

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &RPSOHWLRQV &
 &RPSOHWLRQV 2YHUYLHZ

:HOFRPH WR WKH ,3('6 &RPSOHWLRQV VXUYH\ FRPSRQHQW 7KH &RPSOHWLRQV FRPSRQHQW LV RQH RI VHYHUDO SHULRG ,W FROOHFWV WKH QXPEHU RI GHJUHHV DQG FHUWLILFDWHV DZDUGHG E\ ILHOG RI VVXG\ OHYHO RI DZ FRPSRQHQW LV GXULQJ WKH PRQWK WLPH SHULRG EHJLQLQJ -XO\ RI WKH SUHYLRXV FDOHQGDU \HDU DQG H &RPSOHWLRQV FRPSRQHQW WKH UHSRUWLQJ SHULRG LV EHWZHQQ -XO\ DQG -XQH 7KH &RPSOHWLR FRPSOHWHUV ZKR HDUQHG DZDUGV EHWZHQQ -XO\ DQG -XQH

&RPSOHWLRQV &RPPRQ (UURUV
 6RPH FRPPRQ FRPSOHWLRQV FRPSRQHQW HUURUV LQFOXGH WKH IROORZLQJ ,QFOXGLQJ DZDUG OHYHOV RQ \RXU FXUUHQW \HDU &RPSOHWLRQV WKDW ZHUH QRW UHSRUWHG RQ \RXU SU ,& FRPSRQHQW FDQQRW EH FKDQJHG WKH UHIRUH FRQWDFW WKH ,3('6 +HOS 'HVN DW)RUJHWWLQJ WR VHOHFW &,3 FRGHV IRU QHZ SURJUDPV RI VVXG\ WKDW DUH RIIUHG E\ WKH LQVWLWXWLR)RUJHWWLQJ WR HQWHU LQ]HUR LQ DW OHDVW RQH RI WKH FHOOV IRU &,3 FRGHV WKDW GR QRW KDYH FRP 5HFHQW &KDQJHV

7KH IROORZLQJ TXHVWLRQ RQ GLVWDQFH HGXFDWLRQ KDV EHHQ DGGHG WR WKH ERWWRP RI HDFK LQGLYLG ,V WKLV SURJUDP RIIUHG DV D GLVWDQFH HGXFDWLRQ SURJUDP"

\$OO &RPSOHWHUV &ROOHFWV WKH QXPEHU RI VVXGHQWV ZKR HDUQHG DQ DZDUG EHWZHQQ -XO\ RI WKLV VFUHHQ LV WR FROOHFW DQ XQGXSOLFDWHG FRXQW RI WRWDO QXPEHUV RI FRPSOHWHUV &RPSOHWHUV E\ /HYHO &ROOHFWV WKH QXPEHU RI VVXGHQWV ZKR HDUQHG DQ DZDUG EHWZHQQ -X E\ UDFH HWKQLFLW\ DQG E\ DJH

7KH GHILQLWLRQ IRU 3RVW EDFFDODXUHDWH &HUWLILFDWH KDV FKDQJHG VOLJKWO\ IRU WKH FROOHF RI DQ RUJDQLJHG SURJUDP RI VVXG\ EH\RQG WKH EDFKHORU V ,W LV GHVLJQHG IRU SHUVRQV ZKR KDYH FUHTXLUHPHQWV RI D PDVWHU V GHJUHH

127((YHQ WKRXJK 7HDFKHU 3UHSDUDWLRQ FHUWLILFDWH SURJUDPV PD\ UHTXLUH D EDFKHORU V GHJUHH XQGHUJUDGXDWH SURJUDPV DQG VVXGHQWV LQ WKHVH SURJUDPV DUH XQGHUJUDGXDWH VVXGHQWV *HQHUDO ,QIRUPDWLRQ

&,3 &RGHV

7KH &,3 :HEVLWH LQFOXGHV D OLVW RI QHZ &,3 FRGHV D OLVW RI GHOHWHG &,3 FRGHV D OLVW RI PRYHG &

7KH 5HVRXUFHV 3DJH RI WKH &,3 ZHEVLWH FRQWDLQV PDQ\ YDOXDEOH UHVRXUFHV LQFOXGLQJ &,3 0DQXDO DQG FRSLHV RI SUHYLRXV HGLWLRQV RI WKH &,3 0DQXDO &URVVZDON EHWZHQQ WKH &,3 FRGHV DQG WKH &,3 FRGHV LQ ([FHO IRUPDW

.HHS LQ PLQG WKDW VRPH LQIRUPDWLRQ SURYLGHG E\ LQVWLWXWLRQV RQ WKH &RPSOHWLRQV FRPSRQHQW DSS IRU LQIRUPDWLRQ DERXW SRVWVHFRQGDU\ HGXFDWLRQ ,W LV WKH UHIRUH YLWDOO\ LPSRUWDQW WKDW \RX LQF

6XUYH\ PDWHULD OV FDQ EH GRZQORDGHG XVLQJ WKH IROORZLQJ OLQN 6XUYH\ 0DWHULD OV
 7KH SULRU \HDU UHYLVLRQ V\VWHP FDQ EH DFFHVVHG XVLQJ WKH IROORZLQJ OLQN 3ULRU <HDU 5HYLVLRQ 6\VW

& R P S O H W L R Q V &, 3 'D W D

&, 3 & 2' (\$ Z D U G / H Y H O	0 D M R I U Q G H S U H V L G H T L V S D Q I Q F G L D Q \$ R U	1 R Q \$ O L H Q / D W I Q \$ O D V N D \$ V L D \$ O D F N R U 1 D W L Y H R U 1 D W L Y H	\$ P H U L F D Q \$ P H U L F D Q \$ P H U L F D Q	% O D F N R U D Z D L L D Q R U 7 Z R R U 5 D F H	R U D Z D L L D Q R U 7 Z R R U 5 D F H	7 Z R R U 5 D F H	G L V W D G X F D S U R J U
2 U J D Q L] D W L R Q D C O H V V W K & R P P X Q L F D W L R Q D F D G H P L	\$ Z D U C	I D U						

& , 3 & 2 ' (

\$ Z D U G 1 R Q \$ U H C E D Q % O D F N R U D W E T T I 7 Z R R U 5 D F H G L V W D
/ H Y H O 0 D M R H Q G H U V L G H Q W + L V S D Q I Q G L D Q \$ V U D Q S I U L F D Q T D Z D L L D Q R U V B R U H H W K Q L F L T R W D O H G X F D
\$ O L H Q \$ O D V N D 1 D W L Y H \$ P H U L F D Q 2 W K H U 3 D F L T F 5 D F H V Q N Q R Z Q S U R J U

& RPSOHWLQV WRWDO E\ ILUVW PDMRU

6XPPDU\

G DQ DZDUG E\ OHYHO 7KLV VFUHHQ ZLO
SRUWHG FRPSOHWLRQ
V WKDQ DFDGHPLF \HDU

H DVW EXW OHVV WKDQ DFDGHPLF \HDU

JH HDUQLQJ WKLV DZDUG EHWZHHQ -XO\
)RU H[DPSOH LI D VWXGHQW HDUQHG D F
WHU V DQG RQFH LQ GRFWRU V \$ VWXGHQ

\$ V L D Q		
% ODFN RU \$IULFDQ \$PHULFDQ		
1DWLYH +DZDLLDQ RU 2WKHU	3DFLILF ,VO	
:KLWH		
7ZR RU PRUH UDFHV		
5DFH DQG HWKQLFLW\ XQNQRZQ		
727\$/		

| ? | %\ \$JH | |

8QGHU		
DQG \$ERYH		
\$JH 8QNQRZQ		
727\$/		

, 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 , ' &
3 U H S D U H G E \

,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 \$GLWLRQDOO\ 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
3RVVVFHRQGDU\ DZDUG FHUWLILFDWH RU GLSORPD OHVV WKDQ DFDGHPLF \HDU		
\$VVRFLDWH V GHJUHH		
7RWDO QXPEHU RI GHJUHHV DQG FHUWLILFDWHV		

6XPPDU\ RI &RPSOHWHUV 'DWD

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

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH & ROOHJH , ' &
(GLW 5HSRUW

& RPSOHWLRQV

8QLYHUVLW\ RI \$NURQ :D\QH & ROOHJH

6RXUFH 'HVFULSWLRQ 6HYHULW\ 5HVROYHG 2SWLRQV

*OREDO (GLWV

3HUIRURXU LQVWLWXWLRQ UHSRUWHG (UQMDIQHDVURDU \HDUH\QVW\WXWLRQDO
(GLW\KDUDFWHULVWLHV VXUYH\ WKDW LW RIIHUV XQGHUJUDGXDW
GLVWDQFH HGXFDWLRQ RSSRUWXQLWLHV FRXUVHV DQG RI
SURJUDPV EXW \RX GLG QRW UHVSRRQG <HV WR WKH
GLVWDQFH HGXFDWLRQ SURJUDP TXHVWLRQ IRU DQ\ &,3 FRGH
DZDUG OHYHOV WR 3OHDVF FRUUHFW \RXU GDWD RU
H[SODLQ LI \RXU LQVWLWXWLRQ GRHV QRW RIIHU IXOO SURJUDPV
YLD GLVWDQFH HGXFDWLRQ (UURU

5HDVRQ\QH FDPSXV RIIHUV GLVWDQFH HGXFDWLRQ FRXUVHV WRWDO GLVWDQFH HGXFDWLRQ SURJUDPV DUH QRW RIIHUVG