

AutoCAD —p Hewlett-Packard HP-GL/2 fffofCfX■Efhf‰ofoCfo ,í-ÚŽÝ

^È‰oo,¡f□fCf“ fwf<fv fgfsfbfNfx,¤—~—p,Å,«,Ü,·□B

□ ŠT—v: ,±,¡fhf‰ofoCfo,¡□à-¾AffffofCfX,¡□Y'è•û-@□A,»,¡'¼,¡^ê"È"l,È—^-^Ó" _

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* fffofCfX'¤,¤'‰oož,μ,Ä,¢,éŒÀ,è,Ä□Af

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* □mfyf"□n: "h,è,Å,Ô,μfpf^□[f",¡'l'ð,È,C□Afjf",¡"Á□«,ð'è<,·,é•û-@

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* □m—pžt•ûŒü□n: fvf□fbfg,¡Œü,«,ðŠÔ^á,¡,È,¢,Å—pžt,É"z'u,·,é•û-@

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fwf<fv,¡Zg,¢•û,É,Å,¢,Ä'm,è,½,¢,Æ,«,í□AF1,ð‰ooY,μ,Ü,·□B

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Hewlett-Packard HP-GL/2 Devices v4.0, ADI 4.2 - by HP

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l]ðŒ], ð]f]fo[], µ, Ä, ¢, é, l]AA, Æ, , É]Y'è, ð]f]fxf^f}fCfY, µ, É, , Ä, à]A]z'«, l, ¢,]}—É, ª“¾, ç, é, Ü, ·]B

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‰o]L, l]fgfsfbfNfX, l]f]f, , ð]ZQ]Æ, µ, Ä, :¾, ³, ¢]B

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- HP CONFIG fCf]Af]fOf{fbfNfX.
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□ HPfffUfCf“fWfFfbfg■EfVfŠ■[fYiÅ‰ú,íffUfCf“fWfFfbfg,ðœ,·j

□ HP DraftMaster SX/RX/MX

□ HP DraftMaster Plus series

□ HP DraftPro Plus

□ HPfŒ■[fU■[fWfFfbfg|||fVfŠ■[fY

□ HPfŒ■[fU■[fWfFfbfg4fVfŠ■[fY

□ HP PaintJet XL 300

□ HP 7600fVfŠ■[fYElectrostaticfvf■fbf^■Ef,fff<

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,^{3/4},³,¢■B”A’è,ífvf■fbf^■Ü,½,ífvfŠ“f^■,ÉŠÖ,·,é■d—v■€-Ú■AAutoCAD,ÉŠÖ,·,é■d—v■€-Ú,íà-^{3/4},³, ,
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,²—~—p,ífvf■fbf^■ê—p,íñœ†,Ü,Ä,½,-

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AutoCAD Printer Description (.APD)ftf@fCf<

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,”,íñœ†,ðœ—íAf^fFfbfN,μ,Ä■Aftf@fCf,©,çfT■■[frfX,í'ñ<Ŷ,ðŽó,·,éffffofCfX-
¹/₄,ÆfŠfŠ■■[fX”Ô†,ðŠm”F,μ,Ä,³/4,³,¢■B

d—v: APDftf@fCf,ðšä”,“•Û’¶,μ,½,è■A•í■X,μ,È,¢,Ä,,³/4,³,¢■Bftf@fCf,É,í■A^Ä■t
‰o»,³,ê,½”ñfefLfXfg■í•ñ,²“ü,Ä,Ä,¢,Ü,·■B

fwf^vEftf@fCf,^{3/4}C©,Ä,©,ç,È,¢ñœ‡,Á,·,é,©,à,μ,é,Ü,¹,ñ■B, ,é,¢,íA•È,íffBfŒfNfgfŠ,ÉfCf“fXfg■■[f,³,ê,Ä,¢,é‰oÁ”\“^{3/4},à, ,è,Ü,·B,±,ífhf
‰ojCfo,ÉŠÖ”A,·,éftf@fCf,í,·,x,Ä■A•K,·,Afhf‰ojCfo,Æ“-,íffBfŒfNfgfŠ,ÉfCf“fXfg■■[f,·,é,æ,¤
,É,μ,Ä,³/4,³,¢■B

fffofCfX“Á’è,í-â’è

,²—~—p,ífffofCfX,ÉŠÖ,·,é-â’è,É,Ä,¢,Ä’Ç‰oÁ■í•ñ,², ,é,©,à,μ,é,Ü,¹,ñ■B,²—~—p,ífvf■fbf^■ê—
p,ífffofCfX,ÉŠÖ,·,éfwf^vEftf@fCf,íñœ†,Ü,Ä,¢,Ü,·,é,É,í±,±,ðŽQ■Æ,μ,Ä,³/4,³,¢■B

HPCONFIGf_fCfAfOf{fbfNfX

,±,íf_fCfAfOf{fbfNfX,í^•ñ,Æ,±,íf_fCfAfOf{fbfNfX,©,çŒÄ,Ño,·,±,Æ,í,Ä,«,é¼,íf_fCfAfOf{fbfNfX,í^•ñ,íAPreferencesmŠA<«Ýèn,Ü,½,íPlotmfvffbfg)o—ín,Ä'l,ð,μ,½Œ»Ýè,ÉŠO,·,é^•ñ,Ä,·B

fyf“®“i”íÛ—í^æ,í^—œAü,í^“_ÆÚ‡”,í^—œA—í^æ,í“h,è,Ä,Ö,μ,È,Cj,ðÝè,·,é,É,íAmfyf“n,ð'l,ð,μ,Ü,·B

'ŽBifvffbfgEfjf@fCf<-¼A“ú•tŽzœœAfhf‰fCfo^•ñAfNffbfvEf}fN AfRf“fgj,ð'Ç‰Ä,·,é,É,íAm'ŽBn,ð'l,ð,μ,Ü,·B

—pŽtä,í}—È,íCEü,«,ðÝè,·,é,É,íAm—pŽt•ùŒün,ð'l,ð,μ,Ü,·B

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■ fjf‰œ[,Æ,μ,ÄFftf‰œ[,ífvffbfg,ð¶¶,μ,Ü,·B

■ fjf‰œ[,ðfOfŒ[fXfP[f<,Æ,μ,ÄF]—È,íjf‰œ[,ðfOfŒ[,‰œA‰œe,É•iš,μ,Ü,·B

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ŠO~AŒ-Ú

■ fftfgfEfFfA'¤Afvffbf^'¤,í,C,¤,¤,ÄÝè,·,é,©,íŒ^'è.

■ fgf‰œfuf,í‰œðŒ^.

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,±,ìf_fCfAfOf{fbfNfx,Å,íAfyf“”Ôt,ðZw’è,µ,Ä,»,ìfyf“”®«,ðÝ’è,·,é,·,é,±,Æ,³,Å,«,Ü,·B,U,Æ,ñ,C,ìfyf“”EfVffbf^,í”Ôt18-{,ìfyf“,ð“à’,µ,Ä,¢,Ü,·B,±,ê,ÉftfgfEfFfA’¤,Å18A916,È,C,ì”Ôt,ð•t,-Ä—p,·,é,±,Æ,³,Å,«,Ü,·BfCf“fnfWfFfbfgEfVffbf^,É,í•“—fyf“,l“à’,³,ê,Ä,¢,Ü,¹,ñ,¤A,±,±,ÅÝ’è,·,é’®«,¤u~—fyf“v,ÉS,,è“-,Ä,ç,ê,Ü,·B

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mfvffbfg,if}][fW,ì§æä@n,ìfyf“”EfVffbf^,ðœ,·,x,Ä,ìffofCfX,É“K—p,³,ê,Ü,·B,Ü,½A,±,ìY’è,íA,·,x,Ä,ìfyf“,É“K—p,³,ê,Ü,·B,±,ìY’è,¤LŒø,È,íAfvffbf^¤,if}][fW<@”\,ðflf,È,µ,A,¢,é,Æ,«,I,Y,Ä,·Bfvfjfbf^¤,if}][fW,ðflf“,È,µ,A,¢,é,ÆA,±,±,Å,ìY’è,æ,è,¤Afvfjfbf^¤,ìY’è,¤Dæ,µ,Ü,·B

■ **mü,ia‘,«n || •;”**,ìü,¤Œð,·,éœ#A¤Aœä,ìü,ì,Ý•\Z!,µ,Ü,·B

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■ **mfvfjfbf^ - (ÅZfjfbfNfAfEfgŽžŠO)n:** fvfjfbf^¤,Å—læ“h,è,Ä,Ö,µ,ð¶¶—,µ,Ü,·B,±,ê,ð’l’ð,·,é,ÆA“h,è,Ä,Ö,µ,ÉfRf“fsf...[f^,¤è—L,³,ê,Ä,¹/4,ifAvfjSfP][fVfjt],È—~—p,Å,«,È,¢ŽžŠO,¤A’Z,É,È,è,Ü,·B

■ **mAutoCAD - (ÅZfjfjfbfefBf“fožžŠO)n:** AutoCAD’¤,Å—læ“h,è,Ä,Ö,µ,ð¶¶—,µ,Ü,·B,±,ê,ð’l’ð,·,é,ÆAfvfjfbf^,Å}—È,ðo—í,·,é,ì,É—v,·,éŽžŠO,¤A’Z,É,È,è,Ü,·B

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“h,è,Ä,Ö,µfpf^][f“

m“h,è,Ä,Ö,µnfpf^][f“,ð’l’ð,µ,Ü,·BTRACEmfgfCE[fXn@ASOLIDmfxf^¤nAPLINEmPf%oCf“nADONUTmfjh[fifcn@AEELLIPSEm’È%o~nfifufWfFfNfg,É“K—p,³,ê,Ü,·B

■ **mf%oXf^¤Efpf^][f“n,íA,±,ìftfB][f,ì%oE,ìSfXfg,ÄŒ»ìYfjfcf“fg,Æ,µ,Ä’l’ð,³,ê,Ä,¢,éftf@fCf<-¼,ìfpf^][f“,ðZg—p,·,é,Æ,¢,¤Ó-;Å,·Bfvfjfbf^¤,Å@ufjftfgEfFfA’¤,ìvfyf“”EfpfŒfbfg,ðZg—p,·,éY’è,¤LŒø,Å,·B**

■ **mfXfy][fVf“fo@n@A@mfAf“fof<n@A@mfVfF][fh@i%o@j@n,íAŒ»Ý’l’ð,³,ê,Ä,¢,é,â<L,l“h,è,Ä,Ö,µflfvfvf#f“,É“K—p,³,ê,Ü,·B**

f%oXf^¤Efpf^][f“,íAfyf“”EfVffbf^,É,í-³Œø,Å,·B%oE¤,ìftf@fCf<-¼fSfXfg,É,íA“h,è,Ä,Ö,µflfvfvf#f“—p,É’l’ð,Å,«,é’è<`[],ìfpf^][f“,¤,¢,·,Å,©“ü,Ä,¢,Ü,·B

■ **fpf^][f“”EfSfXfg,ð%oŠú%o»,·,é,É,íA,Ü,·m“h,è,Ä,Ö,µnflfvfvf#f“,©,çmf%oXf^¤Efpf^][f“”n,ð’l’ð,µA,C,ê,©fkf<,ìfGf“fgfS,ð1,Ä’l’ð,µ,ÄA@m•ìXnf{f^f“,ðfNfSf**

bjN,μ,Ü,·B,»,ê,©,çfpf^[]f“,ð’l’ð,μ,ÄAfkf<,ljAfCfef€,É'uŠ·,μ,Ü,·B

□ f%oofxf^[]Efpf^[]f“,ð“K—p,·,é,É,íA,Ü,·m“h,è,Â,Ô,µnflfvfVf+f“,©,çmf

%ofoxf^[]Efpf^[]f“n,ð’l’ð,μ,Ü,·B<’2•ž!,³,ê,Ä,ç,éftf@fCf<-

¼,²fjfŒf“fg,lfpf^[]f“,Ä,·Bfpf^[]f“,ð•íX,·,é,É,íAŽY,ì,¢,,ê,©,ðŽÀs,μ,Ü,·B

* fŠjfXfg,©,ç•Ê,ifpf^[]f“,ljftf@fCf<-¼,ðfNfŠfbfN,μ,Ü,·B

* ,Ü,½,íA|m•íXn,ðfNfŠfbfN,μ,ÄA“-,¶fffBfŒfNfgfŠ,Ü,½,í•ÊfffBfŒfNfgfŠ,É, ,é’¼,iftf@f
Cf<,©,ç’l’ð,μ,Ü,·B

fn[[ftfg][f“]Ef_fCfAf]fOf{fbfNfX

fVf[]fbf^,É,íÔA—íÔAÔÂAfVfAf“]Af}f[f“f^]AfCfGf][A]•,]Ši-{7]F,², ,è,Ü,·]B,±,ê^ÈŠO,ì,·,x,Ä,]f]f%o][,í,±,]Ši-{7]F,ðZg,Á,Ä]¶¬,³,ê,Ü,·]B]ufn][ftfg][f“]v,Æ,íAŠi-{7]F^ÈŠO,]f]f%o][,Ä]AfVf]fbf^,ì•`%oæ,·,é]ü,ð•\CE»,·,é,±,Æ,ð^Ó-i,μ,Ü,·]B
fVf[]fbf^,É,íÔAf]n][ftfg][f“,É]uŠgŽU]v,Æ]ufpf^]f“]v,í2,Ä,]f]fvfVf]f“,ð-p^Ó,μ,Ä,ç,é,à,í,², ,è,Ü,·]B—¼•û,ðZž,μ,Ä,Y,é,ì,à^«,í, ,è,Ü,¹,ñ,ä]A,U,Æ,ñ,ç,]óμ,Ä]g]U]i]H]êffftfHf]fg]j,ì•û,²-],Ü,μ,ç]E<%oÈ,²,Ä,é,æ,ç,Ä,·]B,±,]f]fvfVf]f“,ð-p^Ó,μ,Ä,ç,é]v]f]f“]g]Ef]pflf<,ðZg,Á,Ä]m]fyf“]Y
é]fn][ftfg][f“]n,ðf`fFfbfN,μ,Ä,³/₄,³,ç]B

ŠgŽU,ì—~“_i,Ù,Æ,ñ,C,ì]ê]#,±,]f]fvfVf]f“,ì•û,²“K,μ,Ä,ç,Ü,·)

- ̄F”],ì½,ç—ì^æ,Ä]AfefNfXf`ff,ì,P,ç,²]È,ç
- -¾,é-Ú,ì]F,Ä]o—í,μ,½,Æ,«,É]¬,³,È]¶]š,²“ç,Ý,â,·,ç

fpf^][f“,ì•û,²—D,ê,Ä,ç,é“Á’è,]fP][fX

- HP-GL/2fvf]fbfg,Ä]AfVf]fbf^,]fvf]f“]g]Ef]f]fgf]fbfW,ì1fpfX,É”]ñ]í,É’½,,ì]”,]f]f%o][,²]Ü,Ü,ê,Ä,ç,é
-]m]g]U]n,Ä]ü,ì,¬,‘,‘,²,Ä,½,è]AfVff][fv,ÈfGfbfW,²”¾,ç,ê,È,ç

'**Zßf_fCfAfOf{fbfNfx**

,±,íf_fCfAfOf{fbfNfx,ÅoAo—í,·,éfefLfXfg,AEfNffbfvEf}][fN,ð'è<` ,·,é,±,Æ,³,Å,«,Ü,·BfefLfXfg,AEf}][fN,íA

□ }-Ê,É'Zß,Æ,μ,Ä'Ç‰Á,³,ê,Ü,·

□ 7"Ô,ífyf"iffftHfJfg,Å•2.54f~fŠj,ðŽg,Á,Äìo-,³,ê,Ü,·B

□ ,±,ílÝ'èftf@fCf<,ðŽg,¤,·,x,Ä,ífvf]fbfg,É"K—p,³,ê,Ü,·B

fefLfXfg'Zß,íAocEü,«,ÉŽæ,è•t,-,½—pŽt,Å,·,ê,íA‰o"íA‰o;Œü,«,Å,·,ê,í¶¶'I,Éo—í,³,ê,Ü,·BfNf]fbfvEf}][fN,íAfvf]fbfg—l^æ,íZl<÷,Å,·B

2f0fCfg•¶Zš,ðŽg,¤fAfWfA•¶Zš]iS]Zš/fnf"fOf<•¶Zš]fZfbfg,É,í‰ož,μ,Ä,¢,Ü,¹,ñB

□ **d-v:** 'Zß,ðŽg,¤,ÆA} -Ê,í12.5f~fŠj0.5fCf"f`]j,Ù,Ç^Ú"®,μ,Ü,·,APLOT]mfvf]fbfg]o—ínfRf}f"fh,í•,Æ,·,³,íZw'e,É,ÍŠÜ,Ý,Ü,¹,ñB

'Zß,Æ,μ,ÄZÝ,í—v'f,ðfvf]fbfg,É'Ç‰Á,·,é,±,Æ,³,Å,«,Ü,·B

□ }-Ê,íftf@fCf<-¹/₄: □ }-Ê,ífpfX-¹/₄,Æftf@fCf<-¹/₄,Æ"ü,ê,Ü,·B

□ **fvf]fbfg]o-í,í"ú•tZž:** □ o—í,ðSJŽn,μ,½"ú•t,ÆZž]o,ð"ü,ê,Ü,·B

□ **fhf%ofCfo]i•ñ:** fhf%ofCfo-¹/₄]Afvf]fbf^<@Zí-¹/₄]A]Ý'èftf@fCf<-¹/₄,ð"ü,ê,Ü,·B

□ **fNf]fbfvEf}][fN:** fvf]fbfg—l^æ,íZl<÷,ÉfNf]fbfvEf}][fN,ð"ü,ê,Ü,·B

□ **fRf]f"fg:** 'ZßfefLfXfg,Æ,μ,Ä,Å'å50•¶Zš,Ü,Å,í•¶Zš—ñ,ð"ü,ê,Ü,·B

—pŽt•ûŒüf_fCfAfOf{fbfNfx

,±,ìf_fCfAfOf{fbfNfx,ÅoA} -É, ð—pŽt, Éo—í, ·, éŒü, «, ð³, μ, ÙY'è, ·, é, ±, AE, ª, Ä, «, Ü, ·B, ç, é, ª, Ë
—pŽt, ïŽæ, è•t, ·, Ú, È, Ä, ç, ÄfOf%oftfBfbfNfx, Åà-³/₄, ª, é, Ä, ç
, Ü, ·BZQl, È, μ, È, ª, çAŽY, ïŽè, ðŽA, s, μ, Ä, , ³/₄, ª, çB

1. ,ç, ïSG, ªžC • ª, ï—Ú“I, É^ê”Ô, Á, Ä, ç, é, © Šm”F, μ, Ü, ·B

□ %œæ-É, ïfCf, [fW

%œ;Œü, «, ï%œ; > c, j, ï, ê, f, í, A, ¶, ‘, x, ï—ñ, ðŽg, Á, Ä, ÙY'è, μ, Ü, ·B
□cŒü, «, ï%œ; < c, j, ï, ê, f, í, A, %œE, ‘, x, ï—ñ, ðŽg, Á, Ä, ÙY'è, μ, Ü, ·B

□ fvfbf^‘x, ï—pŽtžæ, è•t, ·, ï•ûŒü

%œ;Œü, «

□cŒü, «

□ ïfyf“Efvf, fb, ^, i, ï, ï, Y, j, Á, ‘, åf} [fWf“, i, ^, È’u

□ œ‘, ï, ^, È’u

2. ŠY“-, ·, éSG, ðfNfSfbfN, μ, Ü, ·B

fVf, fb, ^, jftf, fg, Efpf, f, Ü, ½, ïfvf, fb, ^, jfZfbfgfAfbfv, Efv, fg, Á, C, ÓfTfCfY, ï, ÙY'è, ðŽg, x, ê, f, È, í, A, m—pŽt•ûŒünfEfBf, fhfE, Å, A, Á, •W, i, œ‘, ‘, AE, μ, Ä, %œE, %œ, ðŽg, x, •ûŒü, ð, l, ð, ;, é, ±, AE, í, Ä, «, Ü, , ñ, B

ŠÖ~A, œ-U

□ fgf%œfuf, i, %œðŒ^.

—pŽtjfAfhf of “fXfg■Ef IfvfVftf“■Ef _fCfAf■fOf {fbfNfX

- ,±,ìf_fCfAf■fOf {fbfNfX,í■Afvf■fbfg,í■NfSfbfsf“fO,ð‰oñ”ð,·,é,½,ß,ìf_fCfAf■fOf {fbfNfX,Á,·■B
1. AutoCAD ,í■mfy■[fW,É■‡,í,¹,é■nf■fvfVftf“■i■m■o—í■Y’è■nf_fCfAf■fOf {fbfNfX,É,·,é,Ü,·■j,¤
ON ,ì,Æ,«,É■^—,ð,Ç,¤,·,é,©■AOFF ,ì,Æ,«,É,Ç,¤,·,é,©,ðCE^,ß,Ü,·■B
2. ,±,ìf_fyfVftf“,¤ OFF ,ì,Æ,«,É■Afvf■fbfg,¤■NfSfbfv,³,é,é,±,Æ,ðCEx■,·,é■fbfZ■[fW,ð‰oæ—
É,É•ž|,·,é,©,Ç,¤,©,ð'í'ð,μ,Ü,·■BSY“-,·,é`fFfbfNf{fbfNfX,ðfNfSfbfN,μ,Ä`ó,ð•t,·,Ü,·■B

fIfvfVftf“,¤ ON ,ì,Æ,«,É■AAutoCAD •W■€,ìfvf■fbfg—
í`æ,ì■EvZZ,¤■fvf■fbf^,É■‡,í,È,¢■ê■‡,¤,·,é,Ü,·■BŽÀ■Û,ìfvf■fbfg—
í`æ,É■‡,í,¹,Ä■XfP■[fSf“fO,·,é,É,í■A■mfNfSfbfv,μ,È,¢■B—
pŽt,É■‡,í,¹,Ä'²■®,·,é■n,ð'í'ð,μ,Ä,,³/₄,³,¢■i,±,í'í'ð,ì,«,©,È,¢■fvf■fbf^,à,·,é,Ü,·■j■B,±
,í'í'ð,ð,μ,È,¢■ê■‡■Afvf■fbfg,¤■NfSfbfv,³,é,é,±,Æ,ðCEx■,·,é■fbfZ■[fW,ð‰oæ—É,É•\
ž|,³,¹,é,±,Æ,¤,Ä,·,Ü,·■B3,Ä,if`fFfbfNf{fbfNfX,íŠY“-,·,é,à,ì,É`ó,ð•t,·,Ä,,³/₄,³,¢■B
"Scaled to Fit"■mfy■[fW,É■‡,í,¹,é■nf■fvfVftf“,¤ ON ,ì■ê■‡■Afhf%o■fCfo,í■A•W■€,ì—
pŽt■TfCfY,Á,·,éCEÀ,·,é■A■m■o—í■Y’è■nf_fCfAf■fOf {fbfNfX,ÁŽw’è,³,é,Ä,¢,é—
pŽt■TfCfY,É•W■€,ìfvf■fbfg—í`æ,ðŽg—p,μ,Ü,·■BAutoCAD ,íŽw’è,·,éf}■[fWf“,íŽg—
p,μ,Ü,¹,ñ■B

Windows,í■ê■‡■Afvf■fbf^,ÉŽæ,è•t,·,ç,é,½—pŽt,íŽÀ■Û,ìfTfCfY,ðŽg,Á,Äfhf
‰o■fCfo,¤■NfSfbfv■Ef`fFfbfN<@”,ðŽÀ■s,·,é,ì,í■A■m■o—í■Y’è■nf_fCfAf■fOf {fbfNfX,Á'í'ð,μ,¹/₂—
pŽt■TfCfY,¤■65fCf“f`■i165fZf“f`■j-¢-ž,í■ê■‡,ÉCEÀ,ç,é,Ü,·■B

MS-DOS,Á,í■A■Y’è■Û,ìfff of Cfx’¤,Éf■■[f<ftfB■[fh<@”\,¤,·,é■ê■‡,É,í■Afvf■fbf^,ÉŽæ,è•t,·,ç,é,½—
—pŽt,íŽÀ■Û,ìfTfCfY,ðŽg,Á,¹/₂,±,ìfNfSfbfv■Ef`fFfbfN<@”\,íŽÀ■s,³,é,Ü,¹,ñ■B

fvf■fbf^‘¤,ìf}■[fWf“

Šg’£f}■[fWf“<@”\,ì,·,éfvf■fbf^,í■ê■‡■Afvf■fbf^‘¤
,ìCE»■Y,í■Y’è,É■‡,í,¹,Ä■AOFF,Ü,¹/₂,íON,ì,Ç,·,ç,©,ð■Y’è,μ,Ä,,³/₄,³,¢■Bfhf‰o■fCfo,í,±
,í■Y’è,ðŽg,Á,ÁŽÀ■Û,ìfvf■fbfg—í`æ,ðCEvZZ,μ,Ü,·,í■fff of Cfx,É,æ,Á,Ä,í■A■mSg’£f}■[fWf“■n<@”\
,Á,ì,È,,Ä■m■k■¬f}■[fWf“<@”\n,Æ,¢,¤-³/₄’O,¤•t,¢,Ä,¢,é■ê■‡,à,·,é,Ü,·■j■B

Ž©“®fJfbf^■[

Ž©“®fJfbf^■[•t,¤,ìfvf■fbf^,í■ê■‡,É,í■A■m—LCEø■n,Ü,¹/₂,í■m-³CEø■n,ðfNfSfbfN,μ,Ä■A,±,ì<@”\
—ðŽg—p‰o■A”\,Ü,¹/₂,íŽg—p•s‰o■A,É,·,é,±,Æ,¤,Ä,«,Ü,·■B

• iŽč

• iŽčfŒfxf<,ð'l'ð,μ,Ü,·,B,Ü,½,ífvfŒfbf^,ífffftHf<fg,ðžó,“ü,ê,Ü,·,B•iŽčfŒfxf<,¤,,¢,Ü,C)o—ížšô,í‘,,©,©,è,Ü,·,BfvfŒfbf^,É,æ,Á,Ä,í^é•”—~—p,Å,«,É,¢flfvfVf†f”,à, ,è,Ü,·,B
Å,%,ð’œ“x

fvfŒfbf^,©,ç,Å,%,ð’œ“x,ð^ø,«,o,·,É,í,AžY,ð'l'ð,μ,Ü,·,B

1. m•iŽč:n mÅl/•W€n,Ü,½,ím%»/•,•iŽč:n

2. mƒj%o[,ð)o—í:n mƒjf
%o[,ðfOfCE[fXfP[f<,Æ,μ,ÄnA,Ü,½,ím,·,x,Ä,ð•,Æ,μ,Än

f%oƒXf^•`%oæ

f%oƒXf^•`%oæ,É,í'S“—È,í—]•¤,ífXfgfŒ[fW,Æ'å—È,í——žšô,¤•K—
v,Æ,³,ê,é,½,ß,AÅÅl"Å,Æ,μ,Ä,Ä,É,Åfhf%oftfg,Æ,μ,Ä'á,¢•iŽč,Åo—í,·,é<@%oï,¤, ,é,Æžv,í,ê,Ü,·,B
»,íé‡,É,í,AžY,í,È,©,©,ç'l'ð,μ,Äo—íf,ífh,ð•íX,·,é,±,Æ,¤,Å,«,Ü,·,B

• ,¬/fhf%oftfgi'á%oð’œ“x,Äo—í,μ,Ü,·,j

• W€/Ål,i't%oð’œ“x,j

• ,•iŽč/<%o»i,%,ð’œ“x,j

• fvfvfŒfbf^‘fffftHf<fgŒfxfNfgf<%oð’œ“x= fvfvfŒfbf^,íY'èÅf%oƒXf^%oð’œ“x = 't,j

ž©•¤,í-U“l,É‡,Á,½f,ífh,ð'l'ð,μ,Ä,³,¢BfvfŒfbf^,É,æ,Á,Ä,íA,±,ífhf%oƒCfo,ðžg,Á,½f
%oƒXf^•`%oæ,ío—í,É,í%ož,μ,Ä,¢,à,í,à, ,è,Ü,·,B

f\ftfgfEfFfA'¤¤Afvf\fbf^'¤,ì,ç,¿,ç,Å\Ý'è,·,é,©,ìŒ^'è

fyf"úÝ'è@A•"úúAfj]@fW,È,C@AAutoCAD ,Æ HPCONFIG,ÅúÝ'è,Å,«,é<@"\,ì'½,,ífvf]fbf^'¤ ,©,ç,àúÝ'è,.,é,±,Æ,¤,Å,«,Ü,·Bfvf]fbf^'¤,Å,í@A<@ŽÍ,É%ož,¶,Ä@Aftf]f"fg]Efpf]f,íf]fj... @AfZfbfgfAfbfv]EfV]fg]A,» ,ì'¼,·û-@,ð'Ê,¶,ÄšeŽí@@"\,ð—~p,·é,±,Æ,¤,Å,«,Ü,·B

fþþ%o%f□□[f^,ð]f^tfgfEfFfA'x□Afvf□fbf^'x
í,í,ç,í,ç,Ä□Y'è,í,é,©,ðCÉ^,ß,é,AÈ,«,ìKfCfh,AÈ,µ,Ä□AŽÝ,í_«,ð□I—¶,µ,Ä,,¾,³,¢□B

- Œ ``¥,Æ,µ,Ä]AŽ©•,Ä]SŒä,µ,½,¢<@\,ð]Y'è,·,é,É,Í HPCONFIG fRf]f“fh,ð]Zg,¤,æ,¤,É,µ,Ü,·B]H^ê•”,í—áŠO,ð]œ,¢,Ä]Afhf%oCfo‘¤,í]Y'è,²fvf]fbf^‘¤,í]Y'è,æ,è—D]æ,µ,Ü,·B]HPCONFIG,Å]Y'è,Å,«,É,¢<@\,É,Å,¢,Ä,í,Ý]Afvf]fbf^‘¤,í]Y'è,ð,~—p,·,é,æ,¤,É,µ,Ä,·¾,³,¢]B
 - fvf]fbf^,ðflfbfgf]fN,É]U'±,µ,Ä,¢,½,è]A,Ù,©,í,©,½,¸,Å•i]“,í”~»»,Æ<¤—p,µ,Ä,¢,é,æ,¤,EfP]fFX,Å,í]AŽ©•²,í]Y'è,²,Ù,©,í]S'ö,í]fvf]fbfg,É%o e<¸,·,é,í,í-å'è,Å,í, ,è,Ü,¹,ñ,©]H]@Z©•²]é—p,í]Y'è,í]é]‡,É,í]Af]ftfgfEfFfA‘¤,Å]Y'è,µ,Ü,·B
 - , ,é^ê'è,í]ó<µ,Å,í]K,„,í]fpf%o]f]f^,í]Zfbfg,ð]Zg,¤]A,Æ,¢,¤,æ,¤,ÉfŒfMf...f%o]I,Æ,µ,Ä]Y'è,µ,Ä,“„,«,½,¢]é]‡,², ,è,Ù,·B,±,í]Y'è,í]ftfgfEfFfA‘¤,Å,µ,½•Ù,²S]E'P,Å,·B]PReferences]mŠA««]Y'è]n,Å1,Å,í]fff]ofCfX—p,É•i]“,í]Y'è,ð]i]~—,µ]AHPCONFIG,Å]še]Y'è,É,»,é,½,é]Ù,É,é]fpf%o]f]f^,í]Zfbfg,ð]S,,“~—,Ä,é,Æ,¢,¤]é]‡,É,È,è,Ù,·B,±,é,ð,~—p,·,é,í]Afhf%o]ftfg]o—í,É,í]A]m]o,‘]n]o—í]i]ž,Æ]m,·,x,Å,í]fj%o]f,ð]•,Æ,µ,Ä]n]o—í,í]Y'è,ð]Zg,¢]A]Å]žd]ä,°,í]o—í,É,í]m]o,·i]ž]n,í]o—í]i]ž,Æ]m]fj%o]f,Æ,µ,Ä]n]o—í,í]Y'è,ð]Zg,¤]A,Æ,¢,Å,½]Zg,¢]•²,·,²,Å,«,Ü,·B
 - í]X,É—v,·,é]ž]ŠO,Æ,¢,¤,“„,Å,í]c,¤,Å,µ,å,¤,©]H]@]f]ftfgfEfFfA‘¤,Å]Y'è,µ,½•Ù,²,·,½•,ž]šO,Í,©,©,ç,È,¢,Å,µ,å,¤]B
 -]Y'è,í]é]ž]“I,È,à,í]A,»,é,Æ,à'·Šú—~—p,·,é,à,í,Å,µ,å,¤,©]H]@]é]ž]“I,È]Y'è,Å, ,é,í]Af]ftfgfEfFfA‘¤,í]Û,²f]S]Zfbfg,²S]E'P,Å,·B

ŠÖ~A€-Ú

- fgf%o fuf<, l%o ðCE^.

f%o%uf<,l%o%o%CE^

—`z,³,ê,éfgf%o%uf<,É,Â,¢,Ä%o%o%CE^,jfqf“fg,², ,è,Ü,·BŠY“-
·,é,ÆŽv,í,ê,éCEê<å,ì•”•¤,ðfNfŠfbfN,µ,Ä,,³/₄,³,¢B

- [Windows,Åf^fCf€fAfEfsg,l-â’è,²¶¶¶,¶,½B](#)
 - [ufvf^fbf^,ì¶€”õ,³,Å,«,Ä,¢,Ü,¹,ñ¶v,ìf^fbfZ¶\[fW,²•\Z|,³,ê,éB](#)
 - [uŽw’è,³,ê,½—l^æ...,¤Žæ,è•t,_,ç,ê,Ä,¢,é—pŽt,É¹,µ,Ä’å,«,·,¬,Ü,·v,ìf^fbfZ¶\[fW,²•\Z|,³,ê,éB](#)
 - [uftf@fCf<,ðŠJ,_,Ü,¹,ñ¶v,ìf^fbfZ¶\[fW,²•\Z|,³,ê,éB](#)
 - [ufpf%o%fCEf<,EfffofCfX,ìf^fCf€fAfEfsg¶v,ìf^fbfZ¶\[fW,²•\Z|,³,ê,éB](#)
 - [uf¶\[fg,ìfpf%o%f¶¶\[f^,ðY’è,Å,«,Ü,¹,ñ¶v,ìf^fbfZ¶\[fW,²•\Z|,³,ê,éB](#)
 - [ul/OgFg%o¶¶\[16¶v,ìf^fbfZ¶\[fW,²•\Z|,³,ê,éB](#)
 - [u’—M’Ò,;¶s—ñ,²^é”t,Å,·v,ìf^fbfZ¶\[fW,²•\Z|,³,ê,éB](#)
 - [ufvf^fbf^,²%o%ž”š,µ,Ü,¹,ñ¶v,ìf^fbfZ¶\[fW,²•\Z|,³,ê,éB](#)
 - [fvf^fbfg,²fNfŠfbfv,³,ê,éB](#)
 - [fvf^fbfg,ìCEü,«,²ŠO^á,Á,Ä,¢,éB](#)
 - [fvf^fbfg,²c,p,Ü,½,í—¶%o%ž•s”¶B](#)
 - [fyf“Y’è ¶i,½,Æ,|,í¶ü,ì•¶j,²“¶¶i,µ,Ä,¢,È,¢,æ,¤,Å, ,éB](#)
 - [HPCONFIG¶Y’è ‘S’í,²<@”\,µ,Ä,¢,È,¢,æ,¤,Å,éB](#)
 - [fvf^fbf^,ðfT¶\[fo,É¶Ú’±,µ,Ä,¢,éB](#)
 - [fCf“fN—l^æ¶Af¶XfefBf“fO¶AfŠfvfŠf“fg¶i•”¶¶j,²<@”\,µ,È,¢,æ,¤,Å, ,éB](#)
 - [fvf^fbfg,²-{—^,ìfvf^fbfg—l^æ,ì4•²,ì1,ì’å,«,³,É¶o—í,³,ê,éB](#)
- ”¶¶,µ,Ä,¢,é—â’è,²¶ä<L,ì,C,ê,É,àŠY“-,µ,È,¢,æ,¤,Å,éB
R,ÅfffofCfX’A’è,ì-â’è,ðZQ¶Æ,µ,Ä,,³/₄,³,¢B

FAQ - •p”É,É¶q,Ë,c,ê,éŽž-â

uHP-GL/2fffofCfX,É,Â,¢,Ä’m,è,½,¢,±,Æ,², ,é,²¶A,C,±,É,à¶à-³/₄,²¶C,Å,©,c,È,¢,¶v,Æ,¢,¤,±,Æ,à’½•², ,é,ÆŽv,¢,Ü,·B,»,¤,µ,½Žž-â,ð¶W,ß,Ä•O¶W,µ,½,ì,²FAQ¶W,Å,·B

- [FAQ ¶| •p”É,É¶q,Ë,c,ê,éŽž-â](#)

fTf¶¶[fg,²•K—v,È¶ê¶t

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•Ä¶¶:

- HP Customer Support Center, Boise
(208) 323 2551
6 a.m.-6 p.m.* Mountain•W¶€Žž(¶I“ú)
* ¶...—j”ú,í4:00Žž,É¶I—¹,µ,Ü,·B

%o¢¶B:

- HP European Customer Support Center

Amsterdam, The Netherlands

8:30 a.m.-6 p.m.* '†‰¤ŽžŠÔ(ŒŽ¤`<à)

* ☐...—j“ú,í4:00Žž,É☐I—¹,μ,Ü,·☐B

fIƒ%oof“f_: (+31) 20 681 6473 or 020 606 8751 (The Netherlands)

%oP¤': (+31) 20 682 8291 or 0171 512 5202 (United Kingdom)

ftf%oof“fX: (+31) 20 681 8260 or 04 50 43 98 53 (France)

fhfCfc: (+31) 20 681 7174 or 084 880 1111 (Germany)

fCf^fSfA: (+31) 20 581 3318 or 02 26410350 (Italy)

fXfyfCf“: (+31) 20 581 3319 or 902 321 123 (Spain)

fAfWfA'³/₄ • ¹/₂ — m:

fI☐[fXfgf%oofSfA: (+61) 3 9272 8000 (8:30 a.m.-5:30 p.m. ŒŽ¤`<à)

SØ¤': (+82) 2 3270 0700 (8:30 a.m.-7 p.m. ŒŽ¤`<à)

fjf...☐[fW☐[f%oof“fh: (+64) 9 356 6640 (8:30 a.m.-4 p.m. ☐...) AEST

't¤': (+86) 10 505 5630 or (+86) 10 505 3888 extension 8800 (8:30 a.m.-5:30 p.m.

ŒŽ¤`<à)

fVf“fKf|☐[f¤: (+65) 271 7233 (9 a.m.-5 p.m. ŒŽ¤`<à)

‘ä~p: (+886) 2 717 9609 (8:30 a.m.-5:30 p.m. ŒŽ, ©, ç<à)

•s-³/₄, iê‡, íA¬ûqwfqf...[fEfbgEfpfbJ[fhEfTf[fgEfT[frXx, i¬ûq, Å, Šm"F,-
,³/₄,³,¢B

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Z!, ^, ê, Ü, ·ÅB, », ÍÅêÅ‡, É, ÍÅAÅY, ÍfgfsfbfN, ðf`fFfbfN, µ, Ä, , ^/4, ^, çÅB

Windows 95, Ü, ^/2, Í Windows NT, Å} - É, ðÅo - í, µ, Ä, ç, é, Å, «, Éf^fCf€fAfEfg, Í-
â'è, ^Å¶, ¶, ^/2ÅêÅ‡, ÍÅAfVfXfef€, ÍfvfSf“f^ÅEf^fCf€fAfEfg’l, ð1800•b^Åä, ÉÅY'è, µ, Ä, , ^/4, ^, çÅB, ±
, ÍÅY'è, É, ÍÅAÅY, ÍÅéÅ‡, ðÅAÅs, µ, Ü, ·ÅB

Windows 95, ÍÅêÅ‡

1. ÅmfXf^Å[fgÅn-->ÅmÅY'èÅn--
>ÅmfvfSf“f^Ån, ÅE'í'ð, µ, ÄÅÅÅmfvfSf“f^ÅnfEfBf“fhfE, ðÅJ, «, Ü, ·ÅB
2. f^fCf€fAfEfg-â'è, ÍÅ¶, ¶, Ä, ç, éfÅ[fgÅi—åÅFLPT1Åj, ÉÅU'±, µ, Ä, ç, éfvfSf“f^/br/>fvfÅfbf^, ð'í'ð, µ, Ü, ·ÅBÅiAutoCAD, ÍÅo—ÍÅæfÅ[fg, l'ÅÅí, l1, Ä, Ä, ·ÅjÅBÅmfvfSf“f^Ån--
>ÅmfvfÅfpfefBÅnfIfvfVf†f”, ÅE'í'ð, µ, Ä, ç, «, Ü, ·ÅB
3. ÅmÅU'xÅnf^fuÅEfVÅ[fg, ÅÅA'—
ÅM, ÍÅÄÅZÅsÅz, Íf^fCf€fAfEfg’l, ð1800•b^Åä, ÉÅY'è, µ, Ü, ·ÅB

Windows NT 3.51, ÍÅêÅ‡

1. ÅmfRf“fgfÅÅÅf<Åfpflf<Ån-->ÅmfplfÅf<Ån, ÅE'í'ð, µ, ÄÅÅf vfSf“f^ÅEf}fÅÅÅfWff, ðÅJ, «, Ü, ·ÅB
2. f^fCf€fAfEfg-â'è, ÍÅ¶, ¶, Ä, ç, éfÅ[fgÅi—åÅFLPT1Åj, ÉÅU'±, µ, Ä, ç, éfvfSf“f^/br/>fvfÅfbf^, ð'í'ð, µ, Ü, ·ÅBÅiAutoCAD, ÍÅo—ÍÅæfÅ[fg, l'ÅÅí, l1, Ä, Ä, ·ÅjÅBÅmfvfSf“f^Ån--
>ÅmfvfÅfpfefBÅnf_fCfAfÅfO, ÅEÅi, Y, Ü, ·ÅB
3. ÅmÅY'èÅnf{f^f”, ðfNfÅfbfN, µÅA'—
ÅM, ÍÅÄÅZÅsÅz, Íf^fCf€fAfEfg’l, ð1800•b^Åä, ÉÅY'è, µ, Ü, ·ÅB

Windows NT 4.0, ÍÅêÅ‡

1. ÅmfXf^Å[fgÅn-->ÅmÅY'èÅn--
>ÅmfvfSf“f^Ån, ÅE'í'ð, µ, ÄÅÅÅmfvfSf“f^ÅnfEfBf“fhfE, ðÅJ, «, Ü, ·ÅB
2. f^fCf€fAfEfg-â'è, ÍÅ¶, ¶, Ä, ç, éfÅ[fgÅi—åÅFLPT1Åj, ÉÅU'±, µ, Ä, ç, éfvfSf“f^/br/>fvfÅfbf^, ð'í'ð, µ, Ü, ·ÅBÅiAutoCAD, ÍÅo—ÍÅæfÅ[fg, l'ÅÅí, l1, Ä, Ä, ·ÅjÅBÅmfvfSf“f^Ån--
>ÅmfvfÅfpfefBÅnfIfvfVf†f”, ÅE'í'ð, µ, Ä, ç, «, Ü, ·ÅB
3. ÅmfÅÅÅfÅnf^fuÅEfVÅ[fg, ð'í'ð, µ, ÄÅÅÅfÅSY“-, , éfÅ[fg, ð'í'ð, µ, Ü, ·ÅB
4. ÅmfÅÅÅfÅ[fg, l'ÅÅY'èÅn, ðfNfÅfbfN, µÅA'—
ÅM, ÍÅÄÅZÅsÅz, Íf^fCf€fAfEfg’l, ð1800•b^Åä, ÉÅY'è, µ, Ü, ·ÅB

fvfjfjf^,i€"o,a,Ä,«,Ö,U,¹,ñifjfZjfWj

fvfjfjf^,iftfjf"fgEfpcf<,ðf`fFfbfN,μ,Ä,,¾,³,çBfvfjf^,i€"o,a,Ä,«,Ö,ç,é,±,Æ,ð'm,ç,¹,é•\z!im)o—í‰n,i\Z|A,Ü,½,ífffBfxfvfŒfC,É,μ,ifvfjf^,Ä, ,ê,î,»,i^Ó-i,if%of"fvj,a)o,È,çé‡,É,iAfvfjf^,iwf†[fU[fY]EfKfChx,ðZQ]Æ,μ,ÄŒ'ö,ð'²,x,Ä,,¾,³,çB

Žw'è,³,ê,½—ì^æ...,¤Žæ,è•t,¬,ç,ê,Ä,¢,é— pŽ†,É'î,µ,Ä'å,«,·,¬,Ü,·if]fbfZ] [fW]j

o—ížž,ÉfNfŠfbfv,ì"¶¶,ðŒx¶¶,éf]fbfZ] [fW,Å,·BHPfvf]fbf^'x,Å,]fvf]fbfg—ì^æ,Æ AutoCAD
„še•W]€—pŽ†TfCfY,É'z'è,µ,Ä,¢,éfvf]fbfg—ì^æ,Æ,É^á,¢,³,é,½,ß,É]Aftf<fvfŒfrf...¶[,Å-
â'è,È,¢,í,É,±,]f]fbfZ] [fW,²•\Z|,³,é,é,±,Æ,²,è,Ü,·B“K]³,Éfvf]fbfg—ì^æ,ðŽw'è,·,é,±,Æ,Å-â'è,³
‰øð]Å,³,é,é,ÆŽv,í,é,Ü,·Bfvf]fbfg,¤fNfŠfbfv,³,é,é,ðŽQ]Æ,µ,Ä,,³/4,³,¢]B

fCf] [fW,í,ä,Æ‰øE,ÉfXfy] [fX,í,éfvf]fbfg—ì^æ,ð]o—í,µ,æ,x,Æ,µ,Ä,¢,é]ê]‡,É,í]A]o—
í,ð'±]s,µ,Ä,Ý,Ä,,³/4,³,¢]BfNfŠfbfsf“fO,²<N,«,È,¢,©,à,µ,é,Ü,¹,ñ]B

o—ížž,ÉfNfŠfbfv,ìŒx¶¶f]fbfZ] [fW,²•\Z|,³,é,È,¢,æ,x,É,·,é,É,í]A=
pŽ†Afhfot“fxfg]Ef]fv]V]f”,Åf]fbfZ] [fW”ñ•\Z|,ð'l'ð,µ,Ä,,³/4,³,¢]Bfvf]fbf^,ÉŽæ,è•t,¬,ç,ê,½—
pŽ†,É]‡,í,¹,Äfvf]fbfg,]fTfCfY,²•K'R“I,ÉŽ©“®’²¶®,³,é,é]ê]‡,Å,Á,Ä,à,Æ,É,©,-
fNfŠfbfsf“fO,ð"r]œ,µ,½,¢,Æ,¢,Á,½fP] [fX,Å,í]AAutoCAD ,í PLOT
fRf}f“fh,ðŽg,Á,Ä]ufy] [fW,É]‡,í,¹,é]v,ð,·,Å,É'1'ð]i,Ý,Å,é,í]A"Dont Clip. Adjust to
media"]ufNfŠfbfv,µ,É,¢]B—pŽ†,É]‡,í,¹,Ä'²¶®,·,é]v,ð'l'ð,µ,Ä,,³/4,³,¢]B

ftf@fCf<,ðŠJ,-,Ü,¹,ñifbfZjfWj

fjfcEf“fgEfEfffBfEfNfgfS,Æfhf%ofoCfo,ðfCf“fXfg[f<,μ,½fffbfEfNfgfS,ì—
¼•û,ð'²,x,Äftf@fCf<,ä'¶Y,·é,©Šm”F,μ,Ä,,³/₄,³,¢i—áFACADR14/DRV,È,Çj
CONFIG.SYS ftf@fCf<í’Èíí,íf<í[fgEfEfffBfEfNfgfS,É, ,è,Ü,·j,ÅAFILE ,Æ BUFFER
fXfe[fgf]f“fg,É40^Èä,ì'l,äŽw'è,³,ê,Ä,¢,éŠm”F,μ,Ä,,³/₄,³,¢B

fpf‰oſŒf<ŒſſſoſCfX,ſſ^ſCf€ſAſEſgſiſbſZſ[ſWſj

fſfbſZſ[ſW,ſſS•ſ,ížY,í’É,è,À,·ſF

ſlſyfŒſ[ſefBf“ſOŒſVfXſef€,íſA [LPT1],éžY,ſſGf‰oſ[,ðŒſYſo,μ,Ü,μ,½Bſvſfbſ^,a-3Œſø,À,·ſB
* fpf‰oſŒf<ŒſſſoſCfX,ſſ^ſCf€ſAſEſg

,±,ſſGf‰oſ[,É,í,ç,ë,ç,ë,ÈŒſ^ö,a-ſI,!,ç,ë,Ü,·ſB

ſſ fvſfbſ^,a-Ú’±,³,ê,À,ç,È,ç - fvſfbſ^,í-Ú’±,ð,â,è’¼,μ,À,,¾,³,ç ſB

ſſ fvſfbſ^,É-pžt,³,È,ç - pžt,ðžæ,è•t,-,À,,¾,³,ç ſB

ſſ fvſfbſ^,ſſPſ[ſuf<,É-â’è,³, ,é - ſſPſ[ſuf<,í-Ú’±,ð”_ŒſY,μ,ÀA•K-v,È,çŒſš,μ,À,,¾,³,ç ſB

ſſ ’ÈMfGf‰oſ[- ſtſ[ſUſ[ſYſEſKfCfh,ðžQſA,μ,ÀA’ÈMŒn”[,ð”_ŒſY,μ,À,,¾,³,ç ſB

fGf‰oſ[,‰ođÀ,μ,½,çA]m,â,è’¼,μn]y@-všm”F]m]Àžž]s]n]zf{f^f”,ð’l’ð,μ,À,,¾,³,ç ſB

,±,ê,ð‰ođŒ^,·,é^ê,À,ì•ù-@,íA]o-í,éžg-p,·,éf]ſ[fg,ìſfgf‰oſC,ð-3ŒÀ,É]Y’è,·,é,±,Æ,À,·ſB

c:/>mode lpt1 retry=p

,±,ì‰ođŒ^ô,í]AWindows NT ,À,ížg,!,Ü,¹,ñ]BWindows NT ,ì]ê]‡,É,í]Afvſfbfg,‡]I-

¹,;,é,Ü,À]A]m,â,è’¼,μn]y@-všm”F]m]Àžž]s]n]zf{f^f”,ð‰oY,·,±

,Æ,³,À,«,Ü,·]B,C,ç,ìſyfŒſ[ſefBf“ſOŒſVfXſef€,À,àžg,!,é,à,ç,ë,À,ì•ù-@,í]AAutoCAD ,ì

AutoSpoolſlſVſf”,ðžg,ç,±,Æ,À,·]B]Y’è•ù-@,É,À,ç,À,ížY,ìſTfCfg,É]†•ñ,³, ,è,Ü,·ſB

<http://www.autodesk.com/support/techdocs/acadpp/acadpp.htm>

ŠÖ~A]€-Ú

ſſ [Windows,À,ſſ^ſCf€ſAſEſg,ì-â’è.](#)

f|[]fg,ífpf%o f[]f^,ð[]Y'è,Å,«,Ü,¹,ñ[]if[]fbfZ[]fW[]j

f[]fbfZ[]fW,í'S•¶,íŽY,í'Ê,è,Å,·B

f|fyfŒ[]fefBf“fO[]EfVfXfef€,í[]A [LPT1],ÉŽY,ífGf%o[],ðŒÝ[]o,μ,Ü,μ,½B

* f|[]fg,ífpf%o f[]f^,ð[]Y'è,Å,«,Ü,¹,ñ

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I/OfGf%o[16,íAfvffbf^,ífofbftf@—e—Ê,ºfI[fo[ftf][,μ,Ä,¢,Ä]A,±,ê^Èäff[f^,ðžó,—"ü,é,é—]n,ª,È,¢,±,Æ,ð",],éf[fbfZ[fW,Å,·BfRf"fsf...[f^,í,±, Äfvf[fbf^,Éff[f^,ð'—,ë,¤,Æ,μ,Afvf[fbf^,í,±,ífbfZ[fW,ð•Ô,μ,Ä]Afofbftf@,º, ,Ó,é,Ä,¢,é,±,Æ,ð'm,ç,¹,Ü,·Bf[ftgfEfFfA,ºf[ftgfEfFfA]Efnf"fhfVfF[fN]iXon/Xoff]j,Å§æä,μ,æ,¤,Æ,μ,Ä,¢,é,í,ÉAfvf[fbf^'¤,ºfn[fhfEfFfA]Efnf"fhfVfF[fN,Å]o—í,μ,æ,¤,Æ,μ,Ä,¢,é,±,Æ,ºCÉ'ö,©,à,μ,é,Ü,¹,ñBfvf[fbf^,íftf]f"fg[Efpflf,ÄfvfSfAf<]Efnf"fhfVfF[fN]iXon/Xoff]j,ÉY'è,μ,Ä,-,³/₄,³,¢]Bfvf[fbf^,ðflfbfgf[fN,ÉÚ'±,μ,Ä,¢,é]é]t]Ažg—p,μ,Ä,¢,é'ÊMfnf"fhfVfF[fN,É-â'è,º, ,é,±,Æ,à]l,¡,ç,é,Ü,·B'¼Úfvf[fbf^,É]o—í,Å,«,é,©žž,μ,Ä,Y,Ä,,³/₄,³,¢]B'¼Ú]o—í,Å,«,é,æ,¤,Å, ,é,í]Af]fbfgf[fNŠČ—žó,ð]E,º,Ä‰]ð]E^]ô,ð]l,¡,Ä,,³/₄,³,¢]Bfvf[fbf^]EfP[fuf,ífsf"Y'è,ð]EY,μ,Ä,,³/₄,³,¢]B9fsf"24543H,Ü,½,í25fsf"17255FfP[fuf,ížg—p,ð]„]§,μ,Ü,·B]U,μ,,í]A]wft[fU]fY]EfKfCfh]x,ðžQ]Æ,μ,Ä,,³/₄,³,¢]Bfvf[fbf^]A]fRf"fsf...[f^—¹/₄•û,ífCf"f^]ftfFfCfX]Ef|]fg,ð]EY,μ,Ä,,³/₄,³,¢]B

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fvfÙfbf^‘¤,ì'ÊÙMÙÝ‘è,ðf`ÙFfbfN,µ,Ä,,¾,³,¢ÙBAutoCAD—pÙwfCf“fXfgÙÙfÙEÙKÙCÙfhÙx,ÉÙà-¾,², ,è,
Ü,·ÙB

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,¾,³,¢ Bfvf fbfb^, l wft fU fY EfKfCfh x, ÉŽwŽ!, :é, ì, Æ“-, ¶Ýè, É, È, Á, Ä, ç

,Ü,.,©®H@fVfXfef€®EfVfŠf“f^Œo—R,ì™ê‡,í,Æ,,É®AWindows,ƒVfŠfAf<®Ef|®[fg®Y`è,„®,µ,-fZfbfqfAfbfv,³,ê,Ä,ç,é,±,Æ,„®K—v,Å,„®B

fvf[]fbf^, a%ož“š, μ, Ü, ¹, ñ[]if[]fbfZ[]fw[]j

fVjŠfAf<EfP[fuf<, a]AfVfŠfAf< Xon/Xoff fnf“fhfvfF[fN]EfP[fuf<—p, l”z]ü, Å, ,é, © “ _ŒÝ, μ, Å, - ,¾, ³, ¢]B

9fsf“-25fsf“EfAf_fvf^, ðŽg, x]ê]‡]Afsf“2, Åfsf“3, a]Šfo[fX, Å, È, ^, ê, î, È, è, Ü, ¹, ñ]B

fVjŠfAf<EfP[fuf<, l]Ú’±f]fg, a]‡, Å, Å, ¢, é, © “ _ŒÝ, μ, Å, ¾, ³, ¢]B, ½, ÅE, l, l]Afhf‰fCfo, Å COM1 ,ðŽg, x]Ý’è, È, μ, Å, ¢, é, l, É]AfRf“fsf...[f^, l] COM2 f]fg, EfP[fuf<, ð]Ú’±, μ, Å, ¢ ,é]A, È, Ç, jf~fX, ð, μ, Å, ¢, È, ¢, © f`fFfbfN, μ, Ü, ·]B

fvf[]fbf^, aHP-GL/2 œ¾œêfCf“f^ftfF[fX, ðŽó, ^”ü, ê, é]Ý’è, È, Å, ¢, é, © “ _ŒÝ, μ, Å, ¾, ³, ¢]B

fvf[]fbfg, aNfSfbfv, ³, ê, é

,±,ê,í[]Afvf[]fbf^,Éžæ,è•t,-,½—pŽt[]ä,ížÀ[]Û,ífvf[]fbfg—l^æ,AE[]AAutoCAD ,l—‰oð,·,éfvf[]fbfg
—l^æ,AE,^á,Ä,¢,é,±,AE,ðÓ-i,µ,Ü,·B

fvf[]fbf^,Éžæ,è•t,-,½—pŽt[]ä,ížÀ[]Û,ífvf[]fbfg—l^æ,ðSm" F,µ,Ä,,³/₄,³,¢[]B
fvf[]fbfg—l^æ = -pŽtTfCfY - f} [] [fWf"

fvf[]fbf^,l[]wft[] [fU[] [fY[] EfkfCfh[]x,ÉšÖ~A,l[]à-³/₄,², ,è,Ü,·,ì,Å[]AžQ[]Æ,µ,Ä,,³/₄,³,¢[]B

žÝ,É[]A AutoCAD,l—‰oð,·,éfvf[]fbfg—l^æ,ðSm" F,µ,Ü,·B[]m—

pŽtTfCfY[]nf_fCfAf[]fOf{fbfNfx,Ä'²,x,Ä,,³/₄,³,¢[]iPLOT,ð“ü—

í,µ[]A[]mfTfCfY[]n,ðfNfSfbfv,N,µ,ÄŒÄ,Ñ[]o,µ,Ü,·j[]BAutoCAD,l'z'è,·,éf} [] [fWf"—

l^æ,í[]A'[],¶,ÄHPfvf[]fbf^,É[]‡,Ä,Ä,¢,Ü,¹,ñ[]B

HPCONFIG,ðžg,Ä,Ä[]m—pŽt•ùŒü[]n f_fCfAf[]fOf{fbfNfx,Ä'1'ð,µ,½—pŽt•ùŒü[]i,ð•\,·fOf
‰oſtBfbfNfx[]j,^a[]Afvf[]fbf^,Éžæ,è•t,-,Ä,¢,é—pŽt,l•ùŒü,É[]‡,Ä,Ä,¢,é,© Šm" F,µ,Ä,,³/₄,³,¢[]B

[]iPLOT,ðžg,Ä,Ä[]j[]m[]o—í[]Ý'è[]nf_fCfAf[]fOf{fbfNfx,©,ç[]m‰oñ"],ÆŒ

'" _[]nf_fCfAf[]fOf{fbfNfx,ðŒÄ,Ñ[]o,µ,Ä[]A,·,x,Ä,í'1'ð,ðf' fFfbfN,µ,Ä,,³/₄,³,¢[]B

[]o—í,ð[]Äžž[]s,·,é,Ü,·,É[]A[]m[]o—í[]Ý'è[]nf_fCfAf[]fOf{fbfNfx,Äftf...[]l,ðžg,Ä,Ä,,³/₄,³,¢[]B

fvf[]fbfg, aNfSfbfv, ³, ê, È, ¢, æ, x, É[]AžÝ, l, ¢, , , ê, ©, ðžÀ[]s, µ, Ü, ·B

- AutoCAD, l[]m—pŽtTfCfY[]nf_fCfAf[]fOf{fbfNfx,Ä[]mft[] [fU'è<`fTfCfY[]n,Æ,µ,Äfvf[]fbfg—
l^æ,ðžw'è,µ,Ü,·B
- AutoCAD, l[]m[]o—
í[]Ý'è[]nf_fCfAf[]fOf{fbfNfx,Ä[]A[]mfy[] [fW,É[]‡,í,¹,é[]n,ð'1'ð,µ[]AHPCONFIG,l=
pŽtTfAfhfof"fx[]Ef!fvfV#f" f_fCfAf[]fOf{fbfNfx,Ä[]mfNfSfbfv,µ,È,¢[]B—
pŽt,É[]‡,í,¹,Ä'²[]®,·,é[]n,ð'1'ð,µ,Ü,·B

ŒÜ,«,¤^á,Á,Ä,¢,é

Šó-],·,éŒÜ,«ŒiŒcŒÜ,«,Ü,½,í‰œjŒÜ,«Œj,ÂfvfŒfbfg,¤o—í,³,ê,é,©,ç,¤,©,íAHPCONFIG,íŒm—
pŽ†•ŒüŒn_fCfAfŒfOf{fbfNfX,ðŒ©,ê,î,·,®,ÉŠm”F,Â,«,Ü,·ŒB

Œd—v: œo—í,·,éfvfŒfbfg,ìŒÜ,«,¤ŒcŒÜ,«,ìœêŒ‡,É,íAœo—
íŽž,ÉŒA•Œ,¤,³,æ,èŒ¬,³,‡“KŒØ,ÉŒmftŒ[fU’èŒ`fTfCfYŒn,ð“ü—í,·,é•K—v,¤, ,è,Ü,·Œ
BPLOTfRf}fŒjh,ð“ü—í,·,é,ÆŒAŒmŒo—
íŒY’èŒnf_fCfAfŒfOf{fbfNfX,¤Œ»,ê,Ü,·ŒBŒmfTfCfYŒn,ð’l’ð,µ,ÄŒAŠY”—,·,é’l,ð“ü—í,µ,Ä,,³/₄,³,‡ŒB
œo—í,ðŒÄŽŽŒs,·,é,Ü,·,éŒAŒmŒo—íŒY’èŒnf_fCfAfŒfOf{fbfNfX,ÂftfŒfrf...Œ[,ðŽg,Ä,Ä,,³/₄,³,‡ŒB

fvf■**fbfg, a~c, n, A, c, e, Ü, ½, i—%**o~~s~~"\

fvf■fbf^,ÆfRf"fsf...■[f^,Æ,]ŠÔ,ÉfVfŠfAf<■EfCf"f^ftfF■[fX,ðŽg,Á,Ä,c
é■ê■‡■Afvf■fbf^,]fVfŠfAf<■EfCf"f^ftfF■[fX■Y'è■if{■[fŒ■fg,ÆfpfŠfefB■j,^aAutoCAD,]Œ»■Y,]■Y'
e,Æ■‡,Á,Ä,c,e,©Šm" F,μ,Ä,,¾,³,c■Bfvf■fbf^,]■Y'e,ðf fFfbfN,μ■A•í■X,·,é•ù-@,É,Ä,c
Ä,í■Afvf■fbf^,]■wfcf"fxfg■[f<■EfKfCfh■x,Ü,½,]■wft■[fU■EfKfCfh■x,ðŽQ■Æ,μ,Ä,,¾,³,c■B

fyf“Ý’è,¤“®ì,µ,Ä,¢,È,¢,æ,¤,Å, ,é

^ê•”,íHPfvf[]fbf^,Å,íAfvftfgfEfFfA[]i,±,íê[],íAutoCAD[]j’¤Afvf[]fbf^‘¤,í,C,ç,ç,ífyf“Ý’è,ðŽg,¤
,©Žw’è,µ,Å,â,é•K—v,¤, ,è,Ü,·B,½,Æ,!,í[]
AHPfffUfcf“fwfFfbfg250C,Å,íAfjf“Ý’è,¤fZfbfgfAfbfv[]EfV[]fg,íê•”,ÉŠÜ,Ü,é,Å,¢,Ü,·B,±
,íÝ’è,¤Z©•¤,íç,¤,é,à,í,©,ç,¤,©AŠm”F,µ,Å,,¾,³,¢BŽè[],É,Å,¢
,Å,ífvf[]fbf^,íwft[]fU[]fY[]EfKfCfh[]x,ðŽQ[]Æ,µ,Å,,¾,³,¢B

HPCONFIG

HPCONFIG ÓÙ'è, ÓÙAHPCONFIG, ÓÙZÀÙs, µ, ½, Æ, «, ÉÙg, Á, Ä, ç, ½fvfÙfbf^ÙÙ'è, É'Î, µ, Ä—
LŒø, Á, ·ÙBCÙ»ÙÙ'è, ÓÙYÙg, Á, Ä, ç
, éfvfÙfbf^ÙÙ'è, ÓÙAHPCONFIGÙÙ'è, ÓÙiÙ¬, µ, ½, Æ, «, ÍfvfÙfbf^ÙÙ'è, Æ“-, ¶, à, ï, ©, ç, x
, ©ÙAÙm"ÙF, µ, Ä, , ¾, ³, ðÙB

fvf\fbf^,ðfT\fo,ÉÚ'±,μ,Ä,¢,é

fT\fo,ÉÚ'±,μ,Ä,¢,éfvf\fbf^,ÉWindows NT,AutoCAD,©,ço—í,·,é,Æ,«,íAŽY,íŽè‡,ðŽg,Á,Ä,,¾,³,¢B

1. DOS,¡fRf}f“fh\Efvf\ff“fvfg,©,çAŽY,¡fRf}f“fh,ð“ü—í,μ,Ü,·B
net use LPTx "network plotter name" /persistent:yes
@\"network plotter name",¡flfbfgf\ff[fN,¡fvf\fbf^-¼]j
2. 'Éí'ÈAutoCAD,Áfvf\fbf^,ðY'è,μ,Ü,·BCOM/LPT f\fg"Ôt,ð<,ß,ç,ê,½,çA,È,μ,ðÓ-í,·,é"_(.),ð“ü—í,μ,Ü,·B
3. fvf\fbf^,íY'è't,ÉAfVfXfef€Efpf‰of\ff[f^,És,Á,ÄAffftfHf<fg,¡fvf\fbfg\eftf@fCf-½,ðŽY,í,æ,¤,É•íX,μ,Ü,·B
c:\<local path>\LPTx.

f\fbfgf\ff[fN\Ú'±,¡fvf\fbf^,ÉŠÖ~A,·,éfGf‰of\ff\fbfZ\ffW,ÉŽY,í2,Â,ª, ,è,Ü,·B

- [ufpf‰of\ff\fbfZ\ffW,ÉŽY,í2,Â,ª, ,è,Ü,·B](#)
- [uf\ff\fbfZ\ffW,ÉŽY,í2,Â,ª, ,è,Ü,·B](#)

fCf“fN—l^æ[]AfIjXfefBf“fO[]AfŠfvfŠf“fg[]i•”[]”[]j, a<@”\,μ, È, ¢

}—Ê, É, æ, Á, Ä, Í[]AfCf“fN—l^æ[]AfIjXfefBf“fO[]AfŠfvfŠf“fg[]i•”[]”[]j, a<@”\,μ, È, ¢, æ, x, ÉŽv, í, ê, é, ±, Æ, ¢, , è, Ü, ·[]B[]}—Ê, É'å, «, Èf%ofXf^[]EfCf[]][fW, ¢ŠÜ, Ü, ê, Ä, Ä[]A, ±, e, ç, l[]Y'e, ðZg, l, È, ¢f, []fh, Èfvf[]fbf^, ¢^Ú[]s, μ, Ä, ¢, é, ±, Æ, ¢Œ'`^ö, Ä, ·[]B

fvf[]fbfg-l^æ, l4•¤, l1, l'å, <, ª, É[]o-l, ª, ê, é

fvf[]fbf^,jfOf%oftfBfbfNfXŒ³¼Œê,ÍHP-GL/2,Æ,µ,Ä]Ý'è,³,ê,Ä,¢,Ü,·]Bfvf[]fbf^,jfOf
%oftfBfbfNfXŒ³¼Œê,ðSm"F]A•í]X,·,é•û-@,É,Ä,¢
,Ä,í]Afvf[]fbf^,l]wfZfbfgfAfbfv]EfKfCfh]x,Ü,½,í]wft]fU]fY]EfKfCfh]x,ðžQ]Æ,µ,Ä,,³/4,³,¢]B

FAQ • p"É, Éq, Ë, ç, ê, éž, à

Ý'è, É, Â, ç, Ä

Q HPCONFIG, ðžàs, :é, Æ Afvf fbfg, ð'ç‰ Á, µ, Ä Ý'è ï, Ý, Å, ,é, ï, É A uHP-GL/2ffffofCfX, íœ> Ý'è, ³, ê, Ä, ç, Ü, ¹, ñ BCONFIGfRf} f"fh, ðžg, Á, Ä AHP-GL/2ffffofCfX, ð'l'ð, µ A'ç‰ Á, µ, Ä, , ³/₄, ³, ç, ïœ, íœx ffZ [fW, ²•\Z|, ³, ê, Ü, · B, Ç, x, ·, ê, ï, æ, ç, , Ä, µ, å, x, © H

, ±, ïf fbfg Z [fW, ² o, é, Æ, ç, x, ±, Æ, í AHPDRIVER.CFG, ² Á, i, é, © A‰ ó, ê, é, ©, µ, Ä, ç, , é, ï, ©, à, µ, ê, Ü, ¹, ñ BHPDRIVER.CFG, ð• Üšç, µ, Ä, ç, éffffBfŒfNfgfŠ i, ½, Æ, i, ï Ac:/r13/win/ ïj, É s, « AHPDRIVER.CFG, ³, Å, ½, ç, ïœ, µ, Ä AHPDRIVER.BAK, ðHPDRIVER.CFG, É- ¼' O• ï X, :é A, Æ, ç, x, • û-@, ðžž, µ, Ä, , ³/₄, ³, ç, B

Q fhf%o fCfo, ï @" \, ðžg, , x, Æ, :é, Æ A• K, , AAutoCAD, ð Nf%o fbfg Vf..., , µ, Ü, · BfrfffI Efg [fh, ©, È, É, ©, a ŠÖŒW, µ, Ä, ç, é, ï, Å, µ, å, x, © H

fhf%o fCfo, Æ Š «, ï «, cf rfffI Efg [fh, ^ ê •", , è A, ±, x, µ, ½ fJ [fh, ðžg, Å, Ä, ç, , é, Æ AutoCAD, ð fnf "fO, :é, ±, Æ, ³, , è, Ü, · BfrfffI Efg [fh, i Å Vfhf%o fCfo, ðžg, x, ±, Æ, ³, Ü, , • K— v, Å, · B

Q }-Ê ã, ï ü, ï l " _ , Æ Ú # " _ , í, Ç, ï, æ, x, É Ý'è, :é, ï, Å, , © H

HPCONFIGfRf} f"fh, i mfyf" nf {f^f", ðžg, Á, Ä A ïü, ï l " _ , Æ Ú # " _ , È, Ç ŠÜ, B, Ä Afyf", ï Ý'è, ð, :é, ±, Æ, ³, Å, «, Ü, · B

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Q • ï ZG, ð ftf @fCf<, ð o—í, µ, æ, x, Æ, :é, Æ A• K, , A upf
‰ of CŒf< EffffofCfX, ï f^fCf€fAfEf g [v f fbfg Z [fW, ²•\Z|, ³, ê, Ü, · B‰ ðŒ^ ð, i, , è, Ü, , © H
, ±, ï-â'è, ð‰ ðŒ^, :é ^ ê, Å, i• û-@, ï A o—í, Éžg—p, , éf | fg, i f Šfgf‰ fC, ð-³ŒÀ, É Ý'è, :é, ±, Æ, Å, · B
c:/> mode lpt1 retry=0

, ±, ï‰ ðŒ^ ð, ï AWindos NT, Å, ï žg, !, Ü, ¹, ñ BWindows NT, ï ê #, É, ï Afvf fbfg, ² —
¹, :é, Ü, Å A m, å, è ¼, µ n y @—vSm" F m Å Ž Ž s n z f {f^f", ð‰ Y, :é, ±, Æ, ³, Å, «, Ü, · B, Ç, i f f y f CŒf fefBf" fO E fVf XfefC, Å, à žg, !, é, à, x ^ ê, Å, i• û-@, ï AAutoCAD, ï AutoSpool fVf Vf f", ðžg, x, ±, Æ, Å, · B Ý'è• û-@, È, Å, ç, Ä, i žY, i f T f Cfg, É ï• ñ, ³, , è, Ü, · B

<http://www.autodesk.com/support/techdocs/acadpp/acadpp.htm>

Q fNf Šfb fvŒx ffZ [fW, ² o, È, ç, Å AfNf Šfb fsf" fO, ² ¶, ¶, é, ±, Æ, ³, , è, Ü, · B, Ç, x, µ, Ä, Å, µ, å, x, , © H

G AH AJ AK, Ü, ½, ÍMAX—pŽt fT fCfY, ð'l'ð, µ, Ä A' l'ð, µ, ½ fT fCfY, æ, è —, ³, ç— pŽt, ðžæ, è• t, , ½ ï ê # A fNf Šfb fvŒx ffZ [fW, ¹•\ Ž|, ³, ê, Ü, ¹, ñ B, Ü, ½ A fNf Šfb fsf" fO EfAf h fo fCf U ifNf Šfb fvŒx ï• @ " \ j, Å, , ç, ä, éf Nf Šfb fv, ðŒY ð, Å, «, é, i, , è, Ü, ¹, ñ B

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‰ f | fg, ð Ý'è, Å, «, Ü, ¹, ñ v, i f fbfg Z [fW, ² o, Ü, · B, Ç, x, , è, ï, æ, ç, , Å, µ, å, x, , © H

fVf XfefC, Å • È, i fffofCfX, ² " " , ¶ f | fg, ðžg—p, , é, æ, x, É Ý'è, ³, ê, Å, ç, é, Æ, «, É A, ±, i f fbfg Z [fW, ² • \

Ž|,³,ê,Ü,·B,½,Æ,|,íA,È,É,©,ífvfŠf“f^,aLPT2,ÉÝ’è,³,ê,Ä,A, ,Æ,©,çLPT2,ðfvffbf^,ío
 —íf|fg,ÉÝ’è,µ,ÄAutoCAD,Äo—í,µ,æ,¤,Æ,µ,Ä,¢,éA,È,Ç,íé‡,Å,·B,±
 ,íé‡,É,íAAutoCAD,íGf‰[EfbfZ[fW,ð•ž|,µ,Ü,·B
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 llfg,ð•í,í,é,©,Å,·B,±,í‰ðŒ^ô,íAWindows 95,ÆWindows NT,Å,ì,Ý—LŒø,Å,·jB

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Q —pžt,í•ûŒü,ð•í,í,Äo—í,·,é,É,í,C,ñ,È•û—@,ä, ,é,Å,µ,å,¤,©H

HPCONFIGrf}f“fh,ím—pžt•ûŒünf{f^f“,ðžg,¢,Ü,·B,±,ê,ÄAŠo—],·,é—
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Q “-,ífvffbf^,É^Ù,È,éÝ’è,ðžg,¤,É,í,C,ñ,È•û—@,ä, ,é,Å,µ,å,¤,©H

AutoCADfŠfŠ[fX12,Æ13,ð,²—~—p,íé‡AHPCONFIG,Ä•i”,íÝ’èftf@fcf,ð•Üšç,·,é,±
 ,Æ,ä,Å,«,Ü,·B,¢,ë,¢,ë,ÈÝ’è,ðŠ’P,Éžëšô,ð,©,~,Éšç—,·,é,±,Æ,ä,Å,«,Ü,·B
 HPCŠg’fžq,í•t,¢,½ftf@fcf,äÝ’èftf@fcf,Å,·B

Q PLOTfr}f“fh,í‰ñ”]f|fvfVf#f“,ðžg,Å,Äf‰ofXf^[]Ef|fufWfFfNfg,ðo—í,·,é,±,Æ,ä,Å,«,Ü,·,©H

AutoCADfŠfŠ[fX12,Æ13,Å,±,ío—í,í,Å,«,Ü,¹,ñBfŠfŠ[fX12,Æ13,Å,íAf
 %ofXf^[]Ef|fufWfFfNfg,ío—í,EfvfXfef€Ef|fufWfFfNfg,í‰ñ”]
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Q fŒ[]fUfWfFfbfg,»),í¼,ífvfŠf“f^,ÉAAutoCAD,ífo[]fWf#f“3.3fhf‰ofCfo,äžg,!,Ü,·,©H

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‘‰ž,µ,Ä,¢,Ü,¹,ñBAutoCADž©’í,íf}f<[]EfZfbfVf#f“‘‰ž,Å,·,äAo—ífhf
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 NT,Éf|fyfŒ[]fefBf“fO|Ef|fvfXfef€,ðAf|fbfvfOfŒ[]fh,µ,½é‡,É|A“-,ífhf‰ofCfo,äžg,!,Ü,·,©H

žg,!,Ü,¹,ñBAutoCAD for Windows,íffffBfXfN,ðžg,Å,Äfhf‰ofCfo,ðfCf“fxfg[]f<,µ’¼,µ,Ä,,¾,³,¢B

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