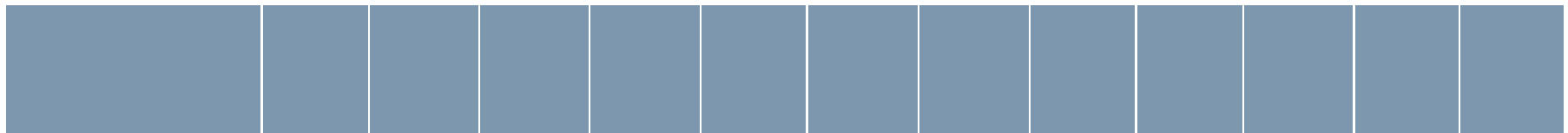


& RPSOHWLQV WRWDO E\ ILUVW PDMRU



,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOH~~JHH~~U , ' &
\$OO &RPSOHWHUV

,QVWLWXWLRQV PXVW UHSRUW WKH IROORZLQJ LQIRUPDWLRQ 6RPH GDWD ZLOO EH SUH SRSXODWHG IURP WKH
GDWD

\$OO &RPSOHWHUV

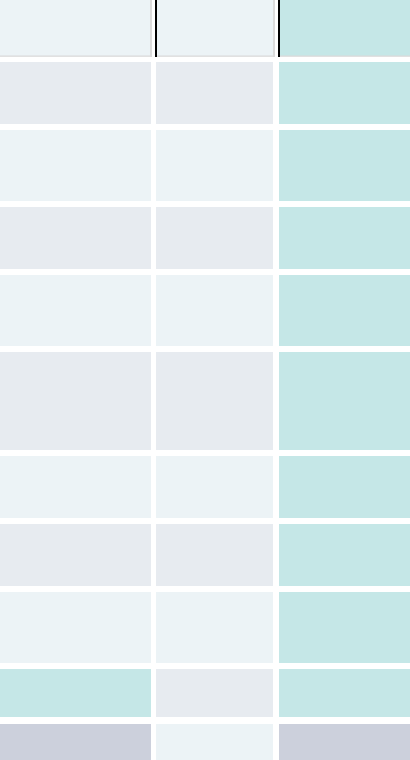
1XPEHU RI VWXGHQWV E\ JHQGHU DQG UDFH DQG HWKQLFLW\ HDUQLQJ DQ DZDUG EHWZHHQ -XO\ DQG -XQH
&RXQW HDFK VXGHQW RQO\ RQFH UHJDUGOHVV RI KRZ PDQ\ DZDUGV KH VKH HDUQHG 7KH LQWHQW RI WKLV V
XQGXSOLOFDWHG FRXQW RI WRWDO QXPEHUV RI *completers*
5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DQG LVSDQLF /DWLQR
5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV

0HQ

:RPHQ

7RWDO
6WXGHQWV

0O 1XPEHU RI 6WXGHQWV
GV \$ZDUGV



, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOH8JHHU , ' &
&RPSOHWHUV E\ /HYHO

, QVWLWXWLRQV PXVW UHSRUW WKH IROORZLQJ LQIRUPDWLRQ 7KLV VFUHHQ ZLOO EH VKRZQ IRU HDFK RI WKH IRU ZKLFK FRPSOHWLRQV KDYH EHHQ UHSRUWHG
/HVW WKDQ \HDU FHUWLILFDWHV
\$W OHDVW EXW OHVV WKDQ \HDU FHUWLILFDWHV
\$VVRFLDWH V GHJUHHV
%DFKHORU V GHJUHHV
0DVWHU V GHJUHHV
'RFWRU V GHJUHHV
3RVWEDFFDODXUHDWH DQG SRVW PDVWHU V FHUWLILFDWHV

/HVW WKDQ \HDU FHUWLILFDWHV

1XPEHU RI VWXGHQWV E\ JHQGHU E\ UDFH DQG HWKQLFLW\ DQG E\ DJH HDUQLQJ WKLV DZDUG EHWZHHQ -XO\
(DFK VWXGHQW VKRXOG EH FRXQWHG RQFH SHU DZDUG OHYHO)RU H[DPSOH LI D VWXGHQW HDUQHG D F

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOH8JHHU , ' &
&RPSOHWHUV E\ /HYHO

, QVWLWXWLRQV PXVW UHSRUW WKH IROORZLQJ LQIRUPDWLRQ 7KLV VFUHHQ ZLOO EH VKRZQ IRU HDFK RI WKH IRU ZKLFK FRPSOHWLRQV KDYH EHHQ UHSRUWHG
/HVW WKDQ \HDU FHUWLILFDWHV
\$W OHDVW EXW OHVV WKDQ \HDU FHUWLILFDWHV
\$VVRFLDWH V GHJUHHV
%DFKHORU V GHJUHHV
0DVWHU V GHJUHHV
'RFWRU V GHJUHHV
3RVWEDFFDODXUHDWH DQG SRVW PDVWHU V FHUWLILFDWHV

\$VVRFLDWH V GHJUHHV

1XPEHU RI VWXGHQWV E\ JHQGHU E\ UDFH DQG HWKQLFLW\ DQG E\ DJH HDUQLQJ WKLV DZDUG EHWZHHQ -XO\
(DFK VWXGHQW VKRXOG EH FRXQWHG RQFH SHU DZDUG OHYHO)RU H[DPSOH LI D VWXGHQW HDUQHG D P
DQG D GRFWRU V GHJUHH KH VKH VKRXOG EH FRXQWHG RQFH LQ PDVWHU V DQG RQFH LQ GRFWRU V \$ VWXGHQ
GHJUHHV VKRXOG EH FRXQWHG RQO\ RQFH

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOH&VH U , ' &
6XPPDU\

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ \$OO GDWD UHSRUWHG L
,3('6 VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DSSH DU DV
DJUHJDWHG GDWD LQ YDULRXV 'HSDUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI WKH
UHSRUWHG GDWD DSSH DU VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWR
ZHEVLWH DQG LV LQFOXGHG LQ \RXU LQVWLWXWLRQ\PV 'DWD)HHGEDFN 5HSRUW ')5 7KH SXUSR VH
RI WKLV VXPPDU\ LV WR SURYLGH \RX DQ RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ
DFFHSWHG WKURXJK WKH ,3('6 TXDOLW\ FRQWURO SURFHVV ZLOO DSSH DU RQ WKH &ROOHJH
1DYLJDWRU ZHEVLWH DQG RU \RXU ')5 &ROOHJH 1DYLJDWRU LV XSGDWHG DSSUR[LPDWHO\ WKUHH
PRQWKV DIWHU WKH GDWD FROOHFWLRQ SHULRG FORVHV DQG 'DWD)HHGEDFN 5HSRUWV ZLOO EH
DYDLODEOH WKURXJK WKH 'DWD &HQWHU DQG VHQW WR \RXU LQVWLWXWLRQ\PV &(2 LQ 1RYHPEHU

3OHDVH UHYLHZ \RXU GDWD IRU DFFXUDF\ ,I \RX KDYH TXHVWLRQV DERXW WKH GDWD GLVSOD\HG
EHORZ DIWHU UHYLHZLQJ WKH GDWD UHSRUWHG RQ WKH VXUYH\ VFUHHQV SOHDVH FRQWDFW WKH
,3('6 +HOS 'HVN DW RU LSHGVKHOS#UWL RUJ

6XPPDU\ RI &RPSOHWLRQV 'DWD

\$ZDUG /HYHO	1XPEHU RI &RPSOHWLRQV	
	VW PDMRU	QG PDMRU
3RVWVHFRQGDU\ DZDUG FHUWLILFDWH RU GLSORPD OHVV WKDQ DFDGHPLF \HDU		
3RVWVHFRQGDU\ DZDUG FHUWLILFDWH RU GLSORPD DW OHDVW EXW OHVV WKDQ DFDGHPLF \HDUV		
\$VVRFLDWH V GHJUHH		
7RWDO QXPEHU RI GHJUHHV DQG FHUWLILFDWHV		

6XPPDU\ RI &RPSOHWHUV 'DWD

	1XPEHU RI 6WXGHQWV	
0HQ	:RPHQ	7RWDO
\$OO &RPSOHWHUV		

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I \$ N U R Q : D \ Q H & R O O H 8 J H H U , ' &
(G L W 5 H S R U W)

& R P S O H W L R Q V

8 Q L Y H U V L W \ R I \$ N U R Q : D \ Q H & R O O H J H

6 R X U F H

' H V F U L S W L R Q

6 H Y H U L W \ 5 H V R O Y H G 2 S W L R Q V

* O R E D O (G L W V)

3 H U I R U R X U L Q V W L W X W L R Q G L G Q R W U H S R U S M O R Q D W L E Q D Z D U H G O O H Y H O V L Q
(G L W W K H S U L R U \ H D U , & + H D G H U V X U Y H) E X W \ R X L Q G L F D W H G W K D W R Q H
R U P R U H S U R J U D P V D U H R I I H U H G D W W K L V O H Y H O K H U H 3 O H D V H
F R U U H F W \ R X U G D W D R U H [S O D L Q W K H G L V F U H S D Q F \ (U U R U)

5 H D V R Q H J L Q Q L Q J rg 21.3 | 284.3 | 439.92 450.8 | f Q Q q Q q 2 J 0 49.05 | 21.5 449.05 | 21 449.55 | f 0.85882 0.858822' Tm (W G D W D U W D V 0. L 46 U D 882 64.1 L 46 U D P V V j 1 0