

Product ID : 2A55XL1 Excel-erator - Gumbo Software, Inc. Page 1
 Release : V2R2M0
 As of : 2018-11-07

<u>PTF ID</u>	<u>Description</u>	<u>Status</u> <u>Date</u>	<u>Superseded</u> <u>By</u>
2X20ALL	Cumulative PTF Package Last Updated 2018/11/07		
2X20001	XL1 CSV Radix Character Corrected <ul style="list-style-type: none"> o CSV conversions were using the decimal format specified in the job's locale, if present, instead of the decimal format specified for the job. If your processing relies on this behavior, CHGUSRPRF SETJOBATR(*DECfmt) for the affected users. 	02/16/18	2X20013
2X20002	PID Message File Updates <ul style="list-style-type: none"> o Add new application messages to message file for future enhancement. 	02/23/18	
2X20003	PID Upgrade RTVGSIPTF Command <ul style="list-style-type: none"> 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. <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>	02/23/18	
2X20004	XL1 New Format Text Transforms Added <ul style="list-style-type: none"> o Three new transforms have been added: *BIFF8T, *XMLSST, and *OOXMLT. Each is identical to: *BIFF8, XMLSS, and *OOXML, respectively, with 	02/23/18	2X20013

(continued)

Product ID : 2A55XL1 Excel-erator - Gumbo Software, Inc. Page 2
 Release : V2R2M0
 As of : 2018-11-07

<u>PTF ID</u>	<u>Description</u>	<u>Status Date</u>	<u>Superseded By</u>
	one exception. Text cells are given text format instead of general format. This can be useful when handling character fields which contain numeric data.		
2X20005	XL1 CPYTOEXCEL Enable New Transforms <ul style="list-style-type: none"> o CPYTOEXCEL command is updated to include new transforms *BIFF8T, *XMLSST, and OOXMLT. 	02/16/18	2X20008
2X20006	XL1 SNDFEXCEL Enable New Transforms <ul style="list-style-type: none"> o SNDFEXCEL command is updated to include new transforms *BIFF8T, *XMLSST, and OOXMLT. 	02/16/18	2X20009
2X20007	XL1 Update Help For New Transforms <ul style="list-style-type: none"> o Update help panels for new transforms *BIFF8T, *XMLSST, and OOXMLT. 	02/23/18	
2X20008	XL1 CPYTOEXCEL Update Dependencies <ul style="list-style-type: none"> o CPYTOEXCEL dependencies updated. 	02/23/18	
2X20009	XL1 SNDFEXCEL Update Dependencies <ul style="list-style-type: none"> o SNDFEXCEL dependencies updated. 	02/23/18	
2X20010	XL1 CSV Field Count Limit Removed <ul style="list-style-type: none"> o A limit of 256 fields was erroneously enforced on CSV files. The limit has been removed. 	02/23/18	2X20013
2X20011	IFS New Export Added <ul style="list-style-type: none"> 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	
2X20012	SND File Open Change <ul style="list-style-type: none"> o Now uses IfsOpenCcsid(). 	11/06/18	
2X20013	XL1 Better File CCSID Control <ul style="list-style-type: none"> o Previously, generated files were opened (created) based on CPGID. Under some circumstances, most notably CSV UTF8 variants, the resulting file had an inappropriate CCSID attribute. Now file open is based directly on CCSID and the problem avoided. 	11/06/18	

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