

4 July 2008

To whom it may concern,

**Instruments used in the interlaboratory study to determine the precision for
IP 564 and IP 565**

The instrument used in the interlaboratory study to determine the precision for IP 564 *Determination of the level of cleanliness of aviation turbine fuel – Laboratory automatic particle counter method* was the Parker Hannifin ACM20 Aviation Condition Monitoring particle counter.

The instrument used in the interlaboratory study to determine the precision for IP 565 *Determination of the level of cleanliness of aviation turbine fuel – Portable automatic particle counter method* was the Stanhope-Seta AvCount particle counter.

Parker Hannifin and Stanhope-Seta are the only manufacturers to date that have demonstrated to the Energy Institute compliance of their particle counters to the above test methods by the provision of analytical data.



Martin Hunnybun
Technical Team Manager – Fuels and Fuel Handling
Tel: +44 (0)20 74 67 71 33