

APR 1 1980

NOTE TO: William F. Anderson, Chief, SCSB

FROM: L. Porse, SCSB, SD

SUBJECT: AMERICAN NATIONAL METRIC COUNCIL, POWER GENERATION SECTOR COMMITTEE, MEETING IN NEW YORK ON MARCH 27, 1980

1. The ASME has voted not to metricate the Boiler and Pressure Vessel Codes until there is a firmer interest from industry to make the conversion. What is now SI (System International Metric) in the Codes will be removed for the 1980 edition of the Code and actual metrication (dual dimensioning) may be considered in the 1983 edition of the Code.
2. Part of the consideration to postpone the metric conversion is that the Code will have a 30% increase in pages and the cost of the code edition would go up proportionally. An increase in the price of the code edition was considered inappropriate at this time, partly because of the slowdown presently experienced in the use of the code.
3. A discussion evolved on the problem with spare parts for machinery that would be expected to function for 30-40 years. The consensus was that spare parts would continue to be supplied in the original measuring system and that suppliers would retain or have machine tools that would permit production to both the SI and the U.S. Customary systems.

For certain equipment such as pumps there have been examples of the pumps being metric with the interphase flanges in the U.S. Customary system and it is perceived that installations may occur during a transition period.

4. It was mentioned that it will be "catastrophic" for American industry to stop code metrication, i.e., we stand to lose a lot of contracts. There seems to be more contracting in metric, including metric paper size, by foreign firms. As an illustration, one firm bid on a Mexican contract and made the proposal in the SI system, while other firms made their proposal in U.S. Customary units. The first firm got the contract although they were not more qualified for the job than the other firms.

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ASME*

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- 5. ASME will issue more detailed minutes of the meeting, and these will be available for additional details upon receipt of them.

L. Porse
 Structures and Components Standards
 Branch
 Division of Engineering Standards

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Task N/A

OFFICE ▶	DES:SCSB				
SURNAME ▶	LPorse:sp				
DATE ▶	4/1/80				



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

APR 2 1980

MEMORANDUM FOR: D. Eisenhut, Acting Director, Division of Operating Reactors

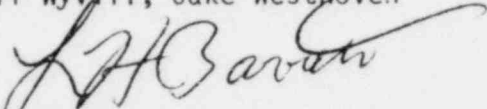
FROM: L. Barrett, Section Leader, Environmental Evaluation Branch, DOR

SUBJECT: MEETING WITH COMBUSTION ENGINEERING COMPANY TO DISCUSS HIGH RANGE EFFLUENT MONITORS IN RESPONSE TO LESSONS LEARNED REQUIREMENTS AND REGULATORY GUIDE 1.97 RESPECTIVELY

DATE AND TIME: Tuesday, April 8, 1980
9:30 a.m.

PLACE: Room P-114, Phillips Building, Bethesda, Maryland

PARTICIPANTS: NRC: L. Barrett, G. Cwalina, J. Donohew, C. Willis, F. Skopec, V. Benaroya, R. Bangart, S. Block, RAB personnel, et. al.
Combustion Engineering: Al Goldberg, Jeff Wyvill, Jake Westhoven


L. Barrett, Section Leader
Environmental Evaluation Branch
Division of Operating Reactors

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MEETING NOTICE DISTRIBUTION

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WPasedag
WKreger
RHouston
R. Tedesco
Lessons Learned Steering Committee



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L. Barrett
L. Barrett, Section Leader
Environmental Evaluation Branch
Division of Operating Reactors

*Has been rescheduled
to 1:30 p.m. in Room
P-728A.*

*ROSC
CE*

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APR 4 1980

MEMORANDUM FOR: Raymond J. Brady, Director
 Division of Security, ADM

FROM: D. F. Ross, Jr., Acting Director
 Division of Project Management, NRR

SUBJECT: QUARTERLY REPORT OF UNACCOUNTED FOR CLASSIFIED DOCUMENTS -
 JANUARY 1, 1980 - MARCH 31, 1980

The Division of Project Management does not have any unaccounted for classified documents.

Original signed by
D. F. Ross

D. F. Ross, Jr., Acting Director
 Division of Project Management

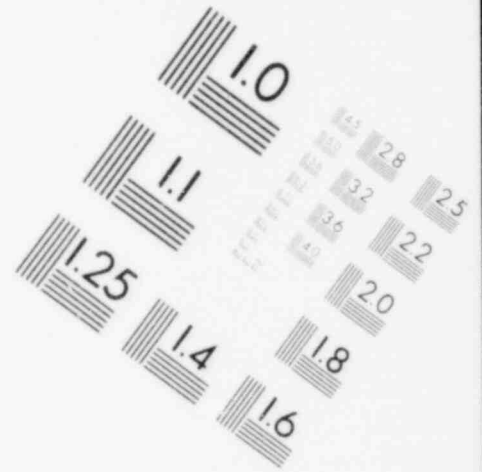
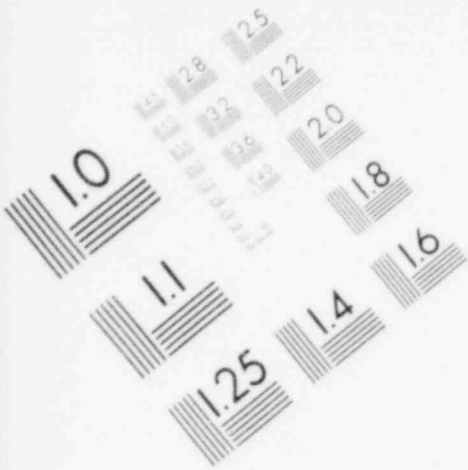
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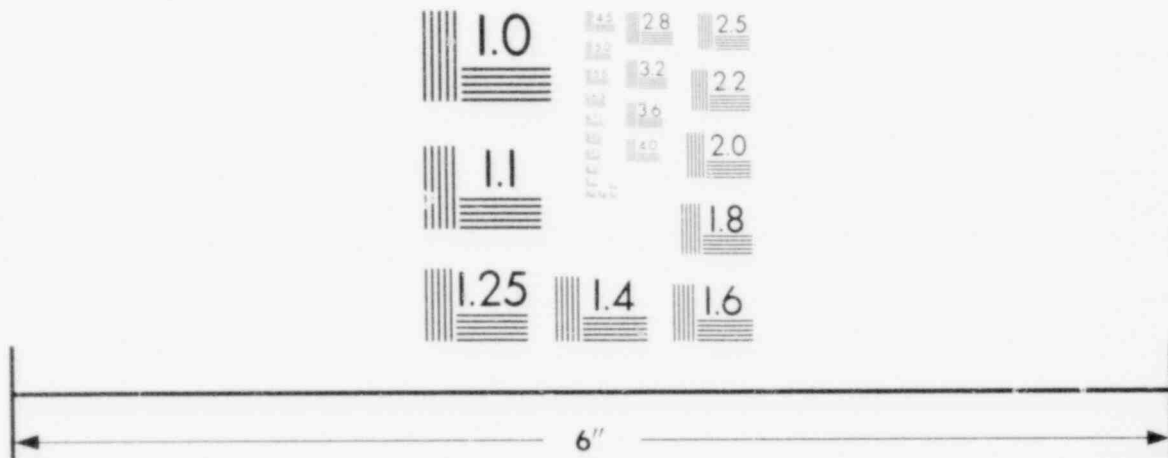
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 Classification

OFFICE ▶	DPM	DPM			
SURNAME ▶	MRushbrook:rk	DRoss			
DATE ▶	4/3/80	4/1/80			



**IMAGE EVALUATION
TEST TARGET (MT-3)**



MICROCOPY RESOLUTION TEST CHART

