

**Model Results - GE 7FA Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						SIL = 1.0 µg/m <sup>3</sup>					
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.54716	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.54548	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.54506	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.54485	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.54249	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.54142	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.54122	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.54108	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	COOLING	1ST	0.53885	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	COOLING	1ST	0.53296	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.5295	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.52707	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.52636	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.52581	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	COOLING	1ST	0.51754	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.51393	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.51197	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.51154	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.51119	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	COOLING	1ST	0.50089	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.48167	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.4813	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.48125	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.48121	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	COOLING	1ST	0.47523	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	7B	1ST	0.17448	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	7B	1ST	0.17271	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	7B	1ST	0.16608	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	7B	1ST	0.16591	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	1CB	1ST	0.14265	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	1CB	1ST	0.14168	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	1CB	1ST	0.12785	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	1CB	1ST	0.12727	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	7B	1ST	0.12364	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	1BB	1ST	0.11714	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	1BB	1ST	0.11653	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	1BB	1ST	0.11023	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	1BB	1ST	0.10997	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	1AB	1ST	0.09864	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	1CB	1ST	0.09807	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	1AB	1ST	0.09479	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	1AB	1ST	0.09268	522500	5427200	110.95	1 YRS	Arco96.isc

ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	1AB	1ST	0.0926	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	1BB	1ST	0.08189	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	1AB	1ST	0.06682	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	GEN	1ST	0.0186	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	GEN	1ST	0.01584	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	GEN	1ST	0.01543	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	GEN	1ST	0.01462	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	GEN	1ST	0.01339	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_P10.USF	P10	ANNUAL	FPUMP	1ST	0.01099	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann00_00_P10.USF	P10	ANNUAL	FPUMP	1ST	0.01069	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann99_99_P10.USF	P10	ANNUAL	FPUMP	1ST	0.01068	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_P10.USF	P10	ANNUAL	FPUMP	1ST	0.00962	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_P10.USF	P10	ANNUAL	FPUMP	1ST	0.00892	520448.19	5414902	35.66	1 YRS	ARCO98.ISC

**Model Results - GE 7FA Turbines - 2x1 Alternate Steam Turbine Building Case**

Model	File	Pol	Average	Group	Rank	Conc. SIL = 1.0 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.53639	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.5362	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.53616	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.53615	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.53534	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.53522	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.5352	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.53519	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	COOLING	1ST	0.53034	520359.81	5415305	34.14	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	COOLING	1ST	0.52764	520359.81	5415305	34.14	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.51938	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.51899	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.51887	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.51884	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.51465	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.51438	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.51431	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.51428	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	COOLING	1ST	0.51151	520359.81	5415305	34.14	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	COOLING	1ST	0.50469	520359.81	5415305	34.14	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	1CB/ALL	1ST	0.48405	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	1BB/ALL	1ST	0.48399	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	7B/ALL	1ST	0.48399	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	1AB/ALL	1ST	0.48398	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	COOLING	1ST	0.47823	520359.81	5415305	34.14	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	7B	1ST	0.17531	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	7B	1ST	0.17371	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	7B	1ST	0.1671	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	7B	1ST	0.1667	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	1CB	1ST	0.14236	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	1CB	1ST	0.14234	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	1CB	1ST	0.1284	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	1CB	1ST	0.12789	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	7B	1ST	0.12424	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	1BB	1ST	0.1177	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	1BB	1ST	0.11706	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	1BB	1ST	0.11082	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	1BB	1ST	0.11047	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	1AB	1ST	0.09912	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	1CB	1ST	0.09849	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	1AB	1ST	0.09521	523500	5427200	138.99	1 YRS	ARCO99.ISC

ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	1AB	1ST	0.09328	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	1AB	1ST	0.09302	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	1BB	1ST	0.08227	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	1AB	1ST	0.06715	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	GEN	1ST	0.01366	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	GEN	1ST	0.01131	520581	5415313	39.01	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	GEN	1ST	0.01082	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	GEN	1ST	0.01082	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_95_P10.USF	P10	ANNUAL	FPUMP	1ST	0.01045	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_99_P10.USF	P10	ANNUAL	FPUMP	1ST	0.00996	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	FPUMP	1ST	0.00969	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_96_P10.USF	P10	ANNUAL	FPUMP	1ST	0.0091	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_00_P10.USF	P10	ANNUAL	GEN	1ST	0.00898	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_98_P10.USF	P10	ANNUAL	FPUMP	1ST	0.0085	520448.19	5414902	35.66	1 YRS	ARCO98.ISC

**Model Results - GE 7FA Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc. SIL = 5.0 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1CC/ALL	1ST	3.86143	520100	5415400	28.96	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1AA/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1AB/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1AC/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1BA/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1BB/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1BC/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1CA/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1CB/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	7A/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	7B/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	7C/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	COOLING	1ST	3.78414	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1CC	1ST	2.9252	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1CB	1ST	2.74648	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1CA	1ST	2.60796	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	7C	1ST	2.28493	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	7B	1ST	2.19913	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1BC	1ST	1.92712	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	7A	1ST	1.91097	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1BB	1ST	1.75121	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1BA	1ST	1.61129	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1AC	1ST	1.31381	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1AB	1ST	1.12125	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	1AA	1ST	1.07893	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	GEN	1ST	0.3745	520227	5414902	34.14	98121824	ARC95_00.isc
ISC3PBEE	2x1_24_PM.USF	PM	24-HR	FPUMP	1ST	0.28909	520448.19	5414902	35.66	98082824	ARC95_00.isc

### Model Results - GE 7FA Turbines - 2x1 Alternate Steam Turbine Building Case

Model	File	Pol	Average	Group	Rank SIL =	Conc. 5.0 mg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1CC/ALL	1ST	3.98891	520150	5415400	29.87	99110924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1CB/ALL	1ST	3.80301	520100	5415450	28.96	99110924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1AA/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1AB/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1AC/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1BA/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1BB/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1BC/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1CA/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	7A/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	7B/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	7C/ALL	1ST	3.78968	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	COOLING	1ST	3.78414	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1CC	1ST	3.10958	520150	5415500	29.26	99032924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1CB	1ST	2.91991	520150	5415500	29.26	99032924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1CA	1ST	2.77157	520150	5415500	29.26	99032924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	7C	1ST	2.39212	520150	5415500	29.26	99032924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	7B	1ST	2.2141	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1BC	1ST	2.04234	520150	5415500	29.26	99032924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	7A	1ST	1.9473	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1BB	1ST	1.85455	520150	5415500	29.26	99032924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1BA	1ST	1.66588	520150	5415500	29.26	99032924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1AC	1ST	1.26678	520150	5415500	29.26	99032924	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1AB	1ST	1.1373	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	1AA	1ST	1.08881	521000	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	GEN	1ST	0.38519	520600	5414950	38.1	98121724	ARC95_00.isc
ISC3PBEE	2x1_24 (Alt)_95_PM.USF	PM	24-HR	FPUMP	1ST	0.28909	520448.19	5414902	35.66	98082824	ARC95_00.isc

**Model Results - Siemens STG6-500F Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank SIL =	Conc. 5.0 mg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1AA/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1AB/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1AC/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1BA/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1BB/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1BC/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1CA/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1CB/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1CC/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	7A/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	7B/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	7C/ALL	1ST	3.78723	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	COOLING	1ST	3.78414	520315.5	5415303	32.92	91824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	7B	1ST	1.24673	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	7C	1ST	1.23747	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	7A	1ST	1.20581	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1CC	1ST	0.85775	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1CB	1ST	0.75904	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1BC	1ST	0.71434	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1BB	1ST	0.61225	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1CA	1ST	0.59608	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1AB	1ST	0.5939	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1AA	1ST	0.57835	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1BA	1ST	0.56734	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	1AC	1ST	0.55671	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	GEN	1ST	0.3745	520227	5414902	34.14	98121824	ARC95_00.isc
ISC3PBEE	2x1_24(SW)_95_PM.USF	PM	24-HR	FPUMP	1ST	0.28909	520448.19	5414902	35.66	98082824	ARC95_00.isc

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc. SIL = 1.0 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.79715	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.79607	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.79575	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.79548	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	GEN	1ST	0.73078	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.68525	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.68449	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.6843	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.6841	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.6673	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.66606	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	1BA/ALL	1ST	0.6659	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.6659	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.66521	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.62688	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.62595	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.62562	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.62538	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	GEN	1ST	0.62218	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	GEN	1ST	0.60613	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.58148	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.58128	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.58128	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.58118	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	GEN	1ST	0.57454	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	GEN	1ST	0.52603	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.3628	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.35291	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.35233	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.3173	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.29442	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	7B	1ST	0.1355	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	7B	1ST	0.13413	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	7B	1ST	0.12898	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	7B	1ST	0.12885	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	7B	1ST	0.09603	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08644	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	1BB	1ST	0.08385	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	1BB	1ST	0.08342	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08307	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_NOX.USF	NOX	ANNUAL	1CB	1ST	0.08242	520700	5417100	35.05	1 YRS	ARCO98.ISC



ISC3PBEE	2x1ann99_99_NOX.USF	NOX	ANNUAL	1CB	1ST	0.08186	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08122	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08115	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	1BB	1ST	0.07891	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	1BB	1ST	0.07872	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_NOX.USF	NOX	ANNUAL	1CB	1ST	0.07387	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NOX.USF	NOX	ANNUAL	1CB	1ST	0.07353	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	1BB	1ST	0.05862	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	1AB	1ST	0.05856	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NOX.USF	NOX	ANNUAL	1CB	1ST	0.05666	523300	5426100	116.13	1 YRS	ARCO2000.ISC

### Model Results - GE 7FA Turbines - 2x1 Alternate Steam Turbine Building Case

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						SIL = 1.0 µg/m <sup>3</sup>					
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.63	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.62971	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.62969	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.62961	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.56492	520581	5415313	39.01	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.56452	520581	5415313	39.01	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.5645	520581	5415313	39.01	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.56431	520581	5415313	39.01	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	GEN	1ST	0.5368	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.52962	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.52941	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.52937	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.52934	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.51137	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.51111	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.51104	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.51101	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.44557	520581	5415313	39.01	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.44538	520581	5415313	39.01	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.44535	520581	5415313	39.01	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.44527	520581	5415313	39.01	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	GEN	1ST	0.44446	520581	5415313	39.01	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	GEN	1ST	0.42523	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	GEN	1ST	0.42493	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	GEN	1ST	0.3529	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.34481	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.32866	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.31985	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.30017	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.28047	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	7B	1ST	0.13615	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	7B	1ST	0.13491	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	7B	1ST	0.12978	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	7B	1ST	0.12946	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	7B	1ST	0.09649	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08687	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	1BB	1ST	0.08425	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	1BB	1ST	0.0838	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08344	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_99_NOX.USF	NOX	ANNUAL	1CB	1ST	0.08225	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (Alt)_98_NOX.USF	NOX	ANNUAL	1CB	1ST	0.08224	520700	5417100	35.05	1 YRS	ARCO98.ISC

ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08175	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08152	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	1BB	1ST	0.07933	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	1BB	1ST	0.07908	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_95_NOX.USF	NOX	ANNUAL	1CB	1ST	0.07418	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (Alt)_96_NOX.USF	NOX	ANNUAL	1CB	1ST	0.07389	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	1BB	1ST	0.05889	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	1AB	1ST	0.05885	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (Alt)_00_NOX.USF	NOX	ANNUAL	1CB	1ST	0.05691	523300	5426100	116.13	1 YRS	ARCO2000.ISC

**Model Results - Siemens STG6-500F Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc. SIL = 1.0 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.76821	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.76798	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.76786	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.76781	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	GEN	1ST	0.69533	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.65427	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.65413	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.65407	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.654	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.61322	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.61291	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.61284	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.61245	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.60914	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.60893	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.60883	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.60874	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	GEN	1ST	0.59219	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	GEN	1ST	0.55806	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	GEN	1ST	0.55381	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	1CB/ALL	1ST	0.53551	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	1BB/ALL	1ST	0.53547	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	7B/ALL	1ST	0.53546	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	1AB/ALL	1ST	0.53543	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	GEN	1ST	0.48031	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.34473	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.32865	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.31982	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.3	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	FPUMP	1ST	0.28037	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	7B	1ST	0.12534	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	7B	1ST	0.11975	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	7B	1ST	0.11728	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	7B	1ST	0.11711	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08799	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	7B	1ST	0.08528	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08309	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08164	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	1AB	1ST	0.08125	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	1BB	1ST	0.08052	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	1BB	1ST	0.07766	523300	5426100	116.13	1 YRS	ARCO99.ISC

ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	1BB	1ST	0.07606	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	1BB	1ST	0.07578	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_98_NOX.USF	NOX	ANNUAL	1CB	1ST	0.07462	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann (SW)_99_NOX.USF	NOX	ANNUAL	1CB	1ST	0.07353	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann (SW)_96_NOX.USF	NOX	ANNUAL	1CB	1ST	0.0708	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann (SW)_95_NOX.USF	NOX	ANNUAL	1CB	1ST	0.07057	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	1AB	1ST	0.05914	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	1BB	1ST	0.05482	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann (SW)_00_NOX.USF	NOX	ANNUAL	1CB	1ST	0.05238	523300	5426100	116.13	1 YRS	ARCO2000.ISC

**Model Results - GE 7FA Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc. SIL = 1.0 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	7B/ALL	1ST	0.06368	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	7B	1ST	0.06356	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	7B/ALL	1ST	0.06304	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	7B	1ST	0.06291	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	7B/ALL	1ST	0.0606	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	7B/ALL	1ST	0.06055	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	7B	1ST	0.0605	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	7B	1ST	0.06043	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	7B/ALL	1ST	0.04526	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	7B	1ST	0.04504	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	1CB/ALL	1ST	0.04132	520700	5417000	36.88	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	1AB/ALL	1ST	0.04096	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	1AB	1ST	0.04083	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	1BB/ALL	1ST	0.04046	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	1BB	1ST	0.04033	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	1BB/ALL	1ST	0.04025	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	1BB	1ST	0.04012	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	1CB	1ST	0.03963	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	1CB/ALL	1ST	0.03949	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	1AB/ALL	1ST	0.03936	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	1CB	1ST	0.03936	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	1AB	1ST	0.03924	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	1AB/ALL	1ST	0.03848	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	1AB/ALL	1ST	0.03846	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	1AB	1ST	0.03837	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	1AB	1ST	0.03834	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	1BB/ALL	1ST	0.03806	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	1BB/ALL	1ST	0.03798	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	1BB	1ST	0.03795	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	1BB	1ST	0.03786	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	1CB/ALL	1ST	0.03566	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	1CB	1ST	0.03551	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	1CB/ALL	1ST	0.03546	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	1CB	1ST	0.03535	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	1BB/ALL	1ST	0.02841	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	1BB	1ST	0.02819	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	1AB/ALL	1ST	0.02786	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	1AB	1ST	0.02766	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	1CB/ALL	1ST	0.02746	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	1CB	1ST	0.02724	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	GEN	1ST	0.02126	520492.5	5415310	35.97	1 YRS	ARCO98.ISC

ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	GEN	1ST	0.0181	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	GEN	1ST	0.01763	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	GEN	1ST	0.01671	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	GEN	1ST	0.0153	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_S02.USF	S02	ANNUAL	FPUMP	1ST	0.01099	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann00_00_S02.USF	S02	ANNUAL	FPUMP	1ST	0.01069	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann99_99_S02.USF	S02	ANNUAL	FPUMP	1ST	0.01068	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_S02.USF	S02	ANNUAL	FPUMP	1ST	0.00962	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_S02.USF	S02	ANNUAL	FPUMP	1ST	0.00892	520448.19	5414902	35.66	1 YRS	ARCO98.ISC

**Model Results - GE 7FA Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc. SIL = 5.0 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	7C/ALL	1ST	0.82456	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	7B/ALL	1ST	0.81213	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1CC/ALL	1ST	0.81187	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1CA/ALL	1ST	0.81173	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1CB/ALL	1ST	0.81098	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	7B	1ST	0.80106	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	7C	1ST	0.78791	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	7A/ALL	1ST	0.77007	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1CC	1ST	0.7638	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1CA	1ST	0.76366	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1CB	1ST	0.76291	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	7A	1ST	0.73298	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1AA/ALL	1ST	0.6737	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1AB/ALL	1ST	0.6737	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1AC/ALL	1ST	0.6737	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1BA/ALL	1ST	0.6737	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1BB/ALL	1ST	0.6737	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1BC/ALL	1ST	0.6737	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1BC	1ST	0.61414	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1BB	1ST	0.60287	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1BA	1ST	0.58672	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1AC	1ST	0.50422	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1AA	1ST	0.47888	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	1AB	1ST	0.46417	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	GEN	1ST	0.428	520227	5414902	34.14	98121824	ARC95_00.isc
ISC3PBEE	2x1_24_SO2.USF	SO2	24-HR	FPUMP	1ST	0.28909	520448.19	5414902	35.66	98082824	ARC95_00.isc



**Model Results - GE 7FA Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc. SIL = 25.0 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1AA/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1AB/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1AC/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1BA/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1BB/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1BC/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1CA/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1CB/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1CC/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	7A/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	7B/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	7C/ALL	1ST	5.00878	520271.19	5414902	34.14	95030115	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	7C	1ST	4.08717	516300	5423100	79.86	96081424	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	7B	1ST	4.0214	516300	5423100	79.86	96081424	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	7A	1ST	3.94979	516300	5423100	79.86	96081424	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	GEN	1ST	3.49829	520227	5414902	34.14	22615	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1CA	1ST	2.69052	520150	5415450	29.87	99030309	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	FPUMP	1ST	2.68154	520227	5414902	34.14	121415	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1CB	1ST	2.64559	520150	5415450	29.87	99030309	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1CC	1ST	2.57691	520150	5415450	29.87	99030309	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1BA	1ST	2.56275	516300	5423100	79.86	96081424	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1BB	1ST	2.52587	516300	5423100	79.86	96081424	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1BC	1ST	2.45024	520150	5415450	29.87	99030309	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1AC	1ST	2.38649	516300	5423100	79.86	96081424	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1AB	1ST	2.37982	516300	5423100	79.86	96081424	ARC95_00.isc
ISC3PBEE	2x1_3_SO2.USF	SO2	3-HR	1AA	1ST	2.36373	516300	5423100	79.86	96081424	ARC95_00.isc

**Model Results - GE 7FA Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
SIL = None											
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1AA/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1AB/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1AC/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1BA/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1BB/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1BC/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1CA/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1CB/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1CC/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	7A/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	7B/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	7C/ALL	1ST	10.2812	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	GEN	1ST	9.43144	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	7A	1ST	6.50361	520600	5415750	31.39	98080410	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	7C	1ST	6.47935	520950	5415050	37.19	98090712	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	7B	1ST	6.44988	520300	5415700	28.04	98071010	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	FPUMP	1ST	5.81664	520250	5414850	34.14	11912	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1AA	1ST	4.49147	521000	5414650	42.06	98083112	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1AB	1ST	4.20706	520950	5415600	32.92	98090315	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1CA	1ST	4.19782	524300	5412100	81.69	95102001	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1BB	1ST	4.08124	520950	5415050	37.19	98090712	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1CB	1ST	4.08115	524300	5412100	81.69	95102001	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1BA	1ST	4.08114	520300	5415700	28.04	98071010	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1CC	1ST	3.95888	524300	5412100	81.69	95102001	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1AC	1ST	3.88142	520950	5415600	32.92	98090315	ARC95_00.isc
ISC3PBEE	2x1_1_95_SO2.USF	SO2	1-HR	1BC	1ST	3.86738	520300	5415750	25.6	98071010	ARC95_00.isc

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc. SIL = 500 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1AA/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1AB/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1AC/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1BA/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1BB/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1BC/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1CA/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1CB/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1CC/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	7A/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	7B/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	7C/ALL	1ST	10.92182	520271.19	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	GEN	1ST	10.54703	520227	5414902	34.14	98121816	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	7C	1ST	2.35406	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	7B	1ST	2.13996	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1CA	1ST	2.06056	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1CB	1ST	2.03364	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1CC	1ST	1.96448	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	7A	1ST	1.9198	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1BB	1ST	1.79256	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1BC	1ST	1.78878	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1BA	1ST	1.74345	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	FPUMP	1ST	1.71273	520227	5414902	34.14	96032416	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1AC	1ST	1.5181	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1AB	1ST	1.4115	520250	5415450	31.09	99012908	ARC95_00.isc
ISC3PBEE	2x1_8_CO.USF	CO	8-HR	1AA	1ST	1.27837	520250	5415450	31.09	99012908	ARC95_00.isc

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc. SIL = 2,000 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1AA/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1AB/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1AC/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1BA/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1BB/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1BC/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1CA/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1CB/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1CC/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	7A/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	7B/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	7C/ALL	1ST	83.04567	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	GEN	1ST	81.34614	520315.5	5414902	34.14	12412	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	FPUMP	1ST	11.63327	520250	5414850	34.14	11912	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	7A	1ST	6.73588	520600	5415750	31.39	98080410	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	7B	1ST	6.69327	520300	5415700	28.04	98071010	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	7C	1ST	6.67373	520950	5415050	37.19	98090712	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1AA	1ST	4.5997	521000	5414650	42.06	98083112	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1AB	1ST	4.37097	520950	5415600	32.92	98090315	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1CA	1ST	4.27702	524300	5412100	81.69	95102001	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1CB	1ST	4.16278	524300	5412100	81.69	95102001	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1BB	1ST	4.14602	520950	5415050	37.19	98090712	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1BA	1ST	4.14205	520300	5415700	28.04	98071010	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1AC	1ST	3.99075	520950	5415600	32.92	98090315	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1CC	1ST	3.95888	524300	5412100	81.69	95102001	ARC95_00.isc
ISC3PBEE	2x1_1_95_CO.USF	CO	1-HR	1BC	1ST	3.93406	520300	5415750	25.6	98071010	ARC95_00.isc

**Model Results - GE 7FA Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc. ASIL = 0.45 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	1CB/ALL	1ST	0.00018	520700	5417000	36.88	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	1AB/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	1AB/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	1AB/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	1BB/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	1BB/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	1BB/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	1CB	1ST	0.00017	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	1CB	1ST	0.00017	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	1CB/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	1CB/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	1CB/ALL	1ST	0.00017	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	7B/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	7B/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	7B/ALL	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	FPUMP	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	FPUMP	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	FPUMP	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	1CB	1ST	0.00016	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	1CB/ALL	1ST	0.00016	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	1AB/ALL	1ST	0.00015	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	1BB/ALL	1ST	0.00015	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	1CB	1ST	0.00015	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	7B/ALL	1ST	0.00015	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	FPUMP	1ST	0.00015	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	1AB/ALL	1ST	0.00014	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	1BB	1ST	0.00014	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	1BB	1ST	0.00014	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	1BB/ALL	1ST	0.00014	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	7B/ALL	1ST	0.00014	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	FPUMP	1ST	0.00014	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	1BB	1ST	0.00013	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	1BB	1ST	0.00013	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	7B	1ST	0.00013	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	7B	1ST	0.00013	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	1AB	1ST	0.00012	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	1CB	1ST	0.00012	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	7B	1ST	0.00012	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	7B	1ST	0.00012	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	1AB	1ST	0.00011	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	1AB	1ST	0.00011	522500	5427200	110.95	1 YRS	Arco96.isc

ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	1AB	1ST	0.00011	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	1BB	1ST	0.0001	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	7B	1ST	0.00009	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	1AB	1ST	0.00008	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_ACETALD.USF	ACETALD	ANNUAL	GEN	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ACETALD.USF	ACETALD	ANNUAL	GEN	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ACETALD.USF	ACETALD	ANNUAL	GEN	1ST	0.00001	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_ACETALD.USF	ACETALD	ANNUAL	GEN	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_ACETALD.USF	ACETALD	ANNUAL	GEN	1ST	0.00001	520448.19	5415308	35.36	1 YRS	ARCO99.ISC

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc. ASIL = 0.02 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1CC/ALL	1ST	0.00205	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1CC	1ST	0.00202	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1CB/ALL	1ST	0.00193	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1CB	1ST	0.0019	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1CA/ALL	1ST	0.00182	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1CA	1ST	0.00179	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1BC/ALL	1ST	0.00135	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1BC	1ST	0.00132	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1BB/ALL	1ST	0.00122	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1BB	1ST	0.00119	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1BA	1ST	0.00109	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1BA/ALL	1ST	0.00109	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	7C/ALL	1ST	0.001	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	7C	1ST	0.00098	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	7B	1ST	0.00094	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	7B/ALL	1ST	0.00094	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1AC	1ST	0.00088	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1AC/ALL	1ST	0.00088	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	7A/ALL	1ST	0.00083	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	7A	1ST	0.00081	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1AB/ALL	1ST	0.00076	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1AB	1ST	0.00075	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1AA/ALL	1ST	0.00073	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	1AA	1ST	0.00072	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	FPUMP	1ST	0.00054	520448.19	5414902	35.66	98082824	ARC95_00.isc
ISC3PBEE	2x1_24_ACROLEIN.USF	ACROLEIN	24-HR	GEN	1ST	0.00006	520227	5414902	34.14	98121824	ARC95_00.isc

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc. ASIL = 100 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1CC	1ST	2.1939	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1CC/ALL	1ST	2.1939	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1CB	1ST	2.05986	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1CB/ALL	1ST	2.05986	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1CA	1ST	1.94516	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1CA/ALL	1ST	1.94516	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1BC	1ST	1.42946	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1BC/ALL	1ST	1.42946	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1BB	1ST	1.29187	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1BB/ALL	1ST	1.29187	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1BA	1ST	1.1822	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1BA/ALL	1ST	1.1822	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	7C	1ST	1.06368	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	7C/ALL	1ST	1.06368	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	7B	1ST	1.02022	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	7B/ALL	1ST	1.02022	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1AC	1ST	0.95873	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1AC/ALL	1ST	0.95873	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	7A	1ST	0.8835	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	7A/ALL	1ST	0.8835	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1AB	1ST	0.81381	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1AB/ALL	1ST	0.81381	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1AA	1ST	0.77891	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_AMMONIA.USF	AMMONIA	24-HR	1AA/ALL	1ST	0.77891	521000	5414500	42.06	95092124	ARC95_00.isc



### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						ASIL = 0.00023 µg/m <sup>3</sup>					
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	1AB/ALL	1ST	0.0001	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	1BB/ALL	1ST	0.0001	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	1CB/ALL	1ST	0.0001	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	7B/ALL	1ST	0.0001	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	GEN	1ST	0.0001	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	1AB/ALL	1ST	0.00009	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	1AB/ALL	1ST	0.00009	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	1BB/ALL	1ST	0.00009	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	1BB/ALL	1ST	0.00009	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	1CB/ALL	1ST	0.00009	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	1CB/ALL	1ST	0.00009	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	7B/ALL	1ST	0.00009	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	7B/ALL	1ST	0.00009	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	1AB/ALL	1ST	0.00008	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	1AB/ALL	1ST	0.00008	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	1BB/ALL	1ST	0.00008	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	1BB/ALL	1ST	0.00008	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	1CB/ALL	1ST	0.00008	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	1CB/ALL	1ST	0.00008	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	7B/ALL	1ST	0.00008	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	7B/ALL	1ST	0.00008	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	GEN	1ST	0.00008	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	GEN	1ST	0.00008	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	GEN	1ST	0.00008	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	GEN	1ST	0.00007	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	FPUMP	1ST	0.00003	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	FPUMP	1ST	0.00003	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	FPUMP	1ST	0.00003	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	FPUMP	1ST	0.00003	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	FPUMP	1ST	0.00002	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	1AB	1ST	0	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	1AB	1ST	0	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	1BB	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	1BB	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	1BB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	1BB	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	1BB	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC

ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	1CB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	1CB	1ST	0	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_ARSENIC.USF	ARSENIC	ANNUAL	7B	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_ARSENIC.USF	ARSENIC	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_ARSENIC.USF	ARSENIC	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_ARSENIC.USF	ARSENIC	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_ARSENIC.USF	ARSENIC	ANNUAL	7B	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						ASIL = 0.0036 µg/m <sup>3</sup>					
ISC3PBEE	2x1ann00_00_13BUTAD.USF	13BUTAD	ANNUAL	1AB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_13BUTAD.USF	13BUTAD	ANNUAL	1AB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_13BUTAD.USF	13BUTAD	ANNUAL	1AB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_13BUTAD.USF	13BUTAD	ANNUAL	1AB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_13BUTAD.USF	13BUTAD	ANNUAL	1AB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_13BUTAD.USF	13BUTAD	ANNUAL	1BB	1ST	0.00001	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_13BUTAD.USF	13BUTAD	ANNUAL	1BB	1ST	0.00001	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_13BUTAD.USF	13BUTAD	ANNUAL	1BB	1ST	0.00001	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_13BUTAD.USF	13BUTAD	ANNUAL	1BB	1ST	0.00001	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_13BUTAD.USF	13BUTAD	ANNUAL	1BB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_13BUTAD.USF	13BUTAD	ANNUAL	1BB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_13BUTAD.USF	13BUTAD	ANNUAL	1BB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_13BUTAD.USF	13BUTAD	ANNUAL	1BB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_13BUTAD.USF	13BUTAD	ANNUAL	1BB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_13BUTAD.USF	13BUTAD	ANNUAL	1CB	1ST	0.00001	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_13BUTAD.USF	13BUTAD	ANNUAL	1CB	1ST	0.00001	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_13BUTAD.USF	13BUTAD	ANNUAL	1CB	1ST	0.00001	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_13BUTAD.USF	13BUTAD	ANNUAL	1CB	1ST	0.00001	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_13BUTAD.USF	13BUTAD	ANNUAL	1CB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_13BUTAD.USF	13BUTAD	ANNUAL	1CB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_13BUTAD.USF	13BUTAD	ANNUAL	1CB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_13BUTAD.USF	13BUTAD	ANNUAL	1CB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_13BUTAD.USF	13BUTAD	ANNUAL	1CB/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_13BUTAD.USF	13BUTAD	ANNUAL	7B	1ST	0.00001	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann00_00_13BUTAD.USF	13BUTAD	ANNUAL	7B/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_13BUTAD.USF	13BUTAD	ANNUAL	7B/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_13BUTAD.USF	13BUTAD	ANNUAL	7B/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_13BUTAD.USF	13BUTAD	ANNUAL	7B/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_13BUTAD.USF	13BUTAD	ANNUAL	7B/ALL	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_13BUTAD.USF	13BUTAD	ANNUAL	FPUMP	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_13BUTAD.USF	13BUTAD	ANNUAL	FPUMP	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_13BUTAD.USF	13BUTAD	ANNUAL	FPUMP	1ST	0.00001	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_13BUTAD.USF	13BUTAD	ANNUAL	FPUMP	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_13BUTAD.USF	13BUTAD	ANNUAL	FPUMP	1ST	0.00001	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_13BUTAD.USF	13BUTAD	ANNUAL	1AB	1ST	0	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_13BUTAD.USF	13BUTAD	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_13BUTAD.USF	13BUTAD	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_13BUTAD.USF	13BUTAD	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_13BUTAD.USF	13BUTAD	ANNUAL	1AB	1ST	0	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_13BUTAD.USF	13BUTAD	ANNUAL	1BB	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_13BUTAD.USF	13BUTAD	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC

ISC3PBEE	2x1ann00_00_13BUTAD.USF	13BUTAD	ANNUAL	7B	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_13BUTAD.USF	13BUTAD	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_13BUTAD.USF	13BUTAD	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann99_99_13BUTAD.USF	13BUTAD	ANNUAL	7B	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC

**Model Results - GE 7FA Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc. ASIL = 0.12 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	1AB/ALL	1ST	0.00036	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	1BB/ALL	1ST	0.00036	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	1CB/ALL	1ST	0.00036	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	7B/ALL	1ST	0.00036	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	GEN	1ST	0.00032	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	1AB/ALL	1ST	0.00031	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	1BB/ALL	1ST	0.00031	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	1CB/ALL	1ST	0.00031	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	7B/ALL	1ST	0.00031	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	1AB/ALL	1ST	0.0003	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	1BB/ALL	1ST	0.0003	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	1CB/ALL	1ST	0.0003	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	7B/ALL	1ST	0.0003	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	1AB/ALL	1ST	0.00028	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	1BB/ALL	1ST	0.00028	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	1CB/ALL	1ST	0.00028	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	7B/ALL	1ST	0.00028	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	GEN	1ST	0.00027	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	1AB/ALL	1ST	0.00026	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	1BB/ALL	1ST	0.00026	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	1CB/ALL	1ST	0.00026	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	7B/ALL	1ST	0.00026	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	GEN	1ST	0.00026	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	GEN	1ST	0.00025	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	GEN	1ST	0.00023	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	FPUMP	1ST	0.00021	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	FPUMP	1ST	0.0002	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	FPUMP	1ST	0.0002	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	1CB	1ST	0.00019	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	1CB	1ST	0.00019	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	FPUMP	1ST	0.00018	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	1CB	1ST	0.00017	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	1CB	1ST	0.00017	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	FPUMP	1ST	0.00017	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	1BB	1ST	0.00016	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	1BB	1ST	0.00016	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	1BB	1ST	0.00015	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	1BB	1ST	0.00015	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	7B	1ST	0.00015	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	7B	1ST	0.00014	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	7B	1ST	0.00014	522500	5427200	110.95	1 YRS	Arco96.isc

ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	7B	1ST	0.00014	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_BENZENE.USF	BENZENE	ANNUAL	1AB	1ST	0.00013	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	1CB	1ST	0.00013	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BENZENE.USF	BENZENE	ANNUAL	1AB	1ST	0.00012	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BENZENE.USF	BENZENE	ANNUAL	1AB	1ST	0.00012	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann99_99_BENZENE.USF	BENZENE	ANNUAL	1AB	1ST	0.00012	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	1BB	1ST	0.00011	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	7B	1ST	0.0001	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_BENZENE.USF	BENZENE	ANNUAL	1AB	1ST	0.00009	523500	5427200	138.99	1 YRS	ARCO2000.ISC

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						ASIL = 0.00042 µg/m <sup>3</sup>					
ISC3PBEE	2x1ann00_00_BERYLL.USF	BERYLL	ANNUAL	1AB	1ST	0	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BERYLL.USF	BERYLL	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BERYLL.USF	BERYLL	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BERYLL.USF	BERYLL	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BERYLL.USF	BERYLL	ANNUAL	1AB	1ST	0	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_BERYLL.USF	BERYLL	ANNUAL	1AB/ALL	1ST	0	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BERYLL.USF	BERYLL	ANNUAL	1AB/ALL	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BERYLL.USF	BERYLL	ANNUAL	1AB/ALL	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BERYLL.USF	BERYLL	ANNUAL	1AB/ALL	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BERYLL.USF	BERYLL	ANNUAL	1AB/ALL	1ST	0	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_BERYLL.USF	BERYLL	ANNUAL	1BB	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BERYLL.USF	BERYLL	ANNUAL	1BB	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BERYLL.USF	BERYLL	ANNUAL	1BB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BERYLL.USF	BERYLL	ANNUAL	1BB	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BERYLL.USF	BERYLL	ANNUAL	1BB	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_BERYLL.USF	BERYLL	ANNUAL	1BB/ALL	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BERYLL.USF	BERYLL	ANNUAL	1BB/ALL	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BERYLL.USF	BERYLL	ANNUAL	1BB/ALL	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BERYLL.USF	BERYLL	ANNUAL	1BB/ALL	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BERYLL.USF	BERYLL	ANNUAL	1BB/ALL	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_BERYLL.USF	BERYLL	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BERYLL.USF	BERYLL	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BERYLL.USF	BERYLL	ANNUAL	1CB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BERYLL.USF	BERYLL	ANNUAL	1CB	1ST	0	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BERYLL.USF	BERYLL	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_BERYLL.USF	BERYLL	ANNUAL	1CB/ALL	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BERYLL.USF	BERYLL	ANNUAL	1CB/ALL	1ST	0	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BERYLL.USF	BERYLL	ANNUAL	1CB/ALL	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BERYLL.USF	BERYLL	ANNUAL	1CB/ALL	1ST	0	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BERYLL.USF	BERYLL	ANNUAL	1CB/ALL	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_BERYLL.USF	BERYLL	ANNUAL	7B	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BERYLL.USF	BERYLL	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BERYLL.USF	BERYLL	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BERYLL.USF	BERYLL	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BERYLL.USF	BERYLL	ANNUAL	7B	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_BERYLL.USF	BERYLL	ANNUAL	7B/ALL	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_BERYLL.USF	BERYLL	ANNUAL	7B/ALL	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_BERYLL.USF	BERYLL	ANNUAL	7B/ALL	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_BERYLL.USF	BERYLL	ANNUAL	7B/ALL	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_BERYLL.USF	BERYLL	ANNUAL	7B/ALL	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						ASIL = 0.00056 µg/m <sup>3</sup>					
ISC3PBEE	2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	1AB/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	1AB/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	1AB/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	1AB/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	1AB/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	1BB/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	1BB/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	1BB/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	1BB/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	1BB/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	1CB/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	1CB/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	1CB/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	1CB/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	1CB/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	7B/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	7B/ALL	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	7B/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	7B/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	7B/ALL	1ST	0.00001	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	GEN	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	GEN	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	GEN	1ST	0.00001	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	GEN	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	GEN	1ST	0.00001	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	1AB	1ST	0	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	1AB	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	1AB	1ST	0	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	1BB	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	1BB	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	1BB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	1BB	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	1BB	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	1CB	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	1CB	1ST	0	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	1CB	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	7B	1ST	0	523300	5426100	116.13	1 YRS	ARCO2000.ISC



ISC3PBEE 2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE 2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE 2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	7B	1ST	0	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE 2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	7B	1ST	0	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE 2x1ann00_00_CADMIUM.USF	CADMIUM	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE 2x1ann95_95_CADMIUM.USF	CADMIUM	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE 2x1ann96_96_CADMIUM.USF	CADMIUM	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE 2x1ann98_98_CADMIUM.USF	CADMIUM	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE 2x1ann99_99_CADMIUM.USF	CADMIUM	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	ARCO99.ISC

**Model Results - GE 7FA Turbines - 2x1 Base Case**

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						ASIL = 1.7 µg/m <sup>3</sup>					
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1AA/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1AB/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1AC/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1BA/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1BB/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1BC/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1CA/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1CB/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1CC/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	7A/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	7B/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	7C/ALL	1ST	0.00262	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	GEN	1ST	0.00198	520227	5414902	34.14	98121824	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1CC	1ST	0.00149	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1CB	1ST	0.0014	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1CA	1ST	0.00132	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1BC	1ST	0.00097	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1BB	1ST	0.00088	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1BA	1ST	0.00081	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	FPUMP	1ST	0.00077	520448.19	5414902	35.66	98082824	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	7C	1ST	0.00072	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	7B	1ST	0.00069	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1AC	1ST	0.00065	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	7A	1ST	0.0006	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1AB	1ST	0.00055	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_CHROMIUM.USF	CHROMIUM	24-HR	1AA	1ST	0.00053	521000	5414500	42.06	95092124	ARC95_00.isc

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc. ASIL = 0.077 µg/m <sup>3</sup>	East(X)	North(Y)	Elevation	Time	Met File
ISC3PBEE	2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	1CB/ALL	1ST	0.00499	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	1CB	1ST	0.00498	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	1CB	1ST	0.00495	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	1CB/ALL	1ST	0.00495	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	1CB	1ST	0.00447	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	1CB/ALL	1ST	0.00447	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	1CB	1ST	0.00445	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	1CB/ALL	1ST	0.00445	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	1BB	1ST	0.00403	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	1BB/ALL	1ST	0.00403	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	1BB	1ST	0.00401	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	1BB/ALL	1ST	0.00401	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	1BB	1ST	0.00379	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	1BB/ALL	1ST	0.00379	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	1BB	1ST	0.00378	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	1BB/ALL	1ST	0.00378	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	7B	1ST	0.00377	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	7B/ALL	1ST	0.00377	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	7B	1ST	0.00373	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	7B/ALL	1ST	0.00373	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	7B	1ST	0.00359	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	7B	1ST	0.00359	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	7B/ALL	1ST	0.00359	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	7B/ALL	1ST	0.00359	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	1CB	1ST	0.00343	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	1CB/ALL	1ST	0.00343	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	1AB	1ST	0.00334	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	1AB/ALL	1ST	0.00334	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	1AB	1ST	0.00321	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	1AB/ALL	1ST	0.00321	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	1AB	1ST	0.00313	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	1AB	1ST	0.00313	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	1AB/ALL	1ST	0.00313	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	1AB/ALL	1ST	0.00313	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	1BB/ALL	1ST	0.00282	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	1BB	1ST	0.00281	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	7B	1ST	0.00267	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	7B/ALL	1ST	0.00267	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	1AB	1ST	0.00226	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	1AB/ALL	1ST	0.00226	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	FPUMP	1ST	0.00026	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC

ISC3PBEE 2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	FPUMP	1ST	0.00026	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE 2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	FPUMP	1ST	0.00026	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE 2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	FPUMP	1ST	0.00023	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE 2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	FPUMP	1ST	0.00021	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE 2x1ann95_95_FORMALD.USF	FORMALD	ANNUAL	GEN	1ST	0.00003	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE 2x1ann96_96_FORMALD.USF	FORMALD	ANNUAL	GEN	1ST	0.00003	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE 2x1ann98_98_FORMALD.USF	FORMALD	ANNUAL	GEN	1ST	0.00003	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE 2x1ann99_99_FORMALD.USF	FORMALD	ANNUAL	GEN	1ST	0.00003	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE 2x1ann00_00_FORMALD.USF	FORMALD	ANNUAL	GEN	1ST	0.00002	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						ASIL = 0.0021 µg/m <sup>3</sup>					
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	1CB	1ST	0.00008	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	1CB	1ST	0.00008	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	1CB/ALL	1ST	0.00008	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	1CB/ALL	1ST	0.00008	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	1CB	1ST	0.00007	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	1CB	1ST	0.00007	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	1CB/ALL	1ST	0.00007	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	1CB/ALL	1ST	0.00007	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	1BB	1ST	0.00006	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	1BB	1ST	0.00006	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	1BB	1ST	0.00006	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	1BB	1ST	0.00006	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	1BB/ALL	1ST	0.00006	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	1BB/ALL	1ST	0.00006	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	1BB/ALL	1ST	0.00006	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	1BB/ALL	1ST	0.00006	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	7B	1ST	0.00006	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	7B	1ST	0.00006	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	7B/ALL	1ST	0.00006	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	7B/ALL	1ST	0.00006	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	1AB	1ST	0.00005	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	1AB	1ST	0.00005	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	1AB	1ST	0.00005	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	1AB	1ST	0.00005	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	1AB/ALL	1ST	0.00005	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	1AB/ALL	1ST	0.00005	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	1AB/ALL	1ST	0.00005	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	1AB/ALL	1ST	0.00005	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	1CB	1ST	0.00005	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	1CB/ALL	1ST	0.00005	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	7B	1ST	0.00005	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	7B	1ST	0.00005	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	7B/ALL	1ST	0.00005	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	7B/ALL	1ST	0.00005	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	1BB	1ST	0.00004	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	1BB/ALL	1ST	0.00004	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	7B	1ST	0.00004	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	7B/ALL	1ST	0.00004	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	1AB	1ST	0.00003	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	1AB/ALL	1ST	0.00003	523500	5427200	138.99	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	GEN	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC

ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	GEN	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	GEN	1ST	0.00001	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	GEN	1ST	0.00001	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	GEN	1ST	0.00001	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_NICKEL.USF	NICKEL	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_NICKEL.USF	NICKEL	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_NICKEL.USF	NICKEL	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_NICKEL.USF	NICKEL	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_NICKEL.USF	NICKEL	ANNUAL	FPUMP	1ST	0	520448.19	5414902	35.66	1 YRS	ARCO99.ISC

### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						ASIL = 0.00048 µg/m <sup>3</sup>					
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	1AB/ALL	1ST	0.00009	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	1BB/ALL	1ST	0.00009	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	1CB/ALL	1ST	0.00009	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	7B/ALL	1ST	0.00009	520448.19	5415308	35.36	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	GEN	1ST	0.00009	520492.5	5415310	35.97	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	1AB/ALL	1ST	0.00008	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	1AB/ALL	1ST	0.00008	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	1BB/ALL	1ST	0.00008	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	1BB/ALL	1ST	0.00008	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	1CB/ALL	1ST	0.00008	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	1CB/ALL	1ST	0.00008	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	7B/ALL	1ST	0.00008	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	7B/ALL	1ST	0.00008	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	1AB/ALL	1ST	0.00007	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	1AB/ALL	1ST	0.00007	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	1BB/ALL	1ST	0.00007	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	1BB/ALL	1ST	0.00007	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	1CB/ALL	1ST	0.00007	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	1CB/ALL	1ST	0.00007	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	7B/ALL	1ST	0.00007	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	7B/ALL	1ST	0.00007	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	GEN	1ST	0.00007	520492.5	5415310	35.97	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	GEN	1ST	0.00007	520448.19	5415308	35.36	1 YRS	Arco96.isc
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	GEN	1ST	0.00007	520448.19	5415308	35.36	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	GEN	1ST	0.00006	520492.5	5415310	35.97	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	FPUMP	1ST	0.00004	520448.19	5414902	35.66	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	FPUMP	1ST	0.00004	520448.19	5414902	35.66	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	FPUMP	1ST	0.00004	520448.19	5414902	35.66	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	1BB	1ST	0.00003	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	1BB	1ST	0.00003	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	1BB	1ST	0.00003	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	1BB	1ST	0.00003	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	1CB	1ST	0.00003	523300	5426100	116.13	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	1CB	1ST	0.00003	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	1CB	1ST	0.00003	520700	5417100	35.05	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	1CB	1ST	0.00003	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	7B	1ST	0.00003	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	7B	1ST	0.00003	523300	5426100	116.13	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	FPUMP	1ST	0.00003	520448.19	5414902	35.66	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	FPUMP	1ST	0.00003	520448.19	5414902	35.66	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	1AB	1ST	0.00002	523500	5427200	138.99	1 YRS	ARCO2000.ISC

ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	1AB	1ST	0.00002	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	1AB	1ST	0.00002	522500	5427200	110.95	1 YRS	Arco96.isc
ISC3PBEE	2x1ann98_98_PAH.USF	PAH	ANNUAL	1AB	1ST	0.00002	522500	5427200	110.95	1 YRS	ARCO98.ISC
ISC3PBEE	2x1ann99_99_PAH.USF	PAH	ANNUAL	1AB	1ST	0.00002	523500	5427200	138.99	1 YRS	ARCO99.ISC
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	1BB	1ST	0.00002	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	1CB	1ST	0.00002	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann00_00_PAH.USF	PAH	ANNUAL	7B	1ST	0.00002	523300	5426100	116.13	1 YRS	ARCO2000.ISC
ISC3PBEE	2x1ann95_95_PAH.USF	PAH	ANNUAL	7B	1ST	0.00002	522500	5427200	110.95	1 YRS	ARCO95.ISC
ISC3PBEE	2x1ann96_96_PAH.USF	PAH	ANNUAL	7B	1ST	0.00002	522500	5427200	110.95	1 YRS	Arco96.isc



### Model Results - GE 7FA Turbines - 2x1 Base Case

Model	File	Pol	Average	Group	Rank	Conc.	East(X)	North(Y)	Elevation	Time	Met File
						ASIL = 3.3 $\mu\text{g}/\text{m}^3$					
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1CC/ALL	1ST	0.57226	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1CC	1ST	0.55741	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1CB/ALL	1ST	0.53821	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1CB	1ST	0.52336	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1CA/ALL	1ST	0.50906	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1CA	1ST	0.49422	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1BC/ALL	1ST	0.37804	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1BC	1ST	0.36319	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1BB/ALL	1ST	0.34308	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1BB	1ST	0.32823	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1BA/ALL	1ST	0.30817	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1BA	1ST	0.30037	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	7C/ALL	1ST	0.28118	520150	5415450	29.87	99032924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	7C	1ST	0.27025	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	7B/ALL	1ST	0.26261	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	7B	1ST	0.25921	518800	5417600	13.41	99110924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1AC/ALL	1ST	0.24364	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1AC	1ST	0.24359	520250	5415450	31.09	99012924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	7A/ALL	1ST	0.23586	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	7A	1ST	0.22447	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1AB/ALL	1ST	0.21662	520950	5414550	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1AA/ALL	1ST	0.20935	520271.19	5414902	34.14	95102924	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1AB	1ST	0.20677	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	1AA	1ST	0.1979	521000	5414500	42.06	95092124	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	GEN	1ST	0.13038	520227	5414902	34.14	98121824	ARC95_00.isc
ISC3PBEE	2x1_24_H2SO4.USF	H2SO4	24-HR	FPUMP	1ST	0.0928	520448.19	5414902	35.66	98082824	ARC95_00.isc