



DEPARTMENT OF THE ARMY
US ARMY CENTER FOR HEALTH PROMOTION AND PREVENTIVE MEDICINE
5158 BLACKHAWK ROAD
ABERDEEN PROVING GROUND MD 21010-5403

MCHB-TS-RDE

25 OCT 2009

MEMORANDUM FOR Office of the Command Surgeon (MAJ (b) (6)), US Central Command, 7115 South Boundary Boulevard, MacDill Air Force Base, FL 33621-5101

SUBJECT: Deployment Occupational and Environmental Health Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan, 12 and 14 August 2009, U_AFG_PAYNE_CM_SQA_20090814

1. The enclosed report details the occupational and environmental health (OEH) risk characterization for eight soil samples collected by Marine Expeditionary Brigade-Afghanistan-Command Element personnel at Payne, Afghanistan, 12 and 14 August 2009.
2. The OEH risk estimate for exposure to the soil and associated dust near the burn pit, southern entry control point, medical entrance, berthing area, Command Operations Center, and water plant at Payne, Afghanistan is **low**. None of the chemical or physical parameters were detected at concentrations above their respective military exposure guidelines. Exposure to the soil and associated dust is expected to have little or no impact on unit readiness.

FOR THE COMMANDER:

(b) (6)

Encl

(b) (6)
Director, Health Risk Management

CF: (w/encl)

II MEB (LCDR (b) (6))

II MEB (LCDR (b) (6))

30th MEDCOM(Liaison Officer/MAJ (b) (6))

30th MEDCOM (Environmental Science Officer/LTC (b) (6))

CJTF-82 (Command Surgeon Office /CPT (b) (6))

ARCENT (Command Surgeon Office /LTC (b) (6))

CSTC-A (Command Surgeon Office /Maj (b) (6))

ARCENT (Force Health Protection Officer/LTC (b) (6))

CFLCC/USA 3RD MDSC (MAJ (b) (6))

USACHPPM-EUR (MCHB-AE-EE/CPT (b) (6))

NMCPHC (Mr. (b) (6))

U.S. Army Center for Health Promotion and Preventive Medicine

DEPLOYMENT OCCUPATIONAL AND ENVIRONMENTAL
HEALTH RISK CHARACTERIZATION
SOIL AND ASSOCIATED DUST SAMPLES
PAYNE, AFGHANISTAN
12 AND 14 AUGUST 2009
U_AFG_PAYNE_CM_SQA_20090814



Distribution authorized to U.S. Government Agencies only; protection of privileged information evaluating another command; October 2009. Requests for this document must be referred to Office of the Command Surgeon, U.S. Central Command, 7115 South Boundary Boulevard, MacDill Air Force Base, FL 33621-5101.

Preventive Medicine Survey: 40-5f1

CHPPMFORM 433-E (MCHB-CS-IPD), OCT 03

Readiness Thru Health

DESTRUCTION NOTICE - Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

DEPLOYMENT OCCUPATIONAL AND ENVIRONMENTAL
HEALTH RISK CHARACTERIZATION
SOIL AND ASSOCIATED DUST SAMPLES
PAYNE, AFGHANISTAN
12 AND 14 AUGUST 2009
U_AFG_PAYNE_CM_SQA_20090814

1. REFERENCES.

- a. Department of the Army, Field Manual (FM) 5-19, Composite Risk Management, 21 August 2006.
- b. U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM) Technical Guide (TG) 230, Chemical Exposure Guidelines for Deployed Military Personnel, Version 1.3, May 2003 with the January 2004 addendum.
- c. USACHPPM Reference Document (RD) 230, Chemical Exposure Guidelines for Deployed Military Personnel, Version 1.3, May 2003 with January 2004 addendum.

2. PURPOSE. According to U.S. Department of Defense medical surveillance requirements, this occupational and environmental health (OEH) risk characterization documents the identification and assessment of chemical hazards that pose potential health and operational risks to deployed troops. Specifically, the samples and information provided on the associated field data sheets were used to estimate the operational health risk associated with personnel exposure to identified chemical hazards in the soil at Payne, Afghanistan.

3. SCOPE. This assessment addresses the analytical results for eight soil samples collected from Payne, Afghanistan, 12 and 14 August 2009. These samples are limited in time, area, and media. Therefore, this report should not be considered a complete assessment of the overall OEH hazards to which troops may be exposed at Payne, Afghanistan. However, this assessment has been performed using operational risk management (ORM) doctrine FM 5-19, and the relatively conservative (protective) assumptions and methods provided in TG 230, to facilitate decision making that can minimize the likelihood of significant risks.

4. BACKGROUND AND EXPOSURE ASSUMPTIONS. Eight soil samples were collected to assess the potential for adverse health effects to personnel coming into contact with the sampled soil and associated dust at Payne, Afghanistan. One surface composite soil sample, was collected from each sampling point: burn pit, southern entry control point, medical entrance, berthing area, and Command Operations Center. Three additional surface discrete soil samples were collected near the water plant. Personnel are expected to remain at Payne, Afghanistan for less than 1 year and it is expected that more than 75 percent of the personnel at this location are exposed to the soil in this area. The field data sheet did not indicate the degree of exposure to

Use of trademarked name(s) does not imply endorsement by the U.S. Army but is intended only to assist in identification of a specific product.

the soil at the sampling points at Payne, Afghanistan. The field data sheet indicated frequent dust storms in the area as well as large burn pit plumes.

5. **METHOD.** The USACHPPM Deployment Environmental Surveillance Program uses the TG 230 methodology and associated military exposure guidelines (MEGs) to assess identified hazards and estimate risk in a manner consistent with doctrinal risk management procedures and terminology. This method includes identification of the hazard(s), assessment of the hazard severity and probability, determination of a risk estimate, and associated level of confidence. As part of the hazard identification step, the long-term (1-year) MEGs are used as screening criteria to identify those hazards that are potential health threats. These 1-year MEGs represent exposure concentrations at or below which no significant health effects (including delayed or chronic disease or significant increased risk of cancer) are anticipated even after 1 year of continuous daily exposures. Short-term MEGs are used to assess one time or intermittent exposures. The underlying toxicological basis for the MEGs is addressed in the RD 230. Since toxicological information about potential health effects varies among different chemicals, the determination of severity of effects when MEGs are exceeded involves professional judgment. Hazards with exposure concentrations greater than MEGs are identified as potential health threats, carried through the hazard assessment process, and assigned a risk estimate consistent with ORM methodology. Hazards that are either not detected or are present only at levels below the 1-year MEGs are not considered health threats and, therefore, are automatically assigned a low operational risk estimate.

6. HAZARD IDENTIFICATION AND ASSESSMENT.

a. Laboratory Analysis. The eight soil samples were analyzed for metals, pesticides/polychlorinated biphenyls (PCBs), herbicides, radionuclides, and semivolatile organic compounds (SVOCs). An information summary for the samples is contained in Appendix A. Appendix B presents a surface composite sample results summary table for all detected parameters. Appendix C presents a surface discrete sample results summary table for all detected parameters. Appendix D presents detailed laboratory results.

b. Risk Estimate. None of the parameters detected in the eight soil samples collected were present at concentrations greater than their respective MEGs. Therefore, no potential health threats were identified, and the risk estimate is considered **low**.

7. **CONCLUSION.** The OEHRisk estimate for exposure to the soil and associated dust near burn pit, southern entry control point, medical entrance, berthing area, Command Operations Center, and water plant at Payne, Afghanistan is **low**. Confidence in the risk estimate is considered medium. Exposure to the soil and associated dust is expected to have little or no impact on unit readiness.

8. RECOMMENDATIONS AND NOTES.

a. Recommendations. Although there is a low risk of mission impact due to exposure to soil and associated dust at Payne, Afghanistan, the following general personal protection recommendations should be followed.

(1) Minimize skin exposure to the soil and associated dust, the uniform should be worn properly: roll sleeves down, tuck pants into boots, and tuck undershirt into pants.

(2) Ensure hand washing stations are readily available. Wash hands and face with soap and water prior to eating, drinking, or smoking.

(3) Report any symptoms to a health care provider in order to identify potential causes and implement hazard control measures.

(4) Collect additional soil samples from this site/area if there is a known change in or concern with the soil conditions.

b. Notes.

(1) This OEH risk assessment is specific to the exposure assumptions identified above and the sample results assessed in this report. If the assumed exposure scenario changes, provide updated information so that the risk estimate can be reassessed. If additional samples from these areas are collected, a new OEH risk assessment will be completed.

(2) As part of a Comprehensive Military Medical Surveillance Program, required by Department of Defense Directive (DoDD) 6490.02E and Department of Defense Instruction (DoDI) 6490.03, this report has been submitted to the Deployment Occupational and Environmental Health Surveillance-Data Portal (DOEHS-DP). You can view this and other archived DOEHS data at <https://doehsportal.apgea.army.mil/doehrs-oehs/>. If you have additional DOEHS data for this location it can also be submitted via this Web site.

Deployment OEH Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

9. POINTS OF CONTACT. The USACHPPM points of contact for this assessment are Mr. (b) (6) and Mr. (b) (6). Mr. (b) (6) may be contacted at e-mail (b) (6); Mr. (b) (6) may be contacted at e-mail (b) (6), or DSN (b) (6) or commercial (b) (6).

(b) (6)

Environmental Scientist
Deployment Environmental Surveillance
Program

Approved by:

(b) (6)

(b) (6)

MAJ, MS
Program Manager
Deployment Environmental Surveillance

Deployment OEH Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan, 14 Aug 09,
 U_AFG_PAYNE_CM_SQA_20090814

APPENDIX A

SAMPLING SUMMARY
 SOIL AND ASSOCIATED DUST SAMPLES
 PAYNE, AFGHANISTAN
 12 AND 14 AUGUST 2009

DOEHRS Sample ID	Field/Local Sample ID	Site	Start Date/Time	Collection Type
0000147M	AFG_PAYNE_09226_01S	Burn Pit	2009/08/12 1805	Soil-Composite
0000147N	AFG_PAYNE_09226_02S	South Entry Control point	2009/08/12 1810	Soil-Composite
0000147O	AFG_PAYNE_09226_03S	Medical Entrance	2009/08/12 1815	Soil-Composite
0000147P	AFG_PAYNE_09226_04S	Water plant	2009/08/14 0940	Soil-Discrete
0000147Q	AFG_PAYNE_09226_05S	Water plant	2009/08/14 0945	Soil-Discrete
0000147R	AFG_PAYNE_09226_06S	Berthing area	2009/08/14 0645	Soil-Composite
0000147S	AFG_PAYNE_09226_07S	Command operations center	2009/08/14 0653	Soil-Composite
0000147W	AFG_PAYNE_09226_08S	Water plant	2009/08/14 0940	Soil-Discrete

LEGEND:

DOEHRS Sample ID = Deployment Occupational and Environmental Health Readiness System Sample Identification Number

APPENDIX B

RESULTS SUMMARY
 SURFACE COMPOSITE SOIL AND
 ASSOCIATED DUST SAMPLES
 PAYNE, AFGHANISTAN
 12 AND 14 AUGUST 2009

Parameter ¹	Units	Sample Identification					USACHPPM TG230 Military Exposure Guideline (MEG) 1 year	
		Burn Pit	South Entry Control point	Medical Entrance	Berthing area	Command operations center		
		AFG_PAYNE_ 09226_01S	AFG_PAYNE_ 09226_02S	AFG_PAYNE_ 09226_03S	AFG_PAYNE_ 09226_06S	AFG_PAYNE_ 09226_07S		
		Concentration ²					# > MEG	MEG
2-Nitrophenol	mg/kg	< 0.33	< 0.33	< 0.33	0.55	1		none
4-Nitrophenol	mg/kg	< 0.33	< 0.33	< 0.33	0.5	0.88		none
Barium	mg/kg	75.6	67.8	95.9	84.3	69.9	0	18000
Butylbenzylphthalate	mg/kg	< 0.33	< 0.33	< 0.33	0.52	0.77	0	21000
Cadmium	mg/kg	4.38	4.3	4.97	5.14	4.55	0	130
Chromium	mg/kg	29.2	29.9	32.4	33	29.7	0	5700
Di(2-ethylhexyl)phthalate	mg/kg	< 0.33	< 0.33	0.58	2.6	4.2	0	2900
Di-n-butylphthalate	mg/kg	< 0.33	< 0.33	1.2	4.4	5.4	0	26000
Di-n-octylphthalate	mg/kg	< 0.33	< 0.33	0.57	1.4	5.6	0	4200
Leptophos	mg/kg	< 0.1	< 0.1	0.19	0.673	1.46	No MEG	
Mercury	mg/kg	< 0.012	< 0.012	0.0247	< 0.012	< 0.0117	0	33

Deployment OEH Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan, 14 Aug 09,
 U_AFG_PAYNE_CM_SQA_20090814

Parameter ¹	Units	Sample Identification					USACHPPM TG230 Military Exposure Guideline (MEG) 1 year	
		Burn Pit	South Entry Control point	Medical Entrance	Berthing area	Command operations center		
		AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S		
		Concentration ²					# > MEG	MEG
Nickel	mg/kg	30.3	30.5	35	36	32.6	0	5300
Phenol	mg/kg	< 0.33	< 0.33	< 0.33	0.59	0.55	0	31000
Strontium	mg/kg	337	255	183	158	134	0	140000

¹Laboratory detection limit is parameter and sample specific

²< X.XX = Below laboratory reporting limit (X.XX)

LEGEND:

mg/kg = milligram per kilogram

APPENDIX C

RESULTS SUMMARY
 SURFACE DISCRETE SOIL AND
 ASSOCIATED DUST SAMPLES
 PAYNE, AFGHANISTAN
 12 AND 14 AUGUST 2009

Parameter ¹	Units	Sample Identification			USACHPPM TG230 Military Exposure Guideline (MEG) 1 year	
		Water Plant	Water Plant	Water Plant		
		AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_08S		
		Concentration ²			# > MEG	MEG
Barium	mg/kg	46.4	45.5	61.3	0	18000
Chromium	mg/kg	23.7	26.6	20.2	0	5700
Mercury	mg/kg	0.0134	< 0.012	< 0.0119	0	33
Nickel	mg/kg	25.9	31.4	21.1	0	5300
p,p'-DDE	mg/kg	0.124	0.124	< 0.0501	0	52
p,p'-DDT	mg/kg	0.0687	0.0688	< 0.0501	0	52
Strontium	mg/kg	125	184	106	0	140000

¹Laboratory detection limit is parameter and sample specific

²< X.XX = Below laboratory reporting limit (X.XX)

LEGEND:

mg/kg = milligram per kilogram

Deployment OEHR Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

APPENDIX D

ANALYTICAL RESULTS
SOIL AND ASSOCIATED DUST SAMPLES
PAYNE, AFGHANISTAN
12 AND 14 AUGUST 2009

DOEHR Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
1,2,4-Trichlorobenzene	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
1,2-Dichlorobenzene	VOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
1,3-Dichlorobenzene	VOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
1,4-Dichlorobenzene	VOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2,4,5-T	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4,5-TP (Silvex)	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4,5-Trichlorophenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2,4,6-Trichlorophenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2,4-D	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2,4-DB	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.08	< 0.05	< 0.05	< 0.05
2,4-Dichlorophenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33

Deployment OEHR Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHR Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
2,4-Dimethylphenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2,4-Dinitrophenol	SVOC	mg/kg	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67
2,4-Dinitrotoluene	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2,6-Dinitrotoluene	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2-Chloronaphthalene	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2-Chlorophenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2-Methyl-4,6-dinitrophenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2-Methylnaphthalene	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2-Methylphenol (o-Cresol)	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2-Nitroaniline	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
2-Nitrophenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	0.55	1	< 0.33
3,5-Dichlorobenzoic acid	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
3-Nitroaniline	SVOC	mg/kg	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67
4-Chloro-3-methylphenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
4-Chloroaniline	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
4-Methylphenol (p-Cresol)	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
4-Nitroaniline	SVOC	mg/kg	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67
4-Nitrophenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	0.5	0.88	< 0.33

Deployment OEHR Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHR Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
Acenaphthene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Acenaphthylene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Acifluorfen	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Actinium-228		µCi/g	2.23E-06	< 0.0000017700	< 0.00000122	< 0.00000199	< 0.0000014	1.55E-06	1.73E-06	0.0000021
Alachlor	Herbicides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Aldrin	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
alpha-Chlordane	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
alpha-HCH (alpha-BHC)	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Anthracene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Aroclor 1016	PCB	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Aroclor 1221	PCB	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Aroclor 1232	PCB	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Aroclor 1242	PCB	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Aroclor 1248	PCB	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Aroclor 1254	PCB	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Aroclor 1260	PCB	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Arsenic	Metals	mg/kg	< 39.8	< 40.0	< 39.7	< 38.4	< 40.0	< 39.5	< 39.6	< 39.3
Aspon	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Atrazine	Herbicides	mg/kg	< 2.0	< 2.01	< 2.0	< 2.01	< 2.01	< 2.01	< 2.01	< 2.0
Azinphos-ethyl	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Azinphos-methyl	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Barium	Metals	mg/kg	75.6	67.8	95.9	46.4	45.5	84.3	69.9	61.3

Deployment OEHR Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHR Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
Benefin	Herbicides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Bentazon	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo[a]anthracene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Benzo[a]pyrene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Benzo[b]fluoranthene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Benzo[g,h,i]perylene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Benzo[k]fluoranthene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Benzyl alcohol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Beryllium	Metals	mg/kg	< 1.99	< 2.0	< 1.99	< 1.92	< 2.0	< 1.98	< 1.98	< 1.96
beta-HCH (beta-BHC)	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Bis(2-chloroethoxy)methane	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Bis(2-chloroethyl)ether	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Bis(2-chloroisopropyl) ether	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Bismuth-214		µCi/g	< 0.00000115	0.0000013	9.43E-07	< 0.00000108	1.07E-06	1.12E-06	1.63E-06	< 0.000000925
Bolstar	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Bromacil	Herbicides	mg/kg	< 0.401	< 0.401	< 0.4	< 0.401	< 0.402	< 0.402	< 0.401	< 0.4
Butylbenzylphthalate	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	0.52	0.77	< 0.33
Cadmium	Metals	mg/kg	4.38	4.3	4.97	< 3.84	< 4.0	5.14	4.55	< 3.93

Deployment OEHR Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHR Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
Carbophenothion	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Cesium-134		µCi/g	< 0.000000322	< 0.000000217	< 0.000000197	< 0.0000002600	< 0.000000237	< 0.00000020800	< 0.0000002	< 0.00000020900
Cesium-137		µCi/g	< 0.000000261	< 0.000000252	< 0.000000235	< 0.000000364	< 0.000000252	< 0.00000022700	< 0.000000294	< 0.000000307
Chlordane, technical	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Chlorfenvinphos	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Chloroneb	Fungicides	mg/kg	< 0.251	< 0.251	< 0.25	< 0.251	< 0.251	< 0.251	< 0.251	< 0.25
Chlorothalonil	Fungicides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Chlorpyrifos	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Chlorpyrifos-methyl	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Chromium	Metals	mg/kg	29.2	29.9	32.4	23.7	26.6	33	29.7	20.2
Chrysene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
cis-Permethrin	Insecticides	mg/kg	< 0.401	< 0.401	< 0.4	< 0.401	< 0.402	< 0.402	< 0.401	< 0.4
Cobalt-60		µCi/g	< 0.000000332	< 0.000000331	< 0.000000226	< 0.000000393	< 0.000000243	< 0.000000237	< 0.000000251	< 0.000000316
Coumaphos	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Crotoxyphos	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
DCPA (Dacthal)	Herbicides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
delta-HCH (delta-BHC)	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501

Deployment OEHR Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHR Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
Di(2-ethylhexyl)phthalate	SVOC	mg/kg	< 0.33	< 0.33	0.58	< 0.33	< 0.34	2.6	4.2	< 0.33
Diazinon	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Dibenz[a,h]anthracene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Dibenzofuran	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Dicamba	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dichlofenthion	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Dichloroprop	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dichlorvos	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Dicloran	Fungicides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Dieldrin	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Diethylphthalate	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Dimethoate	Insecticides	mg/kg	< 0.401	< 0.401	< 0.4	< 0.401	< 0.402	< 0.402	< 0.401	< 0.4
Dimethylphthalate	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Di-n-butylphthalate	SVOC	mg/kg	< 0.33	< 0.33	1.2	< 0.33	< 0.34	4.4	5.4	< 0.33
Di-n-octylphthalate	SVOC	mg/kg	< 0.33	< 0.33	0.57	< 0.33	< 0.34	1.4	5.6	< 0.33
Dinoseb	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Disulfoton	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Endosulfan I	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Endosulfan II	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1

Deployment OEHR Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHR Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
Endosulfan sulfate	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Endrin	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
EPN	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Ethion	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Ethoprop	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Etridiazole	Fungicides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Europium-152		µCi/g	< 0.0000011	< 0.00000082200	< 0.000000516	< 0.00000119	< 0.00000072500	< 0.000000644	< 0.0000005200	< 0.00000083400
Famphur	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Fenarimol	Fungicides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Fenitrothion	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Fensulfothion	Insecticides	mg/kg	< 1.0	< 1.0	< 1.0	< 1.0	< 1.01	< 1.0	< 1.0	< 1.0
Fenthion	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Fluchloralin	Herbicides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Fluoranthene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Fluorene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Fonofos	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
gamma-Chlordane	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
gamma-HCH (gamma-BHC, Lindane)	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Heptachlor	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501

Deployment OEHR Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHR Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
	ides									
Heptachlor epoxide	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Hexachlorobenzene	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Hexachlorobutadiene	VOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Hexachlorocyclopentadiene	SVOC	mg/kg	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67	< 0.67
Hexachloroethane	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Indeno[1,2,3-cd]pyrene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Isazophos	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Isofenphos	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Isophorone	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Lead	Metals	mg/kg	< 9.96	< 9.99	< 9.93	< 9.59	< 10.0	< 9.88	< 9.89	< 9.81
Leptophos	Insecticides	mg/kg	< 0.1	< 0.1	0.19	< 0.1	< 0.101	0.673	1.46	< 0.1
Malathion	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
MCPA	Herbicides	mg/kg	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
MCPP	Herbicides	mg/kg	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Mercury	Metals	mg/kg	< 0.012	< 0.012	0.0247	0.0134	< 0.012	< 0.012	< 0.0117	< 0.0119
Methoxychlor	Insecticides	mg/kg	< 1.0	< 1.0	< 1.0	< 1.0	< 1.01	< 1.0	< 1.0	< 1.0
Mevinphos	Insecticides	mg/kg	< 0.401	< 0.401	< 0.4	< 0.401	< 0.402	< 0.402	< 0.401	< 0.4
Mirex	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Naphthalene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Nickel	Metals	mg/kg	30.3	30.5	35	25.9	31.4	36	32.6	21.1

Deployment OEH Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHRs Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
Nitrobenzene	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
N-Nitrosodimethylamine	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
N-Nitrosodiphenylamine	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
N-Nitrosodipropylamine	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
o,p'-DDD	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
o,p'-DDE	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
o,p'-DDT	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Oxadiazon	Herbicides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Oxychlorane	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
p,p'-DDD	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
p,p'-DDE	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	0.124	0.124	< 0.0502	< 0.0502	< 0.0501
p,p'-DDT	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	0.0687	0.0688	< 0.0502	< 0.0502	< 0.0501
Parathion-ethyl (Parathion)	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Parathion-methyl	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
p-Bromophenyl phenyl ether	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
p-Chlorophenyl phenyl ether	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Pentachloronitrobenzene	Fungicides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1

Deployment OEH Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHRS Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
Pentachlorophenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Permethrin, trans-	Insecticides	mg/kg	< 0.401	< 0.401	< 0.4	< 0.401	< 0.402	< 0.402	< 0.401	< 0.4
Phenanthrene	PAH	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Phenol	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	0.59	0.55	< 0.33
Phorate	Insecticides	mg/kg	< 0.401	< 0.401	< 0.4	< 0.401	< 0.402	< 0.402	< 0.401	< 0.4
Phosmet	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Picloram	Herbicides	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Procymidone	Fungicides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Pronamide	Herbicides	mg/kg	< 0.401	< 0.401	< 0.4	< 0.401	< 0.402	< 0.402	< 0.401	< 0.4
Propazine	Herbicides	mg/kg	< 2.0	< 2.01	< 2.0	< 2.01	< 2.01	< 2.01	< 2.01	< 2.0
Propetamphos	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Protactinium-234M		µCi/g	< 0.000031	< 0.000038300	< 0.0000262	< 0.0000444	< 0.000028900	< 0.000022	< 0.000025300	< 0.0000325
Protothiophos	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Pyrene	SVOC	mg/kg	< 0.33	< 0.33	< 0.33	< 0.33	< 0.34	< 0.33	< 0.33	< 0.33
Ronnel	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Selenium	Metals	mg/kg	< 9.96	< 9.99	< 9.93	< 9.59	< 10.0	< 9.88	< 9.89	< 9.81
Silver	Metals	mg/kg	< 1.99	< 2.0	< 1.99	< 1.92	< 2.0	< 1.98	< 1.98	< 1.96
Simazine	Herbicides	mg/kg	< 2.0	< 2.01	< 2.0	< 2.01	< 2.01	< 2.01	< 2.01	< 2.0
Strontium	Metals	mg/kg	337	255	183	125	184	158	134	106
Sulfotep	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1

Deployment OEHR Risk Characterization, Soil and Associated Dust Samples, Payne, Afghanistan,
14 Aug 09, U_AFG_PAYNE_CM_SQA_20090814

DOEHR Sample ID			000147M	000147N	000147O	000147P	000147Q	000147R	000147S	000147W
Field/Local Sample ID			AFG_PAYNE_09226_01S	AFG_PAYNE_09226_02S	AFG_PAYNE_09226_03S	AFG_PAYNE_09226_04S	AFG_PAYNE_09226_05S	AFG_PAYNE_09226_06S	AFG_PAYNE_09226_07S	AFG_PAYNE_09226_08S
Site			Burn Pit	South Entry Control point	Medical Entrance	Water plant	Water plant	Berthing area	Command operations center	Water plant
Start Date/Time			2009/08/12 1805	2009/08/12 1810	2009/08/12 1815	2009/08/14 0940	2009/08/14 0945	2009/08/14 0645	2009/08/14 0653	2009/08/14 0940
Parameter	Class	Units	Concentration ^{1,2}							
Terbufos	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Tetrachlorvinphos	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Thorium-234		µCi/g	< 0.0000041100	< 0.0000043600	< 0.00000309	< 0.0000046	< 0.00000322	< 0.00000325	< 0.0000032100	< 0.00000358
Total solids	Characteristic	%	99.8	99.7	99.9	99.7	99.5	99.6	99.7	99.9
Toxaphene	Insecticides	mg/kg	< 1.0	< 1.0	< 1.0	< 1.0	< 1.01	< 1.0	< 1.0	< 1.0
trans-Nonachlor	Insecticides	mg/kg	< 0.0501	< 0.0502	< 0.0501	< 0.0502	< 0.0503	< 0.0502	< 0.0502	< 0.0501
Trichloronate	Insecticides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Trifluralin	Herbicides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1
Uranium-235		µCi/g	< 0.00000228	< 0.00000178	< 0.0000013	< 0.00000209	< 0.00000153	< 0.0000014700	< 0.00000154	< 0.0000017700
Vinclozolin	Fungicides	mg/kg	< 0.2	< 0.201	< 0.2	< 0.201	< 0.201	< 0.201	< 0.201	< 0.2
Zinophos	Insecticides	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	< 0.101	< 0.1	< 0.1	< 0.1

¹ < X.XX = Below laboratory reporting limit (X.XX)

² Laboratory reporting limit is parameter and sample specific

LEGEND:

DOEHR Sample ID = Deployment Occupational and Environmental Health Readiness System Sample Identification Number

SVOC = semivolatile organic compound

VOC = volatile organic compound

PAH = polycyclic aromatic hydrocarbon

PCB = polychlorinated biphenyl

mg/kg = milligrams per kilogram

µCi/g = micro curies per gram