FEDERAL RAILROAD ADMIN	NISTRATION					
FALSE PROCEED SIGNAL REPORT			REPORT FOR (month/year)			
			11/06/96			
All railroads subject to Regulations of the Fed a false proceed signal report, original only, to within five days after a false proceed occurs calendar month, a report showing "No Failures end of the month. Copies of this form will be furnished upon requested Railroad Administration, Office of Safe	Administration curs during any ten days after the at the street of Transportation.	REPORTING CARRIER (railroad & region or division)				
MAIL TO Federal Railroad Admin.			TRANSPORTATION REPORTING CARRIER (signature/title)			
1720 Peachtree Rd., NW Atlanta, Ga. 30309			General Manger Signal Maintenance			
			Genera	al Manger	Signal Maintenance	
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 failse 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 EP-Electropneumatic		EM-Electromechanical EP-Electropneumatic FP-False proceed MB-Manual block M-Mechanical P-Pneumatic PL-Position light SA-Semiautomatic	
TYPE OF SYSTEM	DATE	LOCOMOTIVE NUMBER	DEVICE THAT FAILED	LOCATION	city and state)	
BLOCK SYSTEMS AB APB X TC	11/06/96	East Bound Train	Grounded Cable	E. Garre		
2 INTERLOCKING MATIC REMOTE MANUAL						
3 AUTOMATIC SYSTEMS ATS ATC ACS	,					
4 OTHER(specify)						

NATURE AND CAUSE OF FAILURE/CORRECTIVE ACTION TAKEN

On November 6, 1996 at East Garrett , Indiana, an Eastbound Train Crew reported the dwarf signal on adjacent track was displaying a stop and proceed signal.

Signal system was removed from service.

Signal personnel investigated the incident and determined that the cable for the signal was shorted.

Repairs were made , operational test performed and signals placed back in service.

T. MASKE 12/08/76

(If more space is required, continue on reverse)