Mr. Mark Flaherty Ginna Nuclear Station 1503 Lake Road Ontario, NY 14519

Dear Mr. Flaherty:

Per your request, enclosed is a compact disk containing the Level 1, Revision 3i Standardized Plant Analysis Risk (SPAR) model for the Ginna Nuclear Station and the SAPHIRE 6.75 suite of probabilistic risk assessment (PRA) computer codes. Also enclosed is a copy of the user's manual for the Ginna Nuclear Station SPAR model. The SAPHIRE code suite is required to perform analyses with the Revision 3i SPAR model. Both of these software packages are in the form of executable files that can be run directly from the compact disk. These items are for your organization's use only and are not to be distributed further without the consent of the NRC. Also please note that the information contained in the SPAR model is considered sensitive and should be treated accordingly.

These software packages are provided to facilitate your participation in our onsite QA review of the SPAR model for Ginna Nuclear Station, currently scheduled for August 2003. At that time, the Revision 3i ("i" denotes "interim") SPAR model for Ginna Nuclear Station will be reviewed with your PRA staff and benchmarked against your PRA model for this plant. Until this review and benchmarking have been conducted and the SPAR model revised to reflect the results of the review, the model is considered to be interim, and should be used by your staff analysts with appropriate discretion.

Questions about the model should be directed to Mr. Robert Buell of the Idaho National Engineering and Environmental Laboratory (INEEL) at (208) 526-9400 (buelrf@inel.gov). Questions about the SAPHIRE code suite should be directed to Mr. Ted Wood, INEEL, at (208) 526-8729 (stw@inel.gov). Comments and suggestions may also be directed to either of these gentlemen or to Dr. Patrick O'Reilly, NRC project manager for SPAR model development, at (301) 415-7570 (pdo@nrc.gov).

If you are interested in receiving on-going technical support for SAPHIRE, you are invited to join the SAPHIRE Users' Group. Mr. John Schroeder, INEEL, at (208) 526-8755 (roe@inel.gov) can provide more details about the group and the services offered.

<u>Due to the potential sensitivity of the information contained in the Enclosures, they are not publicly available.</u>

Sincerely,

/RA/

Scott F. Newberry, Director Division of Risk Analysis and Applications Office of Nuclear Regulatory Research

Enclosures: As stated

cc: R. Clark, NRR/LPDI-1

If you are interested in receiving on-going technical support for SAPHIRE, you are invited to join the SAPHIRE Users' Group. Mr. John Schroeder, INEEL, at (208) 526-8755 (roe@inel.gov) can provide more details about the group and the services offered.

Due to the potential sensitivity of the information contained in the Enclosures, they are not publicly available.

Sincerely,

/RA/

Scott F. Newberry, Director Division of Risk Analysis and Applications Office of Nuclear Regulatory Research

Enclosures: As stated

cc: R. Clark, NRR/LPDI-1

<u>Distribution</u>:

OERAB RF PWilson, NRR (SRA) DRAA RF SRichards, NRR File Center DCoe, NRR Public RLaufer, NRR JStrosnider/AThadani, RES WLanning, RGN-I DMarksberry, RES WSchmidt RGN-I (SRA) CHolden (Acting), NRR ECobey, RGN-I (SRA) MTschiltz, NRR KKolaczyk, RGN-I (SRI)

DOCUMENT NAME: A:\GINNALTR.WPD

To receive a copy of this document, indicate in the box "C" = Copy wo/encl "E" = Copy w/encl "N" = No copy

OFFICE	OERAB	Е	OERAB	Е	OERAB	С	OERAB	С	DRAA	С
NAME	EGoldfeiz		PO'Reilly		MCheok		PBaranows	ky	SNewberry	,
DATE	6/16/03		6/16/03		6/16/03		6/16/03		6/17/03	

OFFICIAL RECORD COPY

DAR in ADAMS (Y or N)?	Υ	Publicly Available (Y or N)?	Υ	1
------------------------	---	------------------------------	---	---

Template Number: RES-006 Accession Number: ML031681292 RES Code No: 2C-3

ROUTING AND TRANSMITTAL SLIP	Date: 6/13/2003		
TO: (Name, office symbol, room #, building, agency/post)	Initials	Date	
Eli Goldfeiz - Concur - Fill in Y or N for OAR in ADAMS and Publicly Available	EBG	6/16	
2. Pat O'Reilly - Concur	PDO	6/16	
3. Mike Cheok - Concur	MCC	6/16	
4. Pat Baranowsky - Concur	MCC for PWB	6/16	
5. Scott Newberry - Signature	SFN	6/17	
6. Nancy - Distribute - Fill in Template Number, Accession Number and RES Code Number	NLL	6/17	
7.			
8.			
9.			
10.			

Action	File		Note and Return
Approval	For Clearance		Per Conversation
As Requested	For Correction		Prepare Reply
Circulate	For Your Information		See Me
Comment	Investigate	Х	Concurrence/Signature
Coordination	Justify		

REMARKS

Letter to Mr. Flaherty - Per your request, enclosed is a compact disk containing the Level 1, Revision 3i Standardized Plant Analysis Risk (SPAR) model for Ginna Nuclear Station and the SAPHIRE 6.75 suite of probabilistic risk assessment (PRA) computer codes. Also enclosed is a copy of the user's manual for the Ginna Nuclear Station SPAR model.

FROM: (Name, org. symbol, Agency/Post)	Room # - Bldg.		
	Phone #		