

MFFFNPEm Resource

From: Tiktinsky, David
Sent: Tuesday, December 01, 2009 1:51 PM
To: Gwyn, Dealis W.
Cc: Norato, Michael; Morrissey, Kevin; Roman, Cinthya; MFFFHearingFile Resource
Subject: FW: Analysis of Spurious actuations at MOX

please get back to be with the answer. Thanks.

From: Wescott, Rex
Sent: Tuesday, December 01, 2009 11:03 AM
To: Tiktinsky, David
Cc: Smith, Brian
Subject: Analysis of Spurious actuations at MOX

David,

NUREG-1718, the MOX SRP, lists procedures (elements) of Fire Hazard Analyses in Appendix D. These elements go beyond the elements listed in Annex B of NUREG-801 which is used for other fuel cycle facilities. Procedure D.8 states that the FHA should also consider the improper operation of equipment due to spurious signals induced by fire damage.

In view of likely ACRS interest in this item, please request MOX services to list specific areas where this type of analysis was performed. If no analyses were performed request MOX Services to provide an explanation. Adequate explanations could be cable protection, circuit separation, no credible release, etc.

Rex

Hearing Identifier: MixedOxideFuelFabricationFacility_NonPublic
Email Number: 1551

Mail Envelope Properties (0A64B42AAA8FD4418CE1EB5240A6FED107A3D42E87)

Subject: FW: Analysis of Spurious actuations at MOX
Sent Date: 12/1/2009 1:51:18 PM
Received Date: 12/1/2009 1:51:19 PM
From: Tiktinsky, David

Created By: David.Tiktinsky@nrc.gov

Recipients:

"Norato, Michael" <Michael.Norato@nrc.gov>
Tracking Status: None
"Morrissey, Kevin" <Kevin.Morrissey@nrc.gov>
Tracking Status: None
"Roman, Cinthya" <Cinthya.Roman@nrc.gov>
Tracking Status: None
"MFFFHearingFile Resource" <MFFFHearingFile.Resource@nrc.gov>
Tracking Status: None
"Gwyn, Dealis W." <DWGwyn@moxproject.com>
Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	924	12/1/2009 1:51:19 PM

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: