## Procedure file

Basic information					
INS - Institutional procedure	2008/2141(INS)	Procedure completed			
Decision approving the appointment of Antonio Tajani as a Member of the Commission					
Subject 8.40.03 European Commission					
Key players					
European Parliament					

Key events					
21/05/2008	Final act published in Official Journal				
16/06/2008	Decision by committee, without report				
18/06/2008	Results of vote in Parliament	<u> </u>			
18/06/2008	Decision by Parliament	<u>T6-0291/2008</u>	Summary		
18/06/2008	End of procedure in Parliament				

Technical information		
Procedure reference	2008/2141(INS)	
Procedure type	INS - Institutional procedure	
Procedure subtype	Institutional matters	
Legal basis	Rules of Procedure EP 125	
Stage reached in procedure	Procedure completed	
Committee dossier	TRAN/6/64437	

Documentation gateway						
Motion for a resolution	B6-0307/2008	17/06/2008	EP			
Text adopted by Parliament, topical subjects	T6-0291/2008	18/06/2008	EP	Summary		
Commission response to text adopted in plenary	<u>SP(2008)4439</u>	16/07/2008	EC			

## Final act

## Decision approving the appointment of Antonio Tajani as a Member of the Commission

PURPOSE: to appoint Mr Antonio TAJANI to be a member of the European Commission.

LEGISLATIVE ACT : Council Decision 2008/380/EC, Euratom appointing a new member of the Commission of the European Communities

CONTENT: this Decision appoints Mr Antonio TAJANI to be a member of the European Commission for the period from 9 May 2008 to 31 October 2009. His appointment follows the resignation from the Commission of Mr Franco FRATTINI in a letter dated 7 May 2008, followed by a letter dated 8 May 2008.

DATE OF EFFECT: 09/05/2008.

## Decision approving the appointment of Antonio Tajani as a Member of the Commission

The European Parliament adopted, by 507 votes to 53 and 64 abstentions, a Decision approving the appointment of Mr Antonio TAJANI as a Member of the Commission for the remainder of the Commission's term of office until 31 October 2009.