

Sound Monitor Sheet

Event Date: 5/15/16

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: TODD RUCKENBERG
 Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
990	DS		11	CS		27	STR		828	CS	
451	FS _x		375	CS		1002	CS		60	STR	
517	ES		571	CS		80	STS		0	STS	
11	CS		114	DS		11	CS		1002	CS	
35	ES		451	FS _x		375	CS		80	STS	
409	CS		571	ES		571	CS		11	CS	
688	CS		121	STR		1	STS		375	CS	
1001	DS _x		35	ES		990	DS		571	CS	
375	CS		409	CS		451	FS _x		21	STS	
571	CS		688	CS		1517	ES _x		114	DS	
707	DS		1001	DS		35	ES		451	FS _x	
226	DS		1	STS		27	STR		1517	ES _x	
802	ES		707	DS		409	CS		27	STR	
81	DS		226	DS		1001	DS _x		35	ES	
212	DS		802	ES		688	CS		409	CS	
114	DS		81	DS		707	DS		1001	DS _x	
451	FS _x		212	DS		226	DS _a		688	CS	
517	ES		688	CS		802	ES		707	DS	
488	ES		990	DS		81	DS		226	DS	
121	STR		451	FS _x		212	DS		802	ES	
828	CS		571	ES		114	DS		81	DS	
60	STR		488	ES		451	FS		212	DS	
0	STS		828	CS		1517	ES _x		990	DS	
1002	CS		60	STR		27	STR		451	FS _x	
80	STS		0	STS		488	ES		1517	ES _x	



Sound Monitor Sheet

Event Date: 5/15/16

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: Stoop Wind
 Solo Card No. 32

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		79	BS		1005	GSX		31	BS	
58	BS		757	BS		757	BS		356	GS	
356	GS		193	BS		193	BS		502	HS	
757	BS		2	GS		381	STXX		21	DSP	
193	BS		381	STXX		502	HS		757	BS	
2	GS		502	HS		31	BS		193	BS	
502	HS		256	HS		256	GS		381	STXX	
256	HS		58	BS		858	GS		1005	GSX	
858	GS		22	GS		474	GS		20	STX	
21	STXX		21	STXX		1	STF		121	ST5	
844	ESX		858	GS		190	GS		79	BS	
474	GS		474	GS		X64	X		474	GS	
79	BS		1	STF	90.5	21	DSP		1	STF	90.6
58	BS		79	BS		1005	GSX		190	GS	
1	STF		20	STX		256	HS		X64	X	
190			190	GS		20	STX		256	HS	
356	GS		844	ESX		2	GS		381	ESX	
X64	X		121	DSP		79	BS		488	CSX	
488	CSX		X64	X		381	ESX		116	BS	
116	BS		488	CSX		488	CSX		21	DSP	
22	AS		2	GS		116	BS		22	AS	
13	GS		116	BS		22	AS		31	BS	
947	BSX		22	AS	90.9	13	GS		13	GS	
20	STX		13	GS		94	BSX		947	BSX	
844	ESX		947	BSX		858	GS		356	GS	

Sound Monitor Sheet

Event Date: 5/15/16

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 Wind

Solo Card No. 32

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
121	STX										
757	BS										
193	BS										
381	STX										
1185	GSX										
20	STX										
91	BS										
947	BSX										
844	ESX										
31	BS										
232											
232	GS										
91	BS										
844	ESX										
91	BS										
1005	GSX										
58	BS										
232	BS										
391	ESX										
58	BS										
232	GS										
391	ESX										

Sound Monitor Sheet

Event Date: 5/15/16

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 Sheet No. 1

Recorded By: MAX LERL

Solo Card No. 508

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
388	ASP	90.4	32	CSP		1012	FSN		1014	ESP	95.2
1007	EXT	90.4	24	BSP		331	ESP		1004	FS	
971	FSP	90.4	388	ASP		1069	SMX		1012	FSN	
856	FS	90.4	1007	ESP		32	CSP		1006	X	
282	FS	-	971	FSP		24	BSP		779	FSP	90.5
7	FS		856	FS		537	CSP		100	X	
483	CSP		282	FS		1006	X		331	ESP	
533	SML		100	X		388	ASP		1069	SMX	
1009	CAMC		7	FS		1007	ESP		32	CSP	
92	ASP		537	CSP		856	FS		24	BSP	
321	BSP		230	SSP		230	SSP		388	ASP	
1000	FS		483	CSP		282	FS		1007	ESP	
1013	ESP		533	SML		7	FS		856	FS	
384	CS X		1009	CAMC		779	FSP		282	FS	
112	FS		92	ASP		483	CSP		7	FS	
971	FSP		321	BSP		533	SML		1006	X	
110	ASP		1000	X		1009	CAMC		537	CSP	
236	BS		1013	ESP		92	ASP		230	SSP	
1014	ESP	90.4	971	FSP		321	BSP		483	CSP	
100	X		384	CS X		1000	X		779	FSP	
1004	FS		192	FS		1013	ESP		533	SML	
1012	FSN		110	ASP		384	CS X		1009	CAMC	
331	ESP		236	BS		192	FS		92	ASP	
89	SSP		1014	ESP	91.3	110	ASP		321	BSP	
1004	FS		1004	FS		236	BS		1000	X	

Sound Monitor Sheet

Event Date: 5/15/16

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: Jeff Kiesel
 Solo Card No. 143

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
427	SM		717	SM		721	STU	94.5	23	SM	
424	SM		1011	STX		1017	X		217	SU	90.6
423	STX		202	STU		123	SM		247	SM	
217	STU		126	STU		274	SM		508	STX	
360	STX		360	STX		571	CS		123	SM	
228	STU		228	STU		1011	STX		721	STU	
571	CS		42	SM		424	STX		508	STX	
619	STX		664	STX		202	STU		123	SM	
42	SM		423	STX		126	STU				
1017	X		571	CS		508	STX				
23	SM	90.0	619	STX		747	SM				
747	SM	90.0	721	STU		424	SM				
202	STU		1017	X		727	STU				
427	STU		42	X		23	SM				
424	STX		723	SM		1011	STX				
423	STX		274	SM		421	SM				
360	STX		360	STX		508	STX				
228	STU		664	STX		202	STU				
571	CS		228	STU		126	STU				
619	STX		717	SM		664	STX				
217	STU		202	STU		23	SM				
1017	X		126	STU		217	STU				
42	SM		1011	STX		427	SM				
23	SM		571	CS		508	STX				
274	SM		423	STX		664	STX				

Sound Monitor Sheet

Event Date: 5/15/16

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: Dryan + Morris

Solo Card No. 314

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
409	DS		408	DS		627	SF		1015	SMF	
91	X		91	X		167	SU		143	CMS	91.4
154	CMS		311	SMF		68			508	X	
627	SC		154	CMS		251	CM	90.0	316	SMF	
667	SU		678			515	SU		415	DSX	
143	EMOD	91.3	627	SF		420	CMC		876	SU	
508	X		67	SU		630	N		70	SU	
415	DSX		747	SM		747	SM		114	DS	
876	SU		1013	ESP		114	DS		511	STU	
68			1014	CMC		511	STU		477	DM	
1015	SMF		1009	CSM		477	DM		68		
70	SU		9	CMS		1021	SMF		251	CM	
251	CM		1015	SMF		1016	STRX		515	SU	
1021	SMF		409	DS		216	CMC		420	CMC	
1016	STRX		91	X		94		92.3	630	N	
515	SU		143	EMOD	94.1	370	CMS		747	SN	
216	CMC		508	X		41	X		91	X	
94			311	SM		311	SMF		311	SMF	
370	CMS		316	SMF		154	CMS		54	CMS	93.0
420	CMC		415	DSX		627	SF		111		
630	N		876	SU		167	SU		167		
747	SF		70	SU		1013	ESP		114	DS	
511	STU		511	STU		1014	X		1021	SMF	
477	DM		477	DM		1008			1016	STRX	
475	SSM		154	CMS		9	CMS				

Sound Monitor Sheet

Event Date: 5/15/16

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. 2

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
511	S+U		251	CM		511	S+U				
216	CAMC		515	SU		54	CAMS				
94		93.1	420	CAMC		111					
360	CAMS		630	N		167	SU				
1017	ESP		747	SM		9	CAMS				
1014	CUMS		77	DM		370	CAMS				
1008			409	DS		1009	CSN				
9	CAMS		511	S+U		79	X				
1015	SMF		79	X		77	DN				
1016	STRX		54	CAMS		511	S+U				
79	X		111			114	DS				
94		90.9	167	SU		79	X				
311	SMF		1021	SMF		77	DM				
54	CAMS		218	CAMC							
111			370	CAMS							
67	SU		94								
409	DS		1013	XESP							
511	S+U		1014	CAMC X	95.5						
143	Dmond		1008	CSN							
508	X		9	CAMS							
312	SMF		1015	SMF							
415	DSX		77	DM							
487	SU		114	DS							
68			370	CAMS							
70	SU		79	X							

Sound Monitor Sheet

Event Date: 05.15.16

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. <u>6</u> Sheet No. _____ Recorded By: <u>SADAM LEACH</u> Solo Card No. <u>823</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
47	CAMT	71.7	1010	GSX	—	265		—	314	CAMT	77.5
1019	CAMT	70.7	993	SMFX	72.2	1018	CAMT	90.8	1020	CAMT	81.1
737	CAMT	76.7	265	CAMTX	90.4	69	CAMT	83.9	1136	CAMT	76.1
43		92.0	165	CAMT	75.6	826	CAMT	78.0	312	CAM	73.8
41		77.5	1019		69.9	673		86.0	47	CAMT	71.2
990	X	—	737	CAMT	82.0	47	CAMT	70.5	899	CAMT	77.1
1010	X	—	268		84.4	314	CAMT	80.5	737	CAMT	83.2
993		73.5	1018	CAMT	82.2	1020	CAMT	80.5	990	DSX	70.3
265	X	89.7	69	CAMT	85.0	75	PAX	91.2	165	CAMT	79.7
165	CAMT	79.6	826	CAMT	8.4	1136	CAMT	78.8	673		79.2
75	PAX ^{KARZ}	86.0	673		86.2	312		75.4	268		86.4
268		82.5	314	CAMT	78.4	1010	GSX	—	265	CAMS X	94.6
1018	CAMT	86.1	1020	CAMT	80.3	1019	CAMT	73.0	312		74.7
69	CAMT	76.9	990	X	70.3	990	DSX	70.3	47	CAM-T	73.2
826	CAMT	78.4	312		73.3	737	CAMT	85.8	889	CAMT	82.1
673		82.3	1136	CAMT	77.8	165	CAMT	78.4	56	CAMT	81.8
1019	CAMT	70.9	1010	GSX	—	993	SMFX	75.7	414	CAMT	72.5
314	CAMT	76.4	165	CAMT	76.5	43		99.1	889	CAMT	83.8
1020	CAMT	85.5	1019	CAMT	73.0	75	PAX	90.1	56	CAMT	85.2
312		72.5	737	CAMT	76.4	41	XP	84.0	268	CAMT	86.8
1136	CAMT	78.1	268		84.5	268	CAMT	85.2	414	CAMT	75.2
75	PAX	88.9	75	PAX	88.7	1018	CAMT	92.9	889	CAMT	79.0
43		92.9	43		87.1	69		83.3	56	CAMT	79.9
41	XP	78.2	41	XP	82.1	826		80.0	414	CAMT	73.4
990		—	993	SMFX	—	265	CAMS	90.6	56	CAMT	83.2

Electronic Master Available (05/2012)

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

By Laiman Racing Graphics