Layout Command Control – LCC Documentation Package February 2015

> This package of Standards and Technical Notes are submitted to the NMRA Board for acceptance as the First Official Release of Layout Command Control – LCC

This set of Standards and Technical Notes documents forms the basis and infrastructure for an extensible and flexible layout control bus system for Model Railroads. It is designed for both the novice and experienced modeler, and bith small personal and large modular group layout.

It was developed in public by the OpenLCB Development Team with the input from many people but especially the members of the OpenLCB egroup on Yahoogroups. It is the accumulation of years of work, with goals set forth by the NMRA Board as Goals and Mandate, and the self-determined Goals and Measures, documents.

The OpenLCB Development Team consists of: Stuart Baker USA, Dick Bronson USA, Ken Cameron USA, Don Goodman-Wilson USA, David Harris Canada, Tim Hatch USA, Bob Jacobsen USA, Alex Shepherd New Zealand, and Balazs Racz Switzerland.

Special thanks to Stephen Priest, NMRA Board Liaison, and the members of the OpenLCB egroup, especially Robert Middelton. Their discussion, suggestions and for reviewing the documents.