

Dmpk

Slbcp qcargml 3./&a'\* 305\* mp 2725&'&/' md rfc Glrcpl\_j Pctclsc

Ambc &cvacnr npgt

Department of the Treasury  
Internal Revenue Service

z Bm lmr clrcp qmag\_j qcaspgrw lsk`cpq ml rfgq dmpk \_q g

z Em rm uuu.gpg.emt-Dmpk77. dmp glrpsargmlq \_lb rfc j

? Dmp rfc 0./6 a iclb p wc p\* mp r vwe p/\* 0./6 lgle lb clbgle HSL 1.\* 0./7

@Check if applicable:  Address change Name change Initial return Final return/terminated Amended return Application pending	AL_kc md mpe_lgx_rgml	B Cknjmwcp gbclrgdga_rgml lsk`cp
	AF?RF?K SLGTCPPQGRW	03+.5/567.
	Bmgle `sqglcqq _q	Lsk`cp _lb q &ncprN,M, `mv gd k_gj gq lmr bcjgtc P arbmkrn q qg Pccjcn fmlpc bsk`cp
	UMMBJ?LB PM?B	2/0+143+//..
	Agrw mp rmul* qr_rc mp npmtglac* amslrpw* _lb XGN mp E cmprge l nmqr /32*36/*011,	F& Gq rfgq _ epmsn pcrspl
DL_kc _lb _bbpcqq md npragn_j mdr gac p 8	dmp qs`mpbgl_rcq Wcq V Lm	
Q?KC ?Q A ?@MTC	F& Afe all subordinates included? Wcq Lm	
GR_v+cvcknr qr V 308&a'&' 3./&a' & ' &glcpr lm2725&'&/' 005	Gd Lm* _rr_af _jgqr, &qcc glqr	
UUU,AF?RF?K,CBS	F& Epmnsn cvcknrgml lsk`cp z,	
VgAmprmls rarsar ?qmag rgm Mrfca	JWc p md dmpk r g m 08 rc md jce N?	

NPMTGQGML MD SLBCPEP?BS?RC ?LB

EP?BS?RC CBSA?RGML,

Pctclsc	/	1/
	0	z
	1	1/
	2	06
	3	/473
	4	3..
	5_	03*2/3,
	5`	..
	6	Npgmp Wc_p Asppclr Wc_p
	7	4*574*117, 5*66.*56/,
./	44*073*535, 52*122*423,	
//	2*4.6*456, 4*034*302,	
/0	+012*434, +146*251,	
/1	55*244*//6, 66*//1*255,	
/2	/6*273*/57, 0.*50/*24.,	
/3	12*11.*6/7, 14*3/7*.73,	
/4_	z /*111*/72,	
/5	06*.04*/13, 1.*214*67.,	
/6	6.*630*/11, 65*455*223,	
/7	+1*164*./3, 214*.10,	
0.	@ceglgle md Asppclr Wc_p	
0/	00/*/32*7.1, 0/5*676*041,	
00	64*44*/10, 62*../*6.0,	
	/12*271*55/, /11*674*24/,	

Slbcp ncl\_jrgcq md ncphspw\* G bcaj\_pc rf\_r G f\_tc cv\_kglcb rfgq pcrspl\* glajsbgle \_aamkn\_lwgle qafc  
 rpsc\* amppcar\* lb amknjrcrc. Bcaj\_p rgml md npcn pcp &mrfcpr rf l mddgacp' gq ` qcb ml jj gldmpk.

Qgel	Qgel_rspc md mddgacp	B_rc
Fcp	U?JRCP DMUJCP* QCLGMP TN DGL?LAC \$ ?BKGL	
	Rwnc mp nplr l_kc _lb rgrjc	
N_gb	Nplr-Rwnc npcn_pcp%q l_kc	B_rc
Npcn	QSQ?L K, IGPQAF	NRGL
Sqc M	QAFLCGBCP BMULQ \$ AM,* GLA,	N..12/175
	Dgpk%q C	03+/2.65.1
	MIC NNE NJ?AC* QSGRC /5..	
	NGRRQ@SPEF* N? /3000	Nfmic 2/0+04/+1422
		V Wcq Lm







V

V

V

V

V

V

V

V

V

V



V

V

V

V

V

V

V

V

V

V

V

V

V



1//4



V





1 /  
06

V

V  
V  
V  
V

V

V



V  
V

V  
P  
MĐ ?

V



V  
V

V  
V  
V



V  
V



(1) G NICHOLAS BECKWITH III	1,...				
TRUSTEE	/,...	V	..	/3*...,	..
(2) BROOKS BROADHURST	1,...				
TRUSTEE	.,...	V	..	..	..
(3) LOUISE R BROWN	1,...				
TRUSTEE	.,...	V	..	..	..
(4) JANE BURGER	1,...				
TRUSTEE	.,...	V	..	..	..
(5) ANNETTE CALGARO	1,...				
TRUSTEE	.,...	V	..	..	..
(6) MARTHA H CARSON	1,...				
TRUSTEE	.,...	V	..	..	..
(7) CARLA CASTAGNERO	1,...				
TRUSTEE	.,...	V	..	..	..
(8) MICHELE RONE COOPER	1,...				
TRUSTEE	.,...	V	..	..	..
(9) KATH ELLIOT, DNP	1,...				
TRUSTEE	.,...	V	..	..	..
(10) SI GO FALK	1,...				
TRUSTEE	.,...	V	..	..	..
(11) LAURA FISHER	1,...				
TRUSTEE	.,...	V	..	..	..
(12) FREDDIE FU, MD., D.SC. (HON)	1,...				
TRUSTEE	.,...	V	..	..	..
(13) STEPHEN H GREER	1,...				
TRUSTEE	.,...	V	..	..	..
(14) DAVID M HALL	1,...				
TRUSTEE	.,...	V	..	..	..
(15) SARAH JUGOMC	1,...				
TRUSTEE	.,...	V	..	..	..
(16) KONAL KODUVALLI	1,...				
TRUSTEE	.,...	V	..	..	..
(17) JOANNE LAIPSON	1,...				
TRUSTEE	.,...	V	..	..	..





N_pr	TGG	&@'	&A'	&B'	&C'	&D'
L_kc_lb rgrjc	?tcp_ec fmospq ncp ucci &jqr_lw fmospq dmp pcj_rcb mpe_lgx_rgm 'cjmu jglc'	Nmqqrgml &afcai_jj_rf_r		Pcnmpr_`jc _najw'knclq_rgm dpmk rfc mpe_lgx_rgm &U+0-/.77+K	Pcnmpr_`jc amknclq_rgm dpmk pcj_rcb mpe_lgx_rgm &U+0-/.77+K	Cqrgk_rcb _kmslr md mrfcp mpe_lgx_rgm _lb pcj_rcb mpe_lgx_rgm
(27) ARADHNA CLI PHANT VICE CHAIR	1,3. .,.,	V	V	.,	.,	.,
(28) S. MURRAY RUST III VICE CHAIR	1,3. .,.,	V	V	.,	.,	.,
(29) KENT MCELHATTAN TREASURER	1,3. .,.,	V	V	.,	.,	.,
(30) BONNIE WESTBROOK VANKIRK SECRETARY	1,3. .,.,	V	V	.,	.,	.,
(31) DAVID FINEGOLD PRESIDENT	5,.,., .,.,	V	V	204*2.2,	.,	66*433,
(32) SEAN COLEMAN - VP OF PLANNING & ASSISTANT SECRETARY	4,.,., .,.,		V	/11*36/,	.,	0.*425,
(33) WALTER B. FOWLER SR. VP-FINANCE & ADMIN	4,.,., .,/.		V	042*0/2,	.,	22*5//,
(34) DARLENE G. MOTLEY DEAN, SCHOOL OF ARTS, SCIENCES	4,.,., .,.,		V	0./*4.3,	.,	15*721,
(35) JENNA TEMPLETON VP OF ACADEMIC AFFAIRS	4,.,., .,.,		V	/7.*753,	.,	14*251,
(36) AMY BECHER VP FOR ENROLLMENT MANAGEMENT	4,.,., .,.,		V	/45*111,	.,	00*647,
(37) PATRICIA DOWNEY DEAN, SCHOOL OF HEALTH SCIENCES	4,.,., .,.,		V	/4/*036,	.,	00*6/2,
(38) CAREY MILLER VP FOR UNIVERSITY ADVANCEMENT	4,.,., .,.,		V	/55*0./,	.,	0.*43.,
(39) WILLIAM T. CAMPBELL VP MARKETING & COMMUNICATIONS	4,.,., .,.,		V	/54*433,	.,	13*/.2,
(40) PAUL D. STEINHAUS CIO, DIRECTOR OF INFO TECH	4,.,., .,.,		V	/24*5.,,	.,	1/*254,
(41) PETER WALKER - DEAN OF THE FALK SCHOOL FOR SUSTAINABILITY	2,.,., .,.,		V	0/2*44.,	.,	16*75/,
(42) ZAUYAH WAITE, VP OF STUDENT AFFAIRS & DEAN OF STUDENTS	4,.,., .,.,		V	/15*36/,	.,	10*677,
(43) ANTHONY GORECZNY PROFESSOR OF HEALTH SCIENCES	4,.,., .,.,		V	/05*665,	.,	05*4.,,
Rmr_jrm N_pr TGG* Qdajm1??)lbr/yh}}}}}}}				0*304*.32,		24.*6/0,

N\_pr TGGG Grckclr md Pctclsc

Afcaig d Qafcbjsic M amlr glq _ pcqnm lqc mp lmr		Rmr_j p c t c l s c	P c j _ r c b m p	S l p c j _ r c b	P c t c l s c c v a j s b c b
/ _ Dcbcp_rcb a_kn					
` Kck`cpqfgn b					
a Dslbp_gggle					
b Pcj_rcb mpe_lg		267,338			
c Emtcpkclr ep_lrq &amlr		1,030,577.			
d ?jj mrfcp amlrpg`srmlq` egdrq* ep_lrq* _lb		6,582,866			
e Noncash contributions included in lines 1a-1f: \$		223,496			
f Rmr ?jbb jglc q		7,880,781.			
0 TUI TI ON AND FEES		900099	65,987,966	65,987,966	
` AUX LI ARY ENTERPRI SES		900099	8,356,679.	8,356,679.	
a					
b					
c					
d ?jj mrfcp npmep_k qcp					
e Rmr ?jbb jglc q		74,344,645.			
1 Gltcqrkclr glamkc &glajsbggle bgtgbc l bq`		1,328,558		34,928	1,293,630
2 Glamkc dpmk gltcqrkclr md r_v+cvcknz					
3 Pmw_j					
4 _ Epmqq pd		2,798,132			
` Jcqq8 pclr_j c		3,166,605			
a Pclr_j glamkc mp &jmqq		368,473			
b Lcr pclr_j glamkc mp			-368,473	-9,513	-358,960
5 _ Epmqq _kmslr dpmk		68,196,669	32,448		
` Jcqq8 amqr mp mrfcp`_ggq`		63,260,320	40,831.		
a E_gl mp		4,936,349	-8,383		
b Lcr e_gl mp			4,927,966		4,927,966
6 _ Epmqq glamkc dpmk dslbp_gggle ctclr q &lmr					
a Lcr glamkc mp &jmqq' dpmk dslbp_gggle ctclr q					
7 _ Epmqq glamkc dpmk e_kgle _ argtgrgcq, Qcc					
a Lcr glamkc mp &jmqq' dpmk e_kgle _ argtgrgcq					
/ . _ Epmqq q_jcq md gltclrmpw* j c q q p c r s p l q`					
a Lcr glamkc mp &jmqq' dpmk					
Kggqacjj_lcmsq Pctclsc					
// _					
a					
b ?jj mrfcp p c t c l s c					
c Rmr ?jbb jglc q					
/0 Rmr_j p c t c s c l q r p s b n g m l q		88,113,477.	74,344,645.	25,415.	5,862,636

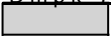
N\_pr QV\_rckclr md Dslargml\_j Cvnclqcq

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

Do not include amounts reported on lines 6b, 7b, 8b, 9b, and 10b of Part VIII.	Rmr_j cvnclqcq	Npmp_k qcptg	Kcl_eckclr_lb	Dslbp_gggle
/ Ep_lrq_lb mrfcp_qqqqr_lac rm bmkcqrq mpe_lgx_rgmliq	02*...	02*...		
0 Ep_lrq_lb mrfcp_qqqqr_lac rm bmkcqrq glbgtgbs_jq, Qcc N_dftl	00*377*/5.,	0.*377*/5.,		
1 Ep_lrq_lb mrfcp_qqqqr_lac rm dmpcgei mpe_lgx_rgmliq* dmpcgei emtcplkclr*_lb dmpcgei glbgtgbs_jq, Qcc N_pr GTlljgicq /3	76*407.,	76*07.,		
2 @clcdgrq n_gb rm m				
3 Amknciq_rgmli md asppclr mddgacq* bgpcarmq* rpsqrccq*_lb icw ckl	0*.22*431,	/*43/*0.1,	11.*646,	40*360,
4 Amknciq_rgmli lmr glajsbcb _mtc* rm bgqos_jgdgcb ncpqmlq &_q bcdgicb slbcp qcargml 2736&d'&'/_lb ncpqmlq bcqapg'cb gl qca	2736&a'&1'&@'			
5 Mrfcp q_j_pgq _ll	05*6./*760,	00*244*736,	2*266*5/.,	624*1/2,
6 Nclqgmli nj_l_aaps_jq _lb amlrpg'srgmlq &glajsbcb qcargml 2./&i' _lb 2.1&' cknjmwccp	/*705*530,	/*40/*72,	017*174,	45*040,
7 Mrfcp cknjmwcc	0*435*/46,	/*653*353,	5/4*67/,	42*5.0,
/ N_wpmjj	0*.65*32.,	/*5/**45/,	1/**605,	42*.20,
// Dccq dmp qcptgacq &lml+cknjmwccq'8				
_ K_l_eckcl				
` Jce_lj	32*324		32*324	
a ?aamslr	11*075		11*075	
b Jm`wg	21*411	21*411		
c Npmdcqqgmli_j dslbp_gggle qcptgacq, Qcc N_pr GT* jgic /5				
d Gltcqrkclr k_l_eckcl	2.2*757,	/13*5.4,	047*051,	
e Mrfcp Gd jgic //e _kmslr cvaccbq /.# md jgic 03* amjskl &' _kmslr* jgqr jgic //e	5*54*312	0*602*254,	2*0.2*/3/,	25*7.5,
/0 ?btcprrgggle _lb npr	0*/2.*626,	0*.31*076,	65*33.,	
/1 Mddgac cv	634*/.2,	547*2./,	2*.77,	60*4.2,
/2 Gldmpk_rgmli rc				
/3 Pmw_j				
/4 Maasn_l	73/*535,	255*171,	252*142,	
/5 Rp_tdj	/*543*/7.,	/*5/3*531,		27*215,
/6 N_wkclr md rp_tcj mp clrcpr_glkclr cvnclqcq dmp_lw dcbcp*_j qr_rc* mp lma_j ns`jga mddgag_jq	67*476,	55*2./,	/**45.,	405,
/7 Amldcpclacq* amltclrgmlq*_lb	0*062*1/4,	/*550*622,	3/**250,	
0. Glrcpc				
0/ N_wkclr rm _				
00 Bcnpcag_rgmli* bcnjrgmli*_lb	4*62*7/3,	3*5/.*01,	/*1.*570,	
01 Glqsp_l	042*74/,	5.*474,	/72*043,	
02 Mrfcp cvnclqcq, Grckgxc cvnclqcq lmr amtcpcb _mtc, &Jgqr kgqacjj_lcmsq cvnclqcq gl jgic 02c, Gd jgic 02c _kmslr cvaccbq /.# md jgic 03* amjskl &' _kmslr* jgqr jgic 02c cvnclqcq ml Qafbsjc M_	0*04*777,	1*/24*3/5,	5.*260,	
- QSNNJGCQ CVNCLQC	/*512*3/0,	/*43.*7.0,	45*.14,	/4*352,
a PCLR?J CVNCLQC	/*456*400,	/*4/2*210,	35*14.,	4*61.,
b GLRCPL?J DMMB QCPTGAC	51.*475,	5.4*162,		02*1/1,
c ?jj mrfcp cvnclqcq	047*060,		047*060,	
03 Rmr_j dslargml ?	65*455*223,	50*6/4*70.,	/1*305*11/,	/*111*/72,
04 Hmglr amrkajrcrc rfgq jgic mljw gd rfc mpe_lgx_rgmli pcnmprcb gl amjskl &' hmglr amqrq dpmk _ amk`glcb cbsa_rgmli_j a_kn_gel _lb dslbp_gggle qmjgagr_rgmli,				

Check here if following SOP 98-2 (ASC 958-720)

		&?'		&@'
?qqcrq	/		/	
	0		0	
	1	1*.4./62,	1	1*567*.6/,
	2	0*521*/11,	2	0*.67*370,
	3			
	4		3	
	5		4	
	6		5	261*7/7,
	7		6	
	7	267*30.,	7	435*277,
	/._			
	,			
	//	25*1.7*261,	//	
	/0		/0	
/1		/1		
/2		/2		
/3		/3		
/4 Rmr j qqcrq,		/4		
Jg_`gjrgcq	/5		/5	
	/6		/6	
	/7		/7	
	0.		0.	
	0/		0/	
	00			
	01		00	
	02		01	
	03		02	
	04 Rmr j jg `gjrgcq,		03	
@ j_lacq	05		04	
	Mpe_lgx_rgmlq rf_r dmjjmu QD?Q //5 &?QA 736'1ba			cai fcpc
	amknjcrc jglcq 05 rfpmsef 07* _lb jglcq 11 _lb 12,			
	06		05	
	07		06	
	Mpe_lgx_rgmlq rf_r bm lmr dmjjmu QD?Q //5 &?QA			736'* afcai fcpc
	_lb amknjcrc jglcq 1. rfpmsef 12,			
	1.		07	
	1/		1.	
	10		1/	
11		10		
12		11		
Lcr ?qqcrq mp Dslb @		12		



/	/	66 * //1 * 255,
0	0	65 * 455 * 223,
1	1	214 * .10,
2	2	/12 * 271 * 55/,
3	3	+ / * .11 * 120,
4	4	
5	5	
6	6	
7	7	
/.	/.	/11 * 674 * 24/,



		V	
		W	L m
/	V		
0_		0	V
		0`	V
	V		
a		0 a	V
1_		1	V
		1`	V

AF?RF?K SLGTCPQGRW

03+.5/567.

V





Amounts included on lines 2 and 3 received						





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

	W	c	q	L	m
/					
If "No," describe in N_pr h... the supported organizations are designated. If designated by class or purpose, describe the designation. If historic and continuing relationship, explain.	/				
0					
If "Yes," explain in N_pr h... the organization determined that the supported organization was described in section 509(a)(1) or (2).	0				
1_ (b) and (c) below.	1_				
If "Yes," describe in N_pr w... and how the organization made the determination.	1`				
a Q A ` p ° i j p r c ? ^ € 0 p ð 0 Ö 0 ? C c ð t à c w P 6 0 0 à ' 0	1 a				
2_ "Yes," and if you checked 12a or 12b in Part I, answer (b) and (c) below.	2_				
If "Yes," describe in N_pr h... the organization had such control and discretion despite being controlled or supervised by or in connection with its supported organizations.	2`				
a Q A ` r ` p ð ð € ° ñ j p ð ñ ` c i G w c w \ R p Ä f Ö 0 " 0 0 0 » j ^ ` c Ó ð 0 & = c d ` / 3 # F 0	2 a				
3_ answer (b) and (c) below (if applicable). Also, provide detail in N_pr i... 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_				
` R w n c G m p R w n c G G m l j w ,	3`				
a Q s ` q r g r s r g m l q m l j w ,	3 a				
4					
If "Yes," provide detail in N_pr T G ,	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 T G ,	7_				
a					
If "Yes," provide detail in N_pr T G ,	7`				
If "Yes," provide detail in N_pr T G ,	7 a				
/ . _					
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, pi	N_pr TG,	//a

/			Wcqlm
	N_pr TG		
0			/
	N_pr TG		0

/			Wcqlm
		N_pr TG	
			/

/			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	?lqucp &' _lb &'` `cjmu,		Wcqlm
-		N_pr TG gbclrgdw	
	rfmqc qsnmprcb mpe_lgx_rgmlq _lb cvnj_gl		0
,		N_pr TG	
			0'
1	?lqucp &' _lb &'` `cjmu,		
-		N_pr TG,	1
,			
	N_pr TG		1'

/ Afcai fcpc gd rfc mpe_lgx_rgml q_rgdqgcb rfc Glrcep_j N_pr Rqcr _q _ os_j		Qcargml ? + ?bhsqrcb Lcr Glamkc		&' Npgmp Wc_p &' Asppclr Wc_p &mrgml_j'	
/ Lcr qfmp+rchk a_ngr_j_e_gl		/			
0 Pcamtcpgcq md npgmp+wc_p bgqrpq`srqmlq		0			
1 Mrfcp epmqg glamkc &qcc glqrpsargmlq'		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* amlqcp`rgml* mp k_glrc_lac md npmncprw fcjb dmp npmbargml md glamkc &qcc glqrpsargmlq'		4			
5 Mrfcp cvnclqcc &qcc glqrpsargmlq'		5			
6 ?bhsqrcb Lcr Glamkc ar jglcq 3* 4*_lb 5 dmpk jglc		6			
/ ?eepce_rc d_gp k_picr t_jsc md _jj lml+cvcknr+sqc		/			
glqrpsargmlq 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 mrfc0d G, G07dwgle		/a			
b Rmr_j		/b			
c Bgqamslr					
N_pr TG					
0 Pcamtcpgcq md npgmp+wc_p bgqrpqcef j_p		0			
1 ?0@_gp`rp_ml jplam12*&' AsppciplamD`		1			
2		2			
3		3			
4		4			
5		5			
6 Kglgksk ?qqcr ?kmslr		6			
Qcargml A + Bgqrpq`sr`jc ?kmslr					
/		/			
0		0			
1		1			
2		2			
3		3			
4 Bgqrpq`sr`jc ?kmslr,		4			
5					

Qafcbjsjc ? &Dmpk 77. mp 77.+C		03+.5/567. N e6	
N_pr TRwnc GGG Lml+Dslargml jiw Glrcep rcb 3.7& '(tontQsd)		Mpe lgx_rg	
Qcargml B + Bgqrpq`sr`gmlq			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 cvacqq md glamkc dpmk_argtgrw			
1 ?bkglgarp_rgtc cvncclqcc 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`sr`gmlq Npc+0.76			
5 Rmr_j_lls_j bgqrpq`sr`gmlq / rfpmsef 4,			
6 Bgqrpq`sr`gmlq rm_rrclrgtc qsnmprcb mpe_lgx_rgmlq rm ufgaf rfc mpe_lgx_rgml gq pcqnmlqgto			
&npmgtbc bNr_rj`q`Gcc glqrpq`sr`gmlq,			
7 Bgqrpq`sr`jc_kmslr dmp 0./6 dpmk Qcargml A* jglc 4			
/ Jglc 6_kmslr bgtgcbcb`w jglc 7_kmslr			
Qcargml C + Bgqrpq`sr`gmlq	&g'	&gg'	&ggg'
/ Bgqrpq`sr`jc_kmslr dmp 0./6 dpmk Qcargml A* jglc 4			
0 Slbcpbqrpq`sr`gmlq* gd_lw* dmp wc_pq npgmp rm 0./6			
`jc a_sqc pcosgpcb' Npc+0.76			
1 Cvacqq bgqrpq`sr`gmlq a_ppwmtcp* gd_lw* rm 0./6			
Dpmk 0./1			
` Dpmk 0./2			
a Dpmk 0./3			
b Dpmk 0./4			
c Dpmk 0./5			
d Rmrj`d jglc 1_rfpmsef c			
e ?nnjgcb rm slbcpbqrpq`sr`gmlq md npgmp wc_pq			
f ?nnjgcb rm 0./6 bgqrpq`sr`jc_kmslr			
g A_ppwmtcp dpmk 0./1 lmr_nnjgcb &qcc glqrpq`sr`gmlq'			
h Pck_glbcp, Qs`rp_ar jglc 1e_1f*_lb_1g dpmk 1d,			
2 Bgqrpq`sr`gmlq dmp 0./6 dpmk Qcargml B*			
jglc 58			
?nnjgcb rm slbcpbqrpq`sr`gmlq md npgmp wc_pq			
` ?nnjgcb rm 0./6 bgqrpq`sr`jc_kmslr			
a Pck_glbcp, Qs`rp_ar jglc 2__lb_2` dpmk 2,			
3 Pck_glgle slbcpbqrpq`sr`gmlq dmp wc_pq npgmp rm 0./6* gd			
_lw, Qs`rp_ar jglc 1e__lb_2_ dpmk jglc 0, Dmp pcqsjr epc_rcp			
rf_l xcpm* cvnj_rj`q`Gcc glqrpq`sr`gmlq,			
4 Pck_glgle slbcpbqrpq`sr`gmlq dmp 0./6, Qs`rp_ar jglc 1f			
_lb_2` dpmk jglc /, Dmp pcqsjr epc_rcp rf_l xcpm* cvnj_gl gl			
N_pr, Qcc glqrpq`sr`gmlq,			
5 Cvacqq bgqrpq`sr`gmlq a_ppwmtcp crqn 10./7,			
_lb_2a,			
6 @pc_ibmul md jglc 58			
_Cvacqq dpmk 0./2			
` Cvacqq dpmk 0./3			
a Cvacqq dpmk 0./4			
b Cvacqq dpmk 0./5			
c Cvacqq dpmk 0./6			

Qafcbjsjc ? &Dmpk 77. mp 77.+C

AF?RF?K SLGTCPQGRW

03+.5/567.



L\_kc md mpe\_lgx\_rgmI

Cknjmwcp gbclrgdga\_rgmI Ist

AF?RF?K SLGTCPQGRW

03+.5/567.

&qcc glqrsargmlq', Sqc bsnjga\_rc amngcq md N\_pr G gd \_bbgrgmI\_j qn\_ac gq lccb

&' Lm.	&' L kc* bbpcqq* lb XGN ) 2	&a' Rmr j amlrpg`srgmI	&b' Rwnnc md amlrpg`srgmI
/		/*3/0*633,	Ncpqml V N_wpmjj Lmla_qf
0		775*/.,	Ncpqml V N_wpmjj Lmla_qf
1		3..*.,	Ncpqml V N_wpmjj Lmla_qf
2		0/7*/.,	Ncpqml V N_wpmjj Lmla_qf
3		0..*3/.,	Ncpqml V N_wpmjj Lmla_qf
4		/65*3.,	Ncpqml V N_wpmjj Lmla_qf

L\_kc md mpe\_lgx\_rgml

Cknjmwcp gbclrgdga\_rgml lsl

&qcc glqrsargmlq', Sqc bsnjga\_rc amngcq md N\_pr G gd \_bbgrgml\_j qn\_ac gq lccb

&' Lm.	&' L kc* bbpcqq* lb XGN ) 2	&a' Rmr j amlrpg`srqm	&b' Rwnnc md amlrpg`srqm
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf
			Ncpqml N_wpmjj Lmla_qf





L\_kc md mpe\_lgx\_rgml

Cknjmwcp gbclrgdga\_rgml lsl

AF?RF?K SLGTCPQGRW

03+.5/567.

N\_pr GGG Exclusively 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. (a) (e) and completing Part III, enter the total of exclusively religious, charitable, etc., contributions of \$1,000 or less for the year. z "

Sac bsniga rc amngca md N pr GGG gd bbrgml jgn ac ga lccbc.

&' 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\_lqdcpc mp rm rp\_lqdcpc

_____	_____	_____	_____
_____	_____	_____	_____

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

&c' Rp\_lqdcpc md egdr

Rp\_lqdcpc%q l\_kc\* \_bbpcqq\* \_lb XGN ) 2 Pcj\_rgmlqfgn md rp\_lqdcpc mp rm rp\_lqdcpc

_____	_____	_____	_____
_____	_____	_____	_____

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

&c' Rp\_lqdcpc md egdr

Rp\_lqdcpc%q l\_kc\* \_bbpcqq\* \_lb XGN ) 2 Pcj\_rgmlqfgn md rp\_lqdcpc mp rm rp\_lqdcpc

_____	_____	_____	_____
_____	_____	_____	_____

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

&c' Rp\_lqdcpc md egdr

Rp\_lqdcpc%q l\_kc\* \_bbpcqq\* \_lb XGN ) 2 Pcj\_rgmlqfgn md rp\_lqdcpc mp rm rp\_lqdcpc

_____	_____	_____	_____
_____	_____	_____	_____

&Dmpk 77. mp

77.+CX'

Dmp Mpe\_lgx\_rgmlq Cvcknr Dpmk Glamkc R\_v Slbcp qcargml 3./&a' \_lb qcargml 30

Department of the Treasury  
Internal Revenue Service

Amknjrcrc gd rfc mpe\_lgx\_rgml gq bc&ap&fcbm dmpk 77. mp Dmpk M'nc: +CX' Ns' jga

z Em rm uu, gpq, emt-Dmpk77. dmp glqrpargmlq \_lb rfc j\_rcc Gb&ap&fcbm gml,

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' &mr fcp rf\_l qcargml 3./&a'' m 0 \$0€À

Q à\_ 0` ÈàðÐ p€ N\_prq Gð 0 p 0

£ Qc\_ Ðp@0 `00Ð P`. )P Ð Nð &J

Gd rfc mpe\_lgx\_rgml \_lqucpcb Wcq\* ml Dmpk 77.\* N\_pr GT\* jglc 2\* mp Dmpk 77.+CX\* N\_pr TG\* jglc 2

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

AF?RF?K SLGTCPQGRW

Cknjmwcp gbclrgdga\_rgml ls

03+.5/567.

/  
0  
1

/  
0  
1  
2\_  
,

Wcq Lm  
Wcq Lm

/  
0  
1  
2  
3

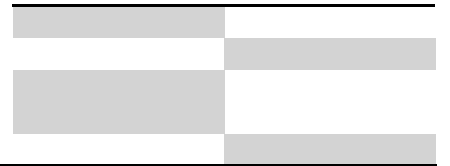
Dmpk //0.+NMJ

Wcq Lm

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

Dmp N\_ncpumpi Pcbsargml ?ar Lmrgac\* qcc rfc Glqrpargmlq dmp Dmpk 77.+CX' Ns' jga





AF?RF?K SLGTCPQGRW

03+.5/567.

V  
V  
V

V

84, 915, 225  
1, 435, 654.  
3, 345, 842  
1, 068, 315

2, 172, 813  
319, 324.  
86, 136, 269.

/0, 12

...  
65, 44

V

V

/.*.37*705,		/.*.37*705,
/42*.5.*453,		/42*.5.*453,
3*370*75/,		3*370*75/,
11*376*7.0,		11*376*7.0,
	71*464*577,	71*464*577,
		//7*413*454,







N\_pr VCGGjckclr j Gldm(contin)oml

RFC SLGTCPQGRW%Q AMJJCARGMLQ GLAJSBC N?GLRGLEQ\* NPGLRQ\* NFMRMEP  
QASJNRSPCQ\* BP?UGLEQ ?LB U?RCPAMJMPQ\* ?LB BCAMP?RGTC ?PRQ, RFCQC  
?PC FCJB DMP CBSA?RGML?J\* PCQC?PAF ?LB QAGCLRGDGA NSPNMQCQ, C?AF  
GRCKQ GQ A?R?JMECB\* NPCQCPTCB ?LB A?PCB DMP\* ?LB ?ARGTGRGCQ TCPGD  
RFCGP CVGQRCLAC ?LB ?QQCQQGLE RFCGP AMLBGRGML ?PC NCPDMPKCB AMLF  
NSPAF?QCQ MD AMJJCARGML GRCKQ ?PC PCAMPBCB ?Q MNCP?RGLE CVNCLBGR  
RFC WC?P GL UFGAF RFC GRCKQ ?PC ?AOSGPCB, AMLRPG@SRCB AMJJCARGML  
K?GLR?GLCB ?LB FCJB @W RFC SLGTCPQGRW ?PC LMR PCDJCRCB GL RFC  
AMLQMJGB?RCB DGL?LAG?J QR?RCKCLRQ,

N?PR T\* JGLC 28

RFC SLGTCPQGRW%Q CLBMUKCLR AMLQGQRQ MD T?PGMSQ GLTCQRKCLR DSLBQ  
CQR?@JGQFCB NPGK?PGJW DMP RFC QSNMMPR MD GRQ KGQQGML, ?Q PCOSGF  
ECLCP?JJW ?AACNRCB ?AAMSLRGLE NPGLAGNJCQ\* LCR ?QQCRQ ?QQMAG?RCB  
CLBMUKCLR DSLBQ ?PC AJ?QQGDGCB ?LB PCNMPCB @?QCB ML RFC CVGQRCL  
?@QCLAC MD BMLMP+GKNMQCB PCQRPGARGMLQ,

RFC @M?PB MD RPSQRCCQ F?Q CJCRCB RM @C EMTCPCLB @W RFC AMKKMLUC  
NCLLQWJT?LG?%Q ?AR /2/ &?AR /2/ ', ?AR /2/ NCPKGRQ CJCARGML MD ? RMR?J  
PCRSPL NMJGAW RF?R ?JJMUQ ? LMLNPMDGR RM AFMMQC RM RPC?R ? NCPACL  
RFC ?TCP?EC K?PICR T?JSC MD RFC CLBMUKCLR%Q GLTCQRKCLRQ UGRF BMLM  
PCQRPGARGMLQ ?Q GLAMKC C?AF WC?P, FMUCTCP\* RFC JMLE+RCPK NPCQCPT  
RFC PC?J T?JSC MD RFC ?QQCRQ KSQR @C R?ICL GLRM AMLQGBCP?RGML UFCL  
@M?PB CJCRCB RFC ?KMSLR, ML ?L ?LLS?J @?QQG\* RFC @M?PB MD RPSQRCC  
CJCRCB\* GL UPGRGLE\* ? QNCLBGL P?RC MD @CRUCCL 0# ?LB 5#, DMP RFC WC  
CLBCB HSLC 1.\* 0./7\* RFC SLGTCPQGRW SRGJGXC B ? 4,.# QNCLBGL P?RC\* @?  
ML ? RFPCC+WC?P ?TCP?EC MD FGQRMPGA?J CLBMUKCLR K?PICR T?JSCQ, RFC  
DGQA?J WC?P SQCB RM BCRCPKGLC RFC RP?LQDCP DMP RFC DGQA?J WC?P CL



GLAMKC DPMK AF?RF?K GLTCQRKCLRQ JJA RF?R GQ SLPCJ?RCB RM RFC CVCKM  
NSPNMQCQ MD RFC SLGTCPQGRW GQ RPC?RCB ?Q SLPCJ?RCB @SQGLCQQ GLA  
SLGTCPQGRW%Q R?V PCRSPL,

RFC SLGTCPQGRW DMJJMUQ RFC AMBGDGA?RGML RMNGA ML GLAMKC R?VCQ,  
NPCQAPG@CQ ? KGLGKSK PCAMELGRGML RFPCQFMJB ?LB KC?QSPCKCLR KCRFI  
RF?R ? R?V NMQGRGML R?ICL MP CVNCARCB RM @C R?ICL GL ? R?V PCRSPL G  
PCOSGPCB RM KCCR @CDMPC @CGLE PCAMELGXCB GL AMLQMJGB?RCB DGL?LA  
QR?RCKCLRQ, RFC SLGTCPQGRW%Q AMLQMJGB?RCB QR?RCKCLRQ MD DGL?LA  
NMQGRGML ?R HSLC 1.\* 0./7 ?LB 0./6 BM LMR GLAJSBC ?LW JG?@GJGRGCQ  
?QQMAG?RCB UGRF SLACPR?GL R?V NMQGRGMLQ9 DSPRFCP\* RFC SLGTCPQGRW  
SLPCAMELGXCB R?V @CLCDGRQ, RFC SLGTCPQGRW GQ LM JMLECP QS@HCAR  
CV?KGL?RGML MD GRQ R?V PCRSPLQ DMP WC?PQ @CDMPC 0./4,

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

PCLR?J CVNCLQCQ 1\*/44\*4.3,

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

QRSBCLR QAFMJ?PQFGNQ-DGL?LAG?J ?GB 0.\*475\*24.,

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

PCLR?J CVNCLQCQ 1\*/44\*4.3,

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

QRSBCLR QAFMJ?PQFGNQ-DGL?LAG?J ?GB 0.\*475\*24.,





AF?RF?K SLGTC PQGRW

03+.5/567.

V

CENTRAL AMERICA AND THE CARIBBEAN - ANTIGUA & BARBUDA, ARUBA, BAHAMAS,	0	0	INVESTMENTS	N/A	1,234,647.
EUROPE (INCLUDING ICELAND & GREENLAND) - ALBANIA, ANDORRA, AUSTRIA, BELGIUM	0	0	CHATHAMSTUDY ABROAD PROGRAM(GREECE)	EDUCATIONAL ACTIVITIES	85,578
EUROPE (INCLUDING ICELAND & GREENLAND) - ALBANIA, ANDORRA, AUSTRIA, BELGIUM	0	0	CHATHAMSTUDY ABROAD PROGRAM(SPAIN)	EDUCATIONAL ACTIVITIES	66,557.
EUROPE (INCLUDING ICELAND & GREENLAND) - ALBANIA, ANDORRA, AUSTRIA, BELGIUM	0	0	CHATHAMSTUDY ABROAD PROGRAM(IRELAND)	EDUCATIONAL ACTIVITIES	65,526
SOUTH AMERICA - ARGENTINA, BOLIVIA, BRAZIL, CHILE, COLOMBIA, ECUADOR,	0	0	CHATHAMSTUDY ABROAD PROGRAM(ECUADOR)	EDUCATIONAL ACTIVITIES	8,876
EUROPE (INCLUDING ICELAND & GREENLAND) - ALBANIA, ANDORRA, AUSTRIA, BELGIUM	0	0	MFA FIELD SEMINAR	EDUCATIONAL ACTIVITIES	26,997.
EUROPE (INCLUDING ICELAND & GREENLAND) - ALBANIA, ANDORRA, AUSTRIA, BELGIUM	0	0	SCHOLARSHIP FOR STUDY ABROAD	EDUCATIONAL ACTIVITIES	81,046
SOUTH AMERICA - ARGENTINA, BOLIVIA, BRAZIL, CHILE, COLOMBIA, ECUADOR,	0	0	SCHOLARSHIP FOR STUDY ABROAD	EDUCATIONAL ACTIVITIES	17,244.
	0	0			1,586,471.
	0	0			0
	0	0			1,586,471.







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

Qafcb sjc D & Dmpk 77.' 0

N\_pr TQsnnjckclr\_j Gldmpk\_rgml

Npmtgbc rfc gldmpk\_rgml pcosgpcb `w N\_pr G\* jglc 0 &kmlgrmpgle md dslbq'9 N\_pr G\* jglc 1\*  
gltcqrkclr q, cvnclbgrspcq ncp pcegml'9 N\_pr GG\* jglc / &\_aamslrgle kcrfmb'9 N\_pr GGG &\_  
&cqrgk\_rcb lsk`cp md pcagngclrq'\* q nnjga `jc. ?jqm amknjerc rfgq n pr rm npmtgbc\_lw \_b

N?PR G\* JGLC 08

RFC MDDGACQ MD CLPMJJKCLR K?L?ECKCLR ?LB DGL?LAG?J ?GB MTC PQCC RFC  
?U?PBGLE MD @MRF LCCB+@?QCB DGL?LAG?J ?GB ?LB KCPGR+@?QCB QAFMJ?  
MLAC ? QRSBCLR F?Q AMKNJCRCB RFC DGL?LAG?J ?GB ?NNJGA?RGML NPMACQ  
DMSLB CJGEG@JC DMP LCCB+@?QCB ?LB-MP KCPGR @?QCB ?GB\* RFC QRSBCLF  
PCACGTC ? DGL?LAG?J ?GB N?AI?EC BCR?GJGLE RFC AMK@GL?RGML MD QMSP  
RM NPMTGBC DGL?LAG?J ?QQGQR?LAC, EP?LR DSLBQ ?U?PBCB RM QRSBCLRQ

Horizontal lines for data entry.





AF?RF?K SLGTC PQGRW

03+.5/567.

V  
V

V  
V

V  
V  
V

V  
V  
V

		V
		V
		V
		V
		V
		V
		V
		V
		V
		V
		V









AF?RF?K SLGTCPPQGRW

03+.5/567.

QCC N?PR TG DMP AMJSKLQ &' ?LB &' AMLRGLS?RGMLQ

KAICCCQNMPR GLBSQRPJ				A?NGR?J NSPAF?QCQ			
BCTCJMNKCLR ?SRFMPGRW/226//3	LMLC	.7-07-.6	/.....,	?LB PCLMT?RGMLQ	V	V	V
?JJCEFCLW AMSLRW FGEFCP				QCC BCQAPGNRGL			
CBSA?RGML @SGJBGLE 0SR/10./15	LMLC	.0-07-/0	1365.....,	GL N?PR TG DMJJMU	V	V	V
?JJCEFCLW AMSLRW FGEFCP				NF?QC /@			
CBSA?RGML @SGJBGLE 0SR/10./15	LMLC	.5-/4-/2	/6.....,	AMLQRPSARGML ?R CV	V	V	V

	4*4..*...,	/*733*627,
/.*...*...,	13*65.*...,	/6*...*...,
	0*337*153,	
01.*.13,	01.*...,	145*.32,
6..*...,		
7*0..*...,	11*.6.*403,	/.*6/3*64.,
		4*6/5*.64,
0..7		
	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		V		

		V		V		V		
		V		V		V		

N pr GT

		V		V		V	
		V		V		V	
		V		V		V	
		V		V		V	
		V		V		V	

		V		V		V	

QAFCBSJC I\* N?PR G\* @MLB GQQSCQ8

&?' GQQSCP L?KC8 ?JJCEFCLW AMSLRW FGEFCP CBSA?RGML @SGJBGLE ?SRFMPGRW  
&D' BCQAPGNRGML MD NSPNMQC8 QCC BCQAPGNRGML GL N?PR TG DMJJMUGLE

&?' GQQSCP L?KC8 ?JJCEFCLW AMSLRW FGEFCP CBSA?RGML @SGJBGLE ?SRFMPGRW  
&D' BCQAPGNRGML MD NSPNMQC8 NF?QC /@ AMLQRPSARGML ?R CBCL F?JJ A?KNSQ

QAFCBSJC I\* @MLB GQQSC\* @MLB &@'  
ML DC@PS?PW 07\* 0./0\* ?JJCEFCLW AMSLRW FGEFCP CBSA?RGML @SGJBGLE  
?SRFMPGRW GQQSCB "13\*65.\*... ?EEPCE?RC NPGLAGN?J MD GRQ SLGTCPQGRW  
PCTCLSC @MLBQ QCPGCQ ? MD 0./0 ML @CF?JD MD RFC SLGTCPQGRW DMP RFC  
NSPNMQC MD ASPPCLR PCDSLBLE MD RFC /776 QCPGCQ ? @MLBQ ?LB 0..0 QCPGCQ  
? @MLBQ\* ?LB RFC ASPPCLR ?LB ?BT?LAC PCDSLBLE MD RFC 0..0 QCPGCQ ?  
@MLBQ, RFC QCPGCQ ? MD 0./0 @MLBQ @C?P GLRCPCQR ?R P?RCQ P?LEGLE DPMK  
0,.# RM 3,.#, GLRCPCQR N?WKCLRQ ?PC PCOSGPCB QCKG?LLS?JJW, NPGLAGN?J  
N?WKCLRQ ?PC PCOSGPCB ML QCNRCK@CP / MD C?AF WC?P\* UGRF RFC DGL?J  
N?WKCLR BSC ML QCNRCK@CP /\* 0.13,



AF?RF?K SLGTCPQGRW

03+.5/567.



N?PIFSPQR BGLGLE QCPT@M?PB KCK@CP 1\*153\*/42,? @M?PB KCK V

QAF J\* N?PR GT\* @SQGLCQQ RP?LQ?ARGMLQ GLTMJTGLE GLRCPCQRCB NCPQM  
&?' L?KC MD NCPQML8 N?PIFSPQR BGLGLE QCPTGACQ  
&B' BCQAPGNRGML MD RP?LQ?ARGML8 ? @M?PB KCK@CP MD RFC SLGTC PQGRW  
@SQGLCQQ GLRCPCQR GL ?LB GQ CKNJMWCB @W N?PIFSPQR BGLGLE QCPTGAC  
N?PIFSPQR NPMTGBCQ ML A?KNSQ BGLGLE QCPTGACQ,

Department of the Treasury  
Internal Revenue Service

Amknjrcrc gd rfc mpe\_lgx\_rgmliq \_lqucpcb Wcq ml Dmpk 77. N\_pr GT\* jglc 07 m  
?rr\_af rm Dmpk 77.,  
Em rm uuu,qq,emt-Dmpk77. dmp glqrpsargmlq \_lb rfc j rcq

Mncl rm Ns`jga  
Gloncargml

L\_kc md rfc mpe\_lgx\_rgmli

AF?RF?K SLGTCPQGRW

Cknjmwcp gbcirgdga\_rgmli s

03+.5/567.

	&_'	&`'	&a'	&b'
	Afcail	gd Lsk`cp md	Lmla_qf amlrpg`	srgmlKcrfmb md bcrpcpglgle
	_nnjga	amlrpg`srgmliqkmslrq pcnmpr	cb mlia_qf amlrpg`srgml _kmslr	grckq amlrpg`m
/	?pr + Umpiq			
0	?pr + Fgqrmppga_			
1	?pr + Dp_argmli			
2	@mmiq _lb ns`jga			
3	Ajmrfgle _lb fmsqcfm			
4	A_pq _lb mrfcp			
5	@m_rq _lb			
6	Glrcjjcars_j	nd		
7	Qcasprgrgcq + Ns`jga		001*274	D?GP K?PICR T?JSC
/.	Qcasprgrgcq + Ajmq			
//	Qcasprgrgcq + N_pr	lcpqfgn* JJA* mp		
/0	Qcasprgrgcq + Kggacjj_lcmsq			
/1	amlrpp`pgA			g 0s
/2	b njA	AAA		rq
/3	b			
/4			g	
/5		/6		
/6	pp `p @ \$4		rq	
/7				
0				
0/	Gc			
00				
01	B`cjjmd			
02	Dg	B`0`A	AAA	
03				
04				
05				
06				
07				

07

	Wcqlm
1.	V
1/	V
10	V

Dmp N\_ncpumpi Pcbargml ?ar Lmrgac\* qcc rfc Glqrpsargmlq dmp Dmpk 77.' 0.

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

RFC LSK@CP QFMUL GL AMJSKL &@' PCNPCQCLRQ RFC LSK@CP MD AMLRPG@S

AF?RF?K SLGTCPQGRW PCACGTCB DMP C?AF RWNC MD NPMNCPRW DMP RFC W

CLBCB HSLC 1.\* 0./7,



QAF CBSJC M Qsnnjckclr\_j Gldmpk\_rgml rm Dmpk 77. mp 77.+CX' Amknjrcrc rm npmtgbc gldmpk\_rgml dmp pcqnmlqcq rm qncagda oscqrm lq ml  
&Dmpk 77. mp 77.+CX' Dmpk 77. mp 77.+CX mp rm npmtgbc\_lw\_bbgrgml\_j gldmpk\_rgml, Mnci rm Ns'jga  
Department of the Treasury z ?rr\_af rm Dmpk 77. mp 77.+CX, Gncargml  
Internal Revenue Service z Em rm uuq, emt-Dmpk77 dmp rfc j\_rgr gldmpk\_rgml  
L\_kc md rfc mpe\_lgx\_rgml Cknjmwcp gbclrgdga\_rgml ls

OMB No. 1545-0047

0/6

JF? Dmp N\_ncpumpi Pcbsargml ?ar Lmrgac\* qcc rfc Glqrpsargmlq dmp Qdmpk j7 Mm&D mp k CX, mp 77.+CX





L\_kc md rfc mpe\_lgx\_rgml

Cknjmwcp gbclrgdga\_rgml ls

L\_kc md rfc mpe\_lgx\_rgml  
AF?RF?K SLGTCPQGRW

Cknjmwcp gbclrgdga\_rgml ls  
03+.5/567.

?@QCLR FCPQCJD MP FGKQCJD DPMK BGQASQQGMLQ MD\* ?LB ?@QR?GL DPMK  
QSAF K?RRCPQ SLBCP AMLQGBCP?RGML @W RFC @M?PB MD RPSQRCCQ MP GR  
AMKKGRRCCQ, RFC KGLSRCQ MD QSAF KCCRGLE QF?JJ PCDJCAR RF?R ? BGQA  
U?Q K?BC ?LB RF?R RFC RPSQRCC F?TGLE ? AMLDJGAR\* MP NMQQG@JC AMLDJ  
?@QR?GLCB DPMK TMRGLE, ?LW RPSQRCC UFM GQ SLACPR?GL UFCRFCP ? AM  
GLRCPCQR K?W CVGQR GL ?LW K?LLCP K?W PCOSCQR RFC @M?PB MD RPSQRCC  
AMKKGRRCC RM PCQMJTC RFC OSCQRGML GL FCP MP FGQ ?@QCLAC @W K?HMF  
?LLS?JJW\* @M?PB KCK@CPQ ?LB ICW CKNJMWCCQ QGEL ? AMLDJGAR MD GLRC  
BGQAJMQSPC DPMK NPMTGBCB @W RFC QCAPCR?PW MD RFC @M?PB, RFC QGE  
RFCL DMPU?PBCB RM RFC NPCQGBCLR%Q MDDGAC ?LB RFC DGL?LAC BCN?PRK  
JMEECB ?LB DGJCB DMP PCDCPCLAC, ?LW GBCLRGDGCB AMLDJGARQ ?PC GKK  
@PMSEFR RM RFC ?RRCLRGML MD RFC CVCASRGTC AMKKGRRCC MD RFC @M?P

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

RFC NPCQGBCLR%Q AMKNCLQ?RGML GQ CQR?@JGQFCB @W RFC @M?PB MD RP  
RFPMSEF RFC CVCASRGTC MP AMKNCLQ?RGML AMKKGRRCC SQGLE GLBCNCLBC  
AMLQSJR?LRQ ?LB B?R? DPMK NCCP GLQRGRSRGMLQ, AMKNCLQ?RGML GQ BMA  
RFC @M?PB KGLSRCQ ?LB GL ? UPGRRCL CKNJMWKCLR AMLRP?AR,

AMKNCLQ?RGML JCTCJQ MD ?JJ CKNJMWCCQ\* GLAJSBGL E BGPCAR PCNMPRQ R  
NPCQGBCLR\* ?PC KMLGRMPCB @W RFC FSK?L PCQMSPAC BCN?PRKCLR\* RFC Q  
NPCQGBCLR MD DGL?LAC ?LB ?BKGLGQRP?RGML\* TGAC NPCQGBCLR MD ?A?BC  
?DD?GPQ\* ?LB RFC NPCQGBCLR SQGLE ASN? NCCP GLQRGRSRGML AMKN?P?RG  
?L ?LLS?J @?QGQ, AMKNCLQ?RGML GLAPC?QCQ DMP BGPCAR PCNMPRQ RM RF  
NPCQGBCLR ?PC ECLCP?JJW GLAJSBCB GL RFC ?LLS?J KCPGR @SBEER GLAPC?  
?NNPMTCB @W RFC @M?PB MD RPSQRCCQ, DPMK RGKC RM RGKC\* RFCPC ?PC  
CVRP?MPBGL?PW AMKNCLQ?RGML GQQSCQ PCJ?RCB RM BGPCAR PCNMPRQ RM  
NPCQGBCLRQ ?LB GL RFCQC A?QCQ\* RFC CVCASRGTC AMKKGRRCC MD RFC @M

AF?RF?K SLGTCPQGRW

03+.5/567.

RPSQRCCQ ?NNPMTTCQ ?LW PCJ?RCB GLAPC?QCQ\* AMLRP?ARQ\* ?EPCCKCLR QG  
MP QNCAG?J AMLQGBCP?RGMLQ,

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

RFC SLGTCPQGRW%Q NMJGAGCQ\* MPE?LGX?RGML?J BMASKCLRQ ?LB DGL?LAG  
QR?RCKCLRQ ?PC K?BC ?T?GJ?@JC SNML PCOSCQR, DGL?LAG?J QR?RCKCLRQ  
?T?GJ?@JC ML RFC SLGTCPQGRW%Q UC@QGRC,

DMPK 77.\* N?PR TGG\* RPSQRCCQ CKCPGRG8

RFC DMJJMUGLE GLBGTGBS?JQ ?PC CKCPGRG RPSQRCCQ UFM K?W ?RRCLB ?JJ  
KCCRGLEQ MD RFC @M?PB ?LB AMKKGRRCCQ\* @SR QF?JJ F?TC LM TMRGLE PG  
AMPBCJG? QSP?L H?AM@Q\* L?LAW DMJJCRR U?GAFJCP\* K?PRF? F, A?PQML,

DMPK 77.\* N?PR VGG\* JGLC 0A\* DGL?LAG?J QR?RCKCLRQ ?LB PCNMPRGLE8

RFC ?SBGR AMKKGRRCC MD RFC @M?PB MD BGPCARMPQ ?NNPMTTCQ RFC ?NNM  
MD RFC GLBCNCLBCLR ?AAMSLRGLE DGPK CLE?ECB RM ?SBGR RFC SLGTCPQGR  
DGL?LAG?J QR?RCKCLRQ ML ?L ?LLS?J @?QQQ, GL ?BBGRGML\* RFC ?SBGR  
AMKKGRRCC PCTGCUQ BP?DR DGL?LAG?J QR?RCKCLRQ ?LB PCACGTCQ ? PCNM  
RFC PCQSJRQ MD RFC ?SBGR DPMK RFC GLBCNCLBCLR ?AAMSLR?LR, RFC ?SB  
AMKKGRRCC GQ ?JQM SNB?RCB PCE?PBGLE RFC ?SBGR @W RFC QCLGMP TGAC  
NPCQGBCLR MD DGL?LAC DMP DGL?LAC ?LB ?BKGLGQRP?RGML ?LB @W RFC  
?QQGQR?LR TGAC NPCQGBCLR DMP DGL?LAC ?LB ?BKGLGQRP?RGML,







N\_pr TRp\_lq\_argmlq Ugrf Pcj\_rcb Mpe\_lgx\_rgml\_lqucpcb Wcq ml Dmpk 77.\* N\_pr GT\* jglc 12\* 13`\* mp 14,

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

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



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.