



# House of Commons

## NOTICES OF AMENDMENTS

given up to and including

**Tuesday 19 February 2019**

*New Amendments handed in are marked thus ★*

☆ *Amendments which will comply with the required notice period at their next appearance*

*Amendments tabled since the last publication: 1*

### **PUBLIC BILL COMMITTEE**

## **FINANCIAL SERVICES (IMPLEMENTATION OF LEGISLATION) BILL [*LORDS*]**

### **NOTE**

**This document includes all amendments tabled to date and includes any withdrawn amendments at the end. The amendments have been arranged in the order in which they relate to the Bill.**

John Glen

★ Clause 2, page 3, line 42, leave out subsection (4)

*Member's explanatory statement*

*This amendment removes the privilege amendment inserted by the Lords.*

1

### **ORDER OF THE HOUSE [11 FEBRUARY 2019]**

That the following provisions shall apply to the Financial Services (Implementation of Legislation) Bill [*Lords*]:

#### *Committal*

1. The Bill shall be committed to a Public Bill Committee.

**Financial Services (Implementation of Legislation) Bill [Lords], continued***Proceedings in Public Bill Committee*

2. Proceedings in the Public Bill Committee shall (so far as not previously concluded) be brought to a conclusion on Thursday 28 February.
3. The Public Bill Committee shall have leave to sit twice on the first day on which it meets.

*Proceedings on Consideration and up to and including Third Reading*

4. Proceedings on Consideration and any proceedings in legislative grand committee shall (so far as not previously concluded) be brought to a conclusion one hour before the moment of interruption on the day on which proceedings on Consideration are commenced.
5. Proceedings on Third Reading shall (so far as not previously concluded) be brought to a conclusion at the moment of interruption on that day.
6. Standing Order No. 83B (Programming committees) shall not apply to proceedings on Consideration and up to and including Third Reading.

*Other proceedings*

7. Any other proceedings on the Bill may be programmed.
-