

31/07/2016

---

000000

8

( )

\$57

2016 8 1

---

1. 04

1. 60

(1) 8

2120

80

H

60\_0

2. VP

8	_____ 80	_____		
			g#	
			80	84 7
		VB_0	.J)	80 )
6iVP	_____	_____	_____	_____
(E	_____	_____	_____	_____
76iVP	_____	_____	_____	_____

3. EP

8	_____ 80	_____		
			g#	
		80	80	84
		0	.J)	80 )
6iVP	_____	_____	_____	_____
(E	_____	_____	_____	_____
76iVP	_____	_____	_____	_____

76iVP < 0 .J) \_\_\_\_\_ 73,040,000

II. EP

	60_0		80_	
	(1) H	(2)	VB_0	0
6iVP	20,240,000	52,800,000	_____	_____
76(E	-	-	_____	_____

76iVP 20,240,000 52,800,000

III. 874

88 487E

87

0208

16557

(51/6i/.[.) 8

88"

768E

X5B\_0

764

030

(751

51/61/.[ ] )

g#

6ig#

760

f

76ig#

( / / )

4.

\_\_\_\_\_

\_\_\_\_\_

( / / )

76N

76i

76i

76i

76i

76i

76i

76i

76i

76i

76i

76i

76i

76i

76i

1.

---

---

---

---

( )



<p>0208)6557 (51/6i/.[ ]()P )P  5"</p>	<p>76N 76i   R R  R50_0 R50_0</p>
<p>1. _____  _____</p>	
<p>( / / )  P (Z 1)</p>	
<p>2. _____</p>	

86"



( 1) ———

4.

( / / )

( / / )

( / / )

( / / )

7.

( / / ) ( / / )  
( / / ) ( / / )

\_\_\_\_\_

( 1 )

8.

( 1 )

10.

( )

( / / )

