Group: 1 (session 1) Date: 5/25/96 Start Time: na Session Type: Driver's school Stop Time: na Recorder: Forrest Track: Watkins Glen Ambient dBA: na Limit dBA: 108 Event: May Madness Wind Direction: NE Wind Speed: Temperature: 53 Barometer: na Humidity: 54% Weather: na Location: na Time Calibrated: na 112.3 Na 10 88.0 108.0 98.0 112.3 NA 10 88.0 108.0 98.0 98.0 NA 15 93.0 98.0 98.0 103.0 103.2 NA 29 83.0 88.0 103.0 103.0 103.2 NA 66 98.0 103.0 103.0 103.2 NA 68 78.0 86.0 89.0 103.2 NA 64 98.0 103.0 103.2 73.8 CLASS> AS	SOUND CONTROL DATA											
Recorder: Forrest Track: Watkins Glen Ambient dBA: na Limit dBA: 108 Event: May Madness Wind Direction: NE Wind Speed: 3 Temperature: 53 Barometer: na Humidity: 54% Weather: na Location: na Time Calibrated: na Location: na Sound Level Meter: na Class Car #1 #2 #3 #4 #5 #6 #7 #8 Mean dB(A) AS 08 121.0 107.0 109.0 Image: 100 model of the second of the	Group: 1 (session 1)				Date: 5/25/96			Start Time: na				
Ambient dBA: na Limit dBA: 108 Event: May Madness Wind Direction: NE Wind Speed: 3 Temperature: 53 Barometer: na Humidity: 54% Weather: na Location: na Time Calibrated: na Lab Calibration Date: na Sound Level Meter: na Class Car #1 #2 #3 #4 #5 #6 #7 #8 Mean dB(A, AS AS 08 121.0 107.0 109.0 112.3 112.3 NA 10 88.0 108.0 98.0 98.0 99.2 NA 15 93.0 99.0 98.0 108.0 99.2 NA 17 103.0 104.0 103.0 103.0 103.2 NA 66 98.0 84.0 89.0 84.4 NA 66 98.0 84.0 89.0 73.8 CLASS> AS NA 73.8 73.8 CLASS> AS NA 73.8 73.8 # of CARS READ: 1 7 7 76 READINGS: 3 26	Session Type: Driver's school					ool			Stop Time: na			
Wind Direction: NE Wind Speed: 3 Temperature: 53 Barometer: na Humidity: 54% Weather: na Location: na Time Calibrated: na Lab Calibration Date: na Sound Level Meter: na Class Car #1 #2 #3 #4 #5 #6 #7 #8 Mean dB(A, AS AS 08 121.0 107.0 109.0 112.3 112.3 NA 10 88.0 108.0 98.0 98.0 99.2 NA 15 93.0 99.0 98.0 108.0 99.2 NA 17 103.0 104.0 103.0 103.0 103.2 NA 29 83.0 88.0 88.0 84.7 NA 66 98.0 98.0 98.0 98.0 NA 68 78.0 86.0 89.0 84.4 NA 84 74.0 75.0 74.0 72.0 73.8 CLASS> AS NA 84 74.0 73.8 73.8 dr of CARS READ: 1	Recorder: Forrest							Track: Watkins Glen				
Barometer: na Humidity: 54% Weather: na Location: na Time Calibrated: na Lab Calibration Date: na Sound Level Meter: na Class Car #1 #2 #3 #4 #5 #6 #7 #8 Mean dB(A, As AS 08 121.0 107.0 109.0 Image: na Image: na Image: na NA 10 88.0 108.0 98.0 Image: na Image: na Image: na NA 10 88.0 108.0 98.0 Image: na Image: na Image: na NA 10 88.0 108.0 98.0 Image: na Image: na Image: na NA 10 88.0 103.0 103.0 103.0 Image: na 98.0 NA 29 83.0 88.0 Image: na Image: na 84.7 NA 66 98.0 85.0 84.0 89.0 Image: na 73.8 CLASS> AS NA Image: na 74.0 72.0 Image: na 73.8 f of CARS READ: <th colspan="4">Ambient dBA: na</th> <th colspan="3">Limit dBA: 108</th> <th colspan="4">Event: May Madness</th>	Ambient dBA: na				Limit dBA: 108			Event: May Madness				
Barometer: na Humidity: 54% Weather: na Location: na Time Calibrated: na Lab Calibration Date: na Sound Level Meter: na Class Car #1 #2 #3 #4 #5 #6 #7 #8 Mean dB(A, AS 08 121.0 107.0 109.0 Image: constant of the stant of the stan	Wind Direction: NE				Wind Speed: 3			Temperature: 53				
Location: na Time Calibrated: na Lab Calibration Date: na Sound Level Meter: na Class Car #1 #2 #3 #4 #5 #6 #7 #8 Mean dB(A, AS 08 121.0 107.0 109.0					•			-				
Class Car #1 #2 #3 #4 #5 #6 #7 #8 Mean dB(A) AS 08 121.0 107.0 109.0 112.3 112.3 NA 10 88.0 108.0 98.0 98.0 98.0 98.0 NA 15 93.0 99.0 98.0 98.0 108.0 99.2 NA 17 103.0 104.0 103.0 103.0 103.0 103.2 NA 29 83.0 83.0 88.0 103.0 103.2 103.2 NA 66 98.0 98.0 103.0 103.0 103.2 103.2 NA 66 98.0 84.0 89.0 84.7 103.2 NA 68 78.0 86.0 85.0 84.0 89.0 84.4 NA 84 74.0 75.0 74.0 72.0 73.8 73.8 CLASS> AS NA * of READINGS: 3 26 96 97.3 % of CARS READ: 10												
Class Car #1 #2 #3 #4 #5 #6 #7 #8 Mean dB(A) AS 08 121.0 107.0 109.0 112.3 112.3 NA 10 88.0 108.0 98.0 98.0 98.0 98.0 NA 15 93.0 99.0 98.0 98.0 108.0 99.2 NA 17 103.0 104.0 103.0 103.0 103.0 103.2 NA 29 83.0 83.0 88.0 103.0 103.2 103.2 NA 66 98.0 98.0 103.0 103.0 103.2 103.2 NA 66 98.0 84.0 89.0 84.7 103.2 NA 68 78.0 86.0 85.0 84.0 89.0 84.4 NA 84 74.0 75.0 74.0 72.0 73.8 73.8 CLASS> AS NA * of READINGS: 3 26 96 97.3 % of CARS READ: 10	Lab C	alibrat	ion Da	te: na								
AS 08 121.0 107.0 109.0 112.3 NA 10 88.0 108.0 98.0 98.0 98.0 NA 15 93.0 99.0 98.0 108.0 99.2 NA 17 103.0 104.0 103.0 103.0 103.0 103.2 NA 29 83.0 83.0 88.0 103.0 103.2 103.2 NA 66 98.0 103.0 103.0 103.0 103.2 NA 66 98.0 88.0 84.7 98.0 NA 68 78.0 86.0 89.0 84.4 NA 84 74.0 75.0 74.0 72.0 73.8 CLASS> AS NA # of CARS READ: 1 7 73.8 # of READINGS: 3 26 73.8 74.0 75.0 74.0 # of READINGS/CAR READ: 100% 100% 100% 74.0 72.0 74.0 72.0 MODE LEVEL: 109.0	Class	Car	#1	#2	#3	#4	#5	#6	#7	#8	Mean dB(A)	
NA 15 93.0 99.0 98.0 108.0 99.2 NA 17 103.0 104.0 103.0 103.0 103.0 103.2 NA 29 83.0 83.0 88.0 84.7 NA 66 98.0 84.0 89.0 84.7 NA 66 98.0 84.0 89.0 84.4 NA 68 78.0 86.0 85.0 84.0 89.0 84.4 NA 84 74.0 75.0 74.0 72.0 73.8 73.8 CLASS> AS NA ************************************	AS	08	121.0	107.0	109.0							
NA 17 103.0 104.0 103.0 103.0 103.0 103.2 NA 29 83.0 83.0 88.0 84.7 NA 66 98.0 98.0 98.0 NA 68 78.0 86.0 85.0 84.0 89.0 84.4 NA 68 78.0 86.0 85.0 84.0 89.0 84.4 NA 84 74.0 75.0 74.0 72.0 73.8 CLASS> AS NA # of CARS EAD: 1 7 # of CARS READ: 1 7 7 # of READINGS: 3 26 % of CARS READ: 100% 100% # of READINGS/CAR READ: 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0	NA	10	88.0	108.0	98.0						98.0	
NA 29 83.0 83.0 88.0 84.7 NA 66 98.0 98.0 98.0 NA 68 78.0 86.0 85.0 84.0 89.0 84.4 NA 84 74.0 75.0 74.0 72.0 73.8 73.8 CLASS> AS NA 74.0 75.0 74.0 72.0 73.8 CLASS> AS NA 74.0 75.0 74.0 72.0 73.8 CLASS> AS NA 7 7 7 7 7 # of CARS READ: 1 7 7 7 7 7 # of READINGS: 3 26 9 0 9 100% 100% # of READINGS/CAR READ: 100% 100% 3.7 3.7 3.7 3.7 AVERAGE LEVEL: 112.3 91.3 9 9 3.0 3.7 MODE LEVEL: na 98 98 98 3.0 3.0 3.0 3.0 MAXIMUM LEVEL: 107.0<	NA	15	93.0	99.0	98.0	98.0	108.0				99.2	
NA 66 98.0 98.0 NA 68 78.0 86.0 85.0 84.0 89.0 84.4 NA 84 74.0 75.0 74.0 72.0 73.8 CLASS> AS NA # of CARS: 1 7 # of CARS READ: 1 7 # of READINGS: 3 26 % of CARS READ: 100% 100% # of READINGS/CAR READ: 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0			103.0		103.0	103.0	103.0				103.2	
NA 68 78.0 86.0 85.0 84.0 89.0 84.4 NA 84 74.0 75.0 74.0 72.0 73.8 CLASS> AS NA # of CARS: 1 7 # of CARS READ: 1 7 # of READINGS: 3 26 % of CARS READ: 100% 100% # of READINGS/CAR READ: 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0				83.0	88.0							
NA 84 74.0 75.0 74.0 72.0 73.8 CLASS> AS NA # of CARS: 1 7 # of CARS READ: 1 7 # of CARS READ: 1 7 # of READINGS: 3 26 % of CARS READ: 100% 100% # of READINGS/CAR READ: 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0												
CLASS> AS NA # of CARS: 1 7 # of CARS READ: 1 7 # of CARS READ: 1 7 # of READINGS: 3 26 % of CARS READ: 100% 100% # of READINGS/CAR READ: 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0		68	78.0		85.0	84.0	89.0				84.4	
# of CARS: 1 7 # of CARS READ: 1 7 # of READINGS: 3 26 % of CARS READ: 100% 100% # of READINGS/CAR READ: 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0	NA	-		75.0							73.8	
# of CARS READ: 1 7 # of READINGS: 3 26 % of CARS READ: 100% 100% # of READINGS/CAR READ: 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0			>									
# of READINGS: 3 26 % of CARS READ: 100% 100% # of READINGS/CAR READ: 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0		_										
% of CARS READ: 100% # of READINGS/CAR READ: 3.0 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0												
# of READINGS/CAR READ: 3.0 3.7 AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0					-	-						
AVERAGE LEVEL: 112.3 91.3 MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0												
MEDIAN LEVEL: 109.0 91.0 MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0	-											
MODE LEVEL: na 98 MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0	_											
MINIMUM LEVEL: 107.0 72.0 MAXIMUM LEVEL: 121.0 108.0					109.0							
MAXIMUM LEVEL: 121.0 108.0	-											
		-										
$\frac{2}{2} = 0$	# REA	DINGS	>108dE	BA:	2	0						