FALSE PROCEED SIGNAL REPORT

All Railroads subject to Regulations of the Federal Railroad Administration shall submit a false proceed signal report, original only, to the Federal Railroad Administration within five days after a false proceed occurs. If no false proceed occurs during any calender month, a report showing "No Failures" must be filed within ten days after the end of the month.

Copies of this form will be furnished upon request to the Department of Transportation, Federal Railroad Admininstration, Office of Safety, Washington, D.C. 20590

12/12/2000
REPORTING CARRIER (railroad and region or division)

REPORT FOR (month/year)

CSX Transportation Train Control

MAIL TO

Federal Railroad Admin. 61 Forsyth St SW Suite 16T20 Atlanta, Ga. 30303 REPORTING CARRIER (signature/title)

Director Signal Reliability

A failure should not be counted more than one time in items 1, 2, 3, and 4; the failure should be classified under the basic system or appliance of which it forms an essential part, E.g.; assume grounds cause a block signal to indicate a false proceed causing corresponding indications of a cab signal system on each train approaching this point, such failures should be included in item 1, Block System.

A false proceed failure is a failure of a system, device or appliance to indicate or function as intended which results in less restriction than intended.

The following abbreviations may be used in the report.

A-Automatic
AB-Automatic block
ACS-Automatic cab signal
-APB-Absolute permissive block
ATC-Automatic train control
ATS-Automatic train stop
CL-Color light
CPL-Color position light
E-Electric

EM-Electromechanica EP-Electropneumatic FP-False proceed MB-Manual block M-Mechanical P-Pneumatic PL-Position light SA-Semiautomatic TC-Traffic control

TYPE OF SYSTEM	DATE	LOCOMOTIVE NUMBER	DEVICE THAT FAILED	LOCATION (city and state)
1 BLOCK SYSTEMS	12/12/2000	M742-11	#6 Dwarf Signal	N.E. Live Oak Live Oak , FL
2 INTERLOCKING AUTO-				
REMOTE MANUAL				
3 AUTOMATIC SYSTEMS				
ATS ATC ACS				
4 OTHER (specify)				

NATURE AND CAUSE OF FAILURE/CORRECTIVE ACTION TAKEN

At approximately 0040 on December 12, 2000, Train M742-11 backed southward into the siding at the North End of Live Oak MP SP 713.4 on the Tallahassee Subdivision. When the switch into the siding was restored to normal, the crew observed that the dwarf signal governing movement out of the siding displayed a Red over Yellow (Medium Approach) signal. The Signal was removed from service and Train Control personnel were dispatched.

The cause was found to be a jumper which had been installed the previous day to set the lamp voltage on the Yellow aspect after replacing the dwarf signal, which had been damaged by track equipment. This jumper caused the Yellow aspect to be continuously illuminated. The jumper was removed, signal tests were made with no exceptions, and the signals were returned to service.

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