From:

ä

Eric Duncan

To:

James Caldwell

Date:

04/05/2007 12:37:53 PM

Subject:

Fwd: 4/3/2007 Memo, Communication Plan for Davis-Besse Exponent Report

See attached.

(1) 8 (1) 1

Mail Envelope Properties (461533F1.D63 : 4 : 3672)

Subject:

Fwd: 4/3/2007 Memo, Communication Plan for Davis-Besse Exponent

Report

Creation Date

04/05/2007 12:37:53 PM

From:

Eric Duncan

Created By:

ERD@nrc.gov

Recipients

nrc.gov

ch po.CH DO

PM

JLC1 (James Caldwell)

PM

Action

Date & Time

Delivered

04/05/2007 12:37:53

Opened

04/05/2007 12:38:25

Post Office

ch_po.CH_DO

MESSAGE

Delivered

Route

04/05/2007 12:37:53 PM

nrc.gov

Files

Size

320

Date & Time

04/05/2007 12:37:53 PM

Mail

Options

Auto Delete:

Expiration Date:

Notify Recipients:

Priority:

None Yes

No

Standard

ReplyRequested: **Return Notification:** No None

No

Concealed Subject:

Security:

Standard

To Be Delivered:

Immediate

Status Tracking:

All Information

From:

Sharon Sarna

To: Andersen, James; Bateman, Bill; Boger, Bruce; Boland, Anne; Brenner, Eliot; Caldwell, James; Chan, Terence; Collins, Elmo; Collins, Jay; Cullen, William; Duncan, Eric; Dyer, Jim; Evans, Michele; Gibbs, Russell; Grant, Geoffrey; Grobe, John; Hall, Victor; Heck, Jared; Heller, James; Hiland, Patrick; Hills, David; Holmberg, Melvin; Johnson, Michael; Jones, Bradley; Kane, William; Langan, Scott; Lickus, Roland; McGinty, Tim; Minnick, Sheri; Mitchell, Matthew; Mitlyng, Viktoria; Pederson, Cynthia; Petrosino, Joseph; Powell, Amy; Richards, Stuart; Rutkowski, John; Satorius, Mark; Shear, Gary; Shoop, Undine; Smith, Richard; Tsao, John; Tucci, Christine; Weber, Michael; Weil, Charles; Wengert, Thomas; West, Steven; Wiggins, James

Date:

04/04/2007 10:15:37 AM

Subject:

4/3/2007 Memo, Communication Plan for Davis-Besse Exponent Report

The subject document has been completed and has been submitted to DPC to be declared in ADAMS as non-public and sensitive. A WordPerfect version of the document is attached and has been assigned Accession # ML070940276.