

# DH11

# ZDHCC0

## DH11 TRANSMITTER AND RECEIVER TEST

### ABSTRACT :

*The DH11 transmitter and receiver logic test checks the basic transmitter and receiver functions. Functions tested include inerrupts, operation of transmitter NPR logic, and operation of receiver silo logic. NO TURN-AROUND connector is needed.*

### OPERATING PROCEDURES :

*.R ZDHCC0*

*This starts the test at address 200 (normal start).*

*The program will type:*

*DH11 TRANSMITTER AND RECEIVER LOGIC TEST*

*VECTOR ADDRESS-*

*CONTROL REGISTER ADDRESS-*

*R* *indicate run state*

*CZDHC-C0* *is end of pass message*

### SWITCH SETTINGS :

*SW15= 1 halt on error*

*SW14= 1 scope loop*

*SW13= 1 inhibit error print out*

*SW12= 1*

*SW11= 1 inhibit iteration*

*SW10= 1 escape to next test on error*

*SW09= 1 freeze variable parameter in current test*

*SW08= 1*

*SW01= 1 start program at selected test*

*SW00= 1 change parameters at program restart*