

\$XVWLQ ,QGHSHQGHQW 6FKRRO 'LVWU
OXOWLQJXDO (GXFDWLRQ \$GYLVRU\ &RPP
0HHWLQJ 0LQXWHV
2FWREHU

\$WVHQQDQFH

0(\$& 0HPEHUV &HQWUDO 6WDII
7UDYLV %DUUHW | 3HWHU 3DUWKH\PXOOH (ULQ \$XFRLQ %DUELHU
\$QK &R 'DULHOD 9LOODQXHYD ('HVV\QVH\$ZUS\$Q\$) 6:

'XUL QJLQ W H \$ V L P V W K S Q W L Q V R H S G E I Q S W R Y G I G U H H F W R L R Q
'L U H F W R X J W L Q G Q F D D Q L R Q
7 K W H D U R W K H D F D Q E D J V Q R Q
/ R R N I D Q U H D W L Q H L P P H G S D W S V U X F W Q S O H P Q V F K D Q J H
R Q F H Q H \$ V V R F 6 D S H H U L Q V R H Q Q G L H F Q V R V H Q
6 X U Y Z H W H Q W W R (\$ & P H P E H U H J D U W G K Y D F D Q F \\
) R F X R W K H K O W L Q G Q F D D Q L R Q U U H R O W , O 6 G D W D L Q D O
U H S R W G X Q H F W R E H K U L O Y D O L G Q V H U W K S H U R J U R I P M U D I Q G
G R F X P W Q W G H F O M W S H U R J U D P V
3 D U H F R W P H Q W T X H V W L R Q V
" \$ F F H W R U J F K D I R G L V W U L F G V H S D U S P I R Q I Q L I Q N
" 4 X H V W L R H Q H M G R I R W L B K O H Q I J H R (P W S R V V R 6 F X S 6 W H D G L T Q Z E

F 0XOWL SURJUDP GH
G (PSKDVURIHVVHDDQJ
H &HUWLIDQSWERQLWPHQW
I 3URSRVIGJXDZHSQWKZDAMOLWHUDF\
J \$GMXVWPHQDQJXDJHXHQUR OSUPRIHWV
K &XUULFXOXP
3DUHQWVWLRQ FRPPHQWV
" :KDWV/'\$" ±(QJODDQJXGJYHORSFMQWPHQW

9, 'LVWULFW &RPPLWWHH 5HSRUWV
\$ \$IULFDQ \$PHULFDQ 'XDO /DQJXDJH &RPPLWWHH 8SG
2YHUYLHZ RI RXWUHDFK WR \$IULFDQ \$PHULFDQ
UHJDUGLQJ DZDUHQHV RI 'XDO /DQJXDJH SURJ
IDPLOLHV GLG QRW NQRZ WKLW SURJUDP ZDV R
RXWUHDFK VWUDWHJLHV

% \$GGLWLRQDO 'LVWULFW &RPPLWWHH 5HSRUWV
" 'XDQDQJXDJHPL(QJJDJHPHQW
