

* 5 \$ '8 \$ 7 (6 7 8 ' (1 7 5 (& 2 5 ' 2) & 2 8 5 6 (6 \$ 1 ' 5 (4 8 , 5 (0 (1 7 6
& / , 1 , & \$ / 3 6 < & + 2 / 2 * < 3 5 2 * 5 \$ 0
' (3 \$ 5 7 0 (1 7 2) 3 6 < & + 2 / 2 * <
H Q W H U L Q J R U D I W H U

& U H G L W 6 H P H V W H U < H D U
& R X U V H V + R X U V & R P S O H W H G

D 6 W D W L V W L F V
3 V \ V B B B B B B B B B B

3 V\|V BBBBBBBBBBBB

E 3URVHPLQDUV > ö \HDUV RI 3URVHPLQDUV RI HDUHVWDO WDSVHR&RAWKH 3URVHPLQDUV

3 V \ V % L R E H K D Y L R U D O B B B B B B B B B B B

3V\VLDO 6RF BBBB BBBB BBBB

3 V\V R S P H Q Y W D O B B B B B B B B B

F 3V\FKRS DWKRORJ\

& KLOG 3V\V BBBBBBBBBB

\$GXOW 3V\V BBBBBBBBBBB

G \$VVHVVPHQW

& KLOG DQG \$ORIDHDQHQW H3MMPKRQW 3V\

BBBBBBBBBB

\$GXOW 3V\FKRORJLFDO \$VVHVVPHQW 3V\V

BBBBBBBBBB

H 3V\FKRORJLFDO ,QWHUYHQWLRQ

&KLOG DQG \$GROHVFHQW %HKDYLRU 7KHUDS\ 3V\V
BBBBBBBBBBBB
\$GXOW &RJDQ WKMHD\$HKDYLVRU
BBBBBBBBBBBB

I 5HVHDK OHWKRGORJ\\
3V\V BBBBBBBBBB

J \$GYDQFHG &OLQLFDO 3UDFWLFXP
3VV BBBB BBBB BBBB BBBB

K 3URIHVVLRQDO \$IIDLUV (WKLFV

3V\V BBBBBBBBBB
L +LVWRU\ RI 3V\FKRORJ\ BBBBBBBBBB
3V\V
M &URVV &XOWXUDO &OLQLFDO ,QWHUYHQWLRQ DQG 5HVHDUFK
3V\V BBBBBBBBBB
N 2QH DGGLWLRQDO WKHUDS\ FRXUVH BBBBBBBBBB
7KHUDS\ FRXUVHV RXWVLGH WKH &OLQLFDO 3URJUDP PD\ EH
DSSOLHG KHUH ZLWK DSSURYDO RI WKH '&7
O 7ZR HOHFWLYHV BBBBBBBBBB
BBBBBBBBBB
7KHUDS\ FRXXW HQLFHQ ERHU HOHFWLYHV
&RXUVHV RXSVMLV\PHWQMHFQ EH XVHG
DV HOHFWLYHV LI DSSURYHG E\ WKH '&7
P *UDGXDWH &ROOHJH DQG SURJUDP PLOHVWRQHV
'RFWRUDO &RPSV\K\H\Q\W\MXHO(GDHPHDQV\H\HRMHDHFRKQ\SURMHFW ZLWK DOO
E\ \RXU PHQWRU BBBBBBBBBB

'LVVHUWDWLQ 'HIHQVH BBBBBBBBBB
, QWHUQLVKDQ\\$ 3V\FKRORJ\ BBBBBBBBBB
3V\V
(QUROO ERWKQ\HLQHW\WUHQW\GSX\HDU

727\$/ &2856(BBB
5(48,5(0(176
5HVHDUFK 3K ' 7KHVLV &UHGLWV
&XPXODWLYH WDOO\

7RWDO +RXUV 5HTXLUHG
BBBBBBBBBBBBBBBBB
I\$IWHU WKH ILUWWGHQW ZZLKHOO VDEWQ\GLSWI FRU 36KRXUV D VWXGHQW PXVW
IRU KRXU FUHGZ\ KSH\ V\KHO\& VHWK\ J%F7Q\&H\QW\ W\QD QRWKHU SODFH
W\SLFDOO\ UHVX\QWLQR UK3R6X\&V ROHEXW\LP\DX\EWXGHQW LV RQ FDPSXV IR
QRW WR VHH FOLHQWV KLV KHU WK \HDU