



Tennessee Valley Authority, 1101 Market Street, Chattanooga, Tennessee 37402-2801

December 20, 2002

10 CFR 50,
Appendix E
Section V

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, D.C. 20555-0001

Gentlemen:

In the Matter of)	Docket Nos.	50-259	50-390
Tennessee Valley Authority)		50-260	50-391
			50-296	50-327
				50-328

TVA CENTRAL EMERGENCY CONTROL CENTER (CECC) - EMERGENCY PLAN
IMPLEMENTING PROCEDURE (EPIP) REVISIONS

In accordance with the requirements of 10 CFR Part 50, Appendix E,
Section V, enclosed are copies of the Effective Page Listing and
revisions to CECC EPIPs.

PROCEDURE		EFFECTIVE DATE
EPIP	EPL	12/5/02
EPIP-9	Rev. 26	12/5/02

If you have any questions, please contact Terry Knuettel at
(423) 751-6673.

Sincerely,


 Mark J. Burzynski
 Manager
 Nuclear Licensing

Enclosures
cc: See page 2

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U.S. Nuclear Regulatory Commission
Page 2
December 20, 2002

cc (Enclosures):

U.S. Nuclear Regulatory Commission (Enclosures 2)
Region II
Sam Nunn Atlanta Federal Center
61 Forsyth Street, SW, Suite 23T85
Atlanta, Georgia 30303-8931

NRC Senior Resident Inspector [Enclosures provided
Browns Ferry Nuclear Plant by site DCRM]
10833 Shaw Road
Athens, Alabama 35611-6970

NRC Senior Resident Inspector [Enclosures provided
Sequoyah Nuclear Plant by site DCRM]
2600 Igou Ferry Road
Soddy Daisy, Tennessee 37379-3624

NRC Senior Resident Inspector [No enclosures, by request
Watts Bar Nuclear Plant of site resident]
1260 Nuclear Plant Road
Spring City, Tennessee 37381

TENNESSEE VALLEY AUTHORITY
 CENTRAL EMERGENCY CONTROL CENTER EMERGENCY PLAN
 IMPLEMENTING PROCEDURES
 LIST OF EFFECTIVE PAGES

This list of effective pages must be retained with the CECC-EIPs.

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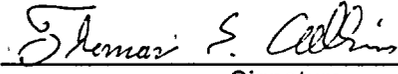
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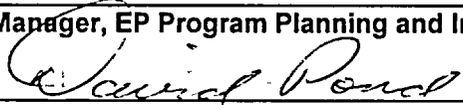
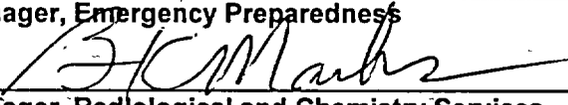
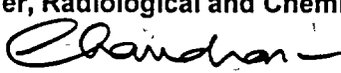
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Tennessee Valley Authority CENTRAL EMERGENCY CONTROL CENTER EMERGENCY PLAN IMPLEMENTING PROCEDURES	Title EMERGENCY ENVIRONMENTAL RADILOGICAL MONITORING PROCEDURES	CECC EPIP-9 REV. 26
		Effective Date: 12-5-02

WRITTEN BY: A J Salatka  SIGNATURE
 REVIEWED BY: David Pond  SIGNATURE
 11/26/02 DATE

PLAN EFFECTIVENESS DETERMINATION: Thomas S. Collins  SIGNATURE
 12/2/02 DATE

CONCURRENCES

Concurrence Signature	Date
<input checked="" type="checkbox"/> Manager, EP Program Planning and Implementation 	11/26/02
<input checked="" type="checkbox"/> Manager, Emergency Preparedness 	12/3/02
<input checked="" type="checkbox"/> Manager, Radiological and Chemistry Services 	12/3/02
<input type="checkbox"/>	_____

APPROVAL

APPROVED BY: <u></u> SIGNATURE Title Engineering & Technical Services Organization	12-4-02 Date
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CECC-EPIP-9
EMERGENCY ENVIRONMENTAL RADIOLOGICAL MONITORING PROCEDURES
REVISION LOG

Rev. No.	Date	Revised Pages
0	3/22/88	All (Changed from IPD to EPIP)
1	07/08/88	Pages 1 & 2, Page 3 of App. E, Page 4 of App. G, Page 3 of App. I
2	4/26/89	All
3	5/15/90	All
4	07/02/90	1, 2, 5, Att. A, pg. 1; Added Att. R (pgs. 1-4)
5	11/09/90	Pages 4 & 5
6	12/11/90	Page 4 (only)
7	03/25/91	All (*Title changed)
8	10/25/91	All
9	5/15/92	All
10	11/25/92	All pages revised to issue instructions for use of new scalers which are being placed in the environmental monitoring vans.
11	06/15/93	Pages 4, 5, 9; Att. I, pg. 1; Att. J, pg. 1; Att. K; pg. 1; Att. M, pg. 1, Att. Q, pg. 1; Att. R, pg. 2; all other pages reissued.
12	11/09/93	2-8; 10-11; Att. A, pg. 1-4; Att. B, pgs. 1-5; Att. C, pg. 1; Att. D, pg. 1; Att. E, pg. 1; Att. F, pg. 1, 3; Att. G, pg. 1, Att. I, pg. 1; Att. L, pgs. 1-4; Att. M, pg. 1; Att. N, pg. 2; Att. O, pg. 1; Att. Q, pg. 1; Att. R, pgs. 1-2, 5
13	11/30/93	Pgs. 1, 4-8, 10-13, Att. A, pg. 4; Att. G, pg. 1; Att. H, pgs. 1-2; Att. I, pg. 1; Att. J, pg. 1; Att. K, pg. 1; Att. L, pg. 4; Att. M, pg. 1; Att. O, pg. 1; Att. S, pgs. 1-2
14	11/22/94	All
15	05/23/95	All

CECC-EPIP-9
EMERGENCY ENVIRONMENTAL RADIOLOGICAL MONITORING PROCEDURES
REVISION LOG

Rev. No.	Date	Revised Pages
16	01/04/96	Procedure issued in new format which included in some cases altering the order of statements, editorial changes, and addition of boxes and shading to high light of statements. Additional updating was performed on pages 3, 4, 5, 7, 12, 14, 16, 17, 19, 21, 22, 23, 36. All pages issued.
17	12/9/96	1-4, 6-11, 13-19, 21-25, 28-30, 32-39. Changes per annual review. All pages issued.
18	12/23/97	7, 12, 15, 23, 25, 30, 34, 35 and 36. Update map rev. level, update telephone number, update air sampler instructions, update Barium source chart, change field team form so social security numbers are not read over the radio, update inventory checklists. All pages issued.
19	10/27/98	Delete references to TAC backup radios, area code changes, delete reference to BLN HP radio transmitters, revise air sampler operation instructions, add reference for Iodine concentration, revise sample parameters for soil and snow samples, revise air sampling instructions, add statement for van crew to take any attendant respirator eye ware, update Ba-133 check source table, clarify items for RMCC and courier kits. All pages issued.
20	12/21/99	Change "Attachments" to "Appendix". Update Ba-133 check source decay charts. Editorial changes. All pages issued.
21	6/15/00	Annual review, editorial changes, remove reference to BLN repeaters, remove requirement to keep copy of latest inventory check in vans, indicate new packaging for KI remove reference to second Bicron Analyst/Nal set.
22	12/27/00	Update Barium Source Activity Chart on page 23. All pages issued.
23	11/09/01	Clarify SRMAC definition, clarify courier instructions, provide information concerning how sampling points are to be used, indicate dates of interim map changes, update BFN Stack release table per CECC-EPIP-8 changes, update Barium Source Activity Chart, update field team forms based on training feedback comments, add fire extinguisher information to inventory forms and other minor equipment or supply additions, minor editorial changes. All pages issued.

CECC-EPIP-9
EMERGENCY ENVIRONMENTAL RADIOLOGICAL MONITORING PROCEDURES
REVISION LOG

Rev. No.	Date	Revised Pages
24	11/30/01	Clarify initial site boundary survey, pp. 6, and App. B. Added information on GPS units page 7 and added Appendix N. Revised data forms to include data column for GPS Bearing degrees on Appendix F, G, H, I. Added GPS as line item on van inventory , page 33, Appendix J.
25	3/4/02	Update map revision status, revise WARL Screening Van Inventory list Minor editorial changes. All pages issued.
26	12/5/02	Annual Review; Procedure issued in new format which included, in some cases altering the order of statements and editorial changes; Added new Step 2 to Appendix A to notify Site Security that van is being deployed for site boundary surveys; Updated Appendix C, Table 1 - Barium Source Activity Chart; Changed references for CECC EPIP-12 to CECC EPIP-15 (superceded CECC EPIP-12), Removed blank spaces from inventory appendices; Updated GPS instructions in Appendix N;

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Appendix E	Emergency Authorizations
Appendix F:	Dose Rate Measurements
Appendix G.	Air Sample Data Form
Appendix H:	Terrestrial and Fixed Monitor Samples
Appendix I:	Environs Monitoring Record
Appendix J:	Monitoring Team Vehicle Inventory
Appendix K:	WARL Screening Van Inventory
Appendix L:	Field Coordinator Kit Inventory
Appendix M:	Courier Kit Inventory
Appendix N.	Global Positioning Satellite Unit Operation

1.0 PURPOSE

This procedure describes environmental radiological monitoring during or after an emergency at a TVA nuclear facility.

2.0 SCOPE

This procedure provides instruction for environmental monitoring under the direction of the plant Radiological Control (RADCON) staff, the Central Emergency Control Center (CECC) or the Radiological Monitoring Control Center (RMCC).

The location term SRMAC (State Radiological Monitoring Assessment Center) is referenced in the Alabama Radiological Emergency Response Plans for Nuclear Plants. For the purpose of this procedure, it is considered synonymous with the term RMCC.

Checklists and instructions for the inspection, inventory and use of field equipment are also included within this procedure. Several sequences or options may be used to obtain the same results with equipment operation or sampling techniques. Only one method will be discussed in this procedure.

3.0 ACTIVATION

OPTIONAL: At an Alert or Unusual Event classification.

MANDATORY: At a Site Area Emergency or General Emergency unless directed otherwise by the Site Emergency Director.

3.1 Command and Control

As emergency response facilities become operational, command and control shall progress from the Site RADCON staff to the CECC and RMCC. The CECC Environs Assessor has responsibility for control of environmental monitoring efforts.

Since the time of operational status of facilities may vary, instructions may generically refer to "Field Control".

3.2 Site RADCON staff

- Shift Supervisor to dispatch Environs Monitoring Teams using **Appendix A.**
- Record field data on **Appendix I.**

A quick reference Table of Contents is provided at the front of this procedure for detailed instruction on emergency authorizations, dose control and field monitoring strategies and priorities

Ensure that any DOSE RATE or AIR ACTIVITY survey results are PROMPTLY reported to assist in determining emergency classification levels by the Site Emergency Director. Report survey locations as a **distance and direction.**

Anticipate contact by the CECC Environs Assessor to coordinate a turnover of field control. The transfer of control should be announced on the radio. Thereafter, contact with all field team personnel should be routed through Field Control to avoid conflict of assignments.

3.3. Environs Assessor (EA) & Field Coordinator (FC)

- Activate per CECC EPIP-7 if not already done.
- Record field data on **Appendix I.**

A quick reference Table of Contents is provided at the front of this procedure for detailed instruction on emergency authorizations, dose control and field monitoring strategy and priorities.

Ensure that any DOSE RATE or AIR ACTIVITY survey results are PROMPTLY reported for considerations on declaration of emergency classification levels by the Site Emergency Director. Report survey locations as a **distance and direction.**

If reporting to a RMCC obtain a FC kit from the CECC. Ask CECC Emergency Preparedness staff if other equipment needs to be taken to the RMCC (fax, etc.).

- BFN RMCC Morgan County Courthouse basement, Decatur, AL
- SQN RMCC Air National Guard Armory, Lovell Field, Chatt., TN
- WBN RMCC TEMA Operations Center, Alcoa, TN

Ensure other field monitoring support staff are adequately briefed on their expected roles (Courier, Fixed Monitor Retrievers, Field Support).

Direction and control of all field operations shall be limited to one individual on the radio.

3.4 Environs Monitoring Teams

- Activate per **Appendix B**.
- Record field data on **Appendixes F** (dose rates) **G** (air), and **H** (terrestrial).

Use column heading numbers for communication of data. Report survey locations as a **distance and direction**, and if applicable, the sample point. Command centers need distance and direction for decision logic.

A quick reference Table of Contents is provided at the front of this procedure for detailed instruction on radiological protection, equipment operation and sampling techniques.

3.5 Screening Van team

Obtain dosimeters (TLD and 200 mrem self-reading dosimeter). Prepare the vehicle for departure according to WARL procedures. Establish radio contact with the field team control to ascertain team member dose information and obtain assignment.

3.6 Courier

Couriers transport radioactive samples or deliver personnel, supplies and equipment. Courier personnel shall be familiar with concepts for basic radiation protection. The Courier should avoid plumes or radioactivity contaminated areas due to interface requirements outside the affected area, but may do so at the discretion of Field Control.

Obtain a radio equipped vehicle. If needed, a Courier Kit and sample transport containers can be provided by Corporate Emergency Preparedness.

Obtain briefing from the Environs Assessor or Field Coordinator.

Prior to deployment into the EPZ or receiving samples, don dosimeters (TLD and 200 mrem self-reading dosimeter). Re-zero as necessary.

A quick reference Table of Contents is provided at the front of this procedure for detailed instructions (emergency phone numbers, inventory lists and operation of equipment).

Upon arrival at the vehicle, establish radio contact with the CECC Environs Assessor or RMCC Field Coordinator.

Obtain the appropriate maps and sample point description book from the Courier Kit for ready reference.

3.7 Fixed Monitor Retrievers

Fixed Monitor Retrievers collect specific samples and environmental TLDs as requested by Field Control. Their duties are similar to non-emergency responsibilities.

Obtain job-specific supplies and equipment and establish communication with the Environs Assessor/Field Coordinator.

Refer to Table of Contents (front of procedure) for detailed instruction on emergency authorizations, dose control and field monitoring techniques and equipment operation.

4.0 FIELD OPERATIONS

4.1 Priorities

During the early phases of a radiological emergency when protective actions must be initiated quickly to be effective, environmental measurements used to calculate the inhalation dose commitment rate to the thyroid and the total body external gamma dose rates to the general public are the most important.

Knowledge of radiological conditions at the site boundary and at a distance of 5 miles out from the plant are critical for decisions on emergency classifications and for Protective Action Recommendations to the State.

Environs Monitoring Teams shall perform their tasks according to the following priorities unless directed otherwise by Field Control:

1. The first team to activate shall promptly obtain dose rate measurements along the designated site boundary at the down wind areas (see 2 mile map) to obtain site boundary survey prior to scaler set-up.
2. Upon detection of plume immersion, collect and analyze an air sample for radioiodine and particulates at estimated plume centerline.
3. The second team to activate shall focus on locating the (offsite) touchdown point of the plume and collect air samples for analyses.
4. As additional teams become available, dispatch to the opposite side of the river should be considered for the contingency of (near plant) wind shifts and the travel time required.
5. Send air filter media to the screening van or WARL for further analyses as directed by Field Control

4.2 Plume Tracking and Survey

When directed by Field Control, Environs Monitoring Teams shall traverse along the assigned route to locate the plume. Travel at approximately 20 mph (during drills, simulate reduced speed as necessary to avoid traffic hazards). Practice safe vehicle operation with attention to height limitations, safe roadside pull-offs and parking, accessing private property and use of the warning strobe lights. Secure cabinets, lead shields, and personnel seat belts prior to vehicle movement.

Sample Points (clarification for PER CRP 01-000161-000)

The intent and use of sample points has evolved in consideration of REP van upgrades and dose assessment methods. Prior to the installation of onboard gas generators in the vans, sample points with sirens were of greater value as a source of AC power. With improvements of equipment and dose assessment capability, field data is now used for comparisons with computer dose assessments, with the desired data being the actual plume centerline location, which may or may not be at a sample point. Therefore, although sample locations are described as a particular point, sample points should be used as a reference to a vicinity where plume search and traverse is begun (pin-point accuracy is not essential). This is why our ability to communicate survey locations using distance and direction is more important. Global Positioning Satellite (GPS) units are an available tool to supplement our field navigation using the sampling point maps. GPS instructions are provided in Appendix N.

In regard to timeliness during plume monitoring the expectation is for monitoring without delay when requested. However, the need to backtrack your travel path to confirm a location is not considered a delay. Examples include backtracking to confirm a peak radiation (centerline) level, or to continue down the road to locate a crossroad or reference point. And as always, road safety should never be compromised.

Monitor the survey meters (open and closed beta shields) to determine plume immersion versus shine.

- Record and report data per **Appendix F**.

Report "**Plume Traverse**" readings at the estimated **PLUME CENTERLINE**. If instructed to survey plume edge, report **EDGE**. If the centerline cannot be determined (i.e., if required to turn back with rates still increasing), report plume location as **UNKNOWN**.

NOTE: If less than 2 mrem/hr, report Geiger-Mueller Survey Meter (GMSM) measurements. If greater than or equal to 2 mrem/hr, use measurements from the Ion Chamber Survey Meters (ISM).

If plume immersion is suspected, the following ALARA practices are recommended if surveys are requested: (1) stop vehicle and obtain ISM "Plume Traverse" measurements by placing the meter against the opened air sampling portal, (2) obtain "Near Ground" surveys by use of the rear air lock exit.

4.3 Sample Point Maps (latest revision levels)

Map	Rev.	Date	Interim Change Date
BFN 2-mile	3	February 2002	
BFN 10-mile	3	February 2002	
BFN 50-mile	2	1 July 1994	
SNQ 2-mile	2	February 2002	
SNQ 10-mile	2	February 2002	
SNQ 50-mile	1	30 June 1991	
WBN 2-mile	3	February 2002	
WBN 10-mile	2	February 2002	
WBN 50-mile	2	30 August 1993	

4.4 Radio Protocol

NOTE: During drills or exercises, all personnel should state "THIS IS A DRILL" when transmitting simulated radiological or plant accident conditions, or other information which may cause public concern if it were monitored. Use of "repeat-back's" and phonetic alphabets are recommended.

Maintain communication with field team control according to the following sequence. Use the vehicle's external speaker during exits.

1. Motorola mobile radio (with repeater activated frequencies)
2. Cellular phone
3. Leave area of hazard and contact by public phone

The following call signs are designated for field operations.

Base Stations

CECC
 Site TSC
 Site Plant Lab
 RMCC

Mobile Units

Truck # (monitoring vehicle)
 Screening Van
 Courier
 Portable # (misc.)

4.5 Routine Dose Control

The dose of personnel during emergency operations shall be maintained As Low As Reasonably Achievable (ALARA).

CAUTION! Personnel should be aware of potential rapidly changing conditions.

For purposes of this implementing procedure, radiation exposure as expressed in units of R and subunits, thereof, is equivalent to dose (rad) and dose equivalent (rem) based on ANSI N 13.11 development and terminology. Any acute dose greater than 10 rem is generally denoted in units of rad, since that level is considered as the accident range of personnel exposure. Any dose less than that level is considered the protective range of personnel exposure. For purposes of this procedure the assumption of 1 rad = 1 rem is assumed for all levels of exposure.

Field personnel shall report their self-reading dosimeter readings to Field Control at approximately every 100 mrem increment and record doses on **Appendix D**.

Until isotopic assessments of airborne radioactivity are available, the CECC Environs Assessor shall apply an administrative correction factor of 2 to estimate TEDE doses in airborne radioactivity areas:

$$\text{Estimated TEDE} = \text{dosimeter reading} \times 2$$

When accident specific radionuclide assessments are available, dose assessment activities should be performed to adjust the correction factors.

Personnel shall advise Field Control when TEDE doses (including pre-emergency doses) approach their individual dose limits. Limits used for declared REP emergency events are based on 10 CFR 20, versus TVA administrative levels. Perform this notification early enough to allow exit from the area prior to exceeding any limits, if higher doses are not authorized.

• List dose limits on **Appendix D**.

• Take protective actions listed in **Appendixes F, G, and I**.

The Environs Assessor shall coordinate appropriate post exposure dose assessments for field personnel.

4.6 Emergency Dose Limits

The dose of personnel during emergency operations shall be maintained As Low As Reasonably Achievable (ALARA). If circumstances require field personnel to remain in a radiologically hazardous area, higher whole body dose limits may be authorized. Any decisions to embark on emergency operations which would result in doses in excess of 10 CFR 20 should be done in consultation with the most senior member of RADCON who is available on a timely basis.

- Emergency Dose Authorizations**
- The SED authorizes if field teams are under control of the site.
 - The CECC RAM authorizes if teams are under the control of the CECC (The RAM shall inform the CECC Director and TSC RADCON Manager)
 - Document authorization and acceptance of emergency dose on **Appendix E**.

Receipt of emergency dose above normal limits shall be on a voluntary basis. Other factors being equal, older volunteers should be selected first. In addition, selection of female volunteers capable of reproduction should be avoided if other volunteers are available.

The use of respiratory protection equipment and protective clothing should be considered to minimize personnel contamination. Personnel shall not enter any area where dose rates are unmeasurable with instruments and dosimetry (i.e., offscale high reading).

Personnel receiving emergency doses shall be informed of the risks involved, including the numerical levels of dose at which acute effects of radiation will be incurred, and numerical estimates of the risk of delayed effects. Recipients shall acknowledge review of this information (located on Appendix E, page 2 of 2) by signature on **Appendix E**. Dose under these conditions shall be limited to once in a lifetime.

For Lifesaving or Protection of Large Populations the limit is 25 rad TEDE, (when lower dose is not practicable). In this situation, the limit for lens of eye is 75 rad, or three (3) times the TEDE value. The limit for any other organ (including skin and body extremities) is 250 rad, or ten (10) times the TEDE value.

NOTE: Situations may occur in which a dose in excess of 25 rad would be required for lifesaving operations. It is not possible to prejudge the risk that one person should be allowed to take to save the life of another. However, persons undertaking an emergency mission in which the dose would exceed 25 rad to the whole body should do so only on a voluntary basis and with full awareness of the risks involved.

For Protection of Valuable Property the limit is 10 rem TEDE (when lower dose is not practicable). In this situation the limit for lens of eye is 30 rad, or three (3) times the TEDE value. The limit for any other organ (including skin and body extremities) is 100 rad, or ten (10) times the TEDE value.

4.7 Potassium Iodide (KI)

If field personnel are expected to receive a cumulative dose to the thyroid (from inhalation of radioactive iodine) which might exceed 10 rem, then a dose regimen of Potassium Iodide (KI) should be considered. Since Environs Monitoring teams have the greatest potential need for thyroid blocking, KI should be administered at the time of initial dispatch. This action would allow absorption of the KI prior to the exposure. Authorization shall be provided by the most senior member of RADCON who is available on a timely basis. Otherwise, teams are granted authorization by this procedure to self-administer KI in accordance with the TVA Protective Action Levels on **Appendixes F, G, and I**. Field Control is to be immediately informed of such action.

The decision of KI for field team members other than Environs Monitoring Teams shall be based upon their needs. The CECC Environs Assessor has the responsibility to authorize the administration of KI for field staff under CECC control. The Environs Assessor shall inform the CECC RAM of that action. The person authorizing the issuance of KI shall be familiar with the Food and Drug Administration's approved package insert and ensure each recipient is similarly informed.

- Document the authorization and acceptance of KI on **Appendix E**.

4.8 Contamination Control

Use equipment and materials to identify contamination and minimize its spread to personnel and the vehicle interior. Interior air-lock door should remain closed. Exercise precautions with use of personal protective equipment, such as respirators against adverse impacts to safe vehicle operation. Place contaminated clothing and waste in plastic bags and store in the van until arrangements can be made for final disposal. Contact Field Control for arrangements with personnel and vehicle decontamination.

5.0 COMMUNICATIONS

5.1 Primary Motorola Radio

CAUTION! Avoid radio damage caused by operating two mobile units which are closer than a few hundred feet. If a backup radio is used, turn the primary radio off.

The **POWER** switch is on the bottom right side of the front control unit.

Select transmitters with **MODE** switch. Selections are programmed in the following order:

- | | | |
|------------------|-----------------|------------------|
| 1. WILSON - BFN | 4. deleted | 7. MONTLKE - SQN |
| 2. BRINLEY - BFN | 5. deleted | 8. OSWALD - WBN |
| 3. MONTE S - BFN | 6. SIGMTN - SQN | 9. RSVLT - WBN |

VOL adjusts the volume, (range 1-15 with normal volume around 10).

SQL button on keypad unsquelches radio. Press **SQL** momentarily to display "MONITOR ON" to allow channel monitoring. Display alternates between "MONITOR ON" and "MONITOR OFF".

SQL also used to set the squelch level (0-4). Depress **SQL** and hold until the beep, then adjust up or down using the **MODE** switch. Then press **HOME** to return to normal operation. Repeat adjustment to the minimal level at which continuous static is eliminated.

HOME button returns the unit to normal operation after adjustment of squelch. **HOME** button also returns the unit to the first transmitter in the programming sequence.

DIM adjusts brightness of the display (four levels with one off)
The primary position for the **DIR** button should be with the red light OFF (unit will now automatically activate the repeater).

F/R switch is for activation of either the front/rear control. "REMOTE" or "REAR" display indicates the other control head is operational. Depressing the **F/R** button repeatedly alternates the front and rear control function.

The **SCAN**, **EMER** and keypad keys are not operational.

Use Microphone keypad for entry of radio-phone patch numbers.

NOTE: Ensure the active repeater is displayed (versus "REMOTE" or "REAR") prior to attempting data transmission

5.2 Cellular Telephones

Depress **PWR** [power]. If unit reads "Loc'd", enter the unlock code of "REP" or 737.

To use unit as a speaker phone (hands-free operation) leave unit in the cradle. The microphone is mounted above the driver's window.

- To answer a call, press **SND**.
 - To hang-up, or clear a number, press **CLR/END**.
 - To place a call, enter number then press **SND** [send]. If calling long distance, dial the area code with the number (use of "0-" or "1-" may vary with location).
- 24 hour assistance: Public telephone 1-800-922-0204, From vehicle 611

5.3 Important Phone Numbers

Location	Phone	Phone	Fax Machine
CECC Environs Assessor	423-751-1623	423-751-1624	423-751-1681
BFN RMCC	423-751-1672	256-351-0441	256-355-1680
SQN RMCC	423-899-9858	423-751-1676	423-855-0190
WBN RMCC	423-981-5608		865-981-5632
BFN TSC RADCON	256-729-3767	256-729-3763	256-729-3742
SQN TSC RADCON	423-843-6472		423-843-6461
WBN TSC RADCON	423-365-8606	423-365-8608	423-365-8365
CECC Operations Duty Specialist (24 hr)	423-751-1700	800-237-2322	
TVA Police (to report accidents)		800-824-3861	

Vehicle Cellular Phones		
CECC Truck 1	TV-44062	423- 240-6267
SQN Truck 2	TV-44063	423- 240-6268
SQN Truck 3	TV-44053	423- 667-4921
WBN Truck 4	TV-44054	423- 667-4918
BFN Truck 5	TV-44084	256- 508-4872
BFN Truck 6	TV-44052	256- 656-9623
Screening van (voice & fax)	TV-44019	256- 740-1566

5.4 HP Radio System Phone Patch

To place a telephone call from a mobile radio:

Enter proper access code and wait for a dial tone (if no tone, depress # to clear command and restart).

<u>Access Code</u>	<u>Transmitter Locations</u>	<u>Plant Site/Local Area</u>
"" 01	Wilson Hydro Plant	BFN/Muscle Shoals
"" 02	Brinley Mountain	BFN/Decatur
"" 03	Monte Sano	BFN/Huntsville
"" 06	Signal Mountain	SQN/Chattanooga
"" 07	Montlake	SQN/Soddy-Daisy, Dayton
"" 08	Oswald Dome	WBN/Cleveland, Athens
"" 09	Roosevelt Mountain	WBN/Spring City, Rockwood

After the dial tone, dial "9" for a second dial tone.

Depress "1" + (Area Code) + 7 digit number + "". (Chattanooga calls may not require long distance area code.)

Depress "#" to disconnect (hang up).

6.0 ELECTRICAL POWER SUPPLIES

Circuit breakers for the vehicle's electrical system are located in a gray breaker box inside the cabinet 8. Additional circuit breakers for the onboard generator are located on the rear facing side of the generator housing

CAUTION! Avoid contact with unshielded energized components.

6.1 Vehicle-Installed Generator

Place **GENERATOR-SHORE POWER** switch to the *neutral* position to avoid attempted starts under load.

Depress generator **START/STOP** button, and hold until the engine is running

Place **GENERATOR-SHORE POWER** switch to the *generator* position.
Primary vehicle outlets are now supplied power.

The onboard generator may be run continuously during vehicle operation, using the vehicle tank for fuel. If the generator is no longer needed, depress the **START/STOP** button and **hold** until the engine stops completely.

6.2 DC to AC Power Inverter (back up use only)

Ensure vehicle engine is running and **MASTER** switch on the front console is ON.

Place the **INVERTER** switch, located on the cabinet door panel, to the ON position.

If power to the wall outlets is not available, ensure the **DC Input Circuit Breaker** switch on the inverter panel face is in the **ON** position and ensure the **ON/OFF switch** is in the **OFF** position (units run on remote hookup setting).

6.3 TVA Siren

CAUTION! Beware of wasps in the power outlet boxes and potential electrical hazards such as wet ground!

Unlock outlet box using key # 0896. Check Ground Fault Interrupter breaker status.

6.4 Honda Generator (EX1000)

Remove generator from vehicle, add fuel as necessary and attach **Ground Fault Interrupter (GFI)** cord to generator socket.

Slide **ENGINE** switch, on front of unit, upward to **ON**.

Push **CHOKE** lever, on rear of unit, in direction of arrow to **CLOSED**.

Pull start cord and prevent it from snapping back against unit.

Turn the **CHOKE** lever to **OPEN** as the engine warms up.

7.0 AIR SAMPLING

7.1 Preparation for Plume Air Sample

CAUTION! Silver Zeolite has a heat-up/explosive potential and may require disposal as a mixed waste.

Load head with a Silver Zeolite cartridge, marked to indicate direction of the air flow.

Install a prefilter (rough side out).

Position the vehicle so that the air sample port is toward the plant or upwind direction.

Record 1-meter dose rates for the area on Appendix F. Use ISM if above 2 mrem/hr. Do not obtain near ground dose rates unless instructed.

Note: Onboard generator power fluctuations affecting flow rate may occur during simultaneous use of the roof top air conditioner unit. It may be necessary to cut the air conditioner off during sampling; or to use the AC/DC inverter as the power source. If power is interrupted during a sample collection, the unit will display the collected sample data upon restoration of power.

7.2 Radeco H810 Air Sampler - GRAB SAMPLE

Grab Sample: 5 minute run at 60 LPM (2 CFM) flow rate

Turn power ON using rocker switch on side of unit.

After display stops scrolling, depress the **CLEAR** key to reset the unit. Display should now read *"TARGET VOLUME: 300 LITERS"*.

Depress green **START** key to begin sample collection, then following the message *"WARM UP DELAY IN PROGRESS"*, observe the display to confirm the desired flow rate of 60 LPM. Adjust as necessary using the recessed slotted screw head above the on-off switch. To perform adjustments, turn the slotted screw head clockwise to increase flow rate and counter-clockwise to decrease flow rate. Since the digital display is very accurate, a flow rate ± 6 LPM (10%) is satisfactory. Close cabinet door during sampling.

Sampler will automatically shut off upon collection of pre-set volume (300 Liters).

7.3 Radeco H810 Air Sampler - CONTINUOUS RUN

Continuous Run: 30 LPM (1 CFM) flow rate

Turn power ON using rocker switch on side of unit.

After display stops scrolling, depress the **CLEAR** key to reset the unit. Display should now read *"TARGET TIME XXXX"* or *"TARGET VOLUME XXXX"*.

Depress green **START** key to begin sample collection, then following the message *"WARM UP DELAY IN PROGRESS"*, observe the display to confirm the desired flow rate of 30 LPM. Adjust as necessary using the recessed slotted screw head above the on-off switch. To perform adjustments, turn the slotted screw head clockwise to increase flow rate and counter-clockwise to decrease flow rate. Since the digital display is very accurate, a flow rate ± 3 LPM (10%) is satisfactory.

Depress **STOP** key to end sample.

7.4 Analysis of Air Sample

Close sampling portal and cabinet door at end of sampling. If using a power inverter, turn it OFF when not in use.

Relocate as necessary for ALARA purposes prior to continuing.

Remove the cartridge and seal it in plastic wrap. Be cautious of cartridge heat up and the effect on the plastic wrapping. Survey the cartridge with a GSM (beta shield closed).

If ≤ 1 mrem/hr, analyze with the NaI detector, record data on **Appendix G**.

If > 1 mrem/hr, do **NOT** analyze with the NaI detector. Advise Field Control and approximate iodine concentration using the formula below:

$$\mu \text{ Ci/cc} = \frac{\text{Average Front \& Back contact rate (mrem/hr)} \times 5.1 \times 10^{-3}}{\text{Sample Volume in Liters}}$$

Note: Formula referenced in RIMS L91 880217 801

Remove the prefilter with tweezers, and survey using the Bicon Surveyor 50.

If $\leq 50,000$ CPM, analyze in GM detector, record data on **Appendix G**.

If $> 50,000$ CPM, do **NOT** analyze in the GM detector. Contact Field Control for instructions.

Label and package all for transfer to the Courier. (Refer to section 8.5).

Report data per **Appendix G**. Report results as "Less than MDA" if below values and background rates listed on **Appendix G**.

Note: Minimum Detectable Activities for Bicon Analysts per memorandum to C. D. Pond from J. L. Lobdell, dated March 28, 1995 (RIMS L91 950328 800). **Do not delete!**

8.0 TERRESTRIAL SAMPLES

8.1 Vegetation Sample

If possible, avoid sampling an area sheltered by trees and obtain samples which are representative of the pasturage where the grass depth is as close to uniform as practical

RECORD a one-meter GSM window-closed measurement on a sample label.

Using grass cutters, cut grass near the ground. Avoid pulling up grass since roots are not desired. Pack a marinelli beaker to obtain as large a mass as practical. The sample parameter is activity per kilogram

Seal the beaker cover with electrical tape, keeping the tape slightly stretched while wrapping.

Affix a sample label with the date, time, location, sample type, exposure rate at one meter above ground and the initials of the collector.

Repeat the sampling process, placing the second sample in a zip-lock plastic bag instead of a beaker. Label in the same manner, using a separate sample number.

8.2 Soil Sample

Soil samples should be collected from areas that are relatively free of vegetation, rocks and roots. If vegetation cover can not be avoided, it should be sampled with the soil and the analytical results combined to measure the total deposition per surface area.

RECORD a one-meter GSM window-closed measurement on a sample label.

Prepare the hole cutting tool (approx. 4.25 inches in diameter) to obtain the soil sample by adjusting the collar above the cutting tube for a 2 or more inch cutting depth.

Collect 5 core samples from a square meter area (4 corners and 1 center). The desired sample parameter is square meters, do not obtain more or less core samples

Note: 5 core diameters equals 0.046 square meters. Screening van/fixed lab may multiply activity/sample results by 22 to obtain activity/square meter).

The correct sample depth is obtained by pushing the core tool fully into the ground, and removing the top one centimeter (about one-half inch) from the top of the core (using the putty knife) as the sample retained

If the soil is too dry or sandy to allow coring, use the shovel or putty knife to collect material about one centimeter deep (approx. 1/2 inch) in the pattern described above.

Place the sample in a marinelli beaker and seal with electrical tape. Affix a sample label with the date, time, location, sample type, sample area, dose rate at one meter above ground and the initials of the collector.

Repeat the sampling process, placing the second soil sample in a large zip-lock plastic bag instead of a beaker. Label in the same manner, using a separate sample number.

8.3 Snow/Ice Sample

RECORD a one-meter GSM window-closed measurement on a sample label.

Set the core tool for a 4 inch depth. Collect 5 core samples from a square meter area (4 corners and 1 center). The sample parameter is surface area, do not obtain more or less core samples. Ascertain the desired sampling depth from the Environs Assessor, based upon meteorological history.

Note: 5 core diameters equals 0.046 square meters. Screening van/fixed lab may multiply activity/sample results by 22 to obtain activity/square meter).

Place the snow/ice in double plastic bags. Check bags for leakage.

Take a second sample (new sample number) approximately 3 meters from the first by repeating the above steps.

Affix a sample label to both samples.

After the snow/ice melts, pour each sample into separate sample jugs and transfer the sample labels to the jug(s). The funnel in cabinet 10 may be useful for filling the jug.

NOTE: Instructions for sampling of snow and ice are required per INPO SOER 83-002, "Steam Generator Tube Ruptures", recommendation 11. WBN TROI ID: INPO SOER 83-002, August 22, 1994. **Do not delete this reference!**

8.4 Other Samples

RECORD a one-meter GSM window-closed measurement on a sample label.

Any liquid sample container shall be placed in double poly bags with absorbent material.

Outside bags/container of samples should be dry, non-contaminated, labeled and if necessary display a caution radioactive material tag.

Certain types of environmental samples (i.e., rainwater, milk, food crop, fodder and feed, well water) may be requested by Field Control to assist State activities. The minimum sample quantity, type of container and any special controls will be defined dependent on the needs of the situation.

8.5 Sample Identification and Labeling

Each sample shall be tagged with an identification label containing the following appropriate data:

Sample Number	Sample Type
Sampling Start and Stop Time	Sampling Flow Rate
Location sampled	Time/Date
Name of the Collector	Sample Area (if applicable)

The sample number is composed of the abbreviation of the Truck number (T2-xx), assigned to the vehicle followed by a dash and the consecutive number of the sample and type of sample (i.e., T2-1I, T2-1P). (T = T VA S = STATE)

8.6 Isotopic Analysis of Samples

Isotopic analysis of samples may be provided by the screening van or by WARL. Analysis results are to be reported to the Environs Assessor and Field Coordinator.

9.0 OPERATIONAL READINESS - (Equipment and vehicles)

As a minimum, inspections/inventory checks shall be completed each calendar quarter. Additional inspection guidelines may be contained in location-specific procedures.

9.1 Monitoring Team Vehicles

- Inventories and inspections shall be in accordance with **Appendix J**
- Inspection checklists shall be forwarded to the applicable site Emergency Preparedness (EP) Manager prior to the end of the calendar quarter.

A site-specific method of providing accountability control of equipment and materials between inspections shall be practiced. Inventories shall be completed after drills, training, or emergency use. The training instructor is responsible for inventories following training activities and the RADCON organization is responsible for inventories following drills or emergency response. In either case, a signed inventory form with comment confirming the vehicle was returned in the "as found" condition is sufficient. These inventories shall be forwarded to the Site EP Manager prior to the end of the calendar quarter.

9.2 Screening Van Equipment

A screening van is stationed at the Western Area Radiological Laboratory (WARL). Inventories and inspections shall be performed in accordance with **Appendix K**

9.3 Field Coordinator Equipment

A Field Coordinator Kit is available at BFN and the CECC. Inventories and inspections shall be performed in accordance with **Appendix L**.

9.4 Courier Equipment

A Courier Kit is available at BFN and the CECC. Inventories and inspections shall be performed in accordance with **Appendix M**.

10.0 REFERENCES

- 10.1 Radiological Emergency Plan.
- 10.2 Collection of Environmental Monitoring Samples, SC-01, Radiological Laboratory Procedures Manual.
- 10.3 "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants," NUREG-0654 FEMA-REP-1, Rev. 1 (1980).
- 10.4 "Emergency Dose Assessment Procedures for Atmospheric Releases of Radioactivity from TVA Nuclear Plants," TVA Publication RH-82-1-RA1 (1984)
- 10.5 "Evaluation of Radiation Emergencies and Accidents Selected Criteria and Data," International Atomic Energy Agency, Vienna (1974).
- 10.6 "Manual of Protective Action Guide and Protective Actions for Nuclear Accidents", EPA-400, October 15, 1991.
- 10.7 Data Systems Radiological Emergency Procedures, CECC-EPIP-12.
- 10.8 "Domestic Licensing of Production and Utilization Facilities," 10 CFR 50.
- 10.9 TVA CECC EPIP-7, CECC RADIOLOGICAL ASSESSMENT STAFF PROCEDURE FOR ALERT, SITE AREA EMERGENCY, AND GENERAL EMERGENCY
- 10.10 INPO SOER 83-002, "Steam Generator Tube Ruptures", recommendation WBN TROI ID. INPO SOER 83-002, August 22, 1994.
- 10.11 "Standards for Protection Against Radiation", 10 CFR 20.

**Appendix A
Page 1 of 1
Plant Lab Dispatch**

1. Select two qualified persons per team and instruct them to complete Appendix B

Qualifications

Environs Monitoring Van training	Radiation Worker Training (or equivalent)
Use of full face respiratory protection	Valid Driver's License

NOTE: Environs Monitoring Van training is not required if person is limited to vehicle driver duty under direct supervision of a fully qualified team leader.
--

2. Contacting Site Security and advise that a REP Van is being deployed for site boundary surveys (for expediting access into areas controlled for security reasons)
3. For WBN emergencies immediately request a second team from SQN. Instruct SQN staff to establish radio contact with WBN upon arrival at the van (attempt both WBN repeaters, use cell phone for back up), for instructions related to the recommended travel approach to the WBN EPZ and for a recommendation on the need of KI.
4. If the response is for a plant release with known or potential radioiodine exposure, request authorization for teams to take KI prior to leaving the building (refer to section 4.7) Simulate for drills and do not take if known allergy exists.
5. **Complete the following on field personnel: (Provide to CECC for transfer of control.)**

Team Member	Social Security Number	Y.T. D. Dose mrem	10CFR20 Limit	KI Taken Yes/No	Time of KI

6. Obtain the following from the Control Room or ICS and advise teams for deployment

Suspected Release in progress? Yes / No	Time:
Wind Direction (from)	(degrees) (compass direction)
Wind Speed	(m.p.h) (Note: meters/sec. x 2.2 = m.p.h)

7. As teams establish radio contact, test available transmitters to determine the best reception and advise teams of same. If a Zetron console is installed (BFN and WBN) and reception is poor, depress "MUTE" for transmitters not selected.
8. Report field team data to the TSC per **Appendix I**.
9. Update wind direction periodically to adjust field team deployments

Appendix B

Page 1 of 1

Monitoring Team Activation / Shift Turnover

*Complete **PROMPTLY!** Emergency classifications may depend on field data.*

INITIAL DEPLOYMENT ACTIONS

- Identify which radio transmitter to use for initial contact.
- Collect keys, instruments, sources, KI and any personal respirator spider glasses.
- Request/administer KI if authorized. *Simulate for drills and do not take if known allergy exists.*
- Monitor dose rates with GSM while enroute to truck.

UPON ARRIVAL AT TRUCK

- Wrap one GM probe in plastic (bag or saran wrap) and secure outside window with beta window open and facing up. Place second GM and ISM (window closed) inside vehicle.
- Establish contact with Field Control and synchronize watches
- Prepare GPS unit for operations in accordance with Appendix N.

IF YOU ARE THE FIRST TEAM TO ACTIVATE

- **DELAY** scaler set-up. Obtain updated wind direction and plant release status.
- Unless directed otherwise, immediately obtain dose rate measurements at the down wind areas along the designated site boundary route per the 2 mile EPZ map. NOTE: Wind direction may fluctuate from the reported direction, therefore, actively search for the plume and report survey results per **Appendix F**.
- Upon arrival at downwind sector, **COLLECT** a GRAB air sample, (I & P) even if survey meters indicate background levels. If necessary, go to a low background area to complete the remaining items below and report air sample results per **Appendixes F and G**

COMPLETE FULL OPERATIONAL READINESS ACTIONS (or if second team to activate)

- Complete scaler set up per **Appendix C**.
- Complete **Appendix E** if KI was authorized and administered.
- Confirm the truck has at least three-quarters capacity of gas. If equipped, operate on rear tank first (generator runs off front tank).
- Don TLD, 200 mrem and 5 rem DRD. (Complete **Appendix D**.)
- Contact field team control to report/confirm dose and limits, report operational status and request assignment. Note key events in logbook. If you are a van responding to another site, contact that site for instructions on the recommended travel approach and if KI is recommended.

Unless directed otherwise, the second team to activate should obtain surveys at **5 miles downwind to support SED decisions**. Refer to the table below for BFN releases.

Estimated plume maximum for BFN Stack release						
Stability Class	A	B	C	D	E	F - G
Downwind (miles)	0.62	0.62	0.62	2.0	2.0	5.0

Coordinate inventory requirements per section 9.1 at the end of shift or event termination.

Appendix C
Page 1 of 2

Scaler Set-Up : Bicron Analyst/Nal Detector	
Name:	Analyst Serial #:
Date:	Calibration due date:

1. Perform battery check and position Nal detector in shielded pig.
2. Install cables; Set unit to: Range x 1000 Channel: 1 Response: S Audio: OFF
3. Enter a 1 minute background count: _____ counts

Note: If count time is not 1 minute, set the .1/1/10 selector inside the instrument cabinet to 1. See illustration on instrument.

4. Enter a 1 minute Ba¹³³ contact count: _____ counts
5. Enter net counts: (Step 4 minus Step 3) _____ counts
6. Enter Ba¹³³ activity from Table 1 below: _____ μCi
7. Enter Step 5 divided by Step 6: _____ $\frac{\text{counts}}{\mu\text{Ci}}$
8. Enter acceptance range from instr. label: _____ to _____

If Step 7 result is within the acceptance range, instrument is ready for use.
Record Nal correction factor from label to Air Data form.

9. If unit fails, check source position. Nal probe, cable, and Bicron Analyst are paired, **DO NOT SWITCH.** Contact Field Control if replacement scalers are necessary.

Table 1 Barium Source Activity Chart							
Half-life 10.5 yr Source ID	2002			2003			
	Jul-Aug	Sep-Oct	Nov-Dec	Jan-Feb	Mar-Apr	May-Jun	Jul-Aug
Ba ¹³³ -02-Pt84	.059	.059	.058	.057	.057	.056	.056
Ba ¹³³ -04-Pt84	.061	.060	.060	.059	.059	.058	.057
Ba ¹³³ -05-Pt84	.060	.059	.059	.058	.057	.057	.056
Ba ¹³³ -08-Pt84	.061	.060	.059	.058	.058	.057	.057
Ba ¹³³ -10-Pt84	.059	.058	.058	.057	.056	.056	.055
Ba ¹³³ -11-Pt84	.061	.061	.060	.059	.059	.058	.057
Ba ¹³³ -12-Pt84	.060	.060	.059	.058	.058	.057	.056

Appendix C
Page 2 of 2

Scaler Set-Up : Bicron Analyst/GM Detector	
Name:	Analyst Serial #.
Date:	Calibration due date.

1. Connect cable to shielded detector and perform a battery check
2. Set unit range to: Range x X 1000 Channel. OUT Response to S Audio OFF
3. Enter a 1 minute background count: _____ counts

Note: If count time is not 1 minute, set the .1/1/10 selector inside the instrument cabinet to 1. See illustration on instrument.

4. Place Tc⁹⁹ source on planchet shelf closest to GM tube.
5. Enter a 1 minute Tc⁹⁹ count: _____ counts
6. Enter net counts: (Step 5 minus Step 3) _____ counts
7. Enter Tc⁹⁹ activity from source box label: _____ dpm
8. Enter Step 6 divided by Step 7. (efficiency) _____ $\frac{\text{counts}}{\text{dpm}}$

If Step 8 result is within the acceptance range of 0.06 to 0.10, instrument is ready for use.
Record GM efficiency (step 8) onto Appendix G.

9. If unit fails, check source position. If necessary, the GM tube height can be adjusted slightly. Contact Field Control if replacement scalers are necessary.

**APPENDIX D
PAGE 1 OF 1
Dose Log**

Vehicle Call Sign: (1) _____ Social Security #: _____

Name: (17) _____ Emergency TLD #: _____

10 CFR 20 Limit _____ YTD (Prior to Incident) _____
(mrem)

(3)	(18)	(19)	
Time	Dosimeter Reading "AS READ" (mrem)	Total Incident Dose "AS READ" (mrem)	TEDE Estimate "AS CORRECTED" per Field Control (mrem)

Vehicle Call Sign: (1) _____ Social Security #: _____

Name: (17) _____ Emergency TLD #: _____

10 CFR 20 Limit _____ YTD (Prior to Incident) _____
(mrem)

(3)	(18)	(19)	
Time	Dosimeter Reading "AS READ" (mrem)	Total Incident Dose "AS READ" (mrem)	TEDE Estimate "AS CORRECTED" per Field Control (mrem)

CAUTION: BE ATTENTIVE TO PROTECTIVE ACTION LEVELS.

Appendix E
Page 1 of 2
Emergency Authorizations

1.0 Emergency Dose Limits

The persons listed below acknowledge they have volunteered to receive an emergency dose, have been briefed on the emergency situation, and are aware of possible consequences of being exposed to a radiation dose up to the authorized limits (see page 2 of 2).

Signature	Social Security #	Limit	Date

Authorized by: _____

Name & Title
Date
Time

2.0 Issuance of Potassium Iodide (KI)

The persons listed below acknowledge they have been authorized to take KI on a voluntary basis and have read and understand the information provided on the Food and Drug Administration approved package insert.

Approved Dose: 1 tablet (130 mg) per day

Signature	Social Security #	Time Taken	Date

Authorized by: _____

Name & Title
Date
Time

Appendix E
Page 2 of 2
Emergency Authorizations

EPA EMERGENCY DOSE RISK INFORMATION

I.

Health Effects Associated with Whole Body Absorbed Doses Received Within a Few Hours ¹ .			
Whole Body Absorbed Dose (rad)	Early Fatalities ² (percent)	Whole Body Absorbed Dose (rad)	Prodromal Effects ³ (percent)
140	5	50	2
200	15	100	15
300	50	150	50
400	85	200	85
460	95	250	98

- ¹ Risks will be lower for protracted exposure periods.
- ² Supportive medical treatment may increase the dose at which these frequencies occur by approximately 50 percent.
- ³ Forewarning symptoms of more serious health effects associated with large doses of radiation

II.

Approximate Cancer Risk to Average Individuals from 25 rem Effective Dose Equivalent Delivered Promptly.		
Age at Dose (years)	Risk of Premature Death (deaths per 1,000 persons exposed)	Average years of life lost if premature death occurs (years)
20 to 30	9.1	24
30 to 40	7.2	19
40 to 50	5.3	15
50 to 60	3.5	11

Note. Tables referenced from the Environmental Protection Agency's "Manual of Protective Action Guides and Protective Actions for Nuclear Incidents", (EPA-400), May 1992, tables 2-3 and 2-4, page 2-12

Appendix F
Page 1 of 1
Dose Rate Measurements

**REPORT COLUMN NUMBERS
FOR TYPE OF SURVEY**
1 thru 7 = Plume Traverse
1 thru 10 = Stationary Survey

GMSM #	ISM #	Surveyor 50 #
GMSM #	ISM #	Surveyor 50 #
Date	Team Members	

①	②			③	④	⑤	⑥		⑦	⑧	⑨		⑩
TEAM #	LOCATION			TIME TAKEN	PLUME E C ?	GM or ISM	1 METER mrem/hr		GM or ISM	CONTACT mrem/hr			
	SAMPLE POINT	DISTANCE MILES	DEGREES BEARING FROM				W / Closed	W / Open		W / Closed	W / Open		

TVA PROTECTIVE ACTION LEVELS

<p>1 A. Any exposure rate > 25 mrem/hr and radioiodine (I-131) air activity is not known.</p> <p>1 B. Any measured dose rate > 200 mrem/hr.</p> <p>1 C. Any measured dose rate > 10 rem/hr.</p> <p>2 A. TEDE dose of 5 rem.</p> <p>2 B. TEDE dose of 25 rad.</p>	<p>1A. Potassium Iodide (KI) recommended, notify Field Control.</p> <p>1 B. Evacuation recommended, notify Field Control.</p> <p>1 C. Evacuation mandatory, notify Field Control.</p> <p>2 A. Evacuate unless higher dose is authorized, notify Field Control.</p> <p>2 B. Evacuation mandatory, notify Field Control.</p>
---	--

Appendix G
Page 1 of 1
Air Sample Data Form

Date:	Na I Scaler #	GM Scaler #:
Grab Air Sampler #	Na I Correction Factor:	GM Efficiency:
Cont. Run Sampler #	¹³¹ Iodine MDA = 2.0 E-9 (if bkg. < 255)	Particulate MDA = 2.0 E-9 (if bkg < 276)
Team Members	¹³¹ Iodine $\mu\text{Ci/cc} = \frac{\text{CPM} (\text{Correction Factor})}{\text{volume in liters}}$	Particulate $\text{mCi/cc} = \frac{\text{CPM} (4.505 \text{ E} -10)}{(\text{efficiency}) (\text{volume in liters})}$

(1)	(2)			(3)		(4)			(16)	(12)			(13)	
TEAM #	LOCATION Distance	degrees Bearing	degrees From	Start Stop	Run Time	Flow LPM	Sample Vol.-L	Plume EC ?	Sample ID	Counts Rates in CPM Bkg. Gross. Net			¹³¹ Iodine mCi/cc	Particulate mCi/cc

TVA PROTECTIVE ACTION LEVELS

3 A. Radioiodine (I-131) air activity > 8.0 E-7 mCi/cc (40 DAC)	Potassium Iodide (KI) recommended, notify Field Control.
4 A. Particulate air activity > 1.2 E-7 $\mu\text{Ci/cc}$ (40 DAC)	Respiratory protection recommended, notify Field Control.
4 B. Particulate air activity > 6.0 E-7 $\mu\text{Ci/cc}$ (200 DAC)	Respiratory protection mandatory, notify Field Control.
4 C. Particulate air activity > 6.0 E-6 $\mu\text{Ci/cc}$ (2000 DAC)	Evacuation mandatory, notify Field Control.

One radioiodine DAC = 2.0 E -8 $\mu\text{Ci/cc}$	One particulate DAC = 3.0 E -9 mCi/cc
--	---------------------------------------

Appendix H
Page 1 of 1
Terrestrial and Fixed Monitor Samples

DATE:	TEAM MEMBERS:
-------	---------------

(1)	(2)				(3)	(16)	
TEAM #	LOCATION SAMPLE POINT	DISTANCE MILES	DEGREES BEARING	FROM	TIME COLLECTED	SAMPLE IDENTIFICATION	REMARKS or Where SAMPLE was TRANSFERRED to

SAMPLE IDENTIFICATION ABBREVIATIONS

P Particulate (paper filter)	S Soil	M Milk
I Radioiodine (charcoal filter)	V Vegetation	WW Well Water
TLD Environmental TLD	SN Snow	DWSS Drinking Water Surface Source / River
RW Rainwater	ICE Ice	

Appendix I
Page 1 of 2

Environs Monitoring Record

ORIGIN

- CECC
 RMCC
 SITE

CECC

RECORDED BY:	DATE:	TIME:	<input type="checkbox"/> SQN	<input type="checkbox"/> BFN	<input type="checkbox"/> WBN
--------------	-------	-------	------------------------------	------------------------------	------------------------------

CECC USE ONLY
RAC REVIEW:

APPENDIX F DATA

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)			
TEAM #	SAMPLE POINT	DISTANCE MILES	GPS BEARING	DIRECTION FROM	TIME TAKEN	PLUME E C ?	GM ISM	1 METER mrem/hr W / CLOSED W / OPEN		GM ISM	CONTACT mrem/hr W / CLOSED W / OPEN	

APPENDIX G DATA

(1)	(2)	(3)	(4)	(16)	(12)	(13)			
TEAM #	SAMPLE POINT	DISTANCE MILES	GPS BEARING	DIRECTION FROM	TIME TAKEN	PLUME E C ?	SAMPLE IDENTIFICATION	¹³¹ IODINE AIR μCi/cc	PARTICULATE AIR μCi/cc

APPENDIX D DATA

(17)	(3)	(18)	(19)	✓ ALL DOSE UNITS IN MILLIREM					
TEAM #	INDIVIDUAL	TIME	DRD "AS READ"	TOTAL DRD "AS READ"	CORRECT. FACTOR	TEDE ESTIMATE "AS CORRECTED"	TEDE LIMIT	KI TAKEN ?	
			MREM	MREM		MREM		Yes/No	Time
			MREM	MREM		MREM			

Appendix I
Page 2 of 2
Environs Monitoring Record

TVAN PROTECTIVE ACTION LEVELS

IF

THEN

- | | |
|--|--|
| 1A. Any measured dose rate >25mrem/hr. and radioiodine (I131) air activity is not known. | 1A. Potassium Iodide (KI) recommended. |
| 1B. Any measured dose rate > 200 mrem/hr. | 1B. Evacuation recommended. |
| 1C. Any measured dose rate > 10 rem/hr. | 1C. Evacuation mandatory. |
| 2A. TEDE dose of 5 rem. | 2A. Evacuate unless higher dose is authorized. |
| 2B. TEDE dose of 25 rad. | 2B. Evacuation mandatory. |
| 3A. Radioiodine (I131) air activity >8.0 x 10 ⁻⁷ μCi/cc (40 DAC). | 3A. Potassium Iodide (KI) recommended. |
| 4A. Particulate air activity > 1.2 x 10 ⁻⁷ μCi/cc (40 DAC). | 4A. Respiratory protection recommended. |
| 4B. Particulate air activity > 6.0 x 10 ⁻⁷ μCi/cc (200 DAC) | 4B. Respiratory protection mandatory. |
| 4C. Particulate air activity > 1.2 x 10 ⁻⁶ μCi/cc (2000 DAC) | 4C. Evacuation mandatory. |

NOTE:

For radioiodine (I131) air activity one DAC = 2.0 x 10⁻⁸ μCi/cc

For particulate air activity one DAC = 3.0 x 10⁻⁹ μCi/cc

Appendix J
Page 1 of 4
Monitoring Team Vehicle Inventory

Note: During quarterly checks, perform Operability Checks (OC) and check battery status with meter. Change out tape as needed.

1.0 The following items may need to be taken to the vehicle upon activation.

Qty	Item	"Sat"	Remarks
1	Bicron Analyst with NaI detector and cable		OC
1	Bicron Analyst for GM use with cable		OC
2	Ion Survey Meters (range to 10 R/hour)		OC
2	Geiger Mueller Survey Meters (14C or E-530)		OC
2	Bicron Surveyor 50s		OC
2	Air samplers for Grab Samples (H810)		OC
2	Air samplers for Continuous Run (H810)		OC
1	Package of Potassium Iodide		Expiration:
1	Ba ¹³³ check source		ID #
1	Tc ⁹⁹ check source		ID #

2.0 The following are minimum quantities stored in the vehicle.

Enviros Monitoring Vehicle Booklet

1	CECC EPIP-9 (controlled copy)		Rev.
4	Appendix B, CECC EPIP-9 (photocopies)		Rev.
4	Appendix C, CECC EPIP-9 (photocopies)		Rev.
4	Appendix D, CECC EPIP-9 (photocopies)		Rev.
4	Appendix E, CECC EPIP-9 (photocopies)		Rev.
10	Appendix F, CECC EPIP-9 (photocopies)		Rev.
10	Appendix G, CECC EPIP-9 (photocopies)		Rev.
10	Appendix H, CECC EPIP-9 (photocopies)		Rev.
4	Appendix J, CECC EPIP-9 (photocopies)		Rev.
1	CECC EPIP-23 (controlled copy)		Rev.
5	Attachment G, CECC EPIP-23 (photocopies)		Rev.
1	Site-specific EPIP-10 (controlled copy)		Rev.
1	Georgia Public Service Commission Letter of Intent		Date.
1	Laminated GPS conversion tables		

Miscellaneous Locations

1	GM detector in lead shield		OC
1	Fire extinguisher (check pressure and record hydrostatic test date stamped on shell or from label affixed by service vendor) Note: Replace extinguisher 5-years from manufacture date		Within green band Date:
1	Primary Motorola radio		OC
1	Hand held spotlight		OC
1	First-aid kit		
1	GPS unit with 12 volt power cord and windshield bracket		OC

Appendix J

Page 2 of 4

Monitoring Team Vehicle Inventory

Work Desk

Qty	Item	"Sat"	Remarks
1	Battery level tester		OC
2	Flashlights (check battery status)		OC
4	Spare batteries each size (D-cell and 9-volt)		
1	Scientific calculator		OC
2	200 mrem Direct Reading Dosimeters		re-zero
2	5 rem Direct Reading Dosimeters		re-zero
2	TLDs (list expiration date)		Date
1	Scissors		
1	Allen wrench to fit lead shield top cap bolts		
1	Tweezers		
2	Pens or pencils		
6	Planchets		
20	Radioactive Material tags		
40	Sample labels		

Cabinet 1

4	Full-face respirators w/cartridges		
8	Spare respirator cartridges (hepa)		
1	Spray cleaner for decontamination		
15	Masslin cloths		
15	Paper towels		
1	Water-less hand cleaner		

Cabinet 2

	Air Sampling Portal vents and electrical outlets		OC
--	--	--	----

Cabinet 3

14	Marinelli beakers (500 ml)		
10	Liquid Sample containers)		
1	Sample Transport bag		

Cabinet 4

1	DC to AC Power Inverter		OC
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Cabinet 5

	(Space reserved for air samplers)		
--	-----------------------------------	--	--

Cabinet 6

20	Large plastic radwaste bags		
20	Medium plastic radwaste bags		

Appendix J
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Monitoring Team Vehicle Inventory

Cabinet 7

Qty	Item	"Sat"	Remarks
5	Screw on air sampler heads		
1	Box 2 inch prefilters (minimum of 30 each)		
30	Silver Zeolite air sampler cartridges (list manufacture date) NOTE: 10 year shelf life if packaging is unopened.		Date:
30	Petri dishes		
30	Small zip-lock bags		
30	Large zip-lock bags		
1	Roll of plastic wrap (Saran type)		
1	Box gloves - sample handling (min. 20 pair) hypo-allergenic recommended		
1	Box smears (minimum of approx. 200)		
1	Roll 2 inch duct tape		
1	Roll Radiation Warning Symbol tape		
1	Roll electrical tape		
1	Dosimeter charger		OC

Cabinet 8

	Electrical switch panel		OC
	Onboard generator (record run time displayed)		OC hrs

Cabinet 9

1	Logbook		
1	DOT Emergency Response Guidebook		Year.
1	TN, AL and GA State road maps		
1	Sample Point Description book for BFN, SQN, WBN		
6	Area posting signs (Radiation and Contamination Area insert)		
6	Radioactive placards		
1	Trash can		
2	Rain Suits		
2	Insulated coveralls		
Sample Point Maps, latest revision per EPIP-9 section 4.3			
2	BFN 2-, 10-, 50- mile sampling point maps		
2	SQN 2-, 10-, 50- mile sampling point maps		
2	WBN 2-, 10-, 50- mile sampling point maps		

Cabinet 10

1	Set Jumper cables		
1	Funnel		
1	Siphon pump/hose		
1	Set of wrenches		
1	Set of screwdrivers		
1	Pair of Pliers		
1	Hammer		
1	Box of 3 reflective triangles		

Appendix J
Page 4 of 4

Monitoring Team Vehicle Inventory

Cabinet 11

Qty	Item	"Sat"	Remarks
24	Pair booties		
24	Pair cotton inserts		
12	Pair Anti-C gloves		
12	Pair rubber shoe covers		
12	Pair coveralls (disposable)		
12	Dressout caps		
12	Hoods		
1	Roll dress-out tape		

Outside Compartments

1 ea	110 volt extension cord (25-, 50-, 100 ft)		
1	External vehicle power supply cord (shore power)		
8	Wooden stakes		
1	Soil sampling tool		
1	Shovel		
400	Feet of radiological warning barrier rope/ribbon		
1	Box plastic sheeting		
1	Putty knife (4 inch)		
1	Grass cutters		
6	Traffic cones		
1	Can of spray paint for marking of areas (i e , roadway)		
1	Pair of work gloves		
1	Fire extinguisher (check pressure and record hydrostatic test date stamped on shell or from label affixed by service vendor) Note Replace extinguisher 5-years from manufacture date		Within green band Date
1	Ground Fault Interrupter		OC
1	Honda gas generator (EX1000)		OC

Vehicle Location _____ Vehicle tag #: _____

Forward for signatures below. EP Manager to receive by end of calendar quarter.

Purpose of Inspection Monthly Quarterly Post training/drill/response

Additional Comments: _____

Inspected by		Date:	
Supervisory Review:		Date:	
EP Manager.		Date	

Appendix K
Page 1 of 4
WARL Screening Vehicle Inventory

Note: During quarterly checks, perform Operability Checks (OC) and check battery status with meter. Change out tape as needed.

1.0 Items stored in WARL.

Qty	Item	"Sat"	Remarks
1	Geiger Mueller Survey Meter with pancake probe		OC
1	Geiger Mueller Survey Meter		OC
1	Package of Potassium Iodide		Expiration:
2	Calibration sources for Germanium detectors		
1	Radioanalytical Laboratory Procedures Manual		
1	Sample Transport case		

2.0 The following are minimum quantities stored in the vehicle.

Miscellaneous Locations

2	Germanium detector systems		
1	Liquid nitrogen dewar		
2	Fire extinguishers (check pressure and record hydrostatic test date stamped on shell or from label affixed by service vendor) Note: Replace extinguisher 5-years from manufacture date		Within green band Date.
1	Uninterruptible Power Supply		
1	Gamma analysis system		

Cabinet A

1	Set of wrenches		
1	Set of screwdrivers		
1	Pair of pliers		
1	Set of allen wrenches		
1	Pair insulated gloves (nitrogen handling)		
2	Pair leather or canvas work gloves		
2	Pair cloth glove inserts		

Cabinet B

1	Tape dispenser		
1	Roll of "Radioactive Material" tape		
1	Roll 3/4 inch fiber tape		
1	Roll 2 inch Scotch tape		
1	Roll 2 inch masking tape		

Appendix K
Page 2 of 4
WARL Screening Vehicle Inventory

Cabinet B (continued)

Qty	Item	"Sat"	Remarks
1	Roll 3/4 inch masking tape		
3	Rolls electrical tape		
1	Calculator		OC
1	Box 2 inch filter papers		
10	Tags (with string)		
25	"Radioactive Material" tags		
1	Pack cotton swabs		
10	Pair rubber or plastic gloves		
1	Direct Reading Dosimeter charger (AC or battery powered)		OC

Cabinet C

10	Shallow planchets		
5	Deep planchets		
2	Boxes smears		
50	Small Ziplock bags		
20	Large Ziplock bags		
1	Roll clear plastic wrapping (Saran type)		
5	Yellow "Radioactive Material" plastic bags		

Cabinet D

10	Marinelli beakers (500 ml)		
20	Petri dishes		
1	500 ml graduated cylinder		

Cabinet E

4	D-cell batteries		
2	9-volt batteries		
4	AA batteries		
1	Box of replacement fuses for equipment		
1	Spotlight		OC
1	Flashlight with batteries		OC
1	Balance (3000 gram capacity) with check wts		

Cabinet F

2	Rainsuits		
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Cabinet G

6	Pairs disposable coveralls		
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Appendix K

Page 3 of 4

WARL Screening Vehicle Inventory

Cabinet H

Qty	Item	"Sat"	Remarks
2	Orange safety vest		
4	Pairs rubber shoe covers		

Cabinet I

1	Radiological Health Handbook		
1	DOT Emergency Response Guidebook		Year
1	Sample Point Description Booklet (each site)		

Enviorns Monitoring Vehicle Booklet

1	CECC EPIP-9 (controlled copy)		Rev.
2	EPIP-9, Screening Vehicle Inventory (photocopies)		Rev.
2	EPIP-9, Dose Logs (photocopies)		Rev.
2	EPIP-9, Emergency Authorizations (photocopies)		Rev.
20	Isotopic Analysis forms		
1	Georgia Public Service Commission Letter of Intent		Date:

Cabinet J

	Miscellaneous spare cables for gamma systems		
--	--	--	--

Cabinet K

1	Can insect repellent		
1	Can de-icing fluid		
1	Can wasp insecticide		
1	First-Aid kit		
1	Can decontamination spray or foam		

Drawer 1

Sample Point Maps, latest revision per EPIP-9 section 4.3			
2	BFN 2-, 10-, 50- mile sampling point maps		
2	SNQ 2-, 10-, 50- mile sampling point maps		
2	WBN 2-, 10-, 50- mile sampling point maps		
1	State Highway map for Georgia, Tennessee and Alabama		
2	Germanium detector logbooks		
1	Germanium detector control charts folder		
1	Germanium detector efficiency table folder		

Appendix K
Page 4 of 4
WARL Screening Vehicle Inventory

Drawer 2

Qty	Item	"Sat"	Remarks
2	TLDs (list expiration date)		Date
2	200 mrem Direct Reading Dosimeters		
1	Control TLD (list expiration date)		Date
2	Lab markers		
2	Pens		
4	Mechanical pencils		
1	Steno pad		
1	Set of jeweler's screwdrivers		

Vehicle Location: _____ Vehicle tag #: _____

Purpose of Inspection: Quarterly Post Training Post Drill / Response

Additional Comments: _____

- Place completed copy of quarterly inventory in front of vehicle booklet.
- Forward for signatures below.

Inspected by:		Date:	
WARL Manager:		Date:	

Appendix L
Page 1 of 1
Field Coordinator Kit Inventory

Emergency Preparedness Implementing Procedures

Qty	Item	"Sat"	Remarks
1	CECC EPIP-7 (controlled copy)		Rev.
1	CECC EPIP-9 (controlled copy)		Rev
1	CECC EPIP-15 (controlled copy)		Rev.
1	CECC EPIP-23 (controlled copy)		Rev.
1	REND (controlled copy)		Rev.

Miscellaneous Items ¹

Qty	Item	"Sat"	Remarks
1	Radiological Health Handbook		
12	TLDs (list expiration date)		Date
1	Scientific calculator		
50	Copies of Environs Monitoring forms (TV 7918A)		Date
10	Copies of Clerical Logsheets		
1	Logbook		
1	Package of Potassium Iodide (list expiration)		Date
1	Flashlight & batteries		
1	DOT Emergency Response Guidebook		Year
1	Tennessee Highway road map		
1	Alabama Highway road map		
1	Georgia Highway road map		
1	Sample Point Description booklet for BFN		
1	Sample Point Description booklet for SQN		
1	Sample Point Description booklet for WBN		

Sample Point Maps, latest revision per EPIP-9 section 4.3			
2	BFN 2-, 10-, 50- mile sampling point maps		
2	SQN 2-, 10-, 50- mile sampling point maps		
2	WBN 2-, 10-, 50- mile sampling point maps		

¹ Miscellaneous office supplies may also be contained in the kit for convenience purposes.

Kit Location: CECC BFN

Purpose of Inspection: Quarterly Post Training Post Drill / Response

Additional Comments: _____

Inspected by:		Date:	
Manager Review:		Date:	

Appendix M
Page 1 of 1
Courier Kit Inventory

Qty	Item ¹	"Sat"	Remarks
1	CECC EPIP-9 (controlled copy)		Rev.
1	200 mrem Direct Reading Dosimeter		
1	TLD (list expiration date)		Date
1	Dosimeter charger with battery		
1	Flashlight & batteries		
1	First-aid kit		
1	Scientific calculator		
1	Pair Disposable coveralls		
4	Pair booties		
10	Pair sample handling gloves and cotton liners		
1	Pair work gloves		
1	Package of Potassium Iodide (list expiration)		Date
12	Radioactive Material tags		
12	Sample labels		
12	Yellow "radioactive material" bags		
1	Roll of duct tape		
1	Roll of electrical tape		
1	Rain coat		
1	Logbook		
3	Pens		
1	Sample transport container		
1	DOT Emergency Response Guidebook		Year
1	Highway road map including TN, AL and GA.		
1	Sample Point Description booklet for BFN		
1	Sample Point Description booklet for SQN		
1	Sample Point Description booklet for WBN		

Sample Point Maps, latest revision per EPIP-9 section 4.3			
1	BFN 2-, 10-, 50- mile sampling point maps		
1	SQN 2-, 10-, 50- mile sampling point maps		
1	WBN 2-, 10-, 50- mile sampling point maps		

¹ Miscellaneous office supplies may also be contained in the kit for convenience purposes.

Kit Location: CECC BFN

Purpose of Inspection: Quarterly Post Training Post Drill / Response

Additional Comments: _____

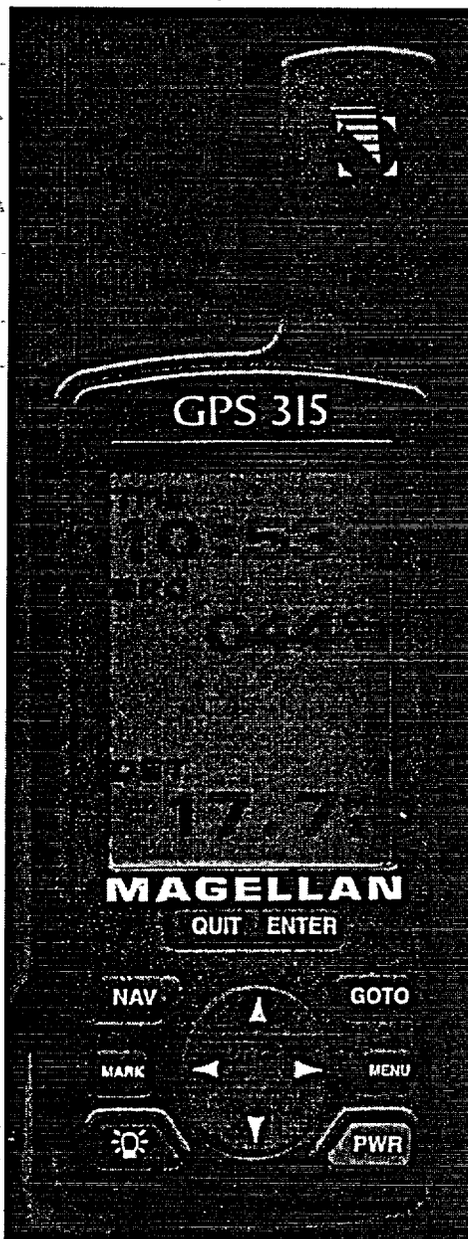
Inspected by:		Date:	
Manager Review:		Date:	

Appendix N

Page 1 of 4

Global Positioning Satellite Unit Operation

- Keep unit mounted on windshield bracket with power plug installed.
- During night time, depress the light symbol for on, low and high screen illumination.
- Remember to turn the unit off by the PWR button when leaving the vehicle.
- **DO NOT ATTEMPT TO ALTER MENU.** Depressing the QUIT button is acceptable to “step back” or to start over on the sequence below.



1. Depress the red **PWR** button.
2. Depress the **ENTER** button.
3. Depress the **NAV** button **2 TIMES** to bring up the screen with **DST** and **BRG** displayed.
4. Depress the **GOTO** button.
5. Use the 4 arrow button and depress the down arrow to highlight **USER**, then depress the **ENTER** button.
6. Use the 4 arrow round button to highlight the desired plant.
BFN 01 SQN 02 WBN 03
7. Once the desired plant is highlighted, depress **ENTER**.
8. The unit should now display the Bearing in degrees (**BRG**) and Distance (**DST**) in miles from the selected nuclear site.
9. No further actions are needed. Simply drive and view the screen for continuous updates of your bearing and distance from the selected nuclear site.
10. To turn the unit off when leaving the vehicle, depress the **PWR** button to turn the unit off. Remove bracket from windshield, store GPS screen out of direct sunlight.

Note:

Bearing (**BRG**) indicates the compass direction back TO the nuclear site. The Bearing (**BRG**) value is 180 degrees off from our method of communication to dose assessors and decision makers. Therefore, when reporting data locations, field team members should report the DISTANCE and DIRECTION. Field teams will determine the adjusted value using the conversion tables such as pages 2 through 4 of this appendix. An example radio report for the above illustration would be a “Distance of 17.7 miles, Direction 224 degrees”.

Appendix N
Page 2 of 4
Global Positioning Satellite Unit Operation

BRG displayed	FROM adjusted	BRG displayed	FROM adjusted	BRG displayed	FROM adjusted	BRG displayed	FROM adjusted
1	181	31	211	61	241	91	271
2	182	32	212	62	242	92	272
3	183	33	213	63	243	93	273
4	184	34	214	64	244	94	274
5	185	35	215	65	245	95	275
6	186	36	216	66	246	96	276
7	187	37	217	67	247	97	277
8	188	38	218	68	248	98	278
9	189	39	219	69	249	99	279
10	190	40	220	70	250	100	280
11	191	41	221	71	251	101	281
12	192	42	222	72	252	102	282
13	193	43	223	73	253	103	283
14	194	44	224	74	254	104	284
15	195	45	225	75	255	105	285
16	196	46	226	76	256	106	286
17	197	47	227	77	257	107	287
18	198	48	228	78	258	108	288
19	199	49	229	79	250	109	289
20	200	50	230	80	260	110	290
21	201	51	231	81	261	111	291
22	202	52	232	82	262	112	292
23	203	53	233	83	263	113	293
24	204	54	234	84	264	114	294
25	205	55	235	85	265	115	295
26	206	56	236	86	266	116	296
27	207	57	237	87	267	117	297
28	208	58	238	88	268	118	298
29	209	59	239	89	269	119	299
30	210	60	240	90	270	120	300

Appendix N

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Global Positioning Satellite Unit Operation

BRG displayed	FROM adjusted	BRG displayed	FROM adjusted	BRG displayed	FROM adjusted	BRG displayed	FROM adjusted
121	301	151	331	181	1	211	31
122	302	152	332	182	2	212	32
123	303	153	333	183	3	213	33
124	304	154	334	184	4	214	34
125	305	155	335	185	5	215	35
126	306	156	336	186	6	216	36
127	307	157	337	187	7	217	37
128	308	158	338	188	8	218	38
129	309	159	339	189	9	219	39
130	310	160	340	190	10	220	40
131	311	161	341	191	11	221	41
132	312	162	342	192	12	222	42
133	313	163	343	193	13	223	43
134	314	164	344	194	14	224	44
135	315	165	345	195	15	225	45
136	316	166	346	196	16	226	46
137	317	167	347	197	17	227	47
138	318	168	348	198	18	228	48
139	319	169	349	199	19	229	49
140	320	170	350	200	20	230	50
141	321	171	351	201	21	231	51
142	322	172	352	202	22	232	52
143	323	173	353	203	23	233	53
144	324	174	354	204	24	234	54
145	325	175	355	205	25	235	55
146	326	176	356	206	26	236	56
147	327	177	357	207	27	237	57
148	328	178	358	208	28	238	58
149	329	179	359	209	29	239	59
150	330	180	0	210	30	240	60

Appendix N

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Global Positioning Satellite Unit Operation

BRG displayed	FROM adjusted	BRG displayed	FROM adjusted	BRG displayed	FROM adjusted	BRG displayed	FROM adjusted
241	61	271	91	301	121	331	151
242	62	272	92	302	122	332	152
243	63	273	93	303	123	333	153
244	64	274	94	304	124	334	154
245	65	275	95	305	125	335	155
246	66	276	96	306	126	336	156
247	67	277	97	307	127	337	157
248	68	278	98	308	128	338	158
249	69	279	99	309	129	339	159
250	70	280	100	310	130	340	160
251	71	281	101	311	131	341	161
252	72	282	102	312	132	342	162
253	73	283	103	313	133	343	163
254	74	284	104	314	134	344	164
255	75	285	105	315	135	345	165
256	76	286	106	316	136	346	166
257	77	287	107	317	137	347	167
258	78	288	108	318	138	348	168
259	79	289	109	319	139	349	169
260	80	290	110	320	140	350	170
261	81	291	111	321	141	351	171
262	82	292	112	322	142	352	172
263	83	293	113	323	143	353	173
264	84	294	114	324	144	354	174
265	85	295	115	325	145	355	175
266	86	296	116	326	146	356	176
267	87	297	117	327	147	357	177
268	88	298	118	328	148	358	178
269	89	299	119	329	149	359	179
270	90	300	120	330	150	0	180