

CE MRP-227-A RV Internals Primary Scope

- Core Shroud Bolts (Bolted Design) (UT)
- Core Shroud Plate-Former Plate (Welded Design) (EVT-1)
- •Welded Shroud Plates (Full Height Design) (EVT-1)
- Core Shroud Assembly [Bolted (VT-3); Welded (VT-1)]
- Core Barrel Upper Flange Weld (EVT-1)
- Core Barrel Lower Cylinder Girth Welds (EVT-1)
- Core Support Column Welds (VT-3)
- Core Barrel Lower Flange (TLAA or EVT-1)
- Core Support Plate (TLAA or EVT-1)
- Fuel Alignment Plate (Full Height Design) (TLAA or EVT-1)

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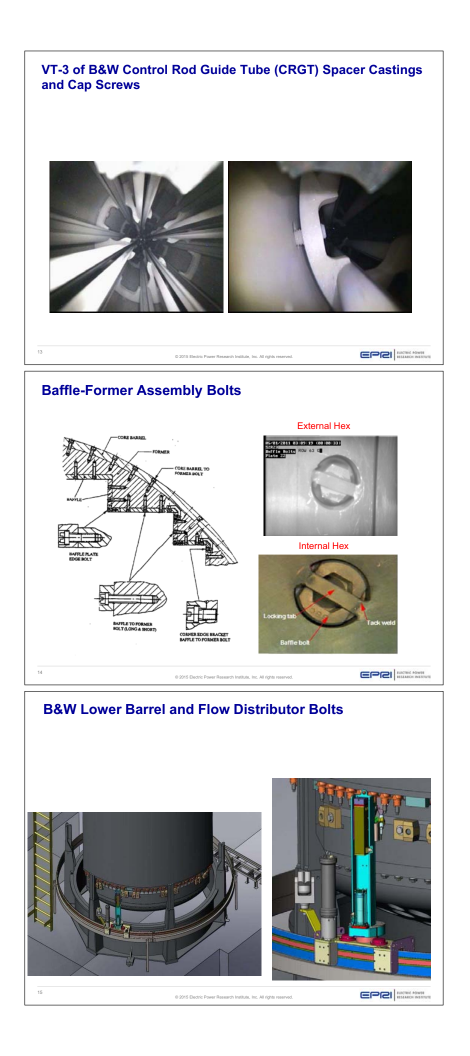
- Instrument Guide Tubes (in CEA Shroud Design) (VT-3)
- Lower Structure Beams (Full Height Design) (EVT-1)

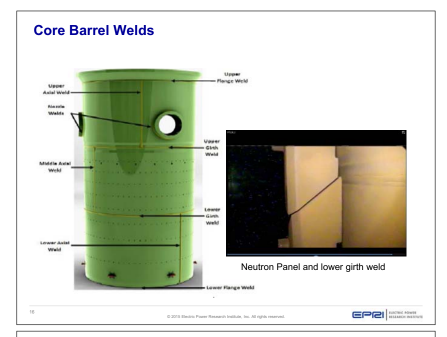
Westinghouse MR-227-A Primary Scope

- Control Rod Guide Card wear inspections (VT-3)
- Lower Control Rod Guide Tube (CRGT) Lower Flange welds (EVT-1)
- Baffle Former Bolts (UT)
- Baffle Former Assembly (including seams) (VT-3)
- Baffle Former Edge Bolts (VT-3)
- Upper Core Barrel Flange to Shell Weld (EVT-1)
- Lower Core Barrel Flange Weld (EVT-1)
- Thermal Shield Flexures (VT-3)
- Core Barrel Cylinder Girth Welds (EVT-1)
- Internals Hold-Down Spring (if applicable material type) (measurement)









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Inspection Implementation

- Some inspections best performed with core barrel in vessel
- Others require core barrel removal
- Common to split inspections over two or more outages
- Typically integrated with ASME Section XI exams
- Special tooling often required
- Vendor crew of roughly 20 specialists required 24/7
- Vendor crew typically experienced on both PWRs and BWRs

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- Owner oversight

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Design	Initial Ops	Bfl Blts	CB Bolts	CRGT Spc	BMI Spdr		
BW	1973	2012F	2012F	2012F	2012F		
BW	1973	2013S	2013S	2013S	2013S		
BW	1974	2014S	2014S	2014S	2014S		
3 of 6 tota	d .						
		Bfl Blts	CRGT WId	CB Wlds	Gd Cards	LCS	
CE	1971		2014S	2014S	2014S	2014S	
1 of 12 total		Bfl Blts	CRGT WId	CB Wlds	Gd Cards		
W2	1969	2011S	2011S	2011S	2011S		
W2	1970	2013S	2013S	2013S	2013S		
W2	1973	2014S	2014S		2014S		
W2	1974	2014F		2014F			
W2	1974	2013F					
W3	1970	2013F		2013F	2012S		
W3	1972	2010F	2012S	2013F	2012S		
W3	1972			2014S			
W3	1973	2011S	2012S	2014S	2012S		
W3	1973			2014F			
11 of 48 total							

Results to Date

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- Initial full inspections at W and B&W and partial CE NSSS designs have not identified any major issues of concern
- Current results reduce uncertainty in mechanism activity
- Issues of greatest concern not seen
 - SCC of austenitic welded components not observed
 - Cracking currently limited to high strength bolting
 - IASCC of welds not observed, indications limited to bolts

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- Macroscopic effect of void swelling not observed

