



शहीद महेन्द्र कर्मा विश्वविद्यालय, बस्तर

धरमपुरा-2, जगदलपुर, जिला-बस्तर, छत्तीसगढ़, भारत पिनकोड 494001
Shaheed Mahendra Karma Vishwavidyalaya, Bastar

Dharampura-2, Jagdalpur, Distt.-Bastar, Chhattisgarh, India, Pincode 494001
Telephone 07782-229037,229215 Fax 07782-229037 Website: www.bvvjdp.ac.in, www.bvvjdpexam.in

क्रमांक / 1074 / गोपनीय / 2024

जगदलपुर, दिनांक 02 / 09 / 2024

// अधिसूचना //

शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर द्वारा वार्षिक परीक्षा मार्च-अप्रैल 2024 सत्र 2023-2024 का पुनर्मूल्यांकन परिणाम निम्नानुसार घोषित किया जाता है:-

S.No.	Exam. Code/Class
01	(001) B.A. Part One Mar-Apr. 2024
02	(002) B. A. Part Two Mar-Apr. 2024
03	(003) B. A. Part Three Mar-Apr. 2024
04	(004) B.Sc. Part One Mar-Apr. 2024
05	(005) B.Sc. Part Two Mar-Apr. 2024
06	(006) B.Sc. Part Three Mar-Apr. 2024

टीप :- परीक्षार्थी पुनर्मूल्यांकन परिणाम विश्वविद्यालय के वेबसाइट के माध्यम से ऑनलाईन प्राप्त कर सकेंगे। पुनर्मूल्यांकन परिणाम में उत्तीर्ण/पूरक परीक्षार्थी प्रवेश हेतु विश्वविद्यालय द्वारा प्रदाय User ID & Password के माध्यम से परीक्षा परिणाम जारी होने के 10 दिवस के भीतर ऑन लाईन आवेदन कर सकेंगे।

संलग्न :- उपरोक्तानुसार

कुलसचिव

शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर,
जगदलपुर

पू.क्रमांक / 1075 / गोपनीय / 2024

जगदलपुर, दिनांक 02 / 09 / 2024

प्रतिलिपि :-

- माननीय राज्यपाल महोदय के सचिव, राजभवन छत्तीसगढ़ राज्य रायपुर की ओर सूचनार्थ।
- सचिव, छत्तीसगढ़ शासन, उच्च शिक्षा विभाग, मंत्रालय, महानदी भवन, नवा रायपुर अटल नगर की ओर सूचनार्थ।
- आयुक्त उच्च शिक्षा संचालनालय, इन्द्रावती भवन, नवा रायपुर अटल नगर की ओर सूचनार्थ।
- माननीय कुलपति महोदय, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर की ओर सूचनार्थ सम्प्रेषित।
- प्राचार्य, समस्त संबद्ध महाविद्यालय, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
- समन्वयक, IQAC शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर को सूचनार्थ।
- जनसम्पर्क अधिकारी, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर की ओर सूचनार्थ।
- आई.टी. सेल/वेबसाइट प्रभारी, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर को विश्वविद्यालय के वेबसाइट में अपलोड करने हेतु प्रेषित।
- संबंधित समस्त विभाग, शहीद महेन्द्र कर्मा विश्वविद्यालय बस्तर, जगदलपुर की ओर सूचनार्थ।
- सूचना पटल में चस्पा।

सहायक कुलसचिव (गोपनीय)

शहीद महेन्द्र कर्मा विश्वविद्यालय, बस्तर
जगदलपुर

FAIL TO SUPP

10075 HIST	10245 HILI	10293 SOCI	10294 SOCI	10302 HIST	10358 HILI
10361 SOCI	10589 HILI	10784 HILI	11191 FCHL	11428 SOCI	11538 FCHL
11585 SOCI	11712 FCHL	11817 FCHL	11866 HILI	12032 GEOG	12035 GEOG
12148 SOCI	12403 SOCI	12606 HIST	12714 HIST	12889 FCHL	12889 ENVI
12957 HILI	12957 ENVI	13444 HIST	13555 HIST	14584 HIST	14757 ECON
14958 HIST	15224 HILI	15346 HIST	15534 HIST	15689 HIST	15705 SOCI
15934 ECON	15934 ENVI	16273 HIST	16286 FCHL	16286 ENVI	16311 FCHL
16622 ECON	16852 HIST	16947 FCHL	16957 HILI	17047 FCHL	17377 POSC
17399 HILI	17458 HILI	17529 HILI	18282 ECON	18333 ECON	18543 HIST
18551 HIST	18680 HIST	18998 HILI	19002 ECON	19005 FCHL	19382 HIST
19391 HILI	19431 SOCI	19431 ENVI	19515 ECON	19572 FCHL	19620 HILI
19752 SOCI	19763 GEOG	19830 HILI	19833 SOCI	20103 FCEL	20477 ECON
20563 SOCI	20593 SOCI	20626 FCHL	20638 SOCI	20652 SOCI	20687 SOCI
21311 ECON	21383 SOCI	21630 ECON	21630 ENVI	21643 ECON	21723 ECON
21813 FCHL	21828 FCHL	21866 SOCI	21877 FCHL		

TOT. 88**SUPP TO PASS**

10004	10056	10338	10390	10426	10485
10556	10651	10742	10841	10843	10868
11180	11211	11258	11271	11353	11413
11416	11500	11502	11602	11606	11702
11818	11957	11977	12122	12167	12178
12262	12303	12315	12319	12338	12341
12348	12358	12362	12373	12399	12412
12416	12426	12526	12689	12705	12706
12722	12736	12758	12810	12815	12893
13015	13044	13084	13132	13203	13242
13245	13371	13375	13427	13504	13953
14021	14122	14508	14642	14686	14810
14828	15002	15020	15038	15159	15205
15404	15525	15545	15588	15681	15721
15787	16123	16195	16236	16245	16325
16336	16365	16459	16485	16492	16735
16795	16826	16828	16906	16955	17009
17040	17056	17063	17155	17224	17225
17297	17316	17324	17367	17412	17441
17468	17518	17535	17560	17630	17669
17671	17676	17678	17702	17712	17738
17747	17757	17975	18039	18217	18345
18773	18776	18788	18811	18826	18830
18927	19071	19080	19118	19337	19338
19343	19361	19401	19413	19420	19507
19559	19612	19747	19759	19772	19781
19827	19841	20172	20190	20196	20204
20299	20356	20466	20502	20537	20567
20677	20693	20800	20866	20901	20909
20912	20974	21058	21070	21087	21100
21176	21225	21232	21238	21469	21504
21655	21695	21721	21772	21780	

TOT. 191

FAIL TO PASS

10053	10370	10822	11398	11421	11522
11689	11980	12024	12053	12277	12354
12803	12830	12845	14681	15069	15071
15116	15187	15289	15512	15544	15869
15894	16191	16201	16488	16634	16811
17084	17661	17966	18898	18941	19055
19065	19433	19491	19591	19623	20120
20188	20453	20669	20771	20906	21457
21784	21815	21826	21830		

TOT. 52

MARKS INCREASED, RESULT NO CHANGE

10033 HILI-1	10033 HILI-2	10115 SOCI-2	10148 ENLI-1	10148 ENLI-2	10427 SOCI-1
10478 ECON-2	10552 GEOG-1	10552 GEOG-2	10703 SOCI-1	10732 HILI-1	10765 SOCI-1
10765 SOCI-2	10818 SOCI-2	10837 SOCI-1	10849 HILI-1	10849 SOCI-1	10864 HILI-2
10884 GEOG-1	11259 HILI-1	11259 SOCI-1	11357 SOCI-1	11406 POSC-1	11406 POSC-2
11418 HILI-2	11623 SOCI-1	11788 ENLI-2	12036 HILI-1	12139 FCHL-1	12252 FCEL-1
12252 SOCI-2	12263 POSC-1	12282 POSC-2	12282 SOCI-1	12344 SOCI-2	12392 SOCI-1
12392 SOCI-2	12514 FCHL-1	12528 FCHL-1	12543 FCEL-1	12658 FCEL-1	12695 SOCI-2
12710 POSC-1	12711 GEOG-2	12848 GEOG-2	13144 FCEL-1	13183 FCEL-1	13217 HILI-2
13465 HILI-1	13739 FCHL-1	13747 FCHL-1	13977 FCHL-1	14110 ECON-1	14570 HILI-2
14668 FCHL-1	14762 ANTH-1	14799 HILI-1	14861 POSC-1	14965 HILI-2	15054 SOCI-2
15262 POSC-1	15298 HILI-2	15334 FCHL-1	15605 HILI-1	15659 SOCI-1	15702 GEOG-1
15702 SOCI-2	15868 FCHL-1	16117 SOCI-1	16727 HILI-2	16809 SOCI-1	16846 SOCI-1
16846 SOCI-2	16858 SOCI-1	16895 FCHL-1	17126 SOCI-1	17369 HILI-1	17369 HILI-2
17375 POSC-1	17375 SOCI-2	17413 HILI-1	17435 HILI-1	17455 HILI-1	17497 HILI-1
17562 HILI-1	17562 HILI-2	17569 HILI-2	17590 HILI-1	17643 HILI-1	17643 HILI-2
17658 HILI-1	17658 HILI-2	17686 HILI-2	17719 HILI-2	17766 POSC-1	17766 SOCI-1
17778 HILI-1	17778 HILI-2	17876 SOCI-1	18034 POSC-1	18207 GEOG-2	18251 FCHL-1
18281 POSC-1	18420 ECON-2	18434 ECON-1	18434 ECON-2	18880 ECON-1	19021 SOCI-1
19061 SOCI-1	19280 SOCI-1	19321 ECON-1	19387 ECON-1	19487 ECON-1	19503 ECON-1
19508 HILI-2	19540 ECON-2	19551 HILI-2	19611 HILI-2	19629 ECON-1	19629 SOCI-2
19635 SOCI-2	19646 HILI-2	19652 POSC-1	19652 SOCI-2	19822 SOCI-2	19834 SOCI-2
19842 FCHL-1	19930 FCHL-1	19932 ECON-2	20165 GEOG-2	20182 GEOG-2	20229 GEOG-2
20234 SOCI-1	20463 SOCI-1	20483 FCHL-1	20505 SOCI-1	20571 FCHL-1	20571 SOCI-1
20586 FCHL-1	20617 FCHL-1	20617 SOCI-1	20630 SOCI-1	20630 SOCI-2	20643 SOCI-1
20650 SOCI-2	20671 FCHL-1	20737 SOCI-1	20746 ECON-1	20746 FCHL-1	20763 FCHL-1
20770 FCHL-1	20861 SOCI-1	20905 SOCI-1	20907 SOCI-1	20908 SOCI-1	20994 GEOG-1
21049 HILI-1	21049 SOCI-1	21111 GEOG-1	21168 SOCI-1	21223 GEOG-1	21249 ECON-1
21252 ECON-2	21255 ECON-1	21255 ECON-2	21261 GEOG-2	21276 GEOG-1	21282 GEOG-1
21455 SOCI-1	21455 SOCI-2	21507 SOCI-2	21543 SOCI-1	21735 SOCI-1	21821 FCHL-1
21822 FCEL-1	21822 SOCI-1				

TOT. 176

MARKS NOT CHANGE

10004 HILI-2	10017 FCHL-1	10040 PSYC-1	10061 PSYC-1	10131 PSYC-2	10145 ENLI-2
10162 PSYC-1	10294 SOCI-1	10348 FCHL-1	10358 HILI-1	10361 SOCI-1	10478 ECON-1
10534 FCHL-1	10535 HILI-1	10535 HILI-2	10556 HILI-1	10589 HILI-1	10646 SOCI-1
10646 HILI-1	10703 HILI-1	10779 SOCI-1	10779 PSYC-1	10785 SOCI-2	10785 HILI-2
10818 SOCI-1	10837 HILI-1	10864 HILI-1	10884 GEOG-2	11066 HILI-1	11066 HILI-2
11080 HILI-1	11080 HILI-2	11110 FCHL-1	11191 FCHL-1	11195 FCHL-1	11216 FCHL-1
11258 HILI-2	11271 SOCI-2	11347 FCHL-1	11353 SOCI-1	11418 HILI-1	11428 HILI-2
11500 SOCI-2	11515 ENLI-1	11585 SOCI-2	11623 SOCI-2	11780 FCHL-1	11792 FCHL-1
11798 FCHL-1	11809 FCHL-1	11816 FCHL-1	11817 FCHL-1	11818 FCHL-1	11925 FCHL-1

TOTAL APPLY 643

MARKS NOT CHANGE

11939 FCHL-1	11939 HILI-2	11980 FCHL-1	12024 FCHL-1	12032 GEOG-2	12036 FCHL-1
12060 FCHL-1	12060 HILI-1	12061 FCHL-1	12184 SOCI-1	12273 SOCI-1	12277 HILI-1
12284 SOCI-1	12319 SOCI-2	12320 SOCI-1	12320 HILI-1	12341 SOCI-1	12344 SOCI-1
12354 HILI-1	12358 SOCI-1	12403 HILI-2	12412 SOCI-1	12514 SOCI-1	12525 FCHL-1
12531 FCHL-1	12533 FCHL-1	12543 FCHL-1	12550 FCHL-1	12552 FCHL-1	12606 POSC-1
12658 HILI-2	12679 ENLI-1	12679 ENLI-2	12693 FCEL-1	12695 SOCI-1	12711 GEOG-1
12842 SOCI-2	12848 GEOG-1	12889 FCHL-1	12957 HILI-1	13144 FCHL-1	13201 POSC-2
13217 HILI-1	13251 HOSC-2	13302 FCEL-1	13494 FCEL-1	13494 POSC-1	13504 HILI-1
13537 SOCI-1	13537 SOCI-2	13651 FCHL-1	13662 FCHL-1	13663 FCHL-1	13665 FCHL-1
13716 FCHL-1	13866 FCHL-1	13891 FCHL-1	13950 FCHL-1	14101 ECON-1	14114 ECON-1
14122 ECON-1	14137 ECON-1	14346 SOCI-1	14418 ECON-1	14495 FCEL-1	14497 ECON-1
14497 ECON-2	14540 PSYC-2	14551 PSYC-1	14551 PSYC-2	14570 FCHL-1	14658 ECON-1
14668 FCEL-1	14669 FCEL-1	14680 FCEL-1	14680 HILI-2	14710 HIST-1	14748 FCEL-1
14799 FCEL-1	14861 ECON-1	15002 POSC-2	15020 HILI-1	15025 POSC-1	15025 HILI-1
15038 POSC-2	15054 SOCI-1	15187 HILI-1	15224 HILI-1	15262 FCHL-1	15298 HILI-1
15534 GEOG-1	15623 SOCI-2	15659 FCHL-1	15786 FCHL-1	15787 SOCI-1	15812 FCHL-1
15838 FCHL-1	15846 FCHL-1	15869 SOCI-1	15897 FCHL-1	15934 ECON-1	15947 FCHL-1
16236 SOCI-2	16384 SOCI-1	16384 SOCI-2	16461 POSC-2	16711 FCEL-1	16722 FCEL-1
16727 HILI-1	16735 HILI-2	16795 SOCI-1	16858 SOCI-2	16895 SOCI-2	16957 SOCI-2
17050 FCHL-1	17063 SOCI-2	17083 FCHL-1	17316 HILI-1	17373 HILI-1	17386 SOCI-1
17392 HILI-1	17392 HILI-2	17399 HILI-1	17424 HILI-1	17435 HILI-2	17458 HILI-1
17489 HILI-1	17498 HILI-1	17505 HILI-1	17535 HILI-2	17590 HILI-2	17707 POSC-2
17719 HILI-1	17738 SOCI-2	17747 HILI-1	17764 POSC-1	17764 POSC-2	17876 POSC-1
18039 POSC-2	18079 SOCI-1	18079 SOCI-2	18282 ECON-1	18333 ECON-1	18338 FCHL-1
18406 POSC-1	18406 ECON-1	18415 POSC-1	18722 FCHL-1	18780 FCHL-1	18789 FCHL-1
18805 FCHL-1	18812 FCHL-1	18823 FCHL-1	18832 FCHL-1	18998 HILI-2	19005 FCHL-1
19021 FCHL-1	19028 FCHL-1	19041 FCHL-1	19053 ECON-1	19058 FCHL-1	19061 FCHL-1
19271 ECON-1	19280 ECON-1	19358 ECON-1	19358 ECON-2	19373 ECON-1	19409 SOCI-1
19413 ECON-1	19431 SOCI-1	19433 HILI-2	19503 SOCI-1	19540 ECON-1	19597 ECON-1
19623 SOCI-2	19637 SOCI-2	19747 SOCI-2	19813 HILI-1	19830 SOCI-2	19834 HILI-1
19842 FCEL-1	19845 HILI-1	19845 GEOG-1	19930 ECON-2	19932 SOCI-2	19963 FCEL-1
20120 GEOG-1	20165 GEOG-1	20179 ENLI-1	20179 ENLI-2	20182 GEOG-1	20234 SOCI-2
20310 ECON-1	20438 FCHL-1	20505 FCHL-1	20607 SOCI-1	20631 FCHL-1	20631 SOCI-1
20638 SOCI-1	20643 FCHL-1	20644 SOCI-1	20644 SOCI-2	20647 FCHL-1	20650 SOCI-1
20669 SOCI-1	20671 SOCI-1	20717 FCHL-1	20717 ECON-1	20737 FCHL-1	20763 SOCI-1
20768 FCHL-1	20994 ECON-1	21047 SOCI-1	21070 SOCI-2	21071 FCEL-1	21168 SOCI-2
21214 SOCI-1	21214 SOCI-2	21225 SOCI-2	21235 SOCI-1	21235 SOCI-2	21261 ECON-2
21276 GEOG-2	21311 SOCI-2	21383 ECON-1	21507 SOCI-1	21543 ECON-1	21630 SOCI-2
21695 SOCI-2	21723 ECON-1	21726 ECON-1	21726 ECON-2	21735 ECON-1	21738 ECON-1
21813 FCHL-1	21877 FCHL-1				

TOT. 290

SUPP TO FAIL

14154	16659
-------	-------

TOT. 2

MARKS DECREASED, RESULT NO CHANGE

10040 PSYC-2	10061 PSYC-2	10072 HIST-1	10072 HIST-2	10115 ENVI-1	10162 PSYC-2
10256 HIST-1	10256 HIST-2	10427 HIST-1	10553 HIST-1	10553 HIST-2	10555 HIST-2
10732 HIST-2	10902 HIST-1	10902 HIST-2	10933 HIST-2	11515 ENLI-2	11788 FCHL-1
12284 SOCI-2	12710 GEOG-2	12842 HIST-1	13086 HIST-1	13201 POSC-1	13867 ECON-1
14110 HIST-2	14114 HIST-2	14135 ECON-1	14137 ECON-2	14161 HIST-1	14161 HIST-2
14204 ECON-1	14204 HIST-2	14237 ECON-1	14237 HIST-2	14259 HIST-1	14540 PSYC-1
14562 HIST-2	14764 HIST-1	14764 HIST-2	14965 ECON-1	15082 PSYC-1	15163 HIST-1

TOTAL APPLY 643

MARKS DECREASED, RESULT NO CHANGE

15163 HIST-2	15254 HIST-1	15254 HIST-2	15266 HIST-1	15266 HIST-2	15306 HIST-1
15306 HIST-2	15372 HIST-1	15372 HIST-2	15605 HIST-2	16205 POSC-1	16205 POSC-2
16250 HIST-1	16250 HIST-2	16419 HIST-2	16461 POSC-1	16601 HIST-2	16677 HIST-1
16677 HIST-2	16699 HIST-1	16699 HIST-2	16717 HIST-1	16717 HIST-2	16809 POSC-2
16875 HIST-1	16875 HIST-2	16900 GEOG-1	17083 SOCI-1	17126 FCHL-1	17136 HIST-2
17341 ECON-1	17341 ECON-2	17455 POSC-1	17707 POSC-1	17789 POSC-1	17789 POSC-2
18207 GEOG-1	18244 FCHL-1	18281 ECON-1	18420 ECON-1	18677 HIST-2	18687 HIST-1
18723 HIST-1	18723 HIST-2	18725 HIST-1	18725 HIST-2	19028 ENVI-1	19535 HIST-1
19535 POSC-1	19646 HILI-1	19822 HIST-1	20229 GEOG-1	20463 HIST-1	20483 HIST-1
20586 HIST-1	20647 HIST-2	21047 HIST-1	21108 HIST-1	21108 HIST-2	21111 HIST-2
21223 GEOG-2	21249 ECON-2	21282 GEOG-2			
			TOT.	105	

WITHHELD

21834 SOCI-1	21834 SOCI-2				
			TOT.	2	

FAIL TO SUPP

22162 FCHL	22274 FCEL	22284 HIST	22284 ENVI	22301 HIST	22307 HIST
22496 HIST	22771 AIHA	23459 FCEL	23624 SOCI	23693 FCHL	23709 HILI
23739 FCHL	24045 FCHL	24269 SOCI	24287 FCEL	24581 POSC	24825 SOCI
25226 HILI	25229 FCEL	25401 FCEL	25509 HIST	25522 FCEL	26002 FCHL
26650 HIST	26688 ECON	26883 SOCI	26907 POSC	27005 FCEL	27116 SOCI
27171 FCEL	27573 ECON	27581 ECON	27586 ECON	27719 FCEL	27722 FCEL
28039 POSC	28127 POSC	28180 POSC	28615 POSC	29003 FCEL	29086 POSC
29156 HIST	29334 HILI	29380 FCEL	29590 POSC	29615 POSC	29632 POSC
29901 FCEL					

TOT. 49

SUPP TO PASS

22165	22201	22265	22368	22434	22449
22662	22754	22776	22800	22854	22872
22881	22890	22910	22991	23005	23054
23057	23083	23144	23146	23158	23259
23268	23277	23351	23364	23366	23368
23370	23371	23381	23385	23421	23493
23579	23581	23610	23626	23627	23629
23670	23682	23694	23715	23722	23742
23780	23811	23880	24145	24146	24379
24597	24737	24738	24750	24751	24752
24759	24765	24794	24798	24806	24807
24810	24811	24816	24820	24824	24903
24912	25092	25218	25339	25380	25394
25404	25476	25664	25696	25857	25858
25893	25896	25916	26223	26232	26263
26264	26299	26317	26345	26546	26835
26840	26842	26843	26844	26845	26850
26851	26858	26859	26860	26874	26898
26899	26902	26903	26904	26912	26914
26915	26916	26919	26927	26928	26929
26930	27000	27007	27011	27013	27014
27020	27062	27072	27073	27076	27077
27079	27085	27089	27096	27115	27121
27123	27141	27145	27162	27163	27183
27186	27194	27196	27197	27204	27490
27527	27584	27589	27737	27740	27748
27779	28024	28055	28078	28195	28277
28288	28295	28344	28361	28392	28412
28413	28414	28436	28447	28451	28452
28588	28594	28612	28621	28694	29018
29024	29026	29027	29029	29030	29036
29084	29106	29133	29140	29165	29177
29183	29343	29400	29462	29858	29967

TOT. 198

FAIL TO PASS

22513	22753	23053	23703	24814	25376
25479	26315	26668	27497	27563	27746
28083	28460	28537	28538	29017	29385

TOT. 18

MARKS INCREASED, RESULT NO CHANGE

22079	ECON-1	22128	SOCI-1	22303	FCEL-1	22303	FCHL-1	22444	FCEL-1	22469	ECON-1
22736	FCEL-1	22829	FCEL-1	22846	FCEL-1	22874	FCEL-1	22915	FCEL-1	22982	FCHL-1
22982	SOCI-1	23004	FCHL-1	23361	FCHL-1	23367	FCHL-1	23369	FCEL-1	23377	FCEL-1
23379	FCEL-1	23379	FCHL-1	23435	FCHL-1	23599	FCHL-1	23617	FCEL-1	23680	SOCI-1
23691	FCHL-1	23783	FCEL-1	24016	FCEL-1	24022	HILI-1	24053	ECON-2	24147	SOCI-2
24201	SOCI-1	24201	SOCI-2	24318	HILI-1	24319	SOCI-2	24375	GEOG-1	24423	HILI-1
24755	FCEL-1	24757	FCEL-1	24918	FCEL-1	25171	SOCI-1	25283	HILI-2	25433	SOCI-2
25866	SOCI-1	25868	SOCI-1	25964	SOCI-1	26209	HILI-1	26209	HILI-2	26730	GEOG-1
26863	FCEL-1	26910	GEOG-2	27046	POSC-2	27058	FCHL-1	27098	FCEL-1	27103	FCEL-1
27104	FCEL-1	27112	FCEL-1	27124	FCEL-1	27349	FCEL-1	27353	GEOG-2	27559	FCEL-1
27585	GEOG-2	27753	FCEL-1	27764	FCEL-1	27766	FCEL-1	27965	FCEL-1	28373	FCEL-1
28573	SOCI-1	28577	FCEL-1	28577	HILI-1	29011	FCEL-1	29012	FCEL-1	29012	HILI-1
29037	FCEL-1	29037	HILI-1	29076	FCEL-1	29082	FCEL-1	29082	HILI-1	29131	FCEL-1
29148	FCEL-1	29167	POSC-2	29171	FCEL-1	29190	FCEL-1	29341	FCEL-1	29342	FCEL-1
29345	FCEL-1	29348	FCEL-1	29348	HILI-1	29403	FCEL-1	29403	HILI-1	29438	FCEL-1
29748	SOCI-1	29760	SOCI-1	29760	SOCI-2	29762	SOCI-1	29762	SOCI-2	29813	SOCI-1
						TOT.	96				

MARKS NOT CHANGE

22201	ECON-2	22261	FCEL-1	22265	FCEL-1	22275	FCHL-1	22275	ECON-1	22288	ECON-2
22449	SOCI-1	22507	FCHL-1	22507	FCEL-1	22558	SOCI-2	22611	SOCI-1	22774	FCHL-1
22779	FCEL-1	22874	FCHL-1	22915	FCHL-1	22997	FCHL-1	23003	FCHL-1	23044	FCHL-1
23052	FCHL-1	23369	FCHL-1	23599	FCEL-1	23623	FCHL-1	23624	SOCI-2	23656	FCHL-1
23674	FCHL-1	23674	SOCI-1	23680	FCHL-1	23686	FCHL-1	23686	SOCI-1	23687	FCHL-1
23693	FCHL-1	23709	HILI-1	23720	FCHL-1	23726	FCHL-1	23728	FCHL-1	23739	FCHL-1
23768	FCHL-1	23783	FCHL-1	23880	FCHL-1	24003	HIST-2	24022	FCHL-1	24028	SOCI-1
24045	FCHL-1	24205	HIST-2	24280	FCHL-1	24280	SOCI-2	24287	FCEL-1	24319	SOCI-1
24375	GEOG-2	24390	ECON-2	24626	FCEL-1	24671	POSC-1	24671	GEOG-1	24755	FCHL-1
24757	FCHL-1	24803	FCHL-1	24823	FCHL-1	24825	SOCI-2	24834	FCHL-1	24909	FCHL-1
24918	FCHL-1	25213	HIST-1	25247	SOCI-1	25247	POSC-2	25283	SOCI-2	25339	SOCI-2
25379	POSC-1	25433	FCHL-1	25697	FCHL-1	25868	FCHL-1	25917	FCHL-1	25956	FCHL-1
25962	FCHL-1	25964	FCHL-1	25977	FCHL-1	25977	POSC-1	25983	FCHL-1	26001	SOCI-2
26002	FCHL-1	26135	FCEL-1	26243	FCHL-1	26252	FCHL-1	26266	FCHL-1	26266	FCEL-1
26285	FCHL-1	26314	ECON-1	26314	ECON-2	26346	FCHL-1	26663	FCHL-1	26989	POSC-1
26989	HILI-2	27081	FCEL-1	27283	FCHL-1	27353	FCEL-1	27527	ECON-1	27566	FCEL-1
27573	ECON-1	27581	ECON-1	27582	ECON-1	27850	FCHL-1	27945	FCHL-1	27957	ECON-1
27957	ECON-2	28057	SOCI-1	28057	SOCI-2	28065	HILI-2	28065	ECON-1	28083	POSC-1
28105	ECON-1	28180	POSC-1	28184	FCHL-1	28192	FCHL-1	28192	POSC-2	28274	ECON-1
28346	FCEL-1	28346	ECON-1	28373	POSC-2	28415	POSC-2	28420	POSC-2	28454	POSC-1
28460	POSC-2	28462	POSC-1	28462	POSC-2	28538	FCEL-1	28569	FCEL-1	28569	HILI-1
28572	FCEL-1	28572	POSC-1	28615	POSC-1	28861	FCHL-1	28862	POSC-1	28862	POSC-2
28876	POSC-2	28908	FCHL-1	29076	FCHL-1	29081	FCEL-1	29086	POSC-2	29106	FCHL-1
29108	FCEL-1	29131	POSC-2	29148	POSC-2	29167	FCEL-1	29190	FCHL-1	29191	FCEL-1
29191	POSC-2	29192	POSC-2	29209	FCHL-1	29209	POSC-1	29334	HILI-1	29389	FCEL-1
29389	POSC-2	29396	FCEL-1	29590	SOCI-1	29615	SOCI-2	29636	FCEL-1	29748	SOCI-2
29770	FCEL-1	29997	SOCI-1								
						TOT.	158				

SUPP TO FAIL

27738
TOT. 1

PASS TO SUPP

23724 25309
TOT. 2

MARKS DECREASED, RESULT NO CHANGE

22037 HIST-1	22037 HIST-2	22119 HIST-1	22119 HIST-2	22261 HIST-1	22288 ECON-1
22316 HIST-1	22469 HIST-2	22511 HIST-1	22511 HIST-2	22530 HIST-1	22558 GEOG-1
22611 HIST-2	24053 ECON-1	24170 HIST-2	24273 HIST-2	24300 HIST-2	24365 HIST-2
25171 SOCI-2	25368 HIST-1	25375 HIST-1	25569 HIST-1	25866 FCHL-1	26730 HIST-1
26905 ECON-1	26905 POSC-2	26910 POSC-2	26973 POSC-1	26973 POSC-2	27046 POSC-1
27559 POSC-1	27753 POSC-1	28184 POSC-2	28377 ECON-1	28415 POSC-1	28442 POSC-1
28454 POSC-2	28568 POSC-1	28573 POSC-1	28861 POSC-2	28876 POSC-1	29171 POSC-1
29345 POSC-2	29470 POSC-2	29636 POSC-1	29997 FCHL-1		
		TOT.	46		

WITHHELD

24383 SOCI-1 24383 HILI-1 29899 FCEL-1
TOT. 3

FAIL TO SUPP

30462 GEOG	30825 POSC	32076 FCHL	32347 FCEL	32390 HIST	32496 HIST
32884 ECON	32893 ECON	32938 GEOG	33512 SOCI	33667 SOCI	33930 SOCI
34120 ECON	34543 ECON	34569 FCEL	35417 SOCI	35779 ECON	35825 ECON
35839 ECON	35856 ECON	35865 ECON	35954 GEOG	36005 HIST	36014 POSC
36305 FCHL	36635 HIST	36691 FCHL	36701 ECON	37452 POSC	37534 ECON
37709 FCEL	37859 ECON	38166 FCHL			

TOT. 33

SUPP TO PASS

30121	30444	30461	30937	31059	31075
31268	31272	31685	31688	31722	31841
31863	31871	31872	31874	31880	31881
31915	31948	31951	32032	32033	32049
32052	32065	32079	32134	32135	32139
32141	32144	32194	32207	32231	32232
32259	32272	32282	32290	32338	32377
32412	32428	32431	32456	32460	32491
32525	32620	32866	32892	32910	32945
32972	33075	33252	33552	33776	34039
34051	34066	34074	34149	34158	34159
34315	34323	34324	34461	34483	34489
34564	34778	34872	34896	35092	35094
35099	35101	35105	35107	35108	35112
35128	35137	35139	35142	35143	35145
35147	35158	35159	35160	35164	35166
35168	35169	35172	35173	35176	35178
35181	35189	35224	35231	35243	35248
35265	35272	35276	35281	35282	35287
35288	35294	35299	35300	35307	35329
35353	35361	35363	35387	35391	35393
35397	35400	35402	35410	35411	35424
35635	35760	35788	35857	35995	36020
36343	36575	36592	36626	36629	36662
36921	36946	37414	37419	37425	37458
37466	37467	37468	37478	37503	37540
37543	37667	37799	37801	37805	37809
37847	37849	37876	37886	38323	

TOT. 167

FAIL TO PASS

30086	30150	30231	30235	30433	31855
32188	32665	32935	34810	34880	36411
37402					

TOT. 13

MARKS INCREASED, RESULT NO CHANGE

30085 FCHL-1	30335 SOCI-2	30350 FCHL-1	30363 FCHL-1	30498 FCHL-1	30512 ECON-2
30652 ECON-1	30660 HILI-2	31121 POSC-1	31150 POSC-1	31669 FCHL-1	31694 FCHL-1
31720 POSC-1	31771 FCHL-1	31877 FCHL-1	31895 SOCI-2	31975 FCHL-1	32008 FCEL-1
32008 FCHL-1	32013 FCHL-1	32040 FCEL-1	32080 FCHL-1	32161 SOCI-1	32169 FCEL-1
32195 FCEL-1	32198 SOCI-2	32219 FCEL-1	32223 FCEL-1	32223 SOCI-2	32318 FCEL-1
32318 FCHL-1	32321 FCEL-1	32321 FCHL-1	32328 FCEL-1	32328 FCHL-1	32337 FCEL-1
32337 SOCI-2	32339 FCEL-1	32344 FCEL-1	32344 FCHL-1	32414 FCEL-1	32463 FCEL-1
32614 FCHL-1	32629 POSC-2	32734 ECON-1	32750 GEOG-1	32792 GEOG-1	32825 FCEL-1
33491 POSC-1	33508 SOCI-1	33528 SOCI-1	33626 SOCI-2	33717 FCHL-1	33731 FCHL-1

TOTAL APPLY 427

MARKS INCREASED, RESULT NO CHANGE

33842 FCHL-1	33926 SOCI-1	33938 FCEL-1	33938 SOCI-2	33941 SOCI-1	34108 FCEL-1
34513 SOCI-1	34595 SOCI-1	34709 ECON-1	34859 SOCI-1	35102 POSC-1	35187 FCHL-1
35230 FCEL-1	35298 FCHL-1	35333 FCEL-1	35340 FCEL-1	35355 FCEL-1	35373 FCEL-1
35373 FCHL-1	35661 FCEL-1	35670 SOCI-1	35835 FCHL-1	35836 ECON-2	35841 GEOG-1
35847 FCHL-1	35847 GEOG-1	35849 GEOG-1	35874 GEOG-1	36003 ECON-2	36313 FCHL-1
36355 GEOG-1	36374 GEOG-1	36585 FCHL-1	36640 FCHL-1	36656 HILI-2	36667 SOCI-1
36669 FCEL-1	36669 FCHL-1	36684 FCEL-1	36700 FCHL-1	36702 FCEL-1	36702 FCHL-1
36707 SOCI-1	36715 FCHL-1	36733 FCHL-1	37112 FCEL-1	37187 FCHL-1	37235 FCHL-1
37294 FCHL-1	37296 FCHL-1	37461 FCEL-1	37493 FCEL-1	37493 FCHL-1	37499 FCEL-1
37499 FCHL-1	37521 FCEL-1	37521 FCHL-1	37542 FCEL-1	37542 FCHL-1	37545 FCHL-1
37551 FCEL-1	37551 FCHL-1	37563 FCHL-1	37573 POSC-2	37668 FCHL-1	37669 FCHL-1
37674 FCEL-1	37674 FCHL-1	37710 SOCI-1	37729 FCEL-1	37798 FCHL-1	37806 FCEL-1
37806 FCHL-1	37858 FCEL-1	37858 FCHL-1	37863 FCEL-1	37863 FCHL-1	37866 FCEL-1
37866 SOCI-2	37884 FCHL-1	38158 SOCI-1	38246 ECON-1	38295 ECON-2	
TOT. 137					

MARKS NOT CHANGE

30086 POSC-2	30150 ECON-1	30231 GEOG-2	30332 POSC-1	30332 ECON-1	30335 SOCI-1
30344 ECON-1	30350 PSYC-1	30363 ECON-1	30411 FCHL-1	30411 SOCI-1	30460 ECON-1
30512 ECON-1	30521 SOCI-2	30521 ENLI-2	30665 HILI-1	30676 ECON-1	31046 FCHL-1
31057 FCHL-1	31265 FCHL-1	31512 POSC-1	31515 ECON-1	31515 ECON-2	31668 POSC-1
31668 POSC-2	31694 POSC-1	31695 POSC-1	31695 POSC-2	31719 POSC-1	31750 POSC-1
31750 POSC-2	31771 POSC-1	31850 FCEL-1	32019 FCEL-1	32023 GEOG-1	32076 FCHL-1
32161 GEOG-1	32198 SOCI-1	32206 FCEL-1	32264 FCEL-1	32264 ENLI-2	32338 FCHL-1
32347 FCEL-1	32358 FCHL-1	32387 FCHL-1	32430 FCEL-1	32480 ECON-2	32495 FCEL-1
32629 POSC-1	32734 FCHL-1	32749 POSC-2	32749 ECON-2	32750 FCEL-1	32792 GEOG-2
32806 GEOG-1	32825 ECON-1	32884 ECON-2	32893 ECON-2	32975 POSC-1	32975 POSC-2
33117 ECON-1	33181 POSC-1	33292 SOCI-2	33491 FCHL-1	33508 POSC-1	33518 POSC-2
33528 POSC-1	33570 SOCI-1	33570 SOCI-2	33585 POSC-1	33626 POSC-2	33667 SOCI-1
33705 POSC-1	33708 POSC-1	33716 POSC-1	33731 POSC-1	33748 FCEL-1	33748 ENLI-2
33776 SOCI-2	33861 POSC-1	33877 FCHL-1	33919 POSC-1	33941 SOCI-2	33942 POSC-1
33949 POSC-1	34044 ECON-1	34120 ECON-2	34130 SOCI-2	34249 FCEL-1	34315 SOCI-2
34323 SOCI-2	34334 ECON-1	34334 ECON-2	34401 SOCI-2	34401 ECON-2	34419 ECON-2
34461 SOCI-2	34513 SOCI-2	34526 FCEL-1	34526 ECON-2	34543 ECON-2	34709 ECON-2
34791 SOCI-1	34855 FCEL-1	34896 SOCI-2	34982 POSC-2	35102 FCHL-1	35239 FCEL-1
35340 ECON-2	35367 FCEL-1	35417 SOCI-2	35631 POSC-2	35670 POSC-2	35760 GEOG-2
35825 ECON-2	35836 ECON-1	35839 ECON-1	35841 GEOG-2	35849 GEOG-2	35853 ECON-1
35853 ECON-2	35854 ECON-1	35856 ECON-2	35865 GEOG-2	35868 ECON-2	35873 ECON-2
35877 ECON-1	35877 GEOG-2	35995 GEOG-2	36005 GEOG-2	36014 POSC-2	36020 GEOG-2
36177 SOCI-1	36314 SOCI-1	36314 ECON-2	36332 ECON-2	36360 ECON-2	36374 ECON-2
36631 ECON-2	36656 HILI-1	36667 SOCI-2	36691 SOCI-2	36711 ECON-1	36731 SOCI-1
36733 HILI-2	36780 ECON-2	36874 GEOG-1	36874 GEOG-2	36921 FCHL-1	36946 GEOG-2
37084 POSC-2	37235 FCEL-1	37237 POSC-1	37328 FCHL-1	37452 POSC-2	37497 FCHL-1
37531 POSC-1	37534 ECON-2	37540 SOCI-1	37573 ECON-1	37587 FCEL-1	37669 FCEL-1
37709 FCEL-1	37717 POSC-1	37717 GEOG-1	37729 FCHL-1	37846 FCEL-1	37848 FCEL-1
37962 POSC-1	37962 POSC-2	38003 POSC-1	38003 POSC-2	38007 FCHL-1	38007 POSC-1
38011 POSC-1	38011 POSC-2	38021 POSC-1	38027 POSC-1	38027 POSC-2	38029 POSC-1
38029 POSC-2	38033 POSC-1	38033 POSC-2	38035 POSC-1	38035 POSC-2	38171 SOCI-1
38171 SOCI-2					
TOT. 187					

MARKS DECREASED, RESULT NO CHANGE

30344 HIST-2	30498 HIST-2	30651 PSYC-1	30665 POSC-2	30676 HIST-1	31512 ECON-1
31669 HIST-1	31856 HIST-1	31856 HIST-2	32019 HIST-2	32023 GEOG-2	32040 HIST-1
32206 HIST-1	32358 HIST-2	32363 HIST-1	32363 HIST-2	32480 ECON-1	32806 GEOG-2
33147 ECON-2	33518 HIST-1	33585 HIST-1	34044 ECON-2	34130 HIST-1	34563 ECON-2
34595 HIST-2	34727 ECON-1	34742 ECON-1	35661 FCHL-1	35874 GEOG-2	36003 ECON-1
36177 FCEL-1	36340 ECON-1	36340 ECON-2	36360 FCEL-1	36631 ECON-1	36700 FCEL-1
36707 SOCI-2	36711 ECON-2	36731 HIST-2	36780 ECON-1	37461 HIST-1	37798 FCEL-1
38158 HIST-1					

TOT. 43

WITHHELD

30885 FCHL-1	30885 HILI-2
--------------	--------------

TOT. 2

FAIL TO SUPP

38451 MATH	38465 CHEM	38510 ZOOL	38515 CHEM	38526 MATH	38529 PHYS
38560 CHEM	38593 CHEM	38638 CHEM	38711 ZOOL	38714 PHYS	38720 MATH
38762 ZOOL	38806 ZOOL	38855 ZOOL	39008 ZOOL	39021 ZOOL	39191 CHEM
39210 ZOOL	39741 CHEM	39883 ZOOL	40102 ZOOL	40102 ENST	40165 ZOOL
40299 ZOOL	40300 ZOOL	40386 ZOOL	40535 ZOOL	40576 ZOOL	40586 ZOOL
40886 ZOOL	41336 MATH	41688 CHEM	42169 CHEM	42178 BOTA	42438 CHEM
42498 BOTA	43070 MATH	43211 MATH	43358 ZOOL	43506 MATH	43813 ZOOL
44475 BOTA	44477 ZOOL	44627 ZOOL	44884 PHYS	44884 ENST	45201 ZOOL
45300 CHEM	45310 CHEM	45535 CHEM	45593 CHEM	45690 MATH	46162 PHYS
46428 CHEM	46464 COSC	46635 MATH	46935 CHEM	47062 ZOOL	47139 ZOOL
47663 CHEM	48100 ZOOL	48170 BOTA	48269 CHEM	48426 CHEM	48437 CHEM
49048 BOTA	49052 ENLG	49090 BOTA	49140 BOTA		
			TOT.	70	

SUPP TO PASS

38435	38464	38473	38499	38502	38507
38514	38542	38588	38594	38640	38685
39131	39196	39220	39243	39288	39383
39390	39476	39679	39770	40015	40029
40072	40328	40346	40353	40380	40767
41007	41036	41137	41216	41401	42218
42258	42548	42868	43090	43099	43169
43196	44216	44327	44341	44619	44622
44780	44813	44918	44952	45010	45095
45130	45188	45370	45778	45816	45828
46097	46217	46414	46430	46474	46517
46597	46607	46634	46638	46641	46665
46872	47038	47404	47415	47534	47547
47579	47584	47654	47660	47661	47703
47773	47793	47860	48081	48137	48229
48378	48453	48454	48460	48793	48865
48897	48898	48987	49035	49051	49094
49134	49139	49149	49191	49193	
			TOT.	107	

FAIL TO PASS

38637	38670	38678	38688	38888	39167
39435	39775	39800	40046	40875	42004
42374	42391	43264	44143	44606	45181
45677	46309	46363	47368	47649	47713
48128	48367	48588	49047	49142	49152
49219					
			TOT.	31	

MARKS INCREASED, RESULT NO CHANGE

38434 GEOL-2	38442 CHEM-1	38449 PHYS-1	38449 PHYS-2	38468 GEOL-2	38513 CHEM-2
38513 ZOOL-1	38519 PHYS-1	38519 PHYS-2	38520 PHYS-2	38559 PHYS-1	38621 ENLG-1
38621 HILG-1	38675 CHEM-1	38675 ZOOL-2	38690 MATH-2	38708 CHEM-1	38710 GEOL-2
38723 COSC-2	38723 ENLG-1	38758 ZOOL-1	38766 PHYS-1	38772 ZOOL-1	38801 ZOOL-1
38852 ZOOL-1	38857 ZOOL-1	38860 PHYS-1	38860 PHYS-2	38911 ZOOL-1	38952 ENLG-1
38962 ZOOL-1	38968 ZOOL-1	38970 ZOOL-2	38973 PHYS-1	38985 ZOOL-2	38989 ZOOL-1
39002 ZOOL-1	39059 MATH-1	39059 PHYS-2	39066 ZOOL-1	39072 ZOOL-1	39094 ZOOL-2
39137 ZOOL-1	39171 ENLG-1	39180 ZOOL-1	39180 ZOOL-2	39224 PHYS-1	39295 PHYS-2
39399 ZOOL-2	39413 CHEM-1	39421 PHYS-1	39453 ZOOL-2	39468 ZOOL-2	39494 ZOOL-2
39502 ZOOL-2	39546 ZOOL-2	39678 PHYS-1	39681 PHYS-1	39681 PHYS-2	39702 ENLG-1

TOTAL APPLY **941**

MARKS INCREASED, RESULT NO CHANGE

39703 PHYS-2	39807 ZOOL-2	39890 ZOOL-2	39980 ZOOL-2	39997 ZOOL-1	39997 ZOOL-2
40001 ZOOL-1	40006 ZOOL-1	40021 ZOOL-1	40027 ZOOL-1	40031 ZOOL-1	40139 BOTA-2
40139 ZOOL-1	40142 ZOOL-2	40164 ZOOL-1	40164 ZOOL-2	40181 BOTA-2	40188 BOTA-2
40285 ZOOL-1	40285 ZOOL-2	40293 ZOOL-1	40308 ZOOL-2	40320 ENLG-1	40323 ZOOL-1
40323 ZOOL-2	40338 ZOOL-1	40341 CHEM-2	40347 CHEM-2	40362 ZOOL-2	40365 ZOOL-1
40365 ZOOL-2	40427 ZOOL-1	40427 ZOOL-2	40448 CHEM-2	40478 ZOOL-1	40520 ZOOL-2
40551 ZOOL-2	40571 ZOOL-2	40795 BOTA-1	40852 ZOOL-1	40855 ZOOL-1	40862 ZOOL-1
41004 ZOOL-2	41015 ZOOL-1	41043 BOTA-1	41073 BOTA-2	41139 ENLG-1	41139 PHYS-1
41146 ZOOL-1	41146 ZOOL-2	41147 ENLG-1	41174 ZOOL-1	41174 ZOOL-2	41202 ZOOL-2
41273 PHYS-1	41275 PHYS-1	41316 PHYS-2	41351 PHYS-2	41465 ZOOL-1	41495 ZOOL-1
41630 PHYS-2	41665 ZOOL-1	41675 ZOOL-2	41697 ZOOL-1	41745 ZOOL-2	41748 ZOOL-1
41829 ZOOL-2	41928 CHEM-2	41961 CHEM-2	41961 ZOOL-1	42012 PHYS-2	42116 ENLG-1
42170 BOTA-1	42176 BOTA-1	42240 ENLG-1	42328 PHYS-1	42462 BOTA-2	42826 BOTA-2
42963 PHYS-1	43026 PHYS-1	43138 ZOOL-1	43150 PHYS-1	43202 MATH-2	43249 ZOOL-1
43259 GEOL-1	43263 ZOOL-1	43266 ZOOL-1	43403 ZOOL-1	43413 ZOOL-1	43466 ZOOL-1
43477 HILG-1	43485 ZOOL-1	43779 ZOOL-1	43971 CHEM-1	44085 CHEM-1	44109 PHYS-1
44110 PHYS-1	44145 CHEM-1	44200 CHEM-2	44200 MATH-1	44229 BOTA-1	44254 ZOOL-1
44584 ZOOL-2	44599 ZOOL-2	44611 ZOOL-2	44659 PHYS-1	44870 BOTA-2	44870 ZOOL-2
44911 BOTA-2	44911 ZOOL-2	44965 PHYS-1	44978 PHYS-1	44978 PHYS-2	44994 ZOOL-2
44998 ZOOL-2	44999 ZOOL-2	45002 PHYS-1	45215 ZOOL-2	45438 ENLG-1	45444 BOTA-2
45697 CHEM-2	45707 PHYS-2	46016 ENLG-1	46018 BOTA-1	46070 ENLG-1	46134 MATH-1
46241 ENLG-1	46241 HILG-1	46358 HILG-1	46456 FORE-1	46492 MATH-1	46516 COSC-2
47137 CHEM-2	47242 ZOOL-2	47376 ZOOL-2	47395 ZOOL-2	47397 ZOOL-2	47533 ZOOL-2
47587 ZOOL-2	47651 HILG-1	47667 HILG-1	47712 HILG-1	47716 ZOOL-2	47772 BOTA-1
47781 ZOOL-1	47805 ZOOL-2	47831 ZOOL-1	47842 ZOOL-1	47842 ZOOL-2	47846 ZOOL-1
47846 ZOOL-2	47853 ZOOL-2	47928 ZOOL-1	47932 ZOOL-1	47959 ZOOL-1	47976 ZOOL-1
47997 ZOOL-1	47997 ZOOL-2	48000 ZOOL-1	48087 ZOOL-1	48102 ZOOL-1	48119 ZOOL-1
48121 ZOOL-1	48124 ZOOL-1	48129 ZOOL-1	48246 ZOOL-1	48261 ZOOL-1	48353 ZOOL-1
48373 CHEM-2	48379 ZOOL-1	48429 ZOOL-1	48648 BOTA-1	48671 BOTA-1	48714 BOTA-1
48720 ENLG-1	48720 HILG-1	48755 ZOOL-1	48900 ENLG-1	48994 ZOOL-2	49028 CHEM-2
49137 ZOOL-2	49146 ZOOL-2	49159 ZOOL-2	49189 ENLG-1		

TOT. 244

MARKS NOT CHANGE

38430 CHEM-2	38434 CHEM-1	38439 CHEM-1	38439 CHEM-2	38440 INTE-1	38442 CHEM-2
38445 CHEM-1	38445 CHEM-2	38465 CHEM-2	38468 GEOL-1	38473 CHEM-2	38509 CHEM-1
38516 INTE-2	38521 CHEM-1	38521 CHEM-2	38526 MATH-1	38529 MATH-1	38533 PHYS-1
38533 MATH-1	38535 CHEM-1	38535 CHEM-2	38545 MATH-1	38545 MATH-2	38560 CHEM-2
38576 ZOOL-1	38585 CHEM-1	38585 CHEM-2	38595 CHEM-2	38598 CHEM-1	38598 CHEM-2
38612 CHEM-2	38612 ZOOL-1	38613 CHEM-2	38636 BOTA-2	38637 FORE-2	38678 CHEM-2
38690 MATH-1	38708 CHEM-2	38710 CHEM-2	38714 MATH-1	38718 BOTA-1	38758 ZOOL-2
38759 CHEM-1	38759 CHEM-2	38760 CHEM-1	38760 CHEM-2	38762 ZOOL-2	38765 GEOL-2
38772 ZOOL-2	38794 CHEM-2	38801 ZOOL-2	38806 BOTA-2	38855 ZOOL-2	38857 ZOOL-2
38911 ZOOL-2	38952 CHEM-2	38962 CHEM-2	38968 ZOOL-2	38970 FORE-2	38973 PHYS-2
38989 ZOOL-2	39000 CHEM-2	39000 ZOOL-2	39002 ZOOL-2	39014 ZOOL-1	39014 ZOOL-2
39020 GEOL-1	39021 FORE-1	39046 CHEM-2	39055 FORE-2	39066 CHEM-1	39071 CHEM-2
39072 ZOOL-2	39075 ZOOL-1	39075 ZOOL-2	39083 FORE-1	39083 FORE-2	39088 FORE-1
39088 FORE-2	39094 ZOOL-1	39097 CHEM-1	39097 CHEM-2	39112 CHEM-1	39112 CHEM-2
39137 ZOOL-2	39167 ZOOL-2	39186 CHEM-2	39186 ZOOL-2	39210 FORE-2	39224 MATH-1
39225 FORE-1	39225 FORE-2	39243 FORE-2	39258 CHEM-1	39258 CHEM-2	39288 FORE-1
39292 MATH-1	39292 MATH-2	39295 PHYS-1	39390 ZOOL-1	39399 CHEM-2	39424 CHEM-1
39428 CHEM-1	39435 CHEM-1	39437 CHEM-1	39437 ZOOL-2	39453 CHEM-1	39457 CHEM-1
39457 ZOOL-2	39468 CHEM-2	39471 CHEM-2	39494 CHEM-1	39501 CHEM-1	39501 CHEM-2
39502 CHEM-1	39540 CHEM-1	39568 ZOOL-1	39579 CHEM-1	39579 ZOOL-1	39617 CHEM-1

TOTAL APPLY 941

MARKS NOT CHANGE

39689 CHEM-1	39689 CHEM-2	39692 CHEM-1	39692 CHEM-2	39702 CHEM-1	39703 PHYS-1
39704 ZOOL-2	39741 CHEM-2	39771 BIOT-1	39781 ZOOL-2	39800 CHEM-1	39812 ZOOL-2
39824 ZOOL-2	39827 ZOOL-2	39863 CHEM-1	39864 ZOOL-2	39880 ENLG-1	39880 ZOOL-2
39889 ENLG-1	39890 ZOOL-1	39976 ZOOL-1	39980 ZOOL-1	40001 ZOOL-2	40008 ZOOL-2
40021 CHEM-2	40027 ZOOL-2	40033 CHEM-1	40033 CHEM-2	40039 CHEM-2	40046 CHEM-2
40070 ZOOL-2	40072 PHYS-2	40103 CHEM-1	40103 CHEM-2	40124 CHEM-2	40142 ZOOL-1
40162 ZOOL-1	40162 ZOOL-2	40167 BOTA-2	40169 BOTA-2	40169 ZOOL-2	40175 CHEM-2
40175 ZOOL-1	40178 CHEM-1	40178 CHEM-2	40181 ZOOL-1	40184 BOTA-2	40184 ZOOL-2
40189 CHEM-1	40189 CHEM-2	40292 ZOOL-1	40293 ENLG-1	40297 ZOOL-2	40300 BOTA-1
40308 ZOOL-1	40320 ZOOL-2	40340 ZOOL-1	40340 ZOOL-2	40341 CHEM-1	40347 CHEM-1
40349 ZOOL-1	40349 ZOOL-2	40353 ZOOL-1	40362 ZOOL-1	40367 ZOOL-1	40367 ZOOL-2
40368 ZOOL-1	40369 CHEM-1	40369 CHEM-2	40377 CHEM-1	40377 CHEM-2	40382 CHEM-1
40382 ZOOL-1	40386 CHEM-1	40387 CHEM-1	40387 CHEM-2	40435 CHEM-1	40435 CHEM-2
40448 CHEM-1	40456 CHEM-1	40456 CHEM-2	40472 CHEM-2	40478 CHEM-2	40483 CHEM-1
40483 CHEM-2	40520 CHEM-2	40551 ZOOL-1	40567 CHEM-2	40568 CHEM-2	40571 ZOOL-1
40587 ZOOL-2	40699 CHEM-1	40750 CHEM-1	40750 ZOOL-1	40767 CHEM-1	40789 BOTA-1
40795 CHEM-1	40804 ENLG-1	40804 ZOOL-1	40812 ZOOL-1	40836 CHEM-1	40836 CHEM-2
40843 CHEM-1	40849 CHEM-1	40849 ZOOL-1	40852 CHEM-1	40857 CHEM-2	40858 ZOOL-1
40861 ZOOL-1	40875 CHEM-1	40878 CHEM-2	40892 CHEM-2	40899 CHEM-1	40899 ZOOL-1
40904 CHEM-1	40904 CHEM-2	40990 ZOOL-1	41004 CHEM-1	41007 CHEM-1	41014 ZOOL-1
41015 ZOOL-2	41026 CHEM-1	41036 MATH-2	41038 CHEM-1	41038 CHEM-2	41043 GEOL-1
41045 BOTA-1	41056 GEOL-1	41056 GEOL-2	41058 CHEM-1	41058 CHEM-2	41137 ZOOL-2
41170 ZOOL-1	41239 CHEM-1	41239 CHEM-2	41272 CHEM-1	41272 CHEM-2	41273 CHEM-2
41275 MATH-1	41280 CHEM-1	41280 CHEM-2	41287 CHEM-2	41296 CHEM-2	41305 CHEM-1
41316 MATH-2	41321 CHEM-1	41321 CHEM-2	41336 MATH-1	41351 PHYS-1	41352 CHEM-2
41361 CHEM-2	41380 CHEM-2	41380 ZOOL-2	41386 CHEM-2	41388 CHEM-2	41388 MATH-2
41401 PHYS-2	41440 CHEM-2	41462 CHEM-2	41462 ZOOL-1	41465 CHEM-2	41469 CHEM-2
41469 ZOOL-1	41488 CHEM-2	41495 CHEM-2	41534 PHYS-1	41534 PHYS-2	41557 CHEM-2
41557 ZOOL-1	41568 CHEM-2	41584 CHEM-1	41584 CHEM-2	41590 CHEM-1	41594 ZOOL-1
41594 ZOOL-2	41598 ZOOL-2	41622 PHYS-1	41622 MATH-2	41630 PHYS-1	41662 CHEM-1
41662 CHEM-2	41663 CHEM-2	41663 ZOOL-1	41665 CHEM-1	41671 CHEM-2	41671 ZOOL-1
41677 CHEM-2	41688 ZOOL-2	41697 ZOOL-2	41725 CHEM-2	41739 CHEM-1	41739 CHEM-2
41745 CHEM-2	41747 CHEM-1	41747 CHEM-2	41748 CHEM-2	41758 CHEM-2	41758 ZOOL-2
41769 CHEM-2	41803 CHEM-2	41813 CHEM-2	41813 ZOOL-2	41822 CHEM-2	41822 ZOOL-1
41829 ZOOL-1	41837 CHEM-2	41837 ZOOL-2	41841 CHEM-2	41847 ZOOL-2	41849 CHEM-2
41864 CHEM-2	41864 ZOOL-2	41874 CHEM-2	41874 ZOOL-1	41875 ZOOL-1	41875 ZOOL-2
41885 ZOOL-1	41908 CHEM-1	41908 CHEM-2	41928 ZOOL-1	41977 PHYS-1	41977 PHYS-2
41985 CHEM-2	41989 CHEM-1	41989 CHEM-2	42004 CHEM-2	42012 MATH-2	42022 CHEM-2
42159 CHEM-1	42159 CHEM-2	42169 CHEM-1	42170 CHEM-1	42176 BOTA-2	42178 CHEM-1
42188 CHEM-1	42218 BOTA-2	42240 ZOOL-2	42250 BOTA-1	42268 CHEM-1	42268 BOTA-1
42285 CHEM-1	42285 BOTA-2	42326 CHEM-1	42326 BOTA-1	42333 CHEM-1	42341 CHEM-1
42341 BOTA-2	42342 CHEM-1	42346 CHEM-1	42346 CHEM-2	42348 BOTA-1	42353 CHEM-1
42353 CHEM-2	42369 CHEM-1	42370 CHEM-1	42370 BOTA-2	42371 ENLG-1	42374 CHEM-1
42396 CHEM-1	42396 CHEM-2	42430 BOTA-1	42430 BOTA-2	42438 CHEM-1	42442 CHEM-1
42442 CHEM-2	42444 PHYS-1	42444 MATH-1	42529 CHEM-1	42640 CHEM-1	42701 ZOOL-2
42707 CHEM-1	42707 ZOOL-1	42716 CHEM-1	42716 BOTA-2	42725 CHEM-1	42725 CHEM-2
42769 ENLG-1	42769 CHEM-1	42785 CHEM-1	42785 CHEM-2	42786 CHEM-1	42817 CHEM-1
42817 CHEM-2	42875 ZOOL-2	42890 BOTA-1	42890 BOTA-2	42941 BOTA-2	43029 ZOOL-1
43037 CHEM-2	43037 ZOOL-1	43057 PHYS-1	43081 CHEM-2	43081 ZOOL-1	43090 PHYS-2
43150 PHYS-2	43159 ZOOL-1	43165 CHEM-2	43165 ZOOL-1	43169 CHEM-1	43172 CHEM-1
43174 PHYS-1	43196 MATH-1	43202 MATH-1	43211 MATH-1	43218 CHEM-1	43218 CHEM-2
43231 CHEM-2	43231 BIOT-1	43249 CHEM-1	43251 ZOOL-1	43251 GEOL-2	43263 CHEM-1
43264 ZOOL-1	43286 PHYS-1	43322 BOTA-2	43333 MATH-1	43333 MATH-2	43369 BOTA-2
43369 ZOOL-1	43373 PHYS-1	43383 PHYS-1	43413 CHEM-1	43420 CHEM-2	43432 ZOOL-1

TOTAL APPLY 941

MARKS NOT CHANGE

43460 ZOOL-1	43466 CHEM-1	43488 MATH-1	43506 MATH-1	43534 BOTA-2	43549 MATH-1
43549 MATH-2	43644 CHEM-2	43673 CHEM-1	43687 CHEM-1	43744 CHEM-1	43775 ZOOL-1
43778 ZOOL-1	43784 ZOOL-1	43813 ZOOL-1	43843 CHEM-1	43843 CHEM-2	43848 CHEM-2
43876 ZOOL-1	43877 ZOOL-1	43878 ZOOL-1	43884 ZOOL-1	43884 ZOOL-2	43886 CHEM-1
43886 CHEM-2	43924 CHEM-2	43924 ZOOL-2	43933 CHEM-2	43935 CHEM-2	43969 ZOOL-1
43971 CHEM-2	43983 CHEM-2	43986 CHEM-1	44080 PHYS-1	44080 CHEM-2	44097 CHEM-1
44097 CHEM-2	44109 CHEM-2	44110 CHEM-2	44119 CHEM-1	44119 CHEM-2	44120 CHEM-1
44120 CHEM-2	44143 CHEM-1	44145 CHEM-2	44146 CHEM-1	44146 CHEM-2	44150 CHEM-1
44150 CHEM-2	44155 CHEM-2	44155 ZOOL-1	44166 ZOOL-1	44222 PHYS-1	44222 CHEM-2
44228 CHEM-1	44228 CHEM-2	44229 CHEM-2	44254 CHEM-2	44268 CHEM-2	44280 CHEM-2
44297 CHEM-1	44297 CHEM-2	44306 CHEM-2	44341 CHEM-1	44458 ZOOL-2	44466 MATH-2
44477 ZOOL-1	44528 CHEM-1	44528 CHEM-2	44577 ZOOL-2	44584 ZOOL-1	44585 ZOOL-2
44606 ZOOL-2	44651 ZOOL-2	44659 MATH-1	44752 ENST-1	44782 CHEM-1	44808 BOTA-2
44884 MATH-2	44900 ZOOL-2	44924 BOTA-1	44924 ZOOL-2	44928 BOTA-2	44928 ZOOL-2
44933 BOTA-1	44933 ZOOL-2	44940 BOTA-1	44940 BOTA-2	44956 ZOOL-2	44964 BOTA-2
44964 ZOOL-2	44965 MATH-2	44969 ZOOL-2	44977 CHEM-1	44977 CHEM-2	44983 CHEM-1
44983 CHEM-2	45002 MATH-2	45003 BOTA-2	45003 ZOOL-2	45006 PHYS-1	45006 MATH-1
45095 CHEM-1	45096 CHEM-1	45096 BOTA-1	45098 CHEM-1	45098 CHEM-2	45099 ZOOL-1
45099 ZOOL-2	45112 CHEM-1	45112 CHEM-2	45144 CHEM-1	45144 CHEM-2	45173 ZOOL-2
45174 CHEM-1	45174 CHEM-2	45175 ZOOL-2	45179 CHEM-2	45180 CHEM-1	45180 CHEM-2
45182 CHEM-2	45182 ZOOL-2	45184 CHEM-1	45184 ZOOL-1	45185 CHEM-2	45185 ZOOL-2
45187 CHEM-2	45187 ZOOL-2	45191 CHEM-2	45191 ZOOL-2	45195 ZOOL-1	45199 CHEM-1
45199 ZOOL-2	45201 CHEM-1	45214 ZOOL-2	45215 CHEM-2	45222 ZOOL-2	45225 CHEM-2
45230 CHEM-1	45230 CHEM-2	45290 CHEM-1	45290 CHEM-2	45295 CHEM-1	45295 BOTA-1
45299 CHEM-1	45299 CHEM-2	45303 ENLG-1	45303 MICR-2	45307 CHEM-1	45307 CHEM-2
45308 CHEM-1	45308 ZOOL-1	45310 CHEM-1	45312 CHEM-1	45315 CHEM-1	45315 CHEM-2
45322 ZOOL-1	45369 BOTA-2	45370 CHEM-2	45372 CHEM-1	45372 CHEM-2	45386 CHEM-1
45386 CHEM-2	45395 CHEM-2	45405 BOTA-1	45405 BOTA-2	45411 CHEM-1	45411 CHEM-2
45414 BOTA-2	45417 CHEM-2	45418 CHEM-1	45418 CHEM-2	45438 CHEM-2	45444 CHEM-1
45505 ENLG-1	45505 CHEM-1	45535 CHEM-1	45553 CHEM-1	45553 BOTA-2	45555 CHEM-1
45555 BOTA-1	45556 CHEM-1	45593 CHEM-1	45616 CHEM-1	45616 CHEM-2	45621 CHEM-1
45621 CHEM-2	45677 MATH-1	45689 ENLG-1	45689 CHEM-1	45690 PHYS-1	45697 CHEM-1
45707 PHYS-1	45711 CHEM-1	45711 CHEM-2	45759 CHEM-2	45759 ZOOL-2	45814 ENLG-1
45816 CHEM-2	45830 CHEM-1	45830 ZOOL-2	45909 ENLG-1	45909 CHEM-2	45911 HILG-1
46004 CHEM-1	46004 CHEM-2	46008 CHEM-1	46014 BOTA-2	46018 ENLG-1	46019 BOTA-2
46061 CHEM-1	46061 BOTA-1	46075 CHEM-1	46078 ENLG-1	46082 CHEM-1	46085 ENLG-1
46085 CHEM-1	46105 MATH-1	46109 ENLG-1	46136 ENLG-1	46136 BOTA-1	46144 MATH-1
46144 MATH-2	46157 MATH-2	46162 PHYS-2	46235 ENLG-1	46300 PHYS-1	46309 CHEM-1
46321 HILG-1	46342 CHEM-1	46342 CHEM-2	46347 FORE-2	46363 MATH-1	46384 CHEM-1
46395 ENLG-1	46412 HILG-1	46412 CHEM-1	46425 BOTA-1	46428 CHEM-1	46435 CHEM-1
46448 BOTA-1	46448 FORE-1	46458 BOTA-1	46464 COSC-1	46477 CHEM-1	46477 BOTA-1
46490 BOTA-1	46492 MATH-2	46505 ZOOL-2	46516 COSC-1	46579 FORE-1	46579 FORE-2
46607 FORE-2	46626 FORE-1	46639 CHEM-1	46671 MATH-1	46695 ENLG-1	46697 CHEM-1
46697 CHEM-2	46703 CHEM-1	46703 BOTA-2	46792 CHEM-1	46807 CHEM-1	46807 CHEM-2
46825 CHEM-1	46825 CHEM-2	46831 CHEM-1	46831 CHEM-2	46865 CHEM-1	46868 CHEM-1
46872 CHEM-2	46935 CHEM-2	46969 CHEM-2	47062 CHEM-1	47087 CHEM-1	47087 CHEM-2
47137 CHEM-1	47139 CHEM-2	47153 BOTA-1	47246 ZOOL-2	47249 ZOOL-2	47278 CHEM-2
47278 ZOOL-2	47286 ZOOL-2	47361 CHEM-1	47371 ENLG-1	47468 CHEM-1	47531 MATH-1
47576 CHEM-2	47576 ZOOL-2	47587 CHEM-2	47592 PHYS-2	47592 MATH-1	47651 ZOOL-2
47660 ZOOL-2	47662 BOTA-1	47663 ZOOL-2	47665 ZOOL-1	47665 ZOOL-2	47667 BOTA-1
47712 BOTA-1	47724 ZOOL-2	47761 MICR-2	47775 CHEM-1	47775 CHEM-2	47779 CHEM-1
47779 CHEM-2	47781 CHEM-1	47790 BOTA-1	47793 ZOOL-2	47805 ZOOL-1	47819 ZOOL-1
47819 ZOOL-2	47831 ZOOL-2	47853 ZOOL-1	47856 BOTA-1	47856 ZOOL-2	47858 BOTA-1
47861 MATH-1	47863 BOTA-1	47906 CHEM-1	47916 ZOOL-1	47923 CHEM-2	47924 ZOOL-1

TOTAL APPLY 941

MARKS NOT CHANGE

47924 ZOOL-2	47928 ZOOL-2	47932 ZOOL-2	47937 ZOOL-1	47937 ZOOL-2	47946 BOTA-1
47946 ZOOL-1	47959 ZOOL-2	47974 ZOOL-2	47975 ZOOL-1	47975 ENST-1	47992 ZOOL-1
48063 CHEM-1	48063 ZOOL-1	48070 ZOOL-1	48070 ZOOL-2	48077 ZOOL-2	48078 ZOOL-1
48081 CHEM-1	48083 BOTA-1	48083 BOTA-2	48087 BOTA-2	48089 ZOOL-1	48089 ZOOL-2
48094 ZOOL-1	48094 ZOOL-2	48097 CHEM-1	48097 ZOOL-1	48100 CHEM-1	48115 CHEM-2
48115 ZOOL-1	48118 CHEM-1	48118 CHEM-2	48119 CHEM-1	48121 CHEM-1	48122 ZOOL-1
48128 BOTA-2	48136 ZOOL-1	48137 ZOOL-2	48138 ZOOL-1	48138 ZOOL-2	48160 BOTA-2
48160 ZOOL-2	48162 CHEM-2	48174 CHEM-1	48174 ZOOL-1	48220 BOTA-2	48220 ZOOL-1
48223 CHEM-1	48223 CHEM-2	48238 ZOOL-1	48260 ZOOL-1	48269 CHEM-1	48311 CHEM-2
48311 ZOOL-2	48356 CHEM-1	48356 ZOOL-1	48367 ZOOL-1	48373 CHEM-1	48375 CHEM-1
48375 ZOOL-1	48379 ZOOL-2	48386 ZOOL-1	48387 ZOOL-1	48400 CHEM-1	48400 CHEM-2
48410 CHEM-1	48410 ZOOL-1	48421 ZOOL-1	48426 ZOOL-2	48429 CHEM-1	48435 ZOOL-1
48437 CHEM-2	48453 ZOOL-1	48458 ZOOL-1	48458 ZOOL-2	48460 ZOOL-2	48461 MATH-1
48543 CHEM-1	48543 CHEM-2	48549 CHEM-1	48549 CHEM-2	48588 CHEM-2	48602 CHEM-1
48602 CHEM-2	48648 CHEM-1	48685 BOTA-1	48701 BOTA-1	48723 BOTA-1	48907 ENLG-1
48986 ZOOL-1	48986 ZOOL-2	48994 ZOOL-1	49001 ZOOL-1	49001 ZOOL-2	49028 CHEM-1
49031 BOTA-2	49031 ZOOL-1	49037 BOTA-2	49047 ZOOL-1	49051 BOTA-2	49054 BOTA-1
49054 ZOOL-1	49090 BOTA-1	49101 ZOOL-2	49106 ZOOL-2	49140 BOTA-1	49142 BOTA-1
49189 BOTA-1	49225 BOTA-1	49274 HILG-1			

TOT. 879

SUPP TO FAIL

47033	48260
-------	-------

TOT. 2

PASS TO SUPP

47488

TOT. 1

MARKS DECREASED, RESULT NO CHANGE

38440 INTE-2	38516 INTE-1	38613 MATH-1	38718 BOTA-2	38766 MATH-2	38852 ZOOL-2
39020 ZOOL-2	39055 FORE-1	39413 ZOOL-1	39421 MATH-2	39424 ZOOL-2	39428 ZOOL-1
39471 ZOOL-1	39533 ZOOL-1	39533 ZOOL-2	39540 ZOOL-1	39550 BOTA-2	39550 ZOOL-1
39568 BOTA-2	39617 ZOOL-1	39678 PHYS-2	39704 ZOOL-1	39712 BOTA-2	39712 ZOOL-1
39781 ZOOL-1	39792 ZOOL-1	39792 ZOOL-2	39793 ZOOL-1	39793 ZOOL-2	39824 ZOOL-1
39828 ZOOL-2	39863 ZOOL-2	39865 ZOOL-1	39865 ZOOL-2	39976 ZOOL-2	40006 ZOOL-2
40008 ZOOL-1	40009 ZOOL-1	40009 ZOOL-2	40031 ZOOL-2	40188 BOTA-1	40292 ZOOL-2
40297 ZOOL-1	40338 ZOOL-2	40368 ZOOL-2	40509 ZOOL-1	40509 ZOOL-2	40585 ZOOL-1
40585 ZOOL-2	40587 ZOOL-1	40699 ZOOL-2	40760 ZOOL-1	40760 ZOOL-2	40775 ZOOL-1
40775 ZOOL-2	40789 ZOOL-1	40797 ZOOL-1	40797 ZOOL-2	40812 ZOOL-2	40835 ZOOL-1
40843 ZOOL-1	40857 ZOOL-1	40859 ZOOL-1	40859 ZOOL-2	40861 ZOOL-2	40878 ZOOL-1
40892 ZOOL-2	40990 ZOOL-2	41014 ZOOL-2	41026 BOTA-1	41073 BOTA-1	41147 ZOOL-1
41164 ZOOL-1	41164 ZOOL-2	41202 BOTA-2	41223 BOTA-2	41223 ZOOL-2	41296 ZOOL-2
41305 ZOOL-1	41326 ZOOL-1	41326 ZOOL-2	41361 ZOOL-1	41440 ZOOL-1	41488 ZOOL-2
41590 ZOOL-1	41598 ZOOL-1	41623 ZOOL-1	41675 ZOOL-1	41685 ZOOL-1	41685 ZOOL-2
41725 ZOOL-2	41803 ZOOL-1	41811 ZOOL-2	41847 CHEM-2	41849 ZOOL-2	41885 ZOOL-2
42022 ZOOL-1	42188 BOTA-2	42328 PHYS-2	42330 BOTA-2	42342 BOTA-2	42348 BOTA-2
42371 BOTA-1	42462 BOTA-1	42570 BOTA-2	42669 ZOOL-1	42669 ZOOL-2	42786 ZOOL-1
42826 ZOOL-1	42875 ZOOL-1	42941 ZOOL-2	42963 PHYS-2	43008 ZOOL-1	43008 ZOOL-2
43026 PHYS-2	43057 PHYS-2	43138 ZOOL-2	43159 ZOOL-2	43172 ZOOL-1	43174 PHYS-2
43259 ZOOL-2	43266 ZOOL-2	43287 BOTA-1	43287 ZOOL-1	43322 ZOOL-1	43373 MATH-1
43378 ZOOL-1	43403 ZOOL-2	43414 ZOOL-1	43414 ZOOL-2	43432 ZOOL-2	43488 MATH-2
43500 BOTA-2	43500 ZOOL-2	43505 ZOOL-2	43534 ZOOL-2	43644 ZOOL-2	43646 BOTA-2
43646 ZOOL-2	43673 ZOOL-1	43689 ZOOL-1	43689 ZOOL-2	43744 ZOOL-1	43775 ZOOL-2
43784 ZOOL-2	43785 ZOOL-1	43785 ZOOL-2	43876 ZOOL-2	43877 BOTA-1	43878 ZOOL-2

TOTAL APPLY 941

MARKS DECREASED, RESULT NO CHANGE

43908 ZOOL-1	43908 ZOOL-2	43933 ZOOL-1	43969 ZOOL-2	43979 ZOOL-1	43979 ZOOL-2
43983 ZOOL-2	43986 ZOOL-2	43987 ZOOL-1	43987 ZOOL-2	44005 ZOOL-1	44005 ZOOL-2
44166 ZOOL-2	44268 BOTA-1	44277 BOTA-1	44277 BOTA-2	44417 BOTA-2	44417 ZOOL-1
44458 ZOOL-1	44466 PHYS-2	44474 ZOOL-1	44474 ZOOL-2	44585 ZOOL-1	44599 ZOOL-1
44611 ZOOL-1	44618 ZOOL-1	44658 ZOOL-1	44658 ZOOL-2	44682 BOTA-1	44682 ZOOL-1
44782 CHEM-2	44900 ZOOL-1	44955 BOTA-2	44956 BOTA-2	44969 ZOOL-1	44973 BOTA-1
44973 BOTA-2	44990 ZOOL-1	44990 ZOOL-2	44998 ZOOL-1	44999 ZOOL-1	45014 ZOOL-2
45085 BOTA-1	45085 CHEM-2	45173 ZOOL-1	45175 ZOOL-1	45195 ZOOL-2	45222 ZOOL-1
45225 CHEM-1	45318 BOTA-1	45318 BOTA-2	45322 ZOOL-2	45369 BOTA-1	45414 BOTA-1
45417 BOTA-2	45658 BOTA-1	45658 BOTA-2	45721 BOTA-1	45721 BOTA-2	45814 ZOOL-1
45832 ZOOL-1	45832 ZOOL-2	45911 BOTA-2	46003 BOTA-2	46003 ZOOL-2	46008 BOTA-2
46035 BOTA-1	46070 BOTA-2	46082 BOTA-2	46105 MATH-2	46133 MATH-2	46133 PHYS-1
46134 PHYS-1	46347 FORE-1	46395 BOTA-2	46419 BOTA-2	46433 BOTA-1	46433 BOTA-2
46442 MATH-1	46442 MATH-2	46458 BOTA-2	46490 BOTA-2	46505 ZOOL-1	46573 ZOOL-1
46573 ZOOL-2	46639 BOTA-1	46671 MATH-2	46792 CHEM-2	46868 CHEM-2	46985 BOTA-1
46985 BOTA-2	47153 BOTA-2	47242 ZOOL-1	47246 ZOOL-1	47249 ZOOL-1	47286 ZOOL-1
47371 ZOOL-1	47376 ZOOL-1	47395 ZOOL-1	47397 ZOOL-1	47414 BOTA-2	47414 ZOOL-1
47468 ZOOL-1	47486 BOTA-1	47486 BOTA-2	47531 MATH-2	47533 BOTA-1	47568 ZOOL-1
47702 BOTA-1	47702 BOTA-2	47724 ZOOL-1	47768 ZOOL-1	47768 ZOOL-2	47772 BOTA-2
47790 BOTA-2	47858 BOTA-2	47861 MATH-2	47916 BOTA-1	47923 ZOOL-2	47974 ZOOL-1
47976 BOTA-1	47992 ZOOL-2	48000 BOTA-1	48122 ZOOL-2	48124 ZOOL-2	48127 ZOOL-1
48127 ZOOL-2	48129 ZOOL-2	48136 ZOOL-2	48162 CHEM-1	48261 BOTA-1	48349 BOTA-1
48349 BOTA-2	48421 ZOOL-2	48685 BOTA-2	48701 BOTA-2	48714 BOTA-2	48723 BOTA-2
49037 BOTA-1	49101 ZOOL-1	49106 ZOOL-1			
			TOT. 291		

WITHHELD

38553 GEOL-1	38646 GEOL-1	38646 GEOL-2	43154 GEOL-1	43154 GEOL-2	48216 ZOOL-1
48216 ZOOL-2	49195 ENLG-1	49195 ZOOL-2			
			TOT. 9		

FAIL TO SUPP

49505 MATH	49509 ZOOL	49767 MATH	49767 ENST	49977 MATH	50257 CHEM
50799 CHEM	50811 CHEM	50957 FCEL	50961 FCEL	51017 CHEM	51051 CHEM
51060 CHEM	51070 CHEM	51136 CHEM	51352 ZOOL	51368 FCEL	51372 ZOOL
51386 BOTA	51398 CHEM	51587 MATH	51711 FCEL	51857 FCEL	51946 CHEM
51951 PHYS	52056 FCEL	52520 MATH	52661 CHEM	52707 CHEM	52718 CHEM
52724 CHEM	52738 CHEM	52986 MATH	53015 CHEM	53171 CHEM	53321 FCEL
53322 GEOL	53333 MATH	53388 FCEL	53616 CHEM	53626 FCEL	53983 MATH
53992 MATH	54049 CHEM	54276 CHEM	54279 CHEM	54296 CHEM	54314 CHEM
54669 CHEM	54870 ZOOL	54902 BOTA	55108 CHEM	55109 CHEM	55505 FCEL
55543 CHEM	55564 CHEM	55612 ZOOL	55623 CHEM	55631 MATH	55668 CHEM
55831 MATH	56473 CHEM	56484 CHEM	56551 CHEM	56686 CHEM	56826 CHEM
56913 CHEM	57074 CHEM	57119 FCHL	57256 BOTA	57296 FCEL	57305 CHEM
			TOT.	72	

SUPP TO PASS

49560	49567	49577	49602	49670	49697
49890	49914	49959	50252	50295	50567
50571	50601	50825	50881	50965	51086
51112	51287	51300	51307	51313	51317
51358	51377	51394	51401	51550	51551
51674	51773	51848	51851	51880	51903
51937	52009	52366	52439	52446	52508
52521	52651	53030	53094	53151	53236
53300	53319	53334	53398	53738	53800
53881	53892	53990	54004	54019	54041
54132	54288	54298	54683	55097	55266
55453	55460	55529	55827	55860	56405
56522	56552	56942	57088	57157	
			TOT.	77	

FAIL TO PASS

50231	50814	50866	51107	51298	51299
51341	51347	51376	51385	51396	51505
51718	51952	52487	53964	54342	54651
55523	55551	55874	56095	56541	56675
57020	57040	57141			
			TOT.	27	

MARKS INCREASED, RESULT NO CHANGE

49328 GEOL-2	49345 MATH-1	49345 MATH-2	49365 GEOL-2	49365 MATH-1	49376 GEOL-1
49396 GEOL-1	49399 MATH-3	49412 GEOL-1	49424 GEOL-2	49517 FCHL-1	49568 GEOL-1
49637 MATH-1	49639 FORE-2	49686 PHYS-1	49686 PHYS-2	49701 CHEM-1	49732 GEOL-2
49735 FORE-2	49757 FORE-2	49781 FORE-1	49781 FORE-2	49817 BOTA-1	49817 GEOL-2
49852 FORE-1	49852 FORE-2	49872 FORE-2	49886 GEOL-2	49906 GEOL-2	49995 CHEM-1
50017 GEOL-1	50079 MATH-2	50079 MATH-3	50223 CHEM-1	50268 FCHL-1	50518 FCHL-1
50596 FCHL-1	50604 FCHL-1	50775 CHEM-3	50855 ZOOL-2	50862 FCEL-1	50887 MATH-1
50887 MATH-2	50889 FCEL-1	50890 ZOOL-2	50955 FCHL-1	50958 CHEM-3	50973 FCEL-1
51007 FORE-2	51019 CHEM-3	51031 CHEM-3	51034 CHEM-2	51050 FCEL-1	51110 CHEM-1
51123 ZOOL-2	51128 ZOOL-2	51140 CHEM-1	51140 CHEM-2	51142 CHEM-1	51304 CHEM-1
51311 FCHL-1	51350 FCHL-1	51364 CHEM-1	51373 FCHL-1	51373 ZOOL-1	51506 GEOL-2
51545 CHEM-1	51545 FCHL-1	51586 ZOOL-1	51590 FCEL-1	51593 MATH-3	51605 FCEL-1
51610 BOTA-2	51631 FCEL-1	51659 ZOOL-1	51662 ZOOL-1	51663 MATH-3	51744 PHYS-2
51790 FCEL-1	51823 FCEL-1	51874 ZOOL-1	51940 PHYS-2	51970 FCEL-1	52030 ZOOL-1
52045 CHEM-2	52092 MATH-1	52284 MATH-1	52351 FCEL-1	52389 FCEL-1	52402 FCEL-1
52463 FCEL-1	52465 FCEL-1	52467 MICR-1	52472 FCEL-1	52484 FCEL-1	52509 FCEL-1

TOTAL APPLY **734**

MARKS INCREASED, RESULT NO CHANGE

52511 MICR-2	52524 MATH-1	52530 FCEL-1	52530 MICR-2	52533 FCEL-1	52654 CHEM-3
52715 CHEM-3	52753 CHEM-1	52761 ZOOL-1	52919 FCHL-1	52938 ZOOL-1	52973 FCHL-1
52985 CHEM-1	52991 FCHL-1	53013 FCHL-1	53013 ZOOL-1	53073 ZOOL-1	53075 MATH-1
53081 PHYS-1	53085 FCHL-1	53096 CHEM-3	53119 CHEM-1	53145 MATH-2	53161 FCEL-1
53175 FCEL-1	53183 FCEL-1	53185 FCEL-1	53213 FCEL-1	53213 FCHL-1	53214 ZOOL-1
53214 ZOOL-2	53219 PHYS-1	53242 FCEL-1	53258 FCHL-1	53291 GEOL-2	53306 FCEL-1
53309 MATH-1	53309 MATH-3	53353 ZOOL-1	53373 ZOOL-1	53375 FCHL-1	53389 ZOOL-1
53403 BOTA-2	53403 FCEL-1	53428 MATH-2	53455 MATH-2	53457 MATH-1	53546 CHEM-2
53573 FCEL-1	53625 CHEM-3	53629 CHEM-3	53785 CHEM-2	53795 CHEM-1	53799 CHEM-1
53799 CHEM-2	53979 MATH-2	54008 CHEM-1	54012 BOTA-1	54056 PHYS-1	54069 FCEL-1
54104 FCEL-1	54199 FCEL-1	54199 FCHL-1	54216 FCEL-1	54216 ZOOL-1	54230 PHYS-1
54231 CHEM-1	54263 ZOOL-1	54270 CHEM-1	54272 CHEM-2	54290 ZOOL-1	54305 CHEM-1
54307 ZOOL-1	54322 ZOOL-1	54560 ZOOL-2	54622 ZOOL-1	54656 CHEM-1	54656 CHEM-3
54695 ZOOL-1	54707 ZOOL-1	54714 ZOOL-1	54716 CHEM-3	54719 ZOOL-2	55089 CHEM-1
55090 MICR-1	55090 MICR-2	55110 MICR-2	55231 CHEM-3	55240 ZOOL-2	55246 ZOOL-2
55250 ZOOL-1	55269 ZOOL-2	55332 MATH-1	55384 ZOOL-1	55417 CHEM-3	55517 CHEM-3
55519 FCEL-1	55568 MATH-2	55598 CHEM-2	55614 FCEL-1	55625 MATH-2	55802 MATH-2
55815 FORE-2	55883 FORE-1	55883 FORE-2	55890 PHYS-1	55891 FORE-1	56142 CHEM-3
56479 FCHL-1	56747 PHYS-1	56894 FCHL-1	56928 FCHL-1	56998 FCEL-1	57016 CHEM-2
57041 CHEM-1	57041 FCHL-1	57050 FCHL-1	57058 FCHL-1	57072 FCHL-1	57136 CHEM-3
57136 FCHL-1	57219 BOTA-1	57219 ZOOL-2	57289 BOTA-1	57299 BOTA-1	

TOT. 221

MARKS NOT CHANGE

49328 GEOL-1	49336 BOTA-1	49375 MATH-2	49376 GEOL-2	49396 GEOL-2	49407 CHEM-1
49412 BOTA-1	49424 GEOL-1	49452 MATH-1	49473 PHYS-2	49473 MATH-2	49568 CHEM-1
49577 FORE-1	49606 BOTA-2	49637 MATH-2	49638 BOTA-1	49639 FORE-1	49648 PHYS-2
49648 MATH-1	49654 BOTA-1	49659 CHEM-1	49659 CHEM-2	49687 BOTA-1	49701 CHEM-3
49732 GEOL-1	49735 FORE-1	49742 FORE-1	49742 FORE-2	49770 CHEM-1	49770 BOTA-1
49815 CHEM-3	49856 GEOL-2	49872 FORE-1	49880 ZOOL-2	49885 FORE-1	49885 FORE-2
49886 GEOL-1	49890 CHEM-1	49906 CHEM-1	49914 FORE-1	49948 FORE-2	49963 CHEM-1
49963 BOTA-2	49980 PHYS-2	49995 CHEM-2	50017 GEOL-2	50024 BOTA-1	50059 CHEM-2
50059 BIOT-2	50076 BIOT-2	50080 GEOL-1	50080 GEOL-2	50231 MATH-1	50295 CHEM-2
50298 CHEM-1	50309 FCHL-1	50508 FCHL-1	50508 ZOOL-2	50520 ZOOL-1	50520 ZOOL-2
50522 ZOOL-1	50522 ZOOL-2	50562 ZOOL-2	50566 FCHL-1	50636 ZOOL-2	50692 CHEM-2
50692 CHEM-3	50752 CHEM-2	50752 CHEM-3	50755 CHEM-1	50755 CHEM-3	50762 CHEM-3
50764 CHEM-2	50764 CHEM-3	50775 CHEM-2	50798 CHEM-2	50798 CHEM-3	50801 FCHL-1
50801 CHEM-1	50811 CHEM-3	50814 CHEM-2	50817 CHEM-1	50817 CHEM-2	50830 FCEL-1
50832 FCEL-1	50832 CHEM-2	50833 CHEM-1	50833 CHEM-2	50842 CHEM-3	50842 ZOOL-2
50844 CHEM-2	50844 CHEM-3	50866 CHEM-3	50868 FCEL-1	50868 CHEM-3	50872 CHEM-2
50872 ZOOL-2	50883 CHEM-3	50883 ZOOL-1	50890 CHEM-3	50952 CHEM-1	50952 CHEM-2
50955 CHEM-1	50957 CHEM-2	50958 CHEM-1	50961 ZOOL-2	50965 FCHL-1	50973 CHEM-2
50977 CHEM-2	51007 FORE-1	51019 CHEM-1	51027 FCEL-1	51027 CHEM-1	51030 FCEL-1
51031 CHEM-2	51032 CHEM-1	51032 CHEM-3	51034 CHEM-3	51035 CHEM-1	51035 CHEM-3
51037 CHEM-1	51037 CHEM-2	51050 CHEM-1	51053 ZOOL-1	51053 ZOOL-2	51058 CHEM-3
51058 ZOOL-1	51070 ZOOL-2	51076 CHEM-1	51076 CHEM-2	51085 CHEM-3	51085 ZOOL-2
51086 CHEM-2	51095 CHEM-1	51095 ZOOL-1	51098 CHEM-1	51100 CHEM-1	51100 ZOOL-1
51106 FCEL-1	51106 CHEM-1	51107 CHEM-1	51109 CHEM-2	51109 ZOOL-2	51110 CHEM-2
51112 CHEM-2	51123 ZOOL-1	51128 CHEM-1	51132 FCEL-1	51132 CHEM-1	51136 CHEM-1
51142 CHEM-2	51295 CHEM-1	51295 ZOOL-1	51296 BOTA-2	51300 ZOOL-2	51304 ZOOL-2
51305 ZOOL-1	51310 ZOOL-2	51311 ZOOL-1	51312 ZOOL-1	51312 ZOOL-2	51314 FCHL-1
51314 ZOOL-2	51322 CHEM-2	51322 ZOOL-1	51324 ZOOL-1	51326 ZOOL-1	51326 ZOOL-2
51331 ZOOL-1	51332 FCEL-1	51343 CHEM-2	51343 ZOOL-1	51347 ZOOL-1	51348 ZOOL-1
51348 ZOOL-2	51350 ZOOL-1	51352 ZOOL-2	51353 ZOOL-1	51353 ZOOL-2	51364 CHEM-2

TOTAL APPLY 734

MARKS NOT CHANGE

51371 ZOOL-1	51371 ZOOL-2	51372 ZOOL-1	51375 ZOOL-1	51375 ZOOL-2	51401 ZOOL-2
51550 CHEM-1	51593 FCEL-1	51610 CHEM-1	51630 FCEL-1	51659 ZOOL-2	51663 CHEM-1
51710 CHEM-1	51710 CHEM-3	51711 FCEL-1	51718 CHEM-3	51727 FCEL-1	51727 CHEM-3
51738 FCEL-1	51739 FCEL-1	51739 CHEM-3	51744 PHYS-1	51747 FCEL-1	51773 ZOOL-2
51783 FCEL-1	51802 FCEL-1	51803 FCEL-1	51810 CHEM-1	51810 CHEM-3	51819 FCEL-1
51847 FCEL-1	51847 CHEM-1	51851 CHEM-3	51857 CHEM-1	51874 ZOOL-2	51876 FCEL-1
51896 FCEL-1	51905 CHEM-1	51910 FCEL-1	51938 FCEL-1	51940 PHYS-1	51943 FCEL-1
51947 CHEM-3	51952 CHEM-3	51953 FCEL-1	51953 CHEM-3	51959 CHEM-2	51959 CHEM-3
51963 FCEL-1	51963 CHEM-3	51970 CHEM-3	51982 FCEL-1	51999 FCEL-1	52015 FCEL-1
52015 CHEM-1	52029 CHEM-2	52056 FCEL-1	52091 PHYS-1	52091 PHYS-2	52092 MATH-2
52197 FCEL-1	52236 FCEL-1	52236 ZOOL-1	52248 FCEL-1	52330 FCEL-1	52351 MICR-1
52360 FCEL-1	52362 FCEL-1	52373 FCEL-1	52390 CHEM-2	52390 CHEM-3	52394 FCEL-1
52404 FCEL-1	52410 FCEL-1	52411 FCEL-1	52412 FCEL-1	52423 FCEL-1	52427 FCEL-1
52431 FCEL-1	52435 FCEL-1	52438 FCEL-1	52442 FCEL-1	52448 FCEL-1	52456 FCEL-1
52456 CHEM-1	52466 FCEL-1	52467 MICR-2	52474 FCEL-1	52483 CHEM-2	52483 CHEM-3
52490 FCEL-1	52500 FCEL-1	52511 FCEL-1	52516 MICR-1	52516 MICR-2	52520 PHYS-1
52524 MATH-2	52525 FCEL-1	52528 FCEL-1	52532 FCEL-1	52532 CHEM-1	52533 CHEM-1
52547 CHEM-1	52559 FCEL-1	52560 FCEL-1	52561 FCEL-1	52645 CHEM-1	52645 CHEM-2
52646 CHEM-1	52646 CHEM-2	52651 CHEM-1	52654 CHEM-2	52655 CHEM-1	52655 CHEM-2
52656 CHEM-2	52656 CHEM-3	52660 CHEM-1	52669 CHEM-1	52669 CHEM-2	52670 CHEM-1
52670 CHEM-2	52702 CHEM-1	52702 CHEM-3	52715 FCEL-1	52717 CHEM-1	52717 CHEM-2
52718 CHEM-1	52721 CHEM-1	52721 CHEM-2	52736 CHEM-1	52736 CHEM-2	52739 CHEM-1
52739 CHEM-2	52745 CHEM-1	52752 CHEM-1	52752 CHEM-2	52753 CHEM-2	52763 CHEM-1
52763 CHEM-2	52764 CHEM-1	52879 CHEM-2	52879 CHEM-3	52938 FCHL-1	52956 MATH-1
52962 CHEM-2	52962 CHEM-3	52965 FCEL-1	52973 MATH-1	52986 MATH-1	52991 FCEL-1
52993 MATH-1	52993 MATH-2	53015 CHEM-2	53021 FCEL-1	53026 FCEL-1	53073 CHEM-2
53075 MATH-2	53085 FCEL-1	53086 FCEL-1	53094 CHEM-2	53096 CHEM-2	53111 FCEL-1
53118 FCEL-1	53119 CHEM-2	53129 CHEM-1	53129 CHEM-2	53150 FCEL-1	53161 CHEM-2
53171 CHEM-1	53182 GEOL-1	53182 GEOL-2	53189 FCEL-1	53193 CHEM-1	53193 CHEM-2
53197 FCEL-1	53197 CHEM-1	53204 FCEL-1	53229 PHYS-1	53247 FCEL-1	53251 FCEL-1
53255 FCEL-1	53256 FCEL-1	53262 FCEL-1	53262 CHEM-1	53263 FCEL-1	53276 FCEL-1
53291 GEOL-1	53297 FCEL-1	53305 MATH-1	53305 MATH-2	53306 CHEM-3	53319 MATH-2
53324 CHEM-2	53324 CHEM-3	53332 MATH-3	53333 CHEM-1	53334 CHEM-1	53341 FCEL-1
53345 FCEL-1	53348 FCEL-1	53350 MATH-1	53353 FCEL-1	53362 PHYS-1	53362 PHYS-2
53365 CHEM-2	53365 CHEM-3	53373 BOTA-2	53377 CHEM-1	53377 BOTA-2	53381 BOTA-2
53386 FCEL-1	53388 FCEL-1	53389 FCHL-1	53398 GEOL-1	53401 PHYS-1	53409 MATH-2
53423 FCEL-1	53423 BOTA-2	53455 MATH-1	53457 MATH-2	53458 CHEM-1	53458 CHEM-3
53560 CHEM-1	53560 CHEM-2	53567 CHEM-1	53567 CHEM-2	53573 CHEM-2	53608 FCEL-1
53608 CHEM-2	53614 FCEL-1	53616 CHEM-3	53617 CHEM-1	53617 CHEM-2	53625 CHEM-2
53626 CHEM-2	53629 CHEM-1	53730 CHEM-1	53730 CHEM-2	53785 CHEM-1	53788 CHEM-1
53788 CHEM-2	53795 CHEM-2	53823 ZOOL-2	53899 CHEM-1	53899 CHEM-2	53964 CHEM-1
53967 CHEM-1	53967 CHEM-3	53969 CHEM-1	53969 CHEM-2	53971 CHEM-1	53971 CHEM-2
53974 CHEM-1	53974 CHEM-2	53977 CHEM-1	53977 CHEM-3	53979 MATH-1	53980 CHEM-1
53980 CHEM-2	53983 PHYS-2	53984 CHEM-2	53984 CHEM-3	53988 CHEM-2	53988 CHEM-3
53990 MATH-1	53992 CHEM-3	54004 CHEM-2	54008 CHEM-2	54009 MATH-1	54009 MATH-2
54014 CHEM-1	54014 CHEM-2	54019 CHEM-3	54049 CHEM-1	54064 CHEM-1	54067 CHEM-2
54067 BOTA-1	54069 CHEM-2	54078 CHEM-1	54078 CHEM-2	54089 CHEM-1	54089 ZOOL-1
54094 BOTA-2	54100 BOTA-1	54104 CHEM-1	54132 ZOOL-1	54195 FCEL-1	54197 CHEM-2
54197 CHEM-3	54201 CHEM-1	54201 CHEM-3	54210 CHEM-1	54210 CHEM-2	54229 CHEM-2
54229 CHEM-3	54231 CHEM-3	54270 CHEM-3	54272 CHEM-1	54273 ZOOL-1	54286 MATH-1
54286 MATH-2	54288 CHEM-2	54290 ZOOL-2	54298 CHEM-2	54305 CHEM-2	54307 CHEM-3
54314 ZOOL-1	54317 CHEM-2	54317 CHEM-3	54322 ZOOL-2	54340 CHEM-1	54340 CHEM-2
54545 CHEM-2	54545 CHEM-3	54560 CHEM-2	54622 CHEM-2	54625 CHEM-1	54625 CHEM-3
54638 CHEM-1	54638 CHEM-2	54643 CHEM-1	54643 ZOOL-1	54644 CHEM-2	54644 ZOOL-2

TOTAL APPLY **734**

MARKS NOT CHANGE

54646 CHEM-1	54646 CHEM-2	54654 CHEM-1	54654 CHEM-2	54655 CHEM-2	54655 CHEM-3
54659 CHEM-1	54659 CHEM-2	54660 CHEM-1	54660 CHEM-2	54665 CHEM-2	54665 CHEM-3
54666 CHEM-1	54666 CHEM-2	54667 CHEM-1	54667 CHEM-3	54673 PHYS-2	54678 CHEM-1
54678 CHEM-2	54683 CHEM-2	54688 CHEM-1	54688 CHEM-2	54692 ZOOL-1	54692 ZOOL-2
54695 ZOOL-2	54707 CHEM-1	54714 ZOOL-2	54716 CHEM-2	54719 ZOOL-1	54725 CHEM-1
54725 CHEM-2	54733 CHEM-2	54733 MATH-1	54870 CHEM-2	54872 ZOOL-2	54887 BOTA-2
54902 ZOOL-1	55009 MICR-1	55009 MICR-2	55013 CHEM-1	55013 CHEM-3	55014 MICR-2
55016 MICR-1	55052 CHEM-3	55056 CHEM-1	55056 CHEM-3	55058 MICR-1	55058 CHEM-3
55064 CHEM-1	55064 CHEM-2	55066 CHEM-3	55067 CHEM-1	55067 CHEM-3	55068 CHEM-3
55071 CHEM-3	55073 MICR-2	55075 CHEM-1	55075 CHEM-3	55077 CHEM-1	55077 CHEM-3
55079 MICR-1	55089 CHEM-3	55097 CHEM-2	55102 CHEM-1	55102 CHEM-3	55103 CHEM-1
55103 CHEM-3	55108 ZOOL-1	55109 CHEM-1	55110 MICR-1	55203 ZOOL-1	55203 ZOOL-2
55231 CHEM-2	55232 CHEM-3	55237 ZOOL-2	55241 CHEM-1	55242 CHEM-1	55242 CHEM-2
55246 ZOOL-1	55250 ZOOL-2	55254 CHEM-2	55254 ZOOL-2	55259 CHEM-1	55259 CHEM-2
55260 CHEM-1	55260 CHEM-2	55261 CHEM-1	55261 CHEM-2	55332 MATH-2	55416 FCHL-1
55417 CHEM-1	55451 CHEM-1	55451 ZOOL-2	55502 MATH-1	55502 MATH-2	55509 FCEL-1
55509 CHEM-1	55511 CHEM-3	55517 CHEM-1	55519 CHEM-1	55526 FCEL-1	55526 MATH-2
55543 CHEM-1	55551 CHEM-2	55564 CHEM-1	55570 CHEM-1	55570 CHEM-2	55579 PHYS-1
55598 CHEM-3	55600 CHEM-1	55600 CHEM-3	55602 CHEM-3	55614 CHEM-1	55623 CHEM-1
55625 MATH-3	55629 PHYS-1	55805 MATH-1	55805 MATH-2	55815 BOTA-2	55822 CHEM-1
55822 CHEM-3	55827 FORE-2	55831 PHYS-2	55838 MATH-1	55864 MATH-1	55891 FORE-2
56035 CHEM-2	56035 CHEM-3	56095 CHEM-1	56142 CHEM-1	56467 CHEM-1	56467 CHEM-2
56472 CHEM-2	56472 BOTA-1	56473 CHEM-1	56477 CHEM-2	56477 BOTA-1	56479 CHEM-2
56509 CHEM-1	56509 BOTA-1	56515 CHEM-2	56518 CHEM-1	56520 BOTA-1	56530 BOTA-1
56536 FCEL-1	56536 CHEM-2	56541 CHEM-1	56551 CHEM-2	56583 CHEM-2	56583 BOTA-1
56675 CHEM-2	56686 CHEM-3	56811 CHEM-1	56826 CHEM-2	56831 FCHL-1	56831 CHEM-2
56834 CHEM-2	56834 CHEM-3	56894 CHEM-3	56901 CHEM-1	56901 CHEM-3	56903 CHEM-1
56903 CHEM-3	56913 CHEM-1	56928 CHEM-1	56930 FCHL-1	56932 CHEM-1	56932 CHEM-3
56936 CHEM-1	56936 CHEM-3	56952 ZOOL-2	56991 CHEM-1	56993 CHEM-1	56993 ZOOL-1
56995 CHEM-2	56995 BOTA-2	56998 CHEM-1	57007 CHEM-1	57007 ZOOL-1	57011 ZOOL-1
57016 CHEM-1	57017 CHEM-2	57017 CHEM-3	57020 CHEM-1	57034 FCHL-1	57039 CHEM-2
57039 CHEM-3	57040 CHEM-3	57047 CHEM-1	57047 CHEM-3	57050 CHEM-3	57054 CHEM-1
57054 CHEM-3	57058 CHEM-2	57072 CHEM-1	57074 CHEM-1	57084 CHEM-1	57084 CHEM-2
57110 CHEM-2	57110 CHEM-3	57119 ZOOL-2	57133 CHEM-1	57133 CHEM-3	57139 FCEL-1
57146 CHEM-1	57146 CHEM-2	57246 CHEM-1	57248 CHEM-2	57248 BOTA-1	57257 CHEM-2
57257 CHEM-3	57266 CHEM-1	57266 CHEM-2	57287 CHEM-2	57291 CHEM-1	57295 BOTA-1
57296 CHEM-2	57299 CHEM-2	57301 CHEM-2	57305 CHEM-2		

TOT. 724

MARKS DECREASED, RESULT NO CHANGE

49336 BOTA-2	49375 MATH-1	49452 MATH-2	49549 BOTA-1	49549 BOTA-2	49606 BOTA-1
49638 BOTA-2	49654 BOTA-2	49671 BOTA-1	49671 BOTA-2	49745 BOTA-1	49745 BOTA-2
49752 ZOOL-1	49856 GEOL-1	49871 BOTA-1	49871 BOTA-2	49880 ZOOL-1	49935 BOTA-1
49935 BOTA-2	50011 BOTA-1	50011 BOTA-2	50024 BOTA-2	50076 BIOT-1	50223 ZOOL-2
50518 FCEL-1	50636 ZOOL-1	50855 ZOOL-1	50972 CHEM-1	50977 CHEM-1	51098 CHEM-3
51296 BOTA-1	51662 BOTA-1	52029 BOTA-1	52030 BOTA-1	52228 BOTA-1	52284 MATH-3
52335 FCEL-1	52377 FCEL-1	52407 FCEL-1	52425 BOTA-1	52425 BOTA-2	52547 BOTA-2
52761 ZOOL-2	52956 MATH-2	53081 PHYS-2	53102 FCEL-1	53145 MATH-1	53219 PHYS-2
53229 PHYS-2	53258 FCEL-1	53311 BOTA-2	53311 FCEL-1	53350 MATH-2	53375 FCEL-1
53381 BOTA-1	53384 FCEL-1	53401 MATH-3	53409 MATH-1	53428 MATH-1	53823 ZOOL-1
54012 BOTA-2	54056 PHYS-2	54094 BOTA-1	54100 BOTA-2	54193 MATH-3	54193 PHYS-2
54263 ZOOL-2	54273 ZOOL-2	54869 BOTA-1	54872 ZOOL-1	54887 BOTA-1	54895 BOTA-1
54895 BOTA-2	55237 ZOOL-1	55240 ZOOL-1	55241 BOTA-1	55269 ZOOL-1	55416 FCEL-1
55511 FCEL-1	55568 MATH-1	55579 PHYS-2	55642 BOTA-1	55642 BOTA-2	55802 MATH-3

TOTAL APPLY 734

MARKS DECREASED, RESULT NO CHANGE

55838 MATH-2	55890 PHYS-2	56351 BOTA-1	56351 BOTA-2	56515 BOTA-1	56520 BOTA-2
56747 PHYS-2	56811 CHEM-2	56937 ZOOL-1	56952 ZOOL-1	56991 ZOOL-1	57246 BOTA-2
57289 BOTA-2	57292 BOTA-1	57292 BOTA-2	57295 BOTA-2		
TOT.				100	

WITHHELD

49804 GEOL-1	49804 GEOL-2				
TOT.				2	

FAIL TO SUPP

57673 MATH	57946 MATH	58059 MATH	58109 MATH	58113 MATH	58641 FCEL
59091 CHEM	59173 CHEM	59215 CHEM	59221 CHEM	59966 BOTA	59995 CHEM
60066 BOTA	61138 MATH	61602 CHEM	61673 CHEM	61686 CHEM	61694 CHEM
61702 CHEM	61717 CHEM	61723 CHEM	61730 CHEM	61734 CHEM	61735 CHEM
61758 CHEM	61771 CHEM	61775 CHEM	61795 CHEM	61802 CHEM	62036 MATH
62244 CHEM	62248 CHEM	62469 BOTA	62513 CHEM	62530 BOTA	62540 CHEM
62541 CHEM	62548 CHEM	62571 CHEM	62577 CHEM	62713 BOTA	63359 BOTA
63452 MATH	63480 FORE	64185 CHEM	64208 BOTA	64214 CHEM	64225 BOTA
64238 CHEM	64391 CHEM	64402 CHEM	64479 CHEM	64502 CHEM	64551 CHEM
64805 ZOOL	64932 CHEM	65188 CHEM			

TOT. 57

SUPP TO PASS

57805	57813	57817	57845	57858	57912
57994	58004	58009	58014	58016	58026
58030	58060	58073	58119	58318	58327
58423	58424	58435	58449	58564	58580
58582	58662	58840	58871	58876	58888
58894	58897	59012	59168	59238	59641
59653	59875	59940	60039	60236	60299
60300	60374	60383	60388	60688	60709
60835	60989	60998	61020	61023	61114
61121	61131	61140	61491	61575	61719
61722	61731	62150	62164	62250	62267
62284	62342	62459	62463	62550	62564
62685	62877	63417	63418	63425	63426
63485	63496	63507	63508	63800	63988
64027	64106	64176	64340	64482	64492
64532	64785	64789	64810	64855	64877
64913					

TOT. 97

FAIL TO PASS

57790	58845	58860	59145	59178	59184
59214	59574	59844	60004	60380	60398
60407	60950	61506	61799	62311	62454
62555	62559	62566	62575	62817	63442
63474	64478	64845	64854	65146	

TOT. 29

MARKS INCREASED, RESULT NO CHANGE

57586 CHEM-2	57586 FCEL-1	57603 ZOOL-1	57607 COSC-1	57616 MATH-1	57620 CHEM-1
57627 ZOOL-1	57667 CHEM-1	57667 FCEL-1	57696 MATH-3	57746 MATH-2	57751 FCEL-1
57751 GEOL-2	57752 FCEL-1	57796 PHYS-2	57832 MATH-2	57832 MATH-3	57836 FORE-1
57844 CHEM-1	57847 FORE-2	57851 FORE-1	57851 FORE-2	57878 FORE-1	57906 CHEM-1
57906 GEOL-2	57911 CHEM-1	57913 FORE-1	57935 FORE-1	57947 FORE-1	57963 FCEL-1
57998 FCHL-1	57998 FORE-1	58012 FCHL-1	58017 FORE-1	58020 FCHL-1	58037 MATH-3
58039 CHEM-2	58045 BOTA-1	58079 FORE-1	58224 FCHL-1	58237 MATH-3	58250 ZOOL-1
58251 FCEL-1	58251 ZOOL-2	58252 CHEM-1	58297 ZOOL-2	58404 FCEL-1	58404 MAPC-3
58419 MAPC-1	58426 PHYS-2	58428 BITE-2	58436 BITE-2	58436 CHEM-1	58571 FCEL-1
58573 FCEL-1	58583 FCEL-1	58586 FCEL-1	58594 BITE-2	58594 CHEM-1	58658 FCEL-1
58659 CHEM-3	58669 FCEL-1	58781 FCHL-1	58856 CHEM-2	58857 CHEM-2	58899 CHEM-2
58985 BOTA-2	59000 ZOOL-2	59003 BOTA-2	59003 ZOOL-2	59035 CHEM-3	59053 CHEM-2
59056 FCEL-1	59102 CHEM-1	59120 CHEM-3	59139 ZOOL-2	59140 BOTA-2	59169 FCEL-1
59183 CHEM-1	59203 CHEM-2	59203 CHEM-3	59247 ZOOL-2	59480 CHEM-1	59569 GEOL-1

TOTAL APPLY 652

MARKS INCREASED, RESULT NO CHANGE

59569	GEOL-2	59608	ZOOL-1	59630	FCEL-1	59655	FCEL-1	59658	FCEL-1	59676	ZOOL-1
59724	CHEM-2	59754	BOTA-1	59774	CHEM-1	59791	BOTA-1	59792	COSC-2	59821	BOTA-1
59843	BOTA-1	59860	FCEL-1	59877	BOTA-1	59904	CHEM-2	59908	COSC-2	59976	BOTA-1
60001	BOTA-1	60025	MATH-3	60032	FCEL-1	60040	CHEM-1	60063	CHEM-2	60112	CHEM-2
60113	MATH-1	60408	BOTA-1	60412	BOTA-1	60422	BOTA-1	60441	BOTA-2	60442	FCEL-1
60468	CHEM-2	60700	CHEM-1	60773	MATH-3	60787	CHEM-2	60787	CHEM-3	60820	FCEL-1
60829	FCEL-1	60837	ZOOL-2	60839	FCEL-1	60867	FCEL-1	60867	ZOOL-2	60878	GEOL-1
60889	MATH-1	60906	FCEL-1	60954	BOTA-1	60962	CHEM-3	60965	FCHL-1	60977	CHEM-3
60980	CHEM-1	61009	CHEM-3	61042	FCEL-1	61051	MATH-1	61057	GEOL-1	61057	ZOOL-1
61064	FCEL-1	61064	FCHL-1	61072	FCEL-1	61086	FCEL-1	61136	CHEM-2	61368	ZOOL-2
61434	CHEM-3	61499	CHEM-2	61520	BOTA-2	61590	FCEL-1	61633	CHEM-2	61634	ZOOL-2
61671	ZOOL-2	61682	ZOOL-2	61684	CHEM-2	61684	ZOOL-2	61689	ZOOL-2	61698	ZOOL-2
61701	CHEM-3	61710	ZOOL-2	61716	MATH-3	61720	CHEM-1	61726	CHEM-3	61750	CHEM-3
61752	CHEM-1	61752	CHEM-2	61800	CHEM-1	61800	ZOOL-1	61894	CHEM-1	61895	FCHL-1
61907	FCEL-1	61907	FCHL-1	61921	ZOOL-2	61967	CHEM-3	61972	CHEM-3	62030	CHEM-2
62033	BOTA-2	62151	CHEM-2	62155	CHEM-3	62161	CHEM-2	62162	FCHL-1	62163	ZOOL-1
62181	FCHL-1	62185	CHEM-3	62237	ZOOL-1	62245	CHEM-1	62253	CHEM-2	62268	CHEM-1
62274	FCHL-1	62286	PHYS-2	62302	CHEM-2	62316	CHEM-1	62328	PHYS-2	62329	CHEM-1
62336	CHEM-1	62360	CHEM-3	62441	FCHL-1	62452	CHEM-2	62546	CHEM-2	62562	CHEM-3
62634	FCHL-1	62833	FCEL-1	62833	FCHL-1	62844	FCHL-1	63041	PHYS-1	63054	FCHL-1
63071	FCHL-1	63356	CHEM-1	63356	ZOOL-1	63434	FCEL-1	63438	COSC-1	63438	COSC-2
63445	PHYS-1	63447	FORE-1	63447	FORE-2	63473	FORE-1	63473	FORE-2	63503	FCHL-1
63543	CHEM-1	63546	FCEL-1	64147	BOTA-1	64147	CHEM-2	64194	CHEM-1	64217	CHEM-1
64220	FCEL-1	64226	CHEM-1	64226	FCEL-1	64339	CHEM-2	64341	CHEM-2	64409	CHEM-3
64496	ZOOL-1	64501	CHEM-2	64529	FCEL-1	64535	CHEM-2	64537	CHEM-2	64540	ZOOL-1
64545	CHEM-2	64558	ZOOL-1	64568	ZOOL-1	64584	ZOOL-1	64797	ZOOL-1	64813	CHEM-1
64821	ZOOL-1	64923	FCHL-1	64935	CHEM-2	64963	FCEL-1	64980	FCEL-1	65083	FCEL-1
65127	CHEM-2	65132	CHEM-2	65191	FCHL-1	65338	CHEM-2	65345	CHEM-2	65358	CHEM-2

TOT. 252

MARKS NOT CHANGE

57603	FORE-1	57607	COSC-2	57608	MATH-2	57608	MATH-3	57616	MATH-3	57620	FCHL-1
57636	MATH-3	57636	COSC-2	57655	MATH-2	57655	MATH-3	57673	MATH-1	57685	MATH-1
57691	MATH-3	57696	MATH-1	57746	MATH-3	57802	MATH-2	57802	MATH-3	57822	FCHL-1
57822	FORE-2	57836	FORE-2	57847	BOTA-2	57858	FORE-2	57861	BOTA-2	57878	FORE-2
57890	CHEM-1	57911	FCEL-1	57913	FORE-2	57921	FCEL-1	57921	FORE-2	57935	FORE-2
57946	PHYS-1	57947	FORE-2	57970	FORE-1	58004	FORE-2	58009	CHEM-1	58010	FORE-2
58012	CHEM-3	58037	MATH-1	58039	CHEM-1	58045	CHEM-3	58059	MATH-3	58065	MATH-1
58065	MATH-3	58073	COSC-2	58079	FORE-2	58109	MATH-2	58111	BOTA-1	58111	BOTA-2
58114	MATH-2	58117	CHEM-1	58117	CHEM-2	58224	ZOOL-1	58237	MATH-1	58250	CHEM-1
58252	ZOOL-1	58297	BOTA-1	58412	BOTA-1	58412	BOTA-2	58415	MAPC-1	58423	COSC-2
58426	MAPC-1	58435	MAPC-1	58447	MAPC-1	58447	MAPC-2	58658	FCHL-1	58659	CHEM-2
58840	CHEM-1	58845	BOTA-1	58848	CHEM-1	58849	CHEM-1	58849	CHEM-3	58852	CHEM-1
58856	CHEM-1	58857	CHEM-1	58860	CHEM-1	58866	CHEM-1	58866	BOTA-1	58872	BOTA-1
58874	CHEM-1	58874	BOTA-1	58876	CHEM-1	58886	CHEM-1	58886	CHEM-3	58888	CHEM-1
58890	CHEM-1	58891	BOTA-2	58894	CHEM-1	58899	CHEM-1	59035	CHEM-2	59091	CHEM-2
59102	CHEM-2	59114	BOTA-2	59120	CHEM-2	59121	CHEM-2	59121	CHEM-3	59139	CHEM-2
59145	CHEM-2	59153	CHEM-2	59168	ZOOL-1	59173	CHEM-2	59178	CHEM-2	59183	CHEM-2
59184	CHEM-2	59205	CHEM-1	59205	CHEM-2	59214	BOTA-2	59215	ZOOL-1	59221	CHEM-2
59247	CHEM-3	59437	CHEM-2	59466	FCHL-1	59467	FCHL-1	59480	CHEM-2	59628	COSC-1
59628	COSC-2	59653	CHEM-3	59658	ZOOL-1	59667	BOTA-1	59676	FCEL-1	59715	FCHL-1
59717	CHEM-1	59717	CHEM-2	59724	BOTA-1	59725	CHEM-2	59725	BOTA-1	59730	CHEM-2
59730	CHEM-3	59753	CHEM-2	59753	CHEM-3	59754	CHEM-2	59758	CHEM-2	59758	CHEM-3
59774	CHEM-3	59784	CHEM-3	59784	BOTA-1	59791	CHEM-3	59793	CHEM-2	59798	CHEM-2

TOTAL APPLY 652

MARKS NOT CHANGE

59798	CHEM-3	59804	MATH-1	59804	MATH-3	59806	CHEM-2	59806	CHEM-3	59811	CHEM-1
59811	CHEM-3	59819	CHEM-1	59819	CHEM-2	59829	CHEM-2	59829	MATH-3	59843	CHEM-3
59844	CHEM-3	59847	CHEM-1	59859	CHEM-3	59859	BOTA-1	59904	CHEM-3	59908	COSC-1
59925	CHEM-1	59925	CHEM-2	59927	CHEM-3	59940	CHEM-3	59945	CHEM-2	59945	CHEM-3
59952	BOTA-1	59960	BOTA-1	59963	CHEM-1	59963	CHEM-3	59976	CHEM-3	59986	BOTA-1
59993	CHEM-2	59993	CHEM-3	59995	CHEM-3	59998	CHEM-3	59998	BOTA-1	60001	CHEM-3
60004	ZOOL-2	60013	CHEM-2	60013	CHEM-3	60025	MATH-1	60037	CHEM-1	60037	BOTA-1
60040	BOTA-1	60042	BOTA-1	60049	CHEM-3	60050	CHEM-3	60056	CHEM-2	60056	CHEM-3
60061	CHEM-3	60061	BOTA-1	60063	CHEM-3	60064	BOTA-1	60066	CHEM-3	60079	BOTA-1
60079	BOTA-2	60081	CHEM-3	60111	CHEM-2	60111	CHEM-3	60112	CHEM-3	60113	MATH-3
60226	PHYS-1	60226	CHEM-1	60335	FCHEM-1	60398	CHEM-2	60426	CHEM-2	60426	BOTA-1
60429	CHEM-1	60429	CHEM-3	60436	BOTA-1	60437	FCHEM-1	60437	BOTA-1	60446	FCHEM-1
60466	FCHEM-1	60466	BOTA-1	60468	CHEM-1	60469	PHYS-2	60470	BOTA-1	60499	PHYS-2
60507	MATH-3	60513	FCHEM-1	60658	CHEM-2	60658	BOTA-1	60661	CHEM-2	60688	CHEM-3
60700	CHEM-3	60710	CHEM-2	60710	CHEM-3	60716	CHEM-2	60716	CHEM-3	60773	FCHEM-1
60791	MATH-2	60791	MATH-3	60795	CHEM-2	60795	CHEM-3	60820	MATH-3	60829	FCHEM-1
60837	BOTA-1	60847	MATH-1	60847	MATH-2	60850	BOTA-1	60862	BOTA-2	60865	BOTA-1
60889	MATH-3	60954	CHEM-2	60962	CHEM-2	60965	PHYS-1	60977	CHEM-1	60980	CHEM-2
60986	CHEM-2	60989	MATH-2	60997	FCHEM-1	60997	CHEM-2	60998	CHEM-2	61007	INTE-2
61009	CHEM-2	61023	CHEM-3	61027	CHEM-1	61027	CHEM-2	61034	MATH-3	61036	MATH-2
61036	MATH-3	61050	FCHEM-1	61051	MATH-2	61086	FCHEM-1	61089	CHEM-2	61089	MATH-2
61109	CHEM-2	61109	CHEM-3	61114	ZOOL-2	61117	CHEM-2	61129	CHEM-2	61129	ZOOL-2
61138	MATH-2	61140	CHEM-2	61368	ZOOL-1	61369	ZOOL-1	61369	ZOOL-2	61370	CHEM-1
61434	CHEM-2	61491	CHEM-3	61493	CHEM-2	61493	CHEM-3	61499	CHEM-3	61506	BOTA-2
61515	CHEM-2	61515	CHEM-3	61581	CHEM-2	61581	CHEM-3	61587	CHEM-2	61587	CHEM-3
61590	CHEM-2	61603	FCHEM-1	61603	ZOOL-2	61625	FCHEM-1	61634	ZOOL-1	61636	CHEM-2
61670	CHEM-2	61670	ZOOL-2	61671	BOTA-2	61682	CHEM-2	61685	CHEM-2	61685	CHEM-3
61686	ZOOL-1	61689	CHEM-3	61694	ZOOL-1	61695	ZOOL-1	61695	ZOOL-2	61698	CHEM-2
61701	CHEM-1	61702	CHEM-3	61715	CHEM-2	61715	CHEM-3	61716	MATH-2	61720	CHEM-2
61722	CHEM-2	61723	CHEM-2	61726	CHEM-2	61731	ZOOL-1	61734	CHEM-2	61735	CHEM-1
61743	CHEM-1	61743	CHEM-2	61750	CHEM-1	61758	CHEM-2	61771	CHEM-2	61775	ZOOL-1
61780	CHEM-1	61780	CHEM-3	61781	CHEM-1	61781	CHEM-2	61791	FCHEM-1	61791	CHEM-2
61799	CHEM-3	61877	CHEM-2	61877	CHEM-3	61894	CHEM-3	61895	FCHEM-1	61960	CHEM-2
61967	CHEM-1	61972	CHEM-2	62017	CHEM-2	62017	CHEM-3	62024	CHEM-3	62024	BOTA-2
62030	CHEM-3	62036	CHEM-3	62043	CHEM-2	62043	CHEM-3	62050	BOTA-1	62145	CHEM-2
62145	CHEM-3	62151	CHEM-3	62155	CHEM-2	62161	CHEM-1	62164	CHEM-1	62185	CHEM-1
62196	CHEM-1	62196	CHEM-2	62197	CHEM-1	62197	CHEM-3	62237	CHEM-3	62245	CHEM-2
62250	CHEM-3	62251	CHEM-1	62251	CHEM-3	62252	CHEM-1	62252	CHEM-2	62253	CHEM-1
62254	CHEM-1	62254	CHEM-3	62260	CHEM-1	62260	CHEM-3	62268	CHEM-3	62284	PHYS-2
62286	CHEM-3	62296	CHEM-2	62296	CHEM-3	62301	CHEM-2	62301	CHEM-3	62302	CHEM-3
62305	CHEM-1	62305	CHEM-2	62307	CHEM-2	62307	CHEM-3	62308	CHEM-1	62308	CHEM-3
62313	CHEM-2	62313	CHEM-3	62314	CHEM-2	62314	CHEM-3	62315	CHEM-2	62315	CHEM-3
62316	CHEM-2	62323	CHEM-1	62323	CHEM-3	62328	CHEM-2	62329	CHEM-3	62332	CHEM-2
62332	CHEM-3	62334	CHEM-1	62334	CHEM-3	62336	CHEM-3	62341	CHEM-2	62341	CHEM-3
62342	CHEM-1	62350	CHEM-1	62350	CHEM-3	62351	CHEM-2	62351	CHEM-3	62352	CHEM-1
62352	CHEM-2	62353	CHEM-2	62353	CHEM-3	62358	CHEM-3	62360	CHEM-2	62362	CHEM-1
62362	CHEM-2	62454	BOTA-1	62459	ZOOL-1	62469	BOTA-1	62513	CHEM-3	62530	BOTA-1
62533	CHEM-1	62533	CHEM-2	62537	CHEM-2	62537	CHEM-3	62540	CHEM-3	62541	ZOOL-1
62546	CHEM-3	62548	CHEM-2	62562	CHEM-2	62566	CHEM-2	62571	CHEM-3	62575	CHEM-3
62577	CHEM-3	62634	BOTA-1	62640	CHEM-1	62640	CHEM-3	62677	CHEM-1	62677	CHEM-3
62679	MICR-1	62682	MICR-1	62682	MICR-2	62695	BOTA-1	62702	CHEM-2	62702	CHEM-3
62713	CHEM-1	62877	CHEM-2	62888	CHEM-1	62888	CHEM-2	62890	BOTA-1	63132	CHEM-1
63132	CHEM-2	63412	CHEM-1	63412	CHEM-2	63413	CHEM-1	63413	CHEM-2	63496	CHEM-2
63503	CHEM-2	63507	CHEM-3	63543	CHEM-3	63547	CHEM-2	63547	CHEM-3	63557	FCHEM-1

TOTAL APPLY **652**

MARKS NOT CHANGE

63565 FORE-1	63565 FORE-2	63800 CHEM-3	64148 BOTA-1	64169 CHEM-2	64185 CHEM-2
64194 CHEM-2	64199 PHYS-1	64199 MATH-1	64200 CHEM-2	64209 CHEM-1	64214 CHEM-2
64220 CHEM-2	64225 CHEM-1	64234 CHEM-2	64238 CHEM-2	64239 BOTA-1	64333 CHEM-1
64333 CHEM-2	64334 CHEM-1	64334 CHEM-2	64336 CHEM-1	64336 CHEM-2	64338 CHEM-1
64338 CHEM-2	64339 CHEM-1	64340 CHEM-1	64341 CHEM-1	64345 CHEM-1	64345 CHEM-3
64347 CHEM-1	64374 CHEM-1	64374 CHEM-2	64375 FCHL-1	64375 CHEM-1	64378 CHEM-1
64378 CHEM-2	64384 CHEM-1	64384 CHEM-2	64385 CHEM-1	64385 CHEM-2	64387 CHEM-1
64387 CHEM-2	64389 CHEM-1	64389 BOTA-2	64391 CHEM-1	64393 CHEM-1	64393 CHEM-3
64399 CHEM-1	64399 CHEM-2	64402 CHEM-1	64405 CHEM-1	64405 CHEM-2	64407 CHEM-1
64407 CHEM-3	64409 CHEM-1	64469 CHEM-1	64469 CHEM-2	64473 CHEM-1	64473 CHEM-3
64478 CHEM-1	64479 CHEM-1	64483 CHEM-1	64483 CHEM-3	64486 CHEM-1	64487 FCHL-1
64487 CHEM-1	64496 CHEM-1	64497 CHEM-1	64498 CHEM-1	64498 CHEM-2	64501 CHEM-1
64529 CHEM-1	64535 CHEM-1	64537 CHEM-3	64541 CHEM-2	64541 ZOOL-1	64543 CHEM-1
64551 CHEM-1	64552 CHEM-1	64552 CHEM-2	64556 CHEM-1	64556 CHEM-3	64558 CHEM-1
64568 CHEM-1	64577 CHEM-1	64588 CHEM-1	64588 CHEM-3	64686 CHEM-1	64686 CHEM-2
64728 CHEM-1	64728 CHEM-2	64785 ZOOL-1	64813 FCEL-1	64820 CHEM-1	64877 CHEM-2
64896 CHEM-1	64896 CHEM-2	64907 ZOOL-1	64913 CHEM-1	64932 CHEM-3	64963 FCHL-1
64964 CHEM-1	64964 CHEM-2	64972 BOTA-2	65083 CHEM-1	65125 CHEM-1	65125 CHEM-2
65127 CHEM-1	65132 CHEM-1	65134 CHEM-1	65134 CHEM-3	65143 CHEM-1	65143 CHEM-2
65152 CHEM-1	65152 CHEM-3	65162 CHEM-1	65163 CHEM-1	65163 CHEM-2	65173 CHEM-1
65178 BOTA-1	65179 CHEM-3	65191 CHEM-1	65338 CHEM-1	65344 CHEM-1	65344 CHEM-2
65345 CHEM-1	65358 CHEM-3	65369 CHEM-1	65369 ZOOL-1		
			TOT.	592	

SUPP TO FAIL

65179			TOT.	1	
-------	--	--	-------------	----------	--

MARKS DECREASED, RESULT NO CHANGE

57685 MATH-2	57796 PHYS-1	57826 FCHL-1	57844 BOTA-2	57861 BOTA-1	57970 FORE-2
58010 BOTA-2	58017 FORE-2	58054 BOTA-1	58054 BOTA-2	58114 MATH-3	58415 MAPC-2
58647 FCEL-1	58669 ZOOL-1	58861 BOTA-1	58861 BOTA-2	58872 BOTA-2	58890 BOTA-2
58891 BOTA-1	59114 BOTA-1	59140 BOTA-1	59608 BOTA-1	59630 PHYS-1	59667 ZOOL-1
59821 BOTA-2	59847 BOTA-1	59952 BOTA-2	60042 BOTA-2	60050 BOTA-1	60064 BOTA-2
60422 BOTA-2	60436 FCEL-1	60441 BOTA-1	60444 FCEL-1	60469 PHYS-1	60499 MATH-3
60507 MATH-2	60512 FCEL-1	60661 BOTA-1	60776 BOTA-1	60776 BOTA-2	60850 FCEL-1
60865 BOTA-2	60878 GEOL-2	61034 MATH-2	61136 BOTA-1	61520 BOTA-1	61593 FCEL-1
61633 BOTA-1	61921 BOTA-2	62033 BOTA-1	62162 PHYS-1	62163 BOTA-2	62198 BOTA-1
62198 BOTA-2	62236 BOTA-1	62236 BOTA-2	62238 BOTA-1	62238 BOTA-2	62322 BOTA-1
62322 BOTA-2	62346 FCEL-1	62358 BOTA-2	62359 BOTA-1	62441 FCEL-1	62452 FCEL-1
62695 BOTA-2	63041 PHYS-2	63445 PHYS-2	64148 BOTA-2	64209 BOTA-1	64217 BOTA-1
64234 BOTA-1	64239 BOTA-2	64242 BOTA-1	64242 BOTA-2	64249 BOTA-1	64249 BOTA-2
64406 BOTA-1	64540 ZOOL-2	64543 ZOOL-2	64545 ZOOL-2	64797 ZOOL-2	64820 BOTA-1
64821 ZOOL-2	64841 FCHL-1	64907 ZOOL-2	64933 FCEL-1	64933 MATH-2	64935 ZOOL-2
64972 BOTA-1	64980 BOTA-1	65187 ZOOL-2			
			TOT.	93	