

APPENDIX G

ISI Long Term Plan (Class 2)

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Salem Nuclear Generating Station, Unit 2

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info			
270100		24-STG-TSSTB		TUBE SHEET TO STUB BARREL									
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-2		C-A	C1.30	2	RC	Volumetric					
Comments		NOTE 3 - NOT SELECTED. WELD LENGTH = 425 . BASELINE EXAM PERFORMED ON 20 L=410 to 15 , 127 to 157 and 269 to 299 .											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
270200		23-STG-TSSTB		TUBE SHEET TO STUB BARREL									
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-2		C-A	C1.30	2	RC	Volumetric					
Comments		NOTE 3 - NOT SELECTED. WELD LENGTH = 428 . BASELINE EXAM PERFORMED ON 20 (85.6) OF WELD LENGTH FROM L=413 TO 15 , 108 TO 138 AND 231 TO 261 .											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
270400		22-STG-TSSTB		TUBE SHEET TO STUB BARREL									
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-3 SH 1		C-A	C1.30	2	RC	Volumetric					
Comments		WELD LENGTH = 432 . BASELINE EXAM PERFORMED ON 20 (86.4) OF WELD LENGTH FROM L=417 TO 15 , 108 TO 138 AND 231 TO 261 .											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary	Component ID	Description	Group	Misc. Info
271400	24-STG-SBTC	SHELL B TO TRANSITION CONE		
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-1	C-A	C1.10	2
System	RC			Examination Method
				Volumetric
Comments	NOTE 3 - NOT SELECTED. WELD LENGTH = 425 . BASELINE EXAM PERFORMED ON 20 (85) OF WELD LENGTH FROM L=410 TO 415 , 127 TO 157 AND 269 TO 299 .			
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
271500	23-STG-SBTC	SHELL B TO TRANSITION CONE		
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-2	C-A	C1.10	2
System	RC			Examination Method
				Volumetric
Comments	NOTE 3 - NOT SELECTED. WELD LENGTH = 426 . BASELINE EXAM PERFORMED ON 20 (85.2) OF WELD LENGTH FROM L=411 TO 415 , 127 TO 157 AND 269 TO 299 .			
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
271600	22-STG-SBTC	SHELL B TO TRANSITION CONE		
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-3 SH 1	C-A	C1.10	2
System	RC			Examination Method
				Volumetric
Comments				
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -

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Summary		Component ID		Description				Group		Misc. Info		
272200		24-STG-SCSD		SHELL C TO SHELL D								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-1	C-A	C1.10	2	RC				Volumetric			
Comments	EXAM NOT REQUIRED. THIS WELD IS NOT AT A GROSS STRUCTURAL DISCONTINUITY.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												
Summary		Component ID		Description				Group		Misc. Info		
272300		23-STG-SCSD		SHELL C TO SHELL D								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-2	C-A	C1.10	2	RC				Volumetric			
Comments	EXAM NOT REQUIRED. THIS WELD IS NOT AT A GROSS STRUCTURAL DISCONTINUITY.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												
Summary		Component ID		Description				Group		Misc. Info		
272400		22-STG-SCSD		SHELL C TO SHELL D								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-3	C-A	C1.10	2	RC				Volumetric			
Comments	EXAM NOT REQUIRED. THIS WELD IS NOT AT A GROSS STRUCTURAL DISCONTINUITY.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												

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Summary		Component ID		Description				Group		Misc. Info		
273200		32-MSN-2221-1		HEAD TO NOZZLE								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-3	C-B	C2.21	2	MS	Surface Volumetric						
Comments	NOTE 4 - NOT SELECTED.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
273250		32-MSNIR-2221-1		NOZZLE INNER RADIUS								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-3	C-B	C2.22	2	MS	Volumetric						
Comments	NOTE 4 - NOT SELECTED.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
273300		32-MSN-2211-1		HEAD TO NOZZLE								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-4	C-B	C2.21	2	MS	Surface Volumetric						
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	- c -	-	-	- c -	-	-	- s -	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary	Component ID	Description	Group	Misc. Info
273350	32-MSNIR-2211-1	NOZZLE INNER RADIUS		
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-4	C-B	C2.22	2
System	MS			
Examination Method	Volumetric			
Comments				
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	c - - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
Summary	Component ID	Description	Group	Misc. Info
273400	16-BFN-2241-1	NOZZLE TO SHELL		
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-1	C-B	C2.21	2
System	BF			
Examination Method	Surface			
Comments				
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	r s - - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
Summary	Component ID	Description	Group	Misc. Info
273450	16-BFNIR-2241-1	NOZZLE INNER RADIUS		
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-1	C-B	C2.22	2
System	BF			
Examination Method	Volumetric			
Comments				
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	r s - - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
P	- - - -	- - - -	- - - -	- - - -

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Summary		Component ID		Description				Group		Misc. Info		
273500		16-BFN-2231-1		NOZZLE TO SHELL								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-2	C-B	C2.21	2	BF	Surface Volumetric						
Comments	NOTE 4 - NOT SELECTED.											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
273550		16-BFNIR-2231-1		NOZZLE INNER RADIUS								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-2	C-B	C2.22	2	BF	Volumetric						
Comments	NOTE 4 - NOT SELECTED.											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
273600		16-BFN-2221-1		NOZZLE TO SHELL								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-3	C-B	C2.21	2	BF	Surface Volumetric						
Comments	NOTE 4 - NOT SELECTED.											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
273650		16-BFNIR-2221-1		NOZZLE INNER RADIUS								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-3	C-B	C2.22	2	BF					Volumetric		
Comments		NOTE 4 - NOT SELECTED.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
273700		16-BFN-2211-1		NOZZLE TO SHELL								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-4	C-B	C2.21	2	BF					Surface Volumetric		
Comments		NOTE 4 - NOT SELECTED.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
273750		16-BFNIR-2211-1		NOZZLE INNER RADIUS								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-4	C-B	C2.22	2	BF					Volumetric		
Comments		NOTE 4 - NOT SELECTED.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
275045		2-CVCT			VESSEL SUPPORT								
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-5		F-A	F1.40-M	2	CVC		Visual				
Comments		REF. SUM# 275040 (IA).											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	c	-	-	-	s	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
275050		2-CVCT-2VS-3&4			VESSEL SUPPORT								
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-5		C-C	C3.10	2	CVC				Surface		
Comments		LIMITATION: EXAMINED (PT) 89 OF THE CODE REQUIRED AREA, DUE TO THE SUPPORT LEG INTERFERENCE.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	c	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
275060		2-CVCT-2VS-5&6			VESSEL SUPPORT								
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-5		C-C	C3.10	2	CVC				Surface		
Comments		LIMITATION: EXAMINED (PT) 89 OF THE CODE REQUIRED AREA, DUE TO THE SUPPORT LEG INTERFERENCE.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	c	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary	Component ID	Description	Group	Misc. Info																																																																														
275220	2-LHEX-2	SHELL TO HEAD																																																																																
Plant ISO#	ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	B-8	C-A	C1.20	2																																																																														
System	Examination Method																																																																																	
	Volumetric																																																																																	
Comments	LIMITATION: EXAMINED (UT) 96.82 THE CODE REQUIRED VOLUME, DUE TO THE NOZZLE CONFIGURATIONS.																																																																																	
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Summary	Component ID	Description	Group	Misc. Info																																																																														
275230	2-RCF-1	UPPER HEAD TO FLANGE																																																																																
Plant ISO#	ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	B-9	C-A	C1.20	2																																																																														
System	RC																																																																																	
Examination Method	Volumetric																																																																																	
Comments	LIMITATION: EXAMINED (UT) 67.87 OF THE CODE REQUIRED VOLUME, DUE TO THE WELD AND FLANGE CONFIGURATION. SEE ATTACH. #1 (RR-C1), FOR LIMITATION.																																																																																	
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Summary	Component ID	Description	Group	Misc. Info																																																																														
275240	2-RCF-2	FLANGE TO SHELL																																																																																
Plant ISO#	ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	B-9	C-A	C1.10	2																																																																														
System	RC																																																																																	
Examination Method	Volumetric																																																																																	
Comments	LIMITATION: EXAMINED (UT) 61.3 OF THE CODE REQUIRED VOLUME, DUE TO A DAVIT WELDED PAD ATTACHMENT. WELD LENGTH = 43.9 . BASELINE EXAM PERFORMED ON 20 (8.8) OF WELD LENGTH FROM L=42.3 TO 1.5 , 13.4 TO 16 AND 27.75 TO 30.75 .																																																																																	
<table border="1"> <thead> <tr> <th></th> <th colspan="3">1st Interval</th> <th colspan="3">2nd Interval</th> <th colspan="3">3rd Interval</th> <th colspan="3">4th Interval</th> </tr> <tr> <th>SCOPE</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> </tr> </thead> <tbody> <tr> <td>ISI</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- C - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> </tr> <tr> <td>AUG</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> </tr> <tr> <td>OWN</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> </tr> <tr> <td>PRE</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> <td>- - - -</td> </tr> </tbody> </table>						1st Interval			2nd Interval			3rd Interval			4th Interval			SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	ISI	- - - -	- - - -	- - - -	- - - -	- C - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	AUG	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	OWN	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	PRE	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -
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Revision 0

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Revision 0

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary	Component ID	Description	Group	Misc. Info
275365	21-RHRHEX-1	FLANGE TO SHELL		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-11	C-A	C1.10	2
System	RHR			
Examination Method	Volumetric			
Comments	LIMITATION: EXAMINED (UT) 79 OF THE CODE REQUIRED VOLUME, DUE TO FLANGE AND NOZZLE CONFIGURATION. SEE ATTACH. #1 (RR-C1), FOR LIMITATION.			
	1st Interval		2nd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	C - - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	S - - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
275370	21-RHRHEX-2	SHELL TO FLANGE		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-11	C-A	C1.10	2
System	RHR			
Examination Method	Volumetric			
Comments	LIMITATION: EXAMINED (UT) 20 OF THE CODE REQUIRED VOLUME, DUE TO THE FLANGE, NOZZLE AND SUPPORT PLATE CONFIGURATION. SEE ATTACH. #1 (RR-C1), FOR LIMITATION.			
	1st Interval		2nd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	C - - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	S - - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
275380	22-RHRHEX-1	FLANGE TO SHELL		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-12	C-A	C1.10	2
System	RHR			
Examination Method	Volumetric			
Comments	NOTE 3 - NOT SELECTED. WELD LENGTH = 117 . BASELINE EXAM PERFORMED ON 20 (23.4) OF WELD LENGTH FROM L=3 TO 11 , 39 TO 47 AND 78 TO 86 . NO UT FROM FLANGE SIDE DUE TO FLANGE CONFIGURATION.			
	1st Interval		2nd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID			Description					Group		Misc. Info	
275440		21-RHRHEX-1VS			VESSEL SUPPORT								
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-11		C-C	C3.10	2	RHR				Surface		
Comments		NOTE 4 APPLIES - NOT SELECTED. REF SUM # 734210 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
275450		21-RHRHEX-2VS			VESSEL SUPPORT								
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-11		C-C	C3.10	2	RHR				Surface		
Comments		NOTE 4 APPLIES - NOT SELECTED. REF SUM # 734210 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
275460		22-RHRHEX-1VS			VESSEL SUPPORT					N-509			
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-12		C-C	C3.10	2	RHR				Surface		
Comments		NOTE 4 APPLIES - NOT SELECTED. REF SUM # 734220 (IWF). NOTE: THE NEXT SCHEDULED EXAM, MARK THE WELD ID & Lo.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
329060		4-AF-2211-7		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-120	R-A	R1.11-5	2	AF				Volumetric			
Comments	ADDED FOR RI-ISI & FOR THIRD INTERVAL[98A00].											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
329070		4-AF-2211-8		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-120	R-A	R1.11-5	2	AF				Volumetric			
Comments	ADDED FOR RI-ISI & FOR THIRD INTERVAL[98A00].											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
329080		4-AF-2211-9		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-120	R-A	R1.11-5	2	AF				Volumetric			
Comments	ADDED FOR RI-ISI & FOR THIRD INTERVAL[98A00].											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
329090		4-AF-2211-10		ELBOW TO BRANCH CONNECTION (WOL)				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-120	R-A	R1.11-5	2	AF	Volumetric						
Comments		ADDED FOR RI-ISI & FOR THIRD INTERVAL[98A00].										
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
329110		4-AF-2221-2		VALVE 22AF23 TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-121	R-A	R1.11-5-3	2	AF	Surface Volumetric						
Comments		ADDED FOR RI-ISI & FOR THIRD INTERVAL[98A00].										
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
329120		4-AF-2221-3		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-121	R-A	R1.11-5	2	AF	Volumetric						
Comments		ADDED FOR RI-ISI & FOR THIRD INTERVAL[98A00].										
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description			Group		Misc. Info			
330030		16-BF-2241-2PL-1 THRU 8		PIPE LUG								
Plant: ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
	B-13		C-C	C3.20	2	BF	Surface					
Comments	INACCESSIBLE. NO ASSOCIATED IWF COMPONENT. NOTE: EXEMPTION OF IWC-1223[98A00] WAS NOT APPLIED BASED ON NRC POSITION IN PROPOSED RULE (2001) ADDING PARAGRAPH 10CFR50.55A(b)(2)(xii).											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description			Group		Misc. Info			
330040		14-BF-2241-2PS-2		PIPE SUPPORT								
Plant: ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
	B-13		C-C	C3.20	2	BF	Surface					
Comments	LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, DUE TO INACCESSIBILITY. SUPPORT WELD IS LOCATED INSIDE A PIPING PENETRATION SLEEVE. NO ASSOCIATED IWF COMPONENT.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description			Group		Misc. Info			
330050		14-BF-2241-3		PIPE TO PIPE			N-578-1					
Plant: ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
	B-13		R-A	R1.20-6	2	BF	Volumetric					
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
330080		14-BF-2241-4			PIPE TO ELBOW					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method					
		B-13		R-A	R1.20-6-3	2	BF	Volumetric					
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330090		14-BF-2241-5			ELBOW TO PIPE					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method					
		B-13		R-A	R1.20-6-3	2	BF	Volumetric					
Comments													
LIMITED UT FROM DOWNSTREAM SIDE DUE TO PIPE HANGER.													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330095		2-FWH-24-23			VAR.SUPPORT,TYP.A,SZ13,CL- 3129,HL- 3010							219816 , 28	
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method					
		B-13		F-A	F1.20-I	2	BF	Visual					
Comments													
REF. SUM# 330096 (IA). ADDED NEW COMPONENT PER CJP-93-011.													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	C	-	E	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
R	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
330121		14-BF-2241-7R		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-13	R-A	R1.20-6-3	2	BF	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	C	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
330124		14-BF-2241-7A		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-13	R-A	R1.20-6	2	BF	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	C	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
330130		14-BF-2241-7PL-1&2		PIPE LUG								
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-13	C-C	C3.20	2	BF	Surface						
Comments												
NO ASSOCIATED IWF COMPONENT.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
R	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
330135		14-BF-2241-8			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-13		R-A	R1.20-6	2	BF				Volumetric		
Comments		EXEMPT FROM EXAM. THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330140		14-BF-2241-8PL-1 THRU 8			2-FWH-24-24								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-13		C-C	C3.20	2	BF				Surface		
Comments		REF. SUM# 330145 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	c	-	-	s	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330145		2-FWH-24-24			VAR.SUPPORT,TYP.C,SZ13,CL- 3519,HL- 3083							219816 , 31	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-13		F-A	F1.20-1	2	BF		Visual				
Comments		REF. SUM# 330140 (IA).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	c	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	c	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary	Component ID	Description	Group	Misc. Info
330150	14-BF-2241-8PL-9&10	PIPE LUG	N-509	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-13	C-C	C3.20	2
System	BF			
Examination Method	Surface			
Comments	NO ASSOCIATED IWF COMPONENT.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
Summary	Component ID	Description	Group	Misc. Info
330160	14-BF-2241-8PL-11 THRU 18	2-FWH-24-25		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-13	C-C	C3.20	2
System	BF			
Examination Method	Surface			
Comments	REF. SUM# 330163 (IWF).			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
Summary	Component ID	Description	Group	Misc. Info
330163	2-FWH-24-25	VAR.SUPPORT,TYP.C,SZ13,CL- 3566,HL- 3150		219816 , 33
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-13	F-A	F1.20-I	2
System	BF			
Examination Method	Visual			
Comments	REF. SUM# 330160 (IA).			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -

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Summary		Component ID				Description				Group		Misc. Info	
330165		14-BF-2241				LUGS				N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-13		C-C	C3.20	2	BF				Surface		
Comments		NO ASSOCIATED IWF COMPONENT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID				Description				Group		Misc. Info	
330170		14-BF-2241-9				PIPE TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-13		R-A	R1.20-6	2	BF				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID				Description				Group		Misc. Info	
330180		14-BF-2241-10				PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-13		R-A	R1.11-5-3	2	BF				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													

Summary		Component ID			Description					Group		Misc. Info	
330190		14-BF-2241-10PS-1			PIPE SUPPORT S-22					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-13		C-C	C3.20	2	BF				Surface		
Comments		NO ASSOCIATED IWF COMPONENT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330200		14-BF-2241-11			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-13		R-A	R1.11-5-3	2	BF				Volumetric		
Comments		LIMITED UT FROM DOWNSTREAM SIDE DUE TO PIPE RESTRAINT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330210		14-BF-2241-11PS			PIPE SUPPORT					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-13		C-C	C3.20	2	BF				Surface		
Comments		NO ASSOCIATED IWF COMPONENT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
330280		14-BF-2231/4-AF-2231			4 BRANCH CONNECTION					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-14		R-A	R1.11-5	2	BF				Volumetric		
Comments		ADDED FOR RI-ISI & FOR THIRD INTERVAL[98A00].											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330290		14-BF-2231-3			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-14		R-A	R1.20-6	2	BF				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330300		14-BF-2231-3PL-1&2			2-FWH-23-18								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-14		C-C	C3.20	2	BF				Surface		
Comments		REF. SUM# 330310 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description				Group		Misc. Info	
330310		2-FWH-23-18			VAR.SUPPORT,TYP.A,SZ16,CL- 6148,HL- 5726						219816 , 15	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-14		F-A	F1.20-I	2	BF		Visual			
Comments		REF. SUM# 330300 (IA).										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	E	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
330315		2-FWR-23-18R			STRUT						219816 , 41	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-14		F-A	F1.20-E	2	BF		Visual			
Comments		REF. SUM# 330317 (IA).										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	C	-	-	S	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
330317		14-BF-2231-3PS-1&2			PIPE SUPPORT						219816 , 41	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-14H SH 1		C-C	C3.20	2	BF				Surface	
Comments		REF. SUM# 330315 (IWF).										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	C	-	-	S	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
R	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary	Component ID	Description	Group	Misc. Info
330350	14-BF-2231-6	ELBOW TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-14	R-A	R1.20-6	2
System	BF			
Examination Method	Volumetric			
Comments	LIMITATION: WELD IS WITHIN AN ENCAPSULATION AND IS INACCESSIBLE. NOTE: EXEMPTION OF IWC-1223[98A00] WAS NOT APPLIED BASED ON NRC POSITION IN PROPOSED RULE (2001) ADDING PARAGRAPH 10CFR50.55A(b)(2)(xii).			
	1st Interval		2nd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
Summary	Component ID	Description	Group	Misc. Info
330360	14-BF-2231-6PL-1 THRU 4	PIPE LUG		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-14	C-C	C3.20	2
System	BF			
Examination Method	Surface			
Comments	LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, WELD IS WITHIN A PIPING ENCAPSULATION AND IS INACCESSIBLE. NO ASSOCIATED IWF COMPONENT.			
	1st Interval		2nd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
Summary	Component ID	Description	Group	Misc. Info
330370	14-BF-2231-7	PIPE TO ELBOW	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-14	R-A	R1.20-6	2
System	BF			
Examination Method	Volumetric			
Comments	LIMITATION: WELD IS WITHIN AN ENCAPSULATION AND IS INACCESSIBLE. NOTE: EXEMPTION OF IWC-1223[98A00] WAS NOT APPLIED BASED ON NRC POSITION IN PROPOSED RULE (2001) ADDING PARAGRAPH 10CFR50.55A(b)(2)(xii).			
	1st Interval		2nd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -

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Summary		Component ID			Description					Group		Misc. Info	
330375		2-FWS-23-19			VAR.SUPPORT,TYP.F,SZ11,CL- 1500,HL- 1511							219816 , 21	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-14		F-A	F1.20-I	2	BF		Visual				
Comments		NO IA ASSOCIATED WITH THIS IWF COMPONENT. THE IA IS ATTACHED TO THE ENCAPSULATION. REF CONSTRUCTION ISO# SGF-23 SH1											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	C	-	-	-	S	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330380		14-BF-2231-8			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-14		R-A	R1.20-6	2	BF				Volumetric		
Comments		LIMITATION: WELD IS WITHIN AN ENCAPSULATION AND IS INACCESSIBLE. NOTE: EXEMPTION OF IWC-1223[98A00] WAS NOT APPLIED BASED ON NRC POSITION IN PROPOSED RULE (2001) ADDING PARAGRAPH 10CFR50.55A(b)(2)(xii).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330390		14-BF-2231-9			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-14		R-A	R1.20-6	2	BF				Volumetric		
Comments		LIMITATION: WELD IS WITHIN AN ENCAPSULATION AND IS INACCESSIBLE. NOTE: EXEMPTION OF IWC-1223[98A00] WAS NOT APPLIED BASED ON NRC POSITION IN PROPOSED RULE (2001) ADDING PARAGRAPH 10CFR50.55A(b)(2)(xii).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group	Misc. Info			
330395		16-BF-2231		LUGS								
Plant: ISO#	ISI: ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-14	C-C	C3.20	2	BF	Surface						
Comments	NO ASSOCIATED IWF COMPONENT. LIMITATION: WELD IS WITHIN AN PENETRATION AND IS INACCESSIBLE. NOTE: EXEMPTION OF IWC-1223[98A00] WAS NOT APPLIED BASED ON NRC POSITION IN PROPOSED RULE (2001) ADDING PARAGRAPH 10CFR50.55A(b)(2)(xii).											
	1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group	Misc. Info			
330400		14-BF-2231-9PS		PIPE SUPPORT								
Plant: ISO#	ISI: ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-14	C-C	C3.20	2	BF	Surface						
Comments	LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, NO EXAM DUE TO INACCESSIBILITY. PIPE SUPPORT IS LOCATED INSIDE A PIPING PENETRATION SLEEVE. NO ASSOCIATED IWF COMPONENT.											
	1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group	Misc. Info			
330410		14-BF-2231-10		PIPE TO PIPE				N-578-1				
Plant: ISO#	ISI: ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-14	R-A	R1.20-6	2	BF	Volumetric						
Comments												
	1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	c	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

Summary		Component ID			Description				Group		Misc. Info	
330420		2-FWH-23-21			VAR.SUPPORT,TYP.H,SZ10,CL- 1341,HL- 1308						219816 , 27	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		B-14		F-A	F1.20-I	2	BF		Visual			
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
330425		2-FWH-23-21-IA			INTEGRAL ATTACHMENT						219816 , 27	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		B-14		C-C	C3.20	2	BF		Surface			
Comments												
REF. 10PS-1.THRU 4.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
330430		14-BF-2231-10PS-5			SADDLE WELD T-21-17							
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		B-14		C-C	C3.20	2	BF		Surface			
Comments												
NO ASSOCIATED IWF COMPONENT.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
330505		2-FWH-23-23			VAR.SUPPORT,TYP.C,SZ13,CL- 3519,HL- 3083							219816 , 31	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-14		F-A	F1.20-I	2	BF		Visual				
Comments		REF. SUM# 330500 (IA).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	c	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330510		14-BF-2231-15PL-9&10			PIPE LUG					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-14 SH 1		C-C	C3.20	2	BF				Surface		
Comments		NO ASSOCIATED IWF COMPONENT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	- c	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	c	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330515		14-BF-2231-15PL-11 THRU 18			2-FWH-23-24					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-14 SH 1		C-C	C3.20	2	BF				Surface		
Comments		REF. SUM# 330518 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	- c	-	-	-	-	-	- s	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	c	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

[illegible]

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary	Component ID	Description	Group	Misc. Info
330625	14-BF-2221/4-AF-2221	4 BRANCH CONNECTION	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-16	R-A	R1.11-5	2
System	BF			
Examination Method	Volumetric			
Comments	ADDED FOR RI-ISI & FOR THIRD INTERVAL[98A00].			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
330630	14-BF-2221-2	PIPE TO ELBOW	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-16	R-A	R1.20-6-3	2
System	BF			
Examination Method	Volumetric			
Comments				
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
330640	14-BF-2221-3	ELBOW TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-16	R-A	R1.20-6-3	2
System	BF			
Examination Method	Volumetric			
Comments	NO UT FROM DOWNSTREAM SIDE DUE TO PIPE TAPER.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
330645		14-BF-2221-3PL-1 THRU 8			2-FWG-22-17								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-16		C-C	C3.20	2	BF				Surface		
Comments		REF. SUM# 330648 (IWF). MT EXAM LIMITED TO 78.5 OF CODE REQUIRED COVERAGE DUE TO INACCESSABILITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	C	-	-	-	-	S	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330648		2-FWG-22-17			HGUIDE							219816, 17	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-16		F-A	F1.20-N	2	BF		Visual				
Comments		REF. SUM# 330645 (IA).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	C	-	-	-	-	S	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330650		14-BF-2221-3PS-1			PIPE SUPPORT					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-16		C-C	C3.20	2	BF				Surface		
Comments		NO ASSOCIATED IWF COMPONENT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
330695		2-FWH-22-18		VAR.SUPPORT,TYP.H,SZ10,CL- 2520,HL- 2520						219816 , 25		
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-16	F-A	F1.20-I	2	BF	Visual						
Comments		REF. SUM# 330690 (IA).										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
330700		14-BF-2221-5PS-5		PIPE SUPPORT T-21-17								
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-16	C-C	C3.20	2	BF	Surface						
Comments		NO ASSOCIATED IWF COMPONENT.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
330710		14-BF-2221-6		PIPE TO ELBOW				N-578-1				
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-16	R-A	R1.20-6-3	2	BF	Volumetric						
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
330720 -		14-BF-2221-7			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-16		R-A	R1.20-6-3	2	BF				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330730		14-BF-2221-8			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-16		R-A	R1.20-6	2	BF				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330740		2-FWH-22-19			VAR.SUPPORT,TYP.H,SZ10,CL- 2523,HL- 2657							219816 , 26	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-16		F-A	F1.20-I	2	BF		Visual				
Comments		REF. SUM# 330745 (IA).											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	c	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
330805		2-FWH-22-21		VAR.SUPPORT,TYP.C,SZ13,CL- 3566,HL- 3150				N-509		219816 , 33		
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-16		F-A	F1.20-I	2	BF	Visual				
Comments		REF. SUM# 330800 (IA). REF CONSTRUCTION ISO# SGF-23 SH5										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	C	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
330810		14-BF-2221-11PL-11 THRU 18		PIPE LUG								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-16		C-C	C3.20	2	BF			Surface		
Comments		NO ASSOCIATED IWF COMPONENT.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
330820		14-BF-2221-12		PIPE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-16		R-A	R1.20-6	2	BF			Volumetric		
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
330830		14-BF-2221-13		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-16	R-A	R1.11-5-3	2	BF	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
330840		14-BF-2221-13PS		PIPE SUPPORT S-22				N-509				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-16	C-C	C3.20	2	BF	Surface						
Comments												
NO ASSOCIATED IWF COMPONENT.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
330850		14-BF-2221-14		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-16	R-A	R1.11-5-3	2	BF	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
330955		16-BF-2211-3PL-9 THRU 12			LUGS								
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-17		C-C	C3.20	2	BF				Surface		
Comments		LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, DUE TO INACCESSIBILITY. PIPE SUPPORT IS LOCATED INSIDE A PIPING PENETRATION SLEEVE. NO ASSOCIATED IWF COMPONENT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330960		14-BF-2211-3PS-2			PIPE SUPPORT					N-509			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-17		C-C	C3.20	2	BF				Surface		
Comments		LIMITED MT DUE TO ADJACENT PIPE LUGS. NO ASSOCIATED IWF COMPONENT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	C	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	C	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
330980		14-BF-2211-4			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-17		R-A	R1.20-6-3	2	BF				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

Summary		Component ID			Description					Group		Misc. Info	
330990		14-BF-2211-5			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-17		R-A	R1.20-6-3	2	BF				Volumetric		
Comments		REF. VTD S: 162377 & 162420 FOR SKETCH OF HEAVY BUILDUP FROM 16 ELBOW TO 14 PIPE.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
331005		2-FWH-21-16			VAR.SUPPORT,TYP.C,SZ12,CL- 2510,HL- 2503							219816 , 23	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-17		F-A	F1.20-I	2	BF		Visual				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
331010		14-BF-2211-6PS			PIPE SUPPORT T-21-7					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-17		C-C	C3.20	2	BF				Surface		
Comments		NO ASSOCIATED IWF COMPONENT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
F	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
331020		14-BF-2211-7		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-17	R-A	R1.20-6-3	2	BF	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
331030		14-BF-2211-8		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-17	R-A	R1.20-6-3	2	BF	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
331040		14-BF-2211-9		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-17	R-A	R1.20-6	2	BF	Volumetric						
Comments												
EXEMPT FROM EXAM. THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description				Group		Misc. Info		
331130		14-BF-2211-13			PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System		Examination Method					
		B-17	R-A	R1.11-5-3	2	BF				Volumetric			
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description				Group		Misc. Info		
331140		14-BF-2211-13PS			PIPE SUPPORT S-22								
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System		Examination Method					
		B-17	C-C	C3.20	2	BF		Surface					
Comments		NO ASSOCIATED IWF COMPONENT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description				Group		Misc. Info		
331150		14-BF-2211-14			ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System		Examination Method					
		B-17	R-A	R1.11-5-3	2	BF				Volumetric			
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
331210		16-BF-2211-1R1			REDUCER TO NOZZLE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-17		R-A		R1.11-5		2		BF		Volumetric	
Comments		EXAMINED IN 1988 PER IE BULLETIN 79-13. SEE SUMMARY # 331211 FOR AUGMENTED EXAM. REF. ISO# SGF-2-3, SHT. 3.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	c	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	c	r	r	-	-	-	-	-	
PRE	-	-	-	-	-	c	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
331211		16-BF-2211-1R1			REDUCER TO NOZZLE								
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-17 SH 1		A-E		IN93-20		2		BF		Volumetric	
Comments		EXAMINED PER PSE&G ENGINEERING RECOMMENDATION (Ref. 79-13). SEE SUMMARY # 33120 FOR ISI EXAM.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	c	r	r	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
350010		8-CS-2225-1			TEE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-18 SHT 2		R-A		R1.20-4		2		RHR		Volumetric	
Comments		NO UT FROM UPSTREAM SIDE DUE TO TEE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	c	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info			
350056		8-CS-2225-7		PIPE TO ELBOW				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-18 SHT 2		R-A		R1.20-6		2		CS		Volumetric	
Comments													
		1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
350058		8-CS-2225-8		ELBOW TO TEE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-18 SHT 2		R-A		R1.20-6		2		CS		Volumetric	
Comments													
		1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
350060		8-CS-2225-9		TEE TO ELBOW				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-18 SHT 2		R-A		R1.20-6		2		CS		Volumetric	
Comments													
		1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
350068		2P-CSH-306		VAR.SUPPORT,TYP.A,SZ 5,CL- 325,HL- 333						241263 , 04		
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-18 SHT 2		F-A	F1.20-I	2	CS	Visual				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
350069		2P-CSG-307		VGUIDE						241263 , 05		
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-18 SHT 2		F-A	F1.20-N	2	CS	Visual				
Comments		REF CONSTRUCTION ISO# CS-23 SH2										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	C	-	-	S	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
350070		8-CS-2225-13		PIPE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-18 SHT 2		R-A	R1.20-6	2	CS			Volumetric		
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
350072		8-CS-2225-14		PIPE TO PIPE				N-578-1				
Plant	ISO#	ISI#	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-18	SHT 2	R-A	R1.16-5	2	CS	Volumetric				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	s	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
350073		8-CS-2225-14		PIPE TO PIPE				N-578-1				
Plant	ISO#	ISI#	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-18	SHT 2	R-A	R1.19-5	2	CS	Surface				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	s	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
350074		2P-CSH-305		VAR.SUPPORT,TYP.A,SZ 6,CL- 396,HL- 406						241263 , 04		
Plant	ISO#	ISI#	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-18	SHT 2	F-A	F1.20-I	2	CS	Visual				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
350076		8-CS-2225-15		PIPE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-18 SHT 2		R-A		R1.16-5		2		CS		
Examination Method		Volumetric										
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary												
Component ID												
Description												
Group												
Misc. Info												
350077												
8-CS-2225-15												
PIPE TO PIPE												
N-578-1												
Plant ISO#												
ISI ISO #												
ASME Cat.												
ASME Item												
ASME Class												
System												
Examination Method												
B-18 SHT 2												
R-A												
R1.19-5												
2												
CS												
Surface												
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary												
Component ID												
Description												
Group												
Misc. Info												
350078												
8-CS-2225-16												
PIPE TO PIPE												
N-578-1												
Plant ISO#												
ISI ISO #												
ASME Cat.												
ASME Item												
ASME Class												
System												
Examination Method												
B-18 SHT 2												
R-A												
R1.20-6												
2												
CS												
Volumetric												
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID				Description				Group		Misc. Info	
350082		2P-CSG-304				VGUIDE						241263 , 02	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-18 SHT 2		F-A	F1.20-N	2	CS		Visual				
Comments		REF. SUM# 350083 (IA).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
350083		2P-CSG-304-IA				INTEGRAL ATTACHMENT						241263 , 02	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-18 SHT 2		C-C	C3.20	2	CS				Surface		
Comments		REF. SUM# 350082 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
350086		8-CS-2225-17				PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-18 SHT 2		R-A	R1.19-2	2	CS				Surface		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
350097		8-CS-2225-23		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-18 SHT 2	R-A	R1.19-2	2	CS	Surface						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
350098		8-CS-2225-24		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-18 SHT 2	R-A	R1.19-2	2	CS	Surface						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
350099		8-CS-2225-25		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-18 SHT 2	R-A	R1.19-2	2	CS	Surface						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	s	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary	Component ID	Description	Group	Misc. Info																																																																																
350100	2-CSG-4	VGUIDE		238037 , 04																																																																																
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method																																																																														
	B-18 SHT 2	F-A	F1.20-N	2	CS	Visual																																																																														
Comments																																																																																				
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Summary	Component ID	Description	Group	Misc. Info																																																																																
350101	8-CS-2225-26	PIPE TO VALVE 22CS44	N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method																																																																														
	B-18 SHT 2	R-A	R1.19-2	2	CS	Surface																																																																														
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Summary	Component ID	Description	Group	Misc. Info																																																																																
350102	8-CS-2225-27	ELBOW TO FLANGE	N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method																																																																														
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID			Description					Group		Misc. Info	
360072		8-CV-2201-7A			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal.	ASME Item	ASME Class	System		Examination Method				
		B-20 SHT 1		R-A	R1.20-4	2	CVC				Volumetric		
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
360075		8-CV-2201-7B			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal.	ASME Item	ASME Class	System		Examination Method				
		B-20 SHT 1		R-A	R1.20-4	2	CVC				Volumetric		
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
360078		8-CV-2201-7C			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal.	ASME Item	ASME Class	System		Examination Method				
		B-20 SHT 1		R-A	R1.20-4	2	CVC				Volumetric		
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
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Summary		Component ID		Description				Group		Misc. Info		
360130		8-CV-2201-13		PIPE TO TEE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-20	SHT 2	R-A	R1.20-4	2	CVC	Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
360140		8-CV-2201-14		TEE TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-20	SHT 2	R-A	R1.20-4	2	CVC	Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
360143		2A-CVCS-412		SUPPORT						238150 , 36		
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-20	SHT 2	F-A	F1.20-M	2	CVC	Visual				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID			Description					Group		Misc. Info	
360210		8-CV-2201-21			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-20 SHT 3		R-A	R1.20-4	2	CVC				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	c	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
360220		8-CV-2201-22			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-20 SHT 3		R-A	R1.20-4	2	CVC				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
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AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
360225		8-CV-2201-22A			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-20 SHT 3		R-A	R1.20-4	2	CVC				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
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Summary		Component ID		Description				Group		Misc. Info		
360247		8-CV-2201-24B		PIPE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-20 SHT 3		R-A	R1.20-6	2	CVC	Volumetric				
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												
Summary		Component ID		Description				Group		Misc. Info		
360250		8-CV-2201-25		PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-20 SHT 3		R-A	R1.20-6	2	CVC	Volumetric				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												
Summary		Component ID		Description				Group		Misc. Info		
360260		8-CV-2201-26		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-20 SHT 3		R-A	R1.20-6	2	CVC	Volumetric				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												

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Summary		Component ID			Description					Group		Misc. Info	
360283		2A-CVCG-479A			GUIDE							238150 , 79	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-20 SHT 3		F-A	F1.20-N	2	CVC	Visual					
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
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Summary		Component ID			Description					Group		Misc. Info	
360285		2A-CVCH-479			VAR.SUPPORT,TYP.C,SZ 6,CL- 364,HL- 385							238150 , 40	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-20 SHT 3		F-A	F1.20-I	2	CVC	Visual					
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
360287		2A-CVCG-480			GUIDE							238150 , 41	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-20 SHT 3		F-A	F1.20-N	2	CVC	Visual					
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
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Summary		Component ID		Description				Group		Misc. Info		
360290		8-CV-2201-29		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-20 SHT 3	R-A	R1.20-6	2	CVC				Volumetric			
Comments	THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
360295		2A-CVCG-481		GUIDE						238150, 41		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-20 SHT 3	F-A	F1.20-N	2	CVC	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
360300		8-CV-2201-30		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-20 SHT 3	R-A	R1.20-6	2	CVC				Volumetric			
Comments	THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info																																																																															
360313		2A-CVCG-484		GUIDE						238150 , 41																																																																															
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																			
	B-20 SHT 3	F-A	F1.20-N	2	CVC	Visual																																																																																			
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Summary		Component ID		Description				Group		Misc. Info																																																																															
360316		2A-CVCS-485		SUPPORT						238150 , 41																																																																															
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																			
	B-20 SHT 3	F-A	F1.20-M	2	CVC	Visual																																																																																			
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Summary		Component ID		Description				Group		Misc. Info																																																																															
360320		8-CV-2201-32		PIPE TO ELBOW				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																			
	B-20 SHT 3	R-A	R1.20-6	2	CVC						Volumetric																																																																														
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info			
360520		6-CV-2212-3		VALVE 2CV49 TO ELBOW				N-578-1					
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System			
		B-23		R-A		R1.20-4		2		CVC			
Examination Method		Volumetric											
Comments		NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
360530		6-CV-2212-4		ELBOW TO PIPE				N-578-1					
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System			
		B-23		R-A		R1.20-4		2		CVC			
Examination Method		Volumetric											
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
360535		2A-CVCH-406		VAR.SUPPORT,TYP.A,SZ 3,CL- 207,HL- 203						238150 , 19			
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System			
		B-23		F-A		F1.20-I		2		CVC			
Examination Method		Visual											
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID				Description				Group		Misc. Info	
360540		6-CV-2212-5				PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-23		R-A		R1.20-4		2		CVC		Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID				Description				Group		Misc. Info	
360550		6-CV-2212-6				ELBOW TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-23		R-A		R1.20-4		2		CVC		Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID				Description				Group		Misc. Info	
360560		6-CV-2212-7				ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-23		R-A		R1.20-4		2		CVC		Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
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AUG													
OWN													
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
360570		6-CV-2212-8		PIPE TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-23	R-A	R1.20-4	2	CVC	Volumetric						
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
360580		6-CV-2212-9		FLANGE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-23	R-A	R1.20-4	2	CVC	Volumetric						
Comments		NO UT FROM UPSTREAM SIDE DUE TO FLANGE CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
360590		6-CV-2212-10		PIPE TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-23	R-A	R1.20-4	2	CVC	Volumetric						
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary	Component ID	Description	Group	Misc. Info
360630	6-CV-2211-3	VALVE 2CV44 TO ELBOW	N-578-1	
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class
	B-24	R-A	R1.20-4	2
System	CVC			
Examination Method	Volumetric			
Comments	NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-
Summary	Component ID	Description	Group	Misc. Info
360640	6-CV-2211-4	ELBOW TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class
	B-24	R-A	R1.20-4	2
System	CVC			
Examination Method	Volumetric			
Comments				
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-
Summary	Component ID	Description	Group	Misc. Info
360643	2A-CVCH-406A	VAR.SUPPORT,TYP.A,SZ 3,CL- 207,HL- 203		238150 , 19
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class
	B-24	F-A	F1.20-I	2
System	CVC			
Examination Method	Visual			
Comments				
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
360700		6-CV-2211-10			PIPE TO FLANGE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-24		R-A	R1.20-4	2	CVC				Volumetric		
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
360710		6-CV-2211-11			FLANGE TO #21 C/SI PUMP								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-24		C-G	C6.10	2	CVC				Surface		
Comments		NOTE 1 APPLIED. NOT SELECTED. REF. VTD 301137, SHEET 135.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
360810		6-CV-2201-1			REDUCER TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-25		R-A	R1.20-4	2	CVC				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	c	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

Summary		Component ID			Description					Group		Misc. Info	
360820		6-CV-2201-2			ELBOW TO TEE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-25		R-A	R1.20-4	2	CVC				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
360830		6-CV-2201-3			REDUCER TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-25		R-A	R1.20-4	2	CVC				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
360835		2A-SIG-199			HGUIDE							236020 , 56	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-25		F-A	F1.20-N	2	CVC		Visual				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	c	-	-	s	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
R	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
360870		6-CV-2201-7		PIPE TO VALVE 2SJ114				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-25	R-A	R1.20-4	2	CVC			Volumetric				
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO VALVE CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
360880		6-CV-2201-8		VALVE 2SJ114 TO REDUCER				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-25	R-A	R1.20-4	2	CVC			Volumetric				
Comments		NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
380030		34-MS-2241-2/8-MS-2242		8 IN. BRANCH CONNECTION				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-38	R-A	R1.20-6	2	MS			Volumetric				
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary	Component ID	Description	Group	Misc. Info
380080	34-MS-2241-2/8-MS-2243	8 IN. BRANCH CONNECTION	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-38	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments				
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-
Summary	Component ID	Description	Group	Misc. Info
380090	34-MS-2241-2/6-MS-2247	8 IN. BRANCH CONNECTION	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-38	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments				
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-
Summary	Component ID	Description	Group	Misc. Info
380100	MSS-220	SUPPORT		219824 , 06
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-38	F-A	F1.20-M	2
System	MS			
Examination Method	Visual			
Comments	REF. SUM# 381086 (IA).			
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-

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Summary		Component ID				Description				Group		Misc. Info	
380142		MSS-224 IA				INTEGRAL ATTACHMENT						219824 , 08	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-38		C-C	C3.20	2	MS				Surface		
Comments		REF. SUM# 380143 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
380143		MSS-224				SUPPORT						219824 , 08	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-38		F-A	F1.20-M	2	MS		Visual				
Comments		REF. SUM# 380142 (IA).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
380145		MSH-224T				HANGER						219824 , 30	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-38		F-A	F1.20-L	2	MS		Visual				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description						Group		Misc. Info	
380260		34-MS-2231-3/8-MS-2231		8 IN. BRANCH CONNECTION						N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	B-39	R-A	R1.20-6	2	MS	Volumetric							
Comments													
1st Interval				2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID		Description						Group		Misc. Info	
380270		34-MS-2231-3/8-MS-2232		8 IN. BRANCH CONNECTION						N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	B-39	R-A	R1.20-6	2	MS	Volumetric							
Comments													
1st Interval				2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID		Description						Group		Misc. Info	
380280		MSS-215		SUPPORT								219824 ; 06	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	B-39	F-A	F1.20-M	2	MS	Visual							
Comments													
REF. SUM# 381182 (IA).													
1st Interval				2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													

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Summary		Component ID			Description					Group		Misc. Info	
380310		34-MS-2231-3/8-MS-2233			8 IN. BRANCH CONNECTION					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-39		R-A	R1.20-6	2	MS	Volumetric					
Comments													
Summary		Component ID			Description					Group		Misc. Info	
380315		34-MS-2231-3/8-MS-2234			8 IN. BRANCH CONNECTION					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-39		R-A	R1.20-6	2	MS	Volumetric					
Comments													
Summary		Component ID			Description					Group		Misc. Info	
380320		MSS-219			SUPPORT							219824 , 06	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-39		F-A	F1.20-M	2	MS	Visual					
Comments		REF. SUM# 381190 (IA).											

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Summary		Component ID		Description				Group		Misc. Info		
380460		34-MS-2221-2/8-MS-2224		8 IN. BRANCH CONNECTION				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-40	R-A	R1.20-6	2	MS			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
380470		34-MS-2221-2/8-MS-2223		8 IN. BRANCH CONNECTION				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-40	R-A	R1.20-6	2	MS			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
380480		MSS-218		SUPPORT						219824 , 06		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-40	F-A	F1.20-M	2	MS	Visual						
Comments												
REF. SUM# 381286 (IA).												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary	Component ID	Description	Group	Misc. Info
381010	32-MS-2241-1PS-1	PIPE SUPPORT		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-30 SHT 2	C-C	C3.20	2
System	MS		Examination Method	
	Surface			
Comments	LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, DUE TO INACCESSIBILITY. THE PIPE SUPPORT IS LOCATED INSIDE A PIPING PENETRATION SLEEVE. NO IWF ASSOCIATED WITH THIS IA.			
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
	2nd Period	3rd Period	1st Period	2nd Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
381020	32-MS-2241-1PS-2	PIPE SUPPORT R-210	MEB 3-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-30 SHT 2	C-C	C3.20	2
System	MS		Examination Method	
	Surface			
Comments	LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, DUE TO INACCESSIBILITY. THE WELD IS PHYSICALLY OBSTRUCTED BY SUPPORTS 1-PS-3 THROUGH 1-PS-12. A-E IAW MEB 3-1. NO IWF ASSOCIATED WITH THIS IA.			
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
	2nd Period	3rd Period	1st Period	2nd Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
381030	32-MS-2241-1PS-3 THRU 12	PA-209	N-509	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-30 SHT 2	C-C	C3.20	2
System	MS		Examination Method	
	Surface			
Comments	A-E IAW MEB 3-1. ALSO REQUIRED FOR CODE CREDIT. NO IWF ASSOCIATED WITH THIS IA.			
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
	2nd Period	3rd Period	1st Period	2nd Period
ISI	c			
AUG				s
OWN				
PRE				

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Summary		Component ID			Description					Group		Misc. Info	
381078		34-MS-2241-1PL-3 THRU 10			PIPE LUG					MEB 3-1		210290 , 1	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-26 SHT 1		C-C	C3.20	2	MS				Surface		
Comments		A-E IAW MEB 3-1. REF. SUM# 380050 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381082		34-MS-2241-1PL-11			PIPE LUG					MEB 3-1		236832 , 4	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-26 SHT 1		C-C	C3.20	2	MS				Surface		
Comments		A-E IAW MEB 3-1. NO IWF ASSOCIATED WITH THIS IA (SEISMIC RESTRAINT).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381084		34-MS-2241-1PL-12			PIPE LUG					MEB 3-1		236832 , 4	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-26 SHT 1		C-C	C3.20	2	MS				Surface		
Comments		A-E IAW MEB 3-1. NO IWF ASSOCIATED WITH THIS IA (SEISMIC RESTRAINT).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID				Description				Group		Misc. Info	
381110		32-MS-2231-1PS-1				PIPE SUPPORT							
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-31 SHT 2		C-C		C3.20		2		MS		Surface	
Comments		LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, DUE TO INACCESSIBILITY. PIPE SUPPORT IS LOCATED INSIDE A PIPING PENETRATION SLEEVE. NO IWF ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
381120		32-MS-2231-1PS-2				PIPE SUPPORT R-210				MEB 3-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-31 SHT 2		C-C		C3.20		2		MS		Surface	
Comments		LIMITATION: EXAMINED IAW MEB 3-1, (MT) 50 OF THE CODE REQUIRED SURFACE, DUE TO THE CONFIGURATION OF THE LUG. A-E IAW MEB 3-1. NO IWF ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
381130		32-MS-2231-1PS-3 THRU 12				PIPE SUPPORT PA-209				MEB 3-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-31 SHT 2		C-C		C3.20		2		MS		Surface	
Comments		A-E IAW MEB 3-1. ALSO REQUIRED FOR CODE CREDIT. NO IWF ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description					Group		Misc. Info	
381150		32-MS-2231-2PL-1 THRU 3			PIPE LUG								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-31 SHT 2		C-C	C3.20	2	MS				Surface		
Comments		NON LOAD BEARING. NO IWF ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381155		32-MS-2231-3			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-31 SHT 2		R-A	R1.20-6	2	MS				Volumetric		
Comments		LIMITATION: EXAMINED IAW (UT) 87% OF THE CODE REQUIRED VOLUME, DUE TO A PERMANENT RESTRAINT OBSTRUCTION. A-E IAW MEB 3-1. CODE CASE N-524 FORMULY APPLIED. RI-ISI AND RI-BER APPLIES											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381160		32-MS-2231-4			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-31 SHT 2		R-A	R1.20-6	2	MS				Volumetric		
Comments		NOT SELECTED. THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY. LIMITATION: EXAMINED (UT) 94 OF THE CODE REQUIRED VOLUME, DUE TO A PERMANENT RESTRAINT OBSTRUCTION. A-E IAW MEB 3-1. CODE CASE N-524 FORMULY APPLIED. RI-ISI AND RI-BER APPLIES											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description					Group		Misc. Info	
381200		32-MS-2221-1A			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-32 SHT 2		R-A	R1.20-6	2	MS				Volumetric		
Comments		NOTE: DO NOT CONFUSE WITH SUMMARY NO. 381800 (SAME COMPONENT ID. DIFFERENT WELD.)											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381210		32-MS-2221-1PS-1			PIPE SUPPORT								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-32 SHT 2		C-C	C3.20	2	MS				Surface		
Comments		LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, DUE TO INACCESSIBILITY. PIPE SUPPORT IS LOCATED INSIDE A PIPING PENETRATION SLEEVE. NO IWF ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381220		32-MS-2221-1PS-2			PIPE SUPPORT R-210					MEB 3-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-32 SHT 2		C-C	C3.20	2	MS				Surface		
Comments		LIMITATION: EXAMINED IAW MEB 3-1, (MT) 50 OF THE CODE REQUIRED SURFACE, DUE TO THE CONFIGURATION OF THE LUG. A-E IAW MEB 3-1. NO IWF ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	c	-	-	s	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description					Group		Misc. Info	
381276		34-MS-2221-1PL-2			PIPE LUG					MEB 3-1		236832 , 4	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-28 SHT 1		C-C	C3.20	2	MS			Surface			
Comments		A-E IAW MEB 3-1. NO IWV ASSOCIATED WITH THIS IA (SEISMIC RESTRAINT).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381278		34-MS-2221-1PL-3 THRU 10			PIPE LUG					MEB 3-1		210290 , 1	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-28 SHT 1		C-C	C3.20	2	MS			Surface			
Comments		A-E IAW MEB 3-1. REF. SUM# 381265 (IWV).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381282		34-MS-2221-1PL-11			PIPE LUG					MEB 3-1		236832 , 4	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-28 SHT 1		C-C	C3.20	2	MS			Surface			
Comments		A-E IAW MEB 3-1. NO IWV ASSOCIATED WITH THIS IA (SEISMIC RESTRAINT).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PI	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary	Component ID	Description	Group	Misc. Info		
381330	32-MS-2211-1PS-3 THRU 12	PIPE SUPPORT PA-109	MEB 3-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method
	B-33 SHT 2	C-C	C3.20	2	MS	Surface
Comments	A-E IAW MEB 3-1. NO IWF ASSOCIATED WITH THIS IA.					
1st Interval		2nd Interval		3rd Interval		4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI						
AUG						
OWN						
PRE						
Summary	Component ID	Description	Group	Misc. Info		
381335	MSG-209	GUIDE		219824, 23		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method
	B-33 SHT 2	F-A	F1.20-N	2	MS	Visual
Comments	REF. SUM# 381336 (IA).					
1st Interval		2nd Interval		3rd Interval		4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI						
AUG						
OWN						
PRE						
Summary	Component ID	Description	Group	Misc. Info		
381336	MSG-209 IA	INTEGRAL ATTACHMENT		219824, 23		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method
	B-33 SHT 2	C-C	C3.20	2	MS	Surface
Comments	REF. SUM# 381335 (IWF).					
1st Interval		2nd Interval		3rd Interval		4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI						
AUG						
OWN						
PRE						

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Summary		Component ID			Description					Group		Misc. Info	
381340		32-MS-2211-2			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal		ASME Item		ASME Class		System		Examination Method	
		B-33 SHT 2		R-A		R1.20-6		2		MS		Volumetric	
Comments		A-E IAW MEB 3-1. CODE CASE N-524 FORMULY APPLIED. RI-ISI AND RI-BER APPLY JET IMPNGMENT ASSUMED TO FAIL OTHER MSIV IN ROOM.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	c	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381350		32-MS-2211-2PL-1 THRU 3			PIPE LUG								
Plant ISO#		ISI ISO #		ASME Cal		ASME Item		ASME Class		System		Examination Method	
		B-33 SHT 2		C-C		C3.20		2		MS		Surface	
Comments		NON LOAD BEARING. LIMITED EXAM: (MT) 83 OF THE SURFACE, DUE TO THE CONFIGURATION OF THE LUG. NO IWF ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	c	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
381355		32-MS-2211-3			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal		ASME Item		ASME Class		System		Examination Method	
		B-33 SHT 2		R-A		R1.20-6		2		MS		Volumetric	
Comments		LIMITATION: EXAMINED IAW MEB 3-1, (UT) 82 OF THE CODE REQUIRED VOLUME, DUE TO A PERMANENT RESTRAINT OBSTRUCTION. A-E IAW MEB 3-1. CODE CASE N-524 FORMULY APPLIED. RI-ISI AND RI-BER APPLY JET IMPNGMENT ASSUMED TO FAIL OTHER MSIV IN ROOM.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	c	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID				Description				Group		Misc. Info	
381510		30-MS-2241-7				PIPE TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-30 SHT 1		R-A	R1.20-6	2	MS				Volumetric		
Comments		EXEMPT FROM EXAM. THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
381520		30-MS-2241-8				PIPE TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-30 SHT 1		R-A	R1.20-6	2	MS				Volumetric		
Comments		EXEMPT FROM EXAM. THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
381530		30-MS-2241-8PL-1&2				PIPE LUG							
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-30 SHT 1		C-C	C3.20	2	MS				Surface		
Comments		LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, DUE TO INACCESSIBILITY. THE PIPE LUGS ARE LOCATED INSIDE A FLOOR PENETRATION SLEEVE. NO IWF ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID				Description				Group		Misc. Info	
381550		30-MS-2241-9				PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-30 SHT 1		R-A		R1.20-6		2		MS		Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
381560		30-MS-2241-10				ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-30 SHT 1		R-A		R1.20-6		2		MS		Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
381570		30-MS-2241-10PS-1 & 2				PIPE SUPPORT S-209				N-509			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-30 SHT 1		C-C		C3.20		2		MS		Surface	
Comments		NO IWF ASSOCIATED WITH THIS IA.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary	Component ID	Description	Group	Misc. Info
381600	32-MS-2231-1	NOZZLE TO REDUCER	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-31 SHT 1	R-A	R1.20-6	2
			MS	
Examination Method	Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 381100 (SAME COMPONENT ID. DIFFERENT WELD.) NO UT FROM UPSTREAM SIDE DUE TO NOZZLE CONFIGURATION.			
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
Summary	Component ID	Description	Group	Misc. Info
381610	30-MS-2231-2	REDUCER TO ELBOW	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-31 SHT 1	R-A	R1.20-6	2
			MS	
Examination Method	Volumetric			
Comments				
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
PRE	- - - -	- - - -	- - - -	- - - -
Summary	Component ID	Description	Group	Misc. Info
381620	30-MS-2231-2PL-1	PIPE LUG		
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-31 SHT 1	C-C	C3.20	2
			MS	
Examination Method	Surface			
Comments				
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - - -	- - - -	- - - -	- - - -
AUG	- - - -	- - - -	- - - -	- - - -
OWN	- - - -	- - - -	- - - -	- - - -
P	- - - -	- - - -	- - - -	- - - -

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description				Group		Misc. Info		
381735		30-MS-2231-11			PIPE - PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-31 SHT 1		R-A	R1.20-6	2	MS						
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description				Group		Misc. Info		
381800		32-MS-2221-1			NOZZLE TO REDUCER				N-578-1				
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-32 SHT 1		R-A	R1.20-6	2	MS						
Comments		NOTE: DO NOT CONFUSE WITH SUMMARY NO. 381200 (SAME COMPONENT ID. DIFFERENT WELD.) NO UT FROM UPSTREAM SIDE DUE TO NOZZLE. LIMITED UT FROM DOWNSTREAM SIDE DUE TO GAMMA PLUG WELD.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description				Group		Misc. Info		
381810		30-MS-2221-2			REDUCER TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-32 SHT 1		R-A	R1.20-6	2	MS						
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO BEVEL ON REDUCER.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
381880		30-MS-2221-5PL-3 THRU 10		PIPE LUG								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-32 SHT 1	C-C	C3.20	2	MS			Surface				
Comments	LIMITED EXAM DUE TO ACCESSIBILITY. REF. SUM# 381881 (IWF).											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
381881		MSH-202		VAR.SUPPORT,TYP.A,SZ18,CL-14850,HL-12100						219824 , 02		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-32 SHT 1	F-A	F1.20-I	2	MS	Visual						
Comments	REF. SUM# 381880 (IA).											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
381885		30-MS-2221-5A		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-32 SHT 1	R-A	R1.20-6	2	MS					Volumetric		
Comments	EXEMPT FROM EXAM. THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PT	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info	
381930		30-MS-2221-7PL-3 THRU 10		PIPE LUG							
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method			
		B-32 SHT 1		C-C	C3.20	2	MS			Surface	
Comments		REF. SUM# 381935 (IWF).									

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
381950		30-MS-2221-8		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-32 SHT 1	R-A	R1.20-6	2	MS	Volumetric						
Comments	LIMITED UT FROM UPSTREAM SIDE DUE TO GAMMA PLUG WELD.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
381960		30-MS-2221-9		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-32 SHT 1	R-A	R1.20-6	2	MS	Volumetric						
Comments	LIMITED UT FROM DOWNSTREAM SIDE DUE TO ADJACENT PIPE SUPPORT.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
381970		30-MS-2221-9PS-1&2		PIPE SUPPORT S-209								
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-32 SHT 1	C-C	C3.20	2	MS	Surface						
Comments	NO IWF ASSOCIATED WITH THIS IA.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info			
381980		30-MS-2221-10		PIPE - ELBOW				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-32 SHT 1		R-A	R1.20-6	2	MS		Volumetric				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
382000		32-MS-2211-1		NOZZLE TO REDUCER				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-33 SHT 1		R-A	R1.20-6	2	MS		Volumetric				
Comments		NOTE: DO NOT CONFUSE WITH SUMMARY NO. 381300 (SAME COMPONENT ID. DIFFERENT WELD.) NO UT FROM UPSTREAM SIDE DUE TO NOZZLE. LIMITED UT FROM DOWNSTREAM SIDE DUE TO GAMMA PLUG WELD.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
382010		30-MS-2211-2		REDUCER TO ELBOW				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-33 SHT 1		R-A	R1.20-6	2	MS		Volumetric				
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO MACHINED RIDGE.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID				Description				Group		Misc. Info	
382030		30-MS-2211-3				ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-33 SHT 1		R-A	R1.20-6	2	MS				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID				Description				Group		Misc. Info	
382040		30-MS-2211-4				PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-33 SHT 1		R-A	R1.20-6	2	MS				Volumetric		
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO GAMMA PLUG WELD.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID				Description				Group		Misc. Info	
382055		30-MS-2211-5				ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-33 SHT 1		R-A	R1.20-6	2	MS				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
382130		30-MS-2211-8PL-3 THRU 10			PIPE LUG								
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-33 SHT 1		C-C	C3.20	2	MS				Surface		
Comments		REF. SUM# 382133 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
382133		MSH-205			VAR.SUPPORT,TYP.A,SZ18,CL-14850,HL-12100							219824 , 03	
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-33 SHT 1		F-A	F1.20-I	2	MS		Visual				
Comments		REF. SUM# 382130 (IA).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
382140		30-MS-2211-9			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-33 SHT 1		R-A	R1.20-6	2	MS				Volumetric		
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO BRANCH CONNECTION CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	c	-	-	c	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
382210		8-MS-2245-2		ELBOW TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-38	R-A	R1.20-6	2	MS					Volumetric		
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.										
		1st Interval		2nd Interval		3rd Interval		4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
382220		8-MS-2245-3		VALVE BODY FLANGE TO VALVE 24MS15				Valve Group 12		305990		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-38	C-G	C6.20	2	MS	Surface						
Comments		NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.										
		1st Interval		2nd Interval		3rd Interval		4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
382300		8-MS-2244-1		WELDOLET TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-38	R-A	R1.20-6	2	MS					Volumetric		
Comments												
		1st Interval		2nd Interval		3rd Interval		4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
382410		8-MS-2243-2			ELBOW TO FLANGE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal		ASME Item		ASME Class		System		Examination Method	
		B-38		R-A		R1.20-6		2		MS		Volumetric	
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
382420		8-MS-2243-3			VALVE BODY FLANGE TO VALVE 24MS13					Valve Group 12		305990	
Plant ISO#		ISI ISO #		ASME Cal		ASME Item		ASME Class		System		Examination Method	
		B-38		C-G		C6.20		2		MS		Surface	
Comments		NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
382500		8-MS-2242-1			WELDOLET TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal		ASME Item		ASME Class		System		Examination Method	
		B-38		R-A		R1.20-6		2		MS		Volumetric	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
382510		8-MS-2242-2			ELBOW TO FLANGE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-38		R-A	R1.20-6	2	MS				Volumetric		
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURAITON.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID			Description					Group		Misc. Info	
382520		8-MS-2242-3			VALVE BODY FLANGE TO VALVE 24MS12					Valve Group 12		305990	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-38		C-G	C6.20	2	MS				Surface		
Comments		NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI							t t	t t	t t				
AUG													
OWN													
PRE													
Summary		Component ID			Description					Group		Misc. Info	
382600		8-MS-2241-1			WELDOLET TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-38		R-A	R1.20-6	2	MS				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary	Component ID	Description	Group	Misc. Info
382610	8-MS-2241-2	ELBOW TO FLANGE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-38	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments	NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURAITON.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
382620	8-MS-2241-3	VALVE BODY FLANGE TO VALVE 24MS11	Valve Group 12	305990
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-38	C-G	C6.20	2
System	MS			
Examination Method	Surface			
Comments	NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
382700	8-MS-2235-1	WELDOLET TO ELBOW	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-39	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments	NO UT FROM UPSTREAM SIDE DUE TO WELDOLET CONFIGURATION.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary	Component ID	Description	Group	Misc. Info
382810	8-MS-2234-2	ELBOW TO FLANGE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-39	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments				
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
382820	8-MS-2234-3	VALVE BODY FLANGE TO VALVE 23MS14	Valve Group 12	305990
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-39	C-G	C6.20	2
System	MS			
Examination Method	Surface			
Comments	NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.			
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
382900	8-MS-2233-1	WELDOLET TO ELBOW	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-39	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments	NO UT FROM UPSTREAM SIDE DUE TO WELDOLET CONFIGURATION.			
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
382910		8-MS-2233-2		ELBOW TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-39	R-A	R1.20-6	2	MS				Volumetric			
Comments	NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
382920		8-MS-2233-3		VALVE BODY FLANGE TO VALVE 23MS13				Valve Group 12		305990		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-39	C-G	C6.20	2	MS	Surface						
Comments	NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
383000		8-MS-2232-1		WELDOLET TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-39	R-A	R1.20-6	2	MS				Volumetric			
Comments	NO UT FROM UPSTREAM SIDE DUE TO WELDOLET CONFIGURATION.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
383010		8-MS-2232-2			ELBOW TO FLANGE					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-39		R-A	R1.20-6	2	MS	Volumetric					
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
383020		8-MS-2232-3			VALVE BODY FLANGE TO VALVE 23MS12					Valve Group 12		305990	
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-39		C-G	C6.20	2	MS	Surface					
Comments		NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
383100		8-MS-2231-1			WELDOLET TO ELBOW					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-39		R-A	R1.20-6	2	MS	Volumetric					
Comments		NO UT FROM UPSTREAM SIDE DUE TO WELDOLET CONFIGURATION.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PI	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description			Group		Misc. Info		
383210		8-MS-2225-2			ELBOW TO FLANGE			N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method				
		B-40		R-A	R1.20-6	2	MS	Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description			Group		Misc. Info		
383220		8-MS-2225-3			VALVE BODY FLANGE TO VALVE 22MS15			Valve Group 12		305990		
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method				
		B-40		C-G	C6.20	2	MS	Surface				
Comments												
NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description			Group		Misc. Info		
383300		8-MS-2224-1			WELDOLET TO ELBOW			N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method				
		B-40		R-A	R1.20-6	2	MS	Volumetric				
Comments												
NO UT FROM UPSTREAM SIDE DUE TO WELDOLET CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
383310		8-MS-2224-2		ELBOW TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-40	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
383320		8-MS-2224-3		VALVE BODY FLANGE TO VALVE 22MS14				Valve Group 12		305990		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-40	C-G	C6.20	2	MS	Surface						
Comments												
NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	t	t	t	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
383400		8-MS-2223-1		WELDOLET TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-40	R-A	R1.20-6	2	MS	Volumetric						
Comments												
NO UT FROM UPSTREAM SIDE DUE TO WELDOLET. LIMITED UT FROM DOWNSTREAM SIDE DUE TO ADJACENT WHIP RESTRAINT.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
383410		8-MS-2223-2		ELBOW TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-40	R-A	R1.20-6	2	MS			Volumetric				
Comments	NO UT FROM UPSTREAM SIDE DUE TO ADJACENT WHIP RESTRAINT. LIMITED UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
383420		8-MS-2223-3		VALVE BODY FLANGE TO VALVE 22MS13				Valve Group 12		305990		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-40	C-G	C6.20	2	MS	Surface						
Comments	NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
383500		8-MS-2222-1		WELDOLET TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-40	R-A	R1.20-6	2	MS			Volumetric				
Comments	NO UT FROM UPSTREAM SIDE DUE TO WELDOLET. LIMITED UT FROM DOWNSTREAM SIDE DUE TO WHIP RESTRAINT.											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

Summary		Component ID			Description					Group		Misc. Info	
383510		8-MS-2222-2			ELBOW TO FLANGE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-40		R-A	R1.20-6	2	MS				Volumetric		
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO WHIP RESTRAINT. NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
383520		8-MS-2222-3			VALVE BODY FLANGE TO VALVE 22MS12					Valve Group 12		305990	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-40		C-G	C6.20	2	MS				Surface		
Comments		NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
383600		8-MS-2221-1			WELDOLET TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-40		R-A	R1.20-6	2	MS				Volumetric		
Comments		NO UT FROM UPSTREAM SIDE DUE TO WELDOLET CONFIGURATION.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
383610		8-MS-2221-2		ELBOW TO FLANGE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method				
		B-40		R-A	R1.20-6	2	MS	Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
383620		8-MS-2221-3		VALVE BODY FLANGE TO VALVE 22MS11				Valve Group 12		305990		
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method				
		B-40		C-G	C6.20	2	MS	Surface				
Comments												
NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	t	t	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
383700		8-MS-2215-1		WELDOLET TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method				
		B-41		R-A	R1.20-6	2	MS	Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
383710		8-MS-2215-2			ELBOW TO FLANGE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-41		R-A	R1.20-6	2	MS				Volumetric		
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
383720		8-MS-2215-3			VALVY BODY FLANGE TO VALVE 21MS15					Valve Group 12		305990	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-41		C-G	C6.20	2	MS				Surface		
Comments		NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
383800		8-MS-2214-1			WELDOLET TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-41		R-A	R1.20-6	2	MS				Volumetric		
Comments		NO UT FROM UPSTREAM SIDE DUE TO WELDOLET CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary	Component ID	Description	Group	Misc. Info
383810	8-MS-2214-2	ELBOW TO FLANGE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-41	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments				
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-
Summary	Component ID	Description	Group	Misc. Info
383820	8-MS-2214-3	VALVE BODY FLANGE TO VALVE 21MS14	Valve Group 12	305990
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-41	C-G	C6.20	2
System	MS			
Examination Method	Surface			
Comments	NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-
Summary	Component ID	Description	Group	Misc. Info
383900	8-MS-2213-1	WELDOLET TO ELBOW	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-41	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments				
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-

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Summary		Component ID			Description				Group		Misc. Info	
384010		8-MS-2212-2			ELBOW TO FLANGE				N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-41	R-A	R1.20-6	2	MS				Volumetric			
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
384020		8-MS-2212-3			VALVE BODY FLANGE TO VALVE 21MS12				Valve Group 12		305990	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-41	C-G	C6.20	2	MS				Surface			
Comments												
NEED TO PERFORM MT EXAM ON ONE VALVE IN THE VALVE GROUP ONCE PER INTERVAL ON THE VALVE BEING REMOVED FROM SERVICE. THE SERIAL NUMBER OF THE VALVE MUST BE RECORDED.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
384100		8-MS-2211-1			WELDOLET TO ELBOW				N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-41	R-A	R1.20-6	2	MS				Volumetric			
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

Summary		Component ID			Description					Group		Misc. Info	
384210		6-MS-2247-2			PIPE TO CAP					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		B-42		R-A	R1.20-6	2	MS	Volumetric					
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
384300		6-MS-2246-1			WELDOLET TO ELBOW					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		B-38		R-A	R1.20-6	2	MS	Volumetric					
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
384310		6-MS-2246-2			ELBOW TO PIPE					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		B-38		R-A	R1.20-6	2	MS	Volumetric					
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PI	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
384540		6-MS-2236-5		PIPE TO VALVE 23MS10				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-39	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384600		6-MS-2231-1		BRANCH CONNECTION TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 1	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384607		6-MS-2231-1A		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 1	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description						Group		Misc. Info	
384610		6-MS-2231-2		PIPE TO ELBOW						N-578-1			
Plant	ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
		B-43 SHT 1	R-A	R1.20-6	2	MS	Volumetric						
Comments													
1st Interval				2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
384620		6-MS-2231-3		ELBOW TO PIPE						N-578-1			
Plant	ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
		B-43 SHT 1	R-A	R1.20-6	2	MS	Volumetric						
Comments													
1st Interval				2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
384625		2-MSAH-107		VAR.SUPPORT,TYP.A,SZ 9,CL- 950,HL- 930								239347 , 05	
Plant	ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
		B-43 SHT 1	F-A	F1.20-I	2	MS	Visual						
Comments													
1st Interval				2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
384670		6-MS-2231-8		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 1	R-A	R1.20-6	2	MS			Volumetric				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384680		6-MS-2231-9		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 1	R-A	R1.20-6	2	MS			Volumetric				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384681		2-MSAG-162		STRUT						239347, 41		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 1	F-A	F1.20-E	2	MS	Visual						
Comments		REF CONSTRUCTION ISO# MS-22 SH1										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID				Description				Group		Misc. Info	
384727		2-MSAG-150				GUIDE						239347, 30	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-43 SHT 1		F-A	F1.20-N	2	MS	Visual					
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	c	-	-	s	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
384740		6-MS-2231-13				PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-43 SHT 1		R-A	R1.20-6	2	MS					Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
384750		6-MS-2231-14				ELBOW TO TEE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-43 SHT 1		R-A	R1.20-6	2	MS					Volumetric	
Comments		LIMITATION: WELD IS WITHIN AN ENCAPSULATION AND IS INACCESSIBLE.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID				Description				Group		Misc. Info	
384755		6-MS-2231-14PS				PIPE SUPPORT							
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-43 SHT 1		C-C	C3.20	2	MS			Surface			
Comments		LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, WELD IS WITHIN A PIPING ENCAPSULATION AND IS INACCESSIBLE. REF. SUM# 384757 (IWF)											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
384757		2-MSAA-111				ANCHOR						239347 , 07A	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-43 SHT 1		F-A	F1.20-A	2	MS	Visual					
Comments		REF. SUM# 384755 (IA). REF CONSTRUCTION ISO# MS-22 SH1											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
384760		6-MS-2231-15				TEE TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-43 SHT 1		R-A	R1.20-6	2	MS			Volumetric			
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PT	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
384764		6-MS-2231-15B		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 1	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384765		2-MSAG-113		GUIDE						239347 , 09		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 1	F-A	F1.20-N	2	MS	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384767		2-MSAS-114		SUPPORT						239347 , 06A		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	F-A	F1.20-M	2	MS	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description				Group		Misc. Info	
384808		2-MSAG-117			GUIDE						239347 , 10	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-43 SHT 2		F-A	F1.20-N	2	MS	Visual				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
384810		6-MS-2231-19			PIPE TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-43 SHT 2		R-A	R1.20-6	2	MS			Volumetric		
Comments		EXEMPT FROM EXAM. THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
384820		6-MS-2231-20			PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-43 SHT 2		R-A	R1.20-6	2	MS			Volumetric		
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
384840		6-MS-2231-21		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	R-A	R1.20-6	2	MS				Volumetric			
Comments		LIMITED UT FROM DOWNSTREAM SIDE DUE TO ADJACENT SLEEVE.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384850		6-MS-2231-21PS		PIPE SUPPORT								
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	C-C	C3.20	2	MS	Surface						
Comments		LIMITATION: EXAMINED (MT) 0 OF THE CODE REQUIRED AREA, WELD IS WITHIN A PIPING ENCAPSULATION AND IS INACCESSIBLE. REF. SUM# 384855 (IWF)										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384855		2-MSAA-118		ANCHOR						218274 , 01		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	F-A	F1.20-A	2	MS	Visual						
Comments		REF. DWG. 218274, DETAIL 2. REF. SUM# 384850 (IA).										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PP	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
384860		6-MS-2231-22		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	R-A	R1.20-6	2	MS				Volumetric			
Comments	LIMITATION: WELD IS WITHIN AN ENCAPSULATION AND IS INACCESSIBLE.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384870		6-MS-2231-23		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	R-A	R1.20-6	2	MS				Volumetric			
Comments	LIMITATION: WELD IS WITHIN AN ENCAPSULATION AND IS INACCESSIBLE.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384877		2-MSAS-119		SUPPORT						239347 , 10		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	F-A	F1.20-M	2	MS	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
384878		2-MSAS-120		SUPPORT						239347, 11		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	F-A	F1.20-M	2	MS	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384880		6-MS-2231-24		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384890		6-MS-2231-25		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-43 SHT 2	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
F	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info			
384896		2-MSAG-121		GUIDE						239347, 11			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-43 SHT 2		F-A		F1.20-N		2		MS		Visual	
Comments		REF. SUM# 384897 (IA).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
384897		2-MSAG-121 IA		INTEGRAL ATTACHMENT						239347, 11			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-43 SHT 2		C-C		C3.20		2		MS		Surface	
Comments		REF. SUM# 384896 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
384900		6-MS-2231-26		PIPE TO ELBOW				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-43 SHT 2		R-A		R1.20-6		2		MS		Volumetric	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description					Group		Misc. Info	
384920		6-MS-2231-28			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-43 SHT 2		R-A	R1.20-6	2	MS				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID			Description					Group		Misc. Info	
384930		6-MS-2231-29			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-43 SHT 2		R-A	R1.20-6	2	MS				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID			Description					Group		Misc. Info	
384932		2-MSAH-122			VAR.SUPPORT,TYP.C.SZ 7,CL- 464,HL- 534							239347 , 20	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-43 SHT 2		F-A	F1.20-I	2	MS		Visual				
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													

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Summary		Component ID		Description				Group		Misc. Info		
384960		6-MS-2231-33		TEE TO CAP				N-578-1				
Plant ISO#	ISO #	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
	B-43 SHT 2		R-A	R1.20-6	2	MS	Volumetric					
Comments	LIMITED UT FROM UPSTREAM SIDE DUE TO TEE CONFIGURATION. NO UT FROM DOWNSTREAM SIDE DUE TO CAP CONFIGURATION.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
384970		6-MS-2231-34		TEE TO VALVE 2MS132				N-578-1				
Plant ISO#	ISO #	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
	B-43 SHT 2		R-A	R1.20-6	2	MS	Volumetric					
Comments	LIMITED UT FROM UPSTREAM SIDE DUE TO TEE CONFIGURATION. LIMITED UT FROM DOWNSTREAM SIDE DUE TO VALVE CONFIGURATION.											
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
385000		6-MS-2227-1		WELDOLET TO PIPE				N-578-1				
Plant ISO#	ISO #	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
	B-42		R-A	R1.20-6	2	MS	Volumetric					
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
385010		6-MS-2227-2			PIPE TO CAP					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-42		R-A	R1.20-6	2	MS				Volumetric		
Comments		LIMITED UT FROM DOWNSTREAM SIDE DUE TO CAP CONFIGURATION.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
385100		6-MS-2226-1			WELDOLET TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-40		R-A	R1.20-6	2	MS				Volumetric		
Comments		NO UT FROM UPSTREAM SIDE DUE TO WELDOLET CONFIGURATION.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
385105		6-MS-2226-2			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-40		R-A	R1.20-6	2	MS				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
385310		6-MS-2216-2		ELBOW TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-41		R-A	R1.20-6	2	MS	Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
385320		6-MS-2216-3		PIPE TO VALVE 21MS9				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-41		R-A	R1.20-6	2	MS	Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
385330		6-MS-2216-4		VALVE 21MS9 TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-41		R-A	R1.20-6	2	MS	Volumetric				
Comments												
NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
385340		6-MS-2216-5		PIPE TO VALVE 21MS10				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-41	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
385400		6-MS-2211-1		BRANCH CONNECTION TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-45	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
385403		6-MS-2211-1A		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-45	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
385405		6-MS-2211-2		PIPE TO VALVE 21MS45				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-45		R-A	R1.20-6	2	MS	Volumetric				
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
385410		6-MS-2211-3		VALVE 21MS45 TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-45		R-A	R1.20-6	2	MS	Volumetric				
Comments		NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
385420		6-MS-2211-4		ELBOW TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-45		R-A	R1.20-6	2	MS	Volumetric				
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
385430		6-MS-2211-5			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-45		R-A	R1.20-6	2	MS				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
385435		2-MSAH-101			VAR.SUPPORT,TYP.C,SZ 6,CL- 471,HL- 408							239347 , 02	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-45		F-A	F1.20-I	2	MS		Visual				
Comments		REF CONSTRUCTION ISO# MS-22 SH1											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	c	-	-	s	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
385440		6-MS-2211-6			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-45		R-A	R1.20-6	2	MS				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary	Component ID	Description	Group	Misc. Info
385490	6-MS-2211-11	PIPE TO TEE	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat	ASME Item	ASME Class
	B-45	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments	LIMITED UT FROM DOWNSTREAM SIDE DUE TO TEE CONFIGURATION.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-
Summary	Component ID	Description	Group	Misc. Info
385500	6-MS-2211-12	TEE TO CAP	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat	ASME Item	ASME Class
	B-45	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments	LIMITED UT FROM UPSTREAM SIDE DUE TO TEE CONFIGURATION. LIMITED UT FROM DOWNSTREAM SIDE DUE TO CAP CONFIGURATION.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	-	-	-	-
AUG	-	-	-	-
OWN	-	-	-	-
PRE	-	-	-	-
Summary	Component ID	Description	Group	Misc. Info
385510	6-MS-2211-13	TEE TO PIPE	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat	ASME Item	ASME Class
	B-45 SH 1	R-A	R1.20-6	2
System	MS			
Examination Method	Volumetric			
Comments	LIMITED UT FROM UPSTREAM SIDE DUE TO TEE CONFIGURATION.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	C	-	-	C
AUG	-	-	-	-
OWN	-	-	-	-
P	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
385540		6-MS-2211-16			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal.	ASME Item	ASME Class	System		Examination Method				
		B-45		R-A	R1.20-6	2	MS				Volumetric		
Comments		EXEMPT FROM EXAM. THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
385542		2-MSAS-104			SUPPORT							239347 , 03	
Plant ISO#		ISI ISO #		ASME Cal.	ASME Item	ASME Class	System		Examination Method				
		B-45		F-A	F1.20-M	2	MS		Visual				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
385545		6-MS-2211-16A			PIPE TO VALVE 21MS46					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal.	ASME Item	ASME Class	System		Examination Method				
		B-45		R-A	R1.20-6	2	MS				Volumetric		
Comments		ADDED DURING REPLACEMENT OF VALVE 21-MS-191 IN 1990. LIMITATION: EXAMINED 72 OF THE CODE REQUIRED VOLUME, DUE TO VALVE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
385560		6-MS-2211-18		ELBOW TO PIPE				N-578-1				
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-45	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
385565		2-MSAH-106		VAR.SUPPORT,TYP.A,SZ 5,CL- 339,HL- 331						239347 , 04		
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-45	F-A	F1.20-I	2	MS	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
385570		6-MS-2211-19		PIPE TO ELBOW				N-578-1				
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-45	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
385620		6-MS-2211-23		ELBOW TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	B-45	R-A	R1.20-6	2	MS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
386000		21MS167 BOLTING USS		UPPER SET OF STUDS ON LINE 34-MS-2211								
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	B-41	C-D	C4.40	2	MS	Volumetric						
Comments												
NOT SELECTED FOR THIRD INTERVAL PER CATEGORY C-D, NOTE 2[98A00].												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
386010		21MS167 BOLTING LSS		LOWER SET OF STUDS ON LINE 34-MS-2211								
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	B-41	C-D	C4.40	2	MS	Volumetric						
Comments												
NOT SELECTED FOR THIRD INTERVAL PER CATEGORY C-D, NOTE 2[98A00].												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
386020		22MS167 BOLTING USS			UPPER SET OF STUDS ON LINE 34-MS-2221								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-40		C-D	C4.40	2	MS					Volumetric	
Comments		NOT SELECTED FOR THIRD INTERVAL PER CATEGORY C-D, NOTE 2[98A00].											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
386030		22MS167 BOLTING LSS			LOWER SET OF STUDS ON LINE 34-MS-2221								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-40		C-D	C4.40	2	MS					Volumetric	
Comments		NOT SELECTED FOR THIRD INTERVAL PER CATEGORY C-D, NOTE 2[98A00].											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
386040		23MS167 BOLTING USS			UPPER SET OF STUDS ON LINE 34-MS-2231								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-39		C-D	C4.40	2	MS					Volumetric	
Comments		REF. DWG PSBP# 135830 FOR MS167 DETAIL SHOWING UPPER & LOWER BOLTING.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	C	-	-	S	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	C	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
500150		12-PR-2201-3D			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-46 SHT 2		R-A	R1.20-7	2	RC	Volumetric					
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500160		12-PR-2201-3E			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-46 SHT 2		R-A	R1.20-7	2	RC	Volumetric					
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500190		12-PR-2201-4			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-46 SHT 2		R-A	R1.20-7	2	RC	Volumetric					
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO PIPE SUPPORT.											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
500230		12-PR-2201-7			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-46 SHT 2		R-A	R1.20-7	2	RC		Volumetric				
Comments		LIMITED UT FROM DOWNSTREAM SIDE DUE TO PIPE SUPPORT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500235		2C-PRS-102			VAR.SUPPORT.TYP.F.SZ 8,CL- 592,HL- 662							237656 , 03	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-46 SHT 2		F-A	F1.20-I	2	RC		Visual				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500240		12-PR-2201-8			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-46 SHT 2		R-A	R1.20-7	2	RC				Volumetric		
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
500264		12-PR-2201-9PS-1			INTEGRAL ATTACHMENT							237656 , 05	
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-46 SHT 2		C-C	C3.20	2	RC				Surface		
Comments		REF. SUM# 500263 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500266		2C-PRS-105			SUPPORT							237656 , 05	
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-46 SHT 2		F-A	F1.20-M	2	RC		Visual				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500270		12-PR-2201-10			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-46 SHT 2		R-A	R1.20-7	2	RC				Volumetric		
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
500273		2C-PRS-106		SUPPORT						237656 , 06		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-46 SHT 2	F-A	F1.20-M	2	RC	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500276		2C-PRS-107		SUPPORT						237656 , 06		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-46 SHT 2	F-A	F1.20-M	2	RC	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500280		12-PR-2201-11		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-46 SHT 2	R-A	R1.20-7	2	RC	Volumetric						
Comments												
THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
500285		2C-PRS-108			SUPPORT							237656 , 07	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
RC-2-3/3				F-A	F1.20-M	2	RC		Visual				
Comments													
1st Interval			2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	C	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500290		12-PR-2201-12			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-46 SHT 2		R-A	R1.20-7	2	RC				Volumetric		
Comments													
THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.													
1st Interval			2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500292		2C-PRS-109			SUPPORT							237656 , 07	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-46 SHT 2		F-A	F1.20-M	2	RC		Visual				
Comments													
1st Interval			2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description					Group		Misc. Info	
500300		12-PR-2201-13			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-46 SHT 2		R-A	R1.20-7	2	RC	Volumetric					
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500302		2C-PRS-110			SUPPORT							237656 , 08	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-46 SHT 2		F-A	F1.20-M	2	RC	Visual					
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500304		2C-PRS-111			SUPPORT							237656 , 08	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-46 SHT 2		F-A	F1.20-M	2	RC	Visual					
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info			
500305		12-PR-2201-13A		PIPE TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System			
		B-46 SHT 2		R-A		R1.20-7		2		RC			
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
500310		12-PR-2201-14		PIPE TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System			
		B-46 SHT 2		R-A		R1.20-7		2		RC			
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
500315		2C-PRH-112		VAR.SUPPORT,TYP.C,SZ 8,CL- 660,HL- 623						237656 , 10			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System			
		B-46 SHT 2		F-A		F1.20-1		2		RC			
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
500410		6-PR-2205-2		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-49	R-A	R1.16-6	2	RC	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500412		2-PRG-52		GUIDE						304266 , 00		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-49	F-A	F1.20-N	2	RC	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500416		2-PRG-51		GUIDE						304265 , 00		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-49	F-A	F1.20-N	2	RC	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
500418		2-PRG-1		GUIDE						241002, 02		
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-49		F-A		F1.20-N		2		RC		
Examination Method		Visual										
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500420		6-PR-2205-3		PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-49		R-A		R1.20-7		2		RC		
Examination Method		Volumetric										
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500430		6-PR-2205-4		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-49		R-A		R1.20-7		2		RC		
Examination Method		Volumetric										
Comments												
LIMITED UT FROM DOWNSTREAM SIDE DUE TO PIPE SUPPORT.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	c	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
500441		2C-PRH-212			CONS/SUPT,LISEGA#115255,CS=95MM,HS=29MM							238503 , 08A	
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-49		F-A	F1.20-H	2	RC		Visual				
Comments		DESIGN LOAD = 3500 LBS. (15.5 KN), MVMT = 2 5/8 UP (66MM)											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500454		2C-PRS-213			VAR.SUPPORT,TYP.F,SZ 3,CL- 209,HL- 189							238503 , 09	
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-49		F-A	F1.20-I	2	RC		Visual				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
500470		6-PR-2205-5			PIPE TO ELBOW					N-578-1			
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-49		R-A	R1.20-7	2	RC				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
500490		6-PR-2205-7		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System		Examination Method					
	B-49	R-A	R1.20-7	2	RC		Volumetric					
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500500		6-PR-2205-8		ELBOW TO WELDOLET				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System		Examination Method					
	B-49	R-A	R1.20-7	2	RC		Volumetric					
Comments												
NO UT FROM DOWNSTREAM SIDE DUE TO WELDOLET CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500600		6-PR-2204-1		FLANGE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System		Examination Method					
	B-50	R-A	R1.16-6	2	RC		Volumetric					
Comments												
NO UT FROM UPSTREAM SIDE DUE TO FLANGE CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	c	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P/	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc: Info		
500610		6-PR-2204-2		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-50	R-A	R1.16-6	2	RC				Volumetric			
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												
Summary		Component ID		Description				Group		Misc: Info		
500612		2-PRG-40		GUIDE						304254, 00		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-50	F-A	F1.20-N	2	RC	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE				C	B							
Summary		Component ID		Description				Group		Misc: Info		
500633		2-PRG-9		GUIDE						241002, 10		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-50	F-A	F1.20-N	2	RC	Visual						
Comments												
REF. SUM# 500634 (IA). REF. DWG. 240402 (PT-9).												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI					C							
AUG												
OWN												
PRE				C								

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description						Group		Misc. Info	
500634		6-PR-2204-2PS-1&2		INTERGAL ATTACHMENT								241002 , 10	
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-50		C-C		C3.20		2		RC		Surface	
Comments		REF. SUM# 500633 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
500635		2C-PRH-211		CONS/SUPT,LISEGA#115225,CS-105MM,HS-72MM								238503 , 08	
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-50		F-A		F1.20-H		2		RC		Visual	
Comments		DESIGN LOAD = 7.56 KN, MVMT = 1 1/2 UP, LOAD = 2,500 LBS. REF CONSTRUCTION ISO# RC-23 SH3											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	C	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	C	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
500640		2C-PRH-211A		VAR/SUPT,LISEGA#214358,CL-1980#,HL-1457#								238503 , 08B	
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-50		F-A		F1.20-I		2		RC		Visual	
Comments		MVMT = 2 3/4 UP											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	C	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
500690		6-PR-2204-6		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-50	R-A	R1.20-7	2	RC	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500700		6-PR-2204-7		PIPE TO WELDOLET				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-50	R-A	R1.20-7	2	RC	Volumetric						
Comments												
LIMITED UT FROM DOWNSTREAM SIDE DUE TO WELDOLET CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500800		6-PR-2203-1		FLANGE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-51	R-A	R1.16-6	2	RC	Volumetric						
Comments												
NO UT FROM UPSTREAM SIDE DUE TO FLANGE CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info			
500810		6-PR-2203-2		ELBOW TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-51		R-A		R1.16-6		2		RC		Volumetric	
Comments		LIMITATION: UT EXAM IS LIMITED TO 60 CODE COVERAGE, DUE TO THE PROXIMITY OF A PERMANENTLY INSTALLED PIPE SUPPORT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	C	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
500812		2-PRG-26		GUIDE						304240 , 00			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-51		F-A		F1.20-N		2		RC		Visual	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	C	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
500816		2-PRG-27		GUIDE						304241 , 00			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-51		F-A		F1.20-N		2		RC		Visual	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	C	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
500846		6-PR-2203-4PS-1 THRU 4		INTEGRAL ATTACHMENT						304243 , 00		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-51	C-C	C3.20	2	RC	Surface						
Comments		REF. SUM# 500845 (IWF).										
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500850		6-PR-2203-5		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-51	R-A	R1.20-7	2	RC	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500865		2C-PRH-209		CONS/SUPT,LISEGA#115255,CS-95MM,HS-29MM						238503 , 07A		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-51	F-A	F1.20-H	2	RC	Visual						
Comments		DESIGN LOAD = 12.3 KN, MVMT = 2 15/16 UP, LOAD = 2771 LBS.										
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
500870		6-PR-2203-6		ELBOW TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		
		B-51		R-A		R1.20-7		2		RC		
Examination Method		Volumetric										
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500890		6-PR-2203-7		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		
		B-51		R-A		R1.20-7		2		RC		
Examination Method		Volumetric										
Comments												
LIMITED UT FROM UPSTREAM SIDE DUE TO PIPE RESTRAINT.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500891		2-PRG-30		GUIDE						304244 , 00		
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		
		B-51		F-A		F1.20-N		2		RC		
Examination Method		Visual										
Comments												
REF. SUM# 500895 (IA).												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
500920		6-PR-2203-9		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-51	R-A	R1.20-7	2	RC	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500930		6-PR-2203-10		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-51	R-A	R1.20-7	2	RC	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
500940		6-PR-2203-11		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-51	R-A	R1.20-7	2	RC	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary	Component ID	Description	Group	Misc. Info
501020	6-PR-2202-3	ELBOW TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-52	R-A	R1.20-7	2
System	RC			
Examination Method	Volumetric			
Comments				
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
501025	2C-PRH-208	VAR.SUPPORT,TYP.C,SZ 4,CL- 245,HL- 198		238503 , 06
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-52	F-A	F1.20-I	2
System	RC			
Examination Method	Visual			
Comments				
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
501030	6-PR-2202-4	PIPE TO ELBOW	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-52	R-A	R1.20-7	2
System	RC			
Examination Method	Volumetric			
Comments				
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
P				

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
501080		6-PR-2202-8		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-52	R-A	R1.20-7	2	RC	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
501090		6-PR-2202-9		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-52	R-A	R1.20-7	2	RC	Volumetric						
Comments												
LIMITED UT FROM DOWNSTREAM SIDE DUE TO TEE CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
501100		6-PR-2201-1		REDUCER TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-53	R-A	R1.20-7	2	RC	Volumetric						
Comments												
LIMITED UT FROM UPSTREAM SIDE DUE TO REDUCER CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
501136		2C-PRH-206		CONST. SUPPORT, LOAD-580						238503 , 05		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-53	F-A	F1.20-H	2	RC	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
501145		2-PRG-16		GUIDE						241002 , 18		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-53	F-A	F1.20-N	2	RC	Visual						
Comments REF. SUM# 501150 (IA).												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
501150		6-PR-2201-3PS-2&3		INTEGRAL ATTACHMENT						241002 , 18		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-53	C-C	C3.20	2	RC	Surface						
Comments REF. SUM# 501145 (IWF).												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
501203		6-PR-2201-5A			PIPE TO TEE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-53		R-A	R1.20-7	2	RC				Volumetric		
Comments		LIMITED UT FROM DOWNSTREAM SIDE DUE TO TEE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
501207		6-PR-2201-5B			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-53		R-A	R1.20-7	2	RC				Volumetric		
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO TEE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
501208		6-PR-2201-5D			PIPE TO CAP					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-53		R-A	R1.20-7	2	RC				Volumetric		
Comments		BASELINE EXAM OUTAGE 2. LIMITED UT FROM DOWNSTREAM SIDE DUE TO CAP CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	c	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary	Component ID	Description	Group	Misc. Info
501430	14-RH-2224-3	VALVE 22RH4 TO PIPE	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-54	R-A	R1.20-6	2
System	RHR			
Examination Method	Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570030 (SAME COMPONENT ID. DIFFERENT WELD.) NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.			
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
501435	2-RHRH-22-5	VAR.SUPPORT,TYP.C,SZ12,CL- 1811,HL- 1811		222846 , 21
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-54	F-A	F1.20-I	2
System	RHR			
Examination Method	Visual			
Comments				
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
501440	14-RH-2224-4	PIPE TO ELBOW	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-54	R-A	R1.20-6	2
System	RHR			
Examination Method	Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570040 (SAME COMPONENT ID. DIFFERENT WELD.) HANGER TO BE REMOVED FOR EXAM.			
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
P	- - -	- - -	- - -	- - -

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Summary	Component ID	Description	Group	Misc. Info
501450	14-RH-2224-5	ELBOW TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-54	R-A	R1.20-6	2
System	RHR			
Examination Method	Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570050 (SAME COMPONENT ID. DIFFERENT WELD.) LIMITATION: WELD IS WITHIN THE FLOOR AND CANNOT BE EXAMINED.			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
501460	14-RH-2224-6	PIPE TO ELBOW	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-54	R-A	R1.20-6	2
System	RHR			
Examination Method	Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570060 (SAME COMPONENT ID. DIFFERENT WELD.)			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
501470	14-RH-2224-7	ELBOW TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-54	R-A	R1.20-6	2
System	RHR			
Examination Method	Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570065 (SAME COMPONENT ID. DIFFERENT WELD.)			
	1st Interval			2nd Interval
	3rd Interval			4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				

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Summary		Component ID		Description				Group		Misc: Info		
501480		14-RH-2224-8		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-54	R-A	R1.20-6	2	RHR				Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570080 (SAME COMPONENT ID. DIFFERENT WELD.)											
	1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc: Info		
501490		14-RH-2224-9		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-54	R-A	R1.20-6	2	RHR				Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570090 (SAME COMPONENT ID. DIFFERENT WELD.) LIMITED UT FROM UPSTREAM SIDE DUE TO CURVATURE OF TEE.											
	1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc: Info		
501500		14-RH-2224-10		PIPE TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-54	R-A	R1.20-6	2	RHR				Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570100 (SAME COMPONENT ID. DIFFERENT WELD.) NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
	1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary	Component ID	Description	Group	Misc. Info
501510	14-RH-2224-11	FLANGE TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-54	R-A	R1.20-6	2
System	RHR			
Examination Method	Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570110 (SAME COMPONENT ID. DIFFERENT WELD.) NO UT FROM UPSTREAM SIDE DUE TO FLANGE CONFIGURATION.			
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
501515	14-RH-2224-11PS-1 THRU 4	PIPE SUPPORT		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-54	C-C	C3.20	2
System	RHR			
Examination Method	Surface			
Comments	NON-LOAD BEARING WELD. NO EXAM PERFORMED.			
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -
Summary	Component ID	Description	Group	Misc. Info
501520	14-RH-2224-12	PIPE TO FLANGE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	B-54	R-A	R1.20-6	2
System	RHR			
Examination Method	Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 570120 (SAME COMPONENT ID. DIFFERENT WELD.) NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.			
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	- - -	- - -	- - -	- - -
AUG	- - -	- - -	- - -	- - -
OWN	- - -	- - -	- - -	- - -
PRE	- - -	- - -	- - -	- - -

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Summary		Component ID		Description						Group		Misc. Info	
501640		14-RH-2214-4		VALVE 21RH4 TO ELBOW						N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	B-55	R-A	R1.20-6	2	RHR				Volumetric				
Comments		NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
501650		14-RH-2214-5		ELBOW TO PIPE						N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	B-55	R-A	R1.20-6	2	RHR				Volumetric				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
501655		2-RHRG-21-35		GUIDE								222846, 48	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	B-55	F-A	F1.20-N	2	RHR	Visual							
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description			Group		Misc. Info			
501762		2-RHRA-21-9			ANCHOR					222846 , 06			
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
		B-55	F-A	F1.20-A	2	RHR	Visual						
Comments		REF. SUM# 501763 (IA).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description			Group		Misc. Info			
501763		14-RH-2214-16PS-5			INTEGRAL ATTACHMENT					222846 , 06			
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
		B-55	C-C	C3.20	2	RHR	Surface						
Comments		REF. SUM# 501762 (IWF).											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description			Group		Misc. Info			
501765		14-RH-2214-16PS-1 THRU 4			PIPE SUPPORT			N-509					
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
		B-55 SH 1	C-C	C3.20	2	RHR	Surface						
Comments		NO IWF COMPONENT ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
501887		2P-21-RHG-12		GUIDE						241010 , 20		
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		
		B-56		F-A		F1.20-N		2		RHR		
Examination Method		Visual										
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
501890		14-RH-2212-9		PIPE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		
		B-56		R-A		R1.20-6		2		RHR		
Examination Method		Volumetric										
Comments												
THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
501895		2P-21-RHH-9		VAR.SUPPORT,TYP.A,SZ10,CL- 1322,HL- 1305						241010 , 18		
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		
		B-56		F-A		F1.20-I		2		RHR		
Examination Method		Visual										
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID		Description				Group		Misc. Info		
501916		2P-21-RHH-11		VAR.SUPPORT,TYP.A,SZ12,CL- 2090,HL- 1971						241010 , 19		
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-56		F-A	F1.20-1	2	RHR	Visual				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
501920		14-RH-2212-12		PIPE TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-56		R-A	R1.20-6	2	RHR	Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
501930		14-RH-2212-13		ELBOW TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-56		R-A	R1.20-6	2	RHR	Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description					Group		Misc. Info	
501940		14-RH-2212-14		PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-56		R-A	R1.20-6	2	RHR				Volumetric	
Comments	THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description					Group		Misc. Info	
501950		14-RH-2212-15		PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-56		R-A	R1.20-6	2	RHR				Volumetric	
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description					Group		Misc. Info	
501960		14-RH-2212-16		ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-56		R-A	R1.20-6	2	RHR				Volumetric	
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description				Group		Misc. Info		
501970		14-RH-2212-17			PIPE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		B-56		R-A	R1.20-6	2	RHR	Volumetric					
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description				Group		Misc. Info		
501980		14-RH-2212-18			PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		B-56		R-A	R1.20-6	2	RHR	Volumetric					
Comments		LIMITED UT FROM UPSTREAM AND DOWNSTREAM SIDES DUE TO PENETRATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description				Group		Misc. Info		
501990		14-RH-2212-19			ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		B-56		R-A	R1.20-6	2	RHR	Volumetric					
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO ADJACENT PIPE SUPPORT.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
502010		14-RH-2212-21		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-56	R-A	R1.20-6	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502020		14-RH-2212-22		ELBOW TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-56	R-A	R1.20-6	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502030		14-RH-2212-23		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-56	R-A	R1.20-6	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID		Description				Group		Misc. Info		
502050		14-RH-2212-25		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-56	R-A	R1.20-6	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502060		14-RH-2212-26		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-56	R-A	R1.20-6	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502070		14-RH-2212-27		TEE TO REDUCER				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-56	R-A	R1.20-6	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
502205		2-RHRH-21-25		HANGER						222846, 15		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-58	F-A	F1.20-L	2	RHR	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502210		8-RH-2274-1		TEE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-58	R-A	R1.20-7	2	RHR	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502220		8-RH-2274-2		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-58	R-A	R1.20-7	2	RHR	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID		Description				Group		Misc. Info		
502250		8-RH-2274-5		PIPE TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-58	R-A	R1.20-7	2	RHR					Volumetric		
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502260		8-RH-2274-6		FLANGE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-58	R-A	R1.20-4	2	RHR					Volumetric		
Comments		NO UT FROM UPSTREAM SIDE DUE TO FLANGE CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502410		8-RH-2273-1		TEE TO VALVE 22RH12				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-59	R-A	R1.20-4	2	RHR					Volumetric		
Comments		LIMITATION: UT EXAM IS LIMITED TO 50 CODE COVERAGE, NO UT FROM UPSTREAM AND DOWNSTREAM SIDES DUE TO TEE AND VALVE CONFIGURATIONS										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	c	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
502436		2-RHRH-22-20		VAR.SUPPORT,TYP.C,SZ 9,CL- 745,HL- 795						222846 , 29		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-59	F-A	F1.20-I	2	RHR	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502440		8-RH-2273-4		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-59	R-A	R1.20-7	2	RHR	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502450		8-RH-2273-5		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-59	R-A	R1.20-7	2	RHR	Volumetric						
Comments												
CODE CASE N-524 APPLIES (UPSTREAM).												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
502545		2-RHRH-21-24			VAR.SUPPORT,TYP.A,SZ 8,CL- 695,HL- 732							222846 , 15	
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-59		F-A	F1.20-I	2	RHR		Visual				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
502550		8-RH-2273-15			PIPE TO TEE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-59		R-A	R1.20-7	2	RHR				Volumetric		
Comments		LIMITED UT FROM DOWNSTREAM DUE TO TEE CONFIGURATON.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
502560		8-RH-2273-16			TEE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-59		R-A	R1.20-7	2	RHR				Volumetric		
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO TEE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	c	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
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Summary		Component ID		Description				Group		Misc. Info			
502620		8-RH-2253-2		ELBOW TO PIPE				N-578-1					
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-60		R-A		R1.20-4		2		RHR			
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
502630		8-RH-2253-3		PIPE TO PIPE				N-578-1					
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-60		R-A		R1.20-4		2		RHR			
Comments		INCLUDED IN CATEGORY C-F. THIS WELD IS WITHIN THREE PIPE DIAMETERS OF A RIGID PIPE ANCHOR.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
502635		2-RHRA-22-25		ANCHOR						222846, 32			
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-60		F-A		F1.20-A		2		RHR		Visual	
Comments		REF. SUM# 502636 (IA). REF CONSTRUCTION ISO# RH-22 SH1											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	c	-	-	s	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
502655		2-RHRH-22-26		VAR.SUPPORT.TYP.C.SZ 6,CL- 408,HL- 471						222846 , 31		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-60	F-A	F1.20-I	2	RHR	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502660		8-RH-2253-6		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-60	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502670		8-RH-2253-7		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-60	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
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Summary		Component ID		Description				Group		Misc. Info		
502850		8-RH-2226-5		VALVE 22RH10 TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-61	R-A	R1.20-4	2	RHR				Volumetric			
Comments	NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION. LIMITED UT FROM DOWNSTREAM SIDE DUE TO TEE CONFIGURATION.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502860		8-RH-2226-6		TEE TO VALVE 22RH14				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-61	R-A	R1.20-4	2	RHR				Volumetric			
Comments	NO UT FROM DOWNSTREAM SIDE DUE TO VALVE CONFIGURATION.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
502870		8-RH-2226-7		VALVE 22RH14 TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-61	R-A	R1.20-4	2	RHR				Volumetric			
Comments	NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
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Summary		Component ID		Description						Group		Misc. Info	
502970		8-RH-2226-17		ELBOW TO PIPE						N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-61		R-A		R1.20-4		2		RHR		Volumetric	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	- s -	-	-	- s -	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
502980		8-RH-2226-18		PIPE TO ELBOW						N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-61		R-A		R1.20-4		2		RHR		Volumetric	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	- s -	-	-	- s -	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
502990		8-RH-2226-19		ELBOW TO REDUCER						N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-61		R-A		R1.20-4		2		RHR		Volumetric	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description					Group		Misc. Info	
503000		8-RH-2226-20			REDUCER TO NOZZLE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-61		R-A	R1.20-4	2	RHR				Volumetric		
Comments		LIMITED UT FROM DOWNSTREAM SIDE DUE TO NOZZLE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID			Description					Group		Misc. Info	
503010		8-RH-2226-21			NOZZLE TO REDUCER					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-61		R-A	R1.20-4	2	RHR				Volumetric		
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO NOZZLE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID			Description					Group		Misc. Info	
503020		8-RH-2226-22			REDUCER TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-61		R-A	R1.20-4	2	RHR				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													

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Summary		Component ID		Description				Group		Misc. Info		
503030		8-RH-2226-23		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-61		R-A		R1.20-4		2		RHR		
Examination Method		Comments										
Volumetric												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
503040		8-RH-2226-24		PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-61		R-A		R1.20-4		2		RHR		
Examination Method		Comments										
Volumetric												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
503050		8-RH-2226-25		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-61		R-A		R1.20-4		2		RHR		
Examination Method		Comments										
Volumetric												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
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PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info																																																																															
503055		2-RHRH-22-12		VAR.SUPPORT,TYP.C,SZ 7,CL- 432,HL- 432						222846 , 25																																																																															
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System																																																																															
		B-61		F-A		F1.20-I		2		RHR																																																																															
Examination Method		Visual																																																																																							
Comments																																																																																									
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	1st Interval			2nd Interval			3rd Interval			4th Interval																																																																															
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Summary		Component ID		Description				Group		Misc. Info																																																																															
503060		8-RH-2226-26		PIPE TO ELBOW				N-578-1																																																																																	
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System																																																																															
		B-61		R-A		R1.20-4		2		RHR																																																																															
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Summary		Component ID		Description				Group		Misc. Info																																																																															
503070		8-RH-2226-27		ELBOW TO PIPE				N-578-1																																																																																	
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System																																																																															
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
503175		2-RHRH-22-16		HANGER						222846 , 27		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-61	F-A	F1.20-L	2	RHR	Visual						
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
503180		8-RH-2226-38		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-61	R-A	R1.20-4	2	RHR						Volumetric	
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
503190		8-RH-2226-39		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-61	R-A	R1.20-4	2	RHR						Volumetric	
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID		Description				Group		Misc. Info			
503305		2-RHRH-21-29		HANGER						222846 , 18			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-63		F-A	F1.20-L	2	RHR		Visual				
Comments		REF CONSTRUCTION ISO# RH-22 SH2											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
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AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
503310		8-RH-2216-1		PUMP TO VALVE 21RH8				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-63		R-A	R1.20-6	2	RHR				Volumetric		
Comments		LIMITATION: NO UT FROM UPSTREAM SIDE DUE TO PUMP CONFIGURATION. NO UT FROM DOWNSTREAM SIDE DUE TO VALVE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
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AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
503320		8-RH-2216-2		VALVE 21RH8 TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-63		R-A	R1.20-4	2	RHR				Volumetric		
Comments		NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary	Component ID	Description	Group	Misc. Info
503340	8-RH-2216-4R1	FLANGE TO VALVE 21RH10	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-63	R-A	R1.20-4	2
System	RHR		Examination Method	
			Volumetric	
Comments	LIMITATION: UT EXAM IS LIMITED TO 22 CODE COVERAGE, NO UT FROM UPSTREAM AND DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION. IMPORTANT: THIS NEW WELD WAS TRANSFERRED FROM S/1 (SUM# 263620) AS PART OF VALVE 21RH10 REPLACEMENT.			
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
	2nd Period	3rd Period	1st Period	2nd Period
	3rd Period	1st Period	2nd Period	3rd Period
ISI				
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PRE				
Summary	Component ID	Description	Group	Misc. Info
503350	8-RH-2216-5R1	VALVE 21RH10 TO TEE	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-63	R-A	R1.20-4	2
System	RHR		Examination Method	
			Volumetric	
Comments	NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION. LIMITED UT FROM DOWNSTREAM SIDE DUE TO TEE CONFIGURATION.			
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
	2nd Period	3rd Period	1st Period	2nd Period
	3rd Period	1st Period	2nd Period	3rd Period
ISI				
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Summary	Component ID	Description	Group	Misc. Info
503360	8-RH-2216-6	TEE TO VALVE 21RH14	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-63	R-A	R1.20-4	2
System	RHR		Examination Method	
			Volumetric	
Comments	LIMITED UT FROM UPSTREAM SIDE DUE TO TEE CONFIGURATION. NO UT FROM DOWNSTREAM SIDE DUE TO VALVE CONFIGURATION.			
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
	2nd Period	3rd Period	1st Period	2nd Period
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description				Group		Misc. Info	
503390		8-RH-2216-9			PIPE TO ELBOW				N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-63		R-A	R1.20-4	2	RHR	Volumetric				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
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OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
503400		8-RH-2216-10			ELBOW TO PIPE				N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-63		R-A	R1.20-4	2	RHR	Volumetric				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	s	-	-	s	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
503405		8-RH-2216-10PL-1&2			PIPE LUG							
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-63		C-C	C3.20	2	RHR	Surface				
Comments		REF. SUM# 503407 (IWF).										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info																																																																														
503460		8-RH-2216-16			PIPE TO ELBOW					N-578-1																																																																																
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PRE	-	-	-	-	-	-	-	-	-	-	-	-																																																																														
Summary		Component ID			Description					Group		Misc. Info																																																																														
503480		8-RH-2216-18			REDUCER TO NOZZLE					N-578-1																																																																																
Plant ISO#		ISI / ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method																																																																																	
		B-63		R-A	R1.20-4	2	RHR		Volumetric																																																																																	
Comments		CODE CASE N-524 APPLIES.																																																																																								
<table border="1"> <thead> <tr> <th></th> <th colspan="3">1st Interval</th> <th colspan="3">2nd Interval</th> <th colspan="3">3rd Interval</th> <th colspan="3">4th Interval</th> </tr> <tr> <th>SCOPE</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> </tr> </thead> <tbody> <tr> <td>ISI</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>- C</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> </tr> <tr> <td>AUG</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> </tr> <tr> <td>OWN</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> </tr> <tr> <td>PRE</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> </tr> </tbody> </table>														1st Interval			2nd Interval			3rd Interval			4th Interval			SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	ISI	-	-	-	-	-	- C	-	-	-	-	-	-	AUG	-	-	-	-	-	-	-	-	-	-	-	-	OWN	-	-	-	-	-	-	-	-	-	-	-	-	PRE	-	-	-	-	-	-	-	-	-	-	-	-
	1st Interval			2nd Interval			3rd Interval			4th Interval																																																																																
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period																																																																														
ISI	-	-	-	-	-	- C	-	-	-	-	-	-																																																																														
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID		Description				Group		Misc. Info		
503610		8-RH-2216-31		ELBOW TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-63	R-A	R1.20-4	2	RHR	Volumetric						
Comments	NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
503620		8-RH-2216-32		FLANGE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-63	R-A	R1.11-2	2	RHR	Volumetric						
Comments	NO UT FROM UPSTREAM SIDE DUE TO FLANGE CONFIGURATION.											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
503630		8-RH-2216-33		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-63	R-A	R1.11-2	2	RHR	Volumetric						
Comments	LIMITED UT FROM DOWNSTREAM SIDE DUE TO TEE CONFIGURATION.											
1st Interval		2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
503700		8-RH-2216-40			ELBOW TO VALVE 21RH19					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-63		R-A		R1.20-4		2		RHR			
Comments		NO UT FROM DOWNSTREAM SIDE DUE TO VALVE CONFIGURAION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
503710		8-RH-2216-41			VALVE 21RH19 TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-63		R-A		R1.20-4		2		RHR			
Comments		NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
503720		8-RH-2216-42			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-63		R-A		R1.20-4		2		RHR			
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description					Group		Misc. Info	
570020		14-RH-2224-2			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-65		R-A	R1.20-6	2	RHR				Volumetric		
Comments		NOTE: DO NOT CONFUSE WITH SUMMARY NO. 501420 (SAME COMPONENT ID. DIFFERENT WELD.)											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
570025		14-RH-2224-2A			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-65		R-A	R1.20-6	2	RHR				Volumetric		
Comments		INCLUDED IN CATEGORY C-F. THIS WELD IS WITHIN THREE PIPE DIAMETERS OF AN ANCHOR AT THE PENETRATION OF PRIMARY REACTOR CONTAINMENT											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
570030		14-RH-2224-3			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		B-65		R-A	R1.20-6	2	RHR				Volumetric		
Comments		NOTE: DO NOT CONFUSE WITH SUMMARY NO. 501430 (SAME COMPONENT ID. DIFFERENT WELD.)											
		INCLUDED IN CATEGORY C-F. THIS WELD IS WITHIN THREE PIPE DIAMETERS OF AN ANCHOR AT THE PENETRATION OF PRIMARY REACTOR CONTAINMENT											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

Summary		Component ID			Description					Group		Misc. Info	
570035		14-RH-2224-3PS-1			PIPE SUPPORT								
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-65		C-C		C3.20		2		RHR		Surface	
Comments		NO IWF COMPONENT ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
570038		14-RH-2224-3PS-2			PIPE SUPPORT								
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-65		C-C		C3.20		2		RHR		Surface	
Comments		NO IWF COMPONENT ASSOCIATED WITH THIS IA.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
570040		14-RH-2224-4			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-65		R-A		R1.20-6		2		RHR		Volumetric	
Comments		NOTE: DO NOT CONFUSE WITH SUMMARY NO. 501440 (SAME COMPONENT ID. DIFFERENT WELD.) INCLUDED IN CATEGORY C-F. THIS WELD IS WITHIN THREE PIPE DIAMETERS OF AN ANCHOR AT THE PENETRATION OF PRIMARY REACTOR CONTAINMENT											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description				Group		Misc. Info	
570045		2-RHRH-22-1			HANGER						222846 , 20	
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method			
		B-65		F-A	F1.20-L	2	RHR		Visual			
Comments												

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Summary		Component ID			Description				Group		Misc. Info	
570065		14-RH-2224-7			PIPE TO PIPE				N-578-1			
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		B-65		R-A	R1.20-6	2	RHR				Volumetric	
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 501470 (SAME COMPONENT ID. DIFFERENT WELD.) THIS WELD IS NOT A STRUCTURAL DISCONTINUITY.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
570080		14-RH-2224-8			PIPE TO ELBOW				N-578-1			
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		B-65		R-A	R1.20-6	2	RHR				Volumetric	
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 501480 (SAME COMPONENT ID. DIFFERENT WELD.)											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
570090		14-RH-2224-9			ELBOW TO PIPE				N-578-1			
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		B-65		R-A	R1.20-6	2	RHR				Volumetric	
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 501490 (SAME COMPONENT ID. DIFFERENT WELD.) LIMITED UT FROM UPSTREAM SIDE DUE TO PROXIMITY OF WALL. LIMITED UT OF DOWNSTREAM SIDE DUE TO PROXIMITY OF FLOOR.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
570095		2-RHRH-22-2			HANGER							222846 , 20	
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-65		F-A		F1.20-L		2		RHR		Visual	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
570100		14-RH-2224-10			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-65		R-A		R1.20-6		2		RHR		Volumetric	
Comments		NOTE: DO NOT CONFUSE WITH SUMMARY NO. 501500 (SAME COMPONENT ID. DIFFERENT WELD.)											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
570110		14-RH-2224-11			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-65		R-A		R1.20-6		2		RHR		Volumetric	
Comments		NOTE: DO NOT CONFUSE WITH SUMMARY NO. 501510 (SAME COMPONENT ID. DIFFERENT WELD.)											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary	Component ID	Description	Group	Misc. Info
570140	14-RH-2224-14	PIPE TO TEE	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cal	ASME Item	ASME Class
	B-65	R-A	R1.20-6	2
System	RHR			
Examination Method	Volumetric			
Comments	NOTE: DO NOT CONFUSE WITH SUMMARY NO. 501540 (SAME COMPONENT ID, DIFFERENT WELD.)			
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
570145	2-RHRH-22-4	HANGER		222846, 22
Plant: ISO#	ISI: ISO #	ASME Cal	ASME Item	ASME Class
	B-65	F-A	F1.20-L	2
System	RHR			
Examination Method	Visual			
Comments				
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
571010	14-RH-2214-1	VALVE 21SJ44 TO ELBOW	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cal	ASME Item	ASME Class
	B-65	R-A	R1.20-6	2
System	RHR			
Examination Method	Volumetric			
Comments	NO UT FROM UPSTREAM SIDE DUE TO VALVE CONFIGURATION.			
	1st Interval	2nd Interval	3rd Interval	4th Interval
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID		Description				Group		Misc. Info		
571043		14-RH-2214-4PS-1		PIPE SUPPORT				N-509				
Plant: ISO#		ISI: ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-65		C-C	C3.20	2	RHR	Surface				
Comments		NO IWF COMPONENT ASSOCIATED WITH THIS IA.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
571046		14-RH-2214-4PS-2		PIPE SUPPORT				N-509				
Plant: ISO#		ISI: ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-65		C-C	C3.20	2	RHR	Surface				
Comments		NO IWF COMPONENT ASSOCIATED WITH THIS IA.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
571050		14-RH-2214-5		PIPE TO ELBOW				N-578-1				
Plant: ISO#		ISI: ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-65		R-A	R1.20-6	2	RHR	Volumetric				
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
571083		2-RHRH-21-1		VAR.SUPPORT,TYP.C,SZ12,CL- 1893,HL- 2012						222846 , 02		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-65	F-A	F1.20-I	2	RHR	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
571086		2-RHRH-21-2		HANGER						222846 , 09		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-65	F-A	F1.20-L	2	RHR	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
571090		14-RH-2214-9		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-65	R-A	R1.20-6	2	RHR	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
571100		14-RH-2214-10			ELBOW TO PIPE					N-578-1			
Plant, ISO#		ISI, ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-65		R-A		R1.20-6		2		RHR		Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID			Description					Group		Misc. Info	
571105		2-RHRH-21-3			HANGER							222846 , 02	
Plant, ISO#		ISI, ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-65		F-A		F1.20-L		2		RHR		Visual	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID			Description					Group		Misc. Info	
571110		14-RH-2214-11			PIPE TO ELBOW					N-578-1			
Plant, ISO#		ISI, ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-65		R-A		R1.20-6		2		RHR		Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													

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Summary		Component ID		Description				Group		Misc. Info		
573040		12-RH-2252-4		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-68	R-A	R1.20-4	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
573050		12-RH-2252-5		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-68	R-A	R1.20-4	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
573055		12-RH-2252-5PL-1 THRU 6		PIPE LUG				N-509				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-68	C-C	C3.20	2	RHR	Surface						
Comments												
LIMITATION: EXAMINED (PT) 33 OF THE CODE REQUIRED AREA, NO EXAM ON LUG NOS. 2, 3, 4, AND 5 DUE TO INACCESSIBILITY. THE LUGS ARE LOCATED INSIDE A PIPING PENETRATION SLEEVE. NOTE: NEXT SCHEDULED EXAM THE L ₀ NEEDS TO BE MARKED. REF. SUM# 573057 (IWF).												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
573130		12-RH-2252-13		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System		Examination Method					
	B-68	R-A	R1.20-4	2	RHR				Volumetric			
Comments	THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
573135		2-RHRH-22-24		HANGER						222846 , 31		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System		Examination Method					
	B-68	F-A	F1.20-L	2	RHR		Visual					
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
573140		12-RH-2252-14		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System		Examination Method					
	B-68 SH 1	R-A	R1.20-4	2	RHR				Volumetric			
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	c	-	-	c	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
R	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
573150		12-RH-2252-15		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-68		R-A	R1.20-4	2	RHR				Volumetric	
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												
Summary		Component ID		Description				Group		Misc. Info		
573160		12-RH-2252-16		PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-68		R-A	R1.20-4	2	RHR				Volumetric	
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												
Summary		Component ID		Description				Group		Misc. Info		
573170		12-RH-2252-17		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-68		R-A	R1.20-4	2	RHR				Volumetric	
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												

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Summary			Component ID			Description				Group		Misc. Info	
573230			12-RH-2252-23			PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-68		R-A		R1.20-4		2		RHR			
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary			Component ID			Description				Group		Misc. Info	
573240			12-RH-2252-24			ELBOW TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-68		R-A		R1.20-4		2		RHR			
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary			Component ID			Description				Group		Misc. Info	
573250			12-RH-2252-25			ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-68		R-A		R1.20-4		2		RHR			
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
573275		2-RHRH-22-47		VAR.SUPPORT,TYP.G,SZ 8,CL- 1466,HL- 1486						222846 , 40		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-68	F-A	F1.20-I	2	RHR	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
573280		12-RH-2252-28		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-68	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
573290		12-RH-2252-29		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-68	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
LIMITED UT FROM UPSTREAM AND DOWNSTREAM SIDES DUE TO ADJACENT WALL.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description						Group		Misc. Info	
573320		12-RH-2252-32		PIPE TO ELBOW						N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	B-68	R-A	R1.20-4	2	RHR				Volumetric				
Comments													
1st Interval			2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
573330		12-RH-2252-33		ELBOW TO PIPE						N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	B-68	R-A	R1.20-4	2	RHR				Volumetric				
Comments													
1st Interval			2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
573335		2P-23-RHH-11		VAR.SUPPORT,TYP.C,SZ 9,CL- 803,HL- 778								241010 , 21	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	B-68	F-A	F1.20-I	2	RHR	Visual							
Comments													
1st Interval			2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
573356		2P-23-RHH-9		VAR.SUPPORT,TYP.C,SZ10,CL- 1295,HL- 1295						241010 , 18		
Plant: ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
	B-68		F-A	F1.20-I	2	RHR	Visual					
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
573360		12-RH-2252-36		PIPE TO ELBOW				N-578-1				
Plant: ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
	B-68		R-A	R1.20-4	2	RHR	Volumetric					
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
573370		12-RH-2252-37		ELBOW TO PIPE				N-578-1				
Plant: ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
	B-68		R-A	R1.20-4	2	RHR	Volumetric					
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info			
574011		2-RHRH-22-17		VAR.SUPPORT,TYP.G,SZ 6,CL- 1052,HL- 968						222846 , 28			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-70		F-A	F1.20-I	2	RHR	Visual					
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
574013		8-RH-2262-1A		PIPE TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-70		R-A	R1.20-4	2	RHR			Volumetric			
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
574016		8-RH-2262-1B		PIPE TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-70		R-A	R1.20-4	2	RHR			Volumetric			
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary	Component ID	Description	Group	Misc. Info																																																																														
574020	8-RH-2262-2	PIPE TO FLANGE	N-578-1																																																																															
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	B-70	R-A	R1.20-4	2																																																																														
System	RHR																																																																																	
Examination Method	Volumetric																																																																																	
Comments	NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.																																																																																	
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Summary	Component ID	Description	Group	Misc. Info																																																																														
574030	8-RH-2262-3	FLANGE TO PIPE	N-578-1																																																																															
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	B-70	R-A	R1.20-4	2																																																																														
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Summary	Component ID	Description	Group	Misc. Info																																																																														
574035	2-RHRH-22-18	HANGER		222846, 27																																																																														
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	B-70	F-A	F1.20-L	2																																																																														
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	1st Interval			2nd Interval			3rd Interval			4th Interval																																																																								
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period																																																																						
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
574060		8-RH-2262-6			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-70		R-A	R1.20-4	2	RHR				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
574070		8-RH-2262-7			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-70		R-A	R1.20-4	2	RHR				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	c	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
574080		8-RH-2262-8			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-70		R-A	R1.20-4	2	RHR				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
574090		8-RH-2262-9		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-70	R-A	R1.20-4	2	RHR	Volumetric						
Comments		THIS WELD IS WITHIN THREE PIPE DIAMETERS OF A RIGID PIPE ANCHOR.										
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
574092		2A-RHRG-253A		GUIDE						236020, 44		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-70	F-A	F1.20-N	2	RHR	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
574095		8-RH-2262-9A		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-70	R-A	R1.20-4	2	RHR	Volumetric						
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.										
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description				Group		Misc. Info	
574100		8-RH-2262-10			PIPE TO ELBOW				N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-70	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
1st Interval				2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												
Summary		Component ID			Description				Group		Misc. Info	
574110		8-RH-2262-11			ELBOW TO PIPE				N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-70	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
1st Interval				2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												
Summary		Component ID			Description				Group		Misc. Info	
574120		8-RH-2262-12			PIPE TO ELBOW				N-578-1			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-70	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
1st Interval				2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI												
AUG												
OWN												
PRE												

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID			Description					Group		Misc. Info	
574150		8-RH-2262-15			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-70		R-A	R1.20-4	2	RHR				Volumetric		
Comments	LIMITED UT FROM DOWNSTREAM SIDE DUE TO ACCESSIBILITY.												
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
574155		8-RH-2262-15A			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-70		R-A	R1.20-4	2	RHR				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
574157		2P-22-SIH-30			VAR.SUPPORT,TYP.A,SZ14,CL- 3545,HL- 3123							241010 , 17	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-70		F-A	F1.20-I	2	SJ		Visual				
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	- c -	-	-	- s -	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
575055		2-RHRH-21-18		VAR.SUPPORT,TYP.C,SZ10,CL- 1192,HL- 992						222846 , 12		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-72	F-A	F1.20-I	2	RHR	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
575060		8-RH-2252-6		PIPE TO FLANGE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-72	R-A	R1.11-2	2	RHR	Volumetric						
Comments												
NO UT FROM DOWNSTREAM SIDE DUE TO FLANGE CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	c	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
575070		8-RH-2252-7		FLANGE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-72	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
NO UT FROM UPSTREAM SIDE DUE TO FLANGE CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
575150		8-RH-2252-15		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-72	R-A	R1.20-4	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
575160		8-RH-2252-16		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-72	R-A	R1.20-4	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
575165		8-RH-2252-16PS-1&2		PIPE SUPPORT								
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-72	C-C	C3.20	2	RHR	Surface						
Comments												
REF. SUM# 575167 (IWF).												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
R	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
575177		2A-SIG-248		VGUIDE						236020 , 42		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-72	F-A	F1.20-N	2	SJ	Visual						
Comments		REF. CONSTR. ISO. - RH22/2.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
575180		8-RH-2252-18		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-72	R-A	R1.20-4	2	RHR	Volumetric						
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO ADJACENT PIPE SUPPORT.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
575190		8-RH-2252-19		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-72	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
575210		8-RH-2252-21		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-72	R-A	R1.20-4	2	RHR			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
575215		2P-21-SIH-17 & 17A		VAR.SUPPORT.TYP.D.SZ13.CL- 3178.HL- 3020						241010 , 03		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-72	F-A	F1.20-I	2	SJ	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
575220		8-RH-2252-22		PIPE TO VALVE 21SJ49				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-72	R-A	R1.20-4	2	RHR			Volumetric				
Comments												
NO UT FROM DOWNSTREAM SIDE DUE TO VALVE CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
576040		8-RH-2225-4			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-74		R-A	R1.20-4	2	RHR				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
576045		2A-RHRG-253B			GUIDE							236020 , 44	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-74		F-A	F1.20-N	2	RHR		Visual				
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
576050		8-RH-2225-5			PIPE TO TEE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		B-74		R-A	R1.20-4	2	RHR				Volumetric		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
576115		2A-RHRS-252		SUPPORT						236020, 43		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-74	F-A	F1.20-M	2	RHR	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
576120		8-RH-2225-12		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-74	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
576130		8-RH-2225-13		ELBOW TO VALVE 22SJ45				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-74	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
NO UT FROM DOWNSTREAM SIDE DUE TO VALVE CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	c	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description				Group		Misc. Info	
577010		8-RH-2215-1			TEE TO PIPE				N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-75		R-A	R1.20-4	2	RHR					Volumetric
Comments		NOTE: DO NOT CONFUSE WITH SUMMARY NO. 350110 (SAME COMPONENT ID. DIFFERENT WELD.)										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
577020		8-RH-2215-2			PIPE TO PIPE				N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-75		R-A	R1.20-4	2	RHR					Volumetric
Comments		THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY. NOTE: DO NOT CONFUSE WITH SUMMARY NO. 350120 (SAME COMPONENT ID. DIFFERENT WELD.)										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
577025		2-RHRH-21-21			VAR.SUPPORT,TYP.C,SZ 9,CL- 923,HL- 1047						222846 , 13	
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		B-75		F-A	F1.20-I	2	RHR	Visual				
Comments												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	C	-	-	S	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
R	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
577060		8-RH-2215-6			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-75		R-A	R1.20-4	2	RHR				Volumetric		
Comments													

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info		
577095		2A-SIG-248A		HGUIDE						236020, 42		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-75	F-A	F1.20-N	2	SJ	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
577100		8-RH-2215-10		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-75	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
LIMITED UT FROM DOWNSTREAM SIDE DUE TO TEE CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
577110		8-RH-2215-11		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-75	R-A	R1.20-4	2	RHR	Volumetric						
Comments												
LIMITED UT FROM UPSTREAM SIDE DUE TO TEE CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary	Component ID	Description	Group	Misc. Info
577150	8-RH-2215-15	ELBOW TO PIPE	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-75	R-A	R1.20-4	2
System	RHR			
Examination Method	Volumetric			
Comments				
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
577160	8-RH-2215-16	PIPE TO PIPE	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-75	R-A	R1.20-4	2
System	RHR			
Examination Method	Volumetric			
Comments	THIS WELD IS NOT AT A STRUCTURAL DISCONTINUITY.			
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
577163	2A-SIH-254	VAR.SUPPORT,TYP.D,SZ 7,CL- 605,HL- 500		236020 , 44
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	B-75	F-A	F1.20-I	2
System	SJ			
Examination Method	Visual			
Comments				
	1st Interval		2nd Interval	
	3rd Interval		4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
P				

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Summary		Component ID		Description				Group		Misc. Info		
577185		2A-RHRS-247		SUPPORT						236020, 41		
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-75		F-A		F1.20-M		2		RHR		
Examination Method		Visual										
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
577190		8-RH-2215-19		PIPE TO ELBOW				N-578-1				
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-75		R-A		R1.20-4		2		RHR		
Examination Method		Volumetric										
Comments												
LIMITED UT FROM UPSTREAM SIDE DUE TO WALL CONFIGURATION. LIMITED UT FROM DOWNSTREAM SIDE DUE TO BRANCH CONNECTION CONFIGURATION.												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
577200		8-RH-2215-20		ELBOW TO PIPE				N-578-1				
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		
		B-75		R-A		R1.20-4		2		RHR		
Examination Method		Volumetric										
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary	Component ID	Description	Group	Misc. Info																																																																														
577227	2A-RHRA-183	ANCHOR	N-509	236020, 52																																																																														
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	B-75	F-A	F1.20-A	2																																																																														
System	Examination Method																																																																																	
RHR	Visual																																																																																	
Comments	REF. SUM# 577225 (IA). REF CONSTRUCTION ISO# RH-22 SH5																																																																																	
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Summary	Component ID	Description	Group	Misc. Info																																																																														
577230	8-RH-2215-23	PIPE TO VALVE 21SJ45	N-578-1																																																																															
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	B-75	R-A	R1.20-4	2																																																																														
System	Examination Method																																																																																	
RHR	Volumetric																																																																																	
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	1st Interval			2nd Interval			3rd Interval			4th Interval																																																																								
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period																																																																						
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PRE	-	-	-	-	-	-	-	-	-	-	-	-																																																																						
Summary	Component ID	Description	Group	Misc. Info																																																																														
578100	6-SJ-2204-1	REDUCER TO ELBOW	N-578-1																																																																															
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	B-77 SH 1	R-A	R1.20-6	2																																																																														
System	Examination Method																																																																																	
SJ	Volumetric																																																																																	
Comments	LIMITED UT FROM UPSTREAM SIDE DUE TO BRANCH CONNECTION CONFIGURATION. (UT ANGLE VERIFICATION PERFORMED 2/1/2)																																																																																	
<table border="1"> <thead> <tr> <th></th> <th colspan="3">1st Interval</th> <th colspan="3">2nd Interval</th> <th colspan="3">3rd Interval</th> <th colspan="3">4th Interval</th> </tr> <tr> <th>SCOPE</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> <th>1st Period</th> <th>2nd Period</th> <th>3rd Period</th> </tr> </thead> <tbody> <tr> <td>ISI</td> <td>c</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> </tr> <tr> <td>AUG</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> </tr> <tr> <td>OWN</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> </tr> <tr> <td>P</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> <td>-</td><td>-</td><td>-</td> </tr> </tbody> </table>						1st Interval			2nd Interval			3rd Interval			4th Interval			SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	ISI	c	-	-	-	-	-	-	-	-	-	-	-	AUG	-	-	-	-	-	-	-	-	-	-	-	-	OWN	-	-	-	-	-	-	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-
	1st Interval			2nd Interval			3rd Interval			4th Interval																																																																								
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period																																																																						
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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

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Summary		Component ID		Description				Group		Misc. Info		
578379		6-SJ-2203-1A		NOZZLE TO SAFE-END				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-77		R-A	R1.20-6	2	SJ			Volumetric		
Comments		NO UT FROM UPSTREAM SIDE DUE TO NOZZLE CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
578400		6-SJ-2203-1		SAFE-END TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-77		R-A	R1.20-6	2	SJ			Volumetric		
Comments		LIMITED UT FROM UPSTREAM SIDE DUE TO NOZZLE CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
578500		6-SJ-2203-2		ELBOW TO REDUCER				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		B-77		R-A	R1.20-6	2	SJ			Volumetric		
Comments		LIMITED UT FROM DOWNSTREAM SIDE DUE TO REDUCER CONFIGURATION.										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID		Description				Group		Misc. Info																																																																															
700030		8-CS-2227-7		ELBOW TO PIPE				N-578-1																																																																																	
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System																																																																															
		B-79 SHT 1		R-A		R1.20-4		2		CS																																																																															
Examination Method		Volumetric																																																																																							
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Summary		Component ID		Description				Group		Misc. Info																																																																															
700040		8-CS-2227-8		PIPE TO ELBOW				N-578-1																																																																																	
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System																																																																															
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Summary		Component ID		Description				Group		Misc. Info																																																																															
700050		8-CS-2227-9		ELBOW TO PIPE				N-578-1																																																																																	
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System																																																																															
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Summary		Component ID		Description				Group		Misc. Info		
700085		2-CSA-140-IA		INTEGRAL ATTACHMENT						232493 , 08		
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-79 SHT 1	C-C	C3.20	2	CS	Surface					
Comments		REF. SUM# 700080 (IWF).										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
700090		8-CS-2227-12		PIPE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-79 SHT 1	R-A	R1.20-4	2	CS	Volumetric					
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
700100		2-CSG-138		HGUIDE						232493 , 07		
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		B-79 SHT 1	F-A	F1.20-N	2	CS	Visual					
Comments												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary	Component ID	Description	Group	Misc. Info
700140	8-CS-2227-15	ELBOW TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-79 SHT 1	R-A	R1.20-4	2
System	CS			
Examination Method	Volumetric			
Comments				
1st Interval			2nd Interval	
3rd Interval			4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
700150	8-CS-2227-16	PIPE TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-79 SHT 1	R-A	R1.20-4	2
System	CS			
Examination Method	Volumetric			
Comments				
1st Interval			2nd Interval	
3rd Interval			4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				
Summary	Component ID	Description	Group	Misc. Info
700160	8-CS-2227-17	PIPE TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	B-79 SHT 1	R-A	R1.20-4	2
System	CS			
Examination Method	Volumetric			
Comments				
1st Interval			2nd Interval	
3rd Interval			4th Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI				
AUG				
OWN				
PRE				

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Summary		Component ID			Description			Group		Misc. Info		
700200		2-CSG-132			HGUIDE					232493 , 06		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	F-A	F1.20-N	2	CS	Visual						
Comments												
1st Interval				2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description			Group		Misc. Info		
700210		8-CS-2227-20			PIPE TO PIPE			N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	R-A	R1.20-4	2	CS	Volumetric						
Comments												
1st Interval				2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description			Group		Misc. Info		
700220		2-CSG-130			HGUIDE					232493 , 06		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	F-A	F1.20-N	2	CS	Visual						
Comments												
1st Interval				2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
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Summary		Component ID			Description			Group		Misc. Info		
700230		2-CSG-128			HGUIDE					232493 , 06		
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-79 SHT 1		F-A	F1.20-N	2	CS		Visual			
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description			Group		Misc. Info		
700240		8-CS-2227-21			PIPE TO PIPE			N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-79 SHT 1		R-A	R1.20-4	2	CS				Volumetric	
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description			Group		Misc. Info		
700250		2-CSG-126			HGUIDE					232493 , 06		
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method			
		B-79 SHT 1		F-A	F1.20-N	2	CS		Visual			
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group	Misc. Info			
700320		2-CSS-116		HSUPPORT					232493 , 05			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	F-A	F1.20-M	2	CS	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group	Misc. Info			
700330		8-CS-2227-24		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	R-A	R1.20-4	2	CS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group	Misc. Info			
700340		8-CS-2227-25		ELBOW TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	R-A	R1.20-4	2	CS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

ISI Program Long Term Plan Third Inspection Interval Class 2 Components

Summary		Component ID			Description					Group		Misc. Info	
700350		8-CS-2227-26			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-79 SHT 1		R-A		R1.20-4		2		CS		Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
700360		8-CS-2227-27			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-79 SHT 1		R-A		R1.20-4		2		CS		Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
700370		2-CSS-114			HSUPPORT							232493 , 5A	
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		B-79 SHT 1		F-A		F1.20-M		2		CS		Visual	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
700380		8-CS-2227-28		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	R-A	R1.20-4	2	CS			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
700390		8-CS-2227-29		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	R-A	R1.20-4	2	CS			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
700400		8-CS-2227-30		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	R-A	R1.20-4	2	CS			Volumetric				
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID		Description				Group		Misc. Info		
700440		2-CSG-110		HGUIDE						232493 , 04		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	F-A	F1.20-N	2	CS	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	C	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
700450		8-CS-2227-33		PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	R-A	R1.20-4	2	CS	Volumetric						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
700460		2-CSG-108		HGUIDE						232493 , 04		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	B-79 SHT 1	F-A	F1.20-N	2	CS	Visual						
Comments												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	C	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
700580		2-CSG-100			HGUIDE							232493, 03	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-79 SHT 1		F-A	F1.20-M	2	CS		Visual				
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	s	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
700590		8-CS-2227-42			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-79 SHT 1		R-A	R1.20-6	2	CS				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
700600		8-CS-2227-43			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		B-79 SHT 1		R-A	R1.20-6	2	CS				Volumetric		
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID			Description					Group		Misc. Info	
700630		B-CS-2227-45			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI / ISO #		ASME Cat.	ASME Item		ASME Class		System		Examination Method		
		B-79 SHT 1		R-A	R1.20-6		2		CS			Volumetric	
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI													
AUG													
OWN													
PRE													
Summary		Component ID			Description					Group		Misc. Info	
700640		2P-CSG-311			HGUIDE							241263 , 08	
Plant ISO#		ISI / ISO #		ASME Cat.	ASME Item		ASME Class		System		Examination Method		
		B-79 SHT 1		F-A	F1.20-N		2		CS		Visual		
Comments		REF CONSTRUCTION ISO# CS-23 SH1											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI						c			s				
AUG													
OWN													
PRE				c									
Summary		Component ID			Description					Group		Misc. Info	
700645		2P-CSH-303			VAR.SUPPORT,TYP.A,SZ 9,CL- 1047,HL- 972							241263 , 06	
Plant ISO#		ISI / ISO #		ASME Cat.	ASME Item		ASME Class		System		Examination Method		
		B-79 SHT 1		F-A	F1.20-I		2		CS		Visual		
Comments													
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI				c									
AUG													
OWN													
PRE				c									

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Summary		Component ID		Description						Group		Misc. Info	
700650		8-CS-2227-46		PIPE TO VALVE 21CS4						N-578-1			
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-79 SHT 1		R-A		R1.20-6		2		CS		Volumetric	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
700660		8-CS-2227-47		VALVE 21CS4 TO TEE						N-578-1			
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-79 SHT 1		R-A		R1.20-6		2		CS		Volumetric	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description						Group		Misc. Info	
700670		8-CS-2227-48		TEE TO PIPE						N-578-1			
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		B-79 SHT 1		R-A		R1.20-6		2		CS		Volumetric	
Comments													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	-	-	-	-	-	-	-	-	

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