NORTHERN COMPANY MINNEAPOLIS, MINNESOTA BB401 September 14., 1977 U S Nuclear Regulatory Commission Office of Mamagement Information & Program Control Operating Data Branch, 12105 MNBB Washington, DC 20555 Gentlemen: MONTICELLO NUCLEAR GENERATING PLANT Docket No. 50-263 License No. DPR-22 Verification of Annual Radioactive Effluent Summary Data In a letter dated August 26, 1977 from Mr D K Davis, Acting Chief, Operating Reactors Branch No. 2, to Mr L O Mayer, NSP, we were asked to verify the accuracy of a tabulation of radioactive effluent data for 1976 for our operating nuclear generating plants. A copy of the summary is attached with all necessary corrections noted. The following corrections were necessary: 1) Grosss thermal generation was corrected to clearly indicate the numbers presented are rounded to the nearest whole MWHT. 2) Net electrical generation was corrected to clearly indicate the numbers presented are rounded to the nearest whole MWHE. 3) Item D under Summary of Effluents, Airborne, should be corrected to rread, "Total Farticulates (half-lives longer than 8 days)." 4) Other corrections shown are required to correct transcription errors or to incorporate amendments dated June 3, 1977 to the Monticello Effluent and Waste Disposal Semiannual reports covering the periods January 1 - June 30, 1976 and July 1 - December 31, 1976. These amenadments were not used in compiling the draft copy of the data you provided to us. In addition, the Monticello Effluent and Waste Disphosal Semiannual Report for the period January 1 - June 30, 1976 was not prepared in the Regulatory Guide 1.21 format and certain informaation (i.e. tritium and individual particulate isotopes) was not reported. Where required, this data was obtained from plant records to occrrect the draft copy of the data. Summary totalis on the first page of the data can be different than the sum of isotopes on pagees 2 and 3 in all cases except for "Total Noble Gases" and "Total 9105300373 770914 ADOCK 05000263 70262009 9105300373

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Halogens (including I-131)." As required by Regulatory Guide 1.21, Section C.12.c, measurements of samples resulting in no measured activity are reported as less than the maximum sensitivity of the measurement. In our Effluent and Waste Disposal Semiannual Reports, summary total releases presented in Tables 1A and 2A do not include nuclides which were below minimum detectable activity (MDA). MDA values are included, however, in the individual isotopes reported in Tables 1B, 1C, and 2B. This is done to permit comparisons of releases to applicable regulatory limits to exclude nuclides which were not actually detected during sampling. Noble gas releases are reported as above MDA since they are based on continuous gross activity monitoring with individual isotope releases determined using calculated ratios. There is no regulatory limit on total halogens.

Individual halogen and particulate isotopes on the second and third pages of the data generally include a "less than" symbol. As noted above, this situation arises from reporting measurements of samples in which no measured activity was found as less than MDA. For example, if a quarterly quantity of an isotope released is based on 13 weekly samples, even one sample less than MDA can cause the total quarterly release to be expressed as "less than." Quantities are reported without the "less than" symbol only when all individual measurements are greater than MDA, or if measurements less than MDA do not contribute to the total expressed to three significant decimal places.

We believe we have taken a conservative approach in conforming to Regulatory Guide 1.21, Section C.12.c. There is a wide variation in interpretation of this section, however, and further guidance from the Commission in this area would be welcome.

If you should find it necessary to clarify the attached data, please contact the following individual at Northern States Power Company:

David Musolf 612-330-6764

Please contact us if you have any questions or require further information related to this matter.

Yours very truly,

L.O. Wayer

L O Mayer, PE

Manager of Nuclear Support Services

Attachment

cc: D K Davis

J G Keppler G Charnoff

MPCA - Attn: J W Ferman

MONTICELLO FACILITYS LICENSED POWER (MWT): 1670.0 вын TYPE: 12/10/70 INITIAL CRITICALITYS 23 MI SE ST. CLOUD MN LUCATION: MISSISSIPPI RIVER CCOLING WATER SOURCE! OPERATION MWHT 12343438. GROSS THERMAL GENERATION MWHE 3986380. MET ELECTRICAL PER CENT THERMAL CAPACITY FACTOR (DURING COMMERCIAL OPERATION) SUMMARY OF EFFLUENTS * IF SUMMARY VALUES ARE AIRBORNE CURIES DIFFERENT THAN 1.14E+04 TOTAL NOBLE GASES Al THE SUM OF CURIES 1.21E-01 TOTAL 1-131 81 ISOTOPES PLEASE. CURIES <1.02E+00 TOTAL HALDGENSTINCLUDING 1-1311 EXPLAIN DISCEPANCY. CI TOTAL PARTICULATES (half lives longer than 43.145-03 5.02E-02 CURIES 01 *8 days) CURIES 7.69E 01 TOTAL TRITIUM El Liquid CURIES TOTAL MIXED FISSION AND ACTIVATION PRODUCTS 0.0 Al CURIES 0.0 TOTAL TRITIUM 81 CURIES 0.0 DISOLVED NOBLE GASES CI LITERS 0.0 VOLUME OF LIQUID WASTE RELEASED D1. LITERS 0.0 VOLUME OF DILUTION WATER E1. SOLID WASTE CUBIC METERS ! 2.85E+02 Al VOLUME 3.79E 03 CURIES 81 ACTIVITY 4.30E+01 CI NUMBER OF SHIPMENTS

DOCKET NO: 50-263

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	KR-90	(Implicate fronts)	9.15E 01				
	E-131M	-	5.54E 00				
	xE-133	4-045-400	6.97E 02				
	E-133M	2-045-04	2.09E 00				
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LIQUID EFFLUENTS (CURIES)