#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 25 - AB1, 633, 123 **Instructions for Completing Checklist** 

This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

1. Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? Spalling concrete by right corner of 1-RPST-B panel embed plate

Yes

2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?

Yes

3. Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?

Yes

4. Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Check ceiling tiles - OK, clipped per DWG 12-4070. Procedure cart by panel 1-CRCD can tip into panel - AR 2012-11726 was issued. Block wall by 1-DR-AUX413 - OK per DWG 12-4029, Wall W-12. Fire extinguisher by fire rolling door & next to Door 1-DR-AUX413 has long seismic hook but is not set right. Can easily slip off. Fire extinguisher by panel door (seismic hook but not positioned correctly). - AR 2012-11730 was issued to address bent hooks, and fire extinguisher positioning. Fire extinguisher 633A 25 CO2 mounted to panel 1-ANN-LC6 on seismic hook but can interact with panel - will also be addressed in AR 2012-11730.

No

5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?

Yes

6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?

Yes

7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

Yes

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 25 - AB1, 633, 123

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

Comments

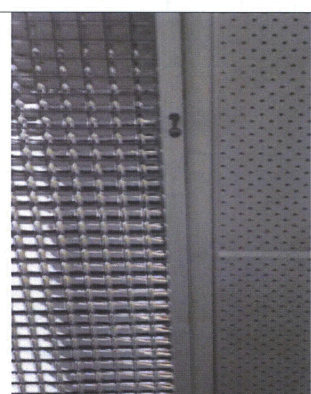
Evaluated by:

George G Thomas

Date: \_10/18/12

Neda Stoeva

10/18/12





P9191194

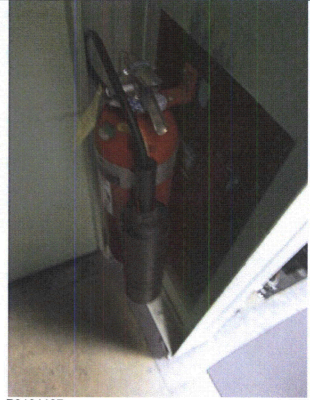


P9191195

# Area Walk-By Checklist (AWC)



P9191196



P9191197

# Area Walk-By Checklist (AWC)

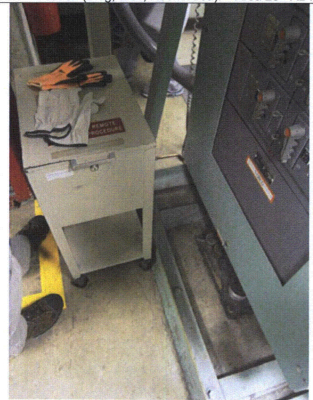


P9191199

P9191198

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 25 - AB1, 633, 123

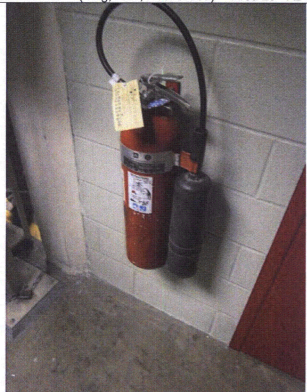




P9191200

P9191201

# Area Walk-By Checklist (AWC)



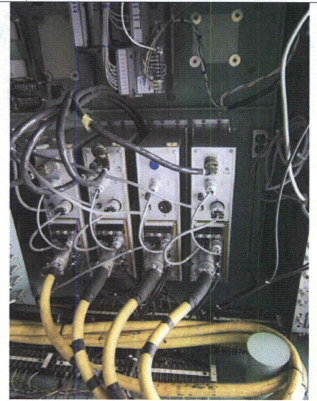
P9191203

P9191202

## Area Walk-By Checklist (AWC)



P9191204



P9191205

## Area Walk-By Checklist (AWC)





P9191206







P9191240

P9191241

## Area Walk-By Checklist (AWC)





P9191242

P9191243

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 25 - AB1, 633, 123



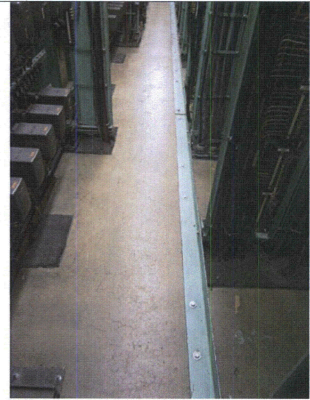
P9191270

P9191269

# Area Walk-By Checklist (AWC)



P9191271

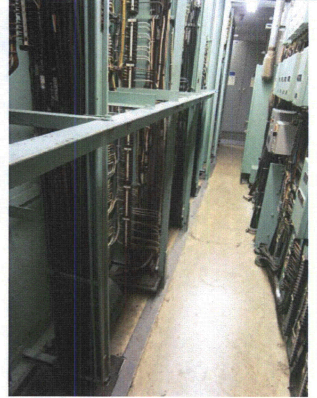


P9191272

# Area Walk-By Checklist (AWC)

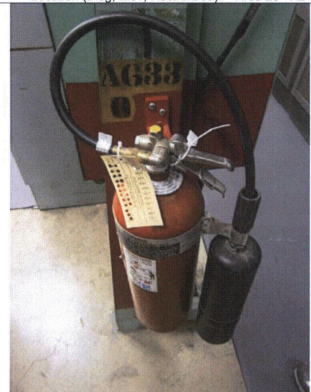


P9191273



P9191274

### Area Walk-By Checklist (AWC)



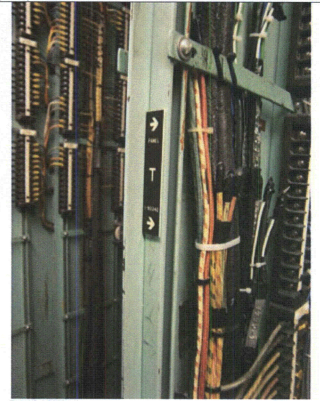


P9191275

## Area Walk-By Checklist (AWC)



P9191277



P9191278



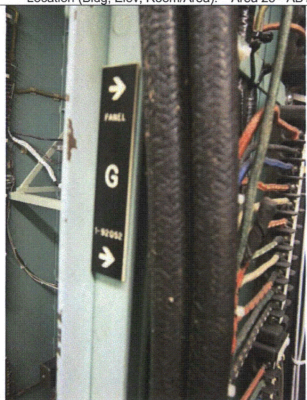
P9191279



P9191280

# Area Walk-By Checklist (AWC)

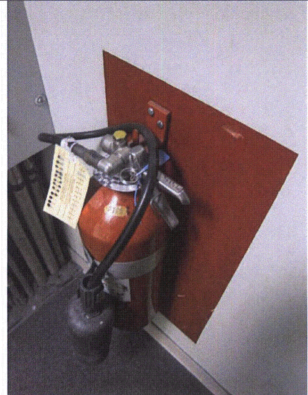
Location (Bldg, Elev, Room/Area): Area 25 - AB1, 633, 123



P9191282

P9191281

## Area Walk-By Checklist (AWC)



P9191283

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 26 - SH1, 591, 136

Instructions for Completing Checklist

Instructions for Completing Checklist  This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions may be used to record the results of judgments and findings.				
		nal space is provided at the end of this checklist for documenting other comments.		
	1.	Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	Yes	
	2.	Does anchorage of equipment in the area appear to be free of significant degraded conditions?	Yes	
	3.	Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?	Yes	
		inside acceptable innits):		
	4.	Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)?	Yes	
	5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Yes	
	6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Yes	
	7.	Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?	Yes	

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 26 - SH1, 591, 136

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? Permanent Scaffold Ref DWG 1-3113C. General Notes.

Yes

#### Comments

Evaluated by:

George G Thomas Date: 10/18/12

Neda Stoeva

10/18/12



P9090014







P9090041



P9090042

# Area Walk-By Checklist (AWC)

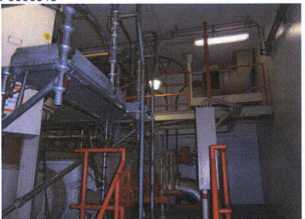
Location (Bldg, Elev, Room/Area): Area 26 - SH1, 591, 136



P9090043



P9090044



P9090045

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 27 - TB1, 591, 83

#### **Instructions for Completing Checklist**

This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

1. Does anchorage of equipment in the area appear to be free of potentially Yes adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant Yes degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit raceways and Yes HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)? 4. Does it appear that the area is free of potentially adverse seismic spatial No interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Fire extinguishers on short hooks - AR 2012-11669 was issued. 5. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause a fire in the area? 7. Does it appear that the area is free of potentially adverse seismic interactions Yes associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 27 - TB1, 591, 83

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

#### Comments

Evaluated by:

Many M. Lange George G Thomas

Date: 10/18/12

Neda Stoeva

10/18/12



P9170906



P9170907

# Area Walk-By Checklist (AWC)

P9170912

Location (Bldg, Elev, Room/Area): Area 27 - TB1, 591, 83 P9170909 P9170908 P9170910 P9170911

P9170913

D-136

# Area Walk-By Checklist (AWC)



P9170914

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 28 - AB1, 609, 200
Instructions for Completing Checklist

# This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments. Does anchorage of equipment in the area appear to be free of potentially Yes adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant Yes degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit raceways and Yes HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)? 4. Does it appear that the area is free of potentially adverse seismic spatial Yes interactions with other equipment in the area (e.g., ceiling tiles and lighting)?

Does it appear that the area is free of potentially adverse seismic interactions

that could cause flooding or spray in the area?

that could cause a fire in the area?

Yes

Yes

7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

6. Does it appear that the area is free of potentially adverse seismic interactions

Yes

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 28 - AB1, 609, 200

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

#### Comments

Evaluated by:

George G Thomas

Date: 10/18/12

Neda Stoeva

10/18/12



P9170716





P9170719



P9170720

# Area Walk-By Checklist (AWC)





P9170721

P9170722

#### Area Walk-By Checklist (AWC)

	ocation (Bldg, Elev, Room/Area): Area 29 - AB1, 609, 202	
	uctions for Completing Checklist	
This o	checklist may be used to document the results of the Area Walk-By near one or more SWEL items. To be below each of the following questions may be used to record the results of judgments and findings. ional space is provided at the end of this checklist for documenting other comments.	ie
1	Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	Yes
2	Does anchorage of equipment in the area appear to be free of significant degraded conditions?	Yes
3	Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?	Yes
4	. Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)?	Yes
5	. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Yes
6	. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Yes
7	. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?	Yes

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 29 - AB1, 609, 202

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

#### Comments

Evaluated by:

George G Thomas

Date: 10/18/12

Neda Stoeva

10/18/12







P9170732

# Area Walk-By Checklist (AWC)



#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 30 - AB1, 609, 204

#### **Instructions for Completing Checklist**

This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

1. Does anchorage of equipment in the area appear to be free of potentially Yes adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant Yes degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit raceways and Yes HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)? 4. Does it appear that the area is free of potentially adverse seismic spatial No interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Fire extinguisher on short hook by 1-TR11A - AR 2012-11669 was issued. Block wall between 1-TR11A & 1-TR11C - OK per DWG 1-4034, Wall W-1. 5. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause a fire in the area? 7. Does it appear that the area is free of potentially adverse seismic interactions Yes associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 30 - AB1, 609, 204

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

#### Comments

Evaluated by:

Many 11. Lange George G Thomas

Date: 10/18/12

Neda Stoeva

10/18/12

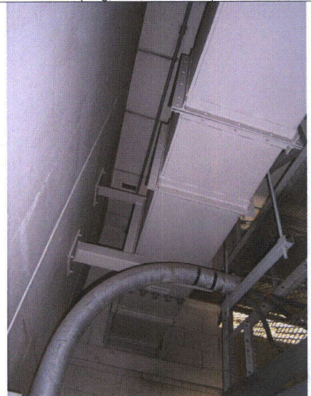


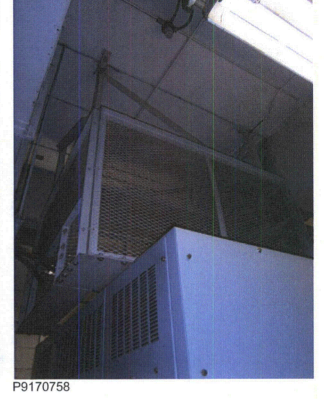
P9170755



P9170756

# Area Walk-By Checklist (AWC)





P9170757

# Area Walk-By Checklist (AWC)





P9170759

P9170760

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 31 - AB1, 613, 205

#### **Instructions for Completing Checklist**

This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

1. Does anchorage of equipment in the area appear to be free of potentially Yes adverse seismic conditions (if visible without necessarily opening cabinets)? Most equipment in area internally anchored - OK for overhead & externally anchored components in AREA 2. Does anchorage of equipment in the area appear to be free of significant Yes degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit raceways and Yes HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)? 4. Does it appear that the area is free of potentially adverse seismic spatial No interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Fire extinguishers on short hooks - AR 2012-11669 was issued. 5. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause a fire in the area? 7. Does it appear that the area is free of potentially adverse seismic interactions Yes associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

## Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 31 - AB1, 613, 205

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

#### Comments

Evaluated by:

George G Thomas

Date: 10/18/12

Neda Stoeva

10/18/12







P9170673



P9170674

## Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 31 - AB1, 613, 205





P9170675



P9170676



P9170677



P9170678



P9170679

P9170680

## Area Walk-By Checklist (AWC)

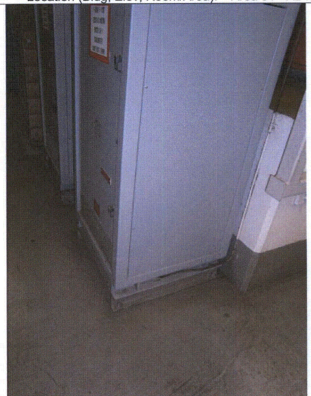


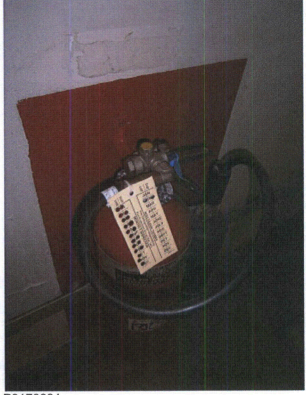


P9170681

P9170682

# Area Walk-By Checklist (AWC)





P9170683

P9170684

## Area Walk-By Checklist (AWC)

Alea Walk-By Checklist (AWC)								
Inci		cation (Bldg, Elev, Room/Area): Area 32 - SH1, 594, 221	18 10 12 12 12 12 12 12 12 12 12 12 12 12 12					
This	s ch ce t	ecklist may be used to document the results of the Area Walk-By near one or more SW pelow each of the following questions may be used to record the results of judgments an space is provided at the end of this checklist for documenting other comments.						
	1.	Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? Only 2 MCC panels in the room, both internally anchored	Yes					
	2.	Does anchorage of equipment in the area appear to be free of significant degraded conditions?	Yes					
	3.	Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?	Yes					
	4.	Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)?	Yes					
	5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Yes					
	6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Yes					
	7.	Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?	Yes					

### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 32 - SH1, 594, 221

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

#### Comments

Evaluated by:

How M. Land George G Thomas

Date: 10/18/12

Neda Stoeva



P9140580



P9140581

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 32 - SH1, 594, 221





P9140583





P9140584

### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 33 - AB1, 633, 633 GENERAL

### **Instructions for Completing Checklist**

This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

1. Does anchorage of equipment in the area appear to be free of potentially Yes adverse seismic conditions (if visible without necessarily opening cabinets)? Most equipment in area internally anchored - OK for overhead & externally anchored components in AREA 2. Does anchorage of equipment in the area appear to be free of significant Yes degraded conditions? Corrosion on bolt (Pump 12-ACA-CW-1) back left bolt - not a safety component - AR 2012-11715 was issued. 3. Based on a visual inspection from the floor, do the cable/conduit raceways and Yes HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)? 4. Does it appear that the area is free of potentially adverse seismic spatial No interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Fire extinguishers on short hooks - AR 2012-11669 was issued. 5. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause a fire in the area? 7. Does it appear that the area is free of potentially adverse seismic interactions Yes associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 33 - AB1, 633, 633 GENERAL

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

#### Comments

Scaffold in area - signed Seismic tag, installed per procedure

Evaluated by:

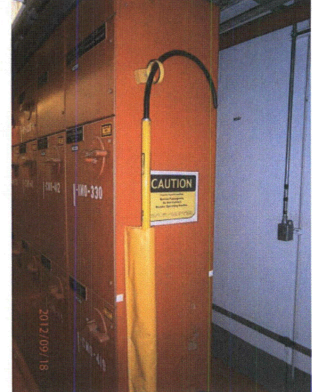
George G Thomas

Date: 10/18/12

Neda Stoeva



P9181087



P9181088

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 33 - AB1, 633, 633 GENERAL



P9181089



P9181091



P9181090



P9181092

# Area Walk-By Checklist (AWC)

P9181097

Location (Bldg, Elev, Room/Area): Area 33 - AB1, 633, 633 GENERAL P9181094 P9181093 P9181096 P9181095

P9181098

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 33 - AB1, 633, 633 GENERAL



P9181099

	****	1000	
Status:	Υ	N	U

## Area Walk-By Checklist (AWC)

Instructions for Completing Checklist

ace	below each of the following questions may be used to record the results of judgments and onal space is provided at the end of this checklist for documenting other comments.	
1.	Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	Yes
_		
2.	Does anchorage of equipment in the area appear to be free of significant degraded conditions?	Yes
3.	Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?	Yes
4.	Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)?	Yes
5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Yes
6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Yes
7.	Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?	Yes

## Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 34 - AB1, 633, 9

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

#### Comments

Evaluated by:

George G Thomas

Date: \_10/18/12

Neda Stoeva



P9170043



P9170044

# Area Walk-By Checklist (AWC)



P9170045



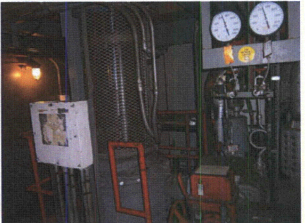
P9170047



P9170049



P9170046



P9170048



P9170050

## Area Walk-By Checklist (AWC)



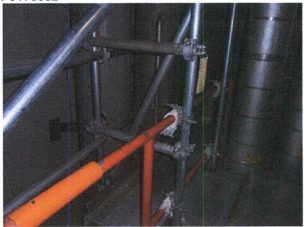
P9170051



P9170052



P9170053



P9170054

# Area Walk-By Checklist (AWC)



P9170055

### Area Walk-By Checklist (AWC)

Instructions for Completing Checklist				
This checklist may be used to document the results of the A	rea Walk-By near	one or more	SWEL items	The

space below each of the following questions may be used to record the results of judgments and findings.

Additional space is provided at the end of this checklist for documenting other comments.

 Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? Batteries & big vent above only equipment in area except eye wash and shoer stations, lights, 1 valve and thermometer

Location (Bldg, Elev, Room/Area): Area 35 - AB1, 609, 200

Yes

2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?

Yes

3. Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?

Yes

4. Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Check vent anchorage - Vent 1-HV-SGRX-5 SQUG document - refers to SQUG-1-HV-SGRX-2 (Anchorage OKAY) Yes

5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?

Yes

6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?

Yes

7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

Yes

## Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 35 - AB1, 609, 200

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

## Comments

Evaluated by:

George G Thomas

Date: 10/18/12

Neda Stoeva











P9170698



P9170699

## Area Walk-By Checklist (AWC)



P9170700



P9170701

# Area Walk-By Checklist (AWC)



P9170702



P9170703



P9170704

#### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 36 - AB2, 609, 96

#### **Instructions for Completing Checklist**

This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments.

1. Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? Check that crane 12-QM-23 is parked properly (away from SFP pit)

Yes

2. Does anchorage of equipment in the area appear to be free of significant degraded conditions? Panel 12-SFP-12 - Verified As-Is anchorage configuration with SQUG 12-SFP-12 data sheet - AR 2012-12381 issued to update drawing 12-5636.

Yes

3. Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?

Yes

4. Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Fire extinguishers on short hooks - AR 2012-11669 was issued. Wall around SFP pit - Block wall - OK per DWG 12-4027, Wall W-14.

No

5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?

Yes

6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?

Yes

7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

Yes

### Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 36 - AB2, 609, 96

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

## Comments

Boric acid on pump base 22-PP-32 - taped off containment.

Evaluated by:

George G Thomas Date: 10/18/12

Neda Stoeva







P9180680



P9180681



P9180682

# Area Walk-By Checklist (AWC)

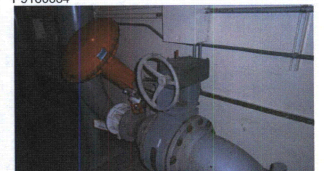
Location (Bldg, Elev, Room/Area): Area 36 - AB2, 609, 96





P9180683





P9180685

P9180686

# Area Walk-By Checklist (AWC)



P9180687



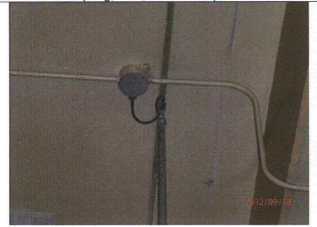


P9180689



P9180690

## Area Walk-By Checklist (AWC)



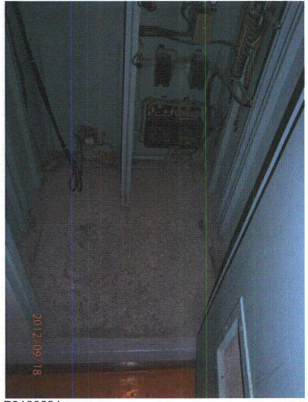
P9180691



P9180693



P9180692



P9180694

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 36 - AB2, 609, 96





P9180695





P9180697