

## ANNEX G

## LIST OF IPC SUBCLASSES FOR REARRANGEMENT OF MAIN GROUPS ACCORDING TO THE STANDARDIZED SEQUENCE

This list is intended to be used for the distribution of work relating to the rearrangement of main groups in the IPC according to the standardized sequence. For the subclasses having a definition project, the Rapporteur is indicated. An asterisk indicates that for that subclass a proposal has already been prepared. The technical field is indicated between brackets in the Rapporteur column.

Subclass	Rapporteur
A01B	SE(M)
A01C	SE(M)
A01D	SE(M)
A01F	SE(M)
A01G	SE(M)
A01H	SE(C)
A01J	SE(M)
A01K	SE(M)
A01L	SE(M)
A01M	SE(M)
A01N*	US(C)
A21B	
A21C	
A21D	
A22B	
A22C	
A23B	
A23C	
A23D	
A23F	
A23G	
A23J	
A23K	
A23L	
A23N	
A23P	
A24B	
A24C	
A24D	
A24F	
A41B	
A41C	
A41D	
A41F	

Subclass	Rapporteur
A41G	
A41H	
A42B	
A42C	
A43B	
A43C	
A43D	
A44B*	US(M)
A44C	
A45B	
A45C	
A45D	
A45F	
A46B	
A46D	
A47B	
A47C	
A47D	
A47F	
A47G	
A47H	
A47J	
A47K	
A47L	
A61B*	US(M)
A61C	
A61D	
A61F	
A61G*	US(M)
A61H	
A61J	
A61K*	EP(C)
A61L	GB(M)
A61M	

Subclass	Rapporteur
A61N*	US(M)
A61P*	EP(C)
A61Q*	EP(C)
A62B	
A62C	
A62D	
A63B	GB(M)
A63C	GB(M)
A63D	GB(M)
A63F	GB(M)
A63G	GB(M)
A63H	GB(M)
A63J	GB(M)
A63K	GB(M)
B01B	
B01D	GB(C)
B01F	
B01J	
B01L	
B02B	
B02C	
B03B	
B03C	
B03D	
B04B	GB(M)
B04C	GB(M)
B05B	GB(M)
B05C	GB(M)
B05D	GB(M)
B06B	
B07B	GB(M)
B07C	
B08B	

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Subclass	Rapporteur
B09B	
B09C	
B21B	
B21C	
B21D	
B21F	
B21G	
B21H	
B21J	
B21K	
B21L	
B22C	
B22D	
B22F	
B23B	
B23C	
B23D	
B23F	
B23G	
B23H	
B23K	
B23P	
B23Q	
B24B	
B24C	
B24D	
B25B	
B25C	
B25D	
B25F	
B25G	
B25H	
B25J	
B26B	
B26D	
B26F	
B27B	
B27C	
B27D	
B27F	
B27G	
B27H	
B27J	
B27K	
B27L	
B27M	
B27N	
B28B	
B28C	
B28D	

Subclass	Rapporteur
B29B	
B29C	
B29D	
B29K	
B29L	
B30B	
B31B	
B31C	
B31D	
B31F	
B32B	EP(C)
B41B	
B41C	
B41D	
B41F	
B41G	
B41J	
B41K	
B41L	
B41M	
B41N	
B42B	
B42C	
B42D	
B42F	
B43K	
B43L	
B43M	
B44B	
B44C	
B44D	
B44F	
B60B	US(M)
B60C	US(M)
B60D	US(M)
B60F	US(M)
B60G	US(M)
B60H	US(M)
B60J	US(M)
B60K	US(M)
B60L	US(M)
B60M	US(M)
B60N	US(M)
B60P	US(M)
B60Q	US(M)
B60R	US(C)
B60S	US(M)
B60T	GB(C)
B60V	US(C)
B61B	

Subclass	Rapporteur
B61C	
B61D	
B61F	
B61G	
B61H	
B61J	
B61K	
B61L*	US(M)
B62B	
B62C	
B62D	
B62H	
B62J	
B62K	
B62L	
B62M	
B63B	
B63C	
B63G	
B63H	
B63J	
B64B	
B64C	
B64D	
B64F	
B64G	
B65B	
B65C	
B65D	
B65F	
B65G	
B65H	
B66B*	US(M)
B66C	
B66D	
B66F	
B67B	
B67C	
B67D	
B68B	
B68C	
B68F	
B68G	
B81B*	US(M)
B81C*	US(M)
B82B*	US(M)
C01B	EP(C)
C01C	EP(C)
C01D	EP(C)

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Subclass	Rapporteur
C01F	EP(C)
C01G	EP(C)
C02F	EP(C)
C03B	EP(C)
C03C	EP(C)
C04B*	EP(C)
C05B	EP(C)
C05C	EP(C)
C05D	EP(C)
C05F	EP(C)
C05G	EP(C)
C06B	EP(C)
C06C	EP(C)
C06D	EP(C)
C06F	EP(C)
C07B	EP(C)
C07C	US(C)
C07D	EP(C)
C07F*	RU(C)
C07G	EP(C)
C07H	RU(C)
C07J*	RU(C)
C07K	SE(C)
C07M	EP(C)
C08B	EP(C)
C08C	EP(C)
C08F	EP(C)
C08G	EP(C)
C08H	EP(C)
C08J*	SE(C)
C08K	EP(C)
C08L	EP(C)
C09B	GB(C)
C09C	GB(C)
C09D	GB(C)
C09F	GB(C)
C09G	GB(C)
C09H	GB(C)
C09J	GB(C)
C09K*	EP(C)
C10B	
C10C	
C10F	
C10G	RU(C)
C10H	
C10J	
C10K	
C10L*	EP(C)
C10M	
C10N	

Subclass	Rapporteur
C11B	GB(C)
C11C	GB(C)
C11D	GB(C)
C12C	US(C)
C12F	US(C)
C12G	US(C)
C12H	US(C)
C12J	US(C)
C12L	US(C)
C12M	US(C)
C12N*	US(C)
C12P*	US(C)
C12Q	US(C)
C12R	US(C)
C12S	US(C)
C13C	SE(C)
C13D	SE(C)
C13F	SE(C)
C13G	SE(C)
C13H	SE(C)
C13J	SE(C)
C13K	SE(C)
C14B	
C14C	
C21B	
C21C	
C21D	
C22B	
C22C	
C22F	
C22K	
C23C	
C23D	
C23F	
C23G	
C25B	EP(C)
C25C	EP(C)
C25D	EP(C)
C25F	EP(C)
C30B	EP(C)
D01B	
D01C	
D01D	
D01F	
D01G	
D01H	
D02G	
D02H	
D02J	

Subclass	Rapporteur
D03C	
D03D	
D03J	
D04B	
D04C	
D04D	
D04G	
D04H	
D05B	
D05C	
D06B	
D06C	
D06F	
D06G	
D06H	
D06J	
D06L	
D06M	RU(C)
D06N	
D06P	RU(C)
D06Q	
D07B	
D21B	
D21C	
D21D	
D21F	
D21G	
D21H	
D21J	
E01B	DE(M)
E01C	DE(M)
E01D*	US(M)
E01F	DE(M)
E01H	DE(M)
E02B	DE(M)
E02C	DE(M)
E02D	DE(M)
E02F	DE(M)
E03B	DE(M)
E03C	DE(M)
E03D	DE(M)
E03F	DE(M)
E04B	DE(M)
E04C	DE(M)
E04D	DE(M)
E04F	DE(M)
E04G	DE(M)
E04H	DE(M)
E05B	DE(M)

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Subclass	Rapporteur
E05C	DE(M)
E05D	DE(M)
E05F	DE(M)
E05G	DE(M)
E06B	DE(M)
E06C	DE(M)
E21B	DE(M)
E21C	DE(M)
E21D	DE(M)
E21F	DE(M)
F01B	
F01C	
F01D	
F01K	
F01L	
F01M	GB(M)
F01N	
F01P	
F02B	
F02C	
F02D	
F02F	
F02G	
F02K	
F02M	
F02N	
F02P	
F03B	
F03C	
F03D	
F03G	
F03H	
F04B	
F04C*	EP(M)
F04D	
F04F	
F15B	EP(M)
F15C	EP(M)
F15D	EP(M)
F16B	EP(M)
F16C	EP(M)
F16D	EP(M)
F16F	EP(M)
F16G	EP(M)
F16H	EP(M)
F16J	EP(M)
F16K	EP(M)
F16L	EP(M)
F16M	EP(M)

Subclass	Rapporteur
F16N	GB(M)
F16P	EP(M)
F16S	EP(M)
F16T	EP(M)
F17B	
F17C	
F17D	
F21H	SE(M)
F21K	SE(M)
F21L	SE(M)
F21M	SE(M)
F21P	SE(M)
F21Q	SE(M)
F21S	SE(M)
F21V	SE(M)
F21W	SE(M)
F21Y	SE(M)
F22B	SE(M)
F22D	SE(M)
F22G	SE(M)
F23B*	SE(M)
F23C*	SE(M)
F23D	SE(M)
F23G*	SE(M)
F23H	SE(M)
F23J	SE(M)
F23K	SE(M)
F23L	SE(M)
F23M	SE(M)
F23N	SE(M)
F23Q	SE(M)
F23R	SE(M)
F24B	SE(M)
F24C	SE(M)
F24D	SE(M)
F24F	SE(M)
F24H	SE(M)
F24J	SE(M)
F25B	SE(M)
F25C	SE(M)
F25D	SE(M)
F25J	SE(M)
F26B	SE(M)
F27B	SE(M)
F27D	SE(M)
F28B	SE(M)
F28C	SE(M)
F28D	SE(M)
F28F	SE(M)
F28G	SE(M)

Subclass	Rapporteur
F41A	
F41B	
F41C	
F41F	
F41G	
F41H	
F41J	
F42B	
F42C	
F42D	
G01B	DE(E)
G01C	DE(E)
G01D	EP(E)
G01F	EP(E)
G01G	EP(E)
G01H	EP(E)
G01J	EP(E)
G01K	EP(E)
G01L	EP(E)
G01M*	RU(E)
G01N*	EP(E)
G01P	US(E)
G01R	EP(E)
G01S	DE(E)
G01T	SE(E)
G01V	DE(E)
G01W	EP(E)
G02B	EP(E)
G02C	US(E)
G02F	EP(E)
G03B	
G03C	
G03D	
G03F	
G03G	
G03H	
G04B	CH(E)
G04C	CH(E)
G04D	CH(E)
G04F	CH(E)
G04G	CH(E)
G05B	
G05D	
G05F	
G05G	
G06C	SE(E)
G06D	SE(E)
G06E	SE(E)
G06F	SE(E)

Subclass	Rapporteur
G06G	SE(E)
G06J	SE(E)
G06K	SE(E)
G06M	SE(E)
G06N	SE(E)
G06T	SE(E)
G07B	EP(E)
G07C	EP(E)
G07D	EP(E)
G07F	EP(E)
G07G	EP(E)
G08B	EP(E)
G08C	EP(E)
G08G	EP(E)
G09B	EP(E)
G09C	EP(E)
G09D	EP(E)
G09F	EP(E)
G09G	EP(E)
G10B	US(E)
G10C	US(E)
G10D	US(E)
G10F	US(E)
G10G	US(E)
G10H	US(E)
G10K	US(E)
G10L	US(E)
G11B	
G11C	
G12B	DE(E)

Subclass	Rapporteur
G21B	GB(E)
G21C	GB(E)
G21D	GB(E)
G21F	GB(E)
G21G	GB(E)
G21H	GB(E)
G21J	GB(E)
G21K	GB(E)
H01B	EP(E)
H01C	EP(E)
H01F	EP(E)
H01G	EP(E)
H01H	EP(E)
H01J	EP(E)
H01K	EP(E)
H01L*	DE(E)
H01M	EP(E)
H01P	GB(E)
H01Q	EP(E)
H01R	EP(E)
H01S	EP(E)
H01T	EP(E)
H02B	NO(E)
H02G	NO(E)
H02H	NO(E)
H02J	NO(E)
H02K	NO(E)
H02M	NO(E)
H02N	NO(E)

Subclass	Rapporteur
H02P	NO(E)
H03B	
H03C	
H03D	
H03F	
H03G	
H03H	
H03J	
H03K	
H03L	
H03M	
H04B*	RU(E)
H04H	RU(E)
H04J	RU(E)
H04K	
H04L	SE(E)
H04M	
H04N	
H04Q	
H04R	
H04S	
H05B	GB(E)
H05C	GB(E)
H05F	GB(E)
H05G	GB(E)
H05H	GB(E)
H05K	GB(E)

[Annex H follows]