



GENSET NO LOAD & LOAD TEST REPORT

Date :	09 / MAY / 2015		
PI Model :	PI 313C	Type :	CLOSE
Prime Power :	284 KVA	Canopy Color :	ORANGE
Frq. :	60 Hz	P.F	1
Serial No :			
Job No :	7908		

CLIENT : SASCOM

PROJECT :

GENSET DETAILS :

Engine :	CUMMINS	Model No :	QSL9 - G3	Serial No :	84501815
Alternator :	STAMFORD	Model No :	UCDI274K1	Serial No :	A15H344710
Controller :	DEEP SEA	Model No :	6120	Serial No :	4957720
C. Breaker :	METASOL	Amps	500 A	Model No :	ABN 803C
C. Transformer :	HOST	Amps	500/5 A	Serial No :	N/A
AVR :	STAMFORD	Model No :	STAMFORD	Serial No :	108089 - 4973

GENSET RATING :

Testing Full Load Current :	345 Amps	Nominal Current :	432 Amps
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LOAD TEST WILL BE IMPLEMENTED AT AMBIENT CONDITIONS

Temperature :	19°C	Altitude :	
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LOAD TEST

LOAD	RUN TIME	FREQ	SPEED	VOLTAGE L-L			CURRENT			POWER	COOLANT TEMP.	OIL PRESSURE	CHARGING ALTERNATOR
				L1	L2	L3	L1	L2	L3				
%	Min	Hz	RPM	V	V	V	A	A	A	kW	°C	BAR	VDC
0%	5	60.0	1800	380	380	380	--	--	--	--	74	4.76	29.2
27%	5	60.0	1800	380	380	383	93	94	93	62	80	4.40	29.2
50%	5	60.0	1800	380	380	383	172	173	173	114	82	4.32	29.2
75%	5	60.0	1800	380	380	383	256	258	257	169	85	4.20	29.2
100%	10	60.0	1800	381	381	383	345	345	343	228	90	4.04	29.2
110%	10	60.0	1800	381	381	383	380	381	379	251	92	3.96	29.2

LOAD ACCEPTANCE TEST:

SUDDENLY BLOCK LOAD	VOLTAGE	FREQUENCY	CURRENT	RESPONSE TIME
%	V	Hz	A	SEC
50%	380	60.0	172	0
0%	382 - 380	61.6 - 60.0	0	5
50%	378 - 380	59.4 - 60.0	174	5

PROTECTION SYSTEM TEST:

OVER FREQUENCY	UNDER FREQUENCY	OVER VOLTAGE	UNDER VOLTAGE	OIL PRESSURE	COOLANT LEVEL	COOLANT TEMP
SD	SD	SD	SD	SD	SD	SD
67	53	440	340	1.0	OK	105

ACCESSORIES DETAILS :

	Model	Serial No
	Model	Serial No
	Model	Serial No
	Model	Serial No

Test Carried out by PI Supervisor :

Name : Eng. Malek Yousef

Signature :

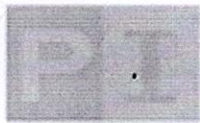
Date : 09 / MAY / 2016

Witnessed and approved by Client :

Name :

Signature :

Date :



GENSET PRE-TEST CHECKING

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PROJECT :

GENSET DETAILS :

Engine :	CUMMINS	Model No :	QSL9 - G3	Serial No :	84501815
Alternator :	STAMFORD	Model No :	HCI444D1	Serial No :	A15H344710
Controller :	DEEP SEA	Model No :	6120	Serial No :	4957720

SAFETY CHECKS

- Set clean and fully assembled ☒
- No loose materials ☒
- Electrical bonding complete ☒
- Pipe work & cables are secure with no trip hazards ☒

STARTING SYSTEM

- Batteries installed with correct capacity ☒
- Batteries, cables are secured ☒
- Battery charger commissioned ☒

COOLING SYSTEM

- Radiator clean, free from obstructions ☒
- Radiator filled with correct coolant & cap replaced ☒
- Radiator, engine & pipe work checked for leaks ☒
- Belts checked for alignment, tension and damage ☒
- Guards in place and secure ☒

EXHAUST SYSTEM

- Check security of bellows, pipe work & muffler ☒
- Check all flanges, joints & welds ☒
- Check tail pipe and rain cap are clear ☒
- Pre-lubricate turbo charger if required ☒

FUEL SYSTEM

- Isolating and solenoid valves checked ☒
- Engine return open ☒
- Tank fuel gauge ☒
- Engine pump functions tested ☒

ELECTRICAL SYSTEM

- Visual check completed ☒
- Check functionality ☒
- Check software versions and update as required ☒
- Select the parameters on system & GENSET ☒
- Check GENSET control signals and remote control ☒
- Check the emergency stop controls ☒
- Verify engine & alternator protection settings ☒
- Check cable installed correctly & torque marked ☒
- Verify cable flexibility at generator set ☒
- Test certificates available for all cables ☒
- Check supply protection ☒
- Check auxiliary supplies voltage & phase ☒

LUBRICATION SYSTEM

- Engine oil pan filled to correct level ☒
- Level alarms checked ☒
- Drain valves/pipes checked for leaks ☒

Comments.....

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Signature :

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Witnessed and approved by Client :

Name :

Signature :

Date :