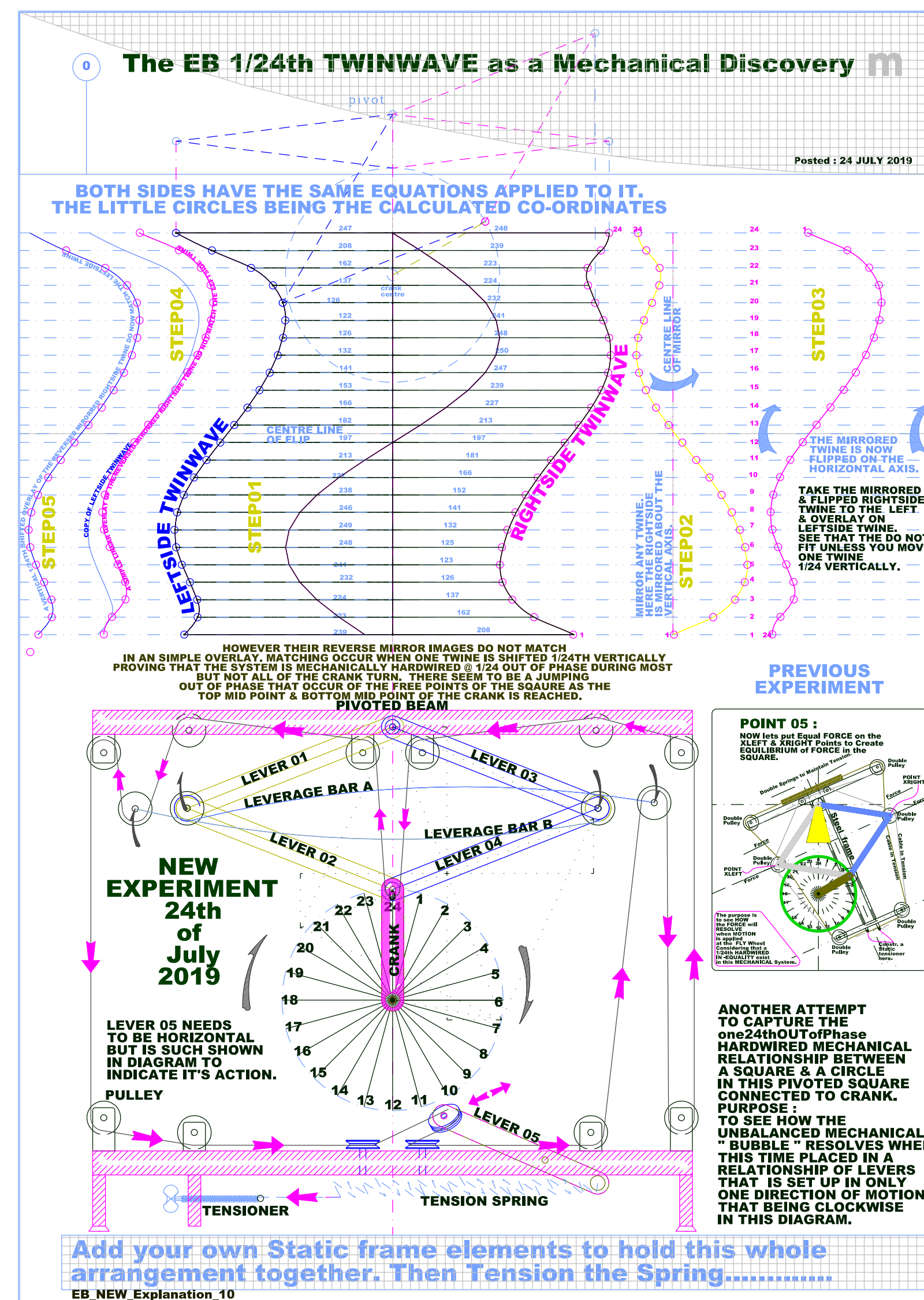
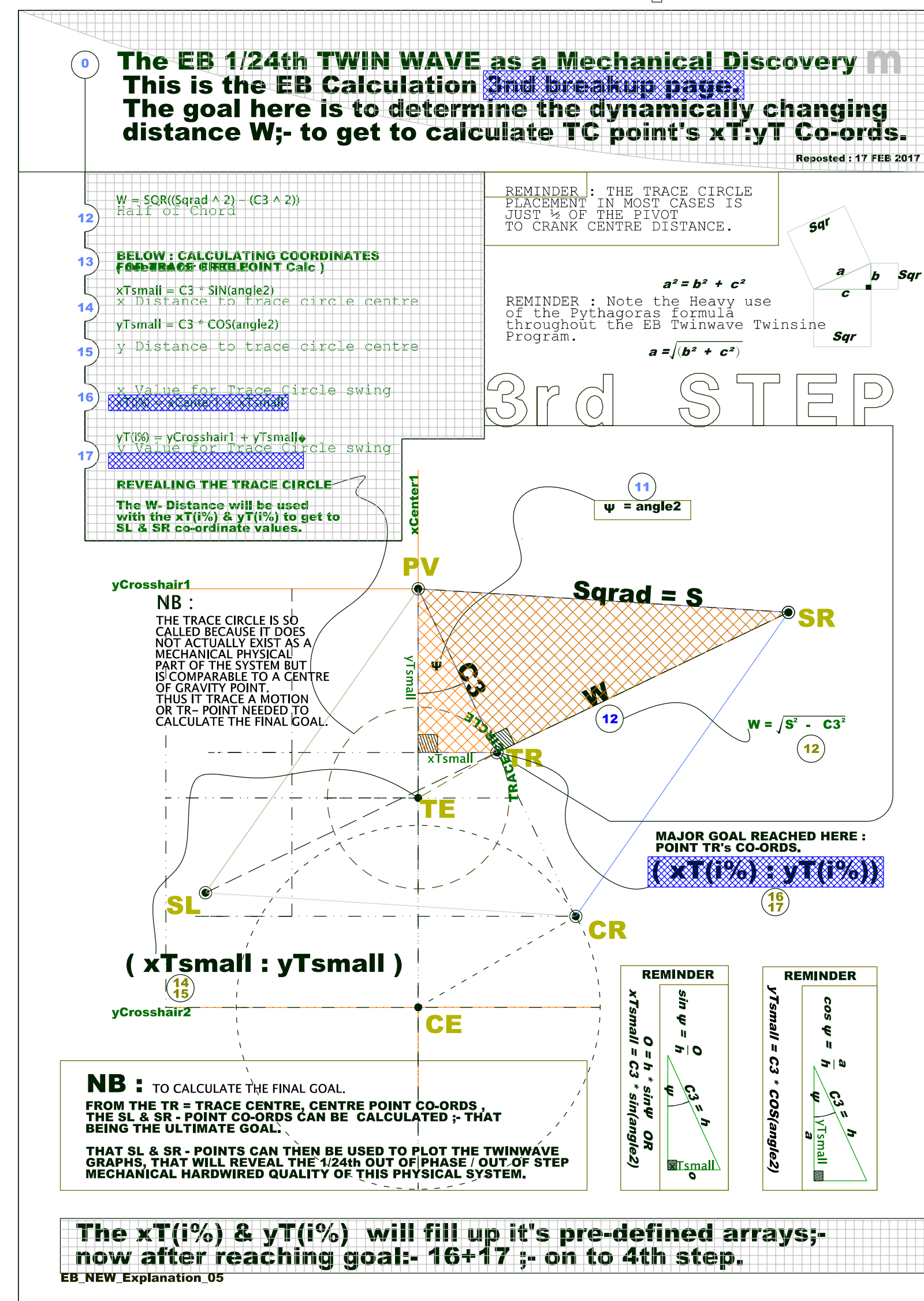


A0 size Layout of the , one24thoutofphase , geometry - maths steps to calculate, xyLR co-ordinates, of free points of collapsible square giving rise to the varying curve shapes, named Twinwaves or the Twinesine Principle as a hardwired mechanical fact , that all resolve to a sine wave when subtracted from each other within each 2 wave system. Experimental application to 'trap' the Mechanical "Bubble - Inequality" is shown on page 10.

EB_New_Exp_05



EB_New_Exp_10