SEISMIC HAZARD DATA PREPARED FOR THE RESOLUTION OF USI A-46

ST LUCIE UNIT 1 AND TURKEY POINT UNITS 3 AND 4 NUCLEAR POWER PLANT SITES

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SUMMARY OF SEISMIC HAZARD RESULTS

1.0 Introduction

The unresolved questions regarding the cause and source of seismicity in the region of the United States east of 105° W longitude (Eastern U.S.), led the U.S. Nuclear Regulatory Commission (NRC) to actively pursue the use of probabilistic methods, as alternatives to the deterministic approach used in the past, for re-evaluation of the seismic design of nuclear facilities in the eastern United States. This re-evaluation takes into account the uncertainties in source geometry, seismicity parameters and ground motion for the large earthquakes that occur in the Eastern U.S. As part of the NRC-funded investigations, the Lawrence Livermore National Laboratory (LINL) conducted probabilistic seismic hazard evaluations for ten "sample sites" whose locations are shown on Figure 1. A parallel probabilistic seismic hazard study, based on an intensive data collection and evaluation effort, was implemented by the Electric Power Research Institute (EPRI) with the assistance of six Technical Evaluation Contractors (TEC). Both the NRC-funded LINL studies, and the EPRI investigations, funded by a group of nuclear power plant owners in the Eastern U.S., utilize comprehensive seismic and tectonic data bases and recent advances in the probabilistic methodologies for the evaluation of seismic hazard for sites located in the Eastern U.S.

In light of these recent advances in probabilistic seismic risk assessment, the Florida Power and Light Company (FP&L) requested that Ebasco Services Incorporated (ESI) perform an up-to-date seismic hazard evaluation for their St. Lucie and Turkey Point nuclear power plant sites. This updated evaluation uses the methodology, computer programs, and the tectonic and seismic input parameters developed as a result of the ERI investigations. In addition, the scope of the ESI investigation included an evaluation of the contribution to seismic hazard at the St. Lucie and Turkey Point sites from the occurrence of large magnitude earthquakes in the Northern Caribbean.

1.1 Procedure

Following the EPRI methodology, the seismic hazards were computed for the St. Lucie and Turkey Point sites using the seismic source zones and seismicity parameters established by each of the six EPRI Technical Evaluation Contractors (TEC), and the seismic source zones and seismicity parameters identified by ESI for the Northern Caribbean. The location and extent of the seismic source zones that were evaluated in this study are shown on Figures 2 through 8. The source zones that contributed to the seismic hazard at each of the two plant sites have also been listed on these figures. The TEC source zone names, labels, and the EPRI Data Base Manager code numbers are given in Table 1. Two of the Northern Caribbean sources, Cayman Trough and Jamaica-Western Hispaniola, that were identified during this study contributed to the seismic hazard at Turkey Point, but none contributed to the hazard at St. Lucie. Also contributions of New Madrid area sources to the seismic hazard at both plant sites for each of the six TECs were negligible. The scenarios and weights for the source zones that contributed to seismic hazard are given in Table 2. The seismic hazard values that were calculated from each TEC model were then aggregated in accordance with the EPRI recommended procedure to generate the final hazard curves. The source zones that contributed less than 1.0E-10 to seismic hazard at the sites were not included in the aggregation process.

1.2 Results

The results for the St. Lucie and Turkey Point sites are presented as constant percentile hazard curves for peak ground acceleration on Figures 9 and 10 respectively. On these figures the 85th, 50th, and 15th percentile curves represent the aggregated results of all TECs. The annual probability of exceedance and the corresponding return periods for the 50th percentile hazard at various levels of peak ground acceleration for the two plant sites are given in Table 3.

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1.3 Summary and Conclusions

In summary, the results of the probabilistic seismic hazard evaluation carried out by Ebasco Services Incorporated for the Florida Power and Light Company indicate that for the St. Lucie and Turkey Point sites the hazard is very low.

As illustrated, the Peak Ground Acceleration (PGA) seismic hazard calculated for the St. Lucie site is very low. The annual probability of exceedance for the site SSE (98 cm/sec² or 0.10g) is 1.27E-5, and is associated with a 79,000 years return period. The seismic hazard calculated for the Turkey Point site is even lower. The annual probability of exceedance for the site DBE (49 cm/sec² or 0.05g) is 3.31E-5, and is associated with a 30,000 years return period. These values are significantly lower than the levels of seismic hazard associated with each of the test sites evaluated during the LINL (ten sites) and EPRI (nine sites) studies.

It should be noted that the application of the EPRI methodology to evaluate seismic hazard at the St. Lucie and Turkey Point sites provides a conservative estimate. For example, one of the TEC teams, Woodward Clyde Consultants, specified the use of the following maximum magnitudes (and associated probabilities) for background sources along the entire East Coast: 5.8 (0.33), 6.2 (0.34), and 6.6 (0.33). Although these values may be appropriate for other regions along the East Coast, they do constitute an over-estimate of conditions in Peninsular Florida. Similarly, generalized assumptions made by other TECs can also be questioned for their over-conservative estimates of seismicity in Florida. This is especially important because most of the contribution to the St. Lucie and Turkey Point sites, in the case of each of the TEC source zones, is derived from the background source containing the sites.

Savy (1988) noted that ground motion modeling experts (G-experts) in LLNL study have now assigned a large weight to the class of "random vibration" models (the RV models). Recently Boore and Atkinson (1987) published a paper

on the stochastic prediction of ground motion and spectral response parameters at hard-rock sites in eastern North America. From a plot of peak ground acceleration versus hypocentral distance for a magnitude 6.5 earthquake, we observed that the EPRI attenuation for the random vibration model is very close to Boore and Atkinson (1987) ground motion model. If this model is considered more representative of eastern North America, then the hazard computed using all three EPRI attenuations (Nuttli, 1984; Empirical Model; and Random-Vibration Model) should be considered a conservative estimate.

REFERENCES

- Boore, D.M. and G.M. Atkinson (1987). Stochastic prediction of ground motion and spectral response parameters at hard-rock sites in eastern North America, Bull. Seism. Soc. Am., 77, 440-467.
- EPRI, 1986-87, Seismic Hazard Methodology for the Central and Eastern United States, volumes 1-10, EPRI NP-4726.
- Nuttli, O.W. (1984). Letter to Dr. Dae H. Chung, Appendix C-A in "Seismic Hazard Characterization of the Eastern United States: Methodology and Interim Results for Ten Sites", by D.L. Bernreuter et al., NUREG/CR-3756, pp. C-99 to C-105.
- Savy, J.B. (1988). Seismic hazard at 69 sites in the eastern U.S. based on expert opinion regional comparison, abstract, Seismological Research Letters, 59, p. 14.

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	Table 1							
C	omputerized	Da ta	Base	Label	No.	of	Source	Zones

TEC Name	TEC Label No. (Used on TEC Maps)		ata Base Label No. on Computer Files)
Bechtel Group		Mesozoic Basins	013-00
	30	New Madrid	030-00
	31	Reelfoot Rift	031-00
	H	Charleston Area	052-00
	N-З	Charleston Faults	059-00
		New Madrid Region	001-00
	BZ-1	Gulf Coast Background	006-00
	BZ-4	Atlantic Coast Background	
Dames & Moore	e 20	Southern Coastal Margin	020-00
	21	New Madrid	021-00
1	22	Reelfoot Rift	022-00
	22-21B	Reelfoot Rift-New Madrid	915-00
	52	Charleston Rift	052-00
	53	Southern Appalachian Defa	ult 053-00
	54	Charleston Seismic Zone	054-00
	65	Dunbarton Triassic Basin	062-00
Law Engineeri	ing 04a	Reelfoot Rift(A)	004-01
-	04Ъ	Reelfoot Rift(B)	004-02
	08	Mesozoic Basins	008–16
	18	Reelfoot Rift Faults	018-00
	35	Charleston	035-00
	108	Brunswick Background	043-00
	126	Southern Coastal Block	060-01
	M-37 -	Mafic Pluton	038-37
	M-38	Mafic Pluton	038–38
	M-39	Mafic Pluton	038–39
	M-40	Mafic Pluton	038–40
	M-41	Mafic Pluton	038-41
	M-42	Mafic Pluton	038–42
	M-43	Mafic Pluton	038-43
	M-44	Mafic Pluton	038-44
	M-45	Mafic Pluton	038-45
	M-48	Mafic Pluton	038–48
	M-49	Mafic Pluton	038-49
	M-50	Mafic Pluton	038-50

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Computerized Data Base Label No. of Source Zones Source Name Data Base Label No. TEC Name TEC Label No. (Used on TEC Maps) (Used on Computer Files) 001-00 New Madrid Rondout Associates 1 2 New Madrid Rift 002-00 24 Charleston 024-00 026-00 26 South Carolina 049-05 49-05 Appalachian Basement Background Gulf Coast to Bahamas 051-00 51 Background 025-00 25 Charleston Weston Geophysical South Carolina 026-00 26 31 New Madrid 031-00 Reelfoot Rift 032-00 32 104 Southern Coastal Plain 054-00 Background 107 Gulf Coast Background 057-00 Combination (C-11) 911-00 Z032-Z031 Combination (C-20) Z104-Z022 920-00 Combination (C-21) 921-00 Z104-Z025 Z104-Z026 Combination (C-22) 922-00 Combination (C-23) 923-00 Z104-Z022 -Z026 924-00 Z104-Z022 Combination (C-24) -Z025 927-00 Z104-Z028BCDE Combination (C-27) -Z022 -z025 928-00 Z104-Z028BCDE Combination (C-28) -Z022 -Z026 Continental Shelf Edge 001-00 Woodward-Clyde 1 South Carolina Option 1 029-00 29 South Carolina Option 2 029-01 29A₁ 029-02 South Carolina Option 2 29A2 29B South Carolina Option 3 029-03 Charleston NOTA 030-00 30 Central Reelfoot Rift 040-00 40 908-00 Combination (C-8) 41 044-00 44 New Madrid Loading Zone

Table 1 (Continued) mputerized Data Base Label No. of Source Zone

GB07700A

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EC Team	<u>Scenario²</u>	Weight ³
echtel	00600 + 02000 + 01300 + 05200	.05
	00600 + 02000 + 01300	.05
	00600 + 02000 + 05200	•45
	00600 + 02000	.45
Background	00600	1.0
	02000	1.0
ames and Moore	02000 + 05400	.196
	02000 + 05400 + 05200	.322
	02000 + 05400 + 05300	.182
	02000 + 0540D	.084
	02000 + 0540D + 05200	.138
,	02000 + 0540D + 05300	.078
Background	02000	1.0
aw Engineering	, 04300 + 06001 + 02200	.27
aw Engineering	04300 + 06001 + 00816	.27
	04300 + 06001	.46
Background	04300	.42
	06001	.49
	1	
ondout ssociates	02400 + 02600 + 04905 + 05100	1.0
Background	04905	1.0
Dackground	05100	1.0
eston Geophysical	05700 + 92000	.001
orporation	05700 + 02500 + 92100	.012
-	05700 + 02600 + 92200	.069
	05700 + 02600 + 92300	.312
	05700 + 02500 + 92400	.368
	05700 + 02500 + 92700	.126
	05700 + 02600 + 92800	.100
	05700 + 05400	.012
Background	05700	1.0

TABLE 2 Scenarios for Contributing Source Zones St. Lucie

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TABLE 2 (continued) Scenarios for Contributing Source Zones¹ St. Lucie

TEC Team	Scenario ²	Weight ³
Woodward Clyde Consultants	WCCBK WCCBK + 02903 WCCBK + 02900 WCCBK + 02901 + 02902	.468 .105 .122 .305
Background	WCCBK	1.0

*Note: 1) Source Zone numbers correspond to those on Table 1 and on Figures 2 through 7.

2) Each TEC scenario is made up of the allowable source zone combinations whose total weights, or probability of activity add up to 1.0.

3) Weight is defined as the fractional probability of activity.

TEC Team	<u>Scenario</u> ²	Weight ³
Bechtel	00600 + 02000 + CB001 + CB002	1.0
Background	00600 02000	1.0 1.0
Dames and Moore	02000 + CB001 + CB002	1.0
Law Engineering	04300 + 06001 + 02200 + CB001 + CB002 04300 + 06001 + 00816 + CB001 + CB002 04300 + 06001 + CB001 + CB002	•27 •27 •46
Background	04300 06001	.42 .49
Rondout Associates	04905 + 05100 + CB001 + CB002	1.0
Background	04905 · 05100	1.0 1.0
Weston Geophysical Corporation	05700 + CB001 + CB002	1.0
Background	05700	1.0
Woodward Clyde Consultants	WCCBK + CB001 + CB002	1.0
Background	WCCBK	1.0

TABLE 2 (continued) Scenarios for Contributing Source Zones¹ Turkey Point

*Note: 1) Source Zone numbers correspond to those on Table 1 and on Figures 2 through 7.

- 2) Each TEC scenario is made up of the allowable source zone combinations whose total weights, or probability of activity add up to 1.0.
- 3) Weight is defined as the fractional probability of activity.

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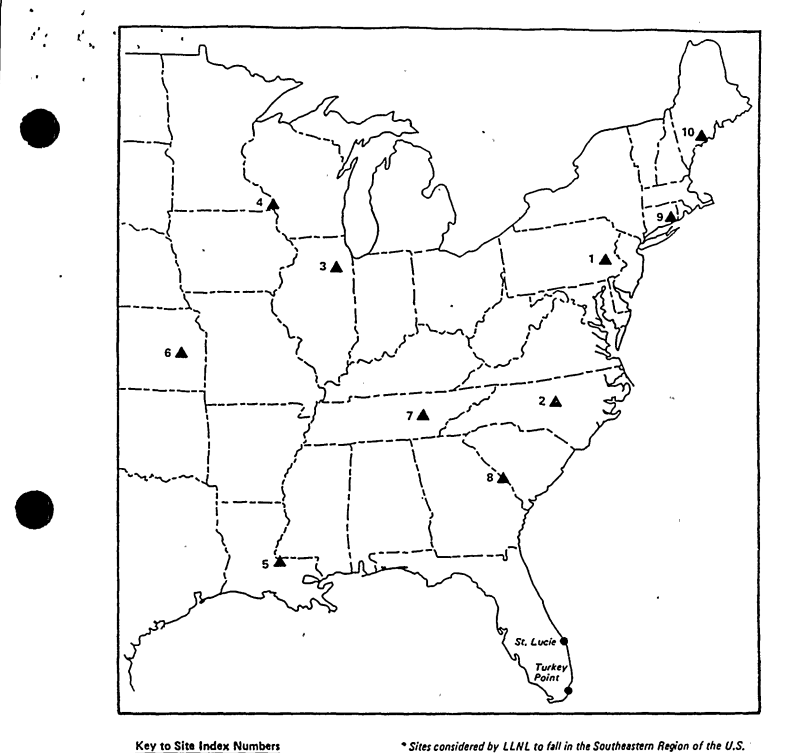
Table 3				
Peak Ground Acceleration (PGA)				
Probability	of Exceedance and Return Periods			

Seismic Hazard Results Summary for St. Lucie Site 50th Percentile

Acceleration	Annual Probability	Estimated Return
(%g)	of Exceedance	Period (yrs)
.005	6.71E-4	1,490
.01	2.92E-4	3,425
.03	7.88E-5	12,690
.05	3.9 <i>5</i> E-5	25,316
.10 (SSE)	1.27E-5	78,740
.15	6.35E-6	157,480
.20	3.54E-6	282,486
.25	2.13E-6	469,484
.30	1.32E-6	757,576
.50	2.48E-7	4,032,258

Seismic Hazard Results Summary for Turkey Point Site 50th Percentile

Acceleration (%g)	Annual Probability of Exceedance	Estimated Return Period (yrs)
.005	6.31E-4	1,585
.01	2.43E-4	4,115
.03	6.77E-5	14,771
.05 (DBE)	3.31E-5	30,211
.10	1.0 <i>5</i> E-5	95,238
.15	4.97E-6	201, 207
.20	2.54E-6	393,701
.25	1.35E-6	740,741
.30	7.70E-7	1,298,701
.50	1.31E-7	7,633,588

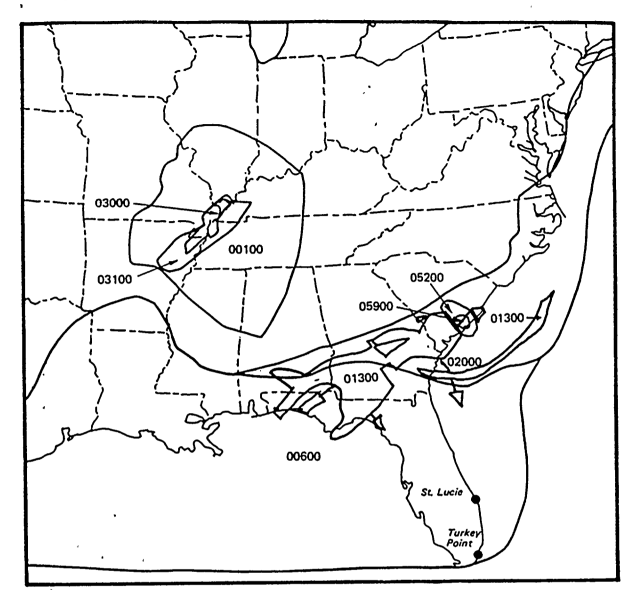


Key to Site Index Numbers

- 1. Limerick *
- 2. Shearon Harris *
- 3. Braidwood
- 4. La Crosse
- 5. River Bend
- 6. Wolf Creek
- 7. Watts Bar *
- 8. Vogtle *
- 9. Millstone
- 10. Maine Yankee

Florida Power and Light Company

EBASCO SERVICES INCORPORATED Location of the LLNL Sample Sites and St. Lucie and Turkey Point



Source Zone

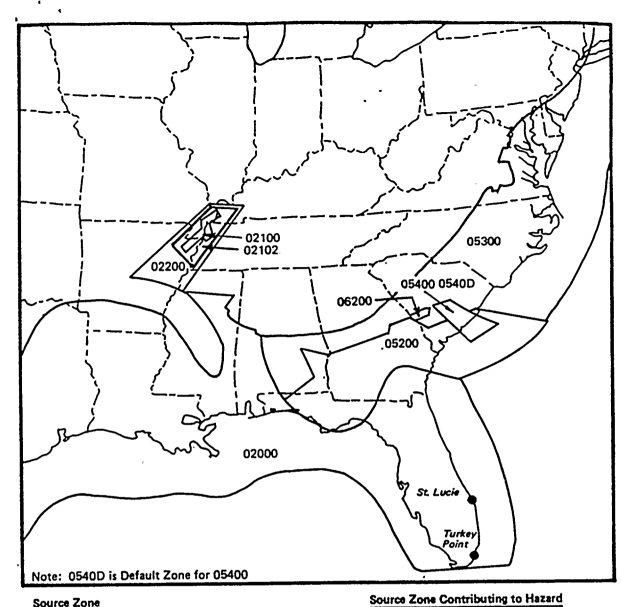
Name
Mesozoic Basins
New Madrid
Reelfoot Rift
Charleston Area
Charleston Faults
New Madrid Background
Site Background
Adjacent Background

Source Zone Contributing to Hazard

<u>St. Lucie</u> 01300	Turkey Point
05200	
00600	00600
02000	02000

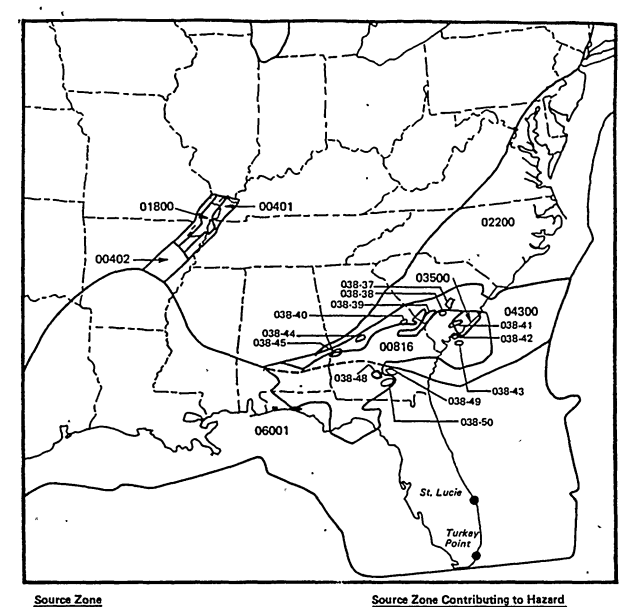
Florida Power and Light Company EBASCO SERVICES INCORPORATED

Seismic Source Zones Considered for the Florida Power and Light Company (Bechtel Group Inc. Model)



Source Zone		Source Zone Contributing to Haz		
Name	St. Lucie	Turkey Point		
Southern Coastal Margin	02000	02000		
 New Madrid 				
Reelfoot Rift				
Charleston Rift	05200	•		
Southern Appalachian Default	05300			
Charleston Seismic Zone	05400			
Charleston Default Zone	0540D			
Dunbarton Triassic Basin				
	Name Southern Coastal Margin New Madrid Reelfoot Rift Charleston Rift Southern Appalachian Default Charleston Seismic Zone Charleston Default Zone Dunbarton Triassic Basin	NameSt. LucieSouthern Coastal Margin02000New Madrid02000Reelfoot Rift05200Charleston Rift05200Southern Appalachian Default05300Charleston Seismic Zone05400Charleston Default Zone0540DDunbarton Triassic Basin0540D		

Florida Power and Light Company EBASCO SERVICES INCORPORATED Seismic Source Zones Considered for the Florida Power and Light Company (Dames and Moore Model)



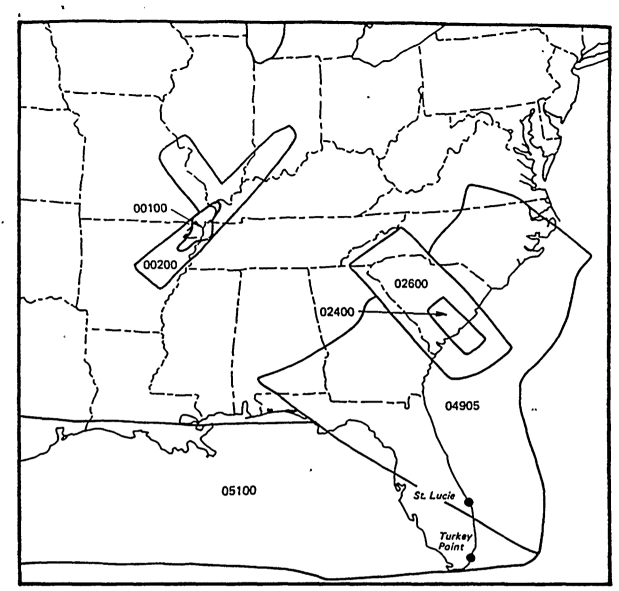
Source Zone

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03850

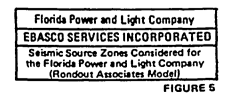
Number Name		Ce Lucia	- · · ·
Name Name		<u>St. Lucie</u>	Turkey Point
00401 Recifoot	Rift (A)		
00402 Reelfoot	Rift (B) .		
00816 Mesozoic	Basins	00816	00816
01800 Reelfoot	Rift Faults		
02200 Reactivate	ed Eastern Seaboard	02200	02200
03500 Charlesto	n		
04300 Brunswick	K	04300	04300
06001 Southern	Coastal Block	06001	06001
03837 Mafic Plut	tons	K •	
to		•	•
03845			
03848 Mafic Plut	tons		

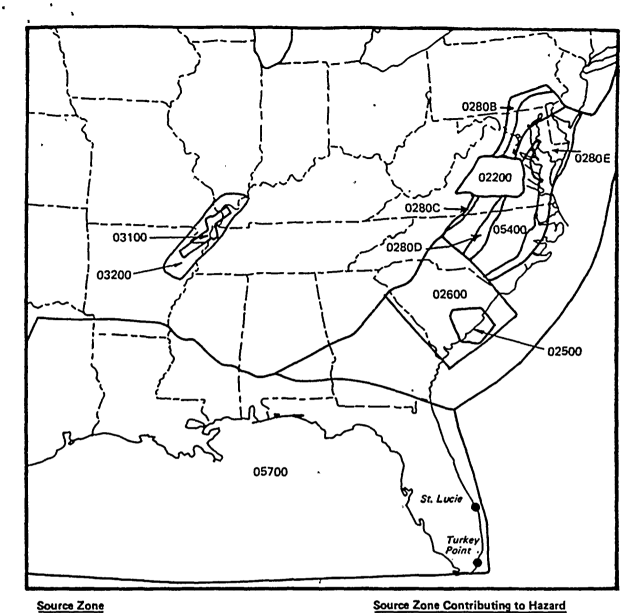
Florida Power and Light Company EBASCO SERVICES INCORPORATED Seismic Source Zones Considered for the Florida Power and Light Company (Law Engineering Company Model)



Source Zone		Source Zone Contributing to Hazard	
Number	Name	St. Lucie	Turkey Point
00100	New Madrid		
00200	New Madrid Rift		
02400	Charleston	02400	
02600	South Carolina	02600	
04905	Appalachian Basement Background	04905	04905
05100	Gulf Coast to Bahamas Background	05100	05100

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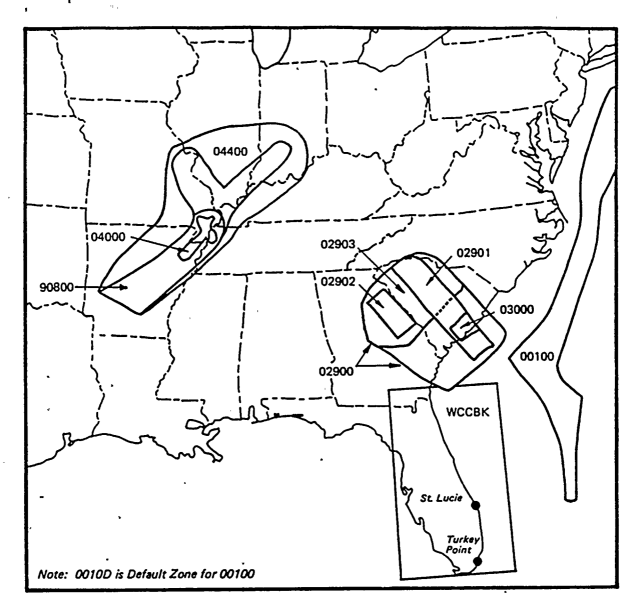


Source Zone

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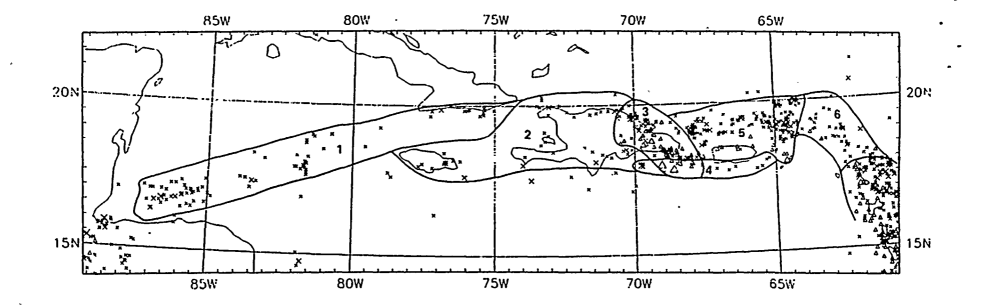
*Geometry of Combination Sources Given in Table 1.

Floride Power and Light Company EBASCO SERVICES INCORPORATED Seismic Source Zones Considered for the Florida Power and Light Company (Weston Geophysical Corp. Model)



Source Zone		Source Zone Contributing to Hazard		
Number	Name	St. Lucie	Turkey Point	
00100	Continental Shelf Edge			
02900	South Carolina, Option 1	02900		
02901	South Carolina, Option 2	02901		
02902	South Carolina, Option 2	02902		
02903	South Carolina, Option 3	02903		
03000	Charleston NOTA			
04000	Central Reelfoot Rift			
90800	Reelfoot Rift			
04400	New Madrid Loading Zone			
WCCBK	Background	WCCBK	WCCBK	





Sо	u٢	ce	Zone	

Number	Name
1	Cayman Trough
2	Jamaica-Western Hispaniola
3	Eastern Hispaniola
4	Puerto Rico Trench
5	Muertos Trench
6	Greater Antilles-Lesser Antilles Transition

Source Zone Contributing to Hazard

St. Lucie	Turkey Point		
	1		
None	2		

			-	
FIGURE 8	the Florida Power and Light Company in the Northern Caribbean	Seismic Source Zones Considered for	EBASCO SERVICES INCORPORATED	Florida Power and Light Company

