

From: Harry Felsher
To: Galloway, Melanie; Johnson, Timothy; Morrissey, Kevin; Smith, Brian; Smith, Wilkins; Steele, Sharon; Tripp, Christopher; Troskoski, W; Wescott, Rex
Date: 1/12/05 1:36PM
Subject: Topics of Discussion for NRC/LES NCS Meeting on 01/14/05

Folks,

As requested, attached is the Topics of Discussion for the NRC/LES NCS Meeting on 01/14/05.

Thanks,
Harry

Mail Envelope Properties (41E56E42.6AF : 17 : 21356)

Subject: Topics of Discussion for NRC/LES NCS Meeting on 01/14/05
Creation Date: 1/12/05 1:36PM
From: Harry Felsher

Created By: HDF@nrc.gov

Recipients

nrc.gov

twf4_po.TWFN_DO

BWS1 (Brian Smith)

CST (Christopher Tripp)

KJM (Kevin Morrissey)

MAM (Melanie Galloway)

RGW (Rex Wescott)

SAS (Sharon Steele)

TCJ (Timothy Johnson)

WMT (W Troskoski)

WRS (Wilkins Smith)

Post Office

twf4_po.TWFN_DO

Route

nrc.gov

Files

MESSAGE

01-14-05-Topics.wpd

Size

617

7966

Date & Time

01/12/05 01:36PM

01/12/05 01:08PM

Options

Expiration Date:

None

Priority:

Standard

Reply Requested:

No

Return Notification:

None

Concealed Subject:

No

Security:

Standard

Mail Envelope Properties (41E6DFF1.FB1 : 12 : 20684)

Subject: Fwd: Re: LES Revised Topics and Revised NRC Notes
Creation Date: 1/13/05 3:54PM
From: Timothy Johnson

Created By: TCJ@nrc.gov

Recipients

nefnm.com

Rkrich (Internet:Rkrich@nefnm.com)

urencoinc.com

Bk (INTERNET:Bk@urencoinc.com)

Post Office

nefnm.com

urencoinc.com

Route

Internet

INTERNET

Files

MESSAGE

Mail

Size

356

Date & Time

01/13/05 03:54PM

Options

Expiration Date:

None

Priority:

Standard

Reply Requested:

No

Return Notification:

None

Concealed Subject:

No

Security:

Standard

Topics of Discussion

NRC/LES NCS Meeting on 01/14/05

- **Both Standard and Alternate ISA Methods**
 - Location of Information
 - Components from Alternate ISA Method to Standard ISA Method
- **Alternate ISA Method for Significant Margin for NCS**
 - Definition
 - Demonstration
- **Standard ISA Method**
 - General IROFS and Definition
 - Frequency Index Numbers for Initiating Events
 - Sampling as Administrative IROFS
 - Initiating Events and First IROFS
 - Independent Verification as Administrative IROFS
 - Definition
 - Use
 - Clarity of Accident Sequences