



Holtec Center, 555 Lincoln Drive West, Marlton, NJ 08053

Telephone (856) 797-0900

Fax (856) 797-0909

Mr. John Goshen
c/o Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

July 16, 2012

Subject: Submittal of Calculation Packages and Computer Input and Analysis Files for the
HI-STORM UMAX MPC Storage System License Application

References:

- [1] Holtec Letter 5021002 dated June 29, 2012
- [2] USNRC Docket No. 72-1040, TAC 24626

Dear Mr. Goshen:

By letter dated June 29, 2012 [1], Holtec submitted a license application (LA) request for certification of the HI-STORM UMAX Canister Storage System Under 10CFR72, Subpart L. This LA submittal did not contain calculation packages and computer input and analysis files supporting the safety analysis report (SAR).

To support the timely review of the application, and consistent with Holtec's previous licensing applications, Holtec is sending the calculation packages and computer input and analysis files with this letter.

Due to the size of the calculation packages Holtec herein provides these documents and computer files as enclosures to this letter as follows:

Enclosure 1: Thermal calculation package HI-2114807, Revision 0.

Enclosure 2: Shielding calculation package HI-2125194, Revision 0.

Enclosure 3: Structural calculation package HI-2125228, Revision 0.

Enclosure 4: Structural calculation package HI-2125239, Revision 0.

Enclosure 5: Hard Drive containing electronic copies of the calculation packages in Enclosures 1 through 4 and the applicable computer input and analysis files for those calculation packages. Enclosure 5 (hard drive 1) is only sent in the package to the Spent Fuel Storage and Transportation office and not in the package to the USNRC Document Control Desk.

Enclosure 6: Hard Drive containing electronic copies of the calculation packages in Enclosures 1 through 4 and the applicable computer input and analysis files for those calculation packages. Enclosure 6 (hard drive 2) is only sent in the package to the USNRC

Doc. I.D.:5021003

Page 1 of 2

MMSS01



Holtec Center, 555 Lincoln Drive West, Marlton, NJ 08053

Telephone (856) 797-0900

Fax (856) 797-0909

Document Control Desk and not in the package to the Spent Fuel Storage and Transportation Office.

Attachment 1 to this letter provides a complete listing of all the files on the hard drives. The hard drives can be identified by the following:

Hard Drive 1- Manufacturer: Toshiba
Total Storage Capacity: 500 GB
PN: HDTB105XK3AA
SN: Z1UQC1TFTMS9

Hard Drive 2 - Manufacturer: Toshiba
Total Storage Capacity: 500 GB
PN: HDTB105XK3AA
SN: Z1TMT066TMS9

Attachment 2 to this letter is an affidavit prepared in accordance with 10 CFR 2.390 requesting that the calculation packages and computer files transmitted with this letter to be withheld from public disclosure due to their proprietary nature.

We believe our proactive transmittal of this information will allow for uninterrupted review of the HI-STORM UMAX LA. Please do not hesitate to contact us if you require any additional information or clarification.

Sincerely,

Dr. Stefan Anton
Acting Licensing Manager
Holtec Technical Services
Holtec International

cc: Mr. Eric Benner, USNRC
Mr. Douglas Weaver, USNRC
Holtec Group 1

Contents of Enclosures 5 and 6

f:\ - Page 1/42

[Shielding]
0 k in 0 files

[Shielding\Calculation Packages]
HI-2125194R0.pdf
338 k in 1 files

347,120 07/17/2012 11:40 -a--

[Shielding\Computer Files]
0 k in 0 files

[Shielding\Computer Files\MCNP-input]
0 k in 0 files

[Shielding\Computer Files\MCNP-input\MPC_37]
0 k in 0 files

[Shielding\Computer Files\MCNP-input\MPC_37\Accident]
uictn37
uigt37
uintn37
uiptn37
213 k in 4 files

54,697 06/13/2012 17:17 -a--
56,374 06/13/2012 17:17 -a--
53,096 06/13/2012 17:17 -a--
54,718 06/13/2012 17:16 -a--

[Shielding\Computer Files\MCNP-input\MPC_37\Blockage]
ubctn37
ubgt37
ubtn37
ubptn37
218 k in 4 files

56,243 06/08/2012 11:56 -a--
57,485 06/08/2012 11:56 -a--
54,207 06/08/2012 11:55 -a--
56,264 06/08/2012 11:55 -a--

[Shielding\Computer Files\MCNP-input\MPC_37\General]
umctn37
umgt37
umntn37
umptn37
215 k in 4 files

55,385 06/07/2012 14:20 -a--
56,687 06/07/2012 14:21 -a--
53,522 06/07/2012 14:20 -a--
55,406 06/07/2012 14:19 -a--

[Shielding\Computer Files\MCNP-input\MPC_37\Site_Construction]
usctn37
usgt37
usntn37
usptn37
213 k in 4 files

54,725 06/12/2012 10:16 -a--
56,402 06/12/2012 10:16 -a--
53,124 06/12/2012 10:16 -a--
54,746 06/12/2012 10:16 -a--

[Shielding\Computer Files\Post-processing]
0 k in 0 files

[Shielding\Computer Files\Post-processing\MPC_37]
0 k in 0 files

[Shielding\Computer Files\Post-processing\MPC_37\Accident]
0 k in 0 files

[Shielding\Computer Files\Post-processing\MPC_37\Accident\post-processing]
dose_rates_missile_MPC37_BPRAs.dat
0 k in 1 files

572 06/15/2012 13:46 -a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 2/42

[Shielding\Computer Files\Post-processing\MPC_37\Blockage]

0 k in 0 files

[Shielding\Computer Files\Post-processing\MPC_37\Blockage\post-processing]

dose_rates_block_MPC37_BPRAs.dat

4,514 06/15/2012 09:05 -a--

4 k in 1 files

[Shielding\Computer Files\Post-processing\MPC_37\General]

0 k in 0 files

[Shielding\Computer Files\Post-processing\MPC_37\General\post-processign_wihtout_BPRAs]

dose_rates_MPC37_noBPRAs.dat

3,639 06/12/2012 11:02 -a--

3 k in 1 files

[Shielding\Computer Files\Post-processing\MPC_37\General\post-processing]

dose_rates_MPC37_BPRAs.dat

4,519 06/12/2012 10:59 -a--

4 k in 1 files

[Shielding\Computer Files\Post-processing\MPC_37\Site_Construction]

0 k in 0 files

[Shielding\Computer Files\Post-processing\MPC_37\Site_Construction\post-processing]

dose_rates_sc_MPC37_BPRAs.dat

2,010 06/14/2012 09:37 -a--

1 k in 1 files

[Structural]

0 k in 0 files

[Structural\Calculation Packages]

HI-2125228R0.pdf

2,113,118 07/16/2012 13:57 -a--

HI-2125239R0.pdf

1,830,968 07/16/2012 13:58 -a--

3,851 k in 2 files

[Structural\Computer Files]

0 k in 0 files

[Structural\Computer Files\HI-2125228]

0 k in 0 files

[Structural\Computer Files\HI-2125228\MPC-to-Guide_Impact]

BSKT-37.DYN

10,447,123 07/24/2009 16:42 -a--

d3dump01

1,275,416,576 06/15/2012 06:47 -a--

d3hsp

67,101,274 06/15/2012 06:47 -a--

d3plot

80,629,760 06/14/2012 09:20 -a--

d3plot01

54,063,104 06/14/2012 09:28 -a--

d3plot02

54,063,104 06/14/2012 09:36 -a--

d3plot03

54,063,104 06/14/2012 09:45 -a--

d3plot04

54,063,104 06/14/2012 09:54 -a--

d3plot05

54,063,104 06/14/2012 10:02 -a--

d3plot06

54,063,104 06/14/2012 10:11 -a--

d3plot07

54,063,104 06/14/2012 10:19 -a--

d3plot08

54,063,104 06/14/2012 10:27 -a--

d3plot09

54,063,104 06/14/2012 10:36 -a--

d3plot10

54,063,104 06/14/2012 10:45 -a--

d3plot100

54,063,104 06/14/2012 23:46 -a--

d3plot101

54,063,104 06/14/2012 23:55 -a--

d3plot102

54,063,104 06/15/2012 00:04 -a--

Non-Proprietary Attachment 1

Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 3/42

d3plot103	54,063,104 06/15/2012 00:13 -a--
d3plot104	54,063,104 06/15/2012 00:22 -a--
d3plot105	54,063,104 06/15/2012 00:30 -a--
d3plot106	54,063,104 06/15/2012 00:39 -a--
d3plot107	54,063,104 06/15/2012 00:48 -a--
d3plot108	54,063,104 06/15/2012 00:57 -a--
d3plot109	54,063,104 06/15/2012 01:05 -a--
d3plot11	54,063,104 06/14/2012 10:54 -a--
d3plot110	54,063,104 06/15/2012 01:14 -a--
d3plot111	54,063,104 06/15/2012 01:23 -a--
d3plot112	54,063,104 06/15/2012 01:32 -a--
d3plot113	54,063,104 06/15/2012 01:40 -a--
d3plot114	54,063,104 06/15/2012 01:48 -a--
d3plot115	54,063,104 06/15/2012 01:57 -a--
d3plot116	54,063,104 06/15/2012 02:06 -a--
d3plot117	54,063,104 06/15/2012 02:14 -a--
d3plot118	54,063,104 06/15/2012 02:23 -a--
d3plot119	54,063,104 06/15/2012 02:31 -a--
d3plot12	54,063,104 06/14/2012 11:02 -a--
d3plot120	54,063,104 06/15/2012 02:40 -a--
d3plot121	54,063,104 06/15/2012 02:48 -a--
d3plot122	54,063,104 06/15/2012 02:57 -a--
d3plot123	54,063,104 06/15/2012 03:05 -a--
d3plot124	54,063,104 06/15/2012 03:14 -a--
d3plot125	54,063,104 06/15/2012 03:23 -a--
d3plot126	54,063,104 06/15/2012 03:31 -a--
d3plot127	54,063,104 06/15/2012 03:40 -a--
d3plot128	54,063,104 06/15/2012 03:48 -a--
d3plot129	54,063,104 06/15/2012 03:57 -a--
d3plot13	54,063,104 06/14/2012 11:11 -a--
d3plot130	54,063,104 06/15/2012 04:05 -a--
d3plot131	54,063,104 06/15/2012 04:14 -a--
d3plot132	54,063,104 06/15/2012 04:22 -a--
d3plot133	54,063,104 06/15/2012 04:30 -a--
d3plot134	54,063,104 06/15/2012 04:39 -a--
d3plot135	54,063,104 06/15/2012 04:48 -a--
d3plot136	54,063,104 06/15/2012 04:56 -a--
d3plot137	54,063,104 06/15/2012 05:05 -a--
d3plot138	54,063,104 06/15/2012 05:13 -a--
d3plot139	54,063,104 06/15/2012 05:22 -a--
d3plot14	54,063,104 06/14/2012 11:20 -a--
d3plot140	54,063,104 06/15/2012 05:30 -a--
d3plot141	54,063,104 06/15/2012 05:39 -a--
d3plot142	54,063,104 06/15/2012 05:47 -a--
d3plot143	54,063,104 06/15/2012 05:56 -a--
d3plot144	54,063,104 06/15/2012 06:04 -a--
d3plot145	54,063,104 06/15/2012 06:13 -a--
d3plot146	54,063,104 06/15/2012 06:21 -a--
d3plot147	54,063,104 06/15/2012 06:30 -a--
d3plot148	54,063,104 06/15/2012 06:38 -a--
d3plot149	54,063,104 06/15/2012 06:46 -a--
d3plot15	54,063,104 06/14/2012 11:29 -a--
d3plot150	54,063,104 06/15/2012 06:47 -a--
d3plot151	54,063,104 06/15/2012 06:47 -a--
d3plot16	54,063,104 06/14/2012 11:37 -a--
d3plot17	54,063,104 06/14/2012 11:46 -a--
d3plot18	54,063,104 06/14/2012 11:55 -a--

Contents of Enclosures 5 and 6

f:\ - Page 4/42

d3plot19	54,063,104	06/14/2012	12:04	-a--
d3plot20	54,063,104	06/14/2012	12:13	-a--
d3plot21	54,063,104	06/14/2012	12:21	-a--
d3plot22	54,063,104	06/14/2012	12:30	-a--
d3plot23	54,063,104	06/14/2012	12:39	-a--
d3plot24	54,063,104	06/14/2012	12:47	-a--
d3plot25	54,063,104	06/14/2012	12:56	-a--
d3plot26	54,063,104	06/14/2012	13:05	-a--
d3plot27	54,063,104	06/14/2012	13:14	-a--
d3plot28	54,063,104	06/14/2012	13:22	-a--
d3plot29	54,063,104	06/14/2012	13:31	-a--
d3plot30	54,063,104	06/14/2012	13:40	-a--
d3plot31	54,063,104	06/14/2012	13:48	-a--
d3plot32	54,063,104	06/14/2012	13:57	-a--
d3plot33	54,063,104	06/14/2012	14:06	-a--
d3plot34	54,063,104	06/14/2012	14:14	-a--
d3plot35	54,063,104	06/14/2012	14:23	-a--
d3plot36	54,063,104	06/14/2012	14:32	-a--
d3plot37	54,063,104	06/14/2012	14:40	-a--
d3plot38	54,063,104	06/14/2012	14:49	-a--
d3plot39	54,063,104	06/14/2012	14:57	-a--
d3plot40	54,063,104	06/14/2012	15:06	-a--
d3plot41	54,063,104	06/14/2012	15:15	-a--
d3plot42	54,063,104	06/14/2012	15:24	-a--
d3plot43	54,063,104	06/14/2012	15:32	-a--
d3plot44	54,063,104	06/14/2012	15:41	-a--
d3plot45	54,063,104	06/14/2012	15:49	-a--
d3plot46	54,063,104	06/14/2012	15:58	-a--
d3plot47	54,063,104	06/14/2012	16:07	-a--
d3plot48	54,063,104	06/14/2012	16:16	-a--
d3plot49	54,063,104	06/14/2012	16:24	-a--
d3plot50	54,063,104	06/14/2012	16:33	-a--
d3plot51	54,063,104	06/14/2012	16:42	-a--
d3plot52	54,063,104	06/14/2012	16:51	-a--
d3plot53	54,063,104	06/14/2012	16:59	-a--
d3plot54	54,063,104	06/14/2012	17:08	-a--
d3plot55	54,063,104	06/14/2012	17:16	-a--
d3plot56	54,063,104	06/14/2012	17:25	-a--
d3plot57	54,063,104	06/14/2012	17:34	-a--
d3plot58	54,063,104	06/14/2012	17:42	-a--
d3plot59	54,063,104	06/14/2012	17:51	-a--
d3plot60	54,063,104	06/14/2012	17:59	-a--
d3plot61	54,063,104	06/14/2012	18:08	-a--
d3plot62	54,063,104	06/14/2012	18:17	-a--
d3plot63	54,063,104	06/14/2012	18:25	-a--
d3plot64	54,063,104	06/14/2012	18:34	-a--
d3plot65	54,063,104	06/14/2012	18:43	-a--
d3plot66	54,063,104	06/14/2012	18:51	-a--
d3plot67	54,063,104	06/14/2012	19:00	-a--
d3plot68	54,063,104	06/14/2012	19:08	-a--
d3plot69	54,063,104	06/14/2012	19:17	-a--
d3plot70	54,063,104	06/14/2012	19:26	-a--
d3plot71	54,063,104	06/14/2012	19:34	-a--
d3plot72	54,063,104	06/14/2012	19:43	-a--
d3plot73	54,063,104	06/14/2012	19:51	-a--
d3plot74	54,063,104	06/14/2012	20:00	-a--
d3plot75	54,063,104	06/14/2012	20:08	-a--

Contents of Enclosures 5 and 6

f:\ - Page 5/42

d3plot76	54,063,104	06/14/2012 20:17	-a--
d3plot77	54,063,104	06/14/2012 20:26	-a--
d3plot78	54,063,104	06/14/2012 20:35	-a--
d3plot79	54,063,104	06/14/2012 20:43	-a--
d3plot80	54,063,104	06/14/2012 20:52	-a--
d3plot81	54,063,104	06/14/2012 21:00	-a--
d3plot82	54,063,104	06/14/2012 21:09	-a--
d3plot83	54,063,104	06/14/2012 21:18	-a--
d3plot84	54,063,104	06/14/2012 21:26	-a--
d3plot85	54,063,104	06/14/2012 21:35	-a--
d3plot86	54,063,104	06/14/2012 21:44	-a--
d3plot87	54,063,104	06/14/2012 21:52	-a--
d3plot88	54,063,104	06/14/2012 22:01	-a--
d3plot89	54,063,104	06/14/2012 22:10	-a--
d3plot90	54,063,104	06/14/2012 22:19	-a--
d3plot91	54,063,104	06/14/2012 22:28	-a--
d3plot92	54,063,104	06/14/2012 22:36	-a--
d3plot93	54,063,104	06/14/2012 22:45	-a--
d3plot94	54,063,104	06/14/2012 22:54	-a--
d3plot95	54,063,104	06/14/2012 23:03	-a--
d3plot96	54,063,104	06/14/2012 23:11	-a--
d3plot97	54,063,104	06/14/2012 23:20	-a--
d3plot98	54,063,104	06/14/2012 23:29	-a--
d3plot99	54,063,104	06/14/2012 23:37	-a--
elout	146	06/14/2012 09:11	-a--
FUEL-37.DYN	692,710	06/04/2009 13:43	-a--
glstat	739,130	06/15/2012 06:47	-a--
Guide.dyn	344,266	06/01/2012 11:15	-a--
Impact Force.png	10,692	06/15/2012 09:05	-a--
lspost.cfile	609	06/29/2012 11:32	-a--
lspost.msg	37	06/29/2012 11:32	-a--
matsum	3,343,386	06/15/2012 06:47	-a--
messag	29,217	06/15/2012 06:47	-a--
Model.png	51,437	06/15/2012 11:56	-a--
MPC lid deceleration.png	12,842	06/15/2012 15:20	-a--
MPC shell max primary shear stress 12.94ksi.png	62,329	06/15/2012 14:45	-a--
MPC vessel plastic strain.png	26,059	06/15/2012 09:02	-a--
MPC-37.DYN	2,710,238	06/13/2012 18:18	-a--
MPC-IMPACT.dyn	7,635	06/14/2012 08:49	-a--
NODE-MPC37.dyn	27,146,242	06/14/2012 08:48	-a--
nodout	146	06/14/2012 09:11	-a--
rcforc	575,728	06/15/2012 06:47	-a--
SHIM-37.dyn	1,074,369	06/04/2009 13:41	-a--
status.out	1,416	06/14/2012 11:54	-a--
9,408,156 k in 175 files			

[Structural\Computer Files\HI-2125228\SHAKE - Win7 Runs]
0 k in 0 files

[Structural\Computer Files\HI-2125228\SHAKE - Win7 Runs\HOR]			
HOR05	18,635	04/23/2010 11:40	-a--
Horizontal-SHAKE_Results.pdf	10,528	04/17/2012 15:10	-a--
L12A1D1-5-UMAX HOR-HOR05.ahl	62,630	07/13/2012 16:54	-a--
L1A1D1-2-UMAX HOR-HOR05.ahl	62,630	07/13/2012 16:54	-a--
L22A1D1-6-UMAX HOR-HOR05.ahl	62,630	07/13/2012 16:54	-a--
L6A1D1-3-UMAX HOR-HOR05.ahl	62,629	07/13/2012 16:54	-a--
L7A1D1-4-UMAX HOR-HOR05.ahl	62,629	07/13/2012 16:54	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 6/42

None.ACC	316,272	07/13/2012 16:54	-a--
None.AMP	5,166	07/13/2012 16:54	-a--
None.ANZ	4,304	07/13/2012 16:54	-a--
None.GRF	3,470	07/13/2012 16:54	-a--
None.SPC	52,803	07/13/2012 16:54	-a--
Output_1.OUT	371,688	07/13/2012 16:54	-a--
Output_2.OUT	209,977	07/13/2012 16:54	-a--
VS-Hor.in	3,622	07/13/2012 16:47	-a--
VS-LB-0.538g-101ft.in	3,622	07/13/2012 16:47	-a--
1,282 k in 16 files			

[Structural\Computer Files\HI-2125228\SHAKE - Win7 Runs\VERT]

L12A1D1-5-UMAX VER-VER33.ahl	62,629	07/13/2012 16:56	-a--
L1A1D1-2-UMAX VER-VER33.ahl	62,629	07/13/2012 16:56	-a--
L22A1D1-6-UMAX VER-VER33.ahl	62,629	07/13/2012 16:56	-a--
L6A1D1-3-UMAX VER-VER33.ahl	62,628	07/13/2012 16:56	-a--
L7A1D1-4-UMAX VER-VER33.ahl	62,628	07/13/2012 16:56	-a--
None.ACC	316,266	07/13/2012 16:56	-a--
None.AMP	5,165	07/13/2012 16:56	-a--
None.ANZ	4,727	07/13/2012 16:56	-a--
None.GRF	3,469	07/13/2012 16:56	-a--
None.SPC	70,364	07/13/2012 16:56	-a--
Output_1.OUT	259,427	07/13/2012 16:56	-a--
Output_2.OUT	209,977	07/13/2012 16:56	-a--
UMAX_SHAKE_Results-Vertical.pdf	10,510	04/17/2012 15:21	-a--
VER33	18,635	05/04/2010 14:40	-a--
VS-LB-0.483g-101ft-VT-WT101ft.in	3,746	04/17/2012 15:19	-a--
VS-VERT.in	3,726	07/13/2012 16:56	-a--
1,190 k in 16 files			

[Structural\Computer Files\HI-2125228\SSI-1]

0 k in 0 files

[Structural\Computer Files\HI-2125228\SSI-1\compute-1]

adptmp	73,343,031	04/30/2012 15:29	-a--
binout0000	25,795,700	05/10/2012 05:21	-a--
d3hsp	60,146,258	05/10/2012 05:22	-a--
d3plot	118,648,832	04/30/2012 15:29	-a--
d3plot01	88,186,880	04/30/2012 17:45	-a--
d3plot02	88,186,880	04/30/2012 18:53	-a--
d3plot03	88,186,880	04/30/2012 20:00	-a--
d3plot04	88,186,880	04/30/2012 21:08	-a--
d3plot05	88,186,880	04/30/2012 22:16	-a--
d3plot06	88,186,880	04/30/2012 23:24	-a--
d3plot07	88,186,880	05/01/2012 00:32	-a--
d3plot08	88,186,880	05/01/2012 01:41	-a--
d3plot09	88,186,880	05/01/2012 02:49	-a--
d3plot10	88,186,880	05/01/2012 03:57	-a--
d3plot100	88,186,880	05/05/2012 09:05	-a--
d3plot101	88,186,880	05/05/2012 10:12	-a--
d3plot102	88,186,880	05/05/2012 11:20	-a--
d3plot103	88,186,880	05/05/2012 12:27	-a--
d3plot104	88,186,880	05/05/2012 13:34	-a--
d3plot105	88,186,880	05/05/2012 14:41	-a--
d3plot106	88,186,880	05/05/2012 15:48	-a--
d3plot107	88,186,880	05/05/2012 16:55	-a--
d3plot108	88,186,880	05/05/2012 18:02	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 7/42

d3plot109	88,186,880	05/05/2012 19:09	-a--
d3plot11	88,186,880	05/01/2012 05:05	-a--
d3plot110	88,186,880	05/05/2012 20:16	-a--
d3plot111	88,186,880	05/05/2012 21:23	-a--
d3plot112	88,186,880	05/05/2012 22:30	-a--
d3plot113	88,186,880	05/05/2012 23:37	-a--
d3plot114	88,186,880	05/06/2012 00:44	-a--
d3plot115	88,186,880	05/06/2012 01:51	-a--
d3plot116	88,186,880	05/06/2012 02:59	-a--
d3plot117	88,186,880	05/06/2012 04:06	-a--
d3plot118	88,186,880	05/06/2012 05:13	-a--
d3plot119	88,186,880	05/06/2012 06:20	-a--
d3plot12	88,186,880	05/01/2012 06:13	-a--
d3plot120	88,186,880	05/06/2012 07:27	-a--
d3plot121	88,186,880	05/06/2012 08:34	-a--
d3plot122	88,186,880	05/06/2012 09:41	-a--
d3plot123	88,186,880	05/06/2012 10:48	-a--
d3plot124	88,186,880	05/06/2012 11:55	-a--
d3plot125	88,186,880	05/06/2012 13:01	-a--
d3plot126	88,186,880	05/06/2012 14:08	-a--
d3plot127	88,186,880	05/06/2012 15:16	-a--
d3plot128	88,186,880	05/06/2012 16:23	-a--
d3plot129	88,186,880	05/06/2012 17:30	-a--
d3plot13	88,186,880	05/01/2012 07:21	-a--
d3plot130	88,186,880	05/06/2012 18:37	-a--
d3plot131	88,186,880	05/06/2012 19:44	-a--
d3plot132	88,186,880	05/06/2012 20:51	-a--
d3plot133	88,186,880	05/06/2012 21:58	-a--
d3plot134	88,186,880	05/06/2012 23:05	-a--
d3plot135	88,186,880	05/07/2012 00:12	-a--
d3plot136	88,186,880	05/07/2012 01:19	-a--
d3plot137	88,186,880	05/07/2012 02:26	-a--
d3plot138	88,186,880	05/07/2012 03:33	-a--
d3plot139	88,186,880	05/07/2012 04:41	-a--
d3plot14	88,186,880	05/01/2012 08:29	-a--
d3plot140	88,186,880	05/07/2012 05:47	-a--
d3plot141	88,186,880	05/07/2012 06:54	-a--
d3plot142	88,186,880	05/07/2012 08:01	-a--
d3plot143	88,186,880	05/07/2012 09:09	-a--
d3plot144	88,186,880	05/07/2012 10:16	-a--
d3plot145	88,186,880	05/07/2012 11:23	-a--
d3plot146	88,186,880	05/07/2012 12:30	-a--
d3plot147	88,186,880	05/07/2012 13:37	-a--
d3plot148	88,186,880	05/07/2012 14:44	-a--
d3plot149	88,186,880	05/07/2012 15:51	-a--
d3plot15	88,186,880	05/01/2012 09:37	-a--
d3plot150	88,186,880	05/07/2012 16:58	-a--
d3plot151	88,186,880	05/07/2012 18:05	-a--
d3plot152	88,186,880	05/07/2012 19:12	-a--
d3plot153	88,186,880	05/07/2012 20:19	-a--
d3plot154	88,186,880	05/07/2012 21:26	-a--
d3plot155	88,186,880	05/07/2012 22:33	-a--
d3plot156	88,186,880	05/07/2012 23:40	-a--
d3plot157	88,186,880	05/08/2012 00:47	-a--
d3plot158	88,186,880	05/08/2012 01:55	-a--
d3plot159	88,186,880	05/08/2012 03:02	-a--
d3plot16	88,186,880	05/01/2012 10:45	-a--

Contents of Enclosures 5 and 6

f:\ - Page 8/42

d3plot160	88,186,880 05/08/2012 04:09 -a--
d3plot161	88,186,880 05/08/2012 05:16 -a--
d3plot162	88,186,880 05/08/2012 06:23 -a--
d3plot163	88,186,880 05/08/2012 07:30 -a--
d3plot164	88,186,880 05/08/2012 08:37 -a--
d3plot165	88,186,880 05/08/2012 09:44 -a--
d3plot166	88,186,880 05/08/2012 10:51 -a--
d3plot167	88,186,880 05/08/2012 11:58 -a--
d3plot168	88,186,880 05/08/2012 13:05 -a--
d3plot169	88,186,880 05/08/2012 14:12 -a--
d3plot17	88,186,880 05/01/2012 11:53 -a--
d3plot170	88,186,880 05/08/2012 15:19 -a--
d3plot171	88,186,880 05/08/2012 16:26 -a--
d3plot172	88,186,880 05/08/2012 17:34 -a--
d3plot173	88,186,880 05/08/2012 18:41 -a--
d3plot174	88,186,880 05/08/2012 19:48 -a--
d3plot175	88,186,880 05/08/2012 20:55 -a--
d3plot176	88,186,880 05/08/2012 22:02 -a--
d3plot177	88,186,880 05/08/2012 23:09 -a--
d3plot178	88,186,880 05/09/2012 00:16 -a--
d3plot179	88,186,880 05/09/2012 01:23 -a--
d3plot18	88,186,880 05/01/2012 13:01 -a--
d3plot180	88,186,880 05/09/2012 02:30 -a--
d3plot181	88,186,880 05/09/2012 03:37 -a--
d3plot182	88,186,880 05/09/2012 04:44 -a--
d3plot183	88,186,880 05/09/2012 05:52 -a--
d3plot184	88,186,880 05/09/2012 06:59 -a--
d3plot185	88,186,880 05/09/2012 08:06 -a--
d3plot186	88,186,880 05/09/2012 09:13 -a--
d3plot187	88,186,880 05/09/2012 10:20 -a--
d3plot188	88,186,880 05/09/2012 11:27 -a--
d3plot189	88,186,880 05/09/2012 12:34 -a--
d3plot19	88,186,880 05/01/2012 14:10 -a--
d3plot190	88,186,880 05/09/2012 13:41 -a--
d3plot191	88,186,880 05/09/2012 14:49 -a--
d3plot192	88,186,880 05/09/2012 15:56 -a--
d3plot193	88,186,880 05/09/2012 17:03 -a--
d3plot194	88,186,880 05/09/2012 18:10 -a--
d3plot195	88,186,880 05/09/2012 19:17 -a--
d3plot196	88,186,880 05/09/2012 20:24 -a--
d3plot197	88,186,880 05/09/2012 21:31 -a--
d3plot198	88,186,880 05/09/2012 22:39 -a--
d3plot199	88,186,880 05/09/2012 23:46 -a--
d3plot20	88,186,880 05/01/2012 15:18 -a--
d3plot200	88,186,880 05/10/2012 00:53 -a--
d3plot201	88,186,880 05/10/2012 02:00 -a--
d3plot202	88,186,880 05/10/2012 03:07 -a--
d3plot203	88,186,880 05/10/2012 04:14 -a--
d3plot204	88,186,880 05/10/2012 05:21 -a--
d3plot205	88,186,880 05/10/2012 05:22 -a--
d3plot206	88,186,880 05/10/2012 05:22 -a--
d3plot21	88,186,880 05/01/2012 16:25 -a--
d3plot22	88,186,880 05/01/2012 17:33 -a--
d3plot23	88,186,880 05/01/2012 18:41 -a--
d3plot24	88,186,880 05/01/2012 19:50 -a--
d3plot25	88,186,880 05/01/2012 20:58 -a--
d3plot26	88,186,880 05/01/2012 22:06 -a--

Contents of Enclosures 5 and 6

f:\ - Page 9/42

d3plot27	88,186,880 05/01/2012 23:14 -a--
d3plot28	88,186,880 05/02/2012 00:22 -a--
d3plot29	88,186,880 05/02/2012 01:30 -a--
d3plot30	88,186,880 05/02/2012 02:38 -a--
d3plot31	88,186,880 05/02/2012 03:45 -a--
d3plot32	88,186,880 05/02/2012 04:53 -a--
d3plot33	88,186,880 05/02/2012 06:01 -a--
d3plot34	88,186,880 05/02/2012 07:09 -a--
d3plot35	88,186,880 05/02/2012 08:16 -a--
d3plot36	88,186,880 05/02/2012 09:24 -a--
d3plot37	88,186,880 05/02/2012 10:32 -a--
d3plot38	88,186,880 05/02/2012 11:40 -a--
d3plot39	88,186,880 05/02/2012 12:48 -a--
d3plot40	88,186,880 05/02/2012 13:55 -a--
d3plot41	88,186,880 05/02/2012 15:03 -a--
d3plot42	88,186,880 05/02/2012 16:11 -a--
d3plot43	88,186,880 05/02/2012 17:18 -a--
d3plot44	88,186,880 05/02/2012 18:25 -a--
d3plot45	88,186,880 05/02/2012 19:33 -a--
d3plot46	88,186,880 05/02/2012 20:40 -a--
d3plot47	88,186,880 05/02/2012 21:47 -a--
d3plot48	88,186,880 05/02/2012 22:55 -a--
d3plot49	88,186,880 05/03/2012 00:02 -a--
d3plot50	88,186,880 05/03/2012 01:09 -a--
d3plot51	88,186,880 05/03/2012 02:17 -a--
d3plot52	88,186,880 05/03/2012 03:24 -a--
d3plot53	88,186,880 05/03/2012 04:31 -a--
d3plot54	88,186,880 05/03/2012 05:38 -a--
d3plot55	88,186,880 05/03/2012 06:46 -a--
d3plot56	88,186,880 05/03/2012 07:53 -a--
d3plot57	88,186,880 05/03/2012 09:00 -a--
d3plot58	88,186,880 05/03/2012 10:08 -a--
d3plot59	88,186,880 05/03/2012 11:15 -a--
d3plot60	88,186,880 05/03/2012 12:22 -a--
d3plot61	88,186,880 05/03/2012 13:29 -a--
d3plot62	88,186,880 05/03/2012 14:36 -a--
d3plot63	88,186,880 05/03/2012 15:43 -a--
d3plot64	88,186,880 05/03/2012 16:51 -a--
d3plot65	88,186,880 05/03/2012 17:58 -a--
d3plot66	88,186,880 05/03/2012 19:05 -a--
d3plot67	88,186,880 05/03/2012 20:13 -a--
d3plot68	88,186,880 05/03/2012 21:20 -a--
d3plot69	88,186,880 05/03/2012 22:27 -a--
d3plot70	88,186,880 05/03/2012 23:34 -a--
d3plot71	88,186,880 05/04/2012 00:41 -a--
d3plot72	88,186,880 05/04/2012 01:49 -a--
d3plot73	88,186,880 05/04/2012 02:56 -a--
d3plot74	88,186,880 05/04/2012 04:03 -a--
d3plot75	88,186,880 05/04/2012 05:10 -a--
d3plot76	88,186,880 05/04/2012 06:17 -a--
d3plot77	88,186,880 05/04/2012 07:24 -a--
d3plot78	88,186,880 05/04/2012 08:32 -a--
d3plot79	88,186,880 05/04/2012 09:39 -a--
d3plot80	88,186,880 05/04/2012 10:46 -a--
d3plot81	88,186,880 05/04/2012 11:53 -a--
d3plot82	88,186,880 05/04/2012 13:00 -a--
d3plot83	88,186,880 05/04/2012 14:07 -a--

Contents of Enclosures 5 and 6

f:\ - Page 10/42

d3plot84	88,186,880	05/04/2012 15:14	-a--
d3plot85	88,186,880	05/04/2012 16:21	-a--
d3plot86	88,186,880	05/04/2012 17:28	-a--
d3plot87	88,186,880	05/04/2012 18:35	-a--
d3plot88	88,186,880	05/04/2012 19:42	-a--
d3plot89	88,186,880	05/04/2012 20:49	-a--
d3plot90	88,186,880	05/04/2012 21:56	-a--
d3plot91	88,186,880	05/04/2012 23:03	-a--
d3plot92	88,186,880	05/05/2012 00:10	-a--
d3plot93	88,186,880	05/05/2012 01:16	-a--
d3plot94	88,186,880	05/05/2012 02:23	-a--
d3plot95	88,186,880	05/05/2012 03:30	-a--
d3plot96	88,186,880	05/05/2012 04:37	-a--
d3plot97	88,186,880	05/05/2012 05:44	-a--
d3plot98	88,186,880	05/05/2012 06:51	-a--
d3plot99	88,186,880	05/05/2012 07:58	-a--
glstat	1,009,730	05/10/2012 05:21	-a--
lspost.cfile	15,072	06/28/2012 15:10	-a--
lspost.msg	0	06/28/2012 13:49	-a--
Max MPC-TopGuide-Force.png	12,079	05/10/2012 14:26	-a--
Max Vertical Impact Load on SFP.png	12,640	05/10/2012 14:35	-a--
mes0000	124,861	05/10/2012 05:22	-a--
mes0001	73,786	05/10/2012 05:22	-a--
mes0002	51,974	05/10/2012 05:22	-a--
mes0003	29,145	05/10/2012 05:22	-a--
mes0004	45,483	05/10/2012 05:22	-a--
mes0005	38,282	05/10/2012 05:22	-a--
mes0006	43,425	05/10/2012 05:22	-a--
mes0007	46,165	05/10/2012 05:22	-a--
MPC-Guide Impact Velocity.png	9,283	06/07/2012 15:55	-a--
scr0000	4,513,318	04/30/2012 15:29	-a--
scr0000h	5,826	04/30/2012 15:29	-a--
scr0001	4,103,946	04/30/2012 15:29	-a--
scr0001h	5,836	04/30/2012 15:29	-a--
scr0002	4,064,832	04/30/2012 15:29	-a--
scr0002h	5,816	04/30/2012 15:29	-a--
scr0003	3,101,014	04/30/2012 15:29	-a--
scr0003h	5,784	04/30/2012 15:29	-a--
scr0004	4,336,455	04/30/2012 15:29	-a--
scr0004h	5,836	04/30/2012 15:29	-a--
scr0005	5,886,428	04/30/2012 15:29	-a--
scr0005h	5,826	04/30/2012 15:29	-a--
scr0006	3,626,161	04/30/2012 15:29	-a--
scr0006h	5,856	04/30/2012 15:29	-a--
scr0007	4,227,703	04/30/2012 15:29	-a--
scr0007h	5,836	04/30/2012 15:29	-a--
status.out	1,416	04/30/2012 15:29	-a--
Thumbs.db	31,232	06/05/2012 10:25	-ahs
VCT-to-TSP Force.png	18,797	05/10/2012 14:20	-a--
VCT-Vertical Acceleration TH.png	10,429	06/21/2012 15:18	-a--
18,046,788 k in 244 files			
[Structural\Computer Files\HI-2125228\SSI-1\compute-2]			
d3dump26.0008	41,055,664	05/10/2012 05:22	-a--
d3dump26.0009	28,189,472	05/10/2012 05:22	-a--
d3dump26.0010	29,134,904	05/10/2012 05:22	-a--
d3dump26.0011	27,366,280	05/10/2012 05:22	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 11/42

d3dump26.0012	32,530,744	05/10/2012 05:22	-a--
d3dump26.0013	27,132,848	05/10/2012 05:22	-a--
d3dump26.0014	33,633,032	05/10/2012 05:22	-a--
d3dump26.0015	35,040,584	05/10/2012 05:22	-a--
mes0008	125,289	05/10/2012 05:22	-a--
mes0009	26,441	05/10/2012 05:22	-a--
mes0010	26,441	05/10/2012 05:22	-a--
mes0011	27,117	05/10/2012 05:22	-a--
mes0012	51,928	05/10/2012 05:22	-a--
mes0013	29,099	05/10/2012 05:22	-a--
mes0014	70,035	05/10/2012 05:22	-a--
mes0015	35,554	05/10/2012 05:22	-a--
scr0008	5,555,844	04/30/2012 15:30	-a--
scr0008h	5,816	04/30/2012 15:30	-a--
scr0009	3,237,829	04/30/2012 15:30	-a--
scr0009h	5,744	04/30/2012 15:30	-a--
scr0010	3,395,676	04/30/2012 15:30	-a--
scr0010h	5,744	04/30/2012 15:30	-a--
scr0011	3,116,472	04/30/2012 15:30	-a--
scr0011h	5,754	04/30/2012 15:30	-a--
scr0012	3,971,447	04/30/2012 15:30	-a--
scr0012h	5,816	04/30/2012 15:30	-a--
scr0013	3,035,303	04/30/2012 15:30	-a--
scr0013h	5,784	04/30/2012 15:30	-a--
scr0014	4,115,400	04/30/2012 15:30	-a--
scr0014h	5,836	04/30/2012 15:30	-a--
scr0015	4,396,740	04/30/2012 15:30	-a--
scr0015h	5,826	04/30/2012 15:30	-a--
278,658 k in 32 files			

[Structural\Computer Files\HI-2125228\SSI-1\compute-3]

d3dump26.0016	40,910,704	05/10/2012 05:22	-a--
d3dump26.0017	27,923,584	05/10/2012 05:22	-a--
d3dump26.0018	28,750,440	05/10/2012 05:22	-a--
d3dump26.0019	27,373,120	05/10/2012 05:22	-a--
d3dump26.0020	32,810,312	05/10/2012 05:22	-a--
d3dump26.0021	27,417,448	05/10/2012 05:22	-a--
d3dump26.0022	33,732,000	05/10/2012 05:22	-a--
d3dump26.0023	34,999,224	05/10/2012 05:22	-a--
mes0016	130,745	05/10/2012 05:22	-a--
mes0017	26,441	05/10/2012 05:22	-a--
mes0018	26,441	05/10/2012 05:22	-a--
mes0019	27,117	05/10/2012 05:22	-a--
mes0020	53,292	05/10/2012 05:22	-a--
mes0021	29,099	05/10/2012 05:22	-a--
mes0022	76,173	05/10/2012 05:22	-a--
mes0023	31,803	05/10/2012 05:22	-a--
scr0016	5,544,452	04/30/2012 15:30	-a--
scr0016h	5,816	04/30/2012 15:30	-a--
scr0017	3,221,189	04/30/2012 15:30	-a--
scr0017h	5,744	04/30/2012 15:30	-a--
scr0018	3,358,076	04/30/2012 15:30	-a--
scr0018h	5,744	04/30/2012 15:30	-a--
scr0019	3,135,550	04/30/2012 15:30	-a--
scr0019h	5,754	04/30/2012 15:30	-a--
scr0020	4,001,213	04/30/2012 15:30	-a--
scr0020h	5,816	04/30/2012 15:30	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 12/42

scr0021	3,048,681	04/30/2012 15:30	-a--
scr0021h	5,784	04/30/2012 15:30	-a--
scr0022	4,156,166	04/30/2012 15:30	-a--
scr0022h	5,836	04/30/2012 15:30	-a--
scr0023	4,347,619	04/30/2012 15:30	-a--
scr0023h	5,826	04/30/2012 15:30	-a--
278,493 k in 32 files			

[Structural\Computer Files\HI-2125228\SSI-1\compute-4]

d3dump26.0024	33,034,896	05/10/2012 05:22	-a--
d3dump26.0025	27,563,576	05/10/2012 05:22	-a--
d3dump26.0026	33,386,440	05/10/2012 05:22	-a--
d3dump26.0027	35,203,296	05/10/2012 05:22	-a--
d3dump26.0028	30,477,032	05/10/2012 05:22	-a--
d3dump26.0029	34,629,104	05/10/2012 05:22	-a--
d3dump26.0030	34,949,256	05/10/2012 05:22	-a--
d3dump26.0031	41,884,336	05/10/2012 05:22	-a--
mes0024	51,974	05/10/2012 05:22	-a--
mes0025	29,145	05/10/2012 05:22	-a--
mes0026	73,786	05/10/2012 05:22	-a--
mes0027	31,849	05/10/2012 05:22	-a--
mes0028	40,310	05/10/2012 05:22	-a--
mes0029	45,483	05/10/2012 05:22	-a--
mes0030	47,870	05/10/2012 05:22	-a--
mes0031	39,646	05/10/2012 05:22	-a--
scr0024	4,069,016	04/30/2012 15:30	-a--
scr0024h	5,816	04/30/2012 15:30	-a--
scr0025	3,097,424	04/30/2012 15:30	-a--
scr0025h	5,784	04/30/2012 15:30	-a--
scr0026	4,103,912	04/30/2012 15:30	-a--
scr0026h	5,836	04/30/2012 15:30	-a--
scr0027	4,508,028	04/30/2012 15:30	-a--
scr0027h	5,826	04/30/2012 15:30	-a--
scr0028	3,607,119	04/30/2012 15:30	-a--
scr0028h	5,856	04/30/2012 15:30	-a--
scr0029	4,253,881	04/30/2012 15:30	-a--
scr0029h	5,836	04/30/2012 15:30	-a--
scr0030	4,316,505	04/30/2012 15:30	-a--
scr0030h	5,836	04/30/2012 15:30	-a--
scr0031	5,988,792	04/30/2012 15:30	-a--
scr0031h	5,826	04/30/2012 15:30	-a--
298,319 k in 32 files			

[Structural\Computer Files\HI-2125228\SSI-1\headnode]

CEC-UMAX.dyn	16,761,771	04/30/2012 15:00	-a--
CRAWLER-UMAX.dyn	151,880	04/26/2012 15:26	-a--
DIVIDER-UMAX.DYN	3,547,642	04/27/2012 14:31	-a--
job-submit.txt	277	04/27/2012 16:34	-a--
LID-UMAX.dyn	1,664,539	04/30/2012 11:32	-a--
lspost.cfile	2,645	06/19/2012 14:29	-a--
lspost.msg	37	06/19/2012 13:09	-a--
MOTION-NEW.DYN	172,999	02/11/2011 12:56	-a--
MPC-UMAX.dyn	1,136,258	04/27/2012 15:58	-a--
SOILCON-UMAX-NoWall.dyn	25,328,917	04/27/2012 16:44	-a--
SSI-1.cmd	169	04/27/2012 16:32	-a--
SSI-1.DYN	36,555	04/30/2012 15:13	-a--
stderr.txt	0	04/30/2012 15:29	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 13/42

stdout.txt
47,758 k in 14 files

101,494 05/10/2012 05:22 -a--

[Structural\Computer Files\HI-2125228\SSI-2]
0 k in 0 files

[Structural\Computer Files\HI-2125228\SSI-2\compute-1]

adptmp	73,343,031	06/07/2012 16:08	-a--
binout0000	25,795,700	06/17/2012 05:50	-a--
d3dump26.0000	34,698,680	06/17/2012 05:50	-a--
d3dump26.0001	33,404,144	06/17/2012 05:50	-a--
d3dump26.0002	33,003,640	06/17/2012 05:50	-a--
d3dump26.0003	27,526,424	06/17/2012 05:50	-a--
d3dump26.0004	34,830,352	06/17/2012 05:50	-a--
d3dump26.0005	40,755,624	06/17/2012 05:50	-a--
d3dump26.0006	30,531,336	06/17/2012 05:50	-a--
d3dump26.0007	34,651,736	06/17/2012 05:50	-a--
d3full26	418,664,416	06/17/2012 05:50	-a--
d3hsp	60,146,311	06/17/2012 05:51	-a--
d3plot	118,648,832	06/07/2012 16:09	-a--
d3plot01	88,186,880	06/07/2012 18:24	-a--
d3plot02	88,186,880	06/07/2012 19:32	-a--
d3plot03	88,186,880	06/07/2012 20:40	-a--
d3plot04	88,186,880	06/07/2012 21:47	-a--
d3plot05	88,186,880	06/07/2012 22:55	-a--
d3plot06	88,186,880	06/08/2012 00:03	-a--
d3plot07	88,186,880	06/08/2012 01:11	-a--
d3plot08	88,186,880	06/08/2012 02:20	-a--
d3plot09	88,186,880	06/08/2012 03:28	-a--
d3plot10	88,186,880	06/08/2012 04:36	-a--
d3plot100	88,186,880	06/12/2012 09:34	-a--
d3plot101	88,186,880	06/12/2012 10:41	-a--
d3plot102	88,186,880	06/12/2012 11:48	-a--
d3plot103	88,186,880	06/12/2012 12:55	-a--
d3plot104	88,186,880	06/12/2012 14:02	-a--
d3plot105	88,186,880	06/12/2012 15:09	-a--
d3plot106	88,186,880	06/12/2012 16:16	-a--
d3plot107	88,186,880	06/12/2012 17:23	-a--
d3plot108	88,186,880	06/12/2012 18:30	-a--
d3plot109	88,186,880	06/12/2012 19:37	-a--
d3plot11	88,186,880	06/08/2012 05:44	-a--
d3plot110	88,186,880	06/12/2012 20:43	-a--
d3plot111	88,186,880	06/12/2012 21:51	-a--
d3plot112	88,186,880	06/12/2012 22:57	-a--
d3plot113	88,186,880	06/13/2012 00:04	-a--
d3plot114	88,186,880	06/13/2012 01:11	-a--
d3plot115	88,186,880	06/13/2012 02:18	-a--
d3plot116	88,186,880	06/13/2012 03:25	-a--
d3plot117	88,186,880	06/13/2012 04:32	-a--
d3plot118	88,186,880	06/13/2012 05:39	-a--
d3plot119	88,186,880	06/13/2012 06:46	-a--
d3plot12	88,186,880	06/08/2012 06:52	-a--
d3plot120	88,186,880	06/13/2012 07:53	-a--
d3plot121	88,186,880	06/13/2012 09:00	-a--
d3plot122	88,186,880	06/13/2012 10:07	-a--
d3plot123	88,186,880	06/13/2012 11:14	-a--
d3plot124	88,186,880	06/13/2012 12:21	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 14/42

d3plot125	88,186,880 06/13/2012 13:27 -a--
d3plot126	88,186,880 06/13/2012 14:34 -a--
d3plot127	88,186,880 06/13/2012 15:41 -a--
d3plot128	88,186,880 06/13/2012 16:49 -a--
d3plot129	88,186,880 06/13/2012 17:56 -a--
d3plot13	88,186,880 06/08/2012 08:00 -a--
d3plot130	88,186,880 06/13/2012 19:03 -a--
d3plot131	88,186,880 06/13/2012 20:10 -a--
d3plot132	88,186,880 06/13/2012 21:17 -a--
d3plot133	88,186,880 06/13/2012 22:24 -a--
d3plot134	88,186,880 06/13/2012 23:31 -a--
d3plot135	88,186,880 06/14/2012 00:38 -a--
d3plot136	88,186,880 06/14/2012 01:45 -a--
d3plot137	88,186,880 06/14/2012 02:52 -a--
d3plot138	88,186,880 06/14/2012 03:59 -a--
d3plot139	88,186,880 06/14/2012 05:06 -a--
d3plot14	88,186,880 06/08/2012 09:08 -a--
d3plot140	88,186,880 06/14/2012 06:13 -a--
d3plot141	88,186,880 06/14/2012 07:20 -a--
d3plot142	88,186,880 06/14/2012 08:27 -a--
d3plot143	88,186,880 06/14/2012 09:34 -a--
d3plot144	88,186,880 06/14/2012 10:41 -a--
d3plot145	88,186,880 06/14/2012 11:49 -a--
d3plot146	88,186,880 06/14/2012 12:56 -a--
d3plot147	88,186,880 06/14/2012 14:03 -a--
d3plot148	88,186,880 06/14/2012 15:10 -a--
d3plot149	88,186,880 06/14/2012 16:17 -a--
d3plot15	88,186,880 06/08/2012 10:16 -a--
d3plot150	88,186,880 06/14/2012 17:24 -a--
d3plot151	88,186,880 06/14/2012 18:31 -a--
d3plot152	88,186,880 06/14/2012 19:38 -a--
d3plot153	88,186,880 06/14/2012 20:45 -a--
d3plot154	88,186,880 06/14/2012 21:52 -a--
d3plot155	88,186,880 06/14/2012 22:59 -a--
d3plot156	88,186,880 06/15/2012 00:07 -a--
d3plot157	88,186,880 06/15/2012 01:14 -a--
d3plot158	88,186,880 06/15/2012 02:21 -a--
d3plot159	88,186,880 06/15/2012 03:28 -a--
d3plot16	88,186,880 06/08/2012 11:24 -a--
d3plot160	88,186,880 06/15/2012 04:35 -a--
d3plot161	88,186,880 06/15/2012 05:42 -a--
d3plot162	88,186,880 06/15/2012 06:49 -a--
d3plot163	88,186,880 06/15/2012 07:56 -a--
d3plot164	88,186,880 06/15/2012 09:03 -a--
d3plot165	88,186,880 06/15/2012 10:11 -a--
d3plot166	88,186,880 06/15/2012 11:18 -a--
d3plot167	88,186,880 06/15/2012 12:25 -a--
d3plot168	88,186,880 06/15/2012 13:32 -a--
d3plot169	88,186,880 06/15/2012 14:38 -a--
d3plot17	88,186,880 06/08/2012 12:32 -a--
d3plot170	88,186,880 06/15/2012 15:46 -a--
d3plot171	88,186,880 06/15/2012 16:53 -a--
d3plot172	88,186,880 06/15/2012 18:00 -a--
d3plot173	88,186,880 06/15/2012 19:07 -a--
d3plot174	88,186,880 06/15/2012 20:15 -a--
d3plot175	88,186,880 06/15/2012 21:22 -a--
d3plot176	88,186,880 06/15/2012 22:29 -a--

Contents of Enclosures 5 and 6

f:\ - Page 15/42

d3plot177	88,186,880 06/15/2012 23:36 -a--
d3plot178	88,186,880 06/16/2012 00:43 -a--
d3plot179	88,186,880 06/16/2012 01:50 -a--
d3plot18	88,186,880 06/08/2012 13:40 -a--
d3plot180	88,186,880 06/16/2012 02:57 -a--
d3plot181	88,186,880 06/16/2012 04:04 -a--
d3plot182	88,186,880 06/16/2012 05:12 -a--
d3plot183	88,186,880 06/16/2012 06:19 -a--
d3plot184	88,186,880 06/16/2012 07:26 -a--
d3plot185	88,186,880 06/16/2012 08:33 -a--
d3plot186	88,186,880 06/16/2012 09:40 -a--
d3plot187	88,186,880 06/16/2012 10:48 -a--
d3plot188	88,186,880 06/16/2012 11:55 -a--
d3plot189	88,186,880 06/16/2012 13:02 -a--
d3plot19	88,186,880 06/08/2012 14:48 -a--
d3plot190	88,186,880 06/16/2012 14:09 -a--
d3plot191	88,186,880 06/16/2012 15:16 -a--
d3plot192	88,186,880 06/16/2012 16:23 -a--
d3plot193	88,186,880 06/16/2012 17:30 -a--
d3plot194	88,186,880 06/16/2012 18:38 -a--
d3plot195	88,186,880 06/16/2012 19:45 -a--
d3plot196	88,186,880 06/16/2012 20:52 -a--
d3plot197	88,186,880 06/16/2012 22:00 -a--
d3plot198	88,186,880 06/16/2012 23:07 -a--
d3plot199	88,186,880 06/17/2012 00:14 -a--
d3plot20	88,186,880 06/08/2012 15:56 -a--
d3plot200	88,186,880 06/17/2012 01:21 -a--
d3plot201	88,186,880 06/17/2012 02:28 -a--
d3plot202	88,186,880 06/17/2012 03:36 -a--
d3plot203	88,186,880 06/17/2012 04:43 -a--
d3plot204	88,186,880 06/17/2012 05:50 -a--
d3plot205	88,186,880 06/17/2012 05:50 -a--
d3plot206	88,186,880 06/17/2012 05:50 -a--
d3plot21	88,186,880 06/08/2012 17:04 -a--
d3plot22	88,186,880 06/08/2012 18:11 -a--
d3plot23	88,186,880 06/08/2012 19:19 -a--
d3plot24	88,186,880 06/08/2012 20:28 -a--
d3plot25	88,186,880 06/08/2012 21:36 -a--
d3plot26	88,186,880 06/08/2012 22:43 -a--
d3plot27	88,186,880 06/08/2012 23:51 -a--
d3plot28	88,186,880 06/09/2012 00:59 -a--
d3plot29	88,186,880 06/09/2012 02:07 -a--
d3plot30	88,186,880 06/09/2012 03:15 -a--
d3plot31	88,186,880 06/09/2012 04:23 -a--
d3plot32	88,186,880 06/09/2012 05:31 -a--
d3plot33	88,186,880 06/09/2012 06:38 -a--
d3plot34	88,186,880 06/09/2012 07:46 -a--
d3plot35	88,186,880 06/09/2012 08:53 -a--
d3plot36	88,186,880 06/09/2012 10:01 -a--
d3plot37	88,186,880 06/09/2012 11:09 -a--
d3plot38	88,186,880 06/09/2012 12:17 -a--
d3plot39	88,186,880 06/09/2012 13:24 -a--
d3plot40	88,186,880 06/09/2012 14:31 -a--
d3plot41	88,186,880 06/09/2012 15:39 -a--
d3plot42	88,186,880 06/09/2012 16:47 -a--
d3plot43	88,186,880 06/09/2012 17:54 -a--
d3plot44	88,186,880 06/09/2012 19:01 -a--

Contents of Enclosures 5 and 6

f:\ - Page 16/42

d3plot45	88,186,880	06/09/2012	20:09	-a--
d3plot46	88,186,880	06/09/2012	21:16	-a--
d3plot47	88,186,880	06/09/2012	22:23	-a--
d3plot48	88,186,880	06/09/2012	23:30	-a--
d3plot49	88,186,880	06/10/2012	00:37	-a--
d3plot50	88,186,880	06/10/2012	01:44	-a--
d3plot51	88,186,880	06/10/2012	02:51	-a--
d3plot52	88,186,880	06/10/2012	03:58	-a--
d3plot53	88,186,880	06/10/2012	05:06	-a--
d3plot54	88,186,880	06/10/2012	06:13	-a--
d3plot55	88,186,880	06/10/2012	07:20	-a--
d3plot56	88,186,880	06/10/2012	08:28	-a--
d3plot57	88,186,880	06/10/2012	09:35	-a--
d3plot58	88,186,880	06/10/2012	10:42	-a--
d3plot59	88,186,880	06/10/2012	11:49	-a--
d3plot60	88,186,880	06/10/2012	12:56	-a--
d3plot61	88,186,880	06/10/2012	14:03	-a--
d3plot62	88,186,880	06/10/2012	15:10	-a--
d3plot63	88,186,880	06/10/2012	16:17	-a--
d3plot64	88,186,880	06/10/2012	17:24	-a--
d3plot65	88,186,880	06/10/2012	18:32	-a--
d3plot66	88,186,880	06/10/2012	19:39	-a--
d3plot67	88,186,880	06/10/2012	20:46	-a--
d3plot68	88,186,880	06/10/2012	21:53	-a--
d3plot69	88,186,880	06/10/2012	23:00	-a--
d3plot70	88,186,880	06/11/2012	00:07	-a--
d3plot71	88,186,880	06/11/2012	01:14	-a--
d3plot72	88,186,880	06/11/2012	02:21	-a--
d3plot73	88,186,880	06/11/2012	03:28	-a--
d3plot74	88,186,880	06/11/2012	04:35	-a--
d3plot75	88,186,880	06/11/2012	05:42	-a--
d3plot76	88,186,880	06/11/2012	06:49	-a--
d3plot77	88,186,880	06/11/2012	07:56	-a--
d3plot78	88,186,880	06/11/2012	09:03	-a--
d3plot79	88,186,880	06/11/2012	10:10	-a--
d3plot80	88,186,880	06/11/2012	11:17	-a--
d3plot81	88,186,880	06/11/2012	12:24	-a--
d3plot82	88,186,880	06/11/2012	13:32	-a--
d3plot83	88,186,880	06/11/2012	14:38	-a--
d3plot84	88,186,880	06/11/2012	15:45	-a--
d3plot85	88,186,880	06/11/2012	16:52	-a--
d3plot86	88,186,880	06/11/2012	17:59	-a--
d3plot87	88,186,880	06/11/2012	19:06	-a--
d3plot88	88,186,880	06/11/2012	20:13	-a--
d3plot89	88,186,880	06/11/2012	21:20	-a--
d3plot90	88,186,880	06/11/2012	22:26	-a--
d3plot91	88,186,880	06/11/2012	23:33	-a--
d3plot92	88,186,880	06/12/2012	00:40	-a--
d3plot93	88,186,880	06/12/2012	01:47	-a--
d3plot94	88,186,880	06/12/2012	02:53	-a--
d3plot95	88,186,880	06/12/2012	04:00	-a--
d3plot96	88,186,880	06/12/2012	05:07	-a--
d3plot97	88,186,880	06/12/2012	06:14	-a--
d3plot98	88,186,880	06/12/2012	07:21	-a--
d3plot99	88,186,880	06/12/2012	08:28	-a--
glstat	1,009,730	06/17/2012	05:50	-a--
lspost.cfile	621	06/21/2012	15:20	-a--

Contents of Enclosures 5 and 6

f:\ - Page 17/42

lspost.msg	0 06/21/2012 15:19 -a--
mes0000	124,914 06/17/2012 05:50 -a--
mes0001	32,525 06/17/2012 05:51 -a--
mes0002	31,173 06/17/2012 05:51 -a--
mes0003	29,145 06/17/2012 05:51 -a--
mes0004	32,525 06/17/2012 05:51 -a--
mes0005	31,803 06/17/2012 05:51 -a--
mes0006	33,877 06/17/2012 05:51 -a--
mes0007	32,525 06/17/2012 05:51 -a--
scr0000	4,513,318 06/07/2012 16:09 -a--
scr0000h	5,826 06/07/2012 16:09 -a--
scr0001	4,103,946 06/07/2012 16:09 -a--
scr0001h	5,836 06/07/2012 16:09 -a--
scr0002	4,064,832 06/07/2012 16:09 -a--
scr0002h	5,816 06/07/2012 16:09 -a--
scr0003	3,101,014 06/07/2012 16:09 -a--
scr0003h	5,784 06/07/2012 16:09 -a--
scr0004	4,336,455 06/07/2012 16:09 -a--
scr0004h	5,836 06/07/2012 16:09 -a--
scr0005	5,886,428 06/07/2012 16:09 -a--
scr0005h	5,826 06/07/2012 16:09 -a--
scr0006	3,626,161 06/07/2012 16:09 -a--
scr0006h	5,856 06/07/2012 16:09 -a--
scr0007	4,227,703 06/07/2012 16:09 -a--
scr0007h	5,836 06/07/2012 16:09 -a--
status.out	1,416 06/07/2012 16:09 -a--
VCT Vertical Acceration TH.png	10,183 06/21/2012 15:20 -a--
18,718,529 k in 248 files	

[Structural\Computer Files\HI-2125228\SSI-2\compute-1\results from earlier run]	
binout0000	25,795,700 05/19/2012 22:44 -a--
Max CEC-to-SFP Impact Force.png	23,225 05/23/2012 10:16 -a--
MPC-to-TopGuide Impact Force.png	23,972 05/23/2012 09:59 -a--
VCT-to-TSP Forces.png	27,624 05/23/2012 09:48 -a--
25,264 k in 4 files	

[Structural\Computer Files\HI-2125228\SSI-2\compute-1\results from earlier run\Note d3plot files corrupted after copied to G drive]
0 k in 0 files

[Structural\Computer Files\HI-2125228\SSI-2\compute-2]	
d3dump26.0008	41,055,664 06/17/2012 05:52 -a--
d3dump26.0009	28,189,472 06/17/2012 05:52 -a--
d3dump26.0010	29,134,904 06/17/2012 05:52 -a--
d3dump26.0011	27,366,280 06/17/2012 05:52 -a--
d3dump26.0012	32,530,744 06/17/2012 05:52 -a--
d3dump26.0013	27,132,848 06/17/2012 05:52 -a--
d3dump26.0014	33,633,032 06/17/2012 05:52 -a--
d3dump26.0015	35,040,584 06/17/2012 05:52 -a--
mes0008	31,173 06/17/2012 05:52 -a--
mes0009	26,441 06/17/2012 05:52 -a--
mes0010	26,441 06/17/2012 05:52 -a--
mes0011	27,117 06/17/2012 05:52 -a--
mes0012	31,127 06/17/2012 05:52 -a--
mes0013	29,099 06/17/2012 05:52 -a--
mes0014	32,525 06/17/2012 05:52 -a--
mes0015	31,803 06/17/2012 05:52 -a--

Contents of Enclosures 5 and 6

f:\ - Page 18/42

scr0008	5,555,844	06/07/2012 16:09	-a--
scr0008h	5,816	06/07/2012 16:09	-a--
scr0009	3,237,829	06/07/2012 16:09	-a--
scr0009h	5,744	06/07/2012 16:09	-a--
scr0010	3,395,676	06/07/2012 16:09	-a--
scr0010h	5,744	06/07/2012 16:09	-a--
scr0011	3,116,472	06/07/2012 16:09	-a--
scr0011h	5,754	06/07/2012 16:09	-a--
scr0012	3,971,447	06/07/2012 16:09	-a--
scr0012h	5,816	06/07/2012 16:09	-a--
scr0013	3,035,303	06/07/2012 16:09	-a--
scr0013h	5,784	06/07/2012 16:09	-a--
scr0014	4,115,400	06/07/2012 16:09	-a--
scr0014h	5,836	06/07/2012 16:09	-a--
scr0015	4,396,740	06/07/2012 16:09	-a--
scr0015h	5,826	06/07/2012 16:09	-a--
278,506 k in 32 files			

[Structural\Computer Files\HI-2125228\SSI-2\compute-3]

d3dump26.0016	40,910,704	06/17/2012 05:52	-a--
d3dump26.0017	27,923,584	06/17/2012 05:52	-a--
d3dump26.0018	28,750,440	06/17/2012 05:52	-a--
d3dump26.0019	27,373,120	06/17/2012 05:52	-a--
d3dump26.0020	32,810,312	06/17/2012 05:52	-a--
d3dump26.0021	27,417,448	06/17/2012 05:52	-a--
d3dump26.0022	33,732,000	06/17/2012 05:52	-a--
d3dump26.0023	34,999,224	06/17/2012 05:52	-a--
mes0016	31,173	06/17/2012 05:52	-a--
mes0017	26,441	06/17/2012 05:52	-a--
mes0018	26,441	06/17/2012 05:52	-a--
mes0019	27,117	06/17/2012 05:52	-a--
mes0020	31,127	06/17/2012 05:52	-a--
mes0021	29,099	06/17/2012 05:52	-a--
mes0022	32,525	06/17/2012 05:52	-a--
mes0023	31,803	06/17/2012 05:52	-a--
scr0016	5,544,452	06/07/2012 16:09	-a--
scr0016h	5,816	06/07/2012 16:09	-a--
scr0017	3,221,189	06/07/2012 16:09	-a--
scr0017h	5,744	06/07/2012 16:09	-a--
scr0018	3,358,076	06/07/2012 16:09	-a--
scr0018h	5,744	06/07/2012 16:09	-a--
scr0019	3,135,550	06/07/2012 16:09	-a--
scr0019h	5,754	06/07/2012 16:09	-a--
scr0020	4,001,213	06/07/2012 16:09	-a--
scr0020h	5,816	06/07/2012 16:09	-a--
scr0021	3,048,681	06/07/2012 16:09	-a--
scr0021h	5,784	06/07/2012 16:09	-a--
scr0022	4,156,166	06/07/2012 16:09	-a--
scr0022h	5,836	06/07/2012 16:09	-a--
scr0023	4,347,619	06/07/2012 16:09	-a--
scr0023h	5,826	06/07/2012 16:09	-a--
278,331 k in 32 files			

[Structural\Computer Files\HI-2125228\SSI-2\compute-4]

d3dump26.0024	33,034,896	06/17/2012 05:52	-a--
d3dump26.0025	27,563,576	06/17/2012 05:52	-a--
d3dump26.0026	33,386,440	06/17/2012 05:52	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 19/42

d3dump26.0027	35,203,296	06/17/2012 05:52	-a--
d3dump26.0028	30,477,032	06/17/2012 05:52	-a--
d3dump26.0029	34,629,104	06/17/2012 05:52	-a--
d3dump26.0030	34,949,256	06/17/2012 05:52	-a--
d3dump26.0031	41,884,336	06/17/2012 05:52	-a--
mes0024	31,173	06/17/2012 05:52	-a--
mes0025	29,145	06/17/2012 05:52	-a--
mes0026	32,525	06/17/2012 05:52	-a--
mes0027	31,849	06/17/2012 05:52	-a--
mes0028	33,831	06/17/2012 05:52	-a--
mes0029	32,525	06/17/2012 05:52	-a--
mes0030	32,525	06/17/2012 05:52	-a--
mes0031	31,803	06/17/2012 05:52	-a--
scr0024	4,069,016	06/07/2012 16:09	-a--
scr0024h	5,816	06/07/2012 16:09	-a--
scr0025	3,097,424	06/07/2012 16:09	-a--
scr0025h	5,784	06/07/2012 16:09	-a--
scr0026	4,103,912	06/07/2012 16:09	-a--
scr0026h	5,836	06/07/2012 16:09	-a--
scr0027	4,508,028	06/07/2012 16:09	-a--
scr0027h	5,826	06/07/2012 16:09	-a--
scr0028	3,607,119	06/07/2012 16:09	-a--
scr0028h	5,856	06/07/2012 16:09	-a--
scr0029	4,253,881	06/07/2012 16:09	-a--
scr0029h	5,836	06/07/2012 16:09	-a--
scr0030	4,316,505	06/07/2012 16:09	-a--
scr0030h	5,836	06/07/2012 16:09	-a--
scr0031	5,988,792	06/07/2012 16:09	-a--
scr0031h	5,826	06/07/2012 16:09	-a--
298,217 k in 32 files			

[Structural\Computer Files\HI-2125228\SSI-2\headnode]

CEC-UMAX.dyn	16,761,771	04/30/2012 15:00	-a--
CRAWLER-UMAX.dyn	151,880	04/26/2012 15:26	-a--
DIVIDER-UMAX.DYN	3,547,642	04/27/2012 14:31	-a--
job-submit.txt	277	05/07/2012 17:34	-a--
LID-UMAX.dyn	1,664,539	04/30/2012 11:32	-a--
lspost.cfile	200	05/10/2012 09:18	-a--
lspost.msg	37	05/10/2012 09:18	-a--
MOTION-NEW.DYN	172,999	02/11/2011 12:56	-a--
MPC-UMAX.dyn	1,136,258	05/07/2012 16:05	-a--
SOILCON-UMAX-NoWall.dyn	25,329,116	05/07/2012 17:56	-a--
SSI-2.cmd	169	05/07/2012 17:33	-a--
SSI-2.DYN	36,561	05/07/2012 17:46	-a--
stderr.txt	0	05/10/2012 09:19	-a--
stdout.txt	101,413	05/19/2012 22:45	-a--
47,756 k in 14 files			

[Structural\Computer Files\HI-2125228\SSI-3]

0 k in 0 files

[Structural\Computer Files\HI-2125228\SSI-3\compute-1]

adptmp	71,865,809	05/20/2012 05:45	-a--
binout0000	25,795,700	05/29/2012 06:36	-a--
d3dump24.0000	34,797,576	05/28/2012 21:08	-a--
d3dump24.0001	33,434,544	05/28/2012 21:08	-a--
d3dump24.0002	33,342,704	05/28/2012 21:08	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 20/42

d3dump24.0003	27,004,496	05/28/2012 21:08	-a--
d3dump24.0004	40,937,128	05/28/2012 21:08	-a--
d3dump24.0005	28,095,904	05/28/2012 21:08	-a--
d3dump24.0006	27,672,768	05/28/2012 21:08	-a--
d3dump24.0007	27,297,496	05/28/2012 21:08	-a--
d3dump25.0000	34,797,632	05/29/2012 05:45	-a--
d3dump25.0001	33,434,600	05/29/2012 05:45	-a--
d3dump25.0002	33,342,760	05/29/2012 05:45	-a--
d3dump25.0003	27,004,552	05/29/2012 05:45	-a--
d3dump25.0004	40,937,184	05/29/2012 05:45	-a--
d3dump25.0005	28,095,960	05/29/2012 05:45	-a--
d3dump25.0006	27,672,824	05/29/2012 05:45	-a--
d3dump25.0007	27,297,552	05/29/2012 05:45	-a--
d3full.scr.0001	520,192	05/29/2012 06:36	-a--
d3full.scr.0002	507,904	05/29/2012 06:36	-a--
d3full.scr.0003	385,024	05/29/2012 06:36	-a--
d3full.scr.0004	696,320	05/29/2012 06:36	-a--
d3full.scr.0005	368,640	05/29/2012 06:36	-a--
d3full.scr.0006	405,504	05/29/2012 06:36	-a--
d3full.scr.0007	393,216	05/29/2012 06:36	-a--
d3full25	414,731,328	05/29/2012 05:45	-a--
d3hsp	59,169,218	05/29/2012 06:36	-a--
d3plot	117,174,272	05/20/2012 05:45	-a--
d3plot01	87,269,376	05/20/2012 07:53	-a--
d3plot02	87,269,376	05/20/2012 08:57	-a--
d3plot03	87,269,376	05/20/2012 10:01	-a--
d3plot04	87,269,376	05/20/2012 11:05	-a--
d3plot05	87,269,376	05/20/2012 12:09	-a--
d3plot06	87,269,376	05/20/2012 13:14	-a--
d3plot07	87,269,376	05/20/2012 14:18	-a--
d3plot08	87,269,376	05/20/2012 15:23	-a--
d3plot09	87,269,376	05/20/2012 16:27	-a--
d3plot10	87,269,376	05/20/2012 17:31	-a--
d3plot100	87,269,376	05/24/2012 16:56	-a--
d3plot101	87,269,376	05/24/2012 17:59	-a--
d3plot102	87,269,376	05/24/2012 19:02	-a--
d3plot103	87,269,376	05/24/2012 20:06	-a--
d3plot104	87,269,376	05/24/2012 21:09	-a--
d3plot105	87,269,376	05/24/2012 22:13	-a--
d3plot106	87,269,376	05/24/2012 23:16	-a--
d3plot107	87,269,376	05/25/2012 00:19	-a--
d3plot108	87,269,376	05/25/2012 01:23	-a--
d3plot109	87,269,376	05/25/2012 02:26	-a--
d3plot11	87,269,376	05/20/2012 18:36	-a--
d3plot110	87,269,376	05/25/2012 03:29	-a--
d3plot111	87,269,376	05/25/2012 04:33	-a--
d3plot112	87,269,376	05/25/2012 05:36	-a--
d3plot113	87,269,376	05/25/2012 06:39	-a--
d3plot114	87,269,376	05/25/2012 07:42	-a--
d3plot115	87,269,376	05/25/2012 08:46	-a--
d3plot116	87,269,376	05/25/2012 09:49	-a--
d3plot117	87,269,376	05/25/2012 10:52	-a--
d3plot118	87,269,376	05/25/2012 11:56	-a--
d3plot119	87,269,376	05/25/2012 12:59	-a--
d3plot12	87,269,376	05/20/2012 19:40	-a--
d3plot120	87,269,376	05/25/2012 14:02	-a--
d3plot121	87,269,376	05/25/2012 15:05	-a--

Contents of Enclosures 5 and 6

f:\ - Page 21/42

d3plot122	87,269,376	05/25/2012	16:09	-a--
d3plot123	87,269,376	05/25/2012	17:12	-a--
d3plot124	87,269,376	05/25/2012	18:15	-a--
d3plot125	87,269,376	05/25/2012	19:18	-a--
d3plot126	87,269,376	05/25/2012	20:21	-a--
d3plot127	87,269,376	05/25/2012	21:25	-a--
d3plot128	87,269,376	05/25/2012	22:28	-a--
d3plot129	87,269,376	05/25/2012	23:31	-a--
d3plot13	87,269,376	05/20/2012	20:44	-a--
d3plot130	87,269,376	05/26/2012	00:34	-a--
d3plot131	87,269,376	05/26/2012	01:38	-a--
d3plot132	87,269,376	05/26/2012	02:41	-a--
d3plot133	87,269,376	05/26/2012	03:44	-a--
d3plot134	87,269,376	05/26/2012	04:48	-a--
d3plot135	87,269,376	05/26/2012	05:51	-a--
d3plot136	87,269,376	05/26/2012	06:54	-a--
d3plot137	87,269,376	05/26/2012	07:57	-a--
d3plot138	87,269,376	05/26/2012	09:01	-a--
d3plot139	87,269,376	05/26/2012	10:04	-a--
d3plot14	87,269,376	05/20/2012	21:49	-a--
d3plot140	87,269,376	05/26/2012	11:08	-a--
d3plot141	87,269,376	05/26/2012	12:11	-a--
d3plot142	87,269,376	05/26/2012	13:14	-a--
d3plot143	87,269,376	05/26/2012	14:17	-a--
d3plot144	87,269,376	05/26/2012	15:20	-a--
d3plot145	87,269,376	05/26/2012	16:24	-a--
d3plot146	87,269,376	05/26/2012	17:27	-a--
d3plot147	87,269,376	05/26/2012	18:30	-a--
d3plot148	87,269,376	05/26/2012	19:33	-a--
d3plot149	87,269,376	05/26/2012	20:36	-a--
d3plot15	87,269,376	05/20/2012	22:53	-a--
d3plot150	87,269,376	05/26/2012	21:39	-a--
d3plot151	87,269,376	05/26/2012	22:42	-a--
d3plot152	87,269,376	05/26/2012	23:46	-a--
d3plot153	87,269,376	05/27/2012	00:49	-a--
d3plot154	87,269,376	05/27/2012	01:52	-a--
d3plot155	87,269,376	05/27/2012	02:56	-a--
d3plot156	87,269,376	05/27/2012	03:59	-a--
d3plot157	87,269,376	05/27/2012	05:02	-a--
d3plot158	87,269,376	05/27/2012	06:05	-a--
d3plot159	87,269,376	05/27/2012	07:08	-a--
d3plot16	87,269,376	05/20/2012	23:57	-a--
d3plot160	87,269,376	05/27/2012	08:12	-a--
d3plot161	87,269,376	05/27/2012	09:15	-a--
d3plot162	87,269,376	05/27/2012	10:18	-a--
d3plot163	87,269,376	05/27/2012	11:21	-a--
d3plot164	87,269,376	05/27/2012	12:24	-a--
d3plot165	87,269,376	05/27/2012	13:27	-a--
d3plot166	87,269,376	05/27/2012	14:31	-a--
d3plot167	87,269,376	05/27/2012	15:34	-a--
d3plot168	87,269,376	05/27/2012	16:37	-a--
d3plot169	87,269,376	05/27/2012	17:40	-a--
d3plot17	87,269,376	05/21/2012	01:02	-a--
d3plot170	87,269,376	05/27/2012	18:43	-a--
d3plot171	87,269,376	05/27/2012	19:47	-a--
d3plot172	87,269,376	05/27/2012	20:50	-a--
d3plot173	87,269,376	05/27/2012	21:53	-a--

Contents of Enclosures 5 and 6

f:\ - Page 22/42

d3plot174	87,269,376	05/27/2012	22:56	-a--
d3plot175	87,269,376	05/27/2012	23:59	-a--
d3plot176	87,269,376	05/28/2012	01:02	-a--
d3plot177	87,269,376	05/28/2012	02:06	-a--
d3plot178	87,269,376	05/28/2012	03:09	-a--
d3plot179	87,269,376	05/28/2012	04:12	-a--
d3plot18	87,269,376	05/21/2012	02:06	-a--
d3plot180	87,269,376	05/28/2012	05:16	-a--
d3plot181	87,269,376	05/28/2012	06:19	-a--
d3plot182	87,269,376	05/28/2012	07:22	-a--
d3plot183	87,269,376	05/28/2012	08:26	-a--
d3plot184	87,269,376	05/28/2012	09:29	-a--
d3plot185	87,269,376	05/28/2012	10:32	-a--
d3plot186	87,269,376	05/28/2012	11:35	-a--
d3plot187	87,269,376	05/28/2012	12:39	-a--
d3plot188	87,269,376	05/28/2012	13:42	-a--
d3plot189	87,269,376	05/28/2012	14:45	-a--
d3plot19	87,269,376	05/21/2012	03:10	-a--
d3plot190	87,269,376	05/28/2012	15:49	-a--
d3plot191	87,269,376	05/28/2012	16:52	-a--
d3plot192	87,269,376	05/28/2012	17:55	-a--
d3plot193	87,269,376	05/28/2012	18:58	-a--
d3plot194	87,269,376	05/28/2012	20:02	-a--
d3plot195	87,269,376	05/28/2012	21:05	-a--
d3plot196	87,269,376	05/28/2012	22:09	-a--
d3plot197	87,269,376	05/28/2012	23:12	-a--
d3plot198	87,269,376	05/29/2012	00:15	-a--
d3plot199	87,269,376	05/29/2012	01:19	-a--
d3plot20	87,269,376	05/21/2012	04:14	-a--
d3plot200	87,269,376	05/29/2012	02:22	-a--
d3plot201	87,269,376	05/29/2012	03:25	-a--
d3plot202	87,269,376	05/29/2012	04:29	-a--
d3plot203	87,269,376	05/29/2012	05:32	-a--
d3plot204	87,269,376	05/29/2012	06:36	-a--
d3plot205	87,269,376	05/29/2012	06:36	-a--
d3plot21	87,269,376	05/21/2012	05:18	-a--
d3plot22	87,269,376	05/21/2012	06:22	-a--
d3plot23	87,269,376	05/21/2012	07:27	-a--
d3plot24	87,269,376	05/21/2012	08:31	-a--
d3plot25	87,269,376	05/21/2012	09:35	-a--
d3plot26	87,269,376	05/21/2012	10:40	-a--
d3plot27	87,269,376	05/21/2012	11:44	-a--
d3plot28	87,269,376	05/21/2012	12:48	-a--
d3plot29	87,269,376	05/21/2012	13:52	-a--
d3plot30	87,269,376	05/21/2012	14:56	-a--
d3plot31	87,269,376	05/21/2012	16:00	-a--
d3plot32	87,269,376	05/21/2012	17:04	-a--
d3plot33	87,269,376	05/21/2012	18:08	-a--
d3plot34	87,269,376	05/21/2012	19:11	-a--
d3plot35	87,269,376	05/21/2012	20:16	-a--
d3plot36	87,269,376	05/21/2012	21:19	-a--
d3plot37	87,269,376	05/21/2012	22:24	-a--
d3plot38	87,269,376	05/21/2012	23:28	-a--
d3plot39	87,269,376	05/22/2012	00:32	-a--
d3plot40	87,269,376	05/22/2012	01:35	-a--
d3plot41	87,269,376	05/22/2012	02:39	-a--
d3plot42	87,269,376	05/22/2012	03:43	-a--

Contents of Enclosures 5 and 6

f:\ - Page 23/42

d3plot43	87,269,376	05/22/2012	04:47	-a--
d3plot44	87,269,376	05/22/2012	05:50	-a--
d3plot45	87,269,376	05/22/2012	06:54	-a--
d3plot46	87,269,376	05/22/2012	07:57	-a--
d3plot47	87,269,376	05/22/2012	09:00	-a--
d3plot48	87,269,376	05/22/2012	10:03	-a--
d3plot49	87,269,376	05/22/2012	11:07	-a--
d3plot50	87,269,376	05/22/2012	12:10	-a--
d3plot51	87,269,376	05/22/2012	13:14	-a--
d3plot52	87,269,376	05/22/2012	14:17	-a--
d3plot53	87,269,376	05/22/2012	15:20	-a--
d3plot54	87,269,376	05/22/2012	16:24	-a--
d3plot55	87,269,376	05/22/2012	17:27	-a--
d3plot56	87,269,376	05/22/2012	18:31	-a--
d3plot57	87,269,376	05/22/2012	19:34	-a--
d3plot58	87,269,376	05/22/2012	20:37	-a--
d3plot59	87,269,376	05/22/2012	21:41	-a--
d3plot60	87,269,376	05/22/2012	22:44	-a--
d3plot61	87,269,376	05/22/2012	23:47	-a--
d3plot62	87,269,376	05/23/2012	00:50	-a--
d3plot63	87,269,376	05/23/2012	01:54	-a--
d3plot64	87,269,376	05/23/2012	02:57	-a--
d3plot65	87,269,376	05/23/2012	04:00	-a--
d3plot66	87,269,376	05/23/2012	05:03	-a--
d3plot67	87,269,376	05/23/2012	06:07	-a--
d3plot68	87,269,376	05/23/2012	07:10	-a--
d3plot69	87,269,376	05/23/2012	08:13	-a--
d3plot70	87,269,376	05/23/2012	09:16	-a--
d3plot71	87,269,376	05/23/2012	10:19	-a--
d3plot72	87,269,376	05/23/2012	11:23	-a--
d3plot73	87,269,376	05/23/2012	12:26	-a--
d3plot74	87,269,376	05/23/2012	13:30	-a--
d3plot75	87,269,376	05/23/2012	14:33	-a--
d3plot76	87,269,376	05/23/2012	15:37	-a--
d3plot77	87,269,376	05/23/2012	16:40	-a--
d3plot78	87,269,376	05/23/2012	17:43	-a--
d3plot79	87,269,376	05/23/2012	18:46	-a--
d3plot80	87,269,376	05/23/2012	19:50	-a--
d3plot81	87,269,376	05/23/2012	20:53	-a--
d3plot82	87,269,376	05/23/2012	21:57	-a--
d3plot83	87,269,376	05/23/2012	23:00	-a--
d3plot84	87,269,376	05/24/2012	00:03	-a--
d3plot85	87,269,376	05/24/2012	01:06	-a--
d3plot86	87,269,376	05/24/2012	02:10	-a--
d3plot87	87,269,376	05/24/2012	03:13	-a--
d3plot88	87,269,376	05/24/2012	04:16	-a--
d3plot89	87,269,376	05/24/2012	05:20	-a--
d3plot90	87,269,376	05/24/2012	06:23	-a--
d3plot91	87,269,376	05/24/2012	07:26	-a--
d3plot92	87,269,376	05/24/2012	08:30	-a--
d3plot93	87,269,376	05/24/2012	09:33	-a--
d3plot94	87,269,376	05/24/2012	10:36	-a--
d3plot95	87,269,376	05/24/2012	11:39	-a--
d3plot96	87,269,376	05/24/2012	12:42	-a--
d3plot97	87,269,376	05/24/2012	13:45	-a--
d3plot98	87,269,376	05/24/2012	14:49	-a--
d3plot99	87,269,376	05/24/2012	15:52	-a--

Contents of Enclosures 5 and 6

f:\ - Page 24/42

disk8.0000	19,851,168	05/29/2012 06:36	-a--
disk8.0001	596,960	05/29/2012 06:36	-a--
disk8.0002	610,624	05/29/2012 06:36	-a--
disk8.0003	393,552	05/29/2012 06:36	-a--
disk8.0004	907,616	05/29/2012 06:36	-a--
disk8.0005	418,640	05/29/2012 06:36	-a--
disk8.0006	426,096	05/29/2012 06:36	-a--
disk8.0007	399,600	05/29/2012 06:36	-a--
glstat	1,009,730	05/29/2012 06:36	-a--
lean concrete tensile stress.png	203,139	06/06/2012 16:34	-a--
lspost.cfile	858	06/22/2012 10:33	-a--
lspost.msg	0	06/21/2012 13:52	-a--
Maximum CEC-to-SFP Force.png	11,861	05/29/2012 08:59	-a--
mes0000	113,700	05/29/2012 06:36	-a--
mes0001	28,379	05/29/2012 05:45	-a--
mes0002	28,987	05/29/2012 05:45	-a--
mes0003	25,339	05/29/2012 05:45	-a--
mes0004	28,987	05/29/2012 05:45	-a--
mes0005	24,731	05/29/2012 05:45	-a--
mes0006	25,339	05/29/2012 05:45	-a--
mes0007	24,077	05/29/2012 05:45	-a--
scr0000	4,542,332	05/20/2012 05:45	-a--
scr0000h	5,816	05/20/2012 05:45	-a--
scr0001	4,124,725	05/20/2012 05:45	-a--
scr0001h	5,816	05/20/2012 05:45	-a--
scr0002	4,114,187	05/20/2012 05:45	-a--
scr0002h	5,826	05/20/2012 05:45	-a--
scr0003	3,040,743	05/20/2012 05:45	-a--
scr0003h	5,764	05/20/2012 05:45	-a--
scr0004	5,545,335	05/20/2012 05:45	-a--
scr0004h	5,826	05/20/2012 05:45	-a--
scr0005	3,242,556	05/20/2012 05:45	-a--
scr0005h	5,754	05/20/2012 05:45	-a--
scr0006	3,183,547	05/20/2012 05:45	-a--
scr0006h	5,764	05/20/2012 05:45	-a--
scr0007	3,107,636	05/20/2012 05:45	-a--
scr0007h	5,744	05/20/2012 05:45	-a--
status.out	1,416	05/20/2012 05:45	-a--
18,694,803 k in 271 files			
[Structural\Computer Files\HI-2125228\SSI-3\compute-2]			
d3dump25.0008	34,185,432	05/29/2012 05:46	-a--
d3dump25.0009	30,368,920	05/29/2012 05:46	-a--
d3dump25.0010	42,085,496	05/29/2012 05:46	-a--
d3dump25.0011	35,068,016	05/29/2012 05:46	-a--
d3dump25.0012	32,862,368	05/29/2012 05:46	-a--
d3dump25.0013	26,779,520	05/29/2012 05:46	-a--
d3dump25.0014	33,415,352	05/29/2012 05:46	-a--
d3dump25.0015	35,029,960	05/29/2012 05:46	-a--
d3full.scr.0008	675,840	05/29/2012 06:37	-a--
d3full.scr.0009	495,616	05/29/2012 06:37	-a--
d3full.scr.0010	1,241,088	05/29/2012 06:37	-a--
d3full.scr.0011	679,936	05/29/2012 06:37	-a--
d3full.scr.0012	507,904	05/29/2012 06:37	-a--
d3full.scr.0013	389,120	05/29/2012 06:37	-a--
d3full.scr.0014	516,096	05/29/2012 06:37	-a--
d3full.scr.0015	720,896	05/29/2012 06:37	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 25/42

disk8.0008	687,600	05/29/2012 06:37	-a--
disk8.0009	526,608	05/29/2012 06:37	-a--
disk8.0010	1,374,128	05/29/2012 06:37	-a--
disk8.0011	696,320	05/29/2012 06:37	-a--
disk8.0012	606,752	05/29/2012 06:37	-a--
disk8.0013	390,912	05/29/2012 06:37	-a--
disk8.0014	594,416	05/29/2012 06:37	-a--
disk8.0015	737,408	05/29/2012 06:37	-a--
mes0008	28,987	05/29/2012 05:46	-a--
mes0009	29,595	05/29/2012 05:46	-a--
mes0010	28,379	05/29/2012 05:46	-a--
mes0011	28,987	05/29/2012 05:46	-a--
mes0012	28,941	05/29/2012 05:46	-a--
mes0013	25,293	05/29/2012 05:46	-a--
mes0014	28,379	05/29/2012 05:46	-a--
mes0015	28,333	05/29/2012 05:46	-a--
scr0008	4,270,676	05/20/2012 05:46	-a--
scr0008h	5,826	05/20/2012 05:46	-a--
scr0009	3,614,906	05/20/2012 05:46	-a--
scr0009h	5,836	05/20/2012 05:46	-a--
scr0010	6,094,076	05/20/2012 05:46	-a--
scr0010h	5,816	05/20/2012 05:46	-a--
scr0011	4,308,462	05/20/2012 05:46	-a--
scr0011h	5,826	05/20/2012 05:46	-a--
scr0012	4,055,778	05/20/2012 05:46	-a--
scr0012h	5,826	05/20/2012 05:46	-a--
scr0013	3,005,622	05/20/2012 05:46	-a--
scr0013h	5,764	05/20/2012 05:46	-a--
scr0014	4,091,319	05/20/2012 05:46	-a--
scr0014h	5,816	05/20/2012 05:46	-a--
scr0015	4,415,245	05/20/2012 05:46	-a--
scr0015h	5,816	05/20/2012 05:46	-a--
307,387 k in 48 files			
[Structural\Computer Files\HI-2125228\SSI-3\compute-3]			
d3dump25.0016	40,975,848	05/29/2012 05:46	-a--
d3dump25.0017	28,302,408	05/29/2012 05:46	-a--
d3dump25.0018	27,869,696	05/29/2012 05:46	-a--
d3dump25.0019	27,436,976	05/29/2012 05:46	-a--
d3dump25.0020	33,081,800	05/29/2012 05:46	-a--
d3dump25.0021	26,969,112	05/29/2012 05:46	-a--
d3dump25.0022	33,280,992	05/29/2012 05:46	-a--
d3dump25.0023	35,102,496	05/29/2012 05:46	-a--
d3full.scr.0016	692,224	05/29/2012 06:37	-a--
d3full.scr.0017	368,640	05/29/2012 06:37	-a--
d3full.scr.0018	405,504	05/29/2012 06:37	-a--
d3full.scr.0019	393,216	05/29/2012 06:37	-a--
d3full.scr.0020	503,808	05/29/2012 06:37	-a--
d3full.scr.0021	380,928	05/29/2012 06:37	-a--
d3full.scr.0022	516,096	05/29/2012 06:37	-a--
d3full.scr.0023	643,072	05/29/2012 06:37	-a--
disk8.0016	907,136	05/29/2012 06:37	-a--
disk8.0017	421,296	05/29/2012 06:37	-a--
disk8.0018	427,184	05/29/2012 06:37	-a--
disk8.0019	402,400	05/29/2012 06:37	-a--
disk8.0020	601,488	05/29/2012 06:37	-a--
disk8.0021	390,208	05/29/2012 06:37	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 26/42

disk8.0022	594,608 05/29/2012 06:37 -a--
disk8.0023	704,448 05/29/2012 06:37 -a--
mes0016	28,987 05/29/2012 05:46 -a--
mes0017	24,731 05/29/2012 05:46 -a--
mes0018	25,339 05/29/2012 05:46 -a--
mes0019	24,077 05/29/2012 05:46 -a--
mes0020	28,987 05/29/2012 05:46 -a--
mes0021	25,339 05/29/2012 05:46 -a--
mes0022	28,379 05/29/2012 05:46 -a--
mes0023	29,595 05/29/2012 05:46 -a--
scr0016	5,542,827 05/20/2012 05:46 -a--
scr0016h	5,826 05/20/2012 05:46 -a--
scr0017	3,257,584 05/20/2012 05:46 -a--
scr0017h	5,754 05/20/2012 05:46 -a--
scr0018	3,191,175 05/20/2012 05:46 -a--
scr0018h	5,764 05/20/2012 05:46 -a--
scr0019	3,125,582 05/20/2012 05:46 -a--
scr0019h	5,744 05/20/2012 05:46 -a--
scr0020	4,069,439 05/20/2012 05:46 -a--
scr0020h	5,826 05/20/2012 05:46 -a--
scr0021	3,026,037 05/20/2012 05:46 -a--
scr0021h	5,764 05/20/2012 05:46 -a--
scr0022	4,101,938 05/20/2012 05:46 -a--
scr0022h	5,816 05/20/2012 05:46 -a--
scr0023	4,423,550 05/20/2012 05:46 -a--
scr0023h	5,836 05/20/2012 05:46 -a--
285,519 k in 48 files	

[Structural\Computer Files\HI-2125228\SSI-3\compute-4]

d3dump25.0024	33,243,808 05/29/2012 05:46 -a--
d3dump25.0025	27,052,368 05/29/2012 05:46 -a--
d3dump25.0026	33,546,640 05/29/2012 05:46 -a--
d3dump25.0027	35,137,784 05/29/2012 05:46 -a--
d3dump25.0028	29,782,832 05/29/2012 05:46 -a--
d3dump25.0029	34,342,432 05/29/2012 05:46 -a--
d3dump25.0030	34,894,320 05/29/2012 05:46 -a--
d3dump25.0031	43,353,472 05/29/2012 05:46 -a--
d3full.scr.0024	503,808 05/29/2012 06:37 -a--
d3full.scr.0025	385,024 05/29/2012 06:37 -a--
d3full.scr.0026	524,288 05/29/2012 06:37 -a--
d3full.scr.0027	708,608 05/29/2012 06:37 -a--
d3full.scr.0028	483,328 05/29/2012 06:37 -a--
d3full.scr.0029	606,208 05/29/2012 06:37 -a--
d3full.scr.0030	675,840 05/29/2012 06:37 -a--
d3full.scr.0031	1,191,936 05/29/2012 06:37 -a--
disk8.0024	608,416 05/29/2012 06:37 -a--
disk8.0025	392,784 05/29/2012 06:37 -a--
disk8.0026	601,616 05/29/2012 06:37 -a--
disk8.0027	732,064 05/29/2012 06:37 -a--
disk8.0028	505,632 05/29/2012 06:37 -a--
disk8.0029	661,872 05/29/2012 06:37 -a--
disk8.0030	687,824 05/29/2012 06:37 -a--
disk8.0031	1,299,584 05/29/2012 06:37 -a--
mes0024	28,941 05/29/2012 05:46 -a--
mes0025	25,293 05/29/2012 05:46 -a--
mes0026	28,379 05/29/2012 05:46 -a--
mes0027	28,333 05/29/2012 05:46 -a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 27/42

mes0028	29,595	05/29/2012 05:46	-a--
mes0029	29,595	05/29/2012 05:46	-a--
mes0030	28,987	05/29/2012 05:46	-a--
mes0031	28,987	05/29/2012 05:46	-a--
scr0024	4,058,758	05/20/2012 05:46	-a--
scr0024h	5,826	05/20/2012 05:46	-a--
scr0025	3,010,798	05/20/2012 05:46	-a--
scr0025h	5,764	05/20/2012 05:46	-a--
scr0026	4,134,437	05/20/2012 05:46	-a--
scr0026h	5,816	05/20/2012 05:46	-a--
scr0027	4,380,402	05/20/2012 05:46	-a--
scr0027h	5,816	05/20/2012 05:46	-a--
scr0028	3,529,252	05/20/2012 05:46	-a--
scr0028h	5,836	05/20/2012 05:46	-a--
scr0029	4,221,155	05/20/2012 05:46	-a--
scr0029h	5,836	05/20/2012 05:46	-a--
scr0030	4,277,346	05/20/2012 05:46	-a--
scr0030h	5,826	05/20/2012 05:46	-a--
scr0031	6,185,105	05/20/2012 05:46	-a--
scr0031h	5,826	05/20/2012 05:46	-a--
308,588 k in 48 files			

[Structural\Computer Files\HI-2125228\SSI-3\headnode]

CEC-UMAX.dyn	16,761,771	04/30/2012 15:00	-a--
DIVIDER-UMAX.DYN	3,547,642	04/27/2012 14:31	-a--
job-submit.txt	277	05/07/2012 16:42	-a--
LID-UMAX.dyn	1,664,539	04/30/2012 11:32	-a--
MOTION-NEW.DYN	172,999	02/11/2011 12:56	-a--
MPC-UMAX.dyn	1,136,258	05/07/2012 16:05	-a--
SOILCON-UMAX-RW.dyn	24,699,004	05/07/2012 17:48	-a--
SSI-3.cmd	169	05/07/2012 16:42	-a--
SSI-3.DYN	36,533	05/07/2012 17:47	-a--
stderr.txt	0	05/20/2012 05:45	-a--
stdout.txt	75,254	05/27/2012 05:34	-a--
46,967 k in 11 files			

[Structural\Computer Files\HI-2125228\SSI-4]

0 k in 0 files

[Structural\Computer Files\HI-2125228\SSI-4\compute-1]

adptmp	71,865,809	05/29/2012 09:31	-a--
binout0000	23,509,871	06/06/2012 14:20	-a--
CEC-to-SFP Force-VERT.png	13,886	06/06/2012 14:31	-a--
d3dump23.0000	34,797,520	06/06/2012 14:24	-a--
d3dump23.0001	33,434,488	06/06/2012 14:24	-a--
d3dump23.0002	33,342,648	06/06/2012 14:24	-a--
d3dump23.0003	27,004,440	06/06/2012 14:24	-a--
d3dump23.0004	40,937,072	06/06/2012 14:24	-a--
d3dump23.0005	28,095,848	06/06/2012 14:24	-a--
d3dump23.0006	27,672,712	06/06/2012 14:24	-a--
d3dump23.0007	27,297,440	06/06/2012 14:24	-a--
d3hsp	59,170,419	06/06/2012 14:24	-a--
d3plot	117,174,272	05/29/2012 09:31	-a--
d3plot01	87,269,376	05/29/2012 11:39	-a--
d3plot02	87,269,376	05/29/2012 12:43	-a--
d3plot03	87,269,376	05/29/2012 13:47	-a--
d3plot04	87,269,376	05/29/2012 14:51	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 28/42

d3plot05	87,269,376	05/29/2012	15:55	-a--
d3plot06	87,269,376	05/29/2012	16:59	-a--
d3plot07	87,269,376	05/29/2012	18:03	-a--
d3plot08	87,269,376	05/29/2012	19:08	-a--
d3plot09	87,269,376	05/29/2012	20:12	-a--
d3plot10	87,269,376	05/29/2012	21:16	-a--
d3plot100	87,269,376	06/02/2012	20:18	-a--
d3plot101	87,269,376	06/02/2012	21:21	-a--
d3plot102	87,269,376	06/02/2012	22:24	-a--
d3plot103	87,269,376	06/02/2012	23:27	-a--
d3plot104	87,269,376	06/03/2012	00:30	-a--
d3plot105	87,269,376	06/03/2012	01:33	-a--
d3plot106	87,269,376	06/03/2012	02:36	-a--
d3plot107	87,269,376	06/03/2012	03:39	-a--
d3plot108	87,269,376	06/03/2012	04:42	-a--
d3plot109	87,269,376	06/03/2012	05:45	-a--
d3plot11	87,269,376	05/29/2012	22:20	-a--
d3plot110	87,269,376	06/03/2012	06:48	-a--
d3plot111	87,269,376	06/03/2012	07:51	-a--
d3plot112	87,269,376	06/03/2012	08:53	-a--
d3plot113	87,269,376	06/03/2012	09:56	-a--
d3plot114	87,269,376	06/03/2012	10:59	-a--
d3plot115	87,269,376	06/03/2012	12:02	-a--
d3plot116	87,269,376	06/03/2012	13:05	-a--
d3plot117	87,269,376	06/03/2012	14:08	-a--
d3plot118	87,269,376	06/03/2012	15:11	-a--
d3plot119	87,269,376	06/03/2012	16:13	-a--
d3plot12	87,269,376	05/29/2012	23:24	-a--
d3plot120	87,269,376	06/03/2012	17:16	-a--
d3plot121	87,269,376	06/03/2012	18:19	-a--
d3plot122	87,269,376	06/03/2012	19:22	-a--
d3plot123	87,269,376	06/03/2012	20:25	-a--
d3plot124	87,269,376	06/03/2012	21:28	-a--
d3plot125	87,269,376	06/03/2012	22:31	-a--
d3plot126	87,269,376	06/03/2012	23:33	-a--
d3plot127	87,269,376	06/04/2012	00:36	-a--
d3plot128	87,269,376	06/04/2012	01:39	-a--
d3plot129	87,269,376	06/04/2012	02:42	-a--
d3plot13	87,269,376	05/30/2012	00:28	-a--
d3plot130	87,269,376	06/04/2012	03:45	-a--
d3plot131	87,269,376	06/04/2012	04:48	-a--
d3plot132	87,269,376	06/04/2012	05:51	-a--
d3plot133	87,269,376	06/04/2012	06:54	-a--
d3plot134	87,269,376	06/04/2012	07:57	-a--
d3plot135	87,269,376	06/04/2012	09:00	-a--
d3plot136	87,269,376	06/04/2012	10:03	-a--
d3plot137	87,269,376	06/04/2012	11:06	-a--
d3plot138	87,269,376	06/04/2012	12:09	-a--
d3plot139	87,269,376	06/04/2012	13:12	-a--
d3plot14	87,269,376	05/30/2012	01:33	-a--
d3plot140	87,269,376	06/04/2012	14:15	-a--
d3plot141	87,269,376	06/04/2012	15:18	-a--
d3plot142	87,269,376	06/04/2012	16:21	-a--
d3plot143	87,269,376	06/04/2012	17:24	-a--
d3plot144	87,269,376	06/04/2012	18:27	-a--
d3plot145	87,269,376	06/04/2012	19:30	-a--
d3plot146	87,269,376	06/04/2012	20:33	-a--

Contents of Enclosures 5 and 6

f:\ - Page 29/42

d3plot147	87,269,376	06/04/2012 21:36	-a--
d3plot148	87,269,376	06/04/2012 22:39	-a--
d3plot149	87,269,376	06/04/2012 23:42	-a--
d3plot15	87,269,376	05/30/2012 02:37	-a--
d3plot150	87,269,376	06/05/2012 00:45	-a--
d3plot151	87,269,376	06/05/2012 01:48	-a--
d3plot152	87,269,376	06/05/2012 02:51	-a--
d3plot153	87,269,376	06/05/2012 03:54	-a--
d3plot154	87,269,376	06/05/2012 04:57	-a--
d3plot155	87,269,376	06/05/2012 06:00	-a--
d3plot156	87,269,376	06/05/2012 07:03	-a--
d3plot157	87,269,376	06/05/2012 08:06	-a--
d3plot158	87,269,376	06/05/2012 09:09	-a--
d3plot159	87,269,376	06/05/2012 10:11	-a--
d3plot16	87,269,376	05/30/2012 03:41	-a--
d3plot160	87,269,376	06/05/2012 11:14	-a--
d3plot161	87,269,376	06/05/2012 12:17	-a--
d3plot162	87,269,376	06/05/2012 13:20	-a--
d3plot163	87,269,376	06/05/2012 14:23	-a--
d3plot164	87,269,376	06/05/2012 15:26	-a--
d3plot165	87,269,376	06/05/2012 16:29	-a--
d3plot166	87,269,376	06/05/2012 17:32	-a--
d3plot167	87,269,376	06/05/2012 18:35	-a--
d3plot168	87,269,376	06/05/2012 19:38	-a--
d3plot169	87,269,376	06/05/2012 20:41	-a--
d3plot17	87,269,376	05/30/2012 04:45	-a--
d3plot170	87,269,376	06/05/2012 21:44	-a--
d3plot171	87,269,376	06/05/2012 22:47	-a--
d3plot172	87,269,376	06/05/2012 23:50	-a--
d3plot173	87,269,376	06/06/2012 00:53	-a--
d3plot174	87,269,376	06/06/2012 01:56	-a--
d3plot175	87,269,376	06/06/2012 02:59	-a--
d3plot176	87,269,376	06/06/2012 04:02	-a--
d3plot177	87,269,376	06/06/2012 05:05	-a--
d3plot178	87,269,376	06/06/2012 06:08	-a--
d3plot179	87,269,376	06/06/2012 07:11	-a--
d3plot18	87,269,376	05/30/2012 05:49	-a--
d3plot180	87,269,376	06/06/2012 08:14	-a--
d3plot181	87,269,376	06/06/2012 09:17	-a--
d3plot182	87,269,376	06/06/2012 10:20	-a--
d3plot183	87,269,376	06/06/2012 11:23	-a--
d3plot184	87,269,376	06/06/2012 12:26	-a--
d3plot185	87,269,376	06/06/2012 13:29	-a--
d3plot186	87,269,376	06/06/2012 14:24	-a--
d3plot187	87,269,376	06/06/2012 14:24	-a--
d3plot19	87,269,376	05/30/2012 06:53	-a--
d3plot20	87,269,376	05/30/2012 07:57	-a--
d3plot21	87,269,376	05/30/2012 09:01	-a--
d3plot22	87,269,376	05/30/2012 10:05	-a--
d3plot23	87,269,376	05/30/2012 11:09	-a--
d3plot24	87,269,376	05/30/2012 12:14	-a--
d3plot25	87,269,376	05/30/2012 13:18	-a--
d3plot26	87,269,376	05/30/2012 14:22	-a--
d3plot27	87,269,376	05/30/2012 15:25	-a--
d3plot28	87,269,376	05/30/2012 16:29	-a--
d3plot29	87,269,376	05/30/2012 17:33	-a--
d3plot30	87,269,376	05/30/2012 18:37	-a--

Contents of Enclosures 5 and 6

f:\ - Page 30/42

d3plot31	87,269,376	05/30/2012	19:41	-a--
d3plot32	87,269,376	05/30/2012	20:45	-a--
d3plot33	87,269,376	05/30/2012	21:48	-a--
d3plot34	87,269,376	05/30/2012	22:52	-a--
d3plot35	87,269,376	05/30/2012	23:56	-a--
d3plot36	87,269,376	05/31/2012	01:00	-a--
d3plot37	87,269,376	05/31/2012	02:03	-a--
d3plot38	87,269,376	05/31/2012	03:07	-a--
d3plot39	87,269,376	05/31/2012	04:11	-a--
d3plot40	87,269,376	05/31/2012	05:15	-a--
d3plot41	87,269,376	05/31/2012	06:18	-a--
d3plot42	87,269,376	05/31/2012	07:22	-a--
d3plot43	87,269,376	05/31/2012	08:25	-a--
d3plot44	87,269,376	05/31/2012	09:28	-a--
d3plot45	87,269,376	05/31/2012	10:32	-a--
d3plot46	87,269,376	05/31/2012	11:35	-a--
d3plot47	87,269,376	05/31/2012	12:38	-a--
d3plot48	87,269,376	05/31/2012	13:41	-a--
d3plot49	87,269,376	05/31/2012	14:44	-a--
d3plot50	87,269,376	05/31/2012	15:47	-a--
d3plot51	87,269,376	05/31/2012	16:50	-a--
d3plot52	87,269,376	05/31/2012	17:53	-a--
d3plot53	87,269,376	05/31/2012	18:56	-a--
d3plot54	87,269,376	05/31/2012	19:59	-a--
d3plot55	87,269,376	05/31/2012	21:02	-a--
d3plot56	87,269,376	05/31/2012	22:06	-a--
d3plot57	87,269,376	05/31/2012	23:09	-a--
d3plot58	87,269,376	06/01/2012	00:12	-a--
d3plot59	87,269,376	06/01/2012	01:15	-a--
d3plot60	87,269,376	06/01/2012	02:18	-a--
d3plot61	87,269,376	06/01/2012	03:21	-a--
d3plot62	87,269,376	06/01/2012	04:24	-a--
d3plot63	87,269,376	06/01/2012	05:27	-a--
d3plot64	87,269,376	06/01/2012	06:30	-a--
d3plot65	87,269,376	06/01/2012	07:33	-a--
d3plot66	87,269,376	06/01/2012	08:36	-a--
d3plot67	87,269,376	06/01/2012	09:39	-a--
d3plot68	87,269,376	06/01/2012	10:42	-a--
d3plot69	87,269,376	06/01/2012	11:45	-a--
d3plot70	87,269,376	06/01/2012	12:47	-a--
d3plot71	87,269,376	06/01/2012	13:50	-a--
d3plot72	87,269,376	06/01/2012	14:54	-a--
d3plot73	87,269,376	06/01/2012	15:57	-a--
d3plot74	87,269,376	06/01/2012	17:00	-a--
d3plot75	87,269,376	06/01/2012	18:04	-a--
d3plot76	87,269,376	06/01/2012	19:07	-a--
d3plot77	87,269,376	06/01/2012	20:10	-a--
d3plot78	87,269,376	06/01/2012	21:13	-a--
d3plot79	87,269,376	06/01/2012	22:16	-a--
d3plot80	87,269,376	06/01/2012	23:19	-a--
d3plot81	87,269,376	06/02/2012	00:22	-a--
d3plot82	87,269,376	06/02/2012	01:25	-a--
d3plot83	87,269,376	06/02/2012	02:28	-a--
d3plot84	87,269,376	06/02/2012	03:31	-a--
d3plot85	87,269,376	06/02/2012	04:34	-a--
d3plot86	87,269,376	06/02/2012	05:37	-a--
d3plot87	87,269,376	06/02/2012	06:40	-a--

Contents of Enclosures 5 and 6

f:\ - Page 31/42

d3plot88	87,269,376	06/02/2012 07:43	-a--
d3plot89	87,269,376	06/02/2012 08:46	-a--
d3plot90	87,269,376	06/02/2012 09:49	-a--
d3plot91	87,269,376	06/02/2012 10:52	-a--
d3plot92	87,269,376	06/02/2012 11:55	-a--
d3plot93	87,269,376	06/02/2012 12:57	-a--
d3plot94	87,269,376	06/02/2012 14:00	-a--
d3plot95	87,269,376	06/02/2012 15:03	-a--
d3plot96	87,269,376	06/02/2012 16:06	-a--
d3plot97	87,269,376	06/02/2012 17:09	-a--
d3plot98	87,269,376	06/02/2012 18:12	-a--
d3plot99	87,269,376	06/02/2012 19:15	-a--
glstat	920,186	06/06/2012 14:20	-a--
lean concrete tensile stress.png	259,080	06/06/2012 16:46	-a--
lspost.cfile	615	06/06/2012 16:48	-a--
lspost.msg	0	06/06/2012 16:38	-a--
mes0000	117,049	06/06/2012 14:24	-a--
mes0001	31,095	06/06/2012 14:24	-a--
mes0002	31,771	06/06/2012 14:24	-a--
mes0003	27,715	06/06/2012 14:24	-a--
mes0004	31,771	06/06/2012 14:24	-a--
mes0005	27,039	06/06/2012 14:24	-a--
mes0006	27,715	06/06/2012 14:24	-a--
mes0007	26,317	06/06/2012 14:24	-a--
scr0000	4,542,332	05/29/2012 09:31	-a--
scr0000h	5,816	05/29/2012 09:31	-a--
scr0001	4,124,725	05/29/2012 09:31	-a--
scr0001h	5,816	05/29/2012 09:31	-a--
scr0002	4,114,187	05/29/2012 09:31	-a--
scr0002h	5,826	05/29/2012 09:31	-a--
scr0003	3,040,743	05/29/2012 09:31	-a--
scr0003h	5,764	05/29/2012 09:31	-a--
scr0004	5,545,335	05/29/2012 09:31	-a--
scr0004h	5,826	05/29/2012 09:31	-a--
scr0005	3,242,556	05/29/2012 09:31	-a--
scr0005h	5,754	05/29/2012 09:31	-a--
scr0006	3,183,547	05/29/2012 09:31	-a--
scr0006h	5,764	05/29/2012 09:31	-a--
scr0007	3,107,636	05/29/2012 09:31	-a--
scr0007h	5,744	05/29/2012 09:31	-a--
status.out	1,416	05/29/2012 09:32	-a--
Thumbs.db	13,312	06/06/2012 15:39	-ahs
16,480,617 k in 230 files			
[Structural\Computer Files\HI-2125228\SSI-4\compute-2]			
d3dump23.0008	34,185,320	06/06/2012 14:25	-a--
d3dump23.0009	30,368,808	06/06/2012 14:25	-a--
d3dump23.0010	42,085,384	06/06/2012 14:25	-a--
d3dump23.0011	35,067,904	06/06/2012 14:25	-a--
d3dump23.0012	32,862,256	06/06/2012 14:25	-a--
d3dump23.0013	26,779,408	06/06/2012 14:25	-a--
d3dump23.0014	33,415,240	06/06/2012 14:25	-a--
d3dump23.0015	35,029,848	06/06/2012 14:25	-a--
mes0008	31,771	06/06/2012 14:25	-a--
mes0009	32,447	06/06/2012 14:25	-a--
mes0010	31,095	06/06/2012 14:25	-a--
mes0011	31,771	06/06/2012 14:25	-a--

Contents of Enclosures 5 and 6

f:\ - Page 32/42

mes0012	31,725	06/06/2012 14:25	-a--
mes0013	27,669	06/06/2012 14:25	-a--
mes0014	31,095	06/06/2012 14:25	-a--
mes0015	31,049	06/06/2012 14:25	-a--
scr0008	4,270,676	05/29/2012 09:32	-a--
scr0008h	5,826	05/29/2012 09:32	-a--
scr0009	3,614,906	05/29/2012 09:32	-a--
scr0009h	5,836	05/29/2012 09:32	-a--
scr0010	6,094,076	05/29/2012 09:32	-a--
scr0010h	5,816	05/29/2012 09:32	-a--
scr0011	4,308,462	05/29/2012 09:32	-a--
scr0011h	5,826	05/29/2012 09:32	-a--
scr0012	4,055,778	05/29/2012 09:32	-a--
scr0012h	5,826	05/29/2012 09:32	-a--
scr0013	3,005,622	05/29/2012 09:32	-a--
scr0013h	5,764	05/29/2012 09:32	-a--
scr0014	4,091,319	05/29/2012 09:32	-a--
scr0014h	5,816	05/29/2012 09:32	-a--
scr0015	4,415,245	05/29/2012 09:32	-a--
scr0015h	5,816	05/29/2012 09:32	-a--
296,821 k in 32 files			

[Structural\Computer Files\HI-2125228\SSI-4\compute-3]

d3dump23.0016	40,975,736	06/06/2012 14:25	-a--
d3dump23.0017	28,302,296	06/06/2012 14:25	-a--
d3dump23.0018	27,869,584	06/06/2012 14:25	-a--
d3dump23.0019	27,436,864	06/06/2012 14:25	-a--
d3dump23.0020	33,081,688	06/06/2012 14:25	-a--
d3dump23.0021	26,969,000	06/06/2012 14:25	-a--
d3dump23.0022	33,280,880	06/06/2012 14:25	-a--
d3dump23.0023	35,102,384	06/06/2012 14:25	-a--
mes0016	31,771	06/06/2012 14:25	-a--
mes0017	27,039	06/06/2012 14:25	-a--
mes0018	27,715	06/06/2012 14:25	-a--
mes0019	26,317	06/06/2012 14:25	-a--
mes0020	31,771	06/06/2012 14:25	-a--
mes0021	27,715	06/06/2012 14:25	-a--
mes0022	31,095	06/06/2012 14:25	-a--
mes0023	32,447	06/06/2012 14:25	-a--
scr0016	5,542,827	05/29/2012 09:32	-a--
scr0016h	5,826	05/29/2012 09:32	-a--
scr0017	3,257,584	05/29/2012 09:32	-a--
scr0017h	5,754	05/29/2012 09:32	-a--
scr0018	3,191,175	05/29/2012 09:32	-a--
scr0018h	5,764	05/29/2012 09:32	-a--
scr0019	3,125,582	05/29/2012 09:32	-a--
scr0019h	5,744	05/29/2012 09:32	-a--
scr0020	4,069,439	05/29/2012 09:32	-a--
scr0020h	5,826	05/29/2012 09:32	-a--
scr0021	3,026,037	05/29/2012 09:32	-a--
scr0021h	5,764	05/29/2012 09:32	-a--
scr0022	4,101,938	05/29/2012 09:32	-a--
scr0022h	5,816	05/29/2012 09:32	-a--
scr0023	4,423,550	05/29/2012 09:32	-a--
scr0023h	5,836	05/29/2012 09:32	-a--
277,381 k in 32 files			

Contents of Enclosures 5 and 6

f:\ - Page 33/42

[Structural\Computer Files\HI-2125228\SSI-4\compute-4]

d3dump23.0024	33,243,696	06/06/2012 14:25	-a--
d3dump23.0025	27,052,256	06/06/2012 14:25	-a--
d3dump23.0026	33,546,528	06/06/2012 14:25	-a--
d3dump23.0027	35,137,672	06/06/2012 14:25	-a--
d3dump23.0028	29,782,720	06/06/2012 14:25	-a--
d3dump23.0029	34,342,320	06/06/2012 14:25	-a--
d3dump23.0030	34,894,208	06/06/2012 14:25	-a--
d3dump23.0031	43,353,360	06/06/2012 14:25	-a--
mes0024	31,725	06/06/2012 14:25	-a--
mes0025	27,669	06/06/2012 14:25	-a--
mes0026	31,095	06/06/2012 14:25	-a--
mes0027	31,049	06/06/2012 14:25	-a--
mes0028	32,447	06/06/2012 14:25	-a--
mes0029	32,447	06/06/2012 14:25	-a--
mes0030	31,771	06/06/2012 14:25	-a--
mes0031	31,771	06/06/2012 14:25	-a--
scr0024	4,058,758	05/29/2012 09:32	-a--
scr0024h	5,826	05/29/2012 09:32	-a--
scr0025	3,010,798	05/29/2012 09:32	-a--
scr0025h	5,764	05/29/2012 09:32	-a--
scr0026	4,134,437	05/29/2012 09:32	-a--
scr0026h	5,816	05/29/2012 09:32	-a--
scr0027	4,380,402	05/29/2012 09:32	-a--
scr0027h	5,816	05/29/2012 09:32	-a--
scr0028	3,529,252	05/29/2012 09:32	-a--
scr0028h	5,836	05/29/2012 09:32	-a--
scr0029	4,221,155	05/29/2012 09:32	-a--
scr0029h	5,836	05/29/2012 09:32	-a--
scr0030	4,277,346	05/29/2012 09:32	-a--
scr0030h	5,826	05/29/2012 09:32	-a--
scr0031	6,185,105	05/29/2012 09:32	-a--
scr0031h	5,826	05/29/2012 09:32	-a--
298,287 k in 32 files			

[Structural\Computer Files\HI-2125228\SSI-4\headnode]

CEC-UMAX.dyn	16,761,771	04/30/2012 15:00	-a--
DIVIDER-UMAX.DYN	3,547,642	04/27/2012 14:31	-a--
job-submit.txt	277	05/29/2012 09:29	-a--
LID-UMAX.dyn	1,664,539	04/30/2012 11:32	-a--
MOTION-NEW.DYN	172,999	02/11/2011 12:56	-a--
MPC-UMAX.dyn	1,136,258	05/07/2012 16:05	-a--
SOILCON-UMAX-RW.dyn	24,699,202	05/07/2012 17:54	-a--
SSI-4.cmd	169	05/07/2012 17:50	-a--
SSI-4.DYN	36,533	05/29/2012 09:05	-a--
stderr.txt	0	05/29/2012 09:31	-a--
stdout.txt	94,285	06/06/2012 14:25	-a--
46,986 k in 11 files			

[Structural\Computer Files\HI-2125239]

0 k in 0 files

[Structural\Computer Files\HI-2125239\UMAX_struct1]

0 k in 0 files

[Structural\Computer Files\HI-2125239\UMAX_struct1\LC1]

dead_model.lst	9,457,169	06/07/2012 14:30	-a--
----------------	-----------	------------------	------

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 34/42

detail.txt	92	06/07/2012 14:25	-a--
file.err	7,022,249	06/07/2012 14:49	-a--
file.log	1,742	06/07/2012 15:13	-a--
for_fp_lc1.lst	210,953	06/07/2012 14:54	-a--
for_fp_lc2.lst	210,879	06/07/2012 14:59	-a--
for_tsp_lc1.lst	108,891	06/07/2012 15:02	-a--
for_tsp_lc2.lst	108,816	06/07/2012 15:04	-a--
ISFSI.db	453,902,336	06/07/2012 14:30	-a--
ISFSI.dbb	453,902,336	06/07/2012 14:30	-a--
ISFSI.err	136	06/12/2012 16:01	-a--
ISFSI.log	2,806	06/12/2012 16:04	-a--
isfsi.lst	18,757	06/07/2012 14:37	-a--
isfsi_dbe.lst	18,236	06/07/2012 14:44	-a--
ISFSI-SY.bmp	1,913,910	06/15/2012 14:45	-a--
lcase.inp	1,309	07/26/2011 13:24	-a--
lcase_d.BCS	2,955	06/07/2012 14:37	-a--
lcase_d.db	957,808,640	06/07/2012 14:37	-a--
lcase_d.emat	6,815,744	06/07/2012 14:37	-a--
lcase_d.err	136	06/28/2012 11:25	-a--
lcase_d.esav	603,062,272	06/07/2012 14:37	-a--
lcase_d.full	199,098,368	06/07/2012 14:37	-a--
lcase_d.log	7,998	06/28/2012 13:30	-a--
lcase_d.mntr	1,008	06/07/2012 14:37	-a--
lcase_d.rst	1,911,685,120	06/07/2012 14:37	-a--
lcase_d.s01	2,837,719	06/07/2012 14:30	-a--
lcase_d.s02	2,987,099	06/07/2012 14:30	-a--
lcase_d.s03	2,910,469	06/07/2012 14:30	-a--
lcase_d.s04	2,840,823	06/07/2012 14:30	-a--
lcase_d.stat	151	06/07/2012 14:34	-a--
lcase_s.BCS	2,955	06/07/2012 14:43	-a--
lcase_s.db	957,808,640	06/07/2012 14:46	-a--
lcase_s.dbb	957,808,640	06/07/2012 14:46	-a--
lcase_s.emat	6,815,744	06/07/2012 14:46	-a--
lcase_s.err	68	06/15/2012 14:07	-a--
lcase_s.esav	603,062,272	06/07/2012 14:46	-a--
lcase_s.full	199,098,368	06/07/2012 14:46	-a--
lcase_s.log	5,704	06/15/2012 14:34	-a--
lcase_s.mntr	1,008	06/07/2012 14:44	-a--
lcase_s.rst	1,911,685,120	06/07/2012 14:46	-a--
lcase_s.s01	2,837,719	06/07/2012 14:37	-a--
lcase_s.s02	2,987,099	06/07/2012 14:37	-a--
lcase_s.s03	2,910,469	06/07/2012 14:37	-a--
lcase_s.s04	2,840,823	06/07/2012 14:37	-a--
lcase_s.stat	151	06/07/2012 14:41	-a--
lcomb.db	957,153,280	06/07/2012 14:49	-a--
lcomb.dbb	957,153,280	06/07/2012 14:49	-a--
lcomb.err	969	06/15/2012 15:45	-a--
lcomb.l13	270,008,320	06/07/2012 14:46	-a--
lcomb.l14	270,008,320	06/07/2012 14:47	-a--
lcomb.log	16,982	06/15/2012 15:48	-a--
post.db	866,320,384	06/07/2012 15:04	-a--
post.err	68	06/28/2012 13:30	-a--
pgst.inp	9,100	07/07/2011 17:10	-a--
post.log	11,658	06/28/2012 13:42	-a--
sf_fp_lc1.lst	211,016	06/07/2012 14:55	-a--
sf_fp_lc2.lst	210,879	06/07/2012 14:59	-a--
sf_tsp_lc1.lst	108,953	06/07/2012 15:02	-a--

Contents of Enclosures 5 and 6

f:\ - Page 35/42

sf_tsp_lc2.lst	108,816	06/07/2012 15:04	-a--
sig_fp_lc1.lst	210,954	06/07/2012 14:54	-a--
sig_fp_lc2.lst	210,879	06/07/2012 14:59	-a--
sig_tsp_lc1.lst	108,892	06/07/2012 15:02	-a--
sig_tsp_lc2.lst	108,816	06/07/2012 15:04	-a--
UMAX_ISFSI.inp	8,754	06/07/2012 14:25	-a--
12,291,771 k in 64 files			

[Structural\Computer Files\HI-2125239\UMAX_struct1\LC2]

dead_model.lst	9,790,096	06/12/2012 16:50	-a--
file.err	81,964,878	06/13/2012 10:06	-a--
file.log	69,574	06/15/2012 13:57	-a--
for_fp_lc1.lst	842,265	06/13/2012 11:13	-a--
for_fp_lc2.lst	842,191	06/13/2012 12:15	-a--
for_tsp_lc1.lst	434,014	06/13/2012 12:44	-a--
for_tsp_lc2.lst	433,939	06/13/2012 13:13	-a--
ISFSI.db	755,433,472	06/12/2012 16:50	-a--
ISFSI.dbb	755,433,472	06/12/2012 16:50	-a--
isfsi.lst	21,956	06/12/2012 18:16	-a--
isfsi_dbe.lst	26,385	06/12/2012 19:47	-a--
lcase_d.BCS	3,115	06/12/2012 18:15	-a--
lcase_d.db	2,768,830,464	06/12/2012 18:15	-a--
lcase_d.emat	27,000,832	06/12/2012 18:15	-a--
lcase_d.err	136	06/28/2012 11:15	-a--
lcase_d.esav	2,410,020,864	06/12/2012 18:15	-a--
lcase_d.full	797,310,976	06/12/2012 18:15	-a--
lcase_d.log	418	06/28/2012 11:25	-a--
lcase_d.mntr	1,008	06/12/2012 18:15	-a--
lcase_d.rst	7,633,043,456	06/12/2012 18:16	-a--
lcase_d.s01	8,876,119	06/12/2012 16:50	-a--
lcase_d.s02	9,473,639	06/12/2012 16:50	-a--
lcase_d.s03	8,992,519	06/12/2012 16:50	-a--
lcase_d.s04	8,886,983	06/12/2012 16:50	-a--
lcase_d.stat	157	06/12/2012 17:26	-a--
lcase_s.BCS	3,115	06/12/2012 19:46	-a--
lcase_s.db	2,768,830,464	06/13/2012 08:46	-a--
lcase_s.dbb	2,768,830,464	06/12/2012 19:47	-a--
lcase_s.emat	27,000,832	06/13/2012 08:46	-a--
lcase_s.esav	2,410,020,864	06/13/2012 08:46	-a--
lcase_s.full	797,310,976	06/13/2012 08:46	-a--
lcase_s.mntr	1,008	06/12/2012 19:47	-a--
lcase_s.rst	7,633,043,456	06/13/2012 08:46	-a--
lcase_s.s01	8,876,119	06/12/2012 18:17	-a--
lcase_s.s02	9,473,639	06/12/2012 18:17	-a--
lcase_s.s03	8,992,519	06/12/2012 18:17	-a--
lcase_s.s04	8,886,983	06/12/2012 18:17	-a--
lcase_s.stat	157	06/12/2012 18:52	-a--
lcomb.db	2,766,209,024	06/13/2012 08:56	-a--
lcomb.dbb	2,766,209,024	06/13/2012 08:51	-a--
lcomb.err	136	06/15/2012 16:33	-a--
lcomb.l13	1,078,525,952	06/13/2012 08:48	-a--
lcomb.l14	1,078,525,952	06/13/2012 08:51	-a--
lcomb.log	18,938	06/15/2012 18:37	-a--
post.db	2,403,926,016	06/13/2012 13:13	-a--
post.err	68	06/28/2012 13:42	-a--
post.log	15,460	06/28/2012 14:10	-a--
sf_fp_lc1.lst	842,328	06/13/2012 12:15	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 36/42

sf_fp_lc2.lst	842,191	06/13/2012 12:15	-a--
sf_tsp_lc1.lst	434,076	06/13/2012 13:13	-a--
sf_tsp_lc2.lst	433,939	06/13/2012 13:13	-a--
sig_fp_lc1.lst	842,266	06/13/2012 11:13	-a--
sig_fp_lc2.lst	842,191	06/13/2012 12:15	-a--
sig_tsp_lc1.lst	434,015	06/13/2012 12:44	-a--
sig_tsp_lc2.lst	433,939	06/13/2012 13:13	-a--
40,837,440 k in 55 files			
[Structural\Computer Files\HI-2125239\UMAX_struct1\LC3]			
dead_model.lst	9,461,047	06/11/2012 09:16	-a--
file.err	7,022,249	06/11/2012 09:33	-a--
file.log	3,312	06/11/2012 10:09	-a--
for_fp_lc1.lst	210,953	06/11/2012 09:37	-a--
for_fp_lc2.lst	210,879	06/11/2012 09:40	-a--
for_tsp_lc1.lst	108,891	06/11/2012 09:42	-a--
for_tsp_lc2.lst	108,816	06/11/2012 09:44	-a--
ISFSI.db	453,902,336	06/11/2012 09:16	-a--
ISFSI.dbb	453,902,336	06/11/2012 09:16	-a--
ISFSI.err	136	06/12/2012 15:44	-a--
ISFSI.log	1,164	06/12/2012 16:01	-a--
isfsi.lst	16,849	06/11/2012 09:21	-a--
isfsi_dbe.lst	16,778	06/11/2012 09:24	-a--
lcase_d.BCS	2,955	06/11/2012 09:20	-a--
lcase_d.db	957,808,640	06/11/2012 09:20	-a--
lcase_d.emat	6,815,744	06/11/2012 09:20	-a--
lcase_d.esav	603,062,272	06/11/2012 09:20	-a--
lcase_d.full	199,098,368	06/11/2012 09:20	-a--
lcase_d.mntr	1,008	06/11/2012 09:20	-a--
lcase_d.rst	1,911,685,120	06/11/2012 09:21	-a--
lcase_d.s01	2,837,719	06/11/2012 09:17	-a--
lcase_d.s02	2,987,099	06/11/2012 09:17	-a--
lcase_d.s03	2,852,269	06/11/2012 09:17	-a--
lcase_d.s04	2,840,823	06/11/2012 09:17	-a--
lcase_d.stat	151	06/11/2012 09:19	-a--
lcase_s.BCS	2,955	06/11/2012 09:24	-a--
lcase_s.db	957,808,640	06/11/2012 09:27	-a--
lcase_s.dbb	957,808,640	06/11/2012 09:27	-a--
lcase_s.emat	6,815,744	06/11/2012 09:27	-a--
lcase_s.esav	603,062,272	06/11/2012 09:27	-a--
lcase_s.full	199,098,368	06/11/2012 09:27	-a--
lcase_s.mntr	1,008	06/11/2012 09:24	-a--
lcase_s.rst	1,911,685,120	06/11/2012 09:27	-a--
lcase_s.s01	2,837,719	06/11/2012 09:21	-a--
lcase_s.s02	2,987,099	06/11/2012 09:21	-a--
lcase_s.s03	2,852,269	06/11/2012 09:21	-a--
lcase_s.s04	2,840,823	06/11/2012 09:21	-a--
lcase_s.stat	151	06/11/2012 09:23	-a--
lcomb.avi	1,021,952	06/15/2012 15:23	-a--
lcomb.db	957,153,280	06/11/2012 09:33	-a--
lcomb.dbb	957,153,280	06/11/2012 09:28	-a--
lcomb.err	68	06/15/2012 15:07	-a--
lcomb.l13	269,942,784	06/11/2012 09:28	-a--
lcomb.l14	269,942,784	06/11/2012 09:28	-a--
lcomb.log	16,372	06/15/2012 15:27	-a--
post.db	866,320,384	06/11/2012 10:09	-a--
post.dbb	866,320,384	06/11/2012 10:09	-a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 37/42

post.err	524 06/28/2012 14:17 -a--
post.log	8,136 06/28/2012 14:53 -a--
sf_fp_lc1.lst	211,016 06/11/2012 09:37 -a--
sf_fp_lc2.lst	210,879 06/11/2012 09:40 -a--
sf_tsp_lc1.lst	108,953 06/11/2012 09:42 -a--
sf_tsp_lc2.lst	108,816 06/11/2012 09:44 -a--
sig_fp_lc1.lst	210,954 06/11/2012 09:37 -a--
sig_fp_lc2.lst	210,879 06/11/2012 09:40 -a--
sig_tsp_lc1.lst	108,892 06/11/2012 09:42 -a--
sig_tsp_lc2.lst	108,816 06/11/2012 09:44 -a--
13,136,638 k in 57 files	
[Structural\Computer Files\HI-2125239\UMAX_struct1\LC4]	
dead_model.lst	9,456,904 06/11/2012 10:15 -a--
file.err	7,022,708 06/11/2012 11:00 -a--
file.log	5,206 06/11/2012 13:43 -a--
for_fp_lc1.lst	210,953 06/11/2012 10:42 -a--
for_fp_lc2.lst	210,879 06/11/2012 10:46 -a--
for_tsp_lc1.lst	108,891 06/11/2012 10:47 -a--
for_tsp_lc2.lst	108,816 06/11/2012 10:49 -a--
ISFSI.db	453,902,336 06/11/2012 14:16 -a--
ISFSI.dbb	453,902,336 06/11/2012 10:15 -a--
ISFSI.err	68 06/11/2012 13:43 -a--
ISFSI.log	1,428 06/11/2012 14:16 -a--
isfsi.lst	16,849 06/11/2012 10:19 -a--
isfsi_dbe.lst	16,778 06/11/2012 10:23 -a--
lcase_d.BCS	2,955 06/11/2012 10:19 -a--
lcase_d.db	957,808,640 06/11/2012 10:19 -a--
lcase_d.emat	6,815,744 06/11/2012 10:19 -a--
lcase_d.esav	603,062,272 06/11/2012 10:19 -a--
lcase_d.full	199,098,368 06/11/2012 10:19 -a--
lcase_d.mntr	1,008 06/11/2012 10:19 -a--
lcase_d.rst	1,911,685,120 06/11/2012 10:19 -a--
lcase_d.s01	2,837,719 06/11/2012 10:16 -a--
lcase_d.s02	2,987,099 06/11/2012 10:16 -a--
lcase_d.s03	2,843,539 06/11/2012 10:16 -a--
lcase_d.s04	2,843,927 06/11/2012 10:16 -a--
lcase_d.stat	151 06/11/2012 10:18 -a--
lcase_s.BCS	2,955 06/11/2012 10:23 -a--
lcase_s.db	957,808,640 06/11/2012 10:34 -a--
lcase_s.dbb	957,808,640 06/11/2012 10:33 -a--
lcase_s.emat	6,815,744 06/11/2012 10:34 -a--
lcase_s.esav	603,062,272 06/11/2012 10:34 -a--
lcase_s.full	199,098,368 06/11/2012 10:34 -a--
lcase_s.mntr	1,008 06/11/2012 10:23 -a--
lcase_s.rst	1,911,685,120 06/11/2012 10:34 -a--
lcase_s.s01	2,837,719 06/11/2012 10:19 -a--
lcase_s.s02	2,987,099 06/11/2012 10:19 -a--
lcase_s.s03	2,843,539 06/11/2012 10:19 -a--
lcase_s.s04	2,843,927 06/11/2012 10:19 -a--
lcase_s.stat	151 06/11/2012 10:22 -a--
lcomb.avi	1,084,416 06/15/2012 15:36 -a--
lcomb.db	957,153,280 06/11/2012 10:38 -a--
lcomb.dbb	957,153,280 06/11/2012 10:38 -a--
lcomb.err	68 06/15/2012 15:27 -a--
lcomb.l13	269,942,784 06/11/2012 10:34 -a--
lcomb.l14	269,942,784 06/11/2012 10:34 -a--

Contents of Enclosures 5 and 6

f:\ - Page 38/42

lcomb.log	16,290 06/15/2012 15:45 -a--
LOADING.bmp	1,913,910 06/15/2012 15:31 -a--
post.db	866,320,384 06/11/2012 10:58 -a--
post.dbb	866,320,384 06/11/2012 10:49 -a--
post.err	68 06/28/2012 14:53 -a--
post.log	11,562 06/28/2012 15:07 -a--
sf_fp_lc1.lst	211,016 06/11/2012 10:42 -a--
sf_fp_lc2.lst	210,879 06/11/2012 10:46 -a--
sf_tsp_lc1.lst	108,953 06/11/2012 10:48 -a--
sf_tsp_lc2.lst	108,816 06/11/2012 10:49 -a--
SFP-LC2-SX.bmp	1,913,910 06/28/2012 15:00 -a--
SFP-LC2-SY.bmp	1,913,910 06/28/2012 15:01 -a--
SFP-LC3-SX.bmp	1,913,910 06/28/2012 15:02 -a--
sig_fp_lc1.lst	210,954 06/11/2012 10:42 -a--
sig_fp_lc2.lst	210,879 06/11/2012 10:46 -a--
sig_tsp_lc1.lst	108,892 06/11/2012 10:47 -a--
sig_tsp_lc2.lst	108,816 06/11/2012 10:49 -a--
SY-ALL.bmp	1,794,294 06/15/2012 15:44 -a--
SY-SFP.bmp	1,794,294 06/15/2012 15:43 -a--
SY-TSP.bmp	1,794,294 06/15/2012 15:41 -a--
TSP-LC2-SX.bmp	1,913,910 06/28/2012 14:58 -a--
TSP-LC2-SY.bmp	1,913,910 06/28/2012 14:57 -a--
TSP-LC3-SX.bmp	1,913,910 06/28/2012 15:07 -a--
13,155,029 k in 67 files	

[Structural\Computer Files\HI-2125239\UMAX_struct2]
0 k in 0 files

[Structural\Computer Files\HI-2125239\UMAX_struct2\LC5]

dead_model.lst	9,789,615 06/12/2012 18:20 -a--
file.err	9,126,047 06/13/2012 17:25 -a--
file.log	31,226 06/14/2012 09:28 -a--
for_fp_lc1.lst	842,265 06/13/2012 11:07 -a--
for_fp_lc2.lst	842,191 06/13/2012 12:05 -a--
for_tsp_lc1.lst	434,014 06/13/2012 12:33 -a--
for_tsp_lc2.lst	433,939 06/13/2012 13:00 -a--
ISFSI.db	735,182,848 06/12/2012 18:20 -a--
ISFSI.dbb	735,182,848 06/12/2012 18:19 -a--
isfsi.lst	22,538 06/12/2012 19:17 -a--
isfsi_dbe.lst	21,567 06/12/2012 20:14 -a--
lcase.inp	1,319 06/12/2012 18:11 -a--
lcase_d.BCS	3,115 06/12/2012 19:16 -a--
lcase_d.db	2,580,283,392 06/12/2012 19:17 -a--
lcase_d.emat	24,838,144 06/12/2012 19:17 -a--
lcase_d.esav	2,208,432,128 06/12/2012 19:17 -a--
lcase_d.full	732,626,944 06/12/2012 19:17 -a--
lcase_d.mntr	916 06/12/2012 19:17 -a--
lcase_d.rst	5,276,172,288 06/12/2012 19:17 -a--
lcase_d.s01	8,876,119 06/12/2012 18:20 -a--
lcase_d.s02	9,473,639 06/12/2012 18:20 -a--
lcase_d.s03	9,167,119 06/12/2012 18:20 -a--
lcase_d.stat	157 06/12/2012 18:43 -a--
lcase_s.BCS	3,115 06/12/2012 20:14 -a--
lcase_s.db	2,580,283,392 06/13/2012 08:45 -a--
lcase_s.dbb	2,580,283,392 06/13/2012 08:44 -a--
lcase_s.emat	24,838,144 06/13/2012 08:45 -a--
lcase_s.esav	2,208,432,128 06/13/2012 08:45 -a--

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 39/42

lcase_s.full	732,626,944 06/13/2012 08:45 -a--
lcase_s.mntr	916 06/12/2012 20:14 -a--
lcase_s.rst	5,276,172,288 06/13/2012 08:45 -a--
lcase_s.s01	8,876,119 06/12/2012 19:17 -a--
lcase_s.s02	9,473,639 06/12/2012 19:17 -a--
lcase_s.s03	9,167,119 06/12/2012 19:17 -a--
lcase_s.stat	157 06/12/2012 19:41 -a--
lcomb.db	2,577,530,880 06/13/2012 08:55 -a--
lcomb.dbb	2,577,530,880 06/13/2012 08:49 -a--
lcomb.err	221 06/15/2012 15:49 -a--
lcomb.inp	1,423 06/19/2012 09:04 -a--
lcomb.l13	988,610,560 06/13/2012 08:47 -a--
lcomb.l14	988,610,560 06/13/2012 08:49 -a--
lcomb.log	23,202 06/15/2012 18:36 -a--
post.avi	1,034,240 06/14/2012 09:13 -a--
post.db	2,245,591,040 06/13/2012 13:00 -a--
post.err	136 06/29/2012 10:54 -a--
post.inp	9,100 06/13/2012 10:04 -a--
post.log	21,958 06/29/2012 11:12 -a--
sf_fp_lc1.lst	842,328 06/13/2012 12:05 -a--
sf_fp_lc2.lst	842,191 06/13/2012 12:05 -a--
sf_tsp_lc1.lst	434,076 06/13/2012 13:00 -a--
sf_tsp_lc2.lst	433,939 06/13/2012 13:00 -a--
sig_fp_lc1.lst	842,266 06/13/2012 11:07 -a--
sig_fp_lc2.lst	842,191 06/13/2012 12:05 -a--
sig_tsp_lc1.lst	434,015 06/13/2012 12:33 -a--
sig_tsp_lc2.lst	433,939 06/13/2012 13:00 -a--
UMAX_ISFSI-LC5-final.inp	9,832 06/12/2012 17:39 -a--
34,332,051 k in 56 files	

[Thermal]
0 k in 0 files

[Thermal\Calculation Packages]
HI-2114807R0.PDF
583 k in 1 files

597,689 07/16/2012 18:01 -a--

[Thermal\Computer Files]
0 k in 0 files

[Thermal\Computer Files\Fluent]

udf-mpc37-max.c	3,458 03/02/2012 17:52 -a--
udf-mpc37-min-95.c	3,462 02/23/2012 10:01 -a--
udf-mpc37-min-threshold.c	3,458 06/28/2012 10:51 -a--
udf-mpc37-ref-95.c	3,456 03/01/2012 09:57 -a--
13 k in 4 files	

[Thermal\Computer Files\Fluent\array]

umax-8casks-mpc37-min-95hl-10mile.cas	851,923,516 03/14/2012 01:01 -a--
umax-8casks-mpc37-min-95hl-10mile.dat	12,667,710,983 03/14/2012 01:21 -a--
umax-8casks-mpc37-min-95hl-2mile.cas	851,923,445 03/15/2012 06:25 -a--
umax-8casks-mpc37-min-95hl-2mile.dat	12,667,731,719 03/15/2012 06:30 -a--
umax-8casks-mpc37-min-95hl-5mile.cas	851,923,472 03/15/2012 06:26 -a--
umax-8casks-mpc37-min-95hl-5mile.dat	12,667,670,087 03/15/2012 06:33 -a--
umax-8casks-mpc37-min-95hl-7mile.cas	851,923,516 03/14/2012 08:18 -a--
umax-8casks-mpc37-min-95hl-7mile.dat	12,667,648,775 03/14/2012 08:26 -a--
52,810,991 k in 8 files	

Non-Proprietary Attachment 1
Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 40/42

[Thermal\Computer Files\Fluent\mpc32]

udf-mpc32-X=0.5.c	1,450	03/01/2012 12:58	-a--
udf-mpc32-X=3.c	1,450	03/02/2012 17:40	-a--
umax-mpc32-X=0.5.cas	227,957,346	03/09/2012 11:42	-a--
umax-mpc32-X=0.5.dat	3,440,429,170	03/02/2012 07:50	-a--
umax-mpc32-X=3.cas	227,957,013	03/05/2012 17:24	-a--
umax-mpc32-X=3.dat	3,440,372,190	03/05/2012 17:26	-a--
7,164,764 k in 6 files			

[Thermal\Computer Files\Fluent\mpc37-half]

umax-mpc37-min-mesh3-half-panelgap-95hl-10mile.cas	491,956,274	05/09/2012 15:47	-a--
umax-mpc37-min-mesh3-half-panelgap-95hl-10mile.dat	7,611,351,057	05/07/2012 16:49	-a--
umax-mpc37-min-mesh3-half-panelgap-95hl-2mile.cas	491,954,797	05/08/2012 16:37	-a--
umax-mpc37-min-mesh3-half-panelgap-95hl-2mile.dat	7,611,306,897	05/08/2012 16:38	-a--
umax-mpc37-min-mesh3-half-panelgap-95hl-5mile.cas	491,954,840	05/06/2012 03:13	-a--
umax-mpc37-min-mesh3-half-panelgap-95hl-5mile.dat	7,611,347,793	05/08/2012 08:29	-a--
umax-mpc37-min-mesh3-half-panelgap-95hl-7mile.cas	491,954,840	05/06/2012 14:17	-a--
umax-mpc37-min-mesh3-half-panelgap-95hl-7mile.dat	7,611,374,105	05/08/2012 13:31	-a--
31,653,516 k in 8 files			

[Thermal\Computer Files\Fluent\mpc37-quarter]

umax-mpc37-max-mesh3-panelgap-100hl.cas	252,734,269	05/03/2012 14:01	-a--
umax-mpc37-max-mesh3-panelgap-100hl.dat	4,037,082,248	05/03/2012 14:04	-a--
umax-mpc37-min-mesh3-panelgap-95hl-100rr.cas	232,181,774	05/04/2012 08:57	-a--
umax-mpc37-min-mesh3-panelgap-95hl-100rr.dat	3,683,132,110	05/04/2012 08:59	-a--
umax-mpc37-min-mesh3-panelgap-95hl-elev.cas	232,187,129	06/14/2012 09:36	-a--
umax-mpc37-min-mesh3-panelgap-95hl-elev.dat	3,683,143,568	06/14/2012 11:42	-a--
umax-mpc37-min-mesh3-panelgap-95hl-highsoil.cas	232,365,481	05/09/2012 15:18	-a--
umax-mpc37-min-mesh3-panelgap-95hl-highsoil.dat	3,691,239,141	05/09/2012 10:41	-a--
umax-mpc37-min-mesh3-panelgap-95hl-highwater.cas	232,366,218	06/19/2012 05:35	-a--
umax-mpc37-min-mesh3-panelgap-95hl-highwater.dat	3,691,266,981	06/19/2012 05:35	-a--
umax-mpc37-min-mesh3-panelgap-95hl-lowwater.cas	232,408,653	06/19/2012 05:51	-a--
umax-mpc37-min-mesh3-panelgap-95hl-lowwater.dat	3,696,255,453	06/18/2012 21:19	-a--
umax-mpc37-min-mesh3-panelgap-95hl-partialblock.cas	232,203,910	05/09/2012 14:25	-a--
umax-mpc37-min-mesh3-panelgap-95hl-partialblock.dat	3,684,344,435	05/07/2012 01:22	-a--
umax-mpc37-min-mesh3-panelgap-threshold.cas	232,187,126	06/29/2012 05:53	-a--
umax-mpc37-min-mesh3-panelgap-threshold.dat	3,683,151,250	06/29/2012 05:54	-a--
umax-mpc37-ref-mesh3-panelgap-95hl.cas	232,181,873	05/03/2012 08:28	-a--
umax-mpc37-ref-mesh3-panelgap-95hl.dat	3,683,180,118	05/03/2012 08:29	-a--
34,808,214 k in 18 files			

[Thermal\Computer Files\Fluent\mpc37-quarter\32hr]

umax-mpc37-min-mesh3-panelgap-95hl-102600.dat	3,821,093,024	06/01/2012 15:33	-a--
umax-mpc37-min-mesh3-panelgap-95hl-109800.dat	3,821,150,624	06/02/2012 16:05	-a--
umax-mpc37-min-mesh3-panelgap-95hl-115200.dat	3,821,169,824	06/03/2012 10:51	-a--
umax-mpc37-min-mesh3-panelgap-95hl-16200.dat	3,821,163,870	05/20/2012 15:37	-a--
umax-mpc37-min-mesh3-panelgap-95hl-21600.dat	3,821,095,710	05/21/2012 13:27	-a--
umax-mpc37-min-mesh3-panelgap-95hl-23400.dat	3,821,134,110	05/21/2012 19:22	-a--
umax-mpc37-min-mesh3-panelgap-95hl-30600.dat	3,821,095,710	05/22/2012 19:20	-a--
umax-mpc37-min-mesh3-panelgap-95hl-32hr.cas	232,225,748	06/04/2012 09:30	-a--
umax-mpc37-min-mesh3-panelgap-95hl-3600.dat	3,821,090,717	05/16/2012 11:39	-a--
umax-mpc37-min-mesh3-panelgap-95hl-37800.dat	3,821,153,310	05/23/2012 18:53	-a--
umax-mpc37-min-mesh3-panelgap-95hl-45000.dat	3,821,114,910	05/24/2012 19:09	-a--
umax-mpc37-min-mesh3-panelgap-95hl-51010.dat	3,821,115,102	05/25/2012 15:01	-a--
umax-mpc37-min-mesh3-panelgap-95hl-52200.dat	3,821,169,822	05/25/2012 18:33	-a--
umax-mpc37-min-mesh3-panelgap-95hl-59400.dat	3,821,131,422	05/26/2012 14:22	-a--

Non-Proprietary Attachment 1

Holtec Letter 5021003

Contents of Enclosures 5 and 6

f:\ - Page 41/42

umax-mpc37-min-mesh3-panelgap-95hl-66600.dat	3,821,093,022	05/27/2012 09:51	-a--
umax-mpc37-min-mesh3-panelgap-95hl-73800.dat	3,821,150,623	05/28/2012 05:28	-a--
umax-mpc37-min-mesh3-panelgap-95hl-81000.dat	3,821,112,223	05/29/2012 00:57	-a--
umax-mpc37-min-mesh3-panelgap-95hl-88200.dat	3,821,169,823	05/30/2012 12:24	-a--
umax-mpc37-min-mesh3-panelgap-95hl-9000.dat	3,821,087,069	05/19/2012 02:13	-a--
umax-mpc37-min-mesh3-panelgap-95hl-95400.dat	3,821,131,423	05/31/2012 14:11	-a--
71,126,609 k in 20 files			

[Thermal\Computer Files\Fluent\mpc37-quarter\grid independence study]

umax-mpc37-min-mesh1-panelgap-95hl.cas	105,551,381	05/15/2012 15:24	-a--
umax-mpc37-min-mesh1-panelgap-95hl.dat	1,732,636,087	05/16/2012 12:08	-a--
umax-mpc37-min-mesh2-panelgap-95hl.cas	157,652,158	05/11/2012 14:45	-a--
umax-mpc37-min-mesh2-panelgap-95hl.dat	2,503,059,780	05/16/2012 19:30	-a--
umax-mpc37-min-mesh3-panelgap-95hl.cas	232,187,203	05/09/2012 14:52	-a--
umax-mpc37-min-mesh3-panelgap-95hl.dat	3,683,097,742	04/28/2012 11:06	-a--
umax-mpc37-min-mesh4-panelgap-95hl.cas	312,771,019	05/12/2012 17:25	-a--
umax-mpc37-min-mesh4-panelgap-95hl.dat	4,883,291,056	05/14/2012 07:22	-a--
umax-mpc37-min-mesh5-panelgap-95hl.cas	520,821,061	06/08/2012 11:14	-a--
umax-mpc37-min-mesh5-panelgap-95hl.dat	7,850,016,154	06/08/2012 09:49	-a--
21,465,901 k in 10 files			

[Thermal\Computer Files\Fluent\mpc89]

udf-mpc89.c	3,324	07/17/2009 12:51	-a--
umax-mpc89-panelgap-100hl.cas	602,889,814	05/01/2012 09:01	-a--
umax-mpc89-panelgap-100hl.dat	10,469,556,741	05/02/2012 08:44	-a--
10,812,939 k in 3 files			

[Thermal\Computer Files\Gambit]

0 k in 0 files

[Thermal\Computer Files\Gambit\array]

umax-array-1-3.dbs	698,130,432	03/07/2012 14:51	-a--
umax-array-1-3.msh	605,380,881	03/07/2012 14:57	-a--
umax-array-4-6.dbs	698,388,480	03/07/2012 15:06	-a--
umax-array-4-6.msh	605,380,865	03/07/2012 15:15	-a--
umax-array-7-8.dbs	537,370,624	03/07/2012 15:46	-a--
umax-array-7-8.msh	397,031,684	03/07/2012 15:49	-a--
3,458,674 k in 6 files			

[Thermal\Computer Files\Gambit\mpc32]

umax-mpc32.dbs	575,168,512	03/01/2012 12:38	-a--
umax-mpc32.msh	422,768,435	03/01/2012 10:20	-a--
974,547 k in 2 files			

[Thermal\Computer Files\Gambit\mpc37]

umax-mpc37-max-mesh3-panelgap.dbs	496,394,240	05/01/2012 11:31	-a--
umax-mpc37-max-mesh3-panelgap.msh	463,672,803	05/01/2012 11:29	-a--
umax-mpc37-min-mesh3-half-panelgap.dbs	832,569,344	05/02/2012 17:09	-a--
umax-mpc37-min-mesh3-half-panelgap.msh	945,045,033	05/02/2012 17:00	-a--
umax-mpc37-min-mesh3-panelgap-highflood.dbs	478,076,928	05/04/2012 13:07	-a--
umax-mpc37-min-mesh3-panelgap-highflood.msh	425,146,668	05/04/2012 13:06	-a--
umax-mpc37-min-mesh3-panelgap-lowflood.dbs	478,224,384	05/04/2012 13:15	-a--
umax-mpc37-min-mesh3-panelgap-lowflood.msh	425,146,668	05/04/2012 13:19	-a--
umax-mpc37-ref-mesh3-panelgap.dbs	478,896,128	05/01/2012 10:13	-a--
umax-mpc37-ref-mesh3-panelgap.msh	425,156,047	05/01/2012 10:11	-a--
5,320,633 k in 10 files			

Contents of Enclosures 5 and 6

f:\ - Page 42/42

[Thermal\Computer Files\Gambit\mpc37\grid independence study]

umax-mpc37-min-mesh1-panelgap.dbs	354,197,504	05/11/2012 12:44	-a--
umax-mpc37-min-mesh1-panelgap.msh	182,113,114	05/11/2012 12:46	-a--
umax-mpc37-min-mesh2-panelgap.dbs	404,226,048	05/11/2012 12:35	-a--
umax-mpc37-min-mesh2-panelgap.msh	282,166,309	05/11/2012 12:37	-a--
umax-mpc37-min-mesh3-panelgap.dbs	477,671,424	04/27/2012 08:57	-a--
umax-mpc37-min-mesh3-panelgap.msh	425,146,613	04/27/2012 08:59	-a--
umax-mpc37-min-mesh4-panelgap.dbs	556,163,072	05/11/2012 12:13	-a--
umax-mpc37-min-mesh4-panelgap.msh	581,863,616	05/11/2012 12:18	-a--
umax-mpc37-min-mesh5-panelgap.dbs	755,458,048	06/06/2012 13:03	-a--
umax-mpc37-min-mesh5-panelgap.msh	991,981,202	06/06/2012 13:02	-a--
4,893,541 k in 10 files			

[Thermal\Computer Files\Gambit\mpc89]

umax-mpc89-panelgap.dbs	1,355,632,640	04/27/2012 13:33	-a--
umax-mpc89-panelgap.msh	1,099,876,940	04/27/2012 14:05	-a--
2,397,958 k in 2 files			

[Thermal\Computer Files\Misc]

Gases_MW.xls	19,968	06/02/2010 13:58	-a--
heat-gen-rate-umax.xls	44,544	06/29/2012 06:51	-a--
k-gap-umax-mpc37.xls	28,672	02/22/2012 10:49	-a--
k-gap-umax-mpc89.xls	19,456	07/16/2009 11:33	-a--
mpc-pres-umax.xls	55,296	06/29/2012 06:49	-a--
thermal-exp-umax.xlsx	12,567	05/09/2012 14:55	-a--
176 k in 6 files			

AFFIDAVIT PURSUANT TO 10 CFR 2.390

I, Andrew M. Fecht, being duly sworn, depose and state as follows:

- (1) I have reviewed the information described in paragraph (2) which is sought to be withheld, and am authorized to apply for its withholding.
- (2) The information sought to be withheld is information provided in Enclosures 1 through 6 to Holtec letter Document ID 5021003. These Enclosures contain Holtec proprietary information.
- (3) In making this application for withholding of proprietary information of which it is the owner, Holtec International relies upon the exemption from disclosure set forth in the Freedom of Information Act ("FOIA"), 5 USC Sec. 552(b)(4) and the Trade Secrets Act, 18 USC Sec. 1905, and NRC regulations 10CFR Part 9.17(a)(4), 2.390(a)(4), and 2.390(b)(1) for "trade secrets and commercial or financial information obtained from a person and privileged or confidential" (Exemption 4). The material for which exemption from disclosure is here sought is all "confidential commercial information", and some portions also qualify under the narrower definition of "trade secret", within the meanings assigned to those terms for purposes of FOIA Exemption 4 in, respectively, Critical Mass Energy Project v. Nuclear Regulatory Commission, 975F2d871 (DC Cir. 1992), and Public Citizen Health Research Group v. FDA, 704F2d1280 (DC Cir. 1983).

AFFIDAVIT PURSUANT TO 10 CFR 2.390

- (4) Some examples of categories of information which fit into the definition of proprietary information are:
- a. Information that discloses a process, method, or apparatus, including supporting data and analyses, where prevention of its use by Holtec's competitors without license from Holtec International constitutes a competitive economic advantage over other companies;
 - b. Information which, if used by a competitor, would reduce his expenditure of resources or improve his competitive position in the design, manufacture, shipment, installation, assurance of quality, or licensing of a similar product.
 - c. Information which reveals cost or price information, production, capacities, budget levels, or commercial strategies of Holtec International, its customers, or its suppliers;
 - d. Information which reveals aspects of past, present, or future Holtec International customer-funded development plans and programs of potential commercial value to Holtec International;
 - e. Information which discloses patentable subject matter for which it may be desirable to obtain patent protection.

The information sought to be withheld is considered to be proprietary for the reasons set forth in paragraphs 4.a, 4.b and 4.e, above.

- (5) The information sought to be withheld is being submitted to the NRC in confidence. The information (including that compiled from many sources) is of a sort customarily held in confidence by Holtec International, and is in fact so held. The information sought to be withheld has, to the best of my knowledge and belief, consistently been held in confidence by Holtec International. No public disclosure has been made, and it is not available in public sources. All disclosures to third parties, including any required transmittals to the NRC, have

AFFIDAVIT PURSUANT TO 10 CFR 2.390

been made, or must be made, pursuant to regulatory provisions or proprietary agreements which provide for maintenance of the information in confidence. Its initial designation as proprietary information, and the subsequent steps taken to prevent its unauthorized disclosure, are as set forth in paragraphs (6) and (7) following.

- (6) Initial approval of proprietary treatment of a document is made by the manager of the originating component, the person most likely to be acquainted with the value and sensitivity of the information in relation to industry knowledge. Access to such documents within Holtec International is limited on a "need to know" basis.
- (7) The procedure for approval of external release of such a document typically requires review by the staff manager, project manager, principal scientist or other equivalent authority, by the manager of the cognizant marketing function (or his designee), and by the Legal Operation, for technical content, competitive effect, and determination of the accuracy of the proprietary designation. Disclosures outside Holtec International are limited to regulatory bodies, customers, and potential customers, and their agents, suppliers, and licensees, and others with a legitimate need for the information, and then only in accordance with appropriate regulatory provisions or proprietary agreements.
- (8) The information classified as proprietary was developed and compiled by Holtec International at a significant cost to Holtec International. This information is classified as proprietary because it contains detailed descriptions of analytical approaches and methodologies not available elsewhere. This information would provide other parties, including competitors, with information from Holtec International's technical database and the results of evaluations performed by Holtec International. A substantial effort has been expended by Holtec International to develop this information. Release of this information would improve a competitor's position because it would enable Holtec's competitor to copy our technology and offer it for sale in competition with our company, causing us financial injury.

AFFIDAVIT PURSUANT TO 10 CFR 2.390

- (9) Public disclosure of the information sought to be withheld is likely to cause substantial harm to Holtec International's competitive position and foreclose or reduce the availability of profit-making opportunities. The information is part of Holtec International's comprehensive spent fuel storage technology base, and its commercial value extends beyond the original development cost. The value of the technology base goes beyond the extensive physical database and analytical methodology, and includes development of the expertise to determine and apply the appropriate evaluation process.

The research, development, engineering, and analytical costs comprise a substantial investment of time and money by Holtec International.

The precise value of the expertise to devise an evaluation process and apply the correct analytical methodology is difficult to quantify, but it clearly is substantial.

Holtec International's competitive advantage will be lost if its competitors are able to use the results of the Holtec International experience to normalize or verify their own process or if they are able to claim an equivalent understanding by demonstrating that they can arrive at the same or similar conclusions.

The value of this information to Holtec International would be lost if the information were disclosed to the public. Making such information available to competitors without their having been required to undertake a similar expenditure of resources would unfairly provide competitors with a windfall, and deprive Holtec International of the opportunity to exercise its competitive advantage to seek an adequate return on its large investment in developing these very valuable analytical tools.

AFFIDAVIT PURSUANT TO 10 CFR 2.390

STATE OF NEW JERSEY)
) ss:
COUNTY OF BURLINGTON)

Mr. Andrew M. Fecht, being duly sworn, deposes and says:

That he has read the foregoing affidavit and the matters stated therein are true and correct to the best of his knowledge, information, and belief.

Executed at Marlton, New Jersey, this 16th day of July, 2012.



Andrew M. Fecht
Holtec International

Subscribed and sworn before me this 16th day of July, 2012.



 **MARIA C. MASSI**
NOTARY PUBLIC OF NEW JERSEY
My Commission Expires April 25, 2015