

PERFORMANCE TESTS

Sequence IIIGA

SCOPE

The Sequence IIIGA is the same procedure as the Sequence IIIG but is used only to measure low temperature used oil viscosity (MRV) performance. Test operating conditions and special test hardware modifications are the same as for the IIIG test.

Rated Parameter:

- ▶ Low Temperature Viscosity (MRV)

The Sequence IIIGA test is separate from the IIIG and thus both are treated as individual procedures by ILSAC, ASTM and API. The ACC Code of Practice rules are applied separately to each of the IIIG and IIIGA tests. This means that repeat testing can be run with the IIIG and/or IIIGA as required for Multiple Test Acceptance (MTAC) and minor formulation modification of each test type. MTAC does not apply to used oil pumpability measured by the MRV-TP1 test.