

Asbestos Air Chain of Custody TEM AHERA

ETL Job ID:	
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Client Information					Project Information							
Company Nam	ne:			Email:				Project Name:			Project #:	
Conta	ct:			Phone:				Project Address:			Date Sampled:	
Sample T	Гуре	T	urnaround	Time (TAT)	Based on M-F Woi	kweek		Sampled by:				
AHERA	A TEM	Next Day	· :	2 day	3 day	1 wee	ek	Sampled by.				
Lab ID			Sample	Data				Sampling T		Sampling	Total	NOTES
EUD ID	Sample #	Pump #	Туре		Location		Sta	art Stop	Total (min)	Flow Rate	Volume (L)	(e.g. Name & Accred. #)
Type of Sample FB = Field Blank B = Baseline (Work Area, Adjacent			a, Adjacent Area	t Area) A = Area (Inside Containment		t) C = Clearance		P = Personnel (a/w TWA)				
Type of Sample E = Environmental (Clean Room, Neg Air Exhaust, Adjacent Areas, Other) STEL = Short Term Exposure Limit (Personnel a/w TWA)							(Personnel a/w TWA)					
Special Insti	ructions:										Date	Time
						Relinqui (Name/Organiz	ished ation):					AM / PM
Sample Ar	nalysis:				Re	eceived (Name	e/ETL):					AM / PM



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			Sample	Data	Sampling Time			Sampling	Total	NOTES
Lab ID	Sample #	Pump#	Type	Location	Start	Stop	Total (min)	Flow Rate	Volume (L)	(e.g. Name & Accred. #)