

((NS@JGA BGQAJMQSPC AMNW ((

HSL /* 0./5

K?W 1/* 0./6

SLGTCPQGRW MD QR, DP?LAGQ
3.. UGJAMV QRPCCR
HMJGCR* GJ 4.213+4/66

14+0/5.777

6/3+52.+1150
51*621*.53,

?PTGB A, HMFLQML

V

Q?KC ?Q A ?@MTC

V

UUU,QRDP?LAGQ,CBS

.706

V

/70.

GJ

FGEFCP JC?PLGLE GLQRGRSRGML

&NMQR QCAMLB?PW CBSA?RGML'

05

04

//71

421

2*7..,

+0*71/,

0*600*/4., 0*227*.34,

44*4//*01/, 44*.05*64/,

2..*622, +64*./.,

710*331, /*.7.*/.3,

5.*544*566, 47*26/*./0,

0.*376*046, 0.*3./*653,

1.*744*57/, 1.*307*216,

/.5*162, /.3*764,

444*1//,

/3*66/*715, /4*771*7/0,

45*332*16., 46*/1/*0//,

1*0/0*2.6, /*127*6./,

/..*24/*5/4, /..*367*274,

3/*04/*523, 26*7/1*311,

27*/77*75/, 3/*453*741,

HSJCC E?PB* TN + ?BKGL \$ DGL?LAC

HGJJ K, @MWJC* AN? HGJJ K, @MWJC* AN?./.-/6

N./024512

QGIGAF JJN

14+1/46.6/

/2/3 U, BGCFJ PB, QSGRC 2..

L?NCPTGJJC* GJ 4.341+0127

&41.'344+62..

V

V

05

04

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

V

LMLC

V

V

HSJCC E?PB + 6/3+52.+115/
3.. UGJAMV QRPCCR* HMJGCR* GJ 4.312+4/66

\$17+21 < \$5(// \$12	2,..
75867((
0\$5. ' %\$66	2,..
75867((
://,\$0 %(// \$+	2,..
75867((
0,&+\$(/ %5(11 \$1	2,..
75867((
.,0%(5/ < &811(\$	2,..
75867((
(':\$5' '2//,1*(5	2,..
75867((
',\$1() +\$%,*(5	2,..
75867((
67(9(1 +(51 \$1' (=	2,..
75867((
6&277 +2/'0 \$1	2,..
75867((
65 0\$5 < \$11 -(5.2)6.<	2,..
75867((
5(9 -\$0(6 % /(:,6	2,..
75867((
-26(3+ 0\$//2)	2,..
75867((
&+(5 < / 0&&\$57+ <	2,..
75867((
&\$1',&(3 526(1	2,..
75867((
\$57+85 6&+(8%(5	6,..
&+ \$,53(5621 2) 7+(%2\$5' 2	
3\$5\$0-,7 6,1*+ 6,'+8	2,..
75867((
&+(5 < / 67(31(<	2,..
75867((

N_pr TG6 Grckclr md Pctclsc

Afcai gd Qafcsjic M amlr glq pcqnmqic mp lmr		Rmr_j pctclsc	Pcj_rcb mp Slpcj_rcb	Pctclsc cvajsbcb
Npmep_k Qcpt Pctclsc	/ _ Dcbcp_rcb a_kn			
	` Kck`cpqfgn b			
	a Dslbp_gagle			
	b Pcj_rcb mpe_lg			
	c Emtcpkclr ep_lrq &amlr			
	d ?jj mrfcp amlrpg`srqmlq` egdrq* ep_lrq* _lb			
e				
f Rmr ?jbb jglcq				
0	78,7,21 \$1')((6	@saglcqq	Ambc	
a	60F3p 0° €`A 0@ p0@ +			
b				
c				
d	?jj mrfcp npmep_k qcp			
e	Rmr ?jbb jglcq			
Mrfcp Pctclsc	1	Gltcqrkclr glamkc &glajsbgle bgtgbclbq`	glrcpcqr* _lb	
	2	mrhcp qgkgj_p		
	3	Glamkc dpmk gltcqrkclr md r_v+cvcknz	mlb npmaccbq	
	4	Pmw_j		
	5	Epmqq pd		
	6	Jcqq8 pclr_j		
	7	Pclr_j glamkc m		
	8	Lcr pclr_j glamkc		
	9	Epmqq _kmslr dpmk		
	10	_qqcrq mrfcp rf_l		
N_pr TG6 Grckclr md Pctclsc	1	Jcqq8 amqr mp mrfcp`_agg		
	2	_lb q_jcq cvnc		
	3	E_gl mp		
	4	Lcr e_gl mp		
	5	Epmqq glamkc dpmk dslbp_gagle ctclrq &lmr		
	6	glajsbgle " md		
	7	amlrpg`srqmlq pcnmprcb ml jglc /a', Qcc		
	8	N_pr GT* jglc		
	9	Jcqq8 bgpcar		
	10	Lcr glamkc mp &jmqq' dpmk dslbp_gagle ctclrq		
Kggacjj lcmsq Pctclsc	1	Epmqq glamkc dpmk e_kgle _argtgrgcq, Qcc		
	2	N_pr GT* jglc		
	3	Jcqq8 bgpcar		
	4	Lcr glamkc mp &jmqq' dpmk e_kgle _argtgrgcq		
	5	Epmqq q_jcq md gltclmpw* jccq pcrsplq		
	6	_lb _jjmu		
	7	Jcqq8 amqr md e		
	8	Lcr glamkc mp &jmqq' dpmk e_kgle _argtgrgcq		
	9	Kggacjj lcmsq Pctclsc	@saglcqq	Ambc
	10	//		
Total revenue	1	&2856()((6		
	2	\$7+/(7, &)81'5\$,6,1* \$&7,9,7,(6		
	3)((6)25 \$&7,9,7,(6		
	4	?jj mrfcp p		
5	Rmr ?jbb jglcq			
6	Total revenue			

M]ncih /*+">#"-# [h^ /*+">#".# ila[hct[ncihm gomn]igjff n [ff]ifoghm(:ff inb l ila[hct[ncihm gomn]ig

	Rmr_j cvnclq	cqNpmp_k qcptg	&A' eclcp_j cvnclq	&B' Dslbp_gggle
/	Ep_lrq_lb mrfcp_qqqr_lac rm bmkcqrga mpe_lgx_rgmlq			
0	Ep_lrq_lb mrfcp_qqqr_lac rm bmkcqrga glbgtgbs_jq, Qcc N_pr GT* jglc 0/	00*3./*653,	0.*3./*653,	
1	Ep_lrq_lb mrfcp_qqqr_lac rm dmpcgel mpe_lgx_rgmlq* dmpcgel emtcplkclrq*_lb dmpcgel glbgtgbs_jq, Qcc N_pr GT* jglc /3 _lb /4			
2	@clcdgrq n_gb rm m l k k cpq			
3	Amknclq_rgml md asppclr mddgacpq* bgpcarmpq*	52.*/51,	/73*734,	215*430,
4	Amknclq_rgml lmr glajsbc _`mtc* rm bgqos_jgdgcb ncpqmlq &_q bcdglcb slbcpc qargml 2736&d'&' _lb ncpqmlq bcqapg`cb gl qargml 2736&a'&1'&@'	01*/7.*026,	0.*/03*35.,	0*6..*013,
5	Nclqgml nj_l_aaps_jq _lb amlrpg`srmlq &glajsbc qargml 2./&i' _lb 2.1&' cknjmwcp`amrpg`srmlq' 777*.57,	1*460*.17,	0*/4.*053,	/*3.2*123,
6		/*5/2*/11,	/*25.*.4.,	000*0/.,
7				0/*641,
/.				
//				
-		3/*702,		3/*702,
a		62*703,		62*703,
b				
c	Npmdcqqgml_j dslbp_gggle qcptgacq`Qcc N_pr GT* jglc /5	/ 3*764		/ .3*764,
d		64*07/,		64*07/,
e	&Gd jglc //e _kmslr cvaccbq /.# md jglc 03* amjskl &' _kmslr* jgqr jglc //e cvnclq`ml Qaf M	0*003*144	/*057*453,	712*27/,
/0		140*/.5,	11*206,	106*457,
/1		0*21/*0.5,	/*331*722,	6/0*335,
/2		364*654,	07.*2/.,	072*450,
/3				
/4		0*225*.74,	/*7..*557,	320*03.,
/5		6..*633,	412*.77,	/44*52/,
/6				
/7		72*1/.,	52*.02,	/7*5/4,
0.		331*.16,	160*536,	/47*/17,
0/				
00		2*/.6*51/,	0*621*431,	/*034*23.,
01		374*026,	0/3*705,	16.*10/,
02	Mrfcp cvnclq, Grckgxc cvnclq`lmc`mtc, &Jgqr kgqacjj_lcmsq cvnclq`gl jglc 02c, Gd jglc 02c _kmslr cvaccbq /.# md jglc 03* amjskl &' _kmslr* jgqr jglc 02c cvnclq`ml Qaf M	/*440*/45,	/*360*477,	5.*652,
-	<u>DMMB CVNCLQCQ</u>			6*372,
-	<u>KCK@CPQFGNQ</u>	033*276,	/1.*072,	/03*0.2,
a	<u>DCCQ</u>	013*614,	57*150,	/3/* .21,
b	<u>@?B BC@R CVNCLQC</u>	/60*...,	..,	/60*...,
c		007*215,	/06*.14,	52*.4.,
0.3	Total functional expenses. ?bb jglc / rfpms`02c	46*/1/*0//,	34*36/*7/1,	/. *660*765,
04	Jointcosts. Amknjrcr rfgq jglc mljw`gd rfc mpe_lgx_rgml pcnmprcb gl amjskl &' hmglr`amqrq dpmk _ amk`glcb cbsa_rgml_j a_kn_gel _lb dslbp_gggle qmjgagr`rgml,			

//

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

V

		Wcqlm	
/	C` Hi& ^_m]lcp b56 nb_ mojjiln_^ ila[hct[ncihm [l_ ^_mcah[n_^(C` ^_mcah[n_^\s		
0]f[mm il joljim_& ^_m]lc\^ nb_ ^_mcah[ncih(C` bcmnilc] [h^]ihnchocha l_f[ncihmb/cj& rif[ch(
1_	ila[hct[ncih q[m ^_m]lc\^ ch m_]ncih /*3"#"+# il ",#(C` S_m& [hmq_l	0	
,	ila[hct[ncih g[^_ nb_ ^_n_lgch[ncih(C` S_m& ^_m]p\qTbLm [h^ biq nb_	1`	
a	C` S_m& _NjfpahT6n]ihnlifm nb_ ila[hct[ncih jon ch jf[]_ ni _hmoL_ mo]b1am (
2_	S_m& [h^ c` sio]b_]e^ +,[il +,\ ch J[ln C& [hmq_l "\# [h^ "]# _fiq(C`	2	
,	C` S_m& ^_m]p\qTbLm hnb_ ila[hct[ncih b[^ mo]b]ihnlif [h^ ^cm]_ncih		
a	^_mjcn_ _cha]ihnliff^ il mojlpcm_^\s il ch]ihh_]ncih qcnb cnm mojjiln_^ ila[hct[ncihm(
3_	ni _hmoL_ nb[n [ff mojjiln ni nb_ `il_cah mojjiln_^ ila[hct[ncih q[m om_^ _r]fomcp_fs `il m_]ncih +1 joljim_m(C` S_m&	2a	
,	[hmq_l "\# [h^ "]# _fiq "c` [jjfc][\f_#(Nmp& T6]p^cha r[c# nb_ h[g_m [h^ ?CH		
a	hog_lm i` nb_ mojjiln_^ ila[hct[ncihm [^^^& mo\mncnon_& il l_gip_5 "cc# nb_ l_[mihm `il _[]b r		
4	"ccc# nb_ [onbilcns oh^_l nb_ ila[hct[ncih!m ila[hctcha ^i]og_hn [onbilctcha mo]b []ncih5 [h^ "cp#	3	
	q[m []]igjfcmb_^ "mo]b [m \s [g_h^g_hn ni nb_ ila[hctcha ^i]og_hn#(
	` RwnC G mp RwnC GG mljw,	3`	
	Qs`qrgsrsgmlq mljw,	3a	
5	N_pr TG,		
6	C` S_m& jlipc^_ ^_n[cf ch	4	
7_	C` S_m& jlipc^_ ^_n[cf ch		
,	C` S_m& jlipc^_ ^_n[cf ch	6	
a	C` S_m& jlipc^_ ^_n[cf ch	7	
/._	C` S_m& jlipc^_ ^_n[cf ch	7`	
,	C` S_m& jlipc^_ ^_n[cf ch	7a	
	C` S_m& [hmq_l +*\ _fiq(/._	
	"Om_ M]b_^of_ =& @ilg .1,*& ni		
	^ n lgch qb nb l nb ila[hct[ncih b[^ r] mm \omch mm bif^cham(#	/`	



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

/				Wcqlm
				/
0				0
				N_pr TG

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

SLGTCPQGRW MD QR, DP?LAGQ	14+0/5.777

V 1

V

Name of organization

Employer identification b

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

<u> / </u>		<u> 6 * . 3 . , </u>	V
<u> 0 </u>		<u> / 3 * . . . , </u>	V
<u> 1 </u>		<u> 6 * 1 3 . , </u>	V
<u> 2 </u>		<u> / 2 * 2 3 . , </u>	V
<u> 3 </u>		<u> 6 * 0 3 . , </u>	V
<u> 4 </u>		<u> 3 * 1 / . , </u>	V

Name of organization

Employer identification b

SLGTC PQGRW MD QR, DP?LAGQ

1404550015 pSbpVòpV

<u>5</u>	<hr/> <hr/> <hr/>	<u>3 * ... ,</u>	V
<u>6</u>	<hr/> <hr/> <hr/>	<u>3 * ... ,</u>	V
<u>7</u>	<hr/> <hr/> <hr/>	<u>14 * ... ,</u>	V
<u>/.</u>	<hr/> <hr/> <hr/>	<u>/3. * ... ,</u>	V
<u>//</u>	<hr/> <hr/> <hr/>	<u>3 * ... ,</u>	V
<u>/0</u>	<hr/> <hr/> <hr/>	<u>5 * ... ,</u>	V

Name of organization

Employer identification b

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

<u>/1</u>		<u>/. * 17.,</u>	V
<u>/2</u>		<u>4 * 3.,</u>	V
<u>/3</u>		<u>// * 673,</u>	V V
<u>/4</u>		<u>/3 * ...,</u>	V
<u>/5</u>		<u>4 * 2.,</u>	V
<u>/6</u>		<u>3 * 2/7,</u>	V V

Name of organization

Employer identification b

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

<u>17</u>		<u>4*/03,</u>	V
<u>0.</u>		<u>/3*763,</u>	V V
<u>0/</u>		<u>3*...,</u>	V
<u>00</u>		<u>2.*...,</u>	V
<u>01</u>		<u>4*1..,</u>	V
<u>02</u>		<u>/.*13.,</u>	V

Name of organization

Employer identification b

SLGTCPQGRX6Đ b>VĐ b>VĐ b>VĐ

V

		4 * 4 . . ,	
03			V
1.		4 * 5 3 . ,	V
		2 2 / * 6 5 7 , .	V
04			V
		0 . * / 5 3 ,	
05			V
		0 . * 5 3 . ,	V
06			V
		3 * . . . ,	
07			V
		4 * 4 . . ,	
1.			V
		2 2 / * 6 5 7 ,	

Name of organization

Employer identification b

1/2Å 3... 0

<u>1 /</u>		<u>4 * / 1 6 ,</u>	V
<u>1 0</u>		<u>0 . * . . . ,</u>	V
<u>1 1</u>		<u>3 * . . . ,</u>	V
<u>1 2</u>		<u>4 * . . . ,</u>	V
<u>1 3</u>		<u>0 1 * 3 . . ,</u>	V
<u>1 4</u>		<u>// . * 6 0 3 ,</u>	V V

Name of organization

Employer identification b

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

15		4 * 2 . . ,	V
16		0 / * 7 5 3 ,	V V
17		0 5 * 7 3 . ,	V
2 .		5 * 3 . . ,	V
2 /		/ 3 * 5 . . ,	V
20		/ . * 5 . . ,	V

Name of organization

Employer identification b

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

21		0.*...,	V
22		/0*3..,	V
23		4*233,	V
24		/.3*3..,	V
25		5*3..,	V
26		/3*...,	V

Name of organization

Employer identification b

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

<u>27</u>		<u>3*...,</u>	V
<u>3.</u>		<u>4*3..,</u>	V
<u>3/</u>		<u>//*/...,</u>	V
<u>30</u>		<u>3*03..,</u>	V
<u>31</u>		<u>1.*67/,</u>	V
<u>32</u>		<u>/.*...,</u>	V

Name of organization

Employer identification b

SLGTC PQGRW MD QR, DP?LAGQ

14+0/5.777

<u>33</u>	<hr/> <hr/> <hr/>	<u>6 * 3 . . ,</u>	V
<u>34</u>	<hr/> <hr/> <hr/>	<u>3 * . . . ,</u>	V
<u>35</u>	<hr/> <hr/> <hr/>	<u>/ 1 * 3 . . ,</u>	V
<u>36</u>	<hr/> <hr/> <hr/>	<u>5 * 5 . . ,</u>	V
<u>37</u>	<hr/> <hr/> <hr/>	<u>1 . * . 7 1 ,</u>	V
<u>4 .</u>	<hr/> <hr/> <hr/>	<u>2 3 * . . . ,</u>	V

Name of organization

Employer identification number

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr Grla_qf Npncprw sargmlq', Sqc bsnjga_rc amngcq md N_pr GG gd_bbgrgml_j qn_ac

&' Lm, dpmk N_pr	G Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrpsargmlq,	&b' B_rc pcacgtcb
/3	$\frac{\$5,756,217,216}{277} \div \frac{\$7,216}{1} \times \frac{8}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{2} \times \frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$
/6	$\frac{\$5,756,217,21}{22} \times \frac{8}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{2} \times \frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$
0.	$86) (1'2:0(17 \quad 6+\$5(6 \ 2) \ \&+(9521 \ \&253$	$\frac{1}{3} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$
03	$\frac{\$5,756,217,21}{25} \times \frac{8}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{2} \times \frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$
05	$\frac{\$5,756,217,21}{6(66,21)} \times \frac{8}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{2} \times \frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$
14	$3523(57 < \%8, /', 1* 121 \ \&\$6+ \ '21\$7,21$	$\frac{1}{2} \times \frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$	$\frac{1}{6} \times \frac{7}{7} \times \frac{76}{76} \times \frac{8}{8} \times \frac{6}{6} \times \frac{7}{7} \times \frac{76}{76}$

Name of organization

Employer identification number

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

N_pr Grla_qf Npmncprw sargmlq', Sqc bsnjga_rc amngcq md N_pr GG gd_bbgrgml_j qn_ac

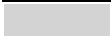
&' Lm, dpmk N_pr G	&' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrpsargmlq,	&b' B_rc pcacgtcb
16	&\$5,7\$6 '21\$7,21 +\$.:6 68,7(3\$5., 1* 3\$66 \$1' =\$0%21, 5,'(" 1*03.,	./-0.-/6
&' Lm, dpmk N_pr G	&' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrpsargmlq,	&b' B_rc pcacgtcb
_____ _____ _____	_____ _____ _____	" _____	_____
&' Lm, dpmk N_pr G	&' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrpsargmlq,	&b' B_rc pcacgtcb
_____ _____ _____	_____ _____ _____	" _____	_____
&' Lm, dpmk N_pr G	&' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrpsargmlq,	&b' B_rc pcacgtcb
_____ _____ _____	_____ _____ _____	" _____	_____
&' Lm, dpmk N_pr G	&' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrpsargmlq,	&b' B_rc pcacgtcb
_____ _____ _____	_____ _____ _____	" _____	_____
&' Lm, dpmk N_pr G	&' Bcqapgnrgml md lmla_qf npmncprw egtcl	&a' DKT &mp cqrqk_rc' &Qcc glqrpsargmlq,	&b' B_rc pcacgtcb
_____ _____ _____	_____ _____ _____	" _____	_____

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777



6 "hh7 •đ°p

AHptĐ @ đ`0 đ €

24,5. 2/,1.
/0,..

V
V



5*.7/*41/,		5*.7/*41/,
52*5.5*331,	06*411*./,	24*.52*230,
712*542,	1/6*160,	4/4*160,
/2*700*103,	//*13/*3/4,	1*35.*6.7,
7*51/*022,	1*/71*233,	4*315*567,
		41*67/*41,



A?NGR?J JC?QC M@JGE?RGMLQ /*.50*527,
 MRFCP JG?@GJGRGCQ /*061*0/2,
 S,Q, EMTCPKCLR QRSBCLR JM?L DSLBQ45*43.,

1*101*4/1,

V



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

/ Rmr_j pctclsc* e_glq* _lb mrfcp qsnnmpr ncp _s b c d e f g h i j k l m n o p q	/	3.*205*.1/,
0 ?kmslrq glajsbcb ml jglc / `sr lmr ml Dmpk 77.* N_pr TGGG* jglc /08		
_ Lcr slpc_jgxcb e_glq &jmqccq t b d e f k l r q	0	
` Bml_rcb qcptgacq _lb sq c d e f g h i j k l m n o p q	0`	4*.2,
a Pcamtcpgcq md npgm p q r s t u v w x y z	0a	
b Mrfcp &Bcqapg`c g N p t M Q Q	0b	/*107*/6/,
c ?bb jg c g f m s e b	0c	/*113*/63,
1 Qs`rp_ar0jg p m k j g l c	1	27*.7/*624,
2		
-	2	64*07/,
,	2`	0.*1.0*653,
a 2_ 2`	2a	0.*167*/44,
3 1 2a"Nbcm gomn kof @ilg 33*& J In C& fch +.(#	3	47*26/*./0,



/	/	27*.5/*005,
0		
-	0	
a	0a	
b	0b	/*107*/6/,
c 0_ 0b	0c	/*107*/6/,
1 0c /	1	25*520*.24,
2		
-	2	64*07/,
,	2`	0.*1.0*653,
a 2_ 2`	2a	0.*167*/44,
3 1 2a"Nbcm gomn kof @ilg 33*& J In C& fch +2(#	3	46*/1/*0/0,



N?PR T* JGLC 28

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

N?PR V* JGLC 08

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

Qafcbjsjc C &Dmpk 77. mp 77.77.0000 SLGTC PQGRW MD QR, DP?LAGQ 14+0/5.777 N_e0
N_pr @Snnjckclr_j Gldmpkbcrgnvnj_lrgmlq pcosgpcb `w N_pr G* jglcq 1* 2b* 3f* 4`* _lb
?jqm npmtgbc_lw mrfcp_bbgrgml_j gldmpk_rgml,

JGLC 1 + CVNJ?L?RGML MD LMLBGQAPGKGL?RGML NMJGAW8
RFC SLGTC PQGRW%Q NMJGAW GQ MLC MD LML+BGQAPGKGL?RGML UGRF
PCQNCAR RM RFC NS@JGA QCPTCB @W RFC GLQRGRSRGML ?LB UGRF
PCQNCAR RM SLGTC PQGRW NCPQMLLCJ,

?BTCPRGQCKCLRQ* @PMAFSPCQ* NS@JGA?RGMLQ* ?NNJGA?RGML DMP
?BKGQQGMLQ* CRA,* AMLR?GL ? QR?RCKCLR RM RFC CDDCAR RF?R RFC SLGTC
BMCQ LMR BGQAPGKGL?RC ML RFC @?QGQ MD P?AC* AMJMP* PCJGEGML* ECLB
ECLBCP GBCLRGRW* ECLCRGA GLDMPK?RGML* ?EC* L?RGML?J MPGEGL* ?LACQ
K?PGR?J QR?RSQ* QCVS?J MPGCLR?RGML* F?LBGA?N* BGQ?@GJGRW* TCRCP?L
MP SLD?TMP?@JC BGQAF?PEC DPMK KGJGR?PW QCPTGAC,

JGLC 4 + CVNJ?L?RGML MD EMTCPKCLR DGL?LAG?J ?GB8
RFC SLGTC PQGRW ?NNJGCQ DMP ?LB PCACGTCQ CBSA?RGML?J EP?LRQ* ?Q ?N
? A?QC @W A?QC @?QGQ* DPMK DCBCP?J ?LB QR?RC ?ECLAGCQ, RFC SLGTC PQ
N?PRGAGN?RCQ ?LLS?JJW GL DCBCP?J \$ QR?RC DGL?LAG?J ?GB NPMEP?KQ*
QNCAGDGA?JJW NCJJ* DQCME* DCBCP?J UMPI+QRSBW* NCPIGLQ JM?LQ* DCBCP
BGPCAR JM?LQ* ?LB T?PGMSQ QR?RC MD GJJGLMGQ QAFMJ?PQFGN ?LB EP?LR
DMP OS?JGDGCB QRSBCLRQ &G,C,* GJ K?N',

&Dmpk 77. mp 77.+CX' Amknjrcrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_or GT* jglc /5* /6* mp
mpe_lgx_rgml clrcpcb kmpe rf_l "/3*... ml Dmpk 77.+CX* jglc 4_

Em rm

SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

V
V
V
V

V
V
V

V

0&\$//,67(5 48,11 //&
1 :\$6+,1*721 \$9()81'5\$,6,1* &2168/7,1*;

GJ

QCC N?PR GT DMP AMLRGLS?RGMLQ

Amknjrcr gd rfc mpe_lgx_rgml_lqucpb Wcq ml Dmpk 77.* N_pr GT* jglc /6 md dslbp_gqgle ctclr amlrpg`srqmlq_lb epmqg glamkc ml Dmpk 77.+CX* jglcq /_lb 4`, Jgqr ct

Pctclsc	& Ctlr !/ A?PGR?Q QAFMJ?PQF	& Ctlr !0 @PMUL \$ EMJB BGLLCP	& aMrfcp ctclrq /	& bRmr_j ctclrq &_bb &mrj,pmsef am&a'
/	Epmqq pc#ldgHfbl	2/0*735,	70*0//,	6/*.5/, 364*017,
0	Jcqq8 Amlrpg`\$rlgHfbl	071*.21,	21*.5/,	33*7/., 170*.02,
1	Epmqq glamkc &iglc / kqjsq iglc 0//7*7/2,	27*/2.,	03*/4/,	/72*0/3,
Bppcar Cvnclqcg	2 A_qf npgXfd			
3	Lmla_qf npgXfd			
4	Pclr-d_agjgrW a a a a		347,	0*166, 0*735,
5	Dmmb_lb`ctcp e d	11*076,	7*706,	3*000, 26*226,
6	Clrcpr_glkclr	3*...,	5*3..,	/0*3..,
7	/.	27*270	3*654,	7*/20, 42*3/.,
//				/06*2/3, 43*6..,

	&_'	&`Nsjj r`q-g qr_lr,`glem-npmepcqqg c`glem	&b' &_'	&a'
/				
0				
1				
2				
3				
4	Wcq _____ Lm	Wcq _____ Lm	Wcq _____ Lm	
5				
6				

7 _____ Wcq Lm

,- _____ Wcq Lm

/.- _____ Wcq Lm

,- _____

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

L_kc z _____

?bbpcqq_____

/3_Bmcq rfc mpe_lgx_rgml f_tc _ amlrp_ar ugrf _ rfgpb n_prw dpmk ufmk rfc|l|r|p|e|l|x|w|g|a|p|c|a|o|g|t|c|q|e|
` Gd Wcq* clrcp rfc _kmslr md e_kgle pctclsc pcac`gtcb`w rfc mpe_lgx_rgml%q|d|d|a|g|d|w#####
md e_kgle pctclsc pcr_glcb`w rfc rfgpb n_prw z "
aGd Wcq* clrcp l_kc _lb _bbpcqq md rfc rfgpb n_prw8

L_kc z _____

?bbpcqq_z_____

/4 E_kgle k_l_ecp glmpk_rgml8

L_kc z _____

E_kgle k_l_ecp amknclq"rgml z _____

Bcqapgnrgml md qcptgacq npmtgcb z _____

Bgpcarmp-mddgacp Cknjmwcc Glbncibclr amlrp_armp

/5 K_lb_rmpw bgqrpq`sgmlq8

Wcq Lm

Qsnnjckclr_j Gldmpk_rgml,

QAFCBSJC E* N?PR G* JGLC 0@* JGQR MD RCL FGEFCQR N?GB DSLBP?GQCPQ8

&G' L?KC MD DSLBP?GQCP8 KA?JJGQRCP \$ OSGLL* JJA

&G' ?BBPCQQ MD DSLBP?GQCP8 /146 L, U?QFGLERML ?TC* QAP?LRML* N? /63.7

N_pr C3nnjckclr_j Gldmcko_r#ml

Multiple horizontal lines for data entry.

N_pr GGG Irq _lb Mrfcp ?qqqr_lac rm BmkaAmka@ibgg@bscj,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 lccbc,

&_Rwnc md ep_lr mp _qqqr_lac	&`Lsk`cp pcagngc	md&a?kmslr m lrq a_qf ep_l	d&b?kmslr md a_qf _qqgq	lm&cKcrfmb md t_js &a@mi* DKT* _nnp	rg&Bcqapgnrgml md lmla_qf _qqg gq_j* mrfcp'
6&+2/\$56+,36 *5\$176					

N_pr G@snnjckclr_j Gldmpk_mgghc rfc gldmpk_rgml pcosgpcb gl N_pr G* jglc 09 N_pr GGG* amjskl &`9 _lb _lw mrfcp _bbgrgml_j gldm

N?PR G* JGLC 08

RFC SLGTCPQGRW F?Q AMLRPMJQ GL NJ?AC RM KMLGRMP RFC SQC MD ?JJ EP?LR DSLBQ,
 RFC SLGTCPQGRW NPMTGBCQ QAFMJ?PQFGNQ ?LB EP?LRQ RM QRSBCLRQ K?RPGASJ?RGLE
 ?R RFC SLGTCPQGRW, RFC BCTCJMNKCLR ?LB DGL?LAG?J ?GB BCN?PRKCLRQ PCTGCU
 MTCP?JJ SQC MD QAFMJ?PFQGN ?LB MRFCP EP?LR DSLBQ RM CLQSPC RF?R RFC
 PCAGNGCLRQ ?PC CJGEG@JC RM PCACGTC RFC DSLBQ, ?JJ DSLBQ GQQSCB RM RFC
 QRSBCLRQ ?PC PCOSGPCB RM BCDP?W RFC AMQR MD RSGRGML* PMMK ?LB @M?PB, QGLAC
 RFC QRSBCLRQ F?TC LM BGQAPCRGML GL RFC SQC MD RFC DSLBQ* RFC SLGTCPQGRW F?Q
 LM LCCB RM KMLGRMP RFC EP?LRQ MLAC RFCW ?PC GQQSCB,

N_pr @@@njckclr j Gldmpk rgml

Npmtgbc rfc gldmpk_rgml* cvnj_l_rgml* mp bcqapgnrgmlq pcosgpcb dmp N_pr G* jglcq /_* /`* 1* 2_* 2`* 2a* 3_* 3`* 4_* 4`* 5* _lb 6*

Multiple horizontal lines for data entry.



SLGTCPQGRW MD QR, DP?LAGQ
 QCC N?PR TG DMP AMJSKL &D' AMLRGLS?RGMLQ

14+0/5.777

GJJGLMGQ DGL?LAC			QCC QAF CBSJC I*			
?SRFMPGRW	64+/.7/745LMLC?T?GJ4-/5-/1	02026...	N?PR TG	V	V	V
GJJGLMGQ DGL?LAC			RFC NJ?LLGLE*			
?SRFMPGRW	64+/.7/745LMLC?T?GJ0-01-/4	/3.....,	BCQGELGLE* ?AOSGPV	V	V	V

02*026*..., /3*...*...,

023*214, /42*067,

02*..0*342,
 0./1 /2*613*5//,
 0./4

V		V	
	V		V
V		V	
V		V	

	V		V
	V		V

&Dmpk 77. mp 77.+CX; jrcrc gd rfc mpe_lgx_rgml_lqucpcb Wcq ml Dmpk 77.* N_pr GT* jglc 03_* 03`*
06`* mp 06a* mp Dmpk 77.+CX* N_pr T* jglc 16_ mp 2.`,
z ?rr_af rm Dmpk 77. mp Dmpk 77.+CX, MncI Rm Ns`jga
z Em rm uuu,gpq,emt-Dmpk77. dmp glqrpsargmlq _lb rfc j_rcGlgldamrgml,
DEPaQhQvDmpk77. dmp glqrpsargmlq _lb rfc j_rcGlgldamrgml,
DEPaQhQvDmpk77. dmp glqrpsargmlq _lb rfc j_rcGlgldamrgml,

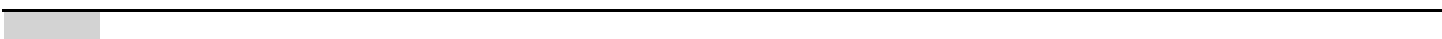
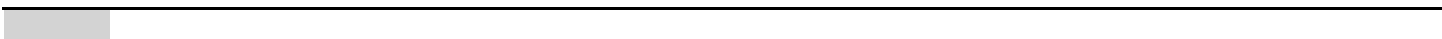
SLGTC PQGRW MD QR, DP?LAGQ

14+0/5.777









QAF CBSJC M Qsnnjckclr_j Gldmpk_rgml rm Dmpk 77 mp 77.+CX' Amknjrcrc rm npmtgbc gldmpk_rgml dmp pcqnmlqcq rm qncagda oscargmlq ml
&Dmpk 77. mp 77.+CX mp rm npmtgbc_lw_bbgrgml_j gldmpk_rgml, Mnci rm Ns'jga
z ?rr_af rm Dmpk 77. mp 77.+CX, Glnrcargml
z Em rm uuq,emt-Dmpk77 dmp rfc j_rgr gldmpk_rgml
L_kc md rfc mpe_lgx_rgml Cknjmwcp gbclrgdga_rgml ls

DMPK 77.* N?PR GGG* JGLC /* BCQAPGNRGML MD MPE?LGX?RGML KGQQGML8

DMP APC?RGML* AMKN?QQGML ?LB NC?ACK?IGLE, UC QRPBTC DMP ?A?BCKGA

JF? Dmp N_ncpumpi Pcbsargml ?ar Lmrgac* qcc rfc Glqrpsargmlq dmp Qdmpk j7 Mm&D mp.k C X, mp 77.+CX

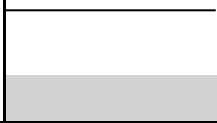
?LLS?JJW RM BCRCPKGLC GD ?JJ M@HCARGTCQ F?TC @CCL Q?RGQDGCB,

RFC NPCQGBCLR MD RFC SLGTCPQGRW + SNML AMLQSJR?RGML UGRF RFC CVC
AMKKGRRCC MD RFC @M?PB MD RPSQRCCQ + GQ PCQNMLQG@JC DMP BCRCPKG
AMKNCLQ?RGML MD RFC NPCQGBCLR%Q BGPCAR PCNMPRQ ?LB RFC ?A?BCKGA
UMPIQ UGRF FSK?L PCQMSPACQ RM M@R?GL AMKN?P?@JC Q?J?PW ?LB @CLCD
DPMK MPE?LGX?RGMLQ QSAF ?Q ASN?,

?JJ AMKNCLQ?RGML BCAGQGMLQ ?PC AMLRCKNMP?LCMSQJW BMASKCLRCB,

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

RFC MPE?LGX?RGML K?ICQ GRQ EMTCPGLGLE BMASKCLRQ ?LB AMLDJGAR MD GL
NMJGAW ?T?GJ?@JC RM RFC NS@JGA SNML PCOSCQR, RFC ?SBGRCB DGL?LAG
QR?RCKCLRQ ?LB NS@JGA BGQAJMQSPC AMNGCQ MD RFC GPQ DMPK 77. ?LB 7



SLGTCPQGRW MD QR, DP?LAGQ

14+0/5.777

6,67(56 2) 67)5\$1&,6 2) 0\$5<	,00\$&8/\$7(
(66,1*721 -2/, (7	,/					
5(/,*,286 25'(5	,//,12,6	&	/,1(1 \$		V

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

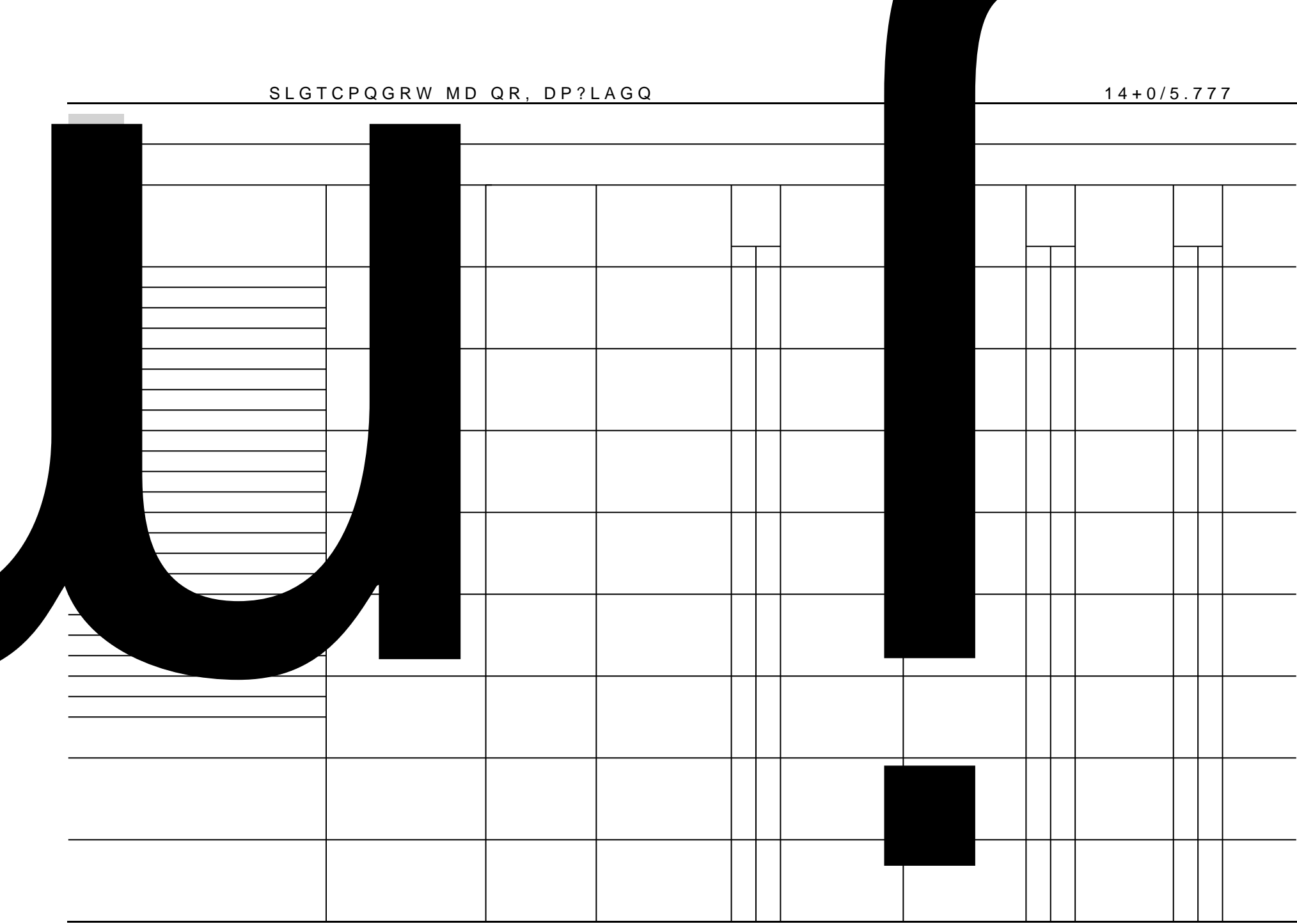
Lmrc&mknjcrc jglc / gd_lw clrgw gq jgqrcb gl N_prq GG* GGG•qC05ð pðbsjc €

	Wcq	Lm
/		V
_ 0 `@Đ &@ppàp&gãðP &ggg' >'		
a	/a	V
b	/b	V
c	/c	V
d	/d	V
e	/e	V
f	/f	V
g	/g	V
h	/h	V
i	/i	V
j	/j	V
k	/k	V
l	/l	V
m	/m	V
n	/n	V
o	/o	V
p	/p	V
q	/q	V

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

SLGTC PQGRW MD QR, DP?LAGQ

14+0/5.777





A series of horizontal lines forming a ruled page for writing. The lines are evenly spaced and extend across the width of the page.

..

..

..

..

..

..

V

V

TN + ?BKGL \$
DGL?LAC

V

HGJJ K, @MWJC* AN#GJJ K, @MWJC* AN?.-/6
QGIGAF JJN
/2/3 U, BGCFJ PB, QSGRC 2..
L?NCPTGJJC* GJ 4.341+0127

N./024512
14+1/46.6/
&41.'344+62..

‘ ‘ ‘ ‘ ‘ ‘

‘ ‘ ‘ ‘ ‘ ‘

‘ ‘

SLGTCPPQGRW MD QR, DP?LAGQ 14+0/5.777
 DMPK 77.+R LCR MNCP?RGL E JMQQ BCBSARGML QR?RCKCLR /
 JMQQ
 NPCTGMSQJW JMQQ ?T?GJ?@JC
 R?V WC?P JMQQ QSQR?GLCB ?NNJGCB PCK?GLGLE RFGQ WC?P
 .3-1/-/1 35*674, /*404, 34*05., 34*05.,
 .3-1/-/2 /3*1.., ., /3*1.., /3*1..,
 .3-1/-/3 /.*.17, ., /.*.17, /.*.17,
 .3-1/-/4 2*534, ., 2*534, 2*534,
 LMJ A?PPWMTCP ?T?GJ?@JC RFGQ WC?P 64*143, 64*143,
 |||||

Gjjglmgq Bcn_prkclr md Pctclsc

0./5 Dmpk GJ+77.+R

Cvcknr Mpe_lgx_rgml Glamkc _lb Pcnj_ackclr R_v Pc

Bsc ml mp `cdmpc rfc /3rf b_w md rfc 3rf kmlrf &2rf kmlrf dmp cknjmwcc rpsrq' dmjjmugle rf

Gd rfgq pcrspl gq lmr dmp a_jclb_p wc_p 0./5* clrcp wmsp dgqa_j r_v WCLrpf G#6, _kmslr wms _pc n_wg
R_v wc_p `cegllgls HSL /* 0./5 * clbgls K?W 1/ 0./6

Dmp r_v wc_p rfc b_w md rfc 3rf kmlrf &2rf kmlrf dmp cknjmwcc rpsrq' dmjjmugle rf
Dmp r_v wc_p rfc b_w md rfc 3rf kmlrf &2rf kmlrf dmp cknjmwcc rpsrq' dmjjmugle rf

Qrcn /8 Gbclrgdw wmsp cvcknr mpe_lgx_rgml wmsp dcbcp_j cknjmwcp gbclrgdga_r
? Clrcp wmsp amknjrc jce_j `sqqlcqq l_kc, 14+0/5.777

Gd wms f_tc _l_kc af_lec* afcai rfgq `mv, Y
L_kc SLGTCPQGRW MD QR, DP?LAGQ C Afcai gd wms _pc r_vcb _q _ ampnmp_rgm

@ Clrcp wmsp k_gjgle _bbpcqq, D Afcai gd wms _pc r_vcb _q _ rpsqr,

Afcai rfgq `mv gd cgrfcp md rfc dmjjmugle _nnjw8
£ rfgq gq dmp pcrspl* E Npmtgbc rfc l_rspc md wmsp slpcj_rcb rp_`sqqlcqq QCC QR?RCKCLR /
£ wms f_tc _bbpcqq af_lec, Y
A-M8

K_gjgle _bbpcqq 3 UGJAMV QRPCR F Afcai rfgq `mv gd wms _rr_afcb Gjgglmqg
Agrv HMJGCR Qr_rcb GJ XGN 4 213+4/66 Qafcbj /077+B* Glamkc R_v Apcbgrq,

A Gd rfgq gq rfc dmp mp dgl_j pcrspl* afcai rfc _nnjga GJ Clrcp wmsp Lmrf ?kcpga_l Glbsqrpw Aj_q
Y Dmp pcrspl Qwqrck &L?GAQ' Ambc* gd _nnjga_`jc, Qc
Y Dgl_j pcrspl &Clrcp rfc b_rc md rcpkgl_rgml, 310... 32/4/.

Qrcn 08 Dgespc wmsp '_qc glamkc mp jmqq &Ufmjc bmjj_pq mljw'

/ Slpcj_rcb `sqqlcqq r_v_`jc glamkc mp jmqq dmpk S,Q, Dmpk 77.+R* Jglc 12, +0*71/_____
?rr_af amnw md N_ec / md wmsp S,Q, Dmpk 77.+R, /_____
0 Gjgglmqg glamkc _lb pcnj_ackclr r_v _lb qspaf_pec bcbsarc b gl _ppgtgle 0_r Jglc /,_____
1 @_qc glamkc mp jmqq dmpk S,Q, Dmpk 77.+R* Jglc 1, +0*71/_____

Q R M N	? If the amount on Line 3 is derived inside Illinois only or if you are an Illinois resident trust, check this box and enter the amount from Step 2, Line 3 on Step 4, Line 12. You may not complete Step 3. (You must leave Step 3, Lines 4 through 11 blank.)	Y V
	@ If any portion of the amount on Line 3 is derived outside Illinois, check this box and complete all lines of Step 3. (Do not leave Lines 6 through 8 blank.) See instructions.	Y

Qrcn 18 Dgespc wmsp glamkc mp jmqq dmpk S,Q, Dmpk 77.+R* Jglc 1, +0*71/_____

2 @sqqlcqq glamkc mp jmqq glajsbcb gl Jglc 1 dmpk lml+slgr_pw n_prlicpqfngq* n_prlicpqfngq glajsb
Qafcbj S@* Q ampnmp_rgmliq* rpsrq* mp cqr_rcq, Qcc glqrpsargmlq 2 _____
3 @sqqlcqq glamkc mp jmqq, Qs`rp_ar Jglc 2 dmpk Jglc 1, 3 _____
4 Rmr_j q_jcq ctcwufcpc, Rfgq _kmslr a_llmr `c lce_Agtc, _____
5 Rmr_j q_jcq glqgbc Gjgglmqg, Rfgq _kmslr a_llmr `c5lce_rgtc, _____
6 ?nnmprgmklclr d_armp, Bgtgbc Jglc 5 `w Jglc 4 &a_0pw_rm_qgv bcagk_j nj_acq', _____
7 @sqqlcqq glamkc mp jmqq _nnmprgmliq`jc rm Gjgglmqg, Ksjrgnjw Jglc 37_w Jglc 6, _____
@sqqlcqq glamkc mp jmqq _nnmprgmliq`jc rm Gjgglmqg dmpk lml+slgr_pw n_prlicpqfngq* n_prlicpqfngq
_ Qafcbj S@* Q ampnmp_rgmliq* rpsrq* mp cqr_rcq, Qcc glqrpsargmlq, _____
@_qc glamkc mp jmqq _jjma?bb Jglc 1 Jglc 1, // _____

Qrcn 28 Dgespc wmsp lcr pcnj_ackclr r_v

/0 Lcr glamkc mp jmqq dmpk Jglc 1 mp Jglc //, /0 +0*71/_____
/1 Pcnj_ackclr r_v _nnmprgmliq`jc rm Gjgglmqg, Ksjrgnjw Jglc /0 `w Q,psq &csj 0 0 h w `w /,3# &.,/3', /1 _____
/2 Pca_nrspc md gltcqrkclr apcbgrq, ?bb Jglc /1 _lb /2, /2 _____
/3 Pcnj_ackclr r_v `cdmpc gltcqrkclr apcbgrq, ?bb Jglc /1 _lb /2, /3 _____
/4 Gltcqrkclr apcbgrq, dmpk GJ+255, /4 _____
/5 Lcr pcnj_ackclr r_v _nnmprgmliq`jc rm Gjgglmqg dmpk lml+slgr_pw n_prlicpqfngq* n_prlicpqfngq
_ Qafcbj S@* Q ampnmp_rgmliq* rpsrq* mp cqr_rcq, Qcc glqrpsargmlq, /5 _____

GJ+77.+R N_ec / mGBB 0R-V0-/5'
LQ BP _____

Qrcn 38 Dgespc wmsp lcr glamkc r_v

/6 Lcr glamkc mp jmqc dpmk Jglc /0, /6 _____ +0*71/ _____
 /7 Glamkc Qcc, glqrpsargmlq dmp r_v p_rc a_jasj_rgm1q, /7 _____
 Ampnmp_rgm1q sjrgnjw Jglc /6 `w rfc _nnpmpg_rc `jclbcb r_v p_rc mp clrcp rfc r_v
 Rpsqrq8 = dpmk Qafcbjsjc Q?, /7 _____
 0. Pca_nrspc md gltcqrk r_ar a_fcbjsjc 2033, 0 _____
 0/ Glamkc r_v `cdmpc apcbgrq, ?bb Jglc /7 _lb 0., 0/ _____
 00 Glamkc r_v a_fcbjsjc /077+B, 00 _____
 01 Lcr glamkc Qsvr_p_ar Jglc 00 dpmk Jglc 0/, Gd rfc _kmslr gq lce_rgtc* clrcp .. _____

Qrcn 48 Dgespc wmsp pcdslb mp '_j_lac bsc

02 Lcr pcnj_ackclr r_v dpmk Jglc /5, 02 _____
 03 Lcr glamkc r_v dpmk Jglc 01, 03 _____
 04 Amkn_qqgml_rc Sqc md Kcbga_j A_II_`gq Ngjmr Nmpcp_k ?ar qspaf_pcc Qcc glqrpsargmlq,
 05 Rmr_j lcr glamkc _lb pcnj_ackclr r_v c_fcbjsjc f0_?e 0.3* _lb 04, 05 _____
 06 N_wkclr, Qcc glqrpsargmlq, _____
 _ Apcbgr dpmk npgmp wc_p mtcpn_wkclr, 06 _____
 ` Rmr_j cqrqgk_rcb n_wkclr, 06` _____
 a Dmpk GJ+3.3+@ &cvrc1qgm1' n_wkclr, 06a _____
 b N_qq+rfpmsef ugrffmjbgle n_wkclr pcnmprcb rm wms ml Qafcbjsjc&q'
 l+/+N mp P+R+Qafcbjsjc&q' l+/+N mp l+/+R, 06b _____
 c Gjjglmgq e_k`jgle ugrffmjbgle&q' U+0E, 06c _____
 07 Rmr_j n_wkclr, ?bb Jglc 06_ rfpmsef 06c, 07 _____
 1. Mtcpn_wkclr, Gd, Jglc 07 gq epc_rcp rf_l Jglc 05* qs`rp_ar Jglc 05 dpmk Jglc 07, _____
 1/ ?kmslr rma_pcbgrcb dmpc glqrpsargmlq, 1/ _____
 10 Pcdslb_s`rp_ar Jglc 1/ dpmk Jglc 1, Rfgq gq rfc _kmslr rm `c pcdslbcb, 10 _____

11 Amknjerc rm bgpcar bcnmqgr wmsp pcdslb
 Pmsrgle Lsk`cp _____ Y Afcaigle Np Q_tgleq
 ?aamslr Lsk`cp _____

12 R_v Bcd Jglc 05 gq epc_rcp rf_l Jglc 07* qs`rp_ar Jglc 07 dpmk Jglc 05 Rfgq gq rfc _kmslr wms
 * Gd wms muc r_v ml Jglc 12* amknjerc _ n_wkclr tmsafcp* Dmpk GJ+77.+R+T, Upgrc wmsp DCGL*
 wmsp afcai mp kmlcw mpbc_p_lb k_ic gr n_w`jc rm Gjjglmgq Bcn_prkclr md Pctclsc, ?rr_af wms
 dpm1r md rfgq dmpk,

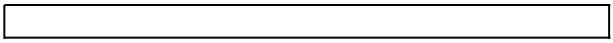
Mj_lcf(in) Clrcp rfc _kmslr md wmsp n_wkclr ml rfc rmn md N_ec / gl rfc qn_ac npmt

Qrcn 58 Qgsibcbpcnjcm_jrgc md ncpbspw* G qr_rc rf_r G f_tc cv_kglcb rfgq pcrspl _lb* rm rfc `cc

Qgel	TN + ?BKGL \$	YV Afcai gd rfc Bcn_prkclr k_w
	DGL?LAC	bgqasqq rfgq pcrspl ugr rfc n_
Epcp	Qgel_rspc md_srfmpgx Bbrm dkgc cp - Rvw' Nfm1c	npcn_pcp_qfmul gl rfgq arcn,
N_gb	HGJJ K, @MWJC* AN?	Y Afcai N./024512
Npcn_pcp	Npgr-Rwnc n_gb npcn_pcp%q_l kc N_gb npcn_pcp%q Bgrcl &isp db- woywv knjm wqb Npcn_pcp%q NR	
Sqc Mljw	Dgpk%q_l kc QGIGAF JJN	14+1/46.6/
	Dgpk%q_bzlcq L2NCPTGJJC* GJ 4.341+0127	841.'344+62..

* Gd _ n_wkclr rcajmqcb* k_gj rfgq Gjjglmgq Bcn_prkclr md Pctclsc* N,M, @mv /7..7* Qnpgledgcjb* GJ 40

* Gd _ n_wkclr gq clajmqcb* kGjjglmgq Bcn_prkclr md Pctclsc* N,M, @mv /7.31* Qnpgledgcjb* GJ 405



SLGTCPQGRW MD QR, DP?LAGQ 14+0/5.777
DMPK GJ+77.+R L?RSPC MD RP?BC MP @SQGLCQQ QR?RCKCLR /

D?AGJGRW PCLR?J ?LB AMLQSJRGLE

RM DMPK GJ+77.+R* N?EC /