

# COUNCIL OF THE EUROPEAN UNION



9671/07 (Presse 108)

## **PROVISIONAL VERSION**

## PRESS RELEASE

2801st Council meeting

## **Competitiveness (Internal Market, Industry and Research)**

Brussels, 21 and 22 May 2007

President Mr Michael GLOS

Federal Minister of Economics and Technology

Ms Brigitte ZYPRIES
Federal Minister of Justice
Ms Annette SCHAVAN

Federal Minister of Education and Research

**Mr Peter HINTZE** 

Parliamentary State Secretary, Ministry of Economics and

Technology

of Germany

## PRESS

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## **Main results of the Council**

The Council reached a political agreement on a directive on credit agreements for consumers.

The Council adopted conclusions on industrial policy.

The Council adopted a resolution, endorsed by the 4th "Space Council", on European space policy.

It also adopted conclusions on research infrastructures in the European Research Area.

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## **PARTICIPANTS**

The governments of the Member States and the European Commission were represented as follows:

Belgium:

Mr Marc VERWILGHEN Minister for Economic Affairs, Energy, Foreign Trade and

Scientific Policy

Ms Fientje MOERMAN Vice-Minister-President of the Flemish Government and

Flemish Minister for Economic Affairs, Enterprise,

Science, Innovation and Foreign Trade

**Bulgaria:** 

Ms Nina RADEVA Deputy Minister for Economy and Energy

Mr Daniel VALTCHEV Deputy Prime Minister and Minister for Education and

Science

**Czech Republic:** 

Mr Martin TLAPA Deputy Minister for Industry and Trade

Deputy Minister for Education, Youth and Sport with Mr Marek MORA

responsibility for the European Integration and

International Relations Section

Denmark:

Mr Bendt BENDTSEN Minister for Economic Affairs, Trade and Industry Mr Helge SANDER

Minister for Science, Technology and Development

**Germany:** 

Mr Michael GLOS Federal Minister of Economics and Technology

Ms Brigitte ZYPRIES Federal Minister of Justice

Ms Annette SCHAVAN Federal Minister of Education and Research Mr Peter FRANKENBERG Minister for Science, Research and the Arts, Baden-

Württemberg

Mr Peter HINTZE Parliamentary State Secretary, Federal Ministry of

Economics and Technology

Estonia:

Mr Juhan PARTS Minister for Economic Affairs and Communications

Ireland:

Mr Kenneth THOMPSON Deputy Permanent Representative

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Mr Ioannis TSOUKALAS Secretary General Mr Spyros PAPADOPOULOS Secretary General

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Mr Jean-Pierre JOUYET Minister of State, Ministry of Foreign and European

Ms Valérie PECRESSE Minister for Higher Education and Research

Italy:

Ms Emma BONINO Minister without portfolio, Minister for European Policy

and International Trade

Minister for Universities and Research Mr Fabio MUSSI

Cyprus:

Mr Antonis MICHAELIDES Minister for Commerce, Industry and Tourism

Latvia:

Mr Jurijs STRODS Minister for Economic Affairs Ms Baiba RIVŽA Minister for Education and Science

Lithuania:

Mr Vytas NAVICKAS Minister for the Economy

Ms Virginija BŪDIENĖ Deputy Minister for Education and Science

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Luxembourg:

Mr Jeannot KRECKÉ Minister for Economic Affairs and Foreign Trade,

Minister for Sport

Mr François BILTGEN Minister for Labour and Employment, Minister for

Culture, Higher Education and Research, Minister for

Religious Affairs

**Hungary:** 

Mr Géza EGYED State Secretary with special responsibility, Ministry of

**Economic Affairs and Transport** 

Mr László HERCZOG State Secretary with special responsibility, Ministry of

Social Affairs and Labour

Malta:

Mr Censu GALEA Minister for Competitiveness and Communications

**Netherlands:** 

Ms Maria Josephina Arnoldina van der HOEVEN Minister for Economic Affairs

Austria:

Mr Martin BARTENSTEIN Federal Minister for Economic Affairs and Labour Federal Minister for Science and Research Mr Johannes HAHN Mr Erwin BUCHINGER Federal Minister of Social Affairs and Consumer

Ms Christa KRANZL State Secretary at the Federal Ministry for Transport,

Innovation and Technology

Poland:

Mr Piotr Grzegorz WOŹNIAK Minister for Economic Affairs Mr Stefan JURGA State Secretary, Ministry of Science and Higher Education Mr Marcin KOROLEC Deputy Minister for Economic Affairs, Deputy State

Secretary, Ministry of Economic Affairs

Portugal:

Mr Manuel PINHO Minister for Economic Affairs and Innovation

Mr José MARIANO GAGO Minister for Science, Technology and Higher Education

Romania:

Mr Eugen TAPU NAZARE State Secretary, Ministry of Economy and Commerce Mr Anton ANTON State Secretary for Research, President of the National

Authority for Scientific Research, Ministry of Education

and Research

Slovenia:

Mr Andrej VIZJAK Minister for the Economy

Mr Jure ZUPAN Minister for Higher Education, Science and Technology

Slovakia:

Mr Jozef HABÁNIK State Secretary at the Ministry of Education Mr Ivan RYBÁRIK State Secretary at the Ministry of the Economy

**Finland:** 

Mr Mauri PEKKARINEN Minister for Trade and Industry

Sweden:

Ms Maud OLOFSSON Minister for Enterprise and Energy, Deputy Prime

Minister

Mr Jöran HÄGGLUND State Secretary, Ministry of Enterprise, Energy and

Communications

Mr Hans JEPPSON State Secretary to the Minister for Trade

**United Kingdom:** 

Mr Malcolm WICKS Minister of State for Energy

**Commission:** 

Mr Günter VERHEUGEN Vice President Mr Janez POTOČNIK Member Ms Meglena KUNEVA Member

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## **ITEMS DEBATED**

## **BETTER REGULATION**

The Council took note of a Presidency progress report on the Better Regulation agenda (9164/07).

The Better Regulation agenda aims at improving the quality and form of the regulatory environment in order to strengthen the EU competitiveness. It currently covers simplification of legislative texts, reduction of administrative burdens and preparation and examination of impact assessments on most legislative proposals.

Since the last progress report in December 2006 and thanks to the impulse given by the German presidency in cooperation with the Commission, many positive developments have taken place. In particular, the adoption and launch at the Spring European Council 2007 of the Action Plan for reducing administrative burdens<sup>1</sup> that includes the commitment to reduce the administrative burdens arising from EU legislation by 25% by 2012.

See Spring European Council 2007 conclusions (doc. 7224/07, para 21-26) and the Commission's Communication (5924/07)

## **FREE MOVEMENT OF GOODS**

## **Mutual recognition**

In public debate, the Council took note of a Presidency report on a draft Regulation<sup>1</sup> laying down procedures relating to the application of certain technical rules to products lawfully marketed in another Member State ("Mutual Recognition").

The proposal aims at suppressing obstacles to the free movement of goods by sorting out some of the problems encountered in the implementation on the "mutual recognition principle" in the non-harmonised area of goods. The mutual recognition principle entails that Member States of destination cannot forbid the sale on their territories of products lawfully marketed in another Member State and which are not subject to Community harmonisation.

In particular, this draft Regulation lays down the procedure that national authorities have to follow when they intend to impose a national technical rule (i.e. in cases when mutual recognition is not being applied for any reason). It also transfers the "burden of the proof" from the economic operator to the administration, and provides for the establishment of Product Contact Points in Member States, whose main task is to provide information on the technical rules applicable, or to refer the persons interested to the competent authorities/organisations.

The report prepared by the German Presidency takes stock of progress achieved so far and identifies the main outstanding issues that will need to be addressed in coming months. The Presidency notes that broad consensus has been achieved on several important provisions. At the same time, a number of issues remain open and will require further careful examination and consideration.

With the adoption of the proposal, the Council Decision 3052/95/EC establishing a procedure for the exchange of information on national measures derogating from the principle of the free movement of goods within the Community (OJ L 321, 30.12.1995, p. 1.) will have to be repealed.

## Revision of the "New Approach"

In public debate, the Council took note of a Presidency progress report on:

- a draft regulation setting out the requirements for accreditation, market surveillance and controls of products entering the community market;
- a draft decision setting out a common framework for the marketing of products.

The aim of these proposals is to review, update and strengthen the "New Approach" which was established in the 1980s. The "New Approach" put into place a system which enabled the Commission to mandate the drawing up of technical specifications by recognised European standardisation organisations. The process allows the Commission to control the resulting European standards both before they are adopted and after. However, a number of shortcomings were identified and the Commission proposed a review of the system.

In particular, the draft regulation sets out a general framework for accreditation at national and European levels and aims at ensuring that market surveillance is carried out in a coherent manner throughout the EU. The proposal for a Decision on a common framework for the marketing of products is intended to provide common principles and reference provisions for the revision of sectoral legislation.

## **INDUSTRIAL POLICY - Council conclusions**

The Council held a policy debate and adopted the following conclusions:

## "THE COUNCIL OF THE EUROPEAN UNION,

- 1. HAVING REGARD to the Commission *communication* on an integrated approach for industrial policy of 5 October 2005 <sup>1</sup>; HAVING REGARD to its conclusions on industrial policy<sup>2</sup> and on innovation policy<sup>3</sup>; HAVING REGARD to the Conclusions of the European Council of 8/9 March 2007;
- 2. EMPHASISES the great importance of a strong and dynamic *industrial basis* for a high degree of prosperity and a high level of employment in Europe; therefore CONFIRMS the important role of *industrial policy* for achieving the goals of the Lisbon Agenda; POINTS in this context to the current economic upswing which is receiving considerable impetus from the growth in industrial production and related business services, business investment and exports of goods;
- 3. NOTES with satisfaction that the industrial policy initiatives initiated at *Community level* as set out in the latest Communication on Industrial Policy have made good progress and provided important experience for further work. CONSIDERS that the challenges presented by globalisation require further efforts to reinforce competitiveness so that European industry can continue to make use of the opportunities provided by growing international markets, grow in a sustained manner, increase its employment level and at the same time take account of social and environmental goals and concerns about climate change.; CALLS ON the *Member States* to provide appropriate accompanying measures for the Community initiatives in the framework of national reform agendas;
- 4. UNDERLINES the fact that differing circumstances in the various sectors of industry and different industrial structures in the Member States call for differentiated policy action; SUPPORTS the Commission's *integrated approach for industrial policy*, with close linkages between horizontal and sectoral initiatives;

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<sup>1</sup> Communication from the Commission: Implementing the Community Lisbon Programme: A policy framework to strengthen EU manufacturing - towards amore integrated approach for industrial policy doc. 13143/05; COM(2005) 474 final.

doc. 8799/06.

doc. 16253/06.

- 5. CALLS ON the Commission to implement the conclusions of the European Council of 8/9 March 2007 in a timely manner and, in so doing, to take account of the following factors that are important for the competitiveness of industry:
  - Environmental, energy and industrial policies require an integrated approach in order to attain the ambitious goals, inter alia with regard to concerns about climate change, and should be mutually supportive. Over the coming years suitable initiatives will increasingly have to be developed which contribute towards ensuring coherence, identifying win-win situations and finding solutions in order to guarantee the international competitiveness of European enterprises and to promote the penetration of sustainable, environmentally friendly and safe technologies and products on the European and global markets. The Commission is called upon to submit appropriate proposals, taking into account the work of the High Level Group on Competitiveness, Energy and the Environment <sup>1</sup>;
  - The *better regulation* agenda must be taken forward decisively while maintaining the close linkage with sectoral initiatives. As a contribution to the work on legislative simplification, analyses of the regulatory environment should, based on the experiences with the work of the High-Level Group CARS 21 on the automotive sector, also be considered for other sectors. In further developing the system of impact assessments, international reality checks must also be taken into account;
  - Fresh impetus must be given to the *internal market* for goods, while guaranteeing a high level of safety and environmental, consumer and health protection, by more effective implementation of the principle of mutual recognition and by improving the mechanisms and rules in the harmonised area;
  - In addition to strengthening the *multilateral trade system* on the basis of the WTO and the EU's priority goal of concluding the Doha Round with an ambitious and balanced outcome across all areas of negotiations, bilateral and regional free trade agreements should be taken forward rapidly in order to guarantee a level playing-field for European enterprises; effective market access for European enterprises particularly to fast-growing, emerging markets must be improved;

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This Group was set up by the Commission late in 2005.

- In the field of *research*, *development and innovation*, the complementarity and synergy of the various European support programmes must be ensured. The innovation strategy should be taken forward in order to ensure Europe's competitiveness, particularly on highly dynamic markets. Investment in more promising technologies, also including energy-saving, renewable and other environmental technologies, will make an essential contribution here;
- 6. CONSIDERS that further *action is needed* and therefore:
  - INVITES the Commission in view of the importance of innovation and of the effective *protection of intellectual property rights* to put forward an integrated approach for better utilisation and protection of intellectual property rights as well as for combating counterfeiting and product piracy in the framework of trade, innovation, standardisation and patent policies as well as of the trans-Atlantic economic partnership;
  - REQUESTS the Commission to develop a coherent political approach with regard to raw materials supplies for industry, including all relevant areas of policy (foreign affairs, trade, environmental, development and research and innovation policy) and to identify appropriate measures for cost-effective, reliable and environmentally friendly access to and exploitation of natural resources, secondary raw materials and recyclable waste, especially concerning third-country markets;
  - In view of ongoing structural changes and the increasing need for qualified workforces in various sectors, CALLS ON the Commission and the Member States, within their respective areas of competence, to endeavour to create a sufficient supply of qualified labour and, in so doing, to take into account both the improvement of *sector-related and cross-sectoral qualifications* and the necessary adaptability; in this context life-long learning is crucial; WELCOMES in this context the Commission's intention to adopt a Communication on a long-term e-skills strategy and INTENDS to examine it by the end of 2007;

- INVITES the Commission and European Standardisation Organisations (ESOs) to engage in the review of the European standardisation system in order to enhance its openness, effectiveness and responsiveness to emerging industrial needs;
- 7. WELCOMES the positive results of the sectoral initiatives concerning the automotive industry, biotechnology, shipbuilding <sup>1</sup> as well as ICT recently submitted by the Commission; INVITES the Commission, on the basis of a systematic analysis of the competitiveness of the industrial sectors and industry-related services, to deliver the announced sectoral and horizontal initiatives and to bring forward where appropriate new industrial policy initiatives;
- 8. WELCOMES the Commission's intention to report comprehensively in a new communication on industrial policy on the results of the horizontal and sectoral initiatives and to introduce new initiatives that take account of the framework conditions that have changed since 2005;

doc. 8343/07 + ADD1; Commission Working document - "LeaderSHIP 2015"- Progress Report - doc. 9130/07 + ADD1; Commission Staff Working Paper - Follow-up of the Recommendations of the Task Force on ICT Sector Competitiveness and ICT Uptake- doc. 8691/07 + ADD 1.

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Communication from the Commission A Competitive Automotive Regulatory Framework for the 21st Century; Commission's position on the CARS 21 High Level Group Final Report; a contribution to the EU's Growth and Jobs Strategy - doc. 5746/07, Communication from the Commission on the mid term review of the Strategy on Life Sciences and Biotechnology -

## For the automotive industry:

HAVING REGARD to the Commission's communication "A Competitive Automotive Regulatory Framework for the 21st Century (CARS 21)" of 13 February 2007<sup>1</sup>; HAVING REGARD to its Conclusion on an energy policy for Europe of 15 February 2007<sup>2</sup> and on the contribution of the transport sector to the Lisbon strategy of 19 February 2007<sup>3</sup>; HAVING REGARD to the Conclusions of the European Council of 8/9 March 2007, and to the European Council (2007-2009) Action Plan for an Energy Policy for Europe (EPE) annexed to these conclusions, which inter alia set climate and energy commitments and call for an energy-efficient and environmentally sustainable transport system and set a 10% binding minimum target to be achieved by all Member States for the share of biofuels in overall EU transport petrol and diesel consumption by 2020, to be introduced in a cost-efficient way;

- 9. EMPHASISES the enormous importance of the EU automotive industry for growth, jobs and prosperity in Europe which can not be taken for granted but requires further efforts to strengthen its international competitiveness;
- 10. UNDERLINES the fact that, in the EU, the automotive value chain provides approximately 12 million jobs, including manufacturers, suppliers, the services and repair market, which often consist of small- and medium-sized enterprises, and also provides jobs to other sectors, such as, for example, research and development, innovation, services and trade;
- 11. NOTES that the challenges posed by environmental and safety performance of vehicles are constantly increasing and that international competition in the automotive sector is becoming increasingly intense; the resultant increase in cost pressure on manufacturers and parts suppliers can lead to structural change and to a weakening of the EU as a production site;
- 12. EMPHASISES the need to formulate the framework conditions for the EU automotive industry in such a way that it can successfully face up to the increased competition on the global market and to avoid to burden them excessively with regulatory measures and to ensure that it provides opportunities for EU enterprises to take the lead in innovative new technologies;

Doc. 5746/07 COMPET 23 ECO 13 ENV 55 ENT 11 TRANS 22 ENER 41 RECH 24 - COM(2007) 22 final.

Doc. 6271/07 (Presse 24)

Doc. 6044/07 (Presse 19)

- 13. REGARDS the recommendations contained in the final report of the CARS 21 High Level Group as a good starting point for achieving this objective; WELCOMES the Commission's communication on the CARS 21 report and invites it to implement speedily and coherently the proposals and initiatives contained therein for improving the regulatory framework for the EU automotive industry, once their impact is assessed, so as to achieve as much progress as possible in implementing them by the time of the interim review in 2009;
- 14. CALLS ON the Commission to give priority to those proposals and initiatives which can be expected to have the biggest impact on improving the European regulatory framework for the automotive industry and, in particular, securing its international competitiveness also with regard to initiatives in the areas of environmental protection and road safety;
- 15. UNDERLINES the significance of a stable, long-term, proportionate, coherent and consistent regulatory framework for the successful development of the EU automotive industry and CALLS ON the Commission to incorporate into Community policies the principles of Better Regulation developed by the CARS 21 High Level Group:
  - adoption of an integrated approach, which involves all stakeholders, to developing and implementing measures to tackle environmental and safety challenges;
  - legislative measures regarding the policy towards cars must be formulated on a long-term and technologically neutral basis;
  - all relevant stakeholders are to be consulted at an early stage and extensively on all initiatives and draft legislation affecting the car sector and the results are to be appropriately reflected in decision-making;
  - thorough impact assessments of all new proposals are to be submitted at an early stage.
    The framework conditions for the EU automotive industry must, as part of a stringent
    competitiveness test, also be compared with the framework conditions in major
    competing countries;
  - new vehicles should continue to be accessible to different consumer groups if environmental and safety improvements are to be achieved through a continuous fleet renewal process;
  - the programme for simplification of the regulatory framework must continue to be implemented speedily, focusing on the needs of the car sector;

- 16. SUPPORTS the Commission's proposals to reduce the car manufacturers' administrative burden by replacing EU Directives with UN/ECE Regulations and by introducing the instrument of self-testing and virtual testing, under strict surveillance of type-approval authorities;
- 17. SINGLES OUT the proposal for a new Framework Directive for the type approval of motor vehicles as an appropriate measure for further improving the efficiency of the internal market; POINTS to the ongoing examination of the proposal for a Directive on the legal protection of designs, which contains provisions on spare-parts;
- 18. UNDERLINES the contribution which the Community's financial instruments (e.g. EIB, Structural Funds) can make to accompany a structural change in the car sector and REQUESTS that they are used in a targeted manner and in accordance with the prevailing rules of these instruments;
- 19. CALLS ON the Commission, in the context of bilateral free trade agreements, to give priority to countries with a high market potential, to ensure reciprocity, to assess the impacts of such agreements, to ensure that non-tariff barriers to trade are abolished, to combat uncompetitive practices in third countries which are detrimental to the EU automotive industry and to guarantee effective protection of intellectual property rights;
- 20. CALLS ON the Commission, in the framework of the 7th research framework programme, to intensify its efforts to promote innovative and highly efficient propulsion technologies and systems, alternative fuels, intelligent and safe motor vehicles and to set the course in good time for best technologies and for future clean, low-carbon or carbon-free technologies;
- 21. SUPPORTS the measures proposed by the Commission to improve safety on European roads on the basis of an integrated approach; CALLS ON the Commission, the Member States and other stakeholders to implement these measures to achieve the Community's objectives in a cost-effective manner;
- 22. CALLS ON the Commission to come forward with a proposal for Euro VI emission limit values for heavy-duty vehicles this year at the latest in order to give the automotive industry sufficient lead time for its implementation;
- 23. SUPPORTS an integrated approach as proposed by the Commission, for reducing CO<sub>2</sub> emissions from motor vehicles; UNDERLINES that all the players must make their contribution to reducing emissions harmful to the climate and UNDERLINES the opportunity for a regulatory framework which is cost-effective, ensures affordable mobility and contributes to preserving the global competitiveness of the automotive industry;

- 24. CALLS ON the Commission to configure the planned framework for attaining the target for average CO<sub>2</sub> emissions from the fleet of new cars sold in the EU on the basis of a thorough impact assessment in a way that is as neutral as possible from the point of view of competition, and which is socially equitable and sustainable. It should be framed in such a way as to ensure that all manufacturers continue efforts to make their whole vehicle production more environmentally friendly in a cost-effective way;
- 25. INVITES the Member States, and where appropriate, the Commission, in connection with developing a CO<sub>2</sub> strategy in the automotive sector, to examine to what extent, in addition to the automotive industry's possibilities for CO<sub>2</sub> reduction and the potential in the field of biofuels, contributions by other players both on demand and supply side or via other measures (e.g. CO<sub>2</sub>-based vehicle tax and other fiscal measures, traffic infrastructure and management, driving behaviour, renewal of the vehicle fleet, stimulation of public transport) can also be enhanced;
- 26. CALLS on the Commission, in concert with the Member States and the stakeholders, to implement the measures identified in the CARS 21 Communication in order to give predictability and planning certainty to the automotive industry, which is necessary because of its long lead times; INVITES the Commission to update its long-term roadmap taking into account the results of the interim review in 2009;

## For the Life Sciences and Biotechnology Sector:

RECALLING that the European Strategy on Life Sciences and Biotechnology<sup>1</sup> aims at facilitating the development of biotechnology applications and represents an important step towards a competitive and sustainable European Knowledge-Based Bio-Economy, in accordance with the objectives of the renewed Lisbon strategy;

RECOGNISING that life sciences and biotechnology is a key enabling technology with a significant impact on many economic sectors as evidenced by the *Bio4EU* study<sup>2</sup>; thus enhancing Europe's overall competitiveness and accelerating changes, thus contributing to the modernisation of European industry;

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OJ C 55 (2.03.2002), p.3.

The "Bio4EU" study can be found on <a href="http://bio4eu.jrc.es">http://bio4eu.jrc.es</a>.

RECOGNISING that life sciences and biotechnology is crucial to the discovery and development of diagnostics, medicines, vaccines and advanced therapies that are of considerable benefit to the quality of life of citizens in Europe, to the competitiveness of European health care sector, and to address global health issues;

ACKNOWLEDGING the potential that life sciences and biotechnology offer for eco-efficient innovation, in particular in the food and nutrition, feed, chemical, paper and pulp, textile, and energy sectors;

NOTING that the European biotechnology industry consists mostly of SMEs and needs favourable framework conditions as well as highly skilled human resources to improve its growth and innovation capabilities;

NOTING that the uptake of biotechnology depends upon its societal and market acceptance;

- WELCOMES the Communication from the Commission "on the mid-term review of the Strategy on Life Sciences and Biotechnology" and agrees with the broad lines of its analysis; in this context RECALLS the importance of an integrated approach addressing the economic, societal and environmental issues involved; STRESSES the role of the public sector in particular in driving innovation;
- 28. SUPPORTS the Commission's proposal to establish a harmonised cost-effective collection of relevant data and statistics to monitor the economic, social and environmental impact of life sciences and biotechnology in order to enable an informed societal debate and better co-operation between all actors concerned;
- 29. SUPPORTS the Commission's proposal to develop schemes to promote bio-based applications, including bio-energy, inter alia through encouraging the establishment of integrated pilot plants to demonstrate the potential of such applications and facilitate their uptake on the market; INVITES the Commission to propose further steps for the creation of lead markets and other measures to enhance market demand for eco-efficient bio-based products, in order to exploit the positive environmental impact of bio-based products;
- 30. WELCOMES that the Seventh Framework Programme for Research and Development will play an important role in building a European Knowledge-Based Bio-Economy, thereby promoting the competitiveness and sustainability of European life sciences and biotechnology; WELCOMES the Commission's intention to come forward with proposals on the establishment of Joint Technology Initiatives which include, among others, application areas of biotechnology;

doc. 8343/07 + ADD1.

- 31. SUPPORTS the Commission's proposals to foster competitiveness especially of SMEs by facilitating knowledge transfer between the science base and industry; to consider specific incentives for Young Innovative Companies; to improve access to finance; to promote the use of public funds to leverage more private co-financing for research and innovation; and to support the integration of Biotechnology clusters and regional networks;
- 32. STRESSES that modern biotechnology has a significant economic and environmental potential for European agriculture and forestry, including for non-food or non-feed applications, such as industrial transformation and molecular farming, provided that these can be used safely for the environment and human health, based on results of sound scientific studies, in an economically viable form and in the respect of the consumers' right to make an informed choice and of all modes of agricultural production;
- 33. SUPPORTS the Commission's approach to improve the implementation of the legislation and improve policy coordination, especially on cross-cutting issues; ENCOURAGES the Commission and the Member States to reinforce the existing networks to monitor and ensure a coherent implementation of the Strategy and address regulatory obstacles to competitiveness;
- 34. ENCOURAGES a strong commitment of the Member States to contribute actively to the implementation of the Refocused Life Sciences and Biotechnology Action Plan and to carry out actions in a timely manner, where they play a central role;
- 35. INVITES the Commission to report on the progress made on the implementation of the Refocused Life Sciences and Biotechnology Action Plan;

## For the Information and Communication Technologies Sector:

- 36. TAKES NOTE of the report and recommendations of the ICT Task Force published on 27 November 2006 and the Commission Staff Working Paper<sup>1</sup> concerning the follow-up of the report's recommendations in the framework of industrial policy;
- 37. RECOGNISES the importance of the ICT sector for growth, competitiveness and a further successful development of an inclusive information society in Europe and NOTES with interest the latest developments regarding next-generation networks, interoperability, increasing consumer confidence in the digital environment, sector-specific e-Business support policies and Member States' efforts in the areas of innovation, investment and financing;

doc. 8691/07+ ADD 1 - SEC(2007) 526.

- 38. ENCOURAGES the Commission and the Member States to continue their activities to promote entrepreneurship and associated skills, develop a long-term e-skills strategy for improving competitiveness, employability and lifelong learning, and support the uptake of eBusiness practices by SMEs, including sharing experiences and exchanging best practices via the European eBusiness Support Network (eBSN); NOTES in this context the importance of the ICT Policy Support programme within the Competitiveness and Innovation Programme (CIP);
- 39. MAINTAINS its view that consolidating the internal market for ICT and knowledge-intensive services merits special attention; and thus WELCOMES the Commission's ongoing review of the regulatory framework for electronic communications, and the forthcoming review of the Universal Service provision under i2010;
- 40. INVITES the Commission to push forward, in conjunction with the European Standardisation Organisations (ESOs) and all other stakeholders, the review of the European ICT standardisation system in order to enhance its openness, effectiveness and responsiveness to emerging industrial and societal needs;
- 41. RECOGNISES that ICT is a key driver and enabler of innovation and, in full coherence with the 2006 conclusions on "Strategic priorities for innovation action at EU level"<sup>1</sup>, CALLS for the timely development of a new strategy for intellectual and industrial property and for the follow-up of the developing strategies on public procurement, JTIs (Joint Technology Initiatives) and lead markets in order to remove bottlenecks to and realise the potential for the competitiveness of the ICT sector;

## For the Shipbuilding Sector:

42. NOTES that *European shipbuilding* has developed into a modern and competitive branch of industry, which also provides an *impetus* to many supplier and service sectors for growth and jobs in many parts of the Community;

EMPHASISES nevertheless that the global build-up of production capacities, especially in Asia, and the foreseeable increase in competition intensity on global shipbuilding markets, call for further efforts - compatible with competition rules - to strengthen *competitiveness* and to address *structural change*;

doc. 16253/06.

- 43. EMPHASISES that the Commission *communication* on the LeaderSHIP 2015 initiative<sup>1</sup>, which sets an example through its new, integral approach for other sectoral initiatives, provides a suitable political framework for action;
  - WELCOMES the progress report submitted by the Commission<sup>2</sup> on the implementation of the LeaderSHIP 2015 recommendations and the further steps envisaged therein;
- 44. CALLS ON the Commission, in view of distortions of competition to exploit all possibilities for creating a *level playing field*, such as bilateral free trade agreements, agreements in the framework of the OECD or other international organisations as well as initiatives for IPR protection;
- 45. RECOGNISES the importance that a refund guarantee scheme may have for the competitiveness of European shipbuilding industry.
  - INVITES the Commission in cooperation with the EIB, therefore, to examine the possibility to submit a proposal for the setting up of a European system of performance guarantees for ship financing operating alongside national guarantee systems.";
- 46. TAKES NOTE of the Commission's intention to present an internal market package for defence products in the autumn of 2007, which may also have important effects on the framework conditions for naval shipbuilding;
- 47. CALLS ON the Commission, in view of the importance of *research*, *development and* innovation for the competitiveness of European shipbuilding, to intensify the continuation of current activities both in the framework of the 7th research framework programme (in particular waterborne TP) and with regard to sector-specific instruments, as well as to ensure good coordination of aid programmes;

ASKS the Member States to implement vigorously the instruments for *promoting shipbuilding research, development and innovation* in their national programmes, where appropriate; INVITES the shipbuilding industry to make use of these instruments in a systematic manner and thus to strengthen its innovation capacity;

doc. 9130/07 +ADD1- COM (2007) 220 final.

doc. 15288/03 - Commission Communication "LeaderSHIP 2015" COM(2003) 717 final.

- 48. In view of securing access to a skilled workforce, TAKES NOTE of the ongoing social dialogue committee work on future training and recruitment requirements and CALLS ON the Commission to take account of this work in any new initiative in the field of maritime skills;
- 49. INVITES the shipbuilding industry to continuously improve the environmental friendliness of the maritime economy through innovative products and thus to exploit its market opportunities by adopting a global pioneering role;

WELCOMES the efforts to promote seaworthy and environmentally-friendly ships, in particular with regard to international agreements on minimum standards;

EMPHASISES the need for due account to be taken of the requirements of manufacturing industry in the formulation of technical provisions (including IMO)."

## **EU CONSUMER POLICY STRATEGY**

The Council took note of information from the Presidency on the EU Consumer Policy Strategy 2007-2013 and held a brief exchange of views with Ms. Meglena Kuneva, Commissioner in charge of Consumer Protection Affairs.

On 16 March 2007, the Commission adopted a Communication on "EU Consumer Policy strategy 2007-2013: Empowering consumers, enhancing their welfare, effectively protecting them" (7503/07). In response to that Communication, the internal bodies of the Council under the impulse of the German Presidency, have prepared a draft Council Resolution which will be submitted for adoption to the Employment, Social Policy, Health and Consumer Affairs Council at its meeting of 30/31 May.

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#### CREDIT AGREEMENTS FOR CONSUMERS

In public deliberation, the Council reached, by qualified majority<sup>1</sup>, a political agreement on the Commission's modified proposal for a directive on credit agreements for consumers (13193/05). The Council will adopt its common position at one of its forthcoming meetings after finalisation of the text and forward it to the European Parliament for a second reading in the framework of the codecision procedure.

The revised directive aims at harmonising certain aspects of the laws, regulations and administrative procedures of the Member States concerning agreements covering credit for consumers.

The existing Consumer Credit Directive (87/102/EEC) is based on minimum harmonisation. Since its adoption, Member States have adopted measures exceeding the Directive's provisions by differing degrees according to needs at national level. These differences in national legislation are considered as obstacles to the internal market. Consequently, in September 2002 the Commission proposed a Directive with a view to achieving full harmonisation. In the light of the European Parliament's first-reading opinion of April 2004, the Commission presented a modified proposal first in October 2004 which did not contain a global text and then in October 2005.

The Council agreed on a compromise package put forward by the Presidency that safeguards the added value of this legislative text for the internal market and consumer protection. Negotiations within the Council have been focussed in the following five main areas: 1) standard information for advertising, 2) pre-contractual information and contractual information to be included in credit agreements, 3) right of withdrawal, 4) early repayment of the credit and the creditor's right to compensation and 5) the calculation of the annual percentage rate of charge (APR).

The key features of the Council's agreement are:

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The Dutch and Greek delegations voted against and the Belgian and Luxembourg delegations abstained.

## • Pre-contractual and contractual information

One of the key concerns of the draft Directive is that consumers are able to make, on the basis of pre-contractual and contractual information, an informed decision regarding the conclusion of a credit agreement. The compromise solution lies in improved structuring of the pre-contractual and contractual information. As regards pre-contractual information, it should be provided on a standard form in all EU Member States. This standardisation would make it easier for consumers to compare different offers.

## • Right of withdrawal

As a general principle, the consumer will have a period of fourteen calendar days to withdraw from the credit agreement without giving any reason. The text further specifies the conditions for using this right. The Council has introduced a new provision in order to clarify the relationship of this right to other Directives.

## • Early repayment

Directive 87/102/EEC<sup>1</sup> makes provision for a right to early repayment, but not for the right of compensation to the creditor in such an event. The Commission included the right of compensation to the creditor in case of early repayment in its proposal.

The Council's compromise text grants creditors a limited right to compensation for early repayment of the credit (0.5 % or 1 % of the amount of credit repaid early). This compensation should, however, apply only for fixed interest rate credits and, where the reference interest rate is lower at the time of the early repayment than at the time of conclusion of the credit agreement. The reference interest rate is now defined in the compromise text as the interest rate that the European Central Bank or the central banks of the Member States apply to their most recent main refinancing operation. Furthermore, Member States will have the right to provide that the compensation for the early repayment can be claimed by the creditor only on the condition that the amount of repayment within 12 months exceeds a threshold defined by Member States. When fixing the threshold, which should not be higher than EUR 10,000 Member States will take into account, for instance, the average amount of consumer credits in their market.

OJ L 42, 12.2.1987 p.48.

• Indication of the annual percentage rate of charge

In Article 9 (contractual information) the creditors are now obliged to indicate the annual percentage rate of charge. Articles 4 (advertising information) and 6 (pre- contractual information) require that both the borrowing rate plus charges and the annual percentage rate of charge (on the basis of the assumption that the duration of the overdraft is 7 days and 3 months respectively) are indicated.

• Information to the Commission about national measures

In order to enhance the transparency and information to consumers and credit providers, a new article has been inserted. It provides for an obligation on the Member States to inform the Commission about national measures taken in case of making use of regulatory choices provided for in the draft Directive. The Commission would make such an information public.

#### **EUROPEAN SPACE POLICY**

The fourth meeting of the "Space Council" was held between the Council of the EU and the Council of the European Space Agency (ESA).

It was jointly chaired by Peter Hintze, Secretary of State to the German Federal Ministry of Economics and Technology and president-in-office of the EU Council, and by Maria Van Der Hoeven, Minister for Economic Affairs of the Netherlands and current chair of the ESA Council. Günther Verheugen, vice-president of the European Commission and Jean-Jacques Dordain, ESA director general, also attended the meeting<sup>2</sup>.

After an exchange of views and its endorsement by the Space Council, the following resolution<sup>3</sup> was adopted:

## "THE COUNCIL

HAVING REGARD to the Framework Agreement between the European Community and the European Space Agency, entered into force in May 2004 and the increasing cooperation between the two parties,

RECALLING the orientations of the "Space Council" meetings of 25 November 2004, 7 June 2005 and 28 November 2005,

RECALLING the decisions of the ESA Council at Ministerial level in 2005 and the adoption of the European Community's Seventh Framework Programme in 2006, implying a long-term commitment to support the development of the GMES space component and for GMES data access,

HAVING REGARD to the United Nations Outer Space Treaty framework,

An agreement between the EU and the ESA in force since 2004 provides a common basis for developing a European space policy. The agreement establishes regular joint and concomitant meetings of the EU and the ESA at ministerial level within a "Space Council", for coordinating and facilitating cooperative activities.

The Commission and the director general of the ESA presented on 26 April a joint document on European space policy (9052/07).

The resolution was endorsed by the Space Council and formally adopted by both organisations according to their respective internal rules.

## I Vision for Europe and General Strategy

HIGHLIGHTING that the space sector is a strategic asset contributing to the independence, security and prosperity of Europe and its role in the world and RECOGNISING the actual and potential contributions from space activities towards the Lisbon strategy for growth and employment by providing enabling technologies and services for the emerging European knowledge society and contributing to European cohesion,

EMPHASISING the unique contributions space-based systems can provide to the overall research effort and to applications responding to European policies and objectives, RECOGNISING that the exploration of space contributes to answer far-reaching questions on the origin and evolution of life in the Universe as well as on the fundamental laws of physics,

UNDERLINING that space represents a significant element of Europe's Sustainable Development Strategy and is relevant to the Common Foreign and Security Policy, supporting their goals by providing vital information on critical global issues such as on Climate Change<sup>1</sup> and humanitarian aid,

RECOGNISING that for these reasons Europe cannot afford to lose out securing the benefits of space for its citizens and its policies and that Europe's space policy will allow Europe to continue to develop and make the best use of world class space infrastructures and applications, in order to stay a major player, solve global problems and improve the quality of life,

EMPHASISING that all of Europe's space activities contribute to the goals and fully respect the principles set out by the United Nations' "Outer Space Treaty", in particular:

- the exploration and use of outer space for the benefit and in the interests of all countries and the recognition of outer space as a province of all mankind,
- the use of outer space for exclusively peaceful purposes,
- the promotion of international co-operation in the exploration and use of outer space,

and that Europe supports the on-going efforts of the United Nations' Committee on the Peaceful Uses of Outer Space (COPUOS) on the mitigation and prevention of space debris,

With reference to the recent report of the United Nations' Intergovernmental Panel on Climate Change and the significant contribution space-based information systems can provide in this context for the future of our planet.

RECOGNISING the inspirational ability of space activities in attracting young people into science and engineering,

HIGHLIGHTING the rapid growth of the markets for satellite-based navigation and telecommunication applications,

EMPHASISING that Europe is among the leading space-faring actors in the world and remains committed to maintaining its position both via strengthened intra-European and international cooperation,

- 1. WELCOMES AND SUPPORTS the document on the European Space Policy, presented as a proposal of the ESA Director General and as a Communication of the European Commission, as a next step in establishing a coordinated and effective European space effort at the service of the European citizens,
- 2. TAKES NOTE OF the "Preliminary elements" of the European Space Programme associated with the ESP as a strategic planning tool, comprising all major space activities in Europe thereby supporting the optimization of public resources and skills when deciding and implementing the space policy,
- 3. INVITES the Member States to continue to support European objectives and European-level programmes including, where appropriate, with their national programmes and activities, thereby ensuring effectiveness and complementarity as to the European effort,
- 4. INVITES the European Commission, the ESA Director General and Member States, within the scope of the Framework Agreement, to monitor and evaluate the implementation of the European Space Policy,

## **II Further Steps – Programmes and Implementation**

#### A. APPLICATIONS

5. WELCOMES the combined efforts of ESA and the European Union to implement large user-oriented initiatives such as GMES and GALILEO as well as the beginning efforts for increased development and exploitation of space related integrated applications, including in particular satellite communication services,

WELCOMES the European Commission's activities to further federate user-driven institutional demand in Europe, stemming from the policies of the European Union,

CALLS FOR the introduction of regular independent quality and cost-efficiency assessments of large user-oriented space-based initiatives, involving users and Member States, with the objective of validating quality, relevance and cost-efficient performance of the overall systems and their services in the operational phase in order to further strengthen the user oriented approach,

- 6. RECOGNIZES the strategic value of sustainability for GMES and REAFFIRMS the objective for an operational and autonomous capability for GMES before the end of 2008 and EMPHASISES that the European Commission needs to propose for GMES in due time and after full consultation with Member States and ESA, arrangements for:
  - (i) financing, including facilitation of funding by the users
  - (ii) operational infrastructures, and
  - (iii) effective management to become fully operational and to ensure sustainable services responding to identified user needs,

WELCOMES the initiatives under the Austrian and German EU Presidencies towards the European Earth Observation Services GMES (i.e. the Graz Dialogue and the Munich Roadmap),

WELCOMES the approach to set up a preparatory action of the European Commission for the operational phase of GMES,

REAFFIRMS that GMES will use to the maximum extent possible existing capacities on European and national level, complementing each other.

7. SUPPORTS the joint efforts of the European institutions, ESA and the European industry to establish in the coming years a commercially sustainable global civil navigation satellite system under European civil control,

#### B. SECURITY AND DEFENCE

8. RECOGNIZES that space technologies are often common between civilian and defence APPLICATIONS and that Europe can, in a user-driven approach, improve coordination between defence and civilian space programmes, pursuing in particular the synergies in the domain of security, whilst respecting the specific requirements of both sectors and the independent decision competences and financing schemes,

AFFIRMS *the* need to set up a structured dialogue with the competent bodies of the Member States and within the EU Second and Third Pillars and the European Defence Agency for optimizing synergies between all aspects of the European Space Policy within the framework of the existing attribution of competences,

RECOGNISES that the uses made by any military users of GALILEO or GMES must be consistent with the principle that GALILEO and GMES are civil systems under civil control, and consequently that any change to this principle would require examination in the framework of Title V/TEU and in particular Articles 17 and 23 thereof, as well as in the framework of the ESA Convention".

## C. ACCESS TO SPACE

9. EMPHASISES the vital importance for Europe to maintain an independent, reliable and cost-effective access to space at affordable conditions, as underlined in the EC-ESA Framework Agreement and in the Resolution on the evolution of the European launcher sector adopted during the ESA Council at Ministerial level in 2005, bearing in mind that a critical mass of launcher activities is a precondition for the viability of this sector,

RECOGNIZES *the need* for Europe to take advantage in a coherent way of the launcher assets under its control,

INVITES the ESA Director General to ensure continued development and coordination of European technological capabilities in order to pursue the long-term competitiveness of the European launcher sector with the objective to maintain and increase the presence in the commercial market.

## D. INTERNATIONAL SPACE STATION AND EXPLORATION

10. EMPHASISES the political and scientific importance of the International Space Station (ISS) and of exploration, and REAFFIRMS the continued strong and unified European commitment regarding its ISS contributions undertaken by ESA and its Member States.

CALLS on the international partners to the ISS to continue their support to ensure that the objectives of ISS partnership are maintained in their entirety, and STRESSES that the continuity of such partnership is a asset for future exploration endeavours,

ENCOURAGES the utilization of the ISS for research and development in the European Community's research framework programme,

EMPHASISES the importance of a proactive ESA participation in the preparation of future international exploration programmes, with the objective of ensuring a significant targeted and coordinated European role in this endeavour,

## E. SCIENCE AND TECHNOLOGY

11. STRESSES the goal of maintaining world class scientific programmes and a clear European leading role in selected areas contributing to the build-up of the European Research Area.

RECOGNISES that the existing combined European skills and efforts, in particular in the frame of ESA, allow Europe to succeed in the most challenging enterprises and to reach a level of excellence for discovery and innovation in the global context,

CALLS on the European Commission, ESA and Member States to stimulate educational programmes in Europe,

EMPHASISES the importance of innovation and technological development also for the competitiveness of industry and the commercial success of its products and services,

STRESSES the need for a targeted approach for the development of strategic components, concentrating on selected critical components, for which dependency of European industry on international suppliers should be avoided, in order to achieve the optimum balance between technological independence, strategic cooperation with international partners and reliance on market forces,

#### F. GOVERNANCE

12. APPRECIATES that ESA has, for more than 30 years, provided an efficient structure for EUROPEAN cooperation on joint space projects, which could require though further flexibility and some evolution, and NOTES that the independence and reliability of ESA, thanks to the growing support of its Member States, contributes to the increasing role of Europe through the successful development of the European space sector and to the strong position of European space industry on world markets,

REAFFIRMS the roles and responsibilities of the European Union, ESA and Member States, as identified in the Orientations of the second meeting of the "Space Council". On the basis of such roles and in order to draw advantage of ESA experience and institutional setting, CALLS on the European Commission to draw on the management and technical expertise of ESA for managing the European Community-funded R&D space infrastructure programmes with ESA coordinating the relevant agencies and entities in Europe,

#### Such ESA role should also include:

- supporting the European Commission as technical expert in the elaboration of European Community initiatives involving space-related activities and relevant work programmes, and in the selection and monitoring of relevant work contractors,
- the management by ESA of European Community space-related activities in accordance with the rules of the European Community,

INVITES Member States - under the coordination of ESA - and in the case of significant European Community activities, in close cooperation with the European Commission:

- to provide the best expertise for European space programmes (such as GMES-Space Component, exploration programmes and future launcher programmes),
- to increase synergy between national, ESA and EC contributions to these programmes leading progressively to an integrated programmatic approach while respecting national sovereignty,

SUPPORTS the continuation of the Framework Agreement beyond May 2008 as the basis for the cooperation between the European Community and ESA, in the understanding that the Framework Agreement and its implementation will be periodically assessed and improved, if necessary, and RECALLING the invitation expressed in the orientations of the second meeting of the Space Council for a wide-ranging appraisal of possible cost-efficient scenarios for optimizing the organization of space activities in Europe, INVITES Member States, the European Commission and the ESA Director General to look for possible improvements of this cooperation, in order to further develop the orientations of the second meeting of the Space Council into more operational and practical arrangements, notably with regard to the issues listed in Annex 1,

13. RECOGNIZES the valuable contribution to the European Space Programme made by EUMETSAT, and INVITES EUMETSAT to keep participating in future meetings of the Space Council as an observer,

#### G. INDUSTRIAL POLICY

14. RECOGNIZES that ESA has a flexible and effective industrial policy based on cost-efficiency, competitiveness, fair distribution of activities and competitive bidding, which secures adequate industrial capacities, global competitiveness and a high degree of inner-EUROPEAN competition for efficient European cooperation on joint space projects, thus providing the basis for the successful development of space in Europe,

EMPHASISES in this context in particular the political and economic dimension of ESA's "fair return" principle; and the importance to assess and improve, when necessary, the implementation of the "fair return" principle in view of the future challenges for industry to remain competitive in a changing environment worldwide while maintaining, and possibly increasing, Member States' motivation to invest in space,

- 15. EMPHASISES the crucial role of SMEs and the supplier industry for innovation and the exploration of new market opportunities,
- 16. INVITES the European Commission to develop adequate instruments and funding schemes for COMMUNITY actions in the space domain, addressing notably the issues listed in Annex 2, taking into account the specificities of the space sector, the need to strengthen its overall and its industry's competitiveness and the necessity of a balanced industrial structure,

#### H. INTERNATIONAL RELATIONS

17. INVITES the European Commission, the ESA Director General and the Member States to DEVELOP and pursue a joint strategy and establish a coordination mechanism on international relations. This strategy should be consistent with Member State activities and is aimed at strengthening Europe's role in the global space field and at benefiting from international cooperation, notably with respect to the issues listed in Annex 3,

#### I. IMPLEMENTATION

18. INVITES the European Commission and the ESA Director General to propose an implementation plan for the European Space Policy in order to establish a process of regular monitoring and priority setting, taking also into account the issues listed in the Annexes

#### Annex 1

- 1. Key issues for further developing the orientations of the second meeting of the Space Council into more operational and practical arrangements:
  - Developing financial instruments suitable for an efficient implementation of space projects,
  - Identifying final users of GMES services and their needs; develop an integrated and customized offer, including also the regional and local level,
  - Defining the conditions under which satellites belonging to Member States and their data and services will be made available to GMES; the treatment of the contributions of national programmes to EU-initiatives, here in particular GMES.

#### Annex 2

- 2. Key issues to be considered in the implementation of instruments and funding schemes for Community actions:
  - Developing a coherent data policy including data access and pricing conducive to the rapid development of the space services sector,
  - Encouraging new financing schemes such as Public/Private Partnerships in the market for space applications and services, including through public support for R&D,
  - Provision of suitable measures in support of technological innovation, involving lead-market initiatives, public procurement and support for suppliers and small and medium-sized companies and industries,

#### Annex 3

- 3. Key issues to be considered in the development of a strategy for international relations:
  - Improving access to third markets for European space products and services,
  - Reducing the cost of acquiring space systems by the targeted use of international cooperation,
  - Enabling Europe to participate in ambitious programmes the cost of which is too great for any one space power,
  - Attracting international partners to European conceived programmes, like in the case of Galileo and reinforcing the contribution of Europe to global initiatives, like in the case of GMES,
  - Making full use of the potential of space systems for sustainable development, namely in support of developing countries, in particular in Africa."

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#### **EUROPEAN INSTITUTE OF TECHNOLOGY**

The Council took note of an oral report by the presidency and held an exchange of views on a draft regulation aimed at establishing a European Institute of Technology (EIT). It instructed the Council preparatory bodies to continue further work with a view to reaching an agreement on a general approach<sup>1</sup> at the Council session on 25-26 June.

The ministerial debate took place on the basis of a compromise text elaborated by the presidency (9444/07) and concentrated on the following outstanding issues:

- the two-step approach concept, according to which a limited number of initial knowledge and innovation communities (KICs) would be set up in a first step; and further KICs would be developed in a second phase after evaluation of the EIT activities;
- sources of financing. The compromise text notes an indicative budget of EUR 308,7 million for implementation of the EIT for a six-year period starting in 2008, thus matching the amount indicated in the Commission proposal (14871/2/06);
- the degree of autonomy of the EIT and the KICs in terms of operation and implementation.

The compromise text considers allowing the use of an additional EIT label to recognized diplomas awarded by universities and high-education institutes participating to the KICs.

The EIT would perform its activities through KICs, which are partnerships between the private sector, the research community and excellent teams from research communities and universities.

In accordance with the co-decision procedure, the European Parliament is working in parallel with a view to presenting a first reading opinion.

The last Spring European Council asked the Parliament and the Council to conclude the examination of the proposal for a future EIT in the first semester of 2007 with a view to taking a decision before the end of the year.

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A "general approach" is reached when there is a broad consensus on the substance of a future legal act, although further fine-tuning is still required for a political agreement.

# **JOINT TECHNOLOGY INITIATIVES**

The Council heard a presentation by the Commission on proposals for setting up the first two joint technology initiatives (JTIs) for European research on embedded computer systems ("ARTEMIS") and innovative medicines ("IMI") (9685/07 and 9686/07).

Both initiatives, issued on 15 May, will be implemented through joint undertakings that will be established by Council regulations under article 171 of the EC treaty. The examination of the draft regulations will be carried out under the next EU presidency with a view to their adoption and subsequent implementation in early 2008.

JTIs are a new instrument created by the 7<sup>th</sup> EU research framework programme (2007-2013) based on public/private partnerships involving industry, the research community and public authorities.

New JTIs in the fields of nano-electronics, clean skies, and hydrogen and fuel cells are expected to follow.

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#### **EUROPEAN RESEARCH AREA**

The Council held an exchange of views on new perspectives for the European research area (ERA).

The debate focused on the main aspects of the Green paper presented by the Commission last April (8322/07 + ADD1).

EU research ministers confirmed the central issues debated on 26-28 April at the informal Council meeting in Würzburg (Germany), including the need for improving working conditions in research, new infrastructures for European research as well as modern basic research as a crucial value for future innovation.

The ERA concept combines: a European internal market for research where researchers, technology and knowledge circulate freely; effective European-level coordination of national and regional research activities, programmes and policies; and initiatives implemented and funded at European level.

The Green paper raises a number of questions on how to deepen and widen the ERA so that it fully contributes to the Lisbon strategy for the creation of growth and jobs in the EU.

A public consultation has been launched on the basis of the Green paper with a view to preparing concrete initiatives later this year, for submission in 2008.

#### **INFRASTRUCTURES IN THE ERA**

The Council held an exchange of views on research infrastructures in the ERA, and adopted the following conclusions:

"RECALLING its Resolutions on "establishing a European Area of Research and innovation" of 15 June 2000<sup>1</sup>, "making a reality of the European Area of Research and Innovation" of 16 November 2000<sup>2</sup> and "Investing in Research for European Growth and Competitiveness" of 22 September 2003<sup>3</sup>; its conclusions of 27 June 2001 on "Infrastructures in the European Research Area"<sup>4</sup>, and of 25 and 26 November 2004 entitled "Future European Policy to support Research"<sup>5</sup> and the decision No 1982//2006/EC of the European Parliament and of the Council of 18 December 2006 concerning the Seventh Framework Programme of the European Community for research, technological development and demonstration activities (2007-2013)<sup>6</sup>;

#### THE COUNCIL

- 1. ACKNOWLEDGES the excellent work of the European Strategy Forum on Research Infrastructures (ESFRI) in developing an initial European Roadmap for new and to be significantly upgraded Research Infrastructures<sup>7</sup> of pan-European interest, on the basis of a mandate from the Council of November 2004; RECOMMENDS that ESFRI updates this roadmap at regular intervals in order to cope with the rapid evolution of scientific and technological needs; WELCOMES the catalytic support foreseen under the 7th EC Research Framework Programme for the preparatory phase of European Research Infrastructures, in particular the projects contained in ESFRI roadmap;
- 2. NOTES that Europe's main global partners are strongly investing in modern large-scale Research Infrastructure; STRESSES the importance of starting the implementation of projects such as those contained in the ESFRI roadmap;
- 3. INVITES the Member States to develop or strengthen their national roadmaps and strategies on Research Infrastructures, to develop long-term plans for the investments and to coordinate their future activities among themselves, taking account of the orientation proposed by ESFRI, thereby generating economies of scale and enabling a more efficient development and use of research capacities within the European Research Area; OBSERVES that not all fields of science in Europe are equally well structured and organised; CALLS on the communities that are less well structured to integrate further and be more proactive at European level;

O.J. C 205, 19.07.2000, pp. 1-3.

O.J. C 374, 28.12.2000, pp. 1-3.

<sup>&</sup>lt;sup>3</sup> O.J. C 250, 18.10.2003, pp. 2-3.

<sup>4</sup> Doc. 9932/01 (Presse 243).

<sup>5</sup> Doc. 14687/04 (Presse 323).

<sup>6</sup> O.J. L 412, 30.12.2006, pp. 1-41

<sup>&</sup>quot;ESFRI, European Roadmap for Research Infrastructures, Report 2006, Luxembourg" (EU Publications Office) 2006.

- 4. INVITES the Member States to facilitate the dialogue with a view to forming strong variable-geometry groups of Member States interested in the joint construction and operation of the projects contained in the ESFRI roadmap and to use the occasion of European conferences on Research Infrastructures, in particular the 4th European Conference on Research Infrastructures, scheduled to take place in Hamburg in June 2007;
- 5. NOTES the potential of financial instruments such as the-Risk Sharing Finance Facility (RSFF) and the Structural Funds for complementing the regional, national or European funds for the implementation of projects in the field of Research Infrastructures; STRESSES the importance of developing synergies between these different funding sources and invites the Commission to encourage such synergies;
- 6. NOTES that access to Research Infrastructures and specialised services remains a priority for the research community in Europe; STRESSES the need for a continued focus of these activities throughout the duration of FP7;
- 7. RECOGNIZES that some of the infrastructures on the ESFRI roadmap have a global dimension, and INVITES the Commission and Member States to explore the potential for international co-operation with the main global players in appropriate fora."

#### **OTHER BUSINESS**

The Council took note of information regarding:

- the outcome of the Würzburg informal Ministerial meeting on "The internal market in global competition".
- the state of play of the proposal for a directive on improving the effectiveness of review procedures concerning the award of public contracts.
- the proposal for a directive amending directive 2003/87/EC so as to include aviation activities in the scheme for greenhouse gas emission allowance trading within the Community.
- the proposal for a directive laying down rules on nominal quantities for pre-packed products.
- the European conference "Innovation and market access through standardisation" (Berlin, 26-27 March).
- the 4th European conference on craft industries (Stuttgart, 16-17 April) (9095/07).
- the European conference on tourism (Berlin/Potsdam, 15-16 May).
- the GMES (Global monitoring for environment and security) conference (Munich, 17 April).
- preparations on the Euro-Med education and research ministers meeting (Cairo, 18 June 2007).
- the forthcoming proposal for a regulation on a globally harmonised system of classification and labelling of chemicals.
- the impact of the proposal for a regulation on the law applicable to contractual obligation (ROME I) (9670/07).
- Poland's proposal to organize the exhibition EXPO 2012 in Wroclaw (9552/07).

- Milan's candidacy to host Expo 2015 with the theme of "Feeding the Planet, Energy for Life" (9738/07).
- the work programme of the incoming presidency.
- Commission's proposals on "article 169" initiatives.

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### OTHER ITEMS APPROVED

### <u>INTERNAL MARKET</u>

Financial Perspectives of the Office for Harmonisation in the Internal Market - Council conclusions

The Council adopted the following conclusions:

"THE COUNCIL OF THE EUROPEAN UNION,

- 1. TAKES NOTE of the Communication from the Commission to the European Parliament and the Council entitled "The Financial Perspectives of the Office for Harmonisation in the Internal Market (Trade Marks and Designs)"<sup>1</sup>;
- 2. EMPHASISES that the establishment of the Office for Harmonisation in the Internal Market (Trade Marks and Designs)<sup>2</sup> has been a great success; since the beginning of its operation in 1996 OHIM has contributed substantially to strengthening the competitiveness of the European Union; the success of the Community trade mark proves the value to business of Community wide trade mark rights which are efficiently administered and granted, are effectively enforceable and give legal certainty to all stakeholders throughout Europe;
- 3. NOTES that the work of OHIM has been very well received by all stake holders; consequently, the number of trademark applications and registrations at OHIM has exceeded the most optimistic predictions; as a result, OHIM has experienced annual budget surpluses which, by the end of 2006, resulted in cumulative cash reserves of more than € 200 million despite a reduction of the applicable fees which took effect in 2005;
- 4. UNDERLINES that the high quality of OHIM's work which contributes to the broad acceptance by all stakeholders cannot be taken for granted but requires further efforts to preserve and even improve OHIM's performance and NOTES the need for Community-wide trademark and designs databases;
- 5. RECALLS that the Regulation requires that the revenue and expenditure shown in the budget of OHIM shall be in balance, and that the amounts of the fees charged by OHIM shall be fixed at such a level as to ensure that the resulting revenue is in principle sufficient for the budget of the Office to be balanced;

<sup>&</sup>lt;sup>1</sup> 5390/07 PI 1.

Hereinafter referred to as "OHIM".

- 6. RECOGNIZES that lower fees may facilitate access by users, including SMEs, to the Community trademark system and EMPHASISES that the accumulated fees paid by the users should not disproportionately exceed the overall costs of the Community trade mark system;
- 7. RECALLS that the Community trademark system is designed to coexist with the national trade mark systems of Member States which continue to be necessary for those undertakings which do not want protection of their trade marks at Community level;
- 8. NOTES the importance of the complementary work of national trade mark offices of Member States and CALLS on OHIM to enlarge its cooperation with national offices in the interest of the overall functioning of the Community trademark system;
- 9. RECOGNISES that it is now over a decade since the introduction of the Community Trade Mark Regulations and the establishment of OHIM, and under the principles of better regulation, EMPHASIZES the need for an overall assessment of the functioning of the Community trade mark system;
- 10. CALLS on the Commission to:
  - immediately propose a reduction of the fees charged by OHIM, in particular of the fees for the application, registration and renewal of Community trade marks; the proposal should be accompanied by a comprehensive impact assessment;
  - start work on a comprehensive study on the overall functioning of the Community trade mark system to be completed as a matter of priority; any future discussions on the fees policy should take into account the results of this study;

### The study should in particular:

- analyze the use of certain criteria which could facilitate further adaptations of Community trade mark fees and possible ways of their application in the Comitology procedure; these criteria should in particular contribute to a long term balance of the OHIM's budget, ensure a continuous high quality of OHIM's performance, and take account of OHIM's cooperation with the trade mark offices of Member States; the criteria should respect the principles of prudence and sound financial management; in addition these criteria should keep the fee system reliable and transparent for users and its future adaptations predictable;

- evaluate the existing framework of cooperation of OHIM and national trade mark offices, with a view to intensifying and broadening the existing instruments of cooperation in the interest of the overall functioning of the Community trade mark system;
- explore possible instruments to finance such cooperation, including the establishment of a cooperation fund, if necessary by means of amending Regulation (EC) No 40/94;
- assess the coexistence of the Community trade mark system and national trade marks, including the territorial requirements for genuine use of Community trade marks;
- evaluate the effects of the Community trade mark system on the overall functioning of national trade mark systems, as well as the contributions of national trade mark offices to the overall functioning of the Community trade mark system;
- evaluate the effects of the recent reforms;
- evaluate the effects of the Community trade mark system on its users, in particular on SMEs and start-up enterprises, and in particular with regard to competitiveness and innovation."

### **STATISTICS**

# Business registers for statistical purposes\*

The Council adopted a common position on a draft regulation updating EU rules on business registers for statistical purposes (7656/07 + ADD1 and 9011/07 ADD1). The common position will be forwarded to the European Parliament under the co-decision procedure.

The main objectives of the draft regulation are:

- to register on a mandatory basis, all the enterprises, their local units and the corresponding legal units carrying out economic activities contributing to gross domestic product; and
- to cover all financial links and enterprise groups and to exchange data on multinational groups and their constituent units between EU member states and the Commission (Eurostat).

In addition, the proposal aims at an harmonisation between all member states by adopting a common methodology.

The draft regulation, which updates the existing business registers regulation dating back to 1993, takes into account requirements that have emerged in recent years following:

- the globalisation of the economy, requiring to collect information on enterprise groups;
- the integration of activities of different sectors;
- the evolution of the single market, requiring the improvement of statistical comparability.

### **COMMON FOREIGN AND SECURITY POLICY**

#### **Annual report on Common Foreign and Security Policy**

The Council approved an annual report for presentation to the European Parliament on the main aspects and basic choices of the EU's Common Foreign and Security Policy (CFSP), including the financial implications for the general budget of the EU (6992/1/07).

The report provides a description of CFSP activities (including common positions, joint actions and implementing decisions), whilst also referring to other areas, and also looks at the prospects for future action.

The recapitulative lists of CFSP instruments (declarations, démarches, reports of Heads of Mission and political dialogue meetings) are published in a separate document, to be issued twice a year. The information covering 2006 is contained in document 6233/07.

The following items relating to CFSP matters are available on the Council's Internet website (http://consilium.europa.eu): list of CFSP legislative acts, declarations, information on EU special representatives, the calendar of CFSP activities, including political dialogue meetings with third countries, as well as basic texts on the EU's military structures.

### **EXTERNAL RELATIONS**

#### **Association agreement with Chile**

The Council adopted a Decision on a Community position with the EU-Chile Association Committee on the establishment of a list of arbitrators as required by the Association Agreement EU-Chile.

# **TRADE POLICY**

### **EU/Mexico joint committee - Concept of "originating products"**

The Council approved a position to be adopted by the Community within the EU-Mexico joint committee relating to an annex to decision no 2/2000 of the EU-Mexico Joint Council concerning the definition of the concept of "originating products" and methods of administrative cooperation.

The annex III to that decision will be modified to take account of amendments to the rules of origin for the products originating in the territory of the EU and Mexico.

### **AGRICULTURE**

### Classification of wood in the rough

The Council adopted a decision repealing Council directive 68/89/EEC on the approximation of the laws of the Member States concerning the classification of wood in the rough with effect from 31 December 2008 (*PE-CONS* 3605/07).

The directive 68/89/EEC is repealed as the methods of measurement and classification provided for by directive 68/89/EEC differ from the methods of measurement and classification currently applied in transactions between undertakings in the forestry sector and forest-based industries and have been found not to be suitable for market needs. Consequently, after 31 December 2008 the mark "EEC classified" will no longer be available for use in marketing.

# **FISHERIES**

# Compensation scheme to EU outermost regions

The Council adopted a regulation renewing until 2013 the compensation system to fishery products from EU outermost regions, with a view to maintaining competitiveness with similar products from other Community regions.

The regulation is aimed at continuing to provide compensation measures, for the period 2007 to 2013, for the additional costs incurred in the marketing of certain fishery products from the Azores, Madeira, the Canary islands, Guiana and Réunion.

The compensation system was first introduced in 1992 in order to compensate additional difficulties in marketing fishery products from these regions, resulting mainly from transport costs to continental Europe.

The total annual amount of compensation will not exceed for Azores and Madeira EUR 4.2 million; for the Canary Islands EUR 5.8 millions; and for the French Guiana and Réunion EUR 4.8 millions.

<sup>&</sup>lt;sup>3</sup> OJ L 32, 6.2.1968, p. 12.

The compensation will be granted in accordance with the common fisheries policy rules, to producers, owners and operators who incur additional costs in the marketing of fishery products from these regions.

Each member state concerned will determine for its regions the list and the quantities of fishery products eligible for compensation.

# **ENVIRONMENT**

Life + \*

On 14 May 2007, the Council adopted by written procedure the text agreed in the Conciliation Committee concerning the regulation aimed at establishing a financial instrument for the environment (LIFE+) (*PE-CONS 3611/07*).

For further details, please see doc. 8017/07.

# **TRANSPARENCY**

#### **Public access to documents**

The Council adopted the reply to confirmatory application 10/c/01/07, the Danish, German and Portuguese delegations voting against (9127/07).

9671/07 (Presse 108)