## **CCAMLR Licence notification**

Name of fishing vessel Type of vessel; Name of vessel so owner (if different from owner(s)); Address of licence owner (if different from owner(s)); Type of vessel; Where built When built Length (m) Starboard photograph Port) photograph VMS implementation details  Name of operator, if different from vessel owners; Address of vessel owner  Name of operator, if different from vessel owners; Address of operator, if different f	CCAMLR Licence notification  Veget details	
Time periods authorised for fishing (start and end dates) and Arca(s) of fishing  1 December 2011 to 31 August 2012 – 88.1, 88.2 1 December 2011 to 30 November 2012 – 58.4.1, 58.4.2  Species targetted Gear used Previous names (if known) Registration number IMO number External markings  1 Mo markings  Port of registry Previous flag (if any) International Radio Call Sign Name of vessel's owner(s) Address of vessel owner  Beneficial owners (if known) Amen of vessel's owner(s) Address of licence owner (if different from owner(s)); Type of vessel; Where built Length (m) Starboard photograph Port photograph Stern photograph YMS implementation details  Name of operator, if different from vessel owners Address of operator, if different from vessel owners Address of operator, if different from vessel owners Address of porator, if different from vessel owners Address of operator,	Information required	Vessel details
and Area(s) of fishing    December 2011 to 31 August 2012 – South of 65°S		1 0
Species targetted Gear used Previous names (if known) Registration number External markings  External markings  External markings  Blue hull with a white stripe, white upper works with blue around top of bridge and top of funnel, the vessel call sign ZMGO under bridge in large black letters. Sanford trademark on funnel, vessel name of bow both registry (Auckland) centre stern. Auckland, New Zealand [celand ZMGO under bridge in large black letters. Sanford trademark on funnel, vessel name and port of registry (Auckland) centre stern. Auckland, New Zealand [celand ZMGO Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Sanford Limited 32 Jellicoe Street, Freemans Bay, Auckland Demersal longline fishing vessel Huangpu Shipyard, Gungzhou Province, China 2001 51.2m Attached		
Species targetted Gear used Previous names (if known) Rounder Port of registry Prot of registry Previous flag (if any) International Radio Call Sign Name of vessel's owner(s) Address of vessel owner Beneficial owners (if known) Name of licence owner (if different from owner(s)); Pype of vessel; Where built Length (m) Starboard photograph Port photograph Sterm photograph Sterm photograph Sterm photograph Sterm photograph Name of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master Vessel communication types and numbers (INMARSAT A, B and C numbers);  58.4.2 TOT Longline Gudni Olafsson 900522 9226528 Blue hull with a white stripe, white upper works with blue around top of bridge and top of funnel, the vessel call sign //McGo under bridge in large black letters. Sanford tademark on funnel, tessel can are of bow both sides in blue over the white, vessel name and port of registry (Auckland) centre stern. Auckland, New Zealand Iceland ZhmGO Sanford Limited Attached A	and Area(s) of fishing	
Species targetted Gear used Previous names (if known) Registration number IMO number External markings  External markings  External markings  Blue hull with a white stripe, white upper works with blue around top of bridge and top of funnel, the vessel call sign ZMGO under bridge in large black letters. Sanford trademark on funnel, vessel name of bow both sides in blue over the white, vessel name and port of registry (Auckland, New Zealand leeland International Radio Call Sign Name of vessel's owner(s) Address of vessel owner Beneficial owners (if known) Name of licence owner (if different from owner(s)); Address of licence owner (operator)  Type of vessel, Where built When built Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners; All the data reported and prevent tampering. The satellite monitoring device is located in a sealed unit, inspected by a Fishery Officer prior to departure and protected with a mechanism t		
Gear used Green was (if known) Previous names (if known)  Registration number  External markings  Blue hull with a white stripe, white upper works with blue around top of bridge and top of funnel, the vessel call sign ZMGO under bridge in large black letters. Sanford trademark on funnel, vessel name of bow both sides in blue over the white, vessel name and port of registry (Auckland) centre stern.  Port of registry  Port of segistry (Auckland) centre stern.  Auckland, New Zealand lecland  ZMGO  Sanford Limited  The vessel some sangual province, China  Demersal longline fishing vessel  Huangpu Shipyard, Gungzhou Province, China  20 I  Sterm photograph  Attached  A		
Previous names (if known) Registration number External markings  Registration number bit leave and on pot of trunel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the view self and top of funnel, the view self and top of funnel, the vessel call sign ZMGO under bridge and top of funnel, the vessel call sign ZMGO under bridges and top of funnel, the vessel call sign ZMGO under bridges		
Registration number IMO number External markings  Bule hull with a white stripe, white upper works with blue around top of bridge and top of funnel, the vessel call sign ZMGO under bridge in large black letters. Sanford trademark on funnel, vessel name of bow both sides in blue over the white, vessel name and port of registry (Auckland) centre stem.  Auckland, New Zealand International Radio Call Sign Name of vessel's owner(s) Address of vessel owner  Beneficial owners (if known) Name of licence owner (if different from owner(s)); Pype of vessel; Where built When built Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details  Name of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Port of registry  Bull with a white stripe, white upper works with blue around top of bridge and top of funnel, the vessel call sign 292 blue over the white, vessel name and port of registry (Auckland) centre stem.  Auckland, New Zealand  ZMGO  Sanford Limited  22 Jellicoe Street, Freemans Bay, Auckland  Sanford Limited  23 Jellicoe Street, Freemans Bay, Auckland  Demersal longline fishing vessel  Huangpu Shipyard, Gungzhou Province, China  2001  51.2m  Attached		
External markings  External markings  Blue hull with a white stripe, white upper works with blue around top of bridge and top of funnel, the vessel call sign ZMGO under bridge in large black letters. Sanford trademark on funnel, vessel name and port of registry (Auckland) centre stern.  Auckland, New Zealand (Leeland ZMGO Sanford Limited Sanford Sanford Limited Sanford Sa		· ·
External markings  Blue hull with a white stripe, white upper works with blue around top of bridge and top of funnel, the vessel call sign ZMGO under bridge in large black letters. Sanford trademark on funnel, vessel name of bow both sides in blue over the white, vessel name of bow both sides in blue over the white, vessel name of bow both sides in blue over the white, vessel name and port of registry (Auckland) centre stern.  Auckland, New Zealand [celand or vessel's owner(s) and or vessel's owner(s) and of licence owner(if different from owner(s));  Beneficial owners (if known) Name of licence owner (if different from owner(s));  Address of licence owner (operator)  Address of licence owner (operator)  Type of vessel; Where built When built Length (m) Starboard photograph Ort photograph Stern photograph Stern photograph Stern photograph YMS implementation details  Attached Attach		
blue around top of bridge and top of funnel, the vessel call sign ZMGO under bridge in large black letters.  Sanford trademark on funnel, vessel name of bow both sides in blue over the white, vessel name and port of registry (Auckland) centre stern.  Auckland, New Zealand  Iceland  International Radio Call Sign  Name of vessel's owner(s)  Address of vessel owner  Sanford Limited  22 Iellicoe Street, Freemans Bay, Auckland  Sanford Limited  22 Jellicoe Street, Freemans Bay, Auckland  Demersal longline fishing vessel  Huappu Shipyard, Gungzhou Province, China  2001  51.2m  Attached  Attached  Attached  Attached  Attached  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 report of and prevent  tampering. The satellite monitoring device is located  in a sealed unit, inspected by a Fishery Officer prior to  departure and protected with a mechanism to indicate  if the unit has been accessed or tampered with.  Sanford Limited.  22 Jellicoe Street, Freemans Bay, Auckland  Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL)  12.21m  1508  Inmarsat C:  Telex System – 45120 2711  Fleet 77 Fax – 00872 762 957 920		
call sign ZMGO under bridge in large black letters. Sanford trademark on funnel, vessel name of bow both sides in blue over the white, vessel name and port of registry (Auckland, New Zealand Iceland Typervious flag (if any) International Radio Call Sign Name of vessel's owner(s) Address of vessel owner Beneficial owners (if known) Name of licence owner (if different from owner(s)); Address of licence owner (operator) Zi ellicoe Street, Freemans Bay, Auckland Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Demersal longline fishing vessel Huangpu Shipyard, Gungzhou Province, China 2001 Starboard photograph Attached Attached Attached Attached Attached Attached Attached Attached Attached Type of vessel if fitted with a type approved duot matic 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with. Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand) Integrated weight bottom longline (IWL) 12.21m 1508t Inmarsat C: 16ek System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	External markings	* * * * * * * * * * * * * * * * * * * *
Port of registry Port of registry Port of registry Previous flag (if any) International Radio Call Sign Name of vessel's owner(s) Address of vessel owner Beneficial owners (if known) Name of licence owner (if different from owner(s)); Address of licence owner (operator) Address of licence owner (operator)  Type of vessel; Where built When built Length (m) Starboard photograph Port photograph VMS implementation details  Name of operator, if different from vessel owners Name and nationality of master and, where relevant, of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Port of tegistry (Auckland) Auckland, New Zealand Icalnd Auckland, New Zealand Icalnd Auckland, New Zealand Icalnd Auckland, New Zealand Icalnd  Auckland, New Zealand Icalnd  Zy Jellicoe Street, Freemans Bay, Auckland Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Sanford Limited 23 Jellicoe Street, Freemans Bay, Auckland Antached Attached Attached Attached Attached Attached 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with. Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand) Integrated weight bottom longline (IWL) Integrated weight bottom longline (IWL) Integrated weight bottom longline (IWL) Integra		1 2
sides in blue over the white, vessel name and port of registry (Auckland) centre stern.  Auckland, New Zealand International Radio Call Sign Name of vessel's owner(s) Address of licence owner (if different from owner(s)); Address of licence owner (operator) Address of licence owner (operator)  Type of vessel; Where built Length (m) Starboard photograph Ortoftograph Ortoftograph Stern photograph VMS implementation details  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners; Address of operator, if different from vessel owners; Address of locance owner (operator)  Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Demersal longline fishing vessel Huangpu Shipyard, Gungzhou Province, China 2001 Starboard photograph Attached Attached Attached Attached 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland Attached  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline		
Port of registry Previous flag (if any) International Radio Call Sign Name of vessel's owner(s) Beneficial owners (if known) Name of licence owner (if different from owner(s)); Address of licence owner (operator)  Type of vessel; Where built When built Length (m) Starboard photograph Port photograph Other photograph Other photograph Other photograph Other photograph Other photograph Other simplementation details  Attached Attach		
Port of registry Previous flag (if any) International Radio Call Sign Name of vessel's owner(s) Address of vessel owner Reneficial owners (if known) Name of licence owner (if different from owner(s)); Address of licence owner (operator)  Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Demersal longline fishing vessel Huangpu Shipyard, Gungzhou Province, China 2001 Starboard photograph Attached Attached Attached Attached Attached Attached VMS implementation details  VMS implementation details  Attached Attached Attached Attached Attached Attached Attached 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 15081 Integrated weight bottom longline (IWL) 12.21m 15081 Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		
Iceland   Iceland   International Radio Call Sign   Samford Limited   Samford Limi		
International Radio Call Sign Name of vessel's owner(s) Address of vessel owner Beneficial owners (if known) Name of licence owner (if different from owner(s)); Address of licence owner (operator)  Address of licence owner (operator)  Type of vessel; Where built Length (m) Starboard photograph Ort photograph Stern photograph Stern photograph VMS implementation details  Attached Attached  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  ZMGO Sanford Limited Sanford Limited Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Attached Demersal longline fishing vessel Huangpu Shipyard, Gungzhou Province, China 2001 Statuched Hatached Attached Attached 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 departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Araon Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		
Name of vessel's owner(s) Address of vessel owner Beneficial owners (if known) Name of licence owner (if different from owner(s)); Address of licence owner (operator)  Type of vessel; Where built  When built Length (m)  Starboard photograph Attached Attached Attached Attached Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  Attached  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited  22 Jellicoe Street, Freemans Bay, Auckland  Attached  Attached  Attached  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited  22 Jellicoe Street, Freemans Bay, Auckland  Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL)  12.21m  1508t  Inmarsat C:  Telex System – 45120 2711  Fleet 77 Fax – 00872 762 957 920		
Address of vessel owner  Beneficial owners (if known) Name of licence owner (if different from owner(s)); Address of licence owner (operator)  Type of vessel; Where built When built Length (m) Starboard photograph Port photograph VMS implementation details  VMS implementation details  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Name of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  22 Jellicoe Street, Freemans Bay, Auckland Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Demersal longline fishing vessel Huangpu Shipyard, Gungzhou Province, China 2001 51.2m Attached Attached Attached 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Attached Attached 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 Fishery Officer		
Beneficial owners (if known) Name of licence owner (if different from owner(s));  Address of licence owner (operator)  Address of licence owner (operator)  Type of vessel; Where built Length (m) Starboard photograph Stern photograph Stern photograph VMS implementation details  VMS implementation details  Amne of operator, if different from vessel owners; Address of operator, if different from vessel owners; Name of operator, if different from vessel owners; Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Sanford Limited Sanford Length (Fisher from seal on part and seal and seal and seal and seal and seal and sea		
Name of licence owner (if different from owner(s));  Address of licence owner (operator)  Address of licence owner (operator)  Zalelicoe Street, Freemans Bay, Auckland  Sanford Limited  Zalelicoe Street, Freemans Bay, Auckland  Demersal longline fishing vessel  Huangpu Shipyard, Gungzhou Province, China  2001  Starboard photograph  Attached  Stern photograph  VMS implementation details  Attached  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners;  Address of operator, if different from vessel owners  Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods  Beam (m)  Gross registered tonnage  Vessel communication types and numbers (INMARSAT A, B and C numbers);  Integrated weight bottom longline (IWL)  12.21m  1508t  Integrated weight bottom longline (IWL)  12.21m  1508t  Integrated system – 45120 2711  Fleet 77 Fax – 00872 762 957 920	Address of vessel owner	22 Jellicoe Street, Freemans Bay, Auckland
Address of licence owner (operator)  Type of vessel; Where built When built Length (m) Starboard photograph Port photograph Other implementation details  Whist implementation details  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners; Names and nationality of master and, where relevant, of fishing master  Type of sessel; Where built Demersal longline fishing vessel Huangpu Shipyard, Gungzhou Province, China 2001  51.2m Attached Attached Attached Attached Attached Attached 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with. Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	Beneficial owners (if known)	Sanford Limited
Address of licence owner (operator)  Type of vessel; Where built When built Length (m) Starboard photograph Ort photograph Stern photograph VMS implementation details  Whise implementation details  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners, Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master Type of fishing method or methods Beam (m)  Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Sanford Limited 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t 11marsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	Name of licence owner (if different from owner(s));	Sanford Limited,
Type of vessel; Where built When built Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Attached Attached Attached Attached Attached Attached 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with. Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t 11marsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		22 Jellicoe Street, Freemans Bay, Auckland
Type of vessel; Where built When built Length (m) Starboard photograph Port photograph Other simplementation details  Whish implementation details  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Demersal longline fishing vessel Huangpu Shipyard, Gungzhou Province, China 2001  Attached Atta	Address of licence owner (operator)	Sanford Limited
Type of vessel; Where built When built Length (m) Starboard photograph Port photograph Other simplementation details  Whish implementation details  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Demersal longline fishing vessel Huangpu Shipyard, Gungzhou Province, China 2001  Attached Atta		22 Jellicoe Street, Freemans Bay, Auckland
Where built When built Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	Type of vessel;	
When built Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details  VMS implementation details  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Integrated weight bottom longline (IWL) Integrated weight bottom longline (IWL) Integrated weight bottom longline (IWL) Integrated veight bottom longline (IWL) Inte		
Starboard photograph Port photograph Stern photograph VMS implementation details  Attached Attached Attached Attached 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	When built	
Starboard photograph Port photograph Stern photograph VMS implementation details  Attached Attached Attached Attached Attached 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	Length (m)	51.2m
Port photograph Stern photograph VMS implementation details  VMS implementation details  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Integrated weight bottom longline (IWL)  12.21m 15.08t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		Attached
Stern photograph  VMS implementation details  Attached  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland  Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL)  12.21m  1508t  Inmarsat C:  Telex System – 45120 2711  Fleet 77 Fax – 00872 762 957 920	* * *	Attached
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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners, Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods  Beam (m)  Gross registered tonnage  Vessel communication types and numbers (INMARSAT A, B and C numbers);  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland  Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL)  12.21m  1508t  Inmarsat C:  Telex System – 45120 2711  Fleet 77 Fax – 00872 762 957 920	1 0 1	
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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners, Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods  Beam (m)  Gross registered tonnage  Vessel communication types and numbers (INMARSAT A, B and C numbers);  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland  Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL)  12.21m  1508t  Inmarsat C:  Telex System – 45120 2711  Fleet 77 Fax – 00872 762 957 920		The vessel is fitted with a type approved Automatic
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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Fisheries (Satellite Vessel Monitoring) Regulations neet 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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		***
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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Integrated weight bottom longline (IWL)  12.21m 1508t 11marsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		
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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  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 Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland  Aaron Cameron (New Zealand)  12.21m  1508t  Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		
tampering. The satellite monitoring device is located in a sealed unit, inspected by a Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  tampering. The satellite monitoring device is located in a sealed unit, inspected by a Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  12.21m 1508t 1		
in a sealed unit, inspected by a Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  in a sealed unit, inspected by a Fishery Officer prior to departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland  Aaron Cameron (New Zealand)  12.21m  1508t  Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		to ensure accuracy in the data reported and prevent
departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  departure and protected with a mechanism to indicate if the unit has been accessed or tampered with.  Sanford Limited,  22 Jellicoe Street, Freemans Bay, Auckland  Aaron Cameron (New Zealand)  12.21m 1508t 1		tampering. The satellite monitoring device is located
Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  if the unit has been accessed or tampered with. Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		in a sealed unit, inspected by a Fishery Officer prior to
Name of operator, if different from vessel owners; Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  Sanford Limited, 22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		departure and protected with a mechanism to indicate
Address of operator, if different from vessel owners Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  22 Jellicoe Street, Freemans Bay, Auckland Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL) 12.21m 1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920		if the unit has been accessed or tampered with.
Names and nationality of master and, where relevant, of fishing master  Type of fishing method or methods  Beam (m)  Gross registered tonnage  Vessel communication types and numbers (INMARSAT A, B and C numbers);  Aaron Cameron (New Zealand)  Integrated weight bottom longline (IWL)  12.21m  1508t  Inmarsat C:  Telex System – 45120 2711  Fleet 77 Fax – 00872 762 957 920	Name of operator, if different from vessel owners;	Sanford Limited,
fishing master  Type of fishing method or methods  Beam (m)  Gross registered tonnage  Vessel communication types and numbers (INMARSAT A, B and C numbers);  Integrated weight bottom longline (IWL)  12.21m  1508t  Inmarsat C:  Telex System – 45120 2711  Fleet 77 Fax – 00872 762 957 920	Address of operator, if different from vessel owners	22 Jellicoe Street, Freemans Bay, Auckland
Type of fishing method or methods  Beam (m)  Gross registered tonnage  Vessel communication types and numbers (INMARSAT  A, B and C numbers);  Integrated weight bottom longline (IWL)  12.21m  1508t  Inmarsat C:  Telex System – 45120 2711  Fleet 77 Fax – 00872 762 957 920	Names and nationality of master and, where relevant, of	Aaron Cameron (New Zealand)
Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  12.21m 1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	fishing master	
Gross registered tonnage Vessel communication types and numbers (INMARSAT A, B and C numbers);  1508t Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	Type of fishing method or methods	Integrated weight bottom longline (IWL)
Vessel communication types and numbers (INMARSAT A, B and C numbers);  Inmarsat C: Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	Beam (m)	
A, B and C numbers); Telex System – 45120 2711 Fleet 77 Fax – 00872 762 957 920	Gross registered tonnage	1508t
Fleet 77 Fax – 00872 762 957 920	Vessel communication types and numbers (INMARSAT	Inmarsat C:
	A, B and C numbers);	Telex System – 45120 2711
Float 77 Voice 1 00072 762 057 019		Fleet 77 Fax – 00872 762 957 920
		Fleet 77 Voice 1 – 00872 762 957 918
Fleet 77 Voice 2 – 00872 762 957 919		
Iridium:		Iridium:

Normal crew complement; Power of main engine or engines (kW); Carrying capacity (tonnes) No. of fish holds Capacity of all holds (t)

Any other information in respect of each licensed vessel as appropriate for the purposes of the implementation of conservation measures adopted by the Commission. For example, ice-classification, authorisation to participate in bottom fishing activities in accordance with Conservation Measure 22-06, paragraph 7

Voice – 008816 3185 2061 Email 1 – asp.sanford@stratosnet.com Email 2 – sanaspiring@sanfordnz.com 23 Crew, 2 Observers 1730 kW 380 t 2 Cargo Hold 1 - 320 m<sup>3</sup> Cargo Hold 2 - 360 m<sup>3</sup> Bait Hold - 60 m<sup>3</sup>, Fuel Oil – 360 m<sup>3</sup> Lube Oil – 16 m<sup>3</sup>, Fresh Water – 22 m<sup>3</sup>, Ballast water – 52 m<sup>3</sup> Ice classification – DNV 1A1 Ice – C

Authorisation to bottom fish - yes

## SAN ASPIRING



San Aspiring – Starboard View



San Aspiring – Port View



San Aspiring – Stern View