# **United Kingdom Treaty Action Bulletin June 2016**

### TREATIES FOR WHICH THE UK IS DEPOSITARY

Second Amending Protocol to the Agreement Concerning the European Air Group (London, 12 December 2011-1 March 2012)

**Action: approval by France** 

The Government of the Republic of France deposited its instrument of approval with the UK on 16 June 2016.

An updated status list of the parties to the Convention can be found on our website: https://www.gov.uk/government/publications/second-amending-protocol-to-the-agreement-concerning-the-european-air-group

#### **PUBLISHED IN THE COUNTRY SERIES THIS MONTH**

None

### **PUBLISHED IN THE TREATY SERIES THIS MONTH**

None

# PUBLISHED IN THE MISCELLANEOUS SERIES THIS MONTH

Protocol to the North Atlantic Treaty on the accession of Montenegro (Brussels, 19 May 2016 was published as Miscellaneous Series No.1 (2016) Cm 9293.

### **PUBLISHED IN THE EU SERIES THIS MONTH**

None

**MULTILATERAL TREATIES: UK ACTIONS** 

Convention on Biological Diversity (Rio de Janeiro, 5 June 1992)

Action: territorial application: Falkland Islands

Communicated by the depositary, the UN, on 29 June 2016 and effected on the same date.

# **United Kingdom Treaty Action Bulletin June 2016**

Confirmation can be found on the depositary site: https://treaties.un.org/doc/Publication/CN/2016/CN.457.2016-Eng.pdf

Criminal Law Convention on Corruption [ETS No. 173] (Strasbourg, 27 January 1999)

Action: renewal of reservations: Bailiwick of Jersey

Communicated by the depositary, the Council of Europe, on 10 June 2016:

"In accordance with Article 38, paragraph 2, of the Convention, the Bailiwick of Jersey upholds the reservations made in accordance with Article 37 concerning Article 12 and Article 17, paragraphs 1.b and 1.c, of the Convention covering jurisdiction and the creation of criminal offences."

Confirmation can be found on the depositary site:

 $\frac{https://wcd.coe.int/com.instranet.InstraServlet?command=com.instranet.CmdBlobGet\&InstranetImage=2922967\&SecMode=1\&DocId=2377668\&Usage=2$