Seismic Walkdown Checklist (SWC)

	Equipment ID No.:	1-DGAB		5.50 E	181 111 111 111	
	Equipment Class:	(20) Instrumenta	ation and Control Pan	els and Cabinets		
	Equipment Description:	AB EMERGENC	Y DIESEL GENERA	TOR OME-150-AE	CONTROL	
7.						Yes
8.	Are overhead equipment masonry block walls no					Yes
9.	Do attached lines have	adequate flexibili	ty to avoid damage?			Yes
10.	Based on the above se potentially adverse seis			nent free of		Yes
	F					
	Adverse Conditions					
11.	Have you looked for an adversely affect the safe			that could		Yes
Comn	nents	12 191 12 191			19 44 	
Evalua	ated by:	1. De G	eorge G Thomas	Date:	10/18/12	
	Alu	urf.				
		Ned	la Stoeva		10/18/12	

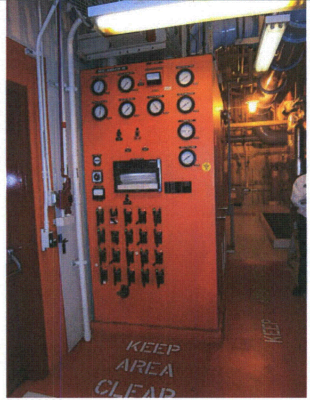
Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB

Equipment Class: (20) Instrumentation and Control Panels and Cabinets



P9130229

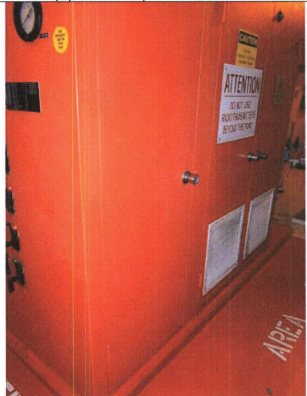


P9130230

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB

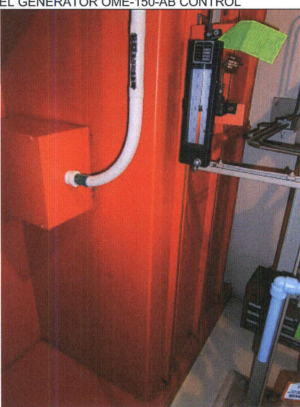
Equipment Class: (20) Instrumentation and Control Panels and Cabinets



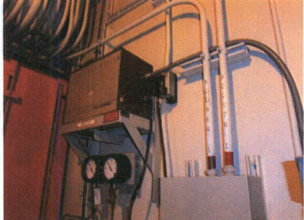




P9130233



P9130232



P9130234

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB

Equipment Class: (20) Instrumentation and Control Panels and Cabinets



P9130235



P9130236



P9130237



P9130238





Seismic Walkdown Checklist (SWC)

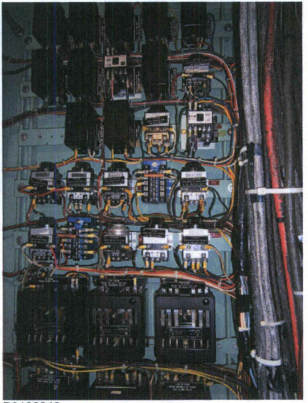
Equipment ID No.: 1-DGAB

Equipment Class: _(20) Instrumentation and Control Panels and Cabinets

Equipment Description: AB EMERGENCY DIESEL GENERATOR OME-150-AB CONTROL P9130240



P9130241

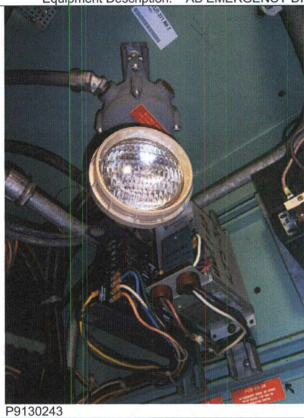


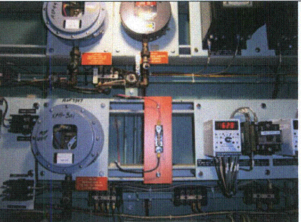
P9130242

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB

Equipment Class: (20) Instrumentation and Control Panels and Cabinets





P9130244

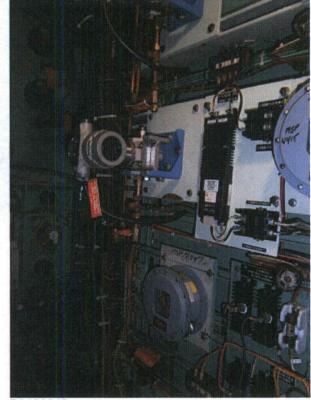
Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB

Equipment Class: (20) Instrumentation and Control Panels and Cabinets



P9130245

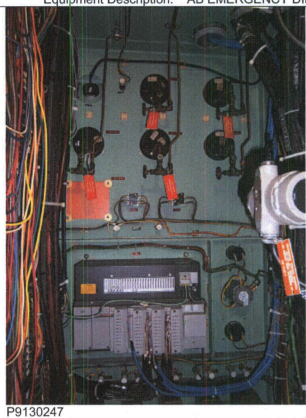


P9130246

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB

Equipment Class: (20) Instrumentation and Control Panels and Cabinets





P9130248

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB

Equipment Class: (20) Instrumentation and Control Panels and Cabinets



P9130249



P9130250

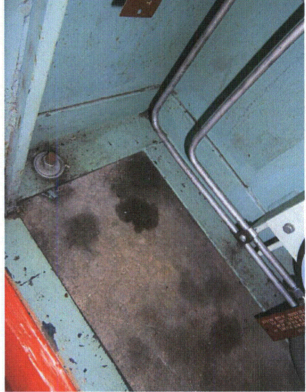
Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB

Equipment Class: (20) Instrumentation and Control Panels and Cabinets



P9130254



P9130255

	Status: Y N U
Seismic Walkdown Checklist (SWC	C)
Equipment ID No.: 1-DO	GAB-INV
Equipment Class: (16)	Inverters
Equipment Description: AB E	EMERGENCY DIESEL GENERATOR OME-150-AB INVERTER
Project: _	DC Cook 1 SWEL
Location (Bldg, Elev, Room/Area):	AB1, 587.00 ft, 121
Manufacturer/Model:	
Instructions for Completing Check	dist
SWEL. The space below each of the	nent the results of the Seismic Walkdown of an item of equipment on the e following questions may be used to record the results of judgments and ed at the end of this checklist for documenting other comments.
Anchorage	
 Is anchorage configuration version of SWEL items requiring such 	rerification required (i.e., is the item one of the 50% No th verification)?
0	t hashed with in a least head war.
2. Is the anchorage free of bent	t, broken, missing or loose hardware?
3. Is the anchorage free of corre	rosion that is more than mild surface oxidation?
A la the such and a feet of district	his analysis the consents are a the constant?
4. Is the anchorage free of visit	ble cracks in the concrete near the anchors?
	on consistent with plant documentation? (Note: the item is one of the 50% for which an anchorage equired.)
potentially adverse seismic of	age evaluations, is the anchorage free of Yes conditions? but looks small due to oversized washers

			Status: Y N U
Seisr	nic Walkdown Check	dist (SWC)	
		4 BOAD INIV	
	Equipment ID N	o.: 1-DGAB-INV	
	Equipment Clas	ss: _(16) Inverters	
		on: AB EMERGENCY DIESEL GENERATOR OME-150-AB	
7.	. Are soft targets free	e from impact by nearby equipment or structures?	Yes
8.		oment, distribution systems, ceiling tiles and lighting, and s not likely to collapse onto the equipment?	Yes
9.	. Do attached lines h	ave adequate flexibility to avoid damage?	Yes
10		e seismic interaction evaluations, is equipment free of seismic interaction effects?	Yes
Othe 11		er and found no adverse seismic conditions that could esafety functions of the equipment?	Yes
Com	ments		
Evalu	uated by:	Jl. George G Thomas Date:	10/18/12
	9	Jump.	10/10/12
		Neda Stoeva	10/18/12

Photos

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB-INV

Equipment Class: (16) Inverters













Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB-INV

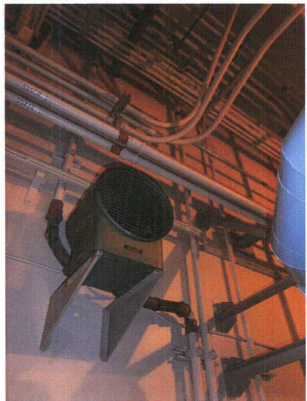
Equipment Class: (16) Inverters

Equipment Description: AB EMERGENCY DIESEL GENERATOR OME-150-AB INVERTER

P9130218





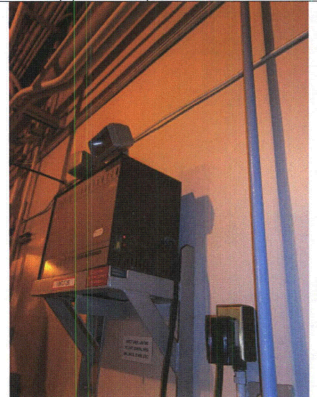


P9130221

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB-INV

Equipment Class: (16) Inverters







P9130224



P9130223



P9130225

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-DGAB-INV

Equipment Class: (16) Inverters

Equipment Description: AB EMERGENCY DIESEL GENERATOR OME-150-AB INVERTER





P9130226

			Status: Y N U					
	Seismic Walkdown Checklist (SWC)							
		Equipment ID No.: 1-ESW	Tid SIII					
		Equipment Class: (20) Instrumentation and Control Panels and Cabinets	was produced to the second of					
		Equipment Description: ESSENTIAL SERVICE WATER CONTROL PANEL						
		Project: DC Cook 1 SWEL.						
	Locatio	n (Bldg, Elev, Room/Area): _AB1, 633.00 ft, 123						
		Manufacturer/Model:						
	Instruc	tions for Completing Checklist	6.110 - 110 - 110 - 120 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -					
	SWEL.	ecklist may be used to document the results of the Seismic Walkdown of an item of The space below each of the following questions may be used to record the results Additional space is provided at the end of this checklist for documenting other cor	of judgments and					
7000	Ancho	rage						
	1.	Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)?	No					
	2.	Is the anchorage free of bent, broken, missing or loose hardware?	Yes					
	3.	Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes					
	0.	to the anomorage free of corresion that is more than thin correct extension.	100					
	4.	Is the anchorage free of visible cracks in the concrete near the anchors?	Not Applicable					
		Welded to embedded plate with shim plates						
	5.	Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)	Not Applicable					
	6.	Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Yes					

Seism	ic Walkdown Checklist (SWC)	Status	s: Y N U
	Equipment ID No.: _1-ESW		
	Equipment Class: (20) Instrumentation and Control Panels and Cabinets		
9 	Equipment Description: ESSENTIAL SERVICE WATER CONTROL PANEL		
7.	Are soft targets free from impact by nearby equipment or structures?		Yes
8.	Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Check ceiling tiles - OK - clipped per DWG 12-4070		Yes
9.	Do attached lines have adequate flexibility to avoid damage?		Yes
10.	Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?		Yes
Other	Adverse Conditions		
11.	Have you looked for and found no adverse seismic conditions that could adversely affect the safety functions of the equipment?		Yes

Mary 11. De George G Thomas

Neda Stoeva

Photos

Comments

Evaluated by:

Date: 10/18/12

10/18/12

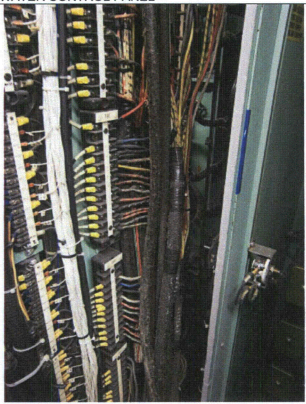
Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-ESW

Equipment Class: (20) Instrumentation and Control Panels and Cabinets

Equipment Description: ESSENTIAL SERVICE WATER CONTROL PANEL





P9191232

P9191233

Seismic Walkdown Checklist (SWC)

Equipment ID No.: _1-ESW_

Equipment Class: (20) Instrumentation and Control Panels and Cabinets

Equipment Description: ESSENTIAL SERVICE WATER CONTROL PANEL



P9191234



P9191235

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-ESW

Equipment Class: (20) Instrumentation and Control Panels and Cabinets

Equipment Description: ESSENTIAL SERVICE WATER CONTROL PANEL





P9191237

Seismic Walkdown Checklist (SWC)	YNU
Equipment ID No.: 1-EZC-A	
Equipment Class: (1) Motor Control Centers	
Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-A	
Project: DC Cook 1 SWEL	
Location (Bldg, Elev, Room/Area): AB1, 613.00 ft, 205	
Manufacturer/Model:	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of an item of equipmer SWEL. The space below each of the following questions may be used to record the results of judgm findings. Additional space is provided at the end of this checklist for documenting other comments.	
Anchorage	
 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? SQUG 1-EZC-A REV0 	Yes
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
 Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) 	Yes
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Yes

Status:	Y	N	U

Seismic Walkdown Checklist (SWC) Equipment ID No.: 1-EZC-A Equipment Class: (1) Motor Control Centers Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-A 7. Are soft targets free from impact by nearby equipment or structures? Yes 8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and Yes masonry block walls not likely to collapse onto the equipment? 9. Do attached lines have adequate flexibility to avoid damage? Yes 10. Based on the above seismic interaction evaluations, is equipment free of Yes potentially adverse seismic interaction effects? **Other Adverse Conditions** 11. Have you looked for and found no adverse seismic conditions that could Yes

Comments			
Evaluated by:	Many M. De George G Thomas	Dat	e: <u>10/18/12</u>
	Muurf. Neda Stoeva		10/18/12

adversely affect the safety functions of the equipment?

Photos

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-EZC-A

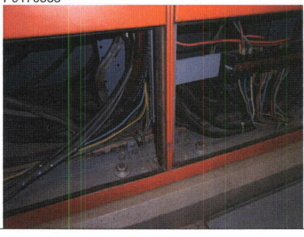
Equipment Class: (1) Motor Control Centers

Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-A





P9170588





P9170587



P9170589



Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-EZC-A

Equipment Class: (1) Motor Control Centers

Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-A P9170591









Seismic Walkdown Checklist (SWC)

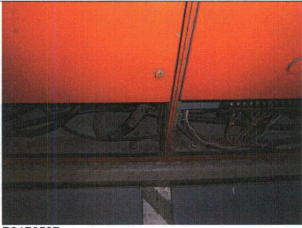
Equipment ID No.: 1-EZC-A

Equipment Class: (1) Motor Control Centers

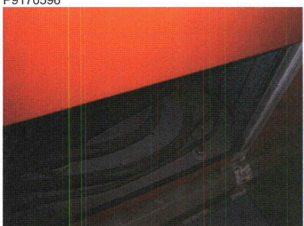
Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-A







P9170597



		Status: Y	N U
5	Seismi	ic Walkdown Checklist (SWC)	
		Equipment ID No.: 1-EZC-A1	; ;
		Equipment Class: (1) Motor Control Centers	
		Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-A1	
		Project: DC Cook 1 SWEL	
L	.ocatic	on (Bldg, Elev, Room/Area): AB1, 613.00 ft, 205	
in di		Manufacturer/Model:	
ı	nstruc	ctions for Completing Checklist	
5	SWEL.	necklist may be used to document the results of the Seismic Walkdown of an item of equipment on the . The space below each of the following questions may be used to record the results of judgments a s. Additional space is provided at the end of this checklist for documenting other comments.	
<u> </u>	Ancho	prage	
	1.	Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? Attached to 1-EZC-B1	No
	2.	Is the anchorage free of bent, broken, missing or loose hardware?	Yes
	3.	Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
	4.	Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
	5.	Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)	cable
	6.	Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Yes

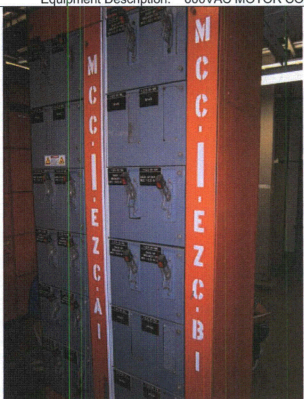
								Stat	Is. Y	IN U
Seism	ic Walkdow	n Checklist	(SWC)					Otat	uo. <u> </u>] 0
	Equipm	ent ID No.:	1-EZC-A1	- 255 - 255 - 155		***	· ·			::::::::::::::::::::::::::::::::::::::
	Equipr	nent Class:	(1) Motor (Control Ce	nters			28		
	Equipment [Description:	600VAC M	OTOR CO	ONTROL C	ENTER EZ	ZC-A1			
7.	Are soft tar									Yes
8.	Are overhe	ead equipmer lock walls no	nt, distribution t likely to co	on systems ollapse ont	s, ceiling ti o the equip	les and lighoment?	nting, and			Yes
9.	Do attache	d lines have	adequate fl	exibility to	avoid dan	nage?				Yes
10.		he above se adverse seis				equipment	free of			Yes
Othor	Adverse Co	nditions								
11.	Have you l	ooked for an affect the saf				ditions that	could			Yes
Comn	nents	27 28 21 28 21 28 28 28 28 28 28 28 28 28 28 28 28 28	303					j.		100 may 1 ma
Evalua	ated by:	your y	5. Due	— Georg	je G Thom	as	Date:	10/18/1	2	
		(QV	Λ							
		Oll	mp.	Neda St	oeva			10/18/1	2	
		**************************************	1,1						_	666

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-EZC-A1

Equipment Class: (1) Motor Control Centers

Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-A1





P9170601







P9170603

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-EZC-A1

Equipment Class: (1) Motor Control Centers

Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-A1





	Status: Y	Ли п
	Seismic Walkdown Checklist (SWC)	_] N U
	Equipment ID No.: 1-EZC-B	
	Equipment Class: (1) Motor Control Centers	
	Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-B	
	Project: DC Cook 1 SWEL	
	Location (Bldg, Elev, Room/Area): AB1, 613.00 ft, 205	A SE
	Manufacturer/Model:	* * *
-	Instructions for Completing Checklist	
	This checklist may be used to document the results of the Seismic Walkdown of an item of equipment or SWEL. The space below each of the following questions may be used to record the results of judgment findings. Additional space is provided at the end of this checklist for documenting other comments.	
	Anchorage	
	 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? SQUG 1-EZC-B REV0 	Yes
	2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
	3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
	4. Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
	4. Is the anchorage free of visible cracks in the concrete freal the anchors:	163
	 Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) 	Yes
	6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Yes

					Status:	YNU
Seism	ic Walkdown Checklist	(SWC)				
	Equipment ID No.:	1-EZC-B				
	7 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(1) Motor Control Cente	ers	592	28 13	·
	Equipment Description:			FZC-B		**************************************
7.		m impact by nearby equi				Yes
	# ## ## ## ## ## ## ## ## ## ## ## ## #					
8.	Are overhead equipment masonry block walls no	nt, distribution systems, of likely to collapse onto the	ceiling tiles and he equipment?	lighting, and		Yes
9.	Do attached lines have	adequate flexibility to av	oid damage?			Yes
			3			
10.		ismic interaction evaluati	ons, is equipme	ent free of		Yes
	potentially adverse seis	smic interaction effects?				
Other	Adverse Conditions					
11.		d found no adverse seis fety functions of the equip		nat could		Yes
			19	63 		
Comn	<u>nents</u>			190 19 19 19 19 19 19 19 19 19 19 19 19 19		
Evalua	ated by:	George	G Thomas	Date:	10/18/12	and the second s
	Alu	mP.				
	<u> </u>	Neda Stoe	va		10/18/12	

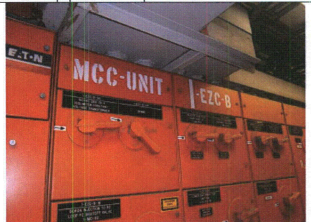
Photos

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-EZC-B

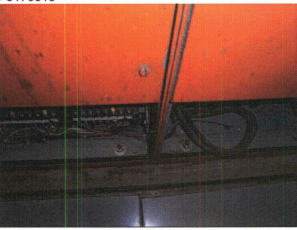
Equipment Class: (1) Motor Control Centers

Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-B





P9170615

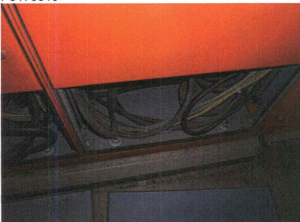




P9170614



P9170616



Seismic Walkdown Checklist (SWC)

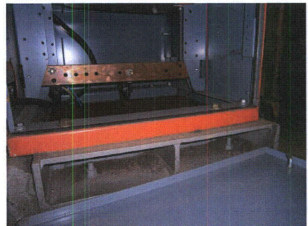
Equipment ID No.: 1-EZC-B

Equipment Class: (1) Motor Control Centers

Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-B

P9170617

P9170618







P9170620



P9170621



Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-EZC-B

Equipment Class: (1) Motor Control Centers

Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-B



P9170623







P9170625



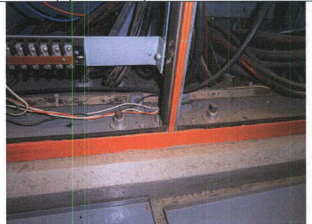
P9170626

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-EZC-B

Equipment Class: (1) Motor Control Centers

Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-B





P9170627

	Status: Y N U
Seismic Walkdown Checklist (SWC)	
Equipment ID No.: 1-EZC-B1	
Equipment Class: _(1) Motor Control Centers	
Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-B1	
Project: DC Cook 1 SWEL	*
Location (Bldg, Elev, Room/Area): AB1, 613.00 ft, 205	
Manufacturer/Model:	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of an item of equipment. The space below each of the following questions may be used to record the results of findings. Additional space is provided at the end of this checklist for documenting other comm	f judgments and
Anchorage	
 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? Attached to 1-EZC-A1 	No
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
 Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) 	Not Applicable
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Yes

			Status: Y N U
Seism	ic Walkdown Checklis	t (SWC)	Status. I IV 0
	Equipment ID No.:	1-E7C-B1	
		(1) Motor Control Centers	
		600VAC MOTOR CONTROL CENTER EZC-B1	
		om impact by nearby equipment or structures?	Yes
8.		ent, distribution systems, ceiling tiles and lighting, and of likely to collapse onto the equipment?	Yes
9.	Do attached lines have	e adequate flexibility to avoid damage?	Yes
10.		eismic interaction evaluations, is equipment free of smic interaction effects?	Yes
Other	Adverse Conditions	enter all all alle tre entergrade enter a voca a gran a commente gran des states a compression and a may reli- Tre entergrade a commenter	- 101 - 101
11.		nd found no adverse seismic conditions that could fety functions of the equipment?	Yes
Comm	nents		
Evalua	ited by:	George G Thomas Date: 10/	18/12
	All	url.	18/12

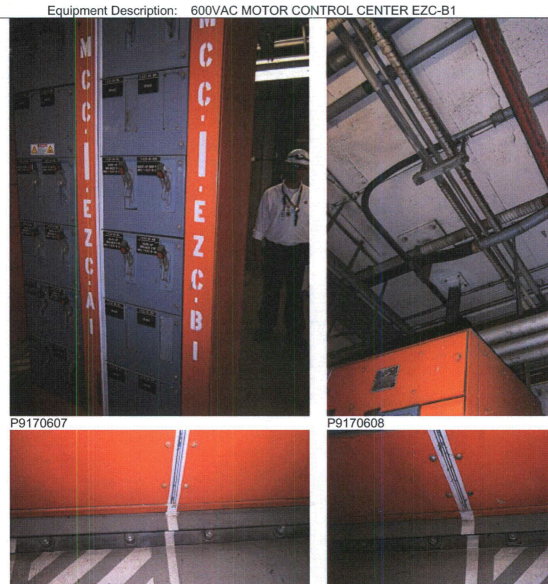
Seismic Walkdown Checklist (SWC)

P9170609

Equipment ID No.: 1-EZC-B1

Equipment Class: (1) Motor Control Centers



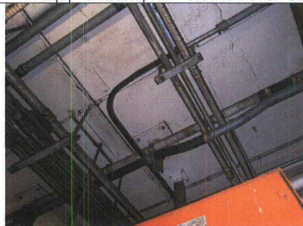


Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-EZC-B1

Equipment Class: (1) Motor Control Centers

Equipment Description: 600VAC MOTOR CONTROL CENTER EZC-B1



	Status: Y N U		
eismic Walkdown Checklist (SWC)	Status. [1] IV O		
Equipment ID No.: 1-FFI-240			
Equipment Class: (18) Instruments on Racks			
Equipment Description: AUX FEEDWATER TO SG OME-3-4 FLOW INDICATO	OR TRANSMITTER		
Project: DC Cook 1 SWEL			
ocation (Bldg, Elev, Room/Area): AB1, 621.00 ft, 10			
Manufacturer/Model:			
structions for Completing Checklist	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
his checklist may be used to document the results of the Seismic Walkdown of an item WEL. The space below each of the following questions may be used to record the resultings. Additional space is provided at the end of this checklist for documenting other	sults of judgments and		
nchorage			
 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? DOCS SD-090519-001, SD-090313-001, SD-090313-002 	Yes		
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes		
2. Is the anchorage free of bent, broken, missing of loose flatdware:	163		
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes		
4. Is the anchorage free of visible cracks in the concrete near the anchors?			
Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)	Yes		
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Yes		

C-1	ia Walledawa Chaaldist		Status: Y N U
Seism	ic Walkdown Checklist	(SWC)	
	Equipment ID No.:	1-FFI-240	
	Equipment Class:	(18) Instruments on Racks	
	Equipment Description:	AUX FEEDWATER TO SG OME-3-4 FLOW INDICATOR TRA	ANSMITTER
7.	Are soft targets free fro	m impact by nearby equipment or structures?	Yes
	90		
8.		nt, distribution systems, ceiling tiles and lighting, and it likely to collapse onto the equipment?	Yes
9.	Do attached lines have	adequate flexibility to avoid damage?	Yes
10.		ismic interaction evaluations, is equipment free of smic interaction effects?	Yes
Other	Adverse Conditions		STATE OF THE STATE
11.	Have you looked for an	d found no adverse seismic conditions that could fety functions of the equipment?	Yes
Comn	<u>nents</u>		
Evalua	ated by:	George G Thomas Date: 10/1	8/12
	(Q)	D	
	Oll	Neda Stoeva 10/1	8/12

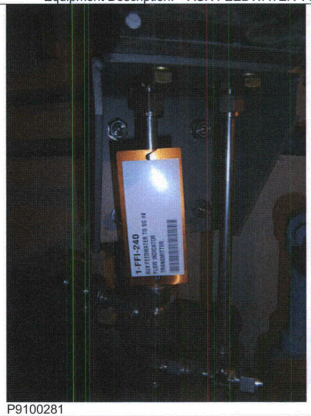
Photos

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-FFI-240

Equipment Class: (18) Instruments on Racks

Equipment Description: AUX FEEDWATER TO SG OME-3-4 FLOW INDICATOR TRANSMITTER





Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1-FFI-240

Equipment Class: (18) Instruments on Racks

Equipment Description: AUX FEEDWATER TO SG OME-3-4 FLOW INDICATOR TRANSMITTER





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