

WELCOME TO
PACIFIC RACEWAYS
TEST&TUNE
LICENSE PASSES

TUNE TO 540 AM ON YOUR RADIO
SUNDAY APRIL 27TH ND CHALLENGE
APRIL 26&27 PC RACE 3&4
GOOD LUCK

10:35 AM
26/APR/2008

ME

DOWNTOWN HARLEY BRET CHEVROLET

	LEFT	RIGHT
Car # ...	4025		E632
Class ...			
DIAL ...			
R/T054		.598
60' ...	1.669		1.508
330 ...	4.808		4.481
1/8 ...	7.514		7.007
MPH ...	89.38		94.30
1000 ...	9.863		9.728
1/4 ...	11.835		12.846
MPH ...	114.01		64.28

Left 1st 1.5554
CompuLink AUTOSTART ON !!

Rnd # TO 124/125

..... CompuLink StarTRAK 2007

WELCOME TO
PACIFIC RACEWAYS
TEST&TUNE
LICENSE PASSES

TUNE TO 540 AM ON YOUR RADIO
SUNDAY APRIL 27TH ND CHALLENGE
APRIL 26&27 PC RACE 3&4
GOOD LUCK

11:11 AM
26/APR/2008

3rd

DOWNTOWN HARLEY BRET CHEVROLET

	LEFT	RIGHT
Car # ...	4024		4025
Class ...	TT		
DIAL ...			
R/T109		.093
60' ...	2.086		1.767
330 ...	5.322		4.923
1/8 ...	8.000		7.516
MPH ...	92.13		94.51
1000 ...	10.285		9.779
1/4 ...	12.202		11.714
MPH ...	117.90		116.24

Right 1st .5048
CompuLink AUTOSTART ON !!

Rnd # TO 172/171

..... CompuLink StarTRAK 2007

WELCOME TO
PACIFIC RACEWAYS
TEST&TUNE
LICENSE PASSES

TUNE TO 540 AM ON YOUR RADIO
SUNDAY APRIL 27TH ND CHALLENGE
APRIL 26&27 PC RACE 3&4
GOOD LUCK

10:23 AM
26/APR/2008

2nd

DOWNTOWN HARLEY BRET CHEVROLET

	LEFT	RIGHT
Car # ...	4025		
Class ...			
DIAL ...			
R/T070		
60' ...	1.806		
330 ...	4.955		
1/8 ...	7.553		
MPH ...	93.93		
1000 ...	9.814		
1/4 ...	11.736		
MPH ...	115.87		

Left 1st
CompuLink AUTOSTART ON !!

Rnd # TO 99/0

..... CompuLink StarTRAK 2007

WELCOME TO
PACIFIC RACEWAYS
TEST&TUNE
LICENSE PASSES

TUNE TO 540 AM ON YOUR RADIO
SUNDAY APRIL 27TH ND CHALLENGE
APRIL 26&27 PC RACE 3&4
GOOD LUCK

10:11 AM
26/APR/2008

1st

DOWNTOWN HARLEY BRET CHEVROLET

	LEFT	RIGHT
Car # ...	C357		4025
Class ...			
DIAL ...			
R/T122		.125
60' ...	2.002		1.792
330 ...	5.537		4.976
1/8 ...	8.688		7.582
MPH ...	79.81		93.82
1000 ...	11.322		9.856
1/4 ...	13.519		11.792
MPH ...	103.22		116.15

Right 1st 1.7244
CompuLink AUTOSTART ON !!

Rnd # TO 68/67

..... CompuLink StarTRAK 2007