



#56ESM@

CHINA HAINAN RUBBER INDUSTRY GROUP CO., LTD.

0' B

Å 2014 H 5 Åv Å

,Â )

10´	492	.....	1
10´	60	.....	2
18V	60	.....	2
18V	60	.....	3
18V	60	.....	4
10´	600	.....	5
18V	6u 0	.....	5
18V	600	.....	6
18V	600	.....	8
18V	600	.....	10
18V	60 10	.....	11
1A8V	600	.....	13
10´	71	.....	17
18V	7	.....	17
18V	71	.....	

10 í

456E6M7/Ä  
 ŽK1X4>B7  
 1T7E7/Ä  
 0/000/Ä  
 15 200YXN6  
 4E5 [2005]18 E6A  
 0010/Ä 460000000173123Ä  
 18 2010 H 12 Ü 15 4Ä 71Üj 0i  
 0E6u 786,000,000 6E 2011 H 1 Ü 7 00  
 15 456E6M7<  
 /Ä CHINA HAINAN RUBBER INDUSTRY GROUP CO., LTD.  
 15 103 B6E0 570105Ä  
 1A5 393,117.16 Ü Ä  
 005E2N6Ea  
 04E0/0X6E0ÄE  
 A00, 00A4Ä  
 15 24XN6  
 18 7K0E  
 115 0UN6E0x C, XN6E  
 0E0BÄ  
 15 0/000X48E0  
 602i K20XEÄX  
 P41 0E0X0/00A60K  
 7Ä41 0E0K6Ä  
 7Ä41 0Ä  
 16 0/0041 0E0EÄ  
 0E0 0E0BÄ06 0E0



2	SỐ QUẢN LÝ	10,000,000	0.3179%	ĐỒNG	BỔ
3	ĐIỀU HÀNH	4,000,000	0.1272%	ĐỒNG	BỔ
4	ĐIỀU HÀNH	3,000,000	0.0954%	ĐỒNG	BỔ
5	6(56) ĐỒNG	1,000,000	0.0318%	ĐỒNG	BỔ
6	6(56) ĐỒNG	1,000,000	0.0318%	ĐỒNG	BỔ
TỔNG		3,145,171,600	100%		

115 ĐỒNG D 393,117.16 Ủ ĐỒNG

@ ĐỒNG @ ĐỒNG @ ĐỒNG

10 ĐỒNG

9 ĐỒNG ĐỒNG ĐỒNG ĐỒNG ĐỒNG



10' 600

10V 6u 0

15' 0A,0A,15'





15

60606060

1 043âX

6 0>Ä

15

00K

2 000

0

000†

0

0Ä

5 00/0, X

2/3Ä 6

00†

6 0

0, 0Er

6Nq

02/2010

1. 2010

10 Yr

2010

7/2010

5 Yr

1. 2010

15

2010/2010

10<sup>1</sup> Yr

2010

7/2010

5 Yr

1. 2010, 2010

7/2010

Yr

2010-2010 2010

15

10% 2010

2010/2010

2010

10 Yr

2010

Ä

7/2010

5 Yr

2010-2010

7/2010

10 Yr

2010-2010

10%

2010

2010

5 Yr

2010-2010

2010

2010

2010-2010

10% 2010

115

2010

2010

10%

2010-2010

2010

15      b003A\$X07V6!  
u0A, X0

16      , 003A\$X010X0  
A^

18V      6001

15      pX060 8BANK,  
N000/30A

16      00A00      3%  
0N00

000      3%0N00      10 E  
0A00      2 Y000

EXA  
L8pX0000

00A  
600/0500>

00A  
15      0000      20 00

0000      15 E00A0  
64<0000      30 E00

ANM  
15      6000

0, 00\$  
A 0A, M0

X00000  
00000



1A5

;~~0004~~

,~~ž~~

1A5

~~0004~~

~~0004~~

~~0004~~

~~0004~~

~~0004~~

~~0004~~

1A5

~~0004~~

~~0004~~

~~0004~~

1A5

~~0004~~

6a

~~0004~~

~~0004~~

~~0004~~

1AA5





G66

G66

A, G66

B

G66

66

, DEE

1607606S, X YDEO  
 Y\*80, YE760YX  
 26004-807606A  
 0488E760X  
 3607AYXB8X  
 , X800, X8E760YXB3  
 A8YE0XBx  
 4A88E0X-8GEYX60M  
 L8EY<E860YX60X  
 1? 8 L83/80>E8M  
 88NE>8800  
 660A88>6B8  
 18 6888  
 88068>A  
 18 688488  
 88X048  
 1A5 60A8A  
 18 68>88A<Y  
 /AN802I 8G688AYA  
 68888888AAY  
 /88, \*80AA  
 EE5%48<88, hX2HP73/4  
 AX48  
 18 6888%88  
 88888A  
 088 5%48Z8  
 A8AY868%48, G88  
 175 6088  
 A



~~ΕΡΕΥΝΑ ΚΑΙ ΠΡΟΤΥΠΟ~~

~~56, 185 Α~~

11A5

~~76007E ZA~~

~~760086 Α~~

~~70K0KZb~~

~~67b~~

~~ΕΡΕΥΝΑ ΚΑΙ ΠΡΟΤΥΠΟ~~

~~, 76 Α~~

~~76041 ΠΡΟΤΥΠΟ 41 76~~

~~μΧΑΘΥΕΠΔ, Χ~~

1/2Α

~~66 ΕΧΑ~~

11ε

~~7H0/00~~

~~9 CC5090X6~~

~~6G\*~~

~~6CG008u|~~

×

~~60/0060004<sup>a</sup>~~

~~600<sup>1</sup>~~

~~Α 60/0000E>x~~

×

~~Α60 ΕΠΔΧ~~

~~796090, X~~

~~6XG\*~~

~~66~~

~~Α6G2B|z~~

~~Α60/00~~

~~7ΕΡΧ~~

~~60, 60(~~

SBÄ

11B

~~7H0/00~~

~~Α60 >S0, X0ú~~

~~ΕΡΕΥΝΑ ΚΑΙ ΠΡΟΤΥΠΟ~~

8ε

~~6/00~~

~~1115~~

~~1115~~ MB ~~1115~~, ~~1115~~

Hx

~~1115~~ U ~~1115~~ S6

x

~~1115~~ / ~~1115~~

1115      7E46 ~~1115~~ 7E46

~~1115~~ >6 B ~~1115~~ 6 ~~1115~~

1QR5      7E6 7E6 ~~1115~~ 6

~~1115~~      2 Y ~~1115~~ %

V, K6 ~~1115~~ XE

7E6 / ~~1115~~ >76 Ä

L8E6 7E6 ~~1115~~ 7E6

1ORL6      7E6 ~~1115~~ 6

~~1115~~ 6 ~~1115~~ 6

1/5X

~~1115~~ 4 S ~~1115~~ / ~~1115~~ 6

B@, ~~1115~~ ~~1115~~ / ~~1115~~ 7

, ~~1115~~ 2 ~~1115~~ 6 ~~1115~~ 6

1ORL6      ~~1115~~ / ~~1115~~ 6

~~1115~~ >7E6 ~~1115~~ 7E6

~~1115~~ >, ~~1115~~ %

~~1115~~

1ORL6      7E6 ~~1115~~ / BX

~~1115~~, ~~1115~~ 6

1ORL6      ~~1115~~ ~~1115~~ 6

18V      7E6

1ORL6      ~~1115~~ 6 6 6

1ORL65      7E6      9 ~~1115~~      3 ~~1115~~      1 Ž E

7E6      1 Ž Ä

1ORL6      7E6 6 Ö

~~1115~~ x

ÄÄÄÄÄ

ÄÄÄÄÄ

×

ÄÄÄÄÄ

ÄÄÄÄÄ

ÄÄÄÄÄ



~~N, K, E, G, N, M, B~~

~~M, K, A~~

10R0 7K C7K 7K, KDE

10R0 7K>S6 O

~~AA~~ x

~~AA~~, x x

~~AA~~ A

~~ES, NB, VA, E, O~~

~~Z, B, K, M, V, A, G, U, Z, M, M~~

~~L, S, K, P, 7, A~~

10R0 7K69>6 50>6 uK G7K9>6 u

C7K69>6 50>6 uK D7E9>6 u A

10R0 7E7C 67KSA6A 10

~~MEK, A~~

10R0 ≈ 1/10 K6A 1/3 P6UK

~~A, E, K, 7, A~~ 10 Y6A

10R05 7EA, XE6A

~~EB, A, E, O~~ 3 A

10R0 7AE76O

~~A~~

~~A~~ b \$

~~AN~~ k

~~A~~ E t ~~A~~

10R0 77A6D, X6A

70BEAN04E, KDEEA

7A, K6A

10R05 77AAN#16G26K

~~ANA, S, E, S, A, 7, A, E, D, E~~

6G27G6A7A0AN0466G27EDEEA

7L 66G2766† 3 Z6N6A







10R6 ,B6G2B24106, K

BCSBÄ

10R5 , Y6 B10/BX

10R6, BCSBÄ

18V , Y

10R5 10 RY 3 a 45A0

<DE 10R5 6P>6

50>6 u 10R5 10R5A

, 10R5 10R5 X4

, Y, 10R5 10R5 EE6 10R5

10R5

10R5 , YSB 0

10R5 10R5

10R5

10R5 10R5 10R5

10R5/10R5, 10R5 10R5! Xx

10R5 10R5, X3† 10R5 10R5 10R5

10R5x

10R5 10R5

10R5 BÄ

10R5

10R5, 10R5 10R5KAx

10R5 10R5, 10R5

10R5M

10R5 , Y 6 10R5 10R5

10R5

, 10R5 10R5

10RA5 , 10R5B, 10R5B

EB, 10R5/10R5

10R8

, MNMKAÆ XH

BA)PRÄ

, VADPWAÆ(A)

02:000\$Ä

10R8

, KEMDIEAUHZÇO

GA, Bb\$

ÄNK

K1 Ä





AH000000!

1AH0000

00000000

00

H0>0000XB00X0, 1NM

E>000000

H0000, GSAE

0000%400G

N0000500>500

100, KA

, 00000000, 000

SE400

G00

18V

Y00

10RA5

0000 A000

40>Y0000

10R0

0000, 0 B0000

00000000

18V

A00, I

10R0

0000 06, 0000



10'

道

道

道

道

道

道

道

道

道

道

10 Yü

30 Yü

道

道

道

30 Yü

道

45 Yü

道

道

道

道

道

道

道

10

道

30 Yü

道

道

道

道

道

道

道

道

10 Yü

30 Yü

道

道

道

30 Yü

道

45 Yü

道

道

道

道

096.0073

Á07×

00107×

096.00

09101E4A46083EEJ

EXR00

10%P8E67

0

10R15

0/B0R810M1EÁ

0/Ba4Á

0/B46X

60X

2/3EE>

Á

10R8

0/B0R810M1EÁ

N1004E0L 88¿ . •áí u ð û î.Rýð ÆIO4E"•# D '—pHîPNàA,,X15 Y00A0

00K7660BnX4004E>00K8

ÁE60Z4004E>00K

10R0

000S6 0

000000

ÁE

1000, 1000, 1000, 1000

1000, 1000

1000, 1000

1000

1000

1000, 1000

1000, 1000

1000, 1000, 1000

1000

1000, 1000

1000, 1000, 1000

1000

1000, 1000

1000, 1000, 1000

1000, 1000, 1000

Ä

1000

1000, 1000

Ä

10

Ä

1000

1000, 1000

1000

1000, 1000

1000

1000, 1000

1000

1000

1000, 1000, 1000

1000, 1000, 1000

1000

1000, 1000, 1000

1000

1000

1000, 1000

10

L

1000

GZ

