Export Health Certificate

	I.1. Consignor					I.2. IMSOC Reference					
	Name					I.2.a. Local Reference					
	Address										
	Country ISO Code										
	VD Country or					70.0					
	I.S. Consignee						mpetent authority				
nt	Name					1.4. Local com	petent authority				
ne	Address Country ISO Code										
덡	Country ISO Code										
Sig	I.7. Country of orig	gin			ISO Code	I.9. Country of	destination		ISO Code		
Ö											
Part I: Details of consignment	I.8. Region of origin	n			Code	I.10. Region of	destination				
SO	I.11. Place of Dispa				Couc	I.12. Place of d					
ail	Name					Name					
et	Address					Address					
\Box	Approval Number	,					Approval Number				
τI	Approval Number Country ISO Code					Country ISO Code					
ar						·					
-	I.13. Place of Loadi	ing				I.14. Date and	time of departure				
	Name										
	Address										
	Approval Number	•									
	Country			ISO Code							
	I.15. Means of Tran	nenort				I.16 Entry Point					
	Mode		nal	Identification		1.10 Entry 1 on	iii.				
	Mode	transport	ternational Identification								
		document				_					
						-					
						-					
						-					
	I 10. Transport con	ditions				I.17. Accompanying documents					
		.18. Transport conditions Ambient □ Chilled □ Controlled □ Frozen □									
	Allibielli 🗀	Cillieu 🗀		temperature \square	ozen 🗀	Commercial document Date of issue reference					
								Place of issue	of		
	I.19. Container No	/ Seal No									
	nior container ive	, 0001110									
	I.20. Certified as										
	Technical use \square			Pharmaceutical use [Human consu	mption \square	Other 🗆			
	Production of petfo	ood 🗆		Pet food \square							
	I.21. For transit thr	ough a this	.d	atry \Box		I.22. For transit through Member State(s)					
	Country	ough a thii	u coun	ISO Code		1.22. For transit through Member State(s)					
	EU Exit					Country		ISO Code			
	Authority			BCP code							
	EU Entry			BCP code							
	Authorify I.23. Total number of packages I.24. Total quantity					I.25. Total net weight		L25 T	otal gross weight		
	1.24. Total number of packages 1.24. Total qualitity					1.25. Total net Weight					
	I.28. Description of	consignme	ent								
	1. 02 MEAT AND E	EDIBLE MEA	AT OFF	AL							
	0210 Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal										
	Commodity Species		es Quantity			Net weight		Package count			
	Commodity			()							
	Commodity		Identification number						Identification system		
		nber		Identification funder Identification system							
	Identification num	nber									
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EU	ROPEAN UNION				(NZ) T	Turkey Meat and Meat Pro	ducts (excluding carcasses)
	II. Health info	rmation					
ıtion	II.1.	Animal he	alth attestat	tion			-
		II.1.1.	The turkey certificate have been prescribed	y meat or tu , complies w recognised d in the Euro 7/132/EC). II	rkey meat product (meat or meat product hereafter), described in this rith the relevant European Union standards and requirements which as equivalent to the New Zealand standards and requirements as opean Union/New Zealand Agreement on sanitary measures (Council .1.2 The meat or meat product(1) is eligible for intra-Union trade		
ffica		For the pu	rpose of thi	s certificate:			
erti			II.1.2.1	meat mear	ns:		
li:C					(a)	bone-in turkey meat produc	cts such as wings or legs.
Part II: Certification					(b)	boneless turkey meat such a thighs.	as breasts and boned-out
					(c)	reconstituted turkey meat o	comprised of meat and skin.
			II.1.2.2			Turkey meat that has underg in this certificate.	one one of the heat
		II.1.3	Samples w	ere collecte	d under the	supervision of the Official Ve	eterinarian.
II.1.4 Where sampling and diagnostic laboratory testing of turkeys is carried out, it should done in accordance with the respective EU legislation (AI diagnostic manual Decision 2006/437/EC, ND Directive 92/66/EEC and Directive 2009/158/EC) or the recommenda the OIE Terrestrial Code and/or Manual, and/or as specified in the MPI document: Ap Diagnostic Tests, Vaccines, Treatments and Post-Arrival Testing Laboratories for Ani Import Health Standards (MPI-STD-TVTL)(3).					nostic manual Decision C) or the recommendations of the MPI document: Approved		
		II.1.5	Conditions	s for Avian p	aramyxovir	rus type 1 (APMV-1), Newcast	tle disease virus (NDV)
			II.1.5.1	The meat o	or meat prod	duct was derived from flocks	:
	(1)			either	disease as the 21 days been appro	ountry, zone or compartmen defined in the OIE Terrestria s before slaughter for export oved by the Competent Autho by the Competent Authority r	l Code since hatching or for . Compartments must have
	(1)					either \circ [were not vaccinate	ed for ND],
	(1)					or \circ [which were vaccinate vaccine;]	d for ND; using an inactivated
	(1)				strain whe	h were vaccinated for ND wi re the master seed virus has rebral pathogenicity index (I (enter name of vaccine, r):ll	been demonstrated to have CPI) not exceeding 0.4
	(1)			or o [II.1.5.1.1	The meat p	oroduct has been cooked in a Code recommendations for	
	(1)				either \circ [6	5°C for 39.8 seconds]	
	(1)					for 3.6 seconds]	
	(1)				or \circ [74 °C	for 0.5 seconds]	
	(1)				or 0 [80 °C	for 0.03 seconds]].	
		II.1.6	Conditions	s for Avian p	rus type 2 (APMV-2) and APM	IV-3	
	(1)			either o [II.1.6.1	contain re	or meat product does not incl mnants of adherent viscera, s thighs with back bone;]	lude cuts of turkey that may such as bone-in breast and leg

	-0	ROPEAN UNION		(NZ) Turkey Meat and Meat Products (excluding carcasses)			
		II. Health information					
		(1)	or ○ [II.1.6.1	Has been cooked in accordance with the OIE Terrestrial Code recommendations for inactivation of NDV in meat (as listed below) and the product has reached a core temperature of at least: either \circ [65°C for 39.8 seconds]			
20.1	_	(1)		or ○ [70°C for 3.6 seconds]			
	tior	(1)		or ○ [74°C for 0.5 seconds]			
	nca	(1)		or ○ [80°C for 0.03 seconds.]]			
:	il i	II.1.7	Conditions for Highly	pathogenic avian influenza (HPAI)			
	Part II: Certification	(1)	either o [II.1.7.1	The meat or meat product was derived from flocks kept in a country, zone or compartment(1) free from HPAI as defined in the OIE Terrestrial Code since hatching or for the 21 days before slaughter for export. Compartments must have been approved by the Competent Authority and a biosecurity plan endorsed by the Competent Authority must be approved by MPI;]			
		(1)	or ∘ [II.1.7.1.	The meat product was cooked in accordance with the OIE Terrestrial Code recommendations for inactivation of avian influenza virus in meat (as listed below) and the product has reached a core temperature of at least::			
L		(1)		either \circ [60.0°C for 507 seconds]			
		(1)		or ○ [65.0°C for 42 seconds]			
		(1)		or ○ [70.0°C for 3.5 seconds]			
		(1)		or ○ [73.9°C for 0.51 seconds.]]			
		II.1.8	Conditions for turkey corona virus (TCV)				
		(1)	either \circ [II.1.8.1	The meat or meat product does not include entire turkey carcasses and are free from tissue of Bursa of Fabricius tissue;]			
		(1)	or ○ [II.1.8.1	The meat product has been cooked in accordance with the OIE Terrestrial Code recommendations applicable for inactivation of NDV in meat (as listed below) and the product has reached a core temperature of at least:			
		(1)		either ○ [65°C for 39.8 seconds]			
		(1)		or ○ [70°C for 3.6 seconds]			
		(1)		or ○ [74°C for 0.5 seconds]			
		(1)		or ○ [80°C for 0.03 seconds]].			
	(1) II.1.9 Co		Conditions for Turkey	viral hepatitis			
			either 0 [I intestinal	I.1.9.1 The meat or meat product is free from liver, pancreatic and tissue;]			
were slaughtered in a Competent Authority		9.1 The meat or meat product was derived from a flock where the birds ghtered in a Competent Authority approved slaughterhouse with ed evidence that demonstrates liver condemnation rates are less than					
		II.1.10.	Conditions for Salmor	nella arizonae			
		(1)	which are conforms such they	either \circ [I.1.10.1 The meat or meat product was derived from parent flocks which are members of a government supervised poultry health scheme which conforms with the OIE Terrestrial Code and EU Directive 2009/158/EC, and as such they are routinely monitored for Salmonella Pullorum, S. Gallinarum and S.arizonae and they have consistantly shown negative results for the past 12 months;]			

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UROPEAN U	UNION	(NZ) Turkey Meat and Meat Products (excluding carcasse				
II. Health info	rmation					
(1)		or \circ [II.1.10.1 The meat or meat product was derived from flocks demonstrated				
100		to be free from S. arizonae by randomised, representative testing of turkeys from each flock at slaughter using a sufficient sample size to give 95% confidence of detecting infection where there is at least a 5% prevalence in the flock, or as specified in the MPI-IHS(2) using the following test (enter test type) described in Directive 2009/158/EC or by a testing method as listed in MPI-STD-TVTL(3)]				
(1)		or \circ [II.1.10.1 The meat or meat product was derived from flocks demonstrated to be free from S. arizonae by testing at least 60 birds within the 7 day period before slaughter with either Salmonella culture on samples of pooled faeces or intestinal content, or the following test (insert test) described in Directive 2009/158/EC or by a testing method as listed in MPI-STD-TVTL(3);]				
(1)		or \circ [II.1.10.1 The meat product has been cooked reaching a core temperature of at least:				
	(1)	either o [60°C for 2030 seconds]				
	(1)	or ○ [62°C for 1073 seconds]				
	(1)	or ○ [65°C for 370 seconds]				
	(1)	or ○ [70°C for 41 seconds]				
	(1)	or ○ [72°C for 19 seconds]				
	(1)	or ○ [74°C for 9 seconds]				
	(1)	or ○ [76°C for 4 seconds]				
	(1)	or ○ [79°C for 1 second.]]				
II.2.		alth attestation				
	II.2.1 Turkeys have passed ante-mortem inspection at the establishment and/or in the house and post-mortem inspection in the slaughter house which operates as w cutting/manufacturing/processing plants under GMP and HACCP programmes EU legislation (Regulations (EU) Nos 852/2004, 853/2004 and 853/2004) to the sa the Competent Authority.					
	II.2.2	The meat or meat product for export is packaged in sealed, leak proof packaging.				
	II.2.3	The commercially prepared and packaged meat or meat product for export has been store and subsequently transported in a hygienic manner and measures have been taken to avoire-contamination.				
	II.2.4	The container in which the meat or meat product for export is to be transported has been sealed under Competent Authority supervision, and the unique seal number and date of sealing is recorded on the veterinary certificate.				
Notes						
This health certificate is for veterinary purposes only						
Part I						
Box I.19.:	: Enter the 'Total gross weight (kg)' and Total net weight (kg)'.					
Box I.22.:		purpose of import or intended use for animal products.				
Box I.23.:	-	only in case of transit through the Union.				
Box I.25.:	, ,					
		For meat: 0207, 0208, 0504 and for meat products: 0210, 1601, 1602.				
		Under "Nature of commodity" indicate: chilled or frozen meat or meat product.				
Part II						
(1)	-	ppropriate.				
(2)		and Import Health Standard: https://www.mpi.govt.nz/importing/food/poultry/requirements/				
(3)	Refers to:	http://mpi.govt.nz/document-vault/2040				

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(NZ) Turkey Meat and Meat Products (excluding carcasses)

	II. Health information		
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	Name (in capital letters)	Qualification and title	
	Date of signature	Signature	
	Stamp	- U	
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Part II: Certification			
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