

WEEKLY DIESEL FIRE PUMP REPORT

C

PUMP LOCATION:

COMPLETED BY:

DATE:

		YES	NO
1	Is fire pump controller on "automatic"?	0	0
2	Is jockey pump controller on "automatic"?	0	0
3	Are all jockey pump and fire pump control valves open?	0	0
4	Is diesel fuel line locked open?	0	0
5	ls jockey pump running frequency normal?	0	0
6	Is pump room adequately heated?	0	0
7	Is adequate combustion air provided?	0	0
8	Is engine oil at the correct level?	0	0
9	Is engine coolant at the correct level?	0	0
10	Is water level and specific gravity correct for both batteries?	0	0
11	Does battery charger appear to be functioning properly?	0	0
12	Did fire pump start automatically by a drop in water pressure? Record the following: Pumpstart pressure:psi/bpr Pump discharge pressure:psi/bpr Pumpsuction pressure:psi/bpr	0	0
13	Did fire pumpstart manually on each set of batteries?	0	0
14	Are pump bearings operating at normal temperature?	0	0
15	Are pump packing glands leaking sufficient water?	0	0
16	Is pump free of unusual naises and vibrations?	0	0
17	Is engine cooling water discharging effectively?	0	0
18	Is the pump test header drained to prevent freezing?	0	0
19	Is a charged fire extinguisher in the pump room?	0	0
20	Is pump room clean and free of combustible materials?	0	0
21	Didal remote pumpsignals function property? (i.e. running.controller not on "automatic", etc.)	0	0
22	Was water tank overfilled to verify it's full, or is reservoir at normal level?	0	0
23	Was pump run for at least 30 minutes?	0	0
24	Did engine achieve proper operating temperature, speed & oil pressur? Record the following Water temperature: F/C Engine speed: rpm Oil Pressure: psi/Bar Engine speed: hrs	0	0
25	Is diesel fuel tank at least 3/4 full? Record fuel tank level	0	0
26	Were both the jockey pump and fire pump controllers left on "automatic"?	0	0

Explain all "No" responses and corrective actions taken: (Ex 10.Battery a water level low-filled 5/1)



DATE:

