

)DOO (QUROOPHQW

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , &

2 Y H U Y L H Z q957BD10 q1Q757BD10 .95294 0Q 5294 0Q290588 09j5re f Q q 0.92549 0.95294 0.96471 rg4118 rU4 0.96471 rg 4

7KH)DOO (QUROOPHQW FRPSRQHQW FROOHFWV VWXGHQW HQURQPHQW FRXQWV E\ O
UDFH HWKQLFLW\ ,Q DGGLWLRQ ILUVW WLPH VWXGHQW UWHQWLRC UDWHV DQG WKH
\HDU GDWD RQ UHVVLGHQFH RI ILUVW WLPH XQGHUJUDGXDWLV LV UHTXLUGH DQG LQ R
UHTXLUGH WR EH UHSRUWHG

,QVWLWXWLRQV RSHUDWLQJ RQ D WUDGLWLRQDO DFDGHPLF \HDU FDOHQGDU VHPHVW
HQURQPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH RU 2FWRE
GLIIHUV E\ SURJUDP RU WKDW HQURQOV VWXGHQWV RQ D FRQWLQXRXV EDVLV UHIHUV
HQURQPHQW DV VWXGHQWV HQURQOHG DQ\ WLPH GXULQJ WKH SHULRG \$XJXVW DQG

'DWD 5HSRUWLQJ 5HPLQGHUV

3DUW % (QUROOPHQW RI VWXGHQWV E\ DJH LV RSWLRQDO WKLV \HDU
3DUW & 5HVLGHQFH RI ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWLV

, 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 J H
8 V H U , ' &

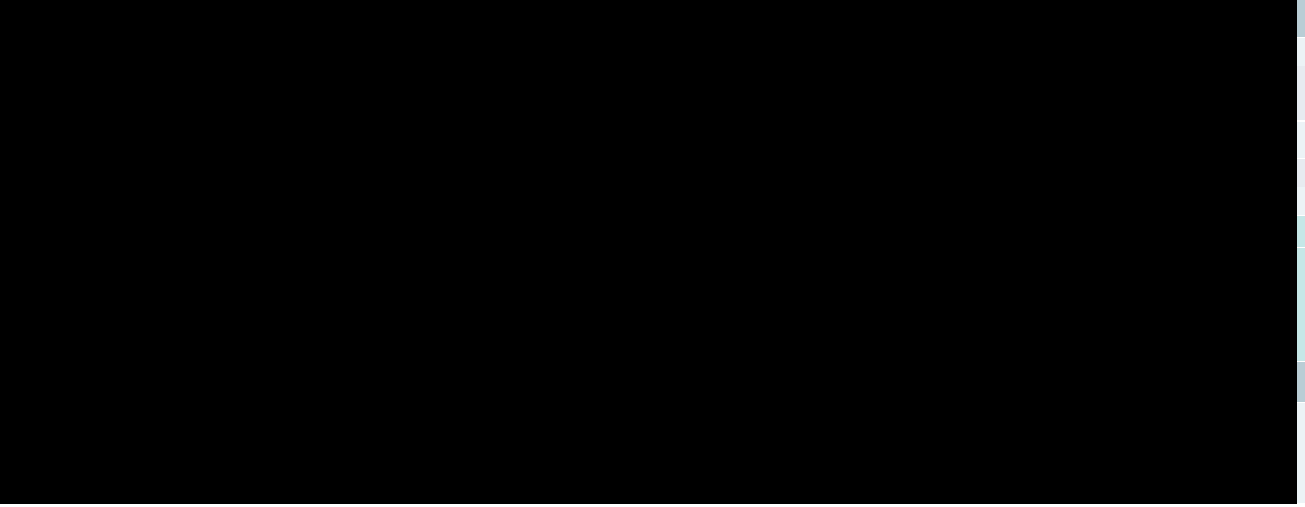
3 D U W \$) D O O (Q U R O O P H Q W I R U) X O O 7 L P H 8 Q G H U J U D G X D W H 6 W X G H Q W V

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3DUW \$)DOO (QUROOPHQW IRU 3DUW WLPH 8QGHUJUDGXDW^H 6WXGHQWV

, 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 J H
8 V H U , ' &

3 D U W \$) D O O (Q U R O O P H Q W E \ ' L V W D Q F H (G X F D W L R Q 6 W D W X V



, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3DUW \$)DOO (QUROOPHQW E\ 'LVWDQFH (GXFDWLRQ 6WDWXV
8QGHUJUDGXDWH 6WXGHQWV
2I WKRVH VWXGHQWV *exclusively* HQUROOHG LIQJGHAW&DHQFHHL HLFODADHWLRQ
FRXUVHV UHSRUW WKH QXPEHU WKDW DUH 6HHNLQJ

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3DUW %)DOO (QUROOPHQW E\ \$JH DQG *HQGHU IRU 3DUW WLPH 8QGHUJUDGX
127(7KHVH GDWD DUH RSWLRQDO WKLV \HDU
(QUROOPHQW DV RI WKH LQVWLWXWLRQ V RIILFLDO IDOO UHSRUWLQJ GDWH R
\$JH 3DUW WLPH 8QGHUJUDGX DWH 6WXGHQWV
8QGHU 0HQ :RPHQ
0.
8QGHU

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3DUW & 6FUHHQLQJ 4XHVWLRQ

'LG DQ\ RI \RXU ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDW^H VWXGH^H
PRQWKV RI JUDGXDWLQJ KLJK VFKRRQ RU UHFHLYLQJ WKHLU *('"

① <HV ZH KDYH ILUVW WLPH VWXGHQWV ZKR HQUROOHG ZLWKLQ PRQWKV RI
② 1R ZH GR QRW KDYH DQ\ ILUVW WLPH VWXGHQWV ZKR HQUROOHG ZLWKLQ
JUDGXDWLQJ

<RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUW

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3DUW & 5HVLGHQFH RI)LUVW WLPH 8QGHUJUDGXDWHV

(QHOOORPHOW DV RI WKH LOVWLWYXWLRQ VRIILFLDO IDQO UHSRUWLQJ GDWH R
\ WKDW WKH VFU

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3DUW ()LUVW 7LPH 6WXGHQW &RKRUW 5HWHQWLRQ 5DWHV 3DUW WLPH

5HWHQWLRQ 5DWHV

3DUW WLPH)LUVW WLPH 'HJUHH &HUWLILFDWH 6HHNLQJ &RKRUW IURP)D
7KH)DOO FRKRUW LV SUHORDGHG EDVHG RQ GDWD UHSRUWHG LQ WKH SULRU \HDU

\$FDGHPLF UHSRUWHUV UHSRUW UHWHQWLRQ GDWD DV RI WKH LQVWLWXWLRQ V RIILFL
3URJUDP UHSRUWHUV GHWHUPLQH WKH FRKRUW ZLWK HQUROOPHQW DQ\ WLPH EHWZHH
UHWHQWLRQ EDVHG RQ \$XJXVW

7KH UHWHQWLRQ UDWH LV FDOFXODWHG E\ WKH V\VWHP DIWHU FOLFNLQJ 6DYH RQ W
IURP WKH RULJLQDO FRKRUW DQG WKH UHVXOWLQJ DGMXVWHG FRKRUW LV XVHG IRU F

5HWHQWLRQ 'DWD 5HSRUWLQJ 5HPLQGHUV

, QFOXGH RQO\ SDUW WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ VWXGHQ
'HWHUPLQH SDUW WLPH XVLQJ)DOO DWWHQGDQFH VWDWXV H J LI D VWXGH
UHSRUW WKHP LQ WKH SDUW WLPH FRKRUW UHJDUGOHVV RI WKHLU)DOO
, I WKHUU DUH QR VWXGHQWV WR UHSRUW LQ WKH FRKRUW HQWHU]HUR 'R QRW
5HSRUW LQ WKH H[FOXVLRQV ER[OLQH (WKH QXPEHU RI VWXGHQWV IURP WKH
LQVWLWXWLRQ IRU DQ\ RI WKH IROORZLQJ UHDVRQV GLHG RU ZHUU WRWDQO\ DC
VHUYH LQ WKH DUPHG IRUFHV LQFOXGLQJ WKRVH FDOOHG WR DFWLYH GXW\ WR
VHUYLFH RI WKH)HGHUDO *RYHUQPHQW H J 3HDFH &RUSV RU WR VHUYH RQ RI

3UHORDGHG
FRKRUW

3ULRU \HDU
GDWD)DOO

FRKRUW

3\$57 7,0(),567 7,0(&2+257 5(7(17,21

(3DUW WLPH ILUVW WLPH)DOO FRKRUW



(([FOXVLRQV IURP WKH)DOO FRKRUW

(\$GMXVWHG)DOO FRKRUW OLQH (OLQH (

, QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOHJH
8VHU , ' &

3DUW) 6WXGHQW WR)DFXOW\ 5DWLR

3OHDVH SURYLGH \RXU LQVWLWXWLRQ V VWXGHQW WR IDFXOW\ UDWLR L H VWXGHQW
SURJUDPV IRU)DOO 7KH VWXGHQW WR IDFXOW\ UDWLR DQG DQ\ DFFRPSDQ\LQJ FRL
GLVSOD\HG RQ &ROOHJH 1DYLJDWRU

1RWH /RJLF LQ WKLV LWHP LV VLPLodu WR LWHP , IURP WKH &RPPRQ 'DWD 6HW GDW

&OLFN KHUH WR XVH D ZRUNVKHHW WR KHOS \RX GHWHUPLQH WKH VWXGHQW

6WXGHQW WR IDFXOW\ UDWLR

6WXGHQW WR IDFXOW\ UDWLR SULRU \HDU

WR

WR

⊕ <RX PD\ XVH WKH VSDFH EHORZ WR SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRU
7KHVH FRQWH[W QRWHV ZLOO EH SRVWHG RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG
E\ VWXGHQWV DQG SDUHQWV

, Q V W L W X W L R Q 8 Q L Y H U V L W \ RI \$ N U R Q : D \ Q H & R O O H J H
8 V H U , ' &

3UHSDUHG E\

,QVWLWXWLRQ 8QLYHUVLW\ RI \$NURQ :D\QH &ROOH8MHU , ' &
6XPPDU\

)DOO (QUROOPHQW 6XUYH\ 6XPPDU\
/HVV 7KDQ)RXU <HDU ,QVWLWXWLRQV

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ S
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DS
LQ YDULRXV 'HSUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI
VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU Z
LQVWLWXWLRQ\ V 'DWD)HHGEDFN 5HSRUW ')5 7KH SXUSRvh RI WKLV VXPPDU
RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WKURXJK
SURFHVV ZLOO DSSHDU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU \RXU
XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWLRQ SH
5HSRUWV ZLOO EH DYDLODEOH WKURXJK WKH 'DWD &HQWHU DQG VHqw WR \RX
1RYHPEHU

3OHDVH UHYLHZ \RXU GDWD IRU DFFXUDF\ ,I \RX KDYH TXHVWLRQV DERXW WK
DIWHU UHYLHZLQJ WKH GDWD UHSRUWHG RQ WKH VXUYH\ VFUHHQV SOHDVH F
RU LSHGVKHOS#UWL RUJ

8QGHUJUDGXDWH 6WXGHQW (QUROOPHQW	
7RWDO HQROOPHQW	
7UDQVIHU LQ HQROOPHQW	
6WXGHQW WR IDFXOW\ UDWLR	WR

8QGHUJUDGXDWH 6WXGHQW &KDUDFWHULVWLFV	
3HUFHQW RI XQGHUJUDGXDWHV ZKR DUH IHPDOH	
3HUFHQW RI XQGHUJUDGXDWHV ZKR DUH IXOO WLPH	
3HUFHQW RI XQGHUJUDGXDWHV E\ UDFH HWKQLFLW\	
\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH	
\$VLDQ	
%ODFN RU \$IULFDQ \$PHULFDQ	
+LVSDQLF /DWLQR	
1DWLYH +DZDLLDQ RU 3DFLILF ,VODQGHU	
:KLWH	
7ZR RU ORUH 5DFHV	
5DFH DQG HWKQLFLW\ XQNQRZQ	

