

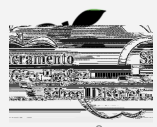
045)2&6..+(-3 7.8./9.)&#\$:&! "#\$; 3.-25&,+./&<4=&



•

•

lacktriangle



- ! "#\$%"&\$'() *+,() '-./"#. 0'1023\$. 0'4506. \$' 0"#733%2/. 0'89': ; <=
- '()9*'(\$5/-.\%:,\\#-/;\\$<\#63\\7\#\\$=\#-\\>\03\\&,\\$

 - > B30-3; #, %&\$C>>/0#\$&>\$D1"03%&, \$EB=CDF\$5/.034\$G17/.&-\$A/4\$-#; 3/,\$3../6,#1\$", %/4\$1#>/0/%\$-#1"0%&,\$?43,\$/.\$30H/#7#1
 - ➤ B%31\$3, 1\$J#.0/, 1\$

```
!!"#$"!%&'())(*&+*, - &. /O12&3 (+454)&6 (785)4, 9&:;<9
```

!!"#\$"!%&'())(*&+*, - &. /O12&3 (+454)&6 (785)4, 9&:;<9

- =)>;()45?
- @8?45&1A84B (9)
- (9?)*85)4, 9<;&D(5>9, ;, EF
- : . =)

!!"#\$"!%&'())(*&+*, - &. /O12&3 (+454)&6 (785)4, 9&:;<9&

C

• C

•

• C

•

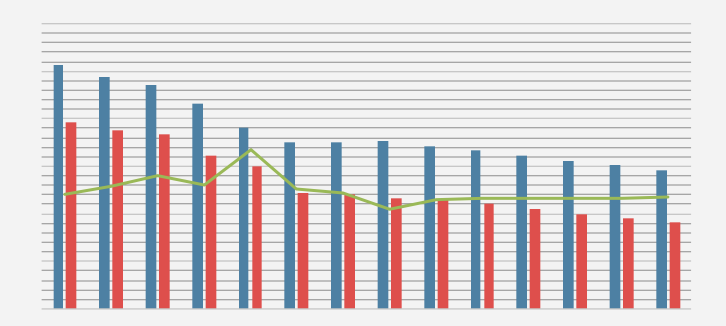
• 9)5#)3\$)&"(&: #; <)5%)6&=0!!&7)8)(1)&> ?@A,,B,,,C

! "#\$%! (%) #" * &+, -./+, &O1##) (%2) 3#& 4 (#) \$%#"5%) 6&789) (\$)\$

- ! "#\$%&' ()*"+,-.*)/O' &')"##&1#&,"\$')21*\$)1-'3\$,2')*"+,-.*)
 4"*' ()1-)0,*\$1&,5"6)#' &5'-\$".'*

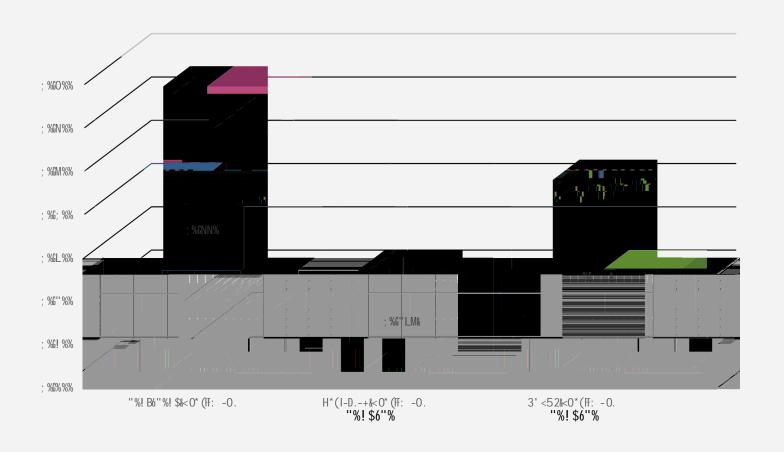
 -:3;3#")\$&3(6&<)()="%\$& ?+@A&*";;"B(&;BC)#&BD)#3;;

 -:199;")\$E&:)#D"5)\$E&O39"%3;&F1%;3G& ?+@+&*";;"B(&BD)#3;;
 ! ""#\$#%&'()*%+\$+
 - F%H)#&I1"%"B(&>?-J,E,,,
 - '(6"#)5‰OB\$‰>?KLAE, , ,
- *%&\$,#-.\$#%&+)/ 0123)4#((#%&)(%56,)
 - ?-@, &* ";;"B(&B()>\"*) &\$3D"(M\$
- 7, '&+86,+)9. \$)/0:3; <===)(%56,)\$%)"6>6&"6&\$)?@',\$6,)+?@%%(+
- A64%B6)O: 2C)4#((#%&)%8)OD2:)4#((#%&),6+6,B6")8%,)>%++#-(6)8%,)



<=>?@@, <=A

"%! B6! CD.E FG&"%! 6"%&H* (I-D.-+&J.8"%! 6"%&3' <52&H*-F/: /O)*K



! "#\$%"()*+, *-.(/\$%-0+122"34\$%-02

```
! "#"$%"&'()*++'*, )-
```

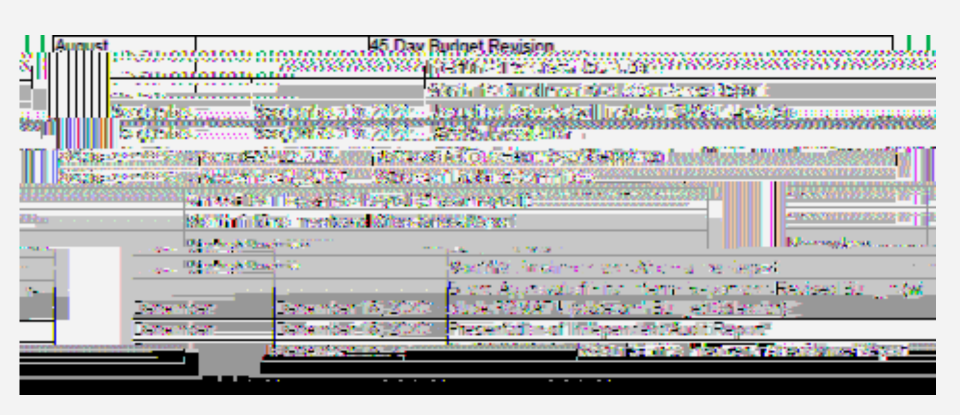
- ! "#! \$\%# &'" (\%#) \$"\%* +,,+- . \%
- !\$#!!**%#** !'/(**%#**)0**%*** +,,+-.**%**
- . /0"\$123%4"'*56\$7"&', #"4'8989:8; '6\$1'898; :88
- 1. 234564\%2-. 73+897+-. \%-3\% <=; \%5. >\%?\@=; \%43\%6757974\#) & B* +,,+-.
- 1. 234564\(\mathbb{H}\). \(\mathbb{M}\)C45,7D\(\mathbb{E}\) (\\mathbb{M}\)467'\(\mathbb{H}\) 3\(\mathbb{H}\)97934\(\mathbb{F}\)4536\(\mathbb{H}\)) & 'G\(\mathbb{C}\^*\) +, ,+- . \(\mathbb{M}\)
- 1. 234564%2D53743%62D--,%2-. 73+897+-. \(\mathbb{#}\)'''/\(\mathbb{*}\tau_+,+-.\)\(\mathbb{*}\)
 - $-5(/^*()2(+6^*-3+7(8\%(9+19-4\$(9+:"9;(\$+\&<=>?@AAA)))))$
- 1. 234564%97+,+7+46\;\delta467+* 5746\;\delta43\;\delta53+-96\;\delta97D-3+7+46J\;\delta\)\$'\$\;* +,,+-.
- 1. 2345646%. % A42+5, % > 9257+-. #) \$G'O%* +,,+-. \| O'G%* +,,+-. \| KL\| ''#! \$\| M\| N'&\| * +,,+-. \| KL\| \$\| ! \|
- O4234564%452D+. P%A-6+7+-. 6%94%-%42,+. +. P%4.3-,,*4.7%) \$%*+,,+-.

! "#\$

• %&' "#() *"+&,-.)(/#*#,122"3&#,4%-1#5,6"#3)(,17*(88\$,9&+"#&:, *; &,<98=&3*&:,>1%-,298?,@A,*8,BCDEA,289,FGFB

!"!"#!"!\$%\'()*+\% -.*/(-0\%-/(\%123*.2/*





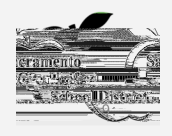

```
7/8/, .1
  !"#$%!'()'(*&
                                                                                                                       2'./3'4/5.&"033-4/'6-&$4/'0(&7/8/, .1&
  +, -./'0(1&
9. &/: -&)'./3'4/&, .'(*&
                                                                                                                                                                                                                                                                                                                                                                                                    "0; D=-/-)
                                                                                                                     7''@AB. &. /8<<&: 8. &C--(&/38'(-)&'(&A. 48D-&E2'. /3'4/B. &
 /: -k.8; -k'(8(4'8=4
                                                                                                                      .>./-; F&8()&'.&4,33-(/=>&GO3H'(*&'(&A7''$1A&/O&844-..&
                                                                                                                      8()&-6'-G&'.48=\)8/8
  .>./-; &8.&'/.&40, (/>&
 0<<'4-\( 0<\( -\) \) , 48/'0 (?
 9<\&/:-\&)'./3'4/\&'.\&,..'(*\&8\&|23<=\&>)8\&)??-88\&.(\&.>-\&5/8.*/?.@&8A8.-: \&B=8?)C-D&E(*\&8A8.-: \&B=8?)C-D&E(*\&8A8.-: \&B=8?)C-D&E(*&8A8.-: \&B=8?)C-D&E(*&9A8.-: \&B=8.-: \&
   .-D838/-k'(8(4'8=4
   .>./-; &<30; &¹/.&
 40, (/>&0<<'4-&0<&
  -), 48/'O(&8()&'.&(O/&
 <'.48 => \&'() - D - () - (/J\&)
  '.&/: -3-&8(&8, /O; 8/-)&
 '(/-3<84-&G'/: &/: -&
 |<'(8(4'8=&.>./-; &,.-)&
 C > \&/: -\&40, (/>\&0 << '4 -\&0 <\&)
  -),48/'0(?
```

!"#\$%!'()'(*+&", -./010)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&304',)&56,(1'(70)&12'+&12'+&12'+&12',)&56,(1'(70)&12'+&12'+&12',)&56,(1'(70)&12'+&12'+&12',)&56,(1'(70)&12'+&12'+&12',)&56,(1'(70)&12'+&12'+&12',)&56,(1'(70)&12'+&12'+&12',)&56,(1'(70)&12'+&12'+&12',)&56,(1'(70)&12'+&12',)&56,(1'(70)&12'+&12',)&56,(1'(70)&12'+&12',)&56,(1'(70)&12'+&12',)&56,(1'(70)&12'+&12',)&56,(1'(70)&12'+&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1'(70)&12',)&56,(1

!"#\$%!'()'(*& +,/'0(1&	2'./3'4/5.&"033-4/'6-&\$4/'0(&7/8/, .1&	7/8/, .1
9:\(\delta\)'.\(\d	7''CD&; 8.&E(\(\frac{1}{3}8'(-)\)&\(\)&\(\)&\; 8.&D.48<-\)&\(\)&\(\)&\(\).\/8(4-\)&\(\)&\(\)&\(\)&\(\)&\(\)&\(\)&\(\)&\	"0?<=-/-)
20%/; -%)'./3'4/% 8440, (/%:03%8=% <0.'/'0(.%8()%40./.B		

!"##\$\&

- ' ()*%(+*,-\$),(#./0#01*02,#3%0,*-\$1,456, #(//(31,(1,3173(17,%02"+*(31)
- 8,49: ,#(//(31,3173(17,)3/"*(31,(),%0; "(%02,*3, \$<3(2,\$,+%()()
- =0>*,\%0. 3\%(17,. 0\%(32,! 0+312,?1*0\%\#,\@\\$\\\-, 9696



! ""#\$%&'()*+,()'-.#/0'120&#.3'4567&0