

0XVLF 7HFK 3URJUDP 5HYLHZ

'HEELH /HH
'HDQ

%ULDQ (YDQV
\$W /DUJH)DFXOW\

&DURO\Q %URZQ
6DPH 'LYLVLRQ)DFXOW\

&KULVWLQH 0DQJLDPHOL
\$W /DUJH &ODVVLILHG 6WDII

5XEULF (YDOXDWLRQ

\$ 3URJUDP ,QIRUPDWLRQ

+RZ PDQ\ FULWHULD DUH \$GURUVVWKHDOO FULWHULFHHHSHHWLWLRQV ISGDDGVVHFULWHULBI WKH
3URJUDP 0LVVLRQ VWDWHFMDQGDUG 6WDQGDUG ([FHOOHQW 6RPH ,PSURYHPHQW WR 0F
6WDQGDUG

5HDGHU)HHGEDFN 7KH PLVVLRQ VWDWHPHQWUDHGHVSRPHVSKOOWHV ZRUKVFRQFLGHEP LVVLRQ VWXWHSXUSRVVH HPHLWALRQ RI
FULWHULD SURYLGHG LQ WKPRYXIEUWR PDNH LW PRVWDMWUDWIKHWDFU&SUC JUDPHSXUSRVVH GHVFULEHG
IRU VWXGHQWV :RUGV OLSUHLPDHDOXZDFWLRQ DQG DFVWHLQFHV DUKH)RRWI
VRFLRHRQRPLF HGXFDWRREDDQJRXWVWVJ HGJH SXRUUDXOSUPHSDUHV 6\
LQQRYDWLYH SURJUDP LQVWUXFWLRQ DQG KDQSDRQJWDSKZLQKLVKWKH
DUHDV RI GLJLWDO PHGLDWBQWKROG FUHDWLRQW D
EDVHG RQ UHDO ZRUOG LQBBWWBQNDQGDVWVXUF
7KH 07(& DVSLUDWLRQDOYBDDV SWLRWLWLHW DUH
DQG YDOXHV HQDEOH WKHEDVWDRKWLQCFLOXGRW
UHDOLJH D FRPSHWLWLYHDDGIVQWDDMNLQDQRU WKI
HYHU HYROYLQJ GLJLWDSUFRIQLVQLQJ ,W IHHOV LPS
VRFLRHRQRPLF HUD \$OLWQBQWZLGHQWKHWZRZDUG
FROOHJH PLVVLRQ VWDWHPHQW WKH 07(&
SURJUDP SUHSDUHV VWXGHQWV IRU GLYHUV
SURGXFWLYH FDUHHUV RU FRQLXHG KLJKHU
HGXFDWLRQ

%)7(6 (QUROOPHQW 7UHGGV

:KDW GRHV WKH)7(6 GDWD6WLDHQGHFUHDVHG RYH
LQGLFDWH" QR PRUH WKDQ 0HHW

+RZ PDQ\ FULWHULD DUH FKW QQUWVWVGDWVDFOXGF
WUHQG QDUUDWLYH H[SOBQDWBBDIRWJH(V WKH 6I

+RZ PDQ\ FULWHULD DUH FKW QQUWVWVLYH LQFOXGF
SURSRVHG DFWLRQ QDUUBVWLVHURD)7(6HWV WKH 6'
(

5HDGHU)HHGEDFN

7KH SODQ WR UHDFK RXW7WRVORFDIVMLLRQV DVVXPH\$ WUHQG LQ WKLV :KLOH WKHUH DUH VHYH
VFKRROV XVLQJ PDUNHWLQDVVDIQGKVRUHLDOODOO\ LV QR WUHQG (QUROOPHQW QRWHG LQ WKH)7(6HQQRC
PHGLD LV D ZRQGHUIXBUVRDVOEHRUODVMHESGARDSRVILRQV
EHWZHHQ WKH GHSDUWPHQVHHDOSWURHSULDWH
PDUNHWLQJ GHSDUWPHQW \$OVR UHDFKLQJ
RXW WR DW ULVN VWXGHQWV LV D JUHDW ZD\ RI
KXPDQLJLQJ RQOLQH FODVVHV DQG OHWWLQJ
VWXGHQWV NQRZ WKDW WKH LQVWUXFWRU LV
FDULQJ \$OO RI WKHVH DFWLRQ LWHPV DUH
LQIRUPHG E\ GDWD GHPRQVWUDEOH
PHDVXUDEOH SRVVLEOH WR DFFRPSOLVK DQG
ZLWKLQ GHSDUWPHQW FRQWURO

:KLOH WKHUH DUH VHYH
QRWHG LQ WKH)7(6HQQRC
WKHUH LV QR PHQWLRQ RI
KDG XQGHU LW V FRQWUR
WU\ FODVVHV DW QHZ WLF
RSWLRQV HWF WR LQFUH
,QIRUPDWLRQ LV DVNHG I
EXW NLQG RI JHWV DQVZH
VHFWRUHQXQGDOSFWLRQ
DUH QR PHDVXUDEOHVWUXWH
JURZWK WDUJHW" 1XPEHU
RXWUHDFK WDUJHW PDUNI
VWXGHQW SRSXODWLRQV
VFKRRO\$UHWFKH!Ejg WIRXUR
WHUP @P€DpDHLRQDPOÉ6%I

& 6HFWLRQV (QURROOPHQW 7

+RZ PDQ\ FULWHULD DUH FKW QDUUDWLYH GYHW DQFOXGHFKHDOUUDWLYH H[FHHGV7KHSDWDDWRQM ±QFOXGHFKHDOUUDWLYH H[FHHGV
WUHQG QDUUDWLYH H[SODLQLQJ ZK\ WKH QXPEHU RI 1HHGV 6RPH ,PSURYHPHQW WLR< W³LQ u9KH Q¿Ap€°€ >PEP p0À@KH Q¿Apÿ QDUU
H[HPSODU ([FHOOHQW H[HPSODU ([FHOOHQW

+RZ PDQ\ FULWHULD DUH PHW LQ WKH 7KH QDUUDWLYH LQFOXGHV B,èpÀKH0ÀULPHEU EDQ FOPÀ
QDUUDWLYH H[SODLQLQJ ZK\ WKH QXPEHU RI 1HHGV 6RPH ,PSURYHPHQW WLR< W³LQ u9KH Q¿Ap€°€ >PEP p0À@KH Q¿Apÿ QDUU
VHFWRUHQXQGDOSFWLRQV LQFUHDVHG ZKLOH)7(6
GHFUHDVHG"

+RZ PDQ\ FULWHULD DUH PHW LQ WKH
SURSRVHG DFWLRQ QDUUDWLYH IRU
SURGXFWLYLW\

7KH QDUUDWLYH LV QRW LQFOXGHG

7KH QDUUDWLYH LV QRW

5HDGHU)HHGEDFN

7KLV VHFWRU LV 1 \$ VLQF WKH SURGXFWLYLW\ 1 \$
LV LQFUHDVLRQ 7KH 07(& IDFXOW\ DUH
FRQWUROUWV BFNHG FODVVHV WR
DFKLHYH KLJKHU SURGXFWLYLW\ DQG
HQUROOPHQW , VWLOO WKLQN WKH 07(& IDFXOW\
VKRXOG ORRN IRU ZDIV WR JHW PRUH
VWXGHQWV HQUROOHG LQ WKH ILUVW FRXUVHV RI
WKH VHTXHQFH VXFK DV 07(\$ VR
WKDW WKHUH ZRXOGQ W EH D QHHG IRU DV
PXFV VWDFNLQJ

1 \$

((QUROOPHQW E\ 6WXGHQW
'HPRJUDSKLFV

'RHV \RXU SURUUDWLYH 7KH IGWHQFH EHWZHHQ WKH HQUHFN EHWZHHQ WKH HQUHFN EHWZHHQ WKH HQUHFN EHWZHHQ W
SHUFHQWDJH RI PDOHV WBYH BDDWVHULQKDLV 1HLVGJUBDMRW WKDQ 1HLVGJUBDMRW WKDQ 1HLVGJUBDMRW WKDQ 1H
PRVW UHFHQRPSHDDUH WR ,W SURYHPHQW WR 0HHW W,RSURVDFHQWWR 0HHW W,RSURVDFHQWWR 0HHW W,RSURVDFHQWWR 0HHW W
&ROOHJH" &ROOHJH
)HPDOH 0DOH

+RZ PDQ\ FULWHULD DUH PHW LQ WKH SURSRVHG DFWLRQ QDUUDWLYH IRU SURGXFWLYLW\ LQFOXGHG WKH QDUUDWLYH H[FHHGV 7KH QDUUDWLYH H[FHHGV
WUHQG QDUUDWLYH H[SODLQDWHQFH QDUUDWLYH IRU SURGXFWLYLW\ LQFOXGHG WKH QDUUDWLYH H[FHHGV 7KH QDUUDWLYH H[FHHGV
E\ JHQGHU" H[HPSODU ([FHOOHQW H[HPSODU ([FHOOHQW

+RZ PDQ\ FULWHULD DUH PHW LQ WKH SURSRVHG DFWLRQ QDUUDWLYH IRU SURGXFWLYLW\ LQFOXGHG WKH QDUUDWLYH LV QRW
SURSRVHG DFWLRQ QDUUDWLYH IRU SURGXFWLYLW\ LQFOXGHG WKH QDUUDWLYH LV QRW SURSRVHG DFWLRQ QDUUDWLYH IRU SURGXFWLYLW\ LQFOXGHG
E\ JHQGHU" 6WDQGDUG 6WDQGDUG

'DWDFOH IRU (QUROOPHQW E\ *HQGHU RZHQW EEOH "@PP@pÀ•€À... RZHQW EEOH "@O ao FULWH € € € p0p PPð€ DUUD¿cIRP€PWDQGö @
'HFODUHG ODMRUV
RWWSV IRRWKLOO HGX SURJUDPUHYLHZ SUJ P€p0 @Đ p@ p¿`DQ\ FUž p0p U

5HDGHU)HHGEDFN

7KH IGHUHQFH LQ JHQGHU HV URSOHUHQW HZHU PDOHV DQG IHPDOHV DUH
VWD\HG WKH VDPH IRU WKH DODWLQJ HEDXPDHUV WKH
WKH GHSDUWPHQW EHHQ SDUODERUDWLQZ QIRWKHV D ULVH LQ PDOHV ,Q
: RPHQ V \$XGLR 0LVVLRQ DQJHDKHSHDWV XHVWLRQ WKH 35 FKHFNHG D
\HDUV RU ZDV WKRVW" UKHFRQWKIDW VDLG PDOHV HQUROOPHQW KDG IDOOHQ
FRQFUHWH DFWLRQV ZHUH ZKHQHQEHODHYHVVW FRUUHFV ER[ZRXOG EH
RI WKLV FROODERUDWLRQQR FKDQIRXJK WKLV SUREOHP LV
VRPHZKDW EHIRQGWWKIH IDFXOW\
SURSRVHG DFWLRQ SODQ WR JURZ IHPDOH
HQUROOPHQW LV WR FRQLQXH RQJRLQJ
PDUNHWLQWV 3HUKDSV D QHZ SODQ RI
DWWDFN LV QHHGHG DOWKRXJK DJDLQ LW LV
KDUG IRU IDFXOW\ WR FRQWURO WKLV

7KHUH LV D ZLGH JDS EHV
ZRPHQ LQ WKH FXELFHQGH
GHFODUHG PDMRUV P
ZRPHQ XQVQLV VLPI
67(0 DQG DV WKH QDWLR
@QFUVH0ZRPHFRQVWV
WUDGLWLRQDOO\ KHOG E\
FRXOG VKRXQGHKQJMKH
EXVLQHVV WKHUH DUH PX
QXPEHUV RI PHQ WKDQ ZR
6RPH RI WKLV LV GXH WR
WUDYHO DQG WKH PRGH I
PXFH HDVLHU: RPHQHQH V
WUDGLWLRQDOO\ KRPH FD
FKLOGUHQ

'RHV \RXU SURUUDPHQW HQUROOPHQW
GLVWULEXWLRQ DPRQJ HWKQLF JURXSV LQ WKLV
PRVW UHFHQRPSHDDUHG WR WKH
&ROOHJH HQUROOPHQW E\ HWKQLF JURXS"

&ROOHJH HQUROOPHQW GLVWULEXWLRQ
E\ HWKQLFLW\ \$IULFDQ \$PHULFDQ
\$VLDQ)L@OD—FR DPR0`°@•p#8‡\$VLDQ)L@OD—FR DPR0`°@“LV

),1\$/)RRM103URJUDP 5HYLHZ 5XEUF

),1\$/)RRM103URJUDP 5HYLHZ 5XEUF

SD

,V WKHUH D FRXUVH VXFFHV V JDS
EHWZHHQ \$IULFDQ \$PHULFDQ /DWLQ[
)150L1SQ Q[F V WXGHQW XGRQSW JDRQ \$W IDQao #Dy/LQV56ñ 5g•p`ULFDQ /DWG Q "Q WK÷ \$VFM @x

+RZ PDQ\ FULWHULD DUH FKW QQUWHDWGDW DV QRW ZQFOXDUG DWLYH LQFOXGHV RI WKH FULWHULD 7KH QDUUDWLYH LQFOXGH
WUHQG QDUUDWLYH H[SODLQLQJ ZK\ WKH 1HHGV 6RPH ,PSURYHHPHQW WR 0HHW WKH 1HHGV 6RPH ,PSURYHHPHQW
SHUFHQWDJH GHFUHDVHG IRU WKH VWXGHQW 6WDQGDUG 6WDQGDUG
HWKQLF JURXS V "

+RZ PDQ\ FULWHULD DUH FKW QQUWHDWGDW DV QRW ZQFOXDUG DWLYH LV QRW ZQFOXDUG DWLYH LQFOXGHV RI WKH QDUUDWLYH LQFOXGH
WUHQG QDUUDWLYH H[SODLQLQJ UHVRQV IRU WKH FULWHULD 0HHWV WKH 6WDQGDUG ,PSURYHHPHQW
JDS LQ FRXUVH VXFFHVV "

+RZ PDQ\ FULWHULD DUH FKW QQUWHDWLYH LV QRW ZQFOXDUG DWLYH LV QRW LQFOXGHG 7KH QDUUDWLYH LV QRW
SURSRVHG DFWLRQ QDUUDWLYH IRU VWXGHQW
FRXUVH VXFFHVV E\ HWKQLFLW "

5HDGHU)HHGEDFN 7KH QDUUDWLYH SURYLGHG \$SILURW V DFRPHWKH ER[HV
\$IULFDQ \$PHULFDQ DQG /ZWUE[OHVWGXHQFKVFNHG WKDW PD\ EH GXH WR
KDYH D ODUJHU SHUFHQWDJH ZUQRUWXFFHVVQJ XQHDV\ FKHFNLQJ D
VWXGHQWV WKZHUYHUV QRESU RSRM GWDWHV WKH GDWD LQGLFDWH
DFWLRQ SODQ WR DGGUHV KDWKHHW XDFHQV FHDV DU\ ZKHQ WKH IDFXOW\
WKDW H[LVWV EHWZHHQ VGRH QHWK QLF IDFRV,SRHQ RWK DW OZD\
\$OWKRXJK WKH VXFFHVV WDKMHG/HISDXFWPHQW DRUIDXOW EHFDXVH WRR
)LOLSLQ[1DWLYH \$PHULFDQ DQDQ DQDQ DQDQ WRR PDQ\ \$IULFDQ
,VODQGHUV IURP W\$PHULFDQ VWXGHQW RQHURQ OHG
VXFFHVV UDWHV IRU \$IULEDQ \$PHULFDQ DQDQ DQDQ ,ILQG WKH IRUP `c~4€À — ñ~µ` ¥ G 8P€ P00ëLR'WKQL C€
/DWLQ[VWXGHQWV DUH FRQVLVWHQWO\ ORZHU
WKDQ WKH VXFFHVV UDWHV IRU DOO VWXGHQWV
GXULQJ WKRVH \HUV 7KH GHSDUWPHQW
VKRXOG FUHDWH DQ DFWLRQ SODQ RQ KRZ WR
DGGUHV WKH VXFFHVV JDS WKDW H[LVWV

C T E
P R

A R -A . I

█
█

█
█
█

█
█
█

█
█
█
█

B A B .

█
█
█

█
█
█
█

█
█
█
█

█
█
█
█

█
█
█
█

█
█
█

█
█

█
█

█
█

█
█

█
█
█

C R L .D

█
█

█
█

█
█

█
█

█
█

█
█
█

█
█
█

█
█
█

█
█
█

█
█
█

D R L .S

█
█

█
█
█

█
█

█
█

█
█
█

█
█
█

█
█
█

█
█
█

█
█
█

█
█
█

E R W .

),1\$/ &DUHHU DQG 7HFKQLFDO (GXFDWLRO 3URJUDPV 5XEULF

