

Current PTF Listing

Page 1

Product ID . . . . . : 2A55XL1 Excel-erator - Gumbo Software, Inc.  
 Release . . . . . : V1R9M0  
 As of . . . . . : 2017/04/26

PTF ID	Description	Status Date	Superseded By
1X90ALL	Cumulative PTF Package Last Updated 2017/04/26		
1X90001	XL1 CPYTOEXCEL Increase ADDWS() to 63 o CPYTOEXCEL ADDWS() parameter maximum raised to 63.	11/08/12	
1X90002	XL1 SNDFEXCEL Increase SNDF() To 64 o SNDFEXCEL SNDF() parameter maximum raised to 64.	11/08/12	
1X90003	XL1 Handle NULL Edtcde o We had an example of a file with edit code x'00' instead of blank and were befuddled by it. NULL edit codes are now treated as blank.	11/08/12	1X90015
1X90004	PID RTVGSIPTF Fails At Load/Apply o Incorrectly declared variable prevented RTVGSIPTF command from loading and applying PTFs.	11/08/12	1X90006
1X90005	SND Implement *USRPRF: Addressing o New special value for email address parameters, *USRPRF, has been added. *USRPRF is used to specify a user profile name that supplies an email address. The correct form is: *USRPRF:NAME where NAME is a user profile. The directory entry associated with the user profile is identified and the email address it contains is used.	11/08/12	1X90013
1X90006	PID RTVGSIPTF Fails At Load/Apply o Incorrectly declared variable prevented RTVGSIPTF command from loading and applying PTFs.	04/20/13	
1X90007	OOX Wrong CCSID On File > Bad Spreadsheet o File with incorrectly specified CCSID results in spreadsheet that can not be opened due to control characters outside the allowed XML range. Now the control characters are replaced with their representation (picture).	11/13/14	1X90015
1X90008	OOX Overly Strict Conversion Used o Overly strict conversion criteria caused conversion to fail for otherwise convertible files. For example CCSID 284 data on a CCSID 1145 machine.	03/02/15	1X90015
1X90009	CSV Overly Strict Conversion Used o Overly strict conversion criteria caused conversion to fail for otherwise convertible	03/02/15	

Current PTF Listing

Page 2

Product ID . . . . . : 2A55XL1 Excel-erator - Gumbo Software, Inc.  
 Release . . . . . : V1R9M0  
 As of . . . . . : 2017/04/26

PTF ID	Description	Status Date	Superseded By
	files. For example CCSID 284 data on a CCSID 1145 machine.		
1X90010	OOX Radix Character Always Period <ul style="list-style-type: none"> <li>o Radix character (decimal separator) now always a period. Previously we were picking up the locale's radix character, generating invalid OOXML in some countries.</li> <li>o Time stamp enabled for micro seconds.</li> </ul>	06/08/15	1X90015
1X90011	OOX Date Fumble Non-US Locales <ul style="list-style-type: none"> <li>o OfficeOpen XML allows the old Microsoft date.time storage format in a spreadsheet in place of the stricter and more robust ISO 8601 date format. OpenOffice fumbles ISO dates in all cases while Excel 2010 fumbles for non-US locales. Excel 2013 considers ISO dates an error unless the spreadsheet is explicitly Strict. Our *OOXML transform is recast as transitional and and date.time used through out to avoid the problems.</li> </ul>	07/13/15	1X90015
1X90012	XL1 OOXML Leading Zeros Removed <ul style="list-style-type: none"> <li>o Overly precise rendering of numeric values befuddles Excel in some instances. All leading zeros removed to avoid the problem.</li> </ul>	10/05/15	1X90015
1X90013	SND Attachment Name With M\$ "\" <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>	01/18/16	
1X90014	W3S Mangled Processing Instruction <ul style="list-style-type: none"> <li>o Mangled xml processing instruction "mso-application progid =..." with inappropriate blank caused some applications to choke on open.</li> </ul>	08/11/16	
1X90015	XL1 CSV Radix Character Corrected <ul style="list-style-type: none"> <li>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.</li> </ul>	04/26/17	

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