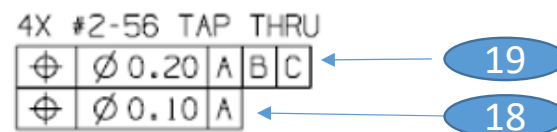
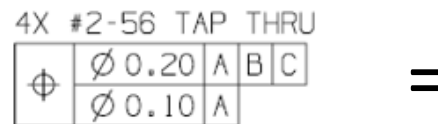
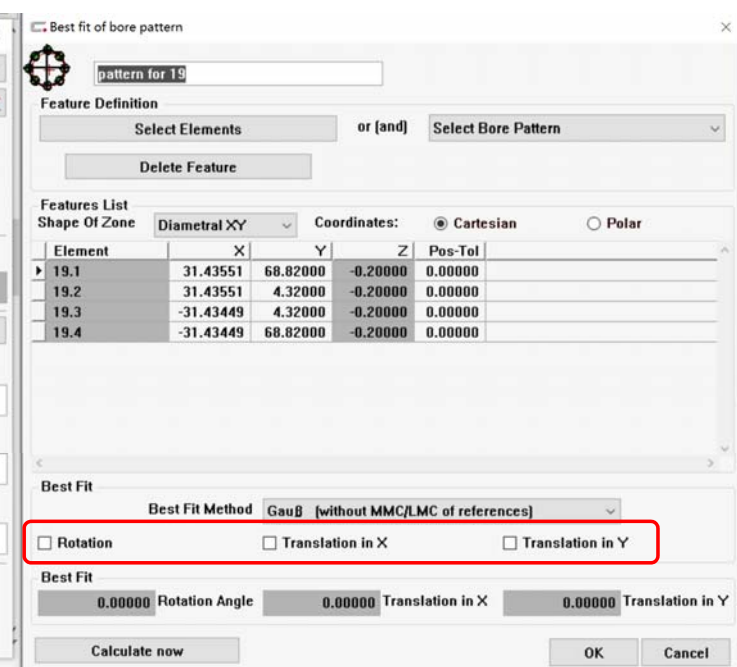
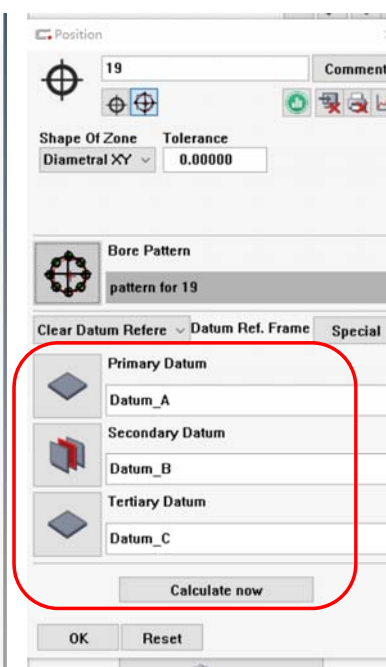
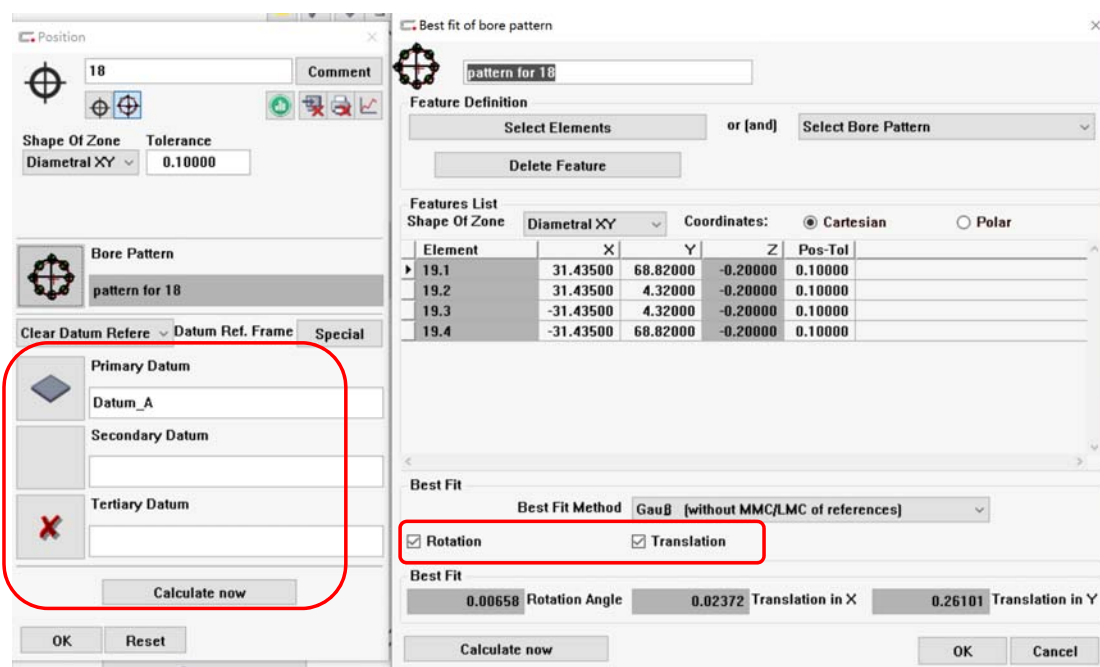


Top line is dimension 19  
Bottom line is dimension 18



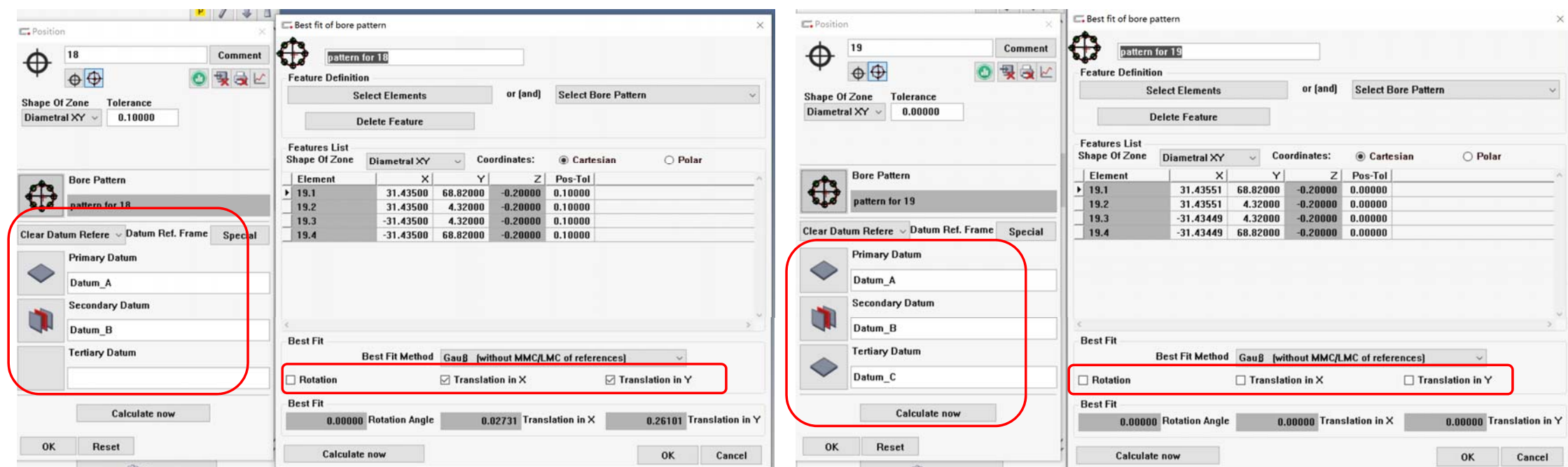
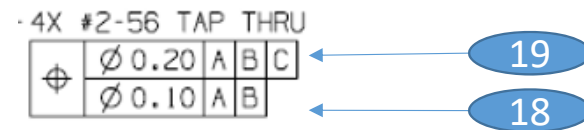
These two callouts (composite tolerance and multiple single segment) are the same, so the setup in Calypso can be the same



bottom line: both rotation and translation are allowed

Top line: no rotation and translation is allowed

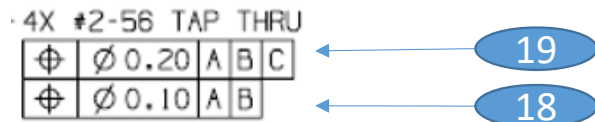
If it's composite tolerance callout



bottom line: no rotation is allowed, but both translation is allowed

Top line: no rotation and translation is allowed

If it's multiple single segment callout



The image shows three separate instances of the "Best fit of bore pattern" dialog box, each corresponding to a different feature (18, 19, and 19). Each dialog has a red circle around the "Primary Datum" section.

**Feature 18 Dialog (Left):**

- Primary Datum:** Datum\_A
- Secondary Datum:** Datum\_B
- Tertiary Datum:** Datum\_C
- Best Fit Method:** Gauß [without MMC/LMC of references]
- Rotation:**  (unchecked)
- Translation in X:**  (unchecked)
- Translation in Y:**
- Best Fit Results:** 0.00000 Rotation Angle, 0.02782 Translation in X, 0.26101 Translation in Y

**Feature 19 Dialog (Middle):**

- Primary Datum:** Datum\_A
- Secondary Datum:** Datum\_B
- Tertiary Datum:** Datum\_C
- Best Fit Method:** Gauß [without MMC/LMC of references]
- Rotation:**  (unchecked)
- Translation in X:**  (unchecked)
- Translation in Y:**  (unchecked)
- Best Fit Results:** 0.00000 Rotation Angle, 0.00000 Translation in X, 0.00000 Translation in Y

**Feature 19 Dialog (Right):**

- Primary Datum:** Datum\_A
- Secondary Datum:** Datum\_B
- Tertiary Datum:** Datum\_C
- Best Fit Method:** Gauß [without MMC/LMC of references]
- Rotation:**  (unchecked)
- Translation in X:**  (unchecked)
- Translation in Y:**  (unchecked)
- Best Fit Results:** 0.00000 Rotation Angle, 0.00000 Translation in X, 0.00000 Translation in Y

bottom line: no rotation is allowed, but only one translation in Y is allowed

Top line: no rotation and translation is allowed