OMB No. 2130-0006

Public reporting burden for this information collection is estimated to average 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, a federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with, a collection of information unless it displays a currently valid OMB control number. The valid OMB control number for this information collection is 2130-0565. All responses to this collection of information are voluntary. Send comments regarding this burden estimate or any other aspect of this collection, including suggestions for reducing this burden to: Information Collection Officer, Federal Railroad Administration, 1200 New Jersey Ave., N.W., Washington D.C. 20590. Department Of Transportation DATE (month/day/year) Federal Railroad Administration **FALSE PROCEED SIGNAL REPORT** REPORTING RAILROAD (railroad & region or division) 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 fifteen days after a false proceed occurs. Copies of this form can be obtained from the Department of Transportation, Federal Railroad Administration, Office of Safety, Washington, D.C. 20590, or available at http://safetydata.fra.dot.gov/OfficeofSafety/Forms/Default.asp MAIL TO: (FRA Regional headquarters where the railroad's reporting office is located) REPORTING OFFICER (signature & title) A failure should not be counted more than one time in items 1, 2, 3, and 4; the failure The following abbreviations may be used in the report . 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 A - Automatic EM - Electro-mechanical corresponding indications of a cab signal system on each train approaching this point, AB – Automatic block EP – Electro-pneumatic such failures should be included in item 1, Block System. ACS – Automatic cab signal FP - False proceed APB – Absolute permissive block MB - Manual block ATC – Automatic train control M - Mechanical ATS - Automatic train stop A false proceed failure is a failure of an appliance, device, method, or system P - Pneumatic to function or indicate as required by Title 49 CFR Part 236, that results in a more CL - Color Light PL - Position light CPL - Color position light favorable aspect than intended or other condition hazardous to the movement of a PTC - Positive train control SA - Semi automatic E - Electric train. TC - Traffic Control DEVICE THAT LOCOMOTIVE TYPE OF SYSTEM DATE NUMBER FAIL FD LOCATION (city and state) 1 - BLOCK SYSTEMS AB □тс APB 2 - INTERLOCKING Automatic Remote Manual 3 - AUTOMATIC SYSTEMS ☐ ATS ☐ ATC ☐ ACS ☐ PTC 4 - OTHER (specify) NATURE AND CAUSE OF FAILURE AND CORRECTIVE ACTION TAKEN: (If more space is required, continue on reverse)