

DRIVER <i>Tim Boundy</i>	CLASS <i>TCR FWD</i>	COMPOSITION	TRACK TEMP
TRACK <i>TFTR</i>	RESULT Q <i>1</i> F <i>1</i>	LAYOUT	AIR TEMP <i>38 C</i>
EVENT <i>Australian Nats</i>	BEST LAP <i>17.985</i>	SURFACE <i>Asphalt</i>	COMMENTS <i>Final result based off qualifying</i>
DATE <i>23-11-2024</i>	BEST RUN <i>17</i> LAPS <i>5:09.056</i>	TRACTION <i>Low-Med</i>	

TRANSMISSION

FRONT DIFF OIL *200k* cst

SPUR *90* PINION *44* FDR *3.89*

SHOCKS

FRONT	SPRING	REAR
<i>2.2</i>	<i>2.6</i>	
<i>AE 30</i> cst <input type="checkbox"/> wt <input checked="" type="checkbox"/>	<i>OIL AE 32.5</i> cst <input type="checkbox"/> wt <input checked="" type="checkbox"/>	
<input type="checkbox"/> <i>Kit</i> MACHINED	<input type="checkbox"/> <i>PISTON Kit</i> MACHINED	
<input checked="" type="checkbox"/> HOLE IN CAP <i>2</i> mm	REBOUND <i>2</i> mm	<input checked="" type="checkbox"/> HOLE IN CAP
<input type="checkbox"/> PROGRESSIVE <input checked="" type="checkbox"/> LINEAR	BODY <input checked="" type="checkbox"/> LINEAR <input type="checkbox"/> PROGRESSIVE	
<i>7.5</i> mm	LENGTH <i>8.5</i> mm	

TIRES

FRONT TIRES *Solaris*

REAR TIRES *Solaris*

ADDITIVE *ATS*

ADDITIVE TIME Fr *20* min/Rr *20* min

WARMER TIME Fr *20* min/Rr *20* min

WARMER TEMP Fr *45* deg/Rr *65* deg

BODY

TYPE *YRS*

WEIGHT *0.7*

WING *YRS*

POSITION *56* mm WINDSCREEN TO FRONT POST HOLE

HEIGHT *19* mm GROUND TO TOP OF REAR WING

ELECTRONICS

SERVO *SRT 615S*

ESC *Hobbywing Justock G3*

MOTOR *Justock 13.5T G2.1*

BATTERY *Fyrrework Fido 4400*

NOTES

Rear upper arms reversed for shorter wheelbase

Solaris 36 front 28 rear tyres

