FOIA/PA U.S. NUCLEAR REGULATORY COMMISSION RESPONSE NUMBER NRC FORM 464 Part I 2002-0292 1 RESPONSE TO FREEDOM OF **INFORMATION ACT (FOIA) / PRIVACY** RESPONSE FINAL **PARTIAL ACT (PA) REQUEST** TYPE DATE REQUESTER JUN 1 8 2002 Kelly L. Lecker PART I. -- INFORMATION RELEASED No additional agency records subject to the request have been located. Requested records are available through another public distribution program. See Comments section. APPENDICES Agency records subject to the request that are identified in the listed appendices are already available for public inspection and copying at the NRC Public Document Room. A APPENDICES Agency records subject to the request that are identified in the listed appendices are being made available for public inspection and copying at the NRC Public Document Room. Enclosed is information on how you may obtain access to and the charges for copying records located at the NRC Public Document Room, 2120 L Street, NW, Washington, DC. APPENDICES Agency records subject to the request are enclosed. Records subject to the request that contain information originated by or of interest to another Federal agency have been referred to that agency (see comments section) for a disclosure determination and direct response to you. We are continuing to process your request. See Comments. PART I.A -- FEES None. Minimum fee threshold not met. AMOUNT You will be billed by NRC for the amount listed. You will receive a refund for the amount listed. Fees waived. See comments for details PART I.B -- INFORMATION NOT LOCATED OR WITHHELD FROM DISCLOSURE No agency records subject to the request have been located. Certain information in the requested records is being withheld from disclosure pursuant to the exemptions described in and for the reasons stated in Part II. This determination may be appealed within 30 days by writing to the FOIA/PA Officer, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. Clearly state on the envelope and in the letter that it is a "FOIA/PA Appeal." PART I.C COMMENTS (Use attached Comments continuation page if required) \*In a telephone conversation on June 6, 2002, with Natalie Brown, you clarified the scope of your request to printouts of inspection reports and Licensee Event Reports (LERs) that are already publicly available. The printouts are enclosed. Records with an ML Accession No. are available in the NRC's Public Electronic Reading Room at http://www.nrc.gov/reading-rm/adams.html. All other records identified on the printouts are availabe in the NRC Public Document Room (PDR). We have enclosed a notice which provides procedures for obtaining records from the PDR. You may contact the PDR at (301) 415-4737, or 1-800-397-4209 if you need assistance in obtaining any of the records. Also enclosed are 100 pages of records that you are entitled to free of charge. - EREEDOM OF INFORMATION ACT SIGNATURE OFFICER Carol A

Re: FOIA-2002-0292

## APPENDIX A RECORDS ALREADY AVAILABLE IN THE PDR

<u>NO.</u>	DATE	DESCRIPTION/(PAGE COUNT)
1.	Undated	Print-out list of Davis-Besse Inspection reports issued from 1995-1999 (In NUDOCS) (14 pages)
2.	Undated	Print-out list of Davis-Besse LERs issued from 1995-1999 (In NUDOCS (16 pages)
3.	06/07/02	Print-out list of Davis-Besse inspection reports (In ADAMS as of 6/7/02) (5 pages)
4.	06/07/02	Print-out list of Davis-Besse LERs (In ADAMS as of 6/7/02) (2 pages)

	<nudocs ad="">&gt; Records 1</nudocs>	TCON77 - 5 ==	Nuclear Regula = Subject/Field	atory Comm Boolean R	ission esults = Se	ADQ73 V6.3.23.0 elect Count <b>68</b> =
	Accession#	Docket	Author Name	Affil	Issued	Microfiche Address
.*	(TXT)	Insp rept	* 50-346/99-17 on ected:implementa	990928-10	01.No viola	A9688-288/A9688-298 ations noted. Major otected area
	9910210096 (TXT)	05000346 Insp rept	*	NE R3 990802-09	991008 13.0ne NCV	<b>A9637-250/A9637-264</b> occurred. Major
		05000346 Insp rept	* 50-346/99-09 on r areas inspecte	NE R3 990623-080	990820 02.Noncited	<b>A9046-070/A9046-086</b> d violations
	9908130092 (TXT)	05000346 Insp rept	*	NE R3 990712-16	990809 .No violat <sup>.</sup>	<b>A8952-172/A8952-185</b> ions noted. Major
	9907260065 (TXT)	05000346 Insp rept	*	NE R3 990513-062	990720 28.Three v	<b>A8702-281/A8702-294</b> iolations noted &

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	< <nudocs ad="">&gt; Records <b>6</b></nudocs>	TCON77	Nuclear Regula = Subject/Field/	atory Comm Boolean Re	ission esults = Se	ADQ73 \elect Count	/6.3.23.0 <b>68</b> =
÷ <sub>č</sub>	Accession#	Docket	Author Name	Affil	Issued	Microfiche	Address
<i>,</i> •	9906110013 (TXT)	05000346 f	• 50-346/99-04 on ted as non-cited	NE R3 990323-05: I violatio	990607 13.Two vio ns.Major a	A8276-004/f lations note reas inspect	ed & ted :
	9906110010 (TXT)	identified	50-346/98-21 on with pending li	980901-120 censee res	01 & 99042! sponse.Majo	5-0513. Viol or areas	lations
	9904300093 (TXT)	Insp rept 5	50-346/99-05 on ected:licensee (	990405-09 on-line ma	.No violat <sup>.</sup> int risk a:	ions noted. ssessment pı	Major rogram.
	9903120014 (TXT)	Insp rept 5	50-346/99-01 on ected:operations	990102-023 maint,eng	12.No viola gineering 8	ations noted & plant supp	d. Major port.
	9903090356 (TXT)		* 50-346/99-02 on ected:aspects of	990202-05	.No violat		Major

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	<nudocs ad="">&gt; Records 11</nudocs>	TCON77 - 15 ===	Nuclear Regula Subject/Field/	tory Commi Boolean Re	ission esults = Se	ADQ73 V elect Count	/6.3.23.0 <b>68</b> =
٠ ډ	Accession#	Docket	Author Name	Affil	Issued	Microfiche	Address
	9901280109 (TXT) 9906110010 (TXT) 9904300093 (TXT) 9903120014 (TXT)	05000346 * Insp rept 50 Major areate 05000346 * Insp rept 50 identified v 05000346 * Insp rept 50 areas inspec 05000346 * Insp rept 50 areas inspec 05000346 *	9-346/98-18 on ed as non-cited on one of the control of the contro	NE R3 981110-990 Violation NE R3 980901-120 Censee res NE R3 990405-09 On-line mas NE R3 990102-023 Command, end	990122 9102.No vions.Major and 990604 91 & 990425 sponse.Major and 990427 .No violation int risk as 990305 12.No violation 990225	A6724-244/A plations not reas inspect A8276-222/A 5-0513. Viol or areas A7850-205/A ions noted. ssessment pr A7203-003/A ations noted & plant supp A7160-340/A	16724-259 2ed. 2ed: 18276-235 2ations 17850-211 Major 203-017 1. Major 207100-353
	(TXT)	Insp rept 50	0-346/99-02 on cted:aspects of	990202-05	No violati. program fo	ions noted. or controlli	Major ing

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	<nudocs ad="">&gt; Records 16</nudocs>	TCON77 - 20 ===	Nuclear Regula Subject/Field/	atory Commi Boolean Re	ission esults = Se	ADQ73 V6 elect Count	.3.23.0 <b>68</b> =
5	Accession#	Docket	Author Name	Affil	Issued	Microfiche Ad	ddress
•	(TXT)	Insp rept 50	9-346/98-14 on cted:licensee (	980808-091 perations,	18.No viola ,maint,engi	ations noted. ineering & pla	Major ant
	(TXT)	areas inspec	9-346/98-16 on cted:plant supp	980831-090 port.	94.No viola	ations noted.	Major
	(TXT)	Revised page	es 15 & 18 to i	insp rept 5	50-346/98-1	l1,correcting	
	(TXT)	Insp rept 50	0-346/98-11 on cted:effectiver	980803-14	.No violati	ions noted. Ma	ajor
	(TXT)		0-346/98-13 on cted:licensee o	980623-086	97.No viola		Major

	<nudocs ad="">&gt; Records <b>21</b></nudocs>	TCON77 - 25 ==	Nuclear Regula == Subject/Field			ADQ73 V6.3.23.0 elect Count <b>68</b> =
F	Accession#	Docket	Author Name	Affil	Issued	Microfiche Address
9	(TXT)	Insp rept		980624-29 licensee	.No violat <sup>.</sup> response &	
	(TXT)	Insp rept	* 50-346/98-09 on pected:operation	980512-062	23.Violati	A4489-082/A4489-096 ons noted. Major ering & plant
9	9807070026 (TXT)	Insp rept	* 50-346/98-08 on bected:licensee	980526-06	17.Violatio	
٥	9807020081 (TXT)			980608-11	.Violation	A4006-071/A4006-086 noted. Major areas
ğ	9806170136 (TXT)	05000346 Insp rept		NE R3 980401-05	980611 12.Violatio	

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< <nudocs ad="">&gt; = Records <b>26</b></nudocs>		Nuclear Regula Subject/Field/	tory Commi Boolean Re	ission esults = Se	ADQ73 V6.3 elect Count	8.23.0 <b>68</b> =
Accession#	Docket	Author Name	Affil	Issued	Microfiche Add	lress
9806150283 (TXT)	05000346 * Insp rept 50 areas inspec	0-346/98-06 on cted:aspects of	NE R3 980422-056 licensee	980609 97.Violatio code repa	A3824-006/A382 ons noted. Majo irs of MSIV &	or
9806010210 (TXT)	Insp rept 50 areas inspe	0-346/98-07 on cted:ALARA plar	980427-30 ning & cor	.No violat <sup>.</sup> ntrols for	A3597-243/A359 ions noted. Maj eleventh refue	or ling
9804200380 (TXT)	Insp rept 50	0-346/98-04 on cted:operations	980218-033 maint,eng	31.No viola gineering 8	A3051-042/A305 ations noted. M plant support	lajor ∴
9803170332 (TXT)	05000346 * Insp rept 50 areas inspec	0-346/98-02 on	980108-023	18.Violatio	A2669-055/A266 ons noted.Major ineering & plan	-
9803160006 (TXT)	05000346 * Insp rept 50		NE R3 980223-26	980310	A2604-292/A260 ions noted. Maj	4-305

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< <nudocs ad="">&gt; ⇒ Records <b>31</b></nudocs>		Nuclear Regula Subject/Field/	tory Comm' Boolean R	ission esults = S	ADQ73 V6.3.23.0 elect Count <b>68</b>	Θ , =
Accession#					Microfiche Address	
9806150283 (TXT)	05000346 * Insp rept 50 areas inspec	0-346/98-06 on cted:aspects of	NE R3 980422-050 f licensee	980609 07.Violatio code repai	A3824-006/A3824-020 ons noted. Major irs of MSIV &	
9806010210 (TXT)	Insp rept 50 areas inspec	0-346/98-07 on cted:ALARA plan	980427-30. nning & cor	.No violati	A3597-243/A3597-25 ions noted. Major eleventh refueling	I
9804200380 (TXT)	Insp rept 50 areas inspe	0-346/98-04 on cted:operations	980218-033 s,maint,eng	31.No viola gineering &	A3051-042/A3051-05 ations noted. Major & plant support.	•
9803170332 (TXT)	Insp rept 50 areas inspe	0-346/98-02 on cted:licensee o	980108-021 operations,	18.Violatio, maint, engi	A2669-055/A2669-068 ons noted.Major ineering & plant	
9803160006 (TXT)	Insp rept 50		980223-26		A2604-292/A2604-309 ions noted. Major	5

< <nudocs ad="">&gt; = Records <b>36</b></nudocs>	TCON77 - 40 ===				ADQ73 V6.3.23.0 elect Count <b>68</b> =
Accession#	Docket	Author Name			Microfiche Address
(TXT)	Insp rept 50		NE R3 971110-986	980128 9107.No vid	A1998-006/A1998-021 clations noted. ering & plant
9712010047 (TXT)	Insp rept 50	0-346/97-13 on	970929-11	lO.No viola ,maint,engi	A1259-164/A1259-174 ations noted. Major ineering & plant
(TXT)		0-346/97-14 on	NE R3 971021-23		A1142-184/A1142-190 ions noted. Major
9711120107	05000346 * Insp rept 50		971006-10	.Violations	
9711060274 (TXT)	05000346 * Insp rept 50	0-346/97-11 on	NE R3 970818-092	971031 29.Violatio	A1016-251/A1016-268 ons noted. Major & plant support.

<pre>&lt;<nudocs ad=""> = Records 41</nudocs></pre>		Nuclear Regula Subject/Field/	ntory Commi Boolean Re	ssion sults = Se	ADQ73 V elect Count	6.3.23.0 68 =
Accession#	Docket	Author Name	Affil	Issued	Microfiche	Address
9710200113 (TXT)	Insp rept 5	0-346/97-10 on areas inspecte	970806-07	& 0903-04.	.No violatio	ns
9710140277 (TXT)	Insp rept 5	0-346/97-09 on cted:licensee o	970707-081 perations,	8.No viola maint,engi	ations noted ineering & p	. Major lant
9710020005 (TXT)	Insp rept 5	0-346/97-08 on cted:operations	970527-070 maint,eng,	7.Violation of the state of the	ons noted.Ma & plant supp	jor ort.
9709180174 (TXT)	05000346 * Insp rept 5 violations	0-346/97-201 or noted.Major are	970505-09	,19-23 & 6	9609-20.No	
9708110073 (TXT)	05000346 * Insp rept 5		NE R3 970602-06.	970804 No violati	A0012-072/A	0012-082 Major

< <nudocs ad="">&gt; ≠ Records <b>46</b></nudocs>		Nuclear Regula Subject/Field/	ntory Commi Boolean Re	ission esults = Se	ADQ73 V elect Count	6.3.23.0 <b>68</b> =
Accession#	Docket	Author Name	Affil	Issued	Microfiche	Address
(TXT)	05000346 * Insp rept 50	0-346/97-06 on cted:plant oper	NE R3 970414-052	970626 27.No viola	93681-232/9 ations noted	l. Major
9705200212 (TXT)	05000346 * Insp rept 50		NE R3 970303-041	970509 14.Violatio	92973-333/9 ons noted.Ma	2973-350 jor
9705130397 (TXT)	05000346 * Insp rept 50	0-346/97-05 on areas inspecte	NE R3 970324-28	970508 & 0416-21.	92865-162/9 No violatio	2865-173 ons
9704170091 (TXT)	05000346 * Insp rept 50	0-346/97-03 on cted:licensee o	NE R3 970118-036	970407 97.Violatio	92586-071/9 ons noted.Ma	2586-092 jor
9703110193	05000346 * Insp rept 50	0-346/97-02 on perations,maint	NE R3 970113-17.	970306 Violations	92078-017/9	2078-044

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< <nudocs ad=""> = Records <b>51</b></nudocs>	>> TCON77 - 55 ===	Nuclear Regula Subject/Field/				.3.23.0 <b>68</b> =
Accession#	Docket	Author Name	Affil	Issued	Microfiche Ac	ldress
9703050208 (TXT)	Insp rept 50	0-346/96-14 on areas inspecte	961126-970	0124 & <mark>9</mark> 702	213.Violations	5
9702250472 (TXT)	05000346 * Insp rept 50		NE R3 961202-970	970206 0117.Violat	91865-272/918 tion noted. Ma	865-284 ajor
9702100267 (ABS)		0-346/96-10 on cted:operation,	961009-112	27.No viola	ations noted.	
9701130096 (*)	Insp rept 50	0-346/96-11 on inspected:revi	961104-08	& 1218.Dev	viations noted	I.
9701080154 (ABS)	05000346 * Insp rept 50	•	NE R3 960815-100	961227 09.Violatio	91307-296/913 ons noted.Majo	807-317 or

< <nudocs ad=""> ⇒ Records <b>56</b></nudocs>		Nuclear Regula Subject/Field	atory Comm /Boolean R	ission esults = S	ADQ73 V6.3.23.0 elect Count <b>68</b> =
Accession#		Author Name		Issued	Microfiche Address
9612190412	05000346 *	50-346/96-12 on	NE R3 961104.No	violation	91138-003/91138-010 s noted.Major areas rogram including
9611260053 (ABS)	Insp rept 5		960611-08	14.Violati	90916-084/90916-114 ons noted. Major & plant support.
9610110193 (ABS)	violations	Conference reprince reprince reprince conference confer	ot 50-346/9 ing insp d	96-09 on 9 iscussed,a	long w/C/As taken
9610090041 (ABS)	Insp rept 5		960729-08 d in perfo	27.No viol rmance of	
9609230023 (ABS)			960624-07	11 & 0814-	89740-071/89740-084 15.No violations ns,

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∍ Records <b>61</b>	- 65 ===	<pre>Subject/Field</pre>	/Boolean F	Results = S	Select Count	68 =
Accession#		Author Name		Issued	Microfiche Add	dress
9608120055 (ABS)	05000346 * Insp rept 5	50-346/96-03 on	NE R3 960410-06	511.Violati	89306-255/8936 ons noted.Major & plant support	-
9606210205 (ABS)	05000346 L Enforcement		NE R3 -346/96-04	960611 on 960523	88675-339/8867 Violations	
9605280175 (ABS)	05000346 L Insp rept 5	ANKSBURY, R.D.	NE R3 960209-04	960503 110.Violati	88350-111/8835 ons noted. Majo	
9602150257 (ABS)	05000346 L Insp rept 5	ANKSBURY,R.D. 50-346/95-09 on	NE R3 951004-12	960208 215.Violati	87121-321/8712	
951211 <b>0389</b> (*)	05000346 L Insp rept 5	ANKSBURY, R.D.	NE R3 950823-16	951121 011.Violati	86460-332/8646 ons noted. Majo	0-346

< <nudocs ad=""> .⇒ Records <b>66</b></nudocs>					ADQ73 V6.3.23.0 Select Count <b>68</b> =
Accession#		Author Name			Microfiche Address
9504070026 (ABS)	05000346 Insp rept	LANKSBURY, R.D.	NE R3 950122-03	950324 306.No viol	<b>83437-344/83437-352 Lations noted. Major</b>
9503200011 (ABS)	05000346 Insp rept	PIRTLE, G.L.	NE R3 950106-2	950303 5.No violat	<b>83140-003</b> /83140-012 ions noted. Major
950222 <b>0287</b> (ABS)	05000346 Insp rept		NE R3 950213.Ne	950213 o violation	82799-190/82799-201 s or deviations
9502060020 (ABS)	05000346 Insp rept	YIN,I.T.	NE R3 941128-12	950126 222.Violati	82601-050/82601-064 ons noted. Major
9501310055 (ABS)	05000346 Insp rept	BURGESS,S.D. 50-346/94-12 on	NE R3 941128-12	950123 216.Violati	82528-131/82528-142

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Accession#	Docket	Author Name	Affil	Issued	Microfiche	Address
* 9909210097 (TXT) * 9909070142 (TXT) * 9908180130 (TXT) * 9907200058 (TXT)	LER 98-011-0 component co 05000346 CO LER 99-003-0 evaluation 05000346 CO LER 98-009-0 valve degrae 05000346 WO LER 98-001-0	ILLER,D.L. 01:on 981014,m ooling water s 00K,R.M. 00:on 990727,f for pressurize 00K,R.M. 01:on 980909,r ded with two o 0LF,G.M.	manual reactors leak. Break. B	tor trip of eaker being 990826 perform end exceed 990806 lant sys perform to bonnow 990714 that MSSV seekers	ccurred.Causg installed A9183-076/A gineering eding TS lim A9020-094/A ressurizer s et nuts A8671-013/A setpoints we	ed by into D1 19183-080 nit was 19020-102 spray 18671-018
* 9907160138 (TXT)	05000346 LCR 98-012-0	TS allowable v OCKWOOD,D.H. 01:on 981018,r design drawing	EUTCENTR reactor tri	990709 p occurred	A8654-264/A .Caused by	8654-268

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< <nudocs ad="">&gt; = Records <b>6</b></nudocs>	> TCON86 - 10 ===	Nuclear Regul Subject/Field	atory Comm /Boolean R	ission esults = S	ADQ73 V6.3.23.0 elect Count <b>79</b> =
Accession#	Docket	Author Name	Affil	Issued	Microfiche Address
* 9907010220 (TXT)	LER 98-013-	01:on 981105,s ccentric loadi	afety valv ng of pres	e rupture ( surizer ve:	A8536-319/A8536-326 disks may induce ssel nozzles.Caused
* 9904060318 (TXT)	LER 97-008-	OLF,G.M. 14:on 970318,i Caused by surv	nadequate eillance t	testing of est review	process not
* 9903170361 (TXT)	LER 99-002-	00:on 990208,b	oth trains Caused by	of emerger unattended	A7310-130/A7310-134 ncy ventilation sys open door . Door
* 9902250343 (TXT)	LER 98-010- misdiagnosi	01:on 980924,ms of FW contro	nanual RT w ol valve so	was noted.Co lenoid val	ve failure.
* 9902170250 (TXT)	LER 99-001-	00K,R.M. 00:on 990110,f due to designa	ailed to c	omply with	A6958-220/A6958-222 TS action r in tagging

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Accession#	Docket Author Name Affil Issued Microfiche Address
* 9902100298 (TXT)	05000346 WOLF,G.M. EUTCENTR 990127 A6892-341/A6892-345 LER 98-007-01:on 980824,flanged connection for number 2 control room humidifer was found separated.Caused by less than adequate
* 9812160178 (TXT)	05000346 WOLF,G.M. EUTCENTR 981206 A6257-115/A6257-122 LER 98-013-00:on 981105,SV rupture disks induce excessive eccentric loading of PV nozzles.Caused by errors made in
* 9811200276 (TXT)	05000346 LOCKWOOD,D.H. EUTCENTR 981117 A5974-251/A5974-255 LER 98-012-00:on 981018,reactor trip occurred from approx 4% power due to ARTS signal.Caused by inadequate design drawin g
* 9811200211 (TXT)	05000346 MILLER,D.L. EUTCENTR 981113 A5974-239/A5974-249 LER 98-011-00:on 981014, manual RT due to CCWS leak was noted. Caused by failure of one letdown cooler rupture disk. All
* 9811190048 (TXT)	05000346 KRAEMER,C.A. EUTCENTR 981113 A5915-146/A5915-153 LER 98-009-00:on 980909,RCS pressurizer spray valve was not functional with two of eight body to bonnet nuts missing. Caused

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Accession#	
* 9811040224 (TXT)	4 05000346 WOLF,G.M. EUTCENTR 981026 H5786-3447H5786-348  LER 98-010-00:on 980924, manual reactor trip was noted. Caused by  middingnosed failure of main FW control valve solenoid
* 981007021: (TXT)	3 05000346 MILLER,D.L. EUTCENTR 981001 H5383-1767H5363-163 LER 98-008-00:on 981001,documented proceduralized guidance for initiation of post LOCA B dilution flow path.Caused by design
* 9809290024 (TXT)	4 05000346 WOLF,G.M. EUTCENTR 980922 A5287-111/H5287-116 LER 98-007-00:on 980824,CR humidifier ductwork failure caused  OXCOSSIVE OPENING in positive pressure boundary. Caused by less
* 980909028 (TXT)	9 05000346 WOLF,G.M. EUTCENTR 980803 H4988-154/H4988-160 LER 96-008-02:on 961113,switchyard circuitry was declared inoperable due to switchyard breaker alignment.Caused by
* 980826010 (TXT)	

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< <nudocs ad=""> = Records 21</nudocs>	> TC0N86 - 25 ===	Nuclear Regul Subject/Field	atory Comm d/Boolean R	ission esults = Se	ADQ73 V6.3.23.0 elect Count <b>79</b> =
Accession#	Docket	Author Name	Affil	Issued	Microfiche Address
* 9807200190 (TXT)	LER 98-004-	OLF,G.M. 00:on 980601,c found disconne	luctwork fo	r number 2	A4300-002/A4300-006 control room .Caused by less
* 9807200171 (TXT)	05000346 M LER 98-005- were render	ILLER,D.L. 00:on 980601,b ed inoperable	EUTCENTR ooth low pr during tes	980711 essure inje ting.Cause	A4300-008/A4300-011 ection/DHR pumps d by inadequate
* 9806240346 (TXT)	LER 98-003- surveillanc	00:on 980519,N e requirement	1ode 3 entr occurred.C	y without of aused by fa	ailure of I&C
* 9805190420 (TXT)	05000346 M LER 98-002-	ILLER, D.L.	EUTCENTR plant tripp	980510 ed due to l	A3549-068/A3549-073 high pressurizer
* 9805190384 (TXT)	05000346 M LER 97-012-	ILLER,D.L. 01:on 970904,0	EUTCENTR decay heat	980510 cooler sei:	A3680-002/A3680-007

Arrows-Scroll, ENTER-Select, F10-Mark For Download, CTRL-F9-Continue Download.

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	< <nudocs ad="">&gt; Records <b>26</b></nudocs>	TCON86 - 30 ===	Nuclear Regu Subject/Fiel	latory Comm d/Boolean R	nission Results = Se	ADQ73 V elect Count	6.3.23.0 <b>79</b> =
	Accession#	Docket	Author Name	Affil	Issued	Microfiche	Address
*	(TXT)	LER 97-015-0	DLF,G.M. 91:on 971210, R design bas	<b>EDG</b> tachome	eter circuit	t was noted	3549-059 outside
*	9805190245 (TXT)	05000346 W	OLF,G.M. 13:on 970318, red.Overall r	EUTCENTR inadequate	980508 testing of	A3549-002/A safety-rela	ted
*	9805140288 (TXT)	05000346 WOLER 98-001-0	OLF,G.M. 90:on 980407, TS allowable	EUTWIEP main steam values.Caus	980506 safety valv se will be	A3470-348/A ves setpoint	3470-352 s were
*	9803300233 (TXT)	05000346 W	OLF,G.M. 12:on 970318, ted logic cir	EUTCENTR discovered	980320 inadequate	testing of	
*	9803230504	05000346 W	OLF,G.M. 11:on 970318, noted.Caused	EUTCENTR inadequate	980312 testing of	A2834-330/A safety rela	2834-358 ted

Arrows-Scroll, ENTER-Select, F10-Mark For Download, CTRL-F9-Continue Download.

Count: \*5 <Replace>

< <nudocs ad=""></nudocs>	> TC0N86	Nuclear Regul	atory Comm	ission	HDQ/3 V6.3	.23.0
= Records <b>31</b>		Subject/Field	d/Boolean R	esults = Se	elect Count	79 =
Accession#	Docket	Author Name	Affil	Issued	Microfiche Add	ress
* 9805190261 (TXT)	LER 97-015-0	01:on 971210,E R design basi	EDG tachome is.Caused b	ter circuit y less than	A3549-052/A354 t was noted out n adequate	side
* 9805190245 (TXT)	05000346 WO	OLF,G.M. 13:on 970318,i red.Overall ro	EUTCENTR inadequate oot cause w	980508 testing of ill be com	A3549-002/A354 safety-related pleted by 98093	l 80 &
* 9805140288 (TXT)	LER 98-001-0	00:on 980407, TS allowable \	nain steam values.Caus	safety valve will be	A3470-348/A347 ves setpoints w	ere
* 9803300233 (TXT)	LER 97-008-	12:on 970318,0 ted logic circ	discovered cuits.Cause	inadequate d by inade	quate surveilla	nce
* 9803230504 (TXT)	LER 97-008-	11:on 970318,	inadequate	testing of	A2834-330/A283 safety related st was performe	1

Working... Count: \*5

< <nudocs ad="">&gt; = Records <b>36</b></nudocs>	and the contract of the contra
Accession#	Docket Author Name Affil Issued Microfiche Address
* 9801050270 (TXT)	05000346 WOLF,G.M. EUTCENTR 971219 A1687-036/A1687-040 LER 97-005-01:on 970212,TS surveillance requirement had not been fulfilled during last plant startup due to inadequate
* 9801050196 (TXT)	05000346 WOLF,G.M. EUTCENTR 971226 A1686-336/A1686-358 LER 97-008-08:on 970318, inadequate testing of safety-related logic was noted.Caused by personnel error. Testing was performed
* 9712090150 (TXT)	05000346 WOLF,G.M. EUTCENTR 971126 A1390-114/A1390-118 LER 97-014-00:on 970801,pressurizer PORV setpoint was less than allowable value.Caused by degraded wire splice.Wire containing
* 9712010312 (TXT)	05000346 WOLF,G.M. EUTCENTR 971120 A1277-050/A1277-069 LER 97-008-07:on 970318,inadequate testing of safety related logic was noted.Caused by failure to fulfill TS of SR. Performed
* 9711260228 (TXT)	05000346 WOLF,G.M. EUTCENTR 971106 A1269-001/A1269-017 LER 97-008-06:on 970318,inadequate testing of safety related logic was noted.Caused by failure to fulfill TS of SR.Revie w of

Arrows-Scroll, ENTER-Select, F10-Mark For Download, CTRL-F9-Continue Download.

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< <nudocs ad=""> = Records <b>41</b></nudocs>	<pre>&gt; TCON86     Nuclear Regulatory Commission</pre>
Accession#	Docket Author Name Affil Issued Microfiche Address
* 9711070168 (TXT)	05000346 MILLER,D.L. EUTTOED 971103 A1112-072/A1112-076 LER 97-013-00:on 971002, potential condition adverse to quality rept documented failure to perform surveillance test before TS
* 9710310091 (TXT)	05000346 MILLER,D.L. EUTTOED 971024 A0996-124/A0996-127 LER 96-009-01:on 961113, failure to apply GL 91-18 to EDG surveillance testing occurred. Caused by personnel error. Review
* 9710290238 (TXT)	05000346 WOLF,G.M. EUTTOED 971023 A0964-084/A0964-095 LER 97-008-05:on 970318,inadequate testing of safety-related logic occurred.Caused by personnel error.Surveillance Test was
* 9710150239 (TXT)	05000346 MILLER,D.L. EUTTOED 971006 A0776-057/A0776-063 LER 97-012-00:on 970904,decay heat cooler seismic design inadequacy occurred.Caused by inadequate design of DHC support
* 9710140192 (TXT)	05000346 WOLF,G.M. EUTTOED 971002 A0744-204/A0744-209 LER 97-011-00:on 970825,emergency ventilation sys rendered inoperable by maint on room isolation valve occurred.Caused by

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<Replace> Count: \*5

< <nudocs ad=""> = Records 46</nudocs>	> TCON86 Nuclear Regulatory Commission ADQ73 V6.3.23.0 - 50 === Subject/Field/Boolean Results = Select Count 79 =
Accession#	Docket Author Name Affil Issued Microfiche Address
* 9708260278 (TXT)	05000346 MILLER,D.L. EUTTOED 970819 A0207-205/A0207-208 LER 97-003-01:on 970130, potential condition adverse to quality rept was initiated w/regard to TS action for degraded RCS flow
* 9708260148 (TXT)	05000346 WOLF,G.M. EUTTOED 970819 A0207-191/A0207-196 LER 97-002-01:on 970122, identified potential overpressurization of penetrations during accident conditions. Installed mod to
* 9708050125 (TXT)	05000346 WOLF,G.M. EUTTOED 970731 94710-234/94710-242 LER 97-008-01:on 961113,switchboard circuit was declared inoperable due to switchyard breaker alignment.Caused by
* 9708040038 (TXT)	05000346 MILLER,D.L. EUTTOED 970430 94000-153/94000-157 LER 97-009-01:on 970331,SFA sys sequence logic channels surveillance testing was initiated.Caused because requirement to
* 9707020238 (TXT)	05000346 WOLF,G.M. EUTTOED 970620 93649-228/93649-233 LER 97-007-01:on 970305, determined that acceptance criteria of surveillance test to measure leakage into DH valve pit

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Count: \*5

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< <nudocs ad=""> = Records <b>51</b></nudocs>	<pre>&gt; TCON86     Nuclear Regulatory Commission</pre>
Accession#	Docket Author Name Affil Issued Microfiche Address
* 9707020228 (TXT)	05000346 WOLF,G.M. EUTTOED 970620 93649-215/93649-227 LER 97-008-04:on 970318, inadequate testing of safety related logic occurred. Caused by procedure inadequacy. Surveillance test
* 9706260308 (TXT)	05000346 WOLF,G.M. EUTCENTR 970616 93592-325/93592-335 LER 97-008-03:on 970318, inadequate testing of safety related logic was identified. Caused by personnel error. Testing was
* 9706190102 (TXT)	05000346 WOLF,G.M. EUTTOED 970610 93488-071/93488-080 LER 97-008-02:on 970318,performed inadequate testing of SR logic.Caused by personnel error failing to fully understand TS
* 9706110303 (TXT)	05000346 WOLF,G.M. EUTTOED 970603 93347-041/93347-046 LER 97-010-00:on 970504, Main Transformer Deluge Sys automatically actuated due to degraded temp sensor in
* 9705140041 (TXT)	05000346 WOLF,G.M. EUTTOED 970502 93036-266/93036-273 LER 97-008-01:on 970318,inadequate testing of safety related logic was identified.Caused because Surveillance Test revie w

< <nudocs ad=""> = Records <b>56</b></nudocs>	
Accession#	Docket Author Name Affil Issued Microfiche Address
* 9705050269 (TXT)	05000346 MILLER,D.L. EUTTOED 970430 92773-137/92773-142 LER 97-009-00:on 970331, potential condition adverse to quality rept was initiated re TS SR for Safety Features Actuation Sys
* 9704220366 (TXT)	05000346 WOLF,G.M. EUTTOED 970417 92616-285/92616-290 LER 97-008-00:on 970318,determined that monthly surveillance tests for SFAS failed to provide complete check of
* 9704100188 (TXT)	05000346 WOLF,G.M. EUTTOED 970404 92592-018/92592-023 LER 97-007-00:on 970305,determined acceptance criteria of surveillance test to measure leakage into DH valve pit
* 9704030074 (TXT)	05000346 WOLF,G.M. EUTTOED 970327 92497-132/92497-136 LER 97-006-00:on 970225,both containment radiation monitors were found to be missing gaskets on particulate filter & iodine
* 9703210327 (TXT)	05000346 WOLF,G.M. EUTTOED 970314 92246-313/92246-318 LER 97-005-00:on 970212,failed to perform surveillance requirement of vacuum leakage rate test.Caused by inadequate

Arrows-Scroll, ENTER-Select, F10-Mark For Download, CTRL-F9-Continue Download.
Count: \*5

< <nudocs ad=""> = Records <b>61</b></nudocs>	> <b>TCON86</b> Nuclear Regulatory Commission ADQ73 V6.3.23.0 - <b>65</b> === Subject/Field/Boolean Results = Select Count <b>79</b> =
Accession#	Docket Author Name Affil Issued Microfiche Address
* 9703110053 (TXT)	05000346 WOLF,G.M. EUTTOED 970303 92109-056/92109-062 LER 97-004-00:on 970203,RCP motor oil piping was not protected from leakage as required per 10CFR50 App R.Caused by personnel
* 9703100259 (TXT)	05000346 MILLER,D.L. EUTTOED 970303 92108-313/92108-317 LER 97-003-00:on 970130,non-conservative TS action for degraded reactor coolant flow,occurred because calculations performed in
* 9702280108 (TXT)	05000346 WOLF,G.M. EUTTOED 970221 91932-164/91932-170 LER 97-002-00:on 970122, identified potential overpressurization of penetrations during accident conditions. Plant mods &
* 9702280091 (TXT)	05000346 KRAEMER, C.A. EUTTOED 970221 91932-083/91932-086 LER 97-001-00:on 970122, nuclear instrumentation declared inoperable & incapable of performing safety functions. Caused by
* 9701210524 (TXT)	05000346 KRAEMER,C.A. EUTTOED 970113 91484-043/91484-048 LER 96-010-00:on 961212,CREV sys were not realized as inoperable when radiation monitors were inoperable.Caused by

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< <nudocs ad=""></nudocs>	> TCON86 - 70 ===	Nuclear Regu Subject/Fiel	latory Comm d/Boolean R	nission Results = S	ADQ73 \ elect Count	V6.3.23.0 <b>79</b> =
Accession#	Docket	Author Name	Affil	Issued	Microfiche	Address
* 9612240159 (TXT)	05000346 WC LER 96-008-0 due to swite	OLF,G.M. 90:on 961113, chyard breake	EUTTOED switchyard r alignment	961213 circuit de .TS 3.8.1.	<pre>clared inope 1 entered &amp;</pre>	erable
* 9612240120 (TXT)	05000346 Mi LER 96-009-0 guidance to	ILLER,D.L. 90:on 961113, emergency di	EUTTOED failure to esel genera	961213 apply gene itor survei	91226-343/9 ric ltr 91-3 llance test	91226-347 18 ing
* 9611080088 (TXT)	LER 96-007-0	OLF,G.M. 00:on 961003, lation error	CR emergenc	y ventilat	ion sys des	i gn
* 9608220247 (TXT)	LER 96-005-0	OLF,G.M. 01:on 960416, building ide	Inadequate	control of	heavy loads	s in
* 9608060027 (TXT)	05000346 SM LER 96-002-0	MITH,P. 01:on 960320, pability.Caus	EUTTOED noted poten	960419 Itial for l	89286-044/8 oss of remot	89286-054 te

Arrows-Scroll, ENTER-Select, F10-Mark For Download, CTRL-F9-Continue Download. <Replace> Count: \*5

< <nudocs ad=""> = Records <b>71</b></nudocs>	> TCON86 Nuclear Regulatory Commission - 75 === Subject/Field/Boolean Results = Select Count 79
Accession#	Docket Author Name Affil Issued Microfiche Address
* 9606200388 (TXT)	05000346 ANTRASSIAN,A. EUTTOED 960613 88694-072/88694-075 LER 96-006-00:on 960614, discovered high lip around top of Reactor Coolant Pump Motor 2-1 not in place. Caused by inadequate
* 9605280156 (TXT)	05000346 MILLER,D.L. EUTTOED 960523 88396-152/88396-156 LER 96-005-00:on 960416, inadequate control of heavy loads in containment bldg.RVHLT was incorrectly perceived as rigging
* 9605240083 (TXT)	05000346 MILLER,D.L. EUTTOED 960517 88391-225/88391-230 LER 96-004-00:on 960417,PCAQR 96-0512 document failure to initiate required compensatory actions for Thermo-Lag for
* 9605060133 (TXT)	05000346 SMITH,P.W. EUTTOED 960429 88165-029/88165-034 LER 96-003-00:on 960328, discovered discrepancy in SRs for testing of absorbent matl in EVS. Caused by deficiencies in
* 9604290102 (TXT)	05000346 SMITH, P.W. EUTTOED 960419 88045-310/88045-318 LER 96-002-00:on 960320, potential loss of remote shutdown capability discovered due to MOV fire induced damage. Evaluated

Arrows-Scroll, ENTER-Select, F10-Mark For Download, CTRL-F9-Continue Download. <Replace> Count: \*5

	Accession#	Docket	Author Name	e Affil	Issued	Microfiche	Address
*	9604290102 (TXT)	LER 96-00	SMITH,P.W. 2-00:on 960320 y discovered o	),potential	loss of rem	note shutdow	n
*	9604080435 (TXT)	05000346 LER 96-00	MILLER,D.L. 1-00:on 960304 view.Plant mod	EUTTOED ,EECS inope	960403 rable.Cause	87824-055/ ed by inadeq	87824-061 uate
*	9512220015 (TXT)	LER 95-00	ANTRASSIAN,A. 3-00:on 951117 bldg radwaste	,determined	that remov	val of fan C	48 from
*	9510130263 (TXT)	05000346 LER 95-00	ANTRASSIAN,A. 2-00:on 950906 strip in cabir	EUTTOED, discovered	951006 six post r	85807-219/ nuts missing	85807-223 from
*	9503060055 (TXT)	05000346 LER 95-00	PETERSON,N.K. 1-00:on 950126 core elevation	. EUTTOED 5,determined	950224 that LOCA	82997-165/ analysis re	82997-171 sults

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Count: \*5

## Davis Besse Inspection Reports (In ADAMS as of 06/07/02)

Accession Number:

ML993370095 11/24/1999

Document Date: Title:

Inspection Report 50-346/99-11 conducted on September 14-October

29,1999.

Accession Number: Document Date:

ML003670862 12/23/1999

Title:

Inspection report 50-346/99-12 of inspection condcuted on October 29-

December 6, 1999.

Accession Number: Document Date:

ML003671313 12/29/1999

Title:

Inspection report 50-346/99-06 on December 7 - 9,1999. No violations

noted. Major areas inspected: licensee performance during exercise of

emergency plan.

Accession Number:

ML003708803 04/27/2000

Document Date: Title:

Insp Rpt Davis Besse IR-00-005

Accession Number: Document Date:

ML003712068 05/01/2000

Title:

Insp rpt - Davis Besse IR-00-001

Accession Number:

ML003712133 02/10/2000

Document Date: Title:

IR-99-016, Davis-Besse, inspection on 12/07/1999 - 02/04/2000

ML003716000 Accession Number:

Document Date:

05/16/2000

Title:

Insp Rpt - Davis Besse IR 00-006

Accession Number:

ML003724252 06/16/2000

Document Date: Title:

Insp Rpt Davis Besse IR-00-003

Accession Number: .ML003734452 07/21/2000

Document Date:

Title:

Davis-Besse IR-00-004

Accession Number: Document Date:

ML003734460 07/19/2000

Title:

Insp Rpt - Davis-Besse - IR-00-008

Accession Number: **Document Date:** 

ML003742326 08/17/2000

Title:

Farley NRC Supplemental IR Nos. 50-348,364/00-08

Accession Number: Document Date:

ML003747315 09/05/2000

Title:

Davis 50-346-00-09 (DRP)

Accession Number:

Document Date:

ML003748472 09/06/2000

Title:

IR 50-346/2000011(DRS); on 08/07-08/11/2000; First Energy Nuclear Operating Company, Davis-Besse Nuclear Power Station. Occupational radiation safety program and performance indicators for occupational

radiation safety cornerstone and reactor coolant

Accession Number:

ML003749364 09/11/2000

Document Date: Title:

IR 50-346/2000007(DRS); on 07/10 - 07/28/00; FirstEnergy Nuclear

Operating Company; Davis-Besse Nuclear Power Station. Safety System

Design and Performance Capability.

Accession Number:

ML003759627 **Document Date:** 10/13/2000

Title:

IR 05000346/2000-013(DRS); on 09/18-22/2000, Davis-Besse Nuclear Power Station, Unit 1, Security Specialist Report. This inspection was

conducted by a regional security specialist.

Accession Number:

ML003762518 10/23/2000

Document Date:

Davis-Besse IR 50-346/00-10(DRP)

Accession Number:

ML003766913 11/06/2000

Document Date:

Title:

Title:

ER 05000346-00-301(DRS), on 10/02-06/2000, FirstEnergy Nuclear Operating Company, Davis-Besse Nuclear Power Station. Other

Activities.

Accession Number:

ML003769126

Document Date:

11/14/2000

Title:

IR 05000346-00-12(DRS), on 10/30-11/03/2000, FirstEnergy Nuclear

Operating Company, Davis-Besse Nuclear powr Station. Licensed

Operator Requalification Training Inspection Report.

Accession Number:

ML003771486

Document Date:

11/20/2000

Title:

IR 50-346-00-14 on 10/01-11/16/2000; FirstEnergy Nuclear Operating

Company; Davis-Besse Nuclear Power Station; resident inspector report

Accession Number:

ML003773811

Document Date: Title:

11/06/2000 ER 05000346-00-301(DRS), on 10/02-06/2000, FirstEnergy Nuclear

Operating Company, Davis-Besse Nuclear Power Station. Other

Activities.

Accession Number:

ML010180503

Document Date:

01/18/2001

Title:

IR 50-346-00-15, on 11/17-12/31/2000; FirstEnergy Nuclear Operating

Company; Davis-Besse Nuclear Power Station; resident inspector report

Accession Number:

ML010180582

Document Date:

01/18/2001

Title:

IR 05000346-01-02(DRS), on 01/08-12/2001, FirstEnergy Nuclear

Operating Company, Davis-Besse Nuclear Power Station. Evaluations of

Changes, Tests, or Experiments.

Accession Number:

ML010570204

Document Date:

02/26/2001

Title:

IR 05000346-01-04(DRS), on 01/29-02/02/2001, FirstEnergy Nuclear

Operating Company, Davis-Besse Nuclear Power Station. Radiation

Safety Specialist Report.

Accession Number:

ML010670088

Document Date:

03/07/2001

Title:

IR 50-346-01-03, on 01/01-02/13/2001; FirstEnergy Nuclear Operating

Company; Davis-Besse Nuclear Power Station. Post-maintenance testing.

Accession Number:

ML010870286

Document Date:

03/27/2001

Title:

IR 05000346-01-05, on 2/26-03/09/2001; FirstEnergy Nuclear Operating

Company; Davis-Besse Nuclear Power Station; identification and

resolution of problems

Accession Number: Document Date:

ML011140358 04/20/2001

Title:

IR 50-346-01-06(DRP), on 02/14 through 03/31/2001; FirstEnergy Nuclear Operating Company; Davis-Besse Nuclear Power Station.

Maintenance Risk Assessments and Emergent Work.

Accession Number:

ML011580073 06/06/2001

Document Date: Title:

IR 05000346-01-09(DRP), on 04/01-05/16/2001, FirstEnergy Nuclear

Operating Company, Davis-Besse Nuclear Power Station. Integrated

Inspection Report.

Accession Number:

ML011620112 06/08/2001

Document Date: Title:

IR 05000346-01-07(DRS), on 5/21-5/24/2001, FirstEnergy Nuclear

Operating Company, Davis-Besse Nuclear Power Station. Emergency

Preparedness Specialist Report.

Accession Number:

ML012070092 07/24/2001

Document Date: Title:

IR 05000346/2001010(DRP), on 05/17-06/30/2001, FirstEnergy Nuclear

Operating Company, Davis-Besse Nuclear Power Station. Integrated

Inspection Report.

Accession Number:

ML012680323 09/21/2001

Document Date: Title:

IR 05000346/2001-011, Davis-Besse Nuclear Power Station, Inspection on

07/01/2001 - 08/23/2001 of areas related to reactor safety, equipment alignments, fire protection, flood protection measures, maintenance risk

assessment. No violations noted.

Accession Number: Document Date:

ML012980063 10/23/2001

Title:

IR 05000346/2001-012(DRP) FirstEnergy Nuclear Operating Co. Inspection on 08/24 - 09/30/2001 related to selected procedures and

records, observation of activities and interviews with personnel. No

violations noted.

Accession Number:

ML013460574 12/11/2001

Document Date: Title:

IR 05000346/2001-013(DRP) on 10/01-11/13/2001, FirstEnergy Nuclear

Operating Company, Davis-Besse Nuclear Power Station; maintenance risk assessment and emergent work evaluation. Non-cited violation.

Accession Number:

ML020160575

**Document Date:** 

01/16/2002

Title:

IR 05000345/2001-014, FirstEnergy Nuclear Operating Company, Davis-Besse Nuclear Power Station, Inspection on 12/17-20/2002 re permanent plant modification and changes, tests, and experiments. One noncited

violation noted.

Accession Number:

ML020220085

Document Date:

01/18/2002

Title:

IR 05000346/2001-015, FirstEnergy Nuclear Operating Company, Davis-

Besse Nuclear Power Station, Integrated Inspection on 11/14-12/31/2001.

No violations noted.

Accession Number:

ML020390163

Document Date:

01/30/2002

Title:

Inspection Effort by Reactor - Fiscal Years 2000 & 2001.

Accession Number:

ML020710594

Document Date:

03/08/2002

Title:

IR 05000346/2001-016, Davis-Besse Nuclear Power Station.

Accession Number:

ML021060078

Document Date:

04/15/2002

Title:

IR 05000346/2002-002, on 02/16-03/31/2002, FirstEnergy Nuclear

Operating Company, Davis-Besse Nuclear Power Station. Integrated

Inspection Report. No violations identified.

Accession Number:

ML021260141

Document Date:

05/03/2002

Title:

IR 05000346/2002-003, Davis-Besse Nuclear Power Station. Inspection

conducted on 03/12-04/05/2002, Augumented Inspection Team.

## Davis Besse LERs (In ADAMS as of 06/07/02)

Accession Number:

ML993070002 10/21/1999

Document Date: Title:

LER 99-004-00, Minimum Licensed Operator Shift Staffing Deficiency

Due to Inadequate Evaluation of Temporary Medical Condition

Accession Number:

ML993400384 11/22/1999

Document Date: Title:

LER 99-005-00: on 10/27/1999, failure to perform technical specification

required action after opening breaker was noted. Caused by personnel error. Surveillance test DB-SC-03023 was satisfactorily completed. With

11/22/1999 letter.

Accession Number:

ML003691628

Document Date:

02/21/2000

Title:

LER 2000-001, Davis-Besse Nuclear Power Station, Unit No. 1, Date of

Occurrence - September 26, 1998.

Accession Number:

ML003713367

Document Date:

04/28/2000

Title:

Davis-Besse Nuclear Power Station, Unit No. 1 LER 2000-002, date of

occurrence - March 29, 2000.

Accession Number:

ML003716233

Document Date:

05/11/2000

Title:

Davis-Besse Nuclear Power Station, Unit No. 1 LER 2000-003, on April

12, 2000.

Accession Number:

ML003719442

Document Date:

05/20/2000

Title:

Davis-Besse, Unit 1, Personnel Error During Bus Transfer Testing Results

in Loss of Offsite Power, Licensee Event Report

Accession Number:

ML003733011

Document Date:

07/07/2000

Title:

Davis-Besse Unit 1, Main Steam Drain Valve Left Open Rendering

Auxiliary Feedwater Pump Turbine Inoperable, Licensee Event Report

Aly

Accession Number:

ML010090439

Document Date:

01/02/2001

Title:

LER 00-S01-00, Davis-Besse Nuclear Power Station, Unit No.1,

Unescorted Access Improperly Granted to Contract Employee Due to

Misfiling of Derogatory Information.

Accession Number: Document Date:

ML011560015 05/24/2001

Title:

LER-00-002-01 Davis-Besse Unit No. 1, Main Steam Safety Valve

Setpoints Greater Than Allowable Values.

Accession Number:

ML021070249

Document Date:

04/11/2002

Title:

LER 02-001-00, Davis-Besse, Unit 1, Main Steam Valve Setpoints Greater

Than Allowable Values.

Accession Number:

Document Date:

ML021220082 04/29/2002

Title:

LER 02-002-00 Davis-Besse Nuclear Power Station, Unit 1, Reactor

Coolant System Pressure Boundary Leakage Due to Primary Water Stress

Corrosion Cracking of Control Rod Drive Mechanism Nozzles and

Reactor Pressure Vessel Head Degradation.

Accession Number:

Document Date:

ML021350137 05/09/2002

Title:

LER 02-003-00 for Davis-Besse, Unit 1 re Fuel Movement in Spent Fuel

Pool Without Required Door Attendant.