

PTF List

809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Product ID :	2A55RDA Report Designer - Gumbo Software, Inc.	Page 1
Release :	V3R3M0	
As of :	2022-06-03	

PTF ID	Description	Status mm/dd/yy	Superseded By
3D30ALL	Cumulative PTF Package Last Updated 2022/06/03		
3D30001	RDA Static Language Literls	02/19/13	
	o Static language literal *MSGF added to product.		
3D30002	RDA Printer Files Missing	02/19/13	
	o Packaging error dropped printer files.		
3D30003	RDA Field Kwd Add Extended Barcode Parameters	09/10/13	
	o While this is an immediate PTF, it should be		
	installed when RDA is not in use.		
	o RDA has been behind developments in the DDS		
	BARCODE() keyword. Most common barcode		
	parameters were preserved but otherwise		
	inaccessible during editing. Newer 2D		
	parameters were ignored entirely. Undocumented		
	barcode parameters could and did cause endless		
	looping in the DDS parser. This PTF revamps		
	RDA's approach to barcodes on the Field Print		
	Keywords display. A single large parameters		
	data input field is retrieved from the source		
	code, presented on the display with edited		
	results returned to the generated source, giving complete freedom of barcode data entry		
	and making the implementation future proof.		
	Consequently the input is not edited and		
	syntax errors won't be apparent until the		
	printer file is compiled. See the DDS manual		
	for syntax specifics.		
3D30004	PID Message File Updates	10/09/17	
	o Add new application messages to message file		
	for future enhancement.		
3D30005	PID Upgrade RTVGSIPTF Command	10/10/17	
	o Previously, the Retrieve Gumbo PTF (RTVGSIPTF)		
	command downloaded PTFs using the FTP protocol.		
	Now RTVGSIPTF uses HTTP. Additionally, RTVGSIPT	F	
	can access the PTF server through a proxy serve	r,	
	if required by your network, using the new		
	PROXY() parameter.		
	•		
	We anticipate that some installations' networks		
	will have problems accessing the PTF server ove	r	
	HTTP. On a temporary basis, RTVGSIPTF has		
	introduced a PROTOCOL() parameter that allows	_	
	you to switch back to the old FTP behavior whil	e	

(continued)



PTF List

809 W Howe St · Seattle WA 98119 · USA · support@gumbo.com · Gumbo.com

Product ID :	2A55RDA Report Designer - Gumbo Software, Inc. Page	2
Release :	V3R3M0	
As of :	2022-06-03	

PTF ID	Description	Status mm/dd/yy	Superseded Bv
	correcting problems with HTTP service. This parameter will ultimately be removed along with support for FTP as a transport mechanism.		
	COMPATIBILITY WARNING		
	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.		

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

