



# Dimensional measurements $Nb_3Sn$ coils after impregnation

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Energéticas, Medioambientales  
y Tecnológicas

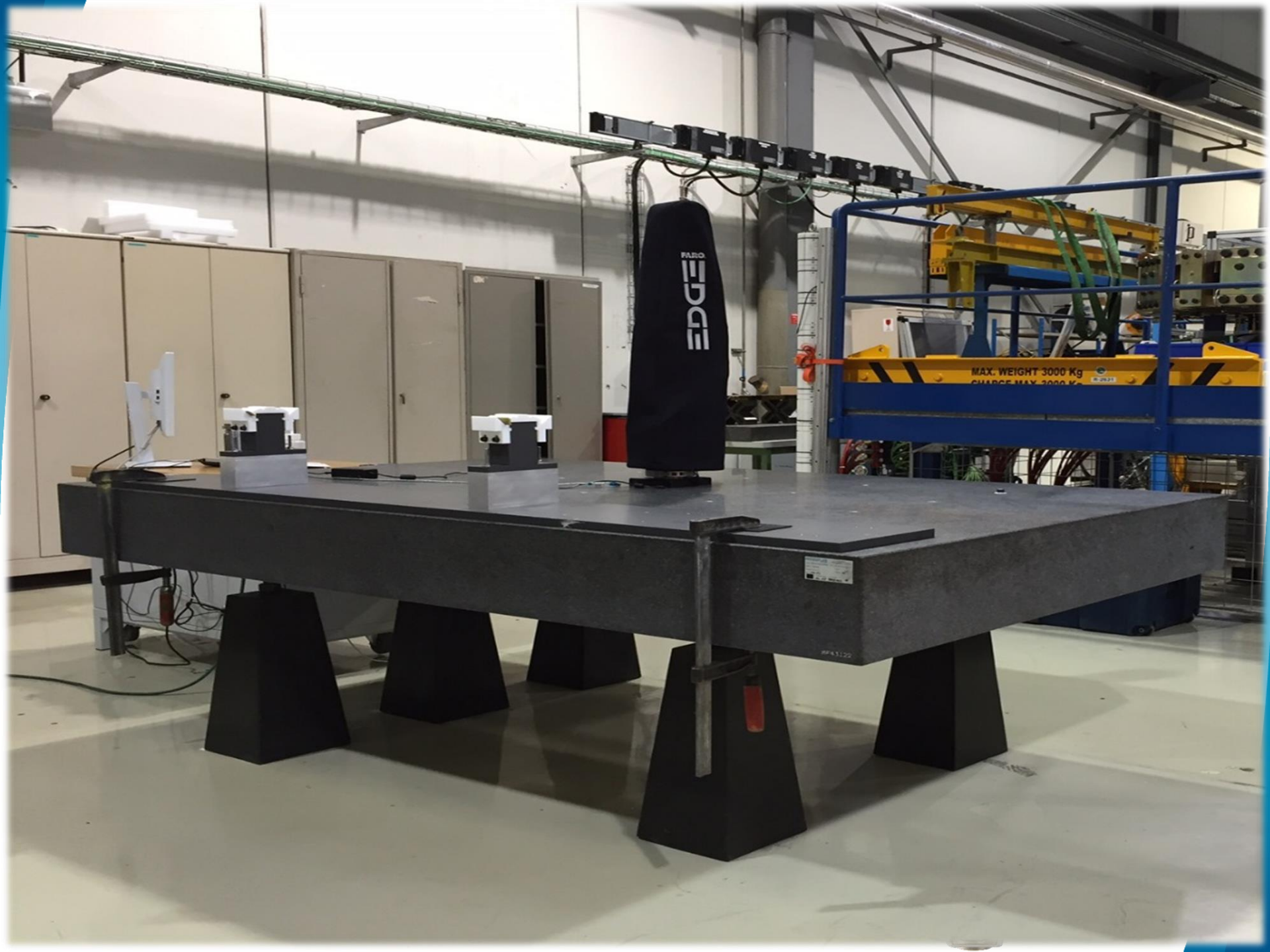
# Dimensional measurements review

## Outline

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1. Equipment
2. Methodology
3. Results

- Annex: Backup slides

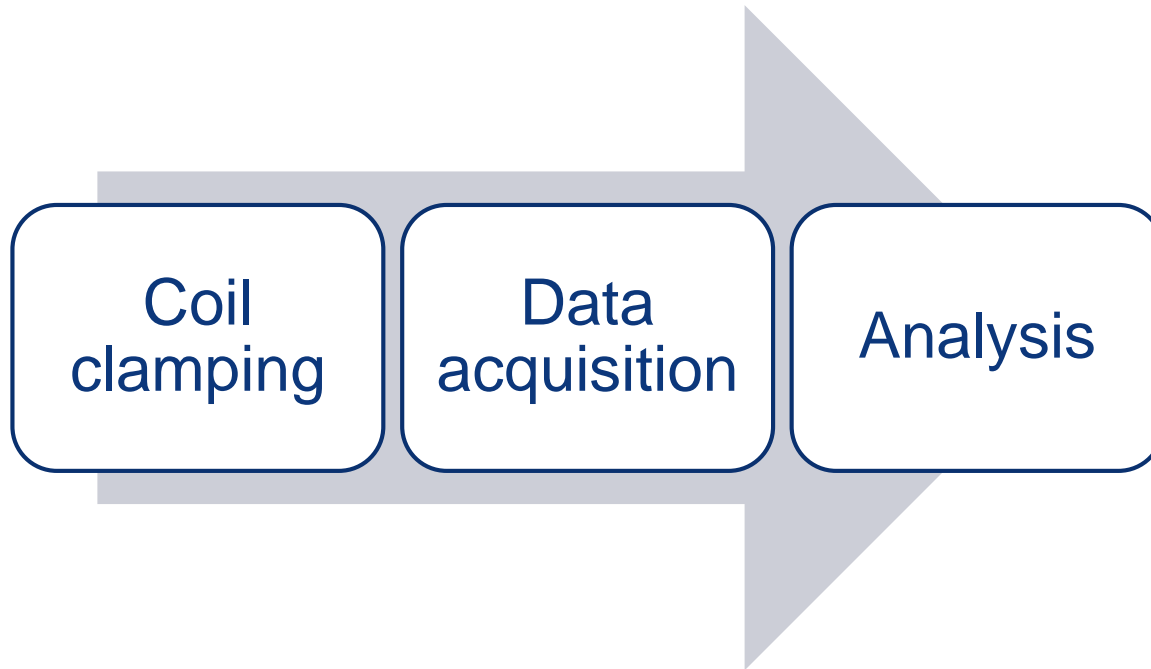


# Equipment: Marble & Tooling

Coils clamped using a specially designed support

- Dedicated area for metrology inside the workshop
  - Marble @ short coils (2.5 m x 1.5 m) Class 0
  - Marble @ long coils (10 m x 1.2 m)
- Arm fixed to the table.
- Parts of the support are aligned and screwed to the marble before operations

# General Procedure



# Procedure

## Coil clamping (I/IV): MQXFS

Rubber pads

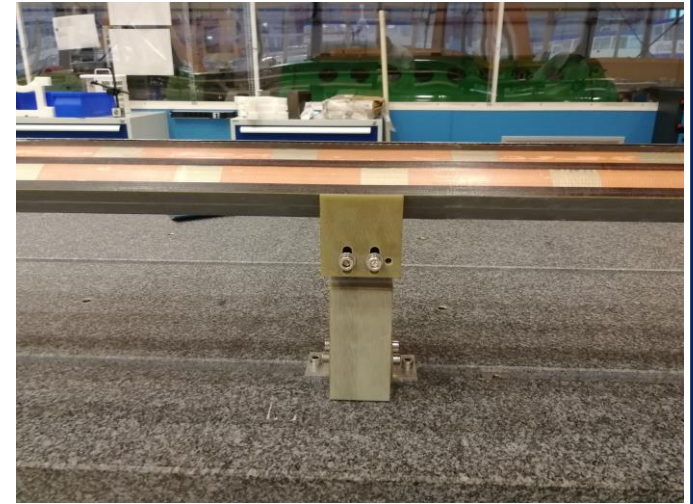
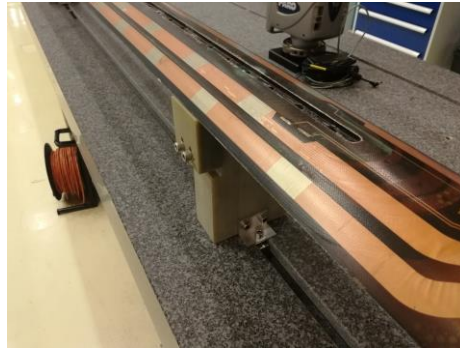


Distance between supports : 1200 mm

Distance between lead end and support : 180 mm

# Procedure

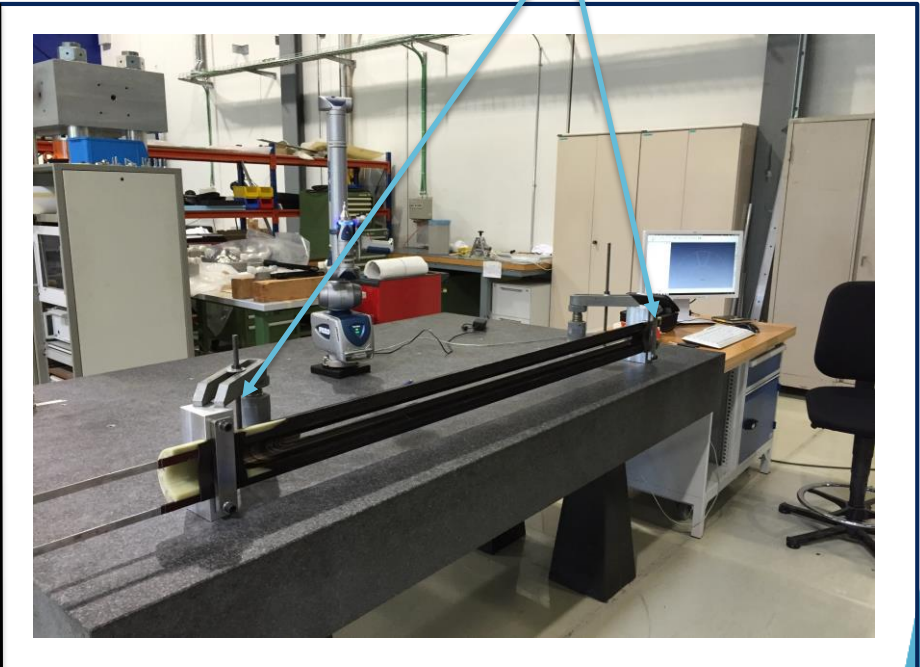
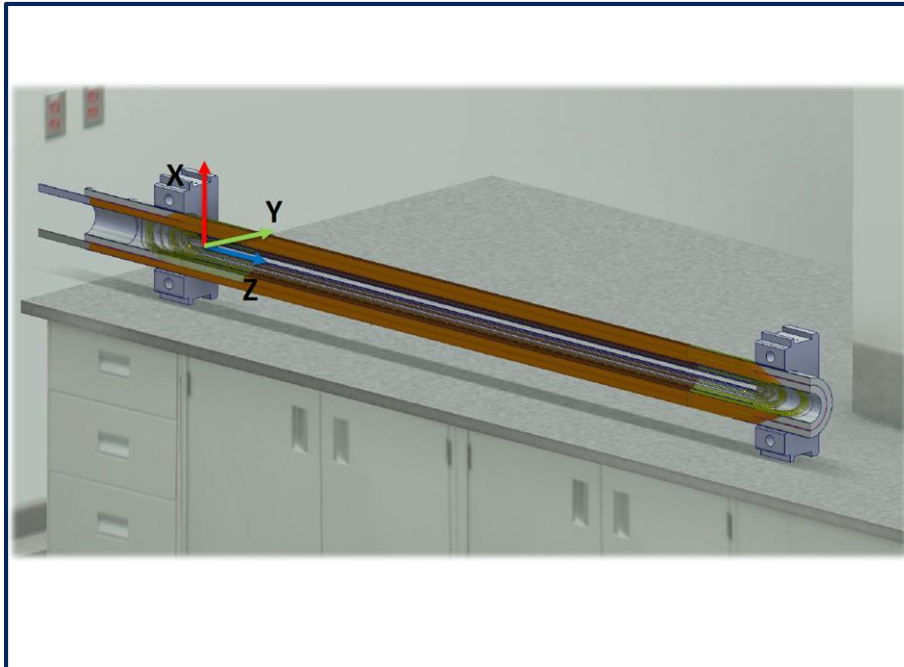
## Coil clamping (II/IV): MQXFB



Distance between supports : ~1400 mm  
Distance between lead end and support : 250 mm

# Procedure

## Coil clamping (III/IV): DS 11T

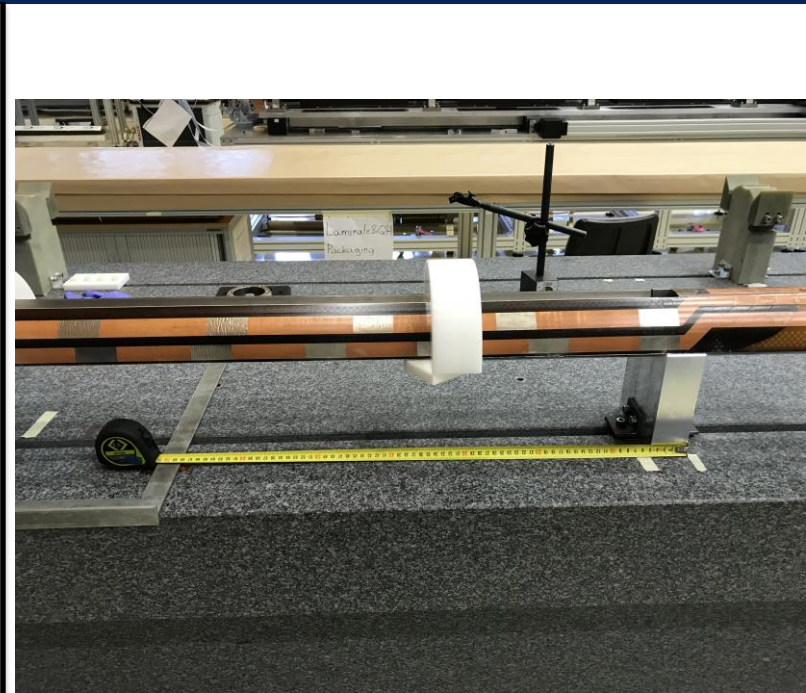


Distance between supports : 1500 mm  
Distance between lead end and support : 120 mm



# Procedure

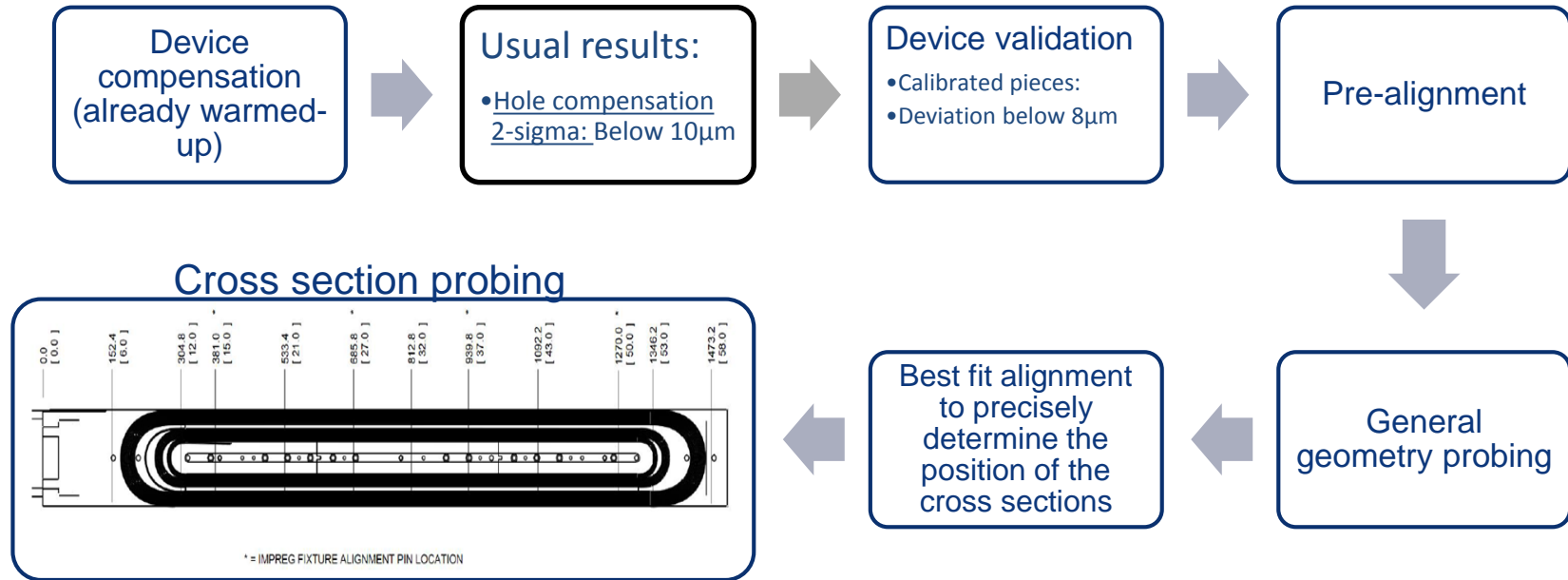
## Coil clamping (IV/IV): D 11T



Distance between supports : ~1000 mm

# Procedure

## Data acquisition (I/II)



### <sup>1</sup>Compensation

The process by which a measurement device is optimized to perform accurate measurements. This may be done through mechanical adjustments, as well as software corrections. Although the FaroArm is factory compensated, you have the ability to change probes and individually compensate each probe after mounting to the FaroArm. This process determines the centre of the probe tip relative to the arm coordinate system.

The value reported by 2 sigma is twice the standard deviation of all the points taken while performing the compensation. 2 Sigma is used to determine whether the arm passes or fails.

### <sup>1</sup>Calibration

The process by which one proves that a device is performing within factory specification. After calibration, a certificate is issued to authenticate the process, thus the use of the term certification.

# Procedure

## Data acquisition (II/II)

MQXFS

11 Cross sections. The straight section is probed each 6 inches.

MQXFB

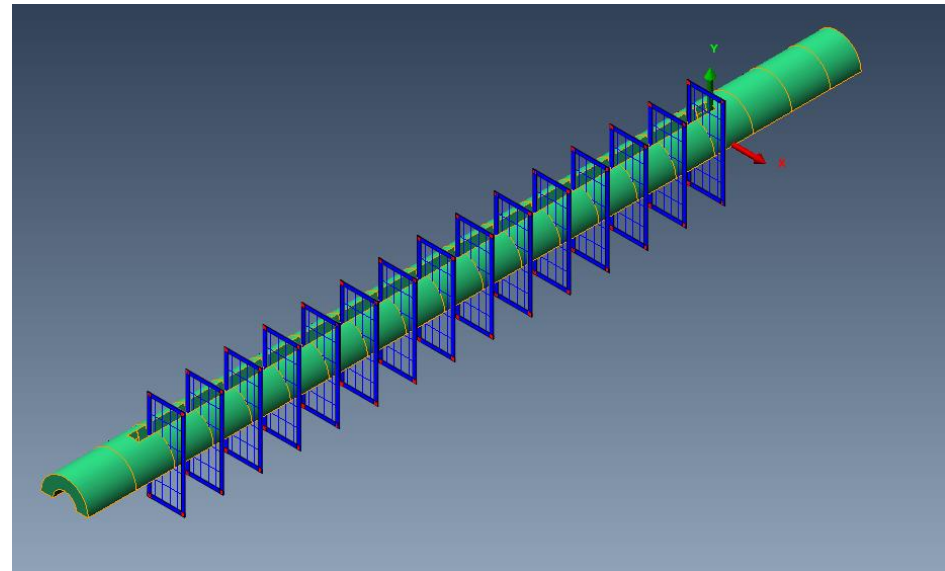
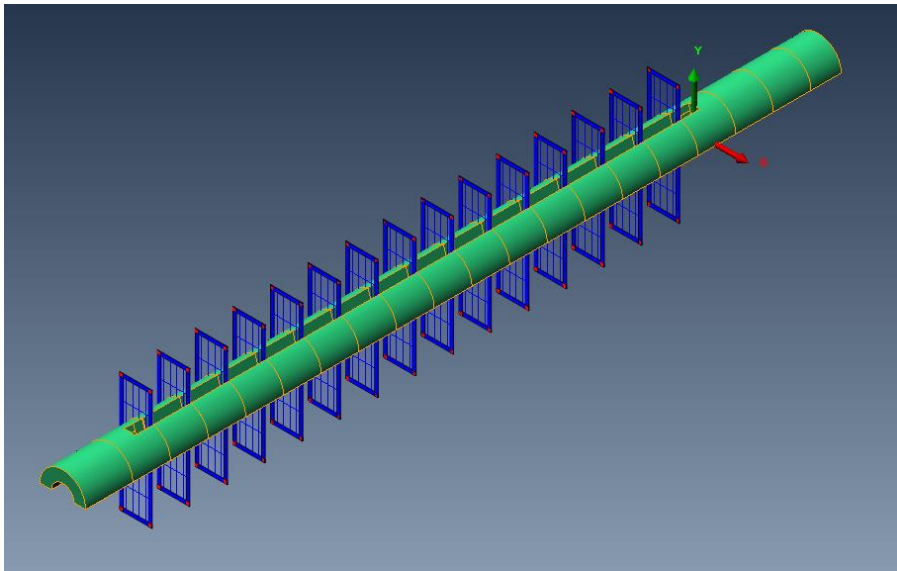
33 Cross sections. The straight section is probed each 200mm

11T 2m

15 Cross sections. Probed each 100mm. The two branches are independent.

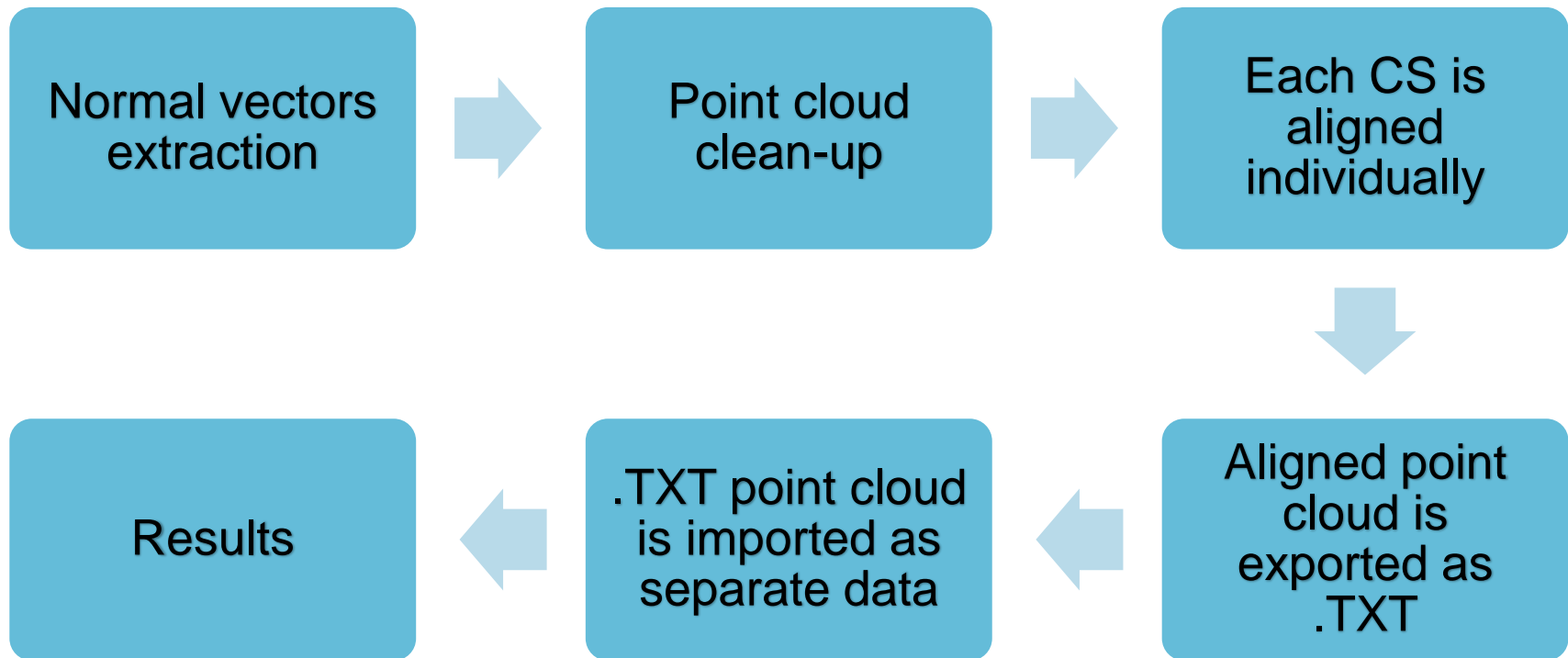
11T 5.5m

33 cross sections. Probed each 150mm. The two branches are independent.



# Procedure

## Post-processing (Polyworks) (I/IV)



# Procedure

## Post-processing (II/IV)

Results

- Coil azimuthal size and asymmetry
- Coil length
- Coil width
- Outer diameter of each cross section
- Inner diameter of each cross section

PROJECT FICHE DE SUIVI MOXF

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MOXFS-108: DIMENSIONAL MEASUREMENTS

**ABSTRACT:**  
Geometrical measurements are done using a portable CMM (Coordinate Measurement Machine) at 927 Laboratory.  
The geometry of each coil is analyzed at the end of its production process. Generally, measurements are repeated for each coil after magnet disassembly. The results rely on the individual alignment of each cross section to the Outer Cylinder surface and both keyway sides plus detecting the geometrical imperfections of the coils coming from the measurements on their free state (typically coil deflection).  
The results presented here are the cross section views (showing the deviation from the nominal geometry), the size and asymmetry chart, the coil length and the outer diameter values.

Date of the measurement: July, 7<sup>th</sup> 2007  
Operator: S. Ferras

Author  
S. Ferras

Checked by  
J. Ferras

# Procedure

## Post-processing (III/IV)

### MQXF Coil azimuthal size and asymmetry

$dev\ right = avg(signed\_abs(deviation\ left\ wo\ outliers))$

$dev\ left = avg(signed\_abs(deviation\ right\ wo\ outliers))$

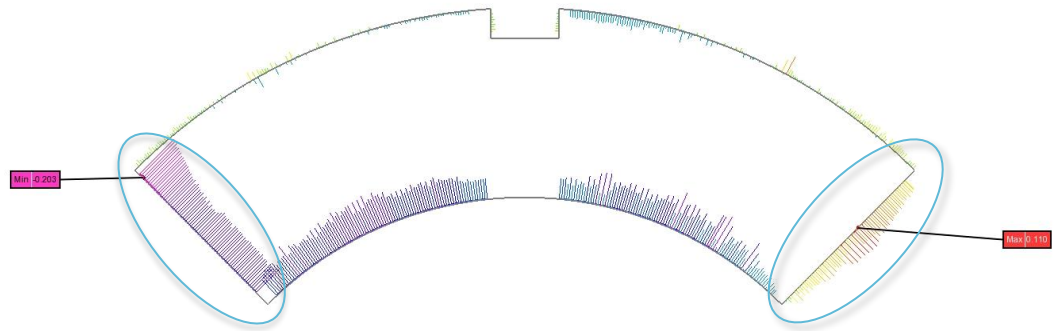
- $coil\ azimuthal\ size = dev\ left + dev\ right$
- $coil\ asymmetry = dev\ left - dev\ right$

Sample results:

	MP R	MP L
381	0.008	-0.196
533.4	0.001	-0.044
685.8	-0.042	-0.039
812.8	0.036	-0.014
939.8	0.009	-0.083
1092.2	0.061	-0.140
1270	-0.072	-0.063
	<b>0.000</b>	<b>-0.083</b>

	108	
	L-R	L+R
381	-0.204	-0.188
533.4	-0.045	-0.043
685.8	0.003	-0.081
812.8	-0.050	0.022
939.8	-0.092	-0.074
1092.2	-0.201	-0.079
1270	0.009	-0.135
	<b>-0.083</b>	<b>-0.083</b>
	-0.083	-0.083

Only results from cross sections along the keyway are used because these values depend on the alignment



Deviation vectors left

Deviation vectors right

# Procedure

## Post-processing (IV/IV)

### 11T Coil azimuthal size and asymmetry

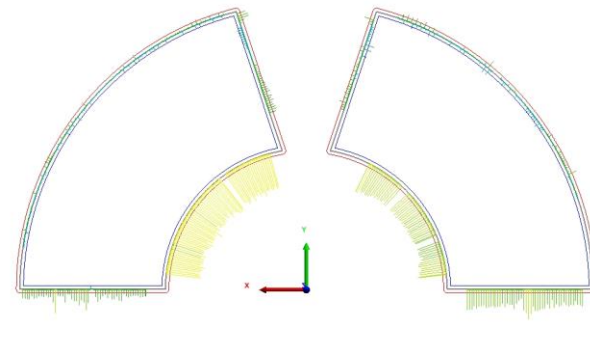
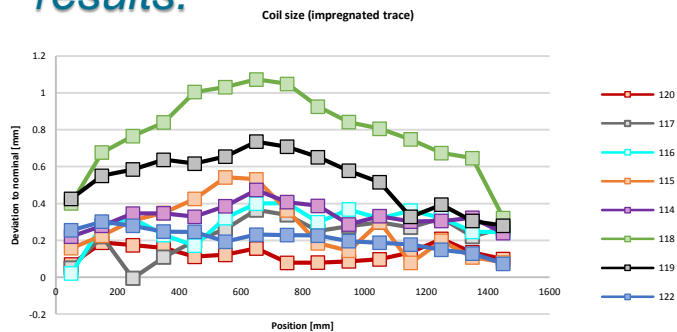
$dev\ right = avg(signed\_abs(deviation\ left\ wo\ outliers))$

$dev\ left = avg(signed\_abs(deviation\ right\ wo\ outliers))$

- $coil\ azimuthal\ size = dev\ left + dev\ right$
- $coil\ asymmetry = dev\ left - dev\ right$

Only results from cross sections along the loading plate are used

#### Sample results:



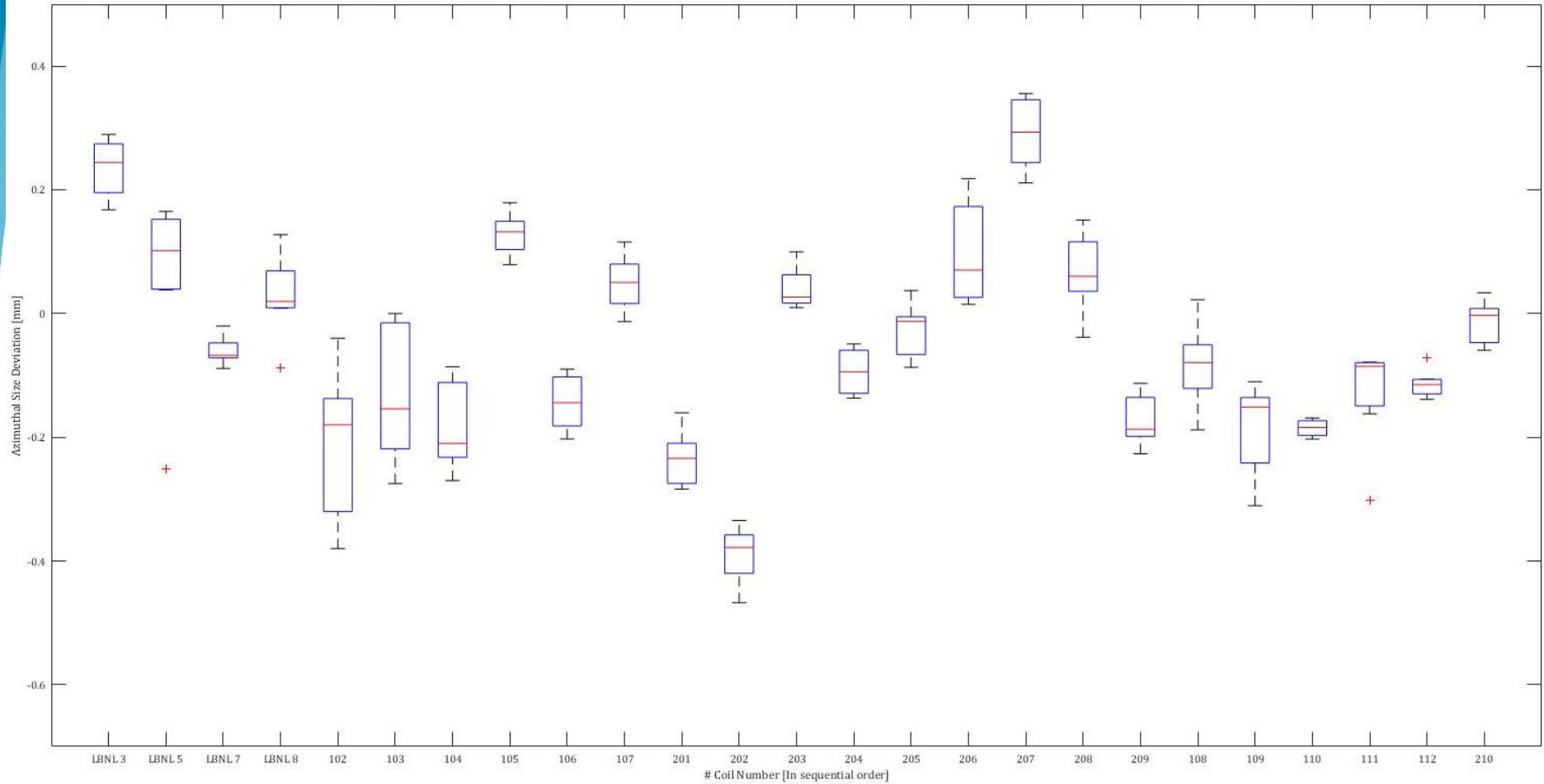
Deviation vectors left

Deviation vectors right

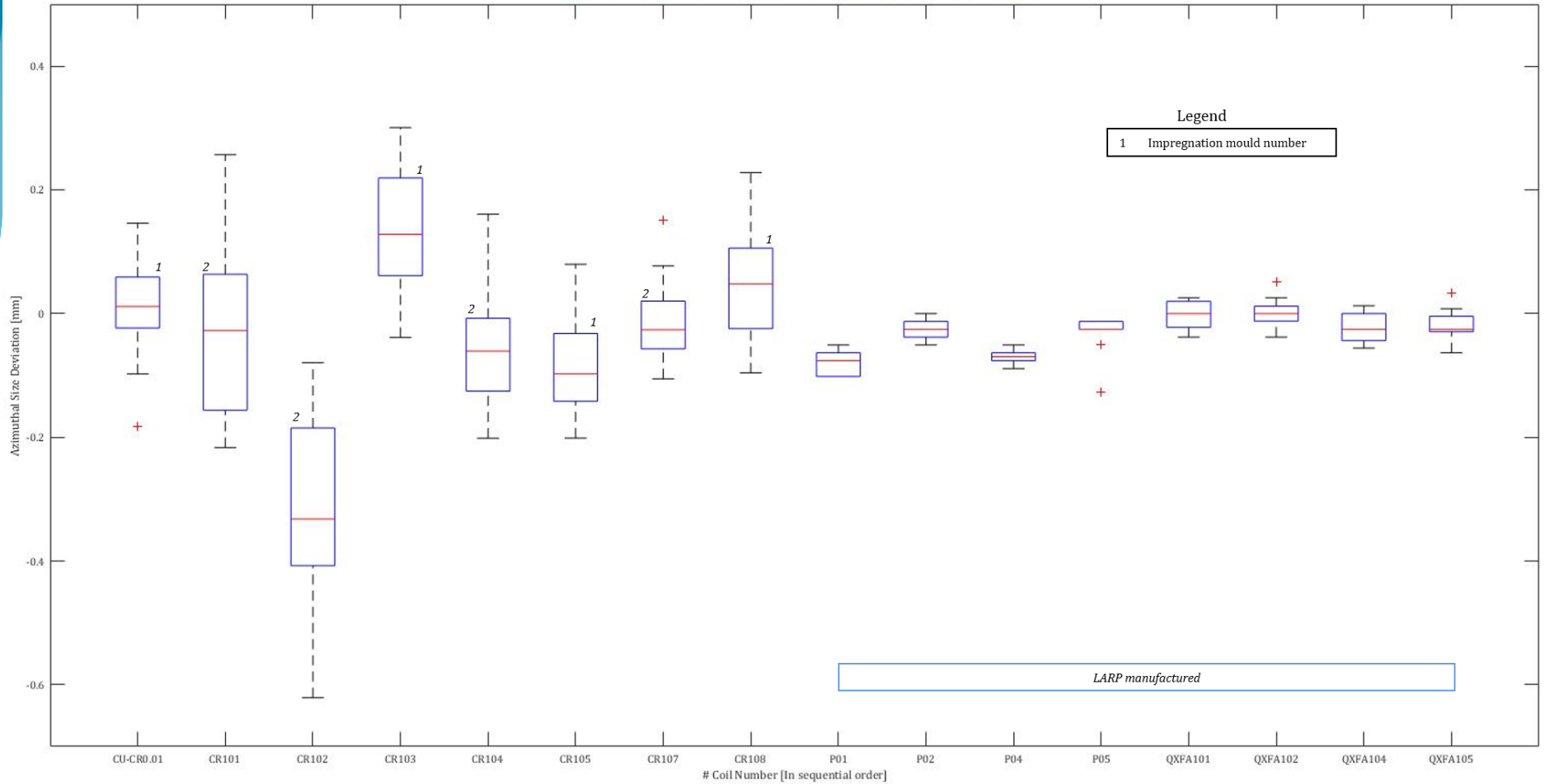
# Results: Production plots



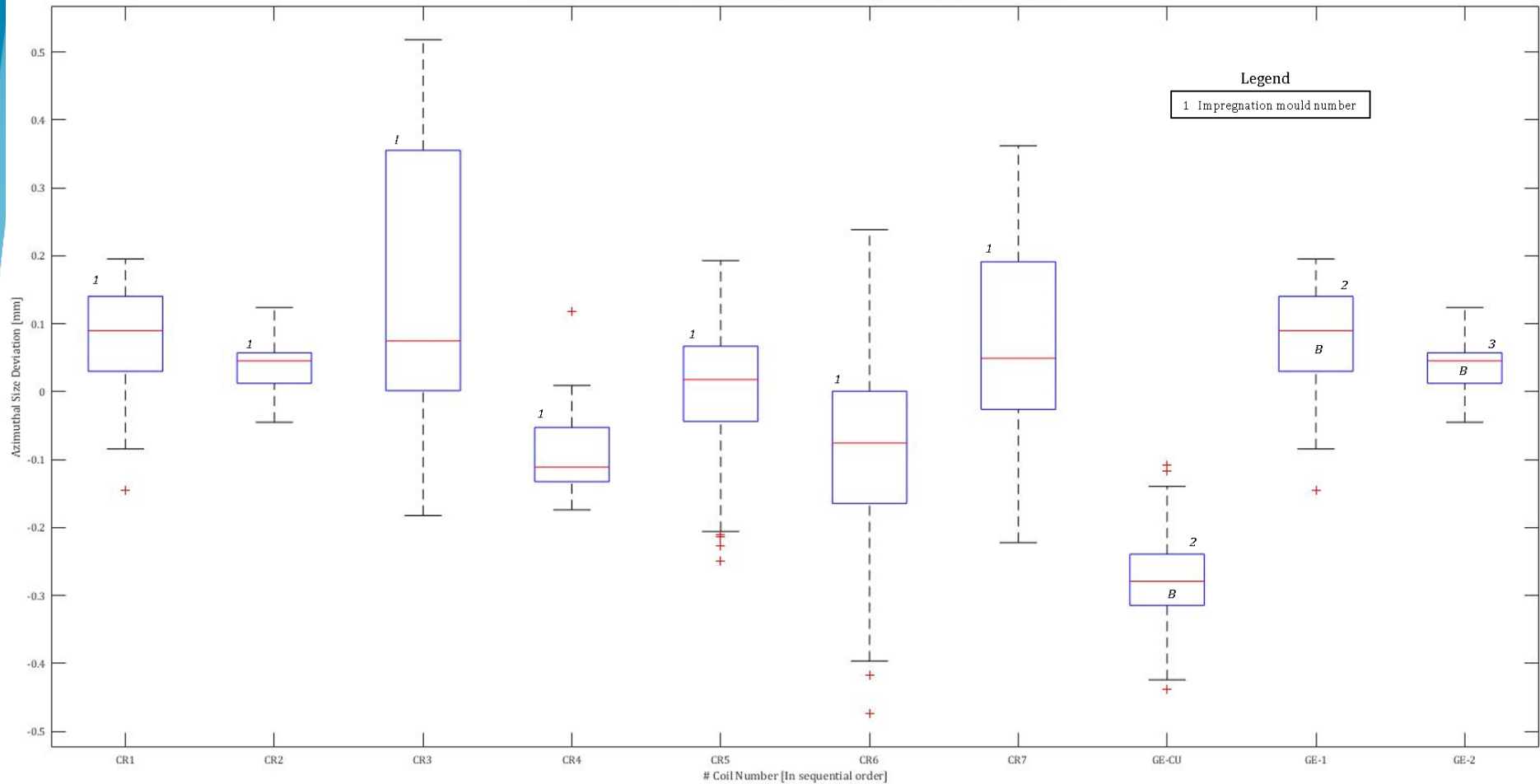
## MQXFS Azimuthal Coil Size



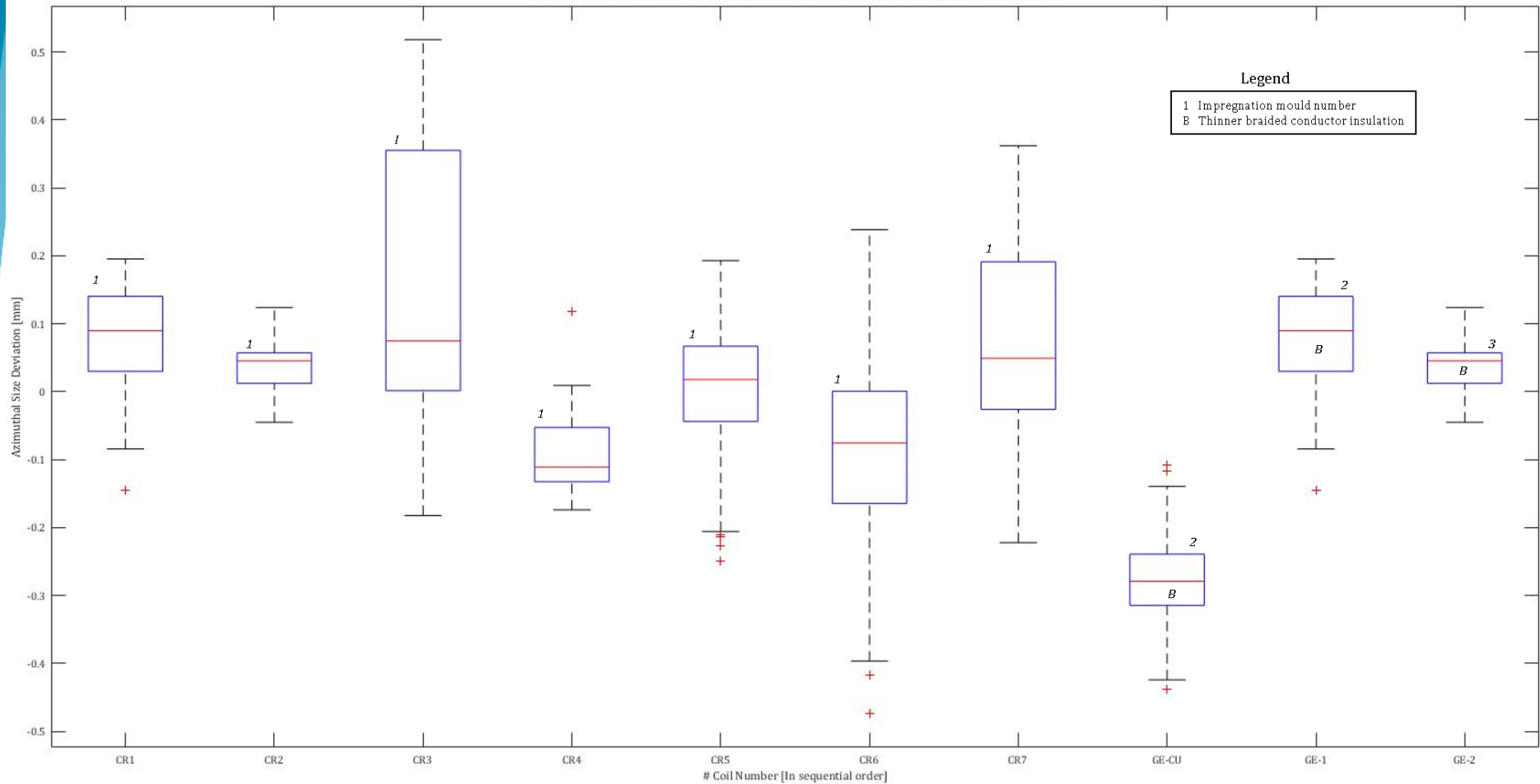
# MQXFB&A Azimuthal Coil Size



## 5.5 m 11T Coils Azimuthal Coil Size



## 5.5 m 11T Coils Azimuthal Coil Size



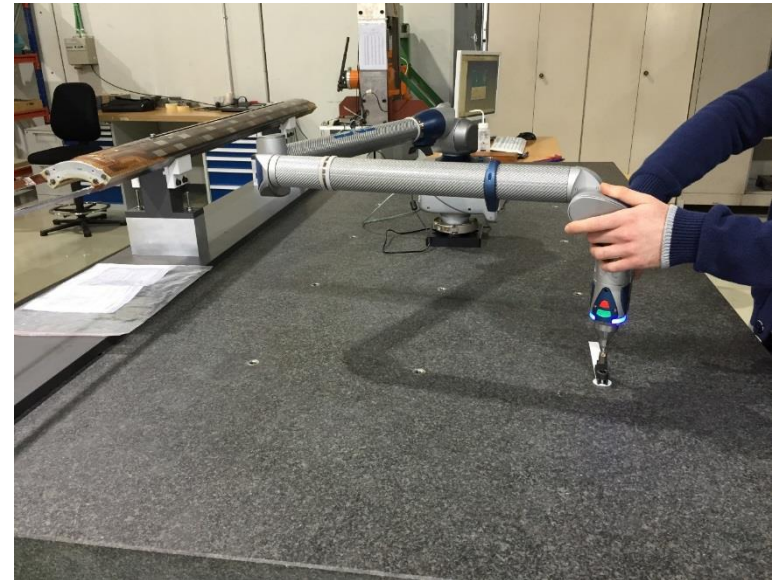
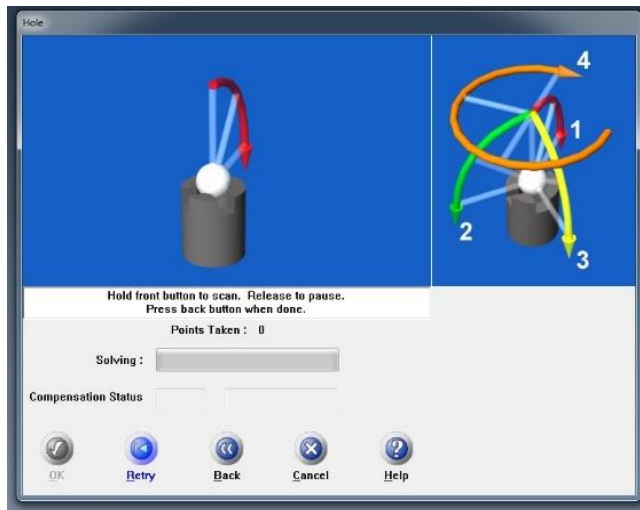
# MEASUREMENTS REVIEW

## Annex: Backup slides

# Procedure: Measurements

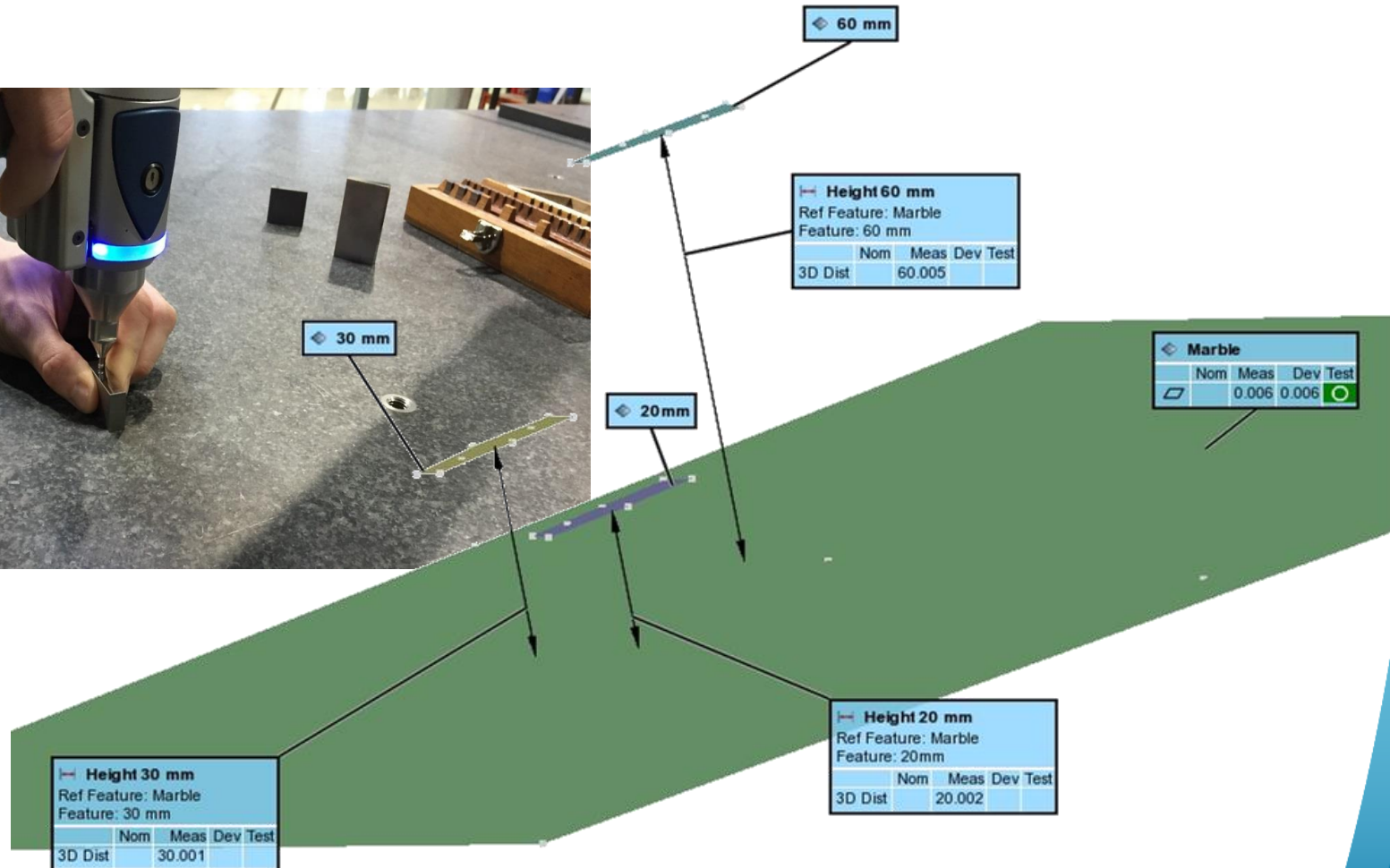
## Device compensation

- Performed following FARO hardware calibration procedures:
  - Hole compensation method (600 points)



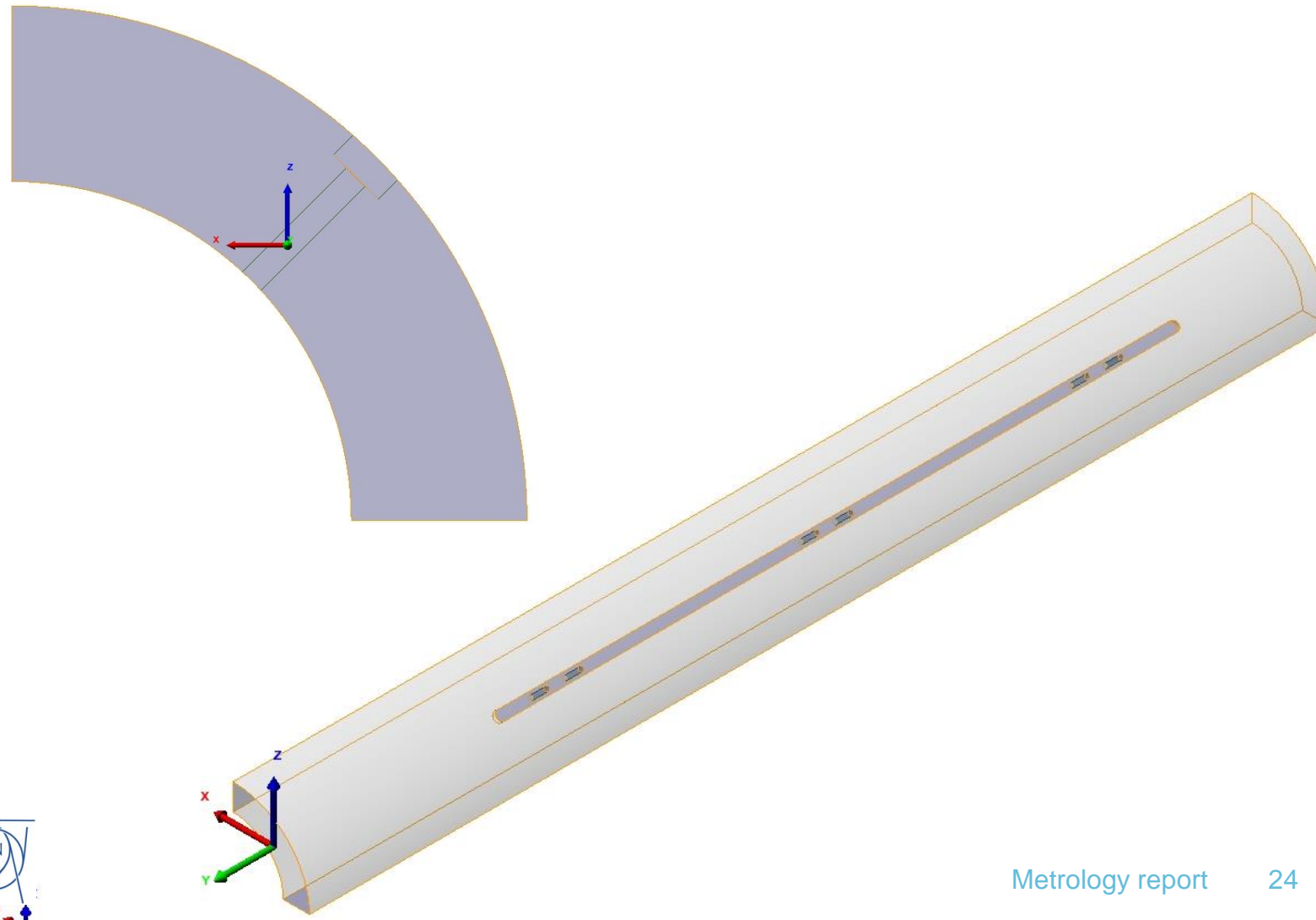
# Procedure: Measurements

## Device validation



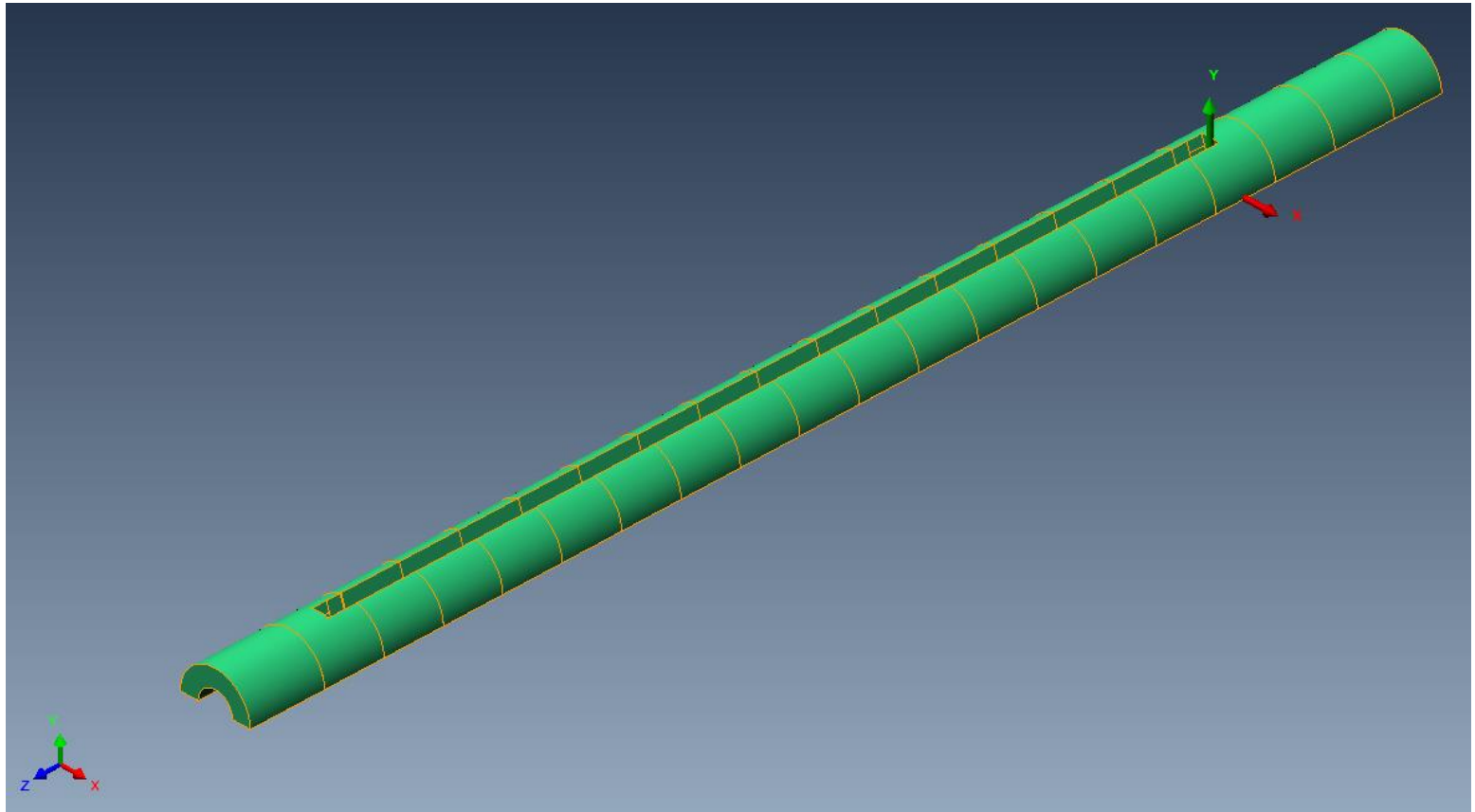
# Procedure: Measurements

## Reference system (MQXF Quadrupole)





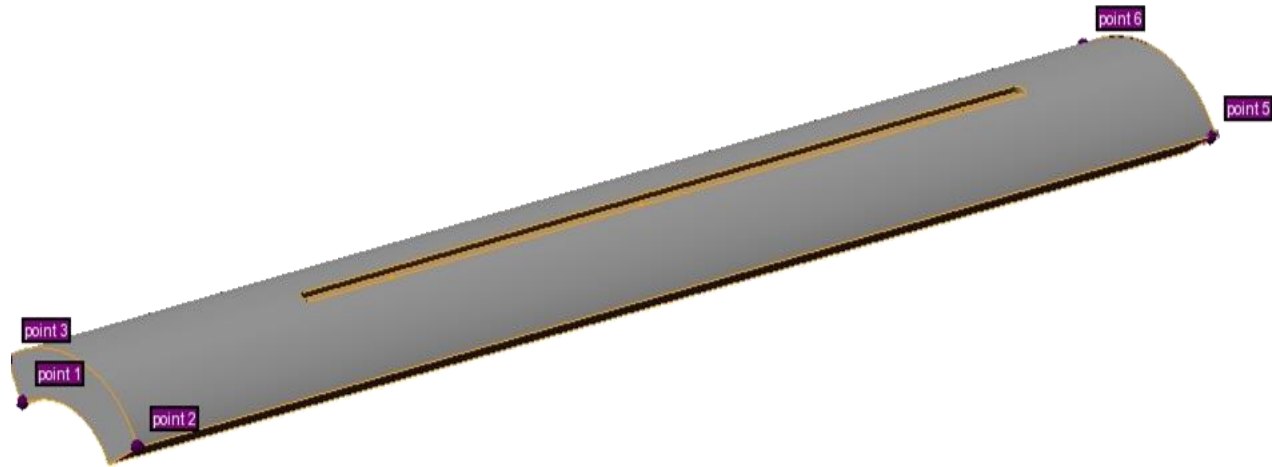
# Procedure: Measurements Reference system (11T dipole)



# Procedure: Measurements

## Pre-alignment

- Starting point: Pre-alignment of real coil to CAD model
  - Using 6 “Surface point alignment”
  - 6 points are defined in the CAD model, operator must probe the same 6 points in real coil
  - For improving reproducibility, singular points are chosen (Corners, edges...)



# Procedure: Measurements

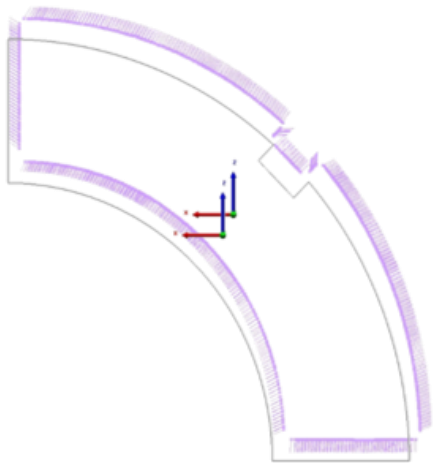
## Best fit alignment (MQXF) (1/3)

- After first part of the probing process, information is enough to perform a better alignment
- Best-fit alignment of real point cloud to CAD model is performed using:
  - Lead end plane
  - Outer cylinder
  - Left key plane
  - Right key plane
- All degrees of freedom are fixed
- Coil is aligned to Lead end in order to define the cross section distances

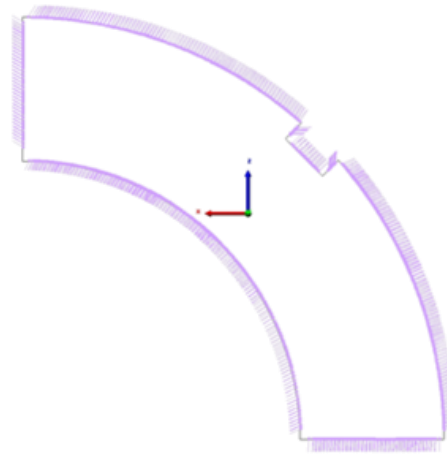
# Procedure: Measurements

## Best fit alignment (MQXF) Cross section alignment (2/3)

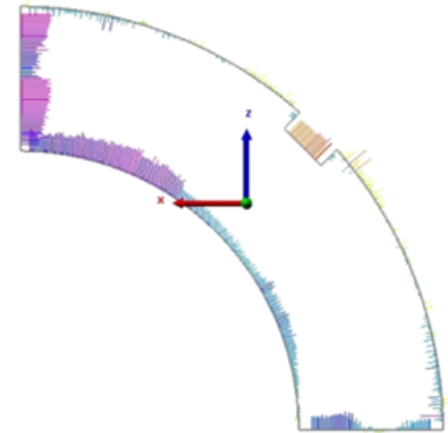
- Example of cross section alignment



Probed points are far from nominal position because of banana shape



Each Cross Section is aligned individually to OD and key



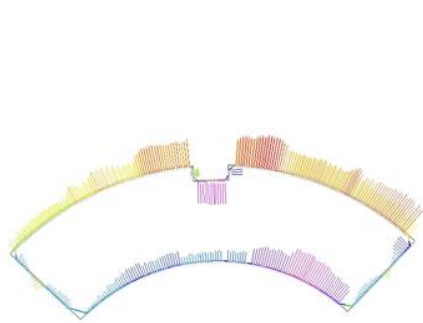
Deviations are obtained between nominal curve and real curve



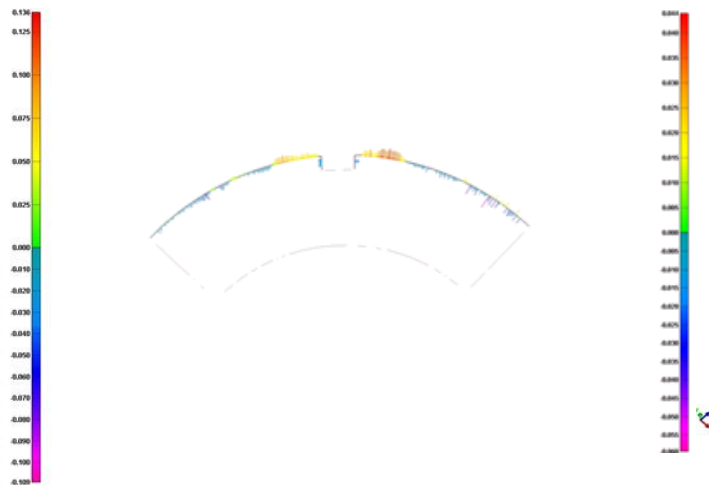
# Procedure: Measurements

## Best fit alignment (MQXF) Cross section alignment (3/3)

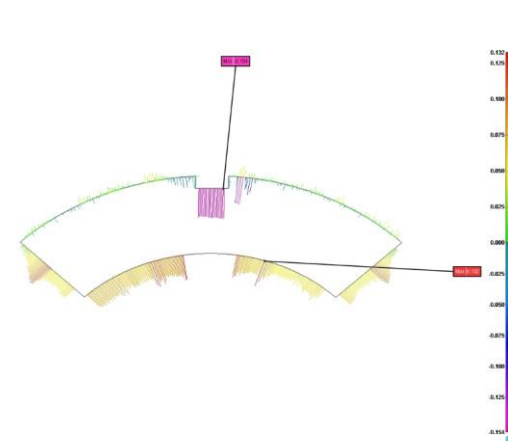
- Example of cross section alignment



Original CS  
Banana shape present



CS aligned using special CAD

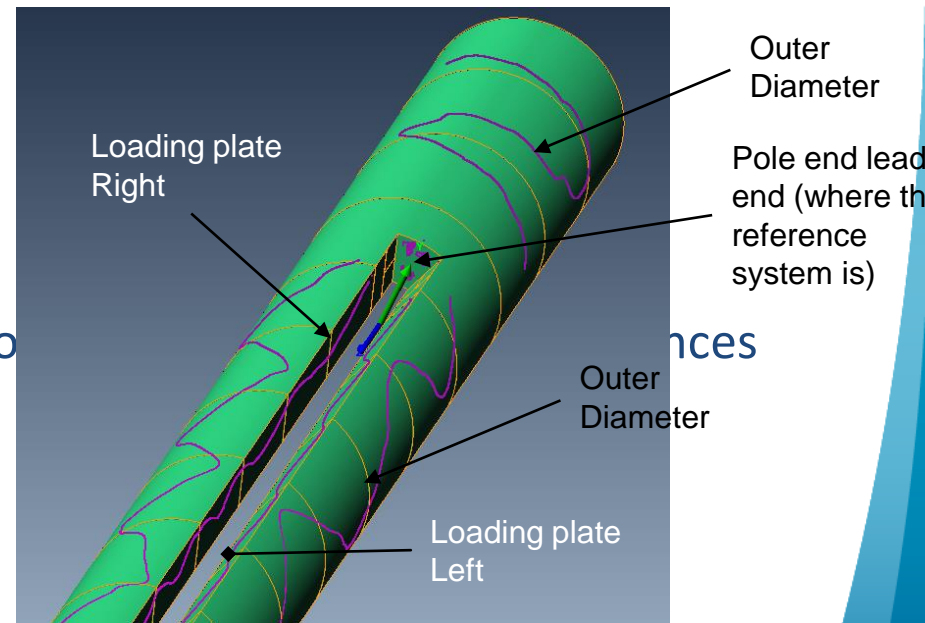


Resulting CS  
Aligned points  
compared with full  
CAD

# Procedure: Measurements

## Best fit alignment (11T Dipole) (1/3)

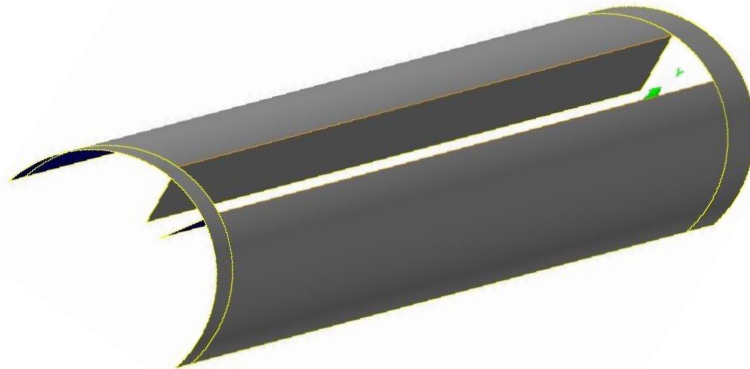
- After first part of the probing process, information is enough to perform a better alignment
- Best-fit alignment of real point cloud to CAD model is performed using:
  - Pole end Lead end
  - Outer cylinder
  - Left loading plate plane
  - Right loading plate plane
- Coil is aligned to Lead end in order to



# Procedure: Measurements

## Best fit alignment (11T Dipole) (2/3)

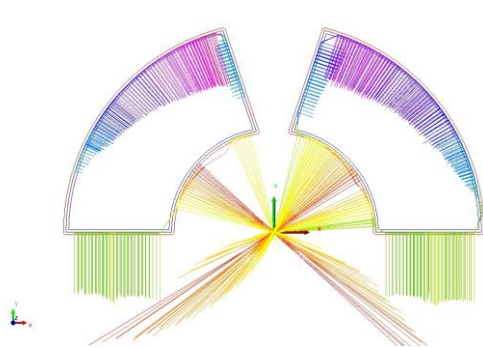
- After first part of the probing process, information is enough to perform a better alignment
- Best-fit alignment of real point cloud to CAD model is performed using:
  - Pole end Lead end
  - Outer cylinder
  - Left loading plate plane
  - Right loading plate plane
- Coil is aligned to Lead end in order to define the cross section distances



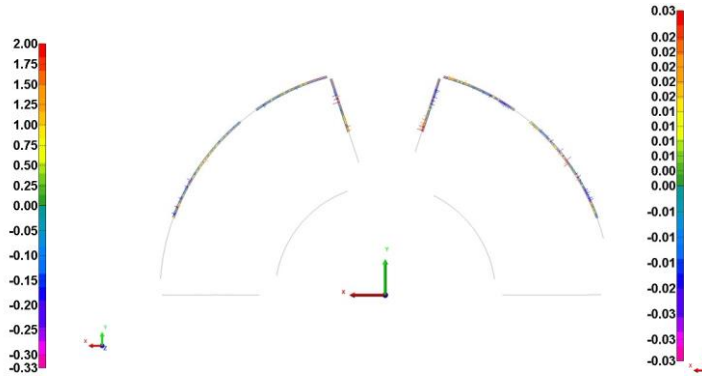
# Procedure: Measurements

## Best fit alignment (D11T Cross section alignment (1/3))

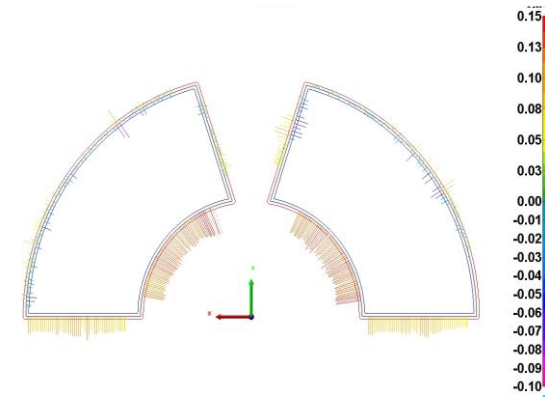
- Example of cross section alignment



Original CS  
Banana shape present



CS aligned using special CAD



Final "CS  
Aligned" points and  
deviation vectors to  
nominal

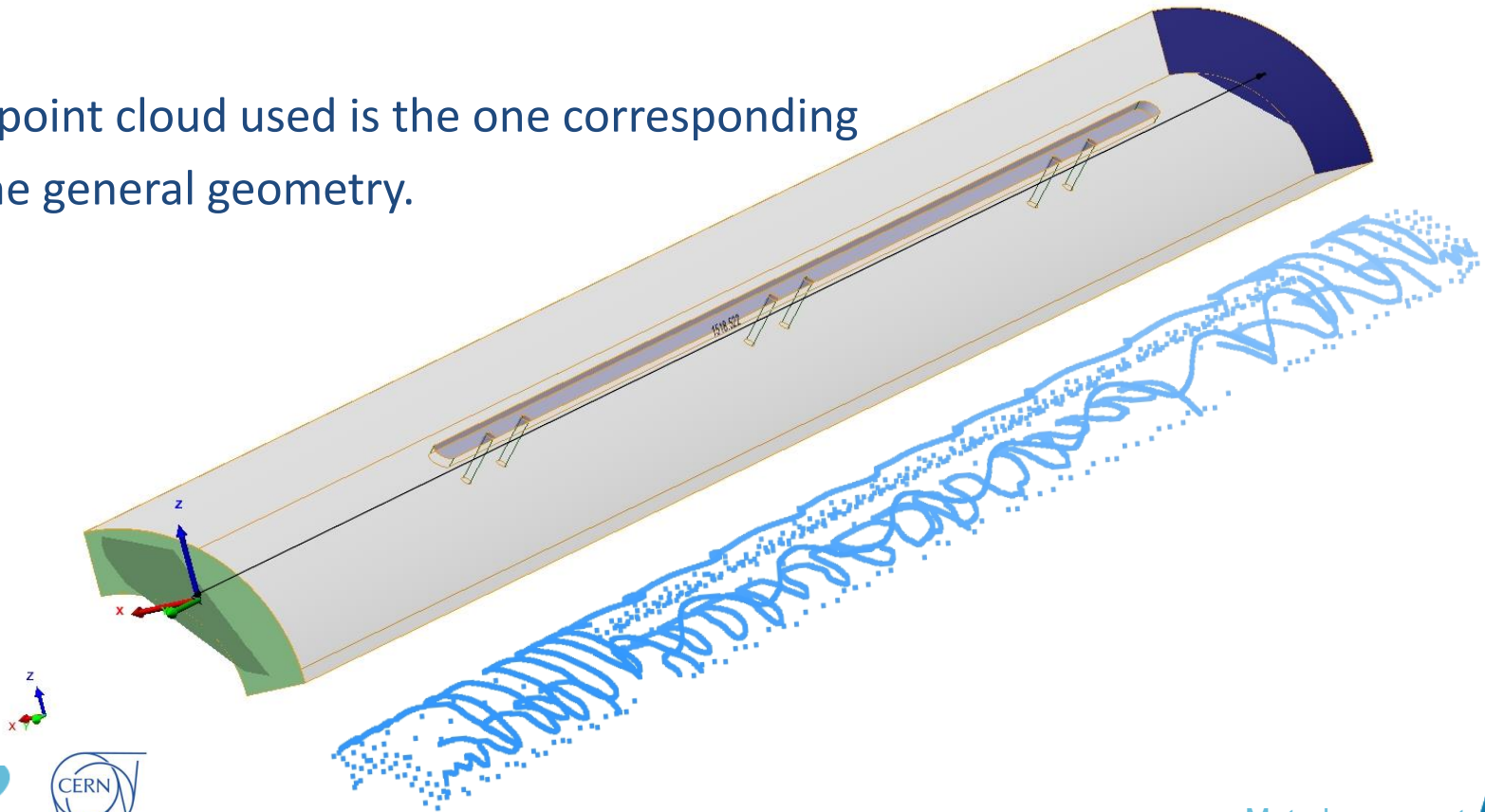


# Procedure: Measurements

## Extra: Post-processing (V/IV)

### Coil length

- $coil\ length = y\_component[distance(lead\ end\ plane, return\ end\ plane)]$ <sup>Ref.</sup>
- The point cloud used is the one corresponding to the general geometry.



# Procedure: Measurements

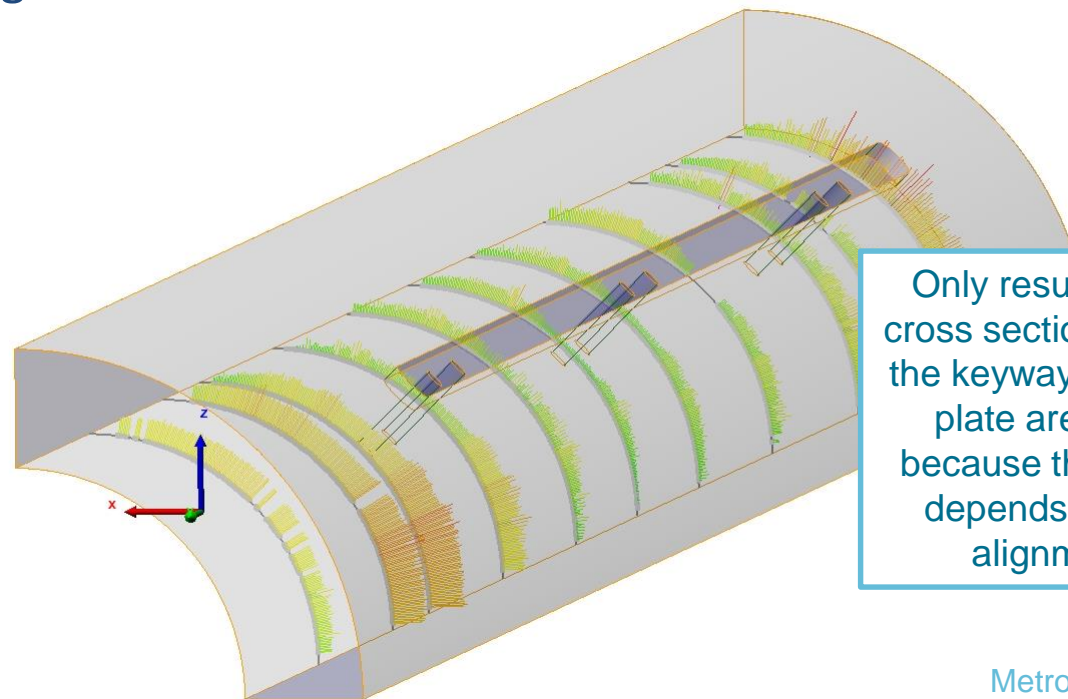
## Extra: Post-processing (VI/IV)

### Coil width

- $coil\ width = avg[signed\_abs(deviation\ vectos\ wo\ outliers)]$
- The individually aligned cross sections are duplicated and then trimmed. Only the points belonging to the ID remain.

#### Sample results:

Name	Dev
Δ T3	-0.177
Δ T4	-0.100
Δ T5	-0.120
Δ T6	-0.058
Δ T7	-0.097
Δ T8	-0.101
Δ T9	-0.135



Only results from cross sections along the keyway//loading plate are used because the result depends on the alignment

# Procedure: Measurements

## Extra: Post-processing (VII/IV)

### Outer diameter and Inner diameter

- Circumferences are best-fitted to the points belonging to the inner and outer diameter (wo outliers). The algorithm makes minimum the square of the deviation of the points belonging to the arc. Then the center and the radius are computed.

The radius does not depend on the alignment. The center does.

Sample results:

OD 1				
	Nom	Meas	Dev	Test
Rad	113.376	113.623	0.247	○
X	60.744	60.938	0.194	○
Y	-152.400	-152.400	0.000	○
Z	-60.744	-60.929	-0.185	○

ID 1				
	Nom	Meas	Dev	Test
Rad	74.750	74.631	-0.119	○
X	60.745	60.558	-0.187	○
Y	-152.400	-152.400	0.000	○
Z	-60.745	-60.522	0.223	○

Name		Nominal	Measured	Dev
ID 1	R	74.750	74.664	-0.086
ID 2		74.750	74.737	-0.013
ID 3		74.750	74.811	0.061
ID 4	A	74.750	74.884	0.134
ID 5		74.750	74.755	0.005
ID 6		74.750	74.863	0.113
ID 7	I	74.750	74.759	0.009
ID 8		74.750	74.780	0.030
ID 9		74.750	74.725	-0.025
ID 10	S	74.750	74.683	-0.067
ID 11		74.750	74.525	-0.225



***Thanks for your attention,***

