

809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Product ID :	2A55SAM Spool-a-Matic - Gumbo Software, Inc.	Page	1
Release :	V2R6M0		
As of :	2022-06-03		

PTF ID	Description	Status mm/dd/yy	Superseded <u>By</u>
2A60ALL	Cumulative PTF Package Last Updated 2022/06/03		
2A60001	<pre>PDF Imbed *NONE, Missing *FNTRSC Behavior o An error was introduced in pdf generation. When an ASCII codepage is specified by a spooled file (or one of its resources), and when the codepage is not present on the system, and when PDFFNTIMB(*NONE) is specified, the results are erroneous. The error has been corrected and the old behavior restored.</pre>	09/03/13	2A60074
2A60002	SAM CHGSAMDFT POP Updated o CHGSAMDFT command's prompt override program updated to include new PDFFNTIMB() single	09/03/13	
2A60003	<pre>values. SAM Additional PDF Open Options o Three new elements have been added to the PDF document open options (PDFDOCOPN) parameter. The elements add further control over the documents interaction with the viewer. Element 12: Page scaling OHAR(1) Specifies the page scaling option to be selected when a print dialog is displayed displayed for this document. *DEFAULT Use the current print scaling. *NONE The print dialog should reflect no page scaling. Element 13: Duplex CHAR(1) Specifies the paper handling option to use when printing the file from the print dialog. *DEFAULT Use the current setting. *SIMPLEX Print single-sided. *SHORTEDGE Print duplex and flip on the short edge of the sheet. *LONGEDGE Print duplex and flip on the long edge of the sheet. Element 14: Pick tray by page size CHAR(1)</pre>	10/10/13	2A60074
	Element 14: Pick tray by page size CHAR(1) Specifies whether the PDF page size is used		



809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

AS OT .	••••••••••••••••••••••••••••••••••••••		
PTF ID	Description	Status mm/dd/yy	Superseded By
	to select the input paper tray. This setting influences only the preset values used to populate the print dialog presented by a PDF viewer application. Note: This setting has no effect on Mac OS systems, which do not provide the ability to pick the input tray by size. *NO Selection as defined by the PDF viewer application.	<u></u>	
	*YES Check box in the print dialog associated with input paper tray is checked.		
2A60004	<pre>SAM *LASTCRT Processing Corrected o Something wiggled. *LASTCRT processing has been incorrect but working since 2005. Code compiled TGTRLS(V7R1M0) reveals the error with CPF1061 "Time not valid" when *LASTCRT was specified on the SPLCONVERT, DMPPIP, DSPPAGDTA, and RTVPAGDTA commands.</pre>	10/18/13	2A60074
2A60005	SAM SPLAMATIC Option 70 Fails o SPLAMATIC menu was calling wrong program for option 70 resulting in "Program SMCL815 in library *LIBL not found."	10/31/13	
2A60006	PDF Misleading FNT0019 and FNT0022 Issued o We internally specified an erroneous GRID for the default underscore font while implementing the new font engine causing diagnostic messages FNT0019 and FNT0022 to to be issued during resolution. The GRID's GCSGID has been corrected.	11/15/13	2A60074
2A60007	FNT Unnecessary FNT0022 Message o Font processing was sending message id FNT0022 when a host character set could not be found for a grid specified font. Now the message is postponed until the missing character set is needed and thus avoiding the message when the missing character set doesn't matter.	11/18/13	2A60072
2A60008	FNT Unnecessary FNT0013/16 Messages o Font processing was sending message id FNT0013, FNT0016, CPF9801 and CPF33CF when a code page font resource could not be found for a grid	02/11/14	2A60072



809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Release	<pre>ID : 2A55SAM Spool-a-Matic - Gumbo Software : V2R6M0 : 2022-06-03</pre>	e, Inc.	Page 3
		Status	Superseded
PTF ID	Description specified font. Now the message is postponed until the missing code page is needed and thus avoiding the messages when the missing code page doesn't matter.	mm/dd/yy	<u>Ву</u>
2A60009	MOD Page Position Information Mishandled o Incorrect processing of Begin Page's Page Position Information triplet resulted in wrong overlay applied to page in some instances.	05/22/14	2A60018
2A60010	<pre>PDF Misconstructed Page Content o Under reasonably convoluted conditions involving multiple overlays on a page, the page content construction was mishandled resulting in malformed pages contents. In the example from the problem report, the printed content was missing.</pre>	05/28/14	2A60074
2A60011	PDF PDFFNTIMB(*ALL) Doesn't Work o PDFFNTIMB(*ALL) was not working.	05/29/14	2A60074
2A60012	<pre>CFG Enable IPDSPASTHR() As Override o Processing logic modified to allow a spooled file's IPDSPASTHR() parameter to suppress IPDS page re-size logic when *YES specified, even when other requirements are not met. This allows spooled files that depend on the pre AFP logic to print correctly to be correctly converted.</pre>	07/02/14	
2A60013	<pre>SAM Add JOBSYSNAME() And CRTDATE() o Two new parameters, JOBSYSNAME() and CRTDATE(), have been added to the SPLCONVERT command. These have the same meaning and usage as those found on IBM's spooled file related commands and allow you to select specific spooled files when file/job/user/jobnbr/splfnbr are not unique.</pre>	07/25/14	2A60074
2A60014	<pre>FNT MCH3601 On Malformed Codepage *FNTRSC o Malformed codepage *FNTRSC caused MCH3601 after parsing. The malformed codepage is now treated as if it does not exist.</pre>	08/19/14	2A60072
2A60015	SUI WRKGSIOUTQ Option 3 Status Change o Holding a spooled file from WRKGSIOUTQ panel using option 3 failed to update the status to *HLD. The status is now updated.	09/19/14	
2A60016	PDF DBCS Glyph Missing From Font	10/10/14	2A60074



809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Product ID :	2A55SAM Spool-a-Matic - Gumbo Software, Inc.	Page	4
Release :	V2R6M0		
As of :	2022-06-03		

PTF ID	Description	Status mm/dd/yy	Superseded By
	o Mishandled character usage maps could result		
	in missing glyphs when subsetting DNCS fonts.		
2A60017	FNT Internal Handling of TrueType Improved	10/27/14	2A60072
	o Improved internal handling of TrueType fonts.		
2A60018	MOD Missing Return Code Processing Added	10/27/14	
	o Missing return code processing corrected.		
	It was exposed during testing of another		
	component.		
2A60019	PDF TrueType/*AUTO/Unicode Fixes	10/27/14	2A60074
	o When a single TrueType font is specified in		
	multiple sizes, sizing of each after the first		
	is incorrect.		
	o *AUTO font imbedding not working for		
	TrueType fonts. o Unicode data inappropriately processed for		
	unprintable xFF resulting in mangled unicode		
	data.		
2A60020	FNT Unknown Code Page Handling Corrected	01/15/15	2A60072
	o Missing code page font resource no longer		
	causes the process to fail, a substitute is		
	used instead. This restores the previous		
	behavior.		
	o Default code page selection enhanced to be		
	sensitive to the spooled file's encoding.		
2A60021	PDF TrueType With Code Page Corrected	01/15/15	2A60074
	o When a TrueType font was specified with a		
	code page font resource, the generated PDF		
	contained incorrect data, unicode mapping and font subset.		
2A60022	PDF Merge TrueType Subsets	02/05/15	2A60074
2400022	o Multiple copies of a single TrueType font,	02/05/15	2400071
	with different subsets, were generated		
	when the font was specified in different		
	ways. Now the subsets are combined into		
	single copy and overall file size is reduced.		
	o Horizontal scaling of the underscore		
	character was performed incorrectly		
	when rendering PTOCA undescored text.		
2A60023	FNT *SCS Scalable Fonts Mishandled	03/31/15	2A60072
	o The font size derived from *SCS spooled file		
0.0.0.0.4	which specifies a scalable font was incorrect.	04/10/15	
2A60024	PDF *SCS Scalable Fonts Mishandled	04/13/15	2A60074



Product ID . . . :

PTF List

5

Page

809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

PTF ID	Description o The font size derived from *SCS spooled file	Status mm/dd/yy	Superseded By
	which specifies a scalable font was incorrect.		
2A60025	<pre>PDF *TRUETYPE On Handheld Devices o Imbedded *TRUETYPE fonts used with DBCS data displays correctly in Adobe Reader but does not display in other context such as handheld due to malformed CIDFont declaration. o Imbedded *TRUETYPE fonts used with SBCS data displays correctly in Adobe Reader but does</pre>	04/21/15	2A60074
	not display in other context such as handheld		
2A60026	<pre>due to malformed encoding cmap. PDF A PDF/A Validator Complains o Some PDF/A validators complain that "The XMP property 'xmp:CreateDate' is not synchronized with the document information entry 'CreationDate'." Code was changed to avoid the large liberal interpretation</pre>	05/09/15	2A60074
2A60027	<pre>less liberal interpretation. SAM SPLNBR(*ANY) Doesn't Work o SPLCONVERT command's SPLNBR() parameter special value *ANY doesn't work and generates an error.</pre>	07/10/15	2A60074
2A60028	SPL QGSLRSC Fails For Duplicate Splf o Generating a resource list using QGSLRSC failed when processing a spooled file that has a duplicate on the system. QGSLRSC is now called using the system's internal IDs for the job and spooled file and the problem avoided.	07/10/15	
2A60029	FNT QGSLRSC Fails For Duplicate Splf o Retrieving font file names using QGSLRSC failed when processing a spooled file that has a duplicate on the system. QGSLRSC is now called using the system's internal IDs for the job and spooled file and the problem avoided.	07/10/15	2A60072
2A60030	<pre>avoided. FNT Unneeded TrueType Opens Failure o Resolving TrueType fonts failed to check for existing resolved reference resulting in a stack overflow and failed processing.</pre>	08/25/15	2A60072
	in a deady organizand tailed prededing		

2A55SAM Spool-a-Matic - Gumbo Software, Inc.

o Two location in environment create error handling destroy a local copy of a pointer



809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Product ID :	2A55SAM Spool-a-Matic - Gumbo Software, Inc.	Page	б
Release :	V2R6M0		
As of :	2022-06-03		

	D		Status	Superseded
<u>PTF ID</u>	Des	cription	mm/dd/yy	<u>By</u>
		instead of the passed copy leading to a		
		suspected error on a customer system when		
2A60032	ייתם	the passed copy is also destroyed. Uninitialized Pointer	09/11/15	2760074
ZA60032		Uninitialized pointer caused clean up failure	09/11/15	2A60074
	0	with MCH3601 under some error scenarios.		
2A60033	FNT	Reissue Service Program	12/19/15	2A60072
2110 0 0 0 0		Service program recompiled and reissued.	, _, _, _0	2110 0 0 / 2
2A60034		Reissue Service Program	12/19/15	2A60074
2110 0 0 0 1		Service program recompiled and reissued.	, _, _, _0	21100071
2A60035		Portrait90/Landscape90 Incorrect	02/15/16	2A60074
		Portrait 90 and Landscape 90 orientation	,,	
	-	values on medium descriptors gave wrong		
		results for *AFPDS spooled files. Orientation		
		now derived from medium descriptor extents.		
2A60036	PDS	Page Buffer Functions Added	08/22/16	2A60046
	0	Page buffer concept and supporting functions		
		added. Page buffers allow out of sequence print		
		data to be processed correctly by sequence		
		oriented transforms such as txt, html, etc.		
2A60037	FNT	Retrive CCSID Function Added	08/22/16	2A60072
	0	New export allows retrieval of a font stack		
		entry's opinion on the current effective ccsid.		
2A60038	TXT	Procesing Improvements	08/22/16	2A60047
	0	*TXTxxx transforms now support out of sequence		
		data in a print data stream.		
	0	*TXTxxx transforms now support mixed CCSID		
		data in a print data stream.		
	0	*TXTxxx transforms now support complex over		
		printing of DBCS data as well as other		
		enhancements to overlap resolution.		
2A60039		Add *TXTNONBLANK Transform	08/22/16	2A60074
	0	New text transform, *TXTNONBLANK, has been		
		added. The transform compresses out all lines		
		containing only white space. This processing		
07 600 40		is similar to that of the OS and i Access.	00/00/16	0760046
2A60040		Internal Mods To Increase Modularity	09/20/16	2A60046
0360041		Internal modifications to increase modularity.	00/00/16	2360047
2A60041		Internal Mods To Increase Modularity	09/20/16	2A60047
2760040		Internal modifications to increase modularity.	10/05/16	2760074
2A60042		Intelligent Mail BARCODE Error	10/05/16	2A60074
	0	Incorrect data in an internal Intelligent Mail		



809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Product Release As of .		e, Inc.	Page 7
		Status	Superseded
<u>PTF ID</u>	Description table resulted in invalid barcodes being	mm/dd/yy	<u>By</u>
	generated something like 1.5% of the time.		
2760043	PDS Page Buffer Handle DBCS ES!=x1301	10/10/16	2A60046
ZA00045	o Page buffering enhanced to handle DBCS data wit		2A00040
	encoding schemes other than x1301.	11	
2260044	FNT Always Produce Unicode Char Map	10/10/16	2A60072
21100011	o Processing enhanced to produce a unicode	10/10/10	21100072
	character map even in the absence of a code		
	page *FNTRSC object.		
2A60045	PDS Uninitialized Variable	10/18/16	2A60046
	o Uninitialized variable causes *TXTxxx conversio	n	
	failure when splitting the spooled file with		
	PAGDTA() parameter.		
2A60046	PDS New Export	11/18/16	
	o New export added to improve space/memory		
	management between service program and clients.		
2A60047	TXT *FORMDEF/Text Suppresion	11/18/16	
	o *TXTxxx conversions now correctly process		
	*FORMDEF print resources and correctly apply		
	text suppression for *AFPDS spooled files.		
	Previously text suppression was ignored and		
0- 600 40	all text appeared in the generated output.		
2A60048	HTM Various Enhancements	11/18/16	
	o Built in css changed from tr { float: left; }		
	to tr { float: none; } to yield uniform		
	"page" sizes during display.		
	o Support for *AFPDS print data streams added.		
	o *HTMLxxx transforms now support out of sequence data in a print data stream.		
	o *HTMLxxx transforms now support mixed CCSID		
	data in a print data stream.		
	o *HTMLxxx transforms now support complex over		
	printing of DBCS data as well as other		
	enhancements to overlap resolution.		
2A60049	RTF Various Enhancements	11/18/16	
	o Support for *AFPDS print data streams added.		
	o *RTFxxx transforms now support out of sequence		
	data in a print data stream.		
	o *RTFxxx transforms now support mixed CCSID		
	data in a print data stream.		
	o *RTFxxx transforms now support complex over		
	printing of DBCS data as well as other		



809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

 *RTFxxx trans: *UNICODE and 2 2A60050 SAM Enable HTM/RTF o Update converse by *HTMxxx and 2A60051 FNT Enhanced Equal o Test for equal the underlying decreasing the 2A60052 PDF *FGID Imbed CD o Previously PDD resources in a system font ta nothing was in Type 1 fonts p A font is alwa o Previously multi imbedded for a included unnea avoided. 2A60053 PID Message File To o Add new applita for future end 2A60054 PID Upgrade RTVGS: o Previously, the 	for *AFPDS ion to enable *A *RTFxxx transfo CharSet Test char sets enhan *FNTRSC and not number of false anges FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if no present on every	AFPDS processing orms. Aced to look at the references, e negatives. boked for font rom the as shipped h was found, ho match is found, system are used.	Status mm/dd/yy 11/18/16 01/01/17 01/01/17	2A60074 2A60072
enhancements (orms can now tar UTF8. for *AFPDS ion to enable *A *RTFxxx transfo CharSet Test char sets enhan *FNTRSC and not number of false anges FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if n resent on every ys imbedded. tiple copies of	AFPDS processing orms. Aced to look at the references, e negatives. boked for font rom the as shipped h was found, ho match is found, system are used.	11/18/16	2A60074 2A60072
 *RTFxxx trans: *UNICODE and * 2A60050 SAM Enable HTM/RTM o Update converse by *HTMxxx and 2A60051 FNT Enhanced Equal o Test for equal the underlying decreasing the 2A60052 PDF *FGID Imbed CM o Previously PDM resources in a system font ta nothing was in Type 1 fonts p A font is alwa o Previously mut imbedded for a included unnea avoided. 2A60053 PID Message File to o Add new applic for future end 2A60054 PID Upgrade RTVGS: o Previously, th command downlow Now RTVGSIPTF can access the if required by 	orms can now tar UTF8. for *AFPDS ion to enable *A *RTFxxx transfo CharSet Test char sets enhan *FNTRSC and not number of false anges FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if n resent on every ys imbedded. tiple copies of	AFPDS processing orms. Aced to look at the references, e negatives. boked for font rom the as shipped h was found, ho match is found, system are used.	01/01/17	2A60072
 O Update conversiby *HTMxxx and by *HTMxxx and conversible for equal to Test for equal the underlying decreasing the decreasing the decreasing the decreasing the decreasing the decreasing the for future sources in a system font to anothing was in Type 1 fonts p A font is alway o Previously multimbedded for a included unner avoided. 2A60053 PID Message File to Add new application for future end for future end 2A60054 PID Upgrade RTVGS: O Previously, the command downlow RTVGSIPTF can access the if required by the for future of the for futur	ion to enable *A *RTFxxx transfo CharSet Test char sets enhan *FNTRSC and not anges FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if n resent on every ys imbedded. tiple copies of	orms. aced to look at the references, e negatives. booked for font rom the as shipped a was found, bo match is found, system are used.	01/01/17	2A60072
by *HTMxxx and 2A60051 FNT Enhanced Equal o Test for equal the underlying decreasing the 2A60052 PDF *FGID Imbed CD o Previously PDD resources in a system font ta nothing was in Type 1 fonts p A font is alwa o Previously mul imbedded for a included unnea avoided. 2A60053 PID Message File T o Add new applic for future end 2A60054 PID Upgrade RTVGS: o Previously, th command downla Now RTVGSIPTF can access the if required by	*RTFxxx transfo CharSet Test char sets enhan *FNTRSC and not number of false anges FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if n present on every ys imbedded. tiple copies of	orms. aced to look at the references, e negatives. booked for font rom the as shipped a was found, bo match is found, system are used.		
2A60051 FNT Enhanced Equal o Test for equal the underlying decreasing the 2A60052 PDF *FGID Imbed CD o Previously PDD resources in a system font ta nothing was in Type 1 fonts p A font is alwa o Previously mul imbedded for a included unnea avoided. 2A60053 PID Message File T o Add new applic for future enh 2A60054 PID Upgrade RTVGS: o Previously, th command downlow Now RTVGSIPTF can access the if required by	CharSet Test char sets enhan *FNTRSC and not number of false anges FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if n present on every ys imbedded. tiple copies of	nced to look at the references, e negatives. boked for font rom the as shipped was found, no match is found, system are used.		
 o Test for equal the underlying decreasing the 2A60052 PDF *FGID Imbed CH o Previously PDD resources in a system font ta nothing was in Type 1 fonts pA font is alway o Previously multimbedded for a included unner avoided. 2A60053 PID Message File CH o Add new application for future en 2A60054 PID Upgrade RTVGS: o Previously, th command downlow Now RTVGSIPTF can access the if required by 	char sets enhan *FNTRSC and not anumber of false anges FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if n resent on every ys imbedded. tiple copies of	the references, e negatives. boked for font rom the as shipped h was found, ho match is found, system are used.		
decreasing the 2A60052 PDF *FGID Imbed CD o Previously PDD resources in a system font ta nothing was in Type 1 fonts p A font is alwa o Previously mul imbedded for a included unnea avoided. 2A60053 PID Message File D o Add new applic for future en 2A60054 PID Upgrade RTVGS: o Previously, th command downlo Now RTVGSIPTF can access the if required by	number of false anges FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if n resent on every ys imbedded. tiple copies of	e negatives. boked for font com the as shipped h was found, ho match is found, system are used.	01/01/17	2A60074
<pre>2A60052 PDF *FGID Imbed CH o Previously PDD resources in a system font ta nothing was in Type 1 fonts p A font is alwa o Previously mu imbedded for a included unnea avoided.</pre> 2A60053 PID Message File N o Add new applic for future end 2A60054 PID Upgrade RTVGS: o Previously, th command downlow Now RTVGSIPTF can access the if required by	anges FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if n present on every ys imbedded. tiple copies of	ooked for font com the as shipped h was found, ho match is found, system are used.	01/01/17	2A60074
 o Previously PDJ resources in a system font ta nothing was in Type 1 fonts p A font is alwa o Previously mul imbedded for a included unnea avoided. 2A60053 PID Message File T o Add new applic for future end 2A60054 PID Upgrade RTVGSI o Previously, th command downlow Now RTVGSIPTF can access the if required by 	FNTIMB(*FGID) lo list derived fr ble. If no match bedded. Now if n present on every ys imbedded. tiple copies of	com the as shipped h was found, ho match is found, system are used.	01/01/17	2A60074
resources in a system font ta nothing was in Type 1 fonts p A font is alwa o Previously mui imbedded for a included unnea avoided. 2A60053 PID Message File T o Add new applic for future en 2A60054 PID Upgrade RTVGS o Previously, th command downlow Now RTVGSIPTF can access the if required by	ble. If no match bedded. Now if n resent on every ys imbedded. tiple copies of	com the as shipped h was found, ho match is found, system are used.		
system font ta nothing was in Type 1 fonts p A font is alwa o Previously mui imbedded for a included unned avoided. 2A60053 PID Message File U o Add new applic for future en 2A60054 PID Upgrade RTVGS: o Previously, th command downlo Now RTVGSIPTF can access the if required by	ble. If no match bedded. Now if n resent on every ys imbedded. tiple copies of	h was found, no match is found, system are used.		
nothing was in Type 1 fonts y A font is alwa o Previously mu imbedded for a included unned avoided. 2A60053 PID Message File U o Add new applic for future en 2A60054 PID Upgrade RTVGS o Previously, th command downlow Now RTVGSIPTF can access the if required by	bedded. Now if n present on every ys imbedded. tiple copies of	no match is found, system are used.		
Type 1 fonts p A font is alwa o Previously mul imbedded for a included unned avoided. 2A60053 PID Message File U o Add new applic for future en 2A60054 PID Upgrade RTVGS: o Previously, th command downlo Now RTVGSIPTF can access the if required by	resent on every ys imbedded. tiple copies of	system are used.		
o Previously mu imbedded for a included unner avoided. 2A60053 PID Message File T o Add new applic for future en 2A60054 PID Upgrade RTVGS o Previously, th command downlo Now RTVGSIPTF can access the if required by	tiple copies of	a font		
imbedded for a included unned avoided. 2A60053 PID Message File T o Add new applic for future en 2A60054 PID Upgrade RTVGS o Previously, th command downlo Now RTVGSIPTF can access the if required by		a font		
included unned avoided. 2A60053 PID Message File T o Add new applid for future en 2A60054 PID Upgrade RTVGS: o Previously, th command downld Now RTVGSIPTF can access the if required by	n FGID or for PD.			
avoided. 2A60053 PID Message File T o Add new applic for future en 2A60054 PID Upgrade RTVGS o Previously, th command downlo Now RTVGSIPTF can access the if required by	1.2			
2A60053 PID Message File T o Add new applic for future en 2A60054 PID Upgrade RTVGS: o Previously, th command downlo Now RTVGSIPTF can access the if required by	essarily. Multip	ples are now		
o Add new applic for future en 2A60054 PID Upgrade RTVGS o Previously, th command downlo Now RTVGSIPTF can access the if required by	ndates		10/10/17	
for future end 2A60054 PID Upgrade RTVGS o Previously, th command downlo Now RTVGSIPTF can access the if required by	ation messages t	o message file	_0, _0, _,	
o Previously, th command downlo Now RTVGSIPTF can access the if required by		-		
command downlo Now RTVGSIPTF can access the if required by			10/10/17	
Now RTVGSIPTF can access the if required by		PTF (RTVGSIPTF)		
can access the if required by	-	the FTP protocol.	_	
if required by				
			L ,	
		ibility effectivew		
-				
We anticipate	that some instal	llations' networks		
		the PTF server over	r	
	porary basis, RT			
	ROTOCOL() parame	FTP behavior while	2	
_	blems with HTTP		=	
		removed along with		
	'P as a transport			
COMPATIBILITY				



809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Product ID :	2A55SAM Spool-a-Matic - Gumbo Software, Inc.	Page	9
Release :	V2R6M0		
As of :	2022-06-03		

PTF ID	Description	Status mm/dd/yy	Superseded <u>By</u>
	HTTP is now the default protocol for PTF retrieval. If your network restricts HTTP access or if a proxy is required for HTTP access the RTVGSIPTF command will fail. If a proxy is required you must fill in the PROXY() parameter. Otherwise you will have to specify PROTOCOL(*FTP) while you resolve		
2A60055	<pre>problems with HTTP access on your network. PDF Suppress DBCS *TYPE3 Imbedding o Previously PDFFNTIMB(*TYPE3) could not be specified for DBCS spooled files as imbedding of DBCS fonts fails. Now DBCS fonts are bypassed and other DBCS fonts are imbedded.</pre>	10/31/17	2A60074
2A60056	FNT DBCS Length Calcs Corrected o Length and positioning were miscalulated for DBCS characters when processed in the presence of font resources. The old, correct, behavior has been restored.	11/08/17	2A60072
2A60057	FNT New Function Export o New export to allow retrieval of a font's Baseline Offset Default value.	11/12/17	2A60072
2A60058	<pre>PDF Correct Type3 Size For Mapping o Certain raster fonts (ex. COSOCR12) contain a discrepency between the stated point size and the 'Baseline offset default' value. Sizing an Adobe builtin font using point size gave a result that was 'too small'. When the values diverge we now use 'Baseline offset default' to calculate size for the builtin giving results that better appoximate the printed page.</pre>	11/12/17	2A60074
2A60059	FNT Correct *PRV Signature o Correct *PRV signature.	11/14/17	2A60072
2A60060	PTX Track Overstrike/Underscore Positions o Added processing and macros to track and return start and end positions for overstrike and underscore.	12/05/17	
2A60061	PDF Re-implement Underscoring o Previously underscoring was accomplished by 'printing' the underscore character (_). This method could produce length oddities.	12/05/17	2A60074



809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Product ID::::::Page10Release:::::!:::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::::<						
PTF ID	Description	Status mm/dd/yy	Superseded By			
	Underscoring has been re-implemented as as a graphic line with improved start and stop accuracy.		-			
2A60062	FNT Improve Baseline Offset Default o Update Baseline Offset Default retrieval to use FND Nominal Height if it is larger than Baseline Extent Max.	12/07/17	2A60072			
2A60063	<pre>PDF /A Validation Failing o PDF/A file validation was failing for files that contained bookmarks and for files produced with TXTRELPOS(*EXACTMOD) when *TYPE3 fonts were used. These now validate.</pre>	12/22/17	2A60074			
2A60064	FNT mu/micro Naming Discrepancy o There is a naming discrepancy between IBM and Adobe regarding the mu/micro glyph. This caused the character to non-display in some circumstan We have standardized on Adobe's view and the discrepancy is resolved.		2A60072			
2A60065	<pre>FNT PDF/A Fails After mu/micro Fix o PDF/A processing fails after mu/micro fix with message ids FNT0028 and PDF0125. The error is corrected.</pre>	08/07/18	2A60072			
2A60066	PID Update Field Fix Manager o Added field fix manager processing to delete resolved font resource users spaces, if requested by a PTF, in order to force regeneration.	08/24/18				
2A60067	<pre>FNT Remove Typel Marker Fields o Type 1 font resolution now strips marker fields from the font program resulting in a pure pfb. This resolves a complaint from more recent PDF/A validators such as veraPDF, . NOTE: Previously resolved font resources are moved to QRPLOBJ during application of this PTF in order to force their recreation.</pre>	08/24/18	2A60072			
2A60068	PDF C/J/K SBCS Conversion Corrected o C/J/K SBCS CCSIDs now converted correctly and presented with Adobe Asian Fonts.	09/27/19	2A60074			
2A60069	PDF C/J/K DBCS COR Font Sizing o C/J/K DBCS fonts were too large after COR was	10/03/19	2A60074			



809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Release	<pre>ID : 2A55SAM Spool-a-Matic - Gumbo Softwar : V2R6M0 : 2022-06-03</pre>	re, Inc.	Page 11
PTF ID	Description	Status mm/dd/yy	Superseded <u>By</u>
	applied and overlapped vertically. Sizing is		
0760070	corrected and overlap removed.	10/00/10	2260072
2A60070	FNT Font Table Update/DBCS Default o Removed definition for font X0ABCD from interna	10/09/19	2A60072
	font tables. This was an old work around that i no longer needed and gives incorrect results in some instances. o XOABCD no longer used as a default font.	.S	
2A60071	FNT Multiple Messages Avoided	10/30/19	2A60072
2400071	o We were issuing diagnostic messages for each page when a spooled file speicified a non-standard coded font and the coded font could not be found on the system. Messages are now only issued once per spooled file.	10/ 50/ 17	2400072
2A60072	FNT TrueType Scaling, Etc.	02/05/20	
	 o Corrected calculation of horizontal scaling for TrueType fonts which are not uniformly scaled (i.e. DDS *POINTSIZE height value not equal to width value). Preveously the difference was ignored and processed as uniformly scaled. o Extraneous and misleading diagnostic messages 	e	
	FNT0008, FNT0009, FNT0010, and FNT0017 no longe	er	
	issued. They are only of interest to *SCS spool files but were issued for all.		
	o New export to return TrueType/OpenType font nam		
2A60073	PDF Imbedded DBCS TrueType Now Searchable o PDF files with imbedded DBCS TruType fonts are searchable. Previously /ToUnicode Cmap was omit	02/05/20	2A60074
2A60074	PDF Incorrect AFPRSC default size	10/17/20	
	<pre>o Incorrect AFPRSC default sizing when size not specified. * * * * * End Of List * * * *</pre>		