

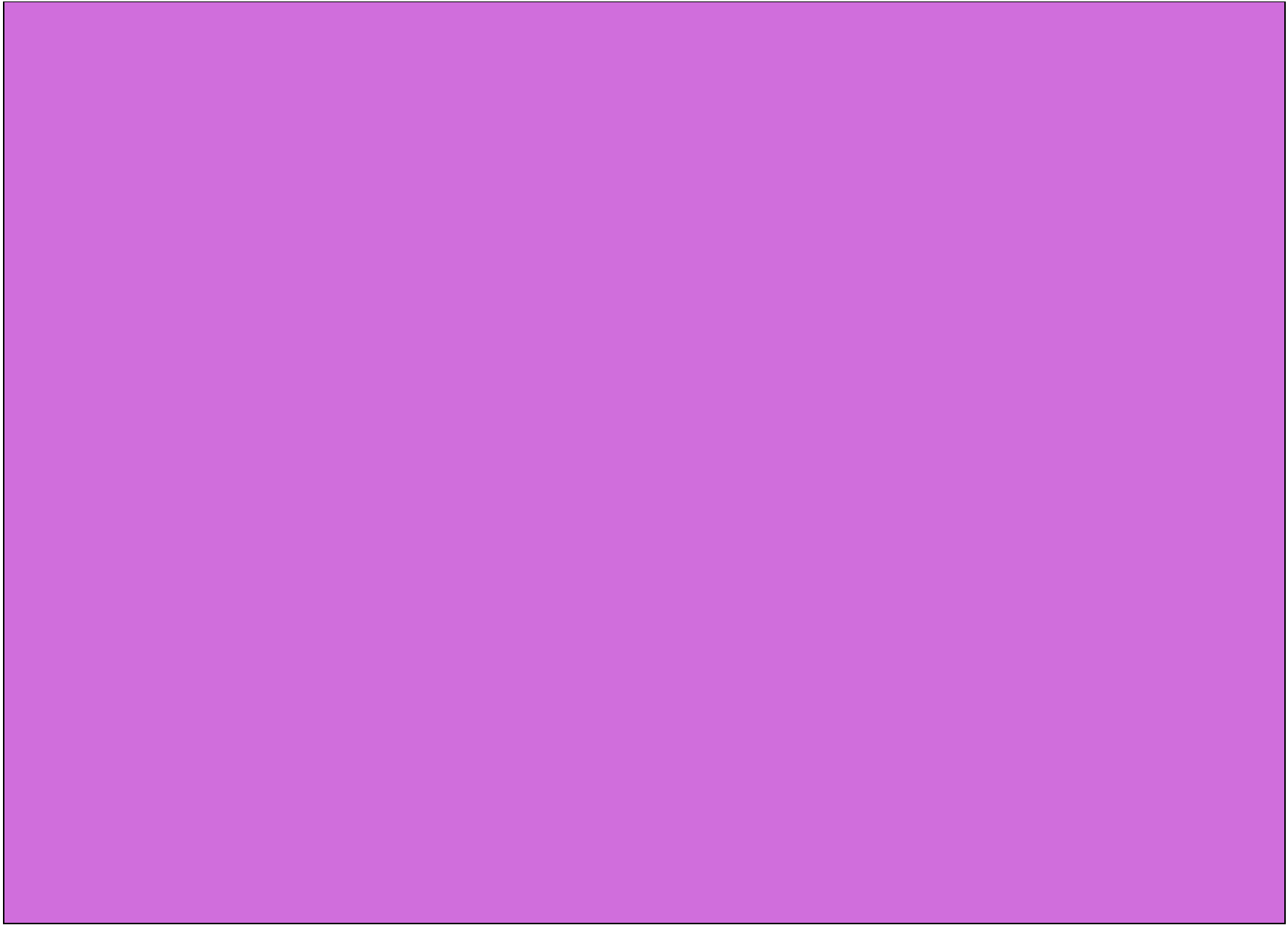


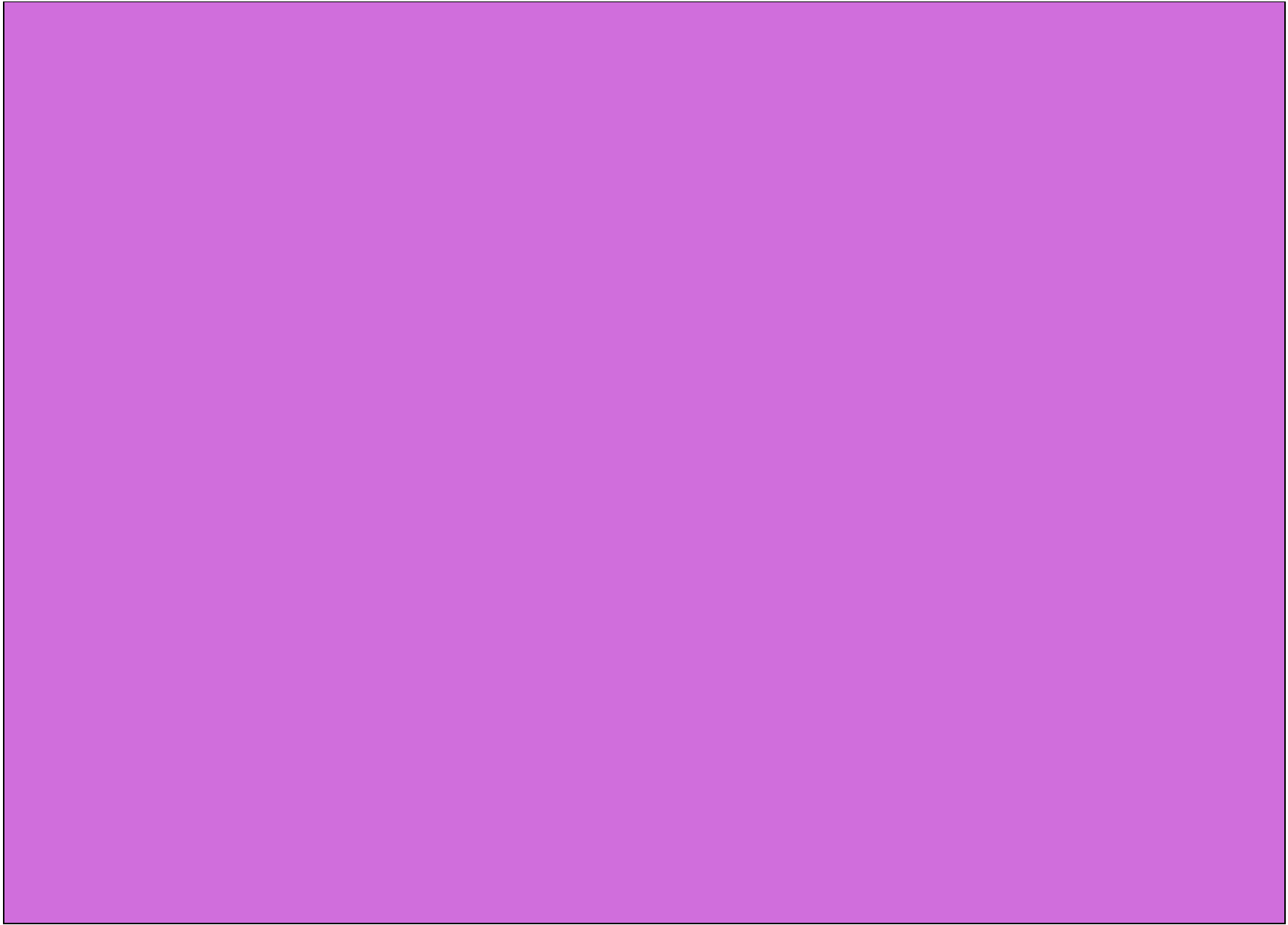
!! "#\$%!&&'() %\* +, -./%0- .%1213%

/	
( / )	12/31/2028

## PART I: Publicly Available Program Performance and Candidate Achievement Data

!"#\$%&'()\*+&%'&, -.#( / 0" +& 12#3\$"(#)+&  
!"#\$%&'()\*+ , \$- .(%\$ / ) \* 0 ! + 12 \* " ( . 3 \$ 4 , " # 5 4 6 7 ( . 8 . , % \$ - . \* ' , \$ - . (% \$ / ) 2 \* \$ % / 8 . \* # " ( 3 . % / \* 9 4 ' ( : ) . " ( \* \$ , % / \$ / ' / \$ 4 , \* 4 , \* ; " ( ) # " , < - % \* > " % / . ( , \* ! 8 4 ( . \* " , < \* \$ % \* 7 " ( / \* 4 9 \* / 8 . \* + , \$ - . (% \$ / ) \* ! ) % / . 6 \* 4 9 \* ; " ( ) # " , < ? \* 8 \$ 5 8 \* \$ , 5 # ' < . % \* @ A \* \$ , % / \$ / ' / \$ 4 , % 2 \* B \* ( . 3 \$ 4 , " # 5 . , / . (% 2 \* " , < \* " % ) % / . 6 \* 4 9 9 \$ 5 . C \* ! + \* % / ' < . , / % \* " ( . \* < \$ - \$ < . < \* & . / ? . . , \* D 2 B E F \* ' , < . ( 3 ( " < ' " / . % \* 0 F G C H I 1 \* " , < \* E J H \* 3 ( " < ' " / . % \* / ' < . , / % \* 0 K C H I 1 2 \* " % \* 4 9 \* L " # # A K A A C \* L 4 ( / ) : . \$ 3 8 / \* 0 J F 1 \* ' , < . ( 3 ( " < ' " / . \* 6 " M 4 ( % 2 \* @ J \* 6 " % / . ( N % \* < . 3 ( . . \* 7 ( 4 3 ( " 6 % 2 \* " , < / ? 4 \* < 4 5 / 4 ( " # 7 ( 4 3 ( " 6 % \* 5 4 6 7 4 % . \* ! + \* 7 ( 4 3 ( " 6 % C \* ! + 2 \* " \* ; " ( ) # " , < \* + , \$ - . (% \$ / ) \* 4 9 \* O " / \$ 4 , " # P \$ % / \$ , 5 / \$ 4 , 2 \* \$ % / 8 . \* / 8 \$ ( < \* # " ( 3 . % / \* 7 ( 4 < ' 5 . ( \* 4 9 \* ; " ( ) # " , < / . " 5 8 . ( % C \* > # . 6 . , / " ( ) \* > < ' 5 " / \$ 4 , \* 0 , \* Q \* A G @ 1 \* " , < \* > " ( # ) \* R 8 \$ # < 8 4 4 < \* > < ' 5 " / \$ 4 , \* 0 , \* Q \* A @ K 1 \* 0 / 4 / " # \* , \* Q \* H K @ 1 \* " ( . / ? 4 \* 4 9 \* / 8 . \* 6 4 % / \* 7 4 7 ' # " ( \* 6 " M 4 ( % 4 , \* 5 " 6 7 ' % C \* S \$ / 8 \* " % / ' < . , / 9 " 5 ' # / ) \* ( " / \$ 4 \* 4 9 \* @ B





?\*\*#.\$k\*%k)=k@A-" )8\$2)k\*%k>50<-)#\*2kD\$-5\$"(=#Ak

b,\*/8.\*P.7"/(6.//\*49\*><'5"/\$4,\* [. "<.(%8\$72\* ; "%/(.\*49\*><'5"/\$4,\*0 ; C\*><C1\*7(43("6%\*(. \*<.%\$3.,.<\*94(\*^:@A\*.<'5"/4(%\*" ,<\*#."<.(%\*" ,<\*8\$38.( \* <'5"/\$4,\*7(49.%%\$4,"#%\*. .Y\$,3\*\*<-" ,5.<\*<.3(.%C\*X8(.\*/("5Y%\*49\* ; C\*><C\*7(43("6%\*(.\*499.(.<?<.%\$3.,.<\*94(\*."58.(%2%\*5844##."<.(%2\*" ,<\*/84%.\* 7'(% '\$,3\*5"(. .(%\*\$ ,74%/:% .54,<"()\*.<'5"/\$4,C\*\ <<\$/\$4,"##)2\*\*74%/:&"55""#"(."/\*5./(\$9\$5"/.\*\$, \*8\$38.(.<'5"/\$4,\*\$%\*499.(.<?""\*? .##\*"%\*74%/.( : 6"%/.(.\*5./(\$9\$5"/.\*\$,\*/8.\*"(. ."49\*.<'5"/\$4,"##."<.(%8\$7C\*X8\$%<.7"/(6./,\*"#%4\*84' %.\*%\*8.(.#"/\$-.#)\* ,.?'\* ,<.(3("<'"/.\*6"M4(2\*\_ '/<44(\*><'5"/\$4,\* [. "<.(%8\$72\*" ,<\*' ,<.(3("<'"/.\*6\$,4(%\*\$ ,\* [. "<.(%8\$7\*!/'<\$.%2\* ; \$#/'()!\*15\$,5.\* [. "<.(%8\$72\*" ,<\*\_ '/<44(\*><'5"/\$4,\* [. "<.(%8\$7C\*

?\*\*#.\$k\*%k)=k@A-" )8\$2)k\*%kD#)\$"-<+k ,)05#\$\$(k

X8.\*P.7"/(6.//\*49\* [ \$/.( "5)\*!/'<\$.%\*7(4-\$<.%%\*/<./,\*?\$/8\*\*%/(4,3\*54(\*\$, \*#\$/.( "5)2\*/8.4()2\*(.% ."(582\*" ,<\*7("5/\$5./4\*5' #/\$-"/.\*%584#"(#)\*" ,<\* (.9#.5/\$-.\*7("5/\$/4,.(%?\*84\*\*(. \*7(.7"(<\*/4\*7(464/\*5' #/'("##):(.%74,%\$-.?\*.99.5/\$-.\*#\$/.( "5)\*#."(\$,3\*5(4%%<\$-.(%.\*54./W/C\*X8.\* ; C><C\* ] ."<\$,3\*!7.5\$"#\$/7(43("6\*\$%\*O"/\$4,"##)\* ] .543,\$V.<\*&)\*8.\*b,/(."/\$4,"#[ \$/.( "5)\* \ %45\$"/\$4,\*0b [ \ 1\*\*%49\*AKAA2\*(.543,\$V\$,3\*\$/%%/(. ,3/8\*\$ , 7(.7"(\$,3\*#\$/.( "5)\*.<'5"/4(%\*" ,<\*#."<.(%C\*b/\*499.(%\*\* ; "%/(.\*49\*><'5"/\$4,\* ] ."<\$,3\*!7.5\$"#\$/^\*(43("62\*\*7(49.%%\$4,"#<.3(. ." ,<\*5./(\$9\$5"/\$4,\* 7(43("6\*<.%\$3.,.<\*/4\*7(.7"(. \*("<\$,3\*.<'5"/4(%\*\$ ,%/( '5/\$4,"#" ,<\*#."<.(%8\$7\*5"7"5\$/\$.%\*94(\*d:@A\*%5844##.//\$,3%C\*b/\*"#%4\*499.(%\*\*P45/4(\*49\* ><'5"/\$4,\*0><CPC1\*\$,\*R4,/.674"()R'(((\$'#'6\*X8.4()\*" ,<\*b,%/( '5/\$4,U\* [ \$/.( "5)C\*

?\*\*E"- 8(kF<<"\$5#)\$5k/+kFFG>?k

\ \ g>^\*\*55(<\$/%\*/8.\*94##4?\$,3\*!"#\$%&'()\*+,\$-.(%/)\*7(43("6%U\*

H2#)#-.#k"?\*\*E"- 8(k

- a "58.#4(\*49\*!5\$. ,5.\*\$, \*>("#)\*R8\$#<844<\*
- a "58.#4(\*49\*!5\$. ,5.\*\$, \*>#.6./"()\*><'5"/\$4,\*
- a "58.#4(\*49\*!5\$. ,5.\*\$, \*>("#)\*R8\$#<844<T>#.6./"()\*><'5"/\$4,\*P' "##R./(\$9\$5"/\$4,\*
- a "58.#4(\*49\*!5\$. ,5.\*\$, U\*



1

□ □ □ □ □-□□□ □ □ □ □ □ □ □ □







□ □

**A D**

.(

.)



□

2 □

1.

**2.**

**I**

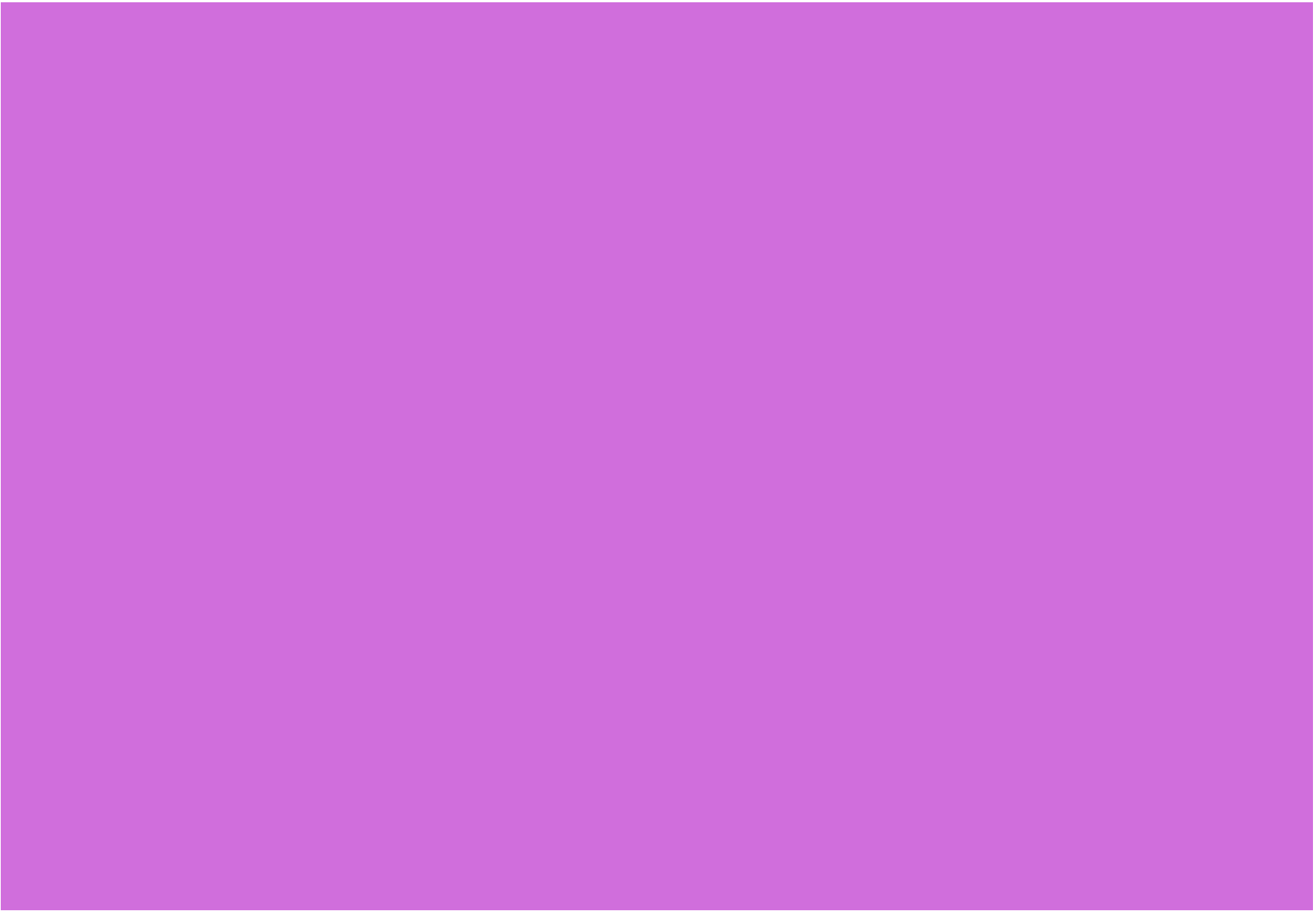
1.

1.

“ ”

.









2023-2024	2022-2023
6 (5.2%)	115
73 (63.5%)	102 (88.7%)
1 (0.%)	(5.2%)

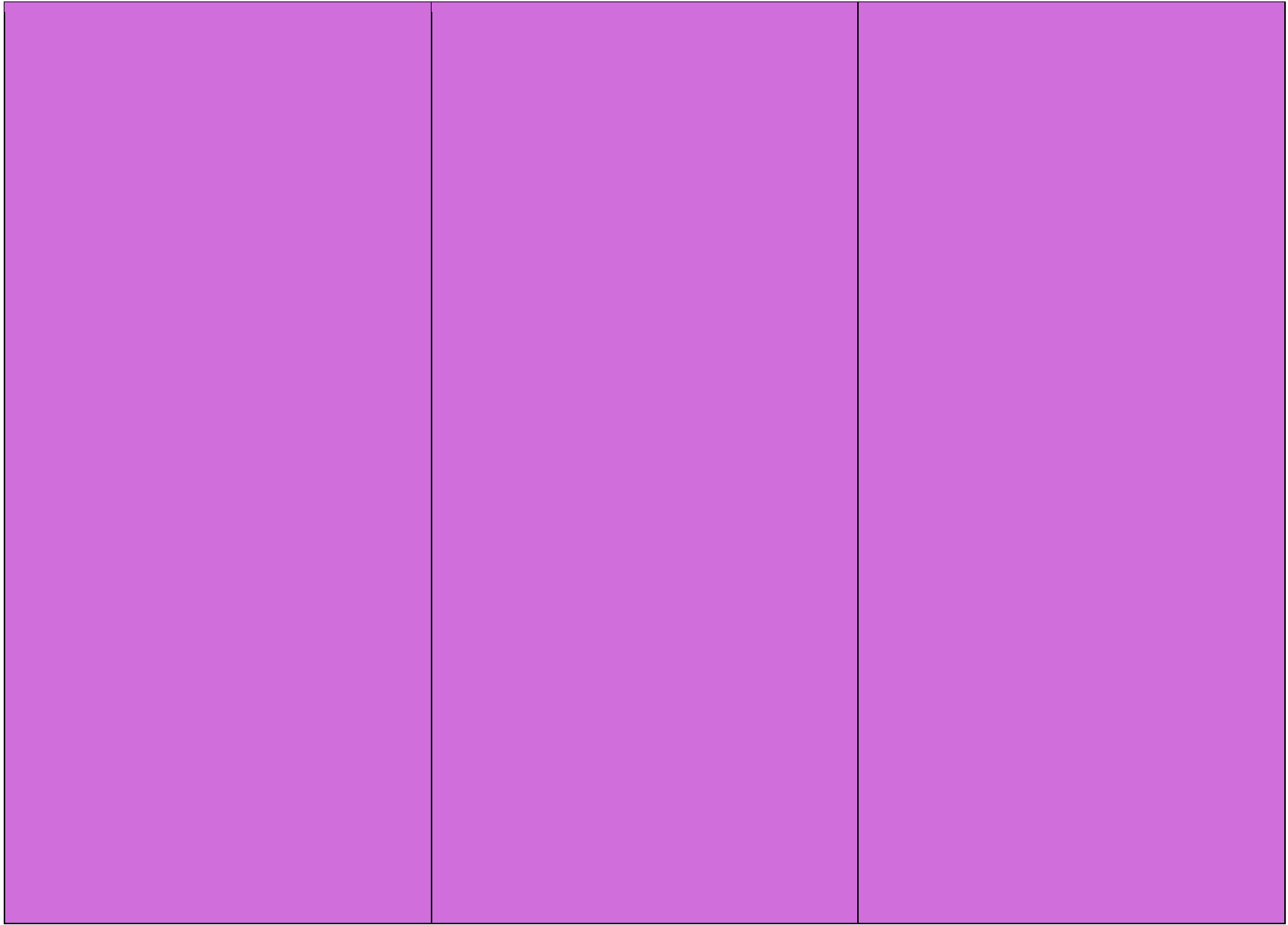
3 4 / 1 2

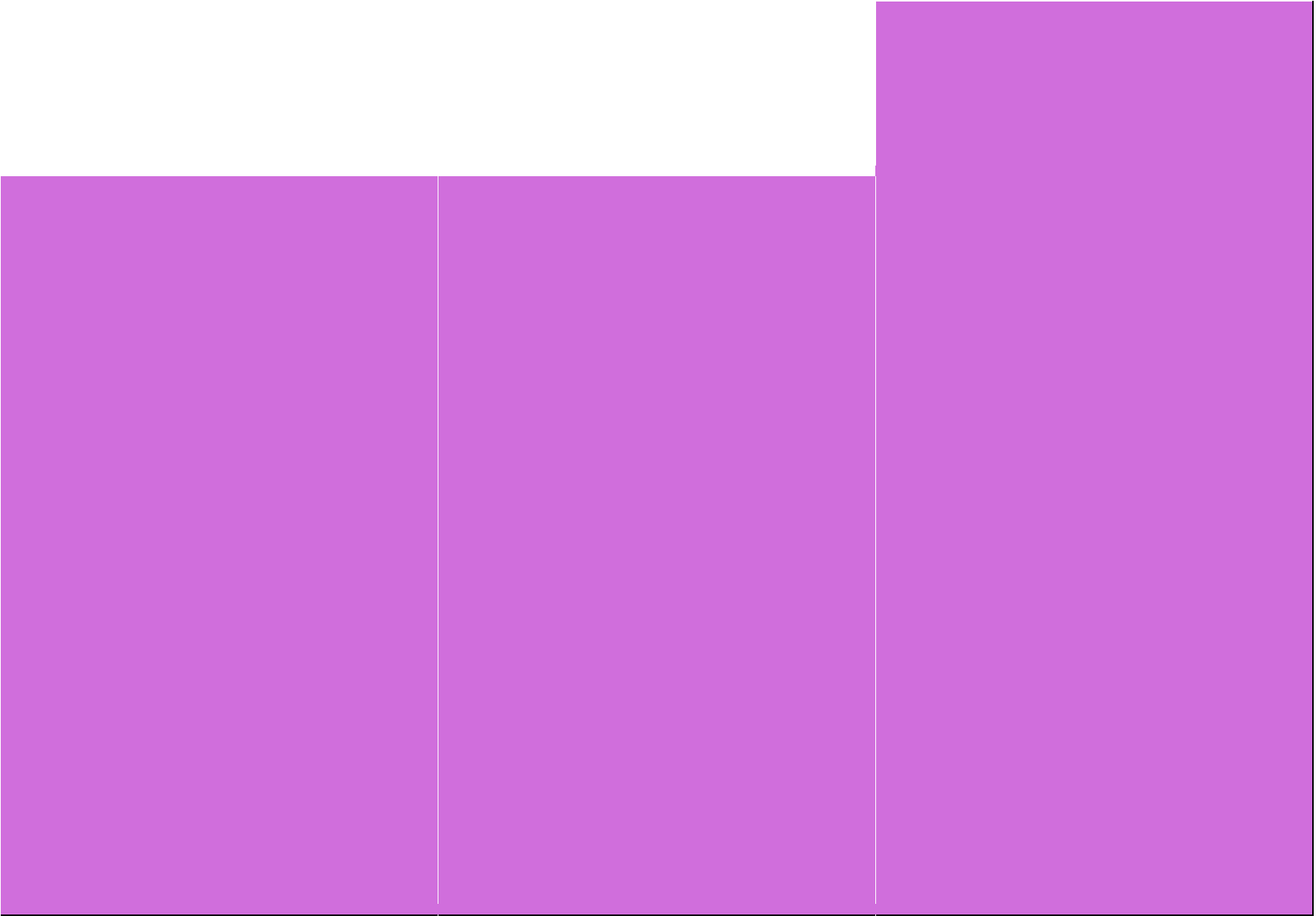
3. E

1: C

C

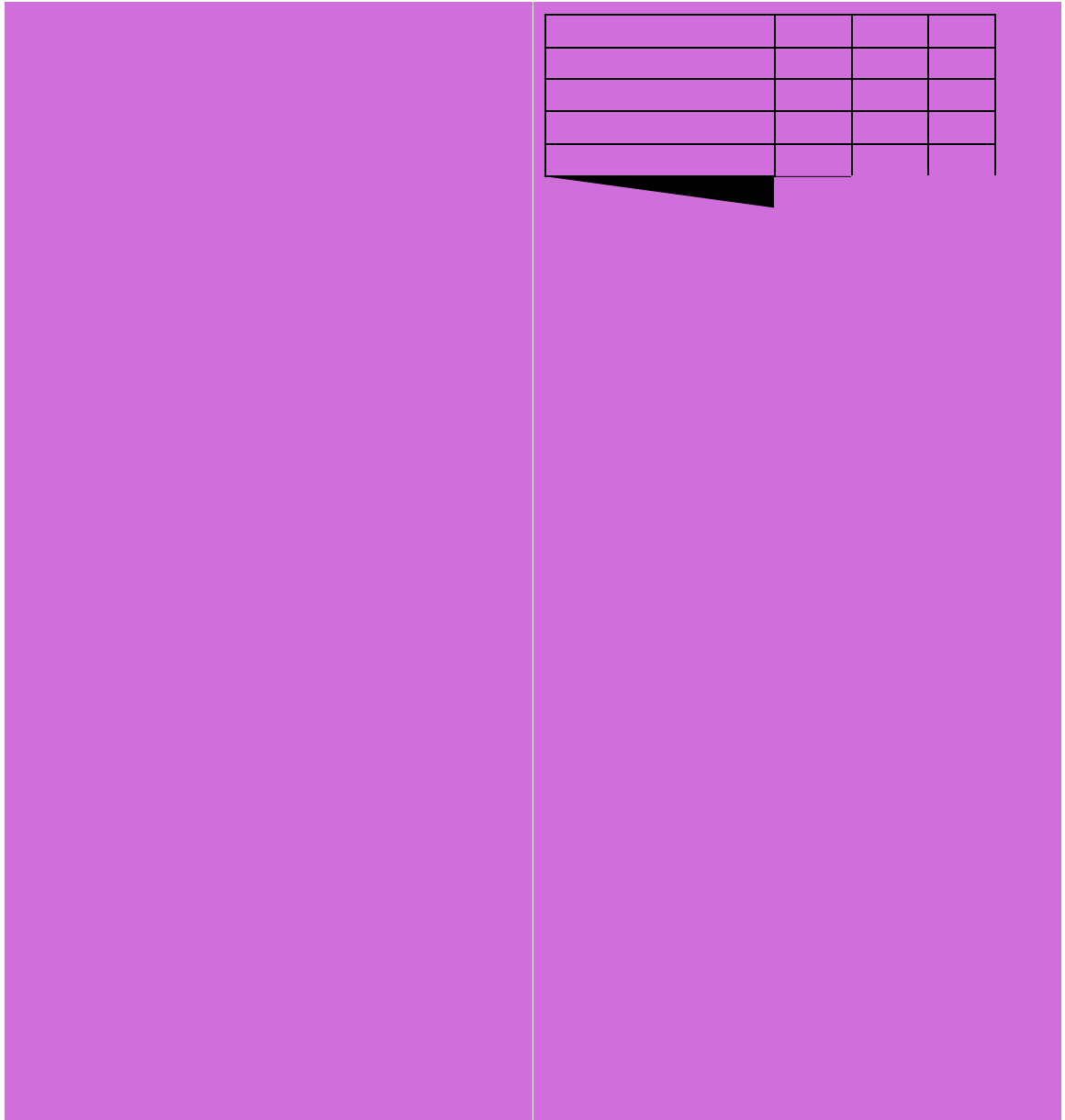
-	E	E
A		1 6
( . . . )		2023, 1 6 (100%)
2022-2023	15-75	
2022-2023.	13-64.	
1 -1 .	2022-2023,	3 .5, 2.63/
2023		100%
		2022-
		2023.
















- .  
(3), (2),  
(1). 15







<p>(1).</p> <p>(3),</p> <p>(2),</p> <p>4-</p> <p>(4),</p> <p>1 -1 .</p> <p>2022-2023</p>		
--	--	--

		100,	6.8-100,	4.1-
--	--	------	----------	------

□

□

□

□

□

4. E

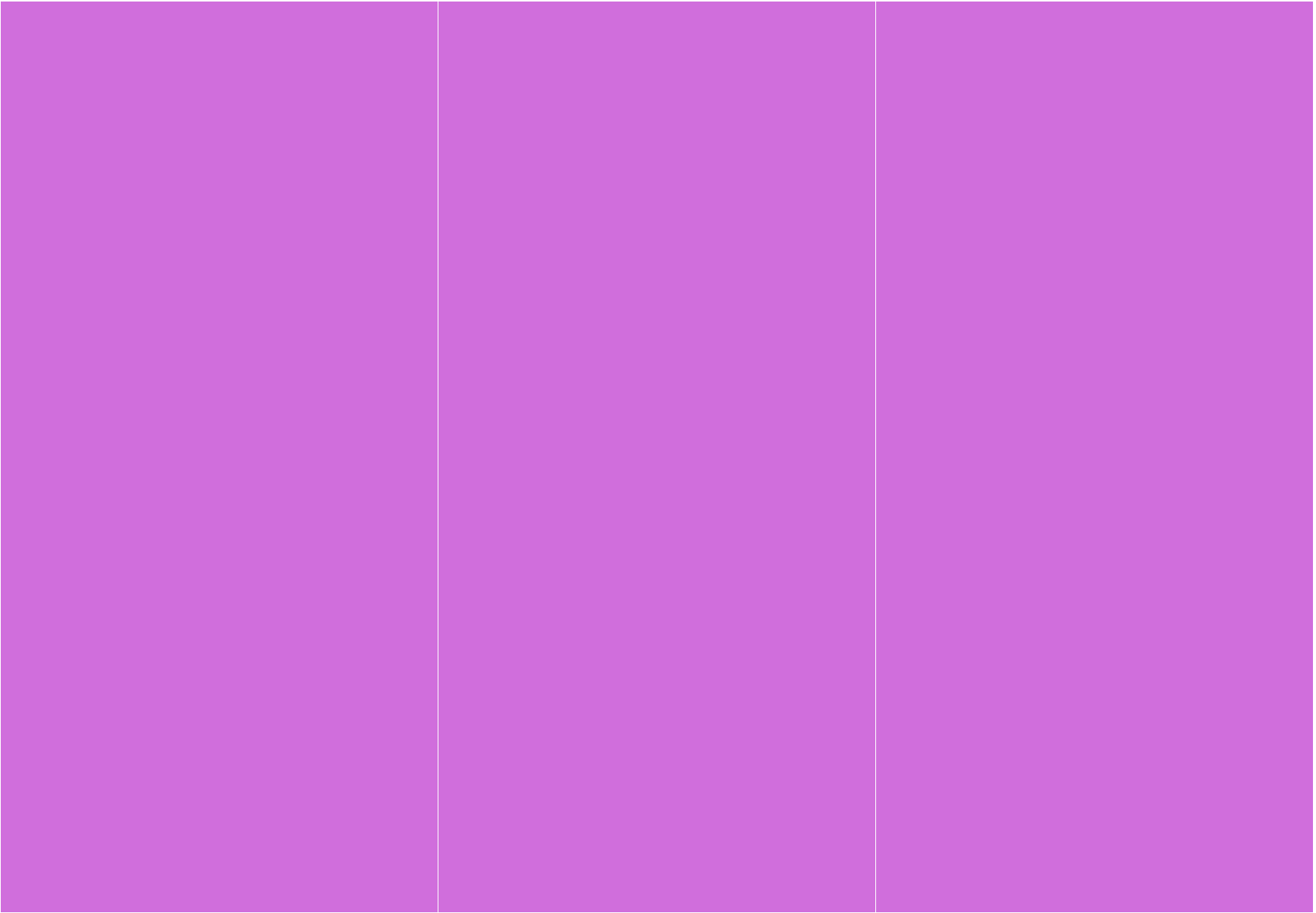
2: C

C

G

-	E E	E E
ED D A EED		
,		
,		
656,		
,		
-		

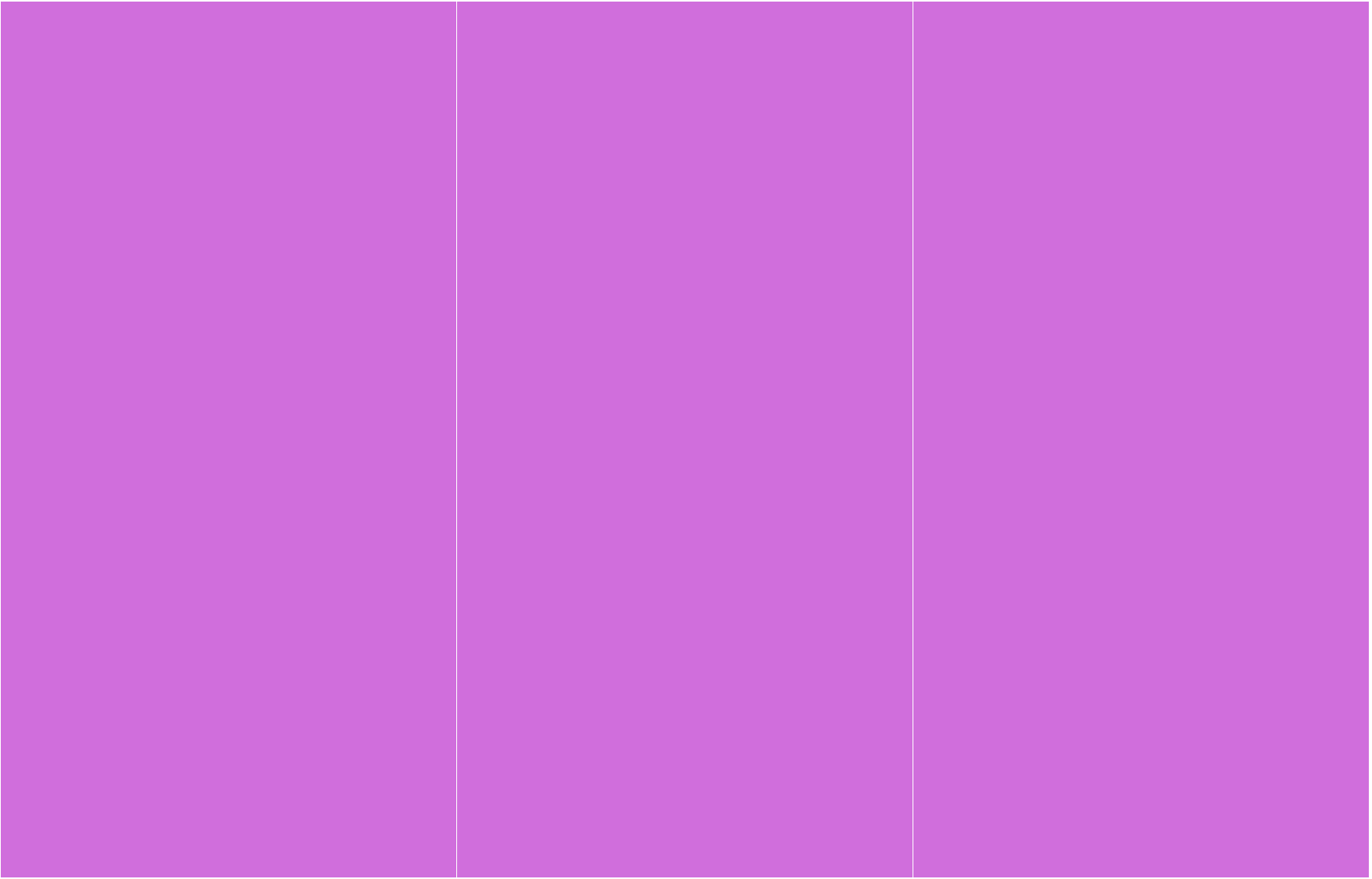




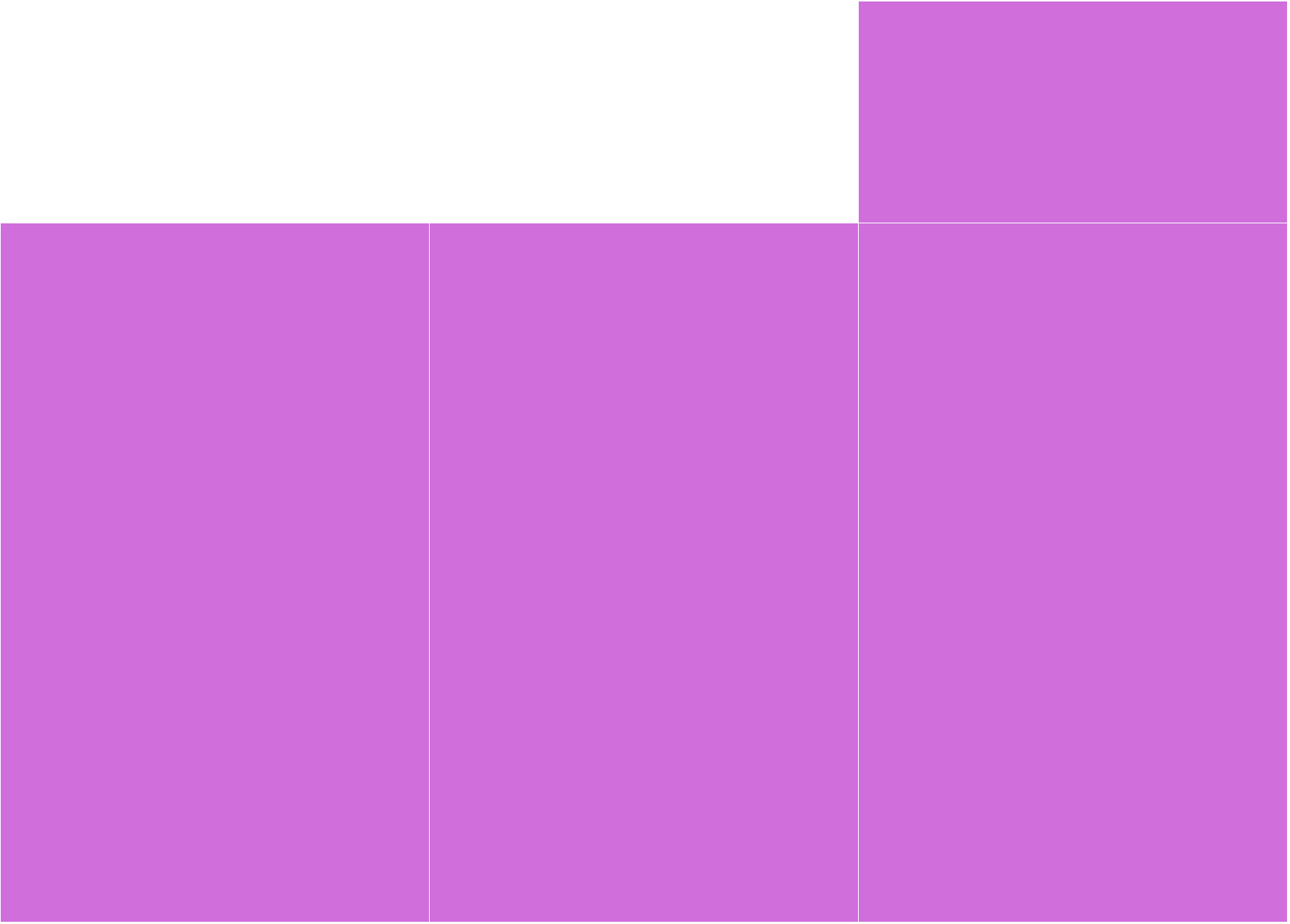
				100%	
I	E	I			
			3.0/4.0 ( )		1
			-	2022-2023 ( )	178, 182)
			2.	3.4 3.3,	
					3.4,
4-		(4),		3.3	3.3, 3.0
(3),	(2),	(1).			3.3, 3.2
20					3.5, 3.3
		2023,			3.5, 3.4
		21			3.0,
		2, 2, 2,			(100%)
2,	2.				
2022-2023					
				( ),	( ),
				( )	
				( .),	( .),
				( ),	( ),
				( )	

. . .	3.3	3.4	3.6
. . .	3.3	3.3	3.1
. / .	3.3	3.4	3.3
	3.4	3.5	3.5

. . .	3.5	3.6	2.	3.1	3.3
. . .	3.8	3.1	2.	2.6	3.0
. . .	3.8	3.4	2.	3.2	3.2
. . .	3.5	3.4	3.3	3.4	3.3
. . .	3.8	3.3	3.3	3.3	



<p>2022-2023.</p> <p>-</p>	<p>1-4 (1</p> <p>, 3</p> <p>, 2</p>	<p>-</p> <p>3.6</p> <p>-</p> <p>3.6</p> <p>-</p>
----------------------------	-------------------------------------	--





' \* 4+#7,) & ) \* !+#! ' ! (\$#7+7,) #, 0!7=7,) 4 ' ,+( !1 ' =0! ' #\*!68\$A' 8! ' #\*!+#, ) &# ' ,+\$# ' 8!5)&75) ( ,+3)! \* ) 3) 8\$5 4 ) #, !+7!#\$ 1! ' 87\$!  
' 77) 77) \* !#\$!, 2) ! (\$ 4 5 8 ) , ) & !7%&3) =0! ' 8% 4 #+!7%&3) =0! ' #\*! ) 4 5 8 \$ = ) & !7%&3) =:!

; 2) !> ) +\* ) 8!> ( 2\$ \$ 8! 2 ' 7! 2 ' \* ! 4 ' #=#! ' ( ( \$ 4 5 8 + 7 2 4 ) #, 7! \$ 3 ) & !, 2) ! CDCCECDCF! 7 ( 2\$ \$ 8 = ) ' & : ! G ) H, 0! 1 ) ! 5 & ) 7 ) #, ! 7 ) 8 ) ( , !  
' ( ( \$ 4 5 8 + 7 2 4 ) #, 7! , \$ ! 2 + 6 2 8 + 6 2 , : !

"# !, 2) ! ! ) 5 ' & , 4 ) #, ! \$ 9 ! B ' & 8 = ! ' #\* ! B 8 ) 4 ) #, ' & = ! B \* % ( ' , + \$ # 0 !, 2) ! 5 & \$ 6 & ' 4 ! 2 ' 7! + ## \$ 3 ' , ) \* !, \$ ! + # ( 8% \* ) ! JKL! 75) ( + ' 8! , \$ 5 + ( 7!  
( \$ % & 7 ) 7! & ) 8 ' , ) \* !, \$ ! , & ' % 4 ' ! + # 9 \$ & 4 ) \* ! 5 ) \* ' 6 \$ 6 = ! ' #\* ! 4 ' #\* ' , \$ & = ! & ) 5 \$ & , + # 6 ! , & ' # + # 6 0 ! JCL! 9 ' 4 + 8 = ! > ; BM! # + 6 2, 7! + # ! 4 ) , 2 \$ \* 7!  
( \$ % & 7 ) 7 0 ! JFL! ' ! ( % 8 , % & ' 8 ! \* + 3 ) & 7 + , = ! ' #\* ! 6 & \$ 1 , 2 ! 4 + # \* 7 ) , ! ( \$ % & 7 ) ! 9 \$ ( % 7 ! + # ! ' # ! + # , & \$ \* % ( , \$ & = ! ( \$ % & 7 ) 0 ! JFL! ( 8 \$ 7 ) & ! 5 ' & , # ) & 7 2 + 5 7 ! 1 + , 2!  
8 + ' + 7 \$ # 7 0 ! 7 % 5 ) & 3 + 7 \$ & 7 0 ! ' #\* ! 9 ' ( % 8 , = ! 3 + 7 + , 7 ! \* % & + # 6 ! N 8 \$ ( 0 ! P 0 ! JQL! ( \$ # , + # % ) \* ! + ## \$ 3 ' , + \$ # ! + # !, 2) ! M ' 0 ) & ! > 5 ' ( ) 0 ! JQL! ' #\* !  
& ) 7 ( 2 ) \* % 8 + # 6 ! ( \$ % & 7 ) 7 ! , \$ ! 4 ) , !, 2) ! # ) ) \* 7 ! \$ 9 ! # \$ # E , & ' \* + , + \$ # ' 8 ! 7 , % \* ) # , 7 : ! R ' ( % 8 , = ! 1 \$ & 0 ! 2 ' 7 ! A ) ) # ! & ) ( \$ 6 # + S ) \* ! ' , !, 2) ! 7 , ' , ) ! ' #\* !  
# ' , + \$ # ' 8 ! 8 ) 3 ) 8 7 : ! . ! % # + T % ) ! 7 , & ) # 6 , 2 ! \$ 9 ! , 2 + 7 ! \* ) 5 ' & , 4 ) #, ! + 7 ! + , 7 ! 6 & ' # , ! ' 1 ' & \* 7 ! ' #\* ! 5 & \$ 6 & ' 4 4 + # 6 : !

"# ! > 5 & + # 6 ! CDCF 0 !, 2) ! ! BBB! 1 ' 7 ! ' 1 ' & \* ) \* ! ' 5 5 & \$ H + 4 ' , ) 8 = ! UC : V ! 4 + 8 8 + \$ # ! 9 \$ & ! ' ! M ' & = 8 ' #\* ! > , ' , ) ! ! ) 5 ' & , 4 ) #, ! \$ 9 ! B \* % ( ' , + \$ # !  
M ' & = 8 ' #\* ! / ) A % + 8 \* 7 ! W & ' # , ! J ! & 7 : ! . 8 , 2) ' ! < ) ## ) & 4 ' # 0 ! > 2 ' # ) , + ' ! P 8 ' & 0 0 ! P 2 + # EX 7 + % ! P 2 ) # 0 ! ' #\* ! Y + # ( ) # , ! W ) # ' & ) \$ L ! , \$ ! ' 7 7 + 7 , !  
5 ' & ' 5 & \$ 9 ) 7 7 + \$ # ' 8 7 ! ' #\* ! ( 2 + 8 \* ! ( ' & ) ! + # 7 , & % ( , \$ & 7 ! + # ! & ) , % & # + # 6 ! , \$ ! > Z ! , \$ ! ( \$ 4 5 8 ) , ) !, 2) + & ! \* ) 6 & ) ) 7 ! + # ! B ' & 8 = ! P 2 + 8 \* 2 \$ \$ \* ! B \* % ( ' , + \$ # !  
' #\* ! A ) ( \$ 4 ) ! 8 + ( ) # 7 ) \* ! , ) ' ( 2 ) & 7 : ! ; 2) ! # ) 1 ! 5 & \$ 6 & ' 4 ! 2 ' 7 ! A ) ) # ! & \$ 8 8 ) \* ! \$ % , ! ' #\* ! ( ' % 7 ) \* ! ' ! 7 % A 7 , ' # , + ' 8 ! + # ( & ) ' 7 ) ! + # !, 2) ! , ) ' ( 2 ) & !  
) \* % ( ' , + \$ # ! ( ' #\* + \* ' , ) 7 ! + # !, 2) ! \* ) 5 ' & , 4 ) #, : ! B ' & 8 + ) & ! + # ! CDCC 0 ! > Z ! ( ) 8 ) A & ' , ) \* ! + , 7 ! B ' 7 , ) & # ! > 2 \$ & ) ! P 2 + 8 \* ! P ' & ) ! / ) 7 \$ % & ( ) ! P ) # , ) & !  
/ + AA \$ # ! P % , , + # 6 ! ' 9 , ) & ! 1 + ## + # 6 ! ' ! UC [ Q 0 VDD ! 6 & ' # , ! 9 & \$ 4 !, 2) ! M ' & = 8 ' #\* ! R ' 4 + 8 = ! G ) , 1 \$ & 0 : ! ) # ( ) # ( ) # ( ) # ( 0 : ! + 7 ! & 0 : M ' & = 8 ' #\* ! / ) A % + 8 \*



