Export Health Certificate

	I.1. Consignor				I.2. IMSOC Refer	rence	
	Name				I.2.a. Local Refe	rence	
	Address		100 0 1				
	Country		ISO Code				
	I.5. Consignee				I.3. Central com	petent authority	
int	Name				I.4. Local compe	etent authority	
me	Address Country		ISO Code				
ign	country		100 code				
: Details of consignment	I.7. Country of orig	gin		ISO Code	I.9. Country of d	lestination	ISO Code
J.C	I.8. Region of origi	n		Code	I.10. Region of d	estination	
ls o	I.11. Place of Dispa				I.12. Place of des		
tai	Name				Name		
ď	Address				Address		
t I	Approval Number	r	ISO Code		Approval Numl	ber	ISO Code
Part I			150 Code		Country		150 Code
1	I.13. Place of Load	ing			I.14. Date and ti	me of departure	
	Name						
	Address Approval Number	r					
	Country		ISO Code				
	I.15. Means of Tra	nsport			I.16 Entry Point		
	Mode	International	Identification				
		transport document					
	I.18. Transport co		0	_	I.17. Accompany		
	Ambient \square	Chilled \square	Controlled temperature \square	Frozen \square	Accompanying or reference	uocument	
					Date of issue		
					Country Place of issue		
	I.19. Container No	/ Seal No					
	I.20. Certified as						
	Pet food □		Technical use \Box				
	I 21 Fonture :: 4.1	rough a third an			I 22 Fonterers's	through Momber Ct	(a)
	I.21. For transit th	rough a third cour				through Member State	_
	Country EU Exit		_ ISO Code BCP code		Country	I	SO Code
			Dor couc		-		
	Authority						
			BCP code		_		
	Authority EU Entry	ght	BCP code		I.25. Total gross	weight	
	Authority EU Entry Authority		BCP code		I.25. Total gross	weight	
	Authority EU Entry Authority I.25. Total net weig I.28. Description o	f consignment	BCP code	HES; GLUES; ENZY		weight	
	Authority EU Entry Authority 1.25. Total net weig 1.28. Description o 1. 35 ALBUMINOI	f consignment DAL SUBSTANCES;	MODIFIED STARC		MES		ured) and gelatin derivatives;
	Authority EU Entry Authority I.25. Total net weig I.28. Description o 1. 35 ALBUMINOI 3503 Gelatin (in isinglass; other	f consignment DAL SUBSTANCES; cluding gelatin in glues of animal or:	MODIFIED STARCI rectangular (includ igin, excluding case	ling square) sheets ein glues of headin	MES s, whether or not s g 3501	surface-worked or colo	ured) and gelatin derivatives;
	Authority EU Entry Authority 1.25. Total net weig 1.28. Description o 1. 35 ALBUMINOI	f consignment DAL SUBSTANCES; cluding gelatin in glues of animal or:	MODIFIED STARC		MES s, whether or not s g 3501		ured) and gelatin derivatives;
	Authority EU Entry Authority I.25. Total net weig I.28. Description o 1. 35 ALBUMINOI 3503 Gelatin (in isinglass; other	f consignment DAL SUBSTANCES; cluding gelatin in glues of animal or:	MODIFIED STARCI rectangular (includ igin, excluding case	ling square) sheets ein glues of headin	MES s, whether or not s g 3501	surface-worked or colo	
	Authority EU Entry Authority I.25. Total net weig I.28. Description o 1. 35 ALBUMINOI 3503 Gelatin (in isinglass; other	f consignment DAL SUBSTANCES; cluding gelatin in glues of animal or:	MODIFIED STARCI rectangular (includ igin, excluding case	ling square) sheets ein glues of headin	MES s, whether or not s g 3501	surface-worked or colo	
	Authority EU Entry Authority I.25. Total net weig I.28. Description o 1. 35 ALBUMINOI 3503 Gelatin (in isinglass; other	f consignment DAL SUBSTANCES; cluding gelatin in glues of animal or:	MODIFIED STARCI rectangular (includ igin, excluding case	ling square) sheets ein glues of headin	MES s, whether or not s g 3501	surface-worked or colo	
	Authority EU Entry Authority I.25. Total net weig I.28. Description o 1. 35 ALBUMINOI 3503 Gelatin (in isinglass; other	f consignment DAL SUBSTANCES; cluding gelatin in glues of animal or:	MODIFIED STARCI rectangular (includ igin, excluding case	ling square) sheets ein glues of headin	MES s, whether or not s g 3501	surface-worked or colo	
	Authority EU Entry Authority I.25. Total net weig I.28. Description o 1. 35 ALBUMINOI 3503 Gelatin (in isinglass; other	f consignment DAL SUBSTANCES; cluding gelatin in glues of animal or:	MODIFIED STARCI rectangular (includ igin, excluding case	ling square) sheets ein glues of headin	MES s, whether or not s g 3501	surface-worked or colo	
	Authority EU Entry Authority I.25. Total net weig I.28. Description o 1. 35 ALBUMINOI 3503 Gelatin (in isinglass; other	f consignment DAL SUBSTANCES; cluding gelatin in glues of animal or:	MODIFIED STARCI rectangular (includ igin, excluding case	ling square) sheets ein glues of headin	MES s, whether or not s g 3501	surface-worked or colo	
	Authority EU Entry Authority I.25. Total net weig I.28. Description o 1. 35 ALBUMINOI 3503 Gelatin (in isinglass; other	f consignment DAL SUBSTANCES; cluding gelatin in glues of animal or:	MODIFIED STARCI rectangular (includ igin, excluding case	ling square) sheets ein glues of headin	MES s, whether or not s g 3501	surface-worked or colo	

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E	JROPEAN U	JNION		(G:	GB) Processed petfood from EU countries 3B 142-2011 GBHC092E
	II. Health info	rmation			
	the Europe Regulation	ean Parliam (EU) No 142	ent and of th	ne Council, a in particular	re that I have read and understood Regulation (EC) No 1069/2009 of and in particular Articles 8 and 10 thereof, and Commission ar Chapter II of Annex XIII and Chapter II of Annex XIV thereto, and
hon	II.1.				a plant approved and supervised by the competent authority in ulation (EC) No 1069/2009;
2	II.2.	has been p	repared exc	lusively wit	th the following animal by-products:
Part II: Certification		(2)	either □ [-	of animals	and parts of animals slaughtered or, in the case of game, bodies or parts skilled, and which are fit for human consumption in accordance with EU law, but are not intended for human consumption for commercial
		(2)	and/or □ [-	slaughtered human cor following p	and the following parts originating either from animals that have been ed in a slaughterhouse and were considered fit for slaughter for nsumption following an ante-mortem inspection or bodies and the parts of animals from game killed for human consumption in the with retained EU law:
				(i)	carcases or bodies and parts of animals which are rejected as unfit for human consumption in accordance with retained EU law, but which did not show any signs of disease communicable to humans or animals;
				(ii)	heads of poultry;
				(iii)	hides and skins, including trimmings and splitting thereof, horns and feet, including the phalanges and the carpus and metacarpus bones, tarsus and metatarsus bones;
				(iv)	pig bristles;
				(v)	feathers;]
		(2)	and/or □ [-	referred to Parliament	r-products from poultry and lagomorphs slaughtered on the farm as to in Article 1(3)(d) of Regulation (EC) No 853/2004 of the European at and of the Council, which did not show any signs of disease cable to humans or animals
		(2)	and/or □ [-	through blo slaughtered for human	nimals which did not show any signs of disease communicable lood to humans or animals, obtained from animals that have been ed in a slaughterhouse after having been considered fit for slaughter a consumption following an ante-mortem inspection in accordance ned EU law;]
		(2)	and/or □ [-	consumption	-products arising from the production of products intended for human ion, including degreased bone, greaves and centrifuge or separator m milk processing;]
		(2)	and/or □ [-	which are nor due to p	of animal origin, or foodstuffs containing products of animal origin, no longer intended for human consumption for commercial reasons problems of manufacturing or packaging defects or other defects from risk to public or animal health arise;]
		(2)	and/or □ [-	by-product commercia	nd feedingstuffs of animal origin, or feedingstuffs containing animal cts or derived products, which are no longer intended for feeding for al reasons or due to problems of manufacturing or packaging defects efects from which no risk to public or animal health arise;]
		(2)	and/or □ [-	from live a	centa, wool, feathers, hair, horns, hoof cuts and raw milk originating animals that did not show signs of any disease communicable through act to humans or animals;]
		(2)	and/or □ [-		nimals, and parts of such animals, except sea mammals, which did not signs of diseases communicable to humans or animals;]
		(2)	and/or □ [-		-products from aquatic animals originating from plants or nents manufacturing products for human consumption;]

(GB) Processed petfood from EU countries 3B 142-2011 GBHC092E

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	II. Health information						
	(2)	and/or □ [-				from animals whi at material to hum	ich did not show any signs of nans or animals:
			(i)	shells from	n shellfish w	ith soft tissue or fl	lesh;
			(ii)	the followi	ing originati	ng from terrestria	l animals:
<u>۾</u>				_	hatchery b	_	
atio				_	eggs,		
ific				_		ducts, including eg	gg shells,
ert			(iii)	day-old ch	icks killed fo	or commercial rea	sons;]
Part II: Certification	(2)	and/or □ [-		y-products fro			rtebrates other than species
Pa	(2)	and/or □ [-	except Ca Regulation	tegory 1 mat	erial as refer 69/2009 and	rred to in Article 8	f Rodentia and Lagomorpha, 8(a)(iii), (iv) and (v) of al as referred to in Article
	(2)	and/or □ [-	are prohi	bited by Cou	ncil Directiv	e 96/22/EC, the im	h certain substances which port of the material being ulation (EC) No 1069/2009;]
	II.3.						
	(2)	either \circ [v	vas subjecto	ed to a heat t	reatment of	at least 90 °C thro	ughout its substance;]
	(2)	or o [was] which had	-	s regards ing	gredients of a	animal origin usin	g exclusively products
			(a)	meat prod		ed to a heat treatm	ived products from meat or nent of at least 90 °C
			(b)	in the case	of milk and	milk based produ	icts,
				(i)	countries li Regulation	isted in column B (EU) No 605/2010 cion treatment suf	ies or parts of third of Annex I to Commission submitted to a ficient to produce a negative
				(ii)	parts of thi Regulation	rd countries listed (EU) No 605/2010, ion treatment suf	an 6 from third countries or d in column C of Annex I to , first submitted to a ficient to produce a negative
				(iii)	countries li No 605/201 double hea	isted in column C 0, submitted to a s t treatment where	ies or parts of third of Annex I to Regulation (EU) sterilisation process or a e each treatment was ive phosphatase test on its
				(iv)	if they are countries li No 605/201 and-mouth vaccination	isted in column C 0, where there ha disease in the pre a against foot-and	ies or parts of third of Annex I to Regulation (EU) s been an outbreak of foot- eceding 12 months or where -mouth disease has been 12 months, submitted to
					_	_	ocess whereby an Fc value than 3 is achieved
					or		

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	II. Health information				
lo uc			_	at least equal to t pasteurisation pr least 15 seconds a	eatment with a heating effect hat achieved by a rocess of at least 72 °C for at and sufficient to produce a a to a phosphatase test,
atic			either		
Part II: Certification			_	at least equal to the heat treatment, a sufficient to produphosphatase test,	atment with a heating effect hat achieved by the initial nd which would be uce a negative reaction to a followed, in the case of ed milk-based products by a
			or		
			_		at less than 6 for at least
	(c)	unprocess acid or alk adjustmen	ed Category ali, followed t of the pH a by heat, foll	3 material is subje l by one or more r and subsequent, if	process that ensures that ected to a treatment with inses with subsequent necessary repeated, ion by means of filtration
	(d)	process in of raw Cate entirely or in a proces production 10000 Dalt	volving apporting apporting the grant of the	copriate measures erial, and, in the cared from ruminan dedicated only to he material with a mocess involving the	ed using a production to minimise contamination ase of hydrolysed protein t hides and skins produced ydrolysed protein nolecular weight below e preparation of raw nd intensive washing
		(i)	more than °C and sub	three hours at a te	pH of more than 11 for emperature of more than 80 treatment at more than 140 an 3,6 bar; or
		(ii)	pH of more		pH of 1 to 2, followed by a l by heat treatment at 140 °C
	(e)	methods 1 Regulation	to 5 or 7, as (EU) No 142	referred to in Cha 2/2011; or treated i	any of the processing pter III of Annex IV to n accordance with Chapter (EC) No 853/2004;
	(f)	unprocess involving one or mo	ed Category washing, pH re rinses, fil	3 material is subject adjustment using tration and extrus	ocess ensuring that ected to a treatment acid or alkali followed by ion, the use of preservatives EU law being prohibited;
	(g)	methods 1		referred to in Cha	using any of the processing pter III of Annex IV to
	(h)	any of the	processing 1	methods 1 to 5 or 7	mal protein submitted to 7 and, in the case of porcine g methods 1 to 5 or 7

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			(02) 110000	sea petroca from 10 coantri	
	II. Health information				
				that in the case of method 7 a he at a minimum temperature of	
		(i)	of fishme	se of non-mammalian processed al submitted to any of the proce to in Chapter III of Annex IV to	essing methods 1 to 5 or 7 as
Part II: Certification		(j)	to 7 as re 142/2011 product o	se of fishmeal submitted to any ferred to in Chapter III of Anne: or to a method and parameters complies with the microbiologic set out in Chapter I of Annex X	x IV to Regulation (EU) No which ensure that the al standards for derived
		(k)	the proce oil) as ref 142/2011 Annex III ruminant	se of rendered fat, including fish assing methods 1 to 5 or 7 (and referred to in Chapter III of Annex or produced in accordance with to Regulation (EC) No 853/2004 animals must be purified in sume remaining total insoluble impatt;	nethod 6 in the case of fish IV to Regulation (EU) No Chapter II of Section XII of Frendered fats from ICh a way that the maximum
		(1)	in the cas	se of dicalcium phosphate produ	iced by a process that
			(i)	ensures that all Category 3 be crushed and degreased with dilute hydrochloric acid (at a 4 % and a pH of less than 1,5 two days;	one-material is finely hot water and treated with minimum concentration of
			(ii)	following the procedure refe treatment of the obtained ph resulting in a precipitate of d to 7; and	osphoric liquor with lime,
			(iii)	finally, air dries the precipita with inlet temperature of 65 temperature between 30 °C a	°C to 325 °C and end
		(m)	in the cas	e of tricalcium phosphate prod	uced by a process that
			(i)	that all Category 3 bone-mate degreased in counter-flow w less than 14 mm);	
			(ii)	continuous cooking with stea minutes at 4 bar;	nm at 145 °C during 30
			(iii)	separation of the protein bro (tricalcium phosphate) by ce	
			(iv)	granulation of the tricalcium fluid bed with air at 200 °C ;	phosphate after drying in a
		(n)	method a	e of flavouring innards, produc .nd parameters, which ensure tl microbiological standards refer	hat the product complies
	(2)	or \circ [was subject to by the competent au		such as drying or fermentation,	which has been authorised
	(2)	humans or animals,	has been sul	errestrial invertebrates other the pject to a treatment which has bensures that the petfood poses r	een authorised by the
	II.4. was analys	_		ast five samples from each proc	essed batch taken during or

EUROPEAN UNION

E	JROPEAN	UNION		(GB) Processe	d petfood f	rom EU cou	ıntrie	es 3B 142-2011 GBHC092
	II. Health info	ormation							
		often etemo	go at the proces	ooing plan	t and samn	lioo with the	following et	anda	ndo (4):
		arier stora	ge at the proce		-		•	anuai	rus (4).
			Salmonella: a Enterobacter		•				
	11.5	haaundan					•		to often treatments
_	II.5.		_					_	ts after treatment;
Part II: Certification	II.6.	it is clearly	_	t the conte	_		-		dy-to-sell packages on whic ar labels indicating "NOT
Prt	(2) 🗆 [II.7.	the petfoo	d described ab	ove					
<u>.</u>	<u>'</u>	(2)	either \circ [is de	erived fror	n other run	ninants than	bovine, ovin	ne or	caprine animals.]
Part]		(2)	or \circ [is deriv derived from		ovine, ovine	or caprine	animals and	does	not contain and is not
			a: cl	nimals bor	n, continuo posing a ne	ously reared	and slaughte	ered i	than those derived from n a country or region ce with Decision
							lefined in po arliament ar		of Annex V to Regulation the Council;
	_		(I	,	or caprine a continuous classified as	animals, exc ly reared an s posing a no n Decision 2	ept from thos d slaughtere egligible BSE	se an d in a risk i	om bones of bovine, ovine imals that were born, country or region accordance with ich there has been no
			(6	:	or caprine a laceration of rod-shaped means of ga animals tha country or a	animals whi of the centra instrument as injected in at were born region class:	ch have beer l nervous tiss introduced i nto the crania , continuous	n kille sue by nto th al cav ly rea	tained from bovine, ovine ed, after stunning, by y means of an elongated ne cranial cavity, or by rity, except for those ared and slaughtered in a egligible BSE risk in
	Norway; Io	celand and S s to Europea	Switzerland. an Union legisla	ation withi	n this certif	ficate are re	ferences to d	irect	ber State; Liechtenstein; EU legislation which has drawal) Act 2018).
	Reference	s to Great Bi	ritain in this ce	ertificate in	clude Chan	nel Islands a	and Isle of Ma	an.	
	Part I:								
	_	Box reference I.6:	box is require through Grea	ed to be fill at Britain, (led in only i Channel Isla	if it is a certi ands or Isle (ficate for a coof Man; it ma	omm y be f	el Islands or Isle of Man: thi odity to be transited filled in if the certificate is ids or Isle of Man.
		Box reference I.12:		Products in			-		cate for a transit free warehouses and
	_	Box reference I.15:	name (ship) i	s to be pro	vided. In ca	ise of unload	ling and relo	ading	flight number (aircraft) or g, the consignor must nel Islands or Isle of Man
		Box reference	Do not use th		_	-			

(GB) Processed petfood from EU countries 3B 142-2011 GBHC092E

Bart II: Health	I.19: Box reference I.23: Box reference I.25: Box reference I.26 and I.27: Box reference I.28: II:	use the appropriate Harmonized System (HS) code under the following headings: 04.01; 04.02; 04.03; 04.04; 04.08, 05.04, 05.05, 05.06; 05.11, 15.01, 15.02, 15.03, 15.04, 23.01, 23.09; 28.35.25; 28.35.26; 35.01; 35.02; 35.03 or 35.04. for bulk containers; the container number and the seal number (if applicable) must be given. technical use: any use other than feeding of farmed animals, other than fur animals, and the production or manufacturing of pet food. fill in according to whether it is a transit or an import certificate. Species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, Pesca, Mollusca, Crustacea, Invertebrates other than Mollusca and crustacea. ppropriate. n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if the number of bacteria in one or more samples is M or more; and
PART I	Box reference I.19: Box reference I.23: Box reference I.25: Box reference I.26 and I.27: Box reference I.28: I: Delete as a	04.02; 04.03; 04.04; 04.08, 05.04, 05.05, 05.06; 05.11, 15.01, 15.02, 15.03, 15.04, 23.01, 23.09; 28.35.25; 28.35.26; 35.01; 35.02; 35.03 or 35.04. for bulk containers; the container number and the seal number (if applicable) must be given. technical use: any use other than feeding of farmed animals, other than fur animals, and the production or manufacturing of pet food. fill in according to whether it is a transit or an import certificate. Species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, Pesca, Mollusca, Crustacea, Invertebrates other than Mollusca and crustacea. ppropriate. n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
PART I	Box reference I.19: Box reference I.23: Box reference I.25: Box reference I.26 and I.27: Box reference I.28: I: Delete as a	04.02; 04.03; 04.04; 04.08, 05.04, 05.05, 05.06; 05.11, 15.01, 15.02, 15.03, 15.04, 23.01, 23.09; 28.35.25; 28.35.26; 35.01; 35.02; 35.03 or 35.04. for bulk containers; the container number and the seal number (if applicable) must be given. technical use: any use other than feeding of farmed animals, other than fur animals, and the production or manufacturing of pet food. fill in according to whether it is a transit or an import certificate. Species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, Pesca, Mollusca, Crustacea, Invertebrates other than Mollusca and crustacea. ppropriate. n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
PART I	reference I.23: Box reference I.25: Box reference I.26 and I.27: Box reference I.28: I: Delete as a	technical use: any use other than feeding of farmed animals, other than fur animals, and the production or manufacturing of pet food. fill in according to whether it is a transit or an import certificate. Species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, Pesca, Mollusca, Crustacea, Invertebrates other than Mollusca and crustacea. ppropriate. n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
PART I	reference I.25: Box reference I.26 and I.27: Box reference I.28: I: Delete as a	production or manufacturing of pet food. fill in according to whether it is a transit or an import certificate. Species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, Pesca, Mollusca, Crustacea, Invertebrates other than Mollusca and crustacea. ppropriate. n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
PART I	reference I.26 and I.27: Box reference I.28: I: Delete as a	Species: select from the following: Aves, Ruminantia, Suidae, Mammalia other than Ruminantia or Suidae, Pesca, Mollusca, Crustacea, Invertebrates other than Mollusca and crustacea. ppropriate. n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
(2)	reference I.28: II: Delete as a	Ruminantia or Suidae, Pesca, Mollusca, Crustacea, Invertebrates other than Mollusca and crustacea. ppropriate. n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
(2)	Delete as a	 n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
		 n = number of samples to be tested; m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
(4)	Where:	m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
		m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m; M = maximum value for the number of bacteria; the result is considered unsatisfactory if
		M = maximum value for the number of bacteria; the result is considered unsatisfactory if
		· ·
		c = number of samples the bacterial count of which may be between m and M, the sample still being considered acceptable if the bacterial count of the other samples is m or less.
_	The signatu	ure and the stamp must be in a different colour to that of the printing.
	This certifi	e person responsible for the consignment in Great Britain, Channel Islands or Isle of Man: cate is only for veterinary purposes and must accompany the consignment until it reaches control post of entry into Great Britain, Channel Islands or Isle of Man.
Name (ir	ng Officer n capital letters) signature	Qualification and title Signature

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