SOUND CONTROL DATA

Group: 5 **Date:** 7/14/1996 **Start Time:** 1:30 pm

Session Type: Race Stop Time: na Recorder: na Track: Watkins Glen

Ambient dBA: na Limit dBA: 108 Event: Glen Nationals 1996

Wind Direction: NW Wind Speed: na
Barometer: na Humidity: 69%
Location: Between 15 & 16
Lab Calibration Date: na

Wind Speed: na Temperature: 82
Weather: Hazy Sun
Time Calibrated: na
Sound Level Meter: na

Class	Car	#1	#2	#3	#4	#5	#6	#7	#8	Mean dB(A)
AS	0	98.0	98.0							98.0
AS	5	90.0	91.0							90.5
AS	9									na
AS	11	96.0	97.0	97.0						96.7
AS	19	100.0								100.0
AS	20	95.0								95.0
AS	22									na
AS	27									na
AS	28	90.0	89.0							89.5
AS	32									na
AS	37	97.0	95.0							96.0
AS	43	107.0								107.0
AS	47	90.0	90.0							90.0
AS	69									na
AS	75	96.0	95.0							95.5
AS	84									na
AS	85	96.0	97.0							96.5
AS	87	105.0	106.0	107.0						106.0
AS	00	98.0	97.0	94.0						96.3
GT1	1	90.0	91.0							90.5
GT1	23	92.0	93.0							92.5
GT1	29	90.0	93.0							91.5
GT1	31	102.0	102.0	101.0						101.7
GT1	41	91.0								91.0
GT1	44	93.0	92.0							92.5
GT1	62	96.0	91.0	90.0						92.3
GT1	73	99.0								99.0
GT1	81	91.0								91.0
GT1	89	90.0	90.0	89.0						89.7
GT1	96	93.0	94.0	93.0						93.3
GT1	98	93.0	92.0	90.0						91.7
GT1	01	100.0	101.0	99.0						100.0
GT1	05	93.0	94.0							93.5
GT2	2	91.0	90.0	90.0						90.3
GT2	8	107.0								107.0
GT2	30	94.0	88.0	85.0						89.0
GT2	38	90.0	90.0	90.0						90.0
GT2	42	107.0								107.0

CLASS>			ALL	AS	GT1	GT2	GT3		
GT3	95								na
GT3	79				•				na
GT3	70	101.0	100.0	104.0					101.7
GT3	66	91.0	90.0						90.5
GT3	52								na
GT3	35								na
GT3	17								na
GT3	16								na
GT3	15								na
GT3	7	107.0	105.0	107.0					106.3
GT2	72	105.0	105.0						105.0
GT2	71								na
GT2	46	90.0	94.0	92.0					92.0

CLASS/	ALL	AS	GII	GIZ	913
# of CARS:	51	19	14	8	10
# of CARS READ:	37	13	14	7	3
# of READINGS:	81	26	31	16	8
% of CARS READ:	73%	68%	100%	88%	30%
# of READINGS/CAR READ:	2.2	2.0	2.2	2.3	2.7
AVERAGE LEVEL:	95.5	96.6	93.8	94.3	100.6
MEDIAN LEVEL:	94.0	96.5	93.0	90.5	102.5
MODE LEVEL:	90	97	93	90	107
MINIMUM LEVEL:	85.0	89.0	89.0	85.0	90.0
MAXIMUM LEVEL:	107.0	107.0	102.0	107.0	107.0
# READINGS>108dBA:	0	0	0	0	0