

ř Ő
emily_huai@hanbell.cn
ir@hanbell.cn

021-51365368

1. ř
- 2.
3. 50%
4. ř
5. ř
6. 30
7. ř
- 8.
- 9.
- 10.
- 11.
- 12.
- 13.
14. 2011 5%
- 15.
16. ř

- 1.
2. “ ”
- 3.

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1. š

2. š 32

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8.

9.

10. Powercrusher

11.

12.

13.

14. Edwards

15. MBA

1. š

2. 5 4

- 5. 7
- 6. 50
- 7. 14
- 8. ō Ō
- 9.
- 10.
- 11. 20 () (2011-05-26)
- 12. š
- 13. š
- 14.

1 ř š

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<http://www.chinaiol.com/html/article/2011-5/172537.asp?hy=14> Top ý

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(HQL)

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æ æ 1000

<http://www.chinaiol.com/html/article/2011-5/171798.asp?hy=82> Top ý

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æ 1.1kg Ţ 2010 1300 Ţ

1990-2000 10 12.1%æ 2003 1625 æ

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2008

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<http://www.compressor.cn/News/scdt/2011/0616/59290.html>

Top

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23

10:22

8.5

TFT-LCD

TCL

8.5

TFT-LCD

220

120K

2011

TCL

13 f

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DisplaySearch

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TFT-LCD

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2012

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2000-3000kW

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10kW

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50-2000kW

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<http://cs.easysources.cn/news/news43322939.html>

Top ↑

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<http://www.chinaiol.com/html/article/2011-6/173810.asp?hy=14> Top ↑

2. “ ”

2009 œ

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5 2009

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The diagram illustrates a network structure with various nodes and connections. The nodes are labeled with mathematical symbols and percentages, and the edges represent relationships between them. The labels include:

- æ (multiple instances)
- 1^{-3}
- $2/3$
- 5.59%
- 20%
- 85%
- 70%
- 20

The diagram shows a central node labeled 1^{-3} connected to several other nodes. A node labeled $2/3$ is connected to 1^{-3} and 5.59% . A node labeled 5.59% is connected to $2/3$ and 20% . A node labeled 20% is connected to 5.59% and 85% . A node labeled 85% is connected to 20% and 70% . A node labeled 70% is connected to 85% and 20 . A node labeled 20 is connected to 70% and 20% . There are also several nodes labeled æ connected to the main structure.

<http://www.chinaiol.com/html/article/2011-5/171612.asp?hy=82> Top ↑

2009	•	š			
	š	3	œ	1500	œ 2
œ	5				
	š 2009		7509		7269
3.3%œ	2660		2638	0.83%œ	5120
4895	4.6%				
	š		32152	œ	
8840	œ	4370	œ	540	œ
6489	œ	7	œ		9000
2500					
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 ±² æ 2010 (æ) GDP 9%; 2005
 4 2010 14 æ 25%; 16.6%
 20.3%; 10 æ ±² 5 ; 1752
 ; 10.4 æ ±² 2009 æ
 1.5 æ 1.2 1 æ æ
 ±² æ æ æ
 æ
 1000KV Á 800KV
 90% 60% æ 1000
 2000 4000-10000
 30 / æ
 ±²
 60%æ
 2 60
 60%æ æ
 2010 ±² ù —

15%

$\pm 2\%$ 2005 0.65

2009 0.425 34.6%

20% ;

0.47 0.38 18.2% $\pm 2\%$

CAE CAPP PDM ;

90% ;

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60 ; œ 34 œ 25

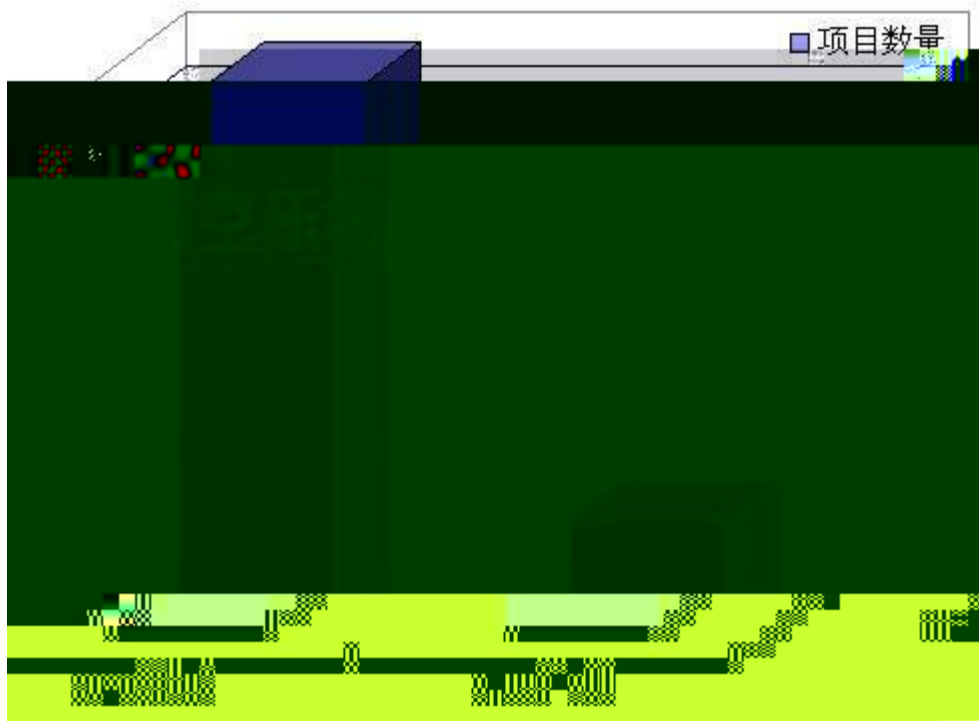
2 œ 57 œ

) œ 23 3 10

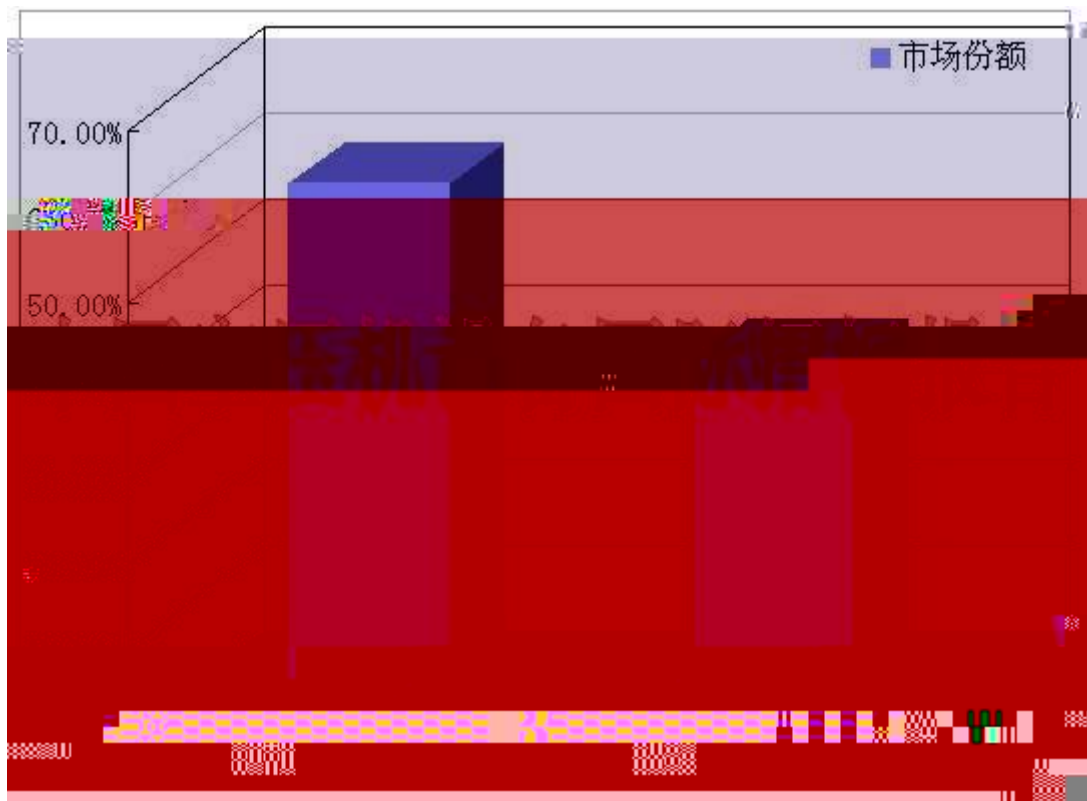
91 . (2005) , œ

[e/ShowArticle.asp?ArticleID=2467](#) Top ↑

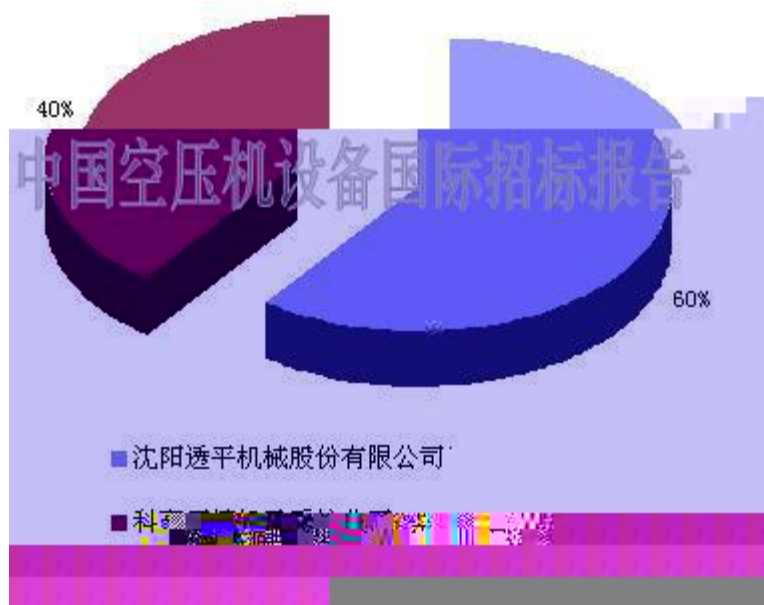
20 œ20



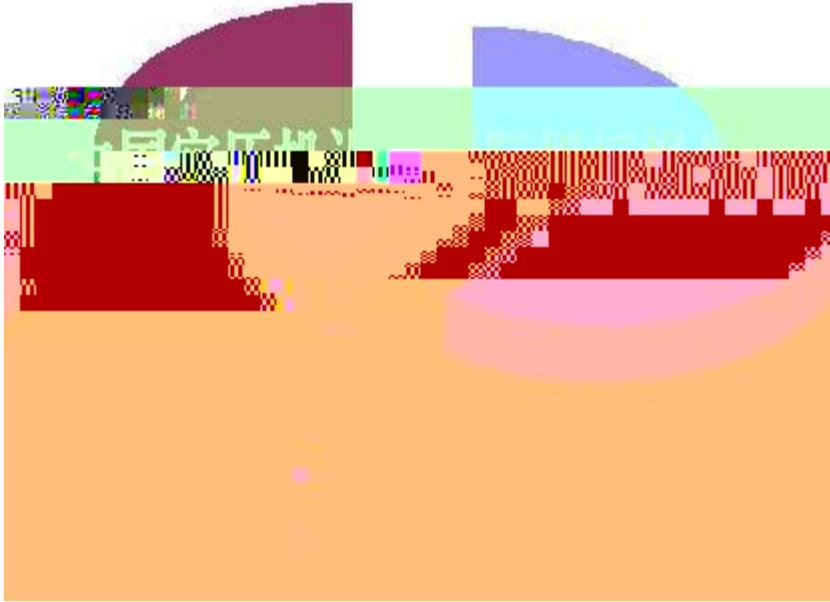
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<http://www.compressor.cn/News/hyqx/2011/0630/59398.html> Top ↑

9.

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<http://www.chinesevacuum.com/ShowArticle.aspx?id=35942&pid=39>

Top ↑

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2010 œ

540 œ

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206 œ

51%

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<http://www.chinaiol.com/html/article/2011-5/172022.asp?hy=82>

Top904PTM / MID01A0 36

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<http://www.chinaiol.com/html/article/2011-6/173661.asp?hy=14>

Top ↑

3.

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21 œ

42. 86%œ

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<http://www.chinaiol.com/html/article/2011-6/174279.asp?hy=14> Top ↑

5.

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ð AHU Œ 40

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2256 œ œ 600 œ

6 AP1000 œ 2

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2 AP1000 1250MW 2009 12 28

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<http://www.chinaiol.com/html/article/2011-5/172068.asp?hy=14>

<http://www.chinaiol.com/html/article/2011-5/171887.asp?hy=14> Top ↑

7.

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<http://www.chinaiol.com/html/article/2011-5/172174.asp?hy=82> Top ↑

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Š (700-47000) m3/min Š (100-5900) (kW) Š (3.5-25) MPa

Š (72-84) dB (A) Š (=0) PPM Š (400000-500000) kg (mm), X

X Š (8000*5500*4500)

TM

Š

Š(2200-22000) m3/min Š(300-3200) (kW) Š(2.5-290) MPa

Š(72-84) dB (A) Š(=0) PPM Š(9200-26400) kg (mm), X X Š

(2900*1600*1800-19000*7500*8400)

<http://www.compressor.cn/News/hyqx/2011/0515/58983.html> Top ↑

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(002598)

4000 æ 6 29 40

3 æ 4800 6000 7400

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æ2002

9440 æ2009

38768

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22.36%

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2007 1 æ

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æ 12

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26.22% 29.38% 32.04%æ

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2009

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<http://www.compressor.cn/News/hyqx/2011/0622/59328.html> Top ↑

10. • Powercrusher

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PM5350

HVX PIX

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<http://www.compressor.cn/News/qyzc/2011/0630/59404.html>

Top ↑

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2010

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<http://www.compressor.cn/News/qyzc/2011/0622/59332.html> Top ↑

Top ↑

13.

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15KW

3.5

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2200 m²

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<http://www.compressor.cn/News/qyzc/2011/0613/59249.html> Top ↑

Top ↑

14. Edwards

2011 5 26 / / R R

Edwards

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700

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Edwards

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Neil Lavender-Jones

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2012 Edwards

60%

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Edwards

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800

15.

MBA

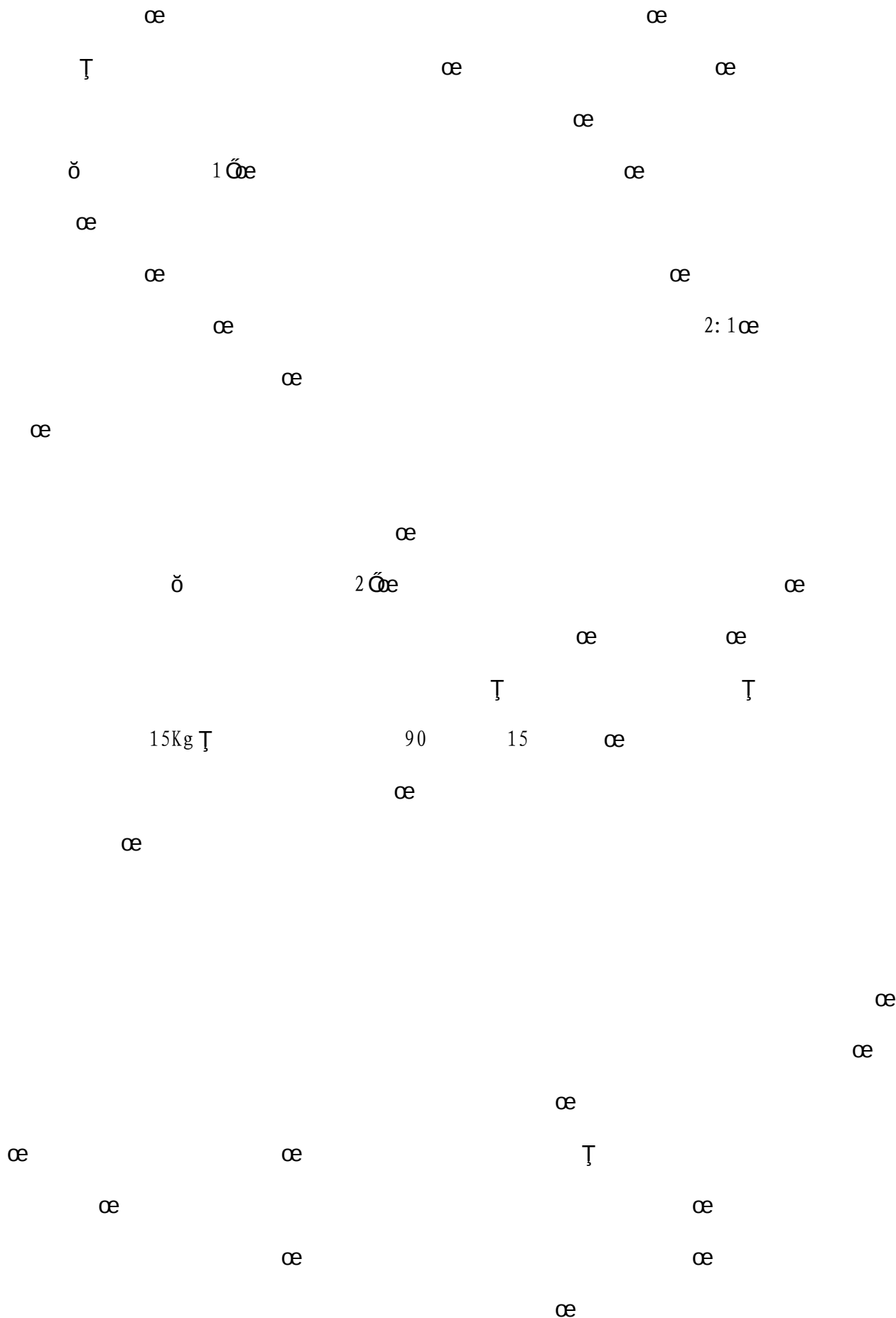
Percentage of respondents who believe that the use of force is justified	Percentage of respondents who believe that the use of force is justified
0	0
10	10
20	20
30	30
40	40
50	50
60	60
70	70
80	80
90	90
100	100

The diagram illustrates a network of entities and their relationships. The entities are represented by text labels, and the relationships are shown by lines and arrows. The entities include:

- 0erlikonLeyboldVacuum
- KnowledgeHouse
- KPI
- 2005
- 2011
- 0.5%
- 20%
- 160
- T
- F

The relationships are as follows:

- 0erlikonLeyboldVacuum is connected to KnowledgeHouse by a line.
- KnowledgeHouse is connected to KPI by a line.
- KPI is connected to 2005 by a line.
- 2005 is connected to 2011 by a line.
- 2011 is connected to 0.5% by a line.
- 0.5% is connected to 20% by a line.
- 20% is connected to 160 by a line.
- 160 is connected to T by a line.
- T is connected to F by a line.
- 0erlikonLeyboldVacuum is connected to 2005 by a line.
- KnowledgeHouse is connected to 2011 by a line.
- KPI is connected to 2011 by a line.
- 2005 is connected to 20% by a line.
- 2011 is connected to 160 by a line.
- 0.5% is connected to T by a line.
- 20% is connected to F by a line.
- 160 is connected to F by a line.



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<http://info.hvacr.hc360.com/2011/05/260838354132.shtml>

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000630	24. 08	-5. 38	-31. 30	35. 20	0. 21
002514	29. 79	-2. 74	-31. 09	44. 65	0. 22
002383	36. 32	-2. 05	-30. 75	85. 95	0. 0188
002158	25. 00	-2. 46	-30. 56	31. 92	0. 1474

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<http://biz.xinmin.cn/zhengquan/2011/05/05/10575307.html>

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120

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vacr.hc360.com/2011/05/130827350654.shtml

(TZ50)

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œ	70%œ	(002310,)œ
40%	30% 4 œ	œ -32.65% Œ (002106,)
œ -32.26% Œ	(002158,) œ -31.44 % Œ	(002431,) œ -30.03% Œ
13	20%	25 œ (600160,) 95%
	œ 7	30%
		œ 84
	26%œ	œ
Œ	59	35%œ
œ	Œ 25	14%œ
œ	Œ	

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<http://stock.hexun.com/2011-05-16/129639618.html>

6. 50

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<http://stock.hexun.com/2011-05-17/129671024.html>

7.

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2011-05-20

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<http://stock1.cf8.com.cn/news/20110519/109698.shtml>

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2011-05-23

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1.09%

0.87%

0.80%

180

150

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0.86%

2009

0.93%

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(002444,)

(002028,)

<http://stock.hexun.com/2011-05-23/129882357.html>

10.

2011-05-23

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9.70

2%

18

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	600810	3	44814.53	72.44%	6.35%	15.95	33.14%
	002158	3	499.74	17.24%	0.11%	25.87	-0.73%
	300059	3	2044.45	15.12%	0.7%	34.7	-5.91%
	300064	3	376.38	5.45%	0.17%	16.55	2.73%

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2010

(18.20, 0.00, 0.00%)

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2011

EPS1.04

2012

EPS1.38

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<http://finance.sina.com.cn/stock/companyresearch/20110506/15039803580.shtml>

13. š

š 2011-06-9

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2011

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2011

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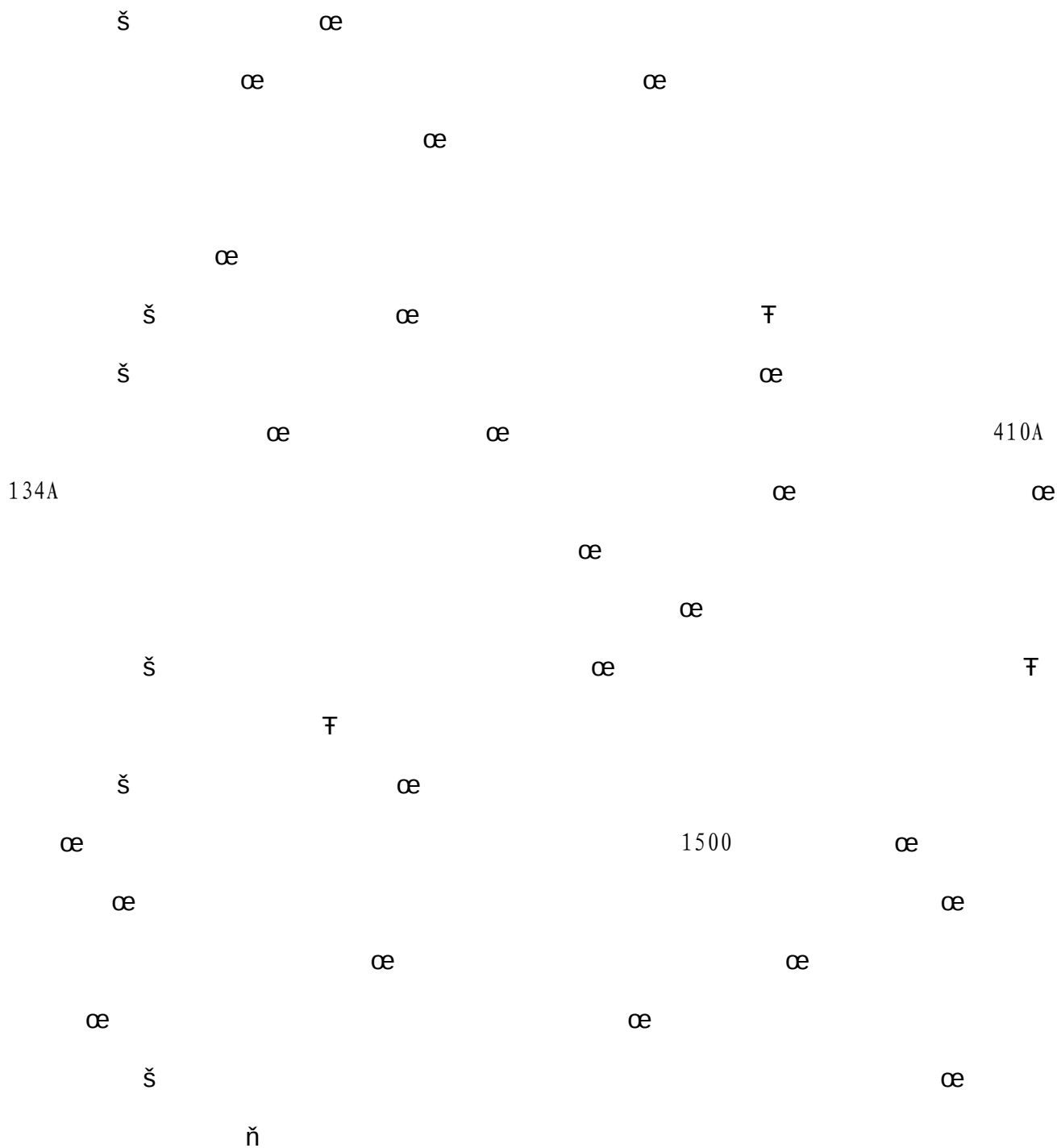
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<http://info.hvacr.hc360.com/2011/06/091420358334.shtml>

Top ý

14.

Ŕ 2011-06-16

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2011

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