

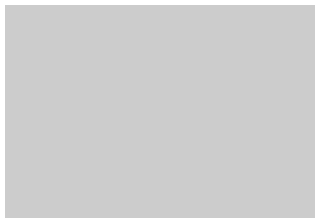
%

%  
%  
% 8 Q GHUJUDGXDW HV  
% 'HJUHH VHHNLQJ ILUVW WLPH  
% IUHVKPHQ  
% 2 WKHU ILUVW \H DU GHJUHH VHHNLQJ  
% \$ OO RWKHU GHJUHH VHHNLQJ  
% Total degree-seeking  
% \$ OO RWKHU XQGHUJUDGXDW HV HQUROOHG  
LQ FUHGLW FRXUVHV  
% Total undergraduates  
% \* UDGXDWH  
% 'HJUHH VHHNLQJ ILUVW WLPH  
% \$ OO RWKHU GHJUHH VHHNLQJ  
% \$ OO RWKHU JUDGXDW HV HQUROOHG LQ  
FUHGLW FRXUVHV  
% Total graduate  
% 7 RWDO DOO XQGHUJUDGXDW HV  
% 7 RWDO DOO JUDGXDW HV // 8 \* '6  
% ) XOO WLPH SOXV SDUW WLPH

The figure shows a bar chart with the following data:

Character	Percentage (%)
'	1
H	1
J	1
U	2
U	2
H	1
H	1
N	1
L	1
Q	1
J	1
7	1
R	1
W	1
D	1
O	1
8	1
Q	1
G	1
H	1
U	1
J	1
D	1
G	1
X	1
B	1
Q	1
G	1
H	1
V	1
U	1
E	1
R	1
W	1
W	1
L	1
Q	1
H	1
H	1
J	1
U	1
H	1
H	1
D	1
Q	1
R	1
Q	1
G	1
H	1
J	1
U	1
H	1
V	1
H	1
N	1
L	1
Q	1

*Fall 2012 Cohort*



)RU  
PHU \$ ,QLWLDO FRKRUW RI ILUVW WLPH IXOO WLPH  
O \ EDFKHORU V RU HTXLYDOHQW GHJUHH VHHNLQJ  
% XQGHUJUDGXDWH VWXGHQWV  
%  
)RU% 2I WKH LQLWLDO FRKRUW KRZ PDQ\ GLG QRW  
PHU SHUFLVW DQG GLG QRW JUDGXDWH IRU WKH IROORZLQJ  
O \ HDVRQV GHFHDVHG SHUPDQHQWO\ GLVDEOHG DUPHG  
% IRUFHV IRUHLJQ DLG VHUYLFH RI WKH IHGHUDO  
% JRYHUQPHQW RU RIILFLDO FKXUFK PLVVLRQV WRWDO  
DOORZDEOH H[FOXVLRQV  
)RU  
PHU & )LQDO FRKRUW DIWHU DGMXVWLQJ IRU  
O \ DOORZDEOH H[FOXVLRQV  
%  
)RU  
PHU 2I WKH LQLWLDO FRKRUW KRZ PDQ\  
O \ FRPSOHWHG WKH SURJUDP LQ IRXU \HDUV RU  
% OHVV E\ \$XJ  
%  
)RU  
PHU 2I WKH LQLWLDO FRKRUW KRZ PDQ\  
O \ FRPSOHWHG WKH SURJUDP LQ PRUH WKDQ IRXU  
% \HDUV EXW LQ ILYH \HDUV RU OHVV DIWHU \$XJ  
% DQG E\ \$XJ

& R P P R Q ' D W D 6 H W

) R U  
P H U 6L[ \H D U J U D G X D W L R Q U D W H I R U  
O \ F R K R U W \* G L Y L G H G E \ &  
%

*Fall 2011 Cohort*



) R U  
P H U , Q L W L W D O F R K R U W R I I L U V W W L P H I X O O W L P H  
O \ E D F K H O R U V R U H T X L Y D O H Q W G H J U H H V H H N L Q J  
% X Q G H U U J U D G X D W H V W X G H Q W V

) R U  
P H U  
O \  
%

& R P P R Q ' D W D 6 H W

%

%

%

%

%

%

***2014 Cohort***

%

%

%

%

%

%

%

%

%

5 H W H Q W L R Q 5 D W H V

& R P P R Q ' D W D 6 H W

\$ S S O L F D W L R Q V

& ) L U V W W L P H I L U V W \ H D U I U H V K P H Q H W W R X I G G H Q J W V H H 3 V R M N G G J W K L H Q W P W L P H I L U V W  
& \ H D U V W X G H Q W V Z K R D S S O L H G Z H U H D I C P S L D W W H W L P D H Q G L Q D Q I D D O O H G J Q D O O X G R H  
& H D U O \ G H F L V L R Q H D U O \ D F W L R Q D Q G V U W L X Q G H Q K P P H Z U K R Q E H W K O L Q V F V R X Q U M W G X  
& \$ S S O L F D Q W V V K R X O G L Q F O X G H R Q O \ W K R M F X L W K B H Q W V Z K U R F R Q M L O C H U Q D W L K R Q I R U  
& D G P L V V L R Q L H Z K R F R P S O H W H G D F W L R Q D D Y E H O E H D H S Q Q B F M D W L L H R Q V R I D R Q H Z K R M K H  
& I R O O R Z L Q J D F W L R Q V D G P L V V L R Q Q R Q D G P Q V V W R Q R U S D D S Q I P F D Q W L R Q Z D W W G Q D Z Q  
& E \ D S S O L F D Q W R U L Q V W L W X W L R Q \$ G P H W D W H W D S S Q I P F D Q W L R Q Z D W W G Q D Z Q  
& V X E V H T X H Q W O \ R I I H U H G D G P L V V L R Q

0 H Q

Z R P H Q

U H Y H U V H G L Q

H D U O L H U Y V

&  
&

&  
&

&  
&

&

< H V

1 R

;

&  
&  
&  
&  
&

< H V

1 R

&  
&  
&

\$ G P L V V L R Q 5 H T X L U H P H Q W V

& + L J K V F K R R O F R P S O H W L R Q U H T X L U H P H Q W

&

;

&

&

&  
&

&

&

&

8 Q L W V 8 Q L W V  
5 H T X L U H G 5 H F R P P H Q G H G

& 7 R W D O D F D G H P L F X Q L W V

& ( Q J O L V K

& 0 D W K H P D W L F V

& 6 F L H Q F H

& 2 I W K H V H X Q L W V W K D W P X V W E H  
O D E

& ) R U H L J Q O D Q J X D J H

& 6 R F L D O V W X G L H V

& + L V W R U \

& \$ F D G H P L F H O H F W L Y H V

& & R P S X W H U 6 F L H Q F H

& R P P R Q ' D W D 6 H W

& 9 L V X D O 3 H U I R U P L Q J \$ U W V  
& 2 W K H U V S H F L I \

% D V L V I R U 6 H O H F W L R Q  
& ' R \ R X K D Y H D Q R S H Q D G P L V V L R Q S R O L F F R Q C G H W V Z K K I R R O Y U U W G D D O H D O R Q V W X G H Q W V  
Z L W K \* (' H T X L Y D O H Q F \ G L S O R P D V D U H D D G H P R L W F W H H G F & U G K R V H W W H F D R U G H W R R D F R W K H U  
T X D O L I L F D W L R Q V " , I V R F K H F N Z K L F K D S S O L H V  
& 2 S H Q D G P L V V L R Q S R O L F \ D V G H V F U L E H G D E R Y H R I U D O O V W X G H Q W V  
& 2 S H Q D G P L V V L R Q S R O L F \ D V G H V F U L E H G D E R Y H R I U P R V W V W X G H Q W V E X W  
& 1 R  
& 1 R  
&

& 5 H O D W L Y H L P S R U W D Q F H R I H D F K R I W K H D P C H P R E L I Q F W R D G H F L D Q W Q R L Q B F I L U V W  
\ H D U G H J U H H V H H N L Q J I U H V K P D Q D G P L V V L R Q G H F L V L R Q V  
& [REDACTED] 9 H U \ , P S R U W D Q W , P S R U W D Q W & R Q V L G H U H G 1 R W & R Q V L G H U H G  
& \$ F D G H P L F  
& 5 L J R U R I V H F R Q G D U \ V F K R R O ;  
U H F R U G ;  
& O D V V U D Q N ;  
& \$ F D G H P L F \* 3 \$ ;  
& 6 W D Q G D U G L J H G W H V W V F R U H V ;  
& \$ S S O L F D W L R Q ( V V D \ ;  
& 5 H F R P P H Q G D W L R Q V ;  
& 1 R Q D F D G H P L F ;  
& , Q W H U Y L H Z ;  
& ( [ W U D F X U U L F X O D U D F W L Y L W L H V ;  
& 7 D O H Q W D E L O L W \ ;  
& & K D U D F W H U S H U V R Q D O T X D O L W L H V ;  
& ) L U V W J H Q H U D W L R Q ;  
& \$ O X P Q L D H U H O D W L R Q ;  
& \* H R J U D S K L F D O U H V L G H Q F H ;  
& 6 W D W H U H V L G H Q F \ ;  
& 5 H O L J L R X V ;  
D I I L O L D W L R Q F R P P L W P H Q W ;  
& 5 D F L D O H W K Q L F V W D W X V ;  
& 9 R O X Q W H H U Z R U N ;  
& : R U N H [ S H U L H Q F H ;  
& / H Y H O R I D S S O L F D Q W \ V L Q W H U H V W ;

6 \$ 7 D Q G \$ & 7 3 R O L F L H V  
& ( Q W U D Q F H H [ D P V

& [REDACTED] < H V 1 R  
& \$ ;

& \$

& \$ [REDACTED] 5 H T X L U H 5 H F R P P H Q G 5 H T X L U H R Q V L G H F H R W 8 V H G  
6 X E P L W W H G  
& \$ 6 \$ 7 R U \$ & 7 ;  
& \$ \$ & 7 R Q O \ ;  
& \$ 6 \$ 7 R Q O \ ;  
& \$ 6 \$ 7 D Q G 6 \$ 7 6 X E M H F W 7 H V W V R U ;  
\$ & 7 ;  
& \$ 6 \$ 7 6 X E M H F W 7 H V W V R Q O \ ;

& %, I \ R X U L Q V W L W X W L R Q Z L O O P D N H X V R H Q R I I W K H L S U V W L @ / D P G H P L I V W V I R M Q \ G B B L V G H J U H H V H H N L Q J D S S  
I R U ) D O O S O H D V H L Q G L F D W H Z K L F K 21( R I W K H I R G H J U H H p A \ I L U V W e r V V

& %

& %

& %

& %, I \ RXU L Q V W L W X W L R Q Z L O O P D N H X L V R H Q R I I W K H L E S V W L Q / L D F G H P L I V W L V R A Q \ G B B L V G H J U H H V H H N L Q J D S S  
I R U ) D O O S O H D V H L Q G L F D W H Z K L F K U H \ D R U G V D K H V V R D I O Z R K Z H V Q K H D L S S M C L H ( V V D \ V F R U H Z L O O E H X  
L Q W K H D G P L V V L R Q V S U R F H V V

& % 6 \$ 7 Z L W K ( V V D \ F R P S R Q H Q W U H T X L U H G

& % 6 \$ 7 Z L W K ( V V D \ F R P S R Q H Q W U H F R P P H Q G H G

& % 6 \$ 7 Z L W K R U Z L W K R X W ( V V D \ F R P S R Q H Q W D F F H S W H G

& & 3 O H D V H L Q G L F D W H K R Z \ R X U L Q V W L W X W L Q R Q F Z R L P O S O R Q M Q W W K F H K B I \$ N R D U Q & W K Z D W D S S O \  
& &

SAT essay ACT essay

& & ) R U D G P L V V L R Q

& & ) R U S O D F H P H Q W

& & ) R U D G Y L V L Q J

& & , Q S O D F H R I D Q D S S O L F D W L R Q H V V D \ ; ;

& &

\$ V D Y D O L G L W \ F K H F N R Q W K H D S S O L F D W L R Q H V V D \ ; ;

& & 1 R F R O O H J H S R O L F \ D V R I Q R Z

& & 1 R W X V L Q J H V V D \ F R P S R Q H Q W

& '

& '

< H V 1 R

;

& (

& ( / D W H V W G D W H E \ Z K L F K 6 \$ 7 6 X E M H F W R H V W V F R U H V P X V W E H U H F H L Y H G I  
I D O O W H U P D G P L V V L R Q

& ) , I Q H F H V V D U \ X V H W K L V V S D F H W R F L O D W H L V W R X D W M W W R S P P O I Q F L H G I R U J V R P H V W X G H Q W V  
& )

& \* 3 O H D V H L Q G L F D W H Z K L F K W H V W V \ R X U L Q V W W D W W L V R I Q V X M H V I R U S O D F H P H Q W

& \* 6 \$ 7

;

& \* \$ & 7

;

& \*

& \*

& \*

& \*

;

& \*

) U H V K P D Q 3 U R I L O H

&

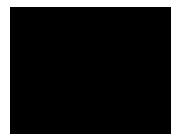
& 3 H U F H Q W V X E P L W W L Q J 6 \$ 7 V F R U H V

& 3 H U F H Q W V X E P L W W L Q J \$ & 7 V F R U H V

& WK 3 H U F H Q W L O H WK 3 H U F H Q W L O H O H G L D Q \$ Y H U D J H

& 6\$7 (YLGHQFH %DVHG 5HDGLQJ  
DQG :ULWLQJ  
& 6\$7 0DWK  
& \$&7 &RPSRVLWH  
& \$&7 0DWK  
& \$&7 (QJOLVK  
& \$&7 :ULWLQJ 1\$ 1\$ 0HGLDQ \$YHUDJH

&  
& 6\$7 (YLGHQFH  
%DVHG 5HDGLQJ  
DQG :ULWLQJ 6\$7 0DWK  
&  
&  
&  
&  
&  
[REDACTED]



& R P P R Q ' D W D 6 H W

& & D Q L W E H Z D L Y H G I R U D S S O L F D Q W V  
Z L W K I L Q D Q F L D O Q H H G "

& , I \ R X K D Y H D Q D S S O L F D W L R Q I H H D Q G D Q R Q O L Q H D S S O L F D W L R Q R S W L R  
& 6 D P H I H H

& ) U H H  
& 5 H G X F H G

& & D Q R Q O L Q H D S S O L F D W L R Q I H H E H  
& Z D L Y H G I R U D S S O L F D Q W V Z L W K  
I L Q D Q F L D O Q H H G "

& \$ S S O L F D W L R Q F O R V L Q J G D W H  
& < H V 1 R  
& ' R H V \ R X U L Q V W L W X W L R Q K D Y H D Q  
D S S O L F D W L R Q F O R V L Q J G D W H "  
& \$ S S O L F D W L R Q F O R V L Q J G D W H I D O O  
& 3 U L R U L W \ G D W H

& & \$ U H I L U V W W L P H I L U V W \ H D U V W X G H Q D N Q M D F F H S W H G I R U W H U F V R W K H U W K

& 1 R W L I L F D W L R Q W R D S S O L F D Q W V R I N I D O G P O B I M V L R Q G H F L V L R Q V H Q W  
& 2 Q D U R O O L Q J E D V I V E H J L Q Q I Q J  
G D W H \$ S U L O  
& % \ G D W H  
& 2 W K H U

& 5 H S O \ S R O L F \ I R U D G P I ( R I N I D H G O D ) S S O L F D Q W V  
0 X V W U H S O \ E \ G D W H  
& 1 R V H W G D W H  
& 0 X V W U H S O \ E \ 0 D \ R U Z L W K I Q  
B B B B B Z H H N V L I Q R W L I L H G  
W K H U H D I W H U Z H H N V  
& 2 W K H U

& ' H D G O L Q H I R U K R X V L Q J G H S R V L W 0 0 ''  
& \$ P R X Q W R I K R X V L Q J G H S R V L W  
& 5 H I X Q G D E O H L I V W X G H Q W G R H V Q R W H Q U R O O "  
& < H V L Q I X O O  
& < H V L Q S D U W  
& 1 R

& ' H I H U U H G D G P L V V L R Q  
& & < H V 1 R  
& ' R H V \ R X U L Q V W L W X W L R Q D O O R Z V W X G H Q W V W R S R V W S R Q H H Q U R O O P H Q W D I W  
D G P L V V L R Q "  
& , I \ H V P D [ L P X P S H U L R G R I S R V W S R Q H P H Q W

& & ( D U O \ D G P L V V L R Q R I K L J K V F K R R O V W X G H Q W V  
& & < H V 1 R  
& ' R H V \ R X U L Q V W L W X W L R Q D O O R Z K L J K O V F M L R R I O V W X G H Q W V W R H Q U R O O D V I  
I L U V W W L P H I L U V W \ H D U I U H V K P D Q R U H W K I G J H Q W V R Q H \ H D U R U P R U H E H I  
V F K R R O J U D G X D W L R Q "

& & R P P R Q \$ S S O L F D W L R Q U H P R Y H G I U R P W L D W H G G X U L Q J F \ F O H  
& ( D U O \ ' H F L V L R Q D Q G ( D U O \ \$ F W L R Q 3 O D Q V  
& ( D U O \ ' H F L V L R Q

& | < H V | 1 R |

& 'R HV \RXU LQVWLWXWLRQ RIIHU DQ KODSO\GHFLVLRQ SODQ DQ GPLVVL R  
 WKDW SHUPLWV VVXGHQWV WR DSSO\ DQ EH QRWILHG RI DQ GPLVVL RQ  
 GHFLVLRQ ZHOO LQ DGYDQFH RI WKHDWDXNDU QRWLILFDWLRQ GDWH DQG W  
 VVXGHQWV WR FRPPLW WR DWWHQGLQJHLDFFHSWHG IRU ILUVW WLPH IL  
 IUHVKPDDQ DSSOLF DQWVW IRU IDOO HQUR OOPHQW"

& , I ^\HV SOHDVH FRPSOHWH WKH IROORZLQJ

& )LUVW RU RQO\ HDUO\ GHFLVLRQ SODQ FORVLQJ GDWH

& )LUVW RU RQO\ HDUO\ GHFLVLRQ SODQ QRWLILFDWLRQ GDWH

& 2WKHU HDUO\ GHFLVLRQ SODQ FORVLQJ GDWH

& 2WKHU HDUO\ GHFLVLRQ SODQ QRWLILFDWLRQ GDWH

& )RU WKH )DOO HQWHULQJ FODVV

& 1XPEHU RI HDUO\ GHFLVLRQ DSSOLF DQWV UHFHLHG E\ \RXU LQVWLWXW

& 1XPEHU RI DSSOLF DQWV DGPLWWHG XQGHU HDUO\ GHFLVLRQ SODQ

& 3OHDVH SURYLGH VLJQLILFDQW GHWDOLOV DERXW \RXU HDUO\ GHFLVLRQ SO

& (DUO\ DFWLRQ

	<HV	1R
'R \RX KDYH D QRQELQGLQJ HDUO\ DFWLRQ SODQ ZKHUHE\ VVXGHQWV DUH QRWLILHG RI DQ DGPLVVL RQ GHFLVLRQ ZHOO LQ DGYDQFH RI WKH UHJXOD QRWLILFDWLRQ GDWH EXW GR QRW KRDOYH JWR' FRPPLW WR DWWHQGLQJ \RXU F		

& , I ^\HV SOHDVH FRPSOHWH WKH IROORZLQJ (DUO\ \$FWLRQ VXSSOOPHQW

& (DUO\ DFWLRQ FORVLQJ GDWH 1RYHPE \$SS UHF G

& (DUO\ DFWLRQ QRWLILFDWLRQ GDWH -DQXD USGPLWWHG

(QUROOHG

& , V \RXU HDUO\ DFWLRQ SODQ D ^\HV \WRLWV VVWYXHG HSODVQ IXORPHDSZIOLEQJ RWKHU HDUO\ SODQ

& <HV 1R ;

' 75\$16)(5 \$'0,66,21

)DOO \$S S O L F D Q W V

		< H V	1 R
'RHV \RXU LQVWLWXWLRQ HQURQQ SOHDVH VNLS WR 6HFWRQ (	WUDQVIHU	VWXGHQWV", I QR	
,I \HV PD\ WUDQVIHU VWXGHQWV HDUQ DGY DQFHG VW DQGLQJ FUHGLW E\ WUDQVIHUULQJ FUHGLW V HDUQHG IURP FRXUVH ZRUN FRPSOHWHG DW RWKHU FROOHJHV XQLYHUV WLHV"			

3URYLGH WKH QXPEHU RI VWXGHQWV ZKRU BSSOIGHQV ZHWHUHDIG PVHMHWHQJ DQG QVHU VWXGHQWV LQ )DOO

	\$S S O L F D Q W V	\$G P L W W H G Q U R O O H G
0HQ		\$S S O L F D Q W V
:RPHQ		
7RWDO		

\$S S O L F D W L R Q I R U \$G P L V V L R Q

,QGLFDWH WHUPV IRU ZKLFK WUDQVIHUV PD\ HQURQQ

)DOO	;
:LQWHU	
6SULQJ	;
6XPPHU	

		< H V	1 R
0XW D WUDQVIHU DSSOLF DQW KDYH D PLQLPXP QXPEHU RI FUHGLWV FRPSOHWHG RU HOVH PXW DSSO\ DV DQ HQWHULQJ IUHVKPQ"		HU RI	
,I \HV ZKD W LV WKH PLQLPXP QXPEHU RI FUHGLWV DQG WKH XQLW RI PHDXUH"			

,QGLFDWH DOO LWHPV UHTXLUGH RG RPLWDQHQH VWXGHQWV WR DSSO\ IRU D

	5HTXLUGH	R1\$OO RI \$OO	5HFRPPHQGIBFRPPHQG	5HTXLUGH	RI 6RPH	1RW 5HTXLUGH
+LJK VFKRRO WUDQVFULSW						;
&ROOHJH WUDQVFULSW V						;
(VVD\ RU SHUVRQDO ;						;
VWDWHPHQW						;
,QWHUYLHZ						;
6WDQGDUGLJHG WHVW VFRUHV						;
6WDWHPHQW RI JRRG VWDQGLQJ IURP SULRU LQVWLWXWLRQ V						;

I D PLQLPXP KLJK VFKRRO JUDGH SRLQW DYHUDJH LV UHTXLUGH RI WUDQVIHU DSSOLF DQWV VSHFLI\ RQ D VFDOH
--

I D PLQLPXP FROOHJH JUDGH SRLQW DYHUDJH LV UHTXLUGH RI WUDQVIHU DSSOLF DQWV VSHFLI\ RQ D VFDOH
--

/LVW DSSOLF D WLRQ SULRULW\ FORUHLQQ\ QBRWHLV FRDWLRQDQ\ QISUFVQGGHQWM ,I DSSOLF D WLRQ DUH UHLYLHZHG RQ D FRQWLQXRXV RUUNRLOQW KJH EBRDVO LQO DDFGP DVFKLIRQN PROXPQ
---

	3ULRULW\ 'DWH	&CRVLQJ 'DWH	1RWLILFDWLRQ	5RQOOLQJ \$GPLVVLQJ	5HSO\ 'DWH
)DOO					
:LQWHU					
6SULQJ					
6XPPHU					

< H V 1 R

& R P P R Q ' D W D 6 H W

1 R

&

1 X P E H U      8 Q L W 7 \ S H  
V H P H V W H U  
F U H G L W V

1 X P E H U      8 Q L W 7 \ S H  
V H P H V W H U  
F U H G L W V

Q R W D S S O L F D E O H

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

```
(  
( $FFHOHUDWHG SURJUDP  
( &RRSHUDWLYH HGXFDWLRQ SURJUDP  
( &URVV UHJLVWUDWLRQ ;  
( 'LVWDQFH OHDUQLQJ ;  
( 'RXEOH PDMRU ;  
( 'XDO HQUROOPHQW ;  
(
```

) 678'(17 /, )(

)
 3HUFHQWDJHV RI ILUVW WLPH ILUVVVAH G H QUHW IDPQGQG KGHUJUHH HV IVHHINQJ  
 XQGHUJUDGXDW HV HQROOOG LQ )DORULHVZKR ILW WKH IROORZLQJ FDWH  
 )  
 )  
 ) 3HUFHQW ZKR DUH IURP RXW RI VWDWH H FOXGH  
 LQWHUQDWLRQDO QRQUHLGHQW DOLHQV IURP WKH QXPHUDWRU  
 )  
 ) 3HUFHQW RI PHQ ZKR MRLQ IUDWHUQLWLHV  
 )  
 ) 3HUFHQW RI ZRPHQ ZKR MRLQ VRURULWLHV  
 )  
 ) 3HUFHQW ZKR OLYH LQ FROOHJH RZQHG RSHUDWHG RU  
 DIILOLDWHG KRXVLQ  
 )  
 ) 3HUFHQW ZKR OLYH RII FDPSXV RU FRPPXWH  
 )  
 ) 3HUFHQW RI VWXGHQWV DJH DQG ROGHU  
 )  
 ) \$YHUDJH DJH RI IXOO WLPH VWXGHQWV  
 )  
 ) \$YHUDJH DJH RI DOO VWXGHQWV IXOO DQG SDUW WLPH  
 )  
 ) \$FWLYLWLH,G RQWUHGWKRVH SURJUDPV DYDLODEOH DW \RXU LQVWLWXWLQ  
 )  
 & DPSXV OLQLVWULHV;  
 )  
 & KRUDO JURXSV ;  
 )  
 & RQFHUW EDQG ;  
 )  
 'DQFH ;  
 )  
 'UDPD WKHDWHU ;  
 )  
 ,QWHUQDWLRQDO 6WXGHQW ;  
 2UJDQL]DWLRQ ;  
 )  
 -DJ] EDQG ;  
 )  
 /LWHUDU\ PDJD]LQH ;  
 )  
 0DUFKLQJ EDQG ;  
 )  
 ORGHO 81 ;  
 )  
 OXVLF HQVHPEOHV ;  
 )  
 OXVLFDO WKHDWHU ;  
 )  
 2SHUD ;  
 )  
 3HS EDQG ;  
 )  
 5DGLR VWDWLRQ ;  
 )  
 6WXGHQW JRYHUQPHQW ;  
 )  
 6WXGHQW QHZVSDSHU ;  
 )  
 6WXGHQW UXQ ILOP VRFLHW\ ;  
 )  
 6\PSKRQ\ RUFKHWUD ;  
 )  
 7HOHYLVLRQ VWDWLRQ ;  
 )  
 <HDUERRN ;  
 )  
 ) 527& SURJUDP RIIHUHG LQ FRRSHUDWLRQ XRWKV5HVHUYH 2IILFHUV 7UDLQLQJ  
 )  
 2Q & DPSXV \$W & RRSHUDWLDQJH RI & RRSHUDWLQJ  
 ,QVWLWXWLQ ,QVWLWXWLQ  
 )  
 \$UP\ 527& LV RIIHUHG ;  
 )  
 1DYDO 527& LV RIIHUHG ;  
 )  
 \$LU )RUFH 527& LV RIIHUHG ;  
 8QLYHUVLW\ RI 3RUWODQG  
 )  
 +RXVLQJHFN DOO W\SHV RI FROOHJH RZQXHGLQJRSHUDWLDQHWRUDIILOLDWHG KR  
 XQGHUJUDGXDW HV DW \RXU LQVWLWXWLQ  
 )  
 & RHG GRUPV ;  
 )  
 OHQ V GRUPV ;  
 )  
 :RPHQ V GRUPV ;  
 )  
 \$SDUWPHQWV IRU PDUULHG VWXGHQWV ;  
 )  
 \$SDUWPHQWV IRU VLQJOH VWXGHQWV ;  
 )  
 6SHFLDO KRXVLQJ IRU GLVDEOHG  
 VWXGHQWV ;  
 )  
 6SHFLDO KRXVLQJ IRU LQWHUQDWLRQDO  
 VWXGHQWV ;  
 )  
 )UDWHUQLW\ VRURULW\ KRXVLQJ ;  
 )  
 & RRSHUDWLQH KRXVLQJ ;  
 )  
 7KHPH KRXVLQJ ;  
 )  
 :HOOQHVV KRXVLQJ ;  
 )  
 2WKHU KRXVLQJ RSWLRLQV VSHFLI\ ;  
 )  
 )

\* 3 OHDVH SURYLGH WKH 85/ RI \RXU LRQWLWXWLQJ V QHW SULFH FDOFXODW

\*

\* [REDACTED] ) LUVW <HDU 8 QGHUJUDGXDW HV  
\* 35,9\$7( ,167,787,216 WXWL RQ  
\* 38%/, & ,167,787,216  
7XLWLRQ  
, Q GLVWULFW 1 \$ 1 \$  
\* 38%/, & ,167,787,216 , Q VWDWH RXW RI GLVWULFW1 \$ 1 \$  
\* 38%/, & ,167,787,216 2XW RI VWDWH 1 \$ 1 \$  
\* 1215(6,'(17 \$/,(16  
7XLWLRQ

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

&R P P R Q 'D W D 6 H W

\* , I \HV ZKD W SHUFHQWDJH RI IXOO WLPH XQGHUJUDGXDW HV SD\ PRUH WKDQ WKH WXLWLRQ DQG IHHV UHSRUWHG LQ \* "

\* 3URYLGH WKH HVWL PDWHG H[SHQVHV IRU D W\ P#<DQ XOO WLPH XQGHUJUDG## `€@p€`VXXDXQ

\* [REDACTED] 5HVLGHQWV &RPPXWHUV &RPPXWHUV  
OLYLQJ DW KQRW OLYLQJ DW KRPH

\* %RRNV DQG VXSSOLHV

\* 5RRP RQO\ [REDACTED] QD QD QD

\* %RDUG RQO\

\* 5RRP DQG ERDUG WRWDO LI \RXU FROOHJH FDQQRW SURYLGH VHSDUDWH URRP DQG ERDUG ILJXUHV IRU FRPPXWHUV QRW OLYLQJ DW KRPH

\* 7UDQVSRUWDWL RQ

\* 2WKHU H[SHQVHV 7RWDO

\*

\* 35,9\$7( ,167,787,216

\* 38%/, & ,167,787,216 ,Q GLVWULFW

\* 38%/, & ,167,787,216 ,Q VWDWH RXW RI GLVWULFW

\* 38%/, & ,167,787,216 2XW RI VWDWH

\* 1215(6,'(17 \$/, (16

\* \$ 1 1 8 \$ / ( ; 3 ( 1 6 ( 6

\* 3 OHDVH SURYLGH WKH 85/ RI \RXU LRQWLWXWL RQ\ V QHW SULFH FDOFXODW  
3URYLGH DFDGHPLF \HDU FRVWV QR ZDVOH HFODOMHQIRHU U R U WKBWRODUH  
DSSOLFDEOH WR \RXU LQVWLWXWL RQ p A DS ô U VWXGHQWWXLXWô  
1R D@D 0

; 0 @ =  
\$ @ pp€ & R R'&aø 0 Q L D @ p A

\*

\* \* )LUVW <HDU 8QGHUJUDGXDW HV  
\* 35,9\$7( ,167,787,216 7XLWLRQ  
\* 38%/, & ,167,787,216 7XLWLRQ  
, Q GLVWULFW 1 \$ 1 \$  
\* 38%/, & ,167,787,216 , Q VWDWH RXW RI GLVWULFW1 \$ 1 \$  
\* 38%/, & ,167,787,216 2XW RI VWDWH 1 \$ 1 \$  
\* 1215(6,(17 \$/,(16 7XLWLRQ 7XLWLRQ IHHV )<  
\* 5(48,5(' )((6 7XLXWLRQ IHHV RWKHU  
\* 5220 \$1' %2\$5' )LUVW <HDU VWXGHQWV UHTXLUHG  
RQ FDPSXV WR DWWHQG -DQ 7HUP LQ  
\$GGHG ERDUG FRVW  
1R DGGHG URRP FRVW  
\* 5220 21/<  
RQ FDPSXV  
\* %2\$5' 21/<  
RQ FDPSXV PHDO SODQ

\* QRW DSSOLFDEOH

\*

\* \* 0 LQLPX P 0 D [LPXP

\* \* <HV 1 R  
1 R

\* \* <HV 1 R  
1 R

\*

\* , I \ H V Z K D W S H U F H Q W D J H R I I X O O W L P H X Q G H U J U D G X D W H V S D \ P R U H W K D Q W K H W X L W L R Q D Q G I H H V U H S R U W H G L Q \* "

\* 3 U R Y L G H W K H H V W L P D W H G H [ S H Q V H V G K R D U W B I W W S X Q F H D O W X O O W L P H X Q G H U J U D

	5 H V L G H Q W V	& R P P X W H U V O L Y L Q J D W	& R P P X W H U V K Q R W O L Y L Q J D W K R P H
* % R R N V D Q G V X S S O L H V			
* 5 R R P R Q O \			
* % R D U G R Q O \			
* 5 R R P D Q G E R D U G W R W D O L I \ R X U F R O O H J H F D Q Q R W S U R Y L G H V H S D U D W H U R R P D Q G E R D U G I L J X U H V I R U F R P P X W H U V Q R W O L Y L Q J D W K R P H			
* 7 U D Q V S R U W D W L R Q			
* 2 W K H U H [ S H Q V H V			
	7 R W D O		

\* 8 Q G H U J U D G X D W H S H U F U H G L W K R X U F K D U J H V W X L W L R Q R Q O \

\* 35,9\$7( , 167,787,216

\* 38 % / , & , 167,787,216 , Q G L V W U L F W

\* 38 % / , & , 167,787,216 , Q V W D W H R X W R G L V W U L F W

\* 38 % / , & , 167,787,216 2 X W R I V W D W H

\* 1215(6,'(17 \$/, (16

& R P P R Q ' D W D 6 H W

[REDACTED]

+ [REDACTED] HVWLPDWHGILQDO  
+ ;

+ ;  
+ ;  
+ ;  
+

+ [REDACTED] 1HHG EDVHG  
,QFOXGH QRQ QHHG  
EDVHG DLG XVHG WR  
PHHW QHHG  
[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

& R P P R Q ' D W D 6 H W

+ F 1 X P E H U R I V V X IS BIQRV Z HUQH OGJQW H U P L Q H G W R



& R P P R Q ' D W D 6 H W

VWXGHQWV ZKR GLG QRW JUDGXDW B HRJUW ZK RR UUDHGUW IN HEDZLHW KE B W RQWK B D F K H O R U V G H J U  
+ 3URYLGH WKH QXPEHU RI VWXGHQWV LZK RW B HO `` d PXHQ @ # E UDRGVUD W HAFO D V V

1XPEHU DQG SHUFHQW RI VWXGHQWV B Q UFRQZLQW I G I R P L Q H G H W Q Q Q B Q Y I H H G E H U D H D Q G D Q \ O R D Q V R X U F H V D Q G W  
DYHUDJH RU PHDQ DPRXQW ERUURZHG

+

Source/Type of Loan	Percent of the Number in the class (defined in class (defined in above) who H4 above) who borrowed from borrowed from the types of the types of loans specified in the first column first column (nearest 1%)
---------------------	--

D \$Q\ ORDQ SURJUDP )HGHUDO 3HUNLQV )HGHUDO 6WDIIRUG  
6XEVLGL]HG DQG 8QVXEVLGL]HG LQVWLWXWLRQDO VWDWH SULYDWH  
ORDQV WKDW \RXU LQVWLWXWLRQ LV DZDUH RI HWF ,QFOXGH ERWK  
)HGHUDO 'LUHFW 6WXGHQW /RDQV DQG )HGHUDO )DPLO\  
(GXFDWLRQ /RDQV

E )HGHUDO ORDQ SURJUDPV )HGHUDO 3HUNLQV )HGHUDO  
6WDIIRUG 6XEVLGL]HG DQG 8QVXEVLGL]HG ,QFOXGH ERWK  
)HGHUDO 'LUHFW 6WXGHQW /RDQV DQG )HGHUDO )DPLO\  
(GXFDWLRQ /RDQV

F ,QVWLWXWLRQDO ORDQ SURJUDPV

G 6WDWH ORDQ SURJUDPV

H 3ULYDWH VWXGHQW ORDQV PDGH E\ D EDQN RU  
OHQGHU

+ , QGLFDWH \RXU LQVWLWXWLRQ\ V \$RQWUFLS HDQ B GJLQDQ\ M Q D W G W R W IXRQGDHOU JMFDRX D W H G H J U H H  
VHHNLQJ QRQUHVLGHQW DOLHQV  
+ , QVWLWXWLRQDO QHHG EDVHG VFKRODUVKLS RU JUDQW DLG LV DYDLODEOH  
+ , QVWLWXWLRQDO QRQ QHHG EDVHG B@KRODUVKLS RU JUDQW DLG LV DYDLOD  
+ , QVWLWXWLRQDO VFKRODUVKLS RU JUDQW DLG LV QRW DYDLODEOH

+

+ \$YHUDJH GROODU DPRXQW RI LQVWLWXWLRQDO QHDQ B HG DZDUGHG WR  
VHHNLQJ QRQUHVLGHQW DOLHQV

+

+ & KHF N RII DOO ILQDQFLDO DLG IRUP V DQRFQUDHOV DG S CDWS SDQOLFHDOQ WLW VPW VWW DWX E PLW	
+ , QVWLWXWLRQ V RZQ ILQDQFLDO DLG IRUP	
+ & 66 )LQDQFLDO \$LG 352),/(	
+ , QWHUQDWLRQDO 6WXGHQW V )LQDQFLDO \$LG \$SSOL	FDWLRQ
+ , QWHUQDWLRQDO 6WXGHQW V & HUWLILFDWLRQ; RI )LQDQFHV	
+ 2WKHU VSHFLI	

3URFHVV IRU )LUVW <HDU )UHVKPDQ 6WXGHQWV

+ & KHF N RII DOO ILQDQFLDO DLG IRUP V DQRFQUDHOV DG VDWS SDQOLFHDOQ WLW VPW VWW DWX E PLW	
+ )\$)6\$	:
+ , QVWLWXWLRQ V RZQ ILQDQFLDO DLG IRUP	
+ & 66 )LQDQFLDO \$LG 352),/(	
+ 6WDWH DLG IRUP	
+ 1RQFXVWRGLDO 352),/(	
+ %XVLQHVV )DUP 6XSSOHPHQW	
+ 2WKHU VSHFLI	

+ , QGLFDWH ILOLQJ GDWHV IRU ILUVW \HDU IUHVKPDQ VWXGHQWV	
+ 3ULRULW\ GDWH IRU ILOLQJ UHTXLUHG ILQDQFLDO DLG IRUPV	
+ 'HDGOLQH IRU ILOLQJ UHTXLUHG ILQDQFLDO DLG IRUPV	
+ 1R GHDGOLQH IRU ILOLQJ UHTXLUHGQ RDUPV DSSOLF DWLRQV SURFHVVHG R	
+ UROOLQJ EDVLV	

+ , QGLFDWH QRWLILFDWLRQ GDWHV IRDUVIZUHWUD\RDUE IUHVKPDQ VWXGHQWV	
+ D 6WXGHQWV QRWLILHG RQ RU DERXW GDWH	
+ <HV 1R	
+ E 6WXGHQWV QRWLILHG RQ D UROOLQJ EDVLV	
+ , I HV VWDUWLQJ GDWH	

+ , QGLFDWH UHSO\ GDWHV	
+ 6WXGHQWV PXVW UHSO\ E\ GDWH	
+ RU ZLWKLQ BBBB BBBB ZHHNV RI QRWLILFDWLRQ	

+ 7\SHV RI \$LG \$YDLODEOH	
+ 3OHDVH FKHF N RII DOO W\SHV RI DLQV D\RDQV DQLODEOH\WLW\WKLRQH UJUDGXDWHV D	
+ /RDQV	
+ )('5\$/ ', 5(&7 678'(17 /2\$1 352*5\$0 ', 5(&7 /2\$1	
+ 'LUHFW 6XEVLGLJHG 6WDIIRUG /RDQV	:
+ 'LUHFW 8QVXEVLGLJHG 6WDIIRUG /RDQV	:
+ 'LUHFW 3/86 /RDQV	:

+ )HGHUDO 3HUNLQV /RDQV	
+ )HGHUDO 1XUVLQJ /RDQV	:
+ 6WDWH /RDQV	
+ &ROOHJH XQLYHUVLW\ ORDQV IURP LQVWLWXWLRQDO IXQGV	
+ 2WKHU VSHFLI	

+ 6FKRODUVKLSV DQG *UDQWV	
+ 1(( '%\$6('	
+ )HGHUDO 3HOO	:
+ 6(2*	:
+ 6WDWH VFKRODUVKLSV JUDQWV	:
+ 3ULYDWH VFKRODUVKLSV	:
+ &ROOHJH XQLYHUVLW\ VFKRODUVKU\&ROOHJH JUDQW; DLG	IURP LQVWLWXWLRQDO
+ 8QLWHG 1HJUR &ROOHJH )XQG	
+ )HGHUDO 1XUVLQJ 6FKRODUVKLS	
+ 2WKHU VSHFLI	

+ & KHF N RII FULWHULD XVHG LQ DZDUGWQJD WQDWSOMXWLRQDO DLG & KHF N DO	
+ 1RQ 1HHG %DVHG 1HHG %DVHG	

&RPPRQ 'DWD 6HW

&RPPRQ 'DWD 6HW

3OHDVH UHSRUW WKH QXPEHU RI LQVWURKVFIDRQHJGRUDFXOWDOPQEHWUQEQXHGHD  
IDFXOW\ ZKR DUH RQ \RXU LQVWLWXWLQRKVSUQVRVOLOWRKQVLRQHXFVHQVXRVUGDW  
, 3('6 \$\$83

)XOO WLPH 3DUW WLPH  
([FOXGH ,QFOXGH RQO\ LI  
WKH\ WHDFK RQH  
RU PRUH QRQ  
FOLQLFDQ FUHGLW  
FRXUVHV

E DGPLQLVWUDWLH RIILFHUV ZLWK QVLEWQH\ DVX FKH HOMF QWADUQD RJP JF QWADUQD HIQWQH  
DQG WKH OLNH HYHQ WKRXJK WKH\ FDOODGHURWPH ISQWVWUQF WKLQJH\ WHDFK PDUH WR  
PD\ KDYH IDFXOW\ VWDWXV

F FRUVK HUQ BPG FYLQH\ WUQ WORULVHEQVWDEI CZKOR p EBD@ ((FOXGH ,QFOXGH

F RRUWK H UK BEG P L QTL F W U E WdRdLdV dOvE dEi EZKOR p EEPQ @

([FOXGH ,QFOXGH

~~BLEEDING~~ M W E V O R X S V  
%M D W X V M M M

([FOXGH        ([FOXGH

LÀ UOD W@R p°@À€€0 p°À°°•D F X O W \ WH D F K € @ ð ð À 0 ð  
€ 0 À € P Ø S € °·À° p P @ P € P c 0 P @ p € @ P 0 @ D Q "À€° p À L 0 F \ R X À ,

([FOXGH ,QFOXGH

)XOO 7LPH 3DUW 7LPH 7RWDO  
D  
E 7RWDO QXPEHU ZKR DUH PHPEHUV RI PLQRULW\ JURXSV  
F 7RWDO QXPEHU ZKR DUH ZRPHQ  
G 7RWDO QXPEHU ZKR DUH PHQ  
H 7RWDO QXPEHU ZKR DUH QRQUHVLGHQW DOLHQV LQWHUQDWLRQDO  
I  
J  
K  
L  
M  
  
6WXGHQW WR )DFXOW\ 5DWLR  
5HSRUW WKH )DOO UDWLR RI IXOO WLPH BQXMYDOSBQWWVWKRHHQWRV IXOO  
LQVWUXFWLRQDO IDFXOW\ IXOO WLRF BORXODWLDRQW WHUPBXG, Q EWRKMKUDDF  
LQ VWDQG DORQH JUDGXDWHRU SURILQHVW LORQQD OY B WRIJULLQPDWV XGFKQDWL PWGL  
EXVLQHVW RU SXEOLF KHDOWK LQ ZKWLBIK XDFXHO\W YHODFW XGHWWDQCR QRQ  
XQGHUJUDGXDWHRU JUDGXDWHRVWXGHQW WHDFKLQJDVVLVWDQWV DV ID  
)DOO 6WXGHQW WR )DFXOW\ UDWLR RQ EDVHG RQ VWXGHQW

D Q G I D F X O W \

8 Q G H U J U D G X D W H & O D V V 6 L J H

, Q W K H W D E O H E H O R Z S O H D V H X V H R W W H L Q R B O R Z W Q J C H D I E R X W L V R Q H V L R H U R I S F O D V V H V D Q G F O D V V V H F W L R Q V R I I H U H G L Q W K H ) D O O W H U P

**Class Sections:** \$ F O D V V V H F W L R Q L V D Q R U J D Q L ] H Q W F L R X H C H E R I G H V F I L G S O R L Q H F U D H Q G L W L G Q X P E H U P H W L Q J D W D V W D W H G W L P I O B R W V H L W V V C L Q D C F G Q R V W B R P X B V H F V P L R Q V X F K D V D O D E R U D W R U \ R U G L V F X V V L R Q V H V V L R Q U H C G H L Q J H G G D X / D V G I F V O H F V M L R G I F V L Q R Q K L F K D W O H D V W R Q H G H J U H H V H H N L Q J X Q G H U F W D I G X L D W W H [ F V O X G H H C W V I W D I Q G H R O O D H U Q Q I R Q U F O D V V H V D Q G Q R Q F U H G L W F O D V V H V D Q G L Q G L V D Q K B Q B Q V W M U H K F L V L B Q V H D F U K F D V P G L W V F H I U Q V W W U X F W L R Q R U R Q H W R R Q H U H D G L Q J V ([ F O X G H V F R X G S H Q U D W V L Q H L Q G R I S U H D P G H Q V Q W W U X C V K L S V I R U H L J Q O D Q J X D J H W D S H G W X W R U V H V V L R Q V R Q H D F Q V I R Q X P F O D Q G H D V O Q D F W X F O H D Q / W V H G W L R Q V K R X O G E H F R X Q W H G R Q O \ R Q F H D Q G W K R I X D R X Q R W I E B I W G X S P Q J F D W V H G C E I H M V D I X Q J V

**Class Subsections:** \$ F O D V V V X E V H F W L R Q L Q F O X G H V D Q O V V O X E F R E D W V R Q \ R I D F R X U V H V X F K U H F L W D W L R Q D Q G G L V F X V V L R Q V X E Q H C D W R Q M D Q G V D D W H F R / K H S G X O H F P G I Q W A R D B H H W V H S D U D W H O \ I U R P W K H O H F W X U H S R W W L X R Q V R F W M K R H Q F R D X W H H G H B Q C H H G J D A D G Q D W V X E V H F W L R Q V R I F R X U V H V L Q Z K L F K G X G H Q M W H H Q N U L R Q J O X G G H R L W B D Q D W H S W W D E R Y H H [ F O X G H Q R Q F U H G L W F O D V V H V D Q G V Q H G U L W D Q V L D Q Q I R Q U V W K M F W V R Q H W H B F D K V B X V L F L Q V W U X F W L R Q R U R Q H W R R Q H U H D G L Q J E H F B R Q W B G V R / Q O X E R V Q H F W D Q G W K R R X O G Q R W E H G X S O L F D W H G E H F D X V H R I F U R V V O L V W L Q J V 8 V L Q J W K H D E R Y H G H I L Q L W L R Q V S Q B I D Q V H F O H D S R U W L J R U L Q W H F H U Y D Q W K W K R C Q X P E H U R I F O D V V V H F W L R Q V D Q G F O D V V V X E V H F W L R Q V H R I D H O H I S W Q U H D D Q D V V Z L R M K H [ D R / S O X G H Q W V Z K R P H W D W D Q R W K H U W L P H L Q V H S D U D W H F O D X E Q W Z I G W R Q F H V W Q G H H Q H W V V K R F X R Q D Q P Q L Q W K H F O D V V V H F W L R Q F R O X P Q D Q G V R L P W H K V H X F Q O G H M U V W K B V H F W L R Q Q X P D E O H

1 X P E H U R I & O D V V 6 H F W L R Q V Z L W K 8 Q G H U J U D G X D W H V ( Q U R O O H G

8 Q G H U J U D G X D W H & O D V V 6 L J H S U R Y L G H Q X P E H U V

& / \$ 6 6							7 R W D O
6 ( & 7 , 2 1 6 )							

& / \$ 6 6 6 8 %							7 R W D O
6 ( & 7 , 2 1 6 )							



& R P P R Q ' D W D 6 H W

& R P P R Q ' D W D 6 H W ' H I L Q L W L R Q V

\$OO GHILQLWLRQV UHODWHG WR WKHWIKQ DHQFGLDRO VKG VHIEWLWQ RDQSVS BRB XDPWM Q W

,WHPV SUHFHGHG E\ DQ DVWHULVN WRJ HDSPURQVHSQWE QLHM KQ UWLZKQVF KD JURH QBW DSSH DU RQ WKH &'6 GRFXPHQW EXW PD\ EH SUHVHQWYHRQ LQGLYLGXDO SXEOLVKHUV\ V

\$FDGHPLF DG Y3LOVH QHQW HU ZKLFK HDFK VVWXGHQW LVU DDVWLJQH WR D IDFXOW\ PHPEHU R DGYLVHU ZKR WKURXJK UHJXODU PHDHQVGLDQSSOKPHQSW WIRPHQW \VHQWQG SODRQQJ WHUP DFDGHPLF DQG JRRBDWLRQ DQ

\$FFHOHUDWHG&BBQUDWPLRQ RI D FROOHJH SURJUDP ORIQXW\KU IRQ VHOBW WKDQ WKH XVXD PRVW RIWHQ E\ DWWHQGLQJ VXPPHU VVHWLQRXQML QJQ Q\KHD WUHJLXQQDHW\ BD GFRPXLLF WHUP

\$GPLWWHG \$NSXOGLHFQW ZKR LV RI HUH QJDQ BQW\WR\DL Q\W LWXWL RQ

\$GXOW VVWXGHQGPV\WVYRQHDVVLVWDQFH VXSSRUW HRISLUHHQWOWWLRRQ DQ\Q WRWKHU VHUYLFHV ZKR KDYH VWDUWHG FROOH

& R P P R Q ' D W D 6 H W

& R P P X W S H U W X G H Q W Z K R O L Y H V R I I F D P S X V L Q R I S R X V D L Q H J G W E K D V R U L V D I Q I R Q L D R W Q B G Z E W K W K H F R O O H J H T K L V F D W H J R U \ L Q F O X G H V V D Q G H Q W X V G Z I Q R V F R Z P K R X W B I Y I U R P R Y K H C P H W R W K H D U H D W R D W W H D Q G F R O O H & R Q W D F W \$ K R Q X L W R I P H D V X U H W K D W U H S U H V H Q L V R Q D Q Y I K R Q X W R R N W R X G H G Q X W O H G \$ D Q R W U X F W U H I H U U H G W R D V F O R F N K R X U & R Q W L Q X R X V E D V L V I R U S U R F D D P H Q Q D U R Q V O P M B R V F O D V V L I L F D W L R Q W K D W L V X V H G E \ L Q V W L W X W L W K D W H Q U R O O V W X G H Q W V D W D Q \ W H L D P H S O X W L Q J F W K P H D A F D G R H J P L V F W K H D R O R R U D Z R U G S U R F H V V L Q J V F K R R O P L J K W D O O R Z V M H X G B W W M D W I R R M Q U R L O P H V D Q Z L W K J Q Q W W T X G L U H P H Q W W K D W F O D V V J H V Q E R H Q D F H U W D L Q G D W H & R R S H U D W L Y H H G X F D \$ V \$ B R Q J S D R J W B D W S U R Y L G H V I R U D O W O R I R V Q P H Q M F Q D V V D W W H Q G D Q F H D Q G H P S



& R P P R Q ' D W D 6 H W

/LEHUDO DUWV FDUHBIURFIRPIPLQQVKRQK D VWXGHQW HDUQV HXSODGUHDUNH D G X D W H G H J U H H V L Q W Z R V ILHOGV RQH LQ D OLEHUDO DUWV RPQDMR UR UD Q S HMF K B ORLJHKGI UP D Q RDJ S D R I H W M V L U R Q FDPSXV RU WKURXURJLWWUDWLRQ  
ODVVHU V \$ Q J D J H D H U G WKDW UHTXLUHV WKH VXFHWWXG\FRRIPLSHQHHULDQO R IR Q HS IR J U D P R WZR IXOO WLPH HTXLYDOHQW DFDGHPH D R I D U V G HRJUZRHU N6 REPIHRQIGWKIKHV HE DSHKUHHV VXFK DV WKRVH LQ 7KHRORJ\ 0 'LY 0 + / DSDVY I LMAGDWWZHLUHV VRISPIHRWIDWFLRQ D O P D \ UHTXLUH PRUH WKDQ WZR IXOO WLPH HTXLYDOHQW DFDGHPLF \HDUV RI ZRUN  
OLQRULW\ DIILOLDWLRQ DV DGPLVVLRQ IDFWRU

& R P P R Q ' D W D 6 H W

5DFH HWK~~QD~~WUHW R U\ XVHG WR GHVFULEH JURXS~~G~~H~~W~~R IZIK L~~Z~~LKV~~K~~Q GRUY EG~~G~~ORQV E~~G~~ORIQHJ L  
H\HV RI WKH FRPPXQLW\ 7KH FDWHJRGUH~~I~~H Q LOWL R~~G~~W RG HDORW~~M~~HU R~~S~~ R~~I~~ORWILFD~~F~~ R ULJLQV \$ SHUVRQ  
PD EH FRXQWHR~~G~~Q~~I~~HSR Q O  
5DFH HWKQLFLW& D~~X~~Q~~H~~N~~J~~RR~~I~~AQXVHG WR FODVVL\ VWXGHQWFLR\ IHP~~S~~CRMHNHQ~~R~~Z~~Q~~RVH UDFH HWKQ  
DQG ZKRP LQVWLWXWS~~C~~DQFVH D~~Q~~HRX~~S~~HE IDW~~M~~ KHRUD F L D~~Q~~UH W~~K~~QLF FDWH  
5HOLJLRXV DIILOLDWLRQ FRPPLWP~~H~~ SWFLDDMDFGRPLWLGIRQDIDIE~~M~~U LYHQ LQ WKH DGPLVVLRQ  
SURFHVV IRU DIILOLDWLRQ ZLWK D FFRHUPWLMLQH @ K~~V~~WRKDRUH~~O~~LJLIR X~~V~~H Q RFLRQLRQ RU REVHUYDQFH  
RI FHUWD~~R~~ @ VUW~~E~~Q~~W~~V OLIHVW  
5HOLJLRXV FR~~X~~QQHVRQLRQH RU JURXS FRXQVHOLQJ ZWW~~G~~H~~W~~U~~V~~Q~~W~~ML Q~~H~~RG ` S~~E~~ R~~A~~ @ V~~V~~LRQ~~A~~ Q~~P~~ G~~E~~P @ P~~A~~ VO À•€ o

& R P P R Q ' D W D 6 H W

9 R O X Q W H H U Z R U N D V D G S H A M D Q F R D F M B H U D W L R Q J L Y H Q W R V W X G H Q W V I R U D F W L Y L W \ G R Q H R Q Y R O X Q W H H U E D V L V H J W X W R U L Q U H I O R S V S U L O W D R O U F C O L W H D E Z O R H G N L D Q V \ L W H K U W L F H W R W K H F R P P X I Q R L U V S X E H O L W H Q Q U D O : D L W O I L W W R I V W X G H Q W V Z K R P H H W W K H D Q P D V E H R R Q I H U W H T \ L D U I S P H D C E W V L E X M K \ L F O O D R V L I V S D F H E H F R P H V D Y D L O D E O H : H H N H Q G F R D S H U R H U D P W K D W D O O R Z V V W X G H Q W X G W R D Q W D I M V W H F O R P S C O H D W H H F R X U V H R I V W R Q Q R Q Z H H N H Q G V : K L W \$ H S H U V R Q K D Y L Q J R U L J L Q V L Q D Q \ R H W M K H R Q U L G G O B I O ( S H W S Q H V I R U W K U R I S U L F D

: R P H Q \ V F & Q W H U Z L W K S U R J U D P V D F D G H P L F O O F H M G Y L R V I S H U V R P B O W G R D Q V H U Y L F H V L Q W H X Q G H U V J W P D I Q Q K B J H R O M V Q R I Z R P H Q : R U N H [ S H U L H Q F H D V D G P S M F L B Q F I R Q W R G H U D W L R Q J L Y H Q W R V W X G H Q W V Z K R K D Y H E H H Q H P S O R S U L R U W R D S S O L F D W L R Q Z K H W K H U W R L R Q H R O H H Y P D S O F R M P W R Q W D U M H R Q D V G H H C P R / Q V V O D R U D V H \$ O D Q D W L R Q R I V W X G H Q W \ V D F D G H P L F D Q G H [ W U D F X U U L F X O D U U H F R U G

) L Q D Q F L D O \$ L G ' H I L Q L W L R Q V

\$ Z D U G H G T O L H G G R O O D U D P R X Q W V R I I H U H G W R I L Q D Q F L D O D L G D S S O L F D Q W V

( [ W H U Q D O V F K R O D U V K E L F S K R D Q B V K L L S Q W D Q G J U D Q W V U H F H L Y H @ K D R P R X W V L G H S U L Y D W H V R X U F H V V W X G H Q W V E U L Q J Z L W K W K H P H J V K Z B Q L V 7 K 1 H W Q R W D W X O M I U R Q V P / F K & O R B E H V V S D S H U Z R U N W R U H F H L Y H W K H G R O O D U V E X W L H F I K S D L V H Q W B B O M K I H Q G C R D V B W P D B R B Q W B D U G H G ) L Q D Q F L D O D L G \$ D Q S S D S L F C O I Q V D Q W D Z K R R Q M E R P H I W Q V W L W X W L R Q D O O V U H T X L U H G I L Q D Q F L D O D L G D S \$ L F D W L R Q V I R U P V V X F K D V W K H ) \$ ) 6 \$ , Q G H E W H G S Q H U M J D W H G R O O D U D P R X Q W E R U U R Z G H S U D B U R V X W D K W D Q V O X E D Q G S U H R G U D P I H X Q V X E V L G L ] H G S U L Y D W H H W F H [ F V Q V Q G G L H Q Q W S Z D M Q H Q Q D R D Q H G Z K W C H Q W L Q H W L W X W L R Q 6 W X G H Q W O R D Q V F R V L J Q H G E \ D S D U H Q W D U H D R V X P K H G V W R V C R Q D M S B L Q Q F I S Q Q L E L O L W , Q V W L W X W L R Q D O V F K R O D Q Q R Z S V G D Q E R J Q D D Q W K V L S V D Q Q X D O J R I W V D Q G W X L W L R Q I X Q G H G J U D Q W V Z K L F K W K H L Q V W L W X W L R Q G H W H U P L Q H V W K H U H F L S L H Q W ) L Q D Q F L D O \$ Q H G H Q W H U P L Q H G E \ \ R X U L Q V W L W X W L B Q G V R L Q V R W U H Q H Q V H L U N D X O V P R Q V R C E R € i € p t K W E V ..

\$ \* HQHUDO ,QIRUPDWLRQ

\$	5 H V S R Q G H Q W , Q I R U P D W L R Q	1 R W I R U 3 X E O L F D W L R Q		
\$	1 D P H	- H Q Q L I H U % D O O D U G		
\$	7 L W O H	' L U H F W R U R I , Q V W L W X W L R Q D O 5 H	V H D U F K	
\$	2 I I L F H	\$ / L Q I L H O G & R O O H J H		
\$	0 D L O L Q J \$ G G U H V V	6 ( % D N H U 6 W		
\$	& L W \ 6 W D W H = L S & R X Q W U	0 F 0 L Q Q Y L O O H 2 5		
\$	3 K R Q H			
\$	) D [			
\$	( P D L O \$ G G U H V V	M E D O O D U G # O L Q I L H O G H G X		
\$	\$ U H \ R X U U H V S R Q V H V W R W K H & ' 6 S R V L W W X Q V L R Q W H : I H H E U H Q W H H	R Q \ R X U L Q V W < H V		1 R
\$	D S U F K I F I R P P B Q H C D D M D S U R W V G K H W P I O H 8 5 / R I W K H F R U U H V S R Q G L Q J	H E S D J H		

\$ \$ : H L Q Y L W H \ R X W R L Q G L F D W H L I W K H U H D U H L W H P V R Q W K H & ' 6 I R U Z K L  
T X H V W L R Q V R B U F R D P M H R Q V N L L O Q J Q R W U E D H S X K O V V L Q H G E X W  
V K H U V I X U W K H I I U H I L O H & ' 6 I W H P V

For more information about the study, please contact the study team at 1-800-258-4929 or visit [www.cancer.gov](http://www.cancer.gov).

\$GGUVV ,QIRUPDWLRQ	
1DPH RI &ROOHJH 8QLY	HIUQVILWOG &ROOHJH
0DLOLQJ \$GGUVV	6( %DNHU 6W
&LW\ 6WDWH =LS &RXQ	WDFOLQQYLOOH 25
6WUHHW \$GGUVV LI GLIIHUHQW	
&LW\ 6WDWH =LS &RXQWU\	
0DLQ 3KRQH 1XPEHU	
::: +RPH 3DJH \$GGUVV	KWWS ZZZ OLQILHOG HGX
\$GPLVVLRQV 3KRQH 1XPEHU	
\$GPLVVLRQV 7ROO )UHH	3KRQH 1XPEHU
\$GPLVVLRQV 2IILFH 0DLOLQJ %GQHRAV6W	
&LW\ 6WDWH =LS &RXQ	WDFOLQQYLOOH 25
\$GPLVVLRQV )D[ 1XPEHU	
\$GPLVVLRQV ( PDLO \$G	GQHFWVLRQ#OLQILHOG HGX
, I WKH UHVHDUFK D WHDU 85/ IRU \RXU	
VFKRRO\ V RQOLQH DSSOLF DWLRQ SOHDVH	
VSHFLI\	
, I \RX KDYH D PDLOLQJF	2IILFH RI \$GPLVVLRQ /LQILHOG &ROOHJH
WKDQ WKH DERYH WR ZKLFK DSSOLF DWLRQV	RW\K\HU
VKRXOG EH VHOW SOHDVH SURYLGH	6( %DNHU 6W

6 R X U F H	R I L Q V W L W X & / K L H R F Q N D	R Q F O R Q R / Q U H R O
3 X E O L F		
3 U LY D W H	Q R Q S U R I L W	;
3 U R S U I L H W D U \		

\$ &ODVVLIV\RXU XQGHUJUDGXDWHLQVWLWXWLRQ  
\$ &RHGXFDWLRQDO FROOHJH  
\$ 0HQV FROOHJH  
\$ .RPHQV FROOHJH

\$ FDGHPLF \HDU FDOHQGDU  
\$ 6HPHVWHU  
\$ 4XDUWHU  
\$ 7ULPHVWHU  
\$ ;  
\$ &RQWLQXRXV  
\$ 'LIIHUV E\ SURJUDP GHVFULEH  
\$ 2WKHU GHVFULEH

& R P P R Q ' D W D 6 H W

\$ 'HJUHHV RIIHUHG E\ \RXU LQVWLWXWLRQ  
\$ & HUWLILFDWH  
\$ 'LSORPD  
\$ \$VVRFLDWH  
\$ 7UDQVIHU \$VVRFLDWH  
\$ 7HUPLQDO \$VVRFLDWH  
\$ %DFKHORU V ;  
\$ 3RVWEDFKHORU V FHUWLILFDWH  
\$ 0DVWHU V  
\$ 3RVW PDVWHU V FHUWLILFDWH  
\$ 'RFWRUDO GHJUHH  
\$ UHVHDUFK VFKRODUVKLS  
\$ 'RFWRUDO GHJUHH ±  
\$ SURIHVVLRQDO SUDFWLFH  
\$ 'WRUDO GHJUHH ±