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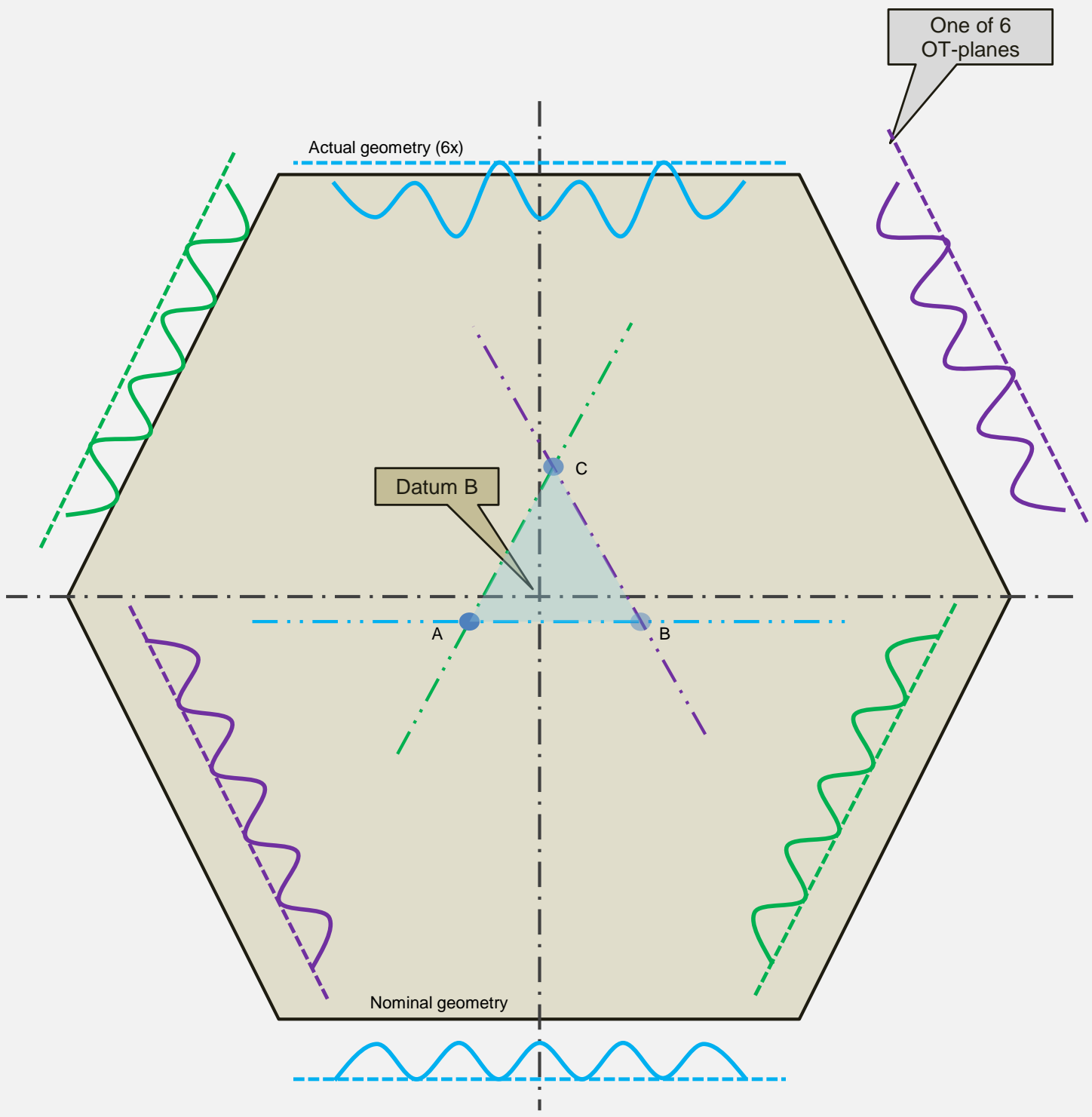
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Actual symmetry planes of 2 OT-planes (vector constrained to B)

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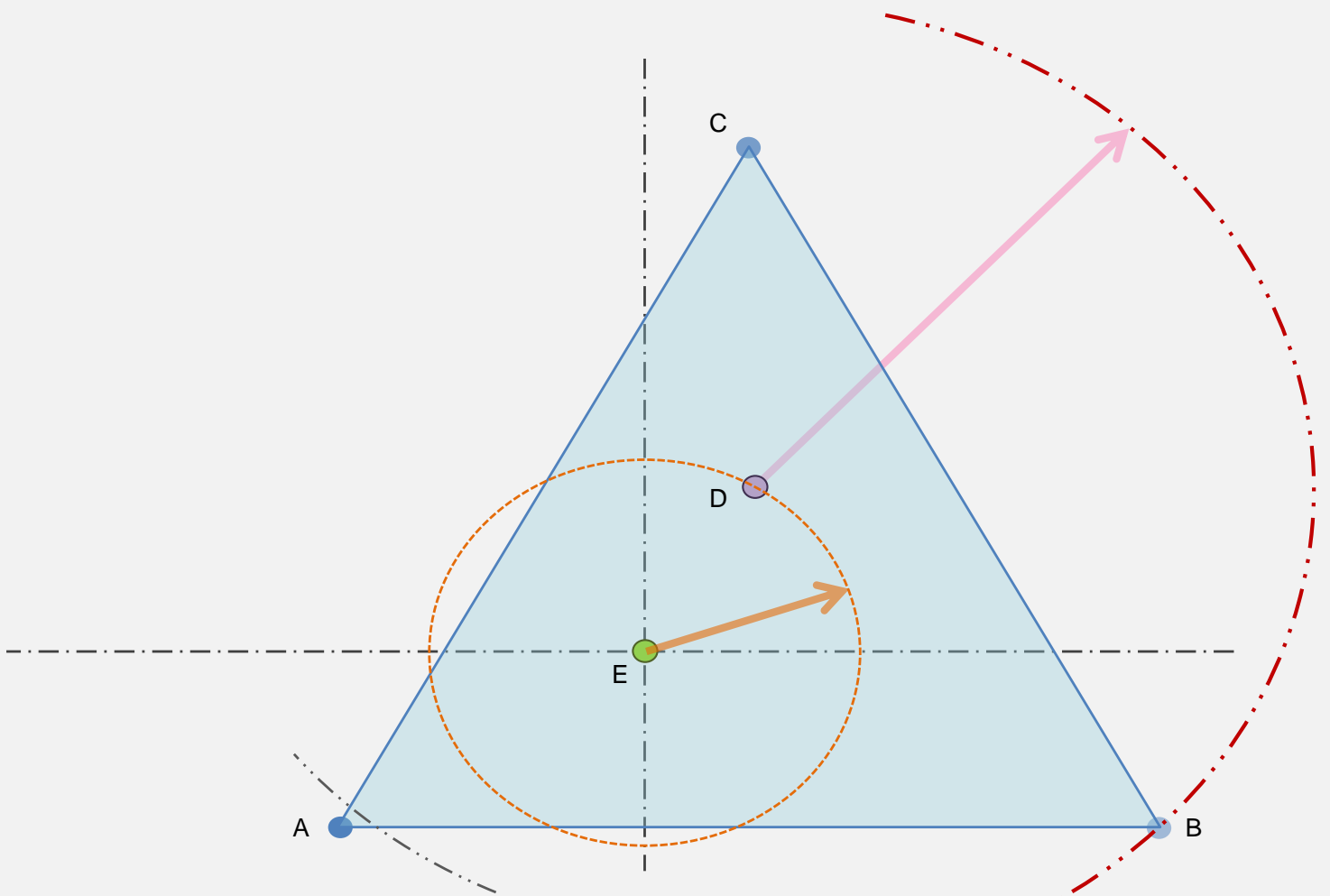


Three intersection points (A;B;C)





- ● ● Three intersection points (A;B;C).
- D Symmetry point of A;B;C in X and Y.
- Minimum Circumscribed Circle (MCC) constrained to point D.
- Datum B and distance D-E as a value of datum shift.



2x Minimum Circumscribed Circle (MCC) constrained to point D.  
Actual value of **True Position**.

Shift of datum B. (distance D-E)  
Regarding the difference between MM-size and actual diameter of datum B.  
Relocate point D if necessary! Value for True Position will then increase.