

(মস্তুক্বাZ Lmov)



MYcRvZŠę evsj v` k mi Kvi

RvZxq mvgv` K grm` bmvZgvj v 2015

(National Marine Fisheries Policy 2015)

grm` I cŰYmঐú` gŠęvj q  
evsj v` k

# მეტი

	ცპნ ბს	
1.0	წიგნი	03
1.1	ევსი ქტი მვირ კ გრმ მუ	04
2.0	რვირ მვირ კ გრმ ბნივვი 2014 გი დტი კვი	04
3.0	რვირ მვირ კ გრმ ბნივვი 2014 გი ავბბბმ ენი	05
4.0	რვირ მვირ კ გრმ ბნივვი 2014 გი ცნი	05
5.0	მნივი ბნივვი	06
6.0	მვირ კ გრმ მუ ენივი, მნიკი ანივი დნი ბნი	07
6.1	მნივი ვნი-ბნი გი რნი მნი დნი ენივი ენი	07
6.2	გრმ მუ ენივი : ცნი მნი, ენი ენივი ტნი	07
6.3	მვირ კ ცნი მნი ენივი რნი ენი დნი მნი	08
6.4	მვირ კ გრმ რნი ენივი ენივი ენივი გი ანი-მნი რნი ანივი	09
7.0	დნი რნი ანი გრმ რნი/მნი ენი	10
8.0	მნივი დნი რნი ანი ენივი	11
9.0	ენივი ენივი ანივი ენივი ენივი ენივი ენივი	11
10.0	მვირ კ გრმ მუ ანივი ენივი ენივი ენივი ენივი	12
11.0	რნი ენივი ენივი გი დნი მნი ენივი ენივი ენივი	12
12.0	მვირ კ გრმ მუ ენივი ენივი ენივი ენივი ენივი	12
13.0	მვირ კ დნი რნი ენივი ენივი ენივი	14
14.0	გრმ ანივი ენივი ენივი ენივი ენივი ენივი	14
15.0	მნივი მნი გრმ ანივი ანივი ენივი ენივი ენივი ენივი	15
16.0	რვირ მვირ კ გრმ ბნივვი 2014 ენი ენივი ენივი	16
17.0	ენი, ანივი, ენი ანივი ენივი ენივი	17
18.0	დნი ენი	17
19.0	კანივი	18

# RvZxq mvgv`K grm` bmxZgvj v-2015

## 1.0 fvgKv

evsjv`tki Lv` wbivcEv I A\_`%bWZK Dbqtb grm` tmzti Ae`vb AZ`sf` iaZcy` Ab`Kv` Gt`tki Av` mvgvRK AMWZ I mgv` grm`m`u` Dbqtb I ci A`tkvst`k wbfPkj | eZ`v`b mvgv`K grm`m`u` i iaZj DE`ivEi e`x` cv`Q | evsjv`tki mgj`mxg` t`K 2002-03 mtj 4.32 j`q tg. Ub. grm` AvniZ ntj I 2011-12 mtj G me-tmzti me`gvU AvniZ grm`i cwi`gY` wotq` 5.79 j`q tg. Ub. hv` t`tki tgvU Drcw`Z grm`i kZKiv c`q 18 f`vM | t`tki wZxq i Bwb Avtqi LvZ grm`m`u` i c`q c`i`vUvB` t`vMv Avmt`Q evsjv`tki DcKj`xq AAj I mvgv`K Drm` t`K | e`t`vcmvMt`i DcKj`xq I mvgv`K GKv`sf` A\_`%bWZK Gj`vKvq grm` AvniY wotq`vRZ c`q 2.70 j`q grm`R`xex` cwi`et`i Kgc`q 13.50 j`q gvb`I R`weKv` wbev` n`Q G m`u` n`Z | mvgv`K grm`m`u` i e`vB DcKj`xq vekj Rb`Mv`xi R`weKv`qtb`i wbivcEvi ejq AvZ`m`g Kti Lv` wbivcEv, w`tkl Kti c`p` t`vMv`tb mvi`v`tk w`v` i`vi Nu`Q | GQov, DcKj`xq I mvgv`K AAj grm` AvniY I e`e`v`cbvq w`v`f`b`m`v`q`K Kv`p`tgi gva`tg e`v`ck K`g`m`v`tb`i m`th`M m`x`m`n` q`i`q`Z`b grm` w`k`f` **bxix`i`** q`g`Z`v`q`b` iaZcy` Ae`vb ivL`Z m`q`g` n`Q | m`v`u`Z`K mgtq w`k`v`cx` mvgv`K, w`tkl Kti DcKj`xq grm`m`u` m`g`v`M`Z`f`v`e` b`v`b`w`e`a` c`i`Z`e`U`K`Z`v` h`v`-AvZ AvniY`v`B`Z` Kv`i`Y` m`u` i` m`g`n`w`g`v`Z`v`, f`v`g` I` mgj` n`Z` m`p` `t`Y` Ges` m`t`e`c`wi` R`j`evqj` e`v`ck` cwi`e`Z`b`i` dtj` grm`K`j` i` c`P`h` w`v` i`v`Z` I` c`R`w`Z`i` I` ci` w`e`f`c` c`f`v`e` cwi`j` v`q`Z` n`Q | evsjv`tki mvgv`K I DcKj`xq grm`m`u` I Gi` e`v`Z`m`g` b`q` | mvgv`K grm`m`u` e`e`v`cbvq` w`q`Z`k`j` grm` AvniY`i` Rb` c`v`x` w`v`f`b`e`Av`Aj` K` I` Av`sf` R`w`Z`K` w`e`a`, c`U`v`K`j`, w`b`t``K`v`, K`b`f`b`k`b` ev` P`v`` t`h`g`- Food and Agriculture Organization- Code of Conduct for Responsible Fisheries (FAO-CCRF,1996-2012), United Nations Convention on the Law of the Sea (UNCLOS,1982), Ramsar Convention,1971-2013, International Labour Organization (ILO), International Maritime Organization (IMO)-tZ evsjv`k Ab`Zg Ab`v`q`i`Kvix` t`k` n`l`qv`q` Af`sf` ix`Y` c`U`K`v`Z`K` m`u` i` t`U`K`m`B` AvniY, msi`y`Y` I` e`e`v`cbv`i` Rb` t`tki` m`sk`o`o` c`P`ij` Z` Av`Bb` I` w`e`a`w`e`v`t`b` H` m`Kj` Av`Aj` K` I` Av`sf` R`w`Z`K` b`w`Z`-w`e`av`b` t`j`v, w`tkl` Kti` o` FAO-CCRF`o` t`K` m`u`` Kivi` c`U`q`v`R`b`x`Z`v` i`t`q`Q |

### (ci iv`g`S`Y`j`q)

evsjv`tki mvgv`K grm` Aa`v`k` 1983 Ges` Z`v`v`t`b` c`v`x` mvgv`K grm` w`e`a`g`v` 1983-Gi` m`g`v`i`v`q` mvgv`K grm` m`u` AvniY, msi`q`Y` I` e`e`v`cbv` Kv`h`p`g` cwi`P`v`ij` Z` n`Q | GQov, RvZxq grm` bmxZgvj v 1998-tZ mvgv`K grm` m`u` Dbqtb, AvniY I` e`e`v`cbv` w`l`q` GKvU` cwi`t`Q` A`sf` f`p` i`t`q`Q- hv` t`Kv`b`v`t`e`B` c`Y`p`z` ev` e`Z`v`t`b`i` w`v`i`t`L` cwi`c`Y`b`q` | m`v`u`Z`K`K`v`t`j` mvgv`K` R`j` i`w`i`k`i` w`v` i`v`Z` Ges` Gi` K`w`y`Z` e`envi` w`b`i`o`Z`K`i`Y`i` Rb` m`g`m`v`g`v`q`K` B`m`j` t`j`v` c`U`v`t`b` G`t`b` G`v`t`K` GKvU` c`Y`p`z` mvgv`K grm` bmxZgvj`vi` K`v`v`t`g`v`i` w`f`Z`i` Av`b`v` c`U`q`v`R`b` | **R`w`Z`m`st`Ni` mgj` w`e`t`i`v`a` m`sp`v`sf` Av`sf` R`w`Z`K` Av`v`j` Z` (International Tribunal on the Law of the Sea-ITLOS,2012) Ges` Av`sf` R`w`Z`K` kv`ij` k`x` Av`v`j` t`Z`i` gva`tg` e`t`v`cmvMt`i` evsjv`tki` GK`Q`I` A\_`%bWZK` AAj`ti` m`x`g`v`b`v` w`b`t`q` h`v`v`t`g` evsjv`tk`-w`g`q`v`b`g`v`i` Ges` evsjv`tk`-f`v`i`Z`-Gi` ga`K`v`i` mgj` m`x`g`v`b`v` w`b`t`q` w`e`t`i`v`a` g`v`g`v` i`v`t`q`i` gva`tg` w`b`u`w`E` n`l`qv`q` evsjv`tk` 12` b`w`U`K`v`j` g`v`Bj` ch`sf` i`v`o`t`ax`b` AAj`, 200` b`w`U`K`v`j` g`v`Bj` ch`sf` GK`Q`I` A\_`%bWZK` AAj` Ges` 200` b`w`U`K`v`j` g`v`Bj` i` ev`B`ti` g`n`x`t`m`v`c`v`t`b`i` m`u`i`m`w`i`Z` Gj`v`K`v`i` 354` b`w`U`K`v`j` g`v`Bj` ch`sf` evsjv`tk` grm` I` L`w`B`R`m`n` m`K`j` ai`t`Y`i` m`u` AvniY`i` Av`B`m`z`Z` A`w`a`K`v`i` c`U`B` n`t`q`Q` | G` Gj`v`K`v`q` m`t`e`P` t`U`K`m`B` AvniY` Ae`v`n`Z` i`v`L`v`i` Rb` mvgv`K` grm`m`u` AvniY, msi`q`Y` I` e`e`v`cbv` m`sp`v`sf` RvZxq bmxZgvj v c`v`q`b` Ac`w`i`n`v`h`n`t`q` c`t`o`Q` | evsjv`tki` `w`q`i`Y` t`U`K`v`d` n`Z` m`v`Z`q`i`v` ch`sf` 710` w`K`w`g`. DcKj`xq` Z`U`ti`Lv` Ges` t`e`B`R`j`v`B`b` (10` d`v`g` M`f`x`i`Z`v` ch`sf`) n`Z` 200` b`w`U`K`v`j` g`v`Bj` ch`sf` OGK`Q`I` A\_`%bWZK` AAj`o` (Exclusive Economic Zone-EEZ) w`v` i`Z` m`x`g`v`b`v` w`e`t`i`v`a` w`b`u`w`E`i` gva`tg` me`gvU` 118,813` e`M`w`K`w`g`. mvgv`K` I` DcKj`xq` R`j` m`x`g`v`q` m`u` AvniY`i` A`w`a`K`v`i` Ges` m`v`e`f`f`S`g`Z`j` c`U`Z`w`Z` n`t`q`Q` | w`v` g`v`b` RvZxq grm` bmxZgvj v 1998, m`sk`o`o` Ab`v`b` RvZxq, Av`Aj` K` I` Av`sf` R`w`Z`K` w`e`a`-w`e`av`b,**

## 1.1 evsj vť`tki mvgy`K grm`m<sup>u</sup>

cw\_exi gvbwPťĀ AZ`šĪ ſiæZcY<sup>o</sup>fviz gnvmmĀii DEti eťzvcmmMi Aew`Z| evsj vť`k (**ewbR` gšYvj q**) GKwł mgť`tkj eZPť`k, hv ełxc unťmte cwıwPZ| eťzvcmmMi nť`Q wełki 67wł epr mvgy`K cłZtełki (Large Marine Ecosystem) gta` GKgvĀ DcmvMi thLvťb metPťq tekw b`x-wetašZ cwb l cıj cłek Kti| dťj G mvMi wewfbe`ekó` l `ewPť`cY<sup>o</sup>grm`m<sup>u</sup>ť` mgx| Gť`tki mgť`hxgvq Rxe%ewPťĀ`i GK wekj mgıvni itqtQ, thLvťb cłq 475 cRwZi țQwU-eo bvbv Avkvťi i grm` l 36 cRwZi wPsw, 5 cRwZi je÷vi, 15 cRwZi l Awak KuKov, 5 cRwZi K`Qc, 13 cRwZi cłvj, 140 cRwZi `kej mn bvbea Rj R m<sup>u</sup>ť` i mwłtek NťUťQ| t`tki GKgvĀ cłvj m<sup>o</sup> łxc tmUgwłwł wewfbe`cRwZi GKqwi qvg grm`mn cłKwZK tms`thP GK PviYťYĀ thLvťb cłZ eQi t`k weł`tki chłKť i weťbv b tKť`<sup>a</sup> cwıYZ nq| D<sup>3</sup> łxc Ges Gi cwıcwłK mvgy`K Rj vktqi cwiłek l cłZtekMZ Abvb`ekó` Ges Rxe%ewPťĀ` msiYťYi wełqwu ſiæZji mvť\_ weťePbv Kti e`e`ıcbv tKškj cłYqbceR Kgeıwı Kı bv ev`ı evqb cłqvRb|

t`tki mvgy`K Rj i wktZ grm` AvniY 200 włi Awak wewfbe`cłwZi ewYwR`K Uťvi (eUg/wVgvi mvj, wgwł qvłvi, wPsw Uťvi BZ`w) itqtQ, th ſjv 40 t`tk 100 wgwłi Mfxi Zvq grm` l wPsw AvniY wbtqmwRZ hvi msL`v cłZwbqZ ewx tctq mvgy`K grm` (**ewbR` gšYvj q**) m<sup>u</sup>ť` i Dci Pvc mwj KitiQ| Awakš cłq 52 nrvıi hwšK l AhwšK grm` tbsłvb itqtQ th ſjv Dckj Gi KvQvKwQ nťZ Mfxi mgť`<sup>a</sup> cłvbZ tgvbv l mvgy`K teıw` Rvj, wewfbe`clmı dıvRvj, Pi teoRvj BZ`w i gva`tg grm` AvniY Kti vťK| mvgy`K l Dckj xq Rj vktqi grm` m<sup>u</sup>ť`-Gi `vqxZkxj AvniY l msiYťY AýbeıvLvi Rb` ýwZKi Rvj l Ab`vb grm` AvniY mi Ävg wıwł x Kti cwiłek eUe Rvj e`envi DrmwvZ Kiv nť`Q| GQov, grtm`i cRbb l ewxmn gRj msiYťYi Rb` eťzvcmmĀii 698 eM<sup>o</sup>wł.wg. Gjvkvq tNwl Z mvgy`K wı Rvťf<sup>o</sup>bRi`wıi Kvhłrg Ae`vñZ AvťQ| eUg ev wVgvi mvj cłwZi Uťvi mvgy`K cłZtełk l grm`m<sup>u</sup>ť` i Rb` ſwZKi nlqıq fıel`ız Gi e`envi wbgšťYi e`e`v MłY Kiv nť`Q| evsj vť`tki GKvšĪ A`šwZK Gjvkvı 200 wgwłıi Awak Mfxi AĀťj Dcm`ıłıi AwZgvĀvq cwıägYkxj grm` cRwZ Ges gnvmmĀii AvšĪ RłwZK Rj vktq gj`evb Ubv l Ubv RvZxq grm` cRwZ AvniYi gva`tg mvgy`K grm` Drcv`b ewxı mťhvM mwjı Acvi m<sup>u</sup>ťeıv itqtQ| wekj mvgy`K Gjvkvq grm`m<sup>u</sup>ť` i h\_vh\_ msiſſY, mwj e`e`ıcbv Ges weÁvbm<sup>u</sup>šZ cıwZız mnbkxj chłq AvniY wıwłZ Kivi gva`tg gvtQi eskeıx l gRj wK tiłL hłM hłM aťi mvgy`K grm` Drcv`b Aſb<sup>o</sup> tiłL cłYR Awgtłi thwłvb t`qv Qıovl G grm`m<sup>u</sup>ť` weł`tk i bvb Kti cłi `eť`włK gj`ı ARłbi gva`tg t`tki A`šwZız Kvhłı fıwkvı cıj b KitiZ cvti | (ewbR` gšYvj q)

## 2.0 RvZxq mvgy`K grm` bwZgyj v 2015 Gi DťĪk`

(K) eZłvb cRťbı Awakvi cłZıvi mvť\_ mvť\_ fıel`Z cRťbı AwakviłK weťePbvq Avbıi DťĪtk` Dckj xq l mvgy`K grm`m<sup>u</sup>ť` msiſſY, tUKmB AvniY l Drcv`b ewxı jťý` wewfbe`RvZxq, AvÁwj K l AvšĪ RłwZk weıweıvıb (AvPiYweax) thgb: FAO-CCRF-Gi mvť\_ msMwZ tiłL `vqxZkxj grm` AvniY cıwłZ cłZb; (**ciıw<sup>a</sup> gšYvj q**) (**ıkĪ gšYvj q**)

- (L) cwiłek l cłZtełki fıvmvġ` iſſv, Rxe%ewPťĀ` msiſſY l mvgy`K grm`m<sup>u</sup>ť` i `vqxZkxj Dbłb;
- (M) AvZekgřs`vťbi mťhvM mwjı gva`tg `wı` wıwł wıwł l grm`Rxeť`i Av`šmvgwłRK Ae`vi Dbłb;
- (N) Rb`ť`ı wełq cłYvıťb tiłL t`tki RbMťYi Lv` wıvıvEıv wıwłZ Kiv l cłYR Awgtłi tRwłvb ewx;
- (O) mvgy`K grm` Dc-LvťZi mvť\_ m<sup>u</sup>ť<sup>3</sup> mKj bvxı-cıjæl Gi mg-ſıgZvqb Ges bvxı ýgZvıťbi gva`tg Zť`i Dbłbıi gj`avıvq Avbqb; (**ewbR` gšYvj q, mgý`cwi.Ava.**)

(P) evsj vt`tki Af`šÍ íxb evRvti mvgv`K grm`i e`envi I wecYb ep`xi e`e`v MhY | **(ewbR` gšYvj q)**

(Q) t`tki cŃYR AvmgtI i Pwn`v c`iYi cikvcnk gvbmsZ grm` I grm`RvZ cY` i Bwb ep`x Kti `e`f`wkK gj`I Avtqi gva`tg t`tki A\_`%bWZK cŃv`x ARB | **(wkí gšYvj q)**

### 3.0 RvZxq mvgv`K grm` bWZgvj v 2015 Gi AvBvbJl e`wB

3.10 RvZxq mvgv`K grm`0 kAgvj v DcKj xq I mvgv`K grm` m`u`i i DbqB AvniY I mvgv`K grm` Pvl DfqtY`fI mgfite cŃhr` nte | grm` Pvl ej`tZ DcKj xq ev mvgv`K Rj vk`q (ewbR` gšYvj q) mKj cŃvi A\_`Rix ev cŃqvRbxq cŃYx/Rxe/AbjRxe ev mvgv`K `keyj I Ab`vb` Dw`c Gi Pvl eSfite; **(wkí gšYvj q, mgy`a cwi`enb Awa`Bi)**

3.2 DcKj xq I mvgv`K grm`m`u` AvniY, msi`Y, e`e`vcbr I DbqB, Avg`wlb-iBwb ev grm` msik0 e`envi m`t` RvZ Ges evsj vt`tki t`fšMij K cwi` mvgv` I AwaKvi cŃB Rj mvgv` Ges AvšÍ RŃZK Rj mvgv` evsj vt`tk we`gvb AvBb I weawebv Abyni`Y grm`/Rj R cŃY/Rxe/AbjRxe/mvgv`K `keyj ev Ab`vb` Dw`c , AvniYKvi x, Drcv`bKvi x, evRvi RvZKvi x, cŃuqvRvZKvi x e`w`3, msMVb, cŃZŃv I ms`v G bWZgvj vi Avl ZrfB **(mgy`a cwi`enb Awa`Bi) (ci i w`a gšYvj q)**

3.3 grm` Drcv`bthM` mKj grm` t`bšhb Ges Ab`vb` mi` Ävgw` , mvgv`K I DcKj xq Rj vkq Ges Gi Avl ZrfB mKj cŃvi grm`m`u` i mgwšZ e`e`vcbrv gva`tg `vqxZkxj AvniY, msi`Y I DbqB G bWZgvj v Avl ZrfB **(ci i w`a gšYvj q)**

3.4 mvgv`K grm` cŃuqvRvZKiY, evRvi RvZKiY, AvšÍ RŃZK e`envi-ewYR` I mgwšZ DcKj xq AĀj e`e`vcbr G bWZgvj vi AšÍ`fB nte; **(ewbR` gšYvj q)**

3.5 mvgv`K grm` wk`y`v, gvbem`u` DbqB, cŃk`y`Y I MtelYv Ges G ms`všÍ gvbem`u` DbqB G bWZgvj vi Avl ZrfB nte | **(ewbR` gšYvj q)**

### 4.0 RvZxq mvgv`K grm` bWZgvj v 2015 Gi cwi`wa

mte`P mnbkxj Dcv`q mvgv`K grm`m`u` AvniY, msi`y`Y, Pvl , e`e`vcbr I DbqB i Rb` wbgj wLZ wcl`q e`e`v MhY:

4.1 Z`-DcvE AvniY, **Catch Data Monitoring** I wetkøIY Ges wbcwZ Rwi c, MtelYv I gRZ wbi`ctYi gva`tg grm` Avni`Y wbtqwrZ wewfbwckwzi grm` t`bšhvtbi (Fishing Vessel) msL`v wba`fY I grm` wkKvi wqšY; **(mgy`a cwi`enb Awa`Bi)**

4.2 mgy`a DcKj, tgvnbv I Zrmsj Mægj vKvq mte`P tRvqti 40 wglvi Mfxi Zv chšÍ grm` Avni`Y wbtqwrZ

mKj cŃvi hwšK I AhwšK grm` t`bšhbmgfni t`y`fI grm`/wPsw/Rj R cŃYx AvPi Ywea ev wbt`Kkv cŃvq; **(mgy`a cwi`enb Awa`Bi)**

4.3 mte`P tRvqti 40 wglvi Mfxi Zvi E`x`GKvšÍ A\_`%bWZK Gj vKvq Ges AvšÍ RŃZK Rj mvgv` grm` Avni`Y

wbtqwrZ Fishing Vessel Ńvi grm`/wPsw/Rj R cŃYx AvniY e`e`vcbr AvPi Ywea ev wbt`Kkv cŃvq; **(mgy`a cwi`enb Awa`Bi)**

4.4 Uj vi cŃZ`vcbr I bZb Uj vi msthvRtbi t`f`fI grm` AvniY mnbkxj ch`q i vLvi wbgE wcl`ks K`vcwmiU wqšY i vLvi;

4.5 mgy`a **GK`QĀ** A\_`%bWZK **AĀtj i** Mfxi AšK Ges AvšÍ RŃZK Rj vk`q Avni`Y grm` cŃRvZ Avni`Y D`v`v`3 v m`otZ Drcv`n cŃvq;

4.6 DcKj xq I mgy`a Gj vKvq wPsw, grm`, mMi `keyj , KuKov I LuPvq grm`Pvl Ges AcŃv`Z

A\_ %wZKfite , iæZcY©cŰx I DwM` i Pvl mæúhvi Y;

4.7 DcKj xq AAj Ges DcKj ntZ mgt` i Mfxi Zv Ges ` i Zj Abhvxq grm` AvniY tRvb ubaſſi Y Kti cRwZ-  
wſwEK grm`mæú` AvniY, msi ýY I e`e`vcbv tKSkj cŰqb;

4.8 DcKj xq I mvgw` K grm` AvniY vbtqwrZ ýi tqZb grm`Rxeft` i `Ű\_Űmsi ýY I wbi vcÈv wearb Ges  
mæú` e`e`vcbvq ýi tqZb grm`Rxeft` mKj mſj tſvMx` i mæú,³Ki Y|

### 5.0 mvaviY bwiZgvj v

5.1 grm`mæú` i mſt\_ mswkøø mſj tſvMx thgb-grm`Rxeft, cŰµqvRvZKvix, evRvi RvZKvix, grm`Pwl, Rvj I  
grm`

tbſhvbi gvij K, Rvj I grm` tbſhvbi cŰZKvi K, Avg` vbxKvi K Ges mi Kvi mKtj thſ\_ fſte bwiZgvj v  
Abjni tſi gva`tg DcKj xq I mvgw` K cwi tek msi ýY; **(ci i w` gſſyj q)**

5.2 `wqZkxj grm` e`e`vcbvi gva`tg mvgw` K grt`m` i cŰµ ARB, cRwZ msi ýY Ges grm`Rxeft` i Lv`  
wbi vcÈv, `wv` nwm I tUKmB Dbqb;

5.3 grm`mæú` i AvZ AvniY I tbſhvbi gvſwZwi`³ AvniY ýgZv wqſſſiYi gva`tg wclwks tſtj I grm` AvniY  
cæwZ Ges mi Avtgi aiY I msl`v ubaſſi Y; **(mgy` a cwi enb Av` Bi)**

5.4 grm` AvniY vbtqwrZ mKj grm` tbſhvbtK RvZxq, Dc-AvÁwj K, AvÁwj K I Avſſſ RwZK AvBb tſtb Pj vq  
DŰxKi Y;

5.5 mgy` mæú` i mŰze`e`vcbvi Rb` Z`\_ mſMh I MſelYv **cwi Pj b** Kiv| GKwaK t`tki Rj mvgvq Pj vPj Kvi x  
(Straddling and Highly Migratory) weſf bœRj RŰx e`e`vcbvi Rb` mswkøø ivŰhſſni mſt\_ thſ\_  
MſelYv cwi Pj b;

5.6 gvbemó Kvi tſi wecbœtZ`\_vKv mKj DcKj xq I mvgw` K gſſi Avevm`j, cRbb I jvj b tſſ` thgb: tgvnbv,  
DcKj, c`viveb (Mangroove), cŰvj Űx **BZ`w`** msi ýY I cpeſmb Kiv| wecbœl wej ſ cŰq cRwZ i ývi  
Rb` cŰqvRbxq c` tſc MhY; Z` vbhvxq ev` í emæſZ cKí cŰqb I mi Kwi / ſemi Kwi / `vZv mſv Ges  
cwi teke`x mſMvbtK cKí ev` í evqtb mæú,³Ki Y| **(wkí gſſyj q)**

5.7 grm` AvniY, cwi PhŰI e`e`vcbvi Rb` e`eüZ mKj mſhM mſeav thgb: grm` tbſhvbi, Rvj I Ab`vb` AvniY  
mi Avg, AeZiY tK`´, grm` cŰµqvRvZKvi Y, cwi enY I evRvi RvZKvi Y e`e`v BZ`w` wbi vc`, `Ű`mæſZ I  
Avſſſ RwZKfſte MhYtſhM` gvb mæú bæi vLv;

5.8 grm` mæú` i mŰze`e`vcbvi Rb` mKj grm` tbſhvbi j vBt`m`Y cŰqſbi e`e`v MhY|

5.9 ýi tqZb grm`Rxeft I grm` kŰgKt` i `Ű\_Űvh`\_fſte msi ýY;

5.10 grm`Rxeft` i wbi vc` I mŰze`e`vcbvi, mgt` wbi vcÈv Ges tUKmB grm` AvniY ZŰt` i Avakvi wbi wZ Kivi  
cŰkvcwK mnR ktZ`m` wnb/`ſ mſ` gj ab cŰbv A`\_ev grm` AvniY mi Avgw` mi ei v wbi wZ Kiv| **(wkí  
gſſyj q) (ci i w` gſſyj q)**

5.11 grm`Rxeft, grm`Pwl, grm` cŰµqvRvZKvix I grm` kŰgKmn mswkøø mKj tK wſv` I cŰkſſſiYi gva`tg  
cwi tek

evÙe/tUKmB grm`mæú` AvniY I e`e`vcbv mæú`K mſPZb Kiv Ges bwiZgvj v AbjniY mæú,³Ki Y|  
**(ci i w` gſſyj q, wkí gſſyj q, ewbR` gſſyj q)**

5.12 grm` I grm`RvZ ctYi AvšÍ RvZK e`env wek`ewYR` ms`v, Ab`vb` AvšÍ RvZK ms`v I msukóó Avg`mbKviK t`tki mvt` m`úw` Z Pw`bvgvq weZ AvaKvi, bwiZ I eva`evaKZv Abjvnti cwi Pwj Z Kiv|

5.13 t`tki cwi`tek, A`%bwiZK Ae`v I mvgrRK weqmgv wePbvq titL mvgr`K I DcKj.xq m`ú` m`úw`KZ j ä `eÁvbK Z` I c`vYi wfiÉtZ mZKZvgj`K (Precautionary) I ev`ZŠ; (Ecosystem) wfiEK e`e`vcbv c`wZ c`Zfbi gva`tg KvhPvg cwi Pvj bv Kiv|

5.14 AvšÍ RvZK AvBb t`gtb Mfxi mgf`a grm` Avni`Y DrmwvZKiY; (mg,`a cwi`enb Ava` Bi)

## 6.0 mvgr`K grm`m`ú` e`e`vcbv: mnbkxj AvniY, msi`qY I Drcv`b e`w`

e`f`vcmMi evsjv`tki c`KwZK m`ú`i GK wekij fvUvi | GLv`b LvbR m`ú` thgb- tZj, M`vm, wgbv`ij BZ`w` i cvkvcwk it`qQ `evP`gq grm`m`ú` | G mKj m`ú`i gfa` tZj, M`vm, wgbv`ij BZ`w` m`ú` GKv`b wbt`tkl n`q hvte wKŠ`mgf`i grm`m`ú` KLbl tkl nte bv hw` Gi gRj msi`qY Kti m`pZ I weÁvbm`S`Z Dcv`q mnbkxj ch`q`i AvniY wv`DZ Kiv hvq| Gi Rb` mevi AvtM c`QvRb c`Rbb t`g`m`tg gvQ I wPswi c`Rb`ti w`ivc` cwi`tek m`wó Kiv| wWgl`qvj`v gvQ I wPswi hv`Z aiv bv cto Ges Zv`i wePiY t`q`t` hv`Z t`Kvb c`Z`e`U`KZv m`wó bv nq Zvi e`e`v Kiv `iKvi| gvt`Qi esk I gRj w`wZkxj ivLvi Rb` c`Z`wU gvQ`K Avni`Yi c`te`AšÍ Ztc`q` GKevi c`Rb`ti m`f`hM wv`DZ Ki`Z nte| Gfivte DcKj.xq I mvgr`K grm` c`RvZi AvniY gv`v w`wZkxj ivLvi gva`tg m`pZ e`e`vcbv Kiv t`M`j grm` Drcv`b c`w` A`q`b`v`L`v m`e` nte|

## 6.1 msi`qY Z Wwv`teBR Gi Rwi`cmg`ni dj`vdj we`k`o`Y I e`envi

6.1.1 mvgr`K grm`m`ú`i c`KwZ I e`vcKZv w`b`j`c`Y AZtZ cwi Pwj Z Abjv`v`b I Rwi`c c`Kí mg`ni dj`vdj `v`b`q I AvšÍ RvZK we`k`l`Á`M`Yi m`n`h`w`M`Z`v`q we`k`o`Y Kti msi`qY I e`e`vcbv t`KŠk`j w`b`f`Y Kiv;

6.1.2 International Tribunal on the Law of the Sea (ITLOS,2012) Gi gva`tg g`x`g`i`m`Z 1,18,813 e`l`w`K.wg.AvqZ`bi mvgr`K Rj`v`k`q`m` f`v`e`l`tZ w`b`w`i`É`h`v`M` Ab`vb` mvgr`K Rj`v`k`q grm`m`ú` Avni`Yi Rb` bZb grm`t`q`l` w`Pw`y`Z`K`i`Y Ges Mfxi mgj`hn AvšÍ RvZK Rj`i`w`k`tZ grm` AvniY KvhPvg m`c`h`w`i` Z Kiv;

6.1.3 Rwi`ci dj`vdj we`k`o`l`Yi gva`tg c`B Z`w`i wfiÉtZ ev`Í egLx bwiZg`j`v c`v`q`b Ges mvgr`K I DcKj.xq grm` Avni`Y w`b`t`q`w`RZ U`j`vi I hwi`Š`K grm` t`b`š`h`v`b g`w`j`K Ges grm`R`x`e`x m`c`ú`v`q`i gva`tg Zv ev`Í ev`q`b Kiv;

6.1.4 t`tki GKv`šÍ A`%bwiZK G`j`v`K`v`q wePiYk`j` tgKv`t`j`, U`bv RvZ`x`q I Ab`vb` Abj`f`c` t`c`j` w`RK gvt`Qi Dc`w`i`Z I c`P`h`Z`v m`ú`t`K`Z` Avni`Yi Rb` Abjv`v`b Kiv; (t`Kv`÷ M`w`P`)

6.1.5 Mfxi mgf`a 200 w`g`U`vi MfxiZvi E`t`w`e`PiYk`j` U`bv, U`bv RvZ`x`q I Abj`f`c` Ab`vb` c`RvZi gvt`Qi ewYw`R`K Avni`Y D`t`v`š`v m`wó j`t`q`l` Kwi`Mwi m`n`v`q`Z`vi gva`tg m`ú`i gRj` w`b`f`Y I `q`l`Zv D`b`q`t`b c`k`q`Y c`v`b Kiv | (t`Kv`÷ M`w`P`)

## 6.2 grm`m`ú` e`e`vcbv : c`t`q`c M`h`Y, ev`Í ev`q`b I e`e`vcbv t`KŠk`j

6.2.1 j`v`M`B bwiZ I AvBb c`v`q`b Ges c`w`Z`w`b`K K`v`v`t`g`v `Z`w`i gva`tg grm`m`ú`i h`v`h` msi`y`Y I w`wZkxj e`env`ti c`t`y`c M`h`Y Kiv| grm` gRf`i mvt` mv`g`Á`m` titL grm` AvniY wv`DZ Kiv;

6.2.2 R`v`t`j`i` aiY I mi`Á`v`g`w`i K`v`h`K`wi`Zv, AvniY c`w`i`Z I e`envi`w`e`a w`b`q`w`Z c`i`x`y`v Kiv| `w`q`Z`k`j` grm` Avni`Yi mvt` m`S`M`w`Z`c`Y`b`v n`t`j` ch`q`m`t`g Zv e`U` Kivi ev` M`h`Y`t`h`v`M` weKí c`w`i`Zi Ø`v`i`v Zv c`i`Z`v`c`b Kivi c`t`y`c M`h`Y; (mgj`a cwi`enb Ava` Bi)

6.2.3 wecbœcRwZtK i ýv Kiv, AbvKwýZ cRwZi grm AvniY eU Kiv I AvniZ gvQ tdjt t`qv ev emZj Kivi gtZv AcPq Kgtbvi Rb` h\_vh\_ e`e`v MhY;

6.2.4 gvtQi tcvbv, wKtKvi gvQ I wWgl qjv gvQ i ývi Rb` cRwZ Abhvqx gvtQi AvKvi I Rvtj i dvm wbqšY Kiv;

6.2.5 DcKj xq I mvgj`K GjvKiv mteP tRvqti 10 wUvi Gi Kg Mfvi Zvq mKj aitYi a`smvZK I ýwZKi AvniY miAvg thgb- tgvbv teUw` Rvj, PU Rvj, Nb dutmi fmvb Rvj, wd- WRvj I Abjfc Ab`vb` Rvj Øviv gvQ ev wPsw AvniY chqµtg wbl × Kti mKj cRwZi grtm`i AwZ AvniY eU Kiv|

### 6.3 mvgj`K cwitek msi`Y I Rxe%wPti`i DrKI`mvab

6.3.1 mvgj`K I DcKj xq grm`m`u` tK AwZ AvniY I m`e` wechfqi nvZ t`tK i ývi Rb` we`gvb DcvE, wefbcRwic I emwR`K Ujvi KZK AvniZ gvQ I wPswi cwi gvY, cPh`cRwZi msi`kY, we`ÍwZ, AvKvi I I Rti wfbz`v BZ`w` wefkøY Kti wefbcRv bafY Kti tRvb-wfE`K grm` tšhvb/Ujvi msL`v wbarPY I wbqšY Kiv;

6.3.2 gvQ I wPswi RxbPµ m`fvte m`utb` Rb` DcKj xq c`viveb msi`Y Ges m`utviY Kti grm` I wPswi Drcv` b ep`x Kiv;

6.3.3 wKtKvi wPswi I wefbcRwZi gvtQi tcvbv i`Yv Kivi Rb` cod end-G eo dvm m`oj Z DbZ` aitYi Rvtj i c`j b Kiv; **(ewbR` gšYj q; mgy`acwi enb Aw` Bi)**

6.3.4 cRbb`Yg gvtQi wivc` cRbtbi Rb` mnvqK Z` DcvE wefkøY Kti eQti i tKv wlv`Ø mgtq mKj cKvi grm` Ujvi/grm` tšhvb KZK grm` AvniY Kvhpig mvgwKfvte eU Kiv Ges eUKvjxb Zwj Kvfv` grm`Rext`i weKí Kgm`s`v`vbi e`e`v MhY Kiv; **(wKí gšYj q)**

6.3.5 FAO KZK c`xZ` wqZk`j grm` AvniYi AvPiY weagjv (FAO-CCRF) `vbxq fvlvq Abjv` Kti grm` AvniY wbtqwrZ mKj mpj`f`v`w`K m`PZb I Zv AbmiY e`e`v MhY Kiv; **(ewbR` gšYj q)**

6.3.6 grtm`i esk i`Yv Kti Rxe%wPti`i DrKI`mvab, grtm`i Aeva wePiY I gRj Kw`ýZ chq i`lvi Rb` DcKj I mgt``wlv`Ø `v`b grm` AfqviY` (No fishing zone), mvgj`K wi Rvf`Ges mvgj`K msi`Y Z GjvKv (Marine Protected Area) c`Zov Kti Gi e`e`vcbv cwi Kí bv`Zwi I e`e`v evqb Ges cwi ex`Y, wbqšY I Z`viwK (Monitoring, Control and Surveillance-MCS) Kvhpig tRvi`vi Kiv; **(`fv`gšYj q)**

6.3.7 t`wUgwlØ I Ab`vb` Øic Ges Z`msj MœGjvKiv mvgj`K wefbcRwZi PviY I cRbb` t`YI wivc` i`lvi Rb` mvgj`K `kej, c`j c`xi (coral reef), kvjK, wSbK, KuKov, DcKj xq c`viveb **BZ`w` msi`Y Kiv; (ewbR` gšt)**

6.3.8 m`ieb **Ges Ab`vb` c`viveb** Gi grm`m`u` i`Yvq I Gi wivc` cRbb` I cwi hvqb (migration) wlv`ØZKti miKvti Ab`vb` ms`vi mvt` mgšq ceK Z`viwK, e`e`vcbv, Dbq b I cwi ex`Y Kvhpig cwi Pjv bv Kiv;

6.3.9 wefbcRwZi ZcY`cRwZi mvgj`K K`Oc, Wj wdb, nvzi, tKvU, wZwg, cwi hvqx cwL BZ`w` i`Yvq cRbb` I wePiY t`YI msi`Y Kiv;

6.3.10 cwitek evUe Ges wbePZ c`wZtZ grm` AvniY wbtqwrZ miAvgw` thgb- wafwi Z dutmi dvmRvj, ewik, Utgj Rvj ev Abjfc Rvtj i`eni wlv`ØZ Kivi cvkvcwk YwZKi Rvj I miAvgw` chqµtg AcmviY Kiv;





6.4.13 AvniťYvĚi gřtQi cwiPhĚ, cĥĥuqvRvZKiY, Rvj ěZwi I tgvigZ, wecyb Ges cĥĥuqvRvZKiY KviLvbrq KvřRi AbĶj cwi tek mřomn bvix mřvqK Kgřis ěvb mřo Kiv;

6.4.14 mgř ě Rreb Ges mřu ě i ěvi Rb ě cĥĥZ AvBb The International Convention for the Safety of Life at Sea (SOLAS,1974) Ges The International Convention on Maritime Search and Rescue (SAR,1979), International Convention of Marine Pollution (MARPOL 1973/78) Ges Ballast Water Convention Gi msřkĚo wea-weavb AbřniťY e ě ěv MřY; (ci i w ě g ř ě y j q, t g u i b u d k w i R G K u ě W u g)

6.4.15 mgř Mřgř grm ě RvntřR KgĚwi tek mřuřĚ International Labour Organization (ILO) KZŘ cĥĥZ The Work in Fishing Convention, 2007 (No.188) msřkĚo wea-weavb AbřniťY e ě ěv MřY; (t g u i b u d k w i R G K u ě W u g)

## 7.0 DcĶj xq AĀťj grm ě Pvl (ci i w ě g ř ě y j q)

7.1 ě w q Z Ķ x j ř v ě grm ě Pvl, řhg b; t g v n b v, D c Ķ j x q e v m ř g v ě Ķ g v Ě, u P s i o, k v g Ķ, u S b Ķ, K v Ķ o v, I ř q ě v i, ě k e j, A ě j R x A ě v A b ě v ě A ě Ķ i x m ř g v ě Ķ c ĥĥ e v D ě ě Ķ G i P v l D b q ř b i R b ě D c h ř ě AvBbmřSZ cĥĥmřbK Kivřtřv cĥZĚv, i ě Y v ě ě y ě Y I ř Ķ ř Ķ c ĥ q b; (ci i w ě g ř ě y j q)

7.2 ř K v b R j R m ř u ř ě i e v g r m ě P ř ě l i D b q ř b i d ř j h ř Z ě v b x m ř u ř v ř q i e v D c Ķ j e v m ř i R x e b h v ě v q G e s g r m ě A v n i ř Y ř y ř ř Z ř ě i c ĥ e k w a K v ř i ř b u Z e v P K c ř ě v e b v c ř o Z v u b v Ě Z K i v;

7.3 L v g v i ř ě Ķ t e m i ř q h v l q v g ř t Q i ř v i v c ĥ K u Z K g R ř ě i e s k M u Z a v i v I ř i v M ě e j v B ř q i I c i w e i ř c c ř ě v e n ř ě m i R b ě c ě ř y c ř b q v;

7.4 w e c b e c ř w i Z i ř Ķ ř j Z w ě Ķ (Gene-pool) ě e ě P ě m s i ř y ř y i R b ě c ĥ h v R ě ř y ř ř M ř e l Y v K i v G e s m s i ř y Y, c p e ř m b I g R j e ě x i R b ě H m e c ř w i Z i P v l c h y ř i D b q b K i v;

7.5 D c Ķ j x q g r m ě P w l I D r c v ě b K v i x m s M V ř b i m ř ř h w M Z v q ě w q Z Ķ x j g r m ě P v l I e ě ě v c b v c x u Z c ě Z ř b g r m ě P w l m ř u ř v ř q i m ř u q A s k M ř Y u b v Ě Z K i v;

7.6 P ř ě l i g v a ř g D r c w ě Z g r m ě e v g r m ě c ř y i ě Y M Z g v b u b v Ě Z K i v | D r c w ě Z g r m ě A v n i ř Y i c ř e ě ě A v n i Y K v ř j G e s A v n i ř Y v ě i c ĥ ĥ u q v K i Y, g R j I c w i e n Y K v ř j w e ř k l c w i P h v ř g v a ř g c ř y i ě Y M Z g v b i ř ě v K i v I g j ě g v b e ě x i c ĥ P ó v M ř ě Y D r m w n Z K i v;

7.7 g r m ě m s ř u ř ě K v h ř u ř g i g v a ř g (ř h g b ě ř ř S Z A e K v v ř t g v u b g ř Y, m ř u ř ě K L v e v i, i v m v q u b K ě ě I J l a e ě e n v i B Z ě w ě) c w i ř e k M Z c w i e Z B, c w i b I c q t u b ě v k b, ř u g e ě e n v i, e R ě u b ě v k b G e s u ř ě ř i D c i w e i ř c c ř ě v e n ř m K i v i R b ě h \_ v h \_ c w i ř e k M Z c w i e x y Y I g j ě v q b c x u Z c ĥ Z Ě v K i v |

## 8.0 mgř ř Z DcĶj xq AĀj e ě ě v c b v

8.1 D c Ķ j x q G j v K v G e s D c Ķ j n ř Z m g ř ě ě M ř i Z v I ě ř Z j A b ř v q x w e i ř f b e g r m ě e ě ě v c b v I g r m ě A v n i ř Y A Ā j u b a ř ř Y K ř i g r m ě m ř u ě e ě ě v c b v ř Ķ ř Ķ c ĥ q b;

8.2 G g b g r m ě e ě ě v c b v c x u Z M ř Y K i v h ř Z g r m ě I g r m ě m ř u ě e ě e n v i K v i ř ě i D c Ķ j x q A b ě v ě m ř u ě e ě e n v i K v i x i g ř a m s N v Z c w i n v i K i v h v q;

8.3 D c Ķ j x q A Ā j e ě ě v c b v i R b ě b w i Z c ĥ q ř y m ř e ě S u Ķ I A u b Ě q Z v m g n w e ř e P b v K i v;

8.4 DcKj xq AĀtj i Kvhþg cwi Kí bv, Dbqþ, msi ýY Ges e'e'vcbvq msukóó RvZxq KZéy mgþni gta' cwi úwi K mnþhwMZv I mgštqi tKŠkj cĀZwōZ Kiv;

8.5 grm' DcLvtZi Aaxb DcKj xq AĀj e'e'vcbvq cĀZwbwaZKvix cĀZwbwať i Dchy³ Kwi Mwi 'ŋZv ARþb mnvqZv Kiv; (mgý<sup>a</sup>cwi enb Awa` Bi)

## 9.0 wbi vc` I ŸYMZgvb AŋlbaivLvi Rb` gvtQi AvniťYvĒi e'e'vcbv

9.1 t`tki A\_þwZK I mvgvRK Ae'vi Avtj vtK grm'm'út' i w'wZkxj Dbqþ I e'enťi i Dťi t'k' AvniťYvĒi grm' cwi PhþI cĀLqRvZKiťYi Rb` RvZxq bww cĀqþ Kiv;

9.2 AvniťYvĒi cwi Phv<sup>o</sup>(Post Harvest Handling) wltq n'vPvc (Hazard Analysis and Critical Control Points-HACCP) c'wZ AbjniY Kti t`kxq Ges %ť`wkK t'fv³vi Rb` wbi vc` grm'i thvMvb wbiōZ Kiv;

9.3 grm'RvZ cťYi ŸYMZgvb wbiōZKiťYi meþ=egyb` Ū w'í Kti msukóó mKj grm' AvniY t'šhvťb wdkťnvi I cĀLqRvZKiY Kvi Lvbvq KvhRi fivte cĀqvm wbiōZ Kiv| FAO/WHO/Codex Alimentarius Commission Ges Ab'vb' msukóó ms'v KZŘ cĀwZ' gvb` Ū cĀZB I ev'Í evqþ Kiv; (mgý<sup>a</sup>cwi enb Awa` Bi.)

9.4 grm' AvniY I AvniťYvĒi KvťR wbtqwmRZ mKj bweK/grm'Rvex tRťj t' i e'w³MZ cwi'vi -cwi'Obz'v I t'v'wewa c'j bceŘ grm' msi ŋY BZ'w' wltq cĀqvmK cĀkŋY tmev t'rv'vi KiY;

9.5 mKj cĀvi grm' t'šhvťb (fishing vessel) KZŘ AvniZ gvtQ digwj bmn mKj cĀvi ivmvqþK ev Rb'v' nwbKi Ac`è' e'envi wbi x I cĀZťiva Kiv;

9.6 mbvZb grm' t'šhvťb eid cwienY Ges t'šhvťbi Af'š'ťi ev Ljvťmi ci cwienťYi mgq eid w'ťq gvQ msi ýťYi Rb` GKB gvb`ťŪi (Uniform Standard) cĀZb; (ci ivó'gš'Ÿv q)

9.7 Avš'í RwZK Ges Af'š'í ixY evRvťi evRvi RvZKZ grm' I grm'RvZ cťYi Drm mbv³KiY I Svk cwi gvc c'wZ (Traceability, Risk Assessment and Management) cĀqþ Kti msi ýY I e'e'vcb c'wZi Dbqþ Kiv;

9.8 bwiZg'j vi aviv mgn wék'ewYR' ms'vi (World Trade Organization-WTO) Pw³ bvgvq weeZ bwiZ, AwaKvi Ges eva'evaKZv e'vL'v, AbjniY I ev'Í evqþ Kiv;

9.9 mvgv'K grm' AvniY, msi ýY, wecyb I iBwb Kvhþg Dbqťbi Rb` G LvtZ t`kx-wť' kx temi Kvi x wvbtqvmťK DrmwvZ Kiv; (wvbtqvm teW)

## 10.0 mgy' K grm'm'ú' AvniY I e'e'vcbvq t'fšZ AeKwťgv Dbqþ

10.1 NpYSo, mpvgx, Rťj v'Qvm I Ab'vb' cĀKwZK t'hw nťZ ewiYvR'K Ūj vi I grm' t'šhvbmgn wbi vcť' ivLvi Rb` mi Kvi KZŘ t'cvZvkĀ cpeþb I wbgŋYi e'e'v Kiv; (t'vó'gš'Ÿv q)

- 10.2 Avni Z gvtQi , YMZgub msi qiy Kti wecyb mjeav m=úhviYi j t qm mi Kwi -temi Kwi D t v t M AvajbK mthvM-mjeav m=oj Z bZb grm AeZiY tK t a wbgp I Kj -tPBb e e v (Cool Chain Distribution) c e Z B Kiv; (w k i g s y v j q) ( t v o a g s y v j q)
- 10.3 mi Kwi t c b m g n t v m s Z I n v P v c (HACCP) c x w Z A b m i t y AvajbK c h f q D b v Z Kiv;
- 10.4 h w s k I A h w s k grm t b s h v t b i grm Avni Y w b o e o I K v h R i x f v t e g u b U w i s K i v i w b u g E t t k i D c K j I m v g y K G j v K v q c t q v R b i q m s L K t g w i b w d k w i R m t f p v y t P K t c v o c i Z o v K i v ; ( e w b R g s y v j q) (mgy a c w i e n b A w a B i)
- 10.5 Avni Z grm i , YMZgub eRvq i v L v I D P g j w b w o Z K i t y c w i e n Y , w e c y b I a z c o u q v R v Z K i Y K v i L v b v q t c b Q v t b v i j t y grm AeZiY t K t i m t t h v M t h v M e e v D b o p m n w e i x c w b , e i d , t i w d R v t i t U W f v b I w e j r m j e a v e p x K i v ;
- 10.6 m v g y K g r m B i , P A M o g - G i A v l Z v q t f S Z A e K v W t g v I c o q v R b i q R b e j m n t t k i w q i y - c u o g G e s g a v A t j I D c K j x q t R j v m g t n G K w a K t c b v c i Z o v K t i m t f p v y I g u b U w i s K v h p u g t R v i v i K i v ;
- 10.7 A f s i i x Y I A v s i R a z K e v R v i m v g y K g r m e e n v i I w e c y b e p x i j t y K v h R i x c t y c M o Y K i v ( e w b R g s y v j q)

**11.0 Rj evqy c w i e Z f b i d t j m a t e c f v e t g v K v t e j v q e e v M o Y**

- 11.1 Rj evqy c w i e Z f b i d t j m v g y K g r m m a u t i D c i c f v e m a u t K g r m R x e m n m s i k o o m K t j i g r t S M Y m t P Z b Z v m j o K i v ;
- 11.2 Rj evqy c w i e Z B R i b Z m a t e t h v M c i Z K v t i m v g y K I D c K j x q A A t j e m e m i Z g r m R x e t i R b A v c r K v j x b Z n w e j c e Z B K i v ;
- 11.3 Rj evqy c w i e Z f b i m t m v g A m t i t L j e v y 3 Z v m n b k i j g r m c R w i Z w b e p b I P v l c h y 3 w e l q K M t e l Y v I m a u t h v i Y K v h p u g t R v i v i K i v ;
- 11.4 Rj evqy c w i e Z B t g v K v t e j v q g r m A w a B t i i m y g Z v e p x K t i G w e l q K M t e l Y v , g r m m a u t i D c i c f v e w b i j c Y I G i c i Z K v i , g r m R x e t i A w f t h v R b y g Z v e p x G e s G w e l t q m K j K g R v U c w i P v j b v I e v I e v q t b i R b g r m A w a B t i i A a x b G K u W Z S i C l i m a t e C h a n g e C e l l c i Z o v K i v ;

**12.0 m v g y K g r m m a u e e v t c b v q w k q i v , c i k q i y I M t e l Y v K v h p u g / g u b e m a u D b o b**

- 12.1 m v g y K I D c K j x q g r m A v n i Y , P v l , m s i q i y , m j g D b o b I e e v t c b v q m a u 3 m i K w i , t e m i K w i G e s m d j t f v M x I c i s i K g r m R x e t i q i Z v e p x i j t q m c i k q i y K g m p c v q b I e v I e v q b ; ( e w b R g s y v j q)
- 12.2 h w s k g r m t b s h v b c w i P v j b v i R b t t k i e j e r A v B b A b h v q x q R b e j m j o i j t q m e p e g j K c i Z o v b t c b ; ( m g y a c w i e n b . A w a B i . )
- 12.3 t t k i m K j g r m w e A v b w e l q K c w m m t P t Z g r m A v n i Y , m s i q i y I e e v t c b v w e l t q Z w e j K I e e n w i K ( B u b R i c ) w k q i t y i c e Z B K i v ;
- 12.4 m v g y K g r m t m t i w b t q v R Z m i K w i K w i M w i R b e t j i q i Z v I A w f A Z v e p x i j t q m w e t t k D P i k q i v I A a q b , w k q i v m d i , c i k q i y , w e t k l A w e l b g q B Z w i m t h v M e p x K i v ; ( e w b R g s y v j q)

- 12.5 mj p`eÁwbKivfviÉi lci wbfP Kti `wqZkxj grm` AvniY, grm`Pvl l grm` cÁµqvRvZKiYi e`vcvfi, wmvšÍ MhY Kiv;
- 12.6 grm`máut`i gRj wbfjY, grm` AvniY e`eüZ Rvj l Ab`vb` miÁvtgi cÁve Ges Rj R cwi tek m`útK`mWK ev`Í ewfviÉK DcvÉ cÁBi j`jy` RwiC l MtelYv Kiv;
- 12.7 mvgv`K Rxew`v, cÁZtekw`v, cwi tekweÁvb, A\_ÁwZ, mgyRweÁvb, grm`Pvl, cÁµqvRvZKiY, evRvi RvZKiY, cÁveÁvb l cÁy³ Dbqbm grm` welqK mKj t`qfÍ Dch³ MtelYv cwi Pj bv Kiv;
- 12.8 mvgv`K MtelYv cwi Pj bvi Rb` tfsZ l Kwimwi mjeaw` mjo, cÁkqY cÁvb Ges Rbej l cÁZöwbK Kivtgi Dbqbm mvab Kiv;
- 12.9 Rj evqy cwi eZfbi dtj grm` fvÜvi l Rj R cÁZteki lci cÁve wbfjYi Rb` cÁqvRbxq **MtelYvi cÁZöw Kiv;**
- 12.10 grm`máut` msi qY, e`e`vcbv l Dbqtb Ae`vb ivLtz mtefEg`eÁwbK cÁyYw` mnRj f` Kivi DfÍtk` MtelYvi gva`tg cvl qv djvdj wtkøLY, wtkøwZ djvdj cÁvk l mnRteva` Kti h`mgtg mieivn l weZiY Kiv;
- 12.11 wchks tevU t`tk evB-K`vP l ewZj KZ ev tdtj t`qv **grm`** Ges AveRb` w`wkb mspvšÍ Z`mn wbfP`thwM` Ges mwWK **Z`** (hv grm` máut` l cÁZteki Ae`v wYqj Rb` cÁqvRb) msMh l **msKwj Z Kiv; (mgy`acwi enb Áw`Bi)**
- 12.12 grm` AvniYRwbZ Pic, `tY l eR`qbwkb ev Avevm`tj i Ae`v cwi eZfbi dtj cÁZteki lci weifc cÁvemn grm`máut` i Ae`v wbfjY l cwi exqY Kiv;
- 12.13 ewYwR`K fite tKvb bZb ai`bi Rvj ev miÁvg cÁZfbi cte`cÁZtek l grm`máut` i Dci Zvi cÁfitei %ÁwbK gj`vqb wvöZ Kiv;
- 12.14 grm` welqK mbvZbx Ávb l cÁy³, wtklZ hv qj`vqZb grm` AvniY e`eüZ nq, Zv AbymÜvb l wj wceX Kivi e`e`v Kiv, hvZ w`wZkxj fite grm` msi qY, e`e`vcbv l Dbqtb G`tj vi cÁqvM gj`vqb Kiv hvq;
- 12.15 miwmi ev msukøó AvšÍ RÁZK ms`vi mn`thwMZvq AvšÍ mgyvov l grm` fvÜvii Ae`v l cwi tek m`útK` aviYv Dbqtb i Rb` ci`úi mn`thwM Kwimwi l MtelYv KgywP cÁZöw Kiv|
- 12.16 MtelYv cwi Pj bvi gva`tg cwi tek m`sz fite D`weZ mgyv`K grm` t`tk Drcw`Z wdm wj, wdm l tqj, cÁvab mvgM, AvVv BZ`w` mn G m`úwKZ th tKvb ai`bi `vcbv `Zwi ev Dbqbm Ges Rj R AbRremgn e`envi Kti Blue biotechnology wgvP l mvgv`K grm`máut` i e`envi tKSkj **D`tebi KgywPi cÁZöw Kiv|** (ci i v`gšYvj q)

**13.0 mgyv`K l DcKj`xq Rj vktqi `tY wqšY e`e`v**

- 13.1 w`wk tftmj KZK t`tki Rj mgyvq qwZKi ivmivwbK l cvigvweK eR`wbt`qj c tivta AvšÍ RÁZK Df`vfi cvkvcwk , tš evvbx, tš cvj k Ges tKv= MvWp m`qgZv **evx** Kiv; (**evj v`k cvj k**)
- 13.2 e`zicmwMti Rxe`wPÍ` msi qY w`wk ewYwR`K tftmj KZK evjv= lqvvi wbt`qjci gva`tg wfbt`wk cRwzi Abc`ek tivta Df`vM MhY;
- 13.3 fwi l nvj Kv Rvnr KZK mvMti Acwi`kwaZ eR`AcvviY, Rvnr **fvzv** l **cptcÁµqvKiY** wktfi gva`tg qwZKi l wlv³ eR`wbt`qj wqšY Ktvi Z`viwK l wqšY Avtvc Kiv;



## 15.0 RvZiq mvgji K grm bwiZgvj v 2014 ev í evqb cxiZ

- 15.1 mvgji K gvQi AvniY mnbkxj chiq ivLvi Rb` f`tki Uj vi enti we`gvb Uj vti i msLvtK nrm-epx Kivmn mvgji K grm` e`vcbv msµvšf` m×všf` c0vb I Zvi ev í evqb cwi exy`fY RvZiq mvgji K grm`m`ú` e`vcbv kxI R GKiu RvZiq I qwik` Kugiu/Kugkb MVb Kiv;
- 15.2 ev í e Ae`vi vbi fL vbi` mvg Ašf` i Ašf` i tbshtvbi (Uj vi/hvšK grm` tbshtv) wdvks j vBtmY wcl cptubafY Kti mi Kvti i Ki emfZ ivR`Avq epx Kiv;
- 15.3 f`tki GK`Qf` A`wZK (EEZ) Gj vKvi vekj Rj vktq wef`uk Uj vi I hvšK grm` tbshtv KZK A%ea grm` AvniY, grm` wecybmn Rj`mj` i fqienv vobqšfYi j`f`f` evsj v`k tbsewnbx, tbs`cuj k I evsj v`k tKv÷Mw`K mtf`f`vY wegvb, tnwj Kpvi I nvBw`úW f`f`mj mnt`hvtM kv`kvj x Kiv; (cuj k)
- 15.4 evsj v`k tbsewnbx, tbs`cuj k Ges evsj v`k tKv÷Mw` KZK evsj v`tki Rj vktq A%ea I Abbtgvr Zfvte Uj vi Abcdek Ktvi fvte vobqšY Kiv; **(evsj v`k kuj k)**
- 15.5 mvgji K grm` AvniY Kvhpvg msuk0o mKj Z` AvniY, msKj b, wefk0Y I we`f`vi Ki fY tK``iq chiq KivúDvuvRBW Wvut`eR`Zvi KiY Ges Zv vobqz` nuj bMv` Kiv;
- 15.6 f`kxq, DcAv`wj K, Av`wj K Ges Avšf` tgnv`kxq mvgji K Rj vktq wePiYiZ I Avaknvti cwi agYkxj grm` cRwZ (Straddling and Highly Migratory Fish Species) Avni fY Av`wj K grm` e`vcbv ms`vi Kvi Mvi mnt`hvmZiq Rvi c I MtelYv cwi Puj bv Kiv;
- 15.7 f`tki mvgji K I Dckj`xq grm` m`ú` i fUKmB AvniY vbowZKi fY Rbej Kvvtgv cpwe`vm Kti` f` I c0kuf`Z Rbej m`o Kiv; **(ciivo`gšfYj q)**
- 15.8 A%ea, AtNwl Z I AvobqšZ (Illegal, Unreported and Unregulated-IUU) grm` AvniY vobqšfY RvZiq Kg`ewi Kí bv c0vq Kti msuk0o mKj f`÷Kt`vvi mvgfe`vnti Kg`mP ev í evqb Kiv;
- 15.9 evsj v`k tbsewnbx, tbs`cuj k, evsj v`k tKv÷Mw` tbs`ewbR` Av`Bi mn msuk0o Ab`vb` tgvivUvBg ms`vi mgšf`q cwi ex`fY, vobqšY I bRi`vii (MCS) Kvhpvg fRvi`vi Kiv; **(cuj k, mgy`cui. Av.)**
- 15.10 gv chiqi Kvhpvg fRvi`vi Ki fY gšfYj q, grm` Av`Bi, weGdvMm, evsj v`k tKv÷Mw` evsj v`k tbsewnbx, tbs`ewYR` Avldm (MMD), i`ve, `vbxq c0kimb, kuj k wefvM, Rbc0Zvbia, `vbxq c0Zvbia I mwfj mgv`fRi` c0Zvbiae,` mvgfe`vnti mgšf`q mfvv gva`tg mvgšZ Kg`mP ev í evqb Kiv; **(mgy`cui enb Av`Bi)**
- 15.11 evsj v`k tbsewnbx I evsj v`k tKv÷Mw`Gi Unj f`f`mj, ewYvR`K grm` Uj vi, %Zj I M`vm AbjnÚv`b vob`qvRZ Rvi c Rvnt`R mvgji K grm` m`ú` e`vcbvq MtelYv, Rvi c I cwi`k0 Gi`vqf`Z; vob`qvRZ grm` Av`Bti i Rbej fK ch`e`f`K vnt`mte AskM0`fYi m`hvm c0vb;
- 15.12 vPsv0, grm` I grm` mvgM iBwb DrmvinZ Kivi j`f`f` `f` m`f` FY mrvqZv c0v`bvi c0kvcwk AvqKi tiqvZ BZ`v` c0Yv`bv c0v`bvi e`v`v Kiv;
- 15.13 hvšK grm` tbshtv KZK grm` AvniY ch`e`f`Y I cwi ex`fY Kvhpvg fRvi`vi Kivi j`f`f` VTMS (Vessel Tracking Monitoring System) cxiZ c0Z0 Kiv;
- 15.14 Mfvi mgf``grm` Avni fY vob`qvRZ m`vZc0B ev jvBtmY c0B ewYvR`K Uj vi mge KZK c0uj Z Avg`vib bwiZ Av`k Ab`hvqx Ruj I hšysk Avg`vib Kiv h`te; **(ewbR` gšfYj q)**
- 15.15 evsj v`k mvgji K grm`m`ú` msi`f`Y I e`vcbvq Av`wj K I Avšf` RwZK ms`v KZK c0vZ

c0UvKj, Pw3, Kbtfbkb BZ`w` tZ Aby`vKvix iv0` wntmte Zv c0Zcvj tb ev` I e Ae`vi wbi tL msuk00  
Ab`b` Awa`Bi ev ms`vi mv`\_ Avtj vPbrceR GZ`m`u`KZ c0Wj Z wea-wearb, AvBb, Aa`v`k BZ`w`  
wi wfdceR mstkva`bi e`e`v M0Y |

## 17.0 f`U, AvqKi, i`e I Ab`b` Ki m`u`KZ

17.1 Uj vi /tbs`hb `Zix/Avq`vbx/i Bvbx/j vBtm`Y M0tYi t`y` t` RvZxq ivR``fevW`KZK`c0Wj Z A`ev mgq mgq  
tNwl Z/AwZ i`e, f`U, AvqKi I Ab`b` Ki mspu`S` AvBb/wea c0hr` nte | (RvZxq ivR`^`teW`)

## 18.0 Dcmsnvi

m`u`KZKvjt wek`v`cx mvgj`K grm`m`u` `m`g`vMZ f`vte AvZAvniY RwbZ Kvi`Y m`u` t` i `m`gn`m`gvb Ae`v, f`ig I mgj`  
ntZ m0` t`Y Ges mtef`cwi Rj evqj e`vcK cwi eZ`bi dtj grm`Ktj i c0Ph`Zv, we`I`wZ I c0Rvzi Dci wejc c0ve  
cwi j`y`Z nt`Q Ges evs`v` tki grm`m`u` i G cwi w`vzi e`wZ`m`g` bql Acwi Kw` Z AvniY c0m`v`i dtj m`Mi grm`  
k`b` ntq hvl qvi D`vniY cwi`exi AtbK t` t`k`B itq`Q | mvgj`K grm`m`u` GKw RxeS` I cwi eZ`k`j Ges c0f`f`Y  
I bevq`b`h`M` c0KwZK m`u` | G t`\_t`K Ggbf`vte m`u` AvniY Kt`Z nte, hv`Z Kti cieZ`eske`x Ae`vnZ t` tL  
`wqZ`k`j grm` AvniY w`w`Z Kiv hvq | m`M`ii wekvj Rj Rm`u`mn Gi Rxe`w`P` t`K f`iel`r c0R`b`i Rb` msi`y`Y  
Kivi cvkvcw`k eZ`g`tb c0P` j`y`v`a`K grm`R`x`i R`x`b I R`x`e`Kv w`b`e`n D`b`e`i e`e`v`cbv t`K`k`j w`b`a`f`Y Kiv Avi  
c0q`v`Rb | RvZxq grm` bwiZ`g`j`v 1998-t`Z mvgj`K grm` m`u` D`b`e`b, AvniY I e`e`v`cbv bwiZ`g`j`v w`l`q` GKw  
cwi` t`Q` A`S` f`P` Kiv ntq`Q- hv eZ`g`tb mvgj`K Rj i`v`ki c0Ph`Ges Gi K`v`y`Z e`envi w`w`Z`K`i`Y bwiZ`g`j`v`q  
m`g`m`v`g`w`K B`m`j`\_t`j`v c0Y`a`v`b` G`b` Zvi c0Z`K`v`i`K`i` e`e`v` M0Y Kiv c0q`v`Rb | mvgj`K grm` m`u` t` i `w`e`M`Z 25-30  
erm`ii Avni`Yi Z`\_ Dci`E` ch`j`v`P`v I we`k`o`l`Y Kti m`M`ii grm` m`u` t` i `AvZAvni`Yi c0ve w`b`i`f`c`Yi g`v`a`t`g  
e`e`v`cbvi cwi K`i`bv M0Y I ev`I`evq`b` Ktj m`u` t` i `m`p`z`e`envi w`w`Z` nte, Kg`f`i`s`v`t`bi cwi mi we`I`Z nte, Aw`g`l  
NvUwZ c`Y nte Ges mtef`cwi grm` i B`w`b` ew`YR` m`u`m`v`i`Yi g`v`a`t`g `e`f`w`k`K` g`j` t` AR`b`i c0`x` Ae`vnZ`\_v`K`te |

mgq Ges ev`I`eZvi wbi tL bwiZ`g`j`v mst`g`v`ab I cwi eZ`K` Kiv hvte???



## **Abbreviations**

AIS-Automatic Identification System

AFS- Anti-fouling Systems on Ships

BOBLME-Bay of Bengal Large Marine Ecosystem

BOBP-IGO-Bay of Bengal Program Inter -Governmental Organization

RFMO-Regional Fisheries Management Organization

BIMSTEC-Bay of Bengal Initiatives for Multi Sectoral Technical and Economic Cooperation

CLC-Civil Liability Convention

COI- Certificate of Inspection

EEZ- Exclusive Economic Zone

FUND-Fund for Compensation for Oil Pollution Damage

FRP- Fibre Reinforced Plastic

HACCP- Hazard Analysis and Critical Control Points

HNS-Hazardous and Noxious Substances

IMO- International Maritime Organization

ITLOS- International Tribunal on the Law of the Sea

ILO- International Labour Organization

IUU-Illegal, Unreported and Unregulated

LME- Large Marine Ecosystem

MPA-Marine Protected Area

MCS- Monitoring, Control and Surveillance

MARPOL- Marine Pollution

SAR- Search and Rescue

SOLAS- Safety of Life at Sea

VTMS-Vessel Tracking Monitoring System

WTO -World Trade Organization