Values of electric charge, mass, volume by shells for the proton. Table 4.

4	······································						
#	Q symbol	Charge in Cl	M symbol	Mass in kg.	V symbol	Volume in cbm	
1	pq1	2.6702943900000002e-20	pm1	4.652792049382956e-28	pv1	-2.5161085375770723e-46	
2	pq2	 5.607618219e-20 	 pm2 	2.241134027122145e-29	I pv2 I	 -3.860682268045468e-46	
3	l pq3	 2.6702943899999996e-20	 pm3 	4.7741578721021635e-28	 pv3 	 1.8600881409714626e-46	
4	pq4	 2.4032649509999997e-20	 pm4 	6.908157123714968e-29	 pv4 	 1.5779340253038514e-45	
 5 	pq5	 -1.0414148121e-19 	 pm5	2.2618841962721558e-29	 pv5 	 -8.236878946594004e-46	
6	l pq6	 2.6702943900000002e-20	 pm6 	4.652792049382956e-28	 pv6 	 -2.5161085375770723e-46	
 7	l pq7	 2.4032649509999997e-20	 pm7 	5.904306162372878e-29	 pv7 	 1.2398819006167702e-45 	
8	pq8	 5.607618219e-20	l pm8	2.241134027122145e-29	 pv8 	 -3.860682268045468e-46	
 9 	l pq9	 2.4032649509999997e-20	 pm9	6.908157123714968e-29	 pv9 	 1.5779340253038514e-45	
l +	 	l 	l +	 	 +	 	