

Regulatory History Related to Final Rule: Alternate Fracture Toughness Requirements for Protection Against Pressurized Thermal Shock Events, 10 CFR 50.61a (RIN 3150-AI01)

Accession Number	ML082240329
Title	Press Release-08-147: NRC Issues Supplemental Proposed Rule Improving Reactor Vessel Requirements.
Document Date	8/11/2008
Author Name	
Availability	Publicly Available
Accession Number	ML082740222
Title	Regulatory History for Supplemental Proposed Rule Related to the Alternate Fracture Toughness Requirements for Protection Against Pressurized Thermal Shock Events (RIN 3150-AI01).
Document Date	10/2/2008
Author Name	
Availability	Publicly Available
Accession Number	ML083470928
Title	SECY-09-0059 - Final Rule Related to Alternate Fracture Toughness Requirements for Protection Against Pressurized Thermal Shock Events (10 CFR 50.61a) (RIN 3150-AI01)
Document Date	4/9/2009
Author Name	Borchardt R W
Availability	Publicly Available
Accession Number	ML090570383
Title	SECY-09-0059 - Enclosure 1 - Alternate Fracture Toughness Requirements for Protection Against Pressurized Thermal Shock Events
Document Date	4/9/2009
Author Name	Vietti-Cook A L
Availability	Publicly Available
Accession Number	ML090790842
Title	G20090143/EDATS: OEDO-2009-0122 - Bonaca M V Ltr. Re: Draft Final Rule 10 CFR 50.61A, "Alternate Fracture Toughness Requirements for Protection Against Pressurized Thermal Shock Events."
Document Date	4/1/2009
Author Name	Borchardt R W
Availability	Publicly Available
Accession Number	ML092710402
Title	Summary and Analysis Of Public Comments Related To Alternate Fracture Toughness Requirements For Protection Against Pressurized Thermal Shock Events (10 CFR 50.61a).
Document Date	12/28/2009
Author Name	
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Accession Number	ML092710534
Title	Final OMB Supporting Statement Related To Alternate Fracture Toughness Requirements For Protection Against Pressurized Thermal Shock Events.
Document Date	12/28/2009
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Availability	Publicly Available
Accession Number	ML092710544
Title	Final Regulatory Analysis Related to Alternate Fracture Toughness Requirements for Protection Against Pressurized Thermal Shock Events (10 CFR 50.61a).
Document Date	12/28/2009
Author Name	
Availability	Publicly Available
Accession Number	ML100040454
Title	Press Release-10-001: NRC Approves Final Rule on Nuclear Reactor Vessel Protection Requirements.
Document Date	1/4/2010
Author Name	
Availability	Publicly Available
Accession Number	ML100271851
Title	01/29/2010 - Alternate Fracture Toughness Requirements for Protection against PTS Events; Correction FRN
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Author Name	
Availability	Publicly Available
Accession Number	ML100601315
Title	Federal Register notice; Alternate Fracture Toughness Requirements for Protection Against Pressurized Thermal Shock Events; Correcting Amendment
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Author Name	
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