```
! "#$%"&" ' () *+(, ") &-.(
! ""#$%&$ '#() "*&"#+,(-.-/0-.-1(2(3#*456$(/(
```



## Attendance Strategy 23-26

## Introduction

/01(23&34\\$\*5(6-\#)-15\\$16()\#1(17\\$+1\\*\1(8)61+(-3(\%3\\*6\\$+1\#(-01(\\$'9)\%-(-01.(43\\$+(0)71(3\\*(\\$'9\#37\\$\*5()--1\\*+)\\*\1()\\#366(

```
! "#$%"&" ' () *+(, ")&-.(
! ""#$%&$ '#() "*&"#+,(-.-/0-.-1(2(3#*456$(/(
```

```
! "#$%"&" ' () *+(, ") &-.(
! ""#$%&$ '#() "*&"#+,(-.-/0-.-1(2(3#*456$(/(
```



```
/3(81("61+($*()&(6166$3*6(C)*%\"+\$*5(3*\"*1()*+(0.8\"+F()(6-"+1*-N)99\"1*-\$%1(0)6()--1*+1+()(6166$3*;(
] 15\"56-1\"6(23\"(6166\"3*6(603\"\$+(81(+12\"*1+()6(-01()\"-\$7\"-.(-.91(2\"4\"15)-1(-01(*11+(2\"3\"(-01(3\"4+(N(C)3*\"3*1(9\"161*-(')\"1F;((3\"4\"6166\"3*6(401\"1()(0.8\"+(6166\"3*(\"661-=(-01(9\"161*-(')\"1(4\"3\"(81("61+(2\"3\"()\"3\"(403()--1*+1+(\"15)\"1+\"166(32(2\"3\"')-=(8\"-(-01(2\"1)\"0.01\"6603\"\$+(\"10\"3\"(3\"4\"1(2\"3\"(-01(\"15\"6-1\"(3\"3\"-16(-0361(403(41\"1(2\"3\")\"3\"\$))))))))))
```

```
! "#$%"&" ' () *+(, ") &-.(
! ""#$%&$ '#() "*&"#+,(-.-/0-.-1(2(3#*456$(/(
```



```
! "#$%%$" '() *+(, ") &-.(
! ""#$%&$ '#() "*&"#+,(-.-/0-.-1(2(3#*456$(/(
(%3"#616(-0)-(*11+(#)9$+(-)#51-1+($*-1#71*-$3*(-3($ '9#371;(<&(<+"&-6(3*(6-"+.(9#35#) ' '16(4$&(81($*%*"+1+($*(-01(>BA>Q(
'3*\-3*\$*5() *+(\$*-1#71*-\$3*(6-#)-15.(-3(1*6"#1(-0)-()(\%3*6\6-1*-()99#3)\%0(23#(6-"+.(9#35#) ' '1(\$*-1#71*-\$3*(\$6()99\$1+;(
```

```
! "##$%"&" ' () *+(, ") &$-.(
! ""#$%&$ '#() "*&"#+,(-.-/0-.-1(2(3#*456$(/(
```

```
! "##$%"&" '() *+(, ")&$-.(
! ""#$%&$ '#() "*&"#+,(-.-/0-.-1(2(3#*456$(/(
                      $*-1#71*-$3*6()*+(#1693*+$*5(122$%$1*-&.(-3(
                                                                           ( f)##)-$716(8.(+19)#-'1*-(N(M1%-3#(+171&391+(2#3'((
                       )6(41&()(+)-)A+#$71*()99#3)%0(-3("*+1#6-)*+$*5(
                      $*-1#71*-$3*($ ' 9)%-6() *+(%3 ' ' "*$%)-$3*(4$-0(
                                                                           ( #1)63*6(6-"+1*-6('$66(6166$3*6($*%;"+$*5(\"16-$3*6(
                       6-) 1103&+1#6(
                                                                              3*(6-)22()*+(6-"+1*-(6"#71.6((
                       C9)#1*-6N%)#11#6N1 '9&3.1#6N693*63#6F(
                                                                           ( L#3+"%-$3*(32()*(1)#&.(&1)71#e6(6"#71.(401#1()(
                                                                              6-"+1*-(4$-0+#) 46(32(-01$#(34*())%%3#+(2#3 '()(
                                                                              9#35#) ' '1(
                                                                           ( P+1*-$2.(-01(\&\*1(81-411*(9\#35\#166\$3*()\*+(63\\&)\&(
                                                                               ' 38\\\-.(
                                                                           ( [61()--1*+)*%1(+)-)()6()*($*+$%)-3#(32($ '9)%-(23#(
                                                                              %#366A%3&151(61#7$%16($*%\"+$*5(6-"+1*-(61#7$%16=(
                                                                              6)215")#+\$*5=()*+(41\&2)#1(
                      P+1*-$2$%)-$3*(32(8)##$1#6(-3(&1)#*$*5()*+(
                                                                           ( M-"+1*-(#1-1*-$3*(9)--1#*6(-3(UD(+).6()*+(
                      1*6"#$*5()&(6-"+1*-6(0)71()(%1)#(6$50-(32(
                                                                              +19)#- ' 1*-)&()--#$-$3*(#)-1(-3(81()*)&.61+;((
                       -01$#(&1) #*$*5(23"#*1.(-3(6"993#-($*-1#71*-$3*6(
                                                                           ( c)#\(.(\&1)\)71#(6"#71.6()#1("*+1#-)|11*(6.6-1')-\)\\(.(\&1)\)
                       ) *+() %-$3 *6;((
                                                                              936-
                       [*+1#6-)*+$*5($*+$7$+")&(8)##$1#6(-3(-)#51-(
                       6"993#-(-3(-0361( ' 36-(\$*(*11+() *+(1*6"#\$*5(
                       -0)-($*-1#71*-$3*6()#1(\&*I1+(-3(
```

)%)+1 '\$%N9#35#166\$3\*(-)#51-6(

```
! "##$%"&" '() *+(, ")&$-.(
! ""#$%&$ '#() "*&"#+,(-.-/0-.-1(2(3#*456$(/(
```

```
(c7)&")-1(-01($'9)%-(32()--1*+)*%1A#1&)-1+(936-6($*(
                                                        +19)#- '1*-6(C$6($-(9)#-(32()(4$+1#(#3&1i(cH9&3#1(-01(
                                                        ) '3"*-(32(-$'1()(91#63*($6()&3%)-1+(-3()--1*+)*%1(
                                                        )*+()*.(%3##1&)-$3*(4$-0(6-"+1*-()--1*+)*%1N-1)%01#(
                                                         )--1*+)*%1;(
                                                     ( K171&39( '1*-3#$*5(6"993#-(23#(6-"+1*-6(*11+$*5(01&9(
                                                         4$-0(\$21(3\#5) *\$6) -\$3*(61\$\\6(
                                                     ( X)H$'\$61(-)I1A"9(32(6-"+1*-(2"*+6(-3(371#%3 ' 1(
                                                        2$*)*\%$)&(8)##$1#6;(
<(936\$-\$71()99\#3)\%0(\$*(\%\#1)-\$*5()*(
                                                     ( <--1*+) *%1($6()(%3#1(9)#-(32(9#32166$3*)&(
                                                                                                                  K$#1%-3#(32(^ch c(
3"-6-) *+$*5(6-"+1*-(1H91#$1*%1=($*(-01(
                                                        K$#1%-3#(32(Mc=, hM(
% ) 66#33 ' =(1 * #$%0 ' 1 * -() % -$7$ -$16() * +(60) #1+(
                                                        &1)#*$*5=(4$-0(6-)22("*+1#6-)*+$*5(%35*$-$71(&3)+()*+(
69)%16=(40\%0(\6(6"993#-1+()*+(60)91+(8.(
                                                        034(1) #*$*5(0) 991 *6() 6(81$*5() *($*21*1*%1(32(
6-"+1*-(211+8)%I()*+(1*5)51 '1*-;((
                                                        )--1*+) *%1(23#(-01$#(6-"+1*-6;(
                                                     ( P+1*-$2.(401-01#($$*16(81-411*(#1-1*-$3*(-3(UD(+)).6(
                                                        )*+()--1*+)*%1;((
                                                     ( /01(\& 1(81-411*(9#35#166() *+()--1*+) *%1(\6(
                                                        1H9&3#1+()-(-01(%3"#61(&171&()6(9)#-(32( ' 3*$-3#$*5(
                                                        6-"+1*-(3"-%3 ' 16(-3(16-)8\)60() *("*+1\)6-) *+\$*5(32()(
                                                        %) "6) -$3*(3#(%3##1&) -$3*(1221%-(
                                                     (K19)\#- 1*-(c*5\&60()*+(X)-06()--1*+)*\%1(C>BA>QF(\&6(
                                                         #17\$141+(-3(\#17\$14(-01(9\#3 ' 3-\$3*() *+(-01(
                                                        $*-1#71 *-$3 * (2#3 ' (-O1( ' ) $ * (% " ##$% " & " ' (6- ) 22($ * (+#$7$ * 5(
                                                         -01($ ' 93#-) *%1() *+(%3*-1H-") &6$*5(%3*-1*-;(
                                                     ( `331()-(-01(#1&)-\s3*60\s9(81-411*(Mc f K())*+(
                                                         )--1*+)*%1(C1H9&$%$-&.($*(')$*6-#1)'(6-"+.(
                                                         9#35#) ' '1(9#37$6$3*F;(
```

```
man had garden and de sind a man and a man and
```

```
! "##%"&" ' () *+(, ") &}-.(
! ""#$%&$ '#() "*&"#+,(-.-/0-.-1(2(3#*456$(/(
```

	( cH9&3#1(401-01#(6-"+1*-6(4\$-0(%1)#&.(#1%3#+1+( %))#11#()*+(43#I(1H91#\$1*%1(9&)*6()1*+(811#(
M-#)-15\$16(-3(P ' 9#371()1*+) *%1(4\( 0 ) 71( -01(41\( 81\) *5(32(9139\)1()-(-01\( 01 ) #-;(	( ! 3*6\$+1#(-01(#1&)-\$3*60\$9(81-411*(-1)%01#(43#1&3)+=( K\$#1%-3#(32(^ch_c( 41&A81\$*5()*+(6-"+1*-()1*+)*%1( K\$#1%-3#(32(Mc=, hM(
	( /01(\$ ' 9)%-(32(-1)%01#()861*%1=(933#(9"*%-")&(3#( *15)-\$71(810)7\$3"#6(3*(1*5)51 ' 1*-(
	( c ' 81++\$*5()(%"&-"#1(8"&-(3*(-#)*69)#1*%.=( \$*23# ' )-\$3*(60)#\$*5=(+171&39\$*5(2#\$1*+60\$96()*+( %"&-\$7)-\$*5()*(1-036(32(81&3*5\$*5(
	( /01(\$ ' 9)%-(32(11.(3#5) *\\$6)-\\$3 * )\\$(6-#)-15\\$16(3*( 6-"+1*-()1*+) *\%1=(1;5;(#16-3#)-\\$71()99#3)\%016;