RAILROAD SYSTEM MANAGEMENT

Engine Memory Module Download to the LEGACY Control System CAB-2

Your engine will perform at its best when all its options are loaded into your LEGACY system. Many LIONEL LEGACY equipped locomotives include an orange memory module, which is one way to load these settings. Alternately, you can use the two tan generic TMCC modules included with the #990 LEGACY Command set and further modify these generic settings using the CAB2 remote (see page 46). You may also use the LEGACY System Utility (LSU) software to set these options. Finally, starting with LEGACY system v1.5, you can use the LSU software and a black LEGACY Writable Utility Module to create



your own custom memory modules holding information for one or more locomotives. These Multi-engine modules are a convenient way to bring information for all your locomotives when visiting a club layout.

Downloading LEGACY Engine Memory Modules

- Address a LIONEL LEGACY Control System equipped engine with its ID#
- 2. Press INFO
- 3. Select LOAD with the soft keys
- 4. Insert your Orange, Tan or Black module into your remote
- 5. For orange or tan modules, follow the on-screen prompts to load the engine info
- 6. For black modules, use the Velocity Throttle to select the desired engine
- 7. Follow the on-screen prompts to load the engine info

Information about your new engine will be down- loaded into the system and associated with the ID# you entered in step 1. All other remotes will have the information too.



Generic Steam and Diesel engine Memory modules are included with the LEGACY Control system to make it easy to enter the most important options of your existing TMCC engines. For specific information, (not necessary to operate) you will only need to enter the RailSounds type, road-name and road-number manually.

Once the info has been entered manually (see page 55, Engine options), address the engine, and you are ready to operate.

NOTE: Supplied with your LEGACY Control System are 4 modules, two tan modules for generic TMCC steam or generic TMCC diesel, and Two blue modules for restoring factory settings to the CAB-2 and LEGACY Command Base. These modules are clearly labeled on the end.

Memory Module Description Table

Color	Туре	Description	Used In
ORANGE	Factory Engine Module	Contains Engine Information	CAB-2
TAN	Generic Engine Modules	Contains Generic Engine Information	CAB-2
BLUE	Factory OS Modules	Full Software	BASE-2 / CAB-2
BLACK	Writable User Module	Shipping blank	BASE-2 / CAB-2

