



सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.)

(छ.ग. विश्वविद्यालय (संशोधन) अधिनियम, 18/2008 द्वारा स्थापित)

E-Mail:- registrarsua@yahoo.co.in

Phone:- 07774-222789, Fax:- 222791

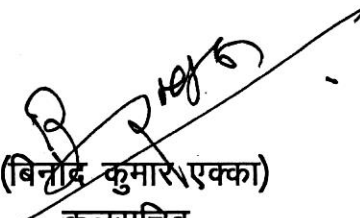
क्रमांक 308/गोपनीय/परीक्षाफल/2017

अम्बिकापुर, दिनांक: 18/11/2017

अधिसूचना

वर्ष 2017 में सम्पन्न हुई बी. एससी. भाग एक, बी.एससी. भाग दो, बी.एससी. भाग तीन, बी.ए. भाग एक, बी.ए. भाग दो, बी.ए. भाग तीन एवं बी.काम. भाग एक परीक्षा के घोषित परीक्षा परिणाम पश्चात पुनर्मूल्यांकन हेतु आवेदन करने वाले निम्नांकित परीक्षार्थियों का परीक्षाफल (संवीक्षाधीन) संलग्न सूची अनुसार घोषित किया जाता है :-

संलग्न : परीक्षा परिणाम सूची।


(बिनोद कुमार एक्का)
कुलसचिव

पृ.क्रमांक 309 /गोपनीय/परीक्षाफल/2017

अम्बिकापुर, दिनांक: 18/11/2017

प्रतिलिपि:-

1. कुलपति के सचिव, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) की ओर सूचनार्थ।
2. संकायाध्यक्ष, सम्बन्धित संकाय की ओर सूचनार्थ।
3. संकायाध्यक्ष, विद्यार्थी कल्याण, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.)।
4. प्राचार्य, सम्बन्धित महाविद्यालय, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
5. सहायक कुलसचिव, परीक्षा विभाग, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
6. प्रभारी कम्प्यूटर प्रकोष्ठ, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) को इस निर्देश के साथ की परीक्षाफल को सरगुजा विश्वविद्यालय की वेबसाइट www.sargujauniversity.in में अपलोड करें।
7. संपादक/ब्यूरो चीफ की ओर भेजकर अनुरोध है कि उपरोक्त परीक्षा परिणाम अपने लोकप्रिय समाचार पत्र में छात्रहित में समाचार वृत्त के रूप में प्रकाशित करने का कष्ट करें।
8. विश्वविद्यालय सूचना पटल।
9. कार्यालयीन नस्ती।


(डी.पी.एस. तिवारी)

विशेष कर्तव्यस्थ अधिकारी (गोपनीय)

FAIL TO SUPP

1410261068 MATH	1410261157 ZOLO	1410261198 CHEM	1410561086 ZOLO
1410961118 ZOLO	1411360064 ZOLO	1412060057 BOTA	1412060065 CHEM
1412060065 ENVS	1412060121 CHEM	1412760002 FCEL	1412760031 BOTA
1412760053 BOTA	1412760055 FCEL	1412761072 BOTA	1412761089 BOTA
1412761092 BOTA	1412860021 CHEM	1412860021 ENVS	1412861022 CHEM
1412861080 CHEM	1413660104 BOTA	1413661094 BOTA	1413760014 FCEL
1414160021 FCEL	1414161013 FCEL	1414161031 FCEL	1414161036 FCEL
1414660037 BOTA	1414661048 BOTA	1415260043 CHEM	1416560010 BOTA
	TOT.	32	

SUPP TO PASS

1410260097	1410260175	1410260198	1410260214
1410261053	1410261055	1410261109	1410261146
1410261174	1410261195	1410261206	1410261211
1410261238	1410261250	1410460006	1410560023
1410660091	1411360010	1411360014	1411360045
1412060052	1412660058	1412760147	1412860025
1412860034	1412861019	1412960044	1413260025
1413660068	1413660084	1413661098	1414160008
1414160073	1414161052	1414561223	1414860014
1415260050	1415460040	1416360025	1416360133
1416360147	1416360170	1417360014	1417360017
1417360027			
	TOT.	45	

FAIL TO PASS

1410260156	1410261116	1411360065	1411361046
1412761060	1414161080	1416360004	1416560028
	TOT.	8	

MARKS INCREASED, RESULT NO CHANGE

1410260016 FCHB-1	1410260024 FCHB-1	1410260181 CHEM-1	1410260302 FCEL-1
1410261006 FCEL-1	1410261041 FCEL-1	1410261044 FCEL-1	1410261050 FCEL-1
1410261199 FCEL-1	1410261270 FCEL-1	1410460035 BOTA-1	1410460051 BOTA-1
1410561101 CHEM-3	1410660203 COSC-1	1410660203 PHYS-2	1410660235 PHYS-2
1410760126 CHEM-1	1411360003 CHEM-3	1411361056 CHEM-3	1411361056 ZOLO-2
1411860045 CHEM-3	1411860045 ZOLO-2	1412060008 CHEM-2	1412060053 CHEM-2
1412060055 BOTA-1	1412060062 BOTA-1	1412060062 FCHB-1	1412060117 BOTA-1
1412061014 BOTA-1	1412760081 BOTA-2	1412761006 BOTA-1	1412761053 BOTA-2
1412860097 FCEL-1	1412960034 PHYS-2	1412960056 MATH-1	1412960056 PHYS-2
1413060103 BOTA-2	1413660027 CHEM-1	1413660027 CHEM-2	1413660118 CHEM-1
1413660128 MATH-1	1413661045 CHEM-1	1413661053 CHEM-2	1413760063 BOTA-1
1413760065 BOTA-1	1414160035 ZOLO-2	1414160096 FCHB-1	1414160101 BOTA-1
1414461007 FCHB-1	1414760033 BOTA-1	1414960045 FCHB-1	1415260029 CHEM-2
1415260049 CHEM-2	1415460021 BOTA-2	1416360007 BITE-1	1416360045 BITE-1
1416360048 MATH-1	1416360048 MATH-3	1417360020 BOTA-1	1417360020 BOTA-2
	TOT.	60	

RESULT WH. DUE TO INCREASED 20%

1410260063	CHEM-1	1410260275	CHEM-1	1410460033	BOTA-1	1410461001	BOTA-1
1410461005	FCHB-1	1410461010	FCHB-1	1410461021	BOTA-1	1410461034	FCHB-1
1410461034	BOTA-1	1410561015	BOTA-2	1410561061	BOTA-2	1410660180	MATH-3
1410760197	MICR-1	1410760284	MATH-3	1410760292	MATH-3	1410760300	CHEM-3
1410761064	MATH-3	1410861032	FCHB-1	1410861037	PHYS-2	1410960003	PHYS-2
1410960014	FCHB-1	1410960018	FCHB-1	1410960043	FCHB-1	1411360004	CHEM-3
1411360042	CHEM-3	1411360060	FCHB-1	1411361010	PHYS-2	1411361014	CHEM-3
1411760095	PHYS-2	1411761121	CHEM-2	1411761123	CHEM-2	1411761148	CHEM-2
1411860016	CHEM-3	1411860033	CHEM-3	1412060011	BOTA-1	1412060026	BOTA-1
1412060030	BOTA-1	1412060049	CHEM-1	1412060063	BOTA-1	1412060071	BOTA-1
1412060090	BOTA-1	1412060094	CHEM-2	1412060103	CHEM-2	1412060105	CHEM-2
1412060109	BOTA-1	1412060128	BOTA-1	1412061004	CHEM-2	1412061011	CHEM-2
1412061012	CHEM-2	1412061017	BOTA-1	1412061023	CHEM-2	1412061024	BOTA-1
1412061029	CHEM-2	1412061033	CHEM-2	1412061036	CHEM-2	1412160023	PHYS-2
1412160042	BOTA-2	1412360028	CHEM-3	1412360054	CHEM-2	1412560021	FCHB-1
1412560027	FCHB-1	1412660003	FCHB-1	1412660006	FCHB-1	1412660026	FCHB-1
1412661013	CHEM-2	1412661021	FCHB-1	1412661024	FCHB-1	1412661028	FCHB-1
1412761002	CHEM-1	1412761037	PHYS-1	1412761094	BOTA-1	1412860074	PHYS-2
1412861008	CHEM-2	1412861034	PHYS-2	1412861043	CHEM-2	1412861064	CHEM-2
1412861069	FCHB-1	1413060056	BOTA-1	1413260011	BOTA-1	1413260014	BOTA-1
1413360074	CHEM-2	1413361098	CHEM-2	1413460023	CHEM-2	1413660163	BOTA-2
1413660165	BOTA-2	1413660174	BOTA-2	1413661043	BOTA-2	1413661054	BOTA-2
1413661055	BOTA-2	1413661093	CHEM-2	1413661138	CHEM-2	1413661155	FCHB-1
1413760068	BOTA-1	1413761004	BOTA-1	1414060012	PHYS-2	1414160098	BOTA-1
1414160126	BOTA-1	1414160131	BOTA-1	1414161056	FCHB-1	1414260005	BOTA-1
1414260017	BOTA-1	1414260023	BOTA-2	1414360179	BOTA-2	1414460011	PHYS-2
1414561205	PHYS-2	1414660021	CHEM-3	1414661003	BOTA-2	1414661010	BOTA-2
1414760008	FCHB-1	1415260006	BOTA-1	1415260021	CHEM-2	1415260054	BOTA-1
1415460007	CHEM-1	1415460010	CHEM-3	1415460012	CHEM-3	1415460030	CHEM-2
1415460030	BOTA-2	1415460043	CHEM-3	1416160003	BOTA-1	1416160008	BOTA-1
1416160022	BOTA-1	1416160025	BOTA-1	1416160036	FCHB-1	1416360070	PHYS-2
1416360092	BITE-1	1416360101	MICR-1	1416360119	PHYS-2	1416360151	PHYS-2
1416560001	CHEM-2	1416560012	CHEM-2	1416760005	FCHB-1	1416860001	BOTA-2
1417360001	BOTA-1	1417360001	BOTA-2	1417360025	BOTA-1		
				TOT.	135		

MARKS NOT CHANGE

1410260024	MATH-1	1410261023	FCEL-1	1410261068	MATH-1	1410261074	FCEL-1
1410560023	MATH-2	1410561086	ZOLO-2	1410660091	MATH-1	1410660235	COSC-1
1410760126	FCEL-1	1410961063	ZOLO-2	1410961118	ZOLO-1	1411360065	ZOLO-2
1412060053	BOTA-2	1412060065	CHEM-3	1412060082	CHEM-3	1412060082	BOTA-1
1412061007	CHEM-1	1412061007	BOTA-1	1412760021	FCEL-1	1412760055	FCEL-1
1412760147	BOTA-1	1412761015	FCEL-1	1412761022	FCEL-1	1412761053	FCEL-1
1412761072	ZOLO-2	1412861022	CHEM-1	1412960034	PHYS-1	1413060048	PHYS-1
1413060048	GEOL-1	1413060103	FCHB-1	1413660013	CHEM-1	1413660013	CHEM-2
1413660017	CHEM-1	1413660037	CHEM-2	1413660046	CHEM-1	1413660046	MATH-1
1413660128	CHEM-1	1413660147	CHEM-1	1413661045	CHEM-3	1413661053	CHEM-1
1413661098	MATH-3	1413760063	ZOLO-2	1413760065	CHEM-2	1414061007	CHEM-2
1414160021	FCEL-1	1414160035	FCEL-1	1414160096	FCEL-1	1414161013	FCEL-1
1414161031	BOTA-2	1414161080	CHEM-2	1414461007	BOTA-1	1414660019	CHEM-2
1414660019	BOTA-1	1414760033	BOTA-2	1414860014	FCHB-1	1415260043	CHEM-3
1415260050	CHEM-3	1415460021	CHEM-1	1416560010	BOTA-2	1416760013	CHEM-3
				TOT.	60		

MARKS DECREASED, RESULT NO CHANGE

1410260051	COSC-1	1410260181	CHEM-2	1410260210	BOTA-2	1410260210	FCHB-1
1410460035	BOTA-2	1410460051	CHEM-1	1410561101	CHEM-2	1410760157	CHEM-1
1410760157	FCHB-1	1410961063	ZOLO-1	1411360003	CHEM-2	1411960029	CHEM-1
1411960029	CHEM-3	1412060008	CHEM-3	1412060055	BOTA-2	1412060117	BOTA-2
1412061014	FCHB-1	1412760021	BOTA-1	1412760022	BOTA-2	1412760022	FCEL-1
1412760081	FCEL-1	1412761009	BOTA-2	1412761009	FCEL-1	1412761022	BOTA-2
1412960016	BOTA-1	1412960016	BOTA-2	1413660017	CHEM-3	1413660037	CHEM-1
1413660118	CHEM-3	1413660147	CHEM-3	1414061007	CHEM-3	1414160101	BOTA-2
1414960045	FCEL-1	1415260029	CHEM-3	1415260049	CHEM-3	1416760013	FCHB-1
				TOT.	36		

RESULT WH. DUE TO DECREASED 20%

1411961121	MATH-3	1413061022	MATH-3	1413660075	MATH-3	1414061021	FCHB-1
1414160125	CHEM-1	1414360105	BOTA-1	1414360148	BOTA-1	1414760018	PHYS-2
				TOT.	8		

WITHHELD

1410260022	MATH-2	1410260063	CHEM-2	1410260152	MATH-1	1410260152	MATH-3
1410260195	FCHB-1	1410260239	MATH-1	1410260239	MATH-3	1410260254	MATH-1
1410260254	MATH-2	1410260283	MATH-1	1410260283	MATH-3	1410261003	CHEM-1
1410261003	CHEM-3	1410261007	MATH-1	1410261007	MATH-2	1410261076	MATH-1
1410261076	MATH-3	1410261079	FCEL-1	1410261079	ENVS-1	1410261086	CHEM-1
1410261086	CHEM-3	1410261087	FCEL-1	1410261087	CHEM-3	1410261091	FCEL-1
1410261091	CHEM-3	1410261100	FCEL-1	1410261100	CHEM-3	1410261114	MATH-1
1410261114	MATH-3	1410261119	FCEL-1	1410261119	CHEM-3	1410261168	MATH-1
1410261168	MATH-3	1410261203	FCEL-1	1410261203	CHEM-3	1410261219	CHEM-1
1410261219	CHEM-3	1410261223	FCEL-1	1410261223	CHEM-3	1410261225	FCEL-1
1410261225	CHEM-3	1410261227	FCEL-1	1410261227	CHEM-3	1410261234	FCEL-1
1410261234	MATH-2	1410261240	MATH-1	1410261240	MATH-2	1410460033	ZOLO-2
1410460050	CHEM-2	1410460050	CHEM-3	1410461021	FCHB-1	1410560117	ZOLO-2
1410561015	ZOLO-1	1410561061	ZOLO-2	1410561189	BOTA-2	1410561189	ZOLO-1
1410660042	BOTA-2	1410660042	ZOLO-1	1410660180	MATH-1	1410660251	FCHB-1
1410660251	BOTA-2	1410660280	ZOLO-2	1410660280	INMI-2	1410760019	MATH-2
1410760019	MATH-3	1410760135	MATH-2	1410760135	MATH-3	1410760161	MATH-2
1410760161	MATH-3	1410760163	MATH-3	1410760191	MICR-1	1410760191	MICR-2
1410760197	MICR-2	1410760284	PHYS-2	1410760292	MATH-2	1410760300	CHEM-1
1410761016	BITE-1	1410761016	BITE-2	1410761064	FCEL-1	1410861029	FCHB-1
1410861029	FCEL-1	1410861032	BOTA-1	1410861037	PHYS-1	1410960003	MATH-1
1410960018	ZOLO-1	1410961009	MATH-1	1410961009	MATH-2	1411360004	ZOLO-2
1411360020	ZOLO-1	1411360020	ZOLO-2	1411360042	CHEM-2	1411360060	CHEM-1
1411361010	PHYS-1	1411361014	CHEM-2	1411361023	CHEM-2	1411361023	CHEM-3
1411760095	FCEL-1	1411760112	BOTA-1	1411761123	BOTA-1	1411761148	CHEM-3
1411860016	CHEM-2	1411860033	CHEM-2	1411960006	CHEM-2	1411960006	CHEM-3
1411960018	BOTA-2	1411960021	ZOLO-1	1411960021	ZOLO-2	1411960031	CHEM-2
1411960031	ZOLO-1	1411960034	CHEM-2	1411960034	ZOLO-1	1411960040	FCEL-1
1411960040	ZOLO-1	1411960051	CHEM-2	1411960051	BOTA-2	1411960057	BOTA-2
1411960057	ZOLO-1	1411960058	BOTA-1	1411960058	BOTA-2	1411960059	CHEM-2
1411960059	BOTA-2	1411960072	CHEM-2	1411960072	BOTA-2	1411960074	BOTA-1
1411960074	BOTA-2	1411960075	ZOLO-1	1411960075	ZOLO-2	1411960077	CHEM-2
1411960077	BOTA-2	1411960094	CHEM-2	1411960094	BOTA-2	1411960095	CHEM-2
1411960095	BOTA-2	1411960100	BOTA-1	1411960100	BOTA-2	1411960106	CHEM-2
1411960106	ZOLO-1	1411960108	ZOLO-1	1411960112	CHEM-3	1411960112	BOTA-2
1411960115	CHEM-2	1411960115	ZOLO-1	1411960121	CHEM-2	1411960121	BOTA-2
1411960122	BOTA-1	1411960122	BOTA-2	1411960137	BOTA-2	1411960149	CHEM-2

WITHHELD

1411960149 BOTA-2	1411960172 ZOLO-1	1411960172 ZOLO-2	1411960188 CHEM-2
1411960188 BOTA-2	1411960190 BOTA-2	1411960194 BOTA-1	1411960194 BOTA-2
1411961011 BOTA-2	1411961011 ZOLO-1	1411961012 CHEM-2	1411961012 BOTA-2
1411961013 CHEM-2	1411961013 BOTA-2	1411961014 CHEM-2	1411961014 BOTA-2
1411961017 BOTA-2	1411961017 ZOLO-1	1411961018 CHEM-3	1411961018 ZOLO-1
1411961034 BOTA-2	1411961034 ZOLO-1	1411961065 CHEM-2	1411961065 ZOLO-1
1411961080 ZOLO-1	1411961080 ZOLO-2	1411961118 CHEM-2	1411961118 BOTA-2
1411961121 MATH-2	1411961129 CHEM-2	1411961129 BOTA-2	1411961153 BOTA-1
1411961153 BOTA-2	1412060011 CHEM-3	1412060026 CHEM-3	1412060030 CHEM-3
1412060036 CHEM-2	1412060036 CHEM-3	1412060049 BOTA-1	1412060063 CHEM-3
1412060071 CHEM-3	1412060090 CHEM-1	1412060094 CHEM-1	1412060103 CHEM-1
1412060105 CHEM-3	1412060128 CHEM-2	1412061012 CHEM-1	1412061017 CHEM-2
1412061023 CHEM-1	1412061024 CHEM-3	1412061029 CHEM-3	1412061036 CHEM-1
1412160023 PHYS-1	1412160034 ZOLO-2	1412160042 BOTA-1	1412360028 FCEL-1
1412360054 FCEL-1	1412560021 ZOLO-2	1412660006 ZOLO-2	1412660017 ZOLO-1
1412660017 ZOLO-2	1412660026 ZOLO-2	1412660075 ZOLO-1	1412660075 ZOLO-2
1412660083 PHYS-1	1412660083 MATH-2	1412661013 ZOLO-2	1412661020 ZOLO-1
1412661020 ZOLO-2	1412661021 ZOLO-2	1412661028 ZOLO-2	1412661032 ZOLO-1
1412661032 ZOLO-2	1412761002 BOTA-2	1412761037 MATH-2	1412761094 BOTA-2
1412860035 FCEL-1	1412860035 ZOLO-2	1412860042 ZOLO-1	1412860042 ZOLO-2
1412860071 FCEL-1	1412860071 ZOLO-2	1412860074 PHYS-1	1412860093 CHEM-2
1412860101 ZOLO-2	1412861008 FCEL-1	1412861034 PHYS-1	1412861038 CHEM-1
1412861038 ZOLO-2	1412861043 FCEL-1	1412861051 CHEM-3	1412861051 ZOLO-2
1412861064 ZOLO-2	1412861068 CHEM-1	1412861068 ZOLO-2	1412861069 FCEL-1
1412960075 FCEL-1	1412960075 BOTA-2	1413060056 BOTA-2	1413061022 PHYS-1
1413260011 CHEM-1	1413260014 FCHB-1	1413360010 FCHB-1	1413360010 PHYS-2
1413360074 FCEL-1	1413361098 FCEL-1	1413460023 FCEL-1	1413461001 FCEL-1
1413461001 CHEM-3	1413660075 MATH-1	1413660086 FCHB-1	1413660086 CHEM-2
1413660148 CHEM-1	1413660148 BOTA-1	1413660156 MATH-1	1413660156 MATH-2
1413660163 FCEL-1	1413660165 CHEM-2	1413660174 CHEM-3	1413661043 BOTA-1
1413661054 CHEM-2	1413661055 CHEM-2	1413661093 BOTA-2	1413661138 CHEM-3
1413661145 CHEM-1	1413661145 BOTA-2	1413661155 BOTA-2	1413760068 BOTA-2
1413760074 FCEL-1	1413760074 ZOLO-2	1413761004 CHEM-2	1414060012 PHYS-1
1414060050 CHEM-3	1414060050 BOTA-1	1414160098 FCEL-1	1414160125 CHEM-3
1414160126 FCEL-1	1414160131 FCEL-1	1414161056 FCEL-1	1414260005 CHEM-1
1414260017 CHEM-3	1414360080 MATH-2	1414360080 COSC-1	1414360105 BOTA-2
1414360143 MATH-1	1414360143 MATH-2	1414360145 PHYS-1	1414360145 MATH-2
1414360148 BOTA-2	1414360168 BOTA-2	1414360202 PHYS-2	1414360202 MATH-2
1414361001 BOTA-1	1414361001 BOTA-2	1414361006 BOTA-1	1414361006 BOTA-2
1414361045 MATH-2	1414361045 MATH-3	1414460049 BOTA-1	1414460049 BOTA-2
1414560088 BOTA-1	1414561198 CHEM-2	1414561198 ZOLO-1	1414561205 PHYS-1
1414561254 MATH-2	1414561254 MATH-3	1414561276 ZOLO-1	1414660013 CHEM-1
1414660013 BOTA-1	1414660021 BOTA-1	1414661003 BOTA-1	1414661010 BOTA-1
1414760008 BOTA-2	1414760019 PHYS-1	1414760019 MATH-2	1414760025 BOTA-2
1414760025 BITE-2	1414760038 MATH-1	1414760038 MATH-2	1414760066 MATH-1
1414760066 MATH-2	1414760086 MATH-1	1414760086 MATH-2	1414760097 MATH-1
1414760097 MATH-2	1414760100 PHYS-2	1414760100 MATH-3	1414760102 BITE-1
1414760102 BITE-2	1414761006 MATH-2	1414761027 MATH-1	1414761027 MATH-2
1415260003 BOTA-1	1415260003 BOTA-2	1415260006 BOTA-2	1415260018 BOTA-1
1415260018 BOTA-2	1415260021 CHEM-3	1415260022 CHEM-1	1415360001 FCEL-1
1415360001 BOTA-2	1415460007 BOTA-2	1415460010 BOTA-2	1415460012 BOTA-2
1415460014 BOTA-1	1415460014 BOTA-2	1415460043 BOTA-2	1416060004 FCHB-1
1416060004 FCEL-1	1416160003 FCEL-1	1416160008 FCEL-1	1416160022 FCEL-1
1416160025 FCEL-1	1416360011 BITE-1	1416360011 BITE-2	1416360036 MICR-2

WITHHELD

1416360070	PHYS-1	1416360092	BITE-2	1416360095	BITE-1	1416360095	BITE-2
1416360101	MICR-2	1416360119	PHYS-1	1416360151	PHYS-1	1416360171	BITE-1
1416360171	BITE-2	1416360172	BITE-1	1416360172	BITE-2	1416360174	BITE-1
1416360174	BITE-2	1416560001	ZOLO-2	1416560003	ZOLO-1	1416560003	ZOLO-2
1416560012	CHEM-1	1416560026	ZOLO-1	1416760005	CHEM-2	1416760024	FCHB-1
1416760024	CHEM-1	1416860001	BOTA-1	1417360023	CHEM-1	1417360023	CHEM-3
1417360025	BOTA-2	1417460014	CHEM-1	1417460014	CHEM-3	1417461007	FCEL-1
1417461007	CHEM-1						

TOT. 393

FAIL TO SUPP

1420860004 BOTA	1420861011 ZOLO	1420861014 ZOLO	1421360002 MATH
1421760072 CHEM	1422161008 CHEM	1423061003 MATH	1423360023 MATH
1423661140 ZOLO	1424061009 ZOLO	1424161048 FCEL	1424360088 ZOLO
1424361052 ZOLO	1424561019 CHEM	1424660008 CHEM	1426160007 CHEM
1426160022 CHEM	1426760002 CHEM	1427461023 ZOLO	
	TOT.	19	

SUPP TO PASS

1420860009	1422860076	1423260001	1423360058
1423360065	1423460013	1423460016	1424160040
1424161034	1424260004	1424360103	1424361008
1424361079	1425460021	1425460026	1426060003
1427461020			
	TOT.	17	

FAIL TO PASS

1420861015	1422360029	1422761038	1422761059
1425460022	1425460030		
	TOT.	6	

MARKS INCREASED, RESULT NO CHANGE

1420260023 CHEM-3	1420260023 PHYS-2	1420260085 PHYS-2	1420260165 CMPS-1
1420260165 PHYS-2	1420760045 CHEM-2	1420760202 CHEM-3	1420760202 FCEL-1
1420860008 ZOLO-2	1420860010 ZOLO-2	1420861001 ZOLO-1	1420861001 ZOLO-2
1420861002 ZOLO-2	1420861006 ZOLO-2	1420861010 BOTA-1	1420861010 ZOLO-2
1420960008 BOTA-1	1420960025 PHYS-2	1420961048 PHYS-2	1421360006 PHYS-2
1421360027 MATH-1	1421760002 CHEM-1	1421761129 MATH-3	1421961141 CHEM-3
1422660048 CHEM-3	1422660048 FCHL-1	1423260003 FCHL-1	1423360021 MATH-1
1423360022 MATH-1	1423360051 FCHL-1	1423360051 MATH-1	1423360070 FCHL-1
1423360086 MATH-1	1423460003 ZOLO-2	1423460017 ZOLO-2	1423661012 CHEM-3
1423661012 PHYS-2	1423661079 MATH-3	1424160027 FCHL-1	1424160055 FCHL-1
1424160066 MATH-2	1424160067 MATH-3	1424161029 MATH-3	1424360041 CHEM-1
1424360041 CHEM-2	1424360139 BOTA-1	1424560067 BOTA-1	1424660014 FCEL-1
1425260018 ZOLO-2	1425460008 ZOLO-2	1425460017 CHEM-3	1425460017 ZOLO-2
1425460027 ZOLO-1	1425460027 ZOLO-2	1426160010 CHEM-3	1426160010 FCEL-1
1426460011 CHEM-2	1426460011 FCEL-1		
	TOT.	58	

RESULT WH. DUE TO INCREASED 20%

1420260089 CHEM-2	1420560051 CHEM-2	1420561054 CHEM-2	1420961049 BOTA-1
1421760005 CHEM-1	1421760006 CHEM-1	1421760021 CHEM-1	1421760074 CHEM-1
1423061041 PHYS-2	1423460006 FCHL-1	1423460007 FCHL-1	1424360019 CHEM-2
1424360048 CHEM-2	1424360075 CHEM-2	1424360110 CHEM-1	1424360137 CHEM-2
1424360153 CHEM-2	1424360164 CHEM-2	1424361011 CHEM-2	1424361016 CHEM-1
1424361068 CHEM-2	1424461036 CHEM-2	1424560058 PHYS-1	1424561049 BOTA-1
1424760109 CHEM-2	1425460009 ZOLO-2	1425460032 ZOLO-2	1426460004 BOTA-2
1426460013 BOTA-2	1426460014 BOTA-2	1426460022 BOTA-2	1426460028 BOTA-2
1426560016 FCHL-1	1426760004 CHEM-2	1426760017 CHEM-2	1427360006 CHEM-1
1427460004 BOTA-2	1427460006 BOTA-2	1427460026 BOTA-2	
	TOT.	39	

MARKS NOT CHANGE

1420260007 MATH-3	1420260085 CMPS-1	1420261071 CHEM-2	1420261071 MATH-3
1420760024 CHEM-3	1420760024 MATH-3	1420760070 MATH-3	1420860004 BOTA-2
1420861002 ZOLO-1	1420861015 BOTA-2	1420961048 CHEM-3	1421360006 FCEL-1
1421360015 PHYS-2	1421360015 MATH-2	1421761129 MATH-2	1422860076 MATH-3
1422960041 FCHL-1	1423260001 CHEM-3	1423361038 PHYS-2	1423361038 MATH-1
1423460013 ZOLO-1	1423460017 ZOLO-1	1423661079 MATH-1	1424160018 FCHL-1
1424160027 ZOLO-1	1424160029 MATH-2	1424160029 MATH-3	1424160047 MATH-3
1424160066 MATH-3	1424360139 BOTA-2	1424361052 ZOLO-1	1424560067 CHEM-1
	TOT.	32	

MARKS DECREASED, RESULT NO CHANGE

1420260007 MATH-1	1420860008 ZOLO-1	1420860010 ZOLO-1	1420861006 ZOLO-1
1420960008 FCHL-1	1420960025 MATH-3	1421360027 MATH-3	1421760002 ZOLO-2
1421961141 FCEL-1	1422960041 ZOLO-1	1423360022 MATH-2	1423360070 MATH-1
1423360086 MATH-2	1423660075 MATH-1	1423660075 MATH-3	1423661056 MATH-1
1423661056 MATH-3	1424160018 FCEL-1	1424160047 MATH-2	1424160055 FCEL-1
1424160067 MATH-2	1424161029 MATH-2	1424161059 MATH-2	1424161059 MATH-3
1424560018 MATH-1	1424560018 MATH-3	1425260018 ZOLO-1	1425460008 ZOLO-1
	TOT.	28	

RESULT WH. DUE TO DECREASED 20%

1420260004 MATH-1	1420260174 MATH-1	1420561118 ZOLO-2
	TOT.	3

WITHHELD

1420260004 CMPS-1	1420260051 GEOL-2	1420260081 PHYS-2	1420260081 ELEC-2
1420260089 CHEM-1	1420260153 FCEL-1	1420260153 CHEM-1	1420260170 CHEM-1
1420260170 BOTA-2	1420260174 MATH-2	1420260177 GEOL-2	1420261004 ZOLO-1
1420261004 ZOLO-2	1420261024 PHYS-1	1420261024 PHYS-2	1420261068 MATH-1
1420261068 GEOL-2	1420261093 CHEM-1	1420261093 BOTA-2	1420261096 GEOL-1
1420261096 GEOL-2	1420560022 CHEM-1	1420560022 CHEM-3	1420560029 BOTA-1
1420560029 BOTA-2	1420560051 CHEM-1	1420560125 CHEM-1	1420560125 ZOLO-1
1420560131 CHEM-1	1420560131 CHEM-2	1420561011 CHEM-1	1420561011 CHEM-2
1420561012 FCEL-1	1420561012 CHEM-1	1420561040 CHEM-1	1420561040 CHEM-2
1420561045 FCEL-1	1420561045 CHEM-1	1420561054 CHEM-1	1420561056 PHYS-1
1420561056 PHYS-2	1420561059 CHEM-1	1420561059 CHEM-2	1420561064 CHEM-1
1420561064 CHEM-2	1420561072 CHEM-1	1420561072 CHEM-2	1420561074 CHEM-3
1420561074 ZOLO-1	1420561107 CHEM-1	1420561108 CHEM-1	1420561116 CHEM-1
1420561116 CHEM-2	1420561118 ZOLO-1	1420561131 CHEM-1	1420561131 CHEM-2
1420660011 FCHL-1	1420660011 BOTA-2	1420660013 CHEM-1	1420660013 ZOLO-1
1420660024 PHYS-2	1420660029 BOTA-2	1420660029 ZOLO-1	1420660041 PHYS-2
1420660048 PHYS-1	1420660048 PHYS-2	1420660052 CHEM-2	1420660052 MATH-3
1420660055 PHYS-2	1420660055 CHEM-3	1420660075 PHYS-2	1420660075 CMPS-2
1420660084 PHYS-2	1420660092 PHYS-2	1420660101 PHYS-1	1420660101 MATH-1
1420660103 PHYS-1	1420660103 CHEM-2	1420660109 PHYS-2	1420660116 PHYS-2
1420660116 MATH-2	1420660137 PHYS-2	1420660137 MATH-1	1420660163 PHYS-2
1420660163 CMPS-2	1420660164 PHYS-2	1420660198 PHYS-2	1420660215 BOTA-2
1420660215 ZOLO-1	1420660219 PHYS-2	1420660243 PHYS-2	1420660259 PHYS-1
1420660259 PHYS-2	1420660268 CHEM-2	1420660268 BOTA-2	1420661005 PHYS-2
1420760015 PHYS-2	1420760023 PHYS-1	1420760023 PHYS-2	1420760025 PHYS-1
1420760025 PHYS-2	1420760029 PHYS-1	1420760029 PHYS-2	1420760041 PHYS-1
1420760041 PHYS-2	1420760049 PHYS-1	1420760049 PHYS-2	1420760062 ANTH-1
1420760062 ANTH-2	1420760063 PHYS-1	1420760063 PHYS-2	1420760064 PHYS-1
1420760064 PHYS-2	1420760097 PHYS-1	1420760097 PHYS-2	1420760102 PHYS-2
1420760118 PHYS-1	1420760118 PHYS-2	1420760120 PHYS-2	1420760124 PHYS-1

TOTAL APPEARED **543**

WITHHELD

1420760124	PHYS-2	1420760131	PHYS-1	1420760131	PHYS-2	1420760134	PHYS-1
1420760134	PHYS-2	1420760136	PHYS-2	1420760136	CHEM-3	1420760142	PHYS-1
1420760142	PHYS-2	1420760144	PHYS-2	1420760144	CMPS-2	1420760145	FCHL-1
1420760145	MICR-1	1420760156	FCEL-1	1420760156	PHYS-2	1420760168	PHYS-1
1420760168	CMPS-1	1420760180	CHEM-1	1420760180	CHEM-3	1420760194	PHYS-1
1420760194	PHYS-2	1420760199	PHYS-1	1420760199	PHYS-2	1420760200	PHYS-1
1420760200	PHYS-2	1420760205	PHYS-1	1420760205	PHYS-2	1420761014	MICR-1
1420761014	MICR-2	1420761024	PHYS-1	1420761024	PHYS-2	1420761028	PHYS-1
1420761028	PHYS-2	1420761029	PHYS-2	1420761033	PHYS-1	1420761033	PHYS-2
1420761048	PHYS-1	1420761048	PHYS-2	1420761056	PHYS-1	1420761056	PHYS-2
1420761074	PHYS-2	1420761074	CHEM-3	1420761101	BITO-1	1420761101	BITO-2
1420860001	PHYS-1	1420860001	MATH-2	1420860003	PHYS-1	1420860003	PHYS-2
1420960001	PHYS-1	1420960007	PHYS-1	1420960007	PHYS-2	1420960010	PHYS-1
1420960010	PHYS-2	1420960022	CHEM-1	1420960022	BOTA-1	1420960041	PHYS-1
1420960041	MATH-3	1420960042	PHYS-1	1420960042	MATH-2	1420960050	FCEL-1
1420960050	BOTA-1	1420960058	PHYS-1	1420960058	PHYS-2	1420960066	PHYS-1
1420960066	CMPS-1	1420961007	PHYS-1	1420961007	CHEM-2	1420961018	CHEM-1
1420961018	BOTA-1	1420961028	CHEM-1	1420961028	BOTA-1	1420961029	PHYS-1
1420961029	CHEM-2	1420961044	CHEM-2	1420961044	BOTA-1	1420961049	BOTA-2
1420961058	CHEM-1	1420961058	CHEM-2	1420961062	MATH-2	1420961062	MATH-3
1420961068	CHEM-1	1420961068	BOTA-1	1420961069	CHEM-1	1420961069	CHEM-2
1420961083	CHEM-1	1420961083	CHEM-3	1420961087	MATH-2	1420961088	PHYS-1
1420961088	CHEM-3	1420961101	CHEM-1	1420961101	CHEM-3	1420961103	CHEM-1
1420961103	CHEM-2	1420961104	CHEM-1	1420961104	CHEM-2	1420961106	CHEM-1
1420961106	CHEM-2	1420961113	CHEM-1	1420961113	CHEM-2	1420961114	CHEM-1
1420961114	CHEM-2	1420961119	CHEM-1	1420961119	MATH-2	1420961126	CHEM-1
1420961126	CHEM-2	1420961129	PHYS-2	1420961129	MATH-2	1420961141	CHEM-1
1420961141	CHEM-2	1421061004	CHEM-1	1421061004	CHEM-2	1421360003	CHEM-1
1421360003	CHEM-2	1421360007	CHEM-1	1421360007	CHEM-2	1421360008	CHEM-1
1421360008	CHEM-2	1421360009	CHEM-1	1421360009	CHEM-2	1421360010	CHEM-1
1421360010	CHEM-2	1421360012	CHEM-1	1421360012	CHEM-2	1421360013	CHEM-1
1421360013	CHEM-2	1421360017	CHEM-1	1421360017	CHEM-2	1421360018	CHEM-1
1421360018	CHEM-3	1421360019	CHEM-1	1421360019	BOTA-1	1421760005	CHEM-3
1421760006	CHEM-3	1421760017	BOTA-2	1421760021	CHEM-2	1421760074	FCHL-1
1421760145	ZOLO-1	1421760145	ZOLO-2	1421760148	BOTA-2	1421761003	CHEM-2
1421761003	CHEM-3	1421761046	CHEM-1	1421761046	CHEM-2	1421761056	CHEM-1
1421761056	ZOLO-2	1421761077	PHYS-1	1421761077	PHYS-2	1421761091	PHYS-1
1421761091	MATH-2	1421960029	FCEL-1	1421960029	CHEM-3	1421960127	BOTA-1
1421960127	BOTA-2	1421961106	CHEM-3	1421961106	BOTA-2	1422160001	CHEM-1
1422160001	CHEM-2	1422160013	PHYS-1	1422160013	MATH-1	1422161005	CHEM-1
1422161005	BOTA-1	1422161006	CHEM-1	1422161006	BOTA-1	1422360004	CHEM-1
1422360004	ZOLO-2	1422360034	FCEL-1	1422360034	ZOLO-2	1422361012	CHEM-1
1422361012	BOTA-2	1422560007	BOTA-2	1422560007	ZOLO-2	1422660007	CHEM-1
1422660007	BOTA-2	1422660027	BOTA-2	1422660037	BOTA-1	1422660037	BOTA-2
1422660040	BOTA-2	1422660040	ZOLO-2	1422660051	BOTA-2	1422660051	ZOLO-2
1422660054	FCEL-1	1422660054	BOTA-2	1422760001	CHEM-2	1422760001	CHEM-3
1422760021	CHEM-1	1422760023	CHEM-1	1422760023	CHEM-3	1422760053	PHYS-1
1422760053	MATH-1	1422761002	CHEM-1	1422761002	ZOLO-2	1422761006	CHEM-1
1422761006	CHEM-2	1422761021	BOTA-1	1422761021	BOTA-2	1422761085	PHYS-1
1422761085	CHEM-2	1422860069	ZOLO-1	1422860069	ZOLO-2	1422860107	FCEL-1
1422860107	MICR-1	1422861010	PHYS-1	1422861010	MATH-1	1422861028	MATH-1
1422861028	MATH-2	1422861046	PHYS-1	1422861046	MATH-1	1422960007	CHEM-2
1422960007	CHEM-3	1422960010	CHEM-3	1422960010	BOTA-2	1422960012	BOTA-1
1422960012	BOTA-2	1422960013	BOTA-1	1422960013	BOTA-2	1422960017	CHEM-2

WITHHELD

1422960017	BOTA-2	1422960021	CHEM-3	1422960021	BOTA-2	1422960027	CHEM-3
1422960027	BOTA-2	1422960029	CHEM-2	1422960029	CHEM-3	1422960032	CHEM-2
1422960032	CHEM-3	1422960033	CHEM-3	1422960033	BOTA-2	1422960035	CHEM-2
1422960035	CHEM-3	1422960038	CHEM-2	1422960038	CHEM-3	1422960044	CHEM-2
1422960044	CHEM-3	1422960045	CHEM-1	1422960045	BOTA-2	1422960052	CHEM-2
1422960052	BOTA-2	1422960059	CHEM-2	1422960059	ZOLO-2	1422960068	CHEM-2
1422960068	ZOLO-2	1422960070	CHEM-2	1422960071	CHEM-2	1422960071	CHEM-3
1422960073	CHEM-3	1422960073	BOTA-2	1422960074	CHEM-3	1422960074	BOTA-2
1422960077	BOTA-1	1422960077	BOTA-2	1422961016	CHEM-2	1422961016	ZOLO-2
1422961019	CHEM-2	1422961019	CHEM-3	1422961020	CHEM-2	1422961020	CHEM-3
1422961025	FCHL-1	1422961025	CHEM-2	1422961027	CHEM-1	1422961027	BOTA-1
1422961032	CHEM-2	1422961032	ZOLO-2	1422961034	CHEM-2	1422961034	MATH-3
1422961036	CHEM-2	1422961036	ZOLO-1	1423060001	GEOL-2	1423060003	GEOL-2
1423060026	GEOL-2	1423060026	ZOLO-1	1423060027	CHEM-3	1423060038	CHEM-1
1423060038	BOTA-1	1423060045	MATH-2	1423060045	GEOL-1	1423061041	MATH-3
1423360003	FCEL-1	1423360003	ZOLO-1	1423360006	FCEL-1	1423360006	MATH-1
1423360026	FCEL-1	1423360026	MATH-1	1423360102	CHEM-3	1423360102	ZOLO-1
1423361027	FCEL-1	1423361027	GEOL-2	1423361043	CHEM-2	1423361043	MATH-1
1423361051	PHYS-1	1423361051	PHYS-2	1423460002	FCHL-1	1423460002	CHEM-3
1423460005	FCEL-1	1423460005	ZOLO-1	1423460007	ZOLO-1	1423460026	FCHL-1
1423460026	ZOLO-1	1423460027	FCEL-1	1423460027	ZOLO-1	1423661078	BOTA-1
1423661078	ZOLO-2	1423661089	ZOLO-1	1423661089	ZOLO-2	1423661109	PHYS-1
1423661109	MATH-2	1423661153	PHYS-1	1423661153	PHYS-2	1423661169	BOTA-1
1423661169	BOTA-2	1423661180	PHYS-1	1423661180	MATH-1	1424160063	BOTA-1
1424160063	BOTA-2	1424161014	ZOLO-1	1424161014	ZOLO-2	1424161018	PHYS-1
1424161018	MATH-2	1424260003	FCEL-1	1424260003	CHEM-1	1424260005	CHEM-1
1424260005	CHEM-2	1424260009	FCEL-1	1424260009	CHEM-1	1424260010	BOTA-2
1424260018	FCEL-1	1424260018	CHEM-1	1424260019	BOTA-2	1424360009	ZOLO-1
1424360009	ZOLO-2	1424360012	CHEM-1	1424360012	ZOLO-1	1424360019	CHEM-1
1424360048	ZOLO-1	1424360073	ZOLO-1	1424360075	CHEM-1	1424360091	PHYS-1
1424360091	CMPS-1	1424360110	CHEM-3	1424360137	FCHL-1	1424360153	CHEM-1
1424360164	CHEM-1	1424360171	CHEM-1	1424360171	CHEM-2	1424361011	ZOLO-1
1424361016	ZOLO-1	1424361020	CHEM-1	1424361020	ZOLO-1	1424361068	ZOLO-1
1424461036	CHEM-1	1424560002	PHYS-2	1424560005	MATH-2	1424560005	MATH-3
1424560011	CMPS-1	1424560011	CMPS-2	1424560027	BOTA-1	1424560027	BOTA-2
1424560044	PHYS-1	1424560044	PHYS-2	1424560058	MATH-3	1424560066	PHYS-2
1424560066	MATH-2	1424560082	MATH-2	1424560082	CMPS-2	1424560087	BOTA-1
1424560087	BOTA-2	1424560103	PHYS-1	1424560103	PHYS-2	1424560111	MATH-1
1424560111	MATH-2	1424560124	PHYS-2	1424560124	MATH-3	1424560142	MATH-3
1424560142	CMPS-2	1424561031	CHEM-1	1424561031	BOTA-1	1424561049	BOTA-2
1424561073	BOTA-1	1424561073	BOTA-2	1424561074	BOTA-1	1424561074	BOTA-2
1424561107	BOTA-1	1424561109	CHEM-1	1424561109	BOTA-1	1424561142	CHEM-3
1424561142	BOTA-1	1424561178	CHEM-1	1424561178	BOTA-1	1424561182	CHEM-1
1424561182	BOTA-1	1424561191	FCEL-1	1424561191	BOTA-1	1424561192	CHEM-3
1424561192	BOTA-1	1424561194	CHEM-3	1424561194	BOTA-1	1424561198	CHEM-1
1424561198	BOTA-1	1424561199	BOTA-1	1424561199	BOTA-2	1424561201	CHEM-1
1424561201	CHEM-3	1424561202	BOTA-1	1424561202	ZOLO-1	1424561204	BOTA-1
1424561204	BOTA-2	1424561218	CHEM-1	1424561218	BOTA-1	1424561225	CHEM-1
1424561225	CHEM-3	1424561226	CHEM-1	1424561226	BOTA-1	1424561229	CHEM-1
1424561229	BOTA-1	1424561232	BOTA-1	1424561237	CHEM-1	1424561237	BOTA-1
1424561243	CHEM-1	1424561243	BOTA-1	1424561244	CHEM-1	1424561244	BOTA-1
1424561245	CHEM-1	1424561245	BOTA-1	1424561247	CHEM-1	1424561247	BOTA-1
1424561248	CHEM-1	1424561248	BOTA-1	1424561254	CHEM-1	1424561254	BOTA-1
1424561259	CHEM-1	1424561259	CHEM-3	1424561263	CHEM-1	1424561263	CHEM-3

WITHHELD

1424561264	CHEM-1	1424561264	BOTA-1	1424561268	CHEM-1	1424561268	CHEM-3
1424660001	FCEL-1	1424660001	BOTA-1	1424660002	CHEM-1	1424660002	CHEM-3
1424660003	CHEM-1	1424660003	CHEM-2	1424660004	FCEL-1	1424660004	CHEM-1
1424660005	FCEL-1	1424660005	CHEM-1	1424660009	FCEL-1	1424660009	CHEM-1
1424660010	CHEM-1	1424660010	CHEM-2	1424660013	FCEL-1	1424660013	CHEM-1
1424660018	CHEM-1	1424660018	CHEM-2	1424660019	FCEL-1	1424660019	CHEM-1
1424660021	CHEM-1	1424660021	CHEM-2	1424660023	CHEM-1	1424660023	CHEM-2
1424660024	CHEM-1	1424660024	CHEM-3	1424660030	FCEL-1	1424660030	CHEM-1
1424660033	FCEL-1	1424660033	CHEM-1	1424660038	FCEL-1	1424660038	CHEM-1
1424660041	CHEM-1	1424660041	CHEM-2	1424660042	CHEM-1	1424660042	CHEM-2
1424660047	CHEM-1	1424660047	CHEM-2	1424661006	FCEL-1	1424661006	CHEM-1
1424661008	CHEM-1	1424661008	CHEM-2	1424661010	FCEL-1	1424661010	CHEM-1
1424661012	CHEM-1	1424661013	CHEM-1	1424661013	CHEM-2	1424661014	CHEM-1
1424661014	CHEM-3	1424661018	FCEL-1	1424661018	CHEM-1	1424760007	FCEL-1
1424760007	CHEM-1	1424760008	CHEM-1	1424760008	BOTA-2	1424760009	CHEM-1
1424760009	BOTA-2	1424760014	CHEM-1	1424760014	CHEM-2	1424760017	MATH-1
1424760017	CMPS-1	1424760024	CHEM-1	1424760024	MATH-1	1424760035	CHEM-1
1424760035	CHEM-2	1424760046	FCHL-1	1424760046	BOTA-1	1424760047	CHEM-1
1424760047	CHEM-2	1424760048	CHEM-1	1424760048	CHEM-2	1424760056	CHEM-1
1424760056	BOTA-2	1424760057	CHEM-1	1424760057	BOTA-2	1424760076	CHEM-1
1424760076	CHEM-2	1424760083	CHEM-1	1424760083	CHEM-2	1424760087	CHEM-1
1424760087	ZOLO-1	1424760103	CHEM-1	1424760103	BOTA-2	1424760105	CHEM-1
1424760105	CHEM-2	1424760108	CHEM-1	1424760108	CHEM-2	1424760109	FCEL-1
1424760112	CHEM-1	1424760112	CHEM-2	1424760117	CHEM-1	1424760117	BOTA-2
1424760118	CHEM-1	1424760118	CHEM-2	1424760119	CHEM-1	1424760119	CHEM-3
1424760123	CHEM-1	1424760123	CHEM-2	1424760131	CHEM-1	1424760131	BOTA-2
1424760133	CHEM-1	1424760133	CHEM-2	1424760134	CHEM-1	1424760134	BOTA-2
1424761007	CHEM-1	1424761007	BOTA-2	1424761015	CHEM-1	1424761015	CHEM-2
1424860020	BOTA-1	1424860020	BOTA-2	1424860025	CHEM-1	1424860025	CHEM-2
1424960002	CHEM-2	1424960002	BOTA-2	1424960008	FCEL-1	1424960008	CHEM-1
1424960009	CHEM-2	1424960009	BOTA-2	1424960014	CHEM-1	1424960014	CHEM-2
1424960019	CHEM-2	1424960019	BOTA-2	1425260002	CHEM-1	1425260002	CHEM-2
1425260003	CHEM-1	1425260003	CHEM-2	1425260005	CHEM-1	1425260005	CHEM-3
1425260006	CHEM-1	1425260006	CHEM-3	1425260007	CHEM-1	1425260007	CHEM-2
1425360003	MICR-1	1425360003	MICR-2	1425360006	CHEM-1	1425360006	MICR-1
1425361002	CHEM-1	1425361002	MICR-1	1425460001	BOTA-2	1425460001	ZOLO-2
1425460006	CHEM-2	1425460006	CHEM-3	1425460007	BOTA-1	1425460007	ZOLO-2
1425460009	BOTA-1	1425460010	BOTA-1	1425460010	ZOLO-2	1425460016	BOTA-2
1425460016	ZOLO-2	1425460025	BOTA-1	1425460025	ZOLO-2	1425460028	BOTA-1
1425460028	ZOLO-2	1425460032	ZOLO-1	1425460038	BOTA-1	1425460038	ZOLO-2
1426160004	CHEM-1	1426160004	CHEM-3	1426160011	FCEL-1	1426160011	CHEM-1
1426160016	CHEM-1	1426160016	CHEM-3	1426160021	CHEM-1	1426160024	FCEL-1
1426160024	CHEM-1	1426160028	CHEM-1	1426160028	BOTA-1	1426160029	CHEM-3
1426160029	BOTA-2	1426160034	FCEL-1	1426160034	CHEM-1	1426160040	CHEM-1
1426160040	CHEM-2	1426360016	FCHL-1	1426360016	BITO-2	1426360038	PHYS-1
1426360038	MATH-1	1426360045	CHEM-2	1426360045	BOTA-1	1426360058	BOTA-1
1426360058	BOTA-2	1426360064	CHEM-2	1426360064	BOTA-1	1426360066	CHEM-1
1426360066	CHEM-2	1426360076	BOTA-2	1426360076	BITO-2	1426360086	PHYS-2
1426360086	CHEM-2	1426460004	CHEM-2	1426460010	CHEM-2	1426460010	BOTA-2
1426460014	CHEM-2	1426460022	CHEM-2	1426460028	FCEL-1	1426560014	FCEL-1
1426560014	CHEM-2	1426560015	CHEM-1	1426560015	CHEM-2	1426560016	BOTA-1
1426760004	CHEM-1	1426760006	CHEM-1	1426760006	CHEM-2	1426760007	CHEM-1
1426760007	CHEM-2	1426760010	CHEM-1	1426760010	BOTA-1	1426760011	CHEM-1
1426760011	BOTA-2	1426760017	CHEM-1	1427360003	FCEL-1	1427360003	CHEM-1

WITHHELD

1427360004 CHEM-1	1427360004 CHEM-3	1427360006 FCEL-1	1427360007 FCEL-1
1427360007 CHEM-1	1427360008 CHEM-1	1427360008 CHEM-3	1427360011 CHEM-1
1427360011 CHEM-3	1427360012 CHEM-1	1427360012 CHEM-3	1427360014 FCEL-1
1427360014 CHEM-1	1427360016 FCEL-1	1427360016 CHEM-1	1427360018 FCEL-1
1427360018 CHEM-1	1427360022 CHEM-1	1427360022 CHEM-2	1427360023 FCEL-1
1427360023 CHEM-1	1427360024 FCEL-1	1427360024 CHEM-1	1427360026 FCEL-1
1427360026 CHEM-1	1427360027 CHEM-1	1427460001 FCEL-1	1427460001 CHEM-1
1427460004 BOTA-1	1427460006 BOTA-1	1427460026 BOTA-1	1427461010 CHEM-1
1427461010 BOTA-2	1427461011 CHEM-1	1427461011 CHEM-3	
	TOT.	803	

FAIL TO SUPP

1430760050 COSC	1431761003 MATH	1431860003 CHEM	1432160033 CHEM
1432161012 CHEM	1432161019 CHEM	1432860088 BOTA	1432861013 ZOLO
1432861014 BOTA	1435260009 CHEM		
		TOT.	10

SUPP TO PASS

1430761004	1432060013	1432160022	1432860080
1434760016	1435360002	1435360003	1435360007
1436360071	1436360082	1436560003	
		TOT.	11

FAIL TO PASS

1432160007	1432860064	1436360004	
		TOT.	3

MARKS INCREASED, RESULT NO CHANGE

1430760047 BOTA-1	1430760047 MICR-1	1430760069 MICR-1	1431860016 MICR-1
1431860020 MICR-1	1432060010 CHEM-2	1432060010 ZOLO-2	1432160005 BOTA-2
1432160005 ZOLO-2	1432160015 ZOLO-2	1432161005 ZOLO-2	1432360006 BOTA-2
1432860015 BOTA-1	1432860015 MICR-1	1432860017 BOTA-1	1432860017 MICR-1
1432860040 CHEM-2	1432860040 ZOLO-2	1432860070 BOTA-1	1432860070 ZOLO-2
1432861002 ZOLO-2	1432960049 MATH-3	1435360005 MICR-1	1435360006 MICR-1
1435360008 MICR-1	1435360008 MICR-2	1436360072 MICR-1	1436360083 MICR-1
		TOT.	28

RESULT WH. DUE TO INCREASED 20%

1430260107 HILA-1	1430261032 HILA-1	1430660091 HILA-1	1430660113 HILA-1
1430760058 HILA-1	1431360008 CHEM-2	1431361017 CHEM-2	1431361018 CHEM-2
1431760033 HILA-1	1431960012 CHEM-2	1431961006 CHEM-2	1431961015 CHEM-2
1431961021 CHEM-2	1432060012 ZOLO-2	1432160012 ZOLO-2	1432860093 ZOLO-2
1432861015 ZOLO-2	1435360001 MICR-1	1436360013 HILA-1	1436360016 HILA-1
1436360017 HILA-1	1436360058 HILA-1	1436360081 HILA-1	1436360094 HILA-1
1437360009 HILA-1			
		TOT.	25

MARKS NOT CHANGE

1430760050 COSC-2	1430760069 ENLA-1	1430761004 MICR-2	1431860003 MICR-2
1431860020 MICR-2	1431960027 HILA-1	1432160007 CHEM-2	1432160015 CHEM-2
1432160033 CHEM-2	1432161005 ZOLO-1	1432161012 CHEM-2	1432161019 CHEM-2
1432360006 HILA-1	1432860064 ENLA-1	1432960049 MATH-1	1434761001 CHEM-1
1435360002 MICR-2	1435360003 MICR-2	1435360006 MICR-2	1436360083 HILA-1
1436560003 ZOLO-1			
		TOT.	21

MARKS DECREASED, RESULT NO CHANGE

1431860016 MICR-2	1431960027 CHEM-2	1432861002 ZOLO-1	1434761001 CHEM-2
1435360005 MICR-2	1436360072 MICR-2		
		TOT.	6

RESULT WH. DUE TO DECREASED 20%

1430260057 BOTA-1	1430260086 CHEM-3		
		TOT.	2

WITHHELD

1430260057 ENLA-1	1430260086 CHEM-1	1430260107 ENLA-1	1430261001 MATH-3
1430261001 COSC-1	1430261006 MATH-3	1430261032 ENLA-1	1430660091 MATH-2
1430660113 ZOLO-1	1430760006 CHEM-1	1430760006 CHEM-2	1430760058 ENLA-1
1430760099 COSC-1	1430760099 COSC-2	1430760103 CHEM-1	1430760114 COSC-1
1430760114 COSC-2	1430960048 HILA-1	1430960048 ENLA-1	1430961065 HILA-1
1430961065 CHEM-3	1430961085 HILA-1	1431360008 BOTA-2	1431360010 HILA-1
1431360010 MATH-3	1431360025 HILA-1	1431361017 BOTA-2	1431361018 BOTA-2
1431760033 PHYS-1	1431960012 BOTA-2	1431961006 CHEM-3	1431961015 BOTA-1
1431961021 BOTA-1	1432060012 CHEM-2	1432160012 ZOLO-1	1432360024 HILA-1
1432360024 BOTA-2	1432660045 MATH-2	1432660045 MATH-3	1432661002 BOTA-2
1432661002 ZOLO-2	1432860023 ENLA-1	1432860023 BOTA-1	1432860093 CHEM-1
1432861015 BOTA-1	1432960052 ZOLO-2	1432961004 ZOLO-1	1432961004 ZOLO-2
1433660054 MATH-1	1433660054 MATH-3	1434360073 CHEM-1	1434360073 ZOLO-1
1434360078 CHEM-1	1434360078 CHEM-2	1434360090 CHEM-1	1434360090 BOTA-2
1434361013 CHEM-1	1434361013 CHEM-3	1434461005 CHEM-1	1434461005 CHEM-3
1435360001 MICR-2	1436360016 MICR-1	1436360017 BOTA-2	1436360078 HILA-1
1436360078 BOTA-2	1436360081 MICR-2	1436360086 HILA-1	1436360086 MICR-1
1437360009 ZOLO-1			

TOT. 69

FAIL TO SUPP

01010261360 POLS	1010260579 POLS	10102611166 HINL	10102611166 ENVS
10102611564 FCEL	1010460084 HINL	1010560033 HIST	1010560106 SOCS
1010560124 HIST	1010560322 SOCS	1010961191 FCEL	1011860038 FCEL
1011960002 SOCS	1011960050 HINL	1012061002 POLS	1012961149 FCHB
1013060082 SOCS	1013060102 SOCS	1013360064 HINL	1013360064 ENVS
1013361013 HINL	1013361051 HINL	1013361143 FCEL	1013361159 HINL
1013361159 ENVS	1013660072 POLS	1013660072 ENVS	1013661048 FCEL
1013661475 POLS	1013661560 SOCS	1013760015 FCEL	1013760025 FCEL
1014360122 FCEL	1014360126 FCEL	1014360159 FCEL	1014461087 HINL
1014461202 FCEL	1014860058 ECON	1015460053 GEOG	1024361083 FCEL
1024361083 ENVS			

TOT. 41

SUPP TO PASS

10102611001	10102611439	1010560158	1010560172
1010560174	1010560176	1010560212	1010560237
1010560245	1010560260	1010560275	1010560295
1010560296	1010560301	1010560319	1010560323
1010561389	1010660049	1010961005	1010961034
1010961143	1011361128	1011760143	1011860106
1011960023	1012161142	1012660129	1012661029
1012661041	1012861217	1013060010	1013060012
1013361050	1013361117	1014360070	1014661153
1014861074	1014960035	1014960065	1014960075
1014960080	1015460002	1015460011	1017461020
1017461024			

TOT. 45

FAIL TO PASS

1011960007	1011960183	1012161083	1012361049
1012861203	1012861228	1013060002	1013060038
1013060064	1013061109	1013260024	1013660151
1013661063	1013661300	1013661465	1014561165
1014960032	1015460028	1017461011	

TOT. 19

MARKS INCREASED, RESULT NO CHANGE

1010260042 FCEL-1	1010260076 POLS-1	1010260198 FCEL-1	10102611182 SOCS-1
10102611355 FCEL-1	10102611355 HINL-1	1010560210 SOCS-2	1010560337 SOCS-1
1010560337 SOCS-2	1010660025 FCHB-1	1010660025 SOCS-1	1010760017 SOCS-2
1011960100 SOCS-2	1011960171 HINL-1	1012761072 FCEL-1	1012961095 HINL-2
1013061037 FCHB-1	1013061037 GEOG-1	1013061148 FCHB-1	1013061148 POLS-1
1013660032 HIST-1	1013661016 ECON-1	1013760003 FCEL-1	1014161403 FCEL-1
1014360061 HIST-1	1014360064 HIST-1	1014360072 HIST-1	1014360081 HIST-1
1014461099 FCEL-1	1014561374 HINL-1	1014860052 HINL-2	1014860088 HINL-2
1014960047 HINL-2	1014960058 HINL-2	1016760039 ECON-1	

TOT. 35

RESULT WH. DUE TO INCREASED 20%

01010261005 POLS-2	1010260298 POLS-2	1010460079 SOCS-2	1010560273 SOCS-2
1010660024 HIST-2	1010760041 ECON-1	1010760073 ECON-1	1011361015 GEOG-1
1011361111 SOCS-2	1011860052 GEOG-2	1011860086 GEOG-2	1011960102 SOCS-2
1011960165 SOCS-2	1011960173 SOCS-2	1012061003 HINL-1	1012160017 SOCS-2
1012160051 HINL-1	1012161052 HINL-1	1012260021 SOCS-2	1012861034 SOCS-2
1013061113 FCHB-1	1013260026 POLS-1	1013360043 HOME-2	1013360200 HIST-1
1013660135 POLS-2	1013661287 GEOG-1	1013661320 GEOG-1	1013661350 GEOG-1
1014360130 SOCS-2	1014360225 SOCS-1	1014361077 POLS-2	1014361140 POLS-2
1015460047 ECON-1	1016060009 SOCS-2		
	TOT.	34	

MARKS NOT CHANGE

01010261367 POLS-1	01010261367 POLS-2	1010260076 FCHB-1	10102611166 HINL-1
10102611182 FCEL-1	1010460071 HINL-1	1010460084 HINL-1	1010560210 HIST-1
1010560212 SOCS-1	1010561369 HINL-1	1010561544 HINL-1	1010760017 FCEL-1
1010961005 HINL-2	1010961034 HINL-2	1010961143 HINL-2	1011761192 HINL-2
1011761404 FCHB-1	1011761404 HINL-1	1011860054 HINL-1	1011860106 HINL-1
1011960050 HINL-1	1011960074 HINL-1	1011960074 HINL-2	1011960100 HINL-1
1011960113 HINL-1	1011960121 HINL-1	1011960147 HIST-1	1011960163 HINL-1
1012060009 HINL-1	1012060009 HINL-2	1012061002 POLS-1	1012661029 ECON-1
1012861203 HINL-1	1012861217 ECON-2	1012861228 HINL-1	1012960012 HINL-1
1012960012 HINL-2	1013360064 HINL-1	1013361013 HINL-1	1013361090 FCHB-1
1013361090 HINL-1	1013361123 HINL-1	1013361143 FCEL-1	1013660032 HIST-2
1013760030 FCEL-1	1013760033 FCEL-1	1013760054 HINL-1	1014060027 FCHB-1
1014161403 HINL-1	1014360061 FCEL-1	1014360064 HIST-2	1014360070 HIST-2
1014360072 FCEL-1	1014360122 FCEL-1	1014360126 FCEL-1	1014360205 HIST-1
1014360205 HIST-2	1014360207 HINL-1	1014360207 ECON-1	1014461016 HINL-1
1014461016 HINL-2	1014461202 HINL-1	1014560084 HINL-2	1014561165 HINL-1
1014561226 HINL-1	1014561374 HINL-2	1014860052 HINL-1	1014860088 HINL-1
1014960072 HINL-1	1016461003 FCHB-1		
	TOT.	70	

PASS TO SUPP

1010560180	TOT.	1
------------	-------------	----------

MARKS DECREASED, RESULT NO CHANGE

1010560209 HINL-1	1010560318 FCEL-1	1010561369 HINL-2	1010960036 HINL-1
1010960036 HINL-2	1011761192 HINL-1	1011960121 HINL-2	1011960147 HIST-2
1012961095 HINL-1	1013661016 ECON-2	1013661489 ECON-2	1013760001 FCEL-1
1013760008 FCEL-1	1013760054 FCEL-1	1014060027 HINL-2	1014160086 FCHB-1
1014560084 HINL-1	1014561226 HINL-2	1014960047 HINL-1	1014960058 HINL-1
1016760039 FCHB-1	1016760049 HIST-2		
	TOT.	22	

WITHHELD

01010261005 POLS-1	01010261014 FCEL-1	01010261014 POLS-2	01010261029 FCEL-1
01010261029 ECON-1	01010261043 FCEL-1	01010261049 FCEL-1	01010261107 FCEL-1
01010261107 POLS-2	01010261109 FCEL-1	01010261109 POLS-2	01010261119 FCEL-1
01010261119 POLS-2	01010261131 FCEL-1	01010261131 POLS-2	01010261135 FCEL-1
01010261135 POLS-1	01010261138 FCEL-1	01010261138 POLS-2	01010261144 FCEL-1
01010261144 POLS-2	01010261148 FCEL-1	01010261151 FCEL-1	01010261151 POLS-1
01010261152 FCEL-1	01010261152 POLS-2	01010261264 POLS-1	01010261264 POLS-2
01010261509 POLS-2	01010261509 SOCS-1	01010261632 ECON-1	01010261648 FCEL-1
01010261648 SOCS-1	01010261723 FCEL-1	01010261723 HINL-2	01010261866 FCEL-1

WITHHELD

01010261866 HINL-2	01010261957 FCEL-1	01010261957 HIST-1	1010260025 FCEL-1
1010260025 PSYC-1	1010260298 HIST-2	10102611019 FCEL-1	10102611019 ECON-1
10102611049 FCEL-1	10102611049 ECON-1	10102611100 HIST-1	10102611100 HIST-2
10102611115 SOCS-1	10102611119 ECON-1	10102611119 ECON-2	10102611143 SOCS-1
10102611143 SOCS-2	10102611171 FCEL-1	10102611171 SOCS-1	10102611192 FCEL-1
10102611192 HIST-1	10102611270 SOCS-1	10102611270 SOCS-2	10102611287 HIST-1
10102611287 HIST-2	10102611293 SOCS-1	10102611293 ENV5-1	10102611364 FCEL-1
10102611447 FCEL-1	10102611447 POLS-1	1010460042 GEOG-1	1010460042 GEOG-2
1010460051 SOCS-2	1010560006 HINL-2	1010560006 HIST-2	1010560018 ECON-1
1010560018 ECON-2	1010560039 HIST-1	1010560039 ECON-1	1010560042 POLS-2
1010560042 ECON-1	1010560046 HIST-1	1010560046 ECON-1	1010560059 ECON-1
1010560071 ECON-1	1010560071 ECON-2	1010560077 ECON-1	1010560077 ECON-2
1010560087 ECON-1	1010560087 ECON-2	1010560090 ECON-1	1010560090 ECON-2
1010560094 ECON-1	1010560094 ECON-2	1010560103 ECON-1	1010560128 HINL-2
1010560186 HIST-2	1010560205 ECON-1	1010560227 ECON-1	1010560259 ECON-1
1010560276 ECON-1	1010560276 ECON-2	1010560312 ECON-1	1010560312 ECON-2
1010560333 ECON-1	1010560333 ECON-2	1010561011 FCEL-1	1010561011 SOCS-2
1010561129 HINL-2	1010561269 FCEL-1	1010561269 SOCS-2	1010561285 FCEL-1
1010561285 SOCS-2	1010561517 HIST-2	1010561563 HIST-2	1010660024 SOCS-2
1010661003 HINL-1	1010661003 HINL-2	1010661006 HOME-1	1010661006 HOME-2
1010760001 SOCS-1	1010760001 SOCS-2	1010760031 SOCS-1	1010760031 SOCS-2
1010861008 POLS-2	1010861008 SOCS-2	1010861020 ECON-1	1010861020 ENV5-1
1010961204 FCEL-1	1010961204 HINL-2	1011361015 FCEL-1	1011361088 FCEL-1
1011361088 HIST-1	1011361111 FCEL-1	1011760042 HINL-1	1011760042 SOCS-1
1011760053 HINL-1	1011760053 HINL-2	1011760172 HINL-1	1011760172 SOCS-2
1011760188 HINL-1	1011760188 HINL-2	1011761160 FCHB-1	1011860052 HINL-1
1011860086 GEOG-1	1011960165 SOCS-1	1011960173 HIST-1	1011961119 FCHB-1
1011961177 HIST-1	1011961177 POLS-2	1011961183 POLS-2	1012060074 FCEL-1
1012060074 HIST-1	1012160051 POLS-1	1012160058 GEOG-1	1012160058 GEOG-2
1012160078 GEOG-1	1012160078 GEOG-2	1012260021 SOCS-1	1012360034 POLS-1
1012360034 SOCS-1	1012361108 GEOG-1	1012361108 GEOG-2	1012560069 SOCS-2
1012660117 HIST-1	1012660117 HIST-2	1012661104 POLS-1	1012661104 SOCS-2
1012760118 SOCS-1	1012860101 SOCS-2	1012860104 SOCS-1	1012860203 SOCS-1
1012860203 SOCS-2	1012860236 POLS-1	1012860236 SOCS-1	1012860258 FCEL-1
1012860258 POLS-1	1012860276 POLS-1	1012860276 SOCS-1	1012861006 FCHB-1
1012861015 FCHB-1	1012861015 FCEL-1	1012861040 FCHB-1	1012861040 FCEL-1
1012861050 FCHB-1	1012861050 FCEL-1	1012861051 FCHB-1	1012861051 POLS-2
1012861080 FCHB-1	1012861080 FCEL-1	1012861166 FCHB-1	1012861166 FCEL-1
1012861206 FCHB-1	1012861222 FCHB-1	1012861222 FCEL-1	1012861234 FCEL-1
1012861246 FCHB-1	1012861247 FCHB-1	1012861247 FCEL-1	1012960004 FCHB-1
1012960004 HINL-2	1012960111 POLS-1	1012960111 POLS-2	1013060020 AIHC-2
1013060020 SOCS-1	1013060030 AIHC-2	1013061220 SOCS-1	1013061220 SOCS-2
1013061266 ECON-1	1013061266 ECON-2	1013260026 SOCS-1	1013360043 HOME-1
1013360200 HIST-2	1013361224 FCEL-1	1013361224 HOME-1	1013660135 SOCS-2
1013660149 FCHB-1	1013660149 HIST-2	1013660187 FCHB-1	1013660187 POLS-1
1013660206 FCHB-1	1013660206 POLS-1	1013661067 SOCS-1	1013661067 SOCS-2
1013661320 FCHB-1	1013661350 HIST-2	1013661452 SOCS-1	1013661452 SOCS-2
1014160158 SOCS-1	1014160158 SOCS-2	1014160164 HIST-1	1014160177 ECON-1
1014360130 SOCS-1	1014360149 HIST-1	1014360149 HIST-2	1014360225 SOCS-2
1014361077 POLS-1	1014361140 POLS-1	1014660108 ECON-1	1014660108 SOCS-2
1014661083 HINL-1	1014661083 HINL-2	1014860070 FCHB-1	1014960081 GEOG-2
1016060009 SOCS-1	1016460078 FCEL-1	1016460078 GEOG-1	1017360017 HIST-1
1017360017 HIST-2	1017360020 HIST-1	1017360022 HIST-1	1017360022 HIST-2
1017460014 HIST-2	1017460014 GEOG-2		

TOT. 250

FAIL TO SUPP

1020261003 FCEL	1020261045 HIST	1020561152 FCEL	1020661005 FCEL
1020960002 HIST	1021961217 FCEL	1024161016 HIST	1024161021 FCEL
1024360024 FCEL	1024661084 POLS	1025460019 FCEL	
	TOT.	11	

SUPP TO PASS

1022661054	1024161002		
	TOT.	2	

FAIL TO PASS

1020261263	1021960049	1024161175	1024360143
1024361053			
	TOT.	5	

MARKS INCREASED, RESULT NO CHANGE

1020261204 POLS-2	1020261632 FCEL-1	1020360016 POLS-1	1022361014 POLS-2
1023461001 FCEL-1	1023661099 POLS-2	1024161053 SOCS-1	1024161212 SOCS-1
1024161243 SOCS-1	1024360009 POLS-2	1024360009 SOCS-1	1024560007 POLS-1
1024560022 POLS-2	1024561250 POLS-2	1024861012 ECON-2	1024861049 ECON-2
1024960017 ECON-1	1024960017 ECON-2		
	TOT.	18	

RESULT WH. DUE TO INCREASED 20%

1020561656 SOCS-2	1024260004 POLS-2	1026460015 SOCS-1	1026860003 POLS-2
	TOT.	4	

MARKS NOT CHANGE

1020261263 HIST-2	1020261632 HIST-2	1020261673 FCEL-1	1020360016 FCEL-1
1020560079 FCEL-1	1020560079 ECON-2	1020561152 FCEL-1	1020661005 FCEL-1
1020961045 POLS-1	1020961045 POLS-2	1022361014 POLS-1	1023161001 FCEL-1
1024161016 SOCS-2	1024161025 FCEL-1	1024161212 SOCS-2	1024161243 FCEL-1
1024360024 FCEL-1	1024360041 FCEL-1	1024460043 FCEL-1	1024561239 POLS-2
1024661084 POLS-2	1024861049 ECON-1		
	TOT.	22	

MARKS DECREASED, RESULT NO CHANGE

1020261204 HIST-2	1022061016 HINL-2	1022061016 SOCS-2	1022860063 POLS-1
1022860063 SOCS-2	1023661099 POLS-1	1023661153 FCEL-1	1024161019 FCEL-1
1024161053 ECON-2	1024161099 FCEL-1	1024161099 HIST-1	1024361026 SOCS-1
1024361026 SOCS-2	1024560007 POLS-2	1024560022 POLS-1	1024561029 FCEL-1
1024561036 POLS-1	1024561036 POLS-2	1024561166 FCEL-1	1024561239 POLS-1
1024561250 POLS-1	1024861012 FCEL-1	1026160023 ECON-1	1026160023 FCEL-1
	TOT.	24	

RESULT WH. DUE TO DECREASED 20%

1022860034 FCEL-1	1024861068 FCEL-1	1025460007 FCEL-1	
	TOT.	3	

WITHHELD

1020260109 HINL-2	1020260233 FCEL-1	1020260234 FCEL-1	1020260234 ECON-1
1020261170 SOCS-1	1020261175 HIST-2	1020261175 SOCS-1	1020261291 POLS-2
1020261387 FCEL-1	1020261387 ECON-1	1020261588 FCEL-1	1020561052 FCEL-1
1020561656 FCEL-1	1020761084 FCEL-1	1020761084 ECON-2	1020761150 FCHB-1
1020761150 FCEL-1	1020761179 FCHB-1	1020761179 FCEL-1	1020960011 FCEL-1
1020961087 HINL-1	1020961087 HINL-2	1020961098 HINL-2	1020961098 POLS-2
1020961150 HINL-2	1020961150 POLS-1	1021361008 FCEL-1	1021361027 FCEL-1
1021361027 SOCS-2	1021361075 FCEL-1	1021361114 FCEL-1	1021361129 SOCS-1

TOTAL APPEARED **130**

WITHHELD

1021361129	SOCS-2	1021961020	FCEL-1	1021961020	SOCS-2	1021961132	SOCS-1
1021961132	SOCS-2	1021961159	SOCS-1	1021961159	SOCS-2	1021961161	SOCS-1
1021961161	SOCS-2	1021961178	SOCS-1	1021961178	SOCS-2	1021961179	FCEL-1
1021961179	SOCS-2	1021961185	SOCS-1	1021961185	SOCS-2	1021961252	SOCS-1
1021961252	SOCS-2	1021961267	SOCS-1	1021961267	SOCS-2	1022061003	SOCS-1
1022061003	SOCS-2	1022161016	FCHB-1	1022161016	POLS-2	1022260004	FCHB-1
1022360003	POLS-1	1022360003	POLS-2	1022661045	HINL-2	1022661048	HINL-2
1022661048	SOCS-1	1022661051	HINL-1	1022661051	HINL-2	1022661052	HINL-1
1022661052	HINL-2	1022661066	HINL-2	1022661080	HINL-1	1022661080	HINL-2
1022661093	HINL-1	1022661093	HINL-2	1022661098	HINL-2	1022661098	HIST-2
1022760007	HINL-1	1022760007	HINL-2	1022760018	FCHB-1	1022761091	HINL-2
1022761091	GEOG-1	1022860034	ENGL-1	1022861035	SOCS-1	1022861035	SOCS-2
1023061009	FCEL-1	1023061079	FCEL-1	1023360099	FCEL-1	1023360099	HINL-1
1023660029	POLS-1	1023661073	ECON-1	1023661073	ECON-2	1024061007	ECON-1
1024061007	ECON-2	1024160021	PSYC-1	1024160021	PSYC-2	1024160026	HIST-1
1024160026	ECON-1	1024160046	HIST-1	1024160046	ANTH-2	1024161066	FCHB-1
1024161066	GEOG-2	1024161077	ECON-1	1024161077	GEOG-2	1024260004	POLS-1
1024260012	FCHB-1	1024260012	FCEL-1	1024360007	POLS-1	1024360007	POLS-2
1024561035	ECON-1	1024561035	ECON-2	1024561044	ECON-2	1024561052	HIST-1
1024561052	HIST-2	1024561060	ECON-1	1024561060	ECON-2	1024861068	HINL-1
1024960020	POLS-1	1025460007	SOCS-1	1026160018	SOCS-1	1026160018	SOCS-2
1026460005	POLS-2	1026460005	SOCS-1	1026460012	FCEL-1	1026460012	POLS-2
1026460015	POLS-2	1026860003	SOCS-1	1027360006	FCEL-1	1027461015	SOCS-1
1027461015	SOCS-2	1027461022	SOCS-1	1027461039	SOCS-1	1027461039	SOCS-2

TOT. 128

FAIL TO SUPP

1030261166 ENLA	1031760055 HILA	1031760124 ECON	1032861014 GEOG
1032861108 HIST	1034161061 HILA	1034860016 HILA	1036560003 GEOG
1037460029 ENLA	1037461031 ENLA		
	TOT.	10	

SUPP TO PASS

1031760116	1032560019	1032860101	1032860152
1032860153	1032861031	1032861056	1032861066
1032861121	1034060002	1034160027	1034461091
1034761014	1036760002	1037460020	
	TOT.	15	

FAIL TO PASS

1031761024	1033761002	1034161078	
	TOT.	3	

MARKS INCREASED, RESULT NO CHANGE

1031761089 POLS-1	1031761089 SOCS-1	1032460004 ENLA-1	1032460004 HILA-1
1032860052 HINL-2	1032861083 HINL-2	1032861097 HINL-2	1032861113 HINL-2
1032861119 HINL-2	1033361024 POLS-2	1033661175 HINL-1	1034361002 SOCS-2
1037461028 HILA-1			
	TOT.	13	

RESULT WH. DUE TO INCREASED 20%

1030261077 HIST-2	1031361012 SOCS-2	1031760082 POLS-1	1031760096 POLS-1
1031761003 POLS-1	1031761137 SOCS-2	1031961069 SOCS-2	1032661044 SOCS-2
1033061007 ENLA-1	1033660014 SOCS-2	1033661095 SOCS-2	1033661133 SOCS-2
1034061001 SOCS-2	1034160013 SOCS-2	1034160016 SOCS-1	1034161024 SOCS-2
1034161030 SOCS-2	1034161048 POLS-1	1034360086 SOCS-2	1034361001 SOCS-2
1034361018 SOCS-2	1034361066 SOCS-2	1034361079 SOCS-2	1034461129 SOCS-2
1034560016 POLS-2	1034560068 SOCS-2	1034660010 SOCS-2	1034661017 SOCS-2
1034860007 SOCS-1			
	TOT.	29	

MARKS NOT CHANGE

1030261166 ENLA-1	1032860153 HINL-1	1032860170 HINL-2	1032861066 HINL-1
1032861097 HINL-1	1032861121 HINL-1	1034161061 HILA-1	1034461091 ENGL-2
1036560003 HINL-1	1037460028 ENLA-1	1037460029 ENLA-1	1037461028 ENLA-1
	TOT.	12	

MARKS DECREASED, RESULT NO CHANGE

1032861113 HINL-1	1033361024 HIST-1	1033661175 HINL-2	1034361002 HILA-1
1034561104 HILA-1			
	TOT.	5	

RESULT WH. DUE TO DECREASED 20%

1035460010 HILA-1			
	TOT.	1	

WITHHELD

1030260216 SOCS-1	1030260216 SOCS-2	1030260338 HILA-1	1030260338 POLS-2
1030260359 SOCS-1	1030260359 SOCS-2	1030261077 HIST-1	1031361012 POLS-2
1031760082 ENLA-1	1031760096 ENLA-1	1031761003 POLS-2	1031761128 ENGL-1
1031761128 ENGL-2	1031761137 SOCS-1	1032160032 ENLA-1	1032661044 ENLA-1
1032761014 HIST-1	1032761014 HIST-2	1033660014 SOCS-1	1033660105 ENLA-1
1033660105 POLS-1	1033661095 SOCS-1	1033661133 HINL-2	1033661222 SOCS-2
1033661222 HOME-1	1034061001 HIST-1	1034160016 SOCS-2	1034161024 POLS-1

TOTAL APPEARED **102**

WITHHELD

1034161030 ENLA-1	1034161048 ECON-2	1034360028 POLS-2	1034360028 GEOG-2
1034360093 HOME-1	1034360093 HOME-2	1034360096 HOME-1	1034360096 HOME-2
1034360106 HILA-1	1034360106 HOME-1	1034360153 SOCS-1	1034360153 GEOG-2
1034360155 ECON-1	1034360155 ECON-2	1034361001 SOCS-1	1034361018 POLS-2
1034361066 HINL-2	1034461023 ENGL-1	1034461023 ENGL-2	1034560016 POLS-1
1034560068 SOCS-1	1034560074 HILA-1	1034560074 GEOG-2	1034560092 GEOG-1
1034560092 GEOG-2	1034561038 GEOG-1	1034561038 GEOG-2	1034561084 ENGL-1
1034561084 ENGL-2	1034561111 ENGL-1	1034561111 ENGL-2	1034561162 HIST-1
1034561162 HIST-2	1034561184 GEOG-1	1034561184 GEOG-2	1034561192 HIST-1
1034561192 HIST-2	1034661017 SOCS-1	1034761007 ENGL-2	1034761007 GEOG-2
1034860007 SOCS-2	1035460004 HILA-1	1035460004 GEOG-2	1035460010 SOCS-2
1035460023 HINL-1	1035460023 HINL-2	1036460021 SOCS-1	1037460015 POLS-2
1037460015 GEOG-1	1037461002 POLS-2	1037461002 GEOG-1	1037461022 POLS-2
1037461022 GEOG-1			

TOT. 81

FAIL TO SUPP

1212761009 GRII 1217360009 ENGL
TOT. 2

SUPP TO PASS

1212660052 1214260003
TOT. 2

FAIL TO PASS

1212661006 1213061005
TOT. 2

MARKS INCREASED, RESULT NO CHANGE

1210261024 ENGL-1 1211961005 ENGL-1 1211961005 HIBH-1 1212660036 FIMA-1
1217360012 HIBH-1
TOT. 5

RESULT WH. DUE TO INCREASED 20%

1210761027 FIMA-2 1212660013 FIMA-2 1212660015 FIMA-2 1212660017 FIMA-2
1212661014 GRII-2 1213661015 GRII-2
TOT. 6

MARKS NOT CHANGE

1210261024 GRII-1 1212660036 ENGL-1 1212761009 FIMA-1 1217360009 ENGL-1
1217360012 ENGL-1
TOT. 5

WITHHELD

1210761013 HIBH-1 1210761027 FIMA-1 1210960005 CFOA-1 1212660013 FIMA-1
1212660015 HIBH-1 1212661014 HIBH-1 1213360006 GRII-2 1213360006 GIII-2
1213360035 GRII-1 1213360035 GIII-2 1213360056 GRII-1 1213360056 GRII-2
1213360057 GRII-1 1213360057 GRII-2 1213360063 GIII-1 1213360063 GIII-2
1213360076 GRII-2 1213360081 ENGL-1 1213360081 GRII-2 1213361017 GIII-1
1213361017 GIII-2 1213460010 GRII-2 1213661015 GIII-1 1214161022 CFOA-1
1214461003 GRII-1 1214461003 GRII-2 1214760010 FIMA-1 1214760010 CFOA-1
1216460007 GRII-2 1216460007 GIII-1 1217461004 GRII-1 1217461004 GRII-2
TOT. 32