

Safety Car
230 S99

Sound Monitor Sheet

Event Date: 4-17-16

<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>Jim</u></p> <p>Solo Card No. <u>257</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
508	STX		23		98.7	1006			993	SM-N	
142	STX		2			1000	STU		533		
40	SM		400			664		90.7	181		
747	SM		1064	STX	90.7	1007			1006	X	
1399	SM		327		92.1	1001	STX		1000		
217	STU		-			580	STX		664		90.9
23	SM	98.0	169	STU		202	STU		1007		
848			360	STX		293	STX		40		
			202	STU		400	SM		508		
100	STX		848	STX		327			202		
418			1007	-		126	STX		123		86.9
915	AS		508	STX		69	STU		169		
993	N		848	-		123		91.6	823		
553			1002	STX		823			721		
181	STU		818	N		231			142		
1000	STU		915	AS		40			72		
664	STX	90.8	993	SM-N		72			1399		
202	STU		231	STX		399			418		
508	STU		40			721			293		
508	STX		72	SM		1002			833		
142	STX		1399	SM		360	STX		400		
40	SM		721			473			327		90.1
747	SM		123		93.9	848		88.0	126		
399	SM		553			818	N		360		
217	STU		181	STU		915			848		

~~XXXXXXXXXX~~
~~XXXXXXXXXX~~

Sound Monitor Sheet

Event Date: 4-17-16

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. 81 Sheet No. 22
 Recorded By: [Signature] Em
 Solo Card No. [Signature] 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
975		8	473			330					
993			330			721					
664		91.0	418	N		747					
6001			975			728					
1002			993			747					
553			23		87.8	721					
181			508			94					
330	JM		217		91.7	183					
23		90.2	231			94					
508			1399			193					
217		90.8	533			94					
742			181		89.4	183					
72			330			94					
399			169			183					
1006			473			Green/black Kart 92.8					
1000			126			92.7					
1007		90.0	123			92.5					
580			823								
202			1001								
169			721								
792 →		91.7	147								
400			231								
327			399								
126			123								
360			823								

hard to read kart

Sound Monitor Sheet

Event Date: 4/17/16

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: Bruce McArthur
 Solo Card No. 41

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
331	ESP	84.0	282	FS?	74.1	875			293	STX X	91.4
89	SSP	79.0	179	FSP	91.4	230	SSP?	89.0	101	S4 X	
158	X	76.1	321	ESP	79.9	92	ASP		388	ASP	
7	FS	71.8	No #		75.5	256	FS		483	CSP	
257	BSP	83.4	158	X		78	ASP	86.3	184	BSP	90.8
1004	FS	83.5	7	FS		331	ESP		971		93.0
711	ASP	87.5	257	BSP		No # mini	DS X		975	AS	
81	BSP	92.3	1004		85.5	158	X		230	SSP	85.8
256	FS		711	ASP		7	FS	79.8	92		
179		89.8	110	ASP		257	BSP		331	ESP	
110	ASP	82.2	321	BSP		1004	Cruiser FS	84.7	158	X	
321	BSP	74.6	282	FS		711	ASP		257	BSP	
78	ASP?	79.8	77	ASP		810	BSP		1004		85.6
236	CSP	77.3	116	BS		179		91.3	711	ASP	88.5
116	BS	83.7	236	CSP		321			391	DS	
537	CSP	88.2	537	CSP	86.3	116	BS		7	FS	
293	STX X	92.6	550		96.7	236	CSP		256	FS	
101	S4 X	85.6	1009		88.7	537	splitting CSP	85.2	321	BSP	
388	ASP	87.4	810	BSP	92.4	550		87.1	116	BS	82.6
483	CSP	84.0	179		90.4	110			189		89.0
1009		91.0	110	ASP		No #	PSX		971		87.6
975		82.1	293		92.1	1009		88.9	236	CSP	
230	SSP	88.8	101	X	84.6	282	FS		537	CSP	
62		77.5	388		88.1	78	ASP		550	SSP	92.5
81	BSP?	89.3	483		84.3	7	FS		110		

Green 2402

Sound Monitor Sheet

Event Date: 4/17/16

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: Bruce Mathew

Solo Card No. 41

Missed
a
few

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
74											
293		92.2									
101											
388											
483											
282											
184		93.1									
971		88.3									
555		92.7									
110											
975											
230		90.6									
92	ASP										
391											
1009		89.1									
256	FS										
184		97.1									
971		91.2									
282	FS										

Sound Monitor Sheet

Event Date: 4/17/16

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: _____

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
1009		92.1	281		83.1	889	CAMT	87.8	350		75.4
			314		87.3	737	CAMT	87.4	146	STS	90.0
75	PAX	88.2	919	CAMT	81.9	408	CAMT	90.9	760	CAMT	83.9
235		79.1	165	CAMT	79.9	302		86.6	414	CAMT	93.3
146	STS	90.2	427		75.9	312		79.4	975	X	74.2
56		79.6	70		86.8	427	X	77.6	98	HC	82.4
540		89.3	489		78.4	350	X	89.0	1	STF ^{PAX} _X	86.5
1	PAX	86.3	6		83.6	1146	STS	90.6	518		76.1
518		no reading	98		79.0	56	CAM-T	79.6	1015	CAMT	75.9
1015	CAMT	74.5	247	X	71.4	504	CAMT	92.4	152		82.2
152		81.9	41		79.1	572	X	75.6	1003	X	80.7
1003	X	84.6	1016		no reading	511	STV	90.4	135	SS X	79.0
889		84.8	43		99.7	281	CAMT	83.0	889	CAMT	88.0
737		87.8	350		88.3	314		91.8	737	CAMT	88.7
408		86.8	146	STS	90.7	919	CAMT	80.7	408	CAMT	94.6
302		86.1	56	CAMT	82.4	165	CAMT	83.1	302	CAMT	92.9
312		79.2	540		90.8	75	PAX	91.6	350		89.1
235		81.9	975	X	73.8	70		89.1	312		78.5
146	STS	90.1	135	SS X	78.0	489	X	80.7	427		77.8
56		81.1	1	STF ^{PAX} _X	88.5	6	BTR	84.4	1146		91.0
540		90.7	518		72.2	98	HC	70.6	760		85.4
75	PAX	91.1	1015	CAMT	79.0	247		70.1	414		92.8
511		86.4	152		87.7	41	XP	85.7	572		77.7
572		79.8	1003	X	79.3	1016	CAMT	86.9	511		91.6
135		72.0	75	PAX	91.2	43		94.2	281		87.4

Sound Monitor Sheet

Event Date: 4/17/16

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: _____

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
314		88.8	408	CAMT	87.5						
919		79.4	302	CAMT	91.2						
165		83.6	312		80.2						
70		88.7	511	STU	90.9						
489		80.6	281	CAMT	84.6						
6	PAX STR	83.9	314	CAMT	90.3						
247		73.2	919	CAMT	80.9						
41		85.7	165	CAMT	80.8						
1016		87.7	1146		91.4						
98		83.7	760		85.9						
427		78.9	414	CAMT	92.2						
43		96.4	975	X	74.7						
350		88.2	70		90.0						
1461		85.0	489	X	80.2						
760		85.3	6	PAX STR	85.1						
44		93.3	247		73.6						
572		77.0	41	XP	85.8						
1		87.0	1016	CAMT	79.8						
518		75.0	43		93.7						
1015	CAMT	83.4	350		84.7						
152		87.1	975		74.6						
1003	X	80.8	247		74.1						
135	SSX	79.4									
889	CAMT	87.7									
737	CAMT	87.0									

Sound Monitor Sheet

Event Date: 4/17/16

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. 4

Recorded By: Trace Fisher

Solo Card No. _____

int
ca
Vette

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
154	Cam S	87.0	175	CamC	81.0	316	SMF	77.0	316	SMF	78.9
284	CM	80.7	1011	SMF	82.5	1012	Cam6	86.8	77	DM	72.9
477	DM	78.3	104	SU	82.7	1014	CamC	81.4	84	CM	88
167	SU	87.2	515	SU	80.4	9	CamS	86.2	67	SU	85.0
878	SU	74.2	739	SU	79.2	143	E mod	95.3	9	CamS	86.2
501	SMF	86.5	316	SMF	77.6	78	CM	82.4	143	EM	96.9
93	CM	72.7	1012	CamC	88.0	284	CM	87.5	84	CM	89.4
115	CamC	86.8	1014	CamS-X	76.3	878	SU	74.7	84	CM	88.7
104	SU	87.1	9	CamS	86.6	501	SMF	87.7	167	SU	88.5
515	SU	83.2	284	CM	82.3	93	CM	77.7	84	CM	89.4
739	SU	80.1	167	SU	84.0	175	CamC	87.7	167	SU	82.3
1011	SMF	80.6	143	E-Mod	94.0	1011	SMF	79.7			
316	SMF	76.5	477	DMob	82.8	167	SU	85.5			
1012	CamC	88.9	68	CM	86.3	104	SU	84.5			
1014	CamS-X	75.7	878	SU	72.1	515	SU	85.8			
9	CamS	86.9	501	SMF	83.5	739	SU	74.7			
143	E mod	98.2	93	CM	79.9	316	SMF	78.7			
68	CM	87.1	175	CamC	81.2	1014	CamS-X	82.2			
154	CamS	87.5	1011	SMF	79.3	284	CM	84.9			
284	CM	82.8	284	CM	82.6	68	EM CM	86.3			
67	SU	86.3	104	SU	83.8	9	CamS	86.1			
477	DM	80.0	515	SU	82.2	1012	CamS	87.2			
878	SU	75.2	739	SU	76.1	143	EM	97.0			
501	SMF	84.4	167	SU	85.6	77	DM	84.7			
93	CM	83.5	477	DM	77.8	67	SU	88.3			

Sound Monitor Sheet

Event Date: 4/17/16

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: Kenny B

Solo Card No. 350

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
58	BS		1005	GS N		1017	AS N		1019	XX	
91	BS		13	GS		13	GS		1005	GS N	
42	HS		572	AS X		1019	XX		572	AS X	
356	GS		1013	HS N		1005	GS N		1013	HS N	
572	AS X		58	BS		572	AS X		1017	AS N	
1013	HS N		79	BS		1013	HS N		91	BS	
755	ES X		22	AS		22	AS		232	GS	
22	AS		502	HS		502	HS		42	HS	
502	HS		232	GS		1018	N		22	AS	
300	BS		755	ES X		755	ES X		502	HS	
1000	STU		424	HS		300	BS		1018	N	
858	GS		300	BS		1000	STU		755	ES X	
193	BS		1000	STU		858	GS		300	BS	
1018	N		858	GS		193	BS		1000	STU	
58	BS		193	BS		31	BS		858	GS	
79	BS		1018	N		79	BS		193	BS	
821	CSL		821	CSL		232	GS		821	CSL	
363	HS		363	HS		42	HS		363	HS	
474	GS		474	GS		821	CSL		474	GS	
42	HS		757	BS		363	HS		757	BS	
232	GS		2	GS		474	GS		2	GS	
757	BS		58	BS		757	BS		31	BS	
2	GS		79	BS		2	GS		91	BS	
1017	AS N		356	GS		31	BS		1013	HS N	
1019	XX		424	HS		13	GS		356	GS	

350 is

Sound Monitor Sheet

Event Date: 4.17.16

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: Ann Nelson
 Solo Card No. 437963
~~437963~~

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			27	STS		1020	?		60	STS	
828	CS	91.0	303	ES		10	CS		121	?	
707			1020	?		8771	?		212	DS	
121	STS		10	CS		0	STS		088	CS	
303	ES		0	CTS		80	STR		21	STS	
575			27	STE		212	DS		224	STR	
10	CS		29	STS		088	CS		8771	?	
1020			222	SRN		29	STS		149	CS	
29	STS		80	STR		224	STR		375	CS	
088	CS		212	DS		149	CS		890	CS	
224	STR		088	CS		121	STR		114	DS	
80	STR		149	CS		375	CS		350	x 90.7	90.7
212	DS		375	CS		880	CS		401	CSL	
121	STR		890	CS		114	DS		802	ES	
149	CS		114	DS		8771	?		27	STR	
10	CS		292	STS		350	X		27	STS	
325	CS		350	X	90.3	401	CSL				
880	CS	*	* No # on 8771			802	ES				
114	DS		401	DSL		828	CS				
088	CS		802	ES		707	DS				
350	X		27	STR		21	STS				
401	CSL		828	CS		303	ES				
802	ES		707	DS		1020	?				
828	CS		21	STS		10	CS				
707	DS		303	ES		0	STS				

* Cannot see car # - Purple #'s on blk. car