SOUND CONTROL DATA										
<b>Group:</b> 1 (a)				Date: 10-11-02			Start Time: na			
Session Type: Driver's Sch				lool			Stop Time: na			
Recorder: na							Track: Watkins Glen			
Ambient dBA: 54				Limit dBA: 103			Event: Last Chance 2002			
Wind Direction: SSE				Wind Speed: 1-2			Temperature: 54			
Barometer: na				Humidity: 100%			Weather: Light Rain			
Location: Station 19, Dr				-			Time Calibrated: 12:55			
Lab Calibration Date: 6/12/02 Sound Level Meter:Qu										Quest 2700
Class	Car	#1	#2	#3	#4	#5	#6	#7	#8	Mean dB(A)
AS	25									na
AS	41	77.0								77.0
GT1	5	77.0	99.0							88.0
GT1	27	90.0								90.0
GT1	30	101.0	90.0	99.0	99.0					97.3
ITB	53	88.0								88.0
ITE	50	96.0								96.0
ITS	1	89.0	89.0							89.0
T1	75	84.0								84.0
T1	76	92.0								92.0
CLASS>				ALL	AS	GT1	ITB	ITE	ITS	T1
# of CARS:				10	2	3	1	1	1	2
# of CARS READ:				9	1	3	1	1	1	2
# of READINGS:				14	1	7	1	1	2	2
% of CARS READ:				90%	50%	100%	100%	100%	100%	100%
# of READINGS/CAR READ:					1.0	2.3	1.0	1.0	2.0	1.0
AVERAGE LEVEL:				90.7	77.0	93.6	88.0	96.0	89.0	88.0
MEDIAN LEVEL:				90.0	77.0	99.0	88.0	96.0	89.0	88.0
MODE LEVEL:				99	na	99	na	na	89	na
MINIMUM LEVEL:				77.0	77.0	77.0	88.0	96.0	89.0	84.0
MAXIMUM LEVEL:				101.0	na	101.0	88.0	96.0	89.0	92.0
# READINGS>103dBA:				0	0	0	0	0	0	0