

Procedure file

Basic information		
INI - Own-initiative procedure	2003/2092(INI)	Procedure completed
European space policy: medium and long-term future use of space. Green Paper		
Subject 3.50.03 European space policy		

Key players			
European Parliament	Committee responsible	Rapporteur	Appointed
	ITRE Industry, External Trade, Research, Energy		20/03/2003
		PPE-DE BODRATO Guido	
	Committee for opinion	Rapporteur for opinion	Appointed
Council of the European Union	AFET Foreign Affairs, Human Rights, Common Security, Defense	The committee decided not to give an opinion.	
	RETT Regional Policy, Transport and Tourism		24/04/2003
		PPE-DE DE VEYRAC Christine	
	Council configuration	Meeting	Date
European Commission	Competitiveness (Internal Market, Industry, Research and Space)	2525	22/09/2003
	Competitiveness (Internal Market, Industry, Research and Space)	2505	13/05/2003
	Competitiveness (Internal Market, Industry, Research and Space)	2490	03/03/2003
European Commission	Commission DG	Commissioner	
	Research and Innovation		

Key events			
21/01/2003	Non-legislative basic document published	COM(2003)0017	Summary
03/03/2003	Debate in Council	2490	
13/05/2003	Resolution/conclusions adopted by Council		
15/05/2003	Committee referral announced in Parliament		
09/09/2003	Vote in committee		Summary
09/09/2003	Committee report tabled for plenary	A5-0294/2003	

08/10/2003	Debate in Parliament		
09/10/2003	Decision by Parliament	T5-0427/2003	Summary
09/10/2003	End of procedure in Parliament		

Technical information

Procedure reference	2003/2092(INI)
Procedure type	INI - Own-initiative procedure
Procedure subtype	Initiative
Legal basis	Rules of Procedure EP 54
Stage reached in procedure	Procedure completed
Committee dossier	ITRE/5/19525

Documentation gateway

Non-legislative basic document	COM(2003)0017	21/01/2003	EC	Summary
Economic and Social Committee: opinion, report	CES0745/2003 OJ C 220 16.09.2003, p. 0019-0025	18/06/2003	ESC	
Committee report tabled for plenary, single reading	A5-0294/2003	09/09/2003	EP	
Text adopted by Parliament, single reading	T5-0427/2003	09/10/2003	EP	Summary

European space policy: medium and long-term future use of space. Green Paper

PURPOSE : to present the Green Paper on European Space Policy. **CONTENT** : this paper, prepared by the Commission in co-operation with the European Space Agency (ESA), looks into Europe's assets and weaknesses in this sector. Its main aim is to initiate a large-scale consultation process principally meant to: - meet the request from the European Parliament, inviting the Commission to prepare a White Paper on the future of Europe in space; - further evolve and strengthen European space policy; - facilitate the use of space in implementing European policies; - foster the development of a political position on the strategic role of space for Europe and raise awareness among citizens; - address remaining politically sensitive issues such as security, multiple use and certain institutional matters. As a basis for a broad consultation, the report tackles key issues such as the EU's independent access to space, scientific excellence in this field, the industrial and technological base, relevant markets, human resources, the legal and institutional framework, international co-operation, and environmental and security aspects. It aims to launch a debate with all players - national and international organisations, the EU space industry and users, scientific community and citizens. Over the last few decades, space policy has been managed at national and intergovernmental level. The European Space Agency, with its unique knowledge base, has played a leading co-ordination role in Europe's successful efforts to consolidate its industrial base and achieve technological independence. It has provided Europe with its present capacities in the area of launchers and platforms, turning it into a leading world player in a highly competitive commercial field. The Green Paper states that space has become a crucial component for implementing European objectives and policies, notably sustainable development, environmental protection, transport and mobility and the information society. Space applications also provide answers to emerging security needs, with both civilian and defence aspects encompassed by the EU Common Foreign and Security Policy (CFSP) and the European Security and Defence Policy (ESDP). The Galileo project and the GMES (Global Monitoring for the Environment and Security) initiative illustrate this new approach and underline the need for an enhanced role for the Union in space matters. They show how industrial and technological successes achieved by ESA can be maximised through joint space initiatives. This is especially the case when the European Commission has gradually developed solid expertise through its research programmes notably, applications for sustainable development and, more recently, the security of citizens, in addition to its political initiative and regulatory and negotiating functions. For instance, the Commission has developed effective satellite-based environmental monitoring systems, to detect and help prevent offshore oil spills and other hazards. Another example of EU-sponsored space projects concerns satellite mapping of remote regions, such as in Afghanistan, where EU aid and rescue teams have been able to reach isolated villages in the aftermath of the 2001 earthquake thanks to accurate satellite positioning and mapping services. Space technology can also offer cost effective infrastructure solutions for large geographical areas; all European citizens, including those from the new Member States, will be able to enjoy high quality services should the EU implement new broad-band space-based systems. It is therefore logical to raise the possibility of integrating space into Union competence. This would open up the elaboration of a Space Programme enabling an efficient EU action in the space domain, including a vast range of new applications for industry and citizens. The Programme could also make the most of available resources from the public and private sectors. This would also help clarify a number of pending organisational and institutional issues, and add strong focus and clear political backing to space activities. While it is clear that no single Member State has the ability to support an independent national space policy, integrating space policy into Union competence poses a number of complex and sensitive questions. The role of the Green Paper is therefore to launch an in-depth debate involving all parties. Its objective is to increase general awareness of the strategic importance of space and space policy for the Union and its citizens, to define areas of consensus, and to

find concrete answers to questions concerning access, funding, and institutional arrangements. The consultation will run from 22 January to 30 May 2003. It will be managed by the Commission/ESA Joint Task Force on space, which will organise a series of seminars, workshops and hearings throughout Europe to foster the debate. Contributions can also be presented online through a dedicated Web Forum. On the basis of responses received from all interested parties, a White Paper will be drafted by the Commission and published later in the year, putting forward concrete proposals in an Action Plan. ?

European space policy: medium and long-term future use of space. Green Paper

The committee adopted the own-initiative report drawn up by Guido BODRATO (EPP-ED, I) in response to the Commission's Green Paper on European space policy. Among the findings in its extensive report, the committee regretted the growing gap between the public budgets allocated to space policy in the US and in Europe in both civil and military spheres. Furthermore, it was concerned that many strategic technologies in the space industry are being developed or exist solely in the USA, and that dependence on these American technologies is increasing. MEPs wanted the Commission to look, together with the industry, at appropriate measures to respond to this problem. They reaffirmed the need for Europe to play a leading role on the international stage and to be able to gain access to space through its own efforts. At the same time, however, the committee also drew attention to the importance of international cooperation, especially as regards research, assistance to orbiting space vehicles and interplanetary flights, and wanted to see a reactivation of the activities and projects under the umbrella of the International Space Station. MEPs also felt that particular encouragement should be given to efforts to find out about and explore Mars, "the planet that is closest to Earth and is also the most appealing". The committee welcomed the recent framework agreement, signed on 1 September 2003, between the European Community and the European Space Agency (ESA) as it constituted a major step towards cooperation, which should minimise duplication of effort. Moreover, MEPs welcomed the fact that Article 150 of the draft Treaty drawn up by the Convention on the future of Europe assigns a specific role to the Union in space policy, and they urged the forthcoming Intergovernmental Conference to take up this proposal as it stands. MEPs supported the agreement reached on the Galileo satellite navigation programme but drew the Commission's attention to the strict time frame laid down. The committee stressed the need for industry to develop specific services for the use of the Galileo programme in order to fulfil its joint responsibility for the success of the project. As to the GMES initiative (designed to establish a European capacity for the provision and use of operational information for Global Monitoring of Environment and Security), the report urged the Commission to speed up its implementation particularly in view of the growing international interest. Lastly, it reiterated the proposal it had repeatedly put forward for a European Space Conference to be convened in 2005 to explore the ways in which Europe can operate in the space sector.?

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The European Parliament adopted a resolution drafted by Guido BODRATO (EPP-ED, Italy) on European Space Policy. (Please see the summary of 09/10/03.) Parliament drew attention to the value of using satellite technologies and their maritime applications to strengthen maritime safety by equipping ships with the Automated Identification System (AIS) for surveillance, pollution detection and positioning of vessels. The development of telecommunications, whether terrestrial or satellite, could be encouraged (for instance by making use of the Structural Funds) in the candidate countries. Satellite telecommunications could be a useful means of overcoming exclusion from the information society. Parliament went on to ask the Commission to probe more deeply into the common policies (on transport, research and technology, agriculture, the environment, and security) for which space policy provides support and which constitute the key areas of public demand. In all cases, investment in space policy needs public resources but this could be enhanced by involving the private sector. The Commission should investigate the potential for more novel and cheaper space concepts. Parliament suggested the offer of a prize, such as that offered in the USA for a successful sub-orbital passenger flight. Parliament also emphasised the need to remove the trade barriers preventing European firms from gaining access to the market and freely exporting products with US components. Cooperation between the EU and the United States will be impossible to develop to the full unless the market is genuinely liberalised. When the next research framework programme is drawn up, the Commission and Member States need to focus particular attention on the space sector. The latter has a strategic role from the point of view of a variety of industries including the future space-tourism industry. The guaranteed level of SME participation should apply to the space-sector. Finally, the European Parliament recognised the pioneering role of European space science, and called for greater attention to be paid to skills development for human resources and for stronger and more continuous support to be provided for basic research. This must be with a view to creating long-term jobs and generating new interest in scientific and engineering-related professions among young people.?