## SH01

## Return of allotment of shares

| 4   | Statement of capital   |                        | <u>.</u> , .  |  |
|---|--|------------------------|---|--|
|   | Complete the table(s) below to show the issued share capital at the date to which this return is made up.  Complete a separate table for each currency (if appropriate). For example, add pound sterling in 'Currency table A' and Euros in 'Currency table B'.  Please use a Statement of Capital continuation page if necessary. |                        |   |  |
|   |  |                        |   |  |
| •   |  |                        |   |  |
| Currency                                    | Class of shares  | Number of shares       | Aggregate nominal value (£, €, \$, etc)             | Total aggregate amount unpaid, if any (£, €, \$, etc   |
| Complete a separate table for each currency | E.g. Ordinary/Preference etc.  |                        | Number of shares issued multiplied by nominal value | Including both the nominal value and any share premiur |
| Currency table A                            |  |                        |   |  |
| GBP   | ORDINARY 25P SHARES  | 5,382,055,713          | £1,345,513,928.25                                   |  |
|   |  |                        |   |  |
|   | Totals   | 5,382,055,713          | £1,345,513,928.25                                   | £0.00  |
| Currency table B                            |  |                        |   |  |
|   | Totals   |                        |   | £0.00  |
| Currency table C                            | ·  |                        | — ;———  | _  |
|   |  |                        |   |  |
|   |  |                        |   |  |
|   | Totals   |                        |   | £0.00  |
|   |  | Total number of shares | Total aggregate<br>nominal value <b>●</b>           | Total aggregate<br>amount unpaid •                     |
|   | Totals (including continuation pages)  | 5,382,055,713          | £1,345,513,928.25                                   | £0.00  |

ullet Please list total aggregate values in different currencies separately. For example: £100 + £100 + \$10 etc.