

NS@JGA BGQAJMSPC AMNW + QR?RC PCEGQRP?RGML LM, AR+/.:

- 8 /

- 8 1

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 '\$ 7 , 2 1

(6 7 \$ 7 (8 1 , 9 (5 6 , 7 < ' 5
/ 2 1 * % (\$ & + & \$

6 & 2 7 7 \$ 3 (/

6 \$ 0 (\$ 6 & \$ % 2 9 (

:

:::) 2 8 1 '\$ 7 , 2 1 & 6 8 / % (' 8
;

& :

6 8 3 3 2 5 7 , 1 * 5 (6 (\$ 5 & + & 2 0 0 8 1 , 7 <
6 (5 9 , & ((1 7 5 (3 5 (1 (8 5 6 + , 3 \$ 1 ' 6 3 2 1 6 2 5 (' 3 5 2 * 5 \$ 0 6

7 5 \$ & (< 5 , & + \$ 5 ' 6 2 1 & + , () 2 3 (5 \$ 7 , 1 * 2)) , & (5

((\$ 1 2 5 \$ / , 9 , 1 * 6 7 2 1 & 3 \$ / (\$ 6 2 5 \$ / , 9 , 1 * 6 7 2 1 & 3 \$ 0 6 3
: , 1 ' (6 , 1 &
3 2 % 2 ;
/ 2 1 * % (\$ & + & \$

;

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

5(6(\$5&+)281'\$7,21

N_e@

Dmpk 77_&0.01' N pr QG_Gckclr md Npmep_k Qcptgac ?aamknjgqfkclrq

Afcrai gd Qafcbjsjc M amlr glq pcqnmilqc mp lmrq mprq rfc wcfq GGG Ÿ

/ @ pgcdjw bcqapg`c rfc mpe_lgx_rgml%q kgqqgml8

6(59(6 7+(0,66,21 2) 7+(81,9(56,7< %< 6833257,1* \$1' (1*\$*,1*,1

5(6(\$5&+ (175(35(1(856+,3 &20081,7< 6(59,&(6321625(' 352*5\$06 \$1'

7+(\$&48,6,7,21 2) 35,9\$7(5(6285&(6

0 Bgb rfc mpe_lgx_rgml slbcpr_ic _lw qgelgdga_lr npmep_k qcptgacq bspgle rfc wc_p ufgaf ucpc lmr
npgmp Dmpk 77. m|p|l|7|l|H|Q|M#||||||| Wc@ Ÿ; Lm

Gd Wcq* bcqapg`c rfcqc lcu qcptgacq ml Qafcbjsjc M,

1 Bgb rfc mpe_lgx_rgml ac_qc amlbsargle* mp k_ic qgelgdga_lr af_lecq g||f|m|u gr Ÿ m|Wsa|q*Lmlw npm

Gd Wcq* bcqapg`c rfcqc af_lecq ml Qafcbjsjc M,
2 Bcqapg`c rfc mpe_lgx_rgml%q npmep_k qcptgac _aamknjgqfkclrq dmp c_af md grq fpcc j_pecq n
Qcargml 3./&a'&1' _lb 3./&a'&2' mpe_lgx_rgmlq _pc pcsgpcb rm pcnmpr rfc _kmslr md ep_lrq _lb
pctcls* gd _lw* dmp c_af npmep_k qcptgac pcnmprcb,

2_ &mbc8 ' &vnc1qca " glajsbgie ep_lrq_md " ' &ctcls " ' 7+()281'\$7,21 ,6 \$ 121352),7 25*\$1,=\$7,21)250(' 72 6833257 \$1'
\$'9\$1&(7+(0,66,21 2) &\$/,)251,\$ 67\$7(81,9(56,7< /21* % (\$ & + 7+(
81,9(56,7< 72)8/),// 7+,6 0,66,21 7+()281'\$7,21 38568(6 \$:,'(5\$1*(2) 23325781,7,(6 ,1 7+(\$5(\$6 2) *5\$176 \$1' &2175\$&76 &\$0386
352*5\$06 38%, & 35,9\$7(3\$571(56+,36 7(&+12/2*< 75\$16)(5 \$1' 27+(5
(175(35(1(85,\$/ \$&7,9,7,(6 72 &203/(0(17 \$1' 675(1*7+(1 7+(
81,9(56,7< 6 7(\$&+,1* 5(6(\$5&+ 6&+2/\$5/< &5(\$7,9(\$1' 38%, &
6(59,&(*2\$/6

2` &mbc8 ' &vnc1qca " glajsbgie ep_lrq_md " ' &ctcls " '

2a &mbc8 ' &vnc1qca " glajsbgie ep_lrq_md " ' &ctcls " '

2b Mrfcp npmep_k qcptgacq &Bcqapg`c ml Qafcbjsjc M,'

&vnc1qca " glajsbgie ep_lrq_md " ' &ctcls " '

2c Rmr j npmep_k qcptgac cvnclqca

Dmpk7 &0.01'

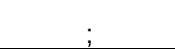
110..0 /0+0/+01

0

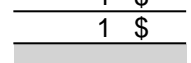
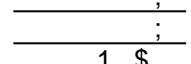
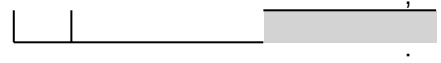
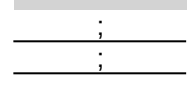
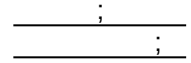
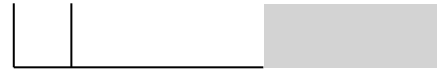
0.01,.3... A?JGDMPPLG? QR?RC SLGTCPPQG ./070,R

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

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1



& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1



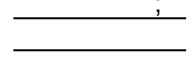
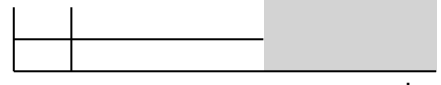
1 \$



1 \$



1 \$



& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

; ;
;& \$;

0 \$ 8 5 ((1 2 % 5 , (1 8 1 , 9 (5 6 , 7 < & 2 1 7 5 2 // (5
(6 7 \$ 7 (8 1 , 9 (5 6 , 7 < ' 5 / 2 1 * % (\$ & + & \$

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

Dmpk 77. & 0.01

N_ec

Afc a i q d Q a f c b s j c M a m l r a l q p c q n m l q c m p l m r c r m m j w j q h o g l i n f g g N } p r T G G
Q c a r g m l M d d g a c p q * B g 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 e f c q r A m k n c l q _ r c b C k n j m w c c q
/_

a s p p c l r

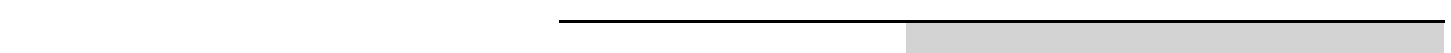
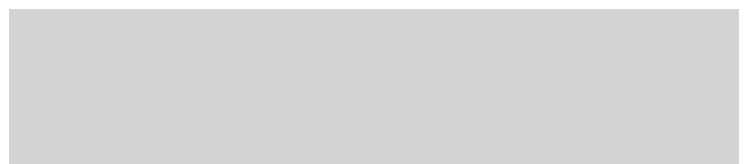
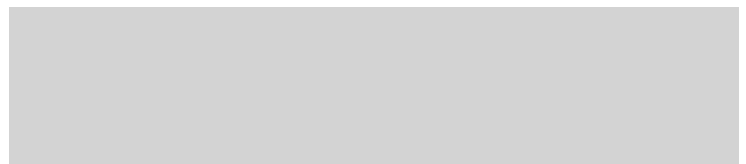
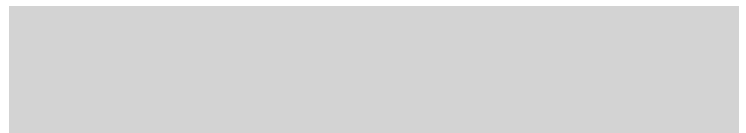
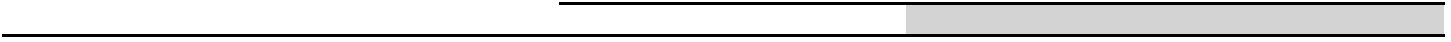
a s p p c l r
a s p p c l r

d m p k c p

d m p k c p b g p c a r m p q m p r p s q r c c q

& ? '	& @ '	& A '				& B '	& C '	& D '
'\$ 1 , (/ 0 2 1 6 2 1 0 (1 6 + (\$ ' % \$ 6 . (7 % \$ // & 2 \$ & +		Gibgtgbs _ j r p s q r c c q	G l q r g r s t g m l _ j r p s q r c c q	M d d g a c p	I c w c k n j m w c c	F g e f c q r a m k n c l q	r f _ l m i c r f _ l m i c	
'5 - \$ 1 (& 2 1 2 / (< & + \$, 5		;	;					
6 & 2 7 7 \$ 3 (/ 7 5 (\$ 6 8 5 (5 & (2		;	;					
'5 . \$ 5 < 1 6 & , 6 6 8 0 * 8 1 1 9 , & (& + \$, 5		;	;					
'5 6 , 0 2 1 . , 0 6 (& 5 (7 \$ 5 <		;	;					
0 , / 7 2 1 2 5 ' 2 1 (= \$ 6 6 , 6 7 \$ 1 7 7 5 (\$ 6 8 5 (5		;	;					
'5 & 8 5 7 , 6 % (1 1 (7 7 ' , 5 (& 7 2 5		;	;					
'5 6 7 (3 + (1 0 (= < . ' , 5 (& 7 2 5		;	;					
'5 % 5 , \$ 1 1 2 : / , 1 ' , 5 (& 7 2 5 & 2 2 7 + 5 8		;	;					
5 2 1 0 \$ 5 . 3 5 2 * 5 \$ 0 ' , 5 (& 7 2 5		;	;					
(/ , = \$ % (7 + 3 , 1 * / (+ 2 5 1 6 % < 3 5 2 - (& 7 & 2 2 5 ' , 1 \$ 7 2 5		;	;					
5 2 % (5 7) 5 (\$ 5 ' , 5 (& 7 2 5		;	;					
\$ 5 / , 1 ' \$ 5 (< (6 ' , 5 2)) , 1 \$ 1 & (5 (3 2 5 7 , 1 *		;	;					
0 2 1 , & \$ 0 \$ / , 1 3 5 2 - (& 7 ' , 5 (& 7 2 5		;	;					
0 \$ 5 < 0 , / / (5 ' , 5 (& 7 2 5 7 + 5 8		;	;					
0 , 7 \$ / , - \$, 1 6 7 8 ' (1 7 % 2 ' < 3 5 (6 7 + 5 8		;	;					
1 , . . , 0 \$ - , ' 6 7 8 ' (1 7 % 2 ' < 3 5 (6		;	;					

110..5 /0+0/+01





	& ? '	& @ '	& A '	& B '
/ E p _ l r q _ l b m r f c p _ q q g q r _ l a c r m b m k c q r g a m p e _ l g x _ r g m l q _ l b b m k c q r g a e m t c p l k c l r q , Q c c N _ p r G T * j g l c b /				
0				
1				
2				
3				
4 A m k n c l q _ r g m l l m r g l a j s b c b _ ` m t c r m b g q o s _ j g d g c b n c p q m l q & _ q b c d g l c b s l b c p q c a r g m l 2 7 3 6 & d ' & / ' ' _ l b				
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 R m r _ j d s l a r g m l _ j c v n c l q c q ,				
04 H m g l r a m q r q ,				
gd d m i j m u g l e Q M N 7 6 + 0 & ? Q A 7 3 6 + 5 0 . '				

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

[]

	& ? '		& @ '
/		/	
0		0	
1		1	
2		2	
3			
4		3	
5		4	
6		5	
7		6	
/ . -		7	
'			/ . a
//			//
/ 0			/ 0
/ 1			/ 1
/ 2			/ 2
/ 3			/ 3
/ 4 R m r j q q c r q .			/ 4
/ 5			/ 5
/ 6			/ 6
/ 7			/ 7
0 .			0 .
0 /			0 /
0 0			
J g _ ` g i g r g c q			
0 1		0 0	
0 2		0 1	
0 3		0 2	
0 4 R m r j i g ` g i g r g c q .		0 3	
M p e _ l g x _ r g m l q r f _ r d m j j m u D ? Q @ ? Q A 7 : 6 * a f c a i f c p c _ l b a m k n j c r c j g l c q 0 5 * 0 6 * 1 0 * _ l b 1 1 ,			
0 5			0 5
0 6			0 6
M p e _ l g x _ r g m l q r f _ r b m l m r d m j j m u D ? Q @ ? Q A 7 3 6 * a f c a i f c p c			
0 7			
1 .			
1 /			
1 0			
1 1			

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

//

. 7 3 3 // / 0 5 7 2 . 6 2 . / 0 7 0 , R ? V

0 . 0 1 , . 3 . . A ? J G D M P L G ? Q R ? R C S L G T C P Q G . / 0 7 0 , R

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1





;

;

;

;

;

;

;

;

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

;

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

;

/ 2
0 . 0 1 , . 3 ... A ? J G D M P L G ? Q R ? R C S L G T C P Q G ./ 0 7 0 , R

. 7 3 3 // / 0 5 7 2 . 6 2 ./ 0 7 0 , R ? V

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 '\$ 7 , 2 1

1



/ If "No," describe in N_pr_hTG the supported organizations are designated. If designated by
class or purpose, describe the designation. ~~zahf~~ F ! . V
0 v" No, ° ! . g usxqhebh b Rf b l m 5v
N_pr_TG x

1_

N_pr_TG

a N_pr_TG

2_

N_pr_TG

a N_pr_TG

3_ N_pTrG *

' R w n c G m p R w n c G G m l j w ,

a Q s ` q r g r s r g m l q m l j w ,

4

N_pr_TG ,

5

6

7_ N_pr_TG ,

N_pr_TG ,

a N_pr_TG ,

/ . _ N_pr_TG ,

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

3



//

-

,

a

N_pr_TG,

	W	c	q	L	m
//					
-					
,					
a					
// a					

/

N_pr_TG

	W	c	q	L	m
/					
0					
N_pr_TG					
0					

0

N_pr_TG

/

N_pr_TG

	W	c	q	L	m
/					
0					
N_pr_TG					
0					

/

0

1

N_pr_TG

	W	c	q	L	m
/					
0					
N_pr_TG					
0					
1					

/

-

a

0

1

jglc 0

jglc 1

N_pr_TG

& q c c g l q r p s a r g m l q ',

110.03 /0+0/+01

/5

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

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

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 '\$ 7 , 2 1

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
Qafcbasic ? & Dmpk 77 . ' 0 . 5 (6 (\$ 5 & +) 2 8 1 '\$ 7 , 2 1

N_e6

N_pr TQsnnjckclr_j Gldm nk m f g b l rfc cvnj_l_r gmlq pcosgpcb `w N_pr GG* jglc /.9 N_pr GG* jglc
N_pr GT* Qcargml ?* jglcq /* 0* 1`* 1a* 2`* 2a* 3_* 4* 7_* 7a* //_* //`* _lb //a9 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 (

2 3 (% / , \$ % , / , 7 < \$ ' - 8 6 7 0 (1 7

\$ 0 2 8 1 7

\$ 0 2 8 1 7

\$ 0 2 8 1 7

\$ 0 2 8 1 7

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 gbcrgdga_r

N_pr G Am rp g̃s̃e m̃p̃s̃argm̃l̃q̃', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgml_j qn_ac			
&_' Lm.	& `` L kc* bbpcqq* Ib XGN) 2	&a' Rmr jam rp g̃s̃om Rwnc md am rp g	&b' Ncpqml Ÿ N_wpmjj Lmla_qf &Amknjcrc N_pr G Imla_qf am rp g̃s̃r
&_' Lm.	& `` L kc* bbpcqq* Ib XGN) 2	&a' Rmr jam rp g̃s̃om Rwnc md am rp g	&b' Ncpqml Ÿ N_wpmjj Lmla_qf &Amknjcrc N_pr G Imla_qf am rp g̃s̃r
&_' Lm.	& `` L kc* bbpcqq* Ib XGN) 2	&a' Rmr jam rp g̃s̃om Rwnc md am rp g	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr G Imla_qf am rp g̃s̃r
&_' Lm.	& `` L kc* bbpcqq* Ib XGN) 2	&a' Rmr jam rp g̃s̃om Rwnc md am rp g	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr G Imla_qf am rp g̃s̃r
&_' Lm.	& `` L kc* bbpcqq* Ib XGN) 2	&a' Rmr jam rp g̃s̃om Rwnc md am rp g	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr G Imla_qf am rp g̃s̃r
&_' Lm.	& `` L kc* bbpcqq* Ib XGN) 2	&a' Rmr jam rp g̃s̃om Rwnc md am rp g	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr G Imla_qf am rp g̃s̃r
&_' Lm.	& `` L kc* bbpcqq* Ib XGN) 2	&a' Rmr jam rp g̃s̃om Rwnc md am rp g	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr G Imla_qf am rp g̃s̃r
&_' Lm.	& `` L kc* bbpcqq* Ib XGN) 2	&a' Rmr jam rp g̃s̃om Rwnc md am rp g	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr G Imla_qf am rp g̃s̃r

Qafcbsjc @ &Dmpk 77.' &0.01'

N_e6

L_kc md mpe_lgx_rgml

Cknjmwcp gbcIrgdga_r

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

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

N_pr G Amlrpq`sg`sm`pppsargmlq', Sqc bsnjga_rc amngcq md N_pr G gd _bbgrgml_j qn_ac			
&_' Lm.	&`' L kc* bbpcqq* Ib XGN) 2	&a' Rmr j amlrpg`sromRwnc md amlrpg	&b' Ncpqml Ÿ; N_wpmjj Lmla_qf &Amknjcrc N_pr C lmla_qf amlrpg`s
&_' Lm.	&`' L kc* bbpcqq* Ib XGN) 2	&a' Rmr j amlrpg`sromRwnc md amlrpg	&b' Ncpqml Ÿ; N_wpmjj Lmla_qf &Amknjcrc N_pr C lmla_qf amlrpg`s
&_' Lm.	&`' L kc* bbpcqq* Ib XGN) 2	&a' Rmr j amlrpg`sromRwnc md amlrpg	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr C lmla_qf amlrpg`s
&_' Lm.	&`' L kc* bbpcqq* Ib XGN) 2	&a' Rmr j amlrpg`sromRwnc md amlrpg	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr C lmla_qf amlrpg`s
&_' Lm.	&`' L kc* bbpcqq* Ib XGN) 2	&a' Rmr j amlrpg`sromRwnc md amlrpg	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr C lmla_qf amlrpg`s
&_' Lm.	&`' L kc* bbpcqq* Ib XGN) 2	&a' Rmr j amlrpg`sromRwnc md amlrpg	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr C lmla_qf amlrpg`s
&_' Lm.	&`' L kc* bbpcqq* Ib XGN) 2	&a' Rmr j amlrpg`sromRwnc md amlrpg	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr C lmla_qf amlrpg`s
&_' Lm.	&`' L kc* bbpcqq* Ib XGN) 2	&a' Rmr j amlrpg`sromRwnc md amlrpg	&b' Ncpqml N_wpmjj Lmla_qf &Amknjcrc N_pr C lmla_qf amlrpg`s

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

[REDACTED]

Qafcbasic @ &Dmpk 77.' &0.01'

N_e2

L_kc md mpe_lgx_rgmI

Cknjmwcp g bclrgdga_rgmI ls

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

5(6(\$5 & +) 281'\$7, 21

N_pr G

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. Amknjcrc amknjcrc amknjcrc amknjcrc and rfc dmijmugle jglc clrpw, Dmp mpe_lgx_rgmI amknjcrcle N_pr GGG* clrcp rfc rmr_amndgavajsgtraw pmjgqfllnqgloss amdp rfc wc_p, &Clrcp rfc qgldm, mlac, Sqc bsniga rc amngca md N_pr GGG gd bbgraml jan ac qq lcccbc.

& ' L
dpmk
N_pr G

& ' Nspnmqc md egdr

&a' Sqc md egdr

&b' Bcqapgnrgml md fmu egdr gq f

&c' Rp_lqdcp md egdr

Rp_lqdcpcc%q l_kc* _bbpcqq* lb XGN) 2

Pcj_rgmlqfgn md rp_lqdcpmp rm rp_lqdcp

& ' L
dpmk
N_pr G

& ' Nspnmqc md egdr

&a' Sqc md egdr

&b' Bcqapgnrgml md fmu egdr gq f

&c' Rp_lqdcp md egdr

Rp_lqdcpcc%q l_kc* _bbpcqq* lb XGN) 2

Pcj_rgmlqfgn md rp_lqdcpmp rm rp_lqdcp

& ' L
dpmk
N_pr G

& ' Nspnmqc md egdr

&a' Sqc md egdr

&b' Bcqapgnrgml md fmu egdr gq f

&c' Rp_lqdcp md egdr

Rp_lqdcpcc%q l_kc* _bbpcqq* lb XGN) 2

Pcj_rgmlqfgn md rp_lqdcpmp rm rp_lqdcp

& ' L
dpmk
N_pr G

& ' Nspnmqc md egdr

&a' Sqc md egdr

&b' Bcqapgnrgml md fmu egdr gq f

&c' Rp_lqdcp md egdr

Rp_lqdcpcc%q l_kc* _bbpcqq* lb XGN) 2

Pcj_rgmlqfgn md rp_lqdcpmp rm rp_lqdcp

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

0 4
0 . 0 1 , . 3 . . A ? J G D M P L G ? Q R ? R C S L G T C P Q G ./ 0 7 0 , R

. 7 3 3 // / 0 5 7 2 . 6 2 ./ 0 7 0 , R ? V

N_e4

& \$ / ,) 251, \$ 67 \$ 7(81, 9(56, 7 < / 21 * % (\$ & +
Qafcbasic B & Dmpk 77. \$ (\$ 5 & +) 281 '\$ 7, 21

N_pr	TGIGcqrkclrq + Mrfcpc Qcaspgrgcq Amknjcrc gd rfc mpe_lgx_rgml_lqucpbc Wcq ml Dmpk 77.* N_pr GT* jglc //` , Qcc Dmpk 77.* & Bcqapgnrgml md qcaspgrgcq mpe_lgx_rgml_lqucpbc & @ mmi t_jsc & aKcrfmb md t_js_rgm18 Amqr mp clb+md+wc_
& 'DgI_lag_j bcpdflrlq@mmi t_jsc	
& 0'Ajmqcjw fcjb cosgrw glrlqd@mmi t_jsc	
& 1Mrfcpc	
& ?'	
& @'	
& A'	
& B'	
& C'	
& D'	
& E'	
& F'	
Rmr&Ami_ & `` ksqr cos j Dmpk 77.* N_pr V* jglc /0* amj_ & @ ''	
N_pr	TGIGcqrkclrq + Npmep_k Pcj_rcb, Amknjcrc gd rfc mpe_lgx_rgml_lqucpbc Wcq ml Dmpk 77.* N_pr GT* jglc //a , Qcc Dmpk 77.* & Bcqapgnrgml md gltcqrkclr & @ mmi t_jsc & aKcrfmb md t_js_rgm18 Amqr mp clb+md+wc_
& 1'	
& 0'	
& 1'	
& 2'	
& 3'	
& 4'	
& 5'	
& 6'	
& 7'	
Rmr&Ami_ & `` ksqr cos j Dmpk 77.* N_pr V* jglc /1* amj_ & @ ''	
N_pr	GWrfcp ?qqcrq Amknjcrc gd rfc mpe_lgx_rgml_lqucpbc Wcq ml Dmpk 77.* N_pr GT* jglc //b , Qcc Dmpk 77.* & Bcqapgnrgml & ' & 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_` gjgrgcq Amknjcrc gd rfc mpe_lgx_rgml_lqucpbc Wcq ml Dmpk 77.* N_pr GT* jglc //c mp //d , Qcc Dmpk 77.* & Bcqapgnrgml md jg_` gjgrw & @ mmi t_jsc & ' Dcbcp_j glamkc_r v cq & 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_g1 r_v nmqgrgmlq, GI N_pr VGGG* npmtgbc rfc rcvr md rfc dmmr1mrc rm rfc m mpe_lgx_rgml%q_jg_` gjgrw dmp slacpr_g1 r_v nmqgrgmlq slbcp D?Q@ ?QA 52 , Afcaifcpd Yd rfc rcv Qafcbasic B & Dmpk 77.' 0.	

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

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

N_e2

N_pr NPr camlagjg_rgml md Pctcls ncp ?sbgrcb sg@p 00ðÀp0ð p pðÀð 0jc
| | | AlmDñðrc qñj0tðlõmpe lgx rgml iqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc /0 .

/ Rmr_j pctcls* e_glx* _lb mrfcp qsnnmpn ncp _s|b|t|t|b|t|d|t|t|b|_j qr_rckclrq /

0 ?kmslrq glajsbcb ml jglc / `sr lmr ml Dmpk 77.* N_pr TGGG* jglc /08

_ Lcr slpc_jgxcb e_glx &jmqqcq ||||| b||t|d|t|b||l|rq

` Bml_rcb qcptgacq _lb sqb|t|d|t|b||t|d|t|b||l|rq

a Pcamtcpgcq md npgmp|b|t|d|t|b||t|d|t|b||l|rq |||||

b Mrfcp &Bcqapg`c g|N|l|p|t|M|G|G| |||||

c ?bb jg|b|q|fpmseb |||||

1 Qs`rp_ar0jg|pemk jglc |||||

2 ?kmslrq glajsbcb ml Dmpk 77.* N_pr TGGG* jglc /0* `sr lmr ml jglc /8

_ Glcqrkclr cvnclqcq lmr glajsbcb ml Dmpk 77.* N_pr TGGG* jglc 5`

` Mrfcp &Bcqapg`c g|N|l|p|t|M|G|G| |||||

a ?bb jg|b|q|b2` |||||

3 Rmr_j pctcls. ?b bl b2g [This must equal Form 990 Part I line 12) } } } } } } }

[]

Amknjcrc gd rfc mpe lgx rgml iqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc /0 .

/ Rmr_j cvnclqcq _lb jmqqcq ncp _sbgrcb|b|t|d|t|l|d|t|l|f|k|f|rq

0 ?kmslrq glajsbcb ml jglc / `sr lmr ml Dmpk 77.* N_pr GV* jglc 038

_ Bml_rcb qcptgacq _lb sqb|t|d|t|b||t|d|t|b||l|rq

` Npgmp wc_p _b|t|d|t|b||t|d|t|b||l|rq |||||

a Mrfcp jmqqcq |||||

b Mrfcp &Bcqapg`c g|N|l|p|t|M|G|G| |||||

c ?bb jg|b|q|fpmseb |||||

1 Qs`rp_ar0jg|pemk jglc |||||

2 ?kmslrq glajsbcb ml Dmpk 77.* N_pr GV* jglc 03* `sr lmr ml jglc /8

_ Glcqrkclr cvnclqcq lmr glajsbcb ml Dmpk 77.* N_pr TGGG* jglc 5`

` Mrfcp &Bcqapg`c g|N|l|p|t|M|G|G| |||||

a ?bb jg|b|q|b2` |||||

3 Rmr_j cvnclqcq. 1b bb2g [This must equal Form 990 Part I line 18) } } } } } }

[]

Npmtgbc rfc bcqapgnrgmlq pcosgpcb dmp N_pr GG* jglcq 1* 3* _lb 79 N_pr GGG* jglcq / _lb 29 N_pr jglcq 0b _lb 2^9 _lb N_pr VGG* jglcq 0b _lb 2^, ?jqm amknjcrc rfgq n_pr rm npmtgbc _lw _bbgrgml_j gl

3\$57 ,,, /,1(

7+(5(6(\$5&+) 281' \$7,21 6 &2//(&7,21 ,7(06 \$5(0\$'(83 2) \$57,) \$&76 2)

+ ,6725, &\$/ 6,*1,), &\$1& (\$1' \$57 2%-(&76 7+\$7 \$5(+(/') 25 ('8&\$7,21\$/

5(6(\$5&+ \$1' &85\$725,\$/ 385326(6 (\$&+ 2) 7+(,7(06 ,6 &\$7\$/2*')

35(6(59(' \$1' &\$5(') 25 \$1' \$&7,9,7,(6 9(5,) <,1* 7+(,5 (;,67(1& (\$1'

\$66(66,1* 7+(,5 &21',7,21 \$5(3(5)250(' &217,18286/< 021,(6 5(&29(5(')

)520 \$1< &2//(&7,216 7+\$7 \$5(62/' 0867 %(86(' 72 \$&48,5(27+(5 ,7(06)25

&2//(&7,21 ,7(06 \$&48,5(' 21 25 \$)7(5 -8/< \$5(&\$3,7\$/ ,= (' \$7

&267 ,) 7+(,7(06 : (5(385&+\$6(' 25 \$7 7+(,5 \$335\$,6(' 25)\$,5 0\$5.(7

9\$/8(21 7+(\$&&(66,21 '\$7(,) 7+(,7(06 : (5(&2175,%87(' '85,1* 7+(

110.32 .7+06+01

Qafcbasic B & Dmpk 77.' 0.

& \$/,) 2 5 1, \$ 6 7 \$ 7(8 1, 9(5 6, 7 < / 2 1 * % (\$ & +
Q a f c b s i c B & D m p k 7 7. ' 0 5(6(\$ 5 & +) 2 8 1 '\$ 7, 2 1
N p r M G S o G i c k l r i G I d m (o n t i n u e) m l

N e 3

N pr V GsGnG j ck c l r j G l d m p k r g m l (continued)

$\leq (\$5 - 1) \cdot 81 + \$1 \cdot 7 + (5 \cdot 21 \cdot \$7 + 2 \cdot 21 \cdot 7) / (6 \cdot 2)$

\$ 1 ' 5 (6 3 (& 7 , 9 (/ <

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1



& _ '

2 7 + (5 / , \$ % , / , 7 , (6

& ``

	Qsnnjckclr_j Glmpk_rgml Pce_pbgle Dslbp_gqgle	mp@Elmk gdx+?azgt
	Amknjcrc gd rfc mpe_lgx_rgml _lqucpb Wcq ml Dmpk 77.* N_pr GT* jglc /5* /6* mp	mpe_lgx_rgml clrcpcb kmprf_l "/3*... ml Dmpk 77.+CX* jglc 4,
Bcn_prkclr md rfc Rfc_qspw	?rr_af rm Dmpk 77. mp Dmpk 77.+CX,	Mncl rm Ns`jga
Gircpl_j Pctlsc Qcptgac	Goto_uuu.apq.emt-Dmpk77. dmp glqrpsargmlq lb rfc i rcor qdmpkrgml.	Gdmpkrgml.
L_kc md rfc mpe_1&\$/rgm251,\$ 67\$7(81,9(56,7</21*%(\$&+	Cknjmwcp gbclrgdga_rgml ls	

Amknjcrc gd rfc mpe_lgx_rgml _lqucpb Wcq ml Dmpk 77.* N_pr GT* jglc
pcosgpcb rm amknjcrc rfgq_n_pr,

/ Glbga_rc ufcrfc pfc mpe_lgx_rgml p_gqcb dslbq rfpmsef_lw md rfc dmjjmugle _argtgrgcq, Afcai_j
- K_gj qmjgagr_rgmlq c Qmjgagr_rgml md lml+emtcplkclr ep_lrq
` Gircplcr_lb ck_gj qmjgagr_rgmlq Qmjgagr_rgml md emtcplkclr ep_lrq
a ; Nfmfc qmjgagr_rgmlq e ; Qncag_j dslbp_gqgle ctclrq
b Gl+ncpqml qmjgagr_rgmlq
0_Bgb rfc mpe_lgx_rgml f_tc _ upgrrci mp mp_j _epcckclr ugrf_lw glbgtgbs_j & glajsble mddgacpq
icw cknjmwccq jgqrcb gl Dmpk 77.* N_pr TGG' mp clrgrw gl amllcargml ugrf_nw@cqggmLmj dslbp_g
` Gd Wcq* jjqr rfc /. fgefcqr n_gb glbgtgbs_jq mp clrgrcq &dslbp_gqcpq' nspqs_lr rm _epcckclr
amknclq_rcb_r jc_qr "3*... `w rfc mpe_lgx_rgml,

&g'_kc _lb _bbpcqq md glbgtgbs_j &gqarqtrw	f_tc asqrmbw &pmqq pcamirpmj _argtgrw dslbp_gqcpq' srgmlq=	&t?kmslr n_gb &t?kmslr n_gb f_tc &pmqq pcamirpmj _argtgrw dslbp_gqcpq' srgmlq=
..-=)81'5\$,6,1*,1&)81'5\$,6,1* .-\$= = w5\$ L,nH 5 Đ P € 0	;	;

Rmr)))))))))))))))))))))))))))))

1 Jgqr_jj qr_rcq gl ufgaf rfc mpe_lgx_rgml qq pcegqrcpcb mp jgaclqcb rm qmjgagr amirpg`srgmlq mp
mp jgaclqgle,

&\$

Dmp N_ncpumpi Pcbasrgml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77. mpa7absjCXE & Dmpk 77.' 0.

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1





	—	—	—	



& \$ /,) 251, \$ 67\$7(81,9(56,7< /21* %(\$& +
Qafcbasic E & Dmpk 77.' 0.5(6(\$5&+)281'\$7,21

N et

// Bmcq rfc mpe_lgx_rgml amlbsar e_kgle _argtgrw ambsarcb gl8
/0 Gq rfc mpe_lgx_rgml _ ep_lrmpl` clcdgag_pw mp rpsqrcc md _ rpsqr* mp _ kck`cp md _ n_prlcpqfgr
rm_bkglgqrcp af_pgrl` kgl`l`#||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| |||
/1 Glbga_rc rfc ncpaclr_ec md e_kgle _argtgrw ambsarcb gl8
_ Rfc mpe_lgx_rgml%|l`#||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| |||
` ?I msrqgbc dl`#||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| ||| |||
/2 Clrcp rfc l_kc_lb_bbpcqq md rfc ncpqml ufm npcn_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 mpe_lgx_Wgml pchongtcq e
` Gd Wcq* clrcp rfc _kmslr md e_kgle pctcls pcac"gtcb ` w rfc mpe_llbxrfragmklmslr
md e_kgle pctcls pcrglcb ` 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

110.61 .7+/1+01

Qafcbasic E & Dmpk 77.' 0.

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
Q a f c b s i c F & D m p k 7 7 ' 5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

N_e2

N_p r | Q Q T s n n j c l r _ j G l d m (o n t i n u e) m l

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

;

& 6 8 / %
% (/) / 2 : (5 % 2 8 / (9 \$ 5 '
/ 2 1 * % (\$ & + & \$

3 8 % / , &
8 1 , 9 (5 6 , 7 <

7 2 3 5 2 9 , ' (6 & + 2 / \$ 5 6 +
) 2 5 7 8 , 7 , 2 1 \$ 1 ' 2 7 + (5
(' 8 & \$ 7 , 2 1 \$ / (; 3 (1 6 (6
6 7 8 ' (1 7 6 \$ 7 7 (1 ' , 1 * & 6

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +

Qafcbasic G & Dmpk 77 ' 05d6 (\$ 5 & +) 2 8 1 '\$ 7 , 2 1

N_e6

N_pr GGG_lrq_ib Mrfcpc ?qqgqr_lac rm BmkAqmgaj@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 d&b?kmslr_md lm@+Kcrfmb_md t_js rg@+Bcqapgnrgml md lma_qf _qqg
pcagngclrq a_qf ep_lr a_qf _qqgq _@ammi* DKT* _nnp_gq_j* mrfcp'

N_pr G@snjckclr_j Glmdm@mpk rfc glmpk rgml pcsgpcb gl N_pr G* jglc 09 N_pr GGG* amjskl &`'9 ib 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

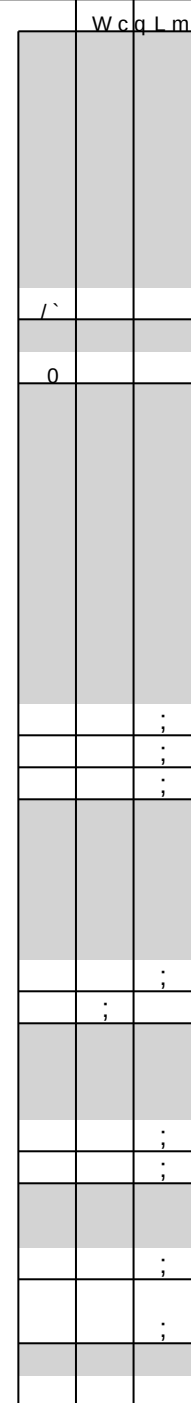
Bcn_prkclr md rfc Rfc_qspw Glrclpl_i Pctcls Cqptgac	Dmp acpr_g1 Mddgacpq* Bgpcarmpq* Rpsqrccq* Icw Cknjmwccq* _lb Fgefqr Amknclq_rcb Cknjmwccq Amknjcrc gd rfc mpe_lgx_rgml_lqucpbc Wcq ml Dmpk 77.* N_pr GT* jglc 01, ?rr_af rm Dmpk 77., Em_rm_uuu_gpa_emt-Dmpk77_dmp_glarpsargmlq_lb_rfc_j_rcqr_Glancargml, & \$/,) 251,\$ 67\$7(81,9(56,7</21* %(\$&+ 5(6(\$5&+) 281'\$7,21	
--	---	--

/_

0

1 Đ

;



& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +

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

Neg.

N pr Gdgacpq* Bgpcarmpq* Rpsgrccq* lcw Cknimwccq* lb FgescqrbaMikacrlc arbn Gckqjndwcbbgqaml jgn ac gg lccbcb

Dmp_c_af glbgtgbs_j_ ufmqc amknclq_rgml ksqr `c pcnmprcb ml Qafcb sjc 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 8f c q s k m d 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

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
Qafcbasic H & Dmpk 77 . 05d6 (\$ 5 & +) 2 8 1 '\$ 7 , 2 1

N_eft

N_pr QG Gnjckclr 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 \$ 5 7 , / , 1 (

'\$ 1 , (/ 0 2 1 6 2 1 7 + (8 1 , 9 (5 6 , 7 < 6 + (\$ ' 0 (1 6 % \$ 6 . (7 % \$ // & 2 \$ & + , 6 (/ , * , % / (

) 2 5 \$ % 2 1 8 6 % \$ 6 (' 8 3 2 1 & (5 7 \$, 1 * \$ 0 (* 8 \$ 5 \$ 1 7 (() ((6

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

7 5 8 6 7 ((6 2) 7 + (& \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < & 5)
7 5 8 6 7 ((6 2) 7 + (& \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < & 5)
7 5 8 6 7 ((6 2) 7 + (& \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < & 7 (
7 5 8 6 7 ((6 2) 7 + (& \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < 2 1 (

5 () 8 1 ' 2) % 2 1 ' 6 ; ;
5 () 8 1 ' 2) & 2 // (* (; ;
\$ 4 8 , 6 , 7 , 2 1 ; ;
5 () 8 1 ' 2) 5 / & ; ;
5 (1 2 9 \$ 7 , 2 1 ; ;
5 () , 1 \$ 1 & (' 6 (5 , (6 \$; ;
% 2 1 ' 6 ; ;

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

; ; ; ; ;

; ; ; ; ;

; ; ; ; ;

; ; ; ; ;

; ; ; ; ;

; ; ; ; ;

; ; ; ; ;

; ; ; ; ;

; ; ; ; ;

; ; ; ; ;

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

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

; ; ; ;

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

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

[REDACTED]

;		\$ 3 3 5 \$, 6 \$ /
[REDACTED]		

[REDACTED];
[REDACTED];
[REDACTED];
[REDACTED];

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +

Qafcbsjc K & Dmpk 75(6(\$5&+) 281'\$7,21

N_e6

N_pr Gg s n n j c k c l r _ j G l d m p k _ r g m l p c o s g p c b ` w N _ p r G * j g l c q 1 .` * 1 0 ` * _ l b 1 1 * _
g q p c n m p r g l e g l N _ p r G * a m j s k l & `` * r f c l s k ` c p m d a m l r p g ` s r g m l q * r f c l s k ` c p m d g r c k q p c a c g t c
r f g q n _ p r d m p _ l w _ b b g r g m l _ j g l d m p k _ r g m l ,

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

7 + (1 8 0 % (5 5 (3 2 5 7 (' , 1 & 2 / 8 0 1 % 5 (3 5 (6 (1 7 6 7 + (1 8 0 % (5 2) & 2 1 7 5 , % 8 7 , 2 1 6

5 (& (, 9 ('

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

& \$ 5 ' 2 1 \$ 7 , 2 1 6 \$ 5 (\$ ' 0 , 1 , 6 7 (5 (' % < \$ 7 + , 5 ' 3 \$ 5 7 <

QAFCBSJC
(Form 990)

Qsnnjckclr_j Gldmpk_rgml rm Dmpk 77. mbo 77. +
Amknjrcr rm npmtgbc gldmpk_rgml dmp pcqnmqcc rm qncagsa oscq gmlq ml
Dmpk 77. mp 77.+CX mp rm npmtgbc _lw_bbgmli_j gldmpk_rgml
?rr_af rm Dmpk 77. mp Dmpk 77.+CX, Mncl rm Ns`jga
Em_rm_uuu_gpa_emt-Dmpk77_dmp_rfc_i_rcqr_gldmpk_rg Glnargml
Bcn_prkclr md rfc Rrc_qspw Grcpl Pctlsc Qcptgac L_kc md rfc mpe_lgx & \$ml 251,\$ 67\$7(81,9(56,7< /21* %(\$&+ 5(6(\$5&+)281'\$7,21 Cknjmwcp gblrgdga_rgml ls

)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 Pcbargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Dmpk 77. mqa7cbsjXM &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)) , & (

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

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

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +

Qafcbsic P & Dmpk 775(6(\$5&+)281'\$7,21

N e t

&

&

80

& b'

8 / 1

& 0

& 1

& 2

8 3

& 4

Qaf cbsjc P & Dmpk 77.' 0

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +

Qafcbsic P & Dmpk 775(6(\$5&+)281'\$7,21

N e 2

N_pr TS! pcj_rcb Mpe_lgx_rgm_lq R_v_jc_Aqm_krn_cprigd_qrfgen mpe_lgx_rgm_lq ucp cb Wcq ml Dmpk 77.* N_pr GT* jglc 15,

Npmtgbc rfc dmjjmugle gldmpk_rgml dmp c_af clrgrw r_vcb _q _n_prlcpqfgn rfpmsef ufgaf rfc mpe_lgx_rgml amlbsarcb kmpc rf_l dgtr
rf_r_u_q lmr _pcj_rcb mpe_lgx_rgml, Qcc glqrpsargmlq pce_pbgle cvajsqgml dmp acpr_gi gltcqrkclr n_prlcpqfgnq,

Qaf cbs jc P & D mpk 77.' 0

& \$ / ,) 2 5 1 , \$ 6 7 \$ 7 (8 1 , 9 (5 6 , 7 < / 2 1 * % (\$ & +
5 (6 (\$ 5 & +) 2 8 1 ' \$ 7 , 2 1

