ANNEX B

AGENDA

	AGLADA	Paragraphs (Annexes)
1.	Opening of the session	2
2.	Election of a Chair and a Vice-Chair	3
3.	Adoption of the agenda	5 (B)
4.	Report on the thirty-first session of the IPC Committee of Experts See document IPC/CE/31/8.	7, 8
5.	Questions raised by the IPC Committee of Experts See document IPC/CE/31/8, paragraph 10, and Project C 367.	43 (TAs)
6.	Report on the seventh session of the ad hoc IPC Reform Working Group See document IPC/REF/7/3.	9, 10
7.	Elaboration of classification definitions and subclass indexes See document IPC/WG/7/2.	11 – 19 (F)
8.	Checking of notes and references in the reformed IPC See document IPC/WG/7/3.	20 – 26 (G)
9.	Conversion of indexing schemes to classification schemes See document IPC/WG/7/4.	27 – 31 (H, I)
10.	Introduction of illustrating chemical formulae in the electronic layer of the IPC See document IPC/WG/7/5.	32 – 40 (J)
11.	IPC revision projects relating to the chemical field See document IPC/WG/6/5 and Projects* C 362 (C 368), C 363(F), C 412, C 413, C 415, C 422.	41 – 43 (C, D, E, TAs)
12.	IPC revision projects relating to the electrical field See document IPC/WG/6/5 and Projects* <u>C 379</u> , <u>C 410</u> .	41 – 43 (C, D, E, TAs)

Underlined Projects under items 11, 12 and 13 take priority during the session.

(F) indicates that only the French version of amendments approved in English is to be considered.

IPC/WG/7/7 Annex B, page 2

		Paragraphs (Annexes)
13.	IPC revision projects relating to the mechanical field See document IPC/WG/6/5 and Projects* <u>C 278</u> , C 350, <u>C 355(F)</u> , <u>C 369(F)</u> , <u>C 371</u> , C 385, <u>C 386(F)</u> , C 396, C 414, <u>C 416</u> , <u>C 417</u> .	41 – 43 (C, D, E, TAs)
14.	Introduction of new catchwords and informative references relating to completed projects See document IPC/WG/7/6.	44, 45
15.	Internet-based IPC management system IBIS	46 - 50
16.	Status of the work	51 (B, C)
17.	Next session of the Working Group	52, 53
18.	Adoption of the report of the session	54
19.	Closing of the session	

[Annex C follows]