

TART #5
Sunday

Sound Monitor Sheet

Event Date: 4/22/2012

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. 1 Sheet No. 1
 Recorded By: SHAKON HOLLEY
 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
526	Safety Run		332	STS		21	CS		154	BS	
1015	STF		92	SKI		1017	STF		81	STF	
700	SS		53	BS		120	X		1017	STF	
278	DS		154	BS		278	SK2L		120	X	
880	SK2L		81	STF		880	SK2L		999	STS	
332	STS		23	STS		92	SKI		858	GS	
92	SKI		110	CS		53	BS		12	BSR1	
53	BS		157	STS		999	STS		193	SKI BS	
23	STS		757	BS		154	BS		54	BS	
110	CS		21	CS		35	STF		81	STF	
157	STS		1017	STF		858	GS		54	BS	
1017	STF		120	X		12	BS SKI		35		
757	BS		999	STS		193	SK1 BS				
21	CS		858	GS		1015	STF				
120	X		12	BS SKI		700	SS				
154	BS		193	SK1 BS		332	STS				
81	STF		1015	STF		278	SK2L				
999	STS		700	SS		23	STS				
858	GS		154	BS		110	CS				
12	BS SR1		35	STF		157	STS				
193	SKI		332	STS		757	BS SKI				
1015	BS STF		23	STS		21	CS				
700	SS		110	CS		880	SK2L				
278	SK2L		157	STS		92	SKI				
880	SK2L		757	BS SKI		53	BS				

Sound Monitor Sheet

Event Date: _____

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>2</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>Guy Ankeny</u></p> <p>Solo Card No. <u>620</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
1017	SK	—	133	SSL	—	98	SSP	—	912	ES	—
54	B/S	—	91	C	—	358	SSP	—	858	GS	—
35	STE	—	999	SK2	—	1015	STF	—	98	SSP	—
360	DS	—	612	ES	—	95	ES	—	194	STR	—
194	STR	—	11	ES	—	387	SK	—	133	SSL	—
909	ST	—	1015	STF	—	360	DS	—	1015	STF	—
612	ES	—	194	STR	—	35	X	—	397	SK	—
35	X	—	98	SSP	—	11	ES	—	21	X	—
198	ASP	—	95	ES	—	397	STR	—	228	ES	—
572	DS	—	387	SK	—	198	SSP	—	79	SK2	—
21	CS	—	397	STS	—	999	SK2	—	999	SK2	—
358	SSP	—	198	SSP	—	79	SK2	—	912	ES	—
133	SSL	—	858	GS	—	21	X	—	95	ES	—
858	GS	—	21	X CS	—	912	ES	—	387	SK2	—
688	SK2	—	228	ES	—	228	ES	—	79	SK2	—
612	ES	—	360	DS	—	98	SSP	—	228	ES	—
11	ES	—	35	X	—	194	X	—	688	SK2	—
397	STS	—	688	SK2	—	133	SSL	—	387	SK2	—
21	CS	—	79	SK2	—	572	DS	—	79	SK2	—
198	SSP	—	612	ES	—	358	SSP	—	912	ES	—
360	DS	—	11	ES	—	1015	STF	—	397	SK2	—
35	X	—	133	SSL	—	95	ES	—	387	SK2	—
858	GS	—	858	GS	—	688	SK2	—	91		—
572	DS	—	194	STR	—	79	SK2	—			
358	SSP	—	572	DS	—	387	SK2	—			

Electronic Master Available (02/2011)

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

Sound Monitor Sheet

Event Date: 21 APRIL 12

<p>Worker instructions:</p> <ol style="list-style-type: none"> 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. 	<p>Heat No. <u>3</u> Sheet No. <u>1</u></p> <p>Recorded By: <u>D. BEVIS</u></p> <p>Solo Card No. <u>331</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
497	STCX	-	3	IS3	-	531	BSN	-	70	FP	-
227	STC	-	332	STS	-	120	X	-	227	STC	-
X	X	X	531	BSN	-	39	IS1	-	946	STX	-
946	STCX	-	120	X	-	797	STX	-	79	X	-
91?		-	39	IS1	-	70	FP	-	208	XP	-
927	XP	-	89	BP	-	227	STC	-	89	BP	-
230	XP	-	230	XP	-	646	STX	-	230	XP	-
89	BP	-	74	X	-	79	X	-	74	X	-
74	X	-	47	IS1	-	927	XP	-	47	IS1	-
47	IS1	-	201	FP1	-	89	BP	-	201	FP1	-
201	FP1	-	67	XP	-	230	XP	-	67	FP	-
67	XP	-	797	STCX	-	74	X	-	947	SM	-
133	SCL	-	227	STC	-	47	IS1	-	477	DML	-
387	SK2 ^x	-	946	STCX	-	201	FP1	-	620	STR	-
64	IS1	-	79	X	-	67	FP	-	133	SCL	-
747	SM	-	927	XP	-	133	SCL	-	389	GK1	-
477	DML	-	133	SCL	-	389	IS1	-	64	IS1	-
620	STR	-	389	SK2 ^x	-	64	IS1	-	531	BSN	-
497	STX	-	64	IS1	-	531	BSN	-	120	X	-
70	FP	-	747	SM	-	120	X	-	39	X	-
227	STC	-	477	DML	-	39	IS1	-	18	MIL	-
646	STX	-	620	STR	-	18	MIL	-	3	IS3	-
79	X	-	18	MIL	-	3	IS3	-	332	STS	-
927	XP	-	3	IS3	-	332	STC	-	497	STX	-
18	MIL	-	332	STS	-	497	STX	-	1227		

Sound Monitor Sheet

Event Date: 22 Apr 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

Recorded By: D. BEVIS

Solo Card No. 331

KARTS (CONT)

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
040	STX	-	394	FJB	-						
91	X	-	1141	-	-						
208	XP	-	394	FJB	-						
477	DML	-	394	FJB	-						
747	SM	-	394	FJB	-						
020	STR	-	394	FJB	-						
91	X	-	394	FJB	-						
797	STX	-									
225	STC	-									
946	STX	-									
747	SM	-									
946	STX	-									
208	XP	-									
91	X	-									
797	STCX	-									
1227	STCX	-									
046	STCX	-									
208	XP	-									
<hr/>											
<u>KARTS</u>											
394	FJB	-									
1141	FJB	-									
394	FJB	-									
1141	FJB	-									
394	FJB	-									
1141	FJB	-									

Sound Monitor Sheet

Event Date: 4/22/12

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: Chy Schoen
 Solo Card No. 245

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
87	DMZ		1019	SMF		1020			41	SSM	
143	EM		234	SSM		39	X		550	SSM	
980	PAX		881	FM		350	EP		68	CM	
86	PAX		57	GP		31	PAX		681		
137	SSM		77	DM		1019	SMF		1020		
661	CPM		293	STX		28	PAX		143	EM	
881	FM		17	PAX		87	DMZ		39	X	
285	M1		10	SMF		60	PAX		31	PAX	
85	GP		801	PAX		137	SSM		1019	SMF	
377	SSM		56	FM		285	M1	94.6	117	DMZ	
363	SMF		87	DMZ		57	GP	94.6	86	PAX	
41	SSM		28	PAX		77	DM		137	XSSM	
550	SSM		60	PAX		350	EP		661	CPM	
68	CM		137	SSM		293	SSX		234	SSM	
681			285	M1		17	PAX		88	FM	
1010			661	CPM		801	PAX		980	PAX	
39	X		234	SSM		56	FM		57	GP	
350	EP		881	FM		661	CPM		77	DM	
31	PAX		85	GP		85	GP		66	EM	
87	DMZ		377	SSM		234	SSM		350	EP	
143	EM		363	SMF		881	FM		293	STX	
980	PAX		41	SSM		143	EM		17	PAX	
86	PAX		550	SSM		980	PAX		801	PAX	
137	SSM		68	CM		377	SSM		56	FM	
661	CPM		681			363	SMF		117	DMZ	
									86	PAX	

Electronic Master Available (02/2011)

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

Sound Monitor Sheet

Event Date: 4/22/12

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: Clay Selman

Solo Card No. 245

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
137	XSSM		57	GP							
661	CPM		77	DM2							
733	SSM		56	EM							
88	FM		117	DM2							
28	PAX		60	PAX							
285	M1		137	XSSM							
377	SSM		28	PAX							
363	SMF		850	EP							
41	SSM		293	STX							
550	SSM		17	PAX							
66	EM		801	PAX							
117	DM2		611	CPM							
60	PAX		733	SSM							
137	XSSM		88	FM							
68	CM		143	EM							
681			350	EP							
1020			733	SSM							
28	PAX		66	EM							
39	X										
31	PAX										
1019	SMF										
611	CPM										
733	SSM										
88	FM										
66	EM										

Sound Monitor Sheet

Event Date: 4/22/12

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. _____
 Recorded By: Brian Kuypers
 Solo Card No. 166

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading
5TU	45	84.9	137	X	73	451	STC	84.	22	ASP	
26		80.1	126	STU	81.	22	ASP		388	ASP	
312	ST	78.6	123	STU	83.	388	ASP	78	486	STU	78
245	STC	79.0	451	STC	84.	488			202	STU	
22	ASP	82.	22	ASP		202	STU		980	STR	80
388	ASP	78.	388	ASP	76	31	X	75.	3	X	81.3
486	STU	80.	486	STU		980	X	82.	120	X	79.
202	STU	80.	3	X	78	3	X		550	X	
31	X	74.	120	X	79.8	26	STU	80	350	EP	
980	STR	74	550	X	78	120	X		257	BSP	80
3	X	79.4	350	EP		550	X	77.	526	FS	79.1
120	X	77.5	245	STU	87.	350	EP	78	331	ESP	
137	X	77.	137	X	78	312	STU	80.9	404	FS	
45	STU	87.	126	STU	81.	257	BSP		97	FS	
26	STU	83.	123	STU	84.	526	FS		59	ESP	
312	STU	80.	451	STC	82.	404	FS	80.6	345	X	86.
245	STC	87	257	ASP		331	ESP	71.9	137	X	
257	ASP	80.	526	FS	78.	7	FS	77.	245	STC	
526	FS	79	331	ESP		97	FS		126	STR	
331	ESP		404	FS	74	59	ESP	79	123	STU	
404	FS	78	7	FS	73	345	X	87.	550	X	
7	FS	77	97	FS	74	137	X	76.8	350	EP	
97	FS		59	ESP		451	STC	85.7	137	X	76.5
59	ESP	79	345	STU	87.9	26	STU		345	X	86.2
45	STU	88.3	137	X	75.	312	STU		245		

Sound Monitor Sheet

Event Date: 4/22

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. _____

Recorded By: DAVE BOWE JR

Solo Card No. 687

Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading	Car No.	Car Class	Sound Reading

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