



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 /1035 / गोप. / प.परि. / 2019

बिलासपुर, दिनांक 07/10/2019

—:अधिसूचना:—

अटल बिहारी वाजपेयी विश्वविद्यालय, बिलासपुर द्वारा आयोजित मुख्य परीक्षा-2019 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 (006) B.Sc. Part-III
- 2 (007) B.Com. Part-I
- 3 (008) B.Com. Part-II
- 4 (009) B.Com. Part-III

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

आदेशानुसार,

परीक्षा नियंत्रक

अटल बिहारी वाजपेयी विश्वविद्यालय,

बिलासपुर (छ.ग.)

बिलासपुर, दिनांक 07/10/2019

पृ. क्रमांक /1036 / गोप. / प.परि. / 2019

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।

परीक्षा नियंत्रक

अटल बिहारी वाजपेयी विश्वविद्यालय,

बिलासपुर (छ.ग.)

(006) B. SC. PART-III (THREE)

FAIL TO SUPP

474835 BOTA	474956 CHEM	474961 CHEM	474966 CHEM	474970 CHEM
474973 CHEM	474980 CHEM	475083 MADM	475666 CHEM	475859 BOTA
475885 MADM	475907 PHYS	475915 ZOLO	475961 CHEM	476314 CHEM
476370 CHEM	476593 MADM	476690 MADM	477042 MADM	477519 PHYS
477946 PHYS	478031 MADM	478373 CHEM	478402 CHEM	478721 CHEM
479190 MADM	480719 MADM	480784 BOTA	481104 BOTA	481489 MADM
481631 MADM	481664 MADM	481749 CHEM	481752 PHYS	481765 MADM
481823 BOTA	481841 MADM	481856 MADM	481858 COSC	481867 MADM
481868 MADM	481868 ENVS	481968 BOTA	482106 PHYS	482213 CHEM
482769 FCHL	482861 MADM	483633 MADM	483681 MADM	483753 PHYS
483793 MADM	484479 MADM	484657 MATH	484658 CHEM	484741 MADM

TOT. 55

SUPP TO PASS

470228	474780	474807	474864	474865
474882	474888	474891	474894	474901
474904	474908	474909	474916	474923
474929	474931	474934	474991	474999
475319	475396	475466	475565	475652
475761	475872	475972	476120	476141
476286	476296	476308	476326	476330
476355	476493	476526	476535	476552
476588	476609	476616	476705	476709
476725	476733	476748	476803	476944
476947	476953	476961	476967	477007
477018	477030	477057	477137	477384
477430	477571	477637	477646	477652
477662	477666	477671	477673	477692
477798	478029	478038	478292	478378
478394	478420	478430	478438	478447
478463	478479	478497	478543	478548
478593	478594	478656	478681	478709
478773	478774	478904	478940	478983
479030	479154	479227	479236	479255
479256	479304	479309	479570	479573
479574	479613	479704	479805	479933
479958	479962	479977	480011	480051
480180	480212	480215	480391	480549
480585	480601	480615	480687	480702
480724	480728	480738	480762	480764
480926	480937	480981	481009	481017
481021	481024	481029	481057	481058
481062	481105	481106	481194	481196
481293	481535	481677	481756	481791
481854	481870	481973	482045	482375
482455	482671	482740	482819	482820
482827	483074	483521	483635	483646
483667	483912	483915	483950	483956
483974	484110	484152	484221	484392
484393	484471	484472	484618	484625
484911	484916			

TOT. 182

(006) B. SC. PART-III (THREE)

FAIL TO PASS

475630	476111	476661	477422	477572
477589	478655	479791	481490	481641
481660	481775	481941	482456	484412
484738				

TOT. 16

MARKS INCREASED, RESULT NO CHANGE

474743 FCEL-1	474761 MAPC-2	474786 FCHL-1	474804 CHEM-2	474804 FCEL-1
474866 CHEM-1	474866 CHEM-2	474867 CHEM-1	474867 CHEM-2	474871 CHEM-1
474871 CHEM-2	474875 CHEM-1	474875 CHEM-3	474881 CHEM-1	474881 CHEM-2
474883 FCHL-1	474887 CHEM-2	474887 CHEM-3	474890 CHEM-1	474895 CHEM-1
474897 CHEM-1	474897 CHEM-2	474898 CHEM-1	474898 CHEM-2	474902 CHEM-2
474902 CHEM-3	474906 CHEM-2	474911 CHEM-1	474920 CHEM-1	474920 CHEM-2
474930 FCHL-1	474938 CHEM-1	474938 CHEM-3	474959 CHEM-1	474959 CHEM-3
474964 CHEM-1	474964 CHEM-3	474969 CHEM-1	474969 FCHL-1	474975 CHEM-1
474975 CHEM-2	474977 FCHL-1	474982 CHEM-1	474982 CHEM-2	474984 CHEM-1
474993 CHEM-1	474993 CHEM-3	474995 CHEM-1	474995 CHEM-3	474998 CHEM-1
474998 CHEM-2	475004 CHEM-1	475056 CHEM-1	475056 CHEM-3	475065 BOTA-2
475065 FCHL-1	475092 MADM-2	475099 FCEL-1	475116 CHEM-1	475124 CHEM-1
475124 CHEM-2	475165 FCHL-1	475169 FCHL-1	475184 FCHL-1	475362 BOTA-2
475367 ZOLO-2	475436 FCHL-1	475438 MADM-2	475454 CHEM-2	475454 ZOLO-2
475606 BOTA-1	475606 FCHL-1	475626 BOTA-1	475627 BOTA-1	475704 FCEL-1
475770 FCHL-1	475770 ZOLO-1	475857 CHEM-2	475857 FCHL-1	475898 MADM-1
475918 MADM-1	475928 COSC-2	476004 FCEL-1	476007 CHEM-3	476015 FCEL-1
476025 ZOLO-1	476076 FCHL-1	476085 FCEL-1	476101 CHEM-2	476101 ZOLO-2
476169 CHEM-3	476245 FCEL-1	476283 CHEM-2	476284 CHEM-3	476288 FCEL-1
476288 FCHL-1	476294 ZOLO-1	476304 FCHL-1	476304 ZOLO-1	476307 CHEM-2
476309 CHEM-2	476317 CHEM-3	476319 FCHL-1	476321 CHEM-3	476323 FCEL-1
476328 FCEL-1	476335 FCEL-1	476335 ZOLO-2	476362 CHEM-2	476392 CHEM-2
476392 FCHL-1	476423 FCEL-1	476428 FCEL-1	476430 FCEL-1	476430 FCHL-1
476432 FCHL-1	476436 FCEL-1	476436 MICR-1	476437 FCEL-1	476437 FCHL-1
476439 FCHL-1	476442 FCEL-1	476442 FCHL-1	476447 MADM-2	476454 PHYS-1
476457 CHEM-2	476462 FCEL-1	476469 FCEL-1	476471 FCEL-1	476477 FCEL-1
476479 FCEL-1	476482 FCEL-1	476482 FCHL-1	476486 MADM-2	476488 FCEL-1
476488 PHYS-1	476497 FCEL-1	476502 CHEM-1	476503 FCEL-1	476504 FCEL-1
476505 FCEL-1	476507 FCEL-1	476508 MADM-3	476512 FCEL-1	476522 FCEL-1
476524 FCEL-1	476537 FCEL-1	476537 FCHL-1	476542 FCHL-1	476544 MADM-2
476547 FCEL-1	476547 FCHL-1	476548 FCEL-1	476548 MADM-1	476554 FCEL-1
476554 FCHL-1	476555 FCEL-1	476556 MADM-2	476557 FCEL-1	476557 PHYS-1
476558 FCEL-1	476558 FCHL-1	476560 FCEL-1	476560 PHYS-1	476567 MADM-2
476567 MADM-3	476574 FCHL-1	476578 FCEL-1	476579 FCEL-1	476581 FCEL-1
476586 FCEL-1	476589 FCEL-1	476589 FCHL-1	476597 FCEL-1	476598 FCEL-1
476600 FCEL-1	476600 FCHL-1	476604 FCHL-1	476606 COSC-1	476606 FCEL-1
476610 FCEL-1	476611 FCEL-1	476623 MADM-2	476636 MADM-2	476643 FCEL-1
476643 PHYS-1	476644 MADM-2	476645 FCEL-1	476648 MADM-2	476654 FCHL-1
476664 MADM-3	476665 MADM-2	476665 MADM-3	476668 ELEC-2	476673 MADM-2
476695 FCEL-1	476697 MADM-2	476702 FCEL-1	476702 FCHL-1	476707 FCEL-1
476707 MADM-3	476715 FCEL-1	476715 FCHL-1	476717 FCEL-1	476717 FCHL-1
476719 FCEL-1	476722 FCEL-1	476722 MADM-1	476731 FCEL-1	476732 FCEL-1
476739 FCEL-1	476766 CHEM-2	476766 FCEL-1	476782 MADM-3	476807 BOTA-2
476807 FCEL-1	476811 MADM-3	476816 CHEM-2	476833 FCEL-1	476833 PHYS-2
476835 MADM-2	476841 MADM-3	476949 CHEM-2	476957 CHEM-1	476973 CHEM-2
476989 CHEM-3	476991 FCEL-1	476993 BOTA-2	476993 FCEL-1	477009 FCEL-1
477010 ZOLO-1	477075 CHEM-1	477075 CHEM-3	477078 FCHL-1	477084 FCEL-1

TOTAL APPEARED 934

(006) B. SC. PART-III (THREE)

MARKS INCREASED, RESULT NO CHANGE

477086	FCEL-1	477086	FCHL-1	477094	FCEL-1	477155	MADM-2	477168	COSC-1
477168	MADM-3	477171	FCEL-1	477203	FCEL-1	477203	MADM-2	477214	PHYS-2
477223	PHYS-2	477224	COSC-1	477226	FCEL-1	477240	FCHL-1	477319	MADM-3
477320	FCHL-1	477331	PHYS-1	477332	FCEL-1	477337	MADM-2	477351	FCHL-1
477352	FCHL-1	477352	MADM-2	477383	PHYS-2	477385	MADM-1	477393	MATH-2
477453	FCHL-1	477502	PHYS-2	477512	COSC-1	477515	PHYS-2	477516	PHYS-1
477517	PHYS-2	477551	BOTA-2	477552	CHEM-1	477569	CHEM-1	477569	CHEM-2
477573	FCEL-1	477573	FCHL-1	477633	CHEM-1	477633	ZOLO-1	477640	CHEM-1
477640	CHEM-2	477651	CHEM-1	477651	CHEM-2	477670	CHEM-1	477681	ZOLO-1
477693	FCEL-1	477702	CHEM-2	477710	CHEM-1	477747	PHYS-2	477767	CHEM-1
477775	CHEM-1	477775	CHEM-2	477800	MADM-2	477833	FCHL-1	477953	BOTA-2
477953	FCEL-1	478024	FCHL-1	478024	MADM-3	478040	FCHL-1	478040	MADM-3
478068	CHEM-2	478068	MADM-2	478081	MADM-1	478081	MADM-2	478089	FCEL-1
478091	CHEM-3	478099	CHEM-2	478099	CHEM-3	478106	ZOLO-2	478119	FCEL-1
478119	MADM-2	478147	FCEL-1	478153	FCEL-1	478180	PHYS-1	478201	BOTA-2
478225	MADM-2	478317	CHEM-1	478376	CHEM-3	478376	FCHL-1	478377	FCHL-1
478399	CHEM-2	478399	FCHL-1	478401	FCEL-1	478401	FCHL-1	478413	CHEM-2
478413	FCHL-1	478425	FCEL-1	478425	FCHL-1	478427	FCEL-1	478427	FCHL-1
478435	CHEM-2	478437	CHEM-1	478446	FCHL-1	478453	CHEM-2	478455	COSC-1
478455	FCHL-1	478477	FCHL-1	478477	PHYS-2	478483	FCEL-1	478483	FCHL-1
478484	COSC-2	478484	FCHL-1	478485	CHEM-2	478485	FCHL-1	478486	FCHL-1
478487	CHEM-1	478500	CHEM-2	478500	FCHL-1	478501	FCHL-1	478522	CHEM-1
478537	CHEM-2	478537	FCHL-1	478539	TATE-1	478540	CHEM-1	478541	CHEM-2
478544	FCHL-1	478544	MADM-2	478546	FCEL-1	478546	FCHL-1	478552	FCHL-1
478552	MADM-2	478557	FCHL-1	478563	CHEM-1	478563	CHEM-2	478569	CHEM-1
478569	CHEM-2	478572	FCEL-1	478572	PHYS-2	478576	CHEM-2	478587	CHEM-1
478587	CHEM-2	478596	CHEM-2	478596	FCHL-1	478598	CHEM-2	478598	FCHL-1
478615	FCEL-1	478615	FCHL-1	478629	CHEM-3	478651	CHEM-1	478652	CHEM-1
478677	CHEM-1	478695	CHEM-1	478697	CHEM-2	478723	PHYS-2	478761	MADM-3
478789	BOTA-1	478789	FCEL-1	478860	ZOLO-1	478872	FCHL-1	478909	CHEM-2
478909	FCEL-1	478950	ZOLO-2	478980	MADM-1	478980	PHYS-2	479016	FCHL-1
479019	FCEL-1	479019	FCHL-1	479042	CHEM-3	479053	FCEL-1	479061	CHEM-2
479061	CHEM-3	479149	COSC-1	479159	CHEM-2	479166	COSC-2	479166	FCEL-1
479168	FCEL-1	479173	COSC-1	479199	MADM-3	479201	COSC-1	479201	COSC-2
479224	FCEL-1	479235	CHEM-2	479241	COSC-2	479263	MADM-3	479264	FCEL-1
479264	ZOLO-1	479272	FCEL-1	479273	COSC-1	479273	COSC-2	479300	CHEM-2
479321	CHEM-2	479325	COSC-1	479325	COSC-2	479384	ZOLO-2	479527	FCEL-1
479527	FCHL-1	479532	BOTA-2	479532	FCHL-1	479533	BOTA-2	479534	BOTA-2
479534	FCEL-1	479553	BOTA-2	479553	FCEL-1	479556	BOTA-2	479556	FCEL-1
479559	MADM-3	479567	FCEL-1	479567	FCHL-1	479580	FCEL-1	479588	FCHL-1
479597	FCEL-1	479600	BOTA-2	479600	FCEL-1	479608	BOTA-2	479608	ZOLO-1
479609	FCEL-1	479609	FCHL-1	479615	BOTA-2	479621	BOTA-2	479621	ZOLO-1
479631	FCEL-1	479638	ZOLO-1	479676	BOTA-2	479698	FCHL-1	479733	FCEL-1
479740	FCHL-1	479850	FCEL-1	479975	FCEL-1	480007	CHEM-2	480026	CHEM-1
480057	FCHL-1	480062	FCEL-1	480097	CHEM-1	480097	CHEM-2	480235	CHEM-2
480339	BOTA-1	480339	FCEL-1	480366	FCEL-1	480539	FCEL-1	480539	FCHL-1
480555	BOTA-1	480562	BOTA-1	480562	BOTA-2	480566	BOTA-1	480597	BOTA-1
480608	BOTA-1	480634	FCEL-1	480634	PHYS-1	480640	CHEM-1	480644	BOTA-1
480652	BOTA-1	480652	FCHL-1	480700	BOTA-1	480708	MADM-2	480711	BOTA-2
480711	FCEL-1	480712	COSC-2	480712	MADM-3	480721	COSC-2	480732	BOTA-1
480740	BOTA-1	480821	FCEL-1	480826	BOTA-1	480963	ZOLO-1	480979	BOTA-2
480979	CHEM-1	480988	BOTA-1	480988	FCEL-1	480996	BOTA-1	481004	MAPC-3
481050	BOTA-1	481050	FCEL-1	481140	BOTA-1	481142	BOTA-1	481142	BOTA-2

(006) B. SC. PART-III (THREE)

MARKS INCREASED, RESULT NO CHANGE

481155	PHYS-2	481222	FCEL-1	481226	FCEL-1	481242	FCEL-1	481264	CHEM-3
481282	FCEL-1	481287	FCHL-1	481292	CHEM-1	481292	CHEM-2	481319	CHEM-2
481332	CHEM-1	481332	CHEM-3	481521	MADM-2	481534	CHEM-3	481554	MADM-1
481594	FCEL-1	481621	FCEL-1	481705	CHEM-1	481705	CHEM-2	481716	BOTA-1
481726	BOTA-2	481736	BOTA-1	481777	BOTA-2	481818	BOTA-2	481825	BOTA-1
481840	BOTA-2	481860	COSC-1	481860	COSC-2	481940	FCEL-1	481959	CHEM-1
481972	CHEM-1	481988	CHEM-1	481988	CHEM-3	482023	BOTA-1	482023	FCEL-1
482141	MADM-1	482141	MADM-2	482251	BOTA-2	482279	BOTA-1	482289	FCEL-1
482299	MATH-1	482299	MATH-3	482315	FCHL-1	482315	MADM-3	482319	PHYS-1
482328	MATH-2	482337	MATH-3	482349	FCEL-1	482349	FCHL-1	482366	FCEL-1
482366	MADM-2	482371	FCHL-1	482371	GEOL-2	482392	BOTA-2	482392	CHEM-2
482404	FCHL-1	482407	FCHL-1	482412	BOTA-2	482420	FCEL-1	482453	FCHL-1
482453	MATH-3	482551	MADM-3	482552	FCEL-1	482554	FCEL-1	482556	BOTA-2
482565	BOTA-1	482574	ZOLO-1	482577	FCHL-1	482757	FCHL-1	482779	FCEL-1
482801	FCHL-1	482825	MADM-1	482929	CHEM-1	482975	FCHL-1	482975	MATH-3
483007	COSC-2	483032	CHEM-3	483032	MAPC-1	483034	FCEL-1	483034	MADM-1
483038	COSC-1	483038	FCHL-1	483109	PHYS-2	483110	MATH-2	483110	MATH-3
483135	FCEL-1	483151	MADM-2	483169	GEOL-2	483190	MADM-2	483190	MADM-3
483197	FCEL-1	483204	MADM-2	483224	MADM-1	483224	MADM-3	483417	FCHL-1
483512	PHYS-1	483513	CHEM-3	483531	FCEL-1	483586	CHEM-2	483586	PHYS-2
483608	BOTA-2	483652	MADM-1	483652	MADM-2	483751	MADM-1	483759	MADM-1
483830	ZOLO-1	483837	FCHL-1	483843	FCHL-1	483859	FCHL-1	483886	PHYS-2
483887	ZOLO-2	483894	MADM-3	483894	PHYS-1	483934	BOTA-1	483963	CHEM-3
484003	MADM-3	484068	BOTA-2	484154	ZOLO-2	484229	FCHL-1	484230	FCEL-1
484230	FCHL-1	484304	CHEM-3	484321	FCEL-1	484321	FCHL-1	484380	CHEM-1
484394	BOTA-2	484522	FCEL-1	484522	MICR-2	484528	COSC-1	484528	PHYS-1
484553	FCHL-1	484560	COSC-2	484605	PHYS-1	484632	MADM-1	484638	MADM-1
484642	FCHL-1	484642	MADM-3	484702	MADM-1	484702	MADM-2	484751	MADM-1
484751	MADM-2	484754	MADM-1	484754	MADM-2	484805	PHYS-1	484806	MADM-2
484810	MADM-2	484837	PHYS-1	484875	PHYS-1	484914	PHYS-1		

TOT. 649

MARKS NOT CHANGE

474734	CHEM-3	474764	PHYS-1	474780	MAPC-1	474807	PHYS-1	474835	CHEM-1
474890	CHEM-3	474904	CHEM-1	474909	CHEM-1	474911	CHEM-3	474928	CHEM-1
474928	CHEM-3	474949	CHEM-3	474949	ZOLO-2	474983	FCHL-1	474984	CHEM-3
475004	CHEM-3	475050	MADM-2	475050	MADM-3	475092	MADM-3	475095	FCHL-1
475099	CHEM-3	475116	CHEM-3	475174	FCHL-1	475174	ZOLO-2	475350	BOTA-2
475350	ZOLO-2	475362	CHEM-1	475367	FCHL-1	475396	CHEM-1	475418	CHEM-2
475436	ZOLO-2	475438	PHYS-2	475550	MADM-2	475550	MADM-3	475565	MADM-3
475626	FCHL-1	475627	ZOLO-2	475630	CHEM-1	475647	CHEM-1	475647	CHEM-2
475728	FCHL-1	475853	CHEM-3	475898	MADM-3	475915	CHEM-3	475918	MADM-3
475928	FCHL-1	475954	CHEM-1	475954	CHEM-3	475961	CHEM-3	476000	BOTA-2
476002	FCHL-1	476002	FCEL-1	476004	FCHL-1	476007	FCEL-1	476015	FCHL-1
476025	FCHL-1	476076	ZOLO-2	476111	FCEL-1	476169	PHYS-1	476283	CHEM-3
476284	CHEM-2	476291	FCEL-1	476291	ZOLO-2	476292	FCHL-1	476294	FCHL-1
476302	FCEL-1	476307	CHEM-1	476308	CHEM-2	476309	CHEM-3	476310	CHEM-2
476310	CHEM-3	476317	CHEM-2	476320	CHEM-2	476320	CHEM-3	476321	CHEM-2
476323	FCHL-1	476326	CHEM-1	476330	CHEM-2	476332	FCEL-1	476333	CHEM-2
476333	ZOLO-1	476358	CHEM-1	476358	CHEM-2	476362	CHEM-3	476370	CHEM-1
476423	FCHL-1	476433	FCEL-1	476439	FCEL-1	476440	FCHL-1	476440	FCEL-1
476443	MADM-3	476447	MADM-3	476454	PHYS-2	476463	MADM-2	476463	MADM-3
476466	MADM-2	476466	MADM-3	476469	FCHL-1	476471	FCHL-1	476477	FCHL-1
476478	FCEL-1	476486	MADM-3	476494	MADM-2	476494	MADM-3	476498	FCEL-1

TOTAL APPEARED **934**

(006) B. SC. PART-III (THREE)

MARKS NOT CHANGE

476498	MADM-3	476503	FCHL-1	476522	ZOLO-2	476535	MADM-3	476544	MADM-3
476552	MADM-3	476553	MADM-2	476553	MADM-3	476556	MADM-3	476579	MADM-2
476581	PHYS-2	476588	MADM-3	476597	FCHL-1	476604	FCCEL-1	476610	FCHL-1
476611	FCHL-1	476616	MADM-3	476623	MADM-3	476636	MADM-3	476644	MADM-3
476648	MADM-3	476654	PHYS-1	476664	MADM-2	476668	FCCEL-1	476673	MADM-3
476675	MADM-2	476675	MADM-3	476697	MADM-3	476719	ELEC-1	476725	CHEM-1
476748	MADM-3	476768	FCCEL-1	476796	PHYS-2	476811	MADM-2	476835	MADM-3
476841	MADM-2	476846	PHYS-1	476846	PHYS-2	476939	PHYS-1	476939	CHEM-3
476947	CHEM-3	476949	CHEM-3	476957	CHEM-3	476973	CHEM-3	476989	CHEM-1
477010	BOTA-2	477029	CHEM-1	477029	CHEM-3	477030	CHEM-3	477078	CHEM-1
477084	CHEM-1	477089	CHEM-1	477089	CHEM-3	477124	PHYS-2	477132	MADM-3
477132	ELEC-1	477137	PHYS-2	477155	PHYS-1	477214	MADM-3	477223	MADM-2
477226	PHYS-2	477240	FCCEL-1	477249	FCHL-1	477298	MADM-3	477298	PHYS-1
477319	FCHL-1	477320	MADM-1	477331	PHYS-2	477337	CHEM-1	477339	FCHL-1
477339	PHYS-2	477383	FCHL-1	477385	PHYS-1	477393	PHYS-2	477422	PHYS-2
477457	FCHL-1	477457	BOTA-2	477460	PHYS-1	477460	PHYS-2	477462	PHYS-1
477462	PHYS-2	477478	PHYS-1	477478	PHYS-2	477502	PHYS-1	477503	MADM-2
477503	MADM-3	477512	FCHL-1	477515	MADM-3	477516	PHYS-2	477551	CHEM-2
477552	CHEM-2	477560	CHEM-2	477564	CHEM-1	477564	CHEM-2	477571	CHEM-2
477589	CHEM-1	477627	MADM-2	477627	PHYS-2	477638	PHYS-1	477638	PHYS-2
477659	PHYS-2	477659	CHEM-2	477670	CHEM-2	477673	CHEM-2	477681	CHEM-2
477693	CHEM-1	477702	PHYS-2	477710	CHEM-2	477736	MAPC-2	477736	PHYS-2
477743	CHEM-1	477743	CHEM-2	477744	CHEM-1	477744	CHEM-2	477747	PHYS-1
477767	CHEM-2	477777	CHEM-1	477789	PHYS-1	477789	PHYS-2	477795	MADM-2
477795	PHYS-2	477798	CHEM-2	477800	MADM-1	477835	PHYS-1	477933	PHYS-1
477933	PHYS-2	477946	PHYS-2	478029	MADM-3	478038	MADM-2	478089	BOTA-2
478091	ZOLO-2	478092	MADM-2	478092	PHYS-2	478106	BOTA-2	478147	BOTA-2
478180	PHYS-2	478225	MADM-3	478317	PHYS-2	478338	PHYS-1	478338	PHYS-2
478377	FCCEL-1	478378	CHEM-3	478386	CHEM-2	478394	PHYS-2	478402	PHYS-2
478437	CHEM-2	478438	CHEM-2	478443	CHEM-2	478447	CHEM-2	478457	CHEM-1
478457	CHEM-2	478481	CHEM-2	478487	CHEM-2	478494	CHEM-2	478497	CHEM-2
478516	CHEM-2	478519	PHYS-1	478522	CHEM-2	478527	FCHL-1	478527	CHEM-2
478539	CHEM-2	478540	CHEM-2	478543	CHEM-2	478576	CHEM-1	478607	FCHL-1
478607	FCCEL-1	478629	CHEM-1	478651	CHEM-2	478652	CHEM-2	478655	CHEM-1
478677	CHEM-2	478695	CHEM-2	478697	CHEM-1	478710	CHEM-1	478710	CHEM-2
478754	FCHL-1	478761	FCHL-1	478785	BOTA-2	478785	ZOLO-1	478787	FCHL-1
478787	ZOLO-1	478846	ZOLO-1	478846	ZOLO-2	478860	ZOLO-2	478872	ZOLO-1
478904	ZOLO-2	478950	FCHL-1	479016	FCCEL-1	479031	FCHL-1	479042	FCCEL-1
479149	MADM-2	479159	CHEM-3	479167	MADM-1	479167	PHYS-1	479168	BOTA-2
479173	FCHL-1	479175	ZOLO-1	479175	ZOLO-2	479177	MADM-2	479177	CHEM-1
479199	FCHL-1	479224	BOTA-2	479227	CHEM-3	479235	CHEM-3	479236	CHEM-3
479241	COSC-1	479256	CHEM-3	479262	CHEM-2	479262	CHEM-3	479263	PHYS-1
479272	PHYS-2	479279	FCCEL-1	479300	CHEM-3	479321	CHEM-3	479342	PHYS-1
479342	PHYS-2	479410	FCCEL-1	479410	ZOLO-1	479412	ZOLO-1	479412	ZOLO-2
479417	ZOLO-1	479417	ZOLO-2	479452	ZOLO-1	479452	ZOLO-2	479456	FCHL-1
479456	ZOLO-2	479484	ZOLO-1	479484	ZOLO-2	479533	FCHL-1	479559	PHYS-2
479570	MADM-1	479580	BOTA-2	479588	BOTA-2	479597	BOTA-2	479613	BOTA-2
479615	ZOLO-1	479629	FCHL-1	479629	BOTA-2	479631	ZOLO-1	479638	BOTA-2
479698	BOTA-2	479733	FCHL-1	479850	CHEM-1	479933	CHEM-1	480007	CHEM-1
480026	FCHL-1	480065	FCHL-1	480065	BOTA-2	480079	FCHL-1	480079	BOTA-2
480109	BOTA-1	480109	BOTA-2	480180	CHEM-2	480212	CHEM-2	480235	CHEM-1
480336	BOTA-2	480455	FCHL-1	480455	FCCEL-1	480551	FCHL-1	480551	ZOLO-2
480571	BOTA-1	480601	BOTA-2	480640	BOTA-1	480647	BOTA-1	480685	BOTA-2

(006) B. SC. PART-III (THREE)

MARKS NOT CHANGE

480685 ZOLO-2	480691 BOTA-2	480691 ZOLO-2	480700 BOTA-2	480708 COSC-1
480710 FCHL-1	480710 ZOLO-2	480719 MADM-3	480721 COSC-1	480732 CHEM-1
480740 BOTA-2	480746 BOTA-1	480764 BOTA-1	480901 BOTA-1	480926 BOTA-2
480963 ZOLO-2	480981 COSC-2	480996 BOTA-2	481004 PHYS-2	481058 COSC-1
481078 CHEM-1	481104 CHEM-1	481105 COSC-1	481140 BOTA-2	481183 FCHL-1
481183 ZOLO-1	481194 MADM-3	481196 BOTA-2	481222 FCHL-1	481264 CHEM-1
481319 CHEM-1	481372 PHYS-1	481372 PHYS-2	481489 MADM-3	481521 MADM-3
481554 MADM-3	481594 CHEM-1	481621 FCHL-1	481631 MADM-3	481637 FCEL-1
481659 MADM-3	481704 MADM-2	481704 MADM-3	481709 PHYS-1	481709 PHYS-2
481711 BOTA-2	481715 BOTA-2	481716 BOTA-2	481725 BOTA-2	481733 BOTA-1
481733 BOTA-2	481736 BOTA-2	481752 PHYS-1	481758 BOTA-2	481769 BOTA-2
481771 BOTA-2	481775 BOTA-1	481793 BOTA-1	481793 BOTA-2	481809 MADM-3
481809 PHYS-2	481818 ZOLO-1	481823 BOTA-2	481825 BOTA-2	481829 BOTA-2
481832 BOTA-1	481832 BOTA-2	481835 BOTA-2	481837 BOTA-1	481837 BOTA-2
481840 BOTA-1	481841 MADM-3	481856 MADM-3	481857 MAPC-3	481867 MADM-3
481868 MADM-3	481870 BOTA-2	481940 FCHL-1	481942 CHEM-3	481942 ZOLO-2
481951 ZOLO-2	481959 CHEM-3	481968 ZOLO-1	481972 CHEM-3	482045 MADM-3
482106 PHYS-1	482213 MADM-2	482243 FCEL-1	482251 BOTA-1	482255 FCEL-1
482263 CHEM-1	482279 BOTA-2	482289 ZOLO-2	482319 PHYS-2	482328 FCHL-1
482337 FCEL-1	482358 CHEM-1	482358 ZOLO-2	482367 PHYS-1	482367 PHYS-2
482404 FCEL-1	482407 PHYS-2	482408 PHYS-1	482408 PHYS-2	482412 FCEL-1
482420 PHYS-2	482427 FCHL-1	482427 PHYS-2	482450 BOTA-1	482551 PHYS-2
482552 ZOLO-1	482556 FCHL-1	482574 BOTA-2	482757 FCEL-1	482769 PHYS-1
482806 FCHL-1	482806 ZOLO-2	482820 MADM-1	482825 MADM-3	482827 MADM-2
482861 PHYS-2	482929 MADM-2	483109 FCEL-1	483121 PHYS-1	483121 PHYS-2
483169 FCEL-1	483197 FCHL-1	483204 PHYS-1	483512 PHYS-2	483513 FCHL-1
483531 FCHL-1	483539 FCHL-1	483566 BOTA-1	483566 BOTA-2	483569 PHYS-1
483569 PHYS-2	483593 FCEL-1	483608 BOTA-1	483624 PHYS-1	483624 PHYS-2
483663 PHYS-1	483663 PHYS-2	483711 PHYS-1	483711 PHYS-2	483741 BOTA-2
483741 ZOLO-2	483751 FCHL-1	483793 CHEM-1	483830 FCHL-1	483843 FCEL-1
483859 CHEM-1	483886 PHYS-1	483887 ZOLO-1	483963 CHEM-1	484003 MADM-2
484142 FCHL-1	484225 FCHL-1	484229 BOTA-2	484252 FCEL-1	484304 BOTA-1
484372 FCHL-1	484380 BOTA-1	484394 BOTA-1	484395 BOTA-1	484395 ZOLO-2
484398 BOTA-1	484398 ZOLO-2	484399 BOTA-1	484399 BOTA-2	484412 FCHL-1
484477 FCHL-1	484477 PHYS-2	484553 PHYS-1	484560 FCHL-1	484618 CHEM-1
484632 MADM-2	484638 PHYS-1	484657 CHEM-2	484658 ZOLO-2	484659 BOTA-1
484705 PHYS-1	484705 PHYS-2	484738 PHYS-1	484741 MADM-3	484749 BOTA-1
484749 BOTA-2	484752 PHYS-1	484752 PHYS-2	484761 BOTA-2	484806 PHYS-2
484810 PHYS-1	484820 FCHL-1	484824 MADM-1	484824 MADM-2	484875 MADM-3
484899 BOTA-1	484899 BOTA-2	484904 PHYS-1	484904 PHYS-2	484914 PHYS-2

TOT. 570

MARKS DECREASED, RESULT NO CHANGE

474761 MAPC-1	474764 MAPC-1	476285 FCHL-1	476432 FCEL-1	477777 FCHL-1
477835 PHYS-2	479053 FCHL-1	479740 BOTA-2	479975 FCHL-1	480746 BOTA-2
481013 BOTA-2	482243 FCHL-1	482801 PHYS-1	484068 BOTA-1	484143 BOTA-2
484154 FCHL-1	484252 FCHL-1			

TOT. 17

(006) B. SC. PART-III (THREE)

WITHHELD

475063 FCHL-1	475063 MADM-3	475860 CHEM-3	475860 BOTA-2	475880 FCHL-1
475880 BOTA-2	475950 BOTA-1	475950 BOTA-2	475999 FCHL-1	475999 FCEL-1
476470 FCEL-1	476470 PHYS-2	476764 CHEM-2	476764 CHEM-3	476795 FCEL-1
476795 COSC-2	476834 MADM-3	476834 CHEM-3	477031 CHEM-3	477309 MADM-2
477309 MADM-3	477674 FCEL-1	478396 FCHL-1	478396 COSC-1	478397 BOTA-2
478397 ZOLO-2	478470 FCEL-1	478470 MATH-3	478554 BOTA-2	478554 ZOLO-2
478592 COSC-2	478640 CHEM-1	478640 CHEM-2	478679 CHEM-1	478679 CHEM-2
478701 CHEM-2	478701 BOTA-2	480050 FCHL-1	480050 BOTA-2	480619 BOTA-1
481299 FCHL-1	481299 FCEL-1	481346 FCHL-1	481792 CHEM-1	481792 BOTA-2
482768 GEOL-1	482768 GEOL-2	482913 BOTA-2	482913 ZOLO-1	483634 BOTA-2
484443 BOTA-1	484443 BOTA-2	484547 CHEM-1	484547 CHEM-3	
		TOT. 54		

(007) B.COM PART-I (ONE) (10+2+3)

FAIL TO SUPP

485079 GR-3	485171 GR-2	485231 GR-2	485509 GR-2	485512 GR-1
485537 GR-2	485538 GR-2	485573 GR-2	485576 GR-1	485832 GR-3
485834 GR-2	485836 GR-3	485912 GR-3	485912 ENVS	485966 GR-1
486225 GR-1	486225 ENVS	486380 GR-1	486477 ENGL	486483 ENGL
486487 GR-2	486505 GR-2	486516 GR-2	486517 ENGL	486526 GR-2
486572 ENGL	486643 GR-3	486732 ENGL	486744 GR-1	486775 GR-1
486941 GR-2	487062 GR-2	487101 GR-1	487109 GR-1	487122 GR-1
487129 TPPI	487132 GR-1	487159 GR-3	487186 GR-1	487226 GR-2
487255 ENGL	487322 GR-2	487331 ENGL	487346 GR-2	487411 ENGL
487418 ENGL	487418 ENVS	487420 TPPI	487425 GR-2	487474 GR-3
487485 GR-2	487501 ENGL	487508 GR-3	487540 GR-3	487587 GR-2
487587 ENVS	487600 GR-2	487600 CFOA	487630 GR-3	487667 GR-2
487667 ENVS	487738 GR-2	487738 ENVS	487746 GR-1	487762 GR-3
487762 ENVS	487887 GR-3	487894 GR-2	487894 ENVS	488047 GR-2
488075 GR-2	488089 GR-2	488093 GR-2	488150 GR-2	488199 GR-2
488211 GR-3	488285 GR-3	488491 GR-1	488702 GR-1	488737 GR-2
488790 GR-1	488845 ENGL	488875 ENGL	488926 GR-1	488947 GR-1
489133 ENGL	489147 GR-2	489182 GR-3	489182 ENVS	489190 HIND
489226 GR-3	489416 GR-1	489426 GR-2	489426 CFOA	489430 HIND
489430 CFOA	489442 HIND	489444 GR-3	489452 HIND	489499 GR-1
489509 GR-2	489550 GR-1	489550 CFOA	489571 HIND	489619 HIND
489642 HIND	489643 GR-1	489644 HIND	489785 GR-1	489831 ENGL
489833 GR-3	489982 GR-3	490081 GR-1	490097 GR-1	490108 ENGL
490174 GR-2	490307 GR-1	490427 ENGL	490573 GR-1	490635 ENGL
490648 GR-1	490672 GR-1	490834 ENGL	490873 GR-2	490997 ENGL
491073 ENGL	491082 GR-2	491084 ENGL	491149 ENGL	491570 GR-3
491643 GR-2	491922 GR-2	491928 GR-2	491931 GR-2	492018 GR-2
492104 ENGL	492273 ENGL	492359 ENGL	492431 GR-1	492511 GR-2
492617 GR-1	492710 ENGL	492993 GR-2	492994 GR-2	492996 GR-2
492999 GR-2	493013 GR-2	493015 GR-2	493038 GR-2	493042 GR-2
493080 GR-2	493170 GR-2	493174 GR-2	493201 GR-1	493201 ENVS
493246 GR-2	493348 GR-2	493380 GR-1	493380 ENVS	493403 GR-2
493420 GR-2	493435 GR-2	493496 GR-2	493606 GR-1	493653 ENGL
493674 GR-1	493891 ENGL	494029 GR-2	494032 GR-3	494037 GR-2
494043 GR-1	494057 GR-2	494062 GR-3	494090 GR-1	494099 GR-1
494113 GR-2	494163 GR-2	494163 ENVS	494165 GR-2	494207 GR-2
494425 GR-3	494425 ENVS	494450 GR-1	494450 ENVS	494466 GR-3
494466 ENVS	494511 ENGL	494511 ENVS	494617 GR-2	494661 ENGL
494661 ENVS	494763 GR-2	495211 GR-1	495212 GR-1	495228 GR-1
495235 GR-1	495238 GR-1	495247 GR-1	495323 GR-1	495327 GR-2
495345 GR-1	495360 GR-2	495373 GR-2	495712 GR-2	495741 GR-3

TOT. 205

SUPP TO PASS

485059	485096	485152	485201	485218
485223	485291	485347	485355	485357
485360	485447	485453	485455	485459
485462	485463	485482	485499	485511
485591	485594	485699	485730	485798
485809	485822	485849	485852	485880
485996	486024	486052	486053	486060
486064	486066	486077	486082	486083
486103	486118	486169	486178	486192
486418	486502	486528	486645	486759

TOTAL APPEARED 1157

(007) B.COM PART-I (ONE) (10+2+3)

SUPP TO PASS

486764	486779	486830	486902	486935
486951	487004	487037	487041	487044
487055	487060	487065	487118	487131
487134	487149	487153	487156	487182
487193	487215	487216	487219	487228
487231	487236	487240	487245	487258
487274	487279	487289	487290	487291
487295	487308	487325	487327	487328
487337	487340	487383	487385	487388
487415	487458	487487	487498	487503
487507	487548	487564	487573	487577
487588	487622	487627	487657	487663
487679	487686	487698	487737	487784
487804	487839	487851	487866	487868
487869	487877	488032	488039	488061
488071	488081	488084	488100	488146
488147	488151	488162	488181	488185
488203	488294	488307	488310	488334
488350	488363	488469	488533	488534
488552	488754	488760	488830	488831
488842	488899	488919	488954	488983
489041	489100	489125	489131	489158
489161	489168	489178	489187	489229
489235	489240	489245	489256	489270
489273	489283	489322	489348	489356
489386	489390	489404	489412	489423
489424	489428	489429	489435	489437
489450	489455	489465	489469	489470
489483	489488	489491	489513	489516
489518	489531	489542	489558	489562
489584	489587	489606	489633	489636
489699	489701	489722	489744	489759
489760	489768	489799	489813	489823
489881	489883	489898	489900	489935
490019	490021	490024	490033	490041
490051	490060	490064	490091	490110
490133	490164	490181	490182	490210
490226	490229	490230	490395	490397
490415	490509	490510	490516	490586
490627	490640	490650	490654	490677
490690	490718	490751	490752	490763
490773	490802	490804	490822	490847
490868	490878	490887	490942	490945
490974	490992	491070	491081	491091
491108	491154	491157	491237	491245
491253	491254	491257	491258	491309
491540	491550	491555	491569	491588
491599	491625	491644	491649	491657
491732	491742	491861	491908	491929
492019	492026	492106	492107	492138
492140	492150	492151	492167	492210
492228	492233	492255	492258	492260
492263	492275	492276	492277	492288

TOTAL APPEARED 1157

(007) B.COM PART-I (ONE) (10+2+3)

SUPP TO PASS

492294	492301	492302	492305	492329
492331	492361	492387	492390	492415
492532	492555	492598	492622	492676
492690	492693	492695	492696	492874
492890	492926	492966	492984	493006
493010	493019	493022	493046	493057
493061	493064	493088	493190	493208
493215	493220	493497	493503	493559
493677	493688	493711	493865	494019
494063	494111	494116	494160	494191
494362	494383	494399	494400	494422
494455	494461	494464	494485	494505
494522	494534	494594	494623	494766
494774	494797	494827	494908	494914
495231	495331	495338	495341	495356
495361	495363	495372	495420	495452
495525	495527	495529	495783	495831
495834	495936	495937	495944	588888

TOT. 405

FAIL TO PASS

485112	485166	485372	485465	485645
485808	485840	485866	485888	485973
485989	486069	486071	486072	486104
486479	486520	486532	486901	487107
487135	487241	487283	487355	487395
487454	487457	487470	487492	487565
488271	488383	488437	488843	488909
489071	489157	489216	489248	489393
489515	489741	489793	490032	490077
490391	490459	490685	491406	491759
491867	492120	492317	492419	492735
492976	493217	493776	493834	493941
494026	494300	494560		

TOT. 63

MARKS INCREASED, RESULT NO CHANGE

484952 GR-3-1	484952 GR-3-2	484965 GR-2-1	484982 GR-3-2	485017 GR-2-1
485021 GR-3-2	485042 GR-2-1	485051 GR-2-1	485051 GR-2-2	485129 GR-2-2
485131 GR-2-2	485131 GR-3-2	485149 GR-3-2	485198 GR-2-1	485210 GR-3-1
485402 GR-1-2	485423 GR-1-2	485470 GR-1-1	485470 GR-1-2	485502 GR-2-1
485502 GR-2-2	485505 GR-2-1	485505 GR-2-2	485508 GR-1-2	485527 GR-2-2
485548 GR-3-2	485563 GR-1-2	485563 GR-2-2	485565 GR-2-1	485622 GR-1-2
485631 GR-3-2	485635 ENGL-1	485635 GR-3-1	485636 ENGL-1	485673 ENGL-1
485806 GR-3-1	485806 GR-3-2	485837 GR-3-2	485869 GR-3-2	486055 ENGL-1
486174 ENGL-1	486514 GR-2-1	486519 GR-2-2	486552 GR-2-1	486552 GR-3-1
486567 GR-2-1	486567 GR-2-2	486574 GR-2-2	486675 GR-3-2	486678 GR-3-2
486747 GR-2-1	486770 GR-1-1	486791 GR-1-2	486828 ENGL-1	486849 GR-1-2
486850 GR-1-2	486927 GR-2-2	486928 GR-2-2	486950 GR-2-2	486982 GR-2-2
486988 GR-3-2	487038 GR-2-2	487048 GR-2-1	487048 GR-2-2	487051 GR-2-1
487051 GR-2-2	487053 GR-2-1	487061 GR-2-1	487108 GR-1-1	487128 GR-1-2
487128 GR-3-1	487148 ENGL-1	487188 GR-3-2	487190 GR-2-1	487190 GR-3-1
487196 GR-1-1	487197 GR-3-2	487211 GR-3-1	487265 ENGL-1	487270 GR-1-1
487277 GR-1-1	487304 GR-2-2	487317 GR-3-1	487319 GR-2-2	487321 ENGL-1

TOTAL APPEARED 1157

MARKS INCREASED, RESULT NO CHANGE

487321	GR-2-2	487360	GR-2-2	487364	GR-2-1	487364	GR-2-2	487379	GR-2-1
487397	GR-2-2	487408	GR-3-1	487412	GR-2-2	487437	GR-3-2	487478	GR-2-2
487482	ENGL-1	487482	GR-3-1	487491	GR-2-2	487518	GR-2-2	487518	GR-3-2
487596	GR-3-1	487610	ENGL-1	487610	GR-2-2	487617	GR-3-2	487618	GR-3-2
487688	GR-2-1	487688	GR-2-2	487694	GR-3-1	487694	GR-3-2	487695	GR-1-1
487740	GR-1-1	487745	GR-1-1	487751	GR-3-2	487791	GR-3-2	487823	GR-3-1
487823	GR-3-2	487827	GR-2-1	487888	GR-1-1	487888	GR-3-2	487934	ENGL-1
487941	GR-1-1	488053	GR-3-1	488058	GR-2-1	488063	GR-2-1	488082	GR-2-2
488082	GR-3-1	488083	GR-2-1	488083	GR-3-2	488132	GR-3-1	488132	GR-3-2
488149	ENGL-1	488149	GR-3-1	488176	GR-3-1	488176	GR-3-2	488179	GR-3-1
488184	GR-2-2	488184	GR-3-1	488190	GR-2-1	488220	GR-2-1	488227	GR-2-2
488262	GR-2-2	488262	GR-3-1	488273	GR-3-2	488275	GR-3-1	488304	GR-3-1
488354	GR-2-1	488409	ENVS-1	488498	GR-1-1	488508	GR-1-2	488560	GR-3-1
488844	GR-1-1	488844	GR-1-2	488846	GR-1-2	488873	ENGL-1	488921	ENGL-1
488976	GR-1-2	489165	GR-2-2	489208	GR-2-2	489218	GR-2-2	489265	GR-2-1
489288	GR-2-1	489288	GR-2-2	489333	GR-2-2	489352	GR-1-2	489352	GR-2-2
489385	HIND-1	489396	GR-2-1	489401	HIND-1	489403	HIND-1	489410	HIND-1
489418	HIND-1	489427	CFOA-2	489433	GR-2-2	489433	GR-3-1	489448	HIND-1
489463	HIND-1	489527	HIND-1	489557	HIND-1	489592	GR-1-2	489611	HIND-1
489650	HIND-1	489745	GR-1-2	489790	GR-1-2	489830	GR-1-2	489832	GR-1-2
489841	GR-1-2	489929	ENGL-1	489945	GR-2-1	489964	ENGL-1	489964	GR-2-1
490038	GR-2-1	490083	ENGL-1	490104	GR-3-2	490107	GR-3-2	490144	GR-3-2
490225	GR-2-1	490491	GR-1-2	490515	GR-1-2	490546	GR-1-1	490639	GR-3-1
490639	HIND-1	490643	GR-3-1	490643	GR-3-2	490697	GR-3-1	490854	ENGL-1
490856	GR-1-2	490861	GR-1-2	490869	ENGL-1	490875	GR-2-1	490876	ENGL-1
490882	ENGL-1	490890	GR-2-2	490911	ENGL-1	490922	GR-2-2	490940	ENGL-1
490981	GR-1-1	491014	GR-1-2	491021	GR-3-1	491027	ENGL-1	491027	GR-3-2
491069	ENGL-1	491085	ENGL-1	491094	GR-2-1	491094	GR-2-2	491110	ENGL-1
491110	GR-2-2	491115	GR-2-2	491147	GR-2-1	491147	GR-2-2	491151	GR-2-2
491181	GR-2-1	491181	GR-2-2	491199	GR-2-2	491200	GR-2-1	491337	ENGL-1
491533	GR-2-1	491559	GR-2-1	491560	GR-2-1	491592	GR-2-1	491750	GR-3-2
491786	ENGL-1	491796	GR-3-2	491837	GR-3-2	491856	GR-3-2	491866	GR-1-1
492046	ENGL-1	492108	GR-3-2	492230	ENGL-1	492316	ENGL-1	492381	GR-1-2
492426	GR-1-1	492526	GR-1-2	492548	ENGL-1	492626	GR-1-2	492643	GR-2-2
492646	GR-2-1	492649	GR-2-2	492673	ENGL-1	492700	GR-2-1	492712	GR-2-1
492749	GR-1-1	492749	GR-2-1	492892	GR-2-1	492894	GR-2-1	493067	GR-2-1
493092	GR-2-2	493249	GR-2-1	493340	GR-1-1	493400	GR-2-2	493412	GR-2-1
493418	GR-2-1	493431	GR-1-1	493498	GR-2-1	493501	GR-2-2	493513	GR-2-1
493569	GR-1-1	493569	GR-2-1	493574	GR-2-1	493574	GR-2-2	493592	GR-1-2
493592	GR-2-2	493616	ENGL-1	493622	GR-3-1	493622	GR-3-2	493680	GR-2-2
493691	GR-2-1	493691	GR-2-2	493943	GR-2-1	493943	GR-2-2	493944	GR-2-1
493945	GR-1-1	493945	GR-3-2	493962	GR-3-2	494041	GR-1-1	494041	GR-2-2
494058	GR-2-2	494081	GR-2-2	494139	GR-1-2	494139	GR-2-2	494147	GR-2-2
494147	GR-3-2	494195	GR-2-1	494235	GR-2-2	494420	GR-3-1	494457	GR-3-1
494468	GR-3-2	494476	GR-1-2	494476	GR-2-2	494517	GR-2-1	494517	GR-3-1
494581	GR-3-2	494597	GR-3-1	494604	ENGL-1	494608	GR-1-2	494610	GR-2-1
494622	ENGL-1	494625	GR-2-1	494635	GR-2-2	494753	GR-1-2	494757	GR-1-2
494813	GR-3-1	494971	GR-3-2	495046	GR-2-1	495088	GR-2-2	495143	GR-2-2
495151	GR-2-1	495202	GR-2-2	495244	GR-2-1	495267	GR-2-1	495329	GR-2-2
495340	GR-1-1	495340	GR-1-2	495342	GR-2-1	495342	GR-2-2	495344	GR-1-2
495359	GR-1-1	495359	GR-2-1	495366	HIND-1	495424	GR-2-1	495481	GR-2-1
495494	GR-2-1	495575	GR-2-1	495579	GR-2-1	495619	GR-2-1	495793	GR-2-1
495793	GR-2-2	495850	CFOA-1						

TOT. 347

TOTAL APPEARED 1157

MARKS NOT CHANGE

484959 GR-2-1	484975 GR-2-1	484982 GR-2-1	485047 GR-2-1	485080 GR-2-1
485128 GR-1-1	485128 GR-2-2	485129 GR-2-1	485159 GR-2-1	485171 GR-3-2
485210 GR-3-2	485230 GR-2-1	485231 GR-2-1	485251 GR-2-1	485294 ENGL-1
485367 GR-2-1	485367 GR-2-2	485402 GR-1-1	485455 GR-1-1	485461 GR-1-1
485504 GR-2-1	485504 GR-1-1	485508 GR-1-1	485509 GR-1-1	485512 GR-1-1
485527 GR-1-1	485532 GR-1-1	485532 GR-1-2	485538 GR-1-1	485573 GR-1-2
485590 GR-1-1	485590 GR-1-2	485622 GR-1-1	485633 GR-1-1	485633 GR-1-2
485636 GR-1-1	485673 GR-3-1	485684 GR-1-1	485755 GR-1-2	485762 GR-1-2
485837 GR-3-1	485842 GR-1-1	485912 GR-3-2	485989 GR-2-1	486071 GR-2-1
486104 GR-1-2	486170 ENGL-1	486183 ENGL-1	486184 ENGL-1	486196 GR-2-1
486217 ENGL-1	486222 GR-1-1	486222 GR-1-2	486225 GR-1-2	486380 GR-1-1
486487 GR-2-1	486496 GR-2-1	486505 GR-2-1	486508 ENGL-1	486519 GR-2-1
486525 GR-1-1	486525 GR-1-2	486569 GR-2-1	486569 ENGL-1	486572 GR-2-1
486574 GR-2-1	486580 ENGL-1	486675 GR-2-1	486678 GR-3-1	486738 GR-2-1
486741 ENGL-1	486744 GR-3-2	486747 ENGL-1	486770 GR-1-2	486775 GR-1-2
486778 GR-1-2	486791 GR-1-1	486819 GR-1-1	486819 ENGL-1	486821 GR-1-2
486830 GR-1-2	486845 GR-1-1	486845 GR-1-2	486850 GR-1-1	486927 GR-2-1
486928 ENGL-1	486935 GR-2-1	486950 GR-2-1	486962 GR-2-1	486962 GR-1-1
486982 GR-2-1	487038 GR-2-1	487102 GR-1-2	487108 GR-1-2	487122 GR-1-1
487125 GR-1-1	487125 GR-1-2	487131 GR-1-2	487132 GR-1-2	487136 GR-1-1
487136 GR-1-2	487141 GR-1-1	487141 GR-1-2	487148 GR-1-1	487184 GR-1-2
487184 GR-3-1	487188 GR-3-1	487193 GR-1-2	487197 GR-3-1	487211 GR-2-2
487221 GR-2-2	487226 GR-2-1	487228 GR-1-1	487270 ENGL-1	487272 ENGL-1
487282 GR-1-1	487282 GR-1-2	487283 GR-1-2	487289 GR-3-1	487290 GR-1-2
487292 GR-1-1	487292 GR-1-2	487319 CFOA-2	487360 GR-2-1	487397 GR-2-1
487437 GR-2-1	487454 GR-1-2	487465 GR-3-1	487465 GR-3-2	487478 GR-2-1
487504 GR-3-2	487525 ENGL-1	487540 GR-3-2	487546 ENGL-1	487564 GR-3-2
487587 GR-2-1	487596 GR-3-2	487617 GR-1-1	487622 GR-3-1	487630 GR-3-2
487640 GR-3-2	487640 GR-2-2	487695 GR-1-2	487738 GR-1-2	487745 GR-1-2
487746 GR-1-1	487751 GR-1-1	487762 GR-1-1	487791 GR-3-1	487806 ENGL-1
487808 GR-2-1	487827 GR-1-2	487832 GR-1-1	487832 GR-1-2	487839 GR-1-2
487842 GR-1-1	487842 GR-1-2	487887 GR-3-2	487934 GR-1-1	487935 GR-1-1
487939 GR-3-2	487997 GR-2-1	488063 GR-2-2	488073 GR-3-2	488073 GR-2-1
488075 GR-3-1	488172 GR-3-2	488172 ENGL-1	488178 GR-2-1	488179 GR-2-2
488181 GR-3-2	488220 GR-3-2	488226 GR-3-1	488226 GR-2-2	488227 GR-2-1
488240 GR-3-2	488273 GR-2-2	488275 GR-3-2	488304 GR-3-2	488342 GR-1-2
488345 GR-3-1	488350 GR-1-1	488354 GR-3-2	488411 GR-1-2	488485 GR-3-1
488491 GR-1-2	488498 GR-1-2	488512 GR-2-1	488512 GR-1-1	488514 GR-1-2
488514 GR-3-2	488554 GR-1-2	488702 GR-1-2	488737 GR-2-1	488747 GR-1-1
488780 GR-2-1	488790 GR-1-1	488805 GR-1-1	488833 GR-1-1	488833 ENGL-1
488846 GR-1-1	488860 GR-1-1	488860 GR-1-2	488861 ENGL-1	488872 GR-1-1
488872 GR-1-2	488873 GR-1-1	488909 GR-1-1	488912 ENGL-1	488933 GR-1-1
488946 GR-1-1	488976 ENGL-1	488979 GR-1-1	488979 ENGL-1	488999 GR-1-1
488999 ENGL-1	489053 ENGL-1	489208 GR-2-1	489218 GR-3-2	489248 GR-1-1
489322 GR-2-1	489333 ENGL-1	489385 GR-2-1	489393 GR-1-1	489396 GR-2-2
489400 GR-2-1	489400 GR-2-2	489427 GR-1-1	489431 GR-2-1	489431 GR-2-2
489444 GR-3-1	489452 GR-3-2	489460 HIND-1	489467 HIND-1	489472 HIND-1
489482 HIND-1	489499 GR-1-2	489501 HIND-1	489502 HIND-1	489509 GR-2-1
489550 GR-1-1	489555 GR-3-1	489572 HIND-1	489592 HIND-1	489607 HIND-1
489619 HIND-1	489635 HIND-1	489637 HIND-1	489640 HIND-1	489741 GR-2-1
489745 GR-1-1	489759 GR-2-2	489768 GR-2-2	489785 GR-1-1	489788 GR-1-2
489790 GR-1-1	489793 GR-1-1	489801 GR-1-2	489807 GR-1-1	489807 GR-1-2
489810 GR-1-1	489810 ENGL-1	489823 GR-1-2	489828 ENGL-1	489830 GR-1-1

MARKS NOT CHANGE

489831 ENGL-1	489832 ENGL-1	489836 GR-1-2	489841 GR-1-1	489853 ENGL-1
489970 GR-1-1	489970 GR-1-2	490019 GR-3-1	490028 GR-3-1	490028 GR-3-2
490038 GR-2-2	490104 GR-3-1	490107 GR-3-1	490108 ENGL-1	490117 GR-2-1
490117 GR-2-2	490135 GR-3-1	490135 GR-3-2	490140 GR-3-2	490144 GR-3-1
490164 GR-3-1	490225 GR-2-2	490230 GR-3-1	490307 GR-1-1	490396 GR-2-1
490396 GR-2-2	490437 GR-2-1	490437 ENGL-1	490444 GR-2-1	490444 GR-1-1
490457 ENGL-1	490501 GR-1-1	490501 GR-1-2	490510 GR-1-1	490515 GR-1-1
490519 GR-1-1	490519 GR-1-2	490573 GR-1-1	490615 ENGL-1	490616 ENGL-1
490675 GR-3-1	490685 GR-1-1	490690 GR-3-2	490697 GR-3-2	490763 GR-1-2
490829 GR-1-1	490829 GR-1-2	490837 GR-1-1	490837 GR-1-2	490841 ENGL-1
490849 ENGL-1	490852 ENGL-1	490856 ENGL-1	490861 GR-1-1	490873 GR-2-1
490875 ENGL-1	490889 ENGL-1	490890 ENGL-1	490911 GR-2-1	490922 ENGL-1
490981 GR-1-2	490997 GR-3-1	491014 GR-1-1	491021 GR-3-2	491055 GR-3-1
491055 GR-3-2	491069 GR-1-1	491081 GR-2-1	491084 GR-1-1	491149 ENGL-1
491151 GR-2-1	491199 GR-1-1	491200 GR-1-1	491247 ENGL-1	491314 GR-1-1
491314 GR-1-2	491533 HIND-1	491547 GR-2-1	491567 GR-2-1	491567 GR-2-2
491569 GR-2-2	491570 GR-3-2	491599 GR-2-1	491600 GR-1-1	491625 GR-3-1
491642 GR-2-1	491642 GR-1-1	491649 GR-2-2	491657 GR-2-2	491732 GR-2-1
491750 GR-1-1	491789 GR-2-1	491796 ENGL-1	491837 GR-1-1	491856 GR-1-1
491861 GR-3-1	491866 GR-1-2	491929 GR-2-1	491931 GR-3-2	491973 GR-2-1
492081 GR-1-1	492081 GR-1-2	492211 ENGL-1	492220 ENGL-1	492223 ENGL-1
492240 GR-1-1	492240 ENGL-1	492241 HIND-1	492241 ENGL-1	492273 GR-1-2
492289 GR-1-1	492289 ENGL-1	492296 ENGL-1	492300 ENGL-1	492316 GR-2-2
492359 GR-3-1	492380 ENGL-1	492382 GR-1-1	492382 ENGL-1	492386 GR-1-2
492386 GR-3-1	492420 GR-3-2	492420 ENGL-1	492426 GR-1-2	492431 GR-1-2
492515 GR-1-2	492532 GR-1-1	492542 GR-1-2	492555 GR-2-1	492585 GR-2-1
492617 GR-2-2	492622 GR-1-1	492626 GR-1-1	492638 GR-2-1	492644 ENGL-1
492644 GR-2-2	492649 GR-2-1	492710 ENGL-1	492712 GR-1-1	492737 GR-2-1
492874 GR-2-2	492890 GR-2-2	492894 GR-1-1	492921 GR-1-1	492979 GR-2-1
493003 GR-2-2	493005 GR-2-1	493042 GR-2-2	493045 GR-2-2	493067 ENGL-1
493073 GR-2-2	493073 GR-1-2	493170 GR-2-2	493174 GR-2-2	493192 GR-2-2
493201 GR-1-1	493213 GR-2-1	493215 GR-1-1	493225 GR-2-1	493225 GR-2-2
493246 GR-2-2	493249 GR-2-2	493307 HIND-1	493326 GR-1-1	493340 GR-3-2
493411 GR-2-2	493411 GR-1-2	493420 GR-2-2	493431 GR-1-2	493503 GR-1-1
493516 GR-3-2	493559 GR-1-1	493562 GR-3-1	493562 GR-1-1	493591 GR-2-2
493606 GR-3-1	493616 GR-1-1	493653 GR-2-2	493680 GR-2-1	493776 GR-2-2
493821 GR-3-1	493821 GR-3-2	493827 GR-1-1	493827 GR-1-2	493834 GR-1-1
493865 GR-1-2	493962 GR-2-1	494019 GR-1-2	494043 GR-1-1	494049 GR-3-1
494063 GR-2-1	494099 GR-1-2	494113 GR-1-1	494159 GR-2-1	494159 GR-2-2
494191 GR-2-2	494193 GR-2-1	494235 GR-2-1	494299 GR-3-1	494299 GR-3-2
494379 GR-1-1	494399 GR-3-2	494416 GR-3-2	494420 GR-2-2	494422 GR-1-1
494455 GR-1-1	494457 ENGL-1	494468 GR-3-1	494503 GR-1-1	494534 GR-3-2
494560 GR-2-1	494581 GR-3-1	494597 GR-1-1	494603 GR-2-1	494623 GR-3-1
494625 GR-2-2	494661 GR-1-2	494757 GR-2-2	494763 GR-2-1	494774 GR-3-1
494803 GR-3-1	494803 GR-3-2	494813 GR-1-2	494971 ENGL-1	495088 GR-1-1
495151 GR-1-1	495211 GR-1-1	495235 GR-2-2	495244 GR-2-2	495247 GR-1-1
495267 GR-2-2	495322 GR-2-2	495323 GR-1-1	495341 GR-1-1	495360 GR-2-2
495363 GR-2-1	495366 GR-2-2	495420 GR-1-1	495452 GR-2-1	495460 GR-1-1
495460 GR-1-2	495481 GR-1-1	495572 GR-3-1	495619 GR-2-2	495621 GR-1-1
495645 GR-1-1	495712 GR-2-2	495741 GR-3-2	495831 CFOA-1	495844 CFOA-1
495847 ENGL-1	495847 GR-3-1	495850 CFOA-2	495936 GR-1-1	495937 GR-1-2
495944 GR-1-1	495958 GR-2-2	495986 GR-2-1		

TOT. 523

MARKS DECREASED, RESULT NO CHANGE

485548 GR-3-1	486196 GR-2-2	487102 GR-2-2	487317 GR-3-2	488345 GR-3-2
488485 GR-3-2	488560 GR-3-2	488780 GR-3-2	489555 GR-3-2	489613 HIND-1
489650 GR-1-2	491115 GR-1-1	492526 GR-1-1	493516 GR-3-1	493591 GR-2-1
494195 GR-2-2	494608 GR-3-2	495143 GR-3-2	495572 GR-3-2	495621 GR-1-2
495986 GR-3-2				
		TOT.	21	

WITHHELD

485200 GR-2-1	485200 GR-2-2	485205 GR-3-1	485205 GR-2-1	485229 GR-3-1
485229 GR-3-2	485800 ENGL-1	485800 GR-3-1	485807 GR-3-1	485807 GR-3-2
486207 ENGL-1	486207 GR-3-1	487222 GR-1-1	487314 GR-3-1	487314 GR-3-2
487366 TPPI-1	487366 TPPI-2	487413 GR-3-1	487554 TPPI-1	487554 TPPI-2
487583 TPPI-1	487583 TPPI-2	487628 TPPI-2	487628 GR-2-2	487948 GR-3-2
488152 GR-3-1	488152 GR-3-2	488171 GR-3-1	488171 GR-3-2	488874 ENGL-1
489696 GR-1-2	489696 ENGL-1	490034 GR-3-1	490034 GR-3-2	490090 GR-3-2
490090 GR-1-1	490119 ENGL-1	490445 ENGL-1	490604 ENGL-1	490649 GR-1-1
490649 GR-2-2	490842 GR-1-2	490842 ENGL-1	491790 GR-3-2	492039 GR-2-1
492039 GR-2-2	492313 GR-3-2	492313 ENGL-1	492502 GR-2-1	492502 GR-1-2
492620 GR-2-1	492620 ENGL-1			
		TOT.	52	

(008) B.COM PART-II (TWO) (10+2+3)

FAIL TO SUPP

496575 ENGL	496635 ENGL	496656 CACL	496712 CACL	496877 CACL
497127 ENGL	497150 ENGL	497803 CACL	497823 CACL	497854 CACL
497932 CACL	497952 CACL	498011 CACL	498011 ENVS	498021 ENGL
498042 ENGL	498073 HIND	498078 CACL	498116 ENGL	498157 CACL
498163 CACL	498164 HIND	498164 COAP	498190 HIND	498190 ENVS
498195 HIND	498236 ENGL	498279 ENGL	498304 ENGL	498309 ENGL
498322 ENGL	498394 BSFE	498422 ENGL	498471 ENGL	498474 ENGL
498509 ENGL	498521 ENGL	498525 ENGL	498531 ENGL	498614 ENGL
498898 ENGL	498919 ENGL	499034 ENGL	499034 ENVS	499035 ENGL
499312 ENGL	499653 ENGL	500260 CACL	501058 CACL	501060 ENGL
501082 ENGL	501125 ENGL	501157 ENGL	501174 ENGL	501243 ENGL
501367 ENGL	501368 ENGL	501433 CACL	501809 CACL	501810 CACL
501942 COPM	501973 CACL	501977 CACL	502226 ENGL	502250 CACL
502259 ENGL	502580 ENGL	502766 BSFE	502895 ENGL	502904 ENGL
502926 ENGL	502939 COPM	502946 ENGL	502956 ENGL	503071 CACL
503584 COPM				

TOT. 76

SUPP TO PASS

496085	496090	496099	496105	496116
496123	496153	496169	496206	496238
496300	496325	496378	496405	496414
496440	496469	496560	496668	496696
496772	497077	497109	497132	497208
497680	497681	497731	497732	497751
497755	497812	497865	497885	497922
497970	498005	498060	498094	498112
498125	498308	498317	498348	498372
498379	498403	498435	498449	498455
498457	498483	498507	498510	498511
498519	498522	498550	498566	498592
498615	498617	498632	498636	498655
498667	498748	498750	498751	498766
498778	498913	498973	499014	499165
499262	499343	499840	499964	500051
500377	500408	500411	500434	500562
500899	500904	500913	500930	500958
500964	500966	501039	501046	501056
501081	501112	501119	501138	501151
501155	501183	501197	501198	501296
501309	501329	501489	501517	501559
501703	501712	501744	501855	501889
501895	501908	501914	501919	501978
501996	502015	502456	502463	502501
502625	502633	502644	502734	502769
502820	502876	502927	502931	503060
503208	503317	503338	503446	503491
503505	503545	503612	503630	503641
503672				

TOT. 146

(008) B.COM PART-II (TWO) (10+2+3)

FAIL TO PASS

496208	497123	497920	498066	498119
498140	500376	500519	501113	501116
501173	501191	501602	501869	502635
502731	502862	503346	503540	503656
		TOT.	20	

MARKS INCREASED, RESULT NO CHANGE

496080 BSFE-2	496219 CACL-1	496299 BSFE-1	496486 CACL-2	496521 BSFE-2
496567 ENGL-1	496568 CACL-1	496570 BSFE-2	496688 ENGL-1	496708 ENGL-1
496902 ENGL-1	496926 ENGL-1	496928 ENGL-1	497041 COPM-1	497057 BSFE-2
497057 COPM-2	497243 BSFE-2	497326 ENGL-1	497371 ENGL-1	497490 COPM-1
497618 COPM-1	497647 COPM-2	497669 BSFE-2	497682 COPM-1	497692 ENGL-1
497712 COPM-2	497715 T.P.P.-2	497738 ENGL-1	497757 COPM-2	497773 BSFE-1
497805 COPM-1	497810 CACL-2	497819 CACL-2	497820 CACL-2	497820 HIND-1
497855 CACL-1	497855 CACL-2	497860 CACL-2	497862 CACL-1	497866 CACL-2
497874 CACL-2	497897 CACL-2	497898 CACL-2	497908 CACL-1	497911 HIND-1
497938 CACL-2	497939 CACL-2	497944 CACL-2	497948 CACL-2	497965 CACL-2
497965 COPM-2	497966 ENGL-1	497987 CACL-2	498001 CACL-2	498020 CACL-1
498024 ENGL-1	498030 CACL-1	498051 COPM-1	498115 COPM-2	498117 COPM-2
498184 CACL-1	498191 CACL-1	498238 CACL-2	498238 COPM-1	498245 CACL-2
498245 ENGL-1	498318 COPM-2	498337 COPM-1	498421 ENGL-1	498459 COPM-1
498491 BSFE-2	498520 COPM-1	498528 COPM-1	498528 COPM-2	498551 COPM-2
498571 COPM-1	498573 COPM-1	498573 ENGL-1	498574 ENGL-1	498603 CACL-2
498604 CACL-2	498607 CACL-2	498630 ENGL-1	498650 CACL-2	498654 ENGL-1
498688 ENGL-1	498752 CACL-2	498863 ENGL-1	498876 ENGL-1	498895 BSFE-2
498990 ENGL-1	499022 BSFE-2	499261 ENGL-1	499283 BSFE-1	499313 ENGL-1
499313 HIND-1	499344 BSFE-1	499344 BSFE-2	499537 ENGL-1	499587 HIND-1
499695 COPM-2	499711 BSFE-1	499711 HIND-1	499732 COPM-2	499846 BSFE-1
499924 COPM-1	500098 COPM-2	500167 ENGL-1	500258 COPM-2	500437 BSFE-2
500448 CACL-1	500543 ENGL-1	500602 COPM-1	500617 CACL-2	500769 BSFE-1
500785 BSFE-1	500898 ENGL-1	500928 ENGL-1	500946 COPM-1	501005 ENGL-1
501018 BSFE-2	501028 COPM-1	501028 COPM-2	501042 BSFE-2	501059 ENGL-1
501063 ENGL-1	501092 COPM-1	501092 ENGL-1	501094 COPM-1	501111 ENGL-1
501128 BSFE-2	501128 COPM-1	501129 COPM-1	501158 COPM-1	501175 COPM-1
501175 COPM-2	501176 COPM-1	501186 COPM-1	501186 ENGL-1	501187 COPM-1
501188 COPM-1	501193 COPM-1	501200 ENGL-1	501204 COPM-1	501259 CACL-1
501273 CACL-1	501299 CACL-1	501316 CACL-2	501342 CACL-2	501344 CACL-2
501383 CACL-2	501398 CACL-2	501459 COPM-2	501599 BSFE-1	501599 CACL-2
501819 COPM-2	501860 CACL-1	501881 COPM-1	501893 COPM-1	501905 COPM-1
501912 ENGL-1	501924 COPM-1	501926 COPM-2	501936 CACL-2	501949 COPM-1
501950 COPM-1	501964 CACL-2	501964 COPM-1	501967 COPM-1	501967 COPM-2
501972 CACL-2	501983 COPM-1	502018 COPM-1	502020 COPM-1	502032 COPM-2
502174 COPM-2	502244 ENGL-1	502249 ENGL-1	502372 BSFE-1	502431 COPM-2
502432 COPM-1	502515 BSFE-1	502594 BSFE-2	502602 BSFE-2	502687 CACL-2
502688 BSFE-1	502798 CACL-2	502856 BSFE-2	502930 CACL-2	503050 ENGL-1
503242 BSFE-1	503281 COPM-2	503350 ENGL-1	503506 HIND-1	503543 ENGL-1
503600 BSFE-2	503600 CACL-2	503629 ENGL-1	503660 CACL-2	
		TOT.	199	

MARKS NOT CHANGE

496040	CACL-1	496040	CACL-2	496067	ENGL-1	496086	ENGL-1	496135	ENGL-1
496149	ENGL-1	496205	ENGL-1	496208	CACL-1	496221	ENGL-1	496228	ENGL-1
496228	BSFE-1	496265	ENGL-1	496299	COPM-1	496330	ENGL-1	496405	CACL-1
496462	CACL-2	496467	BSFE-1	496467	BSFE-2	496486	CACL-1	496531	ENGL-1
496570	BSFE-1	496571	CACL-2	496575	ENGL-1	496594	ENGL-1	496594	CACL-2
496644	ENGL-1	496644	BSFE-1	496664	ENGL-1	496669	ENGL-1	496669	CACL-1
496687	ENGL-1	496687	CACL-1	496714	ENGL-1	496714	BSFE-2	496811	ENGL-1
496877	COPM-2	496910	ENGL-1	496956	CACL-1	496956	CACL-2	496982	CACL-1
497041	ENGL-1	497066	ENGL-1	497071	ENGL-1	497111	ENGL-1	497127	ENGL-1
497150	ENGL-1	497243	COPM-2	497334	ENGL-1	497336	ENGL-1	497394	CACL-2
497410	CACL-2	497412	CACL-2	497438	CACL-2	497454	CACL-1	497454	CACL-2
497490	HIND-1	497492	ENGL-1	497517	ENGL-1	497518	HIND-1	497520	ENGL-1
497549	ENGL-1	497573	ENGL-1	497576	ENGL-1	497581	ENGL-1	497583	ENGL-1
497586	BSFE-1	497628	ENGL-1	497634	HIND-1	497634	COPM-2	497637	CACL-1
497637	BSFE-1	497646	COPM-1	497647	COPM-1	497657	CACL-1	497657	BSFE-1
497669	COPM-2	497682	BSFE-1	497737	CACL-1	497746	ENGL-1	497757	CACL-2
497773	HIND-1	497798	CACL-1	497803	CACL-1	497804	CACL-1	497805	CACL-1
497808	CACL-1	497809	COPM-1	497810	CACL-1	497812	COPM-2	497819	COPM-2
497823	CACL-2	497834	CACL-1	497838	CACL-1	497838	CACL-2	497848	ENGL-1
497848	CACL-2	497856	CACL-1	497857	CACL-1	497857	CACL-2	497860	HIND-1
497862	CACL-2	497866	CACL-1	497867	CACL-1	497867	CACL-2	497874	CACL-1
497888	ENGL-1	497888	CACL-1	497889	COPM-1	497889	COPM-2	497898	CACL-1
497900	CACL-1	497908	COPM-1	497923	COPM-1	497923	BSFE-1	497932	CACL-1
497936	HIND-1	497936	CACL-1	497938	CACL-1	497939	CACL-1	497944	CACL-1
497948	CACL-1	497952	CACL-1	497963	CACL-1	497963	CACL-2	497966	CACL-1
498001	ENGL-1	498020	CACL-2	498021	ENGL-1	498024	CACL-2	498027	COPM-1
498033	ENGL-1	498039	ENGL-1	498044	ENGL-1	498051	COPM-2	498060	CACL-2
498061	HIND-1	498062	ENGL-1	498062	CACL-2	498070	CACL-2	498071	ENGL-1
498084	ENGL-1	498089	ENGL-1	498089	CACL-2	498094	COPM-2	498104	HIND-1
498115	COPM-1	498117	COPM-1	498119	BSFE-2	498125	COPM-1	498135	ENGL-1
498140	ENGL-1	498153	CACL-2	498164	HIND-1	498184	CACL-2	498191	CACL-2
498195	CACL-2	498228	CACL-2	498234	ENGL-1	498234	CACL-2	498283	ENGL-1
498285	ENGL-1	498298	ENGL-1	498298	BSFE-1	498300	BSFE-1	498304	ENGL-1
498309	ENGL-1	498318	BSFE-1	498366	ENGL-1	498373	COPM-1	498373	BSFE-1
498379	COPM-1	498387	ENGL-1	498394	BSFE-1	498396	ENGL-1	498403	COPM-1
498404	HIND-1	498412	BSFE-1	498412	BSFE-2	498459	BSFE-2	498491	BSFE-1
498518	ENGL-1	498524	ENGL-1	498525	ENGL-1	498526	ENGL-1	498530	ENGL-1
498530	COPM-1	498531	ENGL-1	498535	ENGL-1	498539	COPM-1	498539	CACL-1
498551	ENGL-1	498556	COPM-1	498556	BSFE-1	498561	ENGL-1	498566	BSFE-1
498568	ENGL-1	498571	ENGL-1	498574	COPM-1	498578	ENGL-1	498578	BSFE-1
498591	ENGL-1	498591	CACL-1	498592	CACL-1	498594	CACL-1	498596	ENGL-1
498596	CACL-1	498598	CACL-1	498600	CACL-1	498600	CACL-2	498603	CACL-1
498607	CACL-1	498615	CACL-1	498625	CACL-1	498625	CACL-2	498626	BSFE-1
498626	BSFE-2	498627	CACL-1	498630	CACL-1	498632	CACL-1	498634	ENGL-1
498634	CACL-1	498636	CACL-1	498640	CACL-1	498640	CACL-2	498646	CACL-1
498648	CACL-1	498648	CACL-2	498650	CACL-1	498657	CACL-1	498665	ENGL-1
498667	CACL-1	498687	CACL-1	498687	CACL-2	498735	ENGL-1	498736	BSFE-1
498736	BSFE-2	498751	CACL-1	498763	CACL-2	498764	CACL-1	498764	CACL-2
498766	CACL-1	498767	CACL-1	498767	CACL-2	498778	CACL-1	498780	CACL-2
498781	CACL-2	498781	BSFE-1	498834	ENGL-1	498848	ENGL-1	498852	ENGL-1
498853	ENGL-1	498855	ENGL-1	498863	BSFE-1	498864	ENGL-1	498877	BSFE-1
498877	BSFE-2	498880	ENGL-1	498880	BSFE-1	498881	ENGL-1	498883	BSFE-1
498888	ENGL-1	498890	BSFE-1	498895	BSFE-1	498898	ENGL-1	498899	ENGL-1

MARKS NOT CHANGE

498916 ENGL-1	498916 BSFE-1	498919 BSFE-1	498971 ENGL-1	498973 BSFE-1
499012 ENGL-1	499018 CACL-1	499018 BSFE-1	499021 ENGL-1	499022 BSFE-1
499024 HIND-1	499035 BSFE-1	499036 ENGL-1	499149 CACL-1	499166 COPM-1
499166 BSFE-1	499228 ENGL-1	499266 ENGL-1	499266 BSFE-1	499267 ENGL-1
499271 ENGL-1	499272 ENGL-1	499312 ENGL-1	499341 ENGL-1	499343 CACL-1
499517 ENGL-1	499518 ENGL-1	499531 ENGL-1	499533 ENGL-1	499534 ENGL-1
499537 CACL-1	499630 HIND-1	499653 ENGL-1	499700 COPM-1	499700 BSFE-1
499833 ENGL-1	499870 ENGL-1	499873 ENGL-1	499873 BSFE-1	499884 CACL-1
499884 CACL-2	499908 ENGL-1	499913 ENGL-1	499924 BSFE-1	499928 CACL-1
500099 CACL-1	500164 BSFE-1	500189 CACL-1	500226 CACL-1	500226 CACL-2
500258 COPM-1	500260 COPM-1	500408 BSFE-1	500410 CACL-2	500411 BSFE-1
500412 CACL-2	500430 CACL-2	500430 BSFE-1	500437 BSFE-1	500486 ENGL-1
500490 COPM-1	500602 CACL-1	500605 ENGL-1	500617 CACL-1	500624 CACL-1
500651 ENGL-1	500763 CACL-2	500763 BSFE-1	500785 HIND-1	500827 CACL-2
500904 COPM-1	500910 ENGL-1	500915 COPM-1	500930 COPM-1	500942 ENGL-1
500958 COPM-1	500971 ENGL-1	500994 ENGL-1	500995 ENGL-1	501018 HIND-1
501033 ENGL-1	501039 BSFE-2	501043 ENGL-1	501044 ENGL-1	501046 COPM-1
501058 CACL-2	501060 COPM-2	501081 COPM-1	501085 COPM-1	501094 ENGL-1
501106 ENGL-1	501106 COPM-1	501121 COPM-1	501125 ENGL-1	501129 ENGL-1
501135 ENGL-1	501138 COPM-2	501140 ENGL-1	501140 COPM-1	501147 COPM-1
501147 CACL-1	501154 CACL-1	501158 ENGL-1	501174 COPM-2	501176 ENGL-1
501177 COPM-1	501187 ENGL-1	501200 COPM-1	501204 ENGL-1	501231 CACL-1
501247 ENGL-1	501256 CACL-1	501257 ENGL-1	501266 CACL-1	501273 CACL-2
501279 CACL-1	501282 CACL-1	501282 CACL-2	501283 BSFE-1	501293 CACL-1
501303 CACL-1	501304 ENGL-1	501316 ENGL-1	501327 CACL-1	501335 CACL-1
501336 CACL-1	501342 CACL-1	501371 CACL-1	501371 CACL-2	501373 CACL-1
501373 CACL-2	501383 CACL-1	501398 CACL-1	501459 COPM-1	501489 BSFE-1
501563 ENGL-1	501588 ENGL-1	501601 ENGL-1	501616 ENGL-1	501619 ENGL-1
501624 ENGL-1	501642 ENGL-1	501699 COPM-2	501788 CACL-1	501788 CACL-2
501791 COPM-1	501796 CACL-1	501801 CACL-1	501801 CACL-2	501809 CACL-1
501810 CACL-2	501819 COPM-1	501856 CACL-1	501856 CACL-2	501869 CACL-1
501881 CACL-1	501885 CACL-1	501889 COPM-2	501893 CACL-1	501900 CACL-1
501904 CACL-1	501905 CACL-1	501908 COPM-2	501924 CACL-1	501928 CACL-1
501936 CACL-1	501949 CACL-1	501950 COPM-2	501955 COPM-2	501965 COPM-1
501965 CACL-1	501970 COPM-1	501970 CACL-1	501972 CACL-1	501973 COPM-1
501977 CACL-1	501978 COPM-1	501981 CACL-1	501983 ENGL-1	501985 COPM-1
501985 CACL-1	501986 COPM-1	501986 CACL-1	502018 CACL-1	502020 COPM-2
502022 CACL-1	502024 COPM-1	502032 COPM-1	502034 CACL-1	502062 COPM-1
502077 COPM-1	502124 ENGL-1	502143 ENGL-1	502250 CACL-1	502259 CACL-1
502261 ENGL-1	502390 BSFE-1	502396 ENGL-1	502443 ENGL-1	502455 ENGL-1
502456 BSFE-1	502463 BSFE-1	502465 ENGL-1	502474 ENGL-1	502514 ENGL-1
502515 BSFE-2	502520 ENGL-1	502575 BSFE-1	502575 BSFE-2	502580 BSFE-1
502594 BSFE-1	502602 BSFE-1	502608 COPM-1	502608 COPM-2	502609 CACL-1
502609 BSFE-1	502624 ENGL-1	502624 BSFE-1	502625 BSFE-1	502633 CACL-1
502644 BSFE-1	502646 CACL-1	502646 BSFE-1	502687 BSFE-2	502688 CACL-2
502731 BSFE-2	502734 CACL-1	502765 ENGL-1	502856 BSFE-1	502862 COPM-2
502863 ENGL-1	502863 BSFE-1	502880 ENGL-1	502880 BSFE-1	502884 BSFE-1
502884 BSFE-2	502904 CACL-1	502920 CACL-2	502920 BSFE-1	502926 CACL-1
502927 BSFE-1	502928 ENGL-1	502930 BSFE-1	502931 CACL-1	502944 HIND-1
502948 CACL-1	502948 BSFE-1	502955 ENGL-1	502999 COPM-2	503022 ENGL-1
503050 CACL-1	503062 ENGL-1	503062 CACL-1	503064 CACL-2	503071 CACL-1
503074 CACL-1	503199 ENGL-1	503208 CACL-1	503209 CACL-1	503281 COPM-1
503330 HIND-1	503330 CACL-1	503376 COPM-1	503446 CACL-1	503449 ENGL-1

(008) B.COM PART-II (TWO) (10+2+3)

MARKS NOT CHANGE

503449 BSFE-1	503486 ENGL-1	503506 ENGL-1	503538 BSFE-1	503539 CACL-2
503539 BSFE-1	503541 BSFE-1	503543 CACL-1	503547 BSFE-1	503547 BSFE-2
503612 COPM-1	503627 CACL-1	503629 CACL-1	503630 BSFE-1	503658 CACL-1
503658 BSFE-1	503660 CACL-1	503672 CACL-1	503716 ENGL-1	
TOT. 549				

MARKS DECREASED, RESULT NO CHANGE

496227 ENGL-1	496267 ENGL-1	496331 ENGL-1	496568 CACL-2	496982 CACL-2
497088 ENGL-1	497094 ENGL-1	497105 ENGL-1	497286 COPM-1	497585 ENGL-1
497615 ENGL-1	497737 CACL-2	497856 CACL-2	497879 CACL-1	497931 CACL-1
498030 CACL-2	498044 CACL-2	498049 ENGL-1	498153 ENGL-1	498181 ENGL-1
498325 ENGL-1	498431 ENGL-1	498562 ENGL-1	498604 CACL-1	499129 CACL-2
499149 CACL-2	499283 ENGL-1	499292 ENGL-1	499473 ENGL-1	499587 ENGL-1
499630 ENGL-1	499732 CACL-2	499777 ENGL-1	499909 ENGL-1	499918 ENGL-1
499933 ENGL-1	500448 CACL-2	500492 BSFE-1	500492 CACL-2	500543 CACL-2
500544 ENGL-1	500599 ENGL-1	500965 ENGL-1	501127 COPM-1	501154 CACL-2
501231 ENGL-1	501256 ENGL-1	501266 CACL-2	501279 CACL-2	501283 COPM-1
501303 CACL-2	501318 ENGL-1	501327 ENGL-1	501384 ENGL-1	501572 ENGL-1
501695 ENGL-1	501699 ENGL-1	501796 CACL-2	501852 ENGL-1	501981 COPM-1
502022 CACL-2	502034 CACL-2	502077 ENGL-1	502174 ENGL-1	502372 ENGL-1
502423 ENGL-1	502444 ENGL-1	502466 ENGL-1	502513 ENGL-1	502550 ENGL-1
502875 ENGL-1	502979 ENGL-1	502987 ENGL-1	503074 CACL-2	503376 ENGL-1
TOT. 75				

WITHHELD

496041 ENGL-1	496281 ENGL-1	496281 BSFE-1	496284 ENGL-1	496305 ENGL-1
496375 CACL-1	496375 CACL-2	496377 CACL-2	496592 ENGL-1	496592 CACL-1
496657 CACL-1	496662 CACL-1	496662 CACL-2	496722 CACL-1	496722 CACL-2
496784 HIND-1	497613 COPM-2	497613 CACL-2	497701 T.P.P.-1	497701 T.P.P.-2
497718 T.P.P.-1	497718 T.P.P.-2	497871 CACL-1	497871 CACL-2	497877 CACL-2
497892 CACL-1	497892 CACL-2	497893 CACL-1	497893 CACL-2	497899 CACL-1
497899 CACL-2	497969 CACL-1	497969 CACL-2	497974 CACL-2	497974 BSFE-1
497978 CACL-1	497978 CACL-2	498000 CACL-1	498000 CACL-2	498035 CACL-2
498156 COPM-2	498156 CACL-2	498230 CACL-1	498230 CACL-2	498251 ENGL-1
498251 CACL-2	498512 ENGL-1	498512 COPM-1	498608 CACL-1	498608 CACL-2
498619 CACL-1	498619 CACL-2	498623 CACL-1	498623 CACL-2	498695 CACL-1
498695 CACL-2	498779 CACL-2	498779 BSFE-2	499713 BSFE-1	500678 ENGL-1
500678 CACL-2	501275 ENGL-1	501275 CACL-2	501687 ENGL-1	501943 COPM-1
501943 BSFE-1	502407 BSFE-1	502407 BSFE-2	502838 CACL-2	502838 BSFE-1
503010 COPM-2	503010 BSFE-1	503546 BSFE-1	503546 COAP-1	503610 CACL-2
503610 BSFE-1	503649 ENGL-1	503649 CACL-2		
TOT. 78				

(009) B.COM PART-III (THREE) (10+2+3)

FAIL TO SUPP

504189 IDMA	505250 HIND	506778 ENGL	507005 IDMA	507277 IDMA
507326 IDMA	507414 INAU	508828 IDMA	508890 ENGL	508904 INAU
508973 ENGL	508985 HIND	509165 ENGL	509827 IDMA	510242 INAU
510312 ENGL				
TOT.			16	

SUPP TO PASS

503935	504538	504716	504994	505222
505370	505794	506343	506401	506470
506473	506681	506783	506803	506812
506836	506837	506865	506879	506913
506933	506938	506957	506972	506973
506993	507052	507110	507114	507117
507143	507303	507344	507405	507406
507450	507509	507529	507589	507607
507624	507645	507665	507687	507744
507776	508003	508070	508081	508095
508128	508134	508155	508156	508211
508401	508682	508758	508783	508797
508842	508894	508916	508944	508971
509072	509161	509194	509510	509519
510012	510019	510058	510185	510331
TOT.			75	

FAIL TO PASS

505818	506952	507309	507325	507413
510121				
TOT.			6	

MARKS INCREASED, RESULT NO CHANGE

503760 HIND-1	503760 PMIM-1	503846 HIND-1	504047 HIND-1	504047 INAU-2
504397 HIND-1	504451 ENGL-1	504537 HIND-1	505077 HIND-1	505115 INAU-2
505148 HIND-1	505229 FMFO-1	505276 HIND-1	505287 ENGL-1	505300 IDMA-2
505340 ENGL-1	505340 HIND-1	505438 ENGL-1	505477 IDMA-2	505486 PRED-1
505486 PRED-2	505500 INAU-2	505506 ENGL-1	505551 INAU-1	505565 HIND-1
505765 PMIM-1	505866 ENGL-1	505908 INAU-1	505926 ENGL-1	505926 HIND-1
505955 ENGL-1	506116 ENGL-1	506298 IDMA-1	506363 HIND-1	506682 HIND-1
506682 INAU-2	506781 INAU-2	506782 ENGL-1	506805 HIND-1	506848 ENGL-1
506896 ENGL-1	506897 ENGL-1	506911 ENGL-1	506911 HIND-1	507082 ENGL-1
507082 INAU-2	507089 INAU-2	507094 INAU-2	507095 FMFO-1	507095 INAU-2
507105 ENGL-1	507106 HIND-1	507137 ENGL-1	507141 HIND-1	507166 ENGL-1
507191 HIND-1	507191 IDMA-2	507266 INAU-1	507346 INAU-2	507678 ENGL-1
507924 HIND-1	508162 ENGL-1	508180 ENGL-1	508478 HIND-1	508478 PMIM-2
508486 FMFO-1	508486 FMFO-2	508543 ENGL-1	508728 INAU-2	508790 ENGL-1
508954 INAU-2	508983 ENGL-1	508986 INAU-2	508989 PMIM-1	509164 HIND-1
509180 HIND-1	509180 PMIM-2	509217 ENGL-1	509376 ENGL-1	509420 IDMA-2
509437 IDMA-2	509437 INAU-1	509462 ENGL-1	509642 INAU-2	509730 PMIM-1
509743 PMIM-1	509826 ENGL-1	509844 ENGL-1	509844 HIND-1	509973 FMFO-1
509978 FMFO-1	509978 INAU-1	510047 IDMA-2		
TOT.			93	

(009) B.COM PART-III (THREE) (10+2+3)

MARKS NOT CHANGE

503748 HIND-1	503748 INAU-2	504082 INAU-2	504397 PMIM-2	504441 ENGL-1
504659 IDMA-1	504659 IDMA-2	504716 INAU-2	504965 ENGL-1	504966 ENGL-1
504992 ENGL-1	505115 PMIM-1	505148 PMIM-1	505165 INAU-1	505175 IDMA-2
505177 IDMA-2	505250 HIND-1	505287 FMFO-1	505370 INAU-1	505477 IDMA-1
505506 PMIM-2	505551 INAU-2	505565 ENGL-1	505604 INAU-2	505711 IDMA-1
505711 IDMA-2	505742 IDMA-2	505765 PMIM-2	505908 INAU-2	505920 PMIM-1
505920 PMIM-2	505965 PMIM-2	506057 PMIM-2	506108 INAU-1	506206 INAU-1
506206 INAU-2	506298 IDMA-2	506355 IDMA-2	506363 INAU-2	506470 IDMA-2
506473 IDMA-2	506475 ENGL-1	506750 ENGL-1	506760 ENGL-1	506770 ENGL-1
506781 INAU-1	506788 ENGL-1	506792 ENGL-1	506798 ENGL-1	506842 ENGL-1
506861 ENGL-1	506951 ENGL-1	506998 ENGL-1	506998 INAU-1	507085 ENGL-1
507089 ENGL-1	507094 IDMA-2	507106 IDMA-2	507121 IDMA-2	507141 IDMA-2
507142 ENGL-1	507142 IDMA-2	507143 IDMA-2	507223 IDMA-2	507225 IDMA-2
507235 IDMA-2	507239 IDMA-1	507248 IDMA-1	507248 IDMA-2	507264 IDMA-2
507266 ENGL-1	507309 IDMA-2	507315 INAU-1	507316 IDMA-1	507316 IDMA-2
507320 IDMA-1	507320 IDMA-2	507342 IDMA-2	507382 IDMA-1	507382 IDMA-2
507404 IDMA-2	507412 IDMA-2	507686 ENGL-1	507697 HIND-1	507924 INAU-1
508117 ENGL-1	508461 IDMA-2	508758 INAU-1	508790 IDMA-2	508821 ENGL-1
508828 IDMA-2	508845 ENGL-1	508845 INAU-1	508866 ENGL-1	508866 INAU-1
508894 IDMA-1	508904 PMIM-1	508916 INAU-1	508943 ENGL-1	508973 ENGL-1
508985 INAU-2	508986 ENGL-1	509078 ENGL-1	509102 ENGL-1	509121 ENGL-1
509164 ENGL-1	509175 ENGL-1	509175 INAU-1	509182 ENGL-1	509193 ENGL-1
509203 ENGL-1	509215 ENGL-1	509236 ENGL-1	509407 INAU-1	509420 INAU-1
509421 INAU-1	509462 INAU-1	509484 INAU-1	509484 INAU-2	509549 INAU-1
509570 INAU-1	509642 PMIM-1	509661 IDMA-1	509661 IDMA-2	509726 PMIM-2
509743 IDMA-1	509780 IDMA-1	509780 IDMA-2	509827 IDMA-1	509970 INAU-1
509970 FMFO-1	509973 INAU-1	509989 ENGL-1	510039 ENGL-1	510045 ENGL-1
510047 INAU-2	510049 ENGL-1	510085 ENGL-1	510121 INAU-1	510242 INAU-1
510272 INAU-2	510310 IDMA-1	510312 ENGL-1	510314 ENGL-1	510315 INAU-2
510316 ENGL-1	510389 INAU-1			

TOT. 147

PASS TO SUPP

505604	509162
--------	--------

TOT. 2

MARKS DECREASED, RESULT NO CHANGE

503839 INAU-2	503839 PMIM-1	503846 PMIM-1	505165 INAU-2	505175 PMIM-1
505177 PMIM-2	505500 PMIM-2	505742 INAU-2	505876 PMIM-1	506108 INAU-2
506355 ENGL-1	506631 ENGL-1	506660 ENGL-1	506805 INAU-2	506825 INAU-2
506825 PMIM-1	506939 ENGL-1	506950 ENGL-1	506950 INAU-1	507121 IDMA-1
507137 IDMA-2	507223 IDMA-1	507225 ENGL-1	507231 IDMA-2	507235 ENGL-1
507239 IDMA-2	507283 IDMA-2	507286 IDMA-2	507315 INAU-2	507342 IDMA-1
507404 IDMA-1	507412 IDMA-1	508554 INAU-1	508554 INAU-2	508728 FMFO-2
508821 IDMA-2	508954 INAU-1	508989 IDMA-2	509187 ENGL-1	509189 ENGL-1
509407 INAU-2	509421 IDMA-2	509549 INAU-2	509570 INAU-2	509726 ENGL-1
509826 IDMA-2	510163 IDMA-2	510163 INAU-1	510272 PMIM-2	510310 HIND-1

TOT. 50

WITHHELD

498835 INAU-1	499574 ENGL-1	503728 ENGL-1	503728 INAU-1	503998 ENGL-1
503998 INAU-2	504031 INAU-2	504031 PMIM-2	504035 INAU-1	504109 IDMA-1
504109 IDMA-2	504283 INAU-1	504283 INAU-2	504627 ENGL-1	504949 INAU-1
505033 HIND-1	505255 ENGL-1	505255 PMIM-1	505267 ENGL-1	505267 PMIM-1
505270 HIND-1	505270 ENGL-1	505331 ENGL-1	505331 PMIM-2	505333 INAU-1
505333 INAU-2	505480 HIND-1	505480 INAU-2	505508 PRED-1	505508 PRED-2
505522 HIND-1	505522 ENGL-1	505843 ENGL-1	505843 IDMA-2	506546 PRED-1
506546 PRED-2	506804 INAU-2	506823 HIND-1	506823 INAU-1	506850 INAU-1
506850 IDMA-2	506857 ENGL-1	506881 HIND-1	506887 INAU-1	506887 INAU-2
506909 ENGL-1	507358 ENGL-1	507358 IDMA-2	507380 FMFO-1	507380 FMFO-2
507390 FMFO-1	507390 FMFO-2	507416 ENGL-1	507416 IDMA-2	507656 ENGL-1
508967 IDMA-1	508967 IDMA-2	509428 ENGL-1	509428 PMIM-1	509515 ENGL-1
509515 INAU-1	509579 INAU-1	509579 INAU-2	510119 INAU-1	510119 INAU-2
510120 INAU-1	510120 INAU-2	510317 INAU-1	510317 FMFO-2	510318 PRED-1
510318 PRED-2	510320 PRED-1	510320 PRED-2	510382 FMFO-1	510382 FMFO-2

TOT. 75