Service Water Heating Compliance Documentation

Project Name:					
Project Address:	Date:				
Designer of Record:	Telephone:				
Contact Person:	Telephone:				
Citv [.]					

- Load calculations have been provided for sizing of systems and equipment (§ 7.4.1).
- Equipment efficiencies meet or exceed the requirements of Table 7.8 (§ 7.4.2).
- □ Circulating systems are fully insulated (per Table 6.8.3) and have automatic pump controls (§ 7.4.3 and § 7.4.4.2).
- ❑ Non-circulating systems have insulated heat traps and outlet piping insulated (per Table 6.8.3) for 8 ft from the storage tank (§ 7.4.6).

Mandatory Provisions Checklist

- Tanks with remote heaters have circulation pump controls (§ 7.4.4.4).
- All water-heating systems have temperature controls that are adjustable down to 120°F or lower (§ 7.4.4.1).
- Systems designed with pipe heating systems such as heat trace have temperature or time controls (§ 7.4.4.2).
- Public lavatories have outlet temperature controls that limit the discharge temperature to 110°F (§ 7.4.4.3).
- Pool heaters have readily accessible controls and gas-fired heaters do not have standing pilot lights (§ 7.4.5.1).
- Heated swimming pools have vapor retardant covers (§ 7.4.5.2).
- Pool heaters and circulation pumps have time switches (§ 7.4.5.3).

Equipment Efficiency Worksheet (§ 7.4.1)

System Tag	Equipment Type (From Table 7.8)	Sub-Category or Rating Condition (From Table 7.8)	Input Rating (Btu/h or kW)	Volume (gal)	Energy Factor or Et	Standby Loss
					Rated ≥ Required	Rated \geq Required
					≥	2
					≥	2
					≥	2
					≥	≥

Combination Space and Water Heating Worksheet (§ 7.5.1)

System Tag	Standby Loss Method			or Energy Use Exception (attach calculations			or Size Exception	
	Equipment	\geq	Requirement	Equipment	\geq	Requirement	Equipment	≥ Requirement
		≥			≥			≥ 150,000 Btu/h
		≥			\geq			≥ 150,000 Btu/h
		≥			≥			≥ 150,000 Btu/h
		≥			≥			≥ 150,000 Btu/h

