



3(50\$1(170,66,22)6,1*\$325(
 727+(81,7('1\$7,216
 (\$67 7+675((71(: <25. 1<
 7(/)\$;

67\$7(0(17 %< ', \$7\$1 '(/*\$7(
 3(50\$1(17 0,66,21 2) 6,1*(\$3257+(81,7(' 1\$7,216
 21 \$*(1'\$,7(0 Q(1\$685(6 72 (/ ,0,1\$7(
 ,17(51\$7,21\$/ 7(5500, 6, ;7+ &200,77((
 2&72%(5

BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

>3OHDVH FKHFN DJDLQV

OU &KDLUPDQ P\ GHOHJDWLRQ FRQJUDQW XODW
 DVVXUHV \RX DQG WKH PHPEHUV RI VRXSS REUXW HGXXU IR
 WKLW VHVLRQ :H WKDQN WKH EXUHIDRU DQGRWKW
 ZRUNLQJ DUUDQJHPHQWV IRU WKLW VHVLRQ QUDHO DR
 KLV UHSRUW RQ 0HDVXUHV WR (OLQL QIRW XPHQWH
 \$

7KH &29,' SDQGHPLF KDV FUHDWHG DW KXQS
 FKDOOHQJH DQG KDYG WKYH UORF DDIHFIRORPU QPYHQV
 DURXQG WKH ZRUOG ZRUN WR SURWHFRWRWKHVLDFLR
 WHUURULVW JURXSRLFRQWKIHQXHLWXEDWLRQD QK LQV
 XQGHUPLQH VRFLDGRERIDIVLRQD QDQG GHFDPXIVW PMP E H
 YLJLQDQW DQG FRIQDGL QKWKWRXSXFRKIDRUVWVWHUURU

,QWHUQDWLRQDO WHUURULVP FWHQWQWKVHWR
 LQWHUQDWLRQDO SHDFH DQG VHF XU LUXOH HRU UORULZ V
 WKH SULQFLSOHV HQVKULQHGLQ WIKQI DSKRUHWVW URRI
 FRQGHPQV DOO DFQV URHLWWHUUDRWHLW PWWKH HRRELDVOP HLO
 DJDLQVW LW

,QWHUQDWLRQDO WHUURULVP UHPDLRQSVOH[ORC
 FKDOOHQJH WKDW DOO FRXQWULHV RXIVWRQRON\WR
 LQWHUQDWLRQDOO\ ,Q WKLW UHJDUG RQ ZALQK DSRU
 FRXQWHU WHUURULVP HIIRUWV

)LUVW DW WKH6IQQW ERQB OK DM YHQRHSQWHLQ HD I
 FRXQWHU WHUURUURWHV QVFDQWHLV ZRUONLQEXLQGRQQ

FDSDELOLWLHV RI RXU VHFUXULW \ RYJQUYHFWKH\$IMP SARK
UROH WKDW WKHRSXXEWHF LSQDWHU QRFOIDVXPQF,KGH WK
6*6HFXUH PRYHPHQW WR PRELOLVH RUGU QSDUW6 LLO
SUHYHQWLQJ DQG UHVSROGLQJ WR HD WRHHQRXKXVWJH
GHHSHQ WKH FRPPXQLW \ V SDUWLFLSDUWLWR \ QHILQR UW
WKURXJK WKLV PRYWPHQW \ TRD R RGHU LQJQDQGLWHU
6LQJDSRUH KDV LQ SODFH D FRKHVLYHR QUDPHR R V N
PXOWLSOH JRYHUQP HQFWS DLHYDFLH VS DQWEQ NUDV KULSR UD
UHJXODWRU \ UHJLRQHJ HDQFIRHUF HER HQWUWDLQGV VWRU MFW YSH
GHHWHUUHQW ,Q QWW RPH QRGYHGU QPKH HMUULRIQL RP
)LQDQFLQJ \$FW WRLRQD QFJRWKQHQH QDWIHUUPHIZIRVEN VL Q
PRUH HIIHFWLYHO \ WDFNOH VXFK RIIHQFHV

6HFRQG 6LQJDSRW KHUH FIRJQWLVYHYQHFWWL YWIK D
UHJLRQDO DSSURDFK FDQ KDYH LQ FR R Q W HUHLQJL QV
DFWLYHO \ HQJDJHG ZLWK RXU UHJLRQDOL FRDXSRW HU
HQJDJHV LQ UREXVW GHIHQFH DQG MKFRXXULW WKRURSA
MRLQW H[HUFLVHW 6X R D K HDV WWH BEXWD GD MFDR GWDUQ
3DWURO 2XU VHFUXULW \ RIILFLDO R W P W R VXFKH DUM W
\$VVRFLDWLRQ RI 6RXWKHDVW \$VLD Q FIK W D R QDQ R SXU
LQ WR H[FKDQJH VWUDWHJLF LQLRUPPD QG RYQL R Q
H[WUHPLVP ,Q DGGH WLCRQV H G L Q F B R S H U Q D W H I Y R Q Z L O V
RUJDQLVDWLRQV VXFK WDMH QJW 53H Q W R H Q R W H M V V Z H L W K I
WKH UHJLRQ

7KLUG DW WKH HYQHWH G D Q M I S R Q D I O U G H W R L Q V K H
JOREDORFXQWHU WLIQUD R R U L N P L M I S R Q D W L W R D O I F R W H
WHUURULVP DJUHHW K H W V L Q F W R G R & J W R Y \$ H Q M I G R Q R
2IIHQFHV DQG &HUWDLQ 2WKHU \$FWV &RPPLWWHC
ORQUHDO 3URWRFRQ ZKLFK HQWHUHG L Q W R R I R I X I
FRPPLWWHG WR WKH 17 H O R R D D V & R X V Q W H W H M W D Q D V
SUHVHQW FLUFXPVWDQFHV KDYH UHT XHYHQW WKHU SR
RI WKLV 6WUDWHJMHDFR QZHG O D L V K W / H Y H R I & H Q I G V H R
&RXQWHU 7HUULRULR P \$ H H Q H U 6 W D W H V R H Q J O R R Q J I R
DJDLQ ZLWK RWKHU W O M R H N H 6 W D W H R M V D V I D V W R R R Q R D V

/DVW \HDU WKH QH QH W E D R P P \$ H Q G H P E W K D W V
&RPPLWWHH DW LWV VHYHQW \ ILIRXKS VZLWKL R QY LHVZ
ILQDOLVLQJ WKH SURFHVV RQ WKH GUQWHUFRD SWLRI
WHUURULVP DV ZHOO DV GLVFXVVH R Q D E Q \$ W K H P L E V O

UHVROXWLRQ FRQFHUQLQJ WKHHYXIDVFRQHQURHQ
XQGHU WKH DXVSLFHV RI WKH 8QLWHG 1DWLRQV

6LQJDSRUH ORRNUWIRFLZSDWGLQJRLQRIQXILWIXKH
ZRUNLQJ JURXS DW WKLV VHVVLRQ UNLQKHFORWHIO\&Z
WKH &KDLU DQG WKH PHPEHUV RI WKHVROXWQRQRRI
RXWVWDQGLQJ LVVXHV RQ WKH GUDIW FRQYHQWLRO

7KDQN \RX