The PC	klist for Bare/Populated Printed Circuit Boards Bs are: BARE/UNPOPULATED (GO TO Section A) POPULATED/PCB ASSEMBLY (GO TO Section B)			
SECTION A - BARE BOARDS				
	PE FLEXIBLE (Stop here) (8534.00.0080) RIGID (Proceed to 2)			
	boards are wholly impregnated with plastic YES (Proceed to 3) NO (Proceed to 4)			
3. Plea	se 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 with not more than 2 layers of conducting. materials (HTSUS 85,34.00.0040)			
	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	e boards are part of a computer (computer board), please proceed to Bl/B2			
	e 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 8473,30.1040)			
	No. Proceed to B2			
	YES Complete 1 or 2 BELOW			
	1. MEMORY MODULES What type of memory is resident on the board(s)? SPECIFY:			
	DRAMS may be INDICATED BY THE FOLLOWING TERMS: dram, simm, dimm, sdimm, rambus, vram, sgram, o			
	COMPLETE KOREAN DRAM CERTIFICATION if CVD DOES NOT APPLY!			
	2. If populated with Drams etched in Korea, provide Name and Address of Manufacturer (see attached).			
B2. If	the main function of the board is not memory (8473.30.1080), what does it do?			
	If it is a control or adapter card (LAN card/board, Network card/board)? If yes, requires FCC (HTSUS 8471.80.1000)			
	Printed circuit assembly - not memory, not control or adapter. (Examples include incomplete motherboards, Pentium II, Pentium III, video graphic arrays, backplanes, etc.) Describe function: What type of memory is resident on the board? SPECIFY:			
Ш	what type of memory is resident on the board? SPECIFT.			

The PC	klist for Bare/Populated Printed Circuit Boards Bs are: BARE/UNPOPULATED (GO TO Section A) POPULATED/PCB ASSEMBLY (GO TO Section B)			
SECTION A - BARE BOARDS				
	PE FLEXIBLE (Stop here) (8534.00.0080) RIGID (Proceed to 2)			
	boards are wholly impregnated with plastic YES (Proceed to 3) NO (Proceed to 4)			
3. Plea	se 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 with not more than 2 layers of conducting. materials (HTSUS 85,34.00.0040)			
	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	e boards are part of a computer (computer board), please proceed to Bl/B2			
	e 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 8473,30.1040)			
	No. Proceed to B2			
	YES Complete 1 or 2 BELOW			
	1. MEMORY MODULES What type of memory is resident on the board(s)? SPECIFY:			
	DRAMS may be INDICATED BY THE FOLLOWING TERMS: dram, simm, dimm, sdimm, rambus, vram, sgram, o			
	COMPLETE KOREAN DRAM CERTIFICATION if CVD DOES NOT APPLY!			
	2. If populated with Drams etched in Korea, provide Name and Address of Manufacturer (see attached).			
B2. If	the main function of the board is not memory (8473.30.1080), what does it do?			
	If it is a control or adapter card (LAN card/board, Network card/board)? If yes, requires FCC (HTSUS 8471.80.1000)			
	Printed circuit assembly - not memory, not control or adapter. (Examples include incomplete motherboards, Pentium II, Pentium III, video graphic arrays, backplanes, etc.) Describe function: What type of memory is resident on the board? SPECIFY:			
Ш	what type of memory is resident on the board? SPECIFT.			

B REF #:	RETURN TO:	
PCB가:	(Checklist for Bare/Populated Printed Circuit Boards) (Section A) (Section B)	
	SECTION A -	
1.	() (8534.00.0080) (2)	
2.	가 (3) (4)	
3.	フト フト , 3 フト (HTSUS 8534.00.0020) フト フト , 2 フト (HTSUS 85,34.00.0040)	
	가 가 (HTSUS 8534.00.0050) (HTSUS 8534.00.0070) :	
4.	가 (): (HTSUS 8534.00.0085) (HTSUS 8534.00.0095) :	
	SECTION B -	
	B1/B2 .	
	, B1 .	
B1.	가 ? ()? (HTSUS 8473,30.1040) B2 1,2	
2.	기 ? :	ddr
B2.	가 (8473.30.1080), 가 ? / (LAN / , /)? FCC (HTSUS 8 - , , 가 (: , 2, 3 , Backplane) 가 ?	
	가 DRAM CVD 가 DRAM ().	
B3. a. b.	, . (A & B) : 가 ?	