SH01

Return of allotment of shares

Statement of capital	<u> </u>		
Complete the table(s) below to show the issi		e date to which this return	n is made up.
). For example, add pound	d sterling in
Please use a Statement of Capital continuation	on page if necessary.		
Class of shares	Number of shares	Aggregate nominal value (£, €, \$, etc)	Total aggregate amount unpaid, if any $(£, £, $, etc)$
E.g. Ordinary/Preference etc.		Number of shares issued	Including both the nominal value and any share premium
· · ·	l	ļ, ,	value and any snare premiun
ORDINARY 25P SHARES	5,363,861,303	£1,340,965,325.75	
Totals	5.363.861.303	£1.340.965,325.75	NIL
!	0,000,000,000	1	
[<u></u>
		<u> </u>	
Totals			
-	<u> </u>		
	<u> </u>		
	ĺ	<u> </u> .	
Totals			
Takala (in dadina angkina kina	Total number of shares	Total aggregate nominal value •	Total aggregate amount unpaid •
pages)	5,363,861,303	£1,340,965,325.75	0.10
•	Complete the table(s) below to show the issue Complete a separate table for each currer 'Currency table A' and Euros in 'Currency table A' and Euros in 'Currency table A' and Euros of Shares E.g. Ordinary/Preference etc. ORDINARY 25P SHARES Totals Totals Totals	Complete the table(s) below to show the issued share capital at the Complete a separate table for each currency (if appropriate 'Currency table A' and Euros in 'Currency table B'. Please use a Statement of Capital continuation page if necessary. Class of shares E.g. Ordinary/Preference etc. ORDINARY 25P SHARES 5,363,861,303 Totals Totals Totals Totals Totals Totals (including continuation	Complete the table(s) below to show the issued share capital at the date to which this return Complete a separate table for each currency (if appropriate). For example, add pound 'Currency table A' and Euros in 'Currency table B'. Please use a Statement of Capital continuation page if necessary. Number of shares Number of shares Aggregate nominal value (£, €, \$, etc) Number of shares issued multiplied by nominal value

 $oldsymbol{0}$ Please list total aggregate values in different currencies separately. For example: £100 + \$100 etc.