

<b>SOUND CONTROL DATA</b>
---------------------------

**Group:** School #2                      **Date:** 5/24/97                      **Start Time:** 9:05 AM  
**Session Type:** Drivers School                      **Stop Time:**  
**Recorder:** Wightman                      **Track:** Watkins Glen International  
**Ambient dB (A):**                      **Event:** May Madness  
**Sound Limit:** 105dB                      **Wind Speed:** NA  
**Class:**                      **Humidity:** 58%                      **Comments:** Short course  
**Wind Direction:** Calm                      **Temperature:** 59F  
**Barometer:** NA                      **Weather:** Partly sunny  
**Location:** Between 10                      **Time Calibrated:**  
**Lab Calibration Date:**                      **Sound Level Meter:**

CLASS	Car	#1	#2	#3	#4	Mean dB(A)
	1	94.0	94.0			94.0
	11	101.0	101.0			101.0
	14	102.0				102.0
	30	76.0				76.0
	32	93.0	93.0	90.0		92.0
	33	89.0				89.0
	43	89.0	89.0	89.0		89.0
	82	87.0	88.0	90.0		88.3
	88	99.0	97.0	97.0	98.0	97.8
	97	96.0				96.0

CLASS-->	ALL
<b># of CARS:</b>	10
<b># of CARS READ:</b>	10
<b># of READINGS:</b>	21
<b>% of CARS READ:</b>	100%
<b># of READINGS/CAR READ</b>	2.1
<b>AVERAGE LEVEL:</b>	93.0
<b>MEDIAN LEVEL:</b>	93.0
<b>MODE LEVEL:</b>	89
<b>MINIMUM LEVEL:</b>	76.0
<b>MAXIMUM LEVEL:</b>	102.0
<b># READINGS&gt;105 dBA:</b>	0