International Workshops on Accelerator Alignment (IWAA) 2012

Contribution ID: 64

Type: Poster

Wireless Operation of the DNA03 at FNAL

Thursday, 13 September 2012 14:35 (5 minutes)

When surveying accelerators, there are two key datum's or networks to be considered, horizontal (X,Y) and vertical (Z). Precision alignment requires that the horizontal and vertical control networks be done independently due to the accuracy limitations of the instruments utilized. This poster outlines the methodology used for data collection and processing of the vertical control networks at FNAL.

Primary author: Mr KYLE, John (FNAL)
Co-author: Mr COPPOLA, Gary (FNAL)
Presenters: Mr COPPOLA, Gary (FNAL); Mr KYLE, John (FNAL)
Session Classification: Poster Presentations (5 minutes per poster)

Track Classification: Poster Presentations