GINNA STATION
UNIT #1
COMPLETED
DATE:-

ROCHESTER GAS AND ELECTRIC CORPORATION

GINNA STATION

CONTROLLED COPY NUMBER 25

PROCEDURE NO.	SC-410		REV. NO.	12
INS	PECTION OF EMERG	ENCY EQUIPM	ENT	
	TECHNICAL	REVIEW		
PORC RE	VIEW DATE	12-7-83	3	
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	DEC 1	4 1983		
	EFFECTIV	E DATE		
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REVIEWED BY:		_		
THIS PROCEDURE CO	TAINS 13 PAG	ES		
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SC-410

INSPECTION OF EMERGENCY EQUIPMENT

1.0	PURPOSE:
1.1	The equipment required by the emergency plan and the means of assuring it is available is outlined in this procedure. Inspection will be made monthly as required by Technical Specifications and after each drill or use.
2.6	REFERENCES:
2.1	EC-1, Emergency Plan
2.2	Tech. Specs, Table 4.1-1
3.0	INSTRUCTIONS:
3.1	Inspect each location using attached appendices. Indicate number of items present in blank space on appendix.
3.1.1	Emergency Survey Center - Appendix A
3.1.2	Control Poom - Appendix P
3.1.3	Health Physics Office, Auxiliary Building, Operational Support Center - Appendix C
3.1.4	Technical Support Center - Appendix D
3.1.5	Monthly Inspection Log - Appendix E
3.2	If any discrepancies are found make note on the Monthly Inspection Log (Appendix E). If there are no discrepancies, enter NCNE on Log Sheet.
3.2.1	Discrepancies are to be corrected (or a trouble card submitted) as soon as possible and so noted on the log sheet and filed per A-1701.
3.3	Perform monthly operational check with check source on Emergency Plant Vent monitor (Padector III). Pecord discrepancies on Monthly Inspection Log - Appendix E and advise Pealth Physicist.
3.4	Notify Control prior to initiating Survey Center and TSC Communication checks.

APPENDIX "A"

EMERGENCY EQUIPMENT IN SURVEY CENTER

1.	Assignment tag board - all tags in place	
2.	Survey team maps - Red, Green, Crange, Elue, Yellow	15
3.	Survey team boxes - Red, Green, Crange, Dlue, Yellow, White - If seal is unbroken assume equipment is intact. Inventory boxes and change batteries in January and July.	6
4.	Low range survey instruments, RM-14 with MP-190 probe tattery check. Fource check per MP-7.31	5
5.	Mid range survey instruments EO2 (1 mR/hr to 5 R/hr) tattery check, source check per HP-7.31 and check calibration date.	6
6.	High level dose rate meters - battery check, calibration check, source check per HP-7.31. Xetec 305 series instruments (C.1 mR/hr to 99.9 R/hr) Xetec 302 series instruments may be substituted.	5
7.	Extendable high level survey meter - battery check, source check, calibration check. Xetec 302 series instruments (C.01 R/hr to 999 R/hr) Eberline Teletector (.C1 mP/hr to 1k R/hr)	1
٤.	Nucleus scaler with probe and count shelf-frequency check, scurce check, efficiency calibration semi-annually.	1
9.	Padiation monitor RM-3C or equivalent, with HP-26C probe equivalent, source check, calibration check.	1
10.	Area radiation monitor, stationary - change chart paper operational check.	1
11.	Dosimeter charger with battery.	2
12.	Dosimeter (High Range) - check calibration 0-5k	88
	O-1CR	88
13.	Dosimeter (C-500mr) - check calibration	12
14.	Thermal luminesent dosimeters 1	ec
15.	Packages of (6) environmental TLD badges (off-site only)	3

APPENDIX "A" (con't)

16.	Check. Run air sampler several minutes to check operation, semi-annually totally discharge and recharge samplers (February and August)	
17.	Battery charger - operation check, disconnect	1
18.	RATECO H 809 B2 air sampler - run 120 minutes	2
19.	RACFCC H 809 C air sampler - run 1 minute	4
26.	Filters for air samplers - particulate	166
21.	Filters for air samplers - silver zeolite	50
22.	Envelopes for air samples - particulate	100
23.	Envelopes for air samples - iodine	100
24.	Envelopes for smear papers	166
25.	Smear papers	999
26.	Decontamination kit (NMC - 3 piece)	1
27.	Padios, Handi-Talkie - radio check with security	6
28.	Radios, Porta-mobile II - radio check with Security	6
29.	Magnetic car mount antenna	3
30.	Padio, stationary - radio check with security - log book entry.	1
31.	Full face respirator with charcoal filter - inspect mask, mark hag with inspection date and initials	
	check filter expiration date	22
32.	Charcoal Respirator Filters - check expiration date	22
33.	Voice emitters for respirators - operational check	13
34.	Contaminated clothing & waste containers, 55 gal drum	2
35.	Anti - contamination clothing, sets	25
36.	Step off pads	16
37.	Tape, rolls (replace January)	PCX

APPENDIX A (con't)

	.C.X
41. Padiation rope 42. Radiation hazard signs with inserts 43. Thyroid block tablets, bottles 44. Pens and pencils 45. Batteries, D size 46. Batteries, 9V 47. Extension cord 48. NMC CAM - Check flow CAM test (60°), & check switch positions. 49. Intercom "A" - communication check with Control Room. Call Control Room on GAI page, have them plug in Intercom A and contact survey center. 50. NRC Red telephone - lift receiver, tell party "This is a Cinna Station Survey Center Communications Check." 51. New York State Ped telephone - Push button, lift receiver, wait 10 seconds, state "This is Cinna Station Emergency Survey Center Communications Check, this is a test." Then say "All Stations Standby for Roll Call' then ask one at a time if New York State, Morroe County, Wayne County and the Control Room are listening. 52. Telephone Books - Rochester 1, Wayne County 1 53. Wayne County (946-4878) 54. Monroe County (9-716-473-6716)	26
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#11장 - 프랑플레이크 Table(1) 크림 12일 시간이 되는 시간 중에 다른 사람들이 되는 것이다.	1
55. New York State (9-518-457-2200)	1
The state of the s	1
56. National Weather Service, Rochester (9-716-328-7633)	1
57. National Weather Service, Buffalo (9-716-632-2223)	1

APPENDIX A (con't)

58.	From 524-6711 call at 524-4973	Control Room	m at 524-4984 and	rsc 1
59.	From extension 331	call TSC at	280	1
60.	From extension 207	call TSC at	281	1
61.	Semi-annually disch completely then red (Jan. & July)	-		nt
	Initials		Date.	

APPENDIX "A" (continued)

EMERGENCY EQUIPMENT PER SURVEY BOX

If box is sealed inventory not required. Boxes shall be opened in January and July for battery change and inventory.

1.	Coveralls	2
2.	Poods, disposable	2
3.	Cloves, pair	2
4.	Pcoties, pair	2
5.	Hats, Surgeon	2
6.	Eccds, Pain	2
7.	Coats, Rain	2
8.	Boots, Rain, pair	2
9.	Flashlight with Batteries	1
16.	Plastic Pags	2
11.	Masking Tape, rolls (replace January)	2
12.	Pencils	2
13.	Pencil Sharpener	1
14.	Tablet, writing	1
15.	Survey Route Maps	2
16.	Air Sampler Filters - Particulate	5
17.	Air Sampler Filters - Silver 7eolite CY-130	5
18.	Air Sample Envelopes (Iodine)	16
19.	Air Sample Envelopes (Fnvironmental)	16
20.	Clipbcard	1
21.	Appropriate procedure for team (Remove survey route instructions in Appendix III that do not apply to that survey team)	
22.	Procedure SC-452, Sampling Snow, Crass, Soil and Vegetation.	

23.	Thyroid Block Tablets (bottle)	3
24.	Suits, cold weather (carhart) (on-site team only)	2
25.	Equipment Belts with Bags (on-site team only)	2
26.	First Aid Room key (onsite team only)	1
27.	Backpacks - 2 (on-site teams only)	2
28.	Respirator hip pouches (on-site only)	2
29.	Dimes for Telephones (Off-site team only)	10
30.	Hammer and 10 nails (off-site only)	1
31.	HP-190 window clamp (off-site teams only)	1
32.	Garden Trowel	1
33.	Tags with wire tie	10
34.	Ruler, Scale inches	1
	Initials Date	

APPENDIX "B"

EMERGENCY EQUIPMENT IN CONTROL ROOM

	The state and the state of the	
1.	Scott Air Pack (SCBA) - monthly inspection	2
2.	High range dosimeters - calibration check	10
3.	Dosimeter charger with battery - operability check	1
4.	High range dose rate meter - battery check, source check per HP-7.31 and calibration check (RO2A)	1
5.	Plant radiation survey maps (sets)	3
6.	Smear papers	100
7.	Envelopes for smear papers	10
8.	Thyroid block tablets (bottle)	10
9.	Air sampler, low volume - operability check, calibration check	1
10.	Air sampler filters - particulate	3
11.	Air sampler filters - silver zeolite	3
12.	Radiation monitor RM-14 or equivalent with HP-190 probe, battery check, source check, calibration check	1
13.	Tape, roll (replace January)	1
14.	Anti-contamination clothing (sets)	6
15.	Semi-annually discharge fully all rechargeable equipment, recharge then check operation (Jan. & July)	
16.	Continuous Air Monitor Eberline AMS-3 check operation of unit and pump. Check calibration - due annually.	1

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APPENDIX "C"

EMERGENCY EQUIPMENT

CPERATIONAL SUPPORT CENTER

1.	Full face respirators - inspect mask and mask bag with inspection date and initials	6
2.	Respirator charcoal filters - expiration date	6
3.	Anti-contamination clothing (sets)	6
4.	Flood lights, portable - operational check	2
5.	Thyroid block tablets (bottles)	15
6.	Dosimeters 6-500 mRem - check calibration	16
7.	Dosimeters 0-10R - check calibration	10
8.	Dosimeter charger with battery - operational check	1
9.	Daily exposure record sheets	5
16.	Pens	5
11.	Rolls masking tape (replace January)	2
1.	AUXILIARY PUILDING Scott air pack (SCRA) - monthly inspection	1
	HEALTH PHYFICE OFFICE	
1.	Scott air pack (SCBA) - monthly inspection	2
2.	Figh range dosimeter - calibration check	26
3.	Anti-contamination clothing (sets)	26
4.	High range dose rate meter - battery check, source check per HP-7.31 and check calibration (RC2A, Radector III, Xetec 305 series or Eberline Teletector)	5
	InitialsDate	

APPENDIX "D"

EMERGENCY EQUIPMENT IN TECHNICAL SUPPORT CENTER

1.	Radiation monitor RM-14 or equivalent with FP-190 prob battery check, source check, check calibration	e 1
2.	Area radiation monitor - battery check, source check, check calibration	1
3.	Full face respirator - inspect mask mark bag with inspection date and initials	10
4.	Respirator charcoal filter - check expiration date	16
5.	Thyroid block tablets (bottles) check expiration date	25
6.	Dosimeter, 500mr - check calibration	25
7.	Dosimeter, high range - check calibration	10
8.	Dosimeter charger with battery - operability check	1
9.	PADECC H-869 B2 air sampler - run 120 minutes	1
10.	Air sample filters - particulate	4
11.	Air sample filters - silver zeolite	4
12.	Anti-contamination clothing (sets)	25
13.	Step Off Pads	10
14.	Daily exposure records sheets	5
15.	Radioactive materials bags (yellow)	5
16.	Tape, rolls (replace January)	5
17.	Smear papers	166
18.	Envelopes for smears	16
19.	Envelopes for particulate air sample	16
20.	Envelopes for iodine air samples	16
21.	Pens and pencils	5ea
22.	Radio, Portable - radio check with security	4

SC-410:11

APPENDIX "D" (con't)

23.		io, Stationary - radio check with security - log k entry	1			
24.	NRC	Red telephone - lift receiver, tell party "This a Ginna Station TSC Communication Check."	1			
25.	rec	York State Red Telephone - push button, lift eiver, wait 10 seconds, ask if New York State, ne County, Monroe County are listening? Tell m "This is Ginna Station TSC Communication Check."	1			
26.		telephone - dial selected station to confirm munication check	1			
27.	EOF	Direct line (63PL5187) Telephone	1			
28.	Sil	ent 700 operational check	1			
	1.	Place switches in the following positions:				
		A) Numerical switch - depress right				
		B) Half Dup switch - depress left				
		C) On-line switch - depress left				
		D) Low Speed switch - depress right				
		E) On/Off switch - push forward				
	2.	Dial Ginna ext. 244				
	3.	Place phone into terminal as shown above, ensure phoplaced securely.	one is			
	4.	Enter TSC as your user ID				
	5.	Enter Request - "time"				
	6.	Log off with - "bye"				
29.	29. Semi-annually discharge all rechargeable equipment completely. Then recharge and check operation.					

Initials_____Date_

APPENDIX "E"

EMERGENCY EQUIPMENT MONTHLY INSPECTION LOG

DISCREPANCIES NO	TED		DISCRES	PANCIES CORRECTED
Survey Center	Pate	Initials	Cate	Initials
Control Poom	Date	Initials	Data	Initials
PP Cffice	Date	Initials	Date	Initials
Auxiliary Bldg.	Date	Initiels	Date	Initials

Technical Support Center	Date	Initials	Date	Initials
Cperational Support Center	Date	Initials	Pate	Initials
Emergency Plant Vent Monitor	Date	Initials	Date	Initials
	PEVI	EWFD BY:		

	ROCI		S AND EL! GINNA S'	HOITAT	RPORAT	COMPLETED DATE:-
PROCEDURE	no.	SC-442			RLV	. NO1_
	1.40%	CORING SI	TE PADIA	TICN LEVE	I BY T	LD
		<u>T</u>	CCHNICAL	REVIEW		
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REVIEWED	BY:			-		
THIS DOOR	TEDURE CO	NTATES	6 PAC	23		

SC-442

MONITORING SITE RADIATION LEVEL BY TLD

1.0 PURPOSE:

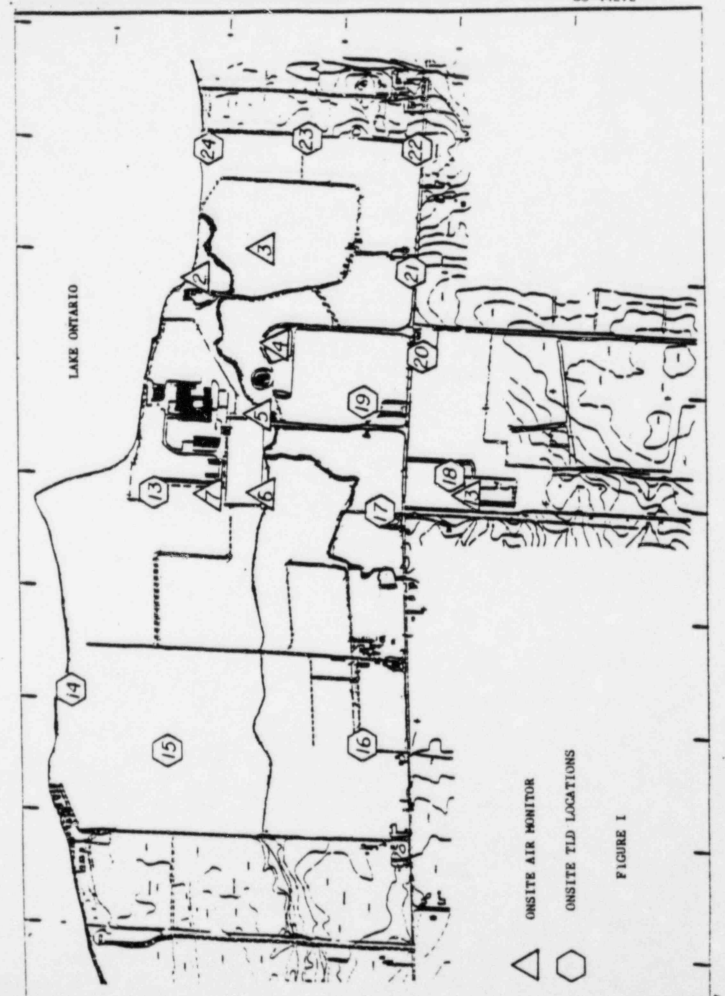
- This procedure describes the use of thermo-luminescent dosimeters, TLD, to determine the radiation level at the site boundary and at selected environmental monitoring locations.
 - NOTE: All permanently placed TLD's will be changed quarterly and the results used to supplement the environmental report.

2.0 REFERENCES:

- 2.1 Padiation Emergency Plan, SC-1
- 2.2 Health Physics Procedure, HP-1.8 Panasonic TLD Readcut
- 2.3 Health Physics Procedure HP-1.9 Exposure Calculation for Panasonic TLD's Using HP-41cv Calculator

3.0 INSTRUCTIONS:

- Environmental TLL's are placed at the locations shown on attached maps and Tables I and II. Table III give locations at which survey teams will place TLD's as given in procedures SC-323 and SC-324 as directed by the Emergency Coordinator.
- 3.2 Several TLD chips are included in each badge so that the dose for various periods of exposure can be compared.
- The Lmergency Coordinator may designate individuals to collect TLD's as deemed necessary to evaluate the radiation doses to be environs. Dose after 4 hours, 1 day and 1 week are significant.
- 3.4 TLD's badges or individual chips may be collected by the site survey teams during their surveys in the area of monitoring stations if directed by Emergency Coordinator or Health Physicist.
- 3.5 Individual chips should be placed in a labeled envelope for later identification when read.
- 3.6 Procedure for reading TLD's is found in HP-1.8 and HP-1.9 or contact the duty HP.
- 3.7 Chips should be replaced as soon as practical so that monitoring can be continued.
- 3.8 TLD's placed at offsite locations by survey teams will be collected and read as directed by the Emergency Coordinator or Mealth Physicist.



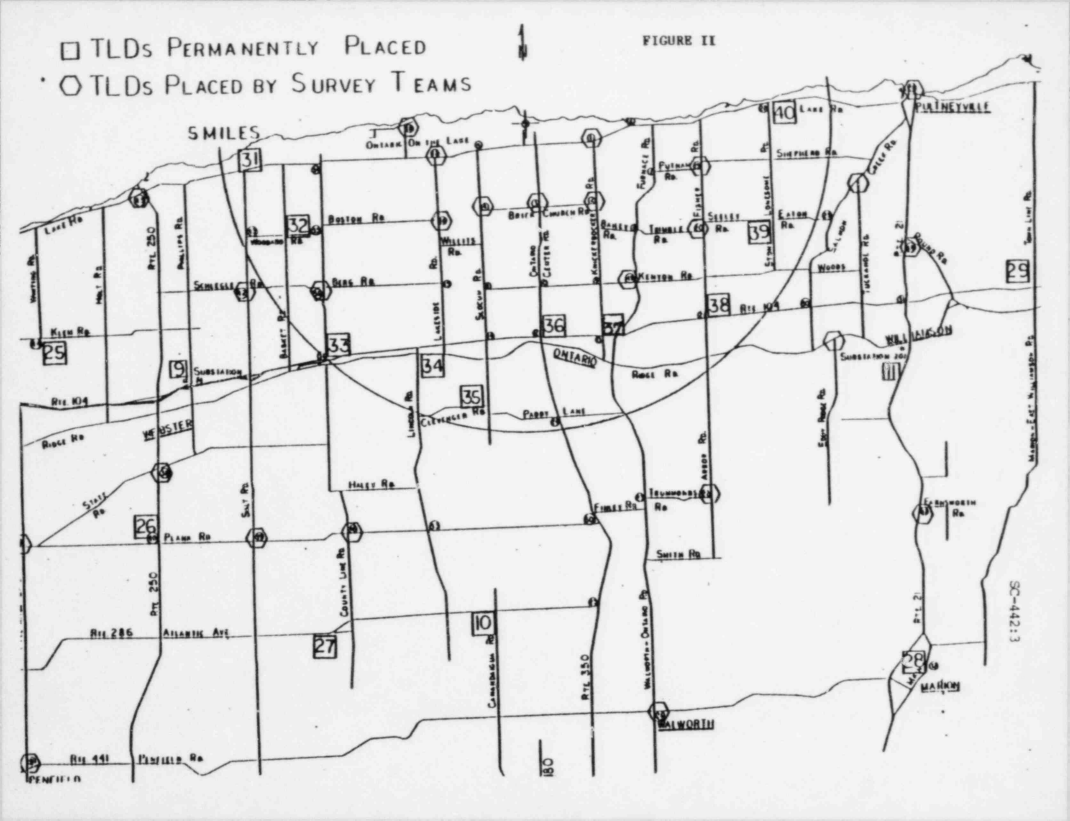


TABLE I

ON SITE ENVIRONMENTAL TLD LOCATIONS

- # 2 Air Sampler, East side of Manor House
- # 3 Air Sampler in Field, 300' Southeast of Manor House
- # 4 Air Sampler in Info Center Circle
- # 5 Air Campler by Plant Road Bridge
- # 6 Air Sampler Southwest of Parking Lot
- # 7 Air Sampler along West Plant Fence in Crchard
- #13 Lest Fence at corner of Lest Extension of Plant Restricted Area Fence
- #14 Steel Stake, Northwest Corner, Northend of Field by Lake Shore
- #15 Steel Stake, Field Access Road, West Side of Crchard, 3000 West of Plant
- #16 Steel Stake, Southwest corner of Orchard, 3000' West of Plant, 200' North of Lake Foad
- #17 Power Pole in Crchard 75' North of Lake Road, 30' East of Vanderweel and RG&E property line
- #18 Steel Stake, 30' North of Northeast Corner of 13A Fence Line
- #19 Steel Stake, 100' East of Plant Road, behind house
- #20 Steel Stake South Side Lake Road, 200' West of Cotario Center Road
- #21 Steel Stake, 200' East of Ontaric Center Road, North side of Lake Road
- #22 Steel Stake, Southeast property corner
- #23 Steel Stake, East property line, midway between Lake Road and Lake Cotario
- #24 Steel Stake, Lakeshore near Northeast corner of property

TABLE II

PERMANENT OFF SITE POST ACCIDENT TLD LOCATIONS

- # 8 Topper Dr. Irondequoit, Substation #51, near Sea Lreeze
- 9 Phillips Ed. Webster, Substation #74, at intersection with Route 104
- #1C Atlantic Ave. Walvorth, Substation #230, RC&E Rightway
- #11 W. Main St. Williamson, Substation #207, behind business buildings
- #12 Seaman St. Scdus Point, Substation #269
- #25 Klem Rd. Webster, Substation #75, between Whiting and Five
- #26 Plank Rd. RC&E Service Center, West of Intersection with Route 250
- #27 Atlantic Ave. Penfield, Pole #338, West of Wayne-Monroe County Line
- #28 N. Main Et. Marion, Substation #193, behind Stanton Ag. Service Buildings
- #29 Town Line Fd. Williamson, Substation #208, N. of Railroad Tracks
- #3C State St. Scdus, District Office, near fuel pumps
- #31 Lake Pd. Webster, Pole, N. side of road, 500' E. of intersection with Salt Rd.
- #32 Woodard Rd. Webster, Pole, 150' E. of intersection with Easket Rd.
- #33 County Line Rd. Cntario, Pole, 188' E. of road along Railroad Tracks
- #34 Lincoln Rd. Ontario, Pole, between Ridge Rd. and Route 104
- #35 Clevenger Rd. Pole on RG&E rightway
- #36 Route 104 Ontario, Substation #205, 506' E. of intersection with Route 350
- #37 Railroad Ave. Ontario, Pole in front of 2048 Railroad Avenue
- #38 Fisher Rd. Williamson, Pole N. of railroad tracks, E. of road
- #39 Seeley Rd. Williamson, Southsided Pole, #15745 Seeley Rd, 100' West of intersection with Stoney Lonesome Road
- #4C Lake Rd. Williamson, S.E. corner, intersection with Stoney Lonesome Road

TABLE III

POST ACCIDENT TLD LOCATIONS PLACED BY SURVEY TEAMS

BY CROSSROADS DESIGNATION

- 1. Lake Road and Knickerbocker Road
- 2. Knickertocker Poad and Brick Church Poad
- 3. Contario Center Road and Erick Church Road
- 4. Slocum Foad and Erick Church Road
- 16. Lakeside Poad and Doston Road
- 17. Lake Poad and Lakeside Poad
- 18. Roder Parkway and Ontario Drive
- 19. Fisher Pozd and Shepherd Foad
- 20. Fisher Foad and Trimble Foad
- 22. Irber Road and Trummonds Poad
- 26. Lalworth
- 28. Pultneyville
- 36. County Line Road and Berg/Schlegel Poad
- 38. State Road and Route 250
- 39. Plank Poad and Salt Road
- 41. Penfield Road (Route 441) and Five Mile Line Road
- 42. Salt Road and Schlegel Road
- 45. Lake Road and Route 250
- 46. Plank Poad and County Line Road
- 47. Route 21 and Farnsworth Road
- 48. Route 21 and Pound Road
- 49. Kenyon Road and Furnace Road
- 51. Plank Road and Five Mile Line Road
- -- Eddy Ridge Road and Ridge Road
- -- Tuckahoe Road and Salmon Creek Road

GINNA STATION UNIT #1 COMPLETED

DATE : -

TIME : -

ROCHESTER GAS AND ELECTRIC CORPORATION

GINNA STATION

CONTROLLED COPY NUMBER 23

PROCEDURE NO.	SC-600	REV. NO.	7
EMERGEN	CY PLAN QUALIFICA	ATION AND NOTIFICATION	_
	TECHNICA	AL REVIEW	
PORC	REVIEW DATE	12-7-83	
QC REVIEW	_	PLANT SUPERINTENDE	ENT
	DEC 1	4 1983 IVE DATE	
A NON-QA	CATEGO	RY 1.0	
	CONTAINS 15 PA		

SC-600

EMERGENCY PLAN QUALIFICATION AND NOTIFICATION

1.0	PURPOSE:

- 1.1 Provide a current list of Emergency Response Organization qualified individuals.
- 2.0 REFERENCES:
- 2.1 SC-200, Emergency Response Orga ization/Responsibilities.
- 2.2 SC-607, Station Call List
- 2.3 A-103.8, Emergency Plan Training

3.0 INSTRUCTIONS:

3.1 Qualified individuals for each function can be found on the noted attachments:

Function	Attachments
Emergency Coordinator	1
Dose Assessment Manager	
or Health Physics/Chemistry	I
Plant Assessment Manager	II
Plant Operations Assessment Manager	II
Plant Maintenance Assessment Manager	II
Plant Technical Assessment Manager	III
Nuclear Assessment	111
I/C Electrical System Assessment	III
Mechanical/Hydraulic System Assessment	III
Computer Analyst	III
Administrative Communications Manager	IV
Switchboard Operator	IV
Communicator	IV
Security Manager	IV
Emergency Survey Team	V
Emergency Survey Center Manager	VI
Control Room	VII
Operations Support Center	VIII

3.1.2 The qualified individual attachments shall be reviewed and updated semi-annually.

- 3.1.3 Individuals shall be removed from the attachment if they have not participated in Emergency Training during the previous eighteen months.
- 3.1.4 Individuals with * were evaluated in position.
- 3.2 Home telephone numbers are listed on SC-607.

ATTACHMENT I

EMERGENCY COORDINATOR

The below individuals through their job responsibilities and Technical Support Center Training, as described in Procedure A-103.8, are qualified as Emergency Coordinators.

Superintendent
Asst. Superintendent
Shift Supervisor
Training Manager
Training Coordinator
Shift Supervisor

DOSE ASSESSMENT MANAGER/HEALTH PHYSICS/CHEMISTRY MANAGER

The below individuals through their job responsibilities and Technical Support Center Training, as described in procedure A-103.8, are qualified Dose Assessment Managers or Health Physics/Chemistry Manager.

Health Physics and Chemistry Manager Health Physicist Health Physicist Health Physicist Radio Chemist

ATTACHMENT II

PLANT ASSESSMENT MANAGER

The below individuals through their job responsibilities and Technical Support Center Training, as described in Procedure A-103.8, are qualified as Plant Assessment Managers.

Technical Manager Technical Projects Supervisor Operations Manager

PLANT OPERATIONS ASSESSMENT MANAGER

The below individuals through their job responsibilities and Technical Support Center Training, as described in procedure A-103.8, are qualified as Plant Operations Assessment Managers.

Operations Manager Operations Supervisor

PLANT MAINTENANCE ASSESSMENT MANAGER

The below individuals through their job responsibilities and Technical Support Center Training, as described in Procedure A-103.8, are qualified as Plant Maintenance Assessment Managers.

Maintenance Manager
Operational Assessment
Engineer
Shift Technical Advisor
for Maintenance

ATTACHMENT III

PLANT TECHNICAL ASSESSMENT MANAGER

The below individuals through their job responsibilities and Technical Support Center Training, as described in Procedure A-103.8, are qualified as Plant Technical Assessment Managers.

Technical Projects Supervisor Nuclear Assessment Manager Operational Assessment Engineer

NUCLEAR ASSESSMENT

The below individuals through their job responsibilities and Technical Support Center Training, as described in procedure A-103.8, are qualified for Nuclear Assessment.

Reactor Engineer Technical Manager

I/C ELECTRICAL SYSTEM ASSESSMENT

The below individuals through their job responsibilities and Technical Support Center Training, as described in procedure A-103.8, are qualified for I/C Electrical Assessment.

I/C Supervisor Test & Results Supervisor

MECHANICAL/HYDRAULIC SYSTEM ASSESSMENT

The below individuals through their job responsibilities and Technical Support Center Training, as described in procedure A-103.8, are qualified for Mechanical/Hydraulic System Assessment.

Maintenance Supervisor Asst. Training Coordinator Fire Protection and Safety Coordinator

ATTACHMENT III (con't)

COMPUTER ANALYST

The below individuals through their job responsibilities and Technical Support Center Training, as described in procedure A-103.8, are qualified Computer Analysts.

Computer Technician Computer Technician

ATTACHMENT IV

ADMINISTRATIVE COMMUNICATIONS MANAGER

The below individuals through their job responsibilities and Technical Support Center Training, as described in procedure A-103.8, are qualified Administrative Communications Manager.

SWITCHBOARD OPERATORS

The below individuals through their job responsibilities are qualified Switch Board Operators.

Asst. Office Supervisor

COMMUNICATIONS

The below individuals through training as described in procedure A-103.8, are qualified Radio Operators.

SECURITY MANAGER

The below individuals through their job responsibilities and Technical Support Center Training, as described in procedure A-103.8, are qualified Security Managers.

Nuclear Security Manager Supervisor on Nuclear Security Training

ATTACHMENT V

EMERGENCY SURVEY TEAM

The below individuals through maining as described in procedure A-103.8, are qualified as Emergency Survey Team members.

Health Physics Section

Maintenance Section

Operations Section

ATTACHMENT V (con't)

Technical Section

Training Section

Quality Control Section

. 1

ATTACHMENT VI

EMERGENCY SURVEY CENTER MANAGER

The below individuals through training as described in procedure A-103.8, are qualified as Emergency Survey Center Managers.

Training Section

Quality Control Section

ATTACHMENT VII

CONTROL ROOM

The below individuals through job responsibilities and training, as described in procedure A-103.8, are qualified for Control Room responsibilities during a Radiation Emergency.

Health Physics Section

Shift Technical Advisor

Operations Section

ATTACHMENT VII (con't)

CONTROL ROOM (con't)

Operations Section (con't)

Training Section

. 7

ATTACHMENT VIII

OPERATIONS SUPPORT CENTER

The below individuals through their job responsibilities and training, as described in procedure A-103.8, are qualified to perform the duties as a member of the Operations Support Center.

Health Physics Section

Maintenance Section

ATTACHMENT VIII (con't)

OPERATIONS SUPPORT CENTER (con't)

Maintenance Section (con't)

Operations Section

ATTACHMENT VIII (con't) OPERATIONS SUPPORT CENTER (con't)

Training Section

Technical Section

ROCHESTER GAS AND ELECTRIC CORPORATION

. GINNA STATION

CONTROLLED COPY NUMBER 23

GINNA	STATION
UNIT	F #1
COMP	LETED

DATE :

TIME :-

PROCEDURE	NO.	SC-607		REV. NO.	6
		STATION CAL	LL LIST		
	PORC	TECHNICAL REVIEW DATE /-			
Mat.	VIEW		PLANT	SMARL	
	-	JAN 11			
DA_O		CATEGORY	Y 1.0		
		CONTAINS 12 PAG	GES		

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SC-607

STATION CALL LIST

- 1.0 PURPOSE:
- 1.1 To provide the Emergency Coordinator with a list of phone numbers for station personnel.
- 2.0 REFERENCES:
- 2.1 Radiation Emergency Plan SC-1.
- 3.0 INSTRUCTIONS:
- 3.1 If additional assistance during a Radiation Emergency is required, refer to attached listing for phone number of station personnel.

COMPLETED BY:	
DATE COMPLETED:	
COGNIZANT SUPERVISOR REVIEW:	
QC ENGINEER REVIEW:	
PORC REVIEW DATE:	