

3 UHVH0W0 DUN. DVRII 3 HMMU5 RQDL 7RQL3 HMMUVRQ -LP 0 F' RQDQ ,QJUG%JDQGW/ HMMU5 HHG  
5 XMDQ3 DQFN . HQ3 DQFN \$ QFH6 RUHQVHQ - DQ6 YLQJHQ ' DYH0 DFO LQDQ 0 LHNH9 LVVHU  
5 RE\ Q6 KHQ  
\$ EVHQW. DMD4 XLDQDQ 9 HUCHD- XG  
\* XHMW 6 DQ 6 FKUMHU 5 RJ 6 KLDFN

0 LQXMM RI ) HEUXDUI %RDUG P HMMUJ Z HUH XQDQP RXVQ DSSURYHG

\$ QQRXQFHP HQW

- " 7KDN\ RX VR VWH 1 RP LQDMQJ & RP P LVVH 5 RJ 6 KLDFN IRUMH JRRGZ RUN \$ QVRI VWH  
GRP LQH V IRUMH %RDUG RI ' UHFVRU/ Z LOEH SRVWG RQ VWH EXDMQ ERDUG QR DMV  
VMDQ GDA VEHIRUH VWH \$ QXDO' HGHUDD HMMUJ
- " 0 LHNH9 LVVHUKDV UHDFKHG KHUMUP QP LVV & R' UHFVRURI , QIRUP DMRQ6 HUYLFHV \$ Q  
H SHUHQFHG SHURQRQ VWH: DMQJ / LVVQDV EHHQ LGHQMLHG DQG Z LOEH HMDYMG VR , &  
P HP EHVKIS LQ6 HSMP EHU 6 KH Z LOEH WDLQHG E\ 0 LHNH GXUQJ VWH) DQ6 HP HMMU , Q VWH  
P HDQMP H VWHUH Z LOEH QR & R' UHFVRU 3 HMMUZ LOEHFRP H' UHFVRU
- " 0 DUNZ LQIRUZ DUG D QVRI VWH QHZ GRP LQH V VR & DURO RQJ

7 UHVXUHU/ 5 HSRUW

- " ) HEUXDUI / FKDUJHV KDYH EHHQ SRVWG 7 KH FXUHQW HDURYH UDQEXGJ HWH SHQGLVUH LV  
SURVFWG VR EH Z LVVQ DQDFDQ DP RXQW Z LVV D VP DQFDUN RYHURI IXQGV
- " \$ RE GHVFSVRQ IRU & R' UHFVRURI ) LQDQFDS HUYLFHV Z DV VXEP LVVWG VR VWH %RDUG \$  
P RMRQZ DV SXWRUM VR DSSURYH VLV GHVFSVRQ 7 KH P RMRQZ DV VFRQGHG DQG  
DSSURYHG

, QIRUP DMRQ6 HUYLFHV

- " 3 HMMUHQVD VSUHDGKH HVR VWH %RDUG VMDVQFQGH VWH VSHDNHUHYDQ DMRQ/ VMDVKDYH  
EHHQ VXEP LVVWG 7 KH & XUFXXP & RP P LVVH DOR GLVEXMG DQHYDQ DMRQ IRUP DQG JRVW  
VR IRHZ UHVSQRMH VWH EHKHSIXO: H P LKVP SURYH RXUGDQ FROFVRQ RUZ H P LKVP  
DEDQGRQ VWH Z KRQ VLVQ 7 KLV Z LOEH EURXJKVXS IRUGLVFXVVRQ GXUQJ VLV DVMQRQ/ /  
P HP EHVHGHDFN VHMVRQ

7 HFKQLFDS HUYLFHV

- " \$ VQWP RQV/ P HMMU VWH %RDUG DSSURYHG VWH SXUFKDM RI D 0 DLO HUH DGG RQ IRU  
\* RRJQ' RFV ' DYH Z DV DEQ VR SXVMDVR XVH UJ KVDZ D  
| \$ QHP DQZ DV VHQVR SHRSQ RQ VWH Z DMQJ QVQMMQ VWHP NQRZ Z KHUH VWH  
Z HUH LQ VWH TXHXH 7 KLV FRXG EH UHSHDMG DJ DQ LQ \$ XJXWRU6 HSMP EHUDVU  
QHZ P HP EHV KDYH EHHQ VNHQRRI VWH Z DMQJ QW



