

C O N T E N T S

	<u>DIRECT</u>	<u>CROSS</u>	<u>REDIRECT</u>	<u>RECROSS</u>	<u>BOARD EXAM</u>	<u>VOIR DIRE</u>
1						
2	WITNESSES					
3	George F. Dawe)					
	Edward J. Youngling) (Resumed)					
	Jack A. Notaro)					
4				27449		
						27502
5				27515		
					27451	
6					27454	
					27454	
7						27481
						27482
8					27486	
				27495		
9	Dale G. Bridenbaugh (Resumed)					
10						27497
11	Gregory C. Minor					
						27498
12						27502
						27570
13						27589
				27616.1		
14					27620	
						27625
15				27628		
16	LAY-IN - TESTIMONY OF BRIDENBAUGH AND MINOR REGARDING SUFFOLK					
17	COUNTY'S EMERGENCY DIESEL GENERATOR LOAD CONTENTION, AND EXHIBITS					
	83 THROUGH 88, FOLLOWING Page 27500.					

18 RECESSES:

19 A.M. - 27496

20 NOON - 27529

21 P.M. - 27562

22 P.M. - 27569

8502220062 850214
 PDR ADOCK 05000322
 T PDR

-- continued --

24 TR-01 0/1

25 Please insert pages appropriately in Shoreham,
 50-322-04, dated 2/14/85

REDIRECT EXAMINATION

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BY MR. SCHEIDT:

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Q Mr. Ellis asked questions about your review of

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LILCO's emergency procedures. Can you summarize your

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conclusions from that review?

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A (Witness Minor) In going through the emergency

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procedures and some of the other system procedures related

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to the emergency diesel generators we were looking at them

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from the prospective of what type of changes were required

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in those procedures as a result of the change in load

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limitations on the emergency diesel generators. We wanted

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to know how it would affect the operators in terms of the

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types of activities they might have to perform, the

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restraints on their activities, and the types of precautions

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and cautions that had to be incorporated into those

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procedures to make sure that the limits on the diesels was

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not exceeded.

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As a result of that review we found that there

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were numerous caution statements inserted, numerous places

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where the operator is required to make decisions based on

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readings of an instrument to within a half a scale division,

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and interpret that as being acceptable or not acceptable for

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adding a load as small as 50 kilowatts.

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Our interpretation of that overall and our

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assessment of the impact overall was that in general you