

Sound Monitor Sheet

Event Date: 7/21/13

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. 1 Sheet No. 1

Recorded By: Dave Bauer

Solo Card No. 451

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
28	RTR		72	RTR		79	CSRTR		72	RTR	
350	CSRTR		22	RTRFS		808	STX		28	RTR	
91	CSRTR		707	RTR		22	RTRFS		22	RTRFS	
818	STX		193	RTRCS		707	RTR		707	RTR	
22	RTR		1601	RTRFS		193	RTRCS		91	CSRTR	
707	RTR		808	STX		1601	ESRTR		818	STX	
193	RTR		723	STX		350	CSRTR		409	CSRTR	
1601	ES		293	RTR		723	STX		193	CSRTR	
808	STX		409	CSRTR		808	STX		1001	ESRTR	
723	STX		79	CSRTR		79	RTRCS		723	STX	
812			818	STX		812	CSRTR		808	STX	
110	SS		812	CSRTR		110	BS		812	CSRTR	
64	SS		110	BS		64	SS		110	BS	
399	STX		64	SS		399	STX		64	SS	
360	STX		399	STX		360	STX		399	STX	
211	X		360	STX		211	X		360	STX	
28	RTR		211	X		28	RTR		211	X	
409	CSRTR		404	FS		818	STX		91	CSRTR	
79	CSRTR		7	FS		350	RTR		29	RTR	
818	STX		688	CSRTR		79	CSRTR		818	STX	
404	FS		409	CSRTR		404	FS		409	CSRTR	
7	FS		38	CSRTR		7	FS		404	FS	
688	CSRTR		97	FS		688	RTRCS		7	FS	
38	CSRTR		72	RTR		38	RTRCS		688	CSRTR	
97	FS		293	RTR		97	FS		38	CSRTR	

Sound Monitor Sheet

Event Date: 7/21/13

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. 1
 Recorded By: DAVE BOLDS JR
 Solo Card No. 75

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
58	RTF		572	RTF		844	DS		391	DS	
213	DS/PX		213	X		213	X		213	X	
116	X		116	X		116	X		116	X	
821	RTRL		821	RTRL		821	RTRL		821	RTRL	
1006	X		1006	X		1006	X		1006	X	
391	DS		459	CS		58	RTF		3	CS	
459	CS		502	CS		3	CS		459	CS	
502	CS		858	CS		459	CS		502	CS	
858	CS		1168	CS		502	CS		858	CS	
1168	CS		58	RTF		858	CS		1168	CS	
773	CS		844	DS		1168	CS		773	CS	
259	DS		773	CS		773	CS		259	DS	
650	RTF		3	CS		259	DS		650	RTF	
3	CS		259	DS		650	RTF		31	RTF	
772	CS		650	RTF		391	DS		844	DS	
235	RTRL		772	CS		772	CS		772	CS	
843	X		235	RTRL		235	RTRL		235	RTRL	
981	CS		843	X		843	X		843	X	
1005	DS		58	RTF		981	CS		981	CS	
58	RTF		981	CS		1005	DS		1005	DS	
391	DS		1005	DS		617	ES		617	ES	
3	CS		617	ES		11	ES		11	ES	
617	ES		11	ES		95	ES		95	ES	
11	ES		95	ES		572	RTF		572	RTF	
95	ES		572	RTF		31	RTF		31	RTF	

31 RTF 74.8

Sound Monitor Sheet

Event Date: 7-21-13

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. 1
 Recorded By: Doug Malesza
 Solo Card No. 404

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
55	STC	85.4	451		85.1	107		—	26	STU	83.1
1162	X	79.9	800	CSX	71.4	451	STC	85.4	497	STR	89.9
505	STF	73.7	312		77.2	397		92.5	80	STS	
1003	X	73.8	1102	X	80.1	126	STU	78.3	245	STC	87.1
1126		70.4	497	STR	87.0	312		78.0	497	STR	91.1
366		88.7	157	STS	76.0	1004		78.4	126	STU	80.2
157	STS	76.6	210		84.3	80		79.3	126	STU	75.4
397		91.1	26	STU	84.2	257	BSP	77.8			
210		82.0	107		—	505	STF	72.7			
107		—	1004		77.1	1003	X	73.5			
800	CSX	70.0	80	STS	78.3	1001	DS	71.0			
245	STC	86.4	451		86.5	1126		71.5			
1004		76.1	257	BSP	75.2	366		88.1			
80		82.9	505	STF	72.1	451		83.0			
257	BSP	74.1	312		78.8	800	CSX	71.3			
26	STU	—	497	STR	89.1	397	STR	94.2			
312		77.4	1003	X	70.2	26	STU	86.0			
1102	X	79.4	1001		71.3	157		71.4			
397	STR	90.8	126	STU	76.6	210		83.3			
505	STF	75.1	1126		70.7	107		—			
1003		74.1	366		87.1	1001		—			
1001	DS	—	800		72.1	1126	STXX	72.3			
26	STU	84.8	1162	X	74.6	1004	X	79.3			
1126		70.9	157		72.0	257	BSP	74.3			
366		90.7	210		83.1	245		86.6			

Sound Monitor Sheet

Event Date: 7/21/2013

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 Stangarone</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
185	GP	80.6	422	CSP	72.1	409	X	73.3	927	XP	73.7
421	CSP	77.1	1011	X	71.1	154	EP	86.7	409	X	73.4
1010	X	⊖	331	ESP	76.1	671	XP	85.5	154	EP	90.3
400	ESP	74.9	121	DSP	72.4	400	ESP	75.3	67	XP	86.4
331	ESP	82.6	927	xp	75.4	47	SSP	78.1	18	BM	77.6
121	DSP	80.9	350	x	79.1	513	X	70.9	19	GP	86.1
927	XP	71.3	154	EP	86.1	270	ESP	70.8	128	CSP	85.4
350	X	78.0	671	XP	85.6	721	ESP N	⊖	363	SMF	80.7
154	EP	84.7	18	BM	77.7	156	DSP	72.7	124	CSP	79.0
67	XP	86.4	19	GP	85.0	1013	X	74.2	118	SMF	78.7
47	SSP	73.3	128	CSP	89.7	451	X	85.2	473	SMF	78.8
513	X	⊖	363	SMF	74.3	399	X	82.6	903	GP	83.2
270	ESP	72.5	124	CSP	78.4	1007	St/x	78.3	691	CM	81.7
721	ESP N	70.5	118	SMF	81.8	32	CSP	76.0	1012	X	76.5
156	DSP	72.0	473	SMF	80.0	499	?	78.0	89	BP	76.6
1013	X	73.5	691	CM	80.0	375	CSP	88.1	627	ESP	79.0
451	X	80.0	1012	N(x)	⊖	70	FP	81.4	85	GP	79.6
399	X	82.8	89	BP	77.7	477	DML	74.8	421	CSP	76.0
1007	X	70.5	627	ESP	79.0	85	GP	82.4	1010	X	69.9
32	CSP	76.6	85	GP	76.6	421	CSP	71.3	300	ESP	77.6
419	DSP?	74.2	421	CSP	76.5	1011	X	71.2	121	DSP	74.7
375	CSP	88.6	1010	X	⊖	331	ESP	78.4	927	XP	81.4
70	FP	81.0	331	ESP	76.5	32	CSP	74.4	350	X	76.8
477	DML	73.0	114	DSP	76.4	114	DSP	75.2	400	ESP	77.5
185	GP	81.5	927	XP	74.9	419	?	78.7	154	EP	83.5

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

Sound Monitor Sheet

Event Date: 7/21/2013

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. 4 Sheet No. 2

Recorded By: Bob Stangoroe

Solo Card No. 686

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
67	XP	85.3	18	Bm	78.5	156	DSP	73.0	473	SMF	80.1
47	SSP	79.4	19	GP	85.6	721	ESPN	72.8	118	SMF	82.1
513	X	69.9	128	CSP	87.4	399	X		19	GP	86.3
270	ESP	73.2	363	SMF	82.6	1013	X	80.7	300	N	74.2
721	ESP N	71.2	124	CSP	78.3	399	X	81.6	903	GP	84.2
156	DSP	72.9	473	SMF	80.1	1007	STX	77.9	681	CM	84.4
1013	X	75.1	903	GP	85.8	375	CSP	91.2	1013	X	75.8
451	X	84.0	118	SMF	84.6	70	FP	81.5	1012	X	76.7
399	X	82.8	681	CM	80.0	477	BML	74.3	89	BP	78.0
1007	STX	74.6	1012	X	78.4	32	CSP	73.6	54	EP	86.2
375	CSP	87.3	89	BP	79.2	419	DSP	87.2	67	XP	83.7
70	FP	79.4	627	ESP	80.1	451	X	86.9	627	ESP	79.5
477	DML	75.2	185	GP	83.9	185	GP	80.0	903	GP	85.6
32	CSP	73.7	422	CSP	73.0	422	CSP	74.8			
419	DSP?	85.3	1010	X	⊖	1011	X	74.5			
185	GP	85.2	300	N	73.4	300	N	75.4			
451	X	86.8	114	DSP	77.8	114	DSP	80.0			
422	CSP	73.2	200	XP	81.3	200	XP	82.2			
1011	X	71.5	409	X	72.8	409	X	74.1			
300	N	73.6	54	EP	85.8	54	EP	87.4			
121	DSP	75.1	671	XP	85.6	67	XP	83.6			
200	XP	78.2	400	ESP	76.4	18	Bm	78.6			
350	X	79.3	47	SSP	77.9	128	CSP	88.9			
354	EP	86.1	513	X	⊖	363	SMF	82.5			
671	FP	87.3	270	ESP	73.2	124	CSP	82.0			

Sound Monitor Sheet

Event Date: 21 July 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. 5 Sheet No. 1
 Recorded By: D. DEVIS
 Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1008	SU		81	BM		75	KART	90.7	484	CM	
504	X		175	KART		56	CM		77	DM	
137	SSM		75	KART		433	CSPL		137	SM	
737	SU		572	X		387	SSM		1008	SU	
408	SU		41	SCM		117	DM2		737	SU	
175	KART		686	SM		1021	X		405	X	
75	KART		410	SM		550	N		408	SU	
117	DM2		515	SU		526	SM		1009	SMX	
1009	SMX		289	SM		323	SM		161	X	
161	X		739	SU		801	FSP		251	SM	
251			68	CM		123	SM		747	SM	
56	CM		284	CM		81	BM		154	X	
433	CSPL		484	CM		572	X		56	CM	
123	SM		77	DM		1008	SU		433	CSPL	
337	SSM		137	SSM		504	X		377	SSM	
117	DM2		737	SU		41	SCM		117	DM2	
1021	X		1008	SU		686	SM		1021	X	
747	SM		408	SU		410	SM		550	N	
550	N		504	X		515	SU		981	KART	
526	SM		1009	SMX		289	SM		526	SM	
323	SM		161	X		739	SU		323	SM	
801	FAX FSP		251			175	KART	90.5	801	FSP	
1008	SU		747	SM		75	KART	90.2	123	SSM	
504	X		154	X	90.1	68	CM		383		
123	SM		175	KART		284	CM		405	X	

Sound Monitor Sheet

Event Date: 21 July 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. 5 Sheet No. 2
 Recorded By: D. BEVIS
 Solo Card No. 331

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
81	BM		56	CM		484	CM				
572	X		483	CSPL		981	X Kart				
981	Kart		377	SSM		77	DM				
41	SSM		137	X SSM		137	X SSM				
686	SM		117	SSM							
410	SM		383	SU							
515	SU		405	X							
289	SM		550	N							
739	SU		526	SM							
68	CM		323	SM							
284	CM		901								
484	CM		123	SM							
77	DM		137	X SSM							
383	SU		81	BM							
405	X		572	X							
137	SSM		41	SSM							
739	SU		686	SM							
408	SU		410	SM							
1009	SMX		515	SU							
981	Kart		289								
161	X		739								
251			383	SU							
749	SM		68	CM							
1021	X		137	X SSM							
151	X	90.3	284	CM							

Electronic Master Available (05/2012)

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