

Sound Monitor Sheet

Event Date: 3/16/13

<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>1</u> Sheet No. <u>1</u></p> <p>Recorded By: _____</p> <p>Solo Card No. _____</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
7	/	/	193	/	/	1001	/	/	116	-	-
686	/	/	332	/	/	116	/	/	193	-	-
1010	/	/	427	X	/	193	/	/	332	-	-
171	/	/	686	STX	/	332	/	/	427	-	-
844	/	/	1010	/	/	427	X	/	686	-	-
721	/	/	171	/	/	686	/	/	1010	-	-
14	CSP	/	844	/	/	1010	/	/	171	-	-
177	SU	/	721	/	/	171	/	/	844	-	-
308	/	/	14	CSP	/	844	/	/	721	-	-
868	/	/	177	/	/	721	/	/	14	CSP	92
805	/	/	308	/	/	14	CSP	90	177	-	-
124	CSP	/	868	/	/	177	/	/	868	-	-
1005	/	/	805	/	/	308	/	/	805	-	-
1013	/	/	124	CSP	/	868	/	/	124	-	-
1017	/	/	1005	/	/	12	/	/	1005	-	-
321	/	/	1013	/	/	1017	/	/	1013	-	-
330	/	/	1017	/	/	321	/	/	1017	-	-
222	/	/	321	/	/	330	/	/	321	-	-
998	/	/	330	/	/	222	/	/	330	-	-
1011	/	/	222	/	/	998	/	/	222	-	-
624	/	/	998	/	/	1011	/	/	998	-	-
6	/	/	1011	/	/	624	/	/	1011	-	-
473	SMF	/	624	/	/	6	/	/	624	-	-
1001	/	/	6	/	/	473	/	/	6	-	-
116	/	/	473	/	/	1001	/	/	473	-	-

Sound Monitor Sheet

Event Date: _____

<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>1</u> Sheet No. <u>2</u></p> <p>Recorded By: _____</p> <p>Solo Card No. _____</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
1001	—	—	116	—	—	624	—	—	998	—	—
116	—	—	193	—	—	6	—	—	1011	—	—
193	—	—	427	—	—	473	—	—	624	—	—
427	—	—	686	—	—	1001	—	—	473	SMA	—
686	—	—	1010	—	—	116	—	—	1001	—	—
1010	—	—	171	—	—	193	—	—	116	—	—
171	—	—	171	—	—	427	X	—	193	—	—
844	—	—	171	—	—	332	—	—	427	—	—
721	—	—	844	—	—	686	—	—	332	—	—
14	CSP	91	721	—	—	1010	—	—	6	—	—
177	SU	—	332	—	—	171	—	—	868	—	—
805	—	—	14	CSP	90.8	844	—	—	805	—	—
124	CSP	—	177	—	—	721	—	—	124	CSP	—
1005	—	—	308	—	—	14	CSP	—	1005	—	—
1013	—	—	868	—	—	177	SU	—	1013	—	—
1017	—	—	805	—	—	308	—	—	1017	—	—
321	—	—	124	—	—	868	—	—	321	—	—
330	—	—	1005	—	—	805	—	—	330	—	—
222	—	—	1013	—	—	124	CSP	—	222	—	—
998	—	—	1017	—	—	1005	—	—	998	—	—
1011	—	—	321	—	—	1013	—	—	1011	—	—
624	—	—	330	—	—	1017	—	—	624	—	—
6	—	—	222	—	—	321	—	—	686	—	—
473	—	—	998	—	—	330	—	—	1010	—	—
1001	—	—	1011	—	—	222	—	—	171	—	—

Sound Monitor Sheet

Event Date: 3/16/13

<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>1</u> Sheet No. <u>3</u></p> <p>Recorded By: _____</p> <p>Solo Card No. _____</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
844	/	/	1017	/	/	222	/	/			
721	/	/	321	/	/	998	/	/			
14	CSP	/	330	/	/	1011	/	/			
177	SU	/	222	/	/	1001	/	/			
308	/	/	998	/	/	116	/	/			
6	/	/	1011	/	/	193	/	/			
473	/	/	624	/	/	427	X	/			
1001	/	/	6	/	/						
116	/	/	473	/	/						
193	/	/	1001	/	/						
427	X	/	116	/	/						
332	/	/	193	/	/						
177	SU	/	427	/	/						
686	STX	/	332	/	/						
1010	/	/	686	/	/						
171	/	/	1010	/	/						
844	/	/	171	/	/						
14	CSP	90.0	844	/	/						
308	/	/	805	/	/						
177	SU	/	124	/	/						
868	/	/	177	/	/						
805	/	/	1005	/	/						
124	CSP	/	1013	/	/						
1005	/	/	6	/	/						
13	/	/	321	/	/						

Sound Monitor Sheet

Event Date: 3.16.13

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: BILL SEKENP
 Solo Card No. 14

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
136	YP	82.4	118		86.5	126		82.8	68		
118		86.0	160		83.2	555		82.3	312		
160		84	377		80.8	68		83.4	1461		(90.1)
337		79.1	1461		88.5	312		80.7	47		
1461		85	126		78.0	47		83.2	600		
126		77.1	555		82.2	600		78.9	98		
555		81.7	68		84.0	98		80.8	245		
620		83.2	312		76.5	245		85.2	981		
68		84.8	47		81.7	620		86.1	328		
312		78.1	600		(92.3)	981		74.7	49		
47		82.7	98		80.6	328		80.6	105		
600		(91.4)	245		86.0	49		82.4	7		
98		78.0	85		85.3	105		76.5	461		
245		85.9	981		73.0	7		76.7	863		
185	GP	86.6	105		75.1	461		76.5	110		
981		73.4	7		78.1	863		73.4	67		
328		81.5	461		78.1	110		73.4	196		
49		77.0	863		74.0	67		83.6	118		
105		77.1	110		77.2	196		87.6	160		
7		77.3	67		85.2	118		86.5	377		
461		74.7	620		86.4	160		80.9	26		
863		73.1	196		85.6	377		80.1	555		
110		86.6	118		84.7	26		83.9	1461		(90.2)
67	XP	83.1	160		86.2	99		84.0	68		
136	YP	(91.0)	1461		89.2	620		✓	312		

Sound Monitor Sheet

Event Date: 3.10.17

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: BILL SCHEFFER
 Solo Card No. 14

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			981			863			160		
600			328			110			981		
98			105			67			1461		
245			7			377			312		
981			461			126			328		
328			863			555			600		
49			110			1461			461		
105			67			600		92.6	245		
7			196			196			863		
461			118			118			110		
110			160			312			67		
67			377			160			196		
196			68			245			118		
118			126			981			160		
600			620			328			377		
377			555			105			126		
26			49			461			555		
555			1461			863			1461		
68			600			110			600		
312			312			377			105		
1461		35	245			67			312		
47			981			126			981		
600			328			196	XP		328		
98			105			555			461		
245			461			118			863		

Sound Monitor Sheet

Event Date: 3/16/17

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. 3

Recorded By: BILL SCHEFFER

Solo Card No. 14

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
110			981			183					
67			1461			78					
196			620			183					
118			110			78					
160			196			99					
126			118			99					
555			160			78					
600			600			99					
105			26			99					
981			620								
1461			555								
328			105								
312			981								
401			1461		90.4						
863			110								
110			196								
620			99								
196			183								
118			78								
160			99								
26			183								
555			99								
600		92.1	78								
105			183								
312			99								

Sound Monitor Sheet

Event Date: 3/18/13

<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>3</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Warren</u></p> <p>Solo Card No. <u>3</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			772	GS		293			137		
67	P1		143	EM		772	GS		41		
1026	—		67	P1-XP		143	EM		293	RTR	
1027			1026			67	XP		772		
419			1027			1026			143	EM	
8008			419			1027			67	XP	
119	STR		8008	STR		419			1026		
1197	STR		119	STR		8008	STR		1027		
331	ESP		331	ESP		119	STR		419		
39			39			331	ESP		8008		
1881			1881			39			119		
117	DM		1197	STR		1881			331		
513	CS		117	DM		12	RTR		39		
1015			513	CS		1197	STR		1881		
580	SMP		1015			117	DM		12		
60	STR		580	SMP		513	CS		1197		
477			60	STR		1015			117	DM	
196	XP		477	DM		580	SMP		513		
345	STR		196	XP		60	STR		1015		
274	X		345	STR		477	DM		580	SMP	
54	P2		274	X		196	XP		60	STR	
450			54	P2		345	STR		477	DM	
137			450			274	X		196	XP	
41	SSM		137			54	P2		345	STR	
293			41	SSM		450			274	X	

Sound Monitor Sheet

Event Date: 3/16/13

<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>3</u> Sheet No. <u>2</u></p> <p>Recorded By: <u>Wawonen</u></p> <p>Solo Card No. <u>3</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
54	P2		41	SSM		54	P2		274	STR	
450			293			137			54	P2	
137			772			41			137		
41	SSM		67	XP		293			41	SSM	
293			296			772			293		
772	CS		143			226	P2		772		
143	EM		1026			143	EM		143	EM	
1026			1027			67	XP		1026		
1027			419			1026			1027		
419			8008			1027			419		
8008			119			419			8008		
119	STR		331	ESP		8008	STR		119	STR	
331	ESP		1881			119	STR		331	ESP	
1881			12			331	ESP		1881		
12			117			1881			12		
1197	STR		1197			12			1197	STR	
513	CS		513	CS		1197			513	CS	
1015			1015			513			1015		
580	SMP		580	SMP		1015			580	SMP	
60	STR		60	STR		580	SMP		60	STR	
196	XP		477	DM		60	STR		477	DM	
345	STR		196	XP		477	DM		196	XP	
274	X		117	DM		196	XP		117	DM	
54	P2		345	STR		117			345	STR	
137			274	X		345	STR		274	STR	

Sound Monitor Sheet

Event Date: 3/10/13

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. 3
 Recorded By: Warren / GM
 Solo Card No. 3/2/4 4/1

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
54	PZ		293			319		-	119		-
137			772			1192		-	1192		-
293			419	FLAT	-	1000		-	3 ⁰		-
772			1000		-	226		-	320		-
143	EXA		226		-	1028		-	226		-
1026			-		-	1025		-	1028		-
1027			1025		-	3 ⁰		-	1025		-
419			3 ⁰		-	737		-	1000		-
8008			737		-	525		-	737		-
119			525		-	323		81.1	525		-
331	ESP		1192		-	-	MERKUR	-	323		81.1
1881			323	GRN STANG	92.6	1002		-	739		-
12			739		-	1014		-	1002		-
1197	STR		1002		-	621		-	1014		-
1015			1014		-	158	KART	-	621		-
580	SMF		400		-	400		-	-	KART	-
60	STR		128		-	128		-	400		-
477	DM		505		-	505		-	128		-
196	XP		-	WHT MIRA	-	512		-	505		-
117	DM		512		-	426		-	102		-
345	STR		426		-	102		-	1021		-
274	X		102		-	1021		-	496		-
54	PZ		1021		-	496		-	1024		-
137			496		-	1024		-	512		-
41	SSM		356		-	21		-	426		-

Sound Monitor Sheet

Event Date: 3/16/13

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. 4 Sheet No. 2
 Recorded By: GM
 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
29		-	29		-	29		-	29		-
⑤ 19		-	⑥ 19		-	⑦ 19		-	⑧ 19		-
⑨ 3		-	⑩ 3		-	⑪ 3		-	320		-
-	GRY MIATA	-	320		-	320		-	226		-
226		-	226		-	226		-	1028		-
1028		-	1028		-	1028		-	1025		-
1025		-	1025		-	1025		-	1192		-
525		87.4	1192		-	1098 2CAR		-	525		-
323		91.9	525		-	525		-	323		89.6
739		-	323		92.8	323		87.2	739		-
1002		-	739		-	739	SRUN	-	1002		-
1014		-	1002		-	1002		-	1014		-
	GOLD Honda	-	1014		-	1014		-	1000		-
158	Komet	90.2	1000		-	1000		-	737		81.2
162		-	621		-	737		-	621		78.1
400		-	400		-	158		89.8	400		-
-		-	128		-	621		-	128		-
-		-	158		-	400		-	505		-
-		-	505		-	128		-	1021		-
505		-	102		-	505		-	496		-
1021		-	1021		-	1021		-	1024		-
496		-	496		-	496		-	572		-
1024		-	1024		-	1024		-	426		-
572		-	572		-	572		-	29		-
426		-	426		-	426		-	⑫ 19		-

bip con mus

Sound Monitor Sheet

Event Date: _____

<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>3</u></p> <p>Recorded By: <u>GM</u></p> <p>Solo Card No. _____</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
356		-	356		-						
224		-	1028		-						
1028		-	525		-						
1025		-	323		89.8						
525		-	739		-						
823		91.1	1002		96.3						
739		-	1014		-						
1002		-	1000		-						
1014		-	737		85.8						
1000		-	400		-						
737		-	128		-						
621		-	158		92.4						
158		-	3		80.6						
1192		-	1021		-						
400		-	226		-						
128		-	1024		-						
3		-	572		-						
505		-	29		-						
1021		-	1025		-						
496		-	356		-						
1024		-	1028		-						
572		-	525		-						
476		-	323		90.2						
29		-	1192		-						
1025		-									