

ACC Monitoring Agency

203 Armstrong Drive, Freeport, PA 16229, USA

<https://www.acc-ma.org>
412-365-1000

Services provided by:

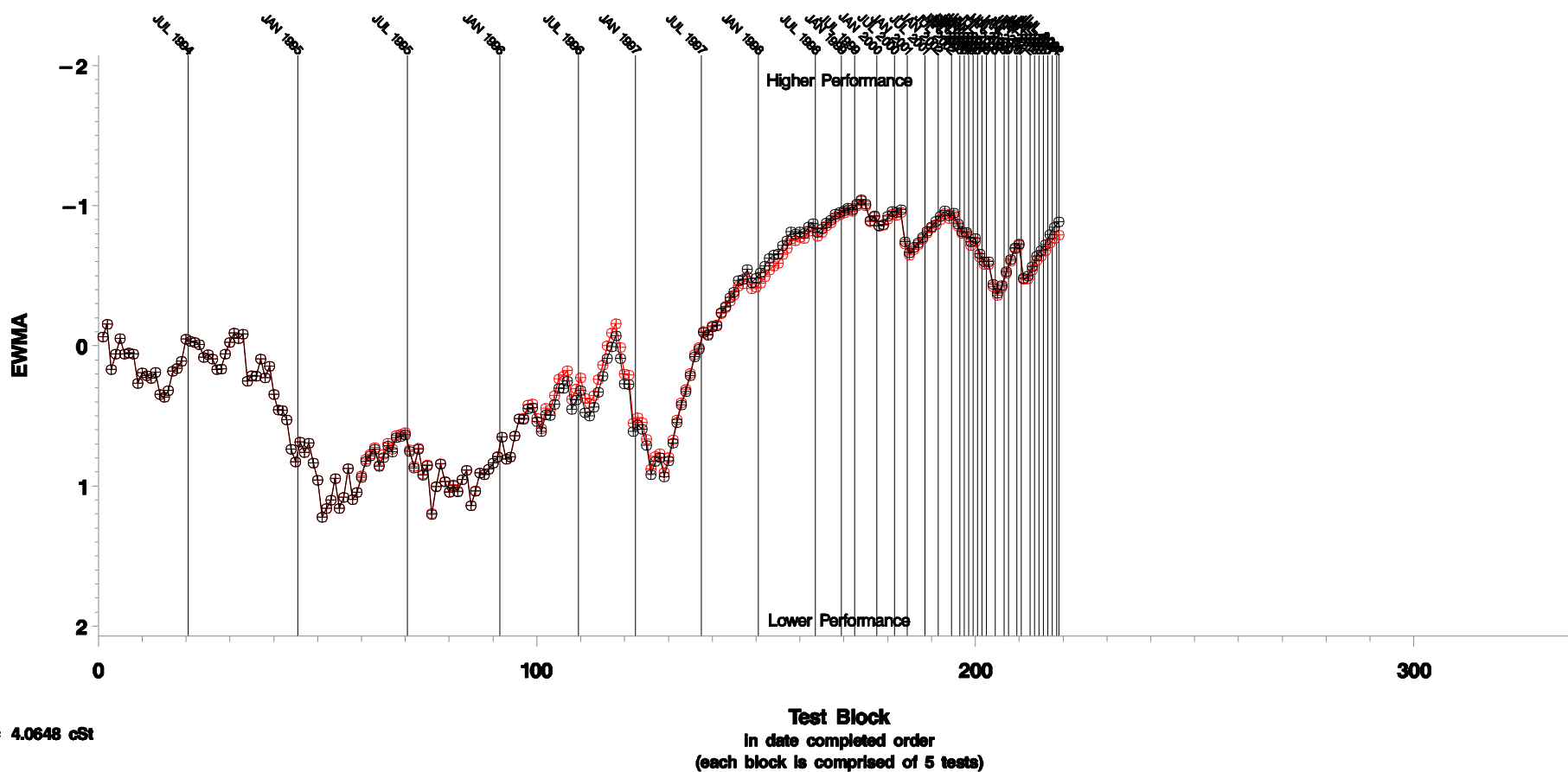


A Program of ASTM International

T8 Operationally Valid Candidate Data

Parameter: VISI38, Viscosity Increase At 3.8% TGA (units=cSt)

Where validity is 'VI' or 'VQ' and SAE vis grade is 15W-40



 **with SA**
 **without SA**

ACC Monitoring Agency

203 Armstrong Drive, Freeport, PA 16229, USA

<https://www.acc-ma.org>
412-365-1000

Services provided by:

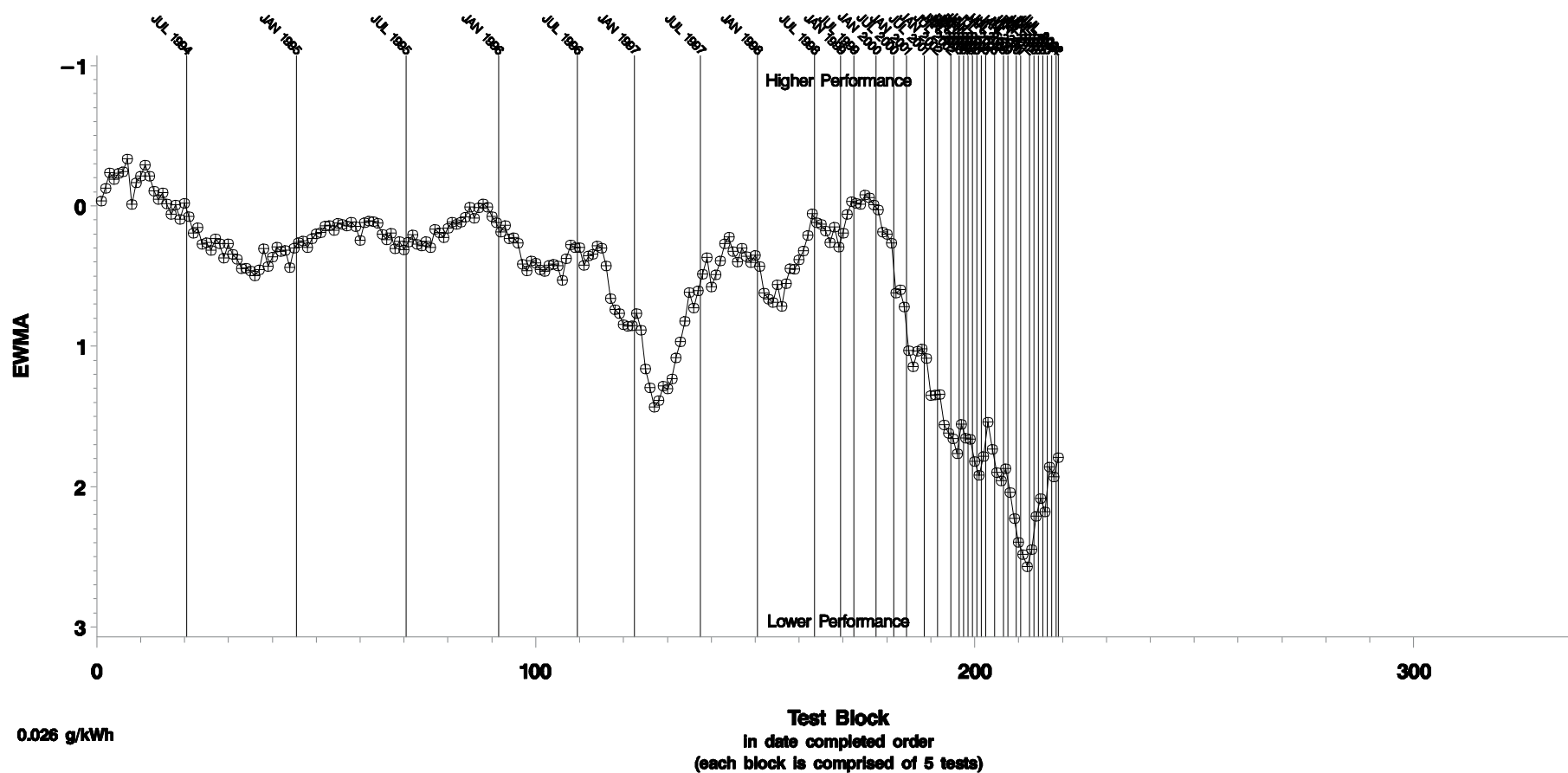


A Program of ASTM International

T8 Operationally Valid Candidate Data

Parameter: OILCON, Average Oil Consumption At 250 h (units=g/kWh)

Where viscosity is 'VI' or 'VQ' and SAE vis grade is 15W-40



ACC Monitoring Agency

203 Armstrong Drive, Freeport, PA 16229, USA

<https://www.acc-ma.org>
412-365-1000

Services provided by:



A Program of ASTM International

T8 Operationally Valid Candidate Data

Parameter: XOILDP, Oil Filter Delta At 250 h (units=kPa)

Where validity is 'V1' or 'VQ' and SAE vis grade is 15W-40

