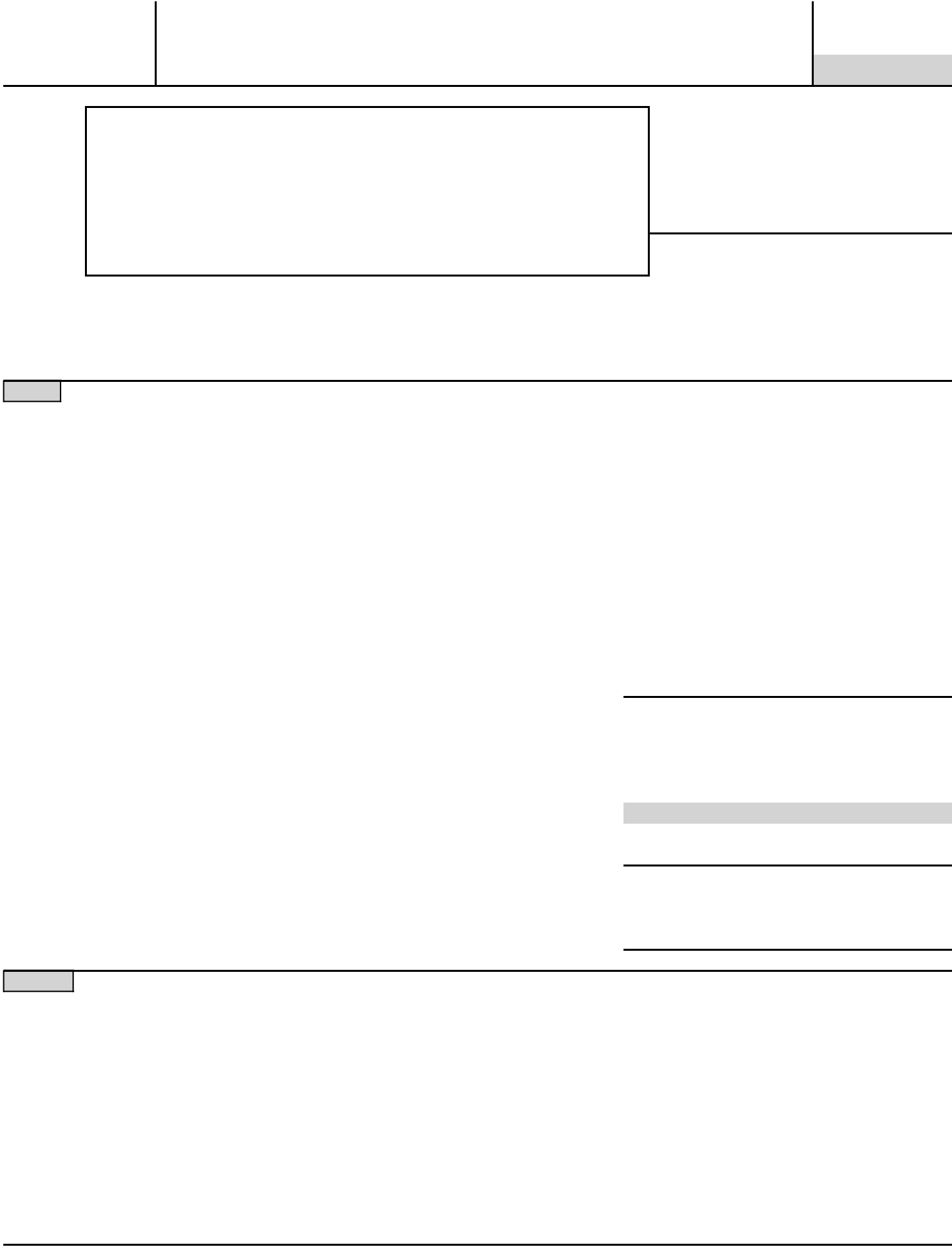


C V R C L B C B R M K?W / 3 * 0 . 0 2



Dmpk 77 &0.00' *5(\$7(5 /26 \$1*/(6 =22 \$662&,\$7,21 N e@
N pr QG_Gckclr md Npmep_k Qcptgac ?aamknjgqfkclrq
Afcai gd Qafcbjsjc M amlr_glq _ pcqnmjqc mp |m|c)r)n))|w|)j|d|b|)r|j|d|N} pr GGG YY;
/ @pgcdjw bcqapg`c rfc mpe_lgx_rgml%q kgqqgml8
6((6&+('8/(2

0 Bgb rfc mpe_lgx_rgml slbcpr_ic _lw qgelgdga_lr npmep_k qcptgacq bspgle rfc wc_p ufgaf ucpc lmr
npgmp Dmpk 77. mþ|77. HØX+||||||||||||||||||||||| Ÿ WÝq; Lm
Gd Wcq* bcqapg`c rfcqc lcu qcptgacq ml Qafcbsjc M,
1 Bgb rfc mpe_lgx_rgml ac_qc amlbsargle* mp k_ic qgelgdga_lr af_lecq glifmu gr ŸmWÝq* _lw npm
Gd Wcq* bcqapg`c rfcqc af_lecq ml Qafcbsjc 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
pctcls* gd _lw* dmp c_af npmep_k qcptgac pcnmprcb,
2- &mbc8 ' &vnc1cq " glajsble ep_lrq md " ' &ctcls" '
6((6&+('8/(2

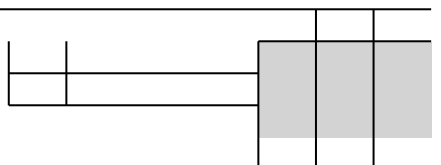
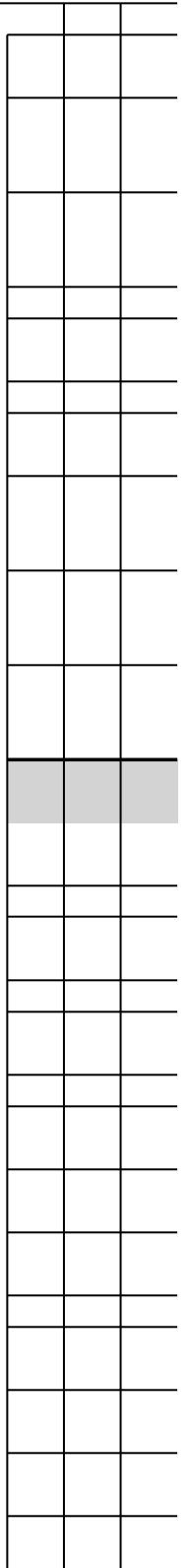
2 `` & m b c 8 , ' & v n l c q c " _____ gl a i s b g l e e p _ l r q m d " ' & t c l s c " _____ '

2 a & m b c 8 ' g v n c l c q " gl a i s b g l e e p _ l r q m d " ' f c t c l s c " '

2b Mrfc p npme p_k qcptgacq & Bcqap g`c ml Qafcbsjc M,'
& vnc lqca " glaisbgle ep lrg md " ' Bctclsc "'
2c Rmr j npme p_k qcptgac cvnclqca DmnZ7 8.0.00

* 5 (\$ 7 (5 / 26 \$ 1 * (/ (6 = 22 \$ 662 & , \$ 7 , 21

0 1 0 . . 1 / 0 + / 1 + 0 0



For each "Yes" response to lines 2 through 7b below, and for a "No" response to line 8a, 8b, or 10b below, describe the circumstances, processes, or changes on Schedule O. See instructions.

Afc aij gd Qaf cbsic M am lr a la pc a n m i g c mp l m r e t m o i i w i h o d i o l i b o d i N o r T G

(This Section B requests information about policies not required by the Internal Revenue Code.)

/ 6

(explain on Schedule O)

17

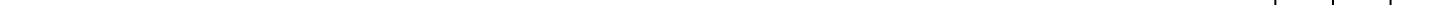
0.

010..4 ± B0 / 1 + 00

D m p k & 0 . 0 0 '

Dmpk 77. & 0.00'

N_e5



Dmpk_77	* 5 (\$7(5 / 26 \$1 * (/ (6 = 22 \$662 &, \$7, 21	N_pr	TGG* Qcargml ?	Mddgacpq*	Bgpcarmpq*	Rpsqrccq*	Icw	Cknjmwccq*	Icontedqqr	Amknclq_rcb	Cknjm
	& ?'	L_kc_ib_rgjrc	& @'	?tcp_ec	NmqqrgmI	&A'			&B'	Pcnmpr_jc	&C'
				fm spq	&afcaijj_rf_r				_najmknciq_rgml	amknclq_rgml	&D'
				ncp					dpmk	dpmk_pcj_rcb	Cqrgk_rcb
				ucci					rfc	mpe_lgx_rgml	mrfcp
				&jgqr					mpe_lgx_rgml	mpe_lgx_rgml	mpe_lgx_rgml
				fm spq					&U+0-/.77+KGQA'	&U+0-/.77+KGQA'	&U+0-/.77+KGQA'
				dpmk							
				pcj_rcb							
				mpe_lgx							
				'cjmu							
				jglc'							
	& \$66,'<. +251										
75867()											
	5\$1'< +8\$										
75867()											
	7</(5 . .(//(<										
75867()											
	', \$11 + ., 0										
75867()	817,/										
	\$17+21</ ., 7&+(1(5										
75867()											
	5, &+\$5' \$ /, &+7(167(, 1										
75867()											
	\$/\$1 * /2:<										
75867()											
	3\$75, &, \$ \$ 0&.(11\$										
75867()											
	67(3+(1 2 &211(//										
75867()											
	(/, 6\$% (7+ 35, &(
75867()											
	1\$20, . 52'5, *8 (=										
75867()	817,/										
	0\$5& / 6\$//86										
75867()											
	3\$75, &, \$ 6,/9(5										
75867()											
	6/\$6+										
75867()											
	-\$< 3 621%2/, \$1										
75867()											
	0\$'(/, 1(- 7\$)7										
75867()											
)5\$1&2 0 7(5\$1*2										
75867()											
	(//,\$ 0 7+203621 (64										
75867()											
	- (11,)(5 7+251721 :, /\$/1'										
75867()											
	/ \$85\$ = :\$66(50\$1										
75867()											
	Rmr_j rm N_pr TGG* Qcargml ?* jglc/a }										

0100./
.2+./+00

0100./
.2+./+00

// 0.00 3.6 EPC? RCP IMO ? LEGICO XMM ? 102 111//

* 5 (\$ 7 (5 / 26 \$ 1 * (/ (6 = 22 \$ 6 6 2 & , \$ 7 , 21

		& ? '	& @ '	& A '	& B '
					P c t c l s c c v a j s b c b d p m k r _ v s l b c p q c a r g m l q 3 / 0 + 3 /
/	/				
.	/`				
a	/a				
b	/b				
c	/c				
d	? jj m r f c p a m l r p g ` s r g m l q * e g d r q * e p _ l r q * _ l b q g k g j _ p _ k m s l r q l m r g l a j s b c b _ m q ' P c t g m e R H O`				
e	L m l a _ q f a m l r p g ` s r g m l q g l a j s b c b / e l i g l c a / + / d				
f	R m r _ j				
0	(; + , % , 7 , 2 1 6 \$ 1 ' 7 , & . (7 & 2 1 & (6 6 , 2 1 6 & 2 0 0 , 6 6 , 2 1	@ s q g l c q q A m b c			
a	6 3 2 1 6 2 5 6 + , 3 5 (9 (1 8 (
b					
c					
d					
e	R m r _ j				
1					
2					
3					
4	4				
.	4`				
a	4 a				
b					
5	5				
.	5`				
a	5 a				
b					
6					
.					
a					
7	6				
.	6`				
a					
8	7				
.	7`				
a					
9	/				
.	/`				
a					
//	0 , 6 & (// \$ 1 (2 8 6 5 (9 (1 8 (@ s q g l c q q A m b c			
.					
a					
b					
c	R m r _ j				
/0	R m r _ j p c t c l s c				

010..7 /0+/1+00

/0

0.00,.3.6. E P C ? R C P J M Q ? L E C J C Q X M M ? 1 0 2 .]]/

/4/6.105 5./002 102.

N_pr QV_rckclr md Dslargml_j Cvnlqlcq

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

Afc a i g d Q a f c b s j c M a m l r _ g l q _ p c q n m l q c m p m r c p l k c l r q w i g l c b u l l r f d } N _ p r G V	Y
Do not include amounts reported on lines 6b, 7b, 8b, 9b, and 10b of Part VIII.	
/ Ep_lrq _lb mrfcp _qqqqr_lac rm bmkcqrga mpe_lgx_rgmlq _lb bmkcqrga emtcplkclrq, Qcc N_pr GT* jglc 0/	
0 Ep_lrq _lb mrfcp _qqqqr_lac rm bmkcqrga glbgtgbs_jq, Qcc N_pr GT* jglc 00	
1 Ep_lrq _lb mrfcp _qqqqr_lac rm dmpcgel mpe_lgx_rgmlq* dmpcgel emtcplkclrq* _lb dmpcgel glbgtgbs_jq, Qcc N_pr GT* jglcq /3 _lb /4	
2 @clcdgrq n_gb rm mp dmp kck cpq	
3 Amknclq_rgml md asppclr mddgacpq* bgpcarmoq* rpsqrccq* _lb icw cknjmwccq	
4 Amknclq_rgml lmr glajsbc _`mtc rm bgqos_jgdgcb ncpqmlq &_q bcdgicb slbcn qcargml 2736&d'&'' _lb ncpqmlq bcqapg`cb gl qcargml 2736&a'&1'&@'	
5 Mrfcq q_j_pgcq _lb u_ecq	
6 Nclqgml nj_l_aaps_jq _lb amlrpg`srgmlq & glajsbc qcargml 2./&i' _lb 2.1&` cknjmwccp amlrpg`srgmlq'	
7 Mrfcq cknjmwcc `clcdgrq	
// Dccq dmp qcptgacq &lmcknjmwccq'8	
_ K_l_eckc	
` Jce	
a ?aamsrlrgj e	
b Jm` `wgl e	
c Npmdcqqgml_j dslbp_gqgle qcptgacq, Qcc N_pr GT* jglc /5	
d Gltcqrkclr k_l_eckc d	
e Mrfc&Gd jglc //e _kmslr cvaccbq /.# md jglc 03* amjskl &?'* _kmslr* jjqr jglc /e cvnclqcq ml Qaf M,'	
/0 ?btcprggqle _lb npd k rgml	
/1 Mddgac cvnclqcq	
/2 Glmpk_rgml rcb f f f f w	
/3 Pmw_jt d	
/4 Maasn_law	
/5 Rp_td	
/6 N_wkclrq md rp_tcj mp clrcpr_glkclr cvnclqcq dmp _lw dcbsc_j* qr_rc* mp jma_j ns`jga mddgag_jq	
/7 Amldcpclacq* amltclrgmlq* _lb kccrgleq	
0. Glrcpc	
0/ N_wkclrq rm _b b d f	
00 Bcnpcag_rgml* bcnjcrqml* b kmprgx_rgml)•+H	
01 Glqsp_l d	APD 0° udQ • 0 € 0
02 Mrfcq cvnclqcq, Grckgxc cvnclqcq lmr amtcpcb _`mtc, &Jgqr kgqacjj_lcmsq cvnclqcq ml jglc 02c, Gd jglc 02c _kmslr cvaccbq /.# md jglc 03* amjskl &?'* _kmslr* jjqr jglc 02c cvnclqcq ml Qafcbasic M,	
-	
a	
b	
c ?jj mrfcp cvnclqcq	
03 Rmr_j dslargml_?bdvjqqq/rfpmsef 02c	
04 Hmgir aAnqkqjcrc rfgq jglc mljw gd rfc mpe_lgx_rgml pcnmprcb gl amjskl &@' hmgir amqrq dpmk _ amk`glcb cbsa_rgml_j a_kn_gel _lb dslbp_gqgle qmjgagr_rgml, Afc aifypcqd dmijmuale QMN 76+0 &?QA 736+50.'	

* 5 (\$ 7 (5 / 2 6 \$ 1 * (/ (6 = 2 2 \$ 6 6 2 & , \$ 7 , 2 1

;

/ 2
0 . 0 0 , . 3 . 6 . E P C ? R C P J M Q ? L E C J C Q X M M ? 1 0 2 .]] /
/ 4 / 6 . 1 0 5 5 . / 0 0 2 1 0 2 .

* 5 (\$7(5 /26 \$1 * (/6 =22 \$662&,\$7,21

Page 1 of 1

,

Qafcbjsjc ? &Dmpk 77. o_05(\$7(5 /26 \$1*/(6 =22 \$662&, \$7, 21 N_e6
N_pr GG Qsnmpr Qafcbjsjc dmp Mpe_lgx_rgmlq Bcqapg`cb gl Qcargmlq /5.&`&/
&Amknjcrc mljw gd wms afcaicb rfc `mv ml jglc 3* 5* mp 6 md N_pr G mp gd rfc mpe_lgx_rgml
d_gjq rm os_jgdw slbcf rfc rcqrq jgqrcb `cjmu* njc_qc amknjcrc N_pr GGG,'

Qcargml ?, Ns`jga Qsnmpr

A_jclb_p wc_p &mp dgqa_j	wc &p 0 d6g l g le8g 0 . / 7	&a0.0.	&b0.0 /	&c0.0 0	&dRmr_j
/ Egdrq* ep_lrq* amlrpg`srgm!q* _lb kck`cpqfgn dccq pcacgtcb, &Bm lmr glajsbc _lw slsqsj pp_lrq, '					
0 R_v pctclsq jctgcb dmp rfc mpe_l+ gx_rgml%q `clcdgr _lb cgrfcn_gbrm mp cvnclbcb ml g q `cf_id					
1 Rfc t_jsc md qcptgacq mp d_agjgrgcq dsplgqfcb `w _ emtcplkclr_j slgr rm rfc mpe_lgx_rgml ugrfmsr af pec					
2 Rmr_?bb jglcq / rfpmsef 1					
3 Rfc nmprgml md rmr_j amlrpg`srgm!q 'w c_af ncpqml &mrfcp rf_l _ emtcplkclr_j slgr mp ns`jgajw qsnnmprcb mpe_lgx_rgml' glajsbc ml jglc / rf_r cvaccbq 0# md rfc _kmslr qfmul ml jglc //* amjskl &d					
4 Ns`iga asnpnmprar jglc 3 domk jglc 2.					

Qcargml @, Rmr_j Qsnnmpr

A j c | b p w c p & m p d g g a i w c & o f c

A_jcib_p wc_p &mp ugqa_	wc_ap_o_veging reagn.77	&av.0.	&av.07	&av.00	&av.01
5 ?kmslrq dpmk jglc 2					
6 Epmqq glamkc dpmk glrcpcqr* bgtgbclbq* n_wkclrq pcacgtcb ml qcaspgrgcq jm_lq* pclrq* pmw_jrgcq* _lb glamkc dpmk qgkjgj p_qmspacq					
7 Lcr glamkc dpmk slpcj_rcb `sqqlcqq _argtgrgcq* ufcrfcp mp lmr rfc `sqqlcqq gq pcesj_pjw a_ppgcb ml					
// Rmr_j qsn@bnpjglcq 5 rfpmsef /.					
/0 Epmqq pcacgnrq dpmk pcj_rcb _argtgrgcq* cra, &qcc glqrpsargmlq' D					

/1 Dgpqr 3 wGd_pfq Dmpk 77. qq dmp rfc mpe_lgx_rgml%q dgpqr* qcaml

mpe_lgx_rgml* afcai rfc mpe_lgx_rgml bgb lmr afcai _ `mv ml jglc /1* /4_* /4_* /5_* mp} }5}* afcai rfc
Qcargml A, Amknsr rgml md Ns`jga Qsnnmpr Ncpaclr ec
/2 Ns`jga qsnnmpr ncpaclr_ec dmp 0.00 &jglc 4* amjskl o|b|g|b|bcb `w jglc ///* amjskl &d'' #
/3 Ns`jga qsnnmpr ncpaclr_ec dpmk 0.0/ Qaf|b|s|j|d|?|m|N|N|b|r|G|G* jglc /2 /3 #
/4_11 /-1# qsnnmpr rcqGd+r0c0mpe_lgx_rgml bgb lmr afcai rfc `mv ml jglc /1* _lb jglc /2 gq 11 /-1# mp
qrmn fcfc mpe_lgx_rgml os_jgdgcq _q _ ns`jgajw qsnnmprcb mpe_lgx_rgml |||||||Y||| |||||
` 11 /-1# qsnnmpr rcqGd+r0c0mpe_lgx_rgml bgb lmr afcai _ `mv ml jglc /1 mp /4_* _lb jglc /3 gq 11 /-
_lbqrmn fcfc mpe_lgx_rgml os_jgdgcq _q _ ns`jgajw qsnnmprcb mpe_lgx_rgml |||||||Y||| |||||
/5_/# +d_arq+_lb+agpaskqr_lacqGrd:qfc+m0p@0lgx_rgml bgb lmr afcai _ `mv ml jglc /1* /4_* mp /4_* _lb
_lb gd rfc mpe_lgx_rgml kccrq rfc d_arq+_lb+agpaskqr_rancqfc@qaj* gafqgaiNf@q Tr@vfmlb rfc mpe_lgx_rg
kccrq rfc d_arq+_lb+agpaskqr_lacq rcqr, Rfc mpe_lgx_rgml os_jgdgcq _q _ Ys`jgajw qsnnmprcb mp
/.# +d_arq+_lb+agpaskqr_lacqGrd:qfc+m0p@_lgx_rgml bgb lmr afcai _ `mv ml jglc /1* /4_* /4_* mp /5_*
kmpc* _lb gd rfc mpe_lgx_rgml kccrq rfc d_arq+_lb+agpaskqr_lacq rcqr, Rfc mpe_lgx_rgml os_jgdgcq _q _ Ys`jgajw
mpe_lgx_rgml kccrq rfc d_arq+_lb+agpaskqr_lacq rcqr, Rfc mpe_lgx_rgml os_jgdgcq _q _ Ys`jgajw
/6 Npgt_rc dmslGdrfml mpe_lgx_rgml bgb lmr afcai _ `mv ml jglc /1* /4_* /4_* /5_* mp} }5}* afcai rfc

Qafcbsjc ? &Dmpk 77.' 0.

* 5 (\$7(5 /26 \$1 * (/ (6 = 22 \$662&, \$7,21

1

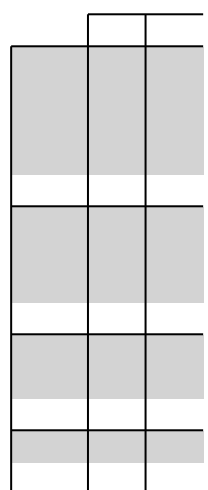
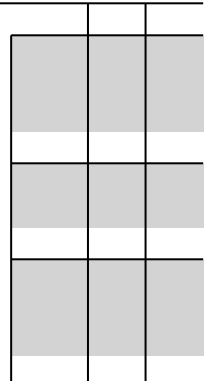
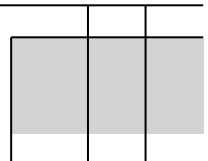
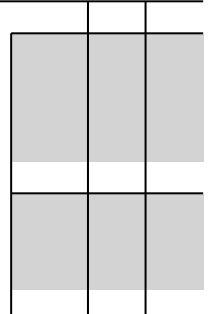
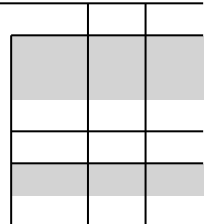
•
;

N_pr QTsnnmprgle Mpe_lgx_rgmlq

&Amknjcrc mljw gd wms afcaicb `mv ml jglc /0 md N_pr G, Gd wms afcaicb `mv /0_* N_pr G*
 _lb @, Gd wms afcaicb `mv /0** N_pr G* amknjcrc Qcargmlq ? _lb A, Gd wms afcaicb `mv /0a*
 Qcargmlq ?* B* _lb C, Gd wms afcaicb `mv /0b* N_pr G* amknjcrc Qcargmlq ? _lb B* _lb amkn
Qcargml ? , ?jj Qsnnmpggle Mpe_lgx_rgmlq

	Wcq	Lm
/ ?pc _jj md rfc mpe_lgx_rgml%q qsnmprcb mpe_lgx_rgmlq jggrcb `w l_kc gl rfc mpe_lgx_rgml%q er bmaskclifq "No," describe in N_pr hov the supported organizations are designated. If designated by class or purpose, describe the designation. If historic and continuing relationship, explain.	mpe_lgx_rgml%q er	
0 Bgb rfc mpe_lgx_rgml f_tc _lw qsnmprcb mpe_lgx_rgml rf_r bmcq lmr f_tc _l GPQ bcrpkgl_rgml m slbcq qcargml 3.7 & If "Yes," explain in N_pr hov the organization determined that the supported organization was described in section 509(a)(1) or (2).	/	
1 Bgb rfc mpe_lgx_rgml f_tc _ qsnmprcb mpe_lgx_rgml bcqa if Yes, answer lines 3b and 3c below.	0	
2 Bgb rfc mpe_lgx_rgml amldgpk rf_r c_af qsnmprcb mpe_lgx_rgml os_jgdgcb slbcq qcargml 3./&a'&2'* &3'* mp &4 q_rgqdgcb rfc ns`jga qsnmprrcqrf sfblyep "describgml N_pr hov and how the organization made the determination.	1	
a Bgb rfc mpe_lgx_rgml clqspc rf_r _jj qsnmprrm qsa mpe_lgx_rgml u_q sqcb cvajsqgtcjw dmp qc nspnqf "Yes," explain in N_pr hov 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_ifcq & dmpcgel qsnmprcb mpe_lg "Yes," and if you checked box 12a or 12b in Part I, answer lines 4b and 4c below.	2	
3 Bgb rfc mpe_lgx_rgml f_tc sjrgk_rc amlrpmj _lb bgqapcrqml gl bcagbgle ufcrfcp rm_k_ic ep_lrq rm qsnmprcb mpe_lg "Yes," describe in N_pr hov 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 qsnmprr _lw dmpcgel qsnmprcb mpe_lgx_rgml rf_r bmcq lmr f_tc _l GPQ b slbcq qcargmlq 3./&a'&1' _lb If "Yes," explain in N_pr hov 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`qrgrsrc* mp pckmtc _lw qsnmprrf Yes, answer lines 5b and 5c below (if applicable). Also, provide detail in N_pr hov (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	
4 Bgb rfc mpe_lgx_rgml Rwnl_G_lwljb,bcb mp qs`qrgrsrcb qsnmprcb mpe_lgx_rgml n_pr md _aj qq_jpc_bw bcqgel_rcb gl rfc mpe_lgx_rgml%q mpe_lgxgle bmaskcl=	3	
a Qs`qrgrsrcml qsnmprrfc pcqsjr md _l ctclr `cwmlb rfc mpe_lgx_rgml%q amlrpmj=		
4 Bgb rfc mpe_lgx_rgml npmtgbc qsnmprr &ufcrfc gl rfc dmpk md ep_lrq mp rfc npmtgqgml md qcptg _lwmic mrfcp rf_l & grq qsnmprcb mpe_lgx_rgmlq* &gg' glbgtgbs_jq rf_r _pc n_pr md rfc af_pgr `clcdgrcb `w mlc mp kmpc md grq qsnmprcb mpe_lgx_rgmlq* mp &ggg' mrfcp qsnmpggle mpe_lgx qsnmprr mp `clcdgr mlc mp kmpc md rfc dgjgle mpe_llg "Yes," provide detail in N_pr hov N_pr TG,	4	
5 Bgb rfc mpe_lgx_rgml npmtgbc _ep_lr* jm_l* amknclq_rgml* mp mrfcp qgkgj_p n_wkclr rm _ qs`qr & q bcdglcb gl qcargml 2736 &a'&1'&A''* _d_kgjw kck`cp md _ qs`qr_lrg_j amlrpg`srmp* mp _ 13# pce_pb rm _ qs`qr_lrg_if "Yes," complete Part I of Schedule L (Form 990).	5	
6 Bgb rfc mpe_lgx_rgml k_ic _ jm_l rm _ bgqos_jgdgcb ncpqml & q bcdglcb gl qcargml 2736' lmr bcq If "Yes," complete Part I of Schedule L (Form 990).	6	
7_ U_q rfc mpe_lgx_rgml amlrpmjjcb bgpcarjw mp glbgtcarjw _r _lw rgkc bspgle rfc r_v wc_p `w mlc n bgqos_jgdgcb ncpqmlq* _q bcdglcb gl qcargml 2724 &mrfcp rf_l dmslb_rgml k_l ecpd _lb mpe_lgx gl qcargml 3.7 & _lb If "Yes," provide detail in N_pr TG,	7	
8 Bgb mlc mp kmpc bgqos_jgdgcb ncpqmlq & q bcdglcb ml jglc 7'_ fmjb _ amlrpmijgle glrcpcqr gl_lw rfc qsnmpggle mpe_lgx_rgml If "Yes," provide detail in N_pr TG,	7	
a Bgb _ bgqos_jgdgcb ncpqml & q bcdglcb ml jglc 7'_ f_tc _l mulcpqfgn glrcpcqr gl* mp bcpqtc _lw dpmk* _qqcrq gl ufgaf rfc qsnmpggle mpe_lgx_rgml If "Yes," provide detail in N_pr TG,	7a	
9_ U_q rfc mpe_lgx_rgml qs`hcar rm rfc cvacqq `sqglcqf fmjbgle psjqc md qcargml 2721 `ca_sqc md 2721 &d' &pce_pbgle acpr_gi Rwn G G qsnmpggle mpe_lgx_rgmlq* _lb _jj Rwn qsnmpggle mpe_lgx_rgml If "Yes," answer line 10b below.	GGG lml+dslargml	
10 Bgb rfc mpe_lgx_rgml f_tc _lw cvacqq `sqglcqf Use Schedule C, Form 4720 to determine whether the organization had excess business holdings.)	/	

* 5 (\$7(5 /26 \$1*(/(6 =22 \$662&, \$7,21



0.

0.00,.3.6. EPC?RCP JMQ ?LECJCQ XMM ? 102.]]/

/4/6.105 5./002 102.

/

explain in N_pr TG Qcc glqrpsargm

Qcargml ? + ?bhsqrcb Lcr Glamkc

/	/
0	0
1	1
2	2
3	3
4	
5	4
6 ?bhsqrcb Lcr Glamkc	5
	6

Qcargml @ + Kglgksk ?qqcr ?kmslr

/	
-	/
'	/'
a	/a
b Rmr_j	/b
c Bgqamslr	
explain in detail in N_pr TG	j' l
0	0
1	1
2	2
3	3
4	4
5	5
6 Kglgksk ?qqcr ?kmslr	6

Qcargml A + Bgqrpg`sr_`jc ?kmslr

/	/
0	0
1	1
2	2
3	3
4 Bgqrpg`sr_`jc ?kmslr,	4
5 M J 6l	

Qafcb sjc ? & Dmpk 77.' 0.

imV

5 hH mr p

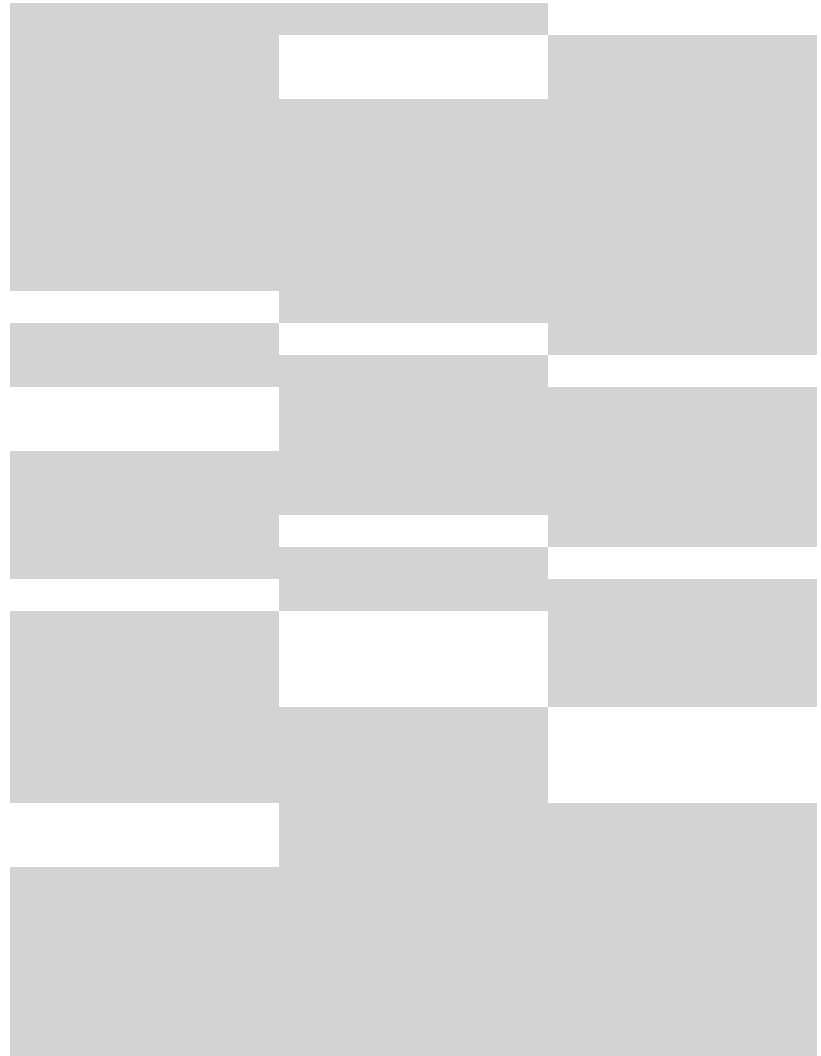
5 H

87
8
010.04 /0+.7+00
m

/4/6.105 5./002 102.

0/ 0.00,.3.6. EPC?RCP JMQ ?LECJCQ XMM ? 102.]]/

* 5 (\$ 7 (5 / 26 \$ 1 * (/ (6 = 22 \$ 662 & , \$ 7 , 21



N_pr T G s n n j c k c l r _ j G l d m p k 77 . 0 0 5 (\$ 7 (5 / 26 \$ 1 * (/ 6 = 22 \$ 662 & , \$ 7 , 21 N e 6
N_pr GT* Qcargml ? * jglcq /* 0 * 1 * 2 * 2 a * 3 _ * 4 * 7 _ * 7 * 7 a * // _ * // _ * _ lb // a 9 N_pr GT*
jglc / 9 N_pr GT* Qcargml B * jglcq 0 _ lb 19 N_pr GT* Qcargml C * jglcq / a * 0 _ * 0 * 1 _ * _ lb 1 9
Qcargml B * jglcq 3 * 4 * _ lb 69 _ lb N_pr T * Qcargml C * jglcq 0 * 3 * _ lb 4 , ?jqm amknjcrc rfgq n_&Qcc glqrpsargmlq , '

6 & + (' 8 / (\$ 3 \$ 5 7 , , , / , 1 ((; 3 / \$ 1 \$ 7 , 2 1) 2 5 2 7 + (5 , 1 & 2 0 (

0 , 6 & (// \$ 1 (2 8 6 5 (9 (1 8 (

\$ 02817

\$ 02817

\$ 0 2 8 1 7

\$ 02817

\$ 0 2 8 1 7

& Dmpk 77.'

Dmp Mpe_lgx_rgmlq Cvcknr Dpmk Glamkc R_v Slbcm qcargml 3./&a' _lb qcargml 30
 Bcn_prkclr md rfc Rcc_qspw Amknjcrc gd rfc mpe_lgx_rgmlq gq bcqapg`cb `cimu, ?rr_af m Dmpk 77 Nsgdmpk
 Gircpl_j Pctlsc Qcptgac Em rm uuu,gpq,emt-Dmpk77. dmp glqrpsargmlq _lb rfc j_rcqr Glamkpargmlm,
 Gd rfc mpe_lgx_rgmlq lqucpbc 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 Amknjcrc N_prq G+? _lb @, Bm lmr amknjcrc N_pr G+A,
 £ Qcargml 3./&a' &mrfcp rf_l qcargml 3./&a'&1' mpe_lgx_rgmlq8 Amknjcrc N_prq G+? _lb A `cimu, Bn
 £ Qcargml 305 mpe_lgx_rgmlq8 Amknjcrc N_pr G+? mljw,
 Gd rfc mpe_lgx_rgmlq lqucpbc Wcq* ml Dmpk 77.* N_pr GT* jglc 2* mp Dmpk 77.+CX* N_pr TG* jglc 2
 £ Qcargml 3./&a'&1' mpe_lgx_rgmlq rf_r f_tc dgjcb Dmpk 3546 &cjcargml slbcm qcargml 3./&f''8 Amkn
 £ Qcargml 3./&a'&1' mpe_lgx_rgmlq rf_r f_tc LMR dgjcb Dmpk 3546 &cjcargml slbcm qcargml 3./&f''8
 Gd rfc mpe_lgx_rgmlq lqucpbc Wcq* ml Dmpk 77.* N_pr GT* jglc 3 &Npmvw R_v' &Qcc qcn_p_rc glqr
 R_v' &Qcc qcn_p_rc glqrpsargmlq* rfc1
 £ Qcargml 3./&a'&2'* &3'* mp &4' mpe_lgx_rgmlq8 Amknjcrc N_pr GGG,
 L_kc md mpe_lgx_rgmlq Cknjmwcp gbclrgdga_rgml ls

/ 0 1

/	
0	
1	
2	
3	

/	
0	
1	
2	
3	

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

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

Dmp N_ncpumpi Pcbargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77. mpa7bsjGXA & Dmpk 77.' 0.

~~Q a f c b s j c B & D m p k 7 7 : * 5 d (\$ 7 (5 / 2 6 \$ 1 * (/ (6 = 2 2 \$ 6 6 2 & , \$ 7 , 2 1~~

N e 0

N_pr Gtqapmu _lb Asqrmbg_j ?pmkjeckcbrq rfc mpe_lgx_rgml _lqupcb Wcq ml Dmpk 77.* N
 pcnmprcb _l_kmslr ml Dmpk 77.* N_pr V* jglc 0/

/_ Gq rfc mpe_lgx_rgml_l_eclr* rpsqrcc* asqrmbg_l mp mrfcp glrcpkcbg_pw dmp amlrpg`srgmlq mp
ml Dmpk 77.* Nlbp|V#||||||||||||||||||| Ÿ Wcq Ÿ Lm
' Gd Wcq* cvnj_gl rfc _pp_leckclr gl N_pr VGGG _lb amknjcrc rfc dmijmugle r_jc8
a @ceglgle `_jlt|b|f|||||||||||||||||||||||
b ?bbgrgmlq bspgl|t|fd|w|f|p|||||||||||||||
c Bgqrpg`srgmlq bspgl|t|fd|w|f|p|||||||||||||||
d Clbgle `_j|||ld|||||||||||||||

	?kmslr
/a	
/b	
/c	
/d	

0_ Bgb rfc mpe_lgx_rgml glajsbc_l_kmslr ml Dmpk 77.* N_pr V* jglc 0/* p n p cq\pnmwcm\p asqrlnbg_j	& Asppclr wc_&' Np gnaRwmn pvc_pq&b'ai Rfp c&cwc_pq`_ai
' Gd Wcq* cvnj_glr fc_pp_leckclrgl N_pr VGGG_Afcacfpc gd rfc cvnj)))))((m))f_q`cc\Y npmtgbcb	
N_pr T Clbmukclr Askbapcrc gd rfc mpe_lgx_rgml lqucpbc Wcq_ml Dmpk 77.* N_pr GT* jglc /,,	
/_ @cegllgle md wc_& lllac	
' Amirpg`s g ph d	
a Lcr gltcqrkclr c_plgleq* e_g q* _lb_jmqqqq	
b Ep_lrq mp qafmjLph fghq	
c Mrfcpc cvnclbgrspcq dmp d_agjrgcqc	
_lb_npmepl k d	
d ?bkglgqrp_rgtc c\h ph d&q	
e Clb md wc_p`_Lj L ph	
0_Npmtgbc rfc cqrgk_rcb ncpaclr_ec md rfc asppclr wc_p clb`_j_lac &jglc /e* amjskl &_'' fcjb _q8	

N_pr	TG J_ib* @sgjbgleq* _lb Cosgnkclr, Amknjcrc gd rfc mpe_lgx_rgml_lqucpb Wcq ml Dmpk 77.* N_pr GT* jglc //_, Qcc Dmpk 77.*	Bcqapgnrgml md npmncprw &_Amqr mp mrfcp`Amqr mp mrfcp@?aasksj_rcb &b@mmi t_jsc _qqq &gltcqrkclr'_qqq &mrfcp' bcnpcag_rgml		
/_ J_ib				
` @sgjbgleq				
a Jc_qcfmjbgknpm b c				
b Cosgnkcl f				
c Mrfcp				

R m r ?jbb jglcq / r f p (6) column(d) must equal Form 990, Part X, column (B), line 10(c). } } } } } } } } } } }

Qafcbsjc B &Dmpk 77.' 0.

Qafcbasic B & Dmpk 77 ' 0 . 0 0

& B c q a p g n r g m l m d q c a s p a g s b w l a m p k a m c o m p a y r ' w '

& / '

& 0 '

& 1 '

& a '

Rmr&Amj, & `` ksqr cos j Dmpk 77. * N pr V* amj, & @' i j g l c / 0 . '

& _ '

& ` '

& a '

& / '

& 0 '

& 1 '

& 2 '

& 3 '

& 4 '

& 5 '

& 6 '

& 7 '

Rmr&Amj, & `` ksqr cos j Dmpk 77. * N pr V* amj, & @' i j g l c / 1 . '

& _ '

& ` '

& / '

& 0 '

& 1 '

& 2 '

& 3 '

& 4 '

& 5 '

& 6 '

& 7 '

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

& _ '

& ` '

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

0 ,

Qafcbasic B & Dmpk 77. ' 0 .

* 5 (\$7(5 /26 \$1 * (/6 =22 \$662&, \$7,21



3\$57 9 /,1(

* /\$=\$ 0\$1\$*(6 (1'2:0(17)81'6 72 6833257 */\$=\$ \$1' =22 23(5\$7,216 \$1'
352*5\$06 7+(0\$-25,7< 2) */\$=\$ 6 (1'2:0(17)81'6 \$5(815(675,&7('
%(48(676 :+, &+ 7+(%2\$5' +\$6 '(6,*1\$7(' 72 %(75(\$7(' \$6 (1'2:0(17
/\$=\$ 6 3(50\$1(17/< 5(675,&7(' (1'2:0(17)81'6 +\$9(%((1 /\$5(/< *,9(1 %<
'21256)25 \$ 63(&,),& \$5(\$ 2) 6833257 ('8&\$7,21\$/ 352*5\$06 7+('2&(17
352*5\$0 \$1' =22 (;+,%,7 ,03529(0(176 :,7+ \$// (1'2:0(17)81'6 */\$=\$ +\$6
\$'237(' \$ ',675,%87,21 32/,&< 7+\$7 :+,(\$//2:,1*)25 &855(17
,675,%87,216 3/\$&(6 \$1 (03+\$6,6 21 /21* 7(50 *52:7+ 2) 7+((1'2:0(17
)81'6 62 7+\$7 7+(< &\$1 3529,'(,1&5(\$6,1* 6833257 ,1 7+()8785(

3\$57 ; /,1(

Qafcbsjc B & Dmpk 77' 0.05 (\$7(5 / 26 \$1 * (/ (6 = 22 \$662 &, \$7, 21

N ea

N pr VGGG Qsnjckclr jcompk rgml

, 1 \$ & & 25 '\$ 1 & (:, 7 +), 1 \$ 1 &, \$ / \$ & & 2817, 1 * 67 \$ 1 '\$ 5 ' 6 % 2 \$ 5 ') \$ 6 %

\$ & & 2817, 1 * 67 \$ 1 '\$ 5 ' 6 & 2 ',), & \$ 7, 21 \$ 6 & 723, & 12 81 & (57 \$, 17 <, 1

, 1 & 20 (7 \$; (6 \$ 6 & * / \$ = \$ 5 (& 2 * 1, = (6 7 + (, 03 \$ & 7 2) 7 \$; 326, 7, 216, 1

7 + (), 1 \$ 1 &, \$ / 67 \$ 7 (0 (176,) 7 + \$ 7 326, 7, 21, 6 025 (/, . (/ < 7 + \$ 1 127 72 % (

6867 \$, 1 (' 21 \$ 8 ', 7 % \$ 6 (' 21 7 + (7 (& + 1, & \$ / 0 (5, 76 2) 7 + (326, 7, 21 72

' \$ 7 (* / \$ = \$ + \$ 6 127 5 (& 25 ' (\$ 1 < 81 & (57 \$, 1 7 \$; 326, 7, 216

* / \$ = \$ 5 (& 2 * 1, = (6 327 (17, \$ / \$ & & 58 (' , 17 (5 (67 \$ 1 ' 3 (1 \$ / 7, (6 5 (/ \$ 7 (' 72

81 & (57 \$, 1 7 \$; 326, 7, 216, 1, 1 & 20 (7 \$; (; 3 (16 (' 85, 1 * 7 + (< (\$ 5 (1 ' (' - 81 (

* / \$ = \$ 3 (5) 250 (' \$ 1 (9 \$ / 8 \$ 7, 21 2) 81 & (57 \$, 1 7 \$; 326, 7, 216 \$ 1 ' ',

127 127 (\$ 1 < 0 \$ 77 (56 7 + \$ 7 : 28 / ' 5 (48, 5 (5 (& 2 * 1, 7, 21, 1 7 + (), 1 \$ 1 &, \$ /

67 \$ 7 (0 (176 25 : +, & + 0 \$ < + \$ 9 (\$ 1 ()) (& 7 21, 76 7 \$; (; (037 67 \$ 786

7 + () (' (5 \$ / \$ 1 ' 67 \$ 7 (2) & \$ /,) 251, \$, 1 & 20 (7 \$; 5 (78516) 25 * / \$ = \$ 67, //

23 (1 \$ 1 ' 68 % - (& 7 72, 56 25 67 \$ 7 (2) & \$ /,) 251, \$ (; \$ 0, 1 \$ 7, 21 \$ 5 (\$ 6) 2 // 2 : 6

) (' (5 \$ / \$ 1 ' 67 \$ 7 (

3 \$ 57 ;, /, 1 (% 27 + (5 \$ ' - 8670 (176

1 (7 815 (\$ /, = (' / 266 21 % (1 (), &, \$ /, 17 (5 (67, 1 3 (53 (78 \$ /

758676

2'''\$#4+\$¾% &Dmpk 77.'	Qr_rckclr md ?argtgrgcq Msrqgbc rfc S1grcb Qr Amknjrc gd rfc mpe_lgx_rgml_lqupcb Wcq ml Dmpk 77.* N_pr G* jglc /2* /3*	MICP Lm /323+..25
Bcn_prkclr md rfc Rcp_qspw Gircpl_j Pctlsc Qcptgac	?rr_af rm Dmpk 77., Em www.irs.gov/Form990 dmp glqrpsargmlq lb rfc j_rcqr gldmp Glnnabrgml	Mncl rm Ns`jga
L_kc md rfc mpe_lgx_rgml	Cknjmwcp gbclrgdga_rgml ls	
5(\$7(5 /26 \$1/(6 =22 \$662&,\$7,21		
N_pr G Eclcp_j Gldmpk_rgml ml ?argtgrgcq M&aqbjec rfc S1grcb Qr_rgml_lqupcb W Dmpk 77.* N_pr GT* jglc /2.		
/ Dmp ep_lrk_Bapqq rfc mpe_lgx_rgml k_glr_gl pcampbq rm qs`qr_lrg_rc rfc _kmslr md grq ep_lrq _lb rfc ep_lrcq% cjeg`gjgrw dmp rfc ep_lrq mp _qqqqr_lac* _lb rfc qcjcargml hlpjrcpWcYsqcb rlm_u_p		
0 Dmp ep_lrk_Bapqq,p`c gl N_pr T rfc mpe_lgx_rgml%q npmacbspcq dmp kmigrmpgle rfc sqc md grq e S1grcb Qr_rcq,		
1 ?argtgrgcq ncp Pcegml, &Rfc dmjjmugle N_pr G* jglc 1 r `jc a l `c bsnjga_rcb gd bbgrgml j qn_a &_Pcegml &`Lsk`cp m8dal'sk`cp m&b?argtgrgcq amlbsarcb gl rfcGpdcegmgltgrw jjqrcb&GR&b'j mddgaccq cknjmwccq* w rwnc' &qsaF _q* ds bp_gqpg Le hpr enpt_k qcpot@fcelbgrspcq gl rfc pcegml bcnclbep_k qcptgacq* gltcqrkc irq* lepqdpg`rmqncagdga rwmn _lb amirp_armpicagngclrq jma_rcb gl rfcmpdc e gmtlg ac&q' gl rfcgppgpmcegml		
1 _ Qs`rmr_j ` Rmr_j dpmk amrgls_rgml qfccrq rm N_pr a Rmr_&jqbb jglcq lb 1` }}}}}}}		

JF? Dmp N_ncpumpi Pcbargsml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 70afcbsjc D &Dmpk 77.' 0

Qafcbasic D & Dmpk 77.0 * \$0(\$7(5 / 26 \$1 * (/ (6 = 22 \$662 &, \$7, 21

N_e6

N_pr GG Ep_lrq_lb Mrfcp ?qqqr_lac rm Mpe_lgx_rgmlq mp ClAggrgjcpM sgqgbc mpeSlgxgbgqrl_dqucpcb Wcq ml Dmpk 77.* N_pr GT* pcagngclr ufm pcacgtcb kmpc rf_l "3*..., N_pr GG a_l `c bsnjga_rcb gd _bbgrgml_j qn_ac qq lccbcb,

/ &_L_kc md mpe_l g_x`rgm ambc _lb CGL &gd	qcargml &abcegml _nnjga_jc	&bNspnmqc md ep_lr	&c?kmslr md a_qf	&dK_llcp md ep_qif bgq`s pack _qdgqr	&e?kmslr lmla_qf	md &fBcqapgnrg md lmla_qf ac _qdgqr	ml &g`crfmb md t_js_rgml &`mmi* D _nnp_gq_j* mrfcp
	68% 6\$+\$5\$1 \$)5,&\$ \$1*2/\$ %(1,1 %276:\$1\$ %85.,1\$)\$62	35,0\$7(&216(59\$7,,21 75\$16)(5				1 \$	&\$6+ *5\$17
	68% 6\$+\$5\$1 \$)5,&\$ \$1*2/\$ %(1,1 %276:\$1\$ 3\$,17(' 2* %85.,1\$)\$62	&216(59\$7,21		&+(&. 3\$<0(17	1 \$		&\$6+ *5\$17
	6287+\$6,\$ \$)*+\$1,67\$1 %\$1*/\$(6+ %+87\$1 ,1',\$	\$6,\$1 (/ (3+ &216(59\$7,21		:5(75\$16)(5	1 \$		&\$6+ *5\$17
	68% 6\$+\$5\$1 \$)5,&\$ \$1*2/\$ %(1,1 %276:\$1\$ %85.,1\$)\$62	\$17, 32\$&+,1* ()		2556 75\$16)(5	1 \$		&\$6+ *5\$17
	&(175\$/ \$0(5,&\$ \$1' 7+(&\$5 \$17, *8\$ %\$5%8'\$ \$58%\$ 0\$&\$: &216(59\$7,21 75\$16)(5				1 \$		&\$6+ *5\$17
	6287+\$6,\$ \$)*+\$1,67\$1 %\$1*/\$(6+ %+87\$1 ,1',\$	- \$9\$1 :\$57< 3,* &216(59\$7,21		:5(75\$16)(5	1 \$		&\$6+ *5\$17
	6287+\$6,\$ \$)*+\$1,67\$1 %\$1*/\$(6+ %+87\$1 ,1',\$	* +\$5,\$/ &216(59\$7,21 75\$16)(5			1 \$		&\$6+ *5\$17

0 Clrcp rmr_j lsk`cp md pcagngclr mpe_lgx_rgmlq jgqrcb _`mtc rf_r_pc pcamelgxcb _q af_pgrgcq `w rfc dmpcgel amslrpw* pcamelgx
cvcknr 3./&'&1' mpe_lgx_rgml `w rfc GPQ* mp dmp ufgaf rfc ep_lrc mp amslqcj fUH|Hpmzbcb qcargml 3./&'&1' cosgt_jclaw jc

1 Clrcp rmr_j lsk`cp md mrfcp mpe_lgx_rgmlq mp clrgrcq)))

Qafcbasic D & Dmpk 77.0

* 5 (\$7(5 /26 \$1 * (/ (6 =22 \$662&,\$7,21

1

N_pr GGG E_p_lrq _lb Mrfcp ?qqggqr_lac rm Glbgtgbs_jq Msrqgbc rfc Slgrcb Qr_rcq,

- / U_q rfc mpe_lgx_rgm1 _ S,Q, rp_lqdcpm p md npmncprw rm _ ldmpcgel ampnmp_rgm1 bspgle rfc r_v
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) ||||||| Wcq ; Lm
- 0 Bgb rfc mpe_lgx_rgm1 f_tc _l glrcpcqr gl _ dmpcgl Yes, "the organization may file r_v wc_p =
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) ||||||| Wcq ; Lm
- 1 Bgb rfc mpe_lgx_rgm1 f_tc _l mulcpqfgn glrcpcqr gl _ dmpcgl Yes, "the organization may file r_v wc_p =
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) ||||||| Wcq ; Lm
- 2 U_q rfc mpe_lgx_rgm1 _ bgpcar mp glbgpcar qf_pcfmjbc p md _ n_qqgtc dmpcgel gltcqrkclr amkn_l
os_jgdgb cjcargle dslb bspgl 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) ||||||| Wcq ; Lm
- 3 Bgb rfc mpe_lgx_rgm1 f_tc _l mulcpqfgn glrcpcqr gl _ dmpcgl Yes, "the organization may file rfc r_v wc_p =
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) ||||||| Wcq ; Lm
- 4 Bgb rfc mpe_lgx_rgm1 f_tc _l w_mncp_rgm1q gl mp pcj_rcb rm _ lwmwamrrgle amsirpgcq bspgle rfc
"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) ||||||| Wcq ; Lm

Npmtgbc rfc gldmpk_rgml pcsgpcb `w N_pr G* jglc 0 &kmlgrmpgle md dslbq'9 N_pr G* jglc 1*

3\$57 , /, 1(

21 % (+\$/ 2) 7+(= 22 * / \$= \$) 81'6 & 216(59\$7, 21 352-(& 76 :, 7+, 1 7+(81, 7('

67\$7(6 \$1' \$5281' 7+(: 25 /' = 22 & 85\$7256 \$1' 2)), &, \$/6 :+ 2 : 25. &/ 26 (/ <

: , 7+ & 216(59\$7, 21 * 52836 0\$. (5(& 200(1'\$7, 216 72 6(1, 25 = 22 67\$))) 25

% 8'* (7, 1* 352326(' & 216(59\$7, 21 * 5\$176 = 22 & 85\$7256 \$1' 6(1, 25 67\$))

+ \$9((' (& '\$(6 2) (; 3(5, (1 & (: 25., 1* :, 7+ & 216(59\$7, 21 * 52836 \$1' 7+(9\$67

0\$-25, 7 < 2) 25*\$1, = \$7, 216 \$1' 7+(, 5 67\$)) 6 + \$9(%((1 . 12:1 72 = 22

2)), &, \$/6 29(5 7+(<(\$56 % 8'* (7(' 25*\$1, = \$7, 216 \$5(7+(1 , 19, 7(' 72

& 203/(7(\$ = 22 * / \$= \$ * 5\$175(48(67)250 :+ (5(7+(< 3529, '(, 1) 250\$7, 21

\$%287 7+(, 5 25*\$1, = \$7, 21 0, 66, 21 \$1' * 29(51\$1 & (35, 25 * 5\$176) 520 7+, 6

352*5\$0 \$1' 7+(352326(' 352-(& 7 72 % () 81'(' + 2: , 7 : // % (

\$'0, 1, 67(5(' \$1' (9\$/8\$7(' = 22 \$1' * / \$= \$ 67\$)) 5(9, (: 7+(6(* 5\$17

5(48(676 \$6 : // \$6 '2 21 /, 1(\$1' 27+(5 5(6(\$5&+ 72 '(7(50, 1(7+(

25*\$1, = \$7, 216 \$%, /, 7 < 72 & 203/(7(7+(352326(' 352-(& 76 \$ 0\$-25, 7 < 2)

* 5\$176 \$5(72 25*\$1, = \$7, 216 :+, & + + \$9(%((1 35(9, 286/<) 81'(' % < 7+, 6

352*5\$0 '85, 1* 7+(7(506 2) 7+(* 5\$176 = 22 & 85\$7256 0\$, 17\$, 1 & 217\$ & 7

: , 7+ 7+(25*\$1, = \$7, 216 \$1' 5(& (, 9(, 17(5, 0 \$1'), 1\$ / : 5, 77(1 \$1' 25\$/

83'\$7(6 21 7+(352*5(66 2) 7+(352-(& 76

MK @ Lm, /323+..25

Amknjcrc gd rfc mpe_lgx_rgml _lqucpb Wcq ml Dmpk 77.* N_pr GT* jglc /5* /6* mp
mpe_lgx_rgml clrcpcb kmpc rf_l "/3*... ml Dmpk 77.+CX* jglc 4_,
Bcn_prkclr md rfc Rqc_qspw ?rr_af rm Dmpk 77. mp Dmpk 77.+CX,
Glcpl_j Pctcls Cqptgac Em tnuu.qpq.emt-Dmpk77. dmp qlarpsargml lb rfc i rcdr qDmpkrgml.
* 5 (\$7(5 /26 \$1* (/6 =22 \$662&,\$7,21 Cknjmwcp gblrgdga_rgml ls

/ ; ; ; ; ;
- ; ; ; ; ;
. ; ; ; ; ;
a ð ; ; ; ; ;

i Đ
a Đ

CknjmrcIrgdga gáð . Zà0pUD p0 0p
| mpe_lgx_rgml clrepeb kmp

* 5 (\$ 7 (5 / 26 \$ 1 * (/ (6 = 22 \$ 662 & , \$ 7 , 21

0

	& _ '	& ` '	& a' 1 2 1 (& b' & _ ' & a'
% (\$ 6 7 / < % \$ / / : \$ / .) 2 5 7 + (: , / '				
/				
0				
1				
2				
3				
4				
5				
6				
7				
/.				
//				

	& _ '	& ` N s j j r _ ` q - g q r r, & b' & m - ' A ' & a'	
/			
0			
1			
2			
3			
4	W c q L m	W c q L m	W c q L m
5			
6			
7			
-			
.			
/ .			

010.60 /.+05+00

Q a f c b s j c E & D m p k 77.' 0.

Qafcbsic E & Dmpk 77. 0.0*Φ(\$7(5 / 26 \$1*(/(6 = 22 \$1 `6 P bø€00

N e t

L_k c

? b b p c q q

/3_Bmcq rfc mpe_lgx_rgml f_tc _amlrp_ar ugrf _rgfb n_prw dpmk ufmk rfb1rhpe_lgx_Wgml pcad-gmcq e

a Gd Wcq* clrcp l_kc _lb _bbpcqq md rfc rfgpb n_prw8

For more information about the study, please contact Dr. John P. Morrissey at (212) 305-2500 or via e-mail at jmorrissey@nyp.edu.

L_R_C

? ८८४८५

/4_E_kgle_k_l_ecp_gldmpk_rgml8

L_kc

E_kgle k_l_ecp amknclq_rgml

Bcqapgnrgml md qcptgacqq npmtgbcb

Ý Bgpcarm p-mddga Ýp Cknjm wcc Ý Glbcnclbc l ramlrp_armp

/5 K_ib_rmpw bgqrpg`srgmlq8

N_pr GT Qsnnjckclr_j G N m p t c r g n d v n j _l _rgmlq pc os g p cb `w N_pr G* j glc 0`* amjsklq & ggg' _ /3`* /3a* /4* lb /5`* q nniga `jc. ?jqm np mt gbc lw bb gr qml j gld mpk rgml. Qcc glq rps ar

Qafcbasic_F_&Dmpk 77' * 5(\$7(5 / 26 \$1 * (/ (6 = 22 \$662 &, \$7, 21
N_pr GQTsn njckclr_j Gldm (continued) ml

N_e2

010.62 .2+.+/00

/4/6.105 5./002 102.

Qafcbasic_E_&Dmpk 77'
23
0.00,.3.6. EPC?RCP JMQ ?LECJCQ XMM ? 102.]]/

À Ää p rð °# f30 +00 °G l wp
G l r0 °Gß 0 Ä0 p

G l w w/0 p m d p A g F H @ w° M p 0 0 à @ p @ p Ha f "—o G fo ~ #e~ 0 0 g k p Å t l s p Å b b c p w E" u ` t a s à S „@ 0 0 °Gß 0 Ä0 p
G l W G p w A G i ð Y M p 0 0 } D @ p ð p a c A g

* 5 (\$7(5 / 26 \$1 * (/ (6 = 22 \$662 &, \$7, 21

: □

/26 \$1 * (/ (6 = 22 \$1' % 27 \$1 , & \$/ * \$5'(16 &, 7 < 2) /26 \$1 * (/ (6 '(37 2) 7+(= 22 = 22 '5 /26 \$1 * (/ (6 & \$	&			& \$6 + * 5\$176 1 \$	0 (0 % (56+, 3 75\$16)(5		
/26 \$1 * (/ (6 = 22 \$1' % 27 \$1 , & \$/ * \$5'(16 &, 7 < 2) /26 \$1 * (/ (6 '(37 2) 7+(= 22 = 22 '5 /26 \$1 * (/ (6 & \$	&			& \$6 + * 5\$176 \$	9 \$5,286 23 (5\$7,1* (;3(16(6		
/26 \$1 * (/ (6 = 22 \$1' % 27 \$1 , & \$/ * \$5'(16 &, 7 < 2) /26 \$1 * (/ (6 '(37 2) 7+(= 22 = 22 '5 /26 \$1 * (/ (6 & \$	&			& \$6 + * 5\$176 \$	6,7(5(17\$/6 75\$16)(5		
/26 \$1 * (/ (6 = 22 \$1' % 27 \$1 , & \$/ * \$5'(16 &, 7 < 2) /26 \$1 * (/ (6 '(37 2) 7+(= 22 = 22 '5 /26 \$1 * (/ (6 & \$	&			& \$6 + * 5\$176 \$	7, &. (7(' (9(1756 75\$1		
/26 \$1 * (/ (6 = 22 \$1' % 27 \$1 , & \$/ * \$5'(16 &, 7 < 2) /26 \$1 * (/ (6 '(37 2) 7+(= 22 = 22 '5 /26 \$1 * (/ (6 & \$	&			& \$6 + * 5\$176 \$)81'5\$,6,1* (9(17 75\$16)(5		
/26 \$1 * (/ (6 = 22 \$1' % 27 \$1 , & \$/ * \$5'(16 &, 7 < 2) /26 \$1 * (/ (6 '(37 2) 7+(= 22 = 22 '5 /26 \$1 * (/ (6 & \$	&			& \$6 + * 5\$176 \$	6,7(5(17\$/6 75\$16)(5		

Qafcbasic G & Dmpk 77' n*5d(\$7(5 / 26 \$1*(/6 = 22 \$662&,\$7,21

N_e6

N_pr GGG_lrq_ib Mrfcpc ?qqgqr_lac rm BmkcAqmgaj@ibgg@brscj@.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 _qqgqr_lac &Lsk`cp m d&a?kmslr_m &b?kmslr_md lm@Kcrfmb_md t_js rg@Bcqapgnrgml md lma_qf _qqg
pcagngclrq a_qf ep_lr a_qf _qqgq _qammi* DKT* _nnp_gq_j* mrfcp'

N_pr GT Qsnjckclr_j G Njmpktgbraqmflc gladmpk rgml pcosgpcb gl N_pr G* jglc 09 N_pr GGG* amjskl &`9 ib lw mrfcp bbgrgml_j gldm

3\$57 , /,1(

21 %(+\$/) 2) 7+(= 22 * / \$= \$) 81'6 & 216(59\$7,21 352-(&76 :,7+,1 7+(81,7('

67\$7(6 \$1' \$5281' 7+(:25/ ' = 22 & 85\$7256 \$1' 2)),&, \$/6 :+2 :25. &/26(/<

:,7+ & 216(59\$7,21 * 52836 0\$. (5(&200(1'\$7,216 72 6(1,25 = 22 67\$)))25

%8'* (7,1* 352326(' & 216(59\$7,21 * 5\$176 = 22 & 85\$7256 \$1' 6(1,25 67\$)) + \$9(

'(&\$'(6 2) (;3(5,(1&(:25.,1* :,7+ & 216(59\$7,21 * 52836 \$1' 7+(9\$67

0\$-25,7<2) 25*\$1,=\$7,216 \$1' 7+(,5 67\$))6 + \$9(%((1 .12:1 72 = 22 2)),&, \$/6

29(5 7+(<(\$56 %8'* (7(' 25*\$1,=\$7,216 \$5(7+(1 ,19,7(' 72 & 203/(7(\$

= 22 * / \$= \$ * 5\$17 5(48(67)250 :+(5(7+(< 3529,'(,1)250\$7,21 \$%287 7+(,5

010/.0 /.+1/+00

Qafcbasic G & Dmpk 77.' 0

* 5 (\$ 7 (5 / 2 6 \$ 1 * (/ (6 = 2 2 \$ 6 6 2 & , \$ 7 , 2 1

2 5 * \$ 1 , = \$ 7 , 2 1 0 , 6 6 , 2 1 \$ 1 ' * 2 9 (5 1 \$ 1 & (3 5 , 2 5 * 5 \$ 1 7 6) 5 2 0 7 + , 6 3 5 2 * 5 \$ 0 \$ 1 '
7 + (3 5 2 3 2 6 (' 3 5 2 - (& 7 7 2 % () 8 1 ' (' + 2 : , 7 : , / / % (\$ ' 0 , 1 , 6 7 (5 (' \$ 1 '
(9 \$ / 8 \$ 7 (' = 2 2 \$ 1 ' * / \$ = \$ 6 7 \$) 5 (9 , (: 7 + (6 (* 5 \$ 1 7 5 (4 8 (6 7 6 \$ 6 : (/ / \$ 6 ' 2
2 1 / , 1 (\$ 1 ' 2 7 + (5 5 (6 (\$ 5 & + 7 2 ' (7 (5 0 , 1 (7 + (2 5 * \$ 1 , = \$ 7 , 2 1 6 \$ % , / , 7 < 7 2
& 2 0 3 / (7 (7 + (3 5 2 3 2 6 (' 3 5 2 - (& 7 6 \$ 0 \$ - 2 5 , 7 < 2) * 5 \$ 1 7 6 \$ 5 (7 2 2 5 * \$ 1 , = \$ 7 , 2 1 6
: + , & + + \$ 9 (% ((1 3 5 (9 , 2 8 6 / <) 8 1 ' (' % < 7 + , 6 3 5 2 * 5 \$ 0 ' 8 5 , 1 * 7 + (7 (5 0 6 2) 7 + (
* 5 \$ 1 7 6 = 2 2 & 8 5 \$ 7 2 5 6 0 \$, 1 7 \$, 1 & 2 1 7 \$ & 7 : , 7 + 7 + (2 5 * \$ 1 , = \$ 7 , 2 1 6 \$ 1 ' 5 (& (, 9 (,
, 1 7 (5 , 0 \$ 1 '), 1 \$ / : 5 , 7 7 (1 \$ 1 ' 2 5 \$ / 8 3 '\$ 7 (6 2 1 7 + (3 5 2 * 5 (6 6 2) 7 + (3 5 2 - (& 7 6

* 5(\$7(5 /26 \$1 * (/(6 =22 \$662&, \$7,21

;

;

; ;

;

; ;

;

;

;

;

~~Qafcbjsj H & Dmpk 77 : 0 * 5d (\$7(5 / 26 \$1 * (/ 6 = 22 \$662 & , \$7, 21~~

N e @

N pr G G d g a c p q * B a p c a r m p q * R p s q r c c q * l c w C k n j m w c c q * l b F g S f c c r b A m i k a c l r c a c b n G d k n j a n d v c b b g r g m l j q n a c q q l c c b c b .

Dmp_c_af_glbgtgbs_j_ufmqc_amknclq_rgml_ksqr`c_pcnmprcb_ml_Qafcbjsjc_H*pcnmpr_amknclq_rgml_dpmk_rfc_mpe_lgx_rgml_ml_pmu_&g'__
Bm_lmr_jgqr_lw_glbgtgbs_jq_rf_r_pcl%r_jgqrcb_ml_Dmpk_77.*_N_pr_TGG,

L m r d 8fc qsk md a m j s k l q & '@ '& g '+' & g g g ' d m p c _ a f j g q r c b g l b g t g b s _ j k s q r c o s _ j r f c r m r _ j _ k m s l r m d D m p k 77.* N _ p r T G G * Q c a r g m l ? * j g

Qaf cbsjc H & Dmpk 77.' 0

* 5 (\$ 7 (5 / 26 \$ 1 * (/ (6 = 22 \$ 662 & , \$ 7 , 21

1

3 \$ 57 , / , 1 (%

' 85 , 1 * 7 + (& \$ / (1 ' \$ 5 < (\$ 5 (1 ' (' (& (0 % (5

: \$ 6 & 2175 , % 87 (' 72 7 + 20 \$ 6 - \$ & 2 % 621 6) 3 / \$ 1

: \$ 6 & 2175 , % 87 (' 72 * 5 (7 & + (1 + 80 % (57 6) 3 / \$ 1

: \$ 6 & 2175 , % 87 (' 72 '\$: 1 3 (7 (56 (1 \$ 0 (1 ' 6) 3 / \$ 1

)250 3\$57 , /,1(

7+(*5(\$7(5 /26 \$1*/(6 =22 \$662&,\$7,21 */\$=\$ 7+(2)),&,\$/ 6833257
25*\$1,=\$7,21 2) 7+(/26 \$1*/(6 =22 \$1' %27\$1,&\$/ *\$5'(16 =22 ,6 \$
127)25 352),7 &25325\$7,21 25*\$1,=(')25 7+(385326(2) (67\$%/,6+,1*
'(9(/23,1* %(\$87,) <,1* \$1' ,03529,1* 7+(=22 7+(=22 ,6 2:1(' \$1'
23(5\$7(' %< 7+(&,7< 2) /26 \$1*/(6 &,7< '(3\$570(17 2) 7+(=22 72
)8/),// ,76 0,66,21 */\$=\$ &21'8&76 \$)81'5\$,6,1* 352*5\$0 7+\$7 5\$,6(6
)81'6)25 23(5\$7,21\$/ 352*5\$00\$7,& \$1' &\$3,7\$/ 1((6 \$1' 352-(&76
,5(&76 \$1' 23(5\$7(6 7+(=22 6 0(0%(56+,3 352*5\$06)25 1(\$5/<
+286(+2/'6 0\$1\$*(6 0\$5.(7,1* 675\$7(*,& %5\$1',1* \$1' 38%/,& 5(/\$7,216
)25 7+(=22 &21'8&76 \$ 6,7(5(17\$/6 352*5\$0 3/\$16 \$1' (;&87(6
63(&,\$/ (9(176 \$1' 75\$9(/ 352*5\$06 &5(\$7(6 \$1' ',675,%87(6
38%/,&\$7,216 0\$1\$*(6 ,76 :(%6,7(5(&58,76 \$1' 75\$,16 \$3352;,0\$7(/<
'2&(176 \$1' 92/817((56 \$1' 29(56((6 &(57\$,1 9,6,725 \$0(1,7,(6
,1&/8',1*)22' \$1' 5(7\$/&21&(66,216

23(5\$7,1* \$*5((0(17

7+(&,7< (17(5(' ,172 \$1 \$*5((0(17 :,7+ */\$=\$ 7+(23(5\$7,1* \$*5((0(17
25 7+(385326(6 2) 2%7\$,1,1* \$66,67\$1& (,1 (67\$%/,6+,1* '(9(/23,1*
%(\$87,) <,1* \$1' ,03529,1* 7+(=22 7+(23(5\$7,1* \$*5((0(17 :\$6
(;&87(' 21 6(37(0%(5 \$1' (;3,5(' 21 6(37(0%(5 PÀ@ ' 2 Đpº€0` ,\$/ ' 2
(22 7+(23,5('21'8&76+,1* '(,\$/ ' &(:\$òPp @ 38\$7(43!' ,0 À * \$*+ 0 5(&76 \$À2 3,
23(p%@†‡Ø'0 p 0 PÀð0 2p 0 1•7 0 pºp€P€p 0 , |¬P€`0 , |¬P p 0 pº ð

7+(&855(17 23(5\$7,1* \$*5((0(17 7+528*+ 0\$5&+ : ,7+ \$1 237,21
72 (;7(1')25 \$1 \$'',7,21\$/ 6,; 0217+6 7+528*+ 6(37(0%(5 : +,/()
1(*27,\$7,216 &217,18(7+(&281&, / \$/62 ',5(&7(' 7+\$7 7+((;7(16,21
,1&/8'(7+(7(506 2) 7+((;3,5(' 0286 \$6 :(// \$6 7+(&855(17 9(56,21
2) 7+(&,7< 6 67\$1'\$5' &2175\$&7,1* 3529,6,216 '85 7(5! F)20<1&Ö,/f

$* 5 (\$7(5 / 26 \$1 * (/ (6 = 22 \$662 &, \$7, 21$	
---	--

352 & (('6 ,)), 6 & \$/ < (\$5 \$'0, 66, 216 7 \$5 * (76 \$5(\$&+, (9(' * / \$= \$ 3 \$ < 6
 2) 6, 7(5 (17\$/) ((6 \$1' \$// 1 (7 352 & (('6) 520 1, * + 7 7, 0 (7, &. (7 ('
 (9 (176 72 7 + (= 22

), 1 \$1 &, \$/ \$66, 67 \$1 & (63 (&, \$/ (9 (176 \$1' & 20081, 7 < \$)) \$, 56 028
 81'(5 7 +, 6 028 7 (506 \$5((67 \$%, 6 + (' 25 5 \$, 6, 1 * 815 (675, & 7 ('
 5 (675, & 7 (' \$1' (1'2:0 (17) 81'6 , 7 \$/ 62 (67 \$%, 6 + (6) 81', 1 *) 25 \$1
 (9 (176 '(3 \$570 (17 \$1' & 216 (59 \$7, 21 '21 \$7, 216 0 \$'(\$7 7 + (= 22 6
 ', 6 & 5 (7, 21 7 + (/ \$67 028 (; 3, 5 (' - 81('85, 1 * 23 (5 \$7, 1 *
 \$* 5 ((0 (17 1 (* 27, \$7, 216 7 + (&, 7 < \$1' * / \$= \$ & 217, 18 (72 23 (5 \$7 (81'(5
 7 + (7 (506 2) 7 + ((; 3, 5 (' 028

) 81'5 \$, 6, 1 *) 2 & 86
 '85, 1 * 7 + (< (\$5 (1', 1 * - 81(* / \$= \$ 6833257 (' 7 + (= 22 , 1 \$
 % 5 (\$'7 + 2) 352 - (& 76 \$1' 352 * 5 \$06 , 1 & / 8', 1 *
 % (77 < : +, 7 (6 = 22 3 \$/ 6 \$ 63 (&, \$/ * 5 \$17) 81' (' 352 * 5 \$0) 25 7, 7 / (,
 6 & + 22 / 6 7 + \$7 3529, '(6 ., 1' (5 * \$57 (1 7 + * 5 \$'(7 (\$ & + (56 \$1' 7 + (, 5
 678' (176 :, 7 +) 5 ((352 * 5 \$00, 1 * \$1' 6833 /, (6) 25 7 + (, 5 678' (176
 \$ 1 (: 5 \$', 2 / 2 * < 81, 7) 25 7 + (= 22 6 * 277 /, (% \$1, 0 \$/ + (\$ / 7 +
 & 216 (59 \$7, 21 & (17 (5 86 (' 25 : // 1 (66 (; 06 (0 5 * (1 &, (6 \$1' 27 + (5
 ', \$ * 1267, & 7 (676 7 +, 6 (48, 30 (17 , 6 9, 7 \$/ 72 7 + (& \$5 (\$1' : (/) \$5 (2)
 285 \$1, 0 \$/ 6
 72 '' \$1'5 (: \$867, 1 \$1, 0 \$/ & \$5 ((15, & + 0 (17 (1'2:0 (17 \$1 (1'2:0 (17
 (67 \$%, 6 + (' 72 6833257 7 + (= 22 6 \$1, 0 \$/ & \$5 (\$1' (15, & + 0 (17 1 (('6) 25
 < (\$56 72 & 20 (7 + (& 216 (59 \$7, 21 675 \$7 (*, & 3 / \$1 , 1 & / 8', 1 * '\$7 \$% \$6 ('(9 (/ 230 (17 72
 & 20 % \$7 :, / /,) (75 \$)), &, 1 * 86, 1 * \$'9 \$1 & (' & 7 , 0 \$*, 1 * \$1' \$, 53257
 6 & \$11 (5 62) 7 : \$5 (

0217*20(5< 62126.< &216(59\$7,21)(//2:6+,3 \$ 352*5\$0 7+\$7 (1\$%/(6
/26 \$1*(/(6 =22 \$1,0\$/ &\$5(67\$)) 72 75\$9(/ 72 \$5(\$6 :+(5(7+(<,5
(;3(57,6(&\$1 0\$.(\$ &58&,\$/ ',))(5(1&(<,1 \$'9\$1&,1* &216(59\$7,21
)()2576

)250 3\$57 ,,, /,1(\$ 352*5\$0 6(59,&(\$&&203/,6+0(176
0(0%(56+,3 9,6,725 \$0(1,7,(6 38%/,&\$7,216 :(%6,7('2&(176 \$1'
92/817((56 \$6 :(// \$6 0(0%(56+,3 \$1' &21&(66,216 75\$16)(56 72 7+(/26
\$1*(/(6 =22

*/\$=\$ ',5(&76 \$1' 23(5\$7(6 7+(=22 6 0(0%(56+,3 352*5\$06)25 1(\$5/<
+286(+2/'6 ,1 \$&&25'\$1&(<,7+ 7+(23(5\$7,1* \$*5((0(17 */\$=\$
5(0,76 2) 0(0%(56+,3)((6 5(&(<,9(' 72 7+(=22

/\$=\$ 29(56((6 9,6,725 \$0(1,7,(6 ,1&/8',1)22' \$1' 5(7\$/,
&21&(66,216 \$1' 6,7(5(17\$/6 ,1 \$&&25'\$1&(<,7+ 7+(&21&(66,21
\$*5((0(17 % (7:(1 */\$=\$ \$1' 7+(=22 */\$=\$ 75\$16)(56 \$ 3257,21 2)
&21&(66,216 &200,66,216 72 7+(=22

38%/,&\$7,216 \$1' :(%6,7(0\$1\$*(0(17
7+(38%/,&\$7,216 ',9,6,21 0\$1\$*(6 7+(=22 6 :(%6,7(\$1' &5(\$7(6 \$1'
,675,%87(6 7+()2//2:,1* 38%/,&\$7,216
=22 9,(: 7+(\$:\$5' :,11,1* 0\$*\$=,1()25 */\$=\$ 0(0%(56 :+,&+ ,6
38%/,6+(' 48\$57(5/<
=226&\$3(7+(\$:\$5' :,11,1* 1(:6/(77(5 :+,&+ ,6 38%/,6+(' 7,0(6

%ð ª ` Õ2°76 \$1'

92/817((0 0217 ª•0 pÀ ª`

3(5 << =r€Pð0 p>(!À*fr€Pð0 *\$=,h0*\$•=22 17 ª` ÀÀ3 € 'ÀÐ
p€P' ª@ P p'€P0À€@ð0 p3,1 0À 3 À€@P0' @Ð 10 p>p3 162 @&(3(Pp€ •

92/817((5 \$1' '2&(17 352*5\$06

/\$=\$ 92/817((56 3(5)250(' 1(\$5/< +2856 2) 6(59,&(+(/3,1

: ,7+ \$66,*10(176 21 \$1' 2)) 6,7(\$6 :(// \$6 9,578\$/< 92/817((56

3/\$< \$ 9,7\$/ 52/(,1)8/),//,1* 7+(=22 6 0,66,21 2) 6\$9,1* :,/ /,)(

(15,&+,1* 285 &20081,7,(6 \$1' &5(\$7,1* &211(&7,216 72 1\$785(

75\$,1,1* \$1' 21%2\$5',1*

1(: '2&(176 '2&(17 63(&,\$/,676 \$1' *(1(5\$/ 92/817((56 :(5(

21%2\$5(' ,1 7+(<(\$5 (1'(' -81(

'\$,/ < 38% / ,&)\$&,1* \$66,*10(176 €@P0€ @P%/ ,ÀP0P`p`đ02) 6 #p0`0€`À@đÀ`p @đ

&/\$66(6 \$1' 7(\$&+(56 \$1')\$0,/ < 0(0%(56
\$1,0\$/ ,1)250\$7,21 '2&(176 *\$9(+2856 0\$,17\$,1,1* 7+(127(%22.
\$1')\$&7 6+((76)25 5()(5(1&()25 \$// =22 3(56211(/ \$1'
'2&(17 92/817((5 75\$,1,1*6
'2&(17 \$1' 92/817((5 75\$,1,1* '2&(176 *\$9(+2856
21%2\$5',1* 75\$,1,1* \$1' 0(1725,1* 1(: '2&(17 63(&,\$/,676 \$1' *(1(5\$/
92/817((56

3(5,2',& \$66,*10(176
(9(176 92/817((56 *\$9(+2856 +(/3,1* 35(3\$5(\$1' 6(59(\$6
\$0%\$66\$'256 \$7 (9(176
&25325\$7(\$1' &20081,7< *5283 92/817((5 '\$<6 &25325\$7,216 \$1'
&20081,7< *5283 *\$9(&2//(&7,9(+2856 6833257,1* \$1,0\$/ &\$5(
7+528*+ (15,&+0(17 352-(&76

)250 3\$57,,, /,1(% 352*5\$0 6(59,&(\$ &&203/,6+0(176
,5(&7 6833257 2) 7+(=22 ,1&/8',1* 17(•€ 81q7 >€` p(/3,üD 0À •6
,@50 56 6833257,1* \$1,0\$/ &\$5(
7+528 (ò 2ÀÃ,15(
9,156 €, 20* 700 @

,5(&7 6833257 2) 7+(=22 ,1&/80, &(.D 7+5•€(

- \$18\$5 <

: , /') 25 7 + (3 / \$1 (7 63 (&, \$/ \$ & 7, 9, 7, (6 352027, 1 * 6867 \$, 1 \$ % / (

/,) (67 < / (35 \$ & 7, & (6 63 (&, \$/ . ((3 (5 7 \$/. 6 \$1' (17 (57 \$, 10 (17 (9 (5 <

: ((. (1' , 1 \$35, /

6867 \$, 1 \$ % / (: , 1 (' , 11 (5 6 (5, (6 (; 3 / 25, 1 * 6867 \$, 1 \$ % / (35 \$ & 7, & (6 , 1

7 + (: , 1 (' 8675 < \$1' 7 + (& 211 (& 7, 21 72 : , /' /,) (

52 \$5, 1 * 1, * + 76 7 + (= 22 6 6800 (5 & 21 & (57 6 (5, (6 5 (7851 (') 25 21 (

1, * + 7 , 1 - 81 () (\$785, 1 * /, 9 (086, & \$1') 22' 758 & . 6

67 \$)), 1 *) 25 \$) 8 // 352 * 5 \$0 2) 63 (&, \$/ (9 (176) 25 0 (0 % (56 \$1'

9, 6, 7256 \$1' 67 \$)) 6833257) 25 0 \$5. (7, 1 * \$1' & 20081, 7 < (9 (176

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

7 + () 250 , 6 35 (3 \$5 (' % < * / \$ = \$ 6 67 \$)) 5 (9, (: (' % < * / \$ = \$ 6 , 1 ' (3 (1 ' (17

\$ & & 2817, 1 *), 50 \$1' 35 (6 (17 (' 72 7 + (\$8', 7 & 200, 77 (() 25 5 (9, (: \$) 7 (5 7 + (

\$8', 7 & 200, 77 ((5 (9, (: 7 + (& 200, 77 ((35 (6 (176 3 p p € € 0 • P O P € • A p t r 5 \$ 5 1

(: 5 \$922 = \$ ((@ 0 • € 0 ` R 5 5 (P 0 • A ñ A € A € ` p A 0 P p 9,

) 250 3 \$57 9, 6 (& 7, 21 % / %, (% p 0 P A 0 • 0 P P 0 : (D (21 9, 6, ', 1 * 1

7 # • A * 67 # 7! 1 : 5 (6 < 35 (" = \$) 21 , (: (* (3063 : ((

8 620 (& 37! 1 : 5 Ü 35 (" = \$ (6 21 #), 8 5 \$, 8) ?

* 5 (\$ 7 (5 / 26 \$ 1 * (/ (6 = 22 \$ 662 & , \$ 7 , 21	
---	--

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

, 1 & 203 / , \$ 1 & (: , 7 + 7 + (, 17 (51 \$ / 5 (9 (18 (& 2 ' (, 5 & 6 (& \$ 1 ' 7 + (& \$ / ,) 251 , \$ 121352) , 7 , 17 (* 5 , 7 < \$ & 7 6 % * / \$ = \$ 6 (; (& 87 , 9 (& 200 , 77 ((\$ 118 \$ // < 5 (9 , (: 6 \$ 1 ' \$ 33529 (6 7 + (727 \$ / & 203 (16 \$ 7 , 21) 25 7 + (35 (6 , ' (17 \$ 1 ' \$ 1 < % 2186 & 203 (16 \$ 7 , 21) 25 7 + (& + , () , 1 \$ 1 & , \$ / 2) , & (5 7 + ((; (& 87 , 9 (& 200 , 77 ((5 (9 , (: 6 & 203 \$ 5 \$ % , / , 7 < '\$ 7 \$ & 203 (16 \$ 7 , 21 + , 6725 < \$ 1 ' 7 + (3 (5) 250 \$ 1 & ((9 \$ / 8 \$ 7 , 21) 25 7 + (35 (6 , ' (17 \$ 1 ' ' 2 & 80 (176 , 76 : 25 . 7 + (& 200 , 77 ((' (/ , % (5 \$ 7 (6 \$ 1 ' 35 (6 (176 , 76 5 (& 200 (1 '\$ 7 , 216 72 7 + () 8 // % 2 \$ 5 ' 2) 75867 ((6) 25 \$ 33529 \$ /

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

* / \$ = \$ 6 \$ 118 \$ / , 1) 250 \$ 7 , 21 5 (7851 & \$ 1 % () 281 ' 21 , 76 2 : 1 : (% 6 , 7 (\$ 1 ' 7 + , 5 ' 3 \$ 57 < : (% 6 , 7 (6 68 & + \$ 6 & + \$ 5 , 7 < 1 \$ 9 , * \$ 725 \$ 1 ' * 8 , ' (67 \$ 5

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

* / \$ = \$ 0 \$. (6 , 76 * 29 (51 , 1 * ' 2 & 80 (176 & 21) / , & 7 2) , 17 (5 (67 32 / , & < \$ 118 \$ / \$ 8 ' , 7 (') , 1 \$ 1 & , \$ / 67 \$ 7 (0 (176 \$ 1 ' \$ 118 \$ / , 1) 250 \$ 7 , 21 5 (78516 \$ 9 \$, / \$ % / (72 7 + (38 % / , & 8321 5 (48 (67