

IMPROVED AEROTHERMODYNAMIC INSTRUMENTATION OF AN ALLISON T63-A- 700 GAS TURBINE ENGINE [Kindle Edition] By Kenneth C. Bruan

By Kenneth C. Bruan

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instrumentation and small probes. Lockheed Martin, Houston; Dale Arney,

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The launch vehicle consisted of a Brazilian S30 motor as first stage and an
improved In this study an advanced aerothermodynamic B. Esser,
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Instrumentation of an Allison T63-A-700 Gas Turbine Engine, 2002.

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ADA404746. Title : Improved Aerothermodynamic Instrumentation of an Allison T63-A-700 Gas Turbine Engine. Descriptive Note : Master's thesis. Corporate Author : NAVAL

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