

0HVVDJH IURP WKH 3URYRVW

7KH IDOO VPHVWHU LV IXOO\ XQGHUZD\ DV ZH HQWHU 2FWREHU
VWXGHQWV DQG ZDUP GD\V RI HDUO\ DXWXPQ , DP JUDWHIXO IR
NHHS WKH FRPPXQLW\ VDIH DQG KHDOWK\ 2XU SURWRFROV DUH
VWDII LQFUHDVHG LPSUVVLYHO\ RYHU WKH SDVW PRQWK 1R GI
RI VSLULW DQG DFWV RI KXPDQ NLQGQHVV ODUJH DQG VPDOO
SDUWLFLSDWLQJ LQ 1-&8TV WK &RQYRFDWLRQ RQ 6HSWHPEHU
WKH DFDGHPLF \HDU LQ D IRUPDO WUDGLWLRQ WKDW UHPDLQV H
\$QWKRQ\ -DFN LQVSLUHG VWXGHQWV VWDII DQG IDFXOW\ ZLWI
E\ ILUVW JHQHUDWLRQ DQG ORZHU LQFRPH VWXGHQWV :H JUHD

7KLV PRQWK , ZDQW WR KLJKOLJKW 1-&8TV ODXQFK LQWR WKH \$
1-&8 ZLOO SDUWLFLSDWH LQ D QDWLRQDO FRKRUW LQFOXGL
, QWHUQDWLRQDO 8QLYHUVLW\ /HZLV 8QLYHUVLW\ 5RZDQ &ROO
DQG :DVKLQJWRQ 6WDWH 8QLYHUVLW\ 7UL &LWLHV IRU DQ PRO
SUDFWLFH IRU SHUVLVWHQFH DQG FRPSOHWLRQ DQG FDUHHU H[
KHOS XV LQFUHDVH UHWHQWLRQ DQG WLPH WR GHJUHH FRPSOH
FKDLUV DW 1-&8 P 'U *DLO)HUQDQGH] 'U -DVRQ 0DUWLQHN DC
ZH ZLOO ZRUN WKURXJK D VWUXFWXUHG SODQQLQJ SURFHVV WK
WR VWXGHQW VXSSRUW VHUYLFHV

, ZRXOG DOVR OLNH WR DQQRXQFH WKDW D VHDUFK ZLOO EHJLQ
:H DUH H[FLWHG WR JHW WKLV VHDUFK XQGHUZD\ DQG DUH ORRN
GHYHORSPHQW RSSRUWXQLWLHV DQG H[SHULHQWLDO OHDUQLQJ

3OHDVH HQMR\ WKLV PRQWK HVOS\$FRDNG HRPUZED&RGQ\ R FWRK RJQWXJJHVWL
HGLWLRQV

7DPDUD%,\$H@7%€,,pBX Gt%€

2 & 7 2 % (5

_ - 6 6 8 (1 2 _ 3 *

1 - & 8 2)) - & (2) 7 + (3 5 2 9 2 6 7 _ \$ & \$ ' (0 - & & 2 1 1 (& 7 - 2 1 6

5 P R d [c h P] S B c P U U D _ S P

7RGG 5HJQ KDV RYHU \HDUV RI SURMHFW SHUVRQQHO DQG
FKDQJH PDQDJPHFW H[SHULHQFH LQFOXGLQJ RYHU
\HDUV RI JUDQW DQG FRQWUDFW GPLQLVWUDWLRQ H[SHULHQFH
7RGG KDV VSHQW RYHU \HDUV SURWHFWLQJ DQG IDFLOLWDWLQH
WKH UHVHDUFK LQWHUHVWV VFKRODUO\ DFWLYLWLHV DQG FUH
HQGHODYRUV RI XQLYHUVLWLHV LQFOXGLQJ \HDUV GLUHFWLQJ
UHVHDUFK GPLQLVWUDWLRQ RIILFH 7KH XQLYHUVLWLHV KDYH
LQFOXGHG D SUHGRPLQDQWO\ XQGHUJUDGXDWH LQVWLWXWLRQ

@QFOXGHWLRQ

€`OXGFH 7RGG XVVR DGµ • p €`p P =CHU @ €P0` P0Z` € FWUHXWP PD
• pHXXGFP HEFGFHFHWPO\ 7RGXGLEFH P €` € @ P `°0` ð €4€€tp` @

=CHU @ ` P ` Àcp ° ^ U @ € p €` @ p À p P =À 9 À • ` À € ` €

,HQWH€ LDWLRLQWU

2 & 7 2 % (5 _ - 6 6 8 (1 2 _ 3 *

1 - & 8 2)) - & (2) 7 + (3 5 2 9 2 6 7 _ \$ & \$ ' (0 - & & 2 1 1 (& 7 - 2 1 6

- 1 - 7 - \$ 7 - 9 (6

2 & 72 % (5

_ - 668 (12 _ 3 *

1 - & 8 2)) - & (2) 7 + (3 5 2 9 2 6 7 _ \$ & \$ ' (0 - & & 2 1 1 (& 7 - 2 1 6

35(6(17\$7-216 \$1' :25.6+236

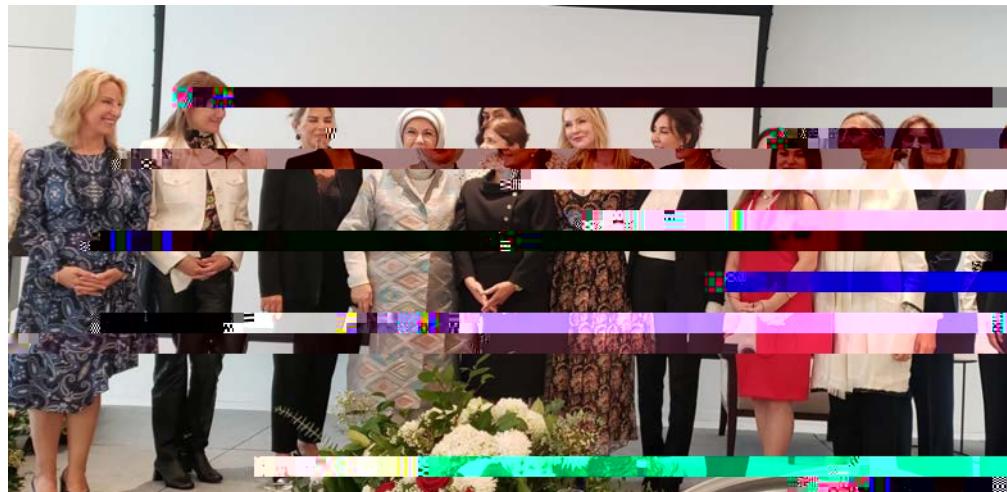
'HSDUWPHQW RI 2QOLQH /HDUQLQJ
7KH 'HSDUWPHQW RI 2QOLQH /HDUQLQJ RIIHUV 1-&8 IDFXOW\ UH
GHYHORSPHQW VHVVLRQV RQ YDULRXV WRSLFV LQFOXGLQJ 3H
7HFKQRORJLHV LQ RQOLQH EOHQGHG K\IOH[DQG ZHE HQKDQF
ZLWK IDFXOW\ RQ D ZHHNO\ EDVLV E\ HPDLO VHQW E\ WKH 3UR
2QOLQH 7HDFKLQJW FRXUVH LQ %ODFNERDUG 7KH 'HSDUWPHQW
, QIRUPDWLRQ 7HFKQRORJ\ 'HSDUWPHQW WR GHYHORS D .QRZOH
UHVROXWLRQV IRU IDFXOW\ DQG VWXGHQWV 7KLV UHVRXUFH L
KWWSV QMFX LQIR KHOS , I IDFXOW\ RU VWXGHQWV KDYH DQV
WKH)XQGDPHQWD OV RI 2QOLQH 7HDFKLQJ FRXUVH RU DUH LQ
SUDFWLFHV SKHOSGHYRQMDFXWHGX

+LVWRU\

'U -DFRE \$ =XPRII \$VVLVWDQW 3URIHVVRU RI +LVWRU\ JDYH D
6WULNH RQ 6HSWHPEHU XQGHU WKH DXVSLFH V RI WKH VFKE
SXEOLF DWLRQ RI WKH +LVWRULDQV RI \$PHULFDQ &RPPXQLVP 7
SURIHVVRU DW 1<8 DQG MRXUQDO HGLWRU DQG WKH UHVSRRQG

3DQHO 'LVFXVVLRQ

'U /RXLVH 6WDQWRQ DQG 1-&8 DOXPQD +DQD .DW] &ODVV RI
GLVFXVVLRQ RQ V7KH 5ROH RI %XVLQHVZRPHQ LQ %XLOGLQJ D
0LVVLRQ WR WKH 8QLWHG 1DWLRQV GXULQJ WKH 81 *HQHUDO \$
SURJUDP RUJDQLJHG E\ WKH 7XUNLVK)LUVW /DG\ (PLQH (UGRA
EXVLQHVZRPHQ DQG RWKHUV WR GLVFXVV LQLWLDWLHV WR S
1-&8TV SDUWLFLSDWLRQ LQ WKH SURJUDP ZDV IDFLOLWDWHG E
8QLYHUVLW\



6RFLRORJ\ DQG \$QWKURSRORJ\

'U :LOOLDP :HVWHUPDQ ZDV DQ LQYLWHG VSHDNHU DW WKH 6\\
0DVRQ 8QLYHUVLW\ LQ \$UOLQJWRQ 9D +LV WDON ZDV FDOOHG
DQG (WKQRJUDSKLF 6WXG\ RI ,PPLJUDQW 6WRULHV W

2 & 7 2 % (5

_ - 6 6 8 (1 2

_ 3 *

1 - & 8 2)) - & (2) 7 + (3 5 2 9 2 6 7 _ \$ & \$ ' (0 - & & 2 1 1 (& 7 - 2 1 6

\$ U W

\$ V V L V W D Q W H B B B D H K V V D R F U N K D V D U H W U R V S H F W L Y H H [K L E L W L R Q P
< R U N & L W \ W K U R X J K K W D Q S D U Z Z S H Q D Q G E U X V K R U J H [K L E L W L R Q

(Q J O L V K

3 U R I H V V R U - D P H V % U R G H U L F N V Q R Y H O 7 K H / D V W : R U G V R I - D
E H D Y D L O D E O H) H E U X D U \ 3 U L Q F L S D O S K R W R J U D S K \ R Q W K H
R Q 2 F W R E H U D Q G K L V R I I R I I % U R D G Z D \ S O D \ 7 K H + D P O H W (1
1 R Y H P E H U 7 L F N H W W W D S A D Y Q Q Q D E O H R D Q W L F N H W V F R P S U R G X

+ L V W R U \

' U - D F R E \$ = X P R I I \$ V V L V W D Q W 3 U R I H V V R U R I + L V W R U \ K D G K
S X E O L V K H G E \ 5 X W J H K U W V B S Q Y H Z U Z L W X V B U H H V W X Q L Y H U V L W \ S U H V V
W K U H D G

/ D W L Q \$ P H U L F D Q & D U L E E H D Q D Q G / D W L Q R 6 W X G L

2 & 7 2 % (5

_ - 6 6 8 (1 2

_ 3 *

1 - & 8 2)) - & (2) 7 + (3 5 2 9 2 6 7 _ \$ & \$ ' (0 - & & 2 1 1 (& 7 - 2 1 6

6 (3 7 (0 % (5 5 (& \$ 3

:KLWH & RDW & HUHPRQ\

7KH :KLWH & RDW & HUHPRQ\ WRRN SODFH LQ WKH 0DUJDUHW :L
PRUH WKDQ QXUVLQJ VWXGHQWV SDUWLFLSDWHG



` p € p ` P p @ L Ÿ p p 0 € p 0 D U ð À @ P ð i 0 p ð P p „ 0

1 - & 8 2)) - & (2) 7 + (3 5 2 9 2 6 7 _ \$ & \$ ' (0 - & & 2 1 1 (& 7 - 2 1 6

> UUXRT ^U cWT ?a^e^b

'U 7DPDUD -KDVKL 3URYRVW 6HQLRU 79MKBV3KUL#QLMFHQHM
 'U 1XUGDQ \$\GLQ \$VDRFLQHQMFJXRHYRXW
 'U *DLO)HUQDQGH] \$IVURQFDQWH 3QRIFXVHWG X
 %HUQDGHWWH 6FKHU\ ([HFXWLYH \$VVLVWDQWFWHRUWKEQMFR
 'DPDULV & DVWLOOR F%VXGUDWR#QMFJH HGX
 - HQQLIHU)LW]JHUDOG I13WJRMHJDW G#RCMUFGL QDW R U

+ 2 : 72 6 (1 ' 1 (: 6 \$ 1 ' 6 8 % 0 - 6 6 - 2 1 6