

ISO O
J

M

M J U

J M

J

O

MP M

O

M N J NU J R MO O

J ON J OUM

e ' " < Ž NU ' " ONf

e ' " < Ž O' OUF

NMLNR

NNf PM

J

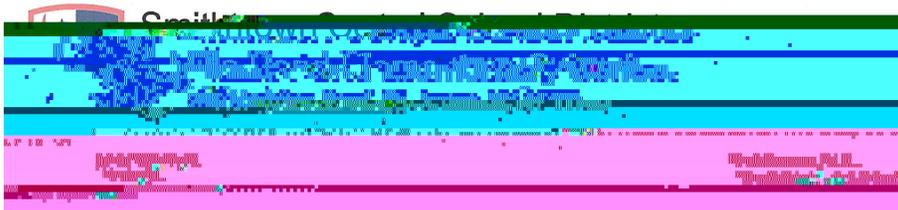
R NMLNRONNLP M M

M

RJ

RJ SJ TM O

= 310



0 L O O V 3 \$ Q G 3 7

. LGGHJDUVQ2 UHQVMRQ3 URJUDP

0 LGGHJDUVQ (OPHQVU 37\$ LVKDSS VRDGRXGFHVKDZHZLQEHRIHULQD3UH.LGGHJDUVQ
2 UHQVMRQ3URJUDP IRUDDFKLUHQHQVULQJ.LGGHJDUVQLQVKHIDORI \$VWVWVGLQ0LV
: HWVDFNV@VWVU7KH SURJUDP ZLQFRQLWVRI VZR VHMIRQ/SOXDEXV UGH 6HVMIRQ ZLQEHKHGRQ
7XHVGD \$SULO DGG7XHVGD \$SULO 6HVMIRQ ZLQEHKHGRQ) UGD \$SULO DGG) UGD \$SULO
&KLUHQVKRXGZHDU5('RQVKHILWVGD \$SULO RU DGG%8(RQVKHVHFRGGGD \$SULO
RU (DFK VHMIRQZLQXQIURP VR 3DUHQVZLQKDYHDQRSSRUWVQW VRVJQXSIRU
VKH VHMIRQVKDVEHMM LWVKHLU FKLG VFKHGXC@D 0

. LGGHJDUWHQ 2 UHQDMRQ
0 LQY 3RQG (QP HQDU 37\$ 3UH . 5HJLWDMRQ) RLP

3QDMH P DJN \ RXU FKRLFH LQ RUGHU RI SLHI HUUHG GDMWV 6 HMLRQ RU 6 HMLRQ
DQG ZH ZLQGR RXU EHMWVR DFFRP P RGDVH \ RXU VKHGXQI

BBBBBBBBBBBBBB 6 HMLRQ 7 XHMGDA DP
&KLOUHQ VKRXG ZHDU5(' RQ VKH VK DQG % 8 (RQ VKH VK
BBBBBBBBBBBBBB 6 HMLRQ) UGDA DP
&KLOUHQ VKRXG ZHDU5(' RQ VKH WWDQG % 8 (RQ VKH VK

3 O H D V H Q \$ W / H V W X G M Q W V D Q G D W O M R W O R Q D I W S W D H U Q I G V R Q
) UGDA 0 DA IURP DP EXV UGH SDUHQVZRUMKRS
\$ QFKLOUHQ VKRXG ZHDU < (// 2 : RQ 0 DA VK

&KLOV1 DPH BBBBBBBBBBBBBBBBBBBBBBBBBBBB &KLOV' DMRI %LWK BBBBBBBBBBBB
\$ GGUHW BB
+ RPH3KRQH BBBBBBBBBBBBBBBBBBBBBBBB &H03KRQH BBBBBBBBBBBBBBBBBBBBBBBB
0 R/KHUV1 DPH BBBBBBBBBBBBBBBBBBBB) DMKUV1 DPH BBBBBBBBBBBBBBBBBBBB
(P DLQGGUHW BB
\$ QJLHV BB
' RFRUV1 DPH BBBBBBBBBBBBBBBBBBBB ' RFRUV3KRQH BBBBBBBBBBBBBBBBBBBB
(PHUHQF &RQDFW1 DPHV DQG 3KRQH 1 XP EHV
VKHI RQZLIQ SHURQ/KDYHP \ SHLP LMLRQVR SLFN XS P \ FKLO
BB
BB

3QDMH QMMDQ VSHFDQFRQFHUQ \ RX VKLQ ZH VKRXG EH DZ DJH RI
BB
BB

5693 % <) 5, ' \$ < 0 DUFK

3QDMH P DLOVR 0 LQY 3RQG (QP HQDU 0 RUFKHV 5RDG 6 DLQV- DPHV 1 <
\$ WQ . LGGHJDUWHQ 2 UHQDMRQ
2 U G L R S R I DW0 LQY 3RQG (QP HQDU 6 FKRR \$ WQMRQ . LGGHJDUWHQ 2 UHQDMRQ