

DCCSD CHAMP
2/14/16

Sound Monitor Sheet

Event Date: 2/14/16

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. _____	Sheet No. _____
	Recorded By: <u>MARCO VAZQUEZ</u>	
	Solo Card No. <u>72</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
179	ASP	90.1	473	FSP		110	ASP		1143	STXL	
137	ASP		257	BSP		1143	STXL		230	SSP	
1168	BSP	90.8	92	ASP		230	SSP		473	FSP	
1022	ES-X		537	CSP	90.0	473	FSP		257	BSP	
1000	SM-N		1168	BSP	92.1	257	BSP		92	ASP	
331	ESP		137	ASP		92	ASP		537	CSP	90.9
22	FS		179	FSP	90.6	537	CSP	90.4	1184	BSP	92.8
901	X		1022	ES-X		331	ESP		388	ASP	
236	CSP		331	ESP		22	FS		971	FSP	89.9
24	BSP		22	FS		901	X		331	ESP	
282	FS		901	X		236	CSP		22	FS	
137	ASP		236	CSP		24	BSP		901	X	
1168	BSP	92.7	24	BSP		282	FS		236	CSP	
1022	ES-X		282	FS		1184	BSP		1005	FS-X	
331	ESP		1005	FS-X		388	ASP		24	BSP	
179	FSP	90.6	321	BSP		971	FSP		282	FS	
1000	SM-N		32	CSP		1022	ES-X		321	BSP	
1005	FS-X		856	FS		1005	FS-X		32	CSP	
321	BSP		192	FS		321	BSP		856	FS	
32	CSP		419	BSP		32	CSP		192	FS	
856	FS		1168	BSP	92.6	856	FS		419	BSP	
192	FS		388	ASP		192	FS		1000	SM-N	
419	BSP		179	FSP	90.4	419	BSP		1184	BSP	94.4
1143	STXL		1022	ES-X		1000	SM-N		388	ASP	
230	SSP		1000	SM-N		110	ASP		971	FSP	89.9

DCCSD CREAMP

Event Date: 2/14/16

Sound Monitor Sheet

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: MARCO VAZQUEZ
 Solo Card No. 72

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
110	ASP										
1143	STXL										
230	SSP										
473	FSP										
257	DSP										
092	ASP										
537	CSP	91.4									
971	FSP	90.8									
137	ASP	91.1									
110	ASP										
137	ASP	92.2									
	KARTS										
925	JB										
183	JA										
925	JB										
925	JB										
183	JA										
925	JB										
183	JA										
94	JA										
94	JA										
94	JA										
94	JA										



Sound Monitor Sheet

Event Date: 2/14/16

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: Kristen A. Hays

Solo Card No. 395576

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
72	SM		202	STU		196	STU X		664	STX	
40	SM		231	STX		126	STU		1006	DSN	
42	SM		644	ESX		606 ⁰	STX		1007	EPN	
1009	SM STU		72	SM		399	SM		169	STU X	
142	STU		533	SM		202	STU		126	STU	
123	SM		360	STX		231	STX		606 ⁰	STX	91.4
433	SM		40	SM		533	SM		202	STU	
1014	STX	93.5	42	SM		40	SM		231	STX	
293	STX	92.9	1009	STU	92.9	424	SM		533	SM	
1009	SM		142	STU		1010	STU		72	SM	
217	STU		123	SM		142	STU		86	SM	
1004	ESPN		433	SM		1111	SM		40	SM	
181	STU		217	STU		23	SM		424	SM	
250	X		844	ESX		433	SM		1010	STU	
116	BS		1014	STX		86	SM		142	STU	
664	STX		293	STX		721	STU		23	SM	
533 [?]	SM		1008	SM		391	ESX		433	SM	
360	STX		1004	ESPN		1014	STX		721	STU	90.0
1006	DSN		181	STU		293	STX		391	ESX	
1007	EPN		360	STX		1009	SM		1014	STX	
196	X STU		250	X		1004	ESPN	91.9	293	STX	
126	STU		116	BSX		181	STU		1111	SM	
86	SM	95.6	664	STX		360	STX		330	SM M	
606 ⁰	STX		1006	DSN		250	X		1008	SM	
399	SM		1007	ESPN		116	BSX		1004	ESPN	92.8

Sound Monitor Sheet

Event Date: 2/14/16

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: _____

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
191	STU		1009	STU ESX							
260	STX		142	STU X							
86	SM		212	STU							
412	SM		123	SM							
1009	STU	91.1	330	SM N							
250	X		644	ESX							
116	BSX		424	SM							
664	STX		399	SM							
1006	DSN		72	SM							
1007	ERN		721	STU							
169	STU X		330	SM N							
142	STU		1010	STU							
126	STU		424	SM							
6060	STX		23	SM							
202	STU		142	STU X							
231	STX		391	ESX							
533	SM		721	STU							
1004	ESPW	93.0	1010 1009	STU							
1111	SM		1111	SM							
123	SM		391	ESX							
399	SM		23	SM							
217	STU		142	STU X							
844	ESX										
1006	SM										
42	SM										

Sound Monitor Sheet

Event Date: 2/14/16

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: M. Snavel

Solo Card No. 332

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
<i>I was late, missed couple of cars at start</i>			409	CS		517	ES		707	DS	
844			1001	N		81	DS		800	STR	
1800	CS		181	STU		0	STS		226	DS	
60			707	DS		12	STR		802	ES	
30			800	STR		60	STR		80	STS	
27	STR		177	FSAE?		844	X		350	none	
21	STS		226	DS		177	FSAE		1013	STX	89.4
11	CS		802	ES		30	CS		114	DS	
517	ES		80	STS		123	SM		212	DS	
81	DS		350	no class		700	CS		10	CS	
0	STS		114	DS		406	STR		123	SM	
12	STR		1002	CS		497	STR		700	CS	
60	STR		212	DS		755	ES		397	STR	
188	NX		406	STR		293	STX	89.4	474	GS	
23	SM		755	ES		856	X		121	STR	
1800	CS		10	CS		6	CS		21	STS	
497	STR		23	SM		16	X		11	CS	
844	X		700	CS		188	NX		517	ES	
293	STX		397	STR		863	CS		81	DS	
856	X		474	GS		375	CS		0	STS	
6	CS		212	DS		409	CS		12	STR	
16	X		121	STR		1001	N		1013	STR	90.7
863	CS		1002	CS		406	STR		60	STR	
375	CS		21	STS		1002	CS		844	X	
1013	STX		11	CS		755	ES		755	ES	

Sound Monitor Sheet

Event Date: 2/14/16

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: M. Snare

Solo Card No. 332

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
123	SM		474	GS		497	STR				
30	CS		27	STR		293	STX	93			
700	CS		21	STS		800	STR	91			
497	STR	90	11	CS		226	DS				
293	STX	91.3	517	ES		802	ES				
854	X		81	DS		80	STS				
6	CS		0	STS		350					
16			12	STR		114	DS				
144	N		1013	STX		212	DS				
863	CS		60	STR		177	FSAE	90.1			
375	CS		30	CS		10	CS				
409	CS		1800	CS		27	STR				
1001	N		401	GS		401	GS				
707	DS		406	STR		1002	CS				
800	STR		1002	CS		1001	N				
226	DS		293	STX	90.5	401	GS				
802	ES		21	STS		27	STR				
80	STS		6	CS		1012	STX				
350			16	X		1002	CS				
114	DS		188	N		401	GS				
212	DS		863	CS		1012	STX				
177	FSAE?		375	CS		121	STR				
10	CS		409	CS		1012	STX				
1800	CS		1001	N		121	STR				
397	STR		707	DS		1012	STX				

Sound Monitor Sheet

Event Date: 2/14/16

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: Jeff Kiesel
 Solo Card No. 743

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	75.9	666	STF	85.5	666	STF	87.6	1016	HSN	72.4
332	DP	82.4	102	HS	74.3	102	AS	75.5	2	GS	71.2
356	GS	—	13	GS	73.2	13	GS	73.5	666	STF	87.5
58	BS	79.2	808	GS	80.6	808	GS	83.2	102	HS	75.7
1	STF	83.5	554	GS	72.8	554	AS	71.8	13	GS	73.6
279	STF	74.7	1	STF	85.9	58	BS	76.3	808	GS	82.6
502	HS	—	279	STF	79.8	1	STF	85.9	554	AS	71.1
256	HS	70.4	502	HS	74.3	279	STF	76.8	332	DP	83.1
60	STX	88.7	256	HS	75.4	502	HS	74.4	79	BS	80.6
193	BS	81.6	60	STX	92.0	256	HS	74.0	1	STF	87.1
787	STF	—	193	BS	78.9	60	STX	91.7	279	STF	77.2
1015	GSN	73.4	787	STF	71.4	193	BS	80.9	502	HS	71.9
1017	DSN	71.6	1015	GSN	73.0	332	DP	84.0	256	HS	75.4
858	GS	72.3	1017	DSN	72.7	79	BS	78.8	60	STX	92.8
190	GS	75.0	858	GS	72.4	787	STF	71.1	193	BS	80.5
757	BS	76.9	190	GS	77.0	1015	GSN	71.6	356	GS	79.0
415	DSX	71.0	772	AS	74.9	1017	DSN	71.6	787	STF	75.1
199	X	72.0	757	BS	78.6	858	GS	71.0	1015	GSN	74.0
1016	HS	76.5	415	DSX	72.0	190	GS	76.9	58	BS	82.9
2	GS	72.7	199	X	72.0	772	AS	71.9	1017	DSN	72.2
332	DP	83.5	1016	HSN	78.1	232	GS	80.0	858	GS	74.1
772	AS	—	2	GS	71.3	58	BS	78.1	190	GS	77.4
79	BS	83.5	332	DP	83.7	757	BS	75.2	772	AS	—
232	GS	78.3	79	BS	77.4	415	DSX	74.6	256	HS	74.5
58	BS	80.5	356	GS	79.0	199	X	72.2	60	STX	94.0

Sound Monitor Sheet

Event Date: 2/14/16

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: Jeff Kiese
 Solo Card No. 143

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	79.8									
757	BS	77.5									
415	DSX	74.5									
1016		72.4									
2	GS	70.5									
232	GS	80.3									
332	DP	81.0									
666	STP	87.9									
102	AS	76.1									
58	BS	80.6									
13	GS	71.8									
888	GS	84.4									
91	BS	80.5									
554	DS	85.9									
1019	X	76.2									
332	DP	81.0									
91	BS	82.6									
58	BS	81.6									

Sound Monitor Sheet

Event Date: 2/14/16

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. 5

Recorded By: Kenny B

Solo Card No. 350

5 Rows (except)

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
232	G5		X0	STS		501	SMF		97	SSM	
232 [Ⓟ]	G5		501	SMF		104	SU		99	CAMC	
31	B5		104	SU		269	CAMS		284	CM	
31 [Ⓟ]	B5		269	CAMS		1121	CAMC		X0	STS	
67	SU		1121	CAMC		9	CAMS		501	SMF	
275	CAM-C		9	CAMS		167	SU		104	SU	
68	? mod		68	? mod		97	SSM		269	CAMS	
143	E-mod	95.0	143	E-mod	90.1	275	CAMC		1121	CAMC	
154	CAMS		154	CAMS		284	CM		9	CAMS	
420	CAMC		420	CAMC		68	? mod		68	? mod	
56	CM		56	CM		143	E-mod		143	E-mod	
171	SAE		171	SAE		154	CAMS		154	CAMS	
515	SU		515	SU		420	CAMC		420	CAMC	
188	NX		188	NX		56	CM		67	SU	
316	SMF		316	SMF		171	SAE		572	SSM	
668	CAMC		572	SSM		515	SU		99	CAMC	
1011	CAMC		275	CAMC		188	NX		84	CM	
117	DM		284	CM		316	SMF		56	CM	
16	X		668	CAMC		668	CAMC		316	SMF	
878	SU		1011	CAMC		1011	CAMC		668	CAMC	
739	SU		117	DM		117	DM		1011	CAMC	
572	SSM		16	X		16	X		171	SAE	
67	SU		878	SU		878	SU		515	SU	
275	CAMC		739	SU		739	SU		188	NX	
284	CM		X0	STS		167	SU		117	DM	

Sound Monitor Sheet

Event Date: 2/14/16

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. 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
16	X										
878	SU										
739	SU										
67	SU										
572	SSM										
99	CAMC										
84	CM										
X6	STS										
501	SMF										
104	SU										
269	CAMS										
1121	CAMC										
9	CAMS										
54	CAMS										
572	SSM										
56	CM										
99	CAMC										
84	CM										
167	SU										
54	CAMS										
84	CM										
97	SSM										
167	SH										
54	CAMS										

Sound Monitor Sheet

Event Date: 2/14/16

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 of 2
 Recorded By: TODD P
 Solo Card No. 502

Row 5

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
97	SM		235	XP		350	X		200	XP	
54	CAMS		1202	CAMT		41	XP		308	EPx	
235	XP		919	CAMT		760	CAMT		268	CAMT	
75	KM	90.9	152	CAMT		870	CAMT		165	CAMT	
902A			889	CAMT		268	CAMT	90.5	673	CAMT	
1202	CAMT		670	CAMT		165	CAMT		926	CAMT	
919	CAMT		760	CAMT		673	CAMT		314	CAMT	
152	CAMT		572	SSM	90.1	826	CAMT		377	XP	
889	CAMT		231	STX _x		314	CAMT		975	SSMx	
572	SSM		350	X		231	STX _x		302	CAMT	
760	CAMT		98	HC		98	HC		47	CAMT	
540	CAMT		540	CAMT		235	XP		44	CAMT	
43	EML	90.7	43	EML		350	X		350	X	
670	CAMT		1018	ASP _x		41	XP		737	CAMT	
75	KM	92.4	200	XP		1302	CAMT		41	XP	
1018	ASP		308	EP _x		572	SSM		56	CAMT	
200	XP		75	KM	93.9	760	CAMT		231	STX _x	
308	EP		235	XP		152	CAMT		43	EML	90.9
268	CAMT		1702	CAMT		540	CAMT		1018	ASP _x	
165	CAMT		43	EML	90.6	889	CAMT		200	XP	
673	CAMT		919	CAMT		919	CAMT		308	EP _x	
75	KM	92.9	152	CAMT		231	STX _x		377	XP	
926	CAMT		889	CAMT		670	CAMT		975	SSMx	
314	CAMT		670	CAMT		43	EML	90.7	302	CAMT	
572	SSM _x		572	SSM		1018	ASP _x		47	CAMT	

Electronic Master Available (05/2012)

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

By Latman Racing Graphics

Sound Monitor Sheet

Event Date: 2/14/16

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. 2 of 2

Recorded By: Todd P.

Solo Card No. 502

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
414	CAMT		737	CAMT							
56	CAMT										
268	CAMT										
165	CAMT										
673	CAMT	90.1									
806	CAMT										
314	CAMT										
975	SSMx										
377	XP										
302	CAMT										
47	CAMT										
414	CAMT										
56	CAMT										
737	CAMT										
390	X										
221	STX _x										
41	XP										
975	SSMx										
47	CAMT										
414	CAMT										
302	CAMT										
231	STX _x										
377	XP										
737	CAMT										
56	CAMT										