

# TOURNAMENT DATA FORM

STRUCTURAL: LOSE TO WIN / 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 information to help the Appraisers evaluate your solution. This is PAGE TWO of the form. Be sure to fill in all pages.

**Structure Specifications:** Check to make sure your Structure meets these specifications (See Part A).

- The Structure is constructed only of Wood, Playing Cards, Glue, and/or Adhesive Tape in any combination. (A.3.a)
- The weight of the Structure does not exceed 75 grams. (A.3.c)
- The Structure is between 12in (30.48cm) and 15in (38.1cm) in height measured both in regular and inverted positions. (A.3.d)
- The Structure is a single unit. (A.3.e)
- The Structure has an opening running its entire height which can accept a circular column with an outside diameter of 2in (5.1cm). (A.3.f)
- The Structure can rest upon the Tester Base and fit around the Safety Pole. (A.3.g)

1. Describe your Removal Device and how it works. (A.6.a)

2. Describe your story. (A.7.a)

3. Describe the prop or set piece that is transformed. How is your prop or set piece transformed? (A.7.b)

4. How is Structure part removal integrated with your story? (A.7.e)