

DCS Code Version 4.10 Recover Engine Instructions

In the release of DCS Code version 4.10 there is a new feature – Recover Engine. This feature allows you to potentially recover a PS2/3-equipped engine's address that has been set out of the normal usable range. Following are the step-by-step instructions on how to use this new DCS feature:

1. Set the engine you wish to recover on a piece of track controlled by TIU address 1.

NOTE – The Recover Engine feature ONLY works with TIU address 1. You MUST NOT have any other engines on the track on TIU address 1 while attempting to recover an engine

2. Apply power to TIU address 1
3. Power on your DCS Remote
4. Press the Menu button
5. Select SYSTEM->ENGINE SETUP->RECOVER ENGINE
6. The remote will now go out and attempt to recover your engine's address. The remote's LCD will display "Attempting Recovery if Lost Engine, Please wait!!!"
7. If the remote is able to recover the engine it will display "Engine Recovered" and return to the Engine Setup menu. The newly recovered engine will be Factory Reset automatically by the remote. That means, the remote will set the newly recovered engine's address to 1 (just like it were a brand-new engine)
8. Cycle power on your TIU
9. Add the engine to your DCS remote following the instructions in your DCS manual
10. If the remote is unable to recover the engine then it will display "No Engine Recovered" and then return you to the Engine Setup menu. If this is the case, then there may be an issue with that particular engine. Contact your local service center or MTH for service options