The Navigator Proofing RIP Product Launch Kit is solely for use by authorized Xitron Sales Channel members. Possession or use of this document by all other parties, either in print or electronic format, is strictly prohibited.
Xitron Contact:
Bill Owens
734.794.1315 direct
734.223.8838 mobile
bowens@xitron.com

Xitron Announces Navigator Proofing Solutions for Epson 7900/9900 Proofs

---

Out-of-the-Box Color Accuracy;
Custom Profiles to Meet Industry Guidelines and Standards;
Integrates with Navigator RIP and Workflow Solutions

Ann Arbor, Michigan – November 9, 2009 – Xitron, the prepress industry's leading independent developer and integrator of Raster Image Processors, RIP management software and workflow solutions, today announced the release of new color proofing solutions for Epson 7900 and 9900 proofers.

Navigator Proofing Solutions for Epson 7900 and 9900 proofers provide:

- Xitron TotalProof™ certified
- Simple, out-of-the-box color accuracy for Gracol®, SWOP® and Fogra printing conditions
- Direct support for all 11 ink cartridges in the Epson 7900 and 9900 proofer printers
- Gracol, SWOP and Fogra compatible profiles for Xitron X1 and Epson proofing papers
- Advanced screening specifically designed for Epson printers
- Ability to produce proofs with the same RIP that produces plates
- ROOM Proofing (coming in Q1/2010)
- Direct integration in Navigator workflow solutions

“Xitron’s TotalProof certification simplifies proofing by delivering high quality contract proofs meeting industry specification and process control methods,” stated Mark Eisenschenk, Xitron’s President and CEO. “TotalProof combines the Xitron Epson proofer driver, specialized ICC profiles and Xitron X1 inkjet media to achieve outstanding results.”
Navigator Proofing complements Navigator workflow solutions by using a single RIP for both proof and final output, thus improving prepress production while ensuring data integrity and delivering high quality contract proofs.

The Navigator proofing plug-in for Epson 7900/9900 proofers is an option for any Navigator Workflow or Navigator Proofing RIP version 8.0 and higher. North American users who purchase a Navigator proofing solution for Epson 7900/9900 proofers will also receive a free roll of Xitron’s X1 inkjet media. This proofing media was specially formulated to meet the demands of commercial printers by closely matching a typical commercial press sheet.

Navigator Proofing solutions are one of many productivity modules available for Xitron’s Navigator workflow solutions. Other modules include PDF Tools to create and preflight PDFs; Impression which integrates Dynagram’s inpO2; Ink Remapping to merge excess plates, and KeySetter, which provides press ink key presets to reduce make-ready time.

Xitron offers Navigator RIP and Workflow solutions, including the new Navigator Proofing Solutions, through its network of OEMs, distributors, dealers, and system integrators worldwide.

# # #

About Xitron
Xitron develops flexible workflow systems and interfaces to drive the prepress industry’s most popular new and legacy output devices, prolonging our customers’ investments. Xitron’s Navigator RIP, Raster Blaster TIFF Catcher, and Xenith Workflow solutions are recognized as pre-press standards. Built around core technology from Global Graphics and Adobe Systems, Xitron engineers continue to develop solutions for the graphic arts market, driving over 250 different models of imagesetters, proofers, platesetters, and digital presses. With shipments of more than 20,000 RIPs, Xitron is the largest independent provider in the market. For more information about Xitron, visit us at www.xitron.com.

Note to Editors:
If you need photos to accompany this release contact Bill Owens at Xitron.

HTML and PDF versions of this release may be review at http://www.xitron.com/Press%20Release.htm

To update contact information or request removal from our editorial mailing list, send an email to bowens@xitron.com.

GRACoL® and SWOP® are registered trademarks of IDEAlliance. All other copyrights are the property of their respective owners.

Listing of industry specification and methods is not an indication of certification, approval or endorsement by any industry group or organization.
Proofing Backgrounder

The “One RIP” Proofing Production with Navigator Proofing Solutions

What is a Proof?
A proof is a simulation of a print job. Traditionally it was thought that the most accurate proof was produced from the same negatives used to produce the plates.

Inkjet proofing has given rise to a number of specialty color RIPS that produce very accurate color outside of the RIP that produces the plates. There are a lot of good systems that produce beautiful color, but are they all truly proofs?

Actually there are only two ways to get a real proof: Producing the proof with the same RIP used to produce the plates OR with the same 1-bit TIFF files used to produce the plates (This second option is called “ROOM proofing”). Anything else is just a pretty picture. Once you are making proofs and plates with the same system then it is time to talk color quality. Then price.

We decided to approach proofing in the Harlequin RIP from scratch. Our goal was to encourage Printers to use the same RIP for both proofing and plate making. How?

1. Create a proofing system that provably matches printing standards such as Gracol®, SWOP®, and Fogra on a variety of papers out of the box.
2. Do this in a RIP system that also supports hundreds of CTP, film and DI output devices.
3. Create a ROOM proofing option.
4. Price it attractively.
Navigator Proofing Solutions

The Navigator Proofing Solution concept is simple; Xitron uses one RIP engine to drive not only the inkjet proofer but also the final output device. With a Navigator Proofing plug-in you can be assured that the output from the proofer will match industry standards and be reproducible on press. We also combine a custom profile compatible with an industry standard for a specific paper offering the Xitron TotalProof™ certification.

Xitron TotalProof certification consists of four elements:

1. A RIP plug-in or separate proofing RIP for an Epson proofer (7900 and 9900 currently available)
2. Color profiles tuned specifically for the proofer and papers.
3. Xitron X1 Media or other supported paper (as specified by Xitron.)
4. Supported Epson proofer

Is it accurate? Can you match it on press easily? Yes. We have a “proof” kit available upon request. This consists of:

A proof created with standard RIP settings to match either Gracol, SWOP, or Fogra standard.

A SpotOn!¹ report taken from spectrophotometric readings of that proof.

¹ We recommend SpotOn! from SpotOn! Press, www.spotonpress.com. SpotOn reads a proof and measures it against press standards for a colorimetrical analysis of your proof. The charts above are examples of the readings available with SpotOn!
How are TotalProof Solutions created?

Xitron TotalProof Solutions are developed at Xitron to optimize the proofing output. For each inkjet media and press standard, a specific ICC profile is created and verified. Xitron utilizes the G7® method of process controls for the neutrality and tonality of an image whether on a proof or from a press of any kind. Detailed information regarding the G7 process may be found at www.idealliance.org.

Each custom profile is created for a use with a specific inkjet media and to meet a specific industry printing condition or standard. For commercial printing applications, Xitron recommends the use of Xitron’s X1 Inkjet Media which has been found to provide outstanding proofs when printing to the Gracol 2006 standard.

By combining the custom ICC profile, with the Navigator Proofing plug-in or RIP and the appropriate inkjet media and printer, Xitron has made it easy for our customer’s to produce accurate, high-quality proofs. By using the same RIP or RIP technology to produce your plates, and matching your press standard, Navigator Proofing Solutions provide a real proof.

Maintaining Proofing Quality

Matching your proof to a press standard is only half of the process. In the pressroom, a quality assurance process must be implemented including color measurements made with a spectrophotometer. Adherence to standard processes such as Fogra, SWOP, or Gracol from the IDEAlliance GRACoL Committee is just as important as getting a standard proof.

Custom Services

Xitron also offers additional services to help you meet your proofing and press runs requirements. Contact your Xitron or a Xitron Dealer for additional details regarding custom inkjet media profiling and consulting services that may be available.
Advantage of Navigator Proofing Solutions

Navigator Proofing Solutions for Epson 7900 and 9900 provers provide:

- Xitron TotalProof™ certified
- Simple, out-of-the-box color accuracy for Gracol®, SWOP® and Fogra printing conditions
- Direct support for all 11 ink cartridges in the Epson 7900 and 9900 proofer printers
- Gracol, SWOP and Fogra compatible profiles for Xitron X1 and Epson proofing papers
- Advanced screening specifically designed for Epson printers
- Ability to produce proofs with the same RIP that produces plates
- ROOM Proofing (coming in Q1/2010)
- Direct integration in Navigator workflow solutions

Pricing

Navigator Proofing Solutions begin at as low as US $825 for a plug-in to your existing Navigator RIP or workflow based on the proofer you wish to drive. For complete pricing and availability, contact your Xitron Dealer or visit Xitron’s website at www.xitron.com/proofing.htm.
Xitron is pleased to announce the release of the Navigator Proofing RIPs and proofing plug-ins for Epson 7900 and 9900 proofers. This new release, vDot-4, is part of the vDot family of proofing plug-ins for Epson proofers.

The release of vDot-4 brings about a fundamental change in the way in which Xitron is approaching the proofing market for Epson printers. vDot-4 is the first plug-in that carries Xitron’s TotalProof certification. TotalProof certification provides out-of-the-box color accuracy for Gracol®, Swop® and Fogra printing conditions.

Xitron TotalProof certification consists of four elements:
1. A RIP plug-in or separate proofing RIP for an Epson proofer (7900 and 9900 currently available)
2. Color profiles tuned specifically for the proofer and papers.
3. Xitron X1 Media or other supported paper as specified by Xitron.
4. Supported Epson proofer (Epson 7900 or 9900 are the two currently offering TotalProof certification.

Navigator Proofing Solutions for Epson 7900 and 9900 proofers provide:
- Xitron TotalProof™ certified
- Simple, out-of-the-box color accuracy
- Direct support for all 11 ink cartridges in the Epson 7900 and 9900 proofer printers
- Gracol®, SWOP® and Fogra compatible profiles for Xitron X1 and Epson proofing papers
- Advanced screening specifically designed for Epson printers
- Ability to produce proofs with the same RIP that produces plates
- ROOM Proofing (coming in Q1 / 2010)
- Direct integration in Navigator workflow solutions

Xitron decided to approach proofing in the Harlequin RIP from scratch. Our goal was to encourage Printers to use the same RIP for both proofing and plate making. How?

1. Create a proofing system that provably matches printing standards such as Gracol, SWOP, and Fogra on a variety of papers out of the box.
2. Do this in a RIP system that also supports hundreds of CtP, film and DI output devices.
3. Create a ROOM proofing option.
4. Price it attractively.
# Epson Proofing Solution Offerings

**Epson 7900 and 9900 Proofer Solutions with TotalProof Certification**

<table>
<thead>
<tr>
<th>vDot-4 Proofing Plug-in for Epson 7900/9900</th>
<th>List/Dealer</th>
</tr>
</thead>
<tbody>
<tr>
<td>900-1251-002 Plug-in for full resolution RIP</td>
<td>$1,000/$ 800</td>
</tr>
<tr>
<td>900-1251-001 Plug-in for existing Navigator proofing RIP</td>
<td>$1,000/$ 800</td>
</tr>
</tbody>
</table>

| vDot-4 Proofing RIP for Epson 7900/9900 | |
| 648-1251-000 Standalone Proofing RIP | $1,325/$1,050 |

**Epson 4880, 7880 and 9880 Proofer Solutions (TotalProof Certification coming soon)**

<table>
<thead>
<tr>
<th>vDot-3 Proofing Plug-in for Epson 4880, 7880 and 9880</th>
<th>List/Dealer</th>
</tr>
</thead>
<tbody>
<tr>
<td>900-1247-002 Plug-in for full resolution RIP</td>
<td>$1,000/$ 800</td>
</tr>
<tr>
<td>900-1247-001 Plug-in for existing Navigator proofing RIP</td>
<td>$1,000/$ 800</td>
</tr>
</tbody>
</table>

| vDot-3 Lite Proofing Plug-in for Epson 4880 | |
| 900-1248-002 Plug-in for full resolution RIP | $ 825/$ 650 |
| 900-1248-001 Plug-in for existing Navigator proofing RIP | $ 825/$ 650 |

| vDot-3 Proofing RIP for Epson 4880, 7880 and 9880 | |
| 648-1247-000 Standalone Proofing RIP | $1,325/$1,050 |

| vDot-3 Lite Proofing RIP for Epson 4880 | |
| 648-1248-000 Standalone Proofing RIP | $1,100/$ 850 |
### Epson 4800, 7800 and 9800 Proofer Solutions *(TotalProof Certification coming soon)*

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Part Number</th>
<th>Full Resolution RIP</th>
<th>Existing Proofing RIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>vDot-II Proofing Plug-in for Epson 4800, 7800 and 9800</td>
<td>900-1239-002</td>
<td>$1,000/$800</td>
<td></td>
</tr>
<tr>
<td>vDot-II Proofing Plug-in for Epson 4800, 7800 and 9800</td>
<td>900-1239-001</td>
<td>$1,000/$800</td>
<td></td>
</tr>
<tr>
<td>vDot-II Lite Proofing Plug-in for Epson 4800, 7800 and 9800</td>
<td>900-1238-002</td>
<td>$825/$650</td>
<td></td>
</tr>
<tr>
<td>vDot-II Lite Proofing Plug-in for Epson 4800, 7800 and 9800</td>
<td>900-1238-001</td>
<td>$825/$650</td>
<td></td>
</tr>
<tr>
<td>vDot-II Proofing RIP for Epson 4800, 7800 and 9800</td>
<td>648-1239-000</td>
<td>$1,325/$1,050</td>
<td></td>
</tr>
<tr>
<td>vDot-II Lite Proofing RIP for Epson 4800</td>
<td>648-1239-000</td>
<td>$1,100/$850</td>
<td></td>
</tr>
</tbody>
</table>

### Epson 2100, 2200, 4000, 7600, 9600, 10000 and 10600 Proofer Solutions *(TotalProof certification NOT available for these models)*

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Part Number</th>
<th>Full Resolution RIP</th>
<th>Existing Proofing RIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>vDot Proofing Plug-in for Epson 2100, 2200, 4000, 7600, 9600, 10000 and 10600</td>
<td>900-1227-002</td>
<td>$1,000/$800</td>
<td></td>
</tr>
<tr>
<td>vDot Proofing Plug-in for Epson 2100, 2200, 4000, 7600, 9600, 10000 and 10600</td>
<td>900-1227-001</td>
<td>$1,000/$800</td>
<td></td>
</tr>
<tr>
<td>vDot Lite Proofing Plug-in for Epson 2100, 2200 and 4000</td>
<td>900-1228-002</td>
<td>$825/$650</td>
<td></td>
</tr>
<tr>
<td>vDot Lite Proofing Plug-in for Epson 2100, 2200 and 4000</td>
<td>900-1228-001</td>
<td>$825/$650</td>
<td></td>
</tr>
<tr>
<td>vDot Proofing RIP for Epson 2100, 2200, 4000, 7600, 9600, 10000 and 10600</td>
<td>648-1227-000</td>
<td>$1,325/$1,050</td>
<td></td>
</tr>
<tr>
<td>vDot Lite Proofing RIP for Epson 2100, 2200 and 4000</td>
<td>648-1228-000</td>
<td>$1,100/$850</td>
<td></td>
</tr>
</tbody>
</table>

As with all plug-ins for existing users, order must include dongle serial number and security number.

**Note:** Select older Epson printers were previously driven by either vDot or a VSD plug-in from Global Graphics. Global Graphics discontinued the VSD plug-ins for all older model Epson printers including the 3000, 4000, 5000, 5500, 7000, 7500 7600, 9000, 9500, 9600, 10000 and 10600. vDot is still available to support the 4000, 7600, 9600, 10000 and 10600 as indicated above.
Navigator Proofing Solutions Brochure

Two version of the Navigator Proofing Solutions brochure are included in this PDF.

The first version is for printing on 8.5” x 11” which means that some copy from the middle spread will be split from page 2 and 3. The second version is suitable for printing on 11” x 17”.

You may need to set the PDF to “SHRINK TO FIT” depending on the capabilities of your specific printer.
MARKS THE SPOT OF RELIABILITY.

with navigator Proofing
Navigator Proofing Solutions complement the Navigator workflow product line by delivering high quality inkjet proofs from the most popular Epson proofing printers. Navigator Proofing Solutions are created using Xitron’s TotProof™ method which streamlines your prepress production and ensures data integrity by using one RIP or RIP technology for both proof and final output. Easy-to-use, powerful and flexible, Navigator Proofing Solutions also offer the full backing and support of Xitron. We build solutions based on customer’s needs, creating a lasting partnership for years to come.

- Hot Folder
- PDF Creation
- Preflighting
- Ink Remapping
- Imposition
- Proof Navigator RIP
- CtP Output

**One RIP Production Proofing and Final Output**

- Simple, out-of-box color accuracy
- Gracol®, SWOP®, and Fogra compatible
- Advanced screening specifically designed for Epson proofers
- Produce proofs with the same RIP that produces plates
- Directly integrate with Navigator workflow solutions
Xitron utilizes the G7™ method from the IDEAlliance to verify the integrity and quality of the proofing profiles we include with our TotalProof certified solutions.

These charts illustrate the results for a proof produced on Xitron X1 inkjet media using the Gracol 2006_Coated1v2 profile output on an Epson 7900. The charts were created with SpotOn!, a process control tool available from SpotOn! Press.

www.spotonpress.com

| Pass/Fail Press Sheet to Target Values |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| P   | C   | M   | Y   | K   | MY  | CY  | CM  | CMY |
| ΔE  |     |     |     |     |     |     |     |     |     |
| 0.9 | 0.6 | 0.9 | 0.9 | 0.9 | 0.9 | 1.8 | 0.8 | 0.4 |
Navigator Proofing Solutions

Navigator Proofing Solutions for Epson proofers help increase productivity and reduce costs with simple, easy-to-configure, out-of-the-box color accuracy. These solutions allow prepress departments to make high quality inkjet proofs in minutes, providing the perfect addition to your prepress department.

Navigator Proofing Solutions with TotalProof certification support popular Epson inkjet proofers including the 7900 and 9900. When combined with Xitron’s X1 inkjet media and ICC profiles, Navigator Proofing Solutions produce proofs that meet printing conditions including Gracol®, SWOP® and Fogra. Profiles compatible with Gracol, SWOP and Fogra conditions are included with TotalProof certified proofing solutions.

Navigator Proofing Solutions with TotalProof certification include either a plug-in for use with an existing Navigator RIP/workflow or a standalone Navigator Proofing RIP. Custom profiles for Xitron X1 inkjet media as well as other popular proofing papers were created specifically to meet the proofing requirements of commercial printers. Combining the power of a Navigator Proofing Solution with quality control procedures in your shop, your prepress department will be able to produce consistent high quality proofs you can match on press.

Support behind the Solution

Your investment in a Navigator Proofing Solution includes not only the software, but the expertise to make this solution successful in your business. Xitron offers support contracts with assistance via email, telephone and even onsite when required. Using advanced Internet technology, Xitron’s technical specialists are able to diagnose and repair most problems remotely.

### Supported Profiles by Paper Stock for Epson 7900 and 9900 Proofers

<table>
<thead>
<tr>
<th>Xitron X1</th>
<th>Epson Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>360</td>
<td>720</td>
</tr>
<tr>
<td>720</td>
<td>GRACoL2006,Coated1v2</td>
</tr>
<tr>
<td>720x1440</td>
<td>2880x1440</td>
</tr>
</tbody>
</table>

Profiles are included with Xitron TotalProof certified plug-ins for 7900/9900 to support the press profiles noted above.
Navigator Proofing Solutions

Navigator Proofing Solutions for Epson proofers help increase productivity and reduce costs with simple, easy-to-configure, out-of-the-box color accuracy. These solutions allow prepress departments to make high quality inkjet proofs in minutes, providing the perfect addition to your prepress department.

Navigator Proofing Solutions with TotalProof certification support popular Epson inkjet proofers including the 7900 and 9900. When combined with Xitron’s X1 inkjet media and ICC profiles, Navigator Proofing Solutions produce proofs that meet printing conditions including Graciol®, SWOP® and Fogra. Profiles compatible with Graciol, SWOP and Fogra conditions are included with TotalProof certified proofing solutions.

Navigator Proofing Solutions with TotalProof certification include either a plug-in for use with an existing Navigator RIP/workflow or a standalone Navigator Proofing RIP. Custom profiles for Xitron X1 inkjet media as well as other popular proofing papers were created specifically to meet the proofing requirements of commercial printers. Combining the power of a Navigator Proofing Solution with quality control procedures in your shop, your prepress department will be able to produce consistent high quality proofs you can match on press.

Support behind the Solution

Your investment in a Navigator Proofing Solution includes not only the software, but the expertise to make this solution successful in your business. Xitron offers support contracts with assistance via email, telephone and even onsite when required. Using advanced Internet technology, Xitron’s technical specialists are able to diagnose and repair most problems remotely.

Supported Profiles by Paper Stock for Epson 7900 and 9900 Proofers

<table>
<thead>
<tr>
<th>Epson Papers</th>
<th>Xitron X1</th>
<th>32</th>
<th>64</th>
<th>2880x1440</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1</td>
<td>Standard Proofing</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
</tr>
<tr>
<td>X1</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
</tr>
<tr>
<td>X1</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
</tr>
<tr>
<td>X1</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
</tr>
<tr>
<td>X1</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
</tr>
<tr>
<td>X1</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
</tr>
<tr>
<td>X1</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
</tr>
<tr>
<td>X1</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
</tr>
<tr>
<td>X1</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
<td>Proofing, SWOP 2</td>
</tr>
</tbody>
</table>

Profiles are included with Xitron TotalProof certified plug-ins for 7900/9900 to support the press profiles noted above.
Navigator Proofing Solutions complement the Navigator workflow product line by delivering high quality inkjet proofs from the most popular Epson proofing printers. Navigator Proofing Solutions are created using Xitron’s TotalProof™ method which streamlines your prepress production and ensures data integrity by using one RIP or RIP technology for both proof and final output. Easy-to-use, powerful and flexible, Navigator Proofing Solutions also offer the full backing and support of Xitron. We build solutions based on customer’s needs, creating a lasting partnership for years to come.

**One RIP Production Proofing and Final Output**

- Simple, out-of-box color accuracy
- Gracol®, SWOP® and Fogra compatible
- Advanced screening specifically designed for Epson proofers
- Produce proofs with the same RIP that produces plates
- Directly integrate with Navigator workflow solutions

Xitron utilizes the G7™ method from the IDEAlliance to verify the integrity and quality of the proofing profiles we include with our TotalProof® certified solutions.

These charts illustrate the results for a proof produced on Xitron X1 inkjet media using the Gracol 2006_Coated1v2 profile output on an Epson 7900. The charts were created with SpotOn!, a process control tool available from SpotOn! Press.

**Pass/Fail Press Sheet to Target Values**

<table>
<thead>
<tr>
<th></th>
<th>P</th>
<th>C</th>
<th>M</th>
<th>Y</th>
<th>K</th>
<th>MY</th>
<th>CY</th>
<th>CM</th>
<th>CMY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔE</td>
<td>0.9</td>
<td>0.6</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>1.8</td>
<td>0.8</td>
<td>0.4</td>
</tr>
<tr>
<td>PDF</td>
<td>PASS</td>
<td>PASS</td>
<td>PASS</td>
<td>PASS</td>
<td>PASS</td>
<td>PASS</td>
<td>PASS</td>
<td>PASS</td>
<td>PASS</td>
</tr>
</tbody>
</table>