## Licensing information required under Conservation Measure 10-02 (2008)

Information required		Vessel details
	raph 3	
Name of fishing vessel		FUKUEI-MARU
Time periods authorised for fishing (start and end dates)		2009.8.1 ~ 2010.7.31
Area(s) of fishing		48.1,48.2,48.3
Species targetted		Antarctic Krill
Gear u	ised	Trawl, otter board
Parag	raph 4	
(i)	Name of fishing vessel (any previous names if known)	FUKUEI-MARU (NIITAKA-MARU)
	Registration number	TK1-852
	IMO number	IMO-7238113
	External markings	Vessel marked with name and international radio call
	External markings	sign. Black Hull. Creamy yellow superstructure
	Port of registry	TOKYO
(ii)	Nature of the authorization to fish granted by the	Trawl
(11)	Flag State	Tiuwi
	Time periods authorized for fishing (start and end dates)	2009.8.1 ~ 2010.7.31
	Area(s) of fishing	48.1,48.2,48.3
	Species targeted	Antarctic Krill
	Gear used	Trawl, otter board
(iii)	Previous flag (if any)	Japan
(iv)	International Radio Call Sign	JFUJ
(v)	Name and address of vessel's owner(s)	East West Navigation, Ltd.
	,	3-1201 2-chome Abiko, Abiko-shi, Chiba, Japan
(vi)	Beneficial owners (if known) Name and address of licence owner	
(V1)	(if different from vessel owner(s))	
(vii)	Type of vessel	Stern Trawler
(viii)	Where built	Saiki, Oita, Japan
(1111)	When built	Oct, 1972
(ix)	Length (m)	104.32m
(x)	Starboard photograph	Attached
(A)	Port photograph	Attached
	Stern photograph	Attached
(xi)	VMS implementation details	Mobile Number 443244310
(11)	1715 Implementation details	Serial Number R61028F
		Model ANRITSU RSS405A
		Ocean region AORE
Parac	raph 5 (to the extent practicable)	Occasi region MORE
(i)	Name of operator, if different from vessel owners	
(1)	Address of operator, if different from vessel	
	owners	
(ii)	Names and nationality of master and, where	Tsugihiko Urata, Japan
(11)	relevant, of fishing master	15agnino Otata, sapan
(iii)	Type of fishing method or methods	Trawl with otter board
	Beam (m)	17.8m
(iv)		
(v)	Gross registered tonnage	4,350.62 ton
(vi)	Vessel communication types and numbers	INMARSAT C 343-244-310
l	(INMARSAT A, B and C numbers)	l l

(vii)	Normal crew complement	90
(viii)	Power of main engine or engines (kW)	3700kW
(ix)	Carrying capacity (tonnes)	FROZEN: 1200TONS, MEAL: 250TONS
	No. of fish holds	2
	Capacity of their holds (m3)	$2,733 \text{ m}^3$
(x)	Any other information in respect of each licensed vessel considered appropriate (e.g. ice classification) for the purposes of the implementation of the conservation measures adopted by the Commission.	





