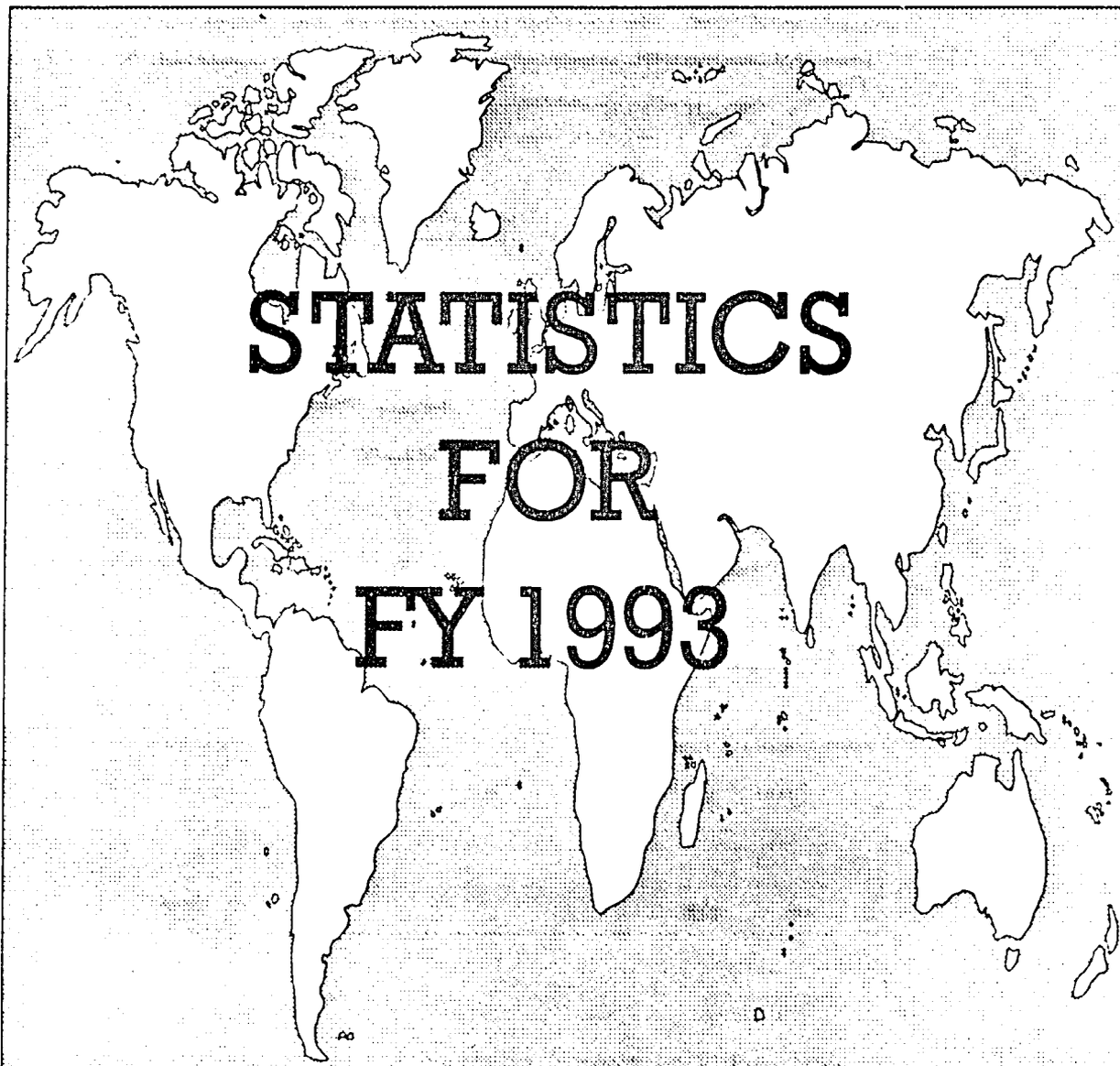


PARTICIPANT TRAINING PROGRAM



**STATISTICAL & INFORMATION MANAGEMENT STAFF
OFFICE OF INTERNATIONAL TRAINING
AGENCY FOR INTERNATIONAL DEVELOPMENT 01/94**

INTRODUCTION

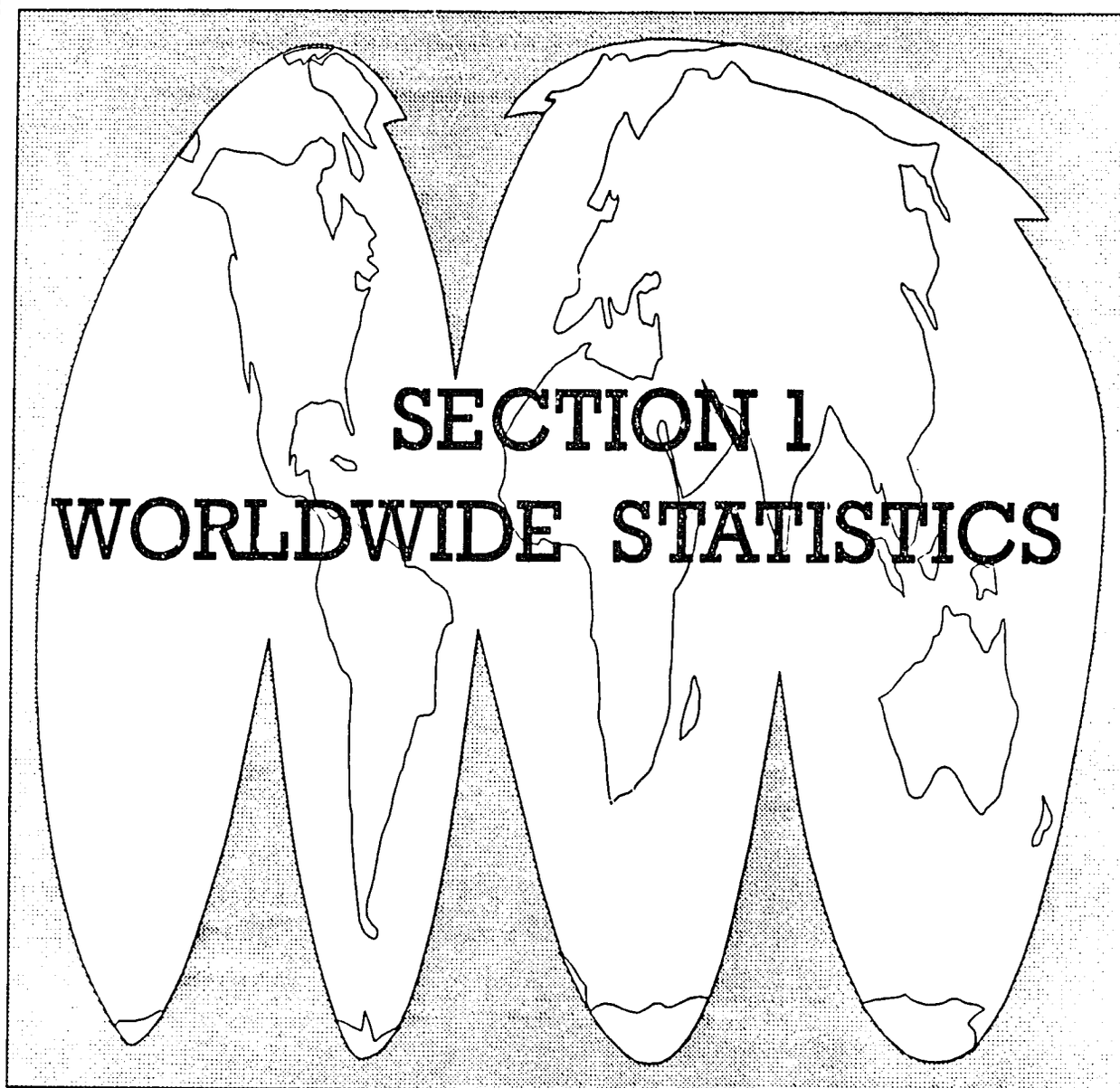
The Office of International Training (OIT) is pleased to present its FY 1993 annual statistical report on the Thomas Jefferson Fellowship Program. The report includes worldwide information and summary statistics on Participant Training arranged by Regional Bureaus.

OIT welcomes any requests for data or analyses on the Participant Training Program. Detailed data is available on participants since the mid 1960's. All requests for data or analyses should be directed to Alan Kreger, Statistical and Information Management Staff (703) 875-4330.

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2	AFRICA REGIONAL STATISTICS	13
3	ASIA REGIONAL STATISTICS	23
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PARTICIPANT TRAINING PROGRAM



**STATISTICAL & INFORMATION MANAGEMENT STAFF
OFFICE OF INTERNATIONAL TRAINING
AGENCY FOR INTERNATIONAL DEVELOPMENT 01/94**

WORLDWIDE SUMMARY

During FY 1993, there were 14,382 participants in training in the United States. Of the total, 28.9% were female and 71.1% male; 39.1% academic and 60.9% were non-academic. The distribution by Regional Bureau was as follows:

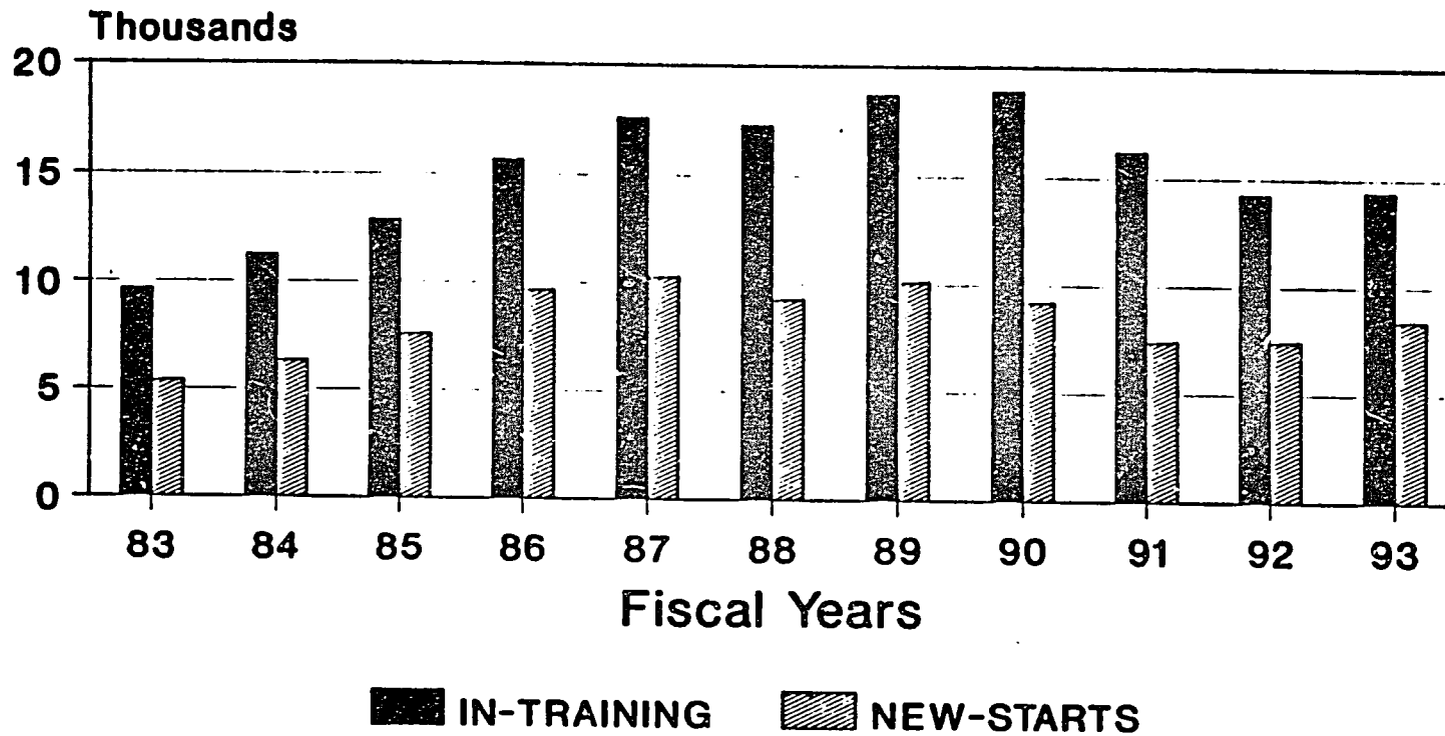
REGIONAL BUREAU	ACADEMIC		NON-ACADEMIC		TOTAL	
	#	%	#	%	#	%
Africa	1783	31.6	1194	13.7	2977	20.7
Asia	1227	21.8	1220	14.0	2447	17.0
Lat Amer.\ Carrib.	1770	31.4	2945	33.7	4715	32.8
Near East	760	13.5	1868	21.4	2628	18.3
Europe	96	1.7	894	10.2	990	6.9
NIS	4	.1	621	7.1	625	4.3
TOTAL	5640		8742		14382	

The three leading fields of study in which academic participants received training were: Industry & Engineering (29.1%), Agriculture (26.8%), and Business & Public Administration (22.7%). Non-academic participants received training in Business & Public Administration (24.9%), Agriculture (22.6%), and Industry & Engineering (11.0%).

Sixty two percent of PH.D participants and 57% of Master Degree participants were between the ages of 30 to 49 years. Seventy percent of the Associate and Bachelor degree participants were between the ages of 20 to 29 years. Thirty-one percent of the non-academic participants were between 30 to 39 years and 26.1% were between 40 to 49 years.

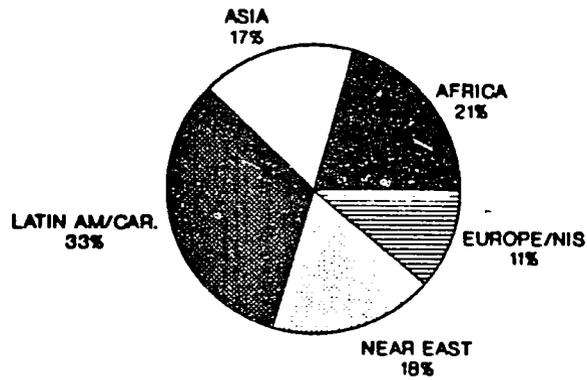
The percentage of new start training months at Historically Black Colleges and Universities (HBCU's) was 9.6%.

PARTICIPANT TRAINING TRENDS NEW-STARTS/IN-TRAINING WORLDWIDE



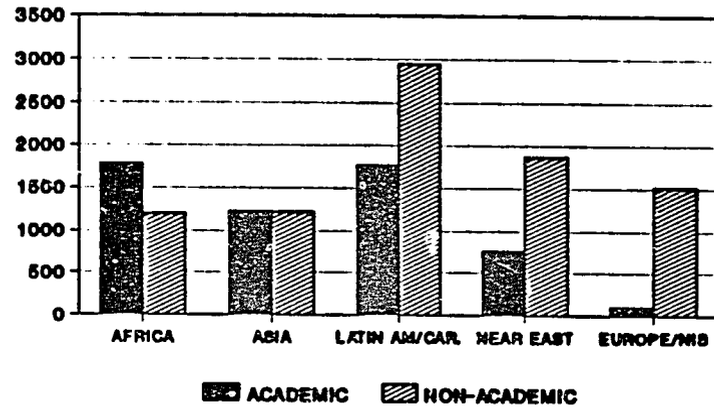
as of 01/03/94
TABLE: 1

PARTICIPANTS IN-TRAINING BY REGION FY 1993



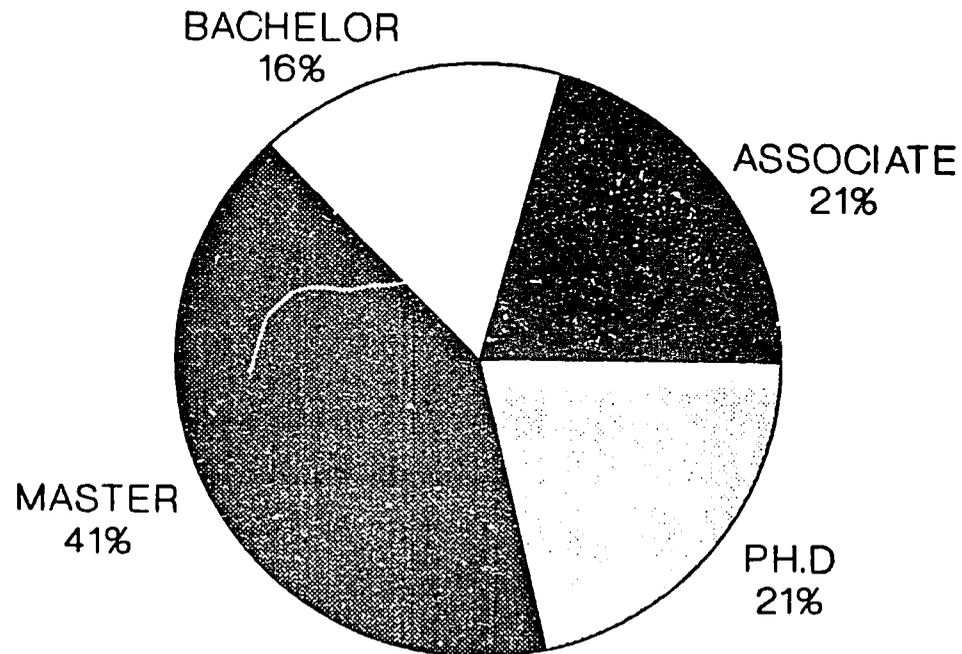
as of 01/03/94
TABLE 1

PARTICIPANTS IN-TRAINING FY 1993 ACADEMIC/NON-ACADEMIC



as of 01/03/94
TABLE 2

ACADEMIC PARTICIPANTS IN-TRAINING BY DEGREE OBJECTIVE FY 1993

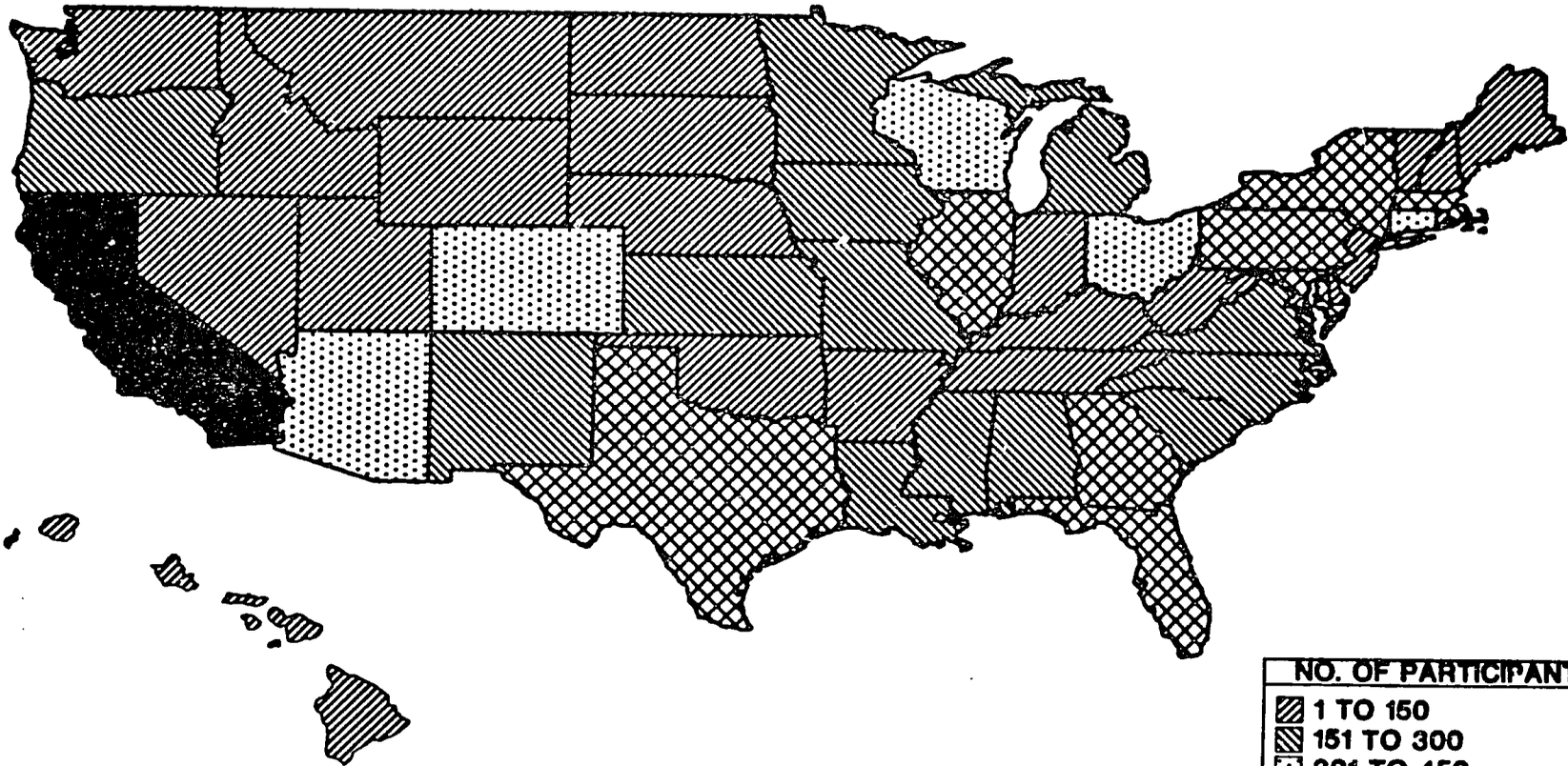


as of 01/03/94
TABLE: 5

ENROLLMENT BY STATE FY 93

PARTICIPANTS IN TRAINING

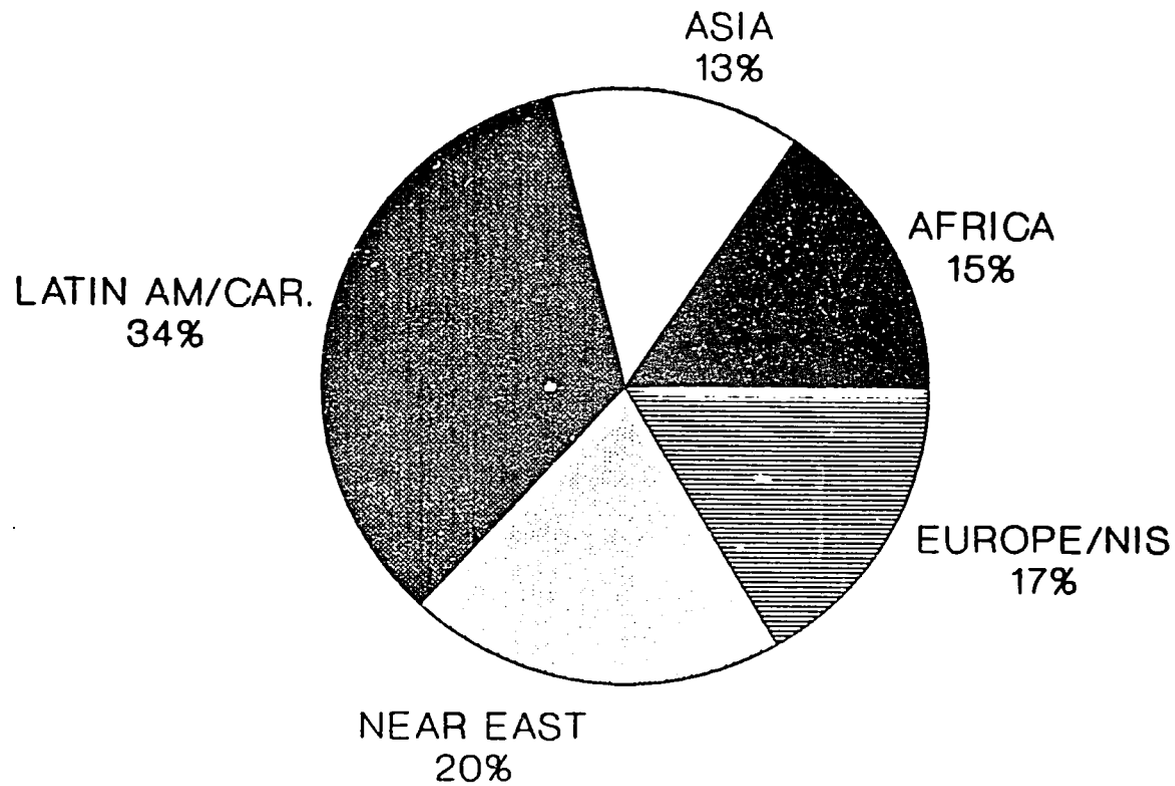
WORLDWIDE



NO. OF PARTICIPANTS	
	1 TO 150
	151 TO 300
	301 TO 450
	451 TO 750
	751 TO 1893

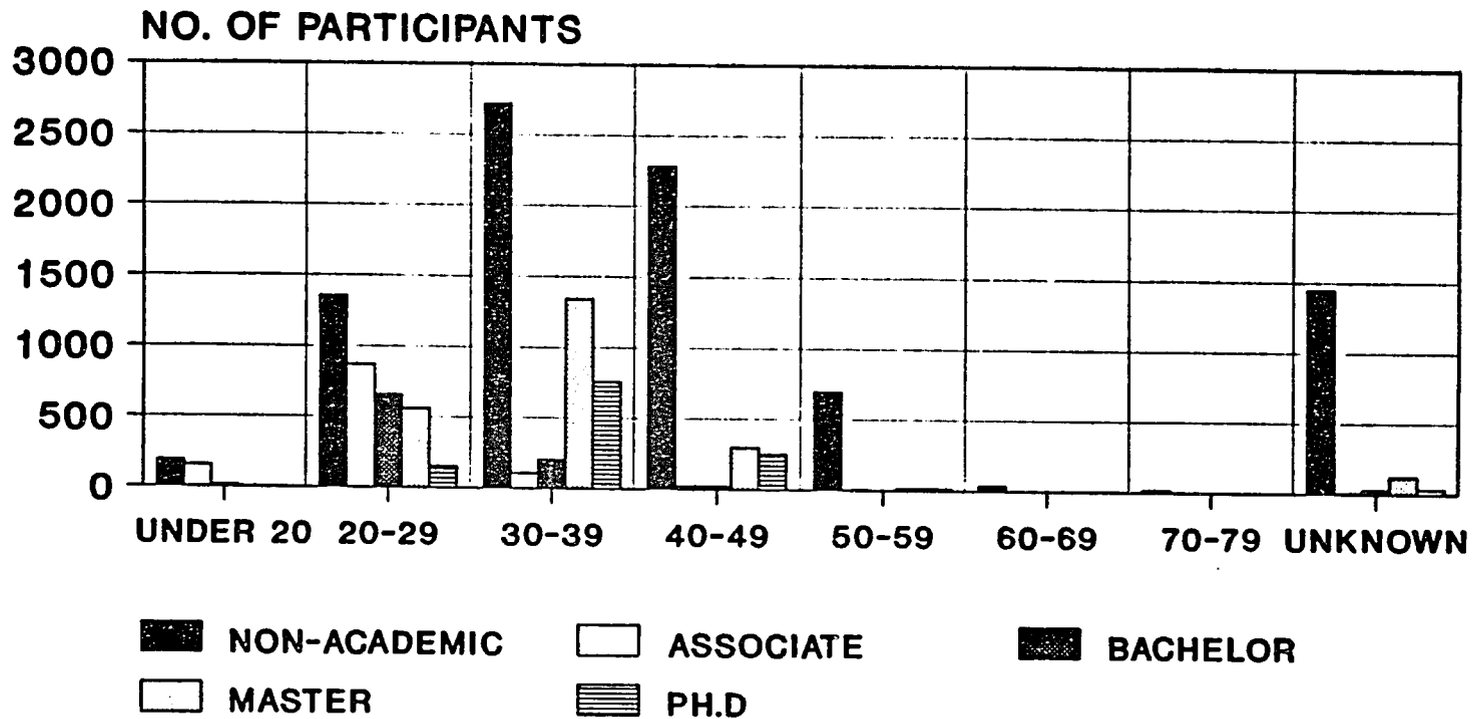
01/03/94

NEW-STARTS FY 1993



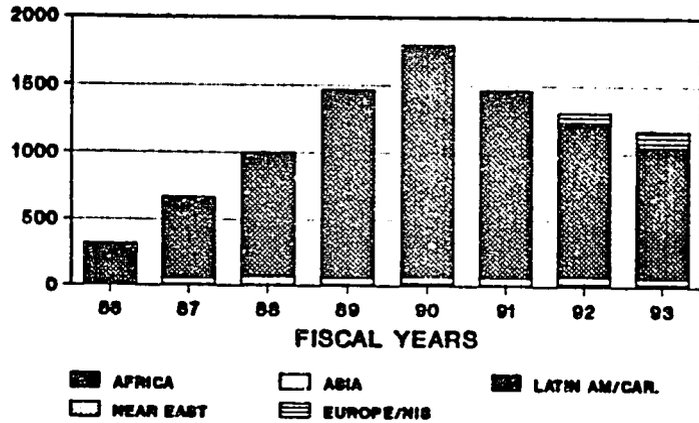
as of 01/03/94
TABLE: 1

PARTICIPANTS IN-TRAINING FY 93 BY DEGREE OBJECTIVE AND AGE WORLDWIDE

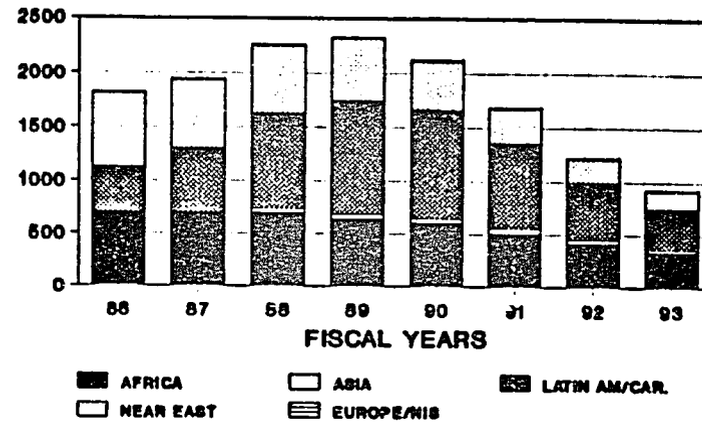


as of 1/03/94
TABLE: 3

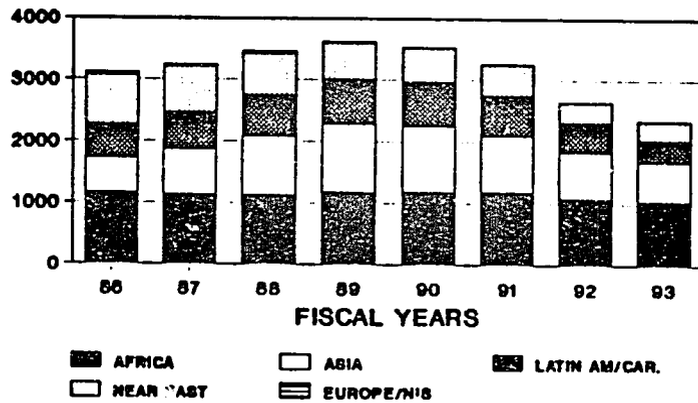
PARTICIPANTS IN-TRAINING TRENDS
DEGREE OBJECTIVE: ASSOCIATE



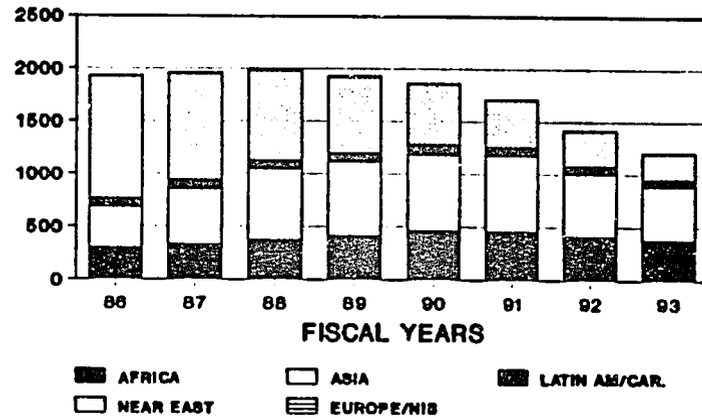
PARTICIPANTS IN-TRAINING TRENDS
DEGREE OBJECTIVE: BACHELOR



PARTICIPANTS IN-TRAINING TRENDS
DEGREE OBJECTIVE: MASTER

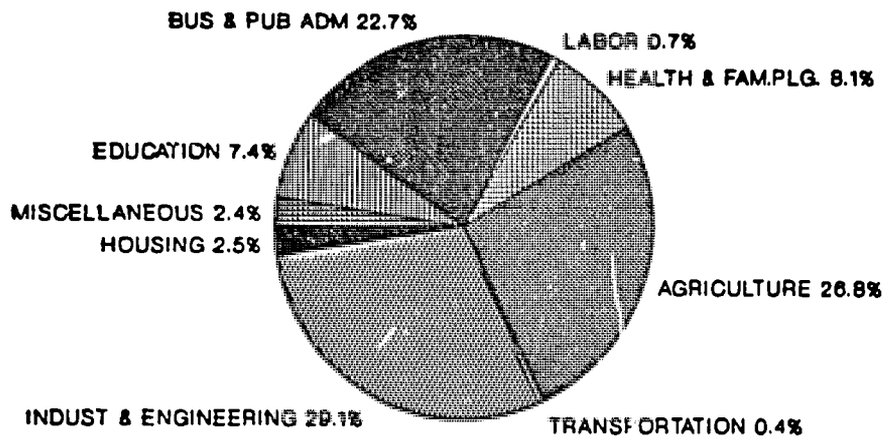


PARTICIPANTS IN-TRAINING TRENDS
DEGREE OBJECTIVE: PH.D.

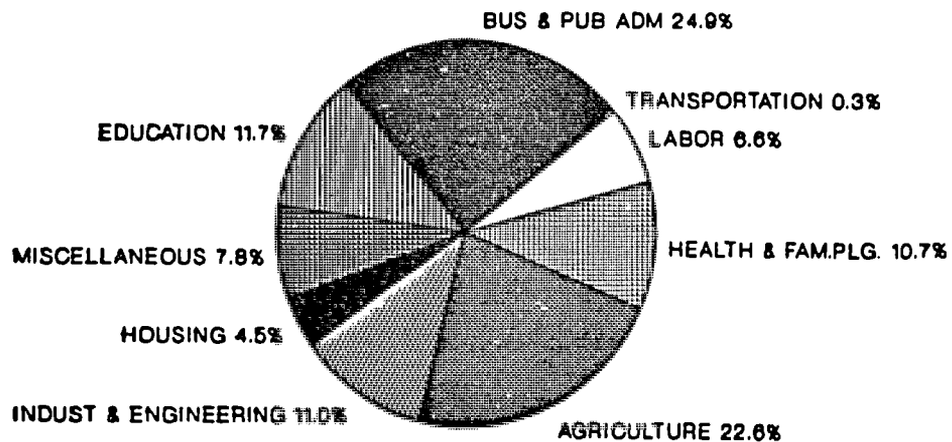


as of 01/03/93
TABLE 6

FIELD OF STUDY: ACADEMIC PARTICIPANTS IN-TRAINING FY 1993

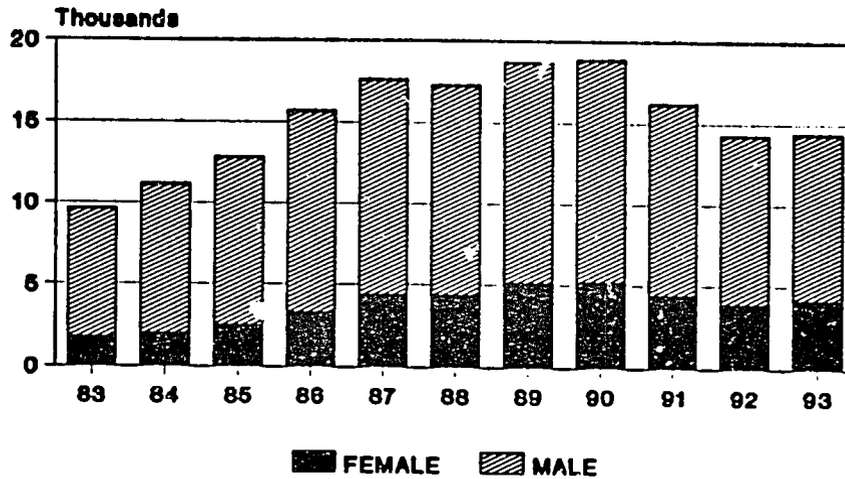


FIELD OF STUDY: NON-ACADEMIC PARTICIPANTS IN-TRAINING FY 1993



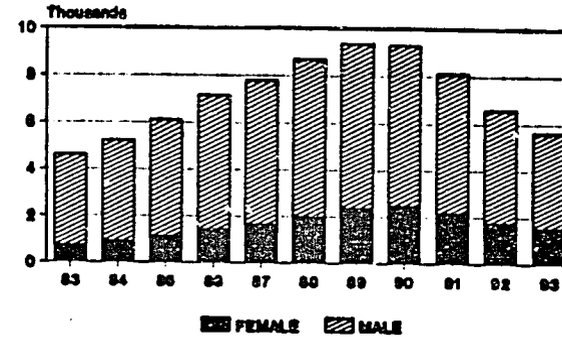
as of 01/03/94
TABLE: 4

PARTICIPANTS IN-TRAINING FEMALE/MALE FY 1983-1993

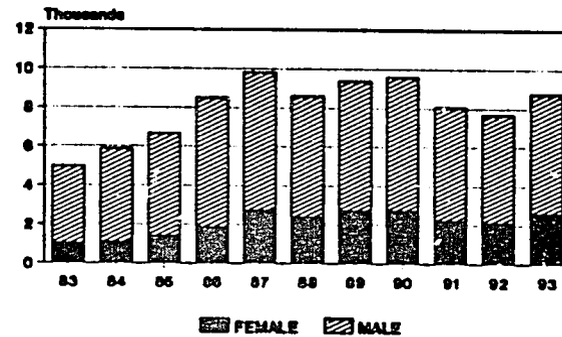


as of 07/03/94
TABLE 2

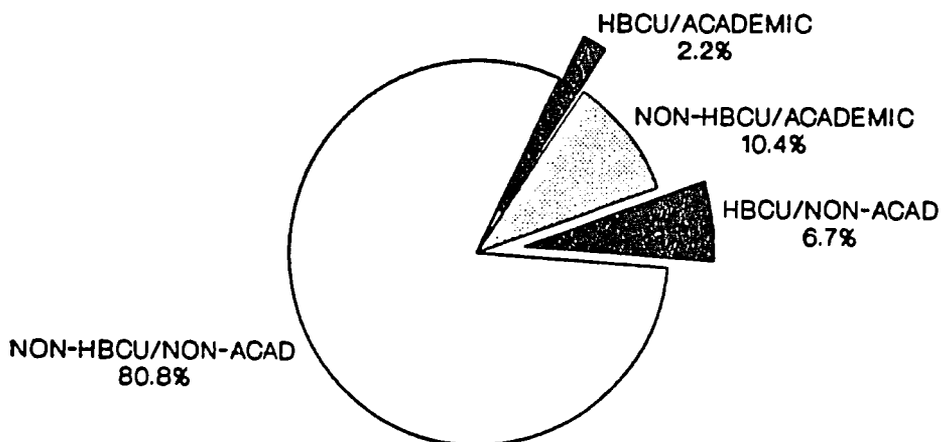
ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993



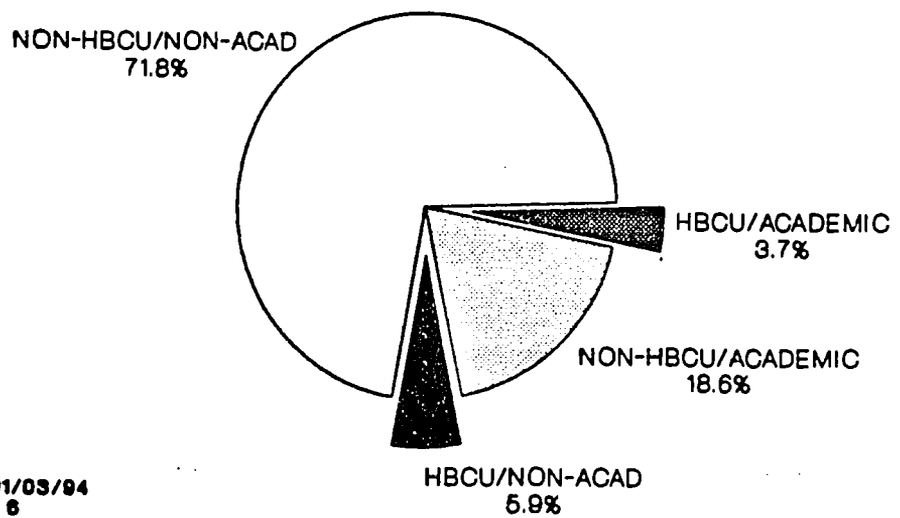
NON-ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993



NEW-STARTS AT HBCUs NUMBER OF PARTICIPANTS WORLDWIDE FY 1993

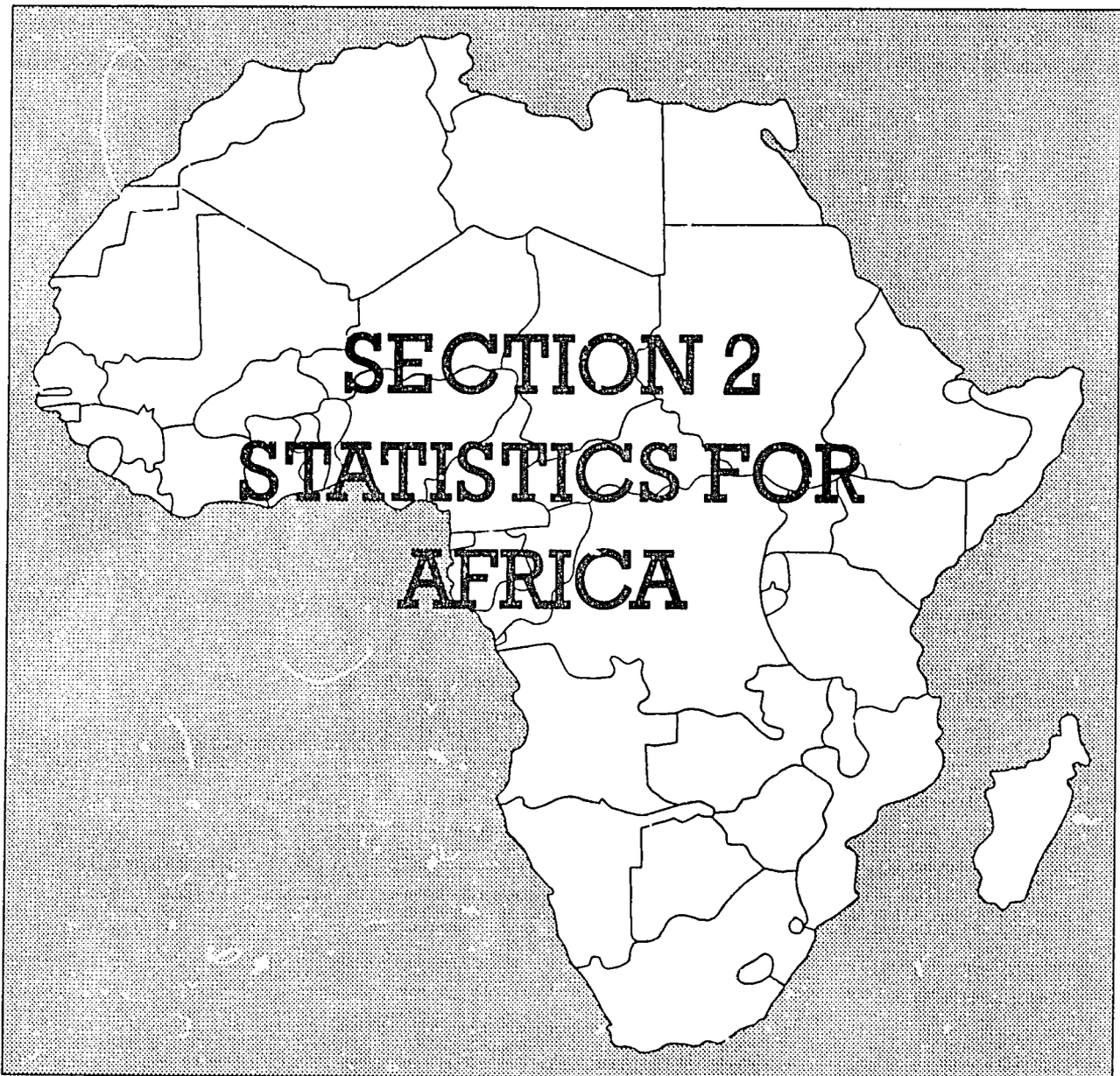


NEW-STARTS AT HBCUs PARTICIPANT MONTHS WORLDWIDE FY 1993



as of 01/03/94
TABLE: 6

PARTICIPANT TRAINING PROGRAM



**STATISTICAL & INFORMATION MANAGEMENT STAFF
OFFICE OF INTERNATIONAL TRAINING
AGENCY FOR INTERNATIONAL DEVELOPMENT 01/94**

AFRICA REGION SUMMARY

The Africa Region showed a continued decrease in the number of participants studying in the United States. During FY 1993, there were 2,977 participants compared to FY 1990 when there were over 3,700. South Africa sent the largest number of participants (758), followed by Kenya (217), and Tanzania (209).

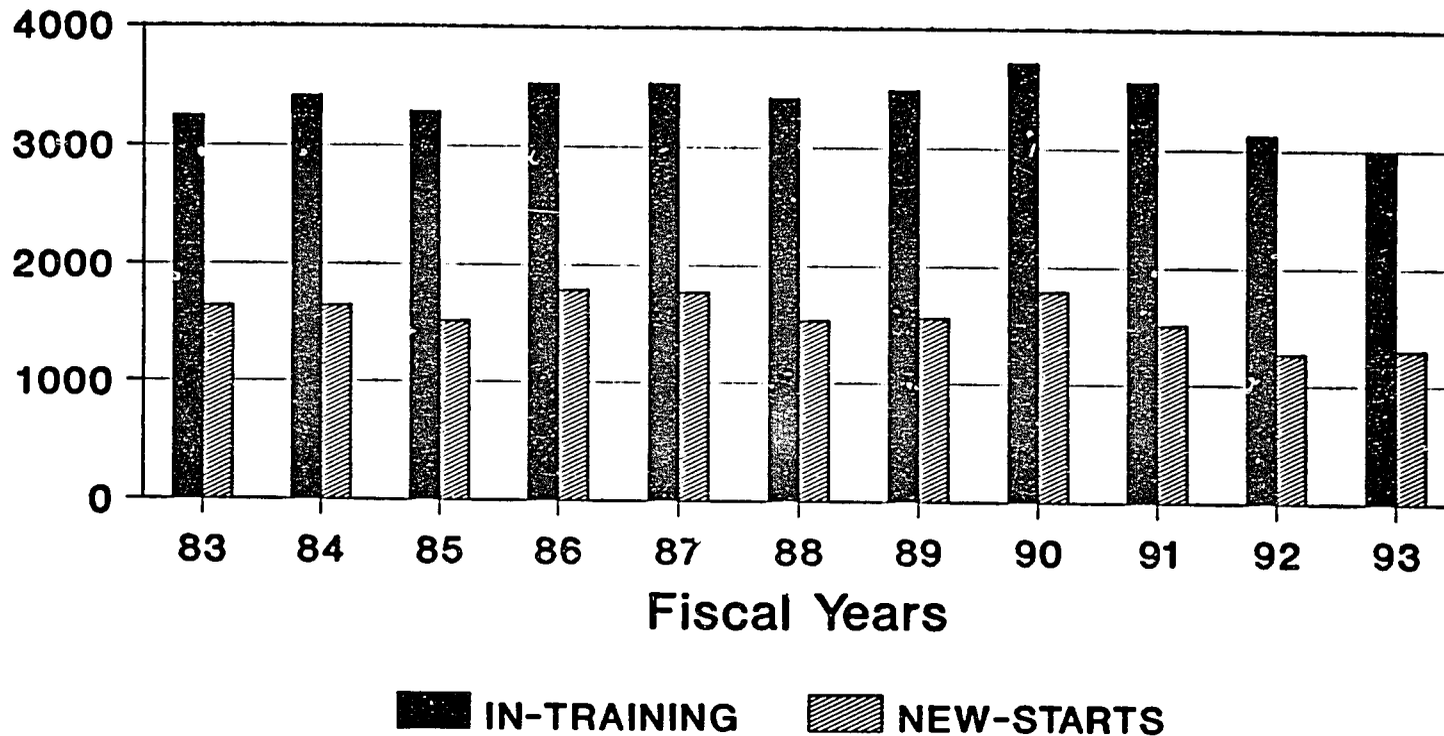
During the past 10 years, female participation has significantly increased. In FY 1983, 17% of the participants were women as compared to 28% during FY 1993.

Eighty percent of the academic participants were enrolled in Masters and Doctoral programs. Sixty percent of the graduate students were between the ages of 30 and 39 years, also, 63% of undergraduates were in the 20 to 29 year range.

The three leading fields of study were Business & Public Administration (24.7%), Agriculture (19.8%), and Industry & Engineering (17.0%).

Training months at Historically Black Colleges and Universities (HBCU's) for new start participants increased to 21% in FY 1993 compared to 18.2% in FY 1992.

PARTICIPANT TRAINING TRENDS NEW-STARTS/IN-TRAINING AFRICA



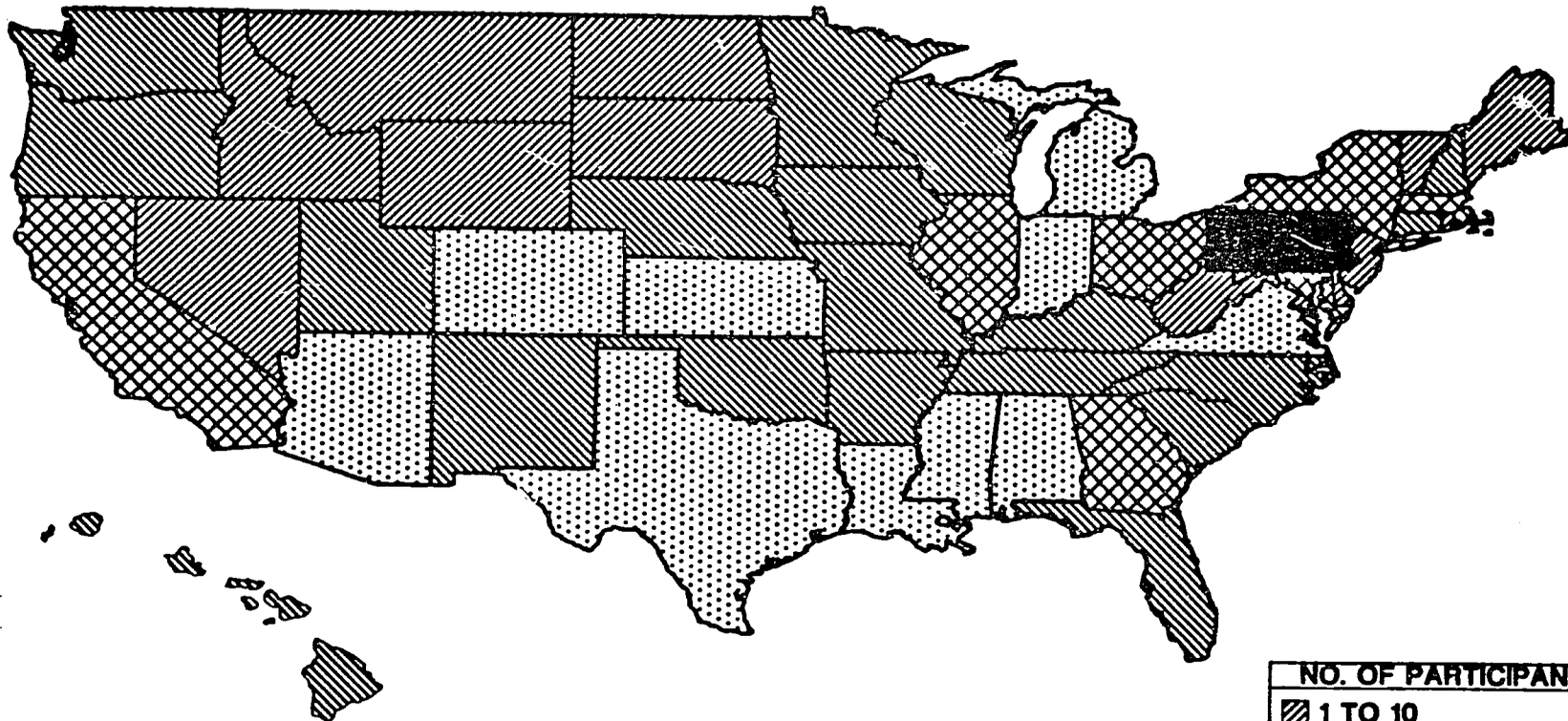
as of 01/03/94
TABLE: 1

ENROLLMENT BY STATE FY 93

PARTICIPANTS IN TRAINING

AFRICA

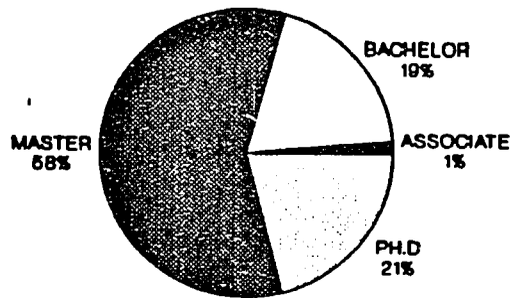
16



NO. OF PARTICIPANTS	
	1 TO 10
	11 TO 50
	51 TO 100
	101 TO 250
	251 TO 372

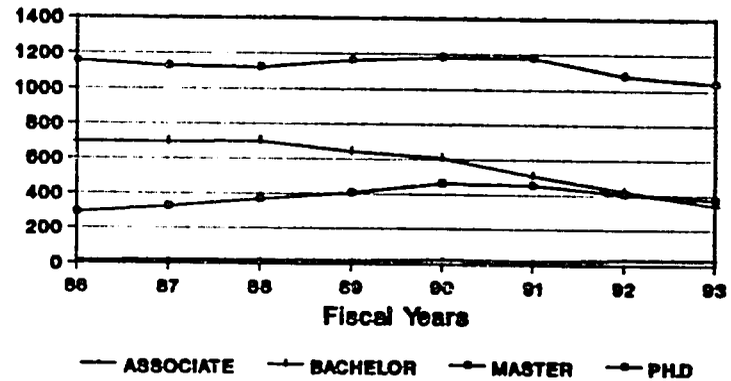
01/03/94

PARTICIPANTS IN-TRAINING BY DEGREE OBJECTIVE AFRICA - FY 1993

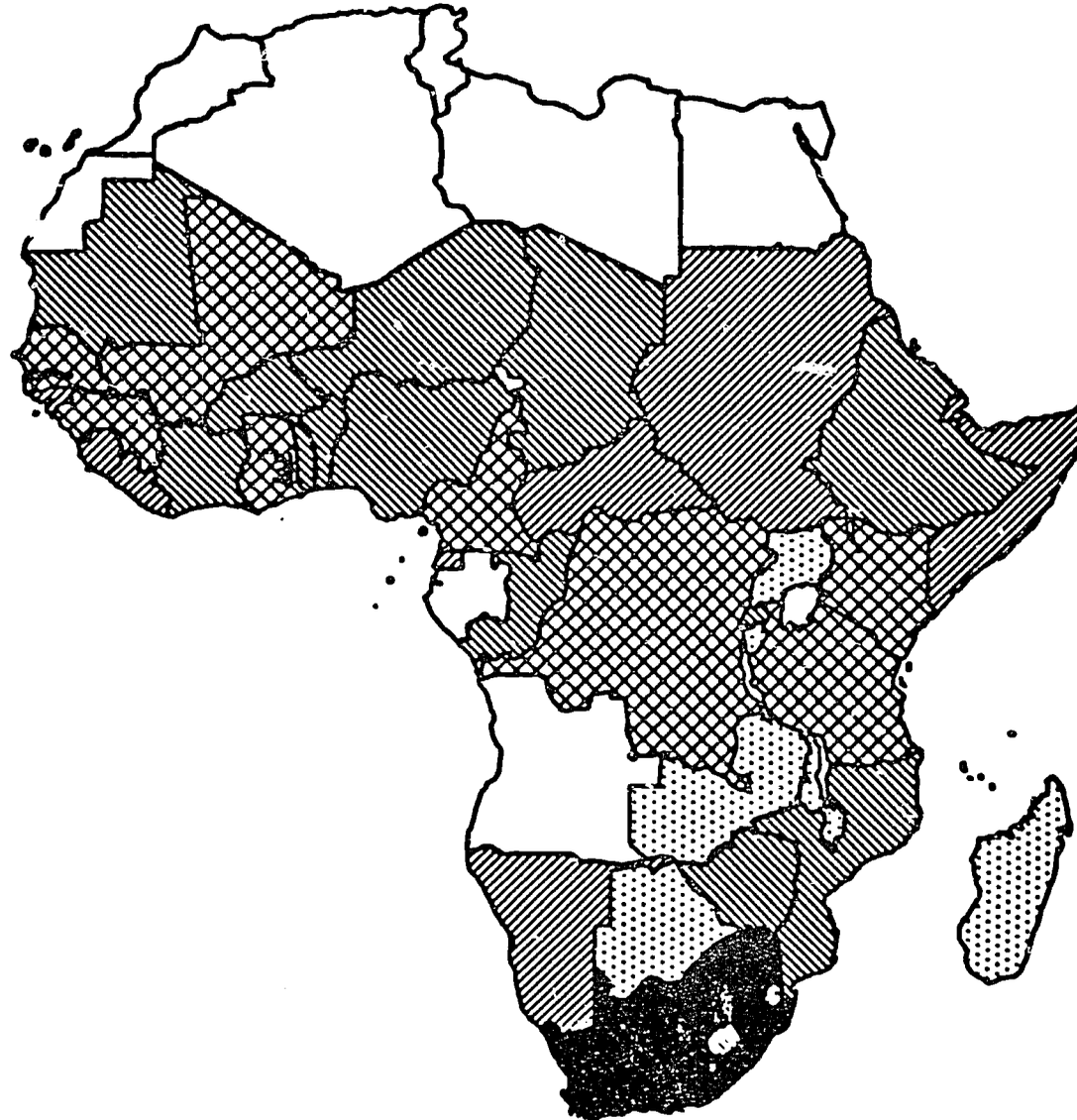


as of 01/03/94
TABLE 6

PARTICIPANT IN-TRAINING TRENDS DEGREE OBJECTIVE AFRICA

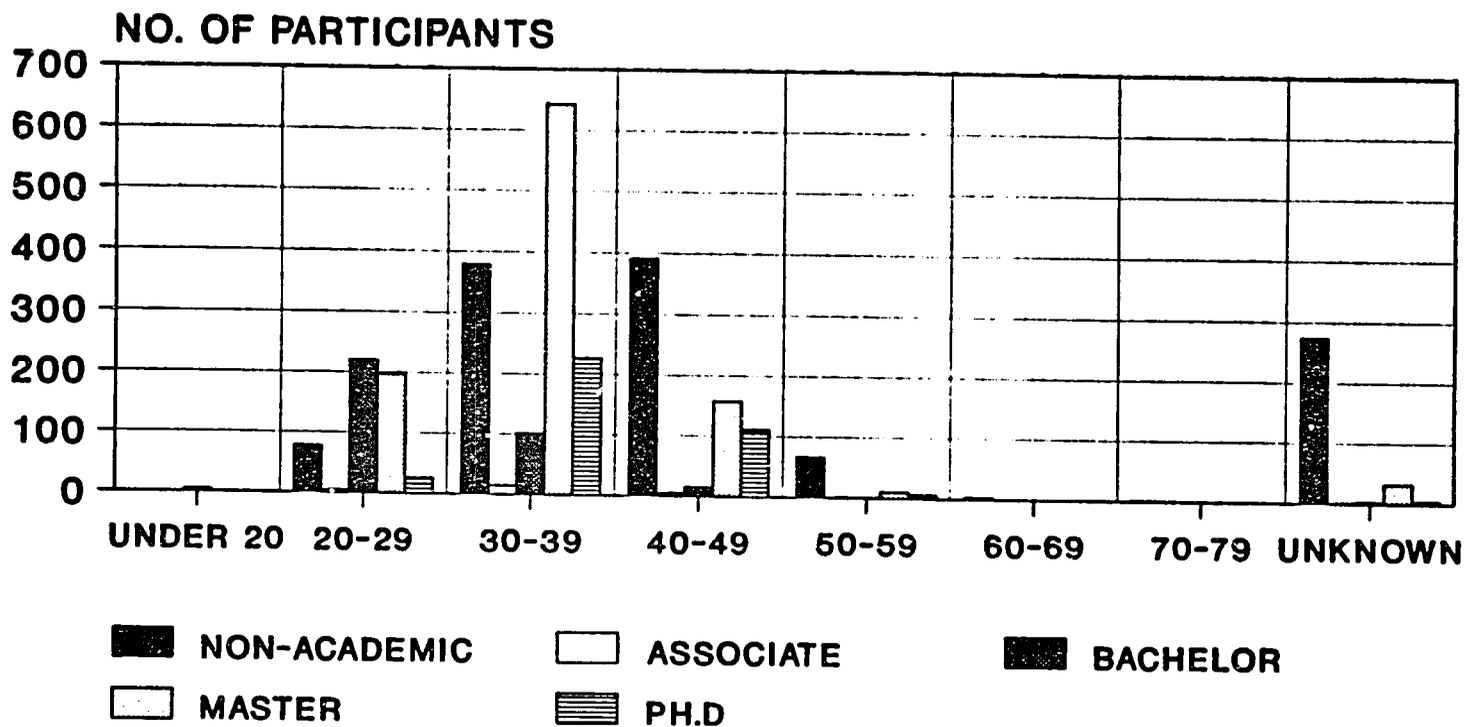


PARTICIPANTS IN U.S. TRAINING AFRICA FY 1993



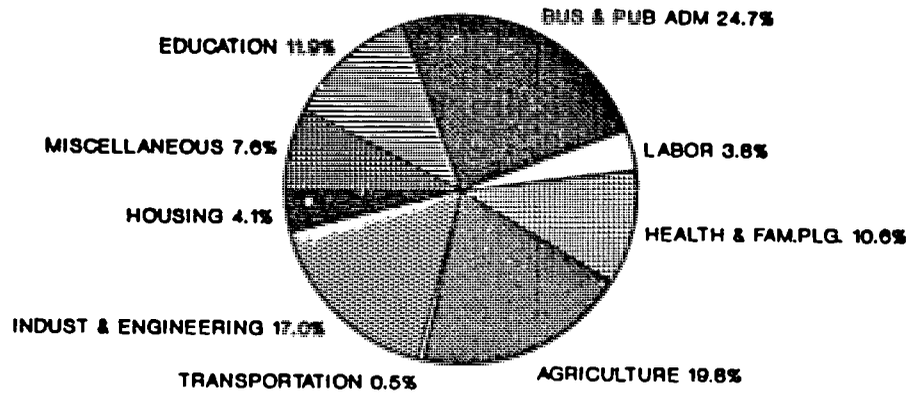
NO. OF PARTICIPANTS	
▨	1 TO 25
▧	26 TO 50
▩	51 TO 75
▦	76 TO 300
■	301 TO 758

PARTICIPANTS IN-TRAINING FY 93 BY DEGREE OBJECTIVE AND AGE AFRICA



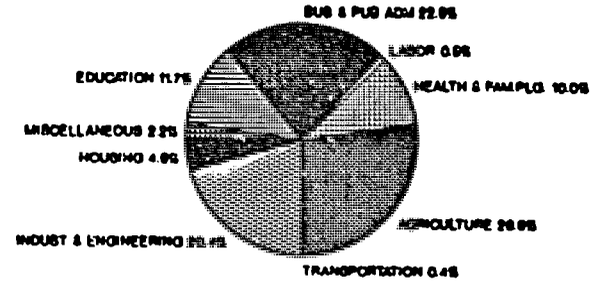
as of 1/03/94
TABLE: 3

FIELD OF STUDY AFRICA FY 1993

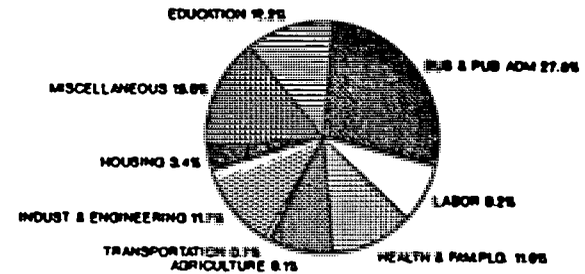


as of 01/03/94
TABLE 4

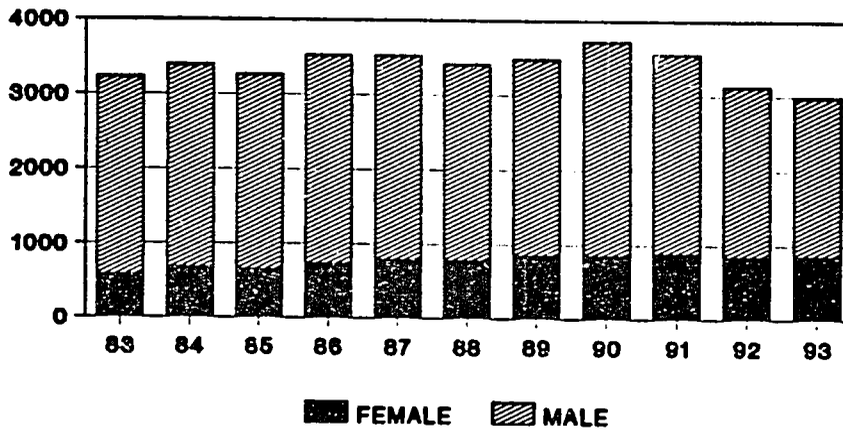
FIELD OF STUDY: ACADEMIC AFRICA FY 1993



FIELD OF STUDY: NON-ACADEMIC AFRICA FY 1993

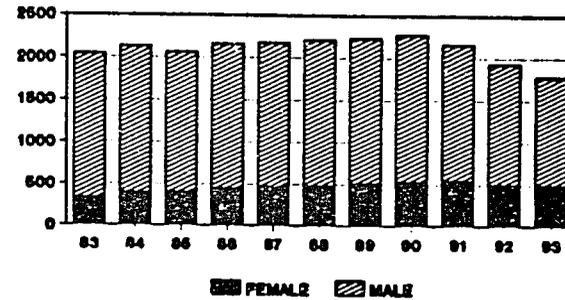


PARTICIPANTS IN-TRAINING FEMALE/MALE FY 1983-1993 AFRICA

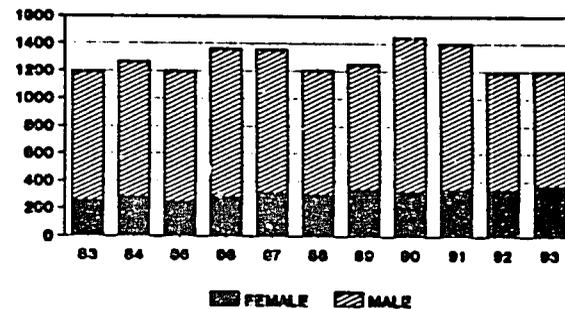


as of 07/03/94
TABLE 2

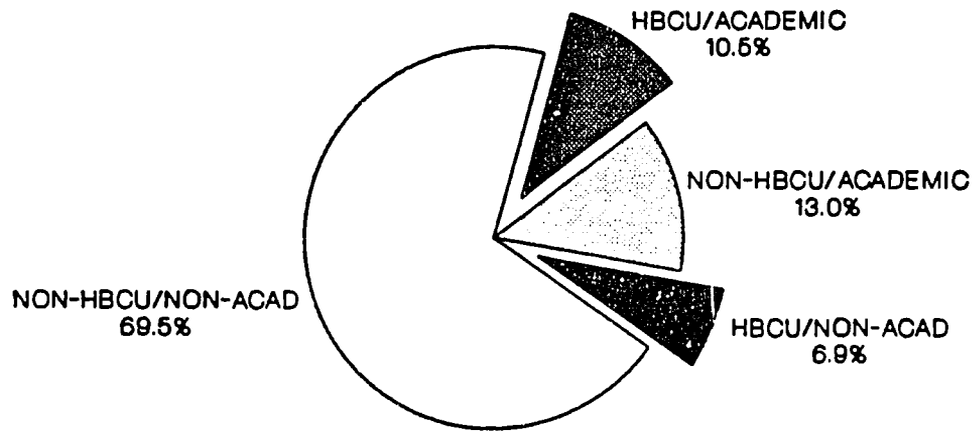
ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 AFRICA



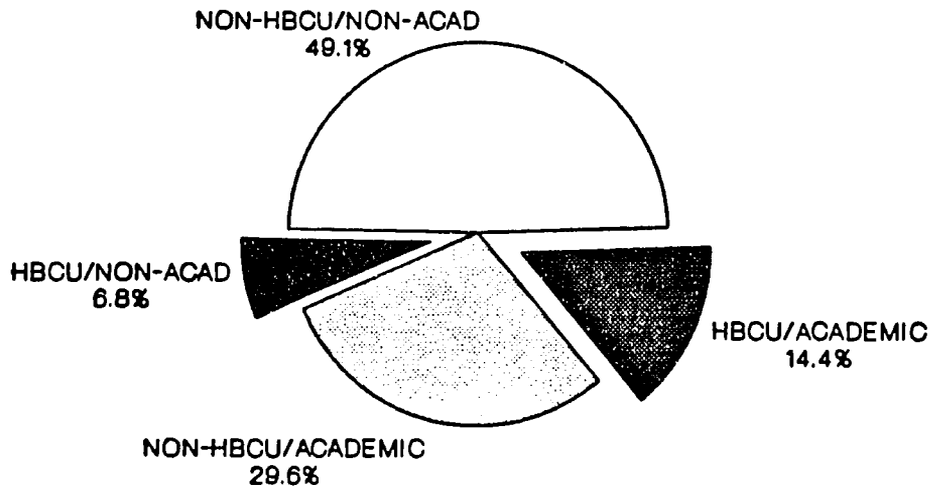
NON-ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 AFRICA



NEW-STARTS AT HBCUs NUMBER OF PARTICIPANTS AFRICA - FY 1993

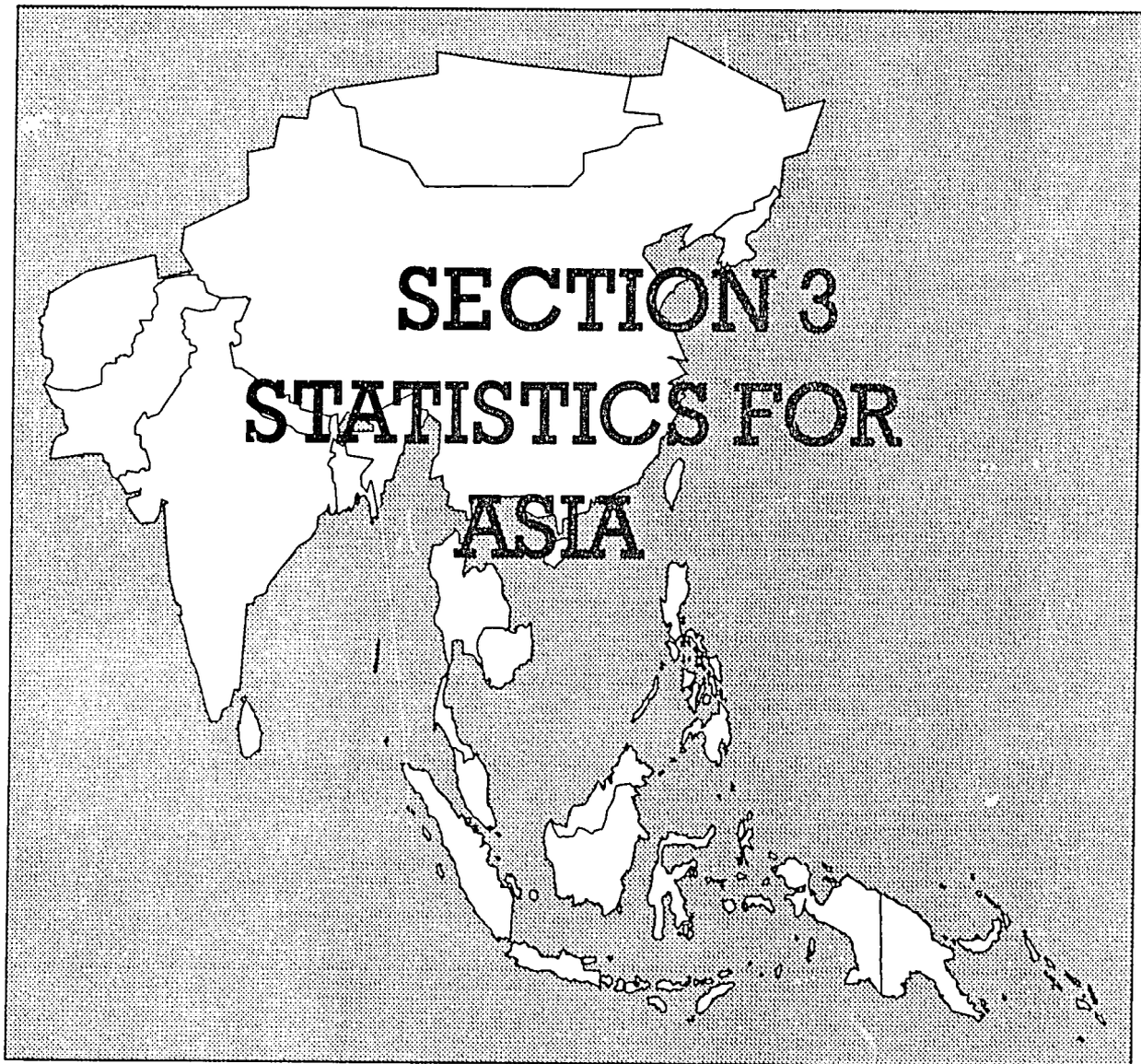


NEW-STARTS AT HBCUs PARTICIPANT MONTHS AFRICA - FY 1993



as of 01/03/94
TABLE: 6

PARTICIPANT TRAINING PROGRAM



STATISTICAL & INFORMATION MANAGEMENT STAFF
OFFICE OF INTERNATIONAL TRAINING
AGENCY FOR INTERNATIONAL DEVELOPMENT 01/94

ASIA REGION SUMMARY

The Asia Region showed a continued decrease in the number of participants studying in the United States. During FY 1993, there were 2,447 participants compared to FY 1989 when there were over 3,600. The largest number of participants were from Pakistan (1127), followed by Indonesia (442), and Bangladesh (173).

Female participation showed an increase from 14.8% in FY 1992 to 17% in FY 1993.

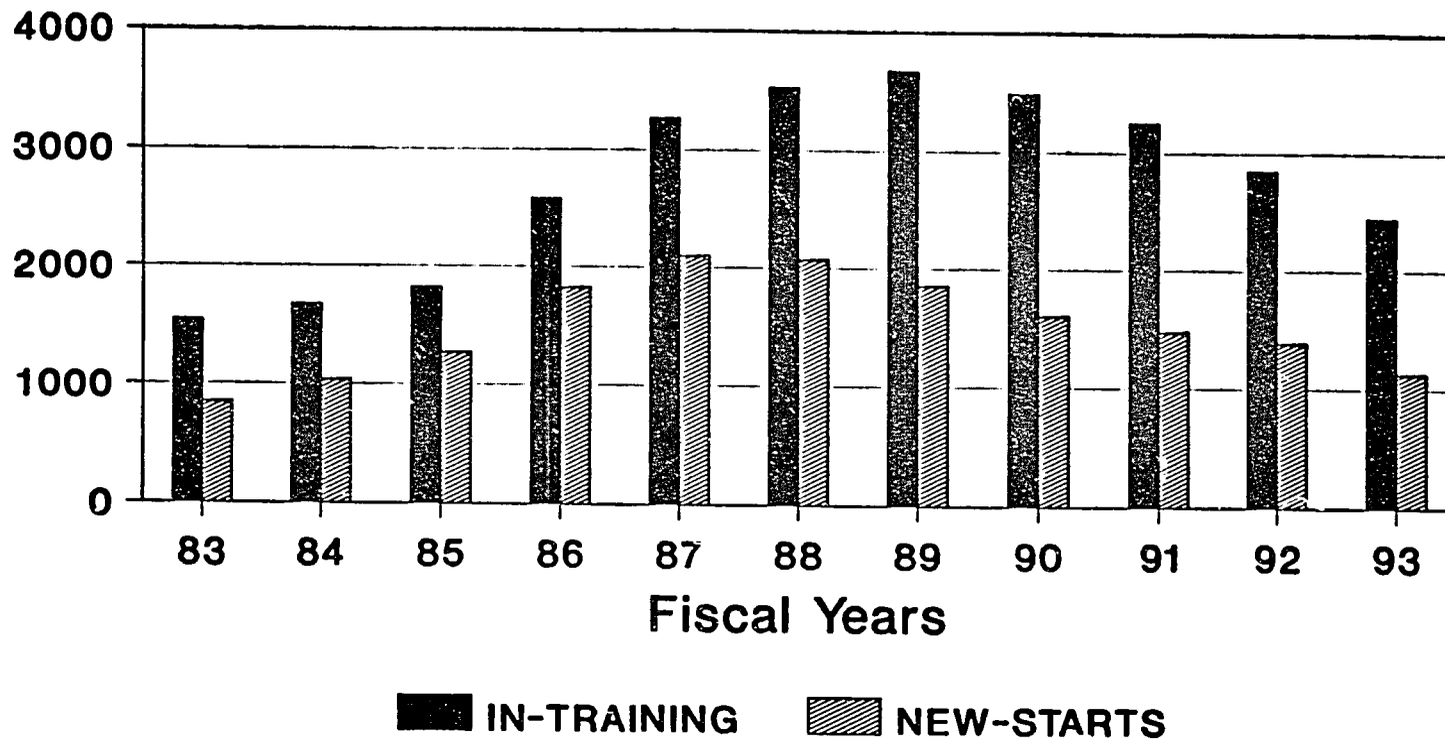
Fifty five percent of participants were in academic programs. Ninety four percent of the academic participants were enrolled in Graduate programs.

Sixty percent of the Graduate students were between the ages of 30 and 39 years. Non-academic participants were divided between two age ranges; 33% between 40 to 49 years and 26.2% between 30 to 39 years.

The majority of academic participants received training in Industry & Engineering (29.1%), Agriculture (26.8%), and Business & Public Administration (22.7%).

Training months at Historically Black Colleges and Universities (HBCU's) for new start participants continued to increase this year from 5.6 % for FY 1992 to 13.9% for FY 1993 .

PARTICIPANT TRAINING TRENDS NEW-STARTS/IN-TRAINING ASIA

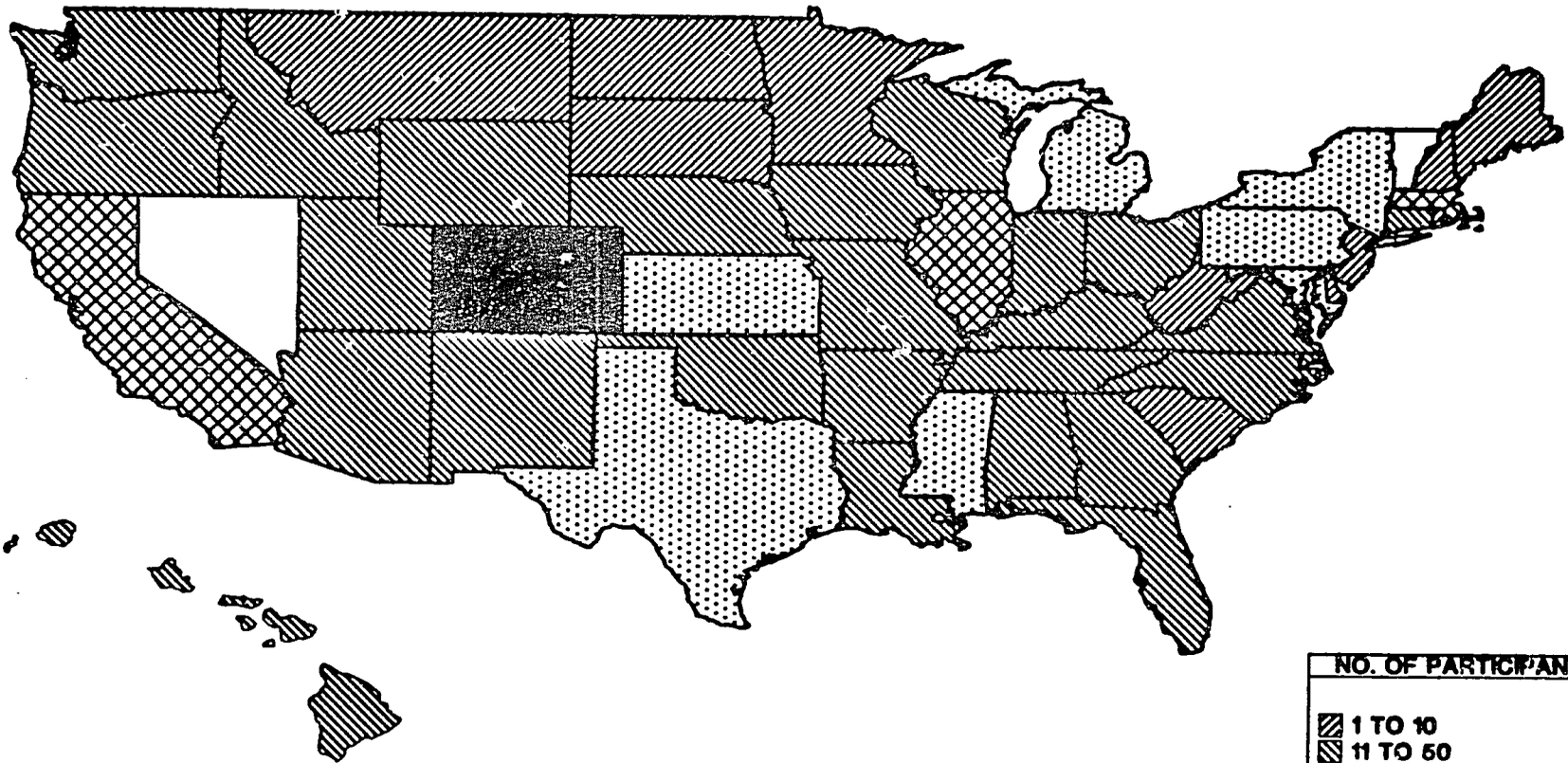


as of 01/03/94
TABLE: 1

ENROLLMENT BY STATE FY 93

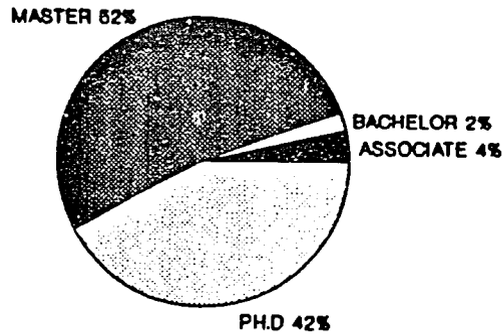
PARTICIPANTS IN TRAINING

ASIA



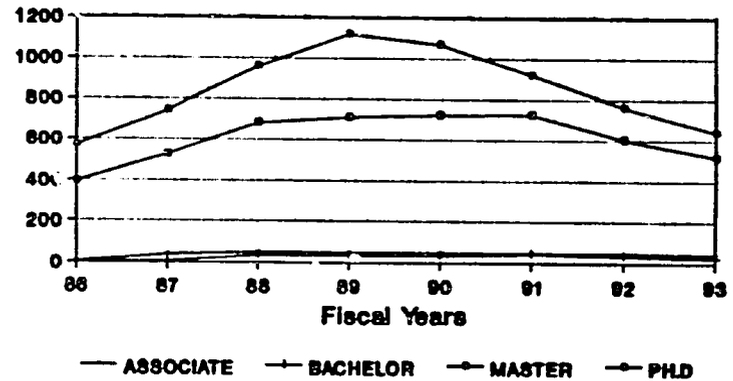
NO. OF PARTICIPANTS	
1 TO 10	Diagonal lines (top-left to bottom-right)
11 TO 50	Diagonal lines (bottom-left to top-right)
51 TO 100	Dotted pattern
101 TO 150	Cross-hatch pattern
151 TO 409	Solid black

PARTICIPANTS IN-TRAINING BY DEGREE OBJECTIVE ASIA - FY 1993

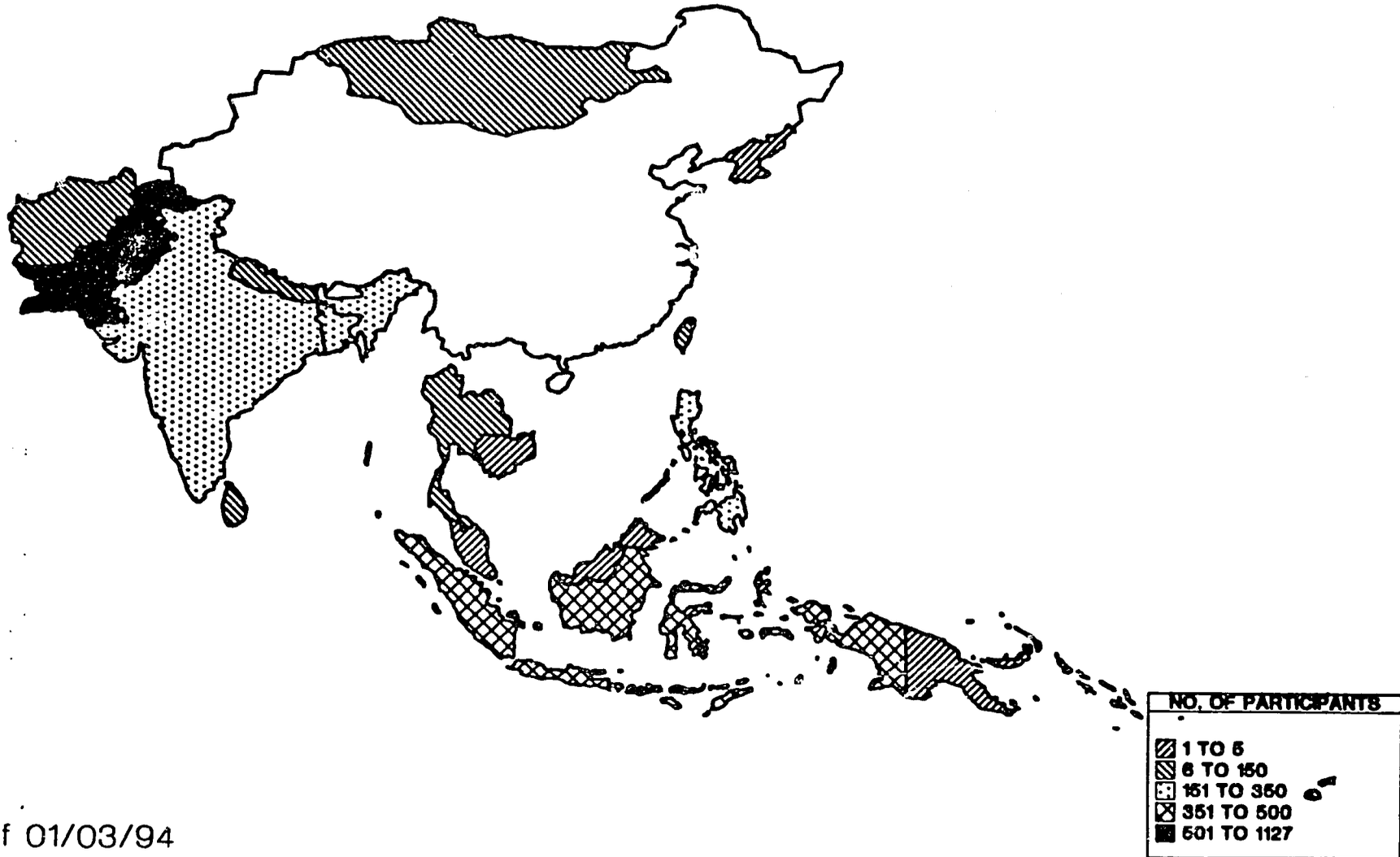


as of 01/03/94
TABLE 5

PARTICIPANT IN-TRAINING TRENDS DEGREE OBJECTIVE ASIA



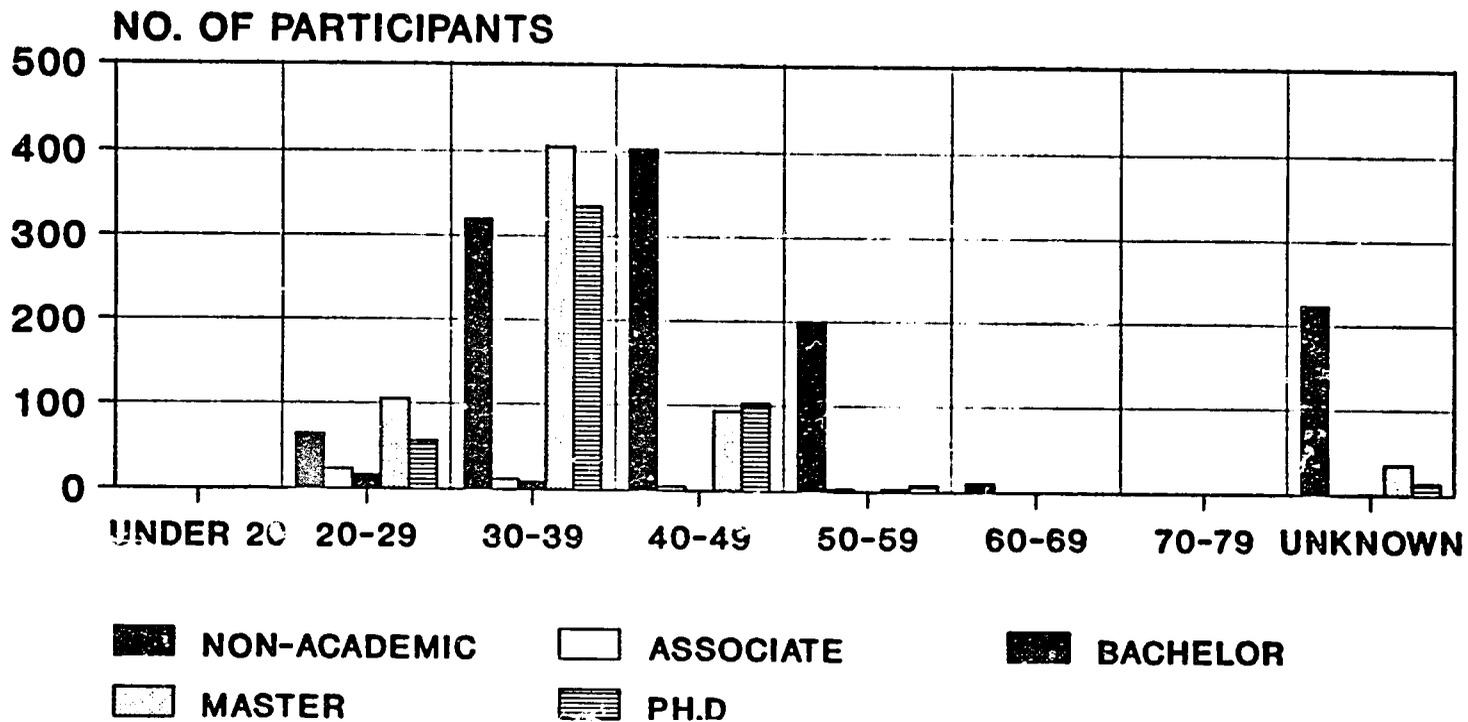
PARTICIPANTS IN U.S. TRAINING ASIA FY 1993



28

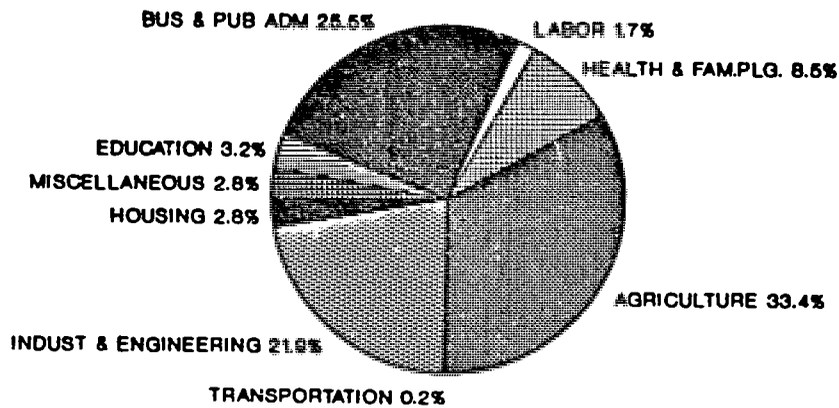
as of 01/03/94

PARTICIPANTS IN-TRAINING FY 93 BY DEGREE OBJECTIVE AND AGE ASIA



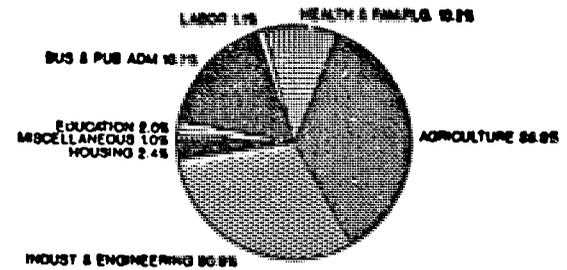
as of 1/03/94
TABLE: 3

FIELD OF STUDY ASIA FY 1993

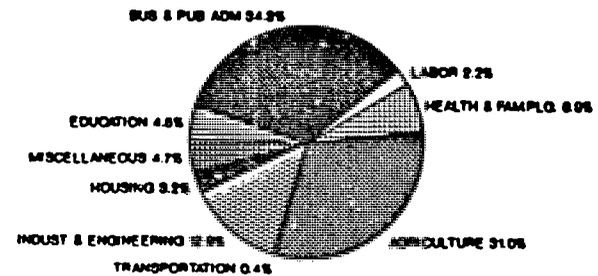


as of 01/03/94
TABLE: 4

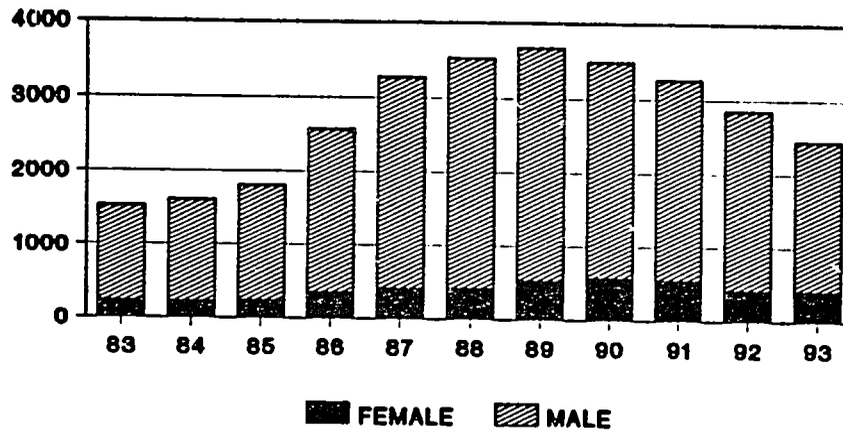
FIELD OF STUDY: ACADEMIC ASIA FY 1993



FIELD OF STUDY: NON-ACADEMIC ASIA FY 1993

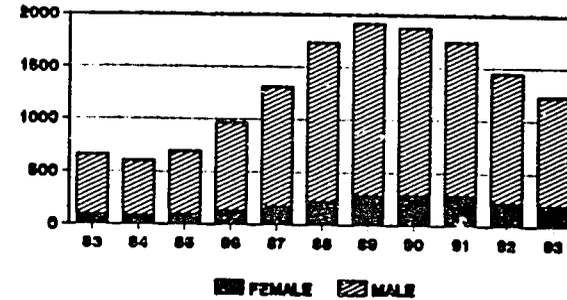


PARTICIPANTS IN-TRAINING FEMALE/MALE FY 1983-1993 ASIA

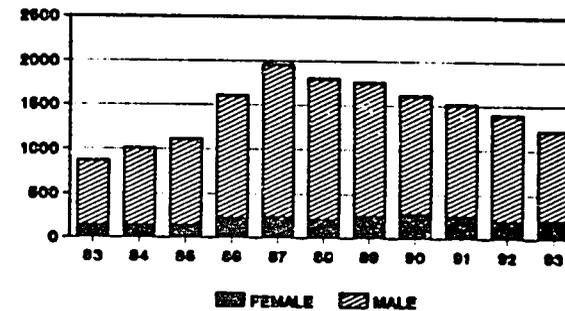


as of 07/03/94
TABLE 2

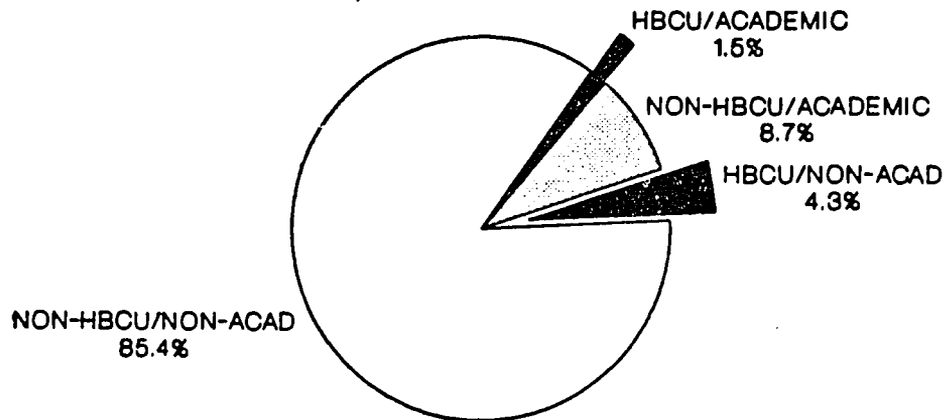
ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 ASIA



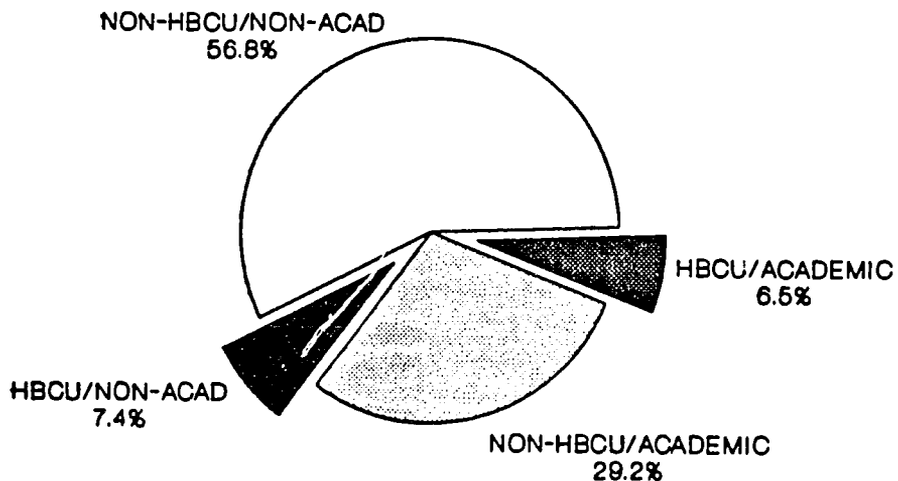
NON-ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 ASIA



NEW-STARTS AT HBCUs NUMBER OF PARTICIPANTS ASIA - FY 1993

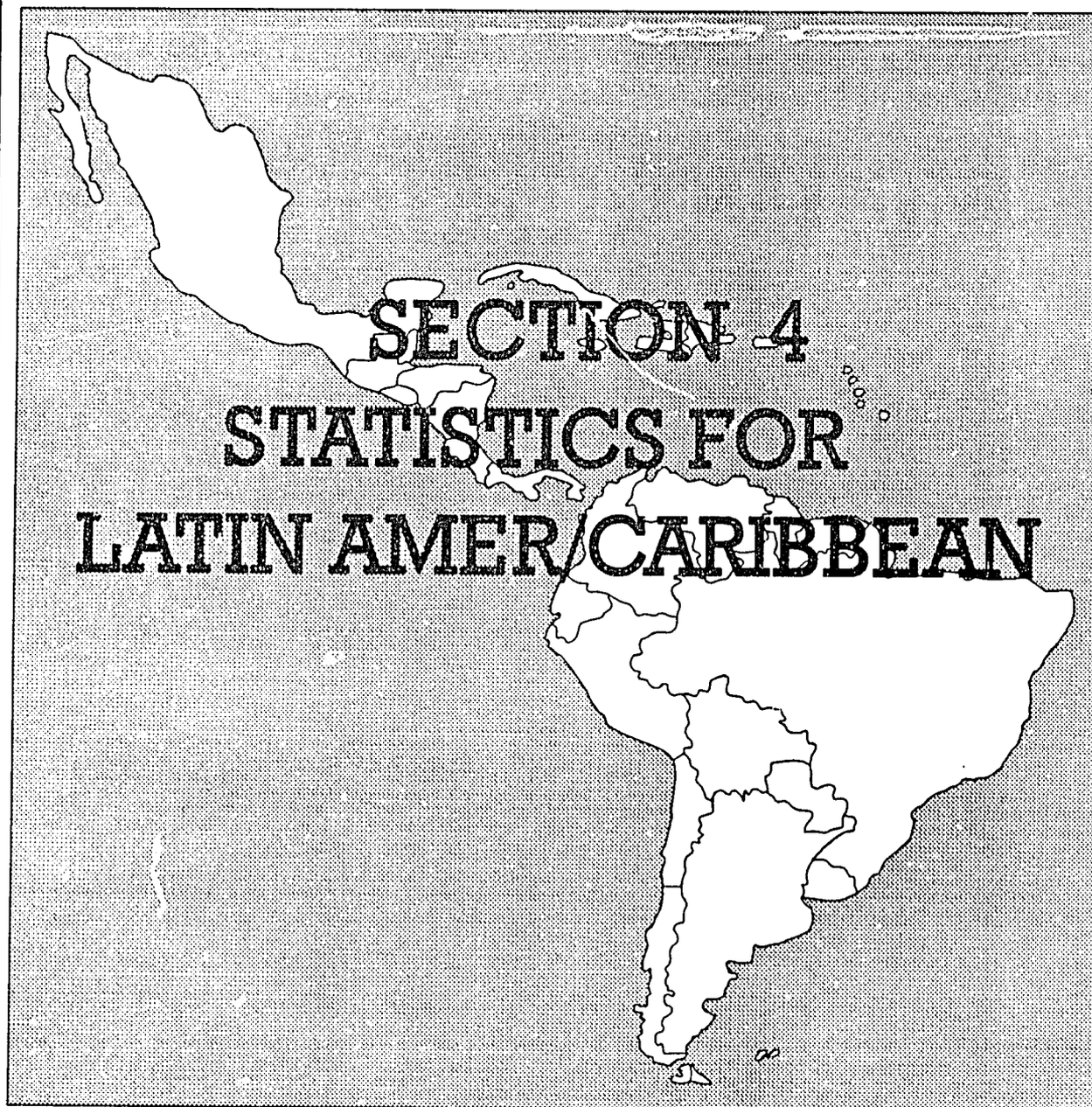


NEW-STARTS AT HBCUs PARTICIPANT MONTHS ASIA - FY 1993



as of 01/03/94
TABLE: 6

PARTICIPANT TRAINING PROGRAM



STATISTICAL & INFORMATION MANAGEMENT STAFF
OFFICE OF INTERNATIONAL TRAINING
AGENCY FOR INTERNATIONAL DEVELOPMENT 01/94

LATIN AMERICA/CARIBBEAN REGION SUMMARY

The Latin American/Caribbean Region showed a continued decrease in the number of participants studying in the United States. During FY 1993, there were 4715 participants compared to 8100 participants in FY 1990. The largest number of participants were from Honduras (659), followed by Guatemala (490), and Costa Rica (479).

During the past 10 years, female participation has significantly increased. In FY 1983, participants totaled 23% compared to 40% during FY 1993.

Thirty eight percent of participants were enrolled in academic programs. 55% of the academic participants were enrolled in associate degree programs, followed by 21% in bachelor degree programs, and 20% in master degree programs.

Forty two percent of the students were between the ages of 20 and 29 years. Twenty eight percent of the students were between the ages of 30 to 39 years.

The three leading fields of study in which academic participants were receiving training were; Industry & Engineering (33.9%), Business & Public Administration (28.9%), and Agriculture (17.4%). The leading fields of study in which non-academic participants received training were; Education (20.9%), Business & Public Administration (17.1%), and Agriculture (15.2%).

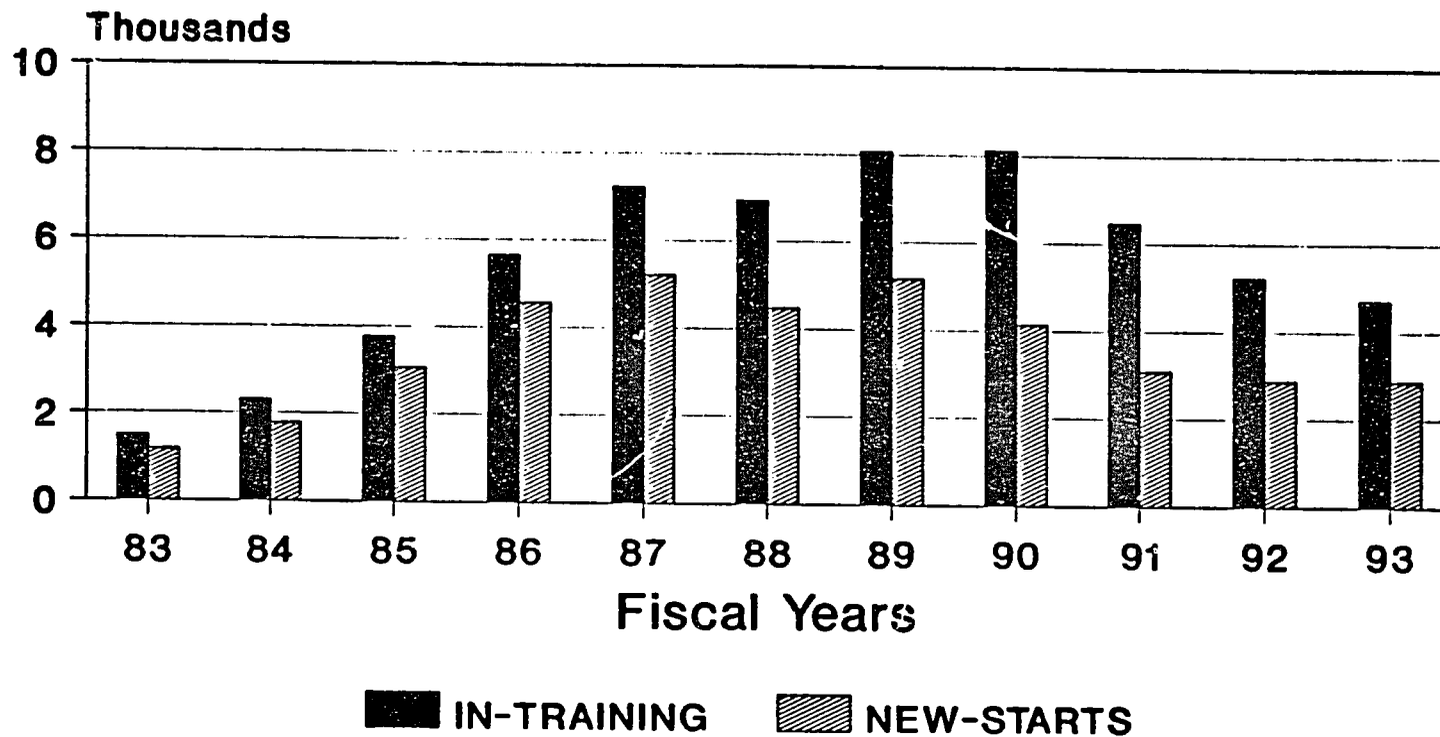
Training months at Historically Black Colleges and Universities (HBCU's) for new start participants decreased in FY 1993 to 6.4% from 10.4% for FY 1992.

PARTICIPANTS IN U.S. TRAINING LATIN AMERICA & CARIBBEAN FY 1993



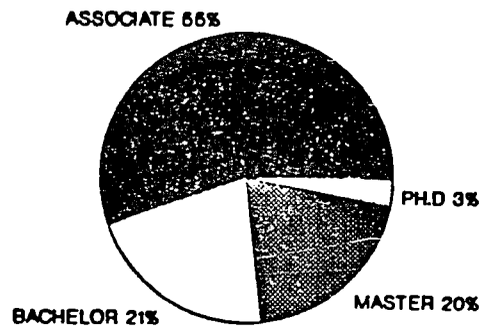
NO. OF PARTICIPANTS	
1 TO 15	Diagonal lines
26 TO 50	Diagonal lines
51 TO 75	Dotted
76 TO 500	Cross-hatched
501 TO 758	Solid black

PARTICIPANT TRAINING TRENDS NEW-STARTS/IN-TRAINING LATIN AMERICA & CARIBBEAN



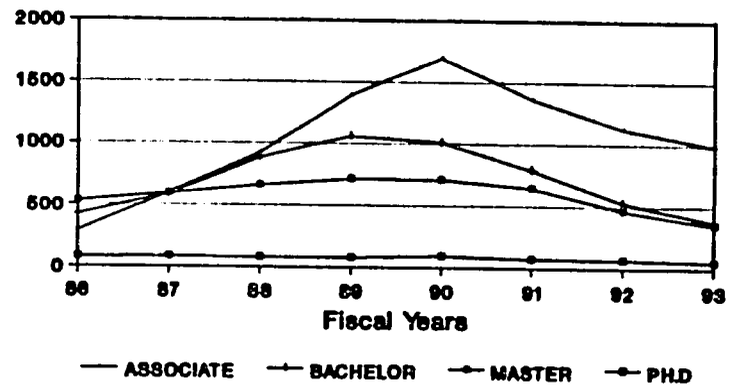
as of 01/03/94
TABLE: 1

PARTICIPANTS IN-TRAINING BY DEGREE OBJECTIVE LATIN AMERICA & CARIBBEAN - FY 1993

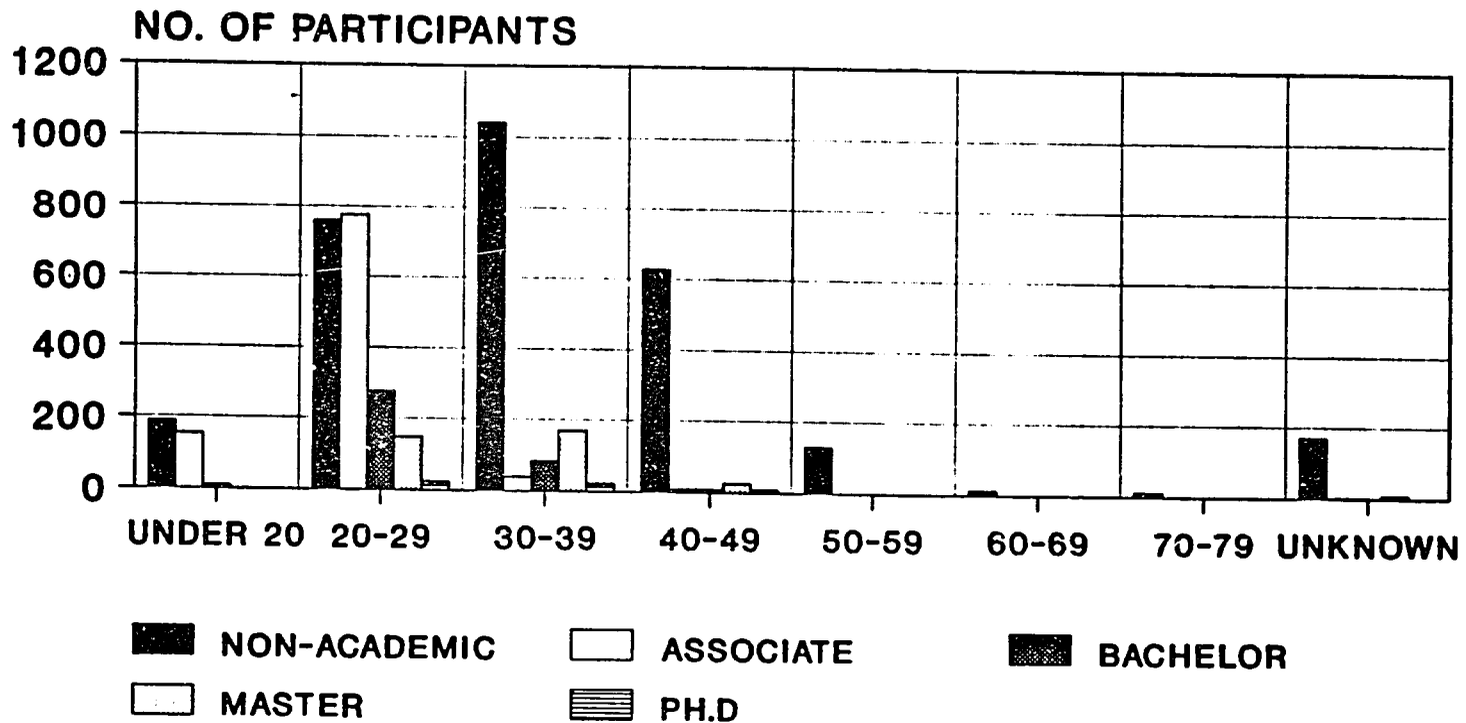


as of 01/03/94
TABLE 6

PARTICIPANT IN-TRAINING TRENDS DEGREE OBJECTIVE LATIN AMERICA & CARIBBEAN

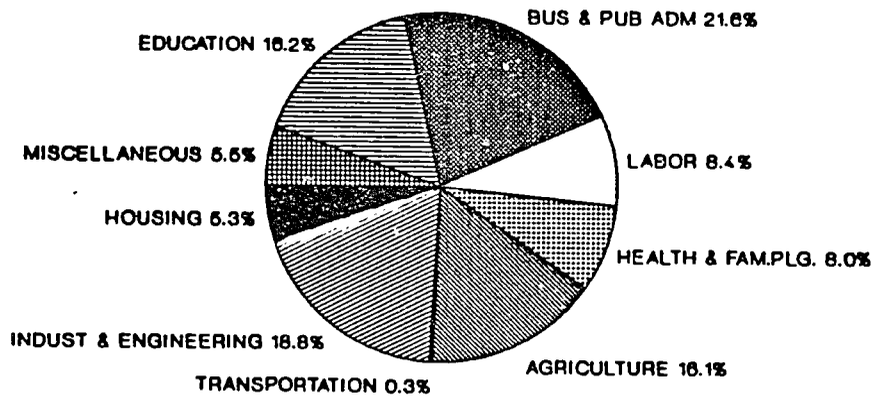


PARTICIPANTS IN-TRAINING FY 93 BY DEGREE OBJECTIVE AND AGE LATIN AMERICA & CARIBBEAN



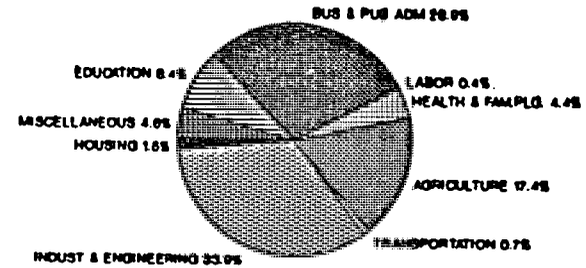
as of 1/03/94
TABLE: 3

FIELD OF STUDY LATIN AMERICA & CARIBBEAN FY 1993

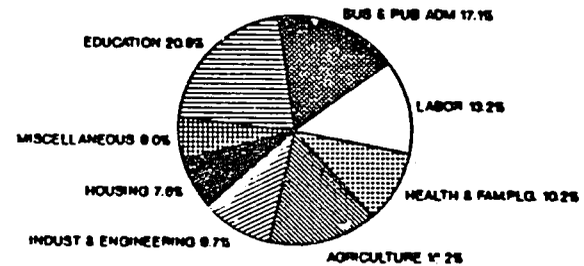


as of 01/03/94
TABLE 4

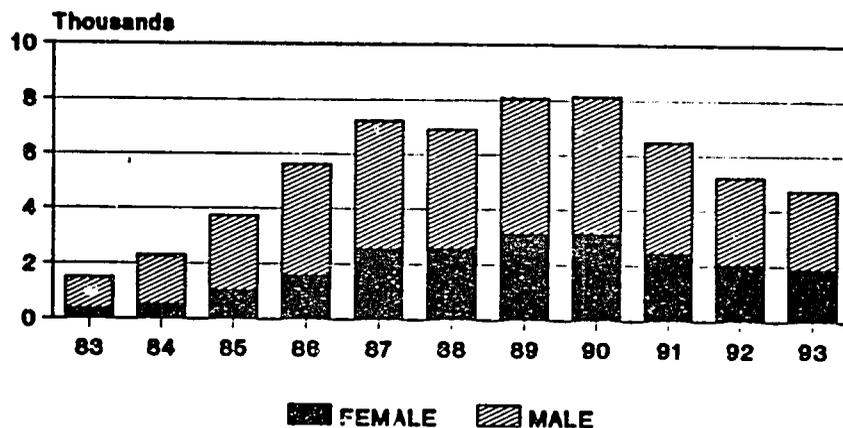
FIELD OF STUDY: ACADEMIC LATIN AMERICA & CARIBBEAN FY 1993



FIELD OF STUDY: NON-ACADEMIC LATIN AMERICA & CARIBBEAN FY 1993

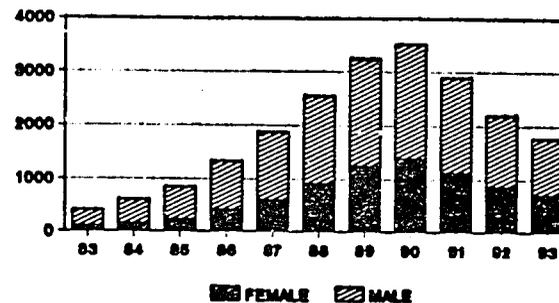


PARTICIPANTS IN-TRAINING FEMALE/MALE FY 1983-1993 LATIN AMERICA & CARIBBEAN

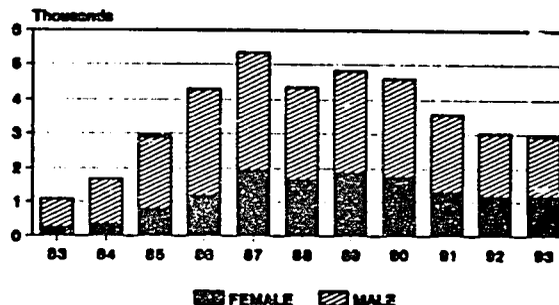


as of 01/03/94
TABLE 2

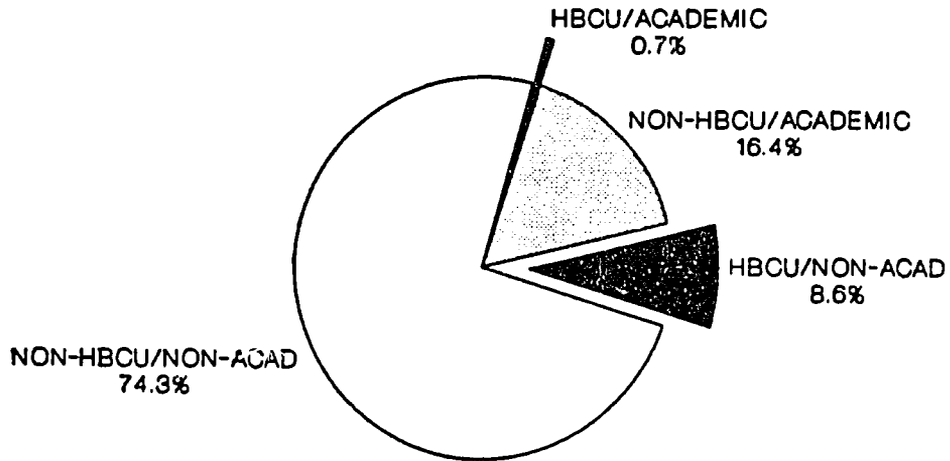
ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 LATIN AMERICA & CARIBBEAN



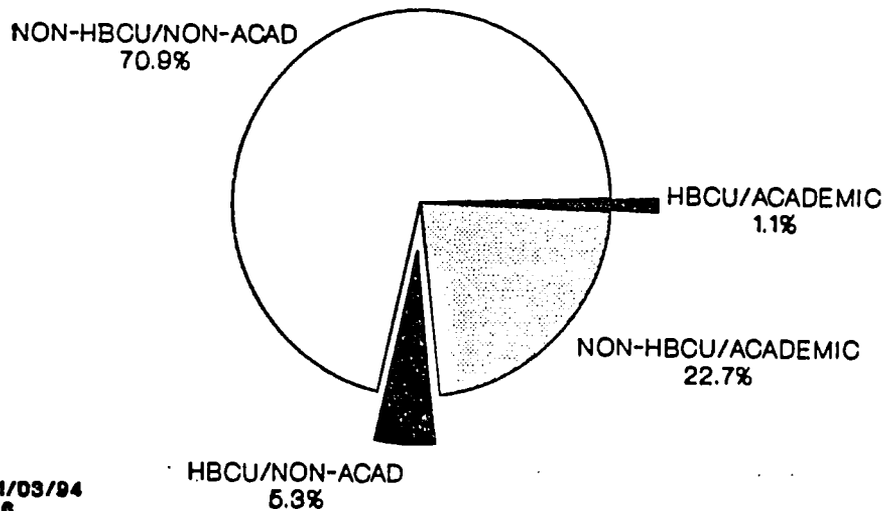
NON-ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 LATIN AMERICA & CARIBBEAN



**NEW-STARTS AT HBCUs
NUMBER OF PARTICIPANTS
LATIN AMERICA & CARIBBEAN - FY 1993**

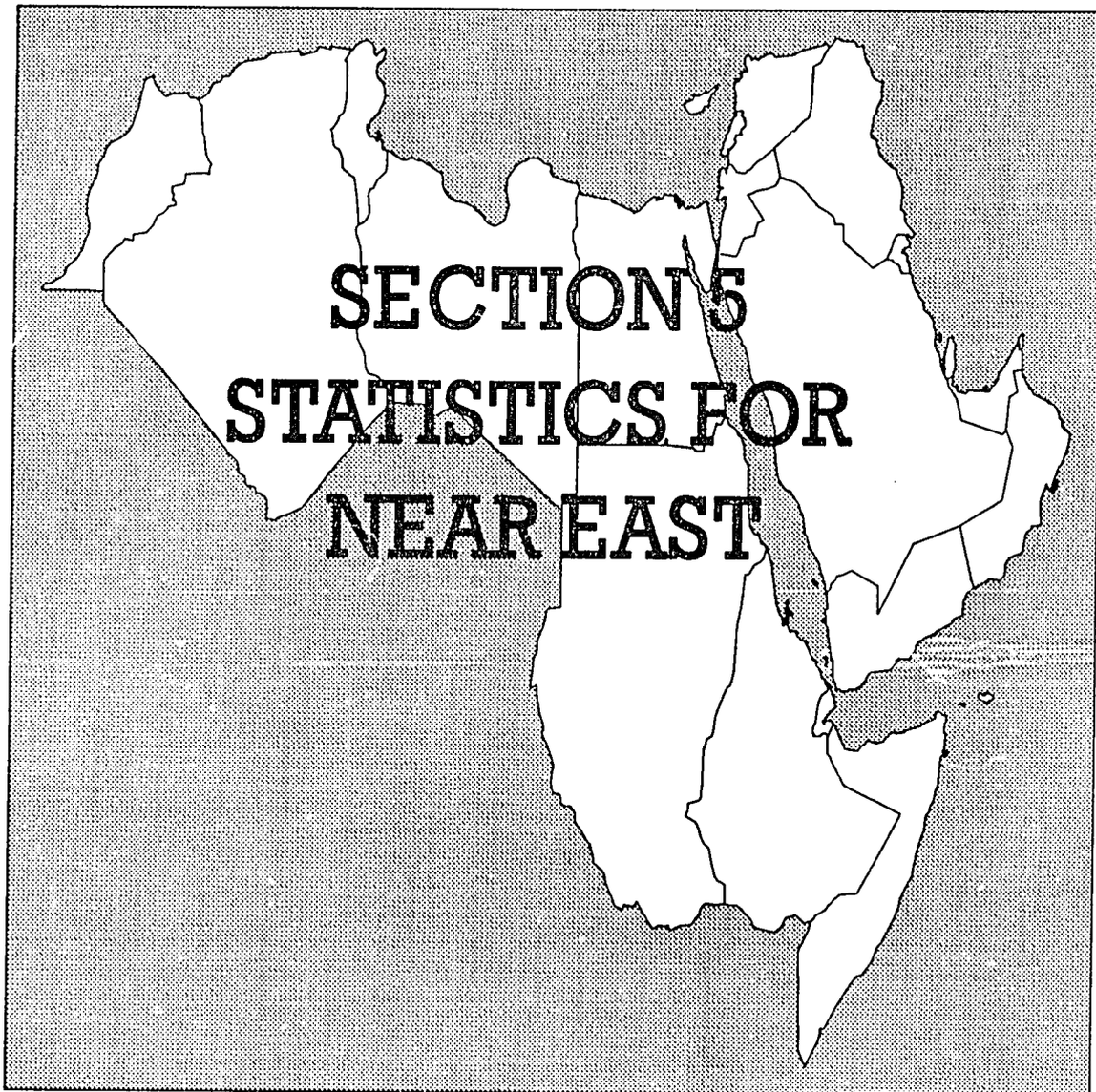


**NEW-STARTS AT HBCUs
PARTICIPANT MONTHS
LATIN AMERICA & CARIBBEAN - FY 1993**



as of 01/03/94
TABLE: 6

PARTICIPANT TRAINING PROGRAM



**STATISTICAL & INFORMATION MANAGEMENT STAFF
OFFICE OF INTERNATIONAL TRAINING
AGENCY FOR INTERNATIONAL DEVELOPMENT 01/94**

NEAR EAST REGION SUMMARY

During FY 1993, there were 2,628 participants from the Near East, an increase over 2617 participants in FY 1992. Egypt had the largest number of participants (1519), followed by Morocco (364), and Yemen (152).

Female participation has increased this year. In FY 1993, 19% of the participants were women as compared to 17% during FY 1992.

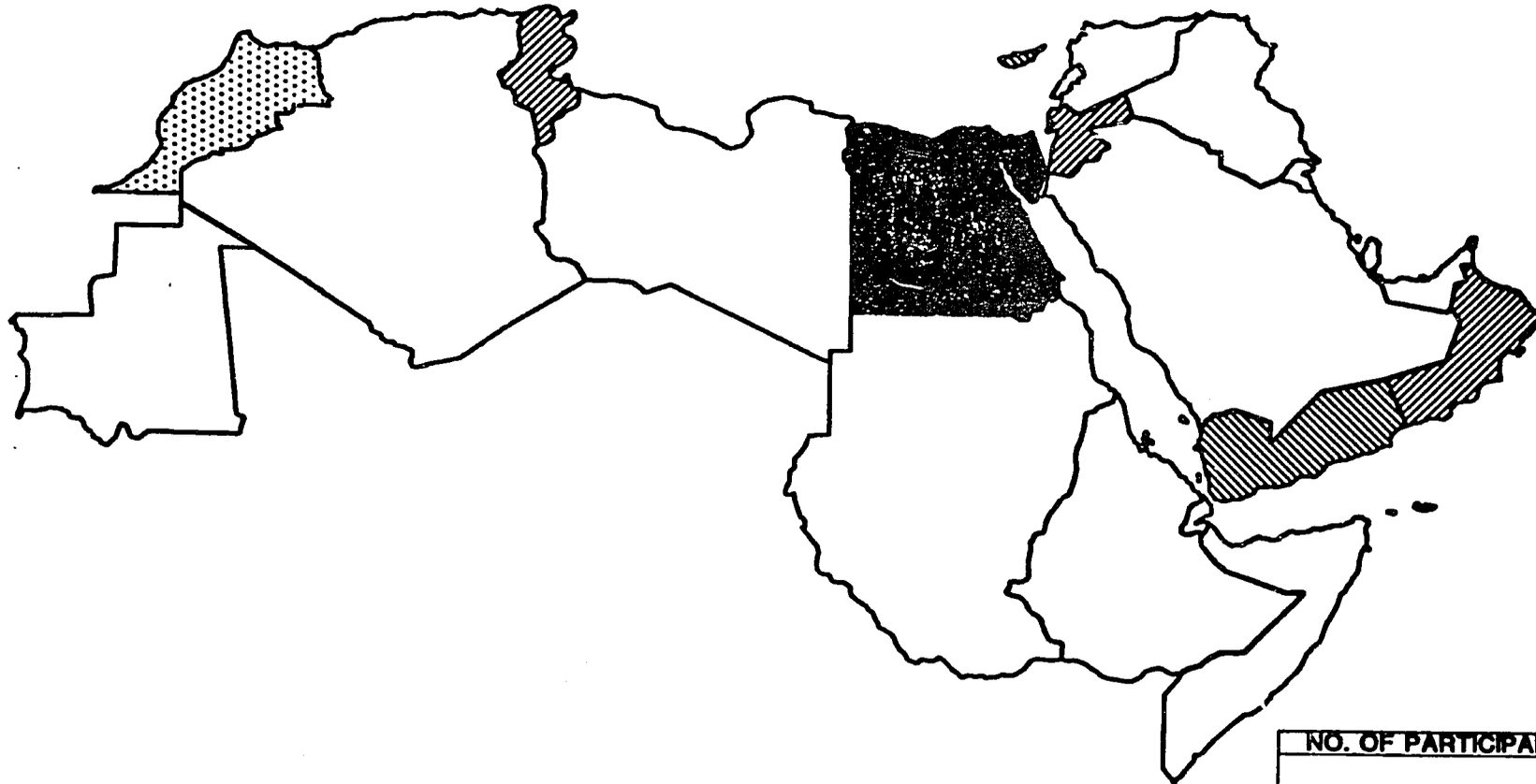
Approximately 73% of the academic participants were enrolled in graduate programs (39% in Masters programs and 34% in Doctoral studies).

Non-academic participants were primarily divided into two age ranges; 30% between 40 to 49 years and 30% between 30 to 39 years. Master degree participants were also divided into three age ranges; 37% between 20 to 29 years, 40% between 30 to 39 years, and 7% between 40 to 49 years. Bachelor degree participants were divided into two age ranges; 82% between 20 to 29 years and 5% between 30 and 39 years.

The three leading fields of study in which participants received training were; Agriculture (29.9%), Industry & Engineering (23.6%), and Business & Public Administration (16.9%).

Training months at Historically Black Colleges and Universities (HBCU's) for new start participants increased to 9.2% in FY 1993 compared to 8.1% in FY 1992.

PARTICIPANTS IN U.S. TRAINING NEAR EAST FY 1993

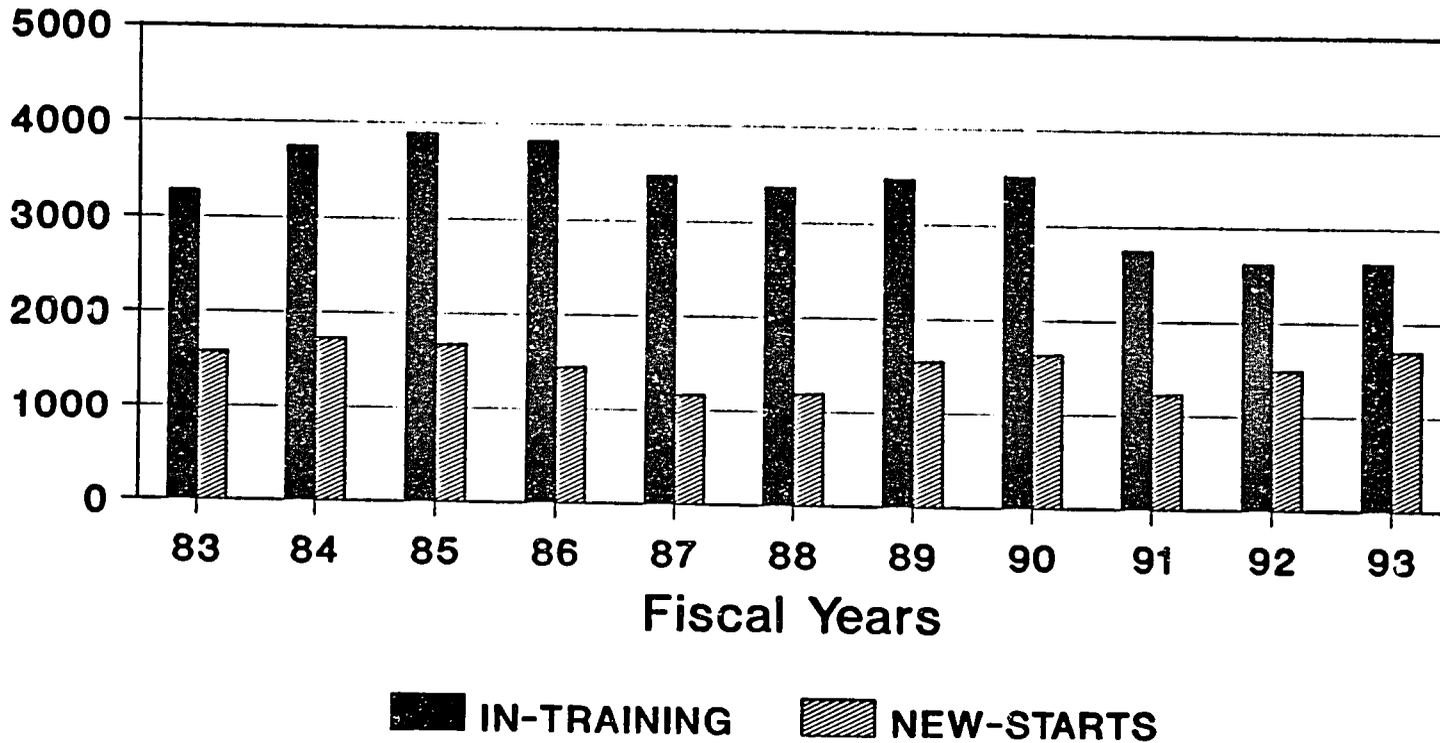


45

as of 1993

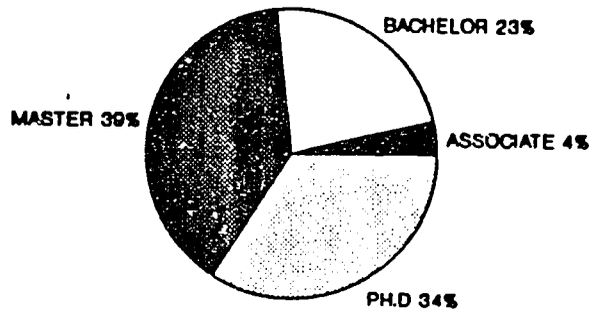
NO. OF PARTICIPANTS	
	1 TO 150
	151 TO 300
	301 TO 1139
	1140 TO 1519

PARTICIPANT TRAINING TRENDS NEW-STARTS/IN-TRAINING NEAR EAST



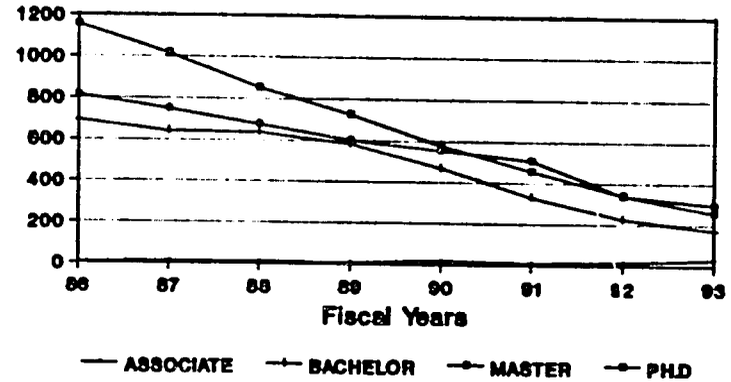
as of 01/03/94
TABLE: 1

PARTICIPANTS IN-TRAINING BY DEGREE OBJECTIVE NEAR EAST - FY 1993



as of 01/03/94
TABLE 6

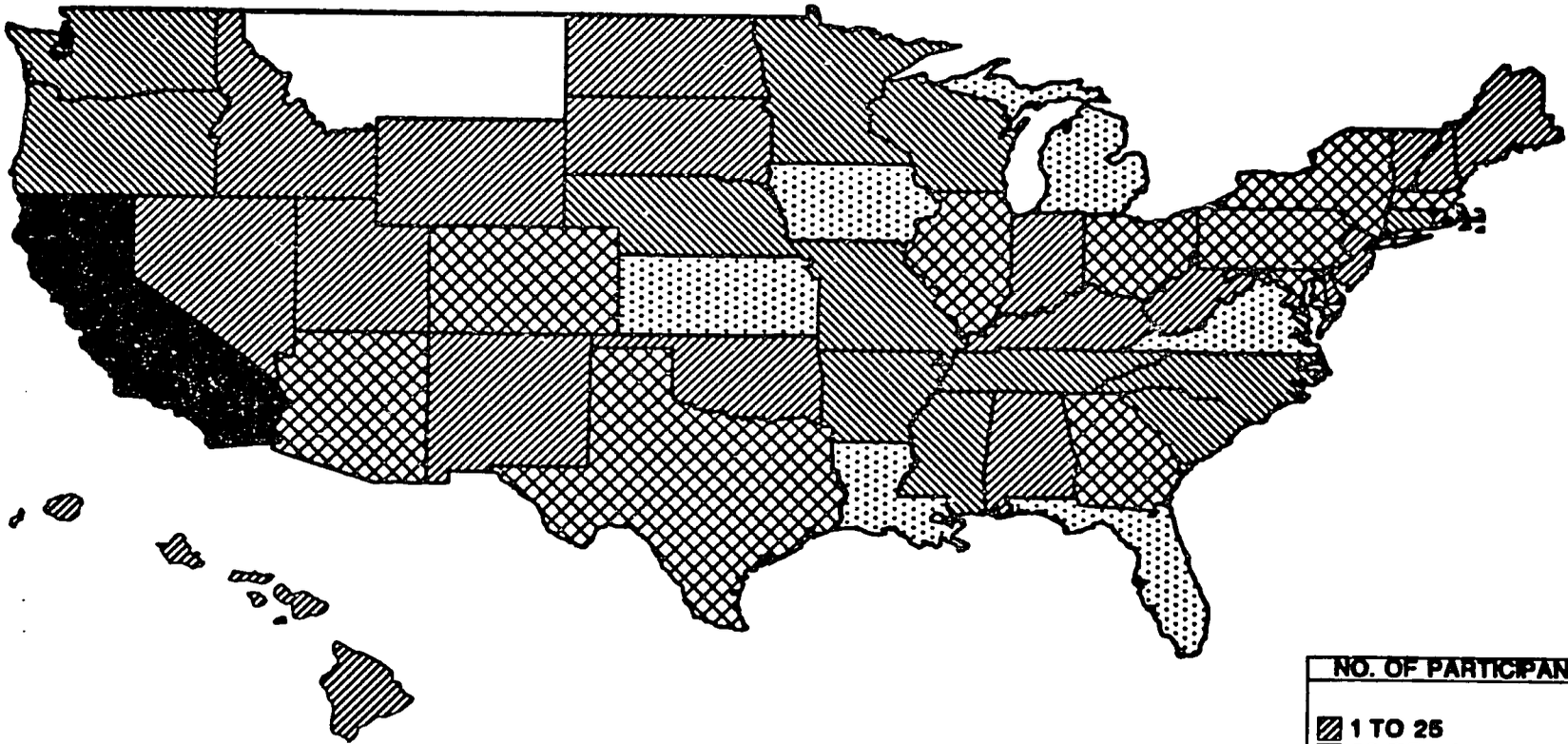
PARTICIPANT IN-TRAINING TRENDS DEGREE OBJECTIVE NEAR EAST



ENROLLMENT BY STATE FY 93

PARTICIPANTS IN TRAINING

NEAR EAST

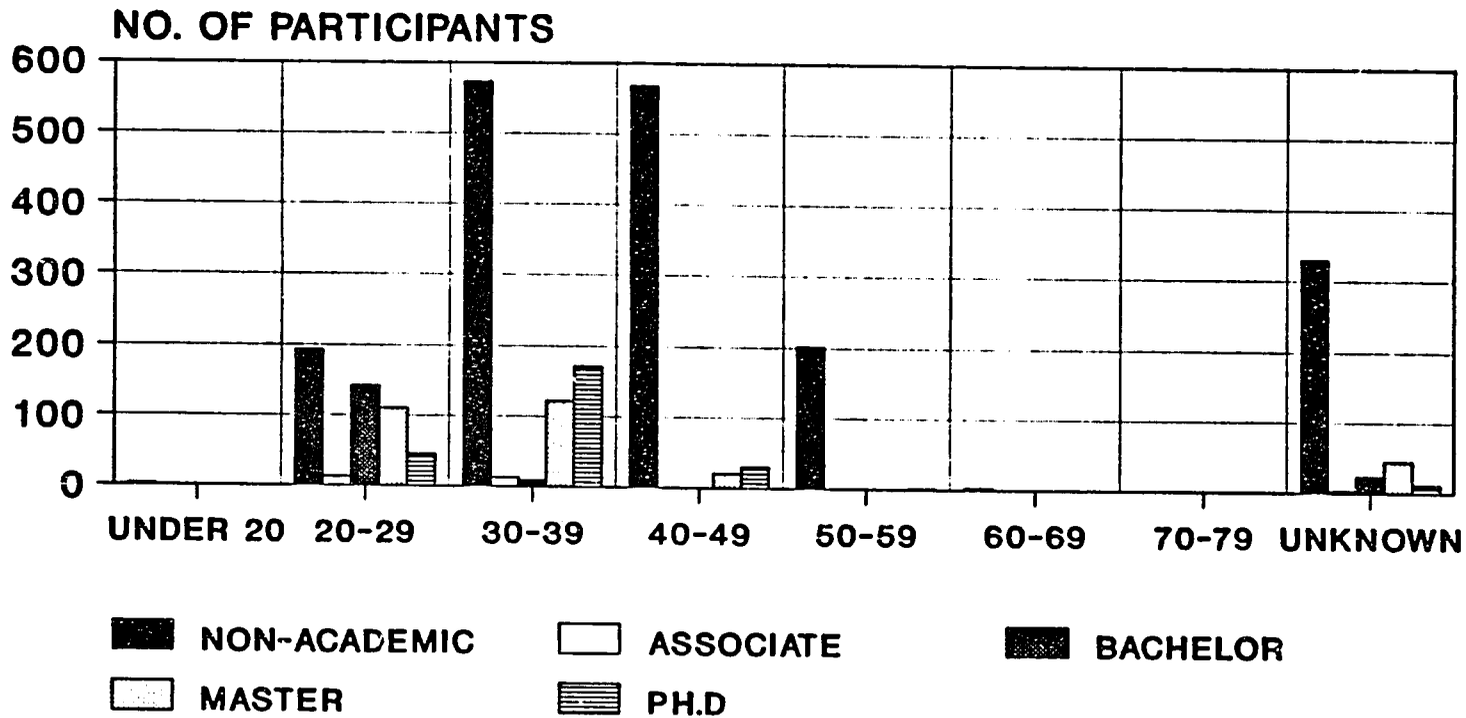


48

NO. OF PARTICIPANTS	
1 TO 25	26 TO 50
51 TO 75	76 TO 200
201 TO 638	

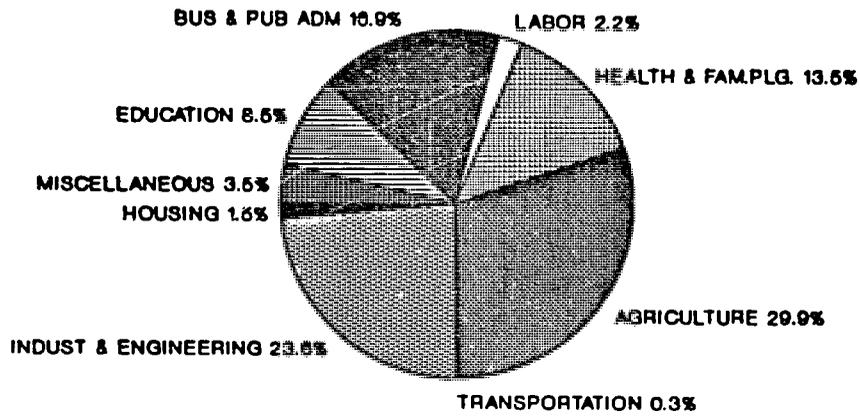
01/03/94

PARTICIPANTS IN-TRAINING FY 93 BY DEGREE OBJECTIVE AND AGE NEAR EAST



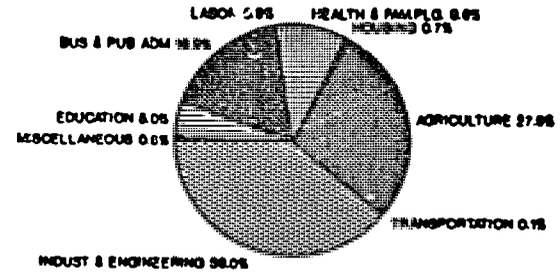
as of 1/03/94
TABLE: 3

FIELD OF STUDY NEAR EAST FY 1993

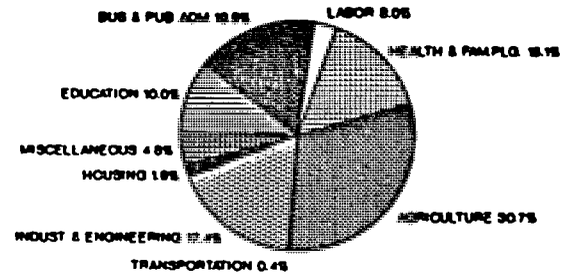


as of 01/03/94
TABLE: 4

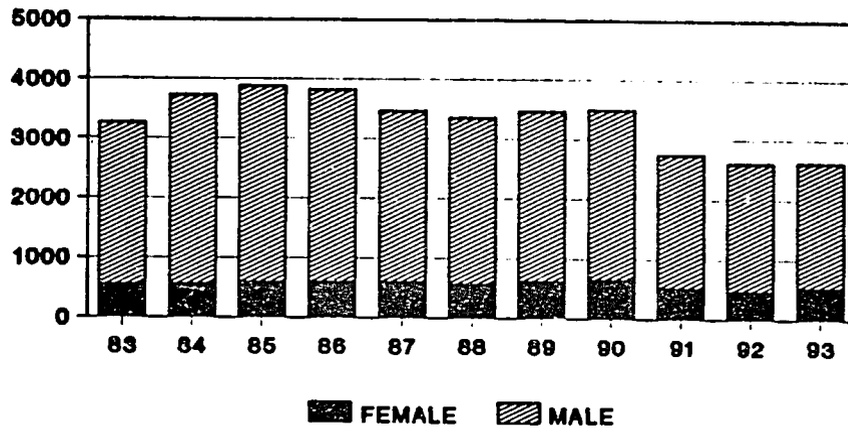
FIELD OF STUDY: ACADEMIC NEAR EAST FY 1993



FIELD OF STUDY: NON-ACADEMIC NEAR EAST FY 1993

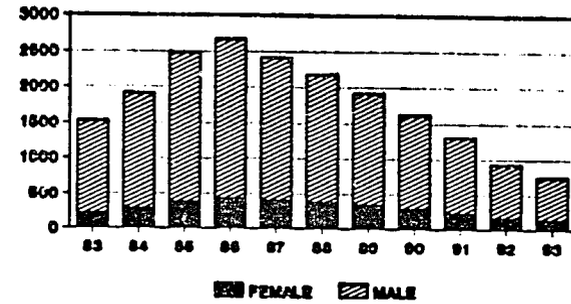


PARTICIPANTS IN-TRAINING FEMALE/MALE FY 1983-1993 NEAR EAST

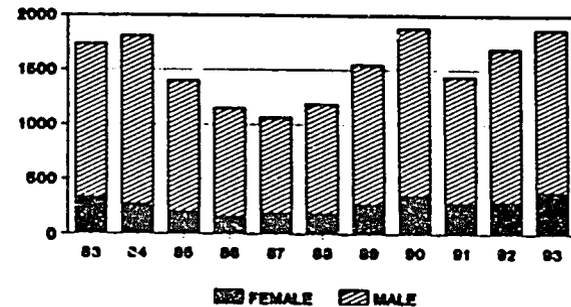


as of 07/03/94
TABLE 2

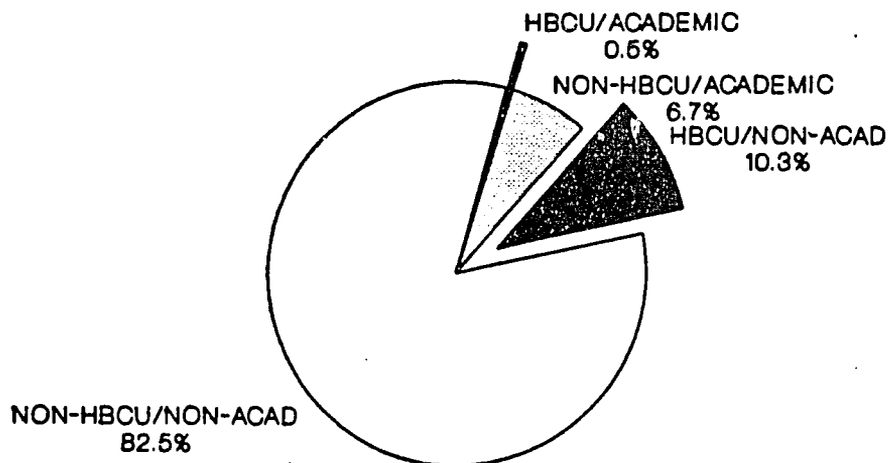
ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 NEAR EAST



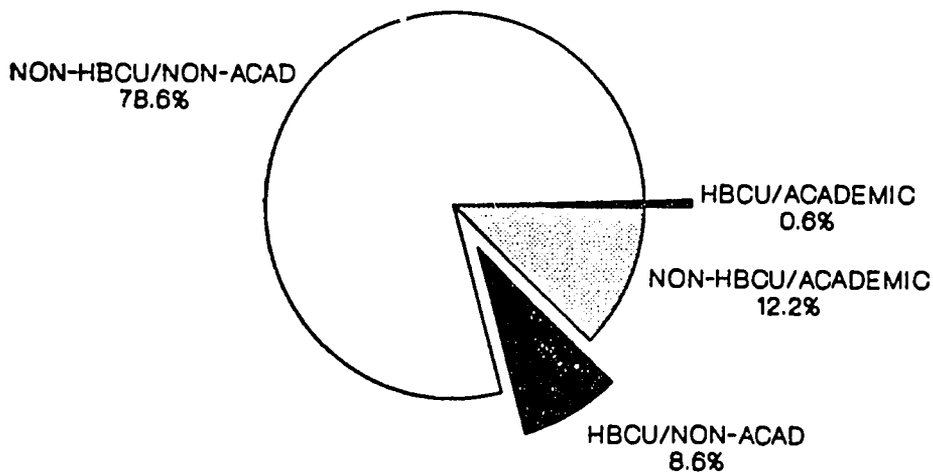
NON-ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 NEAR EAST



NEW-STARTS AT HBCUs NUMBER OF PARTICIPANTS NEAR EAST - FY 1993

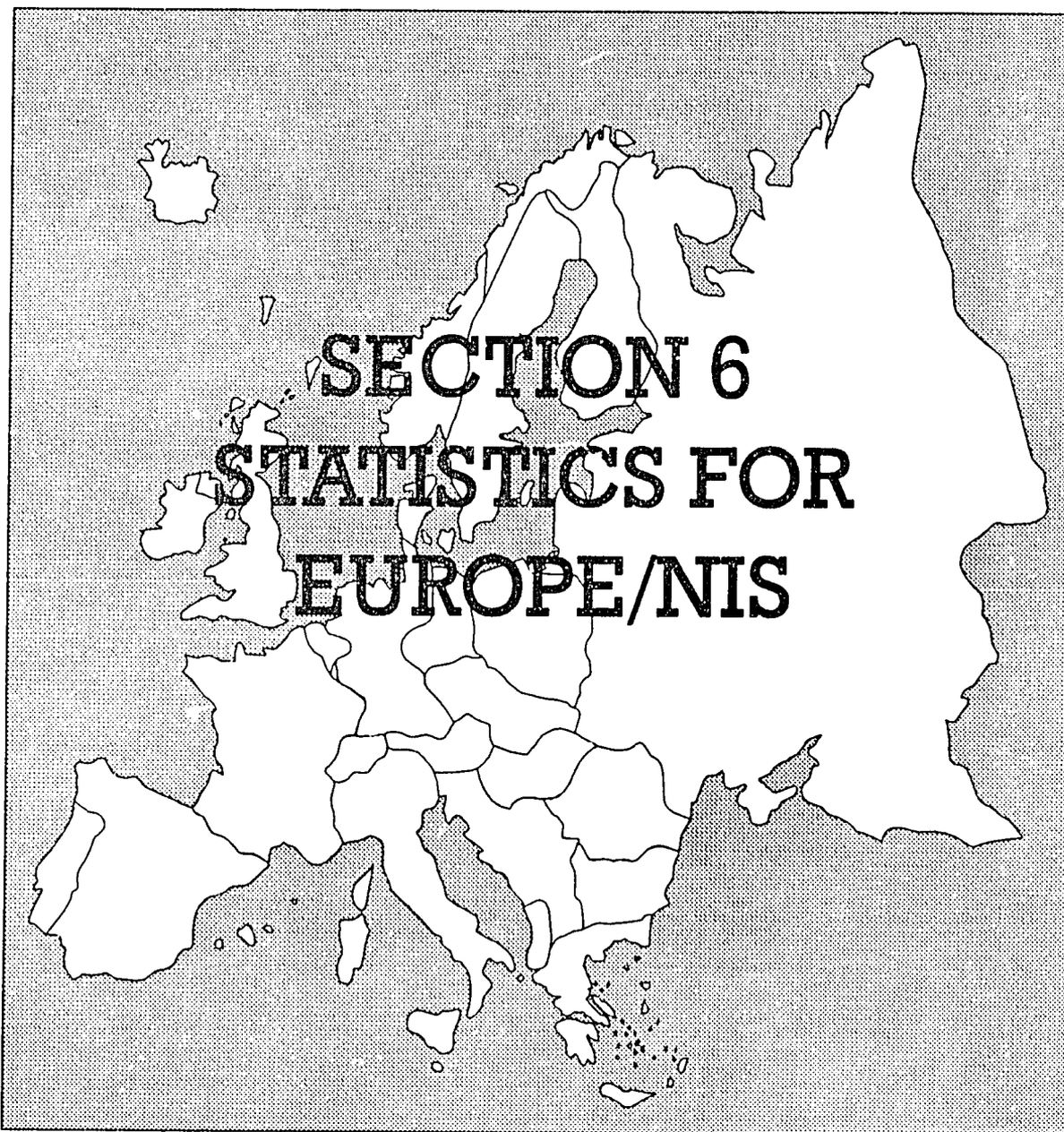


NEW-STARTS AT HBCUs PARTICIPANT MONTHS NEAR EAST - FY 1993



as of 01/03/94
TABLE: 6

PARTICIPANT TRAINING PROGRAM



**STATISTICAL & INFORMATION MANAGEMENT STAFF
OFFICE OF INTERNATIONAL TRAINING
AGENCY FOR INTERNATIONAL DEVELOPMENT 01/94**

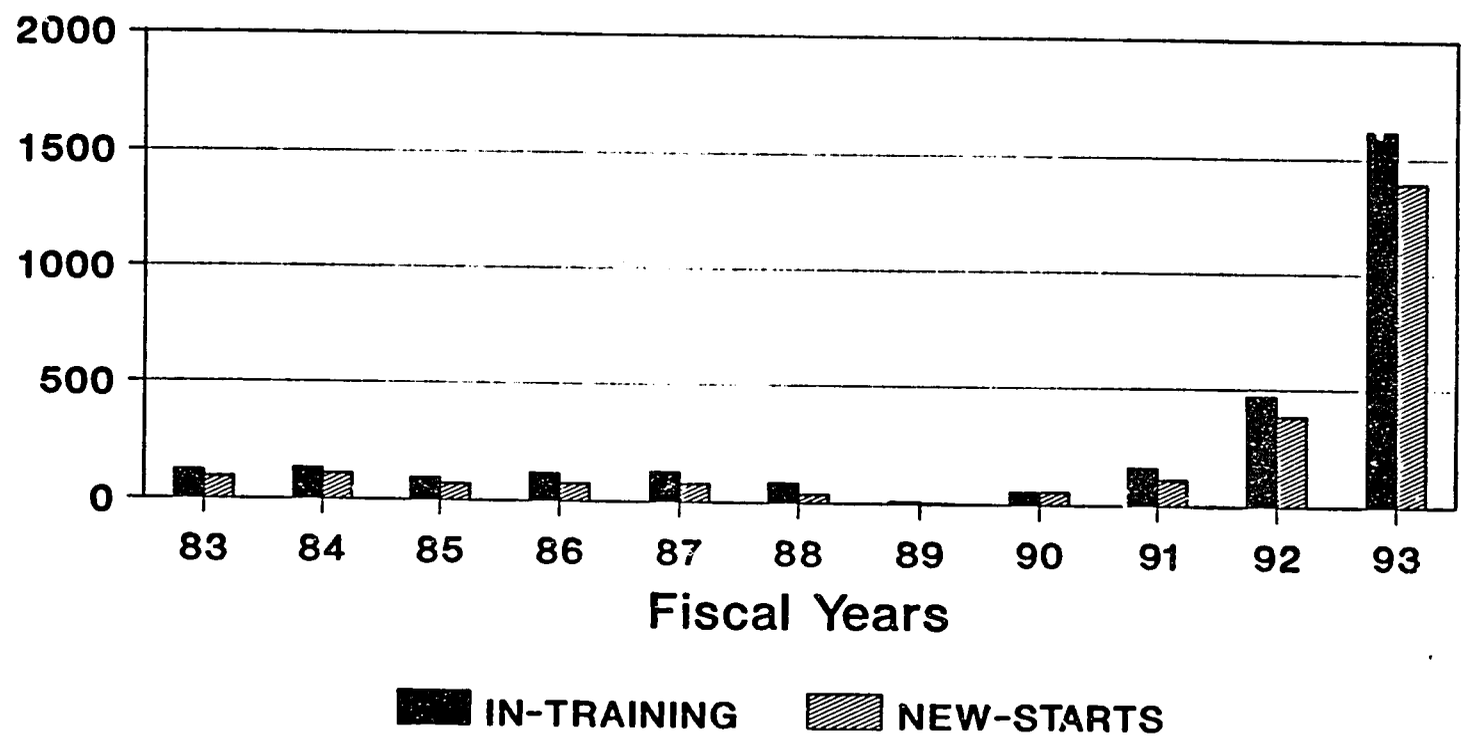
THE EUROPE/NIS REGION SUMMARY

During FY 1993, there were 1,615 participants from the Europe/NIS region. Russia had the largest number of participants (483), followed by Poland (421), and Hungary (222).

In FY 1993, 29.5% of the participants were women compared to 25% during FY 1992.

Ninety three percent of the participants were enrolled in non-academic programs. Seventy two percent of the participants received training in two fields of study; Business & Public Administration (39.1%) and Agriculture (33.1%).

PARTICIPANT TRAINING TRENDS NEW-STARTS/IN-TRAINING EUROPE/NIS



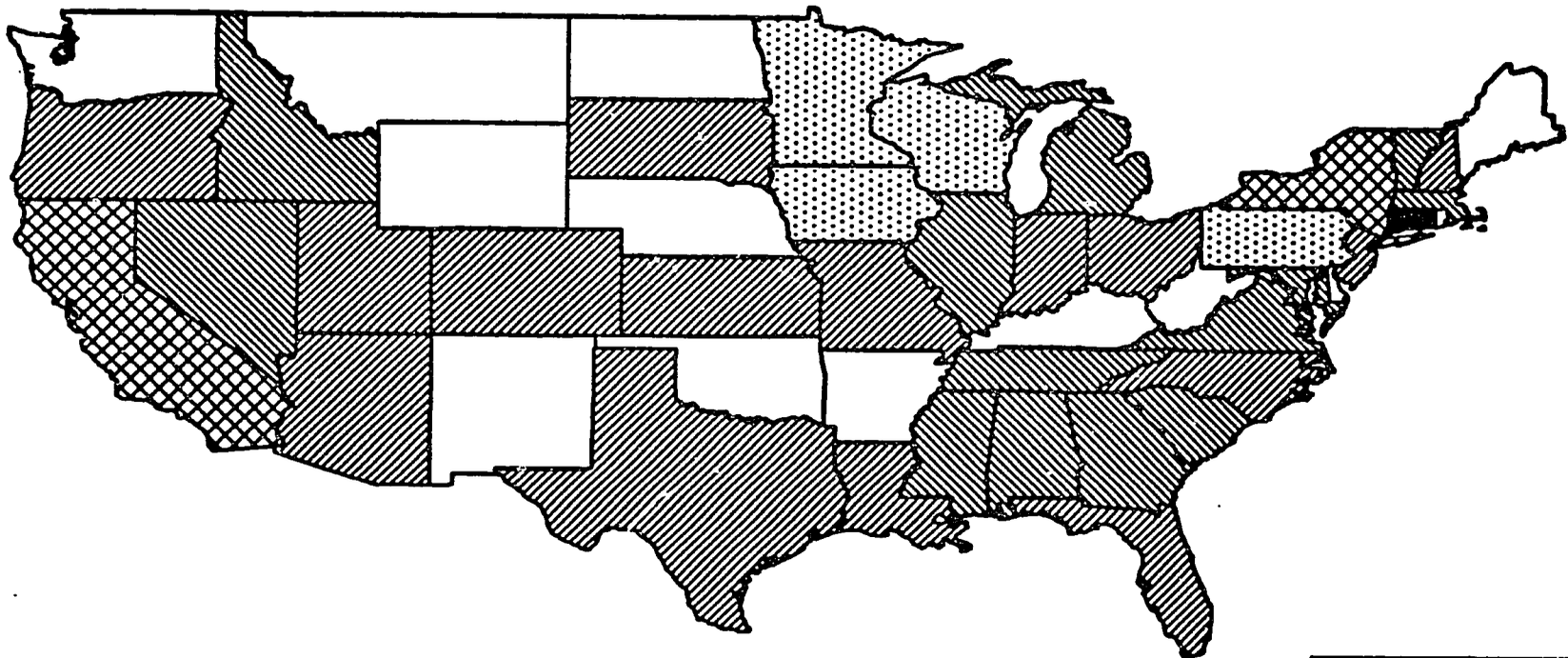
as of 01/03/94
TABLE: 1

ENROLLMENT BY STATE FY 93

PARTICIPANTS IN TRAINING

EUROPE/NIS

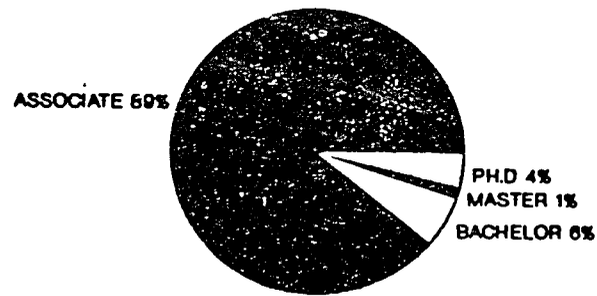
56



NO. OF PARTICIPANTS	
1 TO 10	(No shading)
11 TO 50	(Diagonal lines)
51 TO 75	(Dotted pattern)
76 TO 250	(Cross-hatch pattern)
250 TO 318	(Solid black)

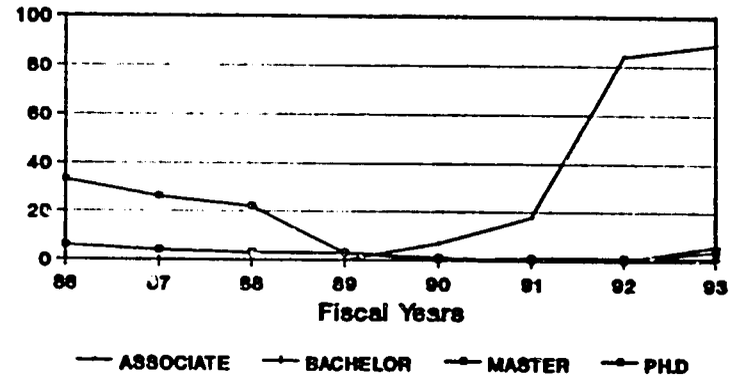
01/03/94

PARTICIPANTS IN-TRAINING BY DEGREE OBJECTIVE EUROPE/NIS - FY 1993



as of 01/03/94
TABLE 6

PARTICIPANT IN-TRAINING TRENDS DEGREE OBJECTIVE EUROPE/NIS



PARTICIPANTS IN U.S. TRAINING EUROPE/NIS FY 1993

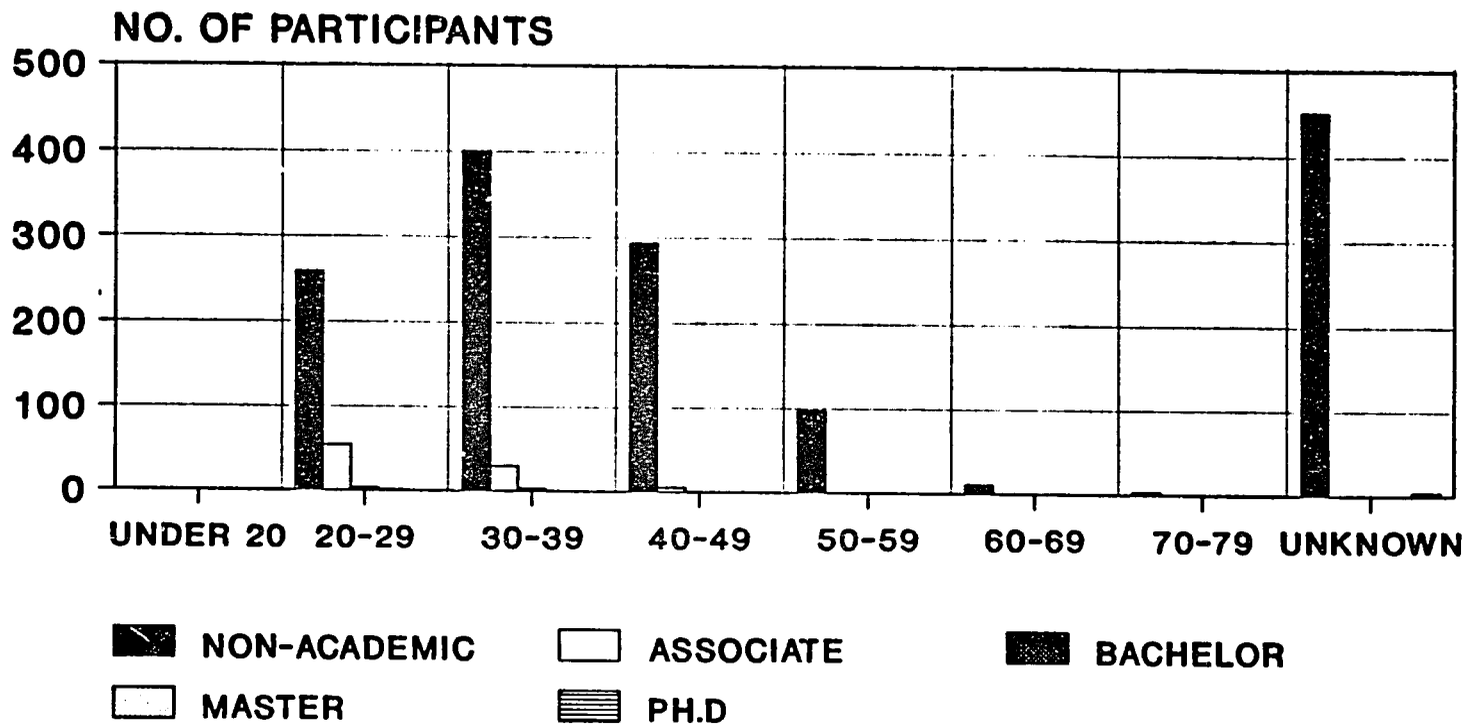
58



as of 01/03/94

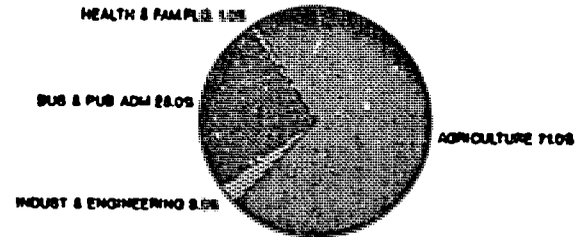
NO. OF PARTICIPANTS	
▨	1 TO 250
▩	251 TO 450
■	451 TO 613

PARTICIPANTS IN-TRAINING FY 93 BY DEGREE OBJECTIVE AND AGE EUROPE/NIS

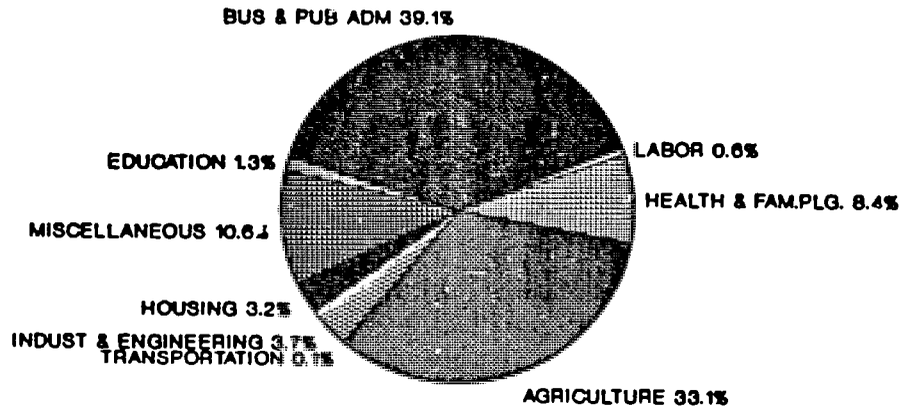


as of 1/03/94
TABLE: 3

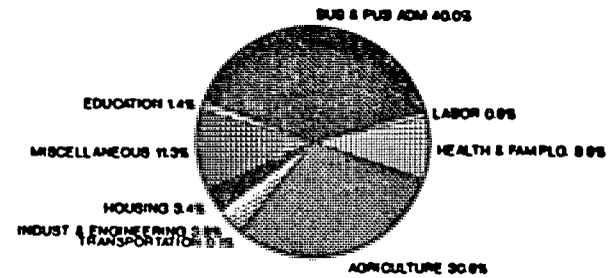
**FIELD OF STUDY: ACADEMIC
EUROPE/NIS
FY 1993**



**FIELD OF STUDY
EUROPE/NIS
FY 1993**

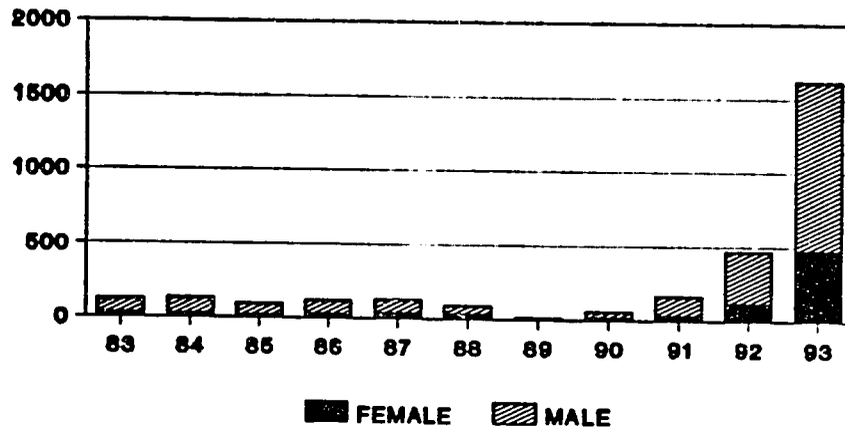


**FIELD OF STUDY: NON-ACADEMI
EUROPE/NIS
FY 1993**



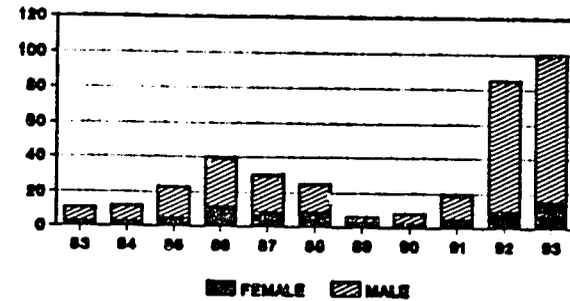
as of 01/03/94
TABLE 4

PARTICIPANTS IN-TRAINING FEMALE/MALE FY 1983-1993 EUROPE/NIS

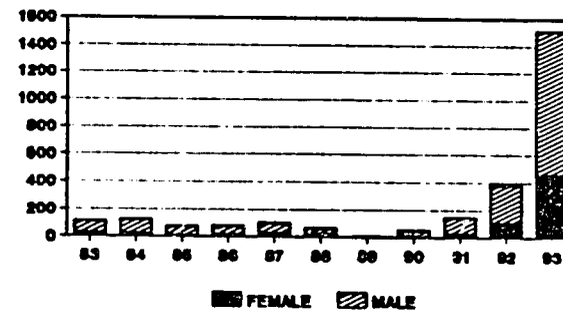


as of 01/03/94
TABLE 2

ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 EUROPE/NIS

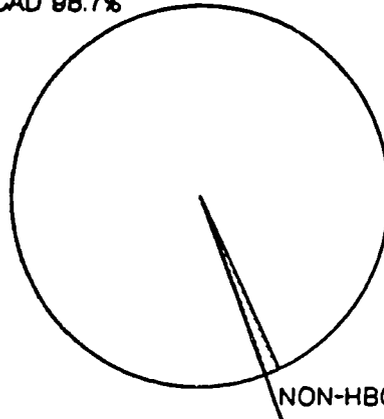


NON-ACADEMIC TRAINING TRENDS FEMALE/MALE FY 1983-1993 EUROPE/NIS



NEW-STARTS AT HBCUs NUMBER OF PARTICIPANTS EUROPE/NIS - FY 1993

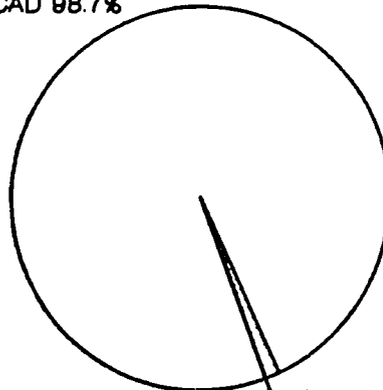
NON-HBCU/NON-ACAD 98.7%



NON-HBCU/ACADEMIC 1.2%
HBCU/NON-ACAD 0.1%

NEW-STARTS AT HBCUs PARTICIPANT MONTHS EUROPE/NIS - FY 1993

NON-HBCU/NON-ACAD 98.7%



NON-HBCU/ACADEMIC 1.2%
HBCU/NON-ACAD 0.1%

as of 01/03/94
TABLE: 6

PARTICIPANT TRAINING PROGRAM

SECTION 7 STATISTICAL TABLES

**STATISTICAL & INFORMATION MANAGEMENT STAFF
OFFICE OF INTERNATIONAL TRAINING
AGENCY FOR INTERNATIONAL DEVELOPMENT 01/94**

**PARTICIPANTS IN-TRAINING VS NEW-STARTS FY83 - FY93
BY REGION**

PAGE 1
01/03/94

	83	84	85	86	87	88	89	90	91	92	93
AFRICA REGION											
IN-TRAINING	3291	3409	3284	3324	3327	3411	3481	3720	3559	3122	2977
NEW-STARTS	1641	1646	1516	1767	1770	1531	1562	1794	1508	1270	1299
ASIA REGION											
IN-TRAINING	1537	1646	1821	2578	3271	3529	3675	3406	3251	2949	2447
NEW-STARTS	644	1033	1271	1822	2098	2073	1634	1605	1479	1386	1133
LATIN AMERICA & CARIBBEAN REGION											
IN-TRAINING	1400	2293	3761	5428	7212	6903	8068	8119	6461	5209	4715
NEW-STARTS	1184	1777	3031	4349	5200	4476	5152	4124	3081	2878	2879
NEAR EAST REGION											
IN-TRAINING	3271	3743	3894	3820	3472	3339	3466	3504	2745	2617	2628
NEW-STARTS	1577	1728	1672	1442	1169	1193	1345	1434	1226	1493	1697
EUROPE/AFRICA REGION											
IN-TRAINING	122	133	96	118	129	89	11	57	163	469	1615
NEW-STARTS	95	112	73	78	81	39	3	56	113	387	1394
TOTAL ...											
IN-TRAINING	9451	11244	12856	15468	17611	17291	18701	18806	16179	14766	14382
NEW-STARTS	5341	6301	7383	9680	10318	9312	10116	9223	7407	7416	6402

BEST AVAILABLE DOCUMENT

ACADEMIC/TECHNICAL PARTICIPANTS IN TRAINING FY83 - FY93,
MALE VS FEMALE
BY REGION

		83	84	85	86	87	88	89	90	91	92	93
AFRICA REGION												
ACADEMIC ...	MALE	1711	1734	1660	1709	1693	1718	1713	1740	1609	1428	1287
	FEMALE	328	373	404	449	475	486	516	533	550	573	496
TECHNICAL ..	MALE	941	987	952	1081	1046	908	916	1120	1062	850	831
	FEMALE	230	281	242	281	310	298	336	319	308	339	363
ASIA REGION												
ACADEMIC ...	MALE	561	512	508	633	1133	1508	1636	1593	1455	1228	1024
	FEMALE	95	85	101	135	177	221	201	286	286	223	203
TECHNICAL ..	MALE	722	644	972	1376	1716	1590	1505	1322	1248	1194	1006
	FEMALE	145	142	143	228	243	249	252	265	262	204	216
LATIN AMERICA & CARIBBEAN REGION												
ACADEMIC ...	MALE	305	452	615	908	1268	1632	2013	2128	1767	1331	1057
	FEMALE	93	147	226	414	604	916	1240	1306	1128	864	713
TECHNICAL ..	MALE	622	1317	2119	3135	3404	2498	2947	2965	2270	1844	1768
	FEMALE	236	351	787	1145	1932	1637	1868	1740	1296	1170	1177
NEAR EAST REGION												
ACADEMIC ...	MALE	1315	1629	2099	2239	2010	1799	1575	1325	1074	759	621
	FEMALE	216	282	383	433	401	377	347	295	231	168	139
TECHNICAL ..	MALE	1406	1541	1195	985	871	946	1275	1534	1157	1398	1487
	FEMALE	230	249	205	160	190	188	249	350	283	292	381
EUROPE/THIS REGION												
ACADEMIC ...	MALE	8	9	18	27	21	16	3	6	14	75	84
	FEMALE	3	3	5	12	9	9	3	2	5	10	16
TECHNICAL ..	MALE	84	97	61	60	71	40	2	37	116	275	1054
	FEMALE	26	23	11	18	28	24	3	12	28	109	461

BEST AVAILABLE DOCUMENT

ACADEMIC/TECHNICAL PARTICIPANTS IN-TRAINING FY83 - FY93
MALE VS FEMALE
BY REGION

		83	84	85	86	87	88	89	90	91	92	93
TOTAL ...												
ACADEMIC ...	MALE	3900	4336	4980	5716	6125	6672	6940	6792	5919	4821	4073
	FEMALE	733	910	1119	1443	1666	2009	2387	2502	2200	1770	1567
TECHNICAL ..	MALE	3975	4806	5299	6637	7108	6232	6645	6886	5853	5561	6146
	FEMALE	1007	1066	1388	1852	2703	2376	2728	2706	2207	2114	2396

BEST AVAILABLE DOCUMENT

AGE OF PARTICIPANTS IN-TRAINING FY93
BY REGION & DEGREE OBJECTIVE

	UNDER 20	20-29	30-39	40-49	50-59	60-69	OVER 70	UNKNOWN	TOTAL
AFRICA REGION									
TECHNICAL	0	78	379	391	68	3	1	274	1194
ASSOCIATE	0	4	15	5	1	0	0	1	26
BACHELOR	4	220	101	15	1	0	0	3	344
MASTER	0	197	642	158	10	0	0	32	1039
PH.D	0	26	227	111	4	0	0	4	374
TOTAL	4	525	1364	680	84	3	1	314	2977
ASIA REGION									
TECHNICAL	0	64	320	403	199	11	0	223	1220
ASSOCIATE	0	23	12	5	3	0	0	0	43
BACHELOR	0	16	9	0	0	0	0	1	26
MASTER	0	105	405	94	3	0	0	35	642
PH.D	1	54	335	102	8	0	0	14	514
TOTAL	1	264	1081	604	213	11	0	273	2447
LATIN AMERICA & CARIBBEAN REGION									
TECHNICAL	199	761	1041	627	130	13	12	178	2945
ASSOCIATE	154	776	39	9	1	0	0	3	982
BACHELOR	9	275	83	9	0	0	0	2	378
MASTER	0	149	149	24	1	0	0	9	354
PH.D	0	25	23	8	0	0	0	0	56
TOTAL	352	1986	1335	679	132	13	12	186	4715
NEAR EAST REGION									
TECHNICAL	2	193	572	568	201	3	0	329	1868
ASSOCIATE	0	13	13	0	0	0	0	3	29
BACHELOR	0	142	9	0	0	0	0	23	174
MASTER	0	111	122	21	0	0	0	45	299
PH.D	0	46	170	30	1	0	0	11	258
TOTAL	2	505	886	619	202	3	0	411	2429
EUROPE/NTS REGION									
TECHNICAL	0	239	400	294	97	11	3	451	1515
ASSOCIATE	0	54	30	5	0	0	0	0	89
BACHELOR	0	3	3	0	0	0	0	0	6
MASTER	0	1	0	0	0	0	0	0	1
PH.D	0	0	0	0	0	0	0	4	4
TOTAL	0	317	433	299	97	11	3	455	1615
TOTAL ...									
TECHNICAL	191	1355	2712	2203	695	41	16	1449	8742
ASSOCIATE	154	870	109	24	5	0	0	7	1169
BACHELOR	13	656	205	24	1	0	0	29	928
MASTER	0	563	1330	199	14	0	0	121	2335
PH.D	1	153	753	251	15	0	0	33	1708
TOTAL	259	3597	5119	2411	730	41	16	1639	14382

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ACADEMIC/TECHNICAL PARTICIPANTS IN-TRAINING 1963
BY REGION & FIELD OF STUDY

Page 4
6/1/77/94

	AGRS	IND TRANSP	LABOR HEALTH	ED	PUB ADP	NONRS*	DISC	TOTAL		
AFRICA REGION										
ACADEMIC ...	480	343	7	14	179	289	409	82	40	1789
TECHNICAL ..	180	140	8	90	138	143	328	41	186	1193
ASIA REGION										
ACADEMIC ...	440	378	0	14	123	24	283	38	12	1228
TECHNICAL ..	378	138	2	27	83	55	419	39	37	1221
LATIN AMERICA & CARIBBEAN REGION										
ACADEMIC ...	380	559	12	7	77	148	311	24	81	1769
TECHNICAL ..	459	286	0	389	301	413	583	223	177	2943
NEAR EAST REGION										
ACADEMIC ...	211	253	1	2	73	38	128	5	4	797
TECHNICAL ..	973	323	7	56	282	186	315	35	89	1848
EUROPE/NIS REGION										
ACADEMIC ...	71	3	0	0	1	8	23	0	0	106
TECHNICAL ..	467	38	2	9	135	21	411	52	172	1527
TOTAL ...										
ACADEMIC ...	1310	1648	20	37	455	416	1278	143	137	5639
TECHNICAL ..	1576	967	22	379	939	1022	2178	398	481	8734

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**PARTICIPANTS IN TRAINING FY83 - FY93
BY REGION & DEGREE OBJECTIVE**

	83	84	85	86	87	88	89	90	91	92	93
AFRICA REGION											
ASSOCIATE	22	13	18	13	17	18	17	23	18	27	26
BACHELOR	810	754	659	696	697	700	643	608	508	420	344
MASTER	1001	1130	1137	1134	1127	1119	1142	1179	1178	1080	1039
PH.D	207	228	252	293	317	348	407	463	455	406	376
TECHNICAL	1200	1280	1216	1362	1315	1204	1252	1447	1400	1189	1194
TOTAL	3240	3407	3280	3522	3525	3411	3481	3720	3559	3182	2977
ASIA REGION											
ASSOCIATE	4	4	5	4	39	52	67	48	49	47	43
BACHELOR	3	2	1	2	5	35	36	36	46	37	26
MASTER	440	392	465	570	761	961	1122	1070	920	764	642
PH.D	211	201	219	342	325	681	712	773	726	603	516
TECHNICAL	875	1061	1124	1605	1939	1799	1757	1607	1510	1398	1220
TOTAL	1533	1660	1814	2573	3269	3528	3674	3406	3251	2849	2477
LATIN AMERICA & CARIBBEAN REGION											
ASSOCIATE	4	0	65	238	601	919	1396	1700	1372	1129	982
BACHELOR	137	210	274	422	592	882	1060	1004	797	533	378
MASTER	219	320	436	532	594	649	718	714	651	445	354
PH.D	39	54	68	61	84	79	79	94	73	69	56
TECHNICAL	1078	1448	2912	4301	5336	4355	4815	4605	3566	3014	2945
TOTAL	1477	2233	3753	5624	7209	6903	8068	8117	6461	5209	4715
NEAR EAST REGION											
ASSOCIATE	0	2	3	7	8	8	7	19	10	16	29
BACHELOR	314	362	578	693	641	637	565	469	332	226	174
MASTER	541	655	786	814	747	677	602	544	507	341	299
PH.D	678	696	1098	1158	1015	853	728	578	456	344	258
TECHNICAL	1737	1827	1408	1148	1061	1194	1544	1894	1440	1690	1868
TOTAL	3270	3742	3893	3820	3672	3359	3466	3504	2745	2617	2668
EUROPE/AFRICA REGION											
ASSOCIATE	0	0	0	0	0	0	0	7	18	84	89
BACHELOR	0	0	0	0	0	0	0	0	0	0	6
MASTER	19	11	18	33	26	22	3	0	1	1	1
PH.D	1	1	5	4	4	3	3	1	0	0	4
TECHNICAL	110	120	72	78	99	64	5	49	144	384	1515
TOTAL	121	132	95	117	129	89	11	57	163	469	1615

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**PARTICIPANTS IN-TRAINING FY83 - FY93
BY REGION & DEGREE OBJECTIVE**

PAGE
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	83	84	85	86	87	88	89	90	91	92	93
TOTAL ...	30	29	91	314	665	997	1467	1797	1467	1303	1169
ASSOCIATE	1264	1328	1532	1813	1933	2254	2326	2119	1683	1216	928
BACHELOR	2211	2516	2842	3105	3235	3447	3407	3517	3257	2651	2335
MASTER	1136	1380	1642	1930	1928	1984	1929	1861	1712	1421	1208
PH.D	5000	5976	6730	8494	9811	8608	9373	9592	8060	7675	8742
TECHNICAL	9441	11229	12837	15454	17404	17290	18700	18886	16179	14266	14382
TOTAL											

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NEW STARTS AT HRCU'S COMPARED TO ALL NEW STARTS
MONTHS OF TRAINING DURING FISCAL YEARS 1993
BY REGION & DEGREE OBJECTIVE.

	NEW STARTS FY93	PART MNTHS TRAINING FY93	TECHNICAL NEW STARTS FY93	TECH PART MNTHS TRAINING FY93	ACADEMIC NEW STARTS FY93	ACAD PART MNTHS TRAINING FY93
AFRICA REGION						
AT HBCU	227	533.5	90	170.7	137	374.8
NO HBCU	1072	2057.6	903	1283.4	169	774.2
ALL	1299	2613.1	993	1462.1	306	1151.0
ASIA REGION						
AT HBCU	46	275.9	49	147.3	17	188.6
NO HBCU	1067	1702.5	968	1124.2	99	578.3
ALL	1133	1978.4	1017	1271.5	116	766.9
LATIN AMERICA & CARIBBEAN REGION						
AT HBCU	268	302.0	249	240.5	19	53.5
NO HBCU	2611	4379.3	2139	3318.8	472	1060.5
ALL	2879	4681.3	2388	3567.3	491	1114.0
NEAR EAST REGION						
AT HBCU	184	389.5	175	364.6	9	24.9
NO HBCU	1513	3042.0	1400	3327.3	113	514.7
ALL	1697	4231.5	1575	3691.9	122	539.6
EUROPE/NIS REGION						
AT HBCU	1	1.9	1	1.9	0	0.0
NO HBCU	1393	2362.7	1376	2313.9	17	28.8
ALL	1394	2364.6	1377	2335.8	17	28.8
GRAND TOTAL ...						
AT HBCU	746	1524.8	564	941.0	182	583.8
NO HBCU	7636	14344.1	6706	11307.6	870	2936.5
ALL	8402	15868.9	7250	12248.6	1052	3540.3

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TABLE 6
- TOTALS BASED ON A MONTH OF 30 DAYS