

## **PTF List**

809 W Howe St · Seattle WA 98119 · USA · 206-284-5078 · Gumbo.com

Current PTF Listing				
Release	<pre>ID : 2A55RM1 Report Manager - Gumbo Sof : V2R3M0 : 2015/12/29</pre>	tware, Inc		
PTF ID	Description	Status Date	Superseded By	
	Cumulative PTF Package Last Updated 2015/12/29 RM1 DSPMAILLOG Default Doesn't Work o DSPMAILLOG command fails to display current day's entries when default values used.	11/01/12	2R30012	
2R30002	RM1 WRKRPT Position To Doesn't Work o WRKRPT command fails to "Position to" the specified library and or report. Position	12/12/12		
2R30003	is unchanged and an error message displayed.  SIX 1st Group Mishandled *DOCIDXGRPP  o Propagating special values such as *DOCIDXGRPP  and *STRPAGGRPP failed to properly propagate  for the first page group.	11/01/12	2R30019	
2R30004	MSU DSPMAILLOG *CURRENT Error  o DSPMAILLOG no longer assumes the system date format is the same as the job date format when converting *CURRENT special value.	11/01/12	2R30012	
2R30005	MSU DSPMAILLOG *CURRENT Error  o Reissue PTF.	11/01/12	2R30012	
2R30006	IFS Path Normalization Problem  o An internal table was missing '\' code points for ccsids 1130, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1153, 1154, 1155, 1156, 1157, 1158, 1160, 1164, 1388, 1399, 4971, and 5026. As a results, path normalization from '\' to '/' did not work correctly in these ccsids.	11/01/12	2R30015	
2R30007	SPL V7R1M0 QGSLRSC Difference Update o At V7R1M0, IBM's List Spooled File AFPDS Resources (QGSLRSC) api changes behavior with regards to missing resources. Changes were made in our logic to account for the difference in order to give the same results when resolving resources used by spooled files.	12/12/12		
2R30008	MSU VFYLOCAL Turns Off *LOOPBACK at V6R1M0  o Mail verification no longer turns off *LOOPBACK At V6R1, the STRTCPIFC command issues message in TCP1B12 as a diagnostic instead of an escape.  Our VFYLOCAL command was using the escape to determine is we turned on the interface and if			



## **PTF List**

809 W Howe St · Seattle WA 98119 · USA · 206-284-5078 · Gumbo.com

Product ID : 2A55RM1 Report Manager - Gumbo Software, Inc. Release : V2R3M0 As of : 2015/12/29  The second of the second of the second of the message.  PTF ID Description	Current	PTF Listing		Page 2
we did, turned it off. Now the *LOOPBACK interface is left on in all cases.  2R30009 FT2 Add CCSID Independent Open/Close	Release	: V2R3M0	cware, Inc	
interface is left on in all cases.  2R30009 FT2 Add CCSID Independent Open/Close  Added functions to open and close font file paths coded in any CCSID.  2R30010 FNT Resource Resolution Conflict Corrected  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.  2R30011 SND Change MIME part Ordering  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.  2R30012 MSU 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	PTF ID	Description		
interface is left on in all cases.  2R30009 FT2 Add CCSID Independent Open/Close  Added functions to open and close font file paths coded in any CCSID.  2R30010 FNT Resource Resolution Conflict Corrected  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.  2R30011 SND Change MIME part Ordering  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.  2R30012 MSU 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		we did, turned it off. Now the *LOOPBACK		
o Added functions to open and close font file paths coded in any CCSID.  2R30010 FNT Resource Resolution Conflict Corrected 12/12/12  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.  2R30011 SND Change MIME Part Ordering 11/01/12 2R30018  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 releavent 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.  2R30012 MSU DSPMAILLOG was sending a "no data available" message regardless of the reason for failure of the DSFURN command. Command now sends an "error encountered" message for DSFURN failures unless the failure is CPF7062				
paths coded in any CCSID.  PNT Resource Resolution Conflict Corrected 12/12/12  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.  2R30011 SND Change MIME Part Ordering 11/01/12 2R30018  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.  2R30012 MSU 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	2R30009	FT2 Add CCSID Independent Open/Close	12/12/12	
PNT Resource Resolution Conflict Corrected  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.  2R30011 SND Change MIME Part Ordering  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.  2R30012 MSU 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				
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.  2R30011 SND Change MIME Part Ordering 11/01/12 2R30018 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.  2R30012 MSU 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	2R30010		12/12/12	
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.  2R30011 SND Change MIME Part Ordering 11/01/12 2R30018  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.  2R30012 MSU 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 CPFJO62		o Previously, font parsing could produce errors		
font resources were simultaneously parsed and the timing of the processing was unlucky. Luck is no longer required to get correct results.  2R30011 SND Change MIME Part Ordering 11/01/12 2R30018  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.  2R30012 MSU 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				
and the timing of the processing was unlucky. Luck is no longer required to get correct results.  2R30011 SND Change MIME Part Ordering 11/01/12 2R30018  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.  2R30012 MSU DSPMAILLOG Wisleading 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		arose when identically named, but different,		
Luck is no longer required to get correct results.  2R30011 SND Change MIME Part Ordering 11/01/12 2R30018 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.  2R30012 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				
results.  2R30011 SND Change MIME Part Ordering 11/01/12 2R30018  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.  2R30012 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				
2R30011 SND Change MIME Part Ordering  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.  2R30012 MSU DSPMAILLOG Misleading Failure  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				
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.  2R30012 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	2D20011		11/01/12	2020010
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.  2R30012 MSU DSPMAILLOG Misleading Failure  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	2K30011		11/01/12	2K3UU16
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.  2R30012 MSU DSPMAILLOG Misleading Failure  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				
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.  2R30012 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				
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.  2R30012 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				
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.  2R30012 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		MIME specifications, it befuddles some of the		
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.  2R30012 MSU DSPMAILLOG Misleading Failure  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		most popular email clients. Outlook treats		
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.  2R30012 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				
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.  2R30012 MSU DSPMAILLOG Misleading Failure  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				
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.  2R30012 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			i.	
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.  2R30012 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				
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.  2R30012 MSU DSPMAILLOG Misleading Failure  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				
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.  2R30012 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				
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.  2R30012 MSU DSPMAILLOG Misleading Failure 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				
first, placing them at the top of the email in the order received, followed by any and all attachments again in the order received.  2R30012 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				
the order received, followed by any and all attachments again in the order received.  2R30012 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		Once known, the text MIME parts are processed		
attachments again in the order received.  2R30012 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		first, placing them at the top of the email in		
2R30012 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				
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		<del>-</del>		
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	2R30012		12/12/12	
of the DSPJRN command. Command now sends an "error encountered" message for DSPJRN failures unless the failure is CPF7062				
"error encountered" message for DSPJRN failures unless the failure is CPF7062				
failures unless the failure is CPF7062				
		"No entries converted".		



Current PTF Listing

## **PTF List**

3

809 W Howe St · Seattle WA 98119 · USA · 206-284-5078 · Gumbo.com

Page

CULLCIIC				rage 5
Release		: 2A55RM1 Report Manager - Gumbo Sof : V2R3M0 : 2015/12/29	tware, Inc	
PTF ID	Des	cription	Status Date	Superseded By
2R30013		Add link/unlink exports Functions were added for creating and removing hard links for stream files.	11/01/12	2R30015
2R30014		File Processing Now Asynchronous 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	2R30018
2R30015		Correct IFS1014/IFS1016 Message Usage Corrected usage of message id IFS1014 and IFS1016.	12/12/12	
2R30016		Add Message ID IFS1014/IFS1016 Added missing message id IFS1014 and IFS1016.	12/12/12	
2R30017	SND o	Unlinkable File Processing Improperly initialized variable resulted in garbage in message data for message id SND1009 and SND1030. Objects in unlinkable file systems now handled properly.	11/01/12	2R30018
2R30018		New Export New export to allow client to select synchronous vs asynchronous processing.	12/12/12	
2R30019		Missing Page Map Reset Error Missing page map reset resulted in erroneous page selection when multiple compound filters were applied to a spooled file. The second application resulted in pages from the first being included.	12/12/12	
2R30020		Old Report Conversion Fails Report Manager report's internal layout has changed over three time over the years. When an old report is opened for the first time by new release, its internal format is updated. At V6R1M0 the conversion process failed on some systems for reason unknown and undocumented, but related to pointers to system pointers. The conversion process's	12/12/12	



## PTF List

809 W Howe St · Seattle WA 98119 · USA · 206-284-5078 · Gumbo.com

Current PTF Listing Page 4

Product ID . . . . . : 2A55RM1 Report Manager - Gumbo Software, Inc.

Release . . . . . . . : V2R3M0
As of . . . . . . . : 2015/12/29

Status Superseded

PTF ID Description Date By

handling of pointers has been simplified and the problem avoided. Symptoms of the problem included converted reports with no subscriptions and converted reports unrecognized as reports.

\* \* \* \* \* End Of List \* \* \* \* \*