



ERG Lab ID #

CARBONYL COMPOUNDS DATA SHEET

Lab Pre-Samp.	Site Code: <u>Station ID: YBB</u>	Collection Date: <u>1-24-11</u>
	City/State: _____	Cartridge Lot #: <u>006130239C</u>
	AQS Code: <u>N/A</u>	Duplicate Event (Y/N): <u>N</u>
Field Setup	Set-Up Date: <u>1-24-11</u> Operator: <u>M. Crowe</u> Sys. #: _____	Pre-Sampling Rotameter Reading (cc/min): <u>1023 cc/min</u> Elapsed Timer Reset (Y/N): <u>0-00</u>
	Recovery Date: <u>1-25-11</u> Sample Duration (3 or 24 hr): <u>24 hr</u>	Post Sampling Rotameter Reading (cc/min): <u>1055 cc/min</u> Elapsed Time: <u>23.53 hrs</u> = <u>1413 min.</u>
Lab Recovery	Received by: _____ Date: _____ Refrigerator No: _____	Status: Valid Void (Circle one)
	If void, why: _____	Sample Volume (total Liters): _____

PAMS	Sample Date	Sample Time	Sample Duration	Sample Volume	Cartridge Lot #	Sample ID	Lab ID
		1-24-11	11:10	1413 min	1468 L		YBBA01

Comments: Avg Volumetric flow rate: 1039 cc/min.
x 1413 min
1468 L

Sample ID: YBBA01 EPA SESD Project # 11-0068



ERG Lab ID #

CARBONYL COMPOUNDS DATA SHEET

Lab Pre-Samp.	Site Code: <u>YBA (Station ID)</u>	Collection Date: <u>1-25-11</u>
	City/State: _____	Cartridge Lot #: <u>006130239C</u>
	AQS Code: <u>N/A</u>	Duplicate Event (Y/N): <u>N</u>
Field Setup	Set-Up Date: <u>1-25-11</u> Operator: <u>M. Crowe</u> Sys. #: _____	Pre-Sampling Rotameter Reading (cc/min): <u>1099</u> Elapsed Timer Reset (Y/N): <u>Broken</u>
	Recovery Date: <u>1-26-11</u> Sample Duration (3 or 24 hr): <u>24 hr.</u>	Post Sampling Rotameter Reading (cc/min): <u>1073</u> Elapsed Time: _____
Field Recovery	Cartridges Capped (Y/N): <u>Y</u>	<u>1416 min.</u>
	Received by: _____ Date: _____ Refrigerator No: _____	Status: Valid Void (Circle one)
Lab Recovery	If void, why: _____	Sample Volume (total Liters): _____

PAMS	Sample Date	Sample Time	Sample Duration	Sample Volume	Cartridge Lot #	Sample ID	Lab ID
	1-25-11	1720	1416 min	1538 L		YBAA02	

Comments: Avg. volumetric flow rate = 1086 cc/min
x 1416 min
1538 liters

Sample ID: YBAA02 EPA R4 SESD project # 11-0068



ERG Lab ID #

CARBONYL COMPOUNDS DATA SHEET

Lab Pre-Samp.	Site Code: <u>YBA (Station ID)</u>	Collection Date: <u>1-25-11</u>
	City/State: _____	Cartridge Lot #: <u>006130239C</u>
	AQS Code: <u>N/A</u>	Duplicate Event (Y/N): _____
Field Setup	Set-Up Date: <u>1-25-11</u> Operator: <u>M. Crowe</u> Sys. #: _____	Pre-Sampling Rotameter Reading (cc/min): <u>1079</u> Elapsed Timer Reset (Y/N): <u>41.41</u>
	Recovery Date: <u>1-26-11</u> Sample Duration (3 or 24 hr): <u>24 hr.</u>	Post Sampling Rotameter Reading (cc/min): <u>1053</u> Elapsed Time: <u>65.00</u>
Field Recovery	Cartridges Capped (Y/N): <u>Y</u> = <u>1416 min</u>	
	Received by: _____ Date: _____ Refrigerator No: _____	Status: Valid Void (Circle one)
Lab Recovery	If void, why: _____	Sample Volume (total Liters): _____

PAMS	Sample Date	Sample Time	Sample Duration	Sample Volume	Cartridge Lot #	Sample ID	Lab ID
		1-25-11	1720	1416 min	1509 L		YBAA92

Comments: Avg. volumetric flow rate = 1066 cc/min
x 1416 min
1509 L

Sample ID: YBAA92 EPA R4 SESD project 11-0068



ERG Lab ID #

CARBONYL COMPOUNDS DATA SHEET

Lab Pre-Samp.	Site Code: <u>Station ID: YBB</u>	Collection Date: <u>1-26-11</u>
	City/State: _____	Cartridge Lot #: <u>006130239C</u>
	AQS Code: <u>N/A</u>	Duplicate Event (Y/N): _____
Field Setup	Set-Up Date: <u>1-26-11</u> Operator: <u>M. Crowe</u> Sys. #: _____	Pre-Sampling Rotameter Reading (cc/min): <u>1040</u> Elapsed Timer Reset (Y/N): <u>0.00</u>
	Recovery Date: <u>1-27-11</u> Sample Duration (3 or 24 hr): <u>24 hr.</u>	Post Sampling Rotameter Reading (cc/min): <u>1010</u> Elapsed Time: <u>23.42</u>
Field Recovery	Cartridges Capped (Y/N): <u>Y</u>	
	Received by: _____ Date: _____ Refrigerator No: _____	Status: Valid Void (Circle one)
Lab Recovery	If void, why: _____	Sample Volume (total Liters): _____

PAMS	Sample Date	Sample Time	Sample Duration	Sample Volume	Cartridge Lot #	Sample ID	Lab ID
	1-26-11	1046	1406 min	1441 L		YBBA03	

Comments: Avg volumetric flow rate = 1025 cc/min
x 1406 min
1441 L

Sample ID: YBBA03 EPA R4 project 11-0068



ERG Lab ID #

CARBONYL COMPOUNDS DATA SHEET

Lab Pre-Samp.	Site Code: <u>Studio, ID: YBA</u>	Collection Date: <u>1-26-11</u>
	City/State: _____	Cartridge Lot #: <u>006130239C</u>
	AQS Code: <u>N/A</u>	Duplicate Event (Y/N): <u></u>
Field Setup	Set-Up Date: <u>1-26-11</u> Operator: <u>M. Crowe</u> Sys. #: _____	Pre-Sampling Rotameter Reading (cc/min): <u>1053</u> Elapsed Timer Reset (Y/N): <u>65.02</u>
	Recovery Date: <u>1-27-11</u> Sample Duration (3 or 24 hr): <u>24 hr.</u>	Post Sampling Rotameter Reading (cc/min): <u>1078</u> Elapsed Time: <u>88.39</u>
Field Recovery	Cartridges Capped (Y/N): <u>Y</u>	
	Received by: _____ Date: _____ Refrigerator No: _____	Status: Valid Void (Circle one)
Lab Recovery	If void, why: _____	Sample Volume (total Liters): _____

PAMS	Sample Date	Sample Time	Sample Duration	Sample Volume	Cartridge Lot #	Sample ID	Lab ID
	1-26-11	1712	1403 min	1495 L		YBAA93	

Comments: Aug volumetric flow rate = 1065.5 cc/m
X 1403 min
1495 L

Sample ID YBAA93 EPA R4 SESD project # 11-0068



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CARBONYL COMPOUNDS DATA SHEET

Lab Pre-Samp.	Site Code: <u>YBB (Station ID)</u>	Collection Date: <u>1-26-11</u>
	City/State: _____	Cartridge Lot #: <u>006130239C</u>
	AQS Code: <u>N/A</u>	Duplicate Event (Y/N): <u>(N)</u>
Field Setup	Set-Up Date: <u>1-26-11</u> Operator: <u>M. Crowe</u> Sys. #: _____	Pre-Sampling Rotameter Reading (cc/min): <u>1060</u> Elapsed Timer Reset (Y/N): _____
	Recovery Date: <u>1-27-11</u> Sample Duration (3 or 24 hr): <u>24 hr</u>	Post Sampling Rotameter Reading (cc/min): <u>1074</u> Elapsed Time: _____
Field Recovery	Cartridges Capped (Y/N): <u>Y</u>	<u>1406 min</u>
	Received by: _____ Date: _____ Refrigerator No: _____	Status: Valid Void (Circle one)
Lab Recovery	If void, why: _____	Sample Volume (total Liters): _____

PAMS	Sample Date	Sample Time	Sample Duration	Sample Volume	Cartridge Lot #	Sample ID	Lab ID
	1-26-11	10:50	1406 min	1501 L		YBBAB3	

Comments: Avg. volumetric flow rate 1068 cc/min
× 1406 min
1501 L

Sample ID: YBBAB3 EPA R4 SESD project # 11-0068