

Afcai gd Qafcbajc M amlr_glg _pcqnlqg mp lmr}r}m}l}w}lg}l}b}l}r}b}d}N} pr GGG

/ @pgcdiw bcqapg`c rfc mpe_lgx_rgml%q kgqqgm18
?Q ? A?RFMJGA SLGTCPQGRW PMMRCB GL RFC JG@CP?J ?PRQ* UC ?PC ?
UCJAMKGL E AMKKS LGRW MD JC?PLCPQ AF?JJCLECB @W DP?LAGQA?L T?JSC
AF?PGQK* CLE?ECB GL ? AMLRGLSMSQ NSPQSGR MD ILMUJCBEC* D?GRF* UC
?LB HSQRGAC* ?LB CTCP KGLBDSJ MD ? RP?BGRGML RF?R CKNF?QGXCQ PC

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}r}m}l}w}lg}l}b}l}r}b}d}N} Wcq V Lm

Gd Wcq* bcqapg`c rfc lc u qcptgacq ml Qafcbajc M,
1 Bgb rfc mpe_lgx_rgml ac_qc amlsargle* mp k_ic qgelgdga_lr af_lecq g||f||h||u||gr||am||w||s||a||r||g||V||L||m||w||n||p||m||

Gd Wcq* bcqapg`c rfc af_lecq ml Qafcbajc M,
2 Bcqapg`c rfc mpe_lgx_rgml%q npmep_k qcptgac _aamknjgqfkclrq 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_____ ' &vnc1qcg " 22*/1*042, glajsbgle ep_lrq md 0.3*6/6*646, ' &ctclsc " 44*.46*50/, '
GLQRPSARGML ?LB DGL?LAG?J ?GB

RFC A?RFMJGA* DP?LAGQA?L SLGTCPQGRW MDDCPQ 3/ @?AA?J?SPC?RC NPI
GLAJSBGL E 1 ?BSJR SLBCPEP?BS?RC K?HMPQ* /6 K?QRCP%Q JCTCJ NPMEP?
&MLQGRC ?LB MLJGLC AJ?QQCQ* 5 QS@+@?AA?J?SPC?RC ACPRGDGA?RC NI
/5 NMQR+@?AA?J?SPC?RC ACPRGDGA?RC NPMEP?KQ* 2 NMQR+K?QRCPQ ACF
NPMEP?KQ ?LB 0 BMARMP?J NPMEP?KQ, GL DGQA?J WC?P 0.0.* RFC SLGTCP
QCPTCB /*523 SLBCPEP?BS?RC ?LB 0*.10 NMQR+@?AA?J?SPC?RC QRSBCLRQ
?BBGRGML* 76# MD RP?BGRGML?J SLBCPEP?BS?RC QRSBCLRQ ?LB /..# MD
GLAMKGL E DPCQFKCL PCACGTCB QMKC DMPK MD DGL?LAG?J ?GB,

2` &mbc8_____ ' &vnc1qcg " 7*1.4*577, glajsbgle ep_lrq md " _____ ' &ctclsc " 3*.73, '
QRSBCLR QCPTGACQ

QRSBCLR QCPTGACQ GLAJSBC ?BKGQQGMLQ* UCJAMKC ACLRCP* DGL?LAG?J
?BKGLGQRP?RGML* PCEGQRP?P* ?RFJCRGAQ* QRSBCLR CLE?ECKCLR \$ JC?E
MPGCLR?RGML* EP?BS?RGML* A?PCCP QSAACQQ ACLRCP* FC?JRF \$ UCJJLC
NCPQML?J AMSLQCJGLE QCPTGACQ* QSNNMPR DMP QRSBCLRQ UGRF BGQ?@
GLQRGRSRGML?J BGU0 0đ-P R @}5*00/* 0MPĐ 0Đ• pĐÂC@à00Đ@

2a &mbc8_____ ' &vnc1qcg " 5*00/*545, glajsbgle ep_lrq md " _____ ' &ctclsc " _____ '
?A?BCKGA QSNNMPR

2b Mrfcp npmep_k qcptgacq &Bcqapg`c ml Qafcbajc M, '
&vnc1qcg " glajsbgle ep_lrq md " _____ ' &ctclsc " _____ '

2c Rmr_j npmep_k qcptgac cvnc1qcg z
Dmpk &0./7'

N_pr ATcaijgqr md Pcosgpcb Qafcbjsjc

		Wcqlm
00	Bgb rfc mpe_lgx_rgml pcnmp r kmpc rf_l "3*... md ep_lrq mp mrfcp _qqqr_lac rm mp dmp bmkcqr ga N_pr GV* amjskl &"Yes," complete Schedule I, Parts I and III	00 V
01	Bgb rfc mpe_lgx_rgml lqucp Wcq rm N_pr TGG* Qcargml ?* jglc 1* 2* mp 3 _msr amknclq_rgml _lb dmpkcp mddgacp* bgpcarmq* rpsqrcc* icw cknjmwccq "If "Yes," complete amknclq_rcb cknjmwccq= Schedule J	01 V
02	Bgb rfc mpe_lgx_rgml f_tc _ r_v+cvcknr `mlb gqsc ugrf _l msqr_lbgle npglagn_j _kmslr md kmpc j_qr b_w md rfc wc_p* rf_r u_q gqscb _lb "Yes," answer lines 24 through 24 and complete Schedule K. If "No," go to line 25a	02 V
02a	Bgb rfc mpe_lgx_rgml gltqcr _lw npmaccbq md r_v+cvcknr `mlbq `lw rfc rcknmp 02w ncbgmb cvac a Bgb rfc mpe_lgx_rgml k_glr_gl _l cqapmu _aamslr mrfcp rf_l _ pcdsibgle cqapmu _r _lw rgkc bspgl _lw r_v+cvcknr	02a V
03	Bgb rfc mpe_lgx_rgml _ar_q_l ml `cf_jd md gqscp dmp `mlbq rfc rcknmp 02w ncbgmb cvac b Bgb rfc mpe_lgx_rgml _ar_q_l ml `cf_jd md gqscp dmp `mlbq rfc rcknmp 02w ncbgmb cvac Qcargml 3./&a'&1'* 3./&a'&2'* _lb 3./&a'&3'* Bgb rfc mpe_lgx_rgml q_cle_ec gl _l cvacq `clcdgr rp_lq_argml ugrf _ bgqos_jgdgcb n	03 V
03'	Gq rfc mpe_lgx_rgml _u_pc rf_r gr cle_ecb gl _l cvacq `clcdgr rp_lq_argml ugrf _ bgqos_jgdgcb n rf_r rfc rp_lq_argml f_q lmr `ccl pcnmp rcb ml _lw md rfc mpe_lgx_rgml Dmpkq 77. mp 77 Schedule L, Part I	03' V
04	Bgb rfc mpe_lgx_rgml pcnmp _lw _kmslr ml N_pr V* jglc 3 mp 00* dmp pcacgt `icq dpmk mp n_w_ mp dmpkcp mddgacp* bgpcarmq* rpsqrcc* icw cknjmwcc* apc_rmp mp dmslbcq* qs`qr_lrg_j amlrpg` amlrpmjjcb clrgw mp d_kgjw kck`cp md "Yes," complete Schedule L, Part I	04 V
05	Bgb rfc mpe_lgx_rgml npmtgbc _ ep_lr mp mrfcp _qqqr_lac rm _lw asppclr mp dmpkcp mddgacp* b apc_rmp mp dmslbcq* qs`qr_lrg_j amlrpg`srmp mp cknjmwcc rfcpcmd* _ ep_lr qcjargml amkkgrcc clrgw &glajsbgle _l cknjmwcc rfcpcmd' mp d_kgjw kl6 "Yes," complete Schedule L, Part III	05 V
06	U_q rfc mpe_lgx_rgml _ n_prw rm _ `saglcq rp_lq_argml ugrf mlc md rfc dmjjmugle n_prgcq &qcc glqrpsargmlq* dmp _nnjga`jc dgjgle rfcqfmjbq* ambgrgmlq* _lb cvacnrgmlq'8 _ ? asppclr mp dmpkcp mddgacp* bgpcarmq* rpsqrcc* icw cknjmwcc* apc_rmp mp dmslbcq* mp qs`qr_ "Yes," complete Schedule L, Part IV	06 V
06'	? d_kgjw kck`cp md _lw glbgtgbs_j "Yes," complete Schedule L, Part IV	06' V
06a	? 13# amlrpmjjcb clrgw md mlc mp kmpc glbgtgbs_jq _lb-mp mpelf_lgx_rgmlq bcqapg`cb gl jglc 06 "Yes," complete Schedule L, Part IV	06a V
07	Bgb rfc mpe_lgx_rgml pcacgtc kmpc rf_l "03*... If "Yes," complete Schedule M	07 V
1.	Bgb rfc mpe_lgx_rgml pcacgtc amlrpg`srmlq md _pr* fgqrmga_j rpc_qspcq* mp mrfcp qgkgj_p_q amlrpg`srmlq "Yes," complete Schedule M	1. V
1/	Bgb rfc mpe_lgx_rgml jgosgb_rc* rcpkgl_rc* mp "Yes," complete Schedule N, Part I	1/ V
10	Bgb rfc mpe_lgx_rgml qcjj* cvaf_lec* bgqnmqc md* mp rp_l6 "Yes," complete rf_l 03# md grq lcr _qqcrq= Schedule N, Part II	10 V
11	Bgb rfc mpe_lgx_rgml mul /.# md _l clrgw bgqpcp_bcb _q qcn_p_rc dpmk rfc mpe_lgx_rgml slbcq qcargmlq 1./,55./+0 _lb If "Yes," complete Schedule R, Part I	11 V
12	U_q rfc mpe_lgx_rgml pcj_rcb rm _lw r_v+lc "Yes," complete Schedule R, Part II, III, IV, and Part V, line 1	12 V
13	Bgb rfc mpe_lgx_rgml f_tc _ amlrpmjjcb clrgw ugrfgl rfc kl6 "Yes," complete Schedule R, Part V, line 2	13 V
13'	Gd Wcq rm jglc 13_* bgb rfc mpe_lgx_rgml pcacgtc _lw n_wkclr dpmk mp cle_ec gl _lw rp_lq_arg ugrfgl rfc kc_lgle md qcargml "Yes," complete Schedule R, Part V, line 2	13' V
14	Qcargml 3./&a'&1' mp Bgb rfc mpe_lgx_rgml k_ic _lw rp_lqdcq rm _l cvcknr lml+af_pgr`jc pcj_rcb If "Yes," complete Schedule R, Part V, line 2	14 V
15	Bgb rfc mpe_lgx_rgml amlbsar kmpc rf_l 3# md grq _argtgrgcq rfpmsf _l clrgw rf_r gq lmr _pcj_ _lb rf_r gq rpc_rcb _q _ n_pr lcpqfgn dmp dcl6 "Yes," complete Schedule R, Part V, line 2	15 V
16	Bgb rfc mpe_lgx_rgml amknjrc Qafcbjsjc M _lb npmtgbc cvnj_l_rgmlq gl Qafcbjsjc M dmp N_pr TG* lmr 28j Dmpk 77. dgicpq pc pcosgpcb rmlamknjrc Qafcbjsjc M	16 V

N_pr TQR_rckclrq Pce_pbgle Mrfcp GPQ Dgjjleq _lb R_v Amknjg_lac Afcai gd Qafcbjsjc M amlr glq _ pcqnlqcp mp lmrgrm }lw jglc qh rfcq N_pr T

		Wcqlm
/_ Clrcp rfc lsk`cp pcnmp rcb gl @mv 1 md Dmpk /.74 , C lrdp .+ + gd lmr _nnjga `467		
` Clrcp rfc lsk`cp md Dmpkq U+0E glajsbcb gl jglc /L , C lrdp .+ + gd lmr _nnjga `jc		
a Bgb rfc mpe_lgx_rgml amknjw ugrf ` _aisn ugrffmjbgle psjcq dmp pcnmp _jc n_wkclrq rm tcblmpq _ &e k`igle' uqllgleq rm npxc uqllcpg=}	/a	

fP%` 5FJ=8`>C<BCCB
G97F9H5FM/`I B=J9FG=HMDF9G=89BH
fI&L`>I @99` ; 5F8
HF95G F9F` 5B8` JD` C` 58A=B` /` : =B5B79
fI L` H9FF5B79` 7CHH9@@
JD` : CF` CD9F5H=CBG` /` =H
f(I L`>C<B` ; 5A6FC
895B` C` 7C@@9, 9` C` 98I 75H=CB
f) L` : F5B?` D5G7C9
DFCJCGH` 5B8` 57589A=7` JD
f* L` 6FI 79` : CCH9
9L97I H=J 9` 8=F97HCF` C` : =B5B7=5@ 5=8
fH L` CF@5B8C` ; F=9, C
895B` 7C@@9, 9` C` dI G` /` <95@k` 58A=B
fI L` FC69FH` 69<@=B;
DFC: 9GGCF` 7C6<5
fI L` ?F=G+H` G<CFH
JD` : CF` I B=J9FG=HM58J5B79A9BH
fP%L`>CG9D<` A5@@C
7<5=FD9FGOB` C` H<9` 6C5F8
fP%L` 5BH<CBM5F9@5BC
HF I GH99
fP%L` A=7<59@ 6F9BB5B
HF I GH99
fP% L` GF` GI 9` 6FI BC
HF I GH99
fP%(L` A=7<59@ 6FM5BH
HF I GH99
fP) L` 98K5F8` 8C@@=B; 9F
HF I GH99
fP% L` FC69FH` 9F=7?GOB
HF I GH99
fP%L` G7CH` <C@8A5B
HF I GH99

7<5=FD9FGOB` C` H<9` 6C5F8

	2,..	V	V	V	V	Dmpkcp			
FP% E' GF' A5FM8BB' >9F?C G?M HFI GH99	2,..	V							
FP% E' F9J' >5A9G' @K=G HFI GH99	2,..	V							
FR&L' 7<9FM@ A775FHkM J=79' 7<5=FD9FGOB' C' Hk9' 6C5F8	2,..	V	V						
FR&L' 75FC@=B9' DCFH@C7? HFI GH99	2,..	V							
FR&L' >C<B' DFNMM#5 HFI GH99	2,..	V							
FR&L' 75B8=79' FCG9B HFI GH99	2,..	V							
FR&L' D5F5A>=H' G=B; <' G=8<l HFI GH99	2,..	V							
FR&L' 7<9FM@ GH9DB9M HFI GH99	2,..	V							
FR&L' 85B=9@ GHF9=HN HFI GH99	2,..	V							
							/*43.*4/6,		005*143,
							/*43.*4/6,		005*143,

05

		V
	V	
		V

QMBCVM* GLA, \$?DDGJG?RCQ 3.. UGJAMV QRPCCR* HMJGCR* GJ 4.213+4/47L?ECKCLRQ	DMMB QCPTGAC /*53.*/51,
EA? CBSA?RGML QCPTGACQ MD RCV?Q* GLA,* /13. CSAJGB ?TCLSC QRC /3..* AJCTCJ?LB	ASQRMBG?J QCPTGACQ 260*0/6, QCPTGAC
PGAMF SQ?* GLA, NM @MV 6.06/3* AFGA?EM* GJ 4.46.+06/3	AMLRP?ARQ+NPGLRGLA-060*174, GML
CJJSAG?L AMKN?LW* J,N,* 40356 AMJJCAR ACLRCP BPGTC* AFGA?EM* GJ 4.471+.403	CPN QWQRCK NPMTGBC#6.*657, COSGNKCLR
HMF?LQCL \$?LBCPQML* GLA, 703 NJ?GLDGCJB PB* HMJGCR * GJ 4.213	K?GLRCL?LAC 06.*152,
/0	

QCC N?PR TGG* QCARGML ? AMLRGLS?RGML QFCCRQ

N_pr	TGG	Ggml	Mddgacpq*	Bgpccarpq*	Rpsqrccq*	Lcw	Cknjmwccq*	_lb	Fg	amknclq_rcb	Cknjmwcc
&?'	L_kc _lb rgrjc	&@'	?tcp_ec	fmispq	ncp	ucci	&jgqr	fmispq	pcj_rcb	mpe_lgx	'cjmu
f&+L' 85B' GHJ 9BCOB	HFI GH99	2,..	V								
f& L' GF' : 5-H' GN5A69@5B7NM?	HFI GH99	2,..	V								
f& L' A9' HCFHCF9@@C	HFI GH99	2,..	V								
ft \$L' A=7<5@' H F?	HFI GH99	2,..	V								
ft %L' D5HF=7=5' K<99@9F	HFI GH99	2,..	V								
ft &L' 7C@99B' KM09	HFI GH99	2,..	V								
ft ' L' GF' A5FM>C' M0 B	HFI GH99	2,..	V								
ft (L' 8C@CF9G' N9ACBH	HFI GH99	2,..	V								
Rmr_j rm N_pr TGG* Qdai(m)??(b)(c)(a)}}											

(\$-ž, (("

%ž\$' %ž\$\$\$\$"

%ž (& ž&' -"

%ž*ž-&,"

&ž, *(ž\$, ' "

HI =H=CB' 5B8' : 99G

GH 89BH <C G=B; ' 5B8' 5I L=@5FM9BH

*%ž%ž\$

*%ž%ž\$

**ž\$*, ž+&ž'

(ž&*+ž-% "

**ž\$*, ž+&ž'

(ž&* &ž%ž\$, "

)ž, \$)"

+ž\$' '*ž*' ("

++*ž--+"

++*ž--+"

%ž+%ž*%ž"

%ž*%ž(ž* &+"

%ž\$- *ž-,)" "

%ž)' %ž'

!%ž)' %ž'

%ž\$++ž()' ("

%ž\$++ž()' ("

(\$-ž, (("

%ž\$-+-"

%ž-ž+%ž'

!(, ž+' &"

!(, ž+' &"

: 99G : CF' 57H=J=H=9G

-\$\$\$-

)ž\$-)"

)ž\$-)"

-\$\$\$-

%ž)ž\$&&"

%ž)ž\$&&"

%ž\$%ž%ž"

+)ž% *ž))' "

+ž\$' ')ž-&("

)ž, \$)"

%ž-' \$ž+(%"

&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 slbcpr rfc rcqrq jgqrcb `cjm* njc_qc amknjerc N_pr GGG,'

A_jclb_p	wc_p	&mp dgqa_j	wc_0.7	&gl	gle_0.4	&a0./5	&b0./6	&c0./7	&Rmr_j		
/	Egdrq*	ep_lrq*	amlrpg`	srgmlq*	_lb						
	kck`cpqfgn	dccq	pcacgtcb,	&Bm lmr	glajsbc_lw	slsqs_j	lpp_lrq,'				
0	R_v	pctclscq	jctgcb	dmp_rfc	mpe_l+	gx_rgm1%	`clcdgr	_lb	cgrfcpr	n_gb	rm
	mp	cvncibcb	ml	gqj `	cf_id						
1	Rfc	t_jsc	md	qcptgacq	mp	d_agjgrgcq					
	dspigqfcb	`w	_	emtcplkclr_j	slgr	rm					
	rfc	mpe_lgx_rgm1	ugr	msr	af_pec						
2	Rmr_j	bb	jglc	/	rfl	hsef_1					
3	Rfc	nmprgm1	md	rmr_j	amlrpg`	srgm1	q				
	`w	c_af	nccqml	&mr	fcpr	rf_l	_				
	emtcplkclr_j	slgr	mp	ns`	jgajw						
	qsnmprcb	mpe_lgx_rgm1	'	glajsbc	b						
	ml	jglc	/	rf_r	cvaccbq	0#	md	rfc			
	_kmslr	qfmul	ml	jglc	//*						
	amjskl	&d									
4	Ns`jga	qsnmpr	ncpac	lrec	dmp	0.7	&jglc	4*	amjskl	&d	#

5	?kmslrq	dpmk									
6	Epmqq	glamkc	dpmk	glrcpcqr*							
	bgtgbclbq*	n_wkclrq	pcacgtcb	ml	qcaspgrgcq	jm_lq*	pclrq*	pmw_jrgcq*			
	_lb	glamkc	dpmk	qgkdj	p	qmspacq					
7	Lcr	glamkc	dpmk	slpcj_rcb`	sqglcqq						
	_argtgrgcq*	ufcrfcpr	mp	lmr	rfc						
	`sqglcqq	gq	pcesj_pjw	a	ppgcb	ml					
/.	Mrfcp	glamkc,	Bm	lmr	glajsbc	e_gl					
	mp	jmqq	dpmk	rfc	q_jc	md	a_ngr_j				
	_qqcrq	&Cvnj_gl	g								
//	Rmr_j	qsnm	ncpac	lrec	dmp	0.7	&jglc	4*	amjskl	&d	#
/0	Epmqq	pcacgnrq	dpmk	pcj_rcb	_argtgrgcq	jm_lq*	pclrq*	pmw_jrgcq*			
/1	Dgpqr	dgtrc	q	dmp	rfc	mpe_lgx_rgm1%	q	dgpqr*	qcamb*	rfgpb*	dmsprf*
	mpe_lgx_rgm1*	afcai	rfc	rcqrq	jgqrcb	`cjm*	njc_qc	amknjerc	N_pr	GGG,	'

/2	Ns`jga	qsnmpr	ncpac	lrec	dmp	0.7	&jglc	4*	amjskl	&d	#
/3	Ns`jga	qsnmpr	ncpac	lrec	dmp	0.6	Qafcbjsic ?	&Dmpk	77.	gq	dmp
/4_11	/-1#	qsnmpr	rcq	d	r	0c/7	mpe_lgx_rgm1	bg	l	m	r
	afcai	rfc	`mv	ml	jglc	/1*	_lb	jglc	/2	gq	11
	qrmn	fc	lrc	mpe_lgx_rgm1	os_jgdgcq	_q	_	ns`jgajw			
	`11	/-1#	qsnmpr	rcq	d	r	0c/6	mpe_lgx_rgm1	bg	l	m
	afcai	_`mv	ml	jglc	/1	mp	/4_*	_lb	jglc	/3	gq
	_lbqrmn	fc	lrc	mpe_lgx_rgm1	os_jgdgcq	_q	_	ns`jgajw			
/5_/.#	+d_arq+_lb+agpaskqr_lacq	Grc	qfc+m	0e7	Jgx_rgm1	bg	l	m	r	afcai	_`mv
	ml	jglc	/1*	/4_*	mp	/4_*	_lb				
	_lb	gd	rfc	mpe_lgx_rgm1	kccrq	rfc	d_arq+_lb+agpaskqr_lacq	rcqr,	Rfc	mpe_lgx_rgm1	os_jgdgcq
	`/.#	+d_arq+_lb+agpaskqr_lacq	Grc	qfc+m	0e6	Jgx_rgm1	bg	l	m	r	afcai
	`mv	ml	jglc	/1*	/4*	/4_*	mp	/5_*			
	kmprc*	_lb	gd	rfc	mpe_lgx_rgm1	kccrq	rfc	d_arq+_lb+agpaskqr_lacq	rcqr,	Rfc	mpe_lgx_rgm1
	os_jgdgcq	_q	_	ns`jgajw							
	mp	cvncibcb	ml	gqj `	cf_id						
	qsnmprcb	mpe_lgx_rgm1	'	glajsbc	b						
	ml	jglc	/	rf_r	cvaccbq	0#	md	rfc			
	_kmslr	qfmul	ml	jglc	//*						
	amjskl	&d									
	mp	cvncibcb	ml	gqj `	cf_id						
	qsnmprcb	mpe_lgx_rgm1	'	glajsbc	b						
	ml	jglc	/	rf_r	cvaccbq	0#	md	rfc			
	_kmslr	qfmul	ml	jglc	//*						
	amjskl	&d									

mp DQ afc b sjc d @ Dmpk 70. D 00 77.+C X





&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

		Wcqlm
/	?pc _jj md rfc mpe_lgx_rgml%q qsnmprcb mpe_lgx_rgmlq jgqrcb `w l_kc gl rfc mpe_lgx_rgml%q er bmaskcl f`No," describe in N_pr h`G the supported organizations are designated. If designated by class or purpose, describe the designation. If historic and continuing relationship, explain.	/
0	Bgb rfc mpe_lgx_rgml f_tc _lw qsnmprcb mpe_lgx_rgml rf_r bmcq lmr f_tc _l G PQ bcrckgl_rgml m slbcp qcargml 3.7 & If "Yes," explain in N_pr h`G the organization determined that the supported organization was described in section 509(a)(1) or (2).	0
1_	Bgb rfc mpe_lgx_rgml f_tc _ qsnmprcb mpe_lgx_rgml bcqa f`Yes, answer qcargml 3./ &a' &2' * &3' * mp &4 (b) and (c) below.	1
`	Bgb rfc mpe_lgx_rgml aml dgpkrf_r c_af qsnmprcb mpe_lgx_rgml os_jgdgcb slbcp qcargml 3./ &a' & q_rgqdgcb rfc ns`jga qsnmpr rcqrq slbcp` describe in N_pr h`G and how the organization made the determination.	1`
a	Bgb rfc mpe_lgx_rgml clqspc rf_r _jj qsnmpr rm qsaf mpe_lgx_rgmlq u_q sqcb cvajsqgtc jw dmp qd nspnm cl`Yes," explain in N_pr h`G controls the organization put in place to ensure such use.	1a
2_	U_q _lw qsnmprcb mpe_lgx_rgml lmr mpe_lgxcb gl rfc Slgrcb Qr_lfcq & dmpc gel qsnmprcb mpe_lg "Yes," and if you checked 12a or 12b in Part I, answer (b) and (c) below.	2
`	Bgb rfc mpe_lgx_rgml f_tc sjrgk_rc amlrpmj _lb bgqapcrgml gl bcagbgle ufrcfcp rm k_icep_lrq rm qsnmprcb mpe_lg`Yes," describe in N_pr h`G the organization had such control and discretion despite being controlled or supervised by or in connection with its supported organizations.	2`
a	Bgb rfc mpe_lgx_rgml qsnmpr _lw dmpc gel qsnmprcb mpe_lgx_rgml rf_r bmcq lmr f_tc _l G PQ bc slbcp qcargmlq 3./ &a' &1' _lb If "Yes," explain in N_pr h`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.	2a
3_	Bgb rfc mpe_lgx_rgml _bb* qs`qrgsrsc* mp pckmtc _lw qsnmpr f`Yes, mpe_lgx_rgml q bspgle rfc r_v wc answer (b) and (c) below (if applicable). Also, provide detail in N_pr h`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).	3
`	Rwnc G mp Rwnc G mp Rwn` describe in N_pr h`G the organization had such control and discretion despite being controlled or supervised by or in connection with its supported organizations.	3`
a	Qs`qrgsrsgmlq mljw,	3a
4		
	If "Yes," provide detail in	
	N_pr TG,	4
5		
	If "Yes," complete Part I of Schedule L (Form 990 or 990-EZ).	5
6		
	If "Yes," complete Part I of Schedule L (Form 990 or 990-EZ).	6
7_		
	If "Yes," provide detail in N_pr TG,	7
`		
	If "Yes," provide detail in N_pr TG,	7`
a		
	If "Yes," provide detail in N_pr TG,	7a
/._		
	If "Yes," answer 10b below.	/._
`		
	(Use Schedule C, Form 4720, to determine whether the organization had excess business holdings.)	/._

			Wcqlm
//			
-		//	
.		//	
a	If "Yes" to a, b, or c, provide detail in N_pr TG,	//a	

	<p>If "No," describe in N_pr TG the supported organization(s) effectively operated, supervised, or controlled the organization's activities. If the organization had more than one supported organization, describe how the powers to appoint and/or remove directors or trustees were allocated among the supported organizations and what conditions or restrictions, if any, applied to such powers during the tax year.</p> <p>If "Yes," explain in</p>		Wcqlm
/		/	
0		/	
N_pr TG		0	

	N_pr TG		Wcqlm
/		/	

	N_pr TG		Wcqlm
/		/	
0		/	
1		0	
N_pr TG		1	

	<p>&qcc glqrpsargmlq',</p> <p>jglc 0</p> <p>jglc 1</p> <p>N_pr TG</p> <p>?lqucp &'_lb &'`cjmu,</p> <p data-bbox="998 1564 1266 1596">N_pr TG gbcirgdw</p> <p data-bbox="146 1596 812 1627">rfmqc qsnmprcb mpe_lgx_rgmlq_lb cvnj_gl</p> <p data-bbox="1063 1722 1193 1753">N_pr TG</p> <p data-bbox="495 1816 868 1848">?lqucp &'_lb &'`cjmu,</p> <p>N_pr TG,</p> <p>N_pr TG</p>		Wcqlm
/			
-			
a			
0			
-			
.			
/			
0			
-			
.			
/			
1			
-			
.			

N_pr	TRwnc GGG Lml+Dslargml jiw Glrcep rcb 3.7& '&1' Qsnmprgle Mpe lgx_rg		
/	Y Afcai fcpc gd rfc mpe_lgx_rgml q_rgdqcb rfc Glrcep_j N_pr Rcrp _q _ os_j @wggqrpargmlq,m		
	mrfcp Rwnc GGG lml+dslargml jiw glrcep_rcb qsnmprgle mpe_lgx_rgmlq ksqr amknjrcr Qcargm		
Qcargml ? + ?bhsqrcb Lcr Glamkc		&' Npgmp Wc_p	&' Asppclr Wc_p
			&mrgml_j'
/	Lcr qfmp+rckp a_ngr_j_e_gl	/	
0	Pcamtcpgcq md npgmp+wc_p bgqrpq`srqmlq	0	
1	Mrfcp epmqg glamkc &qcc glqrpargmlq'	1	
2	?bb jglcq / rfpmsf 1,	2	
3	Bcnpcag_rgml_lb bcnjcrqml	3	
4	Nmprgml md mncp_rgle cvnclqcc n_gb mp glasppcb dmp npmbargml mp amjjcargml md epmqg glamkc mp dmp k_l_eckclr* amlcqpt_rgml* mp k_glrc_lac md npmncprw fcjb dmp npmbargml md glamkc &qcc glqrpargmlq'		
5	Mrfcp cvnclqcc &qcc glqrpargmlq'	5	
6	?bhsqrcb Lcr Glamkc rcp_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 glqrpargmlq 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 mrfcp lml+cvcknr+sqc _qqcrq	/a	
b	Rmr&jbb jglcq /_*/*_lb /a'	/b	
c	Bgqamsl_j_gkcb dmp `jmai_ec mp mrfcp		
d	armpq &cvnj_gNgpBTrGgj gl		
0	?aosgqrgml glbc`rcblcqq _nnjga`_jc rm lml+cvcknr+sqc _qqcrq	0	
1	Qs`rp_ar jglc 0 dpmk jglc /b,	1	
2	A_qf bckcb fcjb dmp cvcknr sqc, Clrcp /+/-0# md jglc 1 &dmp epc_rcp _kmslr*	2	
	qcc glqrpargmlq',		
3	Lcr t_jsc md lml+cvcknr+sqc _qqcrq &qs`rp_ar jglc 2 dpmk jglc 1'	3	
4	Ksjrgnjw jglc 3 `w ,.13,	4	
5	Pcamtcpgcq md npgmp+wc_p bgqrpq`srqmlq	5	
6	Kglgksk ?qqcr ?kmslr jglc 5 rm jglc 4'	6	
Qcargml A + Bgqrpq`sr`_jc ?kmslr			Asppclr Wc_p
/	?bhsqrcb lcr glamkc dmp npgmp wc_p &dpmk Qcargml 7* jglc 6* Amjskl ?'		
0	Clrcp 63# md jglc /,	0	
1	Kglgksk _qqcr _kmslr dmp npgmp wc_p &dpmk Qcargml 10* jglc 6* Amjskl ?'		
2	Clrcp epc_rcp md jglc 0 mp jglc 1,	2	
3	Glamkc r_v gknmqcb gl npgmp wc_p	3	
4	Bgqrpq`sr`_jc ?kmslr rcp_ar jglc 3 dpmk jglc 2* sljcqq qs`hear rm ckcpeclaw rcknmp_pw pcbsargml &qcc glqrpargmlq'	4	
5	Y Afcai fcpc gd rfc asppclr wc_p gq rfc mpe_lgx_rgml%q dgpqr _q _ lml+dslargml_jiw glrcep_rcb glqrpargmlq',		

Qafcbjsjc ? &Dmpk 77. mp 77.+C		SLGTC PQGRW MD QR, DP?LAGQ	14+0/5.777 N_e6
N_pr	TRwnc GGG Lml+Dslargml jiw Glrcep rcb 3.7& '(cont)	Qsnmprcb mpe_lgx_rgm	Mpe_lgx_rgm
Qcargml B + Bgqrpq`sr`gmlq		Asppclr Wc_p	
/ ?kmslrq n_gb rm qsnmprcb mpe_lgx_rgm rm_aamknjgqf cvcknr nspnmqcc			
0 ?kmslrq n_gb rm ncpdmpk_argtgrw rf_r bgpcarjw dsprfcq cvcknr nspnmqcc md qsnmprcb mpe_lgx_rgm* gl cvacq md glamkc dpmk_argtgrw			
1 ?bkglgarp_rgtc cvncclq n_gb rm_aamknjgqf cvcknr nspnmqcc md qsnmprcb mpe_lgx_rgm			
2 ?kmslrq n_gb rm_aosgpc cvcknr+sqc_qccr			
3 Os_jgdgcb qcr+_qgbc_kmslrq &npgmp GPQ_nnpmt_j pcosgpcb'			
4 Mrfcp bgqrpq`sr`gmlq N_pck_glgc glqrsargmlq,			
5 Rmr_j_lls_j bgqrpq`sr`gmlq / rfpmsef 4,			
6 Bgqrpq`sr`gmlq rm_rrclrgtc qsnmprcb mpe_lgx_rgm rm ufgef rfc mpe_lgx_rgm gq pcqnmlqgtc &npmgtbc bNr_rj`q`g`c glqrsargmlq,			
7 Bgqrpq`sr`jc_kmslr dmp 0./7 dpmk Qcargml A* jglc 4			
/ Jglc 6_kmslr bgtgcb`w jglc 7_kmslr			
Qcargml C + Bgqrpq`sr`gmlq	&g' Sllcbpbqrpq`sr`gmlq	&gg' Npc+0./7	&ggg' Bgqrpq`sr`jc ?kmslr dmp 0./7
/ Bgqrpq`sr`jc_kmslr dmp 0./7 dpmk Qcargml A* jglc 4			
0 Sllcbpbqrpq`sr`gmlq* gd_lw* dmp wc_pq npgmp rm 0./7 &pc_qml+			
`jc a_sqc pcosgpcb N_pck_glgc glqrsargmlq,			
1 Cvacq bgqrpq`sr`gmlq 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 sllcbpbqrpq`sr`gmlq md npgmp wc_pq			
f ?nnjgcb rm 0./7 bgqrpq`sr`jc_kmslr			
g A_ppwmtcp dpmk 0./2 lmr_nnjgcb &qcc glqrsargmlq'			
h Pck_glbcp, Qs`rp_ar jglc 1e_1f*_lb_1g dpmk 1d,			
2 Bgqrpq`sr`gmlq dmp 0./7 dpmk Qcargml B* jglc 58			
?nnjgcb rm sllcbpbqrpq`sr`gmlq 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_glgc sllcbpbqrpq`sr`gmlq 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`g`c glqrsargmlq,			
4 Pck_glgc sllcbpbqrpq`sr`gmlq dmp 0./7, Qs`rp_ar jglc 1f__lb_2` dpmk jglc /, Dmp pcqsjr epc_rcp rf_l xcpm* cvnj_gl gl N_pr, Qcc glqrsargmlq,			
5 Cvacq bgqrpq`sr`gmlq 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			

Qafcbjsjc ? &Dmpk 77. mp 77.+C

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

Qafcbsjc @

Qafcbsjc md Amlrpg`srmpq

OMB No. 1545-0047

&Dmpk 77.* 77.+CX*
mp 77.+ND'
Bcn_prkclr md rfc Rpc_qspw
Glrcpl_j Pctclsc Qcptgac

z ?rr_af rm Dmpk 77.* Dmpk 77.+CX* mp Dmpk 77.+ND
z Em rm uuugpq,emt-Dmpk77. dmp rfc j_rcqr g dmpk_gml

0. / 7

L_kc md rfc mpe_lgx_rgml

Cknjmwcp gbcirgdga_rgml ls

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

Mpe_lgx_rgm8afwa8 mlc'8

Dgjcpg md8 Qcargml8

Dmpk 77. mp 77.+CX 3./&a'&' &clrcp lsk`cp' mpe_lgx_rgml

ÿ 2725&_'&/' lmlcvcknr af_pgr`jrcrcpsq _ npgt_rc dmslb_rgml

ÿ 305 nmjgrga_j mpe_lgx_rgml

Dmpk 77.+ND ÿ 3./&a'&'1' cvcknr npgt_rc dmslb_rgml

ÿ 2725&_'&/' lmlcvcknr af_pgr`jc rpsqr rpc_rcb _q _ npgt_rc dmslb_rgml

ÿ 3./&a'&'1' r_v`jc npgt_rc dmslb_rgml

Afcai gd wmsp mpe_lgx_rgml Eclcp_j Psjc

Lmrdbljw _ qcargml 3./&a'&'5'* &6'* mp &/' mpe_lgx_rgml a_l afcai `mvcq dmp `mrf rfc Eclcp_j Psjc _lb

Eclcp_j Psjc

ÿ Dmp_l mpe_lgx_rgml dgjgle Dmpk 77.* 77.+CX* mp 77.+ND rf_r pcacgtcb* bspgle rfc wc_p* amlr
npsncprw' dpmk _lw mlc amlrpg`srmp, Amknjrc N_prq G _lb GG, Qcc glqrpargmlq dmp brcpkl

Qncag_j Psjcq

ÿ Dmp_l mpe_lgx_rgml bcqapg`cb gl qcargml 3./&a'&'1' dgjgle Dmpk 77. mp 77.+CX rf_r kcr rfc 11
qcargmlq 3.7&_'&/' _lb /5.&`&/'&?'&tg'* rf_r afcaib Qafcbsjc ? &Dmpk 77. mp 77.+CX'* N_pr GG
_lw mlc amlrpg`srmp* bspgle rfc wc_p* rmr_j amlrpg`srmp md rfc eplrcpmh`g' Dmpk 77.* N_p
mp &gg' Dmpk 77.+CX* jglc /, Amknjrc N_prq G _lb GG,

ÿ Dmp_l mpe_lgx_rgml bcqapg`cb gl qcargml 3./&a'&'5'* &6'* mp &/' dgjgle Dmpk 77. mp 77.+CX r
wc_p* rmr_j amlrpg`srmlq mclksly dmp p`jgegmsq* af_pgr`jc* qagclrgdga* jgrcp_pw* mp cbsa
npctclrgml md apscjrw rm afgjbpccl mp _lgk_jq, Amknjrc N_prq G* GG* _lb GGG,

ÿ Dmp_l mpe_lgx_rgml bcqapg`cb gl qcargml 3./&a'&'5'* &6'* mp &/' dgjgle Dmpk 77. mp 77.+CX r
wc_p* amlrpg`srmlq mclksly dmp pcjgegmsq* af_pgr`jc* cra,* nspnmqcq* `sr lm qsaf amlrpg`srmlq rmr_
gg afcaib* clrcp fcpc rfc rmr_j amlrpg`srmlq rf_r ucpc`clksly dmp p`jgegmsq* rfac wpcrp`d`p`c`r`a,*
nspnmqc, Bml%r amknjrc _lw md Eclcp`p`r`p`jgegmsq* rf_r rfgq mpe_lgx_rgml mclkslygr pcacgtcb
pcjgegmsq* af_pgr`jc* cra,* amlrpg`srmlq rmr_jg|b||\$||.||.||.||.||.|| kmpc bspgle rfc wc_p

A_srgml8mpe_lgx_rgml rf_r gq|r amtcpcb `w rfc Eclcp_j Psjc _lb-mp rfc Qncag_j Psjcq bmcq|%r dgjg
`sr grsqr_lqucp Lm ml N_pr GT* jglc 0* md grq Dmpk 77.9 mp afcai rfc `mv ml jglc F md grq Dmpk 77.
acprgdw rf_r gr bmcq|%r kccr rfc dgjgle pcosgpcclrq md Qafcbsjc @ &Dmpk 77.* 77.+CX* mp 77.+ND'

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAm1rpg`srgmlq', 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 am1rpg`srgml	&b' Rwnc md am1rpg`srgml
/		" /1*.3.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
0		" 3*13.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
1		" 4*5.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
2		" 3*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
3		" /. *4.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
4		" 3*3./,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAm1rpg`srgmlq', 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`srgml	&b' Rwnc md amlrpg`srgml
5		" 5*5.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
6		" 4*/.1,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
7		" /2*103,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
/.		" //*. . . ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
//		" 05*4.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
/0		" 3*303,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAm1rpg`srgmlq', 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 am1rpg`srgml	&b' Rwnc md am1rpg`srgml
/1		" 5*5/1,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
/2		" /.* /53,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
/3		" /0*/3.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
/4		" 03*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
/5		" /1*2.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
/6		" 3.*3.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAmIrpq`srgmlq', 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 amIrpq`srgml	&b' Rwnc md amIrpq`srgml
/7		" _____ 3*/.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
0.		" _____ 3*.,.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
0/		" _____ 2.*.,.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
00		" _____ 3*53.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
01		" _____ /3*3.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
02		" _____ 7*1.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAm1rpg`srgmlq', 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 am1rpg`srgml	&b' Rwnc md am1rpg`srgml
03		" _____ 3*... ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
04		" _____ // * 3.. ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
05		" _____ 3*... ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
06		" _____ 3*3.. ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
07		" _____ /6*703 ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
1.		" _____ 14*2.. ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAmlrpg`srgmlq', 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`srgml	&b' Rwnc md amlrpg`srgml
1/		" _____ 3*5.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
10		" _____ 3*.,.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
11		" _____ 3*/.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
12		" _____ /2*.,.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
13		" _____ 3*.,.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
14		" _____ 3*.,.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAmIrpq`srgmlq', 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 amIrpq`srgml	&b' Rwnc md amIrpq`srgml
15		" /.*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
16		" 5*4.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
17		" // *2.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
2.		" 5*3.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
2/		" 03*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'
20		" 3*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amIrpq`srgmlq,'

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAm1rpg`srgmlq', 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 am1rpg`srgml	&b' Rwnc md am1rpg`srgml
21		" .*. . . ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
22		" 4*603,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
23		" 31*633,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
24		" 3* . . . ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
25		" 3.* . . . ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'
26		" 03* . . . ,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf am1rpg`srgmlq,'

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAm1rpg`srgmlq', 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`srgml	&b' Rwnc md amlrpg`srgml
27		" 5*3.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
3.		" 05*.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
3/		" 5*3.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
30		" 4*4.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
31		" /.*,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
32		" 3*.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAm1rpg`srgmlq', 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`srgml	&b' Rwnc md amlrpg`srgml
33		" 3*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
34		" 3*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
35		" /.*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
36		" 1.*467,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
37		" 3*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
4.		" 3*/.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_rgm1 lsl

B.P.14

V

N_pr GA mlrpg`s rmpcqlrpsargmlq', 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`srgm1	&b' Rwnc md amlrpg`srgm1
4/		" _____ 6*3.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
40		" _____ 3*.,.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
41		" _____ /0*3.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
42		" _____ 4*3.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
43		" _____ 3*.,.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
44		" _____ 1..*.,.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAmlrpg`srgmlq', 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`srgml	&b' Rwnc md amlrpg`srgml
45		" 6/*.4.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
46		" /. *53.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
47		" 7*502,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸV &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
5.		" 04*02.,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
5/		" 4*230,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
50		" 3*...,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'

L_kc md mpe_lgx_rgmI

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr GAmlrpg`srgmlq', 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`srgml	&b' Rwnc md amlrpg`srgml
51		"/0*3.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
52		" 3.*6/4,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
53		" //6*.62,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
54		" 11*.,.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
55		" /.1*.77,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'
56		" 504*.,.,,	Ncpqmi ŸV N_wpmjjŸ Lmla_qfŸ &Amknjrc N_pr GG dmp lmla_qf amlrpg`srgmlq,'

&b'

Qafcbjsic @ &Dmpk 77.* 77.+CX* mp 77.+ND' &0./7'G2°0p2° D 7&B Vrc' pcaapgnrgml md lmla_qf npmncprw egtcl rã d'mm&ãf qf Dn'p m&Kp Gw

N'd `0p

Cknjmwcp gbclrgdga_rgmI lSt

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&_' Lm, dpmk N_pr	&`' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc'	&b' B_rc pcacgtcb
4	716G H=7?9HG	2..,	.3-1/-0.
/ 1	' H<9FAC': =G<9F' G7=9BH: =7' =B7' #' <=: <#5G?' '&\$" \$\$' # @K#6=8' %"+, '# A95B' %"' -\$	733,	.3-1/-0.
/ 2	7<9. G' 5B8' 9EI =DA9BH HC' 70C? H<9': 008': 0F' %\$\$' D90D@9 5G' 0B9' C' ' H<9' @=J9' 5I 7H=0B' =H9AG : 0F' 75F=H5G	/*...,	.3-1/-0.
07	; = H' =B' ?=B8' *' 6CH@G' C' ' K=B9' @=J9' 5I 7H=0B' =H9A' % =ADF9GG=J9' K=B9' 7C@@97H=0B	03.,	.3-1/-0.
1.	5=F@B9' A=@9G	3..,	.3-1/-0.
1 /	80@@=B; 9FfIG' <0G198' 5' 79BH9BB=5@ 75F=H5G 7C7?H5=@ D5FHM5H H<9=F' <CA9' 5B8' D5=8': 0F' H<9' 75H9F=B;	/*3..,	.3-1/-0.

&b'

Qafcbjsic @ &Dmpk 77.* 77.+CX* mp 77.+ND' &0./7'G2°0p2`D 7&B Vrc' pcaapgnrgml md lmla_qf npmncprw egtcl rã d'mm&df qf Dn'p mKClp GwC

N'd `0p

Cknjmwcp gbclrgdga_rgmI lsl

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

&_' Lm, dpmk N_pr G	&`' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc'	&b' B_rc pcacgtcb
14	<u>79FH' : CF' : Q F' ; C@ 9FG =B7@ 8-B; ' 5' A9A69F' <CGH</u> _____ _____ _____	_____ 13.,	_____ .3-1/-0.
&_' Lm, dpmk N_pr G	&`' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc'	&b' B_rc pcacgtcb
23	<u>CB9' <Q F' D9FGCB5@ HF5=B-B; ' G9GG=CB' CF' BI HF=H-CB' 7CBG @+V</u> <u>70C?=-B; ' ; 7 : CF' H-9 7<ODD=B; ' 6@C7?/' % & 6CH@9G' C : K=B9</u> <u>: CF' @-J9' 5I 7H-CB</u> _____ _____	_____ 53.,	_____ .3-1/-0.
&_' Lm, dpmk N_pr G	&`' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc'	&b' B_rc pcacgtcb
27	<u>85M5H H-9' 5I HC65=B' 7Q BHF7M7@ 6!' @-J9' 5I 7H-CB' =H9A</u> _____ _____	_____ 5*3.,	_____ .3-1/-0.
&_' Lm, dpmk N_pr G	&`' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc'	&b' B_rc pcacgtcb
41	<u>7<=75' C' G?M65G?9H65@@ G =H9 5B8' ~) \$\$' 79FH; =75H9 : CF</u> <u>: 0C8' 5B8' 69J9F5; 9!' @-J9' 5I 7H-CB' =H9A</u> _____ _____	_____ /0*3.,	_____ .3-1/-0.
&_' Lm, dpmk N_pr G	&`' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc'	&b' B_rc pcacgtcb
46	<u>A98=B5< ; C@ ' 7Q FG9' FQ B8' : CF' (</u> _____ _____	_____ /. *53.,	_____ .3-1/-0.
&_' Lm, dpmk N_pr G	&`' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc'	&b' B_rc pcacgtcb
47	<u>75ADI G' 75H9F=B;</u> _____ _____	_____ 31.,	_____ .3-1/-0.

L_kc md mpe_lgx_rgml

Cknjmwcp gbclrgdga_rgml 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. Complete columns (a) through (e) and the following line entry. For organizations amknjrcgle N_pr GGG* clrcp rfc rmr_fm drcv ajst gtrw p c j r g g g l e s s m d p r f c & c l r p r f g q z i d m m l a c ' S q c b s n i g a r c a m n g c q m d N _ p r G G G g d b b g r g m l j q n a c q q l c c b c b .

&' 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_rgmlqfgn md rp_lqdcpcmp 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_rgmlqfgn md rp_lqdcpcmp 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_rgmlqfgn md rp_lqdcpcmp 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_rgmlqfgn md rp_lqdcpcmp rm rp_lqdcpc			
_____	_____	_____	_____
_____	_____	_____	_____



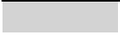
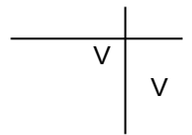


$\&0\bar{a}, \% \bar{z}\% \&0\%$	$\% \bar{z}+, * \bar{z}- \&)"$	$\% \bar{z}) (\$ \bar{z} (\% "$	$\% * \bar{z} * \$ * \bar{z} \$) \&"$	$\% + \bar{z}' \$ + \bar{z} +)' "$
$+ \% + \bar{z} - ', "$	$\& \bar{z}' - * \bar{z}) +)"$	$, * \$ \bar{z}) *"$	$+ ' \$ \bar{z} \$ \% ("$	$- () \bar{z} \$, ("$
$(,) \bar{z} \&)' "$	$+ ' \bar{z}' ' \% "$	$\% \bar{a} \$) \$ \bar{z}' \$) "$	$\% \bar{a} + \& \bar{z}'))"$	$!) +, \bar{z} (\$ *"$
$(\% \bar{z} + \& *"$	$((\% \bar{a} * - \& "$	$** (\bar{z}' (- "$	$' *, \bar{z} \$ \$, "$	$) \$ (\bar{z} - (\& "$
$\& \bar{z} * \$ + \bar{z} , *"$	$\&0\bar{a}, \% \bar{z}\% \&0\%$	$\% \bar{z}+, * \bar{z}- \&)"$	$\% \bar{z}) (\$ \bar{z} (\% "$	$\% + \bar{z}' \% - \bar{z} (, - "$

2., 52

3., /1

7., /1



/* 3..* 603, 3 * 556 * 14 /, [redacted] 5 * 057 * / 64,
62 * 07. * . 63, 14 * 543 * / 06, 25 * 302 * 735,
/ 3 * 537 * 60 /, / 0 * 202 * 357, 1 * 113 * 020,
0 * 637 * 402, 0 * 015 * / 24, 400 * 256,
36 * 54 / * 641,

N_pr	TCGCGqrkclr + MrfcP Qcaspgrgcq,	
	Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //', Qcc Dmpk 77.*	
	&_Bcqapgnrgml md qcaspggrw mpka mdcensw@ mmi t_jsc &aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_	
	&/Dgl_lag_j bcpd lllllllllll	
	&0Ajmqcjw fcjb cosgrw lllllllllll	
	&1MrfcP	
	&?'	
	&@'	
	&A'	
	&B'	
	&C'	
	&D'	
	&E'	
	&F'	

Rmr&Amj. &' ksqr cos j Dmpk 77.* N pr V* amj. &' jglc /0.' z	
N_pr	TCGCGqrkclr + Npmep_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.' z	
N_pr	QWrfcp ?qqcrq,
	Amknjrc gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc //b, Qcc Dmpk 77.*
	&_Bcqapgnrgml &`@ mmi t_jsc
	&/'
	&0'
	&1'
	&2'
	&3'
	&4'
	&5'
	&6'
	&7'

Rmr (Column (b) must equal Form 990, Part X, col. (B) line 15.) }	z
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
	&0.A?NGR?J JC?QC M@JGE?RGMLQ 315*11.,
	&1.MRFCP JG?@GJGRGCQ /*2./*2..,
	&2.S,Q, EMTCPKCLR QRSBCLR JM?L DSLBQ 723*26.,
	&3.GLRCPCQR P?RC QU?N ?EPCKCLRQ 4/. *5.5,
	&4'
	&5'
	&6'
	&7'

Rmr (Column (b) must equal Form 990, Part X, col. (B) line 25.) }	z	1*272*7/5,
0, Jg_`gjrgw dmp slacpr_gl r_v nmqgrgmlq, GI N_pr VGGG* npmtgbc rfc rcvr md rfc dmmrlmrc rm rfc m		
mpe lgx rgml%q jg_`gjrgw dmp slacpr_gl r_v nmqgrgmlq slbcp D?Q@ ?QA 52. Afcai fcpd yV rfc rcvr		



Amknjrcr gd rfc mpe lgx rgml lqucpcb Wcq ml Dmpk 77.* N pr GT* jglc /0

/	Rmr_j pctclsc* e_glq* _lb mrfcp qsnnmpr ncp _s	/	27*2.1*152,
0	?kmslrq glajsbcb ml jglc / `sr lmr ml Dmpk 77.* N_pr TGGG* jglc /08		
	_ Lcr slpc_jgxcb e_glq &jmqccq	0	2*31.,
	` Bml_rcb qcptgacq _lb sqb	0a	
	a Pcamtcpgcq md npgm	0b	/77*020,
	b Mrfcp &Bcqapg`c gl N_pr VGGG,`		
	c 0_ 0b	0c	0.1*550,
1	0c /	1	27*/77*4.0,
2			
		2	//6*.61,
		2	03*6/6*646,
	a 2_ 2`	2a	03*714*73/,
3	1 2a(This must equal Form 990, Part I, line 12.)	3	53*/14*331,



/		/	26*232*117,
0			
		0	2*31.,
		0a	
		0b	/57*5//,
		0c	/62*02/,
1	0c /	1	26*05*.76,
2			
		2	//6*.61,
		2	03*6/6*646,
		2a	03*714*73/,
3	1 2a(This must equal Form 990, Part I, line 18.)	3	52*0.5*.27,



N?PR T* JGLC 28

RFC GLRCLBCB SQCQ MD RFC SLGTCPQGRW%Q CLBMUKCLR DSLB ?PC8 QAFMJ?
NPGXCQ ?LB ?U?PBQ* D?ASJRW BCTCJMNKCLR ?LB MRFCP NPMEP?KQ,

N?PR V* JGLC 08

RFC SLGTCPQGRW GQ CVCKNR DPMK GLAMKC R?VCQ SLBCP QCARGML 3./&A'&1
GLRCPL?J PCTCLSC AMBC &GPA' ?LB ? QGKGJ?P NPMTGQGML MD QR?RC J?U, F
RFC SLGTCPQGRW GQ QS@HCAR RM DCBCP?J GLAMKC R?V ML ?LW SLPCJ?RCB
R?V?@JC GLAMKC, RFC SLGTCPQGRW DGJCQ R?V PCRSPLQ GL RFC S,Q, DCBCP
HSPGQBGARGML, GL ?BBGRGML* RFC GLRCPL?J PCTCLSC QCPTGAC F?Q BCRCP
RF?R RFC SLGTCPQGRW GQ LMR ? NPGT?RC DMSLB?RGML UGRFGL RFC KC?LGL
QCARGML 3.7&?' MD RFC GPA,

N?PR VG* JGLC 0B + MRFCP ?BHSQRKCLRQ8
QNCAG?J CTCLR CVNCLQCQ /57*5//,
LCR JMQQ ML NPMNCPRW Q?JC /7*31/,
RMR?J RM QAFCBSJC B* N?PR VG* JGLC 0B /77*020,

N?PR VG* JGLC 2@ + MRFCP ?BHSQRKCLRQ8
QAFMJ?PQFGNQ ?LB DGL?LAG?J ?GB 03*6/6*646,

N?PR VGG* JGLC 0B + MRFCP ?BHSQRKCLRQ8
QNCAG?J CTCLR CVNCLQCQ /57*5//,

N?PR VGG* JGLC 2@ + MRFCP ?BHSQRKCLRQ8
QAFMJ?PQFGNQ ?LB DGL?LAG?J ?GB 03*6/6*646,

N?PR T* JGLC /?
@CEGLLGLE CLBMUKCLR @?J?LAC U?Q PCQR?RCB DMP RFC DGL?LAG?J QR?RCB
MD HSLC /* 0./4,

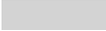
N_pr CC nnnjckclr_j Gldmpk rgml rfc cvnj_l_rgmlq pcosgpcb `w N_pr G* jglcq 1* 2b* 3f* 4`* _lb
?jqm npmtgbc_lw mrfcp bbgrgml_j gldmpk_rgml,

Lined writing area consisting of 25 horizontal lines.



SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777



75B585	\$	\$ DFC; F5A' G9FJ=79G	=BGHH H=CB5@ G DDCFH	(ž%"
95GH 5G=5' 5B8' H-9 D57=: =7	\$	\$ DFC; F5A' G9FJ=79G	GH 89BH' G9FJ=79G	%ž- (-"

\$	\$		89ž98"
\$	\$		\$"
\$	\$		89ž98"

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

/ 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) If "Yes," the
W c q V L m

0 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-A1 If "Yes," the organization
To Report
W c q V L m ta o R,

1 W c q V L m

2 W c q V L m

3 W c q V L m

4 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, cvncbgrspcq 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

N?PR G* JGLC 08

RFC SLGTC PQGRW F?Q AMLRPMJQ GL NJ?AC RM KMLGRMP RFC SQC MD ?JJ EP?

DSLQB ?LB MRFCP ?QQGQR?LAC, RFC SLGTC PQGRW UMPICB UGRF ? DMPCGEL

BSPGLE RFC R?V WC?P RM FCJN RFC SLTGCPQGRW PCAPSGR QRSBCLRQ DPMK

AMSLRPGCQ,

Bcn_prkclr md rfc Rrc_qspw
Glrpl_j Pctclsc Qcptgac

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

V
V
V
V

V
V
V

V

		Bgb				
A75@@-G-19F' / ' EI =BBz' @@7' !						
% *, ' B' ' K5G<=B; HCB' 5J9z	: I B8F5-G-B; ' 7CBG @+B;		L	%z\$(+ž***"	- +ž&\$z\$"	-) \$ž (**"
				%z\$(+ž***"	- +ž&\$z\$"	-) \$ž (**"

GJ

QCC N?PR GT DMP AMLRGLS?RGMLQ

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

/e0S/e0*130,

A?PGR?Q @PMUL \$ EMJB
QAFMJ?PQF@G LLLCP

/

204*0.4, 5/*71., 20*465, 32.*601,

105*704, 34*224, 03*250, 2.7*622,

76*06., /3*262, /5*0/3, /1.*757,

5/0, /. *126, //*.4.,

30*561, /1*015, 4*.45, 50*.65,

/57*5//,
+26*510,

QAF CBSJC G
& Dmpk 77.'

Grants and Other Assistance to Organizations,
Governments, and Individuals in the United States

MK@ Lm, /323+..25

0 / 7

Mncl rm Ns`jga
Glnrcargml

Bcn_prkclr md rfc Rpc_qspw
Glrcpl_j Petclsc Q'ptgac

Amknjcrd gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 0 / mp 00, . / 7

z ?rr_af rm Dmpk 77.,

z Em rm uuq.gpq.emt-Dmpk77. dmp rfc j rcqr qldmpk rgml,

L_kc md rfc mpe_lgx_rgml

SLGTC PQGRW MD QR, DP?LAGQ

Cknjmwcp gbclrgdga_rgml

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% cjpeg`ggrw dmp
apgrcpq_ sqcb rm _u_pb rfc ep_lrcqa% cjpeg`ggrw dmp
0 Bcqapq`c gl N_pr GT rfc mpe_lgx_rgml%q npmachspcq dmp kmlgrmpgle rfc sqc md ep_lr dsibq gl rfc Slgrcb Or rcq.

N_pr GE Ep_lrq_lb Mrfcq ?qqqr_lac rm Bmkcrga Mpe_lgx_rgmlq Alrbkrcqqgrl Emrcp_kbxrgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT
pcagngclr rf_r pcacgtcb kmpr rf | "3*... N_pr GG a_l`c bsnjga_rcb gd_bbgrgml_j qn_ac gq lccbcb,

/ & L_kc_lb_bbpcqq md mpe_lgx_rgml	&aGPA qcargml	&b?kmslr md	&c?kmslr md	&d'crfmb md	&eBcqapgrngml m	&fNspnmc md ep_lr
mp emtcplkclr	&gd_nnjga`_ja`qf ep_r	lml+a_qf	t_js_rgml &mml	DKT*_nnp_gq`_	lmla_qf_qqqr_lac	mp_qqqr_lac
				mrfcq'		

0 Clrcp rmr_j lsk`cp md qcargml 3./&a'&1' _lb emtcplkclr mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT

z _____

1 Clrcp rmr_j lsk`cp md mrfcq mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT

z _____

JF? Dmp N_ncpumpi Pcbargml ?ar Lmrgac* qcc rfc Glqrgpargmlq dmp Dmpk 77.,

Qafcbjsjc G & Dmpk 77.' &

N_pr GEG Irq _lb Mrfcp ?qqqr_lac rm BmkaAmkaGibggdbscjn,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 lccbcb,

&_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'
G7<C@5FG<=DG / ' ; F5BHG	% &) ž, % ž, *, "	\$"		

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 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,

Dmp acpr_gl Mddgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* _lb Fgefcr
Amknciq_rcb Cknjmwccq
z Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 01,
Mncl rm Ns' jga
z ?rr_af rm Dmpk 77.,
z Em rm uuu.gpq.emt-Dmpk77. dmp glqrpsargmlq lb rfc j_rcc Gq869rgml,

Bcn_prkclr md rfc Rrc_qspw
Glrcl j Pctclsc Qcplgac

L_kc md rfc mpe_lgx_rgml

Cknjmwcp gblrgdga_rgml ls
14+0/5.777



Wcq Lm

/_ Afcai rfc _nnpmpng_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 Fmpp
Rp_tcj dmp amkn_lgmlq BgQapcbgml_p

0

1

V
V
V

V
V
V

2

-

a

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

3

-

4

-

5

6

7

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

Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77.0.afcbsjc H &Dmpk 77.' 0

N_pr MGdgacpq* Bgpccarpq* Rpsqrcq* lcw Cknjmwccq* lb FgSfqrbaAmjgacrlq acbn Cknjmdwcbqrgml j qn ac qq lccbcb,

Dmp c_af glbgtgbs_j ufmqc amknclq_rgml ksqr `c pcnmprcb ml Qafcbjsjc 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,

Lmrdfc 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+KG	&@_qc amknclq_rgml	&@'mlsq \$ glacrlgtc amknclq_rgml	&g'lfcp pcnmpr_`c amknclq_rgml	mrfcp bcdcp pcb `clcdgrq amknclq_rgml	&@'&'g'+& B' gl amjskl &@'	pcnmprcb _q bcdcp ml npgmp Dmpk 77
G97F9H5FM/ I B=J9FG=HMD9G=89BH	&g' .,	,	.,	.,	.,	.,	.,
fI&L' >I @99; 5F8	&g' /70*445,	,	14.,	7*411,	.,	0.0*44.,	.,
HF95G F9F' 5B8' JD' C' 58A=B' /' : =B5B79	&g' .,	,	.,	.,	.,	.,	.,
fI' E' H9FF5B79' 7CHF9@@	&g' /41*4/5,	,	00.,	/3*320,	.,	/57*157,	.,
JD' : CF' CD9F5H-CBG' /' =H	&g' .,	,	.,	.,	.,	.,	.,
fI' (E' >C<B' ; 5A6FC	&g' /20*04.,	,	654,	/2*43.,	/6*165,	/54*/51,	.,
895B' C' 70@@, 9' C' 98I 75H-CB	&g' .,	,	.,	.,	.,	.,	.,
fI' E' : F5B? D5G7C9	&g' /32*350,	,	0*322,	/3*235,	.,	/50*351,	.,
DFCJCGH 5B8' 57589A=7' JD	&g' .,	,	.,	.,	.,	.,	.,
fI' E' : 6FI 79' : CQ49	&g' /.7*7.2,	,	7/.,	/.*77.,	22*37.,	/44*172,	.,
9L97I H=J9 8=F97HCF' C' : =B5B7=5@ 5=8	&g' .,	,	.,	.,	.,	.,	.,
fI' H' : CF@5B8C' ; F=9, C	&g' /27*604,	,	/*055,	5*.21,	2*103,	/40*25/,	.,
895B' 70@@, 9' C' 6I G' /' <954k' 58A=B	&g' .,	,	.,	.,	.,	.,	.,
fI' E' : FC69FH 69<@-B	&g' /23*176,	,	/*7.0,	//*4/5,	546,	/37*463,	.,
DFC 9GGOF' 706<5	&g' .,	,	.,	.,	.,	.,	.,
fI' E' : ?F=G+H' G<CFH	&g' /3.*03.,	,	1/4,	5*3/1,	.,	/36*.57,	.,
JD' : CF' I B=J9FG=HM58I 5B79A9BH	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,
	&g' .,	,	.,	.,	.,	.,	.,

QAFCBSJC I
&Dmpk 77.'
Bcn_prkclr md rfc Rpc_qspw
Glrcl_j Pctclsc Q pttgac

Qsnnjckclr_j Gldmpk_rgml ml R_v+Cvcknr @mlbq
z Amknjrcrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 02_, No mgtg 2019 qapgnrgml
cvnj_l_rgmlq*_lb_lw_bbgrgml_j gldmpk_rgml gl N_pr TG,
Mncl rm Ns`jga
z ?rr af rm Dmpkz 77. rm uuu.gpq.emt-Dmpk77. dmp glqrpsargmlq lb rfc i rcqr gldmpk rgm Glqncargml

MK@ Lm./323+.25
2019
Mncl rm Ns`jga
Glqncargml

L_kc md rfc mpe_lgx_rgml

Cknjmwcp gbcirgdga_rgml ls
14+0/5.777

N pr G@mlb Gqqscq									
&_Gqqscp l_kc		&'Gqqscp	CG&aASQGN	!&bB_rc gqqsc	&cGqqsc npga	&Bcqapgnrgml md	hscPrndc&TMI`cf_&N	mjmjcb	
							md gqqscp_lagle		
							WcqLm	WcqLm	WcqLm
? ?SRFMPGRW									
@									
A									
B									

N pr Gncp maccbq									
				?	@	A	B		
/	?kmslr md `mlbq	p`f`p`p`b`))))))))))))))))))))							
0	?kmslr md `mlbq jce_ijw`	b`c`d`e`f`g`h`))))))))))))))))							
1	Rmr_j npmaccbq`	m`d`o`n`d`s`c`))))))))))))))))							
2	Epmqq npmaccbq gl p`	q`r`p`q`d`e`l`l`d`))))))))))))))							
3	A_ngr_jgxcb glrcpcqr	d`p`k`h`p`m`a`r`c`b`))))))))))))							
4	Npmaccbq gl pcslbgle	f`k`l`a`b`m`l`d`))))))))))))))))							
5	Gqqsc_lac amqrq dpmk`	h`p`m`a`r`c`b`))))))))))))))))							
6	Apcbgr clf_lackclr	d`p`m`k`h`p`m`a`r`c`b`))))))))))))							
7	Umpigle a_ngr_j cvncl	bgrspcq`d`p`m`k`h`p`m`a`r`c`b`))))))))))))							
/.	A_ngr_j cvnclbgrspcq	d`p`m`k`h`p`m`a`r`c`b`))))))))))))							
//	Mrfcp qncrl npm`	a`r`c`b`))))))))))))))))))))							
/0	Mrfcp slqncrl npm`	a`r`c`b`))))))))))))))))))))							
/1	Wc_p md qs`qr_lrg_j`	a`m`k`h`p`m`l`))))))))))))))))							
				Wcq	Lm	Wcq	Lm	Wcq	Lm
/2	Ucpc rfc `mlbq gqqscb`	_q n_pr md _ pcslbgle	gqqsc md r_v+cvcknr `mlbq &mp*`						
gd gqqscb npgmp rm 0./6*_asp`									
/3	Ucpc rfc `mlbq gqqscb`	_q n_pr md _ pcslbgle	gqqsc md r_v`jc `mlbq &mp*` gd						
gqqscb npgmp rm 0./6*_l_bt_lac`									
/4	F_q rfc dgl_j_ijima	rgml md npm`a`r`c`b`))))))))))))							
/5	Bmcq rfc mpe_lgx_rgml	k_glr_gl_bcos_rc`	mmiq_lb pcampbq rm qsnmp` rfc						
dgl_j_ijima rgml md`									

JF? Dmp N_ncpumpi Pcbargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77., Qafcbjsjc I &Dmpk 77.' 0.

N pr Gt rc @sqglcqq Sqc	?		@		A		B	
	Wcq	Lm	Wcq	Lm	Wcq	Lm	Wcq	Lm
/ U_q rfc mpe_lgx_rgml _ n_prlcp gl _ n_prlcpqfgn* mp _ kck`dWcmd _ l llnA* Wcq Lm Wcq Lm Wcq Lm		V		V		V		
ufgaf mulcb npmncprw dgl_lacb `w r}y}+}y}k}h}m}bq=		V		V		V		
0 ?pc rfcpc _lw jc_qc _pp_leckclr qf_r k_w pcqsjr gl npgt_rc `sqglcqq sqc md		V		V		V		
`mlb+dgl_lacb nplmncprwH		V		V		V		
1_ ?pc rfcpc _lw k_l_eckclr mp qcptgac amlrp_arq rf_r k_w pcqsjr gl npgt_rc		V		V		V		
`sqglcqq sqc md `mlb+dgl_lacb nplmncprw}		V		V		V		
,		V		V		V		
a			V		V		V	
b								
2		/,...		/,...		/,...		
3								
4		/,...		/,...		/,...		
5		V		V		V		
6_		V		V		V		
,								
a								
7		V		V		V		

N pr G?p`grp ec	?		@		A		B	
	Wcq	Lm	Wcq	Lm	Wcq	Lm	Wcq	Lm
/		V		V		V		
0		V		V		V		
,		V		V		V		
a		V		V		V		
1		V		V		V		

N pr G?Tp`grp(continued)

	?		@		A		B	
	Wcq	Lm	Wcq	Lm	Wcq	Lm	Wcq	Lm
2_ F_q rfc mpe_lgx_rgml mp rfc emtcpkclr_j gqqscp clrcpcb fcbec ugrf pcqncar rm rfc)mlb)gqpsc=}))))))	V		V		V			
` L_kc md nprn)dbp)))))))	G99 G7<98 @ ?' D5FH DB7' 65B?z' B5H-CB5@				K=BFI GH 65B?			
a Rcpk md fcbec	5, /.....		/, /.....		/, /.....			
b U_q rfc fcbec qsnpcplrcep_rcb=		V		V		V		
c		V		V		V		
3_		V		V		V		
a								
b								
4		V		V		V		
5	V		V		V			

N pr TNpmachspcq Rm Slbcpr ic Amppcargtc ?argml

	?		@		A		B	
	Wcq	Lm	Wcq	Lm	Wcq	Lm	Wcq	Lm
	V		V		V			

N pr TGsnnjckclr j Gldmpk rgml,

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./5 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 AMKKSLGRW @?LI \$ RPSQR AMKN?LW

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777



Qafcbjsjc K &Dmpk 77.06/17 SLGTCPQGRW MD QR, DP?LAGQ 14+0/5.777 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`sgmlq* rfc lsk`cp md grckq pcacgtc
rfgq n_pr dmp_lw _bbgrgml_j gldmpk_rgml,

QAFCBSJC K* JGLC 10@8

UFCL RFC SLGTCPQGRW PCACGTCQ ? QRMAL 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 SLGTCPQC
LCR NPMACCBQ DPMK RFC Q?JC,

Amknjrcrc rm npmtgbc gldmpk_rgml dmp pcqnmllqcg 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 Rrc_qspw
Glrcpl j Pctclsc Qcptgac

DMPK 77.* N?PR GGG* JGLC /* BCQAPGNRGML MD MPE?LGX?RGML KGQQGML8
DMP APC?RGML* AMKN?QQGML ?LB NC?ACK?IGLE, UC QRPBTC DMP ?A?BCKGA
CVACJJCLAC GL ?JJ NPMEP?KQ* NPCN?PGL E UMKCL ?LB KCL RM AMLRPG@SRC
RFC UMPJB RFPMSEF QCPTGAC ?LB JC?BCPQFGN,

DMPK 77.* N?PR GGG* JGLC 2B* MRFCP NPMEP?K QCPTGACQ8
?SVGJG?PW CLRCPNPGQCQ
PCQGBCLAC CBSA?RGML* QRSBCLR FMSQGLE* DMMB QCPTGACQ* RFC @MMIQR
AMLDCPCLAGLE QCPTGACQ ?PC GLAJSBCB GL ?SVGJG?PW QCPTGACQ, 10. QRS
DGJJCB QRSBCLR FMSQGLE RM 52# A?N?AGRW GL 0.0., LCU NPMACQQ DMP
MPBCPGLE DMMB ?LB ? LCU BGLGLE AMKN?LW U?Q @PMSEFR ML RFGQ WC?P R
QSNMMPR QMAG?J BGQR?LAGLE, DMMB QCPTGACQ ?PC NPMTGBCB RM QRSBCL
D?ASJRW ?LB QR?DD /4 FMSPQ NCP B?W,
CVNCLQCQ " 2*/.3*.06, GLAJSBGL E P?LRQ MD " ., PCTCLSC " 2*040*/.6,

DMPK 77.* N?PR TG* QCARGML @* JGLC //@8
? PCTGCU U?Q AMLBSARCB NPGMP RM DGJGLE RFC 77. UGRF RFC GPQ, RFC B
MD ?AAMSLRGLE ?LB MRFCPQ GL @SQGLCQQ ?DD?GPQ E?RFCP ?JJ GLDMPK?RG
T?PGMSQ ?PC?Q MD RFC SLGTCPQGRW ?LB QS@KGR RFC GLDMPK?RGML RM CV
NPMDCQQGML?JQ RM NPCN?PC RFC DGPQR BP?DR MD RFC 77., RFC BGPCARMI
?AAMSLRGLE RFCL PCTGCUQ RFC BP?DR ?LB K?ICQ ?LW LCACQQ?PW AMPPCAR
AF?LECQ, RFC QCAMLB BP?DR U?Q PCTGCUCB @W RFC TGAC NPCQGBCLR DMP
?BKGLGQRP?RGML ?LB DGL?LAC ?LB RFC NPCQGBCLR MD RFC SLGTCPQGRW, ?
SNB?RCQ ?LB AF?LECQ UCPC K?BC GD LCACQQ?PW, ? DGL?J BP?DR U?Q QCLR
CK?GJ RM ?JJ TMRGLE @M?PB KCK@CPQ DMP RFCGP PCTGCU ?LB ?AACBSöCPö

NPMDCCQQGML?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?F

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?RGQDGCB,

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 +4/. *5
AF?LEC GL T?JSC MD QNJGR+GLRCPCQR ?EPCCKCLRQ 44*/1/,
JMQQ ML CVRGLESGQFKCLR MD BC@R +/*///*.33,
RMR?J RM DMPK 77.* N?PR VG* JGLC 7 +/*433*41/,

SLGTCPPQGRW MD QR, DP?LAGQ

14+0/5.777

G=GH9FG' C' GH'': F5B7=G' C' A5FM=AA57I @5H9!
' *! &+*(-\$\$z' %' ' ' 9CG=B; HCBz' >C@-9H-z' =@
*\$(')

F9@: =C' G' CF89F

=@@=BC=G

)\$%#17Lf1 L

@=B9' %

B#5

V





N_pr TCG nnjckclr_j Gldmpk_rgml

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

Multiple horizontal lines for text entry.

HSL /* 0.17

K?W 1/* 0.0.

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

.706

74*63./14,

V

D?AGJGRW PCLR?J ?LB AMLQSJRGLE

V

HSJCC E?PB

6/3+52.+115/

3*6.3,				
		3*6.3,		
		3*6.3,		3*6.3,
		3*6.3,		3*6.3,

2*021,



2*021,
/*340,

QCC QR?RCKCLR /
/*340,

5340,

..

..

..

..

..

..

..

..

..

..

N_pr Gmkc Dpmk Ncpqmbga_jq Pcnmprcb mdmp Qanppgmbga_jqgqrcb gl N_pr GG* dgjj
amjsklq 0 rfpmscf 5 ml _jglc+'w+jglc ` _aggq,'

/,L_kc md ncpqmbga_j	0,Epmaq _bpcprgggle glamkc	1,Bgpccar _bpcprgggle	2,?bpcprgggle mp &jmqg' &amj, amjq 1', Gd _e_gl' amj, amjq, 3 rfpmscf 5,	e_gl 3,?pccaj_rgm amqrc	4,Pc_bcpqfn amrq	5,Cvacqq pc_bcpqfn amrq &amjskl 4 kglsg amjskl 3* `sr lmr kmpr rf_l amjskl 2',
&/'						
&0'						
&1'						
&2'						
Rmr iq dpmk)N)pr G	.	.				.
Rmr Na*pr GG &jp)ca /+3'	Clrcp fcpc _lb ml n ec /* N_pr G*n_ec /* N_pr G* jglc /* amj, &?jglc /* amj, &@',					Clrcp fcpc _lb ml n ec /* N_pr GG* jglc 04,
Qafcbjcl + Amknclq_rgm l md Mddgacpq* Bopccaj_rgm Rpsqrccq						
/, L_kc	0, Rgrjc		1, Ncpacj rgkc bctmr saglcqq	md 2, Amknclq_rgm l_rppg'sr`jc rm slpcj_rcb `saglcqq		
&/'				#		
&0'				#		
&1'				#		
&2'				#		
Rmr Clrcp fcpc _lb ml n ec /* N_pr GG* jglc /2))))))))))						

Dmpk .+R0./7'

SLGTC PQGRW MD QR, DP?LAGQ 14+0/5.777
DMPK 77.+R LCR MNCP?RGL E JMQQ BCBSARGML QR?RCKCLR /
JMQQ
NPCTGMSQJW JMQQ ?T?GJ?@JC
R?V WC?P JMQQ QSQR?GLCB ?NNJGCB PCK?GLGLE RFGQ WC?P
.3-1/-/7 7*624, ., 7*624, 7*624,
LMJ A?PPWMTCP ?T?GJ?@JC RFGQ WC?P 7*624, 7*624,
|||||

DMPK 77.+R LCR MNCP?RGL E JMQQ BCBSARGML QR?RCKCLR 0
JMQQ
NPCTGMSQJW JMQQ ?T?GJ?@JC
R?V WC?P JMQQ QSQR?GLCB ?NNJGCB PCK?GLGLE RFGQ WC?P
.3-1/-/1 35*674, /*404, 34*05., 34*05.,
.3-1/-/2 /3*1., ., /3*1., /3*1.,
.3-1/-/3 /.*.17, ., /.*.17, /.*.17,
.3-1/-/4 2*534, ., 2*534, 2*534,
.3-1/-/6 0*71/, ., 0*71/, 0*71/,
LMJ A?PPWMTCP ?T?GJ?@JC RFGQ WC?P 67*074, 67*074,
|||||

TAX RETURN FILING INSTRUCTIONS

ILLINOIS FORM IL-990-T

FOR THE YEAR ENDING
MAY 31, 2020

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, 2020

SPECIAL INSTRUCTIONS:

HSL /* /7 K?W 1/ 0.

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/.

V

0. _____
 0/ _____
 Ampnmp_rgmlq _____
 Rpsqrq _____
 00 ?rr_af _____
 01 _____
 02 ?rr_af _____
 03 Lcr glamkc r_v, _____

04 _____
 05 _____
 06 _____
 07 _____
 1. Rmr_j lcr glamkc _lb pcnj_ackclr r_vcq _lb qspaf_pecq, _____
 1/ _____
 - _____
 1/` _____
 a _____
 ?rr_af _____
 1/a _____
 b _____
 ?rr_af _____
 1/b _____
 10 _____
 11 Mtcpn_wkclr, _____
 12 apcbgrcb dmpu_pb, _____

13 Pcdslb, _____

14 Amknjerc rm bgpcar bcnmqgr wmsp pcdslb

15 R_v Bsc, _____

Gd wms muc r_v ml Jglc 15* amknjerc _ n_wkclr tmsafcp* Dmpk GJ+77.+R+T, Upgrc wmsp DCGL*
 wmsp afcai mp kmlcw mpbcp _lb k_ic gr n_w_`jc rm Gjjglmgq Bcn_prkclr md Pctc%F5g8 °@ 0ĐÀ
 wĐ , °™€àð0Đàð n_wkclr rm0 ĐÀ
 N_07

Npew_p@d v_ /d Đ° ððc%bd,E0A0 0pA Đ°0 Đ a 00 0gpkh pA °Đò0" @p ð

TN + ?BKGL \$		<input checked="" type="checkbox"/> Check if the Department may discuss this return with the paid preparer shown in this step.
DGL?LAC		
HGJJ K, @MWJC* AN?	HGJJ K, @MWJC*.7-0.0.	<input type="checkbox"/> Check if self-employed <input type="checkbox"/> Paid Preparer's PTIN
QIGAF JJN		N./024512
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 /