

2/17/08
DCCSD #2

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 1

Instruction:

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 2 3 4 5 6 7 (Circle One)

Recorded By: Bob Robertson

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
115	CS	<i>scattered</i>	81	CS		97	CS		97	CS	
731	GS		141	CS		35	CS		156	HS	
828	ES		97	CS		729	GS		828	ES	
191	HS		115	CS		156	HS		79	CS	
91	CS		11	ES		828	ES		391	GS	
31	GS		109	GS		79	CS		115	CS	
11	ES		521	CS		391	GS		452	GS	
109	GS		70	CS		11	ES		11	ES	
521	SK2		486	GS		109	GS		109	GS	
70	SK2		729	GS		521	CS		521	CS	
486	GS ⁵⁰²		158	HS		70	CS		70	CS	
729	GS		828	ES		486	GS		486	GS	
488	GS		79	CS		488	CS		97	CS	
148	HS		391	GS		148	HS		488	CS	
325	GS		488	GS		802	CS		148	HS	
802	SK2		148	HS		115	CS		802	CS	
617	ES		802	CS		452			617	ES	
91	CS		617	ES		617	ES		325	GS	
828	ES		325	GS		325	GS		95	ES	
191	HS		95	ES		95	ES		380	GS	
31	GS		380	GS		380	GS		372	GS	
95	ES		372	GS		372	GS		223	CS	
380	GS		223	CS		223	CS		81	CS	
372	SK2		81	CS		81	CS		141	CS	
223	CS		141	CS		141	CS		97	CS	

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 1

Instruction:

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 (2) 3 4 5 6 7 (Circle One)

Recorded By: SONNY HASKINS

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
16	SK1		233	SK1		379	SKA2		811	SK2	
38	SK1		16	SK1		435	ST52		225	SK1	
349	AS		38	SK1		33	AS		469	SS	
285	SK1		349	AS		278	SK1		23	SK1	
92	SS1		285	SK1		688	ST52		6	SK1	
278	SK1		92	SS1		233	SK1		113	SK1	
235	ST52		47	SS		16	SK1		379	SKA2	
435	SK2		278	SK2		632	K11		235	ST51	
927	ST52		2	SK1		38	SK1		688	ST52	
370	SK51		435	SK52		349	AS		2298	SK1	
193	AS		927	SK2		92	SS1		233	SK1	
430	SK1		370	SK51		47	SS		196	AS	
64	SK1		193	AS		285	SK1		469	SS	
110	SK2		12	SK1		278	SK1		16	SK1	
811	SK2		332	SK2		6	SK1		38	SK1	
225	AS SK1		430	SK1		235	ST52		349	AS	
198	AS		196	AS		927	ST52		92	SS1	
23	SK2		64	SK1		370	SK51		47	SS	
2	SK1		285	SK1		332	ST52		285	SK1	
113	SK1		110	SK2		193	AS		278	SK1	
235	ST52		811	SK2		12	SK1		6	SK1	
379	SKA2		225	SK1		430	SK1		435	ST52	
33	AS		23	SK2		632	SK1		927	ST52	
688	ST52		113	SK1		64	SK1		332	ST52	
2298	SK1		2	SK1		110	SK2		469	SS	

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 2

<p>Instruction:</p> <ol style="list-style-type: none"> 1. All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded. 2. Immediately notify Timing and Scoring any car/driver that exceeds 93 dB. 	<p>Run Group: 1 <u>(2)</u> 3 4 5 6 7 (Circle One)</p> <p>Recorded By: <u>SOWBY</u></p>
---	--

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
370	SK1										
193	AS										
196	AS										
12	SK1										
430	SK1										
64	SK1										
116	SK1										
811	SK2										
225	SK1										
23	SK1										
47	SS										
113	SK1										
379	SKA2										
6	SK1										
33	AS										
969	SS										
435	STS2										
689	STS2										
632	SK1										
2298	SKS2										
233	SK1										
12	SK1										
33	AS										

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 1

<p>Instruction:</p> <ol style="list-style-type: none"> 1. All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded. 2. Immediately notify Timing and Scoring any car/driver that exceeds 93 dB. 	<p>Run Group: 1 2 <u>3</u> 4 5 6 7 (Circle One)</p> <p>Recorded By: <u>L. Clapper</u></p>
---	---

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
62	AS		760	SM2		903	FSP		183	PAX ASP	
82	ESP PAX		665	PAX DSP		424	FSP		401	GP	
822			6	X		8	BM		293	STX	90.0
166	PAX		133	AS		58	CM		151	FSP	
124	SM2		37	PAX SS		76	125 92.2	92.2	903	FSP	
1001	X		17	PAX SS		46	125		424	FSP	
531	SM2		183	PAX ASP		82	ESP		8	BM	
412	SM		58			447	SM2		58	CM	
271	SM2		82	PAX ESP		143			82	EX ESP	
622	SM2		447	SM2		127			822	SM2	
291	PAX		166			124	SM2		166	DM	
401	GP		127			1001	X		127		
293	STX		124	SM2		412	SM		76	125	90.1
151	FSP		1001	X		531	SM2		46	125	
903	FSP		412	SM		271	SM2		17	PAX SS	
424	FSP		531	SM2		29	BM1		665	PAX DSP	
793	SM2		271	SM2		793	SM2		6	X	
82	PAX ESP		29	BM1		760	SM2		133	AS	
822	SM2		793	SM2		62	SM2		37	PAX SS	
143			760	SM2		291	PAX CSP		183	PAX SS	
127			62	SM2		665			124	SM2	
58	CM		291	PAX CSP		6	X		1001	X	
8	BM		401	GP		133	AS		412	SM2	
76	125	92.2	293	STX		37	PAX SS		531	SM2	
46	125		151	FSP		17	SS PAX		271	SM2	

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 2

Instruction:

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 2 3 4 5 6 7 (Circle One)

Recorded By: L. Clapper

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
29	BM1		66								
793	SM2		122								
760	SM2		1001	X							
82	X ESP		29	BM1							
822	SM2		760	SM2							
143			82	X							
62	SM2		17	PAX SS							
291	CSP		447	SM2	90.1						
293	PAX STX		143								
151	FSP		122								
903	FSP		122								
424	FSP										
8	BM										
122											
58	CM										
76	125										
46	125										
17	PAX SS										
665	PAX DSP										
6	X										
133	AS										
37	PAX SS										
183	PAX ASP										
82	ESPX										
447	SM2										

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 1 of 2

Instruction:

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 2 3 4 5 6 7 (Circle One)

Recorded By: J. Woodruff CSP

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
239			174			18			382		
58			868			415			646		
43			801			201			266		
447			65			169			363		
34			838			412			999		
717			627			515			239		
324			177			35			88		
81			301			174			18		
747			58			868			415		
194			43			801			201		
396			447			65			412		
382			34			838			515		
646			717			627			35		
266			324			177			174		
363			81			239			868		
999			747			88			169		
239			194			43			801		
58			396			447			838		
18			382			34			627		
415			646			717			177		
201			266			324			65		
169			363			81			39		
412			999			747			88		
515			39			194			43		
35			58			396			447		

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 2 of 2

Instruction:

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1. ~~3~~ 4 5 6 7 (Circle One)

Recorded By: J. Woodruff #500SP

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
34			627								
717			363								
324			177								
747			50/69								
81			747								
194			169								
396											
382											
646											
266											
363											
999											
39											
84											
18											
415											
201											
412											
515											
35											
174											
169											
868											
801											
838											

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 1

Instruction:

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 2 3 4 **(5)** 6 7 (Circle One)

Recorded By: Greg Weelke

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
145	HS	74.3	200	IS2	92.0	50	DSP	74.8	453	HS	74.0
347	STX	84.3	388	S4	80.7	200	IS2	92.6	734	STX	84.5
327	X	81.0	145	HS	74.3	388	S4	80.6	972	X	75.5
200	IS2	85.7	473	DSP	80.0	473	DSP	78.8	200	IS2	90.3
388	S4	81.1	566	DSP	77.1	566	DSP	79.7	388	S4	75.9
473	DSP	81.4	347	STX	84.3	423	DSP	80.7	473	DSP	84.9
566	DSP	77.4	927	X	80.3	968	HS	74.9	566	DSP	76.8
423	DSP	80.4	423	DSP	79.4	235	X	73.8	423	DSP	82.1
968	HS	75.9	968	HS	75.9	453	HS	72.7	968	HS	-
235	X	77.2	235	X	80.4	32	IS2	75.2	235	X	78.9
32	IS2	71.0	32	IS2	73.2	52	IS2	82.2	32	IS2	76.1
52	IS2	78.5	52	IS2	78.4	453	IS2	74.2	52	IS2	79.2
704	IS2	75.1	704	IS2	75.4	704	IS2	74.2	704	IS2	78.0
540	CSP	87.3	540	CSP	87.5	540	CSP	87.7	540	CSP	85.2
145	HS	75.4	74	IS2	79.3	734	STX	85.1	453	HS	73.4
347	STX	84.0	12	X	78.0	927	X	80.7	734	STX	83.3
972	X	75.6	572	DS	75.3	74	IS2	79.4	927	X	80.2
74	IS2	78.2	145	HS	76.1	12	X	77.9	74	IS2	79.2
572	DS	77.1	802	X	70.5	572	DS	74.3	12	X	78.2
802	X	70.0	248	CSP	77.0	802	X	72.1	572	DS	75.5
248	CSP	75.7	57	DSP	70.6	248	DSP	76.1	802	X	72.1
57	DSP	No Reading	299	IS2	75.3	57	DSP	N.R.	968	HS	76.9
299	IS2	73.8	347	STX	85.5	299	IS2	77.8	248	IS2	78.2
37	X	83.1	972	X	78.2	37	X	85.6	57	DSP	73.3
50	CSP	76.5	37	X	83.4	50	DSP	74.7	299	IS2	78.5

2/17/08
DCCSD

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 1

Instruction:

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 2 3 4 5 6 7 (Circle One)

Recorded By: CHAS LEONG

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
354	HSL	70.5	202	STU	75.4	354	HSL	70.6	858	STS	75.2
22	BSP	82.6	101	STU	83.4	22	BSP	84.9	75	STS	83.1
352		80.8	159	STU	78.9	126	STU	83.0	73	STS	75.8
26	STU	78.6	183	ASP PAX	90.6	813	STU	78.8	1002	STSN	73.1
257	BSP	(68)	352		78.6	451	STS	77.7	192	RSP	92.9 *
813	STU	79.2	257	BSP	<70	422	ASP	74.4	888	STS	85.0
451	STS	77.4	2		75.8	202	STU	78.4	543	HSL	72.6
176	BSP	80.9	86	STS	86.2	101	STU	83.5	23	X	84.8
566	X	78.0	354	HSL	70.0	159	STU	80.4	26	STU	78.9
808	ASP	75.9	22	BSP	84.9	183	ASP PAX	88.6	318	STU	79.5
522	STS	77.4	176	STZ	83.5	352		76.5	451	X	72.6
978	STU	82.2	813	STU	78.6	257	BSP	70.0	808	ASP	77.0
157	ASP	83.6	451	STS	73.8	86	STS	81.7	202	STU	79.7
858	STS	76.7	176	BSP	80.4	2		76.5	101	STU	83.4
75	STS	79.1	566	X	79.5	543	HSL	71.3	159	STU	80.3
73	STS	79.3	522	STS	78.2	23	BSP X	84.3	183	ASP PAX	88.3
1002	STSN	81.2	422	ASP	80.0	26	STU	80.6	352		77.8
192	RSP	91.2	978	STU	81.5	318	STU	80.8	257	BSP	80.4
888	STS	84.0	157	ASP	81.2	451	X	78.6	2		76.4
354	HSL	70.6	858	STS	73.4	808	ASP	77.3	86	STS	87.2
22	BSP	84.9	75	STS	78.9	176	BSP	83.1	543	HSL	72.8
26	STU	76.7	73	STS	75.9	566	X	77.5	23	X	86.6
813	STU	80.1	1002	STSN	57.0	522	STS	77.6	126	STU	79.5
451	STS	76.1	192	RSP	91.2	978	STU	77.1	318	STU	79.9
808	ASP	76.6	888	STS	83.4	157	ASP	80.4	451	X	79.8

Noise Monitor Sheet

White copy to Event Chair
Yellow copy to Noise Chair

Sheet No. 2

Instruction:

- All cars must be listed and monitored, but only those with a reading above 90 dB will have the reading recorded.
- Immediately notify Timing and Scoring any car/driver that exceeds 93 dB.

Run Group: 1 2 3 4 5 6 7 (Circle One)

Recorded By: CARIS LEONG

Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading	Car No.	Car Class	dB Reading
422	ASP	73.8	86	STS	88.1						
176	BSP	82.8	END OF								
2		76.9	GROUP —								
566	X	79.9									
522	STS	78.3									
978	STU	76.1									
157	ASP	82.1									
858	STS	78.5									
75	STS	84.7									
73	STS	76.8									
1002	STSN	<70									
192	RSP	92.3									
888	STS	84.2									
543	HSL	72.6									
23	X	88.2									
126	STU	77.6									
318	STU	81.7									
451	X	77.1									
422	ASP	77.4									
202	STU	79.1									
101	STU	83.1									
159	STU	78.5									
183	ASBP/AF	87.5									
2		77.6									
86	STS	87.4									