Page	of													
TRAVELERS TRAVELERS RISK CONTROL LABORATORY 99 LAMBERTON RD							Standa							
			ABERTON RD CT 06095-2127					3 Business Day RUSH (50% surcharge is applied.)						
Phone: 860-687-7400 Fax: 860-687-7430						□ 2 Business Day RUSH (100% surcharge is applied.)								
	Help	om	1 Business Day RUSH (200% surcharge is applied.)											
		ALL RUSH REQUESTS MUST BE AUTHORIZED PRIOR TO SAMPLE SUBMISSION LAB CONTACT WHO AUTHORIZED RUSH REQUEST:												
		D REPORT TO:	Check if change of a	address				Na		ND INVO			Check if same as Send Report To	
	Company:		Name: Company:											
	Address:	Address:												
Address: City, State, ZIP Code:						_ City, State, ZIP Code:								
	Phone #:						Pľ	10ne/F	Fax:					
Fax #:						E-Mail Address:								
E-Mail Address:						PO #: Call for Credit Card Information (MasterCard or Visa)								
									Ca	ll for Credit	Card Info	ormation (I	MasterCard or Visa)	
Survey Date: Location Sampled:					Shift Duration: (hours) Calibrator Barcode:								Calibrator Barcode:	
Sample or Filter #	Sample Description or Person Sampled	Job Task (please choose one)	Sampling Media		Sampling Time (1)			Flow Rates (LPM) (2)		Flow Rate	Sample Volume	Analyte(s) Requested		
			(please choose one)	Star (i.e. 7:		Total Minute Sampled	Barcode	Pre	Post	Average	Used	Liters	(review analyte compatibility codes in the Travelers Air Sampling Guidelines)	
1234-567 <mark>8</mark>	X J.Example P	Welding - Carbon	PVC filter - preweighed	08:3	5 15:45	430	00001234	2,010	2.024	2.017	2.017	867.3	manganese, iron oxde LE DATA	
Notes: (1) Enter the	Start and Stop Time	s using military format (	(8:35 am = 08:35, 3:45 pm = 15:-	:45, do no	t exceed 2	4 hours)		r k					I flow rate changed by more than 5%. The lower flow rate, o calculate the sample air volume.	
(2) Enter the Pump Flow Rate in Liters per minute (LPM) Print Name					Date					avelage, W	as used la			
Submitted I	)V							Dutc						
Received by (LAB)														
Special Inst	, ,													
(Please List														