

Catch certification scheme for fishery products exported from Faroes to the European Community - Simplified Form for fishery products fulfilling the requirements in Article 6 in Commission Regulation (EC) No 1010/2009 of 22 October 2009 laying down detailed rules for the implementation of Council Regulation (EC) No 1005/2008 establishing a Community system to prevent, deter and eliminate illegal, unreported and unregulated fishing

Document number		Name of validating authority			
Address			Tel.		Fax.
1. Description of product		2. Reference of applicable conservation and management measures			
Species		Product code		Verified landing weight (kg)	
3. List of vessels who have provided catches and the quantities					
Name of vessel		Registration no	Fishing licence no.		Quantity
4. Name and address of exporter		Signature	Stamp		Date
5. Flag State authority validation					
Name/title		Signature		Date	
6. Transport details:					
Country of exportation		Port/airport/other place of departure			
		Container number(s): list attached		Name and address of exporter	
Vessel name and flag					
Flight number/airway bill number					
Truck nationality and registration number					
Railway bill number					
Other transport documents					
7. Importer declaration					
Name and address of importer		Signature		Date	Seal
					Product CN code
Documents under Article 14(1),(2) of Regulation (EC 1005/2008)			References		
8. Import control - authority		Place	Importation authorised*	Importation suspended*	Verification requested - date
Custom declaration (if issued)		Number	Date		Place

* Tick as appropriate

EUROPEAN COMMUNITY RE-EXPORT CERTIFICATE

Certificate number		Date		Member state	
1. Description of re-exported product				Weight (kg)	
Species			Product code	Balance from total quantity declared in catch certificate	
Name of re-exporter	Address		Signature		Date
3. Authority					
Name/title	Signature		Date		Seal/stamp
4. Re-export					
Place	Re-export authorised (*)		Verification requested (*)		Re-export declaration number and date