Form No. 1 OMB No. 2130-0505

Public reporting burden for this information collection is estimated to average 20 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 2130-0505. All responses to this collection of information are mandatory. 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., S.E., Washington D.C. 20590.

Date of	Owner	Locomotive Initials
Inspection		
	31 and 92 Service D	ay Requirements
	nable inspection; (2) Fair – Functioning less than optimally but s	notive is returned to service. Where condition is called for, enter either: (1) Good – No defects which are and suitable and not in violation of the regulations; or (3) Poor – Not in compliance with the
Was boiler washed? Were water gauge and valve passages cleaned? Were gauge cock passages cleaned? Were all washout plugs removed and inspected? Were arch tubes, circulators, siphons and water bar tubes cleaned and inspected? Were fusible plugs removed, cleaned & inspected? Were staybolts hammer tested? Were all broken staybolts replaced?		Were steam leaks repaired? Condition of draft system and draw gear Condition of running gear Condition of driving gear Condition of spring/equalizing system Condition of tender running gear Condition of brake equipment Were injectors tested and in good condition? Was feedwater pump tested and in good condition?
	92 Service Day	Requirements
Date of previous 92 Service Day Inspection psi		Were tubular water glasses renewed? Were air compressor(s) orifice tested? Was main reservoir tested for leakage? Were brake cylinders tested for leakage? Was tender tank entered and inspected? e days used since last 92 Service Day Insp.
	INSPECTOR	The above work has been performed and the report is approved. OFFICER IN CHARGE
INSPECTOR		