

WCPFC MANAGEMENT OBJECTIVES WORKSHOP

Manila, Philippines 28-29 November 2012

REPORT

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IAN CARTWRIGHT¹

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¹ MOW Facilitator

WCPFC MANAGEMENT OBJECTIVES WORKSHOP REPORT

1. Introduction

WCPFC7 in 2010 directed the Secretariat to prepare TORs for the Management Objectives Workshop to be held in 2012. The overall objectives for this workshop were to:

- assist the Commission to understand the purpose and implications of management objectives in terms of biological, economic and social outcomes;
- assist the Commission to understand both the role of appropriate reference points and the process of evaluating potential management measures in the achievement of management objectives; and
- to develop a list of recommended management objectives to guide the management of fisheries by the WCPFC, for presentation to the WCPFC annual and subsidiary body sessions during 2012.

The Director noted that the workshop was an informal meeting of stakeholders with an interest in WCPO tuna fisheries and did not have formal standing in the Commission. He further noted that workshop discussions would not pre-empt any future views or positions as part of WCPFC's future consideration of the issues to be discussed in the workshop.

A panel whose membership included Drs. Jim Ianelli and Robin Allen, FFA and SPC was used to inform the workshop, which was facilitated by Ian Cartwright.

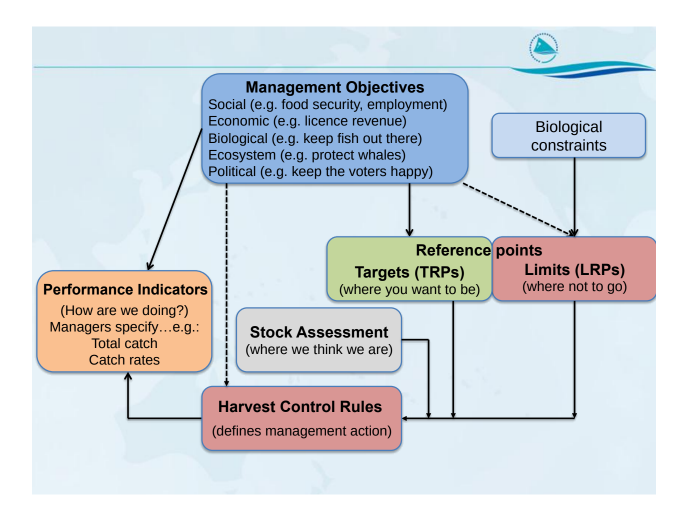
Session 1 Introduction to Management Objectives and Frameworks

The first session on management objectives and frameworks sought to get common understanding of the management framework and its key components including objectives, reference points, performance indicators and harvest control rules. SPC, invited speakers and independent experts provided a range of background talks, which initiated discussions from the floor and panel. During these discussions a number of key issues related to developing and implementing management frameworks were identified. These included:

- **Approaches by other RFMOs.** While there are useful lessons to be learned from other examples, the amount of catch taken from within zones, the differing interests of CCMs, the special needs of SIDs and the multi-species, multi gear nature of the fishery makes the WCPFC unique.
- Legislative foundations. UNSFA, the Convention and Annex 2 provide guidance on reference points and HCRs. Some participants questioned the need for rigid application of MSY related quantities as limits (which may affect targets) for all species since sustainability can occur at stock sizes lower than that associated with B_{msy} . In the absence of compromise, UNSFA, the Convention and Annex 2 provide defaults, which should be followed.
- Short-term focus. To date the focus has been on addressing stock concerns with respect to approaching limits via ad-hoc measures. Attention must be given to strategic thinking about where the fishery/fisheries should be to optimise benefits; defining objectives and targets will be essential to achieve this. Setting objectives when stocks are overfished is difficult and is best done before this point is reached.

- Conflicting objectives: As in most fishery management settings, conflicting objectives exist and a
 means of agreeing a compromise via trade-offs through the Commission is required. Currently there
 is agreement that actions are necessary, but agreement on who should bear the burden of restraint
 is pending. Understanding interest group/CCM priorities is required before meaningful compromises
 and negotiations can occur.
- SIDs aspirations. The fisheries of the WCPO are large, highly diverse, and in many cases comprise the principal or major source of revenue for member countries. Additionally, SIDs have high end development aspirations for their tuna resources and these must be seen as central, not peripheral to management considerations. Some form of compensatory mechanisms may be necessary to avoid disproportionate burden resulting from management action, especially where SIDs are not beneficiaries of such action or did not cause the problem. The use of MSE will enable a mathematical premium to be attached in considering and determining equitable outcomes for SIDS.
- Role of science, industry and managers. Managers and stakeholders need to agree objectives and
 acceptable levels of risk, as well as determine what benefits they are willing to trade off (or not).
 Industry can assist in developing economic targets and performance indicators. Science provides
 advice about how current and future fisheries management strategies perform against management
 objectives and reference points.
- Achieving compromise. An essential precursor to compromise is to have stakeholders/managers
 clearly identify objectives. This will guide the scientists in developing the appropriate MSE or similar
 tool for fisheries management. One type of product from this work will be decision tables that show
 alternative management strategies relative to performance indicators. Managers can then agree to
 weight the performance measures (relative to their objectives) to arrive at the appropriate
 management strategy for the group, or, initially, a point from which to commence negotiations.
- **MEY vs. MSY.** The classic view of MEY only deals with vessel costs and catch values; there are a range of other costs and benefits that should be considered. Generally, MEY occurs to the left of MSY on the yield curve and may be desirable as a target in principle. However, determining the precise value for MEY is often difficult and proxies may be appropriate.
- Dealing with risk and uncertainty. Understanding of fisheries dynamics and is imperfect and stock status estimates are often highly uncertain. Hence, decisions must include this uncertainty to evaluate risk. Regarding acceptable risk levels, it was recognized that this varies greatly among countries. Managers must consider the potentially severe consequences of enacting CMMs that are wrong, especially for SIDs.
- Time Frames. CMMs that are designed to recover a stock to a biological target may have economic implications. CMMs that focus on rapid, short term solutions may have a much worse economic impact compared to CMMs extending over longer time frames while both may lead to the same end point. It is important to understand and communicate the potential benefits resulting from current management actions. Early action may be desirable; targets and management frameworks may be more easily achieved before stocks approach an overfished condition.
- Other issues raised included: the importance of the management of capacity, ensuring adequate compliance, allocation and rights-based approaches and compatibility of management arrangements between EEZs and the high seas.

The workshop supported the concept of framing management objectives within a holistic management framework along the lines of the diagram below:



Session 2: Management frameworks in practice

Four speakers provided short talks on the practical applications of management frameworks and how they work, in both single and multi-species contexts. Consideration of the challenges associated with translating objectives into effective management frameworks and harvest strategies and the lessons learned that could be applied in the Pacific. These were:

- Developing harvest control rules (HCRs) for PNA.
- Management objectives in Australians Eastern Tuna and Billfish Fishery.
- Management frameworks under the Magnuson-Stevens Act.
- Northern Fishery considerations.

Session 3: Scenario Workshops

Session 3 on Day two of the workshop commenced with two scenario workshops. Two breakout groups discussed the issues associated with establishing management frameworks for i) the Southern Albacore Fishery and ii) the tropical purse seine and longline fisheries. The outcomes of these breakout groups are listed below and provided additional guidance on candidate objectives and associated issues.

Southern albacore longline fishery

A presentation on South Pacific Albacore catch and CPUE trends in the WCPFC was provided by SPC, followed by a brief reminder of some key elements of CMM 2010-05, which seeks to limit capacity, and a review of how the measure is being implemented.

It was noted that although the WCPFC Scientific Committee had recommended a reduction in fishing mortality from the current level, the amount of reduction was unspecified. Capping vessel numbers had little effect since catches continued to increase. This raised questions about the effectiveness of the measure.

There is a lack of clarity around operationalizing other objectives for the fishery. While the economic viability of the fishery was identified as a goal of the CMM, it was omitted from management objectives based on the fact that current effort limits appear to be ineffective. More information on fleet dynamics is needed in order to provide more scientifically sound CMMs. There is also a clear need to improve reporting and statistics for this sector.

In discussion the following points were raised:

- The economic viability varies between fleets with different levels of efficiency.
- Liming vessel numbers appears to be ineffective at controlling catch/fishing mortality due to increased efficiency of the fleet (newer vessels landing more fish).
- There should be a reduction in fishing mortality in the short term whilst developing strategic measures to accommodate the objectives and aspirations of all CCMs.
- Limiting the number of vessels is a blunt instrument; an alternative would be to establish separate benchmarks for catches in-zone and in international waters. [SC has provided some guidance].
- With regard to TACs, Pacific Island Countries have already discussed zone-based allocations.
- Provision of data, especially for vessels, should be improved, and this relates to the annual reporting under the CMM.
- The South Pacific albacore stock should be managed throughout its entire range including the area of overlap with IATTC jurisdiction and in IATTC waters.

Tropical purse seine and longline fisheries

Charles Karnella, Chair WCPFC, provided an overview of the Chair's Draft Measure 2012-01.

The workshop noted that, as has been identified earlier, the measure represented a reaction to an undesirable biological status of a target species i.e. bigeye tuna, rather than an action to move the fishery to a more "optimal" point which considered a clearer set of objectives. Discussion was limited to considering the broader aspects of the fishery and, objectives and how compromise may be reached. The following points were raised:

Importance of the long term conservation of stocks at levels that meet both sustainability and

economic targets – this will promote viability at the vessel level through time (stable catch rates).

- Overarching need for frank discussions on how best to share benefits between CCMs.
- Ensure an acceptable level of benefits throughout the value chain.
- The importance of ensuring SIDs development aspirations and opportunities are maximised and that that any disproportionate burden of fisheries management regulation is minimised.
- Promote domestic industry development.
- Need for transparency economics objectives need to be on the table and frankly discussed –
 moves to increase profitability by limiting a particular fishing operation should be seen as such
 and not disguised as a concern for sustainability.
- Maintain ecosystem health.
- While some CCMs and groups of CMMs (PNA) are already developing and implementing fisheries management frameworks, there remains a role for the commission in setting overall TACs/TAEs.

Session 4: Developing a candidate list of management objectives for the WCPFC

The workshop considered a candidate list of fisheries management objectives and performance indicators drawn from participant input provided through questionnaires, as informed through presentations, scenario workshops and from plenary discussions. The full list of suggested objectives and indicators is provided at **Attachment 1** and summarised into four major categories in the table below. Given the time constraints and the number of workshop participants, the list of candidate objectives was accepted as a package for future development.

Summary of some candidate management objectives by fishery arising from MOW1. Numbers in brackets represent the submissions by broad category. ²

	Fishery				
Objectives	ALL	PS SKJ	TTLL	SPALB	NFsh
Ecosystem (6)					
Minimise bycatch	Х	Χ	Х		
Minimise ecosystem impact	Χ	Χ		X	
Biological (21)					
Maintain biomass at target	Х	Χ	Χ	Х	Х
Optimise spatial characteristics		Χ		X	
Economic (34)					
Minimise IUU	Х				
Catch	Χ				Χ
Catch stability	Χ	Χ	Χ	Χ	Χ
CPUE	Χ			Χ	Χ
MEY	Χ	Χ	Χ	Χ	
Minimise mgt costs		Χ			
Development				Χ	
Food security	Χ				
Social (14)					
Employment	Х			Х	
SIDS	Χ	Χ		Χ	
Maintain small scale fisheries			Χ		Χ
Food security	Χ			Χ	

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² While the figures in brackets indicate the numbers of objectives, they do not necessarily reflect importance of said group of objectives.

Session 5: Roadmap for future actions.

The Director introduced Session 5, outlining a possible road map for future action to develop a conservation and management framework for all target stocks. He noted that it was important that work be progressed before the next Commission meeting in such a way that CCMs would be in a better position to take decisions.

The workshop suggested the involvement of the Scientific Committee in the process and that it was important to ensure that engagement and consultation with the full membership of the Commission was essential. The following process was endorsed for transmission to WCPFC9 for consideration.

Step 1: Finalise Development of Management Objectives, Performance Indicators and Reference Points.

Take outputs from workshop to develop a candidate list of management objective, performance indicators, and reference points for each major fishery i.e.:

- Tropical longline
- Purse seine
- Southern longline
- Pacific Bluefin
- North Pacific albacore

Process to finalise Management Objectives

Use an expert group of the current facilitator and the international experts to take the outputs from the MOW1 and develop these into refined candidate objectives, performance indicators, and reference points for the WCPFC fisheries. This expert group will be supported by the Secretariat and Science Service Provider.

The expert group will develop draft management framework options (refined candidate objectives, performance indicators, and reference points). This 'strawperson' will be referred to all Commission members for review prior to being sent to the SC9, for comment and suggestions. These comments and suggestions will be provided to MOW2.

The expert group will not work in isolation in developing the above management framework options. They will interact extensively with CCMs, the Secretariat and SPC, industry and NGOs. In addition, the expert group will consult with relevant regional and sub-regional bodies, to ensure compatibility between the Commission and other existing and planned management framework.

In developing management frameworks, the expert group will also consult with regional and subregional groups on initiatives by these groups to consider how best to integrate these initiatives to ensure compatibility.

Step 2: MOW2

MOW2 will be conducted prior to WCPFC10 and provide a forum for Commission members, and subsidiary bodies/stakeholders to consider and provide feedback on expert groups refined candidate objectives, performance indicators, and reference points for the WCPFC fisheries.

Step 3: WCPFC 10

Recommendations from MOW2 to be considered by the Commission members at WCPFC 10.

[Note: this will require a budget agreed at WCPFC9]

Improving reporting

In addition SPC-OFP/WCPFC will take on board the suggestions from MOW1 to improve reporting on information on fishery indicators that would assist fishery managers and other stakeholders.

Concluding Remarks

The Executive Director thanked workshop participants, the facilitator and international experts for their endeavours during the workshop. He noted that good progress had been made in working towards clearer objectives, but that considerable work needed to be done to complete the task.

Attachment 1

Collated responses to objectives questionnaire

Northern Fishery (5 responses: 2 Fishery Manager, 3 Scientists)

Objectives

- MSY
- Stock recovery to reduce risk of collapse
- Stable annual catches
- Maintain SSB above Bloss
- F below Floss
- Maintain SSB within historical variation
- Protecting local/artisanal fishers
- Fmedian
- Fssb at ATHL (median of lower 10th SSB)
- Bmedian
- Bssb at ATHL (median of lower 10th SSB)

Indicators

- Biomass (SSB, Bo, Bloss,)
- Catch
- Fishing mortality (Fo, Fspr,)
- CPUE
- Fishing effort
- Stable income of fishermen
- F ratio
- Contraction of fishing ground (range contraction)

Other comments

- Setting up a precautionary approach framework with LRPs, TRPs, and HCR
- Choose indicators that easily interpreted by fishermen

Tropical Tuna Longline (3 responses – 1 Scientist, 1 manager and 1 Industry)

Objectives

- Sustainability of fish stock
- Maximum utilisation
- Minimise inter-annual variability
- Maintain local fisheries culture
- Reduction of PS bycatch
- Stock rebuilding

Indicators

- Biomass
- Size distribution (reduce small fish)
- Continuation of traditional fisheries festival
- Spawning biomass
- BET bycatch rate in PS

South Pacific Albacore (8 responses: 7 Fishery Managers, 1 Scientist)

Objectives

- MEY
- TRP below MSY
- Increased participation of SIDS in fishery
- Stable catch levels
- Maximise employment in onshore processing and on vessels
- Maximise government revenues
- High catch rates
- Sustainable target stocks
- Profitable industry
- Avoid range contraction
- TRP at 1.3 BMSY
- Minimise environmental impact
- Food security
- Maintain fleet size
- Reduce CMM exemptions but compensate SIDS

Indicators

- License fees
- Stock status
- Value of fishery
- Level of SIDS participation
- Catch
- Variability in EEZ catch levels
- Local employment
- Government revenue
- CPUE
- Biomass TRP
- Size distribution
- Bycatch/incidental catch rates
- Kg fish per inhabitant
- Number of vessels
- Vessel profitability

Other comments

• Allocation

- Rights based fishery established
- Harvest control policy with TRPs for all tunas
- Improved/more timely data collection and analysis to reduce time lag/uncertainty in model predictions and focus risk on biological factors

PS skipjack (15 responses: 2 scientists, 6 managers, 7 industry)

Objectives

- Reasonable licence fee and long term stable profits
- Maximum employment
- Increasing employment
- Maximizing economic returns (wages and tax)
- minimising impacts on/catch of BET and YFT
- minimize impact on environment/ecosystem
- max sustainable benefits to SIDS
- sustainable stocks (above LRP)
- stocks at levels to achieve profitable fisheries
- avoid localized depletion
- avoid range contraction
- maintain catch value
- minimize inter-annual CPUE variation etc.
- stable fish supply for cannaries/processors, minimising inter-annual variation
- MEY/returns
- Low probability of decline in rent in the future
- Max efficiency of fishing operations
- Minimize cost of fishery management to nation
- Increased domestication of fishery
- Sustainable usage of resource w/ no exemption measures
- Adequate fishing opportunities (VDS availability)
- Compatible measuresSKJ > B_{msv}
- Minimize bycatch
- Equal share of management burden
- Minimise interaction w/ coastal fisheries
- Target 1.2 B_{msv}

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Indicators

- Net revenue of PS fishery
- Number employed in PS fishery (e.g. in SIDS)
- Catch levels of BET and YFT in PS fishery
- Licence revenue
- % catch processed in country
- Stock status from stock assessment relative to F and SB RPs (target and limit)
- Spatial distribution of SKJ, CPUE and catch in marginal areas
- Unit price
- CPUE levels
- Annual catch variability

- Number of companies fishing and level of processing
- Amount of fish processed
- Income through wages/tax/service sector
- Foreign onshore investment levels
- Security of rights/allocations
- Cost of fishery management
- Licence revenue
- Domestic fleet numbers
- VDS Fee
- Fuel price
- Vessel day / non-fishing day
- Employment
- Export value
- Contribution to GDP
- Industry profitability
- Level of bycatch

All fisheries (9 responses: 5 fishery managers, 2 NGOs, 1 scientist)

Objectives

- Maximise economic returns (country level)
- Maximise economic returns (across all species caught)
- Maintain profitable catch/fishing levels for ALL fleets and gears
- Sustainable fishery effort levels (no excess capacity)
- Maintain stocks at MSY levels, maximize catches
- Reduce inter-annual variation in value achieved /stable supply
- Minimize inter-annual variability in catch and effort
- Minimize bycatch, reduce waste and discard
- Stock sustainability (minimize risk of exceeding LRP)
- Achieve article 5b of the Convention with high probability...
- Minimize impacts of industrial fisheries on small scale artisanal fisheries
- Protect food security
- Optimize catch levels to maximize rent throughout the process marketing chain
- Maximize employment through the processing/marketing chain
- Ecosystem health
- Minimize IUU

Indicators

- Licence revenue levels
- Stock status/Stock assessment results (e.g. F, SSB vs reference points, and the probability of exceeding/achieving them)
- Resource rent levels
- Bycatch levels and mortality rates, bycatch stock health
- Short and long term average catch
- Variance in catch in short and long term
- CPUE by fishery/fleet/gear of interest e.g. LL fishery, small scale fishery, etc
- Long term depletion levels

- Rent in processing sector
- Price trends (supply and demand?)
- Employment numbers (throughout the processing chain)
- Estimate of IUU... e.g. comparing market data and catch levels
- Ecosystem function levels
- Species composition
- Size structure of catch
- Coastal catch trend (artisanal/local fishery)
- Number/trend in vessels and capacity
- Price of fish

Other comments

- 100% observer coverage to help improve indicators and achieve objectives
- National objectives may include indicators such as proportion of allocation achieved
- No exemptions in CMMs, simple CMMs
- Fair shares in benefit for all (could be an objective)
- Sustainable benefits, not necessarily optimum benefits

Attachment 2



29 November 2012

Management Objective Workshop (MOW)
Philippine International Convention Center
Metro Manila, Philippines
28 – 29 November 2012
PROVISIONAL LIST OF PARTICIPANTS

AUSTRALIA

Trent Timmiss

Senior Manager, Tuna and International Fisheries, AFMA
AFMA

73 Nothbourne Av Canberra ACT 2600

Ph: +02 6225 5313

trent.timmiss@afma.gov.au

Erin Tomkinson

Assistant Director Department of Agriculture, Fisheries and Forestry GPO Box 858, Canberra City ACT 2601 Ph: +612 6272 5715

erin.tomkinson@daff.gov.au

CANADA

Robert P. Jones

Assistant Director Fisheries and Oceans Canada 200 Kent Street Ottawa, Ontario Canada robert.jones@dfo-mpo.gc.ca

CHINA

Xiao Megjie

Assistant Director of High Seas Fisheries Department China Overseas Fisheries Association

Chen Xuejian

Director of High Seas Fisheries Department China Overseas Fisheries Association

COOK ISLANDS

Joshua Mitchell

Director, Offshore Fisheries Ministry of Marine Resources P.O. Box 85 Avarua Rarotonga, Cook Islands Ph: 682-28730 j.mitchell@mmr.gov.ck

EUROPEAN UNION

Roberto Cesari

Deputy Head Unit – Unit B.1 International Affairs, Law of the Sea and RFMOs Directorate General for Maritime Affairs and Fisheries European Commission Office J-99 03/78 B-1049 Brussels, Belgium Ph: +0032 2 29 94276

Nicolas Dross

International Relations Officer European Commission J-99 03/34 B-1049 Brussels Ph: + 32 229 80 855 nicolas.dross@ec.europa.eu

Roberto.Cesari@ec.europa.eu

Angela Martini

International relations officer European Commission Ph: +32 2 29 94 253 angela.martini@ec.europa.eu

Javier Ariz Telleria

Scientist

Instituto Español de Oceanografia Centro Oceanografico de Canarias, Via Espaldon, Darsena Pesquera, 38180 Santa Cruz de Tenerife, SPAIN

Ph: +34 922 54 94 00 javier.ariz@ca.ieo.es

FEDERATED STATES OF MICRONESIA

Patrick Mackenzie

Executive Director
National Oceanic Resource Management Authority
(NORMA)
P.O. Box PS122, Pohnpei FSM 96941
Ph: +691 320-2700
Patrick.mackenzie@norma.fm

Eugene R. Pangelinan

Deputy Director National Oceanic Resource Management Authority P.O. Box PS122 Palikir, Pohnpei FM 96941 eugene.pangelinan@norma.fm

Rhea Moss-Christian

Chief of Compliance

National Oceanic Resource Management Authority (NORMA)

PO Box PS 122 Palikir, FM 96941

Ph: 691-320-2700 rhea.moss@gmail.com

Naiten Bradley Phillip Jr.

Chief Researcher

National Oceanic Resource Management Authority (NORMA)

P.O. Box PS 122 Kolonia, Pohnpei 96941

Ph: (691) 320-2700 bradley.phillip@norma.fm

Peter Sitan

President/CEO, National Fisheries Corporation National Fisheries Corporation P.O Box R, Kolonia, Pohnpei psitan@mail.fm

FIJI

Sanaila Naqali

Director of Fisheries Ministry for Fisheries and Forest P.O.. Box 2218 Government Building, Suva

Ph: +679-330-1611 naqali2@hotmail.com

Anare K Raiwalui

Principal Fisheries Officer (Offshore) Fisheries Department

risheries Department

Ministry of Fisheries anad Forests, Fisheries Department, P O Box 2218, Government Buildings,

Suva, Fiji

Ph: +679 3301611

raiwalui.anare@gmail.com

Jone Amoe

Senior Fisheries Officer (Offshore) Ministry of Fisheries and Forests Takayawa Tower, Toorak, Suva, Fiji.

Ph: 3301611

 $\underline{fish finder fj@gmail.com}$

JAPAN

Shuya Nakatsuka

Assistant Director Fisheries Agency of Japan 1-2-1 Kasumigaseki, Chiyoda-ku Tokyo, 100-8907 Ph: 81-3-3502-8459

shuya nakatsuka@nm.maff.go.jp

Wataru Tanoue

Fisheries Agency of Japan 1-2-1 Kasumigaseki, Chiyoda-ku Tokyo, 100-8907 Ph: 81-3-3502-8459 wataru_tanoue@nm.maff.go.jp

Yuji Uozumi

National Research Institute of Far Seas Fisheries 5-7-1 Orido, Shimizu-ku, Shizuoka-shi, Shizuoka 424-8633

Ph: 81-54-336-6000 uozumi@fra.affrc.go.jp

Miki Ogura

National Research Institute of Far Seas Fisheries 5-7-1 Orido, Shimizu-ku, Shizuoka-shi, Shizuoka 424-8633

Ph: 81-54-336-6042 ogura@fra.affrc.go.jp

Hideki Nakano

National Research Institute of Far Seas Fisheries 5-7-1 Orido, Shimizu-ku, Shizuoka-shi, Shizuoka 424-8633

Ph: 81-54-336-6042 hnakano@fra.affrc.go.jp

Hiroaki Okamoto

National Research Institute of Far Seas Fisheries 5-7-1 Orido, Shimizu-ku, Shizuoka-shi, Shizuoka 424-8633

Ph: 81-54-336-6043 okamoto@fra.affrc.go.jp

Mikihiko Kai

National Research Institute of Far Seas Fisheries 5-7-1 Orido, Shimizu-ku, Shizuoka-shi, Shizuoka 424-8633

Ph: 81-54-336-6039 kaim@fra.affrc.go.jp

Hiroyuki Kurota

National Research Institute of Far Seas Fisheries 1551-8 Taira-machi, Nagasaki-shi, Nagasaki 851-2213

Ph: 81-95-860-1600 kurota@fra.affrc.go.jp

Minoru Kanaiwa

Tokyo University of Agriculture 196 Yasaka, Abashiri-shi, Hokkaido Ph: 81-152-48-3906

m3kanaiw@bioindustry.ac.jp

Hisao Masuko

Manager

Japan Tuna Fisheries Cooperative Association 2-31-1 Eitai, Koto-ku, Tokyo 135-0034

Ph: 81-3-3564-2315 gyojyo@japantuna.or.jp

Minoru Honda

Managing Director Japan Far Seas Purse Seine Fishing Association 6F Shonan Bldg. 1-14-10 Ginza, Chuo-ku, Tokyo 104-0061

Ph: 81-3-3564-2315 japan@kaimaki.or.jp

Akihiko Yatsuzuka

National Offshore Tuna Fisheries Association of Japan

1-3-1 Uchikanda, Chiyoda-ku, Tokyo 101-0047 Ph: 81-3-3295-3721

zenkinjp@kinkatsukyo.or.jp

KIRIBATI

Raikaon Tumoa

Ag Director of Fisheries Ministry of Fisheries & Marine Resources Development PO Box 64, Bairiki Tarawa, Kiribati Ph: +686 28061

tumoa.raikaon@gmail.com

Peter Tong

Fisheries Advisor Ministry of Fisheries Marine Resource Development petert@mfmrd.gov.ki

Aketa Taanga

Senior Fisheries Officer Ministry of Fisheries and Marine Resources Development Bairiki, Tarawa, Kiribati Ph: +686 21099 aketat@mfmrd.gov.ki

KOREA

Hyun-Wook Kwon

Deputy Director for the International Fisheries Organization Office Ministry for food, agriculture and fisheries Ph: 81 2 500 2414 6103kwon@naver.com

Ilkang Na

Korea Overseas Fisheries Association Republic of Korea <u>ikna@kosfa.org</u>

Hyun-ai Shin

Korea Overseas Fisheries Association 275-1 Yangjae-dong, Seo-cho-Ku Seoul, Korea Ph: 822-589-1613 fleur@kosfa.org

Kwang-Se Lee

Silla Co., Ltd Baekjegobunnno #362, Seockchon-dong, Songpa-gu, Seoul, Korea Ph: 010-5306-7171 kslee@sla.co.kr

Anthony Kim

Silla Co., Ltd Baekjegobunnno #362, Seockchon-dong, Songpa-gu, Seoul, Korea jhkim@sla.co.kr

Hennah Kim

Silla Co., Ltd Baekjegobunnno #362, Seockchon-dong, Songpa-gu, Seoul, Korea Ph: 010-6611-8856 jihyunk@sla.co.kr

Byung-Goo Min

Dongwon Industries Co., Ltd 275 YangJae-Dong Seocho-Gu, Seoul Korea Ph: +82 (0)2 589 3072 bgmin@dongwon.com

Jiwon Yoon

Advisor-International Fisheries Institute for International Fisheries Cooperation #1107 Grace Building, 1-15 Byeoryang-dong, Gwacheon-si, Gyeonggi-do, South Korea jiwon.yoon@ififc.org

Kyung Yung Lee

SAJO Industries Co., Ltd. 157, 2GA, ChungJeong-Ro, Seodaemun-Gu, Seoul, Korea

Ph: 82-2-3277-1669 dada1000@sajo.co.kr

Jae Yeong Lee

Sajo Industries co., ltd. enjoy6193@sajo.co.kr

Park Jaeun

Dongwon Industries Co.,Ltd. jwoon76@dongwon.com

REPUBLIC OF THE MARSHALL ISLANDS

Glen Joseph

Director

Marshall Islands Marine Resources Authority Box 860, Majuro MH 96960 Ph: 692 625-8262

Ph: 692 625-8262 gjoseph101@gmail.com

Tion Nabau

Legal Advisor Marshall Islands Marine Resources Authority Box 860, Majuro MH 96960 Tion.nabau@gmail.com

NAURU

Charleston Deiye

Chief Executive Officer Nauru Fisheries & Marine Resources Authority P.O. Box 449 Republic of Nauru Ph: 674-557-3055 cdeiye@gmail.com

Terry Amram

Manager

Nauru Fisheries and Marine Resouces Authority Civic Center Bldg Aiwo District, Nauru tamramnr@yahoo.com

Murin Jeremiah

VMS Officer

Nauru Fisheries and Marine Resources Authority P.O. Box 449

Meneng District, Republic of Nauru Ph: (674) 556-4484 Fax: (674) 444-3812

mhzjere@gmail.com

NEW ZEALAND

Matthew Hooper

Principal Adviser International Fisheries Ministry for Primary Industries PO Box 2526 Wellington 6140 New Zealand matt.hooper@mpi.govt.nz

Alice King

Legal Adviser Ministry of Foreign Affairs and Trade 195 Lambton Quay, Wellington Ph: 6444398337 alice.king@mfat.govt.nz

Stephen Brouwer

Principal Scientist
Ministry for Primary Industries
25 The Terrace, Wellington, New Zealand
Ph: +64 4 819-4249
stephen.brouwer@mpi.govt.nz

Arthur Hore

Fisheries MAnager HMS/Pelagic Ministry for Primary Industries PO Box 19749 Auckland 1746 New Zealand arthur.hore@mpi.govt.nz

NIUE

James Tafatu

Niue Fisheries Manager Department of Agriculture Forestry and Fisheries Alofi, Niue Ph: (683) 4302 jtafatu@gmail.com

PALAU

Nannette Malsol

Director, Bureau of Oceanic Fishery Mgt Ministry of Natural Resources, Environment & Tourism Republic of Palau dillymalsol@gmail.com

Kathleen Sisior

Fisheries Licensing & Revenue Officer II Bureau of Marine Resources Ministry of Resources & Development P.O. Box 117, Koror Palau 96940 Ph: (680) 488-3125

katzpma@palaunet.com

PAPUA NEW GUINEA

Ludwig Kumoru

Executive Manager Fisheries Management Division National Fisheries Authority P.O. Box 2016 Port Moresby, NCD PNG Ph: +675-309-0044

lkumoru@fisheries.gov.pg

David Karis

VMS Supervisor National Fisheries Authority P.O. Box 2016 Port Moresby, NCD Ph: +675 309-0444 dkaris@fisheries.gov.pg

Anlus Iwais

Legal Officer PNG National Fisheries Authority PO Box 2016 Port Moresby, NCD Papua New Guinea aiwais@fisheries.gov.pg

Steven Poning

Communication and Publication Officer National Fisheries Authority P O Box 2016 Port Moresby National Capital District , PNG sponing@fisheries.gov.pg

Ernest M. Abel

Director Bilateral and Regional Economic Affairs abelernest@gmail.com

Philip Lens

Manager – Observer Program National Fisheries Authority P.O.. Box 2016 Port Moresby, NCD Ph: +675 309-0444 philliplens70@gmail.com

Jerome Tioti

International Fisheries Liaison Coordinator National Fisheries Authority P O Box 2016 Port Moresby, NCD Papua New Guinea jtioti@fisheries.gov.pg

Samson Malken

Papua New Guinea

Rene Barrion

RD Tuna Fishing 1st Road Calumpang, General Santos City Philippines Fishing.federation@gmail.com

PHILIPPINES

Benjamin F.S. Tabios Jr.

Assistant Director for Administrative Service Bureau of Fisheries and Aquatic Resources Department of Agriculture Republic of the Philippines btabis@bfar.da.gov.ph

Noel Barut

BFAR/NFRD

Ambutong K. Pautong

BFAR -12

Elaine Garvilles

BFAR/NFRD

Sandra Victoria R. Arcamo

BFAR/FRMD

Severino L. Escobar Jr.

BFAR/FRQD

Alma C. Dickson

Center Chief Bureau of Fisheries and Aquatic Resources

/NMFDS

Elliptical Road Diliman Quezon City

Ph: 63 02 929-6668

alma_dickson@yahoo.com

Isidro Tanangonan

Rosanna Bernadette B. Contreras

Executive Director

Socsksargen Federation of Fishing and Allied

Industries, Inc.

Second Floor SAFI 4 Building, Ramon Magsaysay

Avenue, General Santos City, Philippines

Ph: 00 63 917 7212634

fishing.federation@gmail.com

Augusto Natividad

Frabelle Fishing Corp.

Patrick Dale Sacav

Frabelle Fishing Corp.

Danilo G. Caong Jr.

Administrative Assistant Frabelle Fishing Corporation 1051 Northbay Blvd. Navotas City 281-2909

danilo.caong@frabelle.net

Samuel Luis F. Resma

Manager, Department of Business Affairs RD Fishing Group 1st Road, Calumpang, Gen. Santos City, Philippines Ph: 639177232745

slfresma@rdfishing.com.ph

Dino Barrientos

SAFFAII

Peter Eric Cadapan

BFAR/FRQD

Rafael V. Ramiscal

Supervising Aquaculturist Bureau of Fisheries and Aquatic Resources/NMFDS Elliptical Road Diliman Quezon City

Ph: 63 02 929-6668 rv_ram55@yahoo.com

SOLOMON ISLANDS

Sylvester Diake

Under Secretary/ Fisheries Ministry of Fisheries and Marine Resources P.O. Box G13

Honiara, Solomon Islands

Ph: (677) 39143/ Mobile: (677) 7529711

sdiake@fisheries.gov.sb

Edward Honiwala

Deputy Director Offshore Fisheries Ministry of Fisheries and Marine Resources P.O. Box 913 Honiara, Solomon Islands

George Hoa'au

Acting Deputy Secretary (Ag), MFAET

Nollen Leni

Manager-Government Affairs National Fisheries Development Ltd. P.O. Box 717 Honiara, Solomon Islands nlennie@tri-marinegroup.com

Jonathan Peacey

Ministry of Fisheries and Marine Resources PO Box G13, Honiara Solomon Islands jonathan@peacey.co.nz

CHINESE TAIPEI

Chi Chao Liu

Section Chief
Deep Sea Fisheries Division
Fisheries Agency
Council of Agriculture
70-1, Sec 1 Jinshan S.Road, Taipei
Taiwan
Ph: +886-2-33436084
chichao@ms1.fa.gov.tw

Wen-Ying Wang

Specialist
Deep Sea Fisheries Division
Fisheries Agency
Council of Agriculture
70-1, Sec 1 Jinshan S.Road, Taipei Taiwan
Ph: +886-2-33437236
wenying@ms1.fa.gov.tw

Hsiang-Yin, Chen

Assistant
Deep Sea Fisheries Division
Fisheries Agency, Council of Agriculture
70-1, Sec 1 Jinshan S.Rd, Taipei, Taiwan
Ph: +886-2-33436086
hsianyin@ms1.fa.gov.tw

Shui-Kai Chang

National Sun Yat-sen University skchang@faculty.nsysu.edu.tw

Chia-Chi Fu

Secretary

Overseas Fisheries Development Council 19, Lane 113, Roosevelt Road, Sec 4,

Taipei, Taiwan

Ph: +886-2-2738-1522 ext. 115

joseph@ofdc.org.tw

TONGA

Sione Vailalam Matoto

Head of Fisheries

Deputy Director for Ministry of Agriculture & Food,

Forestry and Fisheries

P.O. Box 871

Nuku'alofa, Tonga

Ph: (676) 21399/23730 vailalam@yahoo.com

Ana F. Taholo

Senior Fisheries Officer

Fisheries Division

Ministry of Agriculture & Food, Forests & Fisheries

Ph: (676) 21399 anataholo@gmail.com

TUVALU

Garry Preston

Advisor, Fisheries Department

Government of Tuvalu

Department of Fisheries,

Ministry of Natural Resources and Environment,

Private Mail Bag, Vaiaku Funafuti,

gpreston@canl.nc

UNITED STATES OF AMERICA

Thomas Graham

Fishery Policy Analyst

NOAA Fisheries Service - Pacific Islands Regional

Office

1601 Kapiolani Blvd., Suite 1110

Honolulu, HI 96814

Ph: 808-944-2219

tom.graham@noaa.gov

Raymond Clarke

Fishery Biologist

NOAA Fisheries Service - Pacific Islands Regional

Office

1601 Kapiolani Blvd., Suite 1110

Honolulu, HI 96814

Ph: 808-944-2205

raymond.clarke@noaa.gov

Keith Bigelow

Supervisory Fisheries Research Scientist

NOAA Fisheries

2570 Dole St.

Honolulu Hawaii 96822 USA

Ph: (808) 983-5388

keith.bigelow@noaa.gov

Russell Smith

Deputy Assistant Secretary for International Fisheries National Oceanic and Atmospheric Administration,

LISA

1401 Constitution Ave., NW, Washington, DC

Ph: 1-202-482-5520

russell.smith@noaa.gov

VANUATU

Moses Amos

Director

Fisheries Department

Private Mail Bag 9045

Portvilla, Vanuatu

mjatinapua@gmail.com

Jason J. Raubani

Manager, Management & Policy Division, Vanuatu

Fisheries Dept.

PMB 9045 Port Vila, Vanuatu

Ph: 678 7742101

3jraudinbani@gmail.com

Naviti William

Manager, Compliance & Licensing Division

Department of Fisheries

PMB 9045 . Port Vila

Republic of Vanuatu

Ph: (678) 5333340

wnaviti@gmail.com

PARTICIPATING TERRITORIES

AMERICAN SAMOA

Ray Tulafono

Director

Department of Marine and Wildlife Resources

P.O. Box 3730

Pago Pago, American Samo 96799

ray.tulafono@yahoo.com

FRENCH POLYNESIA

Marie Soehnlen

Fisheries officer Marine Resources Authority BP 20 - 98713 Papeete - Tahiti- Polynésie Française Ph: 00 689 23 69 64 / 00 689 50 25 50 marie.soehnlen@drm.gov.pf

TOKELAU

Michael Perez

Director
Department of EDNRE
Atafu
Tokelau
Ph: (690) 2266
mikaeleperez@gmail.com

Stan Crothers

Adviser (Fisheries) 116/182 Willis St. Wellington 6011 New Zealand Ph: +64 021 466 140 Crothers@xtra.co.nz

OBSERVERS

AMERICAN TUNABOAT ASSOCIATION

Max Chou

South Pacific Tuna Corp. maxchou@sopactuna.com

PACIFIC ISLANDS FORUM FISHERIES AGENCY (FFA)

James Movick

Director-General Pacific Islands Forum Fisheries Agency PO BOX 629 Honiara, Solomon Islands james.movick@ffa.int

Wez Norris

Director, Fisheries Management Pacific Island Forum Fisheries Agency P.O. Box 629 Honiara Solomon Islands Ph: +677 21124 wez.norris@ffa.int

Pamela Maru

Pacific Island Forum Fisheries Agency P.O. Box 629 Honiara Solomon Islands pamela.maru@ffa.int

Tevita Tupou

Executive Officer
Pacific Island Forum Fisheries Agency
P.O. Box 629
Honiara Solomon Islands
Ph: +677 21124
tevita.tupou@ffa.int

Ian Freeman

Pacific Island Forum Fisheries Agency P.O. Box 629 Honiara Solomon Islands Ph: 6777525259 ian.freeman@ffa.int

Mark Young

Director of Fisheries Operations Pacific Island Forum Fisheries Agency P.O. Box 629 Honiara Solomon Islands mark.young@ffa.int

Manu Tupou-Roosen

Legal Counsel
Pacific Island Forum Fisheries Agency
P.O. Box 629
Honiara Solomon Islands
Ph: +677 21124
Manu.tupou-roosen@ffa.int

Fraser McEachan

MCS Specialist
Pacific Island Forum Fisheries Agency
P.O. Box 629
Honiara Solomon Islands
Ph: +677 21124
fraser.mceachan@ffa.int

Les Clark

Adviser Pacific Island Forum Fisheries Agency P.O. Box 629 Honiara Solomon Islands Ph: +677 21124 les@rayfishresearch.com

GREENPEACE

Lagi Toribau

Program Manager, Greenpeace East Asia Greenpeace East Asia, Seoul, Korea Office 4/F Obelium, 426-7, Hapjeong-dong, Mapo-gu, Seoul, South Korea Lagi.Toribau@greenpeace.org

Arthur Dionio

Asia Oceans Communication Manager Greenpeace International Ottho Heldringstraat 5 1066 AZ Amsterdam The Netherlands adionio@greenpeace.org

Jhakie Mandi

Secretariat Greenpeace Philippines Ph: 09208326896

jun_vearth@yahoo.com.ph

Ian M. Sarra

Secretariat Greenpeace, Philippines Ph: 0975365066 sarra_ian@yahoo.com

Jessie Sonov

Secretariat
Greenpeace
Sct. Tuazou, Quezon City
Ph: 09476213045
jicklopdsonoy@yahoo.com

Mary Eleen C. Reambonanza

Secretariat Greenpeace Scout Tuazon Quezon City Ph: 09162228800 maeleen@yahoo.com

INTERNATIONAL SCIENTIFIC COMMITTEE (ISC)

Gerard DiNardo

Chair

International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean (ISC), NOAA Fisheries, Pacific Islands Fisheries Science Center 2570 Dole Street Honolulu, HI 96822 Gerard.DiNardo@noaa.gov

ISSF

Victor Restrepo

ISSF

vrestrepo@iss-foundation.org

ORGANIZATION FOR THE PROMOTION OF RESPONSIBLE TUNA FISHERIES (OPRT)

Jiro Suzuki

Advisor

Organization for the Promotion of Responsible Tuna Fisheries 9F Sankaido Bldg. 9-13, Akasaka 1-chome, Minato-ku, Tokyo, Japan oprt@oprt.or.jp

PACIFIC ISLANDS TUNA INDUSTRY ASSOCIATION (PITIA)

Naitilima Tupou

Secretariat
Pacific Islands Tuna Industry Association
P.O. Box 1704
Nuku'alofa, Tonga
secretariat@pitia.org

PEW CHARITABLE TRUSTS

Adam Baske

Officer, International Policy Pew Environment Group 901 E St, NW Washington, DC 20004 USA Ph: +1 202 534 5977 abaske@pewtrusts.org

Angelo Villagomez

Pew Environment Group 901 E Street NW, Washington, DC 20004 Ph: 2025522000 avillagomez@pewtrusts.org

SECRETARIAT OF THE PACIFIC COMMUNITY (SPC)

Peter Williams

Data Manager Secretariat of the Pacific Community B.P. D5, 98848 Noumea Cedex New Caledonia peterw@spc.int

Graham Pilling

Fisheries Scientist
Secretariat of the Pacific Community
B.P. D5, 98848 Noumea Cedex
New Caledonia
Ph: 00687 262000
grahamp@spc.int

Shelton Harley

Head of Stock Assessment & Modeling Section Secretariat of the Pacific Community B.P. D5, 98848 Noumea Cedex New Caledonia

Ph: 00687 262000 sheltonh@spc.int

Aaron Berger

Secretariat of the Pacific Community B.P. D5, 98848 Noumea Cedex New Caledonia

Ph: 00687 262000 aaronb@spc.int

WORLD BANK

Michael Arbuckle

Senior Fisheries Specialist World Bank 1818 H Street NW, Washington DC USA

Ph: 3013204458

marbuckle@worldbank.org

WORLD WILDLIFE FUND (WWF)

Alfred "Bubba" Cook

WCPO Tuna Programme Officer World Wide Fund for Nature 4 Ma'afu Street, Suva, Fiji Islands Ph: 6799035008 acook@wwfpacific.org.fj

SECRETARIAT

Charles Karnella

International Fisheries Administrator NMFS PIRO 1601 Kapiolani Blvd., Suite 1110 Honolulu, HI 96814 Ph: (808) 944-2206

Ph: (808) 944-2206 charles.karnella@noaa.gov

Glenn Hurry

Executive Director
P.O. Box 2356
Kolonia, Pohnpei 96941
Federated States of Micronesia

Ph: (691)320-1992 Fax:(691)320-1108

glenn.hurry@wcpfc.int

Tony Beeching

Assistant Science Manager P.O. Box 2356 Kolonia, Pohnpei 96941 Federated States of Micronesia Ph: (691)320-1992 Fax:(691)320-1108 anthony.beeching@wcpfc.int

SungKwon Soh

Science Manager
P.O. Box 2356
Kolonia, Pohnpei 96941
Federated States of Micronesia
Ph: (691)320-1992 Fax:(691)320-1108
sungkwon.soh@wcpfc.int

Lara Manarangi-Trott

Compliance Manager
P.O. Box 2356
Kolonia, Pohnpei 96941
Federated States of Micronesia
Ph: (691)320-1992 Fax:(691)320-1108
lara.manarangi-trott@wcpfc.int

Aaron Nighswander

Finance & Admin Manger
P.O. Box 2356
Kolonia, Pohnpei 96941
Federated States of Micronesia
Ph: (691)320-1992 Fax:(691)320-1108
aaron.nighswander@wcpfc.int

Sam Taufao

ICT Manager
P.O. Box 2356
Kolonia, Pohnpei 96941
Federated States of Micronesia
Ph: (691)320-1992 Fax:(691)320-1108
sam.taufao@wcpfc.int

Lucille Martinez

Administration Officer P.O. Box 2356 Kolonia, Pohnpei 96941 Federated States of Micronesia Ph: (691)320-1992/1993 Fax +691 320-1108 lucille.martinez@wcpfc.int.

Arlene Takesy

Executive Assistant
P.O. Bo 2356
Kolonia, Pohnpei 96941
Federated States of Micronesia
Ph: +691 320-1992/1993 Fax: +691 320-1108
arlene.takesy@wcpfc.int

Ian Cartwright

Facilitator

Robin Allen

Expert/Consultant

Jim Ianelli

Expert/Consultant

Gillett@connect.com.fj

Robert Gillett Consultant UNDG/GEF/WCPFC WPEA OFM Project P.O. Box 3344 Lami, Fiji Ph: 679-336-2855

Attachment 3

Template: Fisheries Objectives Questionnaire

Interest group (tick one): Scientist		Instructions:				
		Please provide completed form by the				
	Fishery Manager	end of day 1 or prior to the start of day 2.				
	NGO					
	Industry (specify sector, e.g., processing, harvesting)					
	Other (please specify)					
Majoı	r fishery of interest:					
	erred management objectives (biological/ se list at least three, in priority order):	economic/social) for fishery of interest				
1.						
4.						
5.						
Sugg	est indicators of management performar t least three)					
	Indicator	Objectives to which indicator applies				
a)						
b)						
c)						
d)						
e)						
f)						
g)						

Questionnaire (example only)

--The values used in the objectives below are examples only--

Intere	st group (tick one): Scientist Fishery Manager ✓	Instructions: Please provide completed form by the end of day 1 or prior to the start of				
	NGO	day 2.				
	Industry (specify sector)					
	Other (please specify)					
Major	fishery of interest:					
	Purse seine skipjack					
	red management objectives (biological/economic e list at least three, in priority order):	c/social) for fishery of interest				
1.	Maximise license fees					
2.	Minimise coastal fishery interactions and impacts					
3.	_Keep BET catches less than 1% of total (in purse seine f	ishery)				
4.	Maintain relative spatial distributions of SKJ					
5.	Target spawning stock at or above 120% of Bmsy					
6.		_				
7.		_				
	est indicators of management performance towar least three)	ds achieving objectives				
	Indicator	Objectives to which indicator applies				
a)	License revenues	<u>1.</u>				
b)	Coastal (artisanal) tuna fishing conditions/landings	<u>2.</u>				
c)	Spatial and seasonal aspects of BET catch rates in SKJ I	<u>2S</u> <u>3.</u>				
d)	_Spatial distribution of SKJ catch rates	4				
e)	Stock assessment spawning biomass estimates	<u>5.</u>				
f)	_Chance that future catches will be lowest observed	<u>1., 4. & 5.</u>				
<i>a</i>)						