

# INTT Pixel Displacements

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# Overview

- Continuation of previous INTT work
  - Comparison of nominal assembly vs actual assembly using survey data
  - Position and orientation is summarized with a “transform” or “align”
    - contains 6 degrees of freedom
    - determines the affine transform that converts a vector from one coordinate system to another coordinate system, but points to the same point in space
  - Improved on original workflow and implementation

# Github

- https:
  - [https://github.com/josephbertaux/INTT\\_Dealignment.git](https://github.com/josephbertaux/INTT_Dealignment.git)
- ssh:
  - `git@github.com:josephbertaux/INTT_Dealignment.git`
- The previous repository still exists (INTT\_Geo)
- Survey data is copied here as well
- Improved workflow by creating a class specifically to re-parse the .txt files containing the survey data

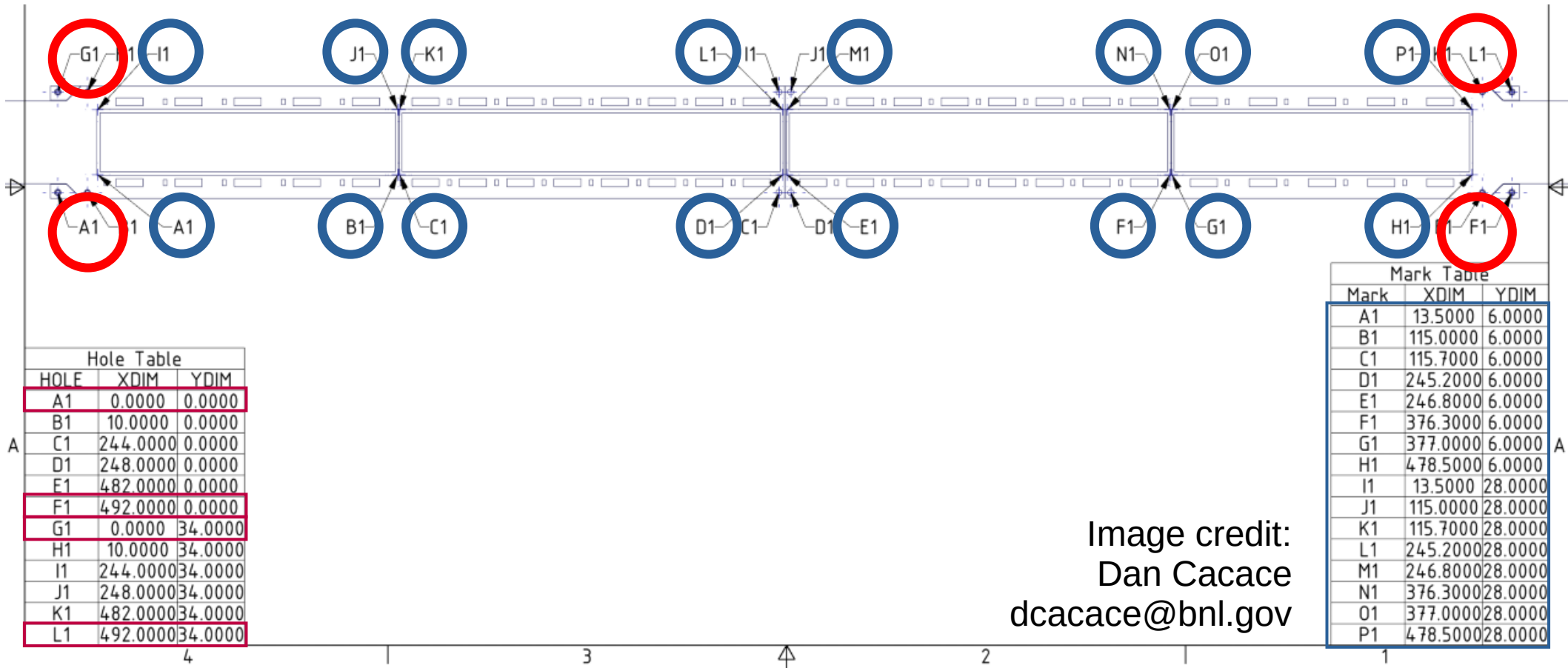
# Goal

- Quantify the average and worst-case pixel distances from nominal from the current INTT survey data
  - Useful to determine the priority of a dealignment implementation in detector reconstruction
  - Create a datafile for the tracking group to use for this
    - Human-readable, columnized data with the subsystem hitset key and columns for the align transform parameters
    - INTT still needs to be surveyed at other levels, but we can begin testing and debugging the machinery

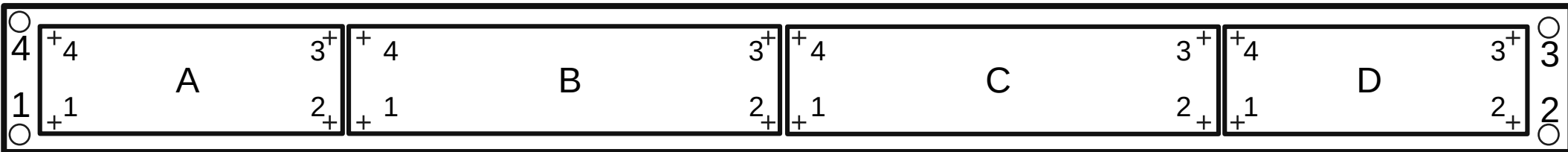
# Procedure

- Similar as before—use the nominal and measured marks over the sensors and ladders to determine:
  - nominal sensor-to-ladder align transform
  - actual sensor-to-ladder align transform
  - (the relevant marks are illustrated on subsequent slides)
- Once these are obtained
  - compute the distances between nominal and actual positions of a sensor's pixels
  - assumed the pixels are distributed in a perfect grid across a sensor (imperfect but adequate)

# Nominal Ladder Marks



# Nominal Ladder Positions



# Results



# Results

# Summary

- Majority of pixels are within **0.7mm** of their nominal positions
- Nearly all pixels are within **1mm** of their nominal positions
- Checks:
  - Determined that vertical (sPHENIX y-axis) displacements should be omitted
    - Worst-case displacements should occur for pixels near a corner of their sensor
    - Can thus compare these directly to the worst-case displacement of the marks at the corners of a sensor
  - Agreement is close

# Future Work

- Visualize the displacements as scalable vectors on top of the nominal marks
- Include data from the barrel survey