Youth Team 2013

Tournament Name Bowling Center City, State Dates

_	
Superbowl	

							-1-1	-1-1	
	Volume						Start	Start	Oll Travel
	Per		_		rward		Med. Buff	Slow Buff	Distance
	Board:	40	μL	В	rand			37	41
							feet	feet	feet
Soreen #	Left End	Right End	# Loads or	Travel Speed	Beginning Distance of	Ending Distance of	# Boards Crossed	Total Boards	Total Volume
00100110	of Stream	of Stream	Streams	(In/sec)	Load (feet)	Load (feet)	per Load	Crossed	of Oll (µL)
01F	2	2	3	14	0	5	37	111	4440
02F	5	5	3	14	5	10	31	93	3720
03F	7	7	4	18	10	20	27	108	4320
04F	10	10	4	18	20	30	21	84	3360
05F	11	11	1	18	30	32	19	19	760
06F	2	2	0	22	32	37			
07F	2	2	0	26	37	41			
08F									
09F									
10F									
11F									
12F									
13F									
14F									
15F					<u> </u>		<u> </u>		
Total # Boards Crossed / mL on FWD 415									
						THE OH! WE		410	16.6
						THE OH T WE		415	Reverse OI
					verse	THE OH T WO		415	Reverse Oli Distance
			•			THE OIL TWO		415	Reverse Oil Distance 24
				Re	verse		# Roarris		Reverse Oli Distance 24 feet
Soreen #	Left End	Right End	# Loads or			Ending Distance of	# Boards Crossed	Total Boards	Reverse Oll Distance 24 feet Total Volume
Soreen #	Left End of Stream	Right End of Stream	# Loads or Streams	Re <sup>c</sup>	verse Beginning	Ending		Total	Reverse Oli Distance 24 feet
Soreen #		_		Re Travel Speed	Verse  Beginning Dictance of	Ending Distance of	Crossed	Total Boards	Reverse Oli Distance 24 feet Total Volume
01R 02R	of Stream 2 12	of Stream 2 12	8treams	Rei Travel Speed (In/ceo)	Beginning Dictance of Load (feet)	Ending Distance of Load (feet) 24 18	Crossed per Load	Total Boards Crossed	Reverse Oil Distance 24 feet  Total Volume of Oil (µL)
01R	of Stream 2	of Stream	Streams 0	Travel Speed (In/see)	Beginning Distance of Load (feet)	Ending Dictance of Load (feet) 24	Crossed per Load	Total Boards Crossed	Reverse Oil Distance 24 feet  Total Volume of Oil (µL)
01R 02R	of Stream 2 12	of Stream 2 12	Streams 0 2	Travel speed (In/ceo) 30 22	Beginning Distance of Load (feet) 41	Ending Distance of Load (feet) 24 18	Crossed per Load	Total Boards Crossed	Reverse Oil Distance 24 feet  Total Volume of Oil (µL)
01R 02R 03R	of Stream 2 12 10	of Stream 2 12 10	0 2 1	Travel Speed (In/ceo) 30 22	Beginning Dictance of Load (feet) 41 24 18 16	Ending Dictance of Load (feet) 24 18	Crossed per Load	Total Boards Crossed 34 21	Reverse OI Distance 24 feet  Total Volume of OII (µL)  1360 840 1080 1240
01R 02R 03R 04R	of Stream 2 12 10 7	2 12 10 7	3 treams 0 2 1 1 1	Travel speed (In/see) 30 22 18 14	Beginning Dictance of Load (feet) 41 24 18	Ending Distance of Load (feet) 24 18 16	Crossed per Load 17 21 27	Total Boards Crossed 34 21 27	Reverse OI Distance 24 feet  Total Volume of OII (µL)  1360 840 1080
01R 02R 03R 04R 05R	2 12 10 7 5	2 12 10 7 5	8treams 0 2 1 1	Travel speed (In/see) 30 22 18 14	Beginning Dictance of Load (feet) 41 24 18 16	Ending Distance of Load (feet) 24 18 16 15	17 21 27 31	Total Boards Crossed 34 21 27	Reverse OI Distance 24 feet  Total Volume of OII (µL)  1360 840 1080 1240
01R 02R 03R 04R 05R 06R	of Stream 2 12 10 7 5	of Stream  2 12 10 7 5	8treams 0 2 1 1 4	Travel speed (In/see) 30 22 18 14 14	Beginning Dictance of Load (feet) 41 24 18 16 15	Ending Distance of Load (feet) 24 18 16 15 14	17 21 27 31	Total Boards Crossed 34 21 27	Reverse OI Distance 24 feet  Total Volume of OII (µL)  1360 840 1080 1240
01R 02R 03R 04R 05R 06R 07R 08R 09R	of Stream 2 12 10 7 5	of Stream  2 12 10 7 5	8treams 0 2 1 1 4	Travel speed (In/see) 30 22 18 14 14	Beginning Dictance of Load (feet) 41 24 18 16 15	Ending Distance of Load (feet) 24 18 16 15 14	17 21 27 31	Total Boards Crossed 34 21 27	Reverse OI Distance 24 feet  Total Volume of OII (µL)  1360 840 1080 1240
01R 02R 03R 04R 05R 05R 06R 07R 08R 09R	of Stream 2 12 10 7 5	of Stream  2 12 10 7 5	8treams 0 2 1 1 4	Travel speed (In/see) 30 22 18 14 14	Beginning Dictance of Load (feet) 41 24 18 16 15	Ending Distance of Load (feet) 24 18 16 15 14	17 21 27 31	Total Boards Crossed 34 21 27	Reverse OI Distance 24 feet  Total Volume of OII (µL)  1360 840 1080 1240
01R 02R 03R 04R 05R 05R 06R 07R 08R 09R 10R	of Stream 2 12 10 7 5	of Stream  2 12 10 7 5	8treams 0 2 1 1 4	Travel speed (In/see) 30 22 18 14 14	Beginning Dictance of Load (feet) 41 24 18 16 15	Ending Distance of Load (feet) 24 18 16 15 14	17 21 27 31	Total Boards Crossed 34 21 27	Reverse OI Distance 24 feet  Total Volume of OII (µL)  1360 840 1080 1240
01R 02R 03R 04R 05R 05R 07R 08R 09R 10R 11R	of Stream 2 12 10 7 5	of Stream  2 12 10 7 5	8treams 0 2 1 1 4	Travel speed (In/see) 30 22 18 14 14	Beginning Dictance of Load (feet) 41 24 18 16 15	Ending Distance of Load (feet) 24 18 16 15 14	17 21 27 31	Total Boards Crossed 34 21 27	Reverse OI Distance 24 feet  Total Volume of OII (µL)  1360 840 1080 1240
01R 02R 03R 04R 05R 06R 07R 08R 09R 10R 11R 12R	of Stream 2 12 10 7 5	of Stream  2 12 10 7 5	8treams 0 2 1 1 4	Travel speed (In/see) 30 22 18 14 14	Beginning Dictance of Load (feet) 41 24 18 16 15	Ending Distance of Load (feet) 24 18 16 15 14	17 21 27 31	Total Boards Crossed 34 21 27	Reverse OI Distance 24 feet  Total Volume of OII (µL)  1360 840 1080 1240
01R 02R 03R 04R 05R 05R 07R 08R 09R 10R 11R	of Stream 2 12 10 7 5	of Stream  2 12 10 7 5	8treams 0 2 1 1 4	Travel speed (In/see) 30 22 18 14 14	Beginning Dictance of Load (feet) 41 24 18 16 15	Ending Distance of Load (feet) 24 18 16 15 14	17 21 27 31	Total Boards Crossed 34 21 27	Reverse Oil Distance 24 feet  Total Volume of Oil (µL)  1360 840 1080 1240

Total # Boards / mL FWD and REV

Youth Team 2013 Composite Pattern

Microliters	Avg. 2-5L	Avg. 6-10L	Avg. 11-15L	Avg. 16-20L	Avg. 20-16R	Avg. 15-11R	Avg. 10-6R	Avg. 5-2R
	320	640	944	960	960	944	640	320
Ratio	20:2L	20:5L	20:10L	20:15L	20:15R	20:10R	20:5R	20:2R
	3.43	2.18	1.14	1.00	1.00	1.14	2.18	3.43



