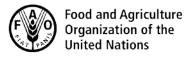
CODEX ALIMENTARIUS COMMISSION





Viale delle Terme di Caracalla, 00153 Rome, Italy - Tel: (+39) 06 57051 - E-mail: codex@fao.org - www.codexalimentarius.org

REP 16/FFP

JOINT FAO/WHO FOOD STANDARDS PROGRAMME CODEX ALIMENTARIUS COMMISSION

Thirty-ninth Session Rome, Italy, 27 June – 1 July 2016

REPORT OF THE THIRTY- FOURTH SESSION OF THE CODEX COMMITTEE ON FISH AND FISHERY PRODUCTS

Ålesund, Norway 19 - 24 October 2015

Note: This document incorporates Circular Letter CL 2015/30-FFP

CODEX ALIMENTARIUS COMMISSION





Viale delle Terme di Caracalla, 00153 Rome, Italy - Tel: (+39) 06 57051 - E-mail: codex@fao.org - www.codexalimentarius.org

CX 5/35

CL 2015/30-FFP October 2015

TO: Codex Contact Points

Interested International Organizations

FROM: Secretariat, Codex Alimentarius Commission, Joint FAO/WHO Food Standards Programme,

FAO, 00153 Rome, Italy

SUBJECT: Distribution of the Report of the 34th Session of the Codex Committee on Fish and

Fishery Products (REP 16/FFP)

MATTERS FOR ADOPTION BY THE 39th SESSION OF THE CODEX ALIMENTARIUS COMMISSION Draft Standards and Related Texts at Step 8 and Step 5/8 of the Procedure

1. Sections for inclusion in the Code of Practice for Fish and Fishery Products (CAC/RCP 52-2003) on processing of:

- Fish Sauce (para. 18, Appendix III);
- Fresh and Quick Frozen Raw Scallop Products (para. 24, Appendix IV) and
- Sturgeon Caviar, (para. 29, Appendix V).

Other Items for Adoption

- 2. Sampling plans in relevant standards for fish and fishery products (para. 8).
- 3. Amendments to the food additive provisions in relevant standards for fish and fishery products (para. 56, Appendix VI).
- 4. Amendment to Section 7.4 Estimation of fish content of the *Standard for Quick Frozen Fish Sticks* (Fish Fingers), Fish Portions and Fish Fillets Breaded or in Batter (CODEX STAN 166-1989) (para. 63, Appendix VII).
- 5. Amendment to Section 11 Processing of salted and dried salted fish of the Code of Practice for Fish and Fishery Products (CAC/RCP 52-2003) (para. 66a, Appendix VIII).

Governments and international organizations wishing to submit comments on the above texts should do so in writing to the above address **before 31 May 2016**.

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Appendix I

LIST OF PARTICIPANTS LISTE DES PARTICIPANTS LISTA DE PARTICIPANTES

CHAIRPERSON - PRÉSIDENTE - PRESIDENTA

Mr Bjørn Røthe Knudtsen Norwegian Food Safety Authority N-2381 Brumunddal Norway

Tel: + 47 22779177

Email: Bjorn.Knudtsen@mattilsynet.no

CHAIR'S ASSISTANT - ASSISTANTE DE LA PRÉSIDENTE - ASISTENTE DE LA PRESIDENTA

Mrs Vigdis Synnoeve Veum Moellersen Norwegian Food Safety Authority N-2381 Brumunddal

Norway

Tel: + 47 22 779104

Email: visvm@mattilsynet.no

MEMBERS NATIONS AND MEMBER ORGANIZATIONS ÉTATS MEMBRES ET ORGANISATIONS MEMBRES ESTADOS MIEMBROS Y ORGANIZACIONES MIEMBROS

ARGENTINA - ARGENTINE

Ms Barbara Castellani Ministerio de Agricultura, Ganadería y Pesca Av. Paseo Colón 982 1063 CABA - Buenos Aires Buenos Aires Argentina

Tel: +54 11 4349 2329

Email: bcastellani@minagri.gob.ar

Ministro Reina Ylia Josefina Sotillo Ministerio de Relaciones Exteriores y Culto C1007ABR Ciudad Autónoma de Buenos Aires

Argentina Tel: 00 54 11 4819 7210 Email: rys@mrecic.gov.ar

AUSTRALIA - AUSTRALIE

Ms Lynda Hayden
Exports Division Department of Agriculture and Water
Resources

GPO Box 858 Canberra ACT 2601 Australia Canberra

Canberra Australia

Tel: +61 2 6272 5910

Email: lynda.hayden@agriculture.gov.au

Ms Alison Turnbull South Australian Research and Development Institute 2b Hartley Grove Urrbrae

Urrbrae Australia

Tel: +61 8 8303 9623

Email: alison.turnbull@sa.gov.au

AUSTRIA - AUTRICHE

Mrs Danijela Pajkic Austrian Agency for Health and Food Safety Spargelfeldstrasse 191 Vienna Austria Tel: +43 (0) 505 55 - 41 314

Email: Danijela.pajkic@ages.at

BELIZE - BELICE

Mr Peter A. Murray Caribbean Regional Fisheries Mechanism CRFM Secretariat Princess Margaret Drive P.O. Box 642 Belize City Belize

Tel: + 501-223-4443-5 Email: <u>peter.a.murray@crfm.int</u>

BRAZIL - BRÉSIL - BRASIL

Mr Paulo Araujo

Ministry of Agriculture, Livestock and Supply Email: paulo.araujo@agricultura.gov.br

Mr Lucio Kikuchi

Ministry of Agriculture, Livestock and Supply Email: lucio.kikuchi@agricultura.gov.br

CANADA - CANADÁ

Mrs Rowena Linehan Canadian Food Inspection Agency 1400 Merivale Road, Tower 1 Floor 6, Room 308 Ottawa Canada

Tel: 613-773-6247

Email: Rowena.Linehan@Inspection.gc.ca

Mrs Shelley St. George Canadian Inspection Agency

1400 Merivale Road, Tower 1 Floor 4, Room 228

Ottawa Canada

Tel: 613-773-6102

Email: shelley.st.george@inspection.gc.ca

CHAD - TCHAD

CHILE - CHILI

Mr Fernando Catalán Ministerio de Economía, Fomento y Turismo Victoria 2832 Valparaíso

Chile Tel: +56 32 2819202/203 Email: fcatalan@sernapesca.cl

CHINA - CHINE

Mr Zhenxing Li

Ocean University of China

5# Yushan Road, Qingdao, P. R. China

Qingdao China

Tel: 86-15853233951

Email: lizhenxing@ouc.edu.cn

Mr Yong Ding

Zhoushan Entry-exit Inspection ang Quarantine Bureau No.555 Haijing Road, Lincheng Street, Dinghai District,

Zhoushan City, Zhejiang Province, China

Zhoushan China

Tel: 86-135158500836 Email: <u>dy@zs.ziq.gov.cn</u>

Mr Le Li

Chinese academy of fishery sciences

#150 south of yongding road, fengtai district, Beijing,

P.R.China Beijing China

Tel: 86-13521530798 Email: <u>lil@cafs.ac.cn</u>

Ms Wenjia Zhu

Yellow Sea Fisheries Research Institute Chinese Academy

of Fishery Sciences

No.106 Najing Road, Qingdao Shandong

Qingdao China

Tel: 86-18653253920 Email: <u>zhuwj@ysfri.ac.cn</u>

ESTONIA - ESTONIE

Mrs Annika Leis Ministry of Rural Affairs

Lai 39/41 Tallinn Estonia

Tel: +3726256271

Email: annika.leis@agri.ee

EUROPEAN UNION - UNION EUROPÉENNE – UNIÓN EUROPEA

Mr Paolo Caricato DG SANTE B232 03/104 Brussels Belgium

Tel: +32 229-93202

Email: Paolo.Caricato@ec.europa.eu

Mr Jiri Sochor European Union Rue Belliard 232 Brussels Belgium

Tel: +32 229-76930

Email: Jiri.SOCHOR@ec.europa.eu

Ms Eva Maria Zamora Escribano

European Commission

Rue Froissart 101 - Office 02/068

Brussels Belgium

Tel: +32 2 299 86 82

Email: eva-maria.zamora-escribano@ec.europa.eu

FINLAND - FINLANDE - FINLANDIA

Ms Maaria Hackzell

Ministry of Agriculture and Forestry PO Box 30 00023 Government FINLAND

Helsinki

Finland

Tel: +358400622027

Email: maaria.hackzell@mmm.fi

Ms Carmela Hellsten

Finnish Food Safety Authority Mustialankatu 3 00790

Helsinki Finland

Tel: +358504336643

Email: carmela.hellsten@evira.fi

FRANCE - FRANCIA

Ms Virginie Hossen

Ministry of Agriculture - General Directorate for Food

251 rue de Vaugirard

Paris France

Tel: 0033149558495

Email: virginie.hossen@agriculture.gouv.fr

Mrs Sonia Litman CITPPM 44 rue d'Alésia Paris Cedex 14 France

Tel: +33 (0)1 53 91 44 65 Email: slitman@adepale.org

Ms Geneviève Morhange Ministry of economy 59 Bd Vincent Auriol Paris

Paris France

Tel: 0033144972916

Email: genevieve.morhange@dgccrf.finances.gouv.fr

Dr Mulak Veronique PFI Nouvelles Vagues 15 17 rue de Magenta Boulogne sur mer France

Tel: 0679516863

Email: veronique.mulak@pfinouvellesvagues.com

Mr Samir Ziani **CITPPM** 44 rue d'Alésia **Paris**

France

Tel: +33 (0)1 53 91 44 68 Email: sziani@adepale.org

GERMANY - ALLEMAGNE - ALEMANIA

Mrs Richarda Siegert-clemens Federal Ministry of Food and Agriculture Rochusstrasse 1 Bonn

Germany

Tel: +49 228 99 529 4128

Email: richarda.siegert-clemens@bmel.bund.de

Mrs Ute Schroeder

Federal Research Institute of Nutrition and Food

Palmaille 9 Hamburg Germany

Tel: +49 40 38905-271

Email: ute.schroeder@mri.bund.de

GHANA

Mr Sylvester Oteng Kyei Food and Drugs Authority

P. O. Box CT 2783 Cantonments, Accra

Accra Ghana

Tel: +243 770874

Email: kyeiso@yahoo.com

Mrs Maureen Audrey Lartey Food and Drugs Authority P. O. Box Ct 2783 Cantonments

Accra Ghana

Tel: +233 244 673336

Email: naadeilartey@yahoo.com

Mrs Jessica Aku Akpene Nkansah Ghana Standards Authority P. O. Box Mb 245

Accra Ghana

Tel: +233 244 233443 Email: jahafia@yahoo.com

Mrs Gloria Osei Ghana Standards Authority P. O. Box Mb 245

Accra Ghana

Tel: +233 244 930247 Email: maaeafu@yahoo.com

GUINEA-BISSAU - GUINÉE-BISSAU

Mr Sano Carlos Nelson

Secretariat d'Etat de la Pêche et l'Economié Maritime

Av. Domingos Ramos CP 102-Bissau

Bissau

Guinea-Bissau Tel: 002456624900

Email: nelsonsano@yahoo.com.br

Mr Nicolau Barbosa Junior

Secretariat d'Etat de la Pêche et l'Economié Maritime

Av. Dominggod Ramos CP 102 - Bissau

Bissau

Guinea-Bissau Tel: 002455218806 Email: nicobaju1@yahoo.fr

GUYANA

Dr Joshua Da Silva Ministry of Public Health

Guyana

Email: jidasilva23@yahoo.com

HUNGARY - HONGRIE - HUNGRÍA

Mr Peter Juhasz Ministry of Agriculture Kossuth Lajos tér 11. **Budapest**

Hungary

Tel: +36706824518

Email: peter.juhasz@fm.gov.hu

Ms Vivien Mihalics Prime Minister's Office Kossuth Lajos tér 1-3.

Budapest Hungary

Tel: +36704595796

Email: vivien.mihalics@me.gov.hu

Mr Péter Scheiber Prime Minister's Office Kossuth Lajos tér 1-3.

Budapest Hungary

Tel: +3676795436

Email: peter.scheiber@me.gov.hu

INDIA - INDE

Dr Rajesh Kumar

Food Safety and Standards Authority of India FDA Bhawan, Near Bal Bhavan, Kotla Road, 110002.

New Delhi India

Email: rajesh.bhu@gmail.com

INDONESIA - INDONÉSIE

Prof Purwiyatno Hariyadi Bogor Agricultural University, Indonesia Jl. Puspa No. 1, Gedung SEAFAST Center, Kampus IPB Darmaga, Bogor - West Java

Bogor Indonesia

Tel: (62) 251 8629903 Email: phariyadi@ipb.ac.id Mr Widya Rusyanto

Ministry of Marine Affairs and Fisheries

Mina Bahari 3 Building, 13th floor jln. Medan Merdeka

Timur No.16 Central Jakarta

Jakarta Indonesia

Tel: +628158809311

Email: rusyanto66@gmail.com

Ms Lia Sugihartini

Ministry of Marine Affairs and Fisheries

Mina Bahari 3 Building, 13th Floor, Jl. Medan Merdeka

Timur No.16 Central Jakarta

JAKARTA Indonesia

Tel: +6281220457601

Email: liaduta@yahoo.com.au

IRAN (ISLAMIC REPUBLIC OF) - IRAN (RÉPUBLIQUE ISLAMIQUE D') - IRÁN (REPÚBLICA ISLÁMICA DEL)

Mr Majid Mosadegh Fisheries of Iran

NO.236, Fatemi Ave. Tehran Iran (Islamic Republic of)

Tel: +982166942584

Email: majidmosadegh@gmail.com

ITALY - ITALIE - ITALIA

Mr Ciro Impagnatiello

Ministry of Agricultural Food and Forestry Policies

Via XX Settembre, 20

Rome Italy

Tel: +39 06 46654058

Email: c.impagnatiello@politicheagricole.it

Mr Mario Pazzaglia

API (Italian Fishfarmer Association)

Italy

Tel: +39 335 5783802

Email: mario.pazzaglia@agroittica.it

JAMAICA- JAMAÏQUE

Dr Wintorph Marsden

Ministry of Agriculture and Fisheries

193 Old Hope Road Kingston 6

Kingston Jamaica

Tel: 876-382-3796

Email: winty@cwjamaica.com

JAPAN - JAPON - JAPÓN

Mr Hiroyuki Okochi

Fish Ranching and Aquaculture Division, Fisheries Agency

1-2-1, Kasumigaseki, Chiyodaku

Tokyo Japan

Tel: '+81-3-3501-1961

Email: hiroyuki_ookouchi@nm.maff.go.jp

Mr Kazuhito Ikawa

Ministry of Health, Labour and Welfare

1-2-2, Kasumigaseki, Chiyodaku

Tokyo .lanan

Tel: '+81-3-3595-2341 Email: codexj@mhlw.go.jp Mr Yusuke Shimizu

Food Safety and Consumer Policy Division, Food Safety

and Consumer Affairs Bureau 1-2-1, Kasumigadeki, Chiyoda-ku

Tokyo Japan

Tel: '+81-3-3502-8732

Email: y_shimizu@nm.maff.go.jp

Dr Mio Toda

Institute of Health Sciences 1-18-1, Kamiyoga, Setagaya-ku

TOKYÓ Japan

Tel: '+81-3-3700-1141

Email: miou@nihs.go.jp

Dr Hajime Toyofuku Yamaguchi University 1677-1Yoshida

Yamaguchi Japan^{*}

Tel: '+8183 933 5827

Email: toyofuku@yamaguchi-u.ac.jp

KENYA

Mr Dedan Mungai

State Department of Fisheries

BOX 58187 -Nairobi

Kenva

Tel: +254-721346233

Email: ddmungai@yahoo.com

Dr Evans Ngunjiri Muthuma

Ministry of Agriculture, Livestock and Fisheries

Veterinary Research Laboratories Private Bag 00625, Kangemi

Nairobi Kenya

Tel: +254 722885183

Email: evansmuthuma@gmail.com

LATVIA - LETTONIE - LETONIA

Ms Dace Lauska

Ministry of agriculture

2 Republikas laukums Riga LV -1981

Riga Latvia

Tel: + 371 67027264

Email: Dace.Lauska@zm.gov.lv

LUXEMBOURG - LUXEMBURGO

Dr Martine Jouret

Administration des services vétérinaires

67 rue Verte Luxembourg Luxembourg

Email: martine.jouret@asv.etat.lu

Mr Jan Lindemann

General Secretariat of the Council of the European Union

Seconded to the Luxembourg Presidency

Rue de la Loi 175

Brussels Belaium

Email: jan.lindemann@consilium.europa.eu

MALAYSIA - MALAISIE - MALASIA

Mr Azahari Othman

Department of Fisheries Malaysia

Level 3, Podium 2, Block 4G2 Wisma Tani, Precint 4

Putrajaya Malaysia

Tel: 603-88704675 Email: azaot@hotmail.com

Mr Abdul Razak Ahmad

Fisheries Development Authority of Malaysia Level 5, Wisma Lkim, Jalan Desaria, Pulau Meranti,

Puchong Selangor Malaysia

Tel: 603-80609009

Email: abdrazak@lkim.gov.my

Dr Faridah Hussin

MARDI Headquarters Persiaran MARDI, UPM Serdang

Selangor Malaysia

Tel: 603 89536386

Email: idah@mardi.gov.my

Mrs Nor Syareena Yem Ministry of Agriculture

Level 10, Wisma Tani No 28, Persiaran Perdana,

Precinct 4 Putrajaya Malavsia

Tel: 603-88701412

Email: syareena@moa.gov.my

MALDIVES - MALDIVAS

Mr Satheesh Moosa

Maldives Food & Drug Authority

Maldives Food & Drug Authority Ministry of Health

Roashanee Building 1st Foor Sosan Magu

K.Male Maldives

Tel: +960 3014304

Email: satish@health.gov.mv

MAURITANIA - MAURITANIE

Mr Mohamed Lemine Bilal

Office National d'Inspection Sanitaire des produits de la

Pêche et de l'Aquaculture

484 Bis Palge des Pecheurs BP 1416

Nouadhibou Mauritania

Tel: 00 222 45740511 Email: ml.bilal@yahoo.fr

Mr Aly Yahya Dartige

office National d'Inspection Sanitaire des produits de la

Pêche et de l'Aquaculture

ONISPA BP1416 Nouadhibou Mauritania

Tel: 00 222 45740512 Email: alydartige@yahoo.fr Mr Amadou Niang

office National d'Inspection Sanitaire des produits de la

Pêche et de l'Aquaculture

ONISPA BP 1416 Nouadhibou Mauritania

Tel: 00 222 45740512

Email: niangamadoumamadou@yahoo.fr

MAURITIUS - MAURICE - MAURICIO

Mr Parmanand Daby

Government of Mauritius

4th Floor LIC Building, John Kennedy Street.

Port Louis Mauritius

Tel: +230 2062820 Email: pdaby@govmu.org

Dr Bhishnee Devi Mungur

Sea-Food Hub

Trade and marketing centre 4th Floor, Competent

Authority Mer Rouge Mauritius.

Port-Louis Mauritius

Tel: +230 52525125 (mobile), +230 2 Email: dr720mungur@gmail.com

MEXICO - MEXIQUE - MÉXICO

Ms Pamela Suárez Brito

Comisión Federal para la Protección contra Riesgos

Sanitarios (COFEPRIS)

Monterrey #33 PH, Col. Roma Delegación Cuauhtémoc

MEXICO DISTRITO FEDERAL

Mexico

Tel: 525550805213

Email: psuarez@cofepris.gob.mx

MOROCCO - MAROC - MARRUECOS

Mrs Oleva El Hariri

National Food Safety Office

Av Hadj Ahmed Cherkaoui Agdal

Rabat

Morocco

Tel: +212666071289

Email: oleyafleur@yahoo.fr

Prof Nourredine Bouchriti

Agronomic and Veterinary Institute Hassan II - Rabat

AV. Mohamed V. Imm 33C. N°6. Sala Al Jadida

Rabat

Morocco

Tel: (00 212) 0661 43 30 32 Email: bouchriti@gmail.com

Dr Karfal Brahim

Agence Nationale pour le Développement de l'Aquaculture

Avenue Annakhil, Immeuble Les Patios, 4ème Etage, Hay

Ryad Rabat Morocco

Tel: +212538099700

Email: b.karfal@anda.gov.ma

Mrs Malika Chlaida

Institut National De Recherche Halieutique (INRH)

INRH, 2 Rue de Tiznit

Casablanca Morocco

Tel: 00212522940773

Email: ma_chlaida@hotmail.com

Ing Abdelatif Hmidane

Departement des industries de la pêche

476 Haut Agdal Rabat

Rabat Morocco

Tel: 212(00)537 688 295/8252 Email: hmidane@mpm.gov.ma

Mr Hommani Mohammed

Union Nationale Des Industries De La Conserve De

Poisson (UNICOP)

7, Rue El Yarmouk Longchamp Casablanca

Casablanca Morocco

Tel: 202522943749

Email: mhommani@gmail.com

Mr Mustapha Oubarka

UNICOF

G422 Résidence Talborjt Agadir

Agadir Morocco

Tel: +212661500159

Email: direction@merveillesdesmers.com

Mr Jean Siegel UNICOP

Route sidi ouassel BP 301 46000 safi

Safi Morocco

Tel: +212524462420 Email: jean.siegel@midav.ma

Mr Rachid Tadili

Etablissement Autonome de Contrôle et de Coordination

des Exportations

72, Angle Boulevard Mohamed Smiha et rue Mohamed EL

Baâmrani Casablanca Morocco

Tel: +212 618532309 Email: <u>tadili@eacce.org.ma</u>

Mr Radi Youssef

Institut National de Recherches Halieutiques PK 7, Route d'essaouira, BP:1050 Agadir

Agadir Morocco

Tel: +212 660403582 Email: <u>youssef_radi@yaoo.fr</u>

NETHERLANDS - PAYS-BAS - PAÍSES BAJOS

Mr Lam Albert

The Netherlands Food and Consumer Product Safety

Authority PO Box 43006 Utrecht Netherlands

Tel: +31 6 15035829 Email: <u>albert.lam@vwa.nl</u>

NEW ZEALAND - NOUVELLE-ZÉLANDE - NUEVA ZELANDIA

Mr Jim Sim

Ministry for Primary Industries

25 The Terrace Wellington New Zealand

Email: jim.sim@mpi.govt.nz

Ms Cathy Webb Seafood New Zealand Level 7, Eagle Technology House 135 Victoria Street Re

Aro Wellington New Zealand

Email: Cathy.Webb@seafood.org.nz

NIGERIA - NIGÉRIA

Mrs Olabisi Bamidele Adepegba

Federal Ministry of Agriculture and Rural Development

1 Wilmot Point Road, Victoria Island, Lagos

Lagos Nigeria

Tel: +2348023020382; +2348099820680 Email: <u>beeseeadepegba@yahoo.com</u>

Mrs Benedette Ngozi Okonkwo

Nigerian Trawlers Owners Association

Kirikiri Lighter Terminal Phase 1, Apapa/Oshodi

Expressway, Apapa, Lagos

Lagos Nigeria

Tel: +2348033087163

Email: benokonkwo09@yahoo.com

Mrs Lydia Olanike Oladosu

Federal Ministry of Agriculture and Rural Development

No. 1 Wilmot Point Off Ahmadu Bello Way, Victoria Island, Lagos

Lagos Nigeria

Tel: +2348029076115

Email: oladosulydia@yahoo.com

NORWAY - NORVÈGE - NORUEGA

Mr Geir Olav Valset

Norwegian Food Safety Authority

N-2381 Brumunddal

Norway

Tel: + 47 22778154

Email: Geir.Valset@mattilsynet.no

Ms Bodil Blaker

Ministry of Health and Care Services

NO-0030 Oslo Norway

Tel: + 47 22248602

Email: bodil.blaker@hod.dep.no

Ms Marit Fallebø

Norwegian Food safety Authority

N-2381 Brumunddal Norway

Tel: +47 22 778642

Email: mafal@mattilsynet.no

Mr Ivar Andreas Helbak

Norwegian Ministry of Trade, Industry and Fisheries

P.O.Box 8014 Dep

Oslo Norway

Tel: +47 47238299

Email: Ivar-Andreas.Helbak@nfd.dep.no

Mrs Cecilie Svenning

Norwegian Food Safety Authority

N-2381 Brumunddal

Norway

Tel: +47 22778048

Email: cesve@mattilsynet.no

PAPUA NEW GUINEA - PAPOUASIE-NOUVELLE-GUINÉE - PAPUA NUEVA GUINEA

Mr Ian Onaga Ministry of Agriculture

P. O. Box 2141 Boroko, NCD Papua New Guinea

Port Moresby Papua New Guinea Tel: +(675) 724 95639 Email: ianonaga@gmail.com

Mr Alfred Yangas

National Fisheries Authority

National Fisheries Authority P.O.Box 2016 Port Moresby,

NCD Papua New Guinea.

Port Moresby Papua New Guinea Tel: +(675) 309 0444

Email: alfred_yangas@hotmail.com

PERU - PÉROU - PERÚ

Ms Alejandra Paz Ramos Embajada del Perú en Suecia

Kommendörsgatan 35 NB, 114 58 Stockholm 8

Sweden

Tel: 4684408740

Email: apaz@peruembassy.se

POLAND - POLOGNE - POLONIA

Dr Monika Kolodziejczyk

Ministry of Agriculture and Rural Development

Wspolna 30 Str. Warsaw Poland

Tel: +48226232386

Email: monika.kolodziejczyk@minrol.gov.pl

Dr Grzegorz Tokarczyk

West Pomeranian University of Technology Szczecin

Al. Piastow 17 Szczecin Poland

Tel: +48914496528

Email: grzegorz.tokarczyk@zut.edu.pl

REPUBLIC OF KOREA - RÉPUBLIQUE DE CORÉE - REPÚBLICA DE COREA

Mr Heon Woo Hong

Ministry of Food and Drug Safety

187 Osongsaengmyeong2(i)-ro, Osong-eup, Heungdeokqu cheongju-si, Chungcheongbuk-do, 28159 Korea

cheongju-si Republic of Korea Tel: 82-43-719-2010 Email: h4519@korea.kr

Mr Sueng Mok Cho

Korea Food Research Institute

1201-62 Anyangpangyo-ro, Bundang-gu, Seongnam-si

Gyeonggi-do Republic of Korea Tel: +82-31-780-9314 Email: smcho@kfri.re.kr Ms Jung Hun Ka

Ministry of Food and Drug Safety

187 Osongsaengmyeong2(i)-ro, Osong-eup, Heungdeokgu cheongju-si, Chungcheongbuk-do, 28159 Korea

cheongju-si Republic of Korea Tel: 82-43-719-3205 Email: ga1971@korea.kr

Mrs Hyun Ju Kim

National Fishery Products Quality Management Service,

107, Yeoseo 1-ro, Yeosu-si

Jeollanam-do Republic of Korea Tel: +82-10-8616-1389 Email: anes6808@korea.kr

Mr Chun Soo Kim

Ministry of Food and Drug Safety

187 Osongsaengmyeong2(i)-ro, Osong-eup, Heungdeokgu cheongju-si, Chungcheongbuk-do, 28159 Korea

cheongju-si Republic of Korea Tel: 82-43-719-2422 Email: cskim94@korea.kr

Ms Jung Ock Lee

Korea Food Research Institute

1201-62 Anyangpangyo-ro, Bundang-gu, Seongnam-si

Gyeonggi-do Republic of Korea Tel: +82-31-780-9049 Email: Lee.jung-ock@kfri.re.kr

Mr Dong Ho Lee

Ministry of Food and Drug Safety

187 Osongsaengmyeong2(i)-ro, Osong-eup, Heungdeokgu cheongju-si, Chungcheongbuk-do, 28159 Korea

cheongju-si Republic of Korea Tel: 82-43-719-2020 Email: ho96@korea.kr

RUSSIAN FEDERATION - FÉDÉRATION DE RUSSIE -FEDERACIÓN DE RUSIA

Mrs Irina Igonina

All-Russian Research Institute of Fishery and

Oceanography

Email: igoninain@mail.ru

SENEGAL - SÉNÉGAL

Dr Ibrahima Cisse ISRA/CRODT

km 10,5 Boulevard du Centenaire de la Commune de

Dakar Dakar Senegal

Tel: 00221 771846113

Email: ibrahima_cisse@hotmail.com

SOUTH AFRICA - AFRIQUE DU SUD - SUDÁFRICA

Mrs Meisie Katz

National Regulator for Compulsory Specifications

PO BOX 36558 Cape Town South Africa

Tel: +27 21 5263400 Email: <u>Katzmn@nrcs.org.za</u> Mr John Foord

Department of Agriculture, Forestry and Fisheries

Cape Town South Africa

Tel: +2721 430 7003 Email: <u>JohnF@daff.gov.za</u>

Mr Deon Jacobs

National Regulator for Compulsory Specifications

14B Railway Road, Montague Gardens

Cape Town South Africa

Tel: +27 21 526 3412 Email: jacobsdc@nrcs.org.za

Mr Denvor Petersen Sea Harvest Corporation

Government Jetty Saldanha Road

Saldanha South Africa

Tel: +27 22 701 4254

Email: DenvorP@SeaHarvest.co.za

Ms Kathryn Sinclair Irvin & Johnson Ltd

1 Davidson Street, Woodstock

Cape Town South Africa

Tel: +27 21 440 7902 Email: <u>kathryns@ij.co.za</u>

SPAIN - ESPAGNE - ESPAÑA

Mrs Sara Gomez Troyano

Ministry of Health, Social Services and Equality

C Alcalá, 56 Madrid Spain

Email: sgomezt@msssi.es

Mr Julian Garcia Baena

Ministry of Agriculture, Food and Environment

C Velázquez, 147. 2ª planta

Madrid Spain

Email: JGBaena@magrama.es

SUDAN - SOUDAN - SUDÁN

Mr Bahaeldin Abdelallatiff Mohamed Sudanese Standards and Metrology Khartoum /Sudan Algamaa St.

Khartoum Sudan

Tel: +249920583997

Email: bahaaaym@gmail.com

Mrs Amel Abdalla Mohamed Sudanese Standards and Metrology

Khartoum Sudan

Tel: +249912253942

Email: yusr2004@hotmail.com

SURINAME

Dr Anand Chotkan

ministry of agriculture animal husbandry and fisheries

Cornelis Jongbawstraat 50

Paramaribo Suriname

Tel: 479112 #3125

Email: a chotkan@hotmail.com

THAILAND - THAÏLANDE - TAILANDIA

Ms Juadee Pongmaneerat Department of Fisheries

Kasetsart Klang, Chatuchak, Bangkok 10900

Bangkok Thailand

Tel: +66 2562 0524

Email: ddg.juadee@gmail.com

Mrs Usa Bamrungbhuet

The National Bureau of Agricultural Commodity and Food

Standards

50 Phaholyothin Road, Ladyao Chatuchak Bangkok 10900

Bangkok Thailand

Tel: (662) 561 - 2277

Email: bam_usa@hotmail.com

Mr Bordin Iddhibongsa Department of Fisheries

Kasetsart Klang, Chatuchak, Bangkok 10900

Bangkok Thailand

Email: mahakhaphong@gmail.com

Mr Manat Larpphon

National Bureau of Agricultural Commodity and Food

Standards

50 Phaholyothin Road, Ladyao Chatuchak Bangkok 10900.

Bangkok Thailand

Tel: +662 561 2277

Email: mlarpphon@yahoo.com

Ms Rungrassamee Mahakhaphong

National Bureau of Agricultural Commodity and Food

Standards

50 Phaholyothin Road, Ladyao Chatuchak Bangkok 10900.

Thailand. Bangkok Thailand

Tel: +662 561 2277

Email: mahakhaphong@gmail.com

Mrs Kingduean Somjit Department of Fisheries

Kasetsart Klang, Chatuchak, Bangkok 10900, Thailand

Bangkok Thailand

Email: kingduean.s@dof.mail.go.th

Mr Tust Thangsombat

Thai Food Processors' Association

170 / 21 -22 9th Floor Ocean Tower 1 Bldg., New Ratchadapisek Rd., Klongtoey, Bangkok 10110

Bangkok Thailand

Tel: +662 261 2684-6 Email: fish@thaifood.org

Ms Chanikan Thanupitak

Thai Food Processors' Association

170 / 21 -22 9th Floor Ocean Tower 1 Bldg., New Ratchadapisek Rd., Klongtoey, Bangkok 10110

Bangkok Thailand

Tel: +662 261 2684-6 Email: fish@thaifood.org

Mrs Nanthiya Unprasert Board of Trade of Thailand

150 Rajbopit road, Pranakhon District 10200

Bangkok Thailand

Tel: +662 018 6888

Email: nanthiyau@gmail.com

UNITED KINGDOM - ROYAUME-UNI - REINO UNIDO

Ms Pendi Najran

Department for Environment, Food and Rural Affairs

Area 1A, Nobel House 17, Smith Square

London

United Kingdom

Tel: +44 (0)20 7238 4348

Email: pendi.najran@defra.gsi.gov.uk

Dr Mark Woolfe Thames Ditton Surrey United Kingdom

Email: mjwoolfe@gmail.com

UNITED REPUBLIC OF TANZANIA - RÉPUBLIQUE-UNIE DE TANZANIE - REPÚBLICA UNIDA DE TANZANÍA

Mrs Mwanaidi Mlolwa

Ministry of Livestock and Fisheries Development

Dar-es-Salaam

United Republic of Tanzania Email: mrmlolwa@yahoo.com

UNITED STATES OF AMERICA - ÉTATS-UNIS D'AMÉRIQUE - ESTADOS UNIDOS DE AMÉRICA

Dr William Jones

U.S. Food and Drug Administration 5100 Paint Branch Parkway

College Park, Maryland United States of America Tel: +1 240-402-2300

Email: william.jones@fda.hhs.gov

Mr Paulo Almeida

U.S. Department of Agriculture 1400 Independence Ave., SW

Washington

United States of America Tel: +1 202-205-7760

Email: paulo.almeida@fsis.usda.gov

Mr Clarke Beaudry

U.S. Food and Drug Administration

5100 Paint Branch Parkway College Park, Maryland United States of America Tel: +1 240-402-2503

Email: clarke.beaudry@fda.hhs.gov

Dr Jon Bell

National Oceanic and Atmospheric Administration

3209 Frederic Street Pascagoula, MS United States of America

Tel: +1 - 228-549-1708 Email: jon.bell@noaa.gov

Ms Quinn Downs

National Oceanic and Atmospheric Administration

1315 East West Highway Silver Spring, MD

United States of America Tel: +1 - 301-427-8315

Email: quinn.downs@noaa.gov

Mr Kenneth Lum

Trident Seafoods 5303 Shilshole Ave. Seattle, WA

United States of America

Tel: 206-783-3818

Email: klum@tridentseafoods.com

Ms Lisa Weddig

National Fisheries Institute

7918 Jones Branch Drive, Suite 700

McLean, Virginia
United States of America
Tel: +1 703-752-8886

Email: lweddig@nfi.org

Mr Steven Wilson

National Oceanic and Atmospheric Administration

1315 East West Highway Silver Spring, MD United States of America Tel: +1 - 301-427-8312

Email: steven.wilson@noaa.gov

VIET NAM

Mrs Giang Thu Nguyen Ministry of Agriculture and Rural Development 2 Ngoc Ha, Street

Hanoi Viet Nam

Email: giangthu@gmail.com

OBSERVERS OBSERVATEURS OBSERVADORES

INTERNATIONAL GOVERNMENTAL ORGANIZATIONS ORGANISATIONS GOUVERNEMENTALES INTERNATIONALES ORGANIZACIONES GUBERNAMENTALES INTERNACIONALES

INTERNATIONAL ASSOCIATION OF FISH INSPECTORS

Mr Steve Cadwallader

IAFI Redruth

United Kingdom

Tel: +44(0)7966659162

Email: <u>steve.cadwallader@falfish.com</u>

FAO PERSONNEL PERSONNEL DE LA FAO PERSONAL DE LA FAO

Mrs Esther Garrido Gamarro Food and Agriculture Organization Viale delle Terme di Caracalla

Rome Italy

Tel: +390657056712

Email: Esther.GarridoGamarro@fao.org

Mr Iddya Karunasagar

Food and Agriculture Organization Viale delle Terme di Caracalla

Rome Italy

Tel: +390657054873

Email: Iddya.Kaunasagar@fao.org

CODEX SECRETARIAT SECRÉTARIAT DU CODEX **SECRETARÍA DEL CODEX**

Mrs Verna Carolissen-Mackay FAO/WHO Food Standards Programme Vialle delle Terme di Caracalla Rome Italy

Tel: +39 065 7055629

Email: verna.carolissen@fao.org

Ms Annamaria Bruno FAO/WHO Food Standards Program Via delle Terme di Caracalla Rome Italy Tel: +39 6570 56254

Email: annamaria.bruno@fao.org

Ms Takako Yano FAO/WHO Food Standards Programme Viale delle Terme di Caracalla Rome Italy

Tel: +39 06 57055868 Email: takako.yano@fao.org

HOST GOVERNMENT SECRETARIAT -SECRETARIAT DU GOUVERNEMENT HÔTE -SECRETARÍA DEL GOBIERNO HOSPEDANTE

Ms Oddrun Margrethe Grønnesby Norwegian Food Safety Authority N-2381 Brumunddal Norway

Tel: + 47 22 779180

Email: odmgr@mattilsynet.no

Ms Monica Storeide Heggstad Norwegian Food Safety Authority N-2381 Brumunddal

Norway

Tel: +47 22778724

Email: Monica. Heggstad@mattilsynet.no

Ms Marta Vasseth Hoel Norwegian Food Safety Authority N-2381 Brumunddal Norway

Tel: + 47 22778661

Email: Marta.Vasseth.Hoel@mattilsynet.no

Mrs Inger Hovind Norwegian Food Safety Authority N-2381 Brumunddal Norway

Email: codex@mattilsynet.no

Mrs Hege Ørbeck Sørheim Norwegian Food Safety Authority N-2381 Brumunddal

Norway

Tel: +47 22 778248

Email: hesor@mattilsynet.no

APPENDIX V

PROPOSED DRAFT CODE OF PRACTICE FOR PROCESSING OF STURGEON CAVIAR

(at Step 5/8 of the Procedure)

Text to be included in Section 2 of the Code of Practice for Fish and Fishery Products (CAC/RCP 52-2003)

2.X Sturgeon caviar

Fish egg Non-ovulated eggs separated from the connective tissue of ovaries. Ovulated eggs may be used from aquacultured sturgeons.

Caviar The product made from fish eggs of the Acipenseriae family by treating with food grade salt.

Section to be included after Section 16 Processing of Canned Fish, Shell Fish and Other Aquatic Invertebrates of the Code of Practice for Fish and Fishery Products (CAC/RCP 52-2003)

SECTION X - PROCESSING OF STURGEON CAVIAR

General considerations:

In the context of recognizing controls at individual processing steps, this Section provides examples of potential hazards and defects and describes technal guidance that can be used to develop control measures and corrective actions. At a particular step, only the hazards and defects that are likely to be introduced or controlled at that step are listed. It should be recognized that in preparing a Hazard Analysis and Critical Control Point (HACCP) and/or Defect Action Point (DAP) plan it is essential to consult Section 5, which provides guidance for the application of the principles of HACCP and DAP analysis. However, within the scope of this Section, it is not possible to give details of critical limits, monitoring, record-keeping and verification for each of the steps as these are specific to particular hazards and defects, and to the process used.

This Section applies to products covered by the *Standard for Sturgeon Caviar* (CODEX STAN 291-2010), and covers the production of caviar, by extraction of non-ovulated eggs and the production of caviar from ovulated eggs by induction of ovulation using natural means as well as by the use of authorized products. Potential hazards and defects that may be introduced at a processing step are identified in this Section, a summary of major defects and additional prerequisites programs are listed below:

Microbial hazards: Ovaries remain sterile as long as they are located in the belly cavity. Contamination may occur through contact with hands, equipment and utensils, air, water, additives, fish skin and guts. Therefore, implementation of good hygienic practices (Section 3), use of potable or clean water and regular monitoring are very important. Time/ temperature control (shortest possible processing time under cold chain conditions) followed by rapid transfer to cold area will reduce the risk of microbial growth and related toxin production.

Proteolytic and non-proteolytic *Clostridium botulinum* are spore forming microbial hazards which should be controlled in packed caviar. These pathogens are controlled by an adequate quantity of salt (product salt content $\geq 3g/100g$; ≥ 5 per cent salt in the water phase; a water activity of < 0.97) and cold storage, (temperatures of ≤ 4 °C). Other controlling factors shown to prevent *Clostridium botulinum* growth and toxin production in the caviar can be used when shown to be effective by scientific studies. In addition to the control of *C. botulinum*, countries producing caviar should ensure that the process used (e.g. pasteurization step, use of permitted food additives, percentage salt, microbiological testing, temperature controls) will control non-spore forming microorganisms (e.g. *Salmonella*, *Listeria monocytogenes*).

Chemical hazards: Contaminants such as heavy metals, pesticides, oil derivatives, residues of veterinary drugs, including hormones, need to be considered. Technical guidelines mentioned in Section 6 should be considered. Potential chemical hazards can also come from the water used for washing fish eggs and from other processing steps. Therefore, potable or clean water should be used for this purpose. Contaminants from the salt and additives may also introduce chemical hazards.

Physical hazards: Sharp and hard fish body fragments, glass and metal inclusion (from utensils and packaging materials) can be introduced. The introduction of these hazards should be controlled. The control measures should be monitored and verified.

Defects: potential defects could be classified in three categories:

1- Development of chemical decomposition due to temperature abuse during caviar production process, handling and storage. This can be prevented by controlling time and temperature.

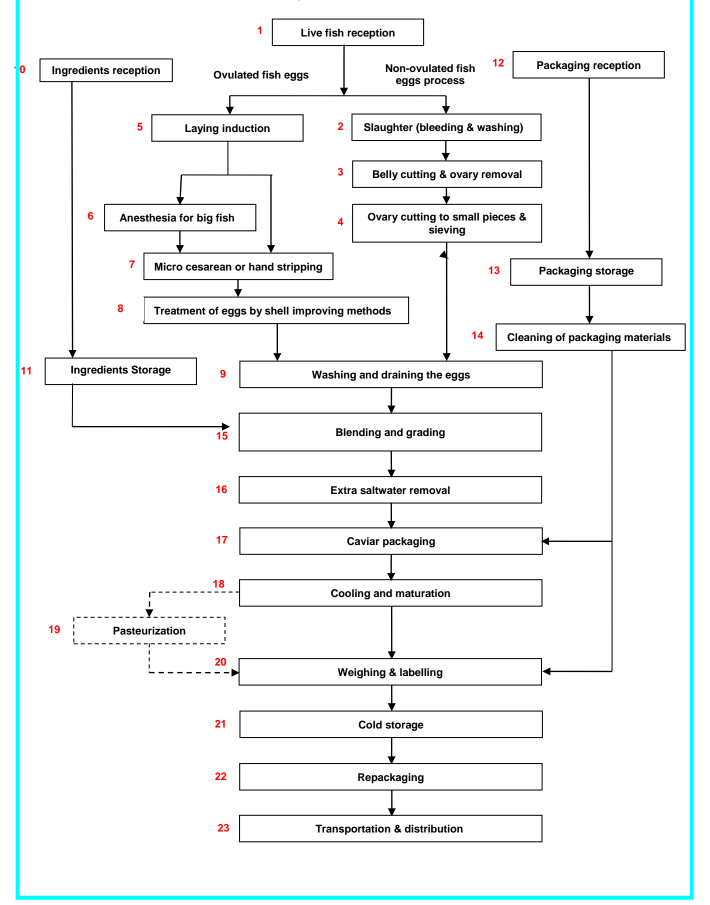
- 2- Fat tissues, ovarian follicles and blood clots in caviar (from slaughtered sturgeon), could be avoided by proper bleeding, careful sieving and ovarian washing.
- 3- A number of factors can have an effect on physico-chemical and sensory properties of caviar; for example; eggs breakage, shell loosening, eggs softening or hardening as a result of overpressure on caviar and temperature abuse. Impure salt or additives, dust, smoke and aromatics in detergents or disinfecting agents can be absorbed by caviar and affect flavour and taste.

This code provides guidance for the common steps used for processing caviar as shown in the Example Flow Chart for Caviar Production (Figure x.1).

Figure x.1 Example flow chart for caviar production

This flow chart is for illustrative purposes only. For in-factory HACCP implementation a complete and comprehensive flow chart has to be drawn up for each process.

References correspond to relevant Sections of the Code



X.1 Live fish reception (Processing Step 1)

Potential hazards: chemical contamination (e.g. oil pollutants, heavy metals, pesticides, drugs residue)

Potential defects: decomposition, physical damage

Technical guidance:

- Refer to Sections 6.1, 6.2 and 6.3.
- Farmed fish should be harvested from growing areas where water quality should comply with Section 6.1.2.
- Fish handling should be undertaken in a manner to avoid stress (e.g. direct sunlight, high temperature, oxygen depletion) and contamination.
- In order to prevent the mortality of live fish which could result in decomposition of fish eggs, fish should be handled with care, stored in clean (filtered), oxygenated water and rapidly prepared for ovary removal.
- Live fish should be transported to a processing establishment quickly without causing physical damage.
- Training should be provided to persons who harvest, handle or receive fish.
- All documents related to health status of farmed fish such as veterinary drug or medicated feed
 dosage and period of treatment as well as feed composition should be reviewed at the reception
 points. For example, it should be ensured that the fish has been subjected to the proper
 withdrawal time for the specific products in question e.g. antibiotics or hormones.
- To facilitate traceability / product tracing of the fish, a record keeping system should be in place including a name and address of the farm sites (in case of farmed fish). If fish is kept out of water, the period of time should be short and the places used for this purpose should be clean.
- In the case of fresh dead fish, the fish should be stored under refrigeration or in cold clean water.

X.2 Slaughter (bleeding and washing) (Processing Step 2)

Potential hazards: microbiological contamination Potential defects: blood remaining in fish organs

Technical guidance:

- Stunning may be used to reduce stress after fish are harvested. It should be done by a skilled person and in accordance with the technical guidelines established by the OIE in order not to harm or damage the fish or eggs.
- As soon as the live fish have been slaughtered the fish should be bled to prevent blood dispersion into the eggs.
- Fish should be bled by cutting gills in both sides or by cutting the tail.
- Bleeding process should be fully completed before ovary removal.
- After bleeding is completed, fish should be washed with potable or clean water to clean all residual blood leftover from surface and reduce the risk of contaminating the eggs.
- Suitable facilities for hygienic waste disposal should be available in bleeding site.

X.3 Belly cutting and ovary removal (Processing Step 3)

Potential hazards: microbiological and physical contamination

Potential defects: physical damage to the eggs, off flavour, off odour, decomposition

- Prior to cutting, the belly part (around cutting area) should be fully brushed with potable or clean water to remove all foreign matter (e.g. sand and blood) and to reduce microbial load on the skin.
- All equipment/utensils used for cutting the belly, such as tables, knives, bowls used for ovary transfer and storage should be cleaned and disinfected.

• Cleaning and disinfection agents used for hand washing and on equipments should not affect the flavour and odour of the eggs.

- Belly cutting should be done by trained and skilled personnel using an appropriate method to preclude any contamination with viscera and damage to the eggs.
- All utensils that come in contact with fish eggs should not be used for other purposes and should be carefully cleaned, disinfected and stored in a proper place to avoid any contamination.
- Knives that are used for belly cutting should be distinct from those used for ovary cutting.
- If appropriate, the personnel performing the abdominal incision should be different from that in charge of cutting the ovaries.

X.4 Ovary cutting to small pieces and sieving (Processing Step 4)

Potential hazards: microbiological contamination

Potential defects: physical damage to the eggs, off flavour and off odour, eggs with bad consistency

Technical guidance:

- Prior to cutting to small pieces, ovaries could be placed in cold potable or clean water or cold potable or clean water with added salt to improve consistency.
- To prevent microbial contamination:
 - all caviar processing steps should be performed within areas set apart from belly cutting and gutting areas in order to prevent possible microbial cross-contamination.
 - all utensils and work surfaces should be cleaned and disinfected. Cleaning and disinfection agents used should not affect the flavour and odour of the eggs.
 - staff should be trained and have appropriate experience in cutting and sieving.
 - sieves should be washable and made from suitable material. Mesh size should be matched with egg size.
- Ovaries should be cut into small pieces to improve the sieving process and reduce friction among eggs.
- Sieving should be performed in a manner that minimizes damage to the eggs to the extent possible while removing ovary follicles and other undesirable matter (fat and blood).
- The ambient temperature and duration of exposure to the ambient temperature should be controlled and monitored to prevent microbial growth.

X.5 Laying induction (Processing Step 5)

Potential hazards: chemical contamination (residues of veterinary drugs), use of unapproved drugs

Potential defects: quality deterioration

Technical guidance:

- If hormones are used to induce ovulation (or to assist in the release of eggs), the hormones should have undergone regulatory assessment and be approved for use for the purpose of food production by the competent authorities having jurisdiction.
- Hormone dosage and treatment time should be applied in accordance with fish size and manufacturer's instructions.
- Eggs should only be harvested after the appropriate withdrawal period, following the injection of the hormone has been completed.

X.6 Anaesthesia for big fish (Processing Step 6)

Potential hazards: chemical contamination (residues of veterinary drugs), use of unapproved drugs Potential defects: physical damage to the eggs, off flavour and off odour, quality deterioration Technical guidance:

• If using electric shock, it should be done by skilled personnel with allowed voltage to minimize stress to fish and physical damage to eggs.

• If anaesthetics are used, their use must be approved for sturgeon intended for human consumption by the competent authorities having jurisdiction.

- Anaesthetic dosage and treatment time should be applied in accordance with fish size and the manufacturer's instructions.
- Refer to Section 6.3.2.

X.7 Micro caesarean or hand stripping (Processing Step 7)

Potential hazards: microbiological contamination

Potential defects: physical damage to the eggs, foreign matter, off flavour and off odour

Technical guidance:

- Prior to cutting, belly area should be appropriately brushed and washed with potable or clean water to remove all foreign matters (sands and blood) and reduce microbial load.
- Cleaning and disinfection agents used for hand washing and on equipment should not affect the flavour and odour of eggs.
- Belly-cutting and the extraction of the eggs should be done by skilled personnel to minimize contamination with fish guts and faecal matter and reduce physical damage to the eggs.
- Hand stripping should be performed gently taking into account the anatomical position and direction of the oviduct in order to release the eggs quickly.

X.8 Treatment of eggs by shell improving methods (Processing Step 8)

Potential hazards: chemical contamination (e.g. use of texturizing agents), microbiological contamination, drug residue

Potential defects: damage to the egg texture, off flavour and off odour, quality deterioration

Technical guidance:

- Shell texturizing agents are not permitted in accordance with Section 4 of the Standard for Sturgeon Caviar (CODEX STAN 291-2010)
- Treatment of eggs by shell improving methods should occur in a manner that does not result in chemical or microbiological contamination and growth, and does not damage the eggs nor alter flavour, odour or cause quality deterioration.

X.9 Washing and draining the eggs (Processing Step 9)

Potential hazards: microbiological and chemical contamination

Potential defects: quality deterioration (damage to texture, off flavours and off odours), residues of undesirable matter (fat, blood and ovary remnant).

Technical guidance:

- The water used for washing the eggs should be potable or clean, free of any off odour and taste
 and it should be cold enough to prevent a loss in the texture quality. Salt may be added to the
 water in order to prevent water uptake by the eggs.
- The eggs should be washed until they are free from all foreign matter.
- The eggs should be drained using a sieve to avoid water remaining in fish eggs which may impact the final weight at packaging.
- Draining should be performed in a chilled cold room or in a temperature-controlled environment away from any source of contamination.

X.10 Ingredients reception (Processing Step 10)

Potential hazards: microbiological, chemical and physical contamination (impurities), non permitted additives

Potential defects: quality deterioration, foreign matter

Technical guidance:

Refer to Section 8.5.1.

• Additives should be used in compliance with requirements mentioned in Section 4 of the Standard for Sturgeon Caviar (CODEX STAN 291-2010).

- The ingredients should be inspected to ensure that they are clean and show no visible sign of contamination with dirt, oil or other extraneous materials.
- Ingredients should be sourced from reliable suppliers, received with appropriate documentation about their composition and verified against the specifications requested.
- Salt used for caviar should be in compliance with the Standard for Food Grade Salt (CODEX STAN 150-1985).
- Salt impurities such as magnesium (Mg²⁺) and calcium (Ca²⁺) can affect the taste of the caviar and the penetration of sodium chloride into the eggs.
- Granule size of salt crystals and permitted additives should be tiny to allow for rapid dissolution and absorption into the eggs and to prevent damage to the eggs.

X.11 Ingredients storage (Processing Step 11)

Potential hazards: microbiological, chemical and physical contamination

Potential defects: loss of effectiveness, moisture absorption, dust and foreign matters.

Technical guidance:

- Refer to section 8.5.2.
- Salt and additives should be packed and protected from chemical pollutants and foreign matters such as dust that may affect safety, odour and other sensory characteristics.
- Suitable procedures and controls should be in place to prevent exposure of ingredients to insects and pests.
- Storage area and packaging materials used for additives and salt should comply with Section 3.
- All stored additives and salt should be kept with labels with the name, expiry date and storage requirements.

X.12 Packaging reception (Processing Step 12)

Potential hazards: microbiological, chemical and physical contamination

Potential defects: improper quality of packaging materials (material, paint coating, construction, sealing, corrosion). Inaccurate or misleading label information, contaminated packaging materials, foreign matter inclusion.

Technical guidance:

- Refer to Section 8.5.1.
- All packaging materials such as metal or plastic cans, glass jars and rubber bands should be
 resistant to the components of caviar especially salt and additives and be able to preserve the
 product during its shelf-life without any quality loss.
- All packaging materials should be verified prior to use by trained personnel to ensure that specifications are met and are not damaged or contaminated.
- Any non-compliant items should be rejected and all corrective measures should be recorded.
- Prior to their application, labels should be verified to ensure that all information declared meets, where applicable the *General Standard for the Labelling of Pre-Packaged Foods* (CODEX STAN 1 - 1985) and labelling provisions of the *Standard for Sturgeon Caviar* (CODEX STAN 291-2010).
- Packaging materials and labels should be sourced from reliable suppliers and accompanied by appropriate documentation on the specifications and composition.

X.13 Packaging storage (Processing Step 13)

Potential hazards: microbiological, chemical and physical contamination

Potential defects: quality deterioration, physical damage, foreign matter inclusion

- Refer to Section 8.5.2.
- Packaging materials and labels should be stored in dry and clean area to avoid any chemical and microbial contamination.
- Storage area should be clean and free of insects and pests.
- Trained personnel should periodically monitor the storage environment and records should be kept.

X.14 Cleaning of packaging materials (Processing Step 14)

Potential hazards: microbiological, chemical and physical contamination

Potential defects: damage of containers

Technical guidance:

- The cleanliness, integrity and safety of packaging materials should be monitored prior to use, to prevent cross-contamination of the caviar.
- Cleaning and disinfection should be performed outside of the processing area. Controls should be done at the reception step and related records should be checked.
- Cleaning and disinfection of packaging materials should be done by trained personnel with potable or clean water and permitted detergents and disinfectants.
- The effectiveness of the cleaning and disinfection of packaging materials should be validated, and revalidated after any changes of the procedures, e.g. change of disinfectants, cleaners.

X.15 Blending and Grading (Processing Step 15)

Potential hazards: microbiological and physical contamination (e.g. glass and metal inclusion)

Potential defects: foreign matters, additive misuse

Technical guidance:

- The quantity or weight of eggs, salt and as applicable, additives should be measured adequately with calibrated equipments to ensure that the appropriate percentage of salt and additives are met.
- Additives should be used in compliance with the Standard for Sturgeon Caviar (CODEX STAN 291-2010).
- Additives should be used under conditions of good manufacturing practices in compliance with Section 3 of the General Standard for Food Additives (CODEX STAN 192-1995).
- The ingredients should be verified prior to use to ensure they are free from hazardous glass or other foreign matters.
- To prevent the growth and toxin production by non-proteolytic *Clostridium botulinum*, the quantity of salt added should result in at least 5% water phase salt or a water activity of < 0.97.
- The ingredients and additives should be blended uniformly with the eggs.
- The ambient temperature, humidity, and the duration of exposure to the ambient temperature, should be controlled and monitored so that it does not affect the homogeneous distribution of ingredients and additives and to prevent microbial growth.
- Grading and blending should be done by trained personnel.

X.16 Extra saltwater removal (Processing Step 16)

Potential hazards: microbiological contamination

Potential defects: quality deterioration due to improper saltwater removal

- Extra saltwater removal (sieving) should be done in a manner that does not damage the quality
 of caviar.
- Extra saltwater removal should be performed by trained personnel.

• The salt content of final product should be equal to or above 3g/100g and below or equal to 5g/100g (≥ 5 per cent in the water phase or a water activity of <0.97).

• The ambient temperature and duration of exposure to the ambient temperature should be controlled and monitored to prevent microbial growth.

X.17 Caviar packaging (Processing Step 17)

Potential hazards: microbiological contamination

Potential defects: oxidation, physical damage, off flavour, egg discoloration due to corrosion of container's epoxy coatings, improper coding, rusting

Technical guidance:

- All packaging materials should be verified prior to use to ensure that they are not contaminated and are free from physical damage. These materials should be dry.
- The cans/jars should be filled to capacity to minimize the air space but should not put pressure
 on the caviar.
- Vacuum and sealing of cans or jars should be performed by trained personnel to ensure that air
 is fully removed from cans/jars to inhibit the growth of aerobic micro-organisms as well as fat
 oxidation.
- During the vacuum sealing process, the cans/jars should be kept clean from salt water that leaves the cans/jars.
- The ambient temperature and duration of exposure to the ambient temperature should be controlled and monitored to minimize microbial growth by maintaining caviar temperature ≤ 4 °C.
- The primary coding should be verified by trained personnel to ensure that it is legible, accurate and permanent.

X.18 Cooling and maturation (Processing Step 18)

Potential hazards: microbiological contamination

Potential defects: decomposition, quality deterioration

Technical guidance:

- Packaged caviar should be stored in an appropriate manner prior to final cold storage (for example in a refrigerator at a temperature between 2 °C and 4 °C for 24 hours) upon packaging to facilitate salt absorption, equilibrium and maturation (equal salt distribution in caviar, giving enough time for saltwater removal) and also to minimize microbial growth.
- Laboratory checks should be performed for proper caviar salt content (e.g. by water phase salt determination or by water activity measurement and weight as appropriate) after maturation is complete.
- Cooling system should be cleaned and equipped with thermometer and thermograph to frequently monitor and record caviar temperature.
- Cooling system should be frequently calibrated to ensure accuracy and efficiency.

X.19 Pasteurization (optional step) (Processing Step 19)

Potential hazards: microbiological contamination

Potential defects: taste and flavour change, hardening of caviar grains

- Pasteurization process should be performed and monitored by trained personnel to ensure process specifications are followed and the equipment is functioning appropriately.
- The containers should be sealed hermetically prior to pasteurizing in order to prevent postprocessing contamination.
- Caviar cans/jars should be cooled to lower temperature (0 °C to 4 °C) immediately after pasteurization to prevent germination, growth and toxin production of spore forming microorganisms and prolonged heating of proteins which might affect taste and texture.

 Pasteurization time and temperature should be determined in relation to can/jar volume, shape and material, as well as weight of caviar in cans and type of pasteurization equipment used for process to ensure required temperature is applied on the caviar for a suitable period of time.

 All thermal equipment and monitoring devices should be regularly checked and calibrated based on a schedule to ensure accuracy.

X.20 Weighing and labelling (Processing Step 20)

Potential hazards: unlikely

Potential defects: incorrect labelling and weighing

Technical guidance:

• Information printed on the labels should be in compliance with the *General Standard for the Labelling of Pre-Packaged Foods* (CODEX STAN 1-1985) and the *Standard for Sturgeon Caviar* (CODEX STAN 291-2010).

- The cans/jars should be weighed to ensure the quantity of caviar filled meets weight declared on the label.
- Net weight, refrigeration instructions and a maximum shelflife for caviar should be clearly labelled.
- Caviar cans/jars should not be described or presented on any label in a manner that is false or misleading to consumers.
- Labels should be monitored for accuracy by trained personnel.

X.21 Cold storage (Processing Step 21)

Potential hazards: microbiological contamination

Potential defects: freezing, decomposition and quality deterioration

Technical guidance:

- The product should be held at cold storage temperatures between -4 °C and 0 °C. Care should be taken to avoid temperatures below -5 °C which will cause freezing and quality deterioration. Normally freezing or frozen storage is not permitted, unless it can be demonstrated that quality deterioration is avoided.
- The caviar cold storage room should be cleaned and disinfected based on a permanent cleaning and disinfection schedule.
- The chilled storage facility should have a temperature monitoring device and preferably a continuous recording unit to monitor and record ambient temperatures properly.
- The temperature monitoring system should be supplied with an alarm to alert any fluctuations from allowed limits.
- All time/temperature monitoring and record systems should be calibrated regularly through a
 permanent schedule to ensure accurate and precise performance.
- Containers of caviar should be periodically checked regarding for loss of vacuum or rusting for cans and any affected containers should be rejected.

X.22 Repackaging (Processing Step 22)

See Sections X.17 and X.20.

X.23 Transportation and distribution (Processing Step 23)

Potential hazards: microbiological contamination

Potential defects: decomposition, physical damage to the caviar cans/jars

- Refer to Section 17.
- Proper handling and vehicle conditions should be followed to prevent physical damage to caviar cans/jars.

- Caviar temperature should be monitored during loading to make sure the temperature is between – 4 °C and 0 °C.
- Temperature of vehicle storage cabin should be maintained between 4 °C and 0 °C.
- The duration of caviar exposure to surrounding temperatures above 2 °C should be monitored to prevent temperature abuse and pathogen growth.
- Products should be transported in a way that allows cool air to circulate easily around cans/jars and that protects them from physical damages.
- Product cabin should be completely insulated and clean. It should be cleaned and disinfected according to a regular disinfection schedule.
- The storage cabin should be equipped with a thermometer and a thermograph to frequently monitor and record the storage temperature.
- Handling should be done by trained personnel.