

fŠf, [fg fAfNfZfX fT [frfX, Æ, í ?

fŠf, [fg fAfNfZfX fT [frfX (RAS) , đŽg, x, Æ A—£, ê, ½ ê Š, É Y' u, ³, ê, Ä, ç
, éf [fNfXfe [fVf#f", ©, ç, Å, à Afbfbf [fN, É• " — [l, É Ú' ±, ³, ê, Ä, ç, é, Æ, «, Æ " , ¶, æ, x, É " §
%oß" l, É fbfbf [fN fT [fo [l, É fAfNfZfX, Å, «, Ü, · Bf_fCf,, f Afbfv fbfbf [fN, Í AWindows NT RAS , lfNf
%ofCfAf "fg" Å, Å, · BfŠf, [fg fAfNfZfX, Å, í ACEö O "d~b%ñ ü AX.25 fbfbf [fN AISDN
fbfbf [fN APPTP Ú' ±, ì, ç, , , è, ©, ð%ô î, µ, Ä Ú' ±, ð Šm—š, Å, «, Ü, · B

[fŠf, [fg fAfNfZfX fZfbfgfAfbfv]

fŠf, [fg fAfNfZfX fZfbfgfAfbfv fvf [fOf%œ, ðŽg, œ, Æ [ARAS fhf%œCfo,]fCf“fXfg [f< [ARAS , ÉŽg, œf] [fg,]' 'ðA, , œ, ŃŠef [fg,]Žg—p•û-@,]' 'ð (f_fCf,,f<fAfEfg,] , ÝA' ... [M,] , ÝA, Ü, ½,]f_fCf,,f<fAfEfg, Æ' ... [M] , ð, Å, «, Ü, · [B' ... [M,] Ý'è (f_fCf,,f<fAfEfg,] , Ý'ÈŠO) , ð' 'ð, , , é, Æ [ACEÄ, Ń [o, µ' œ ,]ft [fU [, œf]fbfgf [[fN' S' i, ÉfAfNfZfX, Å, «, é, œ, œ, É, , , é, © [A, Ü, ½,] RAS fT [fo [[, É,] , ÝfAfNfZfX, Å, «, é, œ, œ , É, , , é, ©, ð' 'ð, Å, «, Ü, · [B

Windows NT RAS , ð Version 4.0 , ÉfAfbfvfOfœ [fh, , , é, Æ [AŠù, ÉfCf“fXfg [f< , , œ, Ń [\ [, , , , é, Å, ç, éf, fffœ,] modem.inf f, fffœ, Æ, µ, Å ^ µ,] , é, Ü, · [B modem.inf f, fffœ,] [A [fŠf, [fg fAfNfZfX fZfbfgfAfbfv] f_fCfAf [fO f {fbfNfX, Å,] [Modem (modem.inf)] , Æ, µ, Å ^ Ž, , , , é, Ü, · [B [V, µ, ' Ç%œ, µ, ½f, fffœ,] [A [Modem (unimodem)] , Æ, µ, Å ^ Ç%œ, , , é, Ü, · [BRAS ,] [\ [, É [V, µ, çf, fffœ f] [[fg, ð' Ç%œ, , , é, É,] [A [' Ç%œ, Å] , ðfNfŠfbfN, µ [A ŽY, É [f, fffœ,]fCf“fXfg [f<] , ðfNfŠfbfN, µ, Å [A, Ü, , [Af, fffœ, ð' Ç%œ, µ, É, , , é, Å, è, è, Ü, , , ñ [B

f]fv]Vf]f“	-Ú“i
[' Ç%œ, Å]	RAS , Åf] [fg, ðŽg—p, Å, «, é, œ, œ , É, µ [A, » ,]f [fg, Éf, fffœ, Ü, ½,] X.25 PAD , ðfCf“fXfg [f< , µ, Ü, · [B
[[[œ]	RAS , Åf] [fg, ðŽg—p, Å, «, É, ç , œ, œ, É, µ, Ü, · [B
[[\ []	[Ú' ± , , , éffofCfX, ðŽg—p•û-@ (f_fCf,,f<fAfEfg,] , ÝA' ... [M,] , ÝA, Ü, ½,] —¼•û) , É, Ç [Af] [fg,] RAS ,] Ý'è, ð•i,] , Ü, · [B
[• i [»]	Šù' ¶,]f [fg, © , ç • É,]f [fg, Éf, fffœ ,] Ý'è, ðfRfs [[, µ, Ü, · [B
[f]fbfgf [[[f N]	RAS fT [fo [[' S' i,] Ý'è, ð [\ [, µ, Ü, · [Bf]fbfgf [[[fN fAfNfZfX, ðf]fbfgf [[[fN' S' i, Ü, ½,] RAS fRf“fsf... [f ^ ,] , Ý, É [Ý'è, µ, Ü, · [BRAS fT [fo [[, œf]fbfgf [[[fN fvf [fgfRf< , ð' 'ð, µ [A [\ [, µ, Ü, · [BfRf“fsf... [f ^ , œf_fCf,,f<fAfEfg (fNf %œCfAf“fg) [Ú' ± , ÉŽg, œf]fbfgf [[[fN fvf [fgfRf< , ð' 'ð, µ, Ü, · [B” F [Ø, Æff [f ^ ^ Å [t %œ» ,]f]fv]Vf]f“ , ðÝ'è, µ, Ü, · [B
[' ± [s]	, ± ,]f_fCfAf [fo f {fbfNfX, Å,] Ý'è, ð [] — , µ [AfZfbfgfAfbfv,] ŽY,] iŠK, É [i, Ý , Ü, · [B
[fLfff“fZf<]	fZfbfgfAfbfv fvf [fOf%œ, ð [] — , µ, Ü, · [B

[RAS fffofCfX,] ' Ç%œ, Å]

- RAS —p,]f [[fg, ð' Ç%œ, Å, , , é, É,] [AfŠfXfg f {fbfNfX, © , çf [[fg, ð' 'ð, µ [A [OK] , ðfNfŠfbfN, µ, Ü, · [B

^ê—,É•\Ž|,³,ê,Ä,ç,È,çf|[]fg,í[]AfŠf,[]fg fAfNfZfX fZfbfgfAfbfv,Å,lfCf“fXfg[]f<,Å,«,Ü,¹,ñ[]B,±,ê,ç,lf|
[]fg,í[]AfŠf,[]fg fAfNfZfX
fZfbfgfAfbfv,đŽÀ[]s,·,é‘O,É[]Afn[]f[hfEfFfA,ì[]»‘çCE³,©,çŽx<<,³,ê,½fCf“fXfg[]f< fvf[]fOj%of€
,đŽg,Á,ÄfCf“fXfg[]f<,μ,È,¯,ê,î,È,è,Ü,¹,ñ[]B[]Ú×,É,Ä,ç,Ä,í[]Afn[]f[hfEfFfA,ì[]»‘çCE³,ª‘ñ<ÿ,·,éf}fff...
fAf<,đŽQ[]E,μ,Ä,,¾,¾,ç[]B

- Žw’è,μ,½f|[]fg[]ã,lf,fff€,đ RAS fZfbfgfAfbfv,ÉŽ©“©CEÿ[]o,³,¹,é,É,í[]A[f,fff€,lfCf“fXfg[]f<]
,đfNfŠfbfN,μ,Ü,·[]B
- Žw’è,μ,½f|[]fg[]ã,ì X.25 PAD ,đfCf“fXfg[]f<,·,é,É,í[]A[X.25 PAD ,lfCf“fXfg[]f<] ,đfNfŠfbfN,μ,Ü,·[]B

[RAS fT[fO[NetBEUI ,i\N-]

,±,lf_fCfAfO f{fbfNfX,Å,ÍANetBEUI fNf%ofCfAf“fg,ªfAfNfZfX,Å,«,é”í^í,ðŽw’è,µ,Û,·B

[fŠf, [fg NetBEUI fNf%ofCfAf“fg,ÉfAfNfZfX,ð<-%oÅ,·,é]

[f]fbf]gf[[fN’S’i]	f]fbf]gf[[fN]ã,ìŽ’CE¹,Ö,lf AfNfZfXCE ,ðft[fU[[,É— ^,!,Û,·B
[,±,lfRf“fsf... [f^,ì,Ý]	,±,lfRf“fsf... [f^]ã,ìŽ’CE¹,Ö,lfAfNfZfX CE ,ì,Ýft[fU[[,É— ^,!,Û,·B

[f[[fgŽg—p, i\N-]

Žw’è,µ,½f[[fg,ðAfNf%ofCfAf“fg (f_fCf,,f<fAfEfg—p)AfT[fO[(‘...M—p)A,Û,½,í,»,—
¼•û,Æ,µ,ÄŽg,æ,æ,æ,É\N-,µ,Û,·B

f[[fg,ð\N-,·,é,É,í

- Ú“l,lf[[fg,ÆfffofCfX,ì [f[[fg,ìŽg,ç•û) ,ÅAf[[fg,ìŽg—p•û-@,Æ,µ,ÄAf_fCf,,f<fAfEfg,ì,ÝA’...
M,ì,ÝA,Û,½,í,»,—¼•û,ì,ç, ,é,©,ðŽw’è,µ,Û,·Bf[[fg,ÅCEÄ,Ño,µ,ð’...M,Å,«,é,æ,æ,É,·,é,É,íARAS
,ð<N“@,µ,Ä,“,©,É,_,é,í,È,è,Û,¹,ñB
- f[[fg,ì\N-,ð[—¹,µ,½,çA[OK] ,ðfNfŠfbfN,µ,Û,·B

[Ÿ'è]

,±,ê,ç,lfvfVfj^,íAflf,^...M—p,ÉŽg,í,ê,Ä,ç,é,Æ,«,É“K—p,³,ê,Ü,·Bf_fCf,,fAfEfg,ÉŽg,±,±,ê,ç,lfpf %of^,íAfl_fCf,,fAfbfv flfbfgfN,ðŽg,Á,ÄAŞefGf“fgjŠ,Éí,µ,ÄŸ'è,µ,Ä,,³/4,³,çB

Ÿ'è	<@”\
[f,fff€ fXfs[f],ðŽg, ±]	f_fCf,,f'†,Éf,fff€ ,lfXfs[f][,ðfj“ ,É,µ,Ü,·B
[fn[fhfEjFA ftf[[]\$Æä,ð [s,±]	f,fff€,ÆfRf“fsf... [f^,Æ,ìŠŌ,Á,ì RTS/CTS fnf“fhfVfFjCfN,ð— LCEø,É,µ,Ü,·B,±,ì<@”\ ,ðŽg,±,ÆAŽóM'±,ì^—[]\ —í,^—M'±,æ,è'â,«,— ò,éèè±,ÉAŽóM'±,æf[f^ ftf[[]],ðŽ~,ß,é,± ,Æ,ª,Á,«,é,½,ßA'ÉM'—“x, Æ'€ì,ìM— Š[«,ðÆüä,³,¹,é,± ,Æ,ª,Á,«,Ü,·Bfn[fhfEjFA ftf[[]]\$Æä,ª— LCEø,É,É,Á,Ä,ç,È,ç ,ÆAfl[fo[f%of“ fGf %of[,ì”[],,éŠèCE~[«,ª[,, ,È,è,Ü,·B
[fGf %of[[]\$Æä,ð [s,±]	[,%,ñ[ç'·CEŸ[(CRC) ,É,æ,éff[f^ fufjfbfN,lfGf %of[f`ffbfN,ð— LCEø,É,µ,Ü,·Bf,fff€ ,É,æ,éfgf%of[[]\$Æä,ð[s,± ,ÆAfxf^[]fg frfbfg,Æfxfgfbfv frfbfg,ð”r[œ,·,é,± ,Æ,É,æ,èCEø— ,ðä,°,é,± ,Æ,ª,Á,«,Ü,·B
[f,fff€ ,É,æ,éff[f^ ³[k,ð[s,±]	f,fff€ŠŌ,ÄŽó,~“n,³,ê,éff[f^, ð^³[k,µ,Ü,·B“]— ,³,ê,éff[f^,ìfofCfg[“,ª[,È,- ,È,é,½,ßA“]—ŽžŠŌ,à'Z,- ,È,è,Ü,·B,ç,ì,,ç,ç,ì^³[k— ,ªB[~³,é,é,©,íA“]— ,³,ê,éff[f^“à,ì[ç'“x,É,æ,Á, ÄCE^,Ü,è,Ü,·B

[flfbfgfN,ìN~]

LAN ,ÄŽg,xfvfjfgfRf<,ð'í'ð,µA[~],µ,Ü,·BflfbfgfN fvfjfgfRf<,ìN~,íARAS ,É—~—p,Á,«,é,·,x,Ä,lf [fg,Éí,·,é,·,x,Ä,ì RAS '€[ì,É“K—p,³,ê,Ü,·B

RAS fRf“fsf...[f^,íAfnf%ofCfAf“fg,Ü,½,íT[fo[[]],Æ,µ,Ä LAN ,ÉfAfNfZfX,·,éèè±,ª ,è,Ü,·BRAS

,á,»>,ê,¼,ê,ì-ðŠ,,ÁŽg,« LAN fvf[]fgfRf<,ð'í'ð,μ,È,¯,ê,î,È,è,Û,¹,ñ[]BRAS ,Á-~—p,Á,«,é[][]fg,ìŽg—p•ù-
@,ðŽw'è,·,é,Æ[]ARAS fRf“fsf...[]f^,ì-ðŠ,,,áCE^,Û,è,Û,·[]B

[f_fCf,,f< fAfEfg fvf[]fgfRf<]

fŠf,[]fg fAfNfZfX fT[]fo[][,Éf_fCf,,f<fAfEfg,·,é,Æ,«,ÉŽg,xfvf[]fgfRf<,ð'í'ð,μ,Û,·[]B[f_fCf,,f< fAfEfg fvf[]fgfRf<]
,Áfvf[]fgfRf<,ð'í'ð,μ,È,ç[]ê[]±,í[]ACEã,Áf_fCf,,f<fAfEfg—p,É“d~b' fGf“fgfŠ,ð\[]
[]-,·,é,Æ,«,É,»>,ìfvf[]fgfRf<,ð'í'ð,Á,«<,Û,¹,ñ[]B

f_fCf,,f<fAfEfg—p,É[][]-,³,ê,Ä,ç,é[][]fg,³,È,ç[]ê[]±,í[]A[f_fCf,,f< fAfEfg fvf[]fgfRf<] f{fbfNfX,í'W[]F•\[]
Žì,³,ê,Û,·[]B

[fT[]fo[][,ì[]Ý'è]

fŠf,[]fg fNf%ofCfAf“fg,Ö,ìfT[]fRfX,É RAS fRf“fsf...[]f^,áŽg—p,Á,«<,éfvf[]fgfRf<,ð'í'ð,μ,Û,·[]B
RAS fT[]fo[][,áfT[][]fg,·,éŠefvf[]fgfRf<,É'í,·,épf%of[]f^,à[][]-,μ,È,¯,ê,î,È,è,Û,¹,ñ[]B[][]-
p,ìŠef_fCfAf[]fo f{fbfNfX,ì[]Ú[]×,É,Á,ç,Ä,í[]Afwf<fv,ðŽQ[]Æ,μ,Á,,¼,³,ç[]B
'...[]M—p,É[][]-,³,ê,Ä,ç,é[][]fg,³,È,ç[]ê[]±,í[]A[f{fbfNfX}[]fN,ì[][]-] f_fCfAf[]fo f{fbfNfX,É [fT[]fo[][,ì[]Ý'è]
f{fbfNfX,í'Žì,³,ê,Û,¹,ñ[]B

[^Á[]t%»>,ì[]Ý'è]

[fNfŠfA fefLfXfg,ðŠÛ,p“C^Ó,ì”F[]Ø,ð<-%»Á,·,é) ,ð'í'ð,·,é,Æ[]AfNf%ofCfAf“fg,©,ç—v<[]³,ê,½,ç,·,é,ì”F[]Ø
(MS-CHAP[]ASPAP[]APAP) ,ðŽg,Á,½[]Ú'±,à<-%»Á,μ,Û,·[]B,±,ìfìfvfVf#f“ ,í[]A^Û,È,éfnf%ofCfAf“fg fì
ftfgfEjfA,ðŽg,Á,Ä,ç,é RAS fNf%ofCfAf“fg,³[]Ú'±,·,é[]ê[]±,É•Ö—~ ,Á,·[]B

[^Á[]t%»>,³,ê,½”F[]Ø,³•K—v) ,ð'í'ð,·,é,Æ[]APAP ,ð[]œ,ç,½[]AfNf%ofCfAf“fg,©,ç—v<[]³,ê,½,ç,·,é,ì”F[]Ø,ðŽg,Á,½[]Ú'±,à<-%»Á,μ,Û,·[]B,±,ìfìfvfVf#f“ ,ð'í'ð,·,é,Æ[]A,ç,ìfNf%ofCfAf“fg,à^Á[]t%»>,³,ê,½fpxf[][]fh,ì'—[]M,ð—v<[]³,ê,Û,·[]B

[Microsoft ^Á[]t%»>”F[]Ø,³•K—v) ,ð'í'ð,·,é,Æ[]AMS-CHAP ,ì”F[]Ø,ðŽg,Á,½[]Ú'±,ì,Ý,ð<-%»Á,μ,Û,·[]B[f[]f[]f^,ì^Á[]t%»>,³•K—v] f^f[]fbfN f{fbfNfX,ðfìf“ ,É,·,é,Æ[]A%»ñ[]ü[]Ú'±,ð%»î,μ,Ä—[]M,³,ê,é,·,×,Ä,ìf[]f[]f^,á^Á[]t%»>,³,ê,é,±,Æ,ð•Û[]Ø,Ä,«<,Û,·[]BWindows NT ,ì RAS ,Á,í[]A[]f[]f^,ì^Á[]t%»>,í RSA Data Security Incorporated ŽĐ,ì RC4 fAf<fŠfŠfYf€,ðŽg,Á,Ä'ñ<Ý,³,ê,Û,·[]B

[f}f<f` fŠf“fN,ðŽg,«]

f_fCf,,f<fAfbfv fìfbfgf[][]fN,ìf}f<f` fŠf“fN<@“\,í[]A•;[]” ,ì•—[]“ì,ÈfŠf“fN,ð~—[]“ì,È 1 ,Á,ì ““©”
,ÉCE<[]±,μ,Û,·[]B,±,ì•;[]±fŠf“fN,É,æ,è[]A'Ñ^æ•[] ,ð[]L,,·,é,± ,Æ,³,Á,«<,Û,·[]Bf}f<f` fŠf“fN,³[]Á,à^è”È“ì,ÉŽg,ì,è,é,ì,í[]AISDN f`fffìf<,ìCE<[]±,Á,·,á[]A•;[]” ,ìf,fff€ ,ðCE<[]±,³,¹,½,è[]Af,fff€,Æ ISDN %»ñü,ðCE<[]±,³,¹,é,±,Æ,à,Á,«<,Û,·[]Bf}f<f` fŠf“fN,ðŽg,«<,É,í[]AfNf%ofCfAf“fg,ÆfT[]fo[][,ì—¼•ù,Áf}f<f` fŠf“fN,³—LCEø,É,È,Á,Ä,ç,È,¯,ê,î,È,è,Û,¹,ñ[]B

f}f<f` fŠf“fN<@“\,ðŽg,«<,É,í[]A[f}f<f` fŠf“fN,ðŽg,«] f^f[]fbfN f{fbfNfX,ðfìf“ ,É,μ,Û,·[]B

'[] ,±,ìf^f[]fbfN f{fbfNfX,í[]AWindows NT Server fRf“fsf...[]f^,É,μ,©“K—p,³,ê,Û,¹,ñ[]B

[RAS fT[fO[TCP/IP ,]N[-]

,±,lf_fCfAf_fO f{fbfNfX,Å,í,ATCP/IP fNf%oCfAf“fg,ªfAfNfZfX,Å,«,é”í^í,Æ[ARAS fNf%oCfAf“fg,ÉŠ,,,è“-
,Ä,é IP fAfhfCEfX,ðŽw’è,µ,Û,·B

[fŠf, [fg TCP/IP fNf%oCfAf“fg,ÉfAfNfZfX,ð<-%oÅ,·,é]

[f]fbf]gf[[fN’S’i]	f]fbf]gf[[fN]ä,ìŽ’CE¹,Ö,lf AfNfZfXCE ,ðft[[fU[[.É— ^,; ,Û,·B
[,±,lfRf“fsf... [[f^,ì,Ý]	,±,lfRf“fsf... [[f^]ä,ìŽ’CE¹,Ö,lfAfNfZfX CE ,ì,Ýft[[fU[[.É— ^,; ,Û,·B

[fŠf, [fg TCP/IP fNf%oCfAf“fg,lfAfhfCEfXŠ,,,è“- ,Ä,É DHCP ,ðŽg,±]

RAS fT[fO[[,í, AfŠf, [fg fNf%oCfAf“fg,ì IP fAfhfCEfX,ð DHCP (Dynamic Host Configuration Protocol)F
“@“lfzfXfg[[-fvf]fgfRf<) fT[fO[[, ©, çŽæ“¾,Å,« ,Û,·BDHCP fT[fO[[,í, A’â<K-í, Èf]fbf]gf[[fN,Å,ì,Ä“í, È
IP fAfhfCEfX, ,æ,Ñ“@“í, È IP fAfhfCEfX,ìŠ,,,è“- ,Ä,ð’ñ<Ý,µ,Û,·BDHCP fT[fO[[,ª—~—p,Å,« ,éèè±,í, A,±
,lf]vf]vf±,ð’í’ð,µ,Ä,¾,¾, ç,çB

[Ä“lfAfhfCEfX fv[[f<,ðŽg,±]

DHCP fT[fO[[,ð—~—p,Å,« ,È, çèè±,í, AfNf%oCfAf“fg,ÉŠ,,,è“- ,Ä,é,½,ß,ì^è’è”í^í,ì IP fAfhfCEfX,ð RAS
fT[fO[[,ÉŽw’è,Å,« ,Û,·B,±,ì”í^í,í,ARAS fT[fO[[,ª’@ ,·,éftfuf]fbf]g,Å—
LCEø,ÈfAfhfCEfX”í^í,Ä,È, ,è,ì,È,è,Û,¹,ñBŽw’è,·,é”í^í,ì,Å%
,lfAfhfCEfX,ÆÄCEä,lfAfhfCEfX,ðA,» ,è,¼,è,É’í%ož,·,éf{fbfNfX,É“ü—í,µ,Û,·B,È,,Æ,à 2 ,Ä,ì IP
fAfhfCEfX,ðŠ,,,è“- ,Ä,È, ,è,ì,È,è,Û,¹,ñB1 ,Ä,lfŠf, [fg fNf%oCfAf“fg—p,ÅA,à,± 1 ,Ä,í RAS
fT[fO[[,ä,lf]fbf]gf[[fN fAf_fvf^,ÉŠ,,,è“- ,Ä,ç,è,Û,·B

RAS fT[fO[[,ÉŽw’è,µ,½”í^í, ©, ç^è•”,lfAfhfCEfX,ðœŠO,·,é,É,í, A[œŠOŠ]Žn] f{fbfNfX,Æ [[œŠO[—¹]
f{fbfNfX,ÉfAfhfCEfX,ð“ü—í,µAŽÝ,É [’Ç%oÅ] ,ðNfŠfbfN,µ,Û,·BœŠO”í^í,ðíœ,·,é,É,í, A[Š,,,è“-
,ÄœŠO”í^í] f{fbfNfX, ©, çíœ,·,é”í^í,ð’í’ð,µAŽÝ,É [íœ] ,ðNfŠfbfN,µ,Û,·B

[fŠf, [fg fNf%oCfAf“fg,ÉŽ-‘O,É’è,ß,½ IP fAfhfCEfX,Ä,ì—v<,ð<-%oÅ,·,é]

fNf%oCfAf“fg,É AfNf%oCfAf“fg,ªŽw’è,µ,½fAfhfCEfX,ð—v<,·,é,±,Æ,ð<-%oÅ,µ,Û,·BfNf
%oCfAf“fg,í, Af_fCf, ,f<Afbfv f]fbf]gf[[fN,lfGf“fgfŠ,ÅfAfhfCEfX,ðŽw’è,µ,Û,·B

[RAS fT[fO[f IPX ,l\ -]

, ±, lf_fCfAf_fO f{fbfNfX, Å, í AIPX fNf%oCfAf“fg, AfNfZfX, Å, «, é”í^í, Æ ARAS fNf%oCfAf“fg, É IPX flfbfgf[fN”Ôt, Š„, è”- , Ä, é•ú-@, Žw’è, µ, Ü, · B

RAS fT[fO[f, í AIPX flfbfgf[fN, É Ú’ ±, ·, éNf%oCfAf“fg, É IPX flfbfgf[fN”Ôt, Š— ^, ·, Ü, · B, Ü, ½ ARAS fT[fO[f, í ASAP fG[fWfFf“fg, Æ, µ, Ä, «@”\, µ, È, ·, è, í, È, è, Ü, ·, ñ B, ±, lf_fCfAf_fO f{fbfNfX, Å, í ARAS fT[fO[f, AfNf%oCfAf“fg, É IPX flfbfgf[fN”Ôt, Š„, è”- , Ä, é•ú-@, Æ ARAS fT[fO[f, AfNf%oCfAf“fg, Ö, lfAfnfZfX, à’ ñ<Y’, ·, é, ©, Ç, x, © (RAS fNf%oCfAf“fg—p, í IPX f- [f^, Æ, µ, Ä, «@”\ , ·, é, ©, Ç, x, ©) , Žw’è, µ, Ü, · B

[fŠf, [fg IPX fNf%oCfAf“fg, É fAfnfZfX, Š- %oÄ, ·, é]

[flfbfgf[fN”S’í]	flfbfgf[fN”ä, lž’CE¹, Ö, lf AfnfZfXCE , Šft[fU[, É— ^, ·, Ü, · B
[, ±, lfRf“fsf... [f^, ·, Ý]	, ±, lfRf“fsf... [f^ ä, lž’CE¹, Ö, lfAfnfZfX CE , ·, Ýft[fU[, É— ^, ·, Ü, · B

[Ž © “ @ “ í, É flfbfgf[fN”Ôt, Š„, è”- , Ä, é]

RAS fT[fO[f, A ACE» YŽg, í, è, Ä, ç, È, ç IPX flfbfgf[fN”Ôt, Š², x ARAS fNf%oCfAf“fg, É Š„, è”- , Ä, Ü, · B

[flfbfgf[fN”Ôt, lŠ„, è”- , Ä]

fNf%oCfAf“fg, É Š„, è”- , Ä, é, ½, B, í^ è”í^í, í IPX flfbfgf[fN”Ôt, Š ARAS fT[fO[f, É Žw’è, µ, Ü, · B flfbfgf[fN”ä, Å A”Ôt, É, æ, Ä, Ä RAS fNf%oCfAf“fg, ŠŽ · È, ·, é • K— v, a, ·, é è è ñ, í A, ±, í IPX fAfhfCEfX fv [f<, Š„, è”- , Ä, é•ú-@, a Ö—, Å, · B Žw’è, ·, é”í^í, í A %o, lf flfbfgf[fN”Ôt, Š [ŠŽn”Ôt] f{fbfNfX, É “ü— í, µ, Ü, · B BRAS , É, æ, Ä, Ä A— ~ —p%oÄ”\ , É f [fg, í “ í, a Ž © “ @ “ í, É CE^’è, a, è A ACE ä, lf flfbfgf[fN”Ôt, a Ž Z o, a, è, Ü, · B

[, ·, x, Ä, í IPX fNf%oCfAf“fg, É “ , flfbfgf[fN”Ôt, Š„, è”- , Ä, é]

, ±, lf_fFfbfN f{fbfNfX, Š flf” , É, ·, é, Æ A, ·, x, Ä, í IPX fNf%oCfAf“fg, É “ , flfbfgf[fN”Ôt, Š„, è”- , Ä, é, ± , Æ, a, Ä, «, ·, Ü, · B, ±, í Y’è, É, ·, é, Æ Af flfbfgf[fN”ä, í RIP fAfifEf“fX, lfTfCY, a —, a, ·, È, è, Ü, · B, ±, lf_fFfbfN f{fbfNfX, Š flf” , É, µ, ½ è è ñ, í Af< [fefBf”fO fe [fuf<, É, í AfAfnfBfu, È, ·, x, Ä, í RAS fNf%oCfAf“fg, É í, µ, Ä 1 , Ä, lf flfbfgf[fN”Ôt, µ, © ‘Ç%oÄ, a, è, Ü, ·, ñ B, ±, lf_fFfbfN f{fbfNfX, Š flft, É, µ, ½ è è ñ, í Af< [fefBf”fO fe [fuf<, É, í AfAfnfBfu, É Še RAS fNf%oCfAf“fg, É, Ä, ç, Ä 1 , Ä, ·, Ä, flfbfgf[fN”Ôt, a Ç%oÄ, a, è, Ü, · B

[fŠf, [fg fNf%oCfAf“fg, É IPX fm [fh”Ôt, Ä, í Ú’ ±, Š- %oÄ, ·, é]

, ±, lf_fFfbfN f{fbfNfX, Š flf” , É, ·, é, Æ AfŠf, [fg fNf%oCfAf“fg, í ARAS fT[fO[f, É, æ, è Š„, è”- , Ä, ç, è, ½ fm [fh”Ôt, Ä, í, È, A Ž © · a è —p, í IPX fm [fh”Ôt, Š— v<, Ä, «, é, æ, x, É, È, è, Ü, · B ŠfŠf, [fg fNf %oCfAf“fg, a Ž © · a, Ä fm [fh”Ôt, Š Žw’è, Ä, «, é, æ, x, É, ·, é, Æ Af flfbfgf[fN, É fZfLj... fŠfefB ä, í - à”è, a” [l, ·, é %oÄ”\ «, a, ·, È, è, Ü, · B Ž © · a, Ä fm [fh”Ôt, Š í, Ö, ±, Æ, a, Ä, «, é, Æ AfNf%oCfAf“fg, a A^ È”OfT [fO[f, É Ú’ ± , µ, Ä, ç, ½ · È, lfNf%oCfAf“fg, É, È, è, ·, Ü, µ A, » lfNf%oCfAf“fg, AfAfnfZfX, µ, Ä, ç , ½ flfbfgf[fNŽ’CE¹, É fAfnfZfX, ·, é, ±, Æ, à, Ä, «, é, ©, ç, Ä, · B

[X.25 PAD ,lfCf“fXfg□[f<]

- ,±,lf_fCfAf□fO f{fbfNfX,í□ARAS ,É X.25 f□[fg,đ'Ç%Á,·,é,Æ,<,ÉŽg,č,Ü,·□B
- f□[fg-¼,đŽw'è,μ,Ü,·□B
- X.25 PAD ,đŽw'è,μ□A[OK] ,đfNfŠfbfN,μ,Ü,·□B

[X.25 PAD ,ì-¼' O,đ'l,ñ,Á,,¾,¾,č] f{fbfNfX,É-Ú“l,ì PAD -¼,ª•\Žl,¾,é,Ä,č,È,č□ê□#,í□APAD.INF ,É,» ,ì PAD ,ìfGf“fgfŠ,đ'Ç%Á,μ,Ä,,¾,¾,č□B□Ú□x,É,Ä,č,Ä,í□A□wWindows NT Server f{fbfNfX□□[fN fKfCfh□x,ì□u'æ 9 □í□@X.25 PAD fTf|□[fg□v,đŽQ□Æ,μ,Ä,,¾,¾,č□B

[f,ffe,ìŸo]

RAS ,í 1 ,Â^Èã,̀f,ffe,ðŸo,μ,Ü,μ,½B^ê—,©,ç³,μ,çf,ffe,ð'ð,μ,Ä,,¾,³,çB

