RICOH

Technical Bulletin

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 TotalFlow F 	Prep D3C505 (RAC) Prep D3C579 (RE) - media Prep D3C512 (RE) – down load		7/14/2017	No.: Prep4.2.1
	ow Prep 4.2.1 Release cial and Industrial Printing - are	- Printing	Prepared by: Mike Simpson, TotalFlow Development Project Manager	
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path ☐ Product Safety	Part informa Electrical Transmit/rec Other (Release/Pa	ceive	on required vice manual revision rofit information 2

SYMPTOM/DESCRIPTION – 4.2.1 Release **CAUSE** – New product release **SOLUTION/DETAILS**

The 4.2.1 release is a follow on to the 4.2.0 (English only) release from May 2017.

This release includes the following function introduced in 4.2.0, as well as translations for French, Italian, German, Spanish and Dutch:

Feature	Benefit		
Light Table	Allows viewing pages in a translucent s blocks and other content functions. Ne operation and individual page settings		
New indicator in left page column show if a page is image (raster for	New indicator icon on left page panel so of the page is eligible for raster page of despeckle and deskew.		
New indicator at top left for show when printers are suspended	This new visual presentation of printer sapparent if the printers are suspended. operations if desired.		
Improved Creep algorithm	Prep will now create creep calculations and adjustments in a more industry standard way, minimizing train		
Duplex bleed edge tabs	Our bleed edge tab capability will now allow duplex settings to improve visibility from the open edge		
Performance	Improvements with job opening, printing		
Auto shift option to bind edge wh is selected	New optional control to move content to automatically when trimming is selected calculations of offsets.		
Removed auto-rotate in normal imposition modes and allow man and 270 degree rotation	Allows full control in normal imposition rotations, plus allows these rotations or controls.		
5th station setting support	New controls in support of 5th station s TotalFlow Print Server controllers.		
Guide controls for direct setting c guide values	It will now be possible to directly enter a distance between two guides will be dis easy to know offsets needed or object I		

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 TotalFlow Prep D3C512 (RE) – dow 				
n	umber su	I now offer the ability to use Bar suffix) with controls for increr		

- Updated Readme and About Box on UI
- The .iso files include full installers and documentation.

SIGNIFICANT FIELD ISSUES ADDRESSED

• n/a