ISMA Services monitoring report for S

for week 45

Key Highlights:

This report provides a comprehensive overview of sensor operations and performance.

In week 45 our analysis indicates normal operations and testing.

Overview:

The total starts for Trykholder Pumpe has been 5

The total starts for El Pumpe has been 3

The highest recorded pressure for Forsyning is 6.87 bar and the lowest is 3.45 bar. The highest recorded pressure for Manifold is 8.61 bar and the lowest is 6.13 bar. The highest recorded pressure for Gruppe 13 is 10.04 bar and the lowest is 5.0 bar. The highest recorded pressure for Gruppe 14 is 10.13 bar and the lowest is 4.88 bar. The highest recorded pressure for El giganten is 10.69 bar and the lowest is 5.94 bar.

Weekly operation overview for: El Pumpe

Fault condition:

Alert if on

Operational Details:

El Pumpe has had 3 faults in week 45

The total run time for El Pumpe has been 00:00:31

El Pumpe was activated on the following occasions:

03/11/2023 09:28:22 Duration 00:00:11 03/11/2023 09:30:02 Duration 00:00:09 03/11/2023 09:32:18 Duration 00:00:10

Weekly operation overview for: Trykholder Pumpe

Fault condition:

Warning if starts exceed 8 over 24 hours

Operational Details:

Trykholder Pumpe has had 0 faults in week 45

The total run time for Trykholder Pumpe has been 00:02:04

Trykholder Pumpe was activated on the following occasions:

31/10/2023 13:31:47 Duration 00:00:01 01/11/2023 16:46:33 Duration 00:00:01 03/11/2023 09:32:49 Duration 00:01:50 03/11/2023 09:35:19 Duration 00:00:08 04/11/2023 15:27:46 Duration 00:00:01

Weekly operation overview for: Forsyning

Upper Alert Level: 10 bar

Upper Warning Level: 8 bar

Lower Warning Level: 4 bar

Lower Alert Level: 3 bar

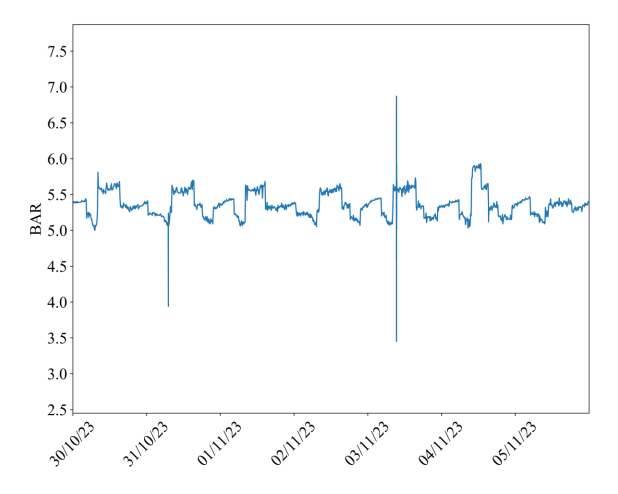
Operational Details:

The sensor, Forsyning, entered the alert state a total of 0 times.

The sensor was in a warning state on 2 occasions.

The highest recorded pressure was 6.87 bar

The lowest recorded pressure was 3.45 bar



Weekly operation overview for: Manifold

Upper Alert Level: 10 bar

Upper Warning Level: 9 bar

Lower Warning Level: 7 bar

Lower Alert Level: 6 bar

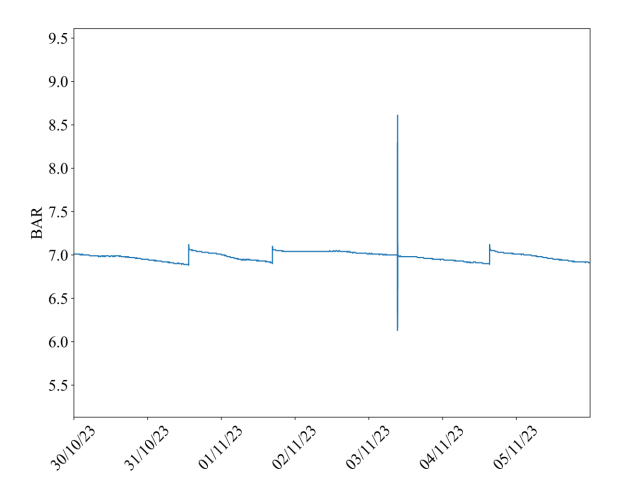
Operational Details:

The sensor, Manifold, entered the alert state a total of 0 times.

The sensor was in a warning state on 15 occasions.

The highest recorded pressure was 8.61 bar

The lowest recorded pressure was 6.13 bar



Weekly operation overview for: Gruppe 13

Upper Alert Level: 12 bar

Upper Warning Level: 11 bar

Lower Warning Level: 9 bar

Lower Alert Level: 7 bar

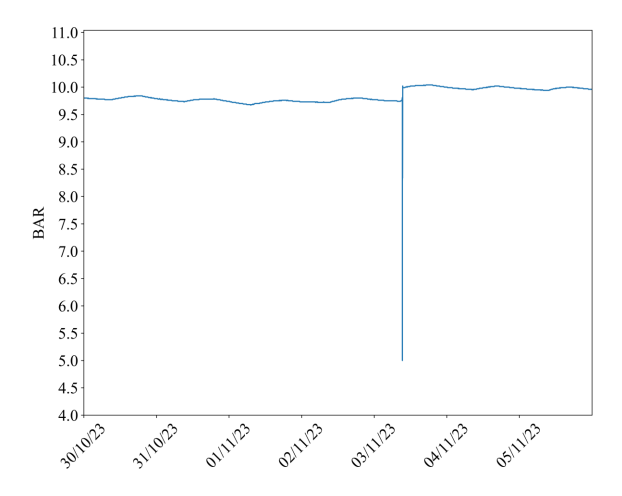
Operational Details:

The sensor, Gruppe 13, entered the alert state a total of 1 times.

The sensor was in a warning state on 1 occasions.

The highest recorded pressure was 10.04 bar

The lowest recorded pressure was 5.0 bar



Weekly operation overview for: Gruppe 14

Upper Alert Level: 12 bar

Upper Warning Level: 11 bar

Lower Warning Level: 9 bar

Lower Alert Level: 7 bar

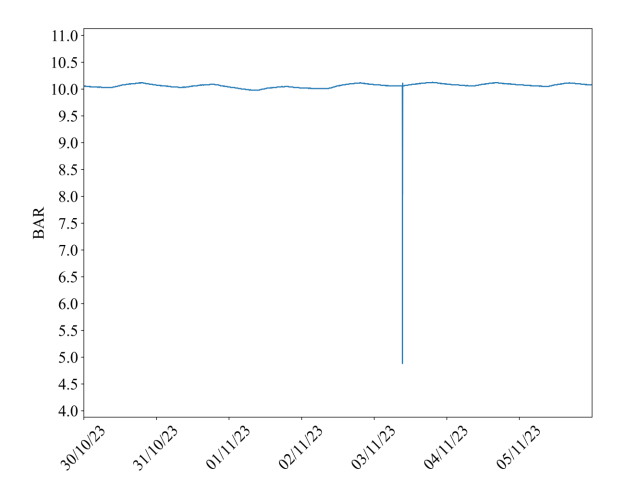
Operational Details:

The sensor, Gruppe 14, entered the alert state a total of 1 times.

The sensor was in a warning state on 1 occasions.

The highest recorded pressure was 10.13 bar

The lowest recorded pressure was 4.88 bar



Weekly operation overview for: Upper Alert Level: 12 bar Upper Warning Level: 11 bar Lower Warning Level: 9 bar Lower Alert Level: 7 bar Operational Details:

The sensor, El giganten, entered the alert state a total of 1 times.

The sensor was in a warning state on 3 occasions.

The highest recorded pressure was 10.69 bar

The lowest recorded pressure was 5.94 bar

