**‘The Repulsion between one type of Pole(s-pole) is stronger than its counter pole(N-pole)’**

S N N S

N S S N

The repulsion between S-S pole covers one width of the pole of the above N-N repulsion such that it coincides with the Bloch wall of the above Magnets.

Note: the two set ups are not in the spatial vicinity of each other, but the test is carried one at a time from a reference gap to compare them.

The weight for one of the scalar poles should be more by the below experiment.

N

S Scalar Magnets in tight box

N N

Electronics weighing scale