

Sound Monitor Sheet

Event Date: 17 MAR 2013

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: FRANK SHERFIELD

Solo Card No. 741

Handwritten notes:
 123
 245
 797
 26
 1146
 366
 1888
 996
 245
 123
 797
 26
 227
 35
 49
 197
 1192
 505
 60
 202
 500
 1461
 1164
 1197

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
7	FS	---	245	STC		996	STR		1146	STC	
123	STU		366	STF		227	STS		451	STC	
245	STC		123	STU		35	STF		505	STU	
797	STC		245	STC	93.7	49	STS		60	STR	
26	STU		797	STC		197	STU		202	STU	
1146	STC		26	STU		1461	STC		1164	STR	
366	STF		996	STR		1192	STR		500	STC	
1888	STC		227	STS		505	STU		123	STU	
996	STR		35	STF		60	STR		797	STC	
245	STC		49	STS		202	STU		26	STU	
123	STU		197	STU		451	STC		1197	STR	
797	STC		1192	STR		1164	STR		227	STS	
26	STU		1196	STC		500	STC		1461	STC	
227	STS		505	STU		1197	STR		451	STC	
35	STF		60	STR		317	STU		123	STU	
49	STS		202	STU		163	STC		797	STC	89.7
197	STU		500	STC	91.0	124	STU		26	STU	
1192	STR		1164	STR		366	STF		1146	STC	
505	STU		1197	STR	90.0	1888	STC	92.5	245	STC	
60	STR		49	STC		996	STR		312	STU	
202	STU		312	STU		227	STS		163	STC	
500	STC		163	STC		35	STF		126	STU	
1461	STC		126	STU		49	STS		145	STC	
1164	STR		366	STF		197	STU		245	STC	
1197	STR		1888	STC	93.6	1192	STR		312	STU	

Sound Monitor Sheet

Event Date: 3/17/13

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. <u>2</u> Sheet No. <u>1</u> Recorded By: <u>Jim Oueano</u> Solo Card No. <u>2</u>
---	--

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
293	RTR		996	STX		12	RTR		97	FS	
91	RTR		193	RTR		313	X		373	RTR	
397	STX		213	STX		22	RTR		688	RTR	
360	STX		812	RTR		805	RTR		813	STX	
110	SS		888	RTA		1197	STR		805	RTR	
92	AS		1032	RTR		717	RTR		1197	X	88.2
64	SS		404	FS		28	RTR		717	RTR	
863	RTR		7	FS		6	RTR		110	SS	
28	RTR		741	FS		91	RTR		170	RTR	
805	RTR		97	FS		397	STX		350	STX	
350	STX		170	RTR		110	SS		996	X	
717	RTR		110	SS		350	STX		1193	RTR	
302	RTR		22	RTR		302	RTR		399	STX	
447	RTR		6	RTR		447	RTR	89.2	812	RTR	
986	RTR		91	RTR		986	RTA		888	RTA	
1197	STR		397	STX		399	STX		360	STX	
399	STX		213	STX		686	STX		863	RTR	
313	X		360	STX		996	X		210	STX	
210	STX		863	STX		193	RTR		627	STX	
107	STX		210	STX		812	RTR		107	STX	
373	X		107	STX		888	RTA		373	STX	
293	RTR		373	STX		1032	RTR		92	AS	
91	RTR		92	AS		404	FS		1032	RTR	
397	STX		64	SS		7	FS		64	SS	
686	STX		451	X		741	FS		302	RTR	

Sound Monitor Sheet

Event Date: 3/17/13

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. 2
 Recorded By: OJANA
 Solo Card No. 2

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
451		84.1	7	FS		399	STX				
* 447		90.4	941	FS		* 447		91.4			
863			996	X		64	SS				
627	STX		193	RTR		451	STC				
986	RTA		97	FS		12	RTR				
686	STX		107	STX		22	RTR				
805	RTR		92	AS		373	X				
717	RTR		6	RTR		863	RTR				
399	STX		688	RTR		210	STX				
293	RTR		888	RTA		688	RTR				
688	RTR		404	FS		6	RTR				
813	STX		1032	RTR		170	RTR				
28	RTR		1197	STR		350	STX				
12	RTR		360	STX		451	X				
313	X		813	STX		12	RTR				
110	SS		7	FS		627	STX				
812	RTR		688	CS		986	RTA				
888	RTA		6	RTR		170	RTR				
213			313	X							
360	STX		28	RTR							
210	STX		213	STX							
22	RTR		741	FS							
382	RTR		97	FS							
404	FS		986	RTA							
* 447	RTR	92.0	686	STX							

Electronic Master Available (03/2012)

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

Sound Monitor Sheet

Event Date: 3/12/13

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. <u>3</u> Sheet No. <u>1</u> Recorded By: <u>BP</u> Solo Card No. <u>47</u>
---	---

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
79	CS		112	RTRL		112	RTRL		502	CS	
858	GS		502	CS		502	CS		235	CS	
112	RTRL		235	CS RTRL		235	CS		58	HS	
502	CS		844	DS		409	DS		137	SSM	
235	CS RTRL		409	DS		772	GS		572	DS	
572	DS		772	GS		572	DS		95	ES	
409	DS		461	CS		95	ES		409	DS	
772	GS		497			461	CS		772	ES	
461	CS		981	GS		497			461	CS	
497			572	DS		981	GS		497		
981	GS		459	CS		617	ES		981	GS	
1034	X		617	ES		17	X		617	ES	
349	BS		17	X		58	HS		7	X	
11	ES		95	ES		137	SSM		258	GS	
821	RTRL		31	HS		459	CS		391	DS	
2	DS		1034	X		1034	X		459	CS	
1033	EP X		349	BS		349	BS		1034	X	
459	CS		11	ES		11	ES		349	BS	
919	BSX		821	RTRL		391	DS		11	ES	
617	ES		2	DS		821	RTRL		821	RTRL	
95	ES		919	BSX		2	DS		58	HS	
31	RTPL AS		137	SSM X		919	BS		2	DS	
137	SSM X		844	DS		79	CS		919	BSX	
79	CS		79	CS		858	GS		137	SSM	
858	GS		858	GS		112	RTRL		79	CS	

Sound Monitor Sheet

Event Date: 3/17/13

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: BP

Solo Card No. 47

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
7	X		1889								
844	DS		1887								
58	HS		781								
137	SSM		399								
844	DS		1889								
137	SSM		925								
31	HS		887								
137	SSM		78								
391	DS		925								
31	HS		94								
391	DS		781								
58	HS		94								
594			94								
781			94								
183											
925											
1889											
487											
394											
183											
1889											
887											
781											
925											
399											

JR
CARLS

Sound Monitor Sheet

Event Date: 3/17/2013

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. <u>4</u> Sheet No. <u>1</u> Recorded By: <u>Bob Stangerone</u> Solo Card No. <u>686</u>
--	--

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
322	X P	83.5	54	EP	86.6	114	DSP	80.4	322	XP	82.5
1031	X	82	671	XP	83.4	350	EP	77.5	1031	X	71.4
54	EP	93.3	175	XFP	82.5	375	ESP	78.5	54	EP	89.6
67	XP	95.4	161	CSP	81.6	322	XP	80.7	67	XP	83.9
158	XFP	85.8	91	X	75.0	1031	X	70.2	175	XFP	84.5
128	CSP	83.8	331	ESP	77.2	54	EP	89.9	161	CSD	82.5
91	X	73.5	19	GP	88.3	671	XP	83	91	X	78.2
331	ESP	70.6	513	CS/X	8	158	XFP	85.2	331	ESP	75.1
43	FML	83.6	370	ASP	73.0	128	CSP	80.5	477	DML	81.6
52	CSP	74.6	47	SSP	73.1	91	X	72.6	19	GP	83.2
32	CSP	75.2	388	ASP	74.9	331	ESP	74.8	513	CS X	69.9
136	SMF	77.2	363	SMF	76.5	43	FML	81.0	370	ASP	76.4
912	SMF	76.1	400	ESP	72.9	52	CSP	76.2	47	SSP	78.1
1040	SMF	79.6	681	CM	79.1	32	CSP	75.2	388	ASP	80.4
818	SMF	81.8	384	CML	80.4	136	SMF	84.4	363	SMF	73.8
903	GP	82.8	977	XP	76.7	912	SMF	76.3	400	ESP	74.7
473	SMF	77.0	332	CSP	79.3	1040	SMF	77.1	681	CM	80.2
124	CSP	74.2	110	SMF	80.0	818	SMF	78.6	384	CML	84.4
477	DML	82.7	21	XP1	72.1	903	GP	85.7	977	XP	78.8
1035	DS	8	737	X	85.7	473	SMF	85.1	332	CSP	80.2
423	SMF	80.9	18	BM	77.3	124	CSP	75.6	110	SMF	81.4
213	X	71.4	156	DSP	75.2	1035	DS	8	21	XP	74.3
1033	EP/X	72.4	201	FP1	78.1	423	SMF	80.6	737	X	89.0
322	XP	83.2	3	CSP	85.2	213	X	73.6	388	ASP	84.6
1031	X	8	450	DSP	74.0	1033	EPX	72.3	18	BM	81.3

Sound Monitor Sheet

Event Date: 3/17/2013

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>4</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Bob Stengam</u></p> <p>Solo Card No. <u>696</u></p>
--	--

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
186	DSD	72.1	1040	SMF	79.2	681	CM	82.1	32	CSP	73.7
201	FP1	83.6	818	SMF	78.2	384	CM	81.9	912	SMF	78.8
3	CSP	76.1	903	GP	84.4	927	XP	79.6	136	SMF	84.5
450	DSP	71.3	473	SMF	80.7	332	CSP	79.3	1040	SMF	72.4
114	DSP	72.0	124	CSP	76.3	118	SMF	80.7	818	SMF	81.0
350	EP/X	75.3	1035	DS	71.5	737	X	87.7	903	GP	87.9
375	CSP	81.8	423	SMF	80.1	21	XP1	74.4	473	SMF	84.7
230	XP	82.6	213	X	77.3	18	BM	82.5	1035	DS	74.3
54	EP	88.0	1033	EP X	72.5	156	DSP	74.5	124	CSP	77.7
671	VP	81.1	230	XP	86.3	201	FP1	83.7	423	SMF	79.4
158	XFP	83.1	158	XFP	81.7	3	CSP	74.2	213	X	79.5
1030	X	72.6	1030	X	76.0	450	DSP	72.0	477	DML	82.9
128	CSP	74.6	54	EP	81.2	350	EP X	75.1	19	GP	85.7
79	X	78.3	671	XP	81.2	375	CSP	83.3	513	CSX	70.9
21	XPF1	71.4	161	CSP	83.9	114	DSP	81.6	370	ASP	80.7
300	ESP	7	300	ESP	7	230	XP	71.9	47	SSP	75.4
43	FML	82.8	79	X	76.7	198	XFP	85.4	363	SMF	81.2
52	CSP	80.4	477	DML	79.8	1030	X	72.5	400	ESP	75.8
32	CSP	76.8	19	GP	85.8	54	EP	85.1	388	ASP	84.4
114	DSP	75.7	513	CSX	70.9	67	VP	82.6	681	CM	86.5
136	SMF	85.0	370	ASP	81.6	128	CSP	84.3	384	CM	79.8
54	EP	85.1	47	SSP	79.3	300	ESP	70.9	927	XP	80.8
79	X	78.2	363	SMF	74.1	79	X	74.6	332	CSP	78.6
912	SMF	76.8	400	ESP	75.3	43	FML	80.9	118	SMF	86.7
671	XP	83.1	388	ASP	84.0	52	CSP	78.5	737	X	88.1

Sound Monitor Sheet

Event Date: 3/17/2013

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. <u>4</u> Sheet No. <u>3</u> Recorded By: <u>M/S</u> Solo Card No. <u>686</u>
--	---

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
21		81.0									
19	BM	81.8									
186	DSP	71.1									
201	FP2	82.4									
3	CSP	74.5									
450	PSP	72.0									
350	X	77.6									
375	CSP	81.8									
114	DSP	78.3									
21	VP2	75.0									
230	XP	86.6									
173	VFP	82.3									
1070	X	69.9									
54	EP	82.8									
67	XP	83.6									
161	CSP	85.7									
300	ESP	+									
79	X	76.4									

Sound Monitor Sheet

Event Date: 3/7/13

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>5</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Kenny</u></p> <p>Solo Card No. <u>3570</u></p>
--	---

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
143	EM		200	SU		747	SM		77	DM	
504	X		526	SM		505	SU		66	EM	
200	SU		572	DS X		408	SM		117	DM	
526	SM		686	X		81	BM		504	X	
572	DS X		81	BM		177	SU		68	CM	
686	X		177	SU		801	FSPAX		284	CM	
580	SM		801	FSPAX		143	EM		747	SM	
17	X		240	Kart		117	DM		505	SU	
1014	no class posted		226	X		405	X		408	SM	
433	CSPL		580	SM		200	SU		81	BM	
226	X		103	X		526	SM		177	SU	
128	CSP X		17	X		572	DS X		801	FSPAX	
377	SSM		1014	no class posted		686	X		200	SU	
56	CM		433	CSPL		226	X		526	SM	
41	SSM		66	EM		580	SM		572	DS X	
503	CSX		117	DM		103	X		686	X	
143	EML? <small>Green helmet</small>		405	X		17	X		226	X	
117	DM		377	SSM		1014			504	X	
504	X		128	CSP X		433	CSPL		580	SM	
68	CM		56	CM		240	Kart	91.0	103	X	
284	CM		41	SSM		377	SSM		17	X	
747	SM		503	CSX		56	CM		1014		
77	DM		77	DM		128	CSP X		433	CSPL	
515	SU		68	CM		41	SSM		356	DM	
408	SM		284	CM		503	CSX		377	SSM	

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. 5 Sheet No. 2

Recorded By: Kenny

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
56	CM										
128	CSPX										
41	SSM										
240	Kart	91.8									
503	CSX										
77	DM										
68	CM										
284	CM										
505	SU										
408	SM										
405	X										
356	DM										
81	BM										
171	SU										
801	FSPAX										
240	Kart										
226	X										
103	X										
405	X										
356	DM										