



# Oregon

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Cindy Bladley, Chief, Rules, Announcements and Directives Branch  
Division of Administrative Services, Office of Administration  
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Washington DC 20555-001

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RULES AND DIRECTIVES  
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We have completed the review of the FSME 10—094, Electronic Signatures. The following comments were generated for your consideration.

Regarding electronic document standards and digital signing: The Portable Document Format (PDF), developed by Adobe Systems circa 1993, has become the industry standard in the IT community for well over a decade as a means to distribute information in document format. The reasons for this include;

1. The PDF document is static and can prevent revisions or edits by conventional means.
2. The PDF document will print and display identically on virtually every system and printer
3. The PDF document can easily be created to be completely searchable for use when opened in Adobe Reader or other third party product.
4. The PDF document can be digitally signed in conjunction with a public key signer through one of Adobe's partners, rendering the document as of this writing, completely secure as to its original authorship.

As evidence to the global acceptance of the PDF document format, I submit that the World Wide Web Consortium ([www.w3c.org](http://www.w3c.org)), is an accepted international web standards group and disseminate much of their information with the use of PDF documents.

Thank you for the opportunity to comment.

Todd S. Carpenter  
Radiation Protection Services, Licensing Manager

*SUNSI Review Complete  
Template = ADM-013*

*E-REDS = ADM-03  
Add = A. Cookerham  
(amt1)*