

Jet Engine Test Cell

Re: Catastrophic Jet Engine Failure In A Test Cell. Jet Engine Starting: Cockpit vs Test Cell World's largest jet engine test cell Inside Delta: Jet Engine Test Cell Dyess Jet Engine Test Cell F-16 Jet Engine Test At Full Afterburner In The Hush House Bird Strike Jet Engine Test J 58 SR 71 Engine Test Cell The Absolute Fastest Things. EVER! Turbine Engine Test Cell Expansion ؟ كيف ربط الممثلين والمشاهير بين غزة ولوس انجلوس؟ Fenomena air pasang besar luar biasa resahkan penduduk Terengganu MASSIVE Interstellar Visitor has Arrived and is Shooting Straight to the Sun! 'It will take forever' to rebuild Los Angeles: John Kobylt | NewsNation Live Homemade jet engine with AFTERBURNER, Turbine mit NACHBRENNER, DIY gas turbine #203 ATAP Snowstorm Off-Grid Houseboat The World's Largest Organ is in Trouble The Big Engine - the GE LM2500 How to start a jet engine Build a JET ENGINE using only a DRILL, GRINDER and duck tape (NO WELDING) Jet Engine Test Monitoring Catastrophic Jet Engine Failure In A Test Cell. Duncan Aviation: Engine Testing Testing a GE J79 with afterburner Test Cell Mounts for a Turbojet Engine Jet Questions 96: Books! Jet Engine Test in the Canadian Winter World's Largest Jet Engine Test | CNBC GE90 - engine tests at MTU Maintenance Hannover EP4: how do we test jet engines? ☐ | Safran The Effect of Navy and Air Force Aircraft Engine Test Facilities on Ambient Air Quality Abatement of Particulate Emissions and Noise from Jet Engine Test Cells Including Reduction of Gas Flow with the Test Augmenter-Scrubber System Analysis of Jet Engine Test Cell Pollution Abatement Methods Thermal Energy Recovery in Gas Turbine Engine Test Cells Jet Engine Test Cell Noise Reduction Computational Analysis of Turbine Engine Test Cell Flow Phenomena Laser Velocimeter Utilization in Jet Engine Altitude Test Cells Experimental Examination of the Aerothermal Performance of the T-10 Test Cell At, NAS (Naval Air Station), Cubi Point SAE AIR4827 TCNOISE: A Computer Program to Calculate Noise Levels and Directivity from a Jet Engine Test Cell An Expert System for Aerodynamic Analysis of Jet Engine Test Cell Design Improved Acoustical Treatment for Engine Test Stands Design Considerations for Enclosed Turbofan/turbojet Engine Test Cells Air-breathing Engine Test Facilities Register Air Pollution Source Emissions Plume Opacity and Particulate Emissions from a Jet Engine Test Cell Parametric Study of the Aerothermodynamics of a Jet Engine Test Facility Field Test of an In-Stack Diffusion Classifier on an Aircraft Engine Test Cell Evaluation of an Automated Smoke Abatement System for Jet Engine Test Cells Noise Control for Aircraft Engine Test Cells and Ground Run-up Suppressors An Investigation of Jet Engine Test Cell Exhaust Stack Aerodynamics and Performance Through Scale Model Test Studies and Computational Fluid Dynamics Results

Jet Engine Test Cell

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MARIANA HAIDEN

The Effect of Navy and Air Force Aircraft Engine Test Facilities on Ambient Air Quality Butterworth-Heinemann In context with its Symposium on 'Turbine Engine Testing' it has been the aim of the Propulsion and Energetics Panel of AGARD to offer to the NATO community a survey on air-breathing engine test facilities which are presently available in NATO countries. It was concluded that the main interest is focussed on test facilities for research and development of aero-engines to be used as prime thrusters. Consequently production and post-overhaul acceptance test facilities are not to be found in this register, even though in some cases they have been used for special investigations. In this book the reader will find a fairly complete survey of organizations which operate altitude and sea level test facilities for turbo-jet (including turbo-fan), ram-jet, and turbo-shaft engines. Though the book cannot claim comprehensiveness its initial working title was kept but the word register should not be understood in its prime sense and official meaning. Summary information about the test capacity of organizations and more detailed data for a number of individual test cells are offered and may be used for quick comparison and survey or for a preliminary selection of test facilities which the reader may wish to use in his research and development programmes.

ABATEMENT OF PARTICULATE EMISSIONS AND NOISE FROM JET ENGINE TEST CELLS INCLUDING REDUCTION OF GAS FLOW WITH THE TEST AUGMENTER-SCRUBBER SYSTEM

Design Considerations for Enclosed Turbofan/turbojet Engine Test CellsJet Engine Test CellsPreliminary Report: Jet Engine Test Cell EmissionsThe report presents published jet engine emission data, test cell emission data collected at McClellan AFB during the operation of a J-57 turbojet engine at idle conditions and discusses problems involved in sampling test cell emissions. It was concluded that the variability of existing data indicates a need for a more refined study of jet engine pollutant emission rates. (Author Modified Abstract).The Effect of Navy and Air Force Aircraft Engine Test Facilities on Ambient Air QualityAn investigation of the air quality impact of DoD turbine engine test facilities was performed. Emissions and pollutant dispersion from test cells and aircraft at six DoD installations were predicted using a sophisticated computer model. Predicted pollutant concentrations are compared to ambient air quality standards and measured ambient values for hydrocarbons, oxides of nitrogen, and particulates. Jet engine test cells have no significant impact on air quality for any pollutant at any location studied. Test cell pollutant concentrations are considerable less than the levels generated by aircraft operations and well below measured ambient air quality levels in the areas studied. Ambient

carbon monoxide and sulfur dioxide levels resulting from test cell emissions are insignificant. Control of any pollutants generated by test cells would not measurably improve ambient air quality.New Technology for Controlling NOx from Jet Engine Test Cells. Phase 1For some time the U.S. Air Force has been concerned with NOx emissions from jet engine test cells operated by the Air Force. While there are no regulations limiting the NOx emissions of these facilities, such regulations could develop in the near future and would pose significant problems for the Air Force because no available technology is suited for application to jet engine test cells. This report describes laboratory studies of a new NOx control process based on the surprising ability of barium oxide to rapidly capture NO, a process that could be ideally suited to controlling NOx emission from jet engine test cells. Thus, experiments were done in which a simulated exhaust gas containing NO was passed through a bed of either granular barium oxide or barium oxide supported on high-strength alumina. Quantitative NO removals were achieved at space velocities ranging from 2010 to 28,000 v/v/hr temperatures from 21 deg C to 610 deg C, oxygen concentrations of 1.1 to 15.3 percent, and initial NO concentrations from 94 to 1700 ppm. When NO2 was present in the simulated exhaust, it was also removed. The barium oxide was able to capture NO and NO2 in amounts up to at least 23.5 percent of its initial weight. The practical implication is that NOx emissions of a jet engine test cell could be controlled by replacing the acoustic panels now used to decrease the cell's emission of sound with a set of panel bed filters filled with barium oxide. These panel bed filters would also absorb sound, could fit in the space in the test cell now occupied by the acoustic panels, and would remove NO and NO2 from the exhaust before it is discharged to the environment.Aerosol Filter Loading Data for a Simulated Jet Engine Test Cell AerosolThe Air Force routinely tests turbine engines in fixed test cells, some of which have been cited by state pollution control officials for violations of opacity regulations. A previous theoretical study, CEEDO-TR-78-53, predicted that relatively low efficiency and low cost techniques could bring jet engine test cells into compliance with air pollution regulations. The system proposed included a water cooling spray and a mist eliminator followed by a medium efficiency, high velocity, throw-away type glass filter media. The most serious limitation of which velocity filtration is the aerosol mass loading the potential for rapid pressure drop build up across the filter. Since filter loading characteristics could not be theoretically predicted, the objective of this follow-on work was to experimentally test and report the filter loading characteristics of glass fiber filters for possible application to jet engine test cell exhaust plume opacity control. Two types of glass fiber media were tested: (1) two different medium efficiency pre-filter media, and (2) two different high efficiency final filter media.A Simulation of a Jet Engine Test CellPlume Opacity and Particulate Emissions from a Jet Engine Test CellNoise Control for Aircraft Engine Test Cells and Ground Run-up SuppressorsComputational Analysis of Turbine Engine Test Cell Flow PhenomenaAerothermodynamics of a Jet Engine Test CellAn Investigation of Jet Engine Test Cell Aerodynamics by Means of Scale Model Test Studies with Comparisons to Full-scale Test ResultsLaser Velocimeter Utilization in Jet Engine Altitude Test CellsThe feasibility of utilizing a laser velocimeter (LV) in turbine engine testing in an altitude test cell was investigated. A one-component LV and associated environmental control system (ECS) were designed, fabricated, and installed in Test Cell J-2 of the

Engine Test Facility (ETF). LV measurements made on the centerline of an F101 engine at one axial station downstream of the nozzle exit are presented and compared to the calculated exit velocity. Design data are presented on the vibration levels and temperatures encountered by the LV over a range of engine operating conditions. It was found that sufficient natural seed material existed in the exhaust flow to allow the LV to characterize the exit velocity of a turbojet engine during altitude testing. (Author).

Evaluation of an Automated Smoke Abatement System for Jet Engine Test Cells An automated Smoke Abatement System (ASAS) which injects a smoke abatement fuel additive into the fuel system of a gas turbine engine was developed for reducing test cell exhaust stack plume opacity caused by engine operation. The ASAS contains three major components: transmissometer to monitor plume opacity, logic/control unit which determines if opacity exceeds the standard, and variable speed pump which injects the optimum quantity of the smoke abatement additive. The difference between the plume opacity and standard regulates the speed of the pump and quantity of additive injected. The System maintained test cell plume opacity to a visual opacity of 20 percent or less during evaluation tests at two Naval Air Rework Facilities (NARF's). It is recommended that the ASAS be used to control plume opacity from those engines compatible with smoke abatement additives.

Jet Engine Test Cell Noise Reduction Passive methods for decreasing jet engine test cell noise emissions are evaluated and compared. Such methods have the dual advantages of low cost and simplicity. In addition, the effect on the aerothermal performance of the test cell is minimal. Sound pressure levels were measured in and around test facilities equipped with various devices to further reduce noise. The data were supplemented with parametric studies of noise reduction techniques conducted using a 1/20th scale physical model of the Navy's standard T-10 jet engine test cell. Methods that attack the noise problem from outside and methods that attack the problem from inside the test cell are assessed, including trees and other vegetation, acoustic walls, core busters, and modifications to the exhaust stack. Mounting screens in the path of the jet and increasing the height of the exhaust stack are found to be the most effective.

SAE AIR4827 An Expert System for Aerodynamic Analysis of Jet Engine Test Cell Design Predictive Model for Jet Engine Test Cell Opacity A computer program (written in FORTRAN for a CDC 6600) was developed to predict the plume opacity of jet engine test cells. The data input required for the model includes: the particle density, concentration, and size distribution in the exhaust gas, and the effective stack diameter. Previous data obtained for J-57 engines were used to test the model, and the difference between the theoretical and measured transmittance was generally within one percent. The program also predicts the theoretical effect of using electrostatic precipitators or venturi scrubbers to treat the exhaust emissions. These predictions indicate that control devices larger than the test cells would have to be installed to even achieve a minimal effect on the observed visibility. (Author).

An Investigation of Jet Engine Test Cell Exhaust Stack Aerodynamics and Performance Through Scale Model Test Studies and Computational Fluid Dynamics Results One such facility, is an L-shaped indoor testing facility for these large, high-bypass turbofan engines. However, within a testing facility, the engine does not draw only the air into the facility but also induces a second flow which is a consequence of the interaction between the engine exhaust and the cell environment and augmentor/diffuser tube. Understanding the physics and flow conditions of this facility would be beneficial to the research and testing community.

Laboratory Evaluation of Novel Particulate Control Concepts for Jet Engine Test Cells Three control devices were evaluated in the laboratory to determine their ability to reduce visible emissions from jet engine test cells. The three control devices - a low-pressure drop wet scrubber, a wetted-sand filter, and a high-temperature, ceramic fabric baghouse - were tested on the exhaust of a small gas turbine engine with a variable resistive load. Three fuel mixtures were used in experimental runs: 100 percent kerosene, 100 percent toluene, and a 50/50 blend of kerosene and toluene. Smoke number measurements of the treated and untreated exhaust stream were compared to evaluate the reduction in visual emissions for each control device. None of the three devices tested indicated enough reduction in plume opacity to justify construction of full-scale test cell control systems. Recommendations were made for future evaluation of modified wetted sand filter and ceramic fiber baghouse control devices. (Author).

Thermal Energy Recovery in Gas Turbine Engine Test Cells The economics of thermal energy recovery in jet engine test cells is examined. A numerical model to simulate the test cell augmentor tube is developed. This model is employed to determine the feasibility of installing heat exchangers along the augmentor or at the augmentor exit and using these heat exchangers to generate steam or electricity from the thermal energy in the jet exhaust. In general, energy recovery is not practical. The exhaust is quickly diluted by the entrained augmentation air, decreasing temperature gradients necessary for heat transfer. Most test cells are used too infrequently to warrant the cost of the hardware. (Author).

Experimental Examination of the Aerothermal Performance of the T-10 Test Cell At, NAS (Naval Air Station), Cubi Point This report presents results of aerodynamic and thermodynamic tests conducted on the first standard Navy air-cooled T-10 test cell. Objectives of the tests were to: (1) Determine if aerodynamic and thermodynamic design objectives for the standard T-10 test cells were met; (2) Obtain data for comparing analytical predictions and validating analytical modeling techniques, and (3) Obtain baseline data of cell performance for use in case of future changes in design or operations. Aviation engine test cell; Jet engine testing; Jet engine exhaust flow; Turbulent jets; Compressible jets.

Influence of Noise Control Components and Structures on Turbojet Engine Testing and Aircraft Ground Operation Influence of Noise Control Components and Structures on Turbojet Engine Testing and Aircraft Ground Operation There has been a need for summarizing and establishing adequate aerodynamic and thermodynamic design criteria for turbojet engine test cells and ground run-up suppressors. These criteria are discussed and their uses are illustrated by examples of typical design problem solutions. The presence of noise suppression structures can have significant influences upon the operation of the turbojet engine. These influences are enumerated and evaluated with recommendations for establishing maximum acceptable effects. Typical test cell configurations are presented and design criteria are established for providing noise suppression facilities which may be utilized for testing a full size aircraft or an engine by itself. These facilities can be either permanent structures or portable units.

Air Pollution Source Emissions Analysis of Jet Engine Test Cell Pollution Abatement Methods In order to ascertain what methods of effluent treatment would be applicable to jet engine test cells, a study was undertaken to assess current and projected exhaust gas treatment technology and to establish that technology which results in the most effective cleanup per dollar. Emission factor data for the most prevalent Air Force engines were gathered to determine what levels of pollutants were to be dealt with. A theoretical model of a test cell augmentor tube with liquid injection was developed to aid in estimating total system flow rates as a function of engine operating parameters. The Air Force test cell emission reduction program can be characterized as having three goals which are discussed. The first or immediate goal is one of reducing visible emissions. The second or near-term goal involves meeting particulate mass criteria such as might be promulgated by the Environmental Protection Agency. The third or future goal would be concerned with meeting the mass emission

regulations for NOx. (Modified author abstract).

Improved Acoustical Treatment for Engine Test Stands This report summarizes an investigation and test of improved materials, noise control devices, and methods of application to engine test stands for the purpose of reducing radiated noise and increasing structural durability. Included are excerpts from an acoustical survey of a modified test stand and a full report of the acoustical evaluation of experimental exhaust units for a Transportable Turbojet Engine Test Stand. Experimental work was performed at Wright-Patterson Air Force Base, Ohio. (Author).

Aerothermodynamic Analysis of a Coanda/Refraction Jet Engine Test Facility A computer model of the Coanda/Refraction Jet Engine Test Cell facility was developed using the PHOENICS computer code. The PHOENICS code was utilized to determine the steady aerothermal characteristics of the test cell during the testing of an F404 gas turbine engine with afterburner in operation. Computer generated aerothermodynamic field variables of pressure, velocity and temperature parameters were compared to operational field test data. Observations regarding compared results as well as system behavior are presented. Additionally, recommendations of the applications of PHOENICS to future modeling projects are made. (mjm).

Field Test of an In-Stack Diffusion Classifier on an Aircraft Engine Test Cell An in-stack diffusion classifier was field tested at Tyndall Air Force Base, Florida. Particle size distribution measurements were made on the exhaust stream from the engine test cell while running a J75-P17 jet engine. Samples were collected at the test cell exhaust plane using a University of Washington in-stack cascade impactor followed, in series, by an in-stack diffusion classifier being developed at University of Florida. In addition, total particulate samples were obtained using absolute filters to determine particulate mass concentration in the exhaust gases. Opacity readings of the plume were also taken during sampling. The procedures to collect significant data and the general problems encountered to generate a reasonable estimate of jet exhaust aerosol size distribution using a diffusion classifier are described in this report.

Low Efficiency Control Measures for Jet Engine Test Cells This report summarizes the findings of low cost, relatively low efficiency emission control measures for reduction of jet engine test cell opacity to less than 20%. The recommended cost effective opacity reduction system consists of an effective water spray system; a glass fiber mist eliminator; a medium efficiency, high velocity, throw-away type glass fiber filter media; and a reduced test cell discharge area. The report discussed the following topics: control methods, opacity, scrubbers, demisters, and filters.

TCNOISE: A Computer Program to Calculate Noise Levels and Directivity from a Jet Engine Test Cell This report presents the Fortran program TCNOISE (Test Cell NOISE). The program predicts noise emitted by jet engine test cells. It is to be used in conjunction with the Naval Facilities Engineering Service Center's jet engine test cell aerothermal performance computer model, reading output files from this code to acquire the flow properties necessary for the calculation of jet noise and surface noise. The theoretical basis of TCNOISE, instructions for running the program, example runs, and comparisons of program predictions with measured noise emissions are included in the report.

Non-Thermal Plasma System Candidates for Jet-Engine Test Cell Exhaust De-NO(subscript X) Abatement of Particulate Emissions and Noise from Jet Engine Test Cells Including Reduction of Gas Flow with the Test Augmenter-Scrubber System The prototype scrubber and augmentation system designed for and operated in Black Point Test Cell Number 1 NARF-Jacksonville has abated emissions to the projected design level. The engines operated with the system were the J-79, TF-30, and J-52. Particulate emissions were reduced to the 0.002-0.005 gr/SCF level. The visible emissions fell well within the Ringleman 1/2 level after dissipation of the steam plume. No fallout was evident during operation of the system. It was further established that engine test performance was not affected by the TESI system. The scrubber system was mounted on the exhaust stack of the cell thus obviating the necessity for costly ducting and the requirement for ground utilization. The size requirement of the scrubber was reduced significantly with the use of a new augmentor design that decreased the induced air to jet exhaust flow ratio from values in the range of 2:1 to 0.4-0.6:1. This new augmentor can reduce the augmentation even further, thus providing the potential of retrofit of existing cells to accommodate engines larger than now being tested. Sound levels were reduced by the installation of the scrubber from 6-10 decibels (dBA), where the original sound level was of the order of 90-95 dBA.

Fuel-Additive System for Test Cells The purpose of this project was to provide the U.S. Air Force with design data and a prototype of a fuel-additive system capable of reducing plume opacity during testing of a jet engine in a test cell. Jet engines are tested in a test cell after servicing and before placement in an aircraft. Certain jet engines, J-57, J-79, and TF-33 in particular, generate soot which exits the test cell in a plume of greater than 20 percent opacity (Ringelmann number of 1 or greater). This opacity exceeds the opacity limit (20 percent) set by the Environmental Protection Agency (EPA). The U.S. Air Force has previously funded projects that found two jet fuel additives, ferrocene and cerium octoate, that reduce the plume opacity. The scope of this project included the design, construction, and testing of a prototype fuel-additive system. The following report describes the fuel-additive system requirements, design parameters, design, fabrication, and testing of the prototype system. The prototype fuel-additive system, properly built and operated, will provide the U.S. Air Force a means of testing jet engines in test cells while staying within EPA opacity limits. (aw).

Evaluation of Selective Non-catalytic Reduction of NO_x for Jet Engine Test Cells The US Army Transportation School Apprenticeship Program for the Trade of Aircraft Engine Mechanic (turbine). Air-breathing Engine Test Facilities Register In context with its Symposium on 'Turbine Engine Testing' it has been the aim of the Propulsion and Energetics Panel of AGARD to offer to the NATO community a survey on air-breathing engine test facilities which are presently available in NATO countries. It was concluded that the main interest is focussed on test facilities for research and development of aero-engines to be used as prime thrusters. Consequently production and post-overhaul acceptance test facilities are not to be found in this register, even though in some cases they have been used for special investigations. In this book the reader will find a fairly complete survey of organizations which operate altitude and sea level test facilities for turbo-jet (including turbo-fan), ram-jet, and turbo-shaft engines. Though the book cannot claim comprehensiveness its initial working title was kept but the word register should not be understood in its prime sense and official meaning. Summary information about the test capacity of organizations and more detailed data for a number of individual test cells are offered and may be used for quick comparison and survey or for a preliminary selection of test facilities which the reader may wish to use in his research and development programmes.

Portable Static Test Facility for Small, Expendable, Turbojet Engines. Phase I Test Devices, Inc. has completed the preliminary design for the Portable Static Test Facility (PSTF) for small, expendable, turbojet engines (50 - 1000 lb thrust) as part of the Phase I effort under SBIR contract DAAH01-94-C- RO32. The goal of providing a preliminary design for a development and test facility at a reasonable cost, assembled from standard, transportable modules and requiring minimum setup was achieved. During the Phase I activities a detailed analysis was performed that covered the description of engines to be tested, engine test procedures, general test specifications, test facility requirements and design considerations, installation, and engine control and test data requirements. From this a preliminary design for the portable test facility was prepared, plus a

conceptual installation design and a preliminary design for the engine control and data system. Turbojet engine testing, Engine test cell, Static test facility, Engine control system, Expendable jet engine, Test cell instrumentation. Parametric Study of the Aerothermodynamics of a Jet Engine Test Facility

Engine Testing

The feasibility of utilizing a laser velocimeter (LV) in turbine engine testing in an altitude test cell was investigated. A one-component LV and associated environmental control system (ECS) were designed, fabricated, and installed in Test Cell J-2 of the Engine Test Facility (ETF). LV measurements made on the centerline of an F101 engine at one axial station downstream of the nozzle exit are presented and compared to the calculated exit velocity. Design data are presented on the vibration levels and temperatures encountered by the LV over a range of engine operating conditions. It was found that sufficient natural seed material existed in the exhaust flow to allow the LV to characterize the exit velocity of a turbojet engine during altitude testing. (Author).

Analysis of Jet Engine Test Cell Pollution Abatement Methods

An in-stack diffusion classifier was field tested at Tyndall Air Force Base, Florida. Particle size distribution measurements were made on the exhaust stream from the engine test cell while running a J75-P17 jet engine. Samples were collected at the test cell exhaust plane using a University of Washington in-stack cascade impactor followed, in series, by an in-stack diffusion classifier being developed at University of Florida. In addition, total particulate samples were obtained using absolute filters to determine particulate mass concentration in the exhaust gases. Opacity readings of the plume were also taken during sampling. The procedures to collect significant data and the general problems encountered to generate a reasonable estimate of jet exhaust aerosol size distribution using a diffusion classifier are described in this report.

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Jet Engine Test Cell Noise Reduction

An automated Smoke Abatement System (ASAS) which injects a smoke abatement fuel additive into the fuel system of a gas turbine engine was developed for reducing test cell exhaust stack plume opacity caused by engine operation. The ASAS contains three major components: transmissometer to monitor plume opacity, logic/control unit which determines if opacity exceeds the standard, and variable speed pump which injects the optimum quantity of the smoke abatement additive. The difference between the plume opacity and standard regulates the speed of the pump and quantity of additive injected. The System maintained test cell plume opacity to a visual opacity of 20 percent or less during evaluation tests at two Naval Air Rework Facilities (NARF's). It is recommended that the ASAS be used to control plume opacity from those engines compatible with smoke abatement additives.

Computational Analysis of Turbine Engine Test Cell Flow Phenomena

This report presents the Fortran program TCNOISE (Test Cell NOISE). The program predicts noise emitted by jet engine test cells. It is to be used in conjunction with the Naval Facilities Engineering Service Center's jet engine test cell aerothermal performance computer model, reading output files from this code to acquire the flow properties necessary for the calculation of jet noise and surface noise. The theoretical basis of TCNOISE, instructions for running the program, example runs, and comparisons of program predictions with measured noise emissions are included in the report.

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LASER VELOCIMETER UTILIZATION IN JET ENGINE ALTITUDE TEST CELLS

The economics of thermal energy recovery in jet engine test cells is examined. A numerical model to simulate the test cell augmentor tube is developed. This model is employed to determine the feasibility of installing heat exchangers along the augmentor or at the augmentor exit and using these heat exchangers to generate steam or electricity from the thermal energy in the jet exhaust. In general, energy recovery is not practical. The exhaust is quickly diluted by the entrained augmentation air, decreasing temperature gradients necessary for heat transfer. Most test cells are used

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One such facility, is an L-shaped indoor testing facility for these large, high-bypass turbofan engines. However, within a testing facility, the engine does not draw only the air into the facility but also induces a second flow which is a consequence of the interaction between the engine exhaust and the cell environment and augmentor/diffuser tube. Understanding the physics and flow conditions of this facility would be beneficial to the research and testing community.

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The report presents published jet engine emission data, test cell emission data collected at McClellan AFB during the operation of a J-57 turbojet engine at idle conditions and discusses problems involved in sampling test cell emissions. It was concluded that the variability of existing data indicates a need for a more refined study of jet engine pollutant emission rates. (Author Modified Abstract).

AN EXPERT SYSTEM FOR AERODYNAMIC ANALYSIS OF JET ENGINE TEST CELL DESIGN

There has been a need for summarizing and establishing adequate aerodynamic and thermodynamic design criteria for turbojet engine test cells and ground run-up suppressors. These criteria are discussed and their uses are illustrated by examples of typical design problem solutions. The presence of noise suppression structures can have significant influences upon the operation of the turbojet engine. These influences are enumerated and evaluated with recommendations for establishing maximum acceptable effects. Typical test cell configurations are presented and design criteria are established for providing noise suppression facilities which may be utilized for testing a full size aircraft or an engine by itself. These facilities can be either permanent structures or portable units.

IMPROVED ACOUSTICAL TREATMENT FOR ENGINE TEST STANDS

Passive methods for decreasing jet engine test cell noise emissions are evaluated and compared. Such methods have the dual advantages of low cost and simplicity. In addition, the effect on the aerothermal performance of the test cell is minimal. Sound pressure levels were measured in and around test facilities equipped with various devices to further reduce noise. The data were supplemented with parametric studies of noise reduction techniques conducted using a 1/20th scale physical model of the Navy's standard T-10 jet engine test cell. Methods that attack the noise problem from outside and methods that attack the problem from inside the test cell are assessed, including trees and other vegetation, acoustic walls, core busters, and modifications to the exhaust stack. Mounting screens in the path of the jet and increasing the height of the exhaust stack are found to be the most effective.

Design Considerations for Enclosed Turbofan/turbojet Engine Test Cells

In order to ascertain what methods of effluent treatment would be applicable to jet engine test cells, a study was undertaken to assess current and projected exhaust gas treatment technology and to establish that technology which results in the most effective cleanup per dollar. Emission factor data for the most prevalent Air Force engines were gathered to determine what levels of pollutants were to be dealt with. A theoretical model of a test cell augmentor tube with liquid injection was developed to aid in estimating total system flow rates as a function of engine operating parameters. The Air Force test cell emission reduction program can be characterized as having three goals which are discussed. The first or immediate goal is one of reducing visible emissions. The second or near-term goal involves meeting particulate mass criteria such as might be promulgated by the Environmental Protection Agency. The third or future goal would be concerned with meeting the mass emission regulations for NO_x. (Modified author abstract).

Air-breathing Engine Test Facilities Register

Test Devices, Inc. has completed the preliminary design for the Portable Static Test Facility (PSTF) for small, expendable, turbojet engines (50 - 1000 lb thrust) as part of the Phase I effort under SBIR contract DAAH01-94-C-RO32. The goal of providing a preliminary design for a development and test facility at a reasonable cost, assembled from standard, transportable modules and requiring minimum setup was achieved. During the Phase I activities a detailed analysis was performed that covered the description of engines to be tested, engine test procedures, general test specifications, test facility requirements and design considerations, installation, and engine control and test data requirements. From this a preliminary design for the portable test facility was prepared, plus a conceptual installation design and a preliminary design for the engine control and data system. Turbojet engine testing, Engine test cell, Static test facility, Engine control system, Expendable jet engine, Test cell instrumentation.

Air Pollution Source Emissions

An investigation of the air quality impact of DoD turbine engine test facilities was performed. Emissions and pollutant dispersion from test cells and aircraft at six DoD installations were predicted using a sophisticated computer model. Predicted pollutant concentrations are compared to ambient air quality standards and measured ambient values for hydrocarbons, oxides of nitrogen, and particulates. Jet engine test cells have no significant impact on air quality for any pollutant at any location studied. Test cell pollutant concentrations are considerable less than the levels generated by aircraft operations and well below measured ambient air quality levels in the areas studied. Ambient carbon monoxide and sulfur dioxide levels resulting from test cell emissions are insignificant. Control of any pollutants generated by test cells would not measurably improve ambient air quality.

Plume Opacity and Particulate Emissions from a Jet Engine Test Cell

A computer model of the Coanda/Refraction Jet Engine Test Cell facility was developed using the PHOENICS computer code. The PHOENICS code was utilized to determine the steady aerothermal characteristics of the test cell during the testing of an F404 gas turbine engine with afterburner in operation. Computer generated aerothermodynamic field variables of pressure, velocity and temperature parameters were compared to operational field test data. Observations regarding compared results as well as system behavior are presented. Additionally, recommendations of the applications

of PHOENICS to future modeling projects are made. Theses. (mjm).

[Parametric Study of the Aerothermodynamics of a Jet Engine Test Facility](#)

The purpose of this project was to provide the U.S. Air Force with design data and a prototype of a fuel-additive system capable of reducing plume opacity during testing of a jet engine in a test cell. Jet engines are tested in a test cell after servicing and before placement in an aircraft. Certain jet engines, J-57, J-79, and TF-33 in particular, generate soot which exits the test cell in a plume of greater than 20 percent opacity (Ringelmann number of 1 or greater). This opacity exceeds the opacity limit (20 percent) set by the Environmental Protection Agency (EPA). The U.S. Air Force has previously funded projects that found two jet fuel additives, ferrocene and cerium octoate, that reduce the plum opacity. The scope of this project included the design, construction, and testing of a prototype fuel-additive system. The following report describes the fuel-additive system requirements, design parameters, design, fabrication, and testing of the prototype system. The prototype fuel-additive system, properly built and operated, will provide the U.S. Air Force a means of testing jet engines in test cells while staying within EPA opacity limits. (aw).

[Field Test of an In-Stack Diffusion Classifier on an Aircraft Engine Test Cell](#)

A computer program (written in FORTRAN for a CDC 6600) was developed to predict the plume opacity of jet engine test cells. The data input required

for the model includes: the particle density, concentration, and size distribution in the exhaust gas, and the effective stack diameter. Previous data obtained for J-57 engines were used to test the model, and the difference between the theoretical and measured transmittance was generally within one percent. The program also predicts the theoretical effect of using electrostatic precipitators or venturi scrubbers to treat the exhaust emissions. These predictions indicate that control devices larger than the test cells would have to be installed to even achieve a minimal effect on the observed visibility. (Author).

[Evaluation of an Automated Smoke Abatement System for Jet Engine Test Cells](#)

Three control devices were evaluated in the laboratory to determine their ability to reduce visible emissions from jet engine test cells. The three control devices - a low-pressure drop wet scrubber, a wetted-sand filter, and a high-temperature, ceramic fabric baghouse - were tested on the exhaust of a small gas turbine engine with a variable resistive load. Three fuel mixtures were used in experimental runs: 100 percent kerosene, 100 percent toluene, and a 50/50 blend of kerosene and toluene. Smoke number measurements of the treated and untreated exhaust stream were compared to evaluate the reduction in visual emissions for each control device. None of the three devices tested indicated enough reduction in plume opacity to justify construction of full-scale test cell control systems. Recommendations were made for future evaluation of modified wetted sand filter and ceramic fiber baghouse control devices. (Author).

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