June 3. 1988

MEMORANDUM FOR: Suzanne Black, Assistant Director

for Projects

TVA Projects Division Office of Special Projects

FROM:

Janet L. Kelly, Project Engineer

Sequoyah Restart Branch TVA Projects Division Office of Special Projects

SUBJECT:

WEEKLY SCHEDULE OF TVA ACTIVITIES - WEEKS OF JUNE 6

AND JUNE 13, 1988

This schedule will be updated and issued each Friday to reflect activities for the forthcoming two-week period. Please have your staff representative contact Ardel Sanders (492-0795) or Janet Kelly (492-0753) before noon each Thursday to provide your updated input. Should you have any additional activities scheduled for the future, please add those to your two-week transmittal.

> Janet L. Kelly, Project Engineer Sequoyah Restart Branch TVA Projects Division Office of Special Projects

Enclosures: As stated

DISTRIBUTION Docket File Projects Reading

JKelly:as 6/3/88

## TVA ACTIVITIES WEEK OF JUNE 6, 1988

	DATE	SUBJECT	NRC PARTICIPANTS	LOCATIONS
SUN	6/5-10	Shift inspector observation	Jenison	Sequoyah
	6/5-10	Observation of LOP and LOCA testing	RI's/Johnson/ Taylor/Patterson	Browns Ferry
MON	6/6-8	Review of BFN Fire Protection Program including Shutdown Analysis	Wescott/Watt	Browns Ferry
	6/6-10	Welding Inspection	Walton/York	Brown. Ferry
	6/6-10	Health Physics Inspection	Weddington	Sequoyah
TUE	S 6/7	Watts Bar Program Plan Presentation	Ebneter/Partlow	White Flint
WED	6/8-10	Oversee Inspection Activities	McCoy	Sequoyah

TVA ACTIVITIES WEEK OF JUNE 13, 1988

DATE

SUBJECT

NRC PARTICIPANTS

LOCATIONS

Nothing scheduled at this time.

## DISTRIBUTION FOR TVA ACTIVITIES REPORT FOR NRC FOR WEEKS OF: JUNE 6 AND JUNE 13

## Docket File

NRC PDR

S. Ebneter

J. Axelrad

S. Richardson

J. M. Taylor

B. Hayes

W. Parler

K. Barr

B. D. Liaw

J. Scarborough

G. Marcus

G. Felgate

P. Gwynn

C. Ader

J. Partlow

E. Goodwin

J. Donohew R. Auluck

M. Simms

G. Gears D. Moran

T. Rotella

J. Kelly B. K. Singh

M. Fields

TVA-Rockville

7-0-24

7-0-24

7-E-23

17-G-13

3-E-4

15-8-18

RII

7-0-11

16-H-3

16-H-3

16-H-3

16-H-3

16-H-3

9-A-2