

FAIL TO SUPP

| | | | | |
|-------------------|-------------------|-------------------|-------------------|-------------------|
| 161710510003 DIMA | 161710510005 ENGL | 161710510007 DIMA | 161710510016 DIMA | 161711410016 ENGL |
| 161711810004 DIMA | 161711810005 DIMA | 161711810021 DIMA | 161711810021 ENVS | 161720110009 DIMA |
| 161720200002 HINL | 161720410013 DIMA | 161720410040 ENGL | 161720610014 DIMA | 161720610014 ENVS |
| 161720610027 ENGL | 161720610031 DIMA | 161721210015 ENGL | 161721310008 DIMA | 161721510020 DIMA |
| 161721510022 DIMA | 161721510038 DIMA | 161722210012 PSPP | 161722210021 DIMA | 161722600004 ENGL |
| 161722600007 ENGL | 161722610002 CFCS | 161723010006 ENGL | 161723010009 CFCS | 161723010012 ENGL |
| 161723010022 ENGL | 161723010023 ENGL | 161723310008 ENGL | 161723910002 DIMA | 161740610008 DIMA |
| 161741710006 DIMA | 161741810013 DIMA | 161742510016 DAST | 161742910003 CFCS | 161742910006 DAST |
| 161742910037 DAST | 161742910039 DAST | 161760410002 DIMA | 161760410014 CFCS | 161760610007 ENGL |
| 161760610013 DAST | 161760610016 ENGL | 161760810020 DAST | 161781210003 DAST | 161781510018 ENGL |
| 161781510027 PSPP | 161781510028 ENGL | 161781510039 DIMA | | |
| | | TOT. 53 | | |

SUPP TO PASS

| | | | | |
|--------------|--------------|----------------|--------------|--------------|
| 161711810003 | 161711810008 | 161711810020 | 161720410011 | 161720410017 |
| 161720610010 | 161720610033 | 161720810007 | 161720810011 | 161720810031 |
| 161721210022 | 161722210026 | 161723010027 | 161741510012 | 161741610009 |
| 161742010013 | 161742910022 | 161760410007 | 161760600001 | 161760610001 |
| 161760610025 | 161760810038 | 161760910036 | 161781110007 | 161781510022 |
| 161781510032 | 161781510034 | 161781610016 | 161781610017 | |
| | | TOT. 29 | | |

FAIL TO PASS

| | | | | |
|--------------|--------------|----------------|--------------|--------------|
| 161720410020 | 161720410035 | 161720410047 | 161720600003 | 161720610017 |
| 161720610029 | 161720610041 | 161720610042 | 161720610045 | 161720810024 |
| 161721510018 | 161722210003 | 161722210013 | 161760410006 | 161760910026 |
| 161781100005 | 161781110010 | 161781110011 | 161781510023 | 161781510029 |
| 161781510031 | 161781810007 | | | |
| | | TOT. 22 | | |

MARKS INCREASED, RESULT NO CHANGE

| | | | | |
|---------------------|---------------------|---------------------|---------------------|---------------------|
| 161710500003 DIMA-1 | 161710510001 DIMA-1 | 161710510004 DIMA-1 | 161710510013 ENGL-1 | 161710510014 PSPP-1 |
| 161711400001 ENGL-1 | 161711410005 ENGL-1 | 161711410010 HINL-1 | 161711410011 ENGL-1 | 161711410014 DIMA-1 |
| 161711410014 ENGL-1 | 161711410019 ENGL-1 | 161711810017 ENGL-1 | 161711910003 ENGL-1 | 161711910004 ENGL-1 |
| 161720100001 ENGL-1 | 161720110001 ENGL-1 | 161720110014 ENGL-1 | 161720110018 HINL-1 | 161720110026 ENVS-1 |
| 161720210002 ENGL-1 | 161720400003 ENGL-1 | 161720410009 ENGL-1 | 161720610021 ENGL-1 | 161720610022 PSPP-1 |
| 161720610025 ENGL-1 | 161720610025 HINL-1 | 161720610039 ENGL-1 | 161720810002 ENGL-1 | 161720810008 ENGL-1 |
| 161720810015 DIMA-1 | 161720810016 ENGL-1 | 161720810038 DIMA-1 | 161721210021 ENGL-1 | 161721210025 ENGL-1 |
| 161722210009 ENGL-1 | 161722210010 DIMA-1 | 161722210010 ENGL-1 | 161722210018 PSPP-1 | 161722210023 PSPP-1 |
| 161722610011 ENGL-1 | 161723010003 DIMA-1 | 161723010021 PSPP-1 | 161723310006 ENGL-1 | 161723910010 DIMA-1 |
| 161730510002 DIMA-1 | 161740610006 DAST-1 | 161740610009 DIMA-1 | 161741410001 DIMA-1 | 161741410002 DIMA-1 |
| 161741500001 DAST-1 | 161741510011 DAST-1 | 161741510013 ENGL-1 | 161741510013 HINL-1 | 161741510015 DIMA-1 |
| 161741510017 DAST-1 | 161741510020 DIMA-1 | 161741510021 DAST-1 | 161741610003 DIMA-1 | 161741710002 DAST-1 |
| 161741710002 PSPP-1 | 161741710008 PSPP-1 | 161741710018 HINL-1 | 161741810002 DIMA-1 | 161742010014 PSPP-1 |
| 161742010015 DIMA-1 | 161742010017 DIMA-1 | 161742500004 DIMA-1 | 161742510006 ENVS-1 | 161742510010 DAST-1 |
| 161742510023 DIMA-1 | 161742510024 DIMA-1 | 161742910026 DIMA-1 | 161760410003 DAST-1 | 161760610005 ENGL-1 |
| 161760610008 DAST-1 | 161760610009 DAST-1 | 161760610019 DAST-1 | 161760610019 PSPP-1 | 161760610020 DAST-1 |
| 161760610021 DAST-1 | 161760800003 DAST-1 | 161760810001 DIMA-1 | 161760810017 DAST-1 | 161760810022 DAST-1 |
| 161760810028 DAST-1 | 161760810041 DAST-1 | 161760810043 ENGL-1 | 161760810045 DAST-1 | 161760910011 DAST-1 |
| 161760910018 CFCS-1 | 161760910020 ENGL-1 | 161760910023 HINL-1 | 161760910034 DAST-1 | 161781110024 ENGL-1 |
| 161781510005 PSPP-1 | 161781510006 CFCS-1 | 161781510008 PSPP-1 | 161781510013 CFCS-1 | 161781510013 PSPP-1 |
| 161781510015 DAST-1 | 161781510015 PSPP-1 | 161781610010 DAST-1 | 161781610015 DIMA-1 | 161781610020 ENGL-1 |
| 161781610022 ENGL-1 | 161781610023 ENGL-1 | 161781610033 DAST-1 | | |
| | | TOT. 108 | | |

MARKS NOT CHANGE

| | | | | | | | | | |
|--------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|--------|
| 161710510003 | DIMA-1 | 161710510007 | DIMA-1 | 161710510013 | PSPP-1 | 161711410011 | DIMA-1 | 161711410016 | ENGL-1 |
| 161711810001 | ENGL-1 | 161711810002 | ENGL-1 | 161711810005 | DIMA-1 | 161711810016 | DIMA-1 | 161720100002 | ENGL-1 |
| 161720110014 | DIMA-1 | 161720110020 | HINL-1 | 161720110028 | ENGL-1 | 161720210002 | CFCS-1 | 161720400003 | PSPP-1 |
| 161720410008 | PSPP-1 | 161720410013 | DIMA-1 | 161720610022 | ENGL-1 | 161720610027 | ENGL-1 | 161720610031 | DIMA-1 |
| 161720610037 | ENGL-1 | 161720610045 | ENGL-1 | 161720610046 | PSPP-1 | 161720810005 | ENGL-1 | 161720810009 | ENGL-1 |
| 161720810009 | DIMA-1 | 161720810015 | ENGL-1 | 161720810037 | ENGL-1 | 161720810037 | DIMA-1 | 161721210015 | ENGL-1 |
| 161721210016 | HINL-1 | 161721210016 | ENGL-1 | 161721210025 | DIMA-1 | 161721310006 | PSPP-1 | 161721510020 | DIMA-1 |
| 161721510025 | ENGL-1 | 161721510033 | ENGL-1 | 161721510038 | DIMA-1 | 161721610003 | ENGL-1 | 161721610003 | DIMA-1 |
| 161722200001 | ENGL-1 | 161722200002 | ENGL-1 | 161722210012 | PSPP-1 | 161722210013 | ENGL-1 | 161722210023 | ENGL-1 |
| 161722600004 | ENGL-1 | 161722610007 | ENGL-1 | 161722610012 | DIMA-1 | 161723010003 | ENGL-1 | 161723010005 | PSPP-1 |
| 161723010009 | CFCS-1 | 161723010012 | ENGL-1 | 161723010022 | ENGL-1 | 161723010023 | ENGL-1 | 161723910007 | DIMA-1 |
| 161723910011 | DIMA-1 | 161730510005 | DIMA-1 | 161740610005 | DAST-1 | 161740610007 | DAST-1 | 161740610008 | DIMA-1 |
| 161741410001 | DAST-1 | 161741410004 | DAST-1 | 161741500002 | DAST-1 | 161741510009 | DIMA-1 | 161741510015 | DAST-1 |
| 161741510017 | DIMA-1 | 161741510020 | DAST-1 | 161741510022 | DAST-1 | 161741510023 | DAST-1 | 161741610001 | DIMA-1 |
| 161741610003 | DAST-1 | 161741610004 | DAST-1 | 161741700002 | DAST-1 | 161741710003 | DAST-1 | 161741710007 | DAST-1 |
| 161741710008 | CFCS-1 | 161741710012 | DAST-1 | 161741710016 | DAST-1 | 161741710018 | DAST-1 | 161741710019 | DAST-1 |
| 161741710022 | DAST-1 | 161741800004 | DAST-1 | 161741810013 | DIMA-1 | 161741810014 | DAST-1 | 161742010001 | HINL-1 |
| 161742010009 | DIMA-1 | 161742010014 | HINL-1 | 161742010015 | DAST-1 | 161742010017 | HINL-1 | 161742510001 | DAST-1 |
| 161742510006 | DIMA-1 | 161742510009 | DIMA-1 | 161742510010 | DIMA-1 | 161742510016 | DAST-1 | 161742510023 | DAST-1 |
| 161742510024 | DAST-1 | 161742910012 | DAST-1 | 161742910026 | DAST-1 | 161742910037 | DAST-1 | 161760410015 | DAST-1 |
| 161760410021 | ENGL-1 | 161760610007 | ENGL-1 | 161760610008 | DIMA-1 | 161760610016 | ENGL-1 | 161760610024 | ENGL-1 |
| 161760610024 | DAST-1 | 161760800003 | ENGL-1 | 161760800008 | DAST-1 | 161760810010 | ENGL-1 | 161760810010 | DAST-1 |
| 161760810012 | ENGL-1 | 161760810012 | DAST-1 | 161760810013 | ENGL-1 | 161760810020 | DAST-1 | 161760810023 | DAST-1 |
| 161760810025 | DAST-1 | 161760810034 | DAST-1 | 161760810035 | DAST-1 | 161760810040 | DAST-1 | 161760810043 | DAST-1 |
| 161760810044 | DAST-1 | 161760910004 | DAST-1 | 161760910009 | DAST-1 | 161760910018 | DIMA-1 | 161760910021 | ENGL-1 |
| 161760910022 | ENGL-1 | 161760910028 | DAST-1 | 161760910030 | DAST-1 | 161760910031 | HINL-1 | 161760910034 | ENGL-1 |
| 161780310001 | DAST-1 | 161780310002 | DIMA-1 | 161780310009 | CFCS-1 | 161780310009 | DAST-1 | 161780310013 | DAST-1 |
| 161780910007 | PSPP-1 | 161781110011 | ENGL-1 | 161781110027 | ENGL-1 | 161781210002 | ENGL-1 | 161781210002 | DAST-1 |
| 161781210003 | DAST-1 | 161781210013 | DAST-1 | 161781510008 | HINL-1 | 161781510018 | ENGL-1 | 161781510026 | CFCS-1 |
| 161781510026 | PSPP-1 | 161781510029 | ENGL-1 | 161781610006 | CFCS-1 | 161781610013 | ENGL-1 | 161781610013 | CFCS-1 |
| 161781610015 | ENGL-1 | 161781610020 | CFCS-1 | 161781610023 | DAST-1 | | | | |

TOT. 153

PASS TO SUPP

161781510024

TOT. 1

MARKS DECREASED, RESULT NO CHANGE

| | | | | | | | | | |
|--------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|--------|
| 161710500002 | ENGL-1 | 161710510014 | DIMA-1 | 161711410010 | CFCS-1 | 161711810025 | DIMA-1 | 161720100002 | DIMA-1 |
| 161720110004 | DIMA-1 | 161720110026 | DIMA-1 | 161720610039 | DIMA-1 | 161720810005 | DIMA-1 | 161720810008 | DIMA-1 |
| 161720810034 | DIMA-1 | 161721510006 | DIMA-1 | 161722200002 | DIMA-1 | 161730510002 | DAST-1 | 161730510005 | DAST-1 |
| 161740610002 | DAST-1 | 161741410002 | ENGL-1 | 161741510009 | DAST-1 | 161741710011 | DIMA-1 | 161741710020 | DIMA-1 |
| 161741800007 | DAST-1 | 161741810009 | DAST-1 | 161741810009 | DIMA-1 | 161742010001 | CFCS-1 | 161742010006 | DAST-1 |
| 161742010006 | DIMA-1 | 161742500004 | DAST-1 | 161742510001 | DIMA-1 | 161742910001 | PSPP-1 | 161742910018 | CFCS-1 |
| 161742910018 | HINL-1 | 161742910025 | DAST-1 | 161760410015 | DIMA-1 | 161760410021 | DIMA-1 | 161760610011 | DIMA-1 |
| 161760610011 | ENGL-1 | 161760610021 | ENGL-1 | 161760800007 | ENGL-1 | 161760810027 | DAST-1 | 161760810028 | DIMA-1 |
| 161760810029 | ENGL-1 | 161760810040 | ENGL-1 | 161760910006 | DAST-1 | 161760910022 | DAST-1 | 161760910028 | ENGL-1 |
| 161760910031 | DIMA-1 | 161760910033 | DAST-1 | 161760910033 | ENGL-1 | 161780310002 | DAST-1 | 161780310004 | DAST-1 |
| 161780310013 | DIMA-1 | 161781210010 | DAST-1 | 161781510005 | DAST-1 | | | | |

TOT. 53

WITHHELD

161780910011 ENGL-1 161780910011 PSPP-1

TOT. 2