

fCffXfg [f.Š®¹

±, ìfAfvfŠfP [fVf±f, ìfCffXfg [f<, ÍŠ®¹, µA<N®, Å, «, é, æ, ø, É, È, Á, Ä, Ç, Ü, · □B, à, µ, ±
; ìfAfvfŠfP [fVf±f, ðfAfvfCffXfg [f<, , é □ê □±, É, Í □Afvf □fOf% f€fOf< □[fv, ìfAfvfCffXfg
□[f<, ìfAfvfCffXfg, ðf_fuf<fNfŠfbfN, µ, Å, , ¾, ¾, Ç □B

DOS,đÄfXf^[fg,μ,Ä,,¾,¾,¢

AUTOEXEC.BAT ,Æ/Í CONFIG.SYS ,ÍfAfbfvff[fg,¾,ê,Ü,μ,½B

İX,đLĚø,É,·,é^×ADOS,đÄfXf^[fg,¾,¹,Ä,,¾,¾,¢B

fRffsf...[f^[đfŠfu[fg,·,é^×A□g□ÄfXf^[fg□h,đfNfŠfbfN,μ,Ä,,¾,¾,¢B

fEfBffhfEfY,ì,Ü,Ü,É,·,é,E,İ□A□g,»ì,Ü,Ü,É,μ,Ä,,¾,¾,¢h,đfNfŠfbfN,μ,Ä,,¾,¾,¢B

ŽŸ%ñfRffsf...[f^[đ<N,¿□ã,°

,é,Ü,Ä,ÍfAfvfŠfP□[fVf‡f,đ<N@,¾,¹,□AfCffXfg□[f<đ□s,È,ø,¾,¯,É,μ,Ä,,¾,¾,¢B

Windows,đÄXf^ [fg,^{3,1},Ä,^{3/4,3},ç

fEfBffhfEfYvfXfef€ ,ÍAfbfvff [fg,³,ê,Ü,μ,½□B

Í□X,ðLĚø,É,·,éˆ×□AfEfBffhfEfY,đÄXf^ [fg,^{3,1},Ä,^{3/4,3},ç□B

fEfBffhfEfY,đÄXf^ [fg,^{3,1},éˆ×□A□g□ÄXf^ [fg□h,đfNfŠfbfN,μ,Ä,^{3/4,3},ç□B

fEfBffhfEfY,ì,Û,Û,É,·,é,É,Í□A□g,» ,ì,Û,Û,É,μ,Ä,^{3/4,3},ç□h,đfNfŠfbfN,μ,Ä,^{3/4,3},ç□B

ŽŸ%ňfEfBffhfEfY,Éü,é,Û,Ä,ÍAfvfŠfP [fVf‡f,đ<N@,^{3,1},□AfCffXfg [f<,đ□s,È,□

,^{3/4},¯,É,μ,Ä,^{3/4,3},ç□B

fCffXfg□[f<f^□[fQfbfgfffBfÆfNfgfŠ,đüí,μ,Ä,,³/₄,³,ϕ

fCffXfg□[f<f^□[fQfbfgfffBfÆfNfgfŠ,Éü,è,Ü,μ,¹/₂□Bá,ı,Î,±
,İftf@fCf<,ªfRfs□[,³,ê,éfffBfÆfNfgfS™,Ä,·□B

Æ»□Ý<□,éfffBfÆfNfgfŠ,É,±

,İ\ftfgfEFA,đfCffXfg□[f<,·,é□ê□‡,Í□A□gOK,đfNfŠfbfN,μ,Ä,,³/₄,³,ϕ□B

fo [fWf#f, ^á, #, ì, ÅÇ, ß, Ü, ¹, ñ

Ê □ í, ±, ê, í □ ACE » □ Ý, ì ftf @ fCf <, Æ □ A ^ á, # Æ ¾ Æ ê, Ü, ½, Í ¶ Ž š, ì ftf @ fCf <, ð fCf fXfg □ [f <, μ, æ, #
, Æ, μ, Å, Ç, é □ ê □ ‡, Å, · □ B □ V, μ, Ç ftf @ fCf <, ì @ □ «, ì □ Ú □ ×, ì □ ¶ □ #, É □ ACE » □ Ý, ì, ì % ° E #, É \ Z, ³, ê, Ü, · □ B
ftf @ fCf <, ð fRfs □ [·, é ^ × □ A □ g f R f s □ [□ h, ð f N f Š f b f N, μ, Å, ¾, ¾, Ç □ B
ftf @ fCf <, ì fRfs □ [ð † Ž ~, μ □ A f C f f X f g □ [f <, ð ± □ s, ·, é □ ê □ ‡, Í □ g f X f L f b f v □ h, ð f N f Š f b f N, μ, Å, -
¾, ¾, Ç □ B, ±
, ì, É Ž Ž, É, í □ A f ^ □ [f Q f b f g f p f X, ð Ò □ W, μ, Å, ©, Ç ¼, ì ¼ O, Å ftf @ fCf <, ð fCf fXfg □ [f <, ·, é ^ × □ A □ g f R
f s □ [□ h, ð, Ô, ±, Æ, ð, ° E, ß, μ, Ü, · □ B

fCffXfg[f<†Ž~

fCffXfg[f<†Ž~,μ,Ü,·,©H

fCffXfg[f<†Ž~,·,é,È,çA□g,í,ϕh,ďNfŠfbfN,μ,Ä,,¾,¾,ϕB

fCffXfg[f<†Ž~,·,é,È,çA□g,ϕ,ϕ,íh,ďNfŠfbfN,μ,Ä,,¾,¾,ϕB

fCffXfg[f<†Ž~,·,éê±,É,íA,·,Ä,ÉVfXfef€ÉRfs[í,ìftf@fCf<,ďíœ,·,éKv,^a,è,Ü,
·BŽè®,Äíœ,à,Ä,«,Ü,·,^aAllatsni.exe,ÆAfilog.iniftf@fCf<,ďEfBffhfEfYffBfœfNfgf
Š,ÉŽ□,Á,Ä,ϕ,é,îA^É%°,ì\,ÄfAfffCffXfg[f<,ď□s,È,σZ,^a,Ä,«,Ü,·□B

llatsni c:\windows\filog.ini

,Ç,ç,àŽ□,Á,Ä,ϕ,È,·,ê,î,â,í,èŽè®,Äftf@fCf<,ďíœ,μ,È,·,ê,î,È,è,Ü,¹,ñ□B

ffBfXfN,ð}ü,μ,Ä,,³/₄,³,¢

ŽŸ,ìffBfXfN,aKv,Å,·□B,»,\ìfhf%ofCfu,ÅKv,ÈffBfXfN,ð}ü,μ,Ä,,³/₄,³,¢□B

fCffXfg□[f<,ð±□s,·é□ê□‡,Í□A□gOK□h,ðfNfŠfbfN,μ,Ä,,³/₄,³,¢□B

fCffXfg□[f<,ð†Ž~,·,é□ê□‡,Í□A□gfLffffZf<□h,ðfNfŠfbfN,μ,Ä,,³/₄,³,¢□B

f†□[fU□[□îñ,đüí,μ,Ä,,³/₄,³,¢

, ,È,¹/₂,ì¹/₄O,Æ□A%ïŽĐ¹/₄,đ,±,±,Éüí,μ,Ä,³/₄,³,¢□B,¹/₂,³/₄,μ,±,ìfpfbfP□[fW,^aN,©,É,æ,Á,Ä
□s,í,ê,¹/₂,à,ì,Ä, ,é□ê□±□A,» ,ì□ì,ì□îñ,^aZ!,³,ê□í□œ,àì□X,à,Ä,«,Ú,¹,ñ□B

üí¹/₄,í□gÉ□í,ì□h¶Žš,ì,Ý,Ä□A,.,,È,,Æ,à,S¶Žš,Ä, ,éKv,^a, ,è,Ú,·□B

%ïŽĐ¹/₄,íÄè,μ,È,,Ä,à,¯,Ä,±,ρ,Ä,·□B

fCffXfg□[f<,đ±□s,·,é□ê□±,í□A□gOK□h,đfNfŠfbfN,μ,Ä,,³/₄,³,¢□B

fCffXfg□[f<,đ†Ž~,·,é□ê□±,í□A□gfLffffZf<□h,đfNfŠfbfN,μ,Ä,,³/₄,³,¢□B

,æ,π,±,»

,±,lfvf□fOf%of€,í□AfvfXfef€,Éftf@fCf<,đfCffXfg□[f<,μ□Afvf□fOf%of€f}

flfWff□[,ÉfAfCfRf,đ□ì,è,Û,·□B

fCffXfg□[f<,đfXf^□[fg,^{3,1}é□ê□‡,í□A□gfCffXfg□[f<□h,đfNfŠfbfN,μ,Ä,,^{3/4,3},¢□B

,È,É,à,¹,□AfEfBffhfEfY,Éß,é□ê□‡,í□gfCffXfg□[f<,μ,È,¢□h,đfNfŠfbfN,μ,Ä,,^{3/4,3},¢□B

fVfXfef€,í%½,à,ì,é,Û,¹ñ□B

fCffXfg□[f<fwf<fv

**fVfXfef€ÉfAfvfŠfP□[fVf‡f,đfCffXfg□[f<†,Á,·□B
ª,©,è□h,¢Žž,É,í□AfVfXfef€f}flfWff□[,E~A□,μ,Ä,,¾,¾,¾,¢□B**

.æ,ª,±,»

f†□[fU□[□ĩñ,đüí,μ,Ä,,¾,¾,¾,¢

ffBfXfN,đ}ü,μ,Ä,,¾,¾,¾,¢

fCffXfg□[f<đ†Ž~,μ,Ä,,¾,¾,¾,¢

fo□[fWf‡f.ª^ª,ª,ì.ÁÇ,ß.Ü.¹.ñ

fCffXfg□[f<f^□[fQfbfgffBf€fNfgfŠ,đüí,μ,Ä,,¾,¾,¾,¢

fEfBffhfEfY,đ□ÄfXf^□[fg,μ,Ä,,¾,¾,¾,¢

DOS,đ□ÄfXf^□[fg,μ,Ä,,¾,¾,¾,¢

fCffXfg□[f<Š®¹

DOSfVfXfef€ftf@fCf<đ□C□³†,Á.

fCffXfg□[f<·.é.à.ì.đì,μ,Ä,,¾,¾,¾,¢

fCffXfg[f< , é , ðlð, μ, Ä, , ¾, ³, €

, ±, ±, ÅfAfvfŠfP [fVf‡f, ì, Ç, ìª, ðfCffXfg [f<, μ, ½, € , ì, ©, ðlð, μ, Ü, · □B

, Ç, ìª, ðfCffXfg [f< , é, ì, ©, μ, E, € , ì, ©, ð

□¶ª, ìf`fFbfNf{fbfNfX, ðfNfŠfbfN, μ, ÄE^ , ß, Ä, , ¾, ³, € □B

àe, ì □ Ú □ ×, ðm, è, ½, € □ ê □ ‡, ì □ Afvf%oXfTfCf □ i □ { □ j, ðfNfŠfbfN, μ, Ä, -

, ¾, ³, € □ Bfvf%oXfTfCf, ìf}fCfifX □ i □ | □ jfTfCf, È, ì, è, Ü, · □B, ±

, è, ìfŠXfg, ð □ k, ß, èZ,ª, Ä, «, Ü, · □Bfvf%oXfTfCf, àf}fCfifXfTfCf, à, è, È, -

, Ä □ A □ ¬,ª, Èfhfbfg, ¾, ¯, ì □ ê □ ‡, È, ì □ Ú □ ×, ì³, € , AE¾,ª, Ä, · □B

□g<L□q□h, AE□, ©, è, ½fEfBffhfEfY□ã, È, é □ Ú □ × <L□q, ðE□, è, ½, ß, ÈfefLfXfgª, ìfAfCfef€

, ðfNfŠfbfN, μ, Ä, , ¾, ³, € □B

^E%º, ì □ ìñ, àE», ì, è, Ü, · □B

1. E» □ Y, ì □ í, ì □ eÈ

2. ±, ìfAfvfŠfP [fVf‡fS, Ä, ì □ eÈ

3. Žgp%oÄ, Èfn [fhfffBfXfNeÈ

□o^, éEÀ, è □ A □ gW □ €fCffXfg [f< □ h, Ü, ½, ì □ g □ Å □ ¬fCffXfg [f< □ h, ðl, Ô, ±, AE, ð, ¨E, ß, μ, Ü, · □B

□gfJfXf^f€fCffXfg [f< □ h, ì □ A % ½, ð, μ, Ä, € , é, ì, ©c^¬, μ, Ä, € , éŽŽ, ì, Y □ s, È, Ä, Ä, , ¾, ³, € □B

fCffXfg [f<, ð ± □ s, ·, é □ ê □ ‡, ì □ A □ gOK □ h, ðfNfŠfbfN, μ, Ä, , ¾, ³, € □B

fCffXfg [f<, ð ‡ Ž~, ·, é □ ê □ ‡, ì □ A □ gLffffZf< □ h, ðfNfŠfbfN, μ, Ä, , ¾, ³, € □B

DOSfVfXfef€ftf@fCf<,đ□C□³†,Á,

AUTOEXEC.BAT,© CONFIG.SYS,ì□C□³,đ□s,¢,Û,·□B

Œ»□Ý□i□C□³O□j,ìftf@fCf<,làe,í□¶α,É\Ž|,³,ê□AñŽ|,³,ê,éàe,í%Eα
,É\Ž|,³,ê,Û,·□BŒ»□Y□s,Á,Ä,¢,é,±,Æ,ªc^-,Á,«,Ä,¢,é□ê□‡,É,íñŽ|,³,ê,Ä,¢,
,éàe,đ_Œÿ,Û,½,íÖ□W,·,éŽ,ª,Á,«,Û,·□B

,±,ìftf@fCf<,đfAfbfvf□□[fh,μ□AflfŠfWfif<,đÛ¶,·,é□ê□‡,í□A□gÛ¶□h,đfNfŠfbfN,μ,Ä,-
,¾,¾,³,¢□BfGfffBfbfgfRffgf□□[f<□g□,Æ,μ,ÄfofbfNfAfbfv□h□ã,É¼O,đŽwè,μ,ÄfofbfNfA
fbfv,đŽæ,é,±,Æ,ª,Á,«,Û,·□B

,±,ìftf@fCf<,đfAfbfvff□[fg,¹,□AflfŠfWfif<,ì,Û,Û,É,μ,Ä,·,ì,Á, ,ê,î□A□gÛ¶,μ,É,¢□h,đfNfŠfb
fN,μ,Ä,¾,¾,³,¢□B,±,ìfAfvfŠfP□[fVf‡f,ìfCffXfg□[f<Œã,É<N@,μ,É,¢Ž,à, ,è,Û,·□B

□gÛ¶□h,đļ,·,é,±,Æ,đ,“E,β,μ,Û,·□B%½,©<N,«,½ŽŽ,ÉfVfXfef€

,ÉfofbfNfAfbfv,đŠi|,·,é,©□A,»,ìfAfvfŠfP□[fVf‡f,đfAfffCffXfg□[f<,·,éŽ,à,Á,«,Û,·□B

