	Services Request v.112414						Pg1_	of
USNESTOS F	aboratory							
		Your Conta	act Infor	mation				
Company	Name (if by company):							
Personal/	Company Address:							
Contact Pe	erson:							
Contact In	formation: Main:			E-Mail:				
	Mobile:			Fax:				
How shou	ld we send your result Verbal	Verbal		E-mail		Fax	П	-
	*If verbal results are requested, yo	u must also select	a second	form of d	elivery.			
	A AMAZON AND AND AND AND AND AND AND AND AND AN	Project	Informa	tion	****			
Project Na	me:							
Project #:								
Project Lo	cation:							-
PO#:		Cla	im#					
Date Samp	oled:	Tin	ne Samp	led:				
	Analytical Type(s) Reque		T		Tur	naround Ti	me*	
Asbestos in Bulk Materials, EPA 600/R-93/116, 600/M4-82-020				*Business Hrs: 0800-1700 Mon-Fri.				
Routine, Calibrated Visual Estimation					Rush 3 Business Hrs*			
Point Count: 400pts						8 Business	Hrs*	
	1000pts	ñ						
	Gravimetric Reduction (72hr Mi	nimum)			Expedited	24 Busines	ss Hrs	
					Routine	48 Busines	s Hrs	П
Fiber Count in Sampling Cartridge (25mm MCE)						72 Busines		П
	Asbestos-like, NIOSH 7400 A Ru					7 L Dusinies	,5 1110	
	someonic and a second s				Standard	5 Business	Davs	П
			,	*3hr TAT: Sam			SASSES CONTRA	cults
Rotometer Calibration (Low and High Flow Rotometers)				*3hr TAT: Samples must be submitted by 2pm for same day results  *8hr TAT: Samples must be submitted by 9am for same day results				
Special Inst				On minoun			or surine day re.	
	tructions:							ruits
- In a second in its	tructions:							, dito
-11- 113	tructions:	Sample	Informa	tion_				, and
Sample ID #	Description/Material Type	1	Informa ocation	<u>tion</u>	Flow Rate	Start Time	Stop Time	Volume (L
		1		tion		Start Time	Stop Time	
		1		tion		Start Time	Stop Time	
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Sample ID #	Description/Material Type		ocation		Flow Rate	Start Time	Stop Time	
Sample ID #	Description/Material Type  Description/Material Type		ocation		Flow Rate	Start Time	Stop Time	
Sample ID #	Description/Material Type  Description/Material Type  Description/Material Type		ocation		Flow Rate		Stop Time	
Sample ID #	Description/Material Type  Description/Material Type  Description/Material Type  Description/Material Type		ocation		Flow Rate	Time:	Stop Time	
Sample ID #	Description/Material Type  es, please continue onto supplemental form.  custody  ed By:		ocation		Flow Rate	Time:	Stop Time	