SCHEDULE

Permitted movements

PART 2

Eggs other than hatching eggs

2.—(1) Provided that the conditions in sub-paragraph (2) are fulfilled, the movement of any egg other than a hatching egg—

- (a) from premises that are within a vaccination zone to other premises that are within a vaccination zone; or
- (b) from premises that are within a vaccination zone, or the subject of a vaccination notice, to premises that are outside a vaccination zone or are not the subject of a vaccination notice.

(2) The conditions are that the egg originates from a layer flock which has been clinically examined by a veterinary inspector who has not placed that flock under any restrictions and—

- (a) it is being transported to a designated packing centre packed in disposable packaging and all biosecurity measures required by the movement licence are applied; or
- (b) it is being transported to an establishment for the manufacture of egg products as set out in Chapter II of Section X of Annex III to Regulation (EC) No 853/2004(1) to be handled and treated in accordance with Chapter XI of Annex II to Regulation (EC) No 852/2004(2).

3. The movement of any egg other than a hatching egg from premises that are outside a vaccination zone, or are not the subject of a vaccination notice, to premises that are within a vaccination zone or the subject of a vaccination notice, provided that—

- (a) it is being transported to a designated packing centre packed in disposable packaging and all biosecurity measures required by the movement licence are applied; or
- (b) it is being transported to an establishment for the manufacture of egg products as set out in Chapter II of Section X of Annex III to Regulation (EC) No 853/2004 to be handled and treated in accordance with Chapter XI of Annex II to Regulation (EC) No 852/2004.

⁽¹⁾ OJNo. L139, 30.4.2004, p.55.

⁽²⁾ OJ No. L139, 30.4.2004, p.1.

Changes to legislation: There are currently no known outstanding effects for the The Avian Influenza (Vaccination) (England) Regulations 2006, PART 2.