



10 CFR 52.79
10 CFR 51.45

July 29, 2009
NRC3-09-0019

U. S. Nuclear Regulatory Commission
Attention: Document Control Desk
Washington DC 20555-0001

- References:
- 1) Fermi 3
Docket No. 52-033
 - 2) Letter from Jerry Hale (USNRC) to Peter W. Smith (Detroit Edison),
"Request for Additional Information Letter No. 7 Related to the SRP Sections
03.07.01, 12.03-12.04, 05.03.01, 03.07.02, and 12.02 for the Fermi 3
Combined License Application," dated June 23, 2009
 - 3) Letter from Mark Tonacci (USNRC) to Peter W. Smith (Detroit Edison),
"Request for Additional Information Letter No. 8 Related to the SRP Sections
02.04 for the Fermi 3 Combined License Application," dated June 30, 2009
 - 4) Letter from Stephen Lemont (USNRC) to Peter W. Smith (Detroit Edison),
"Request for Additional Information Related to the Environmental Review for
the Combined License Application for the Fermi Nuclear Plant, Unit 3," dated
May 12, 2009

Subject: Detroit Edison Company Partial Response to NRC Requests for Additional
Information Letters No. 7, No. 8, and Environmental Review

The referenced letters, in part, requested that Detroit Edison provide the electronic data input and output files for various computer codes used in analyses supporting the Fermi 3 Combined License Application (COLA). In addition, electronic versions of certain maps and figures related to the COLA were requested. This letter provides the requested files as described in the enclosures.

The file format and names on the enclosed CDs do not comply with the requirements for electronic submission in the NRC Guidance Document, "Guidance for Electronic Submissions to the NRC." The NRC Staff requested the files be submitted in their native formats required by the software in which they are utilized to support NRC review of the COLA.

Attachment 1 provides a listing of the NRC requests with the Detroit Edison responses.
Attachment 2 provides a list of files contained on the enclosed CDs. Enclosures ~~1 through 7~~
provide CDs containing the electronic files requested. *1-4 and 6*

*M7
8/25/09*

If you have any questions, or need additional information, please contact me at (313)235-3341.

Sincerely,



Peter W. Smith, Director
Nuclear Development – Licensing & Engineering
Detroit Edison Company

- Attachments: 1) Responses to NRC requests for Electronic Files.
2) List of Electronic Files on Enclosed CDs

- Enclosure: 1) CD containing Requested Electronic Files (LADTAP II & GASPAR II Files)
2) CD containing Requested Electronic Files (HEC-RAS Files)
3) CD containing Requested Electronic Files (ACES Files)
4) CD containing Requested Electronic Files (STWAVE Files)
~~5) CD containing Requested Electronic Files (Packer and Slug Tests Files)~~
6) CD containing Requested Electronic File (Swan Creek Map at a 1:24,000 Scale)
~~7) CD containing Requested Electronic Files (Environmental Report Rev. 0 Figures)~~

*5 + 7
CD's did
not pass ADAMS
acceptance
requirements
and were not accepted.*

M7 8/25/09

- cc: Jack M. Davis, Senior Vice President and Chief Nuclear Officer (w/o Enclosures)
Mark Tonacci, NRC Fermi 3 Project Manager (w/ 2 copies of Enclosure 1 through 4, and 6)
Stephen Lemont, NRC Fermi 3 Environmental Project Manager (w/ 2 copies of Enclosure 1, 5,
and w/ 4 copies of Enclosure 7)
Fermi 2 Resident Inspector (w/o Enclosures)
NRC Region III Regional Administrator (w/o Enclosures)
NRC Region II Regional Administrator (w/o Enclosures)
Supervisor, Electric Operators, Michigan Public Service Commission (w/o Enclosures)
Michigan Department of Environmental Quality
Radiological Protection and Medical Waste Section (w/o Enclosures)

Attachment 1
NRC3-09-0019

Responses to the NRC Requests for Electronic Files

Responses to the NRC Requests for Electronic Files

NRC Request

LADTAP II input/output files

Detroit Edison Response

See the files listed in Attachment 2 and included on the Enclosure 1 CD.

Software Utilized: LADTAP II, Revision date February 1996.

NRC Request

GASPAR II input/output files

Detroit Edison Response

See the files listed in Attachment 2 and included on the Enclosure 1 CD.

Software Utilized: GASPAR II, Revision date March 1994.

NRC Request

HEC-RAS input/output files.

Detroit Edison Response

See the files listed in Attachment 2 and included on the Enclosure 2 CD.

Software Utilized: HEC-RAS, Version 4.0.

NRC Request

ACES input/output files

Detroit Edison Response

See the files listed in Attachment 2 and included on the Enclosure 3 CD.

Software Utilized: ACES, Version 4.

NRC Request

STWAVE input/output files

Detroit Edison Response

See the files listed in Attachment 2 and included on the Enclosure 4 CD.

Software Utilized: STWAVE, Version 4.

NRC Request

Packer and Slug Tests input/output files

Detroit Edison Response

See the files listed in Attachment 2 and included on the Enclosure 5 CD.

Software Utilized: AQTESOLV Versions 3.0 and 4.5.

NRC Request

Electronic Swan Creek map @ 1:24,000 Scale

Detroit Edison Response

See the file listed in Attachment 2 and included on the Enclosure 6 CD.

Software Utilized: N/A

NRC Request

Electronic versions of all Environmental Report Revision 0, September 2008, figures in JPEG, PNG or TIFF format at a resolution of at least 300 dpi.

Detroit Edison Response

See the files listed in Attachment 2 and included on the Enclosure 7 CD.

Software Utilized: N/A

**Attachment 2
NRC3-09-0019**

List of Electronic Files Enclosed on CDs

Directory of LADTAP II and GASPAR II Requested Files

Directory of D:\

07/09/2009 08:16 AM	<DIR>	GASPAR-II Files
07/09/2009 08:17 AM	<DIR>	LADTAP-II Files
0 File(s)	0 bytes	
2 Dir(s)	0 bytes free	

Directory of D:\GASPAR-II Files

07/09/2009 08:16 AM	<DIR>	.
07/15/2009 03:43 PM	<DIR>	..
07/09/2009 08:16 AM	236,544	Fermi_COL-GasDose-DCDRAI-Final-Rev1.xls
07/09/2009 08:16 AM	21,492	GAS_XOQ_Fermi_R2.DAT
07/09/2009 08:16 AM	<DIR>	Individual - DCD RAI Source
07/09/2009 08:17 AM	<DIR>	Population - DCD RAI Source
2 File(s)	258,036 bytes	
4 Dir(s)	0 bytes free	

Directory of D:\GASPAR-II Files\Individual - DCD RAI Source

07/09/2009 08:16 AM	<DIR>	.
07/09/2009 08:16 AM	<DIR>	..
07/09/2009 08:16 AM	61,721	Fermi_COL_1st-SourceSet_Animals.gnp
07/09/2009 08:16 AM	61,722	Fermi_COL_1st-SourceSet_ResGarden.gnp
07/09/2009 08:16 AM	61,716	Fermi_COL_1st-SourceSet_SB.gnp
07/09/2009 08:16 AM	61,601	Fermi_COL_2nd-SourceSet_Animals.gnp
07/09/2009 08:16 AM	61,585	Fermi_COL_2nd-SourceSet_ResGarden.gnp
07/09/2009 08:16 AM	61,596	Fermi_COL_2nd-SourceSet_SB.gnp
07/09/2009 08:16 AM	61,608	Fermi_COL_Indiv_Noble.gnp
07/09/2009 08:16 AM	3,035	GAS_INP_1st-SourceSet_Animals.DAT
07/09/2009 08:16 AM	3,036	GAS_INP_1st-SourceSet_ResGarden_SB.DAT
07/09/2009 08:16 AM	3,030	GAS_INP_1st-SourceSet_SB.DAT
07/09/2009 08:16 AM	2,199	GAS_INP_2nd-SourceSet_Animals.DAT
07/09/2009 08:16 AM	2,200	GAS_INP_2nd-SourceSet_ResGarden_SB.DAT
07/09/2009 08:16 AM	2,194	GAS_INP_2nd-SourceSet_SB.DAT
07/09/2009 08:16 AM	2,294	GAS_INP_Indiv_Noble.DAT
07/09/2009 08:16 AM	39,518	GAS_OUT_1st-SourceSet_Animals.DAT
07/09/2009 08:16 AM	39,518	GAS_OUT_1st-SourceSet_ResGarden_SB.DAT
07/09/2009 08:16 AM	39,518	GAS_OUT_1st-SourceSet_SB.DAT
07/09/2009 08:16 AM	38,298	GAS_OUT_2nd-SourceSet_Animals.DAT
07/09/2009 08:16 AM	38,298	GAS_OUT_2nd-SourceSet_ResGarden_SB.DAT
07/09/2009 08:16 AM	38,298	GAS_OUT_2nd-SourceSet_SB.DAT
07/09/2009 08:16 AM	17,782	GAS_OUT_Indiv_Noble.DAT
21 File(s)	700,767 bytes	
2 Dir(s)	0 bytes free	

Directory of D:\GASPAR-II Files\Population - DCD RAI Source

```
07/09/2009 08:17 AM <DIR> .
07/09/2009 08:16 AM <DIR> ..
07/09/2009 08:17 AM 61,501 Fermi_ESBWR_COL_DCDRAI_Final Pop1.gnp
07/09/2009 08:17 AM 61,548 Fermi_ESBWR_COL_DCDRAI_Final Pop2.gnp
07/09/2009 08:17 AM 3,910 GAS_INP_Fermi_ESBWR_COL_DCDRAI_Final Pop1.DAT
07/09/2009 08:17 AM 3,805 GAS_INP_Fermi_ESBWR_COL_DCDRAI_Final Pop2.DAT
07/09/2009 08:17 AM 188,026 GAS_OUT_Fermi_ESBWR_COL_DCDRAI_Final Pop1.DAT
07/09/2009 08:17 AM 156,474 GAS_OUT_Fermi_ESBWR_COL_DCDRAI_Final Pop2.DAT
        6 File(s)    475,264 bytes
        2 Dir(s)      0 bytes free
```

Directory of D:\LADTAP-II Files

```
07/09/2009 08:17 AM <DIR> .
07/15/2009 03:43 PM <DIR> ..
07/09/2009 08:17 AM 60,416 Fermi_COL-Liquid Doses-Final-Rev1.xls
07/09/2009 08:17 AM 13,315 Fermi_Final Pop_LakeMixOnly_MEI-NE_BiotaDF-10.lnp
07/09/2009 08:17 AM 13,318 Fermi_Final Pop_LakeMixOnly_MEI-S_BiotaDF-10.lnp
07/09/2009 08:17 AM 2,576 LAD_INP_August_MEI-NE.DAT
07/09/2009 08:17 AM 2,579 LAD_INP_August_MEI-S.DAT
07/09/2009 08:17 AM 42,661 LAD_OUT_August_MEI-NE.DAT
07/09/2009 08:17 AM 42,661 LAD_OUT_August_MEI-S.DAT
        7 File(s)    177,526 bytes
        2 Dir(s)      0 bytes free
```


Directory of HEC-RAS Requested Files

Directory of D:\

06/30/2009 07:53 AM	739	swancreekrev1.f01
06/30/2009 07:53 AM	77,950	swancreekrev1.g01
06/30/2009 07:53 AM	21,952	swancreekrev1.O01
06/30/2009 07:53 AM	2,669	swancreekrev1.p01
06/30/2009 07:53 AM	558	swancreekrev1.prj
06/30/2009 07:53 AM	45,469	swancreekrev1.r01

6 File(s) 149,337 bytes

0 Dir(s) 0 bytes free

Directory of ACES Requested Files

Directory of D:\

06/24/2009 03:54 PM	6,656	fermi 3v3.ace
1 File(s)	6,656 bytes	
0 Dir(s)	0 bytes free	

Directory of STWAVE Requested Files

Directory of D:\

06/29/2009 02:14 PM	25,088	CD contents for STWAVE.doc
06/29/2009 02:15 PM	18,547	CD contents for STWAVE.pdf
06/03/2009 10:41 AM	645,756,389	STwave100.zip
3 File(s) 645,800,024 bytes		
0 Dir(s) 0 bytes free		

Directory for STwave100.zip (STwave100_4.86 when unzipped)

07/16/2009 07:52 AM	<DIR>	.
07/16/2009 07:52 AM	<DIR>	..
07/16/2009 07:43 AM	<DIR>	st_100_00
07/16/2009 07:44 AM	<DIR>	st_100_n06
07/16/2009 07:45 AM	<DIR>	st_100_n12
07/16/2009 07:45 AM	<DIR>	st_100_n18
07/16/2009 07:46 AM	<DIR>	st_100_n24
07/16/2009 07:47 AM	<DIR>	st_100_n30
07/16/2009 07:48 AM	<DIR>	st_100_n36
07/16/2009 07:48 AM	<DIR>	st_100_n42
07/16/2009 07:49 AM	<DIR>	st_100_p06
07/16/2009 07:50 AM	<DIR>	st_100_p12
07/16/2009 07:50 AM	<DIR>	st_100_p18
07/16/2009 07:51 AM	<DIR>	st_100_p24
07/16/2009 07:52 AM	<DIR>	st_100_p30
07/16/2009 07:52 AM	<DIR>	st_100_p36
07/16/2009 07:53 AM	<DIR>	st_100_p42
0 File(s) 0 bytes		
17 Dir(s) 28,820,045,824 bytes free		

Directory of STwave100_4.86\st_100_00

07/16/2009 07:43 AM	<DIR>	.
07/16/2009 07:43 AM	<DIR>	..
05/10/2008 05:20 AM	156,192,133	100_00.wav
04/14/2008 02:30 PM	73,080,003	in.dep
05/06/2008 10:20 AM	19,777	in.eng
04/25/2008 01:24 PM	186	in.sim
04/14/2008 04:08 PM	2,189	in.std
05/10/2008 05:07 AM	3,386,789	out.obs
05/10/2008 05:20 AM	293,773,533	radstress
05/10/2008 05:07 AM	9,062	selhts.out
10/24/2005 02:20 PM	585,812	stwave.exe
9 File(s) 527,049,484 bytes		
2 Dir(s) 28,757,635,072 bytes free		

Directory of STwave100_4.86\st_100_n06

```
07/16/2009 07:44 AM <DIR> .
07/16/2009 07:44 AM <DIR> ..
05/09/2008 10:54 PM      156,192,133  100_n06.wav
04/14/2008 02:30 PM      73,080,003  in.dep
05/06/2008 10:20 AM          19,778  in.eng
04/25/2008 01:25 PM          187  in.sim
04/14/2008 04:08 PM          2,189  in.std
05/09/2008 10:41 PM      3,386,789  out.obs
05/09/2008 10:54 PM      293,773,533  radstress
05/09/2008 10:41 PM          9,062  selhts.out
10/24/2005 02:20 PM          585,812  stwave.exe
    9 File(s)  527,049,486 bytes
    2 Dir(s)  28,757,635,072 bytes free
```

Directory of STwave100_4.86\st_100_n12

```
07/16/2009 07:45 AM <DIR> .
07/16/2009 07:45 AM <DIR> ..
05/09/2008 04:23 PM      156,192,133  100_n12.wav
04/14/2008 02:30 PM      73,080,003  in.dep
05/06/2008 10:20 AM          19,779  in.eng
04/25/2008 01:25 PM          187  in.sim
04/14/2008 04:08 PM          2,189  in.std
05/09/2008 04:10 PM      3,386,789  out.obs
05/09/2008 04:24 PM      293,773,533  radstress
05/09/2008 04:10 PM          9,062  selhts.out
10/24/2005 02:20 PM          585,812  stwave.exe
    9 File(s)  527,049,487 bytes
    2 Dir(s)  28,757,635,072 bytes free
```

Directory of STwave100_4.86\st_100_n18

```
07/16/2009 07:45 AM <DIR> .
07/16/2009 07:45 AM <DIR> ..
05/09/2008 09:53 AM      156,192,133  100_n18.wav
04/14/2008 02:30 PM      73,080,003  in.dep
05/06/2008 10:20 AM          19,779  in.eng
04/25/2008 01:25 PM          187  in.sim
04/14/2008 04:08 PM          2,189  in.std
05/09/2008 09:41 AM      3,386,789  out.obs
05/09/2008 09:54 AM      293,773,533  radstress
05/09/2008 09:41 AM          9,062  selhts.out
10/24/2005 02:20 PM          585,812  stwave.exe
    9 File(s)  527,049,487 bytes
    2 Dir(s)  28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_n24

```
07/16/2009 07:46 AM <DIR> .
07/16/2009 07:46 AM <DIR> ..
05/09/2008 03:24 AM      156,192,133  100_n24.wav
04/14/2008 02:30 PM      73,080,003   in.dep
05/06/2008 10:19 AM      19,779       in.eng
04/25/2008 01:25 PM       187         in.sim
04/14/2008 04:08 PM       2,189       in.std
05/09/2008 03:12 AM      3,386,789   out.obs
05/09/2008 03:25 AM     293,773,533 radstress
05/09/2008 03:12 AM       9,062       selhts.out
10/24/2005 02:20 PM      585,812     stwave.exe
    9 File(s)  527,049,487 bytes
    2 Dir(s)  28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_n30

```
07/16/2009 07:47 AM <DIR> .
07/16/2009 07:47 AM <DIR> ..
05/08/2008 08:53 PM      156,192,133  100_n30.wav
04/14/2008 02:30 PM      73,080,000   in.dep
05/06/2008 10:19 AM      19,779       in.eng
04/25/2008 01:26 PM       187         in.sim
04/14/2008 04:08 PM       2,189       in.std
05/08/2008 08:41 PM      3,386,789   out.obs
05/08/2008 08:54 PM     293,773,533 radstress
05/08/2008 08:41 PM       9,062       selhts.out
10/24/2005 02:20 PM      585,812     stwave.exe
    9 File(s)  527,049,487 bytes
    2 Dir(s)  28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_n36

```
07/16/2009 07:48 AM <DIR> .
07/16/2009 07:48 AM <DIR> ..
05/08/2008 02:18 PM      156,192,133  100_n36.wav
04/14/2008 02:30 PM      73,080,003   in.dep
05/06/2008 10:19 AM      19,779       in.eng
04/14/2008 04:11 PM       187         in.sim
04/14/2008 04:08 PM       2,189       in.std
05/08/2008 02:04 PM      3,386,789   out.obs
05/08/2008 02:24 PM     293,773,533 radstress
05/08/2008 02:04 PM       9,062       selhts.out
10/24/2005 02:20 PM      585,812     stwave.exe
    9 File(s)  527,049,487 bytes
    2 Dir(s)  28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_n42

```
07/16/2009 07:48 AM <DIR> .
07/16/2009 07:48 AM <DIR> ..
05/06/2008 04:50 PM      156,192,133  100_n42.wav
04/14/2008 02:30 PM      73,080,003  in.dep
05/06/2008 10:19 AM       19,779  in.eng
04/25/2008 10:43 AM        187  in.sim
04/14/2008 04:08 PM       2,189  in.std
05/06/2008 04:37 PM     3,386,789  out.obs
05/06/2008 04:51 PM     293,773,533  radstress
05/06/2008 04:37 PM       9,062  selhts.out
10/24/2005 02:20 PM     585,812  stwave.exe
    9 File(s) 527,049,487 bytes
    2 Dir(s) 28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_p06

```
07/16/2009 07:49 AM <DIR> .
07/16/2009 07:49 AM <DIR> ..
05/06/2008 04:52 PM      156,192,133  100_p06.wav
04/14/2008 02:30 PM      73,080,003  in.dep
05/06/2008 10:19 AM       19,777  in.eng
04/25/2008 01:26 PM        187  in.sim
04/14/2008 04:08 PM       2,189  in.std
05/06/2008 04:39 PM     3,386,789  out.obs
05/06/2008 04:53 PM     293,773,533  radstress
05/06/2008 04:40 PM       9,062  selhts.out
10/24/2005 02:20 PM     585,812  stwave.exe
    9 File(s) 527,049,485 bytes
    2 Dir(s) 28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_p12

```
07/16/2009 07:50 AM <DIR> .
07/16/2009 07:50 AM <DIR> ..
05/08/2008 02:18 PM      156,192,133  100_p12.wav
04/14/2008 02:30 PM      73,080,003  in.dep
05/06/2008 10:19 AM       19,778  in.eng
04/25/2008 01:26 PM        187  in.sim
04/14/2008 04:08 PM       2,189  in.std
05/08/2008 02:04 PM     3,386,789  out.obs
05/08/2008 02:24 PM     293,773,533  radstress
05/08/2008 02:04 PM       9,062  selhts.out
10/24/2005 02:20 PM     585,812  stwave.exe
    9 File(s) 527,049,486 bytes
    2 Dir(s) 28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_p18

```
07/16/2009 07:50 AM <DIR> .
07/16/2009 07:50 AM <DIR> ..
05/08/2008 08:53 PM      156,192,133  100_p18.wav
04/14/2008 02:30 PM      73,080,003   in.dep
05/06/2008 10:18 AM      19,778       in.eng
04/25/2008 01:26 PM           187         in.sim
04/14/2008 04:08 PM      2,189        in.std
05/08/2008 08:41 PM      3,386,789   out.obs
05/08/2008 08:54 PM      2 93,773,533 radstress
05/08/2008 08:41 PM           9,062       selhts.out
10/24/2005 02:20 PM           585,812     stwave.exe
    9 File(s) 527,049,486 bytes
    2 Dir(s) 28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_p24

```
07/16/2009 07:51 AM <DIR> .
07/16/2009 07:51 AM <DIR> ..
05/09/2008 03:23 AM      156,192,133  100_p24.wav
04/14/2008 02:30 PM      73,080,003   in.dep
05/06/2008 10:18 AM      19,778       in.eng
04/25/2008 01:26 PM           187         in.sim
04/14/2008 04:08 PM      2,189        in.std
05/09/2008 03:10 AM      3,386,789   out.obs
05/09/2008 03:23 AM      293,773,533 radstress
05/09/2008 03:10 AM           9,062       selhts.out
10/24/2005 02:20 PM           585,812     stwave.exe
    9 File(s) 527,049,486 bytes
    2 Dir(s) 28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_p30

```
07/16/2009 07:52 AM <DIR> .
07/16/2009 07:52 AM <DIR> ..
05/09/2008 09:52 AM      156,192,133  100_p30.wav
04/14/2008 02:30 PM      73,080,003   in.dep
05/06/2008 10:18 AM      19,778       in.eng
04/25/2008 01:26 PM           187         in.sim
04/14/2008 04:08 PM      2,189        in.std
05/09/2008 09:39 AM      3,386,789   out.obs
05/09/2008 09:52 AM      293,773,533 radstress
05/09/2008 09:39 AM           9,062       selhts.out
10/24/2005 02:20 PM           585,812     stwave.exe
    9 File(s) 527,049,486 bytes
    2 Dir(s) 28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_p36

```
07/16/2009 07:52 AM <DIR> .
07/16/2009 07:52 AM <DIR> ..
05/12/2008 01:46 PM      156,192,133  100_p36.wav
04/14/2008 02:30 PM      73,080,003   in.dep
05/06/2008 10:18 AM      19,778       in.eng
04/14/2008 04:11 PM        187         in.sim
04/14/2008 04:08 PM      2,189       in.std
05/12/2008 01:33 PM      3,386,789   out.obs
05/12/2008 01:46 PM     293,773,533 radstress
05/12/2008 01:33 PM        9,062       selhts.out
10/24/2005 02:20 PM      585,812     stwave.exe
    9 File(s)  527,049,486 bytes
    2 Dir(s)  28,757,651,456 bytes free
```

Directory of STwave100_4.86\st_100_p42

```
07/16/2009 07:53 AM <DIR> .
07/16/2009 07:53 AM <DIR> ..
05/09/2008 10:02 PM      156,192,133  100_p42.wav
04/14/2008 02:30 PM      73,080,003   in.dep
05/06/2008 10:18 AM      19,778       in.eng
04/25/2008 11:03 AM        187         in.sim
04/14/2008 04:08 PM      2,189       in.std
05/09/2008 09:49 PM      3,386,789   out.obs
05/09/2008 10:02 PM     293,773,533 radstress
05/09/2008 09:49 PM        9,062       selhts.out
10/24/2005 02:20 PM      585,812     stwave.exe
    9 File(s)  527,049,486 bytes
    2 Dir(s)  28,757,651,456 bytes free
```


Directory of Packer and Slug Tests Requested Files

Directory of D:\

07/07/2009 02:52 PM	2,116,280	DTE_Fermi3_SlugTest_AgtesolvReports.PDF
07/13/2009 02:56 PM	<DIR>	May Packer Test
07/13/2009 02:55 PM	<DIR>	Transfer
1 File(s)	2,116,280 bytes	
2 Dir(s)	0 bytes free	

Directory of D:\May Packer Test

07/13/2009 02:56 PM	<DIR>	..
07/13/2009 03:08 PM	<DIR>	..
07/07/2009 02:48 PM	40,960	DTE_PackerTestEvaluation.xls
07/13/2009 02:55 PM	<DIR>	MW381
07/13/2009 02:55 PM	<DIR>	MW383
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07/13/2009 02:56 PM	<DIR>	MW387
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07/13/2009 02:56 PM	<DIR>	MW395
07/13/2009 02:56 PM	<DIR>	P385
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Directory of D:\May Packer Test\MW381

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07/07/2009 02:54 PM	45,056	MW381T42A.xls
05/14/2008 11:42 AM	52,668	MW381T68A.pdf
05/21/2008 10:22 AM	32,256	MW381T68A.xls
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Directory of D:\May Packer Test\MW383

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05/14/2008 11:48 AM		68,608	MW383T36A.xls
05/14/2008 11:48 AM		130,974	MW383T50A CHART.pdf
05/14/2008 11:48 AM		67,072	MW383T50AA.xls
05/14/2008 11:48 AM		70,144	MW383T67A.xls
05/14/2008 11:48 AM		73,728	MW383T91A.xls
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2 Dir(s)		0 bytes free	

Directory of D:\May Packer Test\MW384

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05/14/2008 11:48 AM		30,720	MW384T61A.xls
05/14/2008 11:48 AM		62,148	MW384T64A CHART.pdf
05/14/2008 11:48 AM		36,352	MW384T64A.xls
05/14/2008 11:48 AM		85,235	MW384T775A CHART.pdf
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Directory of D:\May Packer Test\MW386

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05/14/2008 11:49 AM		116,465	WM386T48A.pdf
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Directory of D:\May Packer Test\MW387

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05/14/2008 11:50 AM 150,051 MW387T58A.pdf
05/16/2008 12:47 PM 58,368 MW387T58A.xls
05/14/2008 11:50 AM 123,828 MW387T72A.pdf
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Directory of D:\May Packer Test\MW391

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Directory of D:\May Packer Test\MW393

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05/22/2008 08:33 AM 72,192 MW393T56A_deo.xls
05/14/2008 11:52 AM 116,452 MW393T73A.pdf
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Directory of D:\May Packer Test\MW395

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Directory of D:\May Packer Test\P385

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05/14/2008 11:49 AM 114,567 P385T73A.pdf
05/14/2008 11:49 AM 58,880 P385T73A.xls
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Directory of D:\May Packer Test\P398

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05/14/2008 11:55 AM 120,918 P389T80.pdf
05/14/2008 11:55 AM 64,512 P398T39.xls
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Directory of D:\May Packer Test\P399

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05/14/2008 11:56 AM		103,315	P399T73C.pdf
05/16/2008 12:08 PM		53,760	P399T73C.xls
05/14/2008 11:56 AM		82,423	P399T73D.pdf
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01/29/2008 11:27 AM		15,656	MW-384S_Slug_Falling_Horslev.aqt
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01/29/2008 11:32 AM		16,640	MW-384S_Slug_Rising_Horslev.aqt
04/30/2008 09:37 AM		27,353	MW-387S.aqt
01/29/2008 11:43 AM		7,878	MW-395S_Slug_Falling_Bouwer-Rice.aqt
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Directory of Swan Creek Watershed File

Directory of D:\ Swan Creek Map

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Directory of Environmental Report Rev. 0 Requested Figures

Directory of D

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Enclosure 1 to
NRC3-09-0019
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**Enclosure 1
NRC3-09-0019**

**CD Containing Requested Electronic Files
(LADTAP II & GASPAR II Input/Output Files)**

Enclosure 2 to
NRC3-09-0019
Page 1

**Enclosure 2
NRC3-09-0019**

**CD Containing Requested Electronic Files
(HEC-RAS Input/Output Files)**

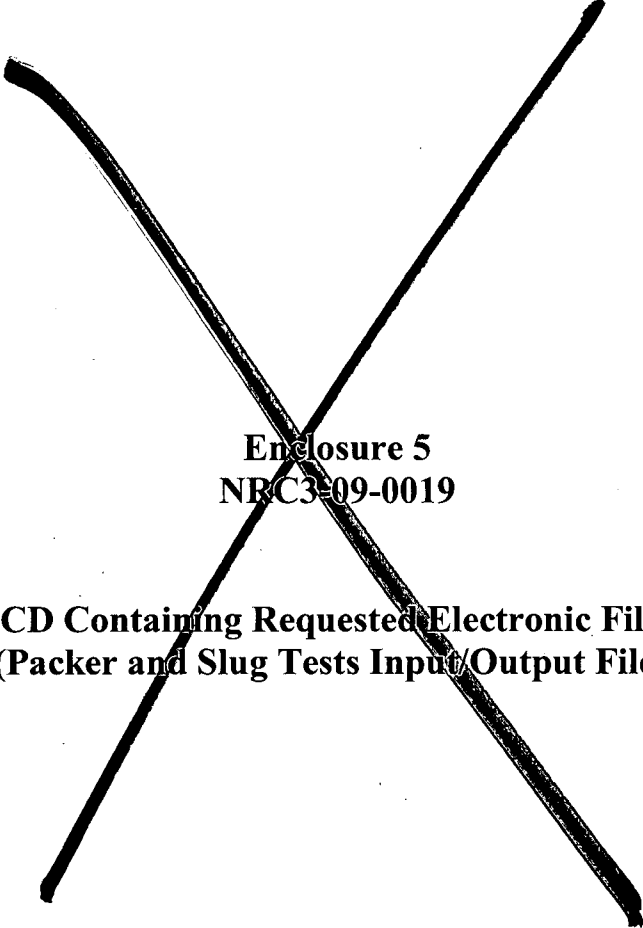
Enclosure to 3
NRC3-09-0019
Page 1

**Enclosure 3
NRC3-09-0019**

**CD Containing Requested Electronic Files
(ACES Input/Output Files)**

**Enclosure 4
NRC3-09-0019**

**CD Containing Requested Electronic Files
(STWAVE Input/Output Files)**



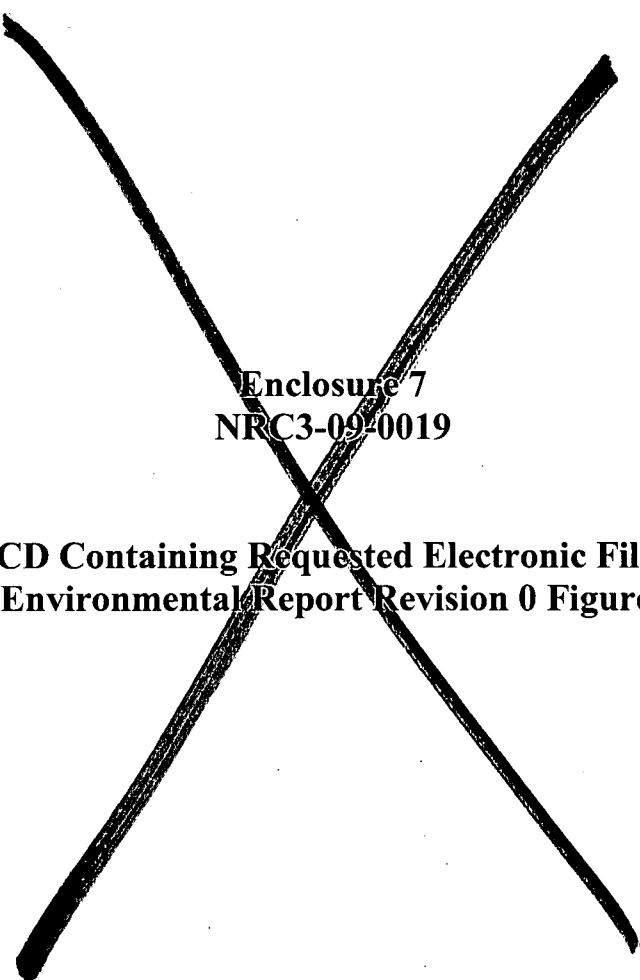
Enclosure 5
NRC3-09-0019

CD Containing Requested Electronic Files
(Packer and Slug Tests Input/Output Files)

Enclosure to 6
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Page 1

**Enclosure 6
NRC3-09-0019**

**CD Containing Requested Electronic Files
(Swan Creek Watershed @ 1: 24,000 Scale)**



**Enclosure 7
NRC3-09-0019**

**CD Containing Requested Electronic Files
(Environmental Report Revision 0 Figures)**