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 the end of the month.

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

MAIL TO

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

REPORT FOR (month/year)

December 2000

DATE

December 12, 2000

REPORTING CARRIER (railroad & region or division)

Union Pacific Railroad 1416 Dodge Street Omaha, Nebraska

Kansas City Service Unit

REPORTING OFFICER (signature/title)

Chief Engineer-Signals

The following abbreviations may be used in the report:

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
E = Electric

EM = Electromechanical

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	LOCATION(city and state)
BLOCK SYSTEMS AB APB TC	12/2/00	NA S	NONE	KANSAS CITY, KS
2 INTERLOCKING			ω ≅	
AUTOMATIC SYSTEMS AUTOMATIC SYSTEMS ATS ATC ACS			<u> </u>	
4 OTHER (Specify)				

NATURE AND CAUSE OF FAILURE/CORRECTIVE ACTION TAKEN

On December 02, 2000 at 13:15 CST in Kansas City, Kansas on the KCT Subdivision, westbound signal at MP 5.0 was yellow with a switch west of the signal in the reverse position.

An investigation revealed that during field wiring changes a wire had not been removed that held up the GZP relay which allowed the signal to display a yellow (approach) with signal's H relay down.

The signal system was restored to proper operation, and all applicable tests were performed.

GPO 929-92