradient is zero})$$

$$\text{Let } E = -\nabla V + N.$$

$$\nabla \times E = \nabla \times (-\nabla V) + \nabla \times N$$

$$= 0 + \nabla \times N$$

$$-\frac{\partial B}{\partial t} = -\frac{\partial}{\partial t}(\nabla \times A) = \nabla \times N$$

$$\text{Thus } \nabla \times N = -\frac{\partial(\nabla \times A)}{\partial t}$$

$$= -\nabla \times \frac{\partial A}{\partial t}$$

$$= \nabla \times -\frac{\partial A}{\partial t}$$

$$\therefore N = -\frac{\partial A}{\partial t}$$

$$\boxed{E = -\nabla V - \frac{\partial A}{\partial t}}$$

$\frac{\partial A}{\partial t} \rightarrow$ time rate of change of
vector magnetic potential.

$$\textcircled{2} \quad \nabla \cdot D = \nabla \cdot (\epsilon E) = \epsilon \nabla \cdot E$$

$$= \epsilon \nabla \cdot [-\nabla V - \frac{\partial A}{\partial t}]$$

$$\rho = \epsilon [-\nabla \cdot \nabla V - \frac{\partial}{\partial t}(\nabla \cdot A)] = 0$$

from the above relation $\nabla^2 V + \frac{\partial}{\partial t}(\nabla \cdot A) = -\rho/\epsilon$

$$\nabla^2 V = -\rho/\epsilon \quad \text{for static conditions}$$

$$\nabla^2 V = -\rho/\epsilon - \frac{\partial}{\partial t}(\nabla \cdot A) \quad \text{for time varying conditions.}$$

$$\textcircled{3} \quad \nabla \times H = J + \frac{\partial D}{\partial t}$$

$$B = \mu H \quad (\text{or}) \quad H = B/\mu$$

$$\textcircled{4+5} \quad (\nabla \times B)/\mu = (\nabla \times \frac{\nabla \times H}{\mu}) = [\nabla(\nabla \cdot A) - \nabla^2 A]/\mu.$$

$$\text{RHS : } J + \epsilon \frac{\partial E}{\partial t} = J + \epsilon \frac{\partial}{\partial t}(-\nabla V - \frac{\partial A}{\partial t})/ \mu$$

$$= J + \epsilon (-\nabla(\frac{\partial V}{\partial t}) - \frac{\partial^2 A}{\partial t^2})$$

$$= J - \epsilon [\nabla(\frac{\partial V}{\partial t}) + \frac{\partial^2 A}{\partial t^2}]$$

$$\therefore \nabla(\nabla \cdot A) - \nabla^2 A = \mu J - \mu \epsilon (\nabla(\frac{\partial V}{\partial t}) + \frac{\partial^2 A}{\partial t^2})$$

As per the Statement of Helmholtz Theorem, "A vector field is completely defined only when both its curl & divergence are known".

There are some conditions which specify the divergence of A . These are Lorentz gauge condition & Coulomb's gauge condition.

$$\nabla \cdot A = -\mu \epsilon \frac{\partial V}{\partial t} \rightarrow \text{Lorentz Condition}$$

$$\nabla \cdot A = 0 \rightarrow \text{Coulomb's Condition.}$$

Using Lorentz gauge condition.

$$\nabla^2 V = -\rho/\epsilon - \frac{\partial}{\partial t}(\mu \epsilon \frac{\partial V}{\partial t})$$

$$= -\rho/\epsilon - \mu \epsilon \frac{\partial^2 V}{\partial t^2}$$

$V e^{j\omega t}$

$$\nabla^2 A = -\mu J + \mu \epsilon \left(\frac{\partial^2 A}{\partial t^2} \right).$$

For sinusoidal time variation characterized by $e^{j\omega t}$

$$V = V_0 e^{j\omega t} \quad \& \quad A = A_0 e^{j\omega t}$$

$$\therefore \nabla^2 V = -\rho/\epsilon - \mu \epsilon \frac{\partial^2 V}{\partial t^2} = -\rho/\epsilon - \mu \epsilon \partial^2 V / \partial t^2$$

Resolution :

The Resolution of an antenna may be defined as equal to the half beam width b/w the first nulls ($FNBW$)/2. Half the Beam width b/w first nulls is approximately equal to the half power Beam width ($HPBW$)

$$\therefore \frac{FNBW}{2} = HPBW.$$

$$\text{thus } \sqrt{A} = \left(\frac{FNBW}{2}\right) \theta \left(\frac{FNBW}{2}\right)$$

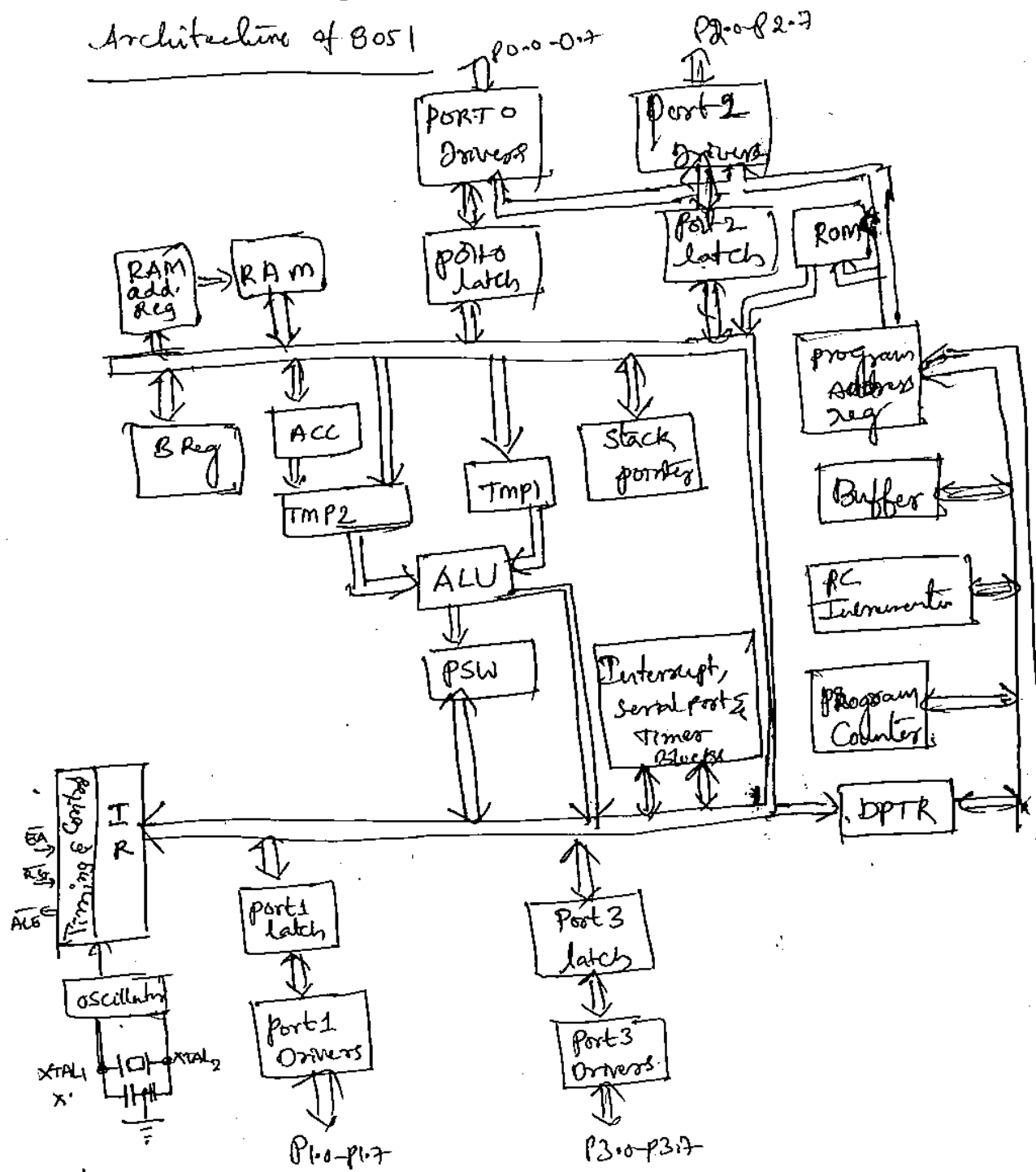
The Number N of radio transmitters (or) point sources of radiation ~~related~~ distributed uniformly over the sky which an antenna can resolve is

given by $N = \frac{4\pi}{\sqrt{A}}$ \sqrt{A} : beam area

However $D = \frac{4\pi}{\sqrt{A}}$

$$\therefore \boxed{N=D}$$

Architecture of 8051



Accumulator (Acc): The Acc (or) it acts as an operand register. This is either be implicit or specified in the instruction. The Acc Register address is allotted in the on-chip Special function register bank.

B Register : It is Used to store one of the operands for multiply & divide ~~op~~ Instructions.

program status words: This set of flags contains the status information Σ is considered as one of the SFR.

Stacks pointer: This register contains 8 bit Stack top address.

The stack may be defined anywhere in the on-chip 128 bytes

RAM: After Reset, the SP register is initialized to 07.

DPORT: This 16-bit Register contains a higher byte (DPL) & the lower byte (DPL) of a 16-bit ~~any~~ external data RAM address. It is accessed as a 16-bit register or two 8-bit registers as specified above.

port 0 to 3 latches & Drivers: These four latches & driver pairs are ~~allocted~~ allotted to each of the four on-chip I/O ports. These latches have been allotted address in the SFR banks. Using allotted address user can communicate with these ports. These are P0, P1, P2, P3.

Timer Registers: ~~These~~ There are two timer registers T0, T1. These two are 16-bit registers. They can accessed as two 8 bit registers.

Control registers: The Special function registers IP, IE, TMOD, TCON, SCON, & PCON contain control & status information for the interrupts, timers / counters & serial port.

Timing & Control Unit: This unit derives all the necessary timing & control signals required for the internal operation of the circuit. It also derives control signals required for controlling the external system bus.

Oscillator : This circuit generates the basic timing & clock signal for the operation of the circuit using crystal oscillator.

Instruction register : This register decodes the op code of an instruction to be executed & gives the information to the timing & control unit to generate the necessary signals for the execution of the instruction.

ALU : The arithmetic and logic unit performs 8 bit arithmetic and logical operations over the operands held by the temporary registers TMP1 & TMP2. Users can not access these temporary registers.

Pin diagram of 8051

| | | | |
|------------------|----|----|---------------------------|
| P1.0 | 1 | 40 | VCC |
| P1.1 | 2 | 39 | PO.0 (AD0) |
| P1.2 | 3 | 38 | PO.1 (AD1) |
| P1.3 | 4 | 37 | PO.2 (AD2) |
| P1.4 | 5 | 36 | PO.3 (AD3) |
| P1.5 | 6 | 35 | PO.4 (AD4) |
| P1.6 | 7 | 34 | PO.5 (AD5) |
| P1.7 | 8 | 33 | PO.6 (AD6) |
| Reset | 9 | 32 | PO.7 (AD7) |
| RxD | 10 | 0 | |
| TxD | 11 | 5 | 31 \overline{EA} / VPP |
| INT0 | 12 | 1 | 30 ALE / Pm _{yg} |
| INT1 | 13 | 29 | \overline{SEN} |
| RD | 14 | 28 | P2.7 (A15) |
| ST1 | 15 | 27 | P2.6 (A14) |
| WR | 16 | 26 | P2.5 (A13) |
| RD | 17 | 25 | P2.4 (A12) |
| STAG1 | 18 | 24 | P2.3 (A11) |
| STAG2 | 19 | 23 | P2.2 (A10) |
| VSS | 20 | 22 | P2.1 (A9) |
| | | 21 | P2.0 (A8) |

Register set of 8051

Registers of 8051.

A, B, PSW, P0, P1, P2, P3, SP, IE, TCON, SCON,
SP, DPTR, DPL, TMOD, TH0, TL0, TH1, TL1, SBUF, PCON.

- And also ~~4 registers~~ 4 banks for general purpose registers

Bank 0 → R0 - R7

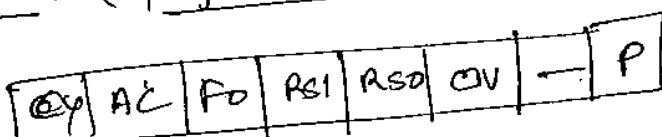
Bank 1 → R8 - R15

Bank 2 → R16 - R23

Bank 3 → R24 - R31

- General purpose reg. are stored in the on-chip RAM. Starting 32 bytes are reserved for this (0000 to 001FH).
- Addresses of the remaining registers are available in the Special Function Bank.

PSW : (program status word)



| RS1 | RS0 | Reg. Bank | Address |
|-----|-----|-----------|-----------|
| 0 | 0 | Bank 0 | 00 - 0F |
| 0 | 1 | Bank 1 | 08 - 0F1 |
| 1 | 0 | Bank 2 | 10H - 17H |
| 1 | 1 | Bank 3 | 18H - 1F0 |

OV - overflow flag

P - parity flag

TMOD Format

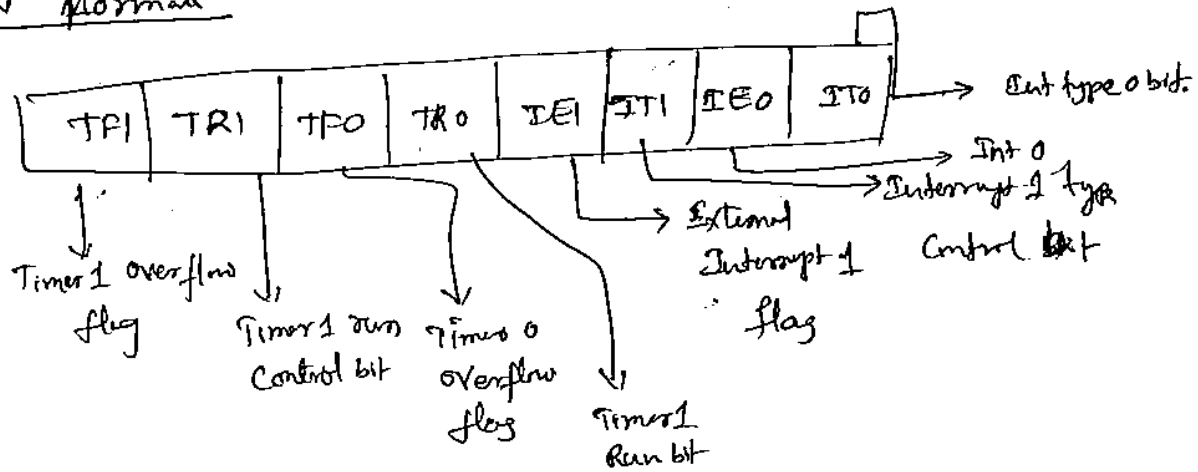
| | | | | | | | |
|------|-----|----------------|----------------|------|-----|----------------|----------------|
| Gate | C/T | M ₁ | M ₀ | Gate | C/T | M ₁ | M ₀ |
| | | Timer 1 | | | | Timer 0 | |

Gate 1 when TRX (in TCON) is set & Gate = 1, Timer/Counter will run only while INTX pin is high, when Gate=0, Timer/Counter will run only while TRX = 1.

C/T → Timer/Counter selector.
It is ~~not~~ zero select the timer operation otherwise Counter.

| M ₁ M ₀ | operation |
|-------------------------------|--|
| 0 0 | Mode 0, 13 bit Timer |
| 0 1 | Mode 1, 16 bit Timer/Counter |
| 1 0 | Mode 2 8 bit auto Reload Timer |
| 1 1 | Mode 3 (Timer 0) TLO is an 8 bit Timer/Counter Controlled by the Timer 0 Control bits. THO is an 8 bit timer & controlled by Timer 1 Control bits. Mode 3 - (Timer 1) Timer/Counter is stopped. |

TCON Format

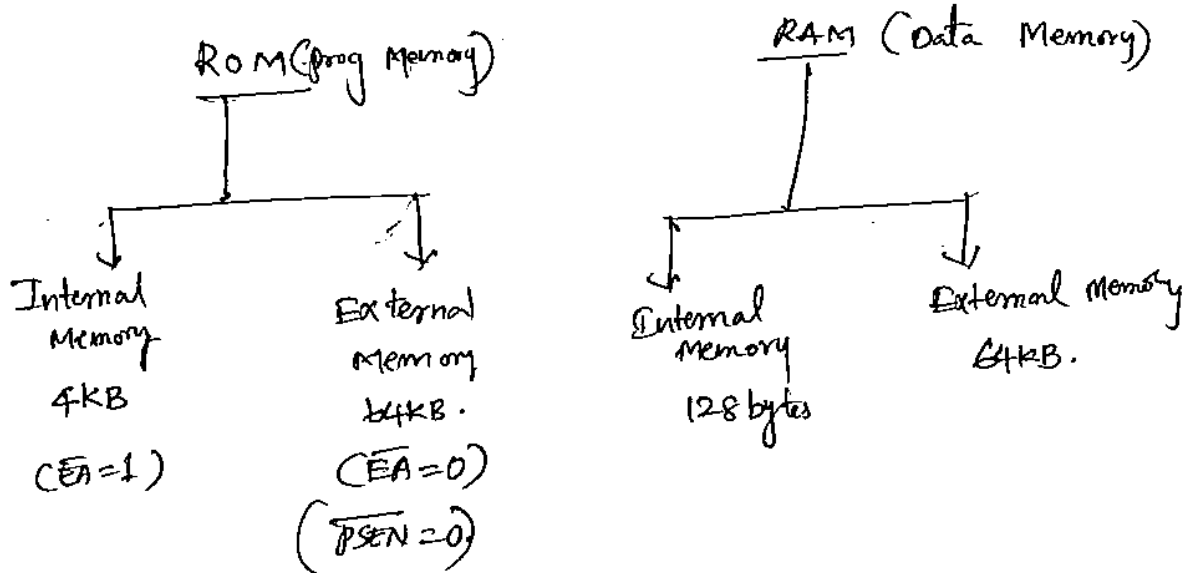


TF1 → this is set by H/w when Timer/Counter 1 overflows & is cleared by H/w as processor vectors to the interrupt service routine.

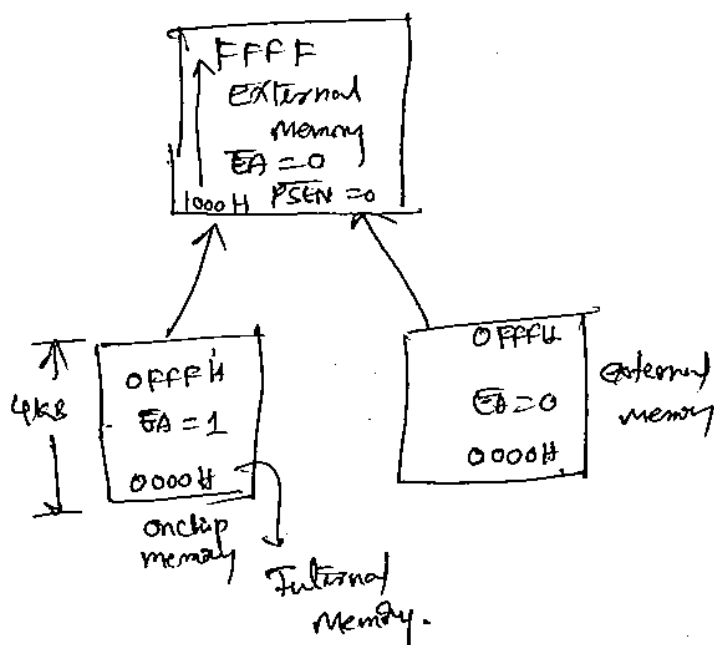
TR1 → This is set/cleared by S/w to run Timer/Counter 1 ON/OFF.

IE1 → This is set by H/w when external interrupt edge is detected & is cleared by H/w when the interrupt is processed.

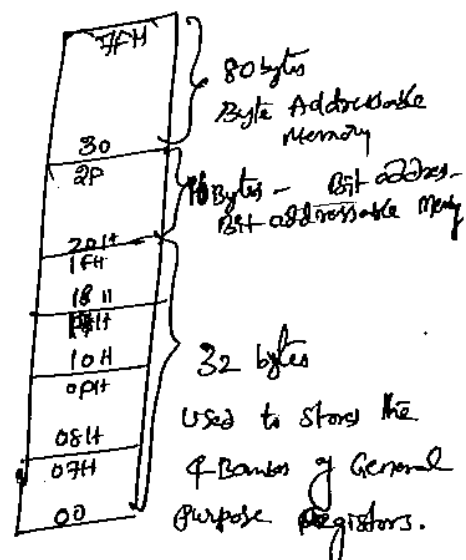
Memory organization



ROM



RAM (128 bytes)



Internal RAM

1. First 32 bytes from address 00H to 1FH are reserved for 4 banks of 32 general purpose registers.
2. Next 16 bytes that is from 20H to 2F ~~are~~ is bit addressable memory. An addressable bit may be specified by its bit address of 00H to FFH. For Ex., the bit address 4FH is also a bit of 7 of the byte address 29H. Addressable bits are useful when the Program need value remember a binary event. (Switch on (or) light off, etc).

Interrupt 8051

8051 five sources of interrupt.

| Interrupt source | Priority |
|-----------------------|----------|
| IE0 - External (INT0) | Highest |
| TF0 (Timer 0) | |
| IE1 (External INT1) | |
| TF1 (Timer 1) | |
| RI = TI (Serial port) | lowest |

Interrupt enable register

| | | | | | | | |
|----|---|-----|----|-----|-----|-----|-----|
| EA | - | ET2 | ES | ET1 | EX1 | ET0 | EX0 |
|----|---|-----|----|-----|-----|-----|-----|

- If EA=0, no interrupt will be acknowledged.
- EA=1, each interrupt source is enabled or disabled by setting (or) clearing its enable bit.
- ET2 - This enables (or) disables Timer 2 overflow [8052]
- ES - This enables (or) disables the serial port interrupt.
- ET1 - This enables (or) disables Timer 1 overflow interrupt.

Interrupt priority Register :

| | | | | | | | |
|---|---|-----|----|-----|-----|-----|-----|
| - | - | PT2 | PS | PT1 | PX1 | PT0 | PX0 |
|---|---|-----|----|-----|-----|-----|-----|

PT2 - This defines the Timer 2 interrupt priority level.

PS - This defines the serial port interrupt priority level.

PT1/PT0 - This defines the Timer 1/Timer 0 interrupt priority level

PX1/PX0 - This defines the INT1/INT0 priority level.

Addressing Modes:

- ① Direct addressing mode
- ② Indirect addressing mode
- ③ Register addressing mode
- ④ Register specific (Register implicit addressing mode)
- ⑤ Immediate addressing mode
- ⑥ Indexed addressing mode

① Direct addressing Mode:

In this addressing mode, the 8 bit address of an operand are specified ~~as~~ is specified directly in the instruction.

Ex: $\text{Mov R}_0, \text{B9 H}$.

② Indirect addressing mode:

In this mode, the 8 bit address of an operand is stored in register & the register, instead of 8 bit address, is specified in the instruction.

$\text{ADD A, } @R_0$.

③ Register Addressing mode: Specify the operand by means of any register.

Ex: Mov A, R_0 .

Mov A, R_1 .

④ Immediate Addressing mode:

Specify the data directly in the instruction.

Ex: Mov A, #50H .

(3) Instruction set

External data MOVE Instruction:

MovX A, @Rp ; copy of the contents of the external address in Rp to A.

MovX @DPTR, A ; Copy data A to the 16bit external address in DPTR.

MovX @R0, A ; copy data from A to the 8 bit address in R0.

Code memory Read only data moves

MovCA, @A+DPTR ; copy the code byte from address found by adding of A & DPTR to A.

MovC A, @A+PC ; copy the code byte ^{from} address found by adding of A and the PC to A.

Push & Pop instructions:-

push add ; increment SP ; copy the data in ^{address} add to the internal RAM address contained in SP.

pop add ; copy the data from the internal RAM address contained in SP to add ; decrement the SP.

Data exchanges:

XCH A, R₀₁ ; Exchange the data bytes b/w reg R₀₁ and A.

XCH A, add ; Exchange the data bytes b/w add and A.

XCHD A, @Rp ; Exchange the lower nibble in A & the add. in Rp.

Byte level Logical Operations:

ANL A, #n ; AND each bit of A with the same bit of immediate number n ; put the result in A.

ORL A, #n ; OR each bit of A with the same bit of immediate number n ; put the result in A.

XRL A, #n ; XOR each bit of A with the same bit of immediate number n ; put the result in A.

CLRA ; clear each bit of the A register.
CPL A ; complement each bit of A ; every 1 becomes a 0 ; & each 0 becomes a 1.

Bit level logical Operations.

ANL C,b ; AND C and the addressed bit ; put the result in C.

ANL C,1b ; AND C and the complement of the addressed bit. & put the result in C & the addressed bit is not altered.

ORC,b OR C and the addressed bit ; put the result in C.

CLR b Clear the addressed bit in 0.

Move C,b : ~~copy~~ copy the addressed bit to the C flag.

SETB C Set the C flag to 1.

SETB b Set the addressed bit to 1.

Rotate and Swap operation Instructions.

RL A ; Rotate A register one bit position to the left.

RLC A ; Rotate the A register & the carry flag as ninth bit, one bit position to the left.

RR A ; Rotate A register one bit position to the right.

RRC A ; Rotate A register & carry flag as ninth bit, one bit position to right ie bit A0 to C, C to A7, A7 to A6, A6 to A5 etc.

SWAP A ; Interchange the nibble of register A.

i.e. put the higher nibble in the low nibble position & the lower nibble in the high nibble position.

Arithmetic Instructions

ADD A, #n ; Add A & the immediate number n; put the sum in A.

SUBB A, #n ; Subtract immediate value from A and the result is stored into A.

MUL AB ; Multiply A by B - put the low-order byte of the result in A & put the high order byte in B.

DIV AB ; Divide by A by B ; put the integer part Quotient into A & integer part of remainder into B.

INC A ; Add 1 to the A reg.

DEC A ; Subtract '1' to the A reg.

DA A ; Adjust the sum of two packed BCD numbers found in A register, leave the adjusted number in A.

Jump Instructions

JC radd ; Jump to relative address if the carry is set to 1.

JB b,radd ; Jump to relative address if the addressable bit is set to 1.

JNB b,radd ; " " if the addressable bit is reset.

JBC b,radd ; " " if the addressable bit is set & clear the addressable bit to 0.

CJNE A, add, radd ; compare the contents of A reg with the contents of the direct address, if they are not equal, then jump to the relative address. Set the Carry flag ; if A is less than the contents of the direct address.

CJNE A, #n>, add.

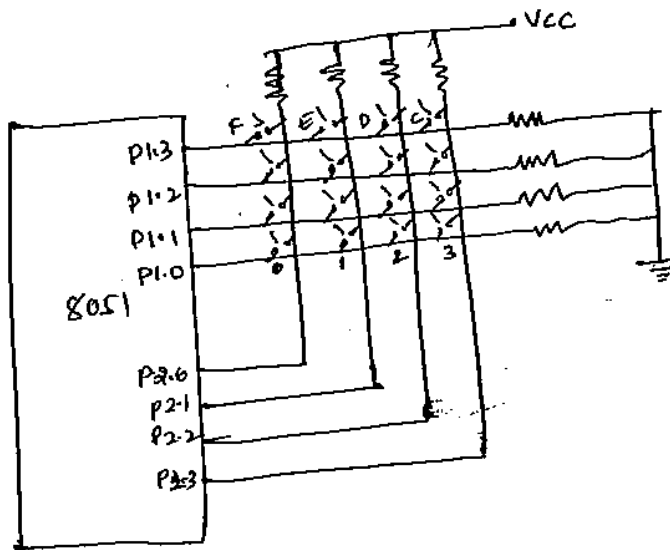
DJNE R₉, add ; Decrement the reg. R₉ by 1 & Jump to the relative address if the result is not zero. No. flags are effected.

Differences between Microprocessors & Microcontrollers

| Micro processors | Micro Controllers |
|---|---|
| ① Micro processors does not have On chip memory, timers, I/O ports. | ④ Micro controllers has on chip memory, Timers & I/O ports. |
| ② It has one (or) two bit handling Instructions | ② It has more number of bit handling Instructions. |
| ③ Access time for memory & I/O is more. | ③ Access time is less. |
| ④ It requires more hardware | ④ It requires less H/w. |
| ⑤ More flexible | ⑤ more Less flexible . |
| ⑥ Less Number of but pins are multiplexed. | ⑥ More No. of pins are multiplexed. |

Key Board Interfacing With 8051

(1)



```

Mov P2, # FFH
G01: Mov P1, # 00H
      MOV A, P2
      ANL A, #0FH
      CJNE A, #0FH, G0
      ACALL Delay
G02: Mov P1, # 00H
      MOV A, P2
      ANL A, #0FH
      CJNE A, #0FH, G01
      SJMP G02
G01: ACALL Delay
      Mov P1, # 1111110B (FEH)
      MOV A, P2
      ANL A, #0FH
      CJNE A, #0FH, Row-0
      Mov P1, # 1111101B
      MOV A, P2
      ANL A, #0FH
      CJNE A, #0FH, Row-1
      Mov P1, # 1111 1011 B
      MOV A, P2
      ... n times
  
```

```

Mov P1, # 1111 0111 B
Mov A, P2
ANL A, #0FH
CJNE A, #0FH, Row-3
SJMP G02,
Row-0: Mov DPTR, #Kcode0
        SJMP Find
Row-1: Mov DPTR, #Kcode1
        SJMP Find
Row-2: Mov DPTR, #Kcode2
        SJMP Find
Row-3: Mov DPTR, #Kcode3
        SJMP Find.

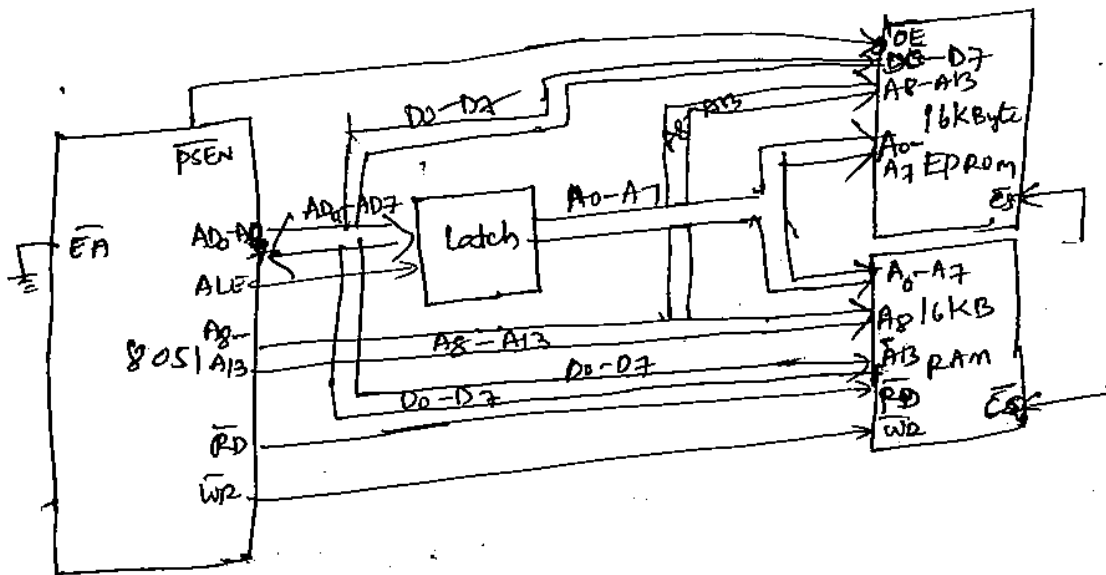
Find: RRC A
      JNC Bit
      JNC DPTR
      SJMP Find

Bit: CLR A
      Movc A, @A+DPTR
      Mov P0, A
      SJMP G0

ORG: 0000H
Kcode0: DB '0','1','2','3'
Kcode1: DB '4','5','6','7'
Kcode2: DB '8','9','A','B'
Kcode3: DB 'C','D','E','F'
END.

Delay: Mov R1, #FFH
       ... n times
  
```

Memory Interfacing of 8051



Interfacing

If RS=0; Command ^{Code} register is selected, allowing the user to send a command such as clear display, cursor at home.

RS=1, data reg. is selected, allowing the user to send data to be displayed on the LCD.

R/W=0 → write the information to the LCD.

R/W=1 → Read the information from it.

E = Enable the LCD.

D₀-D₇ → Used to send the information to the LCD (or) read the contents of the LCD's internal reg.

LCD Command Codes

01 → clear display screen.

02 → Return home.

03 → Shift Cursor to Left

06 → Shift Cursor to Right.

05 → Shift display right

07 → Shift display left-

08 → Display off, Cursor off

0A → Display off, Cursor on

0C → Display on, Cursor off

0B → Display on, Cursor blinking

0F → Display on, Cursor blinks

10 → Shift Cursor position to left

14 → Shift Cursor position to RT

18 → Shift entire display to left

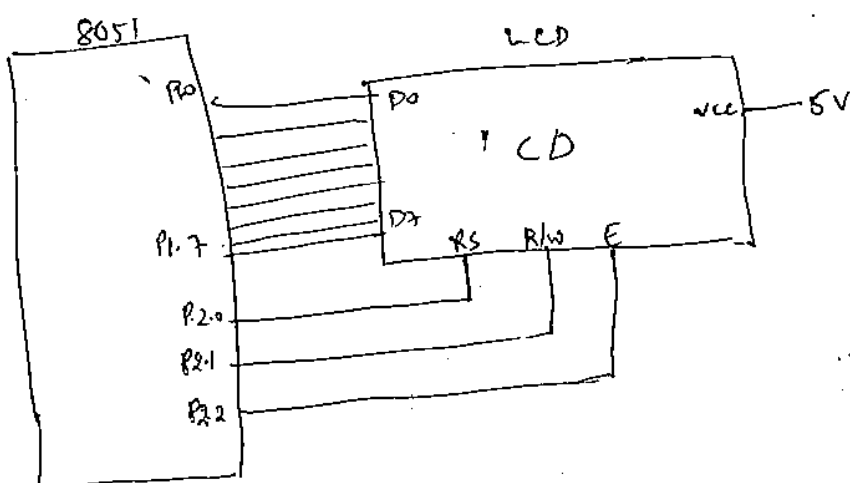
1C → Shift entire display to RT

80 → move cursor to beginning of 1st line

C0 → move " " 2nd line

39 → 2 lines & 5x7 matrix.

Interfacing diagram



```

ORG 0000H
MOV A, #38H ; Initialize LCD & lines, 5x7 Matrix.
ACALL COMMANDB ; Call Command Subroutine.
ACALL Delay.
MOV A, #0EH ; Display on, cursor on.
ACALL Command
ACALL Delay.
MOV A, #01 ; Clear LCD
ACALL Command
ACALL Delay.
MOV A, #06H ; Shift Cursor right.
ACALL Command
ACALL Delay.
MOV A, #80H ; Cursor at line 1, pos 0
ACALL Command
ACALL Delay.
MOV A, #'H' ; Display letter H.
ACALL Display
ACALL Delay
MOV A, #'E' ;
ACALL Display
ACALL Delay.

```

again SJMP again.

Command:

```

MOV P1,A ; Copy Reg A to Port A
CLR P2.0 ; RS=0, for command.
CLR P2.1 ; R/W=0, for write
SETB P2.2 ; E=1 for high pulse
ACALL Delay
CLR P2.2 ; E=0, for H to L pulse.

```

RET.

Display:

```

MOV P1,A ; Copy Reg A to Port A
SETB P2.0 ; RS=1, for data
CLR P2.1 ; R/W=0, for write
STTB P2.2 ; E=1
ACALL Delay
CLR P2.2 ; E=0 for H to L pulse.

```

RET.

Delay: MOV R3, #50
line1: MOV R4, #200
line: DJNZ R4, line
DJNZ R3, line1

Serial Data Communication

SCON is used to control the data communication & SBUF is used to hold the data, PCON controls the data rates.

The serial data flags in SCON, TI & RI are set whenever a data byte is transmitted (TI) or received (RI).

Data transmission:

Transmission of serial data bits begins anytime data is written to SBUF. TI is set to 1 when the data is transmitted & signifies that SBUF is empty. & that another data byte can be sent.

Data Reception:

Reception of serial data will begin if the receive enable bit (REN) bit in SCON is set to 1 for all modes. In addition, for mode 0 only RI must be cleared to 0. Receiver interrupt flag (RI) is set after data has been received in all modes.

SCON Register format

| SM0 | SM1 | SM2 | REN | TB8 | RB8 | TI | RI |
|-----|-----|------|-----|----------------|-----|--------------------|----|
| SM0 | SM1 | Mode | | Description | | Data Rate | |
| 0 | 0 | 0 | | Shift register | | f oscillator / 12 | |
| 0 | 1 | 1 | | 8-bit UART | | variable | |
| 1 | 0 | 2 | | 9-bit UART | | f / 32 (or) f / 64 | |
| 1 | 1 | 3 | | 9-bit UART | | variable. | |

SM2 → This enables the multiprocessor communication feature in mode 2 & 3.

In mode 2 (or) 3, if SM2 = 1 & then RI will not be activated - if the received 9th bit (RB8) is 0.

In mode 1, if SM2 = 1, then RI will not be activated - if a valid stop bit was not received.

In mode 0, CR0 is should be 0.

REN - 1: Receiving Enabled
= 0; Receiving disabled.

TBS - This selects 9th bit that will be transmitted in modes 2 & 3.

RBS - This is 9th data bit that was received in mode 2 & 3.

TI → Transmit interrupt flag - this is set by H/w at the end of the 8th bit time in mode 0 (or) at the begining of the stop bit in other modes. This is must be cleared by S/w.

RI - Receive interrupt flag - this is set by H/w at the end of the 8th bit time in modes (or) half way through the stop bit time in other modes excepteng the case where SM2 is set. This must be cleared by S/w.

PCON

| | | | | | | | |
|------|---|---|---|-----|-----|----|-----|
| SMOD | - | - | - | GFI | GFO | PD | IDL |
|------|---|---|---|-----|-----|----|-----|

SMOD = 1 = Double baud rate is selected for timer 1 in mode 1, 2, 3

SMOD = 0 = same baud rate. of timer 1.

GFI & GFO → General purpose user defined flags.

PD = 1 → power down mode is selected

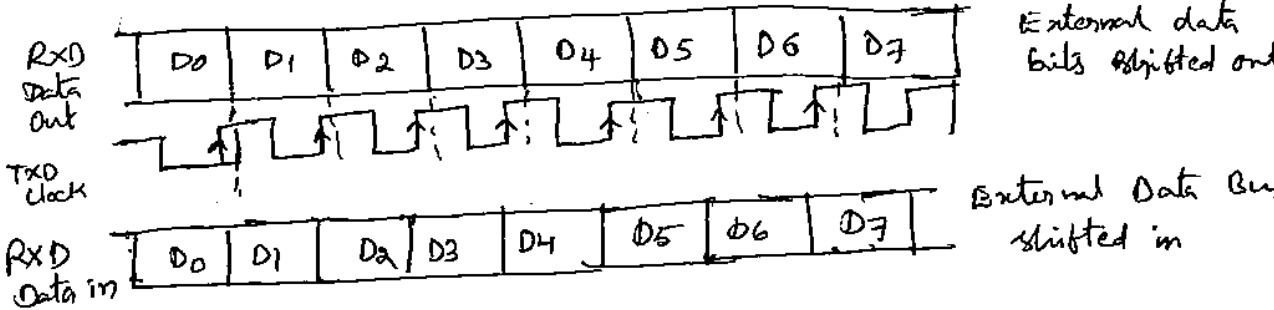
IDL = 1 → Idle mode is selected.

Serial Data transmission modes

Mode 0 : Shift Register mode :

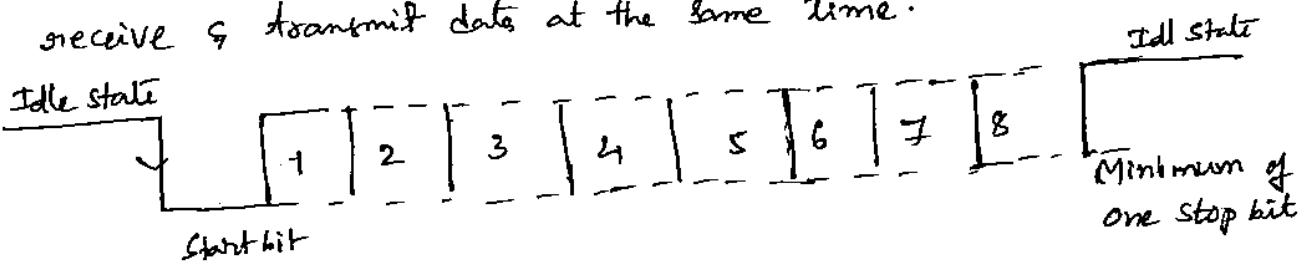
Setting bits SM0, SM1 in SCON is 00 configures SBUF to receive or transmit 8 bits using Pin RXD for both functions. Pin TXD is connected to the internal shift frequency pulse source to supply the pulses to external circuits.

When transmitting, data is shifted out of RXD, the data changes on the falling edge (or) one clock pulse after the raising edge of the o/p TXD shift clock.



Mode 1 (Standard UART)

SBUF becomes 10 bit full duplex receiver / transmitter that may receive & transmit data at the same time.



Mode 1 Band rates :

Timer 1 is used in timer mode 2, then Band rate

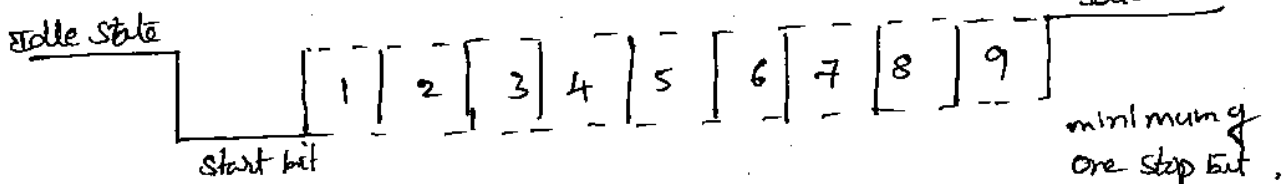
$$f_{\text{band}} = \frac{2^{\text{SMOD}}}{32d} \times \frac{\text{oscillator frequency}}{12d [256d - (TH1)]}$$

If Timer 1 is not run in timer mode 2, then band rate is

$$f_{\text{band}} = \frac{2^{\text{SMOD}}}{32d} \times (\text{Timer 1 overflow frequency}).$$

Serial Data Mode 2 : Multiprocessor mode.

Similar to mode 1, except 11 bits are transmitted ; a start bit, 9 data bits, one stop bit. The 9th data bit is copied from bit TB8 in SCON during transmit & stored in bit RB8 of SCON when data is received.



$$f_{\text{band}} = \frac{2^{\text{SMOD}}}{32d} \times \text{oscillator frequency}.$$

Mode 3 :

Mode 3 is identical to mode 2, except that the band rate is determined exactly as in mode 1 using timer 1.

Timers & Counters :

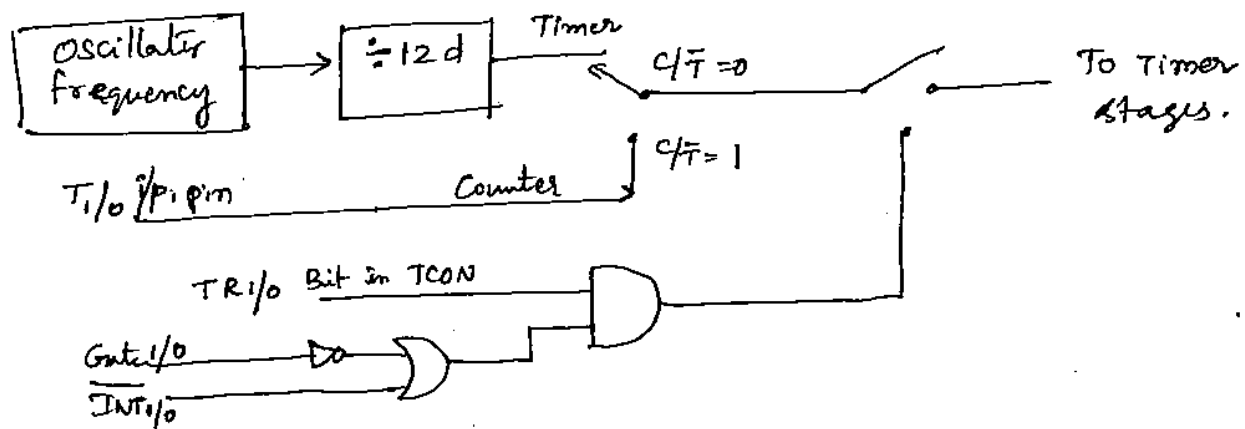
Explain TCON &

Counter may be programmed to count the internal clock pulses as a timer (or) programmed to count external pulses as a counter.

When used as a timer, clock pulses are sourced from the oscillator through the divide by 12 circuit, when used as a counter Pin T₁ supplies pulses to counter 0 & pin T₁ supplies pulses to Counter 1.

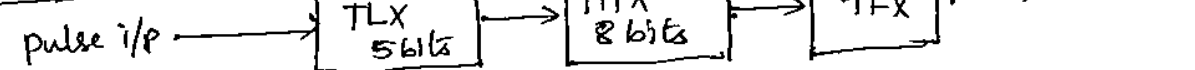
Then explain TCON & TMOD registers. These are ~~not~~ explained in the previous topic.

Logic diagram of Timer/ Counter

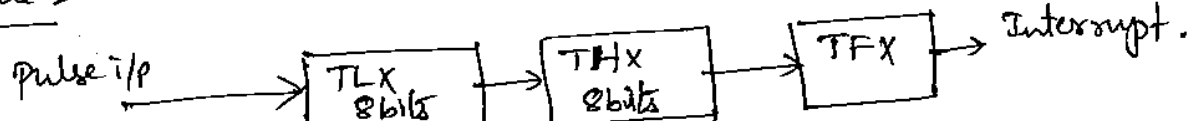


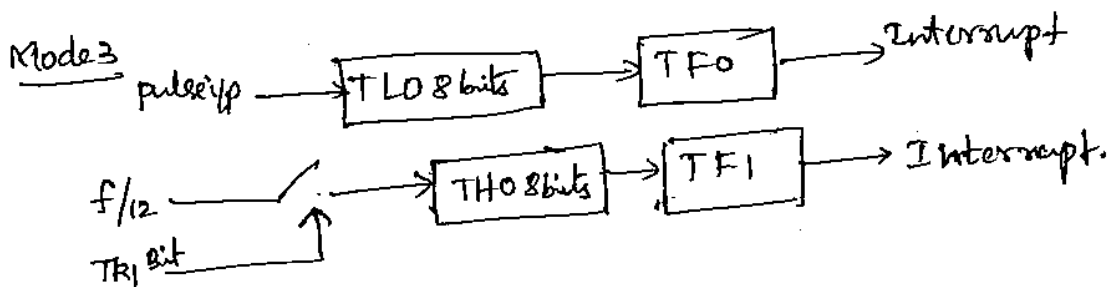
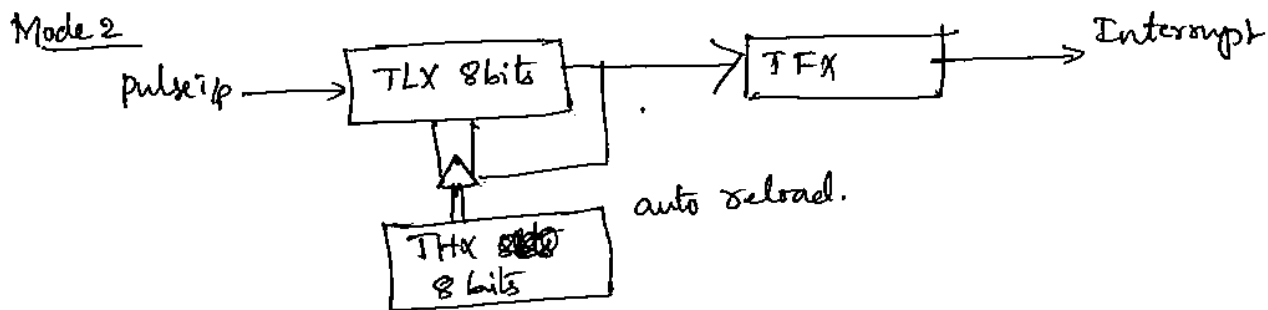
Timer Modes

Mode 0 :



Mode 1





to ports:

10 ports

port 0.0 to port 0.7 (P00 to P0.7)

Port 0.0 to Port 0.7 (Pin 10 to 17)
Port 0 is an 8 bit bidirectional bit addressable I/O port. This has been allotted an address in the SFR address range. Port 0 act as multiplexed address/data lines during external memory access.

Part 1 (P1.0 to P1.7) :

Port 1 (P1₀ to P1₇): Port 1 act as a 8-bit bidirectional bit addressable port. This has been allotted an address in SFR address range.

post₂ ($p_{2.0}$ to $p_{2.7}$):

Port 2 (P2.0 to P2.7): Port 2 acts as a 8 bit bidirectional bit addressable I/O port. During the external memory access, Port 2 emits higher eight bits of address lines which are valid when ALE=1, EA=0 -

Port3 (P3.0 to P3.7): Port3 is an 8 bit bidirectional bit addressable port which can also serve the alternate functions.

R3.6 - Acts as write control signal for external data memory (WE)

R3.7 → Acts as ~~read~~ control signal for external data ~~mem~~ memory (RD).

(1) Assigning interrupt priorities.

MOV IE, #8CH ; Enable EX1 & ET1
 SETB PT1 ; Timer1 interrupt has high priority.

(2) Initializing Timer1 in mode 1

MOV TMOD, #~~10~~¹⁰H ; Timer1 mode 1.
 SETB TR1 ; Start Timer1.
 CLR TR1 ; Stop timer1
 f: SJMP \$

(3) Program to initialize timer1 in mode 1

~~MOV SP, #54H~~
~~MOV TMOD, #00001000B~~ ; Timer1 in mode 1
 SETB ET1 ; Enable the timer1 interrupt
 SETB TR1 ; Start timer1
 SETB EA ; Enable all interrupt Access.
 f: SJMP \$

Note: The above prog. will start Timer1 and when it overflows Timer1 interrupt is generated, which will cause the PC to jump to vector location 001BH.

(4) Initializing timer0 in mode 2.

MOV TMOD, #0000 0010B.
 MOV TH0, #331H
 MOV TL0, #33H.
 SETB TR0
 f: SJMP \$

(5) prog. to generate 21^{Hz} square waves on P1.0 & Port1 using Timer0 auto reload mode

MOV SP, #54H
 MOV TMOD, #0000 0010B ; Timer0 mode 2
 MOV TH0, #06H
 MOV TL0, #06H
 SETB TR0 ; Start Timer0
 Loop: JB TF0, Compli
 Compli: CPL P1.0 ; Toggle bit P1.0
 SJMP Loop

```

ORG 0000H
AJMP start
ORG 000BH
AJMP INT_TFO
start: MOV SP, #54H
SETB TFO
SETB EA
MOV TMOD, 00000010
MOV TH0, #06H
MOV TL0, #06H
SETB TR0
here: SJMP here
INT_TFO: CPL P1.0
RETI
END.

```

- ⑦ write 8051 program to receive a serial byte through Rx0

```

ORG 0000H
MOV SCON, #01010000
MOV TMOD, #0010 0000
MOV TH1, #2304 C1200 Bandrate
SETB TR1
CLR RI
here: JNB RI, here
MOV A, SBUF
END

```

Transmission

```

ORG 0000H
MOV SCON, #01000000 B
MOV TMOD, #00100000
MOV TH1, #2304
SETB TR1
MOV SBUF, #56H
here: JNB TI, here
CLR TI.

```

- ⑧ write 8051 program as example interrupt call to subroutine, timer 0 is used in mode 0 to overflow & set the timer 0 interrupt flag. when interrupt is generated, the program vectors to the interrupt routine, resets the timer 0 interrupt flag, stops the timer & returns.

```

MOV TMOD, #00H
CLR TFO
MOV R0, #82H
SETB TR0.

```

```

Wait: SJMP Wait
ORG 000BH
MOV EA, #00H
CLR TR0
RETI

```

- ⑨ what is the use of mode 0 of serial communication in 8051. write a program to transmit a data 45H in mode 0.

```

ORG 0000H
MOV SCON, #00H
MOV SBUF, #45H

```

```

Again: JNB TI, Again
CLR TI.

```