6582.70

6582201211

(16582.20)

82 P

6582



## 21,16285 501,511,1020, 76582 20121716556 DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH EXECUTIVE ENVIRONMENT AND RURAL AFFAIRS DEPARTMENT NATIONAL ASSEMBLY FOR WALES

DEPARTMENT OF AGRICULTURE AND RURAL DEVELOPMENT NORTHERN IRELAND

20121/16588 658220121116 EXPORT OF FRESH MEAT, MEAT PREPARATIONS AND MEAT PRODUCTS OF NON-BOVINE ORIGIN TO THE PHILIPPINES

Health Certificate No: 20/2/176582

Import Permit No: AB123456

EXPORTING COUNTRY: UNITED KINGDOM (GREAT BRITAIN & NORTHERN IRELAND)

FOR SIGNATURE BY: OFFICIAL VETERINARIAN

## I. Identification of consignment

- (a) Description of the meat/products: FROZEN LAMB CHOPS
- (b) Species of animal: OVIS ARIES
- (c) Type and number of packages: 60 Boxes
  - (d) Net and gross weight of consignment: 2000KG (2400KG)
  - (e) Seal number: AB123456
  - Container number: CN123456 (f)

50151

## II Origin of products

6587

DRISCOLL ABBATOIR, 23 STOCKLANDS WAY, PUDSEY, RP\* Name, address and veterinary approval number(s) of the

C101476E89 2012117659 5582201211

2017 , 6, 71011/16/2 10505

\$658 20121° 201211765825 2017 (c) 1658 2012111658 (d) 7658 20121111 Means of transportation: (e) Proposed date and port of shipment: 1658 2012 IV. Health Information d. I, the undersigned Official Veterinarian, certify that: 

importation into the United Kingdom of cloven-hooved animals which

20121,

320121,

38 2012 17 1636 2016 201211 1658 2012 .ch (i) originated from farms that are free from prohibitions resulting from an outbreak of a major epizootic disease included in the OIE International Animal Health Code to which

2014

01511,

1600

658

1658 20

1658

50151116

50151,

650 25

17/00

-ree from prohibitions
-eak of a major epizootic diseas
...e OIE International Animal Health Code t
species is susceptible;

4835EHC Cleared (05/07/2005) H123 Revision (06/01/2006)

2

(ii) were slaughtered / processing plant
Belging 20121,16 (ii) were slaughtered / processed in EU-approved slaughterhouses /
 processing plants in any of the following countries: Austria,
 Belgium, Denmark, Finland, France, Germany, Ireland, The
 Netherlands, Spain, United Kingdom;
 country/countries of err. 1658 20121

20121

- (iii) have undergone ante-mortem and post-mortem inspection under veterinary supervision and have been found to be free from clinical signs of infectious or contagious disease;
- 558 201217165 1658 20121116 the meat / product bears a oval mark indicating that it was obtained in accordance with the European Union (EU) legislation laying down hygiene rules for food of animal origin and its official controls;
- 112/1/658 (e) the meat / product has been handled, wrapped and packaged, stored and transported in compliance with EU legislation so as to prevent its contamination with any agents known to cause infectious diseases of domestic animals and humans;
- (f) the meat was produced in licensed slaughterhouses which are subject 558 20121 to monitoring for residues of veterinary medicinal products, antiparasitic agents, heavy metal contaminants, beta-agonists and substances having a thyrostatic, oestrogenic, androgenic or gestogenic action which do not occur naturally in meat;
- (g) the United Kingdom has a comprehensive programme in place to monitor radioactivity in food and the environment. The results demonstrates that even the most exposed members of the UK public received radiation doses from consumption of local food and exposure to 6582012 environmental radioactivity (due to discharges and direct radiation) that were below the statutory EU annual dose limit to members of the public of 1 millisievert per year from artificially-produced radionuclides as set in the Council Directive 96/29/Euratom of 13 May 1996.
  - the transport vehicles or containers and the loading conditions of this consignment meet the hygiene requirements laid down in UK and EU legislation.

May	1996.
(h) the	transport vehicles or containers and the loading conditions of
this	s consignment meet the hygiene requirements laid down in UK and
EU 1	legislation.
30/2/1	1650 8 20 012 11 1650 8 20 012 11 10 65
Stamp	Signed
	Name in block letters
10 (20)	15/1 102 68 00/10/11 100 68 00/10/11
1,100 650 2	01,151,162,89,001,011,163,80,011
1 10 .05	

4835EHC Cleared (05/07/2005)	163 8 2011	1 165 2 2 1/2/
217 163 68 001 017	165,800	11/1650 22011
12/1/163 28 20/1	17, 162, 8, 20	11, 11, 10, 20, 30,
201,01,10,100	Official Veterinarian	0/1/1/000
2011,217,163,28	Date	12
30 70 10 100 68	00/10/1/1000	32-012
1 - 68 201 121 163	8 00 11 18	55 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
10, 18, 50, 10, 16	30,000	165 3 2012
10 68 201 121	160 28 00 01	165 8 50 012
21, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	160 28 00/1	011 165 8 200
4835EHC Cleared (05/07/2005	6) H123 Revision (06/01/2006)	1650
20, 10, 10, 10	0,000	00/1/1/165
20, 12, 10, 18	00/19/1/1000 18	0/10/1/16/20
50 20, 15, 10, 75	)	8 00 10 10
12/0 628 30, 13/1	10.	1 10 28 01
(2) (1) (3) (2) (2)	1,10,48,00	0 62 10
		31,01,00,78
	), O. (Vo. 186)	2011/1/1/09/28
		0/1/0/100
		60° 10° 12° 11° 11°
		3 20 10
11/69/22/11/11/11		2011
17, 1620 25 0151	1/1 (20 20) 1/3	1,10,00,00
21,014,100,000,000	1,11,600	12/1/10 650 2
01/1/1/1/200	15, 17, 12, 12, 13	151,10,00
3,001,014,162,33	0/15/14/0/220	30, 151, 10, 22
18 0011 111 165	35 015, 1710 64	20, 50, 151, 10
4835EHC Cleared (05/07/2005)	32 012	(20, 5), (5), (7)
1 (Y) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(AV (AV .0) /	1~ 1,00 ~ 1,

See John Help Jo Tesa Solution of Antenna Solutions and Antenna Solutions of the Solution of th