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FOREIGN NOISE RESEARCH

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AVIATION

December 1977

Office of Noise Abatement and Control

U. S. Environmental Protection Agency

Washington, D. C. 20460

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PREFACE

Method of Data Collection

The information was collected by means of inquiries to foreign noise contacts, both individuals and organizations. The contacts were queried about their research activities and the names of other individuals or organizations that they were aware of who might be involved in pertinent noise research. These referrals were then contacted to ascertain their research efforts. In addition, inquiries were made at the Ninth International Congress on Acoustics, July 1977, in Madrid, Spain. In total, approximately 1300 requests were made. The foreign researchers were asked to respond with information on their noise abatement research projects that have been completed since January 1976, are in progress, or are planned. They were asked to respond with information about research projects that deal with:

- Aviation noise source control technology
- o Surface transportation noise source control technology
- Machinery and construction equipment noise source control technology
- o Measurement mathodology
- o Systems research for noise abatement

The latter two categories include projects not specifically classifiable under aviation, surface transportation, or machinery and construction equipment. "Systems research" includes path modification projects such as noise barriers and operational techniques such as modification of traffic flows.

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From these contacts, 116 Aircraft Noise Abatement Research Projects were identified.

Handling of Data

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To retain reporting accuracy, where possible, the original responses were included in the report. In the case of foreign language reports, or data not in our format, the information was translated and/or transcribed to a unified format and is identified as having been so treated. Some researchers described their projects to us in a very limited fashion. Therefore, these projects, when listed in this report, show very fragmentary data elements. We did not try to augment these responses, but simply transcribed them verbatim in an abbreviated format at the end of each topical section.

Any funding data that was not reported in U. S. dollars has been converted and the reports show both the reported foreign currency figures in parentheses and the converted U. S. dollars figures. Below is the table of exchange rates used:

Exchange Rates as of Tuesday, June 21, 1977 (Source: The Wall Street Journal)

Argentina-Peso	•	0.00281 US Dollar
Australia-Dollar	-	1.1100 US Dollar
Belgium-Franc	-	0.027715 US Dollar
Canada-Dollar	-	0.9428 US Dollar
Denmark-Krone	-	0.1649 US Dollar

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Finland-Markha	= 0.2450 US Dollar
France-Franc	= 0.2024 US Dollar
Japan-Yen	 0.003671 US Dollar
Netherlands-Franc	* 0.2024 US Dollar
Northern Ireland-Pound	 1.7196 US Dollar
Norway-Krone	= 0.1884 US Dollar
Poland-Zloty	= 0.0502 US Dollar
Portugal-Escudo	= 0.02590 US Dollar
Scotland-Pound	= 1.7196 US Dollar
Sweden-Krona	= 0.2253 US Dollar
Switzerland-Franc	= 0,43997 US Dollar
United Kingdom-Pound	= 1.7196 US Dollar
West Germany-Mark	= 0.4240 US Dollar

Completeness and Accuracy of Information

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Argentina	Luxembourg
Australia	North Atlantic Treaty Organization
Austria	Netherlands
Belgium	New Zealand
Bulgaria	Norway
Canada	Organization for Economic Cooperation
Czechoslovakia	and Development
Denmark	Poland
Finland	Portugal
France	Rumania
East Germany	South Africa
West Germany	Spain
Greece	Sweden
Hungary	Switzerland
International Civil Aviation	United Kingdom
Organization	United Nations
Ireland	Yugoslovia
International Standards Organization	Union of Soviet Socialist Republics
Israel	•
Italy	
Japan	

والمطور والمحتلة أرودان وتناصيك بالمناقص بالمتابعة بالمناصب بالمتحال المحتم بالمراجي بالرمي متراري والمحا مكمه فتشمه فاستحج

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In some of these countries we did not receive large numbers of responses. This does not prove conclusively that little or no research is being carried out in these countries. In some cases, we probably never identified the proper contacts. However, it is more likely that a low response rate is an indication that in these areas research is not widespread, with one exception--the USSR, where it is certain that research is being conducted but no response was forthcoming to our inquiries.

While it is impossible to be sure of the accuracy of the reported data, it is likely to be accurate because the data was mostly provided by the researchers themselves, not second or third hand. There is a wide variation in the amount of information reported per project. This probably reflects the varying amounts of time that researchers had available to respond to our inquiries.

The dollar figures given for the research efforts should not be taken too literally because they paint an oversimplifed picture. The buying power of a fixed amount of dollars can vary from country to country due to fluctuating foreign exchange rates. There are also differences between countries in calculating costs of a project, for example, inclusion of overhead rates. The most important factor when considering the funding data is that it is available for only a fraction of the reported projects. This overshadows any other qualifying factors. It is felt that because of these factors, the total funding figures underestimate the total committed resources, but to an unknown degree.

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Systems Demonstration, Propulsion Demonstration, and

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INTRODUCTION

Purpose of the Report

This is one of three reports which summarize foreign noise abatement research efforts, based on an appraisal carried out by Informatics Inc for the U. S. Environmental Protection Agency, Office of Noise Abatement and Control, as part of their noise research coordination efforts. The United States Environmental Protection Agency has reconstituted interagency noise research panels covering three areas: aviation, surface transportation, and machinery and construction equipment. The purpose of the panels is to assemble a total picture of U. S. Federally-sponsored noise abatement research recently complated, in progress, or planned, and provide recommendations for additional research which should be performed to seet the goals embodied in the national noise abatement strategy. The three panel reports are scheduled for release in early 1978.

The three reports on research abroad are to supplement the information provided in the panel reports by providing a broad overview of the international research affort underway in noise abatement and control.

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Categorization

For this report, Aircraft Noise Abatement Technology Research, the projects were categorized as follows:

Basic Research and Technology

Propulsion Noise

Rotor Noise

Interior Noise

Airframe Noise

Noise Prediction Technology

Atmospheric Propagation and Ground Effects

Measurement Methodology

Architectural Studies

Aircraft Other

Systems Demonstrations, Propulsion Demonstration, and Systems Studies

CTCL*(Subsonic)

CTOL (Supersonic)

Rotorcraft/VTOL**

General Aviation

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* Conventional Take-Off and Landing ** Vortical Take-Off and Landing

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DISCUSSION OF FOREIGN RESEARCH

MAGNITUDE OF RESEARCH EFFORT

Reported Research by Country

The following number of projects were reported by country:

United Kingdom	64
Netherlands	26
West Germany	18
Sweden	2
Denmark	2
Canada	2
Norway	1
Northern Ireland	1

Sponsorship of Research

Even though the sponsor was self-identified for only a little more than half of the reported research, it appears that in almost all countries, most of the reported research is government sponsored. West Germany is the only country that shows a level of private sponsorship that is possibly significant.

Type of Research

The type of research was self-identified for less than half of the reported research projects. All of the four types appear to fall at about the same level of effort. The United Kingdom appears to be doing a significant amount of demonstration work and the Netherlands shows a significant level of development work.

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	Types* of	Research	by Countr	<u>y</u>		
	Fundamental	Development	Demonstration	Measurement & Methodology	Unclassified	
Canada	1				1	
Denmark					2	
Netherlands	1	<u> </u>	3	1		1
Northern Ireland			 			
Norway					1	
Sweden					1	-
United Kingdom	7		11	3	.45	1
West Germany				l	16	
TOTALS	11	13	14		79	125**

*As self-reported by investigators who had the opportunity to classify their projects using one or more of the categories listed in the table. **The table sums to more than the total number of projects because some projects were classified as more than one type.

Funding Information

Funding tables are provided on pages 17-19. They show funding by country for each major category for the period 1976-1977 and funding by country for each sub-category for the same period.

ANALYSIS OF RESEARCH

BASIC RESEARCH AND TECHNOLOGY

Propulsion Noise

A large amount of research in the area of propulsion noise concerns noise from jets. West German researchers are attempting to determine the distribution of sound sources in turbulent gas jets and the basic mechanisms of jet noise generation by the use of a newly developed measuring device. Studies in the United Kingdom are attempting to locate jet noise sources, to determine forward flight effects on jet noise, and to develop criteria for the design of jet engine silencers based on the structure of jets of differing geometry. Another area of research effort is noise from fans, blowers, and turbines. Canadian research efforts have reduced the noise from rotor/stator interaction in an axial blower by staggering the leading edges of the stator vanes. They have achieved a noise reduction of as much as 15 dBA at the blade pass frequency. Projects in United Kingdom and West Germany are addressing basic noise generating mechanisms of ducted fans, turbine blowers, and compressors. A large number of research projects are being conducted by Rolls Royce in the United Kingdom. They are concerned with such topics as the silencing of inverted velocity profile coannular jets, the study of coaxial jet noise, tests of a silencer nozzle ejector system and an assessment of in-flight and static noise levels of in-service engines. The National Gas Turbine Establishment in the United Kingdom is also conducting a large research effort into aircraft powerplant noise. They are concerned with the characteristics of coaxial jet noise, the

effects of flight on exhaust noise, the improvement of methods for the estimation of broadband noise and interaction tone levels of fans, and studies of reactive sound absorber properties. Researchers in the Netherlands are looking to engine disposition and engine aerodynamic design for noise reduction and are attempting to reduce ground run up noise of test aircraft by noise damping and protective devices. Also of note are projects in the United Kingdom that are assessing the cost, life span, and effectiveness of retrofit hush kits and are attempting to demonstrate the technology for quieting future engines, including quieter versions of existing engines.

Rotor Noise

Reported research in this area is confined to the United Kingdom and West Germany. Projects in the United Kingdom are concerned with the effects of forward speed on the impulsive content of helicopter noise and with high speed rotor and tail rotor noise. West German research deals with designing propeller driven aircraft for noise reduction and with the determination of the essential parameters of disturbed flow from rotors and its effects on the radiated noise.

Interior Noise

All of the reported research projects in this area come from Westland Helicopters Ltd. in the United Kingdom. They have focussed on the gearbox as the primary source of interior noise in helicopters. The research deals with determining the transmission paths of internal cabin noise in Lynx helicopters from excitation at the gearbox feet. Also, an evaluation is being made of the noise and vibration transmitted through acoustically and vibrationally treated and untreated helicopter panels. Various treatments such as damping materials, "lump wall" concepts. vibration isolation, conventional soundproofing materials, constrained and unconstrained layers, and sandwich constructions are being considered. The effect on interior noise of coating the gearbox with damping material is also under study.

Airframe Noise

A considerable amount of effort is being applied to airframe noise in the United Kingdom. The British have a major program under way to demonstrate uniform noise shielding with the aim of a noise reduction of up to 6 dBA. The Royal Aircraft Establishment is developing analytical methods for predicting the effects on noise propagation of noise shielding by airborne components. They are also doing wind tunnel model and in-flight research on wing and flap vortices from VCIO and Lockheed Tri-Star aircraft. The Institute of Sound and Vibration Research is looking into jet surface interaction and the sound causing capacity of the dissipation of turbulence. West German efforts are directed toward frequencies in ultrasonic radiation that encounters obstacles, such as wing flaps being hit by the blast of airplane propulsion.

Noise Prediction Technology

Researchers in the United Kingdom and the Netherlands are looking at various aspects of this category. The British are developing rigs to produce mixing jet noise with a "minimum of contamination" and designing scale model engine simulators (ejector-powered nacelles) to act as noise sources for shielding and propagation tests. British efforts

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are also directed at developing a model to predict noise from inviscid flows and a computer model of a starting jet. Efforts in the Netherlands are underway to develop a computer model that will aid in the development of zoning around airports.

Atmospheric Propagation and Ground Effects

Only one project was identified in this category. It deals with efforts in the United Kingdom to study noise propagation, including the effects of meterological conditions, ground reflection and absorption, and non-linear effects.

Measurement Methodology

Researchers in many countries, including Denmark, the Netherlands, Northern Ireland, and the United Kingdom, are setting up measurement systems to monitor noise around airports of all types; international, secondary, small, and military. Other research in Denmark is attempting to replace the current CNR method of calculating air traffic noise with a system utilizing dBA as a measurement unit and considering the duration of noise emissions. Efforts in the United Kingdom are directed toward the development and testing of anechoic wind tunnels for testing jet mixing noise, airframe noise, and vortex refraction effects. British researchers are also attempting to provide a national primary calibration of standard reference microphones and a national reference service on acoustical measurements. Research in the Netherlands hopes to develop standard methods for the measurement of aircraft noise and to set up a measurement system on runways to aid in their design, placement, and operation.

Architectural Studies

Research in the United Kingdom is looking at the airborne sound insulation of panels by active damping. The results show measured velocity dampings of 40 dBA within the first three or four cycles of an impulsed plate. They see their work as applicable to aircraft as well as frame buildings. Four projects in the Netherlands sponsored by the Interdevelopmental Commission for Reducing Noise in Air Traffic Routes deal with noise insulation of residences and buildings from aircraft noise. They are attempting to survey the literature, evaluate various insulation materials, and determine which are useful in different conditions. They are especially interested in ventilation, thermal, and condensation effects. Their efforts will also consider a survey into the effectiveness of noise insulation regulations. Both existing buildings and future construction will be considered.

Aircraft Other

This category is a mixture of many different types of research. A common area of research in the Netherlands, Sweden, and West Germany are attempts to develop noise protection zones around both civilian and military airports. West German researchers are in the process of compiling a survey of aviation noise related research in West Germany and will evaluate the general status of German research in this area. Efforts in Norway and the United Kingdom are applied to basic aeroacoustic noise generating mechanisms such as two-stream mixing and boundary effects. Researchers in the United Kingdom

are also trying to study the acoustical fatigue resistance and response of titanium in order to assess its potential as a structural component in airplanes and spacecraft. Swedish research efforts are also directed toward the measurement and computation of sonic boom carpets for single and twin engined propeller aircraft.

SYSTEMS DEMONSTRATION, PROPULSION DEMONSTRATION, AND SYSTEMS STUDIES CTOL (Subsonic)

Reported research in this area came from the Netherlands, West Germany, and the United Kingdom. A major area of concern is the modification of flight procedures in order to reduce noise emissions. Procedures under study include low power-low drag flight operations, reduced flap approaches, two segment approaches, and steeper takeoff and landing flight paths. Also being considered are noise reducing starting procedures, night time jet restrictions, runway alternations, and noise routing of aircraft. These methods are being assessed on the basis of their noise reducing capacity, flight safety considerations, air traffic control consequences, and operational-economic repercussions. <u>CTOL(Supersonic)</u>

Only one project was intertified in this area. It deals with West German research into the possibilities of sonic-boom adjusted designs for supersonic aircraft.

Rotorcraft/VTOL

Research in this category is concerned with flight procedures for VTOL aircraft that will reduce noise. Various takeoff and landing flight paths and atmospheric conditions are being analyzed in West Germany in order to determine the size and shape of noise screening areas around a VTOL landing field.

General Aviation

Two projects were reported in this category and both are from the Netherlands. They are attempting to inventory the state of general aviation noise abatement technology both at present and in the near future, look at the regulations to be set up in the near future, and assess the possibilities of reducing noise by noise damping equipment. They are studying benefits of special rules of use to cover concerns such as advertising and sport flights, flight instructions, and certain noisy types of aircraft.

SUMMARY

The great majority of reported research falls in the area of Basic Research and Technology. Of the total 116 reported projects, 103 are in this category with only 13 in the Systems Demonstrations, Propulsion Demonstration, and Systems Studies area. Within the Basic Research and Technology area, the largest research effort appears to be in the area of Propulsion Noise (28 projects). Two other categories with significant levels of effort are Measurement Methodology (19 projects) and Aircraft Other (21 projects). All other categories show a much lower level of effort.

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Of the types of sources considered, general aviation, with two projects, is receiving the least attention. Rotorcraft and propeller driven aircraft are being studied in 14 projects and the majority of the remainder deal specifically with jet noise.

Several projects stand out as significant efforts, as showing significant results, or as having no U. S. research counterparts; and therefore deserve a second mentioning. A project being carried out by the National Research Council of Canada is looking into the rotor/stator interaction in axial blowers. They have achieved a noise reduction of 15 dBA at the blade pass frequency by staggering the leading edges of the stator vanes. A large effort is underway at Rolls Royce Ltd. in the United Kingdom. They are studying many aspects of jet noise and are utilizing theoretical, experimental, and in-flight techniques. The National Gas Turbine Establishment of the United Kingdom also has a major effort underway to look at aircraft powerplant noise. In the area of helicopter noise control, Westland Helicopters Ltd. of the United Kingdom is carring out many projects. They are concerned with interior noise due to gearbox vibrations, the effects of forward speed on the impulsive content of helicopter noise, and high speed rotor and tail rotor noise. Another significant British effort is a project by Hawker Siddeley Aviation Ltd. that is attempting to demonstrate the realities of airborne noise shielding and is aiming at a 6 dBA reduction.

A significant effort in West Germany is being sponsored by the German Research Society and is considering the frequency spectrum of ultrasonic radiation which encounters obstacles. This is an important consideration when wing flaps are being hit by the blast of airplane propulsion exhaust. The Max-Planck Institute in West Germany is conducting a questionnaire survey of all aviation noise-related research in the Federal Republic of Germany. This survey will include an expert analysis of the general status of German research in this area. The Institute for Flight Technology of Darmstadt Technical Institute in West Germany is conducing a study concerned with optimum takeoff and landing flight paths for VTOL planes. They are also attempting to determine the necessary shape and size of a noise screening area around a VTOL landing field based on the yearly traffic volume and differing atmospheric conditions.

Several projects are being sponsored by the Interdevelopmental Commission for Reducing Noise in Air Traffic Routes of the Netherlands. They are attempting to insulate residences and other buildings from aircraft noise. They are especially interested in ventilation, thermal, and condensation effects as they apply to the various noise insulation materials. FUNDING CHARTS

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*Some funding for other years included because project extended longer than 1976-1977.

Converted to thousands of U.S. Dollars,

			COUNT						
	Canada	Denmark	l'ether,	Northery	Siedes, trei	Interd.	Mer Construction	coater to the	Poleces tri
CATEGORY		~~~~	<u></u>	<u> </u>	<u> </u>			<u> </u>	
Basic Research and Technology	94	_56	_265	14	30*	726*	1406*	2591*	30 of 103
Systems Demonstrations, Propulsion Demonstration, and Systems Studies			68	,,			127*	195*	3 of 13
TOTALS	94	56	333	_14	30*	726*	1533*	2786*	33 of 116

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BASIC RESEARCH AND TECHNOLOGY FUNDING IN THOUSANDS 1976-1977

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*Some funding for other years included because projects extended longer than 1976-1977.

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Converted to thousands of U.S. Dollars.

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CATEGORY	Contraction of the second	Pennet	ve the	*of	cyre ^{den}	Sale		C. ROTHER	4 ⁴⁰ 45
Propulaton Noise	94					66*	112*	272*	4 of 28
Rotor Noise						<u>338</u> *	433*	771*	3 of 6
Interior Noise						<u>119*</u>	<u></u>	119*	5 of 5
Airframe Noise	_					103	131*	234*	2 of 10
Noise Prediction Technology	_		99			45*	ļ	144*	2 of 8
Atmospheric Propagation and Ground Effects						······································		0	0 of 1
Measurement Methodology	_	56	136	14		54*	678*	938*	9 of 17
Architectural Studies						1		1	1 of 5
Aircraft Other			30		30*		52*	112*	4 of 23
TOTALS	94	56	265	14	30*	726*	1406*	2591*	30 of 103



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BASIC RESEARCH AND TECHNOLOGY

PROPULSION NOISE

See Also Pages;

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Propulsion Noise Canada

National Res Division of Ottowa, Cana		Sponsoring Organization Nume & Address:
Principal Investigator(s): T.F.W. Embleton		Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or
Start Date:	Completion Date: Estimated Actual	Production) Measurement Methodology Funding:
goals, approa	Try: (Briefly describe the sch, expected or actual results, nerated and the date(s) of	Year <u>Amount</u> 1976 (actual): (\$50,000) \$47,140. 1977 (budget): (\$50,000) \$47,140. 1978 (forecast): (\$50,000) \$47,140. Or Total Funding Amount:
onstrated, or of Physics, tion noise of This can be a directions. design there quency is as	achieved with numerous variations In most cases there is a small r is a marginal increase in effici much as 15 dB, depending on the	COMMENTS: by staggering the leading edges of the stator vanes. of stagger in either the axial or circumferential aduction in mechanical efficiency: in one particular ency. Noise reduction at the blade passage fre- number of vanes, their shape and other factors. n axial stagger has been selected for testing at
higher shaft was selected not expected ments at seve harmonic of a with occasion mass flow and rotor speeds, stator vanes the flow. He lower than for	speeds and blade loading in the primarily for its compatibility to provide the optimum blend of sral rotor speeds between 6000 an the blade passage frequency are i hal extreme values of 0 and 15 de d direction of measurement. Thes in the Division of Physics. Th is similar to that of standard s owever, the stalling pressures fo	Division of Mechanical Engineering. This design with current aero-engine design practice and was noise reduction and mechanical efficiency. Measure- d 12000 rpm show that the fundamental and second a general reduced in level by 5 to 10 decibels cibels for particular combinations of rotor speed, a noise reductions confirm the findings, at lower a measured aerodynamic performance of the staggered traight-edged vanes for most degrees of choking of r the staggered vanes are usually a few percent a measurements have been fully analyzed a report
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Project Title						
	ganization Name & Address;	Sponsoring Organization Name & Address:				
		Science Research Council State House High Holborn London, WCI R 47A				
Principal Inv	estigator(s):	Type of Research Program: X Fundamental				
E. R. Bergstr Dr. M. V. Low		Development (Component or System) Demonstration (Experimental, Prototype, or Production)				
Start Date:	Completion Date: Estimated <u>Oct. 31, 1978</u>	Measurement Methodology				
July 1, 1973	Actual	Funding: Year Amount				
goals, approad	ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: (219,416) \$33,388				
		COMMENTS: No work completed during period 30/9/75- 1/11/76 due to lack of research personnel				

Propulsion Noise United Kingdom

To develop criteria for the design of jet engine silencers from the comparative analysis of the noise radiation and turbulence structure of jets of differing geometry. The reduction of noise radiated by jet aircraft has been a matter of prime concern for many years. The problem is exemplified by Concorde, where jet noise levels have proven a major operational embarrassment. But even for quice engines such as the RB211 jet noise retains its importance. Advances in technology have allowed jet exhaust speeds to be reduced with consequent U^O law reduction in the noise radiated by the free jet. Developments in acoustic lining techniques enable internal noise sources to be substantially reduced. But the free jet noise radiation continues to provide a limit below which silencing of internal noise sources becomes valueless. Thus methods of free jet noise control retain a fundamental significance for the overall reduction of engine noise.

The academic problems posed by jet noise are also of extreme interest. The mathematical description of the noise contains many subtleties. Combining this with the necessary description of the turbulent structure in the jet poses a theoretical problem which will probably never be solved exactly, except possibly by some hypercomputational technique.

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Porforming O	contration Name & Address.	Sponsoring Organization Name & Address:
Performing Organization Name & Address: Loughborough University of Technology Department of Transport Technology Loughborough Leicestershire LE11 3JU		
Inited Kingdom. Principal Investigator(s): J. B. Ollerhead C. E. Whitefield		Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: April 1974	Completion Date: Estimated <u>March 197</u> 7 Actual	Measurement Methodology Funding: Year <u>Amount</u>
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)		1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount:(±10,000-25,000) \$17,196 424990 COMMENTS:

Propulsion Noise United Kingdom

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The effects of the cowl on the noise radiation of an aircraft fan are being studied experimentally. The fan, approximately 6m in diameter, absorbs up to 50kw running at tip speeds up to 150 m/s. It is installed inside a large anechoic chamber with provision to exhaust the flow from the chamber. Not wire anemometers are installed in the leading edge of fan blades to measure inlet turbulence. The rig is instrumented for thrust and torque measurements. Noise measurements will be correlated with inlet conditions over a range of fan r.p.m. and thrust.

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Project Title:	
Noise Radiation by Rotating Bladin	8
Performing Organization Name & Address: Loughborough University of Technology Loughborough Leics. LELL 3TU England	Sponsoring Organization Name & Address: Ministry of Defence (National Gas Turbine Establishment) Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Principal Investigator(a): J. B. Ollerhead Department of Transport Technology	
Start Date: Completion Date: Estimated March 30, 1978 Apr. 1, 1974 Actual	Funding:
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	1976 (actual): (±7908) \$13,599 1977 (budget): (±10886) \$18,720 1978 (forecast): Or Total Funding Amount: COMMENTS:

Propulsion Noise United Kingdom

This project is a continuation of work funded by N.G.T.E. since 1971 into basic noise generating mechanisms of rotating machinery. The earlier work involved an evaluation of rotor noise theory via direct measurement of an "aero-acoustic transfer function", using rotating hot-wire probes at fan tip speeds up to M = 0.2. For an open rotor, good agreement was found between theory and experiment for both random and periodic noise components.

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The study has now been extended to a higher speed range by the construction of a new stand to test an aircraft ducted fan unit at tip speeds up to M = 0.5. Rotating hot-wires are again being used to investigate basic noise generation mechanisms.

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Development (Component or System)			Propulsion Noise West Germany
Institute for Fluid Mechanics of the DFVLR Gestingen, Bunsenstr. 10 West Germany Principal Investigator(s): Dr. Groache Start Date: Zetimated May 1, 1972 Completion Completion Translated aud transcribed free the original German. 27	Project Title:	Study of the Distribution of	Sound Sources in Turbulent Gas Jets
Goetingen, Bunsenstr. 10 West Germany Principal Investigator(s): Dr. Grosche Start Date: Datimated May 1, 1972 Actual Dec. 31, 1976 Project Summary: Byoblication. Project Summary: Byoblication. Up to now very little is known about the distribution of sound sources in turbulent jets, either experimentally or theoretical; the project aims at determining the distribution of sound sources in infrasound and ultrasound beens by means of a newly developed measuring device is also sources in infrasound and ultrasound beens by means of a newly developed measuring device is also sources in Turbulent Jets. Publications Crosche, P. R., Holst, H.; On the Distribution of Sound Source Intensity in Turbulent Gas Jets. Grosche, P. R., Holst, H.; Withold, G.A.; Measurements of the Distribution of Sound Intensities in Turbulent Jets.	Performing Org	ganization Name & Address:	Sponsoring Organization Name & Address:
Dr. Groache Start Date: Completion Date: Satimated Actual <u>Dec.31.</u> 1976 May 1, 1972 <u>Actual Dec.31.</u> 1976 Froduction) Weasurement Methodology <u>Measurement Methodology</u> <u>Measurement Methodology</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u> <u>Measurement</u>	Goettingen, Bun		
Brokene Development (Completion System) Start Date: Completion Date: Broject Summary: Breifly describe the Start Date: Second and the date(s) of Project Summary: (Briefly describe the Spals, approach, expected or actual results, Topot (Auget): 1976 (detual): 1978 (forecast): Of Total Funding Amount: Sill,936 Severimentally or theoretical; the project aims at determining the distribution of sound sources in turbulent jets, either experimentally or theoretical; the project aims at determining the distribution of sound sources in furbacound and ultrasound bease by means of a newly developed measuring device, and thereby to gain new insights on the mechanism of jet generation. Publications Greeneration. Groeche, F. R., Holst, H.; On the Distribution of Sound Source Intensity in Turbulent Gas Jets. Groeche, F. R.; Jones T. H.; Withold, G.A.; Measurements of the Distribution of Sound Intensities in Turbulent Jets. Translated and transcribed from the original German. 27	Principal Inve	stigator(s):	Type of Research Program:
May 1, 1972 Actual	Dr. Grosche		 Development (Component or System) Demonstration (Experimental, Prototype, c Production)
Project Summary: (Briefly describe the geals, approach, expected or actual results, report(s) generated and the date(s) of publication.) Year (Amount 1977 (budget): 1978 (forecast): 0: Total Funding Amount: (S111.936 COMMENTS: Up to now very little is known about the distribution of sound sources in turbulent jets, either experimentally or theoretical; the project aims at determining the distribution of sound sources in infrasound and ultrasound beams by means of a newly developed measuring device, and thereby to gain new insights on the mechanism of jet generation. The measuring device is also suitable in sound-shating nozzle configuration, nozzle flaps, etc. Publications Grosche, F. R.; Jones T. H.; Withold, G.A.; Measurements of the Distribution of Sound Intensities in Turbulent Jets. Translated aud transcribed from the original German. Zr	May 1, 1972		Funding:
experimentally or theoretical; the project aims at determining the distribution of sound mources in infrasound and ultrasound beams by means of a newly developed measuring device, and thereby to gain new insights on the mechanism of jet generation. The measuring device is also suitable in sound-abating nozzle configuration, nozzle flaps, etc. Publications Grosche, F. R., Holst, H.; On the Distribution of Sound Source Intensity in Turbulent Cas Jets. Grosche, F. R.; Jones T. H.; Withold, G.A.; Measurements of the Distribution of Sound Intensities in Turbulent Jets. Translated and transcribed from the original German. 27	goals, approac: report(s) gener	h, expected or actual results,	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: \$111,936
Intensities in Turbulent Jets. Translated and transcribed from the original German. 27	experimentally sources in infr and thereby to also suitable i	or theoretical; the project aim asound and ultrasound beams by gain new insights on the mechan:	s at determining the distribution of sound means of a newly developed measuring device, lsm of jet generation. The measuring device is
27	experimentally sources in infr and thereby to also suitable i <u>Publications</u> Grosche, F. R., Gas Jets.	or theoretical; the project aim asound and ultrasound beams by gain new insights on the mechan: a sound-abating nozzle configura Holst, H.; On the Distribution	s at determining the distribution of sound means of a newly developed measuring device, lam of jet generation. The measuring device is ation, nozzle flaps, etc. of Sound Source Intensity in Turbulent
27	experimentally sources in infr and thereby to ; also suitable i <u>Publications</u> Grosche, F. R., Gas Jets. Grosche, F. R.;	or theoretical; the project aim: asound and ultrasound beams by i gain new insights on the mechan: n sound-abating nozzle configura Holst, H.; On the Distribution Jones T. H.; Withold, G.A.; Mea	s at determining the distribution of sound means of a newly developed measuring device, lam of jet generation. The measuring device is ation, nozzle flaps, etc. of Sound Source Intensity in Turbulent
27	experimentally sources in infr and thereby to ; also suitable i <u>Publications</u> Grosche, F. R., Gas Jets. Grosche, F. R.;	or theoretical; the project aim: asound and ultrasound beams by i gain new insights on the mechan: n sound-abating nozzle configura Holst, H.; On the Distribution Jones T. H.; Withold, G.A.; Mea	s at determining the distribution of sound means of a newly developed measuring device, lam of jet generation. The measuring device is ation, nozzle flaps, etc. of Sound Source Intensity in Turbulent
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	experimentally sources in infr and thereby to ; also suitable in <u>Publications</u> Grosche, F. R., Gas Jets. Grosche, F. R.; Intensities in S	or theoretical; the project aim asound and ultrasound beams by i gain new insights on the mechan: n sound-abating nozzle configuration Holst, H.; On the Distribution Jones T. H.; Withold, G.A.; Mea Turbulent Jets.	s at determining the distribution of sound means of a newly developed measuring device. Ism of jet generation. The measuring device is ation, nozzle flaps, etc. of Sound Source Intensity in Turbulent asurements of the Distribution of Sound iginal German.
	experimentally sources in infr and thereby to ; also suitable in <u>Publications</u> Grosche, F. R., Gas Jets. Grosche, F. R.; Intensities in S	or theoretical; the project aim asound and ultrasound beams by i gain new insights on the mechan: in sound-abating nozzle configuration Holst, H.; On the Distribution Jones T. H.; Withold, G.A.; Mea Turbulent Jets.	s at determining the distribution of sound means of a newly developed measuring device. Ism of jet generation. The measuring device is ation, nozzle flaps, etc. of Sound Source Intensity in Turbulent asurements of the Distribution of Sound iginal German. 27

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	Propulsion Noise West Germany
Project Title: Noise Formation and Noise Redu Cool Air Directed onto the Tur	
Performing Organization Name & Address: The Technical Institute for Jet Propulsion and Turbomachinery of the Technical Univer- sity of Aachen Templergraben 55 Aachen, West Germany	Sponsoring Organization Name & Address: German Research Society
Principal Investigator(s): Prof. Dipl Ing. Otto David	Type of Research Program: <u>x</u> Fundamental Development (Component or System) <u>Demonstration (Experimental, Prototype, or</u> Production)
Start Date: Completion Date: Estimated Jan. 1, 1976 Actual	Measurement Methodology Funding: Year <u>Amount</u>
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: (300,000 DM) \$127,200. COMMENTS:

Within the framework of the research intent, the results of the study of noise origin mechanisms from blowers and compressers are to be applied to the case of use of the turbine with blowing out of cool air. It is the purpose of the plan to determine design criteris for the selection of blowing out of cool air in the case of cooled turbine stages which contribute to a noise reduction of turbines.

Translated and transcribed from the original German.

A DESCRIPTION OF TAXABLE PARTY.

Propulsion doise Canada

Performing Organization Name & Address; National Research Council of Canada Division of Mechanical Engineering Ottawa, Canada		Sponsoring Organization Name & Address: In-house research
Principal Investigator(s): G. Krishnappa		Type of Research Program: X Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or
goals, approa	Completion Date: Estimated 1978 Actual ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	Production) Measurement Methodology Funding: Year Amount 1976 (actual): 1 man year 1977 (budget): 1 man year 1978 (forecast): 1 man year Or Total Funding Amount: COMMENTS:
and stator bla number and spa in Reference 1	de row on fan noise generation. cing on the in-duct noise signat	sh the relative importance of the rotor blade row Some measurements on the effect of stator blade ures were completed and the results are published stator blade configuration were also recently later publication.

The concept of stepped stator blades was recently tested both for aerodynamic performance and noise reduction. The test results demonstrate that the stepped stator blades has considerable merit with respect to noise reduction with some loss in aerodynamic performance.

REFERENCES

Fan Aeroacoustics, the Effect of Stator Blade Number and Spacing on In-Duct Noise Signatures Progress in Aeronautics, Vol. 44, 1976 1. G. Krishnappa U.W. Schaub, G. Krishnappa

The Stepped Stator Concept: Aerodynamic and Acoustic Performance Evaluation of a Thrust Fan under publication as an AIAA paper

Propulsion Noise Netherlands

	y of the Possibilities of e Emission of Aircraft	Aviation-Technical Innovations to Reduce the
Performing Organization Name & Address:		Sponsoring Organization Name & Address:
Department of Econo Amsterdam, Netherla		Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Investiga	tor(s):	Type of Research Program:
		<u>x</u> Fundamental <u>Development (Component or System)</u> <u>Demonstration (Experimental, Prototype, or</u> Production)
	letion Date: stimated	Measurement Methodology
1976 est. A		Funding: Year Amount
	Briefly describe the Dected or actual results, and the date(s) of	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

Fundamentally, we are dealing here with the possibilities with the use of quiet-engine technology by means of configuration optimization (especially with regard to engine disposition) and aerodynamic design to arrive at a minimum noise production with possible future aircraft designs of the national aircraft industry. Adaption of the results should eventually take place in a later stage within the framework of a developmental project in the area of style technology.

Translated and transcribed from the original Dutch.
Propuls	ion	Noise
United	King	dom

Project Title	Preliminary Study of the of Turbomachinery Tones	Forward Speed Effects
British Aircr Commercial Ai Brooklands Ro Weybridge	rforming Organization Name & Address: Sponsoring Organization Name & Address ritish Aircraft Corporation Ltd. Immercial Aircraft Division rooklands Road sybridge irrey KT13 OSF, United Kingdom	
Principal Inv	estigator(s): , M. S. Langley	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated Actual	Measurement Methodology Funding:
goals, approa	ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

In a recent study of airframe noise, level flyover at various engine powers were recorded. At 1/3-octave frequencies above 1 kHz the turbomachinery tones dominated the total spectra. When these 1/3-octave levels were compared with the ground running measurements at similar power settings and corrected to the same distance, very poor agreement was obtained. It is proposed to study the narrow band-levels of each tone and its harmonics inflight and statically with a view to the determination of the forward speed effect. It is hoped that this preliminary study will lead to a further more detailed research programme.

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Propulsion Noise United Kingdom

Project Title: Aircraft Engine Nolse	
Performing Organization Name & Address: ROLLS-ROYCE LTD., DERBY, ENGLAND	Sponsoring Organization Name & Address: H. N. GOVERNMENT MOD (PE)
Froject Summary: (Briefly describe the roals, approach, expected or actual results, publication.)	Type of Research Program: Fundamental Development (Component or System) X Demonstration (Experimental, Prototype, or Production) Heasurement Methodology Funding: Year 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

In co-operation with ENECLA an experimental programme has been conducted on the silencing effects of inverted velocity profile coannular jets. This programme has given considerable insight into the manner in which such silencing is achieved and so far suggests the likely benefits are small.

AIAA PAPER 77-1263

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"The Noise Characteristics of Inverted Velocity Profile Coannular Jets" by A. M. Cargill and J. P. Duponchel To presented at the Ath AIAA Aero-acoustic Specialists conference Atlanta Georgia in October, 1977

	Propulsion Noise United Kingdom
roject Title:	
Aircraft Engine Noise	
erforming Organization Name & Address:	Sponsoring Organization Name & Address:
ROLLS-ROYCE LTD., DERHY, ENGLAND	H. M. GOVERNLIENT MOD (PE)
rincipal Investigator(s):	Type of Research Program:
Mr. A. CARCILL	X Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
Estimated	Funding:
roject Summary: (Briefly describe the sals, approach, expected or actual results, eport(s) generated and the date(s) of	Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): 1978 (forecast):
ublication.)	Or Total Funding Amount:
	COMMENTS:
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Propula	tion	Noise
United	King	2 d a m

rtoject iiti	Jet Noise Source Location	
Southampton (Sound & Vibration Research 509 5NH	Sponsoring Organization Name & Address:
Principal Inv	vestigator(s):	Type of Research Program:
S. A. Glegg M. J. Fisher		Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date;	Completion Date: Estimated Actual	Measurement Methodology Funding:
goals, approa	Leriefly describe the bry: (Briefly describe the ach, expected or actual results, herated and the date(s) of	Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

Publications "Source location on the RB-211 engine." S. Glegg and M. J. Fisher 1976 University of Southampton, ISVR Contract Report No. 76/3. "Developments and applications of polar correlation." S. Glegg 1976 University of Southampton, ISVR Contract Report No. 76/30. "Jet noise source location: the Polar Correlation Technique." M. J. Fisher, M. Harper Bourne and S. Glegg 1977 Journal of Sound and Vibration 51. 23-54.

Transcribed from the original.

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Propulsion Noise United Kingdom

Project Title:

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Performing Or	ganization Nume & Address:	Sponsoring Organization Name & Address:
Royal Aircraf Farnborough Hampshire GUI United Kingdo		
Principal Inv	vestigator(s):	Type of Research Program:
J. McKie		 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated Actual	Messurement Methodology Funding:
goals, approa	ry: (Briefly describe the sch, expected or actual results, serated and the date(s) of	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast):
		Or Total Funding Amount:
		COMMENTS:
production of exists and co correction fr <u>Reference</u> J. B. W. Edwa	jet noise have shown that a measu uld be important in the understand om static to forward speed condit	etween a jet and an external stream on the urable interaction, creating additional noise, ding of jet noise mechanisms and in the ions. of a jet at incidence to a freestream." ero 1705 ARG 37222 (Jan. 77).
production of exists and co correction fr <u>Reference</u> J. B. W. Edwa	jet noise have shown that a measu uld be important in the understand om static to forward speed condit	urable interaction, creating additional holse, ding of jet noise mechanisms and in the ions. of a jet at incidence to a freestream."
production of exists and co correction fr <u>Reference</u> J. B. W. Edwa J. McKie	jet noise have shown that a measu uld be important in the understand om static to forward speed condit	urable interaction, creating additional holse, ding of jet noise mechanisms and in the ions. of a jet at incidence to a freestream."
production of exists and co correction fr <u>Reference</u> J. B. W. Edwa J. McKie	jet noise have shown that a measuld be important in the understand om static to forward speed condit rds "Measurements of the noise of RAE Technical Memorandum Ad	urable interaction, creating additional holde, ding of jet noise mechanisms and in the ions. of a jet at incidence to a freestream." ero 1705 ARG 37222 (Jan. 77).

	Propulsion Noise United Kingdom
Project Title: Aircraft Engine Noise	
Performing Organization Name & Address; ROLLS-ROYCE LTD., DERBY, FIGLAND,	Sponsoring Organization Name & Address: H. M. GOVENNEENT MOD (PE)
irincipal Investigator(a): Mr. W. SMITH itart Date: Completion Date: EstImated	Type of Research Program: Fundamental Development (Component or System) XDemonstration (Experimental, Prototype, or Production) Measurement Methodology
Actual ;oject Summary: (Briefly describe the ;oals, approach, expected or actual results, report(s) generated and the date(s) of ublication.)	Funding: <u>Year</u> 1976 (antual): 1977 (budget): 1978 (forecast): <u>Or</u> Total Funding Amount: COMDIENTS:

In co-operation with Douglas Aircraft Company Limited, of Long Beach, California, an investigation has been made of the performance, both static and inflight on the "Spinning Rig" model jet facility, of a silencer nozzle ejector system. These tests have shown that such devices are effective inflight.

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		Propulsion Noise United Kingdom
roject Titl	2;	
	Aircraft Powerplant Noise	Research
erforming O	rganization Name & Address;	Sponsoring Organization Name & Address:
Pyestock	Gas Turbine Establishment gh, Hampshire CU14 OLS	
United Ki		
rincipal In	vestigator(s):	Type of Research Program:
L Cer, W	D Bryco, D L Martlew	 X_ Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Heasurement Methodology
	Estimated	
	Actual	Funding: Year Amount
oals, approa eport(s) ger	rry: (Briefly describe the ach, expected or actual results, herated and the date(s) of	1976 (actual); 1977 (budget); 1978 (forecast);
ublication.)		Or Total Funding Amount:
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the Anech run on tu examined Noise sub has shown diameter. Studies on offect of measured shock-asso the AIAA A Tests on y of estimat	Note facility, programmes of researchines and exhaust jets. The characteristical states is a second state of the second state of the second states where the second	arch involving close collaboration with industry are randoristics of courial jst noise nove been his research have been contributed to the Sid A-21 to-flowing streams to simulate the effect of flight tively small ratios of outer to inner stream a AIAA Conference October 1977 on this subject. noise ² have been a principal activity and the oine radiated from the exhaust duct has been a been demonstrated ⁴ . The effect of flight on on measured and the results will be published at 1977. in collaboration with Rolls-Royce to improve methods ien tone levels ³ . A method of eliminating unwarted
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the Anech run on tu examined Noise sub has shown diameter. Studies of effect of measured a shock-asso the AIAA Tests on y of estimat tones aris screen has October 19 Tests to m one series directly t	toic facility, programmes of resect rbines and exhaust jets. The cha- extensively, and the results of t -committee. Work on the use of c that the method is valid at rela A paper will be delivered to th f the effect of flight on exhaust flight on internally-generated n and good agreement with theory ha ocisted noise in jets has also be Acro-accustics conference October various model fans have been run : ting broadband noise and interact: aing from inflow distortions on t a shown good results. These will DUT. measure the properties of reactive is of tests was a joint activity with the local behaviour of liners. has	arch involving close collaboration with industry are reactoristics of courial jst noise nave been his research have been contributed to the SLE A-21 iso-flowing streams to simulate the effect of flight tively small ratios of outer to inner stream a ATAA Conference October 1977 on this subject. noise ² have been a principal activity and the clase radiated from the exhaust duct has been a been demonstrated ⁴ . The effect of flight on en measured and the results will be published at 1977. In collaboration with Rolls-Royce to improve methods ion tone levels ³ . A method of eliminating unwarted acts on static engines and riss using a honeycemb be the subject of a paper at the ATAA conference e sound absorbers are run in the Absorber facility; th the Boeing Company ⁶ . A method of measuring been developed, and has been used in research on
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Publications

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1	The design, construction and operation of the noise test facility at the National Gas Turbine Establishment D L Martlaw, J M Hawking, R L Brocking, A S Kennedy Aeronautical Journal of the Royal Aeronautical Society, January 1976
2	The prediction of flight effects on jet noise B J Cocking AIAA Paper No 76-555, July 1976
3	A study of factors affecting the broadband noise of high speed fans R B Ginder, D R Newby AIAA Paper No 76-567, July 1976
4	The radiation of planc-wave duct noise from a jet exhaust, statically and in flight R & Pinker, W D Bryce AIAA Paper No 76-581, July 1976
5	Engine noise - a look ahead M Cor, D R Higton Aeronautical Journal of the Royal Aeronautical Society, November 1976
G	Experimental verification of a finite length tuning concept for accustic

Experimental verification of a finite length tuning concept for acc lining design J F Unruh (Booing), I R Price Journal of Sound & Vibration, Vol 49, No 3, December 1976

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	United Kingdom
Project Title: Aircraft Engine Noise	
erforming Organization Name & Address:	Sponsoring Organization Name & Address;
ROLLS-ROYCE	H. M. GOVERNMENT HOD (PE)
DERBY	
ENGLAND Principal Investigator(s):	Type of Research Program:
P	
Mr. D. Novby Dr. B. Stratford	Fundamental Development (Component or System)
	Demonstration (Experimental, Prototype, or Production)
tart Date: Completion Date:	Measurement Methodology
Actual	Funding:
	Year Amount
roject Summary: (Briefly describe the	1976 (antual):
sals, approach, expected or actual results, eport(s) generated and the date(s) of	1977 (budget): 1978 (forecast):
ublication.)	Or Total Funding Amount:
	COMPENTS: -
A more precise control technique to a AIAA PAPER 77-1343 "A N	New Look at the Generation of Buzz-saw Noise"
A more precise control technique to a AIAA PAPER 77-1343 "A h by I To N Spec	reduce selected engine orders.
A more precise control technique to a AIAA PAPER 77-1343 "A h by I To N Spec	reduce selected engine orders. New Look at the Generation of Buzz-saw Noise" 3. S. Stratford and D. R. Newby De presented at the 4th AIAA Acro-acoustic mialists Conference at Atlanta Georgia in
A more precise control technique to a AIAA PAPER 77-1343 "A h by I To N Spec	reduce selected engine orders. New Look at the Generation of Buzz-saw Noise" 3. S. Stratford and D. R. Newby De presented at the 4th AIAA Acro-acoustic mialists Conference at Atlanta Georgia in
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A more precise control technique to a AIAA PAPER 77-1343 "A h by y To t Spec	reduce selected engine orders. New Look at the Generation of Buzz-saw Noise" 3. S. Stratford and D. R. Newby De presented at the 4th AIAA Acro-acoustic mialists Conference at Atlanta Georgia in
A more precise control technique to a AIAA PAPER 77-1343 "A h by I To N Spec	reduce selected engine orders. New Look at the Generation of Buzz-saw Noise" 3. S. Stratford and D. R. Newby be presented at the 4th AIAA Acro-acoustic chialists Conference at Atlanta Georgia in ober, 1977
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A more precise control technique to a AIAA PAPER 77-1343 "A h by y To t Spec	reduce selected engine orders. New Look at the Generation of Buzz-saw Noise" 3. S. Stratford and D. R. Newby be presented at the 4th AIAA Acro-acoustic chialists Conference at Atlanta Georgia in ober, 1977

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Tropulsion Noise United Kingdom

'rnject Title:	
Aircraft Engine Noise	
Performing Organization Name & Address: ROLLS-ROYCE LTD., DERBY, ENGLAND.	Sponsoring Organization Name & Address: H. M. GOVERNENT LOD (PE)
'rincipal Investigator(s): J. Chapman	Type of Research Program: — Fundamental — Development (Component or System) <u>X</u> Demonstration (Experimental, Prototype, or Production)
itart Date: Completion-Bate: Estimated Actual 'roject Summary: (Briefly describe the sals, approach, expected or actual results, eport(s) generated and the date(s) of ublication.)	Heasurement Methodology Funding: Year 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

A test programme extending the range of data from model turbines and investigating the effects of vane numbers and blade/vane spacings on noise has been carried out in the anechoic facility at NGTE Pyestock. The analysis of this data is giving rise to more sophisticated design rules for quiet turbines.

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Propu	nolalı	Noise
West	German	y

Project Title: Reduction of Propulsion Noise Parforming Organization Name & Address: Sponsoring Organization Name & Address: German-Prench Research Institute Sponsoring Organization Name & Address: German-Prench Research Institute Sponsoring Organization Name & Address: German-Prench Research Institute Type of Research Program: Principal Investigator(s): Type of Research Program: Dr. Rudi Schall Production Start Date: Completion Date: Ban. 1, 1972 Actual Project Summary: (Briefly describe the tage) of generated and the date(s) of publication.) Vent Year Multication.) Or Total Funding Amount: Or Total Funding Amount: Or Total Funding Amount: Or Total Funding the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of na atrplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size accerding to model.	Reduction of Propulsion Noise Performing Organization Name & Address: German-French Research Institute St. Louis (15L) Rue de L'Industrie 12, Weil am Rhein West Germany Principal Investigator(s): Dr. Rudi Schall Start Date: Completion Date: Estimated Jan. 1, 1972 Actual Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.) Or Total Funding Amount: Or Total Funding Amount: COMMENTS:		
Performing Organization Name & Address: Sponsoring Organization Name & Address: German-French Research Institute Station Name & Address: Station Schall Type of Research Program: Principal Investigator(s): Type of Research Program: Dr. Rudi Schall Station (Experimental, Prototype, or Production) Start Date: Completion Date: Ban. 1, 1972 Actual Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.) Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an airplane or other free jet reduced in size according torch). Theoretical and experimental works on free jets reduced in size according to model.	Performing Organization Name & Address: Sponsoring Organization Name & Address: German-French Research Institute St. Louis (ISL) St. Louis (ISL) Rue de L'Industrie 12, Weil am Rhein West Germany Principal Investigator(s): Dr. Rudi Schall Type of Research Program: Start Date: Completion Date: Estimated Project Summary: Jan. 1, 1972 Actual Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.) Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an airplane or other free jet reduced in airplane or other free jet reduced in size according to model.		
German-French Research Institute St. Louis (ISL) Rue de L'Industrie 12, Weil am Rhein West Germany Principal Investigator(s): Dr. Rudi Schall Start Date: Completion Date: Estimated Jan. 1, 1972 Actual Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.) Study to reduce the noise of a jet. Study to reduce the noise of a jet.	German-French Research Institute St. Louis (1SL) Rue de L'Industrie 12, Weil am Rhein West Germany Principal Investigator(s): Dr. Rudi Schall Start Date: Completion Date: Estimated Jan. 1, 1972 Actual Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.) Study to reduce the noise of a jet. Study to reduce the noise of a jet.	Reduction of trajutation norse	
St. Louis (ISL) Rue de L'Industrie 12, Weil am Rhein West Germany Principal Investigator(s): Dr. Rudi Schall Start Date: Completion Date: Estimated Jan. 1, 1972 Actual Project Summary: (Briefly describe the goals, approach, expected or actual results, publication.) Study to reduce the noise of a jet. Study to re	St. Louis (ISL) Rue de L'Industrie 12, Weil am Rhein West Germany Principal Investigator(s): Dr. Rudi Schall Start Date: Completion Date: Estimated Jan. 1, 1972 Actual Project Summary: Billed or actual results, report(s) generated and the date(s) of publication.) Study to reduce the noise of a jet. Study to redu	Performing Organization Name & Address:	Sponsoring Organization Name & Address:
Dr. Rudi Schall	Dr. Rudi Schall	St. Louis (ISL) Rue de L'Industrie 12, Weil am Rhein	
Dr. Rudi Schall	Dr. Rudi Schall	Principal Investigator(s):	Type of Research Program:
Jan. 1, 1972 Estimated	Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an atrplane or other free jet reduced in size according to model. Study to reduce the noise of a jet.	Dr. Rudi Schall	Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Jan. 1, 1972 Actual	Jan. 1, 1972 Actual		Measurement Methodology
Study to reduce the noise of a jet. Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an irplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Mmount	Study to reduce the noise of a jet. Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an airplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Year Amount		Kundingt
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.) Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an airplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Studies on the propagation of high intensity. Use of rapid,	Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.) Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an airplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Studies on the propagation of noise of higi, intensity. Use of rapid,	Jan. 1, 1972 Actual	
<u>Or</u> Total Funding Amount: <u>COMMENTS:</u> Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an airplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Studies on the propagation of noise of high intensity. Use of rapid,	<u>Or</u> Total Funding Amount: <u>COMMENTS:</u> Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an airplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Studies on the propagation of noise of high intensity. Use of rapid,	goals, approach, expected or actual results, report(s) generated and the date(s) of	1976 (actual): 1977 (budget):
Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an airplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Studies on the propagation of noise of high intensity. Use of rapid,	Study to reduce the noise of a jet. Study concerning the mechanism of noise origin with cold and hot free jets with the purpose of reducing jet noise of an airplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Studies on the propagation of noise of high intensity. Use of rapid,		Or Total Funding Amount:
and hot free jets with the purpose of reducing jet noise of an airplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Studies on the propagation of noise of high intensity. Use of rapid,	and hot free jets with the purpose of reducing jet noise of an airplane or other free jet equipment (e.g. welding torch). Theoretical and experimental works on free jets reduced in size according to model. Studies on the propagation of noise of high intensity. Use of rapid,		COMMENTS:
measuring methods not disturbing the jets (laser anemometry, etc.).		and hot free jets with the purpose of reducing equipment (e.g. welding torch). Theoretical a size according to model. Studies on the propa	g jet noise of an airplane or other free jet and experimental works on free jets reduced in agation of noise of high intensity. Use of rapid,

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Propulsion Noise Abbreviated Listings

Netherlands. <u>Study into the Possibilities and Consequences of</u> <u>Noise-Damping and Protective Devices for Ground Run-up</u>. Air Traffic Service, Amsterdam, Netherlands. Sponsor: Interdepartmental Commission for Reduction of Noise Over Air Traffic Routes. Type: Demonstration. 1976 est. The purpose of this study is to come up with useable solutions in concrete problem situations (for example, Schiphol) in limiting the noise of test aircraft and airplane motors. Primarily, attention should be paid to solutions applied in other situations at home and abroad.

United Kingdom. <u>Aircraft Engine Noise</u>. Rolls-Royce Ltd., Derby, England. Sponsor: H. M. Government MOD (PE). Mr. A. Syed. Type: Demonstration. Noise source location is being applied to in service engines to re-define jet and core noise level, and assist with extrapolation to farfield.

United Kingdom. <u>Aircraft Engine Noise</u>. Rolls-Royce Ltd., Derby, England. H. M. Government MOD (PE). Mr. V. Szewczyk. Mr. R. Healey. Type: Demonstration. Flight and static jet noise assessments are being carried out on several in service engines, (RB211, M45H, Spey and Viper,) covering effects on both straight jet and high by-pass ratio types.

United Kingdom. <u>Turbulence Measurements in Connection with Jet Noise</u> Source Location Work. Southampton University, Institute of Sound & Vibration Research, Southampton S09 5NH, United Kingdom. B. Edwards.

United Kingdom. <u>Forward Flight Effects on Jet Noise (Co-operative</u> Nork with Lockheed-Georgia Company). Southampton University, Institute of Sound & Vibration Research, Southampton S09 5NH, United Kingdom. C. L. Morfey. <u>Publication</u>: "Effects of forward velocity on turbulent jet mixing noise." H. E. Plumblee (Editor) 1976 NASA CR-2702.

United Kingdom. <u>Retrofit-Aircraft</u>. U. K. Noise Advisory Council, London, United Kingdom. Assessment of the evidence available on the cost of fitting hush-kits, the likely remaining life span of the aircraft involved, and the benefit in terms of reduced noise emission.

United Kingdom. <u>Research on Quieting Engines and Air Frames.</u> Royal Aircraft Establishment, National Gas Turbine Establishment, Farnborough, Hampshire, United Kingdom. These programs are aimed at demonstrating the technology which could be applied to future engines, including quieter versions of the M4SH and RB-211 engines.

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Propulsion Noise Abbreviated Listings

United Kingdom. <u>The Role of Flow-Acoustic Interaction Effects in Jet</u> <u>Noise</u>. Southampton University, Institute of Sound & Vibration Research, Southampton SO9 5NH, United Kingdom. M. J. Fisher, C. L. Morfey, V. M. Szewczyk.

West Germany. Study and Reduction of Noise Generation by Engine Components. Chair for Flight Propulsion of Munich, Tech. Univ., Munich 2, Arcisstr. 21, West Germany. Dr. Dittrich. January 1, 1972-December 31, 1977. Comparison of the various individual noise generating mechanisms. Boundary layer noises, flight technology, overland express transportation technology.

West Germany. <u>Research on Noise Generation by Encased Propellers</u> <u>as a Function of their Design Parameters</u>. Institute for Jet Propulsion and Turbo Machinery, Aachen, Templeryraben 55, West Germany. Prof. Dipl. - Eng. Otto David.

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BASIC RESEARCH AND TECHNOLOGY

ROTOR NOISE

See Also Pages:

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43
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Rotor Nolse United Kingdom

Project Title	r Theoretical Studies and High	Speed Flight Tests
	ganization Name & Address; copters Limited	Sponsoring Organization Name & Address:
Somerset BA 2 United Kingdo		MINISTRY OF DEFENCE (PE)
Prinçipal Inv	vestigator(s):	Type of Research Program:
J	. W. LEVERTON	Fundamental Bevelopment (Component or System) Bemonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date:	Measurement Methodology
FEB. 76	Estimated <u>MAY 78</u> Actual	Funding:
goals, approa	ry: (Briefly describe the sch, expected or actual results, merated and the date(s) of	Year Amount 1976 (actual): 1977 (budget): 1978 (forecast):
		<u>Or</u> Total Funding Amount: (£36,280) \$62,387
on the is	wine the effect of forward speed mpulsive noise content of a er by both theoretical and	COMMERTS:
helicopt spoeds. Whilst in	er noise rises with forward spece In a military context this increase	s. The available experimental data suggests that d, the rise being particularly steep at higher nae in noise implies an increase in detectability, o an undesirable limitation on cruise speed in
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Rotor Noise United Kingdom

Project Titl	e: Helicopter Noise Control	
	rganization Name & Address: MESTLAND HELICOPTERS LIMITED MEOVIL SOMERSET, BA 202 YB JNITED KINGDOM	Sponsoring Organization Name & Address: M.o.D.(PE)
Principal In	vestigator(s):	Type of Research Program:
i	. Leverion	 <u>X</u> Fundamental <u>X</u> Development (Component or System) <u>X</u> Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated	<u>X</u> Measurement Methodology
	Actual	Funding:
goals, approa	iry: (Briefly describe the ich, expected or actual results, merated and the date(s) of	Year <u>Amount</u> 1976 (actual): (£80,000) \$137,568. 1977 (budget): (£80,000) \$137,568. 1978 (forecast): (£80,000) \$137,568.
r n 1	series of projects are in rocess on aspects of helicopter oise control under both MoD and nternal funding. Areas of pecial interest include	Or Total Funding Amount: COMMENTS:
	High Speed Rotor Noise	
	Tail Rotor Noise	
	Subjective Response to Helic	opter Noise
	Internal Noise Control	
	Gear Noise	

المربوب الأرقال أمريه

Peter Bartels	Sponsoring Organization Name & Address: Federal Highway Ministry (Swiss) Confederate Air Office Flight Equipment Section of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology Funding: Amount (actual): (budget): (forecast): tal Funding Amount: (1,022,000 DM) tal Funding Amount: (1,0
Dornier Corp. Friedrichshafen, Post Fach 317 West Germany Principal Investigator(s): Peter Bartels Start Date: Completion Date: Estimated Nov. 1, 1973 Actual Dec. 31, 1976 Project Summary: (Briefly describe the goals, approach, expected or actual results, teport(s) generated and the date(s) of Dublication.) Side-by-side with the limited noise abatement in exist the aim of this project to develop knowledge which wi mission in propeller planes as much as possible by g partput of 100-200 p.s., computational and experimenta	Federal Highway Ministry (Swise) Confederate Air Office Flight Equipment Section of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, c Production) Measurement Methodology Funding: (actual): (budget): (forecast): tal Funding Amount: (1,022,000 DM) tal Funding Amount: (1,022,000 DM) Ts: ing planes of commercial aviation, it is 1 make it possible to hold down noise iding their construction right from the opeller noise, centering on measured
Peter Bartels Start Date: Completion Date: Nov. 1, 1973 Estimated Project Summary: (Briefly describe the goals, approach, expected or actual results, 1977) goals, approach, expected or actual results, report(s) generated and the date(s) of publication.) Or 7 Side-by-side with the limited noise abatement in existent and of this project to develop knowledge which wight and the study of poutput of 100-200 p.s., computational and experimenta	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology Funding: (actual): (budget): (forecast): tal Funding Amount: (1,022,000 DM) tal Funding Amount (1,022,000 DM)
Side-by-side with the limited noise abatement in exist mission in propeller planes as much as possible by generated. In addition to the study of pour pour bout of 100-200 p.s., computational and experimenta	<pre>(actual): (budget): (forecast): tal Funding Amount: (1,022,000 DM) tal Funding Amount: (1,022,000 DM) tal Funding Amount: (1,022,000 DM) stal Funding Amount: (1,022,000</pre>
the aim of this project to develop knowledge which wi emission in propeller planes as much as possible by g earliest design stage. In addition to the study of p putput of 100-200 p.s., computational and experimenta	l make it possible to hold down noise iding their construction right from the opeller noise, centering on measured
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Rotor Noise United Kingdom

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Project Title:

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Performing Organization Name & Address: Royal Aircraft Establishment Farnborough Nampshire GU14 6TD United Kingdom	Sponsoring Organization Name & Address:
Principal Investigator(s):	Type of Research Program:
J. Williams	 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: Completion Date: Estimated	Measurement Methodology
Actual	Funding:
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast): <u>Or</u> Total Funding Amount: COMMENTS:

RAE participation in UK discussions on aircraft noise certification now relates primarily to appraisals of the interaction between airfield-performance characteristics and noisecertification procedures for fixed-wing aircraft, of acceptable noise-certification techniques for helicopters, and of economic penalities for technically fensible noise reductions below existing ICAO requirements. Work has started on evaluating the influence of operational procedures on helicopter noise, together with studies of the main and tail noise-generation processes.

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	Rotor Noise West Germany
Project Title:	
Relation between the Noise Gene Defined Disturbance in the Air	
Performing Organization Name & Address: The Faculty for Aeronautical and Space Studies of the Technical University of Aachen Templergraben 55 West Germany	Sponsoring Organization Name & Address:
Principal Investigator(s):	Type of Research Program:
Prof. DrIng. Dieter Geropp Start Date: Completion Date:	 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
Jan. 1, 1976 Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Funding: Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount:
	COMMENTS:
The purpose of the planned studies is to detern and of rotors on the radiated noise. They are this is to be studied in detail. This includes	otary engines on defined disturbances in air flow. After the essential parameters of discurbed flow to proceed on the basis of the noise source, and is the measurement of pressure fluctuations on the sound source (dipole).
The purpose of the planned studies is to detern and of rotors on the radiated noise. They are	nine the essential parameters of discurbed flow to proceed on the basis of the noise source, and s the measurement of pressure fluctuations on the
The purpose of the planned studies is to detern and of rotors on the radiated noise. They are this is to be studied in detail. This includes	nine the essential parameters of discurbed flow to proceed on the basis of the noise source, and s the measurement of pressure fluctuations on the
The purpose of the planned studies is to detern and of rotors on the radiated noise. They are this is to be studied in detail. This includes	nine the essential parameters of discurbed flow to proceed on the basis of the noise source, and a the measurement of pressure fluctuations on the sound source (dipole).
The purpose of the planned studies is to detern and of rotors on the radiated noise. They are this is to be studied in detail. This includes rotor surface to determine the strength of the	nine the essential parameters of discurbed flow to proceed on the basis of the noise source, and a the measurement of pressure fluctuations on the sound source (dipole).
The purpose of the planned studies is to detern and of rotors on the radiated noise. They are this is to be studied in detail. This includes rotor surface to determine the strength of the	nine the essential parameters of discurbed flow to proceed on the basis of the noise source, and s the measurement of pressure fluctuations on the sound source (dipole).

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		West Germany
Project Titl	e: Noise Reduction for Propel	ler Driven Aircraft
Rainier, Ltd	rganization Name & Address; Fon, West Germany	Sponsoring Organization Name & Address: Federal Ministry of Defense
Principal Investigator(s)' Start Date: Completion Date:		Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
	Estimated Actual 1976 ary: (Briefly describe the	Funding: Year <u>Amount</u> 1976 (actual):
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)		1977 (budget): 1978 (forecast): Or Total Furding Amount: COMMENTS:

Rotor Noise

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BASIC RESEARCH AND TECHNOLOGY INTERIOR NOISE See Also Page: 107

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	rganization Name & Address:	Sponsoring Organization Name & Address:
Yeovil	copters Limited	MINISTRY OF DEFENCE (PE)
Somerset, UA United Kingdo		
Principal In	vestigator(s):	Type of Research Program:
c	. R. WILLS	 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, er Production)
Start Date:	Completion Date:	Measurement Methodology
APR. 75	Estimated Actual <u>NNE_76</u>	Funding: Year Amount
coals, approx report(s) gen	ary: (Briefly describe the nch, expected or actual results, merated and the date(s) of	1976 (actual): 1977 (budget): 1978 (forecast):
publication.		Dr Toral Funding Amount:
Transmis	d, June 1976. Vibration sion Faths. Author C. R. Wills Holicopters Limited. Research 3.	Or Total Funding Amount: (£2,400) \$4,127 CONMENTS:
mounted :		tion tests was also provided by two loud speakers
aidewall	equently measured at the numerous and main frames together with t	hin on the floor. The resulting airframe response accelerometer positions on the cabin roof, floor, he gearbox mounting feet, Microphones were also rder to monitor the cabin noise environment.

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Performing On	ganization Name & Address:	Sponsoring Organization Name & Address:	
Westland Helf Yeovil Somerset, BA United Kingdo		мор (ре)	
Principal Inv	estigator(s):	Type of Research Program:	
J. S. POLLARD		Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)	
Start Date: FEB, 1976	Completion Date: Estimated <u>NOV, 1977</u> Actual	Neasurement Nethodology Funding:	
.;oals, approa	ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forceast):	
of struc	mine the relative contributions turnl borne noise and airborne conducting a detailed noise	Or Total Funding Amount: (£13,250) \$22,785 COMMENTS:	

noise by conducting a detailed noise the and vibration survey of the gearbox and cabin structures in flight. The flight test remults will be correlated with the ground based data from the Rotor Rig. The noise and vibration characteristics of a footed gearbox will also be compared with those of a gimbal mounted gearbox.

and the second second

Performing O	rganization Name & Address:	Sponsoring Organization Name & Address:
	copters Limited	
Yeovil		MINISTRY OF DEFENCE (PE)
Somerset BA 2 United Kingdo		
rinçipal Inv	vestigntor(s):	Type of Research Program:
		Fundamental
J	. S. POLLARD	Development (Component or System)
		Demonstration (Experimental, Prototype, er
start Date:	Completion Date:	Production) Measurement Methodology
active pares	Estimated JUNE 1979	
APR. 77	Actual	Funding:
tratost Cump	ry: (Briefly describe the	Year Amount
	ich, expected or actual results,	1976 (actual): 1977 (budget):
.eport(s) gen	erated and the date(s) of	1978 (forecast):
oublication.)]
	posed to conduct a laboratory	Or Total Funding Amount: (£19,810) \$34,065
evaluatio	on of the response of vibrating	CONMENTS:
	eatments. This investigation	
Leverperd MTIT be (conducted in the anechoic/	the measurement of the noise and vibration
tranamiti	ted through acoustically and vib	rationally treated and untreated panels which
are acous	stically and/or structurally exc:	ited. In addition to testing panels with con-
are acous ventional	tically and/or structurally exc. soundproofing materials, the up	ited. In addition to testing panels with con-
are acous ventiona] new metho	stically and/or structurally exc: L soundproofing materials, the up ods of vibration isolation will	ited. In addition to testing panels with con- e of damping treatments, lump wall concepts and be studied. Also the stringer/invetting arrange-
are acous ventional new metho ment of i	stically and/or structurally exc: L soundproofing materials, the u ds of vibration isolation will the bare panels will be varied an	ited. In addition to testing panels with con- so of damping treatments, lump wall concepts and be studied. Also the stringer/invetting arrange- id few panels will be made using sandwiche con-
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Project Till	e: nternal Noise Study on Rotor	Rig
Ferforming Organization Name & Address; Westland Helicopters Limited Yeovil Somerset BA 20 2YB United Kingdom		Sponsoring Organization Name & Address: MINISTRY OF DEFENCE (PE)
Frincipal Investigator(s): J. S. POLLARD		Type of Research Program:
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)		1976 (actual): 1977 (budget): 1978 (forecast):
To assist in the development of an effective helicopter soundproofing scheme, it is necessary to determine the noise and vibration input paths		Or Total Funding Amount:(£24,020) \$41,305 COMMENTS: the radiation efficiency of the structure. An

experimental investigation is therefore taking place on the Lynx Rotor Rig, which is essentially a tied down non-flying Lynx helicoptor, to (a) survey noise and vibration levels of the gearbox and cabin structures, (b) study the effect of coating the gearbox with damping material and (c) conduct a cabin soundproofing atudy.

Performing Or	ganization Name & Address:	Spensoring Organization Name & Address:
ĥ	RESTLAND HELICOPTERS LIMITED	MINISTRY OF DEFENCE (PE)
	covil, Somerset BA. 202YB	
the second s	Jnited Kingdom	Type of Research Program:
Principal inv	vestigator(s):	Type of Research Hogtan.
	I. C. A. WOODWARD	Fundamental
J	. S. POLLARD	Development (Component or System) Demonstration (Experimental, Prototype, or
		Production)
Start Date:	Completion Date:	Measurement Methodology
	Estimated <u>FER, 79</u>	Funding:
FEB. 76	Actual	Year Amount
	ry: (Briefly describe the	1976 (actual):
	ch, expected or actual results,	
report(s) gen	erated and the date(s) of	1978 (forecast):
		Or Total Funding Amount: (19,765) \$16,792
	of Lynx and Sea King helicopter s are being monitored. In order	***************************************
	comparative records it has been	Comments:
necessar	y to standardise the proceduro	
hv mount		positions on each gearbox and conducting the
	ing the accelerometers at similar	pourvions on caen bearbow and conducting the
Deamiron	ents at similar operating conditi	ons. It is hoped to show how dosign changes
Measurom influence	ents at similar operating conditi e the noise aspects of gearboxes	ons. It is hoped to show how dosign changes and the scatter between identical gearboxes
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BASIC RESEARCH AND TECHNOLOGY

AIRFRAME NOISE

See Also Pages:

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Airframe Noise United Kingdom

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Project Title: Performing Organization Name & Address: Sponsoring Organization Name & Address: Hawker Siddeley Aviation Ltd. Aerodynamics & Noise Research Richmond Road Kingston upon Thames Surrey, United Kingdom Principal Investigator(s): Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Start Date: Completion Date: Measurement Methodology Estimated 1977 1973 Actual Funding: <u>Amount</u> (±40,000) \$68,784 (±20,000) \$34,392 Year Project Summary: (Briefly describe the goals, approach, expected or actual results, 1976 (actual): 1977 (budget): 1978 (forecast): report(s) generated and the date(s) of publication.) _ _ _ _ _ _ _ _ _ _ Or Total Funding Amount: (±170,000) \$292,332 _______________________________ COMMENTS: During 1976 and so far 1977, we have been completing a major programme of flight research which started in 1973. This programme is to demonstrate the realities of airframe noise shielding which are aimed at reducing noise by up to 6 dB. Transcribed from the original. 63

Airframe Noise West Germany

Interference in Ultrasonic 1	Radiation
Performing Organization Name & Address: Chair for Air and Space Travel Aachen View Aachen Templeigraben 55 West Germany	Sponsoring Organization Name & Address: German Research Society
Principal Investigator(s): Prof. DrIng. Rolf Staufenhiel Start Date: Completion Date:	Type of Research Program:
Jan. 1, 1974 Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Funding: Year Amount 1976 (actual):

The occurence of discrete frequencies in the sound spectrum of ultrasonic radiations which encounter obstacles is to be studied. This causes noise that is much louder than the familiar "shock-cell-noise". This type of sound generation can occur in rocket and vertical airplane blast-off or when wing flaps are hit by the blast of the airplane propulsion. Anechoic chambers are used to measure directional characteristics of the sound field, sound output levels and narrow-band frequency spectrums of the sound field. Sound waves and macroscopic as well as microscopic turbulence are made visible by special schlieren processes.

Translated and transcribed from the original German.

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Royal Aircraft Esta Farnborough Hampshire GU14 6TD United Kingdom Principal Investiga E. G. Brosdbent Start Date: Comp. E. Project Summary: (1) goals, approach, ex report(s) generated publication.) Work has continued of aircraft noise prop- and their associated important and a good of a transformation scattering problems	tor(s): letion Date: stimated ctual Briefly describe the pected or actual results, and the date(s) of of of d flow fields included. If d deal of light has been so due to K. Taylor, RAE. Th and in source-type proble	United Kingdom Sponsoring Organization Name & Address: Type of Research Program:
Royal Aircraft Esta Farnborough Hampshire GU14 6TD United Kingdom Principal Investiga E. G. Brosdbent Start Date: Comp. Fright Comparison (Start Date: Comp. Fright Comparison) Start Date: Comp. Fright Comparison (Start Date: Comp. Fright C	blishment tor(s): letion Date: stimated ctual Briefly describe the pected or actual results, and the date(s) of of d flow fields included. If d deal of light has been a due to K. Taylor, RAE. Th and in source-type proble	Type of Research Program:
Farnborough Hampshire GU14 6TD United Kingdom Principal Investiga E. G. Brosdbent Start Date: Comp. E. Goals, approach, expression report(a) generated publication.) Work has continued a aircraft noise propa and their associated important and a good of a transformation scattering problems in the far field.	tor(s): letion Date: stimated ctual Briefly describe the pected or actual results, and the date(s) of of of d flow fields included. If d deal of light has been so due to K. Taylor, RAE. Th and in source-type proble	Fundamental
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Work has continued of aircraft noise prop- and their associated important and a good of a transformation scattering problems in the far field.	stimated etual Briefly describe the pected or actual results, and the date(s) of and the date(s) of distribution with the effects of d flow fields included. If d deal of light has been a due to K. Taylor, RAE. The and in source-type proble Vortex refraction work has	Funding: Funding: Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS: COMMENTS: t of analytical methods for the prediction of of noise shielding by the airframe components Forward-speed effects on exhaust noise can be shed on this and related problems by the use he transformation has proven valuable in both ems. where there is a uniform atream present
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		United Kingdom	
Project Title	3:		
Performing Organization Name & Address; Royal Aircraft Establishment Farnborough Hampshire GU14 6TD United Kingdom		Sponsoring Organization Name & Address:	
Principal Investigator(s): T. A. Holbeche		Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, Production)	
			Start Date:
Actual		Funding: Year Amount	
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)		1976 (actual): 1977 (budget): 1978 (forecast): <u>Or</u> Total Funding Amount: COMMENTS:	

Airframe Noise

Theoretical and experimental work continues on the assessment of the noise generated by airflow over the airframe components and its relation to the total noise field of the aircraft. Flight experiments with a VC 10 and Lockheed TriStar have now been analysed to provide information on the noise directivity and on the variation of noise level with changes of configuration and speed. Consideration is being given to model tests in the RAE 24 ft acoustic wind-tunnel using a directional microphone technique to discriminate against tunnel background noise.

Reference P. Fethney

"An experimental study of airframe self-noise." Progress in Astronautics and Aeronautics Vol <u>45</u>, pp 379-403 (1976).

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		Airframe Noise United Kingdom
Project Title	e;	
		Sponsoring Organization Name & Address:
Principal Inv	vestigator(s):	Type of Research Program:
T. A. Holbeck	-	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Nethodology
	Estimated Actual ary: (Briefly describe the	Funding: Year <u>Amount</u> 1976 (actual):
goals, approa report(s) gen	ach, expected or actual results, merated and the date(s) of	1977 (budget): 1978 (forecast):
publication.)	1	Or Total Funding Amount:
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largely compl engine instal acoustic radi analysis of i effects on er	lete. Further flight investigatio llation effects on noise propagati iation from a large turbofan engin flight and tunnel experiments with ngine noise propagation have revea ith the wing and flap vortices and	ns of airframe shielding, flow field, and on are planned. The properties of the e have also been investigated. Preliminary swept wing aircraft to study flow field led significant noise redistribution effects
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largely compl engine instal acoustic radi analysis of <i>i</i> effects on er associated wi under way. <u>References</u> R. W. Jeffery	lete. Further flight investigatio llation effects on noise propagati lation from a large turbofan engin flight and tunnel experiments with ngine noise propagation have revea ith the wing and flap vortices and 	ns of airframe shielding, flow field, and on are planned. The properties of the e have also been investigated. Preliminary swept wing aircraft to study flow field led significant noise redistribution effects more detailed examination of the results is ise-shielding effects for a delta-winged aircraft."
largely compl engine instal acoustic radi analysis of i effects on er associated wi under way. <u>References</u> R. W. Jeffery T. A. Holbech	lete. Further flight investigatio llation effects on noise propagati lation from a large turbofan engin flight and tunnel experiments with ngine noise propagation have revea ith the wing and flap vortices and 	ns of airframe shielding, flow field, and on are planned. The properties of the e have also been investigated. Preliminary swept wing aircraft to study flow field led significant noise redistribution effects more detailed examination of the results is ise-shielding effects for a delta-winged aircraft."
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	Airframe Noise United Kingdom
Project Title: Vortex Refraction	
Performing Organization Name & Address: British Aircraft Corporation Ltd, Commercial Aircraft Division Brooklands Road Weybridge, Surrey KT13 OSF United Kingdom	Sponsoring Organization Name & Address:
Principal Investigator(s):	Type of Research Program:
P. R. Kearsey N. S. Langley	 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: Completion Date: Estimated Actual	Neasurement Methodology Funding: Year Amount
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

Work carried out by BAC and NGTE has indicated that the velocity field induced by wing shed vortices can significantly reduce the noise radiated from engines. RAE Farnborough have recently supplied us with a copy of a three-dimensional vortex refraction programme capable of assessing the above effects. In order to evaluate its potential as a prediction method it is proposed to compare results from this programme with test data already accumulated by BAC. Any necessary modifications to the computer program will be made if it is felt that the prediction techniques employed can be improved upon can be improved upon.

It is envisaged that work will also be carried out to assess the relative importance of wing and flap shed vortices.

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Freject Title: Structural Response Under Turbulent Flow Excitations Performing Organization Name & Address: Institute Organization Name & Address: Institute Organization Name & Address: Spensoring Organization Name & Address: Institute Organization Name & Address: Principal Invostigator(s): Y. K. Lin Funding: Project Summary: Start Date:: Completion Date:: Actual Folget Summary: Start Date:: Start Date:: Colspan="2">Coreat		Airframe Noise United Kingdom
Performing Organization Name & Address: Sponsoring Organization Name & Address: Institute of Sound and Vibration Research The University Southampton, S095NB United Kingdom Type of Research Program: Principal Investigator(s): Production Estimated Production Production Production Production Production Profest Summary: (Britely describe the Actual results) Production Production Profest Summary: (Britely describe the Completion Date: Production Production Production Profest Summary: (Britely describe the Completion of the date(s) of Profest Summary: (Britely describe the Completion of the date(s) of Past Profest Summary: (Britely describe the Completion of the date(s) of Profest Summary: (Britely describe the Completion of the date(s) of Past Profest Profest Summary: (Britely describe the Completion Profest problems in the date(s) of Intil resport three problems of turbulent-induced random vibration are discussed. The for target problems in turbane (Dying inso summyharic turbulente and a panel propertion for a forcen turbulence field is valid then the calculation can be greatly signified uning a spectable a superposition scheme can still be used which retains many of the advantages of the above approach. Troblem in blich random inputs occur to tha sparametric and non-parametric as a nonlinear problem in further and inputs occur to tha sparametric and non-parametric as criticitions are established. Troblem for along-wind and cress-wind mations, and stability conditions are established. Troblem for the original.	Project Title:	
The University Suchamption, S095818 United Kingdom Type of Research Program: Principal Investigator(s):	Structural Response Under Turbu	llent Flow Excitations
Y. Y. Lin	Institute of Sound and Vibration Research The University Southampton, SO95NH	Sponsoring Organization Name & Address:
Start Date:	Principal Investigator(s):	Type of Research Program:
Image:		Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or
Project Summary: (briefly describe the insula, ipped (accual): [1976 (accua	Estimated	Funding:
first two problems, an airplane flying into atmospheric turbulence and a panel exposed to bundary-layer pressure fluctuations, are treated as linear problems. If Taylor's hypothesis of a frozen turbulence field is valid then the calculation can be greatly simplified using a spectral analysis in the wave-number domain. Furthermore, even if decay in the turbulence is appreciable a superposition scheme can still be used which retains many of the advantages of the above appreach. The third problem, the response of a building to gusty wind, is formulated as a nonlinear problem in which random inputs occur both as parametric and non-parametric excitations. The stochastic averaging method of Stratomovich and Khaminskii is used to obtain equivalent to equations for along-wind and cross-wind motions, and stability conditions are established. Transcribed from the original.	<pre>;0als, approach, expected or actual results, report(s) generated and the date(s) of</pre>	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount:
69	The third problem, the response of a building t problem in which random inputs occur both as pa stochastic averaging method of Stratonovich and	mametric and non-parametric excitations. The I Khasminskii is used to obtain equivalent
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Airframe Noise Abbreviated Listings

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United Kingdom. Untitled project on jet-surface interactions. Royal Aircraft Establishment, Farnborough, Hampshire GU14 6TD, United Kingdom. J. McKie. Experiments in the RAE 24 ft. tunnel to investigate the generation of noise caused by jet-surface interactions under static and forward speed conditions have been continued using a representation of a wing-plus-flap as the interfering surface.

United Kingdom. <u>Jet/Surface Interaction Noise</u>. Southampton University, Institute of Sound & Vibration Research, Southampton S09 5NH, United Kingdom. R. W. Head, M. J. Fisher. <u>Publication</u> "Jet surface interaction noise: Analysis of low frequency augmentations of jet noise due to the presence of a solid shield." R. W. Head and M. J. Fisher 1976 AIAA Paper No. 76-502.

United Kingdom. <u>Turbulent Dissipation as a Source of Sound</u>. Southampton University, Institute of Sound & Vibration Research, Southampton SO9 5NH, United Kingdom. C. J. Morfey. Project completed. <u>Publication</u> "Sound radiation due to unsteady dissipation in turbulent flows." C. L. Morfey 1976 Journal of Sound and Vibration 48, 95-111.

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BASIC RESEARCH AND TECHNOLOGY NOISE PREDICTION TECHNOLOGY

See Also Pages:

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Noise Prediction Technology Netherlands

	rganization Name & Address:	Sponsoring Organization Name & Address:
National Luch Anthony Fokke Amsterdam 101 Netherlands		
Principal Inv	vestigator(s);	Type of Research Program: Fundamental
		 Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: 1976	Completion Date: Estimated 1980 Actual	Funding:
goals, approa	ary: (Briefly describe the ach, expected or actual results, nerated and the date(s) of)	Year 1976 (actual): (200,000 F) \$40,480 1977 (budget): (250,000 F) \$50,600 1978 (forgeast): (150,000 F) \$30,360 1929 (150,000 F) \$30,360 1929 (150,000 F) \$30,360 0 P80 otal Funding Amount:
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and the use of	of a MLS-guidance system and making	ent to a large degree on the introduction 3 other future changes in the procedure.
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		United Kingdom
Project Title: The Effect of Forward Spee	d on Jet Noise	
Performing Organization Name Department of Aeronautics & University of Southampton Southampton United Kingdom		Sponsoring Organization Name & Address: Science Research Council State House Kingsway London United Kingdom
Principal Investigator(s): Prof. I. C. Cheeseman B. Pritchard		Type of Research Program: <u>x</u> Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: Completion Da Estimated 1976 Actual	1978	Measurement Methodology Funding: Year Amount
Project Summary: (Briefly d goals, approach, expected or report(s) generated and the publication.)	actual results,	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: (+26000) \$44,710. COMMENTS:

Noise Prediction Technology

A rig to produce mixing jet noise with minimum contamination has been developed and tested in the anechoic wind tunnel. Jet velocities up to 300 m/s have been used and forward flight simulated up to 30 m/s. Preliminary results have shown that in the static case the noise generated by the jet corresponds to the results obtained by P. Lush. The effect of forward speed has been to produce a change in field shape and noise level even at very low forward speeds. The effect of yawing the jet has also been examined and significant changes found. These results are now being examined in depth.

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Noise Prediction Technology Uniced Kingdom

Performing Organization Name & Address:	Sponsoring Organization Name & Address:
ROLLS-ROYCE LTD., DERBY, ENGLAND.	H.M. GOVERIMENT HOD (PE)
Frincipal Investigator(s): Start Date: Completion Date: Estimated Actual Froject Summary: (Briefly describe the roals, approach, expected or actual results, report(s) generated and the date(s) of sublication.)	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology Funding: Year 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount:
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the measurement environment is still still produces some 3dB excess above	L suspect (I 1dB error) and facility
the measurement environment is still still produces some 3dB excess above	L suspect (I 1dB error) and facility

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		Noise Prediction Technology United Kingdom
Project Title		
		Sponsoring Organization Name & Address:
Principal Inv	estigator(s):	Type of Research Program:
J. McKie		 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated Actual	Measurement Methodology Funding:
goals, approa	ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

An investigation has been made of the possibilities of using a model-scale engine simulator (an ejector-powered nacelle) to act as a noise source for acoustic tunnel tests of shielding and propagation. A number of further schemes are being examined to provide representative jet noise sources together with internal noise sources with realistic spectra and tonal content, to simulate the exhaust noise of a full scale high-bypass-ratio engine.

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Noise Prediction Technology United Kingdom

	Uniced Kingdom
Project Tille:	
Aircraft Engine Noise	
Performing Organization Name & Address:	Sponsoring Organization Name & Address:
ROLLS-ROYCE LTD.,	H. M. GOVERNENT MOD (PE)
DERBY,	
ENGLAND.	
	The of Deveryal Deverya
rincipal Investigator(s):	Type of Rescarch Program:
Dr. B. W., Lowrie	Fundamental
Mr. D. Newby	Development (Component or System)
	<u>X</u> Demonstration (Experimental, Prototype, or Production)
start Date: Completion Date:	Measurement Methodology
Estimated	Rue Janea
	Funding: Year Amount
roject Summary: (Briefly describe the	1976 (actual):
coals, approach, expected or actual results, eport(s) generated and the date(s) of	1977 (budget): 1978 (forecast):
ublication.)	
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Noise Prediction Technology United Ringdom

Project Title:	
Aircraft Engine Noise	
Performing Organization Name & Address: ROLLS-ROYCE LTD., DERBY, ENGLAND	Sponsoring Organization Name & Address: H. M. GOVERNMENT MOD (PE)
Principal Investigator(s): Dr. B. W. Lowrie	Type of Research Program: Fundamental Development (Component or System) X Demonstration (Experimental, Prototype, or Production)
itart Date: Completion Date: Estimated Actual Iroject Summary: (Briefly describe the goals, approach, expected or actual results, :eport(s) generated and the date(s) of publication.)	Measurement Methodology Funding: Year 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

In conjunction with outside consultants a technique to determine the model structure of aero engine noise is being developed for held measurements. Progress so far has indicated that it should be possible and the work is reported in:

AIAA PAPER 77-1331

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"Farfield Method of Duct Mode Detection for Broadband Noise Sources" By Dr. B. W. Lowrie, B. J. Tester and C. L. Morfey. To be presented to the 4th AIAA Aero-acoustics Specialists Conference at Atlanta Georgia in October, 1977.

Noise Prediction Technology United Kingdom

	ructure in Jet Turbulence	
Southampton Ur	Sound & Vibration Research D9 5NH	Sponsoring Organization Name & Address:
Principal Inv P. O. A. L. Da D. R. J. Baxte P. J. McConach	er hie	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated Actual	Funding: Year <u>Amount</u>
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		Or Total Funding Amount: COMMENTS:
and POA Unsteady 1	L Davies, (T E Base 1969 Mathem Flow. PhD thesis, Southampton Un le aspects of the model flow as w ation of some real flow character	starting jet, originally proposed by T E Base atical Studies of Vortex Models to Represent iversity) is refined, attention being given to ell as to grosser features. Some attempt at istics is made and comparison with experiment
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Noise Prediction Technology United Kingdom

Southampton !	Sound & Vibration Research 809 5NH	Sponsoring Organization Name & Address:
P.O.A.L. Davi C. L. Morfey A.V.J. Edward	8	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated Actual	Measurement Methodology Funding: Year Amount
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BASIC RESEARCH AND TECHNOLOGY

ATMOSPHERIC PROPAGATION AND GROUND EFFECTS

See Also Pages:

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Atmospheric Propagation & Ground Effects United Kingdom

Performing 0	rganization Name & Address:	Sponsoring (Organization Name & Address:
Teddington Middlesex <u>United Kingdo</u>		Dept, of Industry 1 Victoria Street London SW1 United Kingdom	Ministry of Defense (Procurement Executive) Nat'l Gas Turbine Est, Pyestock Hampshire United Kingdom
Principal In Dr. D. W. Rob Dr. M. E. Del Dr. D. F. Per R. C. Payne	any	Type of Research Fundamental Development Demonstratio Production)	Program: (Component or System) on (Experimental, Prototype, or
Start Date:	Completion Date: Estimated Actual	Measurement	Methodology ding:
goals, approa	ry: (Brieily describe the ch, expected or actual results erated and the date(s) of	Year 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding A COMMENTS:	<u>Amount</u>

Studies of propagation, including effects of meteorological conditions, ground reflection and absorption, and non-linear effects, with particular reference to the noise from aircraft.

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Publications "The amplitude disturbances of non-linear signals", D. F. Pernet and R. C. Payne, NPL Acoustics Report Ac 70, 1975.

report in the first at frequencies up to 100 KHz", E. N. Bazley, NPL Acoustics Report Ac 74, "Sound absorption in all at inquining of a sound traffic", M. E. Delany, D. G. Harland, R. A. Hood and W. E. Scholes, Journal of Sound and Vibrations, 48, 3, 305-325, 1976.

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BASIC RESEARCH AND TECHNOLOGY MEASUREMENT METHODOLOGY See Also Pages: 25

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Néasurement Methodology Denmark

		Sponsoring Organization Name & Address:
	vestigator(s):	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated 1978	Measurement Methodology
1977	Actual	Funding:
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of		Year Amount 1976 (actual): 1977 (budget): 1977 (budget): (300.000 D.kr.) \$49,470 1978 (forecast): (50,000 D.kr.) \$,245
publication.)		Or Total Funding Amount:
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<u>lovable Monit</u>	oring System, Verification of Calc	ulation Method:
The reliabili questioned by that the theo: to perform a p	ty of a number of noise calculatic the local authorities. The Natic fetical calculations rest on a sin	ulation Method: ons performed in major airports have been mal Agency of Environmental Protection admits uplified basis, and therefore finds it appropriete elected localities around major airports in
The reliabili questioned by that the theo: to perform a p	ty of a number of noise calculation the local authorities. The Nation retical calculations rest on a simulation number of noise measurements at se	ons performed in major airports have been mal Agency of Environmental Protection admits pulfied basis, and therefore finds it appropriate
The reliabili uestioned by that the theo: to perform a	ty of a number of noise calculation the local authorities. The Nation retical calculations rest on a simulation number of noise measurements at se	ons performed in major airports have been mal Agency of Environmental Protection admits pulfied basis, and therefore finds it appropriate

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Measurement Methodology Denmark

Project Title: Guidelines on	the Calculation and Evaluation o	f Air Traffic Noise.
		Sponsoring Organization Name & Address:
Principal Invo	estigator(s):	Type of Research Program:
National Agenc	y of Environmental Protection	 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated Spring 1978	Measurement Methodology
Aut. 1977	Actual	Funding:
Project Summer	y: (Briefly describe the	Year <u>Amount</u> 1976 (actual):
goals, approac report(s) gene	th, expected or actual results, rated and the date(s) of	
publication.)		Or Total Funding Amount:
		COMMENTS:

Guidelines on the Calculation and Evaluation of Air Traffic Noise:

An existing working group has agreed that the current method to calculate air traffic noise (CNR-method) shall be replaced by a method in which dB(A) is used as a measurement unit and the duration of the noise emission is considered. The new method will be introduced in connection with renewed noise calculations for Kastrup/Saltholm Airport, under the auspices of the "Airport Committee of 1975". The Acoustic Laboratory will assist the Agency of Environmental Protection in the provision of the technical guideline basis.

Transcribed from the original.

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Measurement Methodology Netherlands

National Luch Anthony Fokke Amsterdam 101 Netherlands		Sponsoring Organization Name & Address:
	vestigator(s):	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, on Production)
Start Date: 1976	Completion Date: Estimated 1980 Actual	Funding:
goals, approa	ary: (Briefly describe the ach, expected or actual results, herated and the date(s) of	Year Amount 1976 (actual): (100,000 F) \$20,240 1977 (budget): (55,000 F) \$11,132 1978 (forecast): (60,000 F) \$12,144 1929
		COMPARTS:
and calculati customary wit which makes i	nd, this included the setting up on ng programs, that is to say the main h the RLD, while besides this the	working up recordings of RLD noise measurement. If so-called monthly and quarterly reports inual method which up to today has been purpose was to build up a set of recordings inalysis of strong fluctuations in the measured
and calculati customary wit which makes i noise level. In 1975, afte of reports wa carried out i	nd, this included the setting up on ng programs, that is to say the mathemathemathemathemathemathemathemathe	of so-called monthly and quarterly reports inual method which up to today has been purpose was to build up a set of recordings
and calculati customary wit which makes i noise level. In 1975, afte of reports wa carried out i	nd, this included the setting up on ng programs, that is to say the mathemathemathemathemathemathemathemathe	of so-called monthly and quarterly reports inual method which up to today has been purpose was to build up a set of recordings inalysis of strong fluctuations in the measured that already come, in 1975, the regular production the NLR. On the basis of the preliminary test
and calculati customary wit which makes i noise level. In 1975, afte of reports wa carried out i done on a wid	nd, this included the setting up on ng programs, that is to say the mathemathemathemathemathemathemathemathe	of so-called monthly and quarterly reports mual method which up to today has been purpose was to build up a set of recordings malysis of strong fluctuations in the measured thad already come, in 1975, the regular production the NLR. On the basis of the preliminary test of occurring fluctuations, work was to be
and calculati customary wit which makes i noise level. In 1975, afte of reports wa carried out i done on a wid	nd, this included the setting up on ng programs, that is to say the math h the RLD, while besides this the t possible to have a statistical a or the program for the named report is supposed to be taken care of by n 1975 as to the possible causes of er scale in 1976.	of so-called monthly and quarterly reports mual method which up to today has been purpose was to build up a set of recordings malysis of strong fluctuations in the measured thad already come, in 1975, the regular production the NLR. On the basis of the preliminary test of occurring fluctuations, work was to be

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Measurement Hethodology Netherlands

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Sponsoring Organization Name & Address:
Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
Funding: Year Amount 1977 (actual): (140,000 F) \$28,336 1978 (budget): (90,000 F) \$18,216 1979 (forecast): (50,000 F) \$9,108 1981 (50,000 F) \$10,120 1981 (50,000 F) \$10,120 0T Total Funding Amount: \$10,120 COMMENTS: COMMENTS: \$10,120

Purpose: Development of methods for runway definition, collecting data, i.e. noise hindrance calculations and control of the performance of flight procedures,

Explanation: The development of an improved method of recording the digitalized radar data of TAR 2 advanced to a satisfactory measure in 1976. Because the delivery of the needed magnetic tape recorders shall take place right at the start of 1977, operational use should be made of the new recording apparatus which will take some more time. In expectation of this, use should be made of the recording system with cassettes.

In 1977, the program should be expanded in order to produce the desired runways as efficiently and rapidly as possible.

Just as in the preceding years, in 1977 measurements should be made on aircraft starting from and landing on the Schiphol airport by the NLR. If possible, attention should be paid to the aircraft starting from and landing on the runways of the Rotterdam airport.

In addition, to control the carrying out of the flight procedures, the recorded flight paths should be treated to obtain data with reference to noise prevention calculations such as determining the spread in runways and laying instructional circuits.

In the years after 1977, a limited further optimization will be anticipated of the measuring method and the pertinent working out of programs and continuing the measurements.

Translated and transcribed from the original Dutch.

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		Measurement Nethodology Netherlands
Project Title	······································	
	Preventing Noise Caused By Air	
-		Sponsoring Organization Name & Address:
Principal Inv	estigator(s);	Type of Research Program:
Start Date: 1976	Completion Date: Estimated 1980 Actual	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, o Froduction) Measurement Methodology Funding:
goals, approad	ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	Year Amount 1976 (actual): (175,000 F) \$35,420 1977 (budget): (200,000 F) \$40,480 1978 (forecast): (225,000 F) \$45,540 1979 (250,000 F) \$55,660 (275,000 F) \$55,660 1980 (275,000 F) \$55,660 (275,000 F) \$55,660
	,	Comments:
	·	
Explan	nation and time phasing:	
In 197	76, calculations are to be carried	out concerning noise hindrance around:
-	- Schiphol, • secondary airports, such as Zest • small airports, such as Teuge	ienhoven, Beek, Eelde,
well a		for the present day situation (i.e. 1975) as ndicated, calculations should also be carried ol airport.
These form.	calculations should also be neces	sary in the coming years, possibly in adapted
Transl	ated and transcribed from the ori	ginal Dutch.
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Heasurement Hethodology Horthern Ireland

Project Titl	e:	
	Noise Spectra for the Enviro	ns of Helfast Airport.
Performing 0	rganization Name & Address;	Sponsoring Organization Name & Address:
Queen's Univ David Keir H		None
Principal In	vestigator(s):	Type of Research Program:
Professor P. Dr. S.Raghur Start Date:	Completion Date:	X Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) X Measurement Methodology
Oct.1976	Estimated Dec. 1977 Actual	Funding: Year Amount
goala, approa	ry: (Briefly describe the sch, expected or actual results, serated and the date(s) of	1976 (actual): 1977 (budget): 1978 (forecast): <u>Or</u> Total Funding Amount: (£8000) \$13,757 COMMENTS:

Belfast airport is not very large (not international status) and is situated about 15 miles from the city. It receives however a very wide range of aircraft types, private and commercial and there is an adjacent small military unit. There is an interest from local environmentalists and aeronautical industry to establish the landing, take-off and overhead noise spectra of a range of aircraft at various stations in the environs of the airport.

The department of Aeronautical Engineering, has undertaken this project and a preliminary report will be prepared in October 1977 and a final report in about one year hence.

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Measurement Methodology United Kingdom

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Performing On	rganization Nume & Address:	Sponsoring Organization Name & Address:
Dept. of Engi University of Rending, Berk United Kingdo	F Reading	Various local authorities to the west of London Airport (Heathrow) and close to Gatwick Airport,
	vestigator(s):	Type of Research Program:
Dr. A. J. Pro	Completion Date:	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) X Measurement Methodology
1969	Estimated Ongoing Actual	Funding:
goals, approa	ry: (Briefly describe the sch, expected or actual results, merated and the date(s) of	Year Amount 1976 (actual): (±800) \$1376 1977 (budget): (±800) \$1376 1978 (forecast): (±000) \$1720 Or Total Funding Amount: 1 1
		COMMENTS:
Heathrow and made to the U Index based of years of the the changing	Gatwick airports so that trends ma .K. government. All measurements n continuous measurements in dBA. running of the programme and these	monitor of aircraft noise levels close to by be observed and, if necessary, representations have been made using the Noise and Number Various trends have been observed in the eight thave been tentatively explained in terms of ers of movements. No reports have been prepared able on request.
Heathrow and made to the U Index based of years of the the changing	Gatwick airports so that trends ma .K. government. All measurements n continuous measurements in dBA. running of the programme and these pattern of aircraft types and numb	y be observed and, if necessary, representations have been made using the Noise and Number Various trends have been observed in the eight have been tentatively explained in terms of ers of movements. No reports have been prepared
Heathrow and made to the U Index based of years of the the changing	Gatwick airports so that trends ma .K. government. All measurements n continuous measurements in dBA. running of the programme and these pattern of aircraft types and numb	y be observed and, if necessary, representations have been made using the Noise and Number Various trends have been observed in the eight have been tentatively explained in terms of ers of movements. No reports have been prepared
Heathrow and made to the U Index based or years of the the changing for for public ci	Gatwick airports so that trends ma .K. government. All measurements n continuous measurements in dBA. running of the programme and these pattern of aircraft types and numb	y be observed and, if necessary, representations have been made using the Noise and Number Various trends have been observed in the eight have been tentatively explained in terms of ers of movements. No reports have been prepared
Heathrow and made to the U Index based or years of the the changing for for public ci	Gatwick airports so that trends ma .K. government. All measurements n continuous measurements in dBA. running of the programme and these pattern of aircraft types and numbri rculation but information is avail	y be observed and, if necessary, representations have been made using the Noise and Number Various trends have been observed in the eight have been tentatively explained in terms of ers of movements. No reports have been prepared

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	United Kingdom
Project Title: Development of Closed Working Section	Anechoic Wind Tunnel
Performing Organization Name & Address: Department of Aeronautics & Astronautics University of Southampton Southampton United Kingdom	Sponsoring Organization Name & Address: Science Research Council State House Kingsway London United Kingdom
Principal Investigator(s): Prof. I. C. Cheeseman B. Pritchard	Type of Research Program: Fundamental Development (Component or System) X Demonstration (Experimental, Prototype, or Production)
Start Date: 1973 Completion Date: Estimated Actual 1976	Funding:
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Ight Ight 1976 (actual): 1977 (budget): 1978 (forecast): 1978 (forecast): Or Total Funding Amount: (\$30,000) \$51,588 COMMENTS:

Measurement Methodology

An existing $7^{4}x5^{4}$ closed section wind tunnel has been coverted to have anechoic properties for frequencies above 500 Hz. Specially constructed splitters have been developed to reduce the noise generated by the wind tunnel fan. Due to the need to retain the original aerodynamic capability the splitters have had to be placed in the high speed diffuser where they create a 40% blockage and generate aerodynamic noise which tends to dominate the noise levels in the working section measured with a single microphone is roughly flat above 500 Hz at a level of 58 dB. The use of correlation techniques has further reduced this level. Initial experiments carried out during the commissioning of the tunnel demonstrated that jet mixing noise, airframe noise and vortex refraction effects can be satisfactorily measured.

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Measurement Methodology West Germany

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	rganization Nume & Address; r Applied Geodesy iss-Alle 11	Sponsoring Organization Name & Address:
	vestigator(s):	Type of Research Program:
DrIng. Walt	er Satzinger Completion Date:	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
Jan. 1, 1973	Fettentod Dec 31 1980	Funding:
report(s) ger	ach, expected or actual results, merated and the date(s) of	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast):
coport(s) generated and the date(s) of publication.)		Or Total Funding Amount: (1,600,000 DM)
part of the co	ompliance with the regulation issue	COMMENTS:
	ompliance with the regulation issue	COMMENTS:
part of the co	ompliance with the regulation issue	COMMENTS:
part of the co	ompliance with the regulation issue	COMMENTS:
Mart of the co March 30, 197	ompliance with the regulation issue	COMMENTS:

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Measurement	Methodology
Netherlands	

Performing O	rganization Name & Address:	Sponsoring Organization Name & Address:
Royal Air Service Public Health & Environmental Hygiene Amsterdam, Netherlands		Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal In	vestigator(s);	Type of Research Program:
Start Date:	Completion Date: Estimated	 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
1976 est.	Actual	Funding: Year Amount
goals, approa	ry: (Briefly describe the ich, expected or actual results, perated and the date(s) of	[1976 (actual):

Project Title: Development of a Standard Measuring Procedure for Aircraft Noise

A standard measuring procedure needs to be available for aircraft noise on behalf of noise supervision in general as well as for individual aircraft movements. Such a method is being worked on at the present time on the basis of international recommendations. Further developments with possible differentiation of various forms of air traffic are desirable in the future.

As much as possible, use needs to be made of already developed procedures in the framework of studies made earlier.

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Measurement Methodology Netherlands

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and the second se	the Design of a Noise Guard manization Name & Address:	Sponsoring Organization Name & Address:
Royal Aviatio	n Service, Defense & Environmental Hygiene Dept.	Commission for Reducing Noise over Air Traffic Routes
Start Date: 1976 est. Project Summa gouls, approa	Completion Date: Estimated Actual ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	Type of Research Program:
system around aircraft area		d guidelines for the design of a noise defense notion is made between large international
a specification aircraft terra to apparatus, of information In this workin posts and post	a air flight territories. In closon should be drawn up of the nois on should be drawn up of the nois ain. On the basis of this, the d use, calibration, and procedures ha sources. By out, attention needs to be pais sible other equipment. Considera	stories, military afterait territories and se deliberation with the responsible authorities, e prevention system for different types of esign of the system should be worked out as to be worked out for establishing an interpretation d to stationary and mobile noise measuring tion also needs to be given to the location determine atmospheric influences.
a specification aircraft terr, to apparatus, of information in this working posts and pose of measuring p	a air flight territories. In closon should be drawn up of the nois on should be drawn up of the nois ain. On the basis of this, the d use, calibration, and procedures ha sources. By out, attention needs to be pais sible other equipment. Considera	se deliberation with the responsible authorities, e prevention system for different types of esign of the system should be worked out as to be worked out for establishing an interpretation d to stationary and mobile noise measuring tion also needs to be given to the location determine atmospheric influences.
a specification aircraft terr, to apparatus, of information in this working posts and pose of measuring p	h air flight territories. In clo on should be drawn up of the nois ain. On the basis of this, the d use, calibration, and procedures as sources. By out, Attention needs to be pais sible other equipment. Consideral posts, setting up of equipment to	se deliberation with the responsible authorities, e prevention system for different types of esign of the system should be worked out as to be worked out for establishing an interpretation d to stationary and mobile noise measuring tion also needs to be given to the location determine atmospheric influences.

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	Measurement Nethodology Netherlands
Froject Title: Development of a Standard Caused by Airplanes	Calculation Method for Noise Pollution
Performing Organization Name & Address:	Sponsoring Organization Name & Address:
Royal Air Service Defense, Public Health and Environmental Hygiene Department Amsterdam, Netherlands	Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Investigator(s):	Type of Research Program;
Start Date: Completion Date: Estimated	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
1976 est. Actual	Funding:
Project Summary: (Briefly describe the gouls, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast): <u>Or</u> Total Funding Amount: COMMENTS:

For the benefit of noise zoning around air flight terrain, such as expected in the legal draft modifying the law of aviation, it is necessary in connection with the involved legal consequences that the calculation of noise curves be done according to a standard method. Guidelines should be taken up for acceptance with regard to flight parameters, aircraft parameters, atmospheric and geomorphological factors, the distribution of flight movements and the compilation of the air corps as well as with regard to acoustical factors which are used for the calculations.

Translated and transcribed from the original Dutch.

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Measurement Methodology United Kingdom

	rganization Name & Address:	Sponsoring Organization Name & Address:
British Airci	raft Corporation Ltd.	
	Ircraft Division	1
Brooklands Ro		
United Kingdo	arrey, KT13 OSF]
	vestigator(s):	Type of Pesearch Program:
	CostaBactor (a)	
P. R. Kearsey	, M. S. Langley	Fundamental
		Development (Component or System)
		Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date:	Measurement Methodology
ardic pare.	Estimated	neastrement nernototosy
	Actual	Funding:
		Year Amount
	ry: (Briefly describe the	1976 (actual):
	ich, expected or actual results,	1977 (budget):
publication.)	erated and the date(s) of	1978 (forecast):
,, ,		Or Total Funding Amount:
		COMMENTS:
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osition when and minimize aken with mi- hat noise te- ristar), Re- e in service	these effects it is proposed to s crophones at various heights and sts will be made on a modern airc Sults will then be representative	are insignificant. In order to investigate tudy noise data obtained from measurements above various ground covers. It is envisaged raft with high bypass ratio engine (Lockheed of the aircraft engines which are likely to work will be particularly relevant to cortain
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Project Title	······································			
National Ca	libration Standards for Sou	nd Pres	sure and N	otse
Measurement	rganization Name & Address;	1		Organization Name & Address:
National Phys Teddington Middlesex United Kingdo	ical Laboratory	1 Victo London	of Industry oria Street SW1 Kingdom	Dept. of Trade The Adelphi John Adam Street London WCl, United Kingdom
	vestigator(s);	Type	of Research	Program:
Dr. D. W. Rob Dr. M. E. Del E. N. Bazley Start Date:				(Component or System) on (Experimental, Prototype, or Methodology
	Actual	Year	Fun	ding: Amount
goals, approa	ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	1976 1977 1978	<pre>(actual): (budget): (forecast); tal Funding NTS:</pre>	

To provide primary calibration of standard reference microphones and a national reference service on acoustical measurement. International comparisons. Standards for noise emission measurement, especially aircraft.

Publications "Sound absorption in air at frequencies up to 100 KHz", E. N. Bazley, NPL Acoustics Report Ac

"Sound apporption in air at frequencies up to for KMA, at a barley, and account apport of industrial noise", 74, 1976. "Calibration procedures for sound level meters to be used for measurements of industrial noise", M. E. Delany, L. S. Whittle, K. M. Collins, and K. S. Fancey, NPL Acoustics Report Ac 75, 1976. "The effect of small variations in the height of a microphone above ground surface on the measurement of aircraft noise", D. F. Pernet and R. C. Payne, NPL Acoustics Report Ac 77, 1976.

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Measurement Methodology United Kingdom

Project Title:

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International States and a

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Performing Organization Name & Address:	Sponsoring Organization Name & Address: Department of Trade London W.C. 2 United Kingdom
Principal Investigator(s):	Type of Research Program:
Start Date: Completion Date: Estimated Actual	Measurement Methodology Funding:
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

Noise studies covering instrumentation and analysis techniques for noise certification purposes, the social effects of aircraft noise, including reverse thrust, noise measurements including the production of NNI contour maps for such purposes as land use planning decisions and the evaluation of noise abatement techniques, night disturbance, etc.

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deasurement Methodology United Kingdom

Project Title:

Performing Organization Name & Address: Royal Aircraft Establishment Farnborough Hampshire GU14 6TD United Kingdom	Sponsoring Organization Name & Address:
Principal Investigator(s): J. Williams	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or
Start Date: Completion Date: Estimated Actual	Production) Measurement Methodology Funding: Year Amount
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

RAE has continued to contribute to an international appraisal of the problems of noise measurement in ground-based facilities which provide forward-speed simulation. The RAE 5 ft tunnel has now been converted with a new resited fan and its aerodynamic performance checked; studies of its background noise reduction should start late in 1977, after completion of the anechoic working-chamber and of the circuit acoustic splitters. As regards application of the RAE 24 ft wind tunnel, further investigations relate to its working-chamber acoustics, in-flow microphone characteristics, and acoustic-mirror discrimination. Techniques for noise source location have been reviewed.

References

F. W. Armstrong	"Some UK Government Establishment research towards quieter aircraft."
J. Williams	J.S. Vib. <u>47</u> , (2) pp 207-236 (1976).
J. Williams	"Ground-based facilities with forward-speed representation for aircraft noise research." RAE Technical Memorandum Aero 1707 (1977). AGARD Lecture Series 80 Paper 11 (1976).
J. Williams	"Aerodynamic noise."
(editor)	AGARD Lecture Series 80 (1976).
Susan M. Damms	"The shielding method for noise source location and a review of alternative methods." RAE Technical Report TR 77032 (March 1977).

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Measurement Methodology United Kingdom

Project Title:

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مساحد فالأسلية فالمعالم مستلا فالاستبطاليه

Performing Organization Name & Address:	Sponsoring Organization Name & Address:
Royal Aircraft Establishment Farnborough Hampshire GU14 6TD United Kingdom	
Principal Investigator(s):	Type of Research Program:
J. McKie	 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: Completion Date: Estimated Actual	Measurement Methodology Funding: Year Amount
Project Summary: (Briefly describe the goals, approach, expected or actual resul report(s) generated and the date(s) of publication.)	1976 (actual):
	COMMENTS:
provide information both on the noise char speed conditions, and to provide data on w comparison with other facilities in which <u>Reference</u>	
provide information both on the noise char speed conditions, and to provide data on w comparison with other facilities in which <u>Reference</u> J. B. W. Edwards "Comparative measurm	acteristics of the nozzles under static and forward which the tunnel as a facility can be assessed for the nozzles have been tested. ents of the noise of cold air jets from three nozzles rward speed conditions." RAE Technical Memorandum

A DESCRIPTION OF THE OWNER OF THE

BASIC RESEARCH AND TECHNOLOGY ARCHITECTURAL STUDIES

See Also Pages:

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Archite	ecural	Studies
United	Kingdor	n

	JT	Sponsoring Organization Name & Address: Civil Engineering Department University of Leeds Leeds, L52 9JT United Kingdom
Principal Inv	vestigator(s):	Type of Research Program:
L. A. Walker Start Date:	Completion Date:	Fundamental <u>X</u> Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
Autumn 1977	Estimated <u>1980</u> Actual	Funding: Year Amount
goals, approa	ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	Year Amount 1976 (actual): (±500) \$860 1977 (budget): not yet known 1978 (forecast): """ Or Total Funding Amount: COMMENTS:

In the interests of improving airborne sound insulation of panels and of regulating room reverberation, the control of transverse vibration of a thin plate by application of active energy feedback has been evaluated in past work here. A localized point control force is derived from the sensed motion of some point on the plate surface. Control can be effective for particular points and for all resonant modal motions under conditions of light damping. The complete conditions for system stability are established. Bandwidth limitations are not found if the points of sensing and feedback are made identical.

Corresponding stability and performance conditions are known for an array of multiple damping units like the single one above.

Measured velocity dampings of 40 dB are found within the first three or four cycles of an impulsed plate. The method should be applicable to other structures' (aircraft, ships, framed buildings) than the plate, above, and future work (the object of the reference) will concentrate on the application to framed structures.

References:

Project Title:

L. A. Walker and P. P. Yaneske, 'Characteristics of an active feedback system for the control of plate vibrations'. Jl. of Sound & Vibration (1976) Vol. 46(2) pp. 157-176. L. A. Walker and P. P. Yaneske, 'The damping of plate vibrations by means of multiple active control systems'. Jl. of Sound & Vibration (1976) Vol. 46(2) pp. 177-193.

		Architectural Studies Netherlands
Project Title		Neasures in which Use is to be Made of in Noise Zones as well as the Optimal Regulation
Performing On	rganization Nume & Address;	Sponsoring Organization Name & Address:
Public Healt Amsterdam, No	h & Environmental Hygiene Dept. etherlands	Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Inv	vestigator(s);	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: 1976 est.	Completion Date: Estimated Actual	Measurement Methodology Funding:
goals, approa	ry: (Briefly describe the ich, expected or actual results, werated and the date(s) of	Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

Extra noise-resistent equipment is involved in the framework of the protection of homes. From the viewpoint of public health it is important that use be made of as large as possible a number of these insulation regulations (voluntarily).

Not only the quality of the equipment and the secondary effects play a role, but also the possible inconvenience of cultivation, but the presentation of the regulations by authorities is also of great importance.

The study includes a social science study for carrying out the preventive program. Also, the study serves to provide guidelines on a social-psychological basis for the presentation of regulations, as well as telling of unfavorable developments of the same type which occur around the English Heathrow airport.

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Architectural Studies Netherlands

Performing O	rganization Name & Address;	Sponsoring Organization Name & Address:
Royal Air Se Amsterdam, Ne		Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Inv	vestigator(s):	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated	Measurement Methodology
1976 est.	Actual	Funding: Year <u>Amount</u>
gouls, approa	ry: (Briefly describe the tch, expected or actual results, herated and the date(s) of	1976 (actual): 1977 (budget): 1978 (forecast):
		Or Total Funding Amount:
		COMMENTS:
the noise pol the basis of Noise as well of a similar literature st	lution within residences and bui the effectiveness of the so-call. as on the basis of data from ab study into the study program of a udy and data from the Dutch acous	general view of the possibilities for reducing dings by means of extra noise insulation on ed Building Technical Commission for Aircraft coad. This study can mean a further addition craffic noise. On the basis of a wide-spread stical council, as a function of a stepwise a insulation, it can be indicated which insulation

measures can be applied where attention should also be paid to secondary effects, as well as ventilation, thermal insulation, condensation effects as well as maintenance and cost aspects. A distinction shall be made between devices on existing buildings and devices on new buildings to be built near the noise zone around aircraft terrain.

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Architectural Studies Netherlands

Project Title: Test Study on the Use of Counteracting Aircraft No	Noise Resisting Equipment on Residences
Performing Organization Name & Address: Public Health & Environmental Hygiene Dept. Amsterdam, Netherlands	Sponsoring Organization Name & Address: Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Investigator(s):	Type of Research Frogram:
Start Date: Completion Date:	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
1976 est. Estimated	Funding: Year Amount
Project Summary: (Briefly describe the goula, approach, expected or actual results, report(s) generated and the date(s) of publication.)	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

This project envisions the use of noise resisting equipment already developed within the framework of activities of the Building Technical Commission on Aircraft Noise (carried out on a very small scale) on buildings subjected to aircraft noise on such a scale that significant data can be derived therefrom which is needed to determine the noise resisting equipment to be used around airport terrains within noise zones. Consideration is being given to the insulation of about 500 residences, distributed over a number of classes of different noise pollution in terms of Cost Units and peak stress in other comparable areas. In connection with this, a distinction is desirable in the equipment package according to residence type as well as according to total noise insulation. An experimental study is to be made in connection with this.

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		Netherlands
Project Title: Study Purpo	into the Possibilities ses and Fuel Costs in Re	of Saving on Energy Consumption for Heating sidences Insulated Azainst Aircraft Noise
Performing Organizati	on Name & Address;	Sponsoring Organization Name & Address:
Public Housing Establ: Amsterdam, Netherlands	ishment and Space Dept. s	Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Investigato	r(s):	Type of Research Program:
General Consta	tion Date:	Fundamental <u>X</u> Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
	imated	
1976 est. Acti	ual	Funding:
report(s) generated a	cted or actual results,	Year Δmount 1976 (actual): 1977 (budget): 1978 (forecast): 1978 (forecast):
publication.)		Or Total Funding Amount:
		COMMENTS:
to the application of This study includes a the practical situation reducing effective use	noise-resisting equipmen calculation of the savin	ngs to be anticipated as well as a testing in ention needs to be paid to the influence of the rtain periods so that probably a distinction must
Translated and transc	ribed from the original I	Dutch.

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Architectural Studies

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BASIC RESEARCH AND TECHNOLOGY

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	e :	
Project Titl	Studies Concerning Zoning L	egislation
-	rganization Name & Address:	Sponsoring Organization Name & Address:
National Luch Anthony Fokko Amsterdam 10 Netherlands		
Principal In	vestigator(s);	Type of Research Program:
Start Date:	Completion Date: Estimated 1981	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, Production) Measurement Hethodology
1977	Actual	Funding: Year Amount
goals, approa	ry: (Briefly describe the ach, expected or actual results, merated and the date(s) of	1977 (actual): (150,000 F) \$30,360
noise polluti determining m In later year	oncern setting up a regulation. The on around airports. A further de noise prevention is to be expected rs, emphasis will be laid on colle	cting data needed for noise hindrance
noise polluti determining m In later year determination	oncern setting up a regulation. The on around airports. A further de noise prevention is to be expected rs, emphasis will be laid on colle t; to a considerable degree, these	scalculations are set down for determining velopment of the computation model for in 1977.
noise polluti determining m In later year determination	oncern setting up a regulation. The on around airports. A further de noise prevention is to be expected rs, emphasis will be laid on colle t; to a considerable degree, these	ecalculations are set down for determining velopment of the computation model for in 1977. cting data needed for noise hindrance are dependent on the introduction and
noise polluti determining m In later year determination	oncern setting up a regulation. The on around airports. A further de noise prevention is to be expected rs, emphasis will be laid on colle t; to a considerable degree, these	ecalculations are set down for determining velopment of the computation model for in 1977. cting data needed for noise hindrance are dependent on the introduction and
noise polluti determining m In later year determination	oncern setting up a regulation. The on around airports. A further de noise prevention is to be expected rs, emphasis will be laid on colle t; to a considerable degree, these	ecalculations are set down for determining velopment of the computation model for in 1977. cting data needed for noise hindrance are dependent on the introduction and
noise polluti determining m In later year determination	oncern setting up a regulation. The on around airports. A further de noise prevention is to be expected rs, emphasis will be laid on colle t; to a considerable degree, these	ecalculations are set down for determining velopment of the computation model for in 1977. cting data needed for noise hindrance are dependent on the introduction and
noise polluti determining m In later year determination use of MLS-co	oncern setting up a regulation. The on around airports. A further de noise prevention is to be expected rs, emphasis will be laid on colle t; to a considerable degree, these	scalculations are set down for determining velopment of the computation model for in 1977. cting data needed for noise hindrance are dependent on the introduction and amendments to be made to the procedures.
noise polluti determining m In later year determination use of MLS-co	mcern setting up a regulation. The on around airports. A further de hoise prevention is to be expected s, emphasis will be laid on colle to a considerable degree, these inducting systems and other future	scalculations are set down for determining velopment of the computation model for in 1977. cting data needed for noise hindrance are dependent on the introduction and amendments to be made to the procedures.
noise polluti determining m In later year determination use of MLS-co	mcern setting up a regulation. The on around airports. A further de hoise prevention is to be expected s, emphasis will be laid on colle to a considerable degree, these inducting systems and other future	acalculations are set down for determining velopment of the computation model for in 1977. cting data needed for noise hindrance are dependent on the introduction and amendments to be made to the procedures.
noise polluti determining m In later year determination use of MLS-co	mcern setting up a regulation. The on around airports. A further de hoise prevention is to be expected s, emphasis will be laid on colle to a considerable degree, these inducting systems and other future	acalculations are set down for determining velopment of the computation model for in 1977. cting data needed for noise hindrance are dependent on the introduction and amendments to be made to the procedures.

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Aircraft Other West Germany

Project Title:	· · · · · · · · · · · · · · · · · · ·
Survey of Current Aviation	on Noise Research Projects
Performing Organization Name & Address: Max-Planck Institute Boettingerstr. 6-8 Boettingen West Germany	Sponsoring Organization Name & Address: Federal Minister for Research & Technology
Principal Investigator(s):	Type of Research Program:
Prof. Dr. Ernst-August Mueller	 Fundamental Bevelopment (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: Completion Date: Estimated <u>Feb. 28, 1977</u>	Measurement Methodology
March 1976 Actual	Funding: Year Amount
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Year 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: (50,000 DM) \$21,200. COMMENTS:

All aviation noise-related research conducted in the FRG from January 1 to December 31 will be surveyed using a questionnaire, and documented in a catalogue. In addition, expert analysis of the collected information will lead to an evaluation of the general status of German research in this area.

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Project Title:	
Study of the Terrain Noises Emanating from the Parallel Trackand of the Possibility	the Civilian Airport, DusseldorfIncluding of Reducing These Noise Levels
Performing Organization Name & Address:	Sponsoring Organization Name & Address:
Technical Monitoring Association Koeln, Konstantin-Wille-Str. l West Germany	Minister for Economy, the Middle Classes and Transportation Dusseldorf
Principal Investigator(s):	Type of Research Program:
Dr. S. C. Martinez	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, o Production)
Start Date: Completion Date: Estimated	Measurement Methodology
Oct. 1, 1975 Actual Dec. 31, 1976	Funding:
Project Summary: (Briefly describe the	Year Amount
goals, approach, expected or actual results.	1976 (actual): 1977 (budget):
report(s) generated and the date(s) of	1978 (forecast):
publication.)	On Total Funding Amusta (73,000 DM)
	Or Total Funding Amount: \$30,952
	CONNENTS:
Franglated and transcribed from the original Ge	erman. 117

Aircraft Other Abbreviated Listings with Funding

Sweden, <u>Development of Sonic Boom Carpets for Single and Twin Engined Propeller</u> <u>Aircraft</u>. National Swedish Aeronautical Research Institute (FFA), Box 11021, <u>S-161 11</u> Bromma, Sweden. Sponsor: National Board for Technical Development. Lennar Soernaes. March 1975-Feb. 1976. Total Funding Amount: (135,000 Skr) \$30,416. Measurement and computation of sonic boom carpets for single and twin engined propeller aircraft.

West Germany. Study of the Effect of Noise Abatement Measures on the Operating <u>Capacity of Frankfurt Airport</u>. Federal Air Transportation Office, Braunschweig, Flughafen, West Germany. Ted Hooton. Total Funding Amount: (30,000 DM) §12,720. Study of the improvements effected in Frankfurt Airport. Alteration of the "fs" system in connection with the abandonment of the Wiesbaden-Erbeuheim Airport and its effect on the operating capacity of Frankfurt Airport. (Phase 2).

Aircraft Other Netherlands

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Performing O	rganization Name & Address:	Sponsoring Organization Name & Address:
	ch and Environmental Hygiene rvice, Defense letherlands	Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal In Start Date:	Vestigator(s); Completion Date;	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
1976 est. Project Summ 3041s, appro	Estimated Actual ary: (Briefly describe the ach, expected or actual results, nerated and the date(s) of	Funding: <u>Year</u> <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast): <u>Or</u> Total Funding Amount: COMMENTS:
for all rele	vant air traffic terrain in the Ne aes on various terrains: adaption	on an annual basis of the actual noise pollution etherlands. The data are to be used for govern- of standards, phasing and adaption of noise prevention program within the noise zone, plano-
for all rele mental purpo preventive e logical purp pollution ca concerning t	vant air traffic terrain in the Neses on various terrains: adaption quipment in the framework of the poses, etc. A general view can be loulations for the different air	etherlands. The data are to be used for govern-
for all rele mental purpo preventive e logical purp pollution ca	vant air traffic terrain in the Neses on various terrains: adaption quipment in the framework of the poses, etc. A general view can be loulations for the different air	etherlands. The data are to be used for govern- of standards, phasing and adaption of noise prevention program within the noise zone, plano- obtained by an aggregation of various noise flight tertains on the basis of actual data
for all rele mental purpo preventive e logical purp pollution ca concerning t the like.	vant air traffic terrain in the Neses on various terrains: adaption quipment in the framework of the poses, etc. A general view can be loulations for the different air	etherlands. The data are to be used for govern- of standards, phasing and adaption of noise prevention program within the noise zone, plano- obtained by an aggregation of various noise flight tertains on the basis of actual data ber of aircraft movements, aircraft types and

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Netherlands
ation of Noise Obstacles as a Result of Air Traffic
Sponsoring Organization Name & Address:
Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Type of Research Program:
 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
Funding: Year Amount
1976 (actual): 1977 (hudget): 1978 (forecast): Or Total Funding Amount: CONMENTS:

Aircraft Other

On behalf of decisions concerning new air traffic terrain as well as modifications in use and the extension of available terrain, it is desirable to develop better evaluations on the basis of money for noise obstacles, than is presently the case. Different evaluation methods have been studied and applied in the framework of the analysis of a site for a second national airport, but the impression exists that insufficient attention has been paid to the noise aspect. A continuation of the named study is desirable.

Translated and transcribed from the original Dutch.

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		Aircraft Other Netherlands
Project Title	Study into the Relationshi	p Between Noise Pollution and Obstacles in the aft Bases and Small Airports
Performing Org	ganization Name & Address:	Sponsoring Organization Name & Address:
Public Health Amsterdam, Net	and Environmental Hygiene Dept. Nerlandø	Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Invo	estigator(s):	Type of Research Program:
Start Date:		Fundamental X Development (Component or System) Demonstration (Experimental, Prototype, or Production)
	Completion Date: Estimated	Measurement Methodology
1976 est.	Actual	Funding:
Project Summar goals, approac report(s) gene publication.)	y: (Briefly describe the h, expected or actual results, wrated and the date(s) of	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast):
•		Or Total Funding Amount:
		CONMENTS:
	as well as with military flight	
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	Alreraft Other Netherlands
Project Title: Supplementary Investigation of Accessible Dutch Aviation Ter	of the Sound Emission of Civil Aircraft Types over train.
Performing Organization Name & Address:	Sponsoring Organization Name & Address:
Royal Aviation Service Amsterdam, Netherlands	Interdepartmental Commission for Reducing Noise over Air Traffic Routes.
Principal Investigator(s);	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: Completion Date: Estimated	<u>x</u> Measurement Methodology
1976 est. Actual	Funding: Year Amount
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	1976 (actun1): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

This study concentrates on civil aviation (commercial aviation, general aviation and helicopters). The data are used to improve the prognosis of noise pollution, the calculation of actual noise pollution and for the adaption of rules for use to restrict noise.

Use should be made of foreign data wherever possible.

Translated and transcribed from the original Dutch.

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	Netherlands
	to and the Needed Data Concerning the Necossity rain, for which the Use of Aircraft with Turbine aller Airports)
Performing Organization Name & Address:	Sponsoring Organization Name & Address:
Royal Air Service Amsterdam, Netherlands	Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Investigator(s): Start Date: Completion Date: Estimated Actual	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) X Measurement Methodology Funding:
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

Aircraft Other

In this study we are dealing with obtaining the needed data and insights with regard to the zoning of small, civilian aviation terrain. By means of this information, it can be determined how desired zoning can be achieved by planological and environmental hygiene considerations.

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	Aircraft Other Netherlands
Project Title: Study of the Possibiliti Dutch Territory, but Whi	es of Zoning Aviation Terrain Which Does Not Lie on ch Is Located on Territory Under Dutch Influence
Performing Organization Name & Address;	Sponsoring Organization Name & Address:
Public Health and Environment Dept. Amsterdam, Netherlands	Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Investigator(s):	Type of Research Program: Fundamental X Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: Completion Date: 1976 est. Actual	Metaurement Methodology Funding:
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(a) generated and the date(s) of publication.)	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (foreeast): Or Total Funding Amount: COMMENTS:

The goal of the study is to come up with data in the form of noise-pollution curves concerning a certain military aviation territory lying in the boundary area between Germany and Belgium, where noise is experienced on the Dutch territory. Although an analogous zoning as for Dutch aircraft territory is not possible in the framework of the modified Flight Laws, the future noise abatement laws offer small possibilities for this. In the carrying out, use can be made of data to be provided by West German and Belgian authorities.

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Aircraft	Other
Sweden	

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للموالا بالجانب ماتحا والأرو

<pre>croject Title:</pre>	nt of a Noise Disturbance Zone Around Arlanda
Performing Organization Name & Address: Regionplane- och näringslivsnämndens förvaltningskontor Fack 103 40 STOCKHOLM 40 Sweden	Sponsoring Organization Name & Address:
Principal Investigator(s):	Type of Research Program:
Board of Civil Aviation, Sweden	Fundamental X Bevelopment (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Nethodology
1974 Estimated <u>1977</u>	Pure Hand
Project Summary: (Briefly describe the coals, approach, expected or actual results, report(s) generated and the date(s) of sublication.)	FundIng: Year Amount 1976 (actual): 1977 (budget): 1978 (forecast):
	<u>Or</u> Total Funding Amount:
	Comments:
noise disturbance zone that satisf the development of the surrounding The basis for the discussion in t alternative delineations of the zo	the committee has been a series of ne derived from iterative manipulation alignment, routeing, runway utilization,
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		Aircraft Other United Kingdom
Project Title		
Assess	ent of the Effects of Multimodal	Response ou Fatigue Life
	ganization Nume & Address:	Sponsoring Organization Name & Address:
	rrey, KT13 OSF	
	estigator(s):	Type of Research Program:
D. C. G. Eator G. A. Failey		 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated	Measurement Methodology
	Actual	Funding: Year Amount
goals, approa	ry: (Briefly describe the ch, expected or actual results, erated and the date(s) of	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

The suitability of using fatigue data as derived from single degree of freedom response tests for the prediction of fatigue life of corresponding multimodal response configurations has been questioned. A series of controlled tests on free heams is proposed in which modal characteristics and strain distributions will be determined for certain selected inputs. A comparison will be made of fatigue life against stream levels for the fundamental mode and two mode studies, wherein the random excitation will be centered upon the fundamental frequency and fundamental plus an harmonic frequency, respectively.

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	Aircraft Other United Kingdom
Project Title:	
Aircraft Engine Noise	
Performing Organization Name & Address:	Sponsoring Organization Name & Address:
ROLLS-ROYCE 1TD.,	H. M. GOVERNMENT MOD (PE)
derby, England	
	·
'rincipal Investigator(s):	Type of Research Program:
Dr. G. E. PEARSON	Fundamental
	Development (Component or System) X Demonstration (Experimental, Prototype, or
	Froduction)
tart Date: Completion_Hale:	Measurement Methodology
Actual	Funding:
roject Summary: (Briefly describe the	<u>Year</u> 1976 (actual):
oals, approach, expected or actual results,	1977 (budget);
eport(s) generated and the date(s) of publication.)	1978 (forecast):
	Or Total Funding Amount:
	CONVENTS:
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		United Kingdom
Project Titl	e: Initial Studies of the Resp Development Structure	onse and Acoustic Fatigue Behaviours of Titanium
British Airca Commercial A Brooklands Ro	array KT13 OSF	Sponsoring Organization Name & Address:
Principal Inv	vestigator(s):	Type of Research Program:
		Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated Actual	Measurement Methodology
	Accuar	Funding: Year Amount
goals, approa	ry: (Briefly describe the ich, expected or actual results ierated and the date(s) of	1976 (actual):

Aircraft Other

In future aircraft and space vehicles, certain areas of the structure will be subjected to high noise loadings. Application of structures constructed of titanium have been suggested for use in such areas. It is proposed that first assessments of the fatigue resistance of titanium structures be carried out on specimens manufactured for a current R and D programme. It is envisaged that typical response and fatigue behaviour be observed from siren and coupon tests and the results correlated with a theoretical study.

Transcribed from the original.

		Alreraft Other West Germany
Project Title	³¹ Investigation of Noise Protect Protection Act of March 3, 197	ion Zones According to the Aviation Noise 1.
-	rganization Name & Address; stitute for Jet Research	Sponsoring Organization Name & Address:
Hax-Flanck in Boettingerstr Goettingen West Germany		
Principal Inv	vestigator(s):	Type of Research Program:
Dr, Klaus Mat		Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date:	Completion Date: Estimated <u>Dec. 31, 1976</u>	_x_ Measurement Methodology Funding:
goals, approa	Actual	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast):
hanticarianti		Or Total Funding Amount:
		CONVENTS:
of 3-30-71. 1 par. 2 of the prognosis of (b) development levels are det	Development of the method according aircraft noise law is to be deter the foresceable flight operations at of the method according to whit termined in the vicinity of the a	reas according to the Aviation Noise Protection Act ing to which the noise protection zone defined in immined. (a) development of a questionnaire for at an airport ("data determination system of the") ch the curves of the constant equivalent noise irport ("instructions for calculation azb");
of 3-30-71. 1 par. 2 of the prognosis of (b) development levels are det	Development of the method accordination and the second state of the second state of the second state of the second state of the method according to white the method according to white the second state of th	reas according to the Aviation Noise Protection Act ng to which the noise protection zone defined in rmined, (a) development of a questionnaire for at an airport ("data determination system of the") ch the curves of the constant equivalent noise

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الله . الإلى والإيرانية المراجلة المادة بالإطارة المراجلة ومعارضة المراجعة المراجلة بالمطلب من بالمراجلة المطرحة مناطبت

Aircraft Other Abbreviated Listings

Norway. <u>Primary Noise Generating Mechanisms</u>. Sintef, The Laboratory of Acoustics, ELAB, Univestitetet I Trondheim, 7034 Trondheim, Norway. January 1, 1975. Detailed studies of acroacoustic noise generating mechanisms. Classification and identification of primary noise generating mechanisms.

United Kingdom. <u>Two-Stream Mixing Noise: Similarity Considerations.</u> Southampton University, Institute of Sound and Vibration Research, Southampton S09 5NN, United Kingdom. C. L. Worfey.

United Kingdom. <u>Aerodynamic Noise Theory: Boundary Effects in Non-Uniform</u> <u>Flows</u>. Southampton University, Institute of Sound and Vibration Research, Southampton SO9 5NH, United Kingdom. C. J. Morfey. Publication - "Aerodynamic sound from non-uniform flows with boundaries." C. L. Morfey 1976 Proceedings. 14th Int. Congress on Theoretical and Applied Mechanics, Delft. Paper 249.

United Kingdom. <u>Investigation of the Trade-Off Effect of Aircraft Noise and</u> <u>Number</u>. University of Southampton, Institute of Sound and Vibration Research, Southampton SO9 5NH, United Kingdom.

United Kingdom. <u>Development of Homentum Potential Theory for Fluctuating</u> <u>Fluid Flows</u>. Southampton University, Institute of Sound and Vibration Research, Southampton SO9 5NH, United Kingdom. P. E. Doak.

United Kingdom. Work on Compliance with Annex 16 ICAO Standards (Noise Certification Levels). Dept. of Trade, London, United Kingdom. 1977.

United Kingdom. Laser Velocimeter Measurements in Subsonic and Supersonic Jets (Co-operative Work with Lockheed-Georgia Company). Southampton University, Institute of Sound & Vibration Research, Southampton S09 5NH, United Kingdom. J. C. Lau, P. J. Morris, M. J. Jisher. <u>Publication</u> "Noise measurements in a free-jet flight simulation facility: shear layer refraction and facility-to-flight corrections." C. L. Morfey and B. J. Tester 1976 AIAA Paper No. 76-531.

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SYSTEMS DEMONSTRATION, PROPULSION DEMONSTRATION, AND SYSTEMS STUDIES

CTOL (Subsonic)

See Also Pages:

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Production)	Project Title		CTOL (Subsonic) Netherlands
National Jucker on Rolinkewag 1 Anthony Pokkewag 2 Weiterlands Type of Research Program: 	-	correction or para concerning t	
Start Date: Completion Date: 1376 Estimated 1376 Fundamental Production] Measurement Nethodology 1376 Funding: 1376 Funding: Production] Measurement Nethodology 1376 Funding: 1376 Funding: 1376 Start Date: 1376 Start Date: 1377 Start Date: 1378 Start Date: 1376 Start Date: 1377 Start Date: 1378 Start Date: 1379 Start Date: 1370 Start Date: 1371 Start Date: 1372 Start Date: 1373 Start Date: 1374 Start Date: 1375 Start Date: 1376 Start Date: 1378 Start Date: <td< td=""><td>National Luch Anthony Fokke Amsterdam 101</td><td>t- en Ruimtevaartlaboratorium rweg 2</td><td>Sponsoring Organization Name & Address:</td></td<>	National Luch Anthony Fokke Amsterdam 101	t- en Ruimtevaartlaboratorium rweg 2	Sponsoring Organization Name & Address:
Start Date: Completion Date: Measurement Nethodology 1976 Actual	Principal Inv	estigator(s):	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or
1976 Actual	Start Date:		
Project Summary: (Briefly describe the goals, approach, expected or actual results, teport(s) generated and the date(s) of publication.) 1975 (actual): (125,000 F) \$16,192 1978 (for quast): (50,000 F) \$10,120 1976 (result): (50,000 F) \$10,120 1977 (result): (50,000 F) \$10,120 1976 (result): (50,000 F) \$10,120 1976 (result): (70,000 F)	1976		
Explanation: As in the preceding year, in 1976 the NLR shall make use of a 14/5 radar made avoilable by the Royal Air Force in order to ascertain aircraft starting and landing at Schiphol. As expected, the measurement of runways in or after 1976 was carried out with something else than the new conventional 14/5 radar, seeing this is no longer available. Translated and transcribed from the original Dutch. 133	goals, approa report(s) gen	ch, expected or actual results, erated and the date(s) of	1976 (actual): (125,000 F) \$25,300 1977 (budget): (80,000 F) \$16,192 1978 (forefast): (50,000 F) \$10,120 1978 (forefast): (50,000 F) \$10,120
aveilable by the Royal Air Force in order to ascertain alreraft starting and landing at Schiphol. As expected, the measurement of runways in or after 1976 was carried out with something else than the new conventional L4/5 radar, seeing this is no longer available. Translated and transcribed from the original Dutch. 133			CONMENTS:
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		i transcribed from the original Du	

CTOL	(Subsonic)	
Nethe	rlands	

Project Titl	e: Setting Up Long Term Prognos and Study of Low Noise Fligh	es Concerning Noise Production of CTOL Aircraft t Procedures
		Sponsoring Organization Name & Address:
Principal In Start Date:	Completion Date: Estimated 1980	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
goals, approa	Actual	Funding: Year Amount 1976 (actual): (60,000 F) \$12,144 1977 (budget): (70,000 F) \$14,168 1978 (forecast): (80,000 F) \$16,192 1929 - - - (30,000 F) \$16,192 1980 - (10,000 F) \$20,240 - - 1981 - (110,000 F) \$22,264 COMMENTS: - - -

The activities begun in 1975 in the framework of this study are to be continued in 1976. These activities can be described as follows:

- study of the influence of aircraft design parameters on the noise production of airplanes,
 indication of the most probable development of new aircraft types,
 following of technical developments which are directed at the modification of existing aircraft types (retrofit),
- the study of noise requirements; present day as well as recent concepts.

The named activities are to be carried out with the accompaniment of a Steering Group in which different Netherlands concerned organizations take part.

It is probable that this study will extend over a number of years, also in connection with the adaptation of results on the basis of new data and insights.

In connection with the study carried out in 1975 concerning the reduction of the noise level of aircraft heard on the ground by "low-power low drag" procedures, the noise aspects of other flight procedures were studied, such as "reduced flap setting" during approach.

Translated and transcribed from the original Dutch.

	CTUL (Subsonic) United Kingdom
	f the Effects of Approach Procedures on Noise and BAC 1-11 Aircraft)
Performing Organization Name & Address; Initish Airways European Division London (Heathrow) Airport Hounslow, Eiddlesox TM5 2JR	Sponsoring Organization Name & Address: Procurement Executive, Ministry of Defence John Adam Street, London WC2N 6DB
rincipal Investigator(8):	Type of Research Program:
R H Chowns Principal Noise Engineer	X Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
tart Date: Completion Date: Estimated Actual June 1976	X Neasurement Methodology Funding:
roject Summary: (Briefly describe the oals, approach, expected or actual result eport(s) generated and the date(s) of	<u>Year</u> <u>Amount</u> 1976 (actual):
ublication.)	Or Total Funding Amount: (£ 11500) \$19,775
noise, the original examination o include the L-1011 and the BAC 1- Recommendations are made for furt marginm and to the method of asse	her work in regard to performance sement used and for a study of the
noise, the original examination o include the L-1011 and the BAC 1- Recommendations are made for furt marging and to the method of asses implications, in terms of flight handling, of steeper than 3° appro	f the Trident 3 has been extended to 11 aircraft. her work in regard to performance sement used and for a study of the control system response and zircraft each paths.
noise, the original examination o include the L-1011 and the BAC 1- Recommendations are made for furt marging and to the method of asse implications, in terms of flight	f the Trident 3 has been extended to 11 aircraft. her work in regard to performance sement used and for a study of the control system response and zircraft
noise, the original examination o include the L-1011 and the BAC 1- Recommendations are made for furt marginm and to the method of asses implications, in terms of flight handling, of steeper than 3° appro JF/8/060	f the Trident 3 has been extended to 11 aircraft. her work in regard to performance sement used and for a study of the control system response and zircraft each paths.
noise, the original examination o include the L-1011 and the BAC 1- Recommendations are made for furt marging and to the method of asses implications, in terms of flight handling, of steeper than 3° appro JF/8/060	f the Trident 3 has been extended to 11 aircraft. her work in regard to performance sement used and for a study of the control system response and zircraft each paths.
noise, the original examination o include the L-1011 and the BAC 1- Recommendations are made for furt marging and to the method of asses implications, in terms of flight handling, of steeper than 3° appro JF/8/060	f the Trident 3 has been extended to 11 aircraft. her work in regard to performance sement used and for a study of the control system response and zircraft each paths.
noise, the original examination o include the L-1011 and the BAC 1- Recommendations are made for furt marging and to the method of asses implications, in terms of flight handling, of steeper than 3° appro- JF/8/060	f the Trident 3 has been extended to 11 aircraft. her work in regard to performance sement used and for a study of the control system response and zircraft each paths.
noise, the original examination o include the L-1011 and the BAC 1- Recommendations are made for furt marging and to the method of asses implications, in terms of flight handling, of steeper than 3° appro- JF/8/060	f the Trident 3 has been extended to 11 aircraft. her work in regard to performance sement used and for a study of the control system response and aircraft oach paths. June 1976

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		CTOL (Subsonic) Nethorlands
Project Title	Study of the Adoption Possibil Noise Prevention Viewpoint for	lities of Flight Procedures Favorable from a r Certain Aviation Terrain
Performing On Royal Aviatic Amsterdam, No		Sponsoring Organization Name & Address; Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal Inv Start Date:	Completion Date:	Type of Research Program: Fundamental Development (Component or System) Bemonstration (Experimental, Prototype, or Production) Measurement Methodology
goals, approa	Estimated Actual ry: (Briefly describe the ch, expected or actual results, werated and the date(s) of	Funding: Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast): <u>Or</u> Total Funding Amount: CONMENTS:

In the study, we are dealing with obtaining more insight into the possibilities of 2-segment approach, noiss-abatement start procedures, noise-routing and the like. Attention must be paid to the practical possibilities from the standpoint of flight safety, air traffic control, operational-economic results and the working out of local noise pollution problems. The study also serves to gain insight into the instrumentation problems belonging thereto, including costs.

Translated and transcribed from the original Dutch.

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Project Title: Study into the Possibilities and Results of Combatting Certain Types of Noise from the Datch Air Fleet Performing Organization Name 4 Address: Sponsoring Organization Name 4 Address: Royal Aircraft Service Amsterdam, Netherlands Interdepartmental Commission for Reducing Noise over Air Traffic Routes Principal Investigator(s): Type of Research Program: Production) Start Date: Completion Date; Estimated Actual Project Summary: (Bifofly describe the goals, approach, expected or actual results, publication.) Year Total Funding: Amount: ComMMATS: Commission on the DC-8 and DC-9 aircraft in connection with measures to be taken abroad. In particular, insight is to be gained into the technical aspects, the influence of exploitation cost and financing possibilities of the re-fitting, time it takes to carry this out and the results of the noise pollution of Schiphol.		CTOL (Subsonic) Netherlands
Royal Aircraft Service Amsterdam, Netherlands Interdepartmental Commission for Reducing Noise over Air Traffic Routes Principal Investigator(a): Type of Research Program: Production Start Date: Fundamental Production Start Date: Start Date: Completion Date: Estimated Actual Production Pr	Project Title: Study into the Possibilities a of Noise from the Dutch Air Fl	and Results of Combatting Certain Types leet
Amsterdam, Netherlands over Air Traffic Routes Principal Investigator(s): Type of Research Program:	Performing Organization Name & Address:	Sponsoring Organization Name & Address:
Start Date: Completion Date: 1976 est. Estimated 1976 est. Estimated Project Summary: (Drifiy describe the leginla, approach, expected or actual results, report(s) generated and the date(s) of publication.) Funding: Year Amount 1976 for construction of the date(s) of publication.) Funding Amount: Or Total Funding Amount: Or Total Funding Amount: COMPETTS: Completion of the possible application of noise abatement modifications on the DC-8 and DC-9 aircraft in connection with measures to be taken abroad. In particular, insight is to be gained into the technical aspects, the influence of exploitation cost and financing possibilities of the refitting, time it takes to carry this out and the results of the noise pollution of Schiphol.		
1976 est. Estimated		Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
1976 est. Actual		Measurement Methodology
Publication.) Or Total Funding Amount: COMPRENTS: This study aims at coming up with operationally useable data concerning the possible application of noise abatement modifications on the DC-8 and DC-9 aircraft in connection with measures to be taken abroad. In particular, insight is to be gained into the technical aspects, the influence of exploitation cost and financing possibilities of the re-fitting, time it takes to carry this out and the results of the noise pollution of Schiphol. Transcribed and translated from the original Dutch.	1976 est. Actual Project Summary: (Briefly describe the goals, approach, expected or actual results,	Year <u>Amount</u> 1976 (actual): 1977 (budget):
COMMENTS: This study aims at coming up with operationally useable data concerning the possible application of noise abatement modifications on the DC-8 and DC-9 aircraft in connection with measures to be taken abroad. In particular, insight is to be gained into the technical aspects, the influence of exploitation cost and financing possibilities of the re-fitting, time it takes to carry this out and the results of the noise pollution of Schiphol. Franscribed and translated from the original Dutch.		
This study aims at coming up with operationally useable data concerning the possible application of noise abatement modifications on the DC-8 and DC-9 aircraft in connection with measures to be taken abroad. In particular, insight is to be gained into the technical aspects, the influence of exploitation cost and financing possibilities of the re-fitting, time it takes to carry this out and the results of the noise pollution of Schiphol.		
of noise abatement modifications on the DC-8 and DC-9 aircraft in connection with measures to be taken abroad. In particular, insight is to be gained into the technical aspects, the influence of exploitation cost and financing possibilities of the re-fitting, time it takes to carry this out and the results of the noise pollution of Schiphol. Transcribed and translated from the original Dutch.		
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137	Transcribed and translated from the original D	utch.
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		CTOL (Subsonic) United Kingdom
Project Titl	e: Operational Noise Abatement	~~~~~
Performing O Dept. of Tra London, Unit		Sponsoring Organization Name & Address:
Principal In Start Date:	Vestigator(s): Completion Dave:	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
1977	Estimated Actual	Funding: Year Amount
goals, approa	rry: (Briefly describe the och, expected or actual results, merated and the date(s) of	1976 (actual): 1977 (budget): 1977 (budget): 1978 (forecast): Or Total Funding Amount: CONFENTS:

Noise abarement procedures (such as managed drag, two-segment approach, etc.) dight operations: might jet restrictions, runway alternations, night disturbance levels, etc.

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د. والدارية روم<u>يومين</u>ية والمعود المدارية المدارية

_	e: Flight Noise Abstement by F	light-Mechanical Means and By Airplane Design
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Performing 0	rganization Name & Address:	Sponsoring Organization Name & Address:
	Flight Technology	German Research Society
	etersenstr. 18	Berman Research Society
West Germany	tersenact, 10	
Hear Orinning		
Principal Inv	vestigator(s):	Type of Research Program:
Invest. Dipl.	-Ing. Volker Nitsche	Fundamental
		Development (Component or System)
		Demonstration (Experimental, Prototype,
	······································	Production)
Start Date:	Completion Date:	Measurement Methodology
	Estimated	
	Actual	Funding:
Deadach Cu-	(Brd-6) a description of	Year Amount
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	ich, expected or actual results, merated and the date(s) of	1977 (budget): 1978 (forecast):
publication.)		1210 (folges);
		Or Total Funding Amount:
		COMMENTS:
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steeper takeo for the vario propulsion ca in a filght s into account	ff and landing flight paths. For us technically feasible flight path tegories. Individual flight path imulator with visual simulation to the stresses exerted on the pilot.	this purpose, the noise level is examined is within the spectrum of future airplane erns are thoroughly tested for feasibility ascertain the limits of possibility, taking

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CTOL (Subsonic)

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SYSTEMS DEMONSTRATION, PROPULSION DEMONSTRATION, AND SYSTEMS STUDIES CTOL (Supersonic) See Also Page: 118

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والمحالة أيناني المتحافظين ومرارة فلأعضار فالمناف سالتوجو ويصابح ماست مستعنه والعور ومنارده والمعروف والمار والمعتشان ويرد

CTOL (Supersonic) West Germany

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Lift-Related Sonic Boom of Airp	
Performing Organization Name & Address: Institute for Fluid Dynamics of the DFVLR Goettingen, Bunsenstr. 10 West Germany	Sponsoring Organization Name & Address; Federal Minister for Research and Technology Federal Defense Minister
Principal Investigator(s): SUN	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
Start Date: Completion Date: Jan. 1, 1972 Estimated Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Funding: <u>Year</u> <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: (J00,000 DM) S122,200 COMMENTS:
brane and turgeriberion of the bobypilities for	a boom-adjusted design for supersonic airplanes.
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SYSTEMS DEMONSTRATION, PROPULSION

DEMONSTRATION, AND SYSTEMS STUDIES

ROTORCRAFT/VTOL

See Also Pages:

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特別の記

与我们有 计联合公司分析研究分词

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والمراجع والمراجع والم

Performing Organization Name & Address:	Sponsoring Organization Name & Address:
Institute for Flight Technology of Darmstadt Technical Institute	German Research Society
Darmstadt, Petersenstr. 18 West Germany	
Principal Investigator(s):	Type of Research Program:
DiplIng Volker Nitsche	 Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: Completion Date: Estimated	Measurement Methodology
May 1, 1970 Actual	Funding:
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: (325,000 DM) \$137,800 CONMENTS:

Rotorcraft/VTOL

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by varying the maximum takeoff thrust. The required flight time and fuel consumption are determined. The effect of the various takeoff and launching flight paths and of the thrust as well as of atmospheric conditions on the shape and size of the noise acreening area around a VTOL Landing field with a given yearly traffic volume. The boundary of the area is determined within which the flight noise exceeds the limits set by the German laws for the protection against flight noise. In contrast, calculation is made for an expanded definition of the noise protection area by using larger values for the noise coefficient.

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للمحاجب والمعاد والمستور المستور المستور

	Rotorcraft/VTOL United Kingdom
Project Title: Helicopter Noise Studies	
Performing Organization Name & Address:	Sponsoring Organization Name & Address: Department of Trade London W.C. 2 United Kingdom
Principal Investigator(s): Start Date: Completion Date: Estimated	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production) Measurement Methodology
Actual Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	Funding: Year Amount 1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:

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		Rotorcraft/VTOL West Germany
Project Titl	e:	
	Flight Path of VTOL Airplane	s for Optimum Noise Pattern
Performing O Institute for Mechanics of Braunschweig Flughafen, We	the DFVLR	Sponsoring Organization Name & Address: Federal Minister for Research and Technology Federal Defense Minister
Principal Inv	vestigator(s):	Type of Research Program:
	-Ing. Wilhelm	Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)
Start Date: Sept. 1, 1971	Completion Date: Estimated Actual <u>Dec. 31, 1</u> 977	Messurement Methodology Funding:
goals, approz report(s) ger	ary: (Briefly describe the ach, expected or actual results, merated and the date(s) of	Year <u>Amount</u> 1976 (actual): 1977 (budget): 1978 (forecast):
publication.)	,	Or Total Funding Amount:
		COMPARITS:
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in the interepiloting tech	est of noise abatement for tradition	planes. Research on steep landing approach mal airplanes; effect of parameters; new Flight tests with variable-configuration of flight characteristics.
in the interepiloting tech	est of noise abatement for tradition iniques, such as upthrust piloting.	nal airplanes; effect of parameters; new Flight tests with variable-configuration
in the intere piloting tech plane hfb-320	est of noise abatement for tradition iniques, such as upthrust piloting.	nal airplanes; effect of parameters; new Flight tests with variable-configuration of flight characteristics.
in the intere piloting tech plane hfb-320	est of noise abatement for tradition niques, such as upthrust piloting, o s-l; simulated flights; problems	nal airplanes; effect of parameters; new Flight tests with variable-configuration of flight characteristics.
in the intere piloting tech plone hfb-320	est of noise abatement for tradition miques, such as upthrust piloting. D s-l; simulated flights; problems	man airplanes; effect of parameters; new Flight tests with variable-configuration of flight characteristics.

SYSTEMS DEMONSTRATION, PROPULSION DEMONSTRATION, AND SYSTEMS STUDIES

GENERAL AVIATION

See Also Pages:

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General Aviation Netherlands

Project Titl	e: Supplementary Study into Req Noise Production, the Equipp Falling under International	ulrements, Viewpoints on Noise Prevention and sing and Use of Civil Aircraft at Present Not Noise Certification
Performing O	rganization Name & Address:	Sponsoring Organization Name & Address:
Royal Aircraft Service Interdepartmental Commission Amsterdam, Netherlands over Air Traffic Routes		Interdepartmental Commission for Reducing Noise over Air Traffic Routes
Principal In	vestigator(s):	Type of Research Program:
Stort Date:	Completion Date:	Fundamental _x Development (Component or System) Demonstration (Experimental, Prototype, or Production) Neasurement Methodology
1976 est.	Estimated Actual	Funding: Year Amount
goals, approa	ry: (Briefly describe the ich, expected or actual results, perated and the date(s) of	[1976 (actual):

In this special general aviation study, which also concerns helicopters, we are dealing with an inventory of the state of aviation technology to be expected in the near future and today in the area of noise combatting, the regulations to be set up in the near future, the possibilities of achieving a lower noise production by means of noise-damping equipment and the consequences of this for Dutch general aviation.

It also deserves to be studied in this connection how noise pollution from this form of flight can be reduced by setting special rules of use, especially with regard to advertising flights and sport flights.

Transcribed and translated from the original Dutch.

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Project Title: Study of the Adoption Possibi Aircraft and the Influence of	lities of Noise Limiting Regulations for Civilian Noise Pollution	
Performing Organization Name & Address;	Sponsoring Organization Name & Address:	
Royal Aviation Service Amsterdam, Netherlands	Interdepartmental Commission for Reducing Noise over Air Traffic Routes	
Principal Investigator(s):	Type of Research Program: Fundamental Development (Component or System) Demonstration (Experimental, Prototype, or Production)	
Start Date: Completion Date: Estimated	Measurement Methodology	
1976 est. Actual	Funding: Year Amount	
Project Summary: (Briefly describe the goals, approach, expected or actual results, report(s) generated and the date(s) of publication.)	1976 (actual): 1977 (budget): 1978 (forecast): Or Total Funding Amount: COMMENTS:	

This investigation includes a closer study of the adaption of regulations including time restrictions for certain noisy types of aircraft, rules for flight instruction and practical flights, sport aviation and the like. Attention must be paid to the practical possibilities from the viewpoint of flight safety, air traffic control, the operational-economic consequences and working out local noise pollution problems.

Translated and transcribed from the original Dutch.

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