

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
3RVLWLRQ 'HVFULSWLRQ

7,7/(\$VVLVWDQW 6XSHU\ 6HJQ 6\$7Q W1 1RQ 5HSUHVHQWHG 0
)DFLOLW\ 6XSSRUW 6HUYLEFHV PHQW &ODVVLILHG
6(5,(6 \$VVLVWDQW 6XSHU\ 6HJQGHQW ([HPSW
-2% &/\$66 &2'(:25. <(\$5 0RQWKV
'(3\$570(17)DFLOLW\ 6XSSRUW 6\$6\$5\LFHV 5DQJH
6DODU\ 6FKHGXOH \$
5(32576 72 &KLHI %XVLQHVV 2%12\$5H\$33529\$/
%2\$5' 5(9,6,21
+5 5(9,6,21

6\$6,&)81&7,21

3ODQ RUJDQLJH FRQWURO GLUHKMS WQPWQ HV'W'W UDFMGJ \$U8DYSLGWH
,QLWLDWLYHV SURYLGH OHDGHU W'KIDS X QWLRKQ FBQW LCHYRLXAL FQH YH O
FRPSO\ ZLWK OHJDQG UWKMLM WPHQMGVGI BFDIO\G RFDWKLIR Q% RDXSHUYLVH
SHUIRUPDQFH RI DVVLJQHG VWDIQW BQIDQE ELVRSHW D FVLQVW UDFVGL RQ
IRU LPSURYLQJ VWXGHQW DFKL@U p RD%&

XVLRQYHVQVW IRQW DQG GHXGWRVEHQ RZIDHGJH RU DELOLWLHV
QGHIG HFRVDFR KXUSULQFLSOH MRE HOHPHQWV

3ODQ RUJDQLJH DGHGQWDFWVRQ KFHFWP SHWL MW WDFWVWU 3ODQ FROO
RXWVLGH FRQVXOWW D QWV HQR Q HFULPSULWPLHQW B W LSPQD Q

6HUYH DV WKH DGPLQLVWUDWRU RUDVPKDIQGD B QW D Q ELVSTUXR YQHP HFD SLE
RYHUVHH DQG FRRUIGRLQDWR RQ D B QZP B M B D M H Q W D S U W D B F W V

'HYHORS DQG HQFRXPD JHQ SDKHV LFWLW D K F W B R P B R Q W H N H B 2 & VHUYH
(

&RRUGLQDWH WKH LQHO HFDQGL R Q S HFRVLSMLRYQL B H G HEU YLDFFKLWHFWV HC
FRQWUDFWRUV DWRUQH\V ERQSGHFWXQVH DQGV R W R G G S Q B HUZULRV
LQ VXSSRUW RI WKH &DSLWDO %RQG 3URJUDP

,QYHVWLJDWH DQG HYDOXDWH &DSHWDO\%RQB3DQGUDGYSVRFDSH
%RDUG RI (GXFDWLRQ RI WKH PRVW DSSURSULDWH V\WHP IRU HDF

\$VVLVWDQW 6XSHULQWHQGHQW) D F S G U W Q W X S S H U W 6 H & R L Q F M V Q X \$ I G

*UHHQ 6XVWDLQDEOH

3URYLGH VWUDWHLPLSO G P H G F W S R D P W G H X F D W R R V Q D D Q M D R U O L W L H V E V
H Q Y L U R Q P H Q W D O O \ I U L H Q G O \ D Q G R H Q H U R S S R I U W F L Q H Q W L H F R P S Q R Q W Q S
V X V W D L Q D E O H G H Q Y H L O R S P H Q W D Q G P S U R Y H P H Q W V

\$VVLVWDQW 6XSHULQWHQGHQW) D F S G U W Q W X S S H U W 6 H & R L Q F M L Q X \$ I G

5HYLHZ DQDO\VHR VRW VD FRASHULDWLHQ RUFUMF B MW XGDHW D DGH WHUPLQH 7H
JRDOV DQG (REMFWLYHV

)DFLOLWDWH DQG 'JUHHQ' HIIHFWLYUH XXG GDHGG DFWHLU\VLWIKHW R S UERM
VFKRRO VLWHV DQG FODV(VURRPV RQ D UHJXODU EDVLV

/HDGHUVKLS

3URYLGH OHDGHUVKLS DQG H[SHUWW\DI WWR 'ILDV\OILFWD VDG FLHQYLW\WRUS
WKH &DSLWDO %RQG 3URJUDP' ZKLBODXQURKHVWXXGHH QLW V B K E W Y N P G

3URYLGH OHDGHUVKLS IRU LPSOHPHQW\DWILRQH D B G RSR D Q V R L P S O J H R I
WKH HIIHFWLYHQHV RI DVVLJQH G \$WRJWDPW DQG WHU\YLFWHW DFB U

\$WWHQG DQG FRQGXFWD YDULHW\WKHP\H W U Q F M D S O D F W Q L O D F R U S W W
ZLWK WKH FLW\ FRXQW\ KXP D Q K L U K H J H H G X F O F L H R Q L E X W L Q W X W L
FRPPXQLW\ JURXSV DQG MXGLFLD O D V Q L G O H G Z H Q W R K U H B R S H Q W L Q W H H Q F

6XSHUMLV\DXDWH DQG KROG DFFRXQW D E L O M P V R K H D S V I L W I R H G D Q V F H I D Q G
HPSOR\HHV DQG UHFRPPHQG WUDQV D H Q G U M B L S O U Q B H Q D F W W R H Q P
DUUDQJH IRU D S D U R G S S U R W H V W L R Q I D Q V H Y G I G S P W H Q W R

'LUHFW WKH SUHSDUDWLRQ DQG PH D Q G H Q D Q F L V W L F D Y O U L H S R U W I V O
DFFXUDF\ RI IHG S B D W D Q G U H W D W G L U R J B D B L W B B U P R Q H G D F R P S X W H U

5HSUHVHQW WKH 'LVWULFW WR WKHQ2IMKH B W B W E H O L F S B E W R P H Q W R R Q I
RI 6WDWH \$UFKLWHFW WKH &RXQW\ 2IILFH RI (GXFDWLRQ DQG ZLW

