CCAMLR License notification

Information required Vessel details	CCAMLR License notification	
Time periods authorised for fishing (start and end dates) Area(s) of fishing The Atlantic Ocean and the Antarctic Ocean (Limited to sub 88.1, 88.2 of CCAMLR area and the fishing period is from 1st. Dec. 2011 to 31 Mar. 2012) Patagonian Toothfish, Ray, Crab, Other Bottom Fishes Bottom longline and Pot Registration number External 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) 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 Ort opportung the photograph Stern 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) Time Atlantic Ocean and the Antarctic Ocean (Limited to sub 88.1, 88.2 of CCAMLR area and the fishing period is from 1st. Dec. 2011 to 31 Mar. 2012) Patagonian Toothfish, Ray, Crab, Other Bottom Fishes Bottom Iongline and Pot Koryo Maru No.32 0510001-6261109 Storyo Maru No.32 0510001-6261109 Storyo Maru No.32 0510001-6261109 Sunwoo Corporation DTBQ4 Sunwoo Corporation Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan Japan JTBQ4 Same above Same above Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan Japan JTBQ4 Same above Same above Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan Japan JTBQ4 Attached Attac	Information required	Vessel details
Area(s) of fishing The Atlantic Ocean and the Antarctic Ocean (Limited to sub 88.1, 88.2 of CCAMLR area and the fishing period is from 1". Dec. 2011 to 31 Mar. 2012) Species targeted Gear used Previous names (if known) Registration number Registration number Resistration number Restory of No. 2 Busan, Call sign DTBQ4 Russed number (all sump on obsolute number Resistration number Resisteration number Resisteration number Resistration number Resisteration number Resisteration number Resisteration numb	Name of fishing vessel	Jung Woo No.2
to sub 88.1, 88.2 of CCAMLR area and the fishing period is from 1st Dec. 2011 to 31 Mar. 2012) Species targeted Gear used Previous names (if known) Registration number IMO number External 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) Name of licence owner (if different from owner(s)); Address of licence owner (operator) Type of vessel; Where built Length (m) Starboard photograph Ortograph Stern photograph VMS implementation details to sub 88.1, 88.2 of CCAMLR area and the fishing period is from 1st Day 1 Mar. 2012) Patagonian Toothfish, Ray, Crab, Other Bottom Fishes Bottom longline and Pot Koryo Maru No.32 Storyo Maru No.32 Bottom longline and Pot Roryo Maru No.32 Sumvo Cosporation Sunsum, Call sign DTBQ4 Sunwoo Corporation Sunwoo Corporation Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sumwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan Japan Japan JTBQ4 Same above Same above Same above Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan Japan Japan JTBQ4 Same above Attached Attac	Time periods authorised for fishing (start and end dates)	14 July 2009 – 13 July 2014
period is from 1st. Dec. 2011 to 31 Mar. 2012) Patagonian Toothfish, Ray, Crab, Other Bottom Fishes Bottom longline and Pot Registration number Registration number Registration number External 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) 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 YMS 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 Period is from 1st. Dec. 2011 to 31 Mar. 2012) Patagonian Toothfish, Ray, Crab, Other Bottom Fishes Bottom longline and Pot Koryo Maru No.32 0510001-6261109 Busan Japan DTBQ4 Sunwoo Corporation Sunwoo Corporation Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Same above Same above Same above Same above Same above Same above Attached Att	Area(s) of fishing	The Atlantic Ocean and the Antarctic Ocean (Limited
Species targeted Patagonian Toothfish, Ray, Crab, Other Bottom Fishes Bottom longline and Pot		to sub 88.1, 88.2 of CCAMLR area and the fishing
Species targeted Patagonian Toothfish, Ray, Crab, Other Bottom Fishes Bottom longline and Pot		period is from 1 st . Dec. 2011 to 31 Mar. 2012)
Gear used Previous names (if known) Registration number IMO number External markings Port of registry Previous flag (if any) International Radio Call Sign Name of vessel's owner(s) Address 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 Stern photograph VMS 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 fishing method or methods Beam (m) Gross registered tonnage Bottom longline and Pot Koryo Maru No.32 0510001-6261109 Koryo Maru No.32 0510001-6261109 8509961 Jung Woo No.2 Busan, Call sign DTBQ4 Busan Japan DTBQ4 Sunwoo Corporation Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Same above Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan 1985 Length (m) S1.01 Attached Attached Attached Attached Attached Attached The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit and protected with a mechanism to indicate if the unit has been accessed or tampered with. Hyo Sung Kim, Korea Hyo Sung Kim, Korea Hyo Sung Kim, Korea Hyo Sung Kim, Korea INMARSAT C, No. 8816 2243 6095	Species targeted	
Previous names (if known) Registration number Bort 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) 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 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 Koryo Maru No.32 0510001-6261109 Storlool-6261109 Storlool-6261109 Storlool-6261109 Storlool-6261109 Storlool-6261109 Storlool-6261109 Storlool-6261109 Storlool-626109 Storlool-6261109 Sumvoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Same above Same ab	· ·	
Registration number IMO number External 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) 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 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 (INMARSATT) O 510001-6261109 8509961 Jung Woo No.2 Busan, Call sign DTBQ4 Busan Japan Japan Japan Japan Juny (iv, Gyeonggi-Do, South Korea Same above Same above Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan Jap	Previous names (if known)	
IMO number External 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) 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 Stern 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 Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longtiner Japan Japan JTBQ4 Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longtiner Japan Japan Japan Japan Attached Att		1 · · · · · · · · · · · · · · · · · · ·
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) 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 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 Busan Japan DTBQ4 Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longline Japan Japan DTBQ4 Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longline Japan	•	8509961
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) 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 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 Busan Japan DTBQ4 Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longline Japan Japan DTBQ4 Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longline Japan		
Previous flag (if any) International Radio Call Sign Name of vessel's owner(s) Sunwoo Corporation Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Same above Same above Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Same above Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan Jap	<u> </u>	
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 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 DTBQ4 Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Same above S		
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 Stern photograph VMS 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 fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Same above Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeongji-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeongji-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeongji-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeongji-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeongji-Do, South Korea Sunwo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeongji-Do, South Korea Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeongji-Do, South Korea Sunwo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeongji-Do, South Korea Sunwo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeongji-Do, South S	9 · • • • • • • • • • • • • • • • • • •	_
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 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 Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Same above Same abo	<u> </u>	
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 Stern photograph VMS 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 fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT Paju City, Gyeonggi-Do, South Korea Same above		•
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 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 Same above Sa	1361000 01 100001 0 111101	
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; 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) Same above Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan 1985 51.01 Attached Attached Attached The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit and protected with a mechanism to indicate if the unit has been accessed or tampered with. Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095	Reneficial owners (if known)	
Address of licence owner (operator) Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan 1985 Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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) Sunwoo Corporation, Dayul-Ri 624-5, Gyoha-Eup, Paju City, Gyeonggi-Do, South Korea Longliner Japan 1985 51.01 Attached Attached The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit and protected with a mechanism to indicate if the unit has been accessed or tampered with. Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095		
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 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 Paju City, Gyeonggi-Do, South Korea Longliner Japan 1985 51.01 Attached Attached Attached The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit and protected with a mechanism to indicate if the unit has been accessed or tampered with. Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095		
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 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 Longliner Japan 1985 Standard Attached Attached Attached The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit and protected with a mechanism to indicate if the unit has been accessed or tampered with. Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095	Address of ficence owner (operator)	
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) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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 Japan 1985 51.01 Attached Attached The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit and protected with a mechanism to indicate if the unit has been accessed or tampered with. Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095	Type of vessels	
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) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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 INMARSAT C, No. 8816 2243 6095	* *	
Length (m) Starboard photograph Port photograph Stern photograph VMS implementation details The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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 INMARSAT C, No. 8816 2243 6095		
Starboard photograph Port photograph Stern photograph VMS implementation details The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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 INMARSAT C, No. 8816 2243 6095		
Port photograph Stern photograph VMS implementation details The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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 INMARSAT C, No. 8816 2243 6095		
Stern photograph VMS implementation details Attached The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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 INMARSAT C, No. 8816 2243 6095		
VMS implementation details The vessel is fitted with a type approved Automatic Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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 INMARSAT C, No. 8816 2243 6095		
Location Communicator (ALC) under the Fisheries (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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 INMARSAT C, No. 8816 2243 6095		
(Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit 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 (Satellite Vessel Monitoring) Regulation 1993. The satellite monitoring device is located in a sealed unit and protected with a mechanism to indicate if the unit has been accessed or tampered with. Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095	VMS implementation details	
satellite monitoring device is located in a sealed unit 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 INMARSAT C, No. 8816 2243 6095		
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 and protected with a mechanism to indicate if the unit has been accessed or tampered with. Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095		
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 has been accessed or tampered with. Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095		_
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 INMARSAT C, No. 8816 2243 6095		•
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 Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095	Name of anaestor if different from vessel average	has been accessed of 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 Hyo Sung Kim, Korea Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095		
fishing master Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT INMARSAT C, No. 8816 2243 6095		
Type of fishing method or methods Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT Bottom Longline 9.1 498 INMARSAT C, No. 8816 2243 6095	•	Hyo Sung Kim, Korea
Beam (m) Gross registered tonnage Vessel communication types and numbers (INMARSAT INMARSAT C, No. 8816 2243 6095		
Gross registered tonnage Vessel communication types and numbers (INMARSAT INMARSAT C, No. 8816 2243 6095		
Vessel communication types and numbers (INMARSAT INMARSAT C, No. 8816 2243 6095		
A, B and C numbers);		INMARSAT C, No. 8816 2243 6095
Normal crew complement; 40	•	
Power of main engine or engines (kW); 1177kW (1,600 HP)		
Carrying capacity (tonnes) 2,749.29m3		
No. of fish holds 4		
Capacity of all holds (t) 671.14m3		
Any other information in respect of each licensed vessel The vessel for conducting bottom fishing activities	•	
as appropriate for the purposes of the implementation of under the CM 22-06 is authorised by the Ministry for		· · · · · · · · · · · · · · · · · · ·
conservation measures adopted by the Commission. For Food, Agriculture, Forestry and Fisheries, of Korea		Food, Agriculture, Forestry and Fisheries, of Korea
example, ice-classification, authorisation to participate in		
bottom fishing activities in accordance with Conservation	bottom fishing activities in accordance with Conservation	
-	Measure 22-06, paragraph 7	



Jung Woo No.2 - Starboard View



Jung Woo No.2 - Port View



Jung Woo No.2 - Stern View