

SCAT #7
Sunday Championship

Sound Monitor Sheet

Event Date: June 3

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. <u>1</u> Sheet No. <u>1</u>
	Recorded By: <u>Nick Cordaro</u>
	Solo Card No. <u>215</u>

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
194	STC	/	97	FS	/	72	STU	/			
123	STU	/	7	FS	/	312	STU	/			
331	ESP	/	202	STU	/	505	STU	/			
22	ASP	/	388	ASP	/	227	STC	91.0			
202	STU	/	353	BSP	/	312	STU	/			
388	ASP	/	331	ESP	/	505	STU	/			
353	BSP	/	72	STU	/						
7	FS	/	227	STC	/						
486	STU	/	312	STU	/						
331	ESP	/	22	ASP	/						
227	STC	92.3	486	STU	/						
123	STU	/	97	FS	/						
22	ASP	/	7	FS	/						
97	FS	/	202	STU	/						
7	FS	/	388	ASP	/						
202	STU	/	353	BSP	/						
388	ASP	/	194	STC	91.4						
353	BSP	/	123	STU	/						
486	STU	/	505	STU	/						
331	ESP	/	72	STU	/						
72	STU	/	97	FS	/						
194	STC	/	227	STC	/						
22	ASP	/	123	STU	/						
312	STU	/	505	STU	/						
486	STU	/	194	STC	92.2						

Sound Monitor Sheet

Event Date: 6/3/12

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: PAWPU HANJIRI

Solo Card No. 45

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
409	DSP	—	6	STR	92	360		—	501	ISZ	—
360	DS	—	360	DS	—	501	ISZ	—	540	CSP	—
451	DSP	—	114	DSP	—	540	CSP	—	52	ISZ	—
501	ISZ	—	451	DSP	—	409	bsp	—	375	CSP	—
521	DS	—	215	DS	—	52	ISZ	—	74	ISZ	—
580	FSP	—	473	FSP	—	375	CSP	—	32	CSP	—
540	CSP	—	501	ISZ	—	135	bsp	—	423	bsp	—
52	ISZ	—	540	CSP	—	521	DS	—	888	STR	—
375	CSP	—	52	ISZ	—	580	FSP	—	213	STK	—
74	ISZ	—	375	CSP	—	74	ISZ	—	486	X	—
32	CSP	—	74	ISZ	—	32	CSP	—	114	PSP	—
409	DSP	—	32	CSP	—	422	DSP	—	135	PSP	—
422		—	423	PSP	—	888	STR	—	215	DS	—
888	STR	—	888	STR	—	213		—	427	EST	—
213	STX	—	213	STX	—	486		—	28	STR	—
486		—	114	PSP	—	28	STR	90.5	61	STR	—
6	STR	—	451	bsp	—	61	STR	—	427		—
451	bsp	—	215	DS	—	100		93.5	6	STR	—
521	DS	—	473	FSP	—	427	STR	—	100	STX	92.9
580	FSP	—	28	STR	—	6		92.6	114	PSP	—
28	STR	—			—	409		—	135	bsp	—
61	STR	—	61	STR	—	135		—	245	DS	—
100		91.8	100	STX	92.6	521	DS	—	473		—
427		—	427		—	580		—			—
			6	STR	92.2	360	DS	—			—

Sound Monitor Sheet

Event Date: 6/3/12

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. <u>3</u> Sheet No. <u>1</u> Recorded By: <u>M. WELLS</u> Solo Card No. <u>296401</u>
---	---

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
193	SK1	—	946	STC	—	193	SK1	—	643	SK1	—
461	CS	—	193	SK1	—	461	CS	—	646	STC	—
880	SK2	—	461	CS	—	—	—	—	193	SK1	—
34	SK1	—	880	SK2	—	880	SK2	—	461	CS	—
757	SK1	—	34	SK1	—	34	SK1	—	880	SK2	—
12	SK1	—	757	SK1	—	757	SK1	—	34	SK1	—
60	SS	—	12	SK1	—	12	SK1	—	757	SK1	—
451	DSP	—	60	SS	—	60	SS	—	12	SK1	—
643	SK1	—	45	STS	—	451	DSP	—	60	SS	—
646	STC	—	184	X	—	436	SK1	—	135	DSP	—
45	STS	—	—	—	—	946	STC	—	45	STS	—
184	X	—	366	STF	—	45	STS	—	184	X	—
366	STF	—	858	GS	—	184	X	—	366	STF	—
858	GS	—	92	SK1	—	366	STF	—	643	SK1	—
92	SK1	—	1018	X	—	858	GS	—	858	GS	—
1018	X	—	773	GS	—	92	SK1	—	92	SK1	—
773	GS	—	451	DSP	—	1018	X	—	1018	X	—
999	STS	—	999	STS	—	773	GS	—	946	STC	—
488	GS	—	488	CS	—	999	STS	—	773	GS	—
157	STS	—	436	SK1	—	488	CS	—	999	STS	—
332	STS	—	646	STC	—	157	STS	—	488	CS	—
914	CS	—	157	STS	—	135	DSP	—	157	STS	—
49	STS	—	332	STS	—	332	STS	—	332	STS	—
451	DSP	—	914	CS	—	914	CS	—	914	CS	—
643	SK1	—	49	STS	—	49	STS	—	49	STS	—

Sound Monitor Sheet

Event Date: 6/3/12

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: 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
91	CSK2		9	SSP		79	CSK2		646		
11	ES		79	CSK2		946		94.4	171	SK1X	
1018	X		171	SK1X		228	ES		91	CSK2	
643	BSSK1		717	X		100	STX		946		
688	CSK2		505	X		95	ES		91	CSK2	
617	ES		912	ES		1721	ESSK2		946	88.1	→
646		91.8	120	X		801	CSSK2		946		86.9
29	SSP		228	ES		171	SK1X				
171	SK1		100	STX	91.9	11	ES				
717	X		95	ES		1018	X				
505	X		1721	ESSK2		643	BSSK1X				
912	ES		801	CSSK2		688	CSK2				
120	X		79	CSK2		617	ES				
79	CSK2		646		90.5	79	CSK2				
228	ES		171	SK1		217	X				
100	STX	91.0	11	ES		505	X				
95	ES		1018	X		912	ES				
1721	ESSK2		643	SK1BSX		120	X				
801	CSSK2		688	CSK2		9	SSP				
946	SK1		617	ES		228	ES				
11	ES		9	SSP		100	STX				
1018	X		717	X		95	ES				
643	ES SK1 X		505	X		1721	ESSK2				
688	CSK2		912	ES		801	CSSK2				
617	ES		120	X		91	CSK2				

Red
vial

Sound Monitor Sheet

Event Date: 4/3/12

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. 5 Sheet No. 1/2

Recorded By: JP

Solo Card No. 293

① Car No.	Car Class	Sound Reading	② Car No.	Car Class	Sound Reading	③ Car No.	Car Class	Sound Reading	④ Car No.	Car Class	Sound Reading
32		89.9	72			3			72	ST	
84			3			927			230	91.3	→
67		<u>93.3</u>	230			67			843		
409			486			486			200		
927			39			39			486		
486			515			515			39		
329			332			332			515		
515			409			43			332		
43			43			355			409		
1024			355			1019			43		
322			1019			1025			355		
84			1024			64			1019		
927			1025			89			1024		
355			64			43			1025		
1019			3			322			64		
1025			230			3			89		
64	131		89			727			843		
89	EP		404			404			230		
404			747			747			404		
747			18			18			747		
18			47			47			18		
47			70			70			47		
70			477			477			70		
477			627			627			477		
322			72			67			67		

Sound Monitor Sheet

Event Date: June 3, 2012

<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>6</u> Sheet No. <u>1 of 2</u></p> <p>Recorded By: <u>Matthew Leininger</u></p> <p>Solo Card No. <u>643</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	EM	91.1	178	SMF	80.1	285	M1	90.1	1021	XP-X	84.8
285	M1	89.2	178	SMF	80.1	187	DM	88.6	681	KM	89.1
85	GP	85.4	350	EP	77.0	85	GP	86.5	1199	DM	88.1
301	CM	95.4	928	SMF	---	178	SMF	78.8	56	FM	87.6
178	SMF	84.8	1021	XP-X	86.2	350	EP	82.9	304	CM	88.9
1022	XP-X	84.3	681	KM	86.2	1021	XP-X	81.8	1020	XP-X	74.9
681	KM	81.0	301	CM	95.4	681	KM	86.8	68	CM	91.2
68	CM	84.1	68	CM	89.5	1022	XP-X	78.9	377	SSM	86.4
377	SSM	86.3	377	SSM	89.7	1020	XP-X	71.4	137	SSM	72.0
350	EP	77.5	1023	KM	93.4	68	CM	74.9	217	XP-X	73.5
137	SSM	72.8	137	SSM	78.4	377	SSM	84.3	117	DM	92.0
1021	XP-X	82.0	187	DM	91.3	137	SSM	73.5	541	XP-X	94.5
1028	KM	91.5	217	XP-X	---	217	XP-X	73.3	928	SMF	---
1020	XP-X	79.2	541	XP-X	92.6	350	EP	78.9	178	SMF	75.0
217	XP-X	---	928	SMF	84.5	301	CM	87.0	304	CM	88.4
541	XP-X	92.1	301	CM	80.0	541	XP-X	91.2	1022	XP-X	88.1
87	DM	82.5	56	FM	90.0	928	SMF	---	350	EP	77.7
56	FM	86.7	1199	DM	100.7	56	FM	85.9	363	SMF	87.4
1199	DM	72.9	1021	XP-X	83.4	143	EM	92.3	1199	DM	89.1
77	DM	82.1	1022	XP-X	92.5	1023	KM	93.5	293	STX	87.6
363	SMF	88.2	1020	XP-X	---	187	DM	87.2	1020	XP-X	77.7
293	STX	87.5	363	SMF	89.2	363	SMF	76.8	117	DM	89.9
143	EM	91.2	293	STX	79.2	293	STX	85.7	304	CM	79.9
285	M1	85.4	143	EM	89.9	285	M1	83.5	56	FM	86.9
85	GP	85.5	1023	KM	92.9	85	GP	86.4	304	CM	87.5

