

**Office of Administration  
ADAMS Inventory of Publicly Available Documents  
Cited in Rulemakings**

**INSTRUCTIONS**

Publicly available documents cited in *Federal Register* notices must be released to the public through the ADAMS PARS Library. Posting to the NRC's public web site is NOT an acceptable substitute.

- COMPLETE the attached form**, listing all publicly available NRC documents mentioned in the *Federal Register* notice. Verify that each publicly available document cited in the notice is (or will be) accessible to the public in ADAMS before publication of the notice.
- INCLUDE the completed form in the publication package** sent to the Rules and Directives Branch (ADM/DAS) for transmittal to the *Federal Register*.

**NOTE:** Only the Document Processing Center (DPC) can make a document accessible to the public by copying it to the ADAMS Publicly Available Record System (PARS) Library.

**A document cannot be copied to PARS unless it meets the following conditions:**

1. The document must be properly profiled according to the appropriate **ADAMS Document Template**. The profile provides information the DPC needs to finalize the document as an official agency record. The profile should include information not otherwise available to DPC, such as document **Sensitivity**, **Availability**, **Release Date** and **Case/Reference** data.
2. The **Availability** field in the ADAMS profile must say "Publicly Available". This gives the DPC permission to release the document to the public.
3. The **Keyword** field in the ADAMS profile must contain the phrase "SISP Review Complete".
4. The **Date to be Released** field in the ADAMS profile must contain an appropriate date. This tells the DPC when to release the document to the public.
5. The **Document Sensitivity** field in the ADAMS profile must say either "Non-Sensitive" or "Non-Sensitive - Copyright." Sensitive documents cannot be released to the public.
6. The Document Processing Center group must be made an "owner" of the document in the ADAMS **Security** panel. This allows the DPC to change the document's properties. The Public User group should be made a "viewer" of the document.
7. The ADAMS pointer for the document must be copied (or dragged) to the appropriate sub-folder under the **ADAMS DPC Processing** folder in the ADAMS Document Manager. This places the document in the DPC's "IN box" for final processing.

A properly profiled document that is moved to the ADAMS DPC Processing folder in a timely manner will be copied to the PARS library and made available to the public on the specified release date.

*A WordPerfect copy of this form is available in ADAMS (ML032310007). Additional information on making documents publicly available in ADAMS can be found on The NRC Rulemaker web page, under Procedures, at <http://www.internal.nrc.gov/ADM/DAS/cag/RM01/procedures.html>*

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<b>Title of Rule:</b>	<b>Industry Codes and Standards; Amended Requirements</b>	<input type="checkbox"/> ANPRM <input type="checkbox"/> Proposed Rule <input checked="" type="checkbox"/> Final Rule <input type="checkbox"/> DFR
	<b>RIN number: 3150-AH76</b>	

**List of Publicly Available Documents Cited in Rule**

Pg. No. of Cite	ML Number	Title of Cited Document	Currently Publicly Available?	Scheduled Public Release Date	Copyright Waiver Granted?
1	for sale at ASME website www.asme.org/ codes	2004 Editions of Section III, Division 1, and Section XI, Division 1, of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code	X <input type="checkbox"/>		<input type="checkbox"/>
1	for sale at ASME website www.asme.org/ codes	2004 Edition of the ASME Code for Operation and Maintenance of Nuclear Power Plants	X <input type="checkbox"/>		<input type="checkbox"/>
1	ML070170676	ASME Code Case N-722, "Additional Examinations for PWR [pressurized water reactor (PWR)] Pressure Retaining Welds in Class 1 Components Fabricated with Alloy 600/82/182 Materials, Section XI, Division 1"	X <input type="checkbox"/>		<input type="checkbox"/>
1	ML070170679	ASME Code Case N-729-1, "Alternative Examination Requirements for PWR Reactor Vessel Upper Heads With Nozzles Having Pressure-Retaining Partial-Penetration Welds, Section XI, Division 1"	X <input type="checkbox"/>		<input type="checkbox"/>
3	ML081550317	Regulatory Analysis	X <input type="checkbox"/>		<input type="checkbox"/>
3	ML012060392 ML012060514 ML012060521 ML012060539	Generic Aging Lessons Learned Report," NUREG-1801, Volumes 1 and 2, Revision 1	X <input type="checkbox"/>		<input type="checkbox"/>

19	ML040220181	First Revised NRC Order EA-03-009	X <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	ML030380470	EA-03-009 - Order Establishing Interim Inspection Requirements for Reactor Pressure Vessel Heads at Pressurized Water Reactors	X <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46	ML072070419	NRC Regulatory Guide 1.147, Revision 15, "Inservice Inspection Code Case Acceptability, ASME Section XI, Division 1" (October 2007)	X <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
50	ML003751061	Staff Requirements Memorandum dated September 10, 1999	X <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
77	ML030730430	NRC Regulatory Guide 1.192, "Operation and Maintenance Code Case Acceptability, ASME OM Code" (June 2003)	X <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>