



: LK VHXQSUFHGHQMGFKDQJHVSRVHGE &29,'

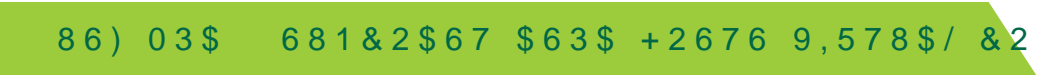
VH8QYHJLW R 6XV6^{VHG}





SHUIRUPDQFH DV ZHOO DV RUJDQLJDWLRQDO IDFWRUV WKDW PLV
WKH\ KDYH FROOHFWHG RYHU VXUYH\V QDWLRQZLGH DQG FR

\$VVRFLDWH SURIRKQRLVORXUHQWO\ ZRUNLQJ RQ WKH GHYHORSPL
WLW\OHG 6HFXULW\ LQ WKH .LQJGRP RI (VZDWLQL 7KLV UHVHD
LVVXH WKDW WKRVH OLYLQJ LQ WKH .LQJGRP RI (VZDWLQL IRUF
\$IULFDQ QDWLRQ DUH FXUUHQWV RIRUQLQJZLW\ 9LVLWLQJ ,QV
UHVHDFK SURMHFW UHJDUGLQJ ZKDW ORFDO JRYHUQPHQWV FDG
FRORU



86) 03\$ 681&2\$67 \$63\$ +2676 9,578\$/ &29,' (9(17

,Q SDUWQHUVKLS ZLWK WKH 6XQFRDVW &KDSWHU RI WKH \$PHULF
03\$ SURJUDP KHOG D YLUWXDO &29,' HYHQW WKDW EURXJKW W
DGPLQLVWUDWRUV 03\$ DOXPQL DQG SWRGHQWV DUXQG WKH W
D 3DQGHPLF 6WUDWHJLHV \$GRSWHG IRU 0DQDJLQJ &29,' ,PSDF
IHDWXUHG -LOO 6LOYHUERDUG 3LQHOODV &RXQW\ V 'HSXW\ &RXQ
6SHDNHU DOVR DVVHPEOHG D SDQHO RI G\QDPLF DQG H[SHULHQ
DQG VKDUH ZLWK WKHLU IHOORZ ORFDO JRYHUQPHQW OHDGHUV V
DQG SXEOLF VHUYLFH GHOLYHU\ SRVHG E\ &29,' DQG KRZ WKH
QDYLJDWLQJ WKURXJK WKRVH FKDOOHQJHV





86) 03\$,1\$8*85\$7(6 \$0%\$66\$'256 352*5\$0

:H EHOLHYH D VWURQJ DQG HQJDJHG DOXPQL QHWZRUN WKDW KH





5HP LQJVRQ & / &XOXUDC&RP SHM/QF7UDQJQ I RU, QMLQDMRQDQ5 HVSQVMHDQD5 HFRYHU : RUNHU
 ,Q&& . QR % +DXSW(GV &XOXUDC&RP SHM/QF I RU(P HUIHQF DQ&UMLV0 DQDUHP HQW&RQFHSW
 7KHRLHV/DQ&DMH6VXGLHV SS 5RXVQIGJH

5HP LQJVRQ & / \$XJXW &RURQDYLUKVSXVKHV) QUGLDQVVRZ DUGVHO UHODQFH LQ I DFH RI
 KXUJFDQHV 7DP SD%DA 7LP HV 5HMLHYHGIURP KW&V ZZZ VDP SDEDA FRP RSLQIRQ P
FRURQDYLUKV SXVKHV I QUGLDQV VRZ DUG VHO UHODQFH LQ I DFH RI KXUJFDQHV FROXP Q

: LMRZ VNL. 5HP LQJVRQ &# NRNDQSDM 1 () RFXV* URXS 5 HVHDFK LQ' LQVMMUDQD(P HUIHQF
 0 DQDFPHQW, Q UH LYHD (G ' LQVMMUDQD(P HUIHQF 0 DQDUHP HQW HMRGV 6RFLDQ6FILHQFH
 URXJE V@ RREMUH QH IHV

