

(LJKW 6HPHVW&HRUP &QQF&\$V L RHQV E JQDGLDRXUQDOLVP DQG 6SRUV

6HPHVWHU	&UH	6HPHVWHU	&UH
"ISYiHGB6VLEW \ú3fU D G X D W L R R Q E W X I O X L L Q U H P G H Q M K U F D X Q Q R P M D M R U F R X U V H V V W D R * Q P F G D I D V U F K (Q G X U L Q J 4 X H V W L R Q V			
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U3+, &20 0DVV OHGLD\$S&@RFDWLRQ * H QG			
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727\$/ &RPSOHWIR &RKPRPXXUQLW\ 6HUYL FH	-	727\$/ &RPSOHWIR &RKPRPXXUQLW\ 6HUYL FH	-
6HPHVWHU	&UH	6HPHVWHU	&UH
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7KH VHPHVWHU SODQ PD\ QRW EH DFFXUDWH IRU GHFODUHG VHFRQG PDMRUV GHS PDMRU V FRXOG LQFUHDVH WLPH WR GHJUHH FRPSOHWLRQ ,I \RX GHFODUH D PLQF FODVVHV DUH RIIHUHG VLQFH \RX PD\ QRW DGG DGG LWLRQDO WLPH WR GHJUHH FRP PLQRU \$OYHUQLD 3ROLF\ *UDGXDWLRLQ 3ROLF\ DQG WKH FXUUHQW \$OYHUQLD JUDGXDWLRLQ UHTXLUHPHQWV KRQRUV DW JUDGXDWLRLQ DQG HOLJLELOLW\ WR SDU VXFK DV WKH IROORZLQJ
+\$OYHUQLD\%DFKHORU\ 'HJUHH 5HTXLUHPHQWV LQ WKH &RXUVH &DWDORJ VSHF FRPSOHWHG DW \$OYHUQLD 8QLYHUVLW\
+\$KHQ SXUVXLQJ D GRXEON PDMRU \RX PXVW KDYH GLVWLQFW FUHGLWV EHWZHH
+\$VWXGHQW ZKR KDV RU OHVV FUHGLWV UHPDLQLQJ WR FRPSOHWH WKH GHJUHH
+\$7KH *UDGXDWLRLQ \$SSOLFDWLRQ LV DYDLODEOH RQ OLQH LQ P\+\$OYHUQLD RQ WKH P 5HJLVWUDU\ 2ILFH DV IROORZV 2FWREHU IRU OD\ *UDGXDWLRLQ 'HFHPEHU IRU

& XUULFXOXP 6KHHWV (\$% 1DYLJDWH DQG
7KH LQIRUPDWLRQ RQ WKLV SDJH DQG WKH &\$% UUDFYLQJ
DV D VWDWLF WRRO IRU GLVFXVVLRQ SXUSRVHV VHZJKUH
\$XGLW X\$JFKPHDLYQH WKH RIILFLDO VRXUFH IRU HDFK VWX
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QRWHG GXULQJ VFKHGXOLQJ PHHDWVDFRVRQWWKH FXUUL

* HQHUDO 1RWHV

‡ \$ PLQLPXP RI FUHGLWV DUH UHTXLUHG IRU JUD
‡ :KHUH DSSURSULDWH FRXUVHV UHTXLUHG IRU WK
(GXFDWLRQ UHTXLUHPHQWV +RZHOUH WK ëLS

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