



Name: Worksheets / All calibrate
Print Date: 4/3/2020 1:34:10 PM

Cursor: Time 4:13.782 [s]

[4:13.782] , Motorcycle Drag Race [01.01.0044, February 2015] Metz_14 , Metz_2,

Calibrate

Another axis is available.

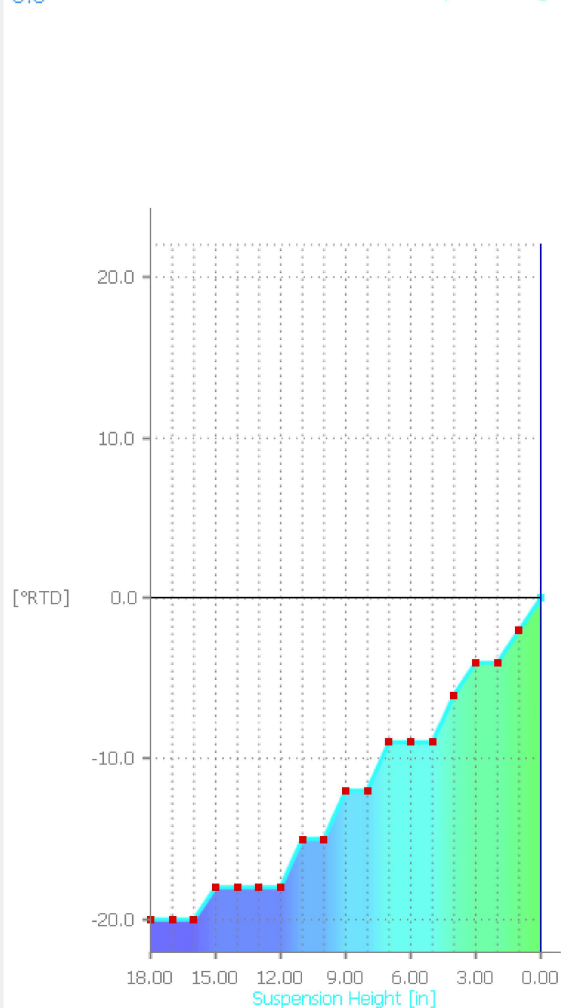
Suspension Height	0.00	in
Suspension Height Default	0.00	in
Suspension Height Sensor	0.000	in
Suspension Height Sensor Diagn...	OK	
Suspension Height Sensor Diagn...	0	ms
Suspension Height Sensor Diagn...	0.100	V
Suspension Height Sensor Diagn...	4.999	V
Suspension Height Sensor Diagn...	10	ms
Suspension Height Sensor Mode	Enabled	
Suspension Height Sensor Offset	0.000	V
Suspension Height Sensor Scale	0.000	in
Suspension Height Sensor Target	0.000	in
Suspension Height Sensor Voltage	2.825	V
Suspension Height Sensor Voltag...	2.813	V
Suspension Height Sensor Voltag...	1.0	ms
Suspension Height Sensor Voltag...	Absolute	
Suspension Height Sensor Voltag...	Analogue...	
Suspension Height Ignition Timin...	0.0	°RTD
Suspension Height Ignition Cut	0.0	%
Suspension Height Fuel Cut	0.0	%

Suspension Height Ignition Timing Retard [°RTD]

-20.0 20.0

18.00	-20.0
17.00	-20.0
16.00	-20.0
15.00	-18.0
14.00	-18.0
13.00	-18.0
12.00	-18.0
11.00	-15.0
10.00	-15.0
9.00	-12.0
8.00	-12.0
7.00	-9.0
6.00	-9.0
5.00	-9.0
4.00	-6.0
3.00	-4.0
2.00	-4.0
1.00	-2.0
0.00	0.0

0.0 Suspension Height [in] 0.00



rpm	0.0
tion [%]	0.4
[%]	0.0
put Cut Average [%]	0.0
	0.0
d Pressure [psi]	14.5
ambda [LA]	
ol Error [kPa g]	0.0
nschaft.Bank 1.Control.E...	
nschaft.Bank 2.Control.E...	
put Cut Count	0
State	None
te	None
d Limit State	Maximum
back.Servo.Value	