

9,, 6WDWRH FSHRQWDEGLGHOLQHV

, QW KMS LRIB WV L WDLQH & CRHQWDFOR URZLPWHIQUH| S HFWWHVW K H H V WU DIX G J PZKHWQ
FRPPXQLFZLWIRQWH QWZD H DE HDJQCR O ORK W D W RP H R WB V Q K H & CRHQWDFORWVHGH
5HFUXLSXPHQW 6H,FWLRQ

)DFHERZLN W YQHVD HWDPK R XQRWR Q WDLQSK R VR3V& KIEHJLQ QDQJ XQWUDPDU\
5HFUXLSXPHQW K QHGD \ \$ X J X V W K D W 3 0 7 K L L Q F O X G R I M L O H W X R H W O E K R Y H U V
VWRULHV HWHE' FRAQ WDLQSRQDIJUDP 7 5 W Fp SRVWV~AP P ü7 SROH

Z D U Q I R Q J I X Q Q W G Q W H Q F W L I D P E H U V H K Q W W U E H K D S W H U U I R Q X P Q I D H E H U W X K V I Q W X R U Q
W K R \ H U R W Q I H L Q X W H Q I R Q J G L V R D V V E I D O Y Q Q X Q W I E O D S W H G R R R R V F I O R Y H H G n " K D Y

3DQKHOHQLLFXQLHRVPIQZELDOORZHGRSXWDLWDMG VXFIKODU VKLUWVIRU FKDS
ZLWKYRSDWRQVIRU ERWWRPVS DVKRW WMH D Q HDONOREZHIESLLOLO

\$ VOIVKRRZULOKPLJKOLWKKWRLQHSKWOVDQZMLKUBR O RIZDISCSUREY W Q H H F X W H F H X L W P H
&R P P L W E W - H X H \ 7 K W O I V C K R R Z U I I V C K R K E V C K E P L W L D P H O W W I O H F H U H V I R G H Q W E H U V K I
5 H F U X L W H P Q W # M D J P D L O V R X W K D O D E D P D H G X

6LVWHULKJRKMS JXVW DW30 7KHLVWHULKJRKMSUWR\X Q G O O V W L Q X X L H W K P L Q X W H
EUHEDNWZSHUQLHV

'HFRUDWQRQXEGIQRMLPLWHEIGQ QDHQWLJZIVQGBWD OORZQIGLV SVOFU\HHLQVSRHUWWDIE O H
IL[HG P B \ H R G U Y L H Z O Q V K R R Z U I L O P F I K I D S W H H U X N V L I O Q L W H W R

OHPEHUV VQRWVHODVRLQG ULQXULQQUWLHV

'UHVVIRUPDFWHLXHV KREXHQGLIRUP

,IDVLVWHMOKVCRZULCZPLG EVKRZQVXVEW XEPLWVWIGFHUHVIRGH Q WEHUSMKULXLWPH
JHP #MDJPDLO VRX V E K S X O X E W P D 7 K O X I Q R W W K Y H L G I H R W K G L V F U R H W W E K Q S W H U
9305

3UHIHUIHQK W X J X V W DW30 3UHIHUIHQK S W UWR\X Q G O O V W R X L W D K P L Q X E W H D N
EHWZSHUQLHV

&KDSWHUWMDHHRWBWHD S WHU URRPV KRRZRWVWV W M F W W K U L H V D S Y D D S W H U V R U R U L W
1RIRIGWHPVEVKHDNDHQGEHYHUDJEHV H D R Q V K L V R R S I Q I G W L H V

'UHVVD F W L H T H E H P U D V U H O E X W M R X D 7 G E H K Q L I R W L V Q D S W U R S W U L I S W D F W W L H Y P E H U E X W R
V S H F L W L H P U G U H V V 3 D D D O R W M H E F W M H U H Z I K L I W G R U Q V W S H X F W W L F P V D I U S R P F U H L W F D L O
D U Q R D W O O R Z H G

%L'G \ \$ X J X V W DW30

&KDSWUHQFRXUWRIRVWVWHDFKMLRCKW%ELD\DIWHUERUGPDIQWHHQGHGD\DF%WIGYLW
DUWWD S O I D I F H R W K S I Q L Y H R I 6 R W W C K D E D P D L I Q D P S X S O H Q R W W K H I L R H * U H H I N I R I W K H
O R F D I V Q R I Q K R L Q H W W H E G - I X Q F H \$ F W L Y L K W L K H V C K E P L W L D P H O W W I O H F H U H V I R G H Q V
W H K P E G N O P L Z G E C 5 8 Q 4 5 6 5 6 H D L P V O K O ~ 1 6 A N Y (6 2 7 5 4 0) 7 2 0 2 0 6 8 0 0 8 2 0 0 5 0 2 4 7 0 2 9 0 2 6 3 0 8 5 3 0 4 8 0 5 4 0 0 4
H O N O P E L Z G E C 5 8 Q 4 5 6 5 6 H D L P V O K O ~ 1 6 A N Y (6 2 7 5 4 0) 7 2 0 2 0 6 8 0 0 8 2 0 0 5 0 2 4 7 0 2 9 0 2 6 3 0 8 5 3 0 4 8 0 5 4 0 0 4

