

! "##\$%& ' &\$ () *)+,

GA							
GE	2010	,		/			3 7
		,		/			
GO							2
GM							3 5
GL	2010	,		/	/		144
	/ (/		31, 2014 / /		31, 2015)		11
GN	2010	,		/			
	/ (/		31, 2015 / /		31, 2016)		
G: "	/		/ (7, /)	1
G: :	- /		2010 /	(10 /	6)	2,2
							71%

! "##\$%&& - \$ () *)+,

GA	200		/ -	,	-	/ ()	-
GE	200	,		/				457
		,		/				
GO								1
GM								456
GL								173
GN								140
								1

G: "	/ (7,)	331
G: :	- / 200 / (10 / 6)	73%

\ '.UP'Va\$0.+,(%*1*5*1' (%)

2013 . 2013
2012 .

%&'\$.\$(*)+),

G: ;	2013 , / - , - / - /	
G: <	2013 , / , / , /	
G: A	2013 / / / (/ 13 12)	0
G: E	/ ()	
G: O	150	
G: M	/ / ()	
G: L	/ / - 150	
G: N	/ - () /	
G: "	- /	
G: :	/ - /	

%&'%\$(*)+),

G: ;	2012 , / - , - / - /	
G: <	2012 , / , / , /	
G: A	2012 / / / (/ 13 12)	0
G: E	/ ()	
G: O	150	
G: M	/ / ()	
G: L	/ / - 150	
G: N	/ - () /	
G: "	- /	
G: :	/ - /	

#\$\$(*' (+#0*\$%

2015 (- , - / () + / / /)
, / / / , / / / , / / /

G: ;	/ - / () + / / /) , / / / 2014 (/ / / / 2016	2.00%
------	---	-------

! &&7180*1' (%)

=: 2 13
 =: 1305
 =: 1614
 =: 135
 =: 336
 =: 0
 =: 167
 =: 0
 =;



=;
 =;
 =;
 =;
 =;
 =;
 =;
 =;
 =;



!) / 1%%1' (+#\$` 51.\$ / \$(*%

=< _1?X+%8X' '7:8' / &7\$*1' (+.\$` 51.\$ / \$(*%
 =<

=<
 =<
 =A

=A
 =A
 =A

=E F1%*.165*1' (+'+X1?X+%8X' '7+5(1%+. \$` 51.\$)+0())' .+.\$8' / / \$()\$)B /

=E	J (1% #\$` 51.\$)	J (1% #\$8' / / \$()\$)
=E /	15	1
=E	4	4
=E /	4	4
=E	3	3
=E / , /	2	2
=E /	2	2
=E /	2	2
=E	2	2
=E		

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

=LG

=LG
=LG
=LG

=L=
=L=
=L=
=L=
=L=
=L=
=L=

SAT essay ACT essay

=L=
=L=
=LF
=LF



=LR
=LR / / / / / 1, 2017

=L\
=L\
=L\
=L\
=L\
=L\
=L\
=L<

=LC / / / (. ,)
=LC
=LC
=LC
=LC
=LC
=LC
=LC
=LC ()

\. \$X / O (+4 . ' -17\$

=N 4\$.8\$ (*+0 () + (5 / 6 \$. . + ' + - 1 . % * V * 1 / \$ K + - 1 . % * V > \$ 0 . + 2 - . \$ % X / O (9 + % * 5) \$ (* % + \$ (. ' 77 \$) + 1 (+ \ 107 + ; " : O + P X ' + % 56 / 1 * * \$) + (0 * 1 ' (07 + % * 0 () 0 .) if \$) + 2 D ! U J ! = U 9 + \$ % * + % 8 ' . \$ % 0 + + , (875) \$ + (- ' . / 0 * 1 ' (+ - ' . + ! T T + \$ (. ' 77 \$) K +) \$? . \$ % V \$ \$ b l (? K + - 1 . % * V

=N /		211%		140
=N /		7 %		3 6
=N		25	75	
=N		510	640	
=N	/	620	720	

530

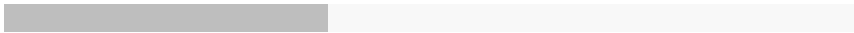
640

=N
=N

/

26

31



[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

=;:

=;:
=;:
=;:
=;:
=;:

=;:
=;:
=;:
=;:

=;; R0.7>08*1' (
=;; 
=;; , /

=;:
=;:
=;:

=;: / / /
=;:
=;:

R:

R:

R: /

R: -

R: /

R: /

R: /

R: / ()

R: / ()

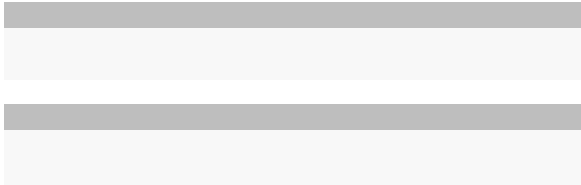
R:

R:

R: /



C"



CA

CE

CE

[Redacted]

/

(

)

/

(

)

CE

/

\$1,250

\$1,250

\$1,250

CE

[Redacted]

CE

[Redacted]



,:

/	-	-
/		
/		
/	/	
/	/	
/	/	
/	/	
/	/	

,: [Grey bar] /

,:)	412	344	756
,:)	111	23	111
,:)	111		210
,:)	301	245	546
,:)	46	1	64
,:)	3,7	176	76

,<

2016

(#"00\$123,4)50\$

...

(#"00\$178023,4)50\$

...

2016.

40 / 20 / 100+ / 00

40 / 20-2 /

,<

	=T!DD+	;VN	:"V:N	;"V;N	<"V<N	A"VAN	E"VNN	:""k	U"*07
,<	DR=U,S3D	175	150	124	65	4	4	3	614
,<	=T!DD+DJG/	;VN	:"V:N	;"V;N	<"V<N	A"VAN	E"VNN	:""k	U"*07
,<	DR=U,S3D	6	7	6	0	0	0	0	1

= '&\$.0*1W\$+\$)580*1' (+&.'? .0 / @

= '&\$.0*1W\$+X' 5%(?@+ - , - /

n:='5(%\$?1(?+%.W18\$@+

Re*.085..18570.+08*W1*1\$%+20%+0) / 1%%1' (+08*'.98+

/ , / , / ,

D\$ / \$%*\$\$.+807\$ () 0.+>%*\$ \$ / @+

16

D*5)\$(*V)\$%!?(\$)+ / 00'. @+

D*5)>.06.'0) @

n:D5 / / \$.%\$%1' (@+

2

U07\$ (*]06171'+>20%+0) / 1%1' (+08*'.9@+

U\$08X\$.+8\$.*1-180*1' (+&.'?.'0 / @

U.0(%-\$+.0&&7180(*@+ /

U.0(%-\$+%*5)\$(*@

U.0(%&'.'0*1' (+28' %*%9@+

U.1 / \$%*\$\$.+807\$ () 0.+>%*\$ \$ / @+

3

15

U51*V' (@+

n:U5*'.1(?@+

J (1*@+

J ()\$.?.0)50*\$@+

3\$\$) \60%\$)+01) / - - / , , , /
/ / / / / / / / / / / /
(, ,):
3\$\$) \60%\$)+%8X'70.%X1&+' .+?.0(*+01)
/ / / / / / / / / / / /
3\$\$) \60%\$)+%\$7-VX\$7&+01)
/ / / / / / / / / / / /
3' (V(\$\$) \60%\$)+%8X'70.%X1&+' .+?.0(*+01)