PTC[®] Live Global

CUST 309- Parametric Features on the Fly in PTC Creo Elements Direct Modeling

Greg Gonzales Chief Mechanical RF Design Engineer National Instruments

June 10, 2015

Parametric Features on the Fly in PTC Creo Elements Direct Modeling

Session Overview

- Introduction
- · Trade-off's Between Geometry Based and Feature Based Modeling
- Bridging the Gap In PTC Creo Elements Direct Modeling
 - Dynamic Parametric Options
 - Precisely Defined Parameter Options
- Q&A
- Survey Reminder



PTC[®] Live

Global

Bridging the Gap In PTC Creo Elements Direct Modeling

Dynamic Options

- General User Interface Aspects
- 2D Sketching
- 3D Modeling
- 3D Modification
- Selection Based Groupings



Bridging the Gap In PTC Creo Elements Direct Modeling

PTC[®] Live Global

Precisely Defined Options

- User Defined Features
- Patterns
- Definition of Persistent Parametric Relations



PTC[®] Live Global

PTC[®] Live Global

- Your feedback is valuable
- Don't miss out on the chance to provide your feedback
- Gain a chance to win an instant prize!
- · Complete your session evaluation now

PTC[®] Live Global

