

Jacobsen Declaration Exhibit F

Decoder Commander LE030 - Lenz 5th gen BEMF decoders(1)

File Trainserver View Language Help

Known decoders

- My Decoders
 - BLI GG-1 - QSI Elect
 - BLI N-W Class A - Q
 - LE030 - Lenz 5th ge

Decoder Commander using programming mode: template

Programmer window Report view XML trace window Trainserver message window

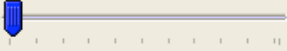
Variable overview

Decoder tools

- Address settings
- Driving attributes
- Analog function
- Manufacturer
- Speed curve
- Function matrix
- Decoder reset

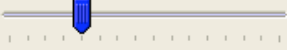
CV1: Primary Address

Short address

Current value: 

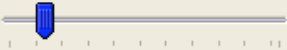
CV2: Start Volts

Range 1-15

Current value: 

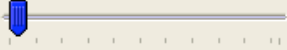
CV3: Accel

Range 1-31


Current value: 

CV4: Decel

Range 1-31

Current value: 

CV5: Vhigh

Current value: 

Ready NUM