

**45<sup>th</sup> ANNUAL MEETING OF NAFO - SEPTEMBER 2023****Edits to the time format in the NAFO CEM****Article 5 – Catch and Effort Limitations*****Closure of Fisheries for Stocks Listed in Annex I.A and I.B Subject to Quota or Fishing Effort***

5. Each Contracting Party shall:

[...]

(d) close its directed fishery for 3M redfish between ~~23:5924:00~~ UTC of the day the accumulated reported catch is estimated to reach 50% of the 3M redfish TAC, as notified in accordance with paragraph 15 (d)(i) of this Article, and 1 July;

(e) close its redfish fishery in Division 3M at ~~23:5924:00~~ UTC of the day the accumulated reported catch is estimated to reach 100% of the 3M redfish TAC, as notified in accordance with paragraph 15 (e) of this Article;

[...]

(j) close its directed fishery for cod in Division 3M between 00:01 UTC 1 January 2023 and ~~23:5924:00~~ UTC 31 March 2023. During this period, all Contracting Parties shall ensure that its vessels limit the catches retained on board and in any one haul of this stock in line with Article 6.3(a) and observe the move-on provisions in Article 6.6(b).

**Article 9 – Shrimp*****Shrimp in Division 3M***

[...]

5. No vessel shall fish for shrimp in Division 3M between 00:01 UTC on 1 June and ~~23:5924:00~~ UTC on 31 December in the following area as described in Table 2 and depicted in Figure 1(2):

[...]

**Article 11 – Squid*****Squid Closure***

1. No vessel may fish for squid between 00:01 UTC on 1 January to ~~23:5924:00~~ UTC on 30 June in Sub-areas 3 and 4.

[...]

**Article 28 – Monitoring of Catch*****Production Logbook***

3. Each fishing vessel shall:

(a) maintain a production logbook that:

(i) accurately records the daily cumulative production for each species and product type in kg for the preceding day from 00:01 UTC until ~~23:5924:00~~ UTC;

[...]



***Stowage of Catch***

[...]

5. Each fishing vessel shall:

(a) maintain a stowage plan that:

[...]

(ii) is updated daily for the preceding day from 00:01 to ~~23:59~~24:00 UTC; and

[...]

