

# Sound Monitor Sheet

Event Date: 2/15/2015

**Worker instructions:**

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 1 Sheet No. 1

Recorded By: M. Wells

Solo Card No. 22

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
424	SM		21	SMA		979	SM		126	STU	
513	STU		123	SM		144	STU		21	SM	
703	SM		<del>123</del> <sup>124</sup>	<del>STU</del> <sup>STU</sup>		747	SM		23	SM	
26	STU		747	SM		424	SM		144	STU	
260	STX		360	STX		231	STU		747	SM	
979	SM		424	SM		<del>231</del> <sup>231</sup>	<del>SM</del> <sup>*SM</sup>		186	STX	
447	STX		944	SM		23	STU		686	SM	
981	STX		447		90.0	121	SM		231	SM	
808	STX		981	STX		23	SM		<del>231</del> <sup>231</sup>	<del>SM</del> <sup>SM</sup>	
121	STX		808	STX		447	STX		126	STU	
123	SM		40	SM		981	STX		121	SM	
40	SM		69	AM		808	STX		123	SM	
69	AM		513	SU		40	SM		686	SM	
202	STU		703	SM		69	AM		94	JB	
293	STX	90.1	26	STU		202	STU		183	JA	
86	SM		21	SM		293	STX		*K?	JB	
580	STU		23	SU		86	SM		94	JB	
664	STX		202	STU		580	STU		183	JA	
878	STX		293	STX		664	STX	90.1	94	JB	
114	STX		86	SM		186	STX		*K?	JB	
186	STX		586	STU		878	STX		183	JA	
424	SM		664	STX		114	STX		94	JB ZACK	
513	SM		878	STX		686	SM		*K?	JB	
703	SM		114	STX		231	STU		94	B ZACK	
126	STU		360	STX		<del>231</del> <sup>231</sup>	<del>SM</del> <sup>*SM</sup>		94	B ZACK	

\* Can't read BLUE TAPE #'S ON RED FRS SM / \* X CAN'T READ # ON JR. B ZACK

# Sound Monitor Sheet

Event Date: 2-15-15

**Worker instructions:**

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 2 Sheet No. 1

Recorded By: Vincent Skalka

Solo Card No. 69

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
X	101		CSP	20		FS	282		X	727	
ASP	78		FSP	179		FS	22		CSP	537	
BS	116		FSX	1461	90.3	ASP	338		XES	5	
	630		FS	776		CSP	220		FS	7	
BSP	321		X	101		ESP	331		FS	776	
SPS	64		ASP	78		BSP	321		SSP	39	
FSP	179		XBS	116		SSP	550		FSX	282	
XHS	74		BSP	630		STX	293		FS	22	
ESP	770		PCS	64		FS	776		ASP	388	
CSP	128		SSP	89		X	101		CSP	270	
CS	171		XHS	74		ASP	78		ESP	331	
XES	5		ESP	770		XBS	116		SSP	89	
CSP	32		CSP	128	90.7	BSP	630		CSP	502	
X	227		SSP	9		<del>SSP</del> 64			FSP	971	
CSP	537		ASP	1032		ESP	89		<del>9.128 770</del>		
SSP	39	90.0	CS	171		ASP	1023		ESP	128	91.0
STX	1461	90.2	XES	5		CSP	502		SSP	550	
SPS	282		CSP	32		FSP	971		FS	282	
FS	22		X	227		STX	1146	90.7	ASP	1022	
ASP	388		CSP	537		XHS	74		XES	5	
FS	7		FS	7		ESP	770		FS	282	
CSP	220		CSP	20		ESP	128	91.4	SSP	9	
ESP	331		FSP	179		SSP	1		SSP	550	
STX	293		STX	1461	90.5	CS	171		CSP	502	
<del>SSP</del>	<del>321</del>		SSP	39		CSP	32		FSP	971	
BSP	321		CSP	20							

In case of rain, cover the sound meter with a plastic bag!

By Lunam Racing Graphics

STX 1461 91.3

# Sound Monitor Sheet

Event Date: \_\_\_\_\_

**Worker instructions:**

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 3 Sheet No. 1  
 Recorded By: John Lynch  
 Solo Card No. 1194

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
903	EP	<del>78.9</del>	772	SU		310	CAM		801	<del>MAX</del> FSP	
143	EM	90.5	314	CAM		477	DM		17	SSR	
67	<del>EP</del>	91.9	1011	X		306	CAM		391	X	
739	X SIM		89	X SSP		332	SSM		369	SM	
131	CAM		826	CAM		82	ASX		1020	CAM	
310	CAM		133	SS		41	XO		717	X	
477	DM		47	CAM		1025	CAM		700	XP	
650	X		801	PAX <sup>FSP</sup>		302	CAM		377	XP	
306	CAM		17	PAX <sup>SSR</sup>		428	CAM		54	EP	
735	XP		369	SM		737	CAM		43	<del>PAX</del> EM	91.1
332	SSM		1020	CAM		377	XO		137	SSM	
82	X AS		77	X		54	EP		167	EP	
41	SSM		700	XP		43	EM <sup>PAX</sup>		1024	X SIM	
302	CAM		735	XP		137	SSM		1026	CAM	
428	CAM		154	EP		167	XP		1025	CAM	
737	CAM	93.3	143	<del>PAX</del> EM		1024	X SIM		47	CAM	
760	CAM		137	SSM		1024	CAM		489	X	
414	CAMT		67	<del>XP</del>	90.3	1015	CAM		50	DP	
154	EP		739	X SIM		772	SU		903	EP	
143	EM		1026	CAM		314	CAM		131	CAM	
137	SSM		650	X		1011	X	91.1	310	CAM	
739	X SIM		489	X		89	X SSP		477	DM	
1027	CAM		50	DP		826	CAM		306	CAM	
1025	CAM		903	EP		133	SS		332	SSM	
650	X		131	CAMT		47	CAM		82	ASX	

# Sound Monitor Sheet

Event Date: \_\_\_\_\_

**Worker instructions:**

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 3 Sheet No. 2

Recorded By: Jon Foy

Solo Card No. 1194

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
41	<del>XP</del>		200	XP							
302	CAM		489	X							
428	CAM		428	CAM							
737	CAM	91.7	137	XSSM							
760	CAM		67	XP	93.0						
377	XP		414	CAM							
54	EO		1026	CAM							
43	PAC EM		772	CAM							
137	SSM		391	XES							
3 167	XP		1020	CAM							
1024	XSSM		1027	CAM							
414	CAM										
82	X XS										
314	CAM										
1011	X	93.7									
89	XSSD										
826	CAM										
133	DS										
372	CAM										
801	PAC FSD										
17	PAC SS										
391	ESX										
369	SM										
1020	CAM										
717	X										

# Sound Monitor Sheet

Event Date: \_\_\_\_\_

**Worker instructions:**

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 4 Sheet No. (

Recorded By: \_\_\_\_\_

Solo Card No. \_\_\_\_\_

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
93		83	843		81.1	84		90.1	1668		72.1
800	KART	80	1019		75.7	588		85.0	500		75.0
332		75	93		84.6	843		73.3	1021		71.0
70		81	117		89.7	1019		71.3	588		84.2
500		70	332		81.2	93		87.8			
119		84	70		81.3	117		90.2			
409		81	500		75.0	332		82.0			
114		74	1194		87.9	70		84.2			
284		84	409		84.9	500		77.3			
501		83	114		74.8	1194		88.0			
423		87.4	581		84.8	409		82.9			
423		88.6	210		84.6	114		74.5			
153		82.1	423		87.1	84		89.0			
615		78.1	84		88.7	501		84.8			
912		78.3	695		87.1	210		86.1			
1021		73.0	800	KART	85.1	423		85.7			
3		82.5	153		75.0	153		77.4			
350		85.2	912		76.8	912		75.6			
98		81.2	1021		70.0	1021		70.0			
77		90.0	3		83.3	117		90.8			
608		76.7	350		84.6	3		81.8			
204		88.2	98		81.1	588		85.2			
695		84.2	77		91.6	350		84.5			
800	KART	86.0	608		71.6	98		81.0			
66		88.9	66		91.1	77		90.1			

# Sound Monitor Sheet

Event Date: 02.15.15

**Worker instructions:**

1. Record car number & class of **ALL** cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 5 of 6 Sheet No. 1

Recorded By: SARAH LEACH

Solo Card No. \_\_\_\_\_

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
339	STF		92	BS		58	BS		765	AS	
843			193			409	DS		236	BS	
135	SSN		289			825			24		
31			350	STX		230			411		
91			614			28	STF		666		
146			79	BS		92	BS		505		
1022	GS		339	STF		193			135	SSN	
554	GS		843			289			409		
1029	AS		31	BS		350	STX		172	SMFN	
356	AS		135	SSN		79			825		
172	SMFN		356	BS		614			28		90.2
858	GS		146	SS		339	STF		92		
757	BS		1022	GS		843	STF		289		
765			554	GS		135	SSN		193		
236	BS		1029	AS		773			58		
24	BS		172	SMFN		146	SS		230		
411	STF		858	GS		58	BS		91	BS	
666	STF		757	BS		230			350	STX	
31	BS		765			1022	GS		614		
79	BS		236	BS		554			773	AS	
505	STF		24	BS		1029			172	SMFN	
409			79	BS		172	SMFN		135	SSN	
356	AS		411	STF		79	BS		91		
825			666	STF		858	GS		773		
28	STF		505	STF		757	BS				

# Sound Monitor Sheet

Event Date: 2/15/15

**Worker instructions:**

1. Record car number & class of ALL cars passing by this sound station.
2. Record sound reading only when it's above 90.0 dBA.
3. Notify Timing & Scoring any car that exceeds 91.0 dBA.

Heat No. 6 Sheet No. 1

Recorded By: Kenny B

Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
508	CS		375	CS		11	ES		12	STR	
834	ES		12	STR		375	CS		27	STR	
245	STS		10	CS		12	STR		1030	CS	
497	STR		13	CS		27	STR		577	ES	
828	ES		272	X		1030	CS		451	STS	
73	ES		27	STR		230	X		497	STR	91.1
230	X		1030	CS		102	HS		828	ES	
102	HS		230	X		30	CS		571	CS	
571	CS		102	HS		666	-		890	CS	
30	CS		666	-		2	DS		10	CS	
272	X		2	DS		35	HS		73	X	
666	-		35	HS		157	STS		577	ES	
2	DS		157	STS		406	STR		245	STS	
35	HS		406	STR		60	STR	92.1	397	STR	91.6
157	STS		60	STR	90.3	577	ES		572	ES	
406	STR		508	CS		451	STS		13	CS	
60	STR	91.5	834	ES		73	ES		890	CS	
823	CS		451	STS		397	STR	90.7	30	CS	
834	ES		73	ES		572	ES		73	X	
245	STS		497	STR		13	CS		828	ES	
73	ES		572	ES		890	CS		73	X	
397	STR	91.2	30	CS		863	CS				
828	ES		571	CS		10	CS				
863	CS		272	X		11	ES				
11	ES		863	CS		375	CS				

72 →  
ost nbr.