The DEA Years

1970-1975

The long, proud, and honorable tradition of federal drug law enforcement began in 1915 with the Bureau of Internal Revenue. In the following decades, several federal agencies had drug law enforcement responsibilities. By the 1960s, the two agencies charged with drug law enforcement were the Bureau of Drug Abuse Control (BDAC) and the Federal Bureau of Narcotics (FBN). It was during this period that America underwent a significant change. The introduction of drugs into American culture and the efforts to “normalize” drug use started to take a terrible toll on the nation. Nevertheless, American children could still walk to school in relative safety, worrying only about report cards or the neighborhood bully. Today however, as children approach their schools, they see barbed wire, metal detectors, and signs warning drug dealers that school property is a “drug free zone.” In too many communities, drug dealers and gunfire force decent, law-abiding citizens to seek refuge behind locked doors.

In 1960, only four million Americans had ever tried drugs. Currently, that number has risen to over 121 million. Behind these statistics are the stories of countless families, communities, and individuals adversely affected by drug abuse and drug trafficking.

Prior to the 1960s, Americans did not see drug use as acceptable behavior, nor did they believe that drug use was an inevitable fact of life. Indeed, tolerance of drug use resulted in terrible increases in crime between the 1960s and the early 1990s, and the landscape of America has been altered forever.

By the early 1970s, drug use had not yet reached its all-time peak, but the problem was sufficiently serious to warrant a serious response. Consequently, the Drug Enforcement Administration (DEA) was created in 1973 to deal with America’s growing drug problem.

At that time, the well-organized international drug trafficking syndicates headquartered in Colombia and Mexico had not yet assumed their place on the world stage as the preeminent drug suppliers. All of the heroin and cocaine, and most of the marijuana that entered the U.S. was being trafficked by lesser international drug dealers who had targeted cities and towns within the nation. Major law enforcement investigations, such as the French Connection made by agents in the DEA’s predecessor agency, the Bureau of Narcotics and Dangerous Drugs (BNDD), graphically illustrated the complexity and scope of America’s heroin problem.

In the years prior to 1973, several important developments took place which would ultimately have a significant impact on the DEA and federal drug control efforts for years to come. By the time that the DEA was created by Executive Order in July 1973 to establish a single unified command, America was beginning to see signs of the drug and crime epidemic that lay ahead. In order to appreciate how the DEA has evolved into the important law enforcement institution it is today, it must be understood that many of its programs have roots in predecessor agencies.

BNDD

In 1968, with the introduction into Congress of Reorganization Plan No. 1, President Johnson proposed combining two agencies into a third new drug enforcement agency. The action merged the Bureau of Narcotics, in the Treasury Department, which was responsible for the control of marijuana and narcotics such as heroin, with the Bureau of Drug Abuse Control (BDAC), in the Department of Health, Education, and Welfare, which was responsible for the control of dangerous drugs, including depressants, stimulants, and hallucinogens, such as LSD. The new agency, the Bureau of Narcotics and Dangerous Drugs (BNDD), was

On Dec. 14, 1970, at the White House, the International Narcotic Enforcement Officers’ Association (INEOA) presented to President Nixon a “certificate of special honor in recognition of the outstanding loyalty and contribution to support narcotic law enforcement.” Standing with President Nixon were (from left) John E. Ingersoll, Director of BNDD; John Bellizzi, Executive Director of INEOA; and Matthew O’Conner, President of INEOA.
placed under the Department of Justice, which is the government agency primarily concerned with federal law enforcement.

According to the Reorganization Plan, “the Attorney General will have full authority and responsibility for enforcing the federal laws relating to narcotics and dangerous drugs. The BNDD, headed by a Director appointed by the Attorney General, would:

1. consolidate the authority and preserve the experience and manpower of the Bureau of Narcotics and Bureau of Drug Abuse Control;
2. work with state and local governments in their crackdown on illegal trade in drugs and narcotics, and help to train local agents and investigators;
3. maintain worldwide operations, working closely with other nations, to suppress the trade in illicit narcotics and marijuana; and
4. conduct an extensive campaign of research and a nation-wide public education program on drug abuse and its tragic effects.”

BNDD became the primary drug law enforcement agency and concentrated its efforts on both international and inter-state activities. By 1970, BNDD had nine foreign offices—in Italy, Turkey, Panama, Hong Kong, Vietnam, Thailand, Mexico, France, and Colombia—to respond to the dynamics of the drug trade. Domestically, the agency initiated a task force approach involving federal, state, and local officers. The first such task force was set up in New York City.

In addition, BNDD established Metropolitan Enforcement Groups, which were based on the regional enforcement concept that provided for sharing undercover personnel, equipment, and other resources from different jurisdictions. BNDD provided training and operational support for these units. By February 1972, BNDD's agent strength had grown to 1,361, its budget had more than quadrupled, and its foreign and domestic arrest totals had doubled. In addition, BNDD had regulatory control over more than 500,000 registrants licensed to distribute licit drugs, and it had six sophisticated forensic labs.


In 1970, the first narcotics task force was established in New York under the auspices of the BNDD to maximize the impact of cooperating federal, state, and local law enforcement elements working on complex drug investigations. Bruce Jensen, former chief of the New York Drug Enforcement Task Force, described it “not as a monument...but a foundation firm enough to withstand the test of time.” At the time, heroin was a significant problem, and law enforcement officials were seeking ways to reduce availability and identify and prosecute those responsible for heroin trafficking. Federal, state, and municipal law enforcement organizations put aside rivalries and agreed to collaborate within the framework of the New York Joint Task Force. The task force program also became an essential part of DEA's operations and reflected the belief that success is only possible through cooperative investigative efforts. The BNDD, the New York State Police, and the New York City Police Department contributed personnel to work with Department of Justice lawyers and support staff. The rationale behind the Task Force was that each representative brought different and valuable perspectives and experiences to the table and that close collaboration among the membership could result in cross-training and the sharing of expertise. Since then, the Task Force expanded from the original 43 members. In 1971 it increased to 172 members, and by 2003 it had 211 law enforcement personnel assigned.


In response to America's growing drug problem, Congress passed the Controlled Substances Act (CSA), Title II of the Comprehensive Drug Abuse Prevention and Control Act of 1970. It replaced more than 50 pieces of drug legislation, went into effect on May 1, 1971, and was enforced by BNDD, DEA's predecessor agency. This law, along with its implementing regulations, established a single system of control for both narcotic and psychotropic drugs for the first time in U.S. history.

It also established five schedules that classify controlled substances according to how dangerous they are, their potential for abuse and addiction, and whether they possess legitimate medical value. Forty years later, the CSA, though amended on several occasions, remains the legal framework from which the DEA derived its authority.

Diversion Control Program (1971)

In the 1969 U.S. Senate hearings on the Controlled Substances Act (CSA), witnesses estimated that 50 percent of the amphetamine being produced annually during the 1960s had found its way into the illicit drug traffic. Following the passage of the CSA in 1970, it was imperative that the U.S. Government establish
mechanisms to ensure that this growing diversion of legal drugs into the illicit market be addressed. In 1970, over two billion dosage units of amphetamine and methamphetamine were producing excessive amounts of pharmaceuticals. Thus, the controls mandated by the CSA encompassed scheduling, manufacturing, distributing, prescribing, importing, exporting, and other related activities. They also provided BNDD with the legal tools needed to deal with the diversion problem as it existed at that time. Prior to the CSA, investigations involving the diversion of legitimate pharmaceuticals were conducted solely by special agents as part of their enforcement activities. However, shortly after implementation of the CSA, BNDD management recognized that the investigation of diversion cases differed significantly from investigation of traditional narcotics cases.

In late 1971, the Compliance Program, later renamed the Diversion Control Program, was created to provide a specialized work force that could focus exclusively on the diversion issue and take full advantage of the controls and penalties established by the CSA. This work force developed an in-depth knowledge of the legitimate pharmaceutical industry and the investigative techniques needed to make cases that were essential to investigate legitimate organizations and professionals engaged in drug diversion. The program was placed under the BNDD's Office of Enforcement and staffed by compliance investigators, later called diversion investigators.

The first major challenge these investigators faced was the extraordinary amount of amphetamines and barbiturates being diverted at the manufacturer and distributor levels. The year the CSA went into effect, over 2,000 provisional registrations were issued to manufacturers and distributors who had been operating under the Harrison Narcotics Act of 1914 and the Drug Abuse Control Amendments. In order to stem the diversion problem, it was necessary to enlist the support of manufacturers, wholesalers, and staffed by compliance investigators, later called diversion investigators.

The first inspections of registrants revealed instances where drug handlers were operating out of basements and garages with little or no security and were unable to account for the receipt or distribution of the drugs they handled. In order to ensure that the diversion of dangerous drugs did not continue, it was critical that meaningful punitive measures could be taken against the minority of registrants responsible for the diversion of drugs into the illegal market. Offenders were given the option of either surrendering their controlled substances registration or instituting strict controls necessary to prevent diversion in their offices and organizations. Establishments and individuals who continued to violate the law were subject to criminal, civil, or administrative actions.

As the program developed, it became clear that the diversion of drugs was not simply a domestic issue. It became essential that controls on international supplies of legal drugs also be established. In the early 1970s, there were several examples of foreign subsidiaries of U.S. drug manufacturers becoming the main suppliers of illegal drugs, such as amphetamine, to the black market in the U.S. Through revocation of drug manufacturers' export licenses, the BNDD, and then DEA, were able to successfully reduce the influx of illegal licit drugs into the U.S.

French Connection

Illegal heroin labs were first discovered near Marseilles, France, in 1937. These labs were run by the legendary Corsican gang leader Paul Carbone. For years, the French underworld had been involved in the manufacturing and trafficking of illegal heroin abroad, primarily in the U.S. It was this heroin network that eventually became known as the French Connection.

Historically, the raw material for most of the heroin consumed in the U.S. came from Turkey. Turkish farmers were licensed to grow opium poppies for sale to legal drug companies, but many sold their excess to the underworld market, where it was manufactured into heroin and transported to the U.S. It was refined in Corsican laboratories in Marseilles, one of the busiest ports in the western Mediterranean. Marseilles served as a perfect shipping point for all types of illegal goods, including the excess opium that Turkish farmers cultivated for profit.

The convenience of the port at Marseilles and the frequent arrival of ships from opium-producing countries made it easy to smuggle the morphine base to Marseilles from the Far East or the Near East. The French underground would then ship large quantities of heroin from Marseilles to Manhattan, New York.

The first significant post-World War II seizure was made in New York on Feb. 5, 1947, when seven pounds of heroin was seized from a Corsican seaman disembarking from a vessel that had just arrived from France.

It soon became clear that the French underground was increasing not only its participation in the illegal trade of opium, but also its expertise and efficiency in heroin trafficking. On March
From a 1973 French Connection seizure in France, are 210 pounds of heroin worth $38 million.

February 14, 1973, a 20-kilo heroin seizure in Paris, France. Pictured left to right are: SA Pierre Charette, SA Kevin Finnerty, and French anti-drug counterparts.

17, 1947, 28 pounds of heroin were found on the French liner, St. Tropez. On Jan. 7, 1949, more than 50 pounds of opium and heroin were seized on the French ship, Batista.

The first major French Connection case occurred in 1960. In June, an informant told a drug agent in Lebanon that Mauricio Rosal, the Guatemalan Ambassador to Belgium, the Netherlands and Luxembourg, was smuggling morphine base from Beirut, Lebanon to Marseilles. Narcotics agents had been seizing about 200 pounds of heroin in a typical year, but intelligence showed that the Corsican traffickers were smuggling in 200 pounds every other week. Rosal alone, in one year, had used his diplomatic status to bring in about 400 pounds.

The FBN’s 1960 annual report estimated that from 2,600 to 5,000 pounds of heroin were coming into the U.S. annually from France. The French traffickers continued to exploit the demand for their illegal product, and by 1969, they were supplying the U.S. with 80 to 90 percent of the heroin consumed by addicts. The heroin they supplied was approximately 85 percent pure.

Because of this increasing volume, heroin became readily available throughout the U.S. In an effort to limit the source, U.S. officials went to Turkey to negotiate the phasing out of opium production. Initially, the Turkish Government agreed to limit their opium production starting with the 1968 crop.

Following five subsequent years of concessions, combined with international cooperation, the Turkish government finally agreed in 1971 to a complete ban on the growing of Turkish opium, effective June 30, 1972. During these protracted negotiations, law enforcement personnel went into action. One of the major roundups began on Jan. 4, 1972, when BNDD agents and French authorities seized 110 pounds of heroin at the Paris airport. Subsequently, traffickers Jean-Baptiste Croce and Joseph Mari were arrested in Marseilles.

In February 1972, French traffickers offered a U.S. Army Sergeant $96,000 to smuggle 240 pounds of heroin into the U.S. He informed his superior who in turn notified the BNDD. As a result of this investigation, five men in New York and two in Paris were arrested with 264 pounds of heroin, which had a street value of $50 million. In a 14-month period, starting in February 1972, six major illicit heroin laboratories were seized and dismantled in the suburbs of Marseilles by French national narcotics police in collaboration with U.S. drug agents. On Feb. 29, 1972, French authorities seized the shrimp boat, Caprice de Temps, as it put to sea near Marseilles heading towards Miami. It was carrying 415 kilos of heroin. Drug arrests in France skyrocketed from 57 in 1970 to 3,016 in 1972. The French Connection investigation demonstrated that international trafficking networks were best disabled by the combined efforts of drug enforcement agencies from multiple countries. In this case, agents from the U.S., Canada, Italy, and France had worked together to achieve success.

First Female Special Agents

1933: Mrs. Elizabeth Bass was appointed the first of many female narcotics agents in the U.S. and served as District Supervisor in Chicago. A longtime friend of First Lady Eleanor Roosevelt, she played a prominent role in gaining political support for the Uniform Narcotic Drug Act.
its efforts are those of a loosely confederated alliance facing a re-
is fighting the war on drug abuse under a distinct handicap, for
Congress. “Right now,” he pointed out, “the federal government
first in her class.

agent to graduate from the DEA's training program. She finished
female special agents.
of the first federal agencies to implement a program for hiring
Government Operations issued on Oct. 16, 1973, the benefits
intelligence collection on drug trafficking organizations.
coordination and the perceived lack of cooperation between the
growing availability of drugs in most areas of the U.S., the lack of
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sponsible for various aspects of federal drug law enforcement. Of
U.S. Customs Service and several other Justice entities (ODALE
coordinate the government’s drug control activities.

In the spring and summer of 1973, the U.S. House of Rep-
representatives and the U.S. Senate heard months of testimony on
President Nixon's Reorganization Plan Number 2, which pro-
posed the creation of a single federal agency to consolidate and
coordinate the government’s drug control activities.

At that time, the BNDD, within the Department of Justice,
was responsible for enforcing the federal drug laws. However, the
U.S. Customs Service and several other Justice entities (ODALE
and the Office of National Narcotics Intelligence) were also re-
ponsible for various aspects of federal drug law enforcement. Of
great concern to the Administration and the Congress were the
growing availability of drugs in most areas of the U.S., the lack of
coordination and the perceived lack of cooperation between the
U.S. Customs Service and the BNDD, and the need for better
intelligence collection on drug trafficking organizations.

According to the final report from the Senate Committee on
Government Operations issued on Oct. 16, 1973, the benefits
anticipated from the creation of the DEA included:

1. Putting an end to the interagency rivalries that have un-
dermined federal drug law enforcement, especially the ri-
vality between the BNDD and the U.S. Customs Service;
2. Giving the FBI its first significant role in drug enforce-
ment by requiring that the DEA draw on the FBI’s expert-
tise in combatting organized crime’s role in the traffick-
ing of illicit drugs;
3. Providing a focal point for coordinating federal drug en-
forcement efforts with those of state and local authorities,
as well as with foreign police forces;
4. Placing a single Administrator in charge of federal drug
law enforcement in order to make the new DEA more ac-
countable than its component parts had ever been, thereby
safeguarding against corruption and enforcement abuses;
5. Consolidating drug enforcement operations in the DEA
and establishing the Narcotics Division in Justice to
maximize coordination between federal investigation and
prosecution efforts and eliminate rivalries within each
sphere; and
6. Establishing the DEA as a superagency to provide the
momentum needed to coordinate all federal efforts relat-
ed to drug enforcement outside the Justice Department,
epecially the gathering of intelligence on international
narcotics smuggling.

Early Developments in the DEA

When John R. Bartels Jr. was confirmed as the DEA's first Ad-
ministrator on Oct. 4, 1973, he had two goals for the new agency:
(1) to integrate narcotics agents and U.S. Customs agents into
one effective force; and (2) to restore public confidence in narcot-
ics law enforcement. From the very beginning, Mr. Bartels was
faced with the unenviable task of unifying the efforts of several
drug law enforcement entities. One of the most serious obstacles
arose from conflicting philosophies of various agencies, particu-
larly BNDD and the U.S. Customs Service. To ease the process,
U.S. Customs agents were placed in top positions throughout the
DEA. For example, Fred Rody, Regional Director in Miami, be-
came the DEA's Deputy Administrator in December 1979; John
Lund was appointed as Deputy Assistant Administrator; and John
Fallon named as Regional Director in New York. Administrator
Bartels issued specific instructions to federal narcotics agents:
“This Statement of Policy outlines the measures taken by the Drug
Enforcement Administration to prevent incidents which might
infringe on individual rights or jeopardize the successful prosecu-
tion of a case. The guidelines require clear-cut lines of command
and control in enforcement situations and stress that operations
must be carried out in a manner that is legally correct, morally
sound, with full respect for the civil rights, human dignity of per-
sons involved, and the sanctity of the home.” The guidelines also
restricted vehicular arrests and prohibited participation in raids by
non-law enforcement personnel.

Creation of the DEA Intelligence Program (1973)

Intelligence had long been recognized as an essential element
in the success of any investigative or law enforcement agency.
Accurate and up-to-date information was required to assess the
operations and vulnerabilities of criminal networks, to interdict
drugs in a systematic way, to forecast new methods of trafficking,
to evaluate the impact of previous activities, and to establish long-
rage drug strategies and policies. Included in the DEA mission
was a mandate for drug intelligence. The DEA's Office of Intel-
nligence came into being on July 1, 1973, upon implementation
of Presidential Reorganization Plan No. 2. The Code of Federal
Regulations charged the Administrator of the DEA with:

The development and maintenance of a National Narcotics
Intelligence system in cooperation with federal, state, and local
officials, and the provision of narcotics intelligence to any federal,
state, or local official that the Administrator determines has a le-
gitimate official need to have access to such intelligence.

To support this mission, specific functions were identified as
follows:

• Collect and produce intelligence to support the Adminis-
trator and other federal, state, and local agencies;
• Establish/maintain close working relationships with all
agencies that produce or use drug intelligence;
• Increase the efficiency in the reporting, analysis, storage,
retrieval, and exchange of such information; and
• Undertake a continuing review of the narcotics intelli-
gence effort to identify and correct deficiencies.

The DEA divided drug intelligence into three broad categories:
tactical, operational, and strategic. Tactical intelligence provides
immediate support to investigative efforts by identifying traffickers and movement of drugs. Operational intelligence provides analytical support to investigations and structuring organizations. Strategic intelligence focuses on developing a comprehensive and current picture of the entire system by which drugs are cultivated, produced, transported, smuggled, and distributed around the world.

To build upon its drug intelligence mandate in 1973, the DEA’s Intelligence Program consisted of two major elements: the Office of Intelligence at Headquarters and the Regional Intelligence Units (RIU) in domestic and foreign field offices. The structure of the Office of Intelligence was divided into five entities: International and Domestic Divisions, Strategic Intelligence Staff, Special Operations and Field Support Staff, and the Intelligence Systems Staff. Its structure paralleled that of the Office of Enforcement.

The RIUs had four objectives: (1) Provide a continuing flow of actionable intelligence to enhance the tactical effectiveness of regional enforcement efforts; (2) Support management planning of the over-all regional enforcement program; (3) Contribute to interregional and strategic collection programs of the Office of Intelligence; and (4) Facilitate exchange of intelligence information with state and local law enforcement domestically and with host-country enforcement abroad.

Initially, the Intelligence Program was staffed by DEA special agents, with very few professional intelligence analysts (I/As). In DEA’s first I/A class in 1974, there were only 11 I/As.

**The Unified Intelligence Division (UID) (1973)**

In October 1973, the DEA’s first field intelligence unit based on the task force concept was created. The unit, named the Unified Intelligence Division (UID), included DEA special agents, DEA intelligence analysts, New York State Police investigators, and New York City detectives. Along with its unique status as an intelligence task force, the UID was also one of the first field intelligence units to systematically engage all aspects of the intelligence process, specifically collection, evaluation, analysis, and dissemination. This pioneering role expanded the horizons of drug law enforcement field intelligence units, which, at the time, were often limited to collecting information, maintaining dossiers, and providing limited case support. This proactive stance was immediately successful as UID was able to develop and disseminate extensive intelligence on traditional organized crime-related drug traffickers and identify not only the leaders, but also those who were likely to become leaders. UID also developed and disseminated intelligence throughout the federal, state, and local law enforcement community on the members, associates, and contacts of infamous heroin violator Leroy “Nicky” Barnes. Significant intelligence operations continued through the 1980s, with UID taking a leading role in providing intelligence on the crack cocaine epidemic and on Cali cocaine mafia operations in New York. The UID’s proactive intelligence task force concept continues to build upon successes of the past.

Shortly after the creation of UID, the Drug Enforcement Coordinating System (DECS) was developed. DECS is a repository index system of all active drug cases in the New York metropolitan area. The DECS system connects agencies that have common investigative targets or common addresses that are part of their investigations. It was created to enhance officer safety and to promote greater cooperation and coordination among drug law enforcement agencies by preventing duplication of effort on overlapping investigations being conducted by member agencies. DECS, which began as a joint venture of DEA/NYSP/NYPD housed in the UID, now has a membership of 40 investigative units involved in drug law enforcement, and is the prototype for many similar systems that have since been developed across the country.
National Narcotics Intelligence System (NADDIS)

In 1973, the DEA developed the National Narcotics Intelligence System (NADDIS), which became federal law enforcement’s first automated index. The creation of NADDIS was possible because the DEA was the first law enforcement agency in the nation to adopt an all-electronic, centralized, computer database for its records. NADDIS, composed of data from DEA investigative reports and teletypes, provided agents in all DEA domestic offices with electronic access to investigative file data. NADDIS searches could be conducted. NADDIS contained approximately 4.5 million records, with 5,000 new records being added every week. NADDIS remains the largest and most frequently used of the 40 specialized information systems operated by the DEA.

Graduation of the First DEA Special Agents

The first DEA Special Agent Basic Training Class (BA-1) graduated on Nov. 16, 1973. Reverend James W. McMurtie, Principal of Bishop Denis J. O’Connell High School in Arlington, VA, gave the Invocation honoring the 40 men and women of BA-1, and DEA Administrator Bartels gave the welcome and introductions. The Training Division chief was Paul F. Malherek, and the class counselors were Calvin C. Campbell of the Miami Regional Office, Allen L. Johnson of the New Orleans Regional Office, and Henry S. Lincoln of the San Diego District Office.

BA-1 Graduates

Ralph Arroyo
Terry T. Baldwin
Richard J. Barter
Richard E. Bell
Donald H. Bloch
Henry J. Braud Jr.
Michael E. Byrnes
James W. Castillo
Andrew G. Cloke
Dennis F. Imamura
James Jefferies Jr.
Richard C. Kazmar
Anthony V. Lobosco
Sherman A. Lobosco
John W. Lugar Jr.
Edward C. Maher
Charles E. Mathis
Thomas L. Mones

Joint Efforts with Mexico (1974)

By 1972, the quantity of brown heroin from Mexico available in the U.S. had risen 40 percent higher than the quantity of white heroin from Europe. Traditional international border control was no longer effective against the problem, and in 1974, the Government of Mexico requested U.S. technical assistance. On Jan. 26, 1974, Operation SEA/M (Special Enforcement Activity in Mexico) was launched in the State of Sinaloa to combat the opium and heroin traffic. One month later, a second joint task force, Operation Endrun, began operations in the State of Guerrero, concentrating on marijuana and heroin interdiction. Meanwhile, a third effort, Operation Trident, focused on controlling the traffic of illegally manufactured dangerous drugs produced in Mexico. Despite the fact that law enforcement in Mexico had some successes, these early efforts did not, in the long term, prevent the development of powerful drug trafficking organizations based in Mexico.

The Collapse of the DEA Miami Office Building (1974)

The DEA was still a new agency when tragedy struck the Miami Field Division. On Aug. 5, 1974, at 10:24 a.m., the roof of the Miami office came crashing down, killing seven and trapping others in a pile of twisted steel and concrete. Between 125 and
150 people worked in the building. Those who died included:
Special Agent Nicholas Fragos; Mary Keehan, Secretary to the
Acting Regional Director; Special Agent Charles Mann; Anna Y.
Mounger, Secretary; Anna Pope, Fiscal Assistant; Martha D. Skee­
lis, Supervisory Clerk-Typist; and Mary P. Sullivan, Clerk-Typist.
Although the people who were in the building thought it was an
explosion or an earthquake, officials initially theorized that the
dozens of cars in the parking facility on the roof were too heavy
for the six-inch-thick slab of concrete supporting them. Later, it
was found that the resurfaced parking lot, coupled with salt in the
sand, had eroded and weakened the supporting steel structure of
the building. The section that collapsed contained a processing
room and a laboratory. The building was erected in 1925, and in
1968 had undergone a full engineering inspection, at which time
it was cleared to house DEA offices.

**El Paso Intelligence Center (1974)**

In 1973, with increasing drug activity along the Southwest
Border, the BNDD found that information on drugs was being
collected by Customs, BNDD, FBI, and FAA, but was not being
coordinated. BNDD and the INS were also collecting informa-
tion on the smuggling of aliens and guns. In 1974, the De­
partment of Justice submitted a report from that BNDD study
titled, “A Secure Border: An Analysis of Issues Affecting the
U.S. Department of Justice” to the Office of Management and
Budget that provided recommendations to improve drug and bor­
der enforcement operations along the Southwest Border. One of
the recommendations proposed the establishment of a regional
intelligence center to collect and disseminate information relating
to drug, illegal alien, and weapons smuggling to support field en­
forcement agencies throughout the country. As a result, in 1974,
the El Paso Intelligence Center (EPIC) was established to provide
tactical intelligence to federal, state, and local law enforcement
agencies on a national scale. Staffed by representatives of the DEA
and the INS, EPIC has since expanded into a national drug intel­
ligence center supporting U.S. law enforcement entities that focus
on worldwide drug smuggling.

**Drug Abuse Warning Network (1974)**

In 1974, the Drug Abuse Warning Network (DAWN) was de­
signed and developed by the scientific staff of the DEA’s Office
of Science and Technology. DAWN was created to assist the federal
government in identifying and evaluating the scope and extent of
drug abuse in the U.S. It was jointly funded with the National
Institute of Drug Abuse. DAWN incorporated data from various
sources of intelligence within the DEA and from such outside
sources as federal, state, and local law enforcement agencies, the
pharmaceutical industry, and scientific literature. Over 1,300 dif­
ferent facilities supply data to the program.

Beginning in the early 1970s, DAWN collected information
on patients seeking hospital emergency treatment related to their
use of an illegal drug or the nonmedical use of a legal drug. Data
were collected by trained reporters (nurses and other hospital per­
sonnel) who reviewed medical charts. They monitored notations
by the hospital personnel who treated the patients that drug use
was the reason for the emergency visit.

Hospitals participating in DAWN are non-federal, short-stay
general hospitals that feature a 24-hour emergency department.
Since 1988, the DAWN data was collected from a representative
sample of these hospitals located throughout the U.S., including
21 specific metropolitan areas. The data from this sample were
used to generate estimates of the total number of emergency de­
partment drug episodes and drug mentions in all such hospitals.

**Narcotic Addict Treatment Act (1974)**

The Narcotic Addict Treatment Act was passed in 1974 and
amended the Controlled Substances Act to provide for the sepa­
rate registration of doctors and other practitioners who used nar­
cotic drugs in the treatment of addicts. It also provided physicians
who were treating narcotic addiction with specific guidelines and
medications. This act eliminated the indiscriminate prescription
of narcotics to addicts and reduced the diversion of pharmaceuti­
cal narcotics.

**Aviation**

In 1971, BNDD launched its aviation program with one spe­
cial agent/pilot, one airplane, and a budget of $58,000. The con­
cept of an Air Wing was the brainchild of Marion Joseph, an ex-
experienced former U.S. Air Force pilot and a veteran special agent stationed in Atlanta, GA. Over the years, Special Agent Joseph had seen how the police used aircraft for surveillance, search and rescue, and the recapturing of fugitives. His analysis led him to conclude that a single plane “could do the work of five agents and five vehicles on the ground.”

As drug trafficking increased nationwide, it became evident that it had no boundaries and that law enforcement needed aviation capabilities. Although Special Agent Joseph convinced his superiors of the merits of his idea, no funding was available. Management told Agent Joseph that if he could find an airplane, they would further consider the Air Wing concept. At this point, Special Agent Joseph approached the U.S. Air Force, and under the Bailment Property Transfer Program that allows the military to assist other government entities, he secured one airplane—a Vietnam war surplus Cessna Skymaster.

The benefit of air support to drug law enforcement operations became immediately apparent, and the request for airplanes grew rapidly. By 1973, when the DEA was formally established, the Air Wing already had 41 special agent pilots operating 24 aircraft in several major cities across the U.S. Most of these aircraft were fixed-wing, single-engine, piston airplanes that were primarily used for domestic surveillance.

**Training**

The National Training Institute, the DEA's first training program, was located at DEA headquarters, 1405 “Eye” Street in Washington, D.C. At that time, training was divided into three major divisions: special agent training, police training, and international training.

Training was carried out in a three-story bank building adjacent to DEA headquarters that had been converted for training purposes. The building had a gymnasium located on the first floor, lockers and showers in the basement, and a 5-point firing range on the second floor. Special agent trainees were housed in hotels within walking distance of DEA headquarters.

In the absence of the realistic “Hogan’s Alley,” a life-sized, simulated neighborhood of today, training practices were conducted on public streets. The DEA had leased a 20-acre farm near Dulles Airport in rural Virginia, as well as a house in Oxen Hill, Maryland, to practice raids and field exercises. Basic Agent training lasted 10 weeks, and the Training Institute supported three classes, with 53 students per class, in session at all times. Graduations occurred every three weeks. Coordinators were from the headquarters staff, and counselors were brought in from the field for temporary training duty. In addition to training basic agents, the DEA also offered training programs for compliance investigators, intelligence analysts, chemists, supervisors, mid-level managers, executives, technical personnel, state and local police officers, and international law enforcement personnel.

**Technology**

Over the years, the combination of technology and law enforcement have solved some of the biggest criminal cases in the world. By 1998, the DEA's technology ranked among the most sophisticated. That was not always the case. During the DEA’s formative years, technical investigative equipment was limited both in supply and technical capabilities. In 1971, the entire budget for investigative technology was less than $1 million. This budget was used to buy radio and investigative equipment and to fund the teletype system.

**Video surveillance** was rare because of the size and expense of camera equipment. Cameras were tube type, required special lighting, and could not be concealed. Early video tape recorders were extremely expensive and were reel-to-reel or the very early version of cassettes called U-Matic.

**Pen registers** or dialed number recorders, were more advanced than the older versions, which actually punched holes in a tape, similar to an old ticker tape, in response to the pulses from a rotary dialed phone. Pen registers were also limited because federal law at the time required the same degree of probable cause as was required for a Title III Wire Intercept.

**Title IIIs** were conducted with reel-to-reel tape recorders. However, the DEA did not conduct many Title IIIs because they were labor intensive, and the agency seldom had sufficient personnel to work the intercepts.

In 1973, **body-worn recorders** used by agents during investigations had advanced from large belt packs to smaller versions. However, reliability was always a concern. These old belt types, called KELsets, consisted of a transmitter and a belt of batteries worn by the undercover agent. Unfortunately, the belt was not easily concealable, and the batteries would occasionally overheat and burn the backs of the agents.

When BNDD was formed it did not have a radio system, but in 1971, the agency began installing a nationwide UHF radio system for operations. (The DEA's radio system was installed in 1973.) When an early facsimile machine was installed in 1972, it took six minutes to transmit one page, and pages often had to be re-sent due to communication failures. No paging equipment was available because dedicated frequencies had to be used for each pager. Only doctors and a few select individuals could obtain pagers.

Although **cellular phones** did not exist, there was a mobile telephone service. However, only the DEA Administrator had a mobile phone, and the service was slow and unreliable.

**Laboratories**

One of the essential functions carried out by the DEA and its predecessor agencies was providing laboratory support. The success of cases made against major drug traffickers depended
in part upon analysis of the drug evidence gathered during narcotics investigations. The DEA’s laboratory system, one of the finest in the world, has roots in the DEA’s predecessor agencies. Although the two predecessor agencies, BDAC and FBN, did not have laboratories under their direct supervision, lab support was available within their respective departments. Ultimately, the DEA’s laboratory system began to take shape through the consolidation and transfer of several lab programs within the U.S. Government. The first laboratory personnel transferred to BNDD came from the Food and Drug Administration’s (FDA) Division of Pharmaceutical Chemistry and Microanalytical Group in Washington, D.C. They were primarily responsible for performing the ballistics analyses of tablets and capsules, identifying newly-encountered compounds found in drug traffic, and conducting methods development. According to the agreement with the FDA, the new agency would take control of one of the FDA labs. In August 1968, six chemists formed what eventually became the Special Testing and Research Laboratory. The first of the five regional DEA laboratories was the Chicago Regional Laboratory that opened in December 1968. The New York, Washington, Dallas, and San Francisco Regional Laboratories were formed in April 1969. The original chemist work force for these laboratories came from several field laboratories run by government agencies. The professional staffing of the six laboratories consisted of 36 “bench” chemists doing physical lab research, supplemented by five supervisory chemists. In 1970, the first full year of operation, the laboratories analyzed almost 20,000 drug exhibits. During the next two years, the laboratories’ work load increased by 46 percent and 19 percent, respectively. To meet the increased work load demand, staffing more than doubled to 94 by 1972 (including laboratory and BNDD headquarters management personnel.) In 1971, both the Washington and Dallas Regional Laboratories moved to larger facilities, and in January 1972, the BNDD opened its sixth regional laboratory in Miami. After DEA was created, a seventh field laboratory was opened in San Diego in August 1974.