

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 %< 05 .(11(7+ :21 *
'(/(*\$7(72 7+(7+ 6(66,21
2) 7+(81,7(' 1\$7,216 352*5\$00(2)
21 \$*(1'\$,7(0 21 7+(81,7(' 1\$7,216 352*5\$00(2)
\$66,67\$1&(,1 7+(7(\$&+,1* DQFH DQC
DFWLWHLHV SODQQHG IRU WKH FRPLQJ \HDU

6LQJDSRUH LV D ILUP VXSSRUWHU WRK DW
FRQWULEXWHV WR JUHDWHU DGKHU HQHQHG ZW
&RGLILFDWLRQ 'LYLVLRQ RI WKHR2UM\FLQILPHSJ
WKH 3URJUDPPH GXULQJ WKH SDQGLHFRQLDFO :FKRLX
LQWHUQDWLRQDO ODZ FRXOG QRWWKIDHW KRHO GLD
RSSRUWXQLWLHV HFRDQWDLQ\HE OWR XEQWLWDLGH Q BB
UHVXPH 'XULQJ WKLV SHULRG WIKRHQ\$DXOG LDRZY KV
D SDUWLFXODUO\FHQY:DOXBO\DRP H HW RPNSU RRQ J R
ZHEVLWH 7R KHOS PDNH WKH FRQWUHQWLRI
VXJJHVWHG KDYLQJ D VHDUFK HQ QLDO\HLJMDRV ID
RI LQIRUPDWLRQ DQ\W\RLNQ F RPUZ\B Q QLQ W
VXJJHVW HQFRXUDJLQJ OHFWXUHURWWKRH IS UYRLY
IRU XSORDGLQJ RQ WKH ZHEVLWHO\KWWUHRW
WKHLU FRQWHQW PRUH HDVLO\

0GP & KDLU

'HVSLWH WKH FKD\W\HQSJDQ GSHRPVHLGQ\XIHQ/J
DFWLWHLHV FRQWULEXWH WR WKHZW\B\K\QSU
RI LQWHUQDWLRQDO ODZ WKURX\K\ FMDKSHD\LDWV
&RPPLWWHH PHW VRIRSH\IDQWLDRSQR U\HU R&J U DGP P

L Q W H U Q D W L R Q D Q V G Q Z W U R H S O D F W H V G W F L R K D Q D O N K O D Z G R W M
D Q G L W V L Q W H U D F W L R Q Z L W K F O D R Q G W W K F H K D Q J H
H F R Q R P \ L Q W H U Q D Q D Q Z Q D Q G L Q Q R E D Q J H Q M D O Q D X Q F E
7 K H & H Q W U H I R U , Q W H U Q D W L R Q D O 6 L Q Z D D S V R U W H K E O
F R Q W L Q X H G W R R R X U J D Q V L Q Y L Q U W H X U D Q D F A Q L X R G Q H D G D O D E
R Q V S D F H O D Z W K D W W K H & H Q W U H U Q R H I R T H J Q K Q L D E
& K D P E H U V D Q G 2 I I H F K Q I R Q R Q S D D F Q H G 7, Q G G X R W M M U \ Z K L
H F K Q Q D O™ D