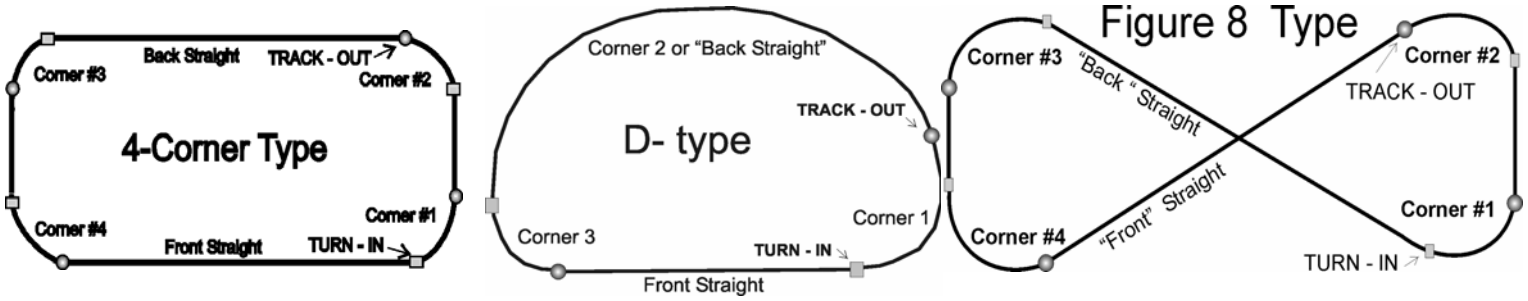


Dr. John's OVAL TRACK WORK – SHEET

TRACK NAME _____ DATE _____

LOCATION _____



Mark the TRACK TYPE

TRACK SURFACE – MATERIAL (circle) clay, sand, mud, asphalt, concrete

HUMIDITY _____ TEMP _____ BAROMETRIC PRESSURE _____

GENERAL ELEVATION _____ Carburetor Jets primary -sizes _____

Carburetor Jets secondary –sizes _____

GENERAL CONDITIONS (circle) Weather was Sunny, Overcast, drizzle, Raining

Surface Water indicators: **D**ry, **S**lick, **W**et, **W**ater-Puddles or **O**ther _____

banking angles (degrees) via circling track with an Inclinometer

Surface Conditions indicated by **S**: smooth, **B**: bumps, **R**: ruts, **H**: holes/discontinuities

CORNER INFORMATION obtained Prior to Race, and during race with On Board Data Recorders

TURN #1; Banked Angle: none or _____	TURN #2; Banked Angle : none or _____
Inside Radius : _____	Inside Radius : _____
Width of track in corner : _____	Width of track in corner : _____
Surface Condition (circle): S B R H	Surface Condition(circle): S B R H
Water Condition(circle) : D S W WP O	Water Condition(circle) : D S W WP O
Turn-In RPM or speed : _____	Turn-In RPM or speed : _____
Track-Out RPM or speed : _____	Track-Out RPM or speed : _____
Braking g's : _____ Cornering g's : _____	Braking g's : _____ Cornering g's : _____
TURN #3; Banked Angle : none or _____	TURN #4; Banked Angle : none or _____
Inside Radius : _____	Inside Radius : _____
Width of track in corner : _____	Width of track in corner : _____
Surface Condition(circle): S B R H	Surface Condition(circle): S B R H
Water Condition (circle): D S W WP O	Water Condition (circle) : D S W WP O
Turn-In RPM or speed : _____	Turn-In RPM or speed : _____
Track-Out RPM or speed : _____	Track-Out RPM or speed : _____
Braking g's : _____ Cornering g's : _____	Braking g's : _____ Cornering g's : _____

STRAIGHT INFORMATION obtained Prior to Race, and during race with On Board Data Recorders

Front length : _____	Front banking-angle : none or _____	Track Width : _____
Terminal RPM or speed : _____	Braking g's : _____	Cornering g's : _____
Back length : _____	Bank banking -angle : none or _____	Track Width : _____
Terminal RPM or speed: _____	Braking g's : _____	Cornering g's : _____