

Logbook File:D:\DATOS\F...FOSFOMICINA 2020-03-31 11-20-40\17AM127_0_03.D\RUN.LOG

Module	#	Event Message	Time	Date
Method		Method started: line# 12 vial# 43 inj# 1	21:28:29	03/31/20
Method		Instrument running sample Vial 43	21:28:38	03/31/20
PUMP		Pressure = 132.7 bar	21:30:41	03/31/20
THM		Column temperature = 25.0 °C	21:30:41	03/31/20
G1956A		Capillary/Chamber voltage could not be maintained. (0102)	21:30:46	03/31/20
G1956A		Difficulty with source electronics. (0100) at runtime 0.03	21:30:56	03/31/20
G1956A		Instrument error, refer to Logbook	21:30:56	03/31/20
THM		Column temperature = 25.0 °C	22:20:41	03/31/20
PUMP		Pressure = 126.6 bar	22:20:41	03/31/20
Method		Saving Method MA_3114_MS_NEGAT_SCAN.M	22:20:45	03/31/20

21 May 20 12:34 PM

Logbook File:D:\DATOS\O...RBAN 2020-05-19 20-06-46\BLANCO DMF_BUFFER 2.D\RUN.LOG

Module	#	Event Message	Time	Date
Method		Method started: line# 2 vial# 11 inj# 1	20:59:15	05/19/20
Method		Instrument running sample Vial 11	20:59:24	05/19/20
PUMP		Pressure = 175.1 bar	21:01:24	05/19/20
THM		Column temperature (left) = 15.0 °C	21:01:24	05/19/20
THM		Column temperature (right) = 15.0 °C	21:01:24	05/19/20
G1956A		HED Fault. (0301)	21:02:51	05/19/20
G1956A		Difficulty with detector electronics. (0300) at runtime 1.36	21:03:00	05/19/20
G1956A		Instrument error, refer to Logbook	21:03:01	05/19/20