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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group	Misc. Info			
177200		4-SJ-1294-8PL-1 THRU 4			PIPE LUG								
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-85		B-K	B10.20	1	SJ	Surface					
Comments		LIMITATION: EXAMINED (PT) 0 OF THE CODE REQUIRED AREA, DUE TO THE INACCESSIBILITY OF THE LUGS. THE LUGS ARE INSIDE A PIPING PENETRATION SLEEVE. NO ASSOCIATED IWF COMPONENT 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			
177375		4-SJ-1294-11PS			PIPE SUPPORT				N-509				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-85		B-K	B10.20	1	SJ	Surface					
Comments		NO ASSOCIATED IWF COMPONENT WITH THIS IA. REF. CONSTR ISO - RH23/6.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd 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			
177400		4-SJ-1294-12			PIPE TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-85		R-A	R1.19-2	1	SJ	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	-	-	-	-	-	-	-	-	-	-	-	-	



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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Summary		Component ID		Description			Group		Misc. Info			
177820		2C-21-SIS-36		HSUPPORT					238159 , 14			
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-85	F-A	F1.10-M	1	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			
177830		2C-21-SIG-35		HGUIDE					238159 , 14			
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-85	F-A	F1.10-N	1	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			
177850		4-SJ-1294-20		PIPE TO ELBOW			N-578-1					
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-85	R-A	R1.20-4	1	SJ	Volumetric						
Comments		LIMITED UT FROM UPSTREAM AND DOWNSTREAM SIDES 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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
177875		2C-21-SIH-39			VAR.SUPPORT,TYP.A,SZ 4,CL- 286,HL- 292							238159 , 16	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-85		F-A	F1.10-I	1	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	
177900		4-SJ-1294-21			ELBOW TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-85		R-A	R1.20-4	1	SJ				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	
177950		4-SJ-1294-22			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-85		R-A	R1.20-4	1	SJ				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		
178350		4-SJ-1294-29		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-85	R-A	R1.20-4	1	SJ	Volumetric						
Comments		NO 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		
178400		4-SJ-1294-30		TEE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-85	R-A	R1.20-4	1	SJ	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	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
178405		4-SJ-1293-1		VALVE 2SJ12 TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-84	R-A	R1.20-6	1	SJ	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		
178410		4-SJ-1293-2		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-84	R-A	R1.20-6	1	SJ	Volumetric						
Comments		NO 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		
178411		2P-2-SIS-4		HSUPPORT						241010, 25		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-84	F-A	F1.10-M	1	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		
178415		4-SJ-1293-3		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-84	R-A	R1.20-6	1	SJ	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	
178670		4-SJ-1282-3R			ELBOW TO ELBOW				N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-86		R-A	R1.20-6	1	SJ					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	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
178700		4-SJ-1282-4			ELBOW TO PIPE				N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-86		R-A	R1.20-6	1	SJ					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	
178725		2P-21-SIS-23			HSUPPORT						241010 , 07	
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-86		F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-
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<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
179450		4-SJ-1282-18		PIPE TO ELBOW				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>			
		A-86		R-A		R1.20-6		1		SJ			
<b>Examination Method</b>		<b>Volumetric</b>											
<b>Comments</b>		LIMITED UT FROM UPSTREAM SIDE DUE TO ADJACENT BRANCH CONNECTION CONFIGURATION.											
		<b>1st Interval</b>			<b>2nd Interval</b>			<b>3rd Interval</b>			<b>4th Interval</b>		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
179500		4-SJ-1282-19		ELBOW TO PIPE				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>			
		A-86		R-A		R1.20-6		1		SJ			
<b>Examination Method</b>		<b>Volumetric</b>											
<b>Comments</b>													
		<b>1st Interval</b>			<b>2nd Interval</b>			<b>3rd Interval</b>			<b>4th Interval</b>		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
179550		4-SJ-1282-20		PIPE TO ELBOW				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>			
		A-86		R-A		R1.20-6		1		SJ			
<b>Examination Method</b>		<b>Volumetric</b>											
<b>Comments</b>													
		<b>1st Interval</b>			<b>2nd Interval</b>			<b>3rd Interval</b>			<b>4th Interval</b>		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary		Component ID		Description				Group		Misc. Info		
179600		4-SJ-1282-21		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-86	R-A	R1.20-6	1	SJ	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		
179610		2P-22-SIG-41		HSUPPORT						241010, 11A		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-86	F-A	F1.10-M	1	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		
179625		4-SJ-1282-21PS		PIPE SUPPORT				N-509				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-86	B-K	B10.20	1	SJ	Surface						
Comments		NO ASSOCIATED IWF COMPONENT 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 1 Components

Summary		Component ID			Description					Group		Misc. Info	
179750		4-SJ-1282-23PL-1 THRU 4			PIPE LUG								
Plant ISO#		ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-86		B-K	B10.20	1	SJ				Surface		
Comments		LIMITATION: EXAMINED (PT) 0 OF THE CODE REQUIRED AREA, DUE TO THE INACCESSIBILITY OF THE LUGS. THE LUGS ARE INSIDE A PIPING PENETRATION SLEEVE. NO ASSOCIATED IWF COMPONENT 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	
179875		4-SJ-1282-25PS			PIPE SUPPORT					N-509			
Plant ISO#		ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-86		B-K	B10.20	1	SJ				Surface		
Comments		NO ASSOCIATED IWF COMPONENT 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	c	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	c	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
179900		4-SJ-1282-26			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-86		R-A	R1.20-7	1	SJ				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 1 Components

Summary		Component ID			Description					Group		Misc. Info	
179950		4-SJ-1282-27			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-86		R-A	R1.20-7	1	SJ				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	
180000		4-SJ-1282-28			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-86		R-A	R1.20-7	1	SJ				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	
180025		2C-22-SIS-44			VAR.SUPPORT,TYP.F,SZ 5,CL- 380,HL- 340							238159 , 39	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-86		F-A	F1.10-I	1	SJ		Visual				
Comments		LOCATED #23,ACCUMULATOR. REF CONSTRUCTION ISO# RH23/6											
	1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st 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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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
180250		4-SJ-1282-32		ELBOW TO PIPE				N-578-1				
Plant: ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-86	R-A	R1.20-7	1	SJ	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		
180300		4-SJ-1282-33		PIPE TO TEE				N-578-1				
Plant: ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-86	R-A	R1.20-7	1	SJ	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		
180350		4-SJ-1282-34		TEE TO PIPE				N-578-1				
Plant: ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-86	R-A	R1.20-7	1	SJ	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	-	-	-	-	-	-	-	-	-	-	-	-
R	-	-	-	-	-	-	-	-	-	-	-	-



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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
180400		2C-21-SIA-40		ANCHOR						238159 , 68			
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>		<b>Examination Method</b>	
		A-86		F-A		F1.10-A		1		SJ		Visual	
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
180450		4-SJ-1282-35		PIPE TO REDUCER				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>		<b>Examination Method</b>	
		A-86		R-A		R1.20-7		1		SJ		Volumetric	
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
180480		2P-22-SIS-33		HSUPPORT						241010 , 14			
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>		<b>Examination Method</b>	
		A-87 sht 1		F-A		F1.10-M		1		SJ		Visual	
<b>Comments</b>		REF CONSTRUCTION ISO# RH23/5											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	1st Period	2nd Period	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 1 Components

Summary		Component ID			Description					Group		Misc. Info	
180490		2P-22-SIS-42			HSUPPORT							241010 , 29	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-87		F-A	F1.10-M	1	SJ		Visual				
Comments		REF CONSTRUCTION ISO# RH23/5											

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**Salem Nuclear Generating Station, Unit 2**  
**ISI Program Long Term Plan Third Inspection Interval Class 1 Components**

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
181340		2P-21-SIS-26		HSUPPORT						241010, 09			
<b>Plant, ISO#</b>		<b>ISI, ISO #</b>		<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>		<b>Examination Method</b>				
		A-87		F-A	F1.10-M	1	SJ		Visual				
<b>Comments</b>													
1st Interval			2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
181350		4-SJ-1272-16		PIPE TO PIPE				N-578-1					
<b>Plant, ISO#</b>		<b>ISI, ISO #</b>		<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>		<b>Examination Method</b>				
		A-87		R-A	R1.20-6	1	SJ		Volumetric				
<b>Comments</b>													
1st Interval			2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
181360		2P-21-SIS-27		HSUPPORT						241010, 10			
<b>Plant, ISO#</b>		<b>ISI, ISO #</b>		<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>		<b>Examination Method</b>				
		A-87		F-A	F1.10-M	1	SJ		Visual				
<b>Comments</b>													
1st Interval			2nd Interval			3rd Interval			4th Interval				
SCOPE	1st Period	2nd Period	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 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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Summary		Component ID			Description					Group		Misc. Info	
181655		2P-21-SIG-29			HGUIDE							241010, 11	
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		A-87		F-A	F1.10-M	1	SJ		Visual				
Comments		REF CONSTRUCTION ISO# RH23/5											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	
181675		4-SJ-1272-21PS			PIPE SUPPORT					N-509			
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		A-87		B-K	B10.20	1	SJ				Surface		
Comments		NO ASSOCIATED IWF COMPONENT WITH THIS IA. NOTE: THE NEXT SCHEDULED EXAM, MARK THE WELD 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	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	c	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
181800		4-SJ-1272-23PL-1 THRU 4			PIPE LUG								
Plant ISO#		ISI ISO #		ASME Cal	ASME Item	ASME Class	System		Examination Method				
		A-87		B-K	B10.20	1	SJ				Surface		
Comments		LIMITATION: EXAMINED (PT) 0 OF THE CODE REQUIRED AREA, DUE TO INACCESSIBILITY OF THE LUGS. THE LUGS ARE LOCATED INSIDE PIPING PENETRATION SLEEVE #7. NO ASSOCIATED IWF COMPONENT 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	-	-	-	-	-	-	-	-	-	-	-	-	

**Salem Nuclear Generating Station, Unit 2**  
**ISI Program Long Term Plan Third Inspection Interval Class 1 Components**

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## Salem Nuclear Generating Station, Unit 2

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
182050		4-SJ-1272-28			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-87		R-A	R1.20-7	1	SJ				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	
182100		4-SJ-1272-29			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-87		R-A	R1.20-7	1	SJ				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	
182150		4-SJ-1272-30			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-87		R-A	R1.20-7	1	SJ				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	-	-	-	-	-	-	-	-	-	-	-	-	

Summary		Component ID			Description					Group		Misc. Info	
182250		4-SJ-1272-31			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-87		R-A	R1.20-7	1	SJ				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	
182300		4-SJ-1272-32			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-87		R-A	R1.20-7	1	SJ				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	
182325		2C-24-SIG-8			HGUIDE							238159, 44	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-87		F-A	F1.10-N	1	SJ		Visual				
Comments		REF CONSTRUCTION ISO# RH23/5											
		1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st 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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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info		
182350		4-SJ-1272-33			PIPE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method							
	A-87	R-A	R1.20-7	1	SJ				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		
182400		4-SJ-1272-34			PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method							
	A-87	R-A	R1.20-7	1	SJ				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		
182425		2C-23-SIA-9			ANCHOR						238159 , 68B		
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method							
	A-87	F-A	F1.10-A	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
PP	-	-	-	-	-	-	-	-	-	-	-	-	



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info		
182600		3-SJ-1292-1			REDUCING ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-84		R-A	R1.20-6	1	SJ	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		
182650		3-SJ-1292-1A			PIPE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-84		R-A	R1.20-6	1	SJ	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		
182700		2P-2-SIS-10			HSUPPORT						241010 , 28		
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-84		F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
182950		2P-2-SIG-15		HGUIDE						241010, 31		
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-84		F-A	F1.10-N	1	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		
183000		3-SJ-1292-5		PIPE TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-84		R-A	R1.20-6	1	SJ			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		
183050		3-SJ-1292-6		ELBOW TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-84		R-A	R1.20-6	1	SJ			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 1 Components

Summary		Component ID			Description					Group		Misc. Info	
183100		3-SJ-1292-7			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-84		R-A	R1.20-6	1	SJ				Volumetric		
Comments		HANGER NEEDS TO BE REMOVED FOR 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	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
183125		2P-2-SIH-3			VAR.SUPPORT,TYP.A,SZ 6,CL- 422,HL- 338							241010 , 25	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-84		F-A	F1.10-I	1	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	
183150		3-SJ-1292-8			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-84		R-A	R1.20-6	1	SJ				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 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
183325		3-SJ-1292-11PS			PIPE SUPPORT					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-84		B-K	B10.20	1	SJ				Surface		
Comments		NO ASSOCIATED IWF COMPONENT 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	-	-	-	-	-	c	-	-	s	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
183500		3-SJ-1292-14PS			PIPE SUPPORT					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-84		B-K	B10.20	1	SJ				Surface		
Comments		NO ASSOCIATED IWF COMPONENT 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	
183550		3-SJ-1292-15			PIPE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-84		R-A	R1.19-2	1	SJ				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	-	-	-	-	-	-	-	-	-	-	-	-	



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary	Component ID	Description	Group	Misc. Info
183775	3-SJ-1292-18	PIPE TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	A-84	R-A	R1.20-4	1
System	SJ			
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
183800	3-SJ-1292-18BC-1	1 1/2IN. BRANCH CONNECTION	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	A-84	R-A	R1.20-4	1
System	SJ			
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
183850	3-SJ-1292-18BC-2	1 1/2IN. BRANCH CONNECTION	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class
	A-84	R-A	R1.20-4	1
System	SJ			
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	- - -	- - -	- - -	- - -

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info																																																																															
184050		3-SJ-1292-19		PIPE TO CAP				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-84	R-A	R1.20-4	1	SJ			Volumetric																																																																																	
Comments																																																																																									
<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>-</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	-	-	-	-	-	-	-	-	-	-	-	-	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																																																																													
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Summary		Component ID		Description				Group		Misc. Info																																																																															
184100		2-SJ-1249-1		TEE TO PIPE				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-89 SHT 1	R-A	R1.20-4	1	SJ			Volumetric																																																																																	
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Summary		Component ID		Description				Group		Misc. Info																																																																															
184150		2-SJ-1249-2		PIPE TO FLANGE				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-89 SHT 1	R-A	R1.20-4	1	SJ	Visual																																																																																			
Comments																																																																																									
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SCOPE	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 1 Components

[illegible]



### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]



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Summary		Component ID			Description					Group		Misc. Info	
184653		2-SJ-1249-11B			ORIFICE TO PIPE					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-89 SHT 1		R-A	R1.20-6	1	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	-	-	-	-	C	-	-	-	-	-	-	-	

Summary		Component ID			Description					Group		Misc. Info	
184654		2-SJ-1249-11C			PIPE TO ORIFICE					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-89 SHT 1		R-A	R1.20-6	1	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	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	C	-	-	-	-	-	-	-	

Summary		Component ID			Description					Group		Misc. Info	
184655		2-SJ-1249-11D			ORIFICE TO PIPE					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-89 SHT 1		R-A	R1.20-6	1	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	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	C	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
184656		2-SJ-1249-11E		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 1	R-A	R1.20-6	1	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		
184657		2-SJ-1249-11F		ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 1	R-A	R1.20-6	1	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		
184658		2-SJ-1249-11G		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
184659		2-SJ-1249-11H		ORIFICE TO PIPE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat.</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-89 SHT 1	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>
ISI												
AUG												
OWN												
PRE												
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
184660		2-SJ-1249-11I		PIPE TO ORIFICE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat.</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-89 SHT 1	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>
ISI												
AUG												
OWN												
PRE												
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
184661		2-SJ-1249-11J		ORIFICE TO PIPE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat.</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-89 SHT 1	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>
ISI												
AUG												
OWN												
PRE												

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
184662		2-SJ-1249-11K		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 1	R-A	R1.20-6	1	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		
184663		2-SJ-1249-11L		ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 1	R-A	R1.20-6	1	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		
184675		2C-21-SIG-187		HGUIDE						241259, 64		
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 1	F-A	F1.10-N	1	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	-	-	-	-	-	-	-	-	-	-	-	-
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary	Component ID	Description	Group	Misc. Info
184825	2C-21-SIS-188	HSUPPORT		241259, 68
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	A-89 SHT 1	F-A	F1.10-M	1
System	SJ	Visual		
Examination Method				
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
184850	2-SJ-1249-15	PIPE TO ELBOW	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	A-89 SHT 1	R-A	R1.20-6	1
System	SJ	Visual		
Examination Method				
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
184900	2-SJ-1249-16	ELBOW TO PIPE	N-578-1	
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class
	A-89 SHT 1	R-A	R1.20-6	1
System	SJ	Visual		
Examination Method				
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 1 Components

Summary		Component ID		Description				Group		Misc. Info		
185050		2-SJ-1249-19		PIPE TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-89	SHT 2	R-A	R1.20-6	1	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		
185100		2-SJ-1249-20		ELBOW TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-89	SHT 2	R-A	R1.20-6	1	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		
185150		2-SJ-1249-21		PIPE TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-89	SHT 2	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PF	-	-	-	-	-	-	-	-	-	-	-	-



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
185230		2C-24-SIG-218		HGUIDE						241259 , 73		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 2	F-A	F1.10-N	1	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		
185240		2C-24-SIS-219		HSUPPORT						241259 , 76		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 2	F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
185250		2-SJ-1249-23		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
185300		2-SJ-1249-24			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	
185350		2-SJ-1249-25			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	
185400		2-SJ-1249-26			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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Summary		Component ID			Description					Group		Misc. Info	
185420		2-SJ-1249-26A			PIPE TO COUPLING					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-89 SHT 2		R-A		R1.20-6		1		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	
185430		2-SJ-1249-26B			COUPLING TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-89 SHT 2		R-A		R1.20-6		1		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	
185450		2-SJ-1249-27			PIPE TO COUPLING					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-89 SHT 2		R-A		R1.20-6		1		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	-	-	-	-	-	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
185500		2-SJ-1249-28		COUPLING TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 2	R-A	R1.20-6	1	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		
185520		2C-24-SIS-223		HSUPPORT						241259 , 99		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 2	F-A	F1.10-M	1	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		
185530		2C-24-SIG-224		HGUIDE						241259 , 102		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-89 SHT 2	F-A	F1.10-N	1	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	-	-	-	-	-	-	-	-	-	-	-	-
R	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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Summary		Component ID			Description					Group		Misc. Info	
185725		2C-24-SIS-373			HSUPPORT							240383 , 46	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		F-A	F1.10-M	1	SJ		Visual				
Comments		REF CONSTRUCTION ISO# RH23/14											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	
185750		2-SJ-1249-32			COUPLING TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	SJ		Visual				
Comments		LIMITED PT FROM DOWNSTREAM SIDE DUE TO PIPE SUPPORT BRACKET.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
185775		2C-24-SIS-374			VSUPPORT							240383 , 48	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
185800		2C-24-SIS-375			HSUPPORT							240383 , 51	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		F-A	F1.10-M	1	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	
185850		2-SJ-1249-33			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	
185900		2-SJ-1249-34			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
R	-	-	-	-	-	-	-	-	-	-	-	-	

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info	
186020		2C-24-SIG-377			HGUIDE						240383 , 53	
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-89 SHT 2		F-A	F1.10-N	1	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	
186030		2C-24-SIS-378			HSUPPORT						240383 , 54	
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-89 SHT 2		F-A	F1.10-M	1	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	
186050		2-SJ-1249-37			PIPE TO ELBOW				N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
186100		2-SJ-1249-38			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	
186150		2-SJ-1249-39			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	
186200		2-SJ-1249-40			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
186220		2C-24-SIG-379			HGUIDE							240383 , 55	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		F-A	F1.10-N	1	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	
186230		2C-24-SIH-576			VAR.SUPPORT,TYP.A,SZ 2,CL- 74,HL- 67							241258 , 40	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		F-A	F1.10-I	1	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	
186250		2-SJ-1249-41			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-89 SHT 2		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
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# Salem Nuclear Generating Station, Unit 2

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
186300		2-SJ-1249-42		ELBOW TO PIPE				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>		<b>Examination Method</b>	
		A-89 SHT 2		R-A		R1.20-6		1		SJ		Visual	
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
186350		2-SJ-1249-43		PIPE TO ELBOW				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>		<b>Examination Method</b>	
		A-89 SHT 2		R-A		R1.20-6		1		SJ		Visual	
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	
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AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
186400		2-SJ-1249-44		ELBOW TO PIPE				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>		<b>Examination Method</b>	
		A-89 SHT 2		R-A		R1.20-6		1		SJ		Visual	
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	
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AUG	-	-	-	-	-	-	-	-	-	-	-	-	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
186450		2-SJ-1249-45		PIPE TO BRANCH CONNECTION				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-89	SHT 2	R-A	R1.20-6	1	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		
186500		2-SJ-1247-1		TEE TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-91		R-A	R1.20-7	1	SJ	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		
186550		2-SJ-1247-2		PIPE TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-91		R-A	R1.20-7	1	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	-	-	-	-	-	-	-	-	-	-	-	-
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PRE	-	-	-	-	-	-	-	-	-	-	-	-



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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID				Description				Group		Misc. Info	
186600		2-SJ-1247-3				ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-91		R-A	R1.20-7	1	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	
186625		2C-24-SIG-702				HGUIDE						241260 , 03	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-91		F-A	F1.10-N	1	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	
186650		2-SJ-1247-4				PIPE TO FLANGE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-91		R-A	R1.20-7	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
186850		2-SJ-1247-7R1		VALVE 24SJ138 TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-91	R-A	R1.20-7	1	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			C							
AUG												
OWN												
PRE						C						
Summary		Component ID		Description				Group		Misc. Info		
186900		2-SJ-1247-8R1		PIPE TO VALVE 24SJ139				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-91	R-A	R1.20-7	1	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			C							
AUG												
OWN												
PRE						C						
Summary		Component ID		Description				Group		Misc. Info		
186950		2-SJ-1247-9R1		VALVE 24SJ139 TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-91	R-A	R1.20-6	1	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
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PRE						C						

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info																																																																															
186975		2C-24-SIH-701		VAR.SUPPORT,TYP.C,SZ 3,CL- 143,HL- 152						241260 , 03A																																																																															
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-91	F-A	F1.10-I	1	SJ	Visual																																																																																			
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187000		2-SJ-1247-10R1		PIPE TO TEE				N-578-1																																																																																	
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Summary		Component ID		Description				Group		Misc. Info																																																																															
187050		2-SJ-1247-11		TEE TO REDUCER				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method																																																																																			
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	1st Interval			2nd Interval			3rd Interval			4th Interval																																																																															
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>			<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>	
187100		2-SJ-1247-12R1			TEE TO PIPE				N-578-1			
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-91 SHT 1	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
<b>Summary</b>		<b>Component ID</b>			<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>	
187110		2-SJ-1247-12A			PIPE TO ORIFICE				N-578-1			
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-91 SHT 1	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
<b>Summary</b>		<b>Component ID</b>			<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>	
187112		2-SJ-1247-12B			ORIFICE TO PIPE				N-578-1			
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-91 SHT 1	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
187114		2-SJ-1247-12C		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-91 SHT 1	R-A	R1.20-6	1	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		
187116		2-SJ-1247-12D		ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-91 SHT 1	R-A	R1.20-6	1	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		
187118		2-SJ-1247-12E		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-91 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description						Group		Misc. Info	
187120		2-SJ-1247-12F		ORIFICE TO PIPE						N-578-1			
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method							
	A-91 SHT 1	R-A	R1.20-6	1	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	
187150		2-SJ-1247-13R1		PIPE TO ELBOW						N-578-1			
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method							
	A-91 SHT 1	R-A	R1.20-6	1	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	
187200		2-SJ-1247-14R1		ELBOW TO PIPE						N-578-1			
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method							
	A-91 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
187210		2-SJ-1247-14A		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	A-91 SHT 1	R-A	R1.20-6	1	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		
187212		2-SJ-1247-14B		ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	A-91 SHT 1	R-A	R1.20-6	1	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		
187214		2-SJ-1247-14C		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	A-91 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-



**Salem Nuclear Generating Station, Unit 2**  
**ISI Program Long Term Plan Third Inspection Interval Class 1 Components**

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
187350		2-SJ-1247-17		PIPE TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-91		R-A	R1.20-6	1	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		
187400		2-SJ-1247-18		ELBOW TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-91		R-A	R1.20-6	1	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		
187425		2C-24-SIH-700		VAR.SUPPORT,TYP.A,SZ 0,CL- 87,HL- 74						241260 , 02		
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-91		F-A	F1.10-I	1	SJ	Visual				
Comments												
REF CONSTRUCTION ISO# RH23/11												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st 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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	c	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
187450		2-SJ-1247-19		PIPE TO ELBOW				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat.</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-91	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
187500		2-SJ-1247-20		ELBOW TO PIPE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat.</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-91	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
187550		2-SJ-1247-21		PIPE TO ELBOW				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat.</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-91	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
	1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	1st Period	2nd Period	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		
187600		2-SJ-1247-22		ELBOW TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method				
		A-91		R-A	R1.20-6	1	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		
187650		2-SJ-1247-23		PIPE TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method				
		A-91		R-A	R1.20-6	1	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		
187700		2-SJ-1247-24		ELBOW TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method				
		A-91		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
187750		2-SJ-1247-25			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-91		R-A	R1.20-6	1	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	
187800		2-SJ-1247-26			ELBOW TO BRANCH CONNECTION					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-91		R-A	R1.20-6	1	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	
187900		2-SJ-1239-1			REDUCING ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-92		R-A	R1.20-4	1	SJ				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 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
188250		2-SJ-1239-7		VALVE 23SJ144 TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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		
188300		2-SJ-1239-8		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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		
188350		2-SJ-1239-9		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-



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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info			
188452		2-SJ-1239-11A		PIPE TO ORIFICE				N-578-1					
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method							
	A-92 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	C	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
188453		2-SJ-1239-11B		ORIFICE TO PIPE				N-578-1					
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method							
	A-92 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	C	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
188454		2-SJ-1239-11C		PIPE TO ORIFICE				N-578-1					
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method							
	A-92 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
P	-	-	-	-	C	-	-	-	-	-	-	-	

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
188455		2-SJ-1239-11D		ORIFICE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-92 SHT 1		R-A	R1.20-6	1	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	-	-	-	-	c	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
188456		2-SJ-1239-11E		PIPE TO ORIFICE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-92 SHT 1		R-A	R1.20-6	1	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	-	-	-	-	c	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
188457		2-SJ-1239-11F		ORIFICE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-92 SHT 1		R-A	R1.20-6	1	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	-	-	-	-	c	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
188458		2-SJ-1239-11G		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92 SHT 1	R-A	R1.20-6	1	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		
188459		2-SJ-1239-11H		ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92 SHT 1	R-A	R1.20-6	1	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		
188460		2-SJ-1239-11I		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID				Description				Group		Misc. Info	
188461		2-SJ-1239-11J				ORIFICE TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-92 SHT 1		R-A		R1.20-6		1		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	-	-	-	-	c	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
188462		2-SJ-1239-11K				PIPE TO ORIFICE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-92 SHT 1		R-A		R1.20-6		1		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	-	-	-	-	c	-	-	-	-	-	-	-	
Summary		Component ID				Description				Group		Misc. Info	
188463		2-SJ-1239-11L				ORIFICE TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-92 SHT 1		R-A		R1.20-6		1		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	-	-	-	-	c	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
188470		2C-21-SIG-191		HGUIDE						241259 , 64		
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	A-92	F-A	F1.10-N	1	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		
188500		2-SJ-1239-12		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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		
188550		2-SJ-1239-13		TEE TO REDUCER				N-578-1				
Plant ISO#	ISI ISO #	ASME Cal	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
188600		2-SJ-1239-14			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-92		R-A	R1.20-6	1	SJ		Visual				
Comments		LIMITED PT FROM DOWNSTREAM SIDE DUE TO PIPE SUPPORT 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	
188620		2C-21-SIS-205			HSUPPORT							241259 , 68	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-92		F-A	F1.10-M	1	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	
188650		2-SJ-1239-15			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-92		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
188850		2-SJ-1239-19			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-92		R-A	R1.20-6	1	SJ		Visual				
Comments		LIMITED PT DUE TO PROXIMITY OF WALL BRACKET.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	
188900		2-SJ-1239-20			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-92		R-A	R1.20-6	1	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	
188920		2C-23-SIA-815			ANCHOR							241260 , 63	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-92		F-A	F1.10-A	1	SJ		Visual				
Comments		REF CONSTRUCTION ISO# RH23/14											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
188950		2-SJ-1239-21		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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		
189000		2-SJ-1239-22		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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		
189020		2C-23-SIG-816		VGUIDE						241260 , 63		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92	F-A	F1.10-N	1	SJ	Visual						
Comments												
REF CONSTRUCTION ISO# RH23/14												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st 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 1 Components

Summary		Component ID		Description				Group		Misc. Info			
189050		2-SJ-1239-23		PIPE TO ELBOW				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-92		R-A		R1.20-6		1		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			
189100		2-SJ-1239-24		ELBOW TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-92		R-A		R1.20-6		1		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			
189120		2C-23-SIH-885		VAR.SUPPORT,TYP.C,SZ 3,CL- 223,HL- 192						241260 , 106			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-92		F-A		F1.10-I		1		SJ		Visual	
Comments		DO NOT SELECT.											
		1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st 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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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
189150		2-SJ-1239-25		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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		
189200		2-SJ-1239-26		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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		
189250		2-SJ-1239-27		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-92	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description					Group		Misc. Info	
189300		2-SJ-1239-28			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-92		R-A	R1.20-6	1	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	
189350		2-SJ-1239-29			PIPE TO BRANCH CONNECTION					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-92		R-A	R1.20-6	1	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	
189450		2-SJ-1237-1			REDUCER TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-93		R-A	R1.20-7	1	SJ				Volumetric		
Comments		SNUBBER CLAMP ON 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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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
189500		2-SJ-1237-2		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93	R-A	R1.20-7	1	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		
189550		2-SJ-1237-3		TEE TO REDUCER				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93	R-A	R1.20-7	1	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		
189600		2-SJ-1237-4		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93	R-A	R1.20-7	1	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	-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary	Component ID	Description	Group	Misc. Info
189750	2-SJ-1237-7	PIPE TO FLANGE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	A-93	R-A	R1.20-7	1
System	SJ			
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
189800	2-SJ-1237-7FB	FLANGE BOLTING	RR-B7	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	A-93 SH 1	B-G-2	B7.50	1
System	SJ			
Examination Method	Visual			
Comments	SECTION XI AUGMENTED VT-2 EXAM TO BE PERFORMED PER RR-B7 (RT# 291219).			
1st Interval	2nd Interval		3rd Interval	
SCOPE	1st Period	2nd Period	3rd Period	1st Period
ISI	c	-	-	s
AUG	-	c B	B B B	s b
OWN	-	-	-	-
PRE	-	-	-	-
Summary	Component ID	Description	Group	Misc. Info
189850	2-SJ-1237-8	FLANGE TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	A-93	R-A	R1.20-7	1
System	SJ			
Examination Method	Visual			
Comments				
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 1 Components

Summary		Component ID		Description				Group		Misc. Info		
189900		2-SJ-1237-9		PIPE TO VALVE 23SJ138				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93	R-A	R1.20-7	1	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		
189950		2-SJ-1237-10		VALVE 23SJ138 TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93	R-A	R1.20-7	1	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		
190000		2-SJ-1237-11		PIPE TO VALVE 23SJ139				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93	R-A	R1.20-7	1	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	-	-	-	-	-	-	-	-	-	-	-	-

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info			
190050		2-SJ-1237-12		VALVE 23SJ139 TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-93		R-A		R1.20-6		1		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			
190060		2C-23-SIS-704		HSUPPORT						241260 , 03			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-93		F-A		F1.10-M		1		SJ		Visual	
Comments		REF CONSTRUCTION ISO# RH23/11											
		1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st 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			
190100		2-SJ-1237-13		PIPE TO TEE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-93		R-A		R1.20-6		1		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	-	-	-	-	-	-	-	-	-	-	-	-	



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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
190300		2-SJ-1237-17		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93 SH 1	R-A	R1.20-6	1	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			c								
AUG												
OWN												
PRE												
Summary		Component ID		Description				Group		Misc. Info		
190310		2-SJ-1237-17A		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93 SH 1	R-A	R1.20-6	1	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					c							
Summary		Component ID		Description				Group		Misc. Info		
190312		2-SJ-1237-17B		ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93 SH 1	R-A	R1.20-6	1	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					c							

Summary		Component ID			Description					Group		Misc. Info	
190314		2-SJ-1237-17C			PIPE TO ORIFICE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-93 SH 1		R-A	R1.20-6	1	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					C								
Summary		Component ID			Description					Group		Misc. Info	
190316		2-SJ-1237-17D			ORIFICE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-93 SH 1		R-A	R1.20-6	1	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					C								
Summary		Component ID			Description					Group		Misc. Info	
190318		2-SJ-1237-17E			PIPE TO ORIFICE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-93 SH 1		R-A	R1.20-6	1	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								
AUG													
OWN													
PRE					C								

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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07/01/2003

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]



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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
190500		2-SJ-1237-21		ELBOW TO PIPE				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>		<b>Examination Method</b>	
		A-93		R-A		R1.20-6		1		SJ		Visual	
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
190550		2-SJ-1237-22		PIPE TO ELBOW				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>		<b>Examination Method</b>	
		A-93		R-A		R1.20-6		1		SJ		Visual	
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>			
190600		2-SJ-1237-23		ELBOW TO PIPE				N-578-1					
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>		<b>ASME Item</b>		<b>ASME Class</b>		<b>System</b>		<b>Examination Method</b>	
		A-93		R-A		R1.20-6		1		SJ		Visual	
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	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 1 Components

Summary		Component ID		Description				Group		Misc. Info		
190650		2-SJ-1237-24		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93	R-A	R1.20-6	1	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		
190700		2-SJ-1237-25		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93	R-A	R1.20-6	1	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	-	-	r	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
190750		2-SJ-1237-26		PIPE TO BRANCH CONNECTION				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-93	R-A	R1.20-6	1	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	-	-	r	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
191450		2-SJ-1229-11		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-94 SHT 1		R-A	R1.20-6	1	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		
191452		2-SJ-1229-11A		PIPE TO ORIFICE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-94 SHT 1		R-A	R1.20-6	1	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	-	-	-	-	c	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
191453		2-SJ-1229-11B		ORIFICE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-94 SHT 1		R-A	R1.20-6	1	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	-	-	-	-	c	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>																																																																															
191454		2-SJ-1229-11C		PIPE TO ORIFICE				N-578-1																																																																																	
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cal</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>																																																																																	
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<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>																																																																															
191455		2-SJ-1229-11D		ORIFICE TO PIPE				N-578-1																																																																																	
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cal</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>																																																																																	
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	1st Interval			2nd Interval			3rd Interval			4th Interval																																																																															
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<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>																																																																															
191456		2-SJ-1229-11E		PIPE TO ORIFICE				N-578-1																																																																																	
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cal</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>																																																																																	
		A-94 SHT 1		R-A	R1.20-6	1	SJ	Visual																																																																																	
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<table border="1"> <tr> <td></td> <td colspan="3">1st Interval</td> <td colspan="3">2nd Interval</td> <td colspan="3">3rd Interval</td> <td colspan="3">4th Interval</td> </tr> <tr> <td>SCOPE</td> <td>1st Period</td> <td>2nd Period</td> <td>3rd Period</td> <td>1st Period</td> <td>2nd Period</td> <td>3rd Period</td> <td>1st Period</td> <td>2nd Period</td> <td>3rd Period</td> <td>1st Period</td> <td>2nd Period</td> <td>3rd Period</td> </tr> <tr> <td>ISI</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>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> </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	-	-	-	-	-	-	-	-	-	-	-	-	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																																																																													
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
191457		2-SJ-1229-11F		ORIFICE TO PIPE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-94 SHT 1	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	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</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
191458		2-SJ-1229-11G		PIPE TO ORIFICE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-94 SHT 1	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	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</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
191459		2-SJ-1229-11H		ORIFICE TO PIPE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-94 SHT 1	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	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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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
191460		2-SJ-1229-11I		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-94 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	C	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
191461		2-SJ-1229-11J		ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-94 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	C	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
191462		2-SJ-1229-11K		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-94 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	C	-	-	-	-	-	-	-

**Salem Nuclear Generating Station, Unit 2**  
**ISI Program Long Term Plan Third Inspection Interval Class 1 Components**

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description			Group		Misc. Info																																																																																
192200		2-SJ-1229-26			ELBOW TO PIPE			N-578-1																																																																																		
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																		
		A-94	SHT 2	R-A	R1.20-6	1	SJ	Visual																																																																																		
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Summary		Component ID			Description			Group		Misc. Info																																																																																
192250		2-SJ-1229-27			PIPE TO ELBOW			N-578-1																																																																																		
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																		
		A-94	SHT 2	R-A	R1.20-6	1	SJ	Visual																																																																																		
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Summary		Component ID			Description			Group		Misc. Info																																																																																
192300		2-SJ-1229-28			ELBOW TO PIPE			N-578-1																																																																																		
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																		
		A-94	SHT 2	R-A	R1.20-6	1	SJ	Visual																																																																																		
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
192340		2C-22-SIS-209		HSUPPORT						241259 , 99		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-94 SHT 2	F-A	F1.10-M	1	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		
192350		2-SJ-1229-29		PIPE TO COUPLING				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-94 SHT 2	R-A	R1.20-6	1	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		
192400		2-SJ-1229-30		COUPLING TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-94 SHT 2	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-



### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
192850		2-SJ-1229-39			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-94 SHT 2		R-A	R1.20-6	1	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	
192900		2-SJ-1229-40			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-94 SHT 2		R-A	R1.20-6	1	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	
192920		2C-22-SIG-391			VGUIDE							240383 , 63	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-94 SHT 2		F-A	F1.10-N	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
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OWN	-	-	-	-	-	-	-	-	-	-	-	-	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID				Description				Group		Misc. Info	
192950		2-SJ-1229-41				PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-94 SHT 2		R-A	R1.20-6	1	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	
193000		2-SJ-1229-42				ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-94 SHT 2		R-A	R1.20-6	1	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	
193020		2C-22-SIH-388				VAR.SUPPORT,TYP.C,SZ 2,CL- 143,HL- 120						240383 ; 62	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-94 SHT 2		F-A	F1.10-I	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description			Group		Misc. Info			
193050		2-SJ-1229-43		PIPE TO ELBOW			N-578-1					
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-94 SHT 2	R-A	R1.20-6	1	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			
193100		2-SJ-1229-44		ELBOW TO PIPE			N-578-1					
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-94 SHT 2	R-A	R1.20-6	1	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			
193150		2-SJ-1229-45		PIPE TO BRANCH CONNECTION			N-578-1					
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-94 SHT 2	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
193500		2-SJ-1228-5R1		VALVE 22SJ138 TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 1	R-A	R1.20-7	1	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		
193550		2-SJ-1228-6R1		PIPE TO VALVE 22SJ139				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 1	R-A	R1.20-7	1	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		
193600		2-SJ-1228-7R1		VALVE 22SJ139 TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
193605		2-SJ-1228-7AR1		PIPE TO ORIFICE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-96	SHT 1	R-A	R1.20-6	1	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	-	-	-	-	c	-	B	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
193610		2-SJ-1228-7B		ORIFICE TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-96	SHT 1	R-A	R1.20-6	1	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	-	-	-	-	c	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
193620		2C-22-SIS-730		HSUPPORT						241260 , 19		
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-96	SHT 1	F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info																																																																															
194270		2C-22-SIH-735		VAR.SUPPORT,TYP.A,SZ 0,CL- 73,HL- 64						241260 , 22																																																																															
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System																																																																															
		A-96 SHT 2		F-A		F1.10-I		1		SJ																																																																															
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Summary		Component ID		Description				Group		Misc. Info																																																																															
194300		2-SJ-1228-21		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																																																																															
194350		2-SJ-1228-22		ELBOW TO PIPE				N-578-1																																																																																	
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System																																																																															
		A-96 SHT 2		R-A		R1.20-6		1		SJ																																																																															
Examination Method		Visual																																																																																							
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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 1 Components

Summary		Component ID		Description				Group		Misc. Info		
194460		2C-22-SIG-737		HGUIDE						241260 , 23		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 2	F-A	F1.10-N	1	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		
194470		2C-22-SIA-738		ANCHOR						241260 , 24		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 2	F-A	F1.10-A	1	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		
194480		2C-22-SIS-739		HSUPPORT						241260 , 25		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 2	F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## Salem Nuclear Generating Station, Unit 2

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary	Component ID	Description	Group	Misc. Info
194650	2-SJ-1228-28	ELBOW TO PIPE	N-578-1	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	A-96 SHT 2	R-A	R1.20-6	1
System	SJ			
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
194670	2C-22-SIS-740	HSUPPORT		241260 , 25
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	A-96 SHT 2	F-A	F1.10-M	1
System	SJ			
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
194680	2C-22-SIG-741	HGUIDE		241260 , 24
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class
	A-96 SHT 2	F-A	F1.10-N	1
System	SJ			
Examination Method	Visual			
Comments				
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	
194700		2-SJ-1228-29		PIPE TO COUPLING					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-96 SHT 2		R-A	R1.20-6	1	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	
194750		2-SJ-1228-30		COUPLING TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-96 SHT 2		R-A	R1.20-6	1	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	
194760		2C-22-SIG-742		HGUIDE							241260 , 26	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-96 SHT 2		F-A	F1.10-N	1	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	-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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# Salem Nuclear Generating Station, Unit 2

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
194850		2-SJ-1228-32		COUPLING TO PIPE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-96 SHT 2	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
194870		2C-24-SIG-588		HGUIDE						241258, 47		
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-96 SHT 2	F-A	F1.10-M	1	SJ	Visual						
<b>Comments</b>												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
194900		2-SJ-1228-33		PIPE TO TEE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-96 SHT 2	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	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 1 Components

Summary		Component ID		Description				Group		Misc. Info		
194950		2-SJ-1228-34		TEE TO REDUCER				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 2	R-A	R1.20-6	1	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		
195000		2-SJ-1228-35		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 2	R-A	R1.20-6	1	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		
195050		2-SJ-1228-36		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 2	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary	Component ID	Description	Group	Misc. Info																																																																																		
195130	2C-22-SIS-543	HSUPPORT		241258, 25																																																																																		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																
	A-96 SHT 2	F-A	F1.10-M	1	SJ	Visual																																																																																
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Summary	Component ID	Description	Group	Misc. Info																																																																																		
195150	2-SJ-1228-38	PIPE TO COUPLING	N-578-1																																																																																			
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																
	A-96 SHT 2	R-A	R1.20-6	1	SJ	Visual																																																																																
Comments																																																																																						
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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																																																																																		
195200	2-SJ-1228-39	COUPLING TO PIPE	N-578-1																																																																																			
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																
	A-96 SHT 2	R-A	R1.20-6	1	SJ	Visual																																																																																
Comments																																																																																						
<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>PI</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	-	-	-	-	-	-	-	-	-	-	-	-	PI	-	-	-	-	-	-	-	-	-	-	-	-
	1st Interval			2nd Interval			3rd Interval			4th Interval																																																																												
SCOPE	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 1 Components

Summary		Component ID		Description				Group		Misc. Info		
195350		2-SJ-1228-42		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 2	R-A	R1.20-6	1	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		
195400		2-SJ-1228-43		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 2	R-A	R1.20-6	1	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		
195410		2C-22-SIG-541		HGUIDE						241258 , 24		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 2	F-A	F1.10-N	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
195430		2C-22-SIA-540		ANCHOR						241258 , 23		
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-96 SHT 2		F-A	F1.10-A	1	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		
195450		2-SJ-1228-44		PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-96 SHT 2		R-A	R1.20-6	1	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		
195500		2-SJ-1228-45		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-96 SHT 2		R-A	R1.20-6	1	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	
195505		2C-22-SIS-539			VSUPPORT						241258 , 22	
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-96 SHT 3		F-A	F1.10-M	1	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	
195510		2C-22-SIS-538			VSUPPORT						241258 , 22	
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-96 SHT 3		F-A	F1.10-M	1	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	
195515		2C-22-SIS-537			VSUPPORT						241258 , 22	
Plant: ISO#		ISI: ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-96 SHT 3		F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
195620		2C-22-SIS-535		HSUPPORT						241258, 21		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 3	F-A	F1.10-M	1	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		
195650		2-SJ-1228-48		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 3	R-A	R1.20-6	1	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		
195700		2-SJ-1228-49		TEE TO REDUCER				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-96 SHT 3	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

**Salem Nuclear Generating Station, Unit 2**  
**ISI Program Long Term Plan Third Inspection Interval Class 1 Components**

[illegible]



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

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[illegible]

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info																																																																															
196150		2-SJ-1228-58			PIPE TO ELBOW				N-578-1																																																																																	
Plant ISO#	ISI ISO#	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																				
	A-96 SHT 3	R-A	R1.20-6	1	SJ	Visual																																																																																				
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Summary		Component ID			Description				Group		Misc. Info																																																																															
196200		2-SJ-1228-59			ELBOW TO PIPE				N-578-1																																																																																	
Plant ISO#	ISI ISO#	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																				
	A-96 SHT 3	R-A	R1.20-6	1	SJ	Visual																																																																																				
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Summary		Component ID			Description				Group		Misc. Info																																																																															
196250		2-SJ-1228-60			PIPE TO ELBOW				N-578-1																																																																																	
Plant ISO#	ISI ISO#	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																				
	A-96 SHT 3	R-A	R1.20-6	1	SJ	Visual																																																																																				
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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																																																																														
ISI	-	-	-	-	-	-	-	-	-	-	-	-																																																																														
AUG	-	-	-	-	-	-	-	-	-	-	-	-																																																																														
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PRE	-	-	-	-	-	-	-	-	-	-	-	-																																																																														

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID				Description				Group		Misc. Info	
196300		2-SJ-1228-61				ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		A-96 SHT 3		R-A		R1.16-5		1		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	
196320		2C-22-SIH-530				VAR.SUPPORT,TYP.A,SZ 8,CL- 601,HL- 635						241258 , 16	
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		A-96 SHT 3		F-A		F1.10-I		1		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	
196350		2-SJ-1228-62				PIPE TO REDUCER				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		A-96 SHT 3		R-A		R1.16-5		1		SJ		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 1 Components

[illegible]

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[illegible]

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info			
196750		2-SJ-1219-7		VALVE 21SJ144 TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cal		ASME Item		ASME Class		System		Examination Method	
		A-98		R-A		R1.20-6		1		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			
196800		2-SJ-1219-8		PIPE TO ELBOW				N-578-1					
Plant ISO#		ISI ISO #		ASME Cal		ASME Item		ASME Class		System		Examination Method	
		A-98		R-A		R1.20-6		1		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	-	-	r	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
196850		2-SJ-1219-9		ELBOW TO PIPE				N-578-1					
Plant ISO#		ISI ISO #		ASME Cal		ASME Item		ASME Class		System		Examination Method	
		A-98		R-A		R1.20-6		1		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	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
196870		2C-21-SIH-181		VAR.SUPPORT.TYP.A.SZ 2,CL- 77, HL- 82						241259 , 60		
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-98	F-A	F1.10-I	1	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		
196900		2-SJ-1219-10		PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-98	R-A	R1.20-6	1	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		
196950		2-SJ-1219-11		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-98	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
196952		2-SJ-1219-11A			PIPE TO ORIFICE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-98		R-A	R1.20-6	1	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					C								
Summary		Component ID			Description					Group		Misc. Info	
196953		2-SJ-1219-11B			ORIFICE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-98		R-A	R1.20-6	1	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					C								
Summary		Component ID			Description					Group		Misc. Info	
196954		2-SJ-1219-11C			PIPE TO ORIFICE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-98		R-A	R1.20-6	1	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					C								

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
196955		2-SJ-1219-11D		ORIFICE TO PIPE				N-578-1				
Plant: ISO#		ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-98		R-A	R1.20-6	1	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		
196956		2-SJ-1219-11E		PIPE TO ORIFICE				N-578-1				
Plant: ISO#		ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-98		R-A	R1.20-6	1	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		
196957		2-SJ-1219-11F		ORIFICE TO PIPE				N-578-1				
Plant: ISO#		ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-98		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
196958		2-SJ-1219-11G		PIPE TO ORIFICE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-98	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	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</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
196959		2-SJ-1219-11H		ORIFICE TO PIPE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-98	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	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</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
196960		2-SJ-1219-11I		PIPE TO ORIFICE				N-578-1				
<b>Plant ISO#</b>	<b>ISI ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>						
	A-98	R-A	R1.20-6	1	SJ	Visual						
<b>Comments</b>												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	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		
196970		2C-21-SIG-182		HGUIDE						241259 ; 64		
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-98		F-A	F1.10-N	1	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		
197000		2-SJ-1219-12		PIPE TO TEE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-98		R-A	R1.20-6	1	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		
197050		2-SJ-1219-13		TEE TO REDUCER				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method			
		A-98		R-A	R1.20-6	1	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												

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
197350		2-SJ-1219-19			PIPE TO ELBOW					N-578-1			
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		A-98		R-A		R1.20-6		1		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	
197400		2-SJ-1219-20			ELBOW TO PIPE					N-578-1			
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		A-98		R-A		R1.20-6		1		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	
197420		2C-21-SIG-242			VGUIDE							241259 , 111	
Plant: ISO#		ISI: ISO #		ASME Cat.		ASME Item		ASME Class		System		Examination Method	
		A-98		F-A		F1.10-N		1		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	-	-	-	-	-	-	-	-	-	-	-	-	

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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Summary		Component ID		Description				Group		Misc. Info		
197550		2-SJ-1219-23		PIPE TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO#	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-98		R-A	R1.20-6	1	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		
197600		2-SJ-1219-24		ELBOW TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO#	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-98	SH 1	R-A	R1.20-6	1	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	-	-	-	c	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
197650		2-SJ-1219-25		PIPE TO ELBOW				N-578-1				
Plant	ISO#	ISI	ISO#	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-98		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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Summary		Component ID			Description					Group		Misc. Info	
198250		2-SJ-1218-4			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198270		2C-21-SIG-728			HGUIDE							241260 , 20	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		F-A	F1.10-N	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198300		2-SJ-1218-5			PIPE TO FLANGE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198320		2-SJ-1218-6			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198330		2-SJ-1218-7			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198340		2-SJ-1218-8			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198350		2-SJ-1218-9			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198360		2-SJ-1218-10			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198370		2-SJ-1218-11			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198380		2-SJ-1218-12			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198390		2-SJ-1218-13			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198400		2-SJ-1218-14			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198410		2-SJ-1218-15			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198420		2-SJ-1218-16			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198430		2-SJ-1218-17			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198440		2-SJ-1218-18			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198450		2-SJ-1218-19			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198460		2-SJ-1218-20			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198470		2-SJ-1218-21			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198480		2-SJ-1218-22			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198490		2-SJ-1218-23			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198500		2-SJ-1218-24			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198510		2-SJ-1218-25			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198520		2-SJ-1218-26			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198530		2-SJ-1218-27			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198540		2-SJ-1218-28			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198550		2-SJ-1218-29			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198560		2-SJ-1218-30			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198570		2-SJ-1218-31			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198580		2-SJ-1218-32			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198590		2-SJ-1218-33			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-7	1	SJ		Visual				
Comments													
Summary		Component ID			Description					Group		Misc. Info	
198600		2-SJ-1218-34			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A									





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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
198500		2-SJ-1218-8R1		VALVE 21SJ138 TO PIPE				N-578-1				
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-99 SH 1	R-A	R1.20-7	1	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			C								
AUG												
OWN												
PRE						C						
Summary		Component ID		Description				Group		Misc. Info		
198550		2-SJ-1218-9R1		PIPE TO VALVE 21SJ139				N-578-1				
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-99 SHT 1	R-A	R1.20-7	1	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						C						
Summary		Component ID		Description				Group		Misc. Info		
198600		2-SJ-1218-10R1		VALVE 21SJ139 TO PIPE				N-578-1				
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-99 SHT 1	R-A	R1.20-6	1	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												
PI						C						

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
198602		2-SJ-1218-10AR1		PIPE TO ORIFICE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-99	SHT 1	R-A	R1.20-6	1	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					C	B						
Summary		Component ID		Description				Group		Misc. Info		
198604		2-SJ-1218-10B		ORIFICE TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-99	SHT 1	R-A	R1.20-6	1	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					C							
Summary		Component ID		Description				Group		Misc. Info		
198606		2-SJ-1218-10C		PIPE TO ORIFICE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-99	SHT 1	R-A	R1.20-6	1	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							
AUG												
OWN												
PRE					C							

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
198700		2-SJ-1218-12		TEE TO REDUCER				N-578-1				
Plant ISO#	ISI ISO#	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-99 SHT 1	R-A	R1.20-6	1	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	-	-	r	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
198750		2-SJ-1218-13		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO#	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-99 SHT 1	R-A	R1.20-6	1	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		
198770		2C-23-SIH-886		VAR.SUPPORT,TYP.A,SZ 1,CL- 108,HL- 98						241260, 107		
Plant ISO#	ISI ISO#	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-99 SHT 1	F-A	F1.10-I	1	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	-	-	-	-	c	-	-	-	-	-	-	-

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
198950		2-SJ-1218-17			TEE TO REDUCER					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-6	1	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	
199000		2-SJ-1218-18			TEE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-6	1	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	
199020		2C-21-SIG-724			HGUIDE							241260 , 08	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		F-A	F1.10-N	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

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Summary	Component ID			Description				Group	Misc. Info			
199030	2C-21-SIH-723			VAR.SUPPORT,TYP.A,SZ 2,CL- 146,HL- 126					241260 , 16			
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-99 SHT 1	F-A	F1.10-I	1	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			
199050	2-SJ-1218-19			PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-99 SHT 1	R-A	R1.20-6	1	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			
199100	2-SJ-1218-20			ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-99 SHT 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-



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Summary		Component ID			Description					Group		Misc. Info	
199150		2-SJ-1218-21			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI/ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-6	1	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	
199200		2-SJ-1218-22			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI/ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-6	1	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	
199220		2C-21-SIH-722			VAR.SUPPORT, CL- 62,HL- 52							241260 , 15	
Plant ISO#		ISI/ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		F-A	F1.10-I	1	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	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
199230		2C-21-SIS-721			HSUPPORT							241260 , 23	
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		F-A	F1.10-M	1	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	
199250		2-SJ-1218-23			PIPE TO COUPLING					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-6	1	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	
199300		2-SJ-1218-24			COUPLING TO PIPE					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cal	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 1		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary			Component ID			Description			Group			Misc. Info		
199500			2-SJ-1218-28			ELBOW TO PIPE			N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method		
		A-99 SHT 2		R-A		R1.20-6		1		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		
199550			2-SJ-1218-29			PIPE TO ELBOW			N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method		
		A-99 SHT 2		R-A		R1.20-6		1		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		
199600			2-SJ-1218-30			ELBOW TO PIPE			N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method		
		A-99 SHT 2		R-A		R1.20-6		1		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	-	-	-	-	-	-	-	-	-	-	-	-		

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
199610		2C-21-SIS-718			HSUPPORT							241260 , 15	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 2		F-A	F1.10-M	1	SJ		Visual				
Comments		REF CONSTRUCTION ISO# RH23/19											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	
199620		2C-21-SIS-717			HSUPPORT							241260 , 14	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 2		F-A	F1.10-M	1	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	
199630		2C-21-SIS-716			HSUPPORT							241260 , 13	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-99 SHT 2		F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
199650		2-SJ-1218-31		PIPE TO COUPLING				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-99 SHT 2	R-A	R1.20-6	1	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		
199700		2-SJ-1218-32		COUPLING TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-99 SHT 2	R-A	R1.20-6	1	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		
199720		2C-21-SIS-715		HSUPPORT						241260, 12		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-99 SHT 2	F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
199730		2C-21-SIS-714		HSUPPORT						241260, 11		
<b>Plant</b>	<b>ISO#</b>	<b>ISI</b>	<b>ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>				
		A-99	SHT 2	F-A	F1.10-M	1	SJ	Visual				
<b>Comments</b>												
<b>1st Interval</b>				<b>2nd Interval</b>			<b>3rd Interval</b>			<b>4th Interval</b>		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>
ISI	-	-	-	c	-	-	s	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
199750		2-SJ-1218-33		PIPE TO COUPLING				N-578-1				
<b>Plant</b>	<b>ISO#</b>	<b>ISI</b>	<b>ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>				
		A-99	SHT 2	R-A	R1.20-6	1	SJ	Visual				
<b>Comments</b>												
<b>1st Interval</b>				<b>2nd Interval</b>			<b>3rd Interval</b>			<b>4th Interval</b>		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
<b>Summary</b>		<b>Component ID</b>		<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
199800		2-SJ-1218-34		COUPLING TO PIPE				N-578-1				
<b>Plant</b>	<b>ISO#</b>	<b>ISI</b>	<b>ISO #</b>	<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>	<b>Examination Method</b>				
		A-99	SHT 2	R-A	R1.20-6	1	SJ	Visual				
<b>Comments</b>												
<b>1st Interval</b>				<b>2nd Interval</b>			<b>3rd Interval</b>			<b>4th Interval</b>		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-

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Summary		Component ID			Description			Group		Misc. Info			
199810		2C-21-SIS-713			HSUPPORT					241260 , 09			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-99 SHT 2		F-A	F1.10-M	1	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			
199830		2C-21-SIS-712			HSUPPORT					241260 , 10			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-99 SHT 2		F-A	F1.10-M	1	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			
199840		2C-21-SIH-711			VAR.SUPPORT,TYP.A,SZ 0,CL- 63,HL- 68					241260 , 09			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-99 SHT 2		F-A	F1.10-I	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
R	-	-	-	-	-	-	-	-	-	-	-	-	



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
200155		1.5-SJ-1242-3A			PIPE TO ORIFICE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 1		R-A	R1.20-4	1	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	-	-	-	-	c	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
200160		1.5-SJ-1242-3B			ORIFICE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 1		R-A	R1.20-4	1	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	-	-	-	-	c	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
200165		1.5-SJ-1242-3C			PIPE TO ORIFICE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 1		R-A	R1.20-4	1	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	-	-	-	-	c	-	-	-	-	-	-	-	

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
200700		1.5-SJ-1242-13		TEE TO REDUCER				N-578-1				
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-101 SH 1	R-A	R1.20-6	1	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		
200750		1.5-SJ-1242-14		TEE TO PIPE				N-578-1				
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-101 SH 1	R-A	R1.20-6	1	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		
200800		1.5-SJ-1242-15		PIPE TO ELBOW				N-578-1				
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-101 SH 1	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

Summary		Component ID			Description					Group		Misc. Info	
200850		1.5-SJ-1242-16			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 1		R-A	R1.20-6	1	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	
200870		2C-24-SIA-797			ANCHOR							241260, 52	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 2		F-A	F1.10-A	1	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	
200900		1.5-SJ-1242-17			PIPE TO COUPLING					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 2		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
200950		1.5-SJ-1242-18		COUPLING TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-101 SH 2		R-A	R1.20-6	1	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		
200970		2C-24-SIG-796		HGUIDE						241260, 51		
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-101 SH 2		F-A	F1.10-N	1	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		
201000		1.5-SJ-1242-19		PIPE TO COUPLING				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-101 SH 2		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info		
201200		1.5-SJ-1242-23			TEE TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-101 SH 2		R-A	R1.20-6	1	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		
201220		2C-24-SIH-791			VAR.SUPPORT, CL- 45,HL- 40						241260 , 49		
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-101 SH 2		F-A	F1.10-I	1	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		
201250		1.5-SJ-1242-24			PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-101 SH 2		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
201410		2C-24-SIS-790			HSUPPORT							241260 , 48	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 2		F-A	F1.10-M	1	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	
201420		2C-24-SIG-789			HGUIDE							241260 , 48	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 2		F-A	F1.10-N	1	SJ		Visual				
Comments		REF CONSTRUCTION ISO# RH23/7											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	
201425		2C-24-SIG-788			HGUIDE							241260 , 48	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 2		F-A	F1.10-N	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
201500		1.5-SJ-1242-29		COUPLING TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-101 SH 2	R-A	R1.20-6	1	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		
201520		2C-24-SIG-574		HGUIDE						241258 , 39		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-101 SH 2	F-A	F1.10-N	1	SJ	Visual						
Comments												
REF CONSTRUCTION ISO# RH23/7												
1st Interval			2nd Interval			3rd Interval			4th Interval			
SCOPE	1st 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		
201530		2C-24-SIG-573		HGUIDE						241258 , 39		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-101 SH 2	F-A	F1.10-N	1	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	-	-	-	-	-	-	-	-	-	-	-	-
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info																																																																															
201650		1.5-SJ-1242-32		TEE TO PIPE				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-101 SH 2	R-A	R1.20-6	1	SJ	Visual																																																																																			
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Summary		Component ID		Description				Group		Misc. Info																																																																															
201700		1.5-SJ-1242-33		PIPE TO ELBOW				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-101 SH 2	R-A	R1.20-6	1	SJ	Visual																																																																																			
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SCOPE	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																																																																															
201750		1.5-SJ-1242-34		ELBOW TO PIPE				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-101 SH 2	R-A	R1.20-6	1	SJ	Visual																																																																																			
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info		
201780		2C-24-SIG-571			VGUIDE						241258, 38		
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 3		F-A	F1.10-N	1	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		
201800		1.5-SJ-1242-35			PIPE TO TEE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 3		R-A	R1.20-6	1	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		
201850		1.5-SJ-1242-36			TEE TO REDUCER				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-101 SH 3		R-A	R1.11-5	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
201851		1.5-SJ-1242-36		TEE TO REDUCER				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-101 SH 3	R-A	R1.16-5	1	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		
201900		1.5-SJ-1242-37		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-101 SH 3	R-A	R1.11-5	1	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		
201901		1.5-SJ-1242-37		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-101 SH 3	R-A	R1.16-5	1	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	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

<b>Summary</b>		<b>Component ID</b>			<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
202405		1.5-SJ-1232-5A			PIPE TO ORIFICE				N-578-1				
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>		<b>Examination Method</b>				
		A-103 SH 1		R-A	R1.20-4	1	SJ		Visual				
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	
ISI													
AUG													
OWN													
PRE					C								

  

<b>Summary</b>		<b>Component ID</b>			<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
202410		1.5-SJ-1232-5B			ORIFICE TO PIPE				N-578-1				
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>		<b>Examination Method</b>				
		A-103 SH 1		R-A	R1.20-4	1	SJ		Visual				
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	
ISI													
AUG													
OWN													
PRE					C								

  

<b>Summary</b>		<b>Component ID</b>			<b>Description</b>				<b>Group</b>		<b>Misc. Info</b>		
202415		1.5-SJ-1232-5C			PIPE TO ORIFICE				N-578-1				
<b>Plant ISO#</b>		<b>ISI ISO #</b>		<b>ASME Cat</b>	<b>ASME Item</b>	<b>ASME Class</b>	<b>System</b>		<b>Examination Method</b>				
		A-103 SH 1		R-A	R1.20-4	1	SJ		Visual				
<b>Comments</b>													
		1st Interval			2nd Interval			3rd Interval			4th Interval		
<b>SCOPE</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	<b>1st Period</b>	<b>2nd Period</b>	<b>3rd Period</b>	
ISI													
AUG													
OWN													
PRE					C								

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
202420		1.5-SJ-1232-5D		ORIFICE TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-103 SH 1		R-A	R1.20-4	1	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	-	-	-	-	C	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
202425		1.5-SJ-1232-5E		PIPE TO ORIFICE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-103 SH 1		R-A	R1.20-4	1	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	-	-	-	-	C	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
202430		1.5-SJ-1232-5F		ORIFICE TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method				
		A-103 SH 1		R-A	R1.20-4	1	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	-	-	-	-	C	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
202600		1.5-SJ-1232-9		ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-103 SH 1		R-A	R1.20-4	1	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		
202620		2C-23-SIS-802		HSUPPORT						241260 , 55		
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-103 SH 1		F-A	F1.10-M	1	SJ	Visual				
Comments		REF CONSTRUCTION ISO# RH23/8										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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		
202650		1.5-SJ-1232-10		PIPE TO FLANGE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-103 SH 1		R-A	R1.20-4	1	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	-	-	-	-	-	-	-	-	-	-	-	-
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info																																																																															
202850		1.5-SJ-1232-13			VALVE 23SJ388 TO PIPE				N-578-1																																																																																	
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method																																																																																		
		A-103 SH 1		R-A	R1.20-6	1	SJ	Visual																																																																																		
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Summary		Component ID			Description				Group		Misc. Info																																																																															
202870		2C-23-SIG-801			HGUIDE						241260 , 119																																																																															
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method																																																																																		
		A-103 SH 1		F-A	F1.10-N	1	SJ	Visual																																																																																		
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Summary		Component ID			Description				Group		Misc. Info																																																																															
202880		1.5-SJ-1232-13A			PIPE TO VALVE 23SJ16				N-578-1																																																																																	
Plant	ISO#	ISI	ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method																																																																																		
		A-103 SH 1		R-A	R1.20-6	1	SJ	Visual																																																																																		
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
202890		1.5-SJ-1232-13B			VALVE 23SJ16 TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-103 SH 1		R-A	R1.20-6	1	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	
202900		1.5-SJ-1232-14			PIPE TO TEE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-103 SH 1		R-A	R1.20-6	1	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	
202950		1.5-SJ-1232-15			TEE TO REDUCER					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-103 SH 1		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
203350		1.5-SJ-1232-23			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
		A-103 SH 2	R-A	R1.20-6	1	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	
203400		1.5-SJ-1232-24			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
		A-103 SH 2	R-A	R1.20-6	1	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	
203450		1.5-SJ-1232-25			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
		A-103 SH 2	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-	



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Summary		Component ID			Description					Group		Misc. Info	
203500		1.5-SJ-1232-26			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-103 SH 2		R-A	R1.20-6	1	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	
203503		2C-23-SIH-878			VAR.SUPPORT,TYP.A,SZ 0,CL- 69,HL- 61							241260 , 102	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-103 SH 2		F-A	F1.10-I	1	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	
203506		2C-23-SIS-877			HSUPPORT							241260 , 101	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-103 SH 2		F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info																																																																															
203510		1.5-SJ-1232-26A		PIPE TO COUPLING				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-103 SH 2	R-A	R1.20-6	1	SJ	Visual																																																																																			
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Summary		Component ID		Description				Group		Misc. Info																																																																															
203520		1.5-SJ-1232-26B		COUPLING TO PIPE				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-103 SH 2	R-A	R1.20-6	1	SJ	Visual																																																																																			
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Summary		Component ID		Description				Group		Misc. Info																																																																															
203530		1.5-SJ-1232-26C		PIPE TO COUPLING				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method																																																																																			
	A-103 SH 2	R-A	R1.20-6	1	SJ	Visual																																																																																			
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	1st Interval			2nd Interval			3rd Interval			4th Interval																																																																															
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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
203600		1.5-SJ-1232-28			ELBOW TO PIPE					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-103 SH 2		R-A	R1.20-6	1	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	
203650		1.5-SJ-1232-29			PIPE TO TEE					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-103 SH 2		R-A	R1.20-6	1	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	
203700		1.5-SJ-1232-30			TEE TO REDUCER					N-578-1			
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-103 SH 2		R-A	R1.11-5	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## Salem Nuclear Generating Station, Unit 2

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info			
203770		2C-23-SIH-875		VAR.SUPPORT.TYP.A.SZ 1,CL- 107,HL- 102						241260 , 100			
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-103 SH 2		F-A		F1.10-I		1		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			
203800		1.5-SJ-1232-32R1		PIPE TO VALVE 23SJ17				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-103 SH 2		R-A		R1.11-5		1		SJ		Visual	
Comments		(ARDOC)											
		1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID		Description				Group		Misc. Info			
203801		1.5-SJ-1232-32R1		PIPE TO VALVE 23SJ17				N-578-1					
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method	
		A-103 SH 2		R-A		R1.16-5		1		SJ		Visual	
Comments		(ARDOC)											
		1st Interval		2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	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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## Salem Nuclear Generating Station, Unit 2

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description			Group		Misc. Info			
203850		1.5-SJ-1232-33R1			VALVE 23SJ17 TO PIPE			N-578-1					
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-103 SH 2		R-A	R1.11-2	1	SJ	Visual					
Comments		SEE SUMMARY # 203851 FOR 2/1/1 RFO. A-E NB88-08 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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 B B	-	-	r	-	-	-	-	-	-	
AUG	-	-	-	c	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	c	-	-	-	-	-	-	-	
Summary		Component ID			Description			Group		Misc. Info			
203851		1.5-SJ-1232-33			VALVE 23SJ17 TO PIPE								
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-103 SH 2		A-E	NB88-08	1	SJ	Surface Volumetric					
Comments		SEE SUMMARY # 203850 FOR FUTURE TRACKING MECHANISM.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	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			
203900		1.5-SJ-1232-34R1			PIPE TO ELBOW			N-578-1					
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-103 SH 2		R-A	R1.11-2	1	SJ	Visual					
Comments		SEE SUMMARY # 203901 FOR 2/1/1 RFO. A-E NB88-08 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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 B B	-	-	r	-	-	-	-	-	-	
AUG	-	-	-	c	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	c	-	-	-	-	-	-	-	

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## Salem Nuclear Generating Station, Unit 2

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary	Component ID	Description	Group	Misc. Info																																																																														
203901	1.5-SJ-1232-34	PIPE TO ELBOW																																																																																
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class																																																																														
	A-103 SH 2	A-E	NB88-08	1																																																																														
System	Examination Method																																																																																	
SJ	Surface		Volumetric																																																																															
Comments	SEE SUMMARY # 203900 FOR FUTURE TRACKING MECHANISM.																																																																																	
<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>-</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>c</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	-	-	-	-	-	-	-	-	-	-	-	-	AUG	-	-	-	c	-	-	-	-	-	-	-	-	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																																																																						
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PRE	-	-	-	-	-	-	-	-	-	-	-	-																																																																						
Summary	Component ID	Description	Group	Misc. Info																																																																														
203950	1.5-SJ-1232-35	ELBOW TO PIPE	N-578-1																																																																															
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class																																																																														
	A-103 SH 2	R-A	R1.11-2	1																																																																														
System	Examination Method																																																																																	
SJ	Visual																																																																																	
Comments	SEE SUMMARY # 203951 FOR 2/1/1 RFO. A-E NB88-08 PREVIOUSLY APPLIED.																																																																																	
<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>c B B</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>c B</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 B B	-	-	-	-	-	-	-	-	-	AUG	-	-	-	c B	-	-	-	-	-	-	-	-	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																																																																						
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Summary	Component ID	Description	Group	Misc. Info																																																																														
204000	1.5-SJ-1232-36	PIPE TO BRANCH CONNECTION	N-578-1																																																																															
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class																																																																														
	A-103 SH 2	R-A	R1.11-2	1																																																																														
System	Examination Method																																																																																	
SJ	Visual																																																																																	
Comments	SEE SUMMARY # 204001 FOR 2/1/1 RFO. A-E NB88-08 PREVIOUSLY APPLIED.																																																																																	
<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>c B B</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>c B</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 B B	-	-	-	-	-	-	-	-	-	AUG	-	-	-	c B	-	-	-	-	-	-	-	-	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 B B	-	-	-	-	-	-	-	-	-																																																																						
AUG	-	-	-	c B	-	-	-	-	-	-	-	-																																																																						
OWN	-	-	-	-	-	-	-	-	-	-	-	-																																																																						
PRE	-	-	-	-	-	-	-	-	-	-	-	-																																																																						



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
204255		1.5-SJ-1222-5A		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 1	R-A	R1.20-4	1	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		
204260		1.5-SJ-1222-5B		ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 1	R-A	R1.20-4	1	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		
204265		1.5-SJ-1222-5C		PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 1	R-A	R1.20-4	1	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	
204270		2C-22-SIS-806			HSUPPORT							241260 , 57	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-105 SH 1		F-A	F1.10-M	1	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	-	-	-	-	C	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
204275		1.5-SJ-1222-5D			ORIFICE TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-105 SH 1		R-A	R1.20-4	1	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	-	-	-	-	C	-	-	-	-	-	-	-	
Summary		Component ID			Description					Group		Misc. Info	
204280		1.5-SJ-1222-5E			PIPE TO ORIFICE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-105 SH 1		R-A	R1.20-4	1	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	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	C	-	-	-	-	-	-	-	

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## Salem Nuclear Generating Station, Unit 2

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info		
204400		1.5-SJ-1222-8			PIPE TO ELBOW				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-105 SH 1		R-A	R1.20-4	1	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		
204450		1.5-SJ-1222-9			ELBOW TO PIPE				N-578-1				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-105 SH 1		R-A	R1.20-4	1	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		
204470		2C-22-SIH-807			VAR.SUPPORT,TYP.A,SZ 0,CL- 74,HL- 67						241260 , 57		
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-105 SH 1		F-A	F1.10-I	1	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					C								

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
204500		1.5-SJ-1222-10		PIPE TO TEE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-105 SH 1		R-A	R1.20-4	1	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		
204550		1.5-SJ-1222-11		TEE TO REDUCER				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-105 SH 1		R-A	R1.20-4	1	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		
204600		1.5-SJ-1222-12		TEE TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-105 SH 1		R-A	R1.20-4	1	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	
204650		1.5-SJ-1222-13			PIPE TO FLANGE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-105 SH 1		R-A	R1.20-4	1	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	
204700		1.5-SJ-1222-13FB			FLANGE BOLTING				RR-B7			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-105 SH 1		B-G-2	B7.50	1	SJ	Visual				
Comments		SECTION XI AUGMENTED VT-2 EXAM TO BE PERFORMED PER RR-B7 (RT# 291219).										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	-	-	s	-	-	-
AUG	-	-	-	c	B	B	B	B	s	b	b	b
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID			Description				Group		Misc. Info	
204750		1.5-SJ-1222-14			FLANGE TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-105 SH 1		R-A	R1.20-4	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
204770		2C-22-SIH-810		VAR.SUPPORT,TYP.A,SZ 5,CL- 257,HL- 235						241260 , 60		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 1	F-A	F1.10-I	1	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		
204800		1.5-SJ-1222-15		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 1	R-A	R1.20-4	1	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		
204850		1.5-SJ-1222-16		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 1	R-A	R1.20-4	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-



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Summary		Component ID				Description					Group		Misc. Info	
204900		1.5-SJ-1222-17				PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method					
		A-105 SH 1		R-A	R1.20-4	1	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	
204950		1.5-SJ-1222-18				ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method					
		A-105 SH 1		R-A	R1.20-4	1	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	
205000		1.5-SJ-1222-19				PIPE TO VALVE 22SJ388					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method					
		A-105 SH 1		R-A	R1.20-4	1	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	-	-	-	c	-	-	-	-	-	-	-		
AUG	-	-	-	-	-	-	-	-	-	-	-	-		
OWN	-	-	-	-	-	-	-	-	-	-	-	-		
PRE	-	-	-	-	-	-	-	-	-	-	-	-		

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
205150		1.5-SJ-1222-22		ELBOW TO PIPE				N-578-1				
Plant: ISO#		ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-105 SH 1	R-A	R1.20-6	1	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		
205250		1.5-SJ-1222-24		TEE TO REDUCER				N-578-1				
Plant: ISO#		ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-105 SH 1	R-A	R1.20-6	1	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		
205300		1.5-SJ-1222-25		TEE TO PIPE				N-578-1				
Plant: ISO#		ISI: ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method					
		A-105 SH 1	R-A	R1.20-6	1	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	
205320		2C-22-SIA-230			ANCHOR						241259 , 109	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-105 SH 2		F-A	F1.10-A	1	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	
205350		1.5-SJ-1222-26			PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-105 SH 2		R-A	R1.20-6	1	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	
205400		1.5-SJ-1222-27			ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-105 SH 2		R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
205900		1.5-SJ-1222-37		COUPLING TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 2	R-A	R1.20-6	1	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		
205950		1.5-SJ-1222-38		PIPE TO COUPLING				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 2	R-A	R1.20-6	1	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		
206000		1.5-SJ-1222-39		COUPLING TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 2	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-



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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
206050		1.5-SJ-1222-40		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 2	R-A	R1.20-6	1	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		
206100		1.5-SJ-1222-41		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 2	R-A	R1.20-6	1	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		
206150		1.5-SJ-1222-42		PIPE TO TEE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 2	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
206251		1.5-SJ-1222-44		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 2	R-A	R1.16-5	1	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		
206300		1.5-SJ-1222-45R1		PIPE TO VALVE 22SJ17				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 2	R-A	R1.11-5	1	SJ	Visual						
Comments		(ARDOC)										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period
ISI	-	-	-	-	-	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
206301		1.5-SJ-1222-45R1		PIPE TO VALVE 22SJ17				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-105 SH 2	R-A	R1.16-5	1	SJ	Visual						
Comments		(ARDOC)										
		1st Interval		2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	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 1 Components

Summary		Component ID				Description					Group		Misc. Info		
206350		1.5-SJ-1222-46R1				VALVE 22SJ17 TO PIPE					N-578-1				
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method			
		A-105 SH 2		R-A		R1.11-2		1		SJ		Visual			
Comments		SEE SUMMARY # 206351 FOR 2/1/1 RFO. (UT ANGLE VERIFICATION PERFORMED 2/1/2) A-E NB88-08 PREVIOUSLY APPLIED.													
		1st Interval				2nd Interval			3rd Interval			4th Interval			
SCOPE	1st 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 B B		- - - -		- - - -	- - - -	r - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	
AUG	- - - -	- - - -		c - - -		- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	
OWN	- - - -	- - - -		- - - -		- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	
PRE	- - - -	- - - -		C - - -		- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	
Summary		Component ID				Description					Group		Misc. Info		
206351		1.5-SJ-1222-46				VALVE 22SJ17 TO PIPE									
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method			
		A-105 SH 2		A-E		NB88-08		1		SJ		Surface		Volumetric	
Comments		SEE SUMMARY # 206350 FOR FUTURE TRACKING MECHANISM.													
		1st Interval				2nd Interval			3rd Interval			4th Interval			
SCOPE	1st Period	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		
206400		1.5-SJ-1222-47R1				PIPE TO ELBOW					N-578-1				
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System		Examination Method			
		A-105 SH 2		R-A		R1.11-2		1		SJ		Visual			
Comments		SEE SUMMARY # 206401 FOR 2/1/1 RFO. A-E NB88-08 PREVIOUSLY APPLIED.													
		1st Interval				2nd Interval			3rd Interval			4th Interval			
SCOPE	1st 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 B B		- - - -	- - - -	r - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	
AUG	- - - -	- - - -		c - - -		- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info		
206401		1.5-SJ-1222-47			PIPE TO ELBOW								
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-105 SH 2		A-E	NB88-08	1	SJ			Surface	Volumetric		
Comments		SEE SUMMARY # 206400 FOR FUTURE TRACKING MECHANISM.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	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		
206450		1.5-SJ-1222-48			ELBOW TO PIPE				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-105 SH 2		R-A	R1.11-2	1	SJ	Visual					
Comments		SEE SUMMARY # 206451 FOR 2/1/1 RFO. A-E NB88-08 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	B	B	-	-	-	-	-	-	-	
AUG	-	-	-	c	B	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	
Summary		Component ID			Description				Group		Misc. Info		
206500		1.5-SJ-1222-49			PIPE TO BRANCH CONNECTION				N-578-1				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-105 SH 2		R-A	R1.11-2	1	SJ	Visual					
Comments		SEE SUMMARY # 206501 FOR 2/1/1 RFO. A-E NB88-08 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	B	B	-	-	-	-	-	-	-	
AUG	-	-	-	c	B	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info																																																																														
206755		1.5-SJ-1212-5A			PIPE TO ORIFICE					N-578-1																																																																																
Plant: ISO#		ISI: ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method																																																																																	
		A-107 SH 1		R-A	R1.20-4	1	SJ		Visual																																																																																	
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<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>-</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	-	-	-	-	-	-	-	-	-	-	-	-	AUG	-	-	-	-	-	-	-	-	-	-	-	-	OWN	-	-	-	-	-	-	-	-	-	-	-	-	PRE	-	-	-	-	-	-	-	-	-	-	-	-
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Summary		Component ID			Description					Group		Misc. Info																																																																														
206760		1.5-SJ-1212-5B			ORIFICE TO PIPE					N-578-1																																																																																
Plant: ISO#		ISI: ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method																																																																																	
		A-107 SH 1		R-A	R1.20-4	1	SJ		Visual																																																																																	
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Summary		Component ID			Description					Group		Misc. Info																																																																														
206765		1.5-SJ-1212-5C			PIPE TO ORIFICE					N-578-1																																																																																
Plant: ISO#		ISI: ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method																																																																																	
		A-107 SH 1		R-A	R1.20-4	1	SJ		Visual																																																																																	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group	Misc. Info			
206770		2C-21-SIS-803			HSUPPORT					241260, 56			
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	A-107 SH 1	F-A	F1.10-M	1	SJ	Visual							
Comments		REF CONSTRUCTION ISO# RH23/11											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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			
206775		1.5-SJ-1212-5D			ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	A-107 SH 1	R-A	R1.20-4	1	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					C								
Summary		Component ID			Description				Group	Misc. Info			
206780		1.5-SJ-1212-5E			PIPE TO ORIFICE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method							
	A-107 SH 1	R-A	R1.20-4	1	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					C								

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
206785		1.5-SJ-1212-5F		ORIFICE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 1	R-A	R1.20-4	1	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	-	-	-	-	c	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
206800		1.5-SJ-1212-6		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 1	R-A	R1.20-4	1	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	-	-	c	-	-	-	-	-	-	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
206850		1.5-SJ-1212-7		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 1	R-A	R1.20-4	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
207020		2C-21-SIS-804			HSUPPORT							241260 , 56	
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-107 SH 1		F-A	F1.10-M	1	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	
207050		1.5-SJ-1212-10			PIPE TO ELBOW					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-107 SH 1		R-A	R1.20-4	1	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	
207100		1.5-SJ-1212-11			ELBOW TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-107 SH 1		R-A	R1.20-4	1	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	-	-	-	-	-	-	-	-	-	-	-	-	



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Summary		Component ID				Description				Group		Misc. Info	
207120		2C-21-SIG-805				HGUIDE						241260 , 58	
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-107 SH 1		F-A	F1.10-N	1	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	
207150		1.5-SJ-1212-12				PIPE TO ELBOW				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-107 SH 1		R-A	R1.20-4	1	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	
207200		1.5-SJ-1212-13				ELBOW TO PIPE				N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-107 SH 1		R-A	R1.20-4	1	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	-	-	-	-	-	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info			
207250		1.5-SJ-1212-14		PIPE TO ELBOW				N-578-1					
Plant ISO#		ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
		A-107 SH 1	R-A	R1.20-4	1	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			
207300		1.5-SJ-1212-15		ELBOW TO PIPE				N-578-1					
Plant ISO#		ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
		A-107 SH 1	R-A	R1.20-4	1	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			
207350		1.5-SJ-1212-16		PIPE TO ELBOW				N-578-1					
Plant ISO#		ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
		A-107 SH 1	R-A	R1.20-4	1	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	-	-	-	-	-	-	-	-	-	-	-	-	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
207650		1.5-SJ-1212-22		TEE TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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		
207700		1.5-SJ-1212-23		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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		
207750		1.5-SJ-1212-24		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-	-	-	-	-	-



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
207900		1.5-SJ-1212-27		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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		
207950		1.5-SJ-1212-28		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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		
208000		1.5-SJ-1212-29		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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	-	-	-	-	-	-	-	-	-	-	-	-
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info																																																																															
208150		1.5-SJ-1212-32		COUPLING TO PIPE				N-578-1																																																																																	
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System																																																																															
		A-107 SH 2		R-A		R1.20-6		1		SJ																																																																															
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Summary		Component ID		Description				Group		Misc. Info																																																																															
208160		2C-21-SIS-194		HSUPPORT						241259 , 76																																																																															
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System																																																																															
		A-107 SH 2		F-A		F1.10-M		1		SJ																																																																															
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Summary		Component ID		Description				Group		Misc. Info																																																																															
208170		2C-21-SIS-195		HSUPPORT						241259 , 78																																																																															
Plant ISO#		ISI ISO #		ASME Cat		ASME Item		ASME Class		System																																																																															
		A-107 SH 2		F-A		F1.10-M		1		SJ																																																																															
Examination Method		Visual																																																																																							
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
208270		1.5-SJ-1212-34A		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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		
208280		1.5-SJ-1212-34B		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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		
208285		2C-21-SIS-197		HSUPPORT						241259 , 80		
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
208400		1.5-SJ-1212-37		PIPE TO ELBOW				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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		
208450		1.5-SJ-1212-38		ELBOW TO PIPE				N-578-1				
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	R-A	R1.20-6	1	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		
208470		2C-21-SIS-199		HSUPPORT						241259 , 82		
Plant ISO#	ISI ISO #	ASME Cat.	ASME Item	ASME Class	System	Examination Method						
	A-107 SH 2	F-A	F1.10-M	1	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	-	-	-	-	-	-	-	-	-	-	-	-
PI	-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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Summary		Component ID			Description					Group		Misc. Info	
208650		1.5-SJ-1212-42R2			PIPE TO VALVE 21SJ17					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-107 SH 2		R-A	R1.11-5	1	SJ		Visual				
Comments		(ARDOC)											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	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	
208651		1.5-SJ-1212-42R2			PIPE TO VALVE 21SJ17					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-107 SH 2		R-A	R1.16-5	1	SJ		Visual				
Comments		(ARDOC)											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	1st Period	2nd Period	3rd Period	
ISI	-	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	-	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

Summary		Component ID			Description					Group		Misc. Info	
208700		1.5-SJ-1212-43R2			VALVE 21SJ17 TO PIPE					N-578-1			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-107 SH 2		R-A	R1.11-2	1	SJ		Visual				
Comments		SEE SUMMARY # 208701 FOR 2/1/1 RFO. A-E NB88-08 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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 B B	-	-	r	-	-	-	-	-	-	
AUG	-	-	-	c	-	-	-	-	-	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	c B	-	-	-	-	-	-	-	

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group	Misc. Info																																																																																
208701		1.5-SJ-1212-43			VALVE 21SJ17 TO PIPE																																																																																					
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																				
	A-107 SH 2	A-E	NB88-08	1	SJ		Surface		Volumetric																																																																																	
Comments	SEE SUMMARY # 208700 FOR FUTURE TRACKING MECHANISM.																																																																																									
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Summary		Component ID			Description				Group	Misc. Info																																																																																
208750		1.5-SJ-1212-44R2			PIPE TO ELBOW				N-578-1																																																																																	
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																				
	A-107 SH 2	R-A	R1.11-2	1	SJ	Visual																																																																																				
Comments	SEE SUMMARY # 208751 FOR 2/1/1 RFO. A-E NB88-08 PREVIOUSLY APPLIED.																																																																																									
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Summary		Component ID			Description				Group	Misc. Info																																																																																
208751		1.5-SJ-1212-44			PIPE TO ELBOW																																																																																					
Plant ISO#	ISI ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method																																																																																				
	A-107 SH 2	A-E	NB88-08	1	SJ		Surface		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	-	-	-	-	-	-	-	-	-	-	-	-																																																																														

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
251000		24-PMP-LUGS 1,2,3			PUMP LUGS					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-109		B-K	B10.30	1	RC				Surface		
Comments		REF. SUM# 251005 (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	
251005		24-PMP			PUMP SUPPORT								
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-109		F-A	F1.40-M	1	RC		Visual				
Comments		REF. SUM# 251000 (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	
251100		23-PMP-LUGS 1,2,3			PUMP LUGS					N-509			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System		Examination Method				
		A-109		B-K	B10.30	1	RC				Surface		
Comments		REF. SUM# 251105 (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 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## Salem Nuclear Generating Station, Unit 2

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID		Description				Group		Misc. Info		
251550		24-PMP-IS		INTERNAL SURFACE				N-481				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-109		B-L-2	B12.20	1	RC	Visual				
Comments		CODE CASE N-481 APPLIES. TO BE EXAMINED WHEN DISASSEMBLED FOR MAINTENANCE.										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
251600		23-PMP-IS		INTERNAL SURFACE				N-481				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-109		B-L-2	B12.20	1	RC	Visual				
Comments		CODE CASE N-481 APPLIES. TO BE EXAMINED WHEN DISASSEMBLED FOR MAINTENANCE.										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	-
AUG	-	-	-	-	-	-	-	-	-	-	-	-
OWN	-	-	-	-	-	-	-	-	-	-	-	-
PRE	-	-	-	-	-	-	-	-	-	-	-	-
Summary		Component ID		Description				Group		Misc. Info		
251700		22-PMP-IS		INTERNAL SURFACE				N-481				
Plant	ISO#	ISI	ISO #	ASME Cat	ASME Item	ASME Class	System	Examination Method				
		A-109		B-L-2	B12.20	1	RC	Visual				
Comments		CODE CASE N-481 APPLIES. TO BE EXAMINED WHEN DISASSEMBLED FOR MAINTENANCE.										
	1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	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 1 Components

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### ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description				Group		Misc. Info		
255150		2CV79 BOLTING			ON LINE 3-CV-1241 (FIG. A-12)				RR-B7				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-12 SH 1		B-G-2	B7.70	1	CVC	Visual					
Comments		SECTION XI AUGMENTED VT-2 EXAM TO BE PERFORMED PER RR-B7 (RT# 291219). NOTE: NOT SELECTED FOR VT-1 EXAM AS VALVE NOT SUBJECT TO B-M-2 PER B-G-2, NOTE 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	c	-	-	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	c B	B B B	B b	s b	b b	b b	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

Summary		Component ID			Description				Group		Misc. Info		
255200		2CV275 BOLTING			ON LINE 3-CV-1241 (FIG. A-12)				RR-B7				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-12 SH 1		B-G-2	B7.70	1	CVC	Visual					
Comments		SECTION XI AUGMENTED VT-2 EXAM TO BE PERFORMED PER RR-B7 (RT# 291219). NOTE: NOT SELECTED FOR VT-1 EXAM AS VALVE NOT SUBJECT TO B-M-2 PER B-G-2, NOTE 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	-	-	c	-	-	-	-	-	-	-	-	-	
AUG	-	-	-	c B	B B B	B b	s b	b b	b b	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

Summary		Component ID			Description				Group		Misc. Info		
255250		2CV80 BOLTING			ON LINE 3-CV-1241 (FIG. A-12)				RR-B7				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-12 SH 1		B-G-2	B7.70	1	CVC	Visual					
Comments		SECTION XI AUGMENTED VT-2 EXAM TO BE PERFORMED PER RR-B7 (RT# 291219). NOTE: NOT SELECTED FOR VT-1 EXAM AS VALVE NOT SUBJECT TO B-M-2 PER B-G-2, NOTE 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	-	-	c	-	-	s	-	-	-	-	-	-	
AUG	-	-	-	c B	B B B	B	s b	b b	b b	-	-	-	
OWN	-	-	-	-	-	-	-	-	-	-	-	-	
PRE	-	-	-	-	-	-	-	-	-	-	-	-	

Summary		Component ID			Description				Group		Misc. Info		
255250		2CV80 BOLTING			ON LINE 3-CV-1241 (FIG. A-12)				RR-B7				
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class	System	Examination Method					
		A-12 SH 1		B-G-2	B7.70	1	CVC	Visual					
Comments		SECTION XI AUGMENTED VT-2 EXAM TO BE PERFORMED PER RR-B7 (RT# 291219). NOTE: NOT SELECTED FOR VT-1 EXAM AS VALVE NOT SUBJECT TO B-M-2 PER B-G-2, NOTE 2.											
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SCOPE	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 1 Components

[illegible]

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

Revision 0

[illegible]

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]

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Revision 0[illegible]

07/01/2003

## Salem Nuclear Generating Station, Unit 2

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Revision 0

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary	Component ID	Description	Group	Misc. Info																																																																														
255975	2PS1 BOLTING	ON LINE 4-PS-1211 (FIG. A-28)	RR-B7																																																																															
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	A-28 SH 1	B-G-2	B7.70	1																																																																														
System	Examination Method																																																																																	
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Summary	Component ID	Description	Group	Misc. Info																																																																														
256000	2PS25 BOLTING	ON LINE 4-PS-1211 (FIG. A-28)	RR-B7																																																																															
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	A-28 SH 1	B-G-2	B7.70	1																																																																														
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Summary	Component ID	Description	Group	Misc. Info																																																																														
257850	2RH1 BOLTING	ON LINE 14-RH-1211 (FIG. A-61)	RR-B7																																																																															
Plant: ISO#	ISI: ISO #	ASME Cat.	ASME Item	ASME Class																																																																														
	A-61 SH 1	B-G-2	B7.70	1																																																																														
System	Examination Method																																																																																	
RHR	Visual																																																																																	
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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

[illegible]



## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

Summary		Component ID			Description					Group		Misc. Info	
258200		23SJ55 BOLTING			ON LINE 10-SJ-1231 (FIG. A-64)					RR-B7			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class		System		Examination Method			
		A-64 SH 1		B-G-2	B7.70	1		SJ		Visual			
Comments		NOTE: SCHEDULED FOR VT-1 EXAM AS VALVE IS SUBJECT TO SELECTION FOR ITEM B12.50, HOWEVER MAY APPLY B-M-2, NOTE 3 FOR THE VALVE GROUP. A-E, VT-2 TO BE PERFORMED PER RR-B7 (R/T# 291219). IEB 82-02 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE		1st 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		-	-	-	c	B	B	B	B	b	-	-	-
OWN		-	-	-	-	-	-	-	s	-	b	b	-
PRE		-	-	-	-	-	-	-	-	-	-	-	-

Summary		Component ID			Description					Group		Misc. Info	
258250		23SJ56 BOLTING			ON LINE 10-SJ-1231 (FIG. A-64)					RR-B7			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class		System		Examination Method			
		A-64 SH 1		B-G-2	B7.70	1		SJ		Visual			
Comments		NOTE: SCHEDULED FOR VT-1 EXAM AS VALVE IS SUBJECT TO SELECTION FOR ITEM B12.50, HOWEVER MAY APPLY B-M-2, NOTE 3 FOR THE VALVE GROUP. A-E, VT-2 TO BE PERFORMED PER RR-B7 (R/T# 291219). IEB 82-02 PREVIOUSLY APPLIED.											
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OWN		-	-	-	-	-	-	-	s	-	b	b	-
PRE		-	-	-	-	-	-	-	-	-	-	-	-

Summary		Component ID			Description					Group		Misc. Info	
258300		22SJ54 BOLTING			ON LINE 10-SJ-1221 (FIG. A-65)					RR-B7			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class		System		Examination Method			
		A-65 SH 1		B-G-2	B7.70	1		SJ		Visual			
Comments		NOTE: SCHEDULED FOR VT-1 EXAM AS VALVE IS SUBJECT TO SELECTION FOR ITEM B12.50, HOWEVER MAY APPLY B-M-2, NOTE 3 FOR THE VALVE GROUP. A-E, VT-2 TO BE PERFORMED PER RR-B7 (R/T# 291219). IEB 82-02 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE		1st 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		-	-	-	c	B	B	B	B	b	-	-	-
OWN		-	-	-	-	-	-	-	-	s	b	b	-
PRE		-	-	-	-	-	-	-	-	-	-	-	-

Summary		Component ID			Description					Group		Misc. Info	
258300		22SJ54 BOLTING			ON LINE 10-SJ-1221 (FIG. A-65)					RR-B7			
Plant ISO#		ISI ISO #		ASME Cat	ASME Item	ASME Class		System		Examination Method			
		A-65 SH 1		B-G-2	B7.70	1		SJ		Visual			
Comments		NOTE: SCHEDULED FOR VT-1 EXAM AS VALVE IS SUBJECT TO SELECTION FOR ITEM B12.50, HOWEVER MAY APPLY B-M-2, NOTE 3 FOR THE VALVE GROUP. A-E, VT-2 TO BE PERFORMED PER RR-B7 (R/T# 291219). IEB 82-02 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE		1st 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		-	-	-	c	B	B	B	B	b	-	-	-
OWN		-	-	-	-	-	-	-	-	s	b	b	-
PRE		-	-	-	-	-	-	-	-	-	-	-	-

## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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Revision 0

Summary		Component ID			Description					Group		Misc. Info	
258500		21SJ55 BOLTING			ON LINE 10-SJ-1211 (FIG. A-66)					RR-B7			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-66 SH 1		B-G-2	B7.70	1	SJ		Visual				
Comments		NOTE: SCHEDULED FOR VT-1 EXAM AS VALVE IS SUBJECT TO SELECTION FOR ITEM B12.50, HOWEVER MAY APPLY B-M-2, NOTE 3 FOR THE VALVE GROUP. A-E, VT-2 TO BE PERFORMED PER RR-B7 (R/T# 291219). IEB 82-02 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	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	
258550		21SJ56 BOLTING			ON LINE 10-SJ-1211 (FIG. A-66)					RR-B7			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-66 SH 1		B-G-2	B7.70	1	SJ		Visual				
Comments		NOTE: SCHEDULED FOR VT-1 EXAM AS VALVE IS SUBJECT TO SELECTION FOR ITEM B12.50, HOWEVER MAY APPLY B-M-2, NOTE 3 FOR THE VALVE GROUP. A-E, VT-2 TO BE PERFORMED PER RR-B7 (R/T# 291219). IEB 82-02 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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	- - -	- - -	- - -	c B - -	B B B -	B b - -	s b - -	b b - -	- b - -	- - -	- - -	- - -	
OWN	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	
PRE	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	
Summary		Component ID			Description					Group		Misc. Info	
258600		22SJ49 BOLTING			ON LINE 8-SJ-1262 (FIG. A-67 SHT 1)					RR-B7			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-67 SH 1		B-G-2	B7.70	1	SJ		Visual				
Comments		NOTE: SCHEDULED FOR VT-1 EXAM AS VALVE IS SUBJECT TO SELECTION FOR ITEM B12.50, HOWEVER MAY APPLY B-M-2, NOTE 3 FOR THE VALVE GROUP. A-E, VT-2 TO BE PERFORMED PER RR-B7 (R/T# 291219). IEB 82-02 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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 - -	- - -	- - -	s - - -	- - -	- - -	- - -	
AUG	- - -	- - -	- - -	c B - -	B B B -	B - - -	s b - -	b b - -	- b - -	- - -	- - -	- - -	
OWN	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	
PRE	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	
Summary		Component ID			Description					Group		Misc. Info	
258600		22SJ49 BOLTING			ON LINE 8-SJ-1262 (FIG. A-67 SHT 1)					RR-B7			
Plant ISO#		ISI ISO #		ASME Cat.	ASME Item	ASME Class	System		Examination Method				
		A-67 SH 1		B-G-2	B7.70	1	SJ		Visual				
Comments		NOTE: SCHEDULED FOR VT-1 EXAM AS VALVE IS SUBJECT TO SELECTION FOR ITEM B12.50, HOWEVER MAY APPLY B-M-2, NOTE 3 FOR THE VALVE GROUP. A-E, VT-2 TO BE PERFORMED PER RR-B7 (R/T# 291219). IEB 82-02 PREVIOUSLY APPLIED.											
		1st Interval			2nd Interval			3rd Interval			4th Interval		
SCOPE	1st 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 - -	- - -	- - -	s - - -	- - -	- - -	- - -	
AUG	- - -	- - -	- - -	c B - -	B B B -	B - - -	s b - -	b b - -	- b - -	- - -	- - -	- - -	
OWN	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	
PRE	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	



Revision 0

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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## ISI Program Long Term Plan Third Inspection Interval Class 1 Components

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