

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
DECODER VER: 036



ACTIVE ADDR: SHORT
SETUP ADDR 1=YES

ACTIVE ADDR: SHORT
SHORT ADDR: 03

ACTIVATE
THIS ADDR? 1=YES



SETUP ADDRESS
LONG ADDR: 000

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

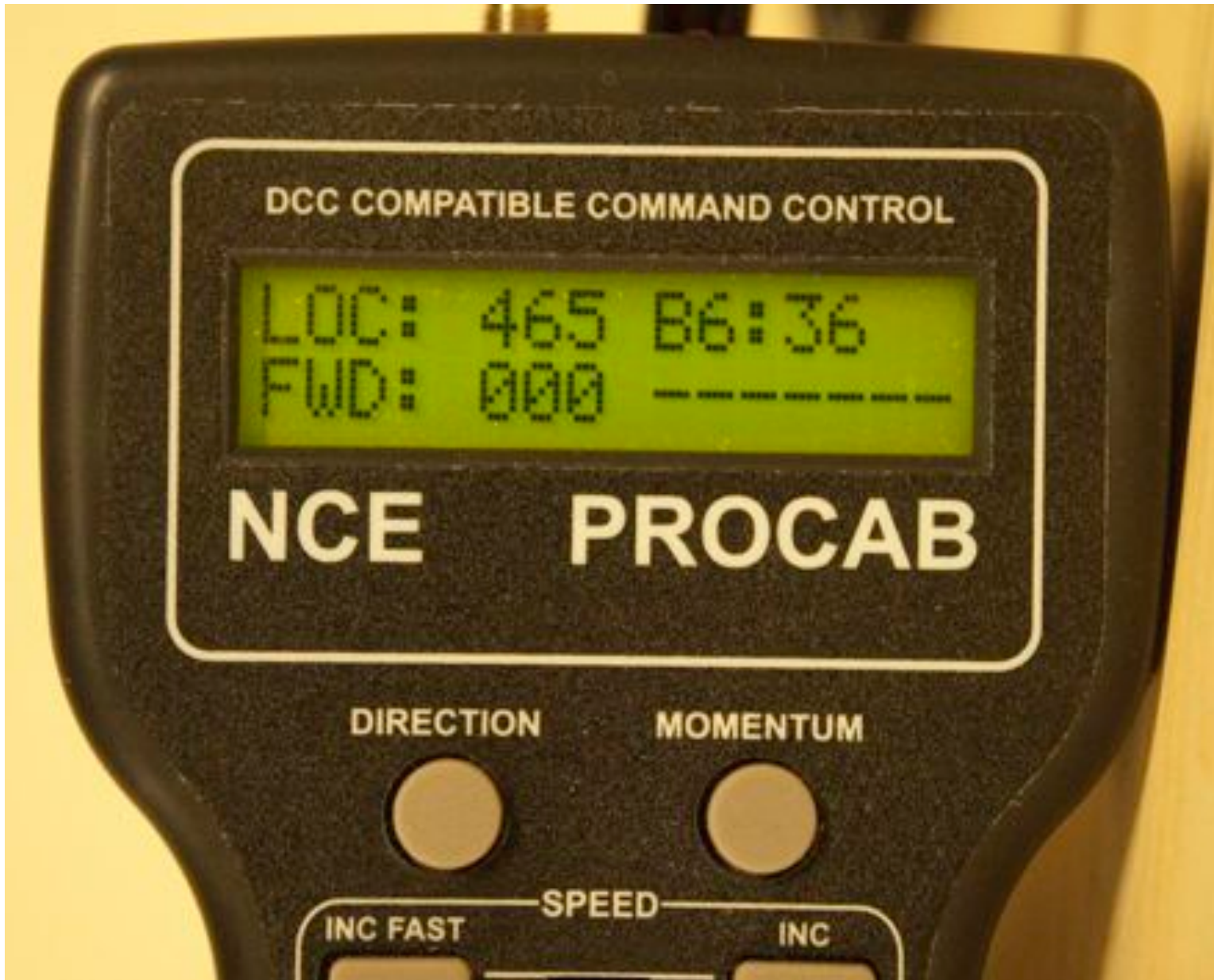


SET UP MOTOR
MID VOLTAGE : 999

SET UP MOTOR
ACCELERATION : 999

SET UP MOTOR
DECELERATION : 999





SEL MODE BG# 39
PRG LOCO ON MAIN

OPS PRG BG# 43
PRG LOCO# 465

LOC# 465 BG# 45
1=ADR 2=CV 3=CFG



PROG CV B6: 46
ENTER CV NUM: █

PROG CV B6: 47
ENTER CV NUM: 2 █

PROG CV B7: 19
ENTER VALUE: 50_



PROG CV B7:27
ENTER VALUE: 055

