SOUND CONTROL DATA

Group: 5 Date: 7/25/09 **Session Type:** Qualifying Race **Date:** 7/25/09 **Track:** Watkins Glen **Stop Time:** 3:17 PM

Recorder: Skip Testut **Event:** July Sprints

Ambient dBA 43.9 Limit dBA: 103 Wind Speed: 5.5mph

Wind Direction: WSW Temperature: 80F

Barometer: 28.67 **Humidity:** 51% **Weather:** Mostly Cloudy

Location: Across from Worker Station 4 **Lab Calibration Date:** 2/13/09 **Time Calibrated:** 12:48 PM **Sound Level Meter:**Quest 1900

Site Certification Date: 3/08

			1te: 3/t		44.4		ш.с	ш-		15(4)
Class		#1	#2	#3	#4	#5	#6	#7	#8	Mean dB(A)
IT7	57	95	94	94	95					94.5
IT7	71	73	91	92						85.3
ITA	3	86	84							85.0
ITA	4									N/A
ITA	6	97	89							93.0
ITA	8	90								90.0
ITA	12									N/A
ITA	26	84								84.0
ITA	27	93	92	93	94					93.0
ITA	31									N/A
ITA	36	89	89							89.0
ITA	46									N/A
ITA	61									N/A
ITA	66	95	95	96	97					95.8
ITA	68									N/A
ITA	87									N/A
ITA	88	91	89	91						90.3
ITA	90	79	75	74						76.0
ITA	99									N/A
ITA	01									N/A
ITA	02	93	93	92	93					92.8
ITA	06	87	88							87.5
ITA	09									N/A
ITA	00	98	98	98	100	98				98.4
ITR	11	92								92.0
ITR	13	85								85.0
ITR	20	88								88.0
ITR	21									N/A
ITR	29	83	90							86.5
ITR	33	87	88	87						87.3
ITR	86	95	96							95.5
ITS	05	95								95.0
ITS	2									N/A
ITS	7	100	100	100						100.0
ITS	16	97	96						1	96.5
ITS	17	97	86	87	87					89.3
ITS	30	90	90						1	90.0
ITS	34									N/A

CLASS>				ΔΙΙ	TT7	TΤΔ	TTR	ITS	
ITS	95								N/A
ITS	83								N/A
ITS	78								N/A
ITS	63								N/A
ITS	62								N/A
ITS	55	92	96						94.0
ITS	50							·	N/A
ITS	44	89							89.0
ITS	38	97	96	96	97				96.5
ITS	34								N/A

CLASS>	ALL	117	IIA	IIK	115
# of CARS:	48	2	22	7	16
# of CARS READ:	28	2	12	6	7
# of READINGS:	69	7	33	10	19
% of CARS READ:	58%	100%	55%	86%	44%
# of READINGS/CAR:	1.4	3.5	1.5	1.4	1.2
AVERAGE LEVEL:	91.5	90.6	90.9	89.1	94.1
MEDIAN LEVEL:	92.0	94.0	92.0	88.0	96.0
MODE LEVEL:	95	95	93.0	88.0	97.0
MINIMUM LEVEL:	73.0	73.0	74.0	83.0	86.0
MAXIMUM LEVEL:	100.0	95.0	100.0	96.0	100.0
# READINGS>103dBA:	0	0	0	0	0