

**Shenzhen MTC Co., Ltd.**

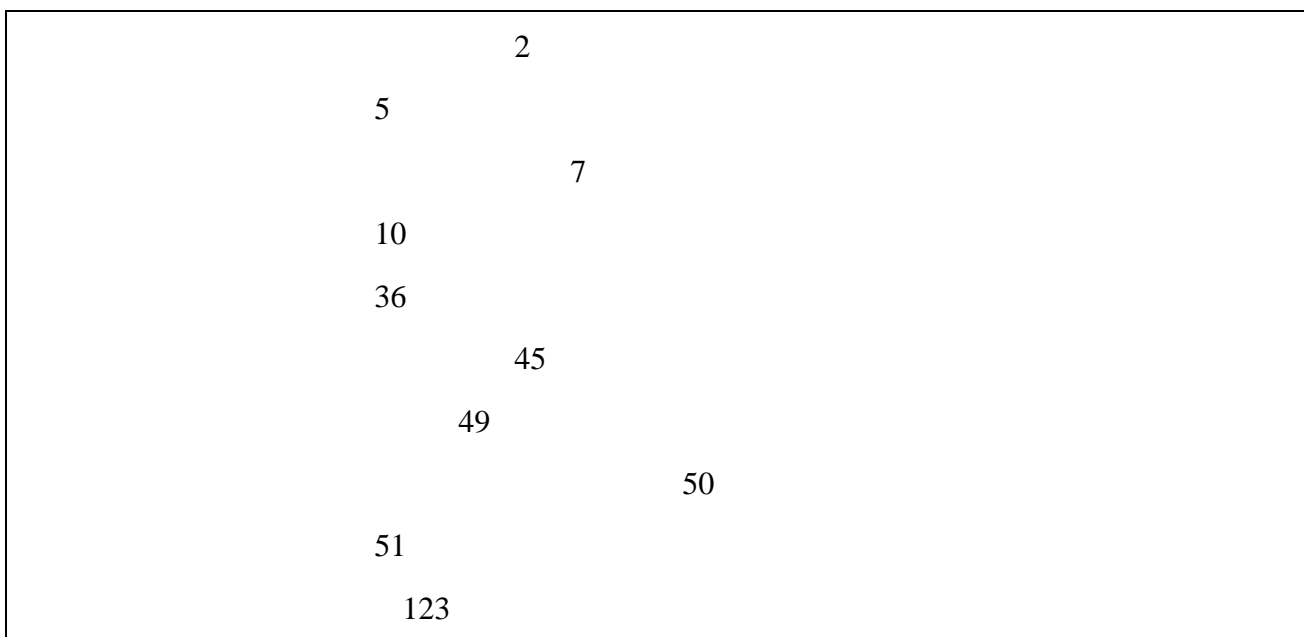
**2014**



**002429**

**2014 8 12**







			002429
	Shenzhen MTC Co., Ltd.		
	MTC		

	3069	3069
	A 32	A 32
	0755-33345613	0755-33345613
	0755-33345607	0755-33345607
	ls@szmtc.com.cn	ls@szmtc.com.cn

1

2013

,

2013

-

	2005 04 04	A	440301102850794	44030677272966X	77272966-X
	2014 5 12	A	440301102850794	44030677272966X	77272966-X

2014 5 12

106,792.7806

106,832.1806

	3,366,113,516.62	2,593,801,175.38	29.78%
	282,700,587.77	240,196,920.31	17.70%
	292,048,576.44	226,444,805.64	28.97%
	423,712,877.23	-334,238,727.02	226.77%
/	0.1764	0.1499	17.68%
/	0.1764	0.1499	17.68%
	7.13%	6.95%	0.18
	6,829,167,134.94	7,212,856,369.15	-5.32%
	4,101,011,494.88	3,826,417,507.68	7.18%
			1,602,055,209

+

,

-

	114,832.28	
	882,054.00	
	10,982,542.62	
	-20,890,331.85	DF
		2,089.03

	-350,878.01	
	86,207.71	
	-9,347,988.67	--

+

+

		2000 25                      2000 577
		17%
	30,637,980.50	3%
	14%	(                      )

1

20,050,492.42

2014

	336,611.35	29.78%
28,270.06	17.70%	

1

F &gt;

10

1

2

				%	
	967,931,279.08	1,869,154,364.49	-901,223,085.41	-48.22%	(1)
	0	20,890,331.85	-20,890,331.85	-100.00%	(2)
	135,697,096.02	332,504,657.80	-196,807,561.78	-59.19%	(3)
	163,368,362.16	425,644,898.20	-262,276,536.04	-61.62%	(4)
	5,127,692.19	10,292,118.62	-5,164,426.43	-50.18%	(5)
	35,009,466.57	25,334,505.90	9,674,960.67	38.19%	(6)
	439,980,515.48	287,279,722.07	152,700,793.41	53.15%	(7)
	902,376,245.45	2,583,135.16	899,793,110.29	34833.37%	(8)
	0	2,129,094.97	-2,129,094.97	-100.00%	(9)
	336,085.79	596,242.99	-260,157.20	-43.63%	(10)
	1,602,055,209.00	1,068,321,806.00	533,733,403.00	49.96%	(11)
	476,047,119.21	1,022,679,672.21	-546,632,553.00	-53.45%	(12)
	0.00	1,134,300.00	-1,134,300.00	-100.00%	(13)
				%	
	3,366,113,516.62	2,593,801,175.38	772,312,341.24	29.78%	
	2,870,535,668.91	2,231,863,536.40	638,672,132.51	28.62%	
	25,208,087.04	6,643,169.69	18,564,917.35	279.46%	(14)
	80,455,107.24	55,054,126.83	25,400,980.41	46.14%	(15)
	87,109,187.49	35,064,020.35	52,045,167.14	148.43%	(16)
	-11,908,031.68	-12,655,137.13	747,105.45	5.90%	

	27,751,385.40	14,973,879.38	12,777,506.02	85.33%	(17)
	-20,890,331.85	0.00	-20,890,331.85		(18)
	31,033,035.04	12,852,568.48	18,180,466.56	141.45%	(19)
	32,833,777.71	3,511,529.86	29,322,247.85	835.03%	(20)
	1,549,788.94	146,316.38	1,403,472.56	959.20%	(21)
	45,688,216.41	38,886,160.30	6,802,056.11	17.49%	
	107,419,414.54	86,892,339.38	20,527,075.16	23.62%	
				%	
	423,712,877.23	-334,238,727.02	757,951,604.25	226.77%	22
	-217,920,746.37	-485,645,095.02	267,724,348.65	55.13%	23
	-597,895,808.87	293,084,701.99	-890,980,510.86	-304.00%	24
	-375,897,961.41	-522,798,883.24	146,900,921.83	-28.10%	

(1) 90,122.31 48.22%

(2) 2,089.03 100.00%

(3) 19,680.76 59.19%

(4) 26,227.65 61.62%

(5) 516.44 50.18%

(6) 967.50 38.19%

483.20 311.15

(7) 15,270.08 53.15%

(8) 89,979.31 34833.37%

	89,810.00	
(9)	212.91	100.00%

(15)	2,540.10	46.14%	1,602.01
		378.56	
(16)	5,204.52	148.43%	
	4,462.88		
	615.00		
(17)	1,277.75	85.33%	
	1,574.46		
(18)	2,089.03		
DF			2,089.03
(19)	1,818.05	141.45%	
(20)	2,932.22	835.03%	
	3,063.80		2,829.81
(21)	140.35	959.20%	
	100		
28.90			
(22)		75,795.16	226.77%
95,111.73			2,829.81
		14,304.28	
		3,611.14	
(23)		26,772.43	55.13%
		87,356.49	
	10,920.06		53,280.31
(24)		89,098.05	304.00%

:

64,424.07

157,998.25

-

.

/

0

ODM

ODM

“

”

ODM

ODM

ODM

ODM

ODM

LED

,

ODM

ODM

LED

ERP



500,000,000.00	249,896,700.00	100.08%
	LED LED LED LED	
	DVD TFT LCD MID	100.00%

,

-

,

+



				150,000,000.00	2014/03/27	2015/03/27			13,200,000.00				2014-025
				100,000,000.00	2014/04/23	2016/04/23			18,825,753.42				2014-038
				50,000,000.00	2014/04/29	2015/04/29			4,500,000.00				2014-040
				300,000,000.00	2014/04/29	2016/04/29			55,876,438.36				2014-040
				50,000,000.00	2014/04/23	2016/04/23			10,013,698.63				2014-039
				100,000,000.00	2014/04/29	2015/04/29			9,300,000.00				2014-040
				40,100,000.00	2014/04/29	2016/02/20			6,909,284.93				2014-041
				200,000,000.00	2014/05/16	2015/05/16			18,600,000.00				2014-046
				150,000,000.00	2014/05/22	2015/05/22			13,800,000.00				2014-047
				78,000,000.00	2014/06/09	2015/12/16			11,030,054.79				2014-050

				80,000,000.00	2014/06/20	2016/06/20			15,060,602.74				2014-052
				100,000,000.00	2014/03/20								
				100,000,000.00	2014/03/21								
				-100,000,000.00		2014/03/26							
				600,000,000.00	2014/04/04								
				-100,000,000.00		2014/04/11							
				-50,000,000.00		2014/04/14							
				-100,000,000.00		2014/04/21							
				-250,000,000.00		2014/04/25							
				220,000,000.00	2014/04/29								
				-200,000,000.00		2014/05/13							
				-220,000,000.00		2014/05/15							
				200,000,000.00	2014/05/16								
				-150,000,000.00		2014/05/21							
				-50,000,000.00		2014/06/19							
				91,000,000.00	2014/05/07								
				-91,000,000.00		2014/05/13							
				40,000,000.00	2014/04/01	2014/10/08			1,082,739.73				
				70,000,000.00	2014/04/01	2014/05/07			331,397.26	331,397.26			
				80,000,000.00	2014/05/13	2014/08/13			1,008,219.18				
				19,000,000.00	2014/01/07	2014/03/28	19,000,000.00		249,863.01	249,863.01			

			15,000,000.00	2014/04/30	2014/06/29	15,000,000.00		120,821.92	120,821.92			
			40,000,000.00	2014/04/30	2014/10/27			1,065,205.48				
			30,000,000.00	2014/05/04	2014/05/25			77,671.23	81,369.86			
			40,000,000.00	2014/06/17	2014/07/17			147,945.21				
			90,000,000.00	2014/01/28	2014/04/26	90,000,000.00		1,304,600.00	1,304,600.00			
			50,000,000.00	2014/01/27	2014/04/28	50,000,000.00		783,611.11	783,611.11			
			50,000,000.00	2014/04/16	2014/09/30			1,372,602.74				
			50,000,000.00	2014/04/16	2014/09/30			1,372,602.74				
			30,000,000.00	2014/04/16	2014/05/26	30,000,000.00		180,821.92	180,821.92			


1

2 16 17

3




-

-

+

		163,335.93
		12,741.72
		103,795.64
		7,715.83
		7,715.83
		4.72%
( )		
	2010 648	
	A	5,600
168,000		4,664.07
		30
		163,335.93
2010 208		
( )		
	91,053.92	
	11,178.67	2014
		12,741.72
		2014 6 30
		1,921.27
	41,100	103,795.64
		13,099.94
2014 6 30		72,640.23

,

---

1

2

(%)(3)  
(2)/(1)

2014

2014 7

31

2014 12 31

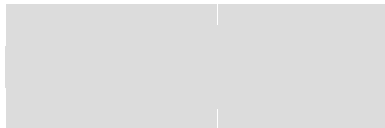
3. 2015 2 28  
2014

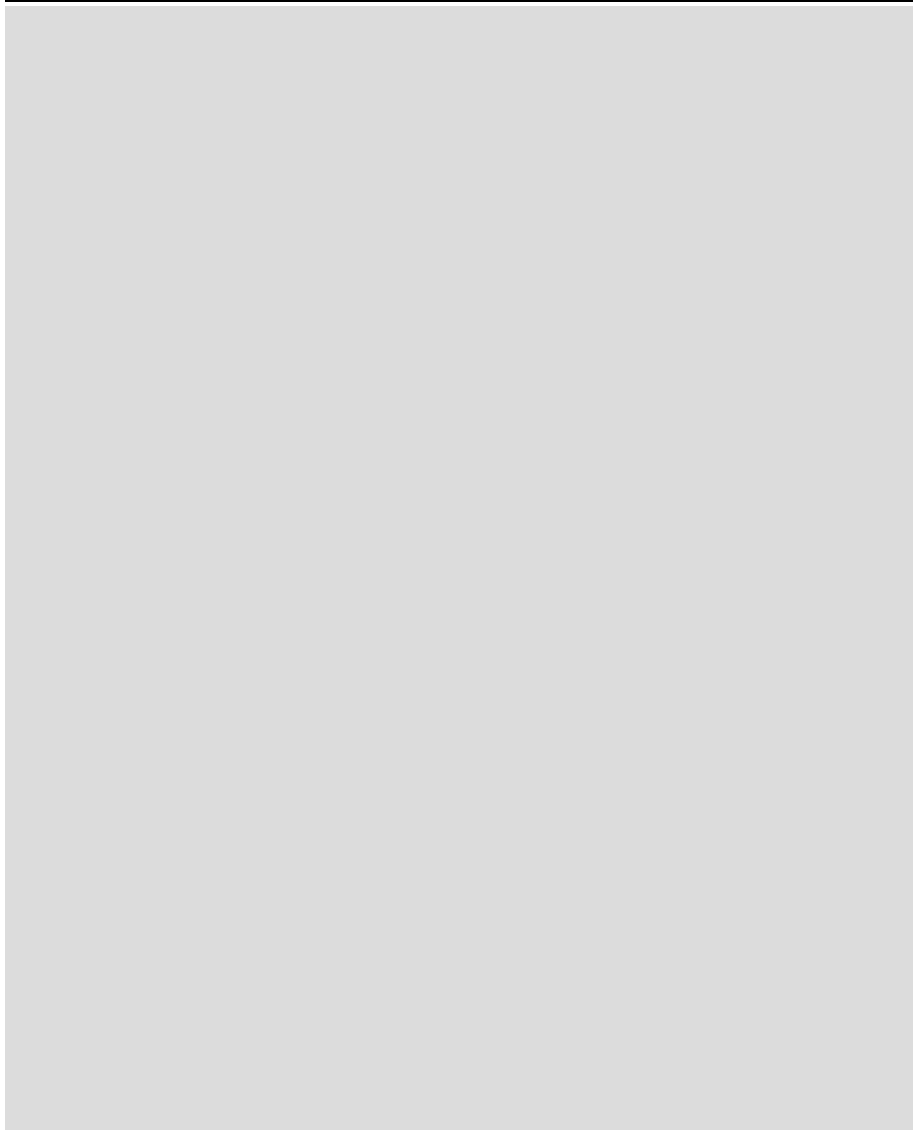
2014 12 31

2015 6 30

	2012 “ ”
	1 2010 6 28  128,348.8 2 2012 9 17 2012  5,146.27
	5,146.27 C-17-4

-





,\*+-

1 1+/(2-

2014

		2014	12
	31		

4

				1,000	19,692,200. 83	1,669,126.3 2	5,502,631.2 5	951,051.7 2	950,736.92
				3,000	67,850,329. 69	21,566,404. 98	32,507,358. 02	-2,329,44 0.10	-1,915,341.38

(LED)

		2014 02 26			
		<a href="http://www.cninfo.com.cn">http://www.cninfo.com.cn</a>			

LED

C-17-4

LED

LED

7

100

8

**2014 1-9**

, \*+, + 3

2014 1-9	0.00%		20.00%
2014 1-9	44,581.69		53,498.03
2013 1-9			44,581.69

2013

2014 5 8

2013

2013

1,068,036,806

10

5

2014 6 10

2014

6 11

--



---

,*+. *0 *3					

1

2

3

9

3

4

5

6

7

8

1)

2)

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

3

7

1		2014-02-25	
2		2014-02-25	
3		2014-04-11	

**1**

**2**

**3**

2013 10 18

285,000

3.98 /

2013 10 22

45

1,134,300

2014 3 22 “

2014 4 1

( 285,000 )

( )

849,300 ”

2014 5 27

+

,

-

,

A1					A2			
A3					A4			
	2012-8-8	3,000 RMB	2012.12.14	475(USD)		2013-12-13	2014-1-27	
		30,000 RMB	2012.11.30	120(USD)		2013-11-4	2014-2-3	
				300(USD)		2013-11-11	2014-3-4	
	2013-2-6	4,000 RMB	2013.3.22	1,500(RMB)		2013-5-27	2014-5-27	
		30,000(RMB)	2013.12.20					

B3		B4	
A1+B1	80,000	A2+B2	0
A3+B3	80,000	A4+B4	0
A4+B4		0	
C		0	
D 70%		0	
E 50%		0	
C+D+E		0	

1

2

3

4

-

.

5%





	17,006,700	1.59%			6,738,137	-3,530,425	3,207,712	20,214,412	1.26%
3	17,006,700	1.59%			6,738,137	-3,530,425	3,207,712	20,214,412	1.26%
	17,006,700	1.59%			6,738,137	-3,530,425	3,207,712	20,214,412	1.26%
	1,051,315,106	98.41%			527,280,266	3,245,425	530,525,691	1,581,840,797	98.74%
1									

1	2013		2014	6	10		2014	6
11								
2		2014	5	27				
4								
1								
2								
3			533,733,403					
		3.8387		2.5598				
5								
6								

			27,806					0
		5%	10					
		63.90%	1,023,730,313	341,243,438		1,023,730,313		
		4.01%	64,250,556	20,485,965		64,250,556		

		2.71%	43,490,179	15,724,726		43,490,179		
		2.30%	36,819,206	11,687,569		36,819,206		
		1.12%	18,000,000	-7,864,884		18,000,000		
		1.02%	16,378,818	5,459,606		16,378,818		
		0.84%	13,498,985	8,383,938		13,498,985		
		0.76%	12,202,792	8,029,405		12,202,792		
		0.62%	9,966,794	3,322,264	7,475,095	2,491,699		
		0.55%	8,771,037	2,923,679		8,771,037		
10								
					1,023,730,313		1,023,730,313	
					64,250,556		64,250,556	
					43,490,179		43,490,179	



+

,

			926,743	463,371		1,390,114			
			6,644,530	3,322,264		9,966,794			
			4,983,397	2,491,699		7,475,096			
			442,968	221,484		664,452			
			907,650	453,826		1,361,476			
			112,500	56,250		168,750	150,000		225,000
	--	--	14,017,788	7,008,894	0	21,026,682	150,000	0	225,000

			2014	5 8





( )

,\*+. 0 -\*

	+2	+ /0/ *2/ 23+(-.	, +. * 2-. -, /(1/
	+3		
	, *	2-2 /2. 1/*(0,	3+3 -1+ /3, (02
	, +	, * .-. +31(,,	, - 02* 2,, (*1
	, ,	, * 0-/ 1. -(13	, 1 /. 2 233(, /
	, -	. + /-. 300(+,	. + /1/ **-(..
	, .		, +, 3 *3. (31
		--0 *2/(13	/30 ,., (33
	, /	0- *. - 0+*(. 0	/1 /2+ 0, 0(+2
		++ 10. 2/*(**	
		, /0+ ., * *3/(-.	- , +- -+1 0*1(--
	, 0	. / .1* 3*+(10	.. 3, 3 0, +(2/
	+/	30 /-. ,. 1(0.	+*- +13 /2. (1/
	, 1	,. 1-* -3/(-,	, / *+, *. 1(/.
		+00 1-/ /.. (1,	+1- +, +, /. (+.
		, 1, 2 +// 0. *( *0	- -20 .-2 20+(. 1

,\*+. + 0

		- -00 ++- /+0(0, , /3- 2*+ +1/(-2	
	+	- ,.3 +, 0 /3. (3+	, /+* -/0(10. (, 2 -, 1(01 N * +*(/0
	+	++0 320 3, +(1+	

,\*+. + 0



( )

,\*+. 0 -\*

		1- 2-- 0**(**	-3. +/* -. 0(+,
		, 0-- 3/- ,, 3(-3	, 0-. /. / *//(1/
		2+ . -/ /,, (2/	, * 1-+ +-(3-
		+ . +/1 , --(-1	+3 2, - . 22(. 0
		-3 /1+ 0*( +,	-0 . +/ 1-2(2*
			, +, 3 *3. (31
		--0 *2/(13	/30 ,, (33
		++* -+1 *02(-,	/. -, , +, -( -3
		++ 10. 2/(**	
		, 30/ -03 +3-(1/	- +0, 1+- ,, 0(. +
		. / . 1* 3*(10	.. 3, 3 0, +(2/
		/2* . 03(. +	. 011 -01(/0
		,. 1-* -3/(-,	, / *++ ., , (/.
		1* 12+ 100(. 3	1. 0+2 . ++(3/
		- *-0 +/* 30*(, .	- , -1 --+ 0-2(-0
		+ 0*, *// , *3(**	+ *02 -, + 2*0(**
		. 1/ 23. /. 2(+,	+ *, , /, 1 +*(+, +
			+ +- . -**(**
		+12 3, + , /. (22	+12 3, + , /. (22
		+ , // , * / *1(11	311 --/ , 1*(1-
		- /+, *10 /+3(20	- , . / 31+ +- , (2,
		0 /. 2 ,, 1 . 2*(+*	0 . 2- -*, 11+(+2

,\*+. + 0

	+	- *-3 21+ .0*(3*	, .-- .. 3, -( *-
	+	, 0+1 300 ,1/(++	, ,3+ 12, 022(//
		, - /10 +++(31	/ 1*2 0+. (/1
		// +1- *2/(-0	-+ 3/* 2.0(03
		02 31. 311(21	-* 31. 2--(+2
		, 3 /1- *-3(/2	, * -/- 0/1(, 1
		+3 01+ 1+, (0/	+, *+3 *, (3/
		, * 23* --+(2/	
		-* -1/ /**(13	+, 2/, /02(. 2
		, 3- /01 1/0(. 0	3. ++/ +, .(2.
		-, +12 .21(+*	- -/- *0+(-.
		+ -3+ ++, (0+	. 2 32*(3+
		/, 1-3(+1	+3 --+(//
		-, . -// +, 2(3/	31 . +3 ,*/(, 1
		. 0 /, * 33+(3+	+* -, 3 *-2(/+
		, 11 2-. +1(*.	21 *3* +00(10
		*( +1-.	*(*/..
		*( +1-.	*(*/..
		++ 10. 2/*(**	*(**
		, 00 *03 , 21(*.	21 *3* +00(10

,\*+. + 0

		- /, 2 32- +11(1,	, 1*3 , 3* 313(30
		+*. 0. / , 2, ( +,	, - /-2 +10(0.
		23 +*1 32*( /3	

---

| ,\*+ + 0

									,*+-		
	1++ 3/+ 21+ (**	+ -1, ,1- -,1(, +			+ .0 +. . 3/1(0/	+ +++ 1/, 2-1(1.	- -, . 231(1-		- --2 132 *3/(21		
	1++ 3/+ 21+ (**	+ -1, ,1- -,1(, +			+ .0 +. . 3/1(0/	+ +++ 1/, 2-1(1.	- -, . 231(1-	- --2 132 *3/(21			
	-/0 -03 3-/(**	- .3 /3- 0//(**	+ +. - (**(**		- , 110 ,31(, -	.0* 1+2 2. 2(13	++ /+1 1+. (, +	.21 0+3 . ++ (2+			
						0- / 22/ / ,*(, ,		0- / 22/ / ,*(, ,			
							++ /+1 1+. (, +	++ /+1 1+. (, +			
						0- / 22/ / ,*(, ,	++ /+1 1+. (, +	0, . -01 2*0(*+			
	-3. (**(**	0 -2, ,2*(**						0 110 ,2*(**			

	+ *02 -, + 2*0(**)	+ *, , 013 01, (, +	+ +-. -**(**)	+12 3, + , /. (22)	+ /1, .1+ 020(-	+ 2., 0++(3.	- 2, 0 . +1 / *1(02)
--	--------------------	---------------------	---------------	--------------------	-----------------	--------------	----------------------

	, *+. + 0						
	+ *02 -, + 2*0(**)	+ *, , /, 1 +*+(, +	+ +-. -**(**)	+12 3, + , /. (22)		311 --/ , 1*(1-	- , . / 31+ +-, 2,
	+ *02 -, + 2*0(**)	+ *, , /, 1 +*+(, +	+ +-. -**(**)	+12 3, + , /. (22)		311 --/ , 1*(1-	- , . / 31+ +-, (2,
	/-- 1-- . *-(**)	/ . 0 0-, //- (**)	+ +-. -**(**)			, 11 21* , -1(*.	, 00 +*/ -21(*.
						, 11 2-. +1(*.	, 11 2-. +1(*.
		++ 10. 2/*(**)					++ 10. 2/*(**)
		++ 10. 2/*(**)				, 11 2-. +1(*.	, 00 *03 , 21(*.
	, 2/ ***(**)	2. 3 -**(**)					+ +-. -**(**)
+	, 2/ ***(**)	2. 3 -**(**)					+ +-. -**(**)
,							
-							
						-0 +**(**)	-0 +**(**)
+							
,							
-							

	,*+-							
	1++ 3/+ 21+(**)	+ -1, +,* 1/0(+)			+ .0 +. 3/1(0/		2, . 1-2 303(2,	- */. 3/0 //.(02
	1++ 3/+ 21+(**)	+ -1, +,* 1/0(+)			+ .0 +. 3/1(0/		2, . 1-2 303(2,	- */. 3/0 //.(02
	-/0 -03 3-/(**)	- .3 /3- 0//(**)	+ +- . -**(**)		- , 110 ,31(-		+/, /30 -**(3+	+3+ *+. /12(+
							- ,1 10, 31, (-	- ,1 10, 31, (-
							- ,1 10, 31, (-	- ,1 10, 31, (-
	-3. ***(**)	0 -2, ,2*(**)						0 110 ,2*(**
+	-3. ***(**)	, /*3 12*(**)						, 3*- 12*(**
,		- 21, /**(**)						- 21, /**(**
-								
					- , 110 ,31(-		+1/ +00 01+(-	+ , -3* -1.( , *
+					- , 110 ,31(-		- , 110 ,31(-	
,								
-							+ , -3* -1.( , *	+ , -3* -1.( , *

	+ *02 -, + 2*0(**	+ *, , /, 1 +*(, + + +-. -**(**		+12 3, + , /. (22		311 --/ , 1*(1-	- , . / 31+ +-,(2,
--	-------------------	---------------------------------	--	-------------------	--	-----------------	--------------------

,\*+. + 0

+

,\*\*1 0 +

..\*-\*+, +1 +/. 2

,\*\*1 3 +\*

..\*-\*+\*, 2/\*13.

+\*0 13, (12\*0

+\*0 2-, (+2\*0

+

+ 1\*\* (01

+\*/ +-+(/+\*0

,\*\*+\* 0 +\*

>P> N N

F=>

GC>

+ + +, -+



+(

, (

+

,

+

,

-

+

+ -

,

+,

+

,

-(

+

,

+

,

+

,

.(

/(

+

,

-

.  
+  
,  
-  
.  
/  
0

/\* /\*

+, +,  
,\* ,\*

/\* 0 0

+(

	/**
	+**

,  
+

+	
,	

I<

I<

I<

+	
,	
,	

+ +	/(**	/(**
+ ,	+*(**	+*(**
, -	-(**	-(**
- .	/(**	/(**
. /	2*(**	2*(**
/	+**(**	+**(**

-


+(

, (

-(

.(

/(

+

,

+(

+

, (

-(

.(

，，

/(

+

+

,

,

+

,

-

+(

, (

+(

, (

	-*	+	-
	+	+	3
	/	+	+2
	/	+	+2
	/	+	+2
	/	+	+2

-(

+(

, (

-(

+(

,

+

+

,

-

,

-

-

-

+(

, (

---

	/*
	+*

-(

+(

, (

+(

, (

+

,

-(

. (

+

,

-

+(

+

,

76

-

.

/

, (

-(

+(

, (

-(

+(

, (

-(

.(

+ ,

		+1
		/
		1
	-*	+(,
		-
		,

+(

+1

, (

		, *+,
		+/( **
		+0( /*
		, /( **
		+/( **
		, /( **
GN=	= ( F	
		, /( **
		+/( **
		, /( **

, \*++ +\* -+

AL, \*+.., \*\*\*, 2

, \*++ , \*+-

+/  
+)

, \*+- +\* ++

AL, \*+.., \*\*01+

, \*+- , \*+/  
+)

, \*++ 3 , 1

AL, \*+---\*\*\*, 23

, \*++ , \*+-

, \*+- +/  
+)+(  
+)

+

					<p>F &gt; F &gt;</p> <p>F &gt; F &gt;</p> <p>&gt;P&gt; N N</p> <p>F=&gt; GC&gt;</p>	
				/****		*3, 3*33- +

		1* +3*(**		+(** (**	+(** (**
		-* ***(** (**		+(** (**	+(** (**
		, * ***(** (**		+(** (**	+(** (**
GN=	= ( F	, - /3*(**		+(** (**	+(** (**
		, . 2 230 1*(**		+(** (**	+(** (**
		, ***(** (**		+(** (**	+(** (**
		/** ***(** (**		+(** (**	+(** (**

GN=            = ( F

	/*+ , . 2 *10(23	+ , . 2 *10(23
	0(+/, 2	0(+, . 3

,\*+. 0 -\* ,\*+. + +

,\*+. + 0

+(

+

			, 2 . 2, (30		-+ /, /(0/
	- 3., (**	0(+/, 2	,. , / (-.	+ *, +(**	0(*303
	, (**	*(13-2	+/(22	- +/>(*	*(120,
	+ -*+(3*	2(-3. 0	+* 3, 2(3-	, 0. 3(3*	2(. +23
	, - ***(**	*( *0*2	+ -32(. *		
			0/ *2*( /+		0, /-0(. -
			033 -/+ 211(, ,		+ , . 1 3. 2 /, +( /2
	, , , *1 3. 1(. 2	0(+/, 2	, /3 031 */3(-	3* 013 +*+(, +	0(*303
	+ . /1 --, (*+	*(13-2	+ +/1 +, (/,	1- , . 3(1*	*(120,
	- /, 0(/.	2(-3. 0	, 3 0*(-(23	+1 , 33(-,	2(. +23
	++ -, . . /-(**	*( *0*2	023 2*(-, +	1 +, 1 +1-(**	*(*/13
			30* 3, / . 20(*1		+ 2*+ ., / 33+( /0
			0 3. * 1+, (/ *		0 3. * 1+, (/ *
				3 30* ***(**	0(*303
			0 3. * 1+, (/ *		01 00/ 2-0(/ *
			301 3-+ , 13(*2		+ 203 +/. -0. (. 3

- , 3 2\*\* \*\*\*(\*\*

, (

+

	*(**	, * 23* --+(2/
	*(**	, * 23* --+(2/

,

-(

+

	+/- 031 *30(*,		+/- 031 *30(*,	--, /*. 0/1(2*	--, /*. 0/1(2*
	+/- 031 *30(*,		+/- 031 *30(*,	--, /*. 0/1(2*	--, /*. 0/1(2*

,

/

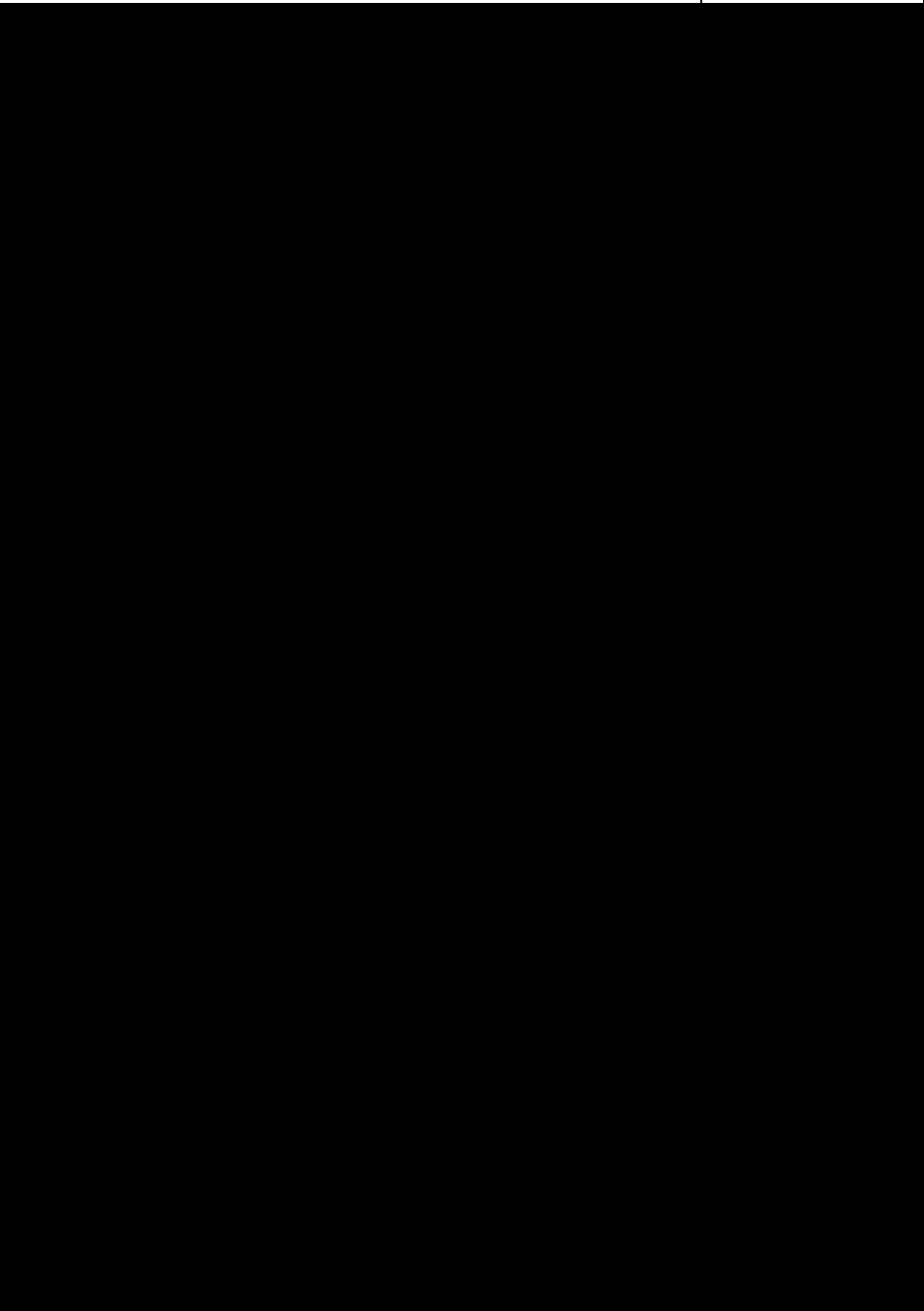
	,*+. +,1	,*+. *1 ,/	/ *** (***(**	
LA<	,*+. *0 ,*	,*+. ++ +-	. /03 03. (. 3	
	,*+. *, +-	,*+. *1 ,1	- *3. 23, (. 3	
N=F	,*+. + +.	,*+. *1 +.	- *** (***(**	
	,*+. . ,/	,*+. *1 ,.	, 2** (***(**	
			+2 .0. /20(32	

.(

+

+


	+ +3* . -0 2*(-(-/	+(**(**	/2 /+. 2*(-(21	.(3,
	+ +3* . -0 2*(-(-/	+(**(**	/2 /+. 2*(-(21	.(3,
	2-* 3/3 1+2(. *	1, (2-	. , *3, , /, (2,	/( *1
	-*3 31/ /+/(3,	, 1(+1	2 13- , 2. (3,	, (2.
	+ +. * 3-/ , -. (-,	+(**(**	/* 22/ /-1(1.	.(.0
	+ +. * 3-/ , -. (-,	+(**(**	/* 22/ /-1(1.	.(.0



/(

+	+0- -02 -0, (+0	+**(**	+0- -02 -0, (+0
	+0- -02 -0, (+0	+**(**	+0- -02 -0, (+0

+	., / 0.. 232(, *	+**(**	., / 0.. 232(, *
	., / 0.. 232(, *	+**(**	., / 0.. 232(, *

, /

		- . +/ . /0+(31	+
		, 2 0, + / . *(0*	+
		, 1 1-- 1/(1,	+
		, * *0* -, -( +,	+
		+ 2. - 33/(/*	+
		+, . .+. +1, (3+	

- / /

			+ . 3 -+, (2-
			+ . 3 -+, (2-

0(

	1 *, - +. +(. *	. +/1 /++(10	2 /1- . **(**
	- , 02 311(, ,	. 1*0 //2(, ,	/ . // *30(. +
	+* , 3, ++2(0,	2 20. *03(32	+ . *, 2 . 30(. +

1(

+

+


	, 0 1*. */3(3*	1, (-2	+ 22/ 31+(, +	1(*0
	+* +3+ -11(22	, 1(0,	*(**	*(**
	-0 23/ . -1(12	**(**	+ 22/ 31+(, +	/(++
	-0 23/ . -1(12	**(**	+ 22/ 31+(, +	/(++


, / 1/+ 3, . (+ 3-(0+ , +1/ -+1(. . 2(. /

- /

		+ / *** ***(**+)		. *(00)
		. 2-, *-.(0++		+-(+*
		+ 2** ***(**+)		. (22)
		+ ,1- 2, /(-++		-(./
		+ , -- 20*(**+)		-(.-
		,. +3 1+3(3,		0/(.-

2(

+

	2+0 *22 .1-(+0	, - 103 220(. 2	13, -+2 /20(02
	+0. +2 1,*(. 2	+2 0,1 1/.( *3	+./ /+* 300(-3
	+./ *1+ /03(/3	1 +0. . +/ (. 0	+1 3*1 +/.( +
	+*1 -*+ 11-(/,		+*1 -*+ 11-(/,
	0 222 -3, (2+		0 222 -3, (2+
	+ , -3 . 22 3, 3(/0	. 3 /0, */0(*-	+ +23 3, 0 21-(/-

	/0. .., . +, (-+	-* -31 . 30(31	/-. *. . 3+/(.-
	+30 31. 3*, (+3	+0 /32 /-+(0+	+2* -10 -1*( /2
	, -2 --2 -*3(, 2	+* -, , 221(0/	, , 2 *// . , +(0-
	+./ /12 1-+(-/		+./ /12 1-+(-/
	/-0 202(. /		/-0 202(. /
	+ *+, 21+ , , -(/2	/1 -+2 3+0(, -	3/1 //, -*1(-/

,

+

	-* -31 . 30(31	. 113 002(*,	++ . *1 , 12(/+ , - 103 220(. 2

	+0 /32 /-+(0+	1 0,2 0/3(/,		/ /33 . -1(*.	+2 0,1 1/.( *3
	+* -, , 221(0/	+ 1,0 -3+( *3		. 22. 20-(, 2	1 +0. . +/(. 0
	/1 -+2 3+0(, -	+ . +-. 1+2(0-		, + 23+ /12(2-	. 3 /0, */0(*-

,

	311 */1(..			970,723.72
+(	311 */1(..			970,723.72
, (				

++(

+

+	- , 2 1-2 0, 3(/+	- , +. 0 *23(. -	- -10 *+3(* /	- /1 /*2 033(23
	/, 1.1 1/2(2-	33, 10*(02		/- 1. * /+3(/+
	, -0 , 3- 31+(3+	+2 0. . 2. 3(32	, , -3 +0, (23	, /, 033 0/3(**
	0 *, / , *3(*+	** /+0 , *2(+1	. +2 0+0(**	+0 +, , 2*+(+2
	, + *03 2, *(11	+ . . 1 */-(*-	0+/- , 3(01	, + 3*+ /.. (. *
	++ 3/- 12, (02	/./ , +1(*-	+*, 3*+(. 3	+, -30 *23(. 3
	0. 2 *20(-+			0. 2 *20(-+
,	20 -11 21+(1.	+0 20* 1++(*3	2, 0 /1*(+.	+*, . +, *+, (03
	2 3-2 .20(2+	+ . +/ .22(+3		+* -/- 31/(**
	/2 ,., 232(2*	++ 2-* 30. (/ /	+ , - **(-0	03 3/* /0, (33
	. . +. , -/(+2	+ , *, 33. (+	-10 1/.(. *	/ , . * . 1. (3+
	2 2** 00, (0.	+ 0+0 **-(, *	, . - .*/(/2	+* +1- , 0*(, 0
	/ 10* 2-3(+2	1-0 1*-(0-	2- **3(2*	0 . +. . --(*+
	, , * 1. 3(+	/2 //1(-3		, 13 -*0(/,
-	, . , -0* 1/1(11			, // *30 021(, *
	. - 2*3 , 1, (*,			. - -20 /.. (/+
	+12 */+ *1-(++			+2, 1. 3 *30(*+
	+ 0+* 31-(2-			+* 22, -, 0(, 1
	+, , 03 +/2(+			++ 1, 2 , 2. (+.
	0 +3, 3. -(/*			/ 32+ 0/0(. 2
	. , 1 --1(+2			-02 113(13
.	- . 0 03, (3*			- . 0 03, (3*
	. * *0+(/*			. * *0+(/*
	, +1 . *2(*1			, +1 . *2(*1
	23 , , -(--			23 , , -(--

/	, , *+. *0. (21			, /. 1.3 33. (-*
	. - 2*3 , 1, (*,			. - -20 /.. (/+
	+12 *++ *++(0+			+2, 1*3 *-.. (/+
	+ -3- /0/(10			* 00. 3+2(, *
	+, +13 3-. (2*			++ 0-3 *0*(2+
	0 +3, 3. -(/*			/ 32+ 0/0(. 2
	., 1 --1(+2			-02 113(13

+0 20\* 1++(\*3

+2

+, (

7

+

	-32 -/2 0-/(, -	-32 -/2 0-/(, -	,. 1 33, /3/(33	,. 1 33, /3/(33
	. + +2+ 1, *(, /	. + +2+ 1, *(, /	-3 , 21 +, 0(*2	-3 , 21 +, 0(*2
	.. * +0*(**	.. * +0*(**		
	. -3 32* /+/(. 2	. -3 32* /+/(. 2	, 21 , 13 1, , (*1	, 21 , 13 1, , (*1

,

	+/***	,. 1 33, /3/(33	+ /+ 2+* 23*(1.	, 0(/0
		-3 , 21 +, 0(*2	+ 23. /3. (+1	
			.. * +0*(**	
		, 21 , 13 1, , (*1	+ /.. + / 0.. (3+	

		, 0(/0		
				-32 -/2 0-/(, -
				. + +2+ 1, *(, /
				.. * +0*(**
				. -3 32* /+/(. 2

+(

+	, *. /1+ /,, (+		, *. /1+ /,, (+
	+ 3, 0 *11(/0		+ 3, 0 *11(/0

	,*, 0. / ... (/1			,*, 0. / ... (/1
,	+ -32 /,.(+*	, +,. -23(*0		+ / /,, 3+(+0
	-, 123(*1	31 0. 2(20		./ * . -1(3-
	+ * . / 1-/(*	, *,0 1. *(,*		+ / *1, .1/(,-
-	+3+ +1, 332(*-			+23 *. 2 0*2(31
	+ /1- ,22(. 3			+ .1/ 0-3(0-
	+23 /33 1*3(/.			+21 /1, 303(-.
.				
/	+3+ +1, 332(*-			+23 *. 2 0*2(31
	+ /1- ,22(. 3			+ .1/ 0-3(0-
	+23 /33 1*3(/.			+21 /1, 303(-.

, +, . -23(\*0

+2

+.(

+

	1+ 3*0 2/-(0-			1+ 3*0 2/-(0-	
	1+ 3*0 2/-(0-			1+ 3*0 2/-(0-	

,

+/(

	+ 121 , 2. (, 2	, 1. /0*(01	, 2- 3*1(+2	+ 111 3-1(11	
	+ /3, 202(**		1-2 -, *(3-	2/. /.1(*1	
	- -2* +/, (, 2	, 1. /0*(01	+ *, , , 2(++	, 0-, .2. (2.	

+0(

+

		+0 **, 0-, (. -	+ / 3+ +. 3(/2

	+ /+, -. /(), 0	+ . -+ +/-(, 2
	- **2 -1-(-/-	, 31- /, -(, 1
	-// --2(, /	
	. 2 +*(2-	, 1 , 00(. /
	, * 3, 0 13+(-*	, * -. / *3, (/2
	/2* . 03(. +	+ /. - 2+1(13
	*(**	- +-- /. 3(11
	. 3* 03+(12	/** 0, 0(33
	3/ . 0- *20(. /	32 **+ /3*(, *
	30 /-. ,. 1(0.	+*- +13 /2. (1/

	+ , 32. /0, (*1	+ -*3 *-0(2,
	+ , 32. /0, (*1	+ -*3 *-0(2,

, *+.		+ ++0 21+(-/	
, *+ /	+ --. 3. 3(31	+ --. 3. 3(31	
, *+0	+ 1, * 3. 3(. 0	+ 1, * 3. 3(. 0	
, *+1	+ 10, +3-(*2	+ 10, +3-(*2	
, *+2	1 -1. *1, (30	1 -1. *1, (30	
, *+3	13, -30(0*		
	+ , 32. /0, (*1	+ -*3 *-0(2,	

		**2 *10 2/3(3*
		+* *2, -*+(10
		, * 0- / 1. -(13
		+3- /13(33
		+2 322 . 2/(..
		/ +, 1 03, (+3
		*(**
		- , 1+ , 12(/1

	0-2 +01 //+(00
	0.0 /00 /,,(.,

+1(

	*(**	, /2- +/(+0
	232 +** (***(**	*(**
	. ,10 ,./(. /	*(**
	3*, -10 ,./(. /	, /2- +/(+0

+2(

	/- *0* 2//(+2	1 --3 3+3(3*		0* .** 11/( *2
	/1 -+2 3+0(, -	+ .+. 1+2(0-	, + 23+ /12(2-	.3 /0, */0(*-
	- .0 03, (3*			- .0 03, (3*
	+++ 1,0 .0. (-+	, + .1. 0-2(/-	, + 23+ /12(2-	+++ -*3 /, . (*+

+3(

+

	*(**	0* 303 (***(**
	*(**	+* *** (***(**
	+ .3+ , /, , 3+(-.	+ 323 31+ +/.(. 1
	1- 2-- 0**(**	13 23. +1+(, 2
	+ /0/ *2/ 23+(-.	, +. * 2-. -, /(1/

,

,\*(

	*(**	*(**
	*(**	*(**

,+(

+

+	2+. ,11 ,++(,3	3++ *, , */*(.0
+,	+3 +22 0,0(23	/ ,0/ 0.1(32
, -	+ 23. . ++(* /	//. ,*/(/-
-	- ,,. /*+(-3	, /*3 022(1+
	2-2 /2. 1/*(0,	3+3 -1+ /3, (02

, / /

	3+ --*(0*	, 31 . /0(*,
	+ / , 1-(-,	
	+*0 0*(-(3,	, 31 . /0(*,

- +

	3 .. / -*1(2/	+(+ + ,		
	+ /1/ ,. /(22	*(+3' - -		
	+ +*0 2+*( *3	*(+ + ,		
	+, +, 1 -0-(2,	+(. /		

,,(

+

+	, * -2+ / . +(2.	, - /*0 +, 0(1.
+,	/, 0//(-2	+1. 03/(-
	, * . -. +31(, ,	, - 02* 2, (*1

, / /

,-(

+

	, 1 /+. 1, 3(. 2	+++ . +3 0, *(/3	+2 -. * +, . (+	, * /3. , , /(3.
		, * . 1 , 1, (/1	, * . 1 , 1, (/1	*(**
	-. +03(11	. 0-, 0, . (, *	. 0, 1 3/(-0	-2 2. *(0+
	+* *33(..	30- 20/(30	30. . 01( +0	3 . 32(, .

	, * +32(22	, -. -1.(,.	, -. , .+*( /0	, , +0, ( /0
	- -00(. 2	+ *, - - / *(3/	+ *, - // + (- /	- +00(*2
		, 0- 2*+(2+	, 0* , 0, (33	- / -2(2,
	/ *. (31	-1 , -+(, .	-1 , 0+(-*	. 1. (3+
		- / + / -2(0*	- / + / -2(0*	* (**
		+ / , 21(. 1	+ , 0+*(, -	, 011(, .
	, 1 / . 2 233(, /	+2 . 00 -. -(.	+ . / -13 . 32(23	, * 0- / 1. -(13

, \* 0- / 1. -(13 , \*+ . 1

, . (

	. +33(1,		+ *3+ *-+( *2	
	0- / , / (**		0- / , / (**	
	, + , 3, 3+2(2/		, - +*+ . *-(0/	
	- , 1 + , ( +3		+ 00* *0-( *.	
	- / -+ 313(*-		003 , 1. (, .	
	2* / + / (. -		2* / + / (. -	
	1. . , , -(- /		11. , , -(- /	
	, / , + / 1+(0,		. 10 12, ( . 2	
	2+ / 103(00		2, 0 +*0( +1	
	- 1, . (, 1		* (**	
	+ , + 3 -31(**		+ , 2-, *13(**	
	. + /-. 300(+,		. + /1/ **-(, .	

, / (

		* (**	, + , 3 *3. (31
		* (**	, + , 3 *3. (31

, 0 (

	--0 *2/(13	/30 , . , (33	
	--0 *2/(13	/30 , . , (33	

, 1 (

+

--	--	--

	+ / 313 -- / (1-	1 + / + **3(0,
	+1 **, 02. (. 1	, + 302 2+(- +1
	, . . /3 *-3(-1	, 1 +. 0 0*3(*2
	/ 0*, //*(23	+ -+ / *3. (-+
	0- *. - 0+*(. 0	/1 /2+ 0, 0(+2

, / /

-

	** 2-, , 33(01	
	** 2-, , 33(01	

, 2(

	++ 10. 2/(**	
	++ 10. 2/(**	

, 3(

+

	3 /. + *, +(2/	0+ / -3/(0.	1. ++/(1-	** *2, -*+(10
	- / -22 0**( **			- / -22 0**( **
	. . 3, 3 0, +(2/	0+ / -3/(0.	1. ++/(1-	. / . 1* 3**+(10

,

, \*+- ++

+\* \*\*\*

, \*+- +,

0\*\*\*

-

-

-\*(

+

	, . 1-* -3/(-,	, / *+, *. 1(/.
	, . 1-* -3/(-,	, / *+, *. 1(/.

,

						)
	, / *++ ., , (/.		, 2+ *, 1(, ,		, . 1-* -3/(-,	
	, / *++ ., , (/.		, 2+ *, 1(, ,		, . 1-* -3/(-,	

-

, 2+ \*, 1(, ,

-(

+

	+ *02 -, + 2*0(**	/-. *+2 .*(-(**	, 2/ ***(**	+ 0*, *// , *3(**

,

+ , \*+,

, 2/ \*\*\*

, 2/ \*\*\*(\*\*

, \*+. - , ,

, , \*+. 0 . , \*+-

+ \*02 \*-0 2\*0 +\* /(\*

/-. \*+2 .\*(-(\*\* , \*+. 0 +\*

+ 0\*, \*// , \*3(\*\*

-

, \*+. 0 +\* /-. \*+2 .\*-

-, (

+

	+ *+2 */3 /1, (, +	/-. 201 1*(-(**	. 2- +3+ 203(, +
	. 0, * +**(**	++ 10. 2/*(**	1 +. 1/*(**
	+ *, , 013 01, (, +	/ . 0 0-, //-(**	. 10 *. 1 +3(, +

,

+ /-. 201 1\*(-(\*\*

,\*+,

,2/ \*\*\*

2.3 -\*\*(\*\*

,\*+. / 2 ,\*+-

+ \*02 \*-0 2\*0

+\* / /-. \*+2 .\*(-\*\*

, ++ 10. 2/\*(\*\*

,\*+. 0 -\*

,\*+. 0 -\*

++ 10. 2/\*(\*\*

--

+

	,2/ ***(**		,2/ ***(**	*(**
	2.3 -**(**		2.3 -**(**	*(**

	+ /1, .1+ 020(/-	
	+ /1, .1+ 020(/-	
	,2, 1** /21(11	
	-0 +**(**	
	+ 2// ,*2 -1. (-*	

,  
 ,\*+ 0 -\* ,\*+, /30 ,, (33  
 -0 +\*\*(\*\*  
 ,2/ \*\*\* -0 +\*\*(\*\*

+( )  
 )

	+ 121 32+ //3(. /	+ /2* 0. 3 1-. (*3	+ /*3 , 0. /22(+0	+ -, 1 222 231(3+
	- ,. 3 +, 0 /3. (3+	, 120 02+ 2. +(10	, /** -/* 1/. (. , 2	, +02 *// 2. +( . 0

/ /

		+ +/3 +// /*+(0,		-. (. .
		, 1+ //2 -/+(-2		2(*1
		+0, 10* , 3+(, 1		. (2.
		++. -, - 10. (2*		-(. *
		++, **, +/, (-3		-(--
		+ 2+3 2** *0+(. 0		/. (*2

, (

		, 0. . 2*(1+		-1. 0+, (-
		+ //+ 0*(-(02		- 0/0 0/2(. .
		+* -12 2*+(0-		+ /01 +3(-/
		+ / , *(*,		+ *. . 1/3(/1
		, / , *2 *21(*.		0 0. - +03(03

-(

		1 3-0 *3*(20		/ 1*2 -01(, .
		, 0 31- , , 0(+		+* 3/- *23(/,
		+ *, + *0/(03		+ , , + , . , (*1
		313 30, (1+		/1 2, 0(+0
		+ . 0- 101(/0		+ -*+ //(. /
		0*+ 1*, (0.		/-1 3*0(23
		. / -, 3(2,		2+1 ///(13
		121 +. 1(3+		+ +*1 +22(*2
		0 232 1+1(-/		. 1. 0 . , 2(31
		+, 2. * 2++(03		+ / 3-. 3+1(-+
		+ - ** /+3(-3		3 , 12 10. (, 3
		1 0*0 10/(. 3		- -23 , 20(*0
		2* . // +*1(, .		// */. +, 0(2-

. (

		, * , 13 . / , (. +		+ . -23 ** . ( +,
		3/2 1-3(, ,		2, . , 00(/.

	/+. , ,/( *2	+0* 2+0(-/
	+ -*0 .*, (3/	. /+ ++. (, 1
	/- /, 1 *2, (+	2 3+/, /0(/*
	-1 1/2(+1	, /11 --, (-1
	-, 1 ./, (2,	+, - +2*(-*
	, /, / ., 2(+,	, */3 1. -(**
	+ -11 1.1(, ,	- +10 .+, (3,
	3*- 1. -(/2	1- +13(**
	. /2 2/-(23	200 /-, (-3
	*(**	/.. , 2. (**
	. 23, -*+(3*	3*, 232(/3
	21 +*3 +21(. 3	-/ *0. *, *(-/

/(

	+, 03+ 0, /(. /</td <td>+0 *23 02, (-*</td>	+0 *23 02, (-*
	+3 02* 332(13	, 0 +*. 333(, 3
	+, /2- /01(+1	+*, 2* 1/, (-,
	/0, -++(33	/, , . 32(..
	1 +*, /30(2.	1 ++2 .--(1.
	++ 3*2 *--(02	+, 0// +1(+

0(

	1 --3 3+3(3*	2 1/3 //.(01
	, * .++ .0(//*	, - 1-- .-. (*/
	, 1 1/+ -2/(. *	+. 31- 213(-2

1(

	, * 23* --+(2/	*(**
	, * 23* --+(2/	*(**

2(

		+, 2/, /02(. 2
		*(**

3(

+

	+01 /1+(./ /	+ 1/, (+	+01 /1+(./ /
	+01 /1+(./ /	+ 1/, (+	+01 /1+(./ /
	-+ /, * *-.(/*	, -23 21.(+0	22, */.(**
	. *+ /*0(1-	0.3 2/.(+3	. *+ /*0(1-
	1.. 00/(*-	.1* *.3(-2	1.. 00/(*-
	-, 2-- 111(1+	- /++ /,3(20	, +3/ 131(+,

,

			)	
				, *++ - , 3
		/* ***(**		, *++
				, *++ 3
				, *+,
	-* 0-1 32*(/*	, --3 21.(+0		, *+- 1
				, *+, +,
, *+-	, /0 3**(**			, *++
				, *++ 3-1
				, *+-

,*+-	+3 010(**			,*+-
,*+-	,/* ***(**			,*+, ,1 ,*+-
,*+(-+*	,1 /**(**			,*+- +. ,*+-
,*+- -	.1 312(**			
,*+,	+* ***(**			,*+, ,+ ,*+,
,*+-	+/* ***(**			6,*+-8+/-, ,*+- ,*+, + ,0
	-+ /,* *-.(/*		, -23 21.(+0	

+\*(

	/, 1-3(+1	,0 3*3(20	/, 1-3(+1
	/, 1-3(+1	,0 3*3(20	/, 1-3(+1
	+ **3 +2,(+*		+ **3 +2,(+*
	. *1 3,1(01	3+ ,23(*/*	. *1 3,1(01

---

	13 3. *(**	, 2 ++1(.1	13 3. *(**
	+ /. 3 122(3.	+ . 0 -+0(-2	+ /. 3 122(3.

+		
		-+ /, * *-.(/*
		0 -30 3/3(21
		+ +. 0 +1 +(10
		-3 *0- +00(+
,		
		1, /+3 *+0(-2
		0. -2, --.(.+
		. 1 , 0* /3, (-+
		+2. +0+ 3. -(+*
-(		
		12/ +, / +, . (**
		+ *0, *** (** (**
		, . /0- 11-(**
		+ 21+ 022 231(**
.(		
		, /3 2** (** (**
		+ 0/. 1, - +, +(-
		32- 2*/(0,
		+ 3+ / *0 3, 0(2/
/(		
		1 +*, /30(2.
		1 +*, /30(2.
0(		
+		
		, 2, 1** /21(11
		, . * +23 , *( /,



0-+ +3\* /00(/2 | + \*\*1 \*22 /, 1(33

-, 3 2\*\* \*\*\*(\*\*

+(

			,*/+ +0*	,/2	

	+ ,33(31/	0-(3*	0-(3*		133, *1, , *

, \*\*1 , +, + ,33(31/

, \*\*++ 3

3+(0. /3

\*( \*202

, (

-(

		113232*+ R
		03///*-1 .
		+3, . +-11 -

+(

+

--	--	--	--

			,*- 2-.(,/	*(**+	+ 3*/ .,*(.0	*(**2,
			+0. /20(+/	*(**+	2, ..3(2+	*(**.

,

			3 0. +(*-	*(**		
			. 20. (3,	*(**	11/ ,.,(/-	*(**-

, (

$$1 - 2 - 0 \times ( ** )$$

+(

				*(**	+ 3 -+, (2-
				*(**	+ 3 -+, (2-

,

				3+ --*(0*	, 31 . /0(*,
				+/, 1-(-,	
				+*0 0*-(3,	, 31 . /0(*,

$$, *+, + 0, *+- + 0$$

$$+, -(.. +, -(3-$$

				*** **	/(31 )

$$, *+, ++ \quad *** ** \quad / (31 )$$

, \*+-

, \*+,

\*,

,

\*\*

/

+ / \*\*\*

, \*+- +,

. \* , \*+. 0

, \*+ +\* /

, \*+. 0 -\* +- / \*\*\* -- 1/\*

+(


, (

+(

	. 0, * +**(**
	* (**

, (

- +2 +, +

+ / (31

, ++(13 )

- + , -

. , / (. +

/ -(\*\* -(1/ . (, /

0 +(/1

-(

,\*+. 3

,\*+. +\*

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

+(					
----	--	--	--	--	--

, (					
-----	--	--	--	--	--

-(	... 23/ *+, (0*			, - 2/0 +00(2*	01+ , 2+ , 21(0.
----	-----------------	--	--	----------------	------------------

. (					
-----	--	--	--	--	--

/(					
----	--	--	--	--	--

	... 23/ *+, (0*			, - 2/0 +00(2*	01+ , 2+ , 21(0.
--	-----------------	--	--	----------------	------------------

+(	, *3 *--+ . -. (+/				+, 1 13. .. 2(3+
	, *3 *--+ . -. (+/				+, 1 13. .. 2(3+

+(

+

+

	23+ 0+* +. . (, 3	3, (1,	. / , +, 113(, *	/( *1	
	03 32+ *00(11	1(, 2			
	30+ /3+ , ++(*0	+**( **	. / , +, 113(, *	. (1*	
	30+ /3+ , ++(*0	+**( **	. / , +, 113(, *	. (1*	

	0-, *, - , 3*( *.	0. ( 22	-, *// 2-+( . /	/( *1	
	-. , +. -/-( . 0	-/( +,	2 13- , 2. (3,	, (/1	
	31. +11 0. -( / *	+**( **	. * 2. 3 ++0(-1	. ( +3	

31. +11 0. -( / \*    +\*\*( \*\*    . \* 2. 3 ++0(-1

+	221 /3- *(1(*+	33(//	.. -13 0/(21	0-* .1+ .33(*.	33(10	-+ /,- /1.(3/
+,	, .. 3+/(. -	*(,1	,., .3+(//	. *3 +. *(**	*( *0	. * 3+. (**
, -	+ *,1 ,/(2/	*( +,	-*2 +10(11	.. 3 3+/(**	*( *1	+-. 31. (/ *
- .	/0. 3+0(**	*( *0	,2, ./2(*+	1+, 1-0(**	*( ++	-/0 -02(**
	23+ 0+* +. . (, 3	+**(**	. / , +, 113(, *	0-, * . - , 3*(.*	+**(**	-, *// 2-+(. /



		0/+ +2 ,2,( +1	+	.. (, 3
MTC Electronic Co.,LIMITED		0+1 /++ /+. (. 3	+	., (**
		+ / *** (***(**	+	+(*,
		22 +0. +2/(13	+	0(**
		12 -, . . . 0(*+	+	/(--
		+ . / * +2 . , 2(. 0		32(0.

-

			0/+ +2 ,2,( +1	.. (, 3
GN=	= ( FCGCN >	0+1 /++ /+. (. 3		., (**
		22 +0. +2/(13		0(**
		12 -, . . . 0(*+		/(--
		. -0/ , (**(**		*(-*
		+ . -3 / * - 0, 2(. 0		31(3,

-(

		1* +3*(**	1* +3*(**	1* +3*(**
		-* (***(**(**	-* (***(**(**	-* (***(**(**
		, * (***(**(**	, * (***(**(**	, * (***(**(**
		3/ -22 0**(**	3/ -22 0**(**	3/ -22 0**(**
		+ (***(**(**	+ (***(**(**	+ (***(**(**
		+ . 0 . /2 13*(**	+ . 0 . /2 13*(**	+ . 0 . /2 13*(**

		+(** (**	+(** (**	
		+(** (**	+(** (**	
		+(** (**	+(** (**	
		+(** (**	+(** (**	
		+(** (**	+(** (**	

+( )

+

	, 3, 2, ++ 012(**		, -. + 31, 202(-1
	+++ 0/3 12, (3*		3+ -1, */. (00
	, 0+1 300 ,1/(++		, ,3+ 12, 022(//

, )

	, 3, 2, ++ 012(**	, /. + .0+ . *3(3*	, -. + 31, 202(-1
	, 3, 2, ++ 012(**	, /. + .0+ . *3(3*	, -. + 31, 202(-1

- )

	, // . 0,, 1, /(-1	, ,-- .2. -**(-*	+ 32* /. 2 2**(22
	, 2- , -2 3//(2*	, ,2 3. - 0, -(1/	-, , *+1 0. +( . 3
	+ . 0. 1 -31(/3	++ /30 3*0(. /	-+ +++ 3//(. *
GC	1/ 1*, /33(, .	01 . -0 /13(. *	2 , 3. . 1*(0*
	, 3, 2, ++ 012(**	, /. + .0+ . *3(3*	, -. + 31, 202(-1

. )

	+ +3- 01- +*3(//	+ **3 ++1 2-. (//	212 , *2 *+1(--
	+ 1-. /-2 /02(. /	+ /-, -. - /1/(-/	+ .0- 10. 2/+(.*.
	, 3, 2, ++ 012(**	, /. + .0+ . *3(3*	, -. + 31, 202(-1

/ /

		+ +/3 +// /*+(0,	-2(+
		, 1+ //2 -/+( -2	2(3-
		+0, 10* , 3+(, 1	/(-/
		++ ., - 10. (2*	-(10
		++ , **, +/, (-3	-(02
		+ 2+3 2** *0+(. 0	/3(2/

+		
	,11 2-. +1(*.	21 *3* +00(10
	+3 01+ 1+(0/	+, *+3 *, (3/
	+* 21* 3, /(.*	2 /3- 1-2(/,
	+ //0 ,00(..	+ /.1 101(32
	+ *, , , ,2(++	3*1 /*/(0.
	/, -+, (, -	+1 /13(. ,
	, * 23* --+(2/	
	, 3 3/+ .0/(0-	, * 10- -1, (01
	-* -1/ /**(13	+, 2/, /02(. 2
	+ /+2 12. (0/	/ 120 . +-(, *
	. *30 232(+/	. ++ -, +(01
	, +* +. * /.1(**	+2 2+* /2/( *0
	. -+ 1++ -/-(, +	, 11 .1- ., 2(*2
	++/ , 3, -/2(2.	+* **+ 03+(. 1
	, 0 0/2 1*+(1.	, * -/+ /+, (2/
	+0 *// 02. (03	, . - 213 0, , (. 1
,		
-		
	-3- 1, * 3.1(1*	+01 233 32. (/ /
	2, 1 +* -.1(..	000 3. , 1+3(1/
	. -- .*3 -33(1.	. 33 *, , 1-/(, *

- , 3 2\*\* \*\*\*(\*\*

		++ 2-, (, 2
		22, */. (**



		, 2, 1** /21(11
	<	3 -.1 322(01
	=7 <	, 3, *.2 /10(..
	>	- 2, 0 . +1 /*1(02
+	A	++ 10. 2/*(**
	B	-
	A+	- 0,, +. 3(. -
	B+	-
	C	
	D	
	C+	
	D +	
	E	0
	F7 > ), )E A B)E A+ B+)E C D)E C+ D+)E	- 30- 030 . /+(, 2
	G7 )F	1(+
	H7=>)F	1(-1

				%	
	967,931,279.08	1,869,154,364.49	-901,223,085.41	-48.22%	(1)
	0	20,890,331.85	-20,890,331.85	-100.00%	(2)
	135,697,096.02	332,504,657.80	-196,807,561.78	-59.19%	(3)
	163,368,362.16	425,644,898.20	-262,276,536.04	-61.62%	(4)
	5,127,692.19	10,292,118.62	-5,164,426.43	-50.18%	(5)
	35,009,466.57	25,334,505.90	9,674,960.67	38.19%	(6)



(5)		516.44		50.18%	
(6)		967.50		38.19%	
	483.20				311.15
(7)		15,270.08		53.15%	
(8)		89,979.31		34833.37%	
		89,810.00			
(9)		212.91		100.00%	
(10)		26.02		43.63%	2012
		2012			2013
12					
(11)		53,373.34		49.96%	2012
					285,000
	285,000.00	2014 5 8		2013	2014 6 4
		2013			1,068,036,806
		10	5.0		534,018,403.00
	2014 6 10			1,602,055,209.00	
(12)		54663.26		53.45%	2012
					285,000
	849,300.00	2014 5 8		2013	
1,068,036,806			10	5	534,018,403.00
	2014 6 30				
	2014 6 30			-11,764,850.00	
(13)		113.43		2013 10 18	

---

	285,000	3.98 /	2014 5 27	
(14)		1,856.49	279.46%	
(15)	2,540.10	46.14%		1,602.01
		378.56		
(16)	5,204.52	148.43%		
	4,462.88			

95,111.73			2,829.81
		14,304.28	
			3,611.14
(23)		26,772.43	55.13%
		87,356.49	
	10,920.06		53,280.31
(24)		89,098.05	, 304.00%
:		64,424.07	
		157,998.25	

2014