* Akanes by PKS: Detection Trouble Example

(Mode/function name to which it is guessed the customer ahead is XX and $_{\mbox{\scriptsize keep}}$ this $_{\mbox{\scriptsize secret.}}$)

Outline of Printer Trouble	Cause	Measures
[PKS] New_I_01-DeviceCheck (98) :Orientation is 90.	Build mis	Fix (next version)
[PKS]I_01-DeviceCheck.PKS: DeviceCapabilities when printing: About the display of DC_DRIVER [1.00]	Build mis	Bug Fix
` = ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		Bug Fix
description and the DC_ORIENTATION value.	examination	
The size of the form on the printer driver is different from specifications.	shortage Spec omission	Spec Change
I_O1-DeviceCheck.PKS: DeviceCapabilities Is DC_TRUETYPE good in not [DCTT_BITMAP] but [DCTT_DOWNLOAD]?	BUG	Bug Fix
I 01-DeviceCheck PKS: DeviceCapabilities A part of DC BINNAMES changes.	Build mis	Bug Fix
E-I_O1-DeviceCheck. PKS: There is DCTT_SUBDEV in information on DC_TRUETYPE.	BUG	Bug Fix
I_O1-DeviceCheck. PKS: Four division horizontal lines are not output.	BUG	Bug Fix
AKANES: The white pulling out character of the device check number is not beautifully printed.	BUG	Bug Fix
I_O1-DeviceCheck: It is acquired in number of copies on which the device can be printed = "99".	Build mis	Bug Fix
I_01-DeviceCheck: It is acquired by printer driver version number =0.100.	Build mis	Bug Fix
DeviceCapabilities: Acquisition value NG of DC_BINS (PKS)	Build mis	Bug Fix
DeviceCapabilities: Acquisition value NG of DC_BINNAMES (PKS)	Build mis	Bug Fix
DeviceCapabilities: Acquisition value NG of DC_ORIENTATION (PKS)	Build mis	Bug Fix
Escape (GETPRINTINGOFFSET): About the acquisition value (question) Akanes: Support of the print in both sides information on the printer device is not normally acquired.	Build mis Build mis	Bug Fix Bug Fix
Akanes: It doesn't agree to the item of specifications when the ability of the printer driver is acquired.	Build mis	Bug Fix
(AKANES): It becomes an error while analyzing it and the compulsion error log is displayed afterwards.	BUG	Bug Fix
I_O2_EnumeFontFamilies: When the print execution is done in the xx mode, only 12 kinds of fonts for	Build mis	Bug Fix
which the driver can be used are acquired.		
[PKS] I_03-EnumObjects (98): The print through the preview is not done.	Build mis	Bug Fix
I_03_EnumeObjects: Pen/brush that can use the device is not acquired when printing.	Build mis	Bug Fix
I_O3_EnumeObjects: When the print execution is done in the xx mode, pen/brush that can use the device is not	Build mis	Bug Fix
acquired.	O+b - u -	D
Akanes: Green (RGB is 0,255, and 0) is not printed in the xx mode. It is not possible to print by the error's occurring if it prints by using Composer by "Image 2" and "Image	Others	Bug Fix Bug Fix
3".	Duita IIIIS	Dug FIX
Akanes: When Composer is used, the distinction of the broken line and the dotted line is lost.	Build mis	Bug Fix
Akanes: The system hangs up xx mode/xxfine it when data is output.	Build mis	Bug Fix
Akanes: If data that the DEVMODE/orPRINT/ResetDC function enters is printing executed, it becomes as spooled	Build mis	Bug Fix
(O status bytes).		
[PKS] New_I_06-X&yscale-by_mm(98):It becomes an error when high-speed processing is removed [coated paper/	Build mis	Bug Fix
beautifully] and it is not possible to print.	BUG	Bug Fix
[PKS]:16x8、20x8、32x8 The bit map is not correctly printed. B_01-MakeDbd:Green is not printed in a brush that is rectangle 2 and rectangle 3 when printing in the xx mode.	Build mis	Bug Fix
(Win95/98)	Durra III 3	Dug 11X
B_02-MakeDib_1.PKS: When B_02 is printed, it is hang.	BUG	Bug Fix
B_02-MakeDib_1: It is not painted out blacking it in the uppermost steps metal measure type of the setting	Build mis	Bug Fix
and the acquisition of the bit of DIB when printing in the xx mode. (Win95/98)		
B_03-MakeDib_2: The forwarding bit map collapses when printing in the xx mode and it is drawn.	Build mis	Bug Fix
B_04-BitBlt1.PKS:White becomes in yellow in the output result and the black becomes blue.	Build mis	Bug Fix
B_04-BitBlt1. PKS:To color (half tone) part, a lot of illegal outputs. B_04-BitBlt. PKS: To the color part, a lot of illegal outputs.	Build mis Build mis	Bug Fix Bug Fix
The bit map of the BitBlt function test cannot be forwarded.	BUG	Dug IIX
	Build mis	Permission (Driver)
(NT/2000)	Hard cause	Bug Fix(Firm)
B_04_BitBlt_1:The black and white part is printed by the color when printing in the xx mode. (Win95/98)	Build mis	Bug Fix
B_04_BitBIt_1:In the xx mode, the bit map	Hard cause	Bug Fix(Firm)
Forwarding/Expansion reduction/Reduction stretch/Brush rectangular function		
The ROP processing is not done. B_04_BitBIt_1: If the print execution is done in the xx mode, it becomes a forced ending by	Build mis	Bug Fix
the Akanes error's occurring.	Dullu IIIIs	Dug IIX
B_04_BitBIt_1.PKS: In Akanes, the bit map collapses and it is forwarded in the xx mode.	side effect	Bug Fix
B_04_BitBIt_1.PKS: When the black and white document is set, the bit map forwarding by the BitBIt	Hard cause	Bug Fix(Firm)
function is not normally done.		
B_04_BitBIt_1. PKS: In Akanes, the location painted out with a solid brush penetrates the backing	Build mis	Bug Fix
Color.	Build mis	D. ~ Fiv
B_05-BitBlt2.PKS: In the output result, white becomes yellow, black becomes blue, mistake. B_05_BitBlt_2.PKS: It is printed by the color though it is black and white in the BitBlt function	BUG	Bug Fix Bug Fix
test.	bou	Dug IIX
B_O5_BitBIt_2.PKS: Drawing in the xx mode with BitBIt is not normally done.	Build mis	Fix (next version)
B_06-StretchBlt_1.PKS: In the output result, white becomes yellow, black becomes blue, mistake.	Build mis	Bug Fix
B_06_StretchBlt_1.PKS: In color (half tone) part, a lot of illegal outputs	Build mis	Bug Fix
B_06_StretchBlt_1.PKS: In the color part, a lot of illegal outputs	Build mis	Bug Fix
B_06-StretchBlt_1.PKS: The StretchBlt function test is not correctly printed.	BUG	Bug Fix
B_O6-StretchBlt_1.PKS: A part of the pattern becomes black paint in the test of the AKANES/StretchBlt	Build mis	Bug Fix
function. P. OS Structub P. H. 1 DVS: In Alegnan, the leasting pointed out with a called brush paratrates the basking	D:13'	D C:
B_06-StretchBlt_1.PKS: In Akanes, the location painted out with a solid brush penetrates the backing color.	Build mis	Bug Fix
	Build mis	Bug Fix
5_57_557 5557157 6_2. The site output results, will be becomed yoursmit, brack becomes blue, intotake.	Salia mio	246 1 17

B_07_StretchBlt_2.PKS: The StretchBlt function test (black and white) is nevertheless printed by the	BUG	Bug Fix
P 07 Stratabelt 2 DKS: The bit man of Akanas BudKS is not printed page 1 alone	Hard agua	Pug Fiv (Firm)
B_07_StretchBlt_2. PKS: The bit map of AkanesByPKS is not printed page 1 alone. B_07_StretchBlt_2. PKS: The bit map is not forwarded by the error's occurring when the RasterOperation(ROP)	Hard cause Build mis	Bug Fix(Firm) Bug Fix
code is ROP_A5.	Duitu IIIIs	Dug 11X
B_08_SetStretchBltMode.PKS: The print color doesn't correspond to sample.	BUG	Bug Fix
B_08_SetStretchBltMode: If data is printed in the xx mode, PC is automatically reactivated.	Build mis	Bug Fix
B_08_SetStretchBltMode.PKS: It is not correctly printed.	Build mis	Fix (next version)
B_08-SetStretchBltMode.PKS: A black pixel of the output result doesn't disappear, and a yellow pixel	BUG	Bug Fix
disappears.		
B_08_SetStretchBltMode.PKS: The print color doesn't correspond to sample.	BUG	Bug Fix
B_08_SetStretchBltMode: PC is automatically reactivated if it prints in the xx mode.	Build mis	Bug Fix
B_09-PatBlt.PKS: White is yellow in the output result.	Build mis	Bug Fix
B_09-PatBlt.pks: The brush pattern is not output in the output result.	Build mis	Bug Fix
B_09-PatBlt.pks: In the output result, a lot of illegal outputs	Build mis	Bug Fix
B_09_PatBlt.pks: Win2k/XP-There are a part on which the black is illegally painted and a part not output.	Build mis	Bug Fix
B_08-SetStretchBltMode. PKS: The PatBlt function test is not correctly printed.	BUG	Bug Fix
B_09_PatBlt.pks: The PatBlt processing is not normalized when printing in the xx mode.	Build mis	Bug Fix
B_08-SetStretchBltMode.PKS: The bit map of brush 2 is not correctly printed in the PatBlt function test. B_08-SetStretchBltMode.PKS: When the standard setting it, the bit map forwarding by the PatBlt function is	Build mis	Bug Fix Bug Fix
not normally done.	Duitu IIIIS	Dug FIX
B_08-SetStretchBltMode.PKS: When the xx mode is high-quality set, the bit map forwarding by the PatBlt	Spec	Bug Fix
function is not normally done.	examination	
	shortage	
In Akanes, the location painted out with a solid brush penetrates the backing	Build mis	Bug Fix
color.		
B_08-SetStretchBltMode.PKS: At 24BPP (or 1BPP enhancement)/xx mode, the setting of the background color	Build mis	Bug Fix
since the second times doesn't become effective.	In	In
B_10-StretchDIBits_1.PKS: In the output result, white becomes yellow, black becomes blue, mistake.	Build mis	Bug Fix
B_10_StretchDIBits_1.PKS: In the color (half tone) part in the output result, a lot of illegal outputs	Build mis	Bug Fix
B_10_StretchDIBits_1.PKS: The StretchDIBits function test is not correctly printed. B_10_StretchDIBits_1.PKS: If data that the DEVMODE/PRINT/PesetDc function enters is printing executed, it	BUG	Bug Fix
becomes a blue screen.	Duitu IIIIS	Bug Fix
B_10_StretchDIBits_1. PKS: If data that there is ResetDC() function between pages in data is printing executed,	Build mis	Bug Fix
it becomes PKS forced ending by the PKS error's occurring.		
	Build mis	Bug Fix
color.		
B_10_StretchDIBits_1.PKS: A part of ROP is not normally output for StretchDIBits.	Build mis	Bug Fix
B_11-StretchDIBits_2.PKS: In the output result, white becomes yellow, black becomes blue, mistake.	Build mis	Bug Fix
B_11-StretchDIBits_2.PKS: The StretchDIBits function test (black and white) is not correctly printed.	BUG	Bug Fix
[PKS] B_12-StretchDIBits_3(98/2000): The frame line of RoundRect is lacked.	Build mis	Bug Fix
B_12_StretchDIBits_3: The forwarding bit map to Ellipse/Roundrect is printed in one line when printing in	Build mis	Bug Fix
the xx mode. (NT/2000)	D: 1-1:-	
B_12_StretchDIBits_3: It is not drawn normally to forwarding the expansion reduction bit map when printing in the xx mode.	Build mis	Bug Fix
B_12-StretchDIBits_3: If "Host development" is set to turning on with AKANES, the error log is	Build mis	Bug Fix
generated.	Durra III13	Dug 11X
B_12-StretchDIBits_3: In Akanes, the bit map collapses and it is forwarded in the xx mode.	Side Effect	Bug Fix
B_12-StretchDIBits_3: Paint in the region is not done immediately after the start of the system.	Side Effect	Bug Fix
B_12-StretchDIBits_3: In Akanes, the bit map forwarded in an oval region at the xx mode collapses.	Build mis	Bug Fix
B_13-MaskBlt_1_NTOnly.PKS: White becomes in yellow in the output result and the black becomes blue.	Build mis	Bug Fix
B_13-MaskBlt_1_NTOnly.PKS: In color (half tone) part, a lot of illegal outputs	Build mis	Bug Fix
B_13_MaskBlt_1_NTonly.PKS: In the color part, a lot of illegal outputs	Build mis	Bug Fix
B_13_MaskBlt_1_NTonly.PKS: Win2k/XP-The stripe of monochrome brush 3 becomes a pattern.	Build mis	Bug Fix
B_13_MaskBlt_1_NTonly.PKS: If the print execution is done, exception OE of Windows is generated.	BUG	Bug Fix
B_13_MaskBlt_1_NTonly.PKS: In AKANES, there is a part not output in the MaskBlt function test.	Build mis	Bug Fix
B_13_MaskBlt_1_NTonly.PKS: When monochrome document is set, the bit map is not forwarded by the MaskBlt	Build mis	Bug Fix
function.		
	Build mis	Bug Fix
is generated. B_13_MaskBlt_1_NTonly.AKANES: It becomes an illegal print result by MaskBlt in the xx mode.	Build mis	Bug Fix
[PKS] New_B_14-MaskBlt_2_NTsystem(2K/XP): It forwarding illegal draws to a specific part of the MaskBlt		Bug Fix
specification.	Darra iii o	DUS I IA
[PKS] New_B_14-MaskBlt_2_NTsystem(2000): The greater part of patterns change places right and left and are	Build mis	Bug Fix
printed.		
B_14-MaskBlt_2_NTonly.PKS: White becomes in yellow in the output result and the black becomes blue.	Build mis	Bug Fix
B_14_MaskBlt_2_NTonly.PKS: When document/table is set, the bit map is not forwarded by the MaskBlt	Build mis	Bug Fix
function.		
B_14_MaskBlt_2_NTonly. PKS: When the xx mode, There are differences in the print result and preview display.	Build mis	Bug Fix
ID 14 MarkOlf O NTamba AVANECE If becomes an illegal maint manufacture. MarkOlf in the one made	Build mis	Bug Fix
B_14_MaskBlt_2_NTonly. AKANES: It becomes an illegal print result by MaskBlt in the xx mode.		
[PKS] New_B_15-MaskBlt_3_NTsystem(2K/XP): It forwarding illegal draws in 15 places of MaskBlt specification.	Build mis	Bug Fix
[PKS] New_B_15-MaskBlt_3_NTsystem(2K/XP): It forwarding illegal draws in 15 places of MaskBlt specification. B_15-MaskBlt_3_NTonly. PKS: White becomes in yellow in the output result and the black becomes blue.	Build mis Build mis	Bug Fix
[PKS] New_B_15-MaskBlt_3_NTsystem(2K/XP): It forwarding illegal draws in 15 places of MaskBlt specification. B_15-MaskBlt_3_NTonly. PKS: White becomes in yellow in the output result and the black becomes blue. B_15-MaskBlt_3_NTonly. PKS: Akanes/B_15 is output in the xx mode, the host becomes the clean blues.	Build mis Build mis Build mis	Bug Fix Bug Fix
[PKS] New_B_15-MaskBlt_3_NTsystem(2K/XP): It forwarding illegal draws in 15 places of MaskBlt specification. B_15-MaskBlt_3_NTonly. PKS: White becomes in yellow in the output result and the black becomes blue. B_15-MaskBlt_3_NTonly. PKS: Akanes/B_15 is output in the xx mode, the host becomes the clean blues. B_15-MaskBlt_3_NTonly. AKANES: It becomes an illegal print result by MaskBlt in the xx mode.	Build mis Build mis Build mis Build mis	Bug Fix Bug Fix Bug Fix
[PKS] New_B_15-MaskBlt_3_NTsystem(2K/XP): It forwarding illegal draws in 15 places of MaskBlt specification. B_15-MaskBlt_3_NTonly. PKS: White becomes in yellow in the output result and the black becomes blue. B_15-MaskBlt_3_NTonly. PKS: Akanes/B_15 is output in the xx mode, the host becomes the clean blues.	Build mis Build mis Build mis	Bug Fix Bug Fix

8.18 Fig. 18 Fig. 18 The SET. bet it was not an interferent with settled in the xa mode security of the Pilipath I Morty RIS: The Authors and I mind with Massill at the xa mode security of the pilipath I Morty RIS: The Authors and I Hope I print result by Modell I in the xa mode. 9.18 Fig. 18 Morty RIS: The Authors and I Hope I print result by Modell I in the xa mode. 9.18 Fig. 18 Morty RIS: The Authors and I Hope I print result by Modell I in the xa mode. 9.19 Fig. 18 Morty RIS: The Authors and I Hope I print result by Modell I in the xa mode. 9.19 Fig. 18 Morty RIS: The Authors and I Hope I print result by Modell I in the xa mode. 9.19 Fig. 18 Morty RIS: The Authors and I Hope I print result by Modell I in the xa mode. 9.10 Fig. 18 Morty RIS: The Authors and I may be a set of the control of the pilipath I may be a set of the Control of the Pilipath I may be a set of the Control of the Pilipath I may be a set of the Control of the Pilipath I may be a set of the Control of the Pilipath I may be a set o	B_16-Pigbit_NTonly.PKS: The part where the mask bit is black is output. (PKS)	Build mis	Bug Fix
9, 19-Pight Monity PRS. The bit may is not principle and principle and principle of the Monitor			
Comment to heart to			
2. II-Figst_Moniy. RS. In Avanes, the bit may intend the protect with Nakelit to the xx mode. 8. III Again RS. Win2x, NF In become an illegal print records by Nakelit in the xx mode. 8. III Again RS. Win2x, NF In control of the patient brush is alrange. 8. III Again RS. Win2x, NF In control of the patient brush is alrange. 8. III Again RS. Win2x, NF In a control of the patient brush is alrange. 8. III Again RS. Win2x, NF In a control of the patient brush is alrange. 8. III Again RS. Win2x, NF In a control of the xx mode. 9. III Again RS. Win2x, NF In a control of the xx mode. 9. III Again RS. Win2x, NF In	b_to regare_monty, ride are map to not printed when maddle at the XX mode.		Sug 11X
2. II-Figst_Moniy. RS. In Avanes, the bit may intend the protect with Nakelit to the xx mode. 8. III Again RS. Win2x, NF In become an illegal print records by Nakelit in the xx mode. 8. III Again RS. Win2x, NF In control of the patient brush is alrange. 8. III Again RS. Win2x, NF In control of the patient brush is alrange. 8. III Again RS. Win2x, NF In a control of the patient brush is alrange. 8. III Again RS. Win2x, NF In a control of the patient brush is alrange. 8. III Again RS. Win2x, NF In a control of the xx mode. 9. III Again RS. Win2x, NF In a control of the xx mode. 9. III Again RS. Win2x, NF In		shortage	
\$1.6. Egibblio RSS. Windburger-To output of the pattern breah is streame. 80. Fix Sine-Sine-Sine-Sine-Sine-Sine-Sine-Sine-	B_16-Plgblt_NTonly.PKS: In Akanes, the bit map is not printed with MaskBlt.		Bug Fix
8.19 is Strandbreck PKS. Here up is alone when printing. 8.19 is Strandbreck PKS. Here up is a done when printing. 8.19 is Strandbreck PKS. Here up is a done when printing. 8.19 is Strandbreck PKS. Here up is a done when printing. 8.10 is Strandbreck PKS. Here up is a done in the xx mode. The crossing blatch brush is not printed. 8.11 is all of all of the control of the con	B_16-Plgblt_NTonly.PKS: It becomes an illegal print result by MaskBlt in the xx mode.	Build mis	Bug Fix
\$1.9.0 fromptopers. The bit imp forwarded in a regalize direction is printed by black point. QD-GraunStyle: When the print account in a done in the xx mode, the receipt hatch brush is not printed. QD-GraunStyle: When the print account is done in the xx mode, the horizontal hetch brush is printed. QD-GraunStyle: When the print account is done in the xx mode, the horizontal hetch brush is printed. QD-GraunStyle: The two xx mode, beginning the printed. QD-GraunStyle: The two xx mode, beginning the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xx mode is the xx	B_18_RgbDIB.PKS: Win2k/XP-The output of the pattern brush is strange.	Build mis	Bug Fix
\$1.9.0 fromptopers. The bit imp forwarded in a regalize direction is printed by black point. QD-GraunStyle: When the print account in a done in the xx mode, the receipt hatch brush is not printed. QD-GraunStyle: When the print account is done in the xx mode, the horizontal hetch brush is printed. QD-GraunStyle: When the print account is done in the xx mode, the horizontal hetch brush is printed. QD-GraunStyle: The two xx mode, beginning the printed. QD-GraunStyle: The two xx mode, beginning the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xystem hangs up when date is exclipted in the xx mode. QD-GraunStyle: The xx mode is the xx		BUG	Bug Fix
D_P-GrasslyJet import per intrine concution is done in the xx mode, the crossing hatch broath is not printed. Mark coases AD_P-GrasslyJet; the fiber per intrine coases land in the xx mode, the herizontal hatch thresh is not printed. (MI/2000). D_P-GrasslyJet; the tax mode, for izontal/vertical/crossing hatch broath are not printed. D_P-GrasslyJet; the system hangs up when data is coloud in the xx mode. D_P-GrasslyJet; the system hangs up when data is coloud in the xx mode. D_P-GrasslyJet; the system hangs up when data is coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud in the xx mode. D_P-GrasslyJet; the xy mode is a coloud		Build mis	Bug Fix
on printed. (MT/2000) Qui-PruniStyle: The system humas are with the xx mode. Qui-PruniStyle: The system humas are when data is output in the xx mode. Qui-PruniStyle: The system humas are when data is output in the xx mode. Qui-PruniStyle: The system humas are when data is output in the xx mode. Qui-PruniStyle: The system humas are when data is output in the xx mode. Qui-PruniStyle: The system humas are when data is output in the xx mode. Qui-PruniStyle: The system humas are when data is output in the xx mode are without a breaken income. Qui-PruniStyle: The system human human in the xx mode are the xx mode are the xx mode are the xx mode are the xx mode. Qui-PruniStyle: The system human human is not mornally output at more transparent mode. Qui-PruniStyle: The xx mode. Qui-PruniStyle: The			
on E-principle (187,2000) On E-principle (18 the extended here) control (18 the extended ext	(再)D_01-BrushStyle: When the print execution is done in the xx mode, the horizontal hatch brush is	Build mis	Permission (Driver)
0.0-Greated Beater-Brauch PKS: In Autone to the character is out. 0.02 Created Beater-Brauch PKS: In Autone to the BITMM data is not output at xx mode/resolutions fineress. 0.02 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.03 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.03 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.03 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.04 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent mode. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent node. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent node. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent node. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent node. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent node. 0.05 Created Beater-Brauch PKS: The hatch brush is not normally output at non-transparent node. 0.05 Created Beater-Brauch Brauch PKS: The hatch brush is not normally output at non-transparent node. 0.05 Created Beater-Brauch Brauch Brau		Hard cause	Bug Fix(Firm)
0.02 CerestoBIBPetternBrushPKS: The net multiplication of the character is out. 0.02 CerestoBIBPetternBrushPKS: Makeset, the BIBM data is not computed at ax mode/resolutions/finenses. 0.02 CreateBIBPetternBrushPK: Makeset, the BIBM data is not computed at ax mode/resolutions/finenses. 0.03 CreateBIBPetternBrushPK: The hatch brush is not normally output at non-transparent mode. 0.03 CreateBIBPetternBrushPK: PKS: The pattern brush in LoadDIB is not a stripe but a broken line. 0.03 CreateBIBPetternBrushPK: PKS: The hatch brush is not normally output at non-transparent mode. 0.04 CreateBIBPetternBrushPK: Dit Argbem PKS: An unnecessary line mixes with the print. 0.05 Section of the vertical line enters Gradation when printing in the xx mode. (MI/2000) 0.06 JethBrach PKS: Dit Argbem PKS: An unnecessary line mixes with the print. 1.07 JethBrach PKS: Dit Argbem PKS: An unnecessary line mixes with the print. 1.08 JethBrach PKS: Dit Argbem PKS: An unnecessary line mixes with the print. 2.08 JethBrach PKS: Dit Argbem PKS: An unnecessary line mixes with the print. 3.09 JethBrach PKS: Dit Argbem PKS: An unnecessary line mixes with the print. 3.00 JethBrach PKS: Dit Argbem PKS: An unnecessary line mixes with the print. 3.00 JethBrach PKS: Dit Argbem PKS: Dit Section of the brach PKS: Dit Argbem PKS: Dit Section of the brach PKS: Dit S	D_01-BrushStyle: In the xx mode, horizontal/vertical/crossing hatch brush are not printed.	Hard cause	Bug Fix
0.02 Created DiPatternBruch PKS: The Names, the BITMM date is not control at xx mode/resolutionerineses. 0.02 Created DiPatternBruch PKS: The hotch brush is not normally output at non-transparent mode. xxmination shortage. 0.03 Created DiPatternBruch PKS: The pottern brush is not normally output at non-transparent mode. xxmination shortage. 0.03 Created DiPatternBruch PKS: The pottern brush is not normally output at non-transparent mode. xxmination shortage. 0.03 Created DiPatternBruch PKS: The pottern brush is not normally output at non-transparent mode. xxmination shortage. Xxmination sho	D_01-BrushStyle: The system hangs up when data is output in the xx mode.	Build mis	Bug Fix
D. Q.2. CreateOil@PatternBrushPLPKS: The hatch brush is not normally output at non-transparent mode. D. Q.3. CreateOil@PatternBrushPLPKS: The pettern brush in LoadDIB is not a stripe but a broken line. D. Q.3. CreateOil@PatternBrushPLPKS: The pettern brush is not normally output at non-transparent mode. See amination of chartage PKS: D. Q.4-Reidersh PKS: D. 14-Reidern, PKS: An unnecessary line mixes with the print. D. Q.6 PkpBarsh: The vertical line enters Gradation when printing in the xx node. (01/2000) Build mis bug Fix line printing by the patient in the xx node, the line enters for solid bresh; predation of the hatch brush line decase is printed by yellow patienting. PKS: D. Q.4-Reidersh PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.5 SetBiddode BI PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.5 SetBiddode BI PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.5 SetBiddode BP. PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.7 SetBiddode BP. PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.7 SetBiddode BP. PKS: In Mannex, an instruction the SetBiddode (PKMSPABPT) fruction doesn't become for fixed. PKS: D. Q.6 SetBiddode BP. PKS: In Mannex, an instruction the SetBiddode (PKMSPABPT) fruction doesn't become fixed in the printed in the xx mode, a part lower on PZ-PR3 makes a mintake in the brush color. D. Q.7 SetBiddode BP. PKS: In Mannex, an instruction the SetBiddode (PKMSPABPT) frunction doesn't become effective in the printed in the xx mode, the beckground color is printed in the internal printed in the xx mode. D. Q.7 SetBiddode BP. PKS: In hatch brush is not normally output at non-transparent port. D. Q.7 SetBiddode BP. PKS: In hatch brush is not normally output at non-transparent port. D. Q.7 SetBiddode BP. PKS: In hatch brush is not output by the output round. D. Q.8 SetBiddode BP. PKS: In hatch brush is not output by the output round. D. Q.8 SetBiddode BP. PKS: In hatch the xx mode. D. Q.8 SetBid	D_02_CreateDIBPatternBrush.PKS: The net multiplication of the character is cut.	BUG	Bug Fix
D. Q.2. CreateOil@PatternBrushPLPKS: The hatch brush is not normally output at non-transparent mode. D. Q.3. CreateOil@PatternBrushPLPKS: The pettern brush in LoadDIB is not a stripe but a broken line. D. Q.3. CreateOil@PatternBrushPLPKS: The pettern brush is not normally output at non-transparent mode. See amination of chartage PKS: D. Q.4-Reidersh PKS: D. 14-Reidern, PKS: An unnecessary line mixes with the print. D. Q.6 PkpBarsh: The vertical line enters Gradation when printing in the xx node. (01/2000) Build mis bug Fix line printing by the patient in the xx node, the line enters for solid bresh; predation of the hatch brush line decase is printed by yellow patienting. PKS: D. Q.4-Reidersh PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.5 SetBiddode BI PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.5 SetBiddode BI PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.5 SetBiddode BP. PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.7 SetBiddode BP. PKS: D. Q.6 SetBiddode BP. PKS: It is not printed correctly. D. Q.7 SetBiddode BP. PKS: In Mannex, an instruction the SetBiddode (PKMSPABPT) fruction doesn't become for fixed. PKS: D. Q.6 SetBiddode BP. PKS: In Mannex, an instruction the SetBiddode (PKMSPABPT) fruction doesn't become fixed in the printed in the xx mode, a part lower on PZ-PR3 makes a mintake in the brush color. D. Q.7 SetBiddode BP. PKS: In Mannex, an instruction the SetBiddode (PKMSPABPT) frunction doesn't become effective in the printed in the xx mode, the beckground color is printed in the internal printed in the xx mode. D. Q.7 SetBiddode BP. PKS: In hatch brush is not normally output at non-transparent port. D. Q.7 SetBiddode BP. PKS: In hatch brush is not normally output at non-transparent port. D. Q.7 SetBiddode BP. PKS: In hatch brush is not output by the output round. D. Q.8 SetBiddode BP. PKS: In hatch brush is not output by the output round. D. Q.8 SetBiddode BP. PKS: In hatch the xx mode. D. Q.8 SetBid	D_02_CreateDIBPatternBrush.PKS: In Akanes, the BITMAP data is not output at xx mode/resolution=fineness.	Others	Permission
D 03 GreateOIBPatternBrushPL PKS: The pattern brush in LoadOIB is not a stripe but a broken line. D 03 GreateOIBPatternBrushPL PKS: The pattern brush is not normally output at non-transparent mode. Special Content of the Stripe of the Str	D_02_CreateDIBPatternBrush.PKS: The hatch brush is not normally output at non-transparent mode.	Spec	Bug Fix
D.0.3. Greated DiPatternForesiPC_PRS: The leatern brush in Lead Dis in not a stripe but a broken line. D.0.3. Greated DiPatternForesiPC_PRS: The leaten brush is not normally output at non-transparent mode. Spec examination abortizes to the property of		examination	
D.Q.3_CreateOIBPetternBrushPt_PKS: The hatch brush is not mormally output at non-transparent mode. Spec examination shortage PKS:D.Q-RgbBrsh: PKS: D.14-RgbPen.PKS: An unnecessary line mixes with the print. D.04-RgbBrsh: Mine printing in the xx mode, the line enters for solid brashi, gradation of the hatch brush lard cause bug Fix Firm) D.04-RgbBrsh: Mine printing in the xx mode, the line enters for solid brashi, gradation of the hatch brush lard cause bug Fix Firm) D.05-RgbBrsh: Mine printing in the xx mode, the line enters for solid brashi, gradation of the hatch brush lard cause PKS:D.04-RgbBrsh: PKS: Illegal light and shade is seen in a gray gradation. PKS:D.05-SetBMinde BI PKS: D.06-SetBMinde B2 PKS: It is not printed norrectly. D.05-SetBMinde BI PKS: D.06-SetBMinde B2 PKS: It is not printed norrectly. D.05-SetBMinde BI PKS: In Alamas, an instruction the SetBMinde GRANSPARGHI) function doesn't become in a Build mis did it is a set of the set of		shortage	
examination short-tage D_04-RgBPran-PKS: D_14-RgbPran-PKS: An unnecessary line mixes with the print. Build mis by Permission (Oriver) D_04-RgBPran-When printing in the xx mode, the line enters for solid brashi, gradation of the hatch brush hard cause is printed by yellow painting. Bus Fix Spec Bus Fix String by Psi Bus Fix String by Bus Fix String	D_03_CreateDIBPatternBrushPt.PKS: The pattern brush in LoadDIB is not a stripe but a broken line.	Build mis	Bug Fix
PRS-D-04-RgbBrsh. PRS: D 14-RgbBrsh. PRS: An unnecessary line mixes with the print. D 44 RgbBrsh. The vertical line enters Gradation when printing in the xx mode. (817/2000) Build mis Bug Fix Build mis Bug Fix Burl data is printed by the low painting. PRS-D_04-RgbBrsh. Then printing in the xx mode, the line enters for solid brashl, gradation of the hatch brush Hard cause Bug Fix Burl data is printed by the low painting. PRS-D_04-RgbBrsh. PRS: Illegal light and shade is seen in a gray gradation. PRS-D_05-SetBMode_BI PRS: D 06 SetBMode_BZ_PRS: It is not printed correctly. D_05-SetBMode_BI (0_06_0.08): Obsque: Foreground — The background color is not printed. PRS-D_05-SetBMode_BI (0_06_0.08): Obsque: Foreground — The background color is not printed. PRS-D_05-SetBMode_BI (0_06_0.08): Obsque: Foreground — The background color is not printed. PRS-D_05-SetBMode_BI (0_06_0.08): Obsque: Foreground — The background color is not printed. PRS-D_05-SetBMode_BI (0_06_0.08): Obsque: Foreground — The background obligation printed. PRS-D_05-SetBMode_BI (0_06_0.08): Obsque: Foreground — The background obligation printed. PRS-D_05-SetBMode_BI PRS: In Akanes. an instruction the SetBMode (TRMSPARENT) function doesn't become Build mis Bug Fix B	D_03_CreateDIBPatternBrushPt.PKS: The hatch brush is not normally output at non-transparent mode.	Spec	Bug Fix
PROS. D.ORegBorsh PROS: D.ORegBorsh PROS: An unnecessary line mixes with the print. D.ORegBorsh PROS: D.ORegBorsh PROS: An unnecessary line mixes with the print. D.ORegBorsh PROS: D.ORegBorsh PROS: The vertical line enters Gradion when printing in the xx mode, the line enters for solid bresh; gradation of the hatch brush lard cause laptic printing in the xx mode, the line enters for solid bresh; gradation of the hatch brush lard cause laptic printing in the xx mode, the line enters for solid bresh; gradation of the hatch brush lard cause laptic printing in the xx mode, the line enters for solid bresh; gradation of the hatch brush lard cause laptic printing laptic		examination	
D_04-RgbBrsh: The vertical line enters Gradation when printing in the xx mode. (MI/2000) D_04-RgbBrsh: When printing in the xx mode, the line enters for solid breahi, gradation of the hatch brush lard cause is printed by yellow painting. PKS:D_04-RgbBrsh. PKS: Illegal light and shade is seen in a gray gradation. Soco commination shortage PKS:D_05-SatBMbdde BI. PKS: D_06-SatBMbdde BZ. PKS: It is not printed correctly. D_05-SatBMbdde BI. PKS: D_06-SatBMbdde BZ. PKS: It is not printed correctly. D_05-SatBMbdde BI. PKS: D_06-SatBMbdde BZ. PKS: It is not printed correctly. Build mis Bug Fix Transparent: Background — The background color is not printed. PKS:D_05-SatBMbdde BJ. PKS: In Akanes, an instruction the SatBMbdde (RMSPARENI) function doesn't become Build mis Bug Fix B_06-SatBMbdde BZ. When printing in the xx mode, a part lower on PZ/P3 makes a mistake in the brush color. B_06-SatBMbdde BZ: The hatch brush is not normally output at non-transparent mode. Soco commination shortage B_06-SatBMbdde BZ: The hatch brush is not normally output at non-transparent mode. D_07-SatBMbdde BJ. When data is printed in the xx mode, the background color is printed in the transparent part. D_08-SatBMbdde BJ. RKS: Ikas an instruction the SatBMdde (RMSPARENI) function doesn't become effective. Build mis Bug Fix D_08-SatBMbdde BJ. RKS: Ikas an instruction the SatBMdde (RMSPARENI) function doesn't become effective. Build mis Bug Fix D_08-SatBMbdde BJ. RKS: Ikas an instruction the SatBMdde RMSPARENI) function doesn't become effective. Build mis Bug Fix D_08-SatBMbdde BJ. RKS: Ikas an instruction the SatBMdde RMSPARENI) function doesn't become effective. Build mis Bug Fix D_08-SatBMdde BJ. RKS: Ikas an instruction the satBMdde RMSPARENI) function doesn't become effective. Build mis Bug Fix D_08-SatBMdde BJ. RKS: Ikas an instruction the satBMdde RMSPARENI) function doesn't become effective. Build mis Bug Fix D_08-SatBMdde BJ. RKS: Ikas an instruction the satBMdde RMSPARENI function doesn't become effective. B		shortage	
D. Q-4 RgBPrsh. When printing in the xx mode, the line enters for solid brashl, gradation of the hatch brush as printed by yellow painting. PKS: D. Q-4 RgBPrsh. When printing in the xx mode, the line enters for solid brashl, gradation of the hatch brush as printed by yellow painting. PKS: D. Q-4 RgBPrsh. PKS: Illegal light and shade is seen in a gray gradation. Spec commitmation short-tage PKS: D. Q-5 SetBMIode_BI. PKS: D. Q-6 SetBMIode_B2. PKS: It is not printed correctly. D. Q-5 SetBMIode_BI. PKS: D. Q-6 SetBMIode_B2. PKS: It is not printed correctly. D. Q-5 SetBMIode_BI. PKS: In Akanes, an instruction the SetBMIode (TRANSPARENT) function doesn't become a build mis set feature. B. Q-5 SetBMIode_B2. The hatch brush is not normally output at non-transparent mode. Spec contains the setBMIode_B3: When data is printed in the xx mode, a part lower on P2/P3 sakes a mistake in the brush color. (all 105) B. Q-5 SetBMIode_B3: When data is printed in the xx mode, the background color is printed in the transparent and the setBMIode_B3: When data is printed in the xx mode, the background color is printed in the transparent and the setBMIode_B3: When data is printed in the xx mode, the background color is printed in the transparent printed. D. Q-5 SetBMIode_B3: When data is printed in the xx mode, the background color is printed in the transparent brush is not output by the output result. D. Q-5 SetBMIode_B4 PKS: The pattern brush is not output by the output result. D. Q-5 SetBMIode_B4 PKS: The pattern brush is not output by the output result. D. Q-5 SetBMIode_B5 PKS: The pattern brush is not output by the output result. D. Q-5 SetBMIode_B5 PKS: The pattern brush is not output by the output result. D. Q-5 SetBMIode_B5 PKS: The pattern brush is not output by the output result. D. Q-5 SetBMIode_B5 PKS: The pattern in the figure is a part not printed. D. Q-5 SetBMIode_B5 PKS: The pattern in the figure is a part not printed. D. Q-5 SetBMIode_B5 PKS: The pattern in the figure is a part not printed by solid bru	PKS:D_04-RgbBrsh.PKS: D_14-RgbPen.PKS: An unnecessary line mixes with the print.	Build mis	Bug Fix
DQ-9 REBRIGOL Bit Control Build mis Bug Fix	D_04-RgbBrsh: The vertical line enters Gradation when printing in the xx mode. (NT/2000)	Build mis	Permission (Driver)
is printed by yellow painting. PRS:D.04-RgbBrch NS: Illegal light and shade is seen in a gray gradation. Spec examination shortage PRS:D.05-SetBMIode_BI.PRS: D.06_SetBMIode_B2.PRS: it is not printed correctly. D.05_SetBMIode_BI.PRS: In Akanes. Transparent: Background — The hatch brush is not printed. PRS:D.05-SetBMIode_BI.PRS: In Akanes, an instruction the SetBMIode_IRBNSPARENT) function doesn't become build mis set frective. B.05_SetBMIode_B2: Then printing in the xx mode, a part lower on P2/P3 makes a mistake in the brush color. (all 05). B.05_SetBMIode_B2: The hatch brush is not normally output at non-transparent mode. Spec examination of both reasons an instruction the SetBMIode(TRANSPARENT) function doesn't become of rational printing in the xx mode, a part lower on P2/P3 makes a mistake in the brush color. (all 05). B.05_SetBMIode_B2: The hatch brush is not normally output at non-transparent mode. Spec examination of both reasons an instruction the SetBMIode(TRANSPARENT) function doesn't become effective. D.07_SetBMIode_B3: When data is printed in the xx mode, the background color is printed in the transparent processing by the output result. D.07_SetBMIode_B3: In Akanes, an instruction the SetBMIode(TRANSPARENT) function doesn't become effective. D.07_SetBMIode_B3: In Akanes, an instruction the SetBMIode(TRANSPARENT) function doesn't become effective. D.07_SetBMIode_B4: MS: The pattern brush is not output by the output result. D.07_SetBMIode_B5: In the pattern brush is not output by the output result. D.07_SetBMIode_B5: In the line in the figure, there is a part not printed. D.07_SetBMIode_B5: In the line in the figure, there is a part not printed. D.07_SetBMIode_B5: In the line in the figure, there is a part not printed. D.07_SetBMIode_B5: In the xx mode. D.07_SetBMIode_B5: In xx mode. D.07_SetBMIode_B5		Hard cause	Bug Fix(Firm)
PKS: D.05 SetBkMode B1 PKS: D 06 SetBkMode B2 PKS: It is not printed correctly. D 05 SetBkMode B1 (D.06 D.08): Opsque: Foreground - The bedgeround color is not printed. PKS: D 05 SetBkMode B1 (D.06 D.08): Opsque: Foreground - The bedgeround color is not printed. PKS: D 05 SetBkMode B1 (D.06 D.08): Opsque: Foreground - The bedgeround color is not printed. PKS: D 05 SetBkMode B1 PKS: In Akanes, an instruction the SetBkMode (RAMSPARENT) function doesn't become effective. B 06 SetBkMode B2: Men printing in the xx mode, a part lower on P2/P3 makes a mistake in the brush color. B 07 SetBkMode B2: The hatch brush is not normally output at non-transparent mode. D 07 SetBkMode B3: When data is printed in the xx mode, the background color is printed in the wax mination shortage. D 07 SetBkMode B3: When data is printed in the xx mode, the background color is printed in the Build mis Bug Fix transparent bart. D 07 SetBkMode B3: In Akanes, an instruction the SetBkMode (TRAMSPARENT) function doesn't become effective. D 07 SetBkMode B4 PKS: The pattern brush is not output by the output result. D 08 SetBkMode B4 PKS: (Names) Text color: A monochrome hatch brush is not penetrated. D 09 SetBkMode B4 PKS: (Names) Text color: A monochrome hatch brush is not penetrated. D 09 SetBkMode B5: In the line in the figure, there is a part not printed. D 09 SetBkMode B5: In the line in the figure, there is a part not printed. D 09 SetBkMode B5: In the line in the figure, there is a part not printed. D 09 SetBkMode B5: In kanes, transparent is not normally done when the foreground color and the background between the part where foreground overlaps with background doesn't transparent, so the background Dithers D 09 SetBkMode B5: In kanes, transparent is not normally done when the foreground color and the background Build mis Bug Fix D 09 SetBkMode B5: In kanes, transparent is not normally done when the foreground color and the background Build mis Bug Fix D 09 SetBkMode B5: In kanes, the mode firm the xx mode. D 09 SetBkMo		Hard cause	Bug Fix
examination shortage by CRS: D. 06 SetBKMode BI. PKS: D. 06 SetBKMode BI. PKS: D. 05 SetBKMode BI. D. 06. D. 08): Opaque: Foreground - The background color is not printed. Fransparent: Background - The hatch brush is not printed. Fransparent: Background - The hatch brush is not printed. Fransparent: Background - The hatch brush is not printed. Build mis Bug Fix Build mis Bug Fix		Snoo	Rug Fiv
PKS: D.05. SetBkMode, B1 PKS: D.06. SetBkMode, B2 PKS: It is not printed correctly. D.05. SetBkMode, B1 (D.05, D.06): Opaque: Foreground - The beckground color is not printed. Was a printed by the pattern of the pa	TNS-D_04-rgpdrsh.rns- illegal light and shade is seen in a gray gradation.		DUG FIX
PKS:D.05. SetBMA0de_BI (D.06.De) Deaque: Foreground — The beake pround or is not printed. DO.5. SetBMA0de_BI (D.06.De) Deaque: Foreground — The backpround color is not printed. PKS:D.05. SetBMA0de_BI (D.06.De) Deaque: Foreground — The Natch brush is not printed. PKS:D.05. SetBMA0de_BI (D.06.De) Deaque: Foreground — The Natch brush is not printed. Build mis Bug Fix DO.5. SetBMA0de_BI: MS: In Akanes, an instruction the SetBMA0de (TRAMSPARENT) function doesn't become effective. Build mis Bug Fix Build mis Bug Fix			
D QS ScHEMMode_B1 (D, QB, D, QB): Opeque: Foreground — The background color is not printed. Transparent Ebeckground — The heatch brush is not printed. PKS: D QS ScHEMMode_B1.PKS: In Akanes, an instruction the ScHEMMode(TRANSPARENT) function doesn't become effective. B QB ScHEMMode_B2: When printing in the xx mode, a part lower on P2/P3 makes a mistake in the brush color. B QB ScHEMMode_B2: When printing in the xx mode, a part lower on P2/P3 makes a mistake in the brush color. B QB ScHEMMode_B2: The hatch brush is not normally output at non-transparent mode. Spec examination shortage B QB Fix D QD ScHEMMode_B3: When data is printed in the xx mode, the background color is printed in the brush is more transparent part. D QT ScHEMMode_B3: Makes an instruction the ScHEMMode(TRANSPARENT) function doesn't become effective. B QB Fix D QB ScHEMMOde_B3: Makes an instruction the ScHEMMode(TRANSPARENT) function doesn't become effective. B QB Fix D QB ScHEMMOde_B4 PKS: The pattern brush is not output by the output result. D QB ScHEMMOde_B5: In Akanes, an instruction the ScHEMMode printing of the color of	PKS:D 05 SetRkMode R1 PKS: D 06 SetRkMode R2 PKS: It is not printed correctly		 Βυσ Fiv
Transparent: Beckground — The hatch brush is not printed. PKS: 0.05 SetBMode_B1 PKS: In Akanes, an instruction the SetBMode(TRAMSPARENT) function doesn't become guild mis effective B 0.05 SetBMode_B2: Mhen printing in the xx mode, a part lower on P2/P3 makes a mistake in the brush color. B 0.06 SetBMode_B2: The hatch brush is not normally output at non-transparent mode. Spec examination shortage D.07 SetBMode_B3: When data is printed in the xx mode, the background color is printed in the transparent part. D.07 SetBMode_B3: In Kanes, an instruction the SetBMode(TRAMSPARENT) function doesn't become effective. Build mis Bug Fix transparent part. D.08 SetBMode_B4 PKS: The pattern brush is not output by the output result. D.08 SetBMode_B4 PKS: The pattern brush is not output by the output result. D.09 SetBMode_B4 PKS: [Rkanes] Toxt color: A monochrome hatch brush is not penetrated. Same cause Permission (Driver) D.09 SetBMode_B5: In the line in the figure, there is a part not printed. D.09 SetBMode_B5: In the part where forground overlaps with background doesn't transparent, so the background of the part where forground overlaps with background doesn't transparent, so the background of the part where forground overlaps with background doesn't transparent, so the background of the same at the xx mode. D.09 SetBMode_B5: In Akanes, transparent is not normally done when the foreground color and the background of the same at the xx mode. PKS: D.10 SetBkMode_B5: In xx mode, the end of the text clipping character is printed by solid brush. D.11 SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally same cause Permission (Driver) Bug Fix D.13-PenStyle(2000): In Akanes, When Campser is used, the distinction of the broken line and the dotted line Build mis Bug Fix D.13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D.14-RebPen TkS: In Akanes, there is a pen color not output at mange 2. D.			
PKS.D.O.SetBMMode_B1_PKS: In Akanes, an instruction the SetBMMode(TRAMSPABENT) function doesn't become Build mis Bug Fix effective B.O.SetBMMode_B2: When printing in the xx mode, a part lower on P2/P3 makes a mistake in the brush color. Build mis Permission (all 0S) B.O.SetBMMode_B2: The hatch brush is not normally output at non-transparent mode. B.O.SetBMMode_B3: When data is printed in the xx mode, the background color is printed in the transparent part. Build mis Bug Fix transparent part. Build mis Bug Fix Bug		Durra IIII's	Dug IIX
effective. Build mis Bot SetBkMode_B2: When printing in the xx mode, a part lower on P2/P3 makes a mistake in the brush color. (all 0S) Bot SetBkMode_B2: The hatch brush is not normally output at non-transparent mode. Spec examination portage Bug Fix D.O. SetBkMode_B3: When data is printed in the xx mode, the background color is printed in the transparent part. D.O. SetBkMode_B3: In Akanes, an instruction the SetBkMode(TRANSPARENT) function doesn't become effective. Build mis Bug Fix D.OS. SetBkMode_B4: Nos: The pattern brush is not output by the output result. D.OS. SetBkMode_B4: KS: The pattern brush is not output by the output result. D.OS. SetBkMode_B5: In the line in the figure, there is a part not printed. D.OS. SetBkMode_B5: In the line in the figure, there is a part not printed. D.OS. SetBkMode_B5: In the line in the figure, there is a part not printed. D.OS. SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background Build mis Bug Fix D.OS. SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background O.OS. SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background O.OS. SetBkMode_B5: In the part where foreground overlaps with background doesn't transparent, so the background D.OS. SetBkMode_B5: In Xanese, transparent is not normally done when the foreground color and the background O.OS. SetBkMode_B5: In Xanese, transparent mode. Spec Bug Fix PKS.D. T.O. SetBkMode_B6: In Xx mode, the end of the text clipping character is printed by solid brush. In XX mode/color/high quality, the background color is not colored. D.11. SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally in Bug Fix D.13. PenStyle (2000): The error log is made when printing through preview. D.13. PenStyle (2000): The error log is made when printing through preview. D.13. PenStyle (2000): In Akanes, there is a pen color not output in x		Ruild mis	 Βυσ Fiv
B OS SetBMMode B2: When printing in the xx mode, a part lower on P2/P3 makes a mistake in the brush color. (all OS) B OS SetBMMode B2: The hatch brush is not normally output at non-transparent mode. Spec available B3: When data is printed in the xx mode, the background color is printed in the Transparent part. D OT SetBMMode B3: In Akanes, an instruction the SetBMbode (TRANSPAREMT) function doesn't become effective. B OW SETBMMode B3: In Akanes, an instruction the SetBMbode (TRANSPAREMT) function doesn't become effective. B OW SETBMMode B4 PKS: The pattern brush is not output by the output result. B OW SETBMMode B4 FKS: The pattern brush is not output by the output result. B OW SETBMMode B5: The pattern brush is not output by the output result. B OW SETBMMode B5: The part where forground overlaps with background doesn't transparent, so the background brush is not printed. D O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background of the brush is not printed. D O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background of Others B O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background of Others B O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background of Others B O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background D O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background D O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background D O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background D O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background D O9 SetBMMode B5: The part where forground overlaps with background doesn't transparent, so the background D O		Durru III18	Dug IIX
Spec Bug Fix		Ruild mis	Permission
B _ 06 _ SetBkMode_B2: The hatch brush is not normally output at non-transparent mode. D _ 07 _ SetBkMode_B3: When data is printed in the xx mode, the background color is printed in the build mis bug Fix transparent part. D _ 07 _ SetBkMode_B3: In Akanes, an instruction the SetBkMode_(TRANSPARENT) function doesn't become effective. B _ 08 _ SetBkMode_B4. PKS: The pattern brush is not output by the output result. D _ 08 _ SetBkMode_B4. PKS: The pattern brush is not output by the output result. D _ 08 _ SetBkMode_B4. PKS: The pattern brush is not output by the output result. D _ 08 _ SetBkMode_B4. PKS: The pattern brush is not output by the output result. D _ 09 _ SetBkMode_B4. PKS: The pattern brush is not one as the normal hatch brush. B _ 09 _ SetBkMode_B4. PKS: The pattern brush is not one as the normal hatch brush. B _ 09 _ SetBkMode_B5: The part where forground overlaps with background doesn't transparent, so the background build mis bug Fix D _ 09 _ SetBkMode_B5: The part where forground overlaps with background doesn't transparent, so the background build mis bug Fix D _ 09 _ SetBkMode_B5: The part where forground overlaps with background doesn't transparent, so the background dolors and the background dolors are the same at the xx mode. Permission (Driver) bug Fix D _ 09 _ SetBkMode_B5: The part where forground overlaps with background dolor and the background dolors are the same at the xx mode. P _ 09 _ SetBkMode_B6: The part where forground overlaps remained by solid brush. B _ 09 _ SetBkMode_B6: The part is not normally done when the foreground color and the background dolor is not colored. B _ 01 _ 11 _ SetBkMode_B6: The part is the figure is different. P _ 10 _ SetBkMode_B6: The part is the figure is different. P _ 10 _ SetBkMode_B6: The part is the figure is different. P _ 10 _ SetBkMode_B6: The xx mode, the end of the text clipping character is printed by solid brush. B _ 01 _ 11 _ SetBrushOrgEx_2. When data is printed in the xx mode, the movement processing is not drawn norma		Darra III13	1 011111331011
D_O7_SetBkMode_B3: When data is printed in the xx mode, the background color is printed in the build mis bug Fix transparent part. D_O8_SetBkMode_B3: In Akanes, an instruction the SetBkMode_(TRANSPARENT) function doesn't become effective. Build mis Bug Fix Build Bug Fix Build mis Bug Fix Build Build mis Bug Fix Build Build mis Bug Fix Build Build Bug Fix Build		Spec	Bug Fix
DOT. SetBRMode_B3: When data is printed in the xx mode, the background color is printed in the transparent part. D.OT. SetBRMode_B3: In Akanes, an instruction the SetBRMode(TRANSPARENT) function doesn't become effective. D.OT. SetBRMode_B4 PKS: The pattern brush is not output by the output result. D.OS. SetBRMode_B4 PKS: The pattern brush is not output by the output result. D.OS. SetBRMode_B5: The pattern brush is not output by the output result. D.OS. SetBRMode_B5: The pattern brush is not output by the output result. D.OS. SetBRMode_B5: In the line in the figure, there is a part not printed. D.OS. SetBRMode_B5: In the line in the figure, there is a part not printed. D.OS. SetBRMode_B5: In the part where forground overlaps with background doesn't transparent, so the background bug Fix D.OS. SetBRMode_B5: In Akanes, transparent is not normally done when the foreground color and the background others D.OS. SetBRMode_B6: In Akanes, transparent is not normally done when the foreground color and the background others D.OS. SetBRMode_B6: In xx mode. D.OS. SetBRMode_B6: PKS: The part two mode. PKS:D_IO. SetBRMode_B6: PKS: The pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. PIO. SetBRMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. D.I. SetBRMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. D.I. SetBRMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. D.I. SetBrushOrgExt_I: When data is printed in the xx mode, the movement processing is not drawn normally supplied by part in brush origin. D.I. SetBrushOrgExt_I: When data is printed in the xx mode, the movement processing is not drawn normally supplied by part in brush origin. D.I.S. SetBrushOrgExt_I: When data is printed in the xx mode, the movement processing is not drawn normally supplied by part in brush origin. D.I.S. SetBrushOrgExt_I: Normal brush origin in th	5_55_555Kiii646_525 The flatent of the flore hermanny suspect at flore changes one iii646.		Sug 11X
D O7 SetBkMode B3: Men data is printed in the xx mode, the background color is printed in the transparent part. D O7 SetBkMode B3: In Akanes, an instruction the SetBkMode (TRANSPARENT) function doesn't become effective. D O8 SetBkMode B4: PKS: The pattern brush is not output by the output result. D O8 SetBkMode B4: PKS: [Akanes] Text color: A monochrome hatch brush is not penetrated. D O9 SetBkMode B5: In the line in the figure, there is a part not frinted. D O9 SetBkMode B5: In the line in the figure, there is a part not printed. D O9 SetBkMode B5: The part where forground overlaps with background doesn't transparent, so the background brush is not printed. D O9 SetBkMode B5: The part where forground overlaps with background doesn't transparent, so the background brush is not printed. D O9 SetBkMode B5: In Akanes, transparent is not normally done when the foreground color and the background others brush is not normally output at non-transparent mode. Spec examination shortage PKS: D 10 SetBkMode B6: In Xx mode. PKS: D 10 SetBkMode B6: In Xx mode, the end of the text olipping character is printed by solid brush in XX mode/color/high quality, the background color is not colored. D 11 SetBrushOrgEx_I: When data is printed in the xx mode, the movement processing is not drawn normally in brush or igin. D 12 SetBrushOrgEx_Z: When data is printed in the xx mode, the movement processing is not drawn normally in Bug Fix D 13-PenStyle (2000): In Akanes, the BITMAP data is not output at the xx mode/fine. D 13-PenStyle (2000): In hakanes, there is a ben color not output at the xx mode. D 13-PenStyle (2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D 14-RgbPen: KS: In Akanes, there is a pen color not output in xx mode/high quality/color. D 14-RgbPen: PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D 14-RgbPen: PKS: In Akanes, there is a pen color not output in xx m			
transparent part. D.O7_SetBkMode_B3: In Akanes, an instruction the SetBkMode (TRANSPARENT) function doesn't become effective. Build mis Bug Fix D.O8_SetBkMode_B4. PKS: [Akanes] Text color: A monochrome hatch brush is not penetrated. D.O8_SetBkMode_B5(98): The transparent processing is not done as the normal hatch brush. D.O9_SetBkMode_B5: In the line in the figure, there is a part not printed. D.O9_SetBkMode_B5: In a part where forground overlaps with background doesn't transparent, so the background Bug Fix D.O9_SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background D.O9_SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background D.O9_SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background D.O9_SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background D.O9_SetBkMode_B6: In Akanes, transparent is not normally done when the foreground color and the background D.O9_SetBkMode_B6: In Akanes, transparent is not normally done when the foreground color and the background D.O9_SetBkMode_B6: In Akanes, transparent is not normally done when the foreground color and the background D.O9_SetBkMode_B6: In x mode, the end of the text clipping character is printed by solid brush. D.O9_SetBkMode_B6: In x mode, the end of the text clipping character is printed by solid brush. D.O9_SetBkMode_B6: In x mode, the background color is not colored. D.O9_SetBkMode_B6: In x mode, the background color is not colored. D.O9_SetBkMode_B6: In x mode, the end of the text clipping character is printed by mistake. D.O9_SetBkMode_B6: In x mode, the vertical line enters fored the fourth step is printed by mistake. D.O9_SetBkMode_B6: In x mode, the vertical line enters fored the fourth step is printed by mistake. D.O9_SetBkMode_B6: In x mode, the vertical line enters fored the fourth step is printed by mistake. D.O9_SetBkMode_B6: In x mode, the	D 07 SetBkMode B3: When data is printed in the xx mode, the background color is printed in the		Bug Fix
D. O8. SetBkMode_B4. PKS: The pattern brush is not output by the output result. D. O8. SetBkMode_B4. PKS: [kAsnes] Text color: A monochrome hatch brush is not penetrated. Same cause Permission (Driver) Bug Fix. Fix. Fix. Fix. Fix. Fix. Fix. Fix.			
Dos. SetBkMode_B4. PKS: [Akanes] Text color: A monochrome hatch brush is not penetrated. Same cause Permission (Driver) Bug Fix (Firm) [PKS] D_09-SetBkMode_B5: The transparent processing is not done as the normal hatch brush. D_09-SetBkMode_B5: In the line in the figure, there is a part not printed. D_09-SetBkMode_B5: In the line in the figure, there is a part not printed. D_09-SetBkMode_B5: In part where forground overlaps with background doesn't transparent, so the background Build mis Bug Fix D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background Others D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background Others D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background Others D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background Others D_09-SetBkMode_B6: In Xx mode. Spec examination shortage Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix Build mis Bug Fix D_10-SetBkMode_B6: In Xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix Build mis Bug Fix D_11-SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally same cause Permission (Driver) Bug Fix(Firm) D_12-SetBrushOrgEx_2. PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13-PenStyle(2000): The error log is made when printing through preview. Build mis Bug Fix D_13-PenStyle(2000): The there is a pen color not output the printing in the xx mode. D_14-RgbPen PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_14-RgbPen PKS: In Akanes, there is a pen color not output at image 2. Build mis Bug Fix D_14-RgbPen PKS: In Akanes, there is a pen color not output in xx mode/high quality/Color. Build mis Bug Fix D_14-RgbPen PKS: In Akanes, there is a pen color not out	D_07_SetBkMode_B3: In Akanes, an instruction the SetBkMode(TRANSPARENT) function doesn't become effective.	Build mis	Bug Fix
Dos. SetBkMode_B4. PKS: [Akanes] Text color: A monochrome hatch brush is not penetrated. Same cause Permission (Driver) Bug Fix (Firm) [PKS] D_09-SetBkMode_B5: The transparent processing is not done as the normal hatch brush. D_09-SetBkMode_B5: In the line in the figure, there is a part not printed. D_09-SetBkMode_B5: In the line in the figure, there is a part not printed. D_09-SetBkMode_B5: In part where forground overlaps with background doesn't transparent, so the background Build mis Bug Fix D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background Others D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background Others D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background Others D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background Others D_09-SetBkMode_B6: In Xx mode. Spec examination shortage Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix Build mis Bug Fix D_10-SetBkMode_B6: In Xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix Build mis Bug Fix D_11-SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally same cause Permission (Driver) Bug Fix(Firm) D_12-SetBrushOrgEx_2. PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13-PenStyle(2000): The error log is made when printing through preview. Build mis Bug Fix D_13-PenStyle(2000): The there is a pen color not output the printing in the xx mode. D_14-RgbPen PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_14-RgbPen PKS: In Akanes, there is a pen color not output at image 2. Build mis Bug Fix D_14-RgbPen PKS: In Akanes, there is a pen color not output in xx mode/high quality/Color. Build mis Bug Fix D_14-RgbPen PKS: In Akanes, there is a pen color not out	D_08_SetBkMode_B4.PKS: The pattern brush is not output by the output result.	Build mis	Bug Fix
Bug Fix (Firm) PKS] D_09-SetBkMode_B5: In the line in the figure, there is a part not printed. D_09-SetBkMode_B5: The part where forground overlaps with background doesn't transparent, so the background brush is not printed. D_09-SetBkMode_B5: The part where forground overlaps with background doesn't transparent, so the background brush is not printed. D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background of the same at the xx mode. The hatch brush is not normally output at non-transparent mode. Spec examination shortage PKS:D_10_SetBkMode_B6: In xx mode, the pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. P10_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. In XX mode/color/high quality, the background color is not colored. D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally in brush origin. D_12_SetBrushOrgEx_2: NCS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13-PenStyle(98): The first arc of the fourth step is printed by mistake. Build mis Bug Fix D_13-PenStyle(2000): The error log is made when printing through preview. D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14-RgbPen.PKS: In Akanes, there is a pen color not output at image 2. D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen.PKS: In Akanes, When Composer is used, the distinction of the broken line and the		same cause	Permission (Driver)
D_09_SetBkMode_B5: In the line in the figure, there is a part not printed. D_09_SetBkMode_B5: The part where forground overlaps with background doesn't transparent, so the background brush is not printed. D_09_SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background color are the same at the xx mode. The hatch brush is not normally output at non-transparent mode. PKS:D_10_SetBkMode_B6: PKS: The pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. The thickness of the under line and the cancellation line of the character is different. The thickness of the under line and the cancellation line of the character is different. PIO_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. In XX mode/color/high quality, the background color is not colored. D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally in brush origin. D_12_SetBrushOrgEx_2: PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. [PKS] New_D_13-PenStyle(98): The first arc of the fourth step is printed by mistake. [PKS] D_13-PenStyle(2000): The error log is made when printing through preview. D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Bug Fix D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. D_13-PenStyle(2000): At the xx mode, the vertical line enters Gradation. (Win95/98) D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, there is a pen color not output i			
D_09_SetBkMode_B5: The part where forground overlaps with background doesn't transparent, so the background brush is not printed. D_09_SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background others are the xx mode. The hatch brush is not normally output at non-transparent mode. PKS:D_10_SetBkMode_B6: In xx mode, the pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. The thickness of the under line and the cancellation line of the character is different. P10_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix Build mis Bug Fix D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally same cause Permission (Driver) Bug Fix(Firm) D_12_SetBrushOrgEx_2. PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13_PenStyle(2000): The error log is made when printing through preview. D_13_PenStyle(2000): The drawn to the empty line part by black paint when printing in the xx mode. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality, D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D_14_RgbPen. PKS: In Akanes, When Composer is used, the distinction of the bro	[PKS] D_09-SetBkMode_B5(98): The transparent processing is not done as the normal hatch brush.	Build mis	
D_09_SetBkMode_B5: The part where forground overlaps with background doesn't transparent, so the background brush is not printed. D_09_SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background others are the xx mode. The hatch brush is not normally output at non-transparent mode. PKS:D_10_SetBkMode_B6: In xx mode, the pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. The thickness of the under line and the cancellation line of the character is different. P10_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix Build mis Bug Fix D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally same cause Permission (Driver) Bug Fix(Firm) D_12_SetBrushOrgEx_2. PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13_PenStyle(2000): The error log is made when printing through preview. D_13_PenStyle(2000): The drawn to the empty line part by black paint when printing in the xx mode. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality, D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D_14_RgbPen. PKS: In Akanes, When Composer is used, the distinction of the bro	D_09-SetBkMode_B5: In the line in the figure, there is a part not printed.	BUG	Bug Fix
brush is not printed. D_09-SetBKMode_BS: In Akanes, transparent is not normally done when the foreground color and the background Others Permission (Driver) Bug Fix (Firm)		Build mis	
color are the same at the xx mode. The hatch brush is not normally output at non-transparent mode. Spec examination shortage PKS:D_10_SetBkMode_B6. PKS: The pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. P10_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix Build mis Bug Fix D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally same cause Permission (Driver) in brush origin. D_12_SetBrushOrgEx_2. PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. [PKS] New D_13-PenStyle(98): The first arc of the fourth step is printed by mistake. Build mis Bug Fix Bug Fix Build mis Bug Fix Probation [PKS] New D_13-PenStyle(2000): The error log is made when printing through preview. D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D_14-RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14-RgbPen: PKS: In Akanes, there is a pen color not output at image 2. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Bug Fix D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Bug Fix D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line an	brush is not printed.		
color are the same at the xx mode. The hatch brush is not normally output at non-transparent mode. Spec examination shortage PKS:D_10_SetBkMode_B6. PKS: The pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. P10_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix Build mis Bug Fix D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally same cause Permission (Driver) in brush origin. D_12_SetBrushOrgEx_2. PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. [PKS] New D_13-PenStyle(98): The first arc of the fourth step is printed by mistake. Build mis Bug Fix Bug Fix Build mis Bug Fix Probation [PKS] New D_13-PenStyle(2000): The error log is made when printing through preview. D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D_14-RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14-RgbPen: PKS: In Akanes, there is a pen color not output at image 2. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Bug Fix D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Bug Fix D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line an	D_09-SetBkMode_B5: In Akanes, transparent is not normally done when the foreground color and the background	Others	Permission (Driver)
PKS:D_10_SetBkMode_B6. PKS: The pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. P10_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix In XX mode/color/high quality, the background color is not colored. Build mis Bug Fix D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally in brush origin. D_12_SetBrushOrgEx_2. PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. Others Probation [PKS] New_D_13-PenStyle(98): The first arc of the fourth step is printed by mistake. Build mis Bug Fix [PKS] D_13-PenStyle(2000): The error log is made when printing through preview. Build mis Bug Fix D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. Build mis Bug Fix At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix			
PKS:D_10_SetBkMode_B6. PKS: The pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. In XX mode/color/high quality, the background color is not colored. D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally in brush origin. D_12_SetBrushOrgEx_2 PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13_PenStyle(2000): The error log is made when printing through preview. D_13_PenStyle(2000): The error log is made when printing through preview. D_13_PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Bug Fix Build mis Bug Fix D_13_PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Build mis Bug Fix D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14_RgbPen: PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix	The hatch brush is not normally output at non-transparent mode.	Spec	Bug Fix
PKS:D_10_SetBkMode_B6. PKS: The pattern in the figure is different. The thickness of the under line and the cancellation line of the character is different. P10_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix Build mis Bug Fix D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally in brush origin. D_12_SetBrushOrgEx_2.PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13_PenStyle(2000): The error log is made when printing through preview. D_13_PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D_14_RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix		examination	
and the cancellation line of the character is different. P10_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally bursh origin. D_12_SetBrushOrgEx_2. PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13_PenStyle(98): The first arc of the fourth step is printed by mistake. [PKS] New_D_13_PenStyle(98): The error log is made when printing through preview. D_13_PenStyle: It is drawn to the empty line part by black paint when printing in the xx mode. Build mis Bug Fix Build mis Bug Fix D_13_PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lowed. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14_RgbPen: PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix		shortage	
P10_SetBkMode_B6: In xx mode, the end of the text clipping character is printed by solid brush. Build mis Bug Fix D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally in brush origin. D_12_SetBrushOrgEx_2. PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. [PKS] New_D_13-PenStyle(98): The first arc of the fourth step is printed by mistake. [PKS] D_13-PenStyle(2000): The error log is made when printing through preview. D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14-RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix	PKS:D_10_SetBkMode_B6.PKS: The pattern in the figure is different. The thickness of the under line	BUG	Bug Fix
In XX mode/color/high quality, the background color is not colored. D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally in brush origin. D_12_SetBrushOrgEx_2.PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13_PenStyle(98): The first arc of the fourth step is printed by mistake. [PKS] New_D_13-PenStyle(2000): The error log is made when printing through preview. D_13-PenStyle: It is drawn to the empty line part by black paint when printing in the xx mode. D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D_14-RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen.PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix			
D_11_SetBrushOrgEx_1: When data is printed in the xx mode, the movement processing is not drawn normally in brush origin. D_12_SetBrushOrgEx_2.PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_12_SetBrushOrgEx_2.PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13_PenStyle(98): The first arc of the fourth step is printed by mistake. D_13_PenStyle(2000): The error log is made when printing through preview. D_13_PenStyle: It is drawn to the empty line part by black paint when printing in the xx mode. D_13_PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14_RgbPen.PKS: In Akanes, there is a pen color not output at image 2. D_14_RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14_RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen.PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Build mis Bug Fix D_14_RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen.PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line is Build mis Bug Fix			
in brush origin. D_12_SetBrushOrgEx_2.PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. D_13_PenStyle(98): The first arc of the fourth step is printed by mistake. [PKS] D_13_PenStyle(2000): The error log is made when printing through preview. D_13_PenStyle: It is drawn to the empty line part by black paint when printing in the xx mode. Build mis Bug Fix Build mis Bug Fix D_13_PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13_PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14_RgbPen.PKS: In Akanes, there is a pen color not output at image 2. D_14_RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14_RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14_RgbPen.PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix		Build mis	
D_12_SetBrushOrgEx_2.PKS: In Akanes, the BITMAP data is not output at the xx mode/fine. [PKS] New_D_13-PenStyle(98): The first arc of the fourth step is printed by mistake. [PKS] D_13-PenStyle(2000): The error log is made when printing through preview. D_13-PenStyle(2000): It is drawn to the empty line part by black paint when printing in the xx mode. D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14-RgbPen.PKS: In Akanes, there is a pen color not output at image 2. D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen.PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix		same cause	
[PKS] New_D_13-PenStyle(98): The first arc of the fourth step is printed by mistake. [PKS] D_13-PenStyle(2000): The error log is made when printing through preview. D_13-PenStyle: It is drawn to the empty line part by black paint when printing in the xx mode. Build mis Bug Fix D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. Build mis Bug Fix D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14-RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) Build mis Bug Fix Build mis Bug Fix Build mis Bug Fix D_14-RgbPen: PKS: In Akanes, there is a pen color not output at image 2. Build mis Bug Fix D_14-RgbPen: PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. Build mis Bug Fix Build mis Bug Fix Bug Fix D_14-RgbPen: PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix			
[PKS] D_13-PenStyle(2000): The error log is made when printing through preview. D_13-PenStyle: It is drawn to the empty line part by black paint when printing in the xx mode. Build mis Bug Fix D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. Build mis Bug Fix Build mis Bug Fix Build mis Bug Fix D_14-RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) Build mis Bug Fix Build mis Bug Fix Build mis Bug Fix Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. Build mis Bug Fix Bug Fix Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix			
D_13-PenStyle: It is drawn to the empty line part by black paint when printing in the xx mode. D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. D_14-RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix		Build mis	
D_13-PenStyle(2000): In Akanes, When Composer is used, the distinction of the broken line and the dotted line is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix			
is lost. D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix			
D_13-PenStyle(2000): At the xx mode/fine, the system hangs up. At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. Build mis Bug Fix Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. Build mis Bug Fix Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix Bug Fix Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix		Build mis	Bug Fix
At the xx mode/fine, the system hangs up, when you issue a line kind and a stroke width outside the support. Build mis Bug Fix D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix		Ruild min	Rug Fiv
D_14_RgbPen: At the xx mode, the vertical line enters Gradation. (Win95/98) D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix			
D_14-RgbPen. PKS: In Akanes, there is a pen color not output at image 2. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix Bug Fix			
D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color. D_14-RgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix D_14-RgbPen. PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix Bug Fix			
D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality. Build mis Bug Fix D_14-RgbPen.PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix			
D_14-RgbPen.PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line Build mis Bug Fix	V_14-KgbPen. PKS: In Akanes, there is a pen color not output in xx mode/high quality/color.	Build mis	
is lost.	D_14-RgbPen.PKS: In Akanes, there is a pen color not output in xx mode/high quality.		
	D_14-RgbPen.PKS: In Akanes, When Composer is used, the distinction of the broken line and the dotted line		

D_14-RgbPen.PKS: Illegal light and shade is seen in a gray gradation.	Spec examination	Bug Fix
	shortage	
D_15-INSIDERAME: A part of circular arc of 30 width is lacked when printing in the xx mode. (Win95/98)	Build mis	Bug Fix
PKS:D_15-INSIDERAME.PKS: When Composer is used, it is not possible to draw to RoundRect in an inside frame according to the stroke width.	Build mis	Bug Fix
D_16-PenWidth_1.PKS: When you issue a line kind and a stroke width outside the support, in xx mode/high quality, the system hangs up.	Build mis	Bug Fix
D_20-SetROP2_Mon.PKS: In the output result, white becomes yellow, black becomes blue, mistake.	Build mis	Bug Fix
D_20_SetROP_Mon: When printing in the xx mode, it is drawn to the segment that kept processing ROP in the thin line.	Permission	Probation
D_20-SetROP2_Mon.PKS: In Akanes, When ROP2 is done in xx mode/high speed, the application error is generated.	Build mis	Bug Fix
D_22-SetROP2_Col. PKS: Neither the display color nor the pixel are reversed by the output result.	Build mis	Bug Fix
D_22-SetROP2_Col. PKS: White becomes in yellow in the output result and the black becomes blue.	Build mis	Bug Fix
D_22_SetROP2_Col. PKS: Color ROP2, a lot of illegal outputs. D_20_SetROP_Mon: When printing in the xx mode, it is drawn to the that kept processing ROP in the thin line.	Build mis Hard cause	Bug Fix Bug Fix(Firm)
D_22_SetROP2_Col. PKS: In Akanes, ROP2 is not normally output when it is xx mode/full-color/high-quality.	Spec	Fix (next version)
5_12_5561612_5671716 * 111 /11161766, 1161 1161 1161 1161 1161 1161	examination shortage	TTX (HEXE VOI GIGIN)
In Akanes, if "ROP2 is done, when it is xx/high-speed, the application error is generated.	Build mis	Bug Fix
D_22_SetROP2_Col.PKS: ROP2 set at xx mode/full-color/high-speed is not normally output.	Build mis	Permission /Probation
[PKS] D_24-SetPolyFillMode(98/Me): About the influence existence of peculiar processing, against IllegalParameter. Renderer correction.	Others	Bug Fix
D_26_PolyBezier&PolyPegerTo. PKS: It is printed with a curve must away comes in contact.	BUG	Bug Fix
[PKS] New_D_29-Rect_Test(2K/XP): IntersectRect/SubtractRect-It missing illegal draws to the area paint.	Build mis	Bug Fix
[PKS] New_D_29-Rect_Test (98): P2/TEST7-InvertRect part becomes Hatch paint.	Build mis	Bug Fix
(New_D_29-Rect_Test. PKS) XP: It is SetBkMode(TRANSPARENT) specification invalidity to a rectangular coming in succession part when the stamp is used.		Bug Fix
New_D_29-Rect_Test. PKS: Injustice occurs in the color that repeats InvertRect twice when outputting it.	Build mis Build mis	Bug Fix
D_29-Recttest.PKS: White becomes in yellow in the output result and the black becomes blue. D_30-Circle: In xx mode, it is drawn thinly to the stroke width of minimum circle.	Build mis	Bug Fix Bug Fix
D_30-Circle: In xx mode, it is not drawn to the circular arc by the Arc function.	Build mis	Bug Fix
D_30-Circle: In the high quality/xx mode, the figure of a line width=2/blue cannot be printed.	Build mis	Bug Fix
D_30-Circle: In xx mode/fine, The system hangs up when data is output.	Build mis	Bug Fix
D_31-MakeDots.PKS: TEST-1,2,3,4: The figure is not output.	BUG	Bug Fix
[PKS] New_D_38-Transforms_NTsystem (2000): The final page of each coordinates shifts greatly.	Build mis	Bug Fix
D_38-Transforms_Ntonly: In xx mode. After the analysis ends, it becomes a blue screen. (NT/2000)	Build mis	Bug Fix
D_38-Transforms_NTonly: The thickness of the line changes if it draws in the rectangle rotated when the standard setting it.	Build mis 	Bug Fix
D_39-WorldDIB_NTonly. PKS: White becomes yellow by the output result.	Build mis	Bug Fix
D_39-WordDIB_Ntonly: In xx mode. The DIB forwarding by the world coordinates is not done. D_40-Cliping.PKS: The color is not printed by the background in the figure.	Build mis BUG	Bug Fix Bug Fix
D_40-Cliping. PKS: The color is not printed by the background in the figure. D_40-Cliping: There is a part where the background color is not printed in the figure.	Build mis	Bug Fix
D_40-Clipung: In xx mode. When drawing in the oval, the clipping is done. (Win95/98)	Hard cause	Bug Fix
D_40-Cliping: In xx mode. The clipping is not done in a Rectangle hatch pattern.	Build mis	Bug Fix
D_41_ExeCreateRegion: Win98- The interval of the horizontal hatch brush broadens suddenly.	Firm	Bug Fix
D_41_ExeCreateRegion: In xx mode. When set the color in the middle, it roughens on the way of drawing.	Spec examination	Bug Fix
	shortage	
	Build mis	Bug Fix
(D_43-ExtCreatePen_Cos.PKS)XP: Injustice occurs in the PS_COSMETIC processing result of ExtCreatePen by ON/OFF of high-speed processing.		Bug Fix
D_43-ExtCreatePen_Cos. PKS: In xx mode. If the set function data of the brush is printing executed with CreateBrushIndir	Build mis	Bug Fix
ect, it cancels. (D_44-ExtCreatePen_Geo.PKS)XP: The error occurs when the preview is displayed with Composer.	Build mis	Bug Fix
D_44-ExtCreatePen_Geo. PKS: Akanes/D_44 - When output in quick/xx mode, the character of 1P/7-8 line is	Build mis	Bug Fix
not printed. D_45_GetPath. PKS: The whole area of the first piece: The line is not output at all.	BUG	Bug Fix
D_46-MakePath_1: In xx mode. The third page is not printed and the printer hangs up. (NT/2000)	Hard cause	Bug Fix(Firm)
D_46-MakePath_1: Only a part of polygonal inside is painted when it is xx mode/color/high-quality.	Build mis	Bug Fix
D_49-MakePath_4.PKS: The second line: The slash doesn't go out. The third line: There is no yellow background. The fourth line: A yellow background is black.	BUG	Bug Fix
D_49-MakePath_4. PKS: (AKANES) There is the one that the font of A differs, and changes places, too.	BUG	Bug Fix
D_49-MakePath_4: In xx mode. Character A of the second step and the fourth step in the region is printed as part comes in succession. (Win95/98)		Bug Fix
D_49-MakePath_4: In xx mode. Character A of the second step and the fourth step in the region is printed as part comes in succession. (NT/2000)		Bug Fix
FRF_37-SetTextAligb-2: In xx mode. The first character of TA-CENTER (centering) falls by the oblique character.	Build mis	Bug Fix
D_49-MakePath_4: In xx mode. The memory overflow is generated. D_07_SetBkMode_B3: In xx mode. The background color is printed in the transparent part.	Build mis Build mis	Bug Fix Bug Fix
	Build mis	Bug Fix
* [PKS] D_54-CreateEnhMetaFile&PlayEnhMetaFile. PKS(98): It is drawn illegally to the second step "Arc, Chord, Pie".	Build mis	Bug Fix
лι υ, υπυτ u, τ τ σ .		<u> </u>

D_55_GetEnhMetaFileHeader.PKS: When Composer is used, it is not possible to draw to RoundRect in an inside frame according to the stroke width.	Build mis	Bug Fix
D_59-GradientFill-3point_98&2000.PKS: Drawing of the whole area is different.	BUG	Bug Fix
	BUG	Bug Fix
FRF_02-GetGlyphOutline: In xx mode. It is drawn to an extra line by "H" in the bit map information acquisition part.	spec examination shortage	Bug Fix
[PKS] FRF_03-StretchBlt (2000): Only the white paper is output.	Build mis	Bug Fix
FRF_03-StretchBlt.PKS: In the output result when reducing, injustice that blue becomes black because of the text drawing occurs.	Build mis	Bug Fix
FRF_03-StretchBlt: Each reverse image of "Right-Left/Top-Bottom/All of them" of the bit map that does the expansion reduction when printing, it is not drawn. (NT/2000)	Build mis	Bug Fix
FRF_03-StretchBlt: In xx mode, the background color in the rectangle is colored. (Win95/98)	Build mis	Permission (Driver)
	Hard cause	Bug Fix(Firm)
FRF_03-StretchBlt: In xx mode, it becomes a forced ending. (Win95/98)	Build mis	Bug Fix
FRF_03-StretchBlt: In xx mode, it becomes a blue screen and it is not possible to output it.	Build mis	Bug Fix
FRF_03-StretchBlt: The bit map cannot be reversed by StretchBlt. FRF_03-StretchBlt: The color of the brush changes when forwarding it by the StretchBlt function	Build mis Build mis	Bug Fix Bug Fix
when image 2 is set. FRF_04_SetWindowExtEx&SetVewportExtEx.PKS: The font is not printed on the way of 100%-1% of the setting of the range in the view port.	Build mis	Bug Fix
FRF_05-TextPath-1.PKS: BACKMODE:OPAQUE. The character of the 1.5.7th line 'A' is strange.	BUG	Bug Fix
FRF_05-Textpath-1: In xx mode. It is drawn to an unnecessary line in the first text part of the StrokeAndFillPa	Build mis	Bug Fix
th processing. (Relapse) FRF_05-Textpath-1: It is drawn to an unnecessary line in the first text part of the StrokeAndFillPath	Build mis	Bug Fix
processing. (NT/2000)		
FRF_05-Textpath-1: In a high-speed xx mode-setting, the character cuts if the text is output by path drawing.	Build mis	Bug Fix
FRF_05-Textpath-1: AKANES/Paint: When data D_53 is output in the xx mode, it becomes an application error. FRF_06-RgbText.PKS: The background color is not colored in xx mode/color/high quality.	Build mis Build mis	Bug Fix Bug Fix
FRF_06-RgbText. PKS: In Akanes. The backing color is not normally output and at xx/high speed in "Non-	Build mis	Bug Fix
transparent mode (Opaque)".	burru iiirs	Dug 11X
FRF_06-RgbText.PKS: Illegal light and shade is seen in a gray gradation.	Spec examination shortage	Bug Fix
FRF_07_SetBkMode_A.PKS: In xx mode, the background color of the character is not printed.	Build mis	Bug Fix
[PKS] FRF_08-SetBkMode_B(2K/XP): The Hatch put in the text when transparent is specified becomes a light color.		Bug Fix
FRF_08-SetBkMode_B: The text under the rectangle of the hatch brush is not penetrated.	Build mis	Bug Fix
FRF_08-SetBkMode_B: In xx mode. Drawing of the text on the brush non-penetrates. The brush drawing in the		Bug Fix
text is not penetrated. D_01-BrushStyle: In xx mode. The crossing hatch brush of "Horizontal, vertical, horizontal-vertical" is not	Hard cause	Bug Fix
printed.		
FRF_08-SetBkMode_B: In Akanes. The hatch brush of black and white is not penetrated.	same cause	Bug Fix(Firm)
FRF_08-SetBkMode_B: In Akanes. When the background mode is transparent, it is not drawn to the color.	Build mis	Bug Fix
FRF_09_SetBkMode_C.PKS: The rectangle of the character background cuts. Outline characters on a colored background have collapsed.	BUG	Bug Fix
FRF_09-SetBkMode_C: In xx mode. Non-penetration processing in the upper row is not done since the second step. (Win95/98)	Build mis	Bug Fix
FRF_10-TTF-Inverttextcolor_symbol.PKS: In the output result, the reversing color is illegal.	Build mis	Bug Fix
	BUG	Bug Fix
FRF_10-InvertTextColor: It is printed by the cancellation line of black green red-letter beginning to see from the rectangle.	Build mis	Bug Fix
FRF_10-Inver_TextColor: In xx mode. The reversing processing in the part under the right rectangular is not done. (Win95/98)	Build mis	Bug Fix
FRF_10-InvertTextColor: In xx mode/color/high quality, the character is not reversed in the rectangle.	same cause	Fix (next version)
FRF_10-InvertTextColor: The character color in the rectangle doesn't reverse when setting it to "xx mode/full-color/high speed".	Build mis	Permission /Probation
FRF_11-JISCode-2: A part of the second level character on the third page is not printed. (NT/2000)	Build mis	Bug Fix
FRF_12-ShiftJISCode-2.PKS: It stops in "E8008" while printing.	BUG	Bug Fix
FRF_12-ShiftJISCode-2: In Akanes. It compulsorily becomes an end. (Win95/98)	Build mis	Bug Fix
FRF_13-ClipText_A-1. PKS: [PKS] In the setting that paints out only in the rectangle with the background color, It is painted out with width similar to the rectangle in the character that began to be seen from the rectangle.	Build mis	Bug Fix
(FRF13-ClipText_A-1/-2. PKS) XP: When "xx drawing processing" is turning on, the difference is caused in the background color between text/hatch.	Build mis	Bug Fix
	BUG	Bug Fix
FRF_13-ClipText_A-2. PKS: When turning on in = that replaces the TrueType font with the printer font, the	Build mis	Bug Fix
replacement of the font is invalid. FRF_13-CipText_A-1.PKS: It becomes a blue screen and it is not possible to print.	Build mis	Bug Fix
	Build mis	Bug Fix
FRF_14-ClipText_B-1. PKS: In the setting that paints out only in the rectangle with the background color, It is painted out with width similar to the rectangle in the character that began to be seen from the rectangle.	Build mis	Bug Fix
FRF_14-ClipText_B-1/-2. PKS: The character string is done and the clip is not done with a rectangular frame.	BUG	Bug Fix
	BUG	Bug Fix
FRF_14-ClipText_B-1. PKS: In Akanes. When Composer is used, ExtTextOut is not output according to the setting.	Build mis	Bug Fix

FRF_17-ScalText_A-1/-2.PKS: It is not printed correctly.	Build mis	Bug Fix
FRF_17-ScalText_A-1/-2. PKS: The character background cuts.	BUG	Bug Fix
PKS:FRF_18-ScalText_B-1.PKS: It is not printed correctly.	Build mis	Bug Fix
FRF_19-ScalText_C-1: The background color of each character adheres. (Win95/98)	Build mis	Bug Fix

To be continued ...