CAGO

CHICAGO POLICE DEPARTMENT



HAROLD WASHINGTON
Mayor, City of Chicago
FRED RICE
Superintendent of Police

•--;; 54 8

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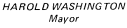
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OFFICE OF THE

SUPERINTENDENT OF POLICE CHICAGO







FRED RICE Superintendent

Honorable Harold Washington Mayor of the City of Chicago Room 500, City Hall Chicago, Illinois 60602

Dear Mayor Washington:

Submitted herewith is the Chicago Police Department's Annual Report for 1986.

The Department continues to develop and implement new technology to provide officers with the latest in equipment. Latest phase in that development is highlighted in the overview of the Department concerning the Automated Fingerprint Identification System that became operational in 1986.

Our Annual Report is published for Department members as a reference, and for other governmental agencies at the city, county, state and national levels, and others who may request information from the Chicago Police Department.

While we strive to bring to the citizens of Chicago the finest Police Department in the nation, we are indebted to you, the City Council and other department leaders for continued support.

Sincerely,

Superintendent of Police

Technology at forefront for 1986

Technology again was at the forefront of developments for the Chicago Police Department in 1986.

During the year, the Department continued the extended use of computers in various applications for improving and modernizing the day-to-day operations of police units.

One improvement came after more than three years of hard work by a group of dedicated Department members which made the acquisition of the Department's new \$4.5 million Automated Fingerprint Identification System (AFIS) a reality.

Superintendent Fred Rice refers to it as "the most effective crime investigative tool developed in the last 30 years."

The planning, research and testing of all existing automated fingerprint systems and the adapting of AFIS for Department needs were handled by a project team headed by Deputy Superintendent Matt Rodriguez, Bureau of Technical Services, and Director John Morrissey, Records Division.

Lieutenant John Burzinski, as project manager, Sergeants Edward O'Reilly and Eugene Mechan, as assistant project managers, Officer Gayle Gooday, project researcher, and Chief Systems Engineer Joe Vari formed the backbone of the project.

Officers Thomas Krupowicz and Theatrice Patterson, latent examiners, and Fingerprint Technicians Robert Bernstein and James Moran, spent many hours conducting the benchmark testing of the new system.

Officer Leonard Getautes, latent examiner,



Instrumental in Department's acquisition of AFIS were, from left, Sergeants Edward O'Reilly and Eugene Meehan, assistant project managers; Chief Systems Engineer Joe Vari, and Officer Gayle Gooday, Project researcher.



Emil Giese, AFIS consultant, discusses operation of Fingerprint Reader with Lieutentant John Burzinski, AFIS project manager.

and Fingerprint Technicians James Brewer and James Stojack, conducted the extensive work necessary for conversion into computer use.

Captain Robert Sweeney, as commanding officer of the Identification Section, has the responsibility of assuring that the system best serves the officers in the field.

The system was developed by NEC Information Systems, Inc., a subsidiary of NEC Corporation of Japan. Representatives of the company were instrumental in the training of personnel for the system and in converting the system especially for Department needs.

One of the representatives was Emil Giese, former district commander and head of the Identification Section, who now is a criminal justice consultant for the AFIS Systems.

The new system has several advantages. It increases the efficiency of the 10-print search (cards containing rolled impression of offenders' fingers) because it allows for the identification of an offender in custody while police are processing the arrest. It also is valuable in that it improves the accuracy of criminal history information. It no longer will be possible for offenders to have two or more criminal records under different names.

Using special color graphics terminals and his expertise, the trained technician can clarify the image of the print, enlarge it, and even tell the computer to make certain assumptions about the print. For example, the technician can tell the computer that it appears to be a thumbprint, or from the left or right hand. This assists the system when it searches the data base for prints

that have similar mathematical characteristics.

The greatest advantage is in dealing with cases involving latent prints--those found at the scene of a crime. The system is making previously insolvable crimes solvable. AFIS produces results from fingerprints that would have been totally unacceptable in years past.

Another search capability of AFIS is the latent print to the latent prints on file. This involves a new print lifted at the scene of the crime being run against the data base of unsolved latents from earlier crimes. It can tell you if you are indeed dealing with an offender who is involved in multiple crimes.

The AFIS computer speed is astounding. It is capable of comparing a new print with the file prints in a matter of minutes by making minute distinctions among literally thousands, or when necessary, millions of prints.

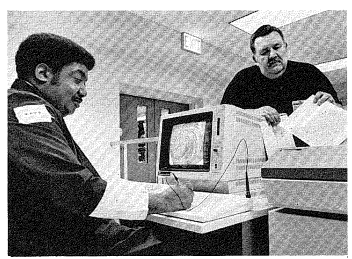
"The system will prove to be effective in identifying offenders who until now have had their crimes go undetected because of the enormity of fingerprint files," said Deputy Superintendent Rodriguez. "Many offenders who feel that they have evaded enforcement will be rudely awakened. Where the statute of limitations has not run out, or as in the case of homicides where there is none, AFIS will assist investigators in bringing offenders to successful prosecution."

It should be remembered that AFIS is simply a fantastic investigative tool. In no way does it replace the human element. After it produces a list of candidates, or suspects with a high probability of a match to a subject print, AFIS' job is over. At this stage the technology ends. The technician retrieves the exact prints the computer has identified as being closest to the print taken at the crime scene. Only then, after careful human inspection, can an exact match be verified for submission to the courts. Only the fingerprint technician can make the final identification.

Another advancement made by the Department was the acquisition of two sophisticated mobile vans for the Crime Laboratory. Technicians now can easily carry their equipment to process evidence at major crime scenes.

"These vans are the latest equipment in the Department's continuing efforts to streamline its operations," said Superintendent Rice. "Now, the technicians don't have to carry a limited amount of their equipment and supplies on the backseat or in the trunks of their squad cars."

In the past these physical constrictions limited the scope of the services rendered,



Officers Theatrice Patterson and Thomas Krupowicz, latent examiners, enhance candidate print image on Fingerprint Image Monitor.

particularly in difficult, hard to reach scenes, such as dark outdoor sites.

The new vans are equipped with a generator which will provide the power source for on-scene lighting equipment. Previously, night scenes were tediously searched by officers using flashlights.

"The same generator will be used to power electric saws which are crucial at scenes in which there is extensive structural damage and will facilitate access to hard to reach areas," said Deputy Superintendent Rodriguez.

Crime Laboratory Director Paul Gall said "the vans will provide police technicians with a protected work area from adverse weather conditions. For example, routine dusting of potential evidence and placing protective wrappers around items needing such packaging can be performed in the van."

Another item previously left behind in the laboratory now is carried in the van--a metal detector--the device used in searches for bullets which may be embedded in a porous surface or covered by vegetation.

Other equipment carried in the van includes luminal spray and ultraviolet lights; evidence engravers; vacuum cleaners and filters; walking tape measures; stepladders; shovels; maglights; multiband UV lights; floodlights; extension cords and reels; magnets; fire coats, boots and helmets; casting kits; tire print kits and other miscellaneous items.

Meanwhile, the Department took action in developing a training program concerning a new "state-of-the-art" Protection of Life Policy. By the end of the year, every Department officer had been trained in the new--and clearer-guidelines concerning the use of deadly force.

In 1983, Superintendent Rice, realizing the inadequacies and confusion of existing guidelines, ordered a complete study and revamping of the Department's policy regarding this sensitive subject.

The Department took the action to assist the officer on the street, not because of any outside pressure from any community organization or government agency.

A 14-man committee, comprised of varied talents and opinions, was established. It consisted of high-ranking Department personnel, respected civilians and a representative of the Fraternal Order of Police.

The committee's proposed guidelines were submitted to the newly formed Use of Deadly Force Unit, which consisted of watch commanders, field lieutenants and active street sergeants with more than 100 years of combined experience. The unit members were involved in the instruction of Department officers on the new guidelines. The guidelines were refined by the unit and returned to the initial committee and the policy refined again. After nearly two years, which involved much discussion and an occasional heated debate, the new Protection of Life Policy was acceptable to the members of both the unit and the committee.

The main attribute of the new guidelines is that you don't have to be either a mind reader or

a law school graduate to understand it.

In other developments over the past year, the Asset Forfeiture Unit of the Organized Crime Division processed 2,106 state civil forfeiture cases, which is a 17 percent increase over 1985. These cases represent \$2,595,860, a 27 percent increase over 1985. Monies forfeited under this state law for 1986 amounted to \$1,401,749.02, a 134 percent increase over 1985. Subsequently, the Department received \$837,626.52 from this process. The Department also began benefitting from federal forfeiture actions which were brought about through the Asset Forfeiture Unit beginning in 1985. In 1986, a sum of \$386,064 was received from cases submitted for federal forfeiture action.

The Narcotics Section seized more than 2,481 pounds of narcotics on 1,836 raids with the arrest of 1,791 offenders. The estimated street value of the narcotics seized was \$220,438,250. A total of \$2,634,652 in U.S. currency was seized.

The Electronics Maintenance Division of the Bureau of Technical Services made the first expansion of the Mobile Terminal service in squad cars since its inception with the addition of 37 more terminals. There were 212 terminals in service prior to the delivery of the new equipment.

Citizens unite in 'War Against Crime'

The year 1986 marked the initiation of the Annual Chicago War Against Crime Week, created to educate and inform city residents in the prevention of crime.

The campaign, coordinated by the Chicago Police Department, featured speakers such as Mayor Harold Washington, Superintendent Fred Rice, elected officials, judges, law enforcement personnel, church leaders, heads of various concerned organizations, business leaders, and noted sports, radio and television personalities.

"Chicago War Against Crime Week is to heighten the awareness of Chicago citizens to the overall problems of crime in our community, and to help develop a Chicago citizenry united against the forces of crime," said Deputy Superintendent Ira Harris, Bureau of Community Services, and coordinator of the event.

"We also expect as part of the residual effect, Chicago citizens will get to know each other better through interaction and be better motivated to concern themselves with each other's interest and the interest of the community at large."

Each day of the week a specific group or theme was highlighted, culminating with "No Crime Day" which included a central rally displaying Chicago's unity against crime.

Rallies, picnics, seminars, displays, lectures and the distribution of crime prevention literature were just part of the week-long activities.

The various themes, and selected highlights, of the week were: "Churches Against Crime", special notices in bulletins concerning crime prevention and family unity; "Youth Against Crime", anti-drug programs and a massive rally of young people displaying their support in Daley Plaza; "Communities Against Crime", encouragement of citizens to visit with neighbors and to display support with burning porch or window light; "Seniors Against Crime", programs geared toward the elderly and wearing of a blue ribbon to display support; "Business Against Crime", crime prevention seminars; "Families Against Crime", child abuse seminars and memorial service by friends and relatives of crime victims.



Community Services expands programs

In 1986, the five divisions of the Department's Bureau of Community Services, headed by Deputy Superintendent Ira Harris, enhanced several of its programs and services for the citizens of Chicago.

Foremost was the continued success of the Community Gang Control Program which deals with the channeling of youngsters, who may be susceptible to gang recruitment, into positive activities prior to gang inducement.

The Department-wide program begins at the district level with the Neighborhood Relations sergeant and Beat Representative coordinator assuming equal responsibility in implementing the program. They locate volunteer resources in the community, with the assistance of Neighborhood Relations officers, to meet the needs of the program. The Neighborhood Relations and Beat Representative Program Divisions are headed by Directors Lorenzo Chew and Nelson Barreto respectively.

The thrust of the program is the involvement of the community. Members of the community are called upon to join the Chicago Police Department in not only identifying youths who will best be served by the program and to provide resources, but to monitor the young person's progress and to evaluate the program's effectiveness. The Department continually seeks concerned citizens to offer their time and talents to the program's success.

The Preventive Programs Division has expanded its Anti-Drug Program. Division personnel now present drug abuse programs to seventh and eighth grade students enrolled in all our city's public, private and parochial schools.

"The program has been expanded by the acquisition of new video production equipment



and an array of new films and slide presentations." said Director Charles Ford.

The Senior Citizens Services Division, under the command of Director Madelyn O'Neill, continued efforts on all its services and programs designed to provide Chicago's older population and disabled a safe and healthy environment. In 1986, the division enhanced its continuing program to educate Chicago Police Department personnel on the needs and concerns of Chicago's senior residents and handicapped.

The Public and Internal Information Division, headed by Director Andrew Rodriguez, coordinated the Department's special 25th Anniversary Police Recognition Ceremony (see accompanying article) and continued its publication of new and updated literature on crime prevention.

It's 25 years of Police Recognition

The 1986 Chicago Police Recognition Ceremony was particularly special because it marked the Silver Anniversary of the event which pays tribute to our officers who have distinguished themselves, or the Department, by heroic deeds or outstanding accomplishments during the preceding year.

The event was dedicated to the 394 Chicago police officers--from Officer Patrick O'Meara in 1872 to Officer Richard Clark in April 1986--who have died in the line of duty.

Officer Clark, 19th District, and Detective Wayne King, Officer of Municipal Investigations, honored posthumously, were two of the 30 officers and 16 citizens presented top

Department honors at the ceremony.

The expanded anniversary program included an audiovisual show, produced by the Department's Graphic Arts Section, entitled "Duty and the Officer: 25 Years of Recognition".

Following the show, the darkened stage of Arie Crown Theater in McCormick Place came to life in a burst of light, revealing an impressive lineup of officers, all former Police Medal winners, who had returned for the tribute.

The exclusive club was soon joined by Officer Austin Ware, Public Transportation Section, and Officer Curtis Scherr, Organized Crime Administration, recipients of the 1986 Police Medal.

TYPES OF DATA PRESENTED

The tabulations and graphs which follow give data on crimes reported, on arrest and other results of police information.



The basis of reporting the data is the 12-month calendar year.

12 - MONTH YEAR (1 January through 31 December 1986).

The 12 - Month calendar year (365 days) is used where the date relates to the Federal Bureau of Investigation, Illinois Uniform Crime Reporting, City of Chicago and certain other reports.

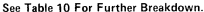
1. I-UCR Part 1 Offenses By Type - Offenses and Clearances

		CLEARANCES*	PERCENT
OFFENSES	NUMBER	NUMBER	CLEARED
Murder			79.6
Involuntary Manslaughter		12	100.0
Criminal Sexual Assault—Total			56.5
Attempt Criminal Sexual Assault		238	49.6
Criminal Sexual Assault			57.5
Bobbery-Total			
Armed Robbery			
Strong Armed Robbery			
Aggravated Assault—Total			61.4
Rurglary—Total			
Frocible Entry			
Unlawful Entry			
Attempt Forcible Entry			14.9
Theft			22.1
Motor Vehicle Theft			
	294,483		
Arson		416	19.4

^{*}Solution of crime. One arrest, death or other event may result in one or more clearances.

2. All Arrests and Citations

NON-TRAFFIC VIOLATIONS ARRESTS Murder Criminal Sexual Assault Aggravated Assault Robbery Burglary THeft Motor Vehicle Theft TOTAL INDEX ARRESTS Arson Other Non-Traffic Arrests TOTAL NON-TRAFFIC ARRESTS	938 981 4,062 7,094 36,167 4,213 54,217 263 120,612	
Traffic Violations Citations Hazardous		



3. -UCR Part 1 Offenses by District and Area 1986

	ARSON	9	128	96	63	293	101	87	103	48	339	132	126	143	401	100	134	09	104	398	170	6	22	62	108	492	46	09	41	32	44	226		2,149
	TOTAL	15,043	14,456	13,973	11,159	54,631	13,872	10,369	13,832	8,261	46,334	14,129	12,441	12,664	39,234	11,114	16,252	9,630	8,415	45,411	13,406	9,173	899'6	9,836	15,348	57,431	15,084	10,773	7,194	9,283	960'6	51,430		294,471
MOTOR	THEFT	1,249	1,498	2,077	1,689	6,513	2,535	2,341	3,063	2,179	10,118	2,199	2,695	2,131	7,025	2,023	2,508	1,552	1,128	7,211	2,057	1,293	1,679	1,959	3,671	10,659	1,899	1,609	1,077	1,158	1,131	6,874		48,400
	THEFT	11,774	4,389	4,318	5,266	25,747	5,258	2,871	4,717	2,798	15,644	4,068	5,802	4,977	14,847	3,500	4,478	3,853	3,099	14,930	4,425	2,370	5,628	4,384	6,078	22,885	9,843	5,446	3,180	4,465	4,468	27,402		121,455
	BURGLARY	1,017	2,060	3,047	1,716	7,840	3,424	2,379	3,099	1,880	10,782	2,802	2,680	2,859	8,341	1,944	2,628	1,444	1,552	7,568	3,542	2,039	1,576	2,224	2,979	12,360	1,511	2,365	1,518	1,691	2,101	9.186		56,077
AGGRAVATED	ASSAULT	311	3,104	2,311	1,084	6,810	1,335	1,736	1,315	756	5,142	2,914	653	1,480	5,047	1,983	3,087	1,316	1,229	7,615	1,724	1,518	469	620	1,099	5,430	827	209	575	864	492	3.365		33,409
۵	ROBBERY	639	3,044	1,899	1,231	6,813	1,135	836	1,435	537	3,943	1,781	524	1,032	3,337	1,423	3,170	1,299	1,264	7,156	1,463	1,723	278	269	1,375	5,408	881	633	731	086	196	4 021	1	30,678
CRIMINAL	ASSAULT	20	306	276	147	779	146	176	165	88	576	322	78	153	553	183	312	127	113	735	154	191	33	89	127	573	96	86	86	109	91	767	1	3,708
	* MURDER	က	92	45	26	129	39	30	38	22	129	43	6	32	84	28	69	39	30	196	41	39	2	12	19	116	27	15	15	16	17	U6	3	744
	DISTRICT		2	က	21	AREA 1	4	ນ	9	22	AREA 2	7	- ∞	თ	AREA 3	9.	11	12	13	AREA 4	14	. 12	16	17	25	AREA 5		19	20	23	24	2 V H H V	0 V	TOTAL

^{*} Does Not Include 12 Incidents of Involuntary Manslaughter

4. Murder Offenses by Type

HOMICIDE VICTIMS	Sex, Perversion, etc 22 Gangland 2 Other 65 Undetermined 162 Relationship to Victim
Shotguns	Marriage (Legal or Common-Law)
Motivation Altercations	Location Indoor (Total)

5. Robbery, Burglary and Theft Offenses by Type

Robbery	Number	Value of	Garage (Residential) Number	Value of
	of Offenses		of Offenses	• •
Streets, Alleys	s, Etc 19,798	\$2,876,976	Night	
Other Comme	rcial 1,188	654,358	Day	
Gas or Service	Station 449		Unknown10	
Chain Store .	,	49,903	Subtotal 6,276	
Residential		795,723	TOTAL56,077	\$38,094,17
Bank	29			
			Theft	
TOTAL		\$5,604,121	Pocket Picking) \$877,860
	·		Purse Snatching 6,381	
Burglary			Shoplifting	
Residential	/CHA Apartments		From Auto Other	
Night .		\$6,679,979	Auto Parts &	
Day	23,880	18,570,112	Accessories	30 4,542,993
	vn		Bicycles	
Subtota	I 35,481	25,254,061	Other from	
Non-Reside	ential .	, ,	Buildings	38
		6.827.456	From Coin Operated Machines,	
Day		3,865,978	(Parking Meter, Etc.) 1,774	1 138,590
	vn		Ali Other	
	1 14,320	•	TOTAL	

6. Aggravated Assault Offenses by Type

Gun	10,233
Knife or Cutting Instrument	
Other Dangerous Weapon	
Hand, Fists, Feet etc. (Aggravated)	
TOTAL	



7. Motor Vehicle Theft Offenses By Type

MOTOR VEHICLE THEFTS
Including Attempts
Not Including Attempts
CLEARANCES
Motor Vehicle Thefts Cleared
Percent Cleared
RECOVERED STOLEN MOTOR VEHICLES
Motor Vehicles Stolen in Chicago
Recovered Within City
Recovered Outside City
Percent of Chicago Motor Vehicle Thefts Recovered
Motor Vehicles Stolen Outside Chicago and Recovered Within City
•

8. Youth Division Activities

Child Abandonment		ES CLEARED/UNFOUNDED
ENFORCEMENT ACTIVITY Juvenile Court Warrants Serviced Juvenile Court Subpoenas Serviced Weapons Recovered FBI-UCR Index Crime Arrests	14,775 369 1,071	COMMUNICATIONS NETWORK ACTIVITY Visits to Trouble Spots 4,804 Action Taken (Arrests, truants, 0.1,821 School Surveys 976 Agency Surveys 323 Group Meetings 571 Conferences on Youth Assistance 20 Roll Call Training Programs 201

9. Disposition of Juveniles

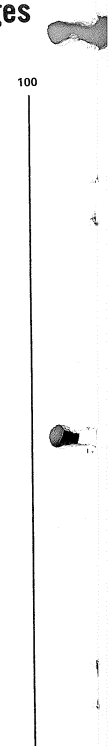
PROCESSED WITHIN DEPARTMENT: School Absentees	. 56,542 . 65,562
Community Adjustments (Minor Violations Interview & Formal Release to Parents)	5,998
Referred to Other Public Agency (Status Offenders)	7,076
Referred to Juvenile Court of Cook County	. 13,411

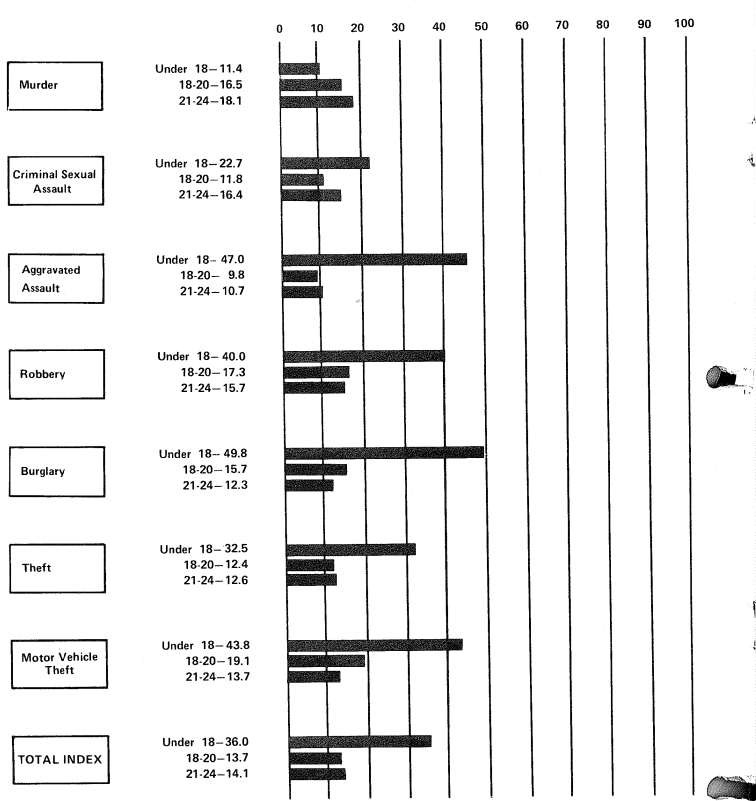


10. AGE, SEX, RACE, AND ETHNIC ORIGIN OF PERSONS ARRESTED

	-	-	8		ٳ							CINALL	MISTOR
				¥	AGE		Total		- 1	American	Asian		No. 10
CLASSIFICATION OF OFFENSES	SEX	18 18	18-20	21-24	25-44	45+		White	Black	Alaskan Native	Pacific Islander	Mispanic	Hispanic
Murder and Nonnegligent Manslaughter 01a	Male Female	80	М	124	314	44	683	170	591	1.	(115	647
Manslaughter by Negligence 01b				4 -	3	디	10	9	7	1	1	2	11
Sex		202	111	148	401	58	920	172	763	_	2	91	847
						38	3832		3359	11	1	469	3593
ed Assault		365 le 96	9	11.		48	810	240	m	4	3	150	831
	Male Female		I I				6870	1894	5174	9	20	926	6168
ept Motor Vehicle Theft)		9615 le 2133	5 3666 3 805	3602 972	10700 2 78 8	1507	29090 7077	8968	26991	73	135	4045	32122
Theft	Male 7 Female				\bot		3824 389	1111	3073	18	11	719	3494
Other Assaults 08	Nale Female	oxdot	5 3647 5 443	5409 701		2654 287	33233 4853	10773	19012	115	137	4785	33301
			LЬ		\perp		230	84	179	1	1	41	222
v. v. ond Counterfeiting	Male					12	198	ב פינ	۰ ر			7.5	1 0
n n		13 12 12 12 12 12 12 12 12 12 12 12 12 12	3 81	4	404	58	716	258	662	2		99	860
Embezzlement 12	Male Female				Ш		2	1	2	ı	1	1	3
y; Buying, Receiving, Possessing					↓ ↓	17	564	182	419	٦	-	06	513
	- 200	$\perp \perp$	3 965	995	 	254	7492			26	28	1435	6845
Carrying, Possessing, etc.	Male				 -	693	6198	7 0	ی ا	-	22	0	5481
and Commercialized Vice		73	\bot	667		295	3229	2263	3 6	17	e c	ی ا	6289
S (Except Criminal	Male	$\bot \bot$	7 174			251	2132	198	ی ا		-		2027
ASSAULC)		2068		le E	+	828	19029	787 7787	15520	3,4		n n	18147
Cocaine and their Deriv.		1 1		1	\rightarrow	42	754					Ľ	
rphine, Heroin, Codeine)			17	4.10	4169	301	118	268	603		7 9		700
	- remaie		1	4 4	707	7 -	979	1017		07	77	7/07	0410
Narcotics Which Can Cause True Drug Addiction (Demerol, Methadones)	Male c Female			r	7	4	7 7	∞	20	ı	1	3	25
Other - Dangerous Non-Narcotic Drugs (Barbiturates, Benzedrine)	Male d Female	492	2 1048 7 139	1546 263	4610	484	8180 1335	2832	6642	20	21	1572	7943
Gambling Total 19			186	2		851	2503	472	21		27	160	2537
ng (Horse and Sport Book)	Male Female		2 8	12	46	33	101		L	1	,	12	99
Numbers and Lottery	Male b Female	<u> </u>			11	10	21	13	12	7	1	2	24
Gambling		139		2	1030	808	2381	417	211		27	146	2414
amily and Children 2		37	7 33	54	131	17	272		39	1	2	92	492
	Male				3887	868	6903 4 33	2598	4708	12	18	1487	5849
Liquor Laws		1623	3 1562 2 174	450	765	144	4544	3204	1979	13	18	1378	3836
Drunkenness 23							1 1	•		1	ı	-	ı
onduct		5994 le 883	4 4785 3 566	6437 1186	17776 2520	3753 290	38745 5445	14782	29161	138	109	6494	37696
Vagrancy 25		- 0	\perp			\bot		i		1	'	l	1
All Other Offenses (Except Traffic) 26	Male	5956 le 910	3098	3508 1378	8958 2557	1520 127	23040	8561	19994	48	117	3444	25366
Suspicion 27		<u>a</u>					٠	١	- '	1	1	'	-
Currew and Loitering Law Violations 28		e						'	*	1	-	1	1
Run-Aways 29		le 4					4	1					4
TOTAL		50289	29974	37082	96407	15557	229309	68821	159206	6 543	739	31505	197804
	-	<u>.</u>)		_					

11. Index Crime Arrests of Persons Under 25 by Percentages







12. Traffic Accident Causes; Arrests by Type of Violation

NUMBER OF CAUSES	NUMBER OF CITATIONS
CAUSES OF VIOLATIONS	
Following Too Closely	
Vehicle right-of-way	
Speeding	
Wrong side of road	4 952
Obey signs & signals	123,930
Improper passing	2.557
Improper turning	89.855
Driving intoxicated	6.108
Pedestrian right-of-way	
Thru street stop	
Outside authorized lanes	
Reckless driving	
Obstructing traffic	
Operator's signals	
Improper start from parked	
Vision obstruction	
Other driving violations	
*TOTAL	
*Illinois State Police assumed policing responsibilities of Intel 1985.	rstate Expressway System in City of Chicago 5 December

	All			Property	Persons	Persons
	Accidents	Fatal	Non-Fatal	Damage	Killed	Injured
Struck Pedestrian		101	6,410	–	101	6,628
Struck Motor Vehicle in Traffic	115,303	69	18,028	97,206		28,370
Struck Parked Motor Vehicle	33,627	8	1,701	31,918	8	2,189
Struck Railroad Train	24	4	9	11	4	14
Struck Pedalcyclist		12	1,481	413	12	1,602
Struck Moped	24	1		14	1	9
Struck Fixed Object		47	1,883	5,891	49	2,584
Struck Other Object			577	2,063	0	769
Other	689	1	382	306	1	532
TOTAL	168,545	243	30,480	137,822	254	42,697

^{13.} Traffic Accidents by Type of Accident

14. Community Services

PREVENTIVE PROCEDATAS	
PREVENTIVE PROGRAMS Seminars and Workshops	School Visitation: Summer Programs Schools Visited/Special Events Students-Audience Students-Audience Investigations Activities Investigations Investigations Ingh School Visits Incommunity Contact Neighborhood Groups Patrol Assists Incommunity Assessment Center Pieces of Information Gleaned Categories: Assaults against police which includes damage to property incidents School Visits Investigations Investigat
PUBLIC & INTERNAL INFORMATION DIVISION	Assaults against Firefighters/Paramedics, which includes damage to property
POBLIC & INTERNAL INTO CHIMA TION DIVIDION	Citizen's Complaints (Excessive force, verbal abuse)
Publications, Copies Distributed Pamphlets and Booklets	(a) At least one meeting per month in each district (except Central), steering committee meetings not included. (b) Neighborhood problems investigated by district community service personnel. BEAT REPRESENTATIVE DIVISION Meetings: (Beat, Seminars, Organizations)
NEIGHBORHOOD RELATIONS Police Community Workshops	SENIOR CITIZENS SERVICES DIVISION Reporting Crimes Against Seniors

15. Communications

Incoming Telephone Calls Answered(a) Radio Calls Made	.3,452,670
Dispatching(b)	.2,252,105
Other(Administrative, etc.)	.2,022,464
TOTAL	.4,274,569
Messages Sent(c)	
Teletype	35,714
Point-to-Point Radio Messages(d)	
Sent or Received	29,905
Assignments handled under Call-Back	
Procedures	112,730

- (a) Includes all 911 calls received by dispatchers whether from citizens or other agencies and whether resulting in vehicles dispatched, referrals made or instructions given.
- (b) Radio dispatch cards made. Does not include extra (assist) cars sent through the initial dispatcher.
- (c) To District and other Department units, Teletype administrative messages.
- (d) Suburban, Statewide and Nationwide.

16. Field Inquiries

Wanted Persons Inquiries TOTAL
Stolen Auto Inquiries 511,457 Activities, Leads (a) NCIC (b) 688,058
Warrants Registered

- (a) Messages via the 48-state network of the Law Enforcement Agencies Data System include vehicle registration inquiries to Springfield, IL.
- (b) Inquiries into computer at National Crime Information Center, Washington, D.C.

17. Record Inquiries

Numerical Files
Cases and Vice Reports filed 612,721
Supplementary Reports filed
Traffic Reports filed
Copies made and distributed 844,599
Requests Processed (Official and Citizen) 317,290
Report Fees Collected
Alpha Files
Index Cards in file year end
Cards filed
Cards purged
Searches made
Property Files
Cards prepared and filed
Reports processed and filed
Records Center
Record Searches made

18. Graphic Arts

Identification sketches of offenders from victims/witnesses	Negatives for duplicating service3,143 Photo prints for identification, other agencies
Layouts, Design work	and units
Drawings, Maps, Charts, Graphs, Signs, etc1,280	16mm film (footage)
Posters, Displays	35mm Slides
Blueprints	Multilith Impressions
Negatives and prints for identification	Other Impressions
and public service	

19. Record Processing

Radio Dispatch Cards Sorted 817,940
Case Reports Processed 612,719
Supplementary Reports Processed
Traffic Reports Processed
Copies Made and Distributed
Computer Index Entries
Audit and Review



20. Identification

Fingerprints compared to Fingerprint Files
Compared to Fingerprint Files Criminal (Arrestees)
Submitted
Found Identical
Non-Criminal (Applicants, etc.)
Submitted
Found Identical
Dead, Injured, Shot, etc.
Submitted
Found Identical
Latent Fringerprints (a)
Evaluated
Submitted
Found Suitable for Comparison
Fingerprints Compared to Latent
Submitted
Found Identical
Records
Arrest Reports Processed
Filed3,522
Cancelled
Record Checks Made
Inquiries at Counter and by Mail 186,187
Photo Services
Photos Received & Filed
(1) ((Durand)) and return united phasinal at Origin Origin
(a) "Dusted" and other prints obtained at Crime Scene.
Comparison made to determine presence of persons criminal or other at scene.
Criminal of Other at Scene,

21. Evidence and Recovered Property

	ē	
Property Recovered and Disposed of		
Inventories (a)		
Received		161,039
Disposed of:		
Returned to Owners		6,049
Turned over to Medical Examiner		14
Turned over to Finder		21
Turned over to Miscellaneous Agencies		3,427
Sold at Auctions		
Destroyed, (Narcotics)		
Disposed of (Firearms)		
Destroyed, (Other)		
, , , ,		
TOTAL		55,960
Monies Disbursed		
Owners (Cash)		. \$1,597,400
Police Pension Fund (b)		
Unclaimed Monies		\$62,400
Interest		\$47,700
Auction Proceeds		\$77,000
Scrap Metal		\$482
County Treasurer		
(Gambling Seizures)		\$4,300
Misc. IRS, Courts, Etc		. \$2,077,400
TOTAL		. \$3,866,
(a) A property inventory includes up to 11		
corded on CPD Form 23-598 taken	into	custody in
connection with a crime. A crime n	nay y	yield one or
more units of property.		
(b) City of Chicago Policemen's Annu	ity :	and Benefit
Fund.		

22. Crime Laboratory

CRIME SCENE PROCESSING SECTION Death Investigations	TOOL MARK IDENTIFICATION Tool Mark Cases
Criminal Sexual Assault	DOCUMENT EXAMINATION UNIT
Aggravated Battery	Number of Cases
Burglary	SEROLOGY UNIT
Residence	Number of Cases
Non-Residence	MICROSCOPY/TRACE UNIT
Motor Vehicle Theft	Total Cases
Theft	POLYGRAPH UNIT
Arson	Total Examinations Administered
Criminal Damage to Property	CONTROLLED SUBSTANCES UNIT
Traffic Accidents	Total Cases
Breathalyzer	CHEMISTRY UNIT
Miscellaneous	Total Cases
FIREARMS IDENTIFICATION SECTION	Total Cases
Firearms submitted for examination 12,516	

23. Automotive Pounds

Number of vehicles On Hand, Year-End (a) Immediate (b) Abandoned TOTAL					 	2,607
Towed						
Immediate (b)					 	62,410
Abandoned					 	40,375
TOTAL					 	. 102,785
Released to Owners						
Immediate (b)			.		 	50,715
Abandoned						
TOTAL (with and w	ithou	ut ch	arges)	 	53,941

T (icated & Released o Sheriff
	ies Received
	uction (c)
	owing
	torage
Т	OTAL (d)\$3,699,986
(a)	Total Capacity: 7,640 in 9 Facilities.
(b)	Towed immediately because stolen, property of
	prisoner, involved in accident, traffic hazard (in-
	cluding abandoned noted as hazard), etc.
, ,	
(c)	Gross income (auctioneer's commission and expenses not deducted).
(d)	City of Chicago General Fund

24. Department Vehicles

Number on Hand Year-End Marked 1,180 Unmarked 1,262 Squadrols, Cabs & Chassis 134 Motorcycles 181 Prisoner Vans 14 Station Wagons 73 Radio Service Trucks .6 Miscellaneous Trucks-Campers-Trailers .86 Marine Unit Boats .5 Expropriated (Article 36) 138 TOTAL 3,079

25. Budget Appropriations

Personal Services(salaries, wages, etc.) \$474,903,080
Contractual Services (a)
Travel
Commodities (b)
Equipment (automotive, Communications, etc.) \$231,800
Improvements (buildings) \$135,000
Contingencies
Auxiliary Police Expense \$250,000
TOTAL\$500,414,500
(a) Rental and repairs of equipment; professional and
technical services; utilities, etc.

Gasoline, repair parts, material supplies, etc.



26. Training

	Number of	
Recruits		
Chicago	1.241 .	
Cubushan		
Supurpail	58	
Special Students	630	
Pre-Service	17 609	
In-Service	1 001	11 603
Specialized		1582
Civilian		1/8821
TOTAL		

27. Salary Schedule

Superintendent)0
First Deputy Superintendent	90
\$75.00	20
*Deputy Superintendent - Investigative Services	าก
*Deputy Superintendent - Administrative Services)U
*Deputy Superintendent - Technical Services	טנ
*Deputy Superintendent - Community Services	UU
*Chief	79
*Assistant Deputy Superintendent, Deputy Chief, Executive Assistant	90
*Commander, Director, Administrative Assistant, Administrator, Coordinator	95
*Commander, Director, Administrative Assistant, Administrator, 500/dmat6/	51
*Captain	10
*Lieutenant	77
*Sergeant\$43,67	,,
*Detective, Police Dispatcher, Youth Officer, Patrol Specialist, etc	83
Police Officer	
Starting Salary (First Six Months)	65
(Second Six Months)	29
Maximum Rate after five (5) years	44
Maximum Rate after five (5) years	92
After 25 Years Longevity	0E
*After 30 Years Longevity\$36,70	UĐ
Crossing Guards	
Starting Rate per hour	63
After 20 Years Longevity	32
After 25 Years Longevity (Maximum Rate)	75
MILES 20 FERIS CONSESSITY (MICANISM FRAME) FOR FOREST CONTRACTOR OF THE PROPERTY OF THE PROPER	

^{*}Maximum Annual Rates

28. Internal Affairs

ALLEGATIONS	CR ASSIGNED	SUSTAINED
Verbal Abuse		
Violation of Civil Rights		
Improper Arrests and Lockup Procedures	324	
Bribery / Corruption	69	
Traffic (other than Bribery or Excessive Force)	128	
Commission of a Crime	249	
Conduct Unbecoming.	1 969	
Miscellaneous (Mostly Administrative Offenses) Supervisory Responsibilities	4	
Supervisory nesponsibilities		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
TOTAL	3,376	647
DISCIPLINARY ACTION	ONS IN SUSTAINED CASES	
Reprimand		209
Suspended 1 to 5 Days		293
Suspended 6 to 15 Days		
Suspended 16 to 30 Days		
Suspended over 30 Days		
Discharged		, ,
TOTAL		
00 011:		
29. Office of Pr	rotessionai Star	10aros
Complaints Registered		
Complaints Forwarded to IAD for Investigation		
Retained by OPS for Investigation		
DISPOSITION OF CASES		1 063
Cases Completed		
Exonerated (b)		
Not Sustained (c)		
Sustained (d)		
(a) Unfounded — The complaint was not based on fact:	s as shown by the investigation, or t	the reported incident
(a) Unfounded – The complaint was not based on fact did not occur.	s as shown by the investigation, or t	are reported mordent
(b) Exonerated — The incident occurred, but the action and proper.	taken by the officer(s) was deeme	d lawful, reasonable
(c) Not Sustained — The allegation is supported by insu	ufficient evidence which could not b	be used to prove or dis-
prove the allegation.	ient evidence to justify dissiplinary	action
(d) Sustained — The allegation was supported by suffic	ient evidence to justiny disciplinary	action.

30. Calls For Service

%	3.1	3.1	4.8	4.9	4.7	П		4.4	3.0	5.0	4.5	4.7	Ì	4.0	5.0	8		6.7	5.0	3.2	3.4	3.6	4.8	4.7	4.1	3.1	3.6	3.6	100.0	2
TOTAL POLICE SERVICE	75,493	75,319	117,001	117,433	115 018	0.0,00	667,68	106,805	71,404	120,282	108,833	11/1/195	14, 130	096′96	120,570	80 930		co8'0/	121,375	78,046	82,779	87,712	116,198	114,485	98,593	75,614	88,390	88,046	2 428 141	2,420,141
%	5.6	11.1	3.0	5.0	n T) i	2.7	7.2	8.8	4.7	11.8	,	0./	6.1	5.1	7.1	- (5.6	6.9	6.1	15.8	11.2	8.4	9.2	8.7	8.3	5.6	8.3	-	4.7
TOTAL TRAFFIC	4,222	8,401	3,560	5,884	7 /13	C14'7	4,874	7,688	6,287	5,687	12,878	0000	8,698	5,930	6.212	0,10	5,015	3,990	8,337	4,790	13,066	9,792	9,729	10,518	8,613	6,284	4,963	7,354		180,983
%	71.9	62.0	74.3	74.8	77.7	7.7/	71.9	71.0	71.0	74.4	67.4		72.1	74.0	7.9	1 - 1	7.2.4	73.9	73.5	73.6	63.5	70.5	70.8	69.4	73.3	74.3	75.9	74.0		71.9
MISC-NON- CRIMINAL	54,308	46,699	86.913	87,780	0000	83,086	61,720	75,841	50,704	89.462	73 379		82,322	71,771	86.680	00,00	58,573	52,397	89,240	57,420	52,585	61,824	82,244	79.473	72,259	56,192	62,089	65,115		1,745,076
%	7.7	G T	11.2	8.6	,	9.1	10.1	8.5	8.3	ري ص	0.0	7.	9.3	6.8	10.2	7.0	9.0	0.6	80	9.8	25	7.1	9.7	7.4	8.9	7.6	7.6	6.7		8.6
TOTAL I-UCR PART II	5.798	1891	12,746	10,140	!	10,477	8,656	9,103	5,921	11 392	200,0	9,943	10,628	8 634	100,01	12,300	7,258	6,362	10 665	6.742	7 052	6.236	8,887	8 433	6 7 2 9	5 7 2 2	6,695	5,930		207,740
%	14.8	2	11.4	11.6		12.2	12.3	13.3	11.9	7	† C	٥ <u>.</u>	11.0	0 11		17.8	11.5	11.5	10.8	11.7	12.2	11.2	13.2	0 77	11.0		9 6	11.0		12.1
TOTAL I-UCR PART I	11 165	00-1-1	15,320	13,529		14,042	10.545	14 173	8,492	175 61	13,741	12,633	12,547	10.625	10,01	15,378	9,286	8,116	12 123	0,133	3,00,01	0,0,01	15,338	2000	10,001	10,332	0.4,0	9,043	10,0	294,342
DISTRICT	25	7 •	- (v 6		4	ហ	. (c	22	r	• •	œ	6	7	<u>2</u> 2.	-	12	13	7	4 t	2 5	<u> </u>	25	Ç	<u>o</u> ç	<u> </u>	07	23	47	TOTALS

POPULATION AND LAND AREAS

	POPUI	LATION	LAND AREA				
DISTRICT	NUMBER	RANK	SQUARE MILES	RANK			
001—CENTRAL	9,705	25	3.235	24			
002WENTWORTH	101,462	17	3.745	23			
003—GRAND CROSSING	115,687	15	5.820	14			
021—PRAIRIE	93,785	20	5.284	17			
AREA 1 TOTAL	320,639	6	18.084	6			
004—SOUTH CHICAGO	167,550	3	26.071	2			
005—PULLMAN	113,512	16	12.711	6			
006——GRESHAM	119,713	14	8.060	9			
022—MORGAN PARK	128,232	11	13.437	4			
AREA 2 TOTAL	529,007	3	60.279	2			
007—ENGLEWOOD	127,256	12	6.537	11			
008——CHICAGO LAWN	212,207	1	23.452	3			
009DEERING	148,582	5	12.819	5			
AREA 3 TOTAL	488,045	4	42,808	3			
010MARQUETTE	133,242	8	7.908	10			
011—HARRISON	121,214	13	6.087	12			
012—MONROE	74,031	24	5.446	16			
013——WOOD	75,154	23	4.192	21			
AREA 4 TOTAL	403,641	5	23.633	4			
014SHAKESPEARE	138,867	6	5.996	13			
015—AUSTIN	89,487	22	3.811	22			
016—JEFFERSON PARK	190,695	2	30.530	1			
017—ALBANY PARK	129,683	9	9.668	8			
025——GRAND CENTRAL	164,260	4	10.915	7			
AREA 5 TOTAL	712,992	1	60.920	1			
018—EAST CHICAGO	98,889	19	4.477	19			
019——BELMONT	116,656	7	5.553	15			
020—FOSTER AVENUE	100,960	18	4.377	20			
023—TOWN HALL	92,887	21	2.773	25			
024—ROGERS PARK	128,756	10	5.222	18			
AREA 6 TOTAL	538,148	2	22.402	5			
* CITY TOTALS	2,992,472		228.126				

*SOURCE: UNITED STATES DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS PRESS RELEASE CB-85-140, DATED JULY 31, 1985

CITY-WIDE DISTRICT & AREA MAP

