Amendment 303
Younous Omarjee, Yannick Jadot, Isabelle Thomas, Julie Girling, Patricia Lalonde, David Borrelli, Anja Hazekamp, Liadh Ní Riada, Maria Lidia Senra Rodríguez, Luke Ming Flanagan, Stefan Eck, Curzio Maltese, Sabine Lösing, Estefanía Torres Martínez, Xabier Benito Ziluaga, Rina Ronja Kari, Helmut Scholz, Dimitrios Papadimoulis, Sofia Sakorafa, Patrick Le Huyaric, Tania González Peñas, Marie-Pierre Vieu, Martina Michels, Marina Albiol Guzmán, Stelios Kouloglou, Cornelia Ernst, Nikolaos Chountis, Ángela Vallina, Lynn Boylan, Martina Anderson, Matt Carthy, Marie-Christine Vergiat, Eric Andrieu, Christine Revault d'Allonnes Bonnefoy, Edouard Martin, Pascal Durand, Helga Trüpel, Max Andersson, Klaus Buchner, Bodil Valero, Michèle Rivasi, Philippe Lamberts, Ska Keller, Marco Affronte, Eva Joly, Karima Delli, Davor Škrlec, Claude Turmes, José Bové, Florent Marcelli, Sven Giegold, Bart Staes, Thierry Cornillet, Robert Rochefort, Maria Heubuch, Ernest Urtasun, Igor Šoltes, John Flack, Nathalie Griesbeck, Dominique Riquet, Rosa D'Amato, Eleonora Evi, Dario Tamburrano, Marco Zullo

Report
A8-0381/2017

Gabriel Mato
Conservation of fishery resources and protection of marine ecosystems through technical measures

Proposal for a regulation
Article 7 – paragraph 1 – point b

Text proposed by the Commission
Amendment

(b) electric current except for the use of the electric pulse trawl as set out in Article 24 and Part E of Annex V;

(b) electric current;

Or. en
Amendment 304

Report
A8-0381/2017

Gabriel Mato
Conservation of fishery resources and protection of marine ecosystems through technical measures

Proposal for a regulation
Article 24 – paragraph 1

Text proposed by the Commission

1. When Member States submit joint recommendations in accordance with Article 19 to allow for the use or extend the use of innovative fishing gears including the pulse trawl as described in Part E of Annex V within a specific sea basin, they shall provide an assessment of the likely impacts of using such gears on the targeted species and on sensitive species and habitats.

Amendment

1. When Member States submit joint recommendations in accordance with Article 18 to allow for the use or extend the use of innovative fishing gears within a specific sea basin, they shall provide an assessment of the likely impacts of using such gears on the targeted species and on sensitive species and habitats.

Or. en
Amendment 305

Report
Gabriel Mato
Conservation of fishery resources and protection of marine ecosystems through technical measures

Proposal for a regulation
Annex V – Part B - paragraph 1 – row 4

Text proposed by the Commission

At least 80mm ICES Division IVb south of 54°30'N and ICES Division IVc Directed fishing for sole with beam trawls or [Pulse Trawls]. A panel with a mesh size of at least 180mm fitted in the upper half of the anterior part of the net.

Amendment

At least 80mm ICES Division IVb south of 54°30'N and ICES Division IVc Directed fishing for sole with beam trawls. A panel with a mesh size of at least
180mm fitted in the upper half of the anterior part of the net.

Or. en
Amendment 306

Report
A8-0381/2017

Gabriel Mato
Conservation of fishery resources and protection of marine ecosystems through technical measures

Proposal for a regulation
Annex V – Part E

Text proposed by the Commission

Amendment

Innovative fishing methods deleted

The use of electric pulse trawls in ICES divisions IVb and IVc

Notwithstanding Article 13, fishing with an electric pulse trawl shall be allowed in ICES divisions IVb and IVc under conditions defined in accordance with the second indent of paragraph 1 of Article 27 of this Regulation, regarding the characteristics of the pulse used and control monitoring measures in place south of a rhumb line joined by the following points, which shall be measured according to the WGS84 coordinate system:

– a point on east coast of the United
United in diversity

Kingdom at latitude 55°N
– east to latitude 55°N, longitude 5°E
– north to latitude 56°N
– east to a point on the west coast of Denmark at latitude 56°N