

SCAT #2

Sound Monitor Sheet

Event Date: 2-12-12

Worker instructions:

1. Record \*ALL\* cars passing through this sound monitoring 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: Ad [Signature]

Solo Card No. 333

Safety Person  
↓

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
688	SK2		273	SS		92	AS		858	CS	
688	↓		119	BS		880	CS		1001	SS	
684	CS		488	CS		486	CS		332	STS	
773	CS		92	AS		45	<del>STS</del>		193	BS	
273	SS		880	CS		168	BS		157	STS	
119	BS		193	BS		700	SS		643	BS	
488	CS		684	CS		858	CS		914	CS	
92	AS		773	CS		1001	SS		60	SS	
880	CS		45	CS		193	BS		12	BS	
484	CS		38	CS		157	STS		38	CS	
773	CS		168	BS		643	BS		486	CS	
45	STS		700	SS		914	CS				
38	CS		858	CS		60	SS				
168	BS		1001	SS		12	BS				
700	SS		193	BS		332	STS				
858	CS		157	STS		486	CS				
1001	SS		643	BS		273	SS				
157	STS		914	CS		119	BS				
643	BS		60	SS		38	CS				
914	CS		12	BS		92	AS				
60	SS		332	STS		880	CS				
12	BS		486	CS		486	CS				
332	STS		273	SS		45	STS				
684	CS		119	BS		168	BS				
773	CS		488	CS		700	SS				

# Sound Monitor Sheet

Event Date: 2-12-12

**Worker instructions:**

1. Record \*ALL\* cars passing through this sound monitoring 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: D. BEVIS

Solo Card No. 331

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	ES		11	ES		688			50		
951	ES		237			62			572		
505	ES		127			35			828		
120	X		215			354			2		
912	ES		617			95			828		
11	ES		688			951			2		
237	SK2		62			572			62		
127			74			228			228		
215			50			828			120		
617	ES		505			2					
74	ES		35			237					
688	T		354			95					
951	ES		572			120					
505	ES		828			50					
35	SK2		2			912					
354	SKP		120			11					
62	SK2		912			127					
572			11			215					
828	ES		95			617					
2	SK2		951			688					
74	ES		228			228					
50	ES		237			62					
505	ES		127			95					
120			215			35					
912	ES		617			354					

# Sound Monitor Sheet

Event Date: 2-12-2

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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 of 2

Recorded By: Matthew Leminger

Solo Card No. 643

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
451	STC		221	STC		22	ASP		245	STC	
221	STC		844	X		1179	FS		646	STC	91.1
26	STU		202	STU		844	X		26	STU	
345	STU		91	FS		202	STU		202	STU	
646	STC		245	STC		91	FS		91	FS	
312	STU		126	STU		1917	STU		345	STU	91.3
1917	STU		345	STU	91.0	221	STC		123	STU	
388	ASP		946	STC		312	STU		1179	FS	
1000	SSNX		312	STU		388	ASP		221	STC	
331	ESP		1917	STU		245	STC	91.3	388	ASP	
241	X		388	ASP		946	STC	90.5	1000	SSNX	
1179	FS		1000	SSNX		26	STU		331	ESP	
620	RST?		331	ESP		1345	STUTO	91.4	241	X	
451	STC		221	STC		1000	SSNX		620	STR	92.2
221	STC		241	X		331	ESP		451	STC	
26	STU		1179	FS		241	X		946	STC	90.8
345	STU	90.4	620	STR	91.8	620	STR	92.2	126	STU	
646	STC		245	STC	90.9	171	STU		171	STU	
312	STU		126	STU		312	STU		526	FS	
1917	STU		345	STU	91.1	526	FS		1345	STUTO	90.7
620	STR	91.1	946	STC	90.2	1179	FS		123	STU	
171	STU		312	STU		221	STC		241	X	
526	FS		171	STU		404	FS		1179	FS	
404	FS		526	FS		22	ASP		404	FS	
22	ASP		404	FS		844	X		221	STC	

"STR"  
ON  
OTHER  
SIDE

# Sound Monitor Sheet

Event Date: 2.12.2012

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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 of 2

Recorded By: Matthew Leininger

Solo Card No. 643

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
451	STC										
22	ASP										
844	X										
202	STU										
97	FS										
646	STC	91.8									
126	STU										
345	STU	92.0									
123	STU										
227	STC										
646	STC	91.2									
123	STU										
946	STC	91.9									
94	FJB										
1178	FJB										
94	FJB										
94	FJB										
1178	FJB										
94	FJB										
94	FJB										
1178	FJB										
94	FJB										
1178	FJB										
94	FJB										
94	FJB										

# Sound Monitor Sheet

Event Date: 2/12/12

Worker instructions:  
 1. Record **\*ALL\*** cars passing through this sound monitoring 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: RP  
 Solo Card No. 47

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1194	STR		213	STX		461	DS		580	FSP	
31	DS		86	X		8	m1		409	DSP	
473	FSP		178	STX		194	STR		245	X	90.2
241	X		32	CSP		28	STR		650	STR	
114	DSP		1005	X		391	DS		61	IS2	
451	X		18	DS		473	FSP		100	STX	
650	STR		843	DSP		241	X		1688	X	
28	STR		501	IS2		6	STR	91.6	461	DS	
61	IS2		58	AS		124	CSP		8	m1	
100	STX		1194	STR		114	DSP		28	STR	
1688	CS		391	DS		111	CSP		6	STR	91.8
6	STR		473	FSP		211	STX		124	CSP	
620	X	91.0	241	X		245	STC		111	CSP	
124	CSP		650	STR		423	DSP		211	STX	
194	STR		28	STR		213	STX		620	X	90.6
31	DS		114	DSP		86	X		194	STR	
473	FSP		245	X		178	STX		31	DS	
241	X		61	IS2		32	CSP		580	FSP	
<del>1111</del>	CSP		100	STX		1005	X		409	DSP	
211	STX		1688	CS		148	DS		423	DSP	
461	DS		6	STR	91.6	843	DSP		213	STX	
8	m1		620	X	90.4	501	IS2		86	X	
114	DSP		124	CSP		58	AS		178	STX	
451	X		111	CSP		1194	STR		620	X	92.1
423	DSP		211	STX		31	DS		32	CSP	

1111 →

Electronic Master Available (02/2011)

In case of rain, cover and protect the sound meter!

By Lunan Racing Graphics

# Sound Monitor Sheet

Event Date: 2/12/12

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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: BP

Solo Card No. 47

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
245	STR		409	DSP							
1005	SMFX		391	DS							
94	STR		423	DSP							
148	DS		213	STX							
843	DSP		86	X							
501	ISZ		178	STX							
58	HS		32	CSP							
391	DS		1005	SMF							
580	FSP		650	STR							
409	DSP		148	DS							
650	STR		843	DSP							
61	ISZ		501	ISZ							
100	STX		58	HS							
1688	X		194	STR							
461	DS		451	X							
8	M1		1688	X							
28	STR		1194	STR							
451	X										
194	STR										
6	STR	90.6									
124	CSP										
111	CSP										
211	STX										
620	X	91.4									
580	FSP										

SCAT CHAMP  
Event Date: 2-12-12

# Sound Monitor Sheet

<p>Worker instructions:</p> <ol style="list-style-type: none"> <li>1. Record *ALL* cars passing through this sound monitoring station.</li> <li>2. Record sound reading only when it's above 90.0 dBA.</li> <li>3. Notify Timing &amp; Scoring any car that exceeds 91.0 dBA.</li> </ol>	<p>Heat No. <u>5</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>WAIRD</u></p> <p>Solo Card No. <u>87</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
412	X		70	FP		89	BP		47	ISI	
322	XP		47	ISI		515	SU		241	SU	
18	BML		1001	X		201	FP		230	XP	
3	IS3		64	ISI		43	BML		200	SU	
137	X		89	BP		747	SM		241	X	
100	X		515	SU		3	IS3		230	XP	
70	FP		201	FP		137	X		200	SU	
540	SU		43	BML		241	X				
1001	X		412	X		100	X				
64	ISI		322	XP		540	SU				
89	BP		927	SU		70	FP				
515	SU		18	BML		101	FM				
43	BML		3	IS3		47	ISI				
927	SU		747	SM		230	XP				
201	FP		137	X		200	SU				
747	SM		100	X		1001	X				
412	X		101	FM		64	ISI				
322	XP		540	SU	89.9	89	BP				
18	BML		70	FP		515	SU				
3	IS3		412	X		201	FP				
137	X		322	XP		241	X				
101	FM		47	ISI		747	SM				
100	X	89.9	1001	X		43	BML				
540	SU	90.9	927	SU		230	XP				
927	SU		64	ISI		200	SU				

# Sound Monitor Sheet

Event Date: 2/12/2012

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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: ARNEL ARADANAS

Solo Card No. 473

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
66			143			66			572		
304			70			304			350		
697			32			1082			41		
56			88			377			137		
550			1082			117			697		
1082			771			681			681		
143			304			85			85		
293		91.2	377			240			240		90.9
117			1166			70			40		
801		90.4	697		90.1	32			32		
1179			56			88			88		
285			293			771			771		
572			801			1661			66		
350			1179			801		90.9	301		
41			285			1179			1082		
137			304			697			557		
143			572			56			1661		
304			117			293			87		
550			350			143			801		91.0
1082			697			301			1179		
1166			1166			1082			56		
681			41			550			301		
85			56			285			293		91.2
117			293		90.9	1661			697		90.9
240			137			87			285		



# Sound Monitor Sheet

Event Date: \_\_\_\_\_

**Worker instructions:**

1. Record **\*ALL\*** cars passing through this sound monitoring 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. 2

Recorded By: ARNA ARADANAS

Solo Card No. 473

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											
350											
41											
137											
143											
108											
377											
1661											
301											
87											
681											
85											
240											
70											
32											
88											
771											
66											
1088											
377											
301											
87		90.5									
1166											
1088											
1166											