

# Sound Monitor Sheet

Event Date: 1/30/16

**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+2 Sheet No. 1

Recorded By: A. WILSON

Solo Card No. 1007

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1015			1015			1015			333		
927			927			927			217		
533			533			533			181		
113			113			217			1012		
228			228			181			901		
630			630			1012			999		
333			333			999			1011		
217			217			999			999		
181			181			1011			188		
1012			1012			1011			13		
901			901			189			256		
999			999			13			70		
1011			1011			256			115		
931			931			70			603		
188			188			115			314		
13			13			603			1017		
256			256			314			100		
70		90.3	70			1017			1015		
115			115			100			630		
603			603			1015			927		
314			314			927			533		
1017			1017			533			113		
100			100			113			228		
<del>100</del>			533			228			333		
228			630			630			217		

113

# Sound Monitor Sheet

Event Date: 1-80-10

**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+2 Sheet No. 2

Recorded By: A. Wilson

Solo Card No. 1007

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			991			41			975		90
702			999			337		93.2	217		
901			1011			1010			1000		
999			981			1105			1021		
1011			188			1010			42		
981			13			890			190		
188			250			975			1003		
13			70		90.0	217			388		
250			115			1000			0		90.2
70		90.8	09	<del>101</del>		1021			620		
115			803			42			235		
603			314			235			41		
314			1017			23		96	337		90.2
1017			100			190			1001		
100			41			1003			100		
1015			337			388			105		
630			890			0			116		
927			975			620			1021		
233			1021			41			890		
113			42			337			975		91.4
228			230			1001			217		
333			388		93.2	1010			190		
217			0			1105			1003		
181			620			1010			42		90.4
1012			—?	1001		890			1003		

# Sound Monitor Sheet

Event Date: 1-30-15

**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. 172 Sheet No. 3  
 Recorded By: A. Wilson  
 Solo Card No. 1007

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
236			637		90.9	15					
33		90.5	1010								
0		90.3	1105								
628			1016								
41			1021								
937		91.0	890								
1001			975								
1010			723								
1105			721								
1016			1000								
1021			190								
890			1003								
975			42		91.5						
721			230								
23		90.3	628								
1000			1010								
190			1105								
1003			1016								
42			23								
230			721								
388			190								
0		90.2	1000								
628			1003								
41			1001								
1001			23		91.7						

# Sound Monitor Sheet

Event Date: 1-30-16

**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. 4

Recorded By: A. Wilson

Solo Card No. 1007

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1199			<del>1004</del>			272			64		
99			<del>1006</del>			333			324		
1078			23			64			15		
272			<del>1019</del>			<del>1014</del>			199		
787			272			15			<del>1020</del>		
1004			333			324			<del>1013</del>		
333			<del>1014</del>			<del>1008</del>			679		
1014			15			<del>1013</del>			1104		
<del>1008</del>			324			679			715		
1006			<del>1013</del>			1104			<del>1009</del>		
123			679		<del>90.9</del>	715			<del>1008</del>		
15			1104			<del>1001</del>			45		
324			715			45			23		
1013			<del>1008</del>		90.9	<del>1008</del>			61		
679			<del>1009</del>			23			878		
1104			45			61			99		
715			<del>1019</del>			878			<del>1018</del>		
45			199			99		92	<del>1006</del>		
1019			61			<del>1018</del>			1019		
199			878			<del>1006</del>			787		
61			99			<del>1019</del>			<del>1004</del>		
878			<del>1018</del>			787			272		
99			787			<del>1004</del>			333		
1018			<del>1019</del>			272			<del>1014</del>		
787			272			333			324		

# Sound Monitor Sheet

Event Date: 1-30-16

**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. 5 W/heat 4 #1

Recorded By: Patty Cook

Solo Card No. 113

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
15			1104			500			98		
1020			715			529			406		
1013			1020			802			73		
679			1009			99			572		
1104			1008			406			410		
715			45			73			420		96.8
1009			199			572			110		
1008			61			410			167		
45			878			420			61		
23			1020			110			13		
199			1009			167		90.3	808		
61			1008			61			1007		
878			13			13			499		
99			808			808			615		
1018			1018			1007			655		
1006			1014			615			500		
1019			1007			499			116		
787			615			655			282		
1004			1020		90.8	500			739		
272			499			116			396		
333			655			282			529		
1014			116			739			802		
324			282			396			98		
1013			739			529			406		
679			396			802			73		

# Sound Monitor Sheet

Event Date: 1-30-16

**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. 2

Recorded By: Patty Cook

Solo Card No. 113

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
572			167		92.2	<del>1007</del>			725		80.5
<del>410</del>			61			499					
<del>420</del>			13			615					
<del>110</del>			<del>800</del>			655					
167		92.1	<del>1007</del>			<del>500</del>					
61			499			116					
13			615			282					
<del>800</del>			655			739					
<del>1007</del>			<del>500</del>			396					
499			116			529					
615			282			802					
655			739			406					
<del>500</del>			396			73					
116			529			572					
282			802			420					
739			406			410					
396			73			110					
529			572			167		92.8			
802			<del>400</del>			<del>—————</del>					
406			420			KARTS ———					
73			110					77.3			
572			167		92.5			78.6			
<del>410</del>			61			925		79.8			
<del>420</del>			13			925		79.8			
110			<del>800</del>			725		80.3			

# Sound Monitor Sheet

Event Date: 1-30-16

**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: Vahan Keshizhyan  
 Solo Card No. NA/UCSD

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
626		71	0		89.3	1016		76	1000		83
190		74.8	23		90	41		85.7	1001		75
1010		81.9	78		78	1001		79.8			
65	-	71	1000		85	1003		83			
1105		-	190		76.6	721		90			
975		85	1010		84	42		87			
236		75	1001		81	890		82.6			
1016		77	65		73	0		89.6			
41		86	975		89.5	23		92			
721		84	236		79.8	1000		85			
42		88	1016		74	626		75			
890		82	41		86.5	190		74			
1003		82	721		88	1010		83			
0		89	42		88	1105		-			
23		88	890		83	975		89			
626		72	1003		82	236		75			
190		75	0		89	1016		75			
1010		85	23		95	41		87			
1105		-	1000		84	42		93			
65		72	626		74	721		89			
975		88.9	190		74	890		82			
236		77	1010		84	1001		80			
1016		74	1105		-	1003		83			
721		91	975		84	0		88			
1003		73	236		74	23		88.1			

modified  
improved

# Sound Monitor Sheet

Event Date: 1/30/16

**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. 1  
 Recorded By: Vahan Keshav  
 Solo Card No. N/A

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
655		80	802		75	110		95	116		82
116		80	975		86	529		72	615		78
1000		83	406		83	282		78	73		83
615		77	420		83	167		89	1007		79
73		80	13		74	808		86	500		88.8
396		78	78		82	655		82	84		83
410		73	808		88.9	116		76	396		80
1007		76	167		91.3	615		88	802		81
500		87	110		83	73		78	419		86
802		83	529		71	1007		78	975		92
406		87	282		78	500		89	406		90
420		83	655		79	84		75	420		90
110		78	116		78	396		81	110		82
529		72	615		76	802		84	529		73
282		77	73		85	40		81	282		77
13		75	1007		78	110		78	13		74
808		84.6	396		80	975		90	167		92
655		78	739		82	529		73	808		88
116		84	500		89.6	406		88.8	975		90
615		79.5	410		84	420		87	410		86
73		82.8	802		82	13		75	167		90
1007		77	975		88.6	282		78			
396		80	406		86.6	167		92			
739		78	420		84	808		87			
500		86	13		75	655		76			



# Sound Monitor Sheet

Event Date: 1/30/16

**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. 7 Sheet No. 1

Recorded By: Brad Anderson

Solo Card No. N/A

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
927			84	LM		1011			630		
1011			1011			314			296		
314			314			630			999		
630			630			296			901		
296			296			499			228		
999			999			901			481	ES	
901			901			228			181		
228			228			481	ES		217	STU	
481	ES		481	ES		181			113		
181			188			217	STU		100		
217	STU		181			113			333		
113			217	STU		100			1017		
100			113			333			1015		
333			100			1017			603		
1017			333			1015			1012		
1015			1017			603			115		
603			1015			1012			13	GS	
1012			603			115			533	SM	
115			1012			13	GS		331	ESP	
13	GS		115			533	SM		188		
188			13	GS		331	ESP		70	FP	
533	SM		533	SM		188			927		
331	ESP		331	ESP		1011			1011		
70	FP		70	FP		314			314		
927			927			70	FP		630		

# Sound Monitor Sheet

Event Date: 1/30/16

**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. 7 Sheet No. 2

Recorded By: Brad Anderson

Solo Card No. N/A

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
296											
444											
901											
228											
981	E9										
181											
217	STU										
113											
100											
333											
1017											
1015											
603											
1012											
115											
17	G9										
997	SM										
331	R9P										
188											
<del>144</del>	<del>STF</del>										
<del>777</del>											

# Sound Monitor Sheet

Event Date: 1/30/16

**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. 8 Sheet No. 1

Recorded By: Brad Anderson

Solo Card No. N/A

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
144	STF		272	CS		324			1014		
333			1014			333			679		
1013			427			715			1018		
1104			199	STF		787			272	CS	
272	CS		324			679			1014		
324			715			1018			123	SM	
715			1014			272	CS		100		
1019			333			1014			15		
787			787			123	SM		1009		
<del>679</del>			679			100			1008		
1018			1018			15			878		
100			272	CS		1009			122		
15			1014			1008			144	STF	
1014			123	SM		878			99	DM	46.2
1008			100			122			1013		
1009			15			99	DM		1104		
878			1008			199	STF		324		
99	DM		1004			1014			715		
199	STF		878			333			1014		
333			122			1014			100		
1013			99	DM	90.4	1013			15		
1104			199	STF		1104			1004		
787			1014			324			1008		
679			1013			715			123	SM	
1018			1104			787			878		

