



Note: Positive differential rotation angles mean that differential movements of stanchion marker "C" are larger with respect to stanchion marker "D". Negative differential rotation angles mean that differential movements of stanchion marker "C" are larger with respect to stanchion marker "B".

Fig_A03: Differential Rotation Between Stanchion Markers "C-D" and "C-B" ($\theta_1 - \theta_2$)