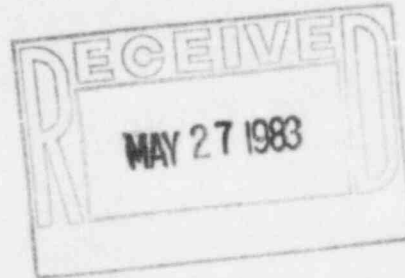




ARKANSAS POWER & LIGHT COMPANY
POST OFFICE BOX 551 LITTLE ROCK, ARKANSAS 72203 (501) 371-4000
May 23, 1983



ØCANØ58316

Mr. W. C. Seidle, Chief
Reactor Project Branch #2
U. S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 1000
Arlington, TX 76011

SUBJECT: Arkansas Nuclear One - Units 1 & 2
Docket Nos. 50-313 and 50-368
License Nos. DPR-51 and NPF-6
Drawing Control Program Progress Report

Gentlemen:

On June 30, 1982, AP&L provided you with a status report (ØCANØ68216) and a description of progress made in the area of drawing control. This letter provides an update to the status of our efforts and progress in this area.

As previously stated, our philosophy concerning drawing control is that it encompasses preparation, reproduction, and distribution of plant related drawings. Our goal is to accomplish this in a timely manner to ensure that up-to-date, accurate, and readable drawings are available for the operation of the plant. Specifically, our Drawing Control Program has been addressing the timeliness of distribution, quality of reproduction, the large backlog of "pending" design changes, and the long delay in the generation of as-built drawings.

Since our last status report, we have progressed in our program to update the mylars that have been transferred from our Corporate office to ANO. We have, as in the past, been concentrating on those drawings most often used by Operations personnel. As of May 11, 1983, we have updated and reissued 2,714 drawings. This relates to 43% of the total number of the drawings. A representation is shown on the attached figure. Of these field revision design drawings, approximately 65 mylars were required to be redrawn (requiring from 30 to 70 manhours each) due to their age and/or condition. Those drawings that have been updated and issued represent a significant improvement over the drawings previously used. To date approximately 4,300 manhours have been expended updating the mylars from the ANO field revision sepias.

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PDR ADOCK 05000313
Q PDR

*IE Bulletin 80-06
Response
IE 11*

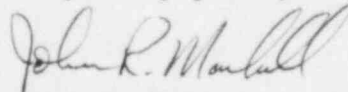
May 23, 1983

With regard to the timeliness of issuance of as-built information, we are continuing to evaluate the entire design change closeout process and identify improvements.

During the latest refueling outage, a procedural commitment was made, and kept, to update the Control Room P&ID's affected by design change implemented and completed prior to unit heatup. This allowed the Operations Department to have access to up-to-date P&ID's for the unit's operation.

We will continue to keep the resident inspector informed of our progress and will provide you with another status report in approximately six months.

Very truly yours,

A handwritten signature in cursive script, appearing to read "John R. Marshall".

John R. Marshall
Manager, Licensing

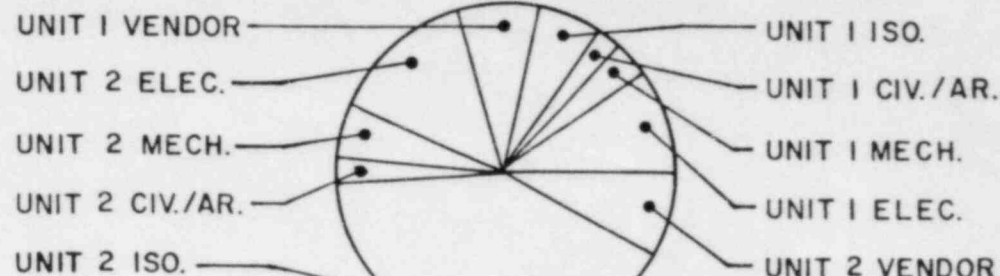
JRM:s1

Attachment

PERIOD ENDING MAY 11, 1983

 COMPLETE

 INCOMPLETE



FIELD REVISIONS
(±6270 DRAWINGS)

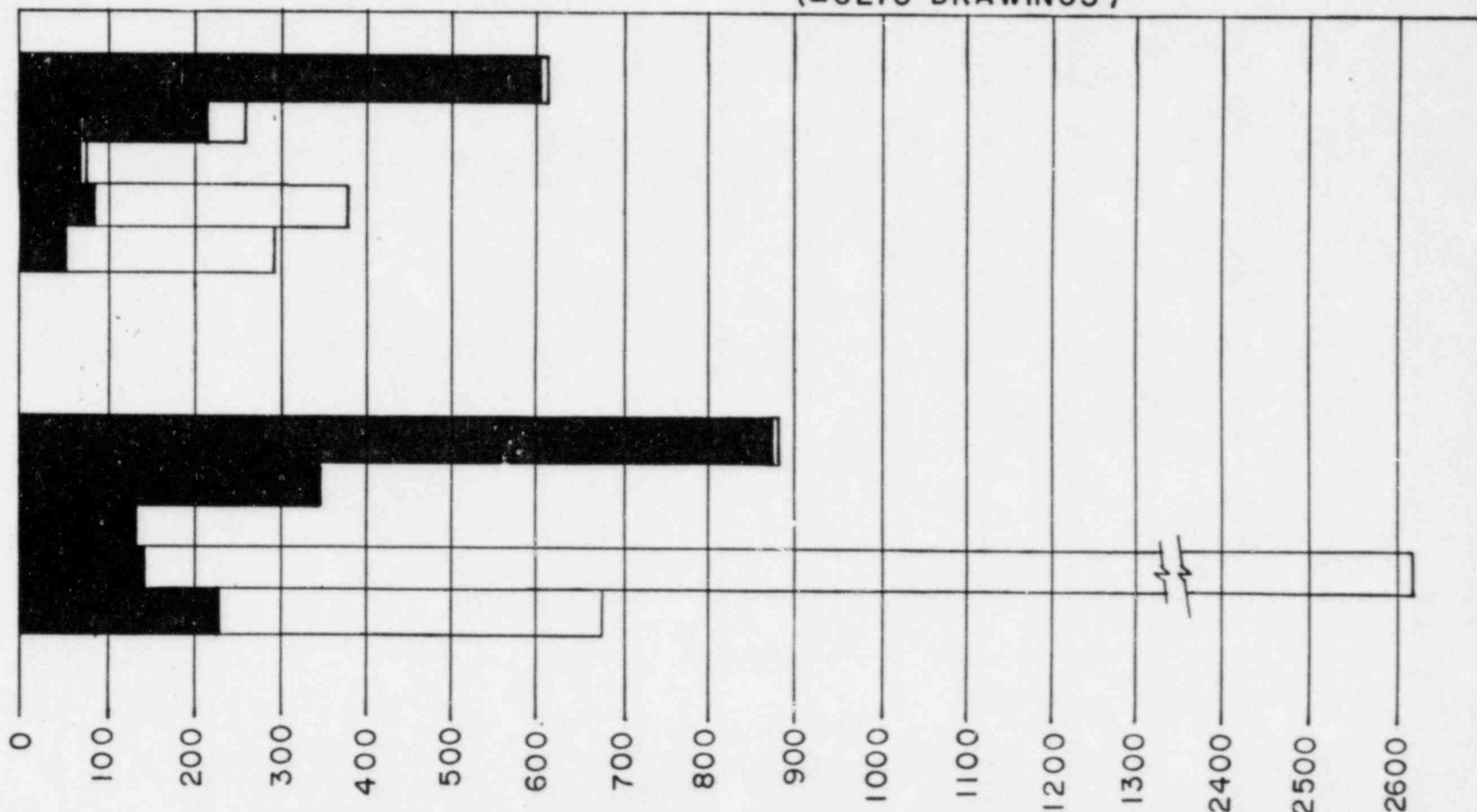
TYPE OF DRAWING

UNIT 1

ELEC.
MECH.
CIV. / AR.
ISO.
VENDOR

UNIT 2

ELEC.
MECH.
CIV. / AR.
ISO.
VENDOR



APPROXIMATE NUMBER OF DRAWINGS
CONTAINING FIELD REVISIONS