

# WIPO



IPC/WG/8/7

ORIGINAL: English only

DATE: November 19, 2002

**WORLD INTELLECTUAL PROPERTY ORGANIZATION**

GENEVA

**SPECIAL UNION FOR THE INTERNATIONAL PATENT CLASSIFICATION  
(IPC UNION)**

**IPC REVISION WORKING GROUP**

**Eighth Session**

**Geneva, November 25 to December 5, 2002**

**INTRODUCTION OF NEW CATCHWORDS AND INFORMATIVE  
REFERENCES RELATING TO COMPLETED PROJECTS**

*Document prepared by the Secretariat*

1. Annexes I to III to this document contain proposals submitted by the Russian Federation and the United Kingdom for the introduction of new catchwords relating to completed projects C 355, C 363 and C 419, respectively.

2. *The Working Group is invited to note the contents of the Annexes to this document.*

[Annexes follow]

ANNEX I

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**UK Patent Office**

**Date: 13 November 2002**

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**Rapporteur Proposal on Project C355, Subclass C10L**

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**Proposed new Catchwords for otherwise completed Project C355**

**English version**

**ANTI-LOCK**

- braking systems (A.B.S.)                      B60T 8/176

**A.B.S.**

(Antilock Braking System)                      B60T 8/176

**BRAKING**

Antilock - System (A.B.S.)                      B60T 8/176

**Version française**

**ANTIDÉRAPANT**

Freins -s (A.B.S.)                                      B60T 8/176

**A.B.S.**

(Régulation des freins pour la prévention du dérapage excessif des roues)      B60T 8/176

**FREINAGE**

- antidérapant (A.B.S.)                              B60T 8/176

Martin Price

[Annex II follows]

ANNEX II

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**UK Patent Office**

**Date: 13 November 2002**

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**Rapporteur Proposal on Project C363, Subclass C10L**

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**Proposed new Catchwords for otherwise completed Project C363**

**English version**

**FUEL(S)**

Pour-point depressants for -

C10L 10/16

**Version française**

Abaisseurs du point d'écoulement d'un -

C10L 10/16

Martin Price

[Annex III follows]

ANNEX III

**FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY**

<b>RU proposal</b>	
<b>Project : C 419</b>	<b>Date: 05. 11.2002</b>
<b>Class/Subclass : G01M</b>	

Re. Introduction of new catchwords and informative references.

We propose the following catchwords in the French version of the official catchword index:

**ESSAI**

moteurs à combustion interne (-des) **G01M15/04**

ensembles fonctionnels de turbines à gaz (-des)

ou

ensembles fonctionnels de propulsion par réaction (-des) **G01M15/14**

V.Nioukhovsky

[End of Annex III and of document]