

Legend:

OP – object parameter, GC – GC instrument driver, LC – LC instrument driver

GC / LC OP	GC Zones							LC OP
		zOven	zInjA .. zInjD	zDetA .. zDetB	zAux1 .. zAux3	zNone;		
opNone						LC		opReset
opMin		GC/LC	GC/LC					
opMax		GC/LC	GC/LC					
opSet		GC/LC	GC/LC					opPumpSet
opCur		GC/LC	GC/LC					
opDrift		GC/LC	GC/LC					
opGas			GC/LC					opEluent
opProg		GC/LC	GC/LC					
opName								
opLight				GC/LC				opDetOn
opEnabled								
opMode			GC/LC					opPumpState
opColLen			GC					
opColIDm			GC					
opType			GC/LC					opPumpType
			LC			LC		opTime
								opLoadSet
				LC		LC		opTurret ; opChannel
						LC		opNeedle
						LC		opSigBkgnd
						LC		opSigFiltre
						LC		opCalibrate
						LC		opScanMode
						LC		opPMTVoltage
		zOven	zPump .. zPumpD	zDetA .. zDetB	zSample=zAux 1	zSystem		LC OP
	LC Zones							