ATTACHMENT 1 LIST OF ABBREVIATIONS AND ACRONYMS

List of Abbreviations and Acronyms_

A-5-Art Abstraction processor seasor Inc. contame years. Signaturiny heavans ID description plane processor 1A-5-Art vivos Co. circlivines Co. circlivines DABM disciplinary plane plane plane plane AC bit sharpsing CA circlivines CAD circlivines DOI CS. Deciminant of Infects AC bit sharpsing CAD control participation plane plane DOI CS. Deciminant of Infects AC Action Antificial and Allangerolely basis, as of prevent shore, evender CDC control prevention flower DOI CS. Deciminant of Infects AC Action Antificial and Allangerolely basis, as off prevent shore, evention of Control and Allangerolely and State and Allangerolely and State and Allangerolely and Allange	2	,4-D	2,4-dichlorophenoxyacetic acid	BW	biological warfare	DEP	depositional soil
2.5.17. disc circ wing turn trans Co. controlled Montane discognosity controlled Montane Assistant production products D.M. description products D.M. description products D.D. C.S. Department of Designer ACI Mylopine Symmion CAMD continuing alluthram D.D. U.S. Department of Designer ACI Actions and Alleng growity bases. A for 10 years alongs, controlled CCD Continuing alluthram D.D. U.S. Department of Designer ACI Action and Alleng growity bases. A for 10 years alongs, controlled CCD COD					-		-
Aby Collection An incompanies former and former part of the control of the collection of the coll							
Abs. skinathonothou CAB channiste and scheme production DOI E. Department of Delices ACC Assisted and Allen growth facus, 7 in 6 percent stopes, content CCB containing and Allen growth facus, 8 in 16 percent stopes, credit CCB containing and allen growth facus, 8 in 16 percent stopes, credit CCB containing and allen growth facus, 8 in 15 percent stopes, credit CCB containing and allen growth facus, 8 in 15 percent stopes, credit CCB Containing and Allen growth facus, 8 in 15 percent stopes, credit CCBCLA CORD DOT DOT Contract product stopes ACCIDI Assistant decorations of Allen growth facus, 8 in 25 percent stopes, credit CCBCLA CORD DOT DOT Contract product stopes ACCIDI Assistant facus and Allen growth facus stopes CCBCLA CORD CORD DOT Contract product stopes ACCID U.S. Areas facus stopes CCBCLA CORD CORD Contract product stopes ALC U.S. Areas facus stopes CCR CORD CORD CORD Contract product stopes ALC U.S. Areas facus stopes CCR CORD CORD CORD					-		
ACD 2 Autono and Allong morelly branes 2 of percent shopes, resided CCAL containing ediflection DOT U.S. Department of Temperaturins ACD 2 Autono and Allong growly branes, 1 or 10 percent spopes, resided CCAL containing ediflection blank DP description ACD 2 Autono and Allong growly brane, 1 for 15 percent stopes, resided CCD compared the contained and long growly brane, 1 for 15 percent stopes, exceeded CCD compared the contained and long growly brane, 1 for 15 percent stopes, exceeded CERT AC Compared the contained and long growly brane, 1 for 15 percent stopes, exceeded CERT AC Compared the contained and long grown and long grown of the contained blank grown contained and long grown and grown and long grown and long grown and long grown and grown an					-		
ACC Aminon and Allan goods) hame, 6 to Spercent shopes around CCM containance allatination dallong DT Stock popularies of Transportation ACC Aminon and Allan goods) hame, 6 to Deposite shopes, control CCM contrained and have goods planes, 10 to D years shopes, control CFRC 1 A Compare fine Provincement Response, Composition, and tablishy and previous for exercise this basis of provinces and fine ground planes, 15 to 2 years existing strong the Standard			•		-		-
A-C2 Ausilities and Allan gravelly boans. 16 to 19 percent alspea, rended CO consistence and Allan gravelly boans. 16 to 19 percent alspea, rended CO company for the process process and allange and allange gravelly boans. 18 to 29 percent alspea, rended CRECA to company for the process process and allange and allange gravelly boans. 18 to 29 percent alspea, rended CRECA to company for the process process and allange and allange gravelly boans. 18 to 29 percent alspea, rended CRECA to company for the process process and allange and allange gravelly boans. 18 to 29 percent alspea, rended CRECA to Community Profession and Allange and Allang							
AD-CL Anaihon and Allen growtly boans. 18 to 29 protest aboys. residue CREA Anaihon and Allen growtly boans. 18 to 29 protest depos, and alled growtly boans. 18 to 29 protest depos. CREA Comprehensive Incrinemental Response. Compremisation, and Liability At at DPT DPT discipation and Comprehensive depos. DPT discipation and Comprehensive depos. DPT Anaily and phase Preparament of Provincemental National Hygienists CREA Comprehensive South Allamis. Secunded DPM Debtors Debtors Debtors Debtors Debtors Debtors Debtors Debtors Debtors Anaily depos. Anaily depos. Debtors Anaily depos. Debtors Anaily depos. Debtors Anaily depos. Debtors Anaily depos.					-	DP	
Act of Actions and Alber growelly journel, 51 to 27 present shopes contend (Aprica) CRRCIA (Compensator) of Componental Designations) CRRCIA (Compensator) of Componental Designations) CRRCIA (Compensator) of Componental Designations) CRRCIA (Compensator) of Compensator) of Compensator) CRRCIA (Compensator) of Compensator) CRRCIA (Compensator)					-		-
ACRIFI Anceinar Conference of Concentrated Mongrant Management CRMS Assumantial Response Pacidation Act of The Province State Management CRMS Conjunction Engineer Statut Management CRMS Additional Act of Statut Management CRMS Additional Management CRMS Conjunction Engineer Statut Management CRMS Additional Management CRMS Conjunction Engineer Statut Management CRMS Conjunction Engineer Statut Management CRMS Additional Management CRMS Conjunction Engineer Statut Management <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Ablem Ablem Ablem Ablem Despetation CRAS Cays Cays Ablem CRAS CAS and particulation CRAS cathorise spoors itim CRAS CANAGE spoors it in the spoor of							
ASE of Manumanum Camera CS unbound clonicing topococation BOD discist cause organisms ASI of Member exponential closiding are CE closidococation DES Decommandation Solution Number Ca ASI Al Albarn Albarn CE Decommandation Solution Number Ca ANAD Albarn CE Decommandation Solution Number Ca ANAD Aministra from Druss CE Ecology and Environment. Inc. ANAD Aministra from Druss CE Ecology and Environment. Inc. ANAD Aministra from Druss CE Cologistation and cost analysis APET according restriction CE Challenge Canada CE Challenge Canada <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
All an ammunition bolding area ammunition amm						DRO	
All Albann Albann Albann CHPY U.S. Army Center for Health Promotion and Preventive Medicine DNEL disting water equalment level annual matter Albann CHPY U.S. Army Center for Health Promotion and Preventive Medicine DNEL disting water equalment level Albann annual matter Christian Army Depth class integrated clays of flow to medium plasticity MIS environmental based men array Christian Army Depth class Christian Christian Christian Army Depth class Christian Christian Christian Army Depth class Christian Christian Christian Army Depth chris			•			DS	
Albarna Marker (1974) anibe and Personal Persona						DS2	Decontamination Solution Number 2
AND AND AND POP OF AND AND AND POP OF AND			_			DWEL	drinking water equivalent level
Analysto Analysto Analysto Column circy opinion circy opinion Column LUC of channed LUC of channed CUC of cha					•	E&E	
APT					•	EBS	environmental baseline survey
ARAR applicable or relevant and appropriate requirement. CN chloruscrophenome, benzene, and curbon letrachloride ace requiring environmental evaluation (CN chloruscrophenome, benzene, and curbon letrachloride) EMG (Conics Limited EMG) High-Resolution Metal Descor ARAR Arabies Search Report (CN) chloruscrophenome, benzene, and curbon letrachloride (EMG) (Conics Limited EMG) High-Resolution Metal Descor (CN) chloruscrophenome, benzene, and curbon letrachloride (EMG) (Conics Limited EMG) High-Resolution Metal Descor (CN) chloruscrophenome, benzene, and curbon letrachloride (EMG) (Conics Limited EMG) High-Resolution Metal Descor (CN) and Archives Search Report (CN) chain Ceasady, contaminant of concern (CN) chloruscrophenome, and curbon letrachloride (EMG) (CN) chloruscrophenome, chloruscrophenome, and curbon letrachloride (EMG) (CN) chloruscrophenome, chloruscrophenome, and curbon letrachloride (EMG) (CN) chloruscrophenome, and concern (EMG) (CN) chloruscrophenome, and curbon letrachloride (EMG) (CN) chloruscrophenome, and concern (EMG)						EE/CA	
ARRE and requiring environmental reluminton (NS chloroscetophenome, beruzene, and carbon tetrachlorido (EM) decircomique (EM) (EM						Elev.	elevation
ASF are requiring environmental evaluation CNB chlorouse-lephenose, binorage, binoragior, and chloroform EM31 Genoise Limited EM31 Terrian Conductivity Metter ASP Archives Seucht Report Cn-60 colabi-(6) colabi-(6) EM01 EM01 explosive ordname disposal team AST abovegound storage tank COC chain of custody; contaminant of concern ED01 explosive ordname disposal team ASTM Amricano Society for Testing and Materials COC Corps of Engineer EPA U.S. Enrivonmental Protection Agency AVIV all terrain vehicle COC Corps of Engineer EPA L.S. Enrivonmental Protection Agency AWIN Annison Water Works and Stewer Board COCPC contaminant of potential convictormental concern EPC Law Control in Information of February Information and Protectinal Environmental Concern EPC Law Control in Information of February Information and Protection Agency ERC Competition State (apporting limit (and greater than 2ero) CRL contamination of potential convictormental concern EN EN Environmental Science and Engineering, Inc. BCF Bhake Correction feafor CRL Corps ceri	Α	ARAR				EM	electromagnetic
ASP Aumanition Supply Point CNS chionacerophenone, chloropicrin, and chloroform EMB decomise famile Resolution Metal Detected ASR Archives Search Report Co-60 chable On clustody; contaminant of concern EOD explosive ordnance disposal team AST aboveground storage and Noveground consequent on Secretary for Pesting and Materials COPE change of secretary EPA St. Survinomental Protection Agency ATV all terrain veiler COPE contaminant of potential concern EPA Day, Survinomental Protection Agency AWNS Analyse detected in Indonatory or field blank at concentration greater than COPE contaminant of potential environmental concern EPIC Devicemental Protection Agency BCT BIANC Cleaning flaint (and greater than zero) CRZ contaminant of potential environmental concern ESE environmental Science and Engineering, Inc. BCT BIANC Cleaning Freshibertylphthalate CRZ contaminant of potential environmental concern ESR environmental Science and Engineering, Inc. BEB Interpolition factor CVA contaminant of potential concern ESP explosive BFM Inter	Α	AREE				EM31	Geonics Limited EM31 Terrain Conductivity Meter
AST abvergrand storage tank AST abvergrand storage tank AST and American Society for Testing and Materials COC chain of custody; contaminant of concern AST and American Society for Testing and Materials COC chain of custody; contaminant of concern AST and American Society for Testing and Materials COC chain of custody; contaminant of concern AST and Internal vehicle AST and Internal vehicle AST and Internal vehicle COC contaminant of potential concern AST and Internal vehicle AST and Internal vehicle As a ministru Muter Works and Sewer Bourd COC contaminant of potential concern COC contaminant of	Α	ASP	* *			EM61	Geonics Limited EM61 High-Resolution Metal Detector
ASTM American Society for Testing and Materials ATV all terrain vehicle ATV all terrain vehicle ATV all terrain vehicle ATV and Anniston Mark Works and Sewer Board ATV (CO) ANNISS Anniston Mark Works and Sewer Board COPE CORL CORL CORL CORL CORL CORL CORL CORL	Α	ASR				EOD	explosive ordnance disposal
ATV all terrain vehicle of certifying and Materials COF corport Engineers Engineers (COF contaminant of potential concern EPC exposure point concentration Agency (ATV) all terrain vehicle of the potential concern (EPC exposure point concentration EPC exposure point concentration (ATV) (COF contaminant of potential concern (EPC exposure point concentration (EPC exposure point concentration (ATV) (COF contaminant of potential concern (EPC exposure point concentration (EPC exposure point (EPC expos	Α	AST	aboveground storage tank	COC	chain of custody; contaminant of concern	EODT	explosive ordnance disposal team
AWWSB Amistin Water Works and Sewer Board COPC contaminant of potential concern Allyte detected in laboratory or field blank at concentration greater than the reporting limit (and greater than zero) CRL certified reporting limit ECR Dank correction factor (RZ contamination reduction zone ESN Environmental Science and Engineering, Inc. ECR Ostamination reduction zone ESN Environmental Science and Engineering, Inc. ECR Ostamination reduction zone ESN Environmental Science and Engineering, Inc. ECR Contamination reduction zone ESN Environmental Science and Engineering, Inc. ECR Contamination reduction zone ESN Environmental Science and Engineering, Inc. ECR Contamination reduction zone ESN Environmental Services Network, Inc. ECR Contamination reduction zone ESN exposure model ESN explosives exposure model ESN exclusion zone ESP EN ENCORPORATION ESN conceptual site exposure model ESN explosives extra very explosives exposure model ESN explosives explosives explosives explosives explosives explosives explosives explosives explosives e	Α	ASTM	American Society for Testing and Materials	COE		EPA	U.S. Environmental Protection Agency
BCF blank correction factor BRCF blank correction factor BRCF contaminant of potential environmental concern BCF BRCC claump Team BCC BRCC claump Team CS-137 cestum-137 CS-137 cestum-137 BEHP bis-Ce-thybexylphthalate BCF base flood elevation BCF	A	ATV	all terrain vehicle	Con	skin or eye contact	EPC	exposure point concentration
he reporting limit (and greater than zero) CRL certified reporting limit Ank correction factor BRCT BRAC Cleamp Team BRCT BRAC Cleamp Team BCT BRAC Cleam BCT BRA	Α	AWWSB	Anniston Water Works and Sewer Board	COPC	contaminant of potential concern	EPIC	Environmental Photographic Interpretation Center
BCF blank correction factor CRZ contamination reduction zone ESN Environmental Services Network, Inc. BCT BRAC Cleanup Team Cs-137 cestum-137 cestum-137 ESV cological screening value BEHP bis(2-ethylbracyl)phthalate CS ortho-chlorobenzylidene-malononitrile ExP explosives BFB bromofluorobenzene CSEM container BFB base flood elevation ctr. container BCF base flood elevation (tr. container BCF base flood elevation CWM chemical warfare agent EAPC below ground surface BCF below floor ground surface BCF below floor ground surface BCF below land surface BCF decreated ground BCF decoration BCF decoration BCF decoration BCF decoration BCF decoration BCF degrees Fahrenheit BCF degrees Fahrenheit BCF degrees Fahrenheit BCF degrees Fahrenheit BCF delow dichlorodiphenyldichloroethane BCF delow top of casing BCF benzene, toluene, ethyl benzene, and xylenes BCF benzene, toluene, ethyl benzene, and xylenes BCF below top of casing BCF below top of casing	']	В'	Analyte detected in laboratory or field blank at concentration greater than	COPEC	contaminant of potential environmental concern	ER	equipment rinsate
BCT BRAC Cleanup Team Cs-137 cesium-137 cesium-137 EXP cological screening value BEHP bis(2-ethylhexyl)phthalate BCS ortho-chlorobenzylidene-malononitrile BFB bisomofluorobenzee BFB b			the reporting limit (and greater than zero)	CRL	certified reporting limit	ESE	Environmental Science and Engineering, Inc.
BEHP bis(2-ethylhexyl)phthalate CS ortho-chlorobenzylidene-malononitrile Exp. explosives BFB bromofluorobenzene CSEM conceptual site exposure model E-W east to west BFE base flood elevation ctr. container BG Bacillus globigii CC orthorobenzylidene-malononitrile EZ exclusion zone BG Bacillus globigii CC orthorobenzylidene Membrane liner BG Background surface CC orthorobenzyline Agentyline zone zone grand and surface grand and surface and surface grand and surface a	В	BCF		CRZ	contamination reduction zone	ESN	Environmental Services Network, Inc.
BFB bromofluorobenzene CSEM conceptual site exposure model E-W east to west BFE base flood elevation ctr. container EZ ez exclusion zone BG Bacillus globigii CWA chemical warfare agent FAR Federal Acquisition Regulations bgs below ground surface CWM chemical warfare material; clear, wide mouth FB field blank BHC betahexachlorocyclohexane CWM chemical warfare material; clear, wide mouth FD field duplicate bkg background DAF dilution-attenuation factor FEMA Federal Express, Inc. bls blow land surface DAF dilution-attenuation factor FEMA Federal Express, Inc. BBC BBC Base Realignment and Closure Corporation FE flow filed flame expedient BRAC Base Realignment and Closure Corporation FE flow flower flower filed flame expedient BBC background screening criterion DCE dichlorodiphenyldichloroethane BTAG Biological Technical Assistance Group DDD dichlorodiphenyldichloroethane BTAG Biological Technical Assistance Group DDD dichlorodiphenyldichloroethane BTAG blow top of casing DAF who top of casing BTCS below top of casing BTCS blow top of casing BTCS blow top of casing BTCS blow top of casing BTCS corporation CSEM corporation SCEM chickloroethane BTCS corporation SCEM chickloroethane BTCS blow top of casing			BRAC Cleanup Team	Cs-137	cesium-137	ESV	ecological screening value
BFE base flood elevation ctr. container ctr. container ctr. container EZ exclusion zone BG Bacillus globigii CWA chemical warfare agent FAR Federal Acquisition Regulations bgs below ground surface CWA chemical warfare material; clear, wide mouth FB field blank BHC betahexachlorocyclohexane CWA dichloroformoxime FD field duplicate bkg background CWA duplicate; dilution Federal Energency Management Agency bls below land surface DANC decontamination agent, non-corrosive FEM field flame expedient BRAC Base Realignment and Closure COP degrees Celsius File flitered BRAC Base Realignment and Closure FEM background CNAC decontamination agent, non-corrosive FIR filtered BRAC Base Interec Corporation FF degrees Fahrenheit BSC background screening criterion DDD dichlorodiphenyldichloroethane FMP 1300 Former Motor Pool 1300 BTEX Biological Technical Assistance Group BTOS below top of casing DDT dichlorodiphenyldichloroethane FIR fraction fraction	В	BEHP	bis(2-ethylhexyl)phthalate	CS	ortho-chlorobenzylidene-malononitrile	Exp.	explosives
BG Bacillus globigii CWA chemical warfare agent FAR Federal Acquisition Regulations bgs below ground surface CWM chemical warfare material; clear, wide mouth FB field blank BHC betahexachlorocyclohexane CX dichloroformoxime FD field duplicate bkg background FEMA Federal Express, Inc. bls below land surface DAF dilution factor FEMA Federal Emergency Management Agency BOD biological oxygen demand Dosure PEMA Federal Emergency Management Agency BRAC Base Realignment and Closure PE field flame expedient BRAC Base Realignment and Closure PE field flame expedient BRAC Braun Intertec Corporation PE field flame expedient BRAC Braun Intertec Corporation PE field flame expedient BRAC Braun Intertec Corporation PE field flame expedient BRAC Biological Technical Assistance Group DDD dichloroethene BTAG Biological Technical Assistance Group DDD dichloroethene BTAG Biological Technical Assistance Group DDD dichloroethene BTAG below top of casing blow top of casing BTOC below top of casing DDT dichlorodiphenyltrichloroethane BTAG blook top of casing friction DDT dichlorodiphenyltrichloroethane BTAG blook top of casing Sacration SDT dichlorodiphenyltrichloroethane BTAG blook top of casing Sa				CSEM	conceptual site exposure model	E-W	east to west
below ground surface BHC betahexachlorocyclohexane CX dichloroformoxime CX dichloroformoxime DY duplicate; dilution bls below land surface BOD biological oxygen demand DAF dilution-attenuation factor BRAC Base Realignment and Closure BRAC Base Realignm				ctr.	container	EZ	exclusion zone
BHC betahexachlorocyclohexane CX dichloroformoxime FD field duplicate bkg background 'D' duplicate; dilution FedEx Federal Express, Inc. bls below land surface DAF dilution-attenuation factor FEMA Federal Emergency Management Agency BOD biological oxygen demand Dosure PFE field flame expedient BRAC Base Realignment and Closure PFE field flame expedient Braun Braun Intertec Corporation PF degrees Fahrenheit FIT filtered BSC background screening criterion DCE dichloroethene BTAG Biological Technical Assistance Group DDD dichlorodiphenyldichloroethane BTAG benzene, toluene, ethyl benzene, and xylenes DDE dichlorodiphenyldichloroethane BTOC below top of casing FTT fraction				CWA	chemical warfare agent	FAR	Federal Acquisition Regulations
bkg background 'D' duplicate; dilution Bob below land surface BoD biological oxygen demand BoD biological oxygen demand BoD Base Realignment and Closure Braun Braun Intertec Corporation BSC background screening criterion BTAG Biological Technical Assistance Group BTAG Biological Technical Assistance Group BTAG biological Technical Assistance Group BTAG blow top of casing BTOC below top of casing BTOS background screening criterion BTOS below top of casing BTAG blow top of casi				CWM	chemical warfare material; clear, wide mouth	FB	field blank
bls below land surface DAF dilution-attenuation factor DAF decontamination agent, non-corrosive FEMA Federal Emergency Management Agency Field flame expedient Filt filtered FILT filte			•	CX	dichloroformoxime	FD	field duplicate
BOD biological oxygen demand DANC decontamination agent, non-corrosive FFE field flame expedient BRAC Base Realignment and Closure °C degrees Celsius Fil filtered Braun Braun Intertec Corporation °F degrees Fahrenheit Flt filtered BSC background screening criterion DCE dichloroethene FML flexible membrane liner BTAG Biological Technical Assistance Group DDD dichlorodiphenyldichloroethane FMP 1300 Former Motor Pool 1300 BTEX benzene, toluene, ethyl benzene, and xylenes DDE dichlorodiphenyldichloroethene Foster Wheeler Environmental Corporation BTOC below top of casing	b	kg		'D'	duplicate; dilution	FedEx	Federal Express, Inc.
BRAC Base Realignment and Closure Braun Braun Intertec Corporation Fit filtered BSC background screening criterion BTAG Biological Technical Assistance Group BTAG Brown Enzene, toluene, ethyl benzene, and xylenes BTAG below top of casing BTAG begrees Celsius Fit filtered Fit filt filtered Fit filtered Fit filtered Fit filt filtered Fit filtered Fit filt filtered Fit filt filtered Fit filt filtered				DAF	dilution-attenuation factor	FEMA	Federal Emergency Management Agency
Braun Braun Intertec Corporation				DANC	decontamination agent, non-corrosive	FFE	field flame expedient
BSC background screening criterion DCE dichloroethene BTAG Biological Technical Assistance Group DDD dichloroethane BTEX benzene, toluene, ethyl benzene, and xylenes BTOC below top of casing DCE dichloroethene DDD dichloroethene DDD dichlorodiphenyldichloroethane DDE dichlorodiphenyldichloroethene DDE dichlorodiphenyltrichloroethane DDT dichlorodiphenyltrichloroethane DDT dichlorodiphenyltrichloroethane	В	BRAC		$^{\circ}\!\mathrm{C}$	degrees Celsius	Fil	filtered
BTAG Biological Technical Assistance Group DDD dichlorodiphenyldichloroethane BTEX benzene, toluene, ethyl benzene, and xylenes DDE dichlorodiphenyldichloroethene BTOC below top of casing DDT dichlorodiphenyltrichloroethane BTOS Group DDD dichlorodiphenyldichloroethane BTOS dichlorodiphenyltrichloroethane FMP 1300 Former Motor Pool 1300 Foster Wheeler Environmental Corporation Frun fraction				°F	degrees Fahrenheit		
BTEX benzene, toluene, ethyl benzene, and xylenes DDE dichlorodiphenyldichloroethene BTOC below top of casing DDT dichlorodiphenyltrichloroethane Foster Wheeler Environmental Corporation Frtn fraction				DCE	dichloroethene		
BTOC below top of casing DDT dichlorodiphenyltrichloroethane Frtn fraction				DDD	dichlorodiphenyldichloroethane		
BTV background threshold value DEH Directorate of Engineering and Housing FS field split; feasibility study			•	DDT			
	В	BTV	background threshold value	DEH	Directorate of Engineering and Housing	FS	field split; feasibility study

List of Abbreviations and Acronyms (Continued)_____

FSP	field sampling plan	IDLH	immediately dangerous to life or health	mL	milliliter
ft	feet	IDM	investigative-derived media	mm	millimeter
ft/ft	feet per foot	IDW	investigation-derived waste	MM	mounded material
FTA	Fire Training Area	ILCR	incremental lifetime cancer risk	MOGAS	motor vehicle gasoline
FTMC	Fort McClellan	IMPA	isopropylmethyl phosphonic acid	MPA	methyl phosphonic acid
FTRRA	FTMC Reuse & Redevelopment Authority	IMR	Iron Mountain Road	MR	molasses residue
g	gram	in.	inch	MS	matrix spike
G-856	Geometrics, Inc. G-856 magnetometer	Ing	ingestion	mS/cm	millisiemens per centimeter
G-858G	Geometrics, Inc. G-858G magnetic gradiometer	Inh	inhalation	MSD	matrix spike duplicate
gal	gallon	IP	ionization potential	MTBE	methyl tertiary butyl ether
gal/min	gallons per minute	IPS	International Pipe Standard	msl	mean sea level
GB	sarin	IRDMIS	Installation Restoration Data Management Information System	MtD3	Montevallo shaly, silty clay loam, 10 to 40 percent slopes, severely eroded
gc	clay gravels; gravel-sand-clay mixtures	ISCP	Installation Spill Contingency Plan	mV	millivolts
GC	gas chromatograph	IT	IT Corporation	MW	monitoring well
GC/MS	gas chromatograph/mass spectrometer	ITEMS	IT Environmental Management System TM	N/A	not applicable; not available
GCR	geosynthetic clay liner	' J'	estimated concentration	NAD	North American Datum
GFAA	graphite furnace atomic absorption	JeB2	Jefferson gravelly fine sandy loam, 2 to 6 percent slopes, eroded	NAD83	North American Datum of 1983
GIS	Geographic Information System	JeC2	Jefferson gravelly fine sandy loam, 6 to 10 percent slopes, eroded	NAVD88	North American Vertical Datum of 1988
gm	silty gravels; gravel-sand-silt mixtures	JfB	Jefferson stony fine sandy loam, 0 to 10 percent slopes have strong slopes	NCP	National Contingency Plan
gp	poorly graded gravels; gravel-sand mixtures	JPA	joint powers authority	ND	not detected
gpm	gallons per minute	K	conductivity	NE	no evidence; northeast
GPR	ground-penetrating radar	L	lewisite; liter	ne	not evaluated
GPS	global positioning system	LC_{50}	lethal concentration for 50 percent of population tested	NFA	No Further Action
GS	ground scar	LD_{50}	lethal dose for 50 percent of population tested	ng/L	nanograms per liter
GSA	General Services Administration & Geologic Survey of Alabama	1	liter	NGVD	National Geodetic Vertical Datum
GSBP	Ground Scar Boiler Plant	LCS	laboratory control sample	NIC	notice of intended change
GSSI	Geophysical Survey Systems, Inc.	LEL	lower explosive limit	NIOSH	National Institute for Occupational Safety and Health
GST	ground stain	LOAEL	lowest-observed-advserse-effects-level	NPDES	National Pollutant Discharge Elimination System
GW	groundwater	LT	less than the certified reporting limit	No.	number
gw	well-graded gravels; gravel-sand mixtures	LUC	land use control	NOAA	National Oceanic and Atmospheric Administration
HA	hand auger	LUCAP	land use control assurance plan	NOAEL	no-observed-adverse-effects-level
HCl	hydrochloric acid	LUCIP	land use control implementation plan	NR	not requested; not recorded
HD	distilled mustard	max	maximum	ns	nanosecond
HDPE	high-density polyethylene	MCL	maximum contaminant level	N-S	north to south
Herb.	herbicides	MDC	maximum detected concentration	NS	not surveyed
HNO_3	nitric acid	MDL	method detection limit	nT	nanotesla
hr	hour	mg/kg	milligrams per kilogram	NTU	nephelometric turbidity unit
H&S	health and safety	mg/L	milligrams per liter	O&G	oil and grease
HSA	hollow-stem auger	mg/m³	milligrams per cubic meter	O&M	operating and maintenance
HTRW	hazardous, toxic, and radioactive waste	mh	inorganic silts, micaceous or diatomaceous fine, sandy or silt soils	OD	outside diameter
'I'	out of control, data rejected due to low recovery	MHz	megahertz	OE	ordnance and explosives
ICAL	initial calibration	μg/g	micrograms per gram	oh	organic clays of medium to high plasticity
ICB	initial calibration blank	μg/kg	micrograms per kilogram	ol OD	organic silts and organic silty clays of low plasticity
ICP	inductively-coupled plasma	μg/L	micrograms per liter	OP	organophosphorus
ICRP	International Commission on Radiological Protection	μmhos/cm ·	micromhos per centimeter	ORP	oxidation-reduction potential
ICS	interference check sample	min	minimum	OSHA OWS	Occupational Safety and Health Administration
ID	inside diameter	MINICAMS	miniature continuous air sampling system		oil/water separator
IDL	instrument detection limit	ml	inorganic silts and very fine sands	OZ	ounce

KN/4040/Acronyms/Acro Attach.doc/08/27/01(3:46 PM)

List of Abbreviations and Acronyms (Continued)_

PA	preliminary assessment	RTK	real-time kinematic	TCDD	2,3,7,8-tetrachlorodibenzo-p-dioxin
PAH	polynuclear aromatic hydrocarbon	SAD	South Atlantic Division	TCDF	tetrachlorodibenzofurans
Parsons	Parsons Engineering Science, Inc.	SAE	Society of Automotive Engineers	TCE	trichloroethene
Pb	lead	SAIC	Science Applications International Corporation	TCL	target compound list
PCB	polychlorinated biphenyl	SAP	installation-wide sampling and analysis plan	TCLP	toxicity characteristic leaching procedure
PCE	perchloroethene	sc	clayey sands; sand-clay mixtures	TDGCL	thiodiglycol
PCP	pentachlorophenol	Sch.	schedule	TDGCLA	thiodiglycol chloroacetic acid
PDS	Personnel Decontamination Station	SD	sediment	TERC	Total Environmental Restoration Contract
PEL	permissible exposure limit	SDG	sample delivery group	TIC	tentatively identified compound
Pest.	Pesticide	SDZ	safe distance zone; surface danger zone	TLV	threshold limit value
PFT	portable flamethrower	SEMS	Southern Environmental Management & Specialties, Inc.	TN	Tennessee
PG	professional geologist	SFSP	site-specific field sampling plan	TOC	top of casing; total organic carbon
PID	photoionization detector	SGF	standard grade fuels	TPH	total petroleum hydrocarbons
PkA	Philo and Stendal soils local alluvium, 0 to 2 percent slopes	SHP	installation-wide safety and health plan	TRADOC	U.S. Army Training and Doctrine Command
POL	petroleum, oils, and lubricants	SI	site investigation	TRPH	total recoverable petroleum hydrocarbons
PP	peristaltic pump	SL	standing liquid	TWA	time-weighted average
ppb	parts per billion	SLEA	screening-level ecological assessment	UCL	upper confidence limit
PPE	personal protective equipment	SLERA	Screening-Level Risk Assessment	UCR	upper certified range
ppm	parts per million	sm	silty sands; sand-silt mixtures	'U'	not detected above reporting limit
PPMP	Print Plant Motor Pool	SM	Serratia marcescens	USACE	U.S. Army Corps of Engineers
ppt	parts per thousand	SOP	standard operating procedure	USACHPPM	U.S. Army Center for Health Promotion and Preventive Medicine
PRG	preliminary remediation goals	sp	poorly graded sands; gravelly sands	USAEC	U.S. Army Environmental Center
PSSC	potential site-specific chemical	SP	submersible pump	USAEHA	U.S. Army Environmental Hygiene Agency
pt	peat or other highly organic silts	Sr-90	strontium-90	USACMLS	U.S. Army Chemical School
PVC	polyvinyl chloride	SRA	streamlined human health risk assessment	USAMPS	U.S. Army Military Police School
QA	quality assurance	Ss	stony rough land, sandstone series	USATEU	U.S. Army Technical Escort Unit
QA/QC	quality assurance/quality control	SS	surface soil	USATHAMA	U.S. Army Toxic and Hazardous Material Agency
QAP	installation-wide quality assurance plan	SSC	site-specific chemical	USCS	Unified Soil Classification System
QC	quality control	SSHO	site safety and health officer	USDA	U.S. Department of Agriculture
QST	QST Environmental, Inc.	SSHP	site-specific safety and health plan	USEPA	U.S. Environmental Protection Agency
qty	quantity	SSL	soil screening level	USGS	United States Geological Survey
Qual	qualifier	SSSL	site-specific screening level	UST	underground storage tank
'R'	rejected; resample	SSSSL	site-specific soil screening level	UTL	upper tolerance level
RAO	removal action objective	STB	supertropical bleach	UXO	unexploded ordnance
RBC	EPA Region III Risk Based Concentration	STC	source term concentrations	VOA	volatile organic analyte
RCRA	Resource Conservation and Recovery Act	STEL	short-term exposure limit	VOC	volatile organic compound
RDX	cyclonite	STOLS	Surface Towed Ordnance Locator System®	VOH	volatile organic hydrocarbon
RfD	oral reference dose	Std. units	standard units	VQlfr	validation qualifier
ReB3	Rarden silty clay loams	SU	standard unit	VQual	validation qualifier
REG	field sample	SVOC	semivolatile organic compound	VX	nerve agent (O-ethyl-S-[diisopropylaminoethyl]-methylphosphonothiolate)
REL	recommended exposure limit	SW	surface water	Weston	Roy F. Weston, Inc.
RFA	request for analysis	SW-846	U.S. EPA's Test Methods for Evaluating Solid Waste: Physical/Chemical	WP	installation-wide work plan
RGO	remedial goal option		Methods	WS	watershed
RI	remedial investigation	SWPP	storm water pollution prevention plan	WSA	Watershed Screening Assessment
RL	reporting limit	SZ	support zone	WWI	World War I
RPD	relative percent difference	TAL	target analyte list	WWII	World War II
RRF	relative response factor	TAT	turn around time	XRF	x-ray fluorescence
RSD	relative standard deviation	TB	trip blank	yd ³	cubic yards
		TCA	trichloroethane		

List of Abbreviations and Acronyms (Continued)

SAIC - Data Qualifiers, Codes and Footnotes, 1995 Remedial Investigation

N/A - Not analyzed

ND - Not detected

Boolean Codes

LT – Less than the certified reporting limit

Flagging Codes

- 9 Non-demonstrated/validated method performed for USAEC
- B Analyte found in the method blank or QC blank
- C Analysis was confirmed
- D Duplicate analysis
- I Interfaces in sample make quantitation and/or identification to be suspicious
- J Value is estimated
- K Reported results are affected by interfaces or high background
- N Tentatively identified compound (match greater than 70%)
- Q Sample interference obscured peak of interest
- R Non-target compound analyzed for but not detected (GC/MS methods)
- S Non-target compound analyzed for and detected (GC/MS methods)
- T Non-target compound analyzed for but not detected (non GC/MS methods)
- U Analysis in unconfirmed
- Z Non-target compound analyzed for and detected (non-GC/MS methods)

Qualifiers

- J The low-spike recovery is low
- N The high-spike recovery is low
- R Data is rejected