

JMRI DecoderPro Clinic

This clinic will cover the use of the JMRI DecoderPro application to program Digital Command Control decoders. The clinic consists of two parts, first being a briefing on the basics of the JMRI Decoder Pro programming and the second being hands-on use of the application to program a locomotive provided by participants. Due to time limitations, the hands-on portion of the clinic is limited to a maximum of 8 participants who submit an information form **PRIOR** to the clinic. Others may observe but will not be able to participate in programming. The clinic information sheet is on the next page.



JMRI DecoderPro Clinic Information Sheet

To allow the clinicians to be able to help you with your decoder programming please provide the following information prior to the clinic. Please complete the following questions , save a copy of the form with a file name that includes your name, and return the information to Super@potomac-nmra.org

Please provide your name: _____

Email address: _____ Phone number: _____

1. What scale do you model? _____
2. Have you used JMRI? Yes _____ No _____
3. Have you tried DecoderPro? Yes _____ No _____
4. Have you had problems using DecoderPro? Please explain.

5. What type of decoder programming are you interested in? Check all that apply.

- Setting addresses
- Adjusting sound (changing volume, changing characteristic)
- Adjusting speed (making it prototypical, limiting the top speed)
- Speed matching locomotives (This is a subject for future clinics not at the up-coming meet)
- Other (please explain) _____

6. Information about the locomotive(s) you want to program

- Locomotive vendor and model _____
- Decoder installed if not vendor's original _____

7. Would you attend an all-day hands-on DecoderPro clinic at one of the following. Check all that apply.

- Jerry Stanley's Hobby Barn in Hume, VA
- A library in Spotsylvania County
- Montclair Library in Dumfries, VA
- A location in the James River Division near Charlottesville

8. Do you have programming needs with other model train scales other than N and HO gauge? If so what gauge _____.