

FIRING/NONFIRING DATA

LOG# 2-12-10

For use of this form see USAIC Regulation 210-4; the proponent agency is DOT

TO: Chief, Range Division Directorate of Operations and Training Fort Benning, GA 31905	DATE: 17 Feb 10
THRU: Operations, Range Division	FROM: Survey, Range Division

SECTION I

Problem Number: N/A	Range: Porter Range	Title: Combat Pistol
Type Training: a. Live Fire b. Non-live Fire XXXXXX	CP/Controller Coordinates: 9965 8272	

SECTION II, DEMOLITIONS/GRENADES/MINES/PYROTECHNICS

Coordinates	Type	Model/DODAC	Size of Charges
N/A			

SECTION III, WEAPONS/AMMUNITION REQUESTED

Coordinates of Weapons Position	Type Weapon/Model Number	Type Ammunition	Left Limit Mils Grid Azimuth	Right Limit Mils Grid Azimuth
FP1: FA 9975 8271 to FP15: FA 9958 8275	M9 M1911	9mm Ball .45cal Ball	3115 mils	3765 mils

SECTION IV, LIVE FIRE EXERCISES Attach the following:

a. Scenario of training to be conducted:
See ENCL

b. Sketch of area. **See ENCL**

c. Risk Assessment: **See ENCL**

d. Attach FB Form 210-4-2-R if Mortar or artillery is being fired:
N/A

SECTION V, NON-LIVE FIRE TRAINING

a. Training area(s) to be occupied:

b. Scenario of training to be conducted:

c. Sketch of area(s) to be occupied::

d. REMARKS:

Name/rank/signature of requesting officer:

 KENNETH L. WHITEHEAD, GS07, Survey Technician

Name/rank/signature of Major Unit S3/Commander:

 BRAD TESCH, YA02, Chief of Range Operations.

SECTION VI, FOR RANGE DIVISION USE

TO: Range Operations Fort Benning, GA.	FROM: Range Division Directorate of Operations & Training Fort Benning, GA 31905	DATE: 17 FEB 10
a. Roadblocks to be closed: A18, 22, 24, 45, 48, 49, 50. See Range Control Roadblock List (See Encl).		
b. Road(s) to be closed/road barrier locations:		
c. This approval expires: INDEF		
d. REMARKS:		

Chief, Range Division Directorate of Operations and Training	Signature:
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DEPARTMENT OF THE ARMY
RANGE OPERATIONS
BLDG 5510, 8TH DIVISION RD.
FORT BENNING, GA 31905

REPLY TO
ATTENTION OF

IMSE-BEN-PLT-R

17 Feb 2010

MEMORANDUM FOR: RECORD

SUBJECT: PORTER COMBAT PISTOL RANGE, QUALIFICATION, AND FAMILARIZATION

1. Main Body

- a. Range is opened thru range control.
- b. Firers arrive and organize in staging area. (PMI bleachers and the latrine to include area in between)
- c. Students/Firers receive 'Range Orientation/Safety Briefing'.
- d. All firers will know how to Load/Unload, Clear and perform 'Immediate Action' before being allowed to fire the weapon.
- e. Firing Line Operation
 - (1) Firers will have their weapons with the slide locked to the rear and the weapon on safe.
 - (2) Firers receive ammo from the ASP.
 - (3) Firers move to the ready line (Base of tower) to receive their brief on the firing procedures.
 - (4) Firers are rodded onto the firing line between the (2) red poles at the base of the tower.
 - (5) Keeping their weapons pointing down range they proceed to their assigned firing point. (Signified by a number and white stake, FP1 Thru FP15)
 - (6) From this point on all commands are taken from the tower.
 - (7) On command from the tower the firers will secure and hold over their head the appropriate magazine to acknowledge readiness.
 - (8) On command from the tower the firers will lock and load the magazine, rotate the selector lever from safe to fire, lock the hammer to the rear and watch their lane.

(Targets are at 10m, 13m, 16m, 17m, 23m, 27m and 31m). **Maximum distance moving down range will be 20 meters from the Firing Line with a minimum target engagement of 10 meters.**
 - (9) After each firing table the firer will place the weapon on safe, drop the magazine and ensure their slide is locked to the rear.

- (10) Upon completion of all fire tables the firer will police up all brass and ammo.
- (11) On command from the tower firers will secure their magazines. Keeping the weapon pointing down range firers will proceed to the base of the tower to be rodded off the range.
- (12) Once off of the firing line the slides will go forward and the weapons holstered.
- f. Upon completion firers can observe from the bleachers or wait in the staging area for release.
- g. Upon completion of activities all brass and ammo will be returned to the ASP.
- h. All troops, weapons, ammunition and dunnage will be accounted for. Firers receive a brass and ammo check before being released.

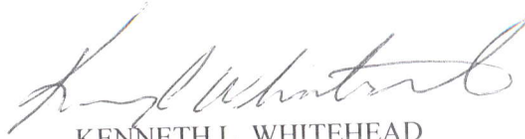
2. Ammunition

- a. Live ammunition will be secured at the ASP only until issued to the Firers.
- b. Range Cadre only, will control the ammo point.

3. Safety

- a. Field Litter Ambulance (FLA) or Combat Lifesaver will be on-site at all times.
- b. For all injuries resulting in threats to life, limb or eyesight, on-site FLA's or 911 will be called for transport of casualty.
- c. Range Control, Home and User units will be notified of any serious safety violation, incident or injury.
- d. Check Firing unit for
 - 1: Range Request (466)
 - 2: 210-4-3-R
 - 3: Ice sheets
 - 4: Wet bulb
 - 5: Hearing protection
 - 6: Eye protection
 - 7: Unit Commanders 'Risk Assessment'
- e. All personnel to include using unit cadre and trainees will receive a safety briefing from the 'Range Safety Officer' prior to any training.
- f. All personnel will have ear and eye protection.
- g. One 'Safety NCO/DS Safety' per 2 firers.
- h. At no time without direct order from the tower will personnel advance beyond the firing line and go down range.
- i. Safeties will ensure left and right limits are not violated.
- j. All 'Risk Management Worksheet' concerns will be observed. Violations of any will be brought to the attention of the RSO, Range Cadre, DS cadre or Trainee Leaders to be addressed.
- k. All firers will remain generally on line with each other.
- l. All fire extinguishers will be operational and in place.

4. POC for this memorandum is Kenneth L. Whitehead, GS07 Survey Technician. (706)544-6267 or kenneth.l.whitehead@us.army.mil.

A handwritten signature in cursive script, appearing to read "K. L. Whitehead".

KENNETH L. WHITEHEAD
GS07, Survey Tech
Range Operations

RANGE CONTROL ROADBLOCK LIST (As of: 01 May 09)

(Page 1 of 2)

BLOCK	GRID	LOCATION	TYPE
A-1	911 792	Across firebreak 200m down Fiske Range at right end of KD berm. Permanently closed.	Cable
A-2	910 783	Off Sightseeing Rd on unnamed trail opposite of entrance to LRC.	Gate
A-4	925 766	Off Sunshine Rd 1,200 m W. of entrance to Grandstaff range.	Gate
A-5	936 762	Across entrance road to Grandstaff Range. 10m N. of Sunshine Rd.	Gate
A-6	939 763	Off Sunshine Rd 100m W. of Oswichee Creek. Permanently closed.	Cable/ Berm
A-8	968 740	Across unnamed trail 30m N. of Sunshine Rd and 800m N.W. of entrance to Griswold Range.	Gate
A-10	018 730	Across entrance road to Flint Range. 50m N. of Sunshine Rd.	Gate
A-11	019 731	Across Lumpkin Trail 30m N. of its intersection with Sunshine Rd.	Gate
A-1 1A	032 729	Road Guard position #2 for Garnsey Range objective E. Intersection of Jamestown and Sunshine Rd.	Rd Guard #2
A-12	033 742	Across Garnsey Rd 50m W. of its intersection with Jamestown Rd.	Gate
A-1 2A	029 744	Across Garnsey Rd 400m W. of A-12 Roadblock.	Gate
A-1 2B	028 741	Across trail 150m SW of A-12A Roadblock. 50m W. of Range Bldg.	Gate
A-1 2C	036 746	Road Guard position #3 for Garnsey Range objective E (on Jamestown at Lightning)	Rd Guard #3
A-1 3	936 762	Across Sunshine Rd 10m E. of the entrance to Grandstaff Range. (Road guard location)	Gate
A-1 4	974 733	Across Sunshine Rd 10m W. of the entrance to Griswold Range. (Road guard location)	Gate
A-1 5	021 799	Across entrance road to Buchanan Range	Gate
A-15A	021 798	Gate Across Good Luck Rd	Gate
A-15B	022 796	Road Guard position #1 for Garsey Range objective E (on Jamestown at S-W corner of Engineer building)	Rd Guard #1
A-1 8	993 828	Across Buckeye Rd 225m S. of its intersection with 1st Div Rd. and 50m E. of entrance to Duke Range	Gate
A-19	973 825	Across entrance road to Patton Range 400m S. of its intersection with 1st Div Rd.	Gate
A-20	974 827	Across entrance road to Dianda Range. 300m S. its intersection with 1st Div Rd.	Gate
A-22	015 817	Across unnamed trail 50m N. of Brinson Range and 10m off Jamestown Rd.	Gate
A-23	024 744	On unnamed trail N. of road entering Garnsey Range. 100m W. of ammo point on range.	Cable
A-23A	983 756	Across Lumpkin Trail 200m E. of Griswold Range.	Gate
A-24	015 811	10m inside the entrance gate of Brinson Range on the south side of the entrance road.	Gate
A-25	016 789	Across fire break 10m W. of its intersection with Good Luck Rd.	Gate
A-26	013 798	On L/S of Buchanan Range 50 meters W. of chow area across entrance to fire break.	Cable
A-27	018 805	Across unnamed trail 175m N. of the intersection of Hourglass and Jamestown Rds.	Gate
A-30	026 758	Across fire break leading to Garnsey Range. 140m SW of Brann Flat Range.	Gate
A-30A	027 758	Across trail leading to Garnsey Range 50m E. of A-30 Roadblock	Gate
A-31	020 745	Across fire break leading to Brann Range. 450m W. of A-23 Roadblock.	Cable

BLOCK	GRID	LOCATION	TYPE
A-32	989 724	Across entrance road to Kunzig Range.	Gate
A-33	974 734	Across entrance to Griswold Range.	Gate
A-34	947 760	Across entrance to Minkler Hill 700m E. of Oswichee Creek.	Gate
A-38	952 816	Across fire break 300m down range of firing line on Red Cloud Range on L. side of range.	Cable
A-39	956 822	Across unnamed trail 100m S. of buildings on Buckner Range on L. side of range.	Cable
A-40	967 823	Across fire break 50m down range on the left side of Pierce Range.	Gate
A-41	972 820	Across fire break located on the right side of the firing line on Patton Range.	Cable
A-42	978 820	Across fire break located on the left side of the firing line on Patton Range.	Cable
A-43	983 823	Across fire break located on the right side	Cable
A-44	986 823	Across fire break 100m E. of the 25 Meter Flat range on Booker Range.	Gate
A-45	990 827	Across fire break located on the right side of the firing line on Duke Range.	Gate
A-46	984 832	Across unnamed trail 100m W. of the intersection of 1st Div Rd and Ivy Rd.	Gate
A-47	990 833	Across unnamed trail 500m W. of the its intersection with 1st Div Rd and Buckeye Rd.	Gate
A-48	995 827	Across fire break located on the right side of the firing line on Porter Range.	Cable
A-49	998 827	Across fire break located on the left side of the firing line on Porter Range.	Cable
A-50	000 830	Across unnamed trail 200m W. of entrance to Maertens Range.	Gate
A-51	031 791	Barrier on Furman Rd	Barrier 1
A-52	034 776	Barrier on Yankee Rd	Barrier 2
A-53	035 776	Gate to Cole Range	Barrier 3
A-54	046 749	Barrier off Lightning Rd on unnamed trail	Barrier 5
A-55	057 759	Barrier off Lightning Rd on unnamed trail	Barrier 4

BLOCK	GRID	LOCATION	TYPE
B-1	076 715	Across Liberty Rd 30m N. of its intersection with River Bend Rd.	Gate
B-2	066 711	Across Blue Ridge Trail 30m N. of its intersection with River Bend Rd.	Gate
B-3	048 697	Across Jamestown Rd 30m N. of its intersection with River Bend Rd.	Gate
B-4	042 695	Across unnamed Trail 30m N. of its intersection with River Bend Rd.	Gate
B-5	020 690	Across unnamed Trail 30m N. of its intersection with River Bend Rd.	Gate
B-6	016 691	Across unnamed Trail 30m N. of its intersection with River Bend Rd.	Gate
B-7	998 707	Across Sedan Trail at reservation boundary. Permanently closed. (must coordinate with NSA to access)	Berm

BLOCK	GRID	LOCATION	TYPE
X-1	923 739	Across unnamed rd leading to Fryar DZ 300m S. of its intersection with 101st Abn. Div. Rd.	Gate
X-2	916 726	Across Bon Acre Rd 100m from the reservation boundary.	Gate
X-3	919 714	Across unnamed trail at SW corner of Fryar DZ.	Gate
X-4	920 736	Across unnamed road leading into the N end of Fryar DZ, 380m S-E of Hite Bowl.	Gate

RANGE CONTROL ROADBLOCK LIST (As of: 01 May 09)

BLOCK	GRID	LOCATION	TYPE
K-2	163 883	Across Box Springs Rd 125m N. of its intersection with Buena Vista Rd.	Gate
K-3	153 894	Across entrance road leading to Concord OP 250m N. of its intersection with Buena Vista Rd.	Gate
K-4	144 901	Across entrance road leading to Hartell Bunkers 50m N. its of intersection with Buena Vista Rd.	Gate
K-5	117 920	Across Shamanski Rd 25m N. of its intersection with Buena Vista Rd.	Gate
K-7	095 935	Across Audernarde Trail 10m E of its intersection with Lorraine Road.	Gate
K-8	099 947	Across Bulls Eye Rd 50m E of its intersection with Lorraine Road.	Gate
K-9	105 927	Across Audernarde Trail 30m W of Moore Rd, 575m N of Buena Vista Rd & Moore Rd intersection.	Gate
K-10	118 920	Across Buena Vista Rd at K-5 road block. (Road guard location).	Gate
K-11	103 922	Across Moore Rd 50m N. of its intersection with Buena Vista Rd. Entrance to Terry Demo Rng. (Road guard location)	Gate
K-12	104 988	Across Old Lorraine Rd 900m S. of its intersection with Lorraine Rd.	Cable
K-13	109 937	Across Moore Rd 10m N. of its intersection with Bullseye Rd.	Gate
K-14	113 998	Across Moore Rd 10m S. of its intersection with Lorraine Rd.	Gate
K-15	114 999	Across course road leading out of Ruth Range 50m E. of its intersection with Moore Rd.	Gate
K-16	190 003	Across Rinehart Rd 100m W. of its intersection with Box Springs Rd.	Gate
K-17	116 013	Across unnamed trail 15m E. of Moore Rd and 130m N. of Ruth Range tower.	Cable
K-18	122 033	Across Moore Rd. at the northern reservation boundary. Permanently closed.	Berm
K-19	121 023	Across unnamed trail 1400m N. of Ruth Range and 150m E of Moore Rd.	Cable
K-20	141 026	Across unnamed trail off northern boundary trail along railroad tracks 400m E. of Cox Creek ford.	Cable
K-24	219 968	Across Turrentine Rd at reservation boundary. Permanently closed.	Barrier/ Berm
K-25	180 923	Across unnamed trail leading to Shiloh Trail 10m W. of Box Springs Rd. Permanently closed.	Cable
K-26	201 968	Across Turrentine Rd 20m W. of its intersection with Boundary Rd.	Gate
K-28	191 885	Across Whitson Rd 15m W. of its intersection with Cactus Rd.	Cable
K-30	193 916	Across Cactus Rd 150m N. of Pine Knot Creek. Permanently closed.	Gate
K-32	192 915	Across Shamanski Rd 35m W. of its intersection with Cactus Rd.	Gate
K-34	134 932	Across Buzancy Trail at its intersection with Rinehart Rd. Permanently closed.	Berm
K-36	162 882	Across Buena Vista Rd 50m W. of its intersection with Box Springs Rd. (Road guard location).	Gate
K-38	201 941	Across unnamed trail 35m W. of its intersection with the east boundary road. Permanently closed.	Cable
K-39	202 949	Across unnamed trail 15m W. of its intersection with the east boundary road. Permanently closed.	Cable

BLOCK	GRID	LOCATION	TYPE
K-40	174 908	Across Box Springs Rd 30m S. of Pine Knot Creek.	Gate
K-41	192 944	Across Kennesaw Trail 30m W. of its intersection with Box Springs Rd.	Cable
K-42	194 956	Across Box Springs Rd 1200m N. of its intersection with Cactus Rd.	Gate
K-43	197 984	Across Box Springs Rd. approx 450m N. of its intersection with the Hastings Range baseline road.	Cable
K-44	113 955	Across Moore Rd on the N. side of Carmouche Range maneuver box.	Gate
K-45	116 964	Across Moore Rd 30m S. of its intersection with the old Ware Range course road.	Gate
K-46	119 979	Across Moore Rd 725m S. of its intersection with Americo Trail.	Gate

BLOCK	GRID	LOCATION	TYPE
M-1	009 910	Across Steam Mill Rd 10m E of its intersection with Wildcat Rd.	Gate
M-2	019 938	Across Massey Rd 10 meters S. of its intersection with Buena Vista Rd.	Gate
M-3	046 892	Across Stenay Rd 30m N. of its intersection with 2nd Armored Division Rd.	Gate
M-4	046 935	Across Red Arrow Rd 30m S. of its intersection with Buena Vista Rd.	Gate
M-5	045 933	Across unnamed trail 220m SW of its intersection with Red Arrow Rd.	Gate
M-6	058 927	Across Red Arrow Rd 30m W. of its intersection with Midwest Rd.	Gate
M-7	052 923	Across Steam Mill Rd 400m S. of its intersection with Red Arrow Rd.	Gate
M-8	021 891	Across unnamed trail on S side of 2nd Armored Div Rd 110m E of entrance to Malone 2.	Gate
M-9	032 937	Across unnamed trail on S side of Buena Vista Rd 200m E. of entrance to Young Range.	Gate
M-10	059 926	Entrance to Borrow Pit on Red Arrow Rd. 50m SE of M-6 Roadblock	Gate

BLOCK	GRID	LOCATION	TYPE
O-1	063 979	Across unnamed trail 10m NE of its intersection with Midwest Rd.	Gate
O-2	058 988	Across Engineer Trail 20m N of its intersection with Midwest Rd.	Gate
O-3	056 998	Across unnamed trail 700m NE of its intersection with Midwest Rd.	Gate
O-4	078 009	Across unnamed trail 50m N. of Gorday DZ.	Gate
O-5	095 995	Across Engineer Trail 100m W of its intersection with Lorraine Rd.	Gate
O-6	092 980	Across unnamed trail 10m W of its intersection with Lorraine Rd.	Gate



RECORD OF ENVIRONMENTAL CONSIDERATION (REC)



EMD Number: 922322

Project#: Unknown

Project Title: Familiarization and Qualification Training

Description of proposed action:

During this block of instruction the soldiers will be familiarized and qualify with the 9MM pistol.

Project Location:

Porter

Amount, Description, Location of Disturbance/Digging:

n/a

Number/Types of Vehicles:

n/a

Number of Personnel:

250 per training event

Type of Ammunition:

9MM Live

Number/Types of Trees:

n/a

Size of Project Area:

Duration of Action: Start: 9/30/2009 Stop: 9/30/2010

Proponent: stacey.ballesteros

706-545-5677

Organization/Unit: Range Division

DECISION: Concur with conditions

This Action is adequately covered in the Existing EA titled: 'Ongoing Mission and siting Activities, USAIC, FT. Benning, GA.'

(NA): Training involving LIVE FIRE and tracked vehicles has NO CATEX -- "Ongoing Mission and Siting Activities, USAIC, Ft. Benning, GA."

APPROVED THROUGH 30 SEPTEMBER, 2010

Hazardous Materials/Waste Conditions: Ted Williams (706 545 7579), 8/11/2009

1. Ensure personnel know the correct procedure for handling misfires at the range:
2. Closed containers (ammunition can marked 'MISFIRES") will be used for the collection of misfires at each firing range.

-The MISFIRE container will stay closed except to add or remove misfires.
-Misfires SHALL NOT BE COLLECTED in any open container or cardboard box.

3. Ensure that all containers for collection of patches and swaps are kept closed unless weapons cleaning products are being added. Contact EPMB for detailed information on the proper disposal of waste products resulting from the training.
4. Contact POC for questions or additional guidance.

Natural Resources - RCW None Michael Barron (706 544 7080), 8/11/2009

Noise Conditions: Ellis Leeder ((706) 545 1857), 8/12/2009

This is normal training that must be conducted annually. If there are any complaints received, the Environmental Management Division will investigate by determining if the noise was detected by noise detection monitors, and then recommending noise mitigation actions to the appropriate personnel. If any assistance is needed please feel free to contact Ellis Leeder at 706.545.1857 or email ellis.leeder@us.army.mil

EMD Number: 922322

IJO# Unknown

Project Title: Familiarization and Qualification Training

CWA - Training

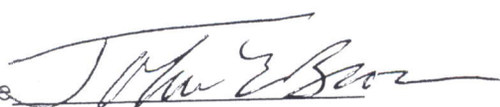
Conditions:

Jesse Taylor (706 545 0276), 8/12/2009

Environmental Review: Caution within training areas and motor pools should be taken to protect all nearby waterways (including perennial, intermittent streams and wetlands); as well as ground surfaces and any other sensitive areas in the vicinity of the training areas. Potential spills/releases from this activity that may occur before and/or during the FTX include: 1. Discharge and/or improper disposal of oil or hazardous substances into or upon land, water, or into ground water areas from storage, handling and/or transportation of hazardous materials/waste; 2. Vehicle/equipment/generators leaks; 3. Fuel loading/unloading/refueling operations; 4. Field mess facilities/equipment/operations, and/or 5. Ammunitions /explosives (as applicable, before and/or during the FTX).

General SPCC Requirements: Ensure all hazardous materials are properly storage to prevent spill/discharges, to meet safety requirements for storage, and that containers are not exposed to the weather. Have adequate spill response supplies available during exercise for any spills that may likely occur. Use drip pans under vehicles and provide secondary containment for any fueling activities and hazardous material/waste storage. Locate all refueling operations and storage of hazardous materials/waste away from waterways and sensitive areas. See attached section on prevention procedures and CHECKlist (Figure 6.9.1) to be used during training exercise to comply with SPCC plan requirements. Ensure all wastewater from field mess equipment/operations particularly those involving oil/grease are collected and dispose properly. Do not discharge any wastewater into storm drains or dispose of oil/grease waste directly into land.

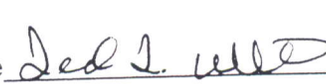
General ISCP Requirements: In the event of a spill/discharge -- notify Range Control by radio or call 544-6291, and they will notify E-911 for Fire Department/HAZMAT Team assistance and/or notification of the EMD office. As appropriate, and if personnel are trained -- REACT to minimize spill damages. Submit a spill report to the EPMB Spill Program Manager (use Spill Response Report attached). All spills reaching navigable water must be reported immediately. The unit is responsible for the final cleanup of any spill during this exercise. Coordination with this office is required for clearance of the site.

Signature 

John E Brown

NEPA Program Manager

Date 19 AUG 09

^{or} Signature 

Christopher E. Hamilton, PhD

Acting EPMB Chief

Date 8-19-09

SPILL RESPONSE RECORD

PHASE I - IMMEDIATE ACTIONS FOR EVALUATING AND REPORTING SPILLS:

IMMEDIATELY REPORT ALL SPILLS TO YOUR SUPERVISOR AND CALL 911

****BE PREPARED TO PROVIDE THE FOLLOWING INFORMATION TO 911 OPERATOR:
During Duty Hours also Call Mr. Felix Seda, EPMB Spill Manager at 545-9879**

1. DATE, TIME OF SPILL: _____
2. LOCATION: _____
3. MATERIAL SPILLED (include MSDS and integrate it in the form): _____
4. HAZARD: FLAMMABLE _____ TOXIC _____ CORROSIVE _____
 OXIDIZER _____ REACTIVE _____ HMI/HW _____
 OTHER (specify) _____
5. CAUSE OF SPILL: _____
6. DESCRIPTION OF SPILL QUANTITY, SIZE AND TYPE OF AREA AFFECTED:
 - a. Quantity Released and Size of Spill Area: _____
 - b. Soil: _____
 - c. Pavement: _____
 - d. Vegetation: _____
 - e. Storm or Sewer Drain: _____
 - f. Name of Body of Water (River, Creek, Pond, etc.): _____
7. HAS RELEASE BEEN STOPPED? _____
8. HAS RELEASE BEEN CONTAINED? _____
9. DID RELEASE CROSS INSTALLATION BOUNDARIES? (IF YES, DESCRIBE LOCATION) _____
10. TYPE AND EXTENT OF INJURIES, IF ANY? _____

****Provide a copy of this form to DPW EPMB Spill Program Manager or FAX to 545-4209**

PHASE II - POST-SPILL RESPONSE AND CLEAN UP ACTIONS:

11. DESCRIBE CLEAN-UP METHOD AND CONTAINMENT PROCEDURES: _____
12. NAME OF CONTRACTOR INVOLVED IN CLEAN-UP: _____
13. ESTIMATED AMOUNT OF SPILL RESIDUE AND CONTAMINATED MATERIAL REMOVED: _____

**FIELD TRAINING EXERCISES AND DEPLOYMENT
GENERAL SPOC CHECKLIST
Figure 6.9.1**

Units should continually keep HMI/HW areas clean and orderly by applying the principals of Monitoring and Housekeeping. Vehicle Maintenance and Fueling Points, HW Collection Points and HM Storage & Supply Areas may not be set up at your field training area and/or deployment destination.

BEFORE you deploy, plan to pack drip pans, rags, plastic, dry sweep, absorbent, and pallets to prevent drips, spills, and leaks from seeping into the ground and contaminating soil and water resources.

Plan to build your areas to prevent HM accidents before they occur. An easy way to remember what to check, is to remember your **CHECK** list:

Containment:

- ___ Ensure that secondary containment is used and in good condition.
- ___ Empty water within secondary containment on a regular basis. If water is contaminated, dispose of it IAW the Unit Hazardous Waste Management Plan.

HMI/HW locations:

- ___ Make sure the locations of your HMI/HW are well chosen. Stay away from waterways, drainage, sensitive areas, living areas, bunkers, ammunition storage, fence lines and/or dining facilities. Place them near the areas where hazardous materials are used.
- ___ Put up warning signs and keep them clean and orderly.

Environmental Documentation:

- ___ Maintain MSDSs for each hazardous material and update Unit/Activity SOPs and Spill Response Plans regularly.

Containers:

- ___ Check condition of containers and keep containers of incompatible materials in proper order.

Kits:

- ___ Place Spill Kits, First Aid Kits, and Emergency Response Kits in the vicinity of the HMI/HW areas.
- ___ Spill Kits should also be available on vehicles transporting hazardous material/waste.

FORT BENNING ENVIRONMENTAL REGULATIONS SUMMARY

SENSITIVE AREAS: Endangered species habitat or cultural resources. They are marked with steel pickets and white signs. Digging and vehicular traffic is prohibited.

POL/HAZMAT SPILLS: Report all spills through Range Control at 545-3474. If assistance is required from the Fire Department/HAZMAT Team, Range Control will take notifications through E-911. For POL spills greater than 20 gallons on land or any quantity on surface water, the Environmental Management Division (EMD) must be immediately notified through E-911 or 545-9879/4203. For POL spills less than 20 gallons on land, a Spill Report Form must be submitted within 24 hours to the EMD Call 545-9879 and/or FAX 545-4209. After hours call the spill pager at 317-6584.

Unit should begin spill control measurements (REACT) within their capabilities. If a spill occurs within a sensitive area, stop the source, contain, and absorb the spill material - do not dig until EMD personnel arrive at the site.

- be prepared to report:
- Time, grid location, and cause of spill.
 - Type of product and amount spilled.
 - Distance from flowing water.
 - Action taken to combat spill.

See USAIC 210-4, Range and Terrain Regulations, for more detail.

ENVIRONMENTAL INCIDENT REPORT FORM

Unit: _____

OIC/NCOIC: _____

Training Area: _____

Grid Coordinates: _____

Date and Name: _____

Signature: _____

FB (DPW) Form 31, 1 May 2004 PREVIOUS EDITION OBSOLETE

FORT BENNING ENVIRONMENTAL REGULATIONS SUMMARY

RED-COCKADED WOODPECKER (RCW): Cavity trees are identified by two white bands. Cluster boundaries extend 200 feet around each cavity tree, and are delineated by diamond-shaped signs. **WITHIN a cluster:**

- Personnel MAY NOT stay for more than 2 hours. NO BIVOUACS.
 - The only digging allowed is BY HAND for hasty defense light infantry fighting positions. ALL other digging is prohibited.
 - Within one half mile of a cluster, NO MECHANICAL DIGGING may be done within 20 feet of any mature pine tree (8 inch diameter or greater).
 - Off-road vehicles MAY NOT come within 50' of any cavity tree.
 - Use only .50cal and 7.62mm (or smaller) blank ammo; NO LIVE FIRE.
 - CS gas, HC smoke, and noise generators MAY NOT be used.
 - Incendiary devices (including trip flares) MAY NOT be used.
 - Only hardwood may be cut for camouflage; CUT NO PINE.
- GOPHER TORTOISE:** Inhabits burrows in high sandy areas. Some burrows are marked by white 1" PVC pipe topped with reflective tape. Digging and vehicular traffic must be kept more than 50 feet away from burrows.

ENVIRONMENTAL INCIDENT REPORT FORM

For your protection, company commanders are asked to document any environmental incidents by completing this card and forwarding it to the Chief, Environmental Management Division, Building 6, Room 307, or call 545-2180, within 24 hours of incident. Check off incident and take corrective actions.

_____ bivouacking in RCW cluster (Relocate bivouac site.)

_____ off-road driving / parking within 50' of RCW cavity tree (Relocate.)

_____ digging in RCW cluster [except individual hasty fighting positions] (Refill holes.)

_____ scarring or felling of trees in RCW cluster (Contact EMD Conservation Branch through Range Control.)

_____ digging or driving in Sensitive Area (Relocate, DO NOT refill holes.)

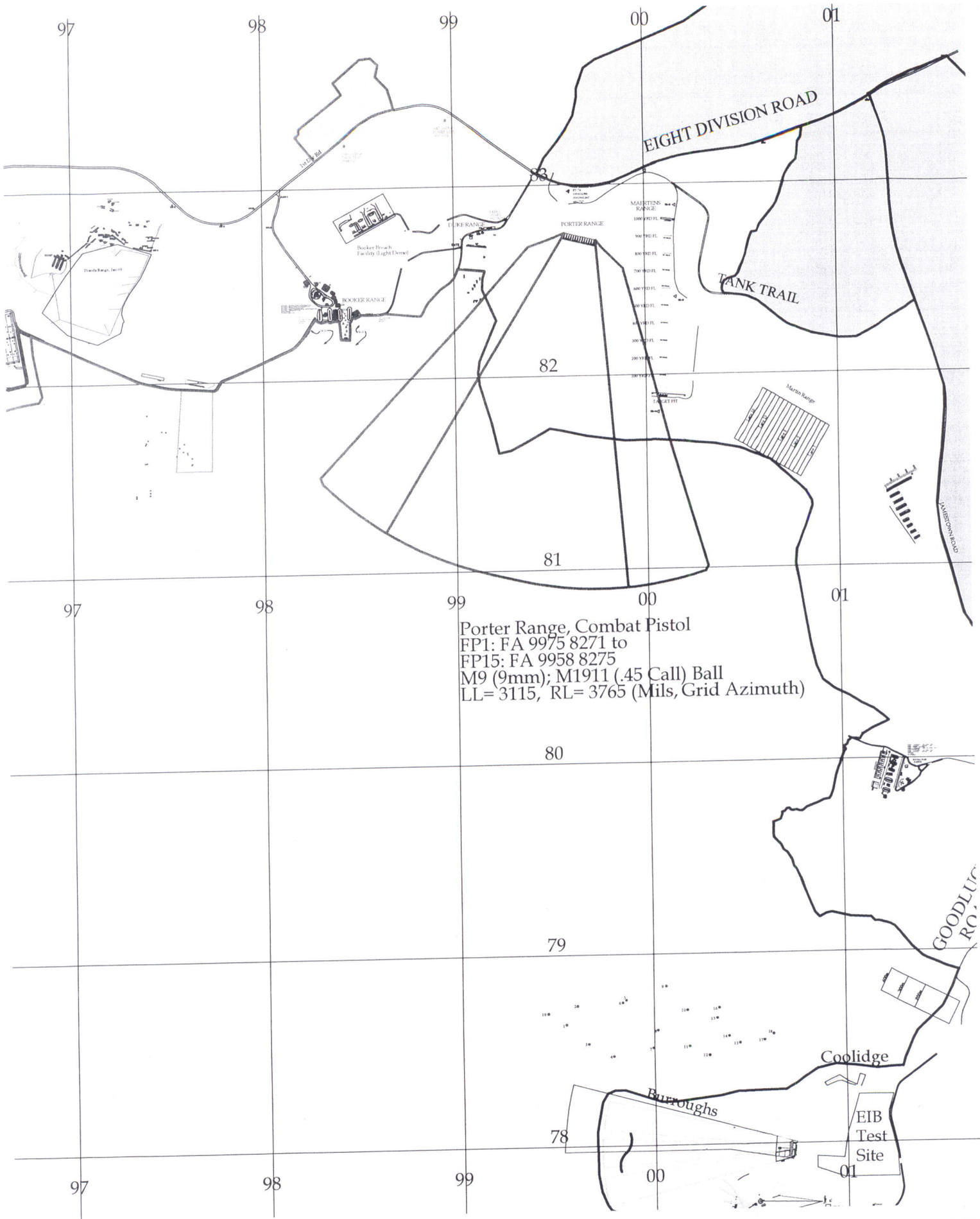
_____ wildfire started (Begin suppression and contact Range Control.)

_____ POL spill greater than 20 gallons on land or any quantity on water (Immediately contact Range Control and begin spill control - **REACT**.)

_____ POL spill less than 20 gallons on land (Begin spill control - **REACT**; contact Range Control and submit a Spill Report Form to EMD within 24 hours.)



PORTER RANGE



Porter Range, Combat Pistol
 FP1: FA 9975 8271 to
 FP15: FA 9958 8275
 M9 (9mm); M1911 (.45 Call) Ball
 LL= 3115, RL= 3765 (Mils, Grid Azimuth)

EIGHT DIVISION ROAD

TANK TRAIL

GOOD LUCK ROAD

Coolidge

Burroughs

EIB Test Site

Booker Beach Facility (Light Dome)

MARTENS RANGE
 100 YD FL
 90 YD FL
 80 YD FL
 70 YD FL
 60 YD FL
 50 YD FL
 40 YD FL
 30 YD FL
 20 YD FL
 10 YD FL

82

81

80

79

78

97

98

99

00

01

97

98

99

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97

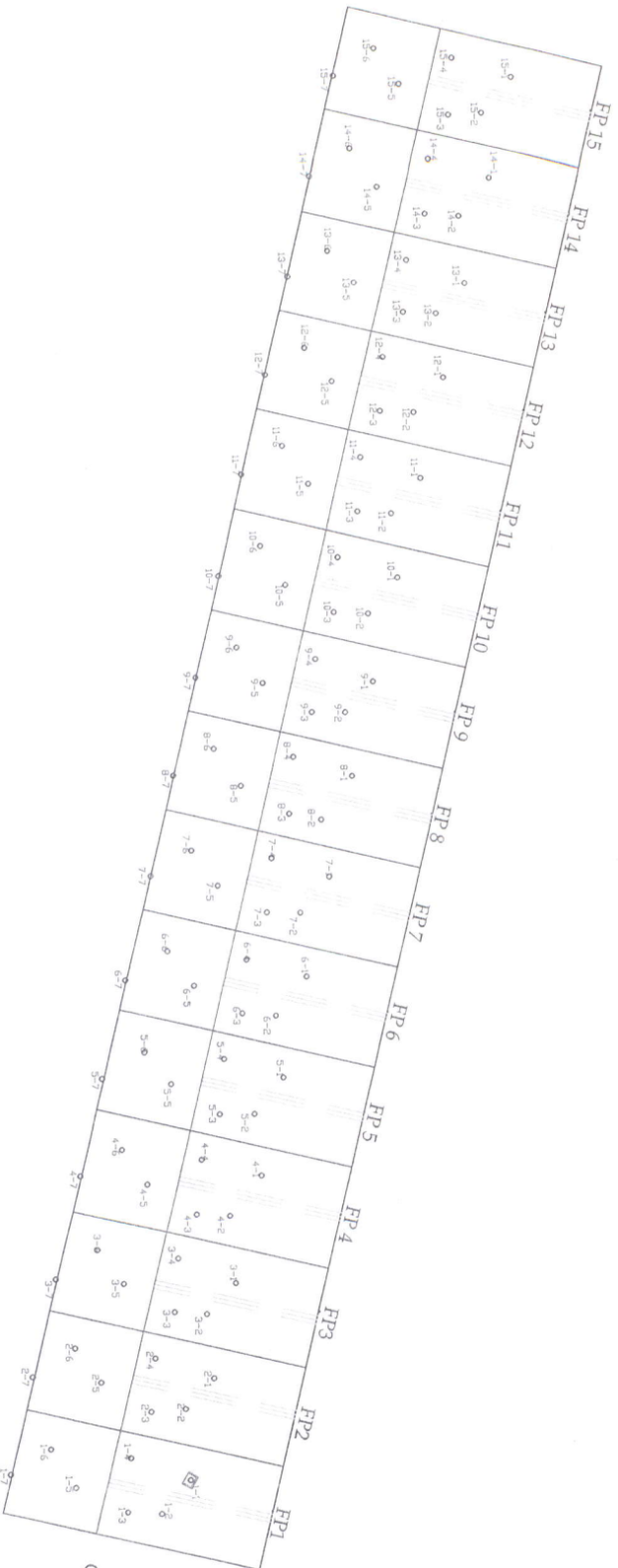
98

99

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Porter Range Combat Pistol



FL/Start Fire

Cease Fire @ 20m