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DEFORMED SHAPE CALCULATION OF A FULL-SCALE WING USING FIBER OPTIC STRAIN DATA FROM A GROUND LOADS TEST (PAPERBACK)



Deformed Shape Calculation of a Full-Scale Wing Using Fiber Optic Strain Data from a Ground Loads Test

NASA Technical Reports Server (NTRS), et al., Christine V. Jutte

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.A ground loads test of a full-scale wing (175-ft span) was conducted using a fiber optic strain-sensing system to obtain distributed surface strain data. These data were input into previously developed deformed shape equations to calculate the wing's bending and twist deformation. A photogrammetry system measured actual shape deformation. The wing deflections reached 100 percent of the...

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- Authored by Christine V Jutte
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