

# Procedure file

Basic information	
REG - Parliament's Rules of Procedure	2013/2030(REG)
EP Rules of Procedure, Rule 156(6): oral amendments; interpretation	Procedure completed
Subject	8.40.01.08 Business of Parliament, procedure, sittings, rules of procedure

Key players	
European Parliament	Committee responsible
	<b>AFCO</b> <a href="#">Constitutional Affairs</a>
	Rapporteur
	Shadow rapporteur
	S&D <a href="#">GURMAI Zita</a>
	Verts/ALE <a href="#">HÄFNER Gerald</a>
	ECR <a href="#">FOX Ashley</a>
	EFD <a href="#">MESSERSCHMIDT Morten</a>
	Appointed

Key events			
23/04/2013	Vote in committee		
23/04/2013	Decision by committee, without report		
21/05/2013	Decision by Parliament	<a href="#">T7-0207/2013</a>	Summary
21/05/2013	End of procedure in Parliament		

Technical information	
Procedure reference	2013/2030(REG)
Procedure type	REG - Parliament's Rules of Procedure
Procedure subtype	Interpretation of Rules
Legal basis	Rules of Procedure EP 236
Other legal basis	Rules of Procedure EP 159
Stage reached in procedure	Procedure completed
Committee dossier	AFCO/7/12008

Documentation gateway				
Text adopted by Parliament, single reading		<a href="#">T7-0207/2013</a>	21/05/2013	EP
				Summary

## EP Rules of Procedure, Rule 156(6): oral amendments; interpretation

---

The European Parliament decided to append the following interpretation to Rule 156(6) of the Rules of Procedure (oral amendments and other oral modifications):

?On a proposal from the President, an oral amendment, or any other oral modification, shall be treated in the same way as an amendment not distributed in all the official languages. If the President considers it admissible under Rule 157(3), and save in the case of objection under Rule 156(6), it shall be put to the vote in accordance with the order of voting established.

In committee, the number of votes needed to object to such an amendment or such a modification is established on the basis of Rule 196 proportionally to that applicable in plenary, rounded up where necessary to the nearest complete number.?