| DRIVER DETAILS | NOTES |
|--------------------------------------------------------|----------------------------------------------------|
| NAME | |
| DATE | |
| EVENT | |
| WEATHER | racing intelligence |
| RESULT | |
| FASTEST LAP TIME | වර්ගාන්ත්රික |
| CHASSIS AND ELECTRICS | racing-cars.com |
| CHASSIS Alloy ☐ Carbon ☐ | MOTOR AND OF ARING |
| TOP DECK 2.0mm □ 2.5mm □ 3.0mm □ 4.0mm □ | MOTOR AND GEARING |
| BODYSHELL | MOTOR |
| WING | ROTOR DIAMETER |
| E.S.C | TIMING |
| SERVO | GEAR PITCH 48DP □ 64DP □ |
| RECEIVER CELLS | SPUR SIZE |
| | PINION SIZE |
| TRACK CONDITIONS | WHEELS, TYRES AND INSERTS |
| GRIP LEVEL High | WHEELS |
| TYPE Tight □ Open □ Mixed □ SURFACE Carpet □ Tarmac □ | TYRES INSERTS |
| CONDITION Smooth Bumpy | TYRE ADDITIVE |
| TEMPERATURE °C °F | ADDITIVE TIME Front Minutes Rear Minutes |
| VENUE Indoor □ Outdoor □ | TYRE WARMERS Yes□ No□ Temp °C Time Minutes |
| FRONT | |
| □ 1 Dot - 1.1mm □ 2 Dot - 1.2mm | // Droop |
| Gear Diff 3 Dot - 1.3mm | Ride Heightmm |
| □ 5 Dot - 1.5mm | Camber Camber Toe |
| Diff Oil | Washers Pivot Block Strap |
| Washers 777 | OPO 43.5 44.2 46.0 43.5 44.2 46.0 44.2 |
| Washers | Line In Shims Shims Shims |
| | Line Out |
| Washersmm | ama a a a a a a |
| | |
| □ □ 4º Yoke | |
| 4º R 08º Yoke 600 | |
| | Cap Type Vented Sealed Emulsion |
| | Soring Peripheral |
| SERVO SAVER 14mm | Piston Damping |
| Alloy Steel Double Joint D | Drilled Yes □ No □ Yes □ Drilled piston Hole Size |
| Washer | O A O Miled pisson Figure Size |
| | mm Rebound% |
| REAR | |
| \$ | Droop |
| | Ride Heightmm Une in |
| | edium ide (kit) Pivot Block Strap Camber |
| | Washers |
| La O Bot - Fiornia | 2 Pip shown) |
| □ 1 Dot - 1.1mm □ 2 Dot - 1.2mm □ 0 Groove □ | 44.2 45.5 46.1 Shims |
| □ 3 Dot - 1.3mm □ 1 Groove □ 2 Groove □ 2 Groove | Shimsmm |
| Diff Oil | ama a a a a a |
| Washers | |
| | |
| WheelBase Short | |
| Washers | Cap Type Vented Sealed Emulsion |
| Washers Long Long Long Long Long Long Long Long | Oil |
| | Peripheral Piston |
| Allow TI Stool TI | Drilled Yes No D |
| Alloy Steel | Drilled piston Hole Sizemm No |
| | Shock Length (X)mm Rebound% |
| | 7 |