



\$ FDGHP LF 6 HQDM 5 HU XDU0 HMQJ \$ JHQGD

2 FREHU _ \$ 0 3 0 _) DFXW +RXVH

& DOO WR \$FDGHP LF 6 HQDWH 3 UHVLGHQW

\$SSURYDO RI WK\$FDGHP 6 HQDWH %RG\

\$SSURYDO RI WK\$FDGHP 6 HQDWH %RG\

D 2 FREHU

2SSRUWXQLW\ IRU 3XEOLF &RPPHQW

) LYHP LOXMDORP HQRI MP HIRUSXED VSHDNHV

0 HPEHV RI WHSXED P D ILORXW 3 XED &RPPHQW 6 CS WDW GFDMG QHDWHP HMQJ

DJHQGDV IQIURQRI WHP HMQJ URRP 3 GDMH JLYH\ RXUVS R WH SUMG HQVEH RUH WHP HMQJ

EHUQV &RPPHQW RQMP VSHFLE R WH DJHQGD P D EHP DGH DWHV MP H RU SUH HDEO

GXUQJ GLFXV



1 H Z % X V L Q H V V

D %DQHV 1 REQ & RXU/H 0 DMUDQ\$ IIRUGEDLW 3 URJUDP V 7 RGG 0 XLSK

E * UDQV8 SGM (UN%HQGU

) D F X O W \ 2 S S R U W X Q L W L H V

) RUP RUH LQIRUP DMRQRQIDFXOV RSSRUVMQVH V SODMH YLW [KWS](#) [ELV0 RFFIDFRSS](#)

D) DFXOV 5 DMUV IRU2 XWMDGGLQJ & RDW&RQDJ XH RI WKH < HDU

) 7) DFXOV DQG 37) DFXOV 2 SHQLQJ V

E ((2 6 HDU FK & RP P LVMH 7 UDQLQJ

) UGD 2 FVREHU DV2 &&

0 RGGD 1 RYHP EHU DV&RDWQCH

7 XHVGD \$ SUO DV&RDWQCH

F , QMVMXMRQDQ IIFVMYHQHV

0 HVMVHFRGGDQGIRXUM 0 RGGD RI HDFK P RQW SP SP

G * XLGHG 3 DMZ D V : RUNJ URXSV

' HYHOSP HQVRI & XUEXODU 3 DMZ D V

, P SURYH 2 QERDUGLQJ

, QMUYHQMRQ 6 WDMU LHV

) R U W K H * R R G R I W K H 2 U G H U \$ Q Q R X Q F H P H Q W V

3 QDMH REVHUYH DRCH P LQXMDQW HQVSHVSHDNHU 6 HQDMU/DUH LQYLVGWR UHSRUWVRP HMLQJ RI

LQMUHMMR IDFXOV * RRGCHZV XSFRP LQJ HYHQW WQGN/IRUD IRE ZHQGRCH

\$ G M R X U Q P H Q W R I W K H 5 H J X O D U 0 H H W L Q J

