**How to Measure**

**Style. 1(T-Flange to Center of U Joint) Style. 2(T-Flange to D-Flange)**

a

A

A

**1. Transfer case and pinion MUST be within 2 degrees of Parallel to each other**

c

c

b

b

**2. Circle which style: Style 1 Style 2**

**A.** **Determine length of the DRIVESHAFT: \_\_\_\_\_\_\_\_\_**

***Below measurements are optional***

1. **Determine Parallel Distance: \_\_\_\_\_\_\_\_\_**

**Imaging a plum bob is hanging from each Flange Face (centerline), MEASURE the distance between the plum bob strings.**

1. **Determine T-Case Shaft Height: \_\_\_\_\_\_\_\_\_**

**Measure from the ground to the (centerline) of T-Case output shaft.**

1. **Determine T-Case Shaft Height: \_\_\_\_\_\_\_\_\_**

**Measure from the ground to the (centerline) of T-Case output shaft.**

**α Determine Angle of Transfer case: \_\_\_\_\_\_\_\_\_**

**ß Determine Angle of Differential: \_\_\_\_\_\_\_\_\_**

**Define Flange**

**1.)** Dimension C \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2.)** Dimension B \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**3.)**  Attaching bolt hole diameter \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**a**. Number of attaching bolts \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**b.** Equal bolt spacing? Yes/No (circle one)

**C.** If no define bolt spacing pattern: \_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_