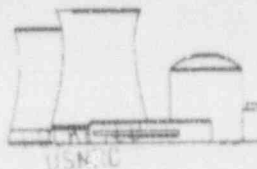


Raychem

A-129



Nuclear Group  
Menlo Park, CA  
FAX: (415) 361-7330

INFOTEC

APC Ex: 1292 JUN -2 12:12

Page 1 of 3

Date 5/15/92

OFFICE OF SECRETARY  
DOCKETING & SERVICE  
BRANCH

TO: Phil DiBenedetto

XC:

DESTINATION: DiBenedetto Associates

John Hoffmann

FROM: KEN BAKER

RE: TELECON

MESSAGE:

Phil,

Attached is a copy of my telecon.

Regards  
Ken

NUCLEAR REGULATORY COMMISSION  
50-348/344-CP  
Docket No. 50-348/344-CP  
In the matter of Alabama Power Co. (Harris)  
Staff 5/15/92  
Assignment 5/15/92  
RECEIVED  
DATE  
Witness Mark Handy  
Reporter Mark Handy

If you have any problems with this transmission, please contact (415) 361-2132

9207310224 920520  
PDR ADOCK 05000348  
G PDR

MAY-15-92 FRI 11:14 ID:RAYCHEM NUCLEARR GRP TEL NO:415-361-7330

# Raychem Telephone Conversation

Date	5/14/92	Time	<input type="checkbox"/> Incoming <input type="checkbox"/> Outgoing <input checked="" type="checkbox"/> R
Between	Ken Baker - Nuclear Market Manager		
and	Dick Wilson	of	U.S. NRC tel: 301-504-299
Reference			
Plan	1 2 3		
Discussion	<p>This conversation was a follow up to Dick's call on May 5<sup>th</sup>. I was not available <sup>at that time</sup> so Dick talked to my previous manager/supv. - John Hoffmann.</p> <p>① We discussed the application of breakouts on the threaded pipe nipple and the information provided from John's conversation.</p> <p>② We also discussed the NELS Kit testing and how it might relate to the application at <del>Whispering</del> Alabama Pt.</p> <p>③ Failure modes and the issue of sharp edges was also discussed.</p> <p>④ Dick summarized the conversation in three points:</p> <p>① Raychem cannot negate the Customer Demonstration (i.e. test)</p>		
Action	<p>1 ① Raychem has no EQ data on breakouts over pipe threads</p> <p>2 or failure of product (i.e. splitting) due to sharp edges during</p> <p>3 type test.</p>		
Copy to	<p>③ The Colored band inspection method detailed in our instruction is best way of determining sharp substrates as it relates to heat shrink products.</p>		<p>Signature</p> <p><i>Ken Baker</i></p> <p>Today's date 5/19/92</p>

HO1263 10.78

## Raychem Telephone Conversation

Date 5/14/92 Time \_\_\_\_\_ ☐ Incoming ☐ Outgoing ☒   
Between Ken Barker Nuclear Market Manager   
and Dick Wilson of U.S. NRC tel: 201-504-29   
Reference \_\_\_\_\_   
Plan 1 \_\_\_\_\_   
2 \_\_\_\_\_   
3 \_\_\_\_\_   
Discussion \_\_\_\_\_

The final point that was made is that during the NORS kit testing, heat shrinkable product was installed on the threaded pipe nipple. In all of the testing there were <sup>no</sup> failures that could be attributed to the threaded pipe nipple.

Action 9

Copy 21

John H. Brown

Signature \_\_\_\_\_

Ken E. E. E.  
Today's date 5/14/92

Today's date

5/14/92