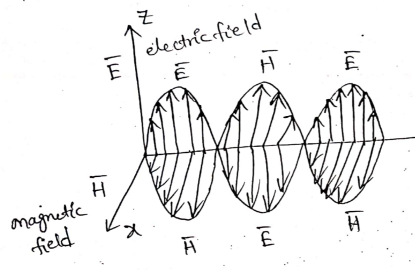
wave propagation: The electro magnetic waves (or) Radio waves propagating from Transmitting antenna to Receiving antenna.

> The power Radiated by the current Carrying Conductor then propagates in the free space in the form of EM waves. These Electromagnetic waves are oscillating in nature. In the freespace. EM waves travel at the speed of light.

> The speed of light is c= 3×108 m/sec (or) c= 3×10 cm/sec



Y (direction of wave, propagation

CY Ranges:

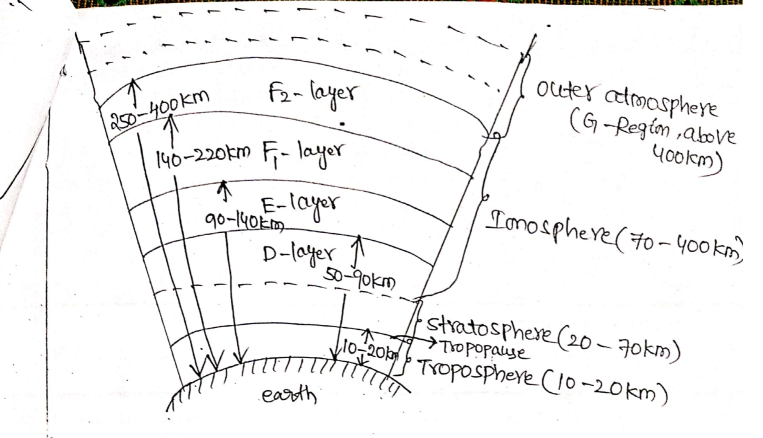
Symbol frequency Nave length (onetext) Tyre of propagation ELF - 2300H3 > 1000 km Earth - Ionosphere VLF 300H3 1000km - 100km Wave guide propagation ULF 3K-30KH3 100km - 10km Ground Wave ULF 30K-300KH3 10km - 1km propagation MF 300KH2-3MH3 1km - 100m Skyware propagation	them	lency Rail		miles on a firm
ELF - \(\int 300H\frac{3}{2}\) \\ \text{VLF} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Wave length (meters)	Type of propagation
VLF 300H2-3KH3 1000Km - 100Km Ground Wave ULF 3K-30KH3 100Km - 10Km Ground Wave propagation LF 300KH2-3MH3 10Km - 100m SKYWave propagation MF 300KH2-3MH3 100m - 100m SKYWave propagation	-		> 1000 KW	Earth - Touozinese
ULF 3K-30KH3) 100km-10km Graina vocana vocan		,	1000km - 100km	
LF 30K-300KH3) 10 km-1km propagation MF 300KH2-3MH3 1km-100m Skyware propagation	1 1 1	300H2-3M7	100km - 10km	Ground Wave
MF 300KH2-3MH2 1km-100m Skyware propagation	ULF		1	propagation
100m = 10m	LF	30K-300KHD		
100m - 10m	MF	300 KH2-3MH2		SKYWave propogation
HF 3MH2-30MM2 propagation	HF	3MH2-30MH2	100m < (0m)	1 1010 DYODASaten
	_	20MH2-300PH3	10m-1m	Space Wave propagation
Tropospherezani,	g = 9340 j	200 MH3, -361H3		Troposphericscattering.
306H2, 100mm - 10mm		306H3		Los propagazor.
	1		시마시 나타니 시네는 게 되었다.	
EHF 30GHZ-300GHZ 10mm-1mm.	FHE	30 GHZ-3006H	3 10 mm - 1 ever.	

Daday Comme	2-0-1	according to	teee Standorff	•
Kudai Greguency	Roma	Mariar 1		

	1	
	Letter Designation	Frequency Band (GHZ)
	L	1-2943
1	S	2-4643
	C	4-89H3
	×	8-12-GH3
New Contraction of Contraction	Ku	12-18GHZ
-	K	18-27-GHZ
-	Ka	27-40GHZ
March Action	V	40-75 GHZ
- manual contract	W	75-110 GHZ
-	mm	110-300.9H3

Structure of atmosphere:

- > In the Radio wave propagation, the earth's environment between the Transmitting and Receiving antennal play a very Important Role.
- > The atmosphere of the earth mainly consists at 3 Regions.
 - (ii) strato sphere
 - (iîi) Ionosphere.
 - The Troposphere is the nearest Region of the atmosphere to the earth's surface at about 10 to 20 km above the earth surface.
 - > The strato sphere is the Region which is in between 20 km to 70 km of height from the earth's surface.
 - The Ionosphere is the last Region, which extends approximally tokm to 400km above the earth's surface.



Structure of TXOPOSPHERE:-

> This is the nearest Region in the atmosphere from the easth's surface around the 10km to 20km above the earth's surface.

The troposphere is also called "Region of change".

> At a certain height called the critical height above troposphere the temperature remains constant for narrow region and then Increase

> The region between the top of troposphere and the beginning

of stratosphere is called "Tropopalise"!

> The Region between 20 km to 70 km above the earth's surface is called "Region of calm" (or) "stratosphere":

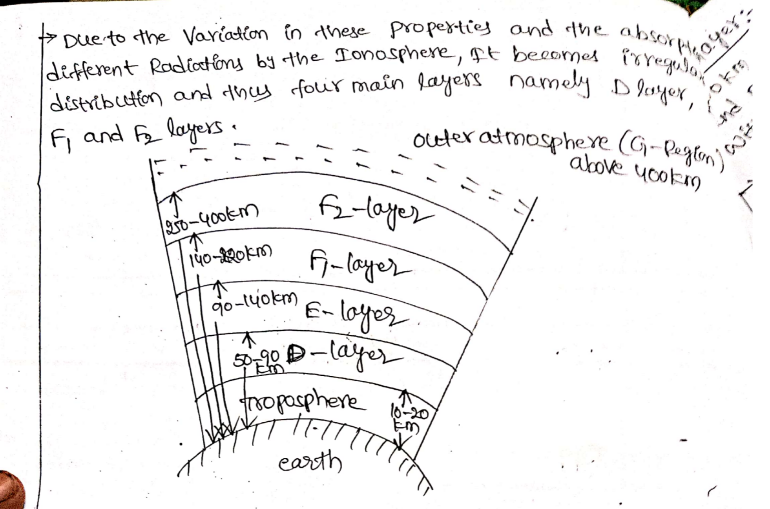
Structure of Ionosphere:-

> Ionosphere is the upper portion of the atmosphere of the

+ It gets heared due to the large absorption of large energy radiated by the sun. After heating it get Ionized.

> this Region is located about 70 km above the earth surface and upto 400 km.

> there are different Variations in properties of the atmosphere such as temperature, pressure, density, composition etc.



D-layer: The D-layer is located about 50 to 90 km above the surface of earth and it is nearest layer to the earth's surface

> Its thickness is about lokin.

> this layer is Ionized by photo Ionization of 02 molecular.

> The Ionic density about 400/cm2 and electron density of maxi-

+> This layer reflect Very low frequency (VLF) and Low Frequency

The critical frequency is about 100kH2. D-layer present at Day time only.

E-layer: The E-layer is located about 90-140km above the earth sufface.

> Thickness is about 25 km.

> this layer is Ionized by all gases by X-ray radiation takes

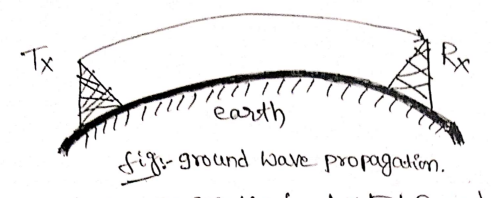
→ During night time its Ionization is Weak.

The maximum electron density is about 4x18/cm3 and is

> It is useful for high frequency (HF) waves during day time.

> Critical frequency is about 3 to 5 MHZ It provides better Doranton Living night time.

Salayer: The F-layer is located at the height of 140 to proken and it is mainly combination of F, layer (140-220km) nooking (250 to 400km). During night F, layer combines with F2-loyer and at height of 140-300 km, we get F layer. > This layer only sorised during day time as well as night time. > The maximum election density is 220km approximately > critical frequency is 5 to 12 MHZ. -> The Flager reflects the high frequency waves. > The F2 layer reflects the high-frequency Radio Waves. Modes of propagation: There are 3 different modes of propagation. 1) Ground wave propagation 2) skywave propagation 3) spacewave propagation. frequency space wave propa- wission of FM Txion. 300 MHZ 30 MH2 SKy wave propa- Wed for point to point Long distance communication. gation Ground wave Wed for MW Radio
Broad casting Ground wave propagation: [suxface wave] > The waves which are propagated near the earth's surface are called "ground waves". > The frequency range of ground wave propagation is 300KHZ > The ground wave propagation is possible when the Transmitting and Receiving antenna both are closed to the earth's surface > This type of propagation is used for MW, Radio Broad Courting. > The ground waves are Vertically polarized waves, It should require high power for Transmission. 5



> The ground wave propagation is about LF and MF Frequencies. >The ground wave is a vertically polarized wave that travels along the surface of the earth. For the ground wave propagation, vertical antennas ore weful. If a horizontarry polarized wave is propagated as ground wave, then the electric ficiel of a wave gets short circuited due to conductivity of the earth tence the ground wave is always a vertically polarized wave. Hence, as the ground wave travers away from the transmitting antenna, it gets attenuated.

120The hr Is Vlm.

Where 12011 = 377 IL = Intrinsic impedance of free space.

he and he = Effective heights of the transmitting and receiving antennas respectively.

& = Antenna current

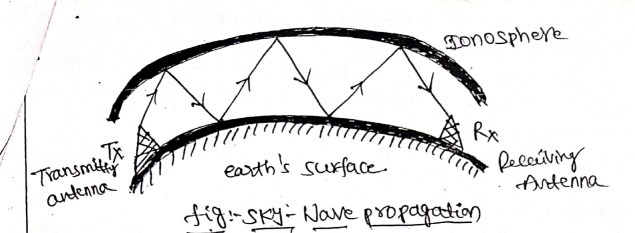
> = wavelength.

d = Distance at a point from the transmitter.

Wave tilt :- Wave tilt is defined as the angle Normal to the ground wave and electric plane wave. Where the ground wave is vertically Polarized.

Sky wave propagation: - (Iono-spheric propagation)

The Skywaves are of Practical importance for every long radio Communications at medium and high, frequencies. The sky wave Propagation is about the frequency range of 3-30 MHB. sky wave propagation is also called as Ionospheric Propagation.



-> this mode is used in HF band international broad casting.

-> In this mode the EM waves transmitted by the transmitting ontenna

reach the receiving antenna.

At very long distance away from transmitting antenna, after the reflection from the ionized region in the upper part of the atmosphere of the earth.

-> This part is called conosphere and it is located above earth's surface

at about 70km to 400km height.

> Using the sky wave propagation, a long distance Point to Point Communication is possible and hence it is also called Point to Point Propagation (or) Point to Point Communication.

- The Sky wave propagation is also called as iono spheric Propagation. Because the waves reach the receiver after reflecting from earth to Iono sphere.
- Surface are called as sky waves.
- -> Sky wave propagation is used for long distance Communi-Cation.
- > 2000 sphere is the upper portion of atmosphere between 50km to 350km about the earth.

Maximum usable frequency (MUF)

The sky waves are sent by the maximum frequencies at some incidence angles towards the IonoSphere then these waves will again reflected back to the earth
by Ionospheric Layers. Maximum usable frequency exists in

Sky wave propagation. If muf = for on Imup = Secoli for

critical frequency: - [fcr]

critical frequency is defined as the highest frequency that sex be reflected back to the earth by a particular law. vertical Incidence. It is denoted by for -> The critical Greenery is different for different layers.

Where Nmax is the no. of electrons expressed per cubic meter and the critical frequency for is in Mega Hertz.

Mechanism of Reflection and Refraction:

> Basically the Reflection and Refraction of the Radio Waves is the function of the fremency of the wave.

-> for very low frequencies the wavelengths are larger and for very laigh frequencies the wavelingthy are very small.

il Redlection at LOW Frequencies:-

the wavelength for low frequencies is very large, thus the Changes in the Ionisation density are considerably large the layer of Ionosphere acts as a dielectric having reflection coeffi-Cient given by

$$R_{1} = \frac{\cos 0 - \sqrt{(\varepsilon' + \frac{\pi}{j \omega \varepsilon_{0}})} - \sin 0}{\cos 0 + \sqrt{(\varepsilon' + \frac{\pi}{j \omega \varepsilon_{0}})} - \sin 0}$$

$$R_{V} = \frac{(E_{8} + \sqrt{E_{9}}) (O20) - \sqrt{(E_{8} + \sqrt{E_{9}}) - 200}}{(E_{8} + E_{9})} = V_{8}$$

$$6602 - (600 + 13)$$
 + (600) + $(6$

where
$$\epsilon_r' = 1 - \frac{Ne^{2r}}{m\epsilon_0(\omega_0^2 + \omega^2)}$$
 and $\epsilon_r = \frac{Ne^2\omega_0}{m(\omega_0^2 + \omega^2)}$

Where N= electron density / m3

e = electron charge = 1.6×10 €, m = man of electron = 9×1031×9

.. o - Inseller of angular = 21kfr

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Finally we concludes that, at Lower frequencies the reflection (5 The finally we concluded from the off trequency of wave to Angle of Incidence * Angle of Incidence of wave * polarization of wave (horizontal or vertical) (ii) Refraction at High frequencies: At high Frequencies the Wavelength is Very Small. The analysis at high frequencies carried out using vay optics if the change in the phase velocity is within short wavelength is the Very small. The phase velocity of the wave within a medium is given by VP = THE = THORY = THORY VAIREY Typ= C Where c= Those records of light in Assume that the permeability of the Ionasphere is uncharged due to the presence of electrons, hence The=1] ·· Vp= C Ver -> 2 from equation 2) It is clear that the phase velocity depends on Ex. > The phase velocity also depends on electron density N. > Hence for the high frequency, the wavelength is shorter so that the change in electron density is small and cultimately the changes in phase IMO sphere > Now consider the wave is Incident on the Velocity are smaller. lower edge of Donosphere Without any Reflection > But as the wave penetrate the Ionosphere, the Wave follows the curved path and it moves away from region of greater > Thus at any point on the curved path the angle between the path and the normal at that point can be obtained by using the snell's Application of Snell's According to Snell's Caw single = $n \sin \phi$ (or) $n = \frac{\sin \phi i}{\sin \phi}$ (n=setractive, Index.) \Rightarrow $sin\phi = \frac{sin\phii}{n}$

the refractive Index of medium is given by n = Velocity of light in free space

Phase Velocity in the medium 12026 (i trawet 1) east ": n= Fer Ver n=Ver Where $E_r = \left(1 - \frac{Ne^2}{E_0 m w^2}\right) \rightarrow Q$ for electron m = 9×103/ kg=mas of electron E0 = 8.854× 1012 Am e= charge of electron = 1-6×10°C Er= (1- N(1.6x1619)2 - E:854x1672 9x1631x (211-4)2) Ex= $1-\frac{81N}{f^2}$ where $\omega=2716$.

The Refractive Index $n=\sqrt{\epsilon_Y}=\sqrt{1-\frac{81N}{f^2}}$. since if $\phi_i = 0$, then sin $\phi_i = n \sin \phi$. \$120 =0 m2 $\sqrt{1-\frac{81N}{f^2}} = 0. \Rightarrow 1-\frac{81N_{\text{max}}}{f_{\text{cr}}^2} = 0$ At \$\phi_0=0, the critical frequery exects. \for=\forall 1\text{Nmax} \rightarrow \critical frequency

kip distance: (dskip) The skip distance is the shortest distance from the Trans-

the SKIT when is Trie shortest disturce gross the Trans-Initier, measured along scirface of the earth, at which a skyhave of fixed frequency well return back from Ionosphere to

leasth.

for a given frequency of = fmuf, the skip distance

can be calculated by follows.

$$\Rightarrow \frac{f_{MUF}}{f_{CY}} = \sqrt{1 + \left(\frac{D_{skip}}{2h}\right)^2}$$

$$\Rightarrow \left(\frac{f_{\text{MUF}}}{f_{\text{cr}}}\right)^{2} = 1 + \left(\frac{D_{\text{Skip}}}{2h}\right)^{2}$$

$$\Rightarrow \left(\frac{\text{fmuF}}{\text{fcr}}\right)^{-1} = \left(\frac{D_{skip}}{2h}\right)^{2}$$

$$\frac{D_{skip}}{2h} = \sqrt{\frac{f_{muF}^{2}}{f_{cr}^{2}}} - 1$$

Fading: - Fading is defined as the fluctuation in the received Signal strength at the Receiver (or) a random Variation in the

fading may be classified interms of duration of Variation in. Received signal.

signal Strengthas -> Rapid fluctuations

-> short term fluctuations

- long term fluctuations.

They Various types of fading are as follows.

1. selective fading

y. polarization fading

2. Absorption fading

5. Skip fading

3. Interference fading

- of different path lengths.
- -> Fading is caused due to Nariations in height and density of the Donizing in different layers.
- 1. Selective fading: It is more dominant at high frequencies for which skyware propagation is used the selective fading produces socious distortion of modulated signal. The fading frequency selective, hence the portion or frequency also be faded Independent
- 2. Absorption fading: This type of fading occurs due to the Vovations of single strength with the different amount of absorption of waves absorbed by the Transmitting medium.
- 3. Interference fading: It is the fading produced because of upper and lower rays of the Sky wave interfering with each other. This is the most serious fading.
- 4. polarization fading: When the Sky wave reaches after the reflection, the State of polarization is changing. The polarization of sky wave coming down changes because of the superposition and of the ordinary and extra-ordinary waves, which are oppositely polarization of wave changes.
- 5. Skip fading: At distances near the skip zone, the fading occurs, which is called skip fading.
- > 70 minimize the Skip fading, the most common method is to use automotic Voltage Control and Automotic Gain Control (AVC or AGIC)

Actual height, Virtual height:

Actual height: The height at which the wave bending down to the easth surface. It is caued as Actual height (or) True height

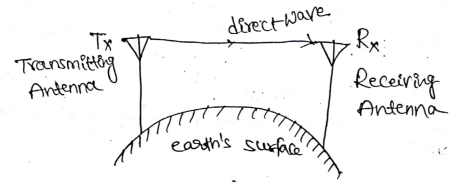
To wirtual height: - It is defined as the height to Which, a short pulse of energy Transmitt along Vertically upwards and a nave pravelling with the speed of light. The Virtital height is greater man actual height. prefection D-layer MIMI Actuali True (or) Actual height height Actual. path height sexface > The radio waves which are having high frequencies are called as > space wares there the combination of direct wave and Reflected > The frequency range of space wave propagation is about 30MHz to 300 MHZ (08) above 30 MHZ frequencies. direct wave Receiving Transmitting Antenna. antenna Millianin earth surface. > Of the space wave propagation is: composed of direct wave propagation and reflected wave propagation. > The space wave propagation is through troposphere hence such propagation is limited to few hundreds et kilometers. > The spacewave propagation propagates through the frequency Bards of HF and VHF frequency Bands.

LOS Propagation: (Radio Horizon):

I line of sight.

> The LOS propagation is also called as "Direct Wave Propagation > Los propagation is a characteristic of electromagnetic radiati (or) Accoustic Wave Radiation.

> The frequency Range of LOS propagation is above 30 MH:



> The Transmitter and Receiver are placed within the line of sight distance.

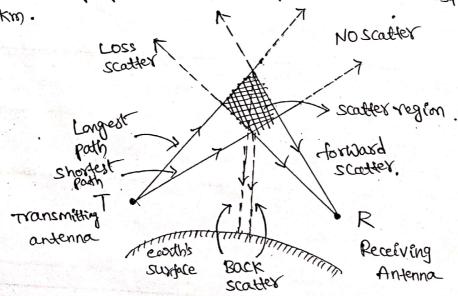
> the waves are travelling in a direct path from transmitter to Receiver.

> The Refraction takesplace in the Los propagation.

Tropospheric scattering propagation: - (forward scattering

> The tropospheric propagation (or) tropospheric scattering propagation is nothing but the propagation of VHF, UHF and microwave signal beyond the hortzon (Los).

> The troposphere is nearest portion of atmosphere about 15Km.



ropospheric scattering propagation is also called as forward (8 fatter propagation. the scattering propagation depends on two accepts (i) Ionosppropagation (ii) outcome of scattering layers from tropo-The tro pospheric scatter propagation occurs due to airsphere. furbulance, Erregular and discontinuities in the atmosphere, to devert a small fraction of Radio energy transmitted towards Receiits Generally the radio waves diffract (or) bend along the curred > Due to such disturbances of discontinuities there is a small (regularity in the repractive Index. Duct propagation: [Super Refraction] -> The Duct is a leaky waveguide through which E.M waves move in the air by successive reflection and refraction. When the signal move through different layers, signal may suffer > The VHF, UHF and Micro Wave frequencies, which cannot propagate along earth surface and cannot reflect from tonosphere. In the air region there are different temperature conditions from some loss. and Water Vapours states besides these conditions scattering, respection and refraction combinely caused as " Duct propagation," Atmospheric Duck Ground on early Henothous surface Duck T= Transmitting antenna e. sy Andenna Scanned by CamScanner 15

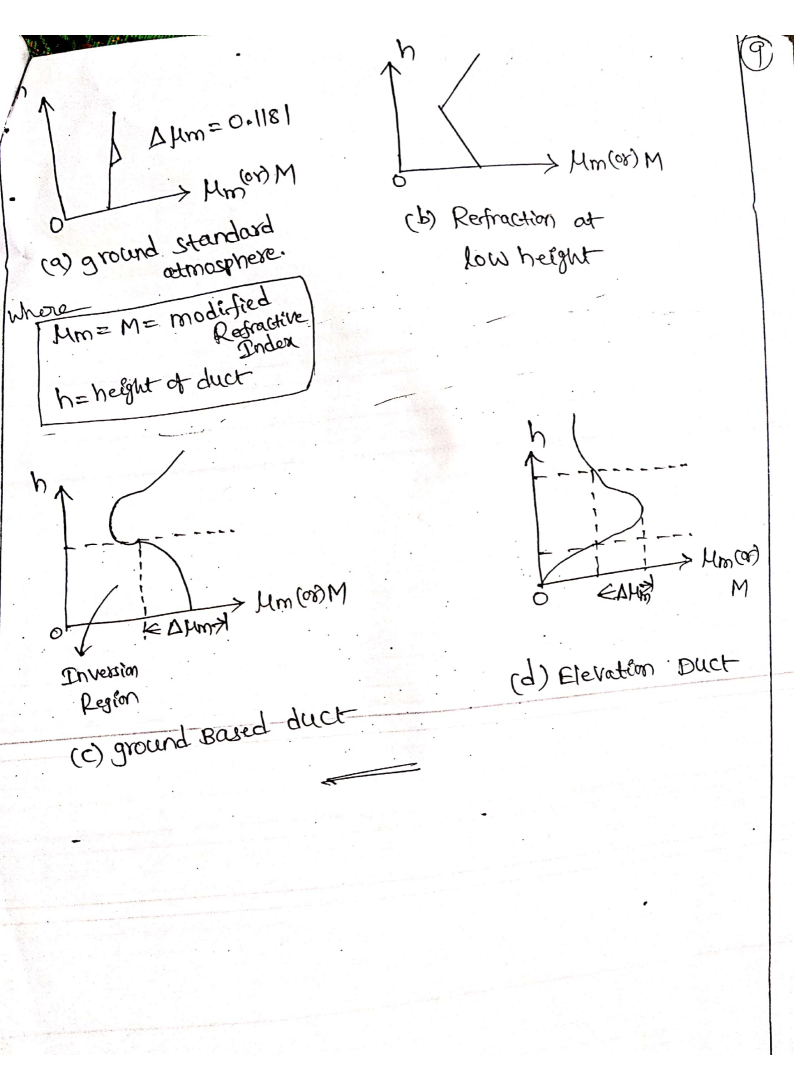
> In the Air Region dum or dM is negative. So the height is Increased and Mm is decreased. If the height is decreased then Hm is Increased. > The enexy originating from air region, the electromagnetic waves are propagating around the curved surfaces. > In the troposphere dielectric constant is greater than unity > In the Normal atmosphere (or) standard atmosphere the dielectric constant & decreased With a height Value of unity -> Finally the Duct effect can be removed by exceeding at which the air density is zero. 1max 2.5 hd \ Δμm x 106 the maximum wavelength. It is given by Mm=M= modified refractive Index. hd = height of duct Amax = maximum Wavelengen.

Imax	p9(w)	
1	500	
10	2300	
100	10,700	
1000	50,000.	Top of duct
Leakage energy 777	anth's surface	THE

characteristics of M-curves:-(a) ground standard atmosphere (b) Regraction at low height

(c) Ground based duct

(d) elevation duct.



propagation over long distance an order of thousand kilometers is not possible by ground and Sporle wave propagation ? wheel were opper of skill made wasconseffected town some oppionization layers of ionusprese and return back to carty in unde hop on moltiple hops. maximum rouge of communication using assingle hop is approximately 4000 km. By osing the multiple - hops Communication we can cover whole world. So I by Bing ionosphere we can cover any distance around the carta an

propagation of Radio waves through the Ione sphere
er) Expression for he Refractive index of the Ionosphere.
(ox) Mechanisam of Reflection & Refraction
(ox) Expartion I las which treguring.

In any ionized medium having free clettrons and ions when the radio wave pay through, it set these char - ged payticles in mo time. The radio waves payers through the ionosphere is influenced by the electrons only and the electrons of ionosphere get motion due to the electric tied of radio waves. These electrons vibrate the electric tied of radio waves. These electrons vibrate simultaneously parallel to the electric tried of the radio wave and these represent a Ac current properties to live delacity of vibration that current will be inducted to live delacity of vibration that current flowing through a volume ether type. The actual current flowing through a volume of the spale in the ionosphere tonsists us vally capacity of the spale in the ionosphere tonsists us vally capacity of the spale in the consist volvally capacity are current which leads the Voltage by 90° and the current which leads the Voltage by 90° and thence electron current evoltage to the capacity thence electron

Thus free electron in space decrease the current and so the dielectric constant of the space is also reduced below the value that would be in the absence of electron. So, this reduction Causes the path of radio waves to bend toward earth ine the path of radio waves to bend toward earth ine from high electron density to lower density.

es Let un electric dicid of volume E = Em sinual Vm 18 acting across a cubic metric of space in ten Force Exerted by election soiled on each election F= - e E Ha (N) mo at = 1 ... Let us again that there is no collision, then the election will have belocity ame in the direction opposite force = man & Acceleration and an protection made do = -eE dr integrating both sides, went U= NJ-REMINER de fused b= members It copic have the N the number of electronour cubic metre, then -/ [[] = - (Ney) Em losset (A) mu) which shows that le lays behind the electric bid by 98, Beside this Inductive (or) conduction current displacement cors capacitia current (co IL = do = f(koE) = ko d(Eminual) D=&F= KOE ... 3

Ic= So WEm Coshet

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The total current I the flow through to cobig met i = Ectle = Ko WEm Cosnot _ Net Em coshed = he Emcoshor [ko - Net] 1 = he Em was wolf K = effective bibletois Constant is all le = to - New Williamer [] Relative dichectic Constat Kr= = 1- Ner mis Thus the relative refractive intending the ion sphore wish M=VEY = TE = 11 - Net mherko 10 = Miles Sur 2) m = 9.107 × 10 1 Kg e= 1.6.2 × 1019 (602 8.884 XIOH FIM - 8 he=211+ M= 11- (1911) titles when we no of electrons per cosic meter (or) Ionic bensity est boiled of Loitreamy in HE

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Nobel (10) Mill Jabrel

Radio wave bending by the Ionosphine THINSTIT OF OFTER . Di The binding of Tudio waves 00109 His can be casily understood by the by tue ionoxphire refractive in dex. +; 4 > 8/N, that M<1 (real value) they is inwaginary which much the radio warex are attenuated at and lono spring lix prot able to transmit under syin londitions this fragring waveston for follows Con bend hu radio of radio ward ph tray long burk it i-Incident angle

Y- your -The binding M= Jin's r-refraction angle. relieurs Nincreasing 21 Rave medium M(1 Decreasily Denser medium minorthery ユニ bill the war from 22 www.Jntufastupdates.com

since Mal for the iono space, Josini Sin i.e. angle of refraction will go on deviation from the normal as he wave will encounter rarer medium as thrown in Fit.

If successive layers of the ionosphine are of hister electron density i.e. N6 242 2M4> N3> N2>N, it man 4 will 80 or demensing and decreasing ie MI>MI> M3>44>4>1 Thus a wave enters at say point pevill be devialing more and mine and a point will reach whix it travelly parallel to easter (at Pm). Here the omgle of refreition 1, 90° and the goint Im is the highest point in the ionosprine realized by the was Jadio walk.

Sin in

Denne mot wall or y

Vais

. Dyongo widowed or . . &

The point Im, is usually called ay point of reflection althorsh it is actually a point of retraction. At this point total internal reflection tulas place and the wave sets bent ears moved and ultimately returns to earth.

Hence the radio waves once enter at point p, leave the ionospure at point & after slight penetration in to the ionospace and thus radio wares are reflected back to earn after suc Cyline refraction in the ionosphere.

CRITICAL FREQUENCY (tc):-

The critical frequency of ionized leger of the innosphere can be defined by the critical frequency in the highest frequency which can be reflected back to earty by aparticular layer at vertical incidence. critical frequency is different for different layers, it is M= Sint = 11- 8IN Fin denoted by fc.

13y definition (=8, N=Naxa) & f=tc

Sing = VI- FINMS

Nmax - percobichnette.

fc = 9 / Nmax

VIRTUAL HEIGHT TO NOT PHEIZE (D) virtual height Actual hersur Actual patry

Fig: virtual and actual height of an

MAXIMUM USABLE FREQUENCY (MUF)

frequency of the radio wave which is returned from a journey at vertical incidence.

muF:- It to maximum possible value of frequenty
for which reflection takes place for a given
distance of propagation, is called as the maximum
executive frequency. For that distance, and for the
given ionosphere layer.

For a sky wave to return to earty, ungle of

some and must of the state of any state of the sound tout

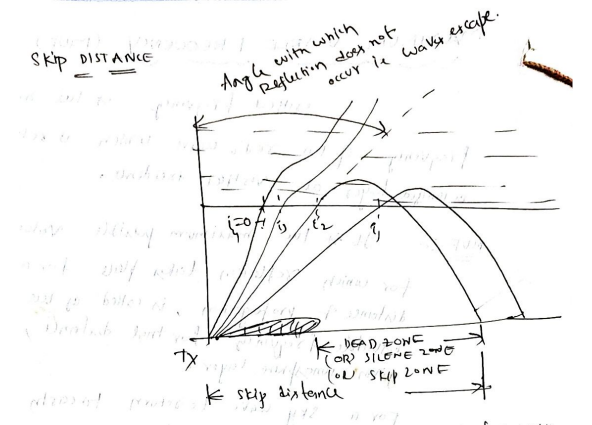
of a since since since that

trust = 81 NM Secti

ent of worder giff + most = fc secció

This means tract I must is the thousand of the tract the maximum frequency one of gives the maximum frequency which can be used for sky wave communication for which can be used for sky wave communication for which can angle of incidence (7) by two points or given angle of incidence (7) by two points

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The scip distance: The distance at which surface wave to becomes negligible and the distance at which true becomes negligible and the distance at which true first wave returns to earth from the ionest horic first wave returns to earth from is not covered by layer, there is a zone which is not covered by layer, wave. This is skip zone and distance across any wave skip distance.

in skip distance is the shortest distance from a transmitter, measured clarge the surface of the carty, at which as testurad to early will be returned to early will be returned to early

Ax Ive angle of incidence in the winder of incidence the constitution of the constitution of the contract of the contract of the contract of incidence is reached eventually an angle of incidence is reached at which the distance becomes minimum. The minimum distance is called skip distance in.

with further decrease in angle of the incidence, the wave penetrates the layer and desmot return to courty, injust, skip distance is her distant Ce skipped over by tou sky wave.

CAL CULATION OF MUF & SKIPPISTANCE

laseo: when carty is flat:-

The ionozed layer may be assumed to be thin layer with sharp ionization donsty gradient, which give mirror like reflection of radio waves e as shown in tig. For shorter distance the casty can ayund to be flat. (one years law

Fron LOAB

The Mux for which the wave of the is to be reflected from hu layer for returning to earth Ak

$$\frac{f_{mut}}{f_{c}} = \frac{4h^{2}+D^{2}}{4h^{2}}$$

$$\frac{f_{mut}}{f_{mut}} = \frac{4h^{2}+D^{2}}{4h^{2}}$$

$$\frac{f_{mut}}{f_{mut}} = \frac{4h^{2}+D^{2}}{4h^{2}}$$

$$\frac{f_{mut}}{f_{mut}} = \frac{4h^{2}+D^{2}}{4h^{2}}$$

The sing distinct $\left(\frac{D}{2h}\right)^{2} = \frac{f_{\text{mut}}}{f_{\text{c}}^{2}}$ $\left(D = 2h \cdot \text{lift}\right)^{2}$

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It earth is curved, then refletting resting to consider to be concentric with earth as known into In this tigure transmitting wave leaves the transmitting to the earth. Let 20 be the angle substanded by the transmitting distance D' at the centre of the earth of them. I consoprate layer

Are Angle's radius

$$D = 20 \times R$$

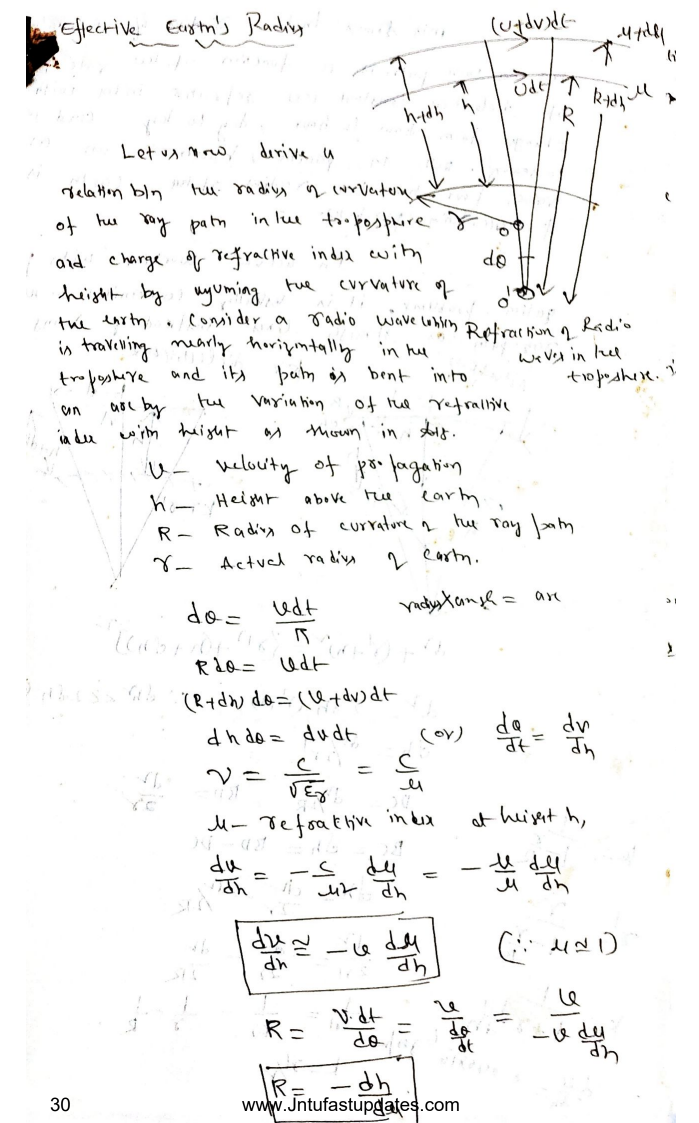
$$D = R \text{ is a } 0$$

$$D = R \text{ is a }$$

The curavature of easing limits both mut and skip distance D and the limit is obtain when waves leave the transmitter at a grazing angle (LOAB=98)

This when D is mornimed, Q is morning $(0 \times 0 = \frac{OA}{OB} = \frac{R}{R+h}$ However netved value of Θ' is very small, $(0 \times 0 = \frac{R}{R-h} = (1+\frac{h}{h})^{-1}$ $(0 \times 0 = 1 - \frac{h}{R})$ Be(con $\frac{h}{h} < c$)

$$\begin{array}{lll}
1 - 2 & (2)^2 = 1 - \frac{1}{R} \\
0^2 = 1 - \frac{1}{R} \\
0^2 = 2 \frac{1}{R} \\
0^2 = 1 - \frac{1}{R}$$



This shows that radius of cortature of the ear make path is a function of the rate of change of dielectric constant (or) refractive index with height, changes from floor to how, day to day and reason to search. But in possible, however, an average value, I'm times the radius of the casty is vised for calcolain purposed will all my for and to In actual workers with profu gation problems, it is usually convinient to upone your pam as straight lines instead of being curret, Actual parties and work of dieletticeme A hack the ha 9x+ (x1+m) = (21) +(x+an) 95 = 5 84 (LI+1) (1913): 945 SSTON (1+1) dh= dhan = ab N b $DC = \frac{dV_{LR}}{dV_{LR}} \qquad DD = \frac{dV}{2V}$ BC = Sh = BD - DC and his of water www.Jntufastupdates.com

if radius of curvature R of vay fath is equal to 4 times the actual easth's radius, then extense radius of earth 11 43 times ne actual radius of earth de = 0.040×106 per/metere for standard Imasphise 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 = 6 37xm. K= 1-6.37x16x0.040x10 $k = \frac{4}{3}$ Hence for a standard atmost review refraction the esterior earth's radius is 4 times he actual earth's L= PET (MH+4MM) radius. so the modified los d= V281 [Vht+Vhz] = V2x46370X0 (In++(Nhr) 7 = 4.15 (WH + 1 MM) FM. This is he ear for calculating radio horizon

(or) line of sight distance. way ht & hr given in metery.

d- 1.414 (Int + Vit) miles who hat he in fut.
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Effect of Easth's curvature on tropospheric probably

on the tropostheric propagation the fillowing two exects are introduced by the correctore of the carto.

- quand reflected waves in reduced as he point of reflection on the ground is reasoned. As arough it tends to reduce the signal strength at receiving point.
 - (ii) Further, since the reflection at the ground takes

 place at a Spherical point rather than a flat

 place at a Spherical point rather than a flat

 point and hunce the reflected ray belongs

 in wealer at receiving

 divergent tends to increase the dield strongs

 point this tends to increase the receiving point

 que total space wave at the receiving