



) L Q DROJ)P V

3 DUHQWUHJ LWDMRQ

+ RZ GR , VIJ QXS"

\* R VR KW&V VP LWWLZ QFHQWDOQ 1QDORUP V FRP

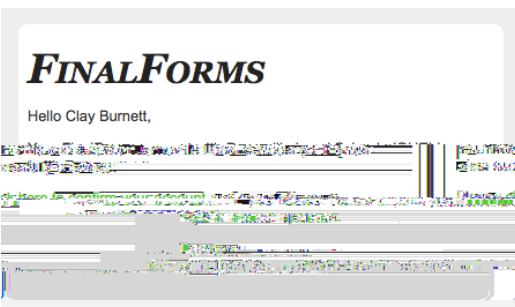
/ RFDMVWH SDUHQWFRQ DQG FOFN1( : \$&2817 EH&Z



7 SH\ RXU<285 1\$0 ( ' \$7( 2 ) %57+ DQG( 0 \$,/ 1 H[ WFOFN5( \*,67( 5

127( RX Z HOF@LUVH DQ HPDLOH ZLFRQWVQL Q JR LFRKOWU P DQ GI FFRXIS DIHMUR Q ,I \RX GRH QRHWYH DQ HPDLO WKHQ FK,HI R R X RXWUL Q SBIPDVRHQ RIWODDQHFFDDVL O WKHQ M&B SW&U QDOIRUQV RFURPL QJD RX UV KVH L VVXH

&KHFN\ RXUHP DLORUDQ\$&2817 &21),50 \$7,21 ( 0 \$,/ IURP WH) LQDORUP V 0 DQG DQ 2 QFHUFHYHG DQG RSHQHG FOFN&21),50 <285 \$&2817 IQWHHP DLOM W



&UDMM\ RXUHZ ) LQDORUP V SDWZRUG 1 H[ WFOFN&21),50 \$&2817

&OFN5( \*,67( 5 678' ( 17 IRU RXU1UWFKQ

) L Q DROJ)P V

5 HJ LWWUQJ DWXGHQW

: KDWLQJ RUP DMWRQZ LQ, GHHG'  
%DMF P HGIFDOKLWRLU DQG KHDKW LQJ RUP DMWRQ ,QXUDQFH FRP SDQ. DQG SRQFL QXP EHJ' RFVRLU  
GHQMLWWDQG P HGIFDOVSHFLDQWFRQMFWLQJ RUP DMWRQ + RVSWDOSUH HUHQFH DQG FRQMFWLQ

5( \* ,6752 ' ( 3\$' 5( 6

T&> 0 2 0 ( ,16&5,%2 "

9D\ DD VP LMVRZ QFHQMDQ 1QDORUP V FRP

+DJDFOF HQ&8( 17\$ 18( 9\$ EDNR HOFRQR GH3DGUHV

' WLMVX 120 %5( ) ( &+\$ ' ( 1\$&,0 ,( 172 \ &255( 2 ( / (&75> 1,&2 OJUR KDJDFOF HQ  
5( \* ,675 \$5

5 HMLVX FRUHR HOFW QFR\ EXVTXH XQP HQMDWGH) LQDORUP V \ KDJDFOF HQ&21) ,50 \$5 68  
&8( 17\$ HQHOM VR GHOP HQMDW

127\$ 5 HFILEHE XQ FRUHR HOFW QFR GHQMR GH P LQXRV  
VRDFLWQGR0ITXH FRQ1UP H\ FRP S0MM VX UHJ LMVR 6LQR QR  
UFILEH FRQXOM VX FDLSHM GH VSDP R FRUHR QR GHMDGR  
6LD QQR YH HOFRUR HOFW QFR GH) LQDORUP V HQMH XQ  
P HQMDWID VXSSRUW 1QDQL G` GV GpD p

5( \* ,6752 ' ( ( 678' , \$17( 6

T48x ,1)250 \$&,>1 1( &( 6,72"

abt LVRUDOP ÜGLFR EÈMFR H LQIRUP DFL QP ÜGLFD  
abQIRUP DFL QGH FRQMDVFR GHOP ÜGLFR \ GHOGHQWWD

ab&RP SDpID GH VHJXURV\ Q P HUR GHS QD  
abt RVSLWOGH SUHJUHQFID

, 0327\$17( 6 L K D V H J X L G R O R V S D V R M L S W H G D H S L E U J I D O D S D V R

+ DJDFOF HQ VP LMRZ QFHQMDQ 1QDORUP V FRP

+ DJDFOF HQ, QFIDU6HL QEDW HOFRQR GH3DGUHV

+ DJDFOF HQ5( \* ,675\$5 ( 678' , \$17(

30 L N D P H Q X Q D ( \* H H RWD LQIRUP DFL QEÈMFD VREUH HOD HWXGLDQM + DJDFOF HQ&5( \$5  
( 678' , \$17(

6LVX HWXGLDQM SQQHD SDUWFLSDUHQ DQ Q GHSRUM DFWMGDG R FQE KDJDFOF HQOFDMQGH  
YHJLFDL Q SDUD FDGD XQR

+ DJDFOF HQ\$&78\$/ ,=\$5 GHMSXÜV GH KDFHUVX VHÖFFL Q

127\$ X Q D V H O H F F L Q V H S X H G H P B P E D D M W DF X Q D G I T Q H D Q Q I P U L M S F L Q

&RP S QMM FDGD IRUP XQUR\ 1UP HVX  
QRP EUH/H

,0 3257