Fault No. 782: (785)

\$h: Shutdown through emergency stop switch S33B

Help:

Emergency stop switch S33B at control valves actuated.

- Find cause

Fault No. 788: (791)

\$h: Shutdown through emergency stop switch S33D.

Help:

Emergency stop switch S33D at counterweight actuated.

- Find cause

Fault No. 794: (797)

\$h: Coolant temperature of engine 1 too high. Main pumps shifted to half power

Help:

Message through sensor B14-1

The engine operates with reduced load for a cooling down

period.

Fault No. 800: (803)

\$h: Faulty pressure switch for gear oil filter of PTO gear 1

Help:

Closed contact of pressure switch B27-1 for PTO-gear lubrication filter 1 with switched off engine.

- Check pressure switch and cables.

Fault No. 806: (809)

\$h: Faulty pressure switch for pump regulation oil filter

Help:

Closed contact of pressure switch B22 for pump regulation filter with switched off Engine.

- Check pressure switch and cables.

Fault No. 812: (815)

\$h: Faulty pressure switch for oil tank breather filter

Help:

Closed contact of pressure switch B24 for oil tank breather filter with switched off Engine.

- Check pressure switch and cables.

Fault No. 818: (821)

\$h: Faulty pressure switch for return oil filter

Help:

Closed contact of pressure switch B26 for return oil filter with switched off Engine.

- Check pressure switch and cables.

Fault No. 824: (827)

\$h: Faulty pressure switch for leak oil filter

Help:

Closed contact of pressure switch B25 for leak oil filter with switched off Engine.

- Check pressure switch and cables.

Fault No. 830: (833)

\$h: No 24 V voltage at circuit breaker F13

No 24 V behind circuit breaker F13.

Help: Check circuit breaker F13.

- Check current supply to circuit breaker.

Fault No. 836 (839)

\$h: Faulty pressure switch of fan drive oil filter for oil cooler 1

Help:

Closed contact of pressure switch B28-1 for oil cooler fan drive filter with switched off engine.

- Check pressure switch and cables.

Fault No. 842: (845)

\$h: Hydraulic oil far below operating temperature. Wait for warm-up phase!

Help:

The machine was taken into operation although the start viscosity was not attained.

- Preheat hydraulic oil!

Fault No. 848: (851)

\$h: Faulty monitor channel for hydraulic oil temperature

Help:

Sensor B15 shows inadmissible values.

- Check sensor and cables.

Fault No. 854:

(857)

\$h: PTO-gear 1 oil filter restricted

Help:

- Replace filter element.

Fault No. 860:

(863)

\$h: Pump regulation oil filter restricted

Help:

- Replace filter element.

Fault No. 866:

(869)

\$h: Oil tank breather filter restricted

Help:

- Replace filter element.