## CUMULATIVE SUMMARY OF BDAC ACCOMPLISHMENTS SINCE SEPTEMBER 1966—Continued **EDUCATION**

Number speechesTV-radio	20	781
Number Dear pharmacists (55,000)		701 52
nospital administrators (5 non)	<del>(1)                                    </del>	$\tilde{6}$
Citetifical Suppliers (1 100)	0	
Wholesalers, manufacturers (2,000)		<b>1</b>
Matibilat fileetings (pharmacy leaders)	77777 AB 1 DB 4 Y AB	2
indifiacy wholesafers		4
Pharmacy manufacturersFact sheets		Ž.
Distribution	<b>ž</b>	10
Bulletin (16,000)	50, 000	230. 000
Major cooperative efforts (NARD APHA)		6
111quii 100		2
Films	2 100	² 300
Major publications distributed		4
	: <del></del>	22

<sup>1 \$300,000.</sup> 2 A month.

Note: National Committee on Discussion and Debate: Eugene, Oreg. This national organization prepared discussion and debate topics for high schools throughout the United States. This academic year one of the topics is the drug abuse problem BDAC prepared over 12,000 debate kits that contained information on drug abuse that will be used by high schools debating teams.

## **ENFORCEMENT**

	September 1966	Present
Number of criminal cases	704	
Number of accountability cases	784 57	2, 216
Number of drug injury cases		1 1, 011 2 634
	0	84
Number of arrests armed		931
Vilmhor of arrests involving to the	<del>*</del>	3 149
annoulor arrests with bilot climinal record		4 562
Tosecutionsotal accountability saizura actions	18 117	5 401
		269
otal accountability hearings otal accountability seizure volume otal criminal seizure volume	ŏ	47
		500, 000, 000
	500, 000	13, 000, 000
		5
lemorandims of agreement in evictorics	b	22
rganized crime program	(6)	<i>∞</i> 9
nalysis of evidence from agencies (State and local)	0	* 150

Note: In addition, implementation of communication system for notifying local laboratories of new developments-Microgram.

## BUREAU MANAGEMENT

	September 1966 Present
Number of field offices Number of resident offices	9 0
Personnel on board Field office agents on board_	0 24 278 461
	200 300

Note: Drug abuse control information system (DACIS).—The Bureau's initial phases of the system have been operational since March 1967 and the followup phases are continuing to be implemented. This system was designed for the IBM 360 computer and was immediately transferred to FDA's new computer when it became operational in July 1967. Inspections.—All of the field offices have undergone a thorough inspection and a second cycle has been started stressing a management appraisal technique.

Funds budgeted.—Fiscal year 1966, \$2,700,000 fiscal year 1967, \$5,100,000; fiscal year 1968, \$7,200,000.

<sup>1</sup> Opened.
2 Closed.

<sup>3 16</sup> percent.

<sup>4 60</sup> percent. 5 43 percent.

<sup>&</sup>lt;sup>6</sup> Nonexistent.

Fully documented and operational.
Since Feb. 1, 1967.