



gkfn 6]nsdsf]efjL dx; h ; Argf



; /Gb| k| fb lys]
kafws
Jofkf/ Joj:yfkg lje fu

kli 7e1d

PSSf0; f]z tfAb]sf]; dfhdf b/; ~rf/ ; j]f k]o\$
JolQmsf]cfwf/et cfj Zostf tyf d]ns xssf]z kdf
:yflkt e0; s\$]f5 . sg]klg /fi6sf]; fdf]hs, cfly\$
Pj +f:s[ts pTyfgsf nflu b/; ~rf/ ; j]n]p]k]j]ssf]
eldsf lgj f\$ ug]kli6 e0; s\$]f5 . ol j:f:lj stfxz sf]
kl/k]odf xdf]dh\$ssf]; du]lj sf; sf nflu b/; ~rf/
; j]fsf] kx\$ clw/f]osf] sg]sGb/df a; \$f k]o\$
hgtfdemlj :tf/ xg' cTofj Zos 5 . dh\$ssf]lj ifd
e"agf, Gog kltJolQm; /b/ cfo Pj b/; ~rf/ g]j s{
:yfkgy{cfj Zos cTolws kF]l nufgl OTof]b sf/Ofn]
of]sfo]gZro klg sl7g tyf r]g]kOf]5, t/ b/; ~rf/
lj sf; sf nflu cgsh jftfj/Of l; h]f u/] lgZro
klg a9LeGbf a9L hg; Wofnf0{ b/; ~rf/ ; lj wsf]
bfo/df Nofpg ; lsG5 . of]cgsh jftfj/Ofsf lj leG
tEj xz d]Wo] Gofof]rt tyf olQm Et dx; h ; Argf
klg Ps xf]. dx; h ; Argfsf]k]tj ; j]fk]fosaf6
tof/ u/L Igofds ; yf (Regulatory Body) gkfn
b/; ~rf/ k]lws/Ofaf6 :j]s[tf k]k]t u/L nfu" ug/
lj Bdfg Joj:yf /x\$]f5 .

dx; h ; ArgfM cGtlg]xt tEj xz

b/; ~rf/ ; j]fsf] dx; h ; Argf lgDglnlvt
cGtlg]xt tEj xz df lge/ /x\$]f]xG5-

- kF]l nufgl M b/; ~rf/ ; j]f lj:tf/ tyf
; ~rfngsf nflu cfj Zos b/; ~rf/ g]j s{
-PS; r]h pks/Of, 6\$; ld; g pks/Of, PS; j]\
g]j s{pks/Of OTof]b_ lgdf] ug]cTolws kF]l
nufgl ePsf]xG5 . ; j]fk]fosn]nufg]sf]k]l]tkm

vf]5 ; fy}; j]f k]4g ub]; :yfsf]lbuf]lj sf;
kl/nllot u5{. t; y{; j]fsf]dNo k]o]f z kdf
g]j s{lgdf] tyf dd]; Def/df xg]kF]l nufg]df
lge/ xG5 . b/; ~rf/ ; j]f pkef] ug]uf]xssf]
pks/Of -6]hkn]g ; \$, df]fOn ; \$, sDKob/ OTof]b_
b/; ~rf/ g]j s{E cfa4 ul/Psf]xG5 . tf/hl8t
g]j s{(Wired Network) ; Argdf uf]xssf]
6]hkn]g gDa/; E ; DalGwt PS; r]h pks/Of tyf
uf]xssf]3/; Dd h8fg ul/g]Ps lko/ tf/ pQm
uf]xsk]t dfq ; dlk\$ xG5 eg]df]fOn g]j s{f
6]hkn]g gDa/; E ; DalGwt PS; r]h pks/Of
; DalGwt uf]xsk]t kOf{; dlk\$ xG5 tyf cGo
pks/Ofx z uf]xsf]Ps lglZrt ; Wofn]
; eQm; kdf kOf] u5g\ kF]l nufg]df xg]COfsf]
Aofh, pks/Ofx z sf]x\$ s\$], lj leG lgdf]sfo{
-ejg, g]j s{df nflu]vr]ubf]b/; ~rf/ g]j s{
lgdf]df l:y/ vr{(Fixed Cost) cTolws nfu\$]
xG5 . ; DalGwt uf]xsf]6 ; j]f g]pkef] gePsf]
cj:yfdf klg ; j]fk]fosn]ol vr]z ax]g]kg]
xG5 . t; y{g]j s{k]f]f/ lgdf]df nflu]o:tf]
vr]f0{ b]i6ut u/L lglZrt zNs (Fixed
charge) sf] z kdf Gogtd zNs lng]Joj:yf
u/\$]xG5 ; fy}uf]xsn]; j]f pkef] ubf{nflu]
lj leG vr]f0{b]i6ut u/L kOf] zNs (Usage
charge) lng]Joj:yf u/\$]xG5 . ; wf/Of]of
b/; ~rf/ ; j]fdf xg]nufg]nf0{k]l]6]hkn]g nf0gsf]
cf} t dNodf kl/eflft ul/G5 . b/; ~rf/ g]j s{
lgdf] ubf{k]l]nf0g cf} t dNo Psgf; xG5 .
a9L lfdtf ePsf pks/Ofx z sf]k]l]nf0g cf} t
dNo sd lfdtf ePsf pks/Ofx z sf]dNoeGbf
cfly\$ b]i6sf]n]nfebfos xG5 . ; j]f lj:tf/
ug]:yf]gsf]ef]f]hs agf, dfusf]k\$]t tyf



lj t/Of, ; j flifsfj] kmhfj 6h:tf klfxzdf klg
klftnf0g cf}t dNo lge{ /xG5 . ; fgf]lfqkmdf
; lldt 3gfa:tdf ebf ax{t\fdq cfu6sf]/ 5l/Psf]
a:tdf nufgl cTolws xG5 . To; u/L pkoQm
klj lwsf]5gf, dfu / cfkl'talrsf]; fd-h:otf
OToflb klfn]g}j s{lgdfdf xg]nufglnf0{k}flj t
u5{. t; y{nufglnf0{k}flj t ug] ol ; Dkof{
klfxzsf] plrt lj Zn]f0faf6 dNo k}fj sf/L
nufgl sf] cj:yf l; hgf ug{ ; lsG5 . o:tf]
nufglaf6 ; j fsf] dNonf0{pkfQndvl agfpg
d2t u5{.

- pkefQnsf]qnozIQm tyf dNo; Argf gllt M
b/; ~rf/ g}j s}f6 lj leGg k}f/sf b/; ~rf/
; j fxz pknAw xG5\ :yfglo 6]hknf; j f,
cGtb}lo 6k ; j f, cGt/f}6 6k ; j f, lnH8nf0g
; j f, dNoj 4\$; j fxz s}l o; sf pbfx/Ofxz
xg\ nufgl sf] b}6sf]fn]ol lj leGg ; j fxz dNo]
; j }ebf a9l nufgl :yfglo g}j s{lgdfdf nfu5 .
k/Dk/fut z kdf b/; ~rf/ ; j fsf]Psflwsf/ k}kt
; j fkb}fosn] nfd] b/}sf] ; j fsf] dNonf0{nfut
dNoeGbf a9l sfod u/L ; f}f6 k}kt xg]/fh:j sf]
s}l lx: f cGtl/s cgbfg (Cross-subsidy)
sf]z kdf k}fu u/L :yfglo 6]hknf; j fsf]dNonf0{
nfut dNoeGbf sd /Vg]gllt cElsf/ u/\$f]
xG5 . b/; ~rf/ lf}sf]pbf/ls/OfkZrftV; lh{
klft:kwf{ds j ftj /Ofdf dNo; Argf qnozM dNodf
cfwf/t ; Argftk}p}gdv xG5 . Psflwsf/ Joj:yf
cyjf tlj |klft:kwf{gePsf]cj:yfdf /fHo cyjf
lgofds ; yf (Regulatory body) n]klg dx; h
; Argfnf0{lgogQdf /fVg]ul/G5 .

dx; h ; Argf lgwf}of ubf{ dh'ssf]
pkefQnj u\$]qnozIQmklft klg lj z}f Wofg lbg'
h?/L xG5 . b/; ~rf/ ; j fnf0{Jofks z kdf lj :tf/
ug{; sf]kxF dh'ssf]; a}cfly\$ txsf hgtf; Dd
hfg lgtft cfj Zos 5 . cGt/f}6 c}lwoogsf]
cfwf/df lj sl; t}lv lj sf; zln b}zsf hgtfxz n]
cf}t z kdf cf}gf]cfosf]@ b}v # klftzt; Dd
b/; ~rf/ ; j dfv vr{u5G\ nfutdf cfwf/t
dNo ; Argf sfod x}f b/; ~rf/ g}j s{lj:tf/
ug{cTolws nufgl xg]u}d}of lf}df ; j fsf]dNo
a9l xg u0{cfly\$ z kn]lj kGg o; lf}sf hgtfn]
; j f pkef} ug{ Qng\ t; y{o:tf]lf}df b/; ~rf/

; j fsf]kxFsf nflu /fHoaf6 plrt cgbfgsf]loj:yf
ug{cTofj Zos xG5, t/ dx}k}of{tyf x}sf /fVgkg]
s/f s]5 eg]; j fkb}fosaf6 ul/g]cfGtl/s cgbfg
xf] \of /fHoaf6 k}fg ug{cgbfg xf] \of]cgbfg
cfj Zos xg]j u}df dfq kj fx xgkb\$.

- klft:kwf{ds j ftj /Of MPsf]wsf/k}kt ahf/df
; j fsf]dNo pks/Ofxz sf]P}t}xf]; s nfut dNo
(Historical Cost) df cfwf/t xG5 . of]cltl/Qm
Psflwsf/k}kt ; j fkb}fossf] ; a}lsl; dsf
cblftfxz -k}fl nufgl, ; ~rfng OToflb_ klg
; j fsf]dNodf klftlj lDat xG5 . o:tf]cj:yfdf
; j fsf]dNo jf:tlj s dNoeGbf a9l xg ; Sg]
; Defj gf /xG5 . b/; ~rf/ lf}df ePsf]klj lw
lj sf; n]ubf{ Psfl/ b/; ~rf/ pks/Ofxz sf]
dNodf lg/Gt/ lu/fj 6 cf0/x}f]5 eg]csf]t/
u0f:t/ tyf lfdtdf lgs}; sf/f}ds j [4 ePsf]
5 . t; y{gj klft:kwf{z sf] cfudgkl5 ; j fsf]
dNodf klg klft:kwf{xg yfN5 . t; y{klft:kwf{ds
j ftj /Ofdf P}t}xf]; s nfut dNosf] cfwf/df
lgwf/t ; j fsf]dNo cJofj xfl/s xG5 . k}of{tyf
:jR5 klft:kwf{ds j ftj /Ofdf dNo ; Argf
ahf/af6 lgb}zt xG5 .

gkfn 6]nsdsf] lj Bdfg dx; h ; /rgf
gkfn 6]nsdsf]j t}fg dx; h ; Argf Gofof]r-t
/ oQm; Et 5 j f 5g eG]kZg pkefQnj u\$f nflu
:j feflj s rf; f}f]lj ifo xf]. dfly .dx; h ; Argf M
cGtlg}lt t}j xz}l eG]pk-zlif\$df pNny ePh:t}
b/; ~rf/ ; j dfv vr{tyf dNo; f} cGtlg}t lj leGg
sf/s t}j xz}n]ubf{of]kZgsf]ztklftzt .5 j f 5g}l
pQ/ lbg Tolt ; xh 5g, t/ o; sf]dNof]g lgDglnlv
j 6f cfodx}af6 ug{; lsG5 .

- gkfn 6]nsdsf]j if}f]-cf=j=@)%%^ b}v
@)%(^)_ thgf}ds cfly\$ j [4nf0{ b}6ut
ubf{nufgl sf]klftkmn -vb gkfn}sh ; DKIQ_ !\$
b}v ! (klftzt /x}f]5 . b/; ~rf/h:tf]klj lw
lj sf; tlj |ePsf]lf}df of]klftkmn}f0{; y tyf
Gofof]r-t dflgG5 . gkfn 6]nsdn] cf}gf]
lqmfnsnfknf0{zx/L lf}df dfq ; lldt g/fvl
u}d}of lf}sf hgtfxz df klg b/; ~rf/ ; j fsf]
kxF lj:tf/ ug{ lj z}f u}d}of b/; ~rf/
sf}ndc}tu\$ lj leGg klj lwxz (VHF, MARTS,
VSAT, WLL) dfk}t cf}gf]g}j s}f0{!(^#



uf=j;=x_cdf lj :tf/ u/\$f]5 . ;fy}>l % sf] ;/sf/sf] ufdlof b/; ~rf/ lj sf; sf]df sh /fh:j sf]@ kl'tzt /sd hDdf u/L ofubfg klg k%ofPsf]5 . of]kl'tkms}sf/of cfCgf lj sf; sfodx_c cftl/s ; f]af6 ; ~rfng ug{gkfn 6]nsdsf] cftldge{ ePsf]5 . of]kl'tkmaf6 >l % sf]; /sf/nf0{; a9L s/, /fh:j aenipg] ; yfx_c sf]k^Qndf gkfn 6]nsd pleg ; kmn ePsf]5 .

- cf=j=@)(=^) sf]j flifsf kl'tj hgcg; f/ gkfn 6]nsdsf] sh ; ~rfng /fh:j _& ca{@) s/f\$df :yfglo 6]hknq ; j]sf]lx;:f @^=\$ kl'tzt -_&= ! ca{*& s/f\$ /x\$]5 eg] cGt/fi6 6]hknq ; j]f -afx0udg tyf cfj udg sn bj af6 sf]lx;:f sl/a #(kl'tzt -_&= @ ca&(s/f\$ /x\$]5 . gkfn 6]nsdsf]j tdfg cfly\$ cj :yfdf cGt/fi6 ; j]faf6 kl't /fh:j sf] lgs}dx{lj kOf{ofubfg /x\$]of]cf58faf6 :ki6 5 . nfutsf]lx; fadf b/; ~rf/ g0j s]lgdfdf cGt/fi6 g0j s\$] dfq lgdfdf nflu] kFl nufgl :yfglo g0j s\$] lgdfdf nflu] kFl nufgleGbf Go0 xG5 . t; y{gkfn 6]nsdsf] j tdfg dx; h ; Argf cftl/s cgbfgdf cfwl/t 5, h; af6 :yfglo 6]hknq ; j]sf]dNof0{nfut dNoGbf Go0 /vL b/; ~rf/ ; j]fn]; Dkof]j u\$] kxFdf k%ofpg ; xofu u/\$f]5 .

- gkfn 6]nsdsf]j tdfg dx; h ; Argfnf0{5d\$] dh\$ ef/t / kfls:tfgsf]k0v b/; ~rf/ ; j]f k0fosx_c sf] dx; h ; Argf -0G6/g0af6 kl't 8f6df cfwl/t_ ; fi thgf]ds _kdf kl'tt ug{ k0f; ul/Psf]5 . cfwf/et b/; ~rf/ ; j]fcGtu{ ef/tsf]zx/L Ifdf :yfglo snsf nflu Go0td dfl; s zNs ef=_&= !*) b]v ef=_&= @%) ?lkofDd sfod ul/Psf]5 eg]56 sn; Wof %) sn dfq k0fg ul/Psf] b]vG5 . To; }u/L kfls:tfgd Go0td dfl; s zNs kfls:tfgl ?lkof ?= !&\$ /x\$]5 / /flt !@ ah]v laxfg ^ ah]Dd dfq :yfglo sn lgnzNs ul/Psf]5 . ol dNox_c sf] thgfdf gkfn 6]nsdsf]Go0td dfl; s zNs _&= @)) -56 sn; Wof !&% sn_ cfly\$ b]v6sf]fn]lgs}; lj wfoQm 5 . cGtbZlo 6k ; j]ftkm{gkfn 6]nsd / kfls:tfg 6]nsd

sDkgl[s]dNo en8}; dfq 5 eg]ef/t ; ~rf/ lgudsf] thgfdf sxl dxdf] b]vG5 . ef/t / kfls:tfgsf]; j]fk0fosx_c sf]u]xs cfwf/ gkfn 6]nsdsf]eGbf lgs}u0ff a9L ePsf]nufgl tyf k0f]u]sf] b]v6n] gkfn 6]nsdsf] eGbf lgs} ; sf/f]ds 5 . gkfn]sf] kl'tJolQm ; /b/ cfo cd]v/sl 8n/ sl/a @#& 5 eg]ef/t tyf kfls:tfgsf]kl'tJolQm ; /b/ cfo qndzM cd]v/sl 8n/ %^# tyf cd]v/sl 8n/ sl/a \$^\$ 5 . gkfn] hgtfsf]cf} t qmz]QmGo0 ePsf]kl/k]odf gkfn 6]nsdsf]:yfglo dx; h ; xlotkOf{ePsf]n] kl'tJolQm ; /b/ cfosf] leGgtfnf0{ kl't{ u/L b/; ~rf/ lj sf; df cgsh lbzf lbg ; xofu]l; 4 ePsf]5 . of]dx; h ; Argf] thgfaf6 l5d\$] dh\$sf ; j]fk0fosx_c nfutdNodf cfwl/t dx; h ; Argftkm{a9L pGdv ePsf]b]vG5 .

gkfn 6]nsdsf] ef]l dx; h ; #rgf Sg lbzfl/ <

kl't:kwf{ds jftfj /Ofdf .cgbfgl zAb ckl]ht 5 / cgbfgdf cfwl/t dx; h ; Argf qndzM nfutdf cfwl/t dx; h ; Argftkm{ pGdv xg]klqmfdf 5 . kl't:kwf{leq; s\$]dh\$xc sf]b/; ~rf/ ahf/df dx; h ; Argf kgM ; Gthg (Rebalancing) ePsf]5, h; cg; f/ :yfglo 6]hknq ; j]sf]dNodf j]4 ePsf]5 / nfd] b]vLsf 6]hknq ; j]sf]dNodf lu/fj 6 cPsf]5 . l5d\$] dh\$ ef/t df klg oxl bZofj nl b]vPsf]5 . xdf] kl/k]odf klg pbf/ b/; ~rf/ glt cjndag e0{ kl't:kwf{ds jftfj /Of l; h0f ePsf]5 . lghl ; j]fk0fos ogf06\$ 6]nsd lnd6\$]sf7df8f]pkTosdf cfwf/et b/; ~rf/ ; j]f ; ~rfng ul/; s\$]5 eg]lgs6 elj iodf dfaf0n ; j]sf]ahf/df gofF; j]fk0fosn]k] Z ug5 . of]kl/bZodf gkfn 6]nsdsf]lj Bdfg dx; h ; Argf lgDgfg; f/ kl/dfh0 xg ; Sg]; Defj gf b]vG5-

- kgM ; Gthg (Rebalancing) M j tdfg kl't:kwf{ds ahf/ z_cftsf]r/Ofdf dfq /x\$]5 . cfwf/et b/; ~rf/ ; j]ftkm{sl/a (% kl'tzt / dfaf0n ; j]ftkm{ ztkl'tzt u]xs cfwf/; lxt b/; ~rf/ ahf/ gkfn 6]nsdsf]k0f] (Dominance) /x\$]5 . dx; h kg; {thglagf g}gkfn 6]nsdn] cGt/fi6 b/; ~rf/ ; j]f -; fs{ dh\$xc afx\$sf /fi6xc df ah0 snsf]kl/De tyf ; fs{dh\$xc df dNo s6f]_ tyf cGtbZlo 6k



; j f @)) ls=d=ebf b/l/sf; dx_ sf]dNodf s6f]l u/l nfutdf cfwf/t dx; h ; Argftkñ cj nDag ug[sbd rfn\$]5 . cGt/fk6 b/; ~rf/ ; jdf dNo nrstf ePsf]sf/Ofn]of]s6f]laf6 ; jfsf] kl/df0fdf clej [4 e0{/fh:jdf gsf/flDs c;/ k/\$]b]vPsf]5, t/ cGtbzlo 6& ; jdf dNo nrstf sd dfq xg]ePsn]dNo s6f]laf6 sxl kl|tzt /fh:jdf sdl cfpG]; d] b]vG5 . gkfn 6]hsdsf]lj Bdfg :yfglo 6]hknf; ; jfsf] dNo lj Zj df g; a6Gbf ; :tf]d]Wodf k5{/ qnoziQm sd ePsf clwsfz hgtf ePsf]x]df]h:t]dh'sdf of] ; jfsf]dNo j [4n]; dli6ut >kdf b/; ~rf/ lj sf; df kl|tsh c;/ kfg{; S5 . of]j:f:tlj stfkl|t gkfn 6]hsd ; j]hgzn 5 . b/; ~rf/ klj lwdf ePsf] b]t/ lj sf; af6 k|t cj ; /x> -pks/of nufgldf sdl tyf lfdtf Pj uOf:t/df j [4_n]gkfn 6]hsdsf] efjl sfoqndx>df ; sf/flDs kfej kg]lglZrt 5, h; sf sf/of :yfglo 6]hknf; ; jfsf]dNo j [4 gxb]cfzj fbl ; f] /Vg]kz:t cfwf/ 5 . To; u/L d]af0n ; jftkñ klg gkfn 6]hsdn]u]xs cfwf/ j [4; E}qndz]M dNodf pkefQndvl kl/dfhg ub] cfPsf]5 . d]af0n ; jfsf]nf\$]k0tfnf0{b]i6ut ubf{elj iodf of]; jdf rsf]kl|t:kwf{xg]; Defj gf 5, h; sf] sf/of efjl lbgx>df dNodf yk pkefQndvl ; wf/ cfpG]k|f]kOf ug{; lsG5 .

- cGt/cfa4tf zNs (**Interconnection charge**): ax'; jfkbfos jftfj/Ofdf Pp6f ; jfkbfossf] u]xsn] csf] ; jfkbfossf] u]xs; E ; Dks{ ug{ tl ; jfkbfosx>alrsf] g0j s{ cGt/cfa4 ul/Psf]xG5 . o:tf b0{; :yfx>alr xg]snx>df cGt/cfa4 g0j s\$]cnfjf b] ; :yfsf] g0j s{k0f]udf cfp5 . cGt/cfa4 g0j s\$]cfG}vr{xG5 eg]bj} ; :yfsf]g0j s{k0f]usf]sf/of u]xsaf6 k|t xg]/fh:j afBknfB ul/G5 . ; fdfGotof Pp6}; jfkbfossf]g0j s[eq xg]snx>eGbf cGt/; :yf g0j s[cf xg]snsf] dNo sxl a9l xg]k|ngdf /x\$]5 . lj Bdfg cj:yfdf kl|t:kwf{ds jftfj/Of k0f>kdf lj sl; t gePsf]cj:yfn]ubf{Pp6}; :yfileq xg]snsf ; fy}cGt/; :yf -h:t] gkfn 6]hsd / o]f06\$ 6]hsd ln_ alr xg]snsf]dNo ; dfg /x\$]5, t/ elj iodf k0f{ k|t:kwf{ ePsf] cj:yfdf

cGt/; jfkbfosalr xg]snx> sxl dx]f]xg ; S5 . To; u/L kl|t:kwf{ds glltcg; f/ ; jfkbfosx>n]cfGtl/s cgbfgsf]JoJ:yf ug{ gkfpG]tyf k|o\$; jfnf0{Pp6f .gfkñ s[bl]sf] >kdf cnu lx; fa /Vgkg]k]j wfgn]klg gkfn 6]hsdsf]lj Bdfg dx; h ; Argfdf sxl kl/j t0 xg]cf]ng ug{; lsG5 .

cGTodf,

pkefQnsf]qnoziQm E dñ vfg]dh'sdf b/; ~rf/ ; jfsf]lj sf;nf0{ult lbg]tyf ; jfkbfosx>sf]:j:y lj sf;nf0{; b0 ug]ol # j6f klfx>nf0{; Daf]vg ug] ; GtInt, olQm E't tyf Gofofl]rt dx; h ; Argf lgd]f xg'cOfj Zos 5 . gkfn 6]hsdn] cfGgf]; lldt ; f] tyf ; fwgsf]clwstd kl/rfng u/L dh'ssf]b/; ~rf/ ; jf lj :tf/ ug{dx]k0f{eldsf lgj fx ub]cfPsf]5 . pkefQnk|t ; jfsf]b]l0t]nf0{c]fd;ft u/L dh'ssf] k0v ; jfkbfos x]; otn]cfGgf]eldsfnf0{cem; zQm agf0{gkfn 6]hsdn]olQm E't tyf Gofofl]rt dNodf uOf:t/lo tyf e/kbf]b/; ~rf/ ; jf kbfG ug{; bf kl|ta4 /xG5 . dVo ; jfkbfossf]kl|ta4tn]dfq Gofofl]rt dx; h ; Argf ; Dej gxb ; S5 . o; sf nflu lagf]efj oQm kf/bzl{/ :j:y kl|t:kwf{ds jftfj/Of l; h0f ug]; fy}cgudg, dNof]g tyf lgoG0fsf]kfej sf/L JoJ:yf ug]gllt lgd]f >l % sf]; /sf/ tyf lgo]ds ; :yf gkfn b/; ~rf/ k|lws/ofsf]klg cxd\eldsf /xG5 . cGTodf >l % sf]; /sf/, gkfn b/; ~rf/ k|lws/of tyf b/; ~rf/ ; jfkbfosx>sf]Psls[tyf ; dGj of]ds k0f; af6 Gofofl]rt dx; h ; Argf lgw]f0f ug{tyf lg/Gt/tf lbg ; lsG5 .

- * **Access Deficit Charge (ADC)** : Mechanism used to finance universal service in competitive markets. New operators typically pay ADCs to subsidize incumbent operators for the deficit they incur in providing local access services that are priced below cost. (See Module 6)
- * **Cell** : The geographic area covered by a single base station in a cellular mobile network.
- * **E-1** : A European and international digital standard referring to any transmission line or connection operating at the rate of 2.048 Mbps. (See also T-1 for a description of the comparable North American Standard.)