

For Date :22-02-2023

Generated By :

Date & Time : 28-02-2023 10:28:43

ParameterName	Status	Calibrated By	Time
Outlet Pump	ON	ps	09:25:52
Outlet Pump	OFF	ps	09:25:54
Outlet Pump	ON	ps	09:25:54
Outlet Pump	OFF	ps	09:25:56
Heater Fan	ON	ps	09:25:57
Heater Fan	OFF	ps	09:25:57
Heater	ON	ps	09:25:58
Heater	OFF	ps	09:25:59
Heater	ON	ps	10:45:34
Heater	OFF	ps	10:45:34
Heater Fan	ON	ps	10:45:35
Heater Fan	OFF	ps	10:45:36
Set Temperature	70	ps	10:45:43
Read Temperature	100	ps	10:45:47
Inlet Valve Pump	ON	ps	10:45:49
Inlet Valve Pump	OFF	ps	10:45:49
Outlet Valve Pump	ON	ps	10:45:51
Outlet Valve Pump	OFF	ps	10:45:51
Agitation Motor	ON	ps	10:45:52
Agitation Motor	OFF	ps	10:45:53
Heater Door	OPEN	ps	10:46:02
Heater Door	CLOSE	ps	10:46:03
Jar Door	OPEN	ps	10:46:04
Jar Door	CLOSE	ps	10:46:04
Machine Door	OPEN	ps	10:46:05
Machine Door	CLOSE	ps	10:46:06
Robotic Arm-1	All-Home	ps	10:46:08
Robotic Arm-1	X-Home	ps	10:46:10
Robotic Arm-1	Y-Home	ps	10:46:12
Robotic Arm-1	Z-Home	ps	10:46:14
Robotic Arm-1	X and Y-Home	ps	10:46:15
Robotic Arm-1	Y and Z-Home	ps	10:46:17
Robotic Arm-1	X and Z-Home	ps	10:46:18
Robotic Arm-2	All-Home	ps	10:46:22
Robotic Arm-2	X-Home	ps	10:46:24
Robotic Arm-2	Y-Home	ps	10:46:25
Robotic Arm-2	Z-Home	ps	10:46:27
Robotic Arm-2	X and Y	ps	10:46:29
Robotic Arm-2	Y and Z-Home	ps	10:46:30
Robotic Arm-2	X and Z-Home	ps	10:46:31
Rack	Checked	ps	10:46:32
Jar	Checked	ps	10:46:34
Liquid Level	100%	ps	10:46:38
Agitation Arm	ON	ps	10:48:39
Agitation Arm	ON	ps	10:49:35
Agitation Arm	ON	ps	10:50:05

For Date :22-02-2023

Generated By :

Date & Time : 28-02-2023 10:28:43

ParameterName	Status	Calibrated By	Time
Agitation Arm	OFF	ps	10:50:06
Agitation Arm	ON	ps	10:50:07
Agitation Arm	OFF	ps	10:50:08