the end of the month.

MAIL TO

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

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 calendar month, a report showing "No Failures" must be filed within ten days after

Copies of this form will be furnished upon request to the Department of Transportation, Federal Railroad

REPORT FOR (month/year)

May, 2003

DATE

June 3, 2003

REPORTING CARRIER (railroad & region or division)

Union Pacific Railroad 1416 Dodge Street Omaha, NE - 68179

Dallas Service Unit

REPORTING OFFICER (signature/title)

Chief Engineer-Signals

The following abbreviations may be used in the report:

Director of Railroad Safety Federal Railroad Administration 901 Locust Street Kansas City, MO 64106

Administration, Office of Safety, Washington, D.C. 20590.

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 range 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 Systems.

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.

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 EM = Electromechanical

EP = Electropneumatic

FP = False proceed MB = Manual block

M = Mechanical

P -= Pneumatic PL = Position light

SA = Semiautomatic TC = Traffic Control

E = Electric LOCOMOTIVE **DEVICE THAT TYPE OF SYSTEM** DATE NUMBER FAILED LOCATION(city and state) **BLOCK SYSTEMS** 5/28/03 **UP 4052** None Chalk, TX X TC ΑB ස් INTERLOCKING □ AUTOMATIC REMOTE ☐ MANUAL S **AUTOMATIC SYSTEMS** \bigcirc ☐ ATS ☐ ATC □ ACS OTHER (Specify) æ NATURE AND CAUSE OF FAILURE/CORRECTIVE ACTION TAKEN

On May 28, 2003, at 14:57 CDT, in Chalk, TX, on the Dallas Subdivision, eastbound ASKMQ 27, on #2 track, at CP T220, at mile post 219.9, reported the eastbound signal 2E went from red over red, to flashing red over red, then back to red over red, while a signal was cleared westbound from #2 track to #1 track.

An investigation revealed a circuit error, that left a wrap circuit out of the flasher relay circuit, that allowed the top head of the eastbound 2E signal to flash, when a westbound signal for movement from #2 track to #2 track was cleared.

The circuit was corrected, and all applicable tests were performed.