



अटल बिहारी वाजपेयी विश्वविद्यालय, बिलासपुर (छ.ग.)

पुराना हाईकोर्ट भवन बिलासपुर, जिला-बिलासपुर (छ.ग.) 495001

फोन : 07752-220033, 214204 फैक्स 07752-260294 ई-मेल : registrar@bilaspuruniversity.ac.in

Website : www.bilaspuruniversity.ac.in

क्रमांक / 370 / गोप. / प.परि. / 2018

बिलासपुर, दिनांक 16.11.2018

--:अधिसूचना:-

अटल बिहारी वाजपेयी विश्वविद्यालय, बिलासपुर द्वारा आयोजित मुख्य परीक्षा-2018 के परीक्षा परिणाम घोषणा उपरान्त परीक्षार्थियों द्वारा पुनर्मूल्यांकन हेतु किये गये आवेदनों के आधार पर निम्नलिखित परीक्षाओं के पुनर्मूल्यांकन परिणाम जारी किये जाते हैं-

- 1 (019) B.A. Part-I (Private)
- 2 (007) B.Com. Part-I
- 3 (004) B.Sc. Part-I
- 4 (005) B.Sc. Part-II
- 5 (006) B.Sc. Part-III
- 6 (709) B.C.A. Part-III (Old Course)

परीक्षा परिणाम विश्वविद्यालय वेबसाईट www.bilaspuruniversity.ac.in पर उपलब्ध है।

आदेशानुसार,

Manley 16.11.18

परीक्षा नियंत्रक

अटल बिहारी वाजपेयी विश्वविद्यालय,
बिलासपुर (छ.ग.)

बिलासपुर, दिनांक 16.11.2018

पृ. क्रमांक / 371 / गोप. / प.परि. / 2018

प्रतिलिपि :-

1. माननीय कुलपति महोदय के सादर सूचनार्थ।
2. कुलसचिव, अटल बिहारी वाजपेयी, बिलासपुर के सादर सूचनार्थ।
3. प्राचार्य, समस्त संबद्ध महाविद्यालय, अटल बिहारी वाजपेयी, बिलासपुर को सूचनार्थ।
4. सहायक कुलसचिव (परीक्षा/गोपनीय) अटल बिहारी वाजपेयी, बिलासपुर को सूचनार्थ।
5. अनुभाग अधिकारी/कक्ष प्रभारी (गोपनीय/परीक्षा) अटल बिहारी वाजपेयी, बिलासपुर को सूचनार्थ।
6. संपादक/संवाददाता, दैनिक.....समाचार पत्र को इस अनुरोध के साथ प्रेषित कि छात्रहित में अपने समाचार पत्र में निःशुल्क प्रकाशित करने का कष्ट करेंगे।
7. विश्वविद्यालय की वेबसाईट में अपलोड करने हेतु।

Manley

परीक्षा नियंत्रक

अटल बिहारी वाजपेयी विश्वविद्यालय,
बिलासपुर (छ.ग.)



अटल बिहारी वाजपेयी विश्वविद्यालय, बिलासपुर (छ.ग.)

पुराना हाईकोर्ट भवन बिलासपुर, जिला-बिलासपुर (छ.ग.) 495001

फोन : 07752-220033, 214204 फैक्स 07752-260294 ई-मेल : registrar@bilaspuruniversity.ac.in

Website : www.bilaspuruniversity.ac.in

क्रमांक /368/ गोप./प.परि./2018

बिलासपुर, दिनांक 16.11.2018

--:अधिसूचना::--

अटल बिहारी वाजपेयी विश्वविद्यालय, बिलासपुर द्वारा आयोजित मुख्य परीक्षा-2018 के परीक्षा के (रोके गये/WH) परिणाम घोषणा उपरान्त परीक्षार्थियों द्वारा पुनर्मूल्यांकन हेतु किये गये आवेदनों के आधार पर निम्नलिखित परीक्षाओं के पुनर्मूल्यांकन परिणाम जारी किये जाते हैं-

- 1 (001) B.A. Part-I Reg.
- 2 (002) B.A. Part-II
- 3 (003) B.A. Part-III
- 4 (008) B.Com. Part-II
- 5 (009) B.Com. Part-III
- 6 (016) B.C.A. Part-I
- 7 (017) B.C.A. Part-II
- 8 (018) B.C.A. Part-III

परीक्षा परिणाम विश्वविद्यालय वेबसाईट www.bilaspuruniversity.ac.in पर उपलब्ध है।

आदेशानुसार,

Handwritten signature

परीक्षा नियंत्रक

अटल बिहारी वाजपेयी विश्वविद्यालय,
बिलासपुर (छ.ग.)

बिलासपुर, दिनांक 16.11.2018

पृ. क्रमांक /369 / गोप./प.परि./2018

प्रतिलिपि :-

1. माननीय कुलपति महोदय के सादर सूचनार्थ।
2. कुलसचिव, अटल बिहारी वाजपेयी, बिलासपुर के सादर सूचनार्थ।
3. प्राचार्य, समस्त संबद्ध महाविद्यालय, अटल बिहारी वाजपेयी, बिलासपुर को सूचनार्थ।
4. सहायक कुलसचिव (परीक्षा/गोपनीय) अटल बिहारी वाजपेयी, बिलासपुर को सूचनार्थ।
5. अनुभाग अधिकारी/कक्ष प्रभारी (गोपनीय/परीक्षा) अटल बिहारी वाजपेयी, बिलासपुर को सूचनार्थ।
6. संपादक/संवाददाता, दैनिक.....समाचार पत्र को इस अनुरोध के साथ प्रेषित कि छात्रहित में अपने समाचार पत्र में निःशुल्क प्रकाशित करने का कष्ट करेंगे।
7. विश्वविद्यालय की वेबसाईट में अपलोड करने हेतु।

Handwritten signature

परीक्षा नियंत्रक

अटल बिहारी वाजपेयी विश्वविद्यालय,
बिलासपुर (छ.ग.)

FAIL TO SUPP

101558 FCEL	106504 FCEL	106850 FCEL	
		TOT.	3

SUPP TO PASS

106952			
		TOT.	1

MARKS INCREASED, RESULT NO CHANGE

100519 HOME-1	101198 ECON-2	104962 HIST-1	
		TOT.	3

MARKS NOT CHANGE

100954 FCEL-1	101198 POLS-2	101558 POLS-2	101746 FCEL-1	104400 POLS-1
104400 POLS-2	104962 HIST-2	104988 FCEL-1	104988 HIST-2	106850 FCEL-1
108844 FCEL-1	110673 FCHL-1	110673 HINL-1	111703 FCHL-1	
		TOT.	14	

MARKS DECREASED, RESULT NO CHANGE

100519 HOME-2			
		TOT.	1

WITHHELD

112088 FCEL-1			
		TOT.	1

FAIL TO SUPP

115931 FCEL	118470 FCEL	118470 ENVS	122210 POLS	129056 POLS
		TOT. 5		

SUPP TO PASS

115292	127351	130532	133930	137513
		TOT. 5		

MARKS INCREASED, RESULT NO CHANGE

114490 POLS-2	119637 POLS-1	120828 ECON-1	122812 GEOG-1	127047 FCEL-1
130366 SOCS-1	132187 FCEL-1	132187 SOCS-1	136659 FCEL-1	137475 POLS-2
137475 SOCS-2	138393 ECON-1			
		TOT. 12		

MARKS NOT CHANGE

114053 FCHL-1	114053 HIST-1	115663 SOCS-2	116703 FCEL-1	117345 HINL-1
117345 HINL-2	119637 HIST-2	120828 FCEL-1	122360 POLS-1	122605 GEOG-1
123755 POLS-2	124117 POLS-1	126562 ECON-1	127047 POLS-2	129056 SOCS-2
133930 HIST-2	136659 FCHL-1	137950 POLS-1	138367 HINL-1	
		TOT. 19		

PASS TO SUPP

128000				
		TOT. 1		

MARKS DECREASED, RESULT NO CHANGE

115663 POLS-2	122605 GEOG-2	122812 GEOG-2	123755 SOCS-1	130366 SOCS-2
132460 GEOG-2	137950 POLS-2			
		TOT. 7		

FAIL TO SUPP

139556 FCEL	139559 FCEL	154718 POLS		
		TOT.	3	

SUPP TO PASS

140378	142739	144930	145122	148871
149803	149826	149848	150374	151153
		TOT.	10	

FAIL TO PASS

141394	149824			
		TOT.	2	

MARKS INCREASED, RESULT NO CHANGE

139245 HIST-2	139473 POLS-1	139509 FCEL-1	140474 POLS-2	145603 FCHL-1
147556 FCEL-1	148535 FCHL-1	149283 SOCS-2	149423 SOCS-2	149682 SOCS-2
149699 FCHL-1	149768 FCHL-1	149768 SOCS-2	149908 SOCS-2	149987 ECON-2
149987 SOCS-2	150005 FCHL-1	153550 ECON-1	156650 ECON-1	
		TOT.	19	

MARKS NOT CHANGE

139245 HIST-1	139420 FCEL-1	139473 FCEL-1	139516 FCEL-1	139540 FCEL-1
139547 POLS-2	139559 FCEL-1	139898 FCEL-1	144930 ECON-1	146691 FCHL-1
146691 SOCS-1	147109 FCHL-1	147294 FCEL-1	147594 POLS-1	148871 ECON-1
149423 POLS-2	149699 SOCS-2	149741 SOCS-2	149826 SOCS-1	149911 POLS-2
149911 SOCS-2	149939 SOCS-2	150005 SOCS-2	152187 MATS-1	152187 MATS-2
152496 POLS-1	153550 ECON-2	154883 POLS-2	155306 SOCS-2	156556 FCEL-1
156939 HIST-1	156939 HIST-2	157546 FCEL-1	158442 FCEL-1	160028 POLS-1
160028 ECON-2				
		TOT.	36	

PASS TO SUPP

158705				
		TOT.	1	

MARKS DECREASED, RESULT NO CHANGE

139396 FCEL-1	139476 FCEL-1	139477 FCEL-1	139515 FCEL-1	139519 FCEL-1
139528 FCEL-1	139547 FCEL-1	139880 FCEL-1	140474 POLS-1	145603 POLS-1
147109 GEOG-1	147594 POLS-2	149682 POLS-2	149741 SOCS-1	149908 POLS-2
149956 SOCS-2	152496 POLS-2	154944 POLS-1	154944 POLS-2	154961 POLS-2
155088 FCEL-1	155306 POLS-2	156650 ECON-2	159002 ECON-1	159002 ECON-2
		TOT.	25	

WITHHELD

139485 FCEL-1	141545 POLS-1	141545 HINL-1	153729 FCEL-1	
		TOT.	4	

FAIL TO SUPP

161439 MATH	161517 CHEM	161583 MATH	161627 CHEM	161641 CHEM
161649 MATH	161672 MATH	161698 MATH	161732 CHEM	161881 CHEM
161915 CHEM	162114 BOTA	162147 MATH	162183 BOTA	162199 BOTA
162282 BOTA	162298 BOTA	162473 MATH	162674 CHEM	162675 CHEM
162933 FCEL	162975 MATH	163087 CHEM	163221 PHYS	163265 ZOLO
163321 CHEM	163332 CHEM	163459 ZOLO	163622 MATH	163853 MATH
163888 MATH	163902 MATH	163983 BOTA	163991 BOTA	164024 BOTA
164156 BOTA	164224 BOTA	164248 BOTA	164264 BOTA	164273 BOTA
164291 BOTA	164305 BOTA	164306 BOTA	164367 BOTA	164530 ZOLO
164533 CHEM	164558 CHEM	164587 BOTA	164629 FCEL	164654 FCEL
164668 CHEM	164751 CHEM	164791 FCEL	164886 CHEM	164976 MATH
165286 BOTA	165543 CHEM	165549 CHEM	165589 MATH	165665 CHEM
165685 MATH	165690 MATH	165731 MATH	165829 CHEM	165841 CHEM
165857 CHEM	165858 CHEM	165906 MATH	165966 MICR	165978 MATH
166015 MICR	166031 MATH	166076 PHYS	166106 MATH	166234 PHYS
166318 COSC	166366 FCEL	166440 ZOLO	166441 MATH	166483 ZOLO
166501 ZOLO	166501 ENVS	166508 ZOLO	166511 BOTA	166534 ZOLO
166544 FCEL	166646 ZOLO	166647 ZOLO	166661 PHYS	166828 MICR
166837 MATH	166886 CHEM	167037 MATH	167069 CHEM	167193 BOTA
167194 BOTA	167199 BOTA	167201 CHEM	167210 BOTA	167211 BOTA
167213 BOTA	167221 BOTA	167223 BOTA	167224 BOTA	167297 BOTA
167314 ZOLO	167319 ZOLO	167350 BOTA	167677 BOTA	167679 BOTA
167771 MATH	167897 MATH	168345 FCEL	168364 ZOLO	168413 ZOLO
168456 ZOLO	168462 ZOLO	168462 ENVS	168492 MATH	168501 ZOLO
168510 CHEM	168531 CHEM	168531 ENVS	168549 CHEM	168549 ENVS
168612 MATH	168613 BOTA	168994 CHEM	169003 PHYS	169011 PHYS
169083 BOTA	169132 PHYS	169162 BOTA	169180 CHEM	169348 BOTA
169361 BOTA	169361 ENVS	169362 PHYS	169364 CHEM	169389 CHEM
169434 CHEM	169434 ENVS	169455 CHEM	169512 BOTA	169512 ENVS
169518 BOTA	169542 CHEM	169627 MICR	169634 MICR	169643 MATH
169673 MICR	169681 MICR	169694 PHYS	169719 CHEM	169726 CHEM
169727 MICR	169810 MICR	169835 PHYS	169837 CHEM	169837 ENVS
169852 MICR	169852 ENVS	169910 ZOLO	169910 ENVS	169975 MATH
170032 MATH	170438 PHYS	170538 BOTA	170686 CHEM	170721 CHEM
170733 BOTA	170771 PHYS	170775 PHYS	170785 BOTA	170790 BOTA
170910 CHEM	170981 CHEM	170990 CHEM	171007 CHEM	171024 ZOLO
171096 CHEM	171190 CHEM	171382 PHYS	171492 ZOLO	171600 BOTA
171604 ZOLO	171788 ZOLO	172387 ZOLO	172503 MATH	172857 CHEM
172918 CHEM	172970 MATH	173015 MICR	173140 MATH	173140 ENVS
173194 ZOLO	173363 PHYS	173411 CHEM	173479 BOTA	173480 CHEM
173743 CHEM	173784 PHYS	173846 MATH	173889 ZOLO	173989 BOTA
174131 CHEM	174134 MATH	174135 MATH	174191 ZOLO	174223 ZOLO
174234 MATH	174250 CHEM	174467 CHEM	174479 CHEM	174509 FCEL
174835 CHEM	174889 MATH	174953 GEOL	175049 MATH	175053 BOTA
175058 ZOLO	175094 BOTA	175119 CHEM	175190 MATH	175221 ZOLO
175246 BOTA	175269 CHEM	175278 CHEM	175343 MATH	175354 CHEM
175504 CHEM	175685 CHEM	175845 ZOLO	176046 MATH	176215 ZOLO
176247 MATH	176327 ZOLO	176415 CHEM	176423 CHEM	176495 MATH
176533 MATH	176692 MATH	176738 CHEM	176767 MATH	176815 MATH
176815 ENVS	176824 MATH	176826 MATH	176847 GEOL	176885 BOTA
177043 MATH	177138 MATH	177285 BOTA	177406 BOTA	177427 BOTA
177556 ZOLO	177726 MATH	177761 ZOLO	177921 BOTA	177958 BOTA
177960 CHEM	177960 ENVS	177966 BOTA	177995 BOTA	177995 ENVS

TOTAL APPEARED **2816**

FAIL TO SUPP

178155 BOTA	178155 ENVS	178357 BOTA	178397 CHEM	178513 MATH
178523 ZOLO	178581 CHEM	178596 BOTA	178606 MATH	178620 CHEM
178662 BOTA	178703 CHEM	178714 CHEM	178716 ZOLO	178717 MATH
178769 PHYS	178808 CHEM	178977 CHEM	179051 MATH	179100 BOTA
179104 BOTA	179231 ZOLO	179240 ZOLO	179258 CHEM	179338 ZOLO
179491 BOTA	179518 PHYS	179521 MATH	179525 MATH	179757 BOTA
179936 ZOLO	180094 FCEL	180103 BOTA	180139 MATH	320018 PHYS

TOT. 300

SUPP TO PASS

161420	161451	161475	161485	161543
161580	161628	161662	161671	161681
161719	161745	161763	161799	161847
161893	161967	161994	162064	162082
162195	162220	162222	162237	162256
162293	162294	162334	162496	162563
162696	162698	162762	162767	162813
162836	162872	162874	162878	162879
162891	162965	162970	162986	163038
163051	163057	163091	163117	163154
163330	163349	163360	163380	163469
163498	163614	163648	163659	163662
163667	163682	163684	163690	163709
163738	163740	163754	163764	163857
163874	163884	163910	163997	164021
164054	164065	164085	164136	164143
164144	164162	164166	164189	164192
164212	164250	164251	164296	164352
164353	164354	164360	164363	164380
164387	164399	164411	164453	164465
164467	164496	164548	164619	164648
164680	164696	164698	164742	164816
164822	164848	164866	164877	164918
164973	165006	165019	165033	165051
165056	165084	165097	165108	165183
165200	165216	165236	165273	165293
165308	165315	165316	165335	165361
165378	165399	165455	165548	165649
165661	165676	165711	165712	165720
165747	165751	165765	165774	165786
165839	165845	165887	165905	165998
166107	166125	166141	166158	166169
166203	166243	166268	166279	166316
166347	166350	166370	166445	166520
166549	166562	166567	166568	166625
166641	166681	166833	166994	167011
167022	167091	167184	167186	167187
167190	167202	167203	167217	167226
167228	167231	167234	167257	167333
167360	167506	167609	167620	167628
167712	167760	167786	167792	167937
168211	168228	168233	168245	168269
168300	168327	168414	168450	168468
168476	168490	168542	168563	168608

TOTAL APPEARED **2816**

SUPP TO PASS

168610	168679	168692	168787	168796
168813	168829	168912	168936	168952
169034	169231	169262	169317	169377
169399	169406	169447	169471	169503
169516	169533	169569	169576	169608
169622	169629	169645	169661	169685
169688	169707	169712	169717	169735
169768	169784	169786	169791	169799
169830	169887	169899	169969	169989
170008	170012	170015	170017	170030
170084	170097	170114	170149	170151
170162	170178	170192	170215	170222
170231	170234	170271	170349	170382
170535	170648	170695	170761	170772
170802	170820	170866	170868	170870
170895	170918	170943	170995	171039
171132	171136	171138	171365	171367
171653	171662	171673	172137	172160
172191	172212	172233	172252	172345
172410	172443	172473	172532	172562
172575	172584	172615	172617	172830
172840	172942	172984	173020	173114
173120	173168	173201	173204	173205
173230	173247	173313	173326	173328
173340	173384	173472	173646	173647
173692	173728	173941	173951	173984
174034	174049	174078	174116	174117
174184	174186	174198	174322	174323
174345	174354	174396	174433	174460
174474	174487	174505	174642	174673
174700	174701	174726	174921	174982
174989	174992	175066	175067	175080
175189	175199	175230	175259	175293
175337	175344	175353	175426	175441
175455	175493	175531	175657	175748
175769	175876	175896	175925	175934
175946	175950	176201	176244	176256
176310	176317	176446	176474	176476
176505	176597	176740	176752	176820
176900	177053	177056	177062	177098
177305	177465	177518	177567	177603
177613	177853	177864	177919	177934
178059	178116	178148	178153	178228
178411	178484	178489	178506	178561
178599	178965	178995	179028	179253
179295	179299	179466	179487	179489
179500	179505	179510	179515	179588
179606	179703	179939		

TOT. 458

FAIL TO PASS

161527	161767	161795	162031	162285
162554	163571	163603	163711	164000
164223	164225	164260	164379	164588
164875	165185	165737	165846	166868
167215	168191	168497	168797	169111
169545	169549	169668	169896	170025
170342	170509	170804	170830	171626
172602	172858	172908	172932	173049
173187	173202	173207	173248	173281
173335	173337	173338	173371	173374
173402	173459	173475	174255	174353
174418	174905	175065	176221	176444
176477	176511	177153	178192	178593
178872	179073	179727	179753	

TOT. 69

MARKS INCREASED, RESULT NO CHANGE

161417 MATH-1	161465 BOTA-2	161489 CHEM-2	161489 PHYS-1	161490 CHEM-2
161490 PHYS-1	161521 CHEM-1	161521 CHEM-3	161525 FCHL-1	161547 CHEM-1
161553 CHEM-3	161563 CHEM-3	161599 CHEM-3	161603 CHEM-2	161603 CHEM-3
161634 MATH-3	161639 CHEM-3	161639 FCHL-1	161645 CHEM-3	161655 ZOLO-2
161658 CHEM-1	161658 MATH-2	161659 MATH-1	161660 CHEM-2	161660 CHEM-3
161661 CHEM-3	161665 CHEM-1	161673 CHEM-3	161724 CHEM-2	161759 MATH-3
161762 ZOLO-2	161764 CHEM-3	161782 CHEM-3	161788 CHEM-3	161788 ZOLO-2
161790 CHEM-3	161800 ZOLO-2	161805 CHEM-3	161806 CHEM-2	161850 FCEL-1
161850 FCHL-1	161853 CHEM-1	161907 FCEL-1	161946 BOTA-2	161949 BOTA-2
161973 CHEM-1	161987 BOTA-2	161997 BOTA-2	162066 BOTA-1	162066 FCHL-1
162076 BOTA-1	162076 FCEL-1	162080 CHEM-3	162081 PHYS-2	162095 CHEM-3
162098 BOTA-2	162100 CHEM-3	162110 FCEL-1	162110 FCHL-1	162112 ZOLO-2
162115 PHYS-2	162128 ZOLO-2	162134 BOTA-2	162140 CHEM-3	162145 BOTA-2
162145 FCEL-1	162149 BOTA-2	162150 FCEL-1	162156 ZOLO-1	162176 ZOLO-2
162177 ZOLO-2	162207 ZOLO-2	162209 ZOLO-2	162226 ZOLO-2	162240 CHEM-3
162263 ZOLO-2	162270 CHEM-3	162276 BOTA-2	162278 ZOLO-2	162287 BOTA-2
162291 BOTA-2	162507 CHEM-3	162521 CHEM-2	162524 MATH-3	162551 CHEM-1
162556 CHEM-3	162597 BOTA-2	162620 BOTA-2	162657 BOTA-2	162676 BOTA-2
162706 CHEM-2	162708 CHEM-2	162732 MATH-1	162755 CHEM-2	162760 MATH-2
162775 ZOLO-1	162775 ZOLO-2	162810 CHEM-2	162819 FCEL-1	162827 MATH-3
162829 CHEM-1	162840 CHEM-2	162845 FCHL-1	162849 ZOLO-2	162850 CHEM-1
162861 MATH-2	162910 CHEM-1	162912 CHEM-2	162935 FCEL-1	162936 CHEM-2
162941 FCEL-1	162947 CHEM-2	162956 CHEM-1	162956 MATH-3	162974 CHEM-3
162978 ZOLO-2	162997 CHEM-2	162997 CHEM-3	163028 CHEM-1	163029 CHEM-1
163032 CHEM-1	163035 CHEM-1	163035 FCHL-1	163036 CHEM-1	163043 CHEM-1
163044 CHEM-1	163045 CHEM-1	163045 CHEM-3	163046 ZOLO-2	163052 CHEM-1
163052 CHEM-2	163059 CHEM-1	163089 CHEM-1	163089 FCHL-1	163090 CHEM-1
163093 ZOLO-2	163094 CHEM-1	163100 CHEM-1	163100 CHEM-2	163110 CHEM-1
163113 CHEM-1	163190 BOTA-2	163201 CHEM-3	163224 FCEL-1	163267 BOTA-2
163362 BOTA-2	163401 BOTA-2	163425 BOTA-2	163482 CHEM-1	163493 CHEM-1
163514 CHEM-1	163541 CHEM-1	163561 MATH-1	163561 MATH-3	163566 ZOLO-2
163598 MATH-2	163598 MATH-3	163601 CHEM-1	163601 MATH-2	163602 CHEM-2
163604 CHEM-1	163612 ZOLO-2	163629 CHEM-1	163633 ZOLO-2	163634 COSC-2
163634 MATH-3	163649 CHEM-1	163655 CHEM-1	163656 COSC-1	163663 MATH-3
163665 CHEM-1	163669 MATH-1	163673 CHEM-1	163673 MATH-1	163674 ZOLO-2
163688 CHEM-1	163693 CHEM-1	163706 CHEM-1	163707 MATH-2	163710 CHEM-3
163716 CHEM-1	163716 ZOLO-2	163760 CHEM-1	163763 CHEM-1	163767 CHEM-1

TOTAL APPEARED **2816**

MARKS INCREASED, RESULT NO CHANGE

163768 CHEM-1	163775 CHEM-1	163781 CHEM-1	163784 ZOLO-2	163795 CHEM-1
163798 MATH-3	163799 CHEM-1	163804 CHEM-3	163810 CHEM-1	163835 MATH-1
163842 FCHL-1	163842 MATH-3	163846 CHEM-1	163846 PHYS-2	163847 BOTA-2
163858 MATH-2	163870 FCHL-1	163870 MATH-3	163872 MATH-2	163879 PHYS-2
163883 MATH-2	163886 MATH-3	163887 MATH-3	163957 BOTA-2	163970 MATH-3
163984 MATH-3	164071 BOTA-1	164071 ZOLO-2	164077 MATH-2	164077 MATH-3
164080 BOTA-1	164080 ZOLO-2	164089 MATH-1	164089 MATH-3	164096 MATH-2
164096 MATH-3	164109 BOTA-1	164109 ZOLO-2	164113 ZOLO-2	164125 BOTA-1
164125 FCHL-1	164139 MATH-3	164188 BOTA-1	164188 ZOLO-2	164200 ZOLO-2
164209 BOTA-2	164216 ZOLO-2	164220 ZOLO-2	164221 ZOLO-2	164244 FCHL-1
164252 ZOLO-2	164259 ZOLO-2	164262 MATH-3	164285 BOTA-2	164304 ZOLO-2
164382 CHEM-1	164383 CHEM-1	164385 CHEM-1	164397 CHEM-1	164407 CHEM-1
164409 CHEM-1	164412 CHEM-1	164415 CHEM-1	164434 CHEM-1	164435 CHEM-1
164438 CHEM-1	164446 CHEM-1	164463 CHEM-1	164470 CHEM-1	164471 CHEM-1
164519 CHEM-1	164525 ZOLO-1	164561 CHEM-1	164628 CHEM-3	164628 ZOLO-1
164630 CHEM-1	164630 CHEM-3	164674 ZOLO-1	164687 CHEM-2	164737 CHEM-1
164745 CHEM-2	164745 CHEM-3	164746 CHEM-3	164749 CHEM-3	164762 CHEM-1
164762 CHEM-3	164768 MATH-2	164783 MICR-2	164790 CHEM-1	164804 BOTA-2
164805 CHEM-3	164805 FCHL-1	164825 CHEM-1	164837 CHEM-3	164851 CHEM-1
164851 CHEM-3	164858 PHYS-2	164872 CHEM-1	164878 CHEM-1	164878 CHEM-3
164890 PHYS-2	164899 CHEM-1	164919 PHYS-2	164922 CHEM-1	164931 MATH-1
164933 CHEM-3	164959 MATH-2	164960 CHEM-1	164966 COSC-1	164966 PHYS-1
164968 COSC-1	164993 FCHL-1	164998 CHEM-1	165000 CHEM-1	165000 CHEM-2
165001 CHEM-1	165008 FCHL-1	165020 MATH-3	165034 CHEM-2	165036 FCHL-1
165036 ZOLO-1	165038 PHYS-2	165053 CHEM-3	165058 CHEM-3	165059 FCHL-1
165075 MATH-3	165085 CHEM-1	165087 CHEM-1	165100 CHEM-1	165103 CHEM-1
165115 CHEM-1	165122 CHEM-3	165124 CHEM-3	165127 CHEM-3	165163 FCHL-1
165166 CHEM-2	165210 FCHL-1	165219 CHEM-1	165219 CHEM-3	165237 CHEM-3
165243 MATH-1	165243 MATH-3	165270 CHEM-3	165277 CHEM-3	165288 CHEM-1
165298 CHEM-3	165298 FCEL-1	165307 FCEL-1	165319 CHEM-1	165349 CHEM-3
165383 CHEM-1	165387 MATH-3	165389 CHEM-3	165410 COSC-1	165410 PHYS-2
165424 FCEL-1	165469 CHEM-1	165482 PHYS-1	165484 PHYS-2	165506 MATH-1
165534 CHEM-3	165542 CHEM-1	165552 CHEM-2	165571 PHYS-2	165572 CHEM-3
165591 MATH-3	165610 MATH-3	165611 MATH-3	165621 MATH-3	165645 MATH-1
165666 MATH-1	165666 MATH-3	165691 MATH-3	165698 FCEL-1	165709 PHYS-1
165736 PHYS-1	165822 MATH-1	165822 MATH-2	165834 MATH-1	165834 PHYS-2
165848 CHEM-3	165851 PHYS-2	165862 MATH-2	165902 CHEM-3	165908 PHYS-2
165909 MATH-1	165970 ZOLO-2	165984 CHEM-3	165997 ZOLO-2	166023 CHEM-1
166023 CHEM-2	166024 PHYS-2	166033 PHYS-1	166033 PHYS-2	166050 COSC-1
166064 PHYS-1	166065 COSC-1	166065 COSC-2	166082 CHEM-3	166090 ZOLO-2
166164 PHYS-1	166183 BIOC-2	166194 PHYS-2	166195 MATH-1	166202 BIOC-2
166225 PHYS-2	166236 ZOLO-2	166244 MATH-1	166256 PHYS-1	166272 CHEM-2
166272 FCEL-1	166293 COSC-1	166305 COSC-2	166308 CHEM-3	166320 PHYS-1
166324 BOTA-1	166324 CHEM-3	166326 CHEM-2	166354 ZOLO-2	166409 ZOLO-2
166446 ZOLO-1	166446 ZOLO-2	166459 PHYS-2	166462 CHEM-1	166463 MATH-1
166493 CHEM-3	166509 ZOLO-2	166519 CHEM-3	166533 ZOLO-2	166556 ZOLO-2
166559 PHYS-2	166566 ZOLO-2	166571 ZOLO-2	166573 PHYS-2	166579 FCEL-1
166595 CHEM-1	166596 ZOLO-2	166621 CHEM-3	166628 BOTA-1	166645 CHEM-1
166656 CHEM-3	166659 PHYS-1	166675 CHEM-3	166680 CHEM-1	166738 BOTA-2
166840 CHEM-1	166896 PHYS-1	166899 CHEM-3	166903 CHEM-1	166918 MATH-1
166948 CHEM-3	166965 MATH-1	167127 PHYS-1	167128 CHEM-1	167128 CHEM-3
167133 MATH-3	167135 PHYS-1	167136 FCHL-1	167137 MATH-3	167142 PHYS-1
167161 PHYS-1	167166 INFT-1	167166 INFT-2	167185 BOTA-1	167185 BOTA-2

TOTAL APPEARED **2816**

MARKS INCREASED, RESULT NO CHANGE

167205 BOTA-2	167218 BOTA-1	167218 CHEM-3	167219 BOTA-1	167227 BOTA-2
167251 CHEM-3	167264 BOTA-2	167268 BOTA-1	167268 BOTA-2	167272 ZOLO-2
167276 BOTA-2	167304 FCEL-1	167342 BOTA-2	167371 BOTA-2	167374 BOTA-2
167376 BOTA-2	167401 BOTA-2	167454 CHEM-1	167476 FCHL-1	167477 PHYS-1
167478 PHYS-2	167482 MATH-1	167483 MATH-1	167487 PHYS-2	167488 PHYS-1
167494 MATH-1	167502 PHYS-2	167512 PHYS-1	167514 MATH-1	167524 MATH-1
167524 PHYS-2	167529 MATH-2	167532 PHYS-1	167552 PHYS-2	167553 COSC-2
167654 MATH-1	167654 MATH-2	167658 MATH-1	167666 PHYS-1	167668 CHEM-1
167668 PHYS-1	167683 MATH-2	167683 PHYS-1	167688 CHEM-1	167724 ZOLO-2
167733 CHEM-1	167750 ZOLO-2	167802 MATH-3	167808 ZOLO-2	167826 ZOLO-2
167873 FCEL-1	167878 BOTA-2	167920 MATH-2	167920 MATH-3	168002 MATH-1
168002 MATH-2	168003 MATH-1	168011 PHYS-1	168041 PHYS-1	168042 ZOLO-2
168046 ZOLO-2	168049 PHYS-1	168069 PHYS-1	168070 FCEL-1	168081 CHEM-3
168105 COSC-1	168113 MATH-1	168128 MATH-1	168128 MATH-2	168133 MATH-2
168136 FCHL-1	168140 FCEL-1	168166 BOTA-2	168176 PHYS-1	168181 COSC-1
168181 PHYS-1	168222 ZOLO-2	168236 MATH-1	168247 COSC-1	168247 COSC-2
168248 FCHL-1	168249 MATH-1	168292 MATH-1	168298 MATH-1	168303 FCEL-1
168305 MATH-2	168311 COSC-1	168346 ZOLO-2	168365 ZOLO-2	168382 FCHL-1
168385 COSC-1	168428 PHYS-1	168539 CHEM-3	168551 FCHL-1	168551 ZOLO-1
168615 FCHL-1	168680 MATH-2	168744 CHEM-1	168744 CHEM-3	168751 CHEM-1
168752 CHEM-1	168752 CHEM-3	168753 FCEL-1	168774 PHYS-1	168805 ZOLO-2
168824 CHEM-2	168830 CHEM-1	168857 CHEM-1	168859 CHEM-1	168882 PHYS-2
168889 CHEM-3	168895 CHEM-1	168895 CHEM-3	168911 MATH-1	168911 PHYS-2
168926 CHEM-3	168933 PHYS-1	168933 PHYS-2	168937 CHEM-1	168966 CHEM-1
169027 CHEM-1	169098 CHEM-1	169122 CHEM-3	169133 CHEM-1	169152 CHEM-1
169175 CHEM-1	169175 CHEM-3	169176 CHEM-1	169191 BOTA-2	169259 CHEM-1
169280 MATH-1	169310 BOTA-2	169316 BOTA-2	169325 MATH-1	169330 PHYS-2
169338 MATH-1	169345 CHEM-3	169350 BOTA-2	169374 CHEM-1	169374 CHEM-3
169408 CHEM-1	169410 CHEM-1	169437 CHEM-1	169437 CHEM-3	169443 CHEM-1
169456 CHEM-1	169468 CHEM-1	169473 CHEM-1	169474 CHEM-1	169480 BOTA-2
169494 BOTA-2	169499 CHEM-1	169499 CHEM-3	169501 CHEM-1	169501 CHEM-2
169505 BOTA-2	169517 BOTA-2	169531 CHEM-1	169543 CHEM-1	169567 CHEM-1
169587 CHEM-1	169604 MATH-1	169609 MATH-1	169617 CHEM-1	169617 CHEM-3
169619 CHEM-3	169624 CHEM-1	169624 CHEM-3	169637 BOTA-2	169663 CHEM-1
169671 CHEM-1	169674 MATH-3	169677 CHEM-1	169693 CHEM-1	169693 CHEM-3
169697 CHEM-1	169697 CHEM-3	169709 CHEM-1	169716 CHEM-1	169716 CHEM-3
169718 FCEL-1	169722 CHEM-1	169722 CHEM-3	169737 CHEM-1	169738 CHEM-1
169741 CHEM-3	169749 CHEM-1	169757 COSC-1	169757 COSC-2	169760 CHEM-1
169763 CHEM-1	169765 MATH-1	169775 CHEM-1	169779 CHEM-1	169787 CHEM-1
169796 CHEM-1	169802 CHEM-1	169807 CHEM-1	169819 MATH-3	169836 COSC-1
169842 CHEM-3	169843 CHEM-1	169843 CHEM-3	169883 CHEM-1	169883 CHEM-3
169884 CHEM-1	169884 CHEM-3	169904 CHEM-1	169908 CHEM-1	169919 CHEM-1
169921 COSC-1	169926 MATH-1	169941 COSC-1	169990 CHEM-1	169992 CHEM-3
170036 CHEM-3	170046 ZOLO-1	170083 FCEL-1	170083 PHYS-2	170090 FCEL-1
170096 BOTA-1	170096 BOTA-2	170098 CHEM-2	170098 MATH-2	170127 MATH-3
170130 FCHL-1	170136 PHYS-2	170138 CHEM-2	170154 BOTA-1	170154 BOTA-2
170157 BOTA-1	170157 BOTA-2	170167 BOTA-1	170179 BOTA-1	170182 PHYS-2
170184 BOTA-1	170184 BOTA-2	170191 CHEM-3	170230 BOTA-1	170230 BOTA-2
170232 PHYS-2	170243 BOTA-2	170245 BOTA-1	170255 BOTA-2	170258 BOTA-1
170258 BOTA-2	170299 CHEM-2	170301 CHEM-3	170393 MATH-2	170393 MATH-3
170396 MATH-1	170409 MATH-1	170452 CHEM-3	170453 CHEM-3	170510 BOTA-2
170605 ZOLO-2	170615 BOTA-2	170681 BOTA-2	170738 BOTA-2	170818 BOTA-2
170818 CHEM-1	170837 BOTA-2	170865 CHEM-1	170865 ZOLO-1	170881 CHEM-1

TOTAL APPEARED **2816**

MARKS INCREASED, RESULT NO CHANGE

170885	CHEM-1	170892	ZOLO-1	170903	FCCEL-1	170905	CHEM-1	170922	CHEM-3
170932	CHEM-3	170945	FCHL-1	170972	CHEM-1	170989	CHEM-3	170989	MATH-1
170993	ZOLO-1	170999	ZOLO-1	171015	CHEM-1	171089	FCCEL-1	171104	ZOLO-1
171105	BOTA-2	171105	ZOLO-1	171131	ZOLO-1	171131	ZOLO-2	171143	ZOLO-2
171144	ZOLO-2	171173	ZOLO-1	171194	ZOLO-1	171198	CHEM-3	171259	FCCEL-1
171261	BOTA-2	171349	CHEM-1	171380	FCHL-1	171380	MATH-1	171381	CHEM-1
171381	MATH-1	171415	MATH-1	171437	ZOLO-2	171495	FCHL-1	171503	ZOLO-1
171526	ZOLO-1	171531	ZOLO-1	171589	ZOLO-1	171603	ZOLO-1	171614	ZOLO-1
171618	BOTA-2	171674	ZOLO-1	171776	ZOLO-2	171842	CHEM-2	171842	FCCEL-1
171996	BOTA-2	172019	FCHL-1	172074	PHYS-2	172106	BOTA-2	172113	FCCEL-1
172117	CHEM-3	172117	FCHL-1	172138	FCCEL-1	172159	PHYS-2	172162	FCCEL-1
172237	CHEM-3	172334	CHEM-3	172340	CHEM-3	172436	CHEM-3	172463	CHEM-3
172554	FCHL-1	172595	FCHL-1	172603	MATH-1	172604	BOTA-2	172622	MATH-1
172623	FCHL-1	172701	COSC-1	172705	MATH-1	172715	MATH-1	172715	MATH-2
172748	ZOLO-2	172750	CHEM-3	172751	MATH-1	172751	MATH-2	172755	CHEM-1
172755	ZOLO-2	172757	CHEM-3	172802	MATH-1	172804	CHEM-3	172831	CHEM-3
172863	ZOLO-2	172865	CHEM-1	172867	MATH-1	172869	CHEM-1	172874	FCCEL-1
172899	ZOLO-2	172920	CHEM-1	172928	CHEM-1	173018	BITE-1	173019	BOTA-1
173024	CHEM-1	173027	BOTA-2	173027	CHEM-3	173028	CHEM-3	173034	FCHL-1
173048	CHEM-1	173052	MATH-1	173060	CHEM-3	173071	CHEM-1	173073	FCHL-1
173073	MATH-2	173080	MICR-2	173087	MATH-2	173099	BOTA-1	173099	ZOLO-1
173107	CHEM-1	173142	MATH-1	173206	FCHL-1	173206	ZOLO-2	173272	CHEM-1
173276	CHEM-1	173280	CHEM-1	173291	CHEM-1	173302	BOTA-1	173310	BOTA-1
173327	CHEM-1	173327	CHEM-3	173372	MATH-1	173415	CHEM-3	173417	CHEM-1
173420	CHEM-1	173431	CHEM-1	173441	BOTA-2	173445	BOTA-1	173445	CHEM-3
173454	BOTA-2	173462	CHEM-3	173488	CHEM-3	173490	CHEM-1	173490	CHEM-3
173498	CHEM-1	173500	BOTA-1	173503	BOTA-1	173521	BOTA-1	173524	CHEM-3
173635	MATH-1	173649	PHYS-1	173649	PHYS-2	173698	PHYS-2	173707	PHYS-2
173720	PHYS-2	173772	CHEM-1	173795	ZOLO-1	173795	ZOLO-2	173813	CHEM-1
173834	ZOLO-2	173893	BOTA-2	173913	ZOLO-2	173926	CHEM-1	173928	ZOLO-2
173960	FCCEL-1	174007	ZOLO-1	174012	CHEM-1	174012	CHEM-3	174054	CHEM-1
174085	ZOLO-2	174113	CHEM-1	174190	PHYS-1	174190	PHYS-2	174233	CHEM-1
174236	BOTA-2	174243	ZOLO-1	174370	MATH-3	174370	PHYS-2	174398	ZOLO-1
174401	CHEM-1	174415	CHEM-1	174469	PHYS-1	174481	CHEM-1	174497	CHEM-3
174498	CHEM-3	174500	CHEM-3	174507	FCCEL-1	174533	MATH-1	174548	MATH-1
174595	MATH-1	174597	MATH-1	174621	BOTA-2	174628	CHEM-1	174672	MATH-1
174679	MATH-3	174715	CHEM-2	174721	ZOLO-2	174772	BOTA-2	174775	CHEM-1
174828	MATH-3	174845	MATH-3	174877	ZOLO-1	174879	BOTA-2	174894	MICR-1
174895	GEOL-2	174896	FCHL-1	174899	PHYS-1	174931	BOTA-2	174931	ZOLO-2
174941	MICR-2	174944	ZOLO-2	174945	CHEM-1	174945	PHYS-1	174962	MATH-1
174962	PHYS-1	174972	MATH-1	174991	PHYS-1	174999	ZOLO-1	175008	MATH-3
175033	MATH-1	175038	BOTA-1	175039	PHYS-1	175050	ZOLO-1	175051	MATH-3
175061	MATH-3	175084	ZOLO-2	175087	ZOLO-2	175106	PHYS-1	175109	ZOLO-1
175115	MATH-1	175120	PHYS-1	175137	PHYS-1	175164	MATH-3	175164	PHYS-1
175173	PHYS-1	175181	CHEM-2	175181	PHYS-1	175197	CHEM-3	175200	MATH-1
175204	MATH-3	175222	COSC-2	175227	GEOL-1	175231	ZOLO-2	175303	COSC-2
175303	MATH-3	175305	MICR-2	175322	PHYS-1	175330	ZOLO-2	175342	ZOLO-2
175407	MATH-1	175465	PHYS-1	175537	CHEM-2	175547	MATH-3	175629	PHYS-1
175669	FCCEL-1	175673	ZOLO-2	175750	CHEM-3	175788	CHEM-3	175808	CHEM-3
175886	CHEM-1	175902	MATH-2	175902	MATH-3	175927	MATH-3	175961	MATH-3
175986	MATH-3	176100	ZOLO-2	176134	CHEM-3	176149	CHEM-3	176179	CHEM-3
176211	CHEM-3	176230	CHEM-3	176281	ZOLO-2	176320	PHYS-1	176329	MATH-3
176329	PHYS-1	176355	COSC-2	176373	CHEM-3	176413	MATH-1	176413	MATH-3

TOTAL APPEARED **2816**

MARKS INCREASED, RESULT NO CHANGE

176421	PHYS-1	176431	CHEM-3	176436	CHEM-3	176437	CHEM-3	176454	CHEM-3
176486	MATH-3	176501	PHYS-1	176508	MATH-3	176526	MATH-1	176526	PHYS-1
176539	FCEL-1	176540	FCEL-1	176545	MATH-1	176546	MATH-3	176546	PHYS-1
176551	MATH-3	176574	ZOLO-2	176607	CHEM-3	176609	PHYS-1	176610	MATH-3
176629	MATH-3	176637	MATH-3	176640	FCEL-1	176643	CHEM-2	176741	ZOLO-2
176763	PHYS-1	176765	MATH-3	176766	FCEL-1	176791	FCEL-1	176799	ZOLO-2
176812	FCEL-1	176828	MATH-3	176842	PHYS-1	176877	CHEM-2	176920	FCHL-1
176965	CHEM-1	176984	CHEM-3	177006	BOTA-2	177036	CHEM-3	177036	ZOLO-1
177038	CHEM-3	177070	MATH-3	177083	MATH-3	177088	MATH-3	177100	MATH-3
177101	CHEM-3	177102	MATH-3	177135	CHEM-3	177166	CHEM-3	177196	MATH-1
177196	MATH-2	177201	CHEM-3	177219	MATH-3	177222	CHEM-3	177231	MATH-2
177234	BOTA-1	177248	CHEM-3	177279	BOTA-2	177283	MATH-3	177314	CHEM-3
177314	PHYS-1	177315	MATH-2	177326	ZOLO-1	177329	BOTA-2	177331	FCHL-1
177382	MATH-2	177391	MATH-2	177391	MATH-3	177392	MATH-2	177394	MATH-2
177402	FCHL-1	177404	MATH-3	177447	CHEM-3	177501	BOTA-2	177525	MATH-2
177529	BOTA-2	177533	BOTA-2	177540	BOTA-2	177557	BOTA-2	177560	ZOLO-1
177583	MATH-1	177586	ZOLO-1	177594	BOTA-2	177608	FCHL-1	177628	FCHL-1
177638	MATH-3	177648	MATH-1	177648	MATH-2	177651	PHYS-1	177670	ZOLO-1
177675	ZOLO-1	177678	ZOLO-2	177711	ZOLO-1	177721	CHEM-3	177730	CHEM-3
177763	CHEM-3	177767	ZOLO-1	177771	CHEM-2	177772	CHEM-3	177868	ZOLO-2
177907	CHEM-3	177926	MATH-2	177933	CHEM-1	177998	BOTA-2	178048	MATH-2
178048	MATH-3	178073	MATH-3	178081	MATH-3	178108	CHEM-3	178108	MATH-3
178123	MATH-3	178132	MATH-3	178139	ZOLO-2	178200	ZOLO-2	178227	CHEM-3
178237	CHEM-3	178248	BOTA-2	178278	CHEM-3	178367	ZOLO-2	178377	BOTA-2
178404	CHEM-2	178449	BOTA-2	178491	CHEM-3	178517	CHEM-3	178518	CHEM-3
178594	BOTA-2	178594	CHEM-1	178595	CHEM-3	178607	ZOLO-2	178639	BOTA-2
178641	CHEM-1	178641	CHEM-2	178797	BOTA-2	178798	BOTA-2	178801	CHEM-3
178827	ZOLO-2	178828	ZOLO-2	178932	BOTA-2	178934	BOTA-2	178952	BOTA-1
178975	BOTA-1	179000	CHEM-3	179155	CHEM-3	179168	BOTA-2	179198	PHYS-2
179201	MATH-3	179203	PHYS-2	179214	CHEM-1	179214	ZOLO-2	179227	CHEM-3
179282	BOTA-2	179291	BOTA-2	179345	BOTA-2	179415	BOTA-1	179493	PHYS-2
179514	MATH-3	179550	ZOLO-2	179565	FCEL-1	179593	MATH-1	179593	MATH-3
179604	MATH-2	179722	BOTA-1	179746	BOTA-1	179789	COSC-2	179790	PHYS-1
179790	PHYS-2	179795	PHYS-2	179860	MATH-3	179878	ZOLO-2	179882	BOTA-2
179893	ZOLO-1	179918	BOTA-2	179952	MATH-3	179980	BOTA-2	179994	BOTA-2
179999	BOTA-2	180048	ZOLO-1	180051	ZOLO-2	180061	ZOLO-1	180116	MATH-1
180117	BOTA-2	180118	BOTA-2	180186	MATH-1	316016	MATH-1	316016	MATH-3
316094	PHYS-1	316094	PHYS-2						

TOT. 1167

MARKS NOT CHANGE

161417	CHEM-2	161427	CHEM-2	161439	MATH-1	161455	PHYS-2	161465	CHEM-2
161475	CHEM-2	161485	CHEM-2	161491	MATH-1	161491	CHEM-2	161517	CHEM-1
161529	FCHL-1	161529	COSC-1	161534	MATH-1	161534	MATH-2	161539	CHEM-1
161539	CHEM-2	161543	CHEM-1	161547	CHEM-2	161553	CHEM-2	161563	CHEM-2
161580	CHEM-2	161583	MATH-1	161626	CHEM-3	161631	MATH-1	161631	MATH-3
161634	PHYS-1	161635	CHEM-1	161635	CHEM-2	161638	CHEM-1	161638	CHEM-2
161649	CHEM-1	161655	FCHL-1	161659	MATH-3	161661	CHEM-1	161672	CHEM-1
161673	CHEM-1	161675	CHEM-2	161691	CHEM-1	161691	CHEM-2	161698	PHYS-2
161719	CHEM-2	161745	CHEM-2	161747	CHEM-2	161747	CHEM-3	161763	CHEM-1
161764	CHEM-1	161782	CHEM-1	161787	MATH-1	161790	CHEM-2	161795	ZOLO-1
161799	CHEM-2	161806	FCEL-1	161818	ZOLO-1	161847	MATH-1	161852	MATH-1
161852	CHEM-3	161864	PHYS-1	161864	PHYS-2	161866	PHYS-2	161893	CHEM-1
161907	CHEM-1	161915	CHEM-1	161919	CHEM-1	161922	PHYS-1	161981	CHEM-1

TOTAL APPEARED **2816**

MARKS NOT CHANGE

161981 BOTA-1	161994 BOTA-1	162039 CHEM-1	162064 BOTA-2	162072 MATH-1
162072 MATH-3	162081 PHYS-1	162082 BOTA-1	162114 CHEM-1	162115 MATH-1
162132 MATH-3	162132 PHYS-1	162133 MATH-3	162133 PHYS-1	162156 BOTA-1
162176 BOTA-1	162195 BOTA-1	162199 CHEM-1	162207 BOTA-1	162222 BOTA-1
162223 PHYS-1	162223 PHYS-2	162226 ZOLO-1	162228 BOTA-1	162241 ZOLO-1
162241 ZOLO-2	162248 MATH-1	162256 BOTA-1	162269 CHEM-1	162269 BOTA-1
162278 ZOLO-1	162291 BOTA-1	162298 CHEM-1	162326 FCEL-1	162326 CHEM-1
162334 CHEM-1	162363 CHEM-1	162363 CHEM-2	162364 CHEM-1	162364 BOTA-1
162394 CHEM-1	162417 CHEM-2	162417 BOTA-1	162473 CHEM-1	162474 MATH-1
162474 CHEM-2	162484 BOTA-2	162496 MATH-1	162501 FCHL-1	162501 ENV5-1
162507 BOTA-1	162508 CHEM-1	162508 BOTA-1	162521 CHEM-1	162524 MATH-1
162527 CHEM-1	162528 CHEM-1	162529 CHEM-1	162540 CHEM-1	162556 FCHL-1
162583 CHEM-1	162587 CHEM-2	162587 BOTA-2	162597 CHEM-1	162602 CHEM-1
162620 CHEM-1	162623 BOTA-1	162629 BOTA-2	162647 MATH-1	162653 CHEM-1
162653 BOTA-1	162654 CHEM-1	162657 CHEM-1	162659 BOTA-2	162662 CHEM-1
162664 CHEM-2	162674 CHEM-1	162675 CHEM-1	162676 CHEM-2	162698 CHEM-1
162706 ZOLO-1	162732 MATH-2	162751 MATH-1	162751 MATH-3	162755 MATH-3
162756 MATH-2	162760 MATH-3	162762 CHEM-1	162767 CHEM-3	162810 CHEM-1
162813 BOTA-1	162831 CHEM-1	162836 CHEM-1	162840 CHEM-1	162842 FCEL-1
162846 CHEM-1	162846 CHEM-3	162851 CHEM-1	162851 CHEM-2	162882 PHYS-1
162891 CHEM-1	162892 FCEL-1	162915 FCEL-1	162915 CHEM-1	162928 FCEL-1
162931 FCEL-1	162936 FCEL-1	162947 CHEM-1	162948 CHEM-1	162948 CHEM-2
162957 MATH-2	162957 MATH-3	162958 MATH-2	162958 MATH-3	162965 CHEM-1
162974 FCEL-1	162975 CHEM-1	162991 FCEL-1	163028 CHEM-2	163036 CHEM-2
163044 CHEM-2	163046 ZOLO-1	163051 CHEM-2	163059 CHEM-2	163060 ZOLO-1
163060 ZOLO-2	163087 ZOLO-1	163093 ZOLO-1	163110 ZOLO-1	163111 CHEM-1
163111 CHEM-3	163116 CHEM-1	163116 CHEM-2	163117 CHEM-1	163142 PHYS-1
163160 BOTA-2	163179 PHYS-1	163193 BOTA-2	163227 FCEL-1	163233 MATH-3
163233 PHYS-1	163260 PHYS-2	163265 CHEM-2	163330 CHEM-2	163360 BOTA-1
163366 PHYS-1	163366 PHYS-2	163470 MATH-2	163482 MATH-3	163494 CHEM-1
163541 CHEM-2	163543 CHEM-1	163567 FCEL-1	163602 CHEM-1	163614 CHEM-2
163622 COSC-2	163629 MATH-3	163655 ZOLO-2	163656 COSC-2	163663 MATH-1
163665 CHEM-2	163669 MATH-3	163671 MATH-3	163688 CHEM-2	163691 CHEM-1
163696 MATH-1	163699 MATH-2	163706 CHEM-2	163711 ZOLO-2	163713 ZOLO-2
163739 ZOLO-2	163754 CHEM-2	163761 CHEM-1	163761 CHEM-2	163764 CHEM-2
163767 CHEM-2	163769 ZOLO-2	163774 CHEM-3	163774 BOTA-2	163775 CHEM-2
163785 CHEM-1	163785 ZOLO-2	163798 MATH-1	163799 CHEM-2	163813 CHEM-1
163835 MATH-3	163843 BOTA-2	163858 MATH-3	163863 MATH-1	163863 MATH-2
163872 MATH-1	163879 PHYS-1	163883 MATH-1	163886 MATH-1	163887 MATH-1
163908 MATH-2	163908 MATH-3	163926 PHYS-1	163926 PHYS-2	163966 BOTA-2
163967 FCHL-1	163970 PHYS-2	163981 BOTA-2	163984 MATH-1	163986 BOTA-2
163995 MATH-1	163995 MATH-2	163997 ZOLO-2	164003 FCEL-1	164024 BOTA-2
164029 FCEL-1	164052 BOTA-1	164069 MATH-2	164078 MATH-2	164085 MATH-1
164087 BOTA-1	164130 MATH-1	164130 MATH-2	164139 MATH-2	164143 BOTA-1
164144 BOTA-1	164156 BOTA-1	164160 MATH-2	164167 ZOLO-2	164212 BOTA-1
164214 BOTA-1	164215 FCHL-1	164216 ZOLO-1	164224 BOTA-1	164225 ZOLO-2
164228 ZOLO-2	164232 ZOLO-2	164237 ZOLO-2	164249 MATH-2	164262 MATH-2
164270 BOTA-1	164272 MATH-1	164272 MATH-2	164282 BOTA-1	164284 BOTA-1
164291 BOTA-1	164293 ZOLO-2	164302 BOTA-1	164302 ZOLO-2	164305 BOTA-1
164306 BOTA-1	164310 ZOLO-2	164330 BOTA-1	164330 BOTA-2	164349 FCHL-1
164353 CHEM-1	164372 CHEM-1	164379 ZOLO-2	164383 CHEM-2	164384 ZOLO-1
164384 ZOLO-2	164387 CHEM-2	164446 CHEM-2	164463 CHEM-2	164467 CHEM-2
164499 FCEL-1	164521 FCEL-1	164530 ZOLO-1	164533 CHEM-1	164558 CHEM-1

TOTAL APPEARED **2816**

MARKS NOT CHANGE

164629 FCEL-1	164654 FCEL-1	164674 FCHL-1	164675 FCHL-1	164681 FCEL-1
164687 FCHL-1	164737 CHEM-2	164742 CHEM-2	164746 CHEM-1	164760 CHEM-3
164768 MATH-1	164773 PHYS-1	164773 PHYS-2	164783 FCHL-1	164787 FCEL-1
164788 CHEM-1	164790 FCEL-1	164791 FCEL-1	164792 BOTA-2	164804 -3
164867 PHYS-1	164867 PHYS-2	164869 MATH-3	164872 CHEM-2	164886 CHEM-2
164890 PHYS-1	164899 FCHL-1	164918 COSC-1	164922 BITE-1	164928 PHYS-1
164928 PHYS-2	164931 PHYS-2	164933 FCEL-1	164959 MATH-3	164988 CHEM-1
164996 MATH-2	165001 CHEM-2	165004 PHYS-2	165006 PHYS-1	165019 CHEM-2
165020 COSC-2	165027 BITE-1	165027 BITE-2	165034 PHYS-1	165051 MATH-2
165053 CHEM-2	165056 CHEM-2	165073 FCHL-1	165085 CHEM-2	165103 FCEL-1
165108 PHYS-2	165150 CHEM-1	165166 CHEM-3	165176 PHYS-2	165176 COSC-2
165183 PHYS-1	165214 FCHL-1	165237 FCHL-1	165244 PHYS-1	165244 CHEM-1
165273 PHYS-2	165277 CHEM-1	165286 CHEM-1	165293 CHEM-2	165299 CHEM-3
165303 CHEM-2	165304 CHEM-2	165304 ZOLO-1	165312 CHEM-2	165312 CHEM-3
165318 FCEL-1	165318 CHEM-2	165349 CHEM-2	165374 CHEM-1	165389 CHEM-2
165419 FCHL-1	165424 FCHL-1	165445 ZOLO-2	165453 MATH-1	165459 CHEM-1
165463 PHYS-1	165467 MATH-1	165467 MATH-3	165480 PHYS-1	165480 PHYS-2
165482 PHYS-2	165488 FCHL-1	165488 PHYS-1	165506 COSC-2	165534 CHEM-1
165552 PHYS-2	165572 CHEM-2	165591 PHYS-1	165601 MATH-3	165601 PHYS-1
165610 PHYS-1	165611 MATH-1	165614 MATH-2	165614 MATH-3	165645 MATH-3
165649 MATH-1	165665 BOTA-2	165676 MATH-2	165690 PHYS-2	165691 MATH-1
165709 PHYS-2	165711 MATH-1	165712 MATH-1	165717 CHEM-1	165717 CHEM-3
165720 MATH-3	165731 PHYS-2	165736 PHYS-2	165737 MATH-3	165747 PHYS-2
165748 PHYS-1	165748 PHYS-2	165750 MICR-1	165750 MICR-2	165751 MATH-2
165774 MATH-1	165803 FCHL-1	165803 PHYS-1	165841 CHEM-2	165842 CHEM-1
165842 CHEM-2	165845 CHEM-3	165848 CHEM-2	165851 MATH-1	165852 PHYS-1
165852 PHYS-2	165889 PHYS-2	165893 BOTA-2	165897 MATH-1	165897 MATH-3
165900 MATH-1	165906 PHYS-1	165907 MATH-3	165907 PHYS-2	165908 MATH-1
165910 CHEM-1	165910 CHEM-2	165940 ZOLO-2	165957 PHYS-1	165957 PHYS-2
165959 CHEM-2	165959 ZOLO-1	165970 ZOLO-1	165976 COSC-1	165976 COSC-2
165978 PHYS-1	165995 BIOC-1	165997 CHEM-2	166004 MATH-1	166006 ZOLO-1
166006 ZOLO-2	166024 COSC-1	166035 MATH-1	166037 CHEM-2	166049 MATH-1
166050 COSC-2	166064 MATH-1	166070 MATH-1	166082 CHEM-1	166104 CHEM-2
166104 ZOLO-1	166121 BOTA-1	166125 CHEM-1	166133 MATH-1	166141 PHYS-2
166147 CHEM-1	166147 ZOLO-1	166158 CHEM-3	166160 ZOLO-1	166160 ZOLO-2
166164 MATH-1	166165 MATH-1	166183 BIOC-1	166202 BIOC-1	166203 COSC-2
166204 FCEL-1	166205 ZOLO-2	166207 PHYS-1	166213 CHEM-1	166223 PHYS-1
166228 ZOLO-1	166243 CHEM-2	166247 ZOLO-1	166247 ZOLO-2	166254 FCHL-1
166256 COSC-2	166257 CHEM-2	166257 ZOLO-1	166266 MATH-1	166266 MATH-2
166268 COSC-2	166270 PHYS-1	166270 PHYS-2	166288 PHYS-1	166288 PHYS-2
166290 ZOLO-2	166293 PHYS-1	166316 COSC-2	166320 PHYS-2	166326 FCHL-1
166347 CHEM-2	166350 PHYS-1	166366 FCEL-1	166370 ZOLO-2	166382 ZOLO-1
166393 MATH-1	166393 MATH-2	166397 CHEM-3	166397 ZOLO-2	166408 ZOLO-1
166408 ZOLO-2	166413 MATH-1	166417 MATH-1	166417 MATH-3	166418 ZOLO-1
166418 ZOLO-2	166421 MATH-1	166423 ZOLO-1	166423 ZOLO-2	166430 ZOLO-1
166440 ZOLO-2	166448 CHEM-2	166448 ZOLO-2	166454 ZOLO-2	166456 MATH-1
166480 CHEM-2	166480 ZOLO-2	166481 MATH-1	166481 PHYS-1	166493 ZOLO-2
166508 CHEM-3	166509 ZOLO-1	166519 ZOLO-2	166523 MATH-3	166523 PHYS-2
166534 ZOLO-1	166535 CHEM-2	166556 CHEM-2	166559 MATH-1	166562 ZOLO-1
166568 ZOLO-1	166571 ZOLO-1	166573 MATH-1	166581 ZOLO-2	166603 BOTA-1
166603 BOTA-2	166625 ZOLO-2	166628 ZOLO-2	166645 BOTA-1	166656 CHEM-2
166662 PHYS-1	166675 BOTA-1	166678 FCEL-1	166739 MATH-1	166787 MATH-1
166788 MATH-1	166788 MATH-3	166817 PHYS-1	166833 CHEM-2	166837 MATH-3

TOTAL APPEARED **2816**

MARKS NOT CHANGE

166840 MICR-1	166844 CHEM-2	166844 MICR-1	166862 MATH-1	166865 CHEM-2
166866 CHEM-2	166866 ZOLO-1	166883 CHEM-2	166883 BOTA-2	166896 PHYS-2
166899 CHEM-1	166948 BOTA-2	166954 MATH-1	166960 MATH-1	166964 BOTA-2
166982 MICR-2	167006 CHEM-2	167006 ZOLO-1	167011 CHEM-2	167022 CHEM-2
167032 CHEM-2	167032 ZOLO-1	167062 MATH-1	167119 MATH-2	167119 MATH-3
167120 PHYS-1	167130 PHYS-1	167133 MATH-1	167136 ZOLO-1	167137 MATH-2
167141 MATH-1	167141 MATH-2	167142 MATH-3	167161 MATH-1	167203 BOTA-1
167204 ZOLO-2	167205 BOTA-1	167219 BOTA-2	167224 BOTA-1	167226 BOTA-1
167227 ZOLO-2	167231 BOTA-1	167234 BOTA-1	167250 ZOLO-2	167251 CHEM-1
167264 BOTA-1	167276 ZOLO-2	167297 BOTA-2	167304 BOTA-1	167305 BOTA-2
167308 BOTA-2	167309 BOTA-2	167309 ZOLO-2	167314 ZOLO-2	167319 ZOLO-2
167325 BOTA-2	167330 BOTA-2	167337 BOTA-1	167337 BOTA-2	167342 CHEM-1
167350 BOTA-2	167355 BOTA-2	167358 BOTA-2	167358 ZOLO-2	167360 MATH-3
167371 FCEL-1	167422 ZOLO-1	167451 CHEM-1	167451 CHEM-3	167453 CHEM-1
167478 FCHL-1	167480 PHYS-1	167480 PHYS-2	167483 PHYS-2	167489 MATH-1
167489 MATH-2	167502 PHYS-1	167503 PHYS-1	167503 PHYS-2	167516 MATH-1
167529 MATH-1	167532 PHYS-2	167552 COSC-2	167553 PHYS-2	167586 FCHL-1
167595 BOTA-2	167653 BOTA-2	167653 ZOLO-2	167666 PHYS-2	167667 PHYS-1
167667 PHYS-2	167671 BOTA-1	167671 BOTA-2	167674 MATH-1	167677 BOTA-1
167709 BOTA-1	167724 ZOLO-1	167726 BOTA-1	167734 CHEM-1	167738 MATH-1
167738 CHEM-1	167749 ZOLO-2	167771 CHEM-1	167792 MATH-1	167802 MATH-2
167806 BOTA-2	167819 MATH-1	167872 MATH-1	167872 MATH-2	167888 ZOLO-2
167897 MATH-2	167905 MATH-1	167905 MATH-3	167909 PHYS-1	167927 MATH-1
167927 MATH-2	167937 MATH-2	167947 BOTA-2	167971 MATH-2	167971 PHYS-1
167975 MATH-1	167975 MATH-3	168040 MATH-1	168040 MATH-2	168044 PHYS-1
168049 FCHL-1	168056 MATH-2	168056 PHYS-1	168058 MATH-1	168064 FCHL-1
168064 PHYS-1	168070 FCHL-1	168096 MATH-1	168124 FCHL-1	168140 MATH-2
168148 PHYS-1	168162 MATH-1	168162 MATH-2	168163 MATH-1	168163 PHYS-1
168200 FCEL-1	168211 MATH-2	168215 FCEL-1	168222 ZOLO-1	168224 CHEM-3
168227 FCHL-1	168227 MATH-2	168228 MATH-2	168232 FCEL-1	168232 MATH-1
168236 FCHL-1	168249 MATH-2	168255 ZOLO-2	168262 PHYS-1	168288 MATH-1
168298 MATH-2	168303 ZOLO-1	168311 MATH-2	168321 ZOLO-1	168321 ZOLO-2
168346 FCEL-1	168361 MATH-1	168361 MATH-2	168371 ZOLO-2	168374 ZOLO-2
168385 COSC-2	168427 ZOLO-2	168428 CHEM-2	168439 ZOLO-1	168439 ZOLO-2
168440 ZOLO-1	168440 ZOLO-2	168468 BOTA-1	168497 ZOLO-2	168499 ZOLO-1
168499 ZOLO-2	168501 ZOLO-1	168509 MATH-1	168509 MATH-2	168550 MATH-1
168550 COSC-2	168575 CHEM-2	168586 FCHL-1	168586 ZOLO-1	168605 MATH-1
168618 ZOLO-1	168618 ZOLO-2	168669 CHEM-1	168678 CHEM-1	168678 CHEM-2
168679 CHEM-2	168688 CHEM-1	168692 CHEM-2	168713 CHEM-1	168713 CHEM-3
168753 CHEM-1	168761 CHEM-1	168761 CHEM-2	168766 FCEL-1	168769 CHEM-1
168769 CHEM-2	168774 CHEM-1	168785 CHEM-1	168785 CHEM-3	168806 CHEM-1
168821 CHEM-1	168824 CHEM-1	168830 CHEM-2	168900 ZOLO-1	168926 CHEM-2
168939 CHEM-1	168956 CHEM-1	168972 MATH-1	168980 CHEM-1	168998 CHEM-1
169007 ZOLO-1	169007 ZOLO-2	169011 CHEM-1	169027 BOTA-2	169053 CHEM-3
169057 CHEM-1	169057 BOTA-2	169083 CHEM-2	169098 CHEM-2	169111 BOTA-2
169113 MATH-1	169116 BOTA-2	169118 CHEM-2	169120 CHEM-3	169122 CHEM-2
169133 CHEM-2	169154 CHEM-1	169166 ZOLO-1	169180 CHEM-2	169185 CHEM-1
169191 BOTA-1	169201 BOTA-2	169205 CHEM-1	169251 ZOLO-1	169251 ZOLO-2
169253 CHEM-3	169263 CHEM-1	169310 CHEM-1	169313 PHYS-2	169316 CHEM-1
169326 BOTA-2	169328 CHEM-1	169330 CHEM-1	169334 CHEM-1	169334 BOTA-1
169339 BOTA-2	169341 CHEM-1	169341 CHEM-2	169348 CHEM-1	169351 BOTA-1
169351 BOTA-2	169356 CHEM-2	169356 BOTA-1	169362 PHYS-2	169389 BOTA-1
169397 PHYS-1	169406 PHYS-2	169443 BOTA-2	169450 CHEM-1	169450 CHEM-2

TOTAL APPEARED **2816**

MARKS NOT CHANGE

169467 BOTA-2	169474 MATH-1	169481 BOTA-2	169503 PHYS-1	169509 CHEM-1
169509 CHEM-2	169519 BOTA-2	169530 BOTA-1	169530 BOTA-2	169538 CHEM-3
169542 CHEM-1	169543 BOTA-2	169567 ZOLO-1	169579 FCEL-1	169580 FCEL-1
169584 CHEM-1	169604 MATH-3	169615 MATH-1	169643 CHEM-3	169674 MATH-1
169682 MATH-1	169686 MICR-1	169686 MICR-2	169718 MATH-1	169737 MATH-1
169738 MATH-1	169741 CHEM-1	169742 MATH-1	169763 CHEM-2	169764 ZOLO-1
169765 MATH-2	169778 MICR-1	169778 MICR-2	169786 CHEM-2	169790 MATH-1
169790 CHEM-1	169794 MATH-1	169802 MATH-2	169809 CHEM-1	169815 CHEM-1
169819 MATH-1	169838 MATH-3	169838 PHYS-1	169841 MATH-1	169856 FCEL-1
169856 MATH-1	169904 CHEM-3	169908 ZOLO-2	169912 CHEM-1	169921 MATH-1
169923 CHEM-1	169924 CHEM-1	169926 MATH-3	169927 ZOLO-1	169941 COSC-2
169958 CHEM-1	169969 CHEM-1	169988 CHEM-1	169988 ZOLO-1	169992 CHEM-1
170001 BOTA-2	170012 CHEM-1	170017 CHEM-1	170019 MATH-1	170024 CHEM-1
170024 BOTA-2	170025 CHEM-1	170032 MATH-1	170036 ZOLO-1	170053 MATH-1
170053 MATH-3	170054 ZOLO-1	170056 MATH-1	170084 MATH-2	170127 MATH-1
170130 ZOLO-2	170132 MATH-1	170136 MATH-2	170138 FCEL-1	170149 BOTA-1
170162 MATH-1	170182 MATH-1	170188 MATH-1	170188 MATH-2	170192 BOTA-2
170210 BOTA-1	170210 BOTA-2	170218 BOTA-1	170218 BOTA-2	170225 MICR-2
170243 BOTA-1	170255 ZOLO-2	170268 MATH-1	170268 MATH-3	170270 PHYS-2
170299 CHEM-3	170305 FCEL-1	170315 PHYS-1	170315 CHEM-1	170342 MATH-1
170357 CHEM-3	170396 PHYS-1	170438 PHYS-1	170439 MATH-3	170448 MATH-1
170448 PHYS-1	170452 FCEL-1	170453 CHEM-1	170456 CHEM-1	170492 BOTA-2
170493 CHEM-1	170535 BOTA-1	170540 CHEM-1	170578 ZOLO-1	170578 ZOLO-2
170614 MATH-1	170619 CHEM-1	170619 BOTA-2	170648 CHEM-3	170686 CHEM-1
170721 BOTA-1	170733 CHEM-1	170738 BOTA-1	170760 CHEM-1	170760 BOTA-2
170764 CHEM-1	170794 BOTA-2	170825 BOTA-2	170830 PHYS-1	170843 CHEM-1
170866 CHEM-2	170867 CHEM-3	170878 CHEM-1	170878 CHEM-2	170880 PHYS-1
170880 CHEM-1	170884 ZOLO-1	170891 MATH-2	170891 PHYS-2	170900 PHYS-1
170900 CHEM-1	170904 CHEM-1	170904 CHEM-2	170905 FCEL-1	170910 ZOLO-2
170918 CHEM-1	170936 ZOLO-2	170943 CHEM-2	170963 CHEM-1	170963 BOTA-1
170965 CHEM-1	170965 CHEM-2	170971 CHEM-1	170990 CHEM-2	170993 CHEM-2
171003 BOTA-2	171007 ZOLO-2	171039 CHEM-1	171040 BOTA-1	171051 CHEM-2
171089 FCHL-1	171096 ZOLO-2	171098 CHEM-2	171104 CHEM-2	171133 ZOLO-2
171143 ZOLO-1	171144 ZOLO-1	171150 ZOLO-1	171173 ZOLO-2	171194 ZOLO-2
171198 ZOLO-1	171206 ZOLO-1	171234 BOTA-2	171256 BOTA-2	171278 FCEL-1
171302 ZOLO-1	171308 BOTA-2	171315 BOTA-2	171326 CHEM-1	171365 PHYS-1
171382 CHEM-3	171404 BOTA-2	171404 ZOLO-2	171405 BOTA-2	171415 MATH-3
171419 ZOLO-2	171437 ZOLO-1	171457 ZOLO-2	171526 ZOLO-2	171531 ZOLO-2
171532 BOTA-2	171542 ZOLO-1	171578 PHYS-1	171581 ZOLO-2	171587 COSC-1
171587 COSC-2	171589 ZOLO-2	171591 ZOLO-1	171591 ZOLO-2	171594 BOTA-2
171658 MATH-1	171658 MATH-2	171776 ZOLO-1	171919 FCHL-1	171978 BOTA-1
171978 BOTA-2	172050 PHYS-1	172050 PHYS-2	172063 PHYS-2	172074 PHYS-1
172116 BOTA-2	172138 BOTA-2	172159 MATH-1	172160 PHYS-1	172189 MATH-1
172189 MATH-2	172193 FCEL-1	172193 MATH-1	172242 COSC-1	172242 COSC-2
172252 CHEM-2	172279 CHEM-1	172279 BOTA-2	172280 ZOLO-2	172291 MATH-2
172291 MATH-3	172349 CHEM-1	172349 CHEM-2	172387 CHEM-2	172420 CHEM-1
172443 BOTA-1	172447 CHEM-2	172449 ZOLO-1	172449 ZOLO-2	172468 BOTA-2
172472 CHEM-2	172473 CHEM-2	172502 FCHL-1	172503 MATH-2	172531 MATH-1
172531 MATH-2	172532 CHEM-1	172597 FCHL-1	172600 MATH-2	172600 CHEM-1
172603 PHYS-1	172620 MATH-2	172622 COSC-1	172624 FCHL-1	172637 ZOLO-1
172666 MATH-2	172688 PHYS-1	172698 MATH-2	172698 COSC-2	172701 COSC-2
172703 MATH-3	172705 MATH-2	172712 CHEM-1	172748 BOTA-2	172749 FCHL-1
172767 MATH-1	172767 MATH-2	172771 PHYS-1	172801 MATH-1	172801 MATH-2

TOTAL APPEARED **2816**

MARKS NOT CHANGE

172802 MATH-2	172804 MATH-2	172827 BOTA-2	172830 CHEM-1	172831 CHEM-1
172833 CHEM-1	172837 CHEM-1	172842 CHEM-1	172855 FCHL-1	172857 CHEM-1
172865 ZOLO-2	172867 MATH-2	172874 CHEM-1	172876 CHEM-1	172900 CHEM-1
172918 CHEM-1	172920 MATH-2	172933 CHEM-1	172970 CHEM-3	172971 MATH-1
172971 MATH-2	173016 BOTA-1	173016 BOTA-2	173018 CHEM-1	173019 FCHL-1
173023 CHEM-1	173023 CHEM-2	173024 ZOLO-1	173028 CHEM-1	173032 MATH-2
173032 MATH-3	173037 BOTA-1	173037 BOTA-2	173038 MATH-1	173038 MATH-2
173040 CHEM-1	173040 MICR-1	173042 CHEM-1	173042 BOTA-1	173049 BOTA-1
173051 CHEM-1	173055 CHEM-1	173080 MICR-1	173087 MATH-1	173098 BOTA-1
173098 BOTA-2	173104 BOTA-1	173104 ZOLO-1	173105 CHEM-1	173107 CHEM-2
173111 BOTA-1	173140 PHYS-1	173142 MATH-2	173168 ZOLO-2	173204 ZOLO-1
173205 BOTA-2	173253 FCHL-1	173276 BOTA-1	173280 BOTA-1	173281 CHEM-1
173310 CHEM-1	173313 CHEM-3	173326 CHEM-2	173329 MATH-1	173335 BOTA-2
173357 CHEM-3	173372 CHEM-2	173374 CHEM-2	173384 MATH-1	173402 PHYS-2
173411 BOTA-2	173415 CHEM-1	173416 BOTA-1	173417 CHEM-2	173420 BOTA-1
173427 BOTA-1	173427 BOTA-2	173438 PHYS-1	173438 PHYS-2	173441 BOTA-1
173454 BOTA-1	173456 BOTA-1	173456 BOTA-2	173460 BOTA-1	173472 CHEM-1
173473 MATH-1	173473 CHEM-3	173475 MATH-1	173480 BOTA-2	173488 BOTA-1
173495 CHEM-1	173495 BOTA-1	173498 CHEM-2	173503 BOTA-2	173511 MATH-1
173511 CHEM-2	173521 BOTA-2	173524 CHEM-2	173632 PHYS-1	173632 PHYS-2
173647 ZOLO-2	173674 CHEM-1	173674 BOTA-2	173698 CHEM-2	173707 PHYS-1
173720 PHYS-1	173728 ZOLO-1	173739 ZOLO-1	173775 BOTA-2	173784 PHYS-1
173790 CHEM-1	173790 BOTA-2	173823 CHEM-1	173826 PHYS-1	173826 PHYS-2
173834 BOTA-2	173846 MATH-1	173884 ZOLO-1	173887 ZOLO-2	173893 CHEM-1
173912 MATH-1	173912 MATH-3	173913 ZOLO-1	173926 ZOLO-1	173935 ZOLO-1
173935 ZOLO-2	173950 BOTA-2	173960 ZOLO-1	173991 BOTA-2	173991 ZOLO-2
174046 MATH-1	174120 FCEL-1	174131 CHEM-1	174145 FCEL-1	174166 FCEL-1
174172 CHEM-1	174191 ZOLO-1	174216 MATH-3	174223 ZOLO-1	174230 MATH-3
174233 CHEM-2	174243 CHEM-1	174255 CHEM-1	174267 CHEM-1	174323 MATH-1
174348 FCEL-1	174354 CHEM-2	174385 CHEM-1	174396 MATH-3	174398 CHEM-2
174401 ZOLO-1	174415 CHEM-2	174460 CHEM-2	174467 CHEM-2	174469 MATH-1
174472 FCEL-1	174472 ZOLO-2	174474 CHEM-2	174509 ZOLO-2	174533 MATH-3
174538 BOTA-1	174538 BOTA-2	174548 MATH-3	174558 CHEM-1	174572 MATH-1
174595 PHYS-1	174597 PHYS-1	174619 FCEL-1	174628 BOTA-1	174649 CHEM-1
174649 BOTA-1	174666 CHEM-1	174666 BOTA-2	174672 PHYS-1	174673 MATH-1
174679 PHYS-1	174682 MATH-1	174682 MATH-3	174684 BOTA-2	174701 CHEM-1
174706 MATH-1	174711 FCHL-1	174715 ZOLO-2	174721 CHEM-1	174726 CHEM-1
174744 CHEM-1	174765 MATH-1	174765 MATH-3	174772 ZOLO-1	174775 MATH-1
174806 PHYS-1	174835 CHEM-1	174836 MATH-1	174836 PHYS-1	174840 PHYS-1
174842 ZOLO-2	174845 MATH-2	174869 MATH-1	174869 MATH-2	174879 CHEM-1
174889 MATH-3	174894 MICR-2	174896 FCEL-1	174905 PHYS-1	174924 MICR-2
174932 MATH-1	174932 PHYS-1	174941 MICR-1	174944 FCEL-1	174950 CHEM-1
174953 ZOLO-1	174955 PHYS-1	174988 BOTA-1	174988 ZOLO-1	174989 ZOLO-2
174992 MATH-3	174999 BOTA-1	175008 MATH-1	175026 CHEM-1	175033 MATH-3
175050 GEOL-2	175051 PHYS-1	175058 ZOLO-2	175069 MATH-3	175081 COSC-1
175082 MATH-3	175094 BOTA-1	175099 FCEL-1	175099 BOTA-2	175139 PHYS-1
175168 PHYS-1	175168 PHYS-2	175172 MATH-3	175172 GEOL-2	175173 MATH-3
175186 MATH-3	175190 MATH-3	175193 PHYS-1	175199 MATH-1	175200 MATH-2
175204 PHYS-1	175221 CHEM-1	175222 PHYS-1	175227 GEOL-2	175231 ZOLO-1
175239 MATH-1	175239 MATH-2	175246 ZOLO-1	175254 GEOL-1	175259 CHEM-1
175269 ZOLO-1	175271 CHEM-1	175288 CHEM-1	175288 ZOLO-1	175293 MATH-1
175305 MICR-1	175336 GEOL-2	175337 ZOLO-1	175347 MATH-1	175347 MATH-3
175354 CHEM-1	175394 CHEM-2	175402 CHEM-2	175407 PHYS-1	175432 PHYS-1

TOTAL APPEARED **2816**

MARKS NOT CHANGE

175462 FCEL-1	175491 CHEM-2	175529 CHEM-1	175537 CHEM-1	175547 MATH-2
175560 CHEM-1	175573 CHEM-1	175582 CHEM-1	175582 ZOLO-2	175595 CHEM-2
175621 BOTA-1	175621 BOTA-2	175623 CHEM-1	175628 CHEM-1	175628 CHEM-2
175656 CHEM-1	175657 MATH-1	175685 CHEM-1	175748 CHEM-2	175785 CHEM-2
175835 CHEM-3	175842 MATH-1	175842 MATH-2	175847 CHEM-2	175847 CHEM-3
175867 MATH-1	175867 MATH-2	175884 CHEM-1	175884 GEOL-1	175887 BOTA-1
175889 ZOLO-2	175921 CHEM-1	175921 CHEM-3	175927 MATH-1	175934 GEOL-1
175940 CHEM-3	175961 MATH-2	175978 ZOLO-2	175986 MATH-1	176038 CHEM-2
176046 MATH-3	176134 CHEM-1	176149 ZOLO-2	176167 ZOLO-1	176167 ZOLO-2
176170 BOTA-2	176179 FCEL-1	176180 MATH-1	176180 MATH-3	176201 MATH-1
176214 MATH-1	176214 MATH-3	176245 ZOLO-1	176247 CHEM-1	176248 CHEM-3
176253 BOTA-1	176256 ZOLO-2	176257 MATH-1	176257 CHEM-1	176310 CHEM-1
176346 PHYS-1	176349 COSC-1	176357 MATH-1	176357 MATH-3	176373 MICR-2
176375 FCEL-1	176393 MATH-3	176393 PHYS-1	176421 MATH-3	176431 CHEM-1
176436 CHEM-1	176437 CHEM-1	176438 MICR-2	176453 FCEL-1	176459 ZOLO-2
176474 MATH-1	176477 ZOLO-1	176486 MATH-1	176488 FCHL-1	176488 ZOLO-2
176500 PHYS-1	176505 ZOLO-1	176508 MATH-1	176528 CHEM-2	176539 CHEM-1
176540 CHEM-1	176541 CHEM-1	176545 MATH-3	176551 PHYS-1	176589 MATH-1
176589 MATH-3	176592 PHYS-1	176607 CHEM-1	176610 PHYS-1	176626 MATH-1
176626 MATH-3	176629 MATH-2	176632 ZOLO-2	176637 MATH-2	176640 CHEM-1
176643 CHEM-1	176688 COSC-2	176698 PHYS-1	176712 PHYS-1	176765 MATH-1
176773 CHEM-1	176776 MATH-1	176776 MATH-3	176791 FORE-2	176792 MATH-3
176792 PHYS-1	176812 PHYS-1	176821 FORE-1	176821 FORE-2	176836 PHYS-1
176839 PHYS-2	176843 FCEL-1	176847 GEOL-2	176885 CHEM-2	176886 CHEM-2
176900 CHEM-1	176904 CHEM-1	176919 CHEM-1	176919 CHEM-2	176927 BOTA-1
176927 BOTA-2	176931 CHEM-1	176931 CHEM-2	176959 CHEM-1	176959 ZOLO-1
176967 ZOLO-1	176968 CHEM-2	176984 CHEM-1	176987 CHEM-1	176987 BOTA-1
177053 CHEM-1	177055 CHEM-1	177061 ZOLO-1	177062 CHEM-1	177070 MATH-2
177083 MATH-2	177154 BOTA-1	177188 MATH-3	177189 BOTA-1	177204 BOTA-1
177204 BOTA-2	177219 PHYS-1	177222 BOTA-2	177231 MATH-1	177234 BOTA-2
177282 MATH-3	177283 PHYS-2	177284 PHYS-1	177299 MATH-3	177299 PHYS-1
177302 ZOLO-2	177305 MATH-2	177316 MATH-1	177316 MATH-2	177322 CHEM-2
177326 BOTA-2	177339 ZOLO-1	177352 PHYS-1	177364 BOTA-2	177369 BOTA-1
177381 BOTA-2	177382 MATH-3	177386 ZOLO-1	177386 ZOLO-2	177393 BOTA-2
177394 MATH-3	177404 MATH-2	177406 BOTA-2	177427 BOTA-2	177433 FCEL-1
177441 ZOLO-1	177459 PHYS-1	177465 MATH-1	177483 MATH-2	177486 BOTA-2
177489 ZOLO-2	177499 PHYS-1	177501 ZOLO-1	177512 ZOLO-1	177525 MATH-3
177535 BOTA-2	177572 ZOLO-1	177572 ZOLO-2	177583 MATH-3	177585 BOTA-2
177586 BOTA-2	177594 ZOLO-2	177613 BOTA-1	177621 MATH-3	177638 MATH-2
177640 MATH-2	177640 MATH-3	177647 BOTA-2	177658 MATH-2	177658 MATH-3
177670 ZOLO-2	177675 ZOLO-2	177679 BOTA-2	177679 ZOLO-2	177710 BOTA-2
177711 BOTA-2	177720 MATH-3	177720 PHYS-1	177721 ZOLO-2	177726 MATH-3
177731 CHEM-1	177750 ZOLO-1	177764 FCHL-1	177768 PHYS-1	177770 CHEM-3
177772 CHEM-2	177827 BOTA-2	177847 CHEM-1	177853 CHEM-1	177854 CHEM-1
177860 MATH-1	177860 MATH-3	177864 MATH-1	177868 BOTA-2	177926 CHEM-1
177936 ZOLO-2	177948 CHEM-1	177954 CHEM-1	177960 CHEM-1	177966 CHEM-1
177969 BOTA-2	177972 CHEM-1	177990 CHEM-1	177998 BOTA-1	178009 BOTA-1
178012 BOTA-2	178073 MATH-2	178078 BOTA-2	178081 MATH-2	178084 MATH-1
178084 MATH-3	178116 MATH-2	178120 MATH-1	178120 MATH-3	178123 MATH-2
178125 MATH-3	178129 CHEM-2	178129 BOTA-2	178132 MATH-1	178175 BOTA-2
178176 BOTA-1	178176 BOTA-2	178178 BOTA-2	178185 CHEM-1	178199 MATH-2
178208 PHYS-1	178225 FCHL-1	178227 CHEM-1	178228 CHEM-1	178234 CHEM-2
178274 BOTA-2	178285 PHYS-1	178309 PHYS-1	178341 PHYS-1	178355 BOTA-2

TOTAL APPEARED **2816**

MARKS NOT CHANGE

178394 PHYS-1	178398 MATH-2	178398 MATH-3	178404 CHEM-1	178410 ZOLO-1
178414 PHYS-1	178435 CHEM-1	178435 CHEM-2	178469 ZOLO-1	178469 ZOLO-2
178484 CHEM-1	178513 PHYS-1	178517 FCHL-1	178518 CHEM-1	178537 PHYS-1
178537 PHYS-2	178561 BOTA-1	178575 ZOLO-1	178577 BOTA-2	178593 BOTA-2
178595 CHEM-1	178603 CHEM-2	178607 ZOLO-1	178618 CHEM-1	178618 CHEM-2
178638 BOTA-2	178642 CHEM-1	178642 CHEM-2	178645 CHEM-1	178645 BOTA-1
178662 CHEM-1	178679 CHEM-1	178679 CHEM-2	178695 BOTA-2	178705 CHEM-1
178705 CHEM-3	178714 ZOLO-1	178716 CHEM-3	178717 CHEM-1	178768 BOTA-2
178798 CHEM-1	178825 BOTA-2	178847 CHEM-1	178847 BOTA-2	178872 CHEM-3
178882 BOTA-1	178882 ZOLO-1	178933 ZOLO-1	178995 BOTA-2	179028 PHYS-1
179059 BOTA-1	179067 CHEM-1	179067 BOTA-2	179070 BOTA-2	179127 CHEM-1
179127 BOTA-1	179137 CHEM-1	179137 BOTA-2	179168 BOTA-1	179186 BOTA-2
179186 ZOLO-1	179201 MATH-2	179206 ZOLO-1	179206 ZOLO-2	179223 MATH-1
179237 MATH-3	179239 BOTA-2	179253 MATH-1	179257 ZOLO-1	179261 ZOLO-1
179279 BOTA-1	179289 BOTA-1	179289 BOTA-2	179294 CHEM-1	179322 BOTA-1
179322 BOTA-2	179331 BOTA-1	179331 BOTA-2	179370 CHEM-1	179370 BOTA-2
179423 BOTA-1	179426 BOTA-1	179435 BOTA-1	179435 BOTA-2	179436 BOTA-1
179438 BOTA-1	179448 BOTA-1	179448 BOTA-2	179450 BOTA-1	179450 BOTA-2
179466 BOTA-2	179483 BOTA-1	179483 BOTA-2	179487 MATH-2	179490 BOTA-1
179490 BOTA-2	179491 BOTA-1	179493 MATH-1	179496 ZOLO-1	179500 BOTA-2
179501 BOTA-1	179501 ZOLO-1	179503 MICR-1	179503 MICR-2	179504 ZOLO-2
179512 BOTA-1	179512 BOTA-2	179514 PHYS-2	179518 COSC-1	179522 BOTA-1
179529 BOTA-1	179529 BOTA-2	179547 BOTA-1	179548 ZOLO-1	179553 BOTA-1
179559 ZOLO-2	179565 ZOLO-1	179568 BOTA-2	179584 BOTA-1	179584 ZOLO-1
179586 ZOLO-1	179600 BOTA-1	179604 MATH-1	179605 BOTA-2	179606 MATH-2
179610 BOTA-1	179611 BOTA-1	179611 BOTA-2	179612 BOTA-1	179612 BOTA-2
179662 BOTA-1	179665 ZOLO-1	179665 ZOLO-2	179670 BOTA-1	179670 BOTA-2
179704 FCEL-1	179741 BOTA-1	179741 BOTA-2	179757 ZOLO-1	179761 BOTA-2
179770 BOTA-1	179776 BOTA-1	179776 BOTA-2	179786 BOTA-1	179788 BOTA-1
179789 COSC-1	179795 PHYS-1	179842 ZOLO-1	179844 ZOLO-1	179863 BOTA-2
179863 ZOLO-1	179869 ZOLO-2	179870 ZOLO-2	179871 ZOLO-2	179873 ZOLO-1
179887 PHYS-1	179890 ZOLO-1	179919 ZOLO-1	179926 BOTA-2	179934 ZOLO-1
179936 ZOLO-1	179950 BOTA-1	179952 MATH-2	179954 ZOLO-1	179956 BOTA-2
179970 ZOLO-1	179980 ZOLO-2	180019 ZOLO-1	180021 ZOLO-1	180024 ZOLO-1
180028 ZOLO-2	180030 BOTA-2	180044 ZOLO-1	180044 ZOLO-2	180051 ZOLO-1
180053 BOTA-2	180055 ZOLO-1	180059 BOTA-2	180059 ZOLO-1	180060 ZOLO-1
180061 BOTA-2	180082 BOTA-2	180083 MATH-3	180083 CHEM-2	180091 CHEM-1
180091 BOTA-2	180103 BOTA-2	180108 BOTA-2	180111 CHEM-1	180116 MATH-3
180186 MATH-2	180188 BOTA-1	180215 BOTA-1	316071 MATH-1	316071 MATH-3

TOT. 1850

MARKS DECREASED, RESULT NO CHANGE

161427 CHEM-1	161455 MATH-3	161579 MATH-1	161599 ZOLO-1	161668 CHEM-1
161668 ZOLO-1	161724 FCEL-1	161759 CHEM-1	161762 ZOLO-1	161787 CHEM-1
161800 ZOLO-1	161805 CHEM-1	161818 CHEM-1	161919 BOTA-1	161922 PHYS-2
161946 BOTA-1	161949 BOTA-1	161951 BOTA-1	161973 BOTA-1	161987 BOTA-1
161991 BOTA-1	161991 CHEM-2	161997 BOTA-1	162039 ZOLO-1	162047 BOTA-1
162080 CHEM-1	162095 CHEM-1	162098 BOTA-1	162100 CHEM-1	162103 MATH-1
162112 ZOLO-1	162134 BOTA-1	162140 BOTA-1	162149 BOTA-1	162153 MATH-2
162177 BOTA-1	162209 ZOLO-1	162240 CHEM-2	162243 MATH-3	162248 MATH-3
162263 ZOLO-1	162270 CHEM-1	162276 BOTA-1	162320 BOTA-1	162320 BOTA-2
162353 BOTA-1	162353 BOTA-2	162394 BOTA-1	162484 CHEM-1	162527 CHEM-2
162528 CHEM-2	162529 CHEM-2	162535 BOTA-1	162535 BOTA-2	162540 BOTA-1
162551 CHEM-2	162583 CHEM-2	162602 CHEM-2	162623 BOTA-2	162647 MATH-3

TOTAL APPEARED 2816

MARKS DECREASED, RESULT NO CHANGE

162654	CHEM-2	162659	CHEM-2	162662	CHEM-2	162664	CHEM-1	162756	MATH-3
162829	CHEM-2	162845	ZOLO-1	162861	MATH-1	162882	PHYS-2	162910	CHEM-2
162946	BOTA-1	162946	BOTA-2	163029	CHEM-2	163032	CHEM-2	163094	ZOLO-1
163101	ZOLO-1	163142	MATH-3	163160	BOTA-1	163179	MATH-2	163190	BOTA-1
163193	BOTA-1	163201	CHEM-2	163260	MATH-2	163267	BOTA-1	163362	BOTA-1
163378	CHEM-2	163401	BOTA-1	163425	BOTA-1	163470	CHEM-2	163493	ZOLO-1
163507	FCCEL-1	163511	CHEM-2	163566	ZOLO-1	163633	ZOLO-1	163671	CHEM-2
163674	ZOLO-1	163691	CHEM-2	163696	MATH-2	163699	CHEM-2	163710	ZOLO-1
163713	ZOLO-1	163739	ZOLO-1	163760	CHEM-2	163763	CHEM-2	163768	CHEM-2
163769	ZOLO-1	163781	CHEM-2	163784	ZOLO-1	163795	CHEM-2	163804	CHEM-2
163810	CHEM-2	163813	CHEM-2	163843	BOTA-1	163847	BOTA-1	163864	BOTA-1
163957	ZOLO-1	163981	ZOLO-1	163986	BOTA-1	164029	BOTA-1	164069	MATH-3
164078	MATH-1	164113	ZOLO-1	164160	MATH-3	164167	ZOLO-1	164209	BOTA-1
164220	ZOLO-1	164221	ZOLO-1	164228	ZOLO-1	164232	ZOLO-1	164244	FCCEL-1
164252	ZOLO-1	164259	ZOLO-1	164280	BOTA-1	164285	BOTA-1	164293	ZOLO-1
164304	ZOLO-1	164310	ZOLO-1	164372	CHEM-2	164385	CHEM-2	164397	CHEM-2
164407	CHEM-2	164409	CHEM-2	164412	CHEM-2	164415	CHEM-2	164434	CHEM-2
164435	CHEM-2	164438	CHEM-2	164470	CHEM-2	164471	CHEM-2	164499	CHEM-2
164519	FCCEL-1	164525	ZOLO-2	164561	CHEM-2	164749	FCCEL-1	164760	CHEM-1
164787	MATH-2	164788	CHEM-2	164792	BOTA-1	164825	CHEM-2	164837	ZOLO-1
164858	PHYS-1	164869	MATH-2	164919	MATH-1	164932	MATH-1	164932	MATH-2
164968	PHYS-2	164988	CHEM-2	164996	MATH-1	164998	CHEM-2	165038	FCCEL-1
165075	MATH-2	165087	CHEM-2	165100	CHEM-2	165115	CHEM-2	165122	CHEM-2
165127	FCCEL-1	165150	CHEM-2	165165	MATH-1	165270	CHEM-2	165288	CHEM-2
165299	CHEM-2	165303	ZOLO-1	165319	CHEM-2	165340	CHEM-2	165374	CHEM-2
165383	CHEM-2	165387	MATH-2	165439	MATH-1	165439	MATH-2	165445	ZOLO-1
165453	MATH-2	165459	CHEM-2	165463	PHYS-2	165469	CHEM-2	165542	CHEM-2
165571	MATH-1	165862	MATH-3	165889	PHYS-1	165893	BOTA-1	165900	MATH-2
165902	CHEM-2	165903	CHEM-2	165909	MATH-2	165927	ZOLO-1	165927	ZOLO-2
165940	ZOLO-1	165981	ZOLO-1	165984	CHEM-1	165993	COSC-2	166004	MATH-2
166035	MATH-2	166049	MATH-2	166067	PHYS-2	166070	MATH-2	166090	ZOLO-1
166098	FCCEL-1	166121	BOTA-2	166133	MATH-3	166165	MATH-2	166184	FCCEL-1
166184	PHYS-2	166194	FCCEL-1	166195	MATH-2	166205	ZOLO-1	166213	ZOLO-1
166223	MATH-2	166225	COSC-1	166236	ZOLO-1	166254	ZOLO-1	166290	ZOLO-1
166304	FCCEL-1	166305	MATH-2	166308	ZOLO-1	166354	ZOLO-1	166406	MATH-1
166406	MATH-3	166409	ZOLO-1	166413	PHYS-2	166454	ZOLO-1	166459	MATH-2
166462	MICR-1	166463	CHEM-2	166533	ZOLO-1	166535	ZOLO-1	166566	ZOLO-1
166579	CHEM-2	166581	ZOLO-1	166595	CHEM-2	166596	ZOLO-1	166621	CHEM-2
166659	PHYS-2	166662	PHYS-2	166680	BOTA-2	166683	BOTA-1	166683	ZOLO-1
166739	MATH-2	166741	COSC-1	166787	MATH-3	166817	PHYS-2	166862	MATH-2
166865	MICR-2	166903	CHEM-2	166910	CHEM-2	166910	MICR-1	166918	MATH-3
166954	MATH-2	166964	BOTA-1	166965	PHYS-2	167062	PHYS-2	167079	PHYS-2
167130	PHYS-2	167135	MATH-2	167250	ZOLO-1	167272	ZOLO-1	167307	BOTA-1
167307	BOTA-2	167308	BOTA-1	167330	BOTA-1	167374	BOTA-1	167376	BOTA-1
167422	BOTA-2	167454	CHEM-2	167477	PHYS-2	167482	MATH-2	167487	MATH-2
167488	PHYS-2	167494	MATH-3	167512	PHYS-2	167514	MATH-2	167586	FCCEL-1
167595	BOTA-1	167614	BOTA-1	167614	BOTA-2	167658	MATH-2	167681	MATH-3
167688	BOTA-1	167709	BOTA-2	167726	BOTA-2	167733	CHEM-2	167734	MATH-3
167750	BOTA-1	167758	BOTA-1	167758	BOTA-2	167806	BOTA-1	167808	BOTA-1
167818	BOTA-1	167819	MATH-2	167878	BOTA-1	167888	ZOLO-1	167947	BOTA-1
167974	BOTA-1	167974	BOTA-2	168003	MATH-3	168011	PHYS-2	168046	ZOLO-1
168058	MATH-2	168081	CHEM-2	168096	MATH-2	168113	MATH-3	168124	FCCEL-1
168136	CHEM-2	168148	PHYS-2	168176	PHYS-2	168224	CHEM-2	168262	PHYS-2

TOTAL APPEARED **2816**

MARKS DECREASED, RESULT NO CHANGE

168288 MATH-2	168292 MATH-3	168305 MATH-3	168365 ZOLO-1	168371 ZOLO-1
168374 ZOLO-1	168489 ZOLO-1	168495 ZOLO-1	168539 CHEM-2	168575 ZOLO-1
168615 FCEL-1	168751 CHEM-2	168790 BOTA-1	168790 BOTA-2	168805 ZOLO-1
168806 CHEM-2	168857 CHEM-2	168859 CHEM-2	168889 FCEL-1	168900 BOTA-1
168937 CHEM-2	168939 CHEM-2	168955 BOTA-1	168955 BOTA-2	168956 CHEM-2
168969 BOTA-1	168969 BOTA-2	168972 FCEL-1	168980 CHEM-2	168998 CHEM-2
169035 BOTA-1	169035 BOTA-2	169053 FCEL-1	169113 MATH-2	169116 BOTA-1
169118 BOTA-1	169120 BOTA-2	169152 CHEM-2	169154 CHEM-2	169176 CHEM-2
169179 BOTA-1	169179 BOTA-2	169185 CHEM-2	169201 CHEM-2	169205 CHEM-2
169241 BOTA-1	169253 CHEM-2	169259 CHEM-2	169263 CHEM-2	169280 MATH-2
169313 CHEM-2	169325 MATH-2	169326 BOTA-1	169339 BOTA-1	169345 BOTA-1
169350 BOTA-1	169372 BOTA-1	169372 CHEM-2	169397 CHEM-2	169408 CHEM-2
169410 CHEM-2	169456 CHEM-2	169467 BOTA-1	169468 CHEM-2	169473 CHEM-2
169480 BOTA-1	169494 BOTA-1	169505 BOTA-1	169517 BOTA-1	169519 BOTA-1
169524 BOTA-1	169526 BOTA-1	169531 CHEM-2	169538 BOTA-1	169586 FCEL-1
169587 CHEM-2	169609 MATH-3	169615 MATH-2	169619 CHEM-2	169637 BOTA-1
169671 CHEM-2	169682 MATH-2	169709 CHEM-2	169742 MATH-2	169760 CHEM-3
169764 ZOLO-2	169775 PHYS-2	169807 CHEM-2	169809 ZOLO-1	169841 MATH-3
169842 CHEM-2	169844 PHYS-1	169844 PHYS-2	169919 ZOLO-1	169923 CHEM-2
169924 CHEM-2	169927 ZOLO-2	170001 BOTA-1	170019 MATH-2	170046 ZOLO-2
170054 ZOLO-2	170118 BOTA-2	170118 FCEL-1	170132 MATH-2	170176 CHEM-1
170176 CHEM-2	170179 FCEL-1	170191 CHEM-2	170225 MICR-1	170232 PHYS-1
170245 BOTA-2	170270 PHYS-1	170357 FCEL-1	170372 FCEL-1	170409 FCEL-1
170439 MATH-2	170456 CHEM-2	170492 CHEM-2	170510 BOTA-1	170540 BOTA-1
170564 ZOLO-1	170564 ZOLO-2	170605 ZOLO-1	170614 MATH-2	170615 BOTA-1
170620 BOTA-2	170620 CHEM-1	170646 BOTA-1	170646 ZOLO-1	170681 BOTA-1
170794 BOTA-1	170825 BOTA-1	170843 BOTA-1	170881 CHEM-2	170892 ZOLO-2
170922 MATH-3	170932 MATH-3	170936 BOTA-1	170945 FCEL-1	170971 BOTA-1
170972 CHEM-2	170999 ZOLO-2	171003 BOTA-1	171015 ZOLO-2	171051 BOTA-1
171098 CHEM-1	171103 CHEM-1	171103 CHEM-2	171150 CHEM-2	171206 CHEM-2
171234 CHEM-2	171257 FCEL-1	171261 ZOLO-1	171302 BOTA-1	171308 BOTA-1
171315 BOTA-1	171326 BOTA-1	171349 MATH-2	171383 PHYS-2	171405 ZOLO-2
171407 BOTA-1	171407 ZOLO-1	171419 BOTA-1	171457 ZOLO-1	171495 FCEL-1
171503 ZOLO-2	171532 BOTA-1	171542 ZOLO-2	171549 MATH-2	171549 PHYS-2
171578 PHYS-2	171581 ZOLO-1	171594 BOTA-1	171602 ZOLO-1	171603 BOTA-1
171614 BOTA-1	171618 BOTA-1	171667 BOTA-2	171674 BOTA-1	171684 BOTA-1
171684 CHEM-1	171919 FCEL-1	171996 BOTA-1	172004 BOTA-1	172004 BOTA-2
172009 BOTA-1	172009 BOTA-2	172063 PHYS-1	172064 BOTA-1	172064 BOTA-2
172106 BOTA-1	172116 BOTA-1	172152 BOTA-1	172152 BOTA-2	172162 BOTA-1
172237 CHEM-1	172280 CHEM-1	172282 FCEL-1	172334 CHEM-2	172340 CHEM-2
172380 CHEM-1	172380 CHEM-2	172390 FCEL-1	172404 CHEM-1	172404 CHEM-2
172412 CHEM-2	172420 CHEM-2	172436 ZOLO-2	172447 CHEM-1	172463 CHEM-2
172468 BOTA-1	172472 CHEM-1	172585 ZOLO-1	172597 ZOLO-2	172604 BOTA-1
172620 PHYS-1	172637 BOTA-1	172666 MATH-1	172688 PHYS-2	172703 MATH-2
172712 CHEM-2	172749 BOTA-1	172750 CHEM-1	172757 CHEM-1	172771 PHYS-2
172827 BOTA-1	172833 CHEM-2	172842 CHEM-2	172863 ZOLO-1	172869 CHEM-2
172888 PHYS-1	172888 PHYS-2	172899 CHEM-2	172900 CHEM-2	172933 CHEM-2
173034 BOTA-1	173048 CHEM-2	173051 CHEM-2	173055 MICR-1	173071 BOTA-1
173092 FCEL-1	173105 CHEM-2	173111 BOTA-2	173272 CHEM-2	173291 CHEM-2
173302 CHEM-2	173329 MATH-2	173357 CHEM-2	173369 FCEL-1	173416 BOTA-2
173431 CHEM-3	173460 BOTA-2	173462 CHEM-2	173739 ZOLO-2	173746 MATH-1
173746 MATH-2	173775 BOTA-1	173816 BOTA-2	173816 ZOLO-1	173821 ZOLO-1
173821 ZOLO-2	173849 BOTA-1	173849 ZOLO-2	173887 BOTA-1	173928 ZOLO-1

TOTAL APPEARED **2816**

MARKS DECREASED, RESULT NO CHANGE

174001	PHYS-2	174007	ZOLO-2	174046	MATH-2	174054	CHEM-2	174058	ZOLO-1
174058	ZOLO-2	174085	ZOLO-1	174113	ZOLO-1	174120	CHEM-2	174172	ZOLO-1
174230	MATH-2	174236	BOTA-1	174267	BOTA-2	174385	CHEM-2	174481	CHEM-2
174497	CHEM-2	174498	BOTA-1	174500	CHEM-2	174507	CHEM-2	174534	FCCEL-1
174547	PHYS-1	174547	PHYS-2	174598	ZOLO-2	174621	ZOLO-2	174684	BOTA-1
174706	PHYS-1	174711	BOTA-1	174823	ZOLO-1	174828	MATH-1	174840	PHYS-2
174877	GEOL-1	174895	GEOL-1	174906	FCCEL-1	174906	ZOLO-1	174946	BOTA-2
174946	ZOLO-1	174955	PHYS-2	174972	MATH-2	174991	COSC-1	175006	BOTA-1
175006	BOTA-2	175019	ZOLO-1	175038	BOTA-2	175061	MATH-1	175069	MATH-2
175081	COSC-2	175084	BOTA-2	175106	MATH-3	175109	BOTA-1	175115	MATH-2
175137	PHYS-2	175186	MATH-1	175193	PHYS-2	175197	CHEM-2	175218	BOTA-1
175218	BOTA-2	175271	CHEM-2	175306	CHEM-1	175306	CHEM-2	175322	PHYS-2
175330	CHEM-1	175336	GEOL-1	175342	ZOLO-1	175394	FCCEL-1	175402	BOTA-1
175465	PHYS-2	175491	ZOLO-2	175560	CHEM-3	175573	CHEM-2	175575	BOTA-1
175575	ZOLO-1	175595	CHEM-1	175623	CHEM-2	175629	PHYS-2	175656	ZOLO-1
175670	CHEM-1	175670	ZOLO-1	175673	ZOLO-1	175687	BOTA-1	175687	BOTA-2
175750	CHEM-2	175785	ZOLO-1	175788	CHEM-2	175808	BOTA-2	175835	CHEM-1
175854	GEOL-1	175871	GEOL-1	175871	GEOL-2	175886	CHEM-2	175887	BOTA-2
175889	ZOLO-1	175940	ZOLO-1	175978	ZOLO-1	175988	BOTA-1	176038	CHEM-1
176043	ZOLO-1	176100	ZOLO-1	176101	CHEM-1	176101	CHEM-2	176170	BOTA-1
176178	BOTA-1	176178	BOTA-2	176211	ZOLO-2	176230	CHEM-1	176238	BOTA-1
176238	BOTA-2	176253	BOTA-2	176281	ZOLO-1	176320	PHYS-2	176349	FCCEL-1
176355	COSC-1	176438	CHEM-1	176454	CHEM-1	176459	ZOLO-1	176475	FCCEL-1
176501	PHYS-2	176514	PHYS-1	176514	PHYS-2	176528	CHEM-1	176541	CHEM-2
176592	PHYS-2	176632	ZOLO-1	176684	GEOL-1	176684	GEOL-2	176688	COSC-1
176698	MATH-2	176712	MATH-2	176722	GEOL-1	176722	ZOLO-1	176741	ZOLO-1
176763	PHYS-2	176766	CHEM-2	176773	CHEM-2	176784	CHEM-1	176784	GEOL-1
176799	ZOLO-1	176828	MATH-1	176830	PHYS-1	176830	PHYS-2	176836	PHYS-2
176839	MATH-2	176842	PHYS-2	176877	CHEM-1	176886	CHEM-1	176904	CHEM-2
176920	FCCEL-1	176965	CHEM-2	176967	ZOLO-2	176968	CHEM-1	176991	CHEM-2
177006	CHEM-2	177008	BOTA-1	177008	BOTA-2	177038	CHEM-1	177055	CHEM-2
177061	CHEM-1	177088	MATH-1	177100	MATH-2	177101	CHEM-1	177102	MATH-2
177117	BOTA-2	177117	CHEM-1	177135	CHEM-2	177154	BOTA-2	177166	CHEM-1
177188	MATH-1	177189	CHEM-2	177201	CHEM-1	177247	BOTA-1	177247	CHEM-2
177248	CHEM-1	177279	BOTA-1	177282	MATH-1	177284	PHYS-2	177302	ZOLO-1
177315	PHYS-1	177322	PHYS-1	177329	BOTA-1	177339	ZOLO-2	177352	PHYS-2
177364	BOTA-1	177381	BOTA-1	177392	MATH-1	177393	BOTA-1	177433	BOTA-1
177441	ZOLO-2	177447	CHEM-2	177483	MATH-1	177486	BOTA-1	177489	BOTA-1
177512	BOTA-1	177529	BOTA-1	177533	BOTA-1	177535	BOTA-1	177540	BOTA-1
177557	ZOLO-1	177560	ZOLO-2	177585	BOTA-1	177621	MATH-1	177628	FCCEL-1
177647	BOTA-1	177651	PHYS-2	177660	ZOLO-1	177660	ZOLO-2	177678	ZOLO-1
177730	ZOLO-1	177731	CHEM-2	177763	CHEM-1	177767	ZOLO-2	177768	PHYS-2
177770	CHEM-1	177771	CHEM-1	177778	ZOLO-1	177778	ZOLO-2	177784	ZOLO-1
177784	ZOLO-2	177907	CHEM-2	177933	CHEM-2	177936	ZOLO-1	177948	BOTA-1
177957	BOTA-1	177961	BOTA-1	177969	BOTA-1	177972	BOTA-2	177988	CHEM-1
177988	ZOLO-1	178008	CHEM-1	178008	CHEM-2	178012	BOTA-1	178076	BOTA-1
178078	ZOLO-2	178125	MATH-2	178139	ZOLO-1	178152	PHYS-1	178152	PHYS-2
178185	CHEM-2	178199	MATH-1	178200	BOTA-2	178208	PHYS-2	178225	FCCEL-1
178234	CHEM-1	178237	CHEM-2	178248	BOTA-1	178274	ZOLO-1	178278	CHEM-2
178285	PHYS-2	178292	PHYS-1	178309	PHYS-2	178341	PHYS-2	178355	BOTA-1
178367	ZOLO-1	178377	BOTA-1	178394	PHYS-2	178403	CHEM-1	178403	CHEM-2
178421	ZOLO-1	178421	ZOLO-2	178449	BOTA-1	178491	BOTA-2	178540	ZOLO-1
178540	ZOLO-2	178575	BOTA-1	178577	BOTA-1	178638	CHEM-1	178639	CHEM-2

TOTAL APPEARED **2816**

MARKS DECREASED, RESULT NO CHANGE

178695 BOTA-1	178768 BOTA-1	178797 CHEM-2	178801 CHEM-1	178825 BOTA-1
178827 ZOLO-1	178828 ZOLO-1	178830 CHEM-2	178932 CHEM-1	178933 ZOLO-2
178934 BOTA-1	179000 CHEM-1	179035 FCEL-1	179059 ZOLO-1	179070 BOTA-1
179119 BOTA-1	179119 BOTA-2	179155 BOTA-1	179198 PHYS-1	179223 MATH-2
179227 CHEM-2	179237 PHYS-1	179239 BOTA-1	179261 ZOLO-2	179282 BOTA-1
179291 BOTA-1	179294 BOTA-1	179333 BOTA-1	179333 BOTA-2	179345 CHEM-1
179438 CHEM-2	179496 ZOLO-2	179504 ZOLO-1	179522 BOTA-2	179542 ZOLO-1
179542 ZOLO-2	179548 BOTA-1	179550 ZOLO-1	179553 MICR-1	179559 ZOLO-1
179568 BOTA-1	179586 ZOLO-2	179600 ZOLO-1	179605 BOTA-1	179658 BOTA-1
179658 BOTA-2	179663 BOTA-1	179663 BOTA-2	179705 ZOLO-1	179705 ZOLO-2
179722 BOTA-2	179746 BOTA-2	179761 ZOLO-1	179769 FCEL-1	179788 BOTA-2
179822 ZOLO-1	179842 BOTA-2	179844 BOTA-2	179851 BOTA-1	179851 ZOLO-2
179860 PHYS-2	179869 ZOLO-1	179870 ZOLO-1	179871 ZOLO-1	179873 BOTA-2
179878 ZOLO-1	179881 PHYS-1	179881 PHYS-2	179882 BOTA-1	179886 BOTA-1
179886 BOTA-2	179887 PHYS-2	179890 BOTA-1	179893 BOTA-1	179919 BOTA-1
179926 ZOLO-1	179934 BOTA-1	179954 ZOLO-2	179956 BOTA-1	179967 BOTA-1
179967 ZOLO-1	179994 BOTA-1	179999 BOTA-1	180019 ZOLO-2	180021 ZOLO-2
180028 ZOLO-1	180030 BOTA-1	180048 ZOLO-2	180053 BOTA-1	180055 ZOLO-2
180060 BOTA-2	180082 CHEM-1	180106 BOTA-2	180108 BOTA-1	180111 ZOLO-1
180117 ZOLO-1	180118 BOTA-1	180188 BOTA-2	180215 BOTA-2	
		TOT. 954		

WITHHELD

168104 TATE-1	168104 TATE-2	168183 TATE-1	168183 TATE-2	168219 TATE-1
168219 TATE-2	168242 TATE-1	168242 ZOLO-1	168253 TATE-1	168253 TATE-2
168272 TATE-1	168272 TATE-2	168294 FCHL-1	168294 TATE-1	173562 CHEM-1
173562 CHEM-2	174449 CHEM-1	174449 CHEM-2		
		TOT. 18		

FAIL TO SUPP

166590 CHEM	172165 FCEL	180273 MATH	180503 CHEM	180506 CHEM
180541 CHEM	180551 CHEM	180559 CHEM	180688 CHEM	180707 CHEM
180732 CHEM	180878 CHEM	180888 CHEM	180931 CHEM	181161 CHEM
181352 MATH	181396 BOTA	181899 CHEM	181914 CHEM	181917 CHEM
181948 CHEM	181950 PHYS	182224 CHEM	182338 BOTA	182368 FCEL
182368 ENVS	182637 MATH	182713 CHEM	182879 CHEM	182888 CHEM
182892 CHEM	182894 CHEM	182942 CHEM	182947 CHEM	183002 CHEM
183029 CHEM	183374 MICR	183392 CHEM	183467 MATH	183640 MICR
183649 BOTA	183771 MICR	183830 MATH	183856 CHEM	183863 CHEM
183940 PHYS	184091 MICR	184312 CHEM	184442 CHEM	184466 FCEL
184527 BOTA	184768 CHEM	184933 PHYS	185080 CHEM	185234 CHEM
185240 CHEM	185244 CHEM	185245 CHEM	185254 CHEM	185423 FCEL
185478 CHEM	185568 BOTA	185575 CHEM	185579 CHEM	185600 CHEM
185788 BOTA	185861 CHEM	185911 BOTA	185948 BOTA	185956 PHYS
185958 BOTA	185961 BOTA	185963 BOTA	185993 CHEM	186096 BOTA
186097 BOTA	186116 BOTA	186117 BOTA	186137 BOTA	186202 CHEM
186623 CHEM	186696 CHEM	186838 CHEM	187102 CHEM	187133 PHYS
187273 CHEM	187652 CHEM	187777 BOTA	187868 BOTA	187879 BOTA
187907 BOTA	188016 MATH	188764 MATH	188782 MATH	188804 MATH
188903 BOTA	188963 BOTA	188991 ZOLO	189119 CHEM	189128 CHEM
189151 CHEM	189602 CHEM	189653 CHEM	189694 CHEM	189703 CHEM
189708 MATH	189715 CHEM	189870 CHEM	189901 CHEM	189902 CHEM
190064 CHEM	190065 GEOL	190187 MATH	190189 MATH	190515 CHEM
190586 MATH	190634 BOTA	190641 CHEM	190644 BOTA	190680 CHEM
190694 CHEM	190703 CHEM	190745 BOTA	190827 CHEM	190841 ZOLO
190853 CHEM	190860 CHEM	191130 PHYS	191218 CHEM	191218 ENVS
191263 CHEM	191367 CHEM	191394 PHYS	191453 BOTA	191630 CHEM
191662 PHYS	191667 CHEM	191744 ZOLO	191752 ZOLO	191761 ZOLO
191777 CHEM	191783 ZOLO	191806 ZOLO	191810 ZOLO	191843 ZOLO
191849 ZOLO	191853 ZOLO	191882 CHEM	191893 ZOLO	191900 ZOLO
192135 CHEM	192311 CHEM	192439 CHEM	192482 CHEM	192670 ZOLO
192738 ZOLO	192786 MATH			

TOT. 157

SUPP TO PASS

165863	180260	180267	180342	180446
180451	180456	180519	180692	181091
181630	181779	181786	181846	181865
181897	181898	182092	182219	182313
182317	182372	182413	182588	182725
182731	182744	182756	182758	182812
182880	183033	183064	183076	183120
183131	183167	183192	183224	183254
183360	183382	183461	183575	183677
183701	183704	183812	183835	183954
184114	184117	184194	184211	184231
184266	184317	184368	184414	184511
184940	185005	185020	185050	185070
185109	185170	185182	185231	185294
185297	185473	185622	185659	185685
185707	185802	185862	185923	185968
185996	186010	186111	186125	186141
186143	186417	186552	186618	186889
186970	187166	187343	187483	187648

TOTAL APPEARED 2452

SUPP TO PASS

187973	187995	187997	188020	188081
188098	188239	188240	188363	188786
188789	188824	188830	188949	188988
189024	189071	189227	189448	189492
189494	189534	189636	189671	189804
189809	189903	189919	190026	190038
190082	190138	190179	190181	190269
190423	190562	190578	190685	190719
190742	190743	190854	190884	190934
191255	191460	191471	191565	191636
191645	191804	191852	192149	192150
192151	192153	192190	192272	192287
192299	192318	192403	192412	192429
192583	192664	192759	192794	192799
192800	192807	192823		

TOT. 168

FAIL TO PASS

180709	183026	184069	184235	184606
185167	185255	185274	187492	187884
188059	188130	189458	189556	189579
189854	190121	190683	190699	190715
190732	191425	191446	191793	191854
192547	192633	192787		

TOT. 28

MARKS INCREASED, RESULT NO CHANGE

180265 CHEM-3	180293 CHEM-3	180293 MICR-1	180316 FCHL-1	180427 ZOLO-2
180455 FCHL-1	180478 CHEM-1	180487 FCHL-1	180501 ZOLO-2	180505 FCEL-1
180537 PHYS-1	180568 CHEM-1	180583 BOTA-2	180585 FCEL-1	180585 FCHL-1
180598 CHEM-3	180610 CHEM-2	180618 CHEM-2	180654 CHEM-1	180663 ZOLO-1
180664 FCEL-1	180695 FCEL-1	180695 FCHL-1	180705 FCHL-1	180733 ZOLO-2
180786 BOTA-1	180805 ZOLO-2	180813 ZOLO-2	180820 ZOLO-1	180862 FCEL-1
180862 FCHL-1	180875 CHEM-1	180876 ZOLO-1	180895 CHEM-2	180895 ZOLO-1
180898 ZOLO-1	181014 CHEM-1	181032 CHEM-1	181061 CHEM-1	181069 ZOLO-2
181093 FCHL-1	181099 FCHL-1	181099 ZOLO-1	181163 FCHL-1	181224 CHEM-2
181232 CHEM-2	181431 FCHL-1	181487 ZOLO-1	181491 ZOLO-1	181498 CHEM-1
181502 ZOLO-2	181503 ZOLO-1	181591 ZOLO-1	181608 ZOLO-1	181654 ZOLO-1
181658 PHYS-1	181666 ZOLO-1	181756 BOTA-1	181766 PHYS-2	181775 FCHL-1
181800 PHYS-1	181809 FCHL-1	181867 CHEM-1	181911 BOTA-2	181918 CHEM-2
181920 BOTA-2	181921 ZOLO-2	181923 PHYS-1	181927 CHEM-1	181928 FCEL-1
181928 MATH-1	181939 FCEL-1	181946 CHEM-1	182008 BOTA-2	182013 CHEM-3
182017 BOTA-2	182021 CHEM-1	182162 CHEM-2	182198 CHEM-1	182208 CHEM-1
182208 ZOLO-1	182211 CHEM-1	182212 FCHL-1	182217 BOTA-2	182220 FCHL-1
182225 CHEM-1	182227 CHEM-1	182231 ZOLO-1	182232 FCEL-1	182232 FCHL-1
182235 FCEL-1	182245 CHEM-1	182246 ZOLO-1	182333 BOTA-2	182333 ZOLO-2
182347 ZOLO-1	182349 BOTA-2	182349 ZOLO-1	182417 ZOLO-1	182464 FCEL-1
182464 FCHL-1	182470 CHEM-1	182472 FCHL-1	182475 FCHL-1	182482 FCHL-1
182491 CHEM-1	182504 CHEM-1	182511 CHEM-3	182512 FCHL-1	182517 FCHL-1
182522 FCHL-1	182529 FCHL-1	182530 CHEM-1	182550 FCHL-1	182556 FCHL-1
182581 CMPS-1	182581 CMPS-2	182585 FCHL-1	182612 FCHL-1	182615 BITO-2
182615 BOTA-2	182616 ZOLO-1	182619 FCHL-1	182624 FCHL-1	182646 PHYS-2
182693 FCEL-1	182710 CHEM-1	182710 CHEM-2	182711 FCEL-1	182717 PHYS-2
182746 CHEM-1	182780 CHEM-3	182799 BOTA-2	182799 FCHL-1	182818 BITO-2

TOTAL APPEARED **2452**

MARKS INCREASED, RESULT NO CHANGE

182818	CHEM-1	182819	CHEM-2	182826	FCHL-1	182826	PHYS-2	182828	CHEM-1
182856	CHEM-1	182856	FCHL-1	182877	CHEM-3	182890	FCCEL-1	182956	FCHL-1
182958	CMPS-2	182982	CHEM-2	182990	FCHL-1	182995	CHEM-2	183092	CHEM-2
183110	CHEM-1	183122	CHEM-2	183191	CHEM-1	183208	FCHL-1	183208	ZOLO-2
183218	CMPS-1	183218	CMPS-2	183223	CHEM-1	183233	CHEM-3	183239	CHEM-1
183243	CHEM-1	183243	CHEM-2	183245	CHEM-1	183249	CMPS-1	183257	FCHL-1
183275	CHEM-2	183285	CHEM-1	183285	CHEM-3	183290	CHEM-1	183322	CHEM-1
183391	CHEM-3	183465	PHYS-1	183477	CMPS-1	183477	CMPS-2	183480	FCCEL-1
183492	FCCEL-1	183496	CHEM-2	183523	FCCEL-1	183537	FCHL-1	183576	FCCEL-1
183590	FCCEL-1	183604	PHYS-1	183607	FCCEL-1	183670	FCCEL-1	183679	CMPS-1
183706	PHYS-1	183708	CHEM-3	183746	CHEM-2	183747	BOTA-2	183786	BOTA-1
183820	BOTA-2	183834	BOTA-2	183841	BOTA-2	183846	CHEM-3	183852	BOTA-2
183857	CHEM-1	183864	BOTA-2	183886	BOTA-2	183891	CHEM-2	183936	CHEM-2
183938	CHEM-2	183978	BOTA-2	183996	CMPS-1	184078	MICR-2	184083	CHEM-2
184089	CHEM-1	184100	CHEM-1	184139	CMPS-2	184177	CHEM-1	184209	CHEM-1
184209	CHEM-3	184223	CHEM-2	184226	CHEM-2	184245	CHEM-1	184246	CHEM-2
184272	FCHL-1	184284	MICR-2	184305	CHEM-1	184314	CHEM-1	184315	FCCEL-1
184337	CHEM-2	184339	CHEM-1	184339	CHEM-3	184358	ZOLO-2	184364	CHEM-2
184380	CHEM-1	184395	CHEM-2	184418	ZOLO-2	184451	CHEM-1	184451	CHEM-3
184459	CHEM-1	184464	CHEM-1	184468	CHEM-1	184484	CHEM-3	184485	CHEM-1
184510	CHEM-1	184528	ZOLO-1	184569	PHYS-2	184583	FCCEL-1	184627	FCCEL-1
184635	CHEM-2	184635	FCHL-1	184640	CHEM-1	184642	FCCEL-1	184642	FCHL-1
184644	FCCEL-1	184644	FCHL-1	184647	FCCEL-1	184647	FCHL-1	184651	FCCEL-1
184651	FCHL-1	184652	FCHL-1	184659	FCHL-1	184660	MATH-3	184668	FCCEL-1
184669	FCCEL-1	184679	PHYS-1	184684	FCCEL-1	184684	FCHL-1	184686	PHYS-2
184695	FCCEL-1	184749	CHEM-1	184753	CHEM-1	184763	CHEM-3	184772	ZOLO-1
184773	CHEM-1	184773	CHEM-3	184777	FCHL-1	184777	PHYS-1	184779	FCHL-1
184849	ZOLO-2	184855	CHEM-2	184857	FCHL-1	184859	FCHL-1	184884	FCHL-1
184889	CHEM-1	184963	FCHL-1	184967	FCCEL-1	184967	FCHL-1	184989	CMPS-2
184989	FCHL-1	184991	FCHL-1	184993	FCCEL-1	184993	FCHL-1	185002	FCHL-1
185013	FCHL-1	185019	FCHL-1	185034	FCCEL-1	185034	FCHL-1	185039	CHEM-3
185048	FCHL-1	185051	FCHL-1	185062	FCHL-1	185068	FCHL-1	185075	CMPS-2
185075	FCCEL-1	185077	FCHL-1	185077	PHYS-2	185082	FCHL-1	185097	CHEM-2
185115	PHYS-2	185123	FCCEL-1	185123	FCHL-1	185135	FCHL-1	185140	FCCEL-1
185146	CHEM-3	185148	FCHL-1	185154	FCHL-1	185177	FCHL-1	185189	FCCEL-1
185189	FCHL-1	185192	FCCEL-1	185192	FCHL-1	185242	CHEM-3	185252	CHEM-1
185355	PHYS-2	185373	FCCEL-1	185379	FCCEL-1	185379	FCHL-1	185382	FCHL-1
185382	ZOLO-1	185386	CHEM-3	185404	CHEM-3	185425	FCCEL-1	185444	CHEM-1
185450	FCCEL-1	185477	CHEM-3	185489	PHYS-1	185525	FCCEL-1	185551	CHEM-1
185557	CHEM-2	185580	CHEM-1	185580	ZOLO-2	185629	PHYS-1	185696	CHEM-1
185737	CHEM-3	185738	FCCEL-1	185744	FCHL-1	185745	FCHL-1	185746	FCHL-1
185754	FCCEL-1	185754	FCHL-1	185763	FCHL-1	185765	FCCEL-1	185765	FCHL-1
185766	FCHL-1	185780	CHEM-3	185784	CHEM-3	185797	FCHL-1	185810	FCHL-1
185811	FCCEL-1	185811	FCHL-1	185815	MATH-3	185817	FCCEL-1	185817	FCHL-1
185844	CHEM-1	185847	PHYS-1	185858	CHEM-3	185871	CHEM-3	185906	BOTA-2
185910	FCCEL-1	185912	FCCEL-1	185912	MATH-2	185913	FCCEL-1	185913	MATH-2
185934	BOTA-1	185934	FCCEL-1	185935	FCCEL-1	185938	PHYS-1	185938	PHYS-2
185940	CHEM-3	185947	MATH-2	185957	FCCEL-1	185973	MATH-2	185978	FCCEL-1
185978	MATH-2	185987	BOTA-2	185988	PHYS-1	185991	MATH-2	186022	BOTA-1
186034	ZOLO-1	186040	CHEM-3	186056	MATH-2	186075	FCCEL-1	186098	FCCEL-1
186098	ZOLO-2	186120	FCCEL-1	186133	CHEM-3	186152	FCCEL-1	186180	CHEM-2
186181	CHEM-3	186183	CHEM-2	186183	FCHL-1	186192	FCCEL-1	186231	FCHL-1
186233	FCCEL-1	186235	CHEM-2	186237	CHEM-2	186241	CHEM-2	186241	FCCEL-1

TOTAL APPEARED **2452**

MARKS INCREASED, RESULT NO CHANGE

186257 FCHL-1	186259 FCEL-1	186259 FCHL-1	186262 FCEL-1	186272 CHEM-3
186272 FCHL-1	186273 CHEM-1	186276 FCEL-1	186318 CHEM-2	186353 FCEL-1
186366 PHYS-2	186375 CHEM-2	186377 CHEM-2	186386 ZOLO-2	186405 CHEM-2
186408 FCEL-1	186421 CHEM-2	186427 FCHL-1	186442 FCHL-1	186449 CHEM-3
186457 CHEM-2	186460 FCHL-1	186467 PHYS-2	186469 CHEM-2	186469 FCHL-1
186471 FCEL-1	186471 ZOLO-2	186472 FCEL-1	186477 CHEM-3	186514 FCEL-1
186544 CHEM-3	186563 PHYS-2	186570 MATH-1	186626 FCEL-1	186626 ZOLO-1
186629 BOTA-1	186629 FCHL-1	186751 CHEM-2	186818 ZOLO-2	186872 FCEL-1
186880 FCEL-1	186973 BOTA-2	186980 BOTA-2	187024 FCEL-1	187024 FCHL-1
187035 FCHL-1	187044 FCHL-1	187064 BOTA-1	187064 FCHL-1	187099 FCEL-1
187135 FCEL-1	187151 BOTA-2	187157 MATH-1	187180 CHEM-1	187186 BOTA-2
187209 FCEL-1	187238 BOTA-2	187276 CHEM-1	187353 FCHL-1	187390 FCEL-1
187494 FCHL-1	187494 ZOLO-2	187509 FCHL-1	187594 FCHL-1	187603 FCHL-1
187618 FCHL-1	187620 CHEM-3	187650 FCEL-1	187690 ZOLO-1	187690 ZOLO-2
187709 FCEL-1	187709 FCHL-1	187710 CMPS-2	187710 FCHL-1	187719 FCEL-1
187721 FCEL-1	187811 CHEM-1	187816 BOTA-1	187835 BOTA-1	187858 BOTA-1
187862 BOTA-1	187863 CHEM-1	187887 BOTA-1	187899 BOTA-2	187899 CHEM-1
187921 BOTA-2	187921 CHEM-1	187972 CHEM-2	188029 PHYS-1	188037 BOTA-2
188054 PHYS-2	188087 PHYS-1	188104 CMPS-2	188128 CHEM-2	188150 ZOLO-1
188200 BOTA-2	188212 BOTA-2	188226 BOTA-2	188232 CHEM-2	188244 BOTA-2
188298 FCEL-1	188333 BOTA-2	188370 FCHL-1	188554 CHEM-1	188573 FCHL-1
188706 BOTA-2	188747 PHYS-1	188753 FCEL-1	188781 PHYS-1	188794 FCEL-1
188795 FCEL-1	188808 FCEL-1	188835 MATH-2	188872 MATH-1	188947 ZOLO-2
188954 CHEM-2	188990 CHEM-2	188992 ZOLO-1	188998 ZOLO-2	189017 CHEM-3
189017 ZOLO-1	189035 CHEM-1	189042 ZOLO-1	189058 CHEM-1	189088 PHYS-1
189114 BOTA-2	189115 CHEM-3	189130 BOTA-2	189148 ZOLO-2	189153 BOTA-2
189173 FCEL-1	189187 CHEM-2	189385 BOTA-2	189446 CHEM-1	189462 CHEM-1
189462 CHEM-2	189504 FCHL-1	189509 FCHL-1	189510 ZOLO-1	189524 ZOLO-2
189526 FCEL-1	189536 CHEM-2	189538 CHEM-2	189562 CHEM-1	189568 FCHL-1
189572 CHEM-1	189573 CMPS-2	189583 FCHL-1	189595 GEOL-1	189595 GEOL-2
189606 CHEM-2	189615 GEOL-1	189642 FCHL-1	189661 GEOL-1	189662 CMPS-2
189667 CHEM-2	189707 CMPS-2	189713 BOTA-2	189716 CMPS-1	189716 FCHL-1
189724 GEOL-2	189743 GEOL-1	189743 GEOL-2	189745 CHEM-1	189851 FCHL-1
189855 BOTA-1	189863 BOTA-1	189863 CHEM-2	189868 BOTA-1	189877 CHEM-2
189923 BOTA-1	189945 CHEM-3	189949 BOTA-1	189955 BOTA-1	190019 CHEM-1
190042 CHEM-1	190066 CMPS-2	190073 GEOL-1	190073 GEOL-2	190085 GEOL-1
190085 GEOL-2	190086 CHEM-2	190086 GEOL-2	190097 GEOL-1	190099 GEOL-1
190124 GEOL-1	190130 MATH-1	190142 FCEL-1	190158 GEOL-1	190174 GEOL-1
190185 GEOL-2	190209 FCHL-1	190209 MATH-2	190214 MATH-3	190224 BOTA-2
190236 GEOL-2	190258 CHEM-2	190265 BOTA-2	190377 BOTA-2	190440 FCHL-1
190457 CHEM-1	190457 CHEM-3	190466 PHYS-1	190473 FCHL-1	190492 CHEM-3
190505 BOTA-1	190551 FCEL-1	190561 PHYS-2	190581 INFT-1	190592 GEOL-2
190600 FCEL-1	190601 MATH-2	190602 BOTA-1	190602 GEOL-1	190605 CHEM-2
190606 FCHL-1	190609 FCEL-1	190618 MATH-2	190664 FORE-1	190666 MATH-2
190682 PHYS-2	190686 BOTA-1	190687 FCEL-1	190687 FCHL-1	190692 GEOL-1
190693 GEOL-1	190707 GEOL-1	190729 GEOL-1	190740 CHEM-3	190825 ZOLO-2
190829 CHEM-2	190834 CHEM-3	190847 ZOLO-2	190850 CHEM-2	190851 ZOLO-2
190852 ZOLO-1	190859 ZOLO-1	190859 ZOLO-2	190866 CHEM-2	190913 CHEM-1
190945 CHEM-3	190980 CHEM-1	191041 FCHL-1	191138 BOTA-2	191138 FCHL-1
191149 CHEM-3	191175 FCEL-1	191213 CHEM-1	191304 CHEM-1	191382 BOTA-1
191384 FCEL-1	191386 BOTA-1	191396 BOTA-2	191444 BOTA-2	191454 BOTA-2
191570 BOTA-1	191579 FCHL-1	191587 FCEL-1	191587 FCHL-1	191588 PHYS-2
191648 CHEM-1	191658 BOTA-1	191699 ZOLO-1	191748 ZOLO-1	191749 ZOLO-2

TOTAL APPEARED **2452**

MARKS INCREASED, RESULT NO CHANGE

191755 ZOLO-2	191780 BOTA-2	191801 ZOLO-2	191803 BOTA-2	191832 FCEL-1
191846 BOTA-2	191858 ZOLO-1	191892 CHEM-2	191896 ZOLO-2	191958 FCEL-1
191958 ZOLO-1	191969 FCEL-1	192013 ZOLO-1	192015 FCHL-1	192015 ZOLO-1
192034 FCHL-1	192043 FCHL-1	192071 FCHL-1	192071 ZOLO-1	192086 BOTA-2
192089 ZOLO-1	192175 BOTA-2	192178 BOTA-1	192245 BOTA-1	192274 PHYS-1
192275 CHEM-2	192281 CHEM-2	192328 CMPS-2	192339 CHEM-2	192348 CMPS-1
192421 CHEM-3	192471 CHEM-3	192504 FCHL-1	192526 ZOLO-2	192545 FCEL-1
192603 BOTA-1	192641 ZOLO-1	192644 FCEL-1	192751 PHYS-1	192765 BOTA-1
192793 ZOLO-1	192795 ZOLO-2	192809 FCHL-1	192828 PHYS-1	

TOT. 709

MARKS NOT CHANGE

165863 CHEM-2	172165 FCEL-1	180260 CHEM-2	180265 CHEM-1	180267 CHEM-3
180270 CHEM-3	180273 MATH-1	180274 MATH-1	180278 CHEM-2	180278 CHEM-3
180282 CHEM-2	180282 CHEM-3	180283 CHEM-3	180283 MICR-1	180294 FCEL-1
180294 MATH-1	180295 CHEM-2	180295 ZOLO-1	180301 CHEM-1	180301 CHEM-3
180304 MATH-3	180304 PHYS-2	180305 MATH-2	180308 CHEM-3	180308 MICR-1
180316 CHEM-2	180324 MATH-1	180324 MATH-2	180327 CHEM-2	180327 CHEM-3
180340 MATH-1	180342 CHEM-3	180347 ZOLO-1	180347 ZOLO-2	180352 MATH-1
180352 MATH-2	180355 CHEM-2	180355 CHEM-3	180357 CHEM-2	180357 CHEM-3
180358 CHEM-2	180358 CHEM-3	180362 CHEM-2	180362 CHEM-3	180363 MATH-1
180363 MATH-2	180366 CHEM-2	180366 CHEM-3	180367 CHEM-2	180367 CHEM-3
180368 CHEM-3	180369 CHEM-2	180369 CHEM-3	180370 MICR-1	180370 MICR-2
180372 MICR-1	180372 MICR-2	180374 CHEM-2	180374 CHEM-3	180376 CHEM-2
180376 CHEM-3	180378 CHEM-2	180378 CHEM-3	180382 MATH-1	180382 MATH-2
180389 CHEM-3	180389 MICR-1	180392 CHEM-2	180392 CHEM-3	180395 MATH-1
180395 MATH-3	180400 CHEM-2	180400 CHEM-3	180418 FCEL-1	180418 ZOLO-1
180424 MATH-1	180425 CHEM-3	180425 MICR-1	180427 CHEM-2	180451 CHEM-3
180452 PHYS-1	180452 CHEM-3	180454 PHYS-1	180454 CHEM-2	180455 FCEL-1
180456 CHEM-3	180470 CHEM-2	180470 CHEM-3	180472 CHEM-2	180472 CHEM-3
180475 CHEM-1	180475 CHEM-3	180478 CHEM-2	180479 FCHL-1	180487 FCEL-1
180489 CHEM-2	180489 CHEM-3	180492 CHEM-2	180492 CHEM-3	180494 CHEM-2
180494 CHEM-3	180496 FCEL-1	180500 CHEM-2	180500 CHEM-3	180506 CHEM-3
180516 CHEM-2	180516 CHEM-3	180517 CHEM-2	180517 CHEM-3	180519 CHEM-3
180537 PHYS-2	180541 CHEM-3	180542 CHEM-2	180542 CHEM-3	180547 CHEM-2
180547 CHEM-3	180548 CHEM-2	180548 CHEM-3	180550 FCEL-1	180550 CHEM-3
180551 CHEM-3	180552 CHEM-2	180552 CHEM-3	180553 FCEL-1	180555 CHEM-2
180555 CHEM-3	180560 CHEM-2	180560 CHEM-3	180561 CHEM-2	180561 CHEM-3
180568 CHEM-3	180569 FCEL-1	180569 CHEM-3	180575 CHEM-2	180575 CHEM-3
180579 CHEM-3	180581 PHYS-1	180581 PHYS-2	180590 CHEM-2	180590 CHEM-3
180592 CHEM-1	180594 MATH-1	180596 CHEM-2	180596 CHEM-3	180597 CHEM-2
180597 CHEM-3	180598 CHEM-2	180600 CHEM-2	180600 CHEM-3	180604 CHEM-2
180604 CHEM-3	180605 CHEM-2	180605 CHEM-3	180610 CHEM-3	180611 CHEM-2
180611 CHEM-3	180612 CHEM-2	180612 CHEM-3	180615 CHEM-2	180618 CHEM-1
180620 PHYS-1	180624 CHEM-1	180624 CHEM-2	180630 CHEM-1	180630 CHEM-2
180631 CHEM-2	180631 CHEM-3	180654 CHEM-2	180663 CHEM-3	180664 FCHL-1
180669 BOTA-2	180685 CHEM-2	180685 CHEM-3	180691 CHEM-1	180691 ZOLO-1
180692 CHEM-2	180709 BOTA-2	180710 CHEM-1	180710 CHEM-3	180727 CHEM-2
180727 CHEM-3	180728 ZOLO-1	180730 BOTA-1	180731 CHEM-3	180731 ZOLO-1
180733 ZOLO-1	180735 CHEM-2	180735 ZOLO-1	180737 ZOLO-1	180738 ZOLO-1
180740 ZOLO-1	180743 ZOLO-1	180753 CHEM-1	180753 CHEM-2	180759 BOTA-2
180784 CHEM-3	180786 CHEM-3	180795 CHEM-2	180795 CHEM-3	180798 CHEM-2
180798 CHEM-3	180802 CHEM-2	180802 CHEM-3	180806 CHEM-3	180813 CHEM-2
180820 CHEM-3	180852 CHEM-3	180852 ZOLO-1	180858 CHEM-2	180858 CHEM-3

TOTAL APPEARED **2452**

MARKS NOT CHANGE

180863	PHYS-1	180863	CHEM-3	180864	CHEM-3	180864	ZOLO-1	180869	CHEM-3
180871	CHEM-2	180871	CHEM-3	180875	ZOLO-1	180876	ZOLO-2	180878	CHEM-2
180898	CHEM-3	180931	CHEM-3	180943	FCHL-1	180943	CHEM-3	180946	CHEM-2
180956	CHEM-2	180956	CHEM-3	180980	CHEM-3	180981	BOTA-2	180983	CHEM-1
180983	BOTA-2	180993	BOTA-1	180993	BOTA-2	180998	CHEM-3	180998	BOTA-2
181007	CHEM-1	181007	CHEM-3	181013	CHEM-1	181013	CHEM-3	181014	CHEM-3
181015	CHEM-3	181018	CHEM-1	181019	CHEM-1	181019	CHEM-3	181032	CHEM-3
181033	CHEM-1	181052	FCHL-1	181060	FCCEL-1	181060	MATH-1	181061	CHEM-3
181067	CHEM-2	181067	CHEM-3	181069	ZOLO-1	181071	FCHL-1	181071	MATH-1
181091	CHEM-2	181093	CHEM-2	181095	MATH-1	181095	CHEM-3	181129	MATH-1
181153	FCHL-1	181153	CHEM-2	181154	CHEM-2	181154	ZOLO-1	181161	ZOLO-2
181166	FCHL-1	181166	MATH-1	181182	CHEM-2	181182	CHEM-3	181194	MATH-1
181223	PHYS-2	181229	MATH-1	181232	FCCEL-1	181244	MATH-1	181252	PHYS-2
181252	CHEM-2	181254	FCCEL-1	181254	MATH-1	181265	PHYS-1	181265	CHEM-3
181279	MATH-1	181313	PHYS-2	181320	BOTA-1	181352	MATH-3	181354	CHEM-2
181354	CHEM-3	181398	BOTA-1	181404	BOTA-2	181411	BOTA-1	181411	BOTA-2
181427	BOTA-2	181430	CHEM-2	181430	CHEM-3	181449	BOTA-2	181449	ZOLO-1
181450	CHEM-2	181450	CHEM-3	181488	CHEM-1	181488	CHEM-3	181502	ZOLO-1
181531	CHEM-2	181531	CHEM-3	181533	CHEM-2	181533	CHEM-3	181537	CHEM-1
181537	CHEM-2	181572	FCHL-1	181572	PHYS-1	181577	ZOLO-1	181577	ZOLO-2
181583	CHEM-2	181583	CHEM-3	181597	ZOLO-1	181597	ZOLO-2	181601	CHEM-2
181601	CHEM-3	181607	PHYS-1	181608	CHEM-3	181626	CHEM-1	181626	CHEM-3
181630	CHEM-3	181631	PHYS-1	181635	ZOLO-1	181635	ZOLO-2	181647	ZOLO-1
181647	ZOLO-2	181654	CHEM-3	181666	ZOLO-2	181721	CHEM-2	181750	PHYS-1
181750	CHEM-3	181754	CHEM-2	181754	CHEM-3	181755	CHEM-2	181755	CHEM-3
181756	CHEM-2	181766	PHYS-1	181769	CHEM-2	181769	CHEM-3	181770	CHEM-1
181770	CHEM-2	181771	BOTA-2	181775	CHEM-3	181777	CHEM-2	181777	CHEM-3
181783	PHYS-1	181783	PHYS-2	181786	CHEM-2	181792	CHEM-2	181792	CHEM-3
181796	PHYS-1	181798	PHYS-2	181798	CHEM-3	181817	CHEM-2	181817	CHEM-3
181820	PHYS-2	181838	MATH-1	181838	PHYS-1	181839	CHEM-2	181844	PHYS-1
181844	PHYS-2	181846	CHEM-3	181865	BOTA-1	181867	CHEM-3	181894	MATH-3
181894	PHYS-1	181897	CHEM-3	181899	CHEM-2	181902	MATH-1	181903	BOTA-1
181903	BOTA-2	181905	FCCEL-1	181905	CHEM-1	181909	CHEM-1	181909	CHEM-2
181913	MATH-1	181913	CHEM-2	181914	CHEM-1	181917	CHEM-1	181921	CHEM-1
181922	FCCEL-1	181923	MATH-1	181927	CHEM-2	181932	CHEM-1	181932	CHEM-3
181938	CHEM-2	181939	FCHL-1	181943	CHEM-1	181944	CHEM-1	181944	CHEM-2
181946	CHEM-2	181947	CHEM-1	181950	MATH-2	181951	CHEM-1	181951	CHEM-2
181955	MATH-1	181955	CHEM-1	181957	CHEM-1	181957	CHEM-2	181963	CHEM-2
181983	BOTA-2	181987	MATH-1	181989	CHEM-1	181989	CHEM-2	181991	CHEM-1
181991	CHEM-3	181994	FCCEL-1	181994	CHEM-3	182000	CHEM-2	182000	CHEM-3
182006	FCCEL-1	182007	CHEM-1	182007	CHEM-3	182013	PHYS-1	182016	CHEM-1
182016	CHEM-3	182019	BOTA-2	182020	MATH-2	182020	MATH-3	182021	CHEM-3
182024	CHEM-2	182025	BOTA-2	182058	MATH-1	182058	PHYS-1	182070	CHEM-1
182070	CHEM-3	182092	CHEM-3	182140	BOTA-1	182144	CHEM-2	182149	MATH-2
182165	BOTA-2	182167	CHEM-3	182167	ZOLO-2	182198	CHEM-2	182203	CHEM-1
182203	CHEM-2	182211	CHEM-2	182212	FCCEL-1	182216	FCHL-1	182216	ZOLO-1
182217	CHEM-1	182220	BOTA-1	182227	CHEM-3	182235	BOTA-2	182236	BOTA-1
182238	BOTA-2	182243	FCHL-1	182243	CHEM-2	182245	CHEM-3	182283	CHEM-2
182283	CHEM-3	182307	CHEM-2	182307	BOTA-2	182309	CHEM-2	182309	CHEM-3
182310	CHEM-2	182310	BOTA-2	182313	CHEM-2	182317	CHEM-2	182318	FCHL-1
182318	FCCEL-1	182323	CHEM-2	182324	FCCEL-1	182329	CHEM-2	182329	ZOLO-2
182335	FCHL-1	182335	FCCEL-1	182347	ZOLO-2	182348	CHEM-2	182368	FCCEL-1
182372	CHEM-2	182376	FCCEL-1	182378	BOTA-2	182380	CHEM-2	182380	CHEM-3

MARKS NOT CHANGE

182390 CHEM-2	182390 CHEM-3	182391 CHEM-2	182391 CHEM-3	182413 ZOLO-2
182417 FCEL-1	182466 ZOLO-1	182471 FCEL-1	182471 MATH-2	182472 CHEM-3
182484 FCEL-1	182484 CHEM-2	182488 CHEM-2	182488 MICR-1	182491 CHEM-2
182493 PHYS-1	182493 ELEC-1	182500 FCHL-1	182504 CHEM-3	182511 CHEM-2
182514 MICR-1	182515 FCHL-1	182518 FCHL-1	182520 CHEM-1	182520 CHEM-3
182526 CHEM-3	182529 CHEM-3	182530 CHEM-3	182533 MATH-1	182533 ELEC-1
182536 CHEM-1	182536 CHEM-2	182542 MATH-1	182542 MATH-2	182556 FCEL-1
182561 CHEM-2	182561 CHEM-3	182564 MATH-3	182564 CMPS-2	182568 CHEM-2
182582 CHEM-2	182582 CHEM-3	182583 FCEL-1	182583 CHEM-1	182585 FCEL-1
182592 MICR-1	182592 BOTA-2	182593 BOTA-2	182593 ZOLO-1	182601 FCHL-1
182601 CHEM-1	182608 CHEM-1	182608 CHEM-3	182612 CMPS-1	182616 FCHL-1
182618 FCHL-1	182625 CHEM-2	182629 CHEM-1	182629 CHEM-3	182637 CHEM-3
182642 FCEL-1	182646 CHEM-1	182651 CHEM-3	182651 MICR-1	182654 MATH-1
182654 MATH-2	182657 CHEM-2	182657 CHEM-3	182659 MICR-1	182686 CHEM-2
182686 CHEM-3	182687 MATH-1	182687 MATH-3	182692 FCEL-1	182692 MATH-1
182707 CHEM-2	182707 CHEM-3	182708 BOTA-2	182717 CHEM-2	182729 CHEM-1
182729 MICR-1	182731 CHEM-2	182740 FCHL-1	182740 FCEL-1	182746 BOTA-2
182756 CHEM-2	182758 CHEM-2	182765 CHEM-1	182765 CHEM-2	182768 CHEM-1
182768 CHEM-3	182769 FCEL-1	182775 FCEL-1	182775 PHYS-2	182780 CHEM-1
182784 ELEC-2	182788 CHEM-1	182788 CHEM-2	182797 FCHL-1	182797 PHYS-2
182803 CHEM-1	182804 FCEL-1	182804 CHEM-2	182806 MATH-1	182806 MATH-2
182809 MICR-1	182812 CHEM-2	182819 PHYS-2	182823 FCEL-1	182823 CHEM-3
182829 CHEM-2	182829 ZOLO-1	182835 CHEM-2	182835 CHEM-3	182848 MATH-2
182859 BOTA-2	182877 CHEM-2	182879 ZOLO-1	182880 CHEM-3	182882 CHEM-1
182882 CHEM-2	182884 BOTA-2	182888 CHEM-2	182890 MATH-2	182892 ZOLO-1
182894 CHEM-2	182908 CHEM-2	182908 CHEM-3	182910 BOTA-2	182911 CHEM-1
182915 ZOLO-1	182915 ZOLO-2	182916 CHEM-1	182919 MATH-3	182919 CHEM-3
182920 MATH-1	182920 CHEM-3	182922 MATH-1	182927 CHEM-2	182929 CHEM-2
182929 ZOLO-1	182930 MATH-1	182930 MATH-2	182932 CHEM-3	182932 ZOLO-1
182936 MATH-1	182939 CHEM-3	182939 MICR-1	182942 CHEM-3	182947 CHEM-3
182951 MATH-1	182952 CHEM-3	182952 MICR-1	182955 FCEL-1	182958 CMPS-1
182962 BOTA-2	182962 ZOLO-1	182963 CHEM-2	182963 CHEM-3	182982 CHEM-3
182985 CHEM-2	182985 CHEM-3	182987 ZOLO-1	182988 FCEL-1	182988 PHYS-2
182989 CHEM-2	182989 ZOLO-1	182990 PHYS-2	182991 CHEM-3	182991 BOTA-2
182994 CHEM-2	182994 ZOLO-1	182995 CHEM-3	182997 PHYS-2	182997 CHEM-3
182999 ZOLO-1	182999 ZOLO-2	183001 CHEM-2	183001 CHEM-3	183002 MICR-1
183004 CHEM-3	183004 BOTA-2	183016 ZOLO-1	183017 CHEM-2	183017 CHEM-3
183023 MICR-1	183023 MICR-2	183026 ZOLO-1	183028 CHEM-3	183029 CHEM-3
183032 BOTA-2	183033 CHEM-3	183034 CHEM-3	183034 ZOLO-1	183064 CHEM-3
183065 CHEM-2	183065 CHEM-3	183066 CHEM-2	183066 CHEM-3	183068 MATH-1
183068 MATH-2	183075 CHEM-2	183075 CHEM-3	183076 CHEM-2	183092 CHEM-3
183094 CHEM-2	183094 CHEM-3	183110 CHEM-2	183115 CMPS-1	183115 CMPS-2
183120 CHEM-1	183122 CHEM-3	183131 CHEM-1	183132 CHEM-1	183132 CHEM-2
183148 CHEM-1	183148 CHEM-2	183150 MICR-1	183166 CHEM-1	183166 CHEM-3
183167 CHEM-1	183190 CHEM-1	183190 CHEM-2	183192 CHEM-1	183193 CHEM-1
183193 BOTA-2	183202 CHEM-1	183202 CHEM-2	183206 CHEM-1	183206 CHEM-2
183212 CHEM-1	183212 CHEM-2	183223 CHEM-2	183224 CHEM-1	183226 CHEM-1
183226 CHEM-2	183231 MATH-1	183231 MATH-2	183237 FCEL-1	183237 MATH-2
183239 CHEM-2	183241 FCEL-1	183241 ZOLO-1	183245 CHEM-2	183246 CHEM-1
183246 CHEM-3	183257 CHEM-1	183275 CHEM-1	183278 CHEM-1	183278 MICR-1
183279 MICR-1	183279 MICR-2	183283 CHEM-1	183283 CHEM-2	183288 MATH-2
183288 MATH-3	183290 CHEM-3	183291 CHEM-1	183291 MICR-1	183293 CHEM-1
183293 MICR-1	183297 MATH-1	183297 MATH-2	183298 CHEM-1	183298 CHEM-2

TOTAL APPEARED **2452**

MARKS NOT CHANGE

183303 FCEL-1	183305 CHEM-1	183305 CHEM-2	183309 MATH-2	183309 CHEM-1
183312 CHEM-1	183312 CHEM-2	183313 MATH-2	183313 CHEM-1	183315 CHEM-1
183315 MICR-1	183317 CHEM-1	183317 CHEM-3	183318 CHEM-1	183318 MICR-1
183322 MICR-1	183328 CHEM-1	183328 CHEM-2	183332 CHEM-1	183332 CHEM-2
183341 CHEM-1	183341 CHEM-2	183359 CHEM-2	183360 CHEM-2	183361 CHEM-3
183361 MICR-1	183362 CHEM-3	183362 MICR-1	183363 CHEM-3	183363 MICR-1
183365 MATH-1	183366 CHEM-2	183366 CHEM-3	183369 MICR-1	183369 MICR-2
183370 CHEM-2	183370 CHEM-3	183372 CHEM-2	183372 CHEM-3	183374 MICR-1
183375 CHEM-2	183375 CHEM-3	183376 MICR-1	183379 CHEM-2	183379 CHEM-3
183381 CHEM-1	183381 CHEM-2	183382 CHEM-3	183384 CHEM-2	183384 CHEM-3
183385 CHEM-3	183385 MICR-1	183389 CHEM-2	183389 CHEM-3	183391 CHEM-2
183392 CHEM-1	183393 MATH-1	183393 MATH-2	183396 CHEM-2	183396 CHEM-3
183397 CHEM-3	183397 MICR-1	183431 MICR-1	183450 MATH-1	183450 PHYS-1
183461 CHEM-3	183463 PHYS-1	183466 CMPS-1	183467 MATH-2	183470 MATH-3
183470 PHYS-1	183473 PHYS-1	183475 CHEM-2	183475 CHEM-3	183483 PHYS-1
183492 MATH-2	183497 MATH-2	183497 PHYS-1	183500 MATH-2	183500 CHEM-2
183503 FCEL-1	183514 PHYS-1	183522 MICR-1	183523 MICR-1	183530 CHEM-2
183530 CHEM-3	183534 CHEM-2	183534 MICR-1	183535 BIOC-1	183535 BIOC-2
183539 CHEM-2	183539 CHEM-3	183551 FCHL-1	183551 BOTA-2	183557 PHYS-1
183569 CHEM-2	183569 CHEM-3	183571 MATH-2	183571 PHYS-1	183575 CHEM-3
183576 FCHL-1	183583 BIOC-1	183583 BIOC-2	183587 PHYS-1	183587 CMPS-1
183596 CHEM-2	183596 CHEM-3	183597 MATH-2	183597 MATH-3	183604 MATH-3
183605 MATH-2	183605 PHYS-1	183607 FCHL-1	183608 CHEM-2	183608 CHEM-3
183617 PHYS-1	183618 MATH-3	183618 PHYS-1	183623 MATH-2	183623 CMPS-2
183625 MATH-1	183625 PHYS-1	183627 BIOC-1	183627 BIOC-2	183632 MATH-2
183640 CHEM-3	183644 PHYS-1	183647 BOTA-1	183654 CHEM-2	183654 CHEM-3
183655 MICR-1	183655 MICR-2	183670 CMPS-1	183672 PHYS-1	183676 MATH-2
183676 CMPS-2	183679 PHYS-1	183683 CHEM-3	183683 BOTA-2	183701 CHEM-3
183703 PHYS-1	183706 MATH-2	183707 CHEM-2	183708 CHEM-2	183714 CHEM-2
183715 MICR-1	183715 BOTA-2	183719 BOTA-1	183719 BOTA-2	183723 MATH-3
183730 BOTA-1	183730 BOTA-2	183732 CHEM-3	183732 BOTA-2	183733 CHEM-3
183733 BOTA-2	183739 BOTA-2	183746 MICR-1	183753 BOTA-2	183756 BIOC-1
183756 BIOC-2	183762 CHEM-3	183762 PHYS-2	183764 BOTA-2	183768 CHEM-3
183768 BOTA-2	183770 BOTA-1	183770 BOTA-2	183771 CHEM-3	183772 CHEM-3
183772 BOTA-2	183773 CHEM-3	183773 BOTA-2	183774 BIOC-1	183774 BIOC-2
183782 CHEM-3	183782 MICR-1	183786 BOTA-2	183789 CHEM-3	183790 BOTA-2
183799 CHEM-3	183799 MICR-1	183801 BOTA-1	183801 BOTA-2	183816 BIOC-1
183816 BIOC-2	183825 CHEM-2	183825 MICR-1	183827 CHEM-2	183827 BOTA-1
183828 MATH-1	183828 MATH-2	183830 PHYS-1	183831 MATH-2	183831 PHYS-1
183832 CHEM-2	183832 BOTA-2	183841 CHEM-2	183844 PHYS-1	183845 BIOC-1
183845 BIOC-2	183846 CHEM-2	183852 CHEM-2	183857 CHEM-3	183861 BIOC-1
183861 BIOC-2	183863 CHEM-2	183864 CHEM-2	183865 BOTA-1	183865 BOTA-2
183866 CHEM-2	183866 CHEM-3	183867 CHEM-2	183867 CHEM-3	183880 CHEM-2
183880 CHEM-3	183886 CHEM-3	183891 BOTA-2	183898 CHEM-3	183898 BOTA-2
183900 CHEM-3	183904 CHEM-2	183904 CHEM-3	183905 CHEM-3	183905 BOTA-2
183910 CHEM-3	183910 MICR-1	183912 MATH-3	183912 CHEM-3	183913 CHEM-3
183913 MICR-1	183916 CHEM-3	183916 BOTA-1	183924 MICR-1	183924 MICR-2
183926 CHEM-3	183926 BOTA-1	183928 CHEM-2	183928 CHEM-3	183930 CHEM-3
183930 MICR-1	183933 CHEM-2	183933 CHEM-3	183934 CHEM-2	183934 CHEM-3
183936 CHEM-3	183938 CHEM-3	183939 MICR-1	183944 CHEM-2	183944 CHEM-3
183947 CHEM-2	183947 CHEM-3	183948 CHEM-3	183948 BOTA-2	183952 CHEM-1
183952 CHEM-3	183955 CHEM-2	183955 CHEM-3	183958 CHEM-2	183958 CHEM-3
183978 ZOLO-1	183979 CHEM-2	183979 ZOLO-1	183980 CHEM-2	183980 CHEM-3

TOTAL APPEARED **2452**

MARKS NOT CHANGE

183981 CHEM-2	183981 CHEM-3	183983 CHEM-1	183983 CHEM-2	183986 ZOLO-1
183987 CHEM-2	183987 CHEM-3	183989 CHEM-2	183990 CHEM-1	183990 CHEM-2
184016 CHEM-2	184016 ZOLO-1	184018 CHEM-2	184021 CHEM-2	184025 CHEM-2
184027 CHEM-3	184027 ZOLO-1	184028 CHEM-2	184028 CHEM-3	184032 CHEM-3
184035 CHEM-2	184071 MICR-1	184071 MICR-2	184072 MICR-1	184078 MICR-1
184083 MICR-1	184089 MICR-1	184090 MICR-1	184090 MICR-2	184091 MICR-1
184098 CHEM-2	184098 MICR-1	184100 CHEM-2	184101 MICR-1	184102 CHEM-2
184105 CHEM-2	184106 CHEM-2	184106 MICR-1	184107 FCEL-1	184107 MATH-1
184123 CHEM-2	184123 CHEM-3	184124 CHEM-2	184124 CHEM-3	184127 CHEM-2
184127 MICR-1	184130 CHEM-2	184130 CHEM-3	184133 MICR-1	184135 CHEM-2
184135 MICR-1	184139 CMPS-1	184144 CHEM-2	184144 CHEM-3	184145 CHEM-2
184155 CHEM-2	184155 MICR-1	184177 CHEM-2	184178 CHEM-1	184178 CHEM-2
184180 CHEM-2	184180 MICR-1	184186 CHEM-1	184186 CHEM-2	184187 CHEM-2
184188 CHEM-2	184188 MICR-1	184189 CHEM-2	184192 CHEM-2	184192 CHEM-3
184198 MICR-1	184202 CHEM-2	184202 MICR-1	184203 MICR-1	184204 CHEM-2
184204 MICR-1	184205 MICR-1	184205 MICR-2	184211 CHEM-3	184215 MICR-1
184215 MICR-2	184223 CHEM-1	184226 MICR-1	184229 CHEM-3	184229 MICR-1
184231 CHEM-2	184233 CHEM-2	184235 ZOLO-1	184240 CHEM-2	184240 MICR-1
184242 CHEM-2	184242 CHEM-3	184245 CHEM-3	184246 ZOLO-1	184247 MICR-2
184252 MICR-1	184266 CHEM-2	184267 CHEM-3	184267 MICR-1	184271 CHEM-2
184281 MICR-1	184284 MICR-1	184305 CHEM-2	184312 CHEM-1	184314 CHEM-2
184337 CHEM-1	184356 CHEM-3	184356 ZOLO-1	184358 ZOLO-1	184364 CHEM-3
184368 ZOLO-1	184371 CHEM-2	184371 CHEM-3	184372 CHEM-2	184372 CHEM-3
184379 CHEM-3	184380 CHEM-3	184383 CHEM-3	184383 ZOLO-1	184384 CHEM-2
184384 CHEM-3	184385 CHEM-3	184385 ZOLO-1	184390 CHEM-2	184390 CHEM-3
184395 CHEM-3	184414 CHEM-3	184418 ZOLO-1	184421 CHEM-2	184421 CHEM-3
184423 CHEM-3	184423 ZOLO-1	184442 CHEM-1	184447 CHEM-2	184447 CHEM-3
184454 CHEM-1	184454 CHEM-3	184458 CHEM-1	184458 CHEM-3	184459 CHEM-3
184462 CHEM-1	184462 CHEM-3	184464 CHEM-3	184466 FCEL-1	184468 FCEL-1
184476 CHEM-2	184476 CHEM-3	184482 FCEL-1	184482 CHEM-3	184484 CHEM-1
184485 MATH-1	184503 CHEM-1	184503 CHEM-3	184507 CHEM-1	184507 CHEM-3
184510 CHEM-2	184511 CHEM-3	184530 CHEM-1	184530 CHEM-3	184569 PHYS-1
184572 MATH-1	184572 MATH-2	184575 MATH-3	184575 PHYS-1	184578 MATH-1
184578 MATH-3	184580 MATH-1	184583 MATH-1	184587 MATH-1	184590 MATH-1
184606 CHEM-3	184627 PHYS-2	184628 CHEM-2	184628 CHEM-3	184631 PHYS-1
184632 CHEM-1	184637 CHEM-2	184640 CHEM-3	184660 FCEL-1	184677 MATH-1
184677 CHEM-2	184686 PHYS-1	184695 MATH-2	184731 MATH-1	184731 MATH-3
184732 ZOLO-1	184732 ZOLO-2	184734 CHEM-2	184734 CHEM-3	184741 CHEM-2
184741 CHEM-3	184744 CHEM-2	184744 CHEM-3	184749 CHEM-2	184751 PHYS-1
184753 CHEM-3	184758 CHEM-1	184763 CHEM-2	184765 CHEM-2	184765 CHEM-3
184768 ZOLO-2	184770 CHEM-2	184770 CHEM-3	184772 ZOLO-2	184779 CHEM-2
184784 CHEM-2	184784 CHEM-3	184787 PHYS-1	184787 PHYS-2	184794 CHEM-2
184794 CHEM-3	184796 CHEM-2	184796 CHEM-3	184821 CHEM-2	184853 CHEM-2
184853 CHEM-3	184855 CHEM-3	184882 PHYS-1	184882 PHYS-2	184883 CHEM-2
184883 CHEM-3	184884 BOTA-1	184906 CHEM-2	184906 CHEM-3	184912 CHEM-2
184912 CHEM-3	184923 PHYS-1	184923 CHEM-3	184931 CHEM-2	184933 CHEM-3
184940 CHEM-3	184943 CHEM-3	184943 BOTA-1	184963 PHYS-2	184966 FCHL-1
184966 MATH-2	184970 FCEL-1	184970 CHEM-2	184978 MATH-3	184978 PHYS-1
184982 MATH-1	184982 MATH-3	184985 MATH-1	185005 PHYS-2	185010 BOTA-1
185013 CHEM-1	185019 FCEL-1	185020 CHEM-3	185027 FCHL-1	185027 FCEL-1
185029 PHYS-1	185037 PHYS-1	185039 CHEM-2	185044 MATH-1	185048 MATH-1
185050 CHEM-2	185051 MATH-1	185057 MATH-3	185057 CHEM-1	185062 MATH-2
185068 MATH-1	185078 CHEM-2	185078 CHEM-3	185080 CHEM-2	185086 MATH-1

TOTAL APPEARED **2452**

MARKS NOT CHANGE

185086	PHYS-1	185094	MATH-1	185094	MATH-3	185097	CHEM-3	185099	MATH-1
185109	PHYS-2	185110	CHEM-2	185110	CHEM-3	185112	PHYS-1	185115	MATH-1
185120	CHEM-1	185120	CHEM-3	185130	PHYS-1	185130	PHYS-2	185135	MATH-1
185136	MATH-1	185136	PHYS-1	185140	MATH-1	185142	MATH-2	185145	MATH-1
185145	MATH-3	185146	CHEM-2	185148	MATH-2	185154	MATH-1	185155	MATH-2
185156	CHEM-1	185156	CHEM-3	185167	MATH-1	185171	FCHEM-1	185177	MATH-1
185182	CHEM-2	185190	MATH-1	185196	MATH-1	185196	PHYS-1	185200	CHEM-2
185200	CHEM-3	185201	CHEM-2	185201	CHEM-3	185203	MATH-1	185206	MATH-1
185209	CHEM-1	185209	CHEM-2	185210	PHYS-1	185229	FCHEM-1	185232	MATH-1
185232	MATH-3	185234	CHEM-1	185236	CHEM-1	185236	CHEM-2	185240	CHEM-2
185242	CHEM-2	185244	CHEM-2	185246	MATH-1	185246	CHEM-2	185250	CHEM-1
185250	CHEM-3	185252	FCHEM-1	185255	FCHEM-1	185257	MATH-1	185264	CHEM-2
185264	CHEM-3	185269	CHEM-2	185269	CHEM-3	185278	CHEM-1	185278	CHEM-2
185281	MATH-1	185284	CHEM-2	185284	CHEM-3	185296	MATH-1	185296	MATH-3
185297	CHEM-2	185304	MATH-1	185304	PHYS-1	185306	CHEM-2	185307	CHEM-1
185307	CHEM-3	185316	CHEM-1	185316	CHEM-3	185325	CHEM-2	185325	CHEM-3
185333	CHEM-1	185333	CHEM-3	185338	MATH-1	185346	MATH-1	185348	FCHEM-1
185348	CHEM-1	185353	MATH-1	185353	MATH-3	185355	PHYS-1	185373	FCHEM-1
185376	FCHEM-1	185386	CHEM-1	185387	CHEM-1	185387	CHEM-3	185391	CHEM-2
185391	CHEM-3	185396	MATH-3	185400	MATH-1	185403	PHYS-1	185403	PHYS-2
185425	CHEM-2	185431	CHEM-2	185444	CHEM-2	185449	FCHEM-1	185449	CHEM-2
185473	CHEM-2	185476	CHEM-2	185476	CHEM-3	185477	CHEM-1	185478	CHEM-2
185480	CHEM-2	185480	CHEM-3	185491	PHYS-1	185497	CHEM-1	185497	CHEM-2
185525	FCHEM-1	185529	CHEM-2	185529	CHEM-3	185532	CHEM-1	185532	CHEM-2
185536	CHEM-2	185536	CHEM-3	185545	CHEM-2	185545	CHEM-3	185550	FCHEM-1
185551	CHEM-3	185552	CHEM-1	185552	CHEM-2	185557	CHEM-3	185566	CHEM-2
185575	CHEM-2	185578	BOTA-2	185578	ZOLO-1	185579	CHEM-3	185606	CHEM-2
185606	CHEM-3	185608	MATH-2	185609	FCHEM-1	185609	CHEM-2	185622	CHEM-2
185649	FCHEM-1	185650	FCHEM-1	185655	CHEM-3	185659	CHEM-2	185663	PHYS-1
185683	FCHEM-1	185685	CHEM-2	185696	CHEM-2	185704	CHEM-2	185704	CHEM-3
185707	CHEM-3	185737	CHEM-2	185738	CHEM-2	185746	CHEM-1	185750	PHYS-1
185764	CHEM-2	185768	FCHEM-1	185778	CHEM-2	185780	CHEM-2	185784	CHEM-2
185790	CHEM-2	185797	FCHEM-1	185803	CHEM-2	185810	CHEM-2	185815	MATH-2
185838	CHEM-1	185838	CHEM-2	185839	CHEM-2	185846	CHEM-1	185846	CHEM-2
185847	MATH-1	185857	CHEM-1	185857	CHEM-3	185858	CHEM-1	185861	CHEM-2
185862	PHYS-1	185871	CHEM-2	185875	BOTA-1	185878	PHYS-2	185878	CHEM-2
185882	CHEM-2	185906	BOTA-1	185911	CHEM-1	185915	PHYS-1	185923	CHEM-2
185925	BOTA-2	185936	FCHEM-1	185936	FCHEM-1	185939	BOTA-2	185948	CHEM-1
185956	MATH-1	185961	CHEM-2	185966	BOTA-2	185968	CHEM-2	185973	PHYS-1
185979	FCHEM-1	185979	PHYS-1	185980	CHEM-2	186009	BOTA-2	186010	CHEM-2
186012	BOTA-1	186012	BOTA-2	186015	BOTA-2	186017	CHEM-2	186017	BOTA-1
186033	BOTA-1	186040	CHEM-2	186042	CHEM-1	186042	CHEM-2	186074	FCHEM-1
186091	PHYS-1	186091	CHEM-3	186097	CHEM-2	186103	CHEM-1	186103	CHEM-2
186108	BOTA-2	186116	CHEM-2	186120	FCHEM-1	186121	BOTA-1	186121	BOTA-2
186122	BOTA-2	186127	CHEM-2	186130	BOTA-2	186133	CHEM-2	186137	CHEM-2
186141	CHEM-2	186143	CHEM-2	186149	PHYS-1	186149	PHYS-2	186151	PHYS-1
186151	CHEM-2	186154	CHEM-1	186154	CHEM-2	186177	CHEM-2	186177	CHEM-3
186181	CHEM-2	186182	CHEM-1	186189	FCHEM-1	186189	CHEM-2	186190	CHEM-1
186190	CHEM-3	186192	MATH-1	186193	MATH-1	186193	CHEM-2	186197	ZOLO-1
186202	ZOLO-2	186206	MATH-1	186206	MATH-2	186217	CHEM-2	186223	FCHEM-1
186223	FCHEM-1	186224	CHEM-2	186224	CHEM-3	186227	CHEM-2	186227	CHEM-3
186228	PHYS-1	186228	CHEM-2	186229	FCHEM-1	186233	MATH-1	186235	CHEM-3
186239	MATH-3	186239	CHEM-3	186242	MATH-1	186243	FCHEM-1	186246	CHEM-2

TOTAL APPEARED **2452**

MARKS NOT CHANGE

186246	CHEM-3	186252	CHEM-2	186252	CHEM-3	186253	CHEM-2	186253	CHEM-3
186254	CHEM-2	186254	CHEM-3	186256	CHEM-2	186256	CHEM-3	186257	MICR-2
186262	PHYS-1	186273	CHEM-2	186276	CHEM-1	186294	CHEM-2	186294	CHEM-3
186302	CHEM-2	186304	CHEM-2	186304	CHEM-3	186307	CHEM-2	186307	CHEM-3
186316	CHEM-2	186316	CHEM-3	186318	CHEM-3	186330	ZOLO-1	186330	ZOLO-2
186364	CHEM-2	186366	PHYS-1	186370	CHEM-2	186375	FCCEL-1	186377	FCCEL-1
186385	MATH-1	186385	MATH-2	186386	CHEM-2	186389	CHEM-2	186391	CHEM-2
186392	MATH-1	186393	CHEM-2	186394	MATH-1	186394	CHEM-2	186403	ZOLO-1
186403	ZOLO-2	186405	CHEM-3	186406	MATH-1	186406	MATH-2	186407	MATH-1
186407	CHEM-2	186408	CHEM-2	186410	CHEM-1	186410	CHEM-3	186416	CHEM-2
186417	CHEM-2	186421	FCCEL-1	186427	CHEM-2	186429	CHEM-2	186429	CHEM-3
186432	MATH-1	186432	CHEM-2	186442	CHEM-2	186449	CHEM-2	186456	PHYS-1
186457	MATH-1	186459	CHEM-2	186460	ZOLO-2	186462	MATH-1	186462	CHEM-2
186463	CHEM-2	186465	PHYS-1	186465	CHEM-2	186467	PHYS-1	186472	CHEM-2
186473	CHEM-1	186473	CHEM-3	186475	CHEM-2	186477	CHEM-2	186478	CHEM-2
186479	MATH-1	186479	PHYS-1	186486	MATH-2	186486	PHYS-1	186489	MATH-1
186489	PHYS-1	186490	MATH-1	186495	CHEM-2	186499	CHEM-2	186500	MATH-1
186500	CHEM-2	186501	MATH-1	186501	PHYS-1	186504	MATH-1	186504	CHEM-2
186505	MATH-1	186505	MATH-2	186506	CHEM-1	186506	CHEM-3	186508	PHYS-1
186514	MATH-1	186531	CHEM-1	186531	CHEM-3	186537	CHEM-1	186537	CHEM-2
186544	CHEM-2	186549	MATH-1	186552	CHEM-1	186553	MATH-1	186553	PHYS-1
186555	CHEM-1	186555	CHEM-2	186559	CHEM-1	186559	CHEM-2	186560	CHEM-2
186570	MATH-2	186582	PHYS-2	186583	CHEM-1	186583	CHEM-2	186587	CHEM-2
186588	CHEM-2	186588	CHEM-3	186597	CHEM-2	186597	CHEM-3	186617	BOTA-2
186618	CHEM-2	186620	BOTA-1	186620	BOTA-2	186623	CHEM-1	186632	CHEM-2
186644	CHEM-1	186655	CHEM-1	186655	CHEM-2	186696	CHEM-2	186701	CHEM-3
186703	FCCEL-1	186705	BOTA-2	186737	CHEM-1	186737	CHEM-3	186740	CHEM-2
186740	CHEM-3	186751	CHEM-3	186759	CHEM-1	186759	CHEM-3	186780	CHEM-2
186780	CHEM-3	186782	CHEM-3	186782	BOTA-1	186783	ZOLO-2	186807	CHEM-2
186807	ZOLO-2	186813	ZOLO-1	186813	ZOLO-2	186814	CHEM-2	186814	CHEM-3
186829	BOTA-1	186833	CHEM-3	186837	ZOLO-2	186851	ZOLO-2	186879	CHEM-3
186885	CHEM-1	186885	CHEM-2	186898	CHEM-1	186898	CHEM-2	186906	CHEM-2
186906	CHEM-3	186923	CHEM-2	186923	CHEM-3	186962	CHEM-2	186962	BOTA-2
186976	CHEM-2	186976	CHEM-3	186999	CHEM-3	187006	BOTA-2	187015	BOTA-2
187018	CHEM-1	187018	CHEM-3	187023	BOTA-1	187040	CHEM-3	187040	BOTA-1
187041	BOTA-2	187061	BOTA-1	187099	MATH-1	187124	CHEM-2	187124	BOTA-2
187135	CHEM-1	187137	CHEM-1	187137	CHEM-3	187140	CHEM-2	187142	CHEM-3
187142	BOTA-2	187148	CHEM-3	187148	BOTA-2	187150	CHEM-2	187152	CHEM-1
187152	CHEM-3	187154	CHEM-1	187154	CHEM-3	187157	CHEM-2	187160	CHEM-2
187160	CHEM-3	187166	CHEM-2	187173	CHEM-1	187173	CHEM-2	187179	CHEM-1
187179	CHEM-3	187180	CHEM-3	187186	CHEM-2	187193	MATH-1	187193	MATH-2
187209	FCCEL-1	187217	CHEM-2	187221	CHEM-2	187221	CHEM-3	187232	CHEM-2
187237	MATH-2	187265	CHEM-1	187265	CHEM-3	187267	MATH-1	187267	MATH-3
187273	BOTA-2	187276	CHEM-3	187277	MATH-1	187277	PHYS-1	187285	PHYS-1
187285	PHYS-2	187290	MATH-1	187290	MATH-3	187312	BOTA-1	187343	CMPS-1
187353	FCCEL-1	187362	FCCEL-1	187370	FCCEL-1	187370	FCCEL-1	187380	BOTA-1
187492	CHEM-2	187512	FCCEL-1	187544	CHEM-2	187544	CHEM-3	187548	FCCEL-1
187548	FCCEL-1	187561	CHEM-1	187561	CHEM-2	187587	CHEM-1	187587	CHEM-3
187593	CHEM-1	187593	CHEM-3	187598	CHEM-2	187602	PHYS-1	187605	BOTA-1
187620	CHEM-2	187627	BOTA-2	187632	FCCEL-1	187633	BOTA-1	187633	BOTA-2
187639	CHEM-1	187639	CHEM-3	187647	MATH-1	187647	MATH-2	187649	BOTA-1
187652	CHEM-2	187685	MATH-3	187688	FCCEL-1	187691	FCCEL-1	187696	CHEM-1
187696	CHEM-3	187712	MATH-1	187713	MATH-1	187713	CHEM-1	187717	CHEM-3

TOTAL APPEARED **2452**

MARKS NOT CHANGE

187719 MATH-3	187730 CHEM-3	187741 FCEL-1	187744 FCEL-1	187744 CMPS-2
187765 MATH-1	187765 MATH-3	187766 MATH-1	187766 PHYS-1	187771 CHEM-3
187777 BOTA-1	187802 BOTA-2	187804 BOTA-1	187805 CHEM-2	187806 BOTA-1
187806 BOTA-2	187811 BOTA-1	187814 CHEM-3	187817 BOTA-1	187823 BOTA-1
187823 BOTA-2	187828 BOTA-1	187831 BOTA-2	187837 CHEM-3	187837 BOTA-1
187854 BOTA-1	187855 CHEM-1	187855 CHEM-3	187860 BOTA-1	187864 ZOLO-1
187864 ZOLO-2	187865 CHEM-1	187865 CHEM-3	187866 CHEM-3	187868 ZOLO-2
187871 BOTA-2	187874 BOTA-2	187875 BOTA-1	187879 CHEM-3	187880 BOTA-1
187882 CHEM-1	187882 CHEM-3	187883 CHEM-1	187883 CHEM-3	187884 ZOLO-1
187895 CHEM-1	187897 ZOLO-1	187902 BOTA-1	187902 BOTA-2	187911 BOTA-2
187912 CHEM-3	187925 CHEM-3	187929 CHEM-1	187929 CHEM-2	187934 CHEM-2
187937 BOTA-1	187972 CHEM-3	187973 CHEM-3	187995 BOTA-1	187997 CHEM-3
188016 MATH-1	188017 PHYS-1	188024 MATH-1	188024 MATH-2	188027 MATH-1
188027 MATH-2	188029 MATH-1	188031 BOTA-1	188031 BOTA-2	188037 BOTA-1
188044 MATH-1	188044 MATH-2	188049 BOTA-1	188049 BOTA-2	188051 BOTA-1
188051 BOTA-2	188054 PHYS-1	188055 PHYS-1	188055 PHYS-2	188059 MATH-1
188061 BOTA-1	188064 MATH-1	188074 BOTA-1	188080 BOTA-2	188081 BOTA-1
188092 FCHL-1	188096 BOTA-1	188096 BOTA-2	188098 PHYS-2	188099 PHYS-1
188100 MATH-1	188104 MATH-1	188105 BOTA-1	188105 BOTA-2	188126 MATH-1
188128 CHEM-3	188130 BOTA-1	188131 CHEM-2	188131 CHEM-3	188134 CHEM-2
188134 CHEM-3	188136 CHEM-1	188136 CHEM-2	188139 CHEM-3	188142 CHEM-2
188142 CHEM-3	188143 CHEM-2	188143 CHEM-3	188144 CHEM-3	188144 BOTA-2
188145 CHEM-2	188145 BOTA-1	188149 CHEM-2	188149 CHEM-3	188150 ZOLO-2
188160 CHEM-2	188160 BOTA-2	188167 CHEM-2	188167 CHEM-3	188168 CHEM-2
188168 CHEM-3	188169 PHYS-1	188192 BOTA-1	188195 CHEM-3	188195 BOTA-2
188199 CHEM-2	188199 CHEM-3	188202 BOTA-1	188202 BOTA-2	188204 CHEM-2
188204 BOTA-2	188221 CHEM-2	188221 CHEM-3	188228 BOTA-2	188232 CHEM-3
188236 CHEM-1	188236 CHEM-3	188239 BOTA-1	188240 BOTA-1	188242 CHEM-2
188242 CHEM-3	188244 CHEM-3	188246 CHEM-2	188246 CHEM-3	188266 BOTA-2
188278 CHEM-2	188278 CHEM-3	188279 BOTA-2	188300 MATH-1	188300 MATH-2
188301 ZOLO-1	188306 ZOLO-1	188316 ZOLO-1	188318 BOTA-2	188318 ZOLO-1
188320 ZOLO-1	188332 ZOLO-1	188333 ZOLO-2	188342 CHEM-3	188342 ZOLO-1
188347 CHEM-1	188347 ZOLO-1	188356 CHEM-2	188358 ZOLO-1	188358 ZOLO-2
188365 ZOLO-1	188390 CHEM-1	188390 ZOLO-1	188396 ZOLO-1	188399 ZOLO-1
188403 ZOLO-1	188409 ZOLO-1	188411 CHEM-3	188411 ZOLO-1	188447 MATH-2
188447 MATH-3	188514 CHEM-2	188523 MATH-1	188526 MATH-1	188526 MATH-2
188533 CHEM-2	188536 MATH-1	188536 MATH-2	188547 BOTA-1	188547 BOTA-2
188554 CHEM-2	188560 CHEM-2	188560 CHEM-3	188567 CHEM-2	188573 MATH-1
188587 BOTA-2	188590 CHEM-2	188590 ZOLO-1	188592 MATH-1	188592 MATH-2
188609 MATH-2	188609 MATH-3	188630 CHEM-1	188653 MATH-1	188653 MATH-2
188667 CHEM-2	188685 BOTA-1	188706 CHEM-3	188747 MATH-1	188751 MATH-1
188751 MATH-2	188753 FCHL-1	188757 MATH-1	188757 MATH-3	188761 ZOLO-1
188770 MATH-1	188770 PHYS-1	188773 MATH-1	188773 CHEM-3	188781 MATH-1
188782 MATH-1	188784 ZOLO-1	188784 ZOLO-2	188789 ZOLO-1	188793 MATH-1
188795 MATH-1	188804 MATH-1	188805 MATH-1	188809 MATH-1	188809 MATH-2
188811 MATH-1	188825 MATH-1	188830 MATH-1	188835 MATH-1	188853 CHEM-2
188853 CHEM-3	188858 CHEM-3	188858 ZOLO-1	188862 ZOLO-1	188866 BOTA-1
188866 ZOLO-1	188869 ZOLO-1	188869 ZOLO-2	188870 CHEM-3	188870 ZOLO-1
188872 MATH-2	188885 CHEM-1	188885 CHEM-3	188893 CHEM-3	188893 ZOLO-1
188896 ZOLO-1	188898 ZOLO-1	188903 CHEM-2	188906 CHEM-3	188906 ZOLO-1
188909 CHEM-3	188909 ZOLO-1	188910 MATH-1	188910 MATH-2	188918 CHEM-3
188918 ZOLO-1	188922 CHEM-2	188922 CHEM-3	188925 CHEM-3	188925 ZOLO-1
188928 ZOLO-1	188930 CHEM-3	188930 ZOLO-1	188931 CHEM-3	188931 ZOLO-1

TOTAL APPEARED **2452**

MARKS NOT CHANGE

188932 CHEM-2	188932 CHEM-3	188944 CHEM-2	188944 ZOLO-1	188947 ZOLO-1
188949 ZOLO-1	188951 CHEM-3	188951 ZOLO-1	188954 CHEM-1	188955 CHEM-2
188955 ZOLO-1	188960 CHEM-3	188960 ZOLO-1	188963 CHEM-3	188965 CHEM-2
188965 ZOLO-1	188970 CHEM-3	188970 ZOLO-1	188988 ZOLO-1	188989 ZOLO-1
188990 ZOLO-1	188991 CHEM-1	188992 CHEM-3	188995 ZOLO-1	188998 ZOLO-1
188999 MATH-1	188999 MATH-2	189000 ZOLO-1	189006 ZOLO-1	189006 ZOLO-2
189007 BOTA-2	189007 ZOLO-1	189008 CHEM-3	189008 ZOLO-1	189014 CHEM-3
189014 ZOLO-1	189015 ZOLO-1	189016 ZOLO-1	189018 CHEM-2	189018 ZOLO-1
189022 CHEM-3	189022 ZOLO-1	189025 BOTA-1	189025 ZOLO-2	189027 CHEM-3
189027 ZOLO-1	189029 CHEM-3	189029 ZOLO-1	189034 ZOLO-1	189034 ZOLO-2
189035 ZOLO-1	189036 CHEM-1	189036 ZOLO-1	189038 ZOLO-1	189041 CHEM-2
189041 ZOLO-1	189043 CHEM-1	189043 CHEM-3	189055 CHEM-2	189055 CHEM-3
189056 CHEM-3	189058 CHEM-3	189062 CHEM-1	189062 CHEM-3	189065 ZOLO-1
189066 CHEM-3	189066 ZOLO-1	189070 ZOLO-1	189071 CHEM-3	189074 CHEM-3
189074 ZOLO-1	189076 CHEM-3	189076 ZOLO-1	189077 CHEM-3	189077 ZOLO-1
189079 ZOLO-1	189080 ZOLO-1	189081 ZOLO-1	189084 ZOLO-1	189084 ZOLO-2
189089 ZOLO-1	189090 CHEM-1	189090 ZOLO-1	189115 CHEM-2	189125 CHEM-2
189125 CHEM-3	189127 MATH-3	189127 CHEM-2	189130 BOTA-1	189148 BOTA-1
189150 MATH-1	189150 MATH-3	189151 BOTA-2	189152 CHEM-2	189152 CHEM-3
189153 BOTA-1	189173 MATH-1	189178 FCEL-1	189187 FCHL-1	189209 BOTA-1
189209 BOTA-2	189218 MATH-1	189218 MATH-2	189227 CHEM-3	189252 CHEM-2
189252 CHEM-3	189374 CHEM-2	189374 CHEM-3	189385 CHEM-2	189432 CHEM-1
189432 CHEM-2	189438 MATH-1	189442 CHEM-1	189442 CHEM-2	189446 CHEM-3
189448 CHEM-1	189458 PHYS-1	189464 CHEM-2	189464 BOTA-2	189490 CHEM-2
189490 CHEM-3	189492 CHEM-1	189497 CHEM-2	189497 CHEM-3	189500 MATH-1
189500 CHEM-1	189504 MATH-1	189508 MATH-1	189509 PHYS-1	189510 GEOL-1
189513 MATH-2	189516 CHEM-2	189516 CHEM-3	189518 CHEM-2	189518 CHEM-3
189530 MATH-1	189530 MATH-3	189532 CHEM-2	189536 CHEM-3	189538 CHEM-3
189547 FCHL-1	189547 MATH-1	189556 CHEM-2	189562 CHEM-3	189572 CHEM-3
189575 PHYS-1	189575 PHYS-2	189577 CHEM-2	189577 CHEM-3	189579 MATH-2
189580 MATH-1	189580 MATH-2	189588 MATH-1	189588 CMPS-2	189598 MATH-1
189599 CHEM-2	189599 BOTA-2	189602 CHEM-2	189606 MATH-2	189607 CHEM-2
189607 CHEM-3	189609 CHEM-2	189609 CHEM-3	189610 MATH-2	189615 MATH-1
189620 CHEM-2	189635 MATH-2	189635 PHYS-1	189636 CHEM-3	189640 CHEM-2
189640 CHEM-3	189642 FCEL-1	189646 CHEM-2	189646 CHEM-3	189648 BOTA-2
189650 CHEM-1	189650 CHEM-2	189652 MATH-1	189652 MATH-2	189654 CHEM-2
189662 MATH-1	189667 MATH-2	189671 CHEM-3	189694 CHEM-3	189707 MATH-1
189708 MATH-1	189709 MATH-1	189709 MATH-2	189710 CHEM-2	189710 CHEM-3
189712 CHEM-2	189712 CHEM-3	189722 CMPS-1	189724 CHEM-3	189733 CHEM-2
189733 CHEM-3	189734 MATH-1	189734 MATH-2	189739 MATH-1	189741 CHEM-2
189741 CHEM-3	189745 CHEM-3	189746 CHEM-2	189748 MATH-1	189748 MATH-2
189749 MATH-1	189750 MATH-2	189750 MATH-3	189751 CHEM-2	189751 CHEM-3
189798 FCEL-1	189798 CHEM-2	189802 CHEM-2	189802 CHEM-3	189803 CHEM-2
189804 BOTA-2	189848 MATH-1	189854 CHEM-2	189855 CHEM-2	189859 CHEM-2
189864 MATH-1	189873 FCEL-1	189876 CHEM-2	189876 CHEM-3	189877 CHEM-3
189901 CHEM-2	189903 BOTA-2	189910 CHEM-2	189910 BOTA-2	189911 MATH-1
189911 MATH-3	189945 CHEM-2	189955 CHEM-2	189963 BOTA-1	190005 CHEM-3
190019 CHEM-3	190026 CHEM-3	190028 CHEM-2	190028 BOTA-2	190029 CHEM-2
190032 BOTA-1	190032 BOTA-2	190033 CHEM-2	190033 BOTA-1	190034 CHEM-2
190034 BOTA-1	190035 BOTA-2	190038 CHEM-3	190042 CHEM-3	190044 BOTA-1
190065 CHEM-2	190070 CHEM-1	190070 CHEM-2	190076 CHEM-1	190076 CHEM-3
190080 CHEM-2	190080 CHEM-3	190084 CHEM-2	190094 BOTA-2	190097 GEOL-2
190099 CHEM-3	190101 CHEM-2	190101 BOTA-2	190103 CHEM-2	190107 CHEM-2

MARKS NOT CHANGE

190108 CHEM-2	190114 CHEM-2	190114 CHEM-3	190120 CHEM-2	190120 CHEM-3
190124 GEOL-2	190130 MATH-2	190131 CHEM-2	190131 BOTA-2	190134 CHEM-2
190134 CHEM-3	190138 GEOL-1	190143 CHEM-2	190143 CHEM-3	190151 BOTA-1
190158 BOTA-2	190165 BOTA-2	190166 MATH-1	190166 MATH-3	190168 CHEM-2
190168 BOTA-2	190174 CHEM-3	190181 GEOL-1	190183 CHEM-2	190183 CHEM-3
190185 MATH-1	190187 MATH-1	190189 CHEM-2	190208 MATH-1	190208 CHEM-2
190210 BOTA-2	190214 MATH-1	190216 CHEM-2	190216 CHEM-3	190220 MATH-1
190220 MATH-3	190223 CHEM-2	190233 BOTA-2	190238 CHEM-1	190238 BOTA-2
190243 CHEM-2	190243 BOTA-2	190252 CHEM-2	190252 CHEM-3	190253 GEOL-1
190253 GEOL-2	190256 BOTA-2	190258 CHEM-3	190275 CHEM-2	190276 MATH-2
190276 MATH-3	190290 BOTA-2	190316 CHEM-2	190316 CHEM-3	190345 CHEM-1
190345 CHEM-2	190351 CHEM-1	190351 CHEM-2	190354 CHEM-2	190354 CHEM-3
190366 CHEM-2	190387 CHEM-1	190387 CHEM-2	190388 CHEM-1	190388 CHEM-2
190413 MATH-1	190413 MATH-2	190415 CMPS-2	190436 MATH-1	190436 MATH-2
190439 CMPS-1	190439 CMPS-2	190440 CMPS-1	190462 MATH-1	190462 MATH-2
190466 MATH-2	190473 CHEM-2	190475 MATH-2	190475 CMPS-2	190492 CHEM-2
190496 MATH-2	190503 CHEM-2	190503 CHEM-3	190506 MATH-1	190506 MATH-2
190510 CHEM-2	190515 BOTA-2	190516 CHEM-2	190516 CHEM-3	190518 CHEM-2
190518 CHEM-3	190519 CHEM-2	190519 CHEM-3	190521 ZOLO-1	190521 ZOLO-2
190543 FCEL-1	190543 MATH-3	190544 MATH-1	190551 MATH-1	190552 MATH-1
190552 MATH-2	190560 CHEM-2	190561 PHYS-1	190566 MATH-1	190566 CHEM-3
190570 BOTA-1	190570 BOTA-2	190572 MATH-1	190572 MATH-2	190586 MATH-1
190600 MATH-1	190601 MATH-1	190605 MATH-1	190606 MATH-1	190609 MATH-1
190613 CMPS-2	190614 MATH-1	190618 MATH-1	190641 BOTA-2	190644 ZOLO-1
190648 BOTA-1	190653 CHEM-2	190653 CHEM-3	190657 MATH-1	190657 MATH-2
190658 BOTA-1	190658 BOTA-2	190664 FORE-2	190666 MATH-1	190675 MATH-1
190675 PHYS-2	190677 MATH-1	190677 MATH-2	190678 FCHL-1	190678 MATH-1
190682 PHYS-1	190684 MATH-1	190684 MATH-2	190686 FORE-2	190689 MATH-1
190689 MATH-2	190690 CHEM-2	190690 CHEM-3	190692 CHEM-2	190693 CHEM-2
190694 CHEM-2	190707 CHEM-2	190708 CHEM-2	190708 CHEM-3	190713 CHEM-2
190715 CHEM-2	190721 CHEM-2	190721 CHEM-3	190723 CHEM-2	190723 CHEM-3
190735 FORE-2	190735 BOTA-2	190736 CHEM-3	190736 BOTA-2	190737 CHEM-2
190737 BOTA-1	190740 CHEM-2	190742 BOTA-2	190743 BOTA-2	190746 CHEM-2
190746 BOTA-2	190747 PHYS-2	190750 BOTA-1	190750 BOTA-2	190751 BOTA-1
190751 BOTA-2	190808 CHEM-1	190808 BOTA-2	190825 ZOLO-1	190829 CHEM-3
190831 ZOLO-1	190831 ZOLO-2	190834 CHEM-2	190835 CHEM-2	190835 CHEM-3
190836 CHEM-3	190836 ZOLO-1	190837 CHEM-2	190837 CHEM-3	190841 CHEM-3
190842 ZOLO-1	190847 ZOLO-1	190850 CHEM-3	190851 ZOLO-1	190852 CHEM-3
190853 ZOLO-1	190854 CHEM-1	190856 ZOLO-1	190857 CHEM-2	190857 CHEM-3
190858 ZOLO-1	190858 ZOLO-2	190860 ZOLO-2	190861 CHEM-2	190861 ZOLO-1
190862 CHEM-2	190862 CHEM-3	190865 CHEM-2	190865 CHEM-3	190866 ZOLO-1
190867 CHEM-2	190867 CHEM-3	190869 CHEM-2	190869 ZOLO-1	190870 CHEM-2
190870 CHEM-3	190871 CHEM-2	190871 CHEM-3	190872 CHEM-1	190872 CHEM-2
190873 ZOLO-1	190873 ZOLO-2	190875 ZOLO-1	190875 ZOLO-2	190878 CHEM-1
190878 ZOLO-1	190882 CHEM-2	190882 ZOLO-1	190883 CHEM-2	190883 ZOLO-1
190884 CHEM-2	190885 CHEM-2	190885 CHEM-3	190910 ZOLO-1	190911 CHEM-2
190911 ZOLO-1	190912 CHEM-3	190912 ZOLO-1	190913 ZOLO-1	190916 CHEM-3
190916 ZOLO-1	190919 CHEM-2	190919 ZOLO-1	190925 CHEM-3	190925 ZOLO-1
190927 CHEM-3	190927 ZOLO-1	190928 ZOLO-1	190928 ZOLO-2	190932 ZOLO-1
190933 CHEM-2	190933 ZOLO-1	190934 CHEM-3	190944 ZOLO-1	190944 ZOLO-2
190945 CHEM-2	190962 ZOLO-1	190963 ZOLO-1	190980 CHEM-3	191060 FCEL-1
191099 CHEM-1	191099 CHEM-3	191101 CHEM-2	191101 CHEM-3	191114 CHEM-2
191114 CHEM-3	191116 MATH-1	191116 MATH-2	191119 CHEM-2	191125 BOTA-1

TOTAL APPEARED **2452**

MARKS NOT CHANGE

191130 CHEM-1	191140 BOTA-1	191146 MATH-1	191146 MATH-2	191147 MATH-1
191147 MATH-2	191149 CHEM-2	191166 CHEM-3	191175 CHEM-2	191177 CHEM-1
191177 CHEM-3	191178 CHEM-2	191191 CHEM-1	191191 CHEM-2	191213 CHEM-2
191217 MATH-1	191217 MATH-3	191218 CHEM-1	191231 CHEM-2	191243 CHEM-2
191244 ZOLO-1	191244 ZOLO-2	191253 CHEM-2	191253 CHEM-3	191255 CHEM-2
191263 CHEM-2	191267 CHEM-2	191267 BOTA-1	191273 CHEM-2	191273 CHEM-3
191278 CHEM-1	191278 CHEM-3	191282 MATH-1	191282 PHYS-1	191298 MATH-1
191304 CHEM-2	191306 CHEM-2	191306 CHEM-3	191308 CHEM-2	191317 CHEM-2
191321 BOTA-1	191323 MATH-1	191323 CHEM-3	191326 CHEM-2	191378 FCEL-1
191378 CHEM-3	191381 FCHL-1	191381 FCEL-1	191382 ZOLO-2	191386 ZOLO-2
191393 MATH-1	191394 CHEM-1	191417 PHYS-1	191433 MATH-1	191433 MATH-2
191440 ZOLO-1	191440 ZOLO-2	191446 MATH-1	191460 BOTA-1	191467 MATH-1
191467 MATH-2	191468 ZOLO-1	191468 ZOLO-2	191491 CHEM-2	191491 CHEM-3
191512 FCEL-1	191532 CHEM-2	191532 CHEM-3	191536 CHEM-1	191536 CHEM-3
191543 MATH-1	191543 PHYS-1	191545 MATH-1	191545 MATH-2	191551 CHEM-2
191551 CHEM-3	191554 BOTA-1	191554 BOTA-2	191562 CHEM-3	191564 PHYS-1
191564 PHYS-2	191565 CHEM-3	191570 ZOLO-2	191580 CHEM-2	191580 CHEM-3
191623 CHEM-2	191623 CHEM-3	191630 CHEM-3	191634 ZOLO-1	191634 ZOLO-2
191636 ZOLO-2	191640 CHEM-2	191640 CHEM-3	191641 CHEM-1	191641 CHEM-3
191645 ZOLO-2	191648 BOTA-2	191654 CHEM-2	191654 CHEM-3	191656 BOTA-2
191658 CHEM-3	191662 CHEM-2	191664 CHEM-2	191664 CHEM-3	191667 CHEM-3
191669 CHEM-2	191669 CHEM-3	191670 CHEM-2	191670 ZOLO-2	191672 PHYS-1
191672 CHEM-2	191676 CHEM-2	191676 CHEM-3	191679 MATH-1	191679 PHYS-1
191691 CHEM-1	191691 CHEM-3	191694 CHEM-2	191694 CHEM-3	191696 PHYS-1
191696 PHYS-2	191699 ZOLO-2	191701 BOTA-1	191713 CHEM-2	191713 CHEM-3
191722 CHEM-2	191722 BOTA-2	191744 CHEM-1	191749 ZOLO-1	191752 ZOLO-1
191755 ZOLO-1	191762 CHEM-2	191762 ZOLO-1	191771 ZOLO-1	191771 ZOLO-2
191777 ZOLO-1	191781 ZOLO-1	191781 ZOLO-2	191783 ZOLO-1	191793 ZOLO-1
191801 ZOLO-1	191804 BOTA-1	191805 MATH-1	191805 MATH-3	191806 CHEM-1
191810 ZOLO-1	191831 CHEM-2	191831 ZOLO-1	191833 CHEM-3	191833 ZOLO-1
191843 ZOLO-1	191846 ZOLO-1	191848 MATH-1	191851 CHEM-2	191851 ZOLO-1
191853 ZOLO-1	191856 ZOLO-1	191856 ZOLO-2	191857 ZOLO-1	191857 ZOLO-2
191861 FCEL-1	191882 BOTA-1	191892 CHEM-3	191893 ZOLO-1	191896 ZOLO-1
191899 CHEM-2	191899 ZOLO-1	191900 ZOLO-2	191903 CHEM-1	191906 CHEM-3
191906 ZOLO-1	191910 CHEM-3	191910 ZOLO-1	191935 ZOLO-1	191935 ZOLO-2
191970 ZOLO-1	191995 ZOLO-1	191998 FCEL-1	192013 CHEM-1	192017 ZOLO-1
192017 ZOLO-2	192045 BOTA-2	192056 CHEM-3	192086 ZOLO-2	192089 ZOLO-2
192113 CHEM-2	192113 CHEM-3	192118 CHEM-2	192118 BOTA-1	192135 CHEM-2
192139 CHEM-1	192139 CHEM-2	192153 BOTA-1	192190 BOTA-1	192211 BOTA-2
192211 ZOLO-1	192245 BOTA-2	192272 CHEM-3	192273 CHEM-2	192274 MATH-1
192275 CHEM-3	192276 MATH-1	192276 MATH-3	192281 CHEM-3	192284 MATH-1
192284 MATH-2	192289 CHEM-2	192289 CHEM-3	192298 CHEM-2	192298 CHEM-3
192299 CHEM-1	192300 MATH-1	192300 PHYS-1	192311 ZOLO-1	192317 MATH-1
192317 MATH-2	192318 CHEM-3	192321 CHEM-2	192325 ZOLO-1	192328 FCEL-1
192339 CHEM-3	192340 CHEM-2	192340 CHEM-3	192342 MATH-1	192343 CHEM-2
192348 CMPS-2	192352 MATH-1	192352 PHYS-1	192355 CHEM-2	192355 CHEM-3
192359 FCHL-1	192359 CHEM-2	192380 CHEM-3	192390 CHEM-2	192390 CHEM-3
192402 MATH-1	192403 CHEM-3	192408 ZOLO-1	192408 ZOLO-2	192410 BOTA-2
192412 CHEM-3	192414 CHEM-1	192414 CHEM-2	192416 CHEM-3	192421 CHEM-2
192425 CHEM-2	192425 CHEM-3	192429 CHEM-3	192436 CHEM-3	192436 BOTA-1
192438 MATH-1	192438 PHYS-1	192439 ZOLO-1	192450 ZOLO-1	192450 ZOLO-2
192454 PHYS-1	192459 CHEM-2	192459 CHEM-3	192460 CHEM-2	192467 CHEM-2
192467 CHEM-3	192471 CHEM-2	192474 CHEM-2	192476 CHEM-2	192476 CHEM-3

TOTAL APPEARED **2452**

MARKS NOT CHANGE

192479 FCEL-1	192479 CHEM-3	192487 CHEM-2	192487 CHEM-3	192497 MATH-1
192504 MATH-1	192506 CHEM-2	192506 CHEM-3	192515 CHEM-3	192515 BOTA-2
192519 CHEM-2	192526 ZOLO-1	192545 FCHL-1	192555 CHEM-1	192555 CHEM-3
192557 MATH-1	192557 PHYS-1	192563 PHYS-1	192567 CHEM-3	192567 ZOLO-1
192570 BOTA-2	192570 ZOLO-2	192603 ZOLO-2	192610 MATH-1	192610 PHYS-1
192631 CHEM-2	192633 CHEM-2	192635 ZOLO-1	192635 ZOLO-2	192641 ZOLO-2
192642 ZOLO-1	192642 ZOLO-2	192650 MATH-1	192650 MATH-2	192653 CHEM-2
192659 ZOLO-1	192659 ZOLO-2	192664 CHEM-3	192669 CHEM-2	192671 ZOLO-1
192671 ZOLO-2	192673 MATH-1	192673 MATH-3	192676 ZOLO-1	192676 ZOLO-2
192737 BOTA-2	192737 ZOLO-2	192739 MATH-1	192739 MATH-2	192751 MATH-2
192752 MATH-1	192759 ZOLO-2	192780 MATH-1	192780 MATH-2	192786 MATH-1
192787 FCHL-1	192793 ZOLO-2	192794 ZOLO-2	192795 BOTA-2	192796 ZOLO-1
192796 ZOLO-2	192800 BOTA-2	192807 ZOLO-2	192809 ZOLO-2	192811 BOTA-2
192811 ZOLO-2	192820 BOTA-2	192821 ZOLO-1	192821 ZOLO-2	192828 MATH-1
192832 BOTA-2	192832 ZOLO-2			

TOT. 2932

PASS TO SUPP

183672

TOT. 1

PASS TO FAIL

187630

TOT. 1

MARKS DECREASED, RESULT NO CHANGE

180305 PHYS-2	180368 CHEM-1	180583 BOTA-1	180592 BOTA-1	180620 PHYS-2
180669 BOTA-1	180728 ZOLO-2	180730 BOTA-2	180743 CHEM-1	180759 BOTA-1
180869 PHYS-1	180929 BOTA-1	180929 BOTA-2	180946 CHEM-1	180980 CHEM-1
180981 BOTA-1	181015 BOTA-1	181018 BOTA-1	181033 CHEM-2	181223 PHYS-1
181332 BOTA-1	181332 BOTA-2	181336 BOTA-2	181398 BOTA-2	181404 BOTA-1
181427 BOTA-1	181431 BOTA-2	181607 PHYS-2	181629 PHYS-1	181629 PHYS-2
181658 PHYS-2	181771 BOTA-1	181796 PHYS-2	181800 PHYS-2	181820 PHYS-1
181911 BOTA-1	181947 BOTA-1	181983 BOTA-1	182002 BOTA-1	182002 BOTA-2
182008 BOTA-1	182017 BOTA-1	182019 BOTA-1	182024 BOTA-2	182140 BOTA-2
182144 BOTA-2	182149 MATH-3	182162 BOTA-1	182223 BOTA-2	182223 ZOLO-2
182231 ZOLO-2	182236 BOTA-2	182238 BOTA-1	182246 BOTA-2	182378 BOTA-1
182470 PHYS-2	182490 PHYS-2	182515 PHYS-2	182706 PHYS-2	182784 ELEC-1
182848 PHYS-2	182859 BOTA-1	182884 BOTA-1	182910 BOTA-1	182916 CHEM-2
182951 MATH-2	182978 PHYS-1	182978 PHYS-2	182996 PHYS-1	182996 PHYS-2
183016 ZOLO-2	183186 BOTA-1	183186 BOTA-2	183191 BOTA-2	183194 BOTA-1
183194 BOTA-2	183233 CHEM-1	183253 BOTA-1	183253 BOTA-2	183303 PHYS-2
183325 CHEM-1	183365 PHYS-2	183447 BOTA-1	183447 BOTA-2	183453 PHYS-1
183453 PHYS-2	183549 BOTA-1	183549 BOTA-2	183557 PHYS-2	183617 PHYS-2
183632 PHYS-2	183644 PHYS-2	183647 BOTA-2	183703 PHYS-2	183705 BOTA-1
183705 BOTA-2	183707 BOTA-2	183731 BOTA-1	183739 BOTA-1	183747 BOTA-1
183750 BOTA-1	183750 BOTA-2	183753 BOTA-1	183764 BOTA-1	183789 BOTA-2
183790 BOTA-1	183820 BOTA-1	183834 BOTA-1	183900 BOTA-2	183945 BOTA-1
183945 BOTA-2	183951 BOTA-1	183951 BOTA-2	184032 BOTA-2	184101 BOTA-2
184105 BOTA-1	184233 CHEM-1	184271 CHEM-1	184528 BOTA-1	184637 MATH-1
184659 BOTA-2	184668 CHEM-1	184669 BOTA-2	184679 PHYS-2	184718 BOTA-1
184718 BOTA-2	184758 BOTA-2	184821 BOTA-2	184849 BOTA-1	184857 BOTA-2
184859 BOTA-1	184889 PHYS-2	184916 BOTA-1	184916 BOTA-2	184931 BOTA-2
184985 PHYS-1	185037 PHYS-2	185044 MATH-3	185144 PHYS-2	185155 PHYS-1
185190 PHYS-1	185281 PHYS-2	185356 FCHL-1	185396 PHYS-2	185404 CHEM-1

TOTAL APPEARED 2452

MARKS DECREASED, RESULT NO CHANGE

185489	PHYS-2	185491	PHYS-2	185566	BOTA-2	185608	FCCEL-1	185629	PHYS-2
185663	PHYS-2	185708	BOTA-1	185708	BOTA-2	185745	BOTA-2	185750	PHYS-2
185839	BOTA-2	185844	BOTA-1	185864	BOTA-1	185864	BOTA-2	185875	BOTA-2
185916	BOTA-1	185916	BOTA-2	185925	BOTA-1	185939	BOTA-1	185945	BOTA-1
185945	BOTA-2	185966	BOTA-1	185980	BOTA-1	185987	BOTA-1	185991	PHYS-1
186009	BOTA-1	186015	BOTA-1	186022	BOTA-2	186033	BOTA-2	186053	BOTA-1
186053	BOTA-2	186063	BOTA-1	186063	BOTA-2	186108	BOTA-1	186122	BOTA-1
186130	BOTA-1	186132	BOTA-1	186132	BOTA-2	186155	PHYS-1	186155	PHYS-2
186180	PHYS-1	186197	ZOLO-2	186237	PHYS-1	186331	BOTA-1	186331	BOTA-2
186353	BOTA-1	186364	FCHL-1	186370	PHYS-1	186382	BOTA-1	186382	BOTA-2
186392	PHYS-1	186456	PHYS-2	186490	PHYS-1	186508	PHYS-2	186563	PHYS-1
186573	BOTA-1	186573	BOTA-2	186582	PHYS-1	186617	BOTA-1	186633	BOTA-1
186701	CHEM-2	186705	BOTA-1	186911	FCCEL-1	186973	BOTA-1	186980	BOTA-1
187006	BOTA-1	187015	BOTA-1	187023	CHEM-2	187041	BOTA-1	187044	BOTA-2
187061	BOTA-2	187217	BOTA-2	187232	BOTA-2	187237	MATH-1	187238	BOTA-1
187312	BOTA-2	187380	BOTA-2	187382	BOTA-1	187382	BOTA-2	187426	BOTA-2
187447	BOTA-1	187447	BOTA-2	187487	BOTA-1	187487	BOTA-2	187594	BOTA-2
187602	PHYS-2	187605	BOTA-2	187617	BOTA-1	187617	BOTA-2	187627	BOTA-1
187649	BOTA-2	187685	PHYS-1	187717	CHEM-2	187730	BOTA-2	187740	PHYS-1
187740	PHYS-2	187771	CHEM-2	187782	FCCEL-1	187802	BOTA-1	187804	BOTA-2
187805	BOTA-2	187814	BOTA-2	187816	BOTA-2	187817	BOTA-2	187828	BOTA-2
187831	BOTA-1	187835	BOTA-2	187838	BOTA-1	187838	BOTA-2	187858	BOTA-2
187860	BOTA-2	187862	BOTA-2	187863	CHEM-2	187866	CHEM-2	187871	BOTA-1
187874	BOTA-1	187875	BOTA-2	187880	BOTA-2	187895	BOTA-2	187896	BOTA-1
187896	BOTA-2	187897	BOTA-2	187903	BOTA-1	187903	BOTA-2	187911	BOTA-1
187912	CHEM-2	187925	BOTA-2	187933	BOTA-2	187934	BOTA-2	187937	BOTA-2
188017	PHYS-2	188061	BOTA-2	188074	BOTA-2	188080	BOTA-1	188087	PHYS-2
188092	BOTA-1	188099	PHYS-2	188139	CHEM-1	188146	BOTA-1	188146	BOTA-2
188147	BOTA-1	188147	BOTA-2	188169	PHYS-2	188192	BOTA-2	188212	BOTA-1
188226	BOTA-1	188266	BOTA-1	188279	BOTA-1	188306	BOTA-2	188320	BOTA-1
188345	BOTA-1	188345	BOTA-2	188356	CHEM-1	188532	PHYS-1	188532	PHYS-2
188557	BOTA-1	188557	BOTA-2	188587	BOTA-1	188630	BOTA-2	188667	BOTA-2
188685	BOTA-2	188879	BOTA-1	188879	BOTA-2	188989	BOTA-1	189000	BOTA-2
189015	BOTA-2	189016	BOTA-2	189042	BOTA-2	189065	BOTA-2	189068	BOTA-1
189068	BOTA-2	189080	BOTA-2	189088	PHYS-2	189089	BOTA-2	189430	BOTA-1
189430	BOTA-2	189524	BOTA-1	189532	BOTA-2	189559	BOTA-1	189559	BOTA-2
189624	BOTA-1	189624	BOTA-2	189648	BOTA-1	189661	GEOL-2	189713	BOTA-1
189722	FCHL-1	189753	BOTA-2	189803	CHEM-1	189859	FCHL-1	189864	MATH-2
189915	PHYS-1	189915	PHYS-2	189923	BOTA-2	189963	BOTA-2	189968	BOTA-1
189968	BOTA-2	190005	BOTA-1	190011	BOTA-1	190011	BOTA-2	190018	BOTA-1
190018	BOTA-2	190029	BOTA-2	190035	BOTA-1	190044	BOTA-2	190084	BOTA-2
190094	BOTA-1	190107	BOTA-2	190151	BOTA-2	190210	BOTA-1	190223	BOTA-2
190224	BOTA-1	190233	BOTA-1	190236	BOTA-2	190240	BOTA-1	190240	BOTA-2
190254	BOTA-1	190254	BOTA-2	190265	BOTA-1	190290	BOTA-1	190292	BOTA-1
190292	BOTA-2	190377	BOTA-1	190505	BOTA-2	190510	FCCEL-1	190544	PHYS-1
190560	PHYS-2	190581	INFT-2	190592	GEOL-1	190648	BOTA-2	190712	BOTA-1
190713	BOTA-1	190729	GEOL-2	190747	PHYS-1	191125	BOTA-2	191140	BOTA-2
191231	BOTA-1	191298	PHYS-1	191308	BOTA-2	191321	BOTA-2	191326	BOTA-2
191328	PHYS-1	191328	PHYS-2	191396	BOTA-1	191417	PHYS-2	191444	BOTA-1
191454	BOTA-1	191588	PHYS-1	191701	BOTA-2	191717	BOTA-1	191717	BOTA-2
191780	BOTA-1	191803	BOTA-1	191848	PHYS-1	191998	FCHL-1	192043	BOTA-1
192045	BOTA-1	192056	BOTA-1	192175	BOTA-1	192273	CHEM-3	192325	ZOLO-2
192329	PHYS-1	192329	PHYS-2	192342	PHYS-1	192387	BOTA-1	192387	BOTA-2

TOTAL APPEARED **2452**

MARKS DECREASED, RESULT NO CHANGE

192396 BOTA-1	192396 BOTA-2	192460 BOTA-2	192509 BOTA-1	192509 BOTA-2
192563 PHYS-2	192746 PHYS-1	192746 PHYS-2	192765 BOTA-2	
		TOT. 419		

WITHHELD

183717 CHEM-3	183717 BOTA-2	186043 CHEM-1	186043 CHEM-3	190235 FCHL-1
190235 FCEL-1	191840 BOTA-2	191840 ZOLO-1		
		TOT. 8		

FAIL TO SUPP

193013 MAPC	193221 MADM	193599 ZOLO	193832 MADM	193844 MADM
193868 MADM	194106 BOTA	194148 MADM	194153 MADM	194155 MADM
194159 BOTA	194227 BOTA	194442 ZOLO	194500 MADM	194554 MADM
194562 MADM	194604 MADM	194775 MADM	195166 BOTA	195213 MADM
195222 MADM	195255 MADM	195363 MADM	195406 MADM	195450 MADM
195478 MADM	195559 MADM	195599 MADM	195758 MADM	195881 MADM
196410 CHEM	196527 ZOLO	196554 MAPC	197084 COSC	197661 BOTA
198480 FCHL	198517 BOTA	198519 MAPC	198555 BOTA	198593 ZOLO
198811 CHEM	199097 MADM	199190 MADM	199209 CHEM	199257 MADM
199259 MATH	200114 MADM	200146 MADM	200168 CHEM	200300 MAPC
200576 MADM	201080 BOTA	201342 PHYS	201714 BOTA	201730 BOTA
201929 COSC	201950 BOTA	201984 MADM	201986 BOTA	201987 BOTA
202174 MADM	202214 MADM	202251 MADM	202322 MADM	202394 PHYS
202412 MADM	202414 MADM	202415 MADM		

TOT. 68

SUPP TO PASS

192884	192945	193035	193146	193161
193292	193299	193301	193391	193395
193521	193539	193575	193593	193667
193725	193878	193908	193930	193931
193945	193995	194032	194144	194168
194178	194199	194521	194636	194881
194916	194952	195033	195039	195054
195133	195141	195475	195482	195650
195685	195873	195880	195942	195973
195978	195996	196035	196084	196329
196669	196892	196898	197031	197051
197079	197320	197343	197369	197401
197634	197717	197800	197956	198015
198057	198185	198233	198407	198486
198489	198494	198507	198508	198559
198569	198619	198786	198810	198942
198978	198999	199321	199391	199629
199630	199685	199731	199737	199801
199820	199829	199845	199853	199856
199857	199861	199886	199890	199901
199906	200047	200051	200096	200097
200105	200115	200122	200127	200145
200149	200150	200151	200157	200162
200165	200205	200235	200293	200303
200321	200539	201120	201146	201153
201263	201591	201634	201750	201751
201756	201855	201876	201912	201933
202310	202362	202402		

TOT. 138

FAIL TO PASS

194073	194139	194156	194206	194272
195467	195654	196395	197053	198286
198450	198618	198647	198654	198899
198914	199894	200089	200256	201040
201862	202389			

TOT. 22

MARKS INCREASED, RESULT NO CHANGE

192885 PHYS-1	192886 COSC-1	192894 MICR-2	192897 MAPC-3	192953 MICR-1
192953 MICR-2	192957 BOTA-1	192962 BOTA-1	192962 BOTA-2	193010 BOTA-2
193015 MAPC-1	193019 BOTA-1	193036 MADM-1	193040 BOTA-2	193061 BOTA-1
193150 BOTA-1	193150 ZOLO-1	193171 BOTA-1	193322 FCHL-1	193348 BOTA-1
193349 BOTA-2	193406 MAPC-1	193466 BOTA-1	193466 ZOLO-2	193479 FCEL-1
193480 PHYS-2	193508 BOTA-1	193508 BOTA-2	193541 MADM-1	193547 FCEL-1
193547 ZOLO-1	193583 BOTA-2	193655 ZOLO-1	193655 ZOLO-2	193757 ZOLO-1
193782 ZOLO-1	193882 PHYS-2	193900 MADM-3	193913 FCHL-1	193943 CHEM-3
193943 FCHL-1	193984 PHYS-2	194105 PHYS-1	194124 BOTA-2	194124 FCHL-1
194126 BOTA-2	194126 FCHL-1	194130 BOTA-2	194137 FCHL-1	194145 BOTA-2
194145 FCHL-1	194150 FCHL-1	194167 BOTA-1	194167 BOTA-2	194204 MADM-3
194262 ZOLO-2	194268 FCHL-1	194273 FCHL-1	194334 ZOLO-1	194338 ZOLO-2
194473 CHEM-1	194477 MICR-1	194482 MICR-2	194506 CHEM-2	194531 CHEM-1
194578 FCHL-1	194589 BOTA-2	194589 MICR-1	194630 ZOLO-2	194637 CHEM-2
194666 CHEM-2	194684 MADM-3	194720 ELEC-2	194751 MICR-1	194751 MICR-2
194823 MADM-3	194838 CHEM-3	194877 ELEC-2	194886 ELEC-2	194922 PHYS-2
194981 BOTA-1	195006 BOTA-2	195021 BOTA-2	195038 BOTA-2	195053 BOTA-2
195056 MADM-3	195077 FCEL-1	195087 FCEL-1	195092 BOTA-2	195128 FCHL-1
195147 COSC-1	195147 COSC-2	195211 FCHL-1	195211 PHYS-1	195240 FCHL-1
195258 FCEL-1	195265 BOTA-1	195280 COSC-2	195311 FCHL-1	195314 PHYS-1
195335 COSC-2	195337 PHYS-1	195378 PHYS-2	195397 BOTA-1	195410 PHYS-1
195422 FCEL-1	195433 FCHL-1	195434 FCEL-1	195439 FCHL-1	195448 COSC-2
195470 BOTA-1	195488 PHYS-1	195492 FCEL-1	195492 FCHL-1	195519 PHYS-1
195519 PHYS-2	195526 BOTA-1	195533 COSC-2	195539 COSC-2	195543 COSC-1
195550 BOTA-1	195552 BOTA-1	195588 BOTA-1	195597 COSC-1	195625 BOTA-1
195678 BOTA-1	195678 BOTA-2	195714 PHYS-2	195719 FCHL-1	195804 FCHL-1
195934 FCEL-1	195944 PHYS-1	195961 MADM-1	195961 PHYS-1	195974 ZOLO-2
195984 PHYS-2	196017 PHYS-1	196033 ZOLO-1	196037 FCEL-1	196072 ZOLO-2
196074 ZOLO-1	196111 FCEL-1	196132 PHYS-1	196133 PHYS-1	196137 FCEL-1
196155 FCEL-1	196188 ZOLO-1	196188 ZOLO-2	196215 FCEL-1	196260 CHEM-1
196260 PHYS-1	196275 MADM-2	196339 ZOLO-1	196355 CHEM-2	196422 CHEM-2
196422 CHEM-3	196424 BOTA-1	196426 COSC-2	196450 ZOLO-2	196469 BOTA-1
196536 BOTA-1	196536 ZOLO-2	196557 ZOLO-2	196609 ZOLO-2	196624 PHYS-1
196624 PHYS-2	196657 ZOLO-1	196661 ZOLO-2	196684 ZOLO-2	196771 FCEL-1
196778 BOTA-1	196801 FCEL-1	196819 ZOLO-1	196822 FCEL-1	196835 ZOLO-1
196864 BOTA-1	196888 ZOLO-1	196896 COSC-1	196896 COSC-2	196920 ZOLO-1
196920 ZOLO-2	196962 COSC-2	196979 MICR-1	197013 FCEL-1	197022 ZOLO-2
197027 COSC-1	197046 FCEL-1	197050 BOTA-1	197050 ZOLO-1	197094 CHEM-1
197097 BOTA-1	197108 MADM-2	197108 PHYS-1	197142 FCEL-1	197152 FCEL-1
197152 FCHL-1	197166 FCEL-1	197181 FCEL-1	197187 PHYS-2	197195 FCEL-1
197202 FCHL-1	197202 ZOLO-2	197213 PHYS-2	197268 BOTA-2	197274 BOTA-2
197274 ZOLO-2	197275 MADM-3	197279 FCEL-1	197279 FCHL-1	197282 FCEL-1
197283 BOTA-1	197284 BOTA-2	197284 FCEL-1	197294 BOTA-2	197301 BOTA-1
197301 ZOLO-2	197302 FCEL-1	197303 BOTA-2	197308 BOTA-2	197308 FCEL-1
197315 BOTA-1	197323 BOTA-1	197323 FCEL-1	197334 FCEL-1	197341 ZOLO-2
197359 BOTA-1	197361 BOTA-1	197362 FCEL-1	197365 BOTA-1	197373 ZOLO-2

TOTAL APPEARED **1235**

MARKS INCREASED, RESULT NO CHANGE

197439 ZOLO-2	197471 BOTA-1	197533 MADM-1	197570 FCHL-1	197660 ZOLO-2
197662 ZOLO-2	197695 BOTA-1	197698 BOTA-2	197698 ZOLO-1	197743 ZOLO-1
197767 FCHL-1	197767 ZOLO-1	197921 BOTA-1	197921 FCHL-1	198003 FCHL-1
198003 PHYS-1	198009 COSC-1	198063 FCHL-1	198169 BOTA-1	198169 ZOLO-1
198174 BOTA-1	198179 FCHL-1	198191 ZOLO-1	198269 COSC-2	198276 MADM-1
198280 BOTA-1	198280 FCHL-1	198378 BOTA-1	198440 ZOLO-1	198492 FCHL-1
198498 MAPC-3	198522 FCHL-1	198524 COSC-1	198525 ZOLO-1	198525 ZOLO-2
198538 PHYS-2	198542 ZOLO-2	198548 FCHL-1	198556 FCEL-1	198561 COSC-1
198649 PHYS-1	198657 BOTA-1	198663 ZOLO-2	198668 FCHL-1	198679 ZOLO-1
198699 BOTA-1	198743 FCHL-1	198743 ZOLO-1	198779 BOTA-1	198782 ZOLO-1
198898 FCHL-1	198898 PHYS-1	198913 FCHL-1	198928 CHEM-3	198928 MADM-3
198934 CHEM-3	198934 FCHL-1	198939 PHYS-2	199003 ZOLO-1	199025 ZOLO-1
199036 FCEL-1	199038 COSC-1	199050 FCEL-1	199054 PHYS-1	199058 COSC-2
199071 COSC-1	199087 FCHL-1	199093 MAPC-1	199155 ZOLO-1	199182 ZOLO-2
199204 PHYS-1	199233 ZOLO-1	199240 ZOLO-2	199243 FCEL-1	199244 CHEM-1
199247 CHEM-2	199406 FCHL-1	199473 MADM-1	199516 MADM-1	199521 MADM-1
199545 BOTA-2	199570 BOTA-1	199619 BOTA-1	199619 FCEL-1	199641 PHYS-2
199658 FCEL-1	199674 MATH-3	199740 ZOLO-1	199766 BOTA-1	199776 MATH-3
199796 CHEM-2	199830 BOTA-1	199830 BOTA-2	199832 BOTA-1	199844 BOTA-1
199849 BOTA-1	199860 MATH-3	199864 MATH-3	199867 MATH-2	199891 BOTA-1
199895 BOTA-1	199938 ZOLO-2	199940 BOTA-1	199940 FCHL-1	199967 BOTA-1
200076 BOTA-1	200129 MADM-2	200133 BOTA-1	200135 BOTA-1	200137 BOTA-1
200142 BOTA-1	200142 BOTA-2	200148 COSC-1	200175 BOTA-1	200222 FCHL-1
200230 PHYS-1	200230 PHYS-2	200305 MAPC-1	200315 BOTA-1	200348 MAPC-3
200377 MATH-3	200409 FCHL-1	200446 MATH-3	200491 FCHL-1	200511 COSC-2
200538 MADM-2	200581 CHEM-2	200621 ZOLO-1	200639 BOTA-2	200647 FCHL-1
200689 BOTA-1	200773 ZOLO-2	200808 MADM-2	200871 FCEL-1	200929 MADM-3
200932 ZOLO-2	201082 FCHL-1	201141 PHYS-1	201141 PHYS-2	201193 FCEL-1
201404 CHEM-3	201407 FCHL-1	201411 ZOLO-1	201424 BOTA-1	201462 ZOLO-1
201574 FCEL-1	201589 BOTA-2	201626 ZOLO-1	201631 FCHL-1	201631 ZOLO-1
201645 FCEL-1	201711 ZOLO-1	201768 ZOLO-2	201770 BOTA-2	201863 ZOLO-2
201866 ZOLO-2	201887 PHYS-2	201888 ZOLO-2	201930 COSC-2	201930 FCHL-1
202086 ZOLO-1	202086 ZOLO-2	202103 CHEM-1	202306 PHYS-2	202331 PHYS-1
202351 PHYS-2	202358 FCEL-1	202365 FCEL-1	202384 BOTA-2	202398 PHYS-2
202422 PHYS-2				

TOT. 401

MARKS NOT CHANGE

192884 MAPC-1	192886 COSC-2	192897 MAPC-1	192901 MAPC-1	192901 MAPC-2
192903 CHEM-1	192903 BOTA-2	192926 MAPC-1	192930 CHEM-3	192931 CHEM-3
192945 COSC-2	192949 BOTA-1	192949 BOTA-2	192967 CHEM-1	192967 BOTA-1
192980 MAPC-1	192980 COSC-2	192981 MAPC-1	193011 BOTA-1	193011 BOTA-2
193012 CHEM-1	193015 MAPC-2	193016 BOTA-1	193016 BOTA-2	193017 BOTA-1
193017 BOTA-2	193019 BOTA-2	193035 CHEM-2	193036 CHEM-2	193040 FCHL-1
193048 MADM-1	193048 MADM-3	193073 BOTA-1	193087 BOTA-1	193087 BOTA-2
193088 BOTA-2	193088 ZOLO-2	193091 MADM-1	193091 MADM-2	193120 BOTA-1
193120 BOTA-2	193121 MADM-1	193121 CHEM-2	193123 ZOLO-1	193123 ZOLO-2
193124 BOTA-1	193124 BOTA-2	193125 MADM-1	193125 MADM-2	193165 FCHL-1
193165 FCEL-1	193197 MADM-3	193221 MADM-1	193233 MADM-1	193233 MADM-3
193271 MADM-1	193271 MADM-3	193348 BOTA-2	193361 FCHL-1	193370 FCHL-1
193370 ZOLO-2	193399 FCHL-1	193399 CHEM-3	193406 CHEM-3	193435 CHEM-2
193435 CHEM-3	193461 FCHL-1	193461 FCEL-1	193480 CHEM-3	193485 MADM-3
193485 CHEM-3	193487 MADM-1	193487 MADM-2	193520 MADM-2	193520 CHEM-3
193539 MADM-1	193552 MADM-1	193552 CHEM-3	193587 MADM-1	193587 CHEM-2

TOTAL APPEARED 1235

MARKS NOT CHANGE

193593 BOTA-2	193599 ZOLO-2	193608 MADM-1	193608 MADM-2	193665 FCHL-1
193725 MADM-3	193740 MADM-1	193740 MADM-3	193755 MADM-1	193755 MADM-3
193782 BOTA-2	193790 MADM-1	193790 MADM-3	193802 MADM-1	193844 MADM-1
193860 MADM-1	193860 MADM-2	193878 CHEM-2	193882 MADM-1	193900 MADM-1
193913 CHEM-3	193984 FCHL-1	193989 MADM-1	193989 MADM-3	194040 FCHL-1
194040 CHEM-1	194055 MADM-1	194055 MADM-2	194057 FCHL-1	194077 BOTA-1
194077 BOTA-2	194081 MADM-1	194102 FCEL-1	194105 FCHL-1	194106 BOTA-1
194130 BOTA-1	194138 MADM-1	194140 MADM-1	194140 MADM-3	194146 FCHL-1
194148 MADM-1	194150 MADM-3	194153 MADM-1	194155 MADM-3	194156 BOTA-1
194162 FCHL-1	194162 BOTA-2	194164 MADM-1	194166 FCHL-1	194180 MADM-1
194184 FCHL-1	194197 MADM-1	194197 MADM-3	194204 MADM-1	194206 MADM-1
194209 MADM-1	194209 MADM-3	194227 CHEM-1	194236 FCHL-1	194238 BOTA-2
194239 BOTA-1	194239 BOTA-2	194262 FCHL-1	194268 ZOLO-2	194272 BOTA-1
194273 CHEM-3	194287 FCHL-1	194287 CHEM-3	194327 BOTA-2	194332 CHEM-1
194332 BOTA-2	194334 BOTA-2	194338 BOTA-2	194442 ZOLO-2	194468 MADM-1
194468 MADM-2	194477 FCHL-1	194482 CHEM-3	194483 MADM-1	194483 MADM-2
194493 MADM-1	194493 MADM-3	194497 MADM-1	194497 MADM-2	194500 MADM-2
194506 CHEM-3	194508 MADM-2	194508 MADM-3	194510 FCHL-1	194513 MADM-2
194513 MADM-3	194517 MADM-1	194517 MADM-3	194521 CHEM-2	194528 CHEM-2
194528 CHEM-3	194538 MADM-2	194538 MADM-3	194540 MADM-1	194540 MADM-2
194551 MADM-2	194551 MADM-3	194553 MADM-1	194553 MADM-2	194562 MADM-3
194563 MADM-1	194563 MADM-3	194564 MADM-1	194564 MADM-3	194578 MADM-1
194595 MADM-2	194595 MADM-3	194600 MADM-2	194600 MADM-3	194601 MADM-3
194614 CHEM-2	194614 CHEM-3	194621 MADM-2	194621 MADM-3	194630 BOTA-2
194636 CHEM-3	194637 CHEM-3	194641 MADM-2	194641 MADM-3	194646 MADM-2
194646 MADM-3	194653 MADM-1	194653 MADM-3	194655 CHEM-2	194655 CHEM-3
194666 CHEM-3	194671 CHEM-2	194671 CHEM-3	194677 MADM-1	194677 MADM-3
194685 MADM-1	194685 MADM-2	194688 MADM-2	194688 COSC-2	194693 MADM-3
194710 MADM-2	194710 MADM-3	194715 MADM-1	194715 MADM-3	194720 ELEC-1
194727 MADM-1	194727 MADM-3	194734 CHEM-2	194734 CHEM-3	194736 MADM-1
194736 MADM-3	194755 MADM-1	194755 MADM-3	194762 MADM-1	194762 MADM-3
194763 MADM-1	194763 MADM-2	194774 ELEC-1	194774 ELEC-2	194775 MADM-2
194776 MADM-3	194781 MADM-1	194781 MADM-2	194795 MADM-2	194795 MADM-3
194808 MADM-1	194808 MADM-2	194813 MADM-1	194813 MADM-3	194823 MADM-1
194827 MADM-2	194827 MADM-3	194832 CHEM-2	194834 MADM-1	194834 MADM-3
194838 FCHL-1	194839 MADM-2	194839 MADM-3	194850 MADM-2	194850 MADM-3
194877 ELEC-1	194881 CHEM-3	194884 MATH-1	194884 ELEC-1	194886 ELEC-1
194895 MADM-1	194895 MADM-2	194908 CHEM-1	194908 CHEM-3	194916 CHEM-3
194918 MADM-3	194918 COSC-1	194919 MADM-2	194919 MADM-3	194922 MADM-2
194978 BOTA-1	194981 BOTA-2	195004 MADM-1	195004 MADM-2	195005 CHEM-2
195005 CHEM-3	195013 MADM-1	195013 MADM-3	195017 BOTA-1	195017 BOTA-2
195024 MADM-1	195024 MADM-3	195033 BOTA-1	195039 COSC-2	195040 MADM-1
195040 MADM-3	195042 MADM-1	195042 MADM-2	195050 MADM-1	195050 MADM-2
195052 MADM-2	195052 MADM-3	195054 BOTA-1	195070 MADM-1	195070 MADM-2
195077 CHEM-3	195080 CHEM-3	195080 BOTA-2	195083 MADM-2	195083 MADM-3
195087 CHEM-3	195092 CHEM-2	195096 MADM-1	195096 MADM-2	195099 BOTA-1
195099 BOTA-2	195102 MADM-2	195102 MADM-3	195106 MADM-1	195106 MADM-3
195114 CHEM-2	195114 BOTA-2	195128 MADM-3	195133 COSC-1	195138 MADM-1
195138 MADM-3	195142 MADM-1	195142 MADM-2	195165 BOTA-1	195166 ZOLO-2
195167 MADM-1	195167 MADM-2	195168 MADM-1	195168 MADM-2	195207 MADM-1
195207 MADM-2	195208 MADM-1	195208 MADM-3	195217 MADM-1	195217 MADM-2
195220 MADM-1	195222 PHYS-1	195231 BOTA-1	195238 MATH-1	195240 PHYS-2
195244 MADM-1	195244 MADM-3	195258 MICR-2	195263 MADM-1	195263 MADM-3

TOTAL APPEARED 1235

MARKS NOT CHANGE

195266	MADM-1	195266	MADM-3	195267	MADM-1	195267	MADM-3	195271	FCHL-1
195271	COSC-2	195272	FCHL-1	195272	FCEL-1	195273	MADM-1	195273	MADM-3
195274	MADM-1	195274	MADM-3	195275	MADM-1	195275	MADM-3	195277	MADM-1
195277	MADM-3	195280	MADM-1	195283	MADM-1	195283	MADM-3	195285	COSC-1
195285	COSC-2	195286	MADM-1	195286	MADM-2	195288	MADM-1	195288	MADM-2
195296	FCHL-1	195311	MADM-3	195312	MADM-1	195312	MADM-2	195313	FCHL-1
195314	PHYS-2	195324	MADM-2	195324	MADM-3	195326	MADM-1	195326	MADM-3
195333	MADM-1	195333	MADM-3	195334	MADM-1	195334	MADM-2	195341	MADM-1
195341	MADM-2	195348	MADM-1	195348	MADM-2	195354	MADM-1	195363	ELEC-1
195376	MADM-1	195376	MADM-2	195378	PHYS-1	195381	MADM-1	195383	MADM-1
195383	MADM-3	195384	BOTA-1	195387	MADM-1	195387	MADM-3	195391	MADM-1
195391	MADM-2	195393	MADM-1	195393	MADM-3	195394	BOTA-1	195396	FCHL-1
195397	FCHL-1	195399	MADM-1	195399	MADM-3	195401	MADM-1	195401	MADM-2
195405	COSC-1	195405	COSC-2	195410	MADM-1	195414	MADM-1	195414	MADM-3
195417	MADM-1	195417	MADM-2	195421	MADM-1	195421	MADM-3	195422	MADM-1
195425	FCHL-1	195426	BOTA-1	195427	MADM-1	195427	MADM-3	195429	MADM-1
195429	MADM-3	195431	FCHL-1	195431	MADM-1	195434	MADM-3	195438	MADM-1
195438	MADM-3	195439	MADM-1	195440	MADM-1	195440	MADM-2	195442	MADM-2
195442	MADM-3	195450	COSC-2	195478	MADM-1	195482	PHYS-2	195486	PHYS-2
195486	COSC-2	195488	PHYS-2	195490	PHYS-1	195490	PHYS-2	195496	MADM-1
195496	MADM-3	195497	BOTA-1	195503	BOTA-1	195508	FCHL-1	195529	MADM-2
195529	PHYS-2	195531	BOTA-1	195534	PHYS-1	195534	PHYS-2	195537	BOTA-1
195537	BOTA-2	195539	MADM-1	195541	MADM-1	195541	MADM-2	195543	COSC-2
195545	MADM-1	195545	MADM-3	195559	MADM-3	195597	COSC-2	195602	BOTA-1
195604	BOTA-1	195625	BOTA-2	195647	MADM-1	195649	MADM-3	195654	MADM-1
195658	MADM-1	195658	MADM-3	195661	PHYS-2	195683	BOTA-1	195688	FCHL-1
195688	MADM-1	195705	MADM-2	195705	MADM-3	195714	PHYS-1	195718	MADM-1
195718	MADM-3	195725	BOTA-1	195758	MADM-1	195794	FCHL-1	195837	FCHL-1
195839	FCHL-1	195858	MADM-1	195858	MADM-3	195871	FCHL-1	195873	PHYS-1
195881	PHYS-1	195934	MADM-1	195940	PHYS-1	195944	MADM-1	195945	FCEL-1
195945	CHEM-3	195974	ZOLO-1	195980	FCEL-1	195980	MADM-2	195984	PHYS-1
195987	PHYS-1	195987	PHYS-2	196005	BOTA-1	196005	BOTA-2	196014	BOTA-2
196014	ZOLO-2	196015	MADM-1	196015	CHEM-3	196017	MADM-1	196037	BOTA-1
196070	ZOLO-1	196072	ZOLO-1	196074	ZOLO-2	196080	CHEM-2	196084	BOTA-1
196085	BOTA-2	196085	ZOLO-2	196117	MADM-1	196117	MADM-3	196119	MADM-2
196119	MADM-3	196126	MADM-1	196126	MADM-3	196128	MADM-1	196128	MADM-3
196132	MADM-3	196133	MADM-3	196137	MADM-3	196155	CHEM-3	196166	MADM-2
196166	CHEM-3	196215	MADM-1	196221	ZOLO-1	196221	ZOLO-2	196237	FCHL-1
196237	CHEM-3	196261	FCHL-1	196261	MADM-1	196275	CHEM-3	196313	FCHL-1
196313	BOTA-1	196339	FCHL-1	196346	FCHL-1	196346	FCEL-1	196355	CHEM-3
196386	BOTA-1	196386	BOTA-2	196395	CHEM-3	196405	MADM-1	196405	MADM-2
196408	MADM-1	196408	COSC-2	196410	CHEM-3	196424	BOTA-2	196426	PHYS-1
196428	BOTA-1	196429	CHEM-2	196429	CHEM-3	196431	BOTA-1	196450	ZOLO-1
196532	BOTA-1	196532	BOTA-2	196544	CHEM-1	196544	CHEM-3	196557	ZOLO-1
196558	BOTA-1	196558	ZOLO-2	196605	MADM-1	196605	MADM-2	196718	BOTA-1
196746	FCHL-1	196746	ZOLO-1	196764	FCHL-1	196778	FCHL-1	196780	FCHL-1
196780	BOTA-1	196801	MADM-1	196807	FCHL-1	196822	FCHL-1	196854	BOTA-1
196857	CHEM-1	196857	CHEM-2	196864	FCHL-1	196887	BOTA-1	196887	ZOLO-2
196888	ZOLO-2	196892	ZOLO-2	196901	MADM-2	196901	CHEM-1	196936	MADM-1
196936	MADM-2	196940	MADM-2	196940	MADM-3	196955	ZOLO-1	196955	ZOLO-2
196962	MADM-3	196973	COSC-1	196973	COSC-2	196974	FCHL-1	196977	CHEM-2
196977	CHEM-3	196979	BOTA-1	196981	MADM-1	196981	MADM-2	196990	BOTA-1
196994	MADM-1	196994	MADM-2	197009	MADM-2	197009	CHEM-3	197012	FCHL-1

TOTAL APPEARED 1235

MARKS NOT CHANGE

197012 ZOLO-2	197013 MADM-2	197018 CHEM-1	197018 CHEM-3	197027 COSC-2
197035 MADM-2	197035 CHEM-1	197046 CHEM-3	197053 MADM-3	197078 ZOLO-1
197079 ZOLO-2	197081 MATH-1	197081 MATH-2	197084 PHYS-1	197094 CHEM-3
197097 ZOLO-2	197098 CHEM-1	197098 BOTA-1	197102 CHEM-1	197102 CHEM-2
197105 MADM-2	197105 CHEM-3	197142 FCHL-1	197146 MADM-2	197146 MADM-3
197151 MADM-1	197151 MADM-2	197169 MADM-3	197181 MADM-2	197187 MADM-2
197195 MADM-1	197209 BOTA-1	197213 FCHL-1	197232 CHEM-2	197232 CHEM-3
197258 FCHL-1	197258 FCEL-1	197264 BOTA-2	197267 BOTA-1	197268 BOTA-1
197275 FCHL-1	197282 FCHL-1	197294 FCHL-1	197302 MADM-1	197320 BOTA-1
197334 FCHL-1	197342 BOTA-1	197342 BOTA-2	197345 BOTA-1	197345 BOTA-2
197349 FCHL-1	197359 BOTA-2	197361 CHEM-1	197362 MADM-2	197365 CHEM-1
197367 FCHL-1	197367 BOTA-2	197369 BOTA-1	197373 BOTA-2	197377 FCHL-1
197377 MADM-2	197401 BOTA-2	197462 BOTA-1	197471 FCHL-1	197487 CHEM-3
197609 CHEM-3	197628 BOTA-1	197659 FCEL-1	197660 BOTA-2	197661 BOTA-2
197662 BOTA-1	197695 ZOLO-1	197718 BOTA-2	197777 BOTA-1	197778 CHEM-2
197778 BOTA-1	197819 MADM-3	197850 FCHL-1	197854 MADM-1	197854 MADM-2
197880 FCHL-1	197906 MADM-1	197906 MADM-2	197912 MADM-1	197915 MADM-1
197915 MADM-3	197918 MADM-1	197918 MADM-2	197947 CHEM-3	197954 CHEM-3
197956 CHEM-2	197957 CHEM-1	197957 CHEM-3	198005 FCHL-1	198005 CHEM-3
198009 FCHL-1	198063 FCEL-1	198159 FCEL-1	198159 ZOLO-1	198163 BOTA-1
198163 BOTA-2	198185 BOTA-2	198191 FCHL-1	198232 ZOLO-1	198232 ZOLO-2
198236 BOTA-1	198236 ZOLO-1	198237 BOTA-1	198237 ZOLO-1	198246 BOTA-2
198269 MADM-2	198275 BOTA-1	198276 MADM-2	198278 MADM-2	198278 COSC-1
198283 MADM-2	198286 MADM-2	198296 MADM-2	198296 COSC-2	198297 MADM-1
198297 MADM-2	198299 MADM-1	198299 MADM-2	198305 MADM-1	198305 MADM-2
198308 BOTA-1	198308 BOTA-2	198309 MADM-1	198309 MADM-2	198325 BOTA-1
198327 BOTA-1	198327 BOTA-2	198328 MADM-1	198328 MADM-2	198330 BOTA-1
198330 BOTA-2	198331 MADM-1	198331 MADM-2	198350 BOTA-1	198351 FCHL-1
198373 BOTA-1	198378 FCEL-1	198385 FCHL-1	198385 CHEM-1	198413 FCHL-1
198413 BOTA-1	198415 BOTA-1	198425 FCHL-1	198433 BOTA-1	198435 FCHL-1
198450 BOTA-1	198489 FCEL-1	198498 MAPC-1	198505 FCHL-1	198519 MAPC-1
198524 COSC-2	198532 BOTA-1	198534 CHEM-1	198536 MAPC-1	198536 COSC-2
198538 MAPC-1	198542 BOTA-1	198555 BOTA-1	198556 BOTA-1	198561 COSC-2
198574 PHYS-1	198574 COSC-2	198576 FCHL-1	198599 FCEL-1	198609 FCEL-1
198620 CHEM-1	198620 CHEM-2	198647 BOTA-1	198649 MADM-1	198654 ZOLO-2
198665 BOTA-1	198665 ZOLO-2	198672 BOTA-1	198679 ZOLO-2	198694 MADM-1
198694 MADM-3	198718 BOTA-1	198719 FCEL-1	198719 ZOLO-2	198754 CHEM-3
198779 CHEM-1	198782 BOTA-1	198785 CHEM-1	198785 BOTA-1	198811 CHEM-1
198880 MADM-1	198880 MADM-2	198899 FCHL-1	198912 MADM-3	198939 MADM-3
198943 FCHL-1	198997 FCHL-1	198997 ZOLO-2	198998 BOTA-1	198999 ZOLO-1
199003 BOTA-1	199023 FCHL-1	199025 ZOLO-2	199029 MADM-2	199029 MADM-3
199034 MAPC-2	199034 PHYS-2	199036 MADM-2	199037 COSC-1	199037 COSC-2
199038 COSC-2	199043 MADM-2	199044 MADM-1	199044 MADM-2	199054 MADM-2
199058 COSC-1	199060 COSC-1	199060 COSC-2	199065 COSC-1	199065 COSC-2
199068 MAPC-2	199071 COSC-2	199073 MADM-1	199073 PHYS-1	199075 FCHL-1
199078 MADM-2	199087 MADM-2	199090 MADM-1	199090 MADM-2	199093 MAPC-2
199094 COSC-1	199094 COSC-2	199109 MADM-2	199110 MADM-1	199110 MADM-2
199134 ZOLO-1	199134 ZOLO-2	199147 ZOLO-2	199185 ZOLO-2	199188 MADM-1
199188 MADM-2	199191 ZOLO-2	199204 MADM-2	199209 CHEM-2	199218 CHEM-3
199219 BOTA-1	199233 CHEM-3	199243 FCHL-1	199244 CHEM-2	199245 BOTA-2
199246 MADM-2	199246 MADM-3	199247 CHEM-1	199248 CHEM-1	199248 CHEM-2
199249 CHEM-3	199253 MADM-1	199253 MADM-2	199254 CHEM-1	199254 CHEM-2
199256 ZOLO-2	199257 COSC-1	199258 MATH-1	199258 MATH-2	199261 CHEM-3

TOTAL APPEARED 1235

MARKS NOT CHANGE

199264	CHEM-2	199266	CHEM-1	199266	CHEM-2	199267	MADM-2	199267	COSC-2
199381	MADM-2	199381	MADM-3	199387	FCHL-1	199391	MADM-3	199393	MADM-2
199393	MADM-3	199448	MADM-1	199448	MADM-3	199449	MADM-1	199449	MADM-2
199462	MADM-1	199462	MADM-3	199473	MADM-3	199475	MADM-1	199475	MADM-3
199478	BOTA-1	199495	MADM-1	199495	MADM-3	199496	MADM-1	199508	MADM-1
199508	MADM-3	199516	MADM-2	199521	MADM-3	199529	BOTA-1	199543	MADM-1
199543	MADM-3	199545	BOTA-1	199596	MATH-2	199600	MATH-2	199606	MADM-2
199606	MADM-3	199621	MATH-2	199621	COSC-2	199622	BOTA-1	199623	MATH-2
199624	MATH-2	199631	MATH-2	199631	MATH-3	199639	MATH-2	199641	MATH-2
199643	BOTA-2	199645	MATH-1	199645	MATH-2	199649	MATH-2	199656	BOTA-1
199656	BOTA-2	199658	MATH-2	199662	MATH-2	199665	BOTA-1	199674	MATH-1
199676	MADM-1	199676	MADM-2	199685	BOTA-2	199686	CHEM-2	199686	CHEM-3
199687	BOTA-1	199692	MATH-1	199692	MATH-2	199693	MATH-2	199698	MADM-1
199698	MADM-2	199699	MATH-1	199699	MATH-2	199700	MATH-1	199704	MATH-1
199704	MATH-2	199712	MADM-1	199712	MADM-2	199721	MATH-2	199727	MATH-1
199727	MATH-2	199729	MATH-1	199729	MATH-2	199737	PHYS-2	199738	MATH-2
199747	MATH-2	199758	COSC-2	199774	MATH-2	199775	MATH-1	199775	MATH-2
199776	MATH-2	199780	MATH-1	199780	MATH-2	199786	BOTA-1	199793	BOTA-1
199796	CHEM-1	199801	BOTA-2	199805	CHEM-2	199805	BOTA-1	199810	MADM-2
199816	BOTA-1	199825	MADM-2	199825	MADM-3	199831	MADM-1	199831	MADM-2
199835	MATH-2	199843	MATH-2	199844	BOTA-2	199855	MATH-1	199855	MATH-2
199859	MATH-1	199859	MATH-2	199860	MATH-2	199862	MADM-1	199862	MADM-2
199864	FCEL-1	199866	MADM-1	199866	MADM-2	199884	BOTA-1	199886	BOTA-2
199889	BOTA-1	199898	MADM-1	199898	MADM-2	199905	MATH-2	199908	MATH-1
199938	ZOLO-1	199970	FCHL-1	199970	BOTA-1	199992	BOTA-1	200070	MADM-2
200078	MADM-1	200078	MADM-2	200080	BOTA-1	200080	BOTA-2	200086	MADM-2
200086	MADM-3	200087	CHEM-2	200087	BOTA-1	200090	BOTA-1	200091	MADM-1
200091	MADM-2	200097	BOTA-2	200101	MADM-1	200101	MADM-3	200104	MADM-1
200104	MADM-3	200105	BOTA-2	200111	MADM-2	200111	MADM-3	200112	BOTA-1
200114	MADM-2	200124	MADM-1	200124	MADM-2	200126	MADM-1	200126	MADM-2
200132	MADM-1	200132	MADM-2	200135	BOTA-2	200137	FCHL-1	200141	MADM-3
200148	COSC-2	200162	BOTA-2	200165	BOTA-2	200168	CHEM-3	200169	MADM-1
200169	MADM-2	200173	MADM-1	200173	MADM-2	200175	CHEM-1	200178	MADM-1
200178	MADM-2	200205	BOTA-2	200224	MADM-2	200227	CHEM-3	200227	BOTA-1
200228	CHEM-2	200228	CHEM-3	200229	BOTA-1	200229	ZOLO-2	200235	BOTA-1
200236	BOTA-1	200236	BOTA-2	200290	CHEM-3	200290	BOTA-1	200293	MAPC-2
200294	FCHL-1	200294	MAPC-2	200300	MAPC-1	200305	MAPC-2	200308	MAPC-2
200321	CHEM-3	200328	MAPC-2	200334	CHEM-1	200334	CHEM-2	200340	MAPC-1
200340	MAPC-2	200341	ZOLO-1	200342	MAPC-2	200348	MAPC-2	200356	MAPC-1
200356	MAPC-2	200377	CHEM-1	200378	MAPC-2	200401	MADM-2	200401	MADM-3
200408	MADM-2	200408	MADM-3	200431	MADM-1	200431	MADM-3	200442	CHEM-1
200442	CHEM-3	200446	MATH-2	200449	MATH-2	200451	MADM-2	200451	MADM-3
200460	MADM-2	200460	MADM-3	200472	MADM-2	200484	MADM-2	200486	MADM-1
200486	MADM-2	200491	MATH-2	200496	MADM-1	200496	MADM-2	200502	MADM-1
200502	MADM-2	200510	MATH-2	200510	CHEM-3	200511	MATH-2	200512	MATH-2
200524	FCHL-1	200539	MADM-2	200572	MATH-1	200572	MATH-2	200576	PHYS-1
200580	MATH-1	200580	MATH-2	200581	CHEM-3	200639	CHEM-1	200647	BOTA-1
200752	CHEM-1	200752	CHEM-3	200754	CHEM-3	200754	ZOLO-2	200773	BOTA-1
200808	MADM-1	200813	MADM-1	200813	MADM-2	200814	MADM-2	200821	MADM-2
200833	MADM-2	200850	MADM-1	200850	MADM-2	200865	MADM-2	200877	MADM-1
200877	MADM-2	200882	MADM-1	200882	MADM-2	200888	MADM-2	200888	MADM-3
200896	MADM-2	200905	MADM-2	200929	MADM-2	200932	CHEM-2	200951	ZOLO-2
200959	MADM-1	200959	MADM-2	200961	MADM-2	200972	MADM-1	200972	MADM-2

TOTAL APPEARED 1235

MARKS NOT CHANGE

200991 MADM-1	200991 MADM-3	200992 MADM-1	200992 MADM-2	201032 BOTA-1
201034 MADM-2	201040 CHEM-3	201055 MADM-2	201058 MADM-2	201084 CHEM-1
201091 CHEM-1	201146 BOTA-1	201156 MADM-2	201263 PHYS-1	201290 MADM-2
201318 CHEM-2	201318 CHEM-3	201333 MADM-1	201369 CHEM-2	201369 ZOLO-1
201373 MADM-1	201373 PHYS-1	201397 MADM-1	201407 CHEM-3	201411 FCHL-1
201417 FCHL-1	201424 CHEM-3	201437 MADM-1	201437 MADM-2	201462 ZOLO-2
201469 MADM-1	201469 MADM-2	201493 FCHL-1	201498 CHEM-2	201498 CHEM-3
201531 CHEM-1	201531 CHEM-3	201589 FCHL-1	201591 CHEM-1	201626 FCHL-1
201634 ZOLO-1	201645 FCHL-1	201711 BOTA-2	201721 BOTA-1	201723 FCHL-1
201727 BOTA-2	201750 ZOLO-2	201761 BOTA-2	201785 BOTA-1	201863 ZOLO-1
201866 BOTA-1	201870 FCHL-1	201872 BOTA-1	201872 ZOLO-2	201895 BOTA-1
201902 MADM-1	201902 MADM-2	201912 PHYS-1	201921 CHEM-3	201921 BOTA-1
201939 CHEM-1	201939 CHEM-3	201950 ZOLO-1	201972 CHEM-3	201972 BOTA-1
201980 BOTA-1	202017 MADM-1	202017 MADM-2	202022 BOTA-1	202064 BOTA-1
202101 BOTA-1	202103 CHEM-3	202124 CHEM-3	202132 MADM-3	202132 PHYS-1
202174 MADM-3	202214 PHYS-1	202254 CHEM-2	202254 CHEM-3	202261 MADM-1
202261 MADM-3	202275 FCHL-1	202277 FCHL-1	202277 BOTA-2	202281 BOTA-1
202295 BOTA-2	202295 ZOLO-2	202306 MADM-2	202307 MADM-2	202307 CHEM-3
202310 BOTA-1	202329 PHYS-1	202329 PHYS-2	202331 PHYS-2	202339 MADM-1
202339 MADM-2	202340 MADM-2	202340 MADM-3	202341 FCHL-1	202343 MADM-1
202343 MADM-2	202345 MADM-2	202347 MADM-1	202347 MADM-2	202351 MADM-2
202358 FCHL-1	202359 MADM-1	202359 MADM-2	202365 CHEM-3	202377 MADM-1
202377 MADM-2	202379 BOTA-2	202389 CHEM-3	202392 MADM-1	202392 MADM-3
202394 MADM-2	202395 MADM-2	202398 MADM-2	202404 BOTA-1	202404 BOTA-2
202417 MADM-1	202417 MADM-2	202418 MADM-1	202418 MADM-2	202422 MADM-2
202424 MADM-1	202424 MADM-2			

TOT. 1267

PASS TO SUPP

197746	197880	199774	
		TOT.	3

PASS TO FAIL

201493			
		TOT.	1

MARKS DECREASED, RESULT NO CHANGE

190375 PHYS-1	190375 PHYS-2	192889 BOTA-1	192894 FCHL-1	192931 BOTA-2
192952 BOTA-1	192952 BOTA-2	192957 BOTA-2	193010 BOTA-1	193012 CHEM-3
193171 BOTA-2	193322 BOTA-2	193349 BOTA-1	193583 BOTA-1	193697 BOTA-1
193757 BOTA-2	194102 BOTA-1	194306 BOTA-1	194306 CHEM-3	194531 FCHL-1
194625 MADM-3	194978 BOTA-2	195021 BOTA-1	195053 BOTA-1	195165 BOTA-2
195250 BOTA-1	195250 BOTA-2	195296 BOTA-1	195313 BOTA-1	195337 PHYS-2
195384 BOTA-2	195394 BOTA-2	195426 BOTA-2	195470 BOTA-2	195497 BOTA-2
195531 BOTA-2	195550 BOTA-2	195552 BOTA-2	195554 BOTA-2	195554 MICR-2
195588 BOTA-2	195602 BOTA-2	195683 BOTA-2	195725 BOTA-2	196080 BOTA-2
196111 FCHL-1	196295 FCHL-1	196428 BOTA-2	196431 BOTA-2	196609 BOTA-1
196661 BOTA-2	196684 BOTA-1	196718 BOTA-2	196854 BOTA-2	196953 BOTA-1
196990 BOTA-2	197056 BOTA-2	197078 ZOLO-2	197169 MADM-1	197264 BOTA-1
197303 BOTA-1	197316 BOTA-1	197439 BOTA-2	197462 BOTA-2	197609 BOTA-1
197718 BOTA-1	197777 BOTA-2	197819 MADM-1	197882 BOTA-1	197882 BOTA-2
197954 BOTA-1	198246 BOTA-1	198275 BOTA-2	198283 MADM-1	198351 BOTA-2
198373 BOTA-2	198415 BOTA-2	198433 BOTA-2	198435 BOTA-2	198440 BOTA-2
198441 BOTA-1	198444 BOTA-2	198472 BOTA-1	198472 BOTA-2	198522 BOTA-1
198534 FCHL-1	198599 BOTA-1	198609 BOTA-1	198657 BOTA-2	198668 BOTA-1

TOTAL APPEARED 1235

MARKS DECREASED, RESULT NO CHANGE

198672 BOTA-2	198683 FCEL-1	198699 BOTA-2	198718 BOTA-2	198754 FCEL-1
198912 MADM-1	198943 BOTA-1	198948 BOTA-1	198998 BOTA-2	199031 BOTA-1
199031 BOTA-2	199068 MAPC-1	199147 BOTA-1	199154 BOTA-1	199154 BOTA-2
199155 BOTA-1	199214 BOTA-1	199214 BOTA-2	199218 BOTA-1	199220 BOTA-1
199220 BOTA-2	199240 BOTA-1	199245 BOTA-1	199249 BOTA-1	199256 BOTA-1
199261 BOTA-1	199264 BOTA-1	199486 BOTA-1	199486 BOTA-2	199529 BOTA-2
199570 BOTA-2	199596 MATH-1	199622 BOTA-2	199623 MATH-1	199665 BOTA-2
199690 BOTA-1	199690 BOTA-2	199700 MATH-2	199738 MATH-1	199766 BOTA-2
199786 BOTA-2	199816 BOTA-2	199832 BOTA-2	199884 BOTA-2	199889 BOTA-2
199891 BOTA-2	199895 BOTA-2	199992 BOTA-2	200070 MADM-1	200076 BOTA-2
200129 MADM-1	200141 MADM-1	200292 MAPC-2	200327 BOTA-1	200328 MAPC-1
200341 BOTA-2	200449 MATH-1	200512 MATH-1	200675 BOTA-1	200675 BOTA-2
200689 BOTA-2	200814 MADM-1	200871 FCHL-1	200951 CHEM-3	200961 MADM-1
201032 BOTA-2	201034 MADM-1	201055 MADM-1	201058 MADM-1	201084 FCEL-1
201091 BOTA-1	201152 BOTA-1	201156 MADM-1	201193 FCHL-1	201290 MADM-1
201397 MADM-2	201463 BOTA-1	201463 BOTA-2	201604 BOTA-2	201710 BOTA-1
201710 BOTA-2	201721 BOTA-2	201727 BOTA-1	201761 BOTA-1	201762 BOTA-1
201762 BOTA-2	201765 BOTA-1	201765 BOTA-2	201768 BOTA-1	201770 BOTA-1
201785 BOTA-2	201848 BOTA-1	201848 BOTA-2	201885 BOTA-1	201885 BOTA-2
201888 BOTA-1	201895 BOTA-2	201898 BOTA-1	201898 BOTA-2	201924 BOTA-1
201924 BOTA-2	201963 BOTA-1	201963 BOTA-2	201980 BOTA-2	202022 BOTA-2
202111 BOTA-1	202111 BOTA-2	202124 BOTA-1	202281 BOTA-2	202315 BOTA-1
202315 BOTA-2	202345 MADM-1	202395 MADM-3		

TOT. 203

WITHHELD

193780 FCHL-1	193780 CHEM-3	194043 MADM-2	194043 MADM-3	194054 MADM-3
194054 PHYS-2	194067 MADM-1	194067 MADM-3	194075 MADM-1	194075 MADM-3
194100 MADM-1	194100 MADM-3	194107 MADM-1	194107 MADM-3	194467 MADM-1
194467 MADM-3	194486 PHYS-1	194486 PHYS-2	194984 COSC-2	194984 -1
195010 MADM-2	195010 PHYS-2	195034 MADM-3	195034 PHYS-2	195090 PHYS-2
195103 PHYS-1	195103 PHYS-2	195123 PHYS-2	195123 CHEM-3	195418 MADM-1
195418 MADM-2	195744 MADM-2	195744 PHYS-2	195757 MADM-1	195757 PHYS-2
195777 PHYS-1	195777 PHYS-2	196034 BOTA-1	196034 BOTA-2	197100 MADM-3
197100 PHYS-2	197940 MADM-1	197940 MADM-2	200783 MADM-1	200783 PHYS-2
201419 MADM-2	201419 MADM-3	201426 MADM-1	201426 MADM-3	202419 MADM-2
202419 MADM-3				

TOT. 51

FAIL TO SUPP

202717 GR-2	202781 HIND	202786 HIND	202902 GR-2	202974 GR-2
203039 GR-2	203099 ENGL	203190 ENGL	203190 ENVS	203483 GR-2
203928 GR-2	203956 GR-2	203968 GR-2	203991 GR-1	204050 ENGL
204052 GR-1	204271 GR-2	204281 GR-2	204418 HIND	204436 GR-2
204437 HIND	204437 ENVS	204514 HIND	204546 GR-2	204559 HIND
204643 GR-1	204778 GR-3	204834 GR-3	204932 GR-1	205010 GR-2
205277 GR-2	205389 ENGL	205416 GR-2	205416 ENVS	205425 HIND
205498 GR-2	205518 ENGL	205561 ENGL	205658 GR-2	205664 GR-2
205671 GR-2	205679 GR-2	205735 GR-2	205776 GR-2	205803 GR-2
205858 GR-3	205858 ENVS	205867 HIND	205890 GR-2	205900 GR-2
205933 GR-2	205940 GR-2	206294 HIND	206294 ENVS	206295 GR-2
206296 HIND	206390 GR-2	206398 ENGL	206405 GR-3	206413 ENGL
206420 ENGL	206503 ENGL	206503 ENVS	206585 GR-2	206591 GR-2
206591 ENVS	206593 GR-2	206599 GR-2	206676 GR-2	206677 GR-2
206677 CFOA	206692 GR-2	206692 ENVS	206692 CFOA	206694 GR-2
206727 GR-2	206727 CFOA	206728 GR-2	206786 GR-2	206879 GR-2
206879 ENVS	206884 GR-2	206885 GR-2	206953 GR-2	207071 GR-2
207088 GR-2	207088 ENVS	207127 GR-2	207202 GR-2	207248 GR-2
207258 GR-2	207497 GR-2	207527 GR-2	207565 GR-2	207569 GR-2
207649 GR-2	207694 GR-2	207766 GR-2	207788 GR-2	207795 GR-2
207815 GR-2	208078 GR-3	208183 ENGL	208194 GR-2	208318 GR-2
208391 GR-2	208431 GR-2	208434 GR-2	208437 GR-2	208486 ENGL
208514 GR-1	208560 GR-2	208569 ENGL	208773 GR-2	208787 ENGL
208827 GR-2	208894 GR-2	208965 ENGL	209162 GR-3	209189 GR-3
209426 GR-2	209430 GR-2	209443 GR-2	209515 GR-2	209620 GR-1
209643 ENGL	209649 GR-1	209708 GR-2	209711 GR-1	209727 ENGL
209746 GR-2	209762 ENGL	209762 ENVS	209807 GR-1	209808 GR-1
209827 GR-1	209856 GR-2	209877 HIND	209979 GR-2	209985 GR-2
209998 GR-3	210003 GR-2	210012 GR-3	210015 GR-2	210055 GR-2
210141 GR-2	210143 GR-2	210158 GR-2	210275 GR-2	210339 ENGL
210365 ENGL	210368 GR-2	210368 CFOA	210402 ENGL	210624 GR-2
210636 GR-2	210636 ENVS	210838 GR-3	210907 GR-2	211083 GR-3
211155 GR-1	211219 GR-2	211512 HIND	211767 GR-1	212246 GR-2
212246 CFOA				

TOT. 166

SUPP TO PASS

202489	202500	202590	202627	202686
202757	202814	202864	202890	202968
203095	203119	203145	203152	203208
203284	203385	203488	203673	203698
203870	203905	204172	204234	204273
204326	204362	204375	204432	204571
204583	204586	204591	204655	204662
204717	204719	204783	204812	204843
204883	204884	204929	204957	205049
205057	205061	205093	205216	205237
205249	205264	205291	205375	205556
205587	205589	205605	205634	205663
205666	205670	205686	205782	205795
205819	205822	205893	205906	205909
206091	206143	206281	206377	206589
206636	206637	206641	206644	206656
206658	206690	206708	206709	206729

TOTAL APPEARED 1285

SUPP TO PASS

206736	206765	206842	206852	206911
207113	207151	207200	207229	207246
207252	207256	207338	207501	207552
207566	207591	207818	207821	207846
208042	208354	208450	208553	208637
208770	208792	208966	209058	209112
209137	209141	209161	209177	209234
209337	209338	209351	209363	209395
209427	209445	209497	209613	209648
209705	209724	209844	210009	210090
210164	210187	210308	210362	210363
210409	210454	210551	210630	210646
210846	210942	210948	211006	211062
211092	211238	211351	211582	211641
211991	212096	212100	212161	212165

TOT. 160

FAIL TO PASS

202658	202691	203374	203824	203912
204411	205163	205280	205511	206203
206337	207121	207133	207207	208480
208595	208701	208881	209666	209706
209954	210041	210238	210300	210342
210860	210940	211709		

TOT. 28

MARKS INCREASED, RESULT NO CHANGE

202481 GR-1-1	202513 GR-2-1	202547 GR-1-1	202549 GR-3-1	202671 GR-1-1
202699 GR-2-1	202714 GR-1-1	202726 GR-1-1	202775 GR-3-1	202808 GR-2-2
202809 HIND-1	202872 GR-2-1	202893 HIND-1	202895 GR-3-1	202895 GR-3-2
202929 GR-2-1	202960 GR-2-2	202964 GR-1-1	202969 GR-2-2	202972 GR-2-1
202972 GR-2-2	202976 GR-2-2	202981 ENGL-1	202990 GR-2-1	202993 GR-2-2
203061 GR-1-1	203081 GR-2-2	203088 GR-2-2	203110 GR-2-2	203120 GR-2-2
203126 ENGL-1	203126 GR-2-2	203130 GR-2-2	203134 GR-2-2	203140 GR-2-2
203172 GR-2-2	203178 GR-2-2	203189 GR-2-2	203250 GR-2-2	203251 GR-2-2
203255 GR-2-2	203269 GR-2-2	203275 GR-2-1	203276 GR-2-1	203277 GR-2-1
203282 ENGL-1	203302 GR-2-2	203318 GR-2-1	203331 ENGL-1	203331 GR-2-1
203372 GR-1-1	203382 GR-1-1	203462 GR-2-2	203465 GR-2-1	203465 GR-2-2
203469 GR-1-1	203472 GR-1-1	203513 GR-2-1	203521 GR-2-2	203564 GR-1-1
203564 GR-2-2	203585 GR-2-2	203590 GR-1-1	203602 GR-1-1	203603 GR-1-1
203605 GR-2-2	203607 ENGL-1	203645 GR-1-1	203645 GR-2-2	203649 GR-1-1
203672 GR-2-2	203763 GR-1-1	203871 GR-2-1	203871 GR-2-2	203874 GR-1-1
203883 GR-1-1	203890 GR-1-1	203892 GR-2-1	203896 GR-1-1	203896 GR-2-1
203907 GR-2-2	203913 GR-1-1	203913 GR-2-1	203925 GR-2-1	203927 GR-2-2
203962 GR-2-2	203988 GR-1-1	204008 ENGL-1	204045 GR-1-1	204079 GR-1-1
204123 GR-2-1	204127 GR-2-1	204130 GR-1-1	204131 GR-2-1	204163 ENGL-1
204181 GR-2-1	204233 GR-2-2	204256 GR-1-1	204256 GR-2-1	204282 GR-2-2
204330 GR-2-1	204334 GR-2-1	204334 GR-2-2	204435 GR-1-1	204446 GR-2-1
204446 GR-3-2	204466 HIND-1	204471 GR-2-1	204491 ENGL-1	204491 GR-3-2
204521 GR-3-2	204525 GR-3-2	204606 GR-1-1	204606 GR-1-2	204698 GR-2-2
204713 GR-2-2	204720 GR-2-2	204763 GR-2-2	204864 GR-2-2	204864 GR-3-1
204867 GR-2-2	204879 GR-2-2	204879 GR-3-1	204887 GR-3-1	204920 GR-3-1
204925 GR-2-2	204959 HIND-1	204961 GR-2-1	204961 GR-2-2	204969 ENGL-1
204969 GR-1-1	204988 GR-2-2	205003 GR-2-2	205064 HIND-1	205069 GR-2-2

TOTAL APPEARED 1285

MARKS INCREASED, RESULT NO CHANGE

205076 GR-2-1	205087 HIND-1	205110 HIND-1	205180 ENGL-1	205200 GR-2-2
205203 GR-2-1	205254 GR-2-1	205270 GR-2-1	205327 ENGL-1	205360 GR-2-2
205366 GR-2-2	205385 HIND-1	205392 GR-2-2	205398 GR-2-2	205423 GR-2-2
205430 GR-2-2	205435 GR-2-2	205440 GR-3-2	205468 GR-2-2	205475 GR-2-2
205483 GR-2-2	205489 GR-2-2	205492 HIND-1	205513 GR-2-2	205519 GR-2-2
205520 GR-2-2	205529 GR-2-2	205545 GR-3-2	205552 GR-2-2	205577 GR-2-2
205586 GR-2-2	205604 GR-2-2	205608 GR-2-2	205616 GR-3-2	205618 GR-2-2
205619 GR-2-2	205630 GR-2-2	205633 GR-2-2	205639 GR-2-2	205640 GR-2-2
205641 GR-2-2	205647 GR-2-2	205648 GR-2-2	205653 GR-2-2	205657 GR-3-1
205667 GR-3-2	205689 GR-2-2	205698 GR-2-2	205716 GR-2-2	205741 GR-3-1
205744 GR-3-1	205745 GR-3-1	205757 GR-2-1	205772 GR-2-2	205804 GR-2-2
205805 GR-2-2	205818 GR-2-2	205821 GR-3-1	205825 GR-3-1	205841 GR-3-1
205860 GR-3-1	205863 GR-3-1	205864 HIND-1	205870 GR-2-1	205885 GR-2-2
205905 HIND-1	205930 GR-3-1	205946 GR-2-2	206059 GR-2-2	206059 HIND-1
206084 GR-1-1	206095 GR-2-2	206138 GR-2-2	206199 GR-2-2	206199 HIND-1
206266 GR-2-2	206266 HIND-1	206267 GR-2-1	206280 GR-2-2	206373 GR-2-1
206378 GR-1-1	206380 GR-2-1	206380 GR-2-2	206386 GR-2-1	206387 GR-2-1
206399 GR-2-1	206400 GR-2-1	206402 GR-2-2	206408 GR-2-1	206411 GR-2-1
206415 GR-2-2	206421 GR-2-2	206425 GR-2-2	206472 GR-2-1	206479 GR-2-1
206486 GR-2-2	206492 GR-2-2	206498 GR-1-2	206498 GR-2-2	206583 GR-2-1
206583 GR-2-2	206587 GR-2-1	206587 GR-2-2	206590 GR-2-1	206590 GR-2-2
206592 GR-2-2	206596 GR-2-1	206620 GR-2-1	206620 GR-2-2	206621 GR-2-1
206621 GR-2-2	206622 ENGL-1	206624 GR-2-2	206633 GR-2-2	206640 GR-2-2
206646 GR-2-1	206661 GR-2-1	206661 GR-2-2	206670 GR-2-1	206678 GR-2-1
206678 GR-2-2	206682 GR-2-1	206685 GR-2-1	206685 GR-2-2	206687 GR-2-1
206695 GR-2-2	206700 GR-2-2	206701 GR-1-1	206702 GR-2-1	206702 GR-2-2
206712 GR-2-2	206716 GR-2-2	206722 GR-2-1	206734 GR-2-1	206734 GR-2-2
206740 GR-1-2	206742 GR-2-2	206743 GR-2-2	206753 GR-2-1	206753 GR-2-2
206755 GR-3-1	206766 ENGL-1	206766 GR-2-1	206767 GR-2-2	206771 GR-2-1
206779 GR-2-1	206779 GR-2-2	206781 GR-2-1	206789 GR-2-1	206794 GR-2-2
206814 GR-3-2	206888 GR-1-1	206909 GR-2-2	206921 GR-2-2	206925 GR-1-1
206930 GR-2-2	207009 GR-2-2	207020 GR-1-1	207072 GR-2-2	207076 GR-2-2
207084 GR-1-1	207091 GR-2-2	207139 GR-1-1	207143 GR-2-2	207149 GR-1-2
207164 GR-2-2	207179 GR-2-2	207204 GR-1-1	207205 GR-1-1	207209 GR-1-1
207212 GR-2-1	207214 GR-2-2	207227 GR-2-2	207238 GR-1-1	207250 GR-1-1
207253 GR-1-1	207262 GR-2-2	207290 GR-2-2	207308 GR-1-1	207351 HIND-1
207380 GR-2-1	207421 GR-1-1	207452 GR-1-1	207453 GR-1-1	207485 GR-1-1
207496 GR-2-2	207498 GR-1-1	207581 GR-1-2	207595 GR-1-2	207629 GR-1-1
207641 GR-2-1	207644 GR-2-1	207699 GR-3-1	207706 GR-2-2	207720 GR-2-2
207759 ENGL-1	207769 GR-1-1	207776 GR-2-2	207782 GR-2-1	207786 GR-1-1
207789 GR-1-1	207790 GR-1-1	207816 GR-1-1	207816 GR-3-2	207828 GR-1-1
207905 GR-1-1	207980 GR-2-2	207985 GR-2-2	207992 GR-2-1	207992 GR-2-2
208032 HIND-1	208034 GR-1-1	208123 GR-2-2	208150 GR-2-2	208173 GR-1-1
208178 GR-2-2	208238 GR-1-1	208240 GR-1-1	208398 GR-1-1	208403 GR-1-1
208503 GR-1-1	208503 GR-3-1	208504 GR-3-1	208510 GR-1-1	208540 GR-2-2
208555 GR-2-2	208558 GR-2-1	208562 GR-2-2	208565 GR-2-2	208623 GR-2-2
208627 GR-2-1	208627 GR-2-2	208638 GR-2-2	208676 GR-2-2	208710 GR-2-2
208714 GR-2-2	208731 GR-1-2	208731 GR-2-2	208772 GR-2-2	208808 GR-2-2
208821 GR-2-2	208822 GR-2-2	208826 GR-2-2	208854 GR-2-2	208890 GR-2-1
208895 GR-2-2	208910 GR-2-2	208921 GR-2-2	208927 GR-2-2	208928 GR-2-2
208929 GR-2-2	208930 GR-2-2	208931 GR-2-1	208931 GR-2-2	208968 GR-2-1
208980 GR-2-2	209025 GR-2-2	209113 GR-2-2	209166 GR-2-2	209195 GR-2-2
209280 GR-1-1	209281 GR-2-2	209282 GR-2-2	209357 GR-2-2	209383 GR-2-2

TOTAL APPEARED 1285

MARKS INCREASED, RESULT NO CHANGE

209393 GR-2-2	209398 GR-2-1	209398 GR-2-2	209432 GR-2-2	209510 GR-2-2
209516 GR-2-2	209545 GR-2-1	209617 GR-2-2	209641 GR-1-1	209669 ENGL-1
209709 GR-1-1	209720 GR-2-2	209736 GR-2-2	209737 GR-2-2	209745 GR-2-2
209757 GR-2-1	209757 GR-2-2	209773 GR-2-2	209853 GR-2-2	209912 GR-1-1
209922 GR-2-2	209945 GR-2-2	209949 GR-2-2	209994 GR-2-2	210006 GR-1-1
210014 GR-2-2	210031 GR-3-2	210122 GR-3-2	210127 GR-2-2	210142 GR-1-1
210172 GR-2-2	210176 GR-3-2	210192 GR-3-2	210199 GR-1-1	210240 HIND-1
210306 GR-2-2	210370 GR-2-2	210413 GR-2-1	210441 GR-2-1	210451 GR-3-1
210474 GR-1-1	210545 GR-1-1	210552 GR-3-1	210553 GR-3-1	210634 GR-3-1
210690 GR-2-1	210753 GR-1-1	210753 GR-2-1	210770 GR-3-2	210843 GR-2-2
210843 GR-3-1	210913 GR-2-2	210941 GR-2-2	210944 GR-2-2	210945 GR-2-2
210949 GR-2-1	210984 GR-2-2	210987 GR-2-2	211018 GR-2-2	211026 GR-2-1
211032 GR-2-1	211058 GR-2-2	211070 GR-2-2	211077 GR-2-1	211152 GR-2-2
211180 GR-2-2	211211 GR-2-2	211228 GR-2-2	211230 GR-2-2	211242 GR-2-2
211243 GR-2-2	211353 GR-2-1	211375 GR-2-2	211422 HIND-1	211576 GR-2-2
211581 GR-2-2	211706 GR-1-1	211764 GR-1-1	212062 GR-2-1	212110 HIND-1
212134 GR-1-1	212167 GR-1-1	212168 GR-2-2	212235 GR-1-1	212238 GR-1-1
212238 HIND-1				

TOT. 486

MARKS NOT CHANGE

202456 HIND-1	202501 GR-1-2	202501 GR-2-2	202590 GR-1-2	202627 GR-1-2
202651 GR-2-1	202676 HIND-1	202677 HIND-1	202681 HIND-1	202695 HIND-1
202698 HIND-1	202699 HIND-1	202707 HIND-1	202719 HIND-1	202726 GR-2-1
202738 HIND-1	202750 GR-2-1	202752 HIND-1	202756 HIND-1	202757 GR-2-1
202764 HIND-1	202775 GR-2-1	202781 GR-2-1	202782 GR-2-1	202786 HIND-1
202808 GR-2-1	202811 HIND-1	202817 GR-3-1	202818 HIND-1	202827 HIND-1
202854 GR-2-1	202869 HIND-1	202871 HIND-1	202874 HIND-1	202874 GR-2-1
202878 HIND-1	202889 GR-3-1	202892 HIND-1	202896 ENGL-1	202901 GR-2-1
202925 GR-2-1	202927 HIND-1	202928 GR-2-1	202961 ENGL-1	202966 GR-2-1
202966 GR-2-2	202969 GR-2-1	202976 ENGL-1	202981 GR-2-1	202990 ENGL-1
202993 GR-2-1	202999 ENGL-1	202999 GR-2-1	203034 GR-2-1	203061 GR-2-1
203086 ENGL-1	203099 ENGL-1	203108 ENGL-1	203122 ENGL-1	203148 GR-2-2
203190 ENGL-1	203251 ENGL-1	203255 GR-2-1	203269 ENGL-1	203275 GR-2-2
203282 GR-2-1	203301 GR-1-1	203302 GR-2-1	203358 GR-1-1	203359 ENGL-1
203372 ENGL-1	203419 GR-2-2	203419 GR-3-1	203460 GR-2-1	203460 GR-2-2
203469 GR-2-2	203472 GR-1-2	203480 GR-2-2	203513 GR-1-1	203517 GR-1-1
203517 GR-2-2	203524 GR-1-1	203528 GR-2-2	203530 GR-1-1	203585 GR-2-1
203594 HIND-1	203602 HIND-1	203605 HIND-1	203649 GR-2-1	203672 GR-2-1
203673 GR-2-1	203691 GR-1-1	203691 GR-2-1	203692 GR-2-1	203717 GR-2-1
203763 GR-1-2	203808 GR-1-1	203808 GR-1-2	203829 GR-2-1	203870 GR-2-1
203885 GR-1-1	203885 GR-2-1	203889 GR-2-1	203907 ENGL-1	203911 ENGL-1
203914 GR-2-1	203914 GR-2-2	203919 GR-1-1	203919 GR-2-1	203927 GR-2-1
203952 GR-1-1	203952 GR-2-1	203956 GR-2-1	203964 GR-2-1	203968 GR-2-1
204004 GR-1-1	204011 ENGL-1	204045 GR-1-2	204050 GR-1-2	204086 GR-3-1
204107 ENGL-1	204120 ENGL-1	204127 ENGL-1	204163 GR-2-1	204233 GR-2-1
204263 ENGL-1	204330 ENGL-1	204343 ENGL-1	204346 GR-2-1	204362 GR-1-2
204366 ENGL-1	204366 GR-2-1	204368 ENGL-1	204370 GR-1-1	204375 GR-2-1
204396 HIND-1	204398 HIND-1	204400 HIND-1	204409 GR-3-2	204411 GR-1-1
204415 GR-2-1	204432 GR-1-2	204436 GR-3-1	204437 HIND-1	204449 GR-1-1
204460 GR-1-1	204460 GR-1-2	204490 TPPI-2	204495 HIND-1	204514 HIND-1
204525 GR-3-1	204586 GR-3-1	204591 GR-3-1	204628 GR-1-1	204672 GR-2-1
204698 GR-3-2	204720 ENV5-1	204730 GR-3-1	204750 GR-3-1	204763 GR-3-1
204778 GR-3-1	204780 GR-1-1	204780 GR-3-1	204834 GR-2-1	204858 GR-3-1

TOTAL APPEARED 1285

MARKS NOT CHANGE

204887 ENGL-1	204926 GR-1-1	205010 GR-1-2	205013 GR-2-1	205017 HIND-1
205017 GR-2-1	205035 HIND-1	205058 GR-2-2	205064 GR-2-1	205069 HIND-1
205080 GR-2-1	205110 GR-2-2	205163 GR-1-1	205166 GR-2-1	205166 GR-2-2
205169 GR-1-1	205172 ENGL-1	205176 GR-2-1	205176 GR-2-2	205180 GR-1-1
205190 GR-2-1	205191 GR-3-2	205196 ENGL-1	205196 GR-2-1	205200 GR-2-1
205202 GR-2-1	205211 ENGL-1	205222 GR-2-1	205222 GR-2-2	205235 GR-2-1
205240 GR-2-1	205255 GR-1-1	205260 ENGL-1	205260 GR-2-1	205277 GR-2-1
205307 GR-2-1	205327 HIND-1	205328 GR-3-1	205329 HIND-1	205353 ENGL-1
205374 GR-3-2	205416 GR-2-2	205425 HIND-1	205430 GR-2-1	205435 ENGL-1
205464 GR-3-1	205464 GR-3-2	205482 ENGL-1	205492 ENGL-1	205496 GR-2-2
205498 GR-2-1	205500 ENGL-1	205505 GR-2-2	205507 GR-2-2	205511 GR-2-2
205518 ENGL-1	205524 GR-2-2	205530 GR-2-1	205552 HIND-1	205561 ENGL-1
205583 ENGL-1	205584 GR-3-2	205585 GR-2-2	205604 ENGL-1	205608 GR-2-1
205613 GR-3-2	205618 HIND-1	205627 HIND-1	205629 GR-2-2	205639 ENGL-1
205642 ENGL-1	205670 GR-3-2	205678 GR-2-2	205679 GR-3-2	205700 GR-2-2
205704 ENGL-1	205708 ENGL-1	205711 GR-2-2	205716 GR-3-1	205753 GR-3-1
205756 GR-2-2	205757 GR-2-2	205758 GR-2-2	205782 GR-3-2	205794 GR-3-1
205795 GR-3-2	205819 GR-3-2	205846 GR-3-2	205858 GR-2-2	205859 GR-2-2
205864 ENGL-1	205868 GR-3-2	205874 GR-3-1	205890 GR-3-1	205903 ENGL-1
205906 GR-3-2	205909 GR-3-2	205917 GR-2-1	205917 GR-3-2	205921 GR-2-2
205930 GR-3-2	205935 GR-3-1	205943 GR-2-2	205943 GR-3-2	206022 HIND-1
206022 ENGL-1	206037 HIND-1	206038 HIND-1	206043 HIND-1	206082 GR-2-1
206082 GR-2-2	206095 GR-2-1	206116 GR-3-1	206116 GR-3-2	206138 HIND-1
206155 HIND-1	206155 GR-2-2	206202 GR-2-2	206222 GR-3-2	206273 HIND-1
206273 GR-2-2	206294 GR-1-2	206363 GR-2-1	206373 GR-2-2	206377 GR-2-2
206385 GR-2-1	206385 GR-2-2	206390 GR-2-1	206393 HIND-1	206393 GR-2-1
206395 GR-2-1	206395 GR-2-2	206398 ENGL-1	206409 GR-2-1	206413 GR-2-1
206415 GR-2-1	206421 GR-2-1	206425 ENGL-1	206459 GR-2-1	206463 GR-2-1
206486 GR-2-1	206490 GR-1-1	206490 GR-2-1	206492 GR-2-1	206524 GR-2-1
206585 GR-2-1	206592 GR-2-1	206596 GR-2-2	206599 GR-3-1	206606 GR-3-1
206615 GR-3-1	206615 GR-3-2	206624 GR-2-1	206632 GR-3-2	206640 GR-2-1
206645 GR-3-1	206646 GR-2-2	206656 GR-3-1	206663 GR-2-2	206676 GR-3-1
206677 GR-3-1	206682 GR-3-1	206684 GR-3-2	206687 GR-1-1	206694 GR-3-1
206695 GR-2-1	206700 GR-2-1	206701 GR-2-1	206707 HIND-1	206709 GR-2-1
206712 GR-2-1	206722 HIND-1	206740 GR-1-1	206741 GR-3-1	206741 GR-3-2
206742 GR-2-1	206743 GR-2-1	206750 GR-2-1	206750 GR-2-2	206751 GR-2-2
206757 GR-3-1	206786 GR-2-2	206789 GR-2-2	206794 GR-2-1	206814 GR-3-1
206818 GR-1-1	206820 GR-2-1	206854 GR-2-1	206879 GR-1-1	206895 GR-1-1
206911 GR-2-1	206912 GR-1-2	206953 GR-2-1	207009 GR-1-1	207021 GR-2-1
207068 GR-1-1	207076 GR-1-1	207086 GR-2-1	207099 GR-2-1	207099 GR-2-2
207105 GR-2-1	207113 GR-1-2	207118 GR-2-1	207125 GR-2-2	207149 GR-1-1
207155 GR-1-1	207164 GR-2-1	207201 GR-1-1	207202 GR-2-1	207212 GR-1-1
207215 GR-1-1	207238 GR-2-1	207240 GR-2-1	207258 GR-2-1	207262 GR-2-1
207263 GR-1-1	207267 GR-1-1	207267 GR-2-1	207351 GR-2-1	207368 GR-2-1
207401 ENGL-1	207421 ENGL-1	207426 HIND-1	207463 ENGL-1	207521 GR-2-1
207552 GR-1-2	207556 GR-2-1	207556 GR-2-2	207569 GR-2-1	207574 GR-1-1
207579 GR-1-1	207579 GR-2-1	207581 GR-2-2	207582 GR-1-1	207582 GR-2-2
207607 GR-1-1	207644 GR-3-2	207660 HIND-1	207661 GR-1-1	207663 GR-1-1
207663 GR-1-2	207720 GR-1-1	207761 GR-1-1	207768 GR-1-1	207768 GR-3-2
207771 GR-1-1	207771 GR-1-2	207772 GR-2-1	207772 GR-2-2	207782 GR-1-1
207790 GR-2-1	207793 GR-2-1	207803 HIND-1	207808 GR-1-1	207808 GR-2-1
207810 GR-1-1	207810 GR-3-2	207811 GR-1-1	207820 GR-3-2	207828 GR-2-1
207846 GR-1-2	207853 GR-2-2	207853 GR-3-2	207983 GR-1-1	207988 GR-2-1

TOTAL APPEARED 1285

MARKS NOT CHANGE

207991 GR-2-1	207993 GR-2-2	208005 GR-2-1	208008 GR-2-2	208030 HIND-1
208031 GR-2-1	208032 GR-2-1	208035 GR-2-1	208040 GR-2-1	208042 GR-2-2
208043 GR-2-1	208043 GR-2-2	208123 GR-2-1	208126 ENGL-1	208173 ENGL-1
208178 GR-1-2	208183 ENGL-1	208318 GR-1-2	208381 GR-3-1	208383 ENGL-1
208383 GR-2-1	208390 GR-1-1	208399 GR-2-1	208410 GR-3-1	208426 GR-2-2
208437 GR-2-1	208442 GR-2-2	208480 GR-2-1	208486 GR-1-1	208489 GR-1-2
208492 GR-1-1	208492 GR-3-1	208510 GR-2-1	208514 GR-1-1	208543 GR-2-1
208562 GR-2-1	208568 ENGL-1	208569 ENGL-1	208623 GR-2-1	208625 ENGL-1
208638 ENGL-1	208649 GR-1-1	208649 GR-2-1	208676 GR-2-1	208695 GR-2-1
208695 GR-2-2	208757 GR-2-1	208787 ENGL-1	208788 ENGL-1	208807 GR-2-1
208807 GR-2-2	208808 GR-2-1	208827 GR-1-2	208844 GR-3-1	208881 GR-1-1
208928 GR-2-1	208930 GR-2-1	208975 ENGL-1	208995 HIND-1	208995 GR-1-1
209007 GR-2-1	209147 GR-2-2	209166 HIND-1	209175 ENGL-1	209213 HIND-1
209258 GR-2-1	209258 GR-2-2	209318 GR-2-1	209330 HIND-1	209330 GR-2-1
209331 GR-2-2	209338 GR-2-1	209356 HIND-1	209357 GR-2-1	209379 GR-1-1
209383 GR-2-1	209386 GR-2-1	209393 HIND-1	209402 GR-2-1	209416 GR-2-1
209417 GR-2-1	209430 GR-2-1	209508 GR-2-1	209516 GR-1-1	209559 GR-2-1
209585 GR-2-1	209585 GR-2-2	209586 GR-2-2	209636 GR-2-1	209666 GR-2-2
209669 GR-2-1	209702 ENGL-1	209702 GR-2-1	209721 ENGL-1	209721 GR-2-1
209724 GR-2-1	209733 ENGL-1	209737 GR-2-1	209745 GR-2-1	209747 GR-2-1
209762 GR-2-1	209773 ENGL-1	209774 ENGL-1	209775 ENGL-1	209807 GR-1-2
209816 GR-2-1	209816 GR-2-2	209827 GR-1-2	209856 GR-2-1	209861 HIND-1
209877 GR-2-1	209895 GR-1-1	209922 GR-1-1	209945 HIND-1	209949 GR-2-1
209971 GR-2-1	209979 GR-2-1	209985 GR-2-1	209986 GR-2-1	209994 GR-2-1
210003 GR-2-1	210010 HIND-1	210012 GR-2-1	210014 GR-2-1	210015 GR-2-1
210016 HIND-1	210016 GR-3-1	210022 HIND-1	210026 ENGL-1	210034 GR-2-1
210041 HIND-1	210042 HIND-1	210042 ENGL-1	210045 GR-2-1	210045 GR-2-2
210050 GR-2-1	210052 GR-2-1	210055 GR-2-1	210065 GR-2-2	210082 GR-2-1
210090 GR-2-1	210122 HIND-1	210127 GR-2-1	210129 GR-1-1	210130 GR-1-1
210133 HIND-1	210133 GR-2-1	210137 HIND-1	210138 HIND-1	210138 GR-2-1
210143 GR-2-1	210158 GR-2-1	210172 GR-2-1	210177 GR-2-1	210177 GR-3-1
210180 HIND-1	210180 GR-2-1	210186 GR-2-1	210188 HIND-1	210188 GR-3-1
210190 GR-2-1	210190 GR-2-2	210193 GR-3-1	210193 GR-3-2	210217 GR-2-1
210223 GR-2-1	210233 GR-2-1	210235 GR-2-1	210244 GR-2-1	210245 HIND-1
210252 GR-2-1	210252 GR-3-2	210259 GR-2-1	210261 GR-2-1	210267 GR-2-1
210275 GR-2-1	210285 GR-2-1	210286 GR-2-1	210287 HIND-1	210287 GR-2-1
210300 GR-2-1	210303 GR-2-1	210305 GR-2-1	210306 GR-2-1	210313 GR-2-1
210313 GR-2-2	210339 ENGL-1	210342 GR-2-1	210362 GR-2-1	210363 GR-2-1
210365 ENGL-1	210366 GR-1-1	210366 GR-2-1	210368 GR-2-1	210369 GR-2-1
210370 GR-2-1	210389 ENGL-1	210393 ENGL-1	210402 ENGL-1	210413 GR-2-2
210415 ENGL-1	210441 GR-1-1	210446 GR-2-1	210451 GR-2-1	210474 GR-2-1
210549 GR-3-1	210551 GR-3-2	210552 HIND-1	210557 HIND-1	210557 GR-2-1
210558 HIND-1	210558 GR-2-1	210559 GR-3-1	210559 GR-3-2	210565 HIND-1
210565 GR-2-1	210568 HIND-1	210568 GR-3-1	210576 HIND-1	210610 GR-2-1
210610 GR-2-2	210622 HIND-1	210633 GR-3-2	210634 GR-2-1	210638 HIND-1
210641 HIND-1	210645 HIND-1	210645 ENGL-1	210686 GR-2-1	210686 GR-2-2
210688 GR-2-1	210723 GR-2-1	210755 GR-2-1	210755 GR-2-2	210770 GR-3-1
210777 GR-2-1	210777 GR-2-2	210784 GR-2-1	210784 GR-2-2	210820 GR-3-1
210837 GR-2-1	210838 GR-3-1	210840 GR-3-1	210840 GR-3-2	210849 GR-3-1
210853 GR-1-1	210853 GR-2-2	210859 HIND-1	210868 HIND-1	210913 GR-2-1
210919 GR-2-2	210929 GR-3-2	210941 GR-2-1	210942 GR-2-1	210944 GR-2-1
210977 GR-2-2	210977 GR-3-2	210984 GR-2-1	210987 GR-2-1	211006 GR-2-1
211011 GR-2-2	211018 GR-2-1	211026 GR-1-2	211032 GR-2-2	211058 GR-2-1

TOTAL APPEARED 1285

MARKS NOT CHANGE

211096 GR-1-1	211096 GR-1-2	211135 GR-2-1	211159 GR-2-2	211180 GR-2-1
211189 GR-2-1	211198 GR-2-1	211211 GR-2-1	211213 GR-1-2	211213 GR-2-1
211219 GR-1-1	211228 GR-2-1	211230 GR-2-1	211243 GR-2-1	211244 GR-2-1
211244 GR-2-2	211266 GR-2-1	211266 GR-2-2	211288 GR-1-2	211322 GR-2-1
211322 GR-2-2	211335 GR-2-1	211335 GR-2-2	211341 GR-2-1	211342 ENVS-1
211353 GR-2-2	211408 HIND-1	211413 HIND-1	211440 HIND-1	211476 HIND-1
211479 HIND-1	211484 HIND-1	211484 GR-3-2	211485 HIND-1	211496 HIND-1
211496 ENGL-1	211498 HIND-1	211502 HIND-1	211512 GR-2-2	211513 HIND-1
211522 HIND-1	211525 HIND-1	211547 HIND-1	211571 GR-1-1	211574 GR-1-1
211645 GR-1-1	211651 GR-1-1	211653 GR-1-1	211709 GR-3-1	211767 GR-1-2
211811 GR-1-1	211941 GR-3-1	211997 ENGL-1	211998 ENGL-1	212044 GR-2-1
212053 GR-2-1	212053 GR-2-2	212059 GR-2-1	212061 HIND-1	212110 GR-2-1
212129 GR-1-2	212132 GR-1-1	212132 GR-2-1	212156 GR-2-1	212165 GR-2-1
212168 GR-2-1	212169 GR-2-1	212235 GR-3-1	212249 GR-3-1	212249 GR-3-2
212267 GR-3-1	212267 GR-3-2	212348 HIND-1		
		TOT. 768		

SUPP TO FAIL

203180	208711			
		TOT. 2		

MARKS DECREASED, RESULT NO CHANGE

202481 GR-1-2	202536 ENGL-1	202547 GR-2-1	202549 GR-2-2	202560 ENGL-1
202560 GR-1-2	202583 ENGL-1	202651 GR-2-2	202671 GR-1-2	202714 GR-1-2
202722 GR-2-1	202722 GR-2-2	202764 GR-2-2	202782 GR-2-2	202842 ENGL-1
202854 ENGL-1	202870 GR-1-2	202878 ENGL-1	202901 ENGL-1	202925 GR-3-2
202928 ENGL-1	202960 ENGL-1	203030 ENGL-1	203034 GR-1-1	203081 GR-2-1
203088 GR-2-1	203110 GR-2-1	203118 GR-2-1	203120 GR-2-1	203130 GR-2-1
203134 GR-2-1	203140 GR-2-1	203153 ENGL-1	203178 GR-2-1	203189 GR-2-1
203358 GR-1-2	203359 GR-1-1	203379 ENGL-1	203382 GR-1-2	203445 GR-1-2
203481 GR-2-2	203521 GR-2-1	203524 GR-1-2	203530 GR-1-2	203590 GR-1-2
203603 GR-1-2	203621 ENGL-1	203621 GR-1-1	203692 ENGL-1	203760 GR-1-2
203829 GR-2-2	203874 ENGL-1	203883 GR-1-2	203909 ENGL-1	203925 GR-2-2
203964 GR-2-2	203988 GR-1-2	203989 ENGL-1	204004 GR-1-2	204006 ENGL-1
204014 ENGL-1	204079 GR-1-2	204086 HIND-1	204093 GR-1-1	204125 GR-1-2
204130 GR-1-2	204131 GR-2-2	204282 GR-1-2	204341 ENGL-1	204346 GR-1-1
204355 GR-1-2	204370 GR-1-2	204415 GR-2-2	204435 GR-1-2	204449 GR-1-2
204470 TPPI-1	204470 TPPI-2	204474 GR-1-2	204474 GR-2-2	204490 TPPI-1
204672 GR-2-2	204682 ENGL-1	204730 GR-3-2	204737 GR-1-2	204737 GR-3-2
204750 GR-3-2	204867 ENGL-1	204925 ENGL-1	204926 GR-1-2	204988 GR-1-1
205058 GR-2-1	205255 GR-3-1	205307 GR-2-2	205328 GR-3-2	205360 GR-2-1
205366 GR-2-1	205373 GR-3-2	205374 GR-3-1	205392 GR-2-1	205398 GR-2-1
205423 GR-2-1	205426 ENGL-1	205440 GR-3-1	205446 ENGL-1	205465 GR-2-1
205465 GR-2-2	205468 GR-2-1	205470 GR-2-1	205470 GR-2-2	205478 GR-2-1
205481 GR-2-1	205481 GR-2-2	205483 GR-2-1	205500 GR-2-1	205507 GR-2-1
205513 GR-2-1	205519 GR-2-1	205520 GR-2-1	205524 GR-3-1	205529 GR-2-1
205530 GR-2-2	205545 GR-3-1	205569 GR-2-1	205569 GR-2-2	205577 GR-2-1
205582 GR-2-1	205584 GR-3-1	205599 GR-2-1	205599 GR-2-2	205613 GR-3-1
205616 GR-3-1	205619 GR-2-1	205627 GR-2-1	205630 GR-2-1	205633 GR-2-1
205640 GR-2-1	205641 GR-2-1	205642 GR-2-1	205647 GR-2-1	205648 ENGL-1
205657 GR-2-2	205667 GR-2-1	205678 GR-2-1	205689 GR-2-1	205698 GR-2-1
205700 GR-2-1	205711 GR-2-1	205732 GR-2-1	205737 GR-2-1	205741 GR-3-2
205744 GR-3-2	205745 GR-3-2	205753 GR-2-1	205756 GR-3-2	205758 GR-3-2
205772 GR-2-1	205794 GR-3-2	205804 GR-2-1	205805 GR-2-1	205818 GR-2-1

TOTAL APPEARED **1285**

MARKS DECREASED, RESULT NO CHANGE

205821 GR-3-2	205825 GR-2-1	205841 GR-2-2	205846 GR-3-1	205859 GR-2-1
205860 GR-2-1	205863 GR-3-2	205868 GR-3-1	205870 GR-3-1	205874 GR-2-2
205882 GR-2-1	205885 GR-2-1	205905 GR-2-1	205907 GR-2-1	205908 GR-3-2
205921 GR-2-1	205946 GR-2-1	206084 GR-1-2	206148 ENGL-1	206148 GR-2-2
206222 GR-3-1	206267 GR-2-2	206363 ENGL-1	206378 GR-1-2	206386 GR-2-2
206387 ENGL-1	206399 ENGL-1	206400 ENGL-1	206402 GR-2-1	206472 GR-2-2
206524 ENGL-1	206606 GR-3-2	206632 GR-3-1	206633 GR-3-1	206645 GR-3-2
206663 GR-3-1	206684 GR-3-1	206716 GR-2-1	206751 GR-2-1	206755 GR-3-2
206757 GR-3-2	206767 GR-2-1	206771 GR-2-2	206818 GR-1-2	206820 GR-3-2
206858 GR-2-1	206888 GR-2-1	206895 GR-1-2	206907 GR-2-1	206907 GR-2-2
206909 GR-2-1	206912 GR-1-1	206921 GR-2-1	206925 GR-1-2	206929 GR-2-1
206929 GR-3-1	206930 GR-2-1	206965 GR-2-1	206965 GR-2-2	206985 GR-2-1
206985 GR-2-2	207005 GR-3-1	207005 GR-3-2	207021 ENGL-1	207070 ENGL-1
207070 GR-2-2	207072 GR-3-2	207084 GR-2-1	207091 GR-2-1	207105 ENGL-1
207118 GR-2-2	207125 GR-2-1	207139 GR-1-2	207143 GR-2-1	207155 GR-1-2
207179 GR-2-1	207180 GR-2-1	207197 GR-2-1	207205 GR-2-1	207209 GR-1-2
207214 GR-2-1	207215 GR-1-2	207227 GR-2-1	207240 GR-1-1	207263 GR-2-1
207290 GR-2-1	207291 ENGL-1	207308 GR-1-2	207341 ENGL-1	207380 GR-2-2
207397 ENGL-1	207408 ENGL-1	207414 ENGL-1	207426 ENGL-1	207433 GR-3-2
207451 ENGL-1	207452 ENGL-1	207453 GR-1-2	207458 GR-1-1	207458 GR-1-2
207485 GR-1-2	207488 GR-1-1	207496 GR-2-1	207498 GR-2-1	207521 GR-2-2
207589 GR-1-1	207589 GR-2-1	207595 GR-1-1	207600 GR-1-1	207600 GR-1-2
207629 GR-1-2	207679 GR-2-1	207699 ENGL-1	207705 ENGL-1	207706 GR-2-1
207786 GR-2-1	207803 ENGL-1	207824 GR-2-1	207829 GR-2-1	207905 ENGL-1
207980 GR-2-1	207983 GR-2-1	207985 GR-2-1	207993 GR-2-1	208008 GR-2-1
208030 GR-2-1	208031 GR-2-2	208034 GR-1-2	208039 GR-2-1	208039 GR-2-2
208040 GR-2-2	208126 GR-1-2	208150 GR-1-2	208238 GR-1-2	208381 GR-3-2
208390 GR-2-1	208410 GR-2-1	208413 GR-2-1	208413 GR-2-2	208426 GR-2-1
208442 GR-2-1	208489 GR-2-2	208543 GR-2-2	208555 GR-2-1	208565 GR-2-1
208621 GR-1-2	208621 GR-2-1	208651 ENGL-1	208651 GR-2-1	208710 GR-2-1
208714 GR-2-1	208802 GR-2-1	208821 ENGL-1	208822 GR-2-1	208844 GR-3-2
208895 GR-2-1	208910 GR-2-1	208927 GR-2-1	208929 GR-2-1	208968 ENGL-1
208974 ENGL-1	208980 GR-2-1	209005 ENGL-1	209006 ENGL-1	209032 ENGL-1
209103 ENGL-1	209131 ENGL-1	209147 ENGL-1	209280 GR-1-2	209281 ENGL-1
209291 ENGL-1	209331 GR-2-1	209379 GR-1-2	209386 GR-2-2	209417 GR-2-2
209432 HIND-1	209466 HIND-1	209503 HIND-1	209545 HIND-1	209559 ENGL-1
209566 ENGL-1	209566 GR-2-2	209608 ENGL-1	209636 GR-1-1	209709 GR-1-2
209851 HIND-1	209895 GR-1-2	209912 GR-1-2	209971 ENGL-1	210000 ENGL-1
210006 GR-1-2	210022 GR-3-1	210034 GR-2-2	210065 GR-2-1	210117 HIND-1
210120 GR-1-2	210120 GR-2-2	210129 GR-1-2	210130 GR-1-2	210142 GR-1-2
210147 ENGL-1	210186 GR-2-2	210192 GR-3-1	210199 GR-1-2	210223 ENGL-1
210235 GR-3-2	210247 GR-2-1	210247 GR-2-2	210255 GR-1-2	210259 GR-2-2
210261 GR-3-2	210285 GR-1-2	210286 GR-2-2	210369 GR-2-2	210394 GR-1-1
210394 GR-3-2	210400 ENGL-1	210537 HIND-1	210545 GR-1-2	210549 GR-3-2
210633 GR-3-1	210690 GR-2-2	210723 ENGL-1	210819 GR-1-1	210819 GR-1-2
210837 GR-2-2	210849 GR-3-2	210859 ENGL-1	210868 GR-2-2	210919 GR-1-2
210929 GR-3-1	210949 ENGL-1	211077 ENGL-1	211159 GR-1-2	211204 GR-1-2
211204 GR-2-2	211218 GR-1-1	211218 GR-1-2	211242 GR-2-1	211247 GR-2-2
211342 ENGL-1	211485 ENGL-1	211489 ENGL-1	211490 GR-3-1	211490 GR-3-2
211521 ENGL-1	211522 ENGL-1	211571 GR-2-2	211576 GR-1-2	211581 GR-2-1
211585 ENGL-1	211653 GR-3-1	211706 GR-1-2	211757 GR-1-2	211757 GR-2-2
211764 GR-1-2	211813 GR-2-2	211814 ENGL-1	211894 ENGL-1	211998 GR-3-1
212044 GR-1-2	212059 GR-2-2	212061 GR-1-1	212062 GR-2-2	212129 HIND-1

TOTAL APPEARED **1285**

MARKS DECREASED, RESULT NO CHANGE

212134 GR-1-2	212156 GR-2-2	212167 GR-1-2	212169 GR-2-2	212171 ENGL-1
320023 ENGL-1				
TOT. 431				

FAIL TO SUPP

213602 BSFE	216475 COPM			
		TOT.	2	

SUPP TO PASS

213859	214146	214728	220260	
		TOT.	4	

FAIL TO PASS

218568				
		TOT.	1	

MARKS INCREASED, RESULT NO CHANGE

214638 BSFE-1	214638 COPM-1	216584 COPM-2	219336 COPM-1	219336 COPM-2
220452 COPM-1				
		TOT.	6	

MARKS NOT CHANGE

214728 BSFE-1	216475 COPM-1	216584 BSFE-2	216651 COPM-1	218684 HIND-1
220452 COPM-2				
		TOT.	6	

FAIL TO SUPP

222057 HIND	224596 INAU	227190 HIND		
		TOT.	3	

SUPP TO PASS

221238	221455	222868	222919	226517
226610				
		TOT.	6	

FAIL TO PASS

225889				
		TOT.	1	

MARKS INCREASED, RESULT NO CHANGE

222346 IDMA-1	222489 INAU-1	222596 INAU-1	224888 ENGL-1	226602 HIND-1
		TOT.	5	

MARKS NOT CHANGE

221293 HIND-1	221293 IDMA-2	222346 INAU-1	222489 CTPM-1	222762 INAU-1
224596 INAU-1	227190 HIND-1	227341 INAU-1		
		TOT.	8	

MARKS DECREASED, RESULT NO CHANGE

222596 INAU-2	222762 INAU-2	226602 INAU-1	227341 ENGL-1	
		TOT.	4	

SUPP TO PASS

228759
TOT. 1

MARKS INCREASED, RESULT NO CHANGE

229714 DIMA-1
TOT. 1

MARKS NOT CHANGE

228836 DIMA-1 228856 DIMA-1
TOT. 2

SUPP TO PASS

230641

230741

TOT. 2

TOTAL APPEARED 2

FAIL TO SUPP

232785 NUAN

TOT. 1

MARKS NOT CHANGE

232785 NUAN-1

TOT. 1

WITHHELD

234002 HILA-1

234002 WETE-1

234035 WETE-1

234035 NUAN-1

TOT. 4

FAIL TO SUPP

234340 FCEL	234826 POLS	234838 SOCS	234943 SOCS	235432 FCEL
235432 ENVS	235538 FCEL	236062 HINL	236222 HINL	236246 HINL
236279 HIST	236409 HINL	236427 POLS	236722 FCEL	236722 ENVS
236882 FCHL	237351 ECON	237503 HIST	237503 ENVS	237611 SOCS
237611 ENVS	237633 FCHL	238180 SOCS	238201 SOCS	238201 ENVS
238330 SOCS	238597 FCEL	239072 FCEL	239140 SOCS	239147 FCEL
239147 ENVS	239159 FCEL	239425 POLS	239445 FCEL	240007 SOCS
240032 FCEL	240643 FCEL	240672 FCEL	240923 POLS	241076 HIST
241086 POLS	241197 POLS	241260 POLS	241454 POLS	241480 FCEL
242066 HINL	242191 FCEL	242275 POLS	242724 FCEL	242724 ENVS
242742 HINL	242889 FCEL	243391 POLS	243405 SOCS	243532 HINL
243582 ECON	243723 HINL	243826 SOCS	243826 ENVS	244000 FCEL
244000 ENVS	244048 FCEL	244336 FCEL	244391 POLS	244391 ENVS
244409 FCEL	244481 SOCS	244529 POLS	244660 HINL	244849 FCEL
244897 POLS	244987 FCEL	245033 FCEL	245142 SOCS	245347 MATS
245628 GEOG	245628 ENVS	245640 HINL	245640 ENVS	245662 ENGL
245933 SOCS	246594 FCEL	246868 SOCS	246892 SOCS	246939 GEOG
247128 FCEL	247165 POLS	247184 FCEL	247276 FCEL	247626 HINL
247935 FCEL	248104 FCEL	248340 POLS	248448 POLS	248515 HIST
248560 POLS	248560 ENVS	248847 FCEL	248906 FCEL	248925 FCEL
249168 SOCS	249173 FCEL	249227 FCEL	249455 FCEL	249568 SOCS
249634 FCEL	249662 FCEL	249662 ENVS	249663 SOCS	249716 FCEL
249824 FCEL	249862 FCEL	249872 PSYC	249924 HINL	249945 ECON
249948 POLS	249959 POLS	249968 FCEL	250092 SOCS	250113 POLS
250201 FCHL	250202 ECON	250303 GEOG	250484 HINL	250484 ENVS
250646 FCEL	250826 SOCS	250869 HINL	250876 GEOG	251170 SOCS
251313 FCEL	251477 FCEL	251582 FCEL	251929 POLS	252004 POLS
252034 SOCS	252270 POLS	252368 FCEL	252543 FCEL	252604 FCEL
252644 FCEL	252711 FCHL	252711 ENVS	252914 SOCS	252914 ENVS
254223 FCEL	254812 FCEL	255265 POLS	255415 FCHL	

TOT. 149

SUPP TO PASS

234194	234415	234696	234759	234835
234868	235001	235011	235014	235018
235250	235403	235562	235749	235792
236077	236623	236656	236703	236709
236802	236959	237083	237103	237385
238602	238604	238816	238905	239216
239374	239455	240116	240398	240414
240528	240537	240564	240583	240662
240699	240729	240741	240856	240872
240919	241053	241055	241100	241150
241164	241178	241245	241246	241423
241431	241543	241560	241685	241752
241974	242025	242101	242167	242200
242220	242364	242517	242658	242677
242740	242888	243006	243134	243141
243199	243307	243313	243395	243426
243448	243575	243608	243615	243682
244005	244053	244260	244400	244449
244513	244802	244803	245091	245116
245146	245158	245246	245250	245272
245580	245590	245659	245669	245684

TOTAL APPEARED 1867

SUPP TO PASS

245689	245690	245704	245729	245762
245836	245903	245917	245994	246001
246132	246136	246222	246325	246548
246790	246879	247205	247220	247243
247247	247250	247252	247270	247318
247398	247405	247406	247409	247427
247468	247490	247494	247500	247501
247551	247563	247599	247624	247671
247672	247682	247683	247697	247702
247989	248519	248618	248917	248986
249011	249019	249064	249080	249526
249857	249889	249918	250011	250128
250269	250296	250323	250436	250452
250454	250614	250632	250639	250703
250949	251029	251088	251095	251102
251124	251185	251259	251596	251780
251809	252050	252075	252102	252163
252190	252277	252419	252531	252757
253832	254035	254100	254261	254655
254886	254923	254944	254965	255127
255205	255310	255313	255325	255366
255389	255452	255470	255501	255520

TOT. 215

FAIL TO PASS

234866	234873	235854	236512	236773
240397	240858	240891	241177	242174
243165	243260	243261	243490	243563
244465	244559	244806	244828	244848
245930	247129	248297	248320	249982
251420	251783	251982	252092	252134
252952	256216			

TOT. 32

MARKS INCREASED, RESULT NO CHANGE

108327 FCEL-1	234181 SOCS-2	234191 FCHL-1	234319 SOCS-2	234363 HIST-1
234411 SOCS-2	234541 POLS-1	234557 SOCS-2	234565 POLS-1	234579 SOCS-2
234584 SOCS-2	234587 HIST-1	234587 SOCS-2	234609 POLS-1	234616 POLS-1
234617 SOCS-2	234643 HIST-2	234644 POLS-1	234644 SOCS-2	234659 SOCS-2
234686 SOCS-2	234687 POLS-1	234687 SOCS-1	234749 SOCS-1	234770 FCEL-1
234770 POLS-1	234801 POLS-1	234801 SOCS-2	234806 GEOG-1	234867 POLS-1
234879 POLS-1	234893 SOCS-2	234932 POLS-1	234937 SOCS-2	234947 POLS-1
235012 POLS-1	235032 POLS-1	235033 SOCS-2	235058 POLS-1	235068 POLS-1
235072 POLS-1	235081 POLS-1	235092 POLS-1	235156 POLS-2	235284 FCHL-1
235290 SOCS-2	235328 HIST-1	235342 HIST-1	235383 FCEL-1	235399 FCEL-1
235429 FCEL-1	235447 FCEL-1	235459 FCEL-1	235529 FCEL-1	235533 POLS-1
235553 SOCS-2	235583 FCEL-1	235602 FCEL-1	235617 FCEL-1	235620 POLS-1
235622 FCEL-1	235623 POLS-1	235625 FCEL-1	235654 FCEL-1	235658 FCEL-1
235664 POLS-1	235729 FCHL-1	235836 FCEL-1	235867 GEOG-1	235867 GEOG-2
235885 SOCS-1	235934 FCEL-1	235964 FCEL-1	235988 GEOG-1	235988 HIST-1
236002 FCHL-1	236093 FCHL-1	236127 HINL-1	236132 HINL-2	236187 FCEL-1
236245 HINL-2	236303 FCHL-1	236320 HINL-2	236375 FCEL-1	236382 POLS-1
236429 FCEL-1	236515 SOCS-1	236517 POLS-1	236688 POLS-1	236707 FCHL-1
236825 POLS-1	236833 POLS-2	237057 FCEL-1	237062 GEOG-1	237072 SOCS-2

TOTAL APPEARED **1867**

MARKS INCREASED, RESULT NO CHANGE

237411 FCHL-1	237491 POLS-1	237789 GEOG-2	238103 FCEL-1	238140 SOCS-1
238174 FCEL-1	238176 SOCS-1	238182 FCEL-1	238217 POLS-1	238223 POLS-1
238223 SOCS-1	238271 FCEL-1	238271 POLS-1	238284 POLS-1	238298 POLS-1
238331 POLS-1	238355 POLS-1	238361 FCEL-1	238361 POLS-1	238485 SOCS-2
238500 FCEL-1	238531 FCEL-1	238557 SOCS-2	238593 POLS-1	238595 SOCS-2
238635 POLS-2	238640 SOCS-2	238657 FCEL-1	238696 GEOG-1	238805 FCEL-1
238918 GEOG-1	238956 SOCS-2	239011 FCEL-1	239053 FCEL-1	239141 HIST-1
239163 SOCS-2	239177 FCEL-1	239217 SOCS-1	239244 SOCS-2	239266 SOCS-2
239269 HIST-1	239301 FCEL-1	239313 SOCS-2	239398 FCEL-1	239494 FCEL-1
239557 POLS-1	239557 SOCS-2	239650 FCEL-1	239654 FCEL-1	239665 FCEL-1
239676 FCEL-1	239681 FCEL-1	239682 FCEL-1	239724 FCEL-1	239730 FCEL-1
239809 ECON-1	239809 FCEL-1	239832 FCEL-1	239962 HINL-2	240043 FCEL-1
240220 HINL-2	240399 POLS-1	240400 POLS-1	240407 POLS-2	240413 SOCS-1
240415 POLS-1	240416 POLS-1	240417 SOCS-1	240451 POLS-1	240456 POLS-1
240458 POLS-1	240489 POLS-1	240500 POLS-1	240529 POLS-1	240538 POLS-1
240548 POLS-1	240591 POLS-1	240595 POLS-1	240600 POLS-1	240606 POLS-1
240620 POLS-1	240633 POLS-1	240636 POLS-1	240640 POLS-1	240651 POLS-2
240663 POLS-1	240677 POLS-1	240685 POLS-1	240695 POLS-1	240696 POLS-1
240698 POLS-1	240708 POLS-1	240713 POLS-1	240721 POLS-1	240743 POLS-1
240836 POLS-1	240836 SOCS-2	240842 ECON-1	240842 POLS-1	240845 POLS-1
240861 POLS-2	240864 POLS-1	240868 POLS-1	240876 POLS-1	240881 POLS-1
240894 POLS-1	240900 POLS-1	240902 POLS-1	240911 POLS-1	240947 POLS-1
240951 SOCS-1	240951 SOCS-2	240986 POLS-1	240999 POLS-1	241008 POLS-1
241011 SOCS-2	241016 SOCS-2	241020 POLS-2	241114 POLS-1	241142 POLS-1
241176 POLS-1	241230 POLS-1	241262 POLS-1	241289 HIST-1	241343 POLS-1
241409 POLS-1	241411 SOCS-2	241440 POLS-1	241455 POLS-1	241545 FCEL-1
241547 SOCS-2	241548 ECON-2	241575 FCEL-1	241579 FCEL-1	241581 SOCS-2
241669 POLS-1	241679 POLS-1	241694 POLS-2	241738 ECON-2	241750 SOCS-1
241753 SOCS-1	241774 SOCS-2	241806 GEOG-2	241931 SOCS-1	241984 SOCS-2
241987 GEOG-2	242015 POLS-1	242050 FCEL-1	242098 SOCS-2	242111 SOCS-1
242159 FCEL-1	242202 FCEL-1	242409 GEOG-1	242476 FCEL-1	242540 SOCS-2
242551 FCEL-1	242811 GEOG-1	242823 FCEL-1	242857 FCEL-1	242866 FCHL-1
242878 SOCS-1	242894 SOCS-1	242902 FCEL-1	242932 FCEL-1	242938 FCEL-1
242944 FCEL-1	242948 SOCS-2	242983 FCEL-1	242996 SOCS-2	243180 FCEL-1
243230 FCEL-1	243236 FCEL-1	243345 SOCS-1	243349 FCEL-1	243350 SOCS-1
243375 SOCS-2	243382 FCHL-1	243387 SOCS-1	243412 FCEL-1	243429 SOCS-1
243462 SOCS-2	243465 SOCS-1	243479 SOCS-1	243484 SOCS-1	243488 SOCS-1
243494 SOCS-1	243498 FCEL-1	243498 SOCS-1	243518 SOCS-1	243521 SOCS-1
243577 SOCS-1	243604 SOCS-1	243609 SOCS-1	243621 FCEL-1	243622 FCEL-1
243622 SOCS-1	243637 SOCS-1	243646 SOCS-1	243660 FCEL-1	243660 SOCS-1
243666 FCEL-1	243669 SOCS-1	243673 SOCS-1	243680 FCEL-1	243719 HINL-2
243796 POLS-1	243829 FCEL-1	243933 SOCS-2	243998 FCEL-1	244031 POLS-1
244071 FCEL-1	244071 HINL-1	244125 FCEL-1	244151 FCEL-1	244162 FCEL-1
244189 FCEL-1	244218 FCEL-1	244408 SOCS-2	244444 SOCS-2	244494 FCEL-1
244494 SOCS-2	244502 FCEL-1	244504 POLS-1	244517 SOCS-2	244524 FCEL-1
244536 SOCS-2	244548 FCEL-1	244548 POLS-2	244563 POLS-2	244593 POLS-2
244629 POLS-2	244636 FCEL-1	244663 FCEL-1	244671 SOCS-1	244672 FCEL-1
244674 FCEL-1	244681 FCEL-1	244686 FCEL-1	244695 POLS-1	244702 FCEL-1
244717 POLS-1	244787 SOCS-2	244818 POLS-1	244818 POLS-2	244820 POLS-1
244847 SOCS-2	244860 POLS-1	244874 POLS-1	244874 POLS-2	244884 POLS-1
244892 POLS-1	244892 SOCS-2	244910 POLS-2	244910 SOCS-1	244922 FCEL-1
244942 FCEL-1	244942 POLS-2	244975 FCEL-1	244975 POLS-2	244998 SOCS-1
245004 FCEL-1	245014 POLS-1	245042 POLS-1	245045 POLS-1	245060 SOCS-1

TOTAL APPEARED 1867

MARKS INCREASED, RESULT NO CHANGE

245092	SOCS-1	245093	POLS-1	245098	POLS-1	245144	POLS-1	245167	SOCS-1
245209	SOCS-1	245217	ECON-2	245328	ECON-2	245328	SOCS-1	245331	SOCS-2
245418	GEOG-2	245435	GEOG-1	245458	FCEL-1	245471	GEOG-2	245644	SOCS-1
245644	SOCS-2	245670	SOCS-1	245732	SOCS-2	245814	HINL-2	245868	FCEL-1
245889	HINL-2	246117	SOCS-1	246117	SOCS-2	246444	FCEL-1	246458	FCEL-1
246469	SOCS-2	246537	SOCS-1	246579	SOCS-2	246887	GEOG-1	246887	GEOG-2
246944	SOCS-1	247131	SOCS-1	247133	SOCS-1	247140	SOCS-1	247144	SOCS-1
247146	SOCS-1	247148	SOCS-1	247163	SOCS-1	247174	SOCS-1	247177	SOCS-1
247181	FCEL-1	247181	SOCS-1	247203	SOCS-1	247211	SOCS-1	247233	SOCS-1
247242	SOCS-1	247254	SOCS-1	247256	SOCS-1	247262	SOCS-1	247277	FCHL-1
247342	FCEL-1	247394	SOCS-2	247476	SOCS-2	247480	SOCS-1	247480	SOCS-2
247492	SOCS-1	247558	SOCS-1	247558	SOCS-2	247706	SOCS-1	247706	SOCS-2
247787	POLS-2	247796	SOCS-1	247815	FCEL-1	247815	GEOG-2	247834	SOCS-2
247847	SOCS-1	247864	FCEL-1	247895	FCEL-1	247896	HINL-2	247937	SOCS-1
247949	GEOG-1	247952	ECON-2	247956	SOCS-1	247985	FCEL-1	248023	SOCS-1
248038	SOCS-2	248084	SOCS-1	248086	SOCS-1	248112	SOCS-1	248113	SOCS-1
248156	SOCS-1	248158	SOCS-1	248330	SOCS-2	248395	SOCS-2	248399	SOCS-2
248466	POLS-1	248466	SOCS-2	248488	SOCS-2	248677	FCEL-1	248698	FCEL-1
248903	SOCS-2	248908	FCEL-1	248983	FCEL-1	249020	SOCS-1	249023	SOCS-1
249028	SOCS-1	249157	GEOG-1	249191	SOCS-1	249192	SOCS-1	249215	FCEL-1
249215	POLS-2	249281	SOCS-1	249305	SOCS-1	249316	FCEL-1	249316	POLS-2
249381	GEOG-1	249528	SOCS-1	249545	POLS-2	249559	SOCS-1	249566	POLS-2
249595	SOCS-1	249615	ECON-1	249615	POLS-1	249656	FCEL-1	249656	POLS-2
249685	POLS-1	249764	ECON-2	249848	FCEL-1	249848	POLS-1	250118	POLS-1
250147	POLS-1	250148	POLS-2	250152	POLS-1	250152	SOCS-2	250169	POLS-1
250174	POLS-1	250225	HINL-2	250307	FCHL-1	250316	FCHL-1	250322	FCHL-1
250334	FCHL-1	250342	FCHL-1	250348	FCHL-1	250371	FCHL-1	250378	FCHL-1
250412	FCHL-1	250601	SOCS-2	250805	SOCS-2	250899	POLS-2	251045	HIST-2
251136	SOCS-1	251136	SOCS-2	251162	SOCS-1	251191	SOCS-1	251210	SOCS-1
251360	SOCS-2	251389	SOCS-1	251523	GEOG-2	251562	GEOG-2	251583	POLS-2
251678	SOCS-1	251697	FCEL-1	251750	FCEL-1	251755	FCEL-1	251813	FCEL-1
251814	FCEL-1	251858	SOCS-1	251973	SOCS-1	252007	POLS-2	252038	HIST-1
252056	POLS-2	252127	POLS-2	252141	POLS-2	252233	POLS-2	252264	GEOG-1
252264	GEOG-2	252318	SOCS-1	252448	SOCS-2	252490	SOCS-2	252529	GEOG-1
252549	GEOG-1	252549	GEOG-2	252583	FCEL-1	252624	FCEL-1	252752	SOCS-2
252764	SOCS-1	252827	SOCS-2	252870	SOCS-2	252890	SOCS-1	252928	SOCS-1
252943	GEOG-1	253006	FCEL-1	253010	HIST-1	253032	FCEL-1	253032	SOCS-1
253048	SOCS-1	253128	SOCS-1	253132	SOCS-1	253344	SOCS-2	253361	POLS-2
253368	FCEL-1	253551	FCEL-1	253702	GEOG-1	253827	SOCS-1	253958	FCHL-1
254039	POLS-1	254260	GEOG-1	254260	GEOG-2	254444	FCEL-1	254574	FCEL-1
254648	FCEL-1	254750	FCEL-1	254782	HIST-1	254797	GEOG-2	254955	SOCS-2
255081	FCEL-1	255090	FCEL-1	255237	FCHL-1	255260	FCHL-1	255281	FCEL-1
255282	SOCS-1	255296	FCHL-1	255306	SOCS-1	255308	FCHL-1	255397	FCHL-1
255425	FCHL-1	255468	SOCS-2	255473	FCHL-1	255541	FCEL-1	255600	FCEL-1
255620	FCEL-1	255624	FCEL-1	255715	SOCS-2	255909	FCEL-1	255933	ECON-1
255936	FCEL-1	255963	FCEL-1	256017	SANL-2	256129	SOCS-1	256191	SANL-2
256214	SOCS-2	256270	SOCS-2						

TOT. 592

MARKS NOT CHANGE

108327	SOCS-1	234157	FCHL-1	234164	SOCS-2	234173	FCHL-1	234319	SOCS-1
234384	HIST-2	234467	FCEL-1	234514	HIST-2	234541	HIST-1	234557	POLS-1
234579	POLS-1	234585	POLS-1	234611	POLS-1	234611	POLS-2	234616	SOCS-2
234632	SOCS-2	234643	HIST-1	234696	POLS-2	234716	ECON-1	234720	SOCS-1
234720	SOCS-2	234726	SOCS-2	234727	POLS-2	234727	SOCS-1	234739	POLS-1
234749	SOCS-2	234762	SOCS-2	234789	SOCS-2	234790	POLS-1	234805	POLS-1
234806	POLS-1	234836	SOCS-2	234836	ECON-1	234867	FCHL-1	234873	FCHL-1
234943	SOCS-2	234950	ENGL-2	235012	HIST-2	235014	POLS-2	235017	HINL-2
235028	FCHL-1	235058	SOCS-2	235072	FCHL-1	235092	FCHL-1	235156	POLS-1
235159	SOCS-2	235165	HIST-1	235171	HIST-1	235183	FCEL-1	235198	HIST-1
235241	POLS-1	235259	FCHL-1	235290	HIST-1	235296	HIST-1	235296	HIST-2
235328	HIST-2	235338	FCHL-1	235340	SOCS-2	235383	SOCS-2	235395	FCEL-1
235404	FCEL-1	235405	FCEL-1	235415	FCEL-1	235423	SOCS-2	235432	FCEL-1
235439	FCHL-1	235442	FCHL-1	235468	FCHL-1	235468	POLS-1	235477	POLS-1
235499	FCHL-1	235499	FCEL-1	235512	POLS-2	235538	FCEL-1	235539	FCEL-1
235540	SOCS-2	235550	FCEL-1	235562	POLS-2	235571	POLS-1	235617	FCHL-1
235620	POLS-2	235623	FCHL-1	235627	FCHL-1	235632	FCEL-1	235654	HINL-1
235662	FCEL-1	235670	FCEL-1	235673	FCEL-1	235710	FCHL-1	235710	FCEL-1
235713	FCHL-1	235713	SOCS-1	235720	FCEL-1	235723	FCHL-1	235744	FCHL-1
235744	FCEL-1	235753	FCHL-1	235753	FCEL-1	235792	GEOG-1	235795	HIST-1
235814	FCHL-1	235814	FCEL-1	235823	FCHL-1	235832	FCHL-1	235860	FCHL-1
235872	FCHL-1	235897	FCEL-1	235906	FCEL-1	235926	FCHL-1	235926	FCEL-1
235933	FCHL-1	235934	FCHL-1	235935	FCHL-1	235935	FCEL-1	235936	FCHL-1
235936	FCEL-1	235938	FCHL-1	235938	FCEL-1	235991	FCHL-1	235991	FCEL-1
236060	HIST-1	236060	HINL-2	236062	HINL-2	236068	HINL-1	236068	HINL-2
236077	HINL-1	236084	HINL-1	236084	HINL-2	236093	HINL-2	236096	HIST-2
236107	HINL-1	236107	HINL-2	236128	HINL-1	236128	HINL-2	236130	HINL-1
236130	HINL-2	236143	HIST-1	236143	HINL-2	236181	HINL-1	236181	HINL-2
236222	HINL-2	236229	HIST-1	236229	HIST-2	236248	HINL-2	236252	HINL-2
236279	POLS-2	236292	HINL-2	236303	HINL-2	236306	HINL-2	236320	HINL-1
236382	FCEL-1	236387	HIST-1	236387	HINL-2	236395	HINL-2	236498	SOCS-2
236622	FCEL-1	236622	POLS-1	236688	FCEL-1	236707	FCEL-1	236722	POLS-2
236833	POLS-1	236836	POLS-1	236857	FCHL-1	236882	FCHL-1	236967	FCEL-1
236985	FCEL-1	237052	FCEL-1	237070	FCEL-1	237082	FCEL-1	237092	FCEL-1
237106	FCEL-1	237121	FCEL-1	237148	SOCS-2	237242	POLS-1	237242	HIST-1
237250	HIST-1	237351	ECON-2	237409	HIST-1	237633	FCHL-1	237963	HIST-1
237980	SOCS-2	238140	FCEL-1	238153	POLS-1	238176	FCEL-1	238180	SOCS-2
238181	FCEL-1	238182	SOCS-2	238225	SOCS-2	238230	SOCS-2	238257	POLS-1
238257	POLS-2	238259	FCEL-1	238276	FCEL-1	238276	POLS-1	238284	FCEL-1
238298	FCEL-1	238330	SOCS-1	238341	FCEL-1	238352	FCEL-1	238371	FCEL-1
238371	SOCS-2	238420	FCEL-1	238426	FCEL-1	238430	FCEL-1	238501	FCEL-1
238506	POLS-1	238511	FCEL-1	238524	FCEL-1	238524	POLS-1	238531	SOCS-2
238546	SOCS-1	238552	FCEL-1	238555	FCEL-1	238562	FCEL-1	238563	HIST-2
238575	FCEL-1	238619	POLS-1	238633	POLS-1	238696	SOCS-2	238728	FCEL-1
238792	FCEL-1	238800	HINL-1	238810	FCEL-1	238822	FCEL-1	238886	FCEL-1
238896	HIST-1	238918	GEOG-2	238942	SANL-2	238944	FCEL-1	238977	HIST-1
238990	FCEL-1	238990	HINL-1	239009	SOCS-2	239032	HIST-1	239042	HIST-1
239099	GEOG-2	239121	ECON-2	239122	FCEL-1	239127	FCEL-1	239137	HIST-1
239139	SOCS-1	239141	FCEL-1	239147	FCEL-1	239159	HIST-2	239202	FCEL-1
239212	HIST-1	239217	SOCS-2	239222	FCHL-1	239222	SOCS-1	239242	HIST-1
239244	FCEL-1	239265	FCEL-1	239266	SOCS-1	239269	HIST-2	239298	FCEL-1
239301	HIST-1	239309	HIST-2	239318	FCHL-1	239323	FCEL-1	239330	HIST-1
239349	FCEL-1	239356	FCHL-1	239368	FCHL-1	239409	POLS-1	239445	FCEL-1

TOTAL APPEARED 1867

MARKS NOT CHANGE

239468 FCHL-1	239481 FCEL-1	239491 FCEL-1	239491 HIST-1	239498 FCHL-1
239608 POLS-1	239608 POLS-2	239610 HINL-2	239610 SOCS-2	239632 HINL-2
239650 HINL-2	239653 HINL-2	239676 HINL-2	239686 FCEL-1	239693 SOCS-2
239696 SOCS-2	239708 FCEL-1	239708 SOCS-1	239711 FCEL-1	239715 SOCS-2
239721 SOCS-2	239722 SOCS-2	239729 HINL-1	239748 FCEL-1	239752 HINL-2
239808 POLS-1	239834 FCEL-1	239904 FCEL-1	239904 POLS-1	239911 FCHL-1
239912 FCHL-1	239940 FCEL-1	239945 FCHL-1	239977 FCEL-1	239977 HINL-2
240003 HINL-2	240005 HINL-1	240007 SOCS-2	240028 HINL-2	240029 HINL-2
240039 HINL-2	240068 HINL-2	240093 HINL-2	240115 ECON-1	240118 FCEL-1
240156 FCHL-1	240196 FCEL-1	240196 SOCS-2	240197 HINL-2	240198 FCEL-1
240216 FCHL-1	240220 HINL-1	240236 SOCS-2	240399 SOCS-1	240401 POLS-1
240407 POLS-1	240412 POLS-1	240413 POLS-2	240421 POLS-1	240422 POLS-1
240422 SOCS-1	240441 POLS-1	240449 POLS-1	240471 FCHL-1	240479 POLS-1
240510 POLS-1	240517 FCEL-1	240531 POLS-1	240531 POLS-2	240532 POLS-1
240536 SOCS-2	240536 ECON-1	240541 POLS-1	240546 POLS-1	240546 ECON-1
240573 POLS-1	240637 FCEL-1	240662 POLS-2	240669 HINL-1	240672 FCEL-1
240683 SOCS-1	240685 FCEL-1	240715 POLS-1	240733 POLS-1	240779 HINL-1
240779 SOCS-2	240861 FCHL-1	240879 POLS-1	240891 POLS-1	240894 POLS-2
240897 POLS-1	240900 SOCS-2	240902 POLS-2	240947 ECON-1	240964 POLS-1
240983 POLS-1	241011 POLS-1	241015 POLS-1	241016 POLS-1	241020 POLS-1
241024 POLS-1	241039 FCHL-1	241039 POLS-1	241053 SOCS-1	241055 SOCS-2
241086 POLS-1	241100 POLS-1	241114 SOCS-2	241117 POLS-1	241117 POLS-2
241142 HIST-2	241150 POLS-2	241161 POLS-1	241161 POLS-2	241176 POLS-2
241177 POLS-1	241180 POLS-1	241184 POLS-1	241191 POLS-1	241197 SOCS-1
241201 POLS-1	241236 FCEL-1	241236 POLS-1	241245 POLS-1	241247 POLS-1
241250 POLS-1	241267 POLS-1	241288 POLS-1	241289 HIST-2	241296 FCHL-1
241296 POLS-1	241320 POLS-1	241321 POLS-1	241334 POLS-2	241340 POLS-1
241356 SOCS-2	241372 POLS-1	241373 SOCS-2	241409 SOCS-2	241425 POLS-1
241430 SOCS-2	241432 POLS-1	241432 POLS-2	241435 POLS-1	241435 POLS-2
241457 ECON-2	241469 POLS-1	241480 FCEL-1	241497 POLS-1	241501 FCEL-1
241507 FCEL-1	241537 FCEL-1	241545 HIST-1	241546 FCEL-1	241547 SOCS-1
241573 SOCS-2	241573 ECON-1	241694 POLS-1	241738 HINL-2	241752 SOCS-2
241753 SOCS-2	241759 FCHL-1	241774 FCHL-1	241790 FCHL-1	241802 FCHL-1
241802 HINL-2	241806 GEOG-1	241824 HINL-2	241831 FCHL-1	241838 HINL-1
241843 FCHL-1	241847 GEOG-1	241863 FCHL-1	241863 HINL-2	241886 FCHL-1
241899 HINL-2	241916 HINL-2	241919 HINL-2	241924 HINL-2	241936 SOCS-2
241958 FCHL-1	241958 HINL-2	241962 HINL-2	241963 HINL-2	241965 HINL-2
241970 HINL-2	241984 HINL-2	241997 FCEL-1	242015 HINL-2	242018 SOCS-1
242037 SOCS-2	242066 HINL-2	242078 HINL-2	242121 HINL-1	242137 GEOG-2
242150 FCEL-1	242171 HINL-1	242191 FCEL-1	242204 HINL-1	242204 HINL-2
242220 POLS-1	242275 GEOG-2	242370 HIST-2	242379 HIST-2	242389 HIST-1
242395 GEOG-1	242409 GEOG-2	242421 HIST-1	242421 HIST-2	242496 HINL-2
242509 POLS-2	242509 HINL-1	242511 FCEL-1	242511 HINL-1	242519 HINL-1
242520 FCEL-1	242545 HINL-1	242545 HINL-2	242593 HINL-2	242608 HINL-1
242608 HINL-2	242663 FCEL-1	242681 FCEL-1	242687 HINL-1	242687 HINL-2
242866 FCEL-1	242880 HINL-2	242883 HINL-2	242927 FCEL-1	242933 FCEL-1
242933 GEOG-2	242939 POLS-1	242941 HINL-2	242943 SOCS-1	243009 HINL-2
243065 FCEL-1	243147 SOCS-1	243165 SOCS-1	243194 FCEL-1	243196 FCEL-1
243202 SOCS-2	243208 FCEL-1	243209 SOCS-1	243219 FCEL-1	243256 FCEL-1
243280 FCEL-1	243281 FCHL-1	243281 FCEL-1	243328 FCEL-1	243362 SOCS-1
243385 FCHL-1	243387 SOCS-2	243396 FCEL-1	243425 FCEL-1	243429 FCEL-1
243433 FCEL-1	243438 FCEL-1	243445 FCEL-1	243445 SOCS-1	243465 FCEL-1
243467 SOCS-1	243467 SOCS-2	243475 FCEL-1	243479 FCEL-1	243484 FCEL-1

TOTAL APPEARED 1867

MARKS NOT CHANGE

243486 FCEL-1	243486 SOCS-1	243494 FCEL-1	243500 FCEL-1	243512 FCEL-1
243518 FCEL-1	243532 HINL-2	243538 FCEL-1	243548 FCEL-1	243573 FCEL-1
243573 HINL-2	243575 POLS-1	243585 FCEL-1	243588 FCEL-1	243594 FCEL-1
243601 FCEL-1	243641 FCEL-1	243646 FCEL-1	243664 FCEL-1	243666 SOCS-1
243669 FCEL-1	243673 FCEL-1	243678 SOCS-1	243680 HINL-2	243720 FCEL-1
243720 HINL-2	243782 HINL-1	243782 HINL-2	243792 HINL-1	243792 HINL-2
243801 HINL-1	243826 SOCS-2	243840 HINL-1	243840 HINL-2	243858 FCEL-1
243858 HINL-1	243860 HINL-2	243873 HINL-2	243878 HINL-2	243886 FCEL-1
243915 HINL-2	243925 HINL-2	243944 FCEL-1	243945 SOCS-1	243980 FCHL-1
243986 HINL-1	243998 HINL-1	244000 FCEL-1	244018 POLS-1	244101 POLS-1
244116 FCEL-1	244125 POLS-1	244149 FCEL-1	244149 HINL-2	244151 HINL-2
244170 HINL-1	244189 HINL-2	244212 HINL-1	244218 HINL-2	244227 POLS-1
244289 FCEL-1	244289 HINL-1	244295 POLS-1	244346 SOCS-2	244368 POLS-2
244368 SOCS-2	244409 SOCS-1	244427 SOCS-1	244427 SOCS-2	244441 SOCS-2
244444 HINL-1	244446 POLS-1	244465 POLS-2	244504 POLS-2	244513 POLS-1
244517 HINL-1	244520 FCEL-1	244524 SOCS-2	244536 SOCS-1	244541 POLS-2
244563 FCEL-1	244593 FCEL-1	244595 FCEL-1	244629 POLS-1	244645 FCEL-1
244655 HINL-2	244668 FCEL-1	244671 SOCS-2	244672 SOCS-1	244673 FCEL-1
244681 HINL-2	244686 HINL-2	244741 FCEL-1	244802 POLS-2	244860 FCEL-1
244884 SOCS-2	244894 POLS-2	244897 SOCS-2	244900 FCEL-1	244922 SOCS-1
244926 FCEL-1	244934 FCEL-1	244946 SOCS-1	244977 SOCS-1	244998 HINL-1
245004 SOCS-2	245008 SOCS-1	245014 POLS-2	245045 FCEL-1	245050 FCEL-1
245051 FCEL-1	245057 FCEL-1	245060 SOCS-2	245079 FCEL-1	245087 POLS-1
245087 POLS-2	245093 FCEL-1	245134 FCEL-1	245151 POLS-2	245158 POLS-2
245163 SOCS-1	245167 FCEL-1	245185 ENGL-2	245200 FCEL-1	245204 FCEL-1
245206 FCEL-1	245212 FCEL-1	245212 POLS-1	245255 FCEL-1	245272 ECON-1
245294 FCEL-1	245304 SOCS-1	245315 SOCS-1	245318 FCEL-1	245364 FCEL-1
245366 SOCS-1	245366 SOCS-2	245418 GEOG-1	245419 POLS-2	245556 ENGL-2
245573 SOCS-2	245625 SOCS-1	245664 HINL-1	245704 SOCS-1	245722 HINL-1
245722 SOCS-1	245732 POLS-1	245762 SOCS-2	245814 SOCS-1	245818 FCEL-1
245829 SOCS-1	245829 SOCS-2	245843 FCEL-1	245858 FCEL-1	245909 FCEL-1
245909 SOCS-1	245914 FCEL-1	245930 HINL-2	245939 SOCS-1	245970 SOCS-1
245986 FCEL-1	245994 GEOG-1	246001 SOCS-2	246003 FCEL-1	246013 FCEL-1
246013 HINL-2	246014 SOCS-1	246068 FCEL-1	246068 SOCS-1	246123 FCHL-1
246412 FCEL-1	246416 FCEL-1	246440 FCEL-1	246444 FCHL-1	246451 FCHL-1
246451 FCEL-1	246459 HINL-1	246517 SOCS-2	246533 SOCS-1	246533 SOCS-2
246536 SOCS-1	246536 SOCS-2	246537 SOCS-2	246544 FCEL-1	246547 FCEL-1
246549 FCEL-1	246554 FCEL-1	246572 FCEL-1	246572 SOCS-1	246578 FCEL-1
246579 SOCS-1	246580 FCEL-1	246580 SOCS-1	246585 SOCS-2	246593 SOCS-1
246594 FCEL-1	246602 FCEL-1	246706 POLS-2	246893 SOCS-1	246939 GEOG-2
247129 FCEL-1	247144 FCEL-1	247146 FCEL-1	247148 FCEL-1	247163 FCEL-1
247165 POLS-1	247184 FCEL-1	247185 HIST-1	247194 HINL-1	247229 HINL-1
247229 SOCS-2	247237 FCEL-1	247237 SOCS-2	247242 HINL-1	247254 FCEL-1
247256 FCEL-1	247318 POLS-1	247324 FCEL-1	247468 SOCS-1	247500 SOCS-1
247557 SOCS-1	247557 SOCS-2	247607 SOCS-1	247613 SOCS-1	247626 HINL-1
247697 SOCS-1	247751 FCEL-1	247787 POLS-1	247791 POLS-1	247791 SOCS-1
247796 FCEL-1	247822 SOCS-2	247828 HIST-1	247834 SOCS-1	247845 SOCS-1
247847 SOCS-2	247852 FCEL-1	247882 FCEL-1	247886 FCEL-1	247888 FCEL-1
247905 FCEL-1	247912 FCEL-1	247912 SOCS-2	247922 SOCS-2	247942 SOCS-1
247949 FCEL-1	247952 SOCS-1	248119 SOCS-2	248150 FCEL-1	248305 HIST-1
248316 HIST-1	248349 POLS-1	248465 POLS-1	248515 HIST-1	248538 HIST-1
248607 FCEL-1	248607 POLS-1	248629 HINL-1	248630 HIST-1	248674 FCHL-1
248677 HIST-1	248701 FCEL-1	248702 FCEL-1	248823 FCEL-1	248825 FCEL-1

TOTAL APPEARED 1867

MARKS NOT CHANGE

248825	SOCS-1	248847	SOCS-1	248859	FCCEL-1	248905	FCCEL-1	248905	SOCS-1
248906	FCCEL-1	248933	SOCS-1	248976	FCCEL-1	248983	SOCS-1	248997	FCCEL-1
248997	SOCS-1	249003	SOCS-2	249020	HIST-1	249023	SOCS-2	249064	SOCS-1
249157	FCCEL-1	249161	GEOG-1	249173	FCCEL-1	249186	FCCEL-1	249191	FCCEL-1
249194	FCCEL-1	249195	FCCEL-1	249251	FCCEL-1	249258	FCCEL-1	249258	SOCS-1
249269	SOCS-1	249281	FCCEL-1	249291	FCCEL-1	249305	FCCEL-1	249311	FCCEL-1
249376	GEOG-1	249416	GEOG-2	249426	FCCEL-1	249426	GEOG-1	249453	FCCEL-1
249501	FCCEL-1	249522	POLS-1	249522	SOCS-2	249545	POLS-1	249559	POLS-2
249571	SOCS-1	249621	FCCEL-1	249631	HIST-1	249631	SOCS-2	249633	SOCS-2
249634	FCCEL-1	249658	FCCEL-1	249666	POLS-1	249666	POLS-2	249677	POLS-1
249685	FCCEL-1	249708	FCCEL-1	249715	FCCEL-1	249715	POLS-1	249716	POLS-1
249754	FCCEL-1	249756	FCCEL-1	249764	SOCS-1	249824	FCCEL-1	249857	POLS-2
249862	FCCEL-1	249872	PSYC-2	249918	SOCS-1	249939	SOCS-1	249948	SOCS-1
249968	FCCEL-1	249985	POLS-2	250092	SOCS-1	250118	SOCS-1	250134	FCCEL-1
250134	POLS-1	250147	POLS-2	250148	FCHL-1	250163	POLS-1	250174	FCHL-1
250187	FCHL-1	250189	POLS-1	250189	POLS-2	250197	ECON-2	250199	FCHL-1
250201	FCHL-1	250231	FCHL-1	250231	HIST-1	250247	FCHL-1	250251	FCHL-1
250264	FCHL-1	250269	GEOG-1	250272	FCHL-1	250312	SOCS-1	250331	FCCEL-1
250336	FCHL-1	250342	HINL-2	250390	FCHL-1	250391	FCHL-1	250404	FCHL-1
250414	FCHL-1	250427	FCHL-1	250427	HIST-1	250438	FCHL-1	250551	FCCEL-1
250602	SOCS-1	250614	SOCS-1	250616	HIST-1	250632	GEOG-2	250639	SOCS-1
250703	SOCS-1	250800	SOCS-1	250826	ECON-1	250869	HINL-2	250918	POLS-1
250918	POLS-2	251040	SOCS-1	251068	HIST-1	251072	SOCS-1	251108	POLS-1
251110	SOCS-1	251124	ECON-1	251134	SOCS-2	251180	FCCEL-1	251180	SOCS-1
251233	HIST-2	251240	SOCS-2	251251	SOCS-1	251259	SOCS-1	251313	FCCEL-1
251339	POLS-2	251339	SOCS-2	251354	FCCEL-1	251382	FCHL-1	251389	FCCEL-1
251451	FCCEL-1	251472	FCCEL-1	251481	FCHL-1	251519	FCCEL-1	251523	FCCEL-1
251549	FCCEL-1	251549	SOCS-1	251613	FCHL-1	251655	HINL-1	251659	SOCS-1
251675	FCCEL-1	251696	HINL-1	251697	HINL-2	251701	FCCEL-1	251701	HINL-1
251718	FCCEL-1	251734	HINL-1	251738	FCCEL-1	251738	HINL-2	251755	HINL-1
251764	HINL-2	251783	SOCS-1	251788	FCCEL-1	251812	FCCEL-1	251814	FCHL-1
251852	FCCEL-1	251862	HINL-1	251862	SOCS-1	251915	SOCS-1	251915	SOCS-2
251920	SOCS-2	251940	ENGL-2	251973	SOCS-2	251980	HIST-1	251992	HIST-1
252123	GEOG-1	252134	FCHL-1	252163	SOCS-2	252198	HIST-2	252318	SOCS-2
252361	SOCS-1	252448	SOCS-1	252452	HINL-1	252543	FCCEL-1	252560	FCCEL-1
252594	FCCEL-1	252622	FCCEL-1	252634	FCCEL-1	252652	FCCEL-1	252731	FCHL-1
252750	SOCS-1	252762	FCHL-1	252764	SOCS-2	252808	SOCS-1	252819	FCHL-1
252848	SOCS-1	252862	FCHL-1	252862	POLS-2	252890	SOCS-2	252928	SOCS-2
252934	FCHL-1	252934	FCCEL-1	253031	SOCS-1	253048	FCCEL-1	253055	SOCS-2
253056	FCCEL-1	253056	SOCS-2	253105	HINL-2	253116	FCCEL-1	253132	FCCEL-1
253181	HINL-2	253181	SOCS-1	253203	FCCEL-1	253313	FCCEL-1	253333	FCCEL-1
253372	FCCEL-1	253391	FCCEL-1	253406	FCHL-1	253414	FCCEL-1	253442	FCCEL-1
253592	HIST-1	253592	HIST-2	253604	FCCEL-1	253626	FCCEL-1	253662	HINL-1
253680	FCCEL-1	253769	HIST-1	253771	HINL-1	253889	GEOG-1	253889	GEOG-2
253972	HINL-2	254068	FCCEL-1	254068	HIST-1	254209	SOCS-1	254211	HIST-1
254217	HINL-1	254223	FCCEL-1	254295	HINL-1	254356	HINL-1	254377	FCCEL-1
254387	HINL-1	254387	HINL-2	254403	HINL-1	254444	HINL-1	254465	SOCS-2
254542	FCHL-1	254560	FCCEL-1	254582	ECON-1	254649	HINL-2	254666	HINL-1
254679	FCCEL-1	254773	HINL-2	254801	HINL-1	254801	ECON-1	254809	FCCEL-1
254833	HINL-1	254923	SOCS-1	254929	FCCEL-1	254944	GEOG-1	254957	HIST-1
254957	GEOG-1	254965	GEOG-1	255080	FCCEL-1	255091	FCCEL-1	255096	FCCEL-1
255162	FCCEL-1	255284	FCHL-1	255284	FCCEL-1	255304	SOCS-1	255342	FCHL-1
255415	FCHL-1	255476	FCHL-1	255481	FCHL-1	255493	FCHL-1	255500	FCHL-1

TOTAL APPEARED **1867**

MARKS NOT CHANGE

255504 SOCS-1	255517 FCHL-1	255535 FCHL-1	255541 SOCS-2	255642 FCEL-1
255657 FCEL-1	255658 FCEL-1	255666 FCEL-1	255667 POLS-1	255667 SOCS-2
255734 FCEL-1	255801 SOCS-2	255877 HIST-1	255915 FCEL-1	255933 FCEL-1
255973 FCEL-1	256026 FCEL-1	256089 HINL-2	256191 SOCS-1	256214 ECON-1

TOT. 1080

PASS TO SUPP

244713

TOT. 1

MARKS DECREASED, RESULT NO CHANGE

234157 SOCS-2	234164 HIST-2	234173 HINL-1	234179 SOCS-1	234179 SOCS-2
234181 SOCS-1	234243 SOCS-1	234243 SOCS-2	234309 SOCS-1	234309 SOCS-2
234360 POLS-1	234360 POLS-2	234373 POLS-1	234379 HIST-2	234384 HIST-1
234430 POLS-1	234430 POLS-2	234484 SOCS-2	234514 HIST-1	234565 SOCS-1
234585 SOCS-2	234609 SOCS-2	234632 SOCS-1	234666 SOCS-2	234676 SOCS-2
234716 SOCS-2	234721 SOCS-2	234726 SOCS-1	234739 POLS-2	234779 SOCS-2
234789 SOCS-1	234790 SOCS-2	234884 HIST-1	234884 HIST-2	234893 HIST-1
234932 POLS-2	234937 SOCS-1	234947 POLS-2	234950 ENGL-1	235017 POLS-2
235033 HIST-2	235068 HIST-2	235081 POLS-2	235159 HIST-2	235241 POLS-2
235259 POLS-1	235338 HIST-1	235404 SOCS-2	235423 HINL-1	235511 SOCS-2
235512 POLS-1	235533 POLS-2	235534 SOCS-1	235551 SOCS-1	235551 SOCS-2
235552 FCEL-1	235591 SOCS-1	235591 SOCS-2	235632 SOCS-2	235655 SOCS-1
235655 SOCS-2	235664 FCEL-1	235748 ENGL-2	235795 HIST-2	235836 HINL-2
235860 HINL-1	235885 SOCS-2	235982 SOCS-1	236086 HINL-1	236086 HINL-2
236096 HIST-1	236109 HINL-2	236132 HINL-1	236189 HIST-1	236189 HIST-2
236245 HINL-1	236313 HINL-1	236313 HINL-2	236429 HIST-1	236515 SOCS-2
236517 POLS-2	236808 ENGL-2	236825 POLS-2	237052 SOCS-2	237072 SOCS-1
237161 SOCS-2	237491 POLS-2	237980 SOCS-1	237989 SOCS-1	238103 SOCS-2
238153 SOCS-2	238167 SOCS-2	238194 ENGL-2	238225 SOCS-1	238230 HIST-1
238269 SOCS-2	238331 POLS-2	238333 POLS-2	238333 SOCS-1	238355 HIST-1
238430 POLS-1	238473 SOCS-1	238473 SOCS-2	238504 POLS-1	238509 FCEL-1
238509 POLS-1	238546 SOCS-2	238557 SOCS-1	238562 HIST-1	238593 SOCS-1
238595 SOCS-1	238619 SOCS-2	238622 SOCS-2	238633 SOCS-1	238635 POLS-1
238640 SOCS-1	238653 POLS-1	238728 SOCS-1	238896 HIST-2	238923 SOCS-1
238923 SOCS-2	238927 SOCS-1	238942 SOCS-2	238956 SOCS-1	238977 SOCS-2
239032 HIST-2	239042 HIST-2	239053 HIST-2	239099 GEOG-1	239121 ECON-1
239139 SOCS-2	239145 HIST-1	239177 SOCS-1	239212 HIST-2	239232 SOCS-1
239232 SOCS-2	239265 SOCS-2	239309 HIST-1	239313 SOCS-1	239330 HIST-2
239368 POLS-1	239421 ENGL-1	239427 HINL-1	239427 HINL-2	239468 FCEL-1
239485 FCEL-1	239494 HINL-1	239614 HINL-1	239614 HINL-2	239616 HINL-2
239616 SOCS-2	239632 HINL-1	239653 HINL-1	239693 SOCS-1	239696 HIST-2
239721 SOCS-1	239722 SOCS-1	239737 HIST-1	239787 HIST-1	239787 HIST-2
239808 POLS-2	239825 HINL-1	239825 HINL-2	239826 SOCS-2	239911 HINL-1
239928 HINL-2	239928 POLS-1	239947 FCEL-1	239957 HINL-2	239971 FCEL-1
239973 FCEL-1	239973 HINL-2	239976 FCEL-1	240005 HIST-2	240028 HINL-1
240031 FCEL-1	240068 FCEL-1	240093 HINL-1	240095 FCEL-1	240124 FCEL-1
240156 FCEL-1	240165 FCEL-1	240167 FCEL-1	240197 SOCS-2	240198 HIST-2
240216 SOCS-2	240217 HIST-1	240217 HIST-2	240221 SOCS-1	240221 SOCS-2
240231 HIST-1	240231 HIST-2	240236 SOCS-1	240240 HINL-1	240240 HINL-2
240401 FCEL-1	240415 FCEL-1	240416 FCEL-1	240421 POLS-2	240444 FCEL-1
240449 FCEL-1	240451 FCEL-1	240471 POLS-2	240479 FCEL-1	240517 POLS-1
240532 HINL-1	240538 POLS-2	240548 FCEL-1	240573 POLS-2	240574 FCEL-1
240585 FCEL-1	240590 FCEL-1	240591 POLS-2	240595 FCEL-1	240606 FCEL-1

TOTAL APPEARED 1867

MARKS DECREASED, RESULT NO CHANGE

240621 FCEL-1	240633 POLS-2	240651 FCEL-1	240655 FCEL-1	240666 FCEL-1
240669 HINL-2	240677 POLS-2	240683 SOCS-2	240708 POLS-2	240725 FCEL-1
240733 POLS-2	240743 FCEL-1	240744 POLS-1	240845 ENGL-2	240864 POLS-2
240876 HINL-1	240881 POLS-2	240964 SOCS-1	240983 SOCS-1	241008 SOCS-2
241180 SOCS-1	241184 POLS-2	241191 POLS-2	241262 HIST-1	241288 POLS-2
241295 POLS-1	241295 POLS-2	241320 POLS-2	241334 POLS-1	241335 HIST-2
241343 POLS-2	241356 SOCS-1	241411 SOCS-1	241430 SOCS-1	241440 POLS-2
241455 FCEL-1	241457 ECON-1	241520 FCEL-1	241537 SOCS-2	241548 HINL-1
241581 HIST-1	241671 POLS-1	241696 POLS-1	241731 SOCS-1	241751 ENGL-1
241751 ENGL-2	241779 HINL-2	241779 SOCS-1	241833 HINL-2	241838 SOCS-1
241843 HINL-2	241886 SOCS-2	241899 SOCS-2	241919 HINL-1	241931 GEOG-1
241936 SOCS-1	241963 SOCS-1	241965 HINL-1	241969 HINL-1	241970 FCHL-1
241987 GEOG-1	241997 HINL-2	242018 HINL-2	242098 SOCS-1	242137 GEOG-1
242153 HINL-1	242153 HINL-2	242171 HINL-2	242172 SOCS-1	242172 SOCS-2
242190 ENGL-2	242202 HINL-1	242370 HIST-1	242379 HIST-1	242395 GEOG-2
242496 HINL-1	242519 HINL-2	242520 HINL-1	242540 POLS-1	242554 HINL-1
242554 SOCS-2	242593 HINL-1	242594 HINL-1	242594 HINL-2	242619 SOCS-1
242619 SOCS-2	242646 HINL-1	242646 HINL-2	242664 HINL-1	242664 HINL-2
242811 GEOG-2	242864 SOCS-1	242864 SOCS-2	242878 SOCS-2	242883 SOCS-2
242894 SOCS-2	242903 SOCS-1	242903 SOCS-2	242939 POLS-2	242941 HINL-1
242943 SOCS-2	242948 SOCS-1	242965 SOCS-2	242983 SOCS-2	242987 SOCS-2
242995 SOCS-1	242995 SOCS-2	242996 SOCS-1	243009 SOCS-2	243023 SOCS-2
243147 SOCS-2	243202 SOCS-1	243209 SOCS-2	243294 FCEL-1	243330 FCEL-1
243330 SOCS-1	243345 SOCS-2	243350 SOCS-2	243362 SOCS-2	243375 SOCS-1
243385 FCEL-1	243399 FCEL-1	243417 SOCS-2	243462 SOCS-1	243481 HINL-1
243481 HINL-2	243521 SOCS-2	243526 HINL-1	243577 SOCS-2	243585 SOCS-1
243588 SOCS-1	243637 SOCS-2	243678 SOCS-2	243719 HINL-1	243796 POLS-2
243860 HINL-1	243873 SOCS-1	243878 HINL-1	243887 HINL-2	243887 SOCS-1
243915 HINL-1	243925 HINL-1	243933 SOCS-1	243938 POLS-1	243938 POLS-2
243939 SOCS-1	243939 SOCS-2	243944 HINL-1	243945 SOCS-2	243980 HINL-2
243986 POLS-1	244018 HINL-1	244031 POLS-2	244060 ENGL-1	244094 POLS-1
244101 POLS-2	244162 HINL-2	244170 HINL-2	244207 HINL-1	244207 HINL-2
244212 HINL-2	244291 POLS-1	244295 POLS-2	244408 SOCS-1	244441 SOCS-1
244445 ENGL-2	244655 HINL-1	244674 FCHL-1	244695 POLS-2	244717 POLS-2
244787 SOCS-1	244793 PHIL-1	244793 PHIL-2	244811 SOCS-1	244811 SOCS-2
244894 POLS-1	244900 ENGL-2	244934 POLS-1	244946 SOCS-2	244977 SOCS-2
244982 SOCS-2	244990 SOCS-1	244990 SOCS-2	245008 SOCS-2	245079 SOCS-1
245098 SOCS-2	245099 SOCS-1	245099 SOCS-2	245104 SOCS-1	245104 SOCS-2
245144 SOCS-1	245151 SOCS-1	245163 SOCS-2	245209 PHIL-1	245217 ENGL-2
245229 ENGL-1	245229 ENGL-2	245245 POLS-1	245245 SOCS-1	245293 SOCS-1
245293 SOCS-2	245294 SOCS-2	245304 SOCS-2	245315 SOCS-2	245320 SOCS-1
245320 SOCS-2	245339 SOCS-1	245339 SOCS-2	245556 ENGL-1	245573 SOCS-1
245631 SOCS-1	245664 POLS-1	245670 ENGL-2	245706 ENGL-1	245706 ENGL-2
245868 HINL-2	245968 HINL-1	245968 HINL-2	245970 FCEL-1	246003 HINL-2
246123 SOCS-1	246161 POLS-1	246161 POLS-2	246198 POLS-1	246198 POLS-2
246262 ENGL-1	246262 ENGL-2	246404 SOCS-1	246404 SOCS-2	246459 HINL-2
246469 SOCS-1	246517 SOCS-1	246521 SOCS-1	246521 SOCS-2	246531 FCEL-1
246549 SOCS-1	246560 FCEL-1	246569 FCEL-1	246569 SOCS-1	246578 SOCS-1
246584 FCEL-1	246585 SOCS-1	246593 SOCS-2	246614 FCEL-1	246706 POLS-1
246893 POLS-1	246943 SOCS-1	247021 POLS-1	247131 SOCS-2	247136 FCEL-1
247140 FCEL-1	247174 FCEL-1	247185 FCEL-1	247203 HINL-1	247262 SOCS-2
247394 POLS-2	247439 HINL-2	247439 POLS-1	247476 SOCS-1	247747 FCEL-1
247747 HINL-2	247788 FCEL-1	247789 FCEL-1	247828 SOCS-2	247845 SOCS-2

TOTAL APPEARED 1867

MARKS DECREASED, RESULT NO CHANGE

247858 HINL-1	247858 SOCS-1	247865 POLS-1	247896 SOCS-2	247905 SOCS-1
247908 FCEL-1	247911 FCEL-1	247916 FCEL-1	247919 FCEL-1	247922 FCEL-1
247926 FCEL-1	247932 FCEL-1	247937 SOCS-2	247942 FCEL-1	247956 SOCS-2
247959 FCEL-1	247959 SOCS-1	247974 FCEL-1	247996 FCEL-1	247996 POLS-2
247999 FCEL-1	248008 FCEL-1	248008 SOCS-1	248018 FCEL-1	248018 SOCS-1
248038 SOCS-1	248084 SOCS-2	248086 SOCS-2	248099 FCEL-1	248102 FCEL-1
248112 FCEL-1	248113 SOCS-2	248116 FCEL-1	248119 SOCS-1	248156 SOCS-2
248158 SOCS-2	248163 SOCS-1	248163 SOCS-2	248194 FCEL-1	248194 HINL-2
248311 POLS-1	248330 SOCS-1	248385 HIST-1	248385 POLS-1	248395 SOCS-1
248399 SOCS-1	248465 POLS-2	248488 POLS-1	248629 FCEL-1	248630 HIST-2
248669 HIST-1	248669 HIST-2	248698 HINL-1	248823 SOCS-1	248878 SOCS-1
248903 SOCS-1	248929 SOCS-1	248933 HIST-1	248944 POLS-1	248944 SOCS-1
248957 SOCS-1	248960 SOCS-1	248987 SOCS-1	249003 SOCS-1	249018 SOCS-1
249136 SOCS-1	249143 FCEL-1	249148 FCEL-1	249152 FCEL-1	249161 FCEL-1
249192 FCEL-1	249199 FCEL-1	249219 FCEL-1	249240 FCEL-1	249242 FCEL-1
249270 FCEL-1	249274 FCEL-1	249291 POLS-1	249357 FCEL-1	249363 FCEL-1
249376 FCEL-1	249380 ENGL-2	249381 FCEL-1	249416 GEOG-1	249422 FCEL-1
249425 FCEL-1	249438 FCEL-1	249443 FCEL-1	249496 FCEL-1	249505 FCEL-1
249531 FCEL-1	249543 SOCS-1	249543 SOCS-2	249566 FCEL-1	249571 HIST-1
249671 SOCS-2	249677 SOCS-1	249985 POLS-1	250197 ECON-1	250199 HINL-1
250225 HINL-1	250247 HINL-1	250312 SOCS-2	250322 HINL-1	250414 HINL-2
250601 SOCS-1	250608 POLS-1	250608 POLS-2	250717 FCEL-1	250805 SOCS-1
250806 FCEL-1	250806 SOCS-1	250821 SOCS-1	250899 FCHL-1	250973 SOCS-1
250976 POLS-2	251040 SOCS-2	251068 HIST-2	251108 SOCS-2	251118 HIST-2
251121 SOCS-2	251134 SOCS-1	251175 SOCS-1	251191 SOCS-2	251199 POLS-1
251199 POLS-2	251210 SOCS-2	251233 HIST-1	251240 SOCS-1	251248 SOCS-1
251251 SOCS-2	251335 GEOG-1	251335 GEOG-2	251419 FCEL-1	251472 FCHL-1
251542 FCHL-1	251573 FCEL-1	251613 FCEL-1	251615 FCEL-1	251655 HINL-2
251664 FCEL-1	251678 FCEL-1	251679 SOCS-1	251679 SOCS-2	251696 FCEL-1
251715 HINL-1	251715 HINL-2	251743 FCEL-1	251750 HINL-2	251764 HINL-1
251803 FCEL-1	251858 HINL-1	251932 SOCS-1	251962 POLS-1	251962 SOCS-1
251977 HINL-1	251980 SOCS-1	252007 POLS-1	252016 HINL-1	252016 HINL-2
252056 POLS-1	252123 SOCS-1	252198 HIST-1	252230 SOCS-1	252343 SOCS-1
252343 SOCS-2	252378 FCEL-1	252385 HINL-1	252385 HINL-2	252445 HINL-1
252445 SOCS-1	252452 HINL-2	252490 SOCS-1	252529 HINL-2	252634 HINL-1
252752 HINL-1	252762 SOCS-2	252772 SOCS-1	252772 SOCS-2	252797 SOCS-2
252808 HINL-1	252827 SOCS-1	252884 SOCS-1	252884 SOCS-2	252888 SOCS-1
252888 SOCS-2	252943 SOCS-1	252977 SOCS-2	252995 SOCS-1	252995 SOCS-2
253010 SOCS-2	253016 SOCS-2	253031 SOCS-2	253055 SOCS-1	253097 HINL-1
253097 HINL-2	253105 HINL-1	253128 SOCS-2	253213 HINL-2	253217 SOCS-1
253324 SOCS-1	253324 SOCS-2	253358 POLS-1	253358 POLS-2	253406 ECON-1
253466 FCHL-1	253626 HINL-1	253727 FCEL-1	253769 HIST-2	253771 HINL-2
253908 POLS-1	253972 HINL-1	254039 SOCS-1	254181 SOCS-1	254211 HIST-2
254217 SOCS-1	254295 HINL-2	254356 HINL-2	254540 FCHL-1	254582 ECON-2
254666 HINL-2	254670 HINL-2	254712 HINL-2	254753 HINL-1	254797 GEOG-1
254824 HINL-1	254904 HINL-1	254904 HINL-2	254918 SOCS-1	254929 GEOG-1
254955 SOCS-1	255044 FCEL-1	255046 FCEL-1	255162 SOCS-1	255232 POLS-2
255252 SOCS-1	255260 SOCS-2	255281 SOCS-1	255296 SOCS-2	255304 SOCS-2
255308 SOCS-1	255355 POLS-1	255375 SOCS-1	255375 SOCS-2	255397 SOCS-2
255400 FCHL-1	255400 SOCS-2	255473 SOCS-1	255481 SOCS-1	255500 SOCS-2
255504 SOCS-2	255508 SOCS-2	255535 FCEL-1	255600 SOCS-1	255620 SOCS-1
255686 HIST-1	255686 HIST-2	255715 SOCS-1	255734 HINL-1	255797 SOCS-2
255801 POLS-1	255888 FCEL-1	255963 HINL-1	256021 HINL-1	256021 HINL-2

TOTAL APPEARED **1867**

MARKS DECREASED, RESULT NO CHANGE

256026 ENGL-1	256089 HINL-1	256129 HINL-1	256270 SOCS-1	320053 FCEL-1
		TOT. 750		

WITHHELD

241052 POLS-1	241052 SOCS-2	248557 POLS-1
		TOT. 3

MARKS INCREASED, RESULT NO CHANGE

233870 DBMS-1
TOT. 1

MARKS NOT CHANGE

314663 DBMS-1
TOT. 1