



		MANUFACTURER										BOILER NUMBER					YEAR									
		SAFETY/RELIEF VALVE TESTED					WATER COLUMN GUAGE GLASS DRAINED					LOW-WATER FUEL CUT-OFF TESTED					CIRCULATING PUMP SYSTEM CHECKED					BURNER OPERATION CHECKED				
		1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
LOG THIS INFORMATION WEEKLY	MONTH/WEEK																									
	JANUARY																									
	FEBRUARY																									
	MARCH																									
	APRIL																									
	MAY																									
	JUNE																									
	JULY																									
	AUGUST																									
	SEPTEMBER																									
	OCTOBER																									
	NOVEMBER																									
DECEMBER																										
TEST INSTRUCTIONS	<p>SAFETY/RELIEF VALVE - pull try-lever to full-open position with pressure on the boiler. Release try-lever to allow the valve to snap closed. NOTE: 70% of the valve design pressure is required to prevent damage to the valve.</p> <p>WATER COLUMN OR GAGE GLASS - (steam system only) - open the drain valve to void a small quantity of water. Water level should return quickly when the drain valve is closed.</p>																									
	<p>LOW -WATER FUEL CUT-OFF - drain the float chamber while the boiler is running. This should interrupt the circuit and stop the burner.</p> <p>PUMP AND SYSTEM - check the pump for proper operation and leaking seals. Examine traps, check valves, make-up float valves, expansion or condensate tank, and other parts of the system.</p> <p>BURNER OPERATION - Contact California Boiler if any abnormal burner operations are noticed. Huntington Beach 714-891-0701 Visalia 559-625-5151 Modesto 209-549-1889</p>																									
SERVICING	SERVICE CONTACT INFORMATION:																									
	SERVICE DATES:																									
	<p>LOW WATER FUEL CUT-OFF - The low water fuel cut-off should be dismantled for a complete overhaul by competent service personnel at least annually. The internal and external mechanism, including linkage contacts, mercury bulbs, float, and wiring should be carefully inspected for defects. Follow manufacturer's instructions.</p>												<p>STOKER, OIL OR GAS BURNER, AND CONTROLS - The stoker, oil or gas burner, and all operating and protective controls should be thoroughly inspected at least once every three months by a copetent service organization. Follow manufacturer's instructions.</p>													