## Greater Toledo USBC YOUTH DOUBLES TOURNAMENT Feb 2014 – Rossford Lanes

GIR	RLS DIVISION GIRLS DIVI	GIRLS DIVISION		GIRLS DIVISION			
Class "A" 321 average and higher (3 teams)							
1 <sup>st</sup>	Alexa Smolinski / Baleigh Fleck	<u>Score</u> 1086	<u>Hdcp</u> 342	<u>Total</u> 1428			
Class "B" 201 – 320 average (14 teams)							
1 <sup>st</sup>	Makenzie Guenther / Kelly Morgan	796	666	1462			
$2^{nd}$	Sedona Reneger / Brittany Brauer	915	519	1434			
1 <sup>st</sup> ACTUAL Reygn Rice / Jasmyn Davis							
Class "C" 200 average and lower (9 teams)							
1 <sup>st</sup>	Zahra Amin / Nadia Gutierrez	797	780	1577			
$2^{nd}$	Deonna Turner / Kendall Fails	809	735	1544			
OPEN DIVISION OPEN DIVIS		SION	<b>OPEN DIVISION</b>				
Class "A" 321 average and higher (24 teams)							
1 <sup>st</sup>	Caleb Salyer / Zachary Wilkes	1312	252	1564			
$2^{nd}$	Cameron Adamski / Ryan Freeman	1207	297	1504			
3 <sup>rd</sup>	Cullen Plocek / Ryan Freeman	1210	291	1501			
1 <sup>st</sup> ACTUAL Jacob Shephard / Zachary Elliott							

*Class "B" 201 – 320 average (30 teams)* 

1 <sup>st</sup>	Kirk Means / Christopher Yeager	1149	459	1608		
2 <sup>nd</sup>	Evan Wilson / John R. Stevens	1087	519	1606		
3 <sup>rd</sup>	Morgan Bird / Zachary Wilkes	877	669	1546		
4 <sup>th</sup>	Cody Dew / Nick Boratyn	1073	432	1505		
1 <sup>st</sup> ACTUAL Chase Rollet / John Rady						
Class "C" 200 average and lower (11 teams)						
1 <sup>st</sup>	Zachary Isaacson / Noah Kuch	774	822	1596		
2 <sup>nd</sup>	Hayden Wahl / Aaron Locknane	689	837	1526		

Thank you to all of our bowlers and their parents, relatives and friends. This year we had 92 sets of doubles. Last year we had 95 sets of doubles.

The winners are listed above using the following criteria.

The Girls division must be two girls bowling together and the Open division is all other teams.

Each class has a first place winner and additional awards are given for additional participants. At least 1 in 8 teams receive handicap awards. If a class has 10 sets of doubles or more an actual award is given.