



%QOOQP 4WNG &GRCTVOGPVU CPF #IGPEKGU
 (CEVU CDQWV VJG %QOOQP 4WNG FGRCTVOGPVU CPF CIGPEKGU
 x DJHQFLHV LQFOXGLQJ ++6 IROORZHG WKH SUH 5HT
 2I WKHVH GHSDUWPHQWV DQG DJHQFLHV ZHUH RIIL
 &RGH RI)HGHUDO 5HJXODWLRQV &)5 VFHWLRQV
)RXU GHSDUWPHQWV DQG DJHQFLHV IROORZHG WKH S
 RU VWDWXWRU\ PDQGDWH 'HSNDUWPHQW RI +RPHODQ
 WKH 'LUHFWRU RI 1DWLRQDO ,QWHOOLJHQFH DQG &H
 x DJHQFLHV LQFOXGLQJ ++6 IROORZ WKH UHYLVHG &RPP
 UHYLVHG &RPPRQ 5XOH
 7KHUH LV QHZ VLJQDWKRU\ WR WKH UHYLVHG &RPPRC
 7ZR DJHQFLHV WKDW IROORZHG WKH SUH &RPPRQ
 PDQGDWH KDYH EHFRPH RIILFLDO VLJQDWRLHV WR V
 6HFXULW\ DQG 6RFLDO 6HFXULW\ \$GPLQLVWUDWLRQ
 2QH RULJLQDO VLJQDWKRU\ 'HSNDUWPHQW RI -XVWLPH
 UHYLVHG &RPPRQ 5XOH
 x 7KH)RRG DQG 'UXJ \$GPLQLVWUDWLRQ)'\$ LV DQ ++6 DJH
 SURGXFWV XQGHU LWV MXULVGLFWLRQ VXFK DV GUXJV
 FRQVLGHUHG D &RPPRQ 5XOH DJHQF\ EHFDXVH LWV UHJXO

.KUV QH %QOOQP 4WNG &GRCTVOGPVU CPF #IGPEKGU

&'26 14 #'0%;	

&+5%.#+/4

7KLV ERRNOHW GRHV QRW FRQWDLQ DQ RIILFLDO YHUVLRQ
86& RU WKH UHYLVHG &RPPRQ 5XOH UHJXODWRU\

7KH VWDWXWRU\ WH[W LQFOXGHG LQ WKLV ERRNOHW VKRZV
&RGH 86& FXUUHQW DV RI 'HFHPEHU XQOHVV RW

)RU DQ RIILFLDO YHUVLRQ RI WKH VWDWXWRU\ WH[W DQG
OHJLVODWLYH KLVWRU\ RI WKHVHV VWDWXWRU\ SURYLVLRC
/DZ 5HYLVLRQ &RXQVHO\ 8QLWHG 6WDWHV &RGH ZHEVI
KWWS XVFRGH KRXVH JRY EURZVH [KWPO

7KH UHJXODWRU\ WH[W LQFOXGHG LQ WKLV ERRNOHW VKRZV
SXEOLVKHG LQ WKH)HGHUDO 5HJLVWHU RQ -DQXDU\
IXUWKHU DPHQGHG E\ DQ LQWHULP ILQDO UXOH SXEOLVKHG
DQG D ILQDO UXOH SXEOLVKHG RQ -XQH)

7KHUH PD\ EH VOLJKW GLVFUHSDQFLHV LQ WKH UHJXODWRU
FDSSLWDOL]DWLRQ FRPSDUHG WR WKH RIILFLDO YHUVLRQ F
YLHZ DQ RIILFLDO YHUVLRQ RI WKH UHYLVHG &RPPRQ 5XOH
HGLWLRQ RI WKH H &RGH RI)HGHUDO 5HJXODWLRL
KWWSV JRY HFIU LR FJL ELQ (&)5

IRU † E FRRSHUDWLYH UHVHDUFK RI WKH
5HTXLUUPHQWV LV -DQXDU\

5HVHDUFK VXEMHFW WR~~KSHU~~\$UH UHTXLUUPHQWV
5HTXLUUPHQWV VKDOO DSSO\ WR WKH IROORZLQJ UHVHDUFK
XQOHVV WKH UHVHDUFK LV WUDQVLWLRQLQJ WR FRPSO\ ZLWK WKH
5HTXLUUPHQWV LQ DFFRUGDQFH ZLWK SDUDJUDSK O RI WKLV
VHFWRQ

L5HVHDUFK LQLWLDOO\ DSSURYHG E\ DQ ,5% XQGHU
WKH SUH 5HTXLUUPHQWV EHIRUH -DQXDU\

L6HVHDUFK IRU ZKLFK ,5% UHYLHZ ZDV ZDLYHG
SXUVXDQW WR † L RI WKH SUH
5HTXLUUPHQWV EHIRUH -DQXDU\ DQG

L6HVHDUFK IRU ZKLFK D GHWHUPLQDWLRQ ZDV
PDGH WKDW WKH UHVHDUFK ZDV H[HPSW XQGHU
† E RI WKH SUH 5HTXLUUPHQWV EHIRUH
-DQXDU\

5 ÀV À5

WKH ,5% E\ LPSOHPHQWDWLRQ RI DQ LQVWLWXWLRQ ZLGH SROLF\ GLUHF SURYLGLQJ WKH DOORFDWLRQ RI UHVSQRQVLELOLWLHV EHWZHHQ WKH LQV DQG DQ ,5% WKDW LV QRW DIILOLDWHG ZLW p0@• HG 0 HRACÑ Q

LL OLQRU FKDQJHV LQ SUHYLRXVO\ DSSURYHG UHVHDFK
GXULQJ WKH SHULRG IRU ZKLFK DSSURYDO LV DXWKRUL]HG RU

L15HVHDFK IRU ZKLFK OLPLWHG ,5% UHYLHZ LV D
FRQGLWLRQ RI H[HPSWLRQ XQGHU † G LLL
G L & DQG G DQG

8QGHU DQ H[SHGLWHG UHYLHZ SURFHGXUH WKH UHYLHZ PD\
EH FDUULHG RXW E\ WKH ,5% FKDLUSHUVRQ RU E\ RQH RU PRUH
H[SHULHQFHG UHYLHZHUV GHVLJQDWG E\ WKH FKDLUSHUVRQ IURP
DPRQJ PHPEHUV RI WKH ,5% ,Q UHYLHZLQJ WKH UHVHDFK WKH
UHYLHZHUV PD\ H[HUFLVH DOO RI WKH DXWKRULWLHV RI WKH ,5%
H[FHSW WKDW WKH UHYLHZHUV PD\ QRW GLVDSSURYH WKH UHVHDFK
\$ UHVHDFK DFWLYLW\ PD\ EH GLVDSSURYHG RQO\ DIWHU UHYLHZ LQ
DFFRUGDQFH ZLWK WKH QRQH[SHGLWHG SURFHGXUH VHW IRUWK LQ
† E

F(DFK ,5% WKDW XVHV DQ H[SHGLWHG UHYLHZ SURFHGXUH VKDOO
DGRSW D PHWKRG IRU NHSLQJ DOO PHPEHUV DGYLVHG RI UHVHDFK
SURSRVDOV WKDW KDYH EHHQ DSSURYHG XQGHU WKH SURFHGXUH

G7KH GHSDUWPHQW RU DJHQF\ KHDG PD\ UHVWULFW VXVSHP 'UFK€0€
SUUW §€UH28 H00KDYC W[W00[

SU

STp •3t@PKD W+W[

SU

SU

SU“€U DY A yW @ °À U GXQXH FH 5^ G XU PÅí€77F ÅÀ 7 P p 8@X

P SU7W XV H pB` 3t@PKD W+` °

TõGXQXH €R SPF FWX2,

SU QpFK pP •... ñô` •H WU GEP° ` @

W- Å @

p7K ~F ÅÀ 7€Œ \$8@X

pFA•PQ` P:Â€ @PX R @P€ GÃ @ •8

X) °° p ...P

VDIHJXDUGV KDYH EHHQ LQFOXGHG LQ WKH VWXG\ WR SURWHFW WKH ULJ DQG ZHOIDUH RI WKHVH VXEMHFWV

g 4GXKGY D[KPUVKVWVKQP

5HVHDUFK FRYHUHG E\ WKLV SROLF\ WKDW KDV EHHQ DSSURYHG E\ DQ ,5% PD\ EH VXEMHFW WR IXUWKHU DSSURSULDWH UHYLHZ DQG DSSURYDO RU GLVDSSURYDO E\ RIILFLDOV RI WKH LQVWLWXWLRQ +RZHYHU WKRV RIILFLDOV PD\ QRW DSSURYH WKH UHVHDUFK LI LW KDV QRW EHHQ DSSURYHG E\ DQ ,5%

**g 5WURGPUKQP QT VGTOOKPCVKQP QH +4\$
CRRTQXCN QH TGUGCTEJ**

\$Q ,5% VKDOO KDYH DXWKRULW\ WR VXXVSHQG RU WHUPLQDWH DSSURYDO UHVHDUFK WKDW LV QRW EHLQJ FRQGXFWHG LQ DFFRUGDQFH ZLWK WKH ,5% ¶V UHTXLUHPHQWV RU WKDW KDV EHHQ DVVRFLDWHG ZLWK XQH[SHFWHG VHULRXV KDUP WR VXEMHFWV \$Q\ VXXVSHQVLRQ RU WHUPLQDWLRQ RI DSSURYDO VKDOO LQFOXGH D VWDWPHHQW RI WKH UHD IRU WKH ,5% ¶V DFWLRQ DQG VKDOO EH UHSRUWHG SURPSWO\ WR WKH LQYHVWLJDWRU DSSURSULDWH LQVWLWXWLRQDO RIILFLDOV DQG W GHSDUWPHQW RU DJHQF\ KHDG

Ü•m EH @¶€•LQW SUA •DA pð@ WH 0WHTð UPLQDWLR E D VÐ0 EH ULD°Œ@ð€ € DS•¶QQ•ŠHW ŠC€ÀPÀ K DS,5 ÀP% XQH8 0SV `€K°€•L €iÔO K PY @ p BLQ

7KH LQYHVWLJDWRU ZLOO REWDLQ LQIRUPDWLRQ WKURXJK RUDO RU
ZULWWHQ FRPPXQLFDWLRQ ZLWK WKH SURVSHFWLYH VXEMHFW RU
OHJDOO\ DXWKRUL]HG UHSUHVHQWDWLYH RU

7KH LQYHVWLJDWRU ZLOO REWDLQ LGHQWLILDEOH SULYDWH
LQIRUPDWLRQ RU LGHQWLILDEOH ELRVSHFLPHQV E\ DFFHVVLQJ
UHFRUGV RU VWRUHG LGHQWLILDEOH ELRVSHFLPHQV

K3RVWLQJ RI FOLQLFDO WULDO FRQVHQW IRUP

)RU HDFK FOLQLFDO WULDO FRQGXFWHG RU VXSS½Ð RURD t-CÔLQIUP

@ NB`GMS(BP%DAS"BRRL@W, XDFJOLR U 0

Âñb f† QC

