RICOH	Technical Bulletin				PAGE: 1/1
 TotalFlow 	/ Prep D3C505 (RAC) / Prep D3C512 (RE) / Prep D3C519 (RJ)		Date 01/2	:: 7/2017	No.: Prep4.1.4
Subject: TotalFlow Prep 4.1.4 Release From: Production Print Business Group - Printing Systems Software			Prepared by: Mike Simpson, TotalFlow Development Project Manager		
Classification:	 Troubleshooting Mechanical Paper path Product Safety 	 Part informati Electrical Transmit/rece Other (Release/Pat) 		eive 🗌 Serv	on required vice manual revision rofit information 2

SYMPTOM/DESCRIPTION – 4.1.4 Field Patch Release CAUSE – Field Issues SOLUTION/DETAILS

The 4.1.4 release is a field patch release and a follow on to the 4.1.3 release from the fall of 2016. There is no new function in this release.

This release resolves field issues that have occurred since the 4.1.3 release and that are believed to be pervasive. See the following section for details.

SIGNIFICANT FIELD ISSUES ADDRESSED

- User cannot create a printer in Japanese on the latest PC patch from Jan 18 (7.0.58) which includes (TS170089, DE28789)
 - o PDFL 15.0.3
 - o A fix for job level gray scaling
- Externalize the gray scale profile into a config file
 - The user can apply a custom gray scale profile from the config file if necessary. See the updated Read Me file for information.
- Corrected a performance issue that caused significant slow down on some systems with offline printers. (TS161482, DE28399 and DE27336)
 - The polling thread no longer creates and starts a printer. Instead the printer status is polled..
- Job with tabs won't print on Baron C1 EFI Vup (DE28779)
 - Corrected an error that results when applying the Printer Connector 7.0.58 patch from January 18, 2017. Jobs with tabs could not be printed on the Baron C1 with EFI controller.
- Updated Readme and About Box on UI
 - o Readme version is 4.1.4