Changes to legislation: Commission Decision of 27 October 2005 concerning certain protection measures in relation to highly pathogenic avian influenza in certain third countries for the import of captive birds (notified under document number C(2005) 4288) (Text with EEA relevance) (2005/760/EC) (repealed), ANNEX is up to date with all changes known to be in force on or before 23 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

ANNEX

Textual Amendments applied to the whole legislation

F1 Repealed by Commission Regulation (EC) No 318/2007 of 23 March 2007 laying down animal health conditions for imports of certain birds into the Community and the quarantine conditions thereof (Text with EEA relevance).

Changes to legislation:

Commission Decision of 27 October 2005 concerning certain protection measures in relation to highly pathogenic avian influenza in certain third countries for the import of captive birds (notified under document number C(2005) 4288) (Text with EEA relevance) (2005/760/ EC) (repealed), ANNEX is up to date with all changes known to be in force on or before 23 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. View outstanding changes

Changes and effects yet to be applied to :

- Decision validity extended by EUDN 2005/862 Decision
- Decision validity extended by EUDN 2006/405 Decision
- Decision validity extended by EUDN 2006/522 Decision
- Decision validity extended by EUDN 2006/79 Decision
- Decision validity extended by EUDN 2007/183 Decision
- DATE Art. 5 amended by by EUDN 2006/79 Decision
- DATE Art. 6 amended by by EUDN 2006/405 Decision
- DATE Art. 6 amended by by EUDN 2006/522 Decision
- DATE Art. 6 amended by by EUDN 2006/79 Decision
- DATE Art. 6 amended by by EUDN 2007/183 Decision