

**Shenzhen MTC Co., Ltd.**

**2013**



**002429**

**2014 4 15**



.....	2
.....	6
.....	8
.....	10
.....	42
.....	51
.....	57
.....	66
.....	75
.....	78
.....	148



ODM

2014 2 1

1,808 13%

16.5 13.8%

58.33%

2014

8

---

			002429
	Shenzhen MTC Co., Ltd.		
	MTC		

	2005 04 04	A	440301102850794	44030677272966X	77272966-X
	2013 10 10	A	440301102850794	44030677272966X	77272966-X

	128 9

□ √

	2013	2012	(%)	2011
	6,776,119,797.60	6,456,908,623.59	4.94%	4,473,464,458.16
	635,885,520.22	536,320,658.54	18.56%	407,604,439.26
	609,743,920.08	511,149,334.49	19.29%	387,922,545.98
	86,888,924.47	359,819,720.11	-75.85%	-131,716,469.55
/	0.60	0.50	20.00%	0.38
/	0.60	0.50	20.00%	0.38
%	17.88%	17.30%	0.58	14.58%
	2013			

	3,706,521.44	4,171,010.00	10,736,829.44	
			134,944.44	
	2,261,766.72	24,103,657.52	12,657,299.69	
	20,890,331.85	434,816.92	-434,816.92	
	260,354.92	1,062,750.11	437,880.31	
	966,784.32	4,587,074.34	3,576,871.71	
	26,141,600.14	25,171,324.05	19,681,893.28	--

1 ——

1 ——

		2000 25	2000 577
			17%
		3%	
	26,206,525.80	14%	( )
		1	
			+ +
		2	
	56,196,595.13	2011	
		+ +	
		3	

2013

		2013	677,611.98
4.94%		63,588.55	18.56%
0.60	20.00%		

1

2 LED

		LED	LED	LED	
					LED
	LED		LED		
	2013		LED		
LED		66,070.98		120.16%	5,827.04
	500.18%				

3

			12.40
36.05		1	2
			3

200 LED 10 LED

4

41.67%

42.23%

ODM

5

2012 7

2013 12

1

2

			%	
	6,543,532,200.07	6,326,956,187.00	3.42%	
	232,587,597.53	129,952,436.59	78.98%	1
	5,883,843,744.64	5,563,053,774.60	5.77%	
	20,890,331.85	434,816.92	4704.40%	2
	58,458,361.85	24,103,657.52	142.53%	3
	31,275,479.35	6,163,963.17	407.39%	4

1 78.98% 2013

2 4704.40% 2013

3 142.53%

4 407.39% 2013

			3,849,134,630.60
			56.80%
			%
1		2,393,654,408.46	35.32%
2		672,372,752.29	9.92%
3		317,466,516.59	4.69%
4		288,600,869.99	4.26%
5		177,040,083.27	2.61%
			3,849,134,630.60
			56.80%

2009

ODM

35.32%

3

		2013		2012		(%)
			%		%	
		5,700,934,305.09	96.89%	5,452,220,848.37	98.01%	-1.12%
		5,400,854,592.87	91.79%	5,160,119,434.88	92.76%	-0.97%

		126,626,519.41	2.15%	128,600,474.27	2.31%	-0.16%
		173,726,460.81	2.95%	163,500,939.22	2.94%	0.01%

		2013		2012		(%)
			%		%	
		4,724,240,248.80	80.29%	4,517,269,025.36	81.20%	-0.91%
		4,534,722,626.98	77.07%	4,335,214,049.10	77.93%	-0.86%
		76,801,973.72	1.31%	77,927,407.96	1.40%	-0.09%
		112,715,648.10	1.92%	104,127,568.30	1.87%	0.05%
		503,471,056.72	8.56%	609,847,849.63	10.96%	-2.40%
		439,501,534.66	7.47%	535,405,552.17	9.62%	-2.15%
		30,739,425.37	0.52%	35,403,497.21	0.64%	-0.12%
		33,230,096.69	0.56%	39,038,800.25	0.70%	-0.14%
		41,266,682.08	0.70%	128,174,687.57	2.30%	-1.60%
		36,160,095.27	0.61%	111,989,941.60	2.01%	-1.40%
		2,615,523.58	0.04%	7,733,676.12	0.14%	-0.10%
		2,764,331.23	0.05%	8,451,069.85	0.15%	-0.10%
LED		386,194,917.51	6.56%	196,929,285.81	3.54%	3.02%
		346,957,513.89	5.90%	177,509,892.01	3.19%	2.71%
		15,525,035.68	0.26%			

---

	2,100,224,800.10
%	



2		982,628,290.86	518.61%
		858,500,000.00	
3		1,535,900,852.57	268.01%
		1,136,642,993.04	
		635,885,520.22	
	86,888,924.47	548,996,595.75	
42.23%		333,841,943.86	2014
		161,191,394.14	

			(%)	%	%	%
	6,543,532,200.06	5,700,934,305.09	12.88%	3.42%	4.56%	-0.95%
	5,319,320,191.53	4,724,240,248.80	11.19%	2.02%	4.58%	-2.17%
	634,445,460.43	503,471,056.72	20.64%	-15.22%	-17.44%	2.13%
	50,447,953.36	41,266,682.08	18.20%	-63.98%	-67.80%	9.70%
LED	490,250,028.92	386,194,917.51	21.22%	118.41%	96.11%	8.95%
MID	49,068,565.82	45,761,399.98	6.74%			
	2,727,002,697.77	2,334,059,858.81	14.41%	42.23%	44.10%	1 11
	3,816,529,502.29	3,366,874,446.28	11.78%	-13.45%	-12.15%	1 31

0 95

2 17

2 13

2012

95

2012

30 30 2013 41 7

1

	2013		2012		%	
		%		%		
	1,869,154,364.49	25.91%	1,901,201,751.10	35.29%	-9.38%	
	20,890,331.85	0.29%				1
	332,504,657.80	4.61%	172,534,079.89	3.20%	1.41%	2
	1,090,049,696.58	15.11%	916,178,330.63	17.00%	-1.89%	
	425,644,898.20	5.90%	264,453,504.06	4.91%	0.99%	3
	957,552,307.35	13.28%	911,563,658.72	16.92%	-3.64%	
	1,661,774,412.30	23.04%	726,788,211.02	13.49%	9.55%	4
	977,057.44	0.01%			0.01%	
	242,014,064.87	3.36%	192,599,559.95	3.57%	-0.21%	
	287,279,722.07	3.98%	59,634,607.57	1.11%	2.87%	5
	71,906,853.63	1.00%			1.00%	6

1

2013

2

92.72%

3

60.95%

9

12

4 128.65%

5 381.73%

6

2

	2013		2012		%	
		%		%		
	2,140,834,325.75	29.68%	1,004,191,332.71	18.64%	11.04%	1
	44,929,621.85	0.62%	9,722,789.21	0.18%	0.44%	2
	103,179,584.75	1.43%	55,629,599.94			

---

					20,890,331.85		20,890,331.85
--	--	--	--	--	---------------	--	---------------

□ √

ODM

ODM

ODM

ODM

ODM

ERP

“ ”

1

1 3

2

3

4

LED

LED

LED

LED

LED

1

1

		%
249,896,700.00	0	
		%
1		100%
2	LED                      LED	100%

1

1,000

500

50%

500

50%

100

50% 2013

12

100%

50%

2

2012

4,000

4,000

4,000

2

3

4

2

1

1				150 000 000 00	2012 9 1	2013 9 1	150 000 000 00	0	750 000 00	971 917 1		2011 4 9	2011 021
2				100 000 000 00	2012 12	2013 10 1	100 000 000 00	0	4 500 000 00	3 95 90 41		2011 4 9	2011 021
				1									
3				130 000 000 00	2013 3 5	2013 10 1	130 000 000 00	0	240 000 00	3 07 7 12		2013 3	2013 012
				2									
4				3 000 000 00	2013 1	2013 12 19	3 000 000 00	0	4 027 40	4 027 40		2013 2	2013 04
5				150 000 000 00	2013 23	2013 12 31	150 000 000 00	0	15 300 000 00	2 724 57 53		2013 27	2013 054
				4									
				120 000 000 00	2013 10	2013 12	120 000 000 00	0	1 3 1 095 9	72 7 71		2013 10 10	2013 0 5
				3									
7				200 000 000 00	2013 10 22	2014 2 1		0	3 2 0 273 97			2013 10 24	2013 073
				30 000 000 00	2013 10 24	2014 1 27		0	374 794 52			2013 10 25	2013 075
9				120 000 000 00	2013 12 12	2014 3 12		0	1 775 342 47			2013 12 13	2013 0 7
10				290 000 000 00	2013 12 25	2014 4 1		0	4 24 109 59			2013 12 27	2013 090
11				0 000 000 00	2012 7	2013 2							

21				45 500 000 00	2013 10 31	2014 10 31		0	2 730 000 00			2013 11 1	2013 079
22				100 000 000 00	2012 27	2013 27	100 000 000 00	0	5 250 000 00	5 250 000 00		2011 23	2011 050
23				150 000 000 00	2012 17	2013 1	150 000 000 00	0	7 703 35 2	7 703 35 2		2011 23	2011 050
24				340 000 000 00	2013 7 10	2014 7 10		0	20 0 0 000 00			2013 7 11	2013 044
25				70 000 000 00	2013 3 21	2013 9 1	70 000 000 00	0	1 457 917 1	1 457 917 1		2013 3 22	2013 015
2				55 000 000 00	2013 3 21	2013 20	55 000 000 00	0	521 0 49	521 0 49		2013 3 22	2013 015
27				55 000 000 00	2013 20	2013 9 1	55 000 000 00	0	23 35 2	23 35 2		2013 22	2013 039
2				50 000 000 00	2013 9 23	2014 3 24		0	1 047 123 29			2013 9 25	2013 0 2
29				70 000 000 00	2013 9 23	2013 12 23	70 000 000 00	0	732 9 30	732 9 30		2013 9 25	2013 0 2
30				70 000 000 00	2013 12 30	2014 3 2		0	77 5 9 04			2013 12 31	2013 091
31				20 000 000 00	2013 5	2013 9	20 000 000 00	0	170 712 33	170 712 33		2013 5	2013 035
32				50 000 000 00	2013 11 29	2013 12 1	50 000 000 00	0	95 479 45	95 479 45		2013 12 3	2013 0 0
33				45 000 000 00	2013 12 23	2014 1 7		0	5 0 49			2013 12 25	2013 0 9
34				137 000 000 00	2013 7 25	2014 1 23		0	3 347 304 11			2013 7 25	2013 047
35				111 000 000 00	2013 2	2014 1		0	2 500 00			2013 3	2013 049
3				137 000 000 00	2013 1	2013 12 19	137 000 000 00	0	2 101 917 1	2 101 917 1		2013 2	2013 04
37				120 000 000 00	2013 12 25	2014 4 1		0	1 93 9 3			2013 12 27	2013 090
3				20 000 000 00	2013 9 11	2013 10 11	20 000 000 00	0	3 333 33	3 333 34		2013 9 12	2013 057
39				40 000 000 00	2013 9 1	2013 11 22	40 000 000 00	0	350 277 7	350 277 7		2013 9 24	2013 059
40				20 000 000 00	2013 9 1	2013 10 1	20 000 000 00	0	2 000 00	2 000 00		2013 9 24	2013 059
				3 97 500 000 00			2 420 000 000 00	0	121 172 52 27	5 45 3 1 5			

1	2011	4	9		2011-021	2013	12	6	4,500,000.00	2013	10
18				3,895,890.41							
2	2013	3	6		2013-012	2014	3	4	6,240,000.00	2013	
10	18			3,880,767.12							
3	2013	10	10		2013-065	2014	1	8	1,361,095.89		
2013	12	6		872,876.71							
4	2013	8	27		2013-054	2015	8	23	15,300,000.00		
2013	12	31		2,724,657.53							
5											
6											





---

		2010	648		
		A	5,600		30
168,000			4,664.07		163,335.93
2010	208				
( )					
			70,752.76		
8,043.20	2013		20,301.16	2013	

	--				69,192.35	--	--	0	--	--
	--	50,000	50,000	20,301.16	91,053.92	--	--	0	--	--
	1	2011	7	8						2011
	8	1								
	[2011]0110		2012	8	13					[2012]021
	2012	9	17		2012					
					“		”	“		
	”					2012	12	31		2014
	2	2014								3
										31
										2014
	7	31				2014	12	31		
			2015	2	28					
	1	2010	12	13						
								15,000		
	2	2011	7	11						
	15,000							15,000		
					14,192.35					
		14.9								
	3	2012	7	17						
								2012	8	2012
										4
		2012	8	13				33,533.03		
	6,466.97									
	2012									
	“				”	“				”

	2012	“	”

			A 9 A 9	2,000	432,980,013.2 4	88,403,218. 36	660,709,7 64.53	66,652,094.68	58,270,393.99
B18 8 A				5	1,516,493,729 .14	653,250,204 .89	1,961,544, 657.54	230,693,258.7 9	230,693,258.7 9
			A 9 A 9	4,000	249,325,472.1 7	243,991,520 .94	54,802,91 4.57	-4,816,553.06	-4,816,553.06
				1,000	29,296,690.40	718,389.40	28,260,59 8.33	-1,281,610.60	-1,281,610.60
				3,000	72,847,597.70	23,481,746. 36			

	1	2	2013
	3		
			2013

			-128.16
			-64.08

5

2014

LED

2014

LED

IT

ODM

ODM

LED

lightbar

LED

100%

ODM

LED

LED

LED

LED

LED

LED

LED

4  
 2013 +  
 + + “ ” “ ” “ ”  
 2013 12  
 2014

1

2013 4 25  
 330106000267093 1,000.00  
 200.00 100 50% 100  
 50%  
 2013 12 100%

2.

10,000 2013 12 100% 2013 12 5  
 2013 12 20 6,000.00  
 2013 12


2012 5 4

2012 5 18

&gt;

&lt;

2012 43

2012-2014

[2013]110

3

1					80%	
2					40%	
3					20%	
<b>3</b>						
1	2011	2011	12	31	708,813,750	10
2					141,762,750.00	500,256,331.57
2	2012	2012	12	31	711,951,871.00	10
2					142,390,374.20	682,348,595.62
						10 5
					1,067,927,806	
3	2013	2013	12	31	1,068,321,806	
					285,000	1,068,036,806
			10	5	534,018,403	
						1,602,055,209

			%
2013	0.00	635,885,520.22	0%
2012	142,390,374.20	536,320,658.54	26.55%
2011	141,762,750.00	407,604,439.26	34.78%

2011	LED	LED	LED	LED	
2014	2	5	15		
2014					
2013					
2012	2013 )	, 10 5	(2011	LED	
	53.96%	28,415.31			
		30%			
[2013]43		3	2014 3 21		
2013					
	29		93.10%		
	86.21%				
	2013	10 5			

10		0
10		0
10		5
		1,068,036,806
		977,335,270.73
		0.00
		2013
	327,762,972.34	10%
32,776,297.23	824,738,969.82	2012
142,390,374.20	2013 12 31	977,335,270.73
	985,112,066.91	

285,000

2013	12	31	1,068,321,806	1,068,036,806
------	----	----	---------------	---------------

2011 -2013

3.45

2013 01 30				24	<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 02 28					

---

2013 04 26					<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
---------------	--	--	--	--	---

29					
2013 10 14					<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 10 23					<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 10 31					<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 11 08				( )	<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 11 19					<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 11 20					<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 11 22					<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 11 27					<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 12 20				( )	<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>
2013 12 25					<a href="http://www.cninfo.com.cn/">http://www.cninfo.com.cn/</a>

--	--	--	--	--	--	--







1,768,871

133

2013 12 10

<http://www.cninfo.com.cn>

2013-086

1

1

2

3

10%

2

A1					A2					
A3					A4					

2011-10-20	2,000 RMB	2011-12-19	101.61(RMB)		2012-7-6	2013-1-6			
			280 USD		2012-12-18	2013-3-18			
2012-8-8	3,000 RMB	2012-9-20	300(USD)		2012-10-20	2013-1-20			
			150(USD)		2012-11-12	2013-2-12			
	3,000 RMB	2012-10-29	117.43(RMB)		2013-1-25	2013-7-25			
	3,000 RMB	2012.12.14	475(USD)		2012-12-18	2013-12-13			
			475(USD)		2013-12-13	2014-1-27			

30,000 RMB

2012.11.30

D	70%	C	6956.73(RMB)

			09	10 6	2013 9	
			2010 09	03		6 12
	(	)	2010 09	03		
			2012 29	06 29	2012 6 2013 3 1	
			2012 31	07		

1

|

|



		(%)							(%)
	473,197,429	66.46%	394,000		6,119,690	-462,704,419	-456,190,729	17,006,700	1.59%
3	473,197,429	66.46%	394,000		6,119,690	-462,704,419	-456,190,729	17,006,700	1.59%
	454,991,250	63.91%				-454,991,250	-454,991,250		

12 20 19 2,903,780.00

394,000 2014 1 2

2014 1 7

4

356,369,935

5.3745 3.5817

1

	2010 05 31	30 /	56,000,000	2010 06 10	472,542,500		
	2012 11 21	5.97 /	3,138,121	2012 12 13	3,138,121		
	2013 10 30	7.37 /	394,000	2014 01 07	394,000		

1 [2010]648 2010 5 31

A 5600 1

30 [2010]189 2010 6 10

2

2

2011 7 2010

472,542,500 10 3  
 10 5 2010 708,813,750  
 2012 11 3,138,121  
 711,951,871  
 2013 6 2012 711,951,871  
 10 2 10  
 5 1,067,927,806  
 2013 10 394,000  
 1,068,321,806  
 3

1

			20,238	1		5		24,536
			5%		10			
		%						
		63.88%	682,486,875	227,495,625		682,486,875		
		4.10%	43,764,591	43,764,591		43,764,591		
		2.60%	27,765,453	27,765,453		27,765,453		
		2.42%	25,864,884	7,270,815		25,864,884		

		2.35%	25,131,637	5,429,387		25,131,637	
		1.02%	10,919,212	439,212		10,919,212	
		0.73%	7,786,302	-2,070,601		7,786,302	
		0.70%	7,501,375	7,501,375		7,501,375	
		0.62%	6,644,530	738,280	6,644,530	0	
		0.55%	5,847,358	1,949,119		5,847,358	
10							
					682,486,875		682,486,875
					43,764,591		43,764,591
					27,765,453		27,765,453
					25,864,884		25,864,884
					25,131,637		25,131,637
					10,919,212		10,919,212

		7,786,302		7,786,302
		7,501,375		7,501,375
		5,847,358		5,847,358
		5,115,047		5,115,047
10	10 10	10	10	10

1 2013 12 31  
100 20,238 19  
394,000 2013 12 24  
2014 1 2 2014 1  
7 1,068,321,806

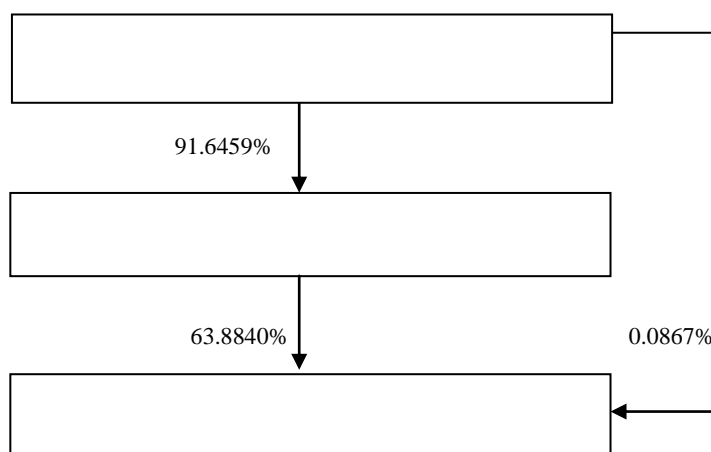
2

	/				
		2007 02 12	79920722-0	1,299.975	
			72.27 2013		8009.84

--	--

3

5	1965 2005 4 -2007 5 8 2007 6 2010	



4

10%

				49	2013 06 03	2016 05 26	617,828	308,915			926,743
				40	2013 05 27	2016 05 26	5,906,250	2,214,843	1,476,563	6,644,530	
					2013 06 03	2016 05 26					
				46	2013 05 27	2016 05 26	4,429,687	1,661,132	1,107,422	4,983,397	
					2014 02 25	2016 05 26					
				43	2013 05 27	2016 05 26					
					2013 06 03	2016 05 26					
					2013 07 05	2016 05 26					
				34	2013 05 27	2016 05 26	393,750	172,275	123,057	442,968	
					2013 06 03	2016 05 26					

2012

10 5

1 5

1

5	1965 2007 6 2010 8 2005 4 -2007 2007 6
11	1974 2009 11 2010 8 2004-2005 2005 4 2013 5 2010 8 2007 5 2014 2
	1968 2007 5 2004-2005 2005 4 2013 5 2014 2
	1968 1999 2007 7

	( H )
2013 5	
	1976 2008 7 2011 6 2011 7 2012 7 2012 8 2013 5

2

	1977 2005 12 TV TV 2011 2 2011 4
	1970 2010 2005 9 2009 6 5 2011 6 2011 9 2012 6
	1972 2005 2007 5

3

	1982 2007 5 2011 5 2011 6 2013 7 2011 6

2

			2011 09 20	
			2011 09 20	
			2011 09 20	

			1999 08 01		
			2011 09 20		

3

			2011 05 16		
		( )	2011 04 21		
			2012 10 17		
			2013 12 04		
			2014 03 07		
			2008 04 18		
			2012 10 17		
			2011 04 21		
			2012 10 17		
			2012 10 17		
			2013 04 25		
			2013 04 25		
			2013 12 04		
			2014 03 07		

2003

			2010 01 01		
			2012 08 21	2015 08 20	
			2011 08 29	2014 08 29	
			1997 06 01		
			2010 06 18		
			2012 08 01		

1

1

2

3

2

			49		71.46		71.46
			40		63.53		63.53
			46		22.05		22.05
			43		46.30		46.3
			34		35.03		35.03
			46		0		0
			51		4.08		4.08
			61		4.08		4.08
			38		4.08		4.08
			37		29.30		29.3
			42		26.52		26.52
			44		18.86		18.86
			32		34.90		34.9
			43		2.92		2.92
			47		2.92		2.92
			51		2.92		2.92
			38		33.52		33.52
			35		33.24		33.24
	--	--	--	--	435.71		435.71

3

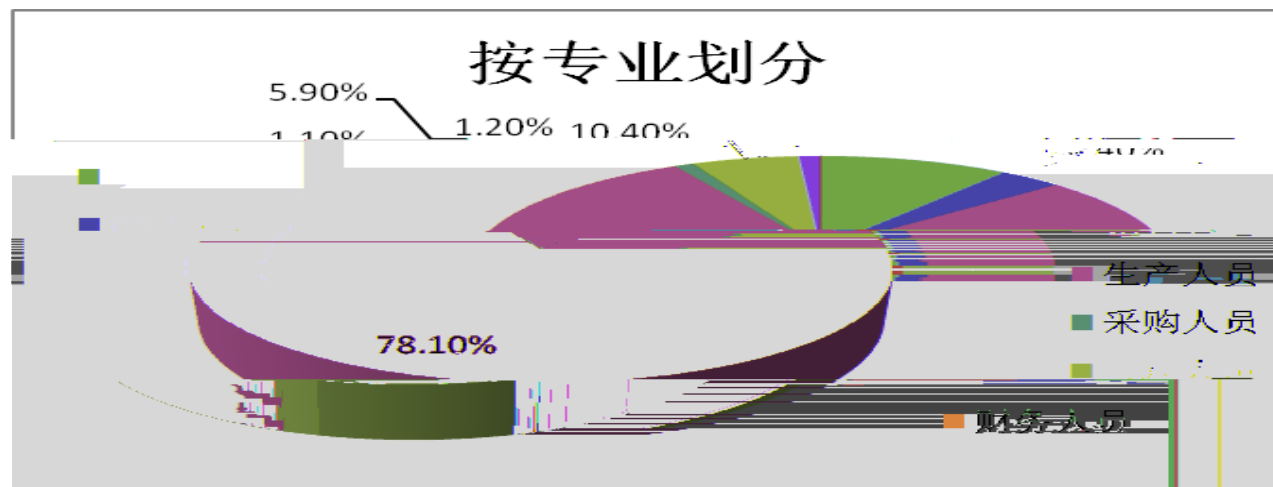
					/			/	
					13.50	100,000		5.97	90,000

					13.5	50,835		5.97	76,252
	--	0	0	--	--	150,835	0	--	166,252
		2012	11			100,000	50,835	5.97	/
		2012				10	2		
		10	5				15,000	76,252	2013
	12								
	40%	2013	12	31		22,500	90,000		
		30,500			45,752				

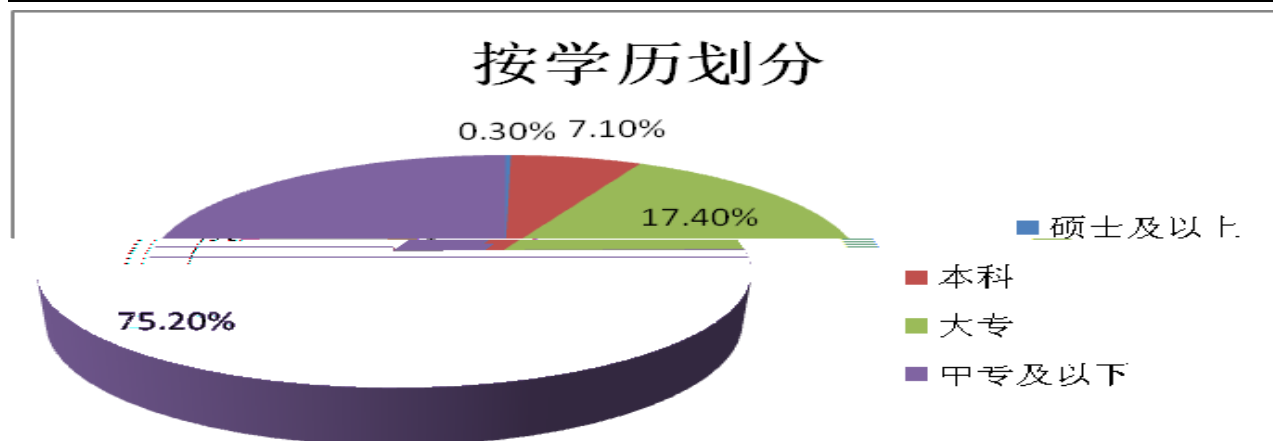
			2013	5 27
			2013	5 27
			2013	5 27
			2013	7 5
			2013	5 26
			2013	5 26
			2013	5 26
			2013	5 26
			2013	5 26

		%
	562	10.4%
	182	3.4%
	4,241	78.1%
	57	1.1%
	321	5.9%

	65	1.20%
	5,428	100.00%

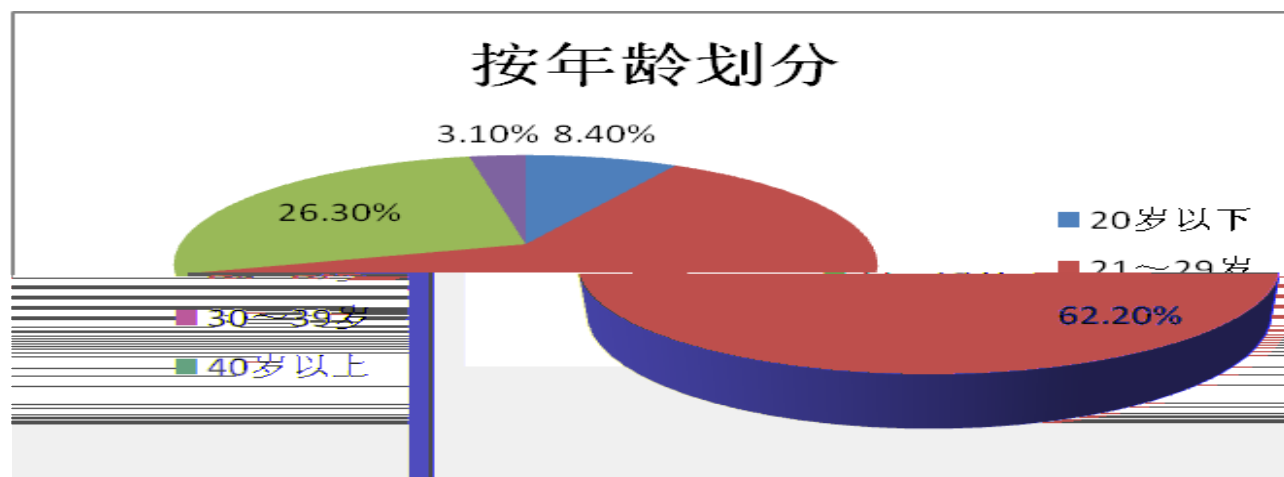


		%
	15	0.3%
	384	7.1%
	945	17.4%
	4,084	75.2%
	5,428	100.0%



		%
20	457	8.4%
21-29	3,376	62.2%
30-39	1,425	26.3%
40	170	3.1%

	5,428	100.0%
--	-------	--------



ERP

PPT

1

2

3

2013 5

9

3

4

5

6

7

8

1)

2)

<http://irm.cninfo.com.cn/szse/>

3

28



---

10		2013-10-12	
----	--	------------	--

1

--	--	--	--	--	--

2012

2013 04  
23

			0.0055%	3,000	
			0.0006%		
	2012		487,742,688	99.9939%	2013 04
		26,950	0.0055%	3,000	24
			0.0006%		
	<		487,742,688	99.9939%	2013 04
		26,950	0.0055%	3,000	24
	>		0.0006%		
	2012		487,742,688	99.9939%	2013 04
		26,950	0.0055%	3,000	24
			0.0006%		

2

	2013 02 05		460,897,500		2013 02 06
			100%	0 0	
2013	2013 02 05		460,897,500		2013 02 06
			100%	0 0	
	2013 02 05	2013	460,897,500		2013 02 06
			100%	0 0	
2013	2013 03 18	<	455,901,250		2013 03 19
		>	100%	0 0	
	2013 03		455,901,250		2013 03

18

<  
>

1

	7	1	5	1	0	
	7	2	5	0	0	
	7	2	5	0	0	
	6	1	5	0	0	
	6	1	5	0	0	
	6	1	5	0	0	
						4

2

1	2013 03 01		
2	2013 04 02		
3	2013 05 11		
4	2013 06 03		
5	2013 08 09	2013	
6	2013 10 18		
7	2013 10 30		
8	2013 12 02		

3

2013 6

1

100%

2

2013

4

2013

3

4

4

2012

□ √

1

) (

2013 3 39

[2011]31

2011 5

2012 2013

[2012]66

[2012]105

2011

2013



	2014 3-179
	2013 12 31
	2014 04 15
	<a href="http://www.cninfo.com.cn">http://www.cninfo.com.cn</a>

√

√

- +

( )



2013 12 31

2013

( (

		-+. *) (+) ).	. ,*
		- . (( -*	
(		(( * ) +*, -	, *( ) ,. -.
)		. ). +. + *	. + , - (( +(
*		) * +)) -. -	+ ) *( * ) +
+		. - +	) (-* -* ,)
,		* (( * * .	- . - -)( *+
-		. *, ** ( , (*	. *(+ +*- ,
.		++ ,, ) ) (	, + , --
		+ (. ( . , . ( .	) . * ) ) . ,
		. , , *, ))	
		) ) +) -,	. *. . **. . *
		- , . , , ,	*. +( ) + , *
		. , . - (	. * (







( (

		+- . .+ -( .)	- + ) , -
		- . (( -*	
		( + -** (( ) +	, *( ) , . - .
		. (( ( - * , (	- , * -- . ,
		( . ( + . +	. * - + ) .
		. - +	) (-* -* ,)



(

		+ -, *(.,- .	+ ((. ++ ( ,+
		* - + -- ( ,	* + )... .* (*
		. -(- *+ , -	-* ,
		-* ) + + , )	, + +*. *, ( .(
		. *-. ( ) )	. +), ( -*
		(- ( ). .)- ( ,	, + + + * .-
		*( .. -+ -	,) ++- -)
		- . (( -*	)() - + .
		*- )*- (+ -*	) ( +*, *
		( ). * , + ++	) ( .+. *) .
		( ,*) +* ,	* ,( *) *,
		. -* ,., .)	. ,) -+
		. ( . )+	) ) ,* ( )
		( ,. -. *- )	) - ,-- * -
		* * + + -	*- * *, ,
		( , ,+ ., ( )	(+ *(+ +) ,(
		( , ,+ ., ( )	(+ *(+ +) ,(



	(							
	, . * -,	(, , ( ( ,			) + )) . * , + *	, * -(, , )	( ( ) -. , , (	( ((- , - . * -,
	, . * -,	(, , ( ( ,			) + )) . * , + *	, * -(, , )	( ( ) -. , , (	( ((- , - . * -,
	(*+ (+ . (*	( ) . * ( + **	( ) (	( , , + . , (	) + , - - ) - , .	* , , )	) - , + . ) -	
					+ (* -- * *		+ (* -- * *	
						* , , )	* , , )	
					+ (* -- * *	* , , )	+ ) ( + , - +	
	(.)	+ (- -					+ , , + -	
	(.)	* . , -					. ( , -	
		( - , *					( - , *	
(					( , , + . , (	, * ++ +, ) (	) ( . ( , )	
					( , , + . , (	( , , + . , (		
(						) ( . ( , )	) ( . ( , )	
)								
	(* * . , * . (*	(* * . , * . (*						



					(			
	, . * - ,	( , , * +			) + )) . * , + *			- ) , ( - . + . - ( * ) . * + ** ) + -

	, - - ( , *	( ** , , + + . ) - )			. ( ( ,		+ ) . - *	- + , - * , *

(

)

, + )) ( , \*)-

, . )) ( -\* ,.) + ,. , - +

+ -( - + 6 , +,

6 \* ( \* + +

9K9 I I A89 B>9

(



(

)

(







)

\*

(

(

)

\*

( )

	(		(
			.
	*		-
	*		-
	*		-
	*		-

(

(

(

(

(

(

	*

(

(

)



(

(  
  
)

		,
		*
		,
	(	
		(

,

	(
	*
	+ *
	*
	*
	*
BI8	8 A
	*
	*

(

<G )) )-

(

\*

(  
 <G ( ) +,  
 ( \* ( \*  
 . ,  
 <G (( -. ( )  
 ( \*

				(		+, )()++
					A 9 A 9 A 9 A 9	*, ( (, *(
BI8 8 A				*		
	BI8 8 A			)	A 9	A 9 *, +, *, ,
						+, -* *, .




( ) \*

(( + +, .(

\*

\*

(

\*

(

. \*(- ++

( \*

( ( ( (

			( * * +*		* (* *
	+ .+.	+ ) .(	*+ *+ -**		. -
( *	, -+	), + +	+ . -	- -	- +,)
+) . .	- ) -.	( . )	, . .	- ( , +	*-- ((
			, + -+	, (	* + .(
		+ *(+)(			+( . +
			), .)- * *		+( . ( *.
. +, .	+ .+.	** -+ ) *	(. - - *+ -**		)* +)) (, -*
, ( ) . ,	, -+	*, * . ,	) *-,	- -	( ) * . ,
, .. (	- ) -.	)* +) )		- ( , +	.
, , ,(	*, .	) - * -			
		- ) * .. *+			-, + *- + )-

(

	(( * ) +*, -		(( * ) +*, -	, *( ) ,. -.	, *( ) ,. -.
	(( * ) +*, -		(( * ) +*, -	, *( ) ,. -.	, *( ) ,. -.

\*

	( - ) - ) ) ( - ) ,			
I8A	( * ) ( ( )			
	( . - ) - ( + ) **			
I8A	( . ) - ( * ) , -* )			
	( + ) * ) )			
			. *( ( * . )	

)

	-( .*. , - )	, -( ) . * -	*	,
	( . . , * * * .	, ,	- , ( - ) .	-)
	) .( * ( ) (		* --* *( , ,)	) )+

	. * - ( ) , . +		) + ( - ) - ..	) )
	. * - ( ) , . +		) + ( - ) - ..	) )

	- , + ) * . - **	.. +	) ( - . + ) (	++ . . , *( ..
	(( + ( - - * )	*	( + ( - ,	*( . , )
(	) + , ) *	+	) ) *	- ** +
( )	, , ( +	.	( * + ( + -	
	- ( . * , - )		) . * -	+ , * , . ( .

(

		( . . , * * * .	- , . ( - ) .
		( . . , * * * .	- , . ( - ) .

\* \*

( \*

		( , - , . * , -		, - +
		(. - ) ,		.
		.)) - . )		. -
		+ - * ((		* -
		) * + ( . - ..		)
		+ , ) , ) * -		* . )

\*

		) * +)) - . -		) * +)) - . -
		) * +)) - . -		) * +)) - . -

		+ ) *( * ) +		+ ) *( * ) +
		+ ) *( * ) +		+ ) *( * ) +

\*

--	--	--	--

		)- ++ * **	
		. - -* * )*	
		*- . ,*+ (	
		*) + )	
		) --* .- ).	
		(-) -, ,+, *	

( \* \*

		) . ( -(	
		) . ( -(	

+

	- , - ).	- * *-- (	( - ( . )	, ( ) )
	**+ +- *	+ ) ( *, +)*	) +. . ++, )-	( +- . , ,
	) (-* -* ,)	) ) . +) , +	- * -. + --	. - +

,

		* , * . ) (	. ( +	, * ( , )) - )*
		, * , - .	+ ( .	
		, * . - ( ( )		, * ( , )) , .
		, * . - ( ( )		, * ( , )) , .


	- . ** . ,	--	) + (*	( ( .
	- ) - . )	--		
	. ) . ( ) .		) + (*	-
	. ) . ( ) .		) + (*	-

	( -, ( + . ))	+ ) (+* +	* (( . - -	+ ) (	++ +)* ))
	+, * * (-	+ , * * )	, , , .	..	, , , (
(	+. + *( ,	, - . * . *	*( , * . ) (	- **	) + , . -(
( )	+- , *	+, ( ) ( + *			
) *	,	, *+	( ) ( *( ) )	) )	, ) - ) (*
*	(( ) ) , ,	( ( ( ) ) , ,			
	* , * . ) (	, * ( , ) )	- . ** . ,		) + (*

(

	, ) * - ,	
	) + ,	
	-( ( . **	
	( . + ))) ,	
	, * , - .	

\* \*

(

\*

		*		*) *)
		. . , )		, +
		-++ +*		+ , -
		, (* .		) +
		+(- *) ( , -		(
		, ( . , ((		, * (

)

-

	*+)) ) (	( (., ).+.,	*( ) ) . * ( )
	.+ .,) . .	+ *. - *( +	- (, + (, *-
	(- ((- ( . -	( --, +*	- * ) +(
	) *, - , ( (*		) *, - , ( (*
	*(+ -- )*		*(+ -- )*
	) -, ( *-	*, ( - . + (	.*, ** ( , (*

	*) . , . ,	. **+,	* , * + +
	( + ,, - --	) + )()	. , ( ( ) ) -+
	+ ( + . ,	, * . . ) )	. ( ( -, *(
	- + , , )		- + , , )
	+ . * -- . (		+ . * -- . (
	.+ ,, * -- .	* (( . ( -	. *+( +*- ,

	. **+,	( *) * ) (	. (* ,	( (., ).+ . ,
	) + )()	+ *. - *( +	) + )()	+ *. - *( +
	, * . . ) )	, *) ) + *	) ( -- (	( --, +*
	* (( . ( -	*) +- ( , - ) )	), *. - , ( ( .	*, ( - . + (

			*
			, (-
			**

--	--	--

	** - *	,
	* - , (	(*) , ( *
	. - +( * . *	+ )(( . , *
	++ , , ) ) (	, + , --

	) . * - ))	. * *) **, -	+ (( .. -	( - , (- + . *
	( , .) +, ( +	* +.) - + ,	-- , , .)	* ,), ,*- -(
	, . *( **) -	, , (. *) * .)	) +. . - -*	(+ . ( . , .
	( +( , ) ( ( ,	- . - +* +)	(+ +	+ * .
	, (-+ , ) .	) ) - ( , -	*) , ) *	+ . - , ,
	++ ) * )	. *( +) ( +(	++ +* ..	. *( , - +-
	+ , ( . + (	( +. -		+)- +- (
	*+ . - )- ) +	( , - * . (	- . +)	-+ ( , , - , )
	+ ) + ( +	. +. -) . +	, , +- *	- . (- ) -+ -
	(. +, -, +	. + .) *+	* ++ -	*- ) - . - -
	(. -() .	(. , ( ) ..	.)	) ) ) (* -
	* + ( , , (	( . +) (( ) . (	) + ). +	- - ++ +)
	) . -+ *	+ (* , (	* -( ,	* , + -( . -
	-- . -	++ *		,) . (
(	. * . ** . *			) ( + , * , , ,
	( , .) ( ) , +			)( - . ,
	) -* +-( , +			, - * , (
	( . . -			+ . , ( -(
	( -.) -			+ . * - (
	+ -+ ) ) - *			+ . . ) ( *
	* , ( , *			) , (( , -
)		( ) + +. .		( ) + +. .
		) + *		) + *
		, ) - ,		, ) - ,
		- . ( ((		- . ( ((

	) - * + ( , +			, - +
	( . . -			( . ( * + * , +
	( - . ) -			, . . ( ) -

( , - \* . ( + \*(

-

2


				- *
--	--	--	--	-----

, - ( . + \* ) - )

				. , )

, ) - . - ( , + - ) \* + ) ( \* )





	*) ( - , , .	*, -, , +
	( ( ( * ) . , ,	
	* + + . .	
	. - * .	* ( ) , , ( (
	( , . * - ) , *	** + . * . . )

	( ( . ( + -	+ * ( * , ) ,
	( ( . ( + -	+ * ( * , ) ,

(

)	+ -, ( *	*+- + , +
*	(( ) . ) . . ,	+ -, ( *
+	, . ) . ) +	(( ) . ) . . ,
,	, + . ( -	, . ) . ) +
-	, ( ) , . +	, + . ( -
	( ( . ( + -	+ * ( * , ) ,

)

		+ -, ++ ( - .
		. * ) - *
		. - ( ) -- ) +
		- , , + (
		(* + (( . * *
		. - +
		- . (( - *
		( ( ( , * ( *
		+ * ( ( , ( +
		+ -, - . , ( --

+

	* - ( ( * +	
	* - ( ( * +	

,

	) ( , ) ( ( )	. , -+ *) -)		*( + -** -
	* (( . ( -	*) +-( , - ))		), *. - , ( (. *
		( ) + +. .		( ) + +. .
	. ( * - ) *	+ ) - + . * + -		), *. - , ( (. , + ) + ) (

-

	+ . +.	
	. - . . , *) ) ,	, (* , . ( ,
	, . - . ) , -	+ . . )
	) -( ) ( * , *	) . (( ,

.. +

--	--	--	--

	* +* +), .-	** ) * *(
(	** ) * *(	. + + + -)
(	* . +-- ,	( +. ) ** ( *
	. . ( , * . +	- ( -*+ . , - . *

\* \*

	. , ) * +	+ ( , ) ).
		+ ( ( + , )
	. , ) * +	( ( , ) + + (

(

	+*( * . . +,	(	(	
	+*( * . . +,	(		

	( * + + , )	+ - , ( ) , -*
	, ) +. * ((	( . , - ) , (
	( +- - ,	+ . ) . -

\* \*

	( , , , ( + , -	** - + )	* ++ ) ( * ,	, *) - . . *
		, ( ** )	, ( ** )	
		, )( + +	, )( + +	
		-). . - )(	-). . - )(	
		( * . * , - +)	( * . * , - +)	
		, -), )	, -), )	
		*+( . -* -.	*+( . -* -.	
		++ , -.	++ , -.	
		, -+ + , -*	, -+ + , -*	

		+ . )- *(	+ . )- *(	
	( , . , ( + , -	+* . )* .	+ + . )*( )*	, *)- -. . *

, \*)- -. . \* )

(

		. ( -	
		+( * *	+( * *
		( ) ( +*	+ . ++ . ++ )
		++ +( )	, , , * )
		++ . , ) )	( )*. ( )- )-
		- * * )(	- * * )(
		, , ) ( (*	
		), + , - )-	) + . + . +)
		- + + ,	- ) . - *.
		-( , .	( . , (
		) * , * ( ) )	)) )( ( +-

)

. . ) . ,

---

---

. , , - . \* ( , ( - )

( ) (

(\*\* ., \* . (\* ( +

+ , . , - +

( ( \*

6 . (.)

(.) +- ( - +

( ( (-

(

( ( . (.)

.

	(, ** , ,	* . , -	(** ., * . (*	- * . *,
	,), +	( -, *		) +
	(, , ( ( ,	+ (- -	(** ., * . (*	+ , . +,

(\*\* ., \* . (\* ( ) (

(\*\* ., \* . (\*

\* . , -

6 . (.)

(.)

. ( , - \* . , -

( ( -, \* \*\* . + ) + ( ,

( -, \*

)

-\* ( . -

-). (

(

		-*		-*
		-). (		-). (
		() (		() (

-\*

(.-

() (

( (

(

	) + )) .*, +*	( ,,+ ., (		, - . *) --
	) + )) .*, +*	( ,,+ ., (		, - . *) --

(

	,* -(, ,)	
	,* -(, ,)	
	+( * --* * )	
	( ,,+ ., (	
	) (. (,)	
	*, ), +-+ *(	

, .\* -,

(  
) (. (,)

	+ *) ( *( ,	+ ( + . *+ -,
	( *- , *, *(	. . * ) (+ *
	* --( -)( ,)) +)	* **+( *( ,,) +

	+ *) ( *( ,	*, .( ) ( * .	+ ( + . *+ -,
	+ *) ( *( ,	*, .( ) ( * .	+ ( + . *+ -,

(

	* ( . ( . *( , , ) ) ) - -	* ) , , (* + ( ) * , +. * ( +	*) * -) - ( ,
	+ ( ) ) * ) + ) ( * ( , *+ ,	,) - (( - ( ( -	+ . -), -). + (
	* ) , . *( ( +	) ++ +- -	) , ) ( + , +
A > 9	). * - .	( -+ . ) . , *	) ) ++ * ) (
B > 9	). +- **+ -	) * , + ( . . -	
	+ *) ( *( +	*, .( ) ( * .	+ ( + . *+ -,

)

	, , +. , , ,	(() *. -* - -	. , ( , -( ( ( + . , , . *(. (
	( - + * . * .	( ( ++ - , ) ) ) + -	) ) . +) - . ( , ( - ( ) ) ( . ( )
	+ *) ( *( +	*, .( ) ( * .	+ ( + . *+ -,

\* \*

	(. ( +* ) - ) +	( * (
	+, ( , , * .	. .
	( , ) ++ * + *	) +.
	-- + -+ . .	) +
	, , ) -( ,	+
	( -). ( ) +( +	*+ -

	** +. .)	( *, .-
	)(. )-. *	,,( . *
	* ( + -* ((	* )*)* ++* *)
	( ** (( *,	( +( ,,,
	-, +) ( )	-* ,

(

	( +, , - -(	( ( . *
	( ( + . + . (	+ ++ )+ ,(
	-. -, )	.(, ) -
	-( +, +, *	) (-, ,* . ))
	,.. .* *,	( .* - *,
	. . -- ++	) + .- (+
	. - +* - ((	*) .) ** - )
	(( . * ..	),, -( * *
	( ))- + .	-, +), . -
	--, +*	, * ,
	( -- (( , -	( * * - (
	, ( + )*) ..	( ), ,
	( ... -- -	(( -. .

)

	,+ +- .,	* +) +) ( ,
	,+* - * (,	*) , , +
	*( +.	, (, -
	.( * +	. ++ - + **
	* ,. * ( , +	+ - * (-) (- + -
	+-( *),	(. . +-
	) . (- (	.. ) , , +
	+ ) ) * *	) *( ) +, , *
	) * ( -+- (	) , . )
	-. -- +) ..	* ,. ( (+ -*

\*

--	--	--

	(- ** , *(	+ +*, , * (
	*. )*) ( , (	*) ,). * , )+
	- ) ., ++	. +* +. )
	) +) -* (	( , . ..
	( ( ),. (.	)(( ( +,
	- ) ( )	* ) + -

+

	+ * + -	( - - ( . *
	*, ( + -, . *	)-, ( , , )
	+( +) -. -+	,. *) + ++

,

	- . (( -*	)() - + .
	- . (( -*	)() - + .

-

	*- )*- ( + -*	) ( +*, *
	*- )*- ( + -*	) ( +*, *

.

	+ , (	(* + ( ,	+ , (
	+ , (	(* + ( ,	+ , (
	. . ( ), )	) ,	( , + * ))
	, -+ *)	. ( * *(	, -+ *)
	( ** - ,	(( - , .	- , , * , ,
	( , * ),. (*	+ +( . +( ,	* +( , ..

--	--	--	--

---

		* -		
		*		

((

	(+ , , , ,	* ( , ) *)	(+ , , , ,
	(	(**	(
	+ +. ( .	*(+ * , -*	+ +. ( .
	*) . ** ..	.. ).	*) . ** ..
	++ , ++	.)) (.	++ , ++

		* ) ) (* )+	,) + - ,* -
		* , , ( * . (	* )) +* .
		* - , . ) , ,	- . -+ - +

		(
	6	+( * --* *
	7	+ ) + )
	826 7	+ . , )( . -
	9	, . * - ,
		(** . , * . (*
		(.)
	<	
	=	
	>	
	A29 < = >	+ , . , - +
	B26 A	+
	C28 A	*

(		
	* , , )	, + , ( ,

	* , , )	, + , ( ,

		) ..* . . ,
		( ) ) +,
		+ *- , . + +-
		) , , +-+ +*

		* + * )- .
		+ *( ) * *
		, * - ( ( ( +-
		*( . , ( . (

(

		) . + , ) , )(
		,
		*) )- -* -*
		. ( ) + - -

)

		, . ) )
		+ , ++* -(+ *
		** - *
		( ( ) , . ( .
		)( -+ . ( * - .

\*

	+( * ) ) , ) .	*( + ( +* - * )





	.. .,*	+( --	+( --		,... ,

, .. .,\*

.

. +)\*,

-+,

(

		,, . - . - M
		+ . *** ( , )
		. ) ( , , (

		(-* -) +	*	) +-( ) , , . + -
				+ ) -+ , , +)

--	--	--	--

		) . ( -(	
		) . ( -(	

		. , ) * +	+ ( , ) ) .
			+ ( ( + , )
		. , ) * +	( ( , ) + + (

( ( \* , ) + \* )

			* . ,
		* -( * )	* . ,

\* -( \* ) \* . ,

\* , + \* ( )

( ( \* ) \* , \* )

	(.)
	) , , - *
	, + - ,
	-*


， ，

， (

)

(.

( (- \* .,

(

) , , - \*

-\*

( .-

() (

(

( (

, +- -,

+++

((

(

1

3

( (



—\*

) 3 (1 8.3 1 ,) .883 . . 86. 6)9 ( ) 1 \*( .

*					
	*-( .) ) -+			. , -+ *) ) -)	))) -. * +
	, ( ( )				. ( )( ) *
	, ( ( )				. ( )( ) *

	+( ) ( . )	+) --	( ** -( ) *	* ,	
	( ) ( ) (* ( ) +	(*	- , . ( - ) .	*	
	., ) , , +) ( *		) -). + ( , ) .		
	., ) , , +) ( *		) -). + ( , ) .		

	+ - -( - , * *	+ - ++	( ++. ( - *( * )		
	- , . ( - . (	( ( )	- ( , , . + . *	.	
	. * . +) , *		) ) (* ) - ) ( ,		
	. * . +) , *		) ) (* ) - ) ( ,		

	+ ( ) , ) .. )	.. , +	( * ( * , ) . * + , * ) ) *	.. , .	( ( , + (
	) . )	+	) . )	). + + *	- ) . ++ *
(	) . . *	,	( ) . , ) *	- * +	( ) ( ( , + -
( )	, , (+		(*+ (+-		
	+ ( ) ( . )		( ** - ( ) *	+ - - ( - , * *	( ++ . ( - * (

(

		( * - - ( , * )	
		( . . , * * * .	- , . ( - ) .
		( ) ( ) ( * ( ) +	- , . ( - ) .

\*

		( , - , . * , -	( + (
		( . - ) ,	) -
		. ) ) - . )	) .
		+ - * ( (	



---

		- , -+ ( - --		(+ (*	

---

	+ *( - , )	+ ). ( **,
	(( , - , *	( ) + *, - .
	* - + -- ( ,	* + ).. .* (*

	+ *( - , )	* +( + . -)) )+	+ ). ( **,
	+ *( - , )	* +( + . -)) )+	+ ). ( **,

(

	* ( . ( . *( * ) * , , * . * * ) , , ( * . + ( ) , ) . - * - . ) )		
	+ ( ) ) * ) + ) ( * ( ) , * + * , ) - ( ( - ( - + . - + + , * ( (		
	* ) ) , . * ( ( + ) ++ + - - ) , ) ( + , + - ** - + - ,		
B>9	) . +- ** - ) * , + ( . . (		
	+ *( - , )	* +( + . -)) )+	+ ). ( **,

)

	( ) ( + ( , . * . ( ( , ) . ** ( ( , . , ( - ( ) ** ) + * .		
	( , . . - ( , * ( ( * ) , . ( ( ) ( , ( + ( * ( . + - ) - , ( + *		
	+ *( - , )	* +( + . -)) )+	+ ). ( **,

\* \*

	( . ( + * ) ) - ) +	( - ,
	+ , ( , , * .	+
	( , ) ++ * + *	* *
	-- + - + . ..	) *
	, , ) - ( ,	-
	( - ) . ( ) + ( +	+

	( , ,+ ., ( )	(+ *(+ +) ,(
	*( .. -+ -	,) +- -)
	- * * * *+	) * *-( . *
	( .. + ( )	..- *( (.
	)-- , . -	*. (()
	. (.)+	- )+ +
	- . (( -*	)() - + .
	(- (- . (	. -. ,+ .+
	*- )*- (+ -*	) ( +*, *
	) , ,*) -,	. ,,* ,.* +(
	* . )-. . *	( . , , ) ,
	++ ) , -( * ,	.. *+ ++* -
	,+ *. ) , (	++ ) . * ,
	,,( ,+ ) - ) (	*, (. * ( * ) *
	( - , *	), +
	-* . *+ *+ , ,	,) * )+
(		
	- , ( ( ) , ))	+++ .) , . , *
	+++ .) , . , *	* - ) (
	+ - , + , +.	)- * ) . , *

,.) )

		*. ),
		( , + * ) )



	6	+( * -- * *
	7	+ ) + )
	826 7	+ . , )( . -
	9	( ( (- , . - . * - ,
		. ( , -
	<	* , , )
	=	+
	<	( - , *
	=	
	>	) ( . ( , )
		-
	>	( ) (
	A2 9 6 <	
	= < = > >	( *** . + **, , )
	B26 A	, --
	C28 A	, *

	- . (( -*		- . (( -*		
	(( * ) +*, -	, *( ) ,. -.	*. . , *, , .	. ,	
	) * +)) - . -	+ ) )*( * ) +	+ . ( . ) )	+ . * (	
	++ , , ) ) (	, + , --	. ( ) . - +	- + * )	

	- , . , , ,	*. +( ) + , *	, +)* ( ) *	(- , ( *
	, . + -* ( +(		, . + -* ( +(	+
	) -( ) ( * , *	) . (( ,	(+ +) .. ( )	( . ,
	)) . . + -*	. , , -.	(* + -( +)	(+ -
	( , . *- ) , *	** + . *. . .)	), *) . . -) -	-* )- .
	( *-, * , *(	. . * )( + *	+( * + . )	, - . -
	- ) ( )	* ) + -	, * - , , ) +	++ *
	- . (( -*	)( ) - + .	)** * ) . (	( ) , ) )
	*- )*- ( + -*	) ( +* , *	( ) ( * ) , ) ((	( ) *( (
	( , * ) , . ( *	+ +( . +( ,	* * + -	) , ( . )

(

(

)

\*

+

,

-

.

(

(

(

)

(

1

2

3

4

2013

5