

Procedure file

Basic information			
COS - Procedure on a strategy paper (historic)	2001/2072(COS)	Procedure completed	
European space policy: place and strategy of the Community			
Subject 3.40.05 Aeronautical industry, aerospace industry 3.50.03 European space policy 6.10.02 Common security and defence policy (CSDP); WEU, NATO			
Key players			
European Parliament	Committee responsible	Rapporteur	Appointed
	ITRE Industry, External Trade, Research, Energy	GUE/NGL <u>ALYSSANDRAKIS Konstantinos</u>	07/11/2000
	Committee for opinion	Rapporteur for opinion	Appointed
	AFET Foreign Affairs, Human Rights, Common Security, Defense	PSE <u>SOULADAKIS Ioannis</u>	20/03/2001
	BUDG Budgets	The committee decided not to give an opinion.	
	ENVI Environment, Public Health, Consumer Policy	The committee decided not to give an opinion.	
	RETT Regional Policy, Transport and Tourism		21/11/2000
		UEN <u>QUEIRÓ Luís</u>	
Council of the European Union	Council configuration	Meeting	Date
	Research	<u>2398</u>	10/12/2001
European Commission	Commission DG	Commissioner	
	<u>Joint Research Centre</u>		
Key events			
27/09/2000	Non-legislative basic document published	COM(2000)0597	Summary
02/05/2001	Committee referral announced in Parliament		
21/11/2001	Vote in committee		Summary
21/11/2001	Committee report tabled for plenary	<u>A5-0451/2001</u>	
10/12/2001	Resolution/conclusions adopted by Council		
17/01/2002	Decision by Parliament	<u>T5-0015/2002</u>	Summary

17/01/2002	End of procedure in Parliament
07/11/2002	Final act published in Official Journal

Technical information

Procedure reference	2001/2072(COS)
Procedure type	COS - Procedure on a strategy paper (historic)
Procedure subtype	Commission strategy paper
Legal basis	Rules of Procedure EP 142
Stage reached in procedure	Procedure completed
Committee dossier	ITRE/5/14643

Documentation gateway

Non-legislative basic document	COM(2000)0597	27/09/2000	EC	Summary
Committee report tabled for plenary, single reading	A5-0451/2001	21/11/2001	EP	
Text adopted by Parliament, single reading	T5-0015/2002 OJ C 271 07.11.2002, p. 0066-0398 E	17/01/2002	EP	Summary

European space policy: place and strategy of the Community

PURPOSE : to establish a coherent approach for space in Europe. CONTENT : in 1999, European Ministers called on the European Commission and the Executive of the European Space Agency to elaborate a coherent European Strategy for Space. The European Parliament welcomed this initiative, emphasising the importance of introducing for the first time a Community dimension in Europe's political approach to space. The EU Council and the ESA Council at Ministerial level thereby provided a basis for a joint consultation of all interested parties concerned and enabled the preparation of a comprehensive document on a strategy for space that can be subscribed to by European states, irrespective of whether they are member of ESA or part of the Union. Space based information is going to be a significant element for success in the knowledge economy of tomorrow. In the public sector, at the level of the Union, it is likely to play an increasing role in the implementation of a wide range of EU policies such as for the environment, transport, telecommunications, culture, research, agriculture fishery, regional development and international relations. Furthermore, space presents a security dimension, which has thus far only been dealt with, at European level, in the context of the WEU. The forthcoming integration of the WEU into the EU and the new steps taken at the European Summit in Helsinki towards the development of a Common European Security and Defence Policy (CESDP) are prompting the European Union to take space capabilities into account. Against this background and together with ESA, the Commission has mapped out a comprehensive document on a European Strategy for Space. This Communication presents this joint document on the strategy, which is built around three objectives: 1) strengthening the foundation for space activities: preserving independent and affordable access to space, and ensuring a broad technology base with the industrial capability for designing, manufacturing and operating satellite systems and the associated ground infrastructure; 2) enhancing scientific knowledge for a better understanding of our planet and its atmosphere, the solar system and the Universe; 3) reaping the benefits for markets and society through a demand-driven exploitation of the technical capabilities of the space community. This requires the involvement of end-users from the planning phase until operational deployment in a constructive dialogue between all parties concerned from the public and private sector, at the national and at the European level. The strategy is not intended to be a detailed road map for programming space activities in the coming years. It should rather provide a strong political support for public and private actors in the field of space and a reference for their individual and co-operative efforts for building a coherent and effective space infrastructure with the associated services. It should also constitute a basis for consulting and mobilising society at large on the benefits that can be derived from space-based information and knowledge. In conclusion, the strategy's success will depend on its endorsement by all actors in Europe and on their commitment, in particular that of the Member States, to implement it and develop it further.?

European space policy: place and strategy of the Community

The committee adopted the report by Konstantinos ALYSSANDRAKIS (EUL/NGL, GR) on the Commission communication. It welcomed the drafting of a coherent European strategy for space and endorsed the three lines of action proposed in the Commission document. The report stressed the need for further development of space technology, in particular launchers and vehicles, on the basis of "an openly declared ambition for European independence". This would require substantial and sustained public support for space development, in the form of massive research aid, completion of the internal market and public funding of infrastructure. The committee called for a detailed study of Europe's competitive situation in respect of space and urged the Member States and the Commission to impose strict reciprocity on the USA as regards non-tariff protection and indirect aid to the space industry, particularly where launchers were concerned. It also took the view that the ESA should in the longer term be brought within the EU, while retaining its autonomy. Another key point raised by the committee was that space activities should be intended only for peaceful purposes. It supported the development of a satellite system for global environment

monitoring and wanted to see more international collaboration in space activities, especially with the Russian Federation, the USA, China and Japan. The EU could also provide affordable access to space for the less developed countries.?

European space policy: place and strategy of the Community

The European Parliament adopted the resolution by Mr Konstantinos ALYSSANDRAKIS (EUL/NGL, GR). (Please refer to the decision of the committee responsible 21/11/01). In addition, the Parliament emphasises that space activities should be intended only for peaceful purposes, which may include military applications for peacekeeping operations and it believes that the non-proliferation of arms and avoiding an arms race in outer space should form the guiding principle of the EU's space policy. Lastly, Parliament also notes that the Galileo project will form part of the European strategy put forward by the Commission and reiterates Galileo's importance for transport.?