

0DULH)UDQFH < 1HOVRQ
7KH 8QLYHUVLW\ RI 9HUPRQW
%6\$' %XVLQHVV &RPPXQLFDWLRQV

(PDLO 0DULH)UDQFH 1HOVRQ#XYP HGX

(GXFDWLRQ

0%\$ 8QLYHUVLW\ RI +RXVWRQ 9LFWRULD
0DMRU %XVLQHVV \$GPLQLVWUDWLRQ

%\$ 8QLYHUVLW\ RI 7H[DV
0DMRU %DFKHORU RI \$UWV

5(6(\$5&+

3UHVHQWDWLRQV *LYHQ

1HOVRQ 0) 3DQHOLVW 7RPDV \$ 3DQHOLVW /RZHQRKQ 6
%XVLQHVV &OXE 890 :RPHQ LQ %XVLQHVV &OXE 6HSWHPEHU

1HOVRQ 0) 8QLYHUVLW\ RI 9HUPRQW 0DUNHWLQJ &OXE *XHVW
9HUPRQW 8QLWHG 6WDWHV 0DUFK

7(\$&+,1*

7HDFKLQJ ([SHULHQFH

7KH 8QLYHUVLW\ RI 9HUPRQW
%6\$' 68 7KH %XVLQHVV (QWHUSULVH , FRXUVHV
%6\$' %XVLQHVV &RPPXQLFDWLRQV FRXUVHV

&RPPLWWHH 0HPEHU)(&& 2FWREHU -DQXDU\
\$WWHQGHH 0HHWLQJ *6\$& 'H 6WUHV (YHQW 'HFHPEHU
\$WWHQGHH 0HHWLQJ *6\$& 6HSWHPEHU

6HUYLEFH WR \$FDGHPLF &RPPXQLW\

*6%)DFXOW\ 5HWUHDW \$XJXVW 3UHVHQW
)DFXOW\ \$GYLVRU &DVH &RPSHWLWLRQ 3ODQQLQJ 0HHWLQJV -XO
)DFXOW\ \$GYLVRU *URVVPDQ 8QGHUJUDGXDW &DVH &RPSHWLWLRQ
\$WWHQGHH 0HHWLQJ *6% &DVH &RPSHWLWLRQ 6FKHGHOH
\$WWHQGHH 0HHWLQJ *6% ,QWURGXFWRU\ &DVH &RPSHWLWLRQ 0H
\$WWHQGHH 0HHWLQJ *6%)DPLO\ %XVLQHVV \$ZDUGV 2FWREHU
)DFXOW\ 0HQWRU 0HQWRULQJ 6KHUU\ 5RXOVWRQ -XO\ 'HFH
)DFXOW\ \$GYLVRU /DJDULGLV ,QWHUQDWLRQDO &DVH &RPSHWLWLRQ

&RPPLWWHH 0HPEHU &DVH &RPSHWLWLRQ ,QIRUPDWLRQDO 6HVVL
)7)< 2ULHQDWLRQ -XO\ \$XJXVW
)DFXOW\ \$GYLVRU *8&&& \$XJXVW
)DFXOW\ \$GYLVRU *8&&& -XO\
)DFXOW\ \$GYLVRU 8QLYHUVLW\ RI :DVKLQJWRQ *OREDO %XVLQHVV
\$SULO

)DFXOW\ 3UHVHQWHU 'HDQ V &XS &DVH \$QDO\VLV :RUNVKRS)HEU
)DFXOW\ \$GYLVRU , & % & %XVLQHVV &DVH &RPSHWLWLRQ -D
)DFXOW\ 0HQWRU 0HQWRULQJ \$GDP %RRWKH LQVWUXFWRU IRU %
FRDFK ,QWHUQDWLRQDO &DVH %XVLQHVV &RPSHWLWLRQ 'HFHPE
)DFXOW\ &RDFK /DJDULGLV ,QWHUQDWLRQDO &DVH &RQIHUHQFH
)DFXOW\ \$GYLVRU /DJDULGLV ,QWHUQDWLRQDO &DVH &RPSHWLWLRQ

\$WWHQGHH 0HHWLQJ *6% 5HWUHDW \$XJXVW
\$WWHQGHH 0HHWLQJ *6% (QG RI <HDU 5HFRJQLWLRQ &HUHPRQ\

\$WWHQGHH 0HHWLQJ 'HDQ V &XS)HEUXDU\
,QVWUXFWRU &DVH &RPSHWLWLRQ &ODVV IRU *6\$& DQG 'HDQ V &X
*6% &DVH &RPSHWLWLRQ ,QLWLDWLYHV *6% &DVH &RPSHWLWLRQ
3DQHOLVW \$GPLWWHG 6WXGHQW 9LVLW)DFXOW\ 3DQHOLVW 0DU
)DFXOW\ \$GYLVRU 85(&& 'HFHPEHU \$SULO
&RDFK)UHH (QWHUSULVH &DVH &RPSHWLWLRQ 1RYHPEHU 0D
)DFXOW\ \$GYLVRU 0,&&65 &DVH &RPSHWLWLRQ 2FWREHU
)DFXOW\ \$GYLVRU 'HDQ V &XS &DVH &RPSHWLWLRQ :RUNVKRS -D
&RDFK ,&%& &DVH &RPSHWLWLRQ 2FWREHU -DQXDU\
\$WWHQGHH 0HHWLQJ)(&& -DQXDU\ -DQXDU\
)DFXOW\ 0HQWRU 0HQWRULQJ (OHDQRU 6WHSKHQVRQ OHFWXUHU
8QLYHUVLW\ 6HUYLEFH LQFOXGLQJ *6%
)DFXOW\ \$GYLVRU 890 'UHVVDJH 7HDP \$SULO 3UHVHQW
3XEOLF 6HUYLEFH
\$WWHQGHH 0HHWLQJ 3OHDVDQW 9DOOH\ 3RQ\ &OXE 8QGHUKLOO
&RQVXOWLQJ
)RU 3URILW 2UJDQLJDWLRQ 6WDOJULG 7HFKQRORJLHV 0DUFK
)RU 3URILW 2UJDQLJDWLRQ :LOO =DSHUQLFN V VWDUWXS &DQDGD
QRQ SURILW 890 'UHVVDJH 7HDP %XUOLQJWRQ 97 -DQXDU\
)RU 3URILW 2UJDQLJDWLRQ 6DOW DQG %XEEOHV (VVH[9HUPRQW
\$FDGHPLF &LWLJHQ &LGHU %XUOLQJWRQ 8QLWHG 6WDWHV -DQX
\$FDGHPLF &KDPSODLQ &KRFRDWHV %XUOLQJWRQ 9HUPRQW 8Q
)RU 3URILW 2UJDQLJDWLRQ 'DQIRUWK 3HZWHU %XUOLQJWRQ 9HU
0D\
\$FDGHPLF 5XQDPRN 0DSOH %XUOLQJWRQ 9HUPRQW 8QLWHG 6WD
\$FDGHPLF 6HYHQWK *HQHUDWLRQ %XUOLQJWRQ 9HUPRQW 8QLW

\$FDGHPLF &LWLJHQ &LGHU %XUOLQJWRQ 9HUPRQW 8QLWHG 6WD
\$FDGHPLF 5XQDPRN 0DSOH %XUOLQJWRQ 9HUPRQW 8QLWHG 6WD
\$FDGHPLF 6HYHQWK *HQHUDWLRQ %XUOLQJWRQ 9HUPRQW 8QLW
\$FDGHPLF 6PXJJOHU V 1RWFK 5HVRUW %XUOLQJWRQ 9HUPRQW 8
0D\
\$FDGHPLF 9HUPRQW &KLOGUHQ +RVSLWDO %XUOLQJWRQ 9HUPRQ
0D\
\$FDGHPLF \$OO %UHHG 5HVFXH %XUOLQJWRQ 9HUPRQW 8QLWHG
\$FDGHPLF &DPS 7D .XP 7D 9HUPRQW 8QLWHG 6WDWHV -DQXDU\
\$FDGHPLF 6DLQW 0LFKDHO V &ROOHJH 6XVWDLQDELOLW\ 'HSDUWP
6WDWHV -DQXDU\ 0D\
)RU 3URILW 2UJDQLJDWLRQ &OD\WRQ ,QF -RKQVRQ 9HUPRQW 8Q
\$XJXVW
\$FDGHPLF -D\ 3HDN 5HVRUWV -D\ 9HUPRQW 8QLWHG 6WDWHV -