

THE TOLEDO EDISON COMPANY  
DAVIS-BESSE NUCLEAR POWER STATION  
EMERGENCY PLAN IMPLEMENTING PROCEDURES  
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## Davis-Besse Nuclear Power Station

Unit No. 1

## Emergency Plan Implementing Procedure EI 1300.06

## Operations Support Center Activation

## Record of Approval and Changes

Prepared by G. J. Reed 5/30/80  
Date

Submitted by C. E. Wells 6/13/80  
Section Head Date

Recommended by *B. E. Beyer* 6/13/80  
SRB Chairman Date

QA Approved N/A   
Quality Assurance Manager Date

Approved by *T. D. Murray* 8/12/80  
Station Superintendent Date

Revision No.	SRB Recommendation	Date	QA Approved	Date	Sta. Supt. Approved	Date
1	<i>B. E. Beyer</i>	1/21/81	NA		<i>T. D. Murray</i>	1/24/81
2	D. W. Brulin	4/16/81	NA		<i>T. D. Murray</i>	4/27/81
3	<i>smoreny</i>	10/19/82	NA		<i>T. D. Murray</i>	11/13/82
4	<i>smoreny</i>	2/6/83	NA		<i>T. D. Murray</i>	7/15/83

1. PURPOSE

To outline the personnel required for activation of the Operations Support Center (OSC) and their responsibilities and actions during an emergency at Davis-Besse Nuclear Power Station.

2. SCOPE

Describes the actions of personnel assigned to the OSC when the Shift Supervisor or Emergency Duty Officer has required its activation.

3. REFERENCES

- 3.1 Davis-Besse Nuclear Power Station Emergency Plan
- 3.2 Station Response to Emergencies EI 1300.00
- 3.3 Unusual Event EI 1300.02
- 3.4 Alert EI 1300.03
- 3.5 Site Emergency EI 1300.04
- 3.6 General Emergency EI 1300.05
- 3.7 Administrative Controls EI 1300.12
- 3.8 Davis-Besse Nuclear Power Station Emergency Plan Telephone Directory

4. DEFINITION

- 3 | 4.1 Operations Support Center (OSC) - An area in the Station in close proximity to the Control Room to which Station support personnel report and await instructions from the Shift Supervisor, Emergency Duty Officer or Station Operations Manager.

5. ACTIONS

- 3 | 5.1 The OSC is the lunchroom and the assembly area directly adjacent to the lunchroom on the 623' elevation of the Turbine Building.
- 5.2 The first Station management individual to arrive at the OSC shall inform the Control Room that the OSC is manned.
- 5.3 Maintenance Engineer
- 5.3.1 The Maintenance Engineer is the OSC Manager.
  - 5.3.2 The alternate for the Maintenance Engineer is either the Lead Maintenance Support Engineer or the-Lead

Instrumentation and Control Engineer as designated by the Maintenance Engineer.

- 5.3.3 The Maintenance Engineer is responsible for the activation of the OSC.
- 5.3.4 The Maintenance Engineer shall proceed to the OSC and, if NOT previously performed, notify the Control Room that the OSC is manned.
- 5.3.5 As personnel arrive at the OSC, the following three groups should assemble immediately:
  - a. First Aid Team Members
  - b. Fire Brigade Members
  - c. Radiation Monitoring Team Members

Each group should have at least 2 dedicated members and even though some plant personnel are qualified for more than one group, they should NOT all leave the OSC to respond to one casualty and leave the other groups "short-handed" or unmanned.

- 5.3.6 As available, the Maintenance Engineer shall provide, per request by the Shift Supervisor or EDO, the following:
  - a. Radiation Monitoring Teams
  - b. First Aid Support
  - c. Fire Fighting Support
  - d. Chemistry Support
  - e. Health Physics Support
  - f. Emergency Maintenance Support

- 5.3.7 The Maintenance Engineer also coordinates and directs maintenance and equipment modification activities in support of Station operation, and keeps the Plant Operations Manager informed of current plant conditions.

- 5.4 If Station personnel assembly has been directed by the Shift Supervisor, other Station assembly areas shall report personnel accounting results to the OSC.

- 5.4.1 The OSC shall coordinate with the Nuclear Security Force to ensure complete personnel accountability;

and if persons are found missing, to initiate a search per AD 1827.16, Search and Rescue.

5.4.2 Only assigned personnel should assemble at the OSC.

#### 5.5 Onsite Personnel

5.5.1 All onsite personnel NOT assigned specific actions or responsibilities for emergency response should assemble in areas designated in AD 1827.11 Assembly, Accountability, and Subsequent Evacuation.

#### 5.6 Offsite Personnel

5.6.1 Station personnel whose emergency response is at the station and who are normally authorized non-escorted access, will be admitted upon verbal communications with security.

5.6.2 Support group personnel requested to respond to the site will report to the Security Station located at the north end of the Davis-Besse Administration Building for subsequent assignment.

a. Personnel directed to the station, but who are normally granted escorted access, will be admitted unescorted upon written authorization from the Station Operations Manager.

b. Personnel directed to the station, but who are normally granted escorted access, will be admitted with an escort upon verbal authorization from the Shift Supervisor or EDO.

5.7 A record of activities of the OSC shall be maintained to the best ability of personnel present. Record disposition shall be in accordance with EI 1300.12, Administrative Controls.

5.8 Attachment 1 is a list of typical equipment that may be available in the Health Physics Monitoring Room proximity.

5.9 Additional equipment is available from the Emergency Radiation Monitoring Equipment locker as indicated in Attachment 2. This equipment is inventoried and maintained specifically for emergency use.

#### 6. O.S.C. EMERGENCY LIGHTING

6.1 Interim emergency lighting will be supplied by flashlights located in the Emergency Medical Equipment Cabinet No. 1 located on the east wall of the O.S.C. (lunchroom).



HEALTH PHYSICS MONITORING ROOM PROXIMITY  
EQUIPMENT LIST  
ATTACHMENT 1

	<u>Instrument</u>	<u>Model</u>	<u>Typical Number Available</u>
2	Survey Meter	R02 or 2A	3 ea.
	Survey Meter	E400	2 ea.
	Survey Meter	PAC 4G3	1 ea.
	Survey Meter	PNR4 or Rascal	1 ea.
	Survey Meter	E520	2 ea.
	Hand and Foot Monitor		1 ea.
	Survey Meter	RM 14	5 ea.

OTHER EQUIPMENT

Air Sampler	2 ea.
Dosimeter, 0-500 mR	50 ea.
TLD	50 ea.
Cartridge Respirator	40 ea.
Airlin4 Respirator	40 ea.
Protective Clothing (Anti-C's)	>100 ea.

EMERGENCY RADIATION MONITORING EQUIPMENT  
LOCKER CHECKLIST  
ATTACHMENT 2

LOCATION: 623' - Elevation, east side of Turbine Deck by entrance to the center stairway

Designated for the Control Room/Operations Support Center

Low volume air sampler

SAM-2 (Operation described in AD 1850.05)

\*PIC-6

\*E-400

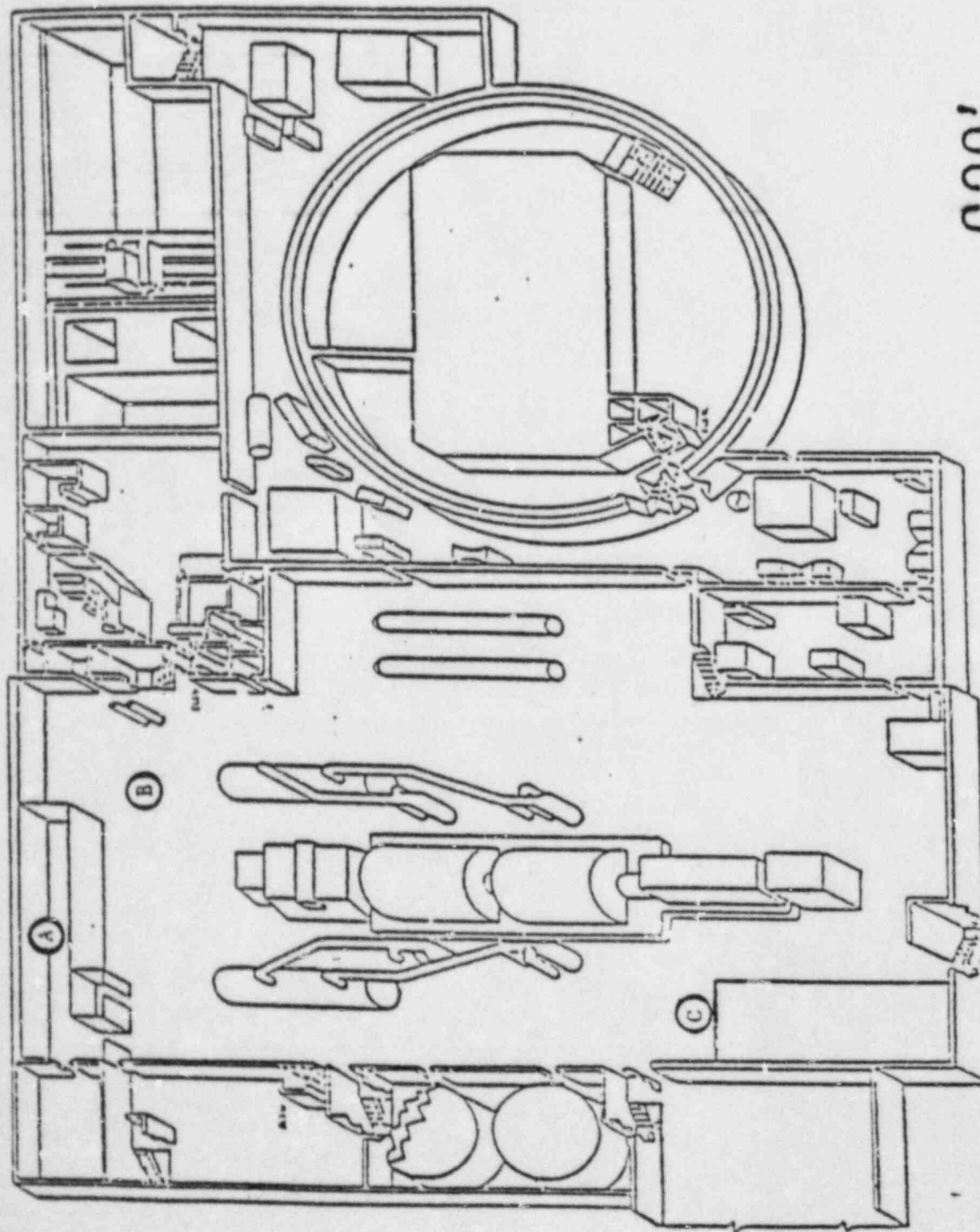
Particulate and silver zeolite filters

4 | \*These instruments can be substituted with equivalent types.

OPERATIONS SUPPORT CENTERGENERAL ASSEMBLY LOCATIONS

## ATTACHMENT 3

623'



- (A) - R/T LEADERS  
 FAT LEADERS  
 FBT LEADERS  
 MAINTENANCE ENGINEER
- (B) - RMT, FAT, FBT (MEMBERS)
- (C) - OFFICE PERSONNEL & STAFF

END

Attachment 3



## Davis-Besse Nuclear Power Station

Unit No. 1

## Emergency Plan Implementing Procedure EI 1300.12

## Administrative Controls

## Record of Approval and Changes

Prepared by G. J. Reed 5/30/80  
Date

Submitted by C. E. Wells 6/13/80  
Section Head Date

Recommended by *[Signature]* 6/13/80  
SRB Chairman Date

QA Approved N/A   
Quality Assurance Manager Date

Approved by *[Signature]* 8/18/80  
Station Superintendent Date

Revision No.	SRB Recommendation	Date	QA Approved	Date	Sta. Supt. Approved	Date
1	<i>[Signature]</i>	1/21/81	NA		<i>[Signature]</i>	1/21/81
2	<i>[Signature]</i>	8/24/82	NA		<i>[Signature]</i>	9/12/82
3	<i>[Signature]</i>	7/6/83	NA		<i>[Signature]</i>	7/15/83

1. PURPOSE

To implement the administrative requirements of the DBNPS Emergency Plan.

2. SCOPE

To outline the administrative requirements for maintaining the readiness of the Emergency Plan and Emergency Plan Implementing Procedures (EI 1300 series).

3. DEFINITION

Not Applicable

4. REFERENCES

4.1 The Davis-Besse Nuclear Power Station Emergency Plan

4.2 Station Operations AD 1839.00

2 | 4.3 TED Corporate Radiological Emergency Response Procedures

4.4 Emergency Control Center Activation, EI 1300.08

4.5 Emergency Supply Checklists, PT 5199.14

2 | 4.6 Fire Protection Safety for Buildings Outside the Protected Area, AD 1810.02

4.7 Technical Support Center Activation, EI 1300.07

4.8 Operations Support Center Activation, EI 1300.06

4.9 Station Records Management, AD 1848.00

4.10 Control of Conditions Adverse to Quality, AD 1807.00

4.11 Reports Management, AD 1804.00

4.12 Records Retention Requirements, AD 1848.17

4.13 Public Relations Policy and Procedures Manual

4.14 Emergency Call System, AD 1827.17

4.15 Personnel Training Program, AD 1828.00

5. EMERGENCY DUTY OFFICER AND OTHER KEY EMERGENCY RESPONSE PERSONNEL  
(Administrative Non-Emergency Duties)

5.1 The Emergency Duty Officer shall be a member of the Nuclear Mission. A current list of personnel designated as Emergency

Duty Officers will be maintained in the Control Room and the Station Superintendent's office.

- 5.1.1 Assignment periods are weekly commencing at 0800 Monday and ending at 0800 the following Monday.
- 5.1.2 If the assigned EDO will NOT be available (cannot be reached by pager), it is his responsibility to ensure that another EDO assumes his duties.
- 5.1.3 While on duty, the EDO will either carry a "beeper" pager and remain within a 25 mile radius of either ACME or Lindsey, or leave a locating number with the Shift Supervisor's Office. The EDO should be capable of responding to any problem in 60 minutes or less.

5.2 The Key Emergency Response Personnel are those Toledo Edison Company individuals that are contacted on the first wave of notifications (following the Station Superintendent) after an emergency condition has been declared at the Davis-Besse Station.

a. The following personnel have been designated Key Emergency Response Personnel:

- 1. Assistant Station Superintendent, Operations
- 2. Chemist and Health Physicist
- 3. Emergency Duty Officer
- 4. Emergency Planning Supervisor
- 5. Nuclear Services Director
- 6. News Media Relations Supervisor
- 7. Nuclear Security Manager
- 8. Technical Engineer
- 9. Maintenance Engineer
- 10. Operations Engineer

b. Other than the EDO who shall perform his duties in accordance with Step 5.1 above, the Key Emergency Response Personnel should follow the below listed directives:

- 1. If an assigned person will NOT be available (cannot be reached by pager), it is his responsibility to ensure that another qualified individual assumes his duties.
- 2. These personnel are also responsible for additional notifications per AD 1827.17, Emergency Call System in order to provide for adequate response of appropriate personnel.

## 6. PERSONNEL RELIEFS DURING EXTENDED EMERGENCIES

6.1 Should it become necessary during the course of an emergency to have personnel relieved of their emergency functions, the

relieving personnel should come from off shift personnel NOT already involved with emergency actions.

- 6.2 Reliefs should take place during a period when conditions will allow a smooth transition between relieved and relieving personnel.
- 6.3 Relief scheduling will be accomplished as directed by the Station Operations Manager.
- 6.4 Reliefs shall be conducted in a controlled manner as conditions permit.
  - a. The essential information form, or the appropriate EI checklist should be reviewed prior to turnover.
  - b. When facility Managers change, they must verbally announce it so that all personnel in the facility are aware of the change.
  - c. All status boards must be up-to-date prior to releasing personnel.
  - d. All turnovers are logged in the appropriate facility log books.

## 7. ENTRY CONTROL DURING AN EMERGENCY

- 7.1 Support group personnel reporting to the Station during an emergency assemble at the Radiological Testing Laboratory (RTL) located on the first floor at the north end of the Administration Building.
- 7.2 Personnel assigned to enter the Station site will pass through a guarded gate.
- 7.3 Authorized entry to the Station during an emergency will be determined by:
  - a. Any Station employee normally authorized nonescorted access will be admitted upon verbal communications from the employee to security personnel that the employee was directed to enter the Station, or
  - b. Written direction from the Station Operations Manager (or designee thereof) to security personnel to admit a person NOT normally granted nonescorted access with an escort, or
  - c. Verbal communications from the Shift Supervisor, or the EDO to admit a person NOT normally granted nonescorted access for emergency response purposes. Such visitors must be escorted by security or Station personnel at all times while on the site.

## 8. RECORDS OF DRILLS

- 2 | 8.1 The Emergency Planning Supervisor is responsible for collecting and reviewing all records concerning Emergency Plan drills and exercises.
- 8.2 Records shall include:
- a. Drill and exercise scenario's
  - b. Personnel participating and observing by name, title, location, and function during the drill or exercise
  - c. Comments and recommendations resulting from the critique of the drill or exercise
  - d. Documentation of deficiencies and the proposed corrective actions
  - e. Documentation of the completion of corrective actions.

## 9. RELEASE OF PUBLIC INFORMATION

- 2 | 9.1 It is considered important that factual information be supplied promptly to the public in the event of a Station emergency. Release of information will be coordinated by the Toledo Edison Vice President - Public Relations according to the TED Public Relations Policy and Procedures Manual.
- 9.2 The Public Relations Department will dispatch at least one representative to remain at the site, in the ECC or onsite Public Relations Center, for the duration of any Station emergency.
- 2 | 9.3 The Energy Education Center (EEC) is located on the non-restricted side of the Administration Building first floor. This area provides a radiologically and structurally protected location for press gatherings, and briefings. Equipment is available to support timely communications and information dissemination on plant conditions and emergency operations.

## 10. GUIDANCE TO DOCUMENT HOLDERS OUTSIDE TED

- 2 | 10.1 Comments and recommendations concerning the DBNPS Emergency Plan and Implementing Procedures should be made in writing to the Emergency Planning Supervisor.

10.1.1 Comments should be mailed to:

Toledo Edison Company  
Emergency Planning Supervisor  
300 Madison Avenue  
Toledo, OH 43652

2 |



10.1.2 The Emergency Planning Supervisor will then incorporate appropriate comments in accordance with existing administrative procedures.

10.2 The Emergency Planning Supervisor shall update and reissue all necessary Letters of Agreement and Mutual Aid Agreements on an annual basis.

10.3 The Emergency Planning Supervisor is responsible for the distribution and maintenance of the DBNPS Emergency Plan Telephone Directory.

## 11. EMERGENCY EQUIPMENT

### 11.1 Emergency Control Center

11.1.1 The emergency equipment located within the ECC is identified in Attachment 1 to EI 1300.08, Emergency Control Center Activation.

11.1.2 The emergency equipment is inventoried and maintained in accordance with PT 5199.14, Emergency Supply Checklists.

11.1.3 Fire protection and detection equipment located within the ECC is maintained and tested in accordance with AD 1810.02, Fire Protection/Safety for Buildings Outside the Protected Area.

### 11.2 Technical Support Center

11.2.1 Emergency equipment for use in the TSC is identified in Attachment 1 to EI 1300.07, Technical Support Center Activation.

11.2.2 The emergency equipment is inventoried and maintained in accordance with PT 5199.14, Emergency Supply Checklists.

### 11.3 Operations Support Center

11.3.1 Emergency equipment for use in the OSC is identified in Attachment 1 to EI 1300.06, Operations Support Center Activation.

11.3.2 The emergency equipment is inventoried and maintained in accordance with PT 5199.14, Emergency Supply Checklist.

### 11.4 Radiological Testing Laboratory

11.4.1 The emergency equipment located within the RTL is

identified in Attachment 1 to EI 1300.08, Emergency Control Center Activation.

- 11.4.2 The emergency equipment is inventoried and maintained in accordance with PT 5199.14, Emergency Supply Checklists.
- 11.4.3 Fire protection and detection equipment located within the RTL is maintained and tested in accordance with AD 1810.02 Fire Protection/Safety for Buildings Outside the Protected Area.

#### 11.5 First Aid Equipment

- 11.5.1 Emergency Medical Equipment Cabinet 1 contents, (located on 623' level, Turbine Building, lunchroom) are identified in Attachment 1.
- 11.5.2 Emergency Medical Equipment Cabinet 2 contents, (located in the Personnel Processing Facility) are identified in Attachment 2.
- 11.5.3 Emergency Medical Equipment Cabinet 3 contents (located in the Administration Building, lobby) are identified in Attachment 3.
- 11.5.4 Medical Treatment Room, Emergency Medical Equipment contents (located on 603' level) are identified in Attachment 4.
- 11.5.5 First Aid Kit contents are identified in Attachment 5.
- 11.5.6 Emergency Medical Equipment is inventoried and maintained in accordance with PT 5199.14, Emergency Supply Checklists.

NOTE: Emergency Medical Equipment inventories are subject to change and should be maintained sufficient to effectively administer first aid.

#### 11.6 Fire Equipment

- 11.6.1 Fire equipment is identified, maintained, and tested in accordance with AD 1810.02, Fire Protection/Safety for Buildings Outside the Protected Area.

### 12. EMERGENCY RECORDS

- 12.1 Each Emergency Response Center (TSC, ECC, OSC, ESC) shall

maintain a chronological log of the activities of the center. This log shall be maintained under the direction of the individual responsible for directing the centers activities. Entries should include notations of plant status, directions given or received, recommendations made to outside organizations, etc.

12.2 Each communicator shall maintain a record of all communications received or transmitted. These entries may be summaries of conversations, however, data reports and directives should be as specific as possible.

12.3 Records of emergencies shall be maintained and disposed of in accordance with Station Records Management, AD 1848.00 and Record Retention Requirements, AD 1848.17.

### 13. TRAINING

13.1 Training on the Davis-Besse Emergency Plan and Emergency Plan Implementing Procedures should be a coordinated effort between the Emergency Planning Group and the Nuclear Training Department.

13.2 Actual training requirements are outlined in Section 8 of the Davis-Besse Emergency Plan.

13.3 Special case training situations (e.g., news media personnel, the general public, etc.) will be handled by various departments within TED as coordinated by the Emergency Planning Group.

Emergency Medical Equipment  
Cabinet  
623' Level Turbine Building (Lunchroom)

Orange Trauma Kit  
Upper Trays

Thermometers, oral & rectal  
 Sml. alcohol prep pads  
 Sterile cotton tip applicators  
 Lemon glycerin swabs  
 Oval eye pads  
 Eye irrigation solution  
 Rescue blanket 56x86"  
 Surgical sissors-Large  
 Pr. sissors-clamp  
 Pr. various tweezers  
 Sm. child lifesaver tube  
 Adult lifesaver tube  
 Diagnostic flashlights  
 Ammonia inhalents  
 Soap swabs

Roll 4" gauze bandage  
 Roll 3" gauze bandage  
 Roll 2" gauze bandage  
 Roll 1" gauze bandage  
 Roll 6" elastic bandage  
 Roll 4" elastic bandage  
 1/2" roll adhesive tape  
 4" bandage compress  
 3" gauze compress  
 2" gauze compress  
 8x10 gauze pads  
 5x9 gauze pads  
 Eye dressing packets  
 Plastic finger tip bandages  
 Oval coverlets, bandaids

Upper Compartment

Poison antidote kit  
 9-5x9" abdominal pads  
 4x4 dressing sponges  
 Flashlight  
 Saunders snakebite kit  
 Jaw spreader  
 2" adhesive tape roll  
 1" adhesive tape roll  
 Ring cutter  
 Blood pressure cuff  
 Stethoscope  
 Sml. ice paks  
 Lg. ice paks

Bottom Compartment

Burn & trauma dressing,  
 18x24"-arm  
 Burn & trauma dressing,  
 24x31"-leg  
 Disposal blanket  
 Set of body binders  
 Cervical collar-large  
 Trauma dressing 30x10"  
 Sterile burn sheet 66x99"  
 4 1/2x6" self adhesive gauze  
 Full leg air splint  
 1/2 leg air splint  
 Foot/ankle air splint  
 Hand/wrist air splint  
 First Aid Manual for  
 Chemical Hazards

NOTE: Emergency Medical Equipment is maintained in accordance with PT 5199.14. Inventories are subject to change and should be maintained sufficient to effectively administer first aid.

Emergency Medical Equipment  
Cabinet 1 (cont'd)  
623' Level Turbine Building (Lunchroom)

Demand valve resuscitator and aspirator unit  
Adult Hope II resuscitator  
O'2 double sphere unit  
Full length backboard  
Short backboard  
Hare traction leg spring  
Stretcher  
Shovel  
Axe  
CPR Board  
Hot stick  
Bolt cutters  
Crowbar  
Thermal gloves  
Sterile Water (Pint bag)  
O.S.C. Flashlights (8) and D-Cell batteries (24)

Sky Geni Decent Device (100' nylon line)

12 foot nylon anchoring lines (2)  
Rescue belts with locking rings (2)  
Oval locking rings  
Full body harness  
Safety belt, one D-Ring  
Stretcher basket bridle  
Lanyards (2)

First Aid Case

Towel  
Blanket(s)  
Paper sheets (non-sterile)  
Cloth sheet (non-sterile)  
Wood splints  
Cervical collar (medium)  
Cervical collar (large)  
30x10" trauma dressing  
36x99" burn sheets

NOTE: Emergency Medical Equipment is maintained in accordance with PT 5199.14. Inventories are subject to change and should be maintained sufficient to effectively administer first aid.



Emergency Medical Equipment  
Cabinet 2  
Personnel Processing Facility

First Responder Kit

Top Compartment

4x4" Dressings  
Ring cutter  
1/2" tape  
2" tape  
Thermometer  
Penlights  
Ammonia Inhalants  
Triangular Bandage  
2x5 yd. bandage  
3x5 yd. bandage  
4x5 yd. bandage

Bottom Compartment

Blood Pressure Cuff  
10x30" Dressing  
2" Elastic bandage  
3" Elastic bandage  
3" Unsterile Bandage  
4" Unsterile Bandage  
1' Band-aids  
Airways  
Cleansing wipes  
4 yd. x 3" bandage  
Ice Packs  
Forceps  
Shears  
7 1/2" Scissors  
Stethoscope  
Blanket  
Rebreather Mask

Resuscitator

Demand Valve Resuscitator, inhalator and aspirator unit.

Life Flight Equipment

4 Pylons  
8 Flares  
2 Smoke flares

NOTE: Emergency Medical Equipment is maintained in accordance with PT 5199.14. Inventories are subject to change and should be maintained sufficient to effectively administer first aid.

Emergency Medical Equipment  
Cabinet 3  
Administration Building (Lobby)

Blue Trauma Kit  
Upper Trays

Thermometer  
Alcohol prep pads  
Penlights  
Ammonia Inhalants

Seizure bite stick  
Oval eye pads  
Ice Paks  
Triangle Bandages  
3" Elastomull  
4" Elastomull

Upper Compartment

5x9" abdominal  
10"x2.5' Trauma Dressing  
Tracheal Suction Catheter  
Snakebite Kit  
3" gauze wrap (not sterile)  
2 1/2" gauze wrap (not sterile)  
Umbilical cord clamps  
First aid cream  
Ring cutter  
5 1/2" Kelly Forceps  
7 1/4" Scissors

Topper sponges 4x4"  
Fracture strap kit  
Wrist Restraints  
Kerlix Rolls (sterile)  
Econo-shears  
3" elastic bandage  
6" elastic bandage  
1/2" roll adhesive tape  
1" roll adhesive tape  
2" roll adhesive tape

Bottom Compartment

Burn & Trauma Dressing, 18x24" - arm  
Burn & Trauma Dressing, 24x31" - leg  
Disposable Blanket  
Cervical Collar - large  
Cervical Collar - small  
Sterile Burn Sheet (60x99"/disposable)  
Box of 6 air splints - full leg, 1/2 leg, foot/ankle,  
full arm, 1/2 arm, hand/wrist  
Box of 6 oral airways, various sizes  
Jaw spreader  
Silver Swaddler (infant blanket)  
Stethoscope  
Aneroid Sphygmomanometer

NOTE: Emergency Medical Equipment maintained in accordance with PT 5199.14. Inventories are subject to change and should be maintained sufficient to effectively administer first aid.

Emergnecy Medical Equipment  
Cabinet 3  
Administration Building (Lobby)-(con't)

Cabinet Shelves

50x90" blankets  
D cylinder O<sub>2</sub> bottles (2)  
Pediatric Resuscitator  
Traction splint  
Long back board with 2 straps  
Short back board with 2 straps, head & chin strap & wrist restrain  
48" splint boards (2)  
36" splint boards (2)  
14" splint boards (2)  
Burn Dressing Kit

Includes: 2 arm - 18x24  
2 leg - 24x31  
1 body - 24x54  
1 12"x12"  
1 12"x6"  
Isopropyl Alcohol Rubber Compound

NOTE: Emergency Medical Equipment is maintained in accordance with PT 5199.14. Inventories are subject to change and should be maintained sufficient to effectively administer first aid.

Emergency Medical Equipment  
Medical Treatment Room

Cabinet 1

Surgical Sutures (4-0) Cuticular 662G  
Surgical Sutures (000) Cuticular H 882G  
Reflex Hammer  
Straight Safety Razor  
Hair Clippers  
2" Roll Adhesive Tape  
1/2" Roll Adhesive Tape  
1" Roll Adhesive Tape  
Scissors  
Finger Ring Cutter  
4" Elastic Wrap  
2" Elastic Wrap  
Disposable Syringes  
Resuscitator  
Arm Splint

Cabinet 2

Sphygmomanometer	Eye Wash Irrigator
Flashlight	Tincture Benzoin
19 Gage Scalp & Small Vein Set	Extra Large Band-aids
21 Gage Scalp & Small Vein Set	Plastic Kidney Tray
Intravenous Injection Set	Combine Dressing
Martin Laryngectomy Tube, Size 8	Finger Splint Tape
Martin Laryngectomy Tube, Size 10	Triangular Bandage
2 BU, Trachex Tube	Band-aids
2 AU, Trachex Tube	Velcro Tourniquet
Sterile Cotton Tipped Applicator	Oval Eye Pads
Sterile Tongue Depressor	2"x2" Gauze Pads
Rubbing Alcohol	4"x4" Gauze Pads

NOTE: Emergency Medical Equipment is maintained in accordance with PT 5199.14. Inventories are subject to change and should be maintained sufficient to effectively administer first aid.

Emergency Medical Equipment  
Medical Treatment Room (cont')

Table 1/Drawer 2

Surgical Gloves

Table 2/Drawer 1

Buckhous Towel Clamp  
Surgical Razor Holder  
Razors  
Large Tweezers  
Small Tweezers  
Pick  
Tissue Forceps  
Large Towel Clamp  
Surgical Shears  
Kelly Murphy  
Rectal Thermometer  
Oral Thermometer  
Thermometer Holder

Table 2/Drawer 2

Minor Laceration Pads with Instruments

Table 2/Drawer 3

Sterile Tracheotomy Care Set  
Basic Suction Kit

Table 2/Drawer 4

Napkins

Table 2/Drawer 6

Towels  
Examination

Table 2/Drawer 7

REMS Medical Kit (3)

NOTE: Emergency Medical Equipment is maintained in accordance with PT 5199.14. Inventories are subject to change and should be maintained sufficient to effectively administer first aid.



Emergency Medical Equipment  
First Aid Kits

16 Unit Kit

1/2" Adhesive Tape	Triangular Bandages
Eye Dressing Kit	1" Adhesive Bandages
Antispetic Soap Swabs	Knuckle Coverlets
Sting Kill Swabs	Fingertip Pandages
First Aid Cream	2" Compress Bandages
Poison Ivy Solution	4" Compress Bandages
Tweezers	3x3" Gauze Pads

36 Unit Kit

Knuckle Coverlets	2" Gauze Bandages
Form-Cut Fingertip Bandages	4" Gauze Bandages
1" Adhesive Bandaids	Antiseptic Soap Swabs
3"x3" Sterile Gauze Pads	Sting Kill
1/2" Adhesive Tape	First Aid Cream
1" Adhesive Tape	Poison Ivy Solution
Merthiolate Swabs	Tweezers
Triangular Bandages	Eye Cup
Eye Dressing Kits	Eye Wash Solution
2" Compress Bandages	Tourniquet
4" Compress Bandages	

NOTE: Emergency Medical Equipment is maintained in accordance with PT 5199.14. Inventories are subject to change and should be maintained to effectively administer first aid.

END

Attachment 5  
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