

DCCSD
Champ

Sound Monitor Sheet

Event Date: 6/26/16

<p>Worker instructions:</p> <ol style="list-style-type: none"> Record car number & class of ALL cars passing by this sound station. Record sound reading ONLY when it's above 90.0 dBA. 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>Kristen Acharya</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
91	BS		451	FSX		1661	STF	RR	193	BS	
1	STF		391	ES		990	STX X		451	FSX	
116	BS		58	BS		858	GS	RR	190	GS	
757	BS		502	HS		193	BS		91	BS	
203	X		232	GS		757	BS		282	HS	
451	FSX		1661	STF		263	HS		13	GS	
391	ES		990	STX X		190	GS		2	GS	
190	GS		858	GS		13	GS		1025	HS	
1	STF		193	BS		1025	HS		858	GS	
58	BS		757	BS		203	X		31	BS	
79	BS		102	HS		2	GS		1	STF	
451	FSX		190	GS		102	HS		990	STX X	
391	ES		13	GS		79	BS		391	HS X	
502	HS		263	X		451	FSX		356	GS	
356	GS		2	GS		256	HS		502	ES X	
102	HS		363	HS		58	BS		91	BS	
116	BS		116	BS		502	HS		451	FSX	
13	GS		79	BS		232	GS		102	HS	
203	X		451	FSX		116	BS		256	HS	
2	GS		232 263	HS		1	STF		858	HS	
193	BS		1025	HS		990	STX X		1025	HS	
757	BS		391	ESX		858	GS		31	BS	
363	HS		58	BS		1025	HS		502	ESX	
256	HS		502	HS		757	BS		391	HS X	
79	BS		356	GS		363	HS		232	GS	

RR

Sound Monitor Sheet

Event Date: 6/24/16

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: Kristen A change
 Solo Card No. 409

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	BS										
45	FSX										
858	GS										
1661	STF										
282	HS										
1661	STF										
31	BS										
356	GS										
256	HS										
31	BS										
232	GS										
282	HS										
31	BS										
Knots											
183	JA		194	JA							
925	JA		194	JA							
183	JA										
925	JA										
183	JA										
925	JA										
925	JA										
183	JA										
194	JA										
194	JA										

~~Ging #235~~

Sound Monitor Sheet

Event Date: 6.26.16

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: [Signature]
 Solo Card No. 235

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
1029	DS		114	DS		98	MC		27	STR	
98	MC		254	DS		200	STR		10	CS	
707	DS		121	STR		27	STR		0	STS	
112	DS		517	ES		688	CS		21	STS	
688	CS		688	CS		863	CS		114	DS	
517	ES		863	CS		1031	DS		254	DS	
375	CS		1031	DS		517	ES		688	CS	
212	DS		98	MC		375	CS		863	CS	
1031	DS		375	CS		212	DS		1031	DS	
114	DS		212	DS		0	STS		1033	CS	
254	DS		200	STR		409	DS		517	ES	
121	STR		802	ES		254	DS		375	CS	
0	STS		488	ES		21	STS		212	DS	
21	STS		828	CS		1033	CS		802	ES	
10	CS		60	STR		707	DS		488	ES	
1030	X		6	STR		112	DS		828	CS	
802	ES		409	DS		1030	X		60	STR	
488	ES		254	DS		1029	DS		114	DS	
828	CS		0	STS		98	MC		27	STR	
60	STR		21	STS		200	STR		1033	CS	
6	STR		1030	X		802	ES		254	DS	
1029	DS		10	CS		488	ES		0	STS	
707	DS		1029	DS		828	CS		1030	X	
112	DS		707	DS		60	STR		200	STR	
200	STR		112	DS		6	STR		10	CS	

Sound Monitor Sheet

Event Date: 6-26-16

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: J. King
Solo Card No. 235

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
863	CS										
6	STR										
409	DS										
27	STR										
254	DS										
409	DS										
254	DS										
121	STR										
1033	STS										

Electronic Master Available (06/2016)

In case of rain, cover the sound meter with a plastic bag!

By Laiman Racing Graphics

Sound Monitor Sheet

Event Date: 6/26/16

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 of 1

Recorded By: TODD P.

Solo Card No. 542

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	STS		489	X		919	CAMT		314	CAMT	
121	STRx		41	XP		350			1028	CAMT	
350			673	CAM		32	CAM		47	CAMT	
47	CAMT		302	CAMT		737	CAMT		56	CAMT	
189	X		919	CAMT		165	CAM		121	STSx	
235	XP		350			235	XP		408	CAMT	
760	CAMT		32	CAM		760	CAMT		377	XP	
121	STSx		737	CAMT		268	CAM		43	EmL	
47	CAMT		165	CAM		314	CAMT		47	CAMT	
889	CAMT		414	CAMT		1028	CAMT		312	CAM	
350			889	CAMT		43	EmL		56	CAMT	
737	CAMT		760	CAMT		121	STSx		41	XP	
165	CAM		268	CAMT		414	CAMT		377	XP	
673	CAM		314	CAMT		408	CAMT		21	STSx	
302	CAMT		235	XP		489	X		56	CAMT	
919	CAMT		1028	CAMT		41	XP		21	STSx	
268	CAMT		21	STSx		673			377	XP	
314	CAMT		408	CAMT		302	CAMT				
1028	CAMT		489	X		56	CAMT				
414	CAMT		43	EmL		377	XP				
889	CAMT		414	CAMT		312	CAM				
43	EmL		889	CAMT		737	CAMT				
235	XP		41	XP		165	CAM				
21	STSx		673	CAM		760	CAMT				
408	CAMT		302	CAMT		268	CAM				

Sound Monitor Sheet

Event Date: 6/26/16

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. 1

Recorded By: Young 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
167	SU		81	BM		975	SSM		67	SU	
572	SSM		154	CAMS		627	SMF		572	SSM	
154	CAMS		384	CSLN		477	DM		420	CAMC	
627	SMF		420	CAMC		384	CSLN		143	EM	
311	SSM		251	CM		420	CAMC		111	SMF	
81	BM		9	CAMS		251	CM		251	CM	
284	CM		552	SMF		9	CAMS		9	CAMS	
137	SSM		68	CM		94	FM	91.0	552	SMF	
94	FM		167	SU		81	BM		68	CM	
515	SU		975	SSM		154	CAMS		18	BM	
370	CAMS		627	SMF		552	SMF		54	CAMS	
1034	CSX		284	CM		311	SSM		77	DM	
477	DM		311	SSM		68	CM		111	SMF	
81	BM		477	DM		143	EM		167	SU	
878	SU		137	SSM		67	SU		975	SSM	
70	SU		515	SU		572	SSM		143	EM	
1036	SMF		94	FM	90.1	111	SMF		137	SSM	
67	SU		81	BM	(100.8)	137	SSM		515	SU	
572	SSM		154	CAMS		515	SU		370	CAMSX	
154	CAMS		370	CAMS		370	CAMSX		111	SMF	
627	SMF		1034	CSX		1034	CSX		167	SU	
311	SSM		878	SU		878	SU		18	BM	
284	CM		70	SU		70	SU		1034	CSX	
94	FM		1036	SMF		1036	SMF		54	CAMS	
477	DM		167	SU		384	CSLN		878	SU	

Sound Monitor Sheet

Event Date: 6/26/16

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: 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
70	SU										
1036	SMF										
77	DM										
975	SSM										
384	CSLN										
420	CAMC										
143	EM										
18	BM										
111	SMF										
54	CAMS										
251	CM										
9	CAMS										
94	FM X										
52	SMF										
68	CM										
167	SU										
77	DM										
111	SMF										
18	BM										
143	EM										
54	CAMS										
251	CM										
77	DM										
94	FM										
9	CAMS										

Sound Monitor Sheet

Event Date: 6/26/16

<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>5</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Kenny B</u></p> <p>Solo Card No. <u>350</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
405	STU		721	STU		405	STU				
823	STX		94	FM X		580	STU				
1032	BSX		202	STU		823	STX				
137	SSM		508	STX		1032	BSX				
664	STX		580	STU		126	STU				
1035	STUX		664	STX		473	STX				
1037	BSX		1035	STUX		181	STU				
473	STX		405	STU		747	SM				
147	SM		1037	BSX		231	STX				
231	STX		1032	BSX		409	DSX				
409	DSX		126	STU		137	SSMX				
202	STU		473	STX		721	STU				
580	STU		94	FM X		202	STU				
823	STX		181	STU		580	STU				
405	STU		747	SM		823	STX				
1032	BSX		231	STX		664	STX				
126	STU		409	DSX		1035	STUX				
1037	BSX		508	STX		126	STU				
473	STX		137	SSMX		181	STU				
94	X		721	STU		721	STU				
181	STU		202	STU		508	STX				
747	SM		580	STU		508	STX				
231	STX		664	STX							
409	DSX		1035	STUX							
137	SSMX		1037	BSX							

Electronic Master Available (06/20/16)

In case of rain, cover the sound meter with a plastic bag!

Sound Monitor Sheet

Event Date: 6/26/16

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: Peter Pelekas
 Solo Card No. 81

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
619	BSP		419	BSP		179	FSP		650	X	
533	SML		537	CSP		236	CSP		92	ASP	
388	ASP		89	SSP		24	BSP		230	SSP	
856	FS		321	BSP		331	ESP		971	FSP	
179	FSP		483	CSP		110	ASP		42	BSP	
417	ESP		236	CSP		350	X		971	FSP	
7	FS		24	BSP		92	ASP		42	BSP	
419	BSP		331	ESP		230	SSP		971	FSP	
89	SSP		42	BSP		533	SML				
321	BSP		179	FSP		388	ASP				
483	CSP		110	ASP		856	FS				
236	CSP		350	X		417	ESP				
24	BSP		92	ASP		7	FS				
331	ESP		230	SSP		619	BSP				
110	ASP		388	ASP		419	BSP				
350	X		533	SML		537	CSP				
92	ASP		856	FS		971	FSP				
230	SSP		417	ESP		89	SSP				
42	BSP		7	FS		321	ASP				
179	FSP		419	BSP		483	CSP				
533	SML		537	CSP		236	CSP				
388	ASP		89	SSP		24	BSP				
856	FS		321	BSP		331	ESP				
417	ESP		483	CSP		619	BSP				
7	FS		619	BSP		110	ASP				

92