



Power outage log

Laboratorio de Genómica Viral y Humana BSL-3, Facultad de Medicina UASLP
 Last updated April 22, 2024 v1



Power outage details

Outage start	Restore expected by	Recovery *
yyyy/mmm/dd	yyyy/mmm/dd	yyyy/mmm/dd
hh : mm	hh : mm	hh : mm

Portable generator

Started	Stopped
yyyy/mmm/dd	yyyy/mmm/dd
hh : mm	hh : mm

* NOTE: Wait 10 minutes before assessing true recovery!

Fill square completely (■) for your response.



	Time	Time	Time	Time	Time	Time	Time	
	Start	1 h	2 h	3 h	4 h	5 h	6 h	End
BSL3 main -80°C freezer (°C) <input type="checkbox"/> <input type="checkbox"/>								
BSL3 bckp -80°C freezer (°C) <input type="checkbox"/> <input type="checkbox"/>								
BSL-3 incubator CO ₂ (%) <input type="checkbox"/> <input type="checkbox"/>								
BSL-3 incubator (°C) <input type="checkbox"/> <input type="checkbox"/>								
MOLBIO main -80°C freezer (°C) <input type="checkbox"/> <input type="checkbox"/>								
MOLBIO bckp -80°C freezer (°C) <input type="checkbox"/> <input type="checkbox"/>								
MOLBIO -20°C freezer (°C) <input type="checkbox"/> <input type="checkbox"/>								
CELLBIO -30°C freezer (°C) <input type="checkbox"/> <input type="checkbox"/>								
CELLBIO incubator (°C) <input type="checkbox"/> <input type="checkbox"/>								
UPS battery residual discharge time (min)								
Air handling unit (AHU) on (A, B, none, both)								
AHU-A Frequency (Hz)								
Output voltaje (V)								
Output current (A)								
Pressure (in/wc)								
AHU-B Frequency (Hz)								
Output voltaje (V)								
Output current (A)								
Pressure (in/wc)								
Extractor on (A, B, none, both)								
Extractor bypass (%)								
Extractor pressure (in/wc)								
Extractor vel VE01 (%)								
Extractor vel VE02 (%)								
F1A (open / closed)								
F1B (open / closed)								
F4 (open / closed)								
F7 (open / closed)								

See back of page for more



Power outage log

Laboratorio de Genómica Viral y Humana BSL-3, Facultad de Medicina UASLP

Last updated April 22, 2024 v1



Electrical Room UPS electrical parameters during first six hours after power outage

		Mains			Bypass			Battery		Output		
		L1	L2	L3	L1	L2	L3	L1	L2	L1	L2	L3
On outage	Volts											
	Amps											
	Hz											
	PF / kW											
1 h	Volts											
	Amps											
	Hz											
	PF / kW											
2 h	Volts											
	Amps											
	Hz											
	PF / kW											
3 h	Volts											
	Amps											
	Hz											
	PF / kW											
4 h	Volts											
	Amps											
	Hz											
	PF / kW											
5 h	Volts											
	Amps											
	Hz											
	PF / kW											
Recovery	Volts											
	Amps											
	Hz											
	PF / kW											