4) ( Modal Analysis) Total Deformation

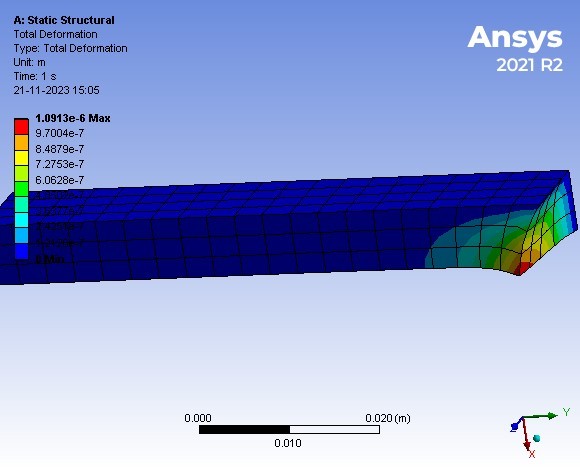
**Subject:**

**Author:**

**Prepared For:**

**Date**

**Comments:**



3) (Temperature analysis) Total Heat Flux

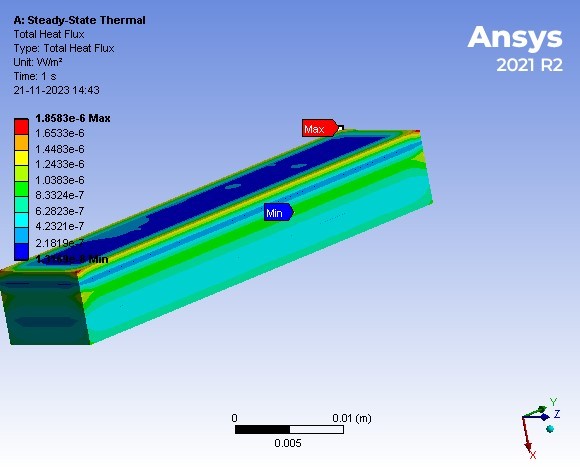
**Subject:**

**Author:**

**Prepared For:**

**Date**

**Comments:**



3) (Temperature analysis) Directional Heat Flux

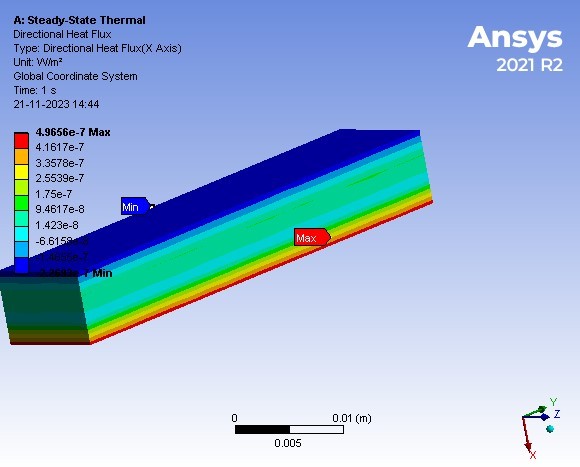
**Subject:**

**Author:**

**Prepared For:**

**Date**

**Comments:**



2) (1-D Beam) Maximum Principal Elastic Strain

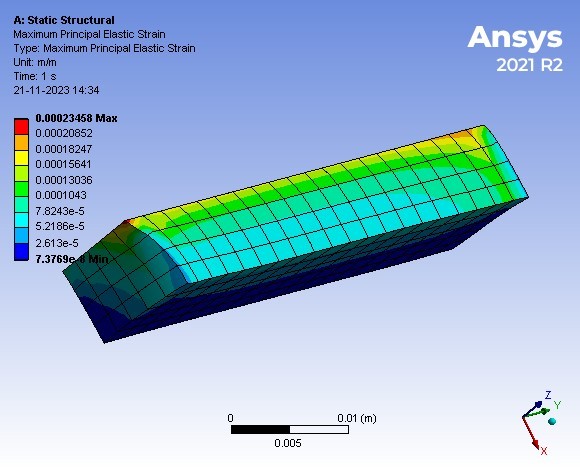
**Subject:**

**Author:**

**Prepared For:**

**Date**

**Comments:**



2) (1-D Beam) Total Deformation

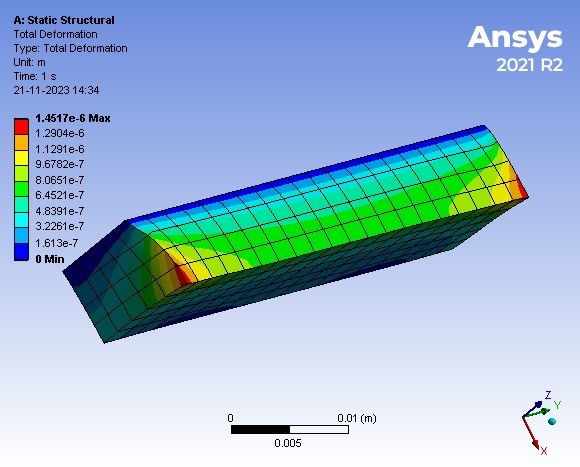
**Subject:**

**Author:**

**Prepared For:**

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**Comments:**



2) (1-D Beam) Maximum Principal Stress

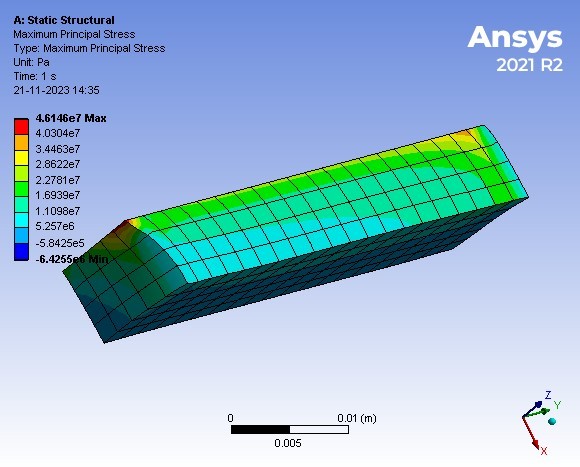
**Subject:**

**Author:**

**Prepared For:**

**Date**

**Comments:**



5) (Stress con) Maximum Principal Stress

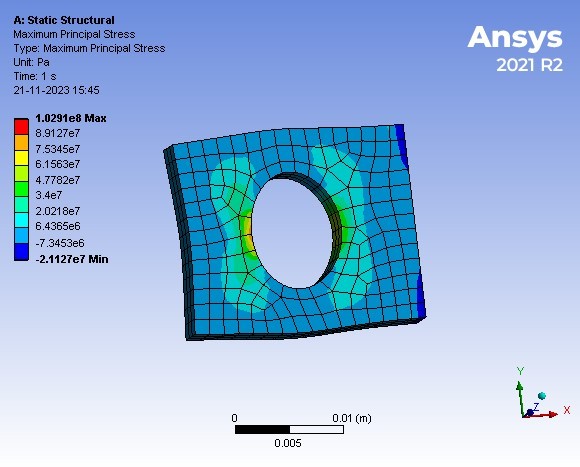
**Subject:**

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**Prepared For:**

**Date**

**Comments:**



5) (Stress conc) Maximum Principal Elastic Strain

**Subject:**

**Author:**

**Prepared For:**

**Date**

**Comments:**

