Introduction to DCC Part 4 Programming DCC Decoders with Paul A. Wussow



Testing and Programming





SEL MODE B5:46 USE PROGRAM TRK

PROG TRK 1=STD 2=CV 3=REG

MAIN OFF ---- WAIT ----



MAIN OFF MANUFACTURER 129

DIR MODE VER: 036



ACTIVE ADR: SHORT SETUP ADDR 1=YES

ACTIVE ADR: SHORT SHORT ADDR: 103

ACTIVATE THIS ADDR? 1=YES

SETUP ADDRESS LONG ADDR: 1000

SETUP ADDRESS LONG ADDR: 465

ACTIVATE THIS ADDR? 1=YES



SET CFG? ENTER=NO 1=YES

```
DIR BIT?
ENTER=NORM 1=REV
```

SPD STEP ENTER=28 1=14



DC MODE? ENTER=NO 1=YES

```
SPEEDTBL
ENTER=STD 1=ALT
```

ADDRESS? ENTER=S 1=LONG

SET UP MOTOR CONTROL? 1=YES

SET UP MOTOR START VOLTS: 1

SET UP MOTOR MAX VOLTAGE: 255



SET UP MOTOR MID VOLTAGE: 000

SET UP MOTOR ACCELERATION 900

SET UP MOTOR DECELERATION 100







SEL MODE B6:39 PRG LOCO ON MAIN

OPS PROG B6:43 PROG LOCO: 455

LOC: 465 B6:45 1=ADR 2=CV 3=CFG



PROG CU B6:46 ENTER CU NUM:

ENTER CU NUM: 2

PROG CU B7:19 ENTER VALUE: 50_







