

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

1		,
		12/31/2028
( /	)	

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

# ! "#\$%\ ' #()\*"+\\\\, -.#(/0"+\\12#3\\(#)+\\





#### ?''\*\#.\$\\\*\\\)=\$\\@\$A-'') 8 \$2)\\\*\\\>50<-)\#\*2\\D\$-5\$''(=\#A\\

b,\*/8.\*P.7"(/6.,/\*49\*><'5"/\$4,\*[."<.(\%8\\$72\*; "\%/.(\*49\*><'5"/\$4,\*0; \cdots><\l7(43("6\%"(.\*<.\\\$3,.<\*94(\*^:@A\*.<'5"/4(\%",<\*#."<.(\%",<\*8\\$38.(\*.<'5"/\$4,\*7(49.\\\$4,\*7(49.\\\$4,\*1.\)\*.\\$5,3\*5"(..\\\$5"\\$4,\*1.\\$5",5.\\$4,\*1.\\$5"\\$4,\*1.\\$6",49\*.(.2\*<.\\\$3,.<\*94(\*/."58.(\\\$2\%5844###."<.(\\\$2\)\*.\\$7'(\\\$5",\*74\)\*.\\$5",\*8\\$38.(\*.<'5"/\$4,\*\\$5",\*8\\$38.(\*.<'5"/\$4,\*\\$5",\*8\\$38.(\*.<'5"/\$4,\*\\$\\$499.(.\\\$2\)\*.\\$74\)\*.\\$7'(\\\$6",4\\$5",\*\\$4,\\$1\)\*.\\$74\)\*.\\$8\\$7\\$7\\$4,\\$1\)\*.\\$74\\$7\\$4,\\$1\\$6",4\\$5",\*\\$8\\$7\\$1\\$6",4\\$5",\*\\$8\\$7\\$1\\$6",4\\$5",\*\\$8\\$7\\$1\\$6",4\\$5",\*\\$8\\$7\\$1\\$6",4\\$5",\*\\$8\\$7\\$1\\$6",4\\$5",\*\\$8\\$7\\$1\\$6",4\\$5",\*\\$8\\$7\\$1\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$5",\*\\$6",4\\$6",4\\$5",\*\\$6",4\\$6"

#### ?"\*\#.\$&\*\\d\)=\$&@\$A-"\ 8 \$2\&\*\\D#\\$"-<+&.\05#\$(&

### ?"\*E"-8(&F<<"\$5#)\$5&/+&FFG>?&

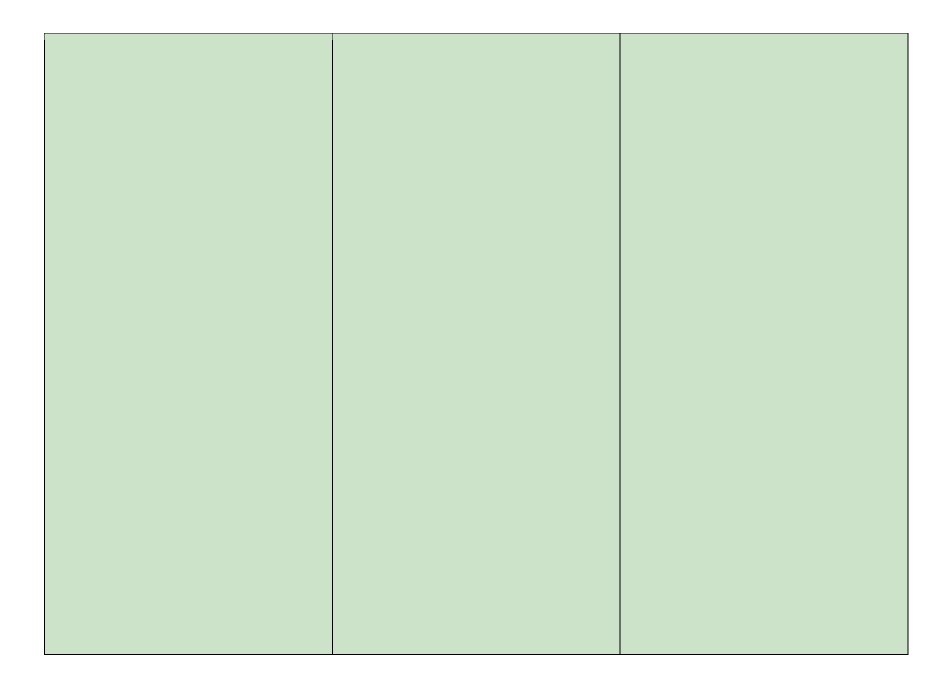
## H2#)#-.&?"\*E"-8(&

- a "58.#4(\*49\*!5\$.,5.\*\$,\*>"(#)\*R8\$#<844<\*
- a "58.#4(\*49\*!5\$.,5.\*\$,\*>#.6.,/"()\*><'5"/\$4,\*
- a "58.#4(\*49\*!5\$.,5.\*\$,U\*

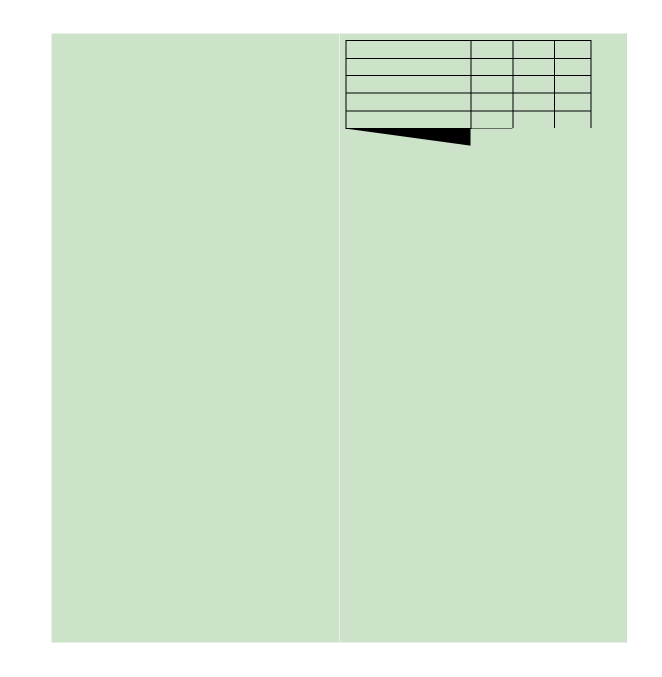
Α D .) □ 2 1. 2. 1. 1. , . .,

3. E 1: C C

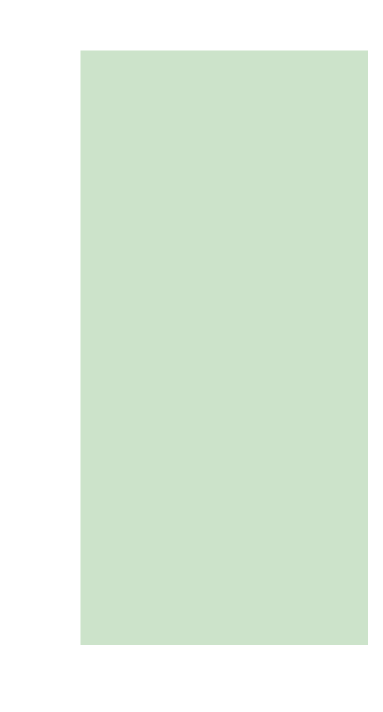
-	E E	E E
A (	,	1 6 2022- 2023, 1 6 (100%)
1 -1 . 2022- 2023	13-64. 2022-2023,	3 .5, 2.63/ . 100% 2022- 2023.



(100%) 3.0 ,
, , , , , , , , , , , , , , , , , , ,
( ), ( ), ( ) . ( .), ( .), ( .),
( .),



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



	, , , 4.0 , , , 3.
ED D EED	

			, 4.1- 8-100,
4. E	2: C	C	G
-	E E	E E	
ED D EED A			
,			
· .			
656,			

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

	. /		3.3	3.3 3 3.4 3	3.6 3.1 3.3 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	

2022-2023.	- 3.6 - 3.6

```
' * 4 +#+7, ) & ) *!+#! ' ! ($#7+7, ) #,0!7=7, ) 4 ',+(!1 '=0! ' # *!68$A '8! ' # *!+#, ) & # ',+$# '8!5) & 75) (,+3)! * ) 3) & 54 ) #,!+7!#$ 1! '87$!
 (77)77)*!$#!,2)!($458),)&!7%&3)=0!'8%4#+!7%&3)=0!'#*!)458$=)&!7%&3)=:!
 '(($45\\\724)\\\,7!\\$!2\\62\\\62\\:1
                             "#!,2)!1)5'&,4)#,!$9!B'&=!'#*!B8)4)#,'&=!B*%(',+$#0!,2)!5&$6&'4!2'7!+##$3',)*!,$!+#(\%*)!JKL!75)(+'\8!,$5+(7!
 (\$\%7)7!\&)8', **!, \$!, \&'\%4'! + \#9\$\&4)*!5)*'6\$6=!'#*!4'#*', \$\&=!\&)5$\&, + \#6!, \&'+\#+\#60! JCL!9'4+ \&=!>; BM!#+62, 7!+#!4), 2$*7!
 ($%&7)70!JFL!'!(%,%&'8!*+3)&7+,=!'#*!6&$1,2!4+#*7),!($%&7)!9$(%7!+#!'#!+#,&$*%(,$&=!($%&7)0!JFL!(8$7)&!5'&,#)&72+57!1+,2!
8+'+7$#70!7%5)&3+7$&70!'#*!9'(%,=!3+7+,7!*%&+#6!N&$(O!P0!JQL!($#,+#%)*!+##$3',+$#!+#!,2)!M'O)&!>5'()0!JQL!'#*!
&\)7(2\)*%\\(\frac{4}\),!.2\!\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\frac{1}{2}\)*\(\f
#'.+$#'8|8)3)87:!.!%#+T%)!7,&)#6,2!$9!,2+7!*)5'&,4)#,!+7!+,7!6&'#,!'1'&*7!'#*!5&$6&'44+#6:!
"#!>5&+#6!CDCF0!,2)! | BBB! 1 '7! '1 '&*) *! '55&$H+4',) &=!UC:V! 4 +60+$#!9$&! '!M' &=8' #*!>,',)! | ) 5 '&, 4 ) #,!$9!B*%(',+$#!
M' = 8' + 1/2 A = 1/4 A = 1/4
5'&'5&$9)77+$#'87!'#*!(2+8*!('&)!+#7,&%(,$&7!+#!&),%&#+#6!,$!>Z!,$!($458),)!,2)+&!*)6&))7!+#!B'&&=!P2+8*2$$*!B*%(',+$#!
 '#*!A)($4)!\()#7)*!,)'(2)\(?)!\()1!5\($6\(\)4!2'7!A))\(#!\(\$\%)\(\)*!\(\)7)\(\)!\(\)7)!\(\)1!5\(\)5\(\)5\(\)1\(\)1!\(\)2\(\)1!\(\)1.
) *%(',+$#!('#*+*',)7!+#!,2)!*)5'&,4)#,:! B'&\()&!+#!CDCC0!>Z!()\()A&',)*!+,7!B'7,)&\()!P2+\(*!P'&)!/)7$\(()!P)#,)&!
/+AA$#!P%..+#6!'9,)&!1+##+#6!'!UC[Q0VDD!6&'#,!9&$4!,2)!M'&=\#'!R'4\frac{1}{8}=!G),1$&0:!)#()#()#()#()#(0:!+7!&0:M'&=\#'!/)A%\frac{1}{8}
```

