Final Project Summary

Dan Van Winkle¹, Dmitry Teytelman²

¹SLAC, Menlo Park, 94025, USA ²Dimtel, Inc., San Jose, CA, 95124, USA

US Particle Accelerator School June 19, 2009

• All teams did really well.

- Basically all specs were met by all teams.
- ADC spectrum -40 dBc spec is hereby adjusted to -39 dBc.
- Great high-Q results.
- We (the instructors) did not get as high a Q as we saw in the competition.

< 🗇 > < 🖻 > < 🖻

- All teams did really well.
- Basically all specs were met by all teams.
- ADC spectrum -40 dBc spec is hereby adjusted to -39 dBc.
- Great high-Q results.
- We (the instructors) did not get as high a Q as we saw in the competition.

A B F A B F

- All teams did really well.
- Basically all specs were met by all teams.
- ADC spectrum -40 dBc spec is hereby adjusted to -39 dBc.
- Great high-Q results.
- We (the instructors) did not get as high a Q as we saw in the competition.

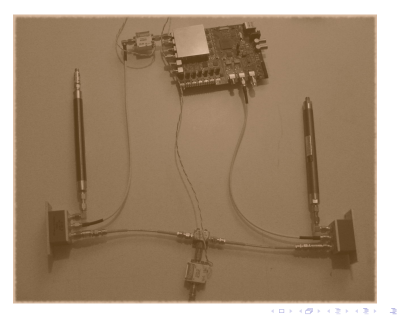
< 回 > < 三 > < 三 >

- All teams did really well.
- Basically all specs were met by all teams.
- ADC spectrum -40 dBc spec is hereby adjusted to -39 dBc.
- Great high-Q results.
- We (the instructors) did not get as high a Q as we saw in the competition.

A B F A B F

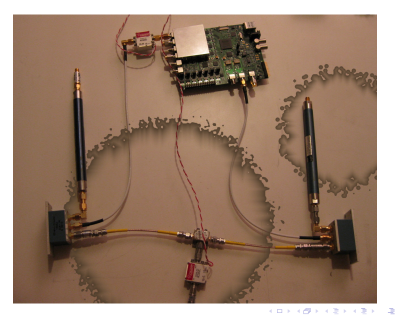
- All teams did really well.
- Basically all specs were met by all teams.
- ADC spectrum -40 dBc spec is hereby adjusted to -39 dBc.
- Great high-Q results.
- We (the instructors) did not get as high a Q as we saw in the competition.

Our Setup



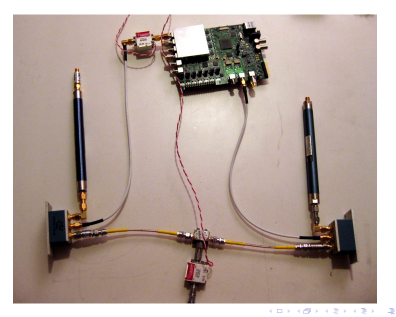
(SLAC & Dimtel)

Our Setup



(SLAC & Dimtel)

Our Setup



(SLAC & Dimtel)

Block Diagram

