May 24, 2004

NOTE TO: File

FROM: Richard Emch, Senior Project Manager /RA/

Environmental Section

License Renewal and Environmental Impacts Program

Division of Regulatory Improvement Programs

Office of Nuclear Reactor Regulation

SUBJECT: DOCKETING OF ADDITIONAL DOCUMENTS PERTAINING TO WINTER

FLOUNDER IN SUPPORT OF THE ENVIRONMENTAL REVIEW OF THE DOMINION NUCLEAR COMPANY'S LICENSE RENEWAL APPLICATION FOR

MILLSTONE POWER STATION UNITS 2 AND 3

This Note to File, makes the following correspondence publicly available:

 Application of a 2-D particle tracking model to simulate entrainment of winter flounder larvae at the Millstone Nuclear Power Station.

Status of the fishery resources off the Northeastern United States for 1998.

The attached memo from Richard Gallagher of Dominion Nuclear dated April 16, 2004, provides a listing of the information to be docketed.

Attachments: As stated

Docket Nos.: 50-336 and 50-423

NOTE TO: File

FROM: Richard Emch, Senior Project Manager /RA/

Environmental Section

License Renewal and Environmental Impacts Program

Division of Regulatory Improvement Programs

Office of Nuclear Reactor Regulation

SUBJECT: DOCKETING OF ADDITIONAL DOCUMENTS PERTAINING TO WINTER

FLOUNDER IN SUPPORT OF THE ENVIRONMENTAL REVIEW OF THE DOMINION NUCLEAR COMPANY'S LICENSE RENEWAL APPLICATION FOR

MILLSTONE POWER STATION UNITS 2 AND 3

This Note to File, makes the following correspondence publicly available:

- Application of a 2-D particle tracking model to simulate entrainment of winter flounder larvae at the Millstone Nuclear Power Station.
- Status of the fishery resources off the Northeastern United States for 1998.

The attached memo from Richard Gallagher of Dominion Nuclear dated April 16, 2004, provides a listing of the information to be docketed.

Attachments: As stated

Docket Nos.: 50-336 and 50-423

ADAMS Accession Nos.:

Note to File: ML041460138

Attachment 1: Memo Date 4/16/2004 to Leslie Fields of NRC from Richard Gallagher of

Dominion Nuclear - ML041120271

Attachment 2: Application of a 2-D Particle Tracking Model to Stimulate Entrainment of Winter

Flounder Larvae at Millstone Nuclear Power Station - ML041170459

Attachment 3: Status of Fishery Resources off the Northeastern United States for 1998 -

ML041170454

Package: ML041460152

Document name: C:\ORPCheckout\FileNET\ML041460138.wpd

| OFFICE | RLEP:DRIP:LA | RLEP:DRIP:PM | RLEP:DRIP:PM |
|--------|--------------|--------------|--------------|
| NAME | MJenkins | L. Fields | R. Emch |
| DATE | 5/24/04 | 5/21/04 | 5/24/04 |