

# COMPUTECH

## Drag Racing Logbook

<b>Name</b>	<b>Car</b>	<b>Season</b>
<b>Phone</b>	<b>Email</b>	

<b>Racing Checklist</b>	<b>2</b>
<b>Race Expenses Log</b>	<b>3</b>
<b>Race Maintenance Log</b>	<b>5</b>

<b>Race Overview</b>					
<b>Date</b>	<b>Track</b>	<b>Event</b>	<b>Finish</b>	<b>Points</b>	<b>Page</b>
					<b>7</b>
					<b>9</b>
					<b>11</b>
					<b>13</b>
					<b>15</b>
					<b>17</b>
					<b>19</b>
					<b>21</b>
					<b>23</b>
					<b>25</b>
					<b>27</b>
					<b>29</b>
					<b>31</b>
					<b>33</b>
					<b>35</b>
					<b>37</b>
					<b>39</b>
					<b>41</b>
					<b>43</b>
					<b>45</b>

*"Plan Your Work, And Work Your Plan"*


Pre-Race Prep


At Track Prep


After Each Pass


After Each Race

*Packing Checklist*



Expenses

Date	Description	Category	Amount	Total
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				

# Expenses

Date	Description	Category	Amount	Total
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				
/ /				

# Maintenance

Maintenance Items	Date	Passes	Total	Date	Passes	Total
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=

Maintenance Items	Date	Passes	Total	Date	Passes	Total
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=

Maintenance Items	Date	Passes	Total	Date	Passes	Total
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=

Maintenance Items	Date	Passes	Total	Date	Passes	Total
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=

# Maintenance

Maintenance Items	Date	Passes	Total	Date	Passes	Total
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=

Maintenance Items	Date	Passes	Total	Date	Passes	Total
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=

Maintenance Items	Date	Passes	Total	Date	Passes	Total
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=

Maintenance Items	Date	Passes	Total	Date	Passes	Total
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=
	/ /	+	=	/ /	+	=

Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
<b>Competition</b>	1/4 ET									
	1/4 MPH									
	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
<b>Setup</b>	Opp. R/T									
	Opp. Dial In									
	Opp. ET									

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race




Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

### Pre-Race Notes

--

### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race

--

Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
	Opp. ET									
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race




Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race


Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
	Opp. ET									
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race




Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
<b>Competition</b>	1/4 ET									
	1/4 MPH									
	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
<b>Setup</b>	Opp. R/T									
	Opp. Dial In									
	Opp. ET									

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>		Win/Loss/Trial								
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
	Opp. ET									
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race




Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

### Pre-Race Notes


### Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

### Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

### Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

## Pre-Race Notes


## Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

## Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

## Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>		Win/Loss/Trial								
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
	Opp. ET									
<b>Setup</b>										

## Pre-Race Notes


## Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

## Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

## Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
<b>Competition</b>	1/4 ET									
	1/4 MPH									
	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
<b>Setup</b>	Opp. Dial In									
	Opp. ET									

## Pre-Race Notes

--	--

## Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

## Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

## Before The Next Race

--	--



Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

## Pre-Race Notes


## Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

## Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

## Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
1/4 ET										
1/4 MPH										
<b>Competition</b>	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
	Opp. R/T									
	Opp. Dial In									
Opp. ET										
<b>Setup</b>										

## Pre-Race Notes


## Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

## Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

## Before The Next Race


Event: \_\_\_\_\_

Track: \_\_\_\_\_

Date: \_\_\_\_\_

Run #	1	2	3	4	5	6	7	8	9	10
<b>Weather Conditions</b>	Temperature									
	Humidity									
	Pressure									
	Wind Speed									
	Wind Direction									
	Sunlight									
	Altitude									
	Correction Factor									
	ADR									
	Humidity Grains									
	<b>ET Slip</b>	Round								
Time										
Lane										
Predicted										
Dial In										
R/T										
60'										
330'										
1/8 ET										
1/8 MPH										
1000'										
<b>Competition</b>	1/4 ET									
	1/4 MPH									
	Win/Loss/Trial									
	Full Run?									
	Lane First									
	M.O.V.									
	Opp. Number									
<b>Setup</b>	Opp. R/T									
	Opp. Dial In									
	Opp. ET									

## Pre-Race Notes


## Run Notes

<b>Run #1</b>	
<b>Run #2</b>	
<b>Run #3</b>	
<b>Run #4</b>	
<b>Run #5</b>	
<b>Run #6</b>	
<b>Run #7</b>	
<b>Run #8</b>	
<b>Run #9</b>	
<b>Run #10</b>	

## Race Setup

Timing		Weight		Jet	
Launch RPM		Spark Plug / Gap		Idle	
Stall RPM		Intake Lash		High Speed	
Shift RPM		Exhaust Lash		Fuel psi	

## Before The Next Race
