



3 URUVR WWWWUUM RX Z LOCHHG VKH IROZ LQJ

- " * RYHQP HQM\XHG SKRVR,' RU6 VGHQMSKRVR,') DLOUH VR VKRZ ,' Z LOUH\XONQ 9 IROMRQ
- " : RUNQJ FDP HUD DQG P LEURSKRQH
- " & UHGWFUG IRUSD P HQVRI VKH SURFVUQJ IHH \$ OP DIRUFUHGWFUGV DUH DFFHSWG
- " 6 VDEI IQMLQMFVROQHFRQ
- " * RRJDI & KURP H EURZ VHU [KWSV](#) [FKURP H FRP](#)
- " 8 S VR EOCN VKH HW RI VFUDS SDSHU %H VXUH VR VKRZ ERVK VLGHV RI HDFK SDSHUR FDP HUD) DLOUH VR GR VR Z LOUH\XONQ\ RXUH DP JHMQJ IOJ JHG

' XUQJ VKH WWWW

7 KH RQCH WWWW HQMURP HQVWRXCP IP IF VKH IQ FOM\WWW HQMURP HQV DQG KDV IROZ LQJ JXIGHQV

7 H V W L Q J \$ U H D

- " 6 LVVDV FODQ GHMNRUVEI CRVRQ DEHGRUFRXFK
- " / LKMQ IQ VKH URRP P XWEH EUV KVRXJK VR EH FROMGHUHG GD Q KWTXDOW 2 YHUKHG QKWQ LV SUH HUHG VKH VRXUH RI QKWWRXCP GRVEH EHKLG VKH VGHQV
- " 0 DNH VXUH\RXUDSWS LV IXO FKDJHG RUNHS VKH FKDJHUZ LMQ DUP TV UDFK

7 KH IROORZLQJ LWHPV DFWLRQV DUH QRW SHUPLWWHG

- " 3+<6,&\$/ &\$/ &8/\$725 86(: ,/ 5(68/7 ,1 9,2/\$7,21 6 VGHQV DUH VR XVH VKH FDXONRUEXONQR \$/ (. V
- " + HDGSKRQH VVH Z LOUH\XONQ 9 IROMRQ
- " + DYQJ P RUH VQD VKH HW RI EOCN SDSHU P DA UH\XONQ IOJ) DLOUH VR VKRZ EOCN SDSHUV VR FDP HUD P DA DOR UH\XONQ D IOJ
- " 8 MQJ D SKRQH RUDQ RKHUHDFVRQF GMEH RKHUVDQ\RXUWWWONQJ GMEH LV QRW SHUP LWWG ([FHSVRQV FRODFVQ + RQRUBFN VXSSRUVA RXULQWWWVROQV KHS GHM
- " 0 XOSI P RQVUV VWRXCP EH XVHG

- RURSHQZ KIGI VONQJ D SURFVUHG H DP
- " & GRVH DORVHUSURJUDP V DQG RUZ LGRZ V RQ VKH WWWW FRP SXMUSURUVR OJ LQJ LQR VKH SURFVUHG WWWW HQMURP HQV
- " 0 DNH VXUH P XVE WDMVRQV DUH GRVSDA LQJ LQ VKH EDFNJ URXCG

" &RP P XQIFDVRQRUIHFHLYIQJ DMLWQGFH IURP RMHUV/LV QRVSHUP LWMG GXUIQJ D SURFVRUHG
DWHWP HQW([FHSVRQV FRQDFVQJ + RQRUBFN VXSSRUVRUJ RXULQVMMVRQJ/KHS GHVN
" 1 R RMHUSHUVRQV/H FHSVRH VMWVN HUVKRXG EHLQ VHHURRP GXUIQJ VMMQJ
" 5 HP DLQ YLMEQIQ VHZ HE FDP HUD GXUIQJ VHHQVH GXUDVRQRI VHH DP
" / HDYIQJ VHHURRP GXUIQJ VHH VMMQJ SHURGLV QRVSHUP LWMG
" <RX P XWQRVNDH VHH FRP SXVULQR DQRVHURRP VR ILQVK VMMQJ H DP P XWEH
FRP SMMGLQ VHH VDP HURRP VHH³([DP (QYURQP HQW ILEZ ' LV FRP SMMGLQ