



PALOMA PRINT PERFECT

STREAMdiff™ PowerSWITCH™ Mercury™

V2.6

STREAMDIFF VERSION 2.6 RELEASE ANNOUNCEMENT

Paloma Print Products is pleased to announce the release of STREAMdiff version 2.6, a major component of its industry-leading document testing automation solution – Print Perfect. Based on feedback from an expanding Print Perfect client base, STREAMdiff now supports an even greater depth and breadth of functionality:

WHAT IS IT?	WHAT DOES IT DO?	WHY DOES IT MATTER?
Mark shift across pages	Compare and accept differences caused by data which shifts to a different page between the control and test files.	Faster and more effective comparison of print files which contain data that shifts from one page on the control file to a different page on the test file. In addition, this feature expands the number of document applications that can be effectively tested with STREAMdiff.
CID font support	STREAMdiff can now compare documents which contain Latin-based CID fonts. As implemented in version 2.6, CID comparison functionality includes the ability to: <ul style="list-style-type: none">> Display all CID fonts> Compare all CID fonts> Report differences in the Latin-based characters.	STREAMdiff can be used to test more document applications, specifically those which use Latin-based CID fonts. This is particularly important for Document Sciences xPression™ customers that create PDF and Postscript files which contain CID fonts.
Text search	Users can search for an account number, customer name, or any other text string within the control or test files.	STREAMdiff users can more quickly and easily find specific customers, accounts, etc., within a control or test file.
Page range comparison	Users can select a specific page range to compare in STREAMdiff.	Additional flexibility because users now have more control over the exact pages compared by STREAMdiff.
AFP line data testing support	Automates the testing of AFP line data print files, in addition to the currently-supported AFP, PDF, Postscript, Metacode, and PCL print file formats.	Companies that produce multiple output file formats can now automate the testing of even more of their document applications, saving additional time and money.
Text/line data testing support	Automates the testing of text (also called line data) print files, in addition to the currently-supported AFP, PDF, Postscript, Metacode, and PCL print file formats.	Companies that produce multiple output file formats can now automate the testing of even more of their document applications, saving additional time and money.
Performance enhancements	Dramatically improves STREAMdiff processing performance.	Document testing will take even less time with STREAMdiff version 2.6!
Usability enhancements	Display difference markers on both the control and test file screens; and display the individual characters which are different (instead of the entire word/phrase).	Faster STREAMdiff project setup, analysis of compared files, and acceptance of intended changes.

With the expanded functionality available in STREAMdiff version 2.6, Paloma's Print Perfect remains the standard in document testing automation solutions. Paloma Print Perfect really does mean document testing perfection. To learn more about STREAMdiff version 2.6, contact Paloma Print Products at 262-618-4125 or www.palomaprintproducts.com.