## Procedure file

Basic information							
DCE - Written declaration (historic)		2012/2053(DCE)	Pro	rocedure completed			
Declaration on the establishment of a maximum 8-hour journey limit for animals transported in the European Union for the purpose of being slaughtered							
Subject 3.10.04.02 Animal protection 3.20.06 Transport regulations, road safety, roadworthiness tests, driving licence							
Key players							
European Parliament							
Key events							
15/03/2012	Decision by Parliament			T7-0096/2012		Summary	
15/03/2012	End of procedure in Parliament						
Technical information							
Procedure reference	2012/2053(DCE	2012/2053(DCE)					
Procedure type		DCE - Written o	DCE - Written declaration (historic)				
Legal basis		Rules of Proced	Rules of Procedure EP 136_				
Stage reached in procedure		Procedure com	Procedure completed				
Documentation gateway							
Written declaration		T7-0096/2012		15/03/2012	EP	Summary	

## Declaration on the establishment of a maximum 8-hour journey limit for animals transported in the European Union for the purpose of being slaughtered

The European Parliament adopted a written declaration signed by 395 Members on the establishment of a maximum 8-hour journey limit for animals transported in the European Union for the purpose of being slaughtered. It notes that the 8hours.eu petition calling for the establishment of a maximum 8-hour journey limit for animals sent for slaughter is supported by nearly one million Europeans. However, Council Regulation (EC) No 1/2005 acknowledges in its recitals that the transport of animals over long journeys, including animals for slaughter, should be limited as far as possible but still allows very long transports in terms of distance and duration, causing animals severe distress, suffering and even death during such journeys.

Parliament calls on the Commission and the Council to review Regulation (EC) No 1/2005 to establish a maximum 8-hour limit for the journeys of animals transported for the purpose of being slaughtered.