Key Knowledge Areas For Tech Committee

Ten Members

5/5/2020

|  |  |  |
| --- | --- | --- |
| Name | Modelling Knowledge | Railway Knowledge |
| Richard Lambert (Trader Finney 7) | Track building (C&L)  Exhibiting layouts  Signal assembly | LMS BR |
| Phil Reid (Trader C & L Finescale) | Demonstrating workshop practice  Electrics  Layout design  Chassis suspension systems | LNER Southern  Diesel and electric, post-grouping freight stock  Signalling |
| James Aitken | 3D printing, laser cutting  CAD design |  |
| Tommy Day (Chairman) | Loco and rolling stock kit and scratch-building  Prototype information  Engineering aspects | LNER LMS BR GNSR |
| Nick Dunhill (Competition manager) | Loco construction and scratch-building | GCR LNER |
| Brian Clapperton  (Trade rep. ABC Gears) | Motors and gearboxes  DCC |  |
| David L. O. Smith (Technical editor) | Loco and rolling stock kit and scratch-building  Engineering and workshop practice  Painting and lining | Steam engine theory and practice  LMS GWR |
| Steve Hoather | Loco (steam and diesel) kit and scratch-building  Coach construction (particularly Plastikard)  DCC and sound | LNER locos and coaches  BR diesel and electric locos, MUs and LHCS |
| Robin Taylor (constituency Rep) | Hands on demonstrating, mainly soldering, scenery including buildings and lining  Exhibition layout design and operation  Building or scratch building coaches and earlier locomotives  Layout electrics  Track and signal construction |  |
| Tony Geary | Locomotive and rolling stock kit building  Track Building (C&L)  Layout wiring/electronics  Exhibiting Layouts  Weathering  Demonstrating  Basic DCC | BR era LNE and LMS  Signalling |