

000000

\$57

1. 04

1. 60

000000

05/11/2019

(1) 0F	750	00	60		
				0#	04
				< 0 0E	< 0E
			60_0		
0i00			1,200,000,000	0.01	12,000,000
(0E			A		A
(	)				
76i00			1,200,000,000	0.01	12,000,000

2. VP

BF	_____ Zō	_____ θ
		g#
		Zō
	VB_θ	.J) Zō )
6iV?	_____	_____
(E	_____	_____
( )		
76iV?	_____	_____

3. VP

BF	_____ Zō	_____ θ
		g#
	VB_θ	Zō
	θ	.J) Zō )
6iV?	_____	_____
(E	_____	_____
( )		
76iV?	_____	_____

76iV? < D E \_\_\_\_\_

II. -VP

	6θ_θ		VB_θ	VB_θ
	(1)	(2)	θ	θ
6iV?	_____ θ	_____ θ	_____ θ	_____ θ
76(E	_____ θ	_____ θ	_____ θ	_____ θ
76iV?	_____ ô P	_____ θ	_____ θ	_____ θ

08 400E

0808"	760K	76i0
)657 (5) /	760	850-0 850-5_0
6i / ( ) 0P	30	8f 0 5/
0P		
1.5E2009 .[		
7 6i 23 5Bo		
80P		
3.56 Rñ		
0 P		-
(Z 1)		
2.5E2011 .[		
10 6i 11 5Bo		
80P		
2.67 Rñ		
7,231,599 P		7,231,599
(Z 1)		
3.5E2015 .[		
5 6i 22 5Bo		
80P		
11.65 Rñ		
6,026,332 P		6,026,332
(Z 1)		
3.5E2017 .[		
4 6i 5 5Bo		
80P		
3.55 Rñ		
12,000,000 P		8,000,000
(Z 1)		
A. (6B ) 0		
(YP ) 0		
(EP ) 0		
76070/0	(00 ) 0	

030 (75l 5l/6i/.[ )	76A g# 6ig#	f	76 50_ 0	76i 50_0
1.				
( / / ) 0F (i-0e ) _____ 00" (Z 1) _____ 0 P0)605l _____ 7 (iE ) _____ (5l/6i/.[ ) ( / / ) _____				
2.				
( / / ) 0F (i-0e ) _____ 00" (Z 1) _____ 0 P0)605l _____ 7 (iE ) _____ (5l/6i/.[ ) ( / / ) _____				
3.				
( / / ) 0F (i-0e ) _____ 00" (Z 1) _____ 0 P0)605l _____ 7 (iE ) _____ (5l/6i/.[ ) ( / / ) _____				
B. (6B ) 0 _____ (YP ) 0 _____ (00 ) 0 _____				





		76N	76i
		5	5
		5	5
86"		5_0	5_0

86" (Z 1)

1. P 8# 80

8457.  
(51/6i/.[ )

78 )6557.  
(51

				76N	76i	
				$\bar{E}_i$	$\bar{E}_i$	
				5 $\bar{E}$	5 $\bar{E}$	
				5_0	5_0	
5.	EV	8#	Z0 J	$\bar{E}_i$ " (Z 1) _____ $\bar{E}_i$ 657• (5 /6i/[.) ( / / ) $\bar{E}_i$ 657• (5 /6i/[.) ( / / )	$\bar{E}$	$\bar{E}$
6.	$\bar{E}$			$\bar{E}_i$ " (Z 1) _____ $\bar{E}_i$ 7• (5 /6i/[.) ( / / ) $\bar{E}_i$ 657• (5 /6i/[.) ( / / )	$\bar{E}$	$\bar{E}$
7.	$\bar{E}$			$\bar{E}_i$ " (Z 1) _____ $\bar{E}_i$ 7• (5 /6i/[.) ( / / ) $\bar{E}_i$ 657• (5 /6i/[.) ( / / )	$\bar{E}$	$\bar{E}$
8.	$\bar{E}$	8#	Z0 J	$\bar{E}_i$ " (Z 1) _____ $\bar{E}_i$ 657• (5 /6i/[.) ( / / ) $\bar{E}_i$ 657• (5 /6i/[.) ( / / )	$\bar{E}$	$\bar{E}$



				76N	76i
				$\frac{5}{8}$	$\frac{5}{8}$
				5_0	5_0
9. $\frac{1}{2}$			$\frac{5}{8}$ " (Z 1) _____		
			$\frac{5}{8}$ " (51/61/.[ ) ( / / )		
			$\frac{5}{8}$ " (51/61/.[ ) ( / / )	<u>        </u>	<u>        </u>
10. $\frac{1}{2}$	$\frac{5}{8}$	$\frac{5}{8}$	$\frac{5}{8}$ " (Z 1) _____		
( $\frac{5}{8}$ )		J	$\frac{5}{8}$ " (51/61/.[ ) ( / / )		
			$\frac{5}{8}$ " (51/61/.[ ) ( / / )	<u>        </u>	<u>        </u>
				$\frac{5}{8}$ E. (6B ) <u>        </u>	
				(VP ) <u>        </u>	
				( $\frac{5}{8}$ ) <u>        </u>	

766		A O E	(1) <u>        </u>
767		A O E	(2) <u>        </u>
768		A O E	<u>        </u>
$\frac{5}{8}$ 055K	$\frac{5}{8}$ 055K		<u>        </u>



2

1. 3B" (i)6EPEP )U

2. (i) U (viii) P H B1000 )B5D-U 7.D8  
5B 4K 13.25A 820060000

3. B

• B

• B

/OV6OV6)%41C%OV

/OVH0000

• B

B

4. )ia51E20