From:

"Choiniere, Paul" < P.Choiniere@newlondonday.com>

To: Date: "FOIA" <FOIA@nrc.gov> Tue, Mar 23, 1999 9:26 AM

Subject:

RE: FOIA/PA 99-158

See below for information you requested

> ----Original Message----

> From:

FOIA [SMTP:FOIA@nrc.gov]

> Sent:

Tuesday, March 23, 1999 8:56 AM

> To: P.Choiniere@newlondonday.com

> Subject:

FOIA/PA 99-158

> Good morning,

> Your e-mail to Mr. Wm. Beecher, requesting a specific ASLBP report

> relating to the NRC investigation of 1996 layoffs at Millstone, has been

> forwarded to the Freedom of Information Section for processing under the

> FOIA. The above FOIA/PA number (FOIA/PA 99-158) has been assigned to your

> request. All future communications should reference the above number.

> You will receive written confirmation of the receipt of your request along

> with pertinent processing information. However, the following additional

> information is necessary for the NRC to process your request:

> Full Name: Paul Choiniere .

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CASE NO. 1-96-002

EXTC

I. INTRODUCTION

engineering functions occurred at NU. The top management official involved in the reintegration was John Opeka, Executive Vice President, to whom Eric A. DeBarba, Vice President Nuclear Engineering, reported. Over 100 employees located at corporate offices in Berlin, Connecticut, the three Millstone plants, and the Connecticut Yankee (CY) plant were affected by the action. Among them were who were not EYTC reselected as supervisors. Although neither suffered an immediate loss of pay as a result, demoted to a senior engineer downgraded to a principal engineer. EYTC In Part II of this report, we discuss in detail the duties and responsibilities of the subject employees, their job performance and the protected activity they engaged in, NU's reintegration process in general, and its application to these employees specifically. Part III contains our analysis of the facts, while in Part IV we set forth our conclusions. On the basis of the OI investigative report and other available materials, it appears both had raised and championed safety issues in the two years preceding the	In November 1993, an engineering reintegration, i.e.	, reorganization, of the nuclear
President Nuclear Engineering, reported. Over 100 employees located at corporate offices in Berlin, Connecticut, the three Millstone plants, and the Connecticut Yankee (CY) plant were affected by the action. Among them were who who were not EYTC reselected as supervisors. Although neither suffered an immediate loss of pay as a result, demoted to a senior engineer downgraded to a principal engineer. EYTC In Part II of this report, we discuss in detail the duties and responsibilities of the subject employees, their job performance and the protected activity they engaged in, NU's reintegration process in general, and its application to these employees specifically. Part III contains our analysis of the facts, while in Part IV we set forth our conclusions. On the basis of the OI investigative report and other available materials, it appears both	engineering functions occurred at NU. The top manageme	nt official involved in the
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On the basis of the OI investigative report and other available materials, it appears both	process in general, and its application to these employees sp	pecifically. Part III contains our
	analysis of the facts, while in Part IV we set forth our conclus	sions.
had raised and championed safety issues in the two years preceding the	On the basis of the OI investigative report and other a	available materials, it appears both
 -	had raised and championed safety issue	s in the two years preceding the EYTC
reintegration. Review of the case file further supports the conclusion that Northeast Utilities	reintegration. Review of the case file further supports the co	nclusion that Northeast Utilities
System (NU) discriminated againstlin violation of 10 C.F.R EY7C	System (NU) discriminated against	In violation of 10 C.F.R EY7C

in accordance with the Freedom of Information Act, exemptions 72-158

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§ 50.7 in that their involvement in protected activities preceding the reorganization was a contributing factor in their demotions.

II. BACKGROUND

A. Allegers' Employment History and Activities	• • • • • • • • • • • • • • • • • • •
1. 1 EXT	
a. Position and Performance. starte	d as an engineer with NU i was made EX7C
and maintained his position to	through reorganizations in 1989 and 1991. EXT
In 1993, he was a	a group providing support to EXTC
the Millstone and Connecticut Yankee plants.	teceived very good evaluations during the EX7C
period 1990-1994, ranging from "Quality" (next to h	ighest rating) to "Exceptional" (highest
rating) in 19 elements (Exh. 40). The accompanying	ng narratives by Peter Austin, a manager Exp
compliment his technical expertise a	and ability to monitor work. For the appraisal
dated was commended fo	r his efforts in convincing management to
	·
¹ An understanding of the relative position of management officials before the 1993 reintegration case. Thus, for	
management officials before the 1993 reintegration	vis a vis other NU
management officials before the 1993 reintegration case. Thus, for	vis a vis other NU

e. John Opeka, a fifth-level supervisor, was DeBarba's superior and had the title of Executive Vice President of Nuclear Operations.

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d.

EXTC

·			
b. Relevant Safe	ty-Related Activities. For the two y	rears just prior to the reinte	gration,
hig	ph-profile safety issues:	and (2) an	EX7c
operability determination	regarding the CU-29 valve.2	involvement in each of t	hese Exac
matters is outlined below			
i.	<u>]</u> In) WTC
brought the	to		
	believed that	was being	done in EXX
a manner inconsistent wi	th NU's license for Millstone Unit 1.	. supported	position Ex x
and sent	to meetings in attempts to reso	blve the matter (Exh. 2, at 5	52-55). EX7C
At suggestion,	contacted the NU Nuclear Lic	censing Department for an	EXT
explanation of what	iperceived to be an inconsistence	y between NU's practice of	EXIC
lanc	d its license (id.). Mike Wilson, a su	upervisor] EXX
promised to provide	a memorandum from the NRC	supposedly approving NU's	method .
of) Wilson never did	l so (<u>id</u> .).	

EXTC

of open and	closed issues (id. at 30, 33). De	Barba, jothers	met four to six times	EXT
before	stopped attending because "h	e got fed up" with "the con	npany's continuing desire	e EXTC
to circumver	nt the issue" (<u>id</u> . at 31).			
On	informed	DeBarba in writing that	was not satisfied	Ex7c
with NU's res	sponses to his concerns and tha	might "take defini	tive action, possibly with	Extc
the NRC" (E	xh. 53; Exh. 42, at 38-39).	that the forma	tion of an Independent	
Review Team	n (IRT) to address the spent fue	issue might satisfy	DeBarba did not	Ex7C
respond to	1 On[wrote to Del	⊐ Barba, informing him	EXX
that his conc	erns "were not being addressed"	by the task force and that	he no longer	EXTC
	He stated that	he would pursue his issue	s "through other E	x7c
	thereafter communica	ated his concerns to NU's I	Nuclear Safety \mathcal{E}_{1}	47C
Concerns Pro	ogram (NSCP) and the NRC (Ex	hs. 88, 92, 95).		
	ii. <u>CU-29 Check Valve</u> . The m	nost contentious of the safe	ety-related issues in	
which,	involved, the CU-29 check v	alve issue at Millstone Uni	t 1,3 was assigned to Y	EXZ
	(see generally E	xh. 2, at 38-46; Exh. 42, at	8-26; Exh. 47,	欠て
at 116-17, 11	9-27). Because he was allocate	d no money to test the che	eck valve, EX	7 <u>C</u>
reviewed the	available information and conclu	ided that the valve would r	not be leak tight after	
operating for	twenty-two years without mainte	nance. His concern raise	d the question of	
continual ope	rability of Unit 1 primary contain	ment. Yet, in	Ī	1×7c
prepared an o	operability determination (OD) p	roviding two options: "Cas	se 1" and "Case 2."	
Case 1, the n	nore conservative approach, cor	ncluded that the plant shou	uld be shut down until	
	····			

EX7C

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The CU-29 valve issue was associated with Reportability Evaluation Form (REF)

the valve was assessed based on technical specifications (Exh. 42, at 9-13; Exh. 47, at 18-23).

Case 2 relied upon the precise wording of the license and concluded that the plant could run until the next refueling outage (Exh. 42, at 9-13.)

admitted that he was "passing the buck" in providing two scenarios to provide management with a way to avoid shutting down the plant (id. at 13). When he presented his options to a scientist from the Nuclear Licensing

Department and a supervisor and a senior engineer from Millstone Unit 1, he was asked and agreed to change the order of the Case 1/Case 2 scenarios to reflect that his first recommendation was to keep the plant operating (id. at 14-15). Further, a member of the Nuclear Licensing Department requested that remove from the OD a statement about existing deficiencies in the license (id.)

Harry Haynes, Director of Milistone Unit 1 Nuclear Engineering, nonetheless disagreed with pentirely, stating that "primary containment remains operable" (Exh. 47, at 53). EX 70 Support this conclusion, Haynes relied upon license information obtained from the Winston & Strawn law firm in March 1993 (id. at 15-18).4 Previewed the legal EX 70 Information at Haynes' request but concluded in May 1993 that it had no effect on EX 70 technical determination as to operability (id. at 16-17; Exh. 47, at 55).

In July 1993, the Nuclear Licensing Department drafted its own operability report,

"Addendum 2," concluding that primary containment was operable (Exh. 42, at 20-26; Exh. 47,
at 59-60). That report "caught" by surprise" because he viewed it as the second attempt

⁴ The license information from Winston & Strawn is contained in Exh. 47, at 32-42.

⁵ Thomas Silko, scientist, Department of Nuclear Licensing, drafted Addendum 2 to the January 18, 1993 operability determination. His department was directed by Richard Kacich.

to reverse his group's	s conclusion in the	operability determin	ation (Exh. 42,	3476
	saw no basis for the conc		~ \	7
***	s listed in the report had been	•	E	EXIC
	not sway him (<u>id</u> . at 22-23; 25		manager, not	EXT
-1.	h. 2, at 34). The issue was, t		result of the	
reintegration	the project (id. a	CU.70		
The issue was	سے s ultimately settled in	•	J	EXT
By this time, Kalsi En	gineering (Kalsi) had tested th	ne valve and reported that th	e level of its	
reliability was unacce	ptable. With his original dete	rmination validated by Kalsi,		EXT
that prima	ry containment was not opera	able. H.P. "Bud" Risley, Dire	ctor of Nuclear	EXTC
Engineering, Millstone	e Unit 1, refused to accept thi	s determination, but decided	to allow	
Millstone Unit 1 super	visors and technical staff to s	settle the operability issue, re	sulting in a vote	
of 17-1, in favor of inc	perability (Exh. 47, at 116-17). Thus, after three years, th	ne issue finally	
had been decided the	way that	EX	CIC	
One other pos	t-reintegration event bearing	on the ultimate issue of this	case concerns	•
and the CU-29	valve. In the summer of 199	5, Larry Chatfield, Director o	f NU's NSCP,	
recommended to Def	Rarna thati		because he	EXIC

The issue resolution was not conducted in an open and honest fashion. There was a reluctant acceptance of this issue by both management and subordinates at MP-1(Millstone Unit 1). A chilling environment existed; personnel [are] reluctant and afraid (Exh. 47, at 108 (emphasis added)).

drafted a memorandum on "lessons learned" from the CU-29 issue (Exh. 47, at 107-09). In that memorandum, which also addressed the 1992-93 period when was involved in the OD on the valve, Kupinski was critical of NU in a number of ways, including its reliance on legalistic arguments to support operability instead of focusing on safety concerns. Kupinski stated that:

was used then, rating the employee from one to five, the highest. ____]was rated a four,

"exceeds normal expectations" (Exh. 39, at 2-8).

problem-solving and analytical skills, and initiative and innovation consistently from 1990 through 1993 (Exh. 39, at 11, 15, 21; Exh. 61, at 2). He earned "Exceptional" ratings in interpersonal relations; "Quality" in customer orientation; and "Quality" in teamwork in 1991 through 1993 (Exhs. 39; 61). One criticism in 1992 was that he needed to "improve in work monitoring and control and commitment follow" (Exh. 39, at 21). According to that EYX comment reflected the fact that he fell behind in administrative paperwork because he was assigned about half of the work although there were three other supervisors in his section (Exh. 72, at 4-6).

- b. Relevant Safety-Related Activities. | jinvolved in several high profile | EX X | safety issues during the 1991-1993 time frame, including: (1) motor-operated valve's (MOV's); (2) turbine-building secondary closed cooling water (TBSCCW) heat exchangers; and (3) reactor cooling pumps (RCPs) (Exh. 6). His involvement in each is outlined below.
- i. MOV Program. | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program required by WY Connection | worked on the MOV-related program | worked | worked on the MOV-related program | worked | worked

also spoke Ex70

directly with DeBarba about his concerns while working on this matter in 1991 and 1992 (id. at 11).

'Kupinski's signature outlining his concerns EXTC

about the MOV program. DeBarba was sent a copy. In his memorandum

called for Ev

additional resources and outlined a plan of action for the MOV project (id. at 10; Exh. 78).
Within several days of the April 21, 1992 memoranda, the MOV program
Within several days of the April 21, 1992 memoranda, the MOV program EXC from No explanation was given to for this EXT
change (id. at 10).
In October 1993, received a report on an audit of the MOV program. The audit
found about some twenty-five technical issues, or shortcomings, with the program. Austin's
section responded that they had addressed them or were about to address them.
doubted that this group had completed any substantive work in the preceding year and on
September 1, 1993, stated so in a memorandum to DeBarba (Exh. 46). In a November 3, 1993
reply, DeBarba disclaimed any problems with the MOV Program (Exh. 71).
ii. TBSCCW Heat Exchangers. The heat exchanger issue at Millstone Unit 1
arose in 1990. was presented with the problem that the
EXC
However, those units were operating at approximately concerns was asked to EXTC
concerns was asked to Exac
determine whether the system could continue in the short term (id. at 14). To help answer that
question, he brought in a consulting firm at EXX
some point in 1991 (id.). 10 Based on the results, determined that the
heat exchangers should not operate more than a short period of time.
Austin was the manager unde:who, as shortly will be seen, also received the EXTC heat exchanger project after it was taken away from
10 The record does not specify the date of thereport.

	EXTC
The plant staff refused to	EXX
acknowledge that the failures in the heat exchangers	EXIC
(Exh. 30, at 9). Nothing was done until November 1991 when took the heat	
exchanger issue away from	EXX
Austin claimed analysis was flawed, but never identified alleged	Exic
error. In performed a second analysis noticed a mistake in Ey	r
γreport, which he corrected in anmemorandum. In that same time	X7C
frame, linformed management that he could not agree with its approach	EXTC
on the heat exchanger issue (Exn. 6, at 19; Exhs. 63, 64).	
On September 15, 1993. was surprised to learn that Paul Blasioli, manager of	EYTC
Millstone Unit 1 Technical Support, had written to Kupinski complaining about the lack of	
	EXX
mistake in Holtec's report, never acknowledging that had addressed it in his	EXTC
memorandum. also learned that Blasioli had filed a plant incident	EXX
report (PIR) regarding his alleged mistakes. strongly felt that filing a PIR was a	EXIC
serious undertaking and uncalled for in this situation, a concern echoed by Kupinski,	EXT
in his memorandum to Bud Risley, Director of Millstone Unit 1 Design Engineering	EXIC
(id. at 23).11 According to this was the first time at NU that his	Exc
	•
	•
October 8, 1993, but Idid not have a copy of that memorandum.	tx

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professional integrity had been questioned, which he attributed to management's desire to do everything possible to avoid making costly repairs to the heat exchangers (Exh. 6, at 23).

Upset with Blasioli's n	nemorandum and the Pl	R questioning his accu	ıracy,	JUK
wrote to Kupinski on] In his	memorandum,	defended	I his EXT
work product, expressed his v	riews on the PIR and cri	ticized how the heat e	xchangers issi	ue had
been handled, copying DeBar	ba, Risley, ¹² and others	(Exh. 6, at 20-22; Exh	ı. 60, at 1-3).	In his
memorandum, state	d that the PIR was "prob	pably driven by mischie	ef on someone	e's Exc
part" and that it "appears to be	e an attempt to discredit	the analysis to divert	the attention fi	rom
one important question which	still has not been answe	ered. The question is	'how could this	or
any other equipment be opera	ited at	without any t	echnical (KR
justification?'" (id. at 2).				• *
Later that same day, w	hen confirmed	to Risley that his mer	norandum had	i, Exic
		. DATh., and alminos &	hing Why ara	WE EXTC

Later that same day, when confirmed to Risley that his memorandum had, indeed, been sent out. recalled Risley saying, "Why are we doing this? Why are we lobbing grenades at each other?" (Exh. 72. at 8-9). stated that Risley left in a "huff EXTC and a puff" (id. at 9).

Also on October 8, 1993. Kupinski met with Risley, who now supervised Kupinski's section. In speaking with OI, Kupinski asserted that Risley was upset because of memorandum and that Risley said to Kupinski, "I can make or break you" (Exh. 30, at 11-12). Kupinski stated that he believed that the purpose of Risley's comment was to inform him that

¹² At the time of this event and through December 1993, Risley was the Director, Project Services Department. With the reintegration in 1993, he became the Director, Nuclear Engineering, Millstone 1.

he no longer supervised Kupinski. EY7C

Risley, Director of Project Services Department, became Kupinski's first-line supervisor.

of course, reported to Kupinski (Exh. 30, at 12).

"he could influence my employment and my position as well as others in my group, being in the position that he was" (Exh. 30, at 11). Kupinski relayed this comment to shortly EXTC thereafter (Exh. 6, at 23-24).

iii. Reactor Coolant Pumps. The RCP issue arose at Milistone Unit in the

(Exh. 6, at 25-35).

was assigned the problem of determining which of the

J(Exh. 6, at 25).

Plant personnel discouraged

from examining

(<u>id</u>. at 26).

also resisted any suggestion to continue the investigation (id. at 27). Finally,

(id.). Ideally,

would have studied the problem to determine the root cause and a corresponding permanent fix. Due to time constraints, however, they decided that they could fix the and justify

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continued operation for a "one cycle fix," but not a permanent fix (id. at 28)). ¹⁴	JE
notified DeBarba, Risley, and other NU officials of this recommendation of		(<u>id</u> .
at 28-32; Exh. 75). According to	implying that they	EXTC
would have preferred that he had determined that the fix was permanent	(Exh. 6, at 28, 29,	
33). Until the effective date of the reintegration		· Ex
the manufacturer of the pumps, to make recomm	nendations for a	÷
permanent fix. When the reintegration was announced, however, DeBarba	a informed	EXT
(<u>id</u> . at 30).		EXTC
Some months later in April 1994, read a memorandum fro	m the NRC advisin	
icensees with pumps similar to those at Millstone Unit of the problems en	ncountered by NU	EXIC
id. at 31-35). believed that the NRC letter was accurate except t	hat it did not mentio	on EXTC
hat the recommended action was only a one-cycle fix (id. at 33).	later learned that	EXTC
Opeka had written to the NRC on	problems	FUR
out had failed to note that Millstone considered it a one-cycle fix.	believed that the	
NRC, in reliance upon Opeka's representations, sent out incomplete inform	nation to other	•
icensees (id. at 32).		
3. The Deselections of LAC		

1. Engineering Reintegration of 1993

The 1993 reorganization of NU's nuclear engineering and related activities involved not merely first-level supervisory positions but higher-level positions up to and including those held by vice presidents. The process employed in determining who would occupy a particular position was not, however, the same in all instances. To the contrary, there was a marked

A one-cycle fix allows operation for one fuel cycle or until the next refueling outage.

difference between the process utilized for first-level supervisory positions and the method that governed the selection of vice presidents, directors, and managers (Exh. 14).

NU retained an organization called the Hay Group as part of an overall performance improvement program. The Hay Group was called upon to develop competency models for use for the manager, director, and vice president levels and to play a role in the 1993 engineering reorganization. In this connection, it performed an "Executive 360 degree Managerial Assessment and Development Guide" on each official. The assessment was designed to provide Opeka, then NU Executive Vice President for Nuclear Operations, and the individual official with feedback on the latter's impact on the organization. The ingredients of the assessment included not only the individual's self-appraisal but information gathered from a number of other sources. Among those sources were the individual's superior and "direct reports" bearing on performance (id.).

As part of the process, each person was given a "FIT" score. This numerical rating was designed to establish how well the individual's competency scores matched with the expected or superior ratings for the held position. Ultimately, the FIT scores played a part in determining who would best fit into certain positions within the reorganized engineering structure (id.).

Where selections for first-leve! supervisory positions were involved, however, the Hay

Group played a much more limited role, or, in the case of incumbent supervisors

no role at all. Those selections were made from a pool consisting of incumbent supervisors and employees who either had some experience as acting supervisors or no supervisory experience at all. The Hay Group was asked to evaluate only the managerial

¹⁵ The derivation of "FIT" is not part of the record, but we assume that it is an acronym for the assessment of the non-supervisors interviewed by the Hay Group.

potential of 40 to 50 employees not in supervisory positions. Based upon its assessment of that potential in several different categories, the Hay Group placed the individuals into four quartile ratings (id.).

2. Engineering Division Supervisor Selection Meeting

The actual selection of first-level supervisors took place at a meeting held in November 1993 at a motel in Cromwell, Connecticut. The meeting was presided over by DeBarba and also attended by, among others, officials already tapped to hold director positions in the reorganized engineering structure (Exh. 26, at 27-28). One of those officials was Risley, who would become Director of Engineering for Millstone Unit 1 and reported to DeBarba (Exh. 26, at 8, 10). 16

Apart from the Hay Group quartile ratings for the potential supervisors, the officials in attendance at the meeting had no written material to assist them in making their selections. More specifically, none of the prior performance appraisals of the candidates was made available to the selectors (Exh. 28, at 70). Further, apparently not every person in the pool of candidates was even discussed, let alone given serious consideration. Rather, it seems that, in order to be considered at all, a candidate had to be proposed by one of the attendees (id. at 59). According to DeBarba, the objective of the selection process was to determine which candidates would be the "best fit" in the positions that survived the reorganization (id. at 57). 17

The others in attendance at this meeting were: Steve Scace, Vice President, Nuclear Operations Services; Ray Necci, Director of Nuclear Engineering, Millstone Unit 2; George Pitman, Director of Millstone Unit 3; Jerry Laplatney, Director of Nuclear Engineering, Connecticut Yankee; Lorraine Eckenroth, Market Learning Department; and Sam Modoono, Vice President of the Hay Group (Exh. 28, at 24-25; Exh. 7, at 32).

¹⁷ In this regard, Risley stressed his belief that the selection process was not a matter of "going through and saying, well this guy's a dog or that guy doesn't do a good job. It was truly (continued...)

DeBarba did not recall name being mentioned at all (id. at 58). With regard to EXTC DeBarba stated that he did not recall name being proposed for a EXTC supervisor position (Exh. 28, at 70-71). In any event, none of the interviewed participants pointed to any discussion of either individual. Opeka, DeBarba, and Risley also testified that the issue of raising safety concerns was not discussed (Exh. 41, at 45; Exh. 28, at 38-39). Although Opeka was the nominal head of the supervisor selection group, he relied heavily on DeBarba and the directors for their personal knowledge of the candidates (Exh. 18, at 31). DeBarba described his approach as, "who do we feel is a good candidate for that position? . . . So it wasn't a matter of consideration of is there an incumbent because there really are no incumbents for these jobs" (Exh. 28, at 53-54). DeBarba stated that everyone "was on an equal footing" and that the "group selected the best candidates for the positions regardless of who or where they were previously" (id.).

Opeka stated that some documents reflecting the supervisor selection process were destroyed to preserve confidentiality (Exh. 18, at 83-84). The only records provided to OI by NU regarding this process were limited to the quartile rankings of the non-supervisors (Exh. 79, at 1-2). Documents reflecting the FIT scores and relative rankings of managers and directors, however, were preserved (Exh. 79, at 3-31; Exh. 80, at 3-6.).

In sum, in contrast to the process invoked for the selection of higher-level managers, the choice of first-level supervisors had no objective elements. Whether a particular individual remained a supervisor or was promoted to a supervisory position hinged upon (1) the willingness of a meeting participant to put his name forward; and (2) the entirely subjective

¹⁷(...continued) a selection process rather than a de-selection process" (Exh. 26, at 51).

judgment of the collected officials as to whether he was the best fit -- a judgment made without resort to any documented appraisal of past performance in a supervisory role.

3. Deselection of NU Reasons and Aftermath

Nineteen supervisors were deselected as a result of the reintegration; 18 sixteen supervisory positions were also eliminated (Exh. 80, at 15). learned of his deselection In delivering the news of from Mario Bonaca, Bonaca stated to he could not tell why he was not reselected as a supervisor because Bonaca had not been privy to the process. When pressed further, he stated to OI that he was told that it was not a performance-based decision. Rather, the company had changed FXY was "no longer a good fit for a supervisory position" (Exh. 2, at 11-12). spoke to DeBarba soon after he learned of the decision. DeBarba informed him that his performance was not at issue (Exh. 2, at 14). He explained that there were others better equipped to fill the supervisor positions, which were fewer in number in the new EXTC organization. DeBarba also observed experience was narrow compared to others whose experience was more broad. When Bonaca asked DeBarba the reason that not reselected for a supervisor position, however, DeBarba replied that !"was not good at closing issues" (Exh. 8, at 1). apparently filed no formal challenge to his deselection.

¹⁸ There is a discrepancy in the record as to the number of supervisors who were demoted. A note by Opeka states that they numbered 21 (Exh. 80, at 14). The difference is not material to the analysis of this case.

EXX -- NU Reasons and Aftermath Deselection of earned of his deselection from Risley who he asserts informed him of the decision with a smile (Exh. 6, at 7). He recalled that he was surprised because he felt that had done "fantastic work" during the preceding year. Although he spoke with a number of officials -- DeBarba, Risley, Harris, and Kupinski -- he maintained he was never provided an 1(id. at 8). EY7C explanation for his Ifiled a discrimination claim with NU's Some months after the reintegration NSCP alleging that he had been demoted due to, among other things, his protected activity report, Chatfield concluded that there had been no (Exh. 41, at 1, 13-15). In his, in violation of 10 C.F.R. § 50.7. Chatfield based his conclusion discrimination against on interviews with some management officials who had taken part in the selection process and No interviews of new supervisors or of other Kupinski,\ deselected supervisors were conducted. Chatfield asked all interviewees the same ten concerns as expressed in his meeting with questions based on a Chatfield, i.e., the criteria used in the selection, the manner in which candidates were assessed, and whether his safety-related activity was a factor in his deselection. (Exh. 41, at 14-15, EXTC was being associated 38-39). DeBarba and Kupinski stated that a negative factor for EXX who was not viewed as effective by many NU directors and managers (Exh. 41, name was not mentioned with respect to a EXT at 43, 53). The report also indicated that supervisor position but only with regard to his placement as a principal engineer (Exh. 41, at 7). EX7C DeBarba expressed doubt that When asked about his personal knowledge of would be accepted in the operating environment of a plant since the new organization was focused on "working in and around a nuclear plant" (Exh. 41, at 51, 136; Exh. 45, at 34).

In his seven-page report, Chatfield provided his analysis of the discrimination issues in one-half page (Exh. 41, at 8.). He acknowledged that matters were not handled well by management but he found that "no translation of these shortfalls [was] apparent in the supervisory selection process" (id.).

5. New Supervisors

The record also reflects that eight new supervisors of the thirteen identified in the record were interviewed by OI (Exhs. 11, 13, 16, 17, 20, 22, 23, 24). All but one of the new supervisors were interviewed by the Hay Group. The eight new supervisors stated that they had been interviewed for about one hour by representatives from the Hay Group one week prior to the announcement of the reintegration. None was informed of the pending reintegration at the time of the interview.

who as a result of the 1993 reintegration became

was not interviewed. He, in fact, was surprised when informed of his promotion (Exh. 20, at 7, 10). Also was the only new supervisor who had some prior supervisory experience at NU (id. at 9-10).

Regarding involvement in protected activity,
that they had none (Exhs. 17, 11).

stated that they
had raised safety issues between 1987 and 1991 (Exh. 20, at 77-78; Exh. 16, at 14-20;

Exh. 23, at 17). According to

protected activity in 1993 (Exh. 13, at 36-39; Exh. 22, at 11-12). While

fV 7C

EXY

EXX

EXIC

¹⁹ Opeka stated that 13 new supervisors were selected but only 12 were mentioned by name in the interviews. The eight new supervisors interviewed by OI were:

that he had raised one safety concern, he did not provide a date for that event (Exh. 24, at 18-20.).

III. ANALYSIS

A. The Selection Process

The selection process for upper level management (from managers through officers) was markedly different from that of the supervisor selection process in that the latter allowed significant room for subjectivity. The assessments of NU officials done by the Hay Group provided objective information resulting in a score assigned to each upper level official. In contrast, objective criteria were not utilized in assessing and selecting supervisors. DeBarba acknowledged that the selection process for high ranking officials "was clearly used to avoid favoritism" (Exh. 28, at 36). In contrast, the supervisory selection process that lacked objective criteria clearly left considerable room for "favoritism" to come into play. That NU would employ an objective process for selections at all levels but one, i.e., supervisors, is puzzling and raises the inference that questionable criteria might well have played a part in the supervisor selections.

In addition, the process for considering an individual candidate was sufficiently unusual to raise suspicion as to its legitimacy. It essentially called for an NU official affirmatively to propose a person for a position, i.e., a candidate required a "sponsor" to have his or her name advanced. This process seemingly would not bode well for an employee who had significant run-ins with management about safety concerns that might require closing a plant or making costly repairs. DeBarba, of course, was familiar with

activities, as was Risley with regard to

I EY70

Further, the record reflects that selections for existing supervisors were based on vague terms such as "a good fit" and "customer-oriented" while information available to selecting officials for non-supervisors was the more concrete assessments of the Hay Group. Having the Hay Group interview only one group of candidates was somewhat irregular but would not have been an unreasonable choice if objective information about the incumbent supervisors, e.g., performance evaluations or personnel files, was made available to the selecting officials so as to be part of the assessment process. Unfortunately, such information was not provided.

Finally, it appears that NU did not even adhere to its own process as evidenced by the selection of a non-supervisor never interviewed by the Hay Group,

thimself stated that he was surprised to learn of his promotion.

EY7C

In addition to these questionable circumstances is the fact that some documents relating to the supervisor selection process were destroyed by NU. Opeka's claim that the documents were destroyed for confidentiality purposes is not totally convincing because the documents demonstrating the quartile rankings of non-supervisors were retained. These quartile rankings, showing the relative ranking of the more than forty non-supervisors interviewed by the Hay Group, would seem to warrant confidentiality as well. Obviously, employees ranked at the top of the list would be cast in a more positive light than those ranked at the bottom, making these documents sensitive. The missing documents might have been helpful in shedding light on the selection process since the recollections of NU officials interviewed more than two years after the selections occurred were hazy. Thus, it appears that some documents were selectively chosen to be destroyed, further supporting the overall impression that the process cannot

²⁰ Although NU might assert that was not assessed by the Hay Group because he had "supervisory" experience as an "acting" supervisor for ten months, such a claim seems to us to still emphasize further the subjective nature of the selection process.

withstand close scrutiny. Standing alone, any one of these considerations might not raise a suspicion about the process. In totality, however, they create the impression that the selection process was less than aboveboard.

Protected Activity EX7C was involved in the high visibility projects of the CU-29 valve and of which gave rise to nuclear safety issues. In connection with the CU-29 valve issue, was significantly involved in an operability determination (OD) or. from 1991 through the reintegration. His technical opinion that the collided with that of Haynes, Director of Millstone Unit 1, and Richard Kacich, Director of Nuclear Licensing, who based their opinions on legal interpretations of regulations. Also, was who accused NU of visibly supporting) a manner that violated its license. This issue was an especially pressing one at the time of the was dissatisfied with NU responses to his reintegration because it was known that concerns and was thought to be considering contacting the NRC about them. These activities fall squarely in the area of protected activities.

Management Awareness

The record contains substantial testimonial and documentary evidence demonstrating that management officials were fully aware of the protected activity and strong positions taken by communicated regularly with and interfaced EYTC regularly with managers and directors of different departments and plants. DeBarba was aware of support of because, in that he EYTC headed and which met regularly to deal with ssues (Exh. 42, at 30-34). Also, just several EXTC

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weeks before the announcement of the reintegration warned DeBarba of	LYTC
dissatisfaction with NU's lack of responsiveness to his concerns and expressed h	is belief that
had the fortitude to go to the NRC (Exh. 53). EX X	
During the course of these the issues of the C	CU-29 valve EX 7
were added to the matrix of issues that DeBarba	The Ex
record shows that the CU-29 valve issue, associated with was discus	
meeting, presumably with DeBarba in attendance (Exh. 50). Also, wr	ote to DeBarba
on just days before the reintegration was announced, updating	g him on three EXTC
subjects including his intent to meet with Millstone Unit 1 officials to discuss the C	
issue () (Exh. 57). EXTC	
	9 issue before EXTC
the task force formed because this issue reached the director level	JEXIC
Haynes, Director of Millstone Unit 1; and Kacich, Director of the Nuclear Licensin	ng Department
were all involved and it was the type of inter-departmental squabble that a dire	
to DeBarba's attention.	•
3. Adverse Action	
On November 8, 1993 was notified that he was not reselected as a	a supervisor. As BT
a result, he was	, a new EXT
supervisor. He did not suffer a loss in salary but his salary was capped and in the	ne long-term, EX7C
VEVb 2 at 12-13) F	

4.	Protected Activity	/Adverse Action Causal Nexus
_	Discussion of Nevus	During the two years preceding

ng the reintegration, had Exc significant involvement in controversial safety matters such as the CU-29 and matters. He had been actively involved in the high-profile CU-29 issue as recently as the

an issue which remained unresolved at the time of the November 1993 integration. in charging that

Also!

at Millstone Unit 1 in a manner inconsistent with NU's license.

documented his position

to DeBarba on

stated his belief that would go to the NRC if NU did not resolve the issue soon (Exh. 53). contacted the NRC with his concerns. DeBarba could expect that would be called Expc

claims. EX7C upon to substantiate

The CU-29 valve issue, originating in 1992, appears to be the most contentious issue

Between 1992 and 1993, rejected the OD declaring,

valve operable that was prepared by Milistone Unit 1 Project Services EX 70

Department, headed by Risley. 21

while a solid performer, was someone of whom Ex 70 These considerations suggest that management, including DeBarba, likely would not be particularly enamored because of his positions on safety-related matters that could have had a significant impact on plant operations.

also questioned NU's interpretation of the ISAP while working on the CU-29 with Kacich, director of the Department of Nuclear issue. In doing so, ? These two directors, though they did Licensing. not participate in the supervisor selections, had regular access to DeBarba. While nothing in challenges to their positions, it is EY 70 the record establishes that they briefed DeBarba on! conceivable that they would have brought this to his attention.

The pivotal issue thus becomes whether NU's articulated reasons for its action are shown to be a pretext for discrimination.

b. NU Management's Reasons Regarding In looking at management's reasons, CP
we begin by noting that under the process used for selecting supervisors []selection EYX
ultimately depended upon DeBarba to propose his name given that he was the only official in
in attendance at the selection meeting and, therefore, was familiar with EYX
his work. This subjective process gave DeBarba the opportunity to remain silent as to
and thereby, deselect him, without a thought of reconciling his decision with objective criteria.
DeBarba had good reason not to take the affirmative step of nominating a person who
challenged management and supported who did the same.
NU claimed that it deselected, as part of an overall reintegration of nuclear
engineering personnel into the plants. It contended that was not singled out but, rather, EXTC
was only one of nineteen supervisors who were deselected for a new organization that would
have fewer supervisors (Exh. 18, at 51, 55). DeBarba stated that he was looking for someone
who was customer-oriented, someone who had technical and interpersonal skills (Exh. 28, at 31).
He was looking for the "best fit" and thought there were better people thanto fit the new Exac

Although NU officials testified that no one discussed whether any candidate or incumbent supervisor raised safety concerns, DeBarba stated that neither he nor other management officials discussed during the supervisor selection sessions. Yet, if, as stated by DeBarba, Exicustrate the criteria for supervisors was truly customer-orientation and possession of good people skills, then is should have been considered for a supervisor position.

organization.

ratings in his last four performance evaluations EV
in the elements: customer service orientation, teamwork and interpersonal skills. Having
received "Exceptional" and "Quality" ratings in the teamwork element for the
his would seem to have qualified as a "team player," a characteristic that
DeBarba asserted that he sought in supervisors. Certainly, there is no evidence that NU ever
apprised that he had shortcomings in these areas. Thus, nothing in the record would lead EY7
one to conclude that he would not "fit " with the new organization. One would think that an
employee who looked out for the best interests of the company by
would at least be discussed, if not reselected.
At the same time, if these attributes were so important, then it is reasonable to expect that
they would be found in the new supervisors. However, the record does not show that
had the qualifications that NU believed Even if EY
was never mentioned aloud, DeBarba and others must have made a
DeBarba never offered any explanation as to
why he thought
While DeBarba remarked that was not good at closing issues, he provided no
elaboration on that score. That omission is significant given that
do not show that he was deficient in this respect. To the contrary, received the highest EYTC
rating in the elements, "Monitoring and Controlling Work Progress" and "Planning and
Organizing" for consecutive years (Exh. 40). The clear implication was that DeBarba's EXX

²² In his OI interview, DeBarba did offer an explanation why he jwho he EYIC described as having outstanding technical skills and "good insights into design changes" as well as "easy to work with" (Exh. 28, at 74-75). He never, however, indicated why

persistence on the CU-29 issue which in a Exact concern about closing issues refers to sense, prolonged because he, This supports the inference that iprotected activity was a Eyac contributing factor in the decision not to retain him as a supervisor. Management reasons for its selection of someone other EXTL thus, are not supported by the record, giving rise to the inference that an impermissible reason played a part in the decision. £ΧΥ It should be noted that the failure of DeBarba to the CU-29 issue adds further substance to the inference that protected Exy activity was a contributing factor in his deselection. Even though the issue arose after a person who EXIC it is evidence of DeBarba's unenthusiastic attitude toward stood up to management on a safety issue. Certainly, Chatfield must have been convinced that or he would not have Ex C not only was warranted but, would be well-received by would have received the EX 7C suggested it to DeBarba. DeBarba's unilluminating statement that pegatively does not fully explain his decision not to act on Chatfield's advice (Exh. 28, Exac at 11-15). Protected Activity was involved in several safety-related projects between 1991 and 1993. Two of EXT them, the MOV program and the heat exchangers, that were contrary to those held $\operatorname{\mathcal{E}\!\!/} \chi$ During the course of these projects, by Risley and managers of the Millstone units involved. The record also shows that

proposed actions for the MOV program would have required the expenditure of significant additional funds and resources to complete the program properly.

The heat exchanger issue was one in which

EXT

view that the heat exchangers were operable.

EXTC

Events relating to this issue

occurred just a few months before the reintegration.

The RCP issue was another instance in which to some problems detected in the pumps.

with management. Due EXTC

EXX

Management refused to accept this opinion that they were operable for only EXX one cycle and, in view, misrepresented their operability to the NRC.

The above-described activities were safety-related and fall within the area of protected activities.

Management Awareness

The record shows that DeBarba was aware of

the MOV program from EXT

conversations with

and memoranda from

or Kupinski,

----- ·

(Exh. 6, at 11; Exh. 28, at 39; Exh. 46, at 78). Unit directors were aware of

ion Exic

MOV's because that program affected all of the units and he copied them on relevant

correspondence.

had a series of ongoing disagreements with

.

the MOV program and the RCP repairs

EXIC

'Exh. 6, at 9-12; Exh. 78).

DeBarba stated that he was aware of

RCPs and the EXTC

TBSCCW heat exchangers (Exh. 28, at 21, 39, 41-42). Risley, as a director at Millstone Unit 1,

was aware of

with the heat exchangers at his plant. Of course, it was in fyr

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the context of that issue that Risley allegedly made his "make you or break you" comment. position on the heat Risley and Blasioli, both directors, were directly aware of exchangers because he interacted with them regularly on that issue at Millstone Unit 1. Risley EXIC activities because he also was familiar with just several months prior to the reintegration.

3. Adverse Action

On

learned that he had been

ito

EXTC

principal engineer. As with

he suffered no immediate loss in pay, although his

EXX

- Protected Activity/Adverse Action Causal Nexus
- a. Discussion of Nexus. The temporal nexus between his activities and his deselection, the fact that two safety-related projects (MOV's and heat exchangers) were and Risley's threat to his supervisor in connection with one of those projects, give rise to the inference that his protected activity was a contributing factor in his demotion. As with however, the question remains whether NU's articulated reason for its action is sufficient to overcome that inference.
- , NU management's reason for b. NU Management's Reason Regarding was one of many was the same as that given for who were demoted during a wide-ranging reorganization that called for fewer supervisors and might not be £47C that NU was looking for customer-oriented people. Also, DeBarba stated accepted into the operating (plant) environment (Exh. 41, at 51, 136).

3 He consistently earned EXTC had very good performance evaluations in the following ratings in relevant elements: "Quality" in customer-orientation, "Exceptional" in interpersonal skills and "Quality" in teamwork (Exhs. 39, 61). These elements would appear to match most closely with those that DeBarba stated as being sought in supervisors. Yet, the name was never considered for retention in a supervisor position. $\pm y \gamma$ record reflects that This must be viewed in the context of the supervisor selection process that essentially required a "sponsor," once again either DeBarba or Risley. As with if the criteria as stated by DeBarba was actually the deciding factor as to whether a candidate was in the running for a EX IC position, then should have been seriously considered.

Nothing in the record suggests that would fall short in these areas. In fact, is a prime example of a person with the "technical and interpersonal skills" that DeBarba claimed he sought. He was an received "Exceptional" and "Quality" ratings in the areas of interpersonal skills and leadership, respectively. The fact that was not seriously considered for a supervisor position when he possessed these desired attributes supports the inference that some other impermissible factor was a significant

consideration in the decision to deselect him.

FXX

deselection was that he might not fit in at the DeBarba's other stated reason for spent many hours at EX 10 plant. However, there seems to be little basis for that fear because v the plants carrying out assignments such as the RCP assignment at Millstone Unit and was, Exac thus, familiar with plant operations (Exh. 6, at 25). Also,

²³ Between received "Quality" and "Exceptional" ratings in all elements except one. In in monitoring and controlling work progress, which was raised to a "Quality" in 1993 (Exh. 61, at 2).

commended for his teamwork and responsiveness to plant needs regarding EXIC (Exh. 39, at 9, 12, 14). c. Analysis of Other Evidence. The inference can be drawn that the MOV issue was /because his suggested plan of action required more than the company ${\mathbb R}^{{\mathcal K}}$ taken away from: wished This attitude is consistent with the "shoot the messenger" attitude described in Exic the Executive Summary, Millstone Employees Concern Assessment Team (MECAT) Report (Exh. 90, at 3). The reason proffered by for taking the MOV program i.e., that he was too busy, does not carry much weight. If that was the real reason, then would likely have so informedly at the time. Instead, gave no explanation EX 1C contemporaneous with the event. It was only in 1996, when OI's investigation was underway, presented this reason. Considering that EXTC · EXX MOV program was the reason does not seem credible. With his deselection occurring MOV program, it becomes EV 70 clear that a pattern of cause and effect existed between and a change in the conditions of his employment. Taking a project away from EX7C an employee who espoused a position unpopular with management is an example of what was referred to in the NRC's October 1996 Order as NU's tendency "to punish" those raising safety issues. The record also indicates that went beyond normal bounds when he attacked with regard to the heat exchanger issue. Though that the heat exchangers were not operable. Certainly, rejecting the opinion of without

motivation. The situation for EXX providing contradictory support raises the question of complained to EXX was in bad faith and was : Clearly, the Kupinski about ithat were contrary to corporate and plant management. EX X meant to in light of the above, it is reasonable to EX7C Finally. were retaliatory EXTC the MOV and heat exchanger issues conclude that actions by NU and add to the evidence that NU discriminated against. Although Risley denied making the "make or break you" statement to Kupinski on it is more likely than not that he did. This follows from the fact that: (1) Kupinski Exac that same day: and (2) Bonaca observed that related the account of Risley's threat to going to Millstone Unit 1. Kupinski's sense that Risley was "hot" over

appears to have been on target. It is not unreasonable to EXT

action.24

name for a supervisor EXX

It should be noted that the finding of no discrimination by the NSCP supports NU's position that its reasons were legitimate. However, the investigation was shallow. Only high-level management officials involved in the selection process were interviewed and all were asked the same questions even though their functions in the selection process were diverse and their degree of familiarity with abilities varied. Chatfield, who headed the investigation, did

the threat also was directed at

infer that Risley followed through on his threat by not advancing

position only one month later because he was so angered by

²⁴ It might be suggested that, since Risley made his threat directly to Kupinski, Kupinski would have been subject to an adverse action during the reintegration as well. Although the record is not developed on this issue, two possibilities explain his retention as a manager. First, the objective assessments and ratings by the Hay Group of Kupinski may have made it harder to demote him, depending on his standing. Also, Kupinski may have been assisted by DeBarba because, according to Bonaca, Kupinski "was good friends with DeBarba going back to the early years at NU" (Exh. 8, at 2).

not review performance evaluations or personnel files to verify whether the supervisors chosen by DeBarba and the directors fit DeBarba's expressed criteria. He conducted no comparison of new supervisors or deselected supervisors for their levels of protected activity to determine whether employees who raised safety issues were treated disparately. Moreover, the tone of the report is not objective, but appears defensive of management. By merely repeating management's view of the selection process, it cannot be considered a particularly objective finding.

D. Disparate Treatment

process.

In any case involving a personnel action of some size, evidence of invidious disparate treatment might prove useful in assessing whether pretextual management actions were involved. In this instance, although eight new supervisors were interviewed about their history of raising safety concerns at NU, it was impossible to gauge their level of participation in safety-related activities based on the cursory examination of them that was contained in the record. Even if one considered all identified safety-related activity as protected activity of the same level, only the only other notable activity was that of the only other notable activity was somewhat remote in time -- five to six years -- to the reintegration. Notably, the stated that no one involved with the Rosemount transmitters was involved in the selection

In summarizing the value of this information, the most that can be said is that a superficial review shows that only two of eight new supervisors engaged in recent (within twelve months of the reintegration) protected activity in 1993. That would lend some support to the supervisors were chosen on the basis of their lack of protected activity. However, a more

thorough, in-depth analysis of the protected activity, its visibility and significance would be needed to justify such conclusion.²⁵

IV. CONCLUSION

A. EXX

The record contains no direct evidence that NU discriminated against for his PY X protected activity by demoting him from a supervisor to a senior engineer. However, the circumstantial evidence is sufficient to support the conclusion that his participation in protected activity was a contributing factor in his deselection as a supervisor in 1993 and, thus, that NU discriminated against him in violation of 10 C.F.R. § 50.7.

was involved in several safety-related activities

resistance to changing his stance that the CU-29 valve EX X

was inoperable and his active support of.

who believed that NU

were known by DeBarba, the lead NU Ex 10

EXTC

official in the supervisor selection process.

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A well-developed record of the protected activity of new supervisors and demoted supervisors would have been helpful in analyzing this case on a disparate treatment theory. The protected activity of the members of these two groups could have been compared to that of the determine whether those not involved in protected activity were treated more favorably than those who were. To do this definitively, however, would be a major undertaking, requiring the interviews of at least 35 individuals (13 known new supervisors and 22 demoted supervisors). For our purposes, the lack of comparibility was not critical because we find the record is sufficiently developed to come to a conclusion regarding discriminatory (i.e., retaliatory) intent toward the two individuals so as not to require a comparison of the complaining employee to similarly situated employees.

attributes -- customer-orientation, interpersonal skills, and teamwork -- that NU claimed it sought in a supervisor. Also supporting a discrimination finding is the unusual and irregular selection process. Nothing in the record justifies a process in which an incumbent supervisor with a strong record of eleven years was replaced by a new supervisor with only limited acting supervisory experience and who, unlike all other new supervisors, had not been interviewed by the Hay Group. These factors, along with DeBarba's later failure to give scales in favor of a finding of pretext.²⁶ Against this backdrop, it is more likely than not that NU EXT discriminated against for his protected activities.

B.

case similarly supports an inference of The circumstantial evidence in discrimination. Between and heat exchangers) in which he had month before the reintegration was announced, Risley, was integrally involved in supervisor selections, had uttered the

MOV'S EXT

About one EX7C

who Ex 7C

in connection with a safety-related project in which

to DeBarba of the MOV Ex

program shortly before he learned that

These actions suggest a pattern: Exx

When

took a position unpopular with management, management retaliated. The

²⁶ Any lingering uncertainty as to NU's retaliatory motive can be resolved by considering the existence of a "chilling" environment at NU during 1993. The Executive Summary of the MECAT and the Executive Summary of the Report of the Fundamental Cause Assessment Team (FECAT) both stated that management was not receptive to employees' safety concerns (Exhs. 90, 91). The FECAT stated that NU's approach to employee allegations was, at times, "critical or adversarial" (Exh. 91, at 3). This environment would explain deselection as Ex7C supervisor as well as the inordinate amount of time that it took for NU to resolve the CU-29 valve matter.

additional evidence of the subjective selection process and management's reasons for the deselection not being borne out by performance evaluations lead to the conclusion EXX that was discriminated against due to his protected activities.²⁷

²⁷ The evidence of the chilling environment and NU's tendency to punish those who raised safety issues during 1993 as reported by MECAT and referenced in NRC's October 1996 Order only confirm this conclusion.

[ALLEGATIONS OF
" I. INTRODUCTION
On January 11, 1996, were terminated, Ex 70
along with ninety-nine other employees, as part of a workforce reduction process at Northeast Utilities System (NU). At the time of their terminations, were employed as Exact
et ?
Prior to their terminations.
Specifically had been responsible for working on two safety-related issues involving EXT had EXT been involved in the Rosemount transmitter issue at NU in the late 1980s and early 1990s, and
he raised a number of concerns during the course of his work that he had some involvement in the Rosemount Ex 70
Transmitter matter and he too raised a number of safety concerns during the course of his work
in the jwhere he had worked previously, and in the Ex
Within two months of the NU terminations, the NRC staff chartered a task force to review NU's workforce reduction process in response to its receipt of allegations from former
review INO 5 WORKIOICE reduction process in response to its reserve
As it is pertinent to this case, the supervisory chain for these allegers is described below (infra note 8 and accompanying text).

in accordance with the Freedom of Information

Act. exemptions 7(C)

FOLA 99-158

NU employees who alleged they were targeted for termination for engaging in protected activities.

EXTC

The Millstone Task Force conducted transcribed interviews with NU management officials about the workforce reduction process and with a number of individuals who were known to have been involved in protected activities at NU. who were among this group of former employees, told Task Force members they were terminated for engaging in protected activities.

Subsequently, the Office of Investigations (OI) initiated an investigation of the facts and circumstances surrounding the terminations of In addition to the EX 70 principals, OI also interviewed line managers and senior NU executives, and developed a substantial evidentiary record.

In Part II of this report, we discuss the duties and responsibilities of the subject employees, their job performance and the protected activity they engaged in, NU's workforce reduction process in general, and its application to the Nuclear Engineering Department specifically. Part III contains our analysis of the facts, while in Part IV we set forth our conclusions.

On the basis of the Task Force report and accompanying information, Ol's investigative report and exhibits, and other pertinent materials, we are unable to conclude that there is a reasonable expectation that it can be shown by a preponderance of the evidence that in terminating NU discriminated against them for engaging in protected extinctivity.

II. BACKGROUND

Α.	Allegers' Employment History and	d Activities	Ey	70
	1.		رين رن	
	a. Position and Performance.	an NU employee for app	proximately	at the EXIC
time of	f his termination in 1996, was a	and the second seco	ir ir	this EXX
positio	n, was in contact with the	and	with staff at the variou	IS NU EXT
plants.	During the course of his employm	nent with NU, worked o	on any number of proje	ects EXX
relating	g to nuclear safety.		-	EXTC
		work on this is:	sue was discussed in	his EKC
perforn	nance evaluation for that year (Exh	n. 18). Specifically, his wor	rk on a	EXIC
that led	d the vendor to make revisions to it	s design codes was highlig	ghted (<u>id</u> . at 1).]EX7L
apprais	sal also noted, however, that his			exx
	and that during	the next year	•	would EX7C
attemp	t to address these communications	s problems by establishing		EY 7C
	<u>(id</u> . at 6).	•	•	
	— —	(Exh. 8, a	at 8). He submitted a	EXX
calcula	ition file and			EXX
	(Exh. 34	4, at 3). He also provided	his recommendations	to EXX
	•	rejected.	work because of an	EXX
inaded	quate quality assurance (QA) revis	ew in changing the		EXX
	and a desire not to bias		id. at 4). Reacto	or EXX
Engine	eering also concluded that			EXX
		en e	Exic	

performance evaluation, though favorable (Q for quality, the second highest rating in the NU system, but at the "lower end of the Q range"), addressed his failure to produce at 1, 5). he stated: performance evaluation. With respect to It should be noted that the calculations and work [were] accurate and thorough, however, they were EXT needs to ensure that when working to resolve a problem, that the methods and approach to be used are concurred [in] by the involved parties. The decision process and EXTC evaluations judgment on how to perform the ! resulted in work that was not as usable as it should be, resulting in an NI [(Needs Improvement)] rating for this task (id. at 5). It was also noted in the evaluation write up that had been provided written documentation EX X j(id.). Finally, under EX化 indicating that the need to improve EXX the section of were identified as areas for improvement EXTC quantity of work and (id. at 6) . EXTC In response to his (Exh. 7, at 41). His EX 7 then filed an appeal to a committee of senior EXTC grievance was denied at the first step (id.). managers which included Eric A. DeBarba, Vice President, Nuclear Engineering Services (id. appeal was again denied (id.; Exh. 23). EXT

EXX

as meticulous but not someone who

	as meticulous but not someone with	
produced a great quantity of v	vork (Exh. 50, at 28). He also stated that	EKTC
and the second of the second o	was perceived as a very hard worker (Exh. 51, at 1	6). EXT
He acknowledged a	as well, but said he did not personally have a problem	EXTC
and the second of the second o	told OI that worked diligently, "but after a year you might	EXT
ask yourself what he has bee	n doing" (Exh. 52, at 27). He also stated that	EXT
(<u>id</u> .).²	EX 7C	
b. Relevant Safety-Re	lated Activities. As a	EX7C
performance o	his regular day-to-day duties and responsibilities often involve	d EXTC
him in safety-related activities	The problem, described in section II.A.1.a	EX 7C
above, was one such issue th	e. Ex	7C_
The	vas initially noted by a reactor engineer in 1994 (Exhs. 34, 35).	EXT
*	to identify the potential cause (Exh. 34). Up	
completion of his evaluation in	The second section of the second section	s EXX
relative to root cause (Exh. 8,	at 9-10). His conclusions were not confirmed by a more detail	led
(Exh. 35, at 1).	This resulted in a Plant Information Report (PIR) being writter	i to EXX
	n (id.). The root cause evaluation for the PIR was performed I	
	athad a very narrow view and that he was very opinionate	•
easy to talk at time. Other p	ed an opinion, it was difficult Some people are bout it and you change your opinion. I do that all the eople, once they take a position they feel really ck with it forever. was more of that school of EX 70 52, at 47).	

Reactor Engineering, Nuclear Fuels Engineering and the fuel vendor (Exh. 34, at 2). These
groups were unsuccessful in identifying a root cause and the PIR was closed with no
recommended corrective actions (id.). Subsequent to closure of the PIR, jassigned EX TC
another engineer to conduct a that established conclusions about the $\to \infty$
cause of the were incorrect (Exh. 35, at 1). EX 7C
An NRC Region I inspector performed an inspection to review the actions NU had taken
in response to the (Exh. 34).3 With respect to the
issue, the inspector acknowledged that the root cause had not been identified (Exh. 34, at 2).
He concluded however, that technical specification (TS) limits had not been exceeded and the
plant's accident analysis was valid less than the [TS] limit" (id.). With EX 1C
respect to the issue, the inspector found that NU's actions to improve the EYTC
calculation by improving design codes was a technically sound approach for resolving the Ex 1C
issue (id. at 4). He also concluded that the basis for rejecting the recommended EYX
changes, i.e., was appropriately documented and justified (id). EY7C
2. EXX
a. Position and Performance. At the time of his interview with the Office of
Investigations in March 1996, had been employed by NU for more than years EX 70
(Exh. 2, at 4). He started his career as an,
subsequently was promoted to a supervisor in (id.). During an NU
and he was removed from his supervisory position (Exh. 3, EXX

This inspector also reviewed algebra plant expressed concerns about to EXX In response, I to resolve the issue, which he did to his EXX management's satisfaction (Exh. 35, at 2).

at 10-11). He subsequently secured a position as a (id. at 10). performance, as documented in performance evaluations for l were favorable (Q) (Exhs. 10, 11). In the evaluation however, in quality and quantity of work (Exh. 9, at 5). , failed to grasp that he was performance appraisal, told OI that in a new discipline and to undertake to learn and do the things necessary to come up to speed progress was extremely slow which led him to £XT (Exh. 36, at 28-29). He also stated that conclude that he was not committed to change (id. at 29). When asked if stated that there were projects that were delayed, but complete assigned projects, on projects, i.e., handhold not missed (id. at 32). He also said that he had to be with him, a situation he described as burdensome (id. at 32). In terms of performance, the typical work he gave stated that he could not give (id. at 33). . Iselection for termination as EXX In a confidential memorandum prepared to support part of the 1996 workforce reduction, Donald Dube, Manager of the Safety Analysis Section, had received only one performance evaluation in the Safety Analysis stated that evaluation (Exh. 9, at 5). Dube further declared that Section, the (id.).5 Dube also pointed out as noteworthy the fact EX1C inflated performance evaluation for

⁴ The 1993 evaluation covered the period when

⁵ In a February 15, 1996, letter to Wayne D. Lanning, NRC, on NU employee layoffs, Ted Feigenbaum, Executive Vice President and Chief Nuclear Officer, NU, stated that (continued...)

that	did no	t give out a single NI for a single attribute t	for 34 persons in the EXTC
section (<u>id</u> .).	٠	also had indicated to Dube that	appraisal would be EYX
	addressing	overall performance, Dube stated:	EX7C
	T	The second secon	EXIC
_	experience v produced by increase his supervisor ha	productivity, including one-on-one training ave not been effective. 'or several years and much of his energy	ributions he some per month) Fy 1/C ere are four rs of ork Efforts to EX 1/C by the EY 1/C
OI int	erviewed !		FV7C
		told OI that	and could
that he was I	ess productive	than other individuals in the group (Exh. 3	38, at 36). He also stated
that	•		(id. at 44). During his
interview with	n Ol,	took a	in unusually long time to
complete as:	signments and	that there had been continued complaints	s about his performance
from people	working on pro	ojects with him (Exh. 39, at 27-28). He als	o told OI that FK7C
		told OI he did not think that	worked that hard to
catch up with	n the other peo	ople in the section and that he showed no	interest in his work, but

⁵(...continued) throughout the NU system, less than 2 percent of all employees typically receive NIs (needs improvement). Approximately 90 percent receive Qs (Exh. 27, encl. 1, at 5).

(Exh. 40, at 21-22, 27). He also told OI that on the job "almost every day" (id. at 44-45).

regular duties and EXTC b. Relevant Safety-Related Activities. Like responsibilities involved the performance of safety-related activities. During his interview with the Task Force, however,

(Exh. 2, at 13). These concerns involved

these concerns with Larry Chatfield, Ex-

head of the NU Nuclear Safety Concerns Program (NSCP), as well as his supervisor

stated that the concerns he raised were addressed and that EXX

he saw no changes in his relationships or performance evaluations for having raised these issues (id. at 17, 23, 29, 32, 37; Exh. 3, at 25, 29, 36, 39, 42).6

also stated that he had been involved with the Rosemount Transmitter issue "to EX7c some extent" (Exh. 2, at 10). In this regard, he stated that he was interviewed by OI during its investigation of NU's handling of the Rosemount Transmitter issue, and that he chose not to have NU counsel represent him during his interview (id. at 10-11). further advised of EXTC

said he raised, OI questioned whether ⁶ With respect to these five safety issues any of the five could be the basis for retaliation since they were satisfactorily resolved and he stated that received no negative feedback on any of them (Exh. 3, at 42). In response, [he was raising those issues as part of his job. OI asked, "Is that why you raised them? See, I'm doing my job" (id. at 43). [replied, "I raised them because what they would be called would be protected activities. I don't know exactly why, you know, I was terminated" (id.).

hearing that his name was used throughout OI's investigative report, which he thought was made known to NU management (id. at 13).

By way of background regarding the Rosemount Transmitter matter, which also plays a role in connection with alleger a Rosemount Transmitter is a sensing element used to by 70 determine pressure or water level in a reactor's primary system. These transmitters became an issue at Millstone in 1986 when five out of twelve transmitters in one reactor protection system failed during cycle one operations at Millstone, Unit 3.

A technical evaluation was prepared for the purpose of determining whether the Rosemount Transmitter failures presented a significant safety hazard (SSH) requiring NRC notification. The engineer who completed the evaluation

This engineer concluded that an SSH was presented. The Section

Manager,

√did not agree and directed revision of the EX 7C

evaluation to reflect his conclusion. The engineer refused, whereupon

EXIC

EXTC

EXTC

Ithat no SSH was presented and

An NU Nuclear Review Board subsequently overturned the no SSH finding EXTC and the matter was reported to the NRC in March 1988. (OI Case No. 1-90-001 Report (Aug. 31, 1992) at 23-24). After NRC notification, a number of activities and tasks were undertaken by NU to address the problem, and it was at this point in November 1988 that EX requested and was granted permission by

his management at NU to work on an

EXTC

Rosemount Transmitter issue. Thereafter, he raised concerns with the NRC about NU's

actions to address the issue. He also alleged that he had been harassed, intimidated, and discriminated against because of his efforts to resolve these issues. An OI investigation (Case No. 1-90-001) was initiated in early 1990. OI interviewed a number of NU employees including whose testimony concerned his actions to change the SSH evaluation to a non-SSH EXTC finding. In concluding his interview, also told OI he felt the problems experienced were the result of personality conflicts and he stated that he felt free to raise safety concerns directly with NU (OI Case No. 1-90-001, Exh. 11, at 7).

From the OI report on the investigation, it appears that none of the other EXTC termination decisions including EXTC.

supervisory personnel involved with the termination decisions, including EX 7C

DeBarba, see section II.C below, was interviewed about the DeBarba indicated during his OI interview, however, that was in his group for a brief EX 7C

period of time in 1990 and 1991 at the 'very tail end" of the Rosemont Transmitter matter

(Exh. 59, at 81).

3. EX 7C

a. <u>Position and Performance.</u> began his employment with NU as a [(Exh. 5, at 4-5). He was later promoted to

were both favorable (Q ratings) (Exhs. 15, 16). The performance evaluation, however, contained the following statements:

is bright and capable, and with an adjustment in emphasis of the can be a strong performer in the areas as well.

The has a different role than in previous NU organizations. In the past there had been a role for al

EX7C

(Exh. 16 at 1, 6).

When questioned by OI,

appraisals, stated that he had been trying to get

EXIC

EXTC

full time (id.).

In a memorandum prepared to support

selection for termination as part of the EXIC

1996 workforce reduction, Matthew Kupinski, Manage, Nuclear Engineering Support, stated:

Although received an overall Q rating, his 1994 review noted that while

EXX

as good, leading to a weaker performance overall. His areas of weakness were in the categories of Quality/Quantity, Customer Service Orientation, Monitoring & Controlling, Planning & Organizing, Initiative/Innovation as evidenced by Q [minus] ratings in these competencies. He did, however, receive an E [(Excellent)] rating in Problem Solving & Analytical Skills. The review also notes, in particular, that although in the past there had been a role for a person dedicated almost exclusively to this role

was no longer possible to maintain (Exh. 14, at 2).

OI interviewed

EXIC

about his performance.

stated that

carried an equal share of the workload, and he noted that he did not believe that tneeded close supervision (Exh. 45, at 16). He also stated that as was expected of those who worked in his group (id.). Iflexibility and versatility were limited because most of his work had been trying to steer was and to get him out into other areas, but was not receptive to this (Exh. 47, at 23). He also stated that, $\sqrt{\ }$ when he was told to do so (id). told the Task Force that b. Relevant Safety-Related Activities. and that he had been "very involved" in testified during EX70 Rosemount transmitter issues with the Rosemount transmitter investigation. In his testimony there, he was critical of NU, stating he would not raise a safety concern within NU, but would contact the NRC instead (OI Case told OI that he also worked for No. 1-90-001, Exh. 62, at 3). was on a crusade, he and and that while were not (Exh. 46, at 25-26). irecited a list of safety issues he worked EYTC When questioned by the Task Force, on prior to his termination. These included level issues for PWRs and BWRs and some audits he was assigned to perform (Exh. 5, at 21-22). He also told the Task Force that he had raised an issue with people in the NU NSCP just before his termination involving that may have involved an unreviewed safety problem (id. at 22). was questioned about the nature of the Ex70 During his later interview with OI, however, issue he raised with the NSCP staff before his termination. OI inquired, "[y]ou mentioned in

your prior testimony that it was ironic that you happened to have -- you know, right before you were terminated, the day before maybe or just before, that you had been talking with the nuclear safety concerns people. Do you remember that comment?" (Exh. 6, at 11). In stated, "Yes. . . . I talked to them about some of the things that were going FVX where there was what I on real recently which was on that thought were irregularities in whether something was a significant safety concern or not, . . . an unanalyzed safety problem" (id. at 11-12). When OI requested the name of the person he had stated he had forgotten, but that he could come up with it (id spoken with in the NSCP, to think about it and provide the name so OI could contact the at 14). Ol asked. stated he had not talked specifically about the person (id. at 15). Whereupon, potential unresolved safety problem (id. at 15). Upon additional questioning by OI admitted that he had not spoken to NSCP personnel about irregularities in the at all, but instead about the manner in which the Plant Operations Review EYT Committee (PORC) meetings were conducted and QA qualification of TS software (id. further advised that both issues were satisfactorily resolved (id. FX7C

The NU Workforce Reduction and Reengineering Processes В.

at 16, 20-21).

at 22-24).

The Task Force and OI provided comprehensive information on NU's workforce reduction and reengineering initiatives. To summarize, in 1995 and 1996, NU developed and subsequently initiated a workforce reduction program in an effort to achieve its business plan objectives of operating efficiently and competitively in a deregulated market. (Exh. 57, at 21-22). Under the program, staff reductions were to be achieved by use of both voluntary (early retirement) and involuntary (termination) processes. Employees subject to involuntary reduction were to be evaluated and ranked, on a matrix, with their peers against five fixed and five supplemental nuclear competencies (Exh. 27). The five fixed competencies (Education, Experience, Job Knowledge, Job Performance and Commitment to Change) were similar to the elements and standards of the performance evaluations used in the NU system. The supplemental competencies (Leadership, Teamwork, Communication, Planning/Organization/Decision-Making and Effectiveness) were developed by a task force NU chartered to formulate the workforce reduction program and approved by senior NU management (id. at 2). Managers, with input from their supervisors, were responsible for completing the matrices and were to base their scores on an employee's last two performance

An employee receiving the lowest scores on a matrix could be terminated. All NU nuclear employees were informed of the workforce reduction in a July 31, 1995, letter from John F. Opeka, then Executive Vice President, Nuclear (NRC Task Force Report, "Independent Review of [NU] Workforce Reduction Process" (Oct. 2, 1996) Attachment 1 [hereinafter Task Force Report]).

reviews and a prediction of how the employee was likely to perform in the future organization

(id.).

Managers were provided a detailed handout for their use in explaining the Workforce Reduction Program to their supervisors and staffs (id. Attachment 7). In this July 27, 1995 handout, the reasons for the workforce reduction and NU strategic business plan objectives were addressed (id.). This document also contained the staff reduction target numbers that had been identified by 17 functional area teams established for this purpose (id.). The target numbers identified, 250 for the entire nuclear organization for the years 1996 and 1997 and 35 for Nuclear Engineering Services for the same two-year period, were described as best

estimates and NU's early view of what would be required for it to reduce costs and be competitive (id.).

A key issue identified in the handout was the fact that NU would likely have to cut into its quality rated employees to "determine the best of quality" (id.) Subsequently, NU management decided to impose the entire 250 person reduction in one year, 1996. Nuclear Engineering Services Vice President DeBarba, who was involved in strategic business planning from the start, indicated that the decision to combine the workforce reduction numbers for 1996 and 1997 was based on "humanistic" reasons and a desire for stability (Exh. 58, at 23-24). DeBarba also stated that senior management decided it would be more appropriate to do a larger reduction early, and then wait to see what came out of reengineering and look at later reductions then (id.).

reduction matrix training held between September 26 and October 5, 1995. As part of the training, managers were specifically instructed not to consider in any aspect of the workforce reduction process an employee's sex. race, age, national origin, marital status, sexual orientation, disability, family leave status, or the fact that an employee may have previously engaged in protected activity (Exh. 49, at 16). The training materials distributed to managers included a competency reference guide for managers to use in ranking their employees. In this guide, the term competency was defined in terms of a behavior that is observable, measurable and trainable, and the characteristics or attributes associated with each competency were described (id.). For example, the characteristics associated with Teamwork included collaboration with peers, contribution at meetings, rapport building, and team influence while the attributes associated with Commitment to Change included ability to learn, adaptability,

flexibility, resilience, and managing change (see generally Task Force Report, Attachments 5, 8).

Completed matrices were to be reviewed and approved by functional directors and officers, then forwarded to Human Resources (HR) for a consistency review. HR reviewed all matrix evaluations of employees identified for termination. HR also reviewed the last two performance evaluations for these employees and the performance evaluations of the employee(s) having the closest score to the employee identified for termination (Exh. 27).

staff. This review was to provide an "added assurance" that "concerned" employee's had not been targeted specifically for reduction (id.) NU senior officers prepared a confidential memorandum for use by legal counsel that identified those employees slated for termination who had raised concerns (id.). A "concern" was broadly defined to include (1) any nuclear or industrial safety concern; (2) a grievance; (3) a differing professional opinion; or (4) any issue raised by an employee that remotely could be characterized as a safety concern or any employee who testified before the NRC, including the OI, as well as anyone who had been interviewed in connection with or appeared as a witness in a Department of Labor hearing (Exh. 30). Employment counsel from within the company and counsel from an outside law firm then examined the matrices and the last two performance evaluations for each concerned employee (id.). Counsel also reviewed the scores and performance evaluations of the employee rated next lowest on the matrix to ensure that the concerned employee had not been

unfairly rated. In addition, counsel reviewed a random sampling of additional matrices to confirm that the process was being fairly applied (id.).

Upon completion of the added assurance review provided by legal counsel, the matrices were forwarded to an Executive Review Committee for final approval (Exh. 27). Upon final approval, the Executive Review Committee submitted the list of employees designated for termination to the Manager, Equal Employment Diversity, to assure that there was no adverse impact on any group protected by law due to race, age, or sex (id.). The matrices identifying employees to be terminated were not considered final until the review process was completed (id.).

As stated in the handout provided to managers, the goal of the work force reduction program was to achieve a properly sized workforce, comprised of employees with the right kind of skill sets, so that NU could compete successfully in the year 2000 and the years beyond (Millstone Task Force Report, Attachment 7). At the same time as the workforce reduction program was being defined and developed, NU also was exploring ways to operate its plants efficiently, competitively, and safely (Exh. 59, at 15-18). This "reengineering process", as it was called, involved looking at the best run plants in the country, and incorporating the industry's best practices into a new organization (id. at 15; Exh. 60, at 8). In looking at the best industry practices and its current nuclear organization, NU identified functional areas that would not require as many people in the future (Exh. 58, at 13.). Engineering, particularly the engineering design organization, was identified as one of the functional areas where improved

According to information supplied by NU to the NRC Office of Inspector General in connection with its 1998 inquiry into the NRC staff's handling of this case, the added assurance review did not result in the removal of any employee from the termination list. However, 19 of the 43 employees on the list were not terminated.

and revised work initiatives would enable NU to produce a better product at a lower cost and with less people (Exh. 59, at 13-18).

Having concluded that its strategic business plan objectives could be achieved by adopting the best industry practices and having developed a workforce reduction process for bringing about the downsizing which was based on these best practices (Exh. 60, at 8), the company now was ready to implement the workforce reduction.

C. Nuclear Engineering Department Reduction Process

In 1996, the NU Nuclear Engineering Services Department was under the organizational responsibility of Vice President DeBarba and consisted of five engineering divisions (Exh. 26, at 2). Nuclear Engineering Services, the relevant division in this case, was under the directorship of Mario Bonaca and included Nuclear Fuel Engineering under Manager John Guerci, Safety Analysis under Manager Dube,

and Nuclear Engineering Support under Manager Kupinski, which was (id. at 3).8

Prior to completing the workforce reduction matrices for their respective sections, the

I- Dube, Kupinski, and Guerci -- met to discuss the matrixing process in

order to assure that they understood the rules before proceeding (Exh. 37, at 11-12; Exh. 43,

at 11-12; Exh. 49, at 19-20). They also sought to develop a uniform and consistent approach

for ranking employees (id.). Specifically, they agreed upon an average (median) rank to be

assigned to employees in their sections (id.). They gave this information to the

- and instructed them to use it, along with the

EXIC

⁸ Additionally, as we have already seen,

competency descriptions and guidance, in performing the matrix evaluations (Exh. 37, at 13-14; Exh. 42, at 17). In describing the managers' role in the process, Dube and Kupinski stated that upon completion of the matrices by the supervisors, the managers were to review the scores for consistency and to normalize them as appropriate (Exh. 37 at 13, Exh. 43 at 11-13).

Upon receipt of the completed matrices from the supervisors, the managers met and, as described by Kupinski and Guerci, compared matrix scores from their groups with other groups for consistency (Exh. 43, at 12-13; Exh. 49, at 19-20). The matrices for Dube's, Kupinski's, and Guerci's branches were completed as required, meaning employees had been evaluated, scored, and ranked. Employees identified for termination were to have an "X" placed in a column on the matrix next to their names. However, no employee from the

was "X'd," i.e., identified for termination. (Exh. 37, at 19; Exh. 43, EY 7

at 15-16; Exh. 49, at 19).

The managers subsequently sent these matrices to the Directors (Exh. 37, at 19; Exh. 43, at 16). Bonaca reviewed the matrices for his division and discussed with his managers the fact that all had the same median (Exh. 56, at 45). He also noted that none of his managers had identified any employee in the division for termination (id. at 49-50). In this connection, during his OI interview, Bonaca stated that he did not believe further reductions were necessary based on his view that his department had already reached its reduction target

⁹ These managers' approach differed somewhat from the process described during the workforce reduction matrix training in that the supervisors were to provide input to the managers, who were responsible for completing the matrices (Exh. 27, at 2).

of seven through eight early retirements (<u>id</u>. at 38). Consequently, he sent the matrices forward to Jeb DeLoach, Staff Assistant, ¹⁰ who in turn submitted them to DeBarba (<u>id</u>. at 50).

According to Bonaca, DeBarba contacted him about the matrices for his division.
Bonaca indicated that he was told that there could be more cuts beyond the target numbers for the departments (id. at 58). Bonaca also stated that DeBarba said he had looked at the matrices for the branches and noted eight names that were at the bottom of the matrices, including (id. at 59-64). DeBarba discussed cutting the department by those eight employees (id. at 65). In response, Bonaca told DeBarba that eight was far too many to cut (id.). Bonaca stated that he told DeBarba he would need to consult with his managers in order to get their perspective on the cuts DeBarba was suggesting (id. at 65-66).

¹⁰ Jeb DeLoach, Executive Assistant to NU's Chief Nuclear Officer, was then serving as DeBarba's Staff Assistant on reengineering initiatives for Nuclear Engineering.

¹¹ DeBarba actually contacted Bonaca twice about the department matrix scores. In the first instance, DeBarba questioned the matrix score for a well-known NU EX X whistleblower. Bonaca admitted to DeBarba that the score had been revised upward at his suggestion because of involvement in protected activities (Exh. 56, at 51, 87-89). After EXX DeBarba pointed out this was contrary to the direction they were given not to consider protected activity in preparing matrix scores, Bonaca returned their matrix to for reassessment, and it subsequently was returned with the original, lower score (id. at 53-56, 90-92).

Ultimately, became one of the five individuals whose name was put forward by the Nuclear Engineering Services managers for termination (Exh. 49, at 30). His name, however, was later pulled from the list of those to be terminated, although there is some dispute over whether this was done at the benest of DeBarba or his superior, Executive Vice President Opeka (Exh. 59, at 62-63).

During his OI interview, DeBarba stated that he did not recall providing names to Bonaca (Exh. 59, at 57). Based on Bonaca's recollection Bonaca, who recalled DeBarba reading the names of the employees from the bottom of the matrices (Exh. 56, at 59, 78), it is likely that DeBarba provided Bonaca with the names of employees to be considered for termination from his division.

Thereafter, Bonaca contacted his managers (Exh. 56, at 71). In describing the substance of his discussion with Bonaca concerning staff cuts, Kupinski stated Bonaca told him to generate a list of employees for termination (Exh. 43, at 21-22). He also indicated Bonaca mentioned as a candidate for termination based on his matrix score (id. at 22-23). EXTORMINED CONTROLL OF THE ARCHITTER CONTROLL OF THE ARCHI

In response to Bonaca's request, Kupinski went back to his four supervisors, including and advised them that they were to recommend one or two individuals they felt were the lowest rated individuals who "could ultimately be thrown into a pool for workforce reduction considerations" (Exh. 43, at 26). The supervisors designated those employees, and according to Kupinski, he and the other three managers, who had similar lists from their divisions, met to identify the department employees who would be put forward for termination (id). Comparing the lowest rated individuals in their groups with the lowest rated individuals in the other groups, Nuclear Engineering Services Department managers went around the table and discussed each candidate and the impact of the candidate's loss on the organization (Exh. 42, at 46-47;

Exh. 43, at 29-30). Based on those discussions, they identified eight employees for termination (Exh. 42, at 49).¹³

The list of the lowest ranked employees was then provided to DeBarba, who met with his directors to discuss the employees identified (Exh. 56, at 74-75). Bonaca, who was in attendance at the meeting, described the process as fluid, with names being discussed and changed, including, at DeBarba's insistence, the addition of Bonaca's and DeBarba's

to the list of possible terminations (Exh. 56, at 75-76). By 7C

Following the meeting with the directors, Bonaca was contacted by DeBarba and told

that

DeBarba read to Bonaca the names of EX C

those employees from the bottom of the matrices who would be terminated. Among the

employees identified were

(id. at 77-79).

III. ANALYSIS

It is clear from the foregoing that all allegers engaged in protected activities; that management officials were aware of that fact; and that their terminations constituted adverse action. We need not rehearse the evidence of those elements of our inquiry because we are persuaded that the fourth required element for a discrimination determination has not been established. More particularly, we believe the Task Force and OI records provide insufficient support for a finding that the protected activities of one or more of the allegers influenced the termination decision. To the contrary, in our view, such a finding would rest on pure conjecture

^{**}According to Guerci, of the eight names provided to DeBarba, five were the names of and three were employees to be terminated, which included additional possibilities (Exh. 49, at 29-30).

and, as such, would not survive the preponderance of the evidence test we consider applicable in these cases.¹⁴

A. Protected Activity/Adverse Action Causal Nexus

As is typical in cases such as this, there is a total lack of direct evidence that might point in one direction or the other on the question whether the inclusion of these allegers on the list of 102 employees slated for termination had a discriminatory foundation. That being so, the inquiry comes down to whether there is sufficient circumstantial evidence making it more probable than not that their protected activities played at least some role in that inclusion.

In any reduction-in-force prompted by a perceived need to downsize the overall employee complement, the employer may properly take into account the relative capabilities and past performance of those individuals who might be considered for termination. In this instance, as detailed in Part II above, NU put into effect a comprehensive process for the evaluation and ranking on a matrix of employees subject to involuntary reduction.

As matters turned out, the Task Force and OI did not have available to them, in the course of their inquiries, the matrices of the employees who were not among the 102 who were terminated. Thus, an inquiry into whether there was invidious disparate treatment of the individuals here involved was effectively foreclosed by NU's destruction of these records. But the record does reflect that all three of them faired poorly in the evaluation process; indeed, they ranked at the bottom of their particular rating groups.

¹⁴ As will be seen, in reaching this conclusion we have considered the differing results that were reached by the Task Force and an OI investigator.

¹⁵ It cannot be inferred on this record that an improper purpose undergirded the decision not to retain the approximately 3000 matrices of employees not involuntarily separated. That decision well could have been based on a belief that there was no cause to retain such a large bulk of material that seemingly had no further useful purpose.

The record further negates any s	suggestion that those rankings	may have had a
discriminatory underpinning. For one th	ning, no reason appears why the	e management officials
the first and second level supervisors		
desired to provide these allegers with ur	njustifiable low evaluations in re	taliation for their
engagement in protected activities.16 M		
existence of performance shortcomings	that could easily justify the ran	kings that were given to
them.		ly, there was some EX K
doubt expressed as to the worth of his v	work product.	EXI
th	ne length of time he took in com	pleting assignments. EXT
For his part,	was thought by peer	s to affect his ability to EX7C
carry his share of the workload.		

Against this background, the question naturally arises: what evidence is there that might nonetheless cast doubt upon the legitimacy of the inclusion of the three allegers in the group ultimately selected for termination? Given that DeBarba apparently was the ultimate decisionmaker in that regard, the focus is appropriately on him.¹⁷

Relative to the first and second level supervisors, it is also worth noting that when their initial input into the matrixing process was completed and forwarded to Bonaca for his review, no one was "X'd" for termination.

first or second level supervisor was lodged by I who suggested that his interest of this record we do not consider based on their purported association with Indicate the context of this record we do not consider sufficient to create an inference of retaliation.

¹⁷ As the third level supervisor involved in the Nuclear Engineering Department workforce reduction process, Bonaca also is a potential source of any discriminatory action against the allegers. As is evidenced by his actions regarding (supra note 11), EX X

In the case of DeBarba was a member of the committee of senior NU managers EXX that ultimately rejected performance appraisal. Standing alone, that involvement scarcely allows an inference of a retaliatory motivation. And there is no other evidence that might permit such an inference.¹⁸

whose involvement in FXTC

protected activities may well have had been regarded by NU management (including DeBarba)
as a substantial annoyance. But that fact, too, is not enough without more to support an
inference of retaliation. Further in this connection, it does not appear that the association of
these jallegers with and his safety concerns was of such magnitude as to make it
likely that DeBarba would have taken the association as a reason to get rid of them.

That all allegers ended up on the list of the forty-three employees who received the so-called "added assurance" review also does not assist their claims. Presence on that list assured neither termination nor retention. According to information supplied by NU to the Office of the Inspector General at the latter's request during its 1998 inquiry into the investigative and enforcement processes followed in connection with this case, nineteen of the forty-three individuals on the "added assurance" list were eventually removed from the list of persons to be terminated, although none as the result of that review. 19

however, his central concern appeared to be avoiding, rather than precipitating, any protected activity-related problems.

¹⁸ Bonaca also indicated he was involved in was not a good performer" (Exh. 56, at 96).

which convinced him that

Other information supplied by NU to the OIG revealed the following: Of the more than 90 employees who raised safety concerns with either the Employee Concerns Program or its equivalent predecessor at Millstone from January 1990 to January 1996, five were included in (continued...)

B. Millstone Task Force/OI Investigator Concerns

What remains for consideration are the concerns expressed by (1) the Task Force in its October 2, 1996 report; and (2) the OI investigator with principal responsibility for this case in his December 10, 1997 memorandum to the Office of Enforcement (OE) (Dec. 10, 1997 Memorandum from Dan Gietl, OI, to Mike Stein, OE [hereinafter OI Investigator Memo]). On analysis, those concerns do not alter our appraisal of the record before us.

1: Workforce Reduction Process

The Task Force was critical of some aspects of the NU workforce reduction process (Task Force Report at 23-29, 40). We need not dwell at length upon those criticisms. Suffice it to say that, to the extent meritorious, none of them will further a conclusion that these allegers' inclusion in the reduction-in-force was driven at least in part by their protected activities.

It is, of course, true that, as the Task Force emphasized, the subjective judgments were involved in evaluating and ranking employees as an integral part of the workforce reduction process. Such is inevitably the case where an appraisal of capabilities and performance is undertaken. There is, however, a total lack of a record foundation for a conclusion that the supervisors who ranked them took advantage of the subjective nature of the appraisal components to downgrade unfairly the allegers' value to the organization. Once again, that these individuals turned up at the bottom of the ranking order could be attributed to shortcomings which not only the supervisors, but also peers, had noted.

the 1996 layoffs. Of the five, three were among the individuals on the list for "added assurance" review. In addition, two employees whose names appeared on both the Employee Concerns Program and "added assurance" lists were not laid off.

2. Backfilling/Downsizing Safety Implications

In his December 10, 1997 memorandum to OE, the OI investigator found that the scope of the NU downsizing, which at one point included the possibility of backfilling vacated positions with new employees, made the whole purpose suspect and open for abuse. In this context, the OI investigator also stated that it did not appear NU addressed the question of how many layoffs could be made before plant safety was impacted and described this as an additional indication of a desire by NU management to rid themselves of employees they did not want, including employees who had engaged in protected activity (OI Investigator Memo at 1-3). Similar concerns were expressed by the Task Force (Task Force Report at 32-33, 39-41).

Though there is evidence NU management originally may have intended to backfill some positions vacated by employees who had either retired or were terminated, the backfilling plans were abandoned when NU counsel advised that it would be inappropriate to backfill positions reduced through a downsizing (Exh. 61, at 16). NU supervisory officials, including DeBarba, clearly were aware of this fact when final termination selections were made (Exh. 59, at 39-40). The possibility of backfilling thus was not a factor in those selections. What is left then, is to determine how the aborted possibility of backfilling provides evidence supporting a finding of discrimination relative to these allegers. This is a connection we are unable to EXT make.

By utilizing an evaluation process for individual employees that relied heavily (and quite properly) on job performance factors, it was inevitable that, if the process was carried out appropriately, the poorer performers would be identified at the bottom of the matrix, thereby making them subject to termination. NU managers themselves noted this, stating that the purpose of its workforce reduction program was to terminate those employees who would be of

little value to the organization (Exh. 56, at 33; Exh. 57, at 42, 46; Exh. 58, at 19, 46), a distinct possibility with an employee who is a poor performer. Nonetheless, whether the original suggestion to use backfilling was evidence of the improper use of a reduction in force to achieve "for cause" terminations, as the OI investigator (and the Task Force) seemed to conclude, ²⁰ it is not evidence that the employees involved were being targeted for elimination because of protected activity, the harm about which the NRC is concerned.

So too, the OI investigator's conclusion that discriminatory intent can be inferred from the fact that it did not appear NU management had addressed the question of how many layoffs could be made before plant safety was impacted is misplaced. This statement appears just after a discussion of the use of the workforce reduction to achieve more efficient, albeit safe, facility operation, in which it was noted by the OI investigator that "the safety factor was a consideration of all the individuals interviewed particularly OPEKA, [Robert] BUSCH, [President, NU Energy Resources Group], and DEBARBA" (OI Investigator Memo at 2). Clearly, this latter statement was supported by these individuals' testimony, in which they described a process by which functional areas were identified so as to achieve improved operations through implementation of best industry practices, thereby allowing more efficient but safe operation (Exh. 60, at 8-9; Exh. 61, at 9; Exh. 58, at 11). This also is consistent with the documentation NU prepared for briefing its managers and supervisors on the workforce

²⁰ In both the OI investigator's memorandum and the Task Force report it was suggested that NU's original intent to use backfilling and the fact that, once backfilling was abandoned, some managers, including DeBarba, changed their termination lists was evidence that the entire process was not intended as a reduction in force, but rather an attempt to eliminate unwanted employees without regard to critical personnel needs or safety considerations (OI Investigator Memo at 2-3; Task Force Report at 25-29).

reduction process which highlighted safety as a primary consideration (Task Force Report, Attachment 7).

In fact, although framed in terms of "safety," the OI investigator's ultimate concern seemed to be what he found was DeBarba's failure to justify going beyond the original "target" number of seven reductions, to mandate four terminations even in the face of sixteen positions vacated through voluntary retirements and unfilled positions (OI Investigator Memo at 2). As with backfilling, however, we are unable to perceive that this action, alone or in concert with other management activities, suggests discriminatory intent. Assuming that the target number was seven and it was exceeded as the investigator asserts, 21 there is nothing that indicates DeBarba's action in requiring terminations beyond this number was rooted in any discriminatory intent. As the evidence indicates, with one exception (which we discuss in section III.B.4 below), he identified the individuals with the lowest matrix scores in each of the four departments (Exh. 56, at 59). There is nothing to suggest that an improper factor other than the facially neutral matrix scores was the impetus for his action.

Finally, to the degree safe operation was a concern, with respect to the final determination regarding the four individuals who were slated for termination -- one from each of the four departments -- the managers of the departments were asked to identify the lowest rated individuals in their respective departments. In determining who those individuals were, the managers considered those employees they could best do without, i.e., which potential

²¹ In addition to testimony from NU officials, including DeBarba, which suggested that, within the broad goal of eliminating 250 employees, the target for any one group was flexible (Exh. 48, at 9, Exh. 58, at 25, 45), there is also DeBarba's testimony that he understood that unfilled vacancies could not be used to meet target goals (Exh. 57, at 48-49). The latter interpretation is borne out by the fact that by reason of the voluntary retirement process, 144 NU employees accepted early retirements, requiring 106 involuntary separations to reach the goal of 250 (Exh. 27). As has been noted, 102 employees eventually were terminated.

terminations would have the least impact on performance in their department (Exh. 41, at 11-12; Exh. 42, at 47, 49-50; Exh. 43, at 28; Exh. 48, at 19). The four managers, based on input from first-level supervisors, made

[Exh. 42, at 49; Exh. 49, at 27).

[Exh. 43, at 28; Exh. 48, at 19). The four managers, based on reflecting this consideration Ext.

[Exh. 42, at 49; Exh. 49, at 27).

[Exh. 42, at 49; Exh. 49, at 27).

[Exh. 43, at 28; Exh. 48, at 19). The four managers, based on reflecting this consideration Ext.

[Exh. 42, at 49; Exh. 49, at 27).

[Exh. 42, at 49; Exh. 49, at 27).

[Exh. 43, at 28; Exh. 48, at 19). The four managers, based on reflecting this consideration Ext.

[Exh. 42, at 49; Exh. 49, at 27).

[Exh. 42, at 49; Exh. 49, at 27].

[Exh. 43, at 49; Exh. 49, at 27].

[Exh. 42, at 49; Exh. 49,

We have already addressed the issue of whether there is a record basis for a finding, as
the OI investigator would have it, that DeBarba "singled" out
because of

(OI Investigator Memo at 3). None of the EX 7C
factors to which the investigator points would raise such a finding above the level of rank

The OI investigator suggests that a conflict in testimony between Bonaca and DeBarba over whether Bonaca ever told DeBarba he did not want cuts is another factor in concluding there was discriminatory intent on the part of DeBarba (OI Investigator Memo at 5). We see no such connection. As Bonaca's testimony makes clear, he protested that the eight suggested layoffs were excessive and insisted that he be able to get feedback from his managers on possible performance impacts relative to each of the eight individuals suggested by DeBarba (Exh. 56, at 65). As we note below, this was done, and the input was provided to DeBarba, who apparently considered it in arriving at the final termination figure of four (see supra note 23 and accompanying text).

indicated when questioned by OI that was not involved in safety-related matters so that section 50.7 discrimination could not have EXTC been the cause of termination (Exh. 55, at 41). As we have already indicated, the fifth individual recommended, was removed from consideration by NU management, apparently because of concerns related to involvement in safety-related matters (supra note 11). Although the OI investigator suggests that inconsistencies concerning DeBarba's testimony about the removal of om consideration for termination provide further support for a finding of discrimination regarding (OI Investigator EXTC) Memo at 5-6), in the totality of the circumstances we are unable to reach such a conclusion.

speculation.²⁴ To repeat, it simply does not follow from the fact that DeBarba might have known both of protected activities and of these allegers' association with him that DeBarba's EXTC termination decision likely was influenced by that association.

4. Comparison of

EXTC

The OI investigator also suggested that questions about DeBarba's intent arise when his statements that he wanted to remove the lowest rated employees are contrasted with the fact that with the fact that he wanted to remove the lowest rated employees are contrasted with the fact that he wanted to remove the lowest rated employees are contrasted with the fact that the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted to remove the lowest rated employees are contrasted with the fact that the wanted wanted to remove the lowest rated employees are contrasted with the fact that the wanted wanted wanted with the fact that the wanted wanted with the fact that the wanted wanted

failed to take into account the fact that the undertakings entirely different from those relevant to the other three groups:

EXTC

Exh. 26, at 4). EX7C

As Kupinski observed, in determining which of the eight low-ranked employees in his organization should be identified for termination, he looked beyond the matrix evaluation. In addition, he inquired into the value of the particular function and effort of the group in which the individual was employed, as well as into the impact on the group of a loss of that individual (Exh. 42, at 54).

Clearly, his conclusion that

functioning of his

termination would have minimal impact on the EX7C

cannot be regarded as suspect given the EXTC

The OI investigator uses Itermination to buttress his argument that DeBarba was intent on using the workforce reduction process to eliminate individuals he did not want, citing a DeBarba comment that, based on his experience with I during the grievance process, IEXX was not the type of person that belonged at Millstone because (OI Investigator Memo at 7), a comment that could not be located in DeBarba's transcript of interview with OI. Like the Task Force, however, he apparently did not reach the conclusion that

assessment of his performance by his first-level supervisor and peers alike. Nor is there anything in the OI record that might counter Kupinski's apparent further conclusion that, while their matrix scores might have been slightly lower than that of the value of the

retention of greater importance to the overall organization. In short, on the record at hand, all that has significance in the context of this concern of the OI investigator is that no individual in a discipline akin to that possessed by was retained notwithstanding a lower matrix score.

IV. CONCLUSION

Based on all the foregoing, we find that we are unable to conclude that discrimination was a "contributing factor" in the terminations of i In so concluding, EXX we necessarily also find that, under a preponderance of the evidence standard, the staff would not have enjoyed a reasonable expectation of proving discrimination in this case.

it appears from the material furnished by No to the Otto Minutes

while noting these tacts for the sake of completeness, we do not believe they serve either to support or to refute an inference that their 1996 terminations were pretextual. That termination was not for cause but, rather, was part of a reduction-in-force. Moreover, some 27 of the laid-off employees subsequently

and there is nothing before us that might indicate that the reasons that led to the inclusion of in the reduction-in-force would have precluded their satisfactory performance in the positions to which they were assigned upon reemployment. On the other hand, the mere fact of reemployment does not compel an inference that protected activity did not play any part in their being included in the reduction-in-force.

²⁵ It appears from the material furnished by NU to the OIG in November 1998 that:

CASE NUMBER 1-97-007

EXTC

I. INTRODUCTION

By August 2, 1995 letter	was informed that, as of that date, his EXTC
employment with Northeast Utilities System	n (NU) was being terminated "due to performance
deficiencies and poor supervisory judgmen	
NU in the capacity of Supervisor, Electrical	
Department (ESD) for Unit 2 of the Millston	e nuclear power facility. The letter was signed by
immediate superior,	Manager-Nuclear, Design Engineering for EX7C
Unit 2.	<u> </u>
As authorized by NU internal perso	nnel policy and procedures, filed a grievance EX7C
in which he asserted that his termination w	as "unwarranted and unjust." The grievance was
	ee NU vice-presidents. In an undated decision
(Exh. 9), the committee	ex7c
The	decision stated that the termination had been
founded on management's belief that.	"had exhibited performance deficiencies and poor EX7C
supervisory judgment" with regard to an u	ntoward incident that had
month before the termination) in connection	on with Anticipated Transient Without Scram (ATWS)
testing. It also found tha had not	demonstrated "the supervisory skills necessary for his EXTC
	he committee concluded that his deficiencies as a
On the same date,	of reasons being provided (Exh. 12, at 13-14).
	VExh. 12, at 24-25). EX 7C
- SENSITIVE ALLEGATION	HINFORMATION DO NOT DISCLOSE R
	information in this record was deleted in accordance with the Freedom of Information Act, exemptions

supervisor had not been adequately communicated to because corporate and example departmental guidelines had not been followed; in short, he had not been provided with an opportunity to demonstrate that he could improve his performance. It was for this reason that

allegations before this Commission were the subject of an extensive investigation by its Office of Investigations (OI) that produced a record containing a total of 50 interview transcripts and documentary exhibits. As presented to OI, those allegations are:

- 1. That his employment termination on August 2, 1995 was occasioned by the raising of safety concerns in connection with an Engineered Safeguards Actuation System (ESAS) modification project to which his electrical engineering group had been assigned and, therefore, was in contravention of 10 C.F.R. § 50.7.
- 2. That the statements in the grievance committee decision reflecting adversely upon his performance as a supervisor constituted continuing retaliatory action on the part of the licensee.

In the ensuing sections of this report, we deal first in Part II with the facts pertaining to each of the foregoing issues. On that score, we are satisfied that the OI record is sufficiently comprehensive with the consequence that no additional factual inquiry is required. In Part III, we turn to an analysis of the facts and, in Part IV, we reach a conclusion on each issue. In sum, that conclusion is that termination was due, at least in part, to retaliation for a protected activity in which he had been engaged but the same cannot be said regarding the challenged content of the grievance committee decision.

II. BACKGROUND

A. NU Employment History and Activities EX7C

1. Position and Performance

EXTC

Until his termination in 1995, he worked in

essentially electrical engineering positions, rising through the ranks until becoming a supervisor in the early 1980s.³

Over the years that he worked in a supervisory capacity at Millstone, he reported to several different managers in the home were!

(Exh. 19). It was in all respects favorable and, in several

respects, highly complimentary.4

indicates that those duties were assumed in 1982 rather than, as interview (Exh. 3, at 7), in 1983.) In the interview of his termination.

(In that regard, the file recalled in his 1997 Of

In his OI interview, however was somewhat critical of a supervisor (Exh. 39, at 9-10, 12). It might be noted that months (id. at 7).

refrectiveness as EY 7C

SENSITIVE ALLEGATION INFORMATION -- DO NOT DISCLOSE

More specifically, the following appears in the file compiled by the OI investigator that was made available to us: Prior to where he was in

EXT

was

considerably less laudatory in that it included a needs improvement ("NI") rating in the category of "monitoring & controlling work progress" (Exh. 18).⁵ In addition, under a then newly-instituted Nuclear Incentive Performance Program (NIPI) employed to determine individual 1995 salary increases based upon the quality of 1994 performance.

**was ranked in EXX the supervisors in his rating group (Exh. 26, at 4).

EXTC

As seen. Jendeavor to link his termination to protected activity rests upon his EYTC assertion that he raised safety concerns in the course of a project involving the Engineered Safeguards Activation System (ESAS). As also noted in the Introduction, the grievance committee decision reported that the determination to separate had rested, at least in EYTC part, on the belief of NU management that he "had exhibited performance deficiencies and poor supervisory judgment" in connection with Anticipated Transient Without Scram (ATWS) testing.

It should be noted, however, that, in an April 22, 1994 memorandum to Unit 2 managers and supervisors, Raymond P. Necci, (made clear his belief that the 1993 appraisals had not been stringent enough (Exh. 20).

claim and the ATWS event leading to the management EX 7(The underlying basis for the asserted belief will be examined in turn.

a. ESAS. As explained by the Engineered Safeguards Actuation System is EX7C used to detect pipe breaks; "in other words, a nuclear accident." Upon sensing high containment pressure, it starts the safety injection pumps in order to cool down the reactor (Exh. 12, at 28). In short, the ESAS clearly has an important safety function.

In late 1993,

EX 7C

certain ESAS design deficiencies that had been previously identified, as well as of effecting desired improvements in the system (Exh. 12, at 29-30; Exh. 27, at 9). A year later, for reasons that are in some dispute, the project apparently had not progressed on schedule.6

According to

on the ESAS project it was

EX 7C

known that a Unit 2 refueling outage had been scheduled for November 1994 (Exh. 12, at 34).

Despite the fact that it was a big project -- as

was being called upon EX 7C

he ESAS system" -- the work had to be substantially completed when

the outage commenced (id. at 30-31). The outage did take place on schedule, at which time, in

wiew, most of the problems and flaws had been identified (although more might be EXX discovered) and construction could be started (id. at 36-37).

It was in this setting that, on November 16, 1994 χ

that, the EX7C

prior dayly,

had come to his office and had issued a verbal Ex 7C

threat. Specifically,

allegedly had stated that

would be fired EX 74

y supervisory deficiencies were a major cause; deemed any delay to have been beyond their control (Exh. 12, at 28-36; Exh. 21, 6 While at 60-62; Exh. 27, at 19-20).

if they extended the refueling outage because of the implementation of the ESAS project (Exh. 12, at 26, 39-40; Exh. 21, at 54).

Later on November 16,

PAR

Raymond P. Necci, then the Director of Engineering for Unit 2 (Exh. 12, at 40-41). Although recollection is that Necoil by stating that directors, but not "working-level EX 7C people," might be held accountable for ESAS-type problems (Exh. 12, at 41-42; Exh. 23, at 39).

In any event, apparently dissatisfied with the outcome of the meeting with Necci, next immediately contacted Larry A. Chatfield, then the Director of the Nuclear Safety Concerns Program (Exh. 29, at 11-12). In that capacity, Chatfield was responsible for acting as an ombudsman with respect to employee concerns that were brought to him (id. at 9-10). On the following day. November 17, Chatfield had a meeting with

On behalf of the Chatfield contacted Necci's immediate superior, Eric A. Ex 7C DeBarba, then NU Vice President for Nuclear Technical Services (id. at 18). Thereafter, DeBarba spoke to understood DeBarba as Ex 7C providing assurance that he would not be fired "for a situation such as this" (Exh. 12, at 27; Exh. 31, at 20). This made feel "pretty good" (Exh. 12, at 28). EX 7C

DeBarba also met with Nessi and The latter informed DeBarba that it had not Exact with termination. Rather, his comment had Exact been in the context of his belief that the ESAS project was not proceeding satisfactorily and was meant to reflect his concern that there might be dire consequences for everyone associated with the project, from Necci on down, if there were not improvement on that score (Exh. 27,

at 30-34). Trecalled being counseled by DeBarba respecting the need to be careful in EY 7C his choice of words. It was impression that DeBarba thought that he had chosen EY 7C "inappropriate" words in this instance (id. at 35). DeBarba confirmed that he had been of that view (Exh. 31, at 22).

b. ATWS Testing. During the course of an Anticipated Transit Without Scram testing on July 4, 1995, errors on the part of the individuals conducting the operation caused in turn, produced unnecessary work for the Unit 2 reactor operators as well as the need to furnish a report to the NRC (Exh. 12, at 61-70; Exh. 16). Although the testing was the group.

A root cause investigation of the bullminated in a report, issued on EXTC in which the untoward event was attributed to a number of shortcomings on the EXTC part of and certain other involved employees. One of the identified shortcomings was the EXTC pailure to bring management that the issue at the appropriate time" (Exh. 16, at 2).7

Even before the issuance of the root pause report,

A CONTRACTOR OF CONTRACTOR OF THE AMERICAN CONTR

EXTC

(id.).

This will be discussed at greater length in connection with the examination of the reasons assigned by management for holding accountable for the incident.

The alluded to his and purported to confirm the substance of a meeting with EY 7C him on that date during which there was discussed "the poor judgment" he displayed that

Specifically, he was

Notwithstanding the criticism of his ATWS testing performance, immediately after

was terminated on August 2, 1995.

(Exh. 12, at 86; Exh. 27, at 68). Subsequently, the group was split into two parts and, as of
the time of his OI interview in April 1997.

For thirteen months (Exn. 12, at 86-87; Exh. 22, at 7).

C. Management Explanation of Termination EX 7C

examples of "performance deficiencies" and "poor supervisory judgment." (Exh. 4). According to was an underpinning of his Ex 70 termination until, some considerable time later, he encountered the notation in the grievance committee decision to the effect that the management had acted on its belief that such deficiencies and poor supervisory judgment had been exhibited in connection with that testing. (Exh. 12, at 17).

SENSITIVE ALLEGATION INFORMATION -- DO NOT DISCLOSE

EX7C

Decisional Process.

Given that

.-- a substantial question

arises as to the basis for the belief that,

Before turning to EXTC

that question, some exploration of the decisional process is warranted. Specifically, what role EXTC was played in that process by each of the three levels of supervision !

he did not recommend that be fired. His recollection was EX7L According to that DeBarba had first raised the issue of termination and that his response had been EXTC (Exh. 27, at 58). Thereafter, that any decision should await Necci at home and advised him that DeBarba desired to terminate id. EY 7 L EXTL had no further discussions with DeBarba on the subject but it was his EX7C impression that DeBarba and Neccl were addressing it following: EXTL Ultimately, Necci notified , , , , that it had been decided to terminate, (<u>id</u>.). he informed DeBarba of EX 7C from his supervisory position although he had not yet decided EX 7C his decision to remove where to place nim (Exh. 23, at 49-50). He understood DeBarba's response to be to the effect that NU was in the process of adopting a new accountability philosophy that called for the dismissal of employees on the management level (including supervisors) whose performance on that level was deficient (id. at 50-51). Necci took this new philosophy as provided to him by DeBarba and characterized as one of "no more fallen angels," as compelling the termination of light of the perceived deficiencies of his performance as a supervisor (Exh. 37, EX 7C

at 10-11). His subsequent actions towards effecting the termination were apparently based upon this understanding.

.

2.

EX 7C

readily acknowledged that

"and, EX 1C

therefore, did not "have any effect on the outcome, either positive or negative" (Exh. 27, at 39).

Rather, he attributed the inadvenent SIAS event to what he characterized as "arrogant behavior" on the part of

EX 7C

id.) That behavior, in view as also reflected in the root cause FX 7C investigation report, was exemplified by failure to involve the Plant Operations Review EY 7C Committee (PORC) when he encountered a problem, a failure attributed by Sudigalalto a belief EX 7C on part that the PORC would not "lend any credible review" (id).

further acknowledged that he had approved decision putting

* EX X

previously and other kinds of behavior that were, perhaps what I would say is undesirable and needed correction by supervision" (id. at 39, 41). As

EXTC

This was apparently so notwithstanding prior arrogant behavior, which did not involve, however, the deliberate withholding of important information from key personnel (id. at 43).

In response to a question as to what

BITC

offered two words: "Quash it" (id.

at 44). He readily conceded that, although he had observed such behavior himself, he had done nothing to coach or to counsel that function he seemingly deemed to be EX 7C appropriately performed by the (id. at 44-45).

In a nutshell responsible for his people's behavior' and, thus, EXTC accountable for unacceptable behavior in connection (id. at 46). EXTC

This was so even though he had not personally observed a prior instance when that EXTC withheld information from key personnel and did not know whether any such conduct had come to attention id.). EXTC

In this regard. invoked the concept of every level in a chain of command being exponsible for what transpires on the next-lower level (id. at 47). Thus, termination exports properties on the next-lower level (id. at 47). Thus, termination exports properties on the next-lower level (id. at 47). Thus, termination exports properties on the next-lower level (id. at 47). Thus, termination exports properties on the next-lower level (id. at 47).

Neodi's view of materially from that of as reflecting a EXTC lack of leadership, training, and standard setting on part (Exh. 23, at 45-48). EXTC

(Exh. 27, at 48).

This reassignment -- which apparently involved a demotion -- might, of course, have been inconsistent with the "no fallen angels" philosophy if that philosophy were still in effect at the time.

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EX7C

⁹ While he had not been personally disciplined for the untoward

3. Other Considerations Assigned for Termination EXTC

Although the grievance committee decision focused on the management's belief that

had exhibited performance deficiencies and poor supervisory judgment in connection EY7C

with Necci expressed the opinion that his supervisory EY7C

shortcomings had been revealed in other contexts as well. Necci pointed to the previously

mentioned low ranking performance in the newly- EY7C

instituted Nuclear Incentive Performance Program (NIPI) that determined 1995 salary increases

(Exh. 23, at 64-66). More generally, he characterized termination as the culmination of EY7C

a number of years of dealing with him as a supervisor. In Necci's words, was looked at EY1C

as someone who was finding it very difficult to be part of the management team, and this goes

back as early as the first part of 1994' (id. at 12...)

In this connection. Neco dismissed the thought that, prior to being terminated.

Should have been afforded an opportunity to improve his performance as a supervisor.

Although not disputing that the new philosophy regarding management accountability would not have precluded resort to that option. Necd had concluded that placing from a fex new put it, a would have left in a supervisory role and it was clear that he "was not Ex new qualified to be a supervisor from a technical standpoint or from a leadership standpoint" (id. at 12). Necd added that, even though not documented in the NU performance improvement program, for over a year a "fair amount of time" had been devoted to working with to on his Ex necessary role and it was clear that he "was not be a supervisor anymore" (id. at 12-13).

noted his dissatisfaction with

which EX7C

he attributed largely to the latter's weakness in the monitoring and control of work in progress

(as earlier noted, this was the category in which had received a "needs improvement" EYIC

(Exh. 27, at 18-20). That deficiency, in EXIC

had not been confined to the ESAS project but was a "common theme" (id. at 22). EXTC

D. Disparate Treatment

As seen, DeBarba's decision to terminate perployment was said to be based on EY 7C a newly-formulated management philosophy calling for the removal, rather than simply the demotion, of employees whose performance in a supervisory capacity was found wanting. That such a philosophy in fact was in place was confirmed by Robert E. Busch, at the time the NU Chief Financial Officer. Referring to it in terms of "no fallen angels." he explained that it had been instituted sometime in 1994 and amounted to this: if an employee in a management position did not "perform up to expectations," he or she "will no longer be permitted to step down into a lower position" (Exn. 32, at 27-31).

Nonetheless, the OI investigation turned up apparent departures from the "no fallen EXTC angels" philosophy subsequent to its adoption.

Were EXTC determined to be deficient in the performance of their supervisory functions and, yet, allowed to assume a lower non-supervisory position. To

1. EX 7C

organization headed by Ex7C

Necci. His immediate manager superior, however, was not,

EK7C

The OI record does not disclose whether of these employees had voiced EX7C safety concerns prior to their demotion in lieu of discharge.

(Exh. 40, at 7-10).

attitude (id).

was regarded by both Necci and his immediate superior Exac In common with as not carrying out his supervisory functions satisfactorily. According to Necci, the feedback from plant management was to the effect that "some of the areas that" was responsible EX77 for were just not getting it done. He was more of an than he was a supervisor" Exac "really was not good at EX X (Exh. 23, at 53). delegating work, following up on work. He was more a better worker himself" (Exh. 40, at 10). This evaluation was fully reflected in and endorsed by Necci (Exh. 41). The appraisal contained three "needs improvement" ratings (in contrast to the one such rating given to as well as this comment: "As a supervisor. was weak in delegation, holding people EX 7C (ia). Ex 7C accountable, and moving noted that was "an Ex 1C At the same time, extremely valuable asset to the company when utilized at the technical level" and that he had for EX7C "recently decided to, which he was "much better suited" in this regard. took note of a number of perceived EY7C

His OI interview reflects that was very anxious to retain in a non-supervisory EXTC position notwithstanding the new "no falien angels" management philosophy (Exh. 40, at 10-11). In discussions with Necci, he communicated that desire (id. at 11). It was apparently

attributes: was "extremely hard working"; possessed "excellent operational knowledge"; EXTC

worked "extremely well with others"; was "customer orientated"; and had a positive "can do"

at

suggestion, with Necci's concurrence, that

EXTC

id. at 12-13; Exh. 23, at 53). Necci would not speculate as to whether, upon request, would have received a similar opportunity to take a demotion in lieu of either termination or a (Exh. 23, at 54). EXTL

2. EXTC

EYTIC

(Exh. 42, at 11). The operating license for the Haddam

Neck facility was held by the Connecticut Yankee Atomic Power Company (CY) rather than by

Northeast Utilities' Northeast Nuclear Energy Company (the holder of the Millstone operating licenses). Nonetheless, there seems to have been a very close connection between the two companies and NU procedures were used at CY for disciplinary action and performance appraisal type issues (Exh. 42, at 14: 36-40, 42.

his supervisory functions and assigned to a technical position (Exh. 43). This action was expressly taken by Warg as "a result of performance deficiencies exhibited as a EXTC of performance deficiency. Warg had discussed EXTC

Necd expressed uncertainty as to whether the "no fallen angels" philosophy was in effect at the time (Exh. 23, at 54-55). But, Exh. Riley recalled that his discussion with Necd regarding his desire to retain was in the Exh. Context of that philosophy (Exh. 40, at 11). This squares with Busch's recollection that the philosophy surfaced in 1994.

¹² Insefar as the OI record reflects. DeBarba was not involved in the decision to allow

shortcomings as a supervisor, and the demotion, with his own supervisor. He also EX 1C contacted Millstone human resources personnel to determine whether the would be EX 1C consistent with company policy (Exh. 42, at 32-33).

When asked why he had

that "outside of his supervisory capabilities, was a good employee" (id. at 34). He EXTE

went on to note that considerable time and effort had been invested in training him, that he had

done very well as a

When asked about the "no fallen angels" philosophy, Waig stated that he had not been aware of it (id. at 40).

E. The Grievance Committee

The three members of the grievance committee that overturned were: Francis L. Kinney - Sen or Vice President Governmental Affairs: John W. Noyes - Vice President Business Strategy: and Frank P. Sabatino - Vice President Wholesale Marketing.

Each was interviewed as part of the Okinvest gation.

attributed his termination to a management pellef that he had exhibited performance deficiencies and poor supervisory judgment.

Nonetheless, according to Kinney, the committee had concluded that had been ExTC terminated for poor supervisor, skills, not on one incident, but overall, over time" (Exh. 47, at 11). Additionally, Kinney had no recollection of the alleged threat being raised by EYTC the committee in the questioning of DeBarba and Necci (id. at 12).¹³ Indeed, as Kinney saw it,

Because of a scheduling confliction and did not appear before the committee EYTC (Exh. 49, at 16-17).

there was little need to focus on the threat because had brought his concern to DeBarba EX 1C and apparently it was "reconciled" by DeBarba's assurance would not be fired EX 7C

Noyes' recollection coincided with that of Kinney in that he had been convinced that the basis for the termination was "overall supervisory capabilities" -- i.e., he was not EXTC "specifically fired for an event that occurred (Exh. 48, at 24). Insofar EXTC as the alleged threat was concerned, Noyes thought that it had been handled when EXTC brought it to the attention of DeBarba; that it had then become a resolved issue; and that it had not come back "to haunt" later on" (id.) EXTC

According to Sabatino, the management testimony put before the committee -apparently presented largely by Necci -- disclosed "a pattern of poor supervision, and poor
supervisory judgment on virtually everything" (Exh. 49, at 32-33). As Sabatino saw it, the
ATWS event was "sort of the straw that broke the camel's back" (id. at 33). In that regard, he
noted that, after alluding to that event, the committee's decision had stated that its

"investigation also revealed that it did not demonstrate the supervisory skills necessary for his position as supervisor" (id.: Exh. 9).

F. The Continuing Retailation Claim

Idid not expect that the members of the grievance committee, who he EYC characterized as "good, honest men," would put in writing that he had been retaliated against for raising a safety concern (Exh. 12, at 87-88). Although he was persuaded that such

Necci did not recall having referred in his committee testimony specifically to a belief that had been terminated because he had exhibited performance deficiencies and poor supervisory judgment demonstrated lack of supervisory capability Extra (id. at 60-61).

retaliation had occurred, he could understand the reasons for their reluctance to expose their employer to possible "future lawsuits and NRC prosecution and all that" (<u>id.</u> at 88). But he was surprised by the references in the committee decision to supervisory deficiencies -- he had thought that the decision would be kept "general and neutral" and he believed that those references would serve to cloud his future (<u>id.</u> at 88-89, 93-94).

regarded the reference in the decision to supervisory performance deficiencies as a message (when taken in conjunction with his in that he was "no being in a supervisory position" (id. at 24). Observing "there's a big difference there," ne opined that the reference would prove a hindrance were he ever to seek other employment (id.).

According to Robert W. Romer, the Human Resources Director for the NU Energy
Resources Group, when he met with him to review the grievance committee decision

"did not comment negatively, or object" aithough he professed surprise at the mention of the

which he did not believe had been an issue in his grievance (Exh. 50, at 44, 46). EY 7C

Romer also addressed the matter of expressed desire to have the communication EX 7C

advising him of his restoration (apparently in NU pariance referred to as

that had led to his EY7C

termination (<u>id</u>. at 32-34). After consultation with the legal office, Romer subsequently informed could not go into such an issue and that the grievance committee EX 7C decision was the document that reflected the outcome of the grievance process (<u>id</u>. at 34, 42-44). It was in that context that the two men reviewed the decision (<u>id</u>. at 43-44).

III. ANALYSIS

Against the foregoing factual background, we turn to an analysis of
\((1) that his termination was the result of his engaging in protected activity (i.e.,
raising a safety concern); and (2) that a portion of the content of the grievance committee's
decision 1 The EX1C
allegations will be considered seriatim.
A. Termination
In passing judgment on first allegation in light of the settled principles EXTC
governing this kind of inquiry, these questions are presented: (1) did engage in a Ex70
protected activity that was sufficiently proximate in time to his termination (the asserted
retaliatory action); (2) were the management officials responsible for the termination decision
aware of the protected activity: (3: a.d. termination constitute adverse action; and (4) EX 7C
was the termination decision entirely founded on the legitimate business reasons assigned for it
or, rather, did it rest, in whole or in part, on a purpose to retaliate against for having EXTC
engaged in a protected activity.
1. Protected Activity
Because attributes his dismissal to his action in
the question of the existence of a protected activity comes down to whether E+7C
that action so qualifies. The answer must be in the affirmative.
As

EYTE

were in effect being told: finish the ESAS project

before the scheduled conclusion of the Unit 2 refueling outage or be fired. Under this

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interpretation, were implicitly, if not explicitly, being invited -- indeed Exact strongly encouraged -- to cut corners in the modification of a system that beyond cavil had safety implications.¹⁵

enough that he had a good faith belief that he was being pressured to complete the project by a certain time no matter what intended modifications in the interest of the proper functioning of the ESAS might be left unaccomplished. On that score, even if accepted, the explanation of the perceived threat given by to DeBarba scarcely alters matters. For, according to EXAC that explanation, the intended thrust of the message was that the careers of everyone associated with the ESAS project — from Necci on down to and including in jeopardy if the project did not proceed more expeditiously. Had he so interpreted it, it is explanation to be troubled about the effect upon his NU career should the need to complete safety-related modifications extend the ESAS project beyond the scheduled date for resumption of Unit 2 operation. This seemingly was recognized by DeBarba in admonishing

authority. Irrespective of what his purpose might have been, the fact remains that, as he

that, to avoid discharge, had to ensure that the entire ESAS project was EYTC satisfactorily concluded by the stated deadline; i.e., that the entire ESAS project was EYTC that, with all safety considerations taken into account, Unit 2 could return to operation on schedule. Nor does the explanation of the asserted threat given by suggest such an intended meaning.

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understood it, the statement had definite safety implications. As such, in bringing it to Exact light, was engaging in a protected activity. 16 Exact light, was engaging in a protected activity. 16

2. Management Awareness

individuals ---

were instrumental in effecting EXTC

itermination. All were fully aware of the protected activity. See supra EY 7C pp. 5-7, 9-10.

3. Adverse Action

sole underpinning of the termination.

There is no question, of course, that the termination of employment constituted EXTC an adverse action.

In light of the foregoing, the pivotal issue becomes whether the decision to terminate rested entirely upon legitimate business considerations or, rather, was influenced by protected activity. For his part, maintains that the reporting of the perceived for threat was at the root of the termination. Unsurprisingly, the management officials deny that claim and insist that poor performance as a supervisor, taken in conjunction with NU EXTC management's newly-developed inc faller angels' philosophy invoked by DeBarba, was the

As is generally the situation in cases such as this, there is little (if any) direct evidence to assist in determining where the truth might lie. Thus, it is necessary to search for circumstantial evidence that might tend to point in one direction or the other.

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The period between the protected activity and termination was less than nine fix termi

substandard that, in Necci's judgment, no useful purpose would have been served in according the opportunity to remedy the shortcomings through resort to a the opportunity to remedy the shortcomings through resort to a the opportunity to remedy the shortcomings through resort to a the opportunity to remedy the shortcomings through resort to a the opportunity to remedy the shortcomings through resort to a the opportunity to remedy the shortcomings through resort to a the opportunity to remedy the shortcomings through resort to a the opportunity that subsequently led the grievance committee to overturn termination and direct his restoration to NU employment. For the committee to overturn the supervisor at the time he came to the electrical through the electrical through the earlier. For the electrical through the earlier of the electrical through the earlier of the electrical through the earlier. For the earlier of the electrical through the earlier of the earlier of the electrical through the earlier of the earl	a. Supervisory Skills. If one accepts the appraisal of	supervisory skills	s offered EX IC
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¹⁸ See <u>supra</u> note 3.

his position without providing a formal opportunity to rectify the perceived deficiencies. If, however, there had been previous criticism of authority supervisory performance reflected in EXTL performance appraisals prepared by prior superiors, it is reasonable to assume that NU management would have taken great pains to place those appraisals in the OI record as part of its justification for his termination. That the record is totally barren of anything of that nature supports, if it does not compel, the inference that personnel records contain nothing EXTL that might bring into question the acceptability of his supervisory performance between EXTL that inference, in turn, at least casts a considerable measure of doubt on the validity of the claim that, in should be EXTL summarily removed from his position -- again, without being provided the opportunity to improve that apparently was managed by company and departmental policies.

b. ATWS Testing Incident. As seen, the grievance committee decision and the recollection of the committee members are somewhat at odds regarding the role that the untoward ATWS testing incident played in termination. According to the decision, the EY IC termination rested upon "performance deficiencies and poor supervisory judgment" exhibited in connection with that incident. The committee members, however, did not recall that the incident played quite that decisive a role although they acknowledged that it was one factor among others and, in the view of one member, represented "sort of the straw that broke that camel's back."

Regardless of whether the terms of the decision or the committee members' memories are closer to the mark, it is clear from the OI interview of that he relied heavily upon EXTC

In a telephone conversation on February 19, 1999, the OI Special Agent who conducted the investigation. Kristen L. Monroe, confirmed that her review of disclosed that they were all favorable.

removal as a supervisor. At the same time, the EX 7C the ATWS testing incident in seeking reasons he assigned for that reliance are, at best, of extremely dubious substance. Because Instead, as the root cause investigation report confirmed, those errors were committed by the persons actually involved in the testing, principally In the ATWS testing, how then could[Given his Sudigala with the failure to have fulfilled his supervisory responsibilities with regard to the

· untoward incident? Sudigala seized upon the fact that, as the root cause investigation report concluded, one of

EXIL reflected

"arrogant behavior" for which

EXTL

words, "quash[ed] it."

The difficulty with this line of reasoning is readily apparent. To begin with, in order to

hold

EYTC Yet, despite

that knowledge,

More important, not only had he never personally observed a failure on

part to EYTC

provide crucial information to key personnel but also could not say that

might well have had no reason both to anticipate and to take EXTC preventive measures in advance of the testing. 20 Finally, there is not an adequate, plausible explanation for the fact that EXTC terminated and, more significantly, as of Surely, there is at least a facial inconsistency between discharging a supervisor for failing to correct a subordinate's shortcomings and then Whether or not that action was later regarded by him as a mistake (Exh. 27, at 68), the fact that speaks EXTC volumes on the question of the legitimacy of (endorsed by Necoi) EXTC ATWS testing incident as a basis for Regan's c. **No Faller Angels** Philiosophy.** There appears to be no question that, at the time of termination, there was in effect a NU management philosophy that called for the EXTC of supervisors whose performance in that capacity was found EX XC unsatisfactory. Thus, once
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supervisor dictated his being removed from his position. DeBarba's action in terminating him
might well have been mandated.
The OI investigation uncovered, however, in which the "no fallen angels" Ex 10
philosophy apparently was not followed.

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concession that, notwithstanding his previous observation of alleged Ex 7C arrogant behavior, he had done nothing to correct it also is troubling. Even if he normally left such an undertaking to the first-level supervisor, one would think that he would have at least called the observation to attention. There is no record indication that he did so.

EXTC , Although not detailed in the OI record, there is an obvious close EXTC relationship between Nonetheless, because it does not appear that any of those officials involved in "EXTC and additionally termination played a role in professed a lack of awareness of the "no fallen ange!s" philosophy, the demotion cannot be taken as an example of invidious disparate treatment. "EXTC The was even more EXTC who also reported to Necci. Although his * EXTC unfavorable than that of some point shortly before that appraisal was issued on February 6, 1995. Despite Necci's professed uncertainty in that regard, the pest evidence is that the "no seemingly received EX7C fallen angels" philosophy was in place at the time and, therefore, It is much less Ex 7C treatment different from that c claim that the reasons assigned for his EY TC clear, however, that this consideration supports EX 1C termination were pretextual. The moving force behind the decision to allow EX TC It appears that he had a high regard for and a rejustance to see him terminated. He thus successfully endeavored EX TC Significantly, for EXTC to convince Necci that whatever reason, the retention question seemingly did not reach DeBarba -- the official who termination in compliance with the "no fallen angels" philosophy -- and, EY 7C ordered

consequently, there is no record basis for charging him with disparate treatment insofar as are concerned.21 EXTC d. Termination Disclaimers. No great significance should attach to the fact that disclaimed any purpose to have terminated, as opposed to being For one thing, it is reasonable to assume that Example 1 simply they were aware of the "no fallen angels" philosophy at the time they sought protected activity and their desire EXTC In any event, any link existing between, cannot be deemed permissible simply because they EXTC td purportedly were not pressing for his termination as well. Performance Appraisal. There is a final matter to be considered on this phase EX X of the inquiry. While standing alone it might not have large currency, the fact that considerable EXTC greporting of the alleged threat undoubtedly caused embarrassment should not be wholy discounted in assessing what transpired thereafter. This is not to say that the "needs improvement" rating in one category on performance appraisal necessarily was unwarranted. Not is a current judgment possible ranking for the purposes of the Nuclear Incentive regarding the justification for Performance Program (NIPP) determination of salary increases based on the quality of EXTC While placed at the bottom of the

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In the circumstances, it is not of present crucial importance that the OI record does not reflect whether had presented safety concerns in advance of that DeBarba was not involved in the dispositive consideration insofar as the disparate treatment issue is concerned.

no information in the OI record respecting the other seven and their relative levels of competence and performance.

In the circumstances, the most that can be observed respecting the performance operation appraisal and the NIPP ranking is that both post-dated the reporting of the threat and, as such, conceivably might have been influenced by the embarrassment it manifestly caused (and possible Necci as well). Because any determination in that regard would have a high element of conjecture, the ultimate conclusion respecting whether termination had a pretextual foundation is better grounded on a weighing of the other factors discussed above. In examining those factors, however, it is not amiss to bear in mind that at least had precedent to look upon with disfavor quite apart from his appraisal of the latter's abilities. Example 12.

B. Continued Retaliation

second allegation, that the statements in the grievance committee decision by TC regarding his supervisory performance constituted continuing retaliation against him, is a short horse soon curried.

Beyond doubt, having found the termination unwarranted on procedural grounds, the grievance committee might have sonfined itself to a prief notation respecting the reason that had been assigned by management for taking that action. In the circumstances, no compelling necessity seemingly existed to make specific reference.

Let alone to FYTC provide its own conclusion that had not demonstrated necessary supervisory skills.

Rather, given the result the committee reached, it would have been enough to have stated,

²² For his part. Neco appeared to believe that he was included in the DeBarba admonishment (Exh. 23, at 42). Additionally, he expressed displeasure respecting rather than simply bringing it to the EY 1C attention of higher-level management (Exh. 24, at 4).

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without elaboration, that had been terminated because of the management's perception EXTC that his performance as a supervisor was inadequate.

But it scarcely follows that the committee was obliged to follow that course, let alone that the choice that it made might have had a retaliatory foundation. Insofar as the OI record reflects, neither DeBarba nor Necci was involved in the fashioning of the grievance committee decision (which reached a result with which they likely were in sharp disagreement).²³

For their part, none of the grievance committee members had apparent reason to do harm to either stemming from protected activity or otherwise. Indeed, the fact Exact that they ordered his restoration points in exactly the opposite direction. If so disposed, they likely would have encountered little difficulty in turning a blind eye to the internal guidance respecting affording an opportunity for performance improvement. Specifically, they might have endorsed the Necci position that had received sufficient counseling on his supervisory Exact deficiencies and was beyond passible repemption through a Exact through a

Nor is there a foundation for a retailation claim in the refusal to accede to.

It appears from the EXTC uncontroverted testimony of Romer, the Human Relations official to whom the request was presented, that such inclusion was not permissible. In any event, the denial of the request can scarcely be placed at the doorstep of any person in NU management who might have been bent on retailating against because he reported perceived threat to higher EXTC authority. Moreover, after the request denial, Romer reviewed with the grievance EXTC committee decision as reflective of the outcome of the grievance process and encountered no objection or negative comment.

did not even appear before the committee. See <u>supra</u> note 13. EXTC <u>SENSITIVE ALLEGATION INFORMATION -- DO NOT DISCLOSE</u>

In short, the second allegation must be rejected as totally without substance.

IV. CONCLUSION

As might be expected, there is no direct evidence in the OI investigation record bearing significantly upon whether protected activity (the reporting of the perceived threat) was a contributing factor in the decision to terminate his NU employment. Nonetheless, there is persuasive circumstantial evidence supporting the existence of an impermissible link between the two events and, therefore, a violation of 10 C.F.R. § 50.7.

That even attempted to establish the documented existence EXTC of deficiencies in performance as a supervisor in the decade preceding 1994 materially EXTC undercuts their claim that, in the his supervisory performance was so poor that it would have been unavaling to provide him with an opportunity to improve. EXTC Moreover, the assigned reason for holding

the fact that, after termination, the employee (Fox) who assertedly had demonstrated EX 7C. shortcomings that should have endeavored to remedy was himself

The OI investigation record contains nothing that might serve to counter, let alone outweigh, these considerations and thus negate the inference that his protected activity was involved in the decision to terminate

It need be added only that, while that decision was EXTC made by DeBarba, it was

who brought it about and should be held

²⁴ Even had there been such deficiencies, they manifestly were not so serious as to have occasioned the removal of as a supervisor.

accountable for it. It was their representation that be stripped of his supervisory position of the -- again without being accorded an opportunity to demonstrate improvement -- that led to his dismissal in fulfillment of the "no fallen angels" philosophy adopted by senior NU management.

DeBarba seemingly did no more than give effect to that philosophy on the strength of the appraisal or provided by his first and second level supervisors. Despite its vigorous EXT assertion, the claim that was EXT inadequate was long on sweeping generalities but very short on concrete examples. As such, it cannot carry the day any more than can their reliance on the untoward as a basis for their insistence that was a grossly inadequate supervisor. EXT

While the OI record thus substantiates' first allegation, the same cannot be said EXX for his claim that the grievance committee decision reflected continuing retaliation. That decision reached a result in his favor. And, while the decision contained language that he would have preferred not be included, there is absolutely nothing in the record to suggest that it was either in terms improper or motivated by animus on the part of the committee members -- none of whom seemingly had any involvement in his protected activity.

This conclusion is warranted notwithstanding representation that DeBarba EXX had broached the subject of termination in the wake of the EXAC (Exh. 27, at 58). The OI record as a whole leaves little doubt that it was the appraisal of supervisory performance that was at the foundation of the termination. EXAC Further, it was DeBarba who had taken to task for his poor choice of words in EXAC communicating with

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