



V

07

05

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

LMLC

V

V

HSJCC E?PB + 6/3+52.+115/
3.. UGJAMV QRPCCR* HMJGCR* GJ 4.312+4/66

| | | | | | |
|--|-------|---|-----------|--|--|
| (1) ANTHONY ARELLANO TRUSTEE | 2, .. | V | | | |
| (2) MARK BASS TRUSTEE | 2, .. | V | | | |
| (3) WILLI AMBELLAH TRUSTEE | 2, .. | V | | | |
| (4) MICHAEL BRENNAN TRUSTEE | 2, .. | V | | | |
| (5) MYRON BRICK TRUSTEE | 2, .. | V | | | |
| (6) SR SUE BRUND TRUSTEE | 2, .. | V | | | |
| (7) KIMBERLY CUNNEA TRUSTEE | 2, .. | V | | | |
| (8) EDWARD DOLLINGER TRUSTEE | 2, .. | V | | | |
| (9) ROBERT ERICKSON TRUSTEE | 2, .. | V | | | |
| (10) DIANE HABI GAR TRUSTEE | 2, .. | V | | | |
| (11) SCOTT HOLDMAN TRUSTEE | 2, .. | V | | | |
| (12) SR MARYANN JERKOFESKY TRUSTEE | 2, .. | V | | | |
| (13) REV JAMES LEWIS TRUSTEE | 2, .. | V | | | |
| (14) JOSEPH MALLOF TRUSTEE | 2, .. | V | /* 13, .. | | |
| (15) CHERYL MCCARTHY TRUSTEE | 2, .. | V | | | |
| (16) CANDICE ROSEN TRUSTEE | 2, .. | V | | | |
| (17) ARTHUR SCHEUBER CHAIRPERSON OF THE BOARD | 6, .. | V | V | | |

| &?' L_kc_lb rgrjc | &@' ?tcp_ec fmispq r ucci &jgqr fmispq pcj_rcb mpe_lgx 'cjmu jglc' | Individual Director | Institutional Trustee | Officer | Key employee | Highest compensated employee | Former | &'A' Nm qgrgml afcaikmpo sljcqqncpqml mddgacp_lb_bgp armpr_`jc amknclq_rgm dpmk rfc mpe_lgx_rgm &U+0-/.77+K GQA' | &'B' Pcnmpr_`jc amknclq_rgm dpmk rfc mpe_lgx_rgm &U+0-/.77+K GQA' | &'C' Pcnmpr_`jc amknclq_rgm dpmk pcj_rcb mpe_lgx_rgm &U+0-/.77+K GQA' | &'D' Cqrgk_rcb _kmslr md mr fcp amknclq_rgm dpmk rfc mpe_lgx_rgm _lb pcj_rcb mpe_lgx_rgm |
|-------------------------------------|---|------------------------|--------------------------|---------|--------------|---------------------------------|--------|---|--|---|--|
| (18) KEI TH SCHWIG TRUSTEE | 2,.. | V | | | | | | | | | |
| (19) PARAMIT SINGH SINDHU TRUSTEE | 2,.. | V | | | | | | | | | |
| (20) CHERYL STEPNEY TRUSTEE | 2,.. | V | | | | | | | | | |
| (21) DANIEL STREITZ TRUSTEE | 2,.. | V | | | | | | | | | |
| (22) DAN STEVENSON TRUSTEE | 2,.. | V | | | | | | | | | |
| (23) SR FAITH SZANBELANCZYK TRUSTEE | 2,.. | V | | | | | | | | | |
| (24) MICHAEL TURK TRUSTEE | 2,.. | V | | | | | | | | | |
| (25) PATRICIA WHEELER TRUSTEE | 2,.. | V | | | | | | | | | |
| (26) COLLEEN WISE TRUSTEE | 2,.. | V | | | | | | | | | |

/' Qs`+rmf||j|||||||||||||||||||||||||| z /* 13., .., ..
a Rmr_j dpmk amrlglsl_rgm qfcccq rm N||p||mGG* Qzargml /* 37.* 762, .., 00/* 21/,
b Rmr_j &_bb jglc q /|||)|||||)|||||)|||||) z /* 370* 112, .., 00/* 21/,
0 Rmr_j lsk`cp md glbgtgbs_jq &glajsbgle `sr lmr jgkgrcb rm rfmqc jgqrcb _`mtc' ufm pcacgtcb kmpc 0/
amknclq_rgm dpmk rfc mpe_lgx_rgm

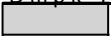
| | Wc | Lm |
|---|----|----|
| 1 Bgb rfc mpe_lgx_rgm bkgp d gawp* bgpcarm* mp rpsqrc* icw cknjm wcc* mp fgfcq amknclq_rcb ck jglc /f`yes," complete Schedule J for such individual | 1 | V |
| 2 Dmp D òg `DÀÀÀÀÀÀÀÀÀÀÀÀÀÀ 0m wÀÀ pD rc}VFA À lgrfcd00 0 ò 0 ma _rgml If "Yes," complete Schedule J for such individual | 2 | V |
| 3 Rm ò 0 DÐ`à pð pÐÀ z mpe_lgx_rgm If "Yes," complete Schedule J for such person @0 0°D 0 pÀ AD iD ò pÐÀ | 3 | V |

Qcargml @, Glbncnlbcrlr Amrlp_ armpq m p e ò gml R|||`D }|||||)|||||)|||||) /

| &?' QMBCVM* GLA, \$?DDGJG?RCQ 3.. UGJAMV QRPCCR* HMJGCR* GJ 4.213+4 N,R, DCPPM AMLQRPSARGML AM,* 5.. PMQUCJJ ?TCLSC NM @MV /34* HMJGCR* GJ 4.212+. EA? CBSA?RGML QCPTGACQ MD RCV?Q* GLA,* /13. CSAJGB ?TCLSC QRC /3..* AJCTCJ?LB* PGAMF SQ?* GLA, NM @MV 6.06/3* AFGA?EM* GJ 4.46.+06/3 NFMCLGV QWQRCKQ \$ QCPTGAC GLA, 140 Q, QAFK?JC PB* A?PMJ QRPC?K* GJ 4. 0 | &@' DMMB QCPTGAC 47L?ECKCLRQ AMLQRPSARGML AMQRMBG?J QCPTGACQ 202*.7/, QCPTGAC AMLRP?ARQ+NPGLRGLE-041*75/, AMLQRPSARGML | &'A' /* 460*006, 32/* .2., 035*71., |
|--|---|--|
| /5 | | |

| | | &?' | &@' | &A' | &B' |
|--|-----|----------|-------|-----|-----|
| Mrfcp Pctclsc | / _ | | | | |
| | , _ | | | | |
| | a _ | | | | |
| | b _ | | | | |
| | c _ | | | | |
| | d _ | | | | |
| e Lmla_qf amlrpg`srqmlq glajsbcg_liglcq / +/d8 " | | | | | |
| f Rmr_j, | | | | | |
| Npmp_k Qcpt Pctclsc | 0 _ | @sqglcqq | Am bc | | |
| | , _ | | | | |
| | a _ | | | | |
| | b _ | | | | |
| | c _ | | | | |
| | d _ | | | | |
| e Rmr_j, | | | | | |
| Mrfcp Pctclsc | 1 | | | | |
| | 2 | | | | |
| | 3 | | | | |
| | 4 _ | | | | |
| | , _ | | | | |
| | a _ | | | | |
| | b _ | | | | |
| | 5 _ | | | | |
| | , _ | | | | |
| | a _ | | | | |
| | b _ | | | | |
| | 6 _ | | | | |
| , _ | | | | | |
| a _ | | | | | |
| 7 _ | | | | | |
| , _ | | | | | |
| a _ | | | | | |
| / _ | | | | | |
| , _ | | | | | |
| a _ | | | | | |
| | | @sqglcqq | Am bc | | |
| // _ | | | | | |
| , _ | | | | | |
| a _ | | | | | |
| b _ | | | | | |
| c Rmr_j, | | | | | |
| /0 Rmr_j pctclsc, | | | | | |

| | | &?' | | &@' | |
|-----------------|-----------------------------|-----------------------------------|--|------------------|------------|
| ?qqcrq | / | | 35., / | 35., | |
| | 0 | | 2*677*17/, 0 | 3*072*/10, | |
| | 1 | | 0*111*207, 1 | 0*12.*03., | |
| | 2 | | 0*743*415, 2 | 0*0.6*/65, | |
| | 3 | | | | |
| | 4 | | | | |
| | 5 | | | | |
| | 6 | | | | |
| | 7 | | 2/1*.73, 7 | 170*.0., | |
| | /. | | | | |
| | . | /. | /.7*44.*3/2, | | |
| | , | /. | 25*5/.*3//, | 41*67/*41, /a | 4/*73.*.1, |
| | // | | 0/*237*/70, // | 01*704*404, | |
| | /0 | | | | |
| /1 | | | | | |
| /2 | | | | | |
| /3 | | 1*/22*.23, /3 | 0*262*/1//, | | |
| /4 Rmr j qqcrq. | | /..*367*274, /4 | 77*7/2*222, | | |
| Jg_`gjrgcq | /5 | | 1*370*560, /5 | 1*01/*70, | |
| | /6 | | | | |
| | /7 | | 2*.41*.7., /7 | 1*467*272, | |
| | 0. | | | | |
| | 0/ | | | | |
| | 00 | | | | |
| | 01 | | | | |
| | 02 | | | | |
| | 03 | | | | |
| | 04 Rmr j jg `gjrgcq. | | /..*367*274, | | |
| | Lcr ?qqcrq mp Dslb @ j_lacq | 05 | Mpe_lgx_rgmlq rf_r dmjjmu QD?Q //5 &?QA 736'1bat | cai fcpc | |
| | | 06 | amknjcrc jglcq 05 rfpmsef 07* _lb jglcq 11 _lb 12, | | |
| | | 07 | | | |
| | | 1. | Mpe_lgx_rgmlq rf_r bm lmr dmjjmu QD?Q //5 &?QA | 736'* afcai fcpc | |
| 1/ | | _lb amknjcrc jglcq 1. rfpmsef 12, | | | |
| 10 | | | | | |
| 11 | | | | | |
| 12 | | | | | |



V

| | | |
|----|----|--------------|
| / | / | 52*.54*135, |
| 0 | 0 | 5/* .65*714, |
| 1 | 1 | 0*766*20/, |
| 2 | 2 | 3/*453*741, |
| 3 | 3 | +611*/76, |
| 4 | 4 | 0*.14, |
| 5 | 5 | |
| 6 | 6 | |
| 7 | 7 | +442*021, |
| /. | /. | 31*/46*757, |



| | | W | c | L | m |
|----|---|----|---|---|---|
| / | V | | | | |
| 0_ | | 0 | | | V |
| , | | 0` | V | | |
| V | | | | | |
| a | | 0a | V | | |
| 1_ | | 1 | V | | |
| , | | 1` | V | | |

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

V

&Amknjerc mljw gd wms afcaicb rfc `mv ml jglc 3* 5* mp 6 md N_pr G mp gd rfc mpe_lgx_rgm
d_gjq rm os_jgdw slbcp rfc rcqrq jgqrcb `cjm* njc_qc amknjerc N_pr GGG,'

| A_jclb_p wc_p &mp dgqa_j | wc_&0.d@glgle&g'0./3 | &a0./4 | &b0./50./2 | &c' | &d' |
|---------------------------------------|----------------------|--------|------------|-----|-----|
| / | | | | | |
| 0 | | | | | |
| 1 | | | | | |
| 2 Rmr_j, | | | | | |
| 3 | | | | | |
| 4 Ns`jga qsn&mp ar iglc 3 dmk iglc 2. | | | | | |

| A_jclb_p wc_p &mp dgqa_j | wc_&"ceglgle&g'l" z | &a' | &b' | &c' | &d' |
|-----------------------------------|---------------------|-----|-----|-----|-----|
| 5 | | | | | |
| 6 | | | | | |
| 7 | | | | | |
| /. | | | | | |
| // Rmr_j qsn&mp rjglc 5 rfmsef /. | | | | | |
| /0 | | | | /0 | |
| /1 Dgpqr dgtc wc_pq, | | | | | |
| | qrmn fcpc | | | | |

| | | | | | |
|--|------------|--|--|----|--|
| /2 | | | | /2 | |
| /3 | | | | /3 | |
| /4_11 /-1# qsnmpr rcqr + 0./6, | | | | | |
| qrmn fcpc, | | | | | |
| ` 11 /-1# qsnmpr rcqr + 0./5, | | | | | |
| qrmn fcpc, | | | | | |
| /5_/.# +d_arq+_lb+agpaskqr_lacq rcqr + 0./6, | | | | | |
| | qrmn fcpc, | | | | |
| ` /.# +d_arq+_lb+agpaskqr_lacq rcqr + 0./5, | | | | | |
| | qrmn fcpc, | | | | |
| /6 Npgt_rc dmslb_rgml. | | | | | |

&Amknjrcrc mljw gd wms afcaicb _ `mv gl jglc /0 ml N_pr G, Gd wms afcaicb /0_ md N_pr G* pA

1 If "No," describe in N_pr T G the supported organizations are designated. If designated by class or purpose, describe the designation. If historic and continuing relationship, explain.

0 If "Yes," explain in N_pr T G the organization determined that the supported organization was described in section 509(a)(1) or (2).

1_ If "Yes," answer (b) and (c) below.

1` If "Yes," describe in N_pr T G and how the organization made the determination.

a Q A ` p ° i j p r c ? ^ € 0 p ð 0 Ö 0 ? C c ð t à c w P 60 0 à ' 0 If "Yes," explain in N_pr T G controls the organization put in place to ensure such use.

2_ If "Yes," and if you checked 12a or 12b in Part I, answer (b) and (c) below.

2` If "Yes," describe in N_pr T G the organization had such control and discretion despite being controlled or supervised by or in connection with its supported organizations.

a Q A ` p ð 0 p ° i j p r c ? ^ € 0 p ð 0 Ö 0 ? C c ð t à c w P 60 0 à ' 0 If "Yes," explain in N_pr T G controls the organization used to ensure that all support to the foreign supported organization was used exclusively for section 170(c)(2)(B) purposes.

3_ If "Yes," answer (b) and (c) below (if applicable). Also, provide detail in N_pr T G including (i) the names and EIN numbers of the supported organizations added, substituted, or removed; (ii) the reasons for each such action; (iii) the authority under the organization's organizing document authorizing such action; and (iv) how the action was accomplished (such as by amendment to the organizing document).

` R w n c G m p R w n c G G m l j w ,

a Q s ` q r g r s r g m l j w ,

4 If "Yes," provide detail in N_pr T G ,

5 If "Yes," complete Part I of Schedule L (Form 990 or 990-EZ).

6 If "Yes," complete Part I of Schedule L (Form 990 or 990-EZ).

7_ If "Yes," provide detail in N_pr T G ,

7` If "Yes," provide detail in N_pr T G ,

a If "Yes," provide detail in N_pr T G ,

1_ If "Yes," answer 10b below.

(Use Schedule C, Form 4720, to determine whether the organization had excess business holdings.)

| | W | c | q | L | m |
|-----|---|---|---|---|---|
| / | | | | | |
| 0 | | | | | |
| 1_ | | | | | |
| 1` | | | | | |
| 1 a | | | | | |
| 2_ | | | | | |
| 2` | | | | | |
| 3_ | | | | | |
| 3` | | | | | |
| 3 a | | | | | |
| 4 | | | | | |
| 5 | | | | | |
| 6 | | | | | |
| 7_ | | | | | |
| 7` | | | | | |
| 7 a | | | | | |
| 1_ | | | | | |
| 1` | | | | | |

| | | | | | |
|--|--|---------------------------------|--|---|--|
| / Afcai fcpc gd rfc mpe_lgx_rgml q_rgdqgcb rfc Glrcep_j N_pr Rqcr _q _ os_j | | Qcargml ? + ?bhsqrcb Lcr Glamkc | | &' Npgmp Wc_p &' Asppclr Wc_p &mrgml_j' | |
| / Lcr qfmp+rckp a_ngr_j e_gl | | / | | | |
| 0 Pcamtcpqcq md npgmp+wc_p bgqrpq`srqmlq | | 0 | | | |
| 1 Mrfcq epmqg glamkc &qcc glqrpqsrqmlq' | | 1 | | | |
| 2 ?bb jglcq / rfpmscf 1 | | 2 | | | |
| 3 Bcnpcag_rgml_lb bcnjcrqml | | 3 | | | |
| 4 Nmprqml md mncp_rgle cvnclqcq n_gb mp glasppcb dmp npmbqsargml mp amjjcargml md epmqg glamkc mp dmp k_l_eckclr* amllcp_rgml* mp k_glrc_lac md npmncprw fcjb dmp npmbqsargml md glamkc &qcc glqrpqsrqmlq' | | 4 | | | |
| 5 Mrfcq cvnclqcq &qcc glqrpqsrqmlq' | | 5 | | | |
| 6 ?bhsqrcb Lcr Glamkc ar jglcq 3* 4*_lb 5 dmpk jglc | | 2/6 | | | |
| Qcargml @ + Kglgksk ?qqcr ?kmslr | | | | &' Npgmp Wc_p &' Asppclr Wc_p &mrgml_j' | |
| / ?eepce_rc d_gp k_picr t_jsc md _jj lml+cvcknr+sqc | | qqcrq &qcc | | | |
| glqrpqsrqmlq dmp qfmp_r_v wc_p mp _qqcrq fcjb dmp n_pr md wc_p'8 | | | | | |
| ?tcp_ec kmlrfjw t_jsc md qcaspgrgcq | | / | | | |
| `?tcp_ec kmlrfjw a_qf`_j_lacq | | /` | | | |
| a D_gp k_picr t_jsc md mrfc00 G, G07dwgle | | /a | | | |
| b Rmr_j | | /b | | | |
| c Bgqamslr | | | | | |
| N_pr TG | | | | | |
| 0 Pcamtcpqcq md npgmp+wc_p bgqrpqcef j_p | | 0 | | | |
| 1 ?0@_gp`rp_ml jplam12*&' AsppciplamD` | | 1 | | | |
| 2 | | 2 | | | |
| 3 | | 3 | | | |
| 4 | | 4 | | | |
| 5 | | 5 | | | |
| 6 Kglgksk ?qqcr ?kmslr | | 6 | | | |
| Qcargml A + Bgqrpq`sr`jc ?kmslr | | | | | |
| / | | / | | | |
| 0 | | 0 | | | |
| 1 | | 1 | | | |
| 2 | | 2 | | | |
| 3 | | 3 | | | |
| 4 Bgqrpq`sr`jc ?kmslr, | | 4 | | | |
| 5 | | | | | |

| Qafcbjsjc ? &Dmpk 77. mp 77.777 N_e6 | | 14+0/5.777 N_e6 | |
|--|-----|-----------------|-------|
| Qargml B + Bgqrpq`srqmlq | | Asppclr Wc_p | |
| / ?kmslrq n_gb rm qsnmprcb mpe_lgx_rgmliq rm_aamknjgqf cvcknr nspnmqcc | | | |
| 0 ?kmslrq n_gb rm ncpdmpk_argtgrw rf_r bgpcarjw dsprfcq cvcknr nspnmqcc md qsnmprcb mpe_lgx_rgmliq* gl cvacqq md glamkc dpmk_argtgrw | | | |
| 1 ?bkglgarp_rgtc cvncldq n_gb rm_aamknjgqf cvcknr nspnmqcc md qsnmprcb mpe_lgx_rgmliq | | | |
| 2 ?kmslrq n_gb rm_aosgpc cvcknr+sqc_qqcrq | | | |
| 3 Os_jgdgcb qcr+_qgbc_kmslrq &npgmp GPQ_nnpmt_j pcosgpcb' | | | |
| 4 Mrfcp bgqrpq`srqmlq Npc+0.76 | | | |
| 5 Rmr_j_lls_j bgqrpq`srqmlq / rfpmsef 4, | | | |
| 6 Bgqrpq`srqmlq rm_rrclrgtc qsnmprcb mpe_lgx_rgmliq rm ufgaf rfc mpe_lgx_rgmliq q pcqnliqgtc &npmgtbc bNr_jgq`glcc glqrpq`srqmlq, | | | |
| 7 Bgqrpq`sr`jc_kmslr dmp 0./6 dpmk Qargml A* jglc 4 | | | |
| / Jglc 6_kmslr bgtgcbcb`w jglc 7_kmslr | | | |
| Qargml C + Bgqrpq`srqmlq | &g' | &gg' | &ggg' |
| / Bgqrpq`sr`jc_kmslr dmp 0./6 dpmk Qargml A* jglc 4 | | | |
| 0 Slbcpbqrpq`srqmlq* gd_lw* dmp wc_pq npgmp rm 0./6 | | | |
| `jc a_sqc pcosgpcb' Npc+0.76 | | | |
| 1 Cvacqq bgqrpq`srqmlq a_ppwmtcp* gd_lw* rm 0./6 | | | |
| Dpmk 0./1 | | | |
| ` Dpmk 0./2 | | | |
| a Dpmk 0./3 | | | |
| b Dpmk 0./4 | | | |
| c Dpmk 0./5 | | | |
| d Rmrjg jglc 1_rfpmsef c | | | |
| e ?nnjgcb rm slbcpbqrpq`srqmlq md npgmp wc_pq | | | |
| f ?nnjgcb rm 0./6 bgqrpq`sr`jc_kmslr | | | |
| g A_ppwmtcp dpmk 0./1 lmr_nnjgcb &qcc glqrpq`srqmlq' | | | |
| h Pck_glbcp, Qs`rp_ar jglc 1e* 1f* _lb 1g dpmk 1d, | | | |
| 2 Bgqrpq`srqmlq dmp 0./6 dpmk Qargml B* jglc 58 | | | |
| ?nnjgcb rm slbcpbqrpq`srqmlq md npgmp wc_pq | | | |
| ` ?nnjgcb rm 0./6 bgqrpq`sr`jc_kmslr | | | |
| a Pck_glbcp, Qs`rp_ar jglc 2`_lb 2` dpmk 2, | | | |
| 3 Pck_glgle slbcpbqrpq`srqmlq dmp wc_pq npgmp rm 0./6* gd_lw, Qs`rp_ar jglc 1e`_lb 2` dpmk jglc 0, Dmp pcqsjr epc_rcp rf_l xcpm* cvnj_gl gl | | | |
| 4 Pck_glgle slbcpbqrpq`srqmlq dmp 0./6, Qs`rp_ar jglc 1f`_lb 2` dpmk jglc /, Dmp pcqsjr epc_rcp rf_l xcpm* cvnj_gl gl N_pr, Qcc glqrpq`srqmlq, | | | |
| 5 Cvacqq bgqrpq`srqmlq a_ppwmtcp crqn 0./7, _lb 2a, | | | |
| 6 @pc_ibmul md jglc 58 | | | |
| Cvacqq dpmk 0./2 | | | |
| ` Cvacqq dpmk 0./3 | | | |
| a Cvacqq dpmk 0./4 | | | |
| b Cvacqq dpmk 0./5 | | | |
| c Cvacqq dpmk 0./6 | | | |

Qafcbjsjc ? &Dmpk 77. mp 77.+C)

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

L_kc md mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml lsl

&qcc glqrsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgml_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srqm | &b' Rwnnc md amlrpg`srqm |
|--------|-----------------------------|-----------------------|--------------------------------|
| / | | /.0*5.6, | Ncpqml N_wpmjj Lmla_qf V |
| 0 | | | Ncpqml N_wpmjj Lmla_qf |
| | | | Ncpqml N_wpmjj Lmla_qf |
| | | | Ncpqml N_wpmjj Lmla_qf |
| | | | Ncpqml N_wpmjj Lmla_qf |
| | | | Ncpqml N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&qcc glqrpsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgm1_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srgm | &b' Rwnnc md amlrpg`srgm |
|--------|-----------------------------|-----------------------|----------------------------------|
| 5 | | /*217*2.3, | Ncpqmi V N_wpmjj Lmla_qf V |
| 6 | | 3.*..., | Ncpqmi V N_wpmjj Lmla_qf |
| 7 | | 3*303, | Ncpqmi V N_wpmjj Lmla_qf |
| /. | | /7*.3., | Ncpqmi V N_wpmjj Lmla_qf V |
| // | | 4*60., | Ncpqmi V N_wpmjj Lmla_qf |
| /0 | | 3./3., | Ncpqmi V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&qcc glqrsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgml_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srqm | &b' Rwnnc md amlrpg`srqm |
|--------|-----------------------------|-----------------------|--------------------------------|
| /1 | | 4*/.,, | Ncpqmi V N_wpmjj Lmla_qf |
| /2 | | 3*0.,, | Ncpqmi V N_wpmjj Lmla_qf |
| /3 | | /0*3.,, | Ncpqmi V N_wpmjj Lmla_qf |
| /4 | | 5*5.,, | Ncpqmi V N_wpmjj Lmla_qf |
| /5 | | /. *4.,, | Ncpqmi V N_wpmjj Lmla_qf |
| /6 | | /3*.,., | Ncpqmi V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&qcc glqrsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgml_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srgml | &b' Rwnnc md amlrpg`srgml |
|--------|-----------------------------|------------------------|--------------------------------|
| /7 | | 3*..., | Ncpqml V N_wpmjj Lmla_qf |
| 0. | | /1*2..., | Ncpqml V N_wpmjj Lmla_qf |
| 0/ | | 3*..., | Ncpqml V N_wpmjj Lmla_qf |
| 00 | | 3*//6, | Ncpqml V N_wpmjj Lmla_qf |
| 01 | | 5*/..., | Ncpqml V N_wpmjj Lmla_qf |
| 02 | | /.*..., | Ncpqml V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&qcc glqrpsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgmI_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srgm | &b' Rwnnc md amlrpg`srgm |
|--------|-----------------------------|-----------------------|--------------------------------|
| 03 | | /3*33., | Ncpqml V N_wpmjj Lmla_qf |
| 04 | | /.*... , | Ncpqml V N_wpmjj Lmla_qf |
| 05 | | 6*56., | Ncpqml V N_wpmjj Lmla_qf |
| 06 | | /.*... , | Ncpqml V N_wpmjj Lmla_qf |
| 07 | | 4*... , | Ncpqml V N_wpmjj Lmla_qf |
| 1. | | 3*/... , | Ncpqml V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&qcc glqrsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgm1_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srgm | &b' Rwnnc md amlrpg`srgm |
|--------|-----------------------------|-----------------------|--------------------------------|
| 1/ | | 3*..., | Ncpqmi V N_wpmjj Lmla_qf |
| 10 | | 3*3/., | Ncpqmi V N_wpmjj Lmla_qf |
| 11 | | 3*003, | Ncpqmi V N_wpmjj Lmla_qf |
| 12 | | 7*..., | Ncpqmi V N_wpmjj Lmla_qf |
| 13 | | 3*..., | Ncpqmi V N_wpmjj Lmla_qf |
| 14 | | 5*63., | Ncpqmi V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml lsl

&qcc glqrsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgml_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srqm | &b' Rwnnc md amlrpg`srqm |
|--------|-----------------------------|-----------------------|----------------------------------|
| 15 | | 20*3., | Ncpqml V N_wpmjj Lmla_qf |
| 16 | | //*24., | Ncpqml V N_wpmjj Lmla_qf |
| 17 | | //*653, | Ncpqml V N_wpmjj Lmla_qf V |
| 2. | | 7*263, | Ncpqml V N_wpmjj Lmla_qf |
| 2/ | | /4*034, | Ncpqml V N_wpmjj Lmla_qf |
| 20 | | 23*..., | Ncpqml V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&qcc glqrpsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgmI_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srgmI | &b' Rwnnc md amlrpg`srgmI |
|--------|-----------------------------|------------------------|----------------------------------|
| 21 | | 04*..., | Ncpqml V N_wpmjj Lmla_qf |
| 22 | | 7*3.., | Ncpqml V N_wpmjj Lmla_qf V |
| 23 | | 3*..., | Ncpqml V N_wpmjj Lmla_qf |
| 24 | | 0/*..., | Ncpqml V N_wpmjj Lmla_qf |
| 25 | | /6*3.., | Ncpqml V N_wpmjj Lmla_qf |
| 26 | | 6*3.., | Ncpqml V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&qcc glqrsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgmI_j qn_ac gq lccb

| &_' Lm. | &`' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srgmI | &b' Rwnc md amlrpg`srgmI |
|------------|---------------------------------|---------------------------|--------------------------------|
| 27 | | /. * . . . , | Ncpqml V N_wpmjj Lmla_qf |
| 3. | | /. * . . . , | Ncpqml V N_wpmjj Lmla_qf |
| 3/ | | 05*/66, | Ncpqml V N_wpmjj Lmla_qf |
| 30 | | /. * . . . , | Ncpqml V N_wpmjj Lmla_qf |
| 31 | | 4*3.., | Ncpqml V N_wpmjj Lmla_qf |
| 32 | | 6*0.., | Ncpqml V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&qcc glqrpsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgmI_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srgmI | &b' Rwnnc md amlrpg`srgmI |
|--------|-----------------------------|------------------------|--------------------------------|
| 33 | | 3*5., | Ncpqml V N_wpmjj Lmla_qf |
| 34 | | 3*.,, | Ncpqml V N_wpmjj Lmla_qf |
| 35 | | 4*.,, | Ncpqml V N_wpmjj Lmla_qf |
| 36 | | /2*733, | Ncpqml V N_wpmjj Lmla_qf |
| 37 | | 4*.,, | Ncpqml V N_wpmjj Lmla_qf |
| 4. | | 3*2.0, | Ncpqml V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&qcc glqrpargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgmI_j qn_ac gq lccb

| &' Lm. | &' L kc* bbpcqq* lb XGN) 2 | &a' Rmr j amlrpg`srqm | &b' Rwnnc md amlrpg`srqm |
|--------|-----------------------------|-----------------------|--------------------------------|
| 4/ | | 3*4.4, | Ncpqml V N_wpmjj Lmla_qf |
| 40 | | /01*..., | Ncpqml V N_wpmjj Lmla_qf |
| 41 | | /0*3..., | Ncpqml V N_wpmjj Lmla_qf |
| 42 | | 47*57/, | Ncpqml V N_wpmjj Lmla_qf |
| 43 | | /.*..., | Ncpqml V N_wpmjj Lmla_qf |
| 44 | | 211*613, | Ncpqml V N_wpmjj Lmla_qf |

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

N_pr G lla_qf Npmncprw lq'rsargmlq', Sqc bsnjga_rc amngcq md N_pr GG gd_bbgrgmI_j qn_ac

| | | | |
|---------------------------|---|--|----------------------|
| &' Lm, dpmk N_pr | G &'` Bcqapgnrgml md lmla_qf npmncprw egtcl | &a' DKT &mp cqrgk_rc' &Qcc glq'rsargmlq, | &b' B_rc pcacgtcb |
| / | _____ _____ _____ | " | _____ _____ |
| &' Lm, dpmk N_pr | G &'` Bcqapgnrgml md lmla_qf npmncprw egtcl | &a' DKT &mp cqrgk_rc' &Qcc glq'rsargmlq, | &b' B_rc pcacgtcb |
| / | _____ _____ _____ | " | _____ _____ |
| &' Lm, dpmk N_pr | G &'` Bcqapgnrgml md lmla_qf npmncprw egtcl | &a' DKT &mp cqrgk_rc' &Qcc glq'rsargmlq, | &b' B_rc pcacgtcb |
| / | _____ _____ _____ | " | _____ _____ |
| &' Lm, dpmk N_pr | G &'` Bcqapgnrgml md lmla_qf npmncprw egtcl | &a' DKT &mp cqrgk_rc' &Qcc glq'rsargmlq, | &b' B_rc pcacgtcb |
| / | _____ _____ _____ | " | _____ _____ |
| &' Lm, dpmk N_pr | G &'` Bcqapgnrgml md lmla_qf npmncprw egtcl | &a' DKT &mp cqrgk_rc' &Qcc glq'rsargmlq, | &b' B_rc pcacgtcb |
| / | _____ _____ _____ | " | _____ _____ |
| &' Lm, dpmk N_pr | G &'` Bcqapgnrgml md lmla_qf npmncprw egtcl | &a' DKT &mp cqrgk_rc' &Qcc glq'rsargmlq, | &b' B_rc pcacgtcb |
| / | _____ _____ _____ | " | _____ _____ |

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GGG Excess religious, charitable, etc., contributions to organizations described in section 501(c)(7), (8), or (10) that total more than \$1,000 for the year from any one contributor. R-| €(t.l.r-(t|),' (a).w-tvw(e) and .wt u-((- x v @ t t).S=U-f-vp)xp.x-), amknjrcgle N_pr GGG* clrcp rfc rmr_p_fm d g v a j s t g t r a w p a o j f p G G G m p r f c (E n t e r t h i s i n f o . o n c e .) Z "

| | | | |
|--------------------|--------------------|-----------------|----------------------------------|
| &' Lm, dpmk N_pr G | &' Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgnrgml md fmu egdr gq f |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |

&c' Rp_lqdcpc md egdr

Rp_lqdcpc%q l_kc* _bbpcqq* _lb XGN) 2 Pcj_rgm1qfgn md rp_lqdcpc mp rm rp_lqdcpc

| | | | |
|-------|-------|-------|-------|
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |

| | | | |
|--------------------|--------------------|-----------------|----------------------------------|
| &' Lm, dpmk N_pr G | &' Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgnrgml md fmu egdr gq f |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |

&c' Rp_lqdcpc md egdr

Rp_lqdcpc%q l_kc* _bbpcqq* _lb XGN) 2 Pcj_rgm1qfgn md rp_lqdcpc mp rm rp_lqdcpc

| | | | |
|-------|-------|-------|-------|
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |

| | | | |
|--------------------|--------------------|-----------------|----------------------------------|
| &' Lm, dpmk N_pr G | &' Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgnrgml md fmu egdr gq f |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |

&c' Rp_lqdcpc md egdr

Rp_lqdcpc%q l_kc* _bbpcqq* _lb XGN) 2 Pcj_rgm1qfgn md rp_lqdcpc mp rm rp_lqdcpc

| | | | |
|-------|-------|-------|-------|
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |

| | | | |
|--------------------|--------------------|-----------------|----------------------------------|
| &' Lm, dpmk N_pr G | &' Nspnmqc md egdr | &a' Sqc md egdr | &b' Bcqapgnrgml md fmu egdr gq f |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |

&c' Rp_lqdcpc md egdr

Rp_lqdcpc%q l_kc* _bbpcqq* _lb XGN) 2 Pcj_rgm1qfgn md rp_lqdcpc mp rm rp_lqdcpc


| | | | |
|-------|-------|-------|-------|
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |


SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777









N_pr VGG jckclr j Gldm (Continued)

N?PR VG* JGLC 0B + MRFCP ?BHSQRKCLRQ8

Qafcbjsj C & Dmpk 77. mp 77.00/6 SLGTCPQGRW MD QR, DP?LAGQ 14+0/5.777 N_e0
N_pr GQ nnjckclr_j Gldmpk mtgml rfc cvnj_l_rgmlq pcosgpcb `w N_pr G* jglcq 1* 2b* 3f* 4`* _lb
?jqm npmtgbc_lw mrfcp_bbgrgml_j_gldmpk_rgml,

JGLC 1 + CVNJ?L?RGML MD LMLBGQAPGKGL?RGML NMJGAW8
RFC SLGTCPQGRW%Q NMJGAW GQ MLC MD LML+BGQAPGKGL?RGML UGRF
PCQNCAR RM RFC NS@JGA QCPTCB @W RFC GLQRGRSRGML ?LB UGRF
PCQNCAR RM SLGTCPQGRW NCPQMLLCJ,

?BTCPRGQCKCLRQ* @PMAFSPCQ* NS@JGA?RGMLQ* ?NNJGA?RGML DMP
?BKGQQGMLQ* CRA,* AMLR?GL ? QR?RCKCLR RM RFC CDDCAR RF?R RFC SLGT
BMCQ LMR BGQAPGKGL?RC ML RFC @?QGQ MD P?AC* AMJMP* PCJGEGML* ECLB
ECLBCP GBCLRGRW* ECLCRGA GLDMPK?RGML* ?EC* L?RGML?J MPGEGL* ?LACQ
K?PGR?J QR?RSQ* QCVS?J MPGCLR?RGML* F?LBGA?N* BGQ?@GJGRW* TCRCP?L
MP SLD?TMP?@JC BGQAF?PEC DPMK KGJGR?PW QCPTGAC,

JGLC 4 + CVNJ?L?RGML MD EMTCPKCLR DGL?LAG?J ?GB8
RFC SLGTCPQGRW ?NNJGCQ DMP ?LB PCACGTCQ CBSA?RGML?J EP?LRQ* ?Q ?N
? A?QC @W A?QC @?QGQ* DPMK DCBCP?J ?LB QR?RC ?ECLAGCQ, RFC SLGTCP
N?PRGAGN?RCQ ?LLS?JJW GL DCBCP?J \$ QR?RC DGL?LAG?J ?GB NPMEP?KQ*
QNCAGDGA?JJW NCJJ* DQCME* DCBCP?J UMPI+QRSBW* NCPIGLQ JM?LQ* DCBCP
BGPCAR JM?LQ* ?LB T?PGMSQ QR?RC MD GJJGLMGQ QAFMJ?PQFGN ?LB EP?LR
DMP OS?JGDGCB QRSBCLRQ &G,C,* GJ K?N',

z Amknjrcrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.*

N_pr GT* jglc /2`* /3

z ?rr_af rm Dmpk 77.,

Bcn_prkclr md rfc Rpc_qspw

Mncl rm Ns jga

Glrcpl_j Pctclsc Qeptgac

z Em rm uuu.gpg.emt-Dmpk77. dmp qlrpsargmlq lb rfc j

rcq @ lqldcag k ml,



| | | | | | | |
|----|---------|---|---|-----------------|-----------------------|--------|
| | | | | | | |
| | | | | | | |
| | | 0 | 0 | PROGRAMSERVICES | INSTITUTIONAL SUPPORT | 3,327. |
| B | B NTU | | | | | |
| | | 0 | 0 | PROGRAMSERVICES | STUDENT SERVICES | 25,775 |
| OB | U 3 VRV | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | 0 | | | 29,102 |
| | | | | | | |
| | | | | | | |

N_pr GEP_lrq_lb Mrfcp ?qqqr_lac rm Mpe_lgx_rgm1q mp ClrgrgA qMhjcaq bgdrftc Shp rec.blgr_rgm1_lqucpcb Wcq ml Dmpk 77.* N_pr GT*
 pcangc1r ufm pcacgtcb kmpe rf_l "3*..., N_pr GG a_l`c bsnjga_rcb gd_bbgrgm1_j qn_ac gq lccbbb,

| / &L_kc md mpe_lgx_rgm1_lb CGL &gd | &`GPQ ambc`qargml`aP`ceg,ml`_nnjga_jc' | qcargm1`aP`ceg,ml`_nnjga_jc' | &bNspnmc md ep_lr | &c?kmslr md a_qf ep_qf bgq`spck`q`qqr_lac`_qqqr_lac`_qqqr_lac | &c`llcp md lmla_qf md lmla_qf t_js_rgm1`_mimi* D`_nnp_gq_j* mrfcp | | | |
|------------------------------------|--|------------------------------|-------------------|---|---|--|--|--|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

0 Clrcp_rmr_j lsk`cp md pcangc1r mpe_lgx_rgm1q jgqrcb `_mtc rf_r _pc pcamelgxcb _q af_pgrgcq `w rfc dmpegel amslrpw* pcamelgxcb
 `w rfc GPQ* mp dmp ufgaf rfc ep_lrcc mp amslqj f_q npmtgbcbl|||h|e|q|h||3||h|a`&1' cosgt_jczaw_jcrrcp
 1 Clrcp_rmr_j lsk`cp md mrfcp mpe_lgx_rgm1q jgqrcb `_mtc rf_r _pc pcamelgxcb _q af_pgrgcq `w rfc dmpegel amslrpw* pcamelgxcb

N_pr GEG_lrq_lb Mrfcp ?qqqr_lac rm Glbgtgbs_jq Msrqgbc rfc Slgrcb Qr_rcq,

| | | &a' | &b' | &c' | &d' | | |
|--|--|-----|-----|-----|-----|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

- / If "Yes," the organization may be required to file Form 926, Return by a U.S. Transferor of Property to a Foreign Corporation (see Instructions for Form 926) W c q V L m
- 0 If "Yes," the organization may be required to separately file Form 3520, Annual Return To Report Transactions With Foreign Trusts and Receipt of Certain Foreign Gifts, and/or Form 3520-A, Annual Information Return of Foreign Trust With a U.S. Owner (see Instructions for Forms 3520 and 3520-A; don't file with Form 990) W c q V L m
- 1 If "Yes," the organization may be required to file Form 5471, Information Return of U.S. Persons With Respect To Certain Foreign Corporations (see Instructions for Form 5471) W c q V L m
- 2 If "Yes," the organization may be required to file Form 8621, Information Return by a Shareholder of a Passive Foreign Investment Company or Qualified Electing Fund (see Instructions for Form 8621) W c q V L m
- 3 If "Yes," the organization may be required to file Form 8865, Return of U.S. Persons With Respect to Certain Foreign Partnerships (see Instructions for Form 8865) W c q V L m
- 4 If "Yes," the organization may be required to separately file Form 5713, International Boycott Report (see Instructions for Form 5713; don't file with Form 990) W c q V L m

Qafcb sjc D & Dmpk 77.' 0

N_pr TQsnnjckclr_j Gldmpk_rgml

Npmtgbc rfc gldmpk_rgml pcosgpcb `w N_pr G* jglc 0 &kmlgrmpgle md dslbq'9 N_pr G* jglc 1*
gltcqrkclrq tq, cvnclbgrspcq ncp pcegml'9 N_pr GG* jglc / &_aamslrgle kcrfmb'9 N_pr GGG &_
&cqrgk_rcb lsk`cp md pcagngclrq'* q nnjga `jc. ?jqm amknjerc rfgq n pr rm npmtgbc_lw _b

Multiple horizontal lines for writing.

| | | |
|--|--|--|
| | | |
|--|--|--|

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777



V
V
V
V

V
V
V

V

| | | | | | |
|---|------------------------|---|---------|--------|--------|
| | | | | | |
| MALLISTER & QUINN LLC - 1368 N WASHINGTON AVE, | FUNDRAISING CONSULTING | X | 137,080 | 89,100 | 47,980 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | 137,080 | 89,100 | 47,980 |

GJ

QCC N?PR GT DMP AMLRGLS?RGMLQ

Amknjerc gd rfc mpe_lgx_rgml_lqucpb Wcq ml Dmpk 77.* N_pr GT* jglc /6
 md dslbp_gqgle ctclr amlrg`srqmlq_lb epmqq glamkc ml Dmpk 77.+CX* jglcq /_lb 4`, Jgqr ct

| Pctclsc | & Ctclr !/ | & Ctclr !0 | & aMrfcp ctclrq | & bR mr_j ctclrq |
|---------|------------|--------------|-----------------|------------------|
| | A?PGR?Q | N?R QSJJGT?L | / | &_bb &mrj,pmsef |
| | QAFMJ?PQF | EMJD MSRGLE | | am&a' |
| / | 111*42., | 50*44/, | 27*2/6, | 233*5/7, |
| 0 | 036*/2., | 1/*01., | 16*1.6, | 105*456, |
| 1 | 53*3., | 2/*21/, | //*//., | /06*.2/, |
| 2 | | | | |
| 3 | | | | |
| 4 | | /*0., | 301, | /*501, |
| 5 | 10*36., | 3*7.4, | 6*132, | 24*62., |
| 6 | 3*0., | | 6*., | /1*0., |
| 7 | 07*70/, | /.*341, | 0*50., | 21*0.2, |
| /. | | | | /.2*745, |
| // | | | | 01*.52, |

| | &_' | &`Nsjj r_`q-glr,`glem-npmeqggtc`glem | &b' | &a' |
|---|-----------------|--------------------------------------|-----------------|-----|
| / | | | | |
| 0 | | | | |
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | Wcq _____ Lm | Wcq _____ Lm | Wcq _____ Lm | |
| 5 | | | | |
| 6 | | | | |

7 _____ Wcq Lm
 , _____
 /._ _____ Wcq Lm
 , _____

// Bmcq rfc mpe_lgx_rgml amlbsar e_kgle _argtgrw amlsarc b gl8 Wcq Lm
/0 Gq rfc mpe_lgx_rgml _ ep_lrmp* `clcdgag_pw mp rpsqrcc md _ rpsqr* mp _ kck`cp md _ n_prlcpqfgr
rm _bkglgqrcp af_pgr_l`ijq`|e|l`kq|e|##### Wcq Lm
/1 Glbga_rc rfc ncpaclr_ec md e_kgle _argtgrw amlsarc b gl8
_Rfc mpe_lgx_rgml`q|d|l`kq|e|##### /1 #
` ?l msrqgbc d`l`kq|e|##### /1 #
/2 Clrcp rfc l_kc _lb _bbpcqq md rfc ncpqml ufm npc_n_pcq rfc mpe_lgx_rgml`q e_kgle-qncag_j ctclrq

L_kc z _____
?bbpcqq_____

/3_Bmcq rfc mpe_lgx_rgml f_tc _ amlrp_ar ugrf _ rfgpb n_prw dpmk ufmk rfc`l`r|p|e_lgx_Wgm| p`a`ogtcq e.
` Gd Wcq* clrcp rfc _kmslr md e_kgle pctclsc pcac`gtcb`w rfc mpe_l`g`x`f`g`n`k`m`z`l`r
md e_kgle pctclsc pcr_glcb`w rfc rfgpb n_prw z "
aGd Wcq* clrcp l_kc _lb _bbpcqq md rfc rfgpb n_prw8

L_kc z _____
?bbpcqq_z_____

/4 E_kgle k_l_e cp gldmpk_rgml8

L_kc z _____
E_kgle k_l_e cp amknclq"rgml z _____
Bcqapgnrgml md qcptgacq npmtgcb z _____

Bgpccarmp-mddgacp Cknjmwcc Glbncclbclr amlrp_armp

/5 K_lb_rmpw bgqrpq`srqmlq8
_Gq rfc mpe_lgx_rgml pcosgpcb slbcp qr_rc j_u rm k_ic af_pgr`jc bgqrpq`srqmlq dpmk rfc e_kgle n
Wcq Lm
` 0

L mL mp L mL mİL mLbcn•ÀÀ L ôrÀÀ L m

QAFCBSJC E* N?PR G* JGLC 0@* JGQR MD RCL FGEFCQR N?GB DSLBP?GQCPQ8

&G' L?KC MD DSLBP?GQCP8 KA?JJGQRCP \$ OSGLL* JJA

&G' ?BBPCQQ MD DSLBP?GQCP8 /146 L, U?QFGLERML ?TC* QAP?LRML* N? /63.7

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

QAF CBSJC G
&Dmpk 77.'

MK@ Lm, /323+..25

Amknjcrd gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 0
z ?rr_af rm Dmpk 77.,
z Em rm uuq.pq.emt-Dmpk77. dmp rfc j rcqr gldmpk rgml,

mp 00,
Mncl rm Ns`jga
Glqncargml

Bcn_prkclr md rfc Rpe_qspw
Glrcpl_j Petclsc Q:ptgac

L_kc md rfc mpe_lgx_rgml

SLGTC PQGRW MD QR, DP?LAGQ

Cknjmwcp gbcrlrgdga_rgml l
14+0/5.777

N_pr GEclcp_j Gldmpk_rgml ml Ep_lrq_lb ?qqqr_lac

/ Bmcq rfc mpe_lgx_rgml k_glr_gl pcampbq rm qs`qr_lrg_rc rfc_kmslr md rfc ep_lrq mp_qqqr_lac* rfc ep_lrcqa% cjeg`gigrw dmp
apgrcp_g_sqcb rm_u_pb rfc ep_lrq ml rfc_lrg_rc rfc_kmslr md rfc ep_lrq mp_qqqr_lac* rfc ep_lrcqa% cjeg`gigrw dmp
0 Bcqaq`c gl N_pr GT rfc mpe_lgx_rgml%q npmachspcq dmp kmgrmpgle rfc sqc md ep_lrq dslbq gl rfc Slgrcb Qr_rcq.

N_pr GE Ep_lrq_lb Mrfcp ?qqqr_lac rm Bmkrqga Mpe_lgx_rgmlq Alk Bmkrqga Mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT
pcagngcl_r_r pcacgtcb kmpr rf | "3*... N_pr GG a_l`c bsnjga_rcb gd_bbrgmj_jn_ac_gq_lcccb,

| / & L'_kc_lb_bbpccq md mpe_lgx_rgml mp emtcpklclr | & GPA qcargm | & b' | & c' | & c' rimb md & e; t_js_rgml & mmi* DKT*_nnp_gq-j* mrfcp' | & f' |
|--|--------------|------|------|---|------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

0
1

Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77., Qafcbjsjc G &Dmpk 77.' &

N_pr GEG Irq _lb Mrfcp ?qqqr_lac rm BmkaAmka@ibggdbrscj,pe_lgx_rgml _lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 00,
 N_pr GGG a_l `c bsnjga_rcb gd _bbgrgml_j qn_ac gq lccbc,

| &_Rwnc md ep_lr mp _qqqr_lac | &`Lsk`cp pcagngcl | md&a?kmslr m lrq a_qf ep_l | d&b?kmslr md a_qf _qqgq | lm&cKcrfmb md t_js &a_mmi* DKT* _nnp | rg&Bcqapgnrgml md lmla_qf _qqg gq_j* mrfcp' |
|------------------------------|----------------------|-------------------------------|----------------------------|---|--|
| SCHOLARSH PS & GRANTS | 1871 | 22,216,733 | 0 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

N_pr G@snnjckclr_j Gldmpk'Dr Baglq cv f*mlp

N?PR G* JGLC 08

RFC SLGTCPQGRW F?Q AMLRPMJQ GL NJ?AC RM KMLGRMP RFC SQC MD ?JJ EP?LR DSLBQ,

RFC SLGTCPQGRW NPMTGBCQ QAFMJ?PQFGNQ ?LB EP?LRQ RM QRSBCLRQ K?RPGASJ?RGLE

?R RFC SLGTCPQGRW, RFC BCTCJMNKCLR ?LB DGL?LAG?J ?GB BCN?PRKCLRQ PCTGCU

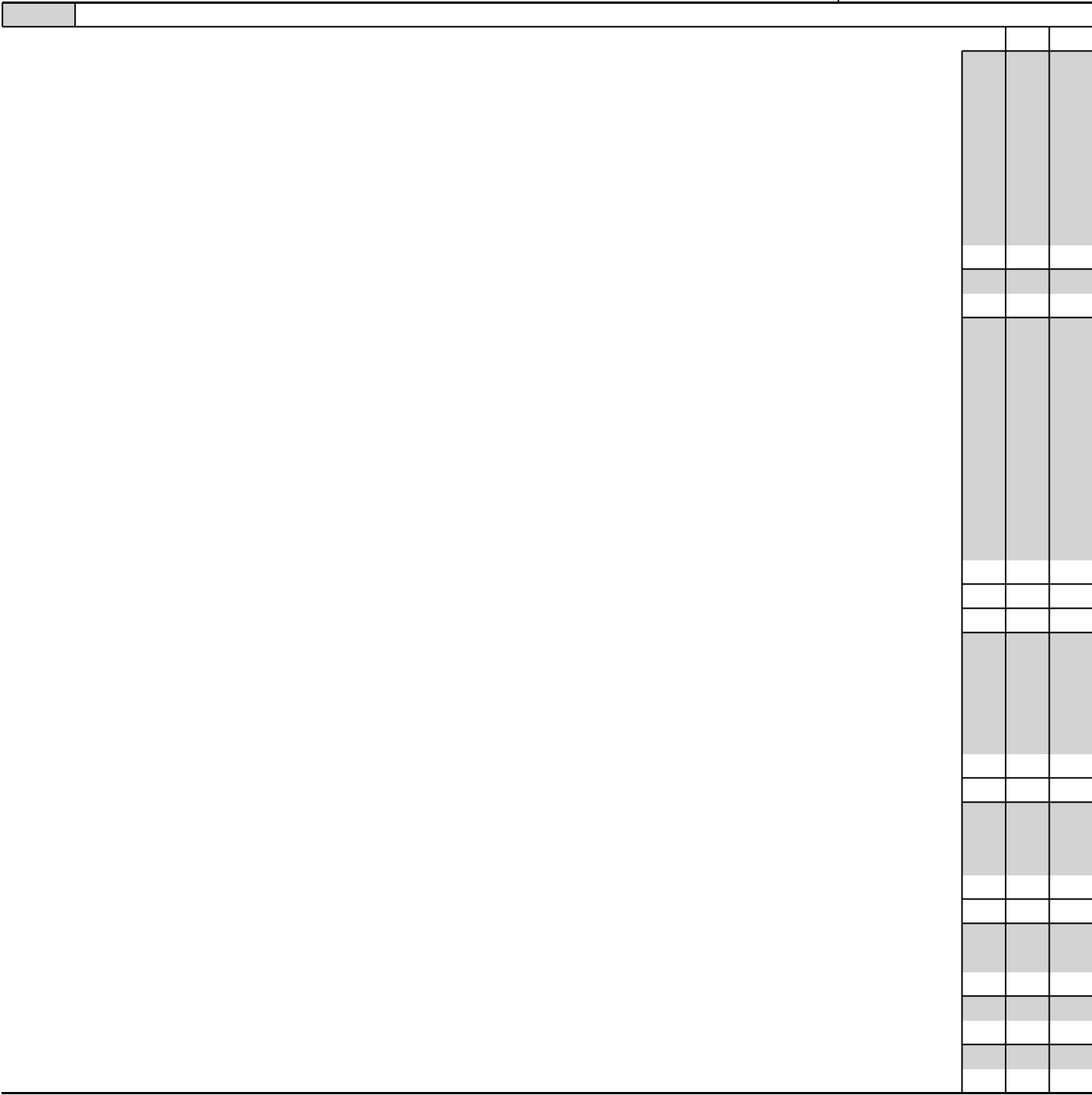
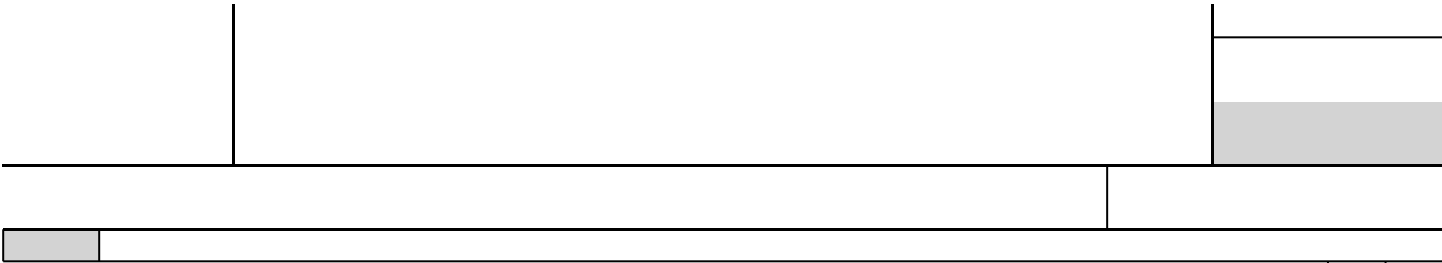
MTCP?JJ SQC MD QAFMJ?PFQGN ?LB MRFCP EP?LR DSLBQ RM CLQSPC RF?R RFC

PCAGNGCLRQ ?PC CJGEG@JC RM PCACGTC RFC DSLBQ, ?JJ DSLBQ GQQSCB RM RFC

QRSBCLRQ ?PC PCOSGPCB RM BCDP?W RFC AMQR MD RSGRGML* PMMK ?LB @M?PB, QGLAC

RFC QRSBCLRQ F?TC LM BGQAPCRGML GL RFC SQC MD RFC DSLBQ* RFC SLGTCPQGRW F?Q

LM LCCB RM KMLGRMP RFC EP?LRQ MLAC RFCW ?PC GQQSCB,



N_pr MGdgacpq* Bgpcarmpq* Rpsqrccq* lcw Cknjmwccq* lb FgSfqrBAmjgacrlq acbn Cknjndwcbqrgml j qn ac qq lccbcb,

Dmp c_af glbgtgbs_j ufmqc amknclq_rgmI ksqr `c pcnmprcb ml Qafcbjsjc H* pcnmpr amknclq_rgmI dpmk rfc mpe_lgx_rgmI ml pmu &' Bm lmr jgqr _lw glbgtgbs_jq rf_r _pcl%r jgqrcb ml Dmpk 77.* N_pr TGG,

LmrdRfc qsk md amjsklq &'&'g'+&ggg' dmp c_af jgqrcb glbgtgbs_j ksqr cos_j rfc rmr_j _kmslr md Dmpk 77.* N_pr TGG* Qcargml ?* jg

| &'L_kc _lb Rgrjc (1) ARMI D JOHNSON SECRETARY & UNI VERSI TY PRESI DENT (2) JULEE GARD TREASURER AND VP OF ADMIN & FI NANCE (3) FRANK PASCOE PROVOST AND ACADEMIC VP (4) TERRANCE COTTRELL VP FOR OPERATI ONS & IT (5) JOHN GAMBRO DEAN OF COLLEGE OF EDUCATI ON (6) BRUCE FOOTE EXECUTI VE DI RECTOR OF FI NANCI AL AI D (7) CAROL WILSON DEAN COLLEGE OF NURSI NG (8) KRI STEN SHORT VP FOR UNI VERSI TY ADVANCEMENT (9) ORLANDO GREI GO DEAN COLLEGE OF BUS & HEALTH ADMIN | & @pc_ibmul md U+0 _lb-mp /.77+KG | & @_qc amknclq_rgmI | & g@mIsq \$ amknclq_rgmI glaclrgtc amknclq_rgmI | & gMfcp pcnmpr_`c amknclq_rgmI | & A B mrlgpcdq lrg ml mrfcp bcdcp pcb `clcdgrq amknclq_rgmI | & CRmr_j md a &'&'g'+&B' gl amjskl &' | & @Inknclq_rgmI pcnmprcb _q bcdcp ml npgmp Dmpk 77 |
|---|--|--|---|--------------------------------------|---|--|--|
| | | & b' 1.2*342, ., 47*521, 1/*362, /7*077, 203*/7., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' /63*361, ., 14., 7*057, 4*..., 0./*000, ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' /60*.04, ., /1*65/, /5*711, ., 0/1*61., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' /43*7/5, ., 0//, /3*.20, ., /6/*/5., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' /14*400, ., 77., /1*645, /7*2/7, /5.*676, ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' /.3*3.1, ., 635, /. *33., 2/*662, /36*572, ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' /15*5.4, ., /*063, /0*.11, 3*23., /34*252, ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' /23*2/5, ., 1.1, 5*05/, ., /30*77/, ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' /17*0/3, ., 6//, 4*7.3, 2*7/3, /3/*624, ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |
| | & b' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., | & g g' ., ., ., ., ., ., ., ., |

N_pr @@@njckclr j Gldmpk rgml

Npmtgbc rfc gldmpk_rgml* cvnj_l_rgml* mp bcqapgnrgmlq pcosgpcb dmp N_pr G* jglcq /_* /`* 1* 2_* 2`* 2a* 3_* 3`* 4_* 4`* 5* _lb 6*

Multiple horizontal lines for data entry.

| | | | | | | | |
|--|---|-------|---|-------|--|--|--|
| | | | | | | | |
| | | V | | V | | | |
| | | V | | V | | | |
| | V | | V | | | | |
| | V | | V | | | | |
| | | V | | V | | | |
| | | | | | | | |
| | | /,... | | /,... | | | |
| | | | | | | | |
| | | /,... | | /,... | | | |
| | | V | | V | | | |
| | | V | | V | | | |
| | | | | | | | |
| | | | | | | | |
| | V | | V | | | | |

| | | | | | | | |
|--|---|---|---|---|--|--|--|
| | | | | | | | |
| | | V | | V | | | |
| | V | | V | | | | |
| | V | | V | | | | |
| | V | | V | | | | |
| | | | | | | | |
| | V | | V | | | | |

| | | | | | | | |
|---------|---------------------|---|----------|-----|--|---|-----|
| N pr GT | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | V | | V | | | | |
| | SEE SCHEDULE K PART | | PNC BAZb | T " | | * | P B |
| | | | | | | | |
| | | V | | V | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | V | | V | | | | |

M

| | | | | | | | |
|--|---|--|---|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | V | | V | | | | |

QAFCBSJC I* N?PR G* @MLB GQQSCQ8

&?' GQQSCP L?KC8 GJJGLMGQ DGL?LAC ?SRFMPGRW
 &D' BCQAPGNRGML MD NSPNMQC8
 RFC NJ?LLGLE* BCQGELGLE* ?AOSGPGLE* AMLQRPSARGLE* PCLMT?RGLE* COSGNNGLE* DS

QAFCBSJC I* N?PR G* JGLC ?* AMJSKL D + NSPNMQC MD RFC @MLB8
 RFC NPMACCBQ MD RFC GQQSC UCPC BCNMQGRCB GLRM CQAPMU ML 4-/5-/1* ?LB
 RFCL UCPC CLRGPCJW QNCLR ML 4-/6-/1 RM &G' ASPPCLRJW PCDSL B RFC
 MSRQR?LBGLE "/1*16.*... @?J?LAC MD RFC AMSLRW MD UGJJ* GJJGLMGQ
 ?BHSQR?@JC P?RC BCK?LB PCTCLSC @MLBQ GQQSCB GL 0..39 &GG' ASPPCLRJW
 PCDSL B RFC MSRQR?LBGLE "/*15.*... @?J?LAC MD RFC AMSLRW MD UGJJ*
 GJJGLMGQ R?V+CVCKNR T?PG?@JC P?RC BCK?LB PCTCLSC @MLBQ GQQSCB GL 0..59
 ?LB &GGG' DSLB AMQRQ ?QQMAG?RCB UGRF RFC GQQS?LAC MD RFC @MLB,

QAFCBSJC I* N?PR GT* JGLC 0A* AMJSKL ?
 RFC J?QR B?RC ? PC@?RC A?JASJ?RGML U?Q NCPDMPKCB DMP RFGQ @MLB GQQSC
 U?Q 4-1.-/1,

QAFCBSJC I* N?PR GT* JGLC 2@* AMJSKL ?

Qafcbjsic l & Dmpk 77.' 0./6 SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N e2

N pr TCsnnjckclr j Gldmpk nmttc bbgrgml j gldmpk rgml dmp pcqnmllcq rm oscq (Continued) Qafcbjsic l. Qcc glqrpsargmlq
LMPRF QFMPC AMKKS LGRW @?LI \$ RPSQR AMKN?LW

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N?RPGAG? N?QAMC
?J@?L QAFCS@CP

D?KGJW MD ICW CKNJM.*3/1, RFC SLGTCPQ V
D?KGJW MD @M?PB KCK*0/3, RFC SLGTCPQ V

QAF J* N?PR GT* @SQGLCQQ RP?LQ?ARGMLQ GLTMJTGLE GLRCPCQRCB NCPQM
&?' L?KC MD NCPQML8 N?RPGAG? N?QAMC
&@' PCJ?RGMLQFGN @CRUCCL GLRCPCQRCB NCPQML ?LB MPE?LGX?RGML8
D?KGJW MD ICW CKNJMWCC
&B' BCQAPGNRGML MD RP?LQ?ARGML8 RFC SLGTCPQGRW CKNJMWQ N?RPGAG?
UFM GQ ?L GLRCPCQRCB NCPQML BSC RM FCP D?KGJW PCJ?RGMLQFGN UGRF?
CKNJMWCC MD RFC SLGTCPQGRW,

&?' L?KC MD NCPQML8 ?J@?L QAFCS@CP
&@' PCJ?RGMLQFGN @CRUCCL GLRCPCQRCB NCPQML ?LB MPE?LGX?RGML8
D?KGJW MD @M?PB KCK@CP
&B' BCQAPGNRGML MD RP?LQ?ARGML8 RFC SLGTCPQGRW CKNJMWQ ?J@?L QAF
UFM GQ ?L GLRCPCQRCB NCPQML BSC RM FGQ D?KGJW PCJ?RGMLQFGN UGRF ?
MD RPSQRCCQ KCK@CP MD RFC SLGTCPQGRW,

Amknjrcrc gd rfc mpe_lgx_rgmliq _lqucpcb Wcq ml Dmpk 77. N_pr GT* jglc 07 ml
 Bcn_prkclr md rfc Rqc_qspwrr_af rm Dmpk 77., Mnci rm Ns`jga
 Glrcpl_j Pctclsc Qcplgac Em rm uuu,qq,emt-Dmpk77. dmp glqrpsargmliq _lb rfc j rcqr gldmkrqrgmli
 L_kc md rfc mpe_lgx_rgmli Cknjmwcp gbcirgdga_rgmli ls

| | &_' | &`' | &a' | &b' |
|------------------------------|--------|-------------------|------------------|-----------------------------|
| / ?pr + Umpiq | Afcail | gd Lsk`cp md | Lmla_qf amlrpg` | srgmlKcrfmb md bcrpckglgle |
| 0 ?pr + Fgqrmppga_ | _nnjga | amlrpg`srgmliqkmp | slrq pcnmprcb | mila_qf amlrpg`srgml _kmslr |
| 1 ?pr + Dp_argmli | | grckq amlrpg` | mpekb77.* N_pr T | GGG* jglc /e |
| 2 @mmiq _lb ns`jgl | | | | |
| 3 Ajmrfgle _lb fmsqcfm | | | | |
| 4 A_pq _lb mrfcp | | | | |
| 5 @m_rq _lb rj | | | | |
| 6 Glrcjjcars_j nd | | | | |
| 7 Qcaspgrgcq + Ns`jgl | | | | |
| / Qcaspgrgcq + Ajmqfjw | | | | |
| // Qcaspgrgcq + N_pr | | | | |
| 0 Qcaspgrgcq + Kggacjj_lcmsq | | | | |
| /1 amlrpp`pgA | | | | g 0s |
| /2 b njAÀÀÀ | | | | rq |
| /3 b | | | | |
| /4 | | | | g |
| /5 | | | | |
| /6 | | | | |
| /7 | | | | |
| 0 | | | | |
| 01 | | | | |
| 02 | | | | |
| 03 | | | | |
| 04 | | | | |
| 05 | | | | |
| 06 | | | | |

07

| | Wcqlm |
|-----|-------|
| 1_ | |
| , | 1_ |
| 1/ | 1/ |
| 10_ | 10_ |
| , | |
| 11 | |

Dmp N_ncpumpi Pcbargmli ?ar Lmrgac* qcc rfc Glqrpsargmliq dmp Dmpk 77.' 0.

QAF CBSJC K* JGLC 10@8

UFCL RFC SLGTCPQGRW PCACGTCQ ? QRM AI EGDR* RFC BCTCJMNKCLR MDDGA
PCDCPQ RFC BMLMP RM RFC SLGTCPQGRW%Q RFGPB+N?PRW @PMICP, BML?RC
GQ QMJB GKKCBG?RCJW @W ? @PMICP ?LB RFC @PMICP QCLBQ RFC SLGTCPQ
LCR NPMACCBQ DPMK RFC Q?JC,

QAFCBSJC M Qsnnjckclr_j Gldmpk_rgml rm Dmpk 77. mp 77.+CX' Amknjrcrc rm npmtgbc gldmpk_rgml dmp pcqnmlqcq rm qncagda oscqrm lq ml
&Dmpk 77. mp 77.+CX' Dmpk 77. mp 77.+CX mp rm npmtgbc _lw _bbgrgml_j gldmpk_rgml, Mnci rm Ns'jga
Bcn_prkclr md rfc Rcc_qspw z ?rr_af rm Dmpk 77. mp 77.+CX, Gncargml
Glrcpl j Pctclsc Qcplgac z Em rm uuu_gpq_emt-Dmpk77 dmp rfc j_rcqr gldmpk_rgml
L_kc md rfc mpe_lgx_rgml Cknjmwcp gbclrgdga_rgml ls

DMPK 77.* N?PR GGG* JGLC /* BCQAPGNRGML MD MPE?LGX?RGML KGQQGML8

JF? Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Qdmpk j7 Mnci rm Ns'jga, mp 77.+CX
6100// /.+./+6

L_kc md rfc mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml ls

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

NPMDCQQGML?JQ DMP GLAMPNMP?RGML GLRM RFC DGL?J DMPK 77.,

DMPK 77.* N?PR TG* QCARGML @* JGLC /0A8

AMLDJGAR MD GLRCPCQR BGQAJMQSPC QR?RCKCLRQ ?PC QCLR RM C?AF @M?P

C?AF QSKKCP, ?JJ @M?PB KCK@CPQ ?PC CVNCARCB RM PCRSPL RFC AMLDJGAR

GLRCPCQR BGQAJMQSPC QR?RCKCLRQ RM RFC CVCASRGTC ?QQGQR?LR RM RF

?R RFC D?JJ @M?PB KCCRGLE* GD LMR QMMLCP, ? NPMACQQ F?Q @CCL CQR?

RM DMJJMU SN UGRF ?LW KCK@CPQ UFM F?TC LMR PCRSPLCB RFC AMLDJGAR

GLRCPCQR BGQAJMQSPC QR?RCKCLR UGRFGL RFC EGTCL N?P?KCRCPQ,

RFC SLGTCPQGRW KMLGRMPQ AMLDJGARQ MD GLRCPCQR @W QCLBGLE MSR ?

OSCQRGMLL?GPC ?LLS?JJW, GL ?BBGRGML* AMLDJGARQ ?PC KMLGRMPCB ?R C

KCCRGLE ? OSCQRGML PCE?PBGLE AMLDJGARQ GQ P?GQCB, GD ? AMLDJGAR ?

RFC @M?PB KCK@CP PCASQCQ FGKQCJD-FCPQCJD DPMK N?PRGAGN?RGLE GL F

EMTCPLGLE @MBW%Q BCJG@CP?RGMLQ ?LB ?ARGMLQ ML RFC RMNGA MP RP?L

SLBCP AMLQGBCP?RGML,

DMPK 77.* N?PR TG* QCARGML @* JGLC /38

RFC CVCASRGTC AMKKGRRCC MD RFC @M?PB MD RPSQRCCQ DSLARGMLQ ?Q R

AMKNCLQ?RGML AMKKGRRCC ?LB GQ PCQNMLQG@JC DMP BCRCPKGLGLE RFC N

Q?J?PW ?LB @CLCDGRQ, RFC AMKNCLQ?RGML AMKKGRRCC UMPIQ UGRF FSK?L

RFC NPCQGBCLR* ?LB MSRQGBC AMLQSJR?LRQ &?Q LCCBCB' RM M@R?GL AMKN

Q?J?PW ?LB @CLCDGR B?R? DPMK MPE?LGX?RGMLQ QSAF ?Q RFC AMJJCEC ?LE

SLGTCPQGRW NCPQMLLCJ ?QQMAG?RGML &ASN?'* GL MPBCP RM CQR?@JGQF ?

Q?J?PW ?LB @CLCDGRQ N?AI?ECQ, RFC AMKNCLQ?RGML AMKKGRRCC AMLQGG

AF?GPNCQPML MD RFC @M?PB MD RPSQRCQQ ?LB RFC CVCASRGTC AMKKGRRCC

@M?PB MD RPSQRCQQ* UFM ?PC LMR PCJ?RCB RM RFC NPCQGBCLR ?LB BM LM

K?L?ECKCLR+BGPCARCB QCPTGACQ RM RFC SLGTCPQGRW, RFC NPCQGBCLR M

SLGTCPQGRW F?Q ? KSJRG+WC?P AMLRP?AR* NCPDMPK?LAC ?E?GLQR UFGAF G

L_kc md rfc mpe_lgx_rgml

SLGTCPQGRW MD QR, DP?LAGQ

Cknjmwcp gbclrgdga_rgml ls
14+0/5.777

?LLS?JJW RM BCRCPKGLC GD ?JJ M@HCARGTCQ F?TC @CCL Q?RGQDGC B,

RFC NPCQGBCLR MD RFC SLGTCPQGRW + SNML AMLQSJR?RGML UGRF RFC CVC
AMKKGRRCC MD RFC @M?PB MD RPSQRCCQ + GQ PCQNMLQG@JC DMP BCRCPKG
AMKNCLQ?RGML MD RFC NPCQGBCLR%Q BGPCAR PCNMPRQ ?LB RFC ?A?BCKGA
UMPIQ UGRF FSK?L PCQMSPACQ RM M@R?GL AMKN?P?@JC Q?J?PW ?LB @CLCD
DPMK MPE?LGX?RGMLQ QSAF ?Q ASN?,

?JJ AMKNCLQ?RGML BCAGQGMLQ ?PC AMLRCKNMP?LCMSQJW BMASKCLRCB,

DMPK 77.* N?PR TG* QCARGML A* JGLC /78

RFC MPE?LGX?RGML K?ICQ GRQ EMTCPGLE BMASKCLRQ ?LB AMLDJGAR MD GL
NMJGAW ?T?GJ?@JC RM RFC NS@JGA SNML PCOSCQR, RFC ?SBGRCB DGL?LAG
QR?RCKCLRQ ?LB NS@JGA BGQAJMQSPC AMNGCQ MD RFC GPQ DMPK 77. ?LB 7
?T?GJ?@JC RM RFC NS@JGA ?R RFC SLGTCPQGRW MD QR, DP?LAGQ% UC@QGR
UUU,QRDP?LAGQ,CBS,

DMPK 77.* N?PR VG* JGLC 7* AF?LECQ GL LCR ?QQCRQ8

AF?LEC GL D?GP T?JSC MD GLRCPCQR P?RC QU?N ?EPCCKCLR +33.*/
AF?LEC GL T?JSC MD QNJGR+GLRCPCQR ?EPCCKCLRQ +//2*.56,
RMR?J RM DMPK 77.* N?PR VG* JGLC 7 +442*021,

QAF CBSJC P
&Dmpk 77.'

Related Organizations and Unrelated Partnerships

z Amknjrcrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 11* 12* 13* 14* 15,
z ?rr_af rm Dmpk 77.,

MK@Lm./323+.25

0.76

Bcn_prkclr md rfc Rpg_qspw
Glrcl i Pctclsc Qctgac

z Em rm uuu.gpq.emt-Dmpk77. dmp glqrpsargmlq_lb rfc j rcqr glmpk rgml, Mnci rm Ns'jga
Glancargml

L_kc md rfc mpe_lgx_rgml

SLGTCPQGRW MD QR, DP?LAGQ

Cknjmwcp gbclrgdga_rgml ls
14+0/5.777

N_pr GGbclrgdga_rgml md BgqpcAmknjrcrc Gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 11,

| &'` L_kc*_bbpcqq*_lb CGL &gd _rnjga_`j md bgqpce_pbc b clrgw | &`' Npgk_pw _argtgrw | &a' Jce_j bmkgagjc &qrRmrmjplam dmpc gel amslrpw' | &b' Ccb+md+wc_p _qqBgp car amlrpmjggle clrgw | &c' | &d' |
|--|-------------------------|---|--|---------|---------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

N_pr GGbclrgdga_rgml md Pcj_rcb R_v+CvAmknjrcrc Gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 12* `ca_sqc gr f.
mpe_lgx_rgmlq bspgle rfc r_v wc_p,

| &'` L_kc*_bbpcqq*_lb CGL md pcj_rcb mpe_lgx_rgml | &`' Npgk_pw _argtgrw | &a' Jce_j bmkgagjc &qrRmrmjplam dmpc gel amslrpw'qcargml | &b' Ccb+md+wc_p _qqBgp car amlrpmjggle clrgw | &c' 3./&a'&1'' | &d' | &e' Qcargml 3/0&'&1' Wcd Lm |
|---|-------------------------|--|--|-------------------|---------|-----------------------------------|
| SISTERS OF ST. FRANCIS OF MARY IMMACULATE - 36-2764900, 1433 ESSINGTON JOLIET, IL 60435 | RELIGIOUS ORDER | ILLINOIS | 501(C)(3) | LINE 1 | N/A | V |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Dmp N_ncpumpi Pcb sargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77., Qafcb sjc P &Dmpk 77.' 0

N_pr TRp_lq_argmlq Ugrf Pcj_rcb Mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 12* 13`* mp 14,

| | | | |
|---|----|-----|----|
| Lmrc&mknjerc jglc / gd_lw clrgw gq jgqrcb gl N_prq GG* GGG* mp GT md rfgq qafcbjsjc, | | Wcq | Lm |
| / Bspgle rfc r_v wc_p* bgb rfc mpe_lgx_rgml cle_ec gl_lw md rfc dmjjmugle rp_lq_argmlq ugrf mlc mp kmpc pcj_rcb mpe_lgx_rgmlq | / | | V |
| _ Pcacgn&gldcpc&gdl'sgrg&ggn'w_jrg&gp'chrpdpmk _ amlrpmjijcblclrlgfw | /` | V | |
| ` Egdr* ep_lr* mp a_ngr_j amlrpg`srgml tth p c j l r c b l th p l g k l f g h i &l | /a | V | |
| a Egdr* ep_lr* mp a_ngr_j amlrpg`srgml tth p c j l r c b l th p l g k l f g h i &l | /b | | V |
| b Jm_lq mp jm_l es_p_lrccq rm mp dmp p d j l r c b l th p l g k l f g h i &l | /c | | V |
| c Jm_lq mp jm_l es_p_lrccq `w pcj_lrcb l th p l g k l f g h i &l | | | |
| d Bgtgbcibq dpmk pcj_rcb tth p c j l r c b l th p l g k l f g h i &l | /d | | V |
| e Q_jc md _qqcrq rm pcj_rcb l th p l g k l f g h i &l | /e | | V |
| f Nspaf_qc md _qqcrq dpmk pcj_f c b l th p l g k l f g h i &l | /f | | V |
| g Cvaf_lec md _qqcrq ugrf pcj_rcb l th p l g k l f g h i &l | /g | | V |
| h Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qd c r d l r h l p j l f c b l th p l g k l f g h i &l | /h | | V |
| | | | |
| i Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qqd f l d p h k l p c j l r c b l th p l g k l f g h i &l | /i | | V |
| j Ncpdmpk_lac md qcptgacq mp kck`cpqfgn mp dsibp_gqgle qmj j g l g r l f g h i d l th p l c j l r c b l th p l g x_rgml&q' | /j | | V |
| k Ncpdmpk_lac md qcptgacq mp kck`cpqfgn mp dsibp_gqgle qmj j g l g r l f g h i d l th p l c j l r c b l th p l g x_rgml&q' | /k | | V |
| l Qf_pgle md d_agjgrgcq* cosgnkclr* k_gjgle jgqrcq* mp mrfc p l q d c r d l g f f l p c j l r c b l th p l g k l rgml&q' | /l | | V |
| m Qf_pgle md n_gb cknjmwccq ugrf pcj_lrcb l th p l g k l f g h i &l | /m | V | |
| | | | |
| n Pcgk`spqckclr n_gb rm pcj_rcb mpe_lgx l f g h i &l l d h p l c j l r c b l th p l g k l f g h i &l | /n | | V |
| o Pcgk`spqckclr n_gb `w pcj_rcb mpe_lgx l f g h i &l l d h p l c j l r c b l th p l g k l f g h i &l | /o | V | |
| | | | |
| p Mrfcp rp_lqfrfc | /p | | V |
| q Jm_lq rp_lqfrfc | /q | V | |

| | | | | |
|--|-----|-----|-----|-----|
| 0 EgAA | | | | |
| | &_' | &`' | &a' | &b' |
| &/' | | | | |
| &0' | | | | |
| &1' | | | | |
| &2' | | | | |
| &3' | | | | |
| &4' | | | | |

HSL /* 0./6

K?W 1/* 0./7

| | | |
|-------|----------------------------|------------|
| V a 1 | SLGTC PQGRW MD QR, DP?LAGQ | 14+0/5.777 |
| | 3.. UGJAMV QRPCCR | |
| | HMJGCR* GJ 4.213+4/66 | 310... |
| | | .706 |

77*7/2*222,

V

D?AGJGRW PCLR?J ?LB AMLQSJRGL

V

HSJCC E?PB

6/3+52.+115/

| | | | | |
|------------|--------|--------|------------|------------|
| [Grey Box] | 1*/.., | 1*/.., | [Grey Box] | [Grey Box] |
| | | 1*/.., | [Grey Box] | 1*/.., |
| | | | [Grey Box] | |
| | | 1*/.., | [Grey Box] | 1*/.., |

/0*724,



 /0*724,
 +7*624,
 [Grey Box]
 +7*624,

L-?

S c`dof0mr jglc bcnrsgfà pD@

V

Bcqapgnrgml md npmncprw

Pclr pcacgtcb mp _aapscb

Dpmk ncpqml_j npmncprw &gd rfc ncpacldpckmpc_j_lb ncpqml_j npmncprw &gd rfc amfsgq'0&'_lb 0&' &_rr_af qafcbjic'
 pclr dmp ncpqml_j npmncprw gq kmpe rf_md pclr dmp ncpqml_j npmncprw cvaccbq 3.# mp gd
 /.# `sr lmr kmpe rf_l 3.#' rfc pclr gq `_qcb ml nmdgr mp glamkc'

Rmr_j

Rmr_j

Circp fcpc _lb ml n_ec /*
 N_pr G* jglc 4* amjskl &@'

Bcbsargmlq bgpcarjw amllcarcb ugrf mp _jjma.
 rm bc`r+dgl_lacb npmncprw

..

..

..

..

..

..

..

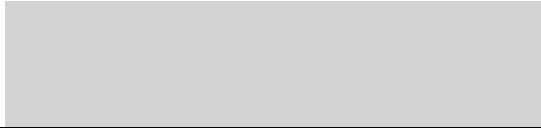
..

..

..



.. ..



..

.. ..

..

..

SLGTC PQGRW MD QR, DP?LAGQ

{

{

14+0/5.777

|

QR?RCKCLR LR L

TAX RETURN FILING INSTRUCTIONS

ILLINOIS FORM IL-990-T

FOR THE YEAR ENDING
MAY 31, 2019

PREPARED FOR:

UNIVERSITY OF ST. FRANCIS
500 WILCOX STREET
JOLIET, IL 60435-6188

PREPARED BY:

SIKICH LLP
1415 W. DIEHL RD. SUITE 400
NAPERVILLE, IL 60563-2349

TO BE SIGNED AND DATED BY:

THE AUTHORIZED INDIVIDUAL(S).

AMOUNT OF TAX:

| | | |
|------------------------------|----|---|
| TOTAL TAX | \$ | 0 |
| LESS: PAYMENTS AND CREDITS | \$ | 0 |
| PLUS: OTHER AMOUNT | | 0 |
| PLUS: INTEREST AND PENALTIES | \$ | 0 |
| NO PAYMENT REQUIRED | \$ | |

OVERPAYMENT:

| | | |
|--------------------------------|----|---|
| CREDITED TO YOUR ESTIMATED TAX | \$ | 0 |
| OTHER AMOUNT | \$ | 0 |
| REFUNDED TO YOU | \$ | 0 |

MAKE CHECK PAYABLE TO:

NOT APPLICABLE

MAIL TAX RETURN AND CHECK (IF APPLICABLE) TO:

ILLINOIS DEPARTMENT OF REVENUE
P.O. BOX 19009
SPRINGFIELD, IL 62794-9009

RETURN MUST BE MAILED ON OR BEFORE:

OCTOBER 15, 2019

SPECIAL INSTRUCTIONS:

HSL /* /6 K?W 1/ /7

14+0/5.777

SLGTCPQGRW MD QR, DP?LAGQ

V

QCC QR?RCKCLR /

3.. UGJAMV QRPCCR

HMJGCR

GJ 4.213+4/66

310... 32/4/.

+7*624

+7*624



V

+7*624

+7*624

TN + ?BKGL \$
DGL?LAC

V

HGJJ K, @MWJC* AN?

HGJJ K, @MWJC*.5-0./7

N./024512

QGIGAF JJN
L?NCPTGJJC* GJ 4.341+0127

14+1/46.6/
&41.'344+62..

SLGTCPQGRW MD QR, DP?LAGQ 14+0/5.777
DMPK GJ+77.+R L?RSPC MD RP?BC MP @SQGLCQQ QR?RCKCLR /

D?AGJGRW PCLR?J ?LB AMLQSJRGLE

RM DMPK GJ+77.+R* N?EC /