

Date: March 26th, 2003

Memorandum: J332-03-26-03-KR

Reference: Boeing International Space Station Program Survey of QPSemi

Mr. Bill Bennett,
QPSemi,
2945 Oakmead Village Court,
Santa Clara, California 95051



Dear Mr. Bennett,

The Boeing International Space Station Parts Control Board (ISS PCB) has completed its review and analysis, based on the survey that was conducted at QPSemi assembly and test facility March 18th, 2003 and March 19th, 2003.

This is to inform you and all concerned that the QPSemi facility identified on the attached Enclosure 1, is approved to assemble, test and qualify microcircuits in accordance with MIL-PRF-38535. This approval is granted for microcircuits to be used on the International Space Station. The Boeing Company, NASA and or their delegate reserve the right to evaluate your facility in the future to sustain this approval.

Questions on this approval should be directed to Kinn Roopwah at 281-226-6749 or to Jason Wornick at 281-226-6742.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Kinn Roopwah', written over a horizontal line.

Kinn Roopwah
ISS Specialty Engineering
The Boeing Company – Houston

A handwritten signature in blue ink, appearing to read 'Jason Wornick', written over a horizontal line.

Jason Wornick
ISS Specialty Engineering
The Boeing Company – Houston

cc Curtis Tallman – Boeing ISS PCB Chairman
David Beverly - NASA JSC ISS PCB Chairman