



LORD ABBETT®

# LORD ABBETT SEMIANNUAL REPORT

Lord Abbett  
Series Fund—Bond Debenture Portfolio

*For*     , - 0     r, 0     . . . . .

!!

---

---

(

\$ \$

7 & 7-&6\*-30)\*6+8-\* 92) =39.2(9632,3.2, (3787.2(09).2,1&2&,\*1\*28+\*\*7  
\* <4\*27\*6\*0&8\*938-\* 92)?77\*6:.( \*7&66&2,\*1\*28;78- (\*68&.22796&2(\*314&2.\*7  
&2)38-\*6 92) \* <4\*27\*7#-.7 <&140\*.7.28\*2\*) 83-\*04=3992)\*678&2+3963,3.2,  
(3787.2)300&67+.2:\*78.2,.2 8-\* 92) &2) 83(314&6\*8-\*7\*(3787.8- 8-\* 32,3.2,  
(3787+.2:\*78.2,.2 38-\*61989&92)7

#-\* <&140\*.7'&7\*) 32 &2.2:\*781\*283+ .2:\*78\*) &88-\* '\*,.22.2, 3+8-\*  
4\*6.3)&2)-\*0)+36-\* \*28.64\*6.3) &29&6= 8-639,- 92\*

#-\* <&140\*6\*+0\*(8320=<4\*27\*78-&8&6\*)\*)9(8\*) +6318-\* &77\*83+8-\* 92)  
\*\*7 &2) \* <4\*27\*7.2(09).2, 7&0\*7&6,\*7 &440.(&0838-\* :&6.3972796&2(463)9(87  
8-&82:\*78.28-\* 92) &6\*2386\*+0\*(8\*)2 8-.7 <&140\* +79(- +\*\*7&2) \* <4\*27\*7\*6\*  
6\*+0\*(8\*)2 8-\* <&140\*8-\* 838&4\*27\*7-3;2 ;390) '\*,-.,\*6 \*\*7 &2) \* <4\*27\*7  
6\*,&6).2, 79(- :&6.&0\*2796&2(463)9(87&6\*7\*4&6&8\*)7(6.\*') .2 8-\* 46374\*(897  
6\*0&8\*938-37\*463)9(87

\*+ # . ' % )

#-\* +.678 0.2\* 3+ 8-\* 8&0\* 32 8-\* +3003;2, 4&,\* 463:.)\*7 .2+361&8.32 &'398  
&((3928 :&09\*7 &2) &(89&0 \* <4\*27\*7 %39 1&= 97\* 8-\* .2+361&8.32 .2 8-.7 0.2\*  
;:8- 8-\* &13928=39.2:\*78\*) 83\*78.1&88-\* \* <4\*27\*78-&8=394&.)3:\*6 8-\* 4\*6.3)  
".140=.)\*) \* =396 &((3928 :&09\* '= +36 \* <&140\* &2 &((3928 :&09\*)..:)\*  
'= 8-\*2 1908.40= 8-\* 6\*7908 '= 8-\* 291\*6 .2 8-\* +.678 0.2\* 92)\*6 8-\* -\*&).2.  
8.80\* @ <4\*27\*7&.) 96.2, \*6.3) A B 83\*78.1&88-\* \* <4\*27\*7=394&.)  
32=396&((392896.2, 8-.74\*6.3)

/'&!\*" # . \$'# &( &\$'(")&% +('&)

#-\* 7\*(32) 0.2\*3+8-\* 8&0\*32 8-\* +3003;2,4&,\* 463:.)\*7.2+361&8.32'398  
-=438-\*8.(&((3928:&09\*7&2) -=438-\*8.(&0<4\*27\*7&7\*) 32 8-\* 92) 7 &(89&0  
\* <4\*27\*6&8.&2) &2&7791\*)6&83+6\*8962+ 4\*6=\* &6\*+36\* <4\*27\*7;-(- .7238  
8-\* 92) 7 &(89&6\*8962#-\* -=438-\*8.(&((3928&09\*7&2) \* <4\*27\*7&=238\* 97\*)  
83\*78.1&88-\* &(89&12).2, &((3928&0&2(\*36\* <4\*27\*7=394&.)+36-\* 4\*6.3) %39  
1&=97\*8-.7.2+361&8.32(314&6\*8-\* 32,3.2, (3787+.2:\*78.2,.28-\* 92) &2)38-\*6  
+92)7



"%\$ \* (# \$,) \*# \$\*)

)) \* ! ) +(\* )

CB=;=18:4A

6GK6C6 JID ,:8:>K67A:H .GJHI (\* ( R

G>K: JID ,:8:>K67A:H .GJHI

" # ! ! " " ! ! "

<B4@4AB #0BC@8BG &@8<28>0: 08@  
(0B4 0B4 ;=C<B ,0:C4

<D4AB;4<BA

%B74@=<B8<C43

AJ:'DJCI6>C &) 220### &I9 R 'D &# ),

6GANA: /- &) &I9 R 'D &# ),

6GANA: /- &) &I9 R 'D &# ),

6GANA: /- &) &I9 R 'D &# ),

6GANA: /- &) &I9 R 'D &# ),

# JC9>C< &I9 R 'D &# ),

GN9:C &) &I9 , R 'D &# ),

6IDC 06C8: &) &I9 , R 'D &# ),

ABLDD9 &) 0### &I9 R 'D &# ),

ABLDD9 &) 0### &I9 R 'D &# ),

!G:NLDA; &) ### &I9 , , R 'D .:GB -),

"6A8NDC &D6C 9K>HDGH JC9>C< &I9 R 'D &# ),

"6A8NDC &D6C 9K>HDGH JC9>C< &I9 R 'D &# ),

"6G9:: H JC9>C< && ##R 'D &# ),

#CK:H8D &) &I9 R 'D &# ),

%6NC: &) &I9 R 'D &# ),

%6NC: &) &I9 , R 'D &# ),

%%, &) &I9 R 'D &# ),

%%, &) &I9 R 'D &# ),

&D6C DG: #HHJ:G &I9 , R 'D -),

'6G7A: \*D>CI &) 20## &I9 R 'D &# ),





%B74@=<B8<C43

\* - >C6C8>C< DGE R

\*A6C:I >IC:HH '6HI:G #HHJ:G && R

,69 &) &I9 R

'D &# ),

,:<6I6 2## JC9>C< &I9 , R

'D &# ),

,:<6I16 20### JC9>C< &I9 R

'D &# ),

,:<6I16 20### JC9>C< &I9 R

" # ! ! " " ! ! "

<D4AB;4<BA )70@4A 08@ ,0:C4

8=B427<=:6G  
&.:C9 >DI:8= DGE ,

:42B@82B8:8B84A  
DCHI:AA6I>DC C:G<N DGE  
M:ADC DGE  
(, %

:42B@82 4<4@0B8=<  
GDCI:G6 !:C:G6I>DC "DA9>C<H &&

<B4@B08<;4<B  
16AI >HC:N D .=:

?C8B@40: AB0B4<D4AB;4<B@CABA  
- DBBJC>86I>DCH DGE

==3 &@=3C2BA  
":GH=:N D .=:

<5=@;0B8=427<=:6G4@D824A  
\$68@ ":CGN HHD8>6I:H #C8

<AC@0<24  
\*GD<G:HH>K: DGE .=:  
1 , :G@A:N DGE  
(, %

#8A24::0<4=C&A<0<280:A  
. 2 #C9JHIG>:H #C8

&4@A=<@=3C2BA  
!>7HDC G6C9H #C8  
.:KADC #C8 A6HH  
(, %

)=5BE0@4  
IA6HH>6C DGE EA8 A6HH JHIG6A>6

)>4280:B@B08:  
A6>G:H "DA9>C<H &&

\*427<=:6G0@3E0@B=@064 &4@8>74@0:A  
EEA: #C8

\*@0<A>=@B0B5@0AB@C2BC@4  
& "DA9>C<H DGE  
(, % (&&' ,(\$+ 8DHI

6

6

%( &%( \* %\$ )

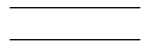
4@=A>024 454<A4

.6NI=:DC .:8=CDAD<>:H DGE

.G6CH ><B #C8

.G6CH ><B #C8

(, %



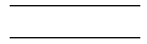
6@82C:BC@4

0>!:GG6 >C6C8: 0 (:!:=GA0C9H

0>!:GG6 >C6C8: 0 (:!:=GA0C9H

0>!:GG6 >C6C8: 0 (:!:=GA0C9H

(, %



8@:8<4A

>G 6C696 6C696

A6H@6 >GA>C:H A6HH \*6HH .:=GD3<=.GJHI

B:G>86C >GA>C:H !GDJE #C8

B:G>86C >GA>C:H #C8 9K6CI6<: &DN6AIN #\* &I9

OJA #CK:HI

0<9A

( ',) 6C@ (0 (:!=:GA6C9H R7  
3G .G:6HJGN '.

A;6 6C@ ) 0>6 A;6 DC9

#HHJ6C8: \*& #G:A6C9  
3G .G:6HJGN '.

6C8D ':G86CI>A 9:A (DGI: -  
6NB6C #HA6C9H

3G .G:6HJGN '.

Q

6C8D (68>DC6A 9: DB:G8>D

MI:G>DG -( 6NB6C #HA6C9H  
3G .G:6HJGN '.

Q<sup>9</sup>:

TJ ]TJ[( )



=;4@280: )4@D824A

96C> \*DGIH -E:8>6A 8DCDB>8 4DC: &I9<sup>7</sup> #C9>6

96C> \*DGIH -E:8>6A 8DCDB>8 4DC: &I9<sup>7</sup> #C9>6

=:GC ,J [ (B) 15 ( ) ] TJ29#



" # ! ! " " ! ! "

<B4@4AB #0BC@8BG &@8<28>0: 08@  
(0B4 0B4 ;=C<B ,0:C4

<D4AB;4<BA

:42B@82=<B8<C43  
(:MI G6 C:G<N )E:G6I>C< \*6GIC\*GH &\*<br>(:MI G6 C:G<N )E:G6I>C< \*6GIC\*GH &\*<br>(! C:G<N #C8<br>(! "DA9>C<H && (! "DA9>C<H #C8<br>\*6II:GC C:G<N )E:G6I>DCH &\* \*6II:GC<br>C:G<N )E:G6I>DCH #C8<br>\*:GJH6=66C \*:GH:GD6C \*:GH:GD \*.<br>\*:GJH6=66C &>HIG>@ (:<6G6 #C9DC:H>6<br>\*:GJH6=66C \*:GH:GD6C \*:GH:GD \*.<br>\*:GJH6=66C &>HIG>@ (:<6G6 #C9DC:H>6<br>/C>DC A:8IG>8 D<br>0>HIG6 )E:G6I>DCH D &&<br>0>HIG6 )E:G6I>DCH D &&<br>(, %

:42B@=<82A<br>BE=:CDA DGE<br>#BDA6 'G<:G DGE<br>(, %

<4@6G :B4@<0B0@24A<br>-L:;>=6C \*0\*DL:G D \*\$-<br>/C>I:9 G67 B>G6I:#†<br>.:GG6 DGB \*DL:G )E:G6I>C& &&<br>.:GG6 DGB \*DL:G )E:G6I>C& &&<br>.DE6O/-DA6G 6GBH &&<br>(, %

<68<44@8<6 =<AB@C2B8=<=<br>:GDEJ:GID #CI:GC68>DC6A 9: .D8JB:C -<br>\*6C6B6R 7<br>/AAC:M >C6C8: D - -E6>C<br>AJDG DGE<br>(, %

<B4@B08<;4<B<br>=JG8=>AA DLCH#C8<br>=JG8=>AA DLCH#C8<br>>C:B6G@ /- #C8<br>&>K: (6I>DC CI:GI6>CB:CI#C8<br>'6<6AA6C:H #C8<br>'6<6AA6C:H #C8

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



<B4@B08<;4<B<B8<C43

':GA>C CI:GI6>CB:CIH &I9 /C>I:9 %>C<9DB

'>9L:HI !6B>C< DGGDL:G && '>9L:HI

!6B>C< >C6C8: DGE

'D=:<6C !6B>C< CI:GI6>CB:CI

.,:HDGIH 1DGA9 &6H 0:<6H && ,1&0 6E>I6A #C8

-:61DGA9 \*6G@H CI:GI6>CB:CI #C8

1! 8FJ>H>|>DC DGE

1! 8FJ>H>|>DC DGE

(, %

\_\_\_\_\_  
\_\_\_\_\_

<D8@=<;4<B0#<B@=:

'69>HDC # + &&

'69>HDC # + &&

(, %

\_\_\_\_\_  
\_\_\_\_\_

==3

=D76CJ [LTJ 26&D

40:B7 0@4 )4@D822A<B8<C43

:Cl:C: DGE

:Cl:C: DGE

=6GA:H ,>K:G &67DG6IDG>:H #Cl:GC6I>DC6A #C8

"- DBBJC>IN ".6AI= -NHI:BH #C8

A:K6C8: ".6AI= #C8

"69G>6C ':G<:G -J7 #C8

" #C8

" #C8

%6>H:G DJC96I>DC "DHE>I6AH

':BDG>6A -AD6C %:II:G>C< 6C8:G :Cl:G

'D9>K 6G: H8GDL #HHJ:G #C8

<AC@0<24<-B8<C43

2#- -E:8>6AIN >C6C8: EA8 /C>I:9 %>C<9DB

GDLC GDLC #C8

>9:A>IN (6I>DC6A >C6C8>6A #C8

(DGI=L:HI:GC 'JIJ6A &>:: #CHJG6C8: D<sup>R</sup> .=:

\*6GIC:G.: >C6C8: &&

-.A:8I>K: #CHJG6C8: !GDJE #C8

..68=:GH #CHJG6C8: CCJ>IN

HHD8>6I>DC D; B:G>86

..68=:GH #CHJG6C8: CCJ>IN

HHD8>6I>DC D; B:G>86

.G6CH6IA6CI>8 "DA9>C<H #C8

1 , :G@A:N DGE

(, %



<B4@<4B

B6ODC 8DB #C8

!D 699N )E:G6I>C< D && ! >C6C8: D #C8

TJ T.6503201Td 1'TJ8J57 6 38.sed /TJ T,6503201257 14 Td41sed /TJ T.6

(:I:A>M #C8

..C8:CI





%8: 0A 2=<B8<C43

=:H6E:6@: C:G<N DGE

#.



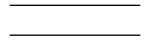
&029068<6 =<B08<4@A

6AA DGE

GDLC DG@ -:6A D #C8

:-6A:9 >G DGE

(, %



&70@;024CB820:A

770>: #C8

:AA,>C< G6C9H #C8

0- ":6AI= DGE

)G<6CDC D )G<6CDC DG:><C

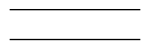
:7I D #HHJ:G 0

)L:CH '>CDG #C8

\*;>O:G #C8

4D:I>H #C8

(, %



&8>4:8<4A

7J =67>





)0D8<6A "=0<A

16H=>C<IDC 'JJ6A 6€@

)4;82=<3C2B=@A

Cl:<G>H H8GDL DGE



" # ! ! " " ! ! "

<B4@4AB #0BC@8BG &@8<28>0: 08@  
(0B4 0B4 ;=C<B ,0:C4

<D4AB;4<BA

01:4 )0B4::8B4:4D8A8=<

#C1:AH61 \$68@HDC "DA9>C<H -  
M>I .:GB &D6C &JM: B7DJG< 7

' D - ) ,

8D4@A85043B0:==3A

:G6B.:8 8FJ> D ! B7" /, .:GB &D6C < Q? /,  
.6C@ "DA9>C< DGE .:GB &D6C

' D - ) ,

(, %

:42B@82<4@0B8=<

HIDG>6 C:G<N && .:GB &D6C

' D &# ) ,

- D<:C "DA9>C<H # &&  
.:GB &D6C

' D &# ) ,

GDC1:G6 ! :C:G6I>DC "DA9>C<H &&  
C9 &>:C .:GB &D6C

' D &# ) ,

GDC1:G6 ! :C:G6I>DC "DA9>C<H &&  
.:GB &D6C

' D &# ) ,

(, %

:42B@82B46@0B43

! :C:G6I>DC G>9<: 8FJ>H>DC &&  
.:GB &D6C

' D &# ) ,

! :C:G6I>DC G>9<: 8FJ>H>DC &&  
.:GB &D6C

' D &# ) ,

" :AM ! :C JC9>C< && .:GB &D6C

' D &# ) ,

(, %

0A 8AB@81CB8=<

G60DH :A6L6G: # && .:GB &D6C

' D &# ) ,

)GNM ' >9HIG:6B -:GK>8:H \*:GB>6C 6H>C  
&& .:GB &D6C

' D &# ) ,

(, %

40:B7 028:8B84A

A: 81GDC >9 D #C8 .: GB &D6C

' D &# ),

! AD76A ' : 9>86A , : HEDCH: #C8

.: GB &D6C

' D &# ),

(, %



40:B7 )4@D824A

(61>DC6A ' : CIDG " DA9<C<H #C8

.: GB &D6C

' D &# ),

' D &# ),

(61>DC6A ' : CIDG " DA9<C<H #C8

.: GB &D6C

' D &# ),

(, %



#0278<4@G

-\*2 ADL #C8

.: GB &D6C

)>4280:BG (4B08:

1>C1:G::M >C6C8:C< -6GA /, .:GB &D6C <  
' D /, # ),

/,

\_\_\_\_\_

)C>>=eB )4@d824A

O:GH8:C9 "DA9:C< DGE .:GB &D6C  
' D &# ),

\_\_\_\_\_

\*427<=:6G 0@3E0@4 ?C8>; 4<B

IA6H 8FJ\*H>DC DGE .:GB &D6C  
' D &# ),

IA6H 8FJ\*H>DC DGE .:GB &D6C  
' D &# ),

(, %

\_\_\_\_\_

\_\_\_\_\_

\*740B4@A <B4@B08<; 4<B

OJ: #C1:GC61>DC6A >98D E A 8 /, .:GB &D6C <= Q?  
(, % %(, # ! , ( ' + 8DHI

\_\_\_\_\_

\_\_\_\_\_

%( \$ %, (\$# \$\* % " \* % \$)

<6=:0

C<Dm6C ! DK:GCB:C1 #C1:GC61>DC6A DC9R7

C<Dm6C ! DK:GCB:C1 #C1:GC61>DC6A DC9R7

\_\_\_\_\_

2C03=®

8J69D6 ! DK:GCB:CI #CI:GC6!>DC6A DC9<sup>R7</sup>

®0<24

6>##: 9 BDGI>##: B:CI

---

%, (\$# \$\*)&%\$)%(\$\* (&() ) & )) \* (%+ ) 2=<B8<C43

6CC>: ' 6: \*DDA

6CC>: ' 6: \*DDA

:9:G6A "DB: &D6C ' DGI<6<: DGE

:9:G6A (6I>DC6A ' DGI<6<: HHD8

:9:G6A (6I>DC6A ' DGI<6<: HHD8 <sup>B</sup>

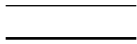
!>CC>: ' 6: <sup>B</sup>

!>CC>: ' 6: <sup>B</sup>

!>CC>: ' 6: <sup>B</sup>

! DK: GCB: CI (6I>DC6A ' DGI<6<: HHD8 <sup>B</sup>

! DK: GCB: CI (6I>DC6A ' DGI<6<: HHD8 <sup>B</sup>







\$%\$ \$ . %## ( " #%(\* ! ) +(\* )  
C<:A)6@' DGI<6<: .GJHI R c

\$%\$ \$ . %## ( " #%( \* ! ) + ( \* ) 2=<B8<C43

G: 9>l -J>HH: ' DG1<6<: 6E>16A :G1>:861:H

# R

' D &# ) ,

-' " , R

' D &# ) ,

-' " , R

' D &# ) ,

-' " , R

' D &# ) ,

-' \* (3 R

' D &# ) ,

-' , #. R

' D .:GB -) ,

-' .GJHI R

C

\* , >=IH &&

6CC>: ' 6: DCC: 81>8JI K: CJ: -: 8JG>:H

R

' D -) ,

DC16>C: 7A: 6J ' >6B> :68= .GJHI

&/ R

DC16>C: 7A: 6J ' >6B> :68= .GJHI

&/ R

G: 99>: ' 68 - . , , ' # .GJHI

( R

' D -) ,

G: 99>: ' 68 -1GJ81J[( ) ]J [( ) ]J [( 26) ]J J [( 022) ]J [( 2.5 2[( ) ]J [(6) 19 ]J [( : ) ]J



\$%\$ \$ . %## # ( " #%( \* ! ) + ( \* ) 2=<B8<C43  
)C: (:L 3D6@ \*A606 .GJHI (3\*<sup>R</sup> ' D &# ),

) %(\* \* (# \$, )\*# \$\*)

(4>C@270A4 6@44; 4<BA

, :EJG8=6H: <G.:B:C1 961:9 9J:

L>I= :M:9 #C8DB: A:6G:C< DGE

8DM61:G6A0:9 7N D; / - .G:6HJGN (DI:

6I 9J: K6AJ:

EGD8::9H

8DHI

---

- B .D 7: 6CCDJC8:9 P. S -:8JG>IN EJG8=6H:9 DC 6 ;DGL669 8DBB>IB:CI 76HH L>I= 6C 6EEGDIM>B6I: EG>C8:E6A 6C9  
B6IJG>IN 96I: 8IJ6A EG>C8:E6A 6C9 B6IJG>IN L>A 7: 9: I:GB>C:9 JEDC H: IIA: B:CI L=: C I=: HE: 8>:8 BDGI<6<: EDDA#  
66: 6HH>C:9
- C #CI:G:HI G6I: :H 76H:9 DC D#C

438B 450C:B )EO>A =< <34F4A )4:: &@=B42B8=< OB C<4

438B

450C:B )EO>

(4544<243	)EO>	C<3				+<40:8H43	644; 4<BA
<34F4A	=C<B4@>O@BG	(4248D4A	*4@; 8<OB8=<	\$=B8=<O:	&OG; 4<BA	>>4280B8=<	&OG01:4 OB
		' CO@B4@:G	OB4	; =C<B	+>5@=<B	4>4280B8=<	O8@ , O:C4

' 66@>| ' 2

( >|>76C@

' 66@>| ' 2

( >|>76C@

' 66@>| ' 2

( >|>76C@

' 66@>| ' 2 ' D6<6C

( -16CA: N

' 66@>| ' 2 ' D6<6C

( -16CA: N

O16CA: N

( ) ]J [ 1.28572 L -44.25457 -1.28



%>4< =@E0@3 =@486< C@4<2G F270<64 =<B@02BA OB C<4

=@E0@3

=@486<

C@4<2G

F270<64

=<B@02BA

\*@0<A02B@=<

\*G>4

=C<B4@>0@BG

F>@0@OB@=<

OB4

=@486<

%@6@<OB@=<

OB4

C@4<B

, O:C4 >>@42@OB@=<

JGD

JN

.DGDCID

DB>C:DC 6C@

JGD

-:M

\$\* ' DG<6C

-I: G@C< \*DJC9

-:M

-I6I: -I6: :I 6C@

6C9 .GJHI

' \* %2 )) \* # ,#( ' ( / \* ( \* #! - \* ' 1 0 " ' ! ( ' , \* , +

%>4< CBC@4A =<B@02BA OB C<4

/'	. ' " ( **&%	&%*( * )	&)"**&%	&**&% # \$&+*%	&**&% # #+	%( #'0 ' ( " **&%
----	--------------	----------	---------	----------------	------------	-------------------

/ - 3: 6G

.G: 6HJGN (DI:

-:EI: B7:G

--DG1

/ - 3: 6G

/M66 .G: 6HJGN (DI:

-:EI: B7:G

--DG1

/ - 3: 6G .G: 6HJGN (DI:

-:EI: B7:G

--DG1

%

! !

/'	. ' " ( **&%	&%*( * )	&)"**&%	&**&% # \$&+*%	&**&% # #+	%( #'0 ' ( " **&%
----	--------------	----------	---------	----------------	------------	-------------------

/ - 3: 6G .G: 6HJGN (DI:

-:EI: B7:G

&DC<

/ - &DC< DC9

-:EI: B7:G

--DG1

/ - /M66 .G: 6HJGN DC9

-:EI: B7:G

--DG1

%

! !

(4D4@A4 (4>C@270A4 6@44; 4<B @OG01:4 OA =5 C<4

=::OB4@0:

4:3 1G

<B4@4AB

\*@034

# OBC@BG

O@e

=C<B4@>0@BG

&@<2@>0:

=C<B4@>0@BG

(OB4

OB4

OB4

, O:C4

\*G<C8-E6A B: G-86C

>G@C: H ! GDJE #C8 I

J:

6G@A6NH 6C@ \*&

463573EJ [

.=: ;DMDL>C< 3I 6 HJBB6GN D; I=: >CEJIH JH:9 6H D; \$JC:  
86GG>:9 6I ;6>6 K6AJ:

>C K6AJ>C< I=: JC9H >CK:HI B:CII

<D4AB; 4<B

---

%B74@	8<O<28O: <AB@C; 4<BA	"4D4:	"4D4:	"4D4:	*=BO:
:	C1G6MN A: 6G: 9 G: 9>I ;: 6JAI -L6E DC1G68IH	Q		Q	
	HH: IH	Q		Q	
	&>67>A>I>: H	Q	Q	Q	Q
:	C1G6MN A: 6G: 9 *# -L6E DC1G68IH				
	HH: IH	Q		Q	
	&>67>A>I>: H	Q		Q	
G: 9>I ;: 6JAI -L6E DC1G68IH					
	HH: IH	Q	Q	Q	Q
	&>67>A>I>: H	Q		Q	
.DI6A , ; IJ6C -L6E DC1G68IH					
	HH: IH	Q		Q	
	&>67>A>I>: H	Q	Q	Q	Q
DGL669 DG: <<C JGG: C8N M8=6C<: DC1G68IH					
	HH: IH	Q		Q	
	&>67>A>I>: H	Q	-	Q	Q
J1JG: H DC1G68IH					
	HH: IH		Q	Q	
	&>67>A>I>: H		Q	Q	
, ; K: GH: , ; EJ68=6H: <G: : B: CIH					
	HH: I	Q	Q	Q	Q
	&>67>A>I>: H	Q		Q	
.DI6A				Q	

, ;: G ID (DI: G ;DG 6 9: H8G>E1>DC D: ;6>G K6AJ: B: 6HJG: B: CIH 6C9 I=: I=: G =>: G668=N D: >CEJ1H  
 -: : -8=: 9JA: D: #CK: H1B: CIH ;DG ;66 K6AJ: H <C : 68=: >C9JH1GN 6C9 >9: C1>;861>DC D: ;DG: <<C ;H1J: GH 6C9 D6 <: D<G6E=N .=:  
 167A: 67DK: ;H EG: H: C1: 9 7N #CK: H1B: C1 .NE: #C9JH1G>: H 6G: EG: H: C1: 9 L>I=>C 6C #CK: H1B: C1 .NE: H=DJA9 HJ8= #CK: H1B: C1  
 .NE: >C8AJ9: H: 8JG>I>: H 8M6H>;>: 9 6H 1LD DG BDG: A: K: H L>I=>C I=: I=: G: I>: G ;66 K6AJ: =>: G668=N 1=: C 6EE>867A: : 68=  
 &: K: A H: 8JG>IN ;H >9: C1>;>: 9 DC I=: -8=: 9JA: D: #CK: H1B: CIH 6ADC< L>I=: I=: K6AJ6I>DC I: 8=C>FJ: J1>A0: 9D H: 8J

# Statement of Assets and Liabilities (unaudited)

ne

## ASSETS:

Investments in securities, at fair value (cost \$1,289,091,430)	\$1,159,419,477
Deposits with brokers for futures collateral	5,874,444
Deposit with brokers for forwards and swaps collateral	5,499,562
Foreign cash, at value (cost \$449)	1,145
Receivables:	
Investment securities sold	89,937,192
Interest and dividends	12,679,444
Capital shares sold	47,551
Total return swap, at fair value	119,297
Unrealized appreciation on forward foreign currency exchange contracts	326,488
Prepaid expenses and other assets	5,641
<b>Total assets</b>	<b>1,273,910,241</b>

## LIABILITIES:

Payables: 5kl 1hkk1	1,273,91
---------------------	----------

# Statement of Operations (unaudited)

For the period ended

## Investment income:

Dividends (net of foreign withholding taxes of \$9,366)	\$	631,036
Securities lending income		

# Statements of Changes in Net Assets

INCREASE (DECREASE) IN NET ASSETS	For the Six Months	For the Year Ended
	Ended December 31, 2011	December 31, 2010

**Operations:**

Net investment income	\$ 23,145,562	\$ 39,376,068
Net realized gain (loss) on investments, futures contracts, and other assets	\$ (1,000,000)	\$ (1,000,000)

This page is intentionally left blank.

# Financial Highlights (unaudited)

Per Share Operating Performance:  
 Investment Operations:                      Distributions to Shareholders from:

	Net asset value end of period	Net invest- ment income <sup>(a)</sup>	Net realized and unrealized gain loss	Total return invest- ment operations	Net invest- ment income	Net realized gain	Total distrib- utions
6/30/2022 <sup>(c)</sup>	\$12.29	\$0.22	\$(1.86)	\$(1.64)	\$ -	\$ -	\$ -
12/31/2021	12.48	0.40	0.01	0.41	(0.39)	(0.21)	(0.60)
12/31/2020	12.08	0.44	0.43	0.87	(0.47)	-	(0.47)
12/31/2019	11.08	0.46	1.02	1.48	(0.48)	-	(0.48)



ratios to Average Net Assets:

Supplemental Data:

Net asset value end of period	Total return ↓ (b)	Total expenses after dividends and reimburse- ments ↓	Total expenses ↓	Net investment income ↓	Net assets end of period	Port folio turnover rate ↓
\$10.65	(13.41) <sup>(d)</sup>	0.89 <sup>(e)</sup>	0.89 <sup>(e)</sup>	3.78 <sup>(e)</sup>	\$1,124,831	87 <sup>(d)</sup>
12.29	3.28	0.89	0.89	3.11	1,330,920	96
12.48	7.30	0.91	0.91	3.65	1,176,259	96
12.08	13.35	0.92	0.92	3.84	1,187,443	232
11.08	(4.02)	0.92	0.93	4.04	1,077,305	153
12.38	9.21	0.9				

## 1. ORGANIZATION

Lord Abbett Series Fund, Inc. (the "Company") is registered under the Investment Company Act of 1940, as amended (the "Act"), as a diversified, open-end management investment company and was incorporated under Maryland law in 1989. The Company consists of nine separate portfolios as of June 30, 2022. This report covers Bond-Debt Portfolio (the "Fund").

The Fund's investment objective is to seek high current income and the opportunity for capital appreciation to produce a high total return. The Fund has Variable Contract class shares ("Class VC Shares"), which are currently issued and redeemed only in connection with investments in, and payments under, variable annuity contracts and variable life insurance policies issued by life insurance and insurance-related companies.

The preparation of the financial statements in conformity with accounting principles generally accepted in the United States of America ("U.S. GAAP") requires management to make certain estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of increases and decreases in net assets from operations during the reporting period. Actual results could differ from those estimates. The Fund is considered an investment company under U.S. GAAP and follows the accounting and reporting guidance applicable to investment companies.

## 2. SIGNIFICANT ACCOUNTING POLICIES

(a) **Investment Valuation**—Under procedures approved by the Fund's Board of Directors (the "Board"), Lord, Abbett & Co. LLC ("Lord Abbett"), the Fund's investment manager, has formed a Pricing Committee to administer the pricing and valuation of portfolio investments and to ensure that prices utilized reasonably reflect fair value. Among other things, these procedures allow the Fund to utilize independent pricing services, quotations from securities and financial instrument dealers and other market sources to determine fair value.

Securities actively traded on any recognized U.S. or non-U.S. exchange or on The NASDAQ Stock Market LLC are valued at the last sale price or official closing price on the exchange or system on which they are principally traded. Events occurring after the close of trading on non-U.S. exchanges may result in adjustments to the valuation of foreign securities to reflect their fair value as of the close of regular trading on the New York Stock Exchange. When valuing foreign equity securities that meet certain criteria, the Board has approved the use of an independent fair valuation service that values such securities to k Et ~~THE COMPANY~~

Securities for which prices are not readily available are valued at fair value as determined by the Pricing Committee. The Pricing Committee considers a number of factors, including observable and unobservable inputs, when arriving at fair value. The Pricing Committee may use related or comparable assets or liabilities, recent transactions, market multiples, book values, yield curves, broker quotes, observable trading activity, option adjusted spread models and other relevant information to determine the fair value of portfolio investments. The Board or a designated committee thereof regularly reviews fair value determinations made by the Pricing Committee and may employ techniques such as reviewing related market activity, reviewing inputs and assumptions, and retrospectively comparing prices of subsequent purchases and sales transactions to fair value determinations made by the Pricing Committee.

Short-term securities with 60 days or less remaining to maturity are valued using the amortized cost method, which approximates fair value.

- (b) **Security Transactions**—Security transactions are recorded as of the date that the securities are purchased or sold (trade date). Realized gains and losses on sales of portfolio securities are calculated using the identified- cost method.
- (c) **Investment Income**—Dividend income is recorded on the ex-dividend date. Interest income is recorded on the accrual basis as earned. Discounts are accreted and premiums are amortized using the effective interest method and are included in Interest and other, if applicable, on the Statement of Operations. Withholding taxes on foreign dividends have been provided for in accordance with the applicable country's tax rules and rates.
- (d) **Income Taxes**

nn' iwnk

The Fund uses foreign currency exchange contracts to facilitate transactions in foreign-denominated securities. Losses from these transactions may arise from changes in the value of the foreign currency or if the counterparties do not perform under the contracts' terms.

- (g) **Forward Foreign Currency Exchange Contracts**—The Fund may enter into forward foreign currency exchange contracts in order to reduce exposure to changes in foreign currency exchange rates on foreign portfolio holdings, or gain or reduce exposure to foreign currency solely for investment purposes. A forward foreign currency exchange contract is a commitment to purchase or sell a foreign currency at a future date at a negotiated rate. The contracts are valued daily at forward exchange rates and any unrealized gain (loss), if applicable, is included in Net change in unrealized appreciation/depreciation on forward foreign currency exchange contracts on the Fund's Statement of Operations. The gain (loss) arising from the difference between the U.S. dollar cost of the original contract and the value of the forward foreign currency

As a purchaser of a credit default swap contract ("buyer of protection"), the Fund would receive the notional amount or other agreed upon value of a referenced debt obligation from the counterparty in t

distributions made on that asset, over the term of the swap. If the value of the asset underlying a total return swap declines over the term of the swap, each Fund also may be required to pay an amount equal to that decline in value to their counterparty.

- (l) **Repurchase Agreements**—The Fund may enter into repurchase agreements with respect to securities. A repurchase agreement is a transaction in which a fund acquires a security and simultaneously commits to resell that security to the seller (a bank or securities dealer) at an agreed-upon price on an agreed-upon date. The Fund requires at all times that the repurchase agreement be collateralized by cash, or by securities of the U.S. Government, its agencies, its instrumentalities, or U.S. Government sponsored enterprises having a value equal to, quab

(p) **Reverse Repurchase Agreements**—The Fund may enter into reverse repurchase agreements. In a reverse repurchase agreement, a Fund sells a security to a securities dealer or bank for cash and also agrees to repurchase the same security later at a set price. Reverse repurchase agreements expose the Fund to credit risk (that is, the risk that the counterparty will fail to resell the security to the Fund). Engaging in reverse repurchase agreements also may involve the use of leverage, in that the Fund may reinvest the cash it receives in additional securities. Reverse repurchase agreements involve the risk that the market value of the securities to be repurchased by the Fund may decline below the repurchase price.

For the six months ended June 30, 2022, the average interest rate paid, the amount of interest paid and the average principal amount for the days borrowed in the period were as follows:

<b>Interest Rate</b>	<b>Interest Expense</b>	<b>Average Amount Borrowed</b>
(10)%	\$82	\$32,733

(q) **Floating Rate Loans**—The Fund may invest in floating rate loans, which usually take the form of loan participations and assignments. Loan participations and assignments are agreements to make money available to U.S. or foreign corporations, partnerships or other business entities (the "Borrower") in a specified amount, at a specified rate and within a specified time. A loan is typically originated, negotiated and structured by a U.S. or foreign bank, insurance company or other financial institution (the "Agent") for a group of loan investors ("Loan Investors"). The Agent typically administers and enforces the loan on behalf of the other Loan

(r) **Fair Value Measurements**—Fair value is defined as the price that the Fund would receive upon selling an investment or transferring a liability in an orderly transaction to an independent buyer in the principal or most advantageous market of the investment. A three-tier hierarchy is used to maximize the use of observable market data and minimize the use of unobservable inputs and to establish classification of fair value measurements for disclosure purposes. Inputs refer broadly to the assumptions that market participants would use in pricing the asset or liability, including assumptions about risk—for example, the risk inherent in a particular valuation technique used to measure fair value (such as a pricing model) and/or the risk inherent in the inputs to the valuation technique. Inputs may be observable or unobservable. Observable inputs reflect the assumptions market participants would use in pricing the asset or liability. Observable inputs are based on market data obtained from sources independent of the reporting entity. Unobservable inputs reflect the reporting entity's



For the six months ended June 30, 2022, the effective management fee was at an annualized rate of .47% of the Fund's average daily net assets.

In additionz-UeH-bVciZ-iLHZ-HPdQHUeHHZ-HPdQH HHZ-

5. PORTFOLIO SECURITIES TRANSACTIONS

(EB381C54C1<569>F5CD=5613EB9D95E-E4987BD D5B F5CD=567D85C9H?>D8C 5>454'E>5 G5B5 C6?<<?GC

U.S. Government Purchases*	Non-U.S. Government Purchases	U.S. Government Sales*	Non-U.S. Government Sales
\$375,688,383	\$743,924,573	\$216,138,29	\$856,171,352

I>3<E45G ?F5B>=5>D@?>C?595B@B935B9D95C  
 ,85 E>49@5B=9DD54 EB3811C8C5<53EB9D95E?CC DB137D D85C9H?>4D??D85C?B4225DD 6E>40B3<95>D33?E>D@EBCE D7D B?354EB60@B?254 D85 ?1B49>3?=@<91>C9D8 \*E<5 1 E>45D853D D85K\*E<5N138 3B?CC DB965H53ED1 619B1B;5D@B995 3?=@<91>39D@B?F9C96D85E<5?BD85C9H?>D86>454'E>5 D85E>45>71754 9>3B?CC DB137D EB381C6C 1>4C1<57C G893B5CE<D954 >5DB51<9J54 719>6

6. DISCLOSURES ABOUT DERIVATIVE INSTRUMENTS AND HEDGING ACTIVITIES

,85 E>45>D5B54 D8?BG1B4?B5973EBB5>5H381>75?>DB137D D85C9H?>D8C5>454 "E>5 1C45C3B9254?D5 7 6?BG1B4?B5973EBB5>5H381>75?>DB137D E35C D85E>4 5H@?C EB381>750>D85F1<E86D85EBB5>91C9-45<9F52BC5DD9-81C81>4 9>3B51 955H@?C EB381>750>D85F1<E86D85EBB5>91C9-45359FBC5DD9-81C86?B D854EB1D9?6D853?>DB1385 E>4 CEC5?66?BG1B4?B5973EBB5>5H381>75?>DB137D 9>F?<FB39C?81D?B4225DD9<?D133EB1D@B54938B5>3?F5=5>D@>4D85E>4 C B5DEB37E<25B54E354C1 B5CE<TBG1B4?B5973EBB5>5H381>75?>DB137D CE2:53D? D85B9C?81D8?C5EBB5>3092453<9-85F1<EB5<1D97D85 + 4?<<1FB9>D8531C?6 854754@?C9D978D85 + 4?<<CB-453<9-85<1D97D85EBB5>259>854754 EBB5>31 B1D5G6?B5973?E>DB945C6<E3DE097>9693124548?B05B9?4D9=585 E>4 C9C?6 <?C6B?>3?E>D5B@1B54959C9D85E>B51<9J54 @B5391D96?BG1B4?B5973EBB5>31 5H381>75?>DB137D 45@?C9902B?;5BC3?<<1D5B1<

,85 E>45>D5B54-D?+ ,B51CEBEDEB57?DB137D D85C9H?>D8C5>454'E>5 1C45C3B9254?D58 D753?>?=931-854751719>3B1>750>9>D5B50D565 E>4251BC D85B9C?69>D5B50D5C7F9>7E>5H@53D54-G89381C5D85E>4 =1I >?D13895FB85 1>D939@2558697D85EDEB57?DB137D B51<9J5?C85B9C9>9=13?E>D5B@1B549D B9CD?D85 E>4 C9>36EDEB5755H381>75DB1454>4 D855H381>75C-51B9>78?EC5 3?E>D5B@DB137D H381>75B1454EDEB57E1B1>D56DCEB57C9>4661E<D

,85 E>45>D5B54C91@C65CB45 ]5 ]6 [ (D7 5C @5E ]5 ]8 2 TJ5 ] TJ [ (14 ] TJ [ (5) -5 ] T

,85 E>45>D5B54 D3B549F61E<C1@CB85C9H?>D8G>454"E>5  
9>

1C45C3B9254

,B1>C13D99>45B9F1D9F5DBE=567D85C9H?>D86>454'E>5

G5B4C6?<<?GC

	/3(27 -,20 "21	,%* 2(-, (,)\$# ,2\$0\$12 2\$ -,20 "21	-0\$(&, 300\$,"7 -,20 "21	0\$#(2 -,20 "21
\$2 \$*(8\$# (, -11				
5)(-7 )%8/7 #:%36 2175%'76	>	>	>	
25:%5( 25)+1 855)1'< ;',%1+) 2175%'76	>	>		>
8785)6 2175%'76	>		>	>
! 17)5)67 "%7) #:%3 2175%'76			>	>
\$27%/ ")7851 #:%3 2175%'76		>	>	>
\$2 ',&\$ (, ,0\$*(8\$# ..0\$"(2(-, \$.0\$" 2(-,				
5)(-7 )%8/7 #:%3 2175%'76	>	>	>	
! 17)5)67 "%7) #:%3 2175%'76	>		>	>
25:%5( 25)+1 855)1'< ;',%1+) 2175%'76	>	>		>
8785)6 2175%'76			>	>
\$27%/ ")7851 #:%3 2175%'76		>	>	>
4\$0 &\$ 3+!\$0 -% -,20 "21 -2(-, * +3,21				
! 17)5)67 "%7) #:%3 2175%'76	>		>	>
5)(-7 )%8/7 #:%3 2175%'76	>	>	>	
\$27%/ ")7851 #:%3 2175%'76		>	>	>
25:%5( 25)+1 855)1'< ;',%1+) 2175%'76	>	>		>

6;-: ;6 15\*5+1\*3;\*;-4-5:: <5\* <,1;-; +65;15<-;

D85-1CD55DD917B55=5>D5G?DB5CE3D>?66C5DB5@?BD54E>D0669>1>391C5DC  
 1>4<9129<9D86-D1D5=5?DCC5DG4\$9129<9D850D1>C13D2D5D85E>41>4

TJ TJ T D ( ) 0 4 < 9 3 2 5 5 D 5 B @ 1 B D I d [ ( ) T J [ ( 0 1 0 1 . 5 1 T d [ ( 1 ) 5 J 3 - 3 1 ] T 0 0 2 " ) 0 1 ( ) - 2 9 ] T J 3 . 2 0 0 1

\$1"0.(2(-,	0-11 +3,21 -%	2 2\$+\$,2 -% 11\$21	, 2' \$ 2 2\$+\$,2 -%	\$2 +3,21 -%	11\$210\$1,2\$#
25:%5( 25)+1 855)1'<	\$-&,(8\$# 11\$21	,# (!*(2(\$1	11\$21,# (!*(2(\$1		
%;%1+ ) 2175%76					>
\$27%/ ")7851 #: %3 2175%76					>
")385,%6) +5))0)176					>
\$27%/					>

\$2 +3,21	-% 11\$21	+3,21 -2 %%	1\$2 2'\$		
0\$1,\$2\$#,(	2 2\$+\$,2 -% 11\$21,#	( !*(2(\$1			
2'\$ 2 2\$+\$,2		1'	\$"30(2(\$1		
-% 11\$21	(, "( *	** 2\$0 *	** 2\$0 *	\$2	
-3,2\$0. 027	,# (!*(2(\$1	,1203+\$,21	\$"(4\$#%	\$"(4\$#%	+3,2 &
%5!/%<6 7)-%7%/ 1'		>	>	>	
! 25+%1		>	>	>	
25+%1 #7%1/)<		>	>	>	>
#7%7) #75)7 %1. %1( \$5867		>	>	>	
\$252172 20-1-21 %1.		>	>	>	
-:)( 1'20) /)%5-1+ 253		>	>	>	>
\$27%/					>

\$1"0.(2(-,	0-11 +3,21 -%	2 2\$+\$,2 -% 11\$21	, 2' \$ 2 2\$+\$,2 -%	\$2 +3,21 -%	11\$210\$1,2\$#
5)(-7 )%8/7 #: %3 2175%76	\$-&,(8\$# (!*(2(\$1	,# (!*(2(\$1	11\$21,# (!*(2(\$1		
")9)56) ")385,%6) +5))0)17					>
\$27%/					>

\$2 +3,21	-% (!*(2(\$1	+3,21 -2 %%	1\$2 2'\$		
0\$1,\$2\$# ,(	2 2\$+\$,2 -% 11\$21,#	( !*(2(\$1			
2'\$ 2 2\$+\$,2		1'	\$"30(2(\$1		
-% 11\$21,#	(, "( *	** 2\$0 *	** 2\$0 *	\$2	
-3,2\$0. 027	( !*(2(\$1	,1203+\$,21	*\$&#\$#%	*\$&#\$#%	+3,2
-7-&%1.		>	>	>	
25+%1 #7%1/)<		>	>	>	
%5!/%<6 3/		>	>	>	>
\$27%/					>

?<<1D5B9C3<?9649=9D541>1=?E>D?D75H3554 ?6D85=5DI=?E>D61CC5D09129<9095C5>D5285  
 +D1D5=5?DCC5DG4\$9129<9D850D1>C13D2D5D85E>41>4  
 & &5DI=?E>B5@B5C5B5G?E>D7G54D7D85E>42I D85?E>D5B@1C8DIE>5  
 ' &5DI=?E>B5@B5C5B5G?E>D7G54DI D85E>4D7D85?E>D5B@1C8DIE>5

! # !" ! \$ ! #

,85 640G5 ] T6675636C[ (C) -5 ] T1.57836

#!\$

!!

(EBCE1>D? 1> 5H5=@D9F545B CCE54 D85- + +53EB9D95C H381>75?==9CC9?>  
K+ 5H5=@D9B85B36BD1B579CD5B88> 5>41>175=5>D>F5CD=5?D@1>95C>1754  
2I \$?B4225DD9>3<E49D85E>4 @1BD93991D89>B5>49>7>42?BB?G9@7B?7B1B85  
K!>D5B655449>(B?7B1=N85+ 5H5=@D9B85B<<?G85E>4D2?BB?G?>5I 6B?4>4  
<5>4?>5I D?5138?D85B?B5=@?B1B85=5B75>3@EB@?C5253D?D85<9=9D1D9?>4C  
3?>49D9?>C

?B85C9H?>D86>454'E>5

D85E>4@1BD939@01B54 C





,85 E>4=1l 9>F5(FD)? ?69D5D1CC5D6AE9D53EB9D85C1<E56G8938<E3DE1D5C  
9>B5C@?>D5=F5=5>DQ>D855AE9D53EB9D95C5D9>75>5B1281>79>@B?C@58DC  
9>49F94E1<@1>95G8938D85E>49>F5CDB1>9>49F94E1<@1>I69>1>391<49D9?>  
,85 E>4 =1l 9>F5(9>3?>F5BD9253EB9D980381F52?D85AE9D1>4 69H54>3?=-5B9C

,85 DB1>C=9C00?> 1>4566?BD03?>D19DC@B584F5B5CE<D54=?>?D85B  
D89>7Q?B45B<?C9>764 ?D85E97>9693D5DF55CDB93D92>49CBE@D027C96931>D  
49CBE@D97EC9>5005B1D9CE@ @819>C>43ECD?=5BD9F9D7G5B?>CE=55=1>4  
6?F??4C>4C5BF9355>B1>35<<1D93465CDB93D95B4C35>35<<1D954E3D9?>C  
?D85381>75C97>969384D<5>75851<D8315BF9035@1B1D9445<9F5B4@B?<?>754  
AE1B1>D945G5<4C75>5B13>35B4>4E>35BD19;859=@137D85'!  
?ED2B51;  
3?E<4571D9F546653D857<?2163?>=?=I D8553?>=?=95069>49F94B7E>DB9564 D85  
69>1>3905B6?B=1>359>49F949CCE5B63D?B64ECDB96C5D<1CC164=1B;5D9>  
C97>96931>4E>6?B5C551C

,85 '! @1>45=9349D66653D0 <107B>5HD5>4545B979D9=51>49>59D853C5  
3?E<B5CE9<D97>96931E5DF?<1D959D81>75B1496EC@5>C974C?CEB6C<9>5C  
7<?2169>1>391B;5D697858561E5D5C41 CE2CD1>5971?>=94?G>DEB535CC9?>  
,85 6?B57?9>7 3?E<4 49CBE@D D85 ?@5B1D9?>C ?6 D85 E>4 1>4 9DC C5BF935 @  
D8F1<E5>4<9AE946D85E>4 9>F5CD=5>D0<571D9F5<@13D85E>4 C@5B6?B=1>35  
1>4I?EB9>F5CD=5>D85E>4

,85C513D?B64?D85B0>16653D85E>4 C@5B6?B=1>35

"\$ !( # #! " # "

,B1>C13D99>C31B5631@9DD?35B5C6?<<?GC

(6 -,2'1 ,#S#  
3,\$ \$0 ,#S#  
3, 3#(2\$# \$!\$+!\$0

#,%)6 62/(  
")-19)670)17 2\* (-675-&87-216 >  
#,%)6 5)%'48-5)(  
1'5)%6) ('5)%6)

3[( TJ 1 [ ( ' ) H 01 ) Tj 5.7199



