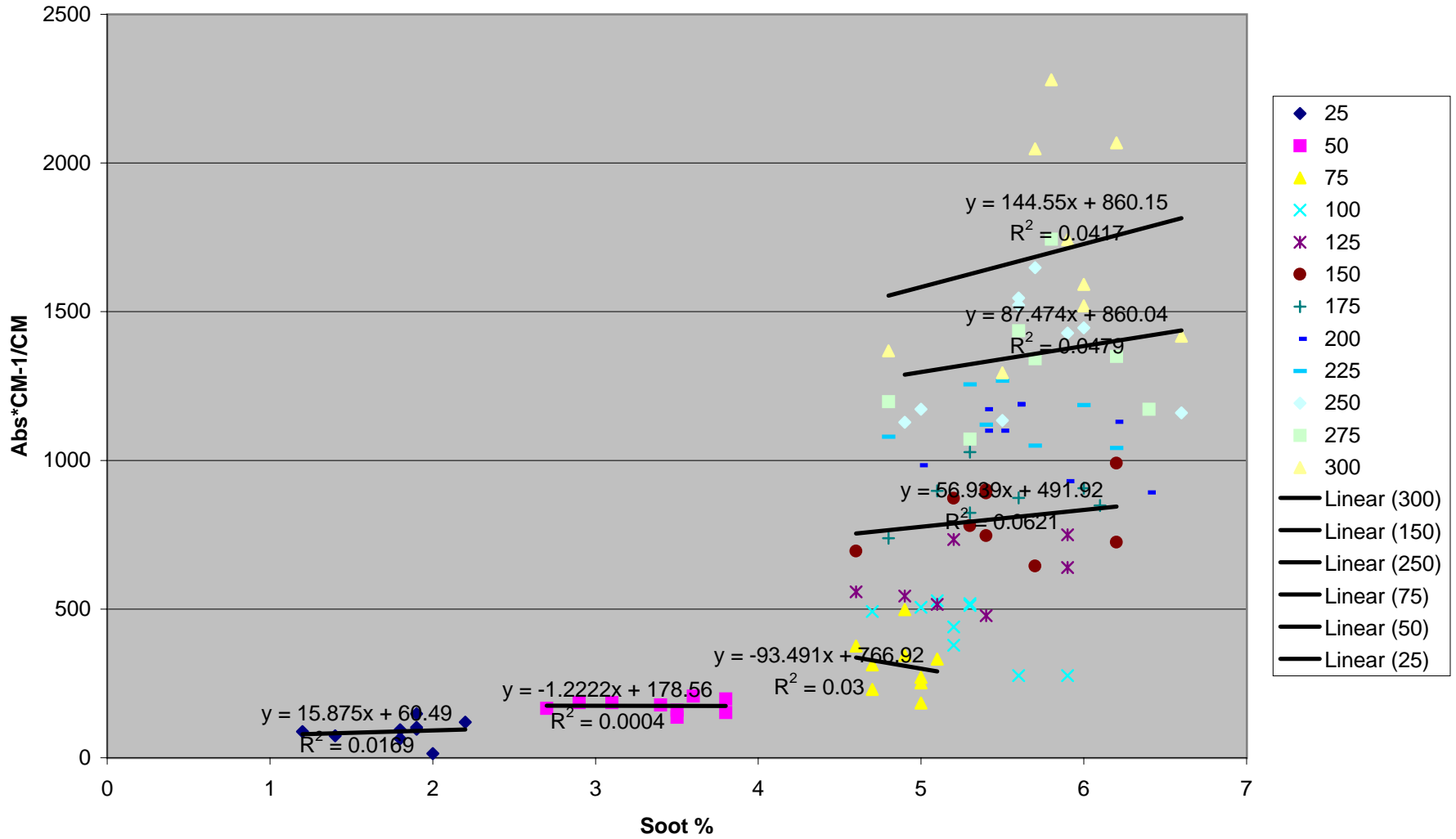
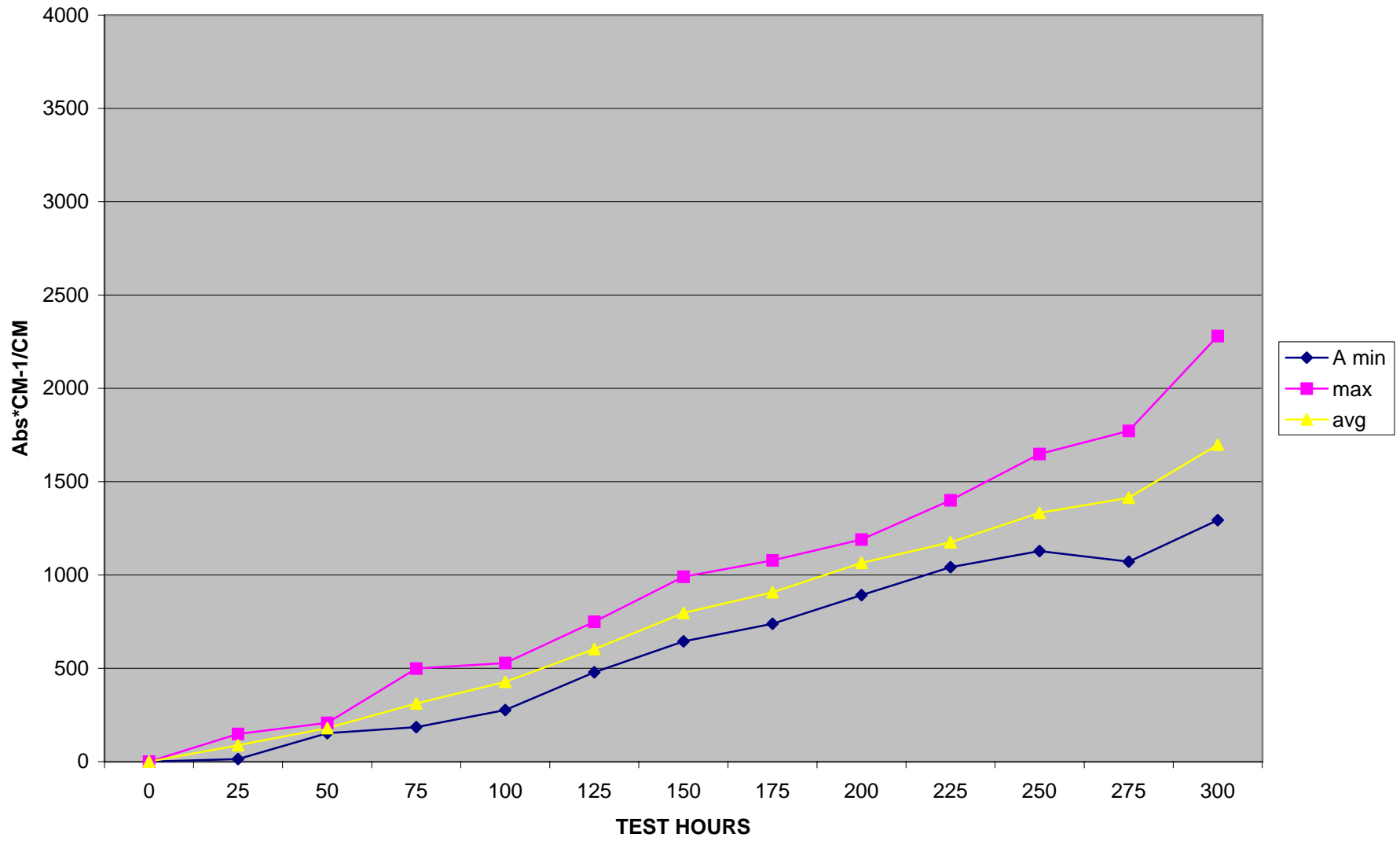


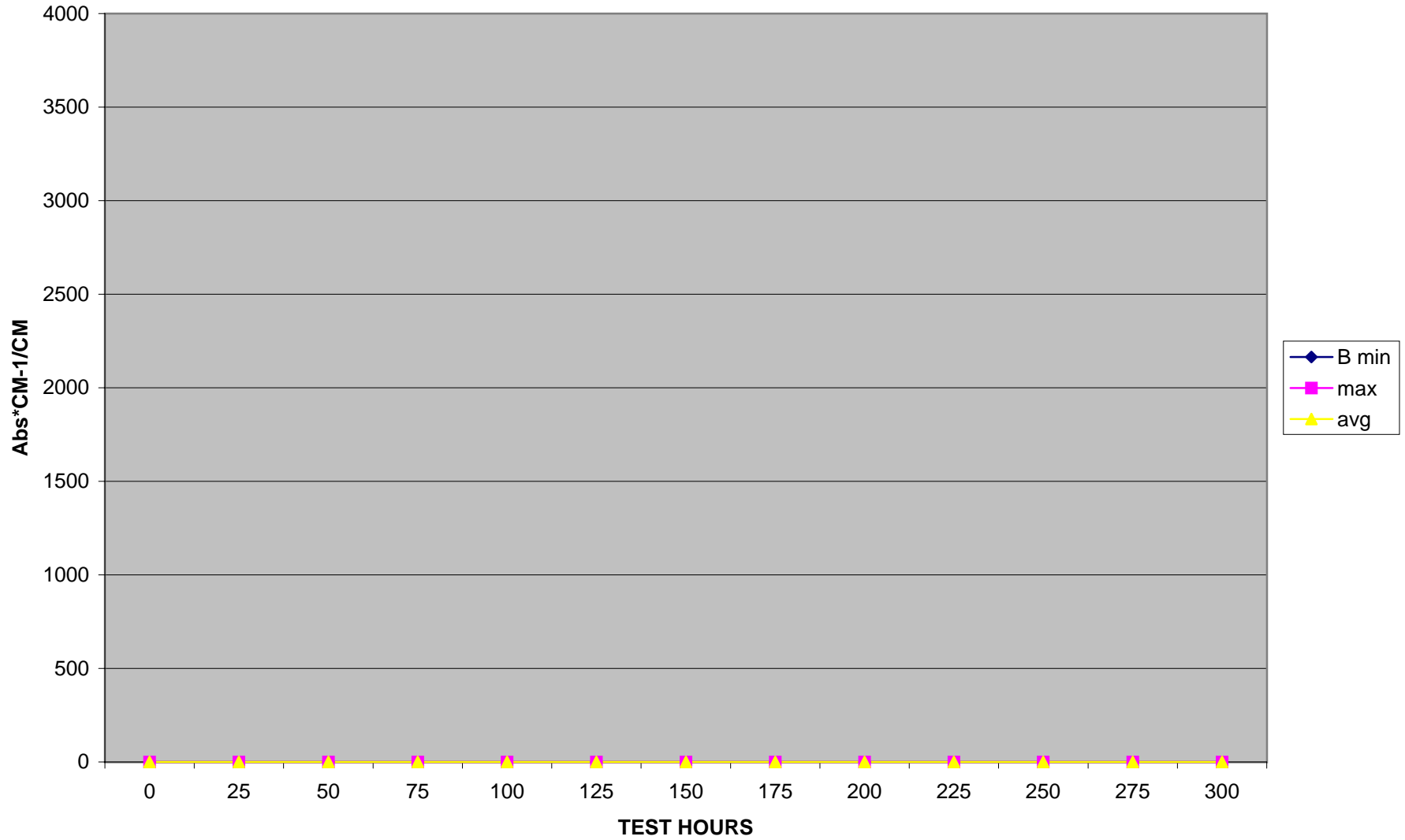
Soot vs. FTIR OX for OIL PC-9A by hours
Method 2 data



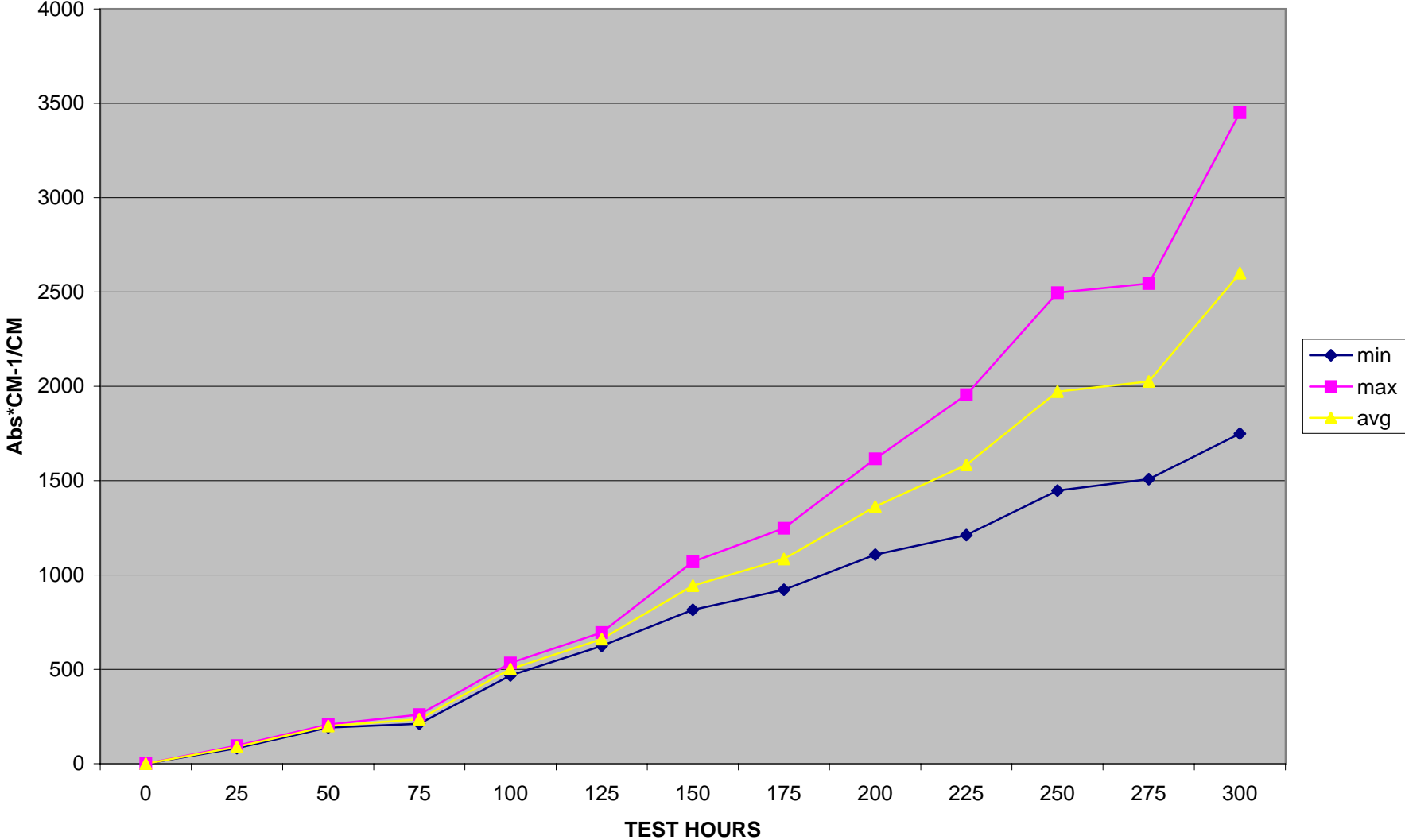
OIL PC-9A min/max/avg Method 2



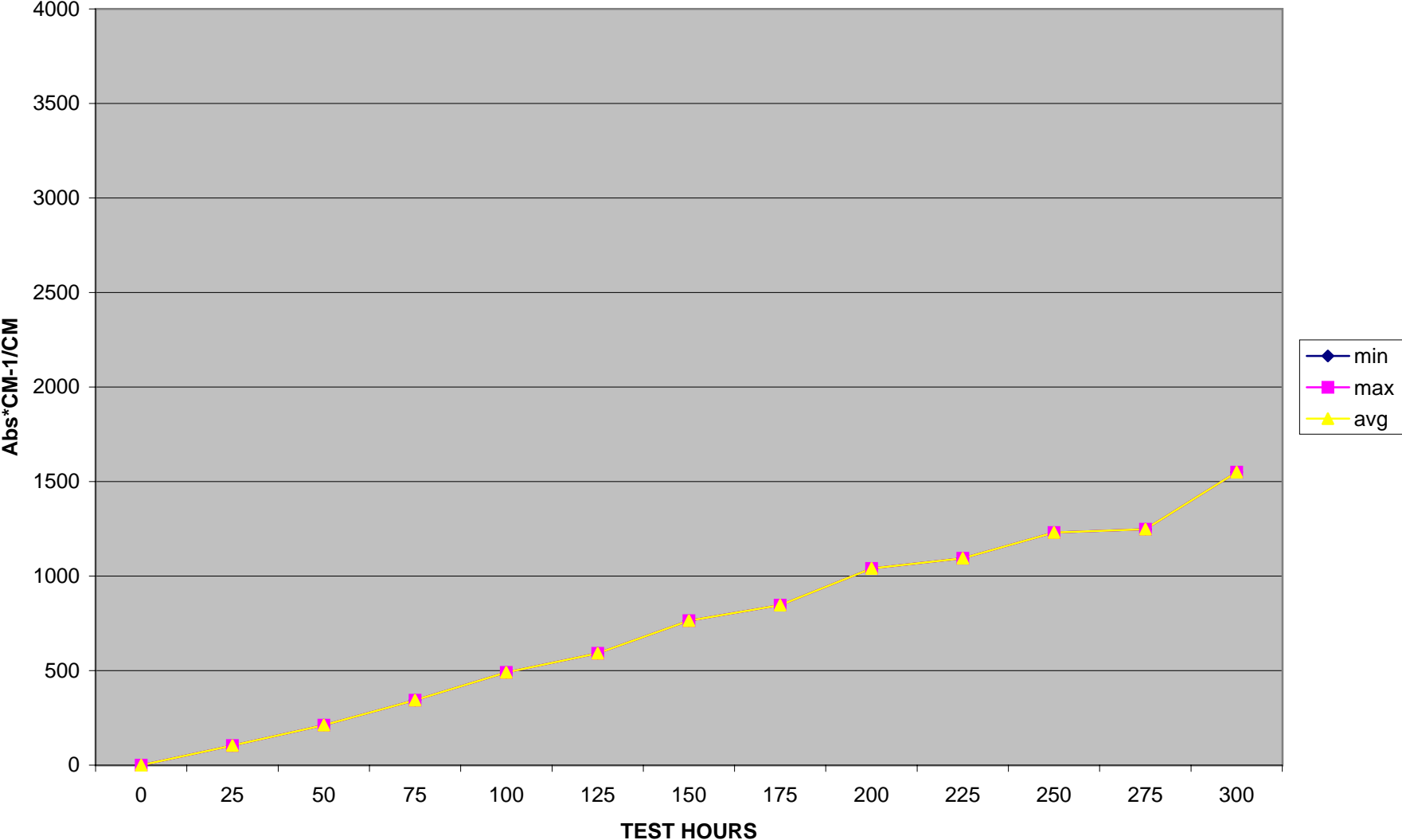
Oil PC-9B MIN/MAX/AVG Method 2



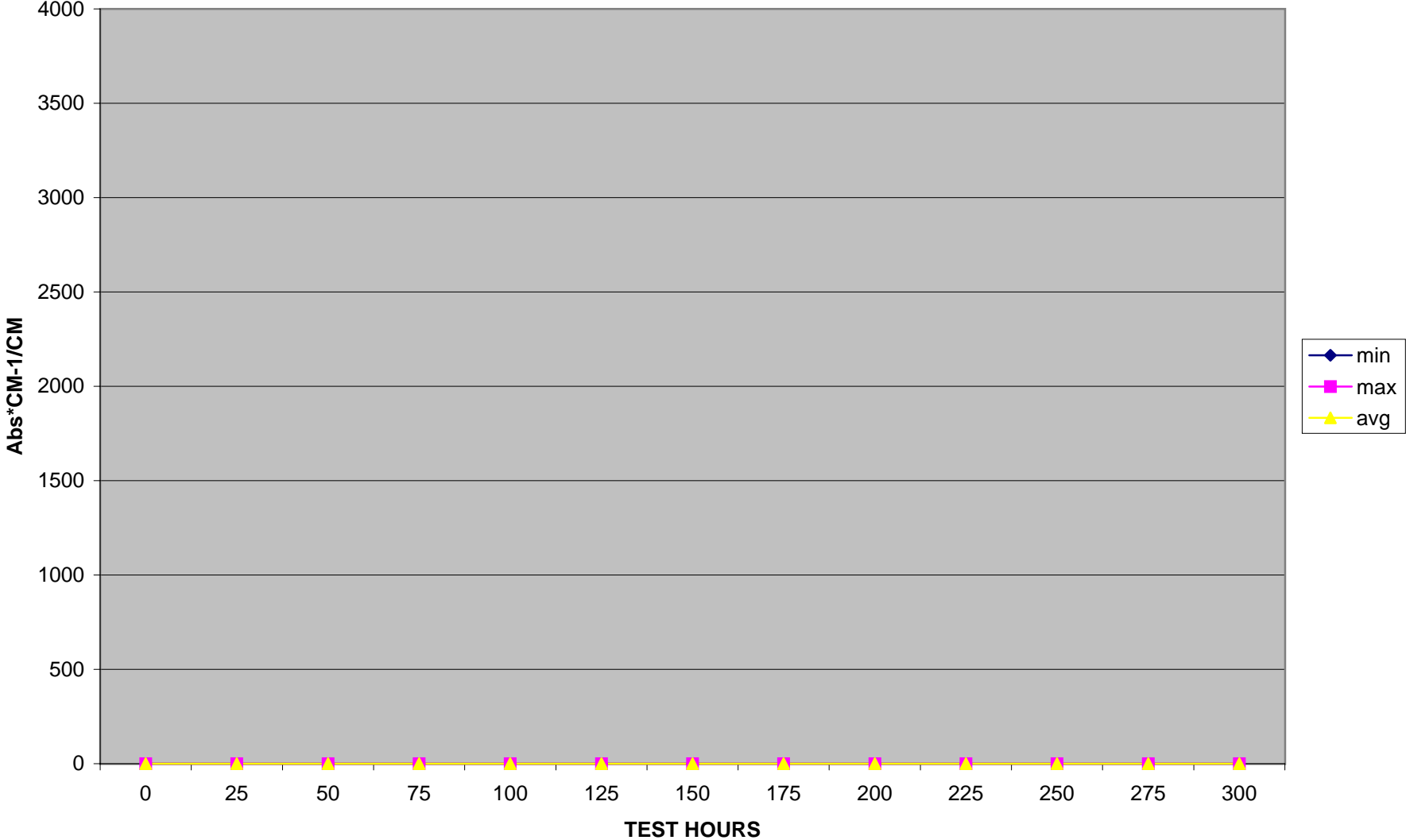
OIL PC-9C MIN/MAX/AVG Method 2



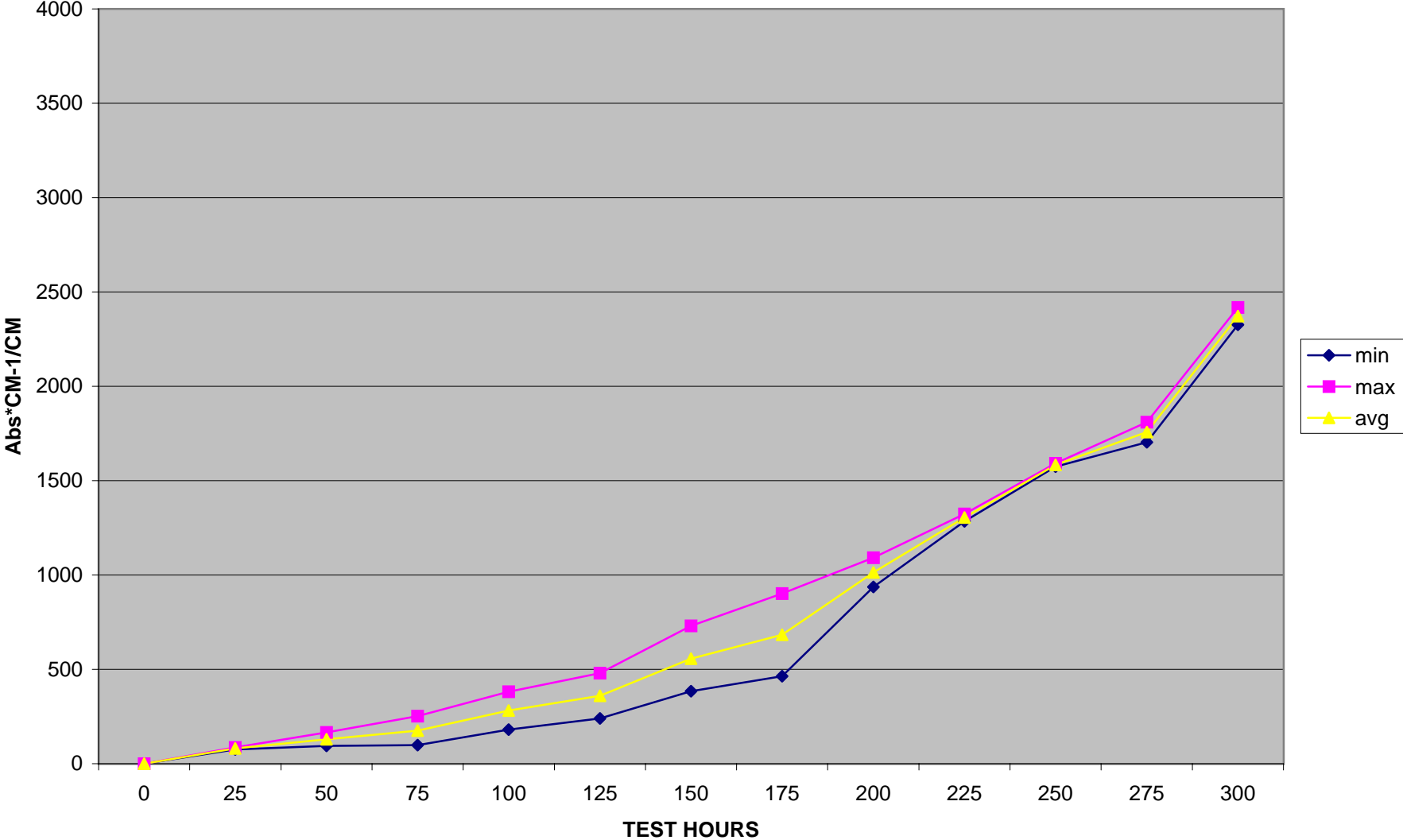
OIL PC-9E MIN/MAX/AVG Method 2



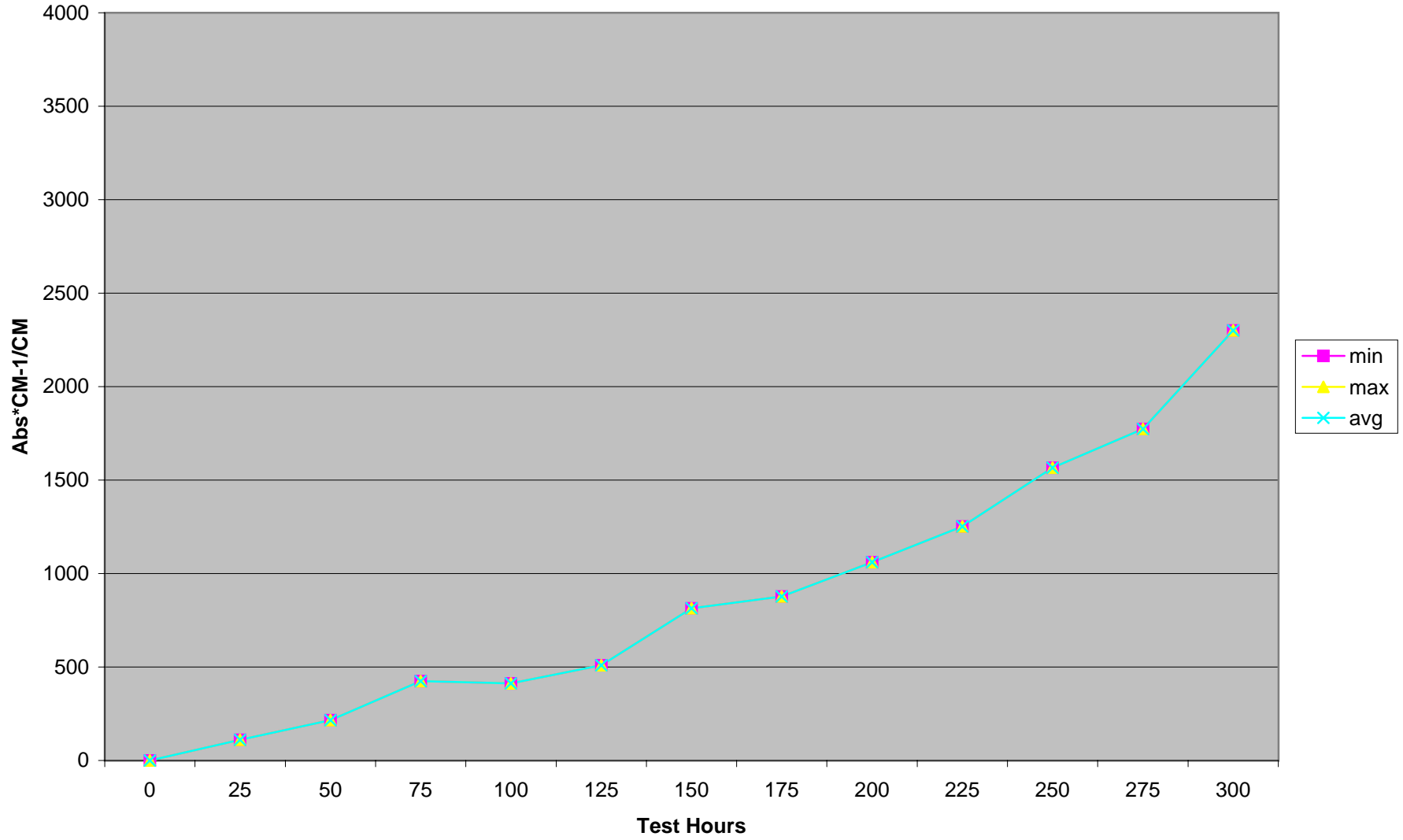
OIL PC-9F MIN/MAX/AVG Method 2



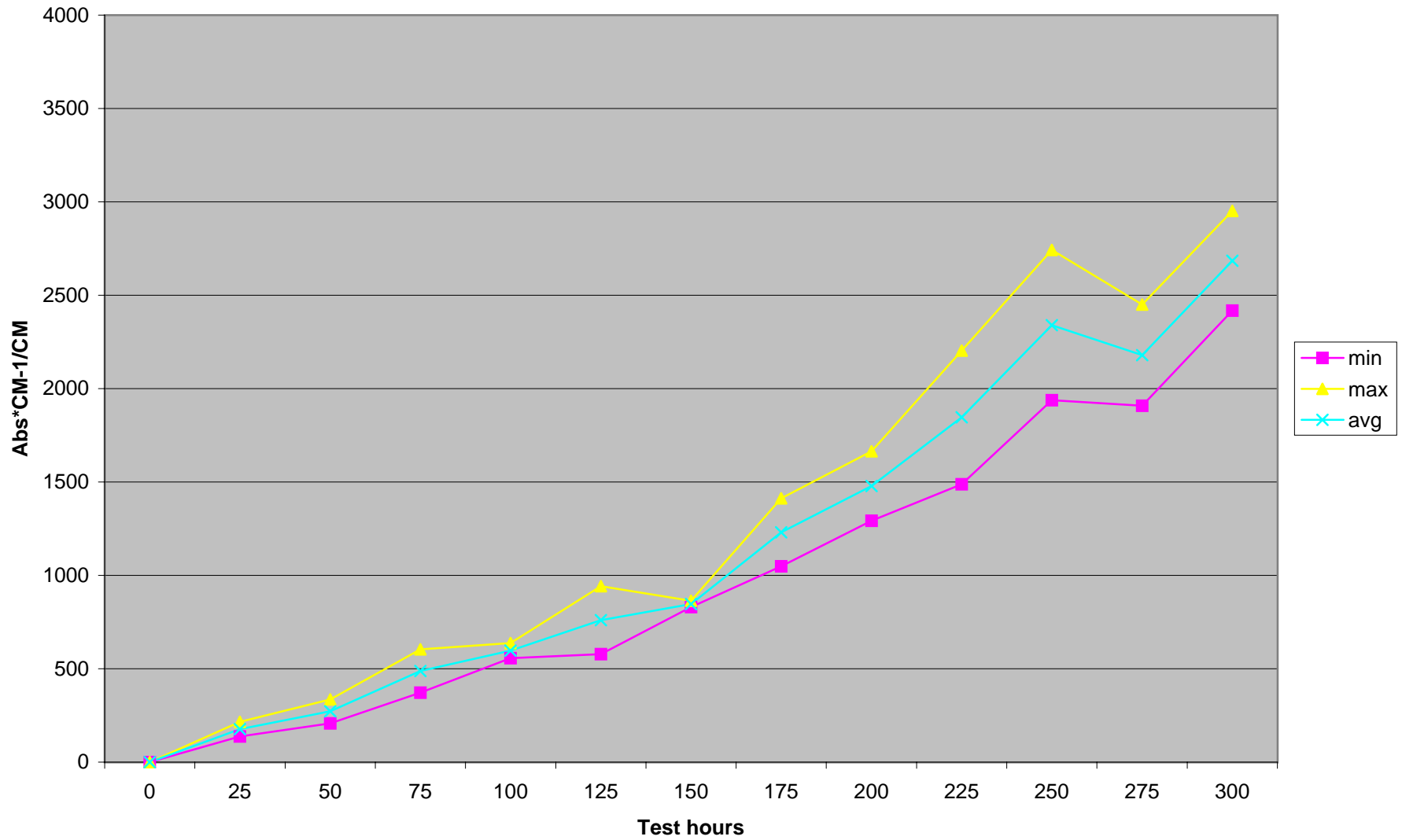
OIL PC-9H MIN/MAX/AVG Method 2



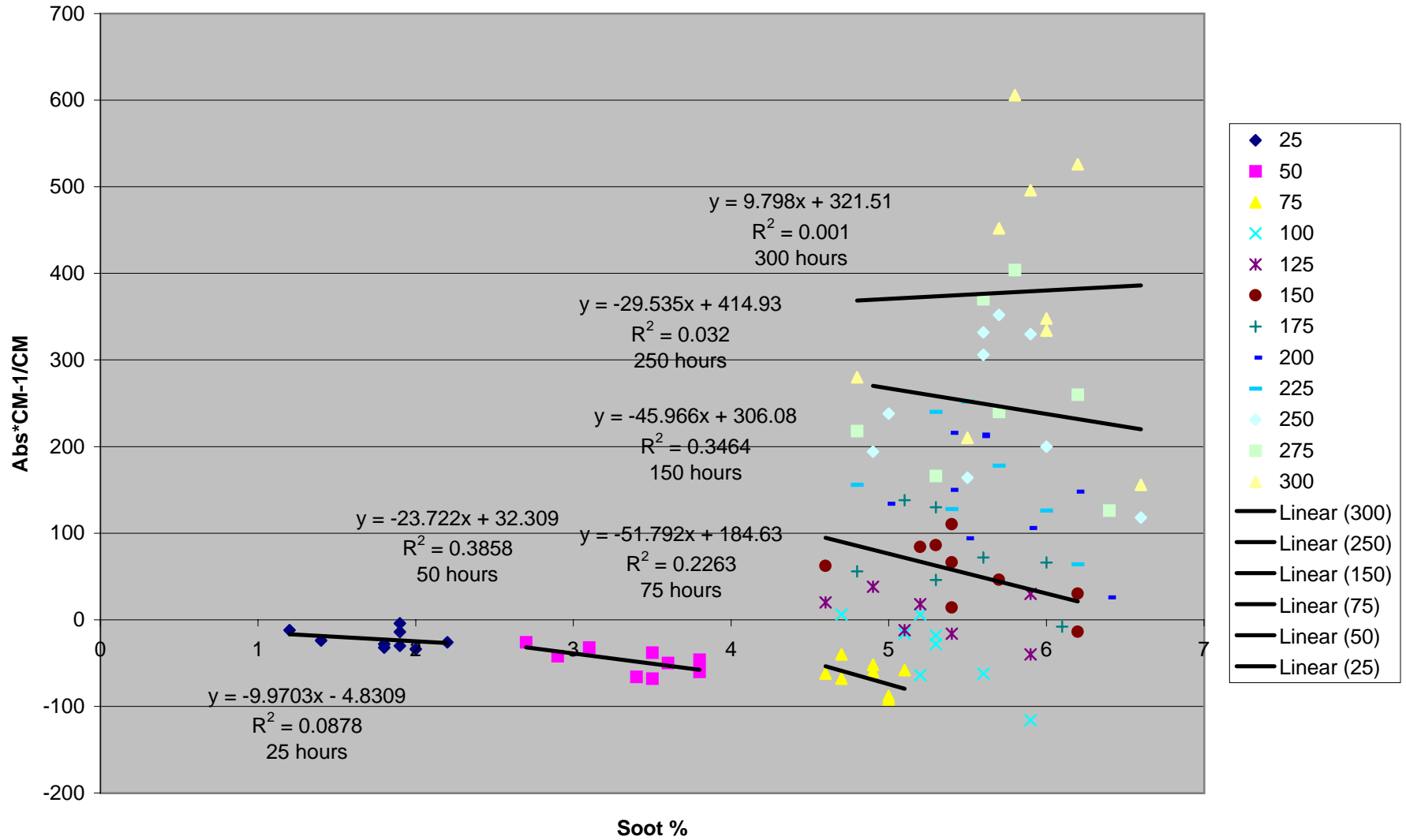
Oil PC-9G Min/Max/Avg. Method 2



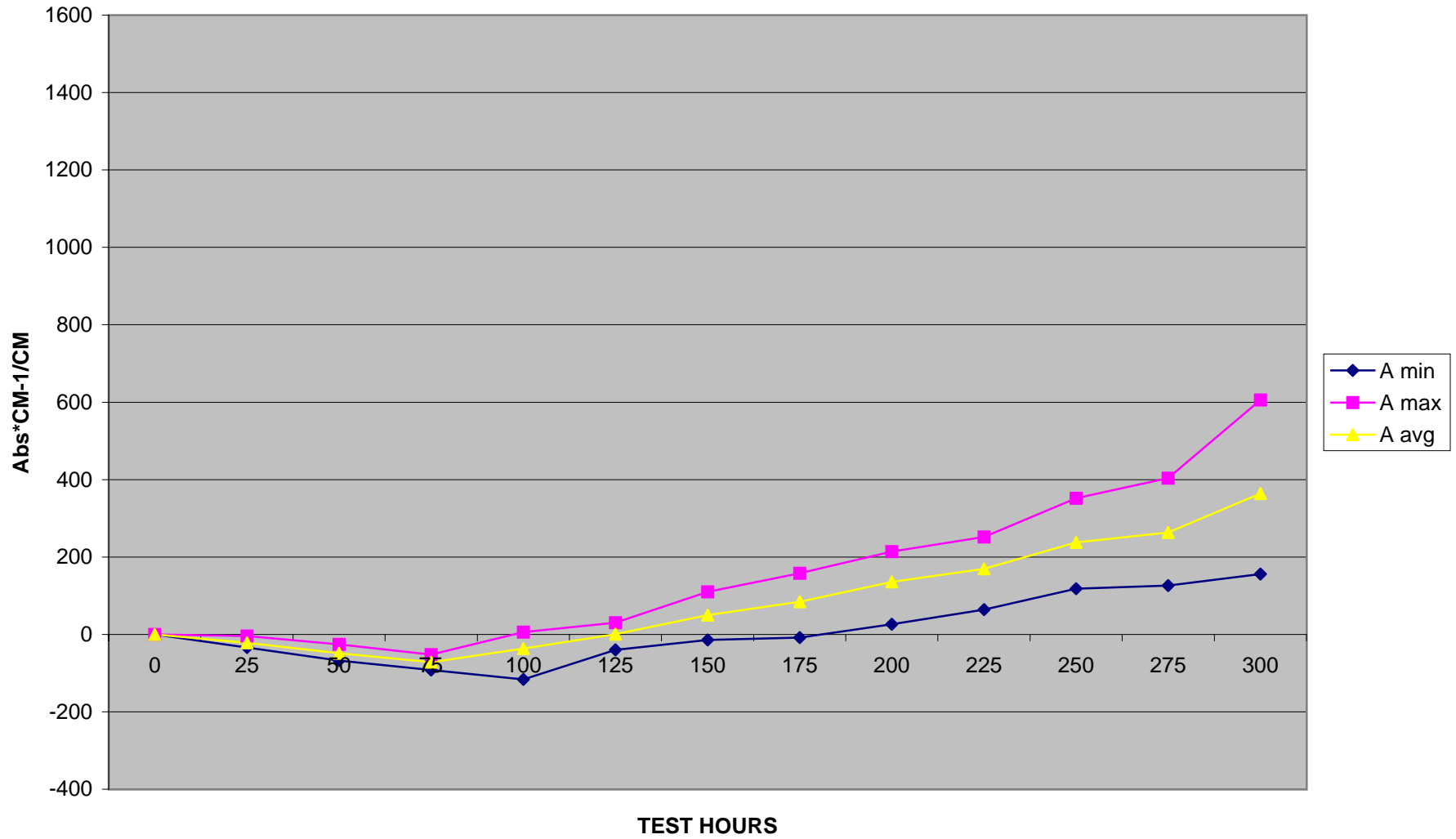
Oil PC-9J Min/Max/Avg Method 2



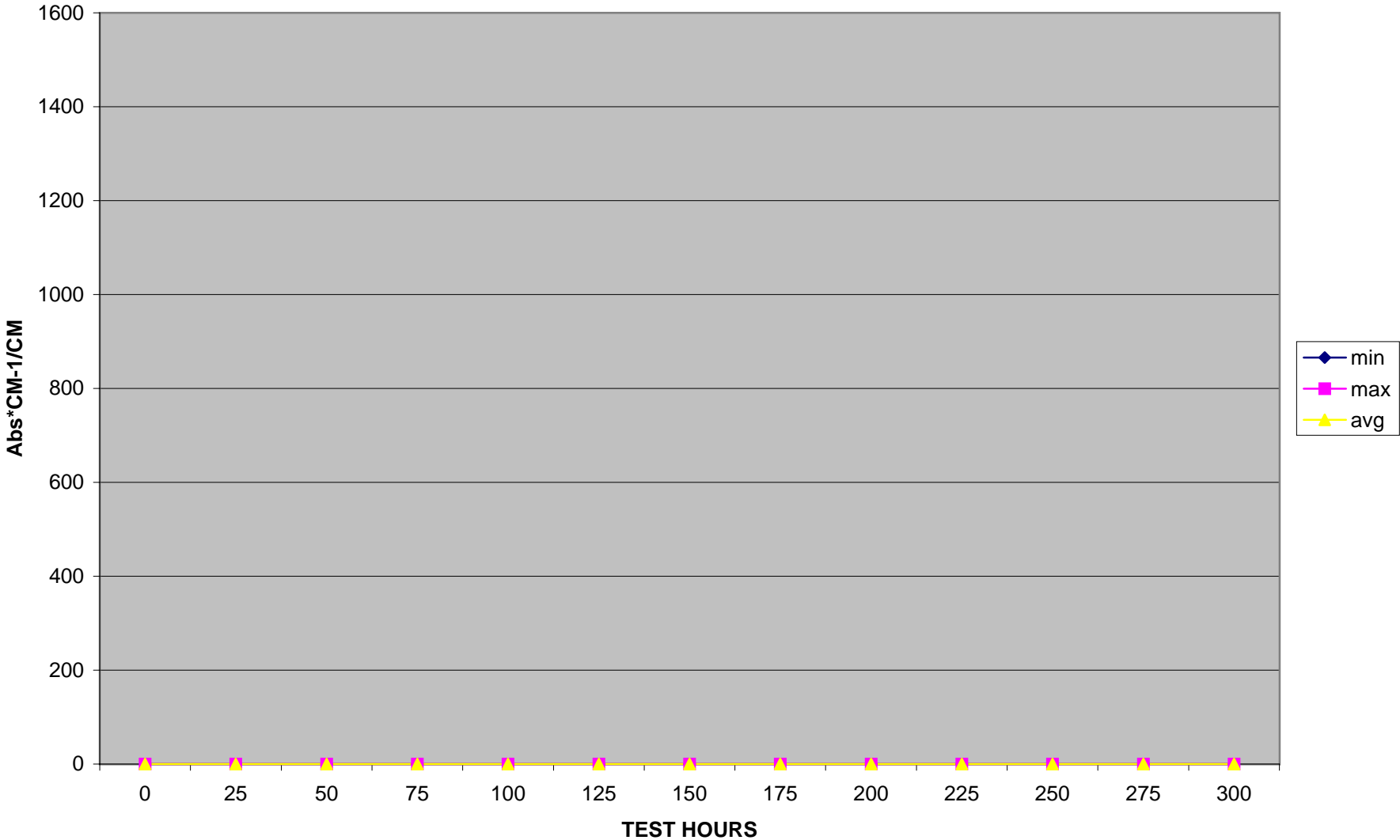
Soot vs. FTIR OX by hours Method 5



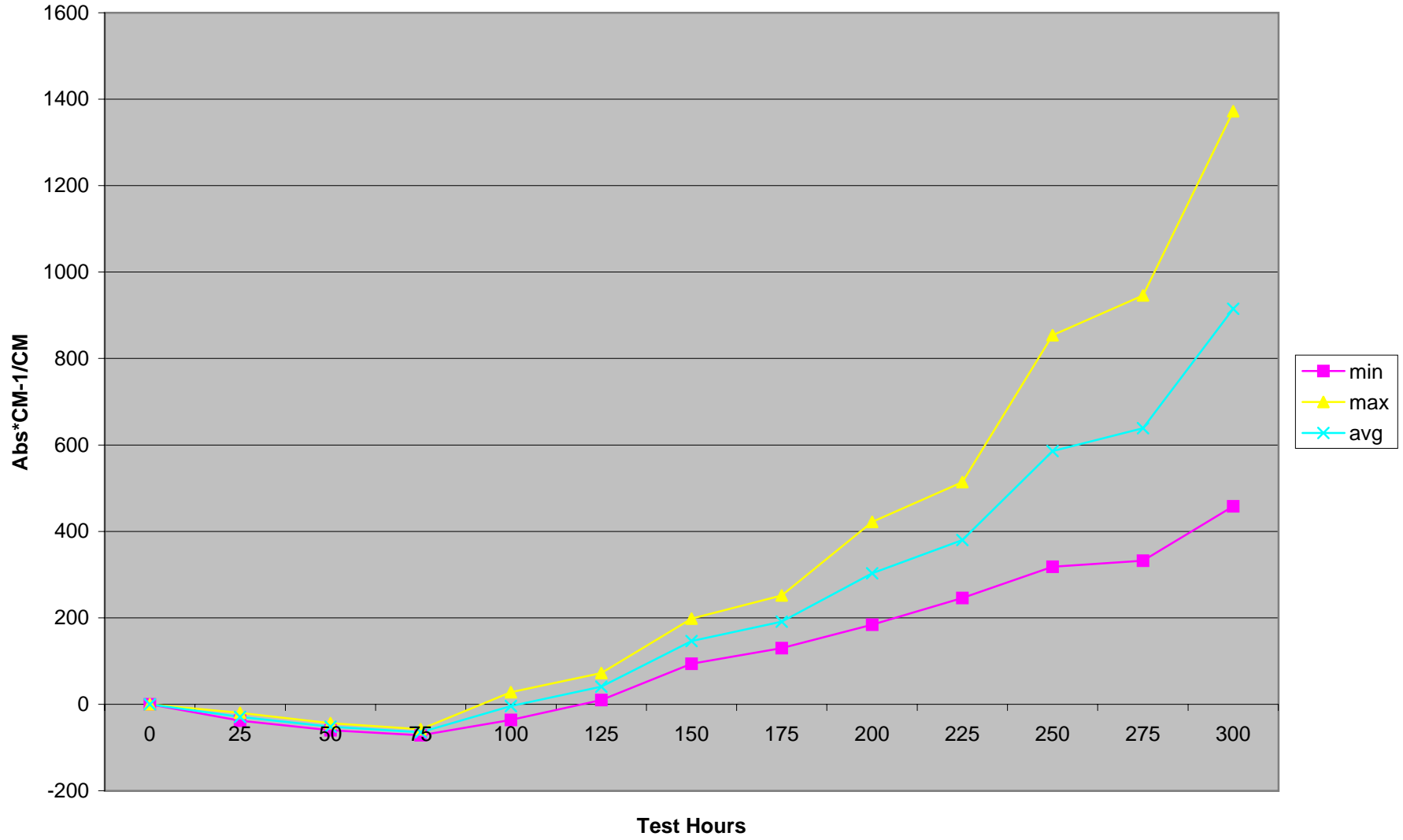
OIL PC-9A MIN/MAX/AVG
Method 5



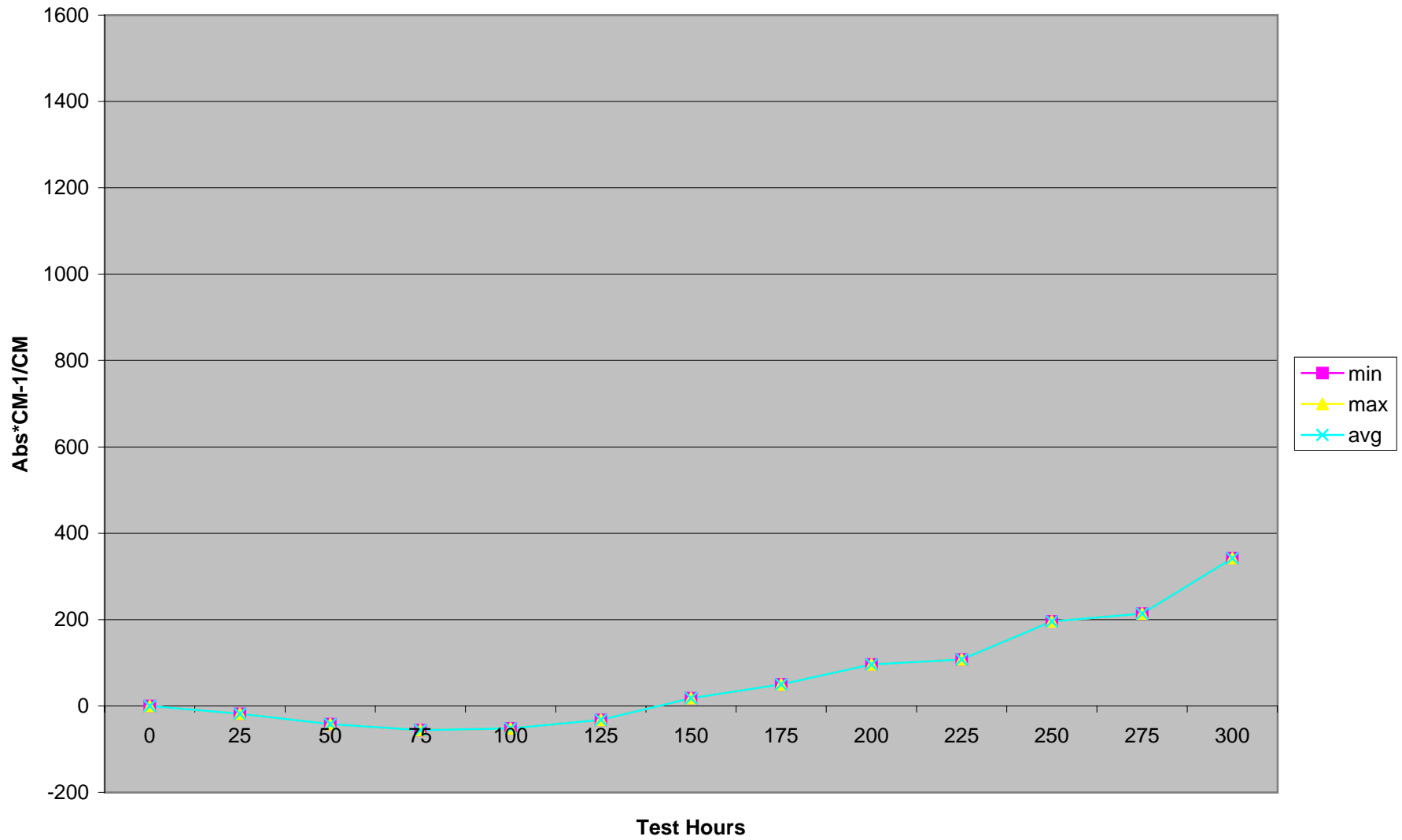
OIL PC-9B MIN/MAX/AVG Method 5



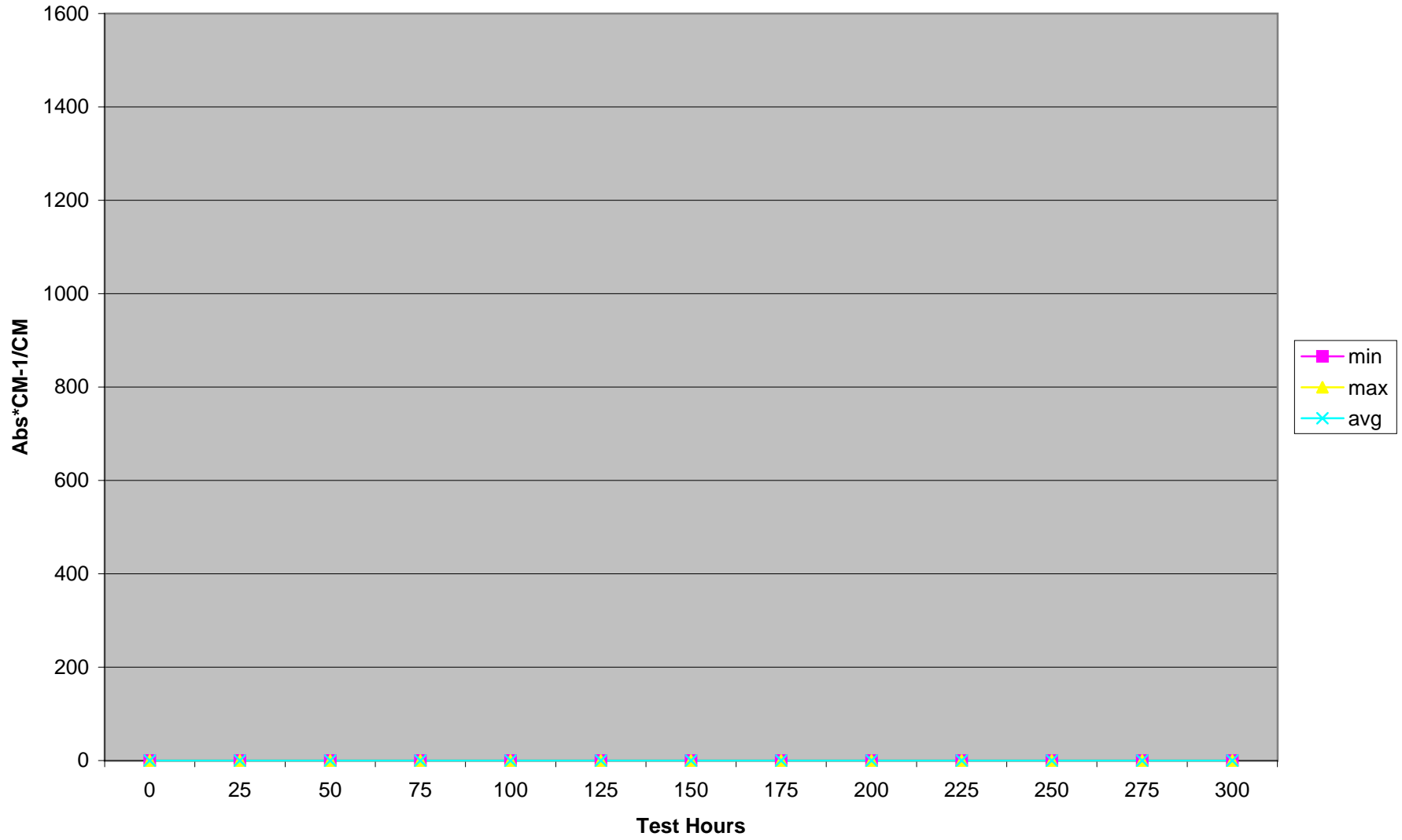
OIL PC-9C Min/Max/Avg Method 5



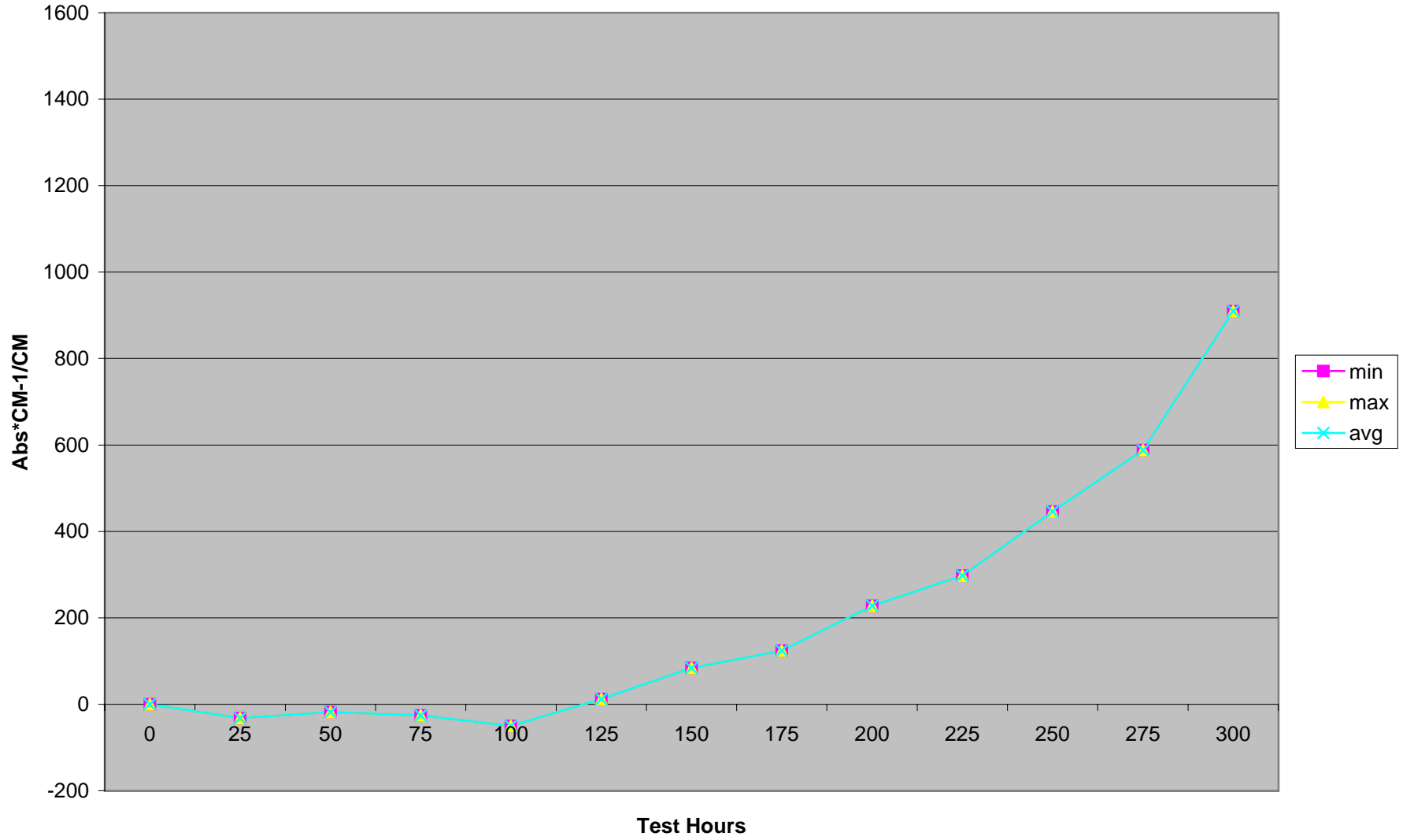
OIL PC-9E Min/Max/Avg Method 5



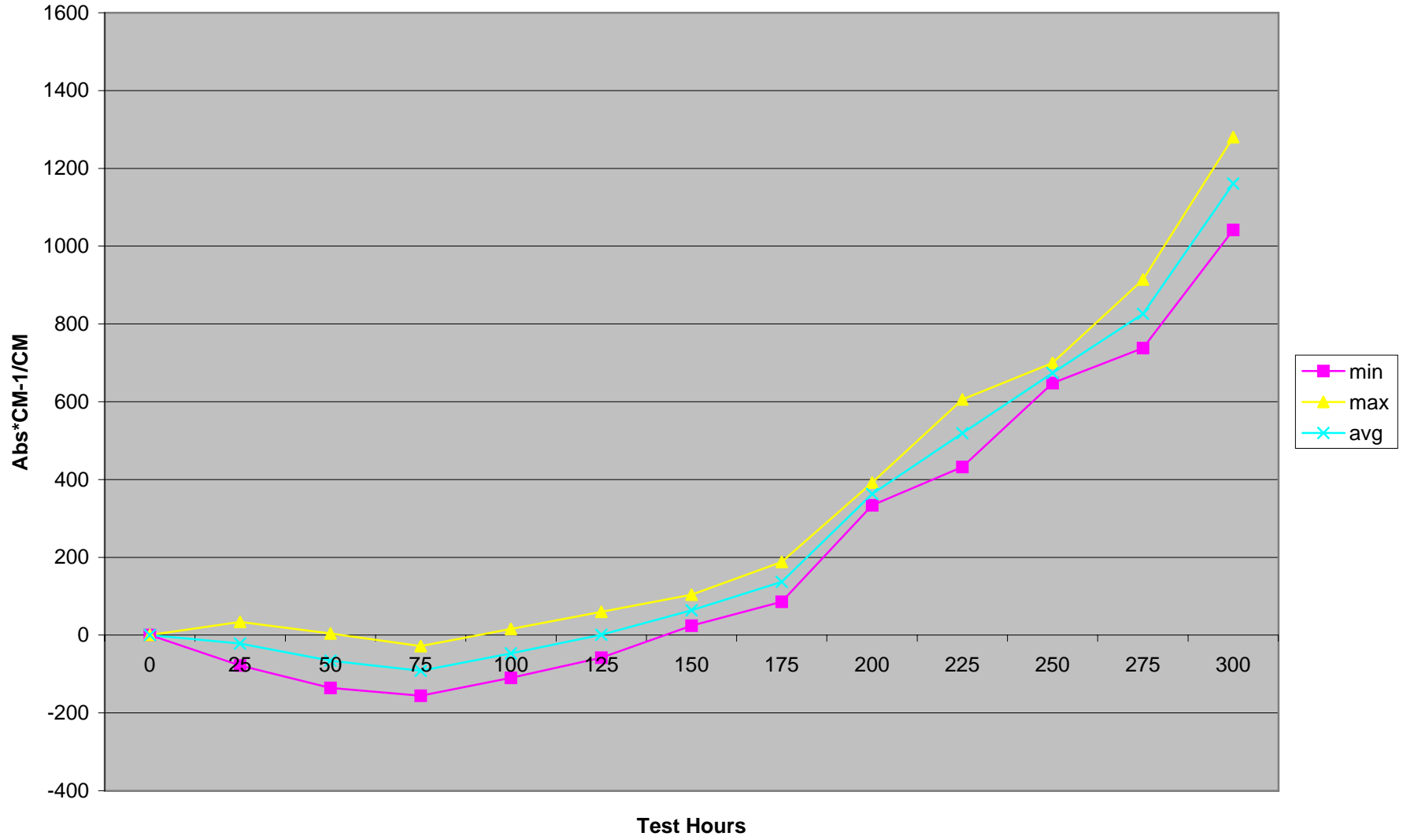
OIL PC-9F Min/Max/Avg Method 5



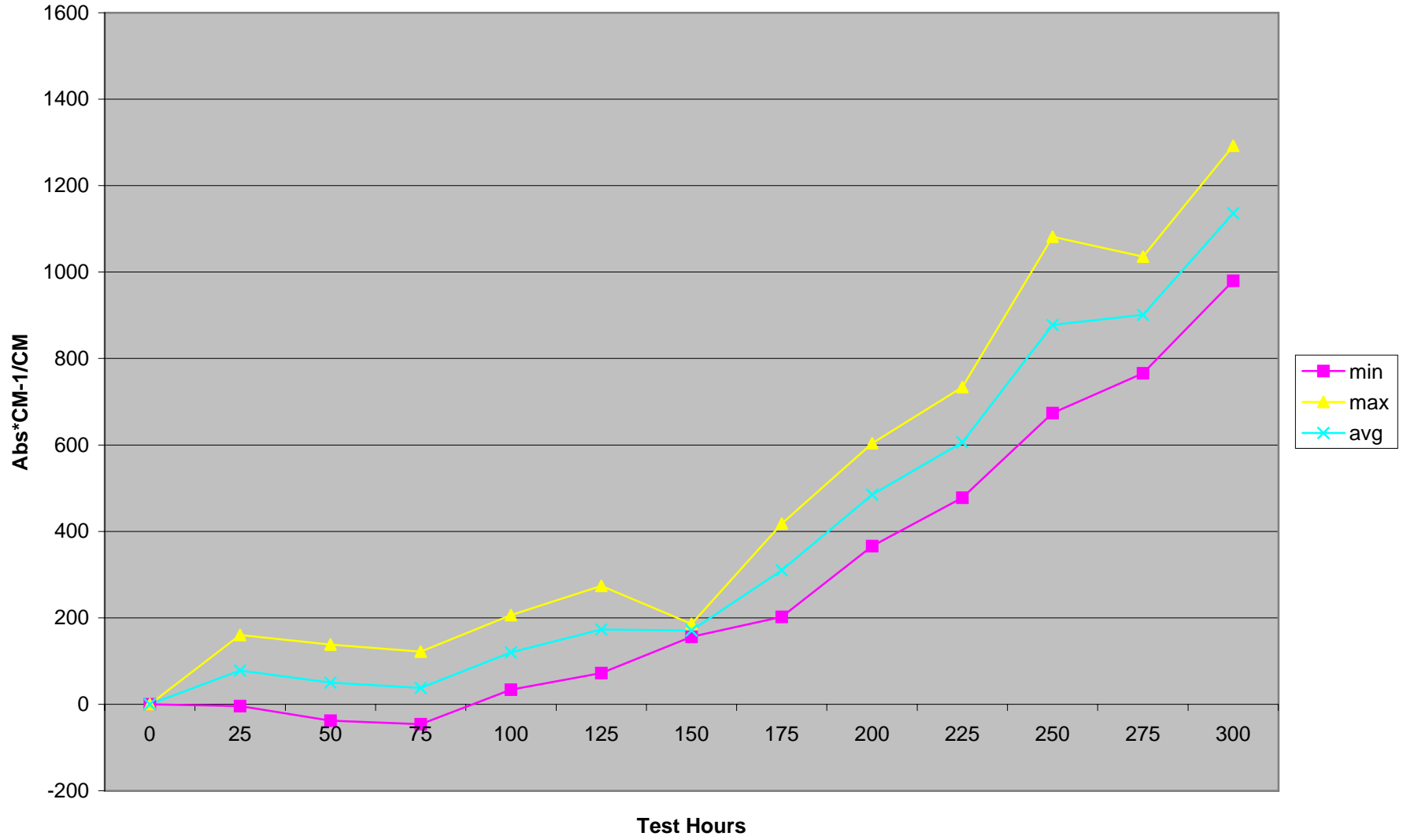
OIL PC-9G Min/Max/Avg Method 5



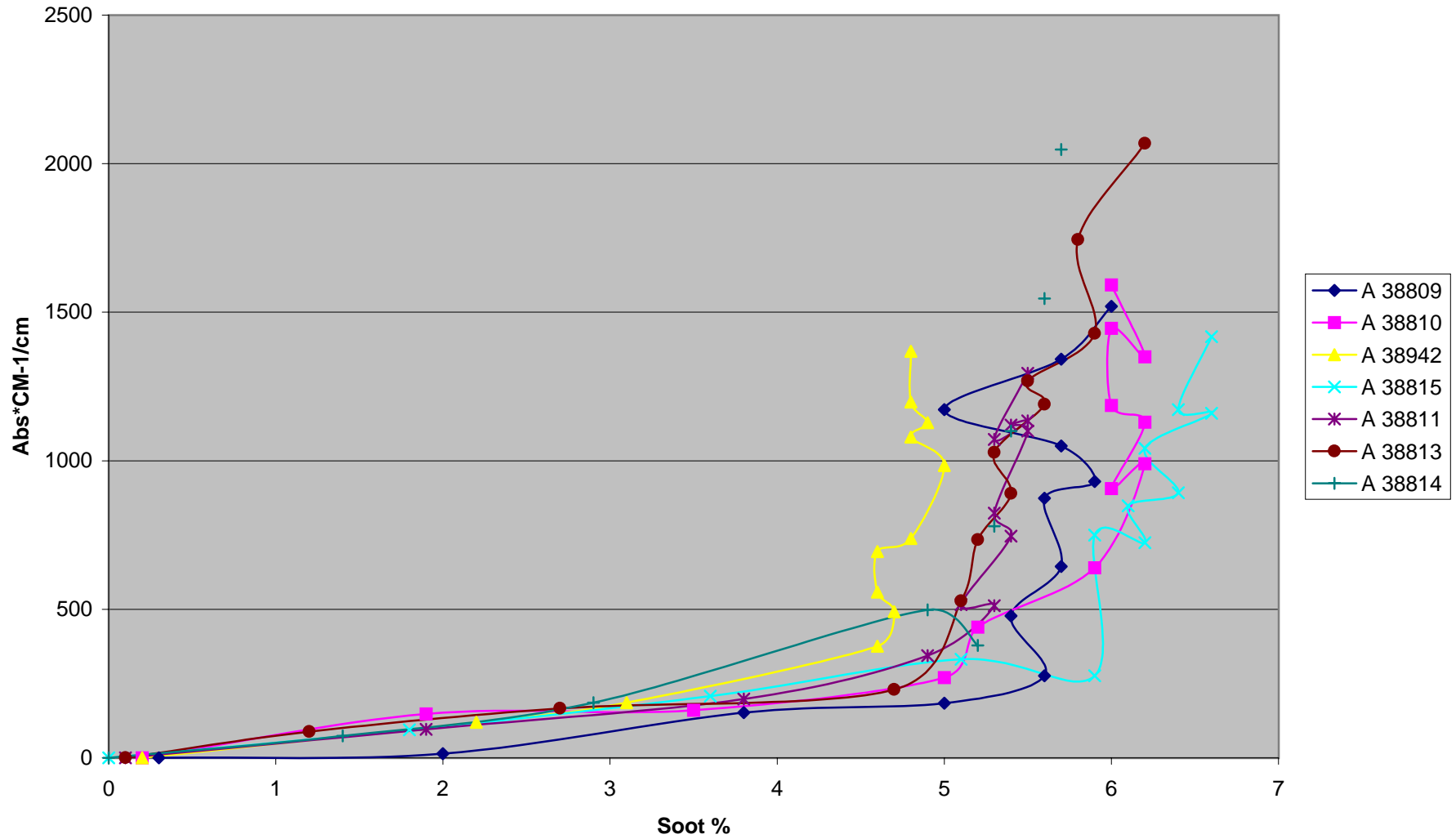
OIL PC-9H Min/Max/Avg Method 5



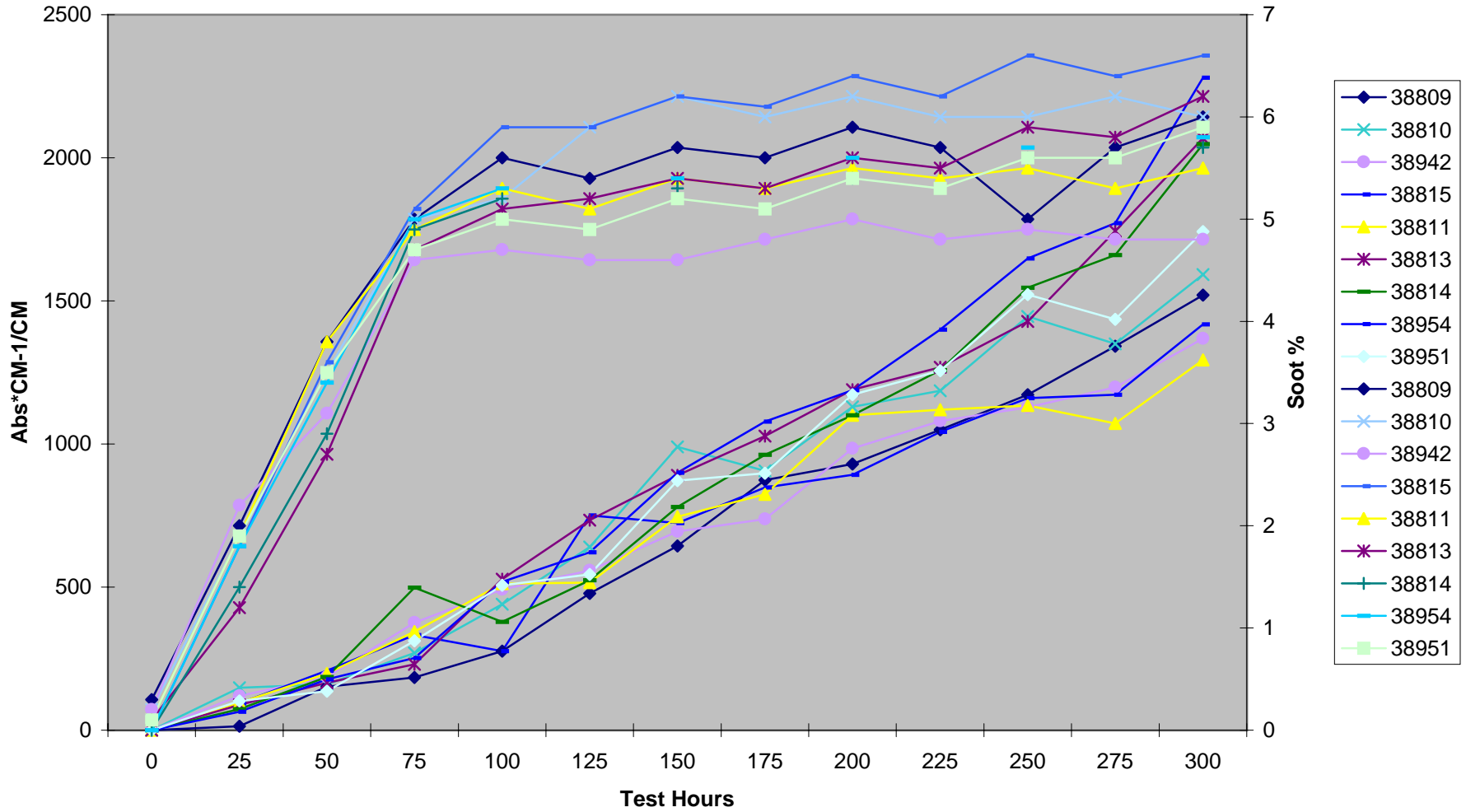
OIL PC-9J Min/Max/Avg Method 5



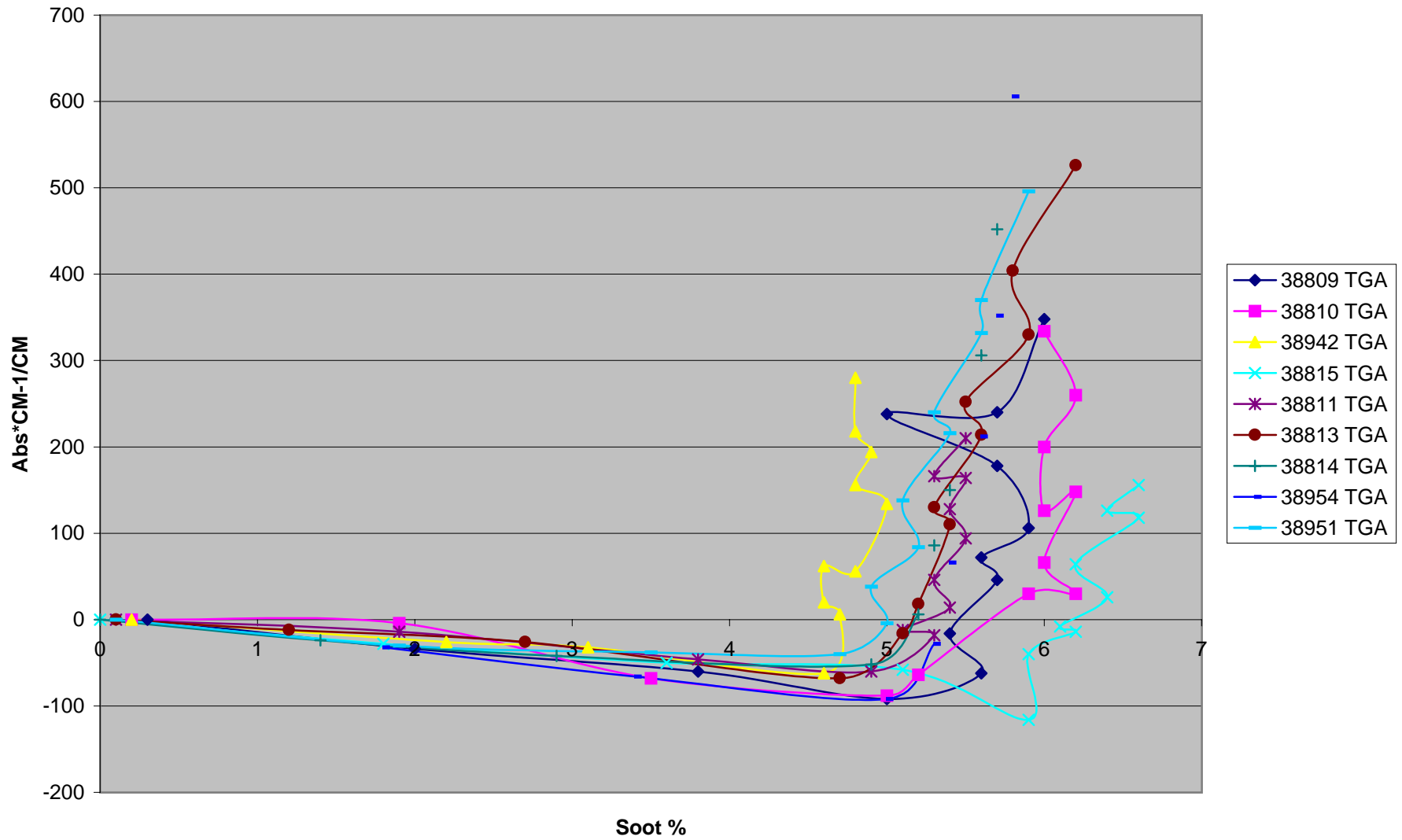
Method 2 data for Soot vs. IR OX
OIL PC-9A by test



**2 Axis Plot of Soot and FTIR
Oil PC-9A data
Method 2**



Soot vs. FTIR OX by test Method 5



2 Axis Plot of Soot and FTIR Oil PC-9A data Method 5

