

ANAC references:

Your references:

Machine:

Component: Diesel engine



Make and type:

Machine:

Component:

Diagnosis date: 20 july 2018

Oil:

			Oii .			
		AGRI	AGRI	AGRI	AGRI	AGRI
Sample date		17-JAN-17	07-MAR-17	20-JUN-17	30-AUG-17	12-JUL-18
Sample Number		58009623	58023183	58028528	58028575	58031236
Interm. sample		Χ		X		
Working time		7446 H	7653 H	7908 H	8110 H	8646 H
Mileage oil		328 H	????	255 H	457 H	536 H
Oil consumption				0 L	4 L	0 L
Wear						
Iron	ppmc	7	8	7	8	12
Lead	ppmc	1	1	< 1	< 1	2
Copper	ppmc	1	2	2	2	2
Tin	ppmc	< 1	< 1	< 1	< 1	< 1
Chromium	ppmc	< 1	< 1	< 1	< 1	< 1
Aluminium	ppmc	2	2	2	2	1
Nickel	ppmc	< 1	< 1	< 1	< 1	< 1
Contaminatio	n					
Si-Foreign	ppm	11	11	10	10	11
Soot	%	0.1	-	0.1	0.1	0.2
Water	%	OK	OK	OK	OK	OK
Cooling liq.		OK	OK	OK	OK	OK
Fuel	%	OK	-	OK	OK	OK
Oil						
Visc. 100°C	mm2/s	11.3	11.2	11.3	11.2	10.8
Sulph. Ash	%	1.1	1.0	1.0	1.1	1.1
IR oxi meas	A/cm			24.7	24.6	24.7
IR oxi net	A/cm			2.1	2.0	2.1
Wear coeffici	ent					
	4.0					
	3.0					
2.0						
	1.0-					
	1.0-					
		0.67	0.78	0.66	0.75	0.99
		0.01	5.76	0.00	0.70	0.00

Comments

• The operating conditions are satisfactory. No anomalies observed. We advise you to take a sample at the usual frequency.

Remarks

• On www.anac-diagnosis.com, click on the "CallBack" button of the sample and you will be contacted by your technical interlocutor.



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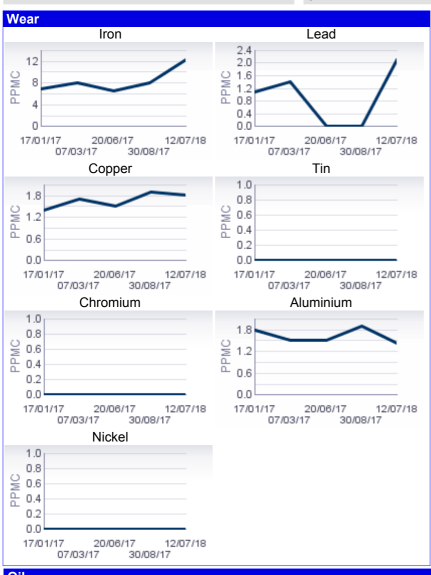
Make and type:

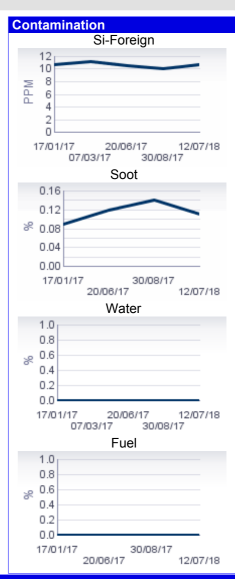
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