

From: Charles R. Ogle *RTT*
To: Fredrickson, Paul
Date: 7/1/03 11:54AM
Subject:

Information in this record was deleted
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Act, exemptions 6
Date: 2003-3-58

66-2

Mail Envelope Properties (3F01AEAC.E85 : 20 : 51263)

Subject:
Creation Date: 7/1/03 11:54AM
From: Charles R. Ogle

Created By: CRO@nrc.gov

Recipients	Action	Date & Time
nrc.gov		
ATL_PO.ATL_DO	Delivered	07/01/03 11:54AM
PEF (Paul Fredrickson)	Opened	07/02/03 01:30PM

Post Office	Delivered	Route
ATL_PO.ATL_DO	07/01/03 11:54AM	nrc.gov

Files	Size	Date & Time
hagar_for_DRP.wpd	3334	07/01/03 11:53AM
MESSAGE	501	07/01/03 11:54AM

Options

Auto Delete:	No
Expiration Date:	None
Notify Recipients:	Yes
Priority:	Standard
Reply Requested:	No
Return Notification:	None

Concealed Subject:	No
Security:	Standard

To Be Delivered:	Immediate
Status Tracking:	Delivered & Opened

EX6

During this period, [REDACTED] participated in a Safety System Design and Performance Capability Inspection at the [REDACTED] plant. This engineering inspection was a multi-disciplinary review of the licensee's ability to mitigate a steam generator tube rupture. During the inspection, [REDACTED] focused on mechanical systems and in-service testing. He did an outstanding job on this inspection. He was well prepared for the inspection and conducted a very thorough review of his area. The team leader was complimentary of his well organized approach to the inspection that resulted in him being so thorough. During the inspection, he also highlighted a potential weakness in the licensee's IST trending program that could result in important issues not being captured in the licensee's corrective action program. This observation was rather sophisticated and reflected a keen understanding of the proper functioning of a licensee's corrective action program. His inspection report input was timely and required minimal editing.

He also participated in the third week of triennial fire protection inspection at the [REDACTED] plant. This last week of the inspection was added to review multiple issues associated with the licensee's use of manual actions in lieu of required fire protection features. Despite his limited experience in this inspection he was an energetic participant and contributed directly to this very successful inspection. He conducted walkdowns of licensee's procedures using the NRC's guidance for manual actions. The team leader for this inspection (different than the SSDPC above) also noted his strong organizational skills. His report input was timely and required minimal editing.