

[ACDC]

$\frac{3}{4}$ Á Q

Z I 1 H

Q

ê .[T 6is # R 5]

Ë
ë

(0)W		ü	ü	ü	ü ü 2
6)W		ü		ü	ü ü 3
6)1g		ü	..ü	ü	ü ü ..4
0)Zt	g	ü	..ü	ü	ü ü ..6
ô 0	g	ü	..ü	ü	ü ..8
f W		ü	..ü	ü	ü ..9
7' 0)W		ü		ü	ü ..10
330					
Ÿ	ç	ç	T [A	ü	ü ü 11
Ÿ	s	6)	\$16B	ü	ü ü ..ü .15
Ÿ	ö	6)B	(\$1#	ç T [•	ü ü .16
C)0					
0		PX6		ü ü	ü ü 37
0	s	6)		ü	ü ü ü ü ..ü .39
0	ö	6)	ü	..ü	ü ü ...ü 41
0	â	6)	XO	ü	ü ü ü ü ü 45

e 6ê lò .v

~~6~~ê

~~6~~E

~~6~~1g

~~6~~Zg

{ ~~6~~

π ~~6~~

ê ~~6~~W

R ~~6~~ê

6ê W W ò

6) 8 ç è .[T 6is # R 5l(67 &)#D6)
À 8* -é.Zc # .Z7X 160 W (B1 6W)

Ç\$1BŠê

ÈE

Ç\$1g

(ç)7B ç T .[A(\$10
(s)7B ç T .[• kXQ (\$1 0
(ö)7B ç T .B0A(\$10
(Å)7B ç T .H(\$10
({)7B ç T .E/(\$1 0
(T))20A(\$10

È 2Zg

(ç)2Zt 7B ç T .[A(\$16B # X0 8/0
(s)2Z7B ç T .[• 8/ 0

{ Ú 0

(ç)7E-58/0

T 1/2 8/

(ç)11278/0

ê 6)W

R 6ê

(\$1 r ğ

8/

8/ E7B ğ T . [A9T(\$1 (Z² 00
 (Z722ġ ğ • K 11 ġ 14 ğ)

8/

8/ E• ġ T . [KX(\$1 (Z² 00
 (Z722ġ s • K 15 ğ)

8/

8/ E• 7B ğ T . [B90A(\$1 (Z² 00
 Z' 5000 ğ T . [605B90A)0

P 3 6 B ! S # B # 0	P 3 6 B Ä [O +		P6BÄD ğH	E _ 0
	S B Ğ J	e Ä		
D0P00B	D 0 ¥ FDP (5i, X) 60 B	7B B	0 P 3,000 P	W
D0P00B	4 PD 0 ¥ fD607 B	7B 7B	0 P 6,790 P	W
D0P00B	D 7 607 B	7B 7B	0 300 P	W

2f Zt r ğ

8/ E• 7B ç T . [A9T\$16X0/ 3Z² 2ZÜ

Z' 5ö (ç)7B ç T . [• ð A\$11E \$1• 1E

5• 2000' CA¼ # 671

8E ç T . [A9T\$16B è 71

(\$16B/ Ü

(s)A9T\$16B X0 • Z#22E Ý ç (K 11 Ü

K 14 ğ)E ð (K 16 Ü 36 ğ)Ü

a W

8/

138/

8/ E• 7B ç T .[• 5% W8/3Z² 2ZU

Z' 50 (ç) 7B 7745# 0† 2PRR

5_ 655,200 † • ç T .[†V\$E#J 31,663,049

† • 3p 10% 45# 3,166,305 # 106

.05# 27,841,544 U 7B 40PX

LI' 27,019,938 0.25 K 00

470E% 5p 5LH

821,606 DLA

(s) ç T .[• 5% XQb

106 .[•



5#

7" 7%	0
> WRL	(655,200)
7. [V\$	31,663,049
3p 10%	(3,166,305)
77 05#	27,841,544
40	
PX0V	0
PXLI' 0.25 †	27,019,938
7777 7%	821,606

4



01

04



06

08



a W

一 〇 一 〇

8/

108/

8/ E• 7E-53Z²

5 0

Z' 50 (ç) 7E 0, 15E

107 .[5 6i 18 5]-e

195 8E 217 82E5 0

(s) 7E3Z0-J

7

(\$0 2.3 3E

)E

3.EP

7X66X3E1-0

(0) 7: 2J 7E

107 .[6 6i 28 5]0

110 .[6 6i 27 5]0

(A) C09EB

107 .[5 6i 10 5]0

5000

一 i E"	l)#	全	M	CP	26E 5E (P)	2E0 5E4 E	E E
C0 J	00M	立 A(O	38e 5E 5E 5E (2E	社 E00	0	A	A
C0 J	008)	立台北大 學企業管理 博士	灣國際造船股份有 限公司董事長 灣區造船工業同業 公會理事長 船防蝕科技股份有 限公司董事長	崇越科技 股份有限 公司董事 長	0	A	A

({) 7E#

722E

s (K 39 e) 0

(II) 3Z²

0

07f

! 1/2 W 8/

8/

888/

8/ E• 5â 78/3Z²

8W

Z' 5ö (ç) 209 82

9X3X6Z5X3

Z

(s) 45 27"

U

(ö) CHZZ

E")	B
CD	08)	1. 1205 2. 905 3. 1BE2505

a W

Q 6) $\frac{1}{4}$ W

5J 6ê

0A

7 LEDE5A7f 77pe E(Ú 1# 28U
)< AM 28: B/a D775E ' av E92A5E
 0D0 E\$" 79# 5# Ú)0E\$" K p00
 0N E\$y 210775E %# EE 0B 49B
 77p 8# Ú 3h 1# # AM 5_ Ú 0 0000
 0 9T 04E 0x: hE\$%-y Ú

%EX

B) N X3 5 %kZB' M & a (017#
 ñ 17030 E 0a720\$0 8# 03# 'é
 à h • 0 4® E\$1y y÷ 60K E\$" 6 10 •
 0#)y 7E\$" E 0n (B%o y 7E.
 E-(E\$E Ú 0%o E\$" E • X0 Xa 0\$"
 0# • .Y 7#E5/E ' av E90P 77
 5E1E 0#2 %-F 2N 04E 0 477A0CY
 0% Ú

00



00

00



00

00



Ä

Q

B

B

106 .[90% 012 CA¼

6# 67BL\$02\$1\$1

(20)

EY000

M 300

M 300)

M0

C000000

)

A007B(\$1000)\$160

M000 0

M00000082YZ²

0

E

Q

7B 107 .[PX.6ê

D000000

庄 • 00



庄 00



庄 W



0 0 & 107 .[3 6i 26 5i

À Ç Á



勤業眾信聯合會計師事務所
10596 台北市民生東路三段156號12樓

Deloitte & Touche
12th Floor, Hung Tai Financial Plaza
156 Min Sheng East Road, Sec. 3
Taipei 10596, Taiwan, R.O.C.

Tel : +886 (2) 2545-9988
Fax: +886 (2) 4051-6888
www.deloitte.com.tw

6601X1

D Q Y D P 6 7 8

9 .

6601X1

D Q Y D P 6 7 8 106 . # 105 . [12 6i 31 5] 2 9
106 . # 106 . # 105 . [1 6i 1 5] 10 12 6i 31 5] 2 9
Q R S T U V W X Y Z " # \$ % &
K Q R S T U V W X Y Z

7 6 5 4 3 2 1 0
j k l m n o p q r s t u v w x y z

& 106 . # 105 . [12 6i 31 5] 2 9 106 . # 105 . [1
6i 1 5] 10 12 6i 31 5] 2 9 5 / # C A B

6601X1

7 6 5 4 3 2 1 0
1 2 3 4 5 6 7 8 9 0
a b c d e f g h i j k l m n o p
q r s t u v w x y z

C O , L X 3 Z Y W

! " # \$ % & ' () * + , - . / : ;
@ A B C D E F G H I J K L M N O P
Q R S T U V W X Y Z

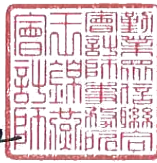
764/01%4 ≥2 rj

ad 04D167 5

106 .[. 0X0182 718 rj 645718 (\$1
5 5 2 Y0 rj rj 40 Z 13 0B `rj 1 y9 00 <07
6 0. a 0 E 718 (\$1 B` rj 017 k2'E E 2 \$
b/X 052' (.2 0% 0

970 06012'

6e Y . Cr c A¼



王錦芬

6e Y . a © T



鄭得泰

067K) \$585W

01K

0920123784 W

01) \$585W

01K

1000028068 W

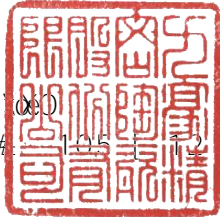
0 0 & 1 0 7 . [3 6 i 2 6 5 i

106. [126i 315]

105. [126i 315]

106. [126i 315]

%45#E



E H f \	®	106. [126i 315]		105. [126i 315]	
		a	^	a	^
(E)					
1100	CHEE	\$ 18,627	-	\$ 19,611	1
1110	530	154	-	-	-
1150	1510	3,167	-	4,488	-
1170	15.%	184,421	7	128,110	6
1200	15.%	145,152	5	82,721	4
130X	150	100,963	4	116,575	5
1410	150	21,908	1	14,142	-
1476	150	487,003	18	208,545	9
1479	150	4,065	-	2,173	-
11XX	(E)Y	<u>965,460</u>	<u>35</u>	<u>576,365</u>	<u>25</u>
(E)					
1550	3E	1,093,836	40	1,028,750	45
1600	510	603,741	22	590,396	26
1780	15/1E	12,004	-	14,121	1
1840	E.2/-	28,069	1	26,317	1
1915	150	16,465	1	23,270	1
1990	150	17,406	1	11,003	1
15XX	(E)Y	<u>1,771,521</u>	<u>65</u>	<u>1,693,857</u>	<u>75</u>
1XXX	E N Y	<u>\$2,736,981</u>	<u>100</u>	<u>\$2,270,222</u>	<u>100</u>
(E)					
2100	0%	\$ 480,796	18	\$ 465,512	20
2120	530	-	-	1,800	-
2150	110	698	-	12,756	1
2170	1%	43,752	2	58,838	3
2200	1%	66,246	2	72,700	3
2320	150	627,387	23	457,696	20
2399	150	1,321	-	1,451	-
21XX	(E)Y	<u>1,220,200</u>	<u>45</u>	<u>1,070,753</u>	<u>47</u>
(E)					
2540	1%	325,293	12	26,059	1
2550	150	940	-	967	-
2570	E.2/-	73,746	2	60,217	3
2640	150	19,541	1	18,685	1
2670	150	27	-	27	-
25XX	(E)Y	<u>419,547</u>	<u>15</u>	<u>105,955</u>	<u>5</u>
2XXX	Y	<u>1,639,747</u>	<u>60</u>	<u>1,176,708</u>	<u>52</u>
(E)					
3110	6U` P	859,637	31	850,415	38
3200	150	194,783	7	301,536	13
3310	150	-	-	58,100	3
3350	715/3X	31,007	1	(150,217)	(7)
3300	150	31,007	1	(92,117)	(4)
3400	150	26,129	1	48,002	2
3500	150	(14,322)	-	(14,322)	(1)
3XXX	Y	<u>1,097,234</u>	<u>40</u>	<u>1,093,514</u>	<u>48</u>
Y ce Q n E N Y		<u>\$2,736,981</u>	<u>100</u>	<u>\$2,270,222</u>	<u>100</u>

/E E' 12 00

JEZ la



101-E la



60E 0





106. [# 105. [12 6i 31 5] %4.5 #10/A
 P Fry @*

E H E		106.[105.[
		a	^	a	^
4000	A	\$554,220	100	\$509,993	100
5000	A	(465,978)	(84)	(433,059)	(85)
5900	A	88,242	16	76,934	15
5910	A	(2,717)	-	(1,789)	-
5920	A	1,789	-	2,124	-
5950	A	87,314	16	77,269	15
	A		#		
6100	A	(14,757)	(3)	(13,049)	(3)
6200	A	(50,803)	(9)	(46,886)	(9)
6300	A	(39,743)	(7)	(29,889)	(6)
6000	A	(105,303)	(19)	(89,824)	(18)
6900	A	(17,989)	(3)	(12,555)	(3)
	A				
7010	A	12,983	2	11,581	2
7020	A	(1,712)	-	110	-
7050	A	(30,890)	(6)	(23,375)	(4)
7060	A				
	A	81,178	15	75,815	15
7000	A	61,559	11	64,131	13

30E

24 GE

É H F	106.[•		105.[•	
	a	^	a	^
7900	\$ 43,570	8	\$ 51,576	10
7950	(11,908)	(2)	(14,155)	(3)
8200	31,662	6	37,421	7
<p>8311</p> <p>8349</p> <p>8310</p> <p>8361</p> <p>8360</p> <p>8300</p> <p>8500</p>				
9710	\$ 0.38		\$ 0.45	
9810	\$ 0.36		\$ 0.38	

/ \$ 12 00

JEZ iq



KZiq iq



60EZ 0




 106. [105.] 12 6i 31 5i

%4 5 #E

ÊÉ	P	7 S 4	4 + S 4	E	@	U P IO	ñ E N H
A1 105. [1 6i 1 5i	\$ 850,415	\$ 301,536	\$ 58,100	(\$ 183,178)	\$ 131,431	(\$ 14,322)	\$1,143,982
C5	-	-	-	-	-	-	-
C7	-	-	-	-	-	-	-
D1 105.]	-	-	-	37,421	-	-	37,421
D3 105. []	-	-	-	(4,460)	(83,429)	-	(87,889)
D5 105. []	-	-	-	32,961	(83,429)	-	(50,468)
Z1 105. [12 6i 31 5i	850,415	301,536	58,100	(150,217)	48,002	(14,322)	1,093,514
B13	-	-	(58,100)	58,100	-	-	-
C7	-	4,510	-	-	-	-	4,510
C11	-	(92,117)	-	92,117	-	-	-
C13	-	(25,113)	-	-	-	-	(25,113)
D1 106.]	-	-	-	31,662	-	-	31,662
D3 106. []	-	-	-	(655)	(21,873)	-	(22,528)
D5 106. []	-	-	-	31,007	(21,873)	-	9,134
I1	9,222	5,967	-	-	-	-	15,189
Z1 106. [12 6i 31 5i	\$ 859,637	\$ 194,783	\$ -	\$ 31,007	\$ 26,129	(\$ 14,322)	\$1,097,234

/E FZ"Q QX XQ qU

ÊÉ 

ÊÉ 

6#E 



106.1# 105.1# 510 12 6i 31 5i
%4 5#E

É		106.[•	105.[•
A10000	7.[HE	\$ 43,570	\$ 51,576
A20010	0X00500		
A20100	20	49,725	45,024
A20200	50	2,667	2,144
A20300	\$.E0E	21	(190)
A20400	5305X0a %-\$E	(1,921)	(6,014)
A23900	05 070E	3,301	1,789
A24000	08-0E	(1,896)	(2,214)
A20900	A7	30,890	23,375
A21200	08L	(3,733)	(2,593)
A22300	3E 070E 9300	(81,178)	(75,815)
A22500	000E	(10)	(46)
A23800	00-00	8,247	3,446
A24100	(0300)	(1,712)	6,674
A30000	A0E0E		
A31110	20500	(33)	-
A31130	1510A	1,334	(788)
A31150	15.%	(55,524)	(22,748)
A31180	15%	(60,456)	108,938
A31200	7	7,365	(4,595)
A31230	00g	(7,766)	2,180
A31240	00	(2,117)	(1,060)
A31990	00	(1,446)	(29)
A32130	10A	(12,058)	10,224
A32150	1%	(14,978)	4,744
A32180	1%	(10,924)	(22,567)
A32200	0E	(27)	(116)
A32230	0E	(130)	(32)
A32240	10E	67	580
A33000	A0E20E	(108,722)	121,887
A33100	500	3,743	2,496

30E

24 GE

É		106.[•	105.[•
A33300	52 OV	(\$ 19,957)	(\$ 13,128)
A33500	50E/~li	228	(607)
AAAA	A92E	(124,708)	110,648
2EC			
B00400	10% 10%	-	6,031
B01800	7-3E	(2,676)	-
B02700	10% €	(65,634)	(84,441)
B02800	10% €	2,574	155
B04500	1/10	(550)	(5,715)
B06500	1%	(278,458)	(112,964)
B03700	1%	(5,000)	(7,500)
B07100	4%	6,805	23,029
BBBB	2EC	(342,939)	(181,405)
L3EC			
C00100	0% (1.	18,892	17,951
C01600	0%	477,692	54,712
C03700	1% .	-	9,730
C09900	15E	(25,113)	-
CCCC	L3EC	471,471	82,393
DDDD	10% 2/X	(4,808)	(798)
EEEE	10% 5	(984)	10,838
E00100	10% 5	19,611	8,773
E00200	10% 5	\$ 18,627	\$ 19,611

/E E " 1 2 0

Dr E ia



10i-2 ia



60E 0



15% 2 € - .

106 . [12 6i 31 5i2 15% H @

437,189

16% 5, 15% 2 5 0 6 XOX 99 E 5E

D Q

6 2 E H C i 5 E < € - . 6) #

)'5 2 H 15% 2 € - . 18 H

D Q 15% 7 6 3 4 3 3

100% € 5. H

15% 3-p

100% € 5. H

12 3- € - . x H

7 6 7 15% 2 € - . 6 5 8 2 2 H

X 3 H 1 5 ; % € - . 2 Z < 6 \$ M ; \$ E 8 7 0 8 - . E 2

H Z < € - . 6 5 8 2 E J z E v 6 5 i 2 1 5 ; % H 4 > Z M

! H 8 A D 6 5 8 *

106 . [12 6i

31 5i € - . 2 H U

Z 6 5 8 Z A

(# ç) 6 5 8 H ' m

H X H ' H

H < a

106 . [12 6i 31 5i2 H @

189,967

6% 2 g H

D Q 2, 5 9 H B C i 5 E < €

2 6 8 - 3 0 6) #) " 5 z B " 6 5 8 5 6) 2 \$ - 0

3 0 H H < H 18 H

D Q 11% H i, 2 L 2 M 7 H 8 2'

f 2 M 7 / 2 H H C a a 5 5 E 7 : Z H 3 0 8

4 A H 8 H 2 . \$ - 0 0 U

7 6 7 15% 2 € - . 6 5 8 2 2 H X 3 H t

6 \$ 7 , 2 ' 5 8 . H 8 8 - 3 0 H Z < 6 \$ M ; \$ E m

8 z E v 6 5 i 2 X 3 2 H E H K H C a a 2 5 4 A H C

, 4 A H 8 8 8 K - H 3 0 8 H Q H 5 H 7 6 8 . H E e 7 2 e

H 7 w H H 0 7 i . H Z < \$ - 3 0 3 . H 8 2 H 0 . 2 H J 0

7 7 8 . H . 5 8 K . \$ - 0 0 U

106.7.5

105.7.5



106.7.5 105.7.5

12.6.31.5

106.7.5

E H E	106.7.5		105.7.5	
	a	^	a	^
4000 A9L7E	\$1,074,000	100	\$1,074,798	100
5000 A9L7E	(812,761)	(76)	(802,682)	(75)
5900 A9L	261,239	24	272,116	25
A9L7E				
6100 3E	19,279	2	17,083	2
6200 KE	94,270	9	95,454	9
6300 E	60,719	5	48,410	4
6000 A9L7E	174,268	16	160,947	15
6900 A9L	86,971	8	111,169	10
A9L7E				
7010 E	6,382	1	5,987	-
7020 E	(984)	-	(9,769)	(1)
7050 A7	(37,646)	(4)	(30,690)	(3)
7060 3E7E				
0E0A				
H	705	-	(4,550)	-
7000 A9L7E	(31,543)	(3)	(39,022)	(4)
7900 A9L7E	55,428	5	72,147	6
7950 2/-1E	(23,766)	(2)	(34,726)	(3)
8200 7E	31,662	3	37,421	3

30E

24 GE

È H È	106.[•		105.[•	
	a	^	a	^
8310				
8311				
8349	(\$ 789)	-	(\$ 5,374)	-
8360	134	-	914	-
8361				
8300	(<u>21,873</u>)	(<u>2</u>)	(<u>83,429</u>)	(<u>8</u>)
	(<u>22,528</u>)	(<u>2</u>)	(<u>87,889</u>)	(<u>8</u>)
8500	<u>\$ 9,134</u>	<u>1</u>	<u>(\$ 50,468)</u>	<u>(5)</u>
8610	\$ 31,662	3	\$ 37,421	3
8620	-	-	-	-
8600	<u>\$ 31,662</u>	<u>3</u>	<u>\$ 37,421</u>	<u>3</u>
8710	\$ 9,134	1	(\$ 50,468)	(5)
8720	-	-	-	-
8700	<u>\$ 9,134</u>	<u>1</u>	<u>(\$ 50,468)</u>	<u>(5)</u>
9710	\$ 0.38		\$ 0.45	
9810	\$ 0.36		\$ 0.38	

/ \$ 12 00

JEZ iq



KZiq iq



68EZ 0



106.57

105

106.57 105 12 6i 31 5i



%45#E

	S	5	E	7	!	S	#	B
					1/2 n E			
					yAE2 F92			
					VA(X03AK			
P								
P5_< APCE	a	7 S 4	4 F 5 4	/ I / 3 X A V I	2 ! 3 3 A - (: P IO	n E N H		
A1 105.[1 6i 1 5i	85,042	\$ 850,415	\$ 301,536	\$ 58,100	(\$ 183,178)	\$ 131,431	(\$ 14,322)	\$1,143,982
C7 3E	-	-	-	-	-	-	-	-
D1 105.[-	-	-	-	37,421	-	-	37,421
D3 105.[-	-	-	-	(4,460)	(83,429)	-	(87,889)
D5 105.[-	-	-	-	32,961	(83,429)	-	(50,468)
Z1 105.[12 6i 31 5i	85,042	850,415	301,536	58,100	(150,217)	48,002	(14,322)	1,093,514
B13 3/3X	-	-	-	(58,100)	58,100	-	-	-
C7 3E	-	-	4,510	-	-	-	-	4,510
C11 3/3X	-	-	(92,117)	-	92,117	-	-	-
C13 4E	-	-	(25,113)	-	-	-	-	(25,113)
D1 106.[-	-	-	-	31,662	-	-	31,662
D3 106.[-	-	-	-	(655)	(21,873)	-	(22,528)
D5 106.[-	-	-	-	31,007	(21,873)	-	9,134
I1 3S	922	9,222	5,967	-	-	-	-	15,189
Z1 106.[12 6i 31 5i	85,964	\$ 859,637	\$ 194,783	\$ -	\$ 31,007	\$ 26,129	(\$ 14,322)	\$1,097,234

12 2 0

JZ



ZI Z



6Z





106.57.57.5

#2150

106.[. 105.[. 12 6i 31 5]

%4 5.#E

E		106.[.	105.[.
A10000	A9ZC4 7714E	\$ 55,428	\$ 72,147
A20010	0X045E0		
A20100	20	82,916	80,681
A20200	5E	2,667	2,144
A20300	\$-.E	113	140
A20400	5300X0W %-\$E	(1,921)	(5,989)
A20900	A7	37,646	30,690
A21200	0BL	(1,370)	(848)
A22300	3E0000 E4	(705)	4,550
A22500	007E	(88)	(46)
A23800	7E-00	20,714	10,977
A24100	(7C030)E	458	(5,695)
A29900	0650	4,241	4,573
A30000	A9E04		
A31110	2650W	(33)	8,180
A31130	1510A	(26,083)	(6,275)
A31150	15.%	(5,478)	(22,554)
A31180	15%	1,526	150
A31200	7	(6,521)	2,061
A31240	1E	(9,912)	746
A31990	04E	2,042	4,856
A32130	10A	(12,058)	10,224
A32150	1%	1,281	(19,641)
A32180	1%	(6,050)	(5,600)
A32200	0E	(27)	(116)
A32230	1E	8,324	(2,392)
A32240	10E	67	580
A33000	A9E2C4	147,177	163,543
A33100	520V	1,379	1,137
A33300	520V	(27,102)	(20,270)
A33500	527~li	(20,447)	(13,627)
AAAA	A9ZC4	101,007	130,783

30E

24 0E

E		106.[•	105.[•
	2 0C 00		
B00400	0% 00 00%	\$ -	\$ 6,031
B00700	0% 00 00%	-	60,660
B01800	0% 00 00%	(20,894)	-
B02700	0% 00 00%	(208,055)	(203,917)
B02800	0% 00 00%	88	155
B03700	0% 00 00%	(10,100)	(906)
B06500	0% 00 00%	(268,999)	(119,715)
B04500	0% 00 00%	(550)	(5,715)
B07100	0% 00 00%	6,805	24,670
BBBB	2 0C 00	(501,705)	(238,737)
	L3 0C 00		
C00100	0% 00 00%	-	15,200
C00200	0% 00 00%	(18,974)	-
C01600	0% 00 00%	476,635	56,475
C03900	0% 00 00%	(876)	(1,177)
C09900	0% 00 00%	(25,113)	-
C03000	0% 00 00%	(3)	(13)
CCCC	L3 0C 00	431,669	70,485
DDDD	0% 00 00%	(10,815)	(4,584)
EEEE	0% 00 00%	20,156	(42,053)
E00100	0% 00 00%	60,731	102,784
E00200	0% 00 00%	\$ 80,887	\$ 60,731

/ 0E 00 00 \$ 1 2 00

0E 00



0E 00



0E 00



8, ~~100/6500~~
2% ~~10~~

8, ~~100/6500~~ E (SE 10)

8, 2 | ~~100/6500~~

8, 7 1/4 70 ~~10~~

8, 7 ~~100/6500~~ (SE 10)

é Â Ç ê

(KCDQZ)

l

ü !

§

7BNDP008

§,

7B'AJ-†

1. DDXE
2. DDXE
3. MPEXE
4. DDXE
5. XE
6. D XE
7. 40\$250
8. © 106030 200
9. © 206030 7%90
10. © 107100 775200
11. © 207100 775%90
12. © 107170 -9200
13. © 207170 -9%90
14. © 107190 (80200
15. © 207190 (80%90
16. © 120010 75200
17. © 220010 75%90
18. © 601010 61000
19. - 501010 E\$Z00
20. ZZ9999 K0y ~ W0h17'290

§2ç

7B'AJ-†
57B7200

§,

7B'AJ-† ,A'6)52A- 7B

ü

§,

7B\$15X00

§

ü »

§

7B'AJ-†
7B'AJ-† E\$Zt

~~105#~~

~~2#~~

~~8,~~ ~~0~~

~~8,~~ ~~7050\$140/3~~
~~2032#~#~~

~~8,~~ ~~20PX.66#5PX6)6645N~~
~~1%PW12545N~20~~

~~10~~ ~~0 6 5~~

~~8~~ ~~PX66)6655#~~
~~66)6556)0~~

~~8,~~ ~~PX6, PX66)~#66~~ ~~3#~~
~~E(PX)P66b~~
~~5235PX6E)0~~

~~8,~~ ~~7PX66#0~~

~~8,~~ ~~PX6266)6635#5PX2~~
~~HPXX6#520X320~~

~~10%~~ ~~12~~ ~~5~~

~~8~~ ~~72PX66X32~~
~~~ã~~ ~~0 28~665X39~~  
~~庫~~ ~~0~~  
~~42#1Z0000~56~~~  
~~520035PX,CD~~  
~~%200CDX30E]~~  
~~6600988Xg~~  
~~0~~

~~8,~~ ~~5E400#5200~~  
~~~X08~~  
~~5,56)~#23~~
~~0i~~ ~~1#)0~~
~~52005E~~ ~~7 54#60~~
~~06)~6)056~6000~~

系, 72.16.838)E
CU
5678838
6W

系, 7(8821238
0.5W

1E 8

8 78-ZNDND
88W

1dž 8 XE

8 75567890PX.665
483PX.6Z}2ZU
8A(\$168
XO
81X3X8W

8D8, 78)60Y34E Eç { ~E# 8E
600%5%5%882/8E
-78-684E84E E{ 8
8E8/13PX6\$1U
-8AM 36)18X84E8
8

8, 78)68L87/3X888- E#
8-8-08846)/~8p
8088868874
8688/3ZPX68PX8W

82ç 8E
888888
980/888888X688
88X8P 5
8888885.5%U
8888888-8]8888
8288888

Á e !

6 7000A00

18 7000(0100

000#00

000#00

000#D50

000#00

000#00

K 000#00

000#00

000#00

000#00

000#A#D50

000#00

000#00

000#00

000#00

000#00

000#00D50

000#00

000#D.00

000 5000

000

000

ç 000

Å . [{ 6# D 50

s 000

{ . [π 6# π 50

é Â %ê

(#C09



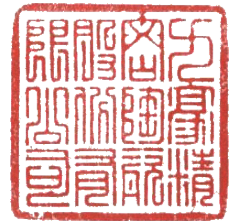
C1525† 107.[4 6i 30 5]

| P J |)88 | C1525260_ |
|------------------------------|-----------|------------|
| | | B_ |
| J r é | È Ë à | 5,211,045 |
| J r | Û , IS 56 | 1,000,000 |
| J r | \$? (| 855,000 |
| J r | È ¢ .P | 2,234,184 |
| J r | À005 | 1,535,000 |
| CD | Û 70 8) | 0 |
| CD | Ô 1™ Ç | 0 |
| D J J r # Y 2è P | | 10,835,229 |
| D J ß CO J r # Y 2è P | | 0 |
| . D " < 5úKs# T8, V+ | | 6,564,885 |
| D J J r 6ç 5 1° 2è 6ð P 5_ | | |
| È Æ j | ñ P 1÷ | 500,000 |
| È Æ j | þ P /Ç | 489,474 |
| È Æ j | = " 7W | 310,000 |
| D J È Æ j # Y 2è P | | 1,299,474 |
| D J ß CO È Æ j # Y 2è P | | 1,299,474 |
| . D " < 5úKs# T8, V+ | | 656,489 |
| D J È Æ j 6ç 5 1° 2è 6ð P 5_ | | |
| D J J r Ú È Æ j # Y 2è P | | 12,134,703 |

ZBÓ 107.[4 6i 30 5]EVA@ 5# 1,094,147,510.8

X3B_ 109,414,751 8

【ACD】



印

信

