Statement of Volatility - UNCLASSIFIED

Component Information:

| · | Vendor Response |
|---------------------------------------|----------------------------------|
| System Manufacturer: | The Quantum World Corporation |
| Part Description: | Hardware True Random Number Gen. |
| Part Number (As Marked on Equipment): | PQ4000KU |
| Technical Point of Contact: | Scott Wilber |
| Remarks: | |

Memory Size, Type, Purpose, Input Method, Protection Method. For each memory device on a component, please fill out the following:

| Memory Device | Data Response | |
|---|---|--|
| Size (i.e. xx Mbytes, Kbytes, bits) | 423,936 bits | |
| Type of Memory: | FPGA Onboard RAM | |
| Can Programs write data into the device during normal operation? | NO | |
| Can the Operating System write data into the device during normal | NO | |
| operation? | | |
| Does the device retain data when powered off? | NO | |
| Has is data input into the device? | On chip (internal) functional processing. | |
| How is the device write protected? | N/A | |
| Remarks: | | |

| Memory Device | Data Response | |
|--|--|--|
| Size (i.e. xx Mbytes, Kbytes, bits) | 4 Mbit | |
| Type of Memory: | Flash. FPGA configuration memory. | |
| Can Programs write data into the device during normal operation? | NO | |
| Can the Operating System write data into the device during normal operation? | NO | |
| Does the device retain data when powered off? | YES | |
| Has is data input into the device? | Programmer connected to board. | |
| How is the device write protected? | Requires physical access inside device enclosure and special programmer. | |
| Remarks: | | |

| Memory Device | Data Response | |
|---|---|--|
| Size (i.e. xx Mbytes, Kbytes, bits) | 1024 bits | |
| Type of Memory: | EEPROM. Product Serial # and product descriptors in USB Interface chip. | |
| Can Programs write data into the device during normal operation? | NO | |
| Can the Operating System write data into the device during normal operation? | NO | |
| Does the device retain data when powered off? | YES | |
| How is data input into the device? | Setup program in computer during manufacture. | |
| How is the device write protected? | None available from manufacturer (FTDI). | |
| Remarks: Unintentional writing extremely unlikely. Device will not work if changed. | | |

| Signature: | \rightarrow | The |
|-------------------------|---------------|-----|
| Title: <u>President</u> | | |

Date: 13 MAY 13_