
Testimony before the House Committee on Government Operations: Environment, Energy, and Natural Resources Subcommittee; by Wilbur D. Campbell, Associate Director, Community and Economic Development Div.

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The Federal Government's noise program has not been working smoothly. To date, only four noise emission standards have been issued under the Noise Control Act and these were many months late. Implementation of certain sections of the Act, such as labeling, technical assistance, and research coordination, has received low priority by the Environmental Protection Agency (EPA) and therefore, not much has been accomplished in these areas. The administrator of EPA should direct that an overall strategy for the noise control program be prepared so that all provisions of the Noise Control Act are implemented in a balanced, coordinated manner. The overall noise program draft strategy that has been drafted and submitted for comment is a good first effort in the development of a unified, national effort to reduce noise pollution. This strategy should be finalized as soon as possible so the provisions in the 1972 Act can be implemented effectively. A coordinated joint effort between the EPA and the Federal Aviation Administration (FAA) is necessary if any progress is to be made in abating aircraft noise. There is a fundamental difference in philosophy between the two agencies on how best to control aircraft noise and whether the actions taken have been effective. (Author/QM)
STATEMENT OF
WILBUR D. CAMPBELL, ASSOCIATE DIRECTOR
COMMUNITY AND ECONOMIC DEVELOPMENT DIVISION
BEFORE THE
SUBCOMMITTEE ON ENVIRONMENT, ENERGY, AND NATURAL RESOURCES
HOUSE COMMITTEE ON GOVERNMENT OPERATIONS
ON
THE IMPLEMENTATION OF THE
NOISE CONTROL ACT OF 1972

MR. CHAIRMAN AND MEMBERS OF THE SUBCOMMITTEE:

WE ARE HERE TODAY AT YOUR REQUEST TO DISCUSS OUR MARCH 1977 REPORT TO THE CONGRESS ON THE IMPLEMENTATION OF THE NOISE CONTROL ACT OF 1972 TITLED "NOISE POLLUTION--FEDERAL PROGRAM TO CONTROL IT HAS BEEN SLOW AND INEFFECTIVE." MY STATEMENT HERE TODAY WILL HIGHLIGHT THE FINDINGS, CONCLUSIONS, AND RECOMMENDATIONS INCLUDED IN THAT REPORT. WITH ME TODAY ARE MESSRS. OLIVER W. KRUEGER, ASSISTANT DIRECTOR, AND KEITH O. FULTZ, SUPERVISORY AUDITOR WHO PARTICIPATED IN THE REVIEW.

IN RESPONSE TO THE BASIC QUESTION OF WHETHER THE FEDERAL GOVERNMENT'S NOISE PROGRAM HAS BEEN WORKING SMOOTHLY, WE HAVE TO REPORT TO YOU MR. CHAIRMAN THAT IT HAS NOT. IMPLEMENTATION OF THE NOISE ACT HAS BEEN SLOW AND, IN SOME CASES, INEFFECTIVE.
TO DATE, ONLY FOUR NOISE EMISSION STANDARDS HAVE BEEN ISSUED UNDER THE ACT AND THESE WERE MANY MONTHS LATE. LITTLE PROGRESS HAS BEEN MADE IN ISSUING FINAL AIRCRAFT/AIRPORT NOISE REDUCTION REGULATIONS. IMPLEMENTATION OF CERTAIN SECTIONS OF THE ACT, SUCH AS LABELING, TECHNICAL ASSISTANCE, AND RESEARCH COORDINATION, HAS RECEIVED LOW PRIORITY BY THE ENVIRONMENTAL PROTECTION AGENCY AND THEREFORE, NOT MUCH HAS BEEN ACCOMPLISHED IN THESE AREAS.

OUR REPORT RECOMMENDED THAT THE APPROPRIATE CONGRESSIONAL COMMITTEES OR SUBCOMMITTEES HOLD OVERSIGHT HEARINGS TO EVALUATE PAST PERFORMANCE AND PROVIDE GUIDANCE FOR FUTURE ACTIVITIES AND WE ARE PLEASED THAT THIS SUBCOMMITTEE IS EXPLORING SOME OF THESE PROBLEMS.

ABOUT 13 MILLION AMERICANS ARE LIVING IN PLACES WHERE NOISE FROM CARS, BUSES, TRUCKS, AIRPLANES, CONSTRUCTION EQUIPMENT, AND KITCHEN GADGETS MAY BE HARMING THEIR HEALTH. AN ESTIMATED 16 MILLION PEOPLE IN THE UNITED STATES SUFFER FROM SOME DEGREE OF HEARING LOSS DIRECTLY CAUSED BY NOISE. FURTHERMORE, AN ESTIMATED 130 MILLION PEOPLE RESIDE IN AREAS WHERE THE AVERAGE NOISE LEVEL EXCEEDS THE LEVEL WHICH THE ENVIRONMENTAL PROTECTION AGENCY SAYS IS CLEARLY IDENTIFIED WITH MARKED ANNOYANCE.

THE NOISE CONTROL ACT OF 1972--THE FIRST COMPREHENSIVE NOISE CONTROL LEGISLATION PASSED BY CONGRESS--WAS DESIGNED TO
Eliminate excess noise in the design stage of a wide variety of new consumer products. The objectives of the Act are to "promote an environment for all Americans free from noise that jeopardizes their health or welfare" and "to establish a means for effective coordination of federal research and activities in noise control."

The Noise Act directs the Environmental Protection Agency to:

-- Coordinate all federal programs relating to noise research and noise control and report to the Congress on the status and progress of federal noise control activities.

-- Publish criteria identifying the effects of noise and provide information on the levels of noise necessary to protect the public health and welfare.

-- Identify major sources of noise and prescribe and amend standards limiting the noise-generating characteristics of any product or class of products identified as a major source of noise.

-- Prepare a comprehensive report on the problem of aircraft/airport noise and submit regulatory proposals to the Federal Aviation Administration for control of aircraft/airport noise.

-- Require manufacturers to label products which (1) emit noise capable of adversely affecting the
PUBLIC HEALTH OR WELFARE, OR (2) ARE SOLD WHOLLY OR IN PART ON THE BASIS OF THEIR EFFECTIVENESS IN REDUCING NOISE.

--CONDUCT AND FINANCE RESEARCH ON THE PSYCHOLOGICAL EFFECTS OF NOISE AND PROVIDE TECHNICAL ASSISTANCE TO STATE AND LOCAL GOVERNMENTS ON THE VARIOUS METHODS OF NOISE CONTROL.

--PROMULGATE REGULATIONS LIMITING THE NOISE GENERATED FROM INTERSTATE RAIL CARRIERS AND INTERSTATE MOTOR CARRIERS.

THIS MORNING WE WOULD LIKE TO COMMENT ON THE FOLLOWING PROBLEMS PRESENTED IN OUR REPORT.

--THE SLOW IMPLEMENTATION OF THE NOISE CONTROL ACT,

--INEFFECTIVE EFFORTS BY EPA TO COORDINATE THE NOISE RESEARCH AND CONTROL PROGRAMS,

--THE NEED FOR DEVELOPMENT OF A COMPREHENSIVE NOISE ABATEMENT STRATEGY, AND

--CONFLICTS IN RESOLVING THE PROBLEMS OF AIRCRAFT/AIRPORT NOISE POLLUTION.

SLOW IMPLEMENTATION OF THE NOISE ACT

UNDER THIS ACT, EPA IS RESPONSIBLE FOR (1) ISSUING NOISE EMISSION STANDARDS FOR NEW PRODUCTS, (2) ISSUING NOISE EMISSION STANDARDS FOR RAILROADS AND INTERSTATE MOTOR CARRIERS, (3) REQUIRING THE LABELING OF PRODUCTS THAN CAN ADVERSELY AFFECT
THE PUBLIC HEALTH AND WELFARE, AND (4) PROVIDING TECHNICAL ASSISTANCE TO STATE AND LOCAL GOVERNMENTS.

OUR REVIEW SHOWED THAT LITTLE HAS BEEN ACCOMPLISHED IN CARRYING OUT SOME OF THESE RESPONSIBILITIES. WHERE ACTION HAS BEEN TAKEN, THE IMPLEMENTATION HAS BEEN VERY SLOW.

WITH REGARD TO NEW PRODUCTS, EPA HAS IDENTIFIED EIGHT MAJOR SOURCES OF NOISE--PORTABLE AIR COMPRESSORS, MEDIUM AND HEAVY DUTY TRUCKS, WHEEL AND TRACK LOADERS, WHEEL AND TRACK DOZERS, TRUCK REFRIGERATION UNITS, TRUCK-MOUNTED SOLID WASTE COMPACTORS, MOTORCYCLES, AND BUSES.

FINAL REGULATIONS HAVE BEEN ISSUED FOR ONLY TWO OF THESE--PORTABLE AIR COMPRESSORS AND MEDIUM AND HEAVY DUTY TRUCKS--AND THESE WERE ISSUED OVER ONE YEAR LATE AND WILL NOT BECOME EFFECTIVE UNTIL 1978.

THE ACT SPECIFICALLY REQUIRED EPA TO PUBLISH PROPOSED NOISE EMISSION REGULATIONS FOR RAILROADS AND MOTOR CARRIERS ENGAGED IN INTERSTATE COMMERCE WITHIN NINE MONTHS AFTER THE DATE OF ENACTMENT. IN BOTH CASES, FINAL REGULATIONS WERE TO BE ISSUED 90 DAYS AFTER PROPOSAL. REGULATIONS FOR THESE 2 NOISE SOURCES WERE BOTH ISSUED LATE--12 MONTHS FOR MOTOR CARRIERS AND OVER 2 YEARS FOR RAILROADS. THE FEDERAL HIGHWAY ADMINISTRATION IS NOT SEEKING PROSECUTION OF VIOLATORS OF THE REGULATION CONTROLLING NOISE ON INTERSTATE MOTOR CARRIERS BECAUSE THE ACT PROVIDES FOR CRIMINAL PENALTIES RATHER THAN
CIVIL PENALTIES. IN OUR REPORT WE RECOMMENDED THAT THE ACT BE AMENDED TO PROVIDE FOR CIVIL PENALTIES.

THERE IS SOME DIFFERENCE OF OPINION BETWEEN DOT AND EPA REGARDING THE EFFECTIVENESS OF THE NOISE REGULATION ON INTERSTATE RAILROADS IN THAT IT DOES NOT APPLY TO RAILROAD YARDS. THE ASSOCIATION OF AMERICAN RAILROADS FILED SUIT ON APRIL 13, 1976, IN THE U.S. COURT OF APPEALS FOR THE DISTRICT OF COLUMBIA CIRCUIT, REQUESTING A JUDICIAL REVIEW OF THE RAILROAD REGULATION ON THE BASIS THAT IT DID NOT ADEQUATELY PROVIDE FOR NATIONAL UNIFORM TREATMENT OF THE RAILROAD INDUSTRY.

THE ACT PROVIDES THAT EPA REQUIRE ANY PRODUCT EMITTING A NOISE CAPABLE OF HARMING THE PUBLIC HEALTH OR WELFARE BE "LABELLED" TO INDICATE ITS NOISE LEVEL. EPA HAS ISSUED NO FINAL REGULATIONS FOR LABELING ANY PRODUCTS AT THIS TIME. THE LABELING PROGRAM HAS BEEN GIVEN A LOW PRIORITY AND HAS RECEIVED MINIMUM RESOURCES.

EPA IS AUTHORIZED TO PROVIDE TECHNICAL ASSISTANCE TO STATE AND LOCAL GOVERNMENTS TO FACILITATE THEIR DEVELOPMENT AND ENFORCEMENT OF COMPREHENSIVE NOISE STANDARDS. SUCH ASSISTANCE IS TO INCLUDE ADVICE ON TRAINING PERSONNEL, SELECTING AND OPERATING NOISE ABATEMENT EQUIPMENT, AND PREPARING MODEL NOISE LEGISLATION. EPA HAS ALSO PLACED LOW PRIORITY IN THE TECHNICAL ASSISTANCE AREA. HOWEVER, EPA OFFICIALS HAVE TOLD US THEY REALIZE THE BURDEN OF THE
NATION'S NOISE CONTROL EFFORTS WILL EVENTUALLY FALL ON STATE AND LOCAL GOVERNMENTS AND THAT ALTHOUGH THE OFFICE OF NOISE ABATEMENT AND CONTROL HAS NOT BEEN TOO EFFECTIVE IN THIS AREA, GREATER EMPHASIS WILL BE PLACED ON TECHNICAL ASSISTANCE IN THE NEAR FUTURE.


OUR REVIEW OF EPA'S IMPLEMENTATION OF THE COORDINATION ASPECT OF THE ACT HAS SHOWN THAT EPA HAS NOT BEEN EFFECTIVE IN PROMOTING COORDINATION. IN FACT, OUR DISCUSSIONS WITH OFFICIALS OF OTHER GOVERNMENT AGENCIES INVOLVED IN NOISE CONTROL PROGRAMS INDICATE A FEELING OF HOSTILITY HAS EXISTED TOWARDS EPA. THE MAJORITY OF AGENCIES CONTACTED TOLD US THAT COORDINATION OF THE FEDERAL NOISE CONTROL PROGRAM HAS NOT BEEN EFFECTIVE SINCE EPA ASSUMED THE RESPONSIBILITY.
TO DISCHARGE ITS LEGISLATIVE MANDATE TO COORDINATE FEDERAL AGENCY NOISE RESEARCH, DEVELOPMENT, AND DEMONSTRATION ACTIVITIES, EPA ESTABLISHED FOUR INTERAGENCY NOISE RESEARCH PANELS IN FEBRUARY 1974. IN ADDITION TO EXCHANGING INFORMATION, THE PANELS WERE TO (1) REVIEW AND ASSESS THE CURRENT STATE OF TECHNOLOGY, (2) REVIEW AND ASSESS THE STATUS OF RESEARCH AND TECHNOLOGY DEVELOPMENT, (3) PREPARE RECOMMENDATIONS CONCERNING ONGOING RESEARCH ACTIVITIES, (4) RECOMMEND NOISE RESEARCH PROGRAMS AND PROJECTS AND METHODS FOR THEIR ACCOMPLISHMENT, (5) PREPARE REPORTS ON THE STATUS AND/OR PROGRESS OF ONGOING NOISE RESEARCH ACTIVITIES, AND (6) CONSIDER SCIENTIFIC AND PROGRAMATIC ADVICE FROM OTHER SOURCES.


IN COMMENTING ON OUR REPORT DOT STATED THAT THE NOISE RESEARCH BUDGET FOR THE ENTIRE FEDERAL GOVERNMENT HAS DECREASED SINCE ENACTMENT OF THE NOISE ACT BECAUSE OTHER AGENCIES HAVE LOOKED TO EPA FOR LEADERSHIP AND GUIDANCE.

NEED FOR DEVELOPMENT OF A COMPREHENSIVE NOISE ABATEMENT STRATEGY

TWO MONTHS AFTER THE NOISE ACT WAS PASSED EPA PREPARED A STRATEGY STUDY FOR IMPLEMENTATION OF THE ACT. THIS DOCUMENT PLACED PRIMARY EMPHASIS ON DEVELOPING STANDARDS FOR THE CONTROL OF MAJOR NOISE SOURCES IN THE SURFACE TRANSPORTATION AND CONSTRUCTION AREAS, PRODUCING THOSE DOCUMENTS WITH MANDATORY DEADLINES, PRODUCING AIRCRAFT/AIRPORT PROPOSALS
FOR SUBMISSION TO FAA, AND PUBLISHING THE INTERSTATE CARRIER REGULATION. AREAS SUCH AS TECHNICAL ASSISTANCE, FEDERAL PROGRAM COORDINATION, AND LABELING WERE GIVEN LOWER PRIORITY IN THE NEAR TERM.

EARLY IN 1974 EPA OFFICIALS RECOGNIZED THAT THE ORIGINAL STRATEGY STUDY NEEDED TO BE UPDATED AND A REVISED STRATEGY WAS PREPARED IN JULY 1974. HOWEVER, EPA OFFICIALS HAVE TOLD US IT WAS NOT AS COMPREHENSIVE AS IT SHOULD HAVE BEEN, AND THEREFORE WAS NEVER APPROVED BY THE EPA ADMINISTRATOR. ALTHOUGH EPA RECOGNIZED THE NEED FOR A MORE COMPREHENSIVE NOISE ABATEMENT STRATEGY, NONE HAS BEEN FINALIZED AT THIS TIME.

IN OUR REPORT WE RECOMMENDED THAT THE ADMINISTRATOR, EPA, DIRECT THAT AN OVERALL STRATEGY FOR THE NOISE CONTROL PROGRAM BE PREPARED SO THAT ALL PROVISIONS OF THE NOISE CONTROL ACT ARE IMPLEMENTED IN A BALANCED COORDINATED MANNER.


WE BELIEVE THE OVERALL NOISE PROGRAM DRAFT STRATEGY THAT HAS BEEN DRAFTED AND SUBMITTED FOR COMMENT IS A GOOD FIRST EFFORT IN THE DEVELOPMENT OF A UNIFIED, NATIONAL EFFORT TO REDUCE NOISE POLLUTION. THIS STRATEGY SHOULD BE
FINALIZED AS SOON AS POSSIBLE SO THE PROVISIONS IN THE 1972 ACT CAN BE IMPLEMENTED EFFECTIVELY.

CONFLICTS IN RESOLVING THE PROBLEMS OF AIRCRAFT/AIRPORT NOISE

FEDERALLY SPONSORED RESEARCH AIMED AT REDUCING THE LEVELS OF AIRCRAFT NOISE BEGAN ABOUT 1946 WHEN THE NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS INITIATED A RESEARCH PROJECT INVESTIGATING NOISE EMITTED FROM LIGHT AIRPLANES. SINCE THAT TIME MANY FEDERAL AGENCIES HAVE CONDUCTED INVESTIGATIONS ON THE CONTINUING AND GROWING PROBLEMS OF AIRCRAFT NOISE.


ALTHOUGH AVIATION REGULATORY AUTHORITY RESTS WITH THE FEDERAL AVIATION ADMINISTRATION, UNDER THE ACT THE ENVIRONMENTAL PROTECTION AGENCY IS MANDATED TO PLAY A SIGNIFICANT
ROLE IN THE AVIATION REGULATORY PROCESS. THE ACT REQUIRED EPA TO STUDY THE ADEQUACY OF FAA FLIGHT AND OPERATIONAL NOISE CONTROLS; THE ADEQUACY OF PRESENT AIRCRAFT NOISE EMISSION STANDARDS; THE IMPLICATIONS OF ACHIEVING LEVELS OF CUMULATIVE NOISE EXPOSURE AROUND AIRPORTS; ADDITIONAL MEASURES AVAILABLE TO AIRPORT OPERATORS AND LOCAL GOVERNMENTS TO CONTROL NOISE; AND SUBMIT RECOMMENDATIONS FOR REGULATIONS TO FAA WHICH EPA DEEMED NECESSARY TO PROTECT THE PUBLIC HEALTH AND WELFARE.

FAA IS REQUIRED TO PUBLISH THE EPA PROPOSED REGULATIONS IN THE FEDERAL REGISTER WITHIN 30 DAYS AFTER RECEIPT FROM EPA. WITHIN 60 DAYS AFTER PUBLICATION IN THE FEDERAL REGISTER, FAA IS REQUIRED TO HOLD PUBLIC HEARINGS ON THE PROPOSAL. AFTER THE HEARINGS THE ACT STATES THAT FAA MUST ADOPT, REJECT, OR MODIFY THE PROPOSED REGULATIONS WITHIN A REASONABLE PERIOD OF TIME.

IN ADDITION, EPA BELIEVES THAT THE AVIATION NOISE PROBLEM IS ESSENTIALLY THE SAME AS WHEN THE ACT WAS PASSED AND THEY SEE LITTLE PROGRESS BEING MADE DURING THE NEXT FEW YEARS.

IN AUGUST 1973, EPA ISSUED A REPORT TO THE SENATE COMMITTEE ON PUBLIC WORKS ENTITLED "REPORT ON AIRCRAFT-AIRPORT NOISE." SOME OF THE MAJOR FINDINGS NOTED BY EPA WERE:

--A COMPREHENSIVE NATIONAL PROGRAM FOR AIRCRAFT/AIRPORT NOISE ABATEMENT IS NEEDED TO INSURE THAT THE NOISE CONTROL OPTIONS AVAILABLE TO THE AIRCRAFT MANUFACTURERS AND OPERATORS, THE AIRPORT OPERATORS, THE FEDERAL GOVERNMENT AND OTHER PUBLIC AUTHORITIES ARE IMPLEMENTED TO PROTECT THE PUBLIC HEALTH AND WELFARE.

--ONLY ABOUT 10 PERCENT OF APPROXIMATELY 2000 EXISTING U.S. AIRCRAFT MEET THE NOISE LEVELS ESTABLISHED FOR CERTIFICATION OF NEW AIRCRAFT DESIGNS.

--A NUMBER OF NOISE ABATEMENT FLIGHT PROCEDURES ARE CURRENTLY IN USE IN SCATTERED PARTS OF THE AIR TRANSPORTATION SYSTEM. IF IMPLEMENTED AT ADDITIONAL AIRPORTS, WHERE APPROPRIATE, USE OF THESE PROCEDURES WOULD PROVIDE MEANINGFUL NOISE RELIEF.
--THE MOST EFFECTIVE USE OF TECHNOLOGY TO ACHIEVE MAXIMUM NOISE CONTROL IS IN THE DESIGN AND DEVELOPMENT OF NEW AIRCRAFT SYSTEMS. CONSEQUENTLY, NOISE ABATEMENT RESEARCH AND DEVELOPMENT MUST CONTINUE TO BE ADEQUATELY FUNDED TO INSURE THAT THESE NEW AIRCRAFT SYSTEMS EVOLVE WITH THE CAPABILITY FOR SUBSTANTIALLY LESS NOISE IMPACT THAN EXISTS FOR CURRENT AIRCRAFT.

EPA ALSO CONCLUDED IN THIS REPORT THAT:
--THERE IS A NEED TO MOBILIZE AVAILABLE RESOURCES AND TECHNOLOGY TO DEAL WITH THE AVIATION NOISE PROBLEM IN A COORDINATED TIME-PHASED FASHION.
--IF PROTECTIVE NOISE LEVELS ARE TO BE ACHIEVED, IT WILL BE NECESSARY TO ESTABLISH A FEDERAL REGULATORY PROGRAM WHICH EFFECTIVELY COMBINES FEDERAL CONTROLS ON AIRCRAFT FLIGHT PROCEDURES, TECHNOLOGY, AND NOISE CONTROL OPTIONS AVAILABLE TO AIRPORT OPERATORS.

DURING THE PERIOD FROM DECEMBER 6, 1974, TO OCTOBER 22, 1976, EPA SUBMITTED 11 PROPOSED REGULATIONS TO FAA. THESE DEALT WITH PROPELLER-DRIVEN SMALL AIRPLANES, MINIMUM ALTITUDES, RETROFIT, FLEET NOISE LEVELS, FUTURE SUPersonic CIVIL AIRCRAFT, MINIMUM FLAPS LANDING APPROACH, 2-SEGMENT VISUAL APPROACH FLIGHT RULES, 2-SEGMENT INSTRUMENT APPROACH FLIGHT RULES, PRESENT SUPersonic CIVIL AIRCRAFT, NOISE LEVELS FOR TURBOJET
AND LARGE PROPELLER-DRIVEN AIRPLANES, AND THE AIRPORT
REGULATORY PROCESS.

AS REQUIRED BY THE ACT, FAA PUBLISHED ALL OF THE
PROPOSED REGULATIONS IN THE FEDERAL REGISTER AND HELD
HEARINGS ON EACH WITHIN THE REQUIRED TIME.

AT THE TIME WE SUBMITTED OUR REPORT TO DOT FOR COMMENT
FAA HAD NOT TAKEN FINAL ACTION ON ANY OF THE EPA PROPOSALS.
SINCE THEN, HOWEVER, ACTIONS HAVE BEEN TAKEN ON 7 OF THE 11
PROPOSALS. IT ADOPTED THE PROPOSED MINIMUM FLAPS APPROACH,
AND PORTIONS OF THE PROPELLER-DRIVEN SMALL AIRPLANES AND
THE RETROFIT PROPOSALS. FAA HAS DECIDED NOT TO ISSUE FOUR
OF THE PROPOSALS AND NO FURTHER ACTION HAS YET BEEN TAKEN
ON THE REMAINING FOUR.

ALTHOUGH FAA IS REQUIRED BY THE ACT TO ADOPT, MODIFY,
OR REJECT EPA'S PROPOSED REGULATIONS WITHIN A REASONABLE
TIME, IT HAS TAKEN FAA TWO TO THREE YEARS TO TAKE SUCH
ACTION. THEREFORE, WE RECOMMENDED IN OUR REPORT THAT THE
ACT BE AMENDED TO REQUIRE THAT FAA ACCEPT, MODIFY, OR
REJECT EPA PROPOSED REGULATIONS WITHIN A SPECIFIED TIME
AND IF MODIFIED OR REJECTED THE REASONS FOR SUCH ACTIONS BE
MADE KNOWN.

IN DISCUSSING THE JOINT EFFORTS TO CONTROL AIRCRAFT
NOISE, FAA OFFICIALS INDICATED THAT EPA IS NOT COMPLYING
WITH THE PROVISIONS OF THE NOISE ACT. FAA OFFICIALS TOLD
US THE EPA PROPOSALS DWELL TOO MUCH ON SAFETY-RELATED
PROBLEMS, WHEREAS FAA FEELs IT IS THE ONLY AGENCY QUALIFIED TO DETERMINE THE SAFETY ASPECTS OF AIRCRAFT NOISE REGULATIONS. IN ADDITION, FAA DOES NOT BELIEVE THE EPA-PROPOSED REGULATIONS ADEQUATELY COVER HEALTH AND WELFARE ASPECTS. IN COMMENTING ON OUR REPORT, EPA SAID IT WOULD BE INAPPROPRIATE TO PROPOSE REGULATIONS TO FAA WITHOUT CONSIDERING SAFETY, AND ADDED THAT EXTENSIVE HEALTH AND WELFARE JUSTIFICATIONS HAD BEEN INCLUDED.

LACK OF COORDINATION

OUR ANALYSIS OF COORDINATION BETWEEN THE TWO AGENCIES SHOWED THAT SERIOUS PROBLEMS HAVE HINDERED THE DEVELOPMENT OF AVIATION NOISE CONTROL REGULATIONS. AN EXAMPLE OF THE LACK OF COORDINATION CONCERNS THE EFFORTS TO DEVELOP AN AIRPORT NOISE REGULATION.

IN JULY 1975, FAA PUBLISHED A SOLICITATION OF PUBLIC COMMENT ON POTENTIAL DIRECTIONS FOR AN FAA AIRPORT NOISE POLICY IN THE FEDERAL REGISTER. EPA OFFICIALS TOLD US THEY WERE NOT AWARE THAT FAA WAS GOING TO PUBLISH THIS NOTICE AND PROVIDED US A JULY 11, 1975, LETTER TO THE EPA ASSISTANT ADMINISTRATOR FOR AIR AND WASTE MANAGEMENT FROM EPA'S DEPUTY ASSISTANT ADMINISTRATOR FOR NOISE CONTROL PROGRAMS, CONCERNING THE LACK OF COORDINATION WITH FAA REGARDING THIS NOTICE. A SECTION OF ONE PARAGRAPH SUMMARIZED THE FEELING OF THE DEPUTY ASSISTANT ADMINISTRATOR. IT STATED:
"I CAN ONLY VIEW THIS NOTICE (FAA'S AIRPORT PROPOSAL) WITH NO PRIOR CONSULTATION WITH EPA, AS BEING ONE MORE INDICATION THAT THE FAA HAS NO INTENTION OF COOPERATING AND COORDINATING WITH EPA ON ACTIONS RELATIVE TO AVIATION NOISE ABATEMENT. IN FACT, THE FAA ACTION, UNILATERAL AND NOT IN CONCERT WITH EPA, COULD BE VIEWED AS BEING AN EFFORT ON THE FAA'S PART TO BUILD A POSITION TO COUNTER EPA'S PROPOSAL."

ALTHOUGH RECENT CORRESPONDENCE INDICATES SOME IMPROVEMENT IN THE RELATIONSHIP BETWEEN THE TWO AGENCIES IN DEALING WITH THE AVIATION NOISE PROBLEM, EPA'S RESPONSE TO OUR REPORT INDICATES THAT THE PROBLEM STILL EXISTS. THERE IS AN OBVIOUS FUNDAMENTAL DIFFERENCE OF PHILOSOPHY ON HOW BEST TO CONTROL AIRCRAFT NOISE AND WHETHER THE ACTIONS TAKEN HAVE BEEN EFFECTIVE. WE STRONGLY FEEL THAT UNTIL THESE FUNDAMENTAL POLICY DIFFERENCES ARE SETTLED, PROGRESS IN THE AVIATION NOISE AREA IS NOT LIKELY TO OCCUR.

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MR. CHAIRMAN, IN SPITE OF ALL THE PROBLEMS WE HAVE DISCUSSED CONCERNING THE SLOW IMPLEMENTATION OF THE NOISE CONTROL ACT AND THE LACK OF COORDINATION, WE BELIEVE IT IS IMPORTANT TO RECOGNIZE THAT SOME OF THE ACTIONS TAKEN BY THE ENVIRONMENTAL PROTECTION AGENCY HAVE BEEN SIGNIFICANT IN ADDRESSING THE NOISE POLLUTION PROBLEM. FOR EXAMPLE:
--THE NOISE CONTROL REGULATIONS ON INTERSTATE MOTOR CARRIERS AND RAIL CARRIERS WILL IMPOSE LIMITS ON THE PREVIOUSLY UNCONTROLLED GROWTH OF THESE NOISE SOURCES UNTIL NEW PRODUCT NOISE EMISSION STANDARDS CAN BECOME EFFECTIVE.

--RESEARCH EFFORTS HAVE RESULTED IN IDENTIFYING THE KIND AND EXTENT OF EFFECTS OF NOISE ON THE PUBLIC HEALTH AND WELFARE, AND PROVIDED THE FRAMEWORK FOR ASSESSING, FOR THE FIRST TIME, THE NATIONAL IMPACT OF NOISE FROM VARIOUS TYPES OF PRODUCTS.

--EPA'S 1973 "REPORT ON AIRCRAFT/AIRPORT NOISE," MENTIONED EARLIER, IDENTIFIED MAJOR ACTIONS WHICH EPA FELT THE FEDERAL GOVERNMENT SHOULD TAKE TO HELP SOLVE THE AVIATION NOISE PROBLEM. SUBSEQUENTLY THE EPA DEVELOPED AND SUBMITTED 11 AIRCRAFT NOISE ABATEMENT PROPOSALS TO THE FAA.

--A MODEL STATE ORDINANCE AND A MODEL COMMUNITY ORDINANCE HAS BEEN PREPARED WHICH WILL BE USEFUL IN THE DEVELOPMENT OF NOISE CONTROL ORDINANCES OR LEGISLATION SUITED TO STATE OR LOCAL NEEDS AND CONDITIONS.

MR. CHAIRMAN, THIS CONCLUDES MY PREPARED STATEMENT. WE SHALL BE HAPPY TO RESPOND TO ANY QUESTIONS YOU OR MEMBERS OF THE SUBCOMMITTEE MAY HAVE.