22.01.2021 akx - Jupyter Notebook

Detailed description for proton by shells. Table 10.

+	Charge sym.	+ Charge in Cl	+ Mass sym.	+ Mass in kg.	Volume sym.	+ Volume in cbm
1	pspq1	1.869206073e-19	pspm1	5.302786252707322e-28	pspv1	1.0409841790594949e-44
2	pspq2	-1.0414148121000002e-19	pspm2	-9.792776104786757e-29	pspv2	-4.2592665999819155e-44
3	pspq3	-1.3351471949999999e-19	pspm3	5.329629698883688e-28	pspv3	1.0409841790594973e-44
4	pspq4	2.4032649510000003e-20	pspm4	1.2442125222380227e-28	pspv4	5.402125647480323e-44
5	pspq5	1.869206073e-19	pspm5	5.302786252707322e-28	pspv5	1.0409841790594949e-44
6	pspq6	5.607618219e-20	pspm6	-9.813526273936748e-29	pspv6	-4.259266599981917e-44
7	pspq7	2.4032649509999997e-20	pspm7	1.2424998364766522e-28	pspv7	5.402125647480323e-44
8	pspq8	-1.0414148121000002e-19	pspm8	-9.792776104786757e-29	pspv8	-4.2592665999819155e-44
9	pspq9	2.4032649510000003e-20	pspm9	1.2442125222380227e-28	pspv9	5.402125647480323e-44