

Brussels, 7 December 2018 (OR. en)

14425/18

Interinstitutional File: 2018/0347 (NLE)

PECHE 474

'I/A' ITEM NOTE

From:	General Secretariat of the Council
To:	Permanent Representatives Committee (Part 1)/Council
No. Cion doc.:	12841/18 PECHE 382 + ADD 1 - COM(2018) 676 final
Subject:	COUNCIL REGULATION fixing for 2019 and 2020 the fishing opportunities for Union fishing vessels for certain deep-sea fish stocks
	- Adoption

- 1. On 10 October 2018, the European Commission submitted to the Council its proposal for a Council Regulation fixing the fishing opportunities for certain deep-sea stocks for 2019 and 2020, based on Art. 43(3) TFEU¹.
- 2. The proposal aims at fixing the total allowable catch (TAC) of fish from specific deep sea stocks for the upcoming two years. <u>The Commission</u> updated the proposal on 25 October 2018 with a non-paper on deep-sea sharks².
- 3. <u>The Working Party on Internal Fisheries Policy</u> examined the proposal at its meetings on 11 October, 26 October and 8 November 2018. <u>The Permanent Representatives Committee</u> discussed the proposal on 14 November 2018.

14425/18 TC/nc 1 LIFE.2.A **EN**

¹ Cf. doc. 12841/18 PECHE 382 + ADD 1.

² Cf. doc. 13518/18 PECHE 425.

- 4. On 19 November 2018, the Council reached unanimous political agreement on the proposal.
- 5. Several delegations announced statements on different issues: FR and ES issued one joint statement on red seabream in areas 6-8; ES and PT issued two joint statements on red seabream in area 9 and alfonsinos in areas 3-10, 12 and 14, respectively; DK issued a statement on roundnose grenadier in area 3. In addition, the Commission issued a statement on deletions of TACs for deep-sea species.
- 6. It is therefore suggested that the Permanent Representatives Committee invites the Council to:
 - adopt the text of the proposal as set out in doc. 14418/18 PECHE 473 (as finalized by the legal-linguistic experts), and
 - enter the statements in the addendum to this note in the minutes of the Council.

14425/18 TC/nc 2 LIFE.2.A EN