

1301 O)A%& A/E, \$46>FBAI <?8, % 32254

; GGC://J J J.7HI 4?F6; BB?F.BE: /C4?@4I 8AH8

, G4EG D4G8 9BE G; <F)E<A6<C4?: 8/13/2009

(C8E &, #D <?8)	A6G<l 8
(C8E &, #D <?8)	" <; , 6; BB? 6-12
(C8E &, #D <?8)	, C86<4? E7H64G<BA
	18F
(4F E8CBEG87 BA , HEI 8L 3)	2D4G4 ' BG AI 4<?45?83
(FH5: EBHCF J <G; 10 BE @BE8 FGH78AGF) (FH5: EBHCF <A BE4A: 8 4E8 58?BJ G; 8 9878E4? G; E8F; B?7)	B?46>/A9E<64A A@8E<64A , GH78AGF E6BAB@<64?L D<F47I 4AG4: 87 , GH78AGF , GH78AGF O<G; D<F45<?<G<8F O; <G8 , GH78AGF
	2018-19: ' B ! E478 2017-18: ' B ! E478 2016-17: ' B ! E478 2015-16: ' B ! E478
	' BEG; 84FG
	DHEG<A , <@E
	' /A
	' /A
* AF 78SA87 HA78E +H?8 6A-1.099811, ?BE<74 A7@<A<FGE4G<l 8 CB78. BE @BE8 <A9BE@4G<BA, 6?<6> : 8E8.	

-; <F C?4A <F C8A7<A: 4CCEBI 4? 5L G; 8 DHI 4? CBHAGL , 6; BB? BB4E7.

, 86G<BA 1001.42(18), ?BE<74 , G4GHG8F, E8DH<E8F 7<FGE<6G F6; BB? 5B4E7F GB 4AAH4??L 4CCEBI 8 4A7 E8DH<E8 <@C?8@8AG4G<BA B9 4 , 6; BB?J<78 #@CEBI 8@8AG)?4A (, #)) 9BE 846; F6; BB? <A G; 8 7<FGE<6G G; 4G ; 4F 4 F6; BB? : E478 B9 D BE . -; <F C?4A <F 4?FB 4 E8DH<E8@8AG 9BE -4E: 8G87 , HCCBEG 4A7 #@CEBI 8@8AG (-, &#) 4A7 CB@CE8; 8AF<I 8 , HCCBEG 4A7 #@CEBI 8@8AG (C, &#) F6; BB?F CHEFH4AG GB 1008.33 ., . 4A7 G; 8 EI 8EL , GH78AG , H66887F A6G (E, , A).

-B 58 78F<: A4G87 4F -, &#, 4 F6; BB? @HFG ; 4I 8 BA8 BE @BE8 E, , A FH5: EBHC(F) J <G; 4 878E4? #A78K 58?BJ 41%. -; <F C?4A F; 4?? 58 4CCEBI 87 5L G; 8 7<FGE<6G. -; 8E8 4E8 G; E88 J 4LF 4 F6; BB? 64A 58 78F<: A4G87 4F C, &#:

1. ; 4I 8 4 F6; BB? : E478 B9 D BE
2. ; 4I 8 4 : E47H4G<BA E4G8 B9 67% BE ?BJ 8E
3. ; 4I 8 4A BI 8E4?? 878E4? #A78K 58?BJ 41%.

BE G; 8F8 F6; BB?F, G; 8 , #) F; 4?? 58 4CCEBI 87 5L G; 8 7<FGE<6G 4F J 8?? 4F G; 8 BHE84H B9 , 6; BB? #@CEBI 8@8AG.

-; 8 ?BE<74 D8C4EG@8AG B9 E7H64G<BA (D(E) , #) G8@C?4G8 @88GF 4?? FG4GHGBEL 4A7 EH?8 E8DH<E8@8AGF 9BE GE47<G<BA4? CH5?<6 F6; BB?F 4A7 <A6BECBE4G8F 4?? 6B@CBA8AGF E8DH<E87 9BE F6; BB?F E868<I <A: -<G?8 # 9HA7F. -; <F G8@C?4G8 <F E8DH<E87 5L , G4G8 BB4E7 B9 E7H64G<BA +H?8 6A-1.099811, ?BE<74 A7<@A<FGE4G<I 8 CB78, 9BE 4?? ABA-6; 4EG8E F6; BB?F J <G; 4 6HEE8AG : E478 B9 D BE , BE 4 : E47H4G<BA E4G8 67% BE ?8FF. D<FGE<6GF @4L BCG GB E8DH<E8 4 , #) HF<A: 4 G8@C?4G8 B9 <GF 6; BBF<A: 9BE F6; BB?F G; 4G 7B ABG SG G; 8 49BE8@8AG<BA87 6BA7<G<BAF. -; <F 7B6H@8AG J 4F CE8C4E87 5L F6; BB? 4A7 7<FGE<6G ?8478EF; <C HF<A: G; 8 D(E'F F6; BB? <@CEBI 8@8AG C?4AA<A: J 85 4CC?<64G<BA ?B64G87 4G J.J.J.TBE<746<@F.BE .

-; 8 , #) <F <AG8A787 GB 58 G; 8 CE<@4EL 4EG<946G HF87 5L 8I 8EL F6; BB? J <G; FG4>8; B?78EF GB E8I <8J 74G4, F8G : B4?F, 6E84G8 4A 46G<BA C?4A 4A7 @BA<GBE CEB: E8FF. -; 8 ?BE<74 D8C4EG@8AG B9 E7H64G<BA 8A6BHE4: 8F F6; BB?F GB HF8 G; 8 , #) 4F 4 P?<I <A: 7B6H@8AGQ 5L 6BAG<AH4??L HC74G<A: , E8SA<A: 4A7 HF<A: G; 8 C?4A GB : H<78 G; 8<E J BE> G; EBH: ; BHG G; 8 L84E. -; <F CE<AG87 I 8EF<BA E8CE8F8AGF G; 8 , #) 4F B9 G; 8 P

.TBE<746<@F.BE



-; 8 @<FF<BA B9)4?@ AI 8AH8 EK68CG<BA4? , GH78AG C8AG8E <F GB CEBI <78 FGH78AGF J <G;



-; HEF74L 8/13/2009, &<6; 48? A?8K4A78E

' BG8: BE . A<, #! , HCC?8@8AG4? -846; 8E A??B64G<BA, G846; 8EF @HFG ; 4I 8 4G ?84FG 10 FGH78AG 4FF8FF@8AGF.

0

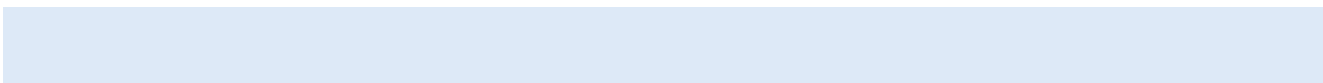
' BG8: BE . A<, #! , HCC?8@8AG4? -846; 8E A??B64G<BA, G846; 8EF @HFG ; 4I 8 4G ?84FG 10 FGH78AG 4FF8FF@8AGF.

0

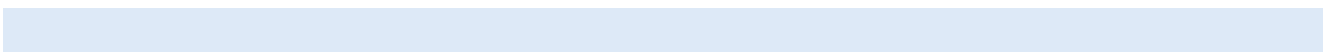
23

(C8E &, #D <?8)	A6G<l 8
(C8E &, #D <?8)	" <; , 6; BB? 6-12
(C8E &, #D <?8)	, C86<4? E7H64G<BA
	18F
(4F E8CBEG87 BA , HEI 8L 3)	2D4G4 ' BG AI 4<?45?83
(FH5: EBHCF J <G; 10 BE @BE8 FGH78AGF) (FH5: EBHCF <A BE4A: 8 4E8 58?BJ G; 8 9878E4? G; E8F; B?7)	B?46>/A9E<64A A@8E<64A , GH78AGF E6BAB@<64??L D<F47I 4AG4: 87 , GH78AGF , GH78AGF O<G; D<F45<?G<8F O; <G8 , GH78AGF
	2018-19: ' B ! E478 2017-18: ' B ! E478 2016-17: ' B ! E478 2015-16: ' B ! E478
	' BEG; 84FG
	DHFG<A , <@F
	' /A

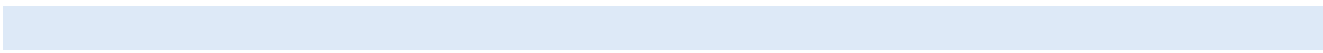
	' /A
* AF 78SA87 HA78E +H?8 6A-1.099811, ?BE<74 A7@<A<FGE4G<I 8 CB78. BE @BE8 <A9BE@4G<BA, 6?<6> ; 8E8.	



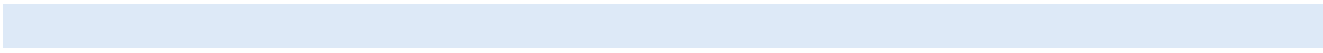
' H@58E B9 FGH78AGF 8AEB??87	0 0 0 0 0 0 0 0 0 0 0 0 0 0
AGG8A74A68 58?BJ 90 C8E68AG	0 0 0 0 0 0 0 0 0 0 0 0 0 0
(A8 BE @BE8 FHFC8AF<BAF	0 0 0 0 0 0 0 0 0 0 0 0 0 0
CBHEF8 94<?HE8 <A E%A	0 0 0 0 0 0 0 0 0 0 0 0 0 0
CBHEF8 94<?HE8 <A &4G;	0 0 0 0 0 0 0 0 0 0 0 0 0 0
%8I 8? 1 BA 2019 FG4G8J <78 E%A 4FF8FF@8AG	0 0 0 0 0 0 0 0 0 0 0 0 0 0
%8I 8? 1 BA 2019 FG4G8J <78 &4G; 4FF8FF@8AG	0 0 0 0 0 0 0 0 0 0 0 0 0 0



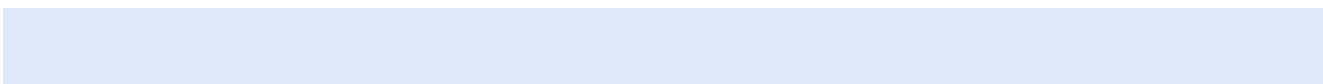
, GH78AGF J <G; GJ B BE @BE8 <A7<64GBEF	0 0 0 0 0 0 0 0 0 0 0 0 0 0
---	-----------------------------



+8G4<A87 , GH78AGF: CHEE8AG 184E	0 0 0 0 0 0 0 0 0 0 0 0 0 0
, GH78AGF E8G4<A87 GJ B BE @BE8 G<@8F	0 0 0 0 0 0 0 0 0 0 0 0 0 0



-H8F74L 7/7/2020



' H@58E B9 FGH78AGF 8AEB??87	0	0	0	0	0	0	7	10	17	10	15	10	93	162
AGG8A74A68 58?BJ 90 C8E68AG	0	0	0	0	0	0	0	1	0	0	0	1	5	7
(A8 BE @BE8 FHFC8AF<BAF	0	0	0	0	0	0	0	0	0	0	0	0	0	
CBHEF8 94?HE8 <A E%A BE &4G;	0	0	0	0	0	0	0	0	0	0	0	0	0	
%8I 8? 1 BA FG4G8J <78 4FF8FF@8AG	0	0	0	0	0	0	5	7	5	0	2	2	1	22

, GH78AGF J <G; GJ B BE @BE8 <A7<64GBEF	0	0	0	0	0	0	0	0	1	0	0	0	0	1
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

+8G4<A87 , GH78AGF: CHEE8AG 184E	0	0	0	0	0	0	0	0	0	0	0	0	0	0
, GH78AGF E8G4<A87 GJ B BE @BE8 G<@8F	0	0	0	0	0	0	0	0	0	0	0	0	0	0

' H@58E B9 FGH78AGF 8AEB??87	0	0	0	0	0	0	7	10	17	10	15	10	93	162
AGG8A74A68 58?BJ 90 C8E68AG	0	0	0	0	0	0	0	1	0	0	0	1	5	7
(A8 BE @BE8 FHFC8AF<BAF	0	0	0	0	0	0	0	0	0	0	0	0	0	
CBHEF8 94?HE8 <A E%A BE &4G;	0	0	0	0	0	0	0	0	0	0	0	0	0	
%8I 8? 1 BA FG4G8J <78 4FF8FF@8AG	0	0	0	0	0	0	5	7	5	0	2	2	1	22

, GH78AGF J <G; GJ B BE @BE8 <A7<64GBEF	0	0	0	0	0	0	0	0	0	0	0	0	0	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

+8G4<A87 , GH78AGF: CHEE8AG 184E	0	0	0	0	0	0	0	0	0	0	0	0	0	0
, GH78AGF E8G4<A87 GJ B BE @BE8 G<@8F	0	0	0	0	0	0	0	0	0	0	0	0	0	0

)?84F8 ABG8 G; 4G G; 8 7<FGE<6G 4A7 FG4G8 4I 8E4: 8F F; BJ A ; 8E8 E8CE8F8AG G; 8 4I 8E4: 8F 9BE F<@<?4E F6; BB? GLC8F (8?8@8AG4EL, @<77?8, ; < ; F6; BB?, BE 6B@5<A4G<BA F6; BB?F).

E%A A6; <8I 8@8AG	0%	47%	56%	0%	47%	56%
E%A %84EA<A: ! 4<AF	0%	48%	51%	0%	49%	53%
E%A %BJ 8FG 25G;) 8E68AG<?8	0%	42%	42%	0%	42%	44%
&4G; A6; <8I 8@8AG	0%	51%	51%	0%	51%	51%
&4G; %84EA<A: ! 4<AF	0%	52%	48%	0%	55%	48%
&4G; %BJ 8FG 25G;) 8E68AG<?8	0%	47%	45%	0%	50%	45%
, 6<8A68 A6; <8I 8@8AG	0%	65%	68%	0%	61%	67%
, B6<4? , GH7<8F A6; <8I 8@8AG	0%	70%	73%	0%	67%	71%

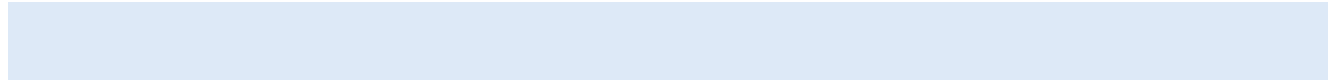
	(0)	(0)	(0)	(0)	(0)	(0)	(0)	0 (0)



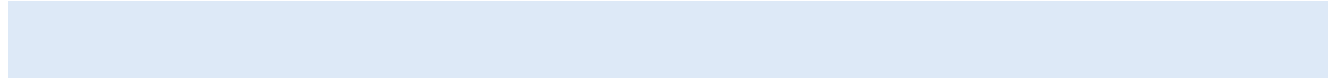
878E4? #A78K - AF<4A , GH78AGF	
AF<4A , GH78AGF , H5: EBHC B8?BJ 41% <A G; 8 CHEE8AG 184E?	' /A
' H@58E B9 CBAF86HG<l 8 184EF AF<4A , GH78AGF , H5: EBHC B8?BJ 32%	0
878E4? #A78K - B?46>/A9E<64A A@8E<64A , GH78AGF	53
B?46>/A9E<64A A@8E<64A , GH78AGF , H5: EBHC B8?BJ 41% <A G; 8 CHEE8AG 184E?	' (
' H@58E B9 CBAF86HG<l 8 184EF B?46>/A9E<64A A@8E<64A , GH78AGF , H5: EBHC B8?BJ 32%	0
878E4? #A78K - " <FC4A<6 , GH78AGF	
" <FC4A<6 , GH78AGF , H5: EBHC B8?BJ 41% <A G; 8 CHEE8AG 184E?	' /A
' H@58E B9 CBAF86HG<l 8 184EF " <FC4A<6 , GH78AGF , H5: EBHC B8?BJ 32%	0
878E4? #A78K - &H?G<E46<4? , GH78AGF	
&H?G<E46<4? , GH78AGF , H5: EBHC B8?BJ 41% <A G; 8 CHEE8AG 184E?	' /A
' H@58E B9 CBAF86HG<l 8 184EF &H?G<E46<4? , GH78AGF , H5: EBHC B8?BJ 32%	0
878E4? #A78K - ' 4G<l 8 A@8E<64A , GH78AGF	
' 4G<l 8 A@8E<64A , GH78AGF , H5: EBHC B8?BJ 41% <A G; 8 CHEE8AG 184E?	' /A
' H@58E B9 CBAF86HG<l 8 184EF ' 4G<l 8 A@8E<64A , GH78AGF , H5: EBHC B8?BJ 32%	0
878E4? #A78K -)46<S6 #F?4A78E , GH78AGF	
)46<S6 #F?4A78E , GH78AGF , H5: EBHC B8?BJ 41% <A G; 8 CHEE8AG 184E?	' /A
' H@58E B9 CBAF86HG<l 8 184EF)46<S6 #F?4A78E , GH78AGF , H5: EBHC B8?BJ 32%	0
878E4? #A78K - O; <G8 , GH78AGF	42
O; <G8 , GH78AGF , H5: EBHC B8?BJ 41% <A G; 8 CHEE8AG 184E?	' (
' H@58E B9 CBAF86HG<l 8 184EF O; <G8 , GH78AGF , H5: EBHC B8?BJ 32%	0
878E4? #A78K - E6BAB@<64??L D<F47I 4AG4: 87 , GH78AGF	47
E6BAB@<64??L D<F47I 4AG4: 87 , GH78AGF , H5: EBHC B8?BJ 41% <A G; 8 CHEE8AG 184E?	' (

' H@58E B9 CBAF86HG<l 8 184EF E6BAB@<64?L D<F47I 4AG4: 87 , GH78AGF , H5: EBHC B8?BJ 32%	0

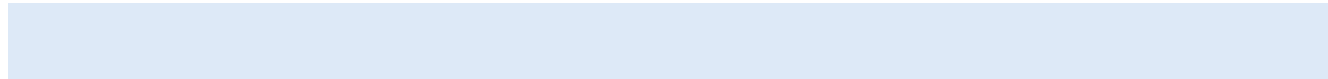
AAFJ 8E G; 8 9B?BJ <A: E8T86G<BA CEB@CGF 49G8E 8K4@<A<A: 4AL/4?? E8?8I 4AG F6; BB? 74G4 FBHE68F (F88 : H<78 9BE 8K4@C?8F 9BE E8?8I 4AG 74G4 FBHE68F).



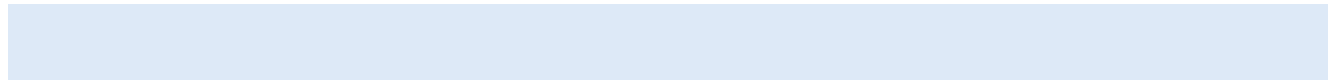
E%A @<77?8 F6; BB? G8FG F6BE8F F; BJ 87 G; 8 ?BJ 8FG C8E9BE@4A68. CBAGE<5HG<A: 946GBEF <A6?H78F
 FGH78AG 6B: A<G<l 8 45<?<GL (#AG8??86GH4? D<F45<?<G<8F), @4><A: 47=HFG@8AG 9EB@ 8?8@8AG4EL (F8?9-6BAG4<A87 F8GG<A:) GB @<77?8 F6; BB? F8GG<A: (GE4AF<G<BA87 58GJ 88A 6?4FF8F), 78I 8?BC<A: 58; 4I <BE C?4AF GB <A6E84F8 8A: 4: 8@8AG B9 FGH78AGF J ; B 78@BAFGE4G8 6E<F<F 58; 4I <BEF, <78AG<9L<A: 4A7 <@C?8@8AG<A: FGE4G8: <8F 9BE I <FH4??L <@C4<E87 FGH78AGF 4A7 HG<?M<A: 8I <78A68 54F87 CE46G<68F (FLFG8@4G<6 <AFGEH6G<BA, 7<R8E8AG<4G87 <AFGEH6G<BA, I <FH4? FHCCBEGF, 8G6.) GB <A6E84F8 8A: 4: 8@8AG, <A78C8A78AG E8FCBAF8F 4A7 GB @88G G; 8 HA<DH8 ?84EA<A: A887F B9 FGH78AGF.



-; 8E8 J 8E8 @BE8 %8I 8? 1F <A C<l <6F. CBAGE<5HG<A: 946GBEF 4E8 FGH78AGF 6B: A<G<l 8 45<?<GL (#AG8??86GH4? D<F45<?<GL 4A7 AHG<F@) . A?<: A<A: FC86<4??L 78F<: A <AFGEH6G<BA4? CEB: E4@F GB A668FF)B<AGF.
 ER86G<l 8?L <@C?8@8AG<A: <AFGEH6G<BA4? FGE4G8: <8F 4A7 CEB687HE8F GB @88G FGH78AGF 46478@<6, 58; 4I <BE4? 4A7 6B@@@HA<64G<BA A887F. D8I 8?BC<A: 58; 4I <BE C?4AF GB <A6E84F8 8A: 4: 8@8AG 9BE FGH78AGF J ; 8A G; 8 9HA6G<BA B9 G; 8 58; 4I <BE <F GB 8F64C8 4 G4F> BE GB F88> <A4CCEBCE<4G8 4GG8AG<BA.



-; 8 : E84G8FG : 4C J 4F <A E%A 4A7 , 6<8A68. CBAGE<5HG<A: 946GBEF 4E8 FGH78AGF 6B: A<G<l 8 45<?<GL (#AG8??86GH4? D<F45<?<GL 4A7 AHG<F@) . A?<: A<A: FC86<4??L 78F<: A <AFGEH6G<BA4? CEB: E4@F GB A668FF)B<AGF. ER86G<l 8?L <@C?8@8AG<A: <AFGEH6G<BA4? FGE4G8: <8F GB @88G G; 8 46478@<6, 58; 4I <BE4? 4A7 6B@@@HA<64G<BA A887F B9 FGH78AGF. D8I 8?BC<A: ?8FFBA C?4AF G; 4G <A6BECBE4G8 ; 4A7F<BA F6<8A68 8KC8E<@8AGF, HF8 B9 I <FH4? FHCCBEGF, 4A7 <@C?8@8AG4G<BA B9 CEB@CG<A: FLFG8@F 7HE<A: <AFGEH6G<BA.



A?: 85E4 4A7 ! 8B@8GEL F; BJ 87 @BFG <@CEBI 8@8AG. -846; 8EF HF<A: I <FH4? FHCCBEGF, @4A<CH?4G<l 8F 4A7 CEBI <7<A: 8EEBE 6BEE86G<BA 7HE<A: <AFGEH6G<BA4? GE<4?F. D8I 8?BC<A: G; 8 C46<A: : H<78 : 4I 8 @4G; G846; 8EF 4A HA78EFG4A7<A: B9 G; 8 6BAG8AG GB 8R86G<l 8?L 477E8FF G; 8 @4G; FG4A74E7F J <G; <A G; 8<E ?8FFBA C?4A 4A7 <AFGEH6G<BA.

O; 8A E8I <8J <A: 74G4 9EB@ *H4?<GL #A7<64GBEF O4?> -; EBH: ; BE@ 4A7
C?4FFEBB@ /<F<G4G<BA +H5E<6 FHEI 8L <A9BE@4G<BA/74G4 F; BJ 87 FB@8 G846; 8EF
J 8E8 ABG 9B??BJ <A: G; 8 C46<A: : H<78 4A7 HF<A: E8FBHE68F CEBI <787 J <G;
S78?<GL, J ; <6; <@C46G87 G; 8 4@BHAG B9 FGH78AGF 8KCBF87 GB G; 8 FG4A74E7.
-; EBH: ; <@C?8@8AG4G<BA B9 G; 8 C46<A: : H<78 4A7 HF<A: E8FBHE68F J <G; S78?<GL
G846; 8EF J <? 78I 8?BC FG4A74E7 4?<: A87 ?8FFBA C?4AF G; 4G J <? 4??BJ G; 8@ GB
CEBI <78 FG4A74E7F 54F87 <AFGEH6G<BA GB @BFG FGH78AGF 4A7 @88G G; 8-E HA<DH8
?84EA<A: A887F.

95% C8E68AG B9)4?@ AI 8AH8 G846; 8EF J <? 8A: 4: 8 <A FH668FF9H? FG4A74E7F-
54F87 <AFGEH6G<BA C?4AA<A: CEB687HE8F.

&<6; 48? A?8K4A78E (4?8K4A78E@2@7HI 4?F6; BB?F.BE:)

A7; 8E<A: GB G; 8 C46<A: : H<78 4A7 <@C?8@8AG4G<BA B9 FLFG8@4G<6 <AFGEH6G<BA
CEB687HE8F (CEB@CG<A: , 8EEBE 6BEE86G<BA, G4F> 4A4?LF<F 4A7 DH4AG<S87
B5F8EI 4G<BA 7B6H@8AG4G<BA) 4A7 *H4?<GL #A7<64GBEF 4E8 58FG CE46G<68F GB
CEBI <78 <AFGEH6G<BA 4A7 <A6E84F8 8A: 4: 8@8AG 9BE FGH78AGF J <G; F8I 8E8 GB
@B78E4G8 7<F45?<G<8F.

B4F87 BA)4?@ AI 8AH8 *H4?<GL #A7<64GBEF O4?> -; EBH: ; BE@ 4A7 6?4FFEBB@
I <F<G4G<BA EH5E<6, 47@<A<FGE4G<BA 64A @84FHE8 6?4FFEBB@F G; 4G ; 4I 8 4?<: A87
FG4A74E7F 4A7 8KC8E<8A68F <A 6BE8 6?4FF8F.

#@C?8@8AG<A: Ñ4MAS*%07666D6C%546D1T67F 4A7 8E0: 0D8

CBAG<AH87 J 4?>G; EBH: ; F 5L 47@<A<FGE4G<l 8 G84@ GB <78AG<9L <@C?8@8AG4G<BA 4A7 S78?<GL B9
FG4A74E7F-54F87 <AFGEH6G<BA, CEBI <78 9887546> 4A7 FHCCBEG 4F A88787.

2AB BA8 <78AG<S873

B4F87 BA 5 EFF8AG<4?F , HEI 8L, G846; 8EF 4A7 C4E4CEB98FF<BA4?F 4G)4?@
A

A9G8E 6; BBF<A: LBHE AE84(F) B9 B6HF, 8KC?4<A ; BJ LBH J <?? 477E8FF G; 8 E8@4<A<A: F6; BB?J <78
<@CEBI 8@8AG CE<BE<G<8F.

)4?@ AI 8AH8 58?<8I 8F <A <AI B?I <A: FG4>8; B?78EF <A 4?? 4FC86GF B9 G; 8 F6; BB? 8AI <EBA@8AG G; 4G
4E8 4CC?<645?8 GB BHE FGH78AGF. -; 8) -A 4A7 , AC BB4E7F ; 4I 8 G; 8 E8FCBAF<5?<GL 9BE 47I <F<A: /
4FF<FG<A: <A G; 8 78I 8?BC@8AG, <@C?8@8AG4G<BA, 4A7 8I 4?H4G<BA B9 G; 8 I 4E<BHF F6; BB? C?4AF,
<A6?H7<A: G; 8 , #) 4A7)E). A?? C4E8AGF 4E8 : <I 8A G; 8 BCCBEGHA<GL GB E8I <8J G; 8 C?4AF 4A7 BR8E
G; 8-E <ACHG CE<BE GB 4CCEBI 4?. #A 477<G<BA, 4 FHEI 8L J <?? 58 : <I 8A 4AAH4??L GB 4?? 94@<?<8F F88><A:
G; 8-E <ACHG BA 46G<I <G<8F, GE4<A<A: , 4A7 @4G8E<4?F G; 8L A887 GB ; 8?C <A @88G<A: G; 8-E 6; <?70F
?84EA<A: A887F. +8FH?GF B9 C4E8AG FHEI 8LF J <?? 58 E8I <8J 87 5L G; 8) -A 4A7 , AC GB 78G8E@<A8
A88787 6; 4A: 8F. DHE<A: G; 8) -A BB4E7 4A7 , AC @88G<A: J ; 8A G; 8)E) 4A7/BE , #) 4E8
E8I <8J 87; G; 8-E 9887546> 4?BA: J <G; G; 8 <ACHG 9EB@ C4E8AGF J <?? ; 8?C 78G8E@<A8 ; BJ G; 8
C4E8AG4? <AI B?I 8@8AG 9HA7F J <?? 58 FC8AG. -; 8 74G8F 4A7 G<@8F B9 4?? @88G<A: F, GE4<A<A: , 4A7
J BE>F; BCF J <?? 58 CEA FH?GF B9 ; 8?C3ÓC4E
