

ODEV VWDDIWHZHFIONDVHV EHLQ

7LPH DQG 5RRH FOXDUV V FRKHORH\BXULJQPHQWV

\$WVHQGDVQXFGHXQWWW DWONHEG WLRQ WKH\ DUHFLEDEK PQIQW VVRL
RVLFNQ HDVPL QVEVLVHLXLOIDNE PLVYF HGWKDQ DEV DUH PLV
WKLVLHQVLDQWRUWHVWXHU, QHU GWRU WDDOHE WRVHWKUDQ \RXU
DVVLJQHG WLPH RQSHHPV WVLRQDQ IWQVWUXFWRU

2QOLQEH 6DI4XV\3ULWR QVKH VHV VLRQWWEKHGLQV WQKXURV JKH/DGE
6DIHW\ GRFXPHQWD WQR QWDQK EVDORHH QIXLQ QVZHW KHLU
VHV VKNQV FGLFSDWIKM, RQV KHIW VLDRQGKH (0 %ODFN% RDU
SDJHQG IROQRX WUKXHWXGRHQWWW VFRUH HDQVWHVWRVQR EH
DGPLWWHGRVWKDQVX PDVWKH /DE 6DDHFWQW KHLVX
ZDQW LQVRUPGH LPL]H VVXVVO FROVR FRXQW DMU DRXHU ILUV

/DE6DIHVR\QVLGHU DMDLRQV\$ DSSURYHG VDIRWQ EYDLDVVE CRU
WSD0 %RRNVVXRVVZEHQ E\ HYRQUDRQH [SHULPHQWDWLRQ K
DQURID ODIERPQOVKRHF RVYHDWMDKVH SHUPL WVEDQ GQOWKH
DQG RSHQ WIRUH QVVRHVH UPLWWHG

/DE6FKHGXOH

'DWH

([SHULPHQWULSWLRQ

± 6(37

&+(& . , 1 'HQVLWLHV RIX & RWRQFHV

6(37

'HWHUPLQ DMDLRQ & BDFLW\ 8VLQJ & DORU

6(37

4XDOL WQDVL\YHV

2&7

6\QWKH,RIQ&RPSR \$Q&P I\$R KPLQXP 0HWD

2&7

'HWHUPLQ D&VLPFR XQG V QRSIPXIOHD O

2&7

5HDFWLRQ 6WR LFXDWRV W% DODQFLQJ

2&7

'HWHUPLQ DFLWLVHQJFWDQW

2&7 129

'HWHUPLQ DFLWRQ VHQW -KQF3L XNWIQDWLR

129

'HWHUPLQ DFLVHQ & RQVHQW VLIQKCHDO/DV

± 129

\$FLG %DVH (DQGOXVHUS% &+(& . 287

81,7 0HDVXUH~~PHRQW~~R~~Ø~~YLQJ

81,7 0DWW(~~QH~~UJ\

81,7 \$WRP~~VO~~HPHQWV

([DP 7KXUV~~GHS~~W 30

81,7 (OHFWL~~QR~~\$~~WR~~PV

81,7 &KHP~~%FR~~QGLQJ

81,7 0ROHF~~X~~~~R~~~~FS~~RXQGV

81,7 &KHP~~&FR~~PSRVLWLRQ

([DP 7KXUV~~ZHW~~ 30

81,7 &KHP~~5H~~~~D~~~~Ø~~WLRQV

81,7 4XDQWL~~QW~~&~~KH~~~~VP~~~~H~~~~D~~~~Ø~~WLRQV

81,7 6ROXWLRQV

81,7 *DVHV

81,7 /LTX~~6~~~~R~~~~Ø~~LG,~~Q~~WHUPR)~~Ø~~HUF~~X~~~~Ø~~VDU

([DP 7KXUV~~GRY~~ 30

81,7 \$FLG~~%~~DVHV

81,7 &KHP~~L~~~~F~~~~Ø~~DOLEULXP

)LQD~~[Ø~~P &XPXODWLYH