PART 3 – VESSEL INFORMATION

SAN AOTEA II¹

Each notification must address the following information, for each vessel, in accordance with Conservation Measure 10-02, paragraphs 4 and 5:

(i)	Name of fishing vessel Previous names (if known) Registration number IMO number External markings	San Aotea II Kapitan Samoilenko 63631 9057111 Blue hull with a white stripe, white upper works with the vessel call sign ZM2534 under bridge in large black letters, blue "eyebrow" around bridge windows, Sanford trademark on funnel, vessel name on bow and at stern both sides in white over the blue, port of registry (Auckland) under stern label.
	Port of registry	Auckland – New Zealand
(ii)	Nature of authorisation	Time periods authorized for fishing: Subarea 88.1 – 1 December 2008 until 31 August 2009
		Subarea 88.2 – 1 December 2008 until 31 August 2009
		Statistical division 58.4.1—1 December 2008 until 30 November 2009
		Areas of fishing: 88.1, 88.2, and 58.4.1
		Species targeted: Toothfish
		Gear used: Bottom Longline
(iii)	Previous flag (if any)	Unknown
(iv)	International Radio Call Sign	ZM2534
(v)	Name of vessel's owner(s) Address of vessel owner(s)	Sanford Limited 22 Jellicoe Street Freemans Bay

Conservation Measure 10-02, paragraph 4

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¹ During the 2008-2009 season, the San Aotea II intends fishing in Subareas 88.1, 88.2, 48.3, 48.4 and Division 58.4.1.

		Auckland
	Beneficial owner(s) if known	Sanford Limited ²
(vi)	Name of licence owner Address of licence owner (operator)	Sanford Limited 22 Jellicoe Street Freemans Bay Auckland
(vii)	Type of vessel	Fishing vessel—purpose built autoliner
(viii)	Where was vessel built	Soviknes Verft A/S 111 Shipyard, 6280 Sovik, Norway
	When was vessel built	1993
(ix)	Vessel length overall LOA (m)	46.5m
(x)	 12 x 7 cm colour photographs - 1 x starboard side of the vessel - 1 x port side of the vessel - 1 x stern view 	Attached in Annex I of supporting documentation
(xi)	Details of the implementation of the tamper-proof requirements of the VMS device installed	The vessel is fitted with a type approved Automatic Location Communicator (ALC), approved under the Fisheries (Satellite Vessel Monitoring) Regulations 1993. To be a type approved ALC, the ALC must meet Government standards that include requirements to ensure accuracy in the data reported and prevent tampering. The satellite monitoring device is located in a sealed unit, inspected by a Ministry of Fisheries Fisheries Officer prior to departure, and protected with a mechanism to indicate if the unit has been accessed or tampered with.

² Sanford Limited are a publicly listed company on the New Zealand Stock Exchange

(i)	Name of operator Address of operator	Sanford Limited 22 Jellicoe Street Freemans Bay Auckland
(ii)	Names and nationality of master and, where relevant, of fishing master	– Kevin Schimanski – New Zealand
(iii)	Type of fishing method(s)	Bottom Longlining
(iv)	Vessel beam (m)	10.8 m
(v)	Vessel gross registered tonnage	1079 t
(vi)	Vessel communication types and numbers (INMARSAT A, B and C)	INMARSAT B Voice #1 – 00872 3273 19810 INMARSAT B Voice #2 – 00872 3273 19811 INMARSAT C – 451200371 Vessel E-mail – <u>capt.sanaotea@sanford.amosconnet.com</u> Alternative E-mail - <u>sanaotea@sanford.amosconnect.com</u> Fax: 00872 327319812 Iridium Voice – 008816 3185 2487
(vii)	Normal crew complement	23 crew, 2 observers
(viii) Power of main engine(s) (kW)	800 kW (1075 BHP)
(ix)	Carrying capacity (tonne) Number of fish holds Capacity of all holds (tonne)	300 t 3 Cargo Hold $-515 m^3$ Meal Hold $-100 m^3$ Bait Hold $-50 m^3$ Fuel Oil $-320 m^3$ Fresh Water $-10 m^3$
(x)	Any other information in respect of each licensed vessel they consider appropriate (e.g. ice classification) for the purposes of the implementation of the conservation measures adopted by the Commission.	<i>Ice classification – DNV +1A1 – 1C</i>

Conservation Measure 10-02, paragraph 5 (to the extent practicable)





