

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT DEPARTMENT OF AGRICULTURE ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND No: EXPORT OF BLOOD PRODUCTS TO THE PHILIPPINES INTENDED FOR THE MANUFACTURE OF PRODUCTS FOR ANIMAL CONSUMPTION HEALTH CERTIFICATE EXPORTING COUNTRY: UNITED KINGDOM FOR SIGNATURE BY: OFFICIAL VETERINARIAN Identification of consignment Ι Description of the (a) products: (b) Species of origin: (C) Type and number of packages: (d) Net weight of consignment: Container No(s): (e) Seal No(s): (f) II Origin of products (a) Name and address of exporter: (b) Name and address of manufacturing establishment:

- (C) Approval number:
- (d) Place of loading:

III Destination of products

- (a) Name and address of consignee:
- (b) Means of transportation: τv Health information: 177the undersigned Official Veterinarian, certify that: (a) the United Kingdom is free from foot and mouth disease, African swine fever and classical swine fever; (b) roduct is derived from animals either born or raised in the United gdom or animals or product imported legally into the United Kingdom; the product was made exclusively from Category 3 material as defined under Article 10 of Regulation (EC) No 1069/2009 (as amended) and is not (C) intended to be used for human consumption; the manufacturing establishment is under official veterinary control and (d) processes animal by-products in accordance with Regulation (EC) No 1069/2009(as amended) and Regulation (EC) No 142/2011, Chapter III of Annex IV in accordance with processing method 7; the products have undergone bacteriological analysis for (e) Enterobacteriaceae and Salmonella spp., with the following results⁽¹⁾: Salmonella: absence in 25g n=5, c=0, m=0, M=0 Enterobacteriaceae: n=5, c=2, m=10, M=300 in 1g the consignment consists of blood product as defined in Annex I of (f) Regulation (EC) No 142/2011. Date: Signed... Stamp: Name (BLOCK LETTE Official Veterinaria (1) Where: 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 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