

R

7 KH%LEOILQ\$ P HUF

3URHWUO DMH-Z + ROUHF

P DMH-Z KROUHF# \ XHG

&RXUH' HFUL q EPR h @S`hL

~~LEOILQ\$ P HUF~~

VHIRXGLOJ DGFOMUHI V8 QW6VWV %XVZ KDVRDIGHVH%LEOISD LQ\$ P HUF
FXOMUHDGSRDVFDDGKRZ GRH/LVHDMVRVHRM-LVMDG/R FXOMUHDGLOHGH \$ UHMHU
GIIHUGVROVSD HGE VH+HEUZ %LEODGVMH&KUMDQVMDP HQV : KDVRDVKRGMH
%LEODGUVJLRQSD LQ\$ P HUFDSXEF QH 6KRXGZ HMLQRI VH W\$ P HGF HQV
HQKUIQQ IUHGR RI IURP RUIRUHQJLRQ

7KVFRXUHH DP LQVVMHTXMMRQ/E VVG LQ IRXGDMRDOM WLO\$ P HUFQKLV
SKFDZ RUN/VDMQOQHGHVHFOMUHI VHIRXGLOJ 5HGOJV
LQFOGHVH7DQFK 1 HZ 7HMDP HQV-RKQ/ RFN 3XUMQ: UMQV 7KRP DV3DQH * HRJH
: DVKQVRQ -DP HV0 DGLRQ 7KRP DV-HIHURQ \$ EUDK / LQFRQ DEG0 DUMQ/ XMHU. LQ -U
6VGHQVZ LQDOR EHLQVRGFFGV) LUV\$ P HGF HQVZ Q

LHFQXV/R VH&RQVMMRQ

\$ / HMMU&RQHLOQJ 7ROUVRQ + DFNHW

2 VHU+ HSI XOH W

" 3% 0 RYLH6HUV³* RGLQ\$ P HUF

" : LORQ&DUH 0 F: LQDP V³7KH%LEOILQVH\$ P HUFQ3RDMFDQ7UDGLVRQ

- " 0 DUN1 R0\$PHUFDIV* RG) URP -RQVMDQ(GZ DUG/VR\$EUDKDP / LQFRQ 2 [IRLG
DGG\$ + LVARU RI &KULVNDQW/LQVH8 QVAG6VDM/DGG&DQDGD (HLP DQV
- " (UIF 1 HORQ 7KH+ HEUHZ 5HSXECF -HZLVK6RXUHVDGGVH7UDQM/RUP DMRQR
(XURSHDQ3RQVFD07KRXJKW+ DUYDUG
- " 0 LFKHD=XFNHV3URVMDQV/P DGGVH\$PHUFDQ) RXGGLQJ 1 RWH' DP H

3DSHU

3DSHU 6XP P DV RI / RFNHIV\$ UJXP HQV SDJHV GXH6XQGD) HE
7KVIILWVSDSHUZ LQDQJHD EHDQH HJLVHLQFDUH XOUHDLQJ DNLQJ
\ RXVRXP P DUJ HDGGFUMTXHRQHRI / RFNHIVDUJXP HQV

3DSHU 0 LGMUP SDJHV GXH0 DFK
7KLVSDSHUZ LQEHDUH SRQVHVR DSURP SVMQVZ LQDQV\ RXVRUH QFW
P RUHGHSO RQDVH P HIURP VHFHXUH UHTXLUQJ \ RXVRGRFDUH XO
VH VDDDDQDVLV

3DSHU ~~HEO~~ SDJHV GHRQ' DMRI VWH) LQDQ [DP 0 D
7KHILQDQSDSHUZ LQEHDUH DFK SDSHUMQVZ LQHTXLUH\ RXVRZ RUN
ZLVK-SUP4UNPDQGVFRQGDV QMUDXUH

/ DMSDSHUSRQF • ØWUJUDGHIRUHYHU KRXUSHURGLWVØM 7KHILWV
KRXUDWU

: HNR -DQDU DGG WK, QARGFWRQ 7DQFKY 7KH1 HZ 7HWP HQV

" 'HXMRQP\
| FRP SDUHGVR ([RGV
| 'HXMRQP\
| 'HXMRQP\ 'HYDIP
" *RASHORI 0 DMH-Z

| &RPPRQ6HQH
| \$JHRI 5HVRQ
" : DKLQVRQ
| / HWUVR+HEUHZ &RQJUHDMRQDM HZSRUW\$XJ
|)DUZHQS\$GGUHW
" 2SARQDO

| * HQMV 3VDP
" %DWH+\ PQR WH5HXEF
" 2 SFRDD,QWH9DRI RI ' U %RQ