From:

"Young, Jon" < Jon_Young@steris.com>

To:

<czg@nrc.gov>

Date:

Fri, Jun 9, 2006 8:56 AM

Subject:

Duratek Health and Safety Plans

Craig:

The attached pdf file contains the Health & Safety Plan and the Work Plan for our disposal project. The primary differences from the first plan are

- Two liners and two Type B containers (CNS 1-13G & C).

- Use of a different transfer bell as described in earlier correspondence.

- The increased shielding from that new bell reduces the previous 300 ft restricted area to 50 feet as shown in table 1-1 on page 6.

- Closing the bottom door affixed to the bell eliminates the possibility of control loss of a basket during the transfer phase (page 30).

Three of the 5 Duratek team members from the March will be present for this attempt.

The schedule is still on target as detailed in earlier correspondence noted.

I'm off to deliver a copy of the H&S plan to the Fire Chief. Email or call with any questions, otherwise I'll keep you updated each week via email.

Jon Young Sr. Manager, Radiation Safety STERIS Isomedix Services Office/Fax: 973-579-2493

Cell: 973-651-1168

29-19769-03/39-23004-01 03020466 03020159 138966 **Mail Envelope Properties** (44896FD9.271 : 15 : 8817)

Subject:

Duratek Health and Safety Plans

Creation Date:

Fri, Jun 9, 2006 8:52 AM

From:

"Young, Jon" <Jon_Young@steris.com>

Created By:

Jon_Young@steris.com

Recipients

nrc.gov

kp1_po.KP_DO

CZG (Craig Gordon)

Post Office

kp1_po.KP_DO

Route

nrc.gov

Files

Size

Date & Time

MESSAGE

1004

Friday, June 9, 2006 8:52 AM

TEXT.htm 2887

Isomedix H&S-Work Plans.pdf 1680692

Mime.822

2306721

Options

Expiration Date:

None

Priority:

Standard

Reply Requested:

No

Return Notification:

None

Concealed Subject:

No

Security:

Standard