Application for Verified status of a WITS compliant Field Device

Please enter details in the text boxes shown; those coloured red are mandatory. This information will also be used to create an entry for the device in the WITS compliance matrix on the WITS website [www.witsprotocol.org](http://www.witsprotocol.org).

### Device Details

- **Device Name**: AquaMaster3
- **Hardware Version**: 01.01.00
- **Software Version**: 02.00.05
- **WITS-DNP3 Protocol Version Supported**: 1.1
- **Device Description** (max 140 characters): AquaMaster3 is an electromagnetic flowmeter with built in WITS data-logging of flow rate and pressure measurements for remote applications.
- **Device Information URL**: [www.abb.co.uk/product/seitp330/86a2f24a4eab24c9c12577fb004f57fe.aspx](http://www.abb.co.uk/product/seitp330/86a2f24a4eab24c9c12577fb004f57fe.aspx)
- **Device Information Link Text (for hover over)**: AquaMaster Datasheets and Documentation

### Company Details

- **Name**: ABB Limited
- **Address**: Oldends Lane, Stonehouse, GL10 3NL, United Kingdom
- **Telephone**: 01453 826661
- **Main Company Website URL**: [www.abb.co.uk](http://www.abb.co.uk)
- **Company Website Link Text (for hover over)**: ABB Group – Automation and Power Technologies

### Test Details

- The Field Device has been tested with the following communications bearers (mark X for all that apply):
  - **RS232**: 
  - **GPRS**: X
  - **PSTN**: 
  - **ADSL**: 
  - **GSM**: 
  - **Radio**: 
  - **Network Protocols**:
    - **IPv4 (TCP)**: X
    - **IPv6 (TCP)**: 
    - **IPv4 (UDP)**: 
    - **IPv6 (UDP)**: 

- **Device has been tested to PSA test specification**: Yes (please confirm yes / no)