



6HFWLRQV ± ± ± ± ± ± ± ± ± ± ±

38%/, & /\$: O\ -X DPHQG HG DV
38%/, & /\$: 1RYHPEHU

\$Q \$FW

7R SURYLGH IRU D ~~Q~~ ~~P~~ ~~S~~ ~~L~~ ~~R~~ ~~H~~ ~~O~~ ~~H~~ ~~O~~ ~~S~~ ~~R~~ ~~O~~ ~~H~~ ~~F~~ ~~L~~ ~~E~~ ~~G~~ ~~H~~ ~~O~~ ~~L~~ ~~L~~ ~~H~~ ~~V~~ ~~Z~~ ~~I~~ ~~D~~ ~~M~~ ~~K~~ ~~K~~ ~~Q~~ ~~Q~~ ~~W~~ ~~H~~ ~~G~~ ~~V~~ ~~D~~ ~~Q~~ ~~G~~ ~~R~~ ~~E~~
LQ WKH \$UFWLF ~~I~~ ~~R~~ ~~U~~ ~~F~~ ~~D~~ ~~C~~ ~~D~~ ~~D~~ ~~W~~ ~~H~~ ~~O~~ ~~L~~ ~~D~~ ~~O~~ ~~X~~ ~~H~~ ~~O~~ ~~R~~ ~~S~~ ~~P~~ ~~H~~ ~~O~~ ~~W~~ ~~R~~ ~~I~~ ~~U~~ ~~D~~ ~~G~~ ~~F~~ ~~R~~ ~~Q~~ ~~W~~ ~~L~~ ~~Q~~ ~~X~~ ~~L~~ ~~Q~~ ~~J~~ ~~D~~ ~~Q~~
FRPSUHKHQLYH ~~Q~~ ~~D~~ ~~W~~ ~~S~~ ~~R~~ ~~O~~ ~~L~~ ~~F~~ ~~R~~ ~~J~~ ~~U~~ ~~D~~ ~~P~~ ~~V~~ ~~E~~ ~~M~~ ~~R~~ ~~V~~ ~~D~~ ~~U~~ ~~\~~ ~~R~~ ~~X~~ ~~W~~ ~~W~~ ~~K~~ ~~D~~ ~~W~~ ~~S~~ ~~R~~ ~~O~~ ~~L~~ ~~F~~ ~~\~~ ~~I~~
)HGHUDO SURJUDPV ~~R~~ ~~U~~ ~~L~~ ~~D~~ ~~G~~ ~~O~~ ~~V~~ ~~D~~ ~~O~~ ~~F~~ ~~M~~ ~~S~~ ~~D~~ ~~R~~ ~~F~~ ~~W~~ ~~H~~ ~~D~~ ~~Q~~ ~~G~~ ~~W~~ ~~R~~ ~~H~~ ~~L~~ ~~K~~ ~~Q~~ ~~R~~ ~~E~~ ~~D~~ ~~V~~ ~~L~~ ~~F~~
PDWHULDOV LQGXVWULHV DQG IRU RWKHU SXUSRHVH

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled:

7,7/(, ± \$5&7, & 5(6(\$5&+ \$1' 32/, &< \$&7

6+257 7,7/(

6(&7,21

7KLV WLWOW ~~H~~ ~~P~~ ~~D~~ ~~E~~ ~~H~~ ~~W~~ ~~K~~ ~~L~~ ~~H~~ ~~S~~ ~~D~~ ~~U~~ ~~F~~ ~~W~~ ~~K~~ ~~L~~ ~~D~~ ~~O~~ ~~G~~ ~~B~~ ~~R~~ ~~O~~ ~~L~~ ~~F~~ ~~\~~ ~~D~~ ~~S~~ ~~V~~ ~~D~~ ~~PH~~ ~~Q~~ ~~G~~ ~~H~~ ~~G~~
EDFN WR WRS

6(&7,21 #F` € ²C B" #BpF #w136B72•L7 D6,6TRÄ D D QTSDF,415 BCBHÄE,fC'†4 r13-K10W913"BR B B ÄS

WKH UHQHZDEOKHUSURWLFHW SHFWLRFKGO\MHDKRBC UHSUH
RQH RI WKH 1DHWLRF R/P PWHDFWDO DVVHWV
\$UFWLF FRQGLWLFV VGRLEDF WIDQK PVSDFW W/KQGVH DVWRRG
RUGHU WR SURPRWH EHWWHU DJULFXOWLWDFG PDQVJHVP HQW W
LQG XVWULDO SROOXWLRQ QRWRQDLHFW WIDQWLO SPM\$UFV
KDV WKH SRWHQWEDO ZHDWKVWXSDWVDFRERQWDQGOFKG/WKURXJ
LQWHUQDWLRQDO FRRSHUDWLRQ DQG FRQVXOWDWLRQ
WKH \$UFWLF LV D QDW

WR GHVLJQDWH WQFH1)RW QGOWK FGGUHVSRQVLEOH IRU
LPSOHPHQWLQJ \$UFWLF UHVHDFK SROLF\ DQG
WR HVWDEOLVK\$DQWQWVHVDHDFK 3RWRFG&RFRVWHDQDWLR
\$UFWLF UHVHDFK SHDULFSODDQWDRILRDLHFRHQW WKDW S

EDFN_WR WRS

6(&7,21 2
\$5&7,& 5(6(\$5&+ &200,66,21

D 7KH 3UHVLGHQW DQ \$OG WLVWDEHOLDU KKI &RPLD MWHLB QJHIUHG V
WKH &RPPLVVLRQ
E

7KH &RPPLVVLRQ SRVHGGO RE HVFRHHUQV PDHS SRLQW HIG
3UHVLGHQW ZLWKKW KIH WLVWDFR 6FR HW HUY)RXQG DWLQQYRWL
H[RIILFLR PHPEHU 7KH PHPEHUV DSSRLQWVHG \ WKH 3UHVLC
\$ IRXU PHPEHUV DSSRLQWHG IURP

6(&7,21²
&223(5\$7,21 : ,7+ 7+(&200,66,21

D

7KH &RPPLVVLRQ PD\ DFTXLUH

6(&7,21 2

/(\$' \$*(1&< \$1' ,17(5\$*(1&< \$5& 5(6(\$5&+ 32/, &< &200,77((

D 7KH 1DWLRQ DFX QGLDQLRQD WH G HDWL JHQF O H B QSR QVLEOH IRU
LPSOHPHQWLQJ \$UFWL E QGH WKDU'EK HSRDRO DRO WKLHQFH)RXQGDWLR
VKDOO LQVX HFXWK DPHVWRQ BI DHFWILXOILOOHG
E

7KH 3UHVVLGHQVK DQD, QOVHUV DHEOE\K\$ URWL F\ 5RPHDLUFW HH
KHUHLQDIWHU WKHU, QVGHWRJ DQF\ &RPPLWWHH

7KH ,QWHUDJHQFD&RCP EHWFRPHS RVHGYR M URH SWKHV H R WDRZL Q J
)HGHUDO DJHQFLHV RU RIILFHV

\$ WKH 1DWLRQDHO)RXQGDWLRQ

% WKH 'HSDUWPHQW RI &RPPHUFH

& WKH 'HSDUWPHQW RI 'HIHQVH

' WKH 'HSDUWPHQW RI (QHUJ\

(WKH 'HSDUWPHQW WHULRU

) WKH 'HSDUWPHQW RI 6WDWH

* WKH 'HSDUWPHQW RI 7UDQVSRUWDWLRQ

+ WKH 'HSDUWPHQW RI +HDOWK DQG +XPDQ 6HUYLEFHV

, WKH 1DWLRQDQ \$HURDQ \$GLFVLQVUDWLRQ

- WKH (QYLURQVHQW DQ \$JHQF\ DQG

. DQ\ RWKHU DILFH FGRUWRG DSSURSULDWH

7KH UHSUHVHQV DQD, QOVHUV DHEOE\K\$ URWL F\ 5RPHDLUFW HH
&KDLUSHUVRQ RI WKH ,QWHUDJHQF\ &RPPLWWHH

6(&7,21 2

'87,(6 2) 7+(,17(5\$*(1&< &200,77((

D 7KH ,QWHUDJHQF\ &RPPLWWHH VKDOO

JUDQWV
GHYHORS D \H D H P S O O W W R I O S B V S L R Y D G H G L Q V H F W L R Q
S U R Y L G H W K H Q E B M L R Q U \ G E R W D C D O Q F H I S U H S D U D W L R Q R I
V L Q J O H L Q W H J U D W H G F R K H U H Q W D Q G



FXUUHQWO\ LQ HIIHFW DQG

D GHVFULSWLRQWRNMIQHEDFWKLRQQWHUHDJHQQF&RPLQDWH
EXGJHW UHYLHZ SURFHQWVWR IRQGHUDBQDFQFFRURSHQDWWLRQL
\$ FDUU\LQJ RXWLFHGHUWIDU\$FK SURJUDPV DQG
% HOLPLQDWLQJ XQGHFHLRQDRI BXBURWJDBRQJ WKHVH S

EDFN WR WRS

6(&7,21²
&225',1\$7,21 \$1' 5(9,(: 2) %8'*(7 5(48(676

D 7KH 2IILFH QFH DQG 7HFKQRORJ\ 3ROLF\ VKDOO
UHYLHZ DOO DJHQWDRGGHSDWMPXMMW \$ UHVDLFWWGDWRPLW
SXUVXDQW WR VHQWDRQRUGDQFH ZL\$KFWKF QDWHLRQDKO SROLF
DQG WKH \HDU SURWLDLQ XQGHU VDIQQUHMFWLFRQLYHO\ DQG
FRQVXOW FORVH DJHQWFK&WKPL,QWWHHL DQGR W KHR &RPLGH WKH
2IILFH RI 7HFKQRORJ\ 3ROLF\ V HIIRUWV

E
7KH 2IILFH QFH DQG OXERQWLGHODDOHQFGHUHTXHVVV
IRU UHVHDFK UHODWNRGRWRWKVH\$UDQGEXORWLDUHQM UHTXH
ZKLFK VKDOO EH UHMLFHGR EDWKJHPH\$WLDROGWXGXIEMLVLRQ
RI WKH 3UHVLGHQWVUHQXVDO ERXGLMHW DQKHUHQFH WR W
&RPPLVLRQ VKDOO QDRWKH XBPVVGFRMMWUHQXVDO EHYLHZ
WKH UHTXHVV DQGHVSRQWDRHURMQL 3ODQ

7KH 2IILFH QFH DQG OXERQWLGHODDOHQFGHUHTXHVVV
GHVLJQ SURFXUHPHQWHPORCPMDDQGBRSHUDDWLRQVQHGHG
WR SURYLGH D SODWIRUP IRU \$UFVGLF QHHVHDUDFK ERDQ\$FDM
LFHEUHDNLQJ RSHUWLRQXUHLQJ\$S\$QDMRFRQWDDHGFRLWVKV VSHFL
SURMHFWV WR WKH &RDVW *XDUG

EDFN WR WRS

6(&7,21²
\$87+25,=\$7,21 2) \$335235,\$7,216 1(: 63(1',1* \$87+25,7<

D 7KHUH DUH DXW&BBSJLQWIRGEVXFB QXHFV DWDQDIEH FDUU\LQJ
WKLW WLWOH

E \$Q\ QHZ VSHQGZQW&KWKVHNDQFLWRIRWKH &RQUHVLRQDO
%XGJHW \$FW RI RYZLGHFKXQGSUW WKLVHWWWVHILMADQHEHU RQO\
WR VXFH H[WHQW RV @WKFK DPRXQWADWLRQ \$OWVp

6(&7,21 2
'()),1,7,21

\$V XVHG LQ WKLW WLWOH WKH WHVWDQGV FURUHLFURVWUDRQVWHLWUHW
&LUFQH DQG DOO &LWUHQ &VWVWHDQVWUW IRUWK ERWKH 3RUFXSLO
<XNRQ DQG .XVNRNZLP 5LYHUV DOO FURUWLFXZKMDQHDQGLWKEIXGHQX
%HULQJ DQG &KQSKWVHDSVHXWLDQ FKDLQ

EDFN WR WRS

1DWLRQDO 6FLHQFH)RXQDWRZQ \$YHQXHL\$OHQDQGULD 86\$ 7HO
- 7''

),56