

02/10/2019

8

\$57

02/10/2019

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1. 6B

1. 6B

(1) 8F	750	80	6B		
				g#	84
			6B_0	< 0 0E	< 0E
6i77			1,200,000,000	0.01	12,000,000
(E			A		A
()					
76i77			1,200,000,000	0.01	12,000,000
(2) 8F		80	8		
				g#	84
			6B_0	80	80
				.J))
6i77					
(E					
()					
76i77					

2. VP

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

3. VP

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

76iV? < D E _____

II. -VP

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

08 400E

0208"					765K	76i0
)6557	(51/	764			850_0	8850-
6i/.() 0P						5_0
5"	30	8f	0)5/		
1.5E2009.[
7 6i 23 5Bo						
80P						
3 3.56 Rñ						
OP						-
(Z 1)						
2.5E2011.[
10 6i 11 5Bo						
80P						
3 2.67 Rñ						
7,231,599 P						7,231,599
(Z 1)						

						76	76i
030				76A		50	50_0
(75l	5l/6i/.[)	g#	6i#	f	76i#	0	

76N	76i	76N	76i
50_0	5_0	50_0	5_0
60	60	60	60
1. ρ 930,000,000 ₺			
.DV 5%			
ρ	ρ	ρ	
	96,000,000 ₺	96,000,000 ₺	7,852,514
ρF (i-0e)	5790		
ρF"			
(Z 1)	6B		
ρ			
ρF)6B5l			
7 (iE)			
(5l/6i /.[)	(/ /)		
2.			
ρF (i-0e)			
ρF"			
(Z 1)			
ρ			
ρF)6B5l			
7 (iE)			
(5l/6i /.[)	(/ /)		
3.			
ρF (i-0e)			
ρF"			
(Z 1)			
ρ			
ρF)6B5l			
7 (iE)			
(5l/6i /.[)	(/ /)		
		ρ C. (6B) ρ	
		(IP) ρ	
		(ρ) ρ	

<p>0208)6557 (51/6i/.[.])()iE)P E"</p>	<p>76N K 50_0</p>	<p>76i K 50_0</p>
<p>1. _____ _____ _____ (/ /) P (Z 1)</p>		
<p>2. _____ _____ _____ (/ /) P (Z 1)</p>		
<p>3. _____ _____ _____ (/ /) P (Z 1)</p>		
<p>_____ _____ _____ L D. (6B) (VP) (E)</p>	<p>E E E</p>	

06"	76N 0 0 50 5_0	76i0 0 0 50 5_0
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06" (Z 1) _____

1. P 8# 20

0457.
(51/6i/[) (/ /)

08 0657.
(51/6i/[) (/ /)

				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}_i " (Z 1) _____ \bar{E}_i 7• (5 /6i /.[) (/ /) \bar{E}_i 657• (5 /6i /.[) (/ /) \bar{E} _____ \bar{E} _____	
7.				\bar{E}_i " (Z 1) _____ \bar{E}_i 7• (5 /6i /.[) (/ /) \bar{E}_i 657• (5 /6i /.[) (/ /) \bar{E} _____ \bar{E} _____	
8.		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) _____		
			$\frac{5}{8}$ 6557 • (5) / 6i / . [] (/ /)		
			$\frac{5}{8}$ 6557 • (5) / 6i / . [] (/ /)	<u> </u>	<u> </u>
10. $\frac{1}{2}$ ($\frac{5}{8}$)	8#	$\frac{5}{8}$ J	$\frac{5}{8}$ " (Z 1) _____		
			$\frac{5}{8}$ 6557 • (5) / 6i / . [] (/ /)		
			$\frac{5}{8}$ 6557 • (5) / 6i / . [] (/ /)	<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>
8_0055K	11 00746		<u> </u>

IV. 1

100 1A0	0 208768R	0 0JK	III 2' x765B 4K	13.25A 82h
200 1A0 2000				
Z	2CE			
(i)	10 17K	00		
(ii)	- 176060B	0" 1006060		
(iii)	20 1068Y1600z			
(iv)	1000,8	Z 3CEz		
(v)	ā 500 1000			
	/V-0z			
(vi)	1000 100%	/CJe	/16Ez	
(vii)	1000 1000 1000			
	z			
(viii)	6000 1000	/ 1000-000 <		
	V 1000			

1 (i6d)•

100 100 _____

100 100 _____

(1000000)

2

1. 35" (i) 6EPEE) 0

2. (i) 0 (viii) 9 H 5A005) 5D-0 7.08
5B 4K 13.25A 82 06 00 00

3. 5

• 5

• 5

/OV6OV6) % 41C% 0V

/OVH 5

• 5

5

4.) 5 1E 20