#### PART B

#### CHANGES TO SUBCLASS INDEXES IN THE IPC

ANNEX	1	A 45 C	[Project-Rapporteur : 999/IB]	<cd05002e></cd05002e>
	Subclass index			
		PURSES	3	1/00, 15/00
		LUGGA	GE OR HAND CARRIED BAGS	3/00, 5/00, 7/00, 9/00, 15/00
		SPECIA	L APPLICATIONS	11/00 ==>
ANNEX	2	A 47 B	[Project-Rapporteur : 999/IB]	<cd05038e></cd05038e>
	Subclass index			
				<== to 23/00, 27/00
N		For com	puter workstations	21/00
		For dom	estic use ==>	
ANNEX	3	A 61 H	[Project-Rapporteur : 999/IB]	<cd05004e></cd05004e>
	Subclass index			
			NCES FOR AIDING PATIENTS OR	2 /00
			LED PERSONS TO WALK ABOUT	3/00
		APPAR	ATUS FOR PASSIVE ==>	
ANNEX	4	A 61 K	[Project-Rapporteur : 999/IB]	<cd05006e></cd05006e>
	Subclass index			
		DE	ENTAL PREPARATIONS	6/00

### Part B, page 2

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
materials from algae, fungi, lichens or plants	36/00

N

ANNEX	5	B 01 D	[Project-Rapporteur : 999/IB]	<cd05008e></cd05008e>
	Subclass index			
		<== SOI	LVENT EXTRACTION	11/00
			OSORPTION, SEPARATION, IFICATION, CHROMATOGRAPHY	12/00, 15/00, 17/00, 19/00
		TREAT	ING GASES OR ==>	
		<== OF	ISOTOPES	59/00
			PTION, ADSORPTION, IATOGRAPHY; OTHER SEPARATING DDS	15/00, 15/08, 53/02, 53/14; 57/00
		SEPARA	ATION USING SEMI-PERMEABLE ==>	•

inorganic active ingredients ==>

ANNEX	6	B 32 B	[Project-Rapporteur: 999/IB]		<cd05010e></cd05010e>
	Subclass index				
		<==	= Their properties	33/00	
		MAKING	LAYERED PRODUCTS		
N		Me	thods or apparatus for laminating	37/00	
N		And	cillary operations	38/00	

N N			ontrolling or monitoring ther operations, e.g. repairing	41/00 43/00
ANNEX	7	E 04 G	[Project-Rapporteur : 999/IB]	<cd05012e></cd05012e>
	Subclass index			
		SC	AFFOLDING	
			caffolds resting on the ground; supported building	by 1/00; 3/00
			omponent parts or accessories; coupling ements	5/00; 7/00
		FALSEV	VORK, FORMS OR ==>	
ANNEX	8	F 01 C	[Project-Rapporteur : 999/IB]	<cd05014e></cd05014e>
	Subclass index			
		<:	== oscillating pistons	9/00
N		C	ontrol; monitoring; safety arrangements	20/00
		COMBI	NATIONS OR ADAPTATIONS ==>	
ANNEX	9	F 04 C	[Project-Rapporteur : 999/IB]	<cd05016e></cd05016e>
	Subclass index			
		<:	== adaptations	11/00, 13/00
N		P	ump installations	11/00
N		C	ontrol; monitoring; safety arrangements	14/00
		O	ther details or ==>	
		<text< td=""><td>deleted&gt;</td><td></td></text<>	deleted>	
		PUMPS	SPECIALLY ADAPTED ==>	
		R	otary-piston pumps	18/00
N			otary-piston pumps with fluid ring or e like	19/00

	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
N	Adaptations of pumps for special use	25/00
N	Sealing arrangements in rotary-piston pumps	27/00
N	Control; monitoring; safety arrangements	28/00
	Other components parts, details or accessories	29/00
	<text deleted=""></text>	

ANNEX	10	F 23 B	[Project-Rapporteur : 999/IB]	<cd05018e></cd05018e>
	Subclass index	<text< td=""><td>deleted&gt;</td><td></td></text<>	deleted>	
		<text< td=""><td>deleted&gt;</td><td></td></text<>	deleted>	
		<text< td=""><td>deleted&gt;</td><td></td></text<>	deleted>	
		<text< td=""><td>deleted&gt;</td><td></td></text<>	deleted>	
		<text< td=""><td>deleted&gt;</td><td></td></text<>	deleted>	
		COMBI	USTION APPARATUS	
N			Combinations of two or more combustion chambers	10/00
N			Specially adapted for portability or ransportability	20/00
N		F	Functional types	30/00 to 60/00
N			Returning solid combustion residues to the combustion chamber	70/00
N		C	Creating a distinct flow path for flue gases or for non-combusted gases given off by the fuel	80/00
N			USTION METHODS NOT RELATED PARTICULAR TYPE OF APPARATUS	90/00
N			CT MATTER NOT PROVIDED FOR IN R GROUPS OF THIS SUBCLASS	99/00

ANNEX	11	F 23 C [Project-Rapporteur : 999/IB]		<cd05020e></cd05020e>
	Subclass index			
		COMBUSTION APPARATUS SPECIALLY ADAPTED FOR COMBUSTION OF TWO OF MORE TYPES OF FUEL	R 1/00	
		<text deleted=""></text>		
		COMBINATIONS OF TWO OR MORE COMBUSTION CHAMBERS	6/00	
N		FUNCTIONAL TYPES OF COMBUSTION APPARATUS		
		<text deleted=""></text>		
		Fluidised bed combustion	10/00	
N		Catalytic combustion	13/00	
N		Resonant combustion	15/00	
N		COMBUSTION APPARATUS CHARACTERISI BY SUBSYSTEMS	ED	
N		Combustion chambers	3/00	
		<text deleted=""></text>		
		Arrangement or mounting of burners	5/00	
		Air supply	7/00	
N		Arrangements for returning flue gases or combustion products	9/00	
N		SUBJECT MATTER NOT PROVIDED FOR I OTHER GROUPS OF THIS SUBCLASS	N 99/00	
ANNEX	12	F 23 G [Project-Rapporteur : 999/IB]		<cd05022e></cd05022e>
	Subclass index			
		CREMATION FURNACES	1/00	
		CONSUMING WASTE BY COMBUSTION		
		<text deleted=""></text>		
		Processes; Functional types of apparatus	5/00	

### Part B, page 6

		<text deleted=""></text>	
		Adaptation for specific waste or fu	rels 7/00
N		Details; Accessories	5/44
N		Control or safety arrangements	5/50
ANNEX	13	G 01 C [Project-Rapporteur : 999/I	B] <cd05024e></cd05024e>
	Subclass index		
		<== TRACING PROFILES	7/00
		PHOTOGRAMMETRY OR VIDEOGRAMMETRY	11/00
		SURVEYING OPEN WATER ==>	
ANNEX	14	G 06 F [Project-Rapporteur : 999/I	B] <cd05026e></cd05026e>
	Subclass		
	index		
	index	<== DETAILS	1/00
N	index	<== DETAILS SECURITY ARRANGEMENTS	1/00 21/00
N	index		
N ANNEX	index 15		21/00
		SECURITY ARRANGEMENTS	21/00
ANNEX	15 Subclass	SECURITY ARRANGEMENTS	21/00 B] <cd05028e></cd05028e>
ANNEX	15 Subclass	SECURITY ARRANGEMENTS  G 21 B [Project-Rapporteur : 999/I	21/00  B] <cd05028e>  ORS 1/00</cd05028e>

reactors

ANNEX	16	H 01 H	[Project-Rapporteur: 999/IB]	<cd05030e></cd05030e>
	Subclass index			
		<=	== Manufacture	69/00
N		COMBI	NATIONS	89/00
		GENER A	AL DETAILS ==>	
ANNEX	17	H 01 L	[Project-Rapporteur : 999/IB]	<cd05032e></cd05032e>
	Subclass index			
		<=	== individual devices	25/00
		In	tegrated circuits	27/00
		DETAIL	LS.	23/00 ==>
ANNEX	18	H 01 S	[Project-Rapporteur : 999/IB]	<cd05034e></cd05034e>
N	Subclass index			
		MASER	S	1/00
		SEMICO	ONDUCTOR LASERS	5/00
		LASERS LASERS	S OTHER THAN SEMICONDUCTOR	3/00
		OTHER EMISSI	DEVICES USING STIMULATED ON	4/00
ANNEX	19	H 02 P	[Project-Rapporteur : 999/IB]	<cd05036e></cd05036e>
	Subclass index			
		ST	OPPING	1/00; 3/00
N		ELECTI	GEMENTS FOR CONTROLLING RIC MOTORS THAT CAN BE CTED TO DIFFERENT POWER ES	4/00

# Part B, page 8

	ARRANGEMENTS FOR CONTROLLING TWO OR MORE ELECTRIC MOTORS	5/00
	<text deleted=""></text>	
	ARRANGEMENTS FOR CONTROLLING ==>	
N	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
N	ARRANGEMENTS FOR CONTROLLING AC MOTORS BY METHODS OTHER THAN VECTOR CONTROL	23/00
N	CHARACTERISED BY THE KIND OF AC MOTORS OR BY STRUCTURAL DETAILS	25/00
N	CHARACTERISED BY THE KIND OF SUPPLY VOLTAGE	27/00
N	ARRANGEMENTS FOR CONTROLLING APPROPRIATE FOR BOTH AC AND DC MOTORS	29/00
N	ARRANGEMENTS FOR CONTROLLING NOT OTHERWISE PROVIDED FOR	31/00

[Part C follows]