

Checklist for Bare/Populated Printed Circuit Boards

The PCBs are: **BARE/UNPOPULATED** (GO TO Section A) **POPULATED/PCB ASSEMBLY** (GO TO Section B)

AWB # _____

SECTION A – BARE BOARDS

1. TYPE
 FLEXIBLE (Stop here) (8534.00.0080)
 RIGID (Proceed to 2)
2. The boards are wholly impregnated with plastic
 YES (Proceed to 3)
 NO (Proceed to 4)
3. Please select one from the list below and STOP
 Having a base wholly of impregnated glass with 3 or more layers of conducting materials (HTSUS 8534.00.0020)
 Having a base wholly of impregnated glass w/not more than 2 layers of conducting materials (HTSUS 8534.00.0040)
 Having a base wholly of impregnated paper (HTSUS 8534.00.0050)
 Having a base of other than glass or paper (HTSUS 8534.00.0070) Please specify base: _____
4. The boards are NOT wholly impregnated with plastic and (please select one and STOP):
 Having a ceramic base (HTSUS 8534.00.0085)
 Having a base other than ceramic (HTSUS 8534.00.0095) Please specify base: _____

SECTION B – POPULATED BOARDS

- If the boards are part of a computer (computer board), please proceed to B1/B2
- If the boards are part of a machine other than a computer, please proceed to B3
- B1. Is the main function of the board memory (memory module)? (HTSUS 8473.30.1140)
 No. Proceed to B2
 YES. Complete 1 & 2 BELOW
1. **Memory Modules**
 Do the boards contain DRAM Memory? _____ If not specify memory type: _____
 DRAMS may be INDICATED BY THE FOLLOWING TERMS: *dram, simm, dimm, sdimm, rambus, vram, sgram, ddr*
 2. If the boards contain DRAM memory **THE IMPORTER MUST COMPLETE KOREAN DRAM CERTIFICATION IN ORDER TO EXEMPT FROM COUNTERVAILING DUTY (CVD)!**
- B2. If the main function of the board is not memory (8473.30.1180), what does it do? _____
 Control or adapter card/board that **cannot** transmit & receive data through a wired/wireless network. (8471.80.1000)
 Control or adapter card/board that **can** transmit & receive data through a wired/wireless network. (8517.70.0000)
 Printed circuit assembly – not memory, not control or adapter. (Examples include incomplete motherboards, Pentium II, Pentium III, videographic arrays, backplanes, etc.) Describe function: _____
 Do the boards contain any Memory? _____ If so specify the memory type: _____
 If the boards contain DRAM memory **THE IMPORTER MUST COMPLETE KOREAN DRAM CERTIFICATION IN ORDER TO EXEMPT FROM COUNTERVAILING DUTY (CVD)!**
- B3. If the boards are part of a machine, please answer the following (A, B & C)
 a. Please specify what kind of a machine they are part of: _____
 b. What are the machines used for? _____
 c. Do the boards contain DRAM Memory? _____ If the boards contain DRAM memory **THE IMPORTER MUST COMPLETE KOREAN DRAM CERTIFICATION IN ORDER TO EXEMPT FROM COUNTERVAILING DUTY (CVD)!**