



Allianz Global Corporate & Specialty SE

WEEKLY DIESEL FIRE PUMP REPORT



Pump Location:		Pump rating:	___gpm@___psi@___rpm ___m3/h@___bar@___rpm
Completed by:		Date:	

		Yes	No
1.	Is fire pump controller on "automatic"?		
2.	Is jockey pump controller on "automatic"?		
3.	Are all jockey pump and fire pump control valves open?		
4.	Is diesel fuel line locked open?		
5.	Is jockey pump running frequency normal?		
6.	Is pump room adequately heated?		
7.	Is adequate combustion air provided?		
8.	Is engine oil at the correct level?		
9.	Is engine coolant at the correct level?		
10.	Is water level and specific gravity correct for both batteries?		
11.	Does battery charger appear to be functioning properly?		
12.	Did fire pump start automatically by a drop in water pressure? Record the following: Pump start pressure: _____psi/bar Pump discharge pressure: _____psi/bar Pumpsuction pressure: _____psi/bar		
13.	Did fire pump start manually on each set of batteries?		
14.	Are pump bearings operating at normal temperature?		
15.	Are pump packing glands leaking sufficient water?		
16.	Is pump free of unusual noises and vibrations?		
17.	Is engine cooling water discharging effectively?		
18.	Is the pump test header drained to prevent freezing?		
19.	Is a charged fire extinguisher in the pump room?		
20.	Is pump room clean and free of combustible materials?		
21.	Did all remote pump signals function properly? (i.e. running, controller not on "automatic", etc.)		
22.	Was water tank overfilled to verify it's full, or is reservoir at normal level?		
23.	Was pump run for at least 30 minutes?		
24.	Did engine achieve proper operating temperature, speed & oil pressure? Record the following: Water temperature: _____°F/°C Engine speed: _____rpm Oil pressure: _____psi/Bar Engine hours: _____hrs		
25.	Is diesel fuel tank at least ¾ full? Record fuel tank level: _____		
26.	Were both the jockey pump and fire pump controllers left on "automatic"?		



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

A large, empty light blue rectangular area intended for providing detailed explanations and corrective actions for "No" responses.

Reviewed by:		Date:	
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