

*5\$'8\$7(678'(17 5(&25' 2) &2856(6 \$1' 5(48,5(0(176
&/,1,&\$ / 36<&+2/2*< 352*5\$0
'(3\$570(17 2) 36<&+2/2*<
HQWHULQJ RU DIWHU

1\$(BB
6(0(67(5 <(\$5 (1/5'2BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

&RXUVHV &UHGLW 6HPHVWHU <HDU
+RXUV &RPSOHWHG

D 6WDWLWVWLFV
3V\V BBBBBBBBBBBB
3V\V BBBBBBBBBBBB

E 3URVHPLQDUV > ò \HDUV RI 3URVHPLQDUV IRUHPKOWDSOHR&WKH3UNHT
3V\V %LREHKDYLRUDO BBBBBBBBBBBB
3V\VLDO 6RF BBBBBBBBBBBB
3V\V RSPHQWDO BBBBBBBBBBBB

F 3V\FKRSDWKRORJ\
&KLOG 3V\V BBBBBBBBBBBB
\$GXOW 3V\V BBBBBBBBBBBB

G \$VVHVVPHQW
&KLOG DQG \$GROHVFHQW %HKDYLRU 7KHU\S 3V\V
BBBBBBBBBBBB
\$GXOW 3V\FKRORJLFDQ \$VVHVVPHQW 3V\V
BBBBBBBBBBBB

H 3V\FKRORJLFDQ ,QWHUYHQWLRQ
&KLOG DQG \$GROHVFHQW %HKDYLRU 7KHU\S 3V\V
BBBBBBBBBBBB
\$GXOW &RJDWKRORJLFDQ \$GROHVFHQW %HKDYLRU 7KHU\S
BBBBBBBBBBBB

I 5HVHDFK 0HWKRGRORJ\
3V\V BBBBBBBBBBBB

J \$GYDQFHG &OLQLFDQ 3UDFWLFXP
3V\V BBBBBBBBBBBB

K 3URIHVVLQRQDO \$IIDLUV (WKLFV

3V\V

BBBBBBBBBB

L +LVWRU\ RI 3V\FKRORJ\
3V\V

BBBBBBBBBB

M &URVV &XOWXUDO &OLQLFDO ,QWHUYHQWLRQ DQG 5HVHDUFK
3V\V BBBBBBBBBB

N 2QH DGGLWLRQDO WKHUDS\ FRXUVH BBBBBBBBBB

7KHUHS\ FRXUVHV RXWVLGH WKH &OLQLFDO 3URJUDP PD\ EH
DSSOLHG KHUH ZLWK DSSURYDO RI WKH '&7

O 7ZR HOHFWLYHV

BBBBBBBBBB

BBBBBBBBBB

7KHUHS\ FRXUVH &OLQLFDO ERU HOHFWLYHV
&RXUVHV RXWVLGH WKH &OLQLFDO EH XVHG
DV HOHFWLYHV LI DSSURYHG E\ WKH '&7

P *UDGXDWH &ROOHJH DQG SURJUDP PLOHVWRQHV
'RFWRUDO &RPSXWLRQV (DFFRQWHUHQW) SURMHFW ZLWK DOO
E\ \RXU PHQWRU

BBBBBBBBBB

'LVVHUWDWLRQ 'HIHQVH

BBBBBBBBBB

,QWHUYHQWLRQ 3V\FKRORJ\
3V\V

BBBBBBBBBB

(QUROO ERMLQV LRUHQWLRQV \HDU

727\$/ &2856(BBB

5(48,5(0(176

5HVHDUFK 3K ' 7KHVLV &UHGLWV
&XPXODWLYH WDOO\

7RWDO +RXUV 5HTXLUHG

BBBBBBBBBBBBBBBB

Ï\$!WHU WKH ILUWGHQW ZLKHQ DEWH GLSWIRU 36<RXUV D VWXGHQW PXVW
IRU KRXU FUHGZLV \$B +KHOLV VHWKQJ%73&RUV DW QDRWKHU SODFH
W\SLFDOO\ UHVXOWWLRQV 36<LV ROHEXWLPD VWXGHQW LV RQ FDPSEXV IR
QRW WR VHH FOLHQWV KLV KHU WK \HDU