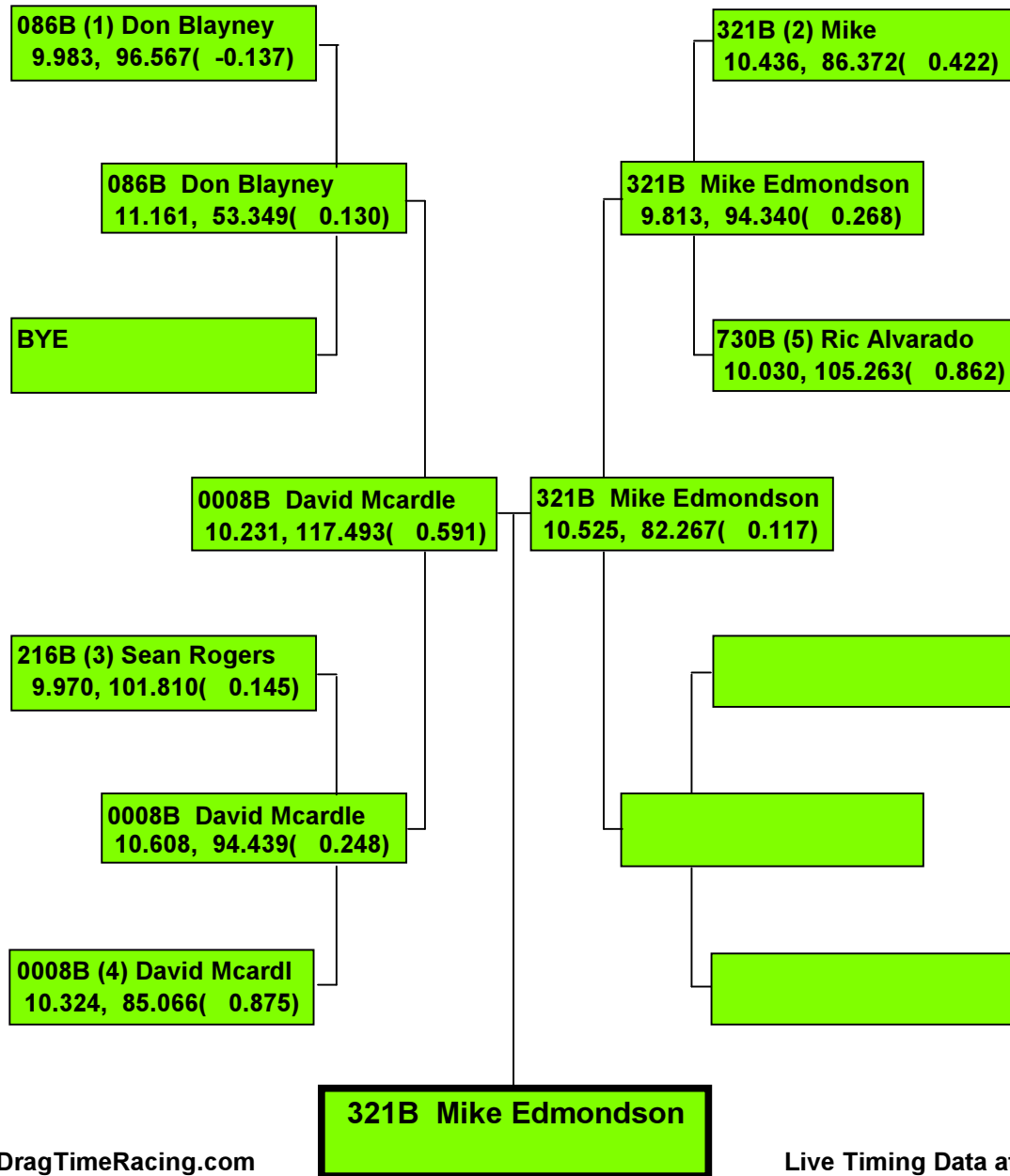


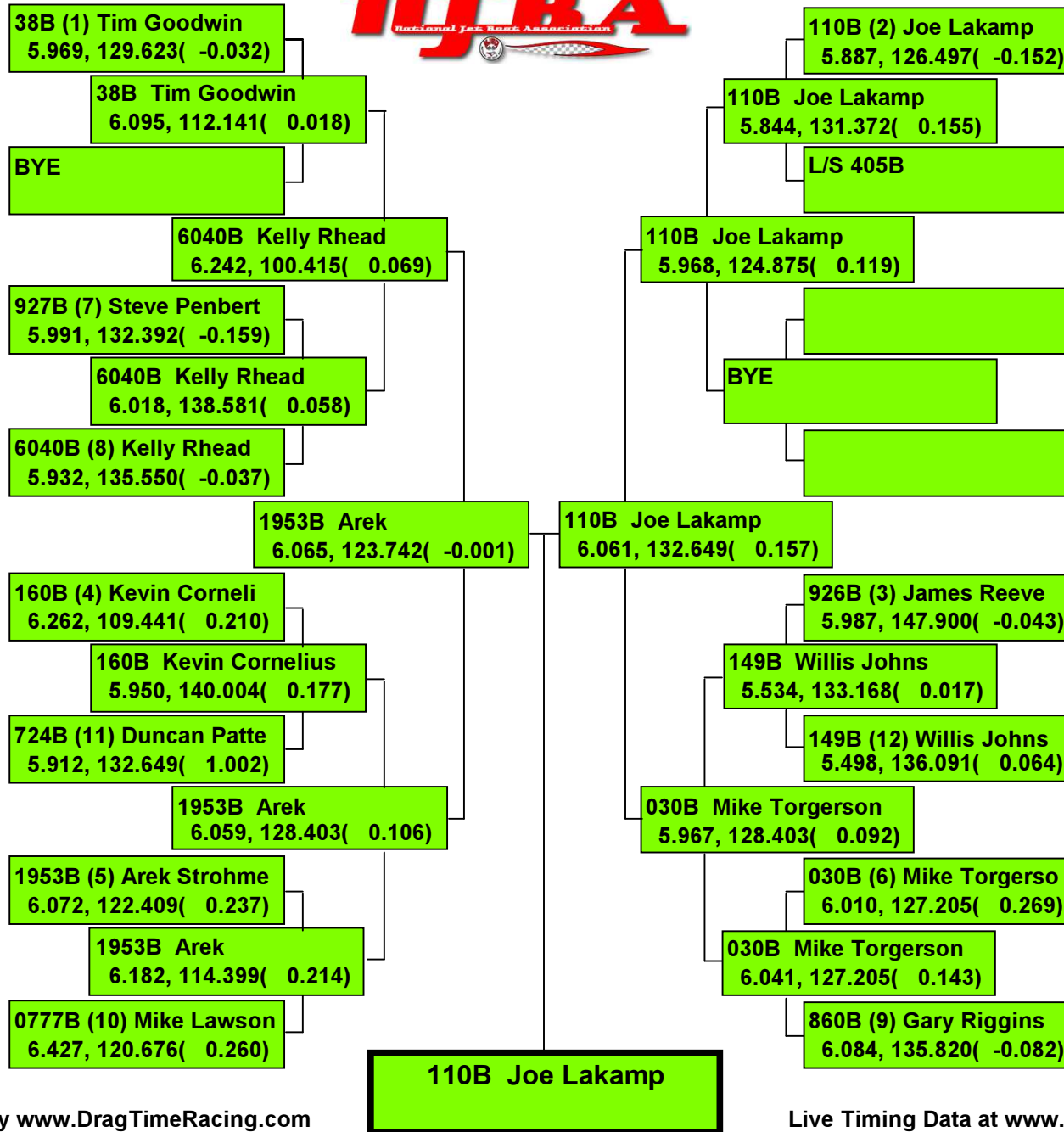
# 2016 SEASON OPENER



Precision Timing by [www.DragTimeRacing.com](http://www.DragTimeRacing.com)

Live Timing Data at [www.DragBoatRacing.com](http://www.DragBoatRacing.com)

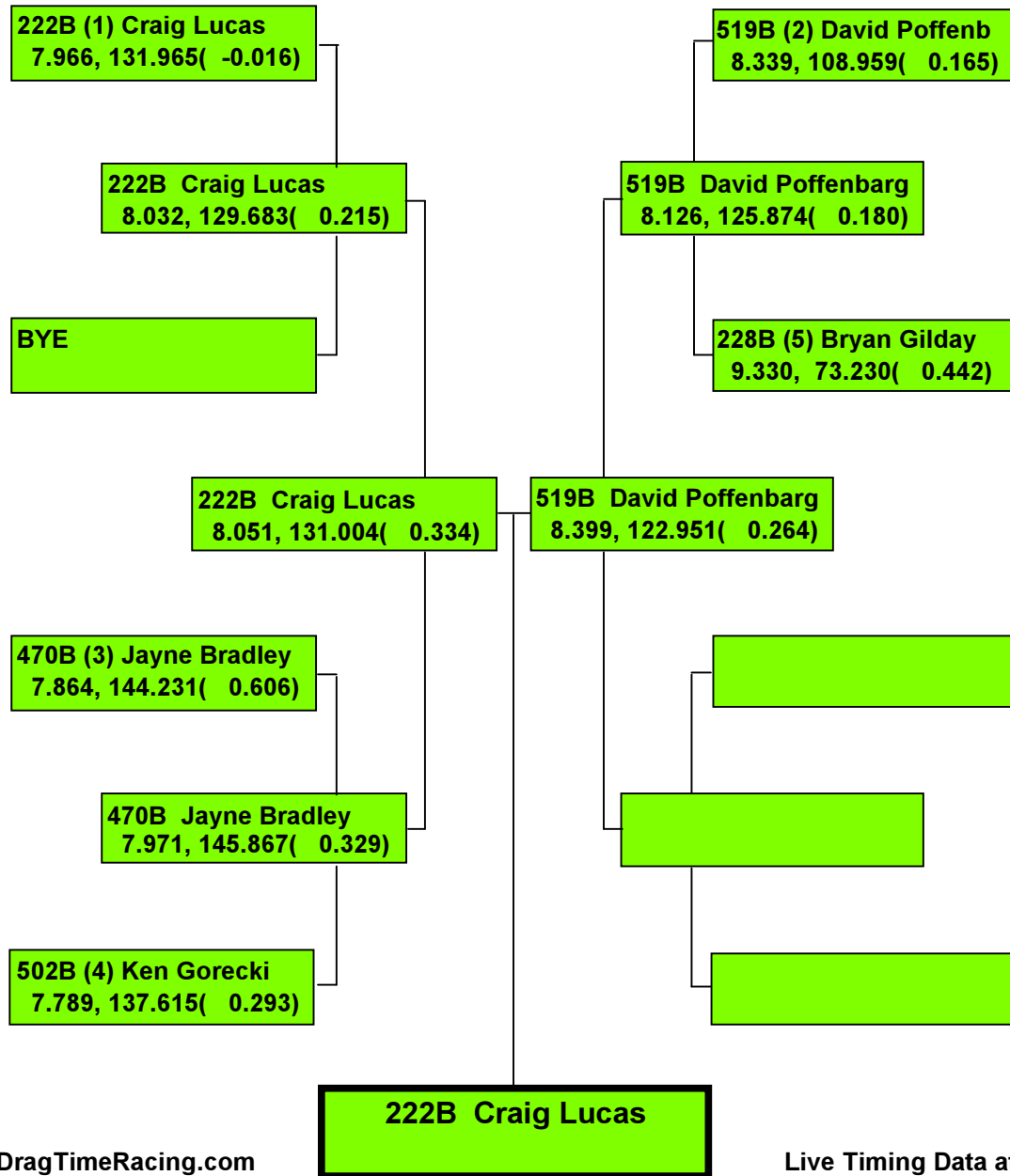
# 2016 SEASON OPENER



Precision Timing by [www.DragTimeRacing.com](http://www.DragTimeRacing.com)

Live Timing Data at [www.DragBoatRacing.com](http://www.DragBoatRacing.com)

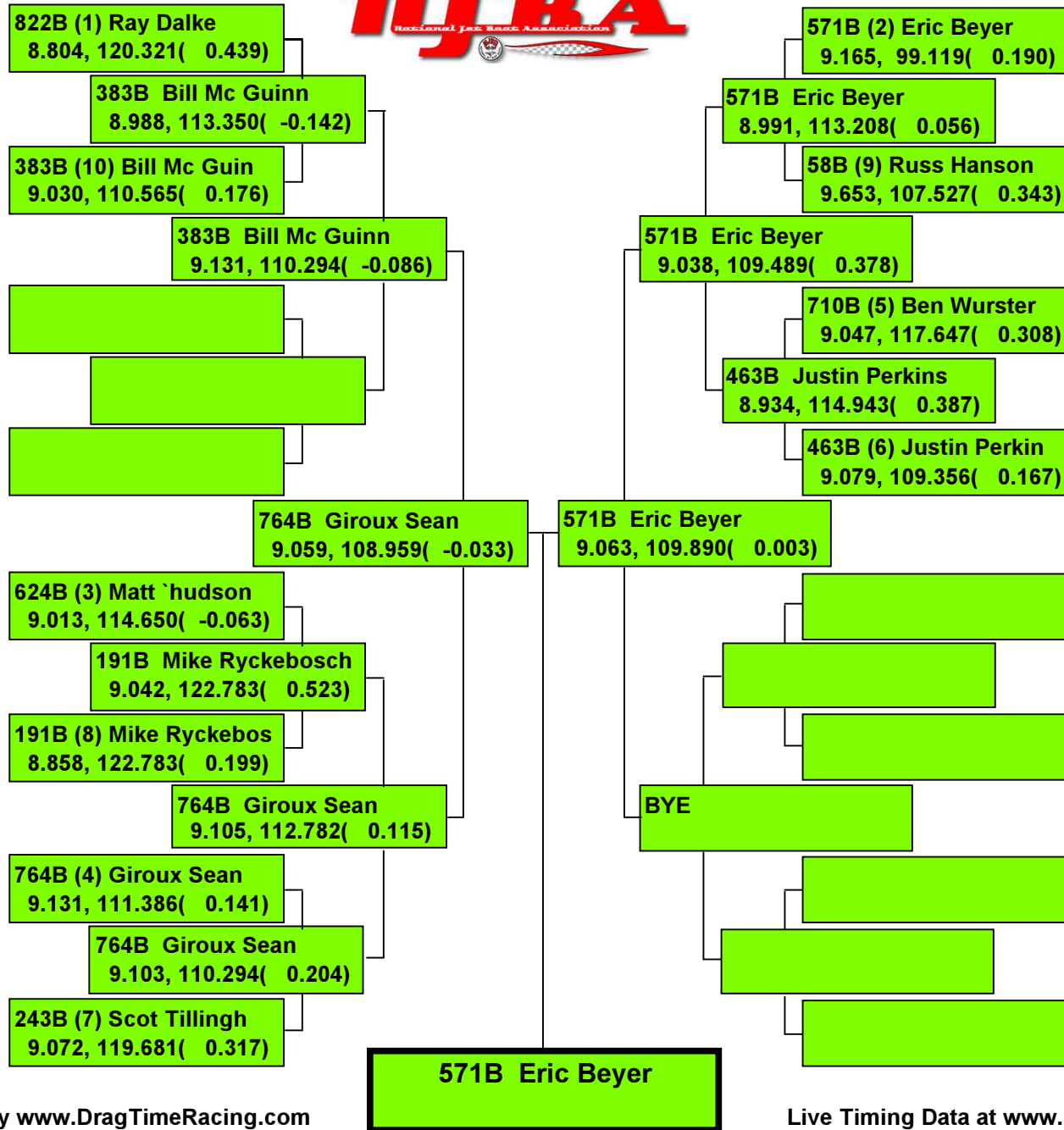
# 2016 SEASON OPENER



Precision Timing by [www.DragTimeRacing.com](http://www.DragTimeRacing.com)

Live Timing Data at [www.DragBoatRacing.com](http://www.DragBoatRacing.com)

# 2016 SEASON OPENER



Precision Timing by [www.DragTimeRacing.com](http://www.DragTimeRacing.com)

Live Timing Data at [www.DragBoatRacing.com](http://www.DragBoatRacing.com)

# 2016 SEASON OPENER



760 (1) Tom Rainville  
9.978, 112.641( 12.308)

BYE

760 Tom Rainville

Precision Timing by [www.DragTimeRacing.com](http://www.DragTimeRacing.com)

Live Timing Data at [www.DragBoatRacing.com](http://www.DragBoatRacing.com)

Class: BGH - BLOWN GAS HYDRO

Racers in Class:1

Printed: WEDNESDAY 03/23/16

# 2016 SEASON OPENER



423 (1) Josh Hayden  
7.047, 166.667( 0.242)

301 (2) Danny Day  
7.155, 163.934( 0.224)

423 Josh Hayden

Precision Timing by [www.DragTimeRacing.com](http://www.DragTimeRacing.com)

Live Timing Data at [www.DragBoatRacing.com](http://www.DragBoatRacing.com)

Class: PGH - PRO GAS HYDRO

Racers in Class:2

Printed: WEDNESDAY 03/23/16

# 2016 SEASON OPENER



030 (1) Mike Torgerson  
7.806, 125.000( 0.011)

860 (2) Gary Riggins  
7.743, 133.730( 0.284)

030 Mike Torgerson

Precision Timing by [www.DragTimeRacing.com](http://www.DragTimeRacing.com)

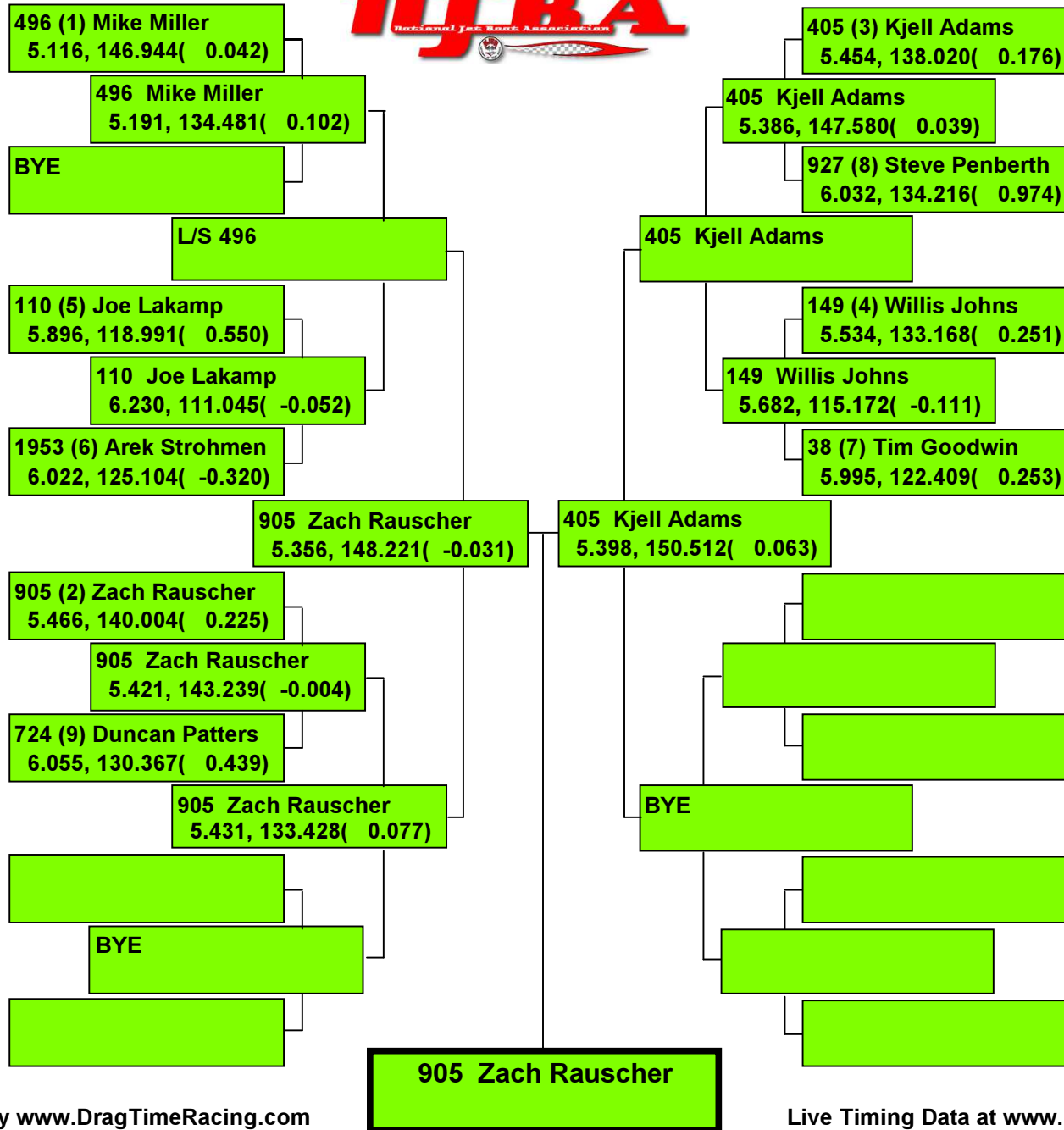
Live Timing Data at [www.DragBoatRacing.com](http://www.DragBoatRacing.com)

Class: PUF - PRO UNLIMITED FLAT

Racers in Class:2

Printed: WEDNESDAY 03/23/16

# 2016 SEASON OPENER



Precision Timing by [www.DragTimeRacing.com](http://www.DragTimeRacing.com)

Live Timing Data at [www.DragBoatRacing.com](http://www.DragBoatRacing.com)