

678' (17X QGHUVWIKDQCH OH DG/R RRWHW KOHYHO
 RMXSSIRWVK HSMHR JUDV 88GRHRUWV
 IDFXOW\OWB UWSWRJUJDEPVRDG
 678' (17DFNQRZOMKSDWVWL FILSVDNULRRJOPDR
 GHPDDIQL JKH YRLQ G HSHQ 678Q(FHX QGHUVWDQG V
 WK 678' (17V KR XRCG O HFSVD UWLE QSBWVHU LD P
 678' (17L KLJ KPWLY DQWIGULHSVDHQQ LQ JKHU
 RZQHPHVDVHML YIQM LFXUVD RGR PIRUWDEOH
 VHHNR KGMHWZILVK W' B KLG DQFH
 678' (17X QGHUVWIKDQCH 678' (17L VHVSRQRUEOH
 SURE ORO YLQQ FR XQMGV ROHIOVSRQRDEOH
 DQGOVDYHYDQU DQJHSBHQWVFILEVXWLRQ
 3URJUVDPIHVDQGLF DQD JHPDVQMOO QRWKHU
 GHWDHOVWKHGHWR
 678' (17L VHVSRQRDEOGE\Q 88V6 WXG&HQHI
 &RQG KFXD Q 883ROLF\ 678' (17X QGHUVWIKDQCH V
 DQYLROB W WRLU UX 678LRIQFDXVMW KHURJUDP
 PDUHVLXG MWFLSDFLQDRJQ

I U R W K H U R J U D E P U R D D Q G R U U H V S I R Q X G L R O E V W Z I R Q O
E H D W 7 8 ' (1 7 M H [S H Q D V C H S D L Q F O O K R G H S U R J U I D I P V
F R V D Q G X P Q L Y H F U V H L G V A 8 V (1 7 X Q G H U V W W K D D V G V
R W K R V Q V W L R W X K L L R G S S I B U S D I R Y K G W U L J K W
W B L V P L V V

/ DWXSGDMG' HFPEHU

Z K L R S H U D M P R W R H U K L F E U H R D G
' / H J D O 6 L W D X Q & X L C R W S D O

/ DWXSGDMG' HFPEHU

I L Q D Q F L D E L O G E V O L J D K L L F K O S H U V R Q O F O O I G R U
D Q L Q M Ø B V G D P D J C L D E F L O V W I S H Q W I K S H U V R U Q
S U R S H R U I W Q R W K I L U F I K V F D X V H R G F R Q W U L W F E W H G
6 7 8 ' (1 7 G X U K Q V & B U W L F I L O D K H U L R J O D P

/DVW XSGDWHG 'HFHPEHU
