

LW DQG WUDQVPLW WR RWKHU SHRSOH : KIDQSHH UUWRHQU HF DDQDQRW QLH
+,9 IURP D FDW RU D GRJ RU DQ\ RWKHU DQLPD\ DFW XIDQI\YHU

7KLV PHDQV WKDW MXVW DV \RX FDQ EH H[SRVHG WR WKHP E\ V
VSHFLILF VWHSV WR ORZHU RU HOLPLQDWH \RXU FKDQFHV RI J
&YQMBJO UIBU BOPUIFS JNQPSUBOU UIJOH UP LOPX JT UIBU BM
DVSFE FOUJSFMZ VTVBMMZ CZ UBLJOH B NFEJDJOF &YBNQMFT
4PNF 45%T DBO CF USFBUFF CVU B QFSTPO XJMM BMXBZT IBWF
)*7 .FEJDJOF DBO NBLF QFPQMF XJUI UIFTF EJTFBTF GFFM CFU
"TL TUVEFOUT UP TIBSF TPNF PG UIF XBZT UIFZ LOPX PG UIBU U
P "CTUBJOJOH GSPN PSBM BOBM PS WBHJOBM TFY
P 6TJOH B DPOEPN PS PUIFS CBSSJFS NFUIPE UP QSFWFOU 4
\$QVZHU DQ\ TXHVWLRQV WKH\ PD\ KDYH DERXW WKH DFWLYLW\
ZRUNVKHHW VSHFLILFDOD\ RQ +,9 DQG \$,'6 ZKLFK QHHGV WR E
KDQGHG LQ DW WKH QH[W FODVV PLQXWHV
5(&200(1'(' \$66(660(17 2) /(\$51,1* 2%-(&\$79&21&/86,21

67'

BBBBBBBBBBBBBBBBBBBBBB

<RX DUH VSUHDG WKURXJK VH[XDO FRQWDFW LQFOXGLQJ

<RX FDQ EH WUHDWHG EXW QRW FXUHG

&RQGRPV RIIHU RQO\ VRPH SURWHFWLRQ DJDLQVWA[RX

<RX DUH RQH RI WKH PRVW FRPPRQ 67'V DPRQJ DGROHVFH

<RX DUH QRW GHWHFWHG E\ D EORRG WHVW

<RX FDQ EH WUDQVPLWWHG WKURXJK RUDO VH[

<RX FDQ EH WUDQVPLWWHG YLD VNLQ WR VNLQ FRQWDFW

<RX GR QRW FDXVH DQ RXWEUHDN RI VRUHV ZLWKLQ WZR Z

<RX DUH QRW FDXVHG E\ D SDUDVLWH RU ^EXJ ^

<RX KDYH D YDFFLQH

\$ + / \$ 0 < ', \$

+ , 9 \$, '6

7 5 , & + 2 0 2 1 , \$ 6 , 6

6 & \$ % , (6

+ 8 0 \$ 1 3 \$ 3 , // 2 0 \$ 9 , 5 8 6 + 3 9

* 2 1 2 5 5 + (\$

+ (3 \$ 7 , 7 , 6 %

6 < 3 + , / , 6

3 8 % , & & (

* (1 , 7 \$ / + (5 3 (6

<RX DUH VSUHDG WKURXJK VH[XDO FRQWDFW LQFOXGLQJ

<RX FDQ EH FXUHG HDVLO\

&RQGRP V RIIHU YHU\ JRRG SURWHFWLRQ DJDLQVW \RX

<RX DUH RQH RI WKH PRVW FRPPRQ 67'V DPRQJ DGROHVFH

<RX DUH QRW GHWHFWHG E\ D EORRG WHVW

67'

BBBBBBBBBBBBBBBBBBBBBB

<RX DUH VSUHDG WKURXJK VH[XDO FRQWDFW LQFOXGLQJ

<RX FDQ EH WUHDWHG EXW QRW FXUHG

&RQGRPV RIIHU YHU\ JRRG SURWHFWLRQ DJDLQVW \RX

<RX DUH QRW RQH RI WKH PRVW FRPPRQ 67'V DPRQJ DGRO

<RX DUH GHWHFWHG E\ D EORRG WHVW

<RX DUH QRW WUDQVPLWWHG WKURXJK RUDO VH[

<RX DUH QRW WUDQVPLWWHG YLD VNLQ WR VNLQ FRQWDFW

<RX GR QRW FDXVH DQ RXWEUHDN RI VRUHV ZLWKLQ WZR Z

<RX DUH QRW FDXVHG E\ D SDUDVLWH RU ^EXJ '

<RX KDYH D YDFFLQH

&+/\$0<', \$

+ , 9 \$, '6

75 , &+2021 , \$6 , 6

6 & \$ % , (6

+ 80\$13\$3 , //20\$9 , 586 + 39

* 21255 + (\$

+ (3\$7 , 7 , 6 %

6 < 3 + , / , 6

38% , & & (

* (1 , 7\$/ +(53(6

<RX DUH VSUHDG WKURXJK VH[XDO FRQWDFW LQFOXGLQJ

<RX FDQ EH WUHDWHG EXW QRW FXUHG

&RQGRPV RIIHU YHU\ JRRG SURWHFWLRQ DJDLQVW \RX

<RX DUH QRW RQH RI WKH PRVW FRPPRQ 67'V DPRQJ DGRO

<RX FDQ EH GHWHFWHG E\ D EORRG WHVW

<RX FDQ EH WUDQVPLWWHG WKURXJK RUDO VH[

<RX DUH QRW WUDQVPLWWHG YLD VNLQ WR VNLQ FRQWDFW

67' BBBBBBBBBBBBBBBBBBBBB

<RX DUH VSUHDG WKURXJK VH[XDO FRQWDFW LQFOXGLQJ

<RX FDQ EH HDVLO\ FXUHG

&RQGRP V RIIHU YHU\ JRRG SURWHFWLRQ DJDLQVW \RX

<RX DUH QRW RQH RI WKH PRVW FRPPRQ 67'V DPRQJ DGRO

<RX DUH GHWHFWHG E\ D EORRG WHVW

<RX DUH WUDQVPLWWHG WKURXJK RUDO VH[

<RX DUH WUDQVPLWWHG YLD VNLQ WR VNLQ FRQWDFW

<RX FDQ FDXVH DQ RXWEUHDN RI VRUHV ZLWKLQ WZR ZHHN

<RX DUH QRW FDXVHG E\ D SDUDVLWH RU ³EXJ '

<RX GR QRW KDYH D YDFFLQH

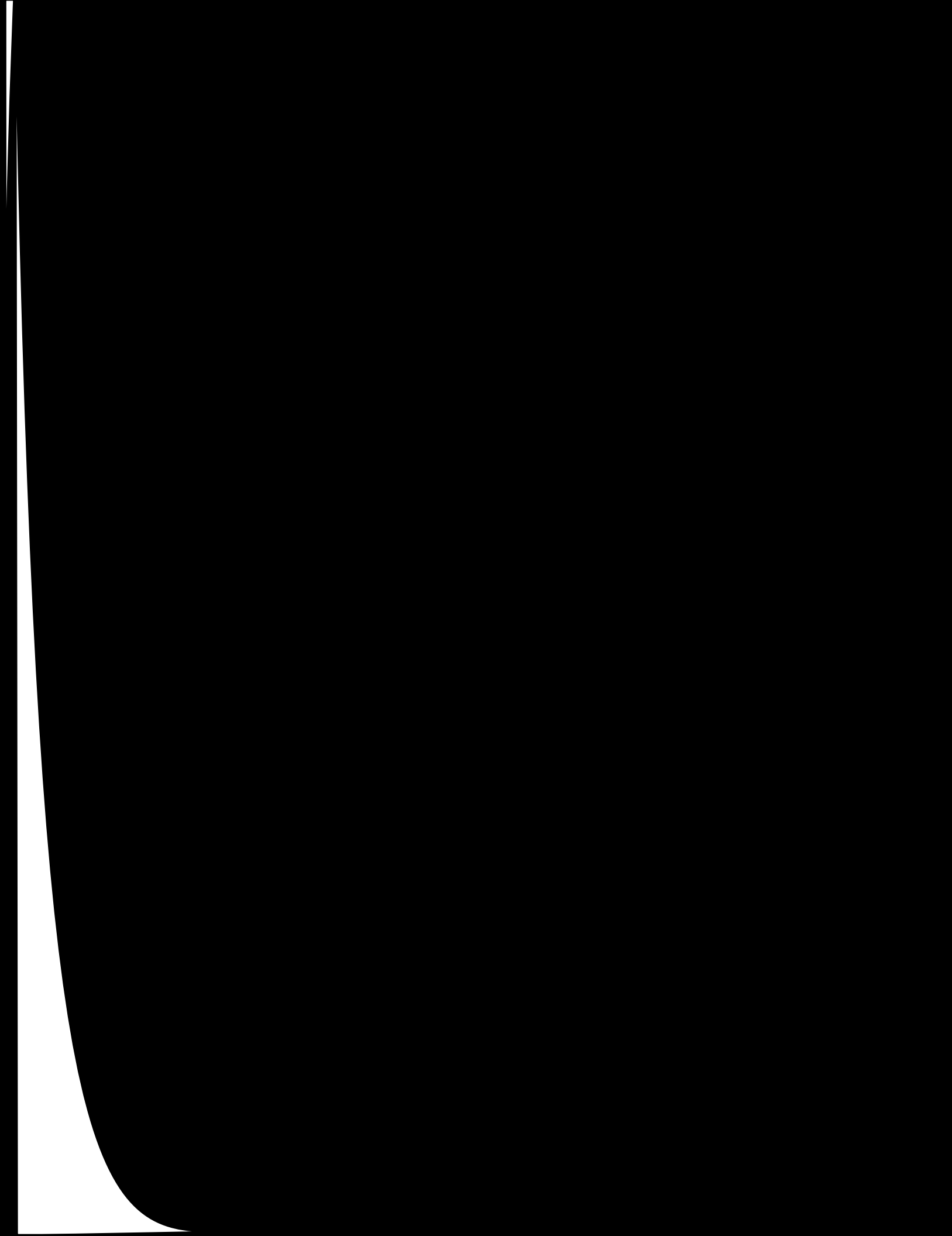
&+/\$0<', \$ +, 9 \$,'6

75, &+2021, \$6, 6 6&\$%, (6

+80\$13\$3, //20\$9, 586 +39 *21255+(\$

+ (3\$7, 7, 6 % 6<3+, /, 6

38%, && (* (1, 7\$/ +(53(6



\$ U H \ R X V S U H D G W K U R X J K V H [X D O F F
V H [D Q D O V H [D Q G R U D O V

< R X F R X O G E H <

& + / \$ 0 < ' , \$
* (1 , 7 \$ / + (5 3 (6
+ 8 0 \$ 1 3 \$ 3 , / / 2 0 \$ 9 , 5 8 6 + 3 9
* 2 1 2 5 5 + (\$
+ (3 \$ 7 , 7 , 6 %
+ , 9 \$, ' 6
6 & \$ % , (6
3 8 % , & / , & (
6 < 3 + , / , 6
7 5 , & + 2 0 2 1 , \$ 6 , 6

7 5 , & + 2 0 2 1 , \$ 6 , 6

3 8 % , & / , & (

6 & \$ % , (6

* 2 1 2 5 5 + (\$

& + / \$ 0 < ' , \$

< R X F R X O G E H <

& D Q \ R & 8E5H(' H D V L O \ "

& D Q \ R X 5 E(\$ 7 (' E X W 1 2 7 F X U H G '

< R X F R X O G E H <

$$\begin{aligned} & * (1 , 7 \$ / + (5 3 (6 \\ & + 8 0 \$ 1 3 \$ 3 , / 2 0 \$ 9 , 5 8 6 + 3 9 \\ & + (3 \$ 7 , 7 , 6 \% \\ & + , 9 \$, ' 6 \end{aligned}$$

'R H V D F R Q G R P R I I H U U H D O
J R R G S U R W H F W L R Q D J D L Q V W
<R X F R X O G E H «

& + / \$ 0 < ' , \$
* 2 1 2 5 5 + (\$
+ (3 \$ 7 , 7 , 6 %
6 < 3 + , / , 6
+ (5 3 (6
+ , 9

7 5 , & + 2 0 2 1 , \$ 6 , 6

\$ U H \ R X R Q H R I W K H 0 2 6 7 & P R O Q 2 J 1
D G R O H V F H Q W V L Q W K H 8 6 " , I V R

& + / \$ 0 < ' , \$
+ 8 0 \$ 1 3 \$ 3 , / / 2 9 0 , \$ 5 8 6 + 3 9
* 2 1 2 5 5 + (\$
* (1 , 7 \$ / + (5 3 (6
7 5 , & + 2 0 2 1 , \$ 6 , 6

W K U
W W D Q V P 5 L \$ N W 6 H ; G

W R X F R X O G E H

+ , 9

* (1 , 7 \$ / + (5 3 (6

+ 3 9

6 < 3 + , / , 6

& + / \$ 0 < ' , \$

* 2 1 2 5 5 + (\$

& D Q \R X E H W U D Q V P L W W H G
6 . , 1 7 2 6 . , 1 & \$ & 7 "

< R X F R X O G E H

* (1 , 7 \$ /+ (5 3 (6
+ 3 9
6 < 3 + , / , 6
- * \$ &
4 \$ " # * & 4

6<3+,/,6

* (1,7\$/+(53(6
+39

<R X F R X O G E H

' R \R X F D X V H D Q R 2X5\Y 6 UZH DNK IRQ
W Z R Z H H N V R I K D Y L Q J L W

75, & + 2021, \$6, 6
6 & \$%, (6
38%, & /, & (

<R X F R X O G E H

\$ U H \ R X & \$86 (' % < \$ 3\$5\$6,7 (R U

+ (3 \$ 7 , 7 , 6 %

+ 3 9

< R X F R X O G E H

' R \ R X K D9YSH& &D, 1 ("

+ 2: +,*+ ,6 7+(5,6.)25 67'6"
\$16:(5 .(<

+,*+ 5,6.)25 67'6

8QSURWHFWHG RUDO YDJLQDO DQG DQDO LQWHUFRXUVH DUH
³8QSURWHFWHG' PHDQV QRW XVLQJ D ODWH[EDUULHU VXFK D

/2: 5,6.)25 67'6

-XVW DV WKH NH\ WR WKH KLJK ULVN EHKDYLRLUV ZDV ³XQSURW
EHKDYLRLUV LV ³FRUUHFWO\ ' 7KHVH EHKDYLRLUV DUH RQO\ ORZ
XVHG FRQVLVWHQWO\ DQG FRUUHFWO\ ± ZKLFK PHDQV HYHU W
IURP WKH EHJLQQLQJ RI WKH VH[DFW WR WKH HQG \$V VRRQ D
HDFK RWKHU DQG RU PRXWKV FRPH LQWR FRQWDFW ZLWK ERO

7KH OHYHO RI ULVN DOVR GHSHQGV RQ WKH 67')RU H[DPSOH
ULVN IRU KHUSHV EXW QRW IRU +,9

,Q DGGLWLRQ DOWKRXJK XVLQJ PDOH DQG IHPDOH FRQGRPV D
WKH ULVN RI 67' WUDQVPLVVLRLQ WKH\ GRQ\PW SURWHFW SDUW
YDJLQDO IOXLGV DUH EORFNHG E\ WKH FRQGRP WKH\ GR QRW
UXE DJDLQVW HDFK RWKHU WKH\ FDQ DOVR FDXVH PLFURVFRS
VPDOO HQRXJK IRU VRPH YLUXVHV WR SDVV WKURXJK LQ RUGH

12 5,6.)25 67'6

\$VLGH IURP FRQWLQXRXV DEVWLQHQFH ± PHDQLQJ QRW KDYL
DQRWKHU SHUVRQ IRU D SHULRG RI WLPH ± YHU\ IHZ VKDUHG
67'V 7KH DFWLYLWLHV KHUH DUH PRUH UHODWHG WR LQWLDP
DQG PXWXDO PDVWXUEDWLRQ 7KHVH EHKDYLRLUV DUH LPSRUW
OHDUQ DERXW WKHLU ERGLHV DQG EXLOG FRQQHFWLRQ EHWZ
RU SUHJQDQF\

+20(:25. +,\$1'\$6

1DPH BBBB BBBB BBBB BBBB BBBB BBBB BBBB 'DWH BBBB BBBB

,QVWUXF~~MHLURQ~~DUH VRPH XQLTXH DVSHFWV RI +,9 DQG \$,'6 WKD
67'V &RPSOHWH WKH TXHVWLQRQV EHORZ E\ ZDWFKLQJ WKH YLG
KWWSV DPD]H RUJ YLGHR ZKDW LV KLY

+,9 ZHDNHQV ZKLFK V\VWHP LQ WKH KXPDQ ERG\"

7KDW PHDQV LW\|V KDUGHU IRU SHRSOH ZLWK +,9 WR ILJKW R

:KLFK WKUHH ERG\ IOXLGV GR 127 WUDQVPLW +,9"

&DQ \RX JHW +,9 IURP VKDULQJ D JODVV ZLWK VRPHRQH"

:KDW LV WKH PHGLFDWLRQ FDOOHG WKDW FDQ SUHYHQW +,9"

<RX FDQ\W WHOO ZKHWKHU VRPHRQH KDV +,9 MXVW E\ ORRNL
VXUH ZKHWKHU WKH\ KDYH +,9"

— — — — —

125,6 · 97,6 · V
IRU 67,6

& 87 + (5 (

8 Q S U R W H
Y D J L Q D O

רֹאשׁוֹת
מִזְרָחָה
שְׁמַרְמָרָה

& 87 + (5 (- - - - -

% ד ו ק ל Q
ו ר י ה ו K

V O D O Q D O S U R W H Q S U R W H

& 87 + (5 (

9 D J L Q D O
X V L Q J D P
I H P D O H F R

ל ק ה ו
ג א ל א ג .

& 87 + (5 (- - - - -

8 Q S U R W H
R U D O V H

I E U X M A D P
O D X M X O

& 87 + (5 (- - - - -

\$ Q D O V H [
D F R Q G R
F R U U H F V

P D V W X U E I
6 R O R

& 87 + (5 (- - - - -

2 U D O V H [
D O D W H [E
R U F R Q G
F R U U H F V

+R06L0j

& 87 + (5 (- - - - -

\$ E V W D L Q
I U R P V H [>
D F W L Y L