

\$ (OHFWLRQV DQG DSSRLQWPHQWV

\$SSRLQWPHQW RI PHPEHUV RI WKH \$GYLVRU\ &RPPLWWHB"ë • F%@HGB

EHU

\$V D UHVXOW\DV RIWKH \$GYLVRU\ &RPPLWWHH RQ \$GPLQLVWUDW
FRPSRVHG DV IROOR\$V\$16X,01GQUD <XPD62U%F0(2%HQ LQ \$PMDG 4DLG
\$/ .80\$,0 <HPHQ 0DNLH\$V\$16ZLQ QHROD \$E&G\$20D&KDG)HOLNVDV
%\$.1\$86.\$6 /LWKXDQLD%(16K3U/RQ %DKDPDV &+0,-(DNX,E3RODQG 8GR
)(1&+(/ *HUPDQ\)20E1YRRLQLFDQ 5HSXE-02F%8&&,V&DQ\QRD&MXQ
&KLQD .\$.1.D&L\$DOJHULD .\$(8Y JH5XVVLQDQ)HGHUDV&L(R QDUDXQD \$
0\$768'\$<XNLNR -DSDQ 1\$/:\$1&\$UBR DQGH -X0856Q7U*DJVSDU66+(H SKDQL
8QLWHG 6WDWHV R\$=\$7HUNLEFH BQ&G0H&KROUF RI .RUHD x

BBBBBBBBBBBBBBBBBB

7HUP RI RIILFH'HF\$SIPUEHW RQ
7HUP RI RIILFH'HF\$SIPUEHW RQ
7HUP RI RIILFH'HF\$SIPUEHW RQ

\$SSRLQWPHQW RI RPPLWUWHRI RQK & RQWULEXWLRQV

%

\$W LWV WKxSOHQ\$SULO PHHWLW&KHR*HQHUHQF \$PPIHQGDWRQWRKHWKH
&RPPLWUWHRI RQK & RQWULEXWLRQV 0LQKRQJ <L 5HSXEOLF RI .RUHD DV D PHPEHU RI W
RI RIILFH EHJ\$SULOQJ RQDQG 'H&E&E&URQ DV D UHVXOWXQRIWKH UHVLJQ

\$V D UHVXOW\DV RI WKH &RPPLWWHH RQ &RQWULEXWLRQV LV FRF
3DNLVWDQ 3%R&R&R RQV&BQDJGL&KHLN#3P7L&3LQ#H0# 'ëö™ @
&RQFH\$(F,B9Q\$=\$5 3DUDJXD\ %HUQDUGR

*5,(9(5 '(+2<2 8UXJXD\ +0L7&KDHOPDQ\ +80,(KRU8NUDLQH -8//Q(DFUHO
6ZLW]HUODQQLWVXUX -DSDQ87,150DGLPDQ)HGHUDV&L(R QDUDXQD \$ -RVHSK
0\$6,/\$.HQ\D 7KRPD53\$648KRLQHG 6WDWHV RI \$PHUL65',1+\$ +HQULTXH
3,172 %UDJLO 72:6VH&QLWHG .LQJGRP RI *UHNi-x\$ë

YR,Q EHFRRPHV G\$FLVLRQ

2 \$ \$GSDUD

3 'HFLVLRQ LQ VHFWRUHQF\$DRO 5HFRUGV RI WKHWHHQHUHQF \$PPIHQGDWRQWRKHWKH
YR,Q EHFRRPHV G\$FLVLRQx

4 \$ \$GSDUD

\$