CSD Form 1 Version 4.8 Revised: Jun 2012

USAPHC, PHCR-Europe LABORATORY SCIENCES (LS)

Request for Laboratory Services (RLS)

Pro	ject No	. .:					RLS F	Recei	Received By: Date:					LS SRN:		
Project Officer:						Email:						Tel:		:		
Alternate POC: Email:								Tel:								
Add	lress:															
Collection Site:						LS Sampling Kit Requir								Shipper:		
Fund Source:						MIPR No.:				ARLOC / WIC / VC#:						
		-		ion Date:				Planned Sample Delivery Date to CSD:								
				nalysis Del	ivery Scl											
Ana	lysis P	riority R	Reques	sted:		Justific	ired s	see Note	2):							
	Note 1: Sample Priorities are associated with Turnaround Time (TAT) <i>goals</i> . TAT goals are <i>not</i> guarantees. They are defined as the number of															
calendar days from sample receipt at the laboratory to the transmittal of data by Electronic Data Deliverable (EDD) or Certificate of Analysis via email, FAX or courier (DHL, FedEx, UPS or USPS). The LS "in-house" TAT <i>goals</i> are: Routine: <14 days, Immediate: <7 days, and Emergent: 48-96 hours (<i>test dependent</i>). Qualitative ID of Unknown Materials from samples of unknown origin may require up to 90 days or more to complete.																
Note	2: lmn	nediate /	Emerg	ent analysis	priority <i>re</i>	e quires a v	vritten statem	ent do	cumentin	g the	r isk that	ustifies th	e elev	ated prior	ity.	
Note 2: Immediate / Emergent analysis priority <i>requires</i> a written statement documenting the <i>risk</i> that justifies the elevated priority. Note 3: This Request for Laboratory Services will be cancelled 90 calendar days after the Projected Delivery Date unless the Project Officer provides a written confirmation of an updated Delivery Date.																
Note 4: LS assumes neither responsibility nor liability for the sampling protocols employed by the customer.																
I do NOT authorize LS to sub-contract requested analyses to an accredited Contract Laboratory.																
	Matri		1			· · · · · ·			1	#	traot Las	oratory.	R	emarks		
	Matri	^	Projected Samples / Analyses / Method					vequi	iieu	π			170	ciliai KS		
	Request lead (Pb) samples be analyzed IAW NLLAP criteria									s" use	d for san	npling mu	st me	et ASTM E	1792 specs.	
Customer Comments																
	Lab Use Only: Inorganic Chemistry Division (ICD)								Lab Use Only: Organic Chemistry Division (OCD)							
Accept R			eject Date:			Initials:			Accept Reject Date:				Initials:			
Notes								Notes		•						
,	ah Had	Only	Micro®	Moloculos	Riology	Division	(MMPD)		l ab l	Iso O	nly: Vot	orinary F)atha l	logy Divi	sion (VPD)	
L			Micro& Molecular Biolog		Biology	Initials:					se Only: Veterinary Pathology Division (VPD)				1	
Notes									Accept		Reject	Date:			Initials:	
	D	loasa sa	ntoot	uel The LC	professi	ionala wa	uld be delic	htod	to holp a	news	r any c	. VOII ~ ~ · ·	ostic:	ne and a	oncornel	
	P			us! The LS	proressi				Use our preferred email address to ensure a quick response.							
		DSN			. 40 (05	Commercial				.						
					`	+49 (06371) 86-7259 / 7052		Emai			phcre.lshotline@amedd.army.mil					
	FAX 314-48		6-7054 / 8788		+49 (06	+49 (06371) 86-7054		Web Si		ww	www.chppmeur.healthcare.hqusareur.army.mil					