

1

Page

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

Release : V2R6M0 **As of :** 2022-06-03 Status Superseded PTF ID Description mm/dd/yy $\mathbf{B}\mathbf{y}$ 2M60ALL Cumulative PTF Package Last Updated 2022/06/03 2M60001 FNT Resource Resolution Conflict Corrected 11/01/12 2M60027 o Previously, font parsing could produce errors or failed processing. The problem situation arose when identically named, but different, font resources were simultaneously parsed and the timing of the processing was unlucky. Luck is no longer required to get correct results. 2M60002 SND Change MIME Part Ordering 11/01/12 2M60010 o Previously, MIME parts were added to an email under construction without regard to order. I.e. parts were added as they were processed. While this behavior is compliant with the relavent MIME specifications, it befuddles some of the most popular email clients. Outlook treats text MIME parts preceded by an attachment as an attachment, giving it a name and failing to display it. In the same scenario, Thunderbird displays the text part as intended but also assigns a name and shows it in the list of attachments muddying the overall appearance of the message. Now, generation of MIME parts is postponed until the full content of the email is known. Once known, the text MIME parts are processed first, placing them at the top of the email in the order received, followed by any and all attachments again in the order received. 2M60003 PDF *EXACT/*EXACTMOD Broken 11/01/12 2M60029 o PTF changes introduced an error. If TXTRELPOS() was set to *EXACT or *EXACTMOD, and a monospaced font was specified in an *AFPDS or *IPDS spooled file, positioning errors could occur. The error is corrected. 2M60004 MSU DSPMAILLOG Misleading Failure 12/12/12 o DSPMAILLOG was sending a "no data available" message regardless of the reason for failure of the DSPJRN command. Command now sends an "error encountered" message for DSPJRN failures unless the failure is CPF7062

Product ID : 2A55SM1 SpoolMail - Gumbo Software, Inc.

(continued)



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

Product ID . . . : 2A55SM1 SpoolMail - Gumbo Software, Inc.
Page 2

Release : V2R6M0 **As of :** 2022-06-03

PTF ID	<pre>Description "No entries converted".</pre>	Status mm/dd/yy	Superseded By
2M60005	IFS Add link/unlink exports o Functions were added for creating and removing hard links for stream files.	11/01/12	2М60007
2M60006	SND File Processing Now Asynchronous o Previously when adding files as attachments, calling functions had to insure that each file was available until the email was finalized and sent. Internal processing was changed to establish hard links to the files, allowing the calling function to delete them immediately.	11/01/12	2M60010
2M60007	IFS Correct IFS1014/IFS1016 Message Usage o Corrected usage of message id IFS1014 and IFS1016.	12/12/12	
2M60008	IFS Add Message ID IFS1014/IFS1016 o Added missing message id IFS1014 and IFS1016.	12/12/12	
2М60009	SND Unlinkable File Processing o Improperly initialized variable resulted in garbage in message data for message id SND1009 and SND1030.	11/01/12	2M60010
	o Objects in unlinkable file systems now handled properly.		
2M60010	SND New Export o New export to allow client to select synchronous vs asynchronous processing.	12/12/12	
2M60011	SM1 Page Data Length Increased To 255 o The range of the length element of the &MSG(SIXF107). (PAGDTA) parameter has been increased to 255 from 64.	11/01/12	2M60018
2M60012	FNT User Defined FGID Substitution o An erroneous entry in an internal font table resulted in incorrect FGID substitution for user defined FGIDs in the range 65280 to 65379.	12/12/12	
2M60013	PDF Multi Bit Image, *EXACT & Unkown FGID o Previously, bit mapped images with more than 1 bit per pel resulted in an unviewable file. Now all bit depths are processed correctly. o Previously, applying *EXACT to an unknown *FGID resulted in incorrect processing	11/01/12	2M60029

(continued)



3

Page

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

Release	: V2R6M0 : 2022-06-03		rage
PTF ID	Description	Status mm/dd/yy	Superseded By
2M60014	of the substituted *FGID. PDF *TYPE3 Imbedding With Logical Base o Previously when imbedding type 3 fonts, scaling of raster font character bit images into font space assumed that the B_space dimension was coincident with the left and right edge of the raster bounding box. This is true for almost all, but not all, fonts. Now scaling is calculated based on a conversion from raster space to font space.	11/01/12	2M60029
2M60015	SPL Enhanced Resource List Processing o Enhanced processing for api QGSLRSC. Previously, processing was ended if the api issued any error. Now the spooled file resource list is inspected for useable data after an error is returned. The situation arises when a spooled file owner's user profile has been deleted, for example.	12/12/12	
2М60016	TXT New Function o Added processing to optionally blank pad each line to the width of the spooled file. Previously only blank trimmed processing was supported.	12/12/12	
2M60017	SAM Enable New Function o Enable txt blank padding.	12/12/12	
2M60018	SM1 New *TXTTRIMFL Transform Added o New transform *TXTTRIMFL was added. Processing is identical to transform *TXTTRIM, with one exception. Each line is padded with blanks to the full width of the spooled file.	12/12/12	
2M60019	SM1 Panel Update For *TXTTRIMFL o Help and manual updated for *TXTTRIMFL.	12/12/12	
2M60020	SM1 Enable *TXTTRIMFL Extension o Enable default extension for *TXTTRIMFL.	12/12/12	
2M60021	FNT FGID Height Override Honored o For fonts identified by an FGID which has an implied height, height overrides were ignored. Overrides are now applied.	11/01/12	2M60027
2M60022	<pre>FNT DBCS Scalable FGIDs Corrected o DBCS fonts identified by FGIDs 53248, 53249 (Japanese), 54563, 54568 (Traditional Chinese),</pre>	12/12/12	2M60027

Product ID . . . : 2A55SM1 SpoolMail - Gumbo Software, Inc.



Release V2R6M0

PTF List

Page

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

As of : 2022-06-03 Superseded Status PTF ID Description mm/dd/yy By 54565, 54566, 54567, 54568 (Simplified Chinese), and 54560, 53816 (Korean) were incorrectly treated as not scalable, resulting in improper font sizing. 2M60023 PDF Occasional Missing Unicode Map 12/12/12 2M60029 o Unicode character maps were ommited when the spooled file contained both type 1 and type 3 fonts and only type 3 were imbedded. The The missing cmap rendered the resulting pdf unsearchable. 2M60024 SUI WRKGSISPLF F5 Position Error 12/12/12 o Pressing F5=Refresh for a second time on WRKGSISPLF and WRKGSIOUTQ panels caused the panel to reposition to the top of the list. The error is corrected. 2M60025 SUI WRKGSIOUTQ F5 Position Error 12/12/12 o Pressing F5=Refresh for a second time on WRKGSISPLF and WRKGSIOUTQ panels caused the panel to reposition to the top of the list. The error is corrected. 2M60026 RTF Support Additional Microsoft CS/CP 04/19/13 o RTF output enhanced to support additional CCSIDs. The new support and associated Microsoft character sets and codepages: Microsoft Microsoft CCSID Character Set Code Page _____ 874 Thai 874 222 Thai 942 128 Shift Jis 932 Japanese 949 129 Hangul 949 Korean 950 Traditional Chinese 950 136 Big5 1250 238 Eastern Europe 1250 Eastern Europe 1251 204 Russian 1251 Cyrillic 1252 Western Europe/US 0 ANSI 1252 1253 161 Greek 1253 Greek 1254 162 Turkish 1254 Turkish 1255 177 Hebrew 1255 Hebrew 1256 178 Arabic 1256 Arabic 1257 186 Baltic 1257 Baltic 1258 163 Vietnamese 1258 Vietnamese 1381 134 GB2312 936 Simplified Chinese 2M60027 FNT FTD Applied Inappropriately 11/13/13

Product ID : 2A55SM1 SpoolMail - Gumbo Software, Inc.

(continued)



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

Product ID . . . : 2A55SM1 SpoolMail - Gumbo Software, Inc.
Page 5

Release : V2R6M0 **As of :** 2022-06-03

PTF ID	Description	Status mm/dd/yy	Superseded By
	o FTD font descriptor size values were being		
	applied to non-scalable fonts giving		
	incorrect font sizes.		
2M60028	MOD Page Position Information Mishandled	05/22/14	
	o Incorrect processing of Begin Page's Page		
	Position Information triplet resulted in wrong		
	overlay applied to page in some instances.		
2M60029	PDF Intelligent Mail BARCODE Error	10/05/16	
	o Incorrect data in an internal Intelligent Mail		
	table resulted in invalid barcodes being		
	generated something like 1.5% of the time.		
	* * * * * End Of List * * * * *		