

Product ID : 2A55RM1 Report Manager - Gumbo Software, Inc. Page 1
 Release : V2R6M0
 As of : 2022-06-03

<u>PTF ID</u>	<u>Description</u>	<u>Status</u> <u>mm/dd/yy</u>	<u>Superseded</u> <u>By</u>
2R60ALL	Cumulative PTF Package Last Updated 2022/06/03		
2R60001	RM1 Error Calling SPLCONVERT <ul style="list-style-type: none"> o Improperly formatted date causes call to Spool-a-Matic's SPLCONVERT command to fail. 	09/14/17	2R60003
2R60002	RM1 Error Calling SNDSPLMAIL <ul style="list-style-type: none"> o Improperly formatted date causes call to SpoolMail's SNDSPLMAIL command to fail. 	09/14/17	2R60004
2R60003	RM1 Expand Date Field For Convert <ul style="list-style-type: none"> o Increase date field size for call to Spool-a-Matic's SPLCONVERT command. 	09/14/17	
2R60004	RM1 Expand Date Field For Send <ul style="list-style-type: none"> o Increase date field size for call to SpoolMail's SNDSPLMAIL command. 	09/14/17	
2R60005	PID Message File Updates <ul style="list-style-type: none"> o Add new application messages to message file for future enhancement. 	10/09/17	
2R60006	PID Upgrade RTVGS IPTF Command <ul style="list-style-type: none"> o Previously, the Retrieve Gumbo PTF (RTVGS IPTF) command downloaded PTFs using the FTP protocol. Now RTVGS IPTF uses HTTP. Additionally, RTVGS IPTF can access the PTF server through a proxy server, if required by your network, using the new PROXY() parameter. <p>.</p> <p>We anticipate that some installations' networks will have problems accessing the PTF server over HTTP. On a temporary basis, RTVGS IPTF has introduced a PROTOCOL() parameter that allows you to switch back to the old FTP behavior while correcting problems with HTTP service. This parameter will ultimately be removed along with support for FTP as a transport mechanism.</p> <p>.</p> <p>COMPATIBILITY WARNING</p> <p>.</p> <p>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 RTVGS IPTF 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</p>	10/10/17	

(continued)

Product ID : 2A55RM1 Report Manager - Gumbo Software, Inc. Page 2
 Release : V2R6M0
 As of : 2022-06-03

<u>PTF ID</u>	<u>Description</u>	<u>Status</u> <u>mm/dd/yy</u>	<u>Superseded</u> <u>By</u>
2R60007	problems with HTTP access on your network. SPL Add PAGERANGE Single Value To MRGSPLF o The Merge Spooled File (MRGSPLF) command's Merge input list (MRGFILE) parameter has been modified. Element 5 'Page range to print:' has been given a single value of *ALL which is the default. This avoids a command prompter problem that resulted in an incorrect command string that could not be reprompted.	08/15/18	
2R60008	IFS New Export Added o New function to open (create) a file based on CCSID instead of CPGID added. This facilitates control over the created file's CCSID attribute.	11/06/18	
2R60009	SND File Open Change o Now uses IfsOpenCcsid().	11/06/18	2R60013
2R60010	PID Add New Object Integrity Certificates o Add newer object integrity certificates to product. These will be used to sign objects in the future.	01/28/20	2R60011
2R60011	PID Add New Object Integrity Certificates o Add newer object integrity certificates to product. These will be used to sign objects in the future.	01/30/20	
2R60012	SIX Conspiring Bug Correction o Two separate and independant indexing bugs masked each others existence, but combined could lead random memory overwriting, and in the case of report writers, lead to eventual job failure. The problem only occurred with *ALL line or *ALL position filtering, and long running report writers.	02/13/20	
2R60013	SND *PAGDTA Processing Drops File o Uninitialized variable caused missing attachment when *PAGDTA spooled file splitting was used. The error does not affect this product but is corrected.	03/10/20	
2R60014	FNT Update Base Definition Tables o Update font base definition tables to reflect print resources recently added to OS.	04/01/21	

* * * * * E n d O f L i s t * * * * *