

PUBLIC DISCLOSURE COPY

EXTENDED TO MAY 15, 2024

Bcn_prkclr md rfc Rcc_qspw

JUL 1, 2022

JUN 30, 2023

USF RESEARCH FOUNDATION, INC.

59-2959590

3802 SPECTRUM BLVD

100

813-974-6171

TAMPA, FL 33612

15,400,882.

DR. SYLVIA THOMAS

X

WWW.USF.EDU/RESEARCH-INNOVATION/RF/

X

1989

FL

TO PROMOTE, ENCOURAGE AND

17

11

0

11

-8,944.

0.

0.

11,717,917.

3,691,909.

-8,944.

18,012,252. 15,400,882.

3,298,798.

0.

163,972.

0.

0.

Afc
gd
qcjd+cknfmwcb

N pr QGGckclr md Npmep_k Qcptgac ?aamknjggfkclrq

Afcai gd Qafcbjsj M amlr_glg _pcqnlqc mp lmr(c)rn)l}w}lg{l}b)l}f}b)l}N) pr GGG Y

/ @pgcdjw bcqapg`c rfc mpe_lgx_rgml%q kgqqgml8

0 Bgb rfc mpe_lgx_rgml slbcpr_ic_lw qqelgdga_lr npmep_k qcptgacq bspgle rfc wc_p ufgaf ucpc lmr
npgmp Dmpk 77. mp{77}l{4}X{#}||||| Wcd Lm

Gd Wcq* bcqapg`c rfcqc lcu qcptgacq ml Qafcbjsj M,
1 Bgb rfc mpe_lgx_rgml ac_qc ambsargle* mp k_ic qqelgdga_lr af_lecq g|lf|u gr YmlWsfq*Lmw npr
Gd Wcq* bcqapg`c rfcqc af_lecq ml Qafcbjsj M,

2 Bcqapg`c rfc mpe_lgx_rgml%q npmep_k qcptgac_aamknjggfkclrq dmp c_af md grq rfpcc j_pecqr np
Qcargml 3./&a'&1'_lb 3./&a'&2' mpe_lgx_rgmlq _pc pcosgpcb rm pcnmpr rfc_kmslr md ep_lrq_lb
pctclsc* gd_lw* dmp c_af npmep_k qcptgac pcnmpcb,

2_ &mbc8_____ ' &vnclqcq " _____ glajsbgle ep_lrq md " _____ ' &ctclsc " _____ '

2` &mbc8_____ ' &vnclqcq " _____ glajsbgle ep_lrq md " _____ ' &ctclsc " _____ '

2a &mbc8_____ ' &vnclqcq " _____ glajsbgle ep_lrq md " _____ ' &ctclsc " _____ '

2b Mrfcp npmep_k qcptgacq &Bcqapg`c ml Qafcbjsj M,
&vnclqcq " _____ glajsbgle ep_lrq md " _____ ' &ctclsc " _____ ' _____

2c Rmr_j npmep_k qcptgac cvnclqcq

		Wc	Lm
00	Bgb rfc mpe_lgx_rgml pcnmp r kmpc rf_l "3*... md ep_lrq mp mrfcp _qqqr_lac rm mp dmp bmkcqr ga	00	X
01	Bgb rfc mpe_lgx_rgml_lqucp Wcq rm N_pr TGG* Qcargml ?* jglc 1* 2* mp 3* _l msr amknclq_rgml	01	X
02	Bgb rfc mpe_lgx_rgml f_tc _ r_v+cvcknr `mlb gqsc ugrf _l msrqr_lbgle npglagn_j _kmslr md kmpc	02	X
	a	02a	
	b	02b	
03	Qcargml 3./&a'&1'* 3./&a'&2'* _lb 3./&a'&07' mpe_lgx_rgmlq, C` S_m&]igjf_n_ M]b^of_ F& J[ln C	03	X
	M]b^of_ F& J[ln C	03	X
04	C` S_m&]igjf_n_ M]b^of_ F& J[ln CC	04	X
05	C` S_m&]igjf_n_ M]b^of_ F& J[ln CC	05	X
06	C` S_m&]igjf_n_ M]b^of_ F& J[ln CC	06	X
	a	06a	X
	b	06b	X
07	C` S_m&]igjf_n_ M]b^of_ G	07	X
1.	C` S_m&]igjf_n_ M]b^of_ G	1.	X
1/	C` S_m&]igjf_n_ M]b^of_ H& J[ln C	1/	X
10	C` S_m&]igjf_n_ M]b^of_ H& J[ln CC	10	X
11	C` S_m&]igjf_n_ M]b^of_ L& J[ln C	11	X
12	C` S_m&]igjf_n_ M]b^of_ L& J[ln CC & CCC& il CP& [h	12	X
13	C` S_m&]igjf_n_ M]b^of_ L& J[ln P& fch_ ,	13	X
14	Qcargml 3./&a'&1' mpe_lgx_rgmlq, C` S_m&]igjf_n_ M]b^of_ L& J[ln P& fch_ ,	14	X
15	C` S_m&]igjf_n_ M]b^of_ L& J[ln P& fch_ ,	15	X
16	C` S_m&]igjf_n_ M]b^of_ L& J[ln P& fch_ ,	16	X

		Wc	Lm
/_	93		
/`	0		
a	/a	X	

X

			W	c	q	L	m
/_		17					
,							
0		11					
1							X
2							X
3							X
4							X
5_							
,							
6							
-							
7							X

			W	c	q	L	m
/._							X
,							
//_							X
,							
/0_							X
,							X
a							X
/1							X
/2							X
/3							
,							
/4_							X
,							
/4`							

/5 FL

/6

X X X

/7

0. DR. SYLVIA THOMAS - (813) 974-4011

3802 SPECTRUM BLVD., SUITE 100, TAMPA, FL 33612

Afcai gd Qafcbjsic M amlr glq pcqnlqc mp lmr r m } } l w j n l o g l i n f g n N } pr TGG
 Qcargml Mddgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* _lb Fgefcr Amknclq_rcb Cknjmwccq
 /_

asppclr
 asppclr
 asppclr
 dmpkcp
 dmpkcp bgpcarmpq mp rpsqrccq




&?'	&@'	&A'					&B'	&C'	&D'	
		Gibgtgbs_j rpsq	Glqrgsrgrml_j rpsq	Mddgacp	lcv cknjmwcc	Fgefcr amknclq_rcb cknjmwcc	Dmpkcp			
&+\$5/(6 /2&.:22'	1.00									
',5(&725	39.00	X						0.	1,029,533.	36,602.
5,&+\$5' 62%,(5\$<	1.00									
75(\$685(5)520 -8/<	39.00	X		X				0.	647,976.	38,139.
5\$/3+ & :,/;&2;	0.00									
',5(&725	39.00	X						0.	532,269.	24,926.
02(= /,0\$<(1	1.00									
',5(&725 817,/ -8/<	39.00	X						0.	474,754.	15,464.
1,&. - 75,98129,&+	5.00									
75(\$685(5 817,/ -81(35.00						X	0.	307,406.	23,937.
6</9,\$ 7+20\$6	1.00									
35(6,'(17 \$1' &(2	39.00	X		X				0.	279,724.	36,189.
3\$8/ 5 6\$1%(5*	1.00									
35(6,'(17 \$1' ',5 817,/ -\$1	39.00						X	0.	247,081.	32,401.
1250\$ \$/&\$17\$5	1.00									
',5(&725	39.00	X						0.	193,844.	20,684.
.(,7+ \$1'(5621	15.00									
',5(&725 817,/ 129	25.00						X	0.	177,004.	28,865.
3\$75,&,\$ *\$0%/(40.00									
(&)2 817,/)(%	0.00			X				0.	173,736.	18,134.
\$//,621 0\$''(1	35.00									
6(&5(7\$5<	5.00	X		X				0.	147,155.	27,365.
0,&+\$(/ &5266	1.00									
',5(&725	39.00	X						0.	78,509.	23,789.
%(\$75,= %\$5(1.00									
',5(&725	0.00	X						0.	0.	0.
\$/,621 %\$5/2:	1.00									
',5(&725	0.00	X						0.	0.	0.
(1((1/(1.00									
',5(&725	0.00	X						0.	0.	0.
-())5(< +\$&.0\$1	1.00									
',5(&725	0.00	X						0.	0.	0.
*:(1 0,7&+(/	1.00									
',5(&725	0.00	X						0.	0.	0.

35\$6\$17 02+\$3\$75\$	1.00			
',5(&725)520 0\$<	0.00 X	0.	0.	0.
-2+1 02552:	1.00			
',5(&725	0.00 X	0.	0.	0.
/,1'\$ 2/621	1.00			
',5(&725)520 129	0.00 X	0.	0.	0.
/\$.6+0, 6+(12<	1.00			
',5(&725	0.00 X	0.	0.	0.
+\$55< 9(1(=,\$	1.00			
',5(&725	0.00 X	0.	0.	0.

L C

0.	4,288,991.	326,495.
0.	0.	0.
0.	4,288,991.	326,495.

0


X

X

X

ED TAYLOR CONSTRUCTION SOUTH, INC. ú a
N. FALKENBURG RD, STE A, TAMPA, FL 33619
4450 E ADAM DR. STE 506, TAMPA, FL 33605
PO BOX 94532, CLEVELAND, OH 44101
300 INDUSTRY DRIVE, PITTSBURGH, PA 15275
MERIDIAN PKW, STE 350, DURHAM NC

		&?'	&@'	&A'	&B'
Mrfcp Pctclsc	/				
	/`				
	/a				
	/b				
	/c				
	/d				
e Lmla_qf amlrpg`srqmlq glajsbcb/g iglcq / +/d					
f Rmr j.					
Npmeq_k Qcpt Pctclsc	0	@sqqlcqg Ambc			
	a	3523(57< 5(17\$/ 5(9(18(
	b	52<\$/7,(6 /,&(16(6 237,21)((6			
	c	\$'0,1,675\$7,9()((6			
	d	&2175\$&76 *5\$176			
	e	Rmr j.			
Mrfcp Pctclsc	1				
	2				
	3				
	4				
	4`				
	4a				
	5				
	5`				
	5a				
	6				
	6`				
	6a				
7					
7`					
7a					
8					
8`					
8a					
Kggacij_lcmsq Pctclsc	//	@sqqlcqg Ambc			
	a	3\$571(56+,3 ,19(670(17 /266			
	b				
	c	P			
Rmr j pctclsc.					

		& ? '		& @ '
/			/	
0			0	
1			1	
2			2	
3				
			3	
4				
			4	
5			5	
6			6	
7			7	
/ . _				
/ .			/ . a	
//			//	
/0			/0	
/1			/1	
/2			/2	
/3			/3	
/4			/4	
/5			/5	
/6			/6	
/7			/7	
0 .			0 .	
0/			0/	
00				
			00	
01			01	
02			02	
03				
			03	
04			04	
05				
06				
07				
1 .				
1/				
10				
11				

USF RESEARCH FOUNDATION, INC.

59-2959590

X

X

1

UNIVERSITY OF SOUTH FLORIDA	59-3102112	2	X		3,298,798.	0.
					3,298,798.	0.



A_jclb_p wc_p &mp dgqa_j /	wc & " c e g l l g l e & l "	& a '	& b '	& c '	& d '
0					
1					
2 Rmr_j,					
3					
4 Ns`jga qsn&mp ar iglc 3 domk iglc 2,					

A_jclb_p wc_p &mp dgqa_j /	wc & " c e g l l g l e & l "	& a '	& b '	& c '	& d '
5					
6					
7					
/.					
// Rmr_j,					
/0					
/1					

&Amknjrcrc mljw gd wms afcaicb rfc `mv ml jglc /. md N_pr G mp gd rfc mpe_lgx_rgml d_gjcb rm

A_jclb_p wc_p &mp dgqa_j	wc_& " cegllgle&g'l"	&a'	&b'	&c'	&d'
/					
0					
1					
2					
3					
4 Rmr_j,					
5_					
`?kmslrq glajsbcb ml jglc 0 _lb 1 pcacgtcb dpmk mrfcp rf_l bgqos_jgdgcb ncpqmlq rf_r cvaccb rfc epc_rcp md "3"... mp /# md rfc _kmslr ml jglc /1 dmp rfc wc_p					
a					
6 Ns`jga qsnmmp, ar jglc 5a dpmk jglc 4.'					

A_jclb_p wc_p &mp dgqa_j	wc_& " cegllgle&g'l"	&a'	&b'	&c'	&d'
7					
/._					
`Slpcj_rcb `sqglcqq r_v_`jc glamkc &jcqq qcargml 3// r_vcd' dpmk `sqglcqqcq _aosgpcb _drpc Hslc 1.* /753					
a					
//					
/0					
/1 Rmr_j qsnmmp, rrcq 7* /.a* //*_ lb /0.'					
/2 Dgpqr 3 wc_pq, qrnm fcpc					

/3				/3	
/4				/4	

/5	0.00			/5	
/6	0.0/			/6	
/7_11 /-1# qsnmmp rrcrq + 0.00, qrnm fcpc,					
` 11 /-1# qsnmmp rrcrq + 0.0/, qrnm fcpc,					

0. Npgt rc dmslb rgml.

X

X

X

X

X

X

X

X

X

X

X

X

N pr QQTsnnmprgle Mpe lqxnrcmlq#

```
// F_q rfc mpe_lgx_rgml _aacnrcb _ egdr mp amlrpg`srngml dpmk _lw md rfc dmjjmugle ncpqmlq=
_ ? ncpqml ufm bgpcarjw mp glbgpcarjw amlrpmjq* cgrfcp _jmlc mp rmeccrfcp ugrf ncpqmlq bcqapg`cb
//a `cjm* rfc emtcplgle `mbw md _ qsnmprcb mpe_lgx_rgml= // X
` ? d_kgjw kck`cp md _ ncpqml bcqapg`cb ml jglc // _ `mtc= // X
a ? 13# amlrpmjjcb clrgw md _ ncpqml bcqapg`c6`mSjgmc Nl_fchp /#+[& nncv& il ++ & jlipc^
^ n[cNcpr TG, //a X
```

Qcargml @, Rwnc G Qsnmprgle Mpe lqxnrgmlq

```
/ Bgb rfc emtcplgle `mbw* kck`cpq md rfc emtcplgle `mbw* mddgacpq _argle gl rfcgcp mddgag_j a_n_
kmpc qsnmprcb mpe_lgx_rgmlq f_tc rfc nmucp rm pcesj_pjw _nnmglr mp cjar _r jc_qr _k_hmpgrw
bgpcarmpq* mp rpsqccc_r _jj rgkcq bspgle mhcplcp`mhcplcp`mojjiln_^ ila[hct[ncih"m#
_`_ ]ncp_fs ij_l[n_^& moj_lpcm_^& il ]ihnliff_^ nb_ ila[hct[ncih!m [ ]ncpcnc_m( C` nb_ ila[hct[ncih
ila[hct[ncih& ^_m]lc\ _biq nb_ jiq_lm ni [jjichn [h^]il_l_gip_ i`c]_lm& ^cl_]nilm& il n_lomn_m q_l_
mojjiln_^ ila[hct[ncihm [h^ qb[n ]ih^ncihm il_l_mnlc]ncihm& c` [hs& [jjfc_^ ni mojb_jiq_lm ^olcha_r
0 Bgb rfc mpe_lgx_rgml mnpc_rcp dmp rfc `clcdgr md _lw qsnmprcb mpe_lgx_rgml mrfcp rf_l rfc qsnr
mpe_lgx_rgml&q' rf_r mnpc_rcb* qsnocptgqcb* mp amlrpmjjcb mhcplcp`mhcplcp`mojjiln_^ ila[hct[ncih"m# nb[n ij_l[
N_pr TG jlipc^cha mo]b \_h`cn [ ]llc_^ ion nb_ joljim_m i` nb_ mojjiln_^ ila[hct[ncih"m# nb[n ij_l[
moj_lpcm_^& il ]ihnliff_^ nb_ mojjilncha ila[hct[ncih( 0 X
```

Qcargml A, Rwnc GG Qsnmprgle Mpe lqxnrgmlq

```
/ Ucpc _ k_hmpgrw md rfc mpe_lgx_rgml%q bgpcarmpq mp rpsqccc bspgle rfc r_v wc_p _jqm _k_hm
mp rpsqccc md c_af md rfc mpe_lgx_rgml%q`q`shimprcbnncp`bncp`x]hg`hif&q'=
il g[h[a_g_hn i` nb_ mojjilncha ila[hct[ncih q[m p_mn_^ ch nb_ m[g_ j_lmihm nb[n ]ihnliff_^ il g[h[
nb_ mojjiln_^ ila[hct[ncih"m#( /
```

Qcargml B, ?jj Rwnc GGG Qsnmprgle Mpe lqxnrgmlq

```
/ Bgb rfc mpe_lgx_rgml npmtgbc rm c_af md grq qsnmprcb mpe_lgx_rgmlq* `w rfc j_qr b_w md rfc d
mpe_lgx_rgml%q r_v wc_p* &g' _ upgrcl lmrqac bcqapg`gle rfc rwnc _lb _kmslr md qsnmpr npmtg
wc_p* &gg' _ amnw md rfc Dmpk 77. rf_r u_q kmqr pcaclrjw dgjcb _q md rfc b_rc md lmrqdgga_rgml
mpe_lgx_rgml%q emtcplgle bmaskclrq gl cddcar ml rfc b_rc md lmrqdgga_rgml* rm rfc cvrcrl lmr npc
0 Ucpc _lw md rfc mpe_lgx_rgml%q mddgacpq* bgpcarmpq* mp rpsqccc cgrfcp &g' _nnmglr rcb mp cjc
mpe_lgx_rgml&q' mp &gg' qcptgle ml rfc emtcplgle `mbwHm& _ncp`mhcplcp`mojjiln_^ ila[hct[ncih"m#
nb_ ila[hct[ncih g[chnc]ch_^ [ ]fim_ [h^ ]ihnchoiom qilecha_l_f[ncihmcbj qcnc nb_ mojjiln_^ ila[hct[ncih"m#
1 @w pc_qml md rfc pcj_rgmlqfqn bcqapg`cb ml jglc 0* _`mtc* bgb rfc mpe_lgx_rgml%q qsnmprcb m
qqelgdga_lr tmgac gl rfc mpe_lgx_rgml%q gltcqrkclr nmjgagcq _lb gl bgpcargle rfc sqc md rfc mpe
glamkc mp _qqcrq_r _jj rgkcq bspgle mhcplcp`mhcplcp`mojjiln_^ ila[hct[ncih!m
mojjiln_^ ila[hct[ncihm jffs ^ ch nbcm_l a][l^( 1
```

Qcargml C, Rwnc GGG Dslargml_jjw Glrcep_rcb Qsnmprgle Mpe lqxnrgmlq

```
/ =b_e nb_ \ir h_rn ni nb_ g_nbi^ nb[n nb_ ila[hct[ncih om_^ ni m[ncrc& qcb]qcb]sa ad]f]d[ ]n N_mn ^o
_ Y Rfc mpe_lgx_rgml q_rgdqcb =fc]p`anjtg]q]c]Rcqr,
` Y Rfc mpe_lgx_rgml gq rfc n_pclr md c_af md g_r]q]s]m]g]h]p]d]b]q]n]pe_lgx_rgmlq,
a Y Rfc mpe_lgx_rgml qsnmprcb _ emtcplgle ncp`mhcplcp`mojjiln_^ [ aip_lhg_hn[f _hncns "m _ chm
0 ?argtgrgcq]R]q]p, jglc]q 0_ _lb 0` `cjm,
_ Bgb qs`qr_lrg_jjw _jj md rfc mpe_lgx_rgml%q _argtgrgcq bspgle rfc r_v wc_p bgpcarjw dsprfcp rfc
rfc qsnmprcb mpe_lgx_rgml&q' rm ufgaf rfc mhcplcp`mhcplcp`mojjiln_^ ila[hct[ncih"m# nb[n ij_l[
rfmqc qsnmprcb mpe_lgx_rgmlq`nb_ ovnj]g]c]pcnc_m ^cl_]nfs `olnb_l_^ nb_cl_r_gjn_joljim_m&
biq nb_ ila[hct[ncih q[m l_mjihmcp_ ni nbim_ mojjiln_^ ila[hct[ncihm& [h^ biq nb_ ila[hct[ncih ^_n_
nb[n nb_m_ [ ]ncpcnc_m ]ihmncnon_^ mo\mn[hnc]ffs [ff i` cnm [ ]ncpcnc_m( 0
` Bgb rfc _argtgrgcq bcqapg`cb ml jglc 0* _`mtc* amlqgrsrc _argtgrgcq rf_r* `sr dmp rfc mpe_lgx_
mlc mp kmpc md rfc mpe_lgx_rgml%q qsnmprcb mpe_lgx_rgml&q`m]s]q]m]s]j]p]f]c]h]c]h]c]cl]cle]_ecb]gl=
N_pr TG_l_]mihm `il nb_ ila[hct[ncih!m jimncnih nb[n cnm mojjiln_^ ila[hct[ncih"m# qiof^ b[p_ _ha
nb_m_ [ ]ncpcnc_m \on `il nb_ ila[hct[ncih!m chpifp_g_hn( 0`
1 N_pclr md Qsnmprcb Mpe_lqxnrgmlq _lb 1` `cjm,
_ Bgb rfc mpe_lgx_rgml f_tc rfc nmucp rm pcesj_pjw _nnmglr mp cjar _k_hmpgrw md rfc mddgacpq*
rpsqccc md c_af md rfc qsnmprcb mpe_lgx_rgmlq`m]s]q]m]s]j]p]f]c]h]c]h]c]cl]cle]_ecb]gl=
` Bgb rfc mpe_lgx_rgml cvcpagc _ qs`qr_lrg_j bcepc md bgpcargml mcp rfc nmjgagcq* npmep_kq*
md grq qsnmprcb mhcplcp`mhcplcp`mojjiln_^ ila[hct[ncih ch nbcm_l a][l^( 1
```


Qcargml B + Bgqrpq`srqmlq		Asppclr Wc_p
/ ?kmslrq n_gb rm qsnmprcb mpe_lgx_rqmlq rm_aamknjgqf cvcknr nspnmqcc		
0 ?kmslrq n_gb rm ncpdmpk_argtgrw rf_r bgpcarjw dsprfcq cvcknr nspnmqcc md qsnmprcb mpe_lgx_rqmlq* gl cvacqq md glamkc dpmk_argtgrw	0	
1 ?bkglgqrp_rgtc cvnciqcc n_gb rm_aamknjgqf cvcknr nspnmqcc md qsnmprcb mpe_lgx_rqmlq		
2 ?kmslrq n_gb rm_aosgpc cvcknr+sqc_qccrq	2	
3 Os_jgdgcb qcr+_qgbc_kmslrq &npgmpliGpc^ ^nmpmrcpGosgpcb +	3	
4 Mrfcp bgqrpq`srqmlq Npc+0.00 T Gcc glqrpsargmlq,	4	
5 Rmr_j_lls_j bgqrpq`srqmlq / rfpmsef 4,	5	
6 Bgqrpq`srqmlq rm_rrclrgtc qsnmprcb mpe_lgx_rqmlq rm ufqaf rfc mpe_lgx_rqmlq q pcqnmlqgtc &lipc^ ^ nmpmrcpT Gcc glqrpsargmlq,	6	
7 Bgqrpq`sr`jc_kmslr dmp 0.00 dpmk Qcargml A* jglc 4	7	
/ Jglc 6_kmslr bgtgcbcb`w jglc 7_kmslr		/

Qcargml C + Bgqrpq`srqmlq	&g' Cvacqq Bgqrpq`srqmlq	&gg' Slbcpbqrpq`srqmlq Npc+0.00	&ggg' Bgqrpq`sr`jc ?kmslr dmp 0.00
/ Bgqrpq`sr`jc_kmslr dmp 0.00 dpmk Qcargml A* jglc 4			
0 Slbcpbqrpq`srqmlq* gd_lw* dmp wc_pq npgmp rm 0.00 &pc_qml+`jc a_sqc pcosqfchNpc+0.00 T Gcc glqrpsargmlq,			
1 Cvacqq bgqrpq`srqmlq a_ppwmtcp* gd_lw* rm 0.00			
Dpmk 0./5			
` Dpmk 0./6			
a Dpmk 0./7			
b Dpmk 0.0.			
c Dpmk 0.0/			
d Rmrj d jglc 1_rfpmsef 1c			
e ?nnjgcb rm slbcpbqrpq`srqmlq md npgmp wc_pq			
f ?nnjgcb rm 0.00 bgqrpq`sr`jc_kmslr			
g A_ppwmw_r`0G_0m` 0 p Dml lq7E"d23p`pA 0 pDA p			
! gm nntgrrq 1_ àÀ0ð` 0ðð À0`l 0 àðP 0•R•` p 0 ð 00 Ð0ð à			
2			
,			
a			
m 0.00 b3qrpq`srqmlq 00ð`Ð0À			
àð1! gm nntgrrq 1_ àðÇ* pA3à Ð° 0 0 ð`àÐ°60€w p 0À0 p p 0 p ÐÀf pÀ0i 0à 0à pÐ 0 Ð0 à /• cv P			
pA 0 pÐÀ À_rjf[chNpc+0.00 T Gcc glqrpsargmlq,			
0m` 04@ Ð° 0 0 p * Ð00 bDpmksq Bgqr 0m` Ð@ Ð° 0 0 p * Ð00`_rjf[ch ch			
N_pr TG			
5 Cvacqq bgqrpq`srqmlq a_ppwmtcp rm 0.01,			
6			
,			
a			
b			
c			



A series of horizontal lines spanning the width of the page, providing a template for text entry.

USF RESEARCH FOUNDATION, INC.

59-2959590

N pr TGICG Cqrkclrq + Mrfcp Qcaspgrgcq,		
Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc //', Qcc Dmpk 77.*		
&_Bcqapgnrgml md qca	&pgw!mpka mbc	&@ mmi t_jsc &aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_
&'Dgl_lag_j bcpd		
&0Ajmqcjw fcjb cosgrw		
&1Mrfcp		
&?USF INVESTMENT POOL	34, 224, 039.	END-OF-YEAR MARKET VALUE
&@'		
&A'		
&B'		
&C'		
&D'		
&E'		
&F'		

Rmr&Amj. &' ksqr cos j Dmpk 77.* N_pr V* amj. &@' jglc /0.'

N pr TGICG Cqrkclrq + Npmp_k Pcj_rcb,		
Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc //a, Qcc Dmpk 77.*		
&_Bcqapgnrgml md gltcqrkclr	&'@ mmi t_jsc	&aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_
&/'		
&0'		
&1'		
&2'		
&3'		
&4'		
&5'		
&6'		
&7'		

Rmr&Amj. &' ksqr cos j Dmpk 77.* N_pr V* amj. &@' jglc /1.'

N pr GWrfcp ?qqcrq,		
Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc //b, Qcc Dmpk 77.*		
&_Bcqapgnrgml	&'@ mmi t_jsc	
&/'RESERVE FOR DEBT SERVICE		2, 513, 917.
&0RIGHT TO USE ASSET		108, 422.
&1LEASE RECEIVABLE		50, 932, 767.
&2'		
&3'		
&4'		
&5'		
&6'		
&7'		

Rmr=&fifogh "# gomn_koff @ilg 33*& J[ln]R&}}if()"}>#}fch}}+Y{#}}}

N pr VMrfcp Jg_`gjrgcq,		
Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc //c mp //d, Qcc Dmpk 77.*		
&_Bcqapgnrgml md jg_`gjrgw	&'@ mmi t_jsc	
&'Dcbcp_j glamkc_r_vcq		
&0DUE TO UNIVERSITY OF SOUTH FLORIDA		7, 907, 786.
&1FINANCE LEASE OBLIGATION		26, 658, 183.
&2OFFICE SPACE LEASE LIABILITY		113, 743.
&3DEFERRED INFLOW RELATED TO LEASES		49, 206, 579.
&4'		
&5'		
&6'		
&7'		

Rmr=&fifogh "# gomn_koff @ilg 33*& J[ln]R&}}if()"}>#}fch}}+Y{#}}}

0, Jg_`gjrgw dmp slacpr_gl_r_v nmqrgmlq, GI N_pr VGGG* npmtgbc rfc rcvr md rfc dmmrlmrc rm rfc mpe_lgx_rgml%q jg_`gjrgw dmp slacpr_gl_r_v nmqrgmlq slbcp D?Q@ ?QA 52. Afcai fcpd Yd rfc rcvr

Amknjrc gd rfc mpe lgx rgml lqucpcb Wc q ml Dmpk 77.* N pr GT* jg lc /0			
/ Rmr_j pctclsc* e_glq* _lb mr fcp qsnnmpr ncp _sbgrc b g l l d l d l f k d l r q			16,057,251.
0 ?kmslrq glajsbcb ml jg lc / `sr lmr ml Dmpk 77.* N_pr TGGG* jg lc /08			
_ Lcr slpc_jgxcb e_glq &jmqqcq	0	647,425.	
` Bml_rcb qcptgacq _lb sq b r d d l a j d f b d h	0`		
a Pcamtcpgcq md npgm	0a		
b Mr fcp & Bc qap g `c g N P M G G	0b		
c ?bb jg 0c g f p m s e b	0c	647,425.	
1 Qs`rp_ar0j d c m k y g l	1		15,409,826.
2 ?kmslrq glajsbcb ml Dmpk 77.* N_pr TGGG* jg lc /0* `sr lmr ml jg lc /8			
_ Gltcqrkclr cvnclqcq lmr glajsbcb ml Dmpk 77.* N_pr TGGG* jg lc 5`	2`	- 8,944.	
` Mr fcp & Bc qap g `c g N P M G G			
a ?bb jg 0c q lb 2 `	2a	- 8,944.	
3 Rmr_j pctclsc. ?bb jg a c h n b c m g o m n k o l f @ i l g 3 3 * & J n C & f c h } } + . (#	3		15,400,882.

Amknjrc gd rfc mpe lgx rgml lqucpcb Wc q ml Dmpk 77.* N pr GT* jg lc /0			
/ Rmr_j cvnclqcq _lb jmqqcq ncp _sbgrc b g l l d l d l f k d l r q			16,547,619.
0 ?kmslrq glajsbcb ml jg lc / `sr lmr ml Dmpk 77.* N_pr GV* jg lc 038			
_ Bml_rcb qcptgacq _lb sqc md d_agjgrgcq	0		
` Npgmp wc_p _bhsqrkclrq	0`		
a Mr fcp jmqqcq	0a		
b Mr fcp & Bc qap g g N _pr V G G G , '	0b		
	1		16,547,619.
k p A 0 0 0 0 0 l c p 0 c /			
kmsl* N 2 pr TGGG* jg lc /0* `sr lmr ml jg lc /8	2		
l t c q r k c l r _ c v n c l q c q l p l c / `s b c b m l D m p k 7 7 . * N _ p r T G G G * j g l c 5`			
l r f c p & B c q a p g ` c g N P M G G	2a		
	3		16,547,619.

PART IV, LINE 1B:

PERIODICALLY, AS A DIRECT SERVICE ORGANIZATION OF THE UNIVERSITY, THE RESEARCH FOUNDATION ASSUMES RESPONSIBILITY FOR VARIOUS UNIVERSITY INITIATIVES. CUSTODIAL FUNDS INCLUDE THE USE TAMPA BAY TECHNOLOGY INCUBATOR, USE ECONOMIC DEVELOPMENT, USE INSTITUTE FOR ADVANCED DISCOVERY & INNOVATION, AND USE GRAPHICSTUDIO.

IN ACCORDANCE WITH GASB 84, THESE FUNDS ARE CONSIDERED TO BE CUSTODIAL FUNDS WHICH HAVE BEEN EXCLUDED FROM THE RESEARCH FOUNDATION'S BALANCE SHEET FOR FINANCIAL REPORTING PURPOSES. CUSTODIAL FUNDS ARE CUSTODIAL IN

NATURE AND DO NOT INVOLVE MEASUREMENT OF RESULTS OF OPERATIONS. THE
BEGINNING BALANCE, ADDITIONS AND DELETIONS DURING THE TAX YEAR, AND ENDING
BALANCE ARE SHOWN IN PART IV.

PART XI, LINE 4B - OTHER ADJUSTMENTS:

PARTNERSHIP INVESTMENT LOSS NOT RECORDED ON BOOKS - 8,944.

USF RESEARCH FOUNDATION, INC.

59-2959590

81,9(56,7< 2) 6287+)/25,'\$
()2:/(5 \$9(18(
7\$03\$)/

&

7(&+12/2* < 75\$16)(5
2)),&(&2676

PART I, LINE 2:

THE RESEARCH FOUNDATION ONLY MAKES GRANTS TO ITS SUPPORTED ORGANIZATION,
THE UNIVERSITY OF SOUTH FLORIDA. THE CLOSE CONNECTION BETWEEN THE
ORGANIZATIONS SERVES TO MONITOR THE USE OF THE FUNDS.

Dmp acpr_gl Mddgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* _lb Fgefcr
Amknclq_rcb Cknjmwccq
Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 01,
?rr_af rm Dmpk 77., Mnci rm Ns' jga

Bcn_prkclr md rfc Rrc_qspw
Glrcl j Pctclsc Qcplgac

Em rm uuu_gpq_emt-Dmpk77. dmp glqrpsargmlq _lb rfc j rcqr glqrpsargml,

L_kc md rfc mpe_lgx_rgml

Cknjmwcp gbcirgdga_rgml ls
59-2959590

USF RESEARCH FOUNDATION, INC.

Wcqlm

/_ Afcai rfc _nnpmpg_rc `mv&cq' gd rfc mpe_lgx_rgml npmtgbc _lw md rfc dmjjmugle rm mp dmp _ n
N_pr TGG* Qcargml ?* jglc /_, Amknjrc N_pr GGG rm npmtgbc _lw pcjct_lr gldmpk_rgml pce_pbgle
Dgpqr+aj_qq mp af_prcp rp_tcj Fmsqgle _jjmu_lac mp pcqgbclac dmp ncpqml_j sqc
Rp_tcj dmp amkn_lgmlq N_wkclrq dmp `sqglcqq sqc md ncpqml_j pcqgbclac

0

1

2

a

3

4

5

6

7

Mljw qcargml 3./&a'&1'* 3./&a'&2'* _lb 3./&a'&07' mpe_lgx_rgmlq ksqr amknjrc jglc 3+7,

/`		
0		
2		X
2`		X
2a		X
3		X
3`		X
4		X
4`		X
5		X
6		X
7		

Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77. afcbsjc H & Dmpk 77.' 0

N_pr MGdgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* lb FgSfqrabAmjgaclrg acbn Cknjndwcbqrgml j qn ac qq lccbcb,

Dmp c_af glbgtgbs_j ufmqc amknclq_rgml ksqr `c pcnmprcb ml Qafcbsjc H* pcnmpr amknclq_rgml dpmk rfc mpe_lgx_rgml 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	&@@pc_ibmul md U+0 _lb-mp /.77+KGO amknclq_rgml	&g@_qc amknclq_rgml	&g@m'sq \$ glacirgtc amknclq_rgml	&gMfc pcnmpr`c amknclq_rgml	&APlcrgpck.077+LSDA mr fcp bcdcp pcb `clcdgrq amknclq_rgml	&CRmr_j md am &@'&'g'+&B' gl	amjknclq_rgml ' amjskl &@' pcnmprcb _q bcdcp ml npgmp Dmpk 77
&g' 0.	0.	0.	0.	0.	0.	0.	0.
&gg'							
&g'							
&gg'							
&g'							
&gg'							
&g'							
&gg'							
&g'							
&gg'							
&g'							
&gg'							
&g'							
&gg'							
&g'							
&gg'							
&g'							
&gg'							
&g'							
&gg'							
&g'							
&gg'							
&g'							
&gg'							

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*

PART I, LINE 3:

THE RESEARCH FOUNDATION HAS NO EMPLOYEES OF ITS OWN. IT HAS A SHARED SERVICES AGREEMENT WITH THE UNIVERSITY OF SOUTH FLORIDA AND REIMBURSES THE UNIVERSITY FOR THE USE OF ITS EMPLOYEES. IN ESTABLISHING THE COMPENSATION FOR THE RESEARCH FOUNDATION'S PRESIDENT, THE UNIVERSITY USED A WRITTEN EMPLOYMENT CONTRACT.

QAF CBSJC M Qsnnjckclr_j Gldmpk_rgml rm Dmpk 77. mp 77.+CX
Amknjcr rc rm npmtgbc gldmpk_rgml dmp pcqnmlqcq rm qncagda oscqgm q ml
Dmpk 77. mp 77.+CX mp rm npmtgbc_lw_bbgrgml_j gldmpk_rgml,
Bcn_prkclr md rfc Rnc_qspw ?rr_af rm Dmpk 77. mp Dmpk 77.+CX, Mncl rm Ns_jga
Glrcl i Pctclsc Qcplgac Em rm uuq gpq emt-Dmpk77 dmp rfc j_rcqr gldmpk_rg glnccargml
L_kc md rfc mpe_lgx_rgml Cknjmwcp gbclrgdga_rgml ls

FORM 990, PART VI, SECTION A, LINE 1A:

THE EXECUTIVE COMMITTEE (CONSISTING OF CERTAIN MEMBERS OF THE BOARD OF
DIRECTORS) HAS AND MAY EXERCISE ALL OF THE AUTHORITY OF THE BOARD OF
DIRECTORS IN THE MANAGEMENT OF THE RESEARCH FOUNDATION, EXCEPT THAT SUCH

L_kc md rfc mpe_lgx_rgml
USF RESEARCH FOUNDATION, INC.

Cknjmwcp gbclrgdga_rgml ls
59-2959590

THE RESEARCH FOUNDATION ADHERES TO AN OUTLINED PHILOSOPHY AND STRATEGY WITH REGARDS TO HOW IT DETERMINES COMPENSATION FOR ITS PRESIDENT. THE BASIC PRINCIPLES ARE TO ENSURE PAY IS COMPETITIVE, IS ENHANCED FOR THE ACQUISITION AND APPLICATION OF COMPETENCIES/CONTRIBUTIONS VALUED BY USF, AND IS ENHANCED FOR SUCCESSFUL OUTCOMES.

THE RESEARCH FOUNDATION DOES NOT HAVE A FORMAL PROCESS FOR DETERMINING COMPENSATION OF OTHER OFFICERS AS IT DOES NOT COMPENSATE ANY OF ITS BOARD MEMBERS, AND THE OFFICERS ARE COMPENSATED THROUGH A RELATED TAX EXEMPT ORGANIZATION (THE UNIVERSITY OF SOUTH FLORIDA). KEY PERSONNEL IN SUPPORT OF THE RESEARCH FOUNDATION ARE SUBJECT TO COMPENSATION, CLASSIFICATION AND ALL OTHER PERSONNEL POLICIES OF THE UNIVERSITY TO ENSURE REASONABLENESS.

FORM 990, PART VI, SECTION C, LINE 19:

IT IS THE RESEARCH FOUNDATION'S POLICY, UPON RECEIPT OF A REASONABLE AND SPECIFIC REQUEST IN WRITING, TO MAKE PUBLIC RESEARCH FOUNDATION FINANCIAL INFORMATION, INCLUDING EXPENDITURES FROM RESEARCH FOUNDATION FUNDS, DOCUMENTATION REGARDING COMPLETED BUSINESS TRANSACTIONS AND INFORMATION ABOUT THE INVESTMENT AND MANAGEMENT OF RESEARCH FOUNDATION ASSETS; HOWEVER, THE RESEARCH FOUNDATION WILL NOT RELEASE PROPRIETARY INFORMATION. THE FINANCIAL STATEMENTS ARE MADE AVAILABLE ON THE RESEARCH FOUNDATION WEBSITE.

FORM 990, PART XI, LINE 9, CHANGES IN NET ASSETS:

PARTNERSHIP INVESTMENT LOSS NOT RECORDED ON BOOKS 8,944.

QAF CBSJC P
& Dmpk 77.'

MK@ Lm. /323+.25

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

Bcn_prkclr md rfc Rpg_qspw
Glrcl i Pctclsc Qctgac

Em rm uuu.gpq.emt-Dmpk77. dmp glqrpsargmlq_lb rfc j rcqr gldmpk_rgml

Mncl rm Ns' jga
Glanrcargml

L_kc md rfc mpe_lgx_rgml
USF RESEARCH FOUNDATION, INC.

Cknjmwcp gbclrgdga_rgml ls
59-2959590

N_pr GGbcclrgdga_rgml md BgqpcAmknjrcrc_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 11,

&_' L_kc*_bbpcqq*_lb CGL &gd _rnjga_`jNpgk_pw _argtgrw md bgqpce_pbc b clrgw	&`' Jce_j bmkgagjc &qrRmrmjplam dmpcgei amslrpw'	&a' Cdb+md+wc_p _qqBggpcar amlrpmjigle	&b'	&c'	&d' clrgw
86) 5(6(\$5&+ //& 63(&7580 %/9' 68,7(7\$03\$)/	5(\$/ (67\$7() /25,'\$				86) 5(6(\$5&+)281'\$7,21 ,1&

N_pr GGbcclrgdga_rgml md PcjrCb R_v+CvAmknjrcrc_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 12* `ca_sqc gr f.

&_'	&`'	&a'	&b'	&c'	Ah-p'00 p00	&e' amlrpmjicb clrgw= Wcd Lm
81,9(56,7< 2) 6287+)/25,'\$ ()2:(5 \$9(18(7\$03\$)/	('8&\$7,21) /25,'\$		&	1 \$	1 \$	X

Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77., Qafcbjsjc P &Dmpk 77.' 0

N_pr G Gbclrgdga_rgml md Pcj_rcb Mpe_lgx_rgmlq R_v_`jA m n i c A m g d m p c m p m e h g x R r s m l r _l q u c p c b W c q m l D m p k 77.* N _p r G T* j g l c 12* `c a
 mpe_lgx_rgmlq rpc_rcb _q _ n _p r l c p q f g n b s p g l e r f c r _v w c _p,

&' _ L_kc*_bbpcqq*_lb md pcj_rcb mpe_lgx	&'` CGL Npgk_pw _argt	&a' g r w j b m k g &q r _r c m p d m p c g e l a m s l r p w	&b' B g p c a r a m l r c l r g r w	&c' p m j g t e m d & p c j _r c b * s l c v a j s b c b d p m k q c a r g m l q 3 / 0 + 3 / 2	&d' g r w j b m k g c l r g r w p c m d c l r g r w p c m d a m p n * Q a m p n	&e' r m r Q j _p c m d c l b + m d + w _ q q c r q	&f' d B g q n p m n m p r g c _ p m a _ r g m t q W c q L m	&g' A m b e T + S e 0 : m d Q a f c b s j c l + / & D m p k W 4 8 m	&h' S e i n v e g l i n W 4 8 m	&i' N o p a c l r _e c m u l c p q f g n

N_pr G Gbclrgdga_rgml md Pcj_rcb Mpe_lgx_rgmlq R_v_`jA m n i c A m g d m p c m p m e h g x R r s m l r _l q u c p c b W c q m l D m p k 77.* N _p r G T* j g l c 12* `c a
 mpe_lgx_rgmlq rpc_rcb _q _ a m p n m p _r g m l m p r p s q r b s p g l e r f c r _v w c _p,

&' _ L_kc*_bbpcqq*_lb CGL md pcj_rcb mpe_lgx_rgml	&'` Npgk_pw _argt	&a' g r w j b m k g &q r _r c m p d m p c g e l a m s l r p w	&b' B g p c a r a m l r c l r g r w	&c' p m j g t e m d & A a m p n * Q a m p n m p r p s q r	&d' g r w j b m k g c l r g r w p c m d c l r g r w p c m d a m p n * Q a m p n	&e' r m r Q j _p c m d c l b + m d + w _ q q c r q	&f' d B g q n p m n m p r g c _ p m a _ r g m t q W c q L m	&g' A m b e T + S e 0 : m d Q a f c b s j c l + / & D m p k W 4 8 m	&h' S e i n v e g l i n W 4 8 m	&i' N o p a c l r _e c m u l c p q f g n

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

	Wcq	Lm
Lmrc&mknjerc jglc / gd_lw clgrw gq jgqrcb gl N_prq GG* GGG* mp GT md rfgq qafcbjsjc,		X
/ 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	/	X
_ Pcacgn&gldcpc&gdl'sgrg&gdl'w_jrg&gdl'c'hrpdpmk _ amlrpmjijcblclrlgfw	/`	X
` Egdr* ep_lr* mp a_ngr_j amlrpg`srgml fth p f j l r d b l th p l g k l f g h &l	/a	X
a Egdr* ep_lr* mp a_ngr_j amlrpg`srgml fth p f j l r d b l th p l g k l f g h &l	/b	X
b Jm_lq mp jm_l es_p_lrccq rm mp dmp p d j l r d b l th p l g k l f g h &l	/c	X
c Jm_lq mp jm_l es_p_lrccq `w pcj_lrd b l th p l g k l f g h &l		
d Bgtgbcibq dpmk pcj_rcb th p f j l r d b l th p l g k l f g h &l	/d	X
e Q_jc md _qqcrq rm pcj_rcb th p l g k l f g h &l	/e	X
f Nspaf_qc md _qqcrq dpmk pcj_f b l th p f j l r d b l th p l g k l f g h &l	/f	X
g Cvaf_lec md _qqcrq ugrf pcj_rcb th p f j l r d b l th p l g k l f g h &l	/g	X
h Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qd f d f l th p f j l r d b l th p l g k l f g h &l	/h	X
i Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qqd f d f l th p f j l r d b l th p l g k l f g h &l	/i	X
j Ncpdmpk_lac md qcptgacq mp kck`cpqfgn mp dsibp_gggle qmj j g l g r l f g h d l th p l g k l f g h &l	/j	X
k Ncpdmpk_lac md qcptgacq mp kck`cpqfgn mp dsibp_gggle qmj j g l g r l f g h d l th p l g k l f g h &l	/k	X
l Qf_pgle md d_agjgrgcq* cosgnkclr* k_gjgle jgqrcq* mp mrfcp l d d f d f l th p f j l r d b l th p l g k l f g h &l	/l	X
m Qf_pgle md n_gb cknjmwccq ugrf pcj_lrd b l th p l g k l f g h &l	/m	X
n Pcgk`spqckclr n_gb rm pcj_rcb mpe_lgx l f g h &l d l th p f j l r d b l th p l g k l f g h &l	/n	X
o Pcgk`spqckclr n_gb `w pcj_rcb mpe_lgx l f g h &l d l th p f j l r d b l th p l g k l f g h &l	/o	X
p Mrfcp rp_lqdcpc md a_qf mp npmncprw rth p d j l r d b l th p l g k l f g h &l	/p	X
q Mrfcp rp_lqdcpc md a_qf mp npmncprw dpmk p f j l r d b l th p l g k l f g h &l	/q	X

0 Gd rfc_lqucp rm_lw md rfc `mtc gq Wcq* qcc rfc glqrpsargmlq dmp gldmpk_rgml ml ufm ksqr amknjerc rfgq jglc* glajsbgle amt

	&_'	&''	&a'	&b'
	L_kc md pcj_rcb mpe_lgx_rgml	Rp_lq_argml ?kmslr gltmjtcbrwnc &_+q'		Kcrfmb md bcrpcpklgle _kmslr gltmjtcbr
&/'				
&0'				
&1'				
&2'				
&3'				
&4'				



				?pc_jj n_prlc _q qca, 3./&a &1' mpeq,= Wdq m			Bqqnmnp+ rgml _r c ijma _r rgmlq= Wdq m		Eclcp_j mp k_l_egle n_prlcp= Wdq		

N_pr TCG njckclr_j Gldmpk_rgml

Npmtgbc_bbgrgml_j gldmpk_rgml dmp pcqnmlqcq rm oscqrgmlq ml Qafcbjsjc P, Qcc glqrpsargm

Multiple horizontal lines for text entry.