Charles Barth
Counsel for NRC Staff
Dockets 50-400/401 0.L.
OLD
USNRC
Washington DC 20555
Dear Charles Barth, In reviewing many weld data reports (w'DRs) on pipe hangers at the Sharon Harris Nuclear Power Plant, I found two which appear to indicate defects not repaired. This information, and much else, will appear in a supplemental response to NRC Staff's and Applicants' interrogatories, but $I$ am forwarding this small part to you now to avoid waiting for me to type up all the rest.

In volume 23 of the pipe hanger WDRS: EEnger No. A-1-216-1-PD-H-441 was noted as defective 14 April 1982, with 4 rejects. (possibly this hanger no. is 442 , not 441 ). It appears no repairs have been made on it, per the reports

Also in volume 23, hanger no. A-1-216-1-PD-H-456 is cited for missing welds in reports of May and June 1981 , but no repairs or new welds are noted on these reports or 1 ster renort from 1983 on this hanger.

In volume 32, RAB-21×6-zone 3, hanker number $A-3-216-1-5 w-E-473$ is stated in a report dated $1-20-83$ to have been welded by an unqualified welder and to have burn-through. The welder number is given as $E-58$. No subsequent repairs to this hanger are noted in the papers I reviewed.

In the same volume, beginning with hanger number A-3-216-1$S W-H-531$, the older reports note a number of welds being rejected because they were not the type shown on the drawing: I have not
gotten access to the drawings and cannot check flem: gotten access to the drawings and cannot check them.

Please check if there is an explanation (on problem) re these
and get back to me. Thanks,

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