



**Consumers
Power
Company**

General Offices: 1945 West Parnall Road, Jackson, MI 49201 • (517) 788-0550

April 17, 1985

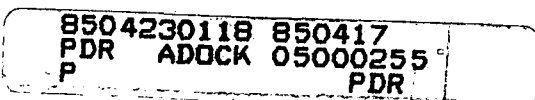
Director,
Nuclear Reactor Regulation
US Nuclear Regulatory Commission
Washington, DC 20555

DOCKET 50-255 - LICENSE DPR-20 - PALISADES PLANT -
UPDATE OF INSERVICE PUMP TESTING PROGRAM
CORRECTED INFORMATION

Consumers Power Company letter dated October 27, 1981 and entitled "Update of Inservice Pump Testing Program" contained a graph titled "Service Water System Diff. Pressure vs. Inlet Temperature with Two Pumps Operating. Expected Valves, Alert Limit and Required Action Limit." This graph was identified as being outdated because of different graphs in the surveillance test procedure and the basis document by IE Inspection Report 050/255-83-16 Open Item 255/83-16-05. This item was closed by IE Inspection Report 050/255-84-04 since the surveillance procedure and basis document were made to conform after review of the graphs. The final close out of this issue is to update our October 27, 1981 submittal. Attached, is the updated graph which we are submitting as a correction to our October 27, 1981 letter.

Brian D Johnson
Staff Licensing Engineer

CC Administrator, Region III, USNRC
NRC Resident Inspector - Palisades



*Apr 17
1/1*

UPDATED GRAPH

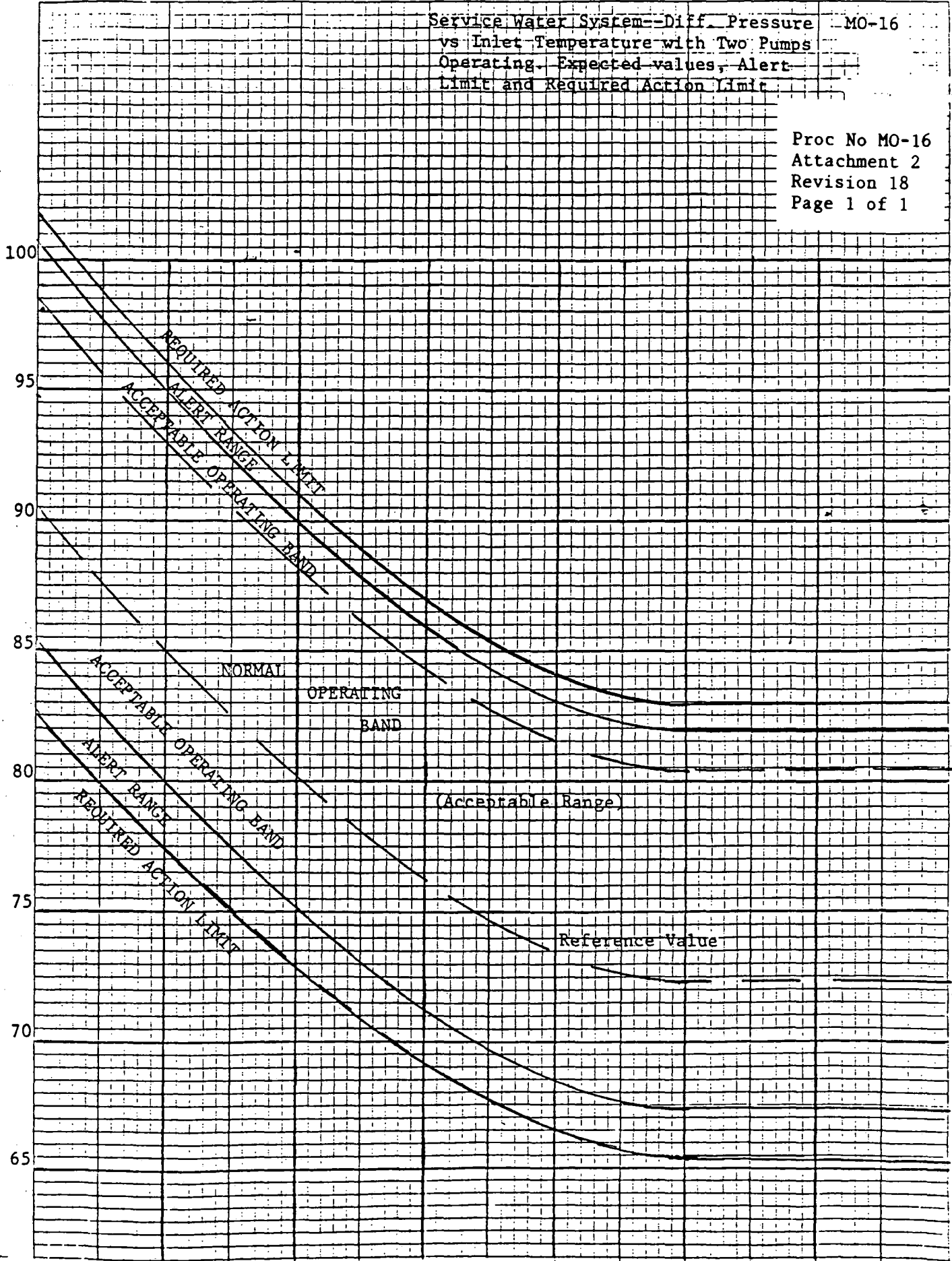
Service Water System--Diff. Pressure vs Inlet Temperature with Two Pumps Operating. Expected values, Alert Limit and Required Action Limit MO-16

Proc No MO-16
Attachment 2
Revision 18
Page 1 of 1

46 0702

1 1/2" 10 X 10 TO THE INCH 7 X 10 INCHES
KLUFFEL & ESSER CO. MADE IN U.S.A.

Service Water Differential Pressure (Two Pumps Operating), psig



40 45 50 55 60 65 70 75 80 85