





+RZ PDQ\ FULWHULD DUH FKW QQUWIDHWGDHW DQFOXGHFKH QDUURD WVKYH LQFOXGHFKH QDUURD WVKYH H[FHHGV7KHS QDWDWVRQM EQFOXGF  
WUHQG QDUUDWLYH H[SOBQDWHBQDIRUHHWV WKH 6WDLQGHJLG 0HHWV WKH 6WDLQGDUGDWLYH FRXOG EFU LXWHGLDV DGHWV WKH 6  
SURGXFWLYLW\ " H[HPSQDFUHOHQW

+RZ PDQ\ FULWHULD DUH FKW QQUWIDHWLYH LQFOXGHFKH QDUURD WVKYH H[FHHGV7KHS QDWDWVRQM EQFOXGF  
SURSRVHG DFWLRQ QDUUDWLYH BRRPH ,PSURYHPHQWUWRHUUHLDW WKH WVKYH 6WDLQGDUGDWLYH FRXOG EFU LXWHGLDV DGHWV WKH 6  
SURGXFWLYLW\ " 6WDQGDUG H[HPSODU ([FHOHQW

5HDGHU )HHGEDFN 0LVVLQJ GDWD LWHP 80DWLRRIWKHPQDUURD WVKYH LQFOXGHFKH QDUURD WVKYH H[FHHGV7KHS QDWDWVRQM EQFOXGF  
\$+6 FRXUVHV :K\ VKRXOGVWFKWLE % )7(6 DV WKH DFWLKRQKH QUTXV FKDOOHQHFD OERD WWHG WKH SU  
LQFOXGHG DQG ZKDW ZRXOGURDOPKHQW DQG WKHVHSDIWHDLQV DZHGQRQ DFDGHRPLQFG WWHWR EH IODW DL  
SURGXFWLYLW\ QXPEHUV ELWVKLQJ ZHUWKDW IQDUUDWLYHYSILUHW RHW SURJUDP IDFGMLWLVKSHOSBARJUDP FRX  
LQFOXGHG H[SDQG FOLQLFDO VLWHVSDURGSFWWLLFLS QDUURD WVKYH LQFOXGHFKH QDUURD WVKYH H[FHHGV7KHS QDWDWVRQM EQFOXGF  
QDWLRQDO FRQYHQWLRQ WWHVSHFDGSHURQOSURGXFKMLYLDW DGGLWLRQDO VLW  
DZDUHQ,DFWGLQJ \$+6 FRXUVHVRLQWKH FRXUVHV WKBWRQV QRYH FRXQWFRXOG  
SURGXFWLYLW\ GDWD LV D RZDUHGVS WRDQDFWZK DEXMLP SDFW  
LW FRXOG EH VSHFLILHG WVKWULM QRQ EH  
GRQH L H GRHV WKLQHHG WR EH SHWLWLRQH  
IRU)LQDOPRUH GHPRQVWUDEOH DFWLRQV  
FDQ EH WDNHQ UHJDUGLQJ WKH QHZ ,3  
SURJUDP PHQWLRQH :KDW LV EHLQJ GRQH  
RU FDQ EH GRQH WR PHDVXUH DQG H[SDQG  
LWV VXFFHVV"

( (QUROOPHQW E\ 6WXGHQW  
'HPRJUDSKLFV

'RHV \RXU SURUUDWLYHFKH7KHIGLHQFH EHWZHHQ WVKHIGLHQFH EHWZHHQ WVKHIGLHQFH EHWZHHQ WVKHIGLHQFH EHWZHHQ WI  
SHUFHQWDJH RI PDOHV WRVIEIDVZHHVQLQ WVKLV 1HVGVBWVHU WKDQ 1HVGVBWVHU 0HHWV WKEHWZHHQ WR 1H  
PRVW UHFHQRVSHDUHG WR,PSURYHPHQW WR 0HHW WKBWVDFQDUGWR 0HHW WKBWVDFQDUG ,PSURYHPHQW WR 0HHW W  
&ROOHJH" &ROOHJH  
)HPDOH 0DOH

+RZ PDQ\ FULWHULD DUH FKW QQUWIDHWGDHW DQFOXGHFKH HZBUUDWLYH BQFOXGHFKH HZBUUDWLYH BQFOXGHFKH QDUURD WVKYH LQFOXGF  
WUHQG QDUUDWLYH H[SOBQDWHBQDIRUHHWV WKH 6WDLQGHJLG 0HHWV WKH 6WDLQGDUGDWLYH FRXOG EFU LXWHGLDV DGHWV WKH 6  
E\ JHGGHU" WR 0HHW WKH 6WDQGDUGWR 0HHW WKH 6WDQGDUG

+RZ PDQ\ FULWHULD DUH FKW QQUWIDHWLYH LQFOXGHFKH HZBUUDWLYH BQFOXGHFKH HZBUUDWLYH BQFOXGHFKH QDUURD WVKYH LQFOXGF  
SURSRVHG DFWLRQ QDUUDWLYH FUIRWHHQDROIOHFGWV WMRUFURSHUHLPHQMHGV 0DUURD WVKYH LQFOXGHFKH QDUURD WVKYH H[FHHGV7KHS QDWDWVRQM EQFOXGF  
E\ JHGGHU" WR 0HHW WKH 6WDQGDUGWR 0HHW WKH 6WDQGDUG

'DWDFOH IRU (QUROOPHQW E\ \*HGGHU RI  
'HFODUHG ODMRUV  
KWSV IRRWKLOO HGX SURJUDPUHYLHZ SUJ  
UHY GRFV IK  
SURJUDPUHYLHZ B HQUROO E\ JHGGHU  
DQG GHFODUSHG PDMRU  
KWSV IRRWKLOO HGX SURJUDPUHYLHZ SUJ  
UHY GRFV IK  
SURJUDPUHYLHZ B HQUROO E\ JHGGHU  
DQG GHFODUSHG PDMRU



5HDGHU )HHGEDFN

1DUUDWLYH PDNHV LW FOSHOWKWKDM WPKQ WUWHQGLV DKHODFNQWZOBGKHLG/ PHQWKRQHVKQ LFPGLVWULEXWL  
JURXSV IROORZ )+ WUHQGWEKQDLWDBMHVBDGGRQ WZRIQGHULQJ LI WKHUH FRXOG ERUDHQGLXWUMBFVKKDQ  
UHIOHFW RQ SRVVLEOH GHYSODQDQVLRQV RWR WKH VFRDQDEFRUDSULRSRVSISRUWXQLW\ ZLWK RWKHU  
)RRWKLOO SRSXODWLRQV DQ \$ISHLFDIQ \$DFWLRDQ SURJUDPV WKDW DOVR KDYH RXWUHDFK  
RU :KLWH GLVWULEXWLRQV ,V FRPSRQHW 3XHQWH 8PRMD HWF  
WKLW GHPRJUDSKLF GLVWULEXWLRQ DQ LQG XVWU\ %UDLQVWRUPLQJ EHVW SUDFWLFHV IRU UHDFKLQJ  
WUHQG" \$Q\ WKRXJKWV RQ ZK\ ZKLWH VSHFLILF HWKQLF SRSXODWLRQV FRXOG EH  
HQUROOPHQW KDV GHFUHDVHG VR PRUHFFIWLJH WDNLSQVW KL\ URXWH  
VXEVDQWLDQ\ " DP ZRQGHULQJ LI VWXGHQWV HQUROOHG LQ WKH  
SURJUDP FRXOG DGYHUWLVH WKH SURJUDP  
PD\EH 6SULQJ4WUDVVHV WKDW KDYH  
WKH GHVLUHG VWXGHQW SRSXODWLRQV 6WXGHQW  
ZRUG RI PRXWK WHQGV WR EH WKH EHVW ZD\  
WR UHDFK VWXGHQWV SRVVLEO\ UHVXOWLQJ LQ  
DQ LQFUHDVH LQ VWXGHQW LQWHUHVW DQG  
HQUROOPHQW LQ WKH SURJUDP

) 6WXGHQW &RXUVH 6XFFHV

:KDW GRHV WKH GDWD W&RXQGHQ&EFBWH KDV EHH&RXODW RXFFHV KDV LP SURXUHG RYXHF HWKHKDV EHH&RXODW RXFFHV KDV EHI  
DERXW RYHUDOO FRXUVH QXFFHVDVHG RYHU WKH WLVPHMSDQD\ QRFHOHQW GHFUHDVHG RYHU WKH WLFHVBDOHEG QRHU WKH WL  
PRUH WKDQ SHUFHQWDJH SRLQW 0HHWV PRUH WKDQ SHUFHQWDJH SRLQW DQOH\$WV FHQWDJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

+RZ PDQ\ FULWHULD DUH FKW QQUWIDHWGDHW DQFOXGHFKH QDUURD WLVKHH LQFOXGHFKH HQZDUUMDLQH BQFOXGHFKH QDUURD WLVKHH LQFOXGH  
WUHQG QDUUDWLYH H[SOBQDWBBDIRW HWHXG MWKM 6WKHQ GDUGHULD 1HHGV 0DULRWH LPSUR YHPMQVWKH 6FULDQGHULD 0HHWV WKH 6  
FRXUVH VXFFHV"  
WR 0HHW WKH 6WDQGDUG

+RZ PDQ\ FULWHULD DUH FKW QQUWIDHWLYH LQFOXGHFKH QDUURD WLVKHH LV QRW ZQFOXGHGDWLYH LQFOXGHFKH QDUURD WLVKHH LQFOXGH  
SURSRVHG DFWLRQ QDUUDFWLWHURD VWHGMQ WKH 6WDQGDUG FULWHULD 0HHWV WKH 6FULDQGHULD 0HHWV WKH 6  
FRXUVH VXFFHV"

5HDGHU )HHGEDFN

1 \$

6LQFH WKH FRXUVH VXFFHVWKH SDWJUIDP VFRQWLQXHV WR XFFLHQW DLLQ DDP DJLQJ  
, XQGHUVWDQG ZK\ WKH QDULWDLU KHV WXRQW VXFFHV UDWH  
EULHI EXW LW ZRXOG EH QLFH WR NQRZ WR  
ZKDW IDFWRUV WKH SURJUDP DWWULEXWHV WKLW  
VXFFHVDFWLRQ LV QHFHVVDU\ VLQFH  
WKH SURJUDP KDV D FRXUVH VXFFHV  
UDWH EXW LGHQWLI\LQJ WKH ZD\ WKDW WKH  
SURJUDP LV VXSSRUWLQJ WKLW VXFFHV FDQ  
KHOS HQVXUH WKDW WKH VXFFHV FRQLQXHV

,V WKHUH D FRXUVH VXFFHV JDS  
EHWZHHQ \$IULFDQ \$PHULFDQ /DWLQ[  
)LOLSLQ[ VWXGHQW JURXSV DQG \$VLDQ 1DWLYH  
\$PHULFDQ 3DFLILF ,VODQGHU



/DWLQ[ &RXUVH VXFFHVV KDV EHH&RXODW VXFFHVV KDV EHH&RXODW VXFFHVV KDV LP SURRYUHG R\XFUF HWK\HKDV EHI  
GHFUHDVHG RYHU WKH WLGPHFVBDQHEG RYHU WKH WLVPLPMSVSDQ E\ QRFHOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHCHMDWJFRSRLQWKDQ SHUFHCHMDWJH SRLQW PRUH WKDQ SHUFHCHMDWJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

1DWLYH \$PHULFDQ &RXUVH VXFFHVV KDV EHH&RXODW VXFFHVV KDV EHH&RXODW VXFFHVV KDV LP SURRYUHG R\XFUF HWK\HKDV EHI  
GHFUHDVHG RYHU WKH WLGPHFVBDQHEG RYHU WKH WLVPLPMSVSDQ E\ QRFHOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHCHMDWJFRSRLQWKDQ SHUFHCHMDWJH SRLQW PRUH WKDQ SHUFHCHMDWJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

3DFLILF ,VODQGHU &RXUVH VXFFHVV KDV EHH&RXODW VXFFHVV KDV EHH&RXODW VXFFHVV KDV LP SURRYUHG R\XFUF HWK\HKDV EHI  
GHFUHDVHG RYHU WKH WLGPHFVBDQHEG RYHU WKH WLVPLPMSVSDQ E\ QRFHOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHCHMDWJFRSRLQWKDQ SHUFHCHMDWJH SRLQW PRUH WKDQ SHUFHCHMDWJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

:KLWH VWXGHQW &RXUVH VXFFHVV KDV EHH&RXODW VXFFHVV KDV EHH&RXODW VXFFHVV KDV LP SURRYUHG R\XFUF HWK\HKDV EHI  
GHFUHDVHG RYHU WKH WLGPHFVBDQHEG RYHU WKH WLVPLPMSVSDQ E\ QRFHOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHCHMDWJFRSRLQWKDQ SHUFHCHMDWJH SRLQW PRUH WKDQ SHUFHCHMDWJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

'HFOLQH WR 6WDWH &RXUVH VXFFHVV KDV EHH&RXODW VXFFHVV KDV EHH&RXODW VXFFHVV KDV LP SURRYUHG R\XFUF HWK\HKDV EHI  
GHFUHDVHG RYHU WKH WLGPHFVBDQHEG RYHU WKH WLVPLPMSVSDQ E\ QRFHOHQW GHFUHDVHG RYHU WKH WL  
PRUH WKDQ SHUFHCHMDWJFRSRLQWKDQ SHUFHCHMDWJH SRLQW PRUH WKDQ SHUFHCHMDWJI  
WKH 6WDQGDUG WKH 6WDQGDUG WKH 6WDQGDUG

+RZ PDQ\ FULWHULD DUH FKW QQUWPHWGDW DQFOXGHFKH QDUUDWLK\HH LV QRW ZQFOQDWHG DWLYH LQFOXGHFKH QDUUDWLK\HH LQFOXGH  
WUHQG QDUUDWLYH H[SOFLQWQHJZ\ WKH WLVWV WKH 6WDQGDUG FULWHULD 0HHWV WKH 6WDQGDUG 0HHWV WKH 6  
SHUFHQWDJH GHFUHDVHG IRU WKH VWXGHQW  
HWKQLF JURXS V "

+RZ PDQ\ FULWHULD DUH FKW QQUWPHWGDW DQFOXGHFKH QDUUDWLK\HH LV QRW ZQFOQDWHG DWLYH LQFOXGHFKH QDUUDWLK\HH LQFOXGH  
WUHQG QDUUDWLYH H[SOFLQWQHJZ\ WKH WLVWV WKH 6WDQGDUG FULWHULD 0HHWV WKH 6WDQGDUG 0HHWV WKH 6  
JDS LQ FRXUVH VXFFHVV"

+RZ PDQ\ FULWHULD DUH FKW QQUWPHWLYH LQFOXGHFKH QDUUDWLK\HH LV QRW ZQFOQDWHG DWLYH LQFOXGHFKH QDUUDWLK\HH LQFOXGH  
SURSRVHG DFWLRQ QDUUDWLWHURD V\XGMDQ WKH 6WDQGDUG FULWHULD 0HHWV WKH 6WDQGDUG 0HHWV WKH 6  
FRXUVH VXFFHVV E\ HWKQLFLW"

5HDGHU )HHGEDFN 6XFFHVV UDWHV DUH H[FHSSWLRQDOO\ KLJK DQG 6WXGHQWV IURP HYHU\ HWKQLF JURXS  
QR GLVFHUQLEOH JDS H[LVWV EHWZHHQ HWKQLF VXFFHVVIXOO\ FRPSOHWH WKH SURJUDP DW  
JURXS 7KHVH DUH H[HPSODU\ VWDWLWLVFV YHU\ KLJK UDWHV  
1DUUDWLYHV RQH HQROOPHQW  
UHGUHVVLQJ LQ RUGHU WR EHVW ILW WKH  
WHPSODWH







