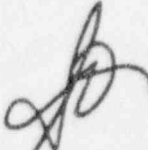




NUCLEAR REGULATORY COMMISSION
REGION II
101 MARIETTA STREET, NW
ATLANTA, GEORGIA 30323

DEC 14 1990

MEMORANDUM FOR: STEWART D. EBNETER
REGIONAL ADMINISTRATOR

THRU:  LUIS A. REYES, DIRECTOR
DIVISION OF REACTOR PROJECTS

FROM: KEN E BROCKMAN, CHIEF
REACTOR PROJECTS SECTION 3B

SUBJECT: VOGTLE TAPE RECORDINGS
RECOMMENDED PRIORITIZING

At our meeting on December 6, 1990, you tasked OI and myself to develop a recommended prioritization for the transcription of those tapes. Enclosed you will find my recommended prioritization.

The bases for this prioritization are as follows:

- Dates immediately following the March 20, 1990 event were selected based upon the immediate proximity of information to the diesel generator reporting concern.
- The list of tapes provided by the Confidential Source had highlighted dates which indicated where the source initially thought important information might be contained. These dates are recommended for priority consideration.
- The initial tapes (13) reviewed were on certain specific dates. The other tapes made on these dates could also contain vital information and are recommended for priority consideration.

This covers the obvious indicators for prioritization. After these specifications, I would recommend proceeding chronologically from the beginning for the remaining tapes. This memo includes the recommendations from OI.

If you have any question concerning this recommendation, please contact me.


Ken E. Brockman

Encl:
Recommended Priority Listing

Enclosure #1

RECOMMENDED PRIORITY LISTING

The following is the recommended list of tapes for priority transcription. There are sixty-three (63) tapes recommended to receive this service. After this, tapes should be forwarded based upon their chronological occurrence, in batches of fifty (50).

BATCH #1

9	41	152	73	74	75	76	81	83	98	99	100	101
156	158	159	160	165	166	167	175	182	183	184	185	186
187	192	200	201	204	205	212	213	215	217	218	220	222
223	225	226	227	230	234	245	247	249	250	251	252	253
254	256	257	258	259	260	261	266	267	268	269		

BATCHES #2 - #5

Submit in chronologically occurring order (i.e., #1 - #277)

NOTE: The following tapes have already been transcribed.

~~10~~ ~~57~~ ~~58~~ ~~95~~ ~~155~~ ~~162~~ ~~169~~ ~~214~~ ~~216~~ ~~246~~ ~~248~~ ~~256~~ ~~264~~

12/19/90

Ran

JPC counted starts from this log.
He missed over entry of "1731" and considered
"1730" entry to be without problems.

Mark Ajluni

B/58

Time Wed

Friday

Date 3-23-90

1150 D/G 1B Load reduced to 6000kw.
1158 D/G 1B ^{100%} Tied back for 100% Load rejection ~~Test~~ ^{Test} D/G 1B running on
1158 DSP M000-1 ^{100%} ~~Output~~ + Set. DV shut.
1202 D/G 1B ~~Stopped~~.
1230 Tyson Tube Level is 187' 9" per Curtis Jackson
1423 Response Time Test on SRS Train B Output + Set.
1446 ~~_____~~
1455 Tyson Tube Level 187' 9" per Steve Kasser
1457 ~~_____~~
1456 ~~_____~~ CRB
151338 Exited LCOWINIX - 1-90-863
151338 ~~D/G 1B Started for 4 hr. run per 12000-1~~
1724 D/G 1A Started and manually stopped from on
1730 D/G 1B Started for 4 hr. run
1731 D/G 1B Tripped on Low Jacket Water Pressure / ~~Low~~ ^{Low} ~~Water~~ ^{Water} ~~Pressure~~ ^{Pressure} ~~Low~~ ^{Low}
1744 D/G 1B Started for 4 hr. run
1754 ~~_____~~
1755 D/G 1B Tied to Grid
1759 ~~_____~~
1819 D/G 1B Loaded to 6000kw.
1842 Relieved by Eddie Brown ~~1842~~
1842 Nightshift on duty RO E. Brown BOP A. Hightower
mode 5, mid loop operation, RHR 'A' train in cooling mode
D/G 1B remaining for maintenance run
1928 Work monitor tank #12 release started
1950 Started B train NSW pump #6
1956 Stopped NSW pump 2
2011 Tyson tube level at 187' 9" per Eddie Mims
2014 Test Spec rounds complete and SAT
2058 Tyson tube level 187' 9" per Russ Anderson
2108 Started CCP 'A'
2109 Tyson tube level 187' 10" per Russ Anderson
2116 Work monitor tank #12 released finished and isolated
2151 Tyson tube level 187' 10" per Russ Anderson
2221 After unloading the D/G 1B it was disconnected from the grid
and diesel 1B stopped.
2224 D/G 1B placed in local maintenance mode for maintenance
2254 Temperature Rounds complete and SAT