

Opening "Dream Machine\dry_span\dry_span" ...
The model for the results has been opened.
Initializing data forms ...
Preparing result window "window1" (1 of 1) ...

View Group
Undo Redo

Result Windows

- Design
- >Main
- Geometry:
- Model:
- Analyses
- Design Study
- Run
- Results

Question

? Result window "window1" cannot be displayed due to errors. You can still show any other windows you have selected. Do you want to continue?

Yes No

The model for the results has been opened.
 Initializing data forms ...
 Preparing result window "window1" (1 of 1) ...
 Initializing data forms ...

View

Group

Undo

Redo

Result Windows

Define Contents for Result Window "window1"

Study	Analysis	Load/Mode
dry_span	dry_span	dry_span

Title:

Quantity: Force Beam Resultant

Relative To: Beam Orientation

Location: Beams Use All

Display: Query

Display Precision: 3

GEM Subset:

- Points
- Edges
- Face Grid
- Solid Grid

Deformed Scale: 10%

Accept Cancel

Design

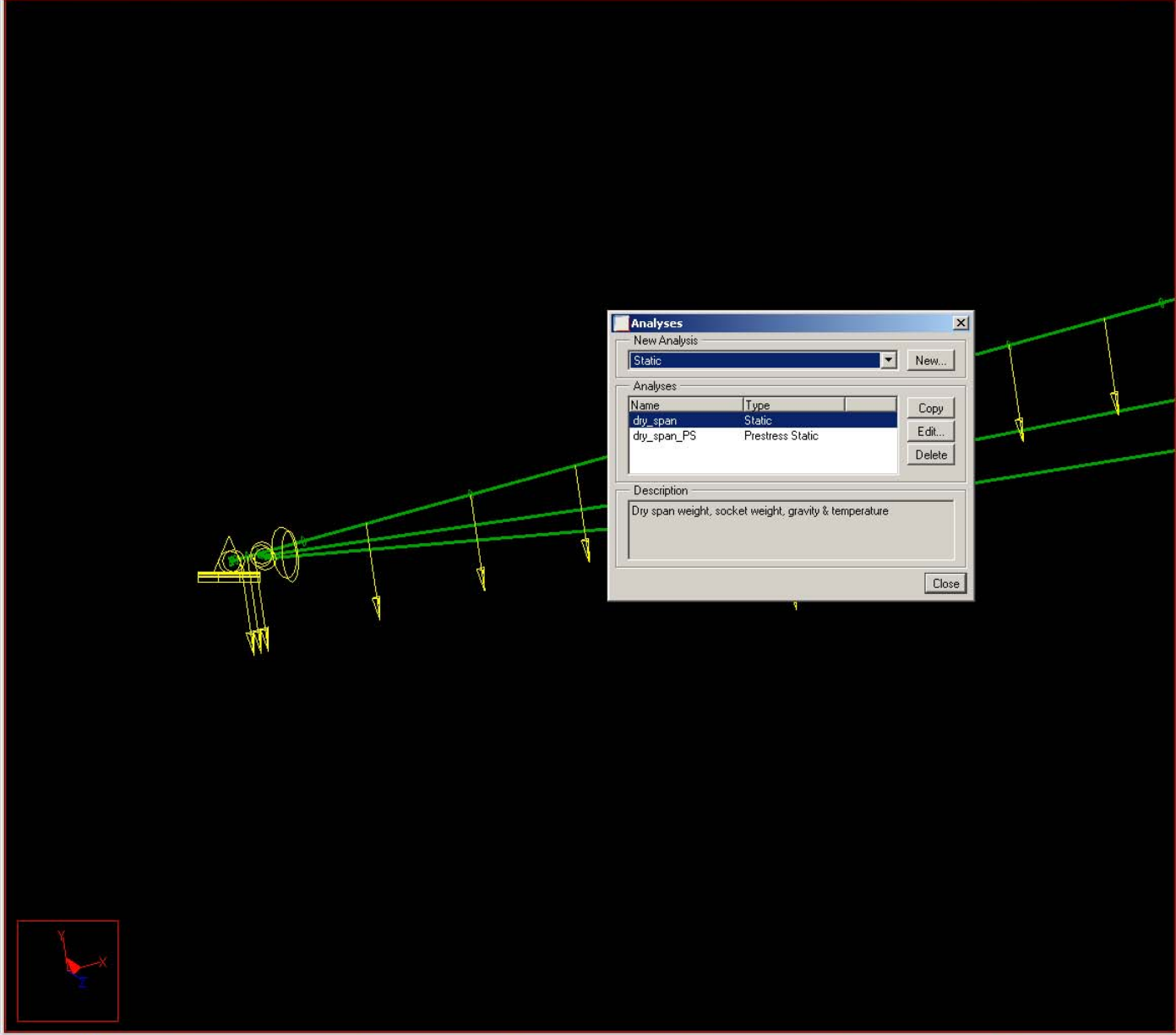
>Main
 Geometry:
 Model:
 Analyses
 Design Study
 Run
 Results

Initializing data forms ...
Preparing result window "window1" (1 of 1) ...
COMMAND:
Analyses

View Group
Undo Redo

Model: 6x180_Dream - Body: part1 - Group: Default

- Design
- >Main
- Geometry:
- Model:
- Analyses
- Design Study
- Run
- Results



Analyses

New Analysis
Static New...

Analyses

Name	Type	
dry_span	Static	Copy
dry_span_PS	Prestress Static	Edit...
		Delete

Description
Dry span weight, socket weight, gravity & temperature

Close