

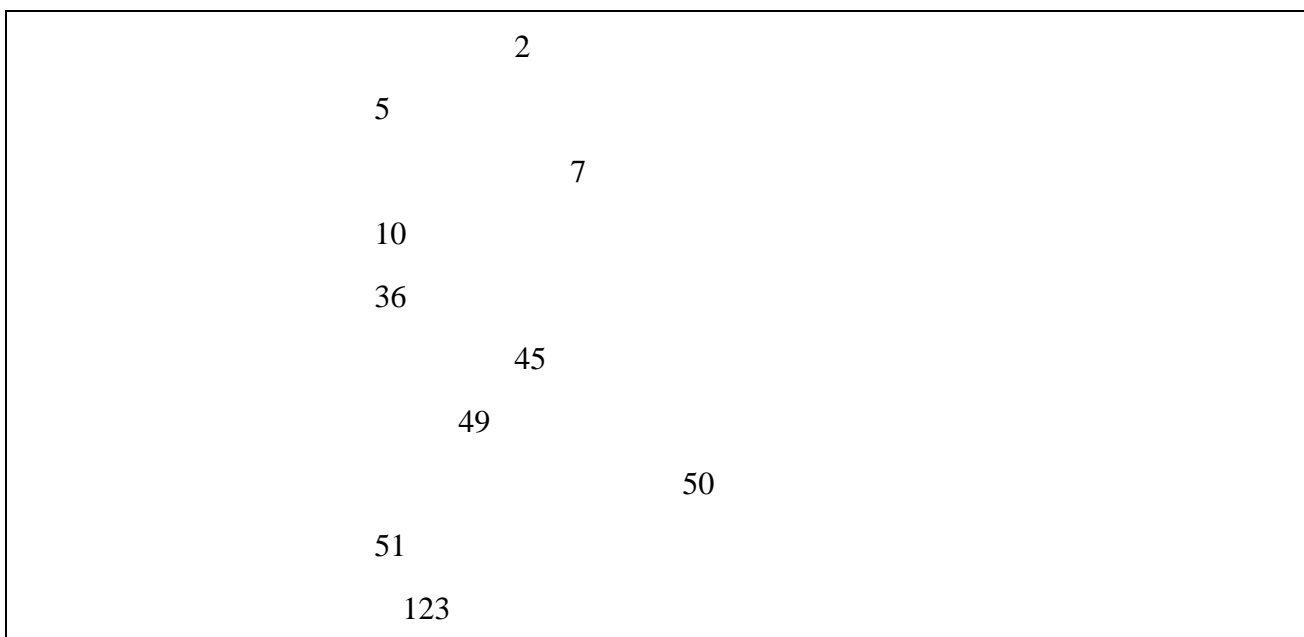
Shenzhen MTC Co., Ltd.

2014



002429

2014 8 12



KRA C J	A ,*	
MBK		M B K
		TAB BTB KNI
		APR

			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

0

2013

1

	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

/

0

1

	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

JCB

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

1

2

3

4

ODM

ODM

“

”

ODM

ODM

ODM

ODM

ODM

LED

,

ODM

ODM

LED

ERP

500,000,000.00	249,896,700.00	100.08%
	<p style="text-align: center;">LED LED LED LED</p> <p style="text-align: center;">DVD TFT LCD MID</p>	100.00%

0

1

0

/

				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

2

							28,264.2 1 USD		37,000 USD	55.51%	-2,089.03 (RMB)	
				2014 1 21								
				2014 2 10								
				/								
				0								
				1								
				2								

1

1

/

	163,335.93
	12,741.72
	103,795.64
	7,715.83
	7,715.83
	4.72%

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

0

1

2

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

2014

2014 7

31

2014 12 31

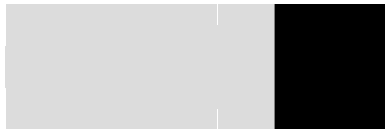
3. 2015 2 28
2014

2014 12 31

2015 6 30

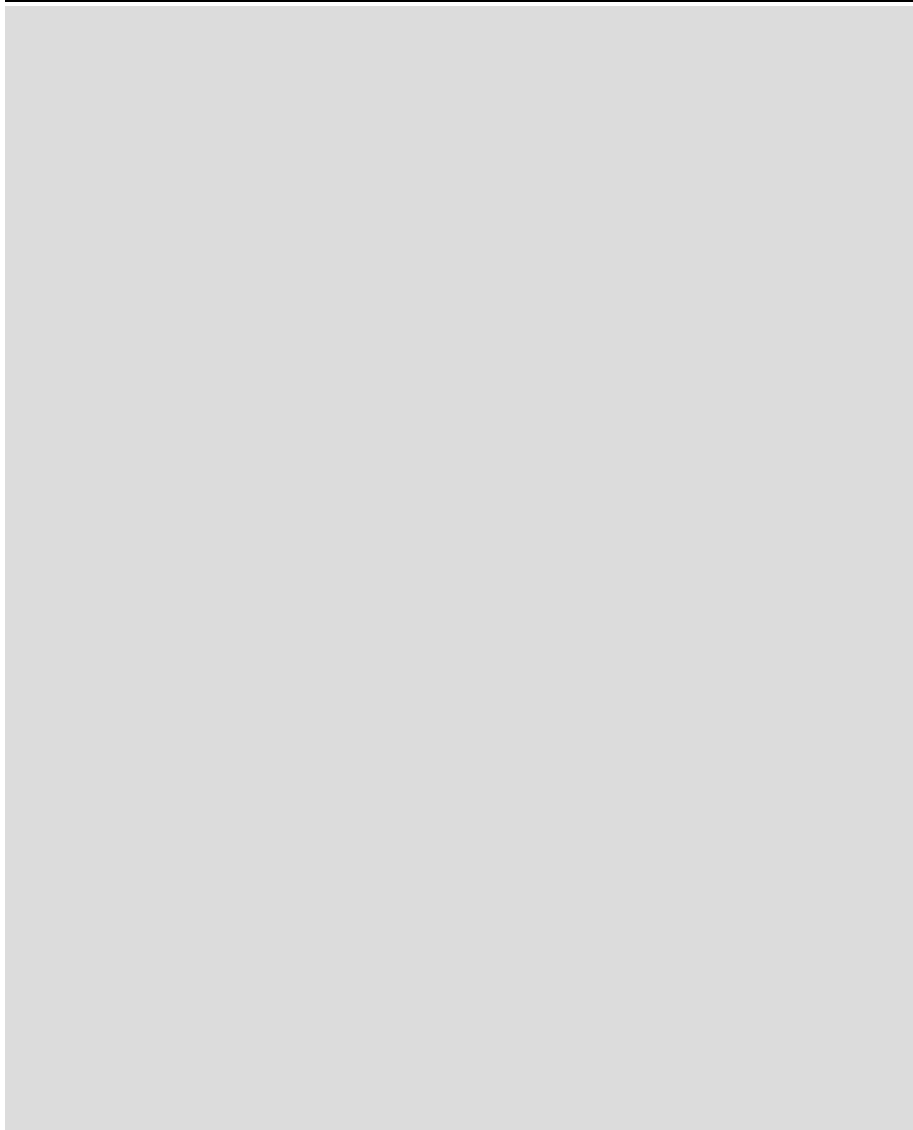
	2012	2012
	“	”
	1 2010 6 28	5,146.27
	128,348.8	C-17-4
	2 2012 9 17 2012	
	5,146.27	

1



0. /1

5*5/3, 61



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			
		http://www.cninfo.com.cn			

LED

C-17-4

LED

LED

7

100

8

2014 1-9

0. /2 /+7

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. /2 .4 .7					

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

/

0

1

0

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

1

2

5%

2010 03
09

	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	

/

0

			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 4 1.

	/	745*71/*057,. 6	/*647*/32*142, 27
	0		0. *67. *11/, 63
	1	/13*475*. 74,. 0	110*3. 2*435, 6.
	2	/*/1/*700*. 04, 26	/*, 7. *. 27*474, 36
	3	/41*146*140, /4	203*422*676, 0.
	4	3*/05*470, /7	/. *070*//6, 40
	5	13*. . 7*244, 35	03*112*3. 3, 7.
	6	/*/67*704*651, 31	735*330*1. 5, 13
	7	/*1 /5*370*/0/, 00	/*44/*552*2/0, 1.
		2*724*352*7 /5, 03	4*171* /75*071, . 7
		75. *501, 50	755*. 35, 22
	/.	032*527*772, 1.	020*. /2*. 42, 65
	//	217*76. *3/3, 26	065*057*500, . 5
	/0	/67*. 26*4. 6, 75	/7 /*/50*776, . 1
	/1	5/*7. 4*631, 41	5/*7. 4*631, 41
	/2	0*410*262, 62	1*16. */30, 06
	/3	0. *704*57/, 1.	0. *123*. 70, 36
	/4	7. 0*154*023, 23	0*361*/13, /4
		/*660*370*0/5, 47	6/7*437*. 54, . 4
		4*607*/45*/12, 72	5*0/0*634*147, /3

()

0. /2 4 1.

	/6	/*343*. 63*67/, 12	0*/2. *612*103, 53
	/7		
	0.	616*362*53., 40	7/7*15/*370, 46
	0/	0. *212*/75, 00	01*46. *600,. 5
	00	0. *413*521, 57	05*326*677, 03
	01	2/*312*744, /0	2/*353*. . 1, 22
	02		0*/07*. 72, 75
		114*. 63, 57	374*020, 77
	03	41*. 21*4/. , 24	35*36/*404, /6
		//*542*63., . .	
		0*34/*20. *. 73, 12	1*0/1*1/5*4. 5, 11
	04	23*25. *7. /, 54	22*707*40/, 63
	/3	74*312*025, 42	/. 1*/57*362, 53
	05	02*51. *173, 10	03*. /0*. 25, 32
		/44*513*322, 50	/51*/0/*032, /2
		0*506*/33*42. , . 4	1*164*216*64/, 25

0. /2 / 4

		1*144*/1*3/4, 40	0*371*6. /*/53, 16
	/	1*027*/04*372, 7/	0*3/. *13. *532, 06
	/	//4*764*70/, 5/	

0. /2 / 4

()

0. /2 4 1.

		51*611*4. . . .	172*/3. *124, /0
		0*411*731*007, 17	0*412*323*. 33, 53
		6/*213*300, 63	0. *51 /*/13, 71
		/2*/35*011, 15	/7*601*266, 24
		17*35/*4. 2, /0	14*2/3*516, 6.
			0*/07*. 72, 75
		114*. 63, 57	374*020, 77
		//. *1 /5*. 46, 01	32*100*/01, 17
		//*542*63. . . .	
		0*743*147*/71, 53	1*/40*5/1*004, 2/
		23*25. *7. /, 54	22*707*40/, 63
		36. *247, 2/	2*455*145, 34
		02*51. *173, 10	03*. // *200, 32
		5. *56/*544, 27	52*4/6*2//, 73
		1*. 14*/3. *74. , 02	1*015*11 /*416, 14
		/*4. 0*. 33*0. 7, . .	/*. 46*10/*6. 4, . .
		253*672*326, 0/	/*. 00*305*./, /, 0/
			/*/12*1. . . .
		/56*70/*032, 66	/56*70/*032, 66
		/*033*0. 3*3. 5, 55	755*113*05. , 51
		1*3/0*. 54*3/7, 64	1*023*75/*/10, 60
		4*326*005*26. , /.	4*261*1. 0*55/, /6

0. /2 / 4

	/	1*. 17*65/*24. , 7.	0*211*122*701, . 1
	/	0*4/5*744*053, //	0*07/*560*466, 33
		01*354*/1/, 75	3*5. 6*4/2, 35
		33*/51*. 63, 14	1/*73. *624, 47
		46*752*755, 65	1. *752*61/, /6
		+07*351*1. 7, 36	+0. *131*435, 05
		/7*45/*5/0, 43	/0*. /7*. 20, 73
	+	+0. *67. *11/, 63	
	+	1. *153*3. . , 57	/0*630*346, 26
	+	071*345*534, 24	72*//3*/02, 62
		10*/56*265, /.	1*131*. 4/, 12
		/*17/*/2, 4/	26*76. , 7/
		30*517, /5	/7*11/, 33
	+	102*133*/06, 73	75*2/7*0. 3, 05
		24*30. *77/, 7/	/. *107*. 16, 3/
	+	055*612*/15, . 2	65*. 7. */44, 54
		. , /512	. , . 322
		. , /512	. , . 322
		+//*542*63. , . .	. , . .
		044*. 47*065, . 2	65*. 7. */44, 54

0. /2 / 4

		1*306*761*/55, 50	0*5. 7*07. *757, 74
		/ . 2*423*060, /0	01*316*/54, 42
		67*/. 5*76. , 37	

0. /1									
	5//*73/*65/,..	/*150*051*105,0/			/24*/22*735,43	/*///*530*615,52	+1*102*675,51		1*116*576*.73,65
	5//*73/*65/,..	/*150*051*105,0/			/24*/22*735,43	/*///*530*615,52	+1*102*675,51		1*116*576*.73,65
+	134*147*713,..	+127*371*433,..	/*/12*1... ..		10*554*075,01	24.*5/6*626,57	+//*3/5*5/2,0/		265*4/7*2//,6/
						413*663*30.,00			413*663*30.,00
							+//*3/5*5/2,0/		+//*3/5*5/2,0/
						413*663*30.,00	+//*3/5*5/2,0/		402*145*6.4,./
	172*... ..	4*160*06,...							4*554*06,...

	/* .46*10/*6.4,..	/* .00*457*450,0/	/*/12*1.,.,.,.		/56*70/*032,66		/*350*25/*464,31+	/2*620*4//,72		1*604*2/5*3.5,46
--	-------------------	-------------------	----------------	--	----------------	--	-------------------	---------------	--	------------------

0. /2 / 4										
	/* .46*10/*6.4,..	/* .00*305*././,0/	/*/12*1.,.,.,.		/56*70/*032,66				755*113*05.,51	1*023*75/*/10 60
	/* .46*10/*6.4,..	/* .00*305*././,0/	/*/12*1.,.,.,.		/56*70/*032,66				755*113*05.,51	1*023*75/*/10,60
+	311*511*2.1,..	+324*410*331,..	+/*/12*1.,.,.,.						055*65.*015,..2	044*./3*165,..2
									055*612*/15,..2	055*612*/15,..2
		+/*542*63.,.,.								+/*542*63.,.,.
		+/*542*63.,.,.							055*612*/15,..2	044*.47*065,..2
	+063*.,.,.,.	+627*1.,.,.,.								+/*/12*1.,.,.,.
/	+063*.,.,.,.	+627*1.,.,.,.								+/*/12*1.,.,.,.
0										
1										
									14*./.,.,.,.	14*./.,.,.,.
/										
0										
1										

0. /1							
	5//*73/*65/,..	/*150*/0.*534,0/			/24*/22*735,43	602*516*747,60	1*.32*734*332,46
	5//*73/*65/,..	/*150*/0.*534,0/			/24*/22*735,43	602*516*747,60	1*.32*734*332,46
+	134*147*713,..	+127*371*433,..	*/12*1... ..		10*554*075,01	/30*374*1... ,7/	/7/*./2*356,/2
						105*540*750,12	105*540*750,12
						105*540*750,12	105*540*750,12
	172*... ..	4*160*06... ..					4*554*06... ..
/	172*... ..	0*3.7*56... ..					0*7.1*56... ..
0		1*650*3... ..					1*650*3... ..
1							
					10*554*075,01	+ /53*/44*45/,21	+ /20*17.*152,0.
/					10*554*075,01	+10*554*075,01	
0							
1						+ /20*17.*152,0.	+ /20*17.*152,0.

	/* . 46*10/*6. 4, . .	/* . 00*305*/* . /, 0/	/*/12*1. . . .		/56*70/*032, 66		755*113*05. , 51	1*023*75/*/10, 60
--	-----------------------	------------------------	----------------	--	-----------------	--	------------------	-------------------

0. /2 / 4

/2

0. . 5 4 /

22. 1. /0/5/326

0. . 5 7 /.

22. 1. // . 063. 572

/. 4*570, 56. 4

/. 4*610, /6. 4

/

/*5. . , 45

/. 3*/1/, 3/. 4

0. /. 4 /.

BTB

RDR

JAB

KGB

/ / /0 1/

/,

0,

/

0

/

0

1

/

/1

0

/2

/

0

1,

/

0

/

0

/

0

2,

3,

/

0

1

2
/
0
1
2
3
4

3. 3. /0 /0
0. 0.
3. 4 4

/,

	3..
	/..

0

/

/	
0	

DM

DM

DM

/	
0	
0	

/ /	3,...	3,...
/+0	/. ,...	/. ,...
0+1	1,...	1,...
1+2	3,...	3,...
2+3	6,...	6,...
3	/. ,...	/. ,...

1

/,

0,

1,

2,

3,

/

0

/,

/

0,

1,

2,

00

3,

/

/

0

0

/

0

1

2

/,

0,

/,

0,

	1.	/.	1
	/.	/.	7
	3	/.	/6
	3	/.	/6
	3	/.	/6
	3	/.	/6

1,

/,

0,

1,

/,

0

/

/

0

1

0

1

1

1

/,

0,

	3.
	/.

1,

/,

0,

/,

0,

/

0

1,

2,

/

0

1

/,

/

0

76

1

2

3

0,

1,

/,

0,

1,

/,

0,

1,

2,

/ 0

		/5
		3
		5
	1.	/, 0
		1
		0

/,

/5

0,

		0. /2
		/3, ..
		/4, 3.
		03, ..
		/3, ..
		03, ..
KRA C	A ,* J	
		03, ..
		/3, ..
		03, ..

0. // /. 1/

EPO. //220...26

0. //+0. /1

/3

0. /1 /. //

EPO. /1220..45/

0. /1+0. /3

0. /1 /3

0. // 7 05

EPO. //11...067

0. //+0. /1

0. /1 /3

/,

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

					JCB JCB JCB	351 /1531+.
KRA C A ,* J				0*... 3		++
	KRA C A ,* J			2*... /...	JCB JCB	37453050+. .4563.35+7

					JCB	JCB	
					JCB	JCB	
					JAB	BTB RDR	
						KGB	
				3....			. 707. 771+ /

				5.*/7.,...	/.....	/.....
				1.*...*,.....	/.....	/.....
				0.*...*,.....	/.....	/.....
KRA C	A ,* J			101*37.,...	/.....	/.....
				026*674*5.,...	/.....	/.....
				0*...*,.....	/.....	/.....
				3..*...*,.....	/.....	/.....

KRA C A , * J

	3. /*026*. 54, 67	/*026*. 54, 67
	4, /306	4, /027

0. /2 4 1.

0. /2 / /

0. /2 /+4

/,

/

			06*260, 74			1 /*303, 43
	1*720, ..	4, /306	02*032, 12	/* 0/, ..	4, . 747	4*002, 71
	0. , 5716	/3, 66	1* /3. , /. . , 5640		0*254, 4/
	/*1. /, 7.	6, 1724	/. *706, 71	0*427, 7.	6, 2/67	00*1. 7, 02
	01* 4. 6	/*176, 2.			
			43* . 6. , 3/			40*314, 21
			477*13/*655, 00			/*025*726*30/, 36
	20*0. 5*725, 26	4, /306	037*475*. 37, 01	7. *457* / . /, 0/	4, . 747	330*64/*2/0, /3
	/*235*110, . /	. , 5716	/* /35* /20, 30	51*027, 5.	. , 5640	35*37. , 5/
	1*304, 32	6, 1724	07*4. 1, 67	/5*077, 10	6, 2/67	/23*42/, 02
	//*102*231, 4. 6	467*6. 1, 0/	5* /05* /51, 357		2/0*603, 66
			74. *703*264, . 5			/*6. /*203*77/, 34
			4*72. *5/0, 3.			4*72. *5/0, 3.
				7*74. *	4, . 747	4. *503* /02, . .
			4*72. *5/0, 3.			45*443*614, 3.
			745*71 / *057, . 6			/*647* /32*142, 27

0

107*6.. *

0,

/

	...	0. *67. *11 /, 63
	...	0. *67. *11 /, 63

0

1,

/

	/13*475*. 74, . 0		/13*475*. 74, . 0	110*3. 2*435, 6.	110*3. 2*435, 6.
	/13*475*. 74, . 0		/13*475*. 74, . 0	110*3. 2*435, 6.	110*3. 2*435, 6.

0

3

	0. /2+ /+05	0. /2+. 5+03	3*...*.
+PE	0. /2+. 4+0.	0. /2+ //+ /1	2*347*472, 27
	0. /2+. 0+ /1	0. /2+. 5+05	1* . 72*670, 27
RAJ	0. /2+ /+ /2	0. /2+. 5+ /2	1*...*.
	0. /2+2+03	0. /2+. 5+02	0*6. . *.
			/6*242*364, 76

2,

/

/

	/*/7. *214*61. , 13	/... ,	36*3/2*6. 1, 65	2, 70
	/*/7. *214*61. , 13	/... ,	36*3/2*6. 1, 65	2, 70
	61. *737*5/6, 2.	50, 61	20*. 70*030, 60	3, . 5
	1. 7*753*3/3, 70	05, /5	6*571*062, 70	0, 62
	/*/2. *713*012, 10	/... ,	3. *663*315, 52	2, 24
	/*/2. *713*012, 10	/... ,	3. *663*315, 52	2, 24

3,

/	/41*146*140, /4	/.,.,.	/41*146*140, /4
	/41*146*140, /4	/.,.,.	/41*146*140, /4

/	203*422*676, 0.	/.,.,.	203*422*676, 0.
	203*422*676, 0.	/.,.,.	203*422*676, 0.

0 3

		12*/32*34/, 75	/
		06*40/*32., 4.	/
		05*511*53/, 50	/
		0. *. 4. *101, /0	/
		/1*621*773, 3.	/
		/02*2/2*/50, 7/	

1 3 3

			/27*1 /0, 61
			/27*1 /0, 61

4,

	5*. 01*/2/, 2.	2*/35*3//, 54	6*351*2.,.,.
	1*046*755, 00	2*5. 4*336, 00	3*233*. 74, 2/
	/.*070*//6, 40	6*642*. 47, 76	/2*. 06*274, 2/
			0*4. 5*031, /4
			0*30. *217, . 1
			3*/05*470, /7

5,

/

/

	04*5. 2*. 37, 7.	50, 16	/*663*75/, 0/	5, . 4
	/. * /7 /*155, 66	05, 40
	14*673*215, 56	/. . . .	/*663*75/, 0/	3, //
	14*673*215, 56	/. . . .	/*663*75/, 0/	3, //

2

	03*53/*702, /1	71, 4/	0*/53*1 /5, 22	6, 23

1

3

		/3*...*. . . , . . . /		2, 44
		2*610*. 12, 4//		/1, /.
		/*6..*. . . , . . . /		2, 66
		/*051*603, 1//		1, 23
		/*011*64, . . . /		1, 12
		02*/17*5/7, 70		43, 21

2

6,

/

	6/4*. 66*251, /4	01*547*664, 26	570*1/6*364, 46
	/42*/16*50, . 26	/6*405*532, . 7	/23*3/. *744, 17
	/23*. 5/*347, 37	5*/42*2/3, 24	/15*7. 5*/32, /1
	/. 5*1. /*551, 30		/. 5*1. /*551, 30
	4*666*170, 6/		4*666*170, 6/
	/*017*266*707, 34	27*340*. 34, . 1	/*/67*704*651, 31

	342*220*2/0, 1/	1. *175*274, 75	312*. 22*7/3, 12
	/74*752*7. 0, /7	/4*376*31/, 4/	/6. *154*15. , 36
	016*116*1. 7, 06	/. *100*665, 43	006*. /3*20/, 41
	/2*356*51/, 13		/2*356*51/, 13
	314*646, 23		314*646, 23
	/*./2*65/*001, 36	35*1/6*7/4, 01	735*330*1. 5, 13

0

/

	1. *175*274, 75	2*557*446, . 0	/**2. 5*056, 3/	01*547*664, 26

	$\frac{4}{376} \cdot 31 \frac{4}{4}$	$5 \cdot 406 \cdot 437, 30$		$3 \cdot 377 \cdot 215, . 2$	$\frac{6}{405} \cdot 532, . 7$
	$\frac{1}{100} \cdot 665, 43$	$\frac{504}{17} \frac{7}{. 7}$		$2 \cdot 662 \cdot 641, 06$	$5 \cdot \frac{42}{2} \cdot \frac{2}{3}, 24$
	$35 \cdot \frac{1}{6} \cdot \frac{7}{4}, 01$	$\frac{2}{12} \cdot \frac{5}{6}, 41$		$0 \cdot \frac{67}{356}, 61$	$27 \cdot 340 \cdot 34, . 1$

0

	755*. 35, 22			970,723.72
/,	755*. 35, 22			970,723.72
0,				

//,

/

/	106*516*407, 3/	10*/24*. 67, 21	1*154*. /7, . 3	135*3. 6*477, 67
	30*525*536, 61	770*54. , 46	+	31*52. *3/7, 3/
	014*071*75/, 7/	/6*422*627, 76	0*017*/40, 67	030*477*437, . .
	4*. 03*0. 7, . /	/. *3/4*0. 6, /5	2/6*4/4, . .	/4*/00*6. /, /6
	0/*, 47*60. , 55	/*225*. 31, 1.	4/3*107, 45	0/*7. /*322, 2.
	//*731*560, 46	323*0/5, 1.	/. 0*7/. , 27	/0*174*. 67, 27
	426*. 64, 1/	+	+	426*. 64, 1/
0	64*155*65/, 52	/4*64. *5//, . 7	604*35. , /2	/. 0*2/0*. /0, 47
	6*716*264, 6/	/*2/3*266, /7	+	/. *131*753, . .
	36*020*676, 6.	//*61. *742, 33	/01*1. . , 14	47*73. *340, 77
	2*2/2*013, /6	/*0. 0*772, /1	154*532, 2.	3*02. *252, 7/
	6*6. . *440, 42	/*4/4*. . 1, 0.	021*2. 3, 36	/. */51*04. , 04
	3*54. *617, /6	514*5. 1, 41	61*/. 7, 6.	4*2/2*211, . /
	00. *527, /1	36*335, 17	+	057*1. 4, 30
1	020*14. *535, 55			033*. 74*465, 0.
	21*6. 7*050, . 0			21*164*322, 3/
	/56*. 3/*, 51, //			/60*527*. 74, . /
	/*4/. *751, 61			/. *660*104, 05
	/0*047*/36, /1			//*506*062, /2
	4*/70*721, 3.			3*76/*434, 26
	205*115, /6			146*557, 57
2	124*470, 7.			124*470, 7.
	2. *. 4/, 3.			2. *. 4/, 3.
	0/5*2. 6, . 5			0/5*2. 6, . 5
	67*001, 11			67*001, 11

3	020*. /2*. 42, 65			032*527*772, 1.
	21*6. 7*050, . 0			21*164*322, 3/
	/56*. //*. //, 4/			/60*5. 7*. 12, 3/
	/*171*343, 54			/. *442*7/6, 0.
	/0*/57*712, 6.			//*417*. 4. , 6/
	4*/70*721, 3.			3*76/*434, 26
	205*115, /6			146*557, 57

/4*64. *5//, . 7

/6

/0,

/

	176*136*413, 01		176*136*413, 01	025*770*373, 77
	2/*/6/*50. , 03		2/*/6/*50. , 03	17*065*/04, . 6
	22. */4. , ..		22. */4. , ..	
	217*76. *3/3, 26		217*76. *3/3, 26	065*057*500, . 5

0

	/3. ...	025*770*373, 77	/3/*6/. *67. , 52	04, 34
		17*065*/04, . 6	/*672*372, /5	
			22. */4. , ..	
		065*057*500, . 5	/32*/23*422, 7/	

		04, 34		176*136*413, 01
				2/*/6/*50. , 03
				22. */4. , ..
				217*76. *3/3, 26

/1,

/		0. 2*35/*300, /1		0. 2*35/*300, /1
		/*704*. 55, 34		/*704*. 55, 34

	0. 0*423*222, 35			0. 0*423*222, 35
0	/1*176*302, /. 130*567, . 5	0*/02*167, . 4		/3*300*7/1, /4
		75*426, 64		23. *215, 71
	/1*. 23*513, . 1	0*. 04*52. , 0.		/3*. 50*253, 01
1	/7*/50*776, . 1			/67*. 26*4. 6, 75
	/*351*066, 27			/*253*417, 41
	/67*377*5. 7, 32			/65*350*747, 12
2				
3	/7*/50*776, . 1			/67*. 26*4. 6, 75
	/*351*066, 27			/*253*417, 41
	/67*377*5. 7, 32			/65*350*747, 12

0*/02*167, . 4

/6

/2,

/

	5/*7. 4*631, 41			5/*7. 4*631, 41	
	5/*7. 4*631, 41			5/*7. 4*631, 41	

0

/3,

	/*565*062, 06	052*34. , 45	061*7. 5, /6	/*555*715, 55	
	/*370*646, . .	+	516*10. , 71	632*325, . 5	
	1*16. */30, 06	052*34. , 45	/* . 00*006, //	0*410*262, 62	

/4,

/

		/4*. . 0*410, 21	/3*7/1*/27, 36

		/*3/0*123, 04	/*21 /*/31, 06
		1* . 6*151, 31	0*751*301, 05
		133*116, 03	
		26*./ . /, 61	05*044, 23
		0. *704*57/, 1.	0. *123*. 70, 36
		36. *247, 2/	/*321*6/5, 57
		. . .	1*/11*327, 55
		27. *47/, 56	3. . *404, 77
		73*241*. 64, 23	76*. . /*37. , 0.
		74*312*025, 42	/. 1*/57*362, 53

0

		/0*762*340, . 5	/1*1. 7*. 14, 60
		/0*762*340, . 5	/1*1. 7*. 14, 60

1

0. /2		/*//4*65/, 13	
0. /3	/*112*727, 75	/*112*727, 75	
0. /4	/*50. *727, 24	/*50. *727, 24	
0. /5	/*540*/71, . 6	/*540*/71, . 6	
0. /6	5*152*. 50, 74	5*152*. 50, 74	
0. /7	570*174, 4.		
	/0*762*340, . 5	/1*1. 7*. 14, 60	

2

			/. 6*. 54*637, 7.
			/. *. 60*1. /, 54
			0. *413*521, 57
			/71*357, 77
			/16*766*263, 22
			3*/05*470, /7
			. . .
			1*05/*056, 35

	416*/45*33/, 44
	424*344*300, 20

/5,

	0*361*/13, /4
	676*/.*.....
	2*054*023, 23
	7. 0*154*023, 23	0*361*/13, /4

/6,

	31*. 4. *633, /6	5*117*7/7, 7.		4. *2.. *553, . 6
	35*1 /6*7/4, 01	/2*/12*5/6, 41	0/*67/*356, 61	27*340*. 34, . 1
	124*470, 7.			124*470, 7.
	//. *504*242, 1/	0/*252*416, 31	0/*67/*356, 61	//. *1. 7*302, . /

/7,
/

	4. *747*.....
	/. *...*.
	/*27/*030*07/, 12	/*767*75*/32, 25
	51*611*4.	57*672*/5/, 06
	/*343*. 63*67/, 12	0*/2. *612*103, 53

0

0. ,

0/,
/

/	6/2*055*0//, 07	7//*. 20*. 3. , 24
/+0	/7*/66*404, 67	3*043*425, 76
0+1	/*672*2//, . 3	332*0. 3, 31
1	1*002*3. /, 17	0*3. 7*466, 5/
	616*362*53. , 40	7/7*15/*370, 46

0 3 3

	7/*11. , 4.	075*234, . 0
	/3*051, 10	
	/. 4*4. 1, 70	075*234, . 0

1 /

	7*223*1. 5, 63	/, /1	/+0
	/*353*023, 66	., /7	0+1 1
	/*/. 4*6/., . 7	., /1	/+0
	/0*/05*141, 60	/, 23	

00,

/

/	0. *16/*32/, 62	01*3. 4*/04, 52
/+0	30*433, 16	/52*473, 11
	0. *212*/75, 00	01*46. *600, . 5

0 3 3

01,

/

	05*3/2*507, 26	/1/*2/7*40. , 37	/16*12. */02, /1	0. *372*003, 72
		0*. 25*050, 35	0*. 25*050, 35	., . .
	12*/47, 55	2*410*402, 0.	2*405*731, 14	16*62. , 4/
	/. *. 77, 22	741*643, 74	742*245, /4	7*276, 02

	0. */76, 66	0*122*152, 02	0*120*2/. , 34	00*/40, 34
	1*144, 26	/* .01*13. , 73	/* .01*33/, 13	1*/44, . 6
		041*6. /, 6/	04. *040, 77	1*316, 60
	3. 2, 75	15*01 /, 02	15*04/, 1.	252, 7/
		13/*316, 4.	13/*316, 4.
		/3*065, 25	/0*4/. , 01	0*455, 02
	05*326*677, 03	/16*244*121, 21	/23*157*276, 67	0. *413*521, 57
0	0. *413*521, 57	0. /2	5	

02,

		2*/77, 50		/* .7/* .1/, . 6
		41*303, . .		41*303, . .
		0/*070*7/6, 63		01*/. /*2. 1, 43
		105*/20, /7		/*44. * .41, . 2
		1*31 /*757, . 1		447*052, 02
		6. *3/3, 21		6. *3/3, 21
		522*001, 13		552*001, 13
		0*30/*35/, 40		254*560, 26
		6/3*547, 44		604*/. 4, /5
		1*502, 05	
		/0*/27*175, . .		/0*610*. 57, . .
		2/*312*744, /0		2/*353*. . 1, 22

03,

			0*/07*. 72, 75
			0*/07*. 72, 75

04,

	114*. 63, 57	374*020, 77		
	114*. 63, 57	374*020, 77	++	

05,

/

--	--	--	--	--

		/3*757*113, 51	5*/3/*/. 7, 40
		/5*. . 0*462, 25	0/*746*6/1, /5
		02*237*. 17, 15	05*/24*4. 7, . 6
		3*4. 0*33. , 67	/*1 /3*, 72, 1/
		41*. 21*4/. , 24	35*36/*404, /6

0 3 3
1

		/. *610*077, 45
		/. *610*077, 45

06,

		//*542*63. ,...
		//*542*63. ,...

07,

/

	7*32/* 0/, 63	4/3*173, 42	52*//3, 51	/. *. 60*1. /, 54
	13*166*4. . . .			13*166*4. . . .
	22*707*40/, 63	4/3*173, 42	52*//3, 51	23*25. *7. /, 54

0

0. /1 //

/. *...

0. /1 /0

4. . .

1

1

1. ,

/

	02*51. *173, 10	03*. /0*. 25, 32
	02*51. *173, 10	03*. /0*. 25, 32

0

						-
	03*.//*200,32		06/*./05,00		02*51.*173,10	
	03*.//*200,32		06/*./05,00		02*51.*173,10	

1

06/*./05,00

1/,

/

	/*./46*10/*6.4,..	312*./6*2.1,..	063*....	/*4.0*./33*0.7,..

0

/ 0./0

063*..

063*....

0./2 1+00

0

0./2 4 2

0./1

/*./46*./14*6.4

./ 3,.

312*./6*2.1,..

0./2 4 /.

/*4.0*./33*0.7,..

1

0./2 4 /.

312*./6*2.1

10,

/

	/*./6*./37*350,0/		312*645*5.1,..	261*./7/*647,0/
	2*40.*./.../		//*542*63,..	+5*./22*53,..
	/*./00*457*450,0/		324*410*331,..	254*./25*./7,0/

0

/ 312*645*5.1,.. *

0. /0

063*...

627*1.,.,.

0. /2 3 6

0. /1

/* 46* 14*6. 4

/. 3

312* /6*2. 1.,.

0

//*542*63.,.,.

0. /2 4 1.

0. /2 4 1.

+//*542*63.,.,.

11

/

	063*.,.,.		063*.,.,.	.,.,.
+	627*1.,.,.		627*1.,.,.	.,.,.

	/*350*25/*464, 31	
	/*350*25/*464, 31	
	060*5. . *365, 55	
	+14*/. . . .	
	/*633*0. 6*152, 1.	

0

0. /1 4 1.

0. /0

374*020, 77

14*/. . . .

063* . .

14*/. . . .

/,

-

285JÙš'900

	/*565*76/*337, 23	/*36. *427*512, . 7	/*3. 7*042*366, /4	/*105*666*675, 7/
	1*027*/04*372, 7/	0*564*46/*62/, 54	0*3/. *13. *532, 06	0*/46*. 33*62/, 24
3	3			

		/*/37*/33*3. /, 40	12, 22
		05/*336*13/, 16	6, . 5
		/40*54. *07/, 05	2, 62
		//2*101*542, 6.	1, 2.
		//0*. . 0*/30, 17	1, 11
		/*6/7*6. . * 4/, 24	32, . 6

0,

	040*26. , 5/	152*4/0, 11
	/2*33/*4. 1, 46	1*434*436, 22
	/. *156*6. /, 41	/*345*/17, 13
	/3*0. /, . 0	/* . 22*537, 35
	03*0. 6*. 65, . 2	4*421*/47, 47

1,

	5*714*. 7. , 64	3*5. 6*145, 02
	04*751*004, /1	/. *731*. 67, 30
	/* . 0/* . 43, 47	/*00/*020, . 5
	757*740, 5/	35*604, /4
	/*241*545, 34	/*1. /*332, 23
	4. /*5. 0, 42	315*7. 4, 67
	23*107, 60	6/5*333, 57
	565*/25, 7/	/*/. 5*/66, . 6
	4*676*5/5, 13	2*524*206, 75
	/0*62. *6//, 47	/3*712*7/5, 1/
	/1*1. . *3/7, 17	7*056*542, 07
	5*4. 4*543, 27	1*167*064, . 4
	6. *233*/. 5, 02	33*. 32*/04, 61

2,

	0. *057*230, 2/	/2*167*. . 2, /0
	736*517, 00	602*044, 32

	3/2*003, . 6	/4. *6/4, 13
	/*1. 4*2. 0, 73	23/*//2, 05
	31*305*, 60, /1	6*7 /3*034, 3.
	15*536, /5	0*355*110, 15
	105*230, 60	/01*//6. , 1.
	0*303*206, /0	0*. 37*521, . .
	/*155*525, 00	1*/54*2/0, 70
	7. 1*521, 36	51*//57, . .
	236*631, 67	644*310, 17
	322*062, . .
	2*670*1. /, 7.	7. 0*676, 37
	65*//. 7*/65, 27	13*. 42*. 0. , 13

3,

	/0*47 /*403, 23	/4*. 67*460, 1.
	/7*46. *776, 57	04*//. 2*777, 07
	+ /0*361*345, /5	+//. *06. *530, 10
	340*1 //, 77	300*276, 22
	5*//. 0*374, 62	5*//6*211, 52
	+//*7. 6*. 1/, 46	+ /0*433*/15, /1

4,

	5*117*7/7, 7.	+6*537*332, 45
	0. *2 // *243, 3.	01*511*212, . 3
	05*53/*163, 2.	/2*751*657, 16

5,

	+0. *67. *11/, 63
	+0. *67. *11/, 63

6,

	03*337*710, /5	/0*630*346, 26
	3*251*//. 0, 65

7,
/

	/45*35/, 23	/*530, /1	/45*35/, 23
	/45*35/, 23	/*530, /1	/45*35/, 23
	1/*30. *. 12, 3.	0*167*652, /4	660*. 32, . .
	2. /*3. 4, 51	427*632, /7	2. /*3. 4, 51
	522*443, . 1	25. *. 27, 16	522*443, . 1
	10*611*555, 5/	1*3//*307, 64	0*/73*575, 0/

0

			-	
				0. // 1 07
		3. * . . . , . .		0. /.
	1. *415*76. , 3.	0*117*652, /4		0. // 7 0. /0 0. /1 5
0. /1	034*7. . . , . .			0. /0 /20 0. // 0. // 715 0. /1

0. /1	/7*454, ..			0. /1
0. /1	03. *.			0. /0 05 0. /1
0. /1, /.	05*3.			0. /1 /2 0. /1
0. /1 1	25*756, ..			
0. /0	/1. *.			0. /0 0/ 0. /0
0. /1	/3. *.			: 0. /1 < /310 0. /1 0. /2 / 04
	1/*30. *. 12, 3.	0*167*652, /4		

/.,

	30*517, /5	04*7. 7, 64	30*517, /5
	30*517, /5	04*7. 7, 64	30*517, /5
	/*.. 7*/60, /.	+	/*.. 7*/60, /.
	2. 5*705, 45	7/*067, . 3	2. 5*705, 45

	57*72. . . /*327*566, 72	06*//5, 25 /24*1 /4, 16	57*72. . . /*327*566, 72
--	-----------------------------	----------------------------	-----------------------------

/	
	1/*30. *. 12, 3.
	4*174*737, 65
	/*/24*/5/, 54
	17*, 41*/44, /1
0	
	50*3/7*. /4, 16
	42*160*112, 2/
	25*04. *370, 1/
	/62*/4/*721, /.
1,	
	563*/03*/02, ..
	/* . 40*...*. . . , . .
	02*341*551, ..
	/*65/*466*675, ..
2,	
	037*6..*. . . , . .
	/*432*501*/0/, 01
	761*6. 3, 40
	/*7/3*3. 4*704, 63
3,	
	5*/. 0*374, 62
	5*/. 0*374, 62
4,	
/	
/	060*5. . *365, 55
	02. */67*0. /, 30

41 /*/7. *344, 36

/*.. 5*. 66*305, 77

107*6..*... ,..

/,

			036		
			0. /3+ /4.		

	/*077, 753	41, 7.	41, 7.		5770. 500+.

0.. 5 0 /0

/*077, 753

0. // 7

7/, 4237

... 646

0,

1,

		557676. /+V
		47333. 15+2
		/702/155+1

/,

/

--	--	--	--	--

			0.1*612, 03	...	/*7.3*20., 24	... 60
			+ /42*364, /3	+...	60*227, 6/	... 2

0

			7*42/, .1	...		
			2*642, 70	...	553*020, 31	... 1

0,

51*611*4....

/,

			...	/27*1 /0, 61
			...	/27*1 /0, 61

0

			7/*11., 4.	075*234, . 0
			/3*051, 10	
			/. 4*4. 1, 70	075*234, . 0

0. /2 / 4 0. /1 / 4

/01, 22 /01, 71

			/. *. ...	3, 75 -

0. /0 //

/. *. ...

3, 75 -

0. /1

0. /0

/. 0

/. 3

/3*... 0. /1 /0

2. 0. /2 4

0. /1 / 3

0. /2 4 1. /13*... 11*53.

/,

0,

/,

	2*40. */... ..

0,

1*/16*/0/

/ 3,75

0 //, 57 -

1 / 0 1

2 03, 2/

3 1,.. 1, 53 2, 03

4 /, 35

* +

1,

0. /2 7

0. /2 /.

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

/,					
----	--	--	--	--	--

0,					
----	--	--	--	--	--

1,	222*673*. /0, 4.			01*634*/44, 6.	45/*06/*065, 42
----	------------------	--	--	----------------	-----------------

2,					
----	--	--	--	--	--

3,					
----	--	--	--	--	--

	222*673*. /0, 4.			01*634*/44, 6.	45/*06/*065, 42
--	------------------	--	--	----------------	-----------------

/,	0.7*.1/*212, /3				/05*572*226, 7/
	0.7*.1/*212, /3				/05*572*226, 7/

/,

/

/

	67/*4/.*/22, 07	70, 50	23*0/0*557, 0.	3, . 5
	47*76/* . 44, 55	5, 06		
	74/*37/*0//, . 4	/... ,	23*0/0*557, 0.	2, 5.
	74/*37/*0//, . 4	/... ,	23*0/0*557, 0.	2, 5.

	410*. 21*07. , . 2	42, 66	10*. 33*61 /, 23	3, . 5
	120*/12*131, 24	13, /0	6*571*062, 70	0, 35
	752*/55*421, 3.	/... ,	2. *627*//4, 15	2, /7
	752*/55*421, 3.	/... ,	2. *627*//4, 15	

/	665*371*, 35, . /	77, 33	22*157*430, 65	41. *25/*277, . 2	77, 54	1/*301*352, 73
/+0	0*202*7/3, 21	. , 05	020*27/, 33	2. 7*/2. , . .	. , . 4	2. *7/2, . .
0+1	/* . 05*033, 63	. , /0	1. 6*/54, 55	227*7/3, . .	. , . 5	/12*752, 3.
1+2	342*7/4, . .	. , . 4	060*236, . /	5/0*514, . .	. , //	134*146, . .
	67/*4/. */22, 07	/. , . .	23*0/0*557, 0.	410*. 21*07. , . 2	/. , . .	10*. 33*61/, 23

		43*/16*060, /5	/		22, 07
MTC Electronic Co.,LIMITED		4/5*3//*3/2, 27	/		20, ..
		/3*... *... ,...	/		/, . 0
		66*/42*/63, 57	/		4, ..
		56*102*224, . /	/		3, 11
		/*23. */16*206, 24			76, 42

1

			43*/16*060, /5		22, 07
KRA C	A , *JGKGRCB		4/5*3//*3/2, 27		20, ..
			66*/42*/63, 57		4, ..
			56*102*224, . /		3, 11
			2*143*0. , 1.
			/*217*3. 1*406, 24		75, 70

1,

		5. */7. . . .	5. */7. . . .		5. */7. . . .
		1. *... *... ,...	1. *... *... ,...		1. *... *... ,...
		0. *... *... ,...	0. *... *... ,...		0. *... *... ,...
		73*166*4.	73*166*4.		73*166*4.
		/*... *... ,...	/*... *... ,...		/*... *... ,...
		/24*236*57. . . .	/24*236*57. . . .		/24*236*57. . . .

		/... ,...	/... ,...		
		/... ,...	/... ,...		
		/... ,...	/... ,...		
		/... ,...	/... ,...		
		/... ,...	/... ,...		

/, -
/

	0*706*0//*456, ..		0*12/*750*646, 15
	///*437*560, 7.		7/*150*. 32, 44
	0*4/5*744*053, //		0*07/*560*466, 33

0 -

	0*706*0//*456, ..	0*32/*24/*2. 7, 7.	0*12/*750*646, 15	0*005*444*047, 04
	0*706*0//*456, ..	0*32/*24/*2. 7, 7.	0*12/*750*646, 15	0*005*444*047, 04

1 -

	0*332*400*503, 15	0*011*262*1. . , 1.	/*76. *326*6. . , 66	/*72. *140*200, 6.
	061*016*733, 6.	006*721*401, 53	100*. /5*42/, 27	031*422*/. 0, 76
	/2*425*175, 37	/*374*7. 4, 23	1/*///*733, 2.	04*/22*6. 5, 26
KGB	53*5. 0*377, 02	45*214*357, 2.	6*072*25. , 4.	5*3/2*714, ..
	0*706*0//*456, ..	0*32/*24/*2. 7, 7.	0*12/*750*646, 15	0*005*444*047, 04

2 -

	/*/71*451*/. 7, 33	/*.. 7*//5*612, 33	656*0. 6*. /5, 11	6/3*236*556, 36
	/*512*316*346, 23	/*310*121*353, 13	/*241*542*63/, . 2	/*2/0*0. 5*27. , 46
	0*706*0//*456, ..	0*32/*24/*2. 7, 7.	0*12/*750*646, 15	0*005*444*047, 04

3 3

		/*/37*/33*3. /, 40	16, /1
		05/*336*13/, 16	6, 71
		/40*54. *07/, 05	3, 13
		//2*101*542, 6.	1, 54
		//0*. . 0*/30, 17	1, 46
		/*6/7*6. . *. 4/, 24	37, 63

/		
	055*612*/15,.2	65*.7.*/44,54
	/7*45/*5/0,43	/0*. /7*. 20,73
	/. *65. *703,2.	6*371*516,30
	/*334*044,22	/*325*545,76
	/* .00*006, //	7.5*3.3,42
	30*1 /0,01	/5*357,20
	+	
	0. *67. *11 /,63	
	+07*73/*243,41	+0. *541*150,45
	+1. *153*3. .,57	+/0*630*346,26
	/*3/6*562,43	3*564*2/1,0.
	+2*. 74*676, /3	2// *10/,45
	0/. */2. *325,..	+ /6*6/. *363,.4
	+21 / *5// *131,0/	+055*251*206,.6
	//3*070*136,62	+/. *. . / *47/,25
	+04*436*5. /,52	+0. *13/*3/0,63
	/14*. 33*462,47	+021*657*400,25
0		
1		
	171*50. *725,5.	/45*677*762,33
	605*/1. *125,22	444*720*5/7,53
	+211*2. 7*177,52	+277*. 20*513,0.

107*6..*... ,...

		//2*610,06
		660*. 32,..

		/。 *760*320, 40
		+0. *67. *11 /, 63
		+13. *656, . /
		+7*04/*56. , 74
		64*0. 5, 5/
		+7*125*766, 45

/,

		-	
	5, /1	. , /542	. , /542
	5, 15	. , /601	. , /601

0,

		060*5. . *365, 55
		+7*125*766, 45
	A +	070*, 26*354, 22
	B	1*604*2/5*3. 5, 46
	C	
	D	
/	E	+//*542*63. , . .
/	F	1
0	E/	1*400*/27, 21
0	F/	1
	G	
	H	
	G/	
	H /	
	I	4
	J B) -0) C D-I)E F-I)E/(F/-I+G H-I+G/ H/-I	1*741*474*23/, 06
	K -J	5, /1
	L A-J	5, 15

				%	
	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)
				%	
	25,208,087.04	6,643,169.69	18,564,917.35	279.46%	(14)

(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			
	È			

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