

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)	BR era LNE and LMS Signalling

	Layout wiring/electronics Exhibiting Layouts Weathering Demonstrating Basic DCC	
--	---	--