

Product ID . . . . . : 2A55SM2 Gumbo Mail - Gumbo Software, Inc.                    Page    1  
 Release . . . . . : V1R8M0  
 As of . . . . . : 2022-06-03

| <u>PTF ID</u> | <u>Description</u>  | <u>Status</u><br><u>mm/dd/yy</u> | <u>Superseded</u><br><u>By</u> |
|---------------|---|----------------------------------|--------------------------------|
| 1S80ALL       | Cumulative PTF Package Last Updated 2022/06/03  |                                  |                                |
| 1S80001       | SND Attachment Name With M\$ "\"<br><ul style="list-style-type: none"> <li>o Attachment file name incorrect when object specified using window path separator character ("\") instead of IFS path separator character ("/").</li> </ul>   | 01/17/16                         | 1S80005                        |
| 1S80002       | PID Message File Updates<br><ul style="list-style-type: none"> <li>o Add new application messages to message file for future enhancement.</li> </ul>  | 10/10/17                         |                                |
| 1S80003       | PID Upgrade RTVGSIPTF Command<br><ul style="list-style-type: none"> <li>o Previously, the Retrieve Gumbo PTF (RTVGSIPTF) command downloaded PTFs using the FTP protocol. Now RTVGSIPTF uses HTTP. Additionally, RTVGSIPTF can access the PTF server through a proxy server, if required by your network, using the new PROXY() parameter.</li> </ul> <p>.</p> <p>We anticipate that some installations' networks will have problems accessing the PTF server over HTTP. On a temporary basis, RTVGSIPTF 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 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 problems with HTTP access on your network.</p> | 10/10/17                         |                                |
| 1S80004       | IFS New Export Added<br><ul style="list-style-type: none"> <li>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.</li> </ul>   | 11/06/18                         |                                |
| 1S80005       | SND File Open Change<br><ul style="list-style-type: none"> <li>o Now uses IfsOpenCcsid().</li> </ul>  | 11/06/18                         |                                |

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