**** Parameter settings for 6890 GC ****

Serial Number US10522005 Firmware revision - HP 6890 GC REV N.05.05 Pressure Units configuration - psi

Oven Parameters: Regular oven | Cryo = None | Oven Max = 180 degrees

Front Inlet Configuration: Inlet Type S/S | EPC Present | Carrier is Argon/Methane Max Pressure = 150 psi | Heater Zone Status is - Heater Present

Rear Inlet Configuration: Inlet Type AC Sim Dist | EPC Present | Carrier is Argon/Methane Max Pressure = 100 psi | Heater Zone Status is - ---

Column 1 Configuration: Length = 50 Meters, Diameter = 530 um, Film thickness = 0 um Vacuum correction is Off Pressure Correction is Off Column in = Front Inlet, Column out = Unknown

Column 2 Configuration: Length = 0 Meters, Diameter = 0 um, Film thickness = 0 um Vacuum correction is Off Pressure Correction is Off Column in = Back Inlet, Column out = Unknown

Front Detector Configuration: Detector Type FID | EPC Present | Heater Zone Status is - Heater Present Make-up Gas = Nitrogen | Utility Gas = Air

Rear Detector Configuration: Detector Type AID | EPC Not Present | Heater Zone Status is - Heater Present

AUX Zones Configuration:
AUX 1 Heater Present and configured as Valve Box heater
AUX 2 Heater Present and configured as Unknown Aux heater
Pneumatic AUX gas types:
AUX 3 = Nitrogen - AUX 4 = Not Configured - AUX 5 = Not Configured

Valve Configuration: Valve 1 type is Switching Valve 2 type is Switching Valve 3 type is Switching Valve 4 type is Switching Valve 5 not installed Valve 6 not installed Valve 7 type is Switching Valve 8 not installed

Autosampler Configuration: Controller Firmware - G1530N.05.05 Front Injector Firmware - injector 1 not installed Back Injector Firmware -- injector 2 not installed Tray not installed Bar Code Reader is not installed