DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION ALLEGED FALSE PROCEED SIGNAL REPORT All railroads subject to Regulations of the Federal Railroad Administrati 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 calendar month, a report showing "No Failures" must be filed within tention of the month.

MAIL TO

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MAII. TO	1590	A9 :3	Southern Pacific Lines Bullet
Director of Railroad Safety Region 7 Federal Railroad Administratio 650 Capital Mall, Suite 7707 Sacramento, CA 95814	on	l	REPORTING OFFICER (signature/title)

A failure should not be counted more than one time in items 1, 2, 3, and 4; the failure should be classified under the pasic 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 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.

The following abbreviations may be used in the report. EM-Electromechanical A-Automatic EP-Electropneumatic AB-Automatic block ACS-Automatic cab signal FP-False proceed

Engineer - Signals

APB-Absolute permissive block MB-Manual block ATC-Automatic train control ATS-Automatic train stop CL-Color light CPL-Color position light

E-Electric

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)
BLOCK SYSTEMS	2-14-96	SP 1-6A-13	Signal 986	Troublesome, CO.
2 INTERLOCKING MATIC REMOTE MANUAL				
3 AUTOMATIC SYSTEMS			·	
4 OTHER (specify)				

NATURE AND CAUSE OF FAILURE! CORRECTIVE ACTION TAKEN

On February 14, 1996 at approximately 5:08 PM, Engineer train No. 1-6A-13 traveling East, reported that Signal 986 was RED over YELLOW, but as he got closer, he glanced at the signal and observed that it was YELLOW

Under the direction of Signal Supervisor , the signal system was thoroughly inspected and tested. All test showed the signal system to be working as intended with no exceptions.

The signal system was returned to service on February 15, 1996 at 2:00 AM.