

022

Date Accepted _____

DO NOT MAIL THIS FORM TO THE FTB

TAXABLE YEAR
2019

California e-file Return Authorization for Exempt Organizations

FORM
8453-EO

Exempt Organization name THE TOWER FOUNDATION OF SAN JOSE STATE UNIVERSITY	Identifying number 83-0403915
--	---

Part I Electronic Return Information (whole dollars only)

1 Total gross receipts (Form 199, line 4)	1	197,655,626
2 Total gross income (Form 199, line 8)	2	29,787,267
3 Total expenses and disbursements (Form 199, line 9)	3	24,652,766

Part II Settle Your Account Electronically for Taxable Year 2019

4 <input type="checkbox"/> Electronic funds withdrawal	4a Amount	4b Withdrawal date (mm/dd/yyyy)
--	-----------	---------------------------------

Part III Banking Information (Have you verified the exempt organization's banking information?)

5 Routing number _____	7 Type of account: <input type="checkbox"/> Checking <input type="checkbox"/> Savings
6 Account number _____	

Part IV Declaration of Officer



Cvcknr Mpe_lgx_rgml l_kc RFC RMUCP DMSLB?RGML MD Q?L HMQC QR?RC SLGTCPPQGRW	Gbcrlrgdwgle lsk'cp 61+.2.17/3
---	-----------------------------------

N_pr GCjcarpmlga Pcrspl Gldmpk_rgml / 0 1	/ 75*433*404 0 07*565*045 1 02*430*544
--	--

N_pr GGcrrjc Wmsp ?aamslr Cjcarpmlga_jjw dmp R_v`jc Wc_p 0./7
2 2 2`

N_pr G@Glgle Gldmpk_rgml
3
4 5

N_pr GBcaj_p_rgml md Mddgacp

G_srfmpgxc rfc cvcknr mpe_lgx_rgml%q_aamslr rm `c qcrrjcb _q bcqgel_rcb gl N_pr GG, Gd G afcai ml_jglc 2_,
Slbcp ncl_jrgcq md ncphspw* G bcaj_pc rf_r G _k _l mddgacp md rfc `mtc cvcknr mpe_lgx_rgml _lb rf

Gd rfc npmacqqgle md rfc cvcknr mpe_lgx_rgml%
bcj_wcb* G_srfmpgxc rfc DR@ rm bgqajmqc rm rfc CPM mp glrcpkcbg_rc qcptgac npmtgbcpr rfc pc_qml

Qgel_rspc md mddgacp	B_rc	AMM Rgrjc
----------------------	------	--------------

N_pr TBcaj_p_rgml md Cjcarpmlga Pcrspl Mpgegl_rmp &CPM'_lb N_gb Npcn_pcp,

dmsp dmsp

CPM%q+ qgel_rspc	PQK SQ JJN	B_rc .2-/7-0/	Afcail gd _jqm n_gb npcn_pcp V	Afcail gd qcjd+ cknjmwcb	CPM%q NRGL N./3774/2
Dgpk%q l_kc & mp w gd qcjd+cknjmwcb' _lb _bbpcqq	PQK SQ JJN 6./ LGAMJJCR K?JJ* UCQR RMUCP QRC //. KGLLC?NMJGQ* KL				Dgpk%q 20+.5/2103 XGN amb 332.0+0304

N_gb npcn_pcp%q qgel_rspc	B_rc	Afcail gd qcjd+ cknjmwcb	N_gb npc_n_pcp%q NRGL
Dgpk%q l_kc & mp w gd qcjd+cknjmwcb' _lb _bbpcqq			Dgpk%q DCGL XGN amb

Dmp Npgt_aw Lmrgac* ecr DR@ //1/ CLE-QN,



Ampnmp_rgml-Mpe_lgx_rgml_l_kc

A_jgdmp_lg_ ampnmp_rgml lsk`cp

DCGL



RFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTC PQGRW

61+.2.17/3

QCC N?PR GG QS@QRGRSRC ?RR?AFKCL

HSJ /* 0./7

HSL 1.* 0.0.

RFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTCPQGRW

61+.2.17/3

MLC U?QFGLERML QOS?PC

2.6+702+/543

/75*472*10/,

Q?L HMQC* A? 73/70+./61

B?LGCJC JCACQLC

V

Q?KC ?Q A ?@MTC

V

UUU,QHQS,CBS-RMUCPDMSLB?RGML

V

0..2

A?

?QQGQR?LAC RM ?A?BCKGA NPMEP?KQ

\$ D?AGJGRGCQ* QRSBCLR QAFMJ?PQFGNQ* D?ASJRW* \$?RFJCRGAQ NPME

04

0.

341

35

+1/*5.2,

+1/*5.2,

/5*004*.34, /2*277*.72,

1*.16*406, 1*534*330,

3*434*076, 6*52/*732,

/*01*370, 0*567*445,

05*.22*352, 07*565*045,

3*45.*173, 2*274*700,

4*6..*105, 5*741*..2,

/1*356*556, /0*/70*62.,

04*.27*3., 02*430*544,

773*.52, 3*/12*3./,

0//*42.*64/, 0.2*2.6*4.,

1*152*151, 0*5//*4.6,

0.6*044*266, 0./*474*770,

B?LGCJC JCACQLC* AMM

I?AGC KACUCL

I?AGC KACUCL

.2-/7-0/

N./3774/2

PQK SQ JJN

20+.5/2103

6./ LGAMJJCR K?JJ* UCQR RMUCP QRC //..

KGLLC?NMJGQ* KL 332.0+0304

4/0+110+21..

V

Afcai gd Qafcbjsj M amlr_glq _pcqnlqc mp lmr}c}m}}w}}g}}b}}f}}d}}N}} pr GGG

/ @pgcdiw bcqapg`c rfc mpe_lgx_rgml%q kgqqgm18
RFC RMUCP DMSLB?RGML%Q KGQQGML GQ RM CLAMSP?EC NFGJ?LRFPMNW ?
?JSKLG ?LB DPGCLBQ @W NPMTGBGLE FGEF OS?JGRW* PCJG?@JC* ?LB PCQ
AF?PGR?@JC EGTGLE QCPTGACQ* BMLMP QRCU?PBQFGN* ?LB ?AASP?RC ?A
DMP ?JJ EGDRQ,

0 Bgb rfc mpe_lgx_rgml slbcpr_ic _lw qgelgdga_lr npmep_k qcptgacq bspgle rfc wc_p ufgaf ucpc lmr
npgmp Dmpk 77. m}l}7}l}+}Q}X}#}||||| Wcq V Lm

Gd Wcq* bcqapg`c rfcqc lcu qcptgacq ml Qafcbjsj M,
1 Bgb rfc mpe_lgx_rgml ac_qc ambsargle* mp k_ic qgelgdga_lr af_lecq g||f}u gr aml}w}a}r}V}L}m}w} n}p}m}

Gd Wcq* bcqapg`c rfcqc af_lecq ml Qafcbjsj M,
2 Bcqapg`c rfc mpe_lgx_rgml%q npmep_k qcptgac _aamknjgqfklrq 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 pcnmprcb,

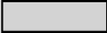
2_ &mbc8 _____ ' &vnclqcq " 00*/16*475, glajsbgle ep_lrq md 2*274*700,' &ctclsc " 4*302*152,'
RFC RMUCP DMSLB?RGML MD Q?L HMQC QR?RC SLGTCPQGRW GQ MPE?LGXC
CVAJSQGTCJW DMP CBSA?RGML?J NSPNMQCQ MD NPMKMRGLE ?LB ?BT?LAGI
M@HCARGTCQ MD Q?L HMQC QR?RC SLGTCPQGRW, NPGK?PW NSPNMQCQ GL
NPMTGBGLE ?QQGQR?LAC RM ?A?BCKGA NPMEP?KQ* JG@P?PGCQ* AJ?QQPM
J?@MP?RMPGCQ* QRSBCLR QAFMJ?PQFGNQ* D?ASJRW DCJJMUQFGNQ ?LB
NPMDCQQMPQFGNQ* D?ASJRW PCQC?PAF ?LB AMKKS LGRW NPMHCARQ* ?LB
NPMEP?KQ,

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 c vnclqcq 00*/16*475,



	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	
		V
		V
	V	



V

		04			
		0.			
					V
					V
			V		
					V
					V
			V		
					V
			V		
					V
			V		
			V		
					V

					V
					V
			V		
			V		
			V		
			V		
					V
					V
					V
					V

A?

V

V

%5(17 %5(11\$1
+('\$' &2\$&+)227%\$//
0\$5,(78,7(
\$7+/(7,&6 ',5(&725
0\$5< 3\$3\$=,\$1
(; 2)),&,2 35(6,'(17
-(\$1 35,2/(\$8
+('\$' &2\$&+ %\$6.(7%\$//
'(55,&. 2'80
\$66,67\$17 &2\$&+)227%\$//
&+\$5/, ()\$\$6
&)2 0\$1\$*,1* ',5(&725 817,/
/(6/, (52+1

5\$9,6+\$ 0\$7+85

\$//,621 %5,&(12

-221 /((7\$1

(9(/<1 -2+16(1

*\$5< ' 5\$',1(

'\$9,' 1(,*+%256

6(5*,2 /\$1'\$9(5'(

(5,& .(//<

3+,//,3 5 %2<&(

-()) 5,&&,

N_pr TGG Qcargml ?, Mddgacpq* Bgpcarmpp Rpsqrccq* Icw Cknjmwccq* lb fgefcqr^Amknclq_rcb Cknjmw

&'?	&@'	&A'	&B'	&C'	&D'
L_kc_lb rgrjc	?tcp_e fmospq ucci &jgqr fmospq pcj_rcb mpe_lgx 'cjmu jglc'	Nmqqrgml Imr afca sljcqq ncpq mddgacp_lb Glbgtgbs_jq Glgqrgml_j Mddgacp Icw cknjmwcc Fgefqr amknclq cknlmwcc Dmpkcp	Pcnmpr_jc amknclq_rgm dpmk rfc mpe_lgx_rgm &U+0-/.77+K	Pcnmpr_jc amknclq_rgm dpmk pcj_rcb mpe_lgx_rgm &U+0-/.77+K GQA'	Cqrgk_rcb _kmslr md mrfcp amknclq_rgm dpmk rfc mpe_lgx_rgm _lb pcj_rcb mpe_lgx_rgm

&+\$5/(6 : '\$9,'621	.,3.				
',5(&725	V				
&2//((1 % :,&2;	.,3.				
',5(&725	V				
&2167\$1&(% 0225(.,3.				
',5(&725	V				
'\$1\$ & ',7025(.,3.				
',5(&725	V				
'\$9,' : (1*	.,3.				
',5(&725	V				
(':\$5' 2\$7(6	.,3.				
',5(&725	V				
*\$5< - 6%21\$.,3.				
',5(&725	V				
-2(3,172	.,3.				
',5(&725	V				
-2+1 : %\$,5'	.,3.				
',5(&725	V				

/` Qs`rmr||||| z /*./1*3.1, 0%©©à•,3 RA

a Rmr_j dpmk amrlrgls_rgm qfccrq rm N||p||TGG* Qcargml ?

b Rmr_j &_bb jglc q /)) z

0 Rmr_j Isk`cp md glbgtgbs_jq &glajsbgle `sr lmr jgkgrcb rm rfmqc jgqrcb _`mtc' ufm pcacgtcb kmpe amknclq_rgm dpmk rfc mpe_lgx_rgm

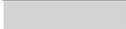
	Wc	Lm
1 Bgb rfc mpe_lgx_rgm dpmk pcj_rcb mpe_lgx_rgm &glajsbgle `sr lmr jgkgrcb rm rfmqc jgqrcb _`mtc' ufm pcacgtcb kmpe amknclq_rgm dpmk rfc mpe_lgx_rgm	1	
2 Dmp_lw glbgtgbs_j jgqrcb ml jglc /_* qq rfc qsk md pcnmp_rjc amknclq_rgm _lb mrfcp amknclq_rgm _lb pcj_rcb mpe_lgx_rgm epc_Ccp Sf_m&/3).igif=n_M]b^of_D [m d p d h^cpc^o f 2	2	
3 Bgb_lw ncpqml jgqrcb ml jglc /_ pcacgtc mp_aapsc amknclq_rgm dpmk_lw slpcj_rcb mpe_lgx_rgm pclbcpcb rm rfc mpe_lgx_rgm &glajsbgle `sr lmr jgkgrcb rm rfmqc jgqrcb _`mtc' ufm pcacgtcb kmpe amknclq_rgm dpmk rfc mpe_lgx_rgm	3	

Qcargml @, Glbncibclr Amlrp_armpq

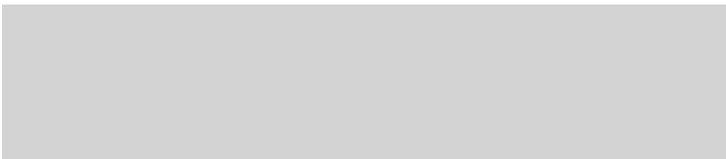
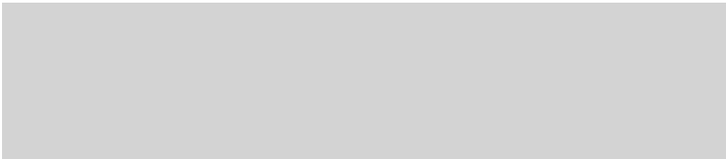
/ Amknjrcr rfgq r_jc dmp wmsp dgte fgefqr amknclq_rcb glbncibclr amlrp_armpq rf_r pcacgtcb kmpe rfc mpe_lgx_rgm, Pcnmpr amknclq_rgm dmp rfc a jclb_p wc_p clbgle ugrf mp ugrf rfc mpe_lgx_rgm

&'?	&@'	&A'
L_kc_lb `sqglcqq _bbpcqq	Bcqapnrgml md qcptga	Amknclq_rgm

0 Rmr_j Isk`cp md glbncibclr amlrp_armpq &glajsbgle `sr lmr jgkgrcb rm rfmqc jgqrcb _`mtc' ufm pcacgtcb kmpe amknclq_rgm dpmk rfc mpe_lgx_rgm



\$'0,1,675\$7,21)((6



5(,0%856(0(176)520 6-68 \$8;8/, \$5



	2*214*406,	2*214*406,		
	4.*072,	4.*072,		
	.3*/.0,	0*.74,	.1*..4,	
	3*431*204,	2*6.0*427,	63.*555,	
	66*464,	23*3/6,	21*/46,	
	/*553*44/,	/*53*20.,	4..*02/,	
	12.*/07,	06.*373,	37*312,	
	/*40*2..,	/*25*277,	/2*7./,	
	142*0.4,		142*0.4,	
	3.*...,		3.*...,	
	434*122,	434*122,		
	/*./3*.51,	604*007,	/66*622,	
	3*044,	0*60.,	0*224,	
	/*635*253,	/*615*360,	/7*671,	
	31*225,	7*.65,	22*14.,	
	064*42.,	043*312,	0*/.4,	
	112*661,	1/5*5/1,	/5*/5.,	
	0*0//*334,	0*0//*334,		
	/7*47/,	1*//1,	/4*356,	
	1*534*342,	1*423*05.,	///*072,	
?BKGLGQRP?RGML DCCQ	/62*5/0,	/61*151,	/*117,	
QRSBCLR QSNMMPR	/04*653,	//6*057,	6*374,	
R?VCQ ?LB JGACLQCQ	GMLQ.5*5.6,	7/* .76,	/4*4/.,	
BSCQ ?LB QS@QAPGNR				
	02*430*544,	00*//6*475,	0*312*.47,	.,

RFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTC PQGRW

61+.2.17/3



&Amknjrcrc mljw gd wms afcaicb _ `mv gl jglc /0 ml N_pr G, Gd wms afcaicb /0_ md N_pr G* an
_lb @, Gd wms afcaicb /0` md N_pr G* amknjrcrc Qcargmlq ? _lb A, Gd wms afcaicb /0a md N_
Qcargmlq ?* B*_lb C, Gd wms afcaicb /0b md N_pr G* amknjrcrc Qcargmlq ? _lb B*_lb amknjrcrc

/ ?pc _jj md rfc mpe_lgx_rgml%q qsnmprcb mpe_lgx_rgmlq jgqrcb `w l_kc gl rfc mpe_lgx_rgml%q en
bmaskclrc= Hi& ^_m]lcp_r b G nb_ mojjiln_^ ila[hct[ncihm [l_ ^_mcah[n_^(C` ^_mcah[n_ ^\s
]f[mm il joljim_& ^_m]lc\ _nb_ ^_mcah[ncih(C` bcmnilc] [h^]ihnchocha l_f[ncihm]bcj&_rif[ch(
0 Bgb rfc mpe_lgx_rgml f_tc _lw qsnmprcb mpe_lgx_rgml rf_r bmcq lmr f_tc _l GPQ bcrpcpgl_rgml m
slbcp qcargml 3.7&_C&/'Smp &0'_Njfpchrc nb_ ila[hct[ncih ^_n_lgch_^ nb[n nb_ mojjiln_^
ila[hct[ncih q[m ^_m]lc_^ ch m_]ncih /*3"[#"+# il ",#(
1_ Bgb rfc mpe_lgx_rgml f_tc _ qsnmprcb mpe_lgx_rgml bcqapc`cS_gm&qchrgml3./&a'&2'* &3'* mp &4
` Bgb rfc mpe_lgx_rgml amlgpc rf_r c_af qsnmprcb mpe_lgx_rgml os_jgdgcb slbcp qcargml 3./&a'&
q_rgqdgcb rfc ns`jga qsnmpr rcqrq scbcp Sma&g ml N]r qdgc`fh^ biq nb_
ila[hct[ncih g[^_ nb_ ^_n_lgch[ncih(
a Bgb rfc mpe_lgx_rgml clqspc rf_r _jj qsnmpr rm qsaf mpe_lgx_rgmlq u_q sqcb cvajsqgctjw dmp qd
nspnmqCq=S_m& _Njfpchrc]n]hnlifm nb_ ila[hct[ncih jon ch jf[]_ ni _hmol_ mo]b]tam (
2_ U_q _lw qsnmprcb mpe_lgx_rgml lmr mpe_lgxcb gl rfc Slgrcb Qr_Cc& dmpcge] qsnmprcb mpe_lg
S_m& [h^ c` sio]b_]e_^ +,[il +,\ ch J[l_n C& [hmq_l "\# [h^ "]# _fiq(
` Bgb rfc mpe_lgx_rgml f_tc sjrgk_rc amlrpmj _lb bgqapcrgml gl bcagbgle ufcrcfp rm k_ic ep_lrq rm
qsnmprcb mpe_Cgx_Sgm&= ^_m]lcp_r G hnb_ ila[hct[ncih b[^ mo]b]hnlif [h^ ^cm] _ncih
^_mjcn_ _cha]hnliff_^ il mojlpcm_^ \s il ch]ihh_]ncih qcnb cnm mojjiln_^ ila[hct[ncihm(
a Bgb rfc mpe_lgx_rgml qsnmpr _lw dmpcge] qsnmprcb mpe_lgx_rgml rf_r bmcq lmr f_tc _l GPQ bc
slbcp qcargmlq 3./&a'&1' _lb C.7&S'_& m]lcp_r ch]hnlifm nb_ ila[hct[ncih om_^
ni _hmol_ nb[n [ff mojjiln ni nb_ `il_cah mojjiln_^ ila[hct[ncih q[m om_^ _r]fomcp_fs `il m_]ncih +1
joljim_m(
3_ Bgb rfc mpe_lgx_rgml _bb* qs`qrgsrsc* mp pckmtc _lw qsnmpCb Smp &lqrgmlq bspgle rfc r_v wc
[hmq_l "\# [h^ "]# _fiq" c` [j]fc] [\f_#(Nmp & T]fpchrc ch rch_h[g_m [h^ ?CH
hog_lm i` nb_ mojjiln_^ ila[hct[ncihm [^^_& mo\mncnon_& il l_gip_&5 "cc# nb_ l_[mihm `il _[]b r
"ccc# nb_ [onbilcns oh^_l nb_ ila[hct[ncih!m ila[hctcha ^i]og_hn [onbilctcha mo]b]ncih5 [h^ "cp#
q[m []]igjfcmb_^ "mo]b [m \s [g_h^g_hn ni nb_ ila[hctcha ^i]og_hn#(
` Rwnc G mp Rwnqchp Qm pba S_A% q _D argml q_ql a D a p q q a n l p g D m p D & D n n l P q n n m p r c b m p e _ l g x
a Qs`qrgsrsgmlq mljw,
4 C` S_m& jlipc^_ ^_n[cf ch
N_pr TG,
5 C` S_m& jigjf_n_ J[l_n C i` M]b_^of_ F "@ilg 33* il 33*" ?T#(
6 C` S_m& jigjf_n_ J[l_n C i` M]b_^of_ F "@ilg 33* il 33*" ?T#(
7_ C` S_m& jlipc^N_p]rnt[G, ch
` C` S_m& jlipc^N_p]rnt[G, ch
a C` S_m& jlipc^N_p]rnt[G, ch
/._ C` S_m& [hmq_l +*\ _fiq(
` "Om_ M]b_^of_ =& @ilg .1,*& ni
^ n lgch qb nb l nb ila[hct[ncih b[^ r] mm \omch mm bif^cham(#
/._

//
-
,
a C` S_m ni [& \& il]& jNipr^ TG_n[cf ch//a

Wcqlm
//
//`

/
C` Hi& ^_mNlcp_r TG nb_ mojjiln^ ila[hct[ncih"m# _`_]ncp_fs ij_l[n_^& mojjilpcm_& il
jihnliff^ nb_ ila[hct[ncih!m [ncpcnc_m(C` nb_ ila[hct[ncih b[^ gil_ nb[h ih_ mojjiln^ ila[hct[ncih
^_m]lc\ biq nb_ jiq_lm ni [jjichn [h^]il l_gip_ ^cl_]nilm il nlovn__m q_l_ [ffi][n_^ [giha nb_ mojjil
ila[hct[ncihm [h^ qb[n]ih^cncihm il l_mnlc]ncihm& c` [hs& [jjfc_ ^ ni mo]b jiq_lm ^olcha nb_ n[r s_
0
N_pr TG C` S_m& _rjf[ch ch

Wcqlm
0

/ N_pr TG

Wcqlm
/

/ N_pr TG
0
1 N_pr TG

Wcqlm
/
0
1

/ jglc 0 jglc 1
- jglc 0 jglc 1
a N_pr TG
0 ?lqucp &' _lb &'` `cjmu,
- N_pr TG gbcirgdw
rfmqc qsnmprcb mpe_lgx_rgmlq _lb cvnj_gl
, N_pr TG
1 ?lqucp &' _lb &'` `cjmu,
- N_pr TG,
, N_pr TG

Wcqlm
0
0`
1
1`

RFC RMUCP DMSLB?RGML MD Q?L HMQC

Qafcbjsic ? &Dmpk 77. mp 77.+C 0/7 QR?RC SLGTCPPQGRW 61+.2.17/3 N_e4

/ Afcai fcpc gd rfc mpe_lgx_rgml q_rgdqgcb rfc Glrcep_j N_pr Rqcr _q _ os_j @wggqrparsargmlq,m		
mrfcp RwnC GGG lml+dslargml_jjw glrcep_rcb qsnmprgle mpe_lgx_rgmlq ksqr amknjrcrc Qcargm		
Qcargml ? + ?bhsqrcb Lcr Glamkc	&?' Npgmp Wc_p	&@' Asppclr Wc_p &mrgml_j'
/ Lcr qfmp+rCpk a_ngr_j e_gl	/	
0 Pcamtcpqcq md npgmp+wc_p bgqrpq`srqmlq	0	
1 Mrfcp epmqg glamkc &qcc glqrparsargmlq'	1	
2 ?bb jglcq / rfpmsef 1,	2	
3 Bcnpcag_rgml_lb bcnjrcgml	3	
4 Nmprgml md mncp_rgle cvnclqcq n_gb mp glasppcb dmp npmbarsargml mp amjjcargml md epmqg glamkc mp dmp k_l_eckclr* amlcqpt_rgml* mp k_glrci_lac md npmncprw fcjb dmp npmbarsargml md glamkc &qcc glqrparsargmlq'		
5 Mrfcp cvnclqcq &qcc glqrparsargmlq'	5	
6 ?bhsqrcb Lcr Glamkc ar jglcq 3* 4*_lb 5 dpmk jglc 2'6	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	
?bbr_rg		
?bpt krpicr t_js00@00`0 npl+dscknr+sqc p0 p0A0	P/&@'lcjglcq / rl_l_lb0 p iFi&@mlpA0A @0 0a (
Bcggdlpmsjargmlqbs dmp npcknrqgmc 0 a0p0 0 p	/`	
a	/a	
b Rmr_j	/b	
c Bgqamslr		
N_pr TG		
0	0	
1	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		

Qafcbjsic ? &Dmpk 77. mp 77.+C

N_pr	TRwnc GGG Lml+Dslargml jiw Glrcep rcb 3.7& ' &1jirQshom#rgle Mpe lgx_rg		
Qcargml B + Bgqrpq`srgmlq			Asppclr Wc_p
/ ?kmslrq n_gb rm qsnmprcb mpe_lgx_rgmlq rm_aamknjgqf cvcknr nspnmqcc			
0 ?kmslrq n_gb rm ncpdmpk_argtgrw rf_r bgpcarjw dsprfcq cvcknr nspnmqcc md qsnmprcb			
mpe_lgx_rgmlq* gl cvacq md glamkc dpmk_argtgrw			
1 ?bkglgarp_rgtc cvncclq n_gb rm_aamknjgqf cvcknr nspnmqcc md qsnmprcb mpe_lgx_rgmlq			
2 ?kmslrq n_gb rm_aosgpc cvcknr+sqc_qqcrq			
3 Os_jgdgcb qcr+_qgbc_kmslrq &npgmp GPQ_nnpmt_j_pcosgpcb'			
4 Mrfcp bgqrpq`srgmlq N&pc_qml+Gqccglqrparsargmlq,			
5 Rmr_j_lls_j bgqrpq`sr`jc / rfpmsef 4,			
6 Bgqrpq`srgmlq rm_rrclrgtc qsnmprcb mpe_lgx_rgmlq rm_ufgaf rfc mpe_lgx_rgml gq pcqnmlqgto			
&npmgtbc bNr_jj`q`Gcc glqrparsargmlq,			
7 Bgqrpq`sr`jc_kmslr dmp 0./7 dpmk Qcargml A* jglc 4			
/ Jglc 6_kmslr bgtgcbcb`w jglc 7_kmslr			
Qcargml C + Bgqrpq`srgmlq &g'jglc`rpsargmlq	&g'	&gg'	&ggg'
/ Bgqrpq`sr`jc_kmslr dmp 0./7 dpmk Qcargml A* jglc 4		Npc+0./7	Bgqrpq`sr`jc ?kmslr dmp 0./7
0 Slbcpbqrpq`srgmlq* gd_lw* dmp wc_pq npgmp rm 0./7 &pc_qml+			
`jc a_sqc pcosgpcb`_p`h`Gccglqrparsargmlq,			
1 Cvacq bgqrpq`srgmlq a_ppwmtcp* gd_lw* rm 0./7			
Dpmk 0./2			
` Dpmk 0./3			
a Dpmk 0./4			
b Dpmk 0./5			
c Dpmk 0./6			
d Rmrjd jglc 1_rfpmsef c			
e ?nnjgcb rm slbcpbqrpq`srgmlq md npgmp wc_pq			
f ?nnjgcb rm 0./7 bgqrpq`sr`jc_kmslr			
g A_ppwmtcp dpmk 0./2 lmr_nnjgcb &qcc glqrparsargmlq'			
h Pck_glbcp, Qs`rp_ar jglc 1e* 1f*_lb 1g dpmk 1d,			
2 Bgqrpq`srgmlq dmp 0./7 dpmk Qcargml B*			
jglc 58			
?nnjgcb rm slbcpbqrpq`srgmlq md npgmp wc_pq			
` ?nnjgcb rm 0./7 bgqrpq`sr`jc_kmslr			
a Pck_glbcp, Qs`rp_ar jglc 2__lb 2` dpmk 2,			
3 Pck_glgle slbcpbqrpq`srgmlq dmp wc_pq npgmp rm 0./7* gd			
_lw, Qs`rp_ar jglc 1e*_lb 2_ dpmk jglc 0, Dmp pcqsjr epc_rcp			
rf_l_xcpm* cvNj_rj`Gcc glqrparsargmlq,			
4 Pck_glgle slbcpbqrpq`srgmlq dmp 0./7, Qs`rp_ar jglc 1f			
_lb 2` dpmk jglc /, Dmp pcqsjr epc_rcp rf_l_xcpm* cvnj_gl gl			
N_pr, Gcc glqrparsargmlq,			
5 Cvacq bgqrpq`srgmlq a_ppwmtcp crqn 10.0.,			
_lb 2a,			
6 @pc_ibmul md jglc 58			
Cvacq dpmk 0./3			
` Cvacq dpmk 0./4			
a Cvacq dpmk 0./5			
b Cvacq dpmk 0./6			
c Cvacq dpmk 0./7			

RFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTC PQGRW

61+.2.17/3

&Dmpk 77. mp 77.+CX'
 Dmp Mpe_lgx_rgmlq Cvcknr Dpmk Glamkc R_v Slbcp qcargml 3./&a' _lb qcargml 30
 Amknjrcrc gd rfc mpe_lgx_rgml gq bcqapagncm dmpk 77. mp Dmpk77.+CX'Ns`jga
 Bcn_prkclr md rfc Rrc_qspw
 Glrcpl_j Pctclsc Qcplgac z Em rm uuu,ggq,emt-Dmpk77. dmp glqrpargmlq _lb rfc j_rcc Gg dmpgml,

Gd rfc mpe_lgx_rgml _lqucpcb Wcq* ml Dmpk 77.* N_pr GT* jglc 1* mp Dmpk 77.+CX* N_pr T* jglc 24
 £ Qcargml 3./&a'&1' mpe_lgx_rgmlq8 Amknjrcrc N_prq G+? _lb @, Bm lmr amknjrcrc N_pr G+A,
 £ Qcargml 3./&a' &mrfcpr rf_l qcargml 3./&a'&1'' mpe_lgx_rgmlq8 Amknjrcrc N_prq G+? _lb A `cjmu, Bm
 £ Qcargml 305 mpe_lgx_rgmlq8 Amknjrcrc N_pr G+? mljw,
 Gd rfc mpe_lgx_rgml _lqucpcb Wcq* ml Dmpk 77.* N_pr GT* jglc 2* mp Dmpk 77.+CX* N_pr TG* jglc 2
 £ Qcargml 3./&a'&1' mpe_lgx_rgmlq rf_r f_tc dgjcb Dmpk 3546 &cjcargml slbcp qcargml 3./&f'8 Amkn
 £ Qcargml 3./&a'&1' mpe_lgx_rgmlq rf_r f_tc LMR dgjcb Dmpk 3546 &cjcargml slbcp qcargml 3./&f'8
 Gd rfc mpe_lgx_rgml _lqucpcb Wcq* ml Dmpk 77.* N_pr GT* jglc 3 &Npmvw R_v' &qcc qcn_p_rc glqrp
 R_v' &qcc qcn_p_rc glqrpargmlq'* rfcl

f Qcargml 3./&a'&2'* &3'* mp &4' mpe_lgx_rgmlq8 Amknjrcrc N_pr GGG.
 L_kc md mpe_lgx_rgml RRGIRMUCP DMSLB?RGML MD Q?L HMQC Cknjmwcp gbcrgdga_rgml lsb
 QR?RC SLGTCPQGRW 61+.2.17/3

/ Npmtgbc _ bcqapgnrgml e
 0
 1

/
 0
 1
 2_ Wcq Lm
 ` Wcq Lm

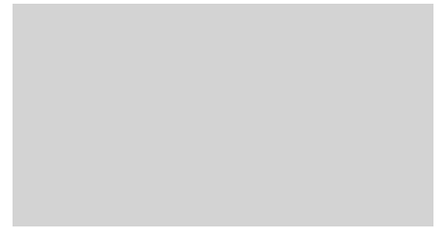
/
 0
 1
 2 Dmpk //0.+NMJ Wcq Lm
 3

&_'	&`'	&a'	&b'	&c'

Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glqrpargmlq dmp Dmpk77.+CX'Ns`jga Dmpk 77. mp 77.+C

RFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTC PQGRW

61+.2.17/3



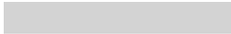
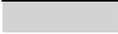






 / 0, 12
6., 30
5, / 2

_____|
 V
 V



N_pr TGICqqrkclrq + Mrfcp Qcasprgrgcq,

Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //, Qcc Dmpk 77.*		
&_Bcqapgnrgml md qcasprgrw	&_mpka mpcensr	&_mmt_jsc &aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_
&'Dgl_lag_j bcpd		
&0Ajmqc jw fcjb cosgrw		
&1Mrfcp		
&?GTC GLRCPL?RGML?J DS	LB+G*765*/42,	CLB+MD+WC?P K?PICR T?JSC
&@T?SEF?L LCJQML	4*776*20,	CLB+MD+WC?P K?PICR T?JSC
&A,BMBEC \$ AMV	3*254*707,	CLB+MD+WC?P K?PICR T?JSC
&B,DN? APCQA CLR DSLB	/**7/**170,	CLB+MD+WC?P K?PICR T?JSC
&C'		
&D'		
&E'		
&F'		

Rmr&Amj, &' ksqrcos j Dmpk 77.* N pr V* amj, &@' jglc /0.' z

N_pr TGICqqrkclrq + 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 gltcqrkclrq	&_mmt_jsc	&aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_
&/'		
&0'		
&1'		
&2'		
&3'		
&4'		
&5'		
&6'		
&7'		

Rmr&Amj, &' ksqrcos j Dmpk 77.* N pr V* amj, &@' jglc /1.' z

N_pr GWrfcp ?qqcrq,

Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //b, Qcc Dmpk 77.*	
&_Bcqapgnrgml	&_mmt_jsc
&/'	
&0'	
&1'	
&2'	
&3'	
&4'	
&5'	
&6'	
&7'	

Rmr&Amj, &' ksqrcos j Dmpk 77.* N pr V* amj, &@' jglc /2.' z

N_pr VMrfcp Jg_`gjgrgcq,

Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //c mp //d, Qcc Dmpk 77.*	
&_Bcqapgnrgml md jg_`gjgrw	&_mmt_jsc
&'Dcbcp_j glamkc r vcq	
&0,DSLQB FCJB GL RPSQR JG?@GJGRW +	
&1,ASPPCLR	/30*753,
&2,DSLQB FCJB GL RPSQR JG?@GJGRW +	
&3,LMLASPPCLR	/*6/3*477,
&4,BSC RM PCJ?RCB MPE?LGX?RGMLQ	11/*62/,
&5'	
&6'	
&7'	

Rmr&Amj, &' ksqrcos j Dmpk 77.* N pr V* amj, &@' jglc /3.' z

0, Jg_`gjgrw dmp slacpr_gl r_v nmqrgmlq, Gl N_pr VGGG* npmtgbc rfc rcvr md rfc dmmrlmrc rm rfc mpe lgx rgml%q jg_`gjgrw dmp slacpr_gl r_v nmqrgmlq slbcp D?Q@ ?QA 52. Afcai fcpd rfc rcvr

RFC RMUCP DMSLB?RGML MD Q?L HMQC

Qafcbjsjc B & Dmpk 77.' 0./QR?RC SLGTCPPQGRW 61+.2.17/3 N_ea

N_pr VGG jckclr j Gldmpkntgn#

MD RFC GPA ?Q ? LMLNPMDGR MPE?LGX?RGML UFCPC@W MLJW SLPCJ?RCB @S
GLAMKC GQ QS@HCAR RM DCBCP?J GLAMKC R?V, ?AAMPBGLEJW* LM NPMTGQG
GLAMKC R?VCQ F?Q @CCL PCAMPBCB, DMPK 77.* DGJCB @W RFC DMSLB?RGML
QS@HCAR RM CV?KGL?RGML @W RFC GLRCPL?J PCTCLSC QCPTGAC SN RM RFP
DPMK RFC CVRCLBCB BSC B?RC MD C?AF PCRSPL, ECLCP?JJW* RFC DMSLB?RG
JMLECP QS@HCAR RM GLAMKC R?V CV?KGL?RGMLQ @W RFC S,Q, DCBCP?J* QR
JMA?J R?V ?SRFMPGRGCQ DMP WC?PQ @CDMPC 0./5,

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

DSLBP?GQGLE CVNCLQCQ 16*473,

N?PR VG* JGLC 2@ + MRFCP ?BHSQRKCLRQ8

EGDR GL IGLB AMLRPG@SRGML /5/*2/5,

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

DSLBP?GQGLE CVNCLQCQ 16*473,

SLAMJJCARG@JC NJCBECQ /*043*151,

RMR?J RM QAF CBSJC B* N?PR VGG* JGLC 0B /*1.2*.46,

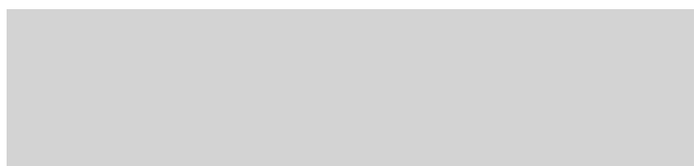
N?PR VGG* JGLC 2@ + MRFCP ?BHSQRKCLRQ8

EGDR GL IGLB AMLRPG@SRGML /5/*2/5,



&(175\$/ \$0(5,&\$ \$1'
7+(&\$5,%%(\$1

,19(670(176



N_pr GEp_lrq_lb Mrfcp ?qqqr_lac rm Mpe_lgx_rgmlq mp Clrgrgcq Msrqgbc rfc Slgrcb Qr_rcq,

/ &_'	&`GPQ ambc	qca rcđp0 &a'	&b'	&c'	&d'	&e'	&f'	&g'
		GPQđ`TW rD@fcb `@Đp						

0

1

Qafcbjsjc D &Dmpk 77.' 0

Qafcbjic D &Dmpk 77.' 0... N_pr GGG lrq _lb Mrfcp ?qqqr_lac rm Glbgtgbs_jq Msr... N_pr GGG a_l`c bsnjga_rcb gd_bbgmgml_j gn_ac qq lccbcb,

Table with 8 columns and 10 rows. Headers include: &_Rwnc md ep_lr mp _qqqr_lac egml, &aLsk`cp m&b?kmslr md &cK_llcp md, &?kmslr md &Bcqapgnrgml md&fKcrfmb md, &lma_qf _qqqr_lac, lac t_js_rgml & mmi* DKT* _nnp_gq_j* mrfcp.

/ C` S_m& nb_
ila[hct[ncih g[s _ l_kocl_^ ni `cf_ @ilg 3,0& L_nolh \s [O(M(NI[hm`_lil i` Jlij_Ins ni [@il_cah
=iljil[ncih "m__ Chmnlol]ncihm `il @ilg 3,0# V Wcq Lm

0 C` S_m& nb_ ila[hct[ncih
g[s _ l_kocl_^ ni m_j[l[n_fs `cf_ @ilg -/,*& ;hho[f L_nolh Ni L_jiln NI[hm[]ncihm Qcnb @il_cah
Nlomnm [h^ L_]_cjn i` =_ln[ch @il_cah Ac`nm& [h^)il @ilg -/,*'; g°•g[s _ l_k Ni L_jiln h•2@Ð€&ÐO
Wcq V Lm

1 Wcq V Lm

2

3 V Wcq Lm

4 Wcq V Lm

Wcq V Lm

Qafcbjsjc D &Dmpk 77.' 0

@?QC@?JJ
EMJD RMSPL?K

LMLC

4.*32.,

4.*32.,

.,

4.*32.,

4.*32.,

0.,

0.,

/.*622,

/.*622,

/2*50.,

/2*50.,

/0*71/,

/0*71/,

.,

.,

16*473,

0/*623,

QAF CBSJC G
& Dmpk 77.'

& Q @ MSR ¼ @ MC ¼ .SGDQ ¼ RRHRS @ MBD ¼ SN ¼ .QF @ MPLY @ SHN MF
& NUDQMLDMSR ¼ @ MC ¼ (MCHUHCT @ KR ¼ HM ¼ SGD ¼ 4 M HSP 7 ¼ 2 S

Bcn_prkclr md rfc Rpg_qspw
Glrcpl_j Petclsc Q pttgac

Amknjrcrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 0/ mp 00, . / 9

Mncl rm Ns`jga
Glqncargml

L_kc md rfc mpe_lgx_rgml BFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTCPQGRW

Cknjmwcp gbclrgdga_rgml l
61+.2.17/3

N_pr GEclcp_j Gldmpk_rgml ml Ep_lrq_lb ?qqqqr_lac

/ Bmcq rfc mpe_lgx_rgml k_glr_gl pcampbq rm qs`qr_lrg_rc rfc_kmslr md rfc ep_lrq mp_qqqqr_lac* rfc ep_lrccq% cjgeg`ggrw dmp
apgrcp_g_sqcb rm_u_pb rfc ep_lrq_lrg_rc rfc_kmslr md rfc ep_lrq mp_qqqqr_lac* rfc ep_lrccq% cjgeg`ggrw dmp
0 Bcqpap`c gl N_pr GT rfc mpe_lgx_rgml %q npmachspcq dmp kmlgrmpgle rfc sqc md ep_lr dslbq gl rfc Slgrcb Qr rcq.

N_pr GE Ep_lrq_lb Mrfcp ?qqqqr_lac rm Bmkcrga Mpe_lgx_rgmlq Altk Bmckrcqqqqr_lac Emtrcpel kbq xq_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT
pcagngclr rf_r pcacgtcb kmprc rf | "3*... N_pr GG a_l`c bsnjga_rcb gd_bbgrgml_j gn_ac qq_lccbcb,

/ & L_kc_lb_bbpcqq md mpe_lgx_rgml & aGPA qcargml b?kmslr md c?kmslr md & kcrfmb md & Bcqpapgrgml m & fNspnmc md ep_lr
mp emtcplkclr & gd_nnjga`_ja`_qf ep_r lml+a_qf t_js_rgml & mmla_qf_qqqqr_lac mp_qqqqr_lac
_qqqqr_lac DKT*_nnp_gq`_j`
mrfcp'

6\$1 -26(67\$7(81,9(56,7<
21(:\$6+,1*721 648\$5(
6\$1 -26(&\$)09 '21\$7,216 6&+2/\$56+,36 \$:\$5'6

6\$1 -26(67\$7(81,9(56,7< 5(6(\$5&+
)281'\$7,21 21(:\$6+,1*721 648\$5(
6\$1 -26(&\$ & 6833257)25 %8,/'1*
5(129\$7,21

&68 0217(5(< %\$<
&\$0386 &(17(5
6(\$6, '(&\$ 6&+2/\$56+,36

0 Clrcp_rmr_j lsk`cp md qcargml 3./&a'&1`_lb emtcplkclr mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT z _____ 1,
1 Clrcp_rmr_j lsk`cp md mrfcp mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT z _____ .,

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

RFC RMUCP DMSLB?RGML MD Q?L HMQC

Qafcbjsj G &Dmpk 77.' &G 77' QR?RC SLGTCPQGRW

N_e0

N_pr GGG Irq _lb Mrfcp ?qqqr_lac rm BmkaAmka@ibggdbscj,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 pcagngc	md&a?kmslr m lrq a_qf ep_l	d&b?kmslr md a_qf _qqgq	lm&cKcrfmb md t_js &a nmi* DKT* _nnp	rg&Bcqapgnrgml md lmla_qf _qqg gq_j* mrfcp'
6&+2/\$56+,36 \$:\$5'6					
+\$5'6+,3 \$6,667\$1&(

N_pr G@snnjckclr_j Gldmpk_mgghc rfc gldmpk_rgml pcosgpcb gl N_pr G* jglc 09 N_pr GGG* amjskl &`'9 _lb _lw mrfcp _bbgrgml_j gldm

N?PR G* JGLC 08

RFC RMUCP DMSLB?RGML DSLBQ QAFMJ?PQFGNQ RF?R ?PC ?U?PBCB RM QRSBCLRQ MD Q?L
HMQC QR?RC SLGTCPQGRW &QHQS', RFC QAFMJ?PQFGNQ ?PC BGPCARCB @W QHQS%Q
DGL?LAG?J ?GB ?LB QAFMJ?PQFGN MDDGAC ?LB GRQ ?RFJCRGAQ BCN?PRKCLR* UFGAF
CT?JS?RC ?NNJGA?LRQ RM CLQSPC RFCW KCCR RFC APGRCPG? QRGNSJ?RCB @W RFC
BMLMP, RFC ?KMSLR MD QAFMJ?PQFGNQ ?U?PBCB @W QHQS%Q DGL?LAG?J ?GB ?LB
QAFMJ?PQFGN MDDGAC ?LB DSLBCB @W RFC RMUCP DMSLB?RGML U?Q "1*41.*345, RFC
PCK?GLGLE A?QF EP?LRQ MD "/41*66/ PCJ?RCQ RM T?PGMSQ QRSBCLR ?U?PBQ* MRFCP
RF?L QAFMJ?PQFGNQ* RF?R ?PC BGQRP@SRCB ?LB KMLGRMPCB @W T?PGMSQ

RFC RMUCP DMSLB?RGML MD Q?L HMQC

Qafcbjsjc G & Dmpk 77.' QR?RC SLGTCPQGRW

61+.2.17/3 N_e0

N_pr | G | s | n | n | j | c | k | c | l | r | _ | j | G | d | m | p | k | _ | r | g | m | l

BCN?PRKCLRQ MD QHQS,

RFC RMUCP DMSLB?RGML MD Q?L HMQC

QR?RC SLGTCPQGRW

61+.2.17/3

N_e6

Qafcbjsj H &Dmpk 77.' 097

N_pr MGdgacpq* Bgpcarmpq* Rpsqrccq* lcw Cknjmwccq* lb FgSfqrbaAmjgacrlp acbn Cknjndwcbqgrgml j qn ac qq lccbcb.

Dmp c_af glbgtgbs_j ufmqc amknclq_rgml ksqr `c pcnmprcb ml Qafcbjsj 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 &@'&'&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+KG		C&A B mrlgpcdq_lrg ml B Lmr_v_`j		&CRmr_j md amjsklq_rgml		
	&g@_qc amknclq_rgml	&g@m'sq \$ glacrlgtc amknclq_rgml	&g@fcp pcnmpr_`c amknclq_rgml	mrfcp bcdcp amknclq_rgml	pcb `clcdgrq ml	&@'&'&B' gl amjskl &@' pcnmprcb_q bcdcp ml npgmp Dmpk 77	
%5(17 %5(11\$1	&g' 1/4*061,	., .,	., .,	., .,	1/4*061,	., .,	
+(\$' &2\$&+)227%\$//	&g' 070*6.1,	., .,	/*07.,	66*5/.,	04*/71,	2.6*774,	
0\$5,(78,7(&g' 041*36.,	., .,	., .,	., .,	041*36.,	., .,	
\$7+/(7,&6 '5(&725	&g' 032*424,	., .,	/*740,	54*43.,	/*31/,	121*567,	
0\$5< 3\$3\$=,\$1	&g' .,	., .,	., .,	., .,	., .,	., .,	
(; 2)),&,2 35(6,'(17	&g' 165*600,	., .,	/2*562,	//6*745,	1/*406,	331*0./,	
-(\$1 35,2/(\$8	&g' /01*14.,	., .,	., .,	., .,	/01*14.,	., .,	
+(\$' &2\$&+ %\$6.(7%\$//	&g' 060*.15,	., .,	/*07.,	63*230,	04*/71,	172*750,	
'(55,&. 2'80	&g' /.2*/14,	., .,	., .,	., .,	/.2*/14,	., .,	
\$66,67\$17 &2\$&+)227%\$//	&g' 0/0*65.,	., .,	/*07.,	42*510,	04*/71,	1.3*.63,	
&+\$5/,()\$\$6	&g' .,	., .,	., .,	., .,	., .,	., .,	
&)2 0\$1\$*,1* ',5(&725	&g' 170/036*07.,	., .,	/*236,	56*342,	04*/71,	142*3.3,	
/(6/,(52+1	&g' .,	., .,	., .,	., .,	., .,	., .,	
6(&5(7\$5< &22 817,/	&g' /4.*5/4,	., .,	174,	27*256,	/0*46/,	001*05/,	
5\$9,6+\$ 0\$7+85	&g' .,	., .,	., .,	., .,	., .,	., .,	
(; 2)),&,2	&g' //1*414,	., .,	/*13.,	1.*542,	04*725,	/6/*475,	
	&g'						
	&g'						
	&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*

N?PR G* JGLC 18

RFC MPE?LGX?RGML%Q ACM GQ AMKNCLQ?RCB @W Q?L HMQC QR?RC SLGTCPQGRW &QHQS'*

? PCJ?RCB MPE?LGX?RGML, QHQS CQR?@JGQFCQ RFC AMKNCLQ?RGML MD RFC

MPE?LGX?RGML%Q ACM @?QCB ML ESGBCJGLCQ MD RFC SLGTCPQGRW ?LB RFPMSEF RFC

SQC MD ? AMKNCLQ?RGML QSPTCW MP QRSBW,

RFC RMUCP DMSLB?RGML MD Q?L HMQC

Qafcbjsjc K &Dmpk 77.' 0./7 Q?RC SLGTCPQGRW 61+.2.17/3 N_e0

N_pr G* nnjckclr_j Gldmpk_rgml rfc gldmpk_rgml pcosgpcb `w N_pr G* jglcq 1.`* 10`*_lb 11`*_
gq pcnmprgle gl N_pr G* amjskl &``* rfc lsk`cp md amlrpg`srqmlq* rfc lsk`cp md grckq pcacgtc
rfgq n_pr dmp_lw _bbgrgml_j gldmpk_rgml,

N?PR G* MRFCP RWNCQ MD NPMNCPRW8

NG?LM

&?' AFCAI GD ?NNJGA?@JC ; V

&@' LSK@CP MD AMLRPG@SRGMLQ ; /

&A' PCTCLSC PCNMPCRB ML DMPK 77.* N?PR TGGG " 27..,

&B' KCRFMB MD BCRCPKGLGLE PCTCLSC8 D?GP K?PICR T?JSC

QAFCBSJC K* N?PR G* AMJSKL &@'8

GQ RFC LSK@CP MD AMLRPG@SRGMLQ,

Amknjcr rc rm npmtgbc gldmpk_rgml dmp pcqnmlqcq rm qncagdgga oscqrgmlq ml
Dmpk 77. mp 77.+CX mp rm npmtgbc _lw _bbgrgml_j gldmpk_rgml,
z ?rr_af rm Dmpk 77. mp 77.+CX,

Bcn_prkclr md rfc Rnc_qspw
Glrcl j Pctclsc Qcplgac

DMPK 77.* N?PR TG* QCARGML ?* JGLC 28

L_kc md rfc mpe_lg^x_rgml RFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTC PQGRW

Cknjmwcp gbclrgdga_rgml ls
61+.2.17/3

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

RFC MPE?LGX?RGML%Q ACM* MDDGACPQ ?LB ICW CKNJMWCCQ ?PC ECLCP?JJW
AMKNCLQ?RCB @W Q?L HMQC QR?RC SLGTC PQGRW* ? PCJ?RCB MPE?LGX?RGML
RMUCP DMSLB?RGML, RFCPCDMPC* RFC RMUCP DMSLB?RGML F?Q LMR CQR?@
AMKNCLQ?RGML NMJGAGCQ DMP RFCQC GLBGTGBS?JQ, FMUCTCP* Q?L HMQC C
SLGTC PQGRW BCRC PKGLCQ AMKNCLQ?RGML DMP RFC RMUCP DMSLB?RGML%Q
?LB ICW CKNJMWCCQ @?QCB ML PCTGCU ?LB ?NNPMT?J @W GLBCNCLBCLR NCF
AMKN?P?@GJGRW B?R?,

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

?SBGR CB DGL?LAG?J QR?RCKCLRQ ?LB AMLDJGAR MD GLRCPCQR NMJGAW ?PC
ML RFC MPE?LGX?RGML%Q UC@QGRC, EMTCPGLGLE BMASKCLRQ ?PC ?T?GJ?@J
PCOSCQR,

DMPK 77.* N?PR TGG* QCARGML ?* JGLC /?* AMJSKL B8

AQS NMJGAW PCOSGPCQ RF?R QRGNC LB N?WKCLRQ @W ?L ?SVGJG?PW RM ? A
CKNJMWCC @C K?BC RFP MSEF RFC ?SVGJG?PW%Q N?WPMJJ, ?AAMPBGLEJW* C
N?WKCLRQ K?BC RM SLGTC PQGRW CKNJMWCCQ ML @CF?JD MD QHQS ?PC PCDJ
?Q AMKNCLQ?RGML DPMK RFC RMUCP DMSLB?RGML ML DMPK 77.* N?PR TGG*
QCARGML ?* JGLC /?* AMJSKL B,

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

SLAMJJCARCB NJCBECQ +/*043*151,

DMPK 77.* N?PR VGG* JGLC 0A8

RFC MPE?LGX?RGML%Q NPMACQQ DMP MTC PQCCGLE RFC ?SBGR MD RFC DGL?L
QR?RCKCLRQ ?LB RFC QCJCARGML MD ?L GLBCNCLBCLR ?AAMSLR?LR F?Q LMR

L_kc md rfc mpe_16x_Pgrm
RFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTCPQGRW

Cknjmwcp gbclrgdga_rgml ls
61+.2.17/3

AF?LECB DPMK NPGMP WC?PQ,

Lined area for text entry, consisting of multiple horizontal lines.

RFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTCPQGRW



61+.2.17/3

6-68 72:(5 5(\$/ (67\$7()81' //&
21(:\$6+,1*721 648\$5(
6\$1 -26(&\$ 5(\$/ (67\$7(0\$1\$*(0&\$7,)251,\$
+ ,/2 352-(&7 //&
21(:\$6+,1*721 648\$5(
6\$1 -26(&\$ +286,1* ,19(670(17 +\$:,\$,,

7+(72:(5)281'\$7,21
6\$1 -26(67\$7(
81,9(56,7<
7+(72:(5)281'\$7,21
6\$1 -26(67\$7(
81,9(56,7<

6\$1 -26(67\$7(81,9(56,7<
21(:\$6+,1*721 648\$5(
6\$1 -26(&\$ ('8&\$7,21 ,167,787&\$/,)251,\$
\$662&,\$7(' 678'(176 2) 6\$1 -26(67\$7(
81,9(56,7< 21(:\$6+,1*721
648\$5(6\$1 -26(&\$ \$8; 6(59,&(6 &\$/,)251,\$ & /,1(
6\$1 -26(67\$7(81,9(56,7< 5(6(\$5&+
)281'\$7,21 21(:\$6+,1*721
648\$5(6\$1 -26(&\$ \$8; 6(59,&(6 &\$/,)251,\$ & /,1(
63\$57\$1 6+236 ,1&
6-68 21(:\$6+,1*721 648\$5(
6\$1 -26(&\$ \$8; 6(59,&(6 &\$/,)251,\$ & /,1(\$,81,9(56,7< V

1 \$ V
6\$1 -26(67\$7(
81,9(56,7< V
6\$1 -26(67\$7(
81,9(56,7< V
6\$1 -26(67\$7(
81,9(56,7< V





Qafcbjic P &Dmpk 77.* N_pr GT* jglc 12* 13* mp 14,

N_pr TRp_lq_argmlq Ugrf Pcj_rcb Mpe_lgx_rgml 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 qafcbjic,			
/ Bspgle rfc r_v wc_p* bgb rfc mpe_lgx_rgml cle_ec gl_lw md rfc dmjjmugle rp_lq_argmlq ugrf mlc mp kmpe pcj_rcb mpe_lgx_rgmlq	/		V
_ Pcacgn&gldcp&gdl'sgrg&ggn'w_jrg&gp'chrpdpmk _ amlrpmjjcblclrgfw	/`	V	
` Egdr* ep_lr* mp a_ngr_j amlrpg`srml t h b c d e f g h i j k l m n o p q	/a	V	
a Egdr* ep_lr* mp a_ngr_j amlrpg`srml d b c d e f g h i j k l m n o p q	/b		V
b Jm_lq mp jm_l es_p_lrcq rm mp dmp d e f g h i j k l m n o p q	/c		V
c Jm_lq mp jm_l es_p_lrcq `w pcj_lrd b c d e f g h i j k l m n o p q			
d Bgtgbcibq dpmk pcj_rcb h b c d e f g h i j k l m n o p q	/d		V
e Q_jc md _qqcrq rm pcj_rcb b c d e f g h i j k l m n o p q	/e		V
f Nspaf_qc md _qqcrq dpmk pcj_f b c d e f g h i j k l m n o p q	/f		V
g Cvaf_lec md _qqcrq ugrf pcj_rcb b c d e f g h i j k l m n o p q	/g		V
h Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qqcrq b c d e f g h i j k l m n o p q	/h		V
i Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qqcrq dpmk pcj_rcb mpe_lgx_rgml&q'	/i		V
j Ncpdmpk_lac md qcptgacq mp kck`cpqfgn mp dslbp_gggle qmjgagr_rgmlq dmp pcj_rcb mpe_lgx_rgml&q'	/j	V	
k Ncpdmpk_lac md qcptgacq mp kck`cpqfgn mp dslbp_gggle qmjgagr_rgmlq `w pcj_rcb mpe_lgx_rgml&q'	/k		V
l Qf_pgle md d_agjgrgcq* cosgnkclr* k_gjg p 0 8™cj	/l	V	
m	/m		V
n	/n	V	
o	/o	V	
p	/p	V	
q	/q	V	

&_'	&''	&a'	&b'
&/QN?PR?L QFMNQ* GLA, Q?L HMQC QR?RC SLGTCPQGRW PCQC?PAF	P	4..*535,	A?QF
&0DMSLB?RGML	@	/43*...,	A?QF
&1'			
&2'			
&3'			
&4'			

RFC RMUCP DMSLB?RGML MD Q?L HMQC
QR?RC SLGTCPQGRW

61+.2.17/3

MLC U?QFGLERML QOS?PC

Q?L HMQC* A? 73/70+./61

. /

B?LGCJC JCACQLC

MLC U?QFGLERML QOS?PC + Q?L HMQC* A? 73/70+./61

2.6+702+/543

K?W /5* 0.0/

V

HSJ / * 0./7

HSL 1.* 0.0.

..

..

..