

## ORDER OF THE ENGINEER LINK 128: CSRA-SFPE INDUCTION APPLICATION FORM

CSRA-SFPE
c/o Rob Plonski
2011 Autumn Chase
SC 29229

Contact Rob Plonski with questions:
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ELIGIBILITY: Any engineer is eligible for induction if he or she has graduated from an EAC of ABET program or holds a license as a Professional Engineer in the United States. Students enrolled in EAC or ABET degree programs are eligible if they are within one academic year of graduation.

Name: $\qquad$
Local Address: $\qquad$
Permanent Address: $\qquad$
Local Phone: $\qquad$ Permanent Phone: $\qquad$
Graduation Date: $\qquad$ School: $\qquad$
Degree / Major: $\qquad$ Pinky Ring Size*: $\qquad$
How do you want your name to appear on the certificate?

Number of persons attending (family / friends welcome): $\qquad$
$\$ 10$ for the ring, certificate, card, and lifetime membership
Meals and/or beverages are optional but will be the responsibility of each individual

[^0]Please carefully read all instructions as the measurement may not be accurate if not done properly.

## CONFIRM PRINTED PAPER SIZE



1. PRIOR TO PRINTING, ENSURE THAT PAGE SCALING IS SET TO "NONE" ON YOUR PRINT DIALOG BOX.
2. MEASURE THE BAR ON THE LEFT TO ENSURE IT IS EXACTLY 2 INCHES, OR 50 MM LONG.
3. IF MEASUREMENT IS NOT ACCURATE, CHECK THAT YOU ARE PRINTING THE PAGE AT FULL SIZE AND REPRINT BEFORE CONTINUING.

## METHOD A -MEASURE FINGER WITH PAPER SIZER

1. Carefully cut along the outline of the sizer. Make a small slit in the left end of the sizer.
2. Wrap the sizer around the intended finger with the numbers facing out.
3. Slide the pointed end of the sizer through the slit.
4. Move the sizer to the largest part of the finger, this may be the knuckle.
5. Pull tightly. The sizer must fit snugly to produce an accurate size.
6. The number that lines up at the slit represents the ring size for that finger.


## NOTES FORACCURATE MEASURING

- Avoid measuring cold fingers as this is when fingers are at their smallest. - Measure your finger when it is at its largest, at the end of the day.

RING SIZE to MILLIMETER (circumference)

| Size 3 | 44.0 mm | Size 8.5 | 58.4 mm |
| :--- | :--- | :--- | :--- |
| Size 3.5 | 45.2 mm | Size 9 | 59.7 mm |
| Size 4 | 46.5 mm | Size 9.5 | 60.9 mm |
| Size 4.5 | 47.8 mm | Size 10 | 62.2 mm |
| Size 5 | 49.0 mm | Size 10.5 | 63.5 mm |
| Size 5.5 | 50.3 mm | Size 11 | 64.7 mm |
| Size 6 | 51.7 mm | Size 11.5 | 66.0 mm |
| Size 6.5 | 53.1 mm | Size 12 | 67.2 mm |
| Size 7 | 54.3 mm | Size 12.5 | 68.5 mm |
| Size 7.5 | 55.6 mm | Size 13 | 69.7 mm |
| Size 8 | 57.2 mm | Size 13.5 | 71.0 mm |

## METHOD B - MEASURE CURRENT RING

1. Select a ring that properly fits the intended finger. The "ring finger" is located between the little finger and middle finger. Engagement and wedding rings are traditionally worn on the ring finger on the left hand in the United States.
2. Place the ring over the circles below, matching the inside edge of the ring to the circle nearest in size.


This measurement refers to the diameter of the ring.
3. If the ring falls between two sizes, order the larger size.



[^0]:    * Ring Size: Pinky finger of your working hand (the hand you use to write/sign with)

