

Checklist Annual Service

Power Solutions

CIII	CKIISt P	innual Service	Power S olutions				
Customer Name / Contact Name	Digiplex	(/ Alexander Olsen				
Generator Set Location / Address	Selma	Ellefsensvei 1	/ 0581 Oslo				
Generator Set designation / BOS Power project	EF 5 ar	nlegg	/ 33101				
Generator Model / Serial No.		rd HCl634J1	/ 0267456/001				
Engine Model / Serial no.	16V 20		/ 536 109 118				
Generator Set Running Hours / Date	160		/ 25.03.20				
System Items		Comments					
General							
Visual inspection for general condition	OK						
Visual inspection for leaks	OK						
Check Governor/Connections	OK						
Export engine error logfile *	OK						
Test run at not below 1/3 load and at least until							
steady-state temperature is reached	NA						
Check for abnormal running noises, exhaust gas	+						
color and vibration	OK						
Logg engine operating data	NA						
Logg generator data	NA						
Logg auxilaty data	NA						
Logg auxiliary data	INA						
	1						
Control Panel / LOP	1						
Control Panel & Wiring, visuell inspection	OK						
Cleanness	OK						
Cable glands, check	OK						
Ground connections	OK						
Wear and tear	OK						
Traces of overheating	OK						
Loose connections	OK						
Emergency stop buttons, check function	OK						
Emergency stop battons, eneck function	OK						
Generator	_						
Stator							
Visuel inspection	OK						
Cleanness	OK						
Cable glands, check	OK						
Ground connections	OK						
Wear and tear	OK						
Traces of overheating	OK						
Loose connections	OK						
Armature							
Visuel inspection	OK						
Cleanness	OK						
Cable glands, check	OK						
Ground connections	OK						
Wear and tear	OK						
Traces of overheating	OK						
Loose connections	OK						
Check rotating diodes	OK						
	_						



Checklist Annual Service

Power Solutions

•		Miliuai Seivice	Power Solutions			
Customer Name / Contact Name	Digiple		/ Alexander Olsen			
Generator Set Location / Address		Ellefsensvei 1	/ 0581 Oslo			
Generator Set designation / BOS Power project	EF 5 ar		/ 33101			
Generator Model / Serial No.	Stamfo	rd HCl634J1	/ 0267456/001			
Engine Model / Serial no.	16V 20	00G65	/ 536 109 118			
Generator Set Running Hours / Date	160		/ 25.03.20			
System Items	Check	Comments				
Voltage regulator						
Cleanness	OK					
Traces of overheating	OK					
Loose connections	OK					
Wear and tear	OK					
Auxilary equipment						
Air intake, filter	NA					
Space heater	NA					
Bearing DE, lubricate	NA					
Bearing NDE, lubricate	NA					
Temperature sensors, verify function	NA					
Grounding straps	OK					
Rubber mounts, bolts	OK					
Starting System						
Batteries, visual inspection, cleaness, cracks,	017					
signs of overheating	OK					
Batteries, check battery acid level	NA					
Battery Charger, check connections	OK					
Starting Motor, check connections	OK					
Starting Motor, insulation condition	OK					
Alternator (dynamo), connections	OK					
Solenoids/valves, visual inspection	OK					
Engine Wiring Harness/Sensors	OK					
Air Intake & Exhaust System	1	1				
Air Filters, vacuum indicator	OK					
Air Intake Assembly	OK					
Charge Air Cooler	OK					
Exhaust Assembly	OK					
Turbo Assembly	OK					
Silencer/Muffler	OK					
Hoses & Connections	OK					
Lubrication System						
Check oil level	OK					
Oil Sample for Analysis *	OK					
Oil Pressure	OK					
Crankcase Ventilation	OK					
Lube Oil System Gasket Seals	OK					
Hoses & Connections	OK					
	J.					



Checklist Annual Service

Power Solutions

Customer Name / Contact Name	Digiple	v	/ Alexander Olsen			
Generator Set Location / Address	Digiple:	x Ellefsensvei 1	/ Alexander Olsen / 0581 Oslo			
Generator Set Location / Address Generator Set designation / BOS Power project			/ 33101			
Generator Model / Serial No.		rd HCl634J1	/ 0267456/001			
Engine Model / Serial no.	16V 20		/ 536 109 118			
Generator Set Running Hours / Date	160	00000	/ 536 109 118			
			/ 23.03.20			
System Items	Check	Comments				
Fuel System						
Fuel Line Connections	OK					
Main Filters	OK					
Intermedeate Filters	NA					
Pre Filters	OK					
Check service indicator of fuel prefilter	NA					
Transfer system	OK					
Transfer system Filters	OK					
Setling Tank / Day Tank	OK					
Hoses & Connections	OK					
Coolant System						
Radiator	OK					
Heat Exchanger	NA					
Coolant Sample for Analysis *	OK					
Check relief bores of coolant pump(s)	OK					
Inspect intercooler drain system	NA					
Gaskets/Seals	OK					
Hoses & Connections	OK					
Pre Heater, general check	OK					
Fan Drive & Pulley Assembly	OK					
Inspect condition of drive belts. Adjust tension.	OK					
Maintenance						
Replaced engine oil						
Replaced oil filter(s)						
Crank case ventilation filter(s)						
Replaced fuel filter(s)						
Replaced air filter(s)						
Replaced battery(s)						
Replaced coolant filter(s)						
Replaced coolant						
Replaced hoses						
Replaced fan belts						
		1				

Bertel O. Steen Power Solutions AS



Checklist Annual Service

_						~					
\vdash	\cap	1	۸.	0	r	So	11	11	-	n	C
	v	·	v	_	1			4 .	ıv		_

Customer Name / Contact Name	Digiplex	(/ Alexander Olsen						
Generator Set Location / Address	Selma l	Ellefsens	nsvei 1 / 0581 Oslo						
Generator Set designation / BOS Power project	EF 5 ar	legg	/ 33101						
Generator Model / Serial No.	Stamfo	d HCI63	634J1 / 0267456/001						
Engine Model / Serial no.	16V 2000G65		/ 536 109 118						
Generator Set Running Hours / Date	160		/ 25.03.20						
System Items	Check	Comm	nents						
Notes, comments or recommended work to be qu	oted								
	_								
Glans on outside at the genset container are loos	e, some r	nissing	the nut						
The engine is not energic because discal filling system is not energic.									
The engine is not operativ, because diesel filling system is not operativ									
OK : No action required. PF : Potential failure, should be rectified. CF : Critical failure, immediate repair required. NA :									
Not Applicable. * Feedback will be given when analised.									
Note: The details appearing in the above record are based on a visual inspection conducted in accordance with recognized technical standards. No liability can be accepted in respect of deficiencies and faults on the components inspected which cannot be identified.									
Helge Breivik og Jan Gunnar Rosseland	25.03.2	0							
Service Technician	Dat	e C	Customer Representative						