6/30/2018 Results

Street Stock  
Heat  
1. # 69 Trevor Lively  
2. #89 Joel Beehler  
3. # 52 Herb Thomas  
4. # 57 Tom Zywicki  
5. #2 Natasha Rye

Dash  
1. #89 Joel Beehler  
2. #52 Herb Thomas  
3. #69 Trevor Lively  
4. #57 Tom Zywicki

Main  
1. #89 Joel Beehler  
2. #52 Herb Thomas  
3. #69 Trevor Lively  
4. #2 Natasha Rye  
5. #57 Tom Zywicki

Tracer  
Heat  
1. #10 Ryan Potter  
2. #81 Trenton Brogan  
3. #12 Wendy Vough  
4. #7 Paige Gump  
5. #84 Khyla Abbas  
6. #8x Dekota Vorseth

Dash  
1. #12 Wendy Vough  
2. #10 Ryan Potter  
3. #81 Trenton Brogan  
4. #7 Paige Gump

Main  
1. #81 Trenton Brogan  
2. #12 Wendy Vough  
3. #8x Dekota Vorseth  
4. #10 Ryan Potter  
5. #7 Paige Gump

Tuners  
Heat  
1. #0 Bob Berg  
2. #04 Joel Beehler  
3. #10 Ryan Potter  
4. #3 Sande Simmet  
5. #89 Brian Hector

Dash  
1. #0 Bob Berg  
2. #04 Joel Davis  
3. #10 Ryan Potter  
4. #3 Sande Simmet

Main  
1. #0 Bob Berg  
2. #04 Joel Davis  
3. #3 Sande Simmet  
4. #89 Brian Hector

4 Cylinder  
Heat 1  
1. #713 Cody Scouller  
2. #8x Derek Vorseth  
3. #588 Chad Christensen  
4. #9 Allen McBride

Heat 2  
1. #0x Jim Potter  
2. #22 Tj Landis  
3. #3 Sande Simmet  
4. #81 Lynn Yeaman

Heat 3  
1. #12 Jason Scheibel  
2. #3x Max Sanford  
3. #97 James Schultz  
4. #13xxx Don Briggs  
5. #84 Christina Christensen

Heat 4  
1. #19 Sam Simmet  
2. #14 Dan McDonald  
3. #55 Jacob Schultz  
4. #18 Darrin Rye

Dash  
1. #19 Sam Simmet  
2. #0x Jim Potter  
3. #12 Jason Scheibel  
4. #713 Cody Scouller

B Main  
1. #13xxx Don Briggs  
2. #81 Lynn Yeaman  
3. #9 Allen McBride  
4. #84 Christina Christensen  
5. #18 Darrin Rye  
6. #69 Austin Henderson

A Main  
1. #0x Jim Potter  
2. #3x Max Sanford  
3. #8x Derek Vorseth  
4. #13xxx Don Briggs -DQ  
5. #12 Jason Scheibel  
6. #55 Jacob Schultz  
7. #588 Chad Christensen  
8. #81 Lynn Yeaman  
9. #14 Dan McDonald  
10. #3 Sande Simmet  
11. #9 Allen McBride  
12. #97 James Schultz  
13. #713 Cody Scouller  
14. #22 Tj Landis  
15. #84 Christina Christensen  
16. #19 Sam Simmet