

Sound Monitor Sheet

Event Date: 8/27/16

<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>1</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Arthur Wilson</u></p> <p>Solo Card No. <u>405</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
251	41	88.0	251		90.2	1017		70.0	70	88.9	
100		87.3	100		87	270		70.1	1020	82.3	
113		72.0	113		73.7	251		89.5	1011	70.9	
135		74.3	135		76.7	113		76.3	276	71.1	
121		75.3	1001		73.3	135		76.3	251	88.7	
272		73.7	272		73.4	1001		71.6	115	—	
600		72.4	600		72.9	272		73.3	155	76.1	
226		71.0	226		71.7	600		76.3	1001	72.3	
116		78.0	116		80.3	226		73.5	272	74.2	
1007		79.7	1007		79.6	116		79.1	600	78.2	
70		91.5	70		73.1	1007		78	405	91.2	
61		73.3	1005		72.3	61		79.6	220	76.0	
1205		71.0	806		75.1	1005		73	116	73.4	
306		73.2	572		75.2	806		74.4	1007	80.8	
115		83.2	115		89.0	019		75.0	61	73.1	
722		80.4	115		91.0	100		89.7	1005	72.3	
205		73.1	722		81.8	115		88.0	801	73.4	
1002		—	205		73.1	722		81.7	271	76.8	
153		82.4	1002		70.0	205		73.2	1019	76.1	
1015		81.0	153		84.2	1013		72.9	115	83.5	
1011		73.2	1015		83.1	1002		—	722	84.5	
1020		74.8	1011		71.5	153		84.9	205	75.9	
1017		70.6	70		90.1	1015		83.4	1013	75.0	
270		—	100		89.5	1011		71.3	1002	—	
70		91.6	1020		81.1	272		75.2	153	83.9	

Sound Monitor Sheet

Event Date: 8/27/16

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
1015		84.3	205		71.3	231		77.3	1005		✓
114		72.1	1018		75	1019		72.5	806		74.4
572		76.3	1002		71.8	115		86.1	231		77.7
70		89.3	158		76.2	722		83.0	1014		77.8
120		85.9	1015		73.3	205		—	115		87.6
1020		72.4	1014		71.9	1018		74	722		83.2
1017		74.4	572		75.3	1002		70	205		74
270		71.8	70		89.7	158		87.2	1018		75.7
251		87.8	100		90	1015		85.8	1002		71.4
113		72.2	1026		73.2	1014		72.6	158		85
135		72.3	1017		73.7	572		75.9	1015		90.6
1001		74.4	220		74.0	70		89.3	1014		72.2
272		74.2	251		88.8	1017		75.6	572		76.9
120		75.6	113		73.8	270		71.7	70		90.2
61		90.2	135		76.4	100		91.5	1017		75.9
226		75.1	1001		—	1020		83.1	220		71.5
116		77.0	272		74.1	251		89.6	1020		—
1007		80.1	600		75.9	113		73.1	61		89.6
61		80.5	226		74.7	1001		75.9	100		91.9
1005		70.1	116		78	272		74.3	251		90.3
806		—	1007		79.6	600		78.3	113		74
231		77.0	61		81.1	202		74.2	1001		71.5
1019		74.7	1005		75	116		78.3	222		74.5
115		89.2	806		74.5	1007		79.2	600		79.4
722		85.7	61		90.5	61		78.5	226		78.4

Sound Monitor Sheet

Event Date: 8/27/15

<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>23</u></p> <p>Recorded By: <u>Arthur Wilson</u></p> <p>Solo Card No. <u>405</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
118		60.1	1001		76.2	100		91.9			
1007		—	272		74.4	251		89.9			
61		79.9	600		78.3	113		70.2			
1005		73.6	226		74.4	226		73.4			
806		74.3	116		60.9	116		81.4			
231		75.2	1007		70.7	1007		71			
1019		78.9	61		80.2	61		80.4			
CART		90.6	1005		73.7	1005		73.8			
118		89.1	806		73.7	806		74			
722		82.8	231		74.9	1019		77.4			
205		75.1	1019		78.7	115		86.2			
1018		75.5	115		88	722		85			
1002		71.8	722		84.3	205		74.4			
108		84.9	205		74.3	1014		73.2			
1015		84.7	1018		74.9						
1014		73	1007		71.9						
572		76.9	158		84.1						
70		83.6	1015		83.9						
1017		75	1014		71.4						
720		70.6	572		75.7						
1020		84.1	70		61.5						
100		92.4	CART		89.2						
251		89.1	220		74						
CART		91.2	1017		70.6						
113		—	1020		71						

Sound Monitor Sheet

Event Date: 8/27/16

<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>2</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Patty Cook</u></p> <p>Solo Card No. <u>113</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
427			137			427			137	cart	90.8
256			256			256			213		
282			282			282			256		
1008			1008			1008			282		
321			321			321			1008		
1013			1013			1013			321		
386			386			386			1013		
1009			1009			1009			386		
110			197	cart	90.9	110			1009		
161			110			161			110		
1016			161			1016			161		
1010			1016			1010			1016		
406			1010			406			1010		
525			406			525			406		
167			525			167			525		
405			167			405			167		
314			405			314			405		
655			314			655			314		
572			655			137			655		
802			572			572			572		
1012			802			802			802		
1011			1012			1012			1012		
1004			1011			1011			1011		
213			1004			1004			1004		
427			213			427			427		

Sound Monitor Sheet

Event Date: 8/27/16

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: 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
213			213			213			427		
256			256			282			213		
282			282			137			282		
1008			1008			1008			321		
321			321			321			1013		
1013			1013			1013			386		
386			386			386			1009		
1009			1009			1009			110		
110			137			110			167		
161			110			167			1016		
1016			161			1016			1010		
1010			1016			1010			406		
406			1010			406			525		
525			406			525			167		
137			525			137			405		
167			167			167			655		
405			405			405			572		
314			314			314			802		
655			655			655			1012		
572			572			572			1011		
802			802			802			1004		
1012			1012			1012			427		
1011			1011			1011			213		
1004			1004			1004			321		
427			427			137			1013		

Sound Monitor Sheet

Event Date: 8/27/16

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. 3

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
386											
1009											
110											
161											
1016											
1010											
406											
525											
167											
405											
655											
572											
802											
1012											
1011											
1004											
213											
<u>SR CARTS</u>											
925											
925											
925											
925											

Sound Monitor Sheet

Event Date: 27 AUG 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>HASSELL, PAUL</u></p> <p>Solo Card No. <u>713</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
712			119			508			1031		
217			1028			979	BS		975		
721			712			119			508		
370	BS		217			1028			979	BS	
717			721			712			1028		
86	SM		370	BS		217			119		
41	XP		717			721			712		
175			86	SM		370	BS		327		
SILV MX5			41	XP		717			217		
42			533			86	SM		370	BS	
SILV. ACURA			571	CS		S. 52000			717		
533			1031			1021			86	SM	
45			1026			41	XP		1031		
236	CSP		1024			533			747		92.1
SILV. 52000			175			571	CS		175		
1031			42			1031			41	XP	
1026			S. ACURA			42			571	CS	
1024			236	CSP		45			42		
1031			1036			175		91.0	45		
1036			1032			1036			236	CSP	
1032			410			1032			1036		
410			45			1024			1032		
975			S. 52000			410			410		
508			1031			1024			721		
979	BS		975			S. ACURA			1024		

BACK
FIRE

Sound Monitor Sheet

Event Date: 8/27/16

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. 2
 Recorded By: HASSELL, PAUL
 Solo Card No. 713

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
^{S.} ACURA			721			1032			236	CSP	
1031			1024			410			1036		
1026		90.1	^{S.} ACURA			721			1032		
1031			1051			1024			410		
975			1026			^{S.} ACURA			721		
508			1051			1031			1024		
979	BS		975			1026			^{S.} ACURA		
1028			508			1031			1026		90.4
119			979	BS		975			1031		
533			1028			508			975		
712			119			979	BS		508		
327		90.3	533			1028			979	BS	
217			712			119			1028		
370	BS		217			747		90.6	119		
717			370	BS		533			533		
86	SM		86	SM		712			712		
41	XP		717			217			217		
571	CS		327			370	BS		370	BS	
42			41	XP		86	SM		86	SM	
45			571	CS		717			717		
175			42			327		91.0	327		90.9
236	CSP		45			41			571	CS	
1036			175			571	CS		45		
1032			236	CSP		45			175		
410			1036			175			236	CSP	

Sound Monitor Sheet

Event Date: 8/27/16

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. 3
 Recorded By: HASSELL, PAUL
 Solo Card No. 713

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1030			230	CS		173					
1032			1030			230	CS				
410			1032			1034					
721			410			1032					
1024			721			410					
S. Acura			1024			1024					
1026			S. Acura			S. Acura					
1031	Mussey		1026			1031					
1031	MATK		1031			975					
508			1031	matk		508					
979	BS		975			979	BS				
1028			508			1028					
119			979	BS		1026					
553			1028								
712			119								
42			553								
327			712								
217			217								
370	BS		370	BS							
86	SM		86	SM							
717			717								
41	XP		327		91.0						
571	CS		41	XP							
45			571	CS							
173			45								

Sound Monitor Sheet

Event Date: Aug 27 2016

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: Awisk P.
 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
419			25200	?	90.0	52K	?		1041		
138			416			419			1037		
1038			138			138			52K	?	86.6
1076			1038			1038			419		
1035			927			927			138		
0			0	STS		1026		90.2	1038		
1033			1035			0	STS		927		
1030			1033		86.5	1035			1026		
271			271			1033			52K	STS	
1023			1023			1030			1035		
1044			1044			291			1033		
171	RS		171	RS		1023			1038		
1043			1043			1044			271		
1022			1022			171	RS	89.1	1023		
472			472			1043			1044		
1042			1042			1022			171	RS	94.6
167	SU		717			472			1043		
713			107	SU		1042			1022		
717			713			717			472		
1006			1006			167	SU		1042		
878			878			713			717		
1027			1027			1006			167	SU	
1040			1040			878			713		
1041			1041			1027			1006?		
1037			1037			1040			878		

Back
 Fire
 Mis
 Shift?

Sound Monitor Sheet

Event Date: Aug 27 2016

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(D) Sheet No. 2
 Recorded By: Anish P
 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
1047			713			167	SU		717		
1040			1006			713			167	SU	
1041			878			878			878		
52K	?	90.7	1027			1027			52K	?	90.7
1037			1041			1040			419		
419			1037			1041			138		
1018 138			52K	?		52K	?	90.0	1038		
1038			419			1037			927		
927			138			419			1026		90.4
1026		90.5	1038			138			0	STS	
0	STS		927			1038			1633		
			1026			927			1638		
			0	STS		1026		90.4	1623		
271			1033			0	STS		1035		
1031			1030			1033			1044		
1030			271			1030			171	RS	
1023			1023			271			1643		
1044			1035			1023			1022		
171	RS	89.3	1044			1035			472		
1643			171	RS		1044			1642		
1622			1643			171	RS	87.1	717		
472			1022			1643			713		
1042			472			1022			878		
717			1642			472			1027		
167	SU		717			1642			1037		

Sound Monitor Sheet

Event Date: 27 Aug. 2016

<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>Anish P</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
1041			419			419					
52K	Z		138			138					
419			927			927					
138			1026		90.9	1026		92.2			
927			1038			1038					
1026			1037			1037					
6	ST5		0	ST3		1030					
167	SU		1033			271					
1033			1030			1023					
271			271			171	RS	91.7			
1033	023		1023			1043					
1035			1035			1022					
171	RS		171	RS		472					
1043			1043			1042					
1022			1022	022		713					
472			472			167	SU				
1042			1042								
717			717								
167	SU		713								
1038			167	SU							
878			878								
1027			1027								
1037			1037								
1041			1041								
52K?		90.6	52K?		90.7						