

0 DUFK VK 6\* \$ 6HCDM0 LQXMM  
7DNHQA 86& &RP P XQFDMRQ' LWFVU6RSKD) RHUWU

\$ WMCGDGFH7 DNHQ  
9 HMLDQV& OXE %XGJH'8 UH/HQDMRQ  
" 1 RWR EHYRNGRQVRGD  
" 7 DEGD VW/HQDM VHLRQVR FRP HEDFN DGG SUH/QZ LK DP RUHG HLOG SURSRDO  
" 6VGD LVGHGFDNGVRJR VURXJK VHFROXMMRQ DGG VDN DERXVSRWLEOH DP HQGP HQV DGG

SUREOP V  
" &KUV I RUP DMOJ DQGEHQJ FODU  
" - DP LH 7 KHUHLVCRMLOJ VXURXGLOJ VH XDDWDXOKDUDWP HQV DGG JURXGG/I RULP SHDFK HQV  
| ( OFMD FDQ SURSRVFRGH/RI P LVFRGGFVEXM VRP HMLQ KDSSHQ/RXWLGRI VHQDMLWV  
GDOVZ LK/E VHS QYHUWUW UKOV  
" &KUV SUREOP VKDYHDUMHQEFDXVHMHJXGHCQV/DUHGRVYHU VMFW  
" &KUD , VFDQRVHVAR VMFWDVZ HDUHZ RUNQJ Z LK P DQ FXOMUH/DGGFDQRVHVAR VSHLIF LQ  
UKOVH/V LXXHVKDYHDUMHQIQVHSDW  
" ) UDGFV VHUHVKRXV/SRWLEOH

" &KUV Z RXGONHVR DGGDQDP HQGP HQVR DUVFOH,,, VHDLOWRI VHVHERDUGVRHDFW  
VFUHUJH/DGGFDELQV/P HP EHV  
| &KUD VMLVZ KDVRP P LWHV/DH KRZ LV/LVGLIHUQV  
| ( OFMD GRZ D RQKRZ VRDSSRLQV/RP HMLQ VDVGRHQVH LWHVAKRZ GRZHILGG  
JURXGGVR FUHDMDSRVLRQ'  
" ) UDGFV 7FRNQP HVIRUWVGQVLMUHVWGLQG VFXVLOJ VH XDDKUDWP V REF

XQVOMH RUDUHSUHVQDUMYH FDQDMCG  
| ,I \ RXFDQRVDMCG\ RXVXKGVHGGDZ UMMQVDMAP HQV DZ HNLQDGYDGFH  
" &KUD ZHZ RXGONHVRHQDUMVR DQEHDSUVR RQHFRP P LWH &RXGEGH DGGGVR VHQDUMVURD  
6HCDMILQLKHV

