Facility Name:	Unit:		Observer:	
Test No. / Description:	Run No.:		Date:	
Run Start Time:	Run Stop Ti			
Observation / Requirement	YES	NO	Comment	
Was the sample train disassembled at the samport location? If so, were the openings of the train components (probe, filter bell, impinger train, etc.) Sealed before being relocated to the recovery are? Were the components sealed was Teflon* tape or non-contaminating caps?	test			
Was particulate matter visible on the filter? I describe the appearance (color, particle size, of In the Comment column.				
Was there any evidence that particulate matter may have bypassed the filter? If so, describe the Comment column.				
Was the filter recovered with tweezers and lo particulate inside the filter bell collected into original petri dish (Container 1)? Was the pe dish sealed with Teflon* tape?	the			
Was the filter recovered intact without loss of	f			

Facility Name:	Unit:		Observer:	
Test No. / Description:	Run No.: Run Stop Ti	me:	Observer: Observer:	-
Observation / Requirement	YES	NO	Comment	
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Did the Afront half@ sample train recovery include: rinsing with acetone from a wash bottle and brushing with a Nylon bristle brush. Brush unthe acetone rinse shows no visible particles, a which make a final rinse of the inside surface acetone. Brushing of the nozzle, liner, filter b inlet, optional cyclone, and a rinse of the brus (Container 2)?	after e with pell			
Were all of the Afront half@ rinses collected i labeled amber glass bottle with a Teflon* line lid?				
Did the recovery personnel visually inspect the Afront half@ sample train components after the final rinses?				
Were the impingers weighed or measured for moisture content determination before recove the solution contents?				
Were the contents of the knockout impinger				

Unit:		Observer:			
Run Start Time: Run Stop Time:					
YES	NO	Comment			
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Facility Name:	Unit:		Observer:	
Test No. / Description:	Run No.:		Observer: Date:	
Run Start Time:	Run Stop Ti	me:		
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Observation / Requirement	YES	NO	Comment	
Was a blank sample train prepared and recover at the sample location? How long did the blank train remain intact before recovery?				
Were all samples properly labeled and stored o ice promptly after recovery?	on			
Were the chain of custody and request for analy forms completed by the recovery personnel?	ysis			
Were the appropriate signature(s) affixed to the chain of custody forms?	e			
GENERAL OBSERVATIONS AND COMME	ENTS			

Facility Name:	ty Name: Unit:		Observer:	
Test No. / Description:	Run No.:		Date:	
Run Start Time:	Run Stop Tir	me:		
Observation / Requirement	YES	NO	Comment	