United States Cheral Accounting Office

GAO

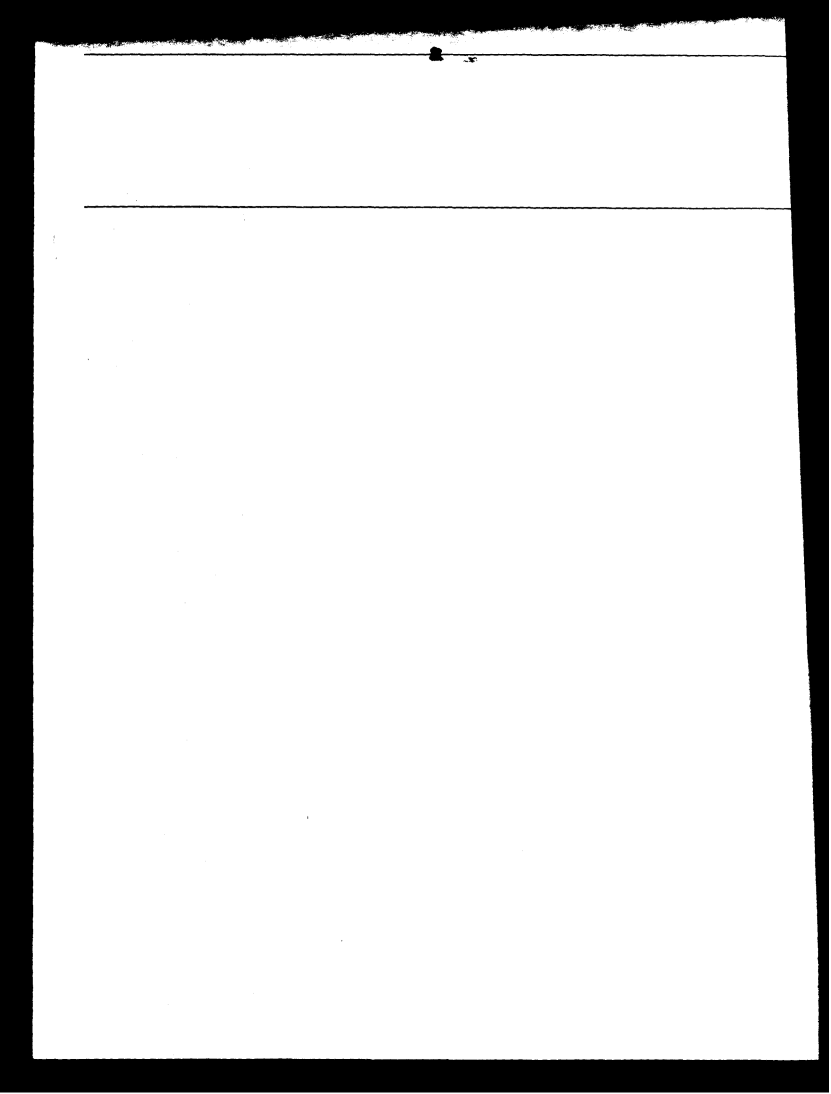
Fact Sheet for the Chairman, Subcommittee on Postsecondary Education, Committee on Education and Labor, House of Representatives

May 1989

STUDENT ATHLETES

Information on Their Academic Performance





United States General Accounting Office Washington, D.C. 20548

Human Resources Division

B-226818

May 17, 1989

The Honorable Pat Williams
Chairman, Subcommittee on
Postsecondary Education
Committee on Education and Labor
House of Representatives

Dear Mr. Chairman:

This report responds to your April 28, 1989, request that we provide information concerning academic performance and certain other issues related to student athletes in preparation for hearings on this topic scheduled for May 18 and 24, 1989. Among other things, these hearings will address proposed legislation (House bill 1454 and Senate bill 580) that would require postsecondary institutions, receiving federal assistance and offering athletic scholarships, to report such items as graduation rates and fields of study for student athletes, as compared to similar information for their entire student bodies.

The National Association of Intercollegiate Athletics (NAIA) and the National Collegiate Athletic Association (NCAA) are the two largest athletic organizations that administer intercollegiate sports programs at colleges and universities. Their combined membership is about 1,500. The member schools of these associations would be directly impacted by the proposed legislation, and officials of these associations are among the most knowledgeable individuals on student athletic issues.

The specific information discussed in this report pertains to:

- -- The availability of data that the proposed legislation would require schools to report annually.
- -- The NAIA and NCAA policies for student athletes on (1) recruiting, (2) athletic eligibility, (3) academic progress, (4) financial aid after athletic eligibility ends, and (5) drug testing.
- -- The information developed annually by the NCAA that compares the graduation rates of student athletes to all students at its member schools.

We developed this information primarily from discussions with officials from NAIA, NCAA, the Department of Education, the

American Association of Collegiate Registrars and Admissions Officers, and the National Association of Student Financial Aid Administrators. In addition, we obtained statistics on student athletes' and all students' graduation rates from NCAA. (See app. I for more details on our objective, scope, and methodology.)

The NCAA--with over 1,000 members--develops graduation rate statistics from a survey instrument (see app. II) sent annually to its 294 (recently reduced to 293) division I schools. In addition to graduation rates, this survey collects data, such as the grade point averages of entering freshman basketball and football players, and student athletes' fields of study. The NCAA publishes the information in its annual Academic Compilation Report and arrays it in a variety of formats and categories, such as graduation rates of athletes by sport.

Availability of Required Data

House bill 1454 and its companion Senate bill 580, both entitled the "Student Athlete Right-to-Know Act," were introduced on March 15, 1989. These bills are identical and are intended to provide a means to make student athletes more aware of the commitment of postsecondary institutions to academics as well as athletics. The major provision of these bills would require that institutions prepare and submit an annual report on seven specific data items to the Secretary of Education, who would in turn compile and publish the data annually. These seven items include data that compares student athletes to the general student body in such areas as graduation rates and fields of study. (See p. 21 for a listing of information the legislation would require.)

We found that much of the information schools would be required to report, such as graduation rates by race and amount of federal assistance to student athletes, is not currently collected by any of the groups we contacted. On the other hand, some of the information is collected. For example, the NCAA compiles graduation rates for athletes and all students at its largest member schools, and the Department

The NCAA generally categorizes its member schools by the size of their athletic programs and related facilities—from division I (the largest) to division III (the smallest). Division I is further divided from I-A (the largest, such as members of the Big 10 Conference) to I-AAA (the smallest, such as members of the Midwestern Collegiate Conference).

of Education compiles numbers of students receiving degrees by field of study. The NAIA does not currently collect any of this information from its member schools. All the organizations contacted said that the data specified in the bills could be reported by the schools, if necessary.

The NCAA and NAIA are currently planning to collect and publish some of the required data. The NCAA is considering publishing its graduation rate information (which it now makes available for its division I schools only in the aggregate) by individual institution. The NAIA is planning to compile an annual report which would develop information similar to that to be required. Appendix III compares the information required in the draft legislation to what the NAIA and NCAA currently collect, or plan to collect in the future.

NAIA and NCAA Policies on Selected Student Athlete Issues

The NAIA's and NCAA's policies differ somewhat for student athletes regarding (1) recruiting, (2) athletic eligibility, (3) academic progress, (4) financial aid after athletic eligibility ends, and (5) drug testing. For example, to participate in athletics beginning in the fall of 1989, NAIA will require that incoming freshman student athletes meet two of three criteria: (1) achieve a minimum composite score of 15 on the American College Testing (ACT) exam, (2) achieve a minimum combined verbal and mathematics score of 700 on the Scholastic Aptitude Test (SAT) exam, or (3) graduate in the upper half of the student's high school class. The NCAA's criteria include either of the first two NAIA requirements and also require that a student athlete have a 2.0 grade point average (on a 4.0 scale) in 11 specific high school courses, such as English and mathematics. We have included a discussion of both associations' policies on each of the five issues in appendix IV.

Statistics on Graduation Rates

The NCAA compares division I member schools' graduation rates for student athletes with their entire student bodies. The graduation rates shown in this report are based on information submitted by 287 of its 294 division I schools and compiled by NCAA for its 1988 Academic Compilation Report.

The NCAA uses a 5-year completion period for measuring graduation rates. For example, it computed rates for its 1988 report by dividing the number of students and student athletes who entered school in the 1982-83 academic year into the

number of those same students and student athletes who graduated by August 31, 1987.

The NCAA adjusts the graduation rates of athletes to (1) add incoming transfer students and (2) subtract those who left school in good academic standing and those who have completed their athletic eligibility but are still enrolled in school. These adjustments—which tend to increase the calculated graduation rates—are not made to the rates for all students. Therefore, we did not use NCAA's adjusted rates. In addition, given the limited time available to prepare this report, we were unable to verify the accuracy of the summary statistics that the NCAA provided to us.

As we reported in May 1987, 2 in addition to graduation rates, we believe that any comparisons of the academic performance of student athletes with that of general student populations need to take into account students' demographic and academic characteristics in order to help ensure that any conclusions drawn are for comparable groups. This information includes factors such as family income, race, sex, ACT or SAT scores, and major field of study. Caution needs to be exercised in measuring academic performance unless such demographic and academic characteristics are also considered.

Average graduation rates for student athletes at NCAA's 287 division I schools were higher than the average for all students at these schools. (See table 1.)

Table 1: Athletes' Graduation Rates Higher
Than Those for All Students

		Average g	raduation rates
	Schools	All students	Student athletes
Division	(number)	(percent)	(percent)
I-A	103	48	52
I-AA	87	45	60
I-AAA	<u>97</u>	45	57
Total	2 87	47	56

²Student Aid: Financial Assistance to Scholarship Athletes (GAO/HRD-87-78BR, May 11, 1987).

³These aggregate rates--not normally computed by NCAA--are derived by dividing total freshman student enrollments for all schools and total freshman student athlete enrollments for all schools into the total number of all students and student athletes, respectively, who graduated within the 5-year period.

As shown in table 2, athletes' graduation rates at the majority of schools are higher than those for all students. However, this is not the case for the majority of division I-A schools.

<u>Table 2: Athletes' Graduation Rates</u> <u>Higher At Most Schools</u>

Number of schools where athletes' graduation rates

	Exceeded those	Equaled those	Were less than
Division	of all students	of all students	all students
I-A	44	1	58
I-AA	59	2	26
I-AAA	67	2	28
Total	170	5	1 <u>1 2</u>

The NCAA also collects data on the graduation rates of athletes by sport. Table 3 shows the results for NCAA's largest revenue-producing sports--men's basketball and football. These rates are less than those for all other student athletes.

Table 3: Basketball and Football Players' Graduation Rates Lower Than Other Student Athletes'

	Average graduation rate				
	Basketball	Football	All other		
Division	(percent)	(percent)	(percent)		
I-A	38	45	55		
I-AA	49	52	65		
I-AAA	47	a	57		
Total	44	48	59		

aThis rate was not computed for division I-AAA because it has no schools with division I football programs.

Additional details on graduation rates for all students and student athletes are shown in appendix V. Data are shown for division I schools by geographic region and type of school (public and private). In addition, results for student athletes are shown by individual sport for both men and women.

As agreed with your office, in order to make this information available for your hearings on student athlete issues scheduled for May 18, 1989, we did not obtain written comments on this report. However, we did discuss its contents with

officials of NAIA, NCAA, and the Department of Education and incorporated their views and suggestions where appropriate. We also note that it was in large part the excellent cooperation of these organizations, and in particular the NCAA and Ms. Ursula Walsh, Director of Research, and her staff, that made timely completion of this report possible. Major GAO contributors to this report are listed in appendix VI.

We are sending copies of this report to other congressional committees, the Department of Education, NAIA, NCAA, and other interested parties.

Sincerely yours,

William J. Gainer Director, Education

and Employment Issues

Contents

Letter		1
Appendixe	es	
I	Objective, Scope, and Methodology	10
II	Survey Instrument Developed by the NCAA to Collect Academic Information	15
III	Availability of Reguired Data	21
IV	Policies on Selected Student Athlete Issues	25
v	NCAA Statistics on Graduation Rates	37
VI	Major Contributors to This Report	74
Figures		
1.1	NCAA Geographical Regions	12
<u>Tables</u>		
1	Athletes' Graduation Rates Higher Than All Students	4
2	Athletes' Graduation Rates Higher At Most Schools	5
3	Basketball and Football Players' Graduation Rates Lower Than Other Athletes	5
III.l	Availability of Data Items Required by House Bill 1454 and Senate Bill 580	23
V.1	Average Graduation Rates for All Students and Student Athletes at Division I Schools	38
V.2	Average Graduation Rates of Men's Basketball and Football Players Compared to the Graduation Rates of All Other Student Athletes	39
v.3	Average Graduation Rates for All Students and Student Athletes by Type of Division I School	40
V.4	Graduation Rates for Student Athletes Often Exceeded the Rates for All Students When Compared at Each School	41

V.5	All Students' Graduation Rates for Division I Schools	42
V.6	All Student Athletes' Graduation Rates for Division I Schools	43
V.7	All Students' Graduation Rates by Type of Division I School	44
V.8	All Student Athletes' Graduation Rates by Type of Division I School	45
V.9	Men's Baseball Graduation Rates for Division I Schools	46
V.10	Men's Basketball Graduation Rates for Division I Schools	47
V.11	Men's Cross Country/Track Graduation Rates for Division I Schools	48
V.12	Men's Fencing Graduation Rates for Division I Schools	49
V.13	Men's Football Graduation Rates for Division I Schools	50
V.14	Men's Golf Graduation Rates for Division I Schools	51
V.15	Men's Gymnastics Graduation Rates for Division I Schools	52
V.16	Men's Ice Hockey Graduation Rates for Division I Schools	53
V.17	Men's Lacrosse Graduation Rates for Division I Schools	54
V.18	Men's Rifle Graduation Rates for Division I Schools	55
V.19	Men's Soccer Graduation Rates for Division I Schools	56
V.20	Men's Swimming Graduation Rates for Division I Schools	57
V.21	Men's Tennis Graduation Rates for Division I Schools	58

V.22	Men's Volleyball Graduation Rates for Division I Schools	59
V.23	Men's Water Polo Graduation Rates for Division I Schools	60
V.24	Men's Wrestling Graduation Rates for Division I Schools	61
V.25	Women's Basketball Graduation Rates for Division I Schools	62
V.26	Women's Cross Country/Track Graduation Rates for Division I Schools	63
V.27	Women's Fencing Graduation Rates for Division I Schools	64
V.28	Women's Field Hockey Graduation Rates for Division I Schools	65
V.29	Women's Golf Graduation Rates for Division I Schools	66
V.30	Women's Gymnastics Graduation Rates for Division I Schools	67
V.31	Women's Lacrosse Graduation Rates for Division I Schools	68
V.32	Women's Softball Graduation Rates for Division I Schools	69
V.33	Women's Soccer Graduation Rates for Division I Schools	70
V.34	Women's Swimming Graduation Rates for Division I Schools	71
V.35	Women's Tennis Graduation Rates for Division I Schools	72
V.36	Women's Volleyball Graduation Rates for Division I Schools	73
	Abbreviations	
ACT GPA NAIA NCAA SAT	American College Testing Grade point average National Association of Intercollegiate Athletics National Collegiate Athletic Association Scholastic Aptitude Test	

OBJECTIVE, SCOPE, AND METHODOLOGY

Our objective was to assist the Subcommittee on Postsecondary Education, House Committee on Education and Labor, by providing information for use in preparing for hearings on student athlete issues. In discussions with the Subcommittee staff, we agreed to focus our efforts on determining:

- -- What information was available now, or could be reported, concerning seven data items specified in House bill 1454 and Senate bill 580?
- -- What were NAIA's and NCAA's policies for student athletes concerning: recruiting, athletic eligibility, academic progress, financial aid beyond athletic eligibility, and drug testing?
- -- How the graduation rates for student athletes compared to the general student body?

To respond to these questions we met with NCAA and NAIA officials at their headquarters in Mission, Kansas, and Kansas City, Missouri, respectively. The NCAA is the larger of the two athletic organizations and has over 1,000 members. The NAIA is an organization that administers programs of intercollegiate athletics to nearly 500 colleges and universities, usually with smaller enrollments than NCAA member schools. Both groups believe that intercollegiate athletics is an integral part of the educational program and that the student athlete is an integral part of the student body. The NAIA sponsors 22 championships in 12 sports, while NCAA has 77 championships in 21 sports.

In determining what information was currently available on the seven data items required by the proposed legislation, we surveyed officials from the two athletic associations, the Department of Education, American Association of Collegiate Registrars and Admissions Officers, and the National Association of Student Financial Aid Administrators. We asked these officials whether such information was collected, and if it was currently unavailable, we also asked them whether schools could compile and report this information.

We interviewed NAIA and NCAA officials and reviewed documentation and literature obtained from them in determining what their policies were on the five student athlete issues. We also completed a literature search of recent studies and articles that concerned student athletes.

The information we used in developing statistics on graduation rates came from NCAA's data base. This data base contains information for comparing the graduation rates of student athletes to the general student body. The NCAA developed this information from a data collection instrument (see app. II) sent annually to all of its 294 (recently reduced to 293) division I schools. Completion of the instrument is required by NCAA's bylaws, and the information reported must be certified by each school's chief executive officer. The NCAA publishes the information in its annual Academic Compilation Report in a variety of formats and categories, using median and range values for each category.

This reporting requirement was adopted in 1985 as a means by which a school's chief executive officer could compare the academic records, performance, and graduation rates of student athletes generally at his or her institution to the entire student body. This requirement also stipulates that a summary of the data be distributed annually with the confidentiality of the reporting institutions protected.

The NCAA analyzes this information for its division I schools in three subgroups (I-A, I-AA, and I-AAA). The NCAA further divides these subgroups into four geographical regions as shown in figure I.1.

Figure I.l: NCAA Geographical Regions



Region 1-Northeastern

District 1- Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont

District 2- Delaware, New Jersey, New York, Pennsylvania, Puerto Rico, West Virginia

Region 2-Southern

District 3- Alabama, District of Columbia, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, South Carolina, Tennessee, Virginia

Region 3-Midwestern

District 4- Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin

District 5- Iowa, Kansas, Missouri, Nebraska, North Dakota, Oklahoma, South Dakota

Region 4-Western

District 6— Arkansas, New Mexico, Texas
District 7— Arizona, Colorado, Idaho, Montana, Utah, Wyoming
District 8— Alaska, California, Hawaii, Nevada, Oregon, Washington

In computing graduation rates, the NCAA divides the number of students entering school in a given year by the number of those same students who had graduated from that school within 5 years. This computation is done for both student athletes and the institution's general student body, and results in overall graduation rates. The NCAA also computes an "adjusted" graduation rate for student athletes only by (1) adding incoming transfer students and (2) subtracting those who (a) left school in good academic standing and (b) have completed their athletic eligibility but are still enrolled in school. This adjustment would normally increase the rate. For example, NCAA's compilation for 1988 (for the 5 years ending August 31, 1987) showed that the adjusted rate increased the graduation rate for student athletes in each reported category.

As we discussed in our May 1987 report, in addition to graduation rates, we believe that if comparisons of the academic performance of student athletes with the entire student populations are going to be made, consideration must be given to students' demographic and academic characteristics in order to draw conclusions about the comparison groups. This information includes factors such as family income, race, sex, SAT or ACT scores, and major field of study. We also believe that caution needs to be exercised in measuring academic performance unless such demographic and academic characteristics are also considered.

The NCAA compares information by the size and type of school students attended. The number of students—2,275 or more entering freshman at a public school and 844 or more at a private school—separates large from small schools for this analysis. For example, a public school with an enrollment of over 2,275 entering freshman would be identified as a "large public school" in NCAA's report. The NCAA also compares information by men's and women's sports. There are 16 men's and 12 women's sports in total for which NCAA provided us with information. (App. V presents information on the graduation rate results for each of these sports.)

In discussions with the Subcommittee staff, we were requested to report the NCAA's graduation rates by (1) subgroupings of division I schools, (2) geographic region, and (3) type of school (public or private), for student athletes and the general student body. In addition, we agreed to report the graduation rates similarly by sport and sex, except that we would not present these results by type of school. It was also agreed that we would report this data by stratifying the graduation rate results rather than using median and range values. As a result, we asked NCAA to format, compile, and present its data in a way which was different than its normal reporting manner. In

addition, because NCAA only adjusts the graduation rates of student athletes and not the rates of all students, we agreed to use nonadjusted graduation rates.

The information we have developed is based on the data compiled by NCAA for its 1988 report—the most recent available. As such, NCAA computed graduation rate information for each comparison category by dividing the number of students or student athletes entering the school in academic year 1982-83 into the number of those same students or student athletes who graduated by August 31, 1987. The limited time we had to respond to this request did not afford us the opportunity to verify the accuracy of this information.

SURVEY INSTRUMENT DEVELOPED BY THE NCAA TO COLLECT ACADEMIC INFORMATION (LATEST FORM FOR THE 1989-90 ACADEMIC YEAR)

	Form 89-6	Academic Year 1989-90
	Academic-	Reporting Form
	For:	All Division I institutions
	Action:	Fill out this form. Attach published entrance requirements (including special admissions authority) and send the report to the NCAA national office
	Due date:	Received by the NCAA by October 1
	Required by:	Bylaw 30.1
To Chief Executive Officer	Purpose:	To report academic data
Name and address of your institution:	-	
Type of Institution (check one):	Public	Private
	Academic-Reporti also include a glo	d. Please read these instructions carefully before ng Form provide detailed information on how to ssary of terms.
1. Total, male and female freshmen	_	
2. Recruited student-athletes		
3. Special authority admissions, all freshn	nen	· · · · · · · · · · · · · · · · · · ·

Form 89-6 Page 2

Freshmen, 1988-89, football and men's basketball only

 Grade, test and admissions information [Please note: If your institution does not allow freshmen to declare a specific baccalaureate degree program, see Instructions for Academic-Reporting Form, Page 2.]

GPA Core	GPA Overall	SAT	ACT	<u>R/S</u>	CIP Code	GPA Core	GPA Overall	SAT	ACT	<u>R/S</u>	CIP Code
										_	
											
				_							
			_								
				_							
				—						—	
			—								
				-							
				_						_	
										-	
										_	
				_							
				_							
				_							
											
											
			_								
_											

Form 89-6 Page 3

Totals

Competing student-athletes, 1987-88, by sport

6.	All-ma	le or m	ixed tes	ıms

		(a)	(b)	(c) Retu	(d) med	(e) Le	(f) eft
Sport	Code	Total	Graduated	Good standing	Not good standing	Good standing	Not good standing
							
Totals							
7. All-female teams							
		(a)	(b)	(c) Retu	(d) imed	(e)	(f)
Sport	Code	Total	Graduated	Good standing	Not good standing	Good standing	Not good standing
							
							
				1			
							
Totals							

Form	89-6
Page	4

^.	-4			rates.	2000	rome
u	40	uau	ON.	rates.	Droc	כנו ום זו

8. Gradu	ation rate-you	r institution					
a. To	otal, freshmen ei	ntering 1983-	84 academic yea	ır			
b. C	of 8 (a), graduate	s as of Augu	st 31, 1988				
c. G	raduation rate (8	3 (b) divided	by 8 (a)]				
9. Gradu	ation rate-recr	uited student	-athletes				
	otal, recruited fre						
ь. С	of 9 (a), graduate	s as of Augu	st 31, 1988				
c. G	iraduation rate (9 (b) divided	by 9 (a)]				
10. Degr [Note	ee programs e: The total num	ber of gradua	ates listed below	should equa	il the number lis	ited in Item 9	(b) above.]
Degree	Total number of	Degree	Total number of	Degree	Total number of	Degree	Total number o
program	graduates	program	graduates	program	graduates	program	graduates
			 				
							
		-					
							·
							

Form 89-6 Page 5

Additional Information, recruited student-athletes

11. All-male or mixed teams, freshmen entering 1983-84 academic year

Sport_	Code	(a) Freshmen/Grads	(b) Incoming transfers/Grads	(c) Left in good standing	(d) Remaining 6th year
		/	/		
		/	/		
		/	/		
		/	/		
		/	/		
		/	/		
		/	/		
		/	/		
Totals		/	/_		
12. All-female teams, fresh	men enter	ring 1983-84 academic y	ear		
		(a)	(b) Incoming	(c) Left in good	(d)
Sport	Code	Freshmen/Grads	transfers/Grads	standing	6th year
		/	/		
		/	/		
		/	/		
		/	/		
		/	/		
		/	/		
		/	/		
		/	/		

Form 89-6 Page 6

Certification by Chief Executive Officer

By signing this form, you certify that

 \bullet to the best of your knowledge, the information is true, correct and complete

 a copy of your institution authority, is attached to 	ution's regular, published entrance requirements, including special admissions of this form.
Date	Signature of Chief Executive Officer
List another official at your ins	stitution (other than the CEO) that the NCAA can contact regarding questions.
Title	Print or Type Name
Phone	

What to do with this form:

- 1. Keep a copy of this form in your files.
- 2. Attach a copy of your regular, published entrance requirements, including special admissions authority.
- 3. Send this form and the copy of your entrance requirements to

John H. Leavens

Assistant Executive Director for Compliance Services

NCAA

P.O. Box 1906

Mission, KS 66201

Call Mr. Leavens at 913/384-3220 if you have questions about Form 89-6 or the instructions that accompany the form.

The NCAA must receive this form and your entrance requirements by October 1, 1989.

The NCAA will accept forms after October 1 only if they are postmarked by September 23. For information concerning late submission of forms, see Bylaw 31.2.1.3.

NCAA 6235-3/89

AVAILABILITY OF REQUIRED DATA

Legislation has been introduced in the 101st Congress that would require all institutions receiving federal assistance and offering athletic scholarships to their students, to report certain information annually to the Secretary of Education. This legislation—House bill 1454 and Senate bill 580—is referred to as the "Student Athlete Right—to—Know Act." The provisions of both bills are identical.

One major provision of this legislation would require that each institution annually submit a report to the Secretary containing information on seven specific data items.

- 1. Its graduation rate for students receiving athletic scholarships by sport, race, and sex.
- 2. Its graduation rate for all students by race and sex.
- 3. The number of students receiving athletic scholarships who earned academic degrees by field of study, type of academic degree received, and sport.
- 4. The number of students who earned academic degrees, by field of study and type of academic degree received.
- 5. The number and proportion of students who received athletic scholarships and earned a degree within 5 years by sport, race, and sex.
- 6. The number and proportion of students who earned a degree within 5 years by race and sex.
- 7. The amount of federal financial assistance received by students who participated in intercollegiate athletics.

The Secretary would compile these results and publish an annual report presenting this information for each institution and those athletic conferences recognized by the NAIA and NCAA.

The NCAA collects some of this information from its division I schools, as discussed earlier. It also is considering publicly publishing this information by institution—a process that is similar to what is being proposed in the legislation.

lSimilar legislation was introduced by the same sponsors during the previous session of Congress.

The NAIA currently collects no data that relates to the requirements of these bills. It is, however, in the process of developing an annual report that would compile some of the proposed data items.

Table III.1 shows what information is collected by these two associations and recognizes their plans for additional data collection. For the items for which data are not currently collected or planned to be developed, both associations believed the data could be collected.

Table III.l: Availability of Data Items Required by House Bill 1454 and Senate Bill 580

Data	item requirement	Currently collected NAIA NCAA		Plan to develop NAIA NCAA	
1.	Graduation rate for student athletes by				
	Sport	No	Yes	Yes	-
	Race Sex	No No	No Yes	No Yes	No -
	Sex	NO	ies	162	_
2.	Graduation rate for all students by				
	Race	No	No	No	No
	Sex	No	No	No	No
3.	Number of athletes who earned academic degrees by				
	Field of study	No	Yes	No	_
	Type of degree	No	No	No	No
	received		_		
	Sport	No	Yes	Yes	
4.	Number of all students who earned academic degrees by				
	Field of study	No	No	No	No
	Type of degree	No	No	No	No
	received				
5.	Number and proportion of athletes who earned a				
	degree within 5 years by	_			
	Sport	No	Yes	Yes	_ \}}_
	Race Sex	No No	No Yes	No Yes	No -
	Sex	NO	162	165	
6.	Number and proportion of all students who earned a degree within 5 years by				
	Race	No	No	No	No
	Sex	No	No	No	No
7.	Amount of federal financial assistance received	No	No	No	No

The Department of Education currently collects data on the number of students who earned academic degrees by field of study and type of degree—the fourth requirement cited in table III.1. This information is compiled from schools that complete a series of data collection instruments for the Department's Integrated Postsecondary Education Data System (IPEDS). The purpose of the survey is to collect basic data for postsecondary education programs, such as the number of graduates. According to the IPEDS project director, a school's participation in this system is voluntary, although most schools participate.

College financial aid administrators, registrars, and admissions officers would, if the proposed legislation became law, be involved in developing the required data for their institutions. These officials believed that the required information could be compiled and reported, if necessary.

POLICIES ON SELECTED STUDENT ATHLETE ISSUES

The National Collegiate Athletic Association (NCAA) and the National Association of Intercollegiate Athletics (NAIA) oversee the administration of intercollegiate athletics and organize national championship competitions of student athletes. To elaborate on what their responsibilities entailed, we discussed with NCAA and NAIA officials their policies for student athletes regarding (1) recruiting, (2) athletic eligibility, (3) academic progress, (4) financial aid beyond a student's athletic eligibility, and (5) drug testing.

To the extent that such policies were written, we obtained copies and extracted information, which is included in the following summary of the two associations' major policies. Both groups stated that any policies on these issues are considered minimal. As a result, a conference, a school within a conference, or a school that is independent (nonconference affiliated) can always set more stringent policies.

NAIA'S RECRUITING POLICIES

-- Individuals (other than family) and organizations are prohibited from providing financial assistance to prospective student athletes.

- -- Prospective student athletes are not allowed paid visits to a college campus unless the college's policy provides such expense-paid visits for other students.
- -- Prospective student athletes cannot be absent from high school classes while visiting member schools, unless such visits are part of the member school's stated program for visits by other prospective students.
- -- Member schools are prohibited from initiating contact with prospective student athletes who are either enrolled at or recruited by other schools.

NCAA'S RECRUITING POLICIES

All schools

-- Student athletes can visit a college anytime at their own expense.

-- Neither prospective student athletes nor their parents can accept inducements to encourage attendance at a member school.

Divisions I and II

- -- Prospective student athletes are allowed one paid visit to no more than five different colleges in their senior year of high school.
- -- Prospective student athletes are allowed six contacts with the same institution's coaching staff (three away from the student's high school and three at the high school). Contacts are defined as any face-to-face meetings (1) between a college coach and a student athlete or the athlete's parents when more than "hello" is said by any one party, (2) that are prearranged, regardless of the conversation, or (3) that occur at the athlete's high school or practice site regardless of the conversation.
- -- College basketball and football coaches can visit a prospective student athlete's high school only once during the same week. This requirement will become effective for coaches in all sports in August 1989.
- -- College coaches can contact prospective basketball and football student athletes only during specified periods determined by the association. During these periods, coaches can attend prospective athletes' practices or games to evaluate their athletic ability.

Division III

-- Prospective student athletes are allowed one paid visit to an unlimited number of colleges during their senior year of high school prior to enrolling in a division III school.

NAIA'S ATHLETIC ELIGIBILITY POLICIES

-- Admission standards for student athletes must be equal to or greater than the standards for the general student body.

- -- In addition, beginning in the fall 1989, first-time entering freshmen student athletes must meet two of the following three entry requirements:
 - a. Score 15 on the ACT or 700 (combined) on the SAT.
 - b. Achieve a high school grade point average (GPA) of 2.0 on a 4.0 scale.
 - c. Graduate in the top half of their high school graduating class.

NCAA'S ATHLETIC ELIGIBILITY POLICIES

Division I

-- Full-time entering freshmen student athletes who expect to be eligible to practice and compete in intercollegiate athletics in their first year (and three additional years), must meet the following entry requirements when they graduate from high school:

- a. Score at least 15 on the ACT or 700 (combined) on the SAT.
- b. Achieve a high school GPA of 2.0 on a 4.0 scale in a core curriculum of at least 11 academic courses that includes 3 years of English, 2 years of math, 2 years of social science, and 2 years of science with at least one lab class.

Student athletes who do not fully meet the above requirements are ineligible to practice and compete and do not receive athletically related aid during their first year of school and are limited to three seasons of intercollegiate athletic participation. However, a student can be admitted to a division I school and receive an athletic scholarship without meeting these requirements if he/she, at the time of high school graduation, had a cumulative GPA of 2.0 on a 4.0 scale for all coursework. He/she is not allowed to practice or compete and must meet satisfactory progress requirements (24 semester or 36 quarter hours) in order to practice and compete during the following year.

Division II

- -- Full-time entering freshmen student athletes who expect to practice and compete in intercollegiate athletics in their first year must meet the following requirements before initial enrollment at the member school.
 - a. Score at least 15 on the ACT, or 700 (combined) on the SAT.
 - b. Achieve an overall high school GPA of 2.0 on a 4.0 scale in a core curriculum of at least 11 academic courses that includes 3 years of English, 2 years of math, 2 years of social science, and 2 years of science with at least one lab class.

Students who do not fully meet the above requirements are ineligible to compete during their first year of school and are entitled to four seasons of intercollegiate athletic competition.

Division III: Policies are determined by each school.

NAIA'S FINANCIAL AID AFTER ATHLETIC ELIGIBILITY ENDS

-- Financial assistance provided after student athletes have completed their athletic eligibility is determined by the member school.

NCAA'S FINANCIAL AID AFTER ATHLETIC ELIGIBILITY ENDS

Division I

- -- Financial assistance after student athletes complete their eligibility can be provided through the NCAA's program of grants to undergraduate students who have exhausted their opportunities for institutional financial aid, only to division I student athletes who
 - a. received athletic scholarships at division I schools,
 - b. are within 30 semester hours or 45 quarter hours of graduation,
 - c. can complete the 30 semester hours or 45 quarter hours within 1 academic year, and
 - d. are citizens or permanent residents of the U.S.

Division II and III

-- There is no similar program for athletes in these divisions.

NAIA'S POLICIES TO ENSURE OR MONITOR ACADEMIC PROGRESS

Student athletes must be making normal progress toward a recognized baccalaureate degree by maintaining the GPA and number of class hours required to remain a student in good standing as defined by the athletes' schools. They must accumulate credit hours that count toward a degree and maintain a course load of at least 12 semester hours, or 18 quarter hours, for each academic term.

In addition, beginning in the fall 1989, all freshman student athletes must meet the following requirements:

- -- Accumulate at least 24 semester hours or 36 quarter hours to be eligible to participate in their second intercollegiate athletic season.
- -- Accumulate at least 48 semester hours or 72 quarter hours to be eligible for their third athletic season.
- -- Accumulate at least 72 semester hours or 108 quarter hours to be eligible for their fourth athletic season. These hours include at least 48 semester/72 quarter hours in general education and/or the individual's major field of study.
- -- Maintain a GPA of 2.0 on a 4.0 scale.

NCAA'S POLICIES TO ENSURE OR MONITOR ACADEMIC PROGRESS

Divisions I and II

Student athletes must:

-- Maintain a GPA that puts them in good academic standing as defined by the member school for all students.

- -- Satisfactorily complete an average of 12 semester or quarter hours during each academic term, or at least 24 semester hours or 36 quarter hours during the preceding two semesters or three quarters.
- -- Designate a program of study leading to a specific baccalaureate degree at their member school by the beginning of their third year of collegiate enrollment.

Division II

After school year 1988-89, student athletes must achieve a

- -- 1.6 GPA after completing their first intercollegiate athletic season,
- -- 1.8 GPA after completing their second intercollegiate athletic season, and
- -- 2.0 GPA after completing their third and subsequent intercollegiate athletic seasons.

Division III

-- As determined by each school.

NAIA'S DRUG TESTING POLICIES

All member schools are required to:

- -- Develop a position on substance abuse by student athletes.
- -- Develop a substance abuse education program for their student athletes, which is to be reviewed and approved by the association.
- -- Develop a program to evaluate the substance abuse program for student athletes.
- -- Submit an annual report to the association on the results of its substance abuse education and evaluation programs.

NCAA'S DRUG TESTING POLICIES

-- Student athletes are required to sign a form each year before their intercollegiate athletic season competition begins in which they consent to drug tests. Athletes are prohibited from competing in intercollegiate sports if they do not sign the form.

- -- Student athletes are tested when they are competing in an NCAA championship and in postseason football bowl games. The drug tests check for performance-enhancing or other drugs that the association has determined to be potentially harmful to the athletes' health and safety.
- -- Student athletes who test positive for banned drugs are ineligible for postseason competition for a minimum of 90 days after the test date.
- -- Member schools can elect to test football players and other student athletes for anabolic steroids between January l and the end of that academic year and the NCAA does the testing and pays for the cost. The association will report an athlete's positive test results to the member school if requested; however, it will not penalize the athlete or the school.

NCAA STATISTICS ON GRADUATION RATES

This appendix contains graduation rate statistics which compare student athletes to the general student body for the NCAA's division I schools by (1) division I subgroup, (2) geographic region, and (3) kind of school (public versus private). As explained on page 4 of our letter, we are presenting this information using "nonadjusted" graduation rates rather than "adjusted" graduation rates.

We are also presenting similar information for student athletes by sport (for those sports which the NCAA could isolate) and by the sex of the participants for 16 men's and 12 women's sports. These tables often present information for fewer than 287 schools because not all division I schools have all the sports for which information is collected. Therefore, the results for such schools will note that the schools did not participate in that sport.

Table V.1:

Average Graduation Rates for All Students
and Student Athletes at Division I Schools

Figures are percentages

		Graduation rate			
Division	Region	All students	Student athletes		
I-A	One	61.7	70.0		
	Two	50.7	48.2		
	Three	49.3	51.3		
	Four	42.1	45.5		
Overall		40 4	E1 7		
for I-A		48.4	51.7		
I-AA	One	68.0	81.5		
	Two	38.8	50.6		
	Three	36.6	43.2		
	Four	28.6	31.8		
Overall					
for I-AA		44.9	60.2		
I-AAA	One	59.8	67.3		
	Two	35.7	47.3		
	Three	42.9	60.0		
	Four	37.3	41.6		
Overall					
for I-AAA		44.9	56.5		
Overall fo	r all				
division I		46.8	55.6		

Average Graduation Rates of Men's Basketball and Football Players Compared to the Graduation Rates of All Other Student Athletes

Figures are percentages

			Graduation	
Division	Region	Basketball	<u>Football</u>	All other student athletes
I-A	One	59.6	67.6	71.7
	Two	29.6	42.3	53.4
	Three	33.1	43.7	55.1
	Four	39.4	38.7	46.7
Overall for I-A		37.8	45.0	54.7
I-AA	One	75.4	73.7	82.3
	Two	46.0	43.5	55.4
	Three	32.3	34.9	47.5
	Four	20.5	31.6	35.6
Overall for I-AA		48.8	51.6	64.7
I-AAA	One	64.8	a	69.5
	Two	32.6	a	44.0
	Three	58.5	a	60.4
	Four	21.3	a	47.2
Overall for I-AAA		46.5	a	57.4
Overall fo		43.9	48.1	58.6
GIVIDION I	PCHOOTE	43.7	40.1	50.0

aThis rate was not computed for divison I-AAA because it has no schools with division I football programs.

Table V.3:

Average Graduation Rates for All Students and Student Athletes by Type of Division I School

Figures are percentages

	Type of	Graduation rate		
Division	school	All students	Student athletes	
I-A	Small public	48.0	47.4	
	Large public	37.5	52.6	
	Small private	62.3	71.1	
	Large private	64.5	60.8	
I-AA	Small public	34.9	45.1	
	Large public	37.6	44.1	
	Small private	72.4	85.2	
	Large private	77.4	83.4	
I-AAA	Small public	31.2	50.9	
	Large public	33.2	44.7	
	Small private	61.5	72.7	
	Large private	56.7	58.7	
Overall for division 1		46.8	55.6	

Graduation Rates for Student Athletes Often Exceeded the Rates for All Students When Compared At Each School

		Number of schools which				
Division	Region	Exceeded	<u> Equaled</u>	Had fewer th	an	
I-A	One	4	1	4		
	Two Three	8 15	0 0	17 19		
	Four		0			
Subtotal		$\frac{17}{44}$	1	1 8 58		
I-AA	One	19	1	6		
	Two	18	0	9		
	Three Four	7 15	0	3		
Subtotal	FOUL	<u>15</u> 59	2	9 3 <u>8</u> 26		
I-AAA	One	26	0	7		
	Two	15	1	9		
	Three	19	0	2		
Subtotal	Four	$\frac{7}{67}$	$\frac{1}{2}$	$\frac{10}{28}$		
		07				
Total		170	5	112		

Table V.5:
All Students'
Graduation Rates for Division I Schools

		a graduation rate between			
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A Subtotal	One Two Three Four	0 1 1 8 10	1 10 20 14 45	5 11 11 <u>11</u> 38	3 3 2 2 10
I-AA Subtotal	One Two Three Four	0 3 2 9 14	3 17 6 14 40	8 4 2 <u>1</u> 15	15 3 0 0 18
I-AAA Subtotal	One Two Three Four	3 8 4 2 17	6 12 6 8 32	16 5 10 5 36	8 0 1 3 12
Total		41	117	89	40

Table V.6:
All Student Athletes'
Graduation Rates for Division I Schools

			a graduation	rate betwe	
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One	0	1	5	3
	Two Three	2	15 15	7 15	2 2
	Four	8		7	1
Subtotal	1001	$\frac{8}{11}$	1 <u>9</u> 50	34	8
I-AA	One	0	2	8	16
	Two Three	5 1	12 8	4 1	6 0
	Four	6		i	
Subtotal	2 3 42	$\frac{6}{12}$	$\frac{17}{39}$	$\frac{\overline{14}}{14}$	$\frac{0}{22}$
I-AAA	One	1	5	12	15
	Two	5	14	6	0
	Three Four	2	4 Ω	10	5
Subtotal	FOUL	5 2 <u>4</u> 12	4 8 31	4 32	5 2 22
Total		35	120	80	52

Table V.7:
All Students'
Graduation Rates by Type of Division I School

Division/type of school	0 to 25%		schools with on rate betw 51 to 75%	
I-A Small private Large private Small public Large public Subtotal	0 1 3 6 10	1 8 35 45	1 7 2 28 38	1 6 2 1 10
I-AA Small private Large private Small public Large public Subtotal	0 0 10 4 14	1 2 29 8 40	2 1 6 6 15	4 12 2 0 18
I-AAA Small private Large private Small public Large public Subtotal	2 0 12 3 17	12 3 16 1 32	19 14 2 1 36	7 4 1 0 12
Total	41	117	89	40

Table V.8:

All Students Athletes'

Graduation Rates by Type of Division I School

Number of schools with Division/type a graduation rate between of school 0 to 25% 26 to 50% 51 to 75% 76 to 100% I-A Small private Large private Small public Large public $\overline{11}$ Subtotal I-AA Small private Large private Small public Large public 39 Subtotal 22 I-AAA Small private Large private Small public Large public $\overline{12}$ Subtotal Total

APPENDIX V

Table V.9:

Men's Baseball

Graduation Rates for Division I Schools

		a graduation rate between			
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A Subtotal	One Two Three Four	0 8 9 18 35	3 7 10 <u>6</u> 26	0 7 5 <u>4</u> 16	4 3 6 2 15
I-AA Subtotal	One Two Three Four	1 6 3 6 16	4 7 3 <u>5</u> 19	4 7 2 <u>3</u> 16	15 3 1 0 19
I-AAA	One Two Three Four	7 9 4 5 25	3 6 5 4 18	4 4 2 3 13	9 0 3 4 16
Subtotal		<u> </u>		13	
Total		76	63	45	50

Table V.10: Men's Basketball Graduation Rates for Division I Schools

	Number of schools with				
		en			
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One	1	2	3	2
	Two	12	9	1	2
	Three	18	8	2	5
Subtotal	Four	$\frac{16}{47}$	$\frac{10}{29}$	$\frac{6}{12}$	5 0 9
I-AA	One Two Three	3 9 3	2 5 6	5 7 0	16 6 1
Subtotal	Four	16 31	<u>4</u> 17	13	$\frac{1}{24}$
I-AAA	One Two	8 8	7 10	5 1	12 2
	Three	6	4	4	6
Subtotal	Four	$\frac{8}{30}$	$\frac{7}{28}$	$\frac{1}{11}$	6 0 20
Total		108	74	36	53

Table V.ll:

Men's Cross Country/Track

Graduation Rates for Division I Schools

		a graduation rate between			
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One Two Three Four	0 5 6 9	2 9 13 11	3 4 7 8	3 5 6 <u>2</u> 16
Subtotal		20	35	<u>8</u> 22	16
I-AA	One Two Three	1 8 4 7	2 8 2	7 1 3 0	13 3 1 2 19
Subtotal	Four	20	$\frac{12}{24}$	π	$\frac{2}{19}$
I-AAA	One Two Three	3 7 3	5 3 3	6 2 2	7 3 8
Subtotal	Four	<u>6</u> 19	4 15	$\frac{0}{10}$	0 18
Total		59	74	43	53

Table V.12:

Men's Fencing

Graduation Rates for Division I Schools

			a graduation	rate betwe	en
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One Two ^a Three	0 - 0	1 - 3	0 - 0	2 - 1
Subtotal	Four ^a	- 0	- 4	- 0	3
I-AA	One Two ^a Three ^a	0 - -	0 - -	1	4 - -
Subtotal	Four ^a	- 0	<u>-</u> 0	<u>-</u> 1	- 4
І-ААДа	One Two Three Four	- - -	- - -	- - -	- - -
Subtotal					
Total		0	4	1	7

a No schools in this category participate.

Table V.13:

Men's Football

Graduation Rates for Division I Schools

		a graduation rate between			
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One Two Three Four	0 6 6 12 24	3 13 16 15 47	2 4 11 <u>7</u>	4 2 1 1
Subtotal		24	47	24	8
I-AA	One Two Three Four	1 8 2 8	2 11 7	11 4 1 4	10 4 0 0
Subtotal	1041	<u>8</u> 19	$\frac{12}{32}$	20	14
I-AAAa	One Two Three Four	- - -	- - - -	-	
Subtotal	rout	-	-		-
Total		43	79	44	22

aThis rate was not computed for divison I-AAA because it has no schools with division I football programs.

Table V.14:

Men's Golf

Graduation Rates for Division I Schools

			a graduation rate between				
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%		
I-A	One Two Three Four	0 4 3	2 10 7	1 2 5 6	3 5 12		
Subtotal	rour	<u>12</u> 19	$\frac{8}{27}$	14	$\frac{4}{24}$		
I-AA Subtotal	One Two Three Four	1 6 4 8 19	1 4 4 5 14	0 1 1 2 4	10 9 0 3 22		
		<u> </u>	T-4	4			
I-AAA	One Two Three Four	0 5 3 <u>5</u> 13	2 3 2	2 1 2	8 3 4 5 20		
Subtotal		13	8	6	20		
Total		51	49	24	66		

Table V.15: Men's Gymnastics Graduation Rates for Division I Schools

			a graduation	rate betwe	
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One Two Three Four	0 2 1 3	2 2 3	3 0 4 3	1 0 6
Subtotal	rour	- 6	8	$\frac{3}{10}$	8
I-AAa	One Two Three	-	- - -	- - -	
Subtotal	Four	=		=	÷
I-AAAa	One Two Three Four	- - - -	- - - -	- - - -	- - - -
Subtotal	2 2 2.2		-	_	-
Total		6	8	10	8

a No schools in this category participate.

Table V.16:

Men's Ice Hockey

Graduation Rates for Division I Schools

		a graduation rate between			
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	Onea	-	_	-	_
	Two ^a Three	- 3	- 3	- 1	- 3
Subtotal	Foura		- 3	1	3
I-AA	One	1	2	2	9
	$_{ extsf{Two}}$ a	-	- .	-	-
	Threea	-	-	-	-
Subtotal	Four ^a	$\frac{-1}{1}$			- 9
I-AAA	One	0	1	3	3
	$_{ extsf{Two}}$ a	-	-	-	_
	Threea	-	-	_	-
Subtotal	Foura	<u>-</u> 0	ī	- 3	-3
Total		4	6	6	15

a No schools in this category participate.

Table V.17:
Men's Lacrosse
Graduation Rates for Division I Schools

			a graduation	rate betwe	en
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One	0	1	3	2
	Two Three	0	0	2 1	1 2
	Foura	=	<u>-</u>	<u>-</u>	
Subtotal		0	1	-6	5
I-AA	One	0	0	3	14
2 1111	Twoa	_	-	-	-
	Threea	-	-	-	-
	Foura	_	~		
Subtotal		<u>_0</u>	0	3	14
I-AAA	One	1	1	1	2
	Twoa	~	-		_
	Threea	-	-	-	-
Out to the 1	Foura	- -	-	- -	
Subtotal		1	1	1	-2
Total		1	2	10	21

a No schools in this category participate.

APPENDIX V

Table V.18:

Men's Rifle

Graduation Rates for Division I Schools

		a graduation rate between			
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-Aa	One Two Three Four	- - -	- - -	- - -	- - -
Subtotal	rour		-	=	
I-AA Subtotal	Onea Two Threea Four ^a	- 1 - - 1	- 2 - - - 2	- 1 - - 1	- 3 - - - 3
І-АААа	One	_	_	_	
	Two Three Four	- - <u>-</u>	- - <u>-</u>	- - -	- - -
Subtotal		-	-	-	-
Total		1	2	1	3

a No schools in this category participate.

Table V.19:

Men's Soccer

Graduation Rates for Division I Schools

Number of schools with a graduation rate between 76 to 100% 0 to 25% 26 to 50% 51 to 75% Division Region 3 0 3 3 I-A One 2 2 3 3 Two 2 5 2 4 Three <u>4</u> 8 $\frac{2}{10}$ 0 4 Four 13 11 Subtotal 0 2 3 18 I-AA One 3 3 1 4 Two ī 1 1 Three 4 Foura 22 10 Subtotal 5 7 10 1 I-AAA One 3 5 8 Two 3 5 6 Three 0 Four 6 $\overline{24}$ $\overline{23}$ Subtotal

47

30

55

17

Total

a No schools in this category participate.

Table V.20:

Men's Swimming

Graduation Rates for Division I Schools

		a graduation rate betwee				
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%	
I-A	One	1	0	5	2	
	Two Three	3	6 7	4. 7	6 8 7	
Subtotal	Four	3 3 <u>5</u> 12	8 21	5 21	7 23	
I-AA	One	1	3	5	14	
	Two Three	0 2	2 3	2 0	5 0	
	Foura	_	_	_	<u>-</u>	
Subtotal		3	8	·/	<u>19</u>	
I-AAA	One	2	2	2	8	
	Two	2 1	1	1	0	
	Three Four	0	3 0	4 2	1	
Subtotal		5	<u>-6</u>	<u>2</u> 9	$\frac{\overline{0}}{\overline{0}}$	
Total		20	35	37	52	

a No schools in this category participate.

Table V.21:

Men's Tennis

Graduation Rates for Division I Schools

		a graduation rate between				
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%	
I-A Subtotal	One Two Three Four	1 10 5 7 23	0 5 9 <u>6</u> 20	0 1 3 2 6	5 6 9 12 32	
I-AA Subtotal	One Two Three Four	2 3 3 7 15	0 3 1 3 7	1 4 1 0 6	17 7 1 3 28	
I-AAA Subtotal	One Two Three Four	1 5 1 6 13	2 4 2 3 11	3 6 1 2 12	8 2 6 2 18	
Total		51	38	24	78	

Table V.22:
Men's Volleyball
Graduation Rates for Division I Schools

Number of schools with a graduation rate between Division Region 0 to 25% 26 to 50% 51 to 75% 76 to 100% I-A Onea Twoa Threea Four Subtotal I-AAa One Two Three Four Subtotal I-AAA Onea Twoa Threea Four Subtotal 2 3 1 2 Total

aNo schools in this category participate.

Table V.23:

Men's Water Polo

Graduation Rates for Division I Schools

		en			
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	Onea	-	_		-
	Twoa	~	-	-	-
	Three ^a Four	1	3	2	1
Subtotal		1	3	2	ī
I-AAa	One	-	-	-	-
	Two	-	-	-	-
	Three Four	_	-	_	_
Subtotal			=	-	_
I-AAA	Onea	_	_	_	_
	Twoa	-	-	-	~
	Three ^a Four	_ 1	<u>-</u>	- 1	0
Subtotal		Ī	ī	ī	0
Total		2	4	3	1

a No schools in this category participate.

Table V.24:

Men's Wrestling

Graduation Rates for Division I Schools

Number of schools with

			a graduation rate between			
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%	
I-A Subtotal	One Two Three Four	0 3 10 9 22	0 2 8 2 12	3 1 3 1 8	4 2 3 2 11	
I-AA Subtotal	One Two Three Four	1 4 4 10	2 4 1 3 10	2 0 1 0 3	9 4 0 0 13	
I-AAA Subtotal	One Two Three Foura	2 2 2 - 6	1 1 2 - 4	4 0 2 - 6	2 0 1 - 3	
Total		38	26	17	27	

a_{No} schools in this category participate.

Table V.25:
Women's Basketball
Graduation Rates for Division I Schools

Number of schools with

			a graduation	rate betwe	en
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One Two Three Four	2 8 6 8	1 7 12 11	1 4 5 7	3 5 9 7
Subtotal		24	31	17	24
I-AA Subtotal	One Two Three Four	1 6 4 9 20	3 7 2 7 19	3 2 0 4 9	17 6 4 0 27
I-AAA	One Two Three Four	4 6 5 3 18	5 7 3 6	8 4 8 2 22	13 4 5 2 2
Subtotal		18	21	22	24
Total		62	71	48	75

فاستفاقتها والمامح

Table V.26:
Women's Cross Country/Track
Graduation Rates for Division I Schools

		en			
Division	Region	0 to 25%	a graduation 26 to 50%	51 to 75%.	76 to 100%
I-A	One	0	1	3	3
	Two Three	7 8	4 9	2 5	3 8
- • · · · •	Four	8 23	10	5	8 2 16
Subtotal		23	24	15	16
I-AA	One	1	2	4	14
	Two	2	6	3	4
	Three	2	3	3	0
Subtotal	Four	$\frac{5}{10}$	$\frac{6}{17}$	$\frac{3}{13}$	$\frac{2}{20}$
I-AAA	One	0	3	2	8
	Two	2	2	1	0
	Three	1	1	3	6
	Four	4	4	0	0
Subtotal		7	10	6	14
Total		40	51	34	50

Table V.27:
Women's Fencing
Graduation Rates for Division I Schools

		a graduation rate between				
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%	
I-A	Onea	-	_	~	_	
	Twoa		-	-	-	
	Three	0	2	0	1	
	Foura	_	_	_		
Subtotal		0	2	0	1	
I-AAa	One	_	-	-	_	
	Two		_	-	_	
	Three		_	_	_	
	Four		_		_	
Subtotal		_	_	_	_	
I-AAA	One	0	0	0	3	
	Twoa	_		_		
	Threea	_	-	_	_	
	Foura			_	_	
Subtotal		0	0	0	3	
Total		0	2	0	4	

a_{No} schools in this category participate.

Table V.28:
Women's Field Hockey
Graduation Rates for Division I Schools

Number of schools with

			a graduation	rate betwe	en
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One Two Three	0 0 0	1 1 1	0 0 6	4 3 8
Subtotal	Four	-0	4	$-\frac{1}{7}$	$\frac{2}{17}$
I-AA Subtotal	One Two Three Foura	0 0 0 - 0	1 0 1 - 2	6 2 0 - 8	15 3 2 - 20
I-AAA Subtotal	One Twoa Three Foura	0 - 0 -	0 0 0	1 - 2 - 3	8 - 2 - 10
Total		0	6	18	47

a No schools in this category participate.

Table V.29:
Women's Golf
Graduation Rates for Division I Schools

Number of schools with a graduation rate between 0 to 25% Division 26 to 50% 51 to 75% Region 76 to 100 I-A Onea _ 3 4 2 2 6 Two 3 2 5 3 2 8 Three 10 Four $\frac{6}{19}$ ΤĬ Subtotal Onea I-AA Twoa 1 1 0 2 3 1 6 Three 1 1 1 $\frac{1}{3}$ Four Subtotal I-AAA Onea Two 2 1 0 1 Threea Foura Subtotal

12

7

26

16

Total

 $^{^{\}mathrm{a}}\mathrm{No}$ schools in this category participate.

Table V.30:
Women's Gymnastics
Graduation Rates for Division I Schools

			a graduation	rate betwe	en
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One Two Three Four	0 3 1 4	1 2 9 5	4 1 2 5	0 3 7 2
Subtotal		8	17	12	12
I-AA	One Two Three Four	1 0 0 2	0 2 1 1	0 1 0 0	9 1 2 0 12
Subtotal		3	4	1	12
I-AAA	One Twoa Three ^a	1 - -	0 - -	0 - -	2 -
Subtotal	Foura	<u>-</u>	<u>-</u>	<u>-</u> 0	- 2
Total		12	21	13	26

a No schools in this category participate.

Table V.31:
Women's Lacrosse
Graduation Rates for Division I Schools

		a graduation rate between					
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%		
I-A	One	0	2	0	2		
	Twoa		-	-	-		
	Threea	-	-	-	-		
Subtotal	Foura	- 0		<u>-</u> 0	- 2		
I-AA	One	0	0	2	15		
	T_{WO} a	-	-	-	-		
	Threea	-	-	-	-		
	Foura	-		~	-		
Subtotal		0	0	2	15		
I-AAA	One	0	0	0	3		
	Twoa	~	-	_	-		
	Threea	-		-	-		
	Foura	-	-		~		
Subtotal		0	0	-0	-3		
Total		0	2	2	20		

a No schools in this category participate.

Table V.32: Women's Softball Graduation Rates for Division I Schools

		a graduation rate between				
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%	
I-A	One	0	1	0	2	
	Two Three	3 4	2 5	1 6	3 11	
	Four	6	8	1	$\frac{4}{20}$	
Subtotal		13	16	8		
I-AA	One	0	2	2	10	
	Two Three	1 2	1	0	4 3	
	Four	2 5	<u>2</u> 6	1	$\frac{1}{18}$	
Subtotal		5	6	4	18	
I-AAA	One	2	1	1	8	
	Two	1	1	2	4 5	
	Three Four	2 2	3 1	4 2 9		
Subtotal		7	6	9	$\frac{1}{18}$	
Total		25	28	21	56	

Table V.33:
Women's Soccer
Graduation Rates for Division I Schools

		a graduation rate between					
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%		
I-Aa	One	-	_	-	_		
	Two	-	-	-	-		
	Three	_		-	-		
Cubtotal	Four						
Subtotal					-		
I-AA	One	0	1	3	6		
	Twoa	-	-	_			
	Threea	-	-	-	-		
	Foura	_	_	_	-		
Subtotal		0	1	3	6		
I-AAA	One	0	0	1	2		
	Two	0	2	0	1		
	Threea		-	-	_		
	Four	0	2	<u>0</u>	1		
Subtotal		0	4	1	4		
Total		0	5	4	10		

a No schools in this category participate.

Table V.34:
Women's Swimming
Graduation Rates for Division I Schools

		a graduation rate between					
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%		
I-A	One Two Three	0 3 1	1 5 8	3 2 5 5	2 8 11		
Subtotal	Four	8	$\frac{12}{26}$	15	$\frac{6}{27}$		
I-AA Subtotal	One Two Three Four	0 2 1 2 5	1 0 0 1 2	4 0 3 0 7	16 2 0 0		
I-AAA	One	0	0	2 2	10		
Subtotal	Two Three Four	1 0 1	0 2 <u>2</u> 4	3 0 7	1 2 1 14		
Total		14	32	29	59		

Table V.35: Women's Tennis Graduation Rates for Division I Schools

		a graduation rate between					
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%		
I-A	One Two	0 4	2 6	4 2	1 8		
	Three Four	5	5	3	17 7		
Subtotal	rout	13	$\frac{8}{21}$	5 14	33		
I-AA	One Two Three	1 1 2	1 4 3	1 1 1	16 6 2		
Subtotal	Four	8	3 11	3	2 <u>5</u> 2 9		
I-AAA	One Two Three	3 3 0 <u>3</u>	0 4 3 3 10	1 0 1	8 8 7		
Subtotal	Four	<u>3</u>	10	$\frac{0}{2}$	<u>6</u> 29		
Total		30	42	19	91		

Table V.36: Women's Volleyball Graduation Rates for Division I Schools

	a graduation rate bet				
Division	Region	0 to 25%	26 to 50%	51 to 75%	76 to 100%
I-A	One Two Three	1 4 5	1 7 9	3 2 4	2 6 14
Subtotal	Four	$\frac{9}{19}$	$\frac{11}{28}$	$\frac{5}{14}$	$\begin{array}{c} 14 \\ \underline{5} \\ 27 \end{array}$
I-AA	One Two Three Four	2 3 3 4	1 4 2 7	4 4 1 0	10 3 2 2 17
Subtotal		12	14	9	17
I-AAA	One Two Three	1 7 1	1 6 4	3 1 4	12 2 7
Subtotal	Four	$\frac{2}{11}$	15	$\frac{2}{10}$	3 24
Total	, en 11 e e e e e e e e e e e e e e e e e	42	57	33	68

APPENDIX VI

MAJOR CONTRIBUTORS TO THIS REPORT

HUMAN RESOURCES DIVISION, WASHINGTON, D.C.

William J. Gainer, Director, Education and Employment Issues (202) 275-5365

Joseph J. Eglin, Assistant Director

Christopher C. Crissman, Evaluator-in-Charge

William A. Schmidt, Senior Evaluator

Theodore F. Zeunges, Senior Evaluator

Karen A. Whiten, Evaluator

(104631)

Requests for copies of GAO reports should be sent to:

U.S. General Accounting Office Post Office Box 6015 Gaithersburg, Maryland 20877

Telephone 202-275-6241

The first five copies of each report are free. Additional copies are \$2.00 each.

There is a 25% discount on orders for 100 or more copies mailed to a single address.

Orders must be prepaid by cash or by check or money order made out to the Superintendent of Documents.