TABLE IV (OPTIONAL) sphere centers in tetrahedral arrays are not all coplanar

As previously shown, the Proton is the average mass & volume of spheres in <u>case 'B-1</u>' and <u>case 'C-1</u>', (see spheres 'B-1K' and 'C-1L'). And in <u>case 'C-1</u>', the large spheres may also be generated by drawing a large sphere around each of 3-intermediate-sized spheres (shown as 'C-2P', in case 'C-2') which surround a single 1-electron core!

What is newly shown is that large spheres in case 'B-1' may be also generated as shown in case 'B-2', (a tetrahedral array of 4 large spheres packed around a small 4-electron core of spheres, inefficiently directed!) And the large spheres in both cases 'B-1' and 'B-2' may be also generated as shown in case 'B-3', (each of 4 large spheres surrounding a smaller 4-tetrahedral array of spheres, surrounding a single 1-electron core!)

