



**no
technical
objection**

Alternate Tooling Approval

December 7, 2010

1. Customer

- Various

2. Customer Request / Description

- Some battery test facilities do not have access to discharge equipment capable of measuring battery capacity with a discharge rate of $1C_1A$. In that case, it is requested to use a lower discharge rate for measuring battery capacity.

3. Saft Statement

- Saft has no technical objection to the use of a discharge rate of $0.5C_1A$ provided that, where the minimum discharge duration at $1C_1A$ is 60 minutes (representing 100% of rated capacity), it is increased to 121 minutes (representing 101% of rated capacity).

A handwritten signature in black ink that reads 'R N Thomas'.

R N Thomas, Technical Sales Manager

