



127, & (2) 0 ((7 , 1 *)

% 2 \$ 5 ' 2) 7 5 8 6 7 ((6 & 2 / / (* (' , 6 7 5 , & 7 1 2
* U H H Q 5 L Y H U & R O O H J H \$ X E X U Q : D V K L Q J W R

- X O \

7 K H % R D U G R I 7 U X V W W H H & R D I O & R P P X Q W B H F W R R Q 7 K X U O C D \ - X
7 K H P H H W L Q J Z L O C \$ E H L & H V O W L D O G W R G H R P R D W G * U R H H Q 5 L Y H U & R O
6 (W K 6 W U H H W K \$ X E X U Q : K D U R Q Q H D I D Y D Z / L O R S U B V & K H

S P ± ' L Q Q H U

7 K H S X U S R V H R I G L O Q J H U 1 R / % R D V U R F D E W L X R Q L Q I L O W K R F G L Q Q H U

S P ± 5 H J X O D U % R D U G 0 H H W L Q J

& \$ / / 7 2 2 5 ' (5

5 2 / / & \$ / /

\$ O X & (/ (% 5 & H O \$ E U D W L Q J 6 X F
: L O

, Q W U R G X F W L R Q V

x ' U 5 R O L W D (] H R Q X R L F G V 3 W U H X F L G H R Q V R Q] D Q Q H - R K Q V

5 (3 2 5 7 6 7 2 7 + (% 2 \$ 5 ')

x 2 X W J R L Q J & K D L U 5 H F U N J Q L W L R Q 6 & K D U R Q Q H 1 D Y D V % \$

6 7 \$ 1 ' , 1 * 5 (3 2 5 7 6)

x 6 W X G H Q W 5 H S R U W 1 R 5 H S R U W

x & R O O H J H & R X Q F L O 5 H S R U W - R R V K H B B U W P D Q

7 \$ % %

x & O D V V L I L H G 6 W D I I 5 H S R U W R G G + H Q G H U V R Q 7 \$ % &

x 3 U H V L G H Q W V 5 H S R U W R K Q V R Q 7 6 % ' X

% 2 \$ 5 ' \$ & 7 , 2 1

7 5 8 6 7 ((6 \$ 6 6 2 & , \$ 7 , 2 1

*UHHQ 5LYHU &ROOHJH
%RDUG RI 7UXVWHHV 0HHWLQJ \$JHQGD
-XO\
3DJH

27+(5 %86,1(66 38%/, & &200(17

(; (& 8 7 , 9 (

7KH 2SHQ 3XEOLF 0HHWLQJV \$SWR5&GHMFKVWVHDOVHVVLQR PD\ EH KHOG IRU
SHULRG DQBUFRURIRI WKH IROORZLQJ SXUSRVHV

X 7R FRQVLGHU WKHLWHDREWLRIQ DRFKWVWVHRE\ RHDWDRU SXUFKDVH ZKHQ
UHJDUGLQJ VXFK FROGLSDXVWDRQLRVDICKBBGFRI LQFUHD

X 7R UHFHLYH DQG HYDROXWFKDRRSDLEOILGMW BUSMPSOR\HH

X 7R HYDOXDVOHLWFKDWLRODLRODQ IRSJSSPEOWFRHPSBRUHRUHPDQKHSIHD SXEOL
HPSOR\HH

X 7R GLVFXVV ZLWKODMLDQVFRKQVHOSVW LZJLVFKRWLVH RBQVHBDIO FRm W-Rmp ð