

-8/ -81

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

(67\$7(81,9(56,7< '5

/21* %(\$&+ &\$

6&277 \$3(/

6\$0(\$6 & \$%29(

:::)281'\$7,21 &68/% ('8

&!

6833257,1* 5(6(\$5&+ &20081,7<

6(59,&((175(35(1(856+,3 \$1' 6321625(' 352*5\$06

75\$&(< 5,&+\$5'621 &+,() 23(5\$7,1* 2)),&(5

(((\$125 \$ /,9,1*6721 &3\$/(\$675 \$ /,9,1*6721 &3\$ 06 3

:,1'(6 ,1&

3 2 %2;

/21* %(\$&+ &\$

;

		Wcqlm
/	Gq rfc mpe_lgx_rgml bcqapg`cb gl qcargml 3./&a'&1' mp 2725&_'&/' &mrfcpr rf_l	npgt_rc dmslb_rg
	If "Yes," complete Schedule A	/
0	Gq rfc mpe_lgx_rgml pcos	0
	Schedule B, Schedule of Contributors = Qcc glqrps	
1	Bgb rfc mpe_lgx_rgml cle_ec gl bgpcar mp glbgpcar nmjrga_j a_kn_gel _argtgrg	1
	ns`jga m	
	If "Yes," complete Schedule C, Part I	
2	Qcargml 3./&a'&1' mpe_lgx_rgml cle_ec gl jm`wgle _argtgrgcq* mp f	2
	bspgle rfc r	
	If "Yes," complete Schedule C, Part II	
3	Gq rfc mpe_lgx_rgml _ qcargml 3./&a'&2'* 3./&a'&3'* mp 3./&a'&4' mpe_lgx_rgml	3
	qqkgj_p _kmslrq _q bcdglcb gl	
	If "Yes," complete Schedule C, Part III	
4	Bgb rfc mpe_lgx_rgml k_glr_gl _lw bmlmp _btgqcb dslbq mp _lw qqkgj_p dslbq mp	4
	npmtgbc _btgac ml rfc bgqrpg`srngml mp gltqqrkclr md _klfr	
	If "Yes," complete Schedule D, Part I	
5	Bgb rfc mpe_lgx_rgml pcacgtc mp fmjb _amlqcpt_rgml c_qckclr* glajsbgle c_qck	5
	rlc cltgpmlkclr* fgqrmpga j_lb _pc_q* If "Yes," complete Schedule D, Part II	
6	Bgb rfc mpe_lgx_rgml k_glr_gl amjjcargmlq md umpiq md _pr* fgl	6
	Schedule D, Part III	
7	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr gl N_pr V* jglc 0/* dmp cqapmu mp asqrmb	7
	_kmslrq lmr jgqrcb gl N_pr V9 mp npmtgbc apcbgr amslqcjgle* bc`r k_l_eckclr* apcbgr pcn_gp* mp	
	If "Yes," complete Schedule D, Part IV	
/.	Bgb rfc mpe_lgx_rgml* bgpcarjw mp rfpmsef _ pcj_rcb mpe_lgx_rgml* fmjb _qqcrq	/.
	mp gl os_qg+clb	
	If "Yes," complete Schedule D, Part V	
//	Gd rfc mpe_lgx_rgml%q _lqucp rm _lw md rfc dmjjmugle oscqrgmlq gq Wcq* rfc	//
	_q _nnjga`jc,	
	If "Yes," complete Schedule D, Part VI	
_	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr dmp j_lb* `sgjbgle	_
	Part VI	
`	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr dmp gltqqrkclr + mrfcpr qcaspgrgcq gl N	`
	_qqcrq pcnmp rcb gl N	
	If "Yes," complete Schedule D, Part VII	
a	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr dmp gltqqrkclr + npmep_k pcj_rcb gl N	a
	_qqcrq pcnmp rcb gl N	
	If "Yes," complete Schedule D, Part VIII	
b	Bgb rfc mpe_lgx_rgml pcnmp _l _kmslr dmp mrfcpr _00	b
	vp @`	
	If "Yes," complete Schedule D, Part IX	
c	v @`	c
	If "Yes," complete Schedule D, Part X	
v 3	fd mpe_lgx_rgml pcnmp rcp à jg0 00@δ p@0 0pcpppr 0` `019clqr0 mp	v 3
	If "Yes," complete Schedule D, Part X	
!@m/0_	!@m/0_	!@m/0_
	If "Yes," complete Schedule D, Parts XI and XII	
ÀÀÀÀÀÀÀÀÀÀÀÀ	ÀÀÀÀÀÀÀÀÀÀÀÀ	ÀÀÀÀÀÀÀÀÀÀÀÀ
grq 0	À 7If "Yes," and if the organization has a "A" A A A A 02a, the Donor and Schedule D, Parts XI and XII, or Donor	grq 0
1h p p p p	À 0@ grq acgr' pkc° p	1h p p p p
	If "Yes," complete Schedule E	
/2_	/2_	/2_
	If "Yes," complete Schedule F, Parts I and IV	
/3	/3	/3
0 N_ rrgc md grq amns	If "Yes," complete Schedule F, Parts II and V	0 N_ rrgc md grq amns
/4	If "Yes," complete Schedule F, Parts III and IV	/4
/5	If "Yes," complete Schedule G, Part I.	/5
/6	If "Yes," complete Schedule G, Part II	/6
/7	complete Schedule G, Part III	/7
0_	If "Yes," complete Schedule H	0_
0/	If "Yes," complete Schedule I, Parts I and II	0/

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21



;

;

;

;

;

;

;

;

;

;



;

;

;

;

;

;

;

;

;

;

;

;

;



;

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21



--	--	--

;
;
;

--	--	--

;
;
;

;

--	--	--

;
;
;

--	--	--

;
;
;
1 \$
1 \$

1 \$

1 \$

1 \$

1 \$

--	--	--

1 \$

--	--	--

1 \$

--	--	--

1 \$

--	--	--

;
;

--	--	--

--	--	--

--	--	--

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
 5(6(\$5&+)281'\$7,21

Dmpk 77. &0.01'

N.ec

Afcai gd Qafcbjsic M amlr glq pcqnlqc mp lmr{r m}}lw jnlg q l nfgq N}pr TGG
 Qcargml Mddgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* _lb Fgefqr Amknclq_rcb Cknjmwccq
 /_

asppclr
 asppclr
 asppclr
 dmpkcp
 dmpkcp bgpcarmpq mp rpsqrccq

&?'	&@'	&A'	&B'	&C'	&D'
'\$1,(/ 021621					
0(16 +(\$' %\$6.(7%\$// &2\$&+					
'5 -\$1(&212/(<					
&+ \$,5					
6&277 \$3(/					
75(\$685(5 &(2					
'5 . \$5<1 6&,6680 *811					
9, &(&+ \$,5					
'5 6,021 .,0					
6(&5(7\$5<					
0,/721 25'21(=					
\$66,67\$17 75(\$685(5					
'5 &857,6 %(11(77					
',5(&725					
'5 67(3+(1 0(=<.					
',5(&725					
'5 %5,\$1 12:/,1					
',5(&725 &22 7+58					
521 0\$5.					
352*5\$0 ',5(&725					
(/,=\$%(7+ 3,1*/(+2516%<					
352-(&7 &225',1\$725					
52%(57)5(\$5					
',5(&725					
\$5/,1'\$ 5(<(6					
',5 2)),1\$1&(5(3257,1*					
021,&\$ 0\$/ ,1					
352-(&7 ',5(&725					
0\$5< 0,/(5					
',5(&725 7+58					
0,7\$/ ,-\$,1					
678'(17 %2'< 35(6 7+58					
1,.,, 0\$-,',					
678'(17 %2'< 35(6					

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]



Section 501(c)(3) and 501(c)(4) organizations must complete all columns. All other organizations must complete column (A).

	&?'	&@'	&A'	&B'
/ Ep_lrq_lb mrfcp_qqqr_lac rm bmkcrga mpe_lgx_rgmliq _lb bmkcrga emtcplkclrq, Qcc N_pr GT* jglc 0/				
0				
1				
2				
3				
4 Amknclq_rgmli mr glajsbc_b `mtc rm bgqos_jgdgcb ncpqmlq &_q bcdglcb slbcpc qargml 2736&d'&/' _lb				
5				
6				
7				
/.				
//				
~				
a				
b				
c				
d				
e				
/0				
/1				
/2				
/3				
/4				
/5				
/6				
/7				
0.				
0/				
00				
01				
02				
~ _____				
~ _____				
a _____				
b _____				
c _____				
03 Rmr_j dslargml_j cvnclqcc,				
04 Hmglr amqrq,				
gd dmijmugle QMN 76+0 &?QA 736+50.'				

		&?'	&@'
		/	/
		0	0
		1	1
		2	2
		3	
		4	
		5	
		6	
		7	
		/.	
		//	//
		/0	/0
		/1	/1
		/2	/2
		/3	/3
		/4 Rmr j qqcrq.	/4
		/5	/5
		/6	/6
		/7	/7
		0.	0.
		0/	0/
		00	
		01	01
		02	02
		03	
		04 Rmr j jg `gjrgcq.	04
		Mpe_lgx_rgmlq rf_r dmjjmu D?Q@ ?QA 736* afcai fcpc _lb amknjrcrc jglcq 05* 06* 10* _lb 11,	
		05	05
		06	06
		Mpe_lgx_rgmlq rf_r bm lmr dmjjmu D?Q@ ?QA 736* afcai fcpc	
		07	
		1.	
		1/	
		10	
		11	

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21





&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

;

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

;

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21



?kmslrq glajsbcb ml jglc 0 _lb 1 pcacgtcb 6 pppk) n000ps j#plmkgr@ 6.9g dyc@ On 6p P36 6(98)stq15p @a'd@ bfcH0W0 p p rA06y@ p 6 & pRs0 0s7?p. 6p08'0'c0 @p 6pSp 6pDp f'fmp @s0c bg 00 67Ap0 0s'0'0 66p0 V0sre%000'0?2 dpm p000 '00 6æH0 p'000 0 0p0000 6@0 pjd0 0 0g6p0 ccb W6'? f0 p@ 00k bfSp 004,'p0p? %lP00? yp0 ``?r9_ 1 bdpmk j0 pi 0p @00pi? aP s``'? bP00 0						

&Qs`rp ar jglc 5a dpmk jglc 4.'



			W	c	q	L	m
/							
	If "No," describe in N_pr TG the supported organizations are designated. If designated by class or purpose, describe the designation. F ! . V		/	s/			
0	v" No, ° ! . g usxqhebh b Rf b l m" 5v	N_pr TG					
		x			0		
1_							
					1_		
		N_pr TG					
					1`		
a							
	N_pr TG				1a		
2_							
					2_		
		N_pr TG					
					2`		
a							
		N_pr TG					
					2a		
3_							
					3_		
		N_pr TG*					
					3`		
	` Rwnc G mp Rwnc GG mljw,						
					3a		
a	Qs`qrgsrqmlq mljw,						
4							
	N_pr TG,				4		
5							
					5		
6							
					6		
7_							
					7_		
		N_pr TG,					
					7`		
a							
		N_pr TG,					
					7a		
/._							
					/._		
					/`		

			Wcqlm
//			
-			//
,			//
a			
N_pr TG,			//a

/		N_pr TG	Wcqlm
0			/
N_pr TG			0

/		N_pr TG	Wcqlm
			/

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

/			&qcc glqrpsargmlq',
-		jglc 0	
,			jglc 1
a		N_pr TG	
0			
1			

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+

Qafcbjsj ? &Dmpk 77.' 0.01 5(6(\$5&+)281'\$7,21

N_e6

N_pr Tcsnnjckclr_j Gldm... rfc cvnj_l_rgm1q pcosgpcb `w N_pr GG* jglc /.9 N_pr GG* jglc
N_pr GT* Qcargml ?* jglc / * 0* 1` 1a* 2` * 2a* 3_ 4* 7_ * 7` 7a* //_ * //_ * _lb //a9 N_pr GT*
jglc /9 N_pr GT* Qcargml B* jglc 0 _lb 19 N_pr GT* Qcargml C* jglc /a* 0_ * 0` * 1_ * _lb 1`9
Qcargml B* jglc 3* 4* _lb 69 _lb N_pr T* Qcargml C* jglc 0* 3* _lb 4, ?jqm amknjrcr rfgq n_
&Qcc.g1qrpsargmlq,'

6&+('8/(\$ 3\$57 ,, /,1((;3/\$1\$7,21)25 27+(5 ,1&20(

23(% /,\$%,/,7< \$'-8670(17

\$02817

\$02817

\$02817

\$02817

38%/, & ', 6&/2685(&23<

&\$/,)251, \$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

;

;

L_kc md mpe_lgx_rgml

Cknjmwcp gbclrgdga_r

N_pr G Amlrpg`sr`m`p`psargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgml_j qn_ac (

&_' Lm.	&`' L_kc* bbpcqq* lb XGN) 2	&a' Rmr j amlrpg`sr`m`p`psargmlq'	&b' Rwnc md amlrpg`sr`m`p`psargmlq'
_____	_____	" _____	Ncpqml Ÿ N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr`m`p`psargmlq'
_____	_____	" _____	Ncpqml Ÿ N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr`m`p`psargmlq'
_____	_____	" _____	Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr`m`p`psargmlq'
_____	_____	" _____	Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr`m`p`psargmlq'
_____	_____	" _____	Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr`m`p`psargmlq'
_____	_____	" _____	Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr`m`p`psargmlq'
_____	_____	" _____	Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr`m`p`psargmlq'
_____	_____	" _____	Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr`m`p`psargmlq'

L_kc md mpe_lgx_rgm1

Cknjmwcp gbclrgdga_r1

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+

5(6(\$5&+)281'\$7,21 3à&±P3 9Q<78`5Pü3 <3) €0 \$0Q1A

N_pr G Amlrpg`srqm1qpsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgml_j qn_ac (

&_' Lm.	&`' L kc* bbpcqq* lb XGN) 2	&a' Rmr j amlrpg`srqm1	&b' Rwnc md amlrpg
			Ncpqml ÿ; N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr
			Ncpqml ÿ; N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr
			Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr
			Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr
			Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr
			Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr
			Ncpqml N_wpmjj Lmla_qf &Amknjcr N_pr C lmla_qf amlrpg`sr

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21



_____	_____ _____ _____	_____	_____
_____	_____ _____ _____	_____	_____
_____	_____ _____ _____	_____	_____
_____	_____ _____ _____	_____	_____
_____	_____ _____ _____	_____	_____
_____	_____ _____ _____	_____	_____

L_kc md mpe_lgx_rgml Cknjmwcp gbclrgdga_rgml lsl
&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

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. Amknjrcrc amknjrcrc and rfc dmjjmugle jglc clrpw, Dmp mpe_lgx_rgmlq amknjrgle N_pr GGG* clrcp rfc rmr_pfm d gva j e q t r a w a c j \$ 6 0 0 0 1 5 5 d m p r f c w c _ p , & C l r c p r f c q _ l d m , m l a e , 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 q d b b 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			
_____	_____	_____	_____
_____	_____	_____	_____

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+

Oafcbjsj B &Dmpk 77.' 5(6(\$5&+)281'\$7,21

N_ed

N_pr TGcqrkclr + Mrfcpc Qcaspgrgcq

Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc //', Qcc Dmpk 77.*

&_Bcqapgnrgml md qca	&@m m i t_jsc	&aKcrfmb md t_js_rgml8 Amqr mp clb+md+wc_
&'Dgl_lag_j bcpd		
&0Ajmqcjb fcjb cosgrw		
&1Mrfcpc		
&?'		
&@'		
&A'		
&B'		
&C'		
&D'		
&E'		
&F'		

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

N_pr TGcqrkclr + 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	&@m m i t_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* jglc /1* amj. &@''

N_pr GWrfcp ?qqrcq

Amknjrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc //b, Qcc Dmpk 77.*

&_Bcqapgnrgml	&@m m i t_jsc	
&/' &2//(&7,21 ,7(06 \$1' :25.6 2) \$57		
&0' 81\$0257,=(' /266 21 5()81',1*		
&1' /(\$6(5(&(,9\$%/ (6		
&2'		
&3'		
&4'		
&5'		
&6'		
&7'		

Rmr (Column (b) must equal Form 990, Part X, line 15, col. (B)) } }

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_`gjgrw	&@m m i t_jsc	
&'Dcbcp_j glamkc_r_vcq		
&0' 3267 (03/2<0(17 % (1(),76 2%/,*\$7,21		
&1' &+\$5 5(0\$,1'(5 75867 \$1' &+\$5 *,)7 \$118,7<		
&2' /,\$%,/,7<		
&3' 8(72 5(/\$7(' 3\$57,(6		
&4' 1(7 ',)) (5(1&(,1 23(% /,\$%,/,7,(6		
&5' 121 (;&+\$1*(75\$16\$&7,216		
&6' /(\$6(/,\$%,/,7,(6		
&7' ()(55(' ,1)/2:6 /(\$6(6		

Rmr (Column (b) must equal Form 990, Part X, line 25, col. (B)) } }

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 Yd rfc rcvr

Oafcbjsj B &Dmpk 77.' 0.

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+

Qafcbjsjc B &Dmpk 77.' 0.01(6(\$5&+)281'\$7,21

N_ea

N pr VCSG jckclr j Gldmopl (continued)

<(\$5 ('(' -81(\$1' 7+(5(: (5('21\$7(' &2//(&7,21 ,7(06 2)

\$1' 5(63(&7,9(/<

Qafcbjsjc B &Dmpk 77.' 0.

110.33 .7+06+01

1.

.733///0 572.62 ./070,R?V

0.01,.3... A?JGDMPLG? QR?RC SLGTCPQG ./070,R

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21





	_____	_____	_____	

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+

Qafcbjsic E &Dmpk 77.' 0.01(6(\$5&+)281'\$7,21 N e&

// Bmcq rfc mpe_lgx_rgml amlbsar e_kgle _argtgrw amlsarcb gl8 Wcq Lm
/0 Gq rfc mpe_lgx_rgml _ ep_lrmp* `clcdgag_pw mp rpsqrc md _ rpsqr* mp _ kck`cp md _ n_prlcpqfgr
rm _bkglgqr cp af_pgr l`ijq|e|k|g|e|##### Wcq Lm
/1 Glbga_rc rfc ncpaclr_ec md e_kgle _argtgrw amlsarcb gl8
_Rfc mpe_lgx_rgml`q|d|l|k|g|e|w##### /1 #
` ?l msrqgbc d|k|g|e|w##### /1 #
/2 Clrcp rfc l_kc _lb _bbpcqq md rfc ncpqml ufm npc_n_pcq rfc mpe_lgx_rgml%q e_kgle-qncag_j ctclrq

L_kc _____

?bbpcqq_____

/3_Bmcq rfc mpe_lgx_rgml f_tc _ amlrp_ar ugrf _ rfgpb n_prw dpmk ufmk rfc|l|k|p|e_lgx_wgm| pck|ogtcq e.

` Gd Wcq* clrcp rfc _kmslr md e_kgle pctclsc pcac`gtcb`w rfc mpe_lgx_rgml kmslr
md e_kgle pctclsc pcr_glcb `w rfc rfgpb n_prw
a Gd Wcq* clrcp PWcA`D

6|p ec m`sr—_| "

/4

/5

Wcq Lm



6&+('8/(* 3\$57 , /,1(% /,67 2) 7(1 +,*+(67 3\$,')81'5\$,6(56

, 1\$0(2))81'5\$,6(5 ..-=)81'5\$,6,1* ,1&

, \$'5(66 2))81'5\$,6(5

67\$7(81,9(56,7< '5,9(/21* %(\$&+ &\$

3\$57 , /,1(% &2/801 9

&68/%)281'\$7,21 3\$,' \$1 25*\$1,=\$7,21 72)81'5\$,6()25 .-\$== 5\$',2
67\$7,21 7+\$7 ,6 23(5\$7(' 21 7+(&68/% &\$0386

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

;

&68/%
%(//)/2:(5 %28/(9\$5'
/21* %(\$&+ &\$

38%/,&
81,9(56,7<

72 3529,'(6&+2/\$56+
)25 78,7,21 \$1' 27+(5
('8&\$7,21\$/ (;3(16(6
678'(176 \$77(1',1* &6

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+

Qafcbjsjc G &Dmpk 77.' 05(6(\$5&+)281'\$7,21

N_e0

N_pr GGG Irq _lb Mrfcp ?qqqr_lac rm BmkAmka@ibggdbscjn,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 lcccb,

&_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 _qqqr	lm&cKcrfmb md t_js &a nmi* DKT* _nnp_	rg&Bcqpagnrgml md lmla_qf _qqg gq_j* mrfcp'

N_pr G@snnjckclr j Gldmpk mrgblc rfc gldmpk rgml pcosgpcb gl N_pr G* jglc 09 N_pr GGG* amjskl &`'9 lb lw mrfcp bbgrgml j gldm

3\$57 , /,1(

6&+2/\$56+,3 5(&,3,(176 \$33/<)25 &68/% 6&+2/\$56+,36 %\$6(' 21 9\$5,286

0(5,76 \$1' \$6 \$33529(' %< 7+(9\$5,286 '(3\$570(176 \$7 &68/% 6&+2/\$56+,36

\$5(3\$, ' %< &68/% ',5(&7/< 72 678'(176 \$1' 5(6(\$5&+)281'\$7,21 5(,0%856(6

&68/% &68/% '(3\$570(176 ,1 &21&(57 :,7+),1\$1&,\$/ \$,' '(7(50,1(678'(176

(/,*,%,/,7< \$1' 021,725)81' 86\$*(72 (1685(7+(< \$5(\$33/,(')25 \$&\$'(0,&

385326(6

Dmp acpr_gl Mddgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* _lb Fgefqr
Amknclq_rcb Cknjmwccq
Amknjerc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 01,
Mncl rm Ns jga
Glancargml,
Em rm uuu.gpq.emt-Dmpk77. dmp glrpsargmlq lb rfc j rcqr glancargml,
Cknjmwcp gblrgdga_rgml ls

Bcn_prkclr md rfc Rnc_qspw
Glrcpl j Pctclsc Qcplgac

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

Cknjmwcp gblrgdga_rgml ls

Wcq Lm

/_

0

10

;

;

;

;

;

;

;

;

;

;

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+

Qafcbjsj H &Dmpk 77.' 05(6(\$5&+)281'\$7,21

N_e0

N_pr Gdgacpq* Bgpcarmpq* Rpsqrccq* lcv Cknjmwccq* lb FgSfqrBAmjgacrlq acbn Cknjmwccqrgml 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 &'&g'+&ggg' dmp c_af jgqrcb glbgtgbs_j ksqr cos_j rfc rmr_j _kmslr md Dmpk 77.* N_pr TGG* Qcargml ?* jg

<p>&?L_kc _lb Rgrjc</p>	<p>&@@pc_ibmul md U+0 _lb-mp /.77+KGO amknclq_rgml</p>	<p>&APlcrgpck.77+LSDALmr_v`j mrfcp bcdcp pcb `clcdgrq amknclq_rgml</p>	<p>&CRmr_j md am &'&g'+&B' gl amjskl &'</p>	<p>amknclq_rgml pcnmprcb _q bcdcp ml npgmp Dmpk 77</p>		
	<p>&@_qc amknclq_rgml</p>	<p>&g@'mlsq \$ amknclq_rgml</p>	<p>&g'gfc pcnmpr`c amknclq_rgml</p>			
0(16 +(\$' %\$6.(7%\$// &2\$8+	&g'	&g'	&g'			
	&g'	&g'	&g'			
	&gg'	&gg'	&gg'			
	&g'	&g'	&g'			
	&gg'	&gg'	&gg'			
	&g'	&g'	&g'			
	&gg'	&gg'	&gg'			
	&g'	&g'	&g'			
	&gg'	&gg'	&gg'			
	&g'	&g'	&g'			
	&gg'	&gg'	&gg'			
	&g'	&g'	&g'			
	&gg'	&gg'	&gg'			
	&g'	&g'	&g'			
	&gg'	&gg'	&gg'			
	&g'	&g'	&g'			

Qafcbjsj H &Dmpk 77.' 0

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+

Qafcbjsjc H &Dmpk 77.' 05(6(\$5&+)281'\$7,21

N_et

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*

3\$57 , /,1(

'\$1,(/ 021621 7+(81,9(56,7< 6 +(\$' 0(1 6 %\$6.(7%\$// &2\$&+ ,6 (/,*,%/(

)25 \$ %2186 %\$6(' 8321 &(57\$,1 *\$0(*8\$5\$17(())((6

Qafcbjsjc H &Dmpk 77.' 0



&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
 5(6(\$5&+)281'\$7,21

75867((6 2) 7+(&\$ 67\$7(81,9(56,7< &5)
 75867((6 2) 7+(&\$ 67\$7(81,9(56,7< &5)
 75867((6 2) 7+(&\$ 67\$7(81,9(56,7< &7(
 75867((6 2) 7+(&\$ 67\$7(81,9(56,7<21(

5()81' 2) %21'6 ; ;
 5()81' 2) &2//(* (; ; ;
 \$48,6,7,21 ; ; ;
 5()81' 2) 5/& ; ; ;
 5(129\$7,21 ; ; ;
 5(),1\$1&(' 6(5,(6 \$; ; ;
 %21'6 ; ; ;

;
 ; ; ; ; ;
 ; ; ; ; ;
 ; ; ; ; ;

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21



1 \$;	1 \$;	1 \$;	1 \$;
;	;	;	;
1 \$;	1 \$;	1 \$;	1 \$;
;	;	;	;



3\$57 ,,, /,1(' 3\$57 ,,, /,1(\$1' 3\$57 9
 \$118\$//< 7+(25*\$1,=\$7,21 68%0,76 \$ 5(3257 72 7+(&+\$1&(//25 6 2)),&(:+,&+ 7\$%8/\$7(6 %21'),1\$1&(' 63\$&(86(' ,1 \$ 35,9\$7(75\$'(25 %86,1(66 ,) \$1< 72 7+((;7(17 7+(5(\$5(\$1< &+\$1*(6 ,1 7+(86(2) 63\$&()520 7+(35(9,286 <(\$5 7+(25*\$1,=\$7,21 &203/(7(6 \$ 35,9\$7(86(&+(&./,67 :+,&+ ,6 68%0,77(' 72 7+(&+\$1&(//25 6 2)),&(



--	--	--

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

--	--	--

		\$335\$,6\$/

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+

Qafcbjsjc K &Dmpk 77.5(6(\$5&+)281'\$7,21 N_e0

N_pr Gg 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
rfqg n_pr dmp_lw _bbgrgml_j gldmpk_rgml,

6&+('8/(0 3\$57 , &2/801 %

7+(180%(5 5(3257(' ,1 &2/801 % 5(35(6(176 7+(180%(5 2) &2175,%87,216

5(&(',9('

6&+('8/(0 /,1(%

&\$5 '21\$7,216 \$5('\$0,1,67(5(' %< \$ 7+,5' 3\$57<

QAF CBSJC M
(Form 990)

Qsnnjckclr_j Gldmpk_rgml rm Dmpk 77. mp 77.+CX

Bcn_prkclr md rfc Rrc_qspw
Glrclp j Pctclsc Qcplgac

Amknjrcrc rm npmtgbc gldmpk_rgml dmp pcqnlqccq rm qncagda oscq gmlq ml
Dmpk 77. mp 77.+CX mp rm npmtgbc_lw_bbgrgml_j gldmpk_rgml,
?rr_af rm Dmpk 77. mp Dmpk 77.+CX, Mnci rm Ns_jga
Em rm uuugpg emt-Dmpk77 dmp rfc j rcqr gldmpk_rgml qncargml

L_kc md rfc mpe_lgx 251, \$ 67\$7('81,9(56,7< /21* %(\$&+ 5(6(\$5&+)281'\$7,21

)250 3\$57 , /,1(%

7+()281'\$7,21 +\$6 0,1,0\$/)81'5\$,6,1* (;3(16(6 '8(72 7+()\$&7 7+\$7

7+(25*\$1,=\$7,21 6+\$5(6 ,1 7+(,5)81'5\$,6,1* ())2576 -2,17/< :,7+ &68/%

(5)281'\$7,21 ,1 \$'',7,21 \$ 6,*1,)&\$17 3257,21 2) 7+(

&2175,%87,216 5(&(,9(' \$5(/\$5*(*5\$176)520 *29(510(17 (17,7,(6

)250 3\$57 9, 6(&7,21 % /,1(%

\$ 68%&200,77((2) ',5(&7256 7+(\$8',7 &200,77((5(9,(:6 7+()250

35,25 72 68%0,77,1* 72 ,56 %()25(),/,1* 7+()250 \$),1\$/ &23< 2) 7+(

5(7851 ,6)25:\$5(' 72 7+((17,5(%2\$5' 2) ',5(&7256

)250 3\$57 9, 6(&7,21 % /,1(&

(\$&+),6&\$/ <(\$5 \$// ,1',9,'8\$/6 ,1 '(6,*1\$7(' 326,7,216 \$5(5(48,5(' 72

6,*1 7+()281'\$7,21 &21)/,&7 2) ,17(5(67 32/,&< \$1' 7+(&21)/,&7 2)

,17(5(67 '(&/\$5\$7,21

\$ 5(9,(:2) \$// 5(3257(' &21)/,&76 2) ,17(5(67 :,// %(&21'8&7(' 7+(

5(9,(:&200,77((6+\$// &216,67 2) 7+(&+,() 23(5\$7,1* 2)),&(5 \$1' 7+(&+,()

),1\$1&,\$/ 2)),&(5 ,1 7+((9(17 \$1 ,1',9,'8\$/ 2&&83<,1* 21(2) 7+(

\$)25(0(17,21(' 326,7,216 5(32576 \$ &21)/,&7 2) ,17(5(67 \$127+(5)281'\$7,21

&(175\$/ 2)),&(',5(&725 6+\$// %(68%67,787(')25 385326(6 2) 7+(5(9,(:2)

7+\$7 5(3257(' &21)/,&7 2) ,17(5(67 7+(&200,77((6+\$// 5(9,(:\$// 5(//9\$17

,1)250\$7,21 \$1' \$'9,6(7+(&+,() (;(&87,9(2)),&(5 ,) \$ &21)/,&7 (;,676

\$'',7,21\$//< 7+(5(9,(:&200,77((6+\$// \$'9,6(7+(&+,() (;(&87,9(2)),&(5

21 +2: &21)/,&76 0,*+7 %(0\$1\$*(' 25 5(62/9(' 7+(&200,77((6+\$// 5(3257

Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glrqpsargmlq dmp Dmpk 77. mp 77.+CX &Dmpk 77.' 0.
JF? 1100// //+/2+01

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

21(2) 7+()2//2:,1*),1',1*6 72 7+(&+,() (;&87,9(2)),&(5

7+(5(3257(' &21)/,&7 2) ,17(5(67 :\$6)281' 72 %(

3(50,66,%/(6,1&(7+(',6&/26(' ,1)250\$7,21 '2(6 127 5(35(6(17 \$ 3266,%/(
6285&(2) %,\$6 25 ,1\$335235,\$7(\$&7,9,7< 25

3(50,66,%/(: ,7+ 02',),&\$7,216 \$,0(' \$7 \$92,',1* %,\$6 25 ,1\$335235,\$7(
\$&7,9,7,(6 25

,1&216,67(17 : ,7+)281'\$7,21 32/,&< \$1' 7+86 127 3(50,66,%/(

7+(&+,() (;&87,9(2)),&(5 6+\$// ,668(\$ '(&,6,21 :+,&+ '(6,*1\$7(6 \$1
\$&7,9,7< \$6 3(50,66,%/(3(50,66,%/(: ,7+ &(57\$,1 &/(\$5/< 63(&,)(' &21',7,216 25 127 3(50,66,%/(

)250 3\$57 9, 6(&7,21 % /,1(

:(1 '(7(50,1,1* 7+(6\$/\$5< 2) 723 0\$1\$*(0(17 2)),&(56 \$1' .(< (03/2<((6
7+()281'\$7,21 &2168/76 21 :\$*(\$1' 6\$/\$5< ,1)250\$7,21)520 \$ 9\$5,(7< 2)

6285&(6 :+,&+ ,1&/8'(%87 \$5(127 /,0,7(' 72 7+(\$118\$/ \$8; ,/, \$5<

25*\$1,=\$7,21 \$662&,\$7,21 \$2\$ &203(16\$7,21 6859(< 7+(35(9\$,/,1*

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+ 6\$/\$5< 5\$7(\$1' 0\$5.(7 9\$/8(

\$662&,\$7(' : ,7+ 7+(6\$0(6,0,/\$5 326,7,216 : ,7+,1 7+(6\$0(*(2*5\$3+,& \$5(\$

6\$/\$5,(6 \$5(7+(1 \$33529(' %< 7+(0267 6(1,25 /(9(/ : ,7+,1 7+()281'\$7,21

\$1' 25 7+(35(6,'(17 9,&(35(6,'(17 '(3(1',1* 8321 7+(326,7,21

)250 3\$57 9, 6(&7,21 & /,1(

7+(7\$; (;(037 \$33/,&\$7,21 '(7(50,1\$7,21 /(77(5 \$57,&/((6 2)

,1&25325\$7,21 %< /\$:6 \$1')250 \$5(\$9\$,\$%/(()25 38%/,& ,163(&7,21

8321 5(48(67 \$7 285 0\$,1 2)),&(



&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
%(/)/2:(5 %28/(9\$5' /21*
%(\$&+ &\$ 38%/,& 81,9(56,7<&\$/,)251,\$ & \$,, 1 \$;

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

```

Lmrc&mknjerc jglc / gd _lw clrgw gq jgqrcb gl N_prq GG* GGG* mp GT md rfgq qafcbjsjc,
/ Bspgle rfc r_v wc_p* bgb rfc mpe_lgx_rgml cle_ec gl _lw md rfc dmjjmugle rp_lq_argmlq ugrf mlc mp kmpc pcj_rcb mpe_lgx_rgmlq
_ Pcacgn&gndcpc&gdl'srg&gd'w_jrg&gp'chrpdpmk _ amlrpmjijcblcllrgfw|||||||
` Egdr* ep_lr* mp a_ngr_j amlrpg`srgml t h | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
a Egdr* ep_lr* mp a_ngr_j amlrpg`srgml t h | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
b Jm_lq mp jm_l es_p_lrccq rm mp dmp | p | d | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
c Jm_lq mp jm_l es_p_lrccq `w pcj_lr d b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||

d Bgtgcbibq dpmk pcj_rcb t h | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
e Q_jc md _qqcrq rm pcj_rcb | h | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
f Nspaf_qc md _qqcrq dpmk pcj_fcb | h | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
g Cvaf_lec md _qqcrq ugrf pcj_rcb | h | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
h Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qqd f b | l | d | p | h | k | | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||

i Jc_qc md d_agjgrgcq* cosgnkclr* mp mrfcp _qqd f b | l | d | p | h | k | | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
j Ncpdmpk_lac md qcptgacq mp kck`cpqfn mp dsibp_gggle qmjig bgr l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
k Ncpdmpk_lac md qcptgacq mp kck`cpqfn mp dsibp_gggle qmjig bgr l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
l Qf_pgle md d_agjgrgcq* cosgnkclr* k_gjgle jgqrq* mp mrfcp | l | d | p | h | k | | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
m Qf_pgle md n_gb cknjmwccq ugrf pcj_lr d b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||

n Pcgk`spqckclr n_gb rm pcj_rcb mpe_lgx_lrgm | h | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||
o Pcgk`spqckclr n_gb `w pcj_rcb mpe_lgx_lrgm | h | p | c | j | l | r | d | b | l | h | p | e | l | l | g | x | l | r | g | m | l | & | q | ' | |||||

p Mrfcp rp_lqfrfc
q Jm_lq rp_lqfrfc

```

	Wcq	Lm
/	:	:
/`	:	:
/a	:	:
/b	:	:
/c	:	:
/d	:	:
/e	:	:
/f	:	:
/g	:	:
/h	:	:
/i	:	:
/j	:	:
/k	:	:
/l	:	:
/m	:	:
/n	:	:
/o	:	:
/p	:	:
/q	:	:

0 EgAA

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

&\$/,)251,\$ 67\$7(81,9(56,7< /21* %(\$&+
5(6(\$5&+)281'\$7,21



A series of horizontal lines forming a ruled area for writing, starting from the top of the page and extending downwards.