

Sound Monitor Sheet

Event Date: 11-20-16

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: Arthur Wilson
 Solo Card No. 405

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	DSP/K	73.2	451	DSP/K	72.4	517	ES		237	X	
0	STS	82.6	80?	STS	77.2	802	ES		451	DSP/K	
21	STS	77.7	1002	X	72.6	213	ES/N		517	ES	
6	STR	79.6	6	STR	82.8	887	ES		802	ES	
212	DS	—	212	DS	72.9	80	STS		213	ES/N	
781	STS	75.8	781	STS	72	1002	X		887	ES	
571	CS	74.3	451	DSP/K	73	169	STU/K		80	STS	
384	CS	—	72	STS	74.6	6	STR		1006	X	
11	CS	—	21	STS	77.8	212	DS		169	STU/R	
828	CS	74.6	571	CS	77.2	781	STS		72	STS	
35	X	74	384	CS	70.9	571	CS		121	STS	
10	CS	72.5	186	CS	79.9	384	CS		451	DSP/K	
669	SM/K	81.1	680	X	81.8	186	CS		6	STR	
610	SM	(90.3)	11	CS	70.2	690	X		212	DS	
72	STS	80.2	828	CS	79.1	451	DSP		781	STS	
121	STS	75.9	35	X	74.5	0	STS		571	CS	
226	DS	71.2	10	CS	80.8	21	STS		384	CS	
1883	STS	—	669	SM/K	82.8	11	CS		186	CS	
186	CS	71.4	60	STS		828	CS		680	X	
668	CS	74.5	1883	STS		35	X		11	CS	
169	STU/K	83.2	688	CS		10	CS		828	CS	
517	ES	74.2	237	X		689	SM		35	X	
802	ES	72.6	451	DSP/K		60	STR		10	CS	
213	ES/N	—	0	STS		1883	STR		669	SM/K	
887	ES	75.4	121	STS		688	CS		80	STR	

Electronic Master Available (06/2016)

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

By Latman Racing Graphics

Sound Monitor Sheet

Event Date: 1/20-16

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. 2

Recorded By: Arthur Wilson

Solo Card No. 405

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
72	STS										
71	STS										
461	DSPK										
650	X	91.8									
1883	STR										
668	CS										
237	X										
577	ES										
602	ES										
213	ES										
887	ES										
80	STS										
1006	X										
169	SU4K										
237	X										
0	STS										
121	STS										
925	JB										
925	JB										
925	JB										
925	JB										

Sound Monitor Sheet

Event Date: 11/20/16

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: Steve Fisher
 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
91	BS	75	717	X	82.8	717	X	86.3	717	X	87.7
650	X	83.5	79	BS	73.9	79	BS	73.3	91	BS	77.9
1008	SM	83.5	1008	SM	82.5	650	X	80.3	1005	ESN	71.4
384	SM	80	118	BS	74.0	1008	SM	82.5	1008	SM	91.8
1068	ES	80	370	BS	76.8	114	BS	75.7	114	BS	76.9
1004	AS	80	471	AS	77.5	370	BS	79.7	370	BS	78.6
987		76.9	138	X	74.5	138	X	76.0	138	X	72.9
190	GS	80	84	ES	70	84	CS	80	650	X	86.9
1	STF	82	1005	ES	73.7	1005	ESN	80	384	CS	72.6
666	STF	81.7	1004	HS	0	1004	HS	80	1004	HS	70.4
116	BS	78.6	987	BS	73.4	987	BS	73.4	987	BS	70.7
370	BS	78.7	190	GS	70.2	190	GS	71.4	190	GS	71.3
471	AS	79.2	1	STF	84	1	STF	86.3	1	STF	85.4
138	X	72.7	79	BS	74.1	666	STF	86.2	666	STF	86.2
79	BS	72.7	666	STF	85	471	AS	75.1	91	BS	71.1
2	GS	80	2	GS	80	2	GS	80	1005	ES	70
114	BS	87.2	114	BS	82.7	114	BS	84.0	2	GS	69.9
61	ES	71.1	41	SS	73.8	61	SS	77.0	114	BS	83.8
193	BS	79.1	193	BS	80.2	193	BS	78.2	41	SS	72.9
1003	HS	71.6	1003	HS	0	1003	HS	73.4	193	BS	80.5
1517	X	71.3	1517	X	72.2	1517	X	74.2	1003	HS	70.8
603	X	80	603	X	80	603	X	0	1517	X	72.6
13	GS	71	13	GS	72.4	13	GS	73	603		80
502	HS	70.2	502	HS	0	502	HS	72.1	471	AS	79.4
203	HS	70.9	203	HS	73.2	203	HS	72.2	13	GS	71.2

Electronic Master Available (06/2016)

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

By Laiman Racing Graphics

1517

Sound Monitor Sheet

Event Date: 11/20/16

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: Steve Fisher

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
502	HS	70.5									
91	BS	76.6									
203	HS	75.7									
717	X	88.9									
84	CS	Ø									
1517	X	71									
656	X	87.7									
91	BS	77.3									

Sound Monitor Sheet

Event Date: 11/20/16

<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>3</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>ARVIND</u></p> <p>Solo Card No. <u>571</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
405	ESP		1009	Y		545	ASP		86	SM	
897			86	SM		419	ASP		545	ASP	
1001			545	A4.		497	Y	92.9	419	ASP	
170	Y		419	ESP		170	Y		325	Y	
770	ESP		776	ASP		230	SSP		405	ESP	
236	ESP		405	ESP		776	ESP		236	ESP	
230	SSP		236	CSP		405	ESP		24	ESP	
331	ESP		331	ESP		236	ESP		32	CSP	
89	SSP		89	SSP		325	Y		537	CSP	
1000	FS		1000	FS		24	ESP		697	Y	
31	XF5		31	Y FS		92	ASP		1000	ESP	
7	FS		7	FS		32	CSP		701	Y	
237	Y		897	Y		537	CSP		230	SSP	
325	Y		1001	BS		483	CSP		331	ESP	
24	ESP		701	Y		89	SSP		89	SSP	
92	ASP		230	SSP		1000	FS		9	FS	
32	CSP		325	Y		7	FS		92	ASP	
497			24	ESP		697	Y		237	Y	
1001	Y		92	ASP		1002	Y		380	ASP	
701	Y		32	CSP		170	Y		1007	SM	
230	Y		897	CP		183	SSP		86	SM	
537	Y		380	ASP		92	ASP		483	ESP	
380	ASP		1007	SM Y		776	ASP		419	ASP	
1007			1009	Y		380	ASP		697	Y	
483	CSP		86	SM		1009	Y		1002	ASP	

Sound Monitor Sheet

Event Date: 11-20-16

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. 3/1 Sheet No. 2

Recorded By: ARVID

Solo Card No. 571

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
707	>										
1007	SMP										
	CSP										
701	>										
697	>										
1002	>										
183 230	SSP										
701	>										

Heat
3

Sound Monitor Sheet

Event Date: 11-20-16

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. 1
 Recorded By: M Morvich
 Solo Card No. 257

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
217			217			126	STU		231	STX	
AZ			202	STU		202	STU		23	SM	
823	STX		580			140	SM		23	SM	
533			424	SM		473	STX				
123	SM		123	SM		580	SM				
747	SM		508	STX		747	SM				
140	SM		231	STX		721	SM?				
473	STX		128	STU		42	SM				
1585	STX		747	SM		823	STX				
611	ES		585	STX		593	STX				
293	SM		140	SM		23	SM				
202	STU		473	STX		293	SM				
580			611	ES		42	SM				
217	STU		123	SM		721	STU				
42	SM		202	SM		823	STX				
123	SM		580			333?	STX				
823	STX		217	STU		723	SM				
128	STU		424	SM		424	SM				
?	STX		508	STX		721	STU				
747	SM		231	STX		508	STX				
140	SM		126	STU		231	STX				
473	STX		23	SM		123	SM				
585	STX		293	SM		424	SM				
611	ES		585	STX		721	STU				
293	SM		611	ES		508	STX				

Sound Monitor Sheet

Event Date: 11/20/16

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: _____
 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
627	SARF		143	SM		194		90.1	627	SARF SMF	
154	CAM		194			251	CM		293		93.4
67	SU		67 SM			293	SARF		409	BS	
84	CM		879	SU		409	BS		86	SMX	
121	STX	70	515	SU		86	SMX		41	SPX	
975	SSM		251	CM		41	SPX		210	CAM	
33			975	SSM		21	CAM		420	CAM	
878	SU		293	STX		420	CAM		1630	SU	
70			409	STX		1630	SU		167	SU	
515	SU		86	SMF		54	CAM		154	CAM	
143	SM		41	SPX		67	SM		572	SSM	
194		90.9	210	CAM		975	SSM		167	SMF	
25			420	CAM		627	SMF		167	SU	
627	SMF		1630	SU		84	CM		54	CAM	
154	CAM		627	SMF		121	STX		1630	SU	
293		91.0	154	CAM		313			572	SSM	
409	STX		167	SM		878	SU		111	SMF	
86	SMX		84	CM		70			54	CAM	
41	SPX		572	SSM		515	SU				
210	CAM		121	STX		143	SM				
420	CAM		313	STX		194		91.0			
1630	SU		878	SU		251	CM				
313	SMF		70			54	CAM				
627	SMF		515	SU		313					
154	CAM		143			975	SSM				

Sound Monitor Sheet

Event Date: ²⁰ 11-19-16

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. _____
 Recorded By: SARAH LEACH
 Solo Card No. 823

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
42	SSM		302	CAM-T		1011	STV X		47	CAM-T	
1012	STV X		919	CAM-T		268	CAM-T		1011	STV X	
43	EMOD		673	CAM-T		43	EMOD		1268	CAM-T	
314	CAM-T		165	CAM		0			760	CAM-T	
414	CAM-T		1014	CAM-C		56	CAM-T		47	CAM-T	
56	CAM-T		1013	CAM-T		826	CAM-T		1268	CAM-T	
826	CAM-T		98	HC		1013	CAM-T		760	CAM-T	
302	CAM-T		975	SSM		302	CAM-T		47	CAM-T	
919	CAM-T		314	CAM-T		919	CAM-T		1268	CAM-T	
673	CAM-T		268	CAM-T		760	CAM-T		1268	CAM-T	
165	CAM		414	CAM-T		414	CAM-T				
1012	STV X		1012	STV X		1011	STV X				
1014	CAM-C		43	EMOD		98	HC				
98	HC		56	CAM-T		673	CAM-T				
1013	CAM-T		826	CAM-T		165	CAM-T				
42	SSM		302	CAM-T		1014	CAM-C				
43	EMOD		919	CAM-T		1010	STF X				
314	CAM-T		0			268	CAM-T				
268	CAM-T		1010	STF X		760	CAM-T				
414	CAM-T	91.4	1013	CAM-T		0					
56	CAM-T		673	CAM-T		1011	STV X				
826	CAM-T		165	CAM-T		47	CAM-T				
0			1014	CAM-C		1010	STF X				
1010	STF X		98	HC		268	CAM-T				
1012	STV X		314	CAM-T		760	CAM-T				