Area W	/alk-By Checklist (AWC)	Status: Y N U
Loc	ation (Bldg, Elev, Room/Area): AWC-U3-14	
<b>Instruc</b> This ch space t Additior	tions for Completing Checklist ecklist may be used to document the results of the Area Walk-By near one or more S below each of the following questions may be used to record the results of judgments nal space is provided at the end of this checklist for documenting other comments.	WEL items. The and findings.
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? <i>Minor corrosion in a number of anchorages judged to be acceptable.</i>	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 appears 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? Threaded and welded fire piping is well-supported and judged to be acceptable. Threaded unit heater piping is away from equipment and near drainage trough and judged to be acceptable.	Yes
6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area? <i>Flammable items stored in locked flammable material storage cabinet.</i>	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)? <i>Tall scaffold is restrained against tipping and sliding. Emergency eye wash station is greater than 24 inches from SW piping valves in non-tip direction. A robust, non-Category 1 support lies in the tip direction. All are judged to be acceptable.</i>	Yes

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Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 2 of 11

Area Walk-By C	hecklist (AWC)		Status: Y N U
Lesstine (Die			
8. Have you adversel	Ig, Elev, Room/Area): AVVC-03-14 a looked for and found no other seismic conditions that could y affect the safety functions of the equipment in the area?		Yes
Comments Seismic Walkdov	vn Team: J. Griffith & M. Wodarcyk - 8/1/2012		n an
Evaluated by:	In a septer James Griffith	_ Date:	9/30/2012
	Michael Wodarcyk		9/30/2012
Photos	en-3 021	022	2012/08/01 30:1B

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 3 of 11

Status: Y N U

## Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-14



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 4 of 11

Status: Y N U

## Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-14



20120801-Dresden-3 029



20120801-Dresden-3 031





20120801-Dresden-3 030



20120801-Dresden-3 032



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 5 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-14



20120801-Dresden-3 035





20120801-Dresden-3 038

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 6 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-14





Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 7 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-14



20120801-Dresden-3 041



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 8 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-14





20120801-Dresden-3 044

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 9 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-14





20120801-Dresden-3 046

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 10 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-14





20120801-Dresden-3 048

20120801-Dresden-3 047





20120801-Dresden-3 050

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 11 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-14



Area W	/alk-By Checklist (AWC)	Status: Y N U
Loc	cation (Bldg, Elev, Room/Area): AWC-U3-15	
Instruc	tions for Completing Checklist	
This ch space b Addition	ecklist may be used to document the results of the Area Walk-By near one or more S below each of the following questions may be used to record the results of judgments hal space is provided at the end of this checklist for documenting other comments.	WEL items. The and findings.
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)? Rod hangers near conduits and piping are flexible and judged to be acceptable.	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? <i>Minor amount of plastic near extinguisher judged to be acceptable.</i>	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)? <i>Tools in pail and coil of hose on catwalk judged to be acceptable.</i>	Yes

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 2 of 2

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Area Walk-By Cr	necklist (AWC)		Status: Y N U
Location (Bld	g. Elev. Room/Area); AWC-U3-15		
8. Have you adversely	looked for and found no other seismic conditions that could affect the safety functions of the equipment in the area?		Yes
<u>Comments</u> Seismic Walkdow For photographs,	n Team: J. Griffith & M. Wodarcyk - 8/1/2012 see SWC for D03-1501-0021AV20.		
Evaluated by:	Jun D April James Griffith	Date:	10/24/2012
	Michael Wodarcyk		10/24/2012
<u>Photos</u>			

Area Walk-By Checklist (AWC)		Status: Y N U
Location (Bldg, Elev, Room/Area);	AWC-U3-16	
Instructions for Completing Checklist		
This checklist may be used to document t space below each of the following questic Additional space is provided at the end of	the results of the Area Walk-By near one or more Stons may be used to record the results of judgments f this checklist for documenting other comments.	WEL items. The and findings.
<ol> <li>Does anchorage of equipment in adverse seismic conditions (if visi</li> </ol>	the area appear to be free of potentially ible without necessarily opening cabinets)?	Yes
2. Does anchorage of equipment in degraded conditions? <i>Minor bent rod hangers at variou</i>	the area appear to be free of significant us small bore pipes judged to be acceptable.	Yes
3. Based on a visual inspection from HVAC ducting appear to be free of condition of supports is adequate inside acceptable limits)? Junction boxes for 2 lights with I support and are judged to be acc	n the floor, do the cable/conduit raceways and of potentially adverse seismic conditions (e.g., e and fill conditions of cable trays appear to be lid slightly deformed. Lights have additional septable.	Yes
<ul><li>Bent rod hanger (1 of 3) at trolley</li><li>4. Does it appear that the area is free interactions with other equipment</li></ul>	v beam judged to be acceptable. ee of potentially adverse seismic spatial t in the area (e.g., ceiling tiles and lighting)?	Yes
<ol> <li>Does it appear that the area is free that could cause flooding or spray</li> </ol>	ee of potentially adverse seismic interactions y in the area?	Yes
6. Does it appear that the area is free that could cause a fire in the area Gas bottles restrained adequate	ee of potentially adverse seismic interactions a? ely and judged to be acceptable.	Yes
7. Does it appear that the area is free associated with housekeeping pra- temporary installations (e.g., scaf <i>Tools and cleaning supplies jud</i>	ee of potentially adverse seismic interactions actices, storage of portable equipment, and ffolding, lead shielding)? Iged to be acceptable.	Yes

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	Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 2 of 5
Area Walk-By Checklist (AWC)	Status: Y N U
<ol> <li>8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?</li> </ol>	Yes
<u>Comments</u> Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 8/1/2012	na hafashi da da kati ing na kuwanana na kati kati kati kati na mata kuma kuma kuma kuma kuma kuma kuma kati m Mata mata kuma kuma kuma kuma kuma kuma kuma kum
Evaluated by: Jms D Apt James Griffith Michael D. Woolmayk Michael Wodarcyk	Date: 10/24/2012 10/24/2012
Photos         Image:	very very very very very very very very

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Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 3 of 5

Status: Y N U

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

Location (Bldg, Elev, Room/Area): AWC-U3-16



20120801-Dresden-3 113



20120801-Dresden-3 115



20120801-Dresden-3 117



20120801-Dresden-3 114



20120801-Dresden-3 116



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 4 of 5

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-16



20120801-Dresden-3 122

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 5 of 5

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-16



20120801-Dresden-3 125



Area V	Nalk-By Checklist (AWC)	Status: YNU
Lo	cation (Bldg, Elev, Room/Area): AWC-U3-17	
Instru	ctions for Completing Checklist	
This cl space Additic	hecklist may be used to document the results of the Area Walk-By near one or more s below each of the following questions may be used to record the results of judgments onal space is provided at the end of this checklist for documenting other comments.	SWEL items. The s and findings.
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 appears 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)? <i>Overhead light fixtures judged to be acceptable.</i>	Yes
5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? <i>Welded piping judged to be acceptable.</i>	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)? Scaffold under cooler adequately restrained.	Yes

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Dresden Generating Station Unit 3
12Q0108.30-R-002, Rev. 2
Correspondence No.: RS-12-167
Sheet 2 of 11

<u> </u>			
Status:	Y	N	U

Area Walk-By C	hecklist (AWC)		And and a second s	
Location (Bld 8. Have you	lg, Elev, Room/Area): AWC-U3-17 J looked for and found no other seismic conditions that could			Yes
adversel	y affect the safety functions of the equipment in the area?			
Comments Seismic Walkdow	vn Team: J. Griffith & M. Wodarcyk - 8/1/2012			
Evaluated by:	In a septer James Griffith	_ Date:	9/30/2012	annodinistra.
	Michael Wodarcyk		9/30/2012	anagata atapta ataga





20120801-Dresden-3 293



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 3 of 11

Status: Y N U

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



20120801-Dresden-3 297

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 4 of 11

Status: Y N U

## Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-17



20120801-Dresden-3 299



20120801-Dresden-3 300





20120801-Dresden-3 302

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 5 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-17



20120801-Dresden-3 305

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 6 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-17





20120801-Dresden-3 308

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 7 of 11

Status: Y N U

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

Location (Bldg, Elev, Room/Area): AWC-U3-17





20120801-Dresden-3 310

20120801-Dresden-3 309



20120801-Dresden-3 311



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 8 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-17



20120801-Dresden-3 313



20120801-Dresden-3 315



20120801-Dresden-3 317



20120801-Dresden-3 314



20120801-Dresden-3 316



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 9 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-17



20120801-Dresden-3 319



20120801-Dresden-3 321



20120801-Dresden-3 323



20120801-Dresden-3 320



20120801-Dresden-3 322



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 10 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-17



20120801-Dresden-3 325



20120801-Dresden-3 327





20120801-Dresden-3 328

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 11 of 11

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-17



Area Walk-By Checklist (AWC)	Status: YNU
Location (Bldg, Elev, Room/Area): AWC-U3-18	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near one or mospace below each of the following questions may be used to record the results of judgm Additional space is provided at the end of this checklist for documenting other comment	ore SWEL items. The lents and findings. s.
<ol> <li>Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?</li> </ol>	Yes
<ol> <li>Does anchorage of equipment in the area appear to be free of significant degraded conditions? Minor surface corrosion, minor lack of thread engagement, and minor grout pad cracking all judged to be acceptable.</li> </ol>	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 appears 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)? <i>Pipes, conduits, and tubes in close proximity at various locations. Judged to be acceptable due to flexibility in the lines.</i>	Yes
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? Room heater and associated threaded pipes are well-supported and are judged to be acceptable. All other pipes are welded.	Yes
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area? Small quantities of cloth scaffold knuckle buckets and plastic tubing judged to be acceptable.	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)? Scaffold storage rack on ledge above has adequate distance from edge of ledge with material neatly stored. Rack is judged to be acceptable.	Yes

	Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 2 of 9
Area Walk-By Checklist (AWC)	Status: Y N U
<ol> <li>Bent light fixture above rack 2203-19A judged to be acceptable.</li> </ol>	Yes
<u>Comments</u> Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 8/1/2012	
Evaluated by: James Griffith Muhal D. Wadaryk Michael Wodarcyk	Date: 9/30/2012 9/30/2012
	

20120801-Dresden-3 378

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 3 of 9

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-18



20120801-Dresden-3 380



20120801-Dresden-3 382



20120801-Dresden-3 384



20120801-Dresden-3 381



20120801-Dresden-3 383



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 4 of 9

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-18



20120801-Dresden-3 388

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 5 of 9

Status: Y N U

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

Location (Bldg, Elev, Room/Area): AWC-U3-18



20120801-Dresden-3 392

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 6 of 9

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-18



20120801-Dresden-3 394



20120801-Dresden-3 396



20120801-Dresden-3 398



20120801-Dresden-3 395



20120801-Dresden-3 397



**Dresden Generating Station Unit 3** 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 7 of 9

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-18



20120801-Dresden-3 400



20120801-Dresden-3 402





20120801-Dresden-3 401



20120801-Dresden-3 403



20120801-Dresden-3 405

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 8 of 9

Status: Y N U

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

Location (Bldg, Elev, Room/Area): AWC-U3-18



20120801-Dresden-3 406



20120801-Dresden-3 408



20120801-Dresden-3 410



20120801-Dresden-3 407



20120801-Dresden-3 409



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 9 of 9

Status: Y N U

## Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-18



Area V	Valk-By Checklist (AWC)	Status: Y N U
Lo	cation (Bldg, Elev, Room/Area); AWC-U3-19	
Instruc	ctions for Completing Checklist	
This ch space Additio	necklist may be used to document the results of the Area Walk-By near one or more s below each of the following questions may be used to record the results of judgments nal space is provided at the end of this checklist for documenting other comments.	SWEL items. The s and findings.
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? <i>Minor floor coating failures judged to be acceptable.</i>	Yes
3.	Minor gaps between base plate and wall due to uneven concrete judged to be acceptable. 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 appears 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)? S-hooks and/or eyehooks in light fixtures need to be more adequately closed. Fixtures might swing down from their non-power cord ends but will not affect soft targets, and therefore are judged to be acceptable.	Yes
	IR 1396017: LIGHT SUPPORT CONNECTION DEFICIENCY	
5.	During the Seismic Walkdowns it was identified that there are multiple open S- hook connections between the chain and the support bracket for the lighting fixtures in the U3 HPCI Room. However, each light fixture is hardwired, therefore, they would not fall if the support chains were to hardwired, therefore, they would not fall if the support chains were to come loose. In addition, the equipment within the range that the light fixtures would swing, if they were to come loose, appears to be robust and would not be significantly damaged by engineering judgement. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? Threaded fire piping well supported and judged to be acceptable. Welded piping judged to be acceptable.	Yes
	Collection pit below grating at turbine near end of room is full of fluid which appears to be water. Fluid in pit does not pose a flood or spray risk.	

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Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 2 of 6

	Status: Y N U		
Area Walk-By Checklist (AWC)			
Location (Bldg, Elev, Room/Area): AWC-U3-19			
<ol> <li>Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area? Collection pit below grating at turbine near end of room is full of fluid which appears to be water and therefore is not a fire risk.</li> </ol>	Yes		
<ol> <li>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)? <i>Permanent scaffold and trolley chain fall are properly restrained.</i></li> <li>Sump pump equipment is adequately stored away from plant equipment.</li> </ol>	Yes		
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		
<u>Comments</u> Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 8/1/2012			
Evaluated by: J Mathew James Griffith Date:	9/30/2012		
Michael Wodarcyk	9/30/2012		





Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 3 of 6

Status: Y N U

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

Location (Bldg, Elev, Room/Area): AWC-U3-19



20120801-Dresden-3 Part 2 (148)



20120801-Dresden-3 Part 2 (150)



20120801-Dresden-3 Part 2 (152)



20120801-Dresden-3 Part 2 (149)



20120801-Dresden-3 Part 2 (151)



20120801-Dresden-3 Part 2 (153)

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 4 of 6

Status: Y N U

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

Location (Bldg, Elev, Room/Area): AWC-U3-19



20120801-Dresden-3 Part 2 (154)



20120801-Dresden-3 Part 2 (156)



20120801-Dresden-3 Part 2 (158)



20120801-Dresden-3 Part 2 (155)



20120801-Dresden-3 Part 2 (157)



20120801-Dresden-3 Part 2 (159)

Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 5 of 6

Status: Y N U

# Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): AWC-U3-19



20120801-Dresden-3 Part 2 (160)



20120801-Dresden-3 Part 2 (162)



Dresden Generating Station Unit 3 12Q0108.30-R-002, Rev. 2 Correspondence No.: RS-12-167 Sheet 6 of 6

Status: Y N U

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

Location (Bldg, Elev, Room/Area): AWC-U3-19



20120801-Dresden-3 Part 2 (164)



20120801-Dresden-3 Part 2 (166)



20120801-Dresden-3 Part 2 (165)



20120801-Dresden-3 Part 2 (167)