

PART B

CHANGES TO SUBCLASS INDEXES IN THE IPC

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**ANNEX 1      A 45 C      [Project-Rapporteur : 999/IB]      <CD05002E>**

Subclass  
index

PURSES      1/00, 15/00  
LUGGAGE OR HAND CARRIED BAGS      3/00, 5/00, 7/00,  
9/00, 15/00  
SPECIAL APPLICATIONS      11/00 ==>

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**ANNEX 2      A 47 B      [Project-Rapporteur : 999/IB]      <CD05038E>**

Subclass  
index

*N*      For computer workstations      <== to 23/00,  
27/00  
21/00  
For domestic use ==>

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**ANNEX 3      A 61 H      [Project-Rapporteur : 999/IB]      <CD05004E>**

Subclass  
index

APPLIANCES FOR AIDING PATIENTS OR  
DISABLED PERSONS TO WALK ABOUT      3/00  
APPARATUS FOR PASSIVE ==>

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**ANNEX 4      A 61 K      [Project-Rapporteur : 999/IB]      <CD05006E>**

Subclass  
index

--- DENTAL PREPARATIONS      6/00

	COSMETICS, PERFUMES	8/00
	PHARMACEUTICAL PREPARATIONS ==>	
	<== by active ingredients	
	organic active ingredients	31/00, 35/00, 36/00, 38/00
	materials from animals, protozoa, bacteria or viruses	35/00
<i>N</i>	materials from algae, fungi, lichens or plants	36/00
	inorganic active ingredients ==>	

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**ANNEX 5 B 01 D [Project-Rapporteur : 999/IB] <CD05008E>**

Subclass  
index

<== SOLVENT EXTRACTION	11/00
--- ADSORPTION, SEPARATION, DEGASIFICATION, CHROMATOGRAPHY	12/00, 15/00, 17/00, 19/00
TREATING GASES OR ==>	
<== OF ISOTOPES	59/00
ABSORPTION, ADSORPTION, CHROMATOGRAPHY; OTHER SEPARATING METHODS	15/00, 15/08, 53/02, 53/14; 57/00
SEPARATION USING SEMI-PERMEABLE ==>	

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**ANNEX 6 B 32 B [Project-Rapporteur : 999/IB] <CD05010E>**

Subclass  
index

<== Their properties	33/00
MAKING LAYERED PRODUCTS	
<i>N</i> Methods or apparatus for laminating	37/00
<i>N</i> Ancillary operations	38/00

<i>N</i>	Controlling or monitoring	41/00
<i>N</i>	Other operations, e.g. repairing	43/00

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**ANNEX 7 E 04 G [Project-Rapporteur : 999/IB] <CD05012E>**

Subclass  
index

--- SCAFFOLDING

Scaffolds resting on the ground; supported by  
the building 1/00; 3/00

Component parts or accessories; coupling  
elements 5/00; 7/00

FALSEWORK, FORMS OR ==>

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**ANNEX 8 F 01 C [Project-Rapporteur : 999/IB] <CD05014E>**

Subclass  
index

<== oscillating pistons 9/00

*N* Control; monitoring; safety arrangements 20/00

COMBINATIONS OR ADAPTATIONS ==>

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**ANNEX 9 F 04 C [Project-Rapporteur : 999/IB] <CD05016E>**

Subclass  
index

<== adaptations 11/00, 13/00

*N* Pump installations 11/00

*N* Control; monitoring; safety arrangements 14/00

Other details or ==>

<Text deleted>

PUMPS SPECIALLY ADAPTED ==>

Rotary-piston pumps 18/00

*N* Rotary-piston pumps with fluid ring or  
the like 19/00

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	Oscillating-piston pumps	21/00
	Combinations of two or more pumps, each being of rotary-piston or oscillating-piston type; Pumping installations; Multi-stage pumps	23/00
<i>N</i>	Adaptations of pumps for special use	25/00
<i>N</i>	Sealing arrangements in rotary-piston pumps	27/00
<i>N</i>	Control; monitoring; safety arrangements	28/00
	Other components parts, details or accessories	29/00
	<Text deleted>	

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<b>ANNEX</b>	<b>10</b>	<b>F 23 B</b>	<b>[Project-Rapporteur : 999/IB]</b>	<b>&lt;CD05018E&gt;</b>
	Subclass index	<Text deleted>		
		<Text deleted>		
		<Text deleted>		
		<Text deleted>		
		<Text deleted>		
		<b>COMBUSTION APPARATUS</b>		
<i>N</i>		Combinations of two or more combustion chambers		10/00
<i>N</i>		Specially adapted for portability or transportability		20/00
<i>N</i>		Functional types		30/00 to 60/00
<i>N</i>		Returning solid combustion residues to the combustion chamber		70/00
<i>N</i>		Creating a distinct flow path for flue gases or for non-combusted gases given off by the fuel		80/00
<i>N</i>		<b>COMBUSTION METHODS NOT RELATED TO A PARTICULAR TYPE OF APPARATUS</b>		90/00
<i>N</i>		<b>SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS</b>		99/00

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<b>ANNEX</b>	<b>11</b>	<b>F 23 C</b>	<b>[Project-Rapporteur : 999/IB]</b>	<b>&lt;CD05020E&gt;</b>
	Subclass index			
		COMBUSTION APPARATUS SPECIALLY ADAPTED FOR COMBUSTION OF TWO OR MORE TYPES OF FUEL		1/00
		<Text deleted>		
		COMBINATIONS OF TWO OR MORE COMBUSTION CHAMBERS		6/00
<i>N</i>		FUNCTIONAL TYPES OF COMBUSTION APPARATUS		
		<Text deleted>		
		Fluidised bed combustion		10/00
<i>N</i>		Catalytic combustion		13/00
<i>N</i>		Resonant combustion		15/00
<i>N</i>		<i>COMBUSTION APPARATUS CHARACTERISED BY SUBSYSTEMS</i>		
<i>N</i>		Combustion chambers		3/00
		<Text deleted>		
		Arrangement or mounting of burners		5/00
		Air supply		7/00
<i>N</i>		Arrangements for returning flue gases or combustion products		9/00
<i>N</i>		SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS		99/00

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<b>ANNEX</b>	<b>12</b>	<b>F 23 G</b>	<b>[Project-Rapporteur : 999/IB]</b>	<b>&lt;CD05022E&gt;</b>
	Subclass index			
		--- CREMATION FURNACES		1/00
		CONSUMING WASTE BY COMBUSTION		
		<Text deleted>		
		Processes; Functional types of apparatus		5/00

<Text deleted>

		Adaptation for specific waste or fuels	7/00
<i>N</i>		Details; Accessories	5/44
<i>N</i>		Control or safety arrangements	5/50

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**ANNEX 13      G 01 C      [Project-Rapporteur : 999/IB]      <CD05024E>**

Subclass  
index

	<== TRACING PROFILES	7/00
	PHOTOGRAMMETRY OR VIDEOGRAMMETRY	11/00
	SURVEYING OPEN WATER ==>	

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**ANNEX 14      G 06 F      [Project-Rapporteur : 999/IB]      <CD05026E>**

Subclass  
index

	<== DETAILS	1/00
<i>N</i>	SECURITY ARRANGEMENTS	21/00

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**ANNEX 15      G 21 B      [Project-Rapporteur : 999/IB]      <CD05028E>**

*N*      Subclass  
index

	THERMONUCLEAR FUSION REACTORS	1/00
	LOW-TEMPERATURE NUCLEAR FUSION REACTORS	3/00
<i>N</i>	3/00      Low-temperature nuclear fusion reactors, e.g. alleged cold fusion reactors	

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**ANNEX 16 H 01 H [Project-Rapporteur : 999/IB] <CD05030E>**

	Subclass index		
		<== Manufacture	69/00
<i>N</i>		COMBINATIONS	89/00
		GENERAL DETAILS ==>	

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**ANNEX 17 H 01 L [Project-Rapporteur : 999/IB] <CD05032E>**

	Subclass index		
		<== individual devices	25/00
		Integrated circuits	27/00
		DETAILS	23/00 ==>

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**ANNEX 18 H 01 S [Project-Rapporteur : 999/IB] <CD05034E>**

<i>N</i>	Subclass index		
		MASERS	1/00
		SEMICONDUCTOR LASERS	5/00
		LASERS OTHER THAN SEMICONDUCTOR LASERS	3/00
		OTHER DEVICES USING STIMULATED EMISSION	4/00

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**ANNEX 19 H 02 P [Project-Rapporteur : 999/IB] <CD05036E>**

	Subclass index		
		--- STOPPING	1/00; 3/00
<i>N</i>		ARRANGEMENTS FOR CONTROLLING ELECTRIC MOTORS THAT CAN BE CONNECTED TO DIFFERENT POWER SUPPLIES	4/00

	ARRANGEMENTS FOR CONTROLLING TWO OR MORE ELECTRIC MOTORS	5/00
	<Text deleted>	
	ARRANGEMENTS FOR CONTROLLING ==>	
<i>N</i>	ARRANGEMENTS FOR CONTROLLING DC MOTORS	7/00
	ARRANGEMENTS FOR CONTROLLING ==>	
	<== DYNAMO-ELECTRIC GEARS	17/00
	ARRANGEMENTS FOR CONTROLLING ELECTRIC MACHINES BY VECTOR CONTROL	21/00
<i>N</i>	ARRANGEMENTS FOR CONTROLLING AC MOTORS BY METHODS OTHER THAN VECTOR CONTROL	23/00
<i>N</i>	CHARACTERISED BY THE KIND OF AC MOTORS OR BY STRUCTURAL DETAILS	25/00
<i>N</i>	CHARACTERISED BY THE KIND OF SUPPLY VOLTAGE	27/00
<i>N</i>	ARRANGEMENTS FOR CONTROLLING APPROPRIATE FOR BOTH AC AND DC MOTORS	29/00
<i>N</i>	ARRANGEMENTS FOR CONTROLLING NOT OTHERWISE PROVIDED FOR	31/00

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[Part C follows]