## TOURNAMENT DATA FORM STRUCTURAL CHALLENGE: THE TENSION BUILDS / PAGE 2 OF 3

Team Name:	_ Team Number:
School/Organization:	Level: EL ML SL UL
PART THREE  This Challenge requires the team to supply the following This is PAGE TWO of the form. Be sure to fill in all page	g information to help the Appraisers evaluate your solution. s.
Structure Specifications: Check to make sure your Stru	cture meets these specifications (see Part A).
The Structure is constructed only of Natural Wood	l, Glue, and/or Monofilament Fishing Line (A.3.a).
The weight of the Structure does not exceed 120 (A.3.b).	grams (EL), 80 grams (ML), 40 grams (SL), 20 grams (UL)
The Structure is at least 7.5in (19.1cm) and no more PTB), as measured from the top (flat) surface of the	re than 9in (22.9cm) tall (including any height added by the e Structure Tester base. (A.3.c)
The Structure is a single unit (A.3.d).	
The Structure has an opening running its entire he diameter of 2in (5.1cm) (A.3.e).	ight which can accept a circular column with an outside
The Structure can rest upon the Pyramid Tester Ba	se and fit around the Safety Pole (A.3.f).
1. The Story about tension.	
a. Describe the tension in your Story. (A.6.a)	
<ul><li>b. How does tension threaten stability in your Story</li><li>c. How is Structure testing integrated into the perfer</li></ul>	
2 The Site Assembled Prop	
2. The Site-Assembled Prop	
a. Describe your Site-Assembled Prop. (A.7)	
b. Do the parts of your Site-Assembled Prop fit en measured space? (A.7.a.ii)  Yes or I	tirely within a 25in x 25in x 37in (63.5cm x 63.5cm x 94cm)
c. How is your Site-Assembled Prop assembled in y	your Story? (A.7.b.ii)
d Describe the Technical Design and Engineering	Innovation of your Site-Assembled Prop. (A.7.b.iii)