Close this wir

Is this document what you were looking for?	Not at all	0	0	0	0	Definitely	
Did this document answer your question?	Not at all	0	0	0	\odot	Completely	Submit
Please rate the overall quality of this document.	Poor 🔿	0	0	0	0	Excellent	

Title	Suggested Technique For Having a Drawing's Versioned, and File-Based Attributes Show The Same Value As The Model In Pro/INTRALINK.										
Product	Pro/INTRALINK	RALINK Module PRO/WORKSPACE TPI ID 105936		105936	Created	29- DE 00					
Workstation	All			Reported In Release	2.0	Reported In Datecode					
SPR	None			Resolved In Release		Resolved In Datecode					

Description

Frequently when working in Pro/INTRALINK, it is desirable to see drawing attribute information that contains specific information from the model. Yet via Pro/INTRALINK ther are no means to copy attribute information directly from one object to another. The following procedure can be used to have a drawing's attributes get populated with its model's values and could possibly be expanded to further uses.

Resolution

- 1. Create an attribute in Pro/INTRALINK that matches the name and type of the common parameter in Pro/ENGINEER.
- 2. Perform a #tools #sync with CS from a workspace to ensure that the attribute informati is fully available to the client.
- 3. Assuming the parameter has been defined in the model and the drawing, designate both parameters in Pro/ENGINEER so that the value propagates into the Workspace when the objec are saved.
- 4. Then in the drawing, use the following steps:
 - 4.1. In the drawing menu, #advanced #program #edit program #edit line
 - 4.2. In the edit line box enter the following : '<parameter name>:d=<parameter name>:0
 4.3. Continue hitting #Done or #Done/Return until returning back to the top drawing me
- 5. Upon examing the parameter value as seen via #advanced #parameters #drawing #info it w read for the drawing the same value as the part.
- 6. Save the drawing to the workspace, and then whenever the part attribute is changed in Pro/INTRALINK, the drawing is regenerated in Pro/ENGINEER, and then saved to the workspac the drawing attribute will read the same value as the part attribute.

PTC Copyright ©2003 All Rights Rese