

!" #&/
4;O <548G=>3> 70AB>AC20==O ;V:0@AL:>3> 70A>1C

&
(LORIKACIN®)

!;:04:

4VNG0 @5G>28=0:amikacin;
1 <; @>7G8=C ABV, I> 2V4?>2V40T 0 250 <3;
4>?>28=8: =0B@VN F8B@0B, =0B@VN <5B01VAC;LDVB (223), :8A;>B0 AV@G0=0,
2>40 4;O V=T:FV9.

V:0@AL:0 D>@<0. >7G8= 4;O V=T:FV9.

A=>2=V DV78:>-EVABV: ?@>7>@89 @>7G8=, 2V4 15710@2=>3> 4> 6>2BC20B>3> :>;L>@C, 157
70?0EC.

\$0@<0:>B5@0?52B8G=0 3@C?0. =B810:B5@V0;L=V 70A>18 4;O A8AB5<=>3> 70AB>AC20==O.
3;V:>784=V 0=B810:B5@V0;L=V 70A>18. =HV 03;V:>7848.
>4 ""% J01GB06.

\$0@<0:>;>3VG=V 2;0AB82>ABV.

\$0@<0:>48=0

B8: 3@C?8 03;V:>784V2 H8@>:>3> A?5:B@0 4VW. @>O2;OT 10:B5@8F84=C 4VN. :B82=> ?@>=8:0NG8
G5@57 <5<1@0=C 10:B5@V9, =5>1>@>B=> 72O7CTBLAO 7 30S AC1>48=8F5N @81>A<, I>
?@83=VGCT A8=B57 1V;:0 71C4=8:0.

8A>:>0:B82=89 2V4=>A=> 05@>1=8E 3@0<=530B82=8E 10:B5@V9: *Pseudomonas aeruginosa*, *Escherichia coli*, *Shigella spp.*, *Salmonella spp.*, *Klebsiella spp.*, *Enterobacter spp.*, *Serratia spp.*, *Providencia stuartii*.
:B82=89 B0:>6 I>4> 45O:8E 3@078B82=8E 10:B5@V9: *Staphylococcus spp.*, (C B.G. HB0 ?5=VF8;V=C,
<5B8F8;V=C, 45O:8E F5D0;>A?>@8=V2), 45O:8E HB0*Streptococcus spp.*
50:B82=89 I>4> 0=05@>1=8E 10:B5@V9.

\$0@<0:>:V=5B8:0.

A<>:BC20==O.

VA;O 2=CB@VH=L<O7>2>3> 22545==O 2A<>:BCTBLAO H284:> V ?>2=VABN. 0:A8<0;L=0

:>=F5=B@0FVO (CmaE) C ?;072V ?@8 2=CB@VH=L<□O7>2>7V

7,5 <3/:3 21 <3/<;, ?VA;O 2/2 V=DC7VW C 4>7V 7,5<3/:3 ?@>BO3<< 30 E2 38 CmaE) :>=F5=B@0FVW C
?;072V ?VA;O 2=CB@VH=L< O7>2>3> 22545==O ?@81;87=> 1,5 3>48=8.

>7?>4V.:

V2=> @>7?>4V;OTBLAO C ?>70:;VB8==V9 @5G>28=V (22V0;L=0, ;V=50;L=0 @V48=0); C 28A>:8E

:>=F5=B@0FVOE 28O2;OTBLAO C A5GV; C =87L:8E C 6>2GV, 3@C4=>8GCTBLAO

2=CB@VH=L<;;VB8==>. 8A>:V :>=F5=B@0FVW 28O2;ONBLAO 2 >@30=0E 7 V=B5=A82=8<

:@>2?>AB0G0==O:0@4V, A5;57V=FV B0 >A>1;82> C :V@:>2V9 @5G>28=V =8@>; 1V;LH =87L:V

:>=F5=B@0FVW C <O70E, 68@>2V9 B:0=8=V B0 :VAB:0E.

4>@>A;8E ?0FVT=BV2 C A5@54=VE B5@0?52B8G=8E 4>70E (C =>@=8:0T G5@57 35

<0B>5=F5D0;VG=89 10@T@, ?@8 70?0;5==V <>7:>28E >1>;>=>: ?@>=8:=5==O @V7:> 71V;LHCTBLAO.

=5<>2;OB 4>AO30NBLAO 1V;LH 28A>:V :>=F5=B@0FVW C A?8==<>7:>2V9 @V48=V, =V6 C

4>@>A;8E.

=8:0T G5@57 ?;0F5=B0@=89 10@T@ 28O2;OTBLAO C :@>2V ?;>40 B0 0<=V>B8G=V9 @V48=V.

1□T< @>7?>4V;C (Vd) C 4>@>A;8E 0,26 ;/:3, C 4VB59 0,2-0,4 ;/:3, C =5<>2;OB 2V:<< <5=H5 B86=O V7

<0A>N BV;0<5=H5 1,5 :3 4> 0,68 ;/:3, C 2VFFV <5=H5 B86=O V <0A>N BV;0 1V;LH5 1,5 :3 4> 0,58 ;/:3, C
E2>@8E =0 2VAF84>7 0,3-0,39 ;/:3.

!5@54=O B5@0?52B8G=0 :>=F5=B@0FVO ?@8 2=CB@VH=L>25==> 2=CB@VH=L< O7>2>BO3<< 10-
12 3>48=.

5B01>;V7

5 <5B01>;V7CTBLAO.

82545==O.

5@V>4 =0?V2282545==O ("1/2 C B5@ b) D07V C 4>@>A;8E 2-4 3>48=8, C =5<>2;OB

5-8 3>48=, C 4VB59 2,5-4 3>48=8. V=F520 25;8G8=0 " 1/2?>=04 100 3>48=

(282V;L=OTBLAO 7 2=CB@VH=L>;VB8==8E 45?>).

82>48BLAO =8@:0<8 H;OE<< ;C1>G:>2>W DV;LB@0FVW (65-94%) ?5@5206=> C =57289 ;V@5=A 79-100 <;E2.

\$0@<0:>:V=5B8:0 2 >A>1;828E ;:V=VG=8E 28?04:0E.

@8 ?>@CH5==V DC=:FVW =8@>: C 4>@>A;8E " 1/20@VNT 70;56=> 2V4 ABC?5=O ?>@CH5==O 4>

100 3>48=, C E2>@8E V7 2VAF84>7< 1-2 3>48=8. # E2>@8E 7 ?>V:0<8 V 3V?5@B5@

82>48BLAO ?@8 35<>4V0;V7V (50 % 70 4-6 3>48=) V ?5@8B>=50;L=>

48-72 3>48=8).

;V=VG=V E0@0:B5@8AB8:8.

>:070==O.

=D5:FVW, A?@8G8=5=V GCB;828<8 4> 0>@30=V73;V:>784V2.

@>B8?>:070==O.

- 8@:>20 =54>AB0B=VABL;

- =52@8B A;CE>2>3> =5@20;

- ?V428I5=0 GCB;82VABL 4> 04> 1C4L-O:>3> V=H>3> 0=B81V>B8:0 03;V:>784=>W 3@C?8 B0 WE ?>EV4=8E;

- ?V428I5=0 GCB;82VABL 4> 1C4L-O:>W 7 4>?>28=, I> 2E>4OBL 4> A;:04C ?@5?0@0BC;

- myasthenia gravis;

- ?>@CH5==O DC=:FVW 25AB81C;O@=>3> 0?0@0BC;

- 07>B5289 07>B 28I5 150 <3 %);

- ?>?5@54=T ;V:C20==O >B>- 01> =5D@>B>:A8G=8<8 ?@5?0@0B0<8.

70T<>4VO 7 V=H8<8 ;V:0@AL:8<8 70A>10<8 B0 V=HV 2848 270T<>4V9.

\$0@<0F52B8G=> =5AC<, 0B5@8F8=><, 3V4@>E;>@>BV0784><, 5@8B@><, =VB@>DC@0=B>W=><, 2VB0

O2;OT A8=5@3V7< ?@8 270T<>4VW 7 :0@15=VF8;V=><, 15=78;?5=VF8;V=><, F5D0;>A?>@8=0<8 (C

E2>@8E V7 BO6:>N E@>=VG=>N =8@:>2>N =54>AB0B=VABN ?@8 >4=>G0A=>AC20==V 7 15B0-

;0:B0B=8<8 0=B81V>B8:0<8 <>6;825 7=865==O 5D5:B82=>ABV 03;V:>784V2).

0;V48:A>20 :8A;>B0, ?>;V728B:C >B>- V =5D@>B>:A8G=>ABV.

@8 >4=>G0A=>AC20==V 7 ?5=VF8;V=><, F5D0;>A?>@8=0<8, AC;LD0=V;0B5@8F8=><, F5D0;>B8=><,>

?>;V< B0 4VC@5B8:0<8 (>A>1;82> DC@>A5<) ?V428ICTBLAO @878: @>728B:C =5D@>B>:A8G=>W 4VW.

=4><5B0F8=, D5=V;1CB07>= B0 V=HV , I> ?>@CHCNBL =8@:>289 :@>2>BV.;<>6CBL C?>2V;L=N20B8

H284:VABL 282545==O0. /:I> 0 70AB>A>2C20B8 >4=>G0A=> 7 2=CB@VH=L>25==8< 22545==O< V=4>

<5B0F8=C =54>=>H5=8< =5<>2;OB0<, 2V41C20TBLAO ?V428I5==O :=F5=B@0FVW ?@5?0@0BC C

?;072V B0 28=8:0T @878: @>728B:C B>:A8G=>ABV.

>A8;NT @5;0:ACNGC 4VN :C@0@5?>4V1=8E ?@5?0@0BV2.

5B>:A8D;C@0=, ?>;V3> 22545==O, :0?@5>18, I> 1;>;CNBL =5@2>2>-2C ?5@540GC (30;>35=V7>20=V

2C3;52>4=V ?@5?0@0B8 C O:>ABV ?@5?0@0BV2 4;O V=30;OFV9=>W 0=5AB57VW, >?V>W4=V

0=0;35B8:8), ?5@5;820==O 25;8:>3> >1T2V 7 F8B@0B=8<8 :=A5@20=B0<8 ?V428ICTBLAO @878: 7C?8=:8 48E0==O.

0@5=B5@0;L=5 22545==O V=4<<5B0F8=C ?V428ICT @878: @>728B:C B>:A8G=>W 4VW 03;V:>784V2

(71V;LH5==O " 1/2V 7=865==O ;:V@5=AC).

myastheniagravis.

@8 >4=>G0A=>AC20==V 7 5DV@>< 5B8;>28< V 1;>;0B>@0<8 =5@2>2>-<`O7>2>W ?5@540GV

?V428ICTBLAO @878: ?@83=VG5==O 48E0==O.

878: @>728B:C >B>B>:A8G=>W 4VW 7@>AB0T ?@8 >4=>G0A=>AC20==V 0< B0 5B0:@8=>2>N

:8A;>B>N.

<<1V=0FVO 0=B81V>B8:V2 0B0:A8< ?@>O2;ONBL =091V;LH 048B82=89 B0 A8=5@3VG=89 5D5:B ?> 2V4=>H5==N 4> *Pseudomonas aeruginosa*.

A>I;82>ABV 70AB>AC20==O.

5@54 70AB>AC20==O< ?@5?0@0BC A;V4 287=0G8B8 GCB;82VABL 284V;5=8E 71C4=8:V2.
5 A;V4 70AB>A>2C20B8 0 E2>@8< V7 ?V428I5=>N GCB;82VABN 4> V=H8E 0B;V:>784V2 G5@57
=5157?5:C ?5@5E@5A=>W 0;5@3VW.

>15@56=VABN A;V4 70AB>A>2C20B8 ?@5?0@0B ?@8 ?0@:V=A>=V7:@V< *M. gravis*, ?@8 O:V9
70AB>AC20==O ?@>B8?>:070=5), 1>BC;V703;V:>7848 <>6CBL A?@8G8=OB8 ?>@CH5==O =5@2>2>-
<O7>2>W ?5@540GV, I> ?@872>48BL 4> ?>40;LH>3> >A;01;5==O :VABO:>2>W453V4@0B0FVW, =5
<>2;OB0< (>A>1;82> =54=>=>H5=8<), E2>@8< ;VB=L>3> 2V:C.

?5@V>4 ;V:C20==O =5>1EV4=> =5 @V4H5 1 @07C =0 B8645=L :=B@>;N20B8 DC=:FVN =8@>.,
A;CE>2>3> =5@20 B0 25AB81C;O@=>3> 0?0@0BC.

<>2V@=VABL @>728B:C =5D@>B>:A8G=>3> 2?;82C 28I0 C E2>@8E V7 ?>@CH5==O< DC=:FVW
=8@>., 0 B0:>6 ?@8 70AB>AC20==V ?@5?0@0BC C 28A>:8E 4>70E 01> ?@>BO3<< B@820;>3> G0AC
(FV9 :0B53>@VW ?0FVT=BV2 ?>B@V15= I>45==89 :=B@>;L DC=:FVW =8@>:).

@8 =5704>2V;L=8E 0C4V<5B@8G=8E B5AB0E 4>7C ?@5?0@0BC A;V4 7<5=H8B8 01> ?@8?8=8B8
;V:C20==O.

0FVT=B0< 7 V=D5:FV9=>-70?0;L=8<8 70E2>@N20==O<8 A5G>284V;L=8E H;OEV2 @5:<5=4CTBLAO
26820B8 1030B> @V48=8.

A=>2=8< B>:A8G=8< 5D5:B>< ?@5?0@0BC ?@8 ?0@5=B5@0;L=>3> 4VO =0

VIII ?0@C G5@5?=>-<>7:>28E =5@2V2, I> ?@>O2;OTBLAO A?>G0B:C 3;CE>B>N C 4V0?07>=V 72C:V2
28A>:>W G0AB>B8. # E2>@8E V7 ?>@CH5==O< DC=:FVW =8@>: @878: @>728B:C >B>B>:A8G=8E
CA:;04=5=L 7=0G=> 28I89. > ?>G0B:C ;V:C20==O =5>1EV4=> ?@>25AB8 :=@5:FVN 2>4=>-

5;5:B@>;VB=>3> 10;0=AC C ?0FVT=B0. # ?5@V>4 ;V:C20==O 0< =5>1EV4=> 26820B8 4>AB0B=N
:V;L:VABL @V48=8, G0AB> 287=0G0B8 :=F5=B@0FVN :@50B8=V=C C ?;0?2V B0 ?@8

=5>1EV4=>ABV :=@83C20B8 AE57C20==O.

0FVT=B0< ;VB=L>3> 2V:C A;V4 7<5=HC20B8 4>7C 0 C 72'07:C 7V 7=865==O< DC=:FV>=0;L=>W
0:B82=>ABV =8@>: V <>6;828< 7=865==O< <0A8 BV;0. !;V4 @53C;O@=> >FV=N20B8 DC=:FV>=0;L=C
0:B82=VABL =8@>:. >B@V15= 0=0;V7 A5GV 4> 01> ?V4 G0A ;V:C20==O.

0AB>AC20==O 0 <>65 7@0B>@=V ?>:07=8:8: A8@>20B:>20 0;0=V=0B@0=AD5@070, 0A?0@B0B0
B@0=AD5@070, 1V;V@C1V=, ;0:B0B453V4@>35=070, 0;:0;V=D>AD0B, A5G>289 07>B, :@50B8=V=,
V>=8 :0;LFVN, <03=VN, :0;VN, =0B@VN.

?0FVT=BV2 7 ?>@CH5==O< DC=:FVW =8@>: 4>1>20 4>70 <0T 1CB8 7=865=>N B0/01> V=B5@20; 70
<8 71V;LH5=89 2V4?>2V4=> 4> :=F5=B@0FVW :@50B8=V=C C A8@>20BFV :@>2V 4;O 70?>1V30==O
=0:>?8G5==N ?@5?0@0BC C :@>2V B0 72545==O 4> B>B>:A8G=>ABV. /:I> 7O2;ONBLAO >7=0:8

?>4@07=5==O =8@>: (=0?@8:;04, 0;L1C35<0BC@VO, ;59:>F8BC@VO), 3V4@0B0FVO <0T 1CB8
71V;LH5=0 B0 7=865=5 4>7C20==O. &V ?@>O28 70728G09 7=8:0NBL ?VA;O 7025@H5==O ;V:C20==O.
/:I> 7O2;ONBLAO >7=0:8 >B>B>:A8G=>ABV (=0?@8:;04, 70?0<>@>G5==O, 472V=, HC< C 2CE0E 01>

7=865==O A;CEC) 01> =5D@>B>:A8G=>ABV (=0?@8:;04, 7=865==O ;V@5=AC :@50B8=V=C,
>;V3C@VO), 70AB>AC20==O 0C A;V4 ?@8?8=8B8 01> A;V4 7<5=H8B8 4>7C. /:I> 28=8:0NBL ?@>O28
07>B5 =0@>AB0T >;V3C@VO, ;V:C20==O A;V4 7C?8=8B8.

4=>G0A=5 70AB>AC20==O 0W 4VW, =0?@8:;04, ?>EV4=8E 5B0:@8=>2>W :8A;>B8, DC@>A5
5 <>6=0 ?@87=0G0B8 >4=>G0A=> 420 03;V:>7848 01> 7048= ?@5?0@0B V=H8<, O:I> ?5@H89 0
3;V:>7847 0AB>A>2C20;8 ?@>BO3<< 7-10 4=V2. >2B>@=89 :C@A <>6=0 ?@>2>48B8 =5 @0=VH5 =V6
70 4-6 B86=V2.

@8 2V4ACB=>ABV ?>78B82=>W ;V=VG=>W 48=0>@30=V74V1=8E 28?04:0E =5>1EV4=> 2V47?>G0B8
2V4?>2V4=C B5@0?VN.

0AB>AC20==O C ?5@V>4 203VB=>ABV 01> 3>4C20==O 3@C44N.

7207:C 7 B8<, I> 0=8:0T :@V7L ?;0F5=BC B0 <>65 74V9A=N20B8 =5D@>B>:A8G=C 4VN =0 ?;V4,
?@5?0@0B ?@>B8?>:070=89 4;O 70AB>AC20==O C ?5@V>4 203VB=>ABV.

V4 G0A 70AB>AC20==O ?@5?0@0BC 3>4C20==O 3@C44N A;V4 ?@8?8=8B8, >A:V;L:8 0
=F5=B@0FVOE ?@>=8:0T C 3@C4=5 <>;> B0 <>65 2?;820B8 =0 D;>@C :8H5G=8:C 48B8=8, O:0
7=0E>48BLAO =0 3@C4=>4C20==V.

40B=VABL 2?;820B8 =0 H284:VABL @50:FVW ?@8 :5@C20==V 02B>B@0=A?>@B< 01> V=H8<8
<5E0=V7<0<8.

@5?0@0B 7030;>< =5 2?;820T =0 H284:VABL @50:FVW, 0;5 A;V4 2@0E>2C20B8 V<>2V@=VABL
@>728B:C B0:8E ?>1VG=8E 5D5:BV2 7 1>:C F5=B@0;L=>W =5@2>2>W A8AB5<8 B0 >@30=V2
GCBBO, O: A>;82VABL, ?>@CH5==O =5@2>2><07>2>W ?5@540GV, 48A:>>@48=0FVO @CEV2, 70?0
<>@>G5==O.

!/?>AV1 70AB>AC20==O B0 4>78.

0AB>A>2C20B8 0 2=CB@VH=L><'07>2> 01> 2=CB@VH=L>25==>. 0728G09 4>70 4VBO< 2V:< 2V4
12 @>:V2 B0 4>@>A;8< ?> 5 <3/:3 <0A8 BV;0 :>6=V 8 3>48= 01> ?> 7,5 <3/:3 <0A8 BV;0 :>6=V 12 3>48=
0:A8<0;L=0 4>70 4;O 4>@>A;8E 15 <3/:3 <0A8 BV;0 =0 4>1C. # BO6:8E 28?04:0E B0 ?@8 V=D5:FVOE,
A?@8G8=5=8E Pseudomonas, 4>1>2C 4>7C A;V4 @>?>4V;OB8 =0 3 22545==O. 0:A8<0;L=0 4>1>20
4>70 1,5 3. 0:A8<0;L=0 :C@A>20 4>70 =5 ?>28==0 ?5@528IC20B8 15 3. "@820;VABL ;V:C20==O
70728G09 AB0=>28BL 3-7 4=V2 ?@8 2=CB@VH=L>25==> ?@8 2=CB@VH=L><□07>2>
54>=>H5=8< =>2>=0@>465=8< ?@87=0G0B8 C ?>G0B:>2V9 4>7V 10 <3/:3 <0A8 BV;0, 0 ?>BV< :>6=V
18-24 3>48= ?> 7,5 <3/:3 <0A8 BV;0 ?@>BO3< 7-10 4=V2. =>=>H5=8< =>2>=0@>465=8< V 4VBO< 2V:>
< 4> 12 @>:V2 A?>G0B:C ?@87=0G0B8 10 <3/:3 <0A8 BV;0, ?>BV< 7,5 <3/:3 <0A8 BV;0 :>6=V 12 3>48=
?@>BO3< 7-10 4=V2.

@8 ;V:C20==V E2>@8E V7 ?>@CH5=>N DC=:FVTN =8@>: 4>1>2C 4>7C ?>B@V1=> 7<5=H8B8 B0/01>
71V;LH8B8 V=B5@20;8 2V B0 <0A8 BV;0 ?0FVT=B0. =B5@20; 2V =0 9; =0?@8:;04, O:I> @V25=L
:@50B8=V=C 2 <3, ?@5?0@0B ?@87=0G0B8 G5@57 :>6=V 18 3>48=.

2>48B8 0< 2=CB@VH=L>25==>W V=DC7VW 4>@>A;8< V 4VBO< ?>B@V1=>, 28:>@8AB>2CNG8 >1T
< @V48=8, 4>AB0B=V9 4;O :@0?;8==>3> 2;820==O, ?@>BO3<<

60-90 E28;8= (7V H284:VABN 50 :@0?5;L 70 1 E2), 0 =>2>=0@>465=8< ?@>BO3< 1-2 3>48=.

>=F5=B@0FVO @>7G8=C 025==>28==0 ?5@528IC20B8 5 <3/<;. =CB@VH=L>25==C V=T:FVN 0
B@V1=> 74V9A=N20B8 4C65 ?>2V;L=> (?@>BO3< 2-7 E2). >7G8= 4;O ?0@5=B5@0;L=>3> 22545==O
3>BC20B8 157?>A5@54=L> ?5@54 22545==O< B0 28:>@8AB>2C20B8 >4@07C ?VA;O ?@83>BC20==O.
;O 2=CB@VH=L>25==>3> 22545==O <>6=0 70AB>A>2C20B8 =0ABC?=V @>7G8==8:8: 0,9 % @>7G8=
=0B@VN E;>@84C, 5 % @>7G8= 3;N:>78, ;0:B0B=89 @>7G8= V=35@0 4;O V=T:FV9, I> 7C (5 %).

VB8.

A>2C20B8 7 >15@56=VABN 4;O ;V:C20==O =54>=>H5=8E V 4>=>H5=8E =5<>2;OB, >A:V;L:8 G5@57
=54>@>728=5==O 284V;L=>W A8AB5<8 282545==O 03;V:>784V2 <>65 ?>4>26C20B8AO,
A?@8G8=ONG8 O28I0 B>:A8G=>ABV.

5@54>7C20==O.

>6;820 ?>O20 >B>- B0 =5D@>B>:A8G=>W 4VW ?@5?0@0BC B0 >7=0: =59@><07>2>W 1;>:048: HC< C
2CE0E, A;CE>2V @>7;048, H:V@=V 28A8?0==O, 3>;>2=89 1V;L, 70?0<>@>G5==O, ?@>?0A=8FO,
?0@5AB57VW, 7=865==O DC=:FVW =8@>: (4> =8@>:2>W =54>AB0B=>ABV), ?@83=VG5==O 01>
?0@0;VG 48E0==O, B>:A8G=V @50:FVW (0B0:AVO, @>7;048 A5G>28?CA:0==O, A?@030, 7=865==O
0?5B8BC, =C4>B0, 1;N20==O).

V:C20==O: 4;O 7=OBBO 1;>:048 =5@2>2><07>2>W ?5@540GV B0 WW =0A;V4:V2 35<>4V0;V7 01>
?5@8B>=50;L=89 4V0;V7; 0=B8E>;V=5AB5@07=V 70A>18, A>;V :0;L:LFVN, HBCG=0 25=B8;OFVO
;535=L, V=H0 A8<0B8G=0 B0 ?V4B@8N 0@B5@V>25=>7=>N 35<>DV;LB@0FVTN.

>1VG=V @50:FVW.

I>:C B@02=>3> B@0:BC: =C4>B0, 1;N20==O, 4V0@50, ?>@CH5==O DC=:FVW ?5GV=:8 (?V428I5==O
0:B82=>ABV ?5GV=:>28E B@0=A0

I>:C A8AB5<8 :@>2>B2>@5==O: 0=5?5=VO, 3@0=C;>F8B>?5=VO, B@><1>F8B>?5=VO.

I>:C A5@F52>-AC48==>W A8AB5<8: 20A:C;VB, 0@B5@V0;L=0 3V?>B5=7VO.

I>:C F5=B@0;L=>W V ?5@8D5@8G=>W =5@2>28E A8AB53>;>2=89 1V;L, A>=:82VABL,
=59@>B>:A8G=0 4VO (?>A<8:C20==O <O7V2, 2V4GCBBO >=V:>;N20==O, 5?V;5?B8G=V =0?048),
?>@CH5==O =5@2>2>-<O7>2>W ?5@540GV (7C?8=:0 48E0==O).

I>:C >@30=V2 GCBBO: >B>B>:A8G=VABL (7=865==O A;CEC, HC< C 2CE0E, 25AB81C;O@=V
;01V@8=B=V ?>@CH5==O, >1>@>B=0 3;CE>B0), B>:A8G=0 4VO =0 25AB81C;O@=89 0?0@0B
(48A:>>@48=0FVO @CEV2, 70?0<>@>G5==O, =C4>B0, 1;N20==O).

I>:C A5G>284V;L=>W A8AB5<8: =5D@>B>:A8G=VABL ?>@CH5==O DC=:FVW =8@>: (>;V3C@VO,
?>@B5W=C@VO, 35<0BC@VO, 0;L1CB5

I>:C VW A8AB5<8: 0;5@3VG=V @50:FVW, 2;;NG0NG8 H:V@=V 28A8?0==O, A25@1V6, ?@>?0A=8FN,
3V?5@5

=HV: @50:FVW C

0B@VN <5B01VAC;LDVB, I> 2E>48BL 4> A:;04C ?@5?0@0BC, <>65 7C<>2;N20B8 @>728B>: BO6:8E
@50:FV9 3V?5@GCB;82>ABV B0 1@>=E>A?07

"5@ABV.3 @>:8.

#<>28 715@V30==O.

15@V30B8 ?@8 B5@83V=0;L=V9 C?0:>2FV. 5 70<>@>6C20B8. 15@V30B8 2 =54>ABC?=>

5AC

>7G8= 0A5@54=L> 73;V:>7840<8, 7 ?5=VF8;V=0<8, 35?0@8=><, F5D0;>A?>@8=0<8, :0?@5><, 0
B5@8F8=><, BV>?5=B0;><, 3V4@>E;>@>BV0784><, 5@8B@><, =VB@>DC@0=B>W=><, 2VB0
1EV4=>ABV 420 ?@5?0@0B8 22>48B8 >:@5<>, ?>A;V4>2=>.# @07V 70AB>AC20==O :V;L:>E
0=B81V>B8:V2 04=> D;0:>=V 7 V=H8<8 0=B810:B5@V0;L=8<8 035=B0<8.

#?0:>2:0.

?> 2 <; 2 0==V9 :>@>1FV.

0B53>@VO 2V4?CA:C.

0 @5F5?B>

8@>1=8:.

:AV@ \$0@<0ALNB8:0; >

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VAF57=0E>465==O 28@>1=8:0 B0 9>3> 04@5A020465==O 4VO;L=>ABV.

2-89 :< V=3 >C4, >@C465@4 69189, @0=.

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