

:

:

,

,

,

,

,

,

,

,

,

“ ”

:

1.00 12.74 0.45 12.29

50,000,000 637,000,000 22,530,000 614,470,000

:

:

:

:

:2000 9 15

:2000 9 16

:2000 9 11

,

,

:

:

:

:

:

:

:
:
:
:
:
:
:

,

,

,

,

,

,

,

,

(2000)128

() :
:
:
:(0731)8807471
:(0731)8807313

307

() :
:
:
:(010)68085689
:(010)68085688

B 22

() :
:
:
:(0755)2138346
:(0755)2138227

4028

() :
:
:
:(0731)4454416
:(0731)4458115

63

12

:

() :
:
:
:
34 A 9
:(010)65682624
:(010)65685906
:
:
:
:
:
87
:(0431)8931919
:(0431)8931919
:
:
:
:
:
618
:(010)68483945
:(010)68483942
:
:
:
:
:
528
:(010)685561122
:(010)685561122
:
:
() :
:
:
23 609
:(010)66210709
:(010)66213817
:
() :
:
:
18
:(0731)4445128
:(0731)4446384
:
() :
:
:
:(010)64208996
:(010)64209052
:
:

() :
:
: 12 B 315

:(010)63950272
:(010)63950272

:
() :

:
: 21
:(010)68552778
:(010)68552778

:
:
:
: 6
:(010)62172341
:(010)62172341

:
() :
:
:

1
(1)

(2)

(3)

7.05
(4)

2

3
(1)

(2)

4

5

6

WTO

15

30

2000

7

387.5

30
7

8

1

(1)

WTO

(2)

(3)

(4)

2

3

(1)

(2)

WTO
4

5

6

7

8

()

61447 ,
1

5000 ,

:

30m3/h-120m3/h ,

7.5MaP-21MPa,

HG

HBT

QTZ/B

4200

15662

19862

(465)

CICINNATI

(TC-Bar),

(AWC)

2 , 3

1000 ,

150 ,

100 ,

50

, 4.82 ,

()80946 ,

14051

28.71 ,

41.57 ,

34.75

1999 1902

2

ZDN50D

2100

2950

850

ZDN50D

1 ,

5000

ZDN50D

5550 ,

1880

4.55 ,

28.65 ,

41.35 ,

32.22

1998 399

3

3000

900

2100

2 ,

2 , 5

3000

1299 , 14530 (), 2995 ,
4.56

37.4

1998 879

7

: “ ” “ ” ; ;

“ ”

, 2980 , 300 , 2680 ,

1 , 1 , 3 15

581

, 5128 , 1628 , 68.26 ,
44.70 3.47 , 50.31 ,

1999 262

8

,
,

“ ”

200

, 2380 , 2580 ,

1 , 1 , 3 10000m

, 1500 , 635 , 50
5.21 , 23.92 , 21.00

1999 260

9

,
,
,
,

, 2998 , 490 , 2508

, 2 , 8975 , 1374 ,

818
30.15

5.60 , 35.48 ,

1999 261

()

:

13200 6662 19862

2450 500 2950

1598 1402 3000

1371 929 2300

3960 940 4900

4800 4800

2680 300 2980

2380 200 2580

1573 1425 2998

34012 12358 46370

(1) 46370 , 15077 , :

357.5

387.5 , 30 ,

7

(2) : ;

46370

1.5 , ,

1

2

3

4

50

(1)

(2)

(3)

(4)

10

5

(5)

5

, , 1999

6

,

7

2000 1 16 , 2000 1999

: 10000 , 10 2.60

() 2000

8 2001 6 30

() :

() :1999 8

() : 307

()

1

1999 743

, (“ ”)

(“ ”)

5 ,

(51) ,

49

, 13425 , 74.48 50

10000 7475.25 2375.79 ,

74.75 23.76 , 37.24 , 0.37 1999 8 8 ,1999 8 31

, 10000

2

(1)

:18000

:

()

”,1962 1960 , “ 1963
, 1969 ,1978
,1993
40 , 643 (
132

: 120

: , , ;

(4)

:

: 50

:

;

(

)

[1999 111 , 1999

3 31 , 113.33 ,

(5)

:

: 110

:

;

(6)

:

: 100

:

;

3

;

92 , 180 , ,

,

“ ” , ,

90 , ,

,

,

4-10 ,

,

99 , ,

,

, 99 3

60 , ,

, , 6 50 , ,

16

, ,

“ ”

,

,

“ ” “

” “ ” “ ” “ ” “ ”

,

51

1997 8 , 1546.67 ,

51

1997

7 s,

23.76 , 15.83

(3) 0.37 , 0.25

(4) 0.37 , 0.25

(5) 0.37 , 0.25

(6) 0.37 , 0.25

(7) :

1000 ; :

; 51

(8) 2150 ; :

2000 1 21 ; 7 9.3

200 200 , 9.3

2000 5

(9) 1000 ; :

; 99

(10) 150 ; :

; 90

(11) 100 ; :

;

(12) 50 , :

; 90

4 ,

()

1 2000 6 30 , 729 ,

(1) :
 294 , 40 ; 37 ,
 5 ; 265 , 36 ; 218 ,
 30 ; 26 , 3.5
 (2) :
 249 , 34 ,
 123 , 16.8
 294 ; 40
 (3) :
 35 30 320 , 44 ;31
 -40 277 , 38 ;41-50 95 ,
 13 ;51 37 , 5
 2 :

3 :

()

) ; (;
 , ;
 ” ; “

()

YZ TC HG TCP HBT

()

1
 (1) HBT
 HBT HBT
 HBT30 HBT125 , (

(2) TC TCP
 TC TC5013 TC7030 ,
 ()

(3) HG

HG10 HG42 , ,

(4) YZ

YZ20D

, 20 , 45 —
65 , ,

2

HBT , 500

TC , 150 ;

HG , 100 ;

YZ , 120

3

HBT TC HG YZ

4

, 30 ,

, :

HBT

TC

HG

TCP

20-25 10

(2000) 7

5

1996 -2000 6 :

:

1996 1997 1998 1999 2000 1-6
8100 9829 14247 18403 10400

6

(1)

, (),
— , — —

(),

(2)

[1999 2052 , ,

WTO ,

WTO

()

,1999

1999 743

“

”

5

8 ,

“ ”

3 ,

3 ,

2

“ ”

:

(1)

(2)

(3) 20

:

(1)“ 99

”ZDN50

(2)“ 99

”

(3)“ 99

”YZ20D

:

(1) “ ”

(2)

()

YZ20D

YZ20D

,

,

,

99

450

2000

650

22

1350

“ ” “ ” ,

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(9)

“ ”

()

()

15

15

()

1999 743 ,

,

5

10000

1999 8 8

,1999 8

31

()

1

:

(1)

:

74.75

49.84

(2)

:

23.76

15.83

2

,

,

:

(1)

1999 6 17 ,

5

1999 11 20

,

,

(2)

1999 6 17 ,

5

,2000 5 5

,

(3)

1999 6 17 ,

,2000

5 5

,

2476.275

130 ,

321915.75 , 5 ,

(4)

1999 6 17 ,

,2000

5 5

,

3586

102.4 ,

367206.4 , 5 ,

(5)

1999 9 20 ,

,

1 ,

2.5 ,

2000 1

1

2.2

:

- 1
- (1) “ ”
- (2) “ ” HZS75
- (3) “ ”
- (4) 94 HBT40
- (5) 95 HBT50
- (6) 95 SCD200/200A
- (7) 96
- HBT50 60
- (8) 97 HBT80 QTZ80
- (9) 97
- (10) 97 SCD200/200Y
- (11) 97 HZS75
- (12) 98 QTZ125/B38
- (13) 99 TC6020(QTZ160)
- (14) 99
- (15) 98 CFG
- (16) 99 HZS25Y
- (17) 99 ZDN50
- (18) 99 YZ20D
- (19) “ ” CFG
- (20) “ ”
- (21) 2000
- (22) 2000 YZ20D

2

- (1) SC40 1994
- (2) YZ22 1995
- (3) SCD200/200A 1995
- (4) 1995
- (5) HZS75 1995
- (6) 1996

(7) HBT50	1996	
(8) HBT60	1996	
(9) HBT80	1996	
(10)		1997

(11) SCD200/200Y		1997
(12) HBT100		1999
(13) TC5013(QTZ63)		1999
(14) TC5015(QTZ80)		1999
(15) QTZ80H		1996
(16) QTZ80H/B38		1997
(17) QTZ125/B38		1997
(18) TC6020(QTZ160)		1998
(19) SCD200/200		1999
(20) CFG	1999	
(21) SCD200/200T		2000
(22) HG28	2000	
(23)HG12	2000	
(24)		2000

3

(1) HBT	94	
(2) HBT50	95	
(3) HBT50 60		95
(4) SC40 325		95
(5) KP-1500		95
(6)		96
(7) HZS75		96
(8) HBT50B HBT60		96
(9) YZ22		96
(10) SCD200/200	96	
(11) HBT50 60 96		
(12) QTZ80H(TC5613)		96
(13) HBT80	96	
(14) HBT50 60	97	
(15) HBT80	97	
(16) HBT70	97	[

(23) TC6020(QTZ160) 99
(24) QTZ125/B38 () 99

(25) YZ20 99
()
1

30 , , () ,
() ()

WTO
2

30 , () ,
:

HBT TC HG TCP

20-25 10

(2000) 7

()

(1) HBT40 94
(2) HBT50 95

(3) HBT50 95

(4) HBT60 95

(5) HBT40B 95

(6) 95

(7) QTZ80H(TC5613) 96

(8) HBT50 60 96

(9) HBT50 60 96

(10) HBT50 60 96

(11) HBT80 97

(12) HBT70 97

()

1999 743

()

2000 7 28 :

) [1999]743 , () ()
(()
1999 8 ,

5

6

7

: 1 , 5 ; 1 ' 2
 , 10 ; 2 3 , 15 ;
 3 4 , 35 ; 4 5 , 50 ; 5
 ,

8

9

20

20

20

20

20

10

11

(1) : 2000

(2)

A ,

;

B

,

;

C

,

;

D

,

;

E

,

,

F

,

;

G

,

(3)

,

,

,

:

()

()

()

35 2.7 3

:

25 3.88 3

10 9.7 3

5 19.4 3

10 9.7 3

12

,

,

,

,

13

(1)

;

;

;

,

(2)

;

,

,

;

,

;

,

,

10

14

,

, 5

15

,

1

16 , 5
,

, , ,

17 ,

18

:\

1000 510 51

1998 ,

191;d 523027B043740D2T;T8 0A0B5234F458F-1048D28523810E04BE57C3>Tj 111.B0TF

Ct $\sqrt[4]{4Ct}$ \

, 15

“ (2000)0111 ” 1998 12 , ,1999
2000 33

2000 6 30
(:)
1

24,786.40 86,945.54
20,249,755.05 14,767,338.56
9,561,220.66 6,597,605.39
29,835,762.11 21,451,889.49

2
(1)

() ()

1
95,107,496.75 66 57,706,996.56 51
1-2
30,304,152.63 21 47,997,677.56 42
2-3
14,572,570.18 10 5,468,109.63 5
3-4
4,284,421.34 3 508,170.60 1
4-5
0 0 537,219.75 1
5 0 0 0 0

144,268,640.90 100 112,218,174.10 100
(2)

3,193,500.00 2000.6
2,827,574.00 2000.5

2,262,045.00 2000.6
2,170,000.00 2000.5

2,130,000.00 2000.6
(3) 5

3
(1)

() ()

1
6,179,542.94 97 2,221,266.67 53
1-2 0 0 1,895,269.59 46
2-3 0 0 0 0
3-4 200,000.00 3 0 0
4-5 0 0 50,000.00 1
5 0 0 0 0

6,379,542.94 100 4,166,536.26 100
(2)

2,143,739.51 2000.1
503,120.00 1999.9
(3)
4

183,603.20

1
57706996.56 2221266.67 59928263.23 5 2996413.16
1-2
47997677.56 1895269.59 49892947.15 10 4989294.72
2-3
5468109.63 0 5468109.63 15 820216.45
3-4
508170.60 0 508170.60 35 177859.71
4-5
537219.75 50000.00 587219.75 50 293609.88
5
0 0 0 0 0

112218174.10 4166536.26 116384710.26 100 9277393.92
5
(1)

() ()

1
3189,258.62 41 4,355,296.35 45
1-2

879,066.53 12 2,121,510.92 22

2-3

831,782.74 11 721,039.85 8

3

2150 9.3 2,000,000.00 0

9

(1)

24,616,336.10 9,918,639.09 0 34,534,975.19

10,364,594.00 710,001.94 0 11,074,595.94

5,478,074.00 417,576.95 7,700.00 5,887,950.95

5,008,204.00 4,654,570.00 0 9,662,774.00

45,467,208.10 15,700,787.98 7,700.00 61,160,296.08

(2)

1,774,129.21 404,782.05 0 2,178,911.26

5,914,223.22 549,731.69 0 6,463,954.91

2,165,886.68 321,222.96 4,986.76 2,482,102.88

1,186,499.92 401,812.93 0 1,588,312.85

11040,719.03 1,677,549.63 4,986.76 12,713,281.90

34426,489.07 48,447,014.18

10

4,612,341.40 4,583,173.54 0

1,198,920.75 476,857.35 0

1,007,737.43 1,304,569.52 0

680,000.00 989,869.34 0

7,498,999.58 7,354,469.75 0

9,195,514.94 90

1,675,778.10 95

2,312,306.95 95

1,669,869.34 85

14,853,469.33 - -

11

242,618.00 224,530.73 7,130.88
3,875,000.00 3,875,000.00 38,750.00
4,117,618.00 4,099,530.73 45,880.88

11

217,399.85 105
3,836,250.00 594
4,053,649.85
1999 12 15 , 2000 1
357.5 , 30 ,
2000 7 ,

12

4,993,817.38 4,068,465.57 243,136.15
1,168,487.96 50 3,825,329.42

13

1,468,068.46 934,749.21 232,464.79
3,121,067.48 3,218,288.32 3511.72
4,589,135.94 4,153,037.53 236,158.51

13

208,912.00 958,484.00 33
0 3,221,800.04 36
208,912.00 4,180,284.04

14

5,000,000.00 1999.12.07-2000.12.07 6.435
5,000,000.00 2000.04.19-2001.04.19 6.435
20,000,000.00 2000.06.29-2000.12.29 6.138
5,000,000.00 2000.04.24-2000.10.23 5.58

35,000,000.00

15
(1)

() ()

1
46,880,626.56 81 41,220,695.21 89

1-2
6,805,038.14 12 2,485,687.53 5.4

2-3
2,760,542.05 4 1,024,986.37 2.2

3
1,356,267.95 3 1,574,012.27 3.4

57,802,474.7 100 46,305,381.38 100
(2)

11,661,641.26
1,521,613.23
1,329,540.75
1,149,177.73
1,115,673.50

(3) 3

260,623.06 1995.05 ,

207,380.20 1996.12 ,

44,280.00 1996.12 ,

60,000.20 1997.02 ,

191,090.00 1997.04 ,

5

16
(1)

() ()

1

7,947,969.96 90 7,734,590.07 87

1-2

675,942.69 7 733,225.04 9

2-3

174,360.60 2 186,884.49 2

3

112,908.80 1 186,387.60 2

8,911,182.05 100 8,841,087.20 100

(2)

415,060.00

430,000.00

370,000.00

480,000.00

170,000.00

(3)

60,000.00 1999.04 ,

56,355.00 1999.06 ,

52,699.00 1999.06 ,

50,000.00 1999.05 ,

(4)

123,616.41

17

4,147,813.31

4,836.00

1,633,613.43

11,066,662.08

135,550.44

16,988,475.26

18

5 562,762.66

19

(1)

()

()

1 5,039,950.13 85 5,782,930.44 89

1-2 896,225.23 15 501,208.02 8

2-3 202,744.69 3

3

5,936,175.36 100 6,486,883.15 100

(2)

3,575,000.00

(3)

1,213,915.75

20

(1)2000 6 30

()

74,752,500.00 74.7525

23,757,900.00 23.7579

372,400.00 0.3724

372,400.00 0.3724

372,400.00 0.3724

372,400.00 0.3724

100,000,000.00 100

(2)1998 12 31 1997 12 31

1998 1997

110,810,586.36 83,797,326.06

(

51

)

49 , 1999 3 31

,

[1999]270

(1999) 118

1999 8

,

21

2000 6 30 1999 12 31 1998 12 31 1997 12 31

34,250,000.00 34,250,000.00 0 0

22

2000 6 30 1999 12 31 1998 12 31 1997 12 31

3,631,986.21 3,631,986.21 0 0

1,815,993.10 1,815,993.10 0 0

0 0 0 0

5,447,979.31 5,447,979.31

23

2000 1-6 1999 1998 1997

78,240,958.18 125,411,955.37 104,154,532.15 66,379,183.92

21,631,501.13 57,026,668.85 38,320,100.36 31,906,095.03

465,379.90 1,588,982.05 0 0

3,666,923.08 0 0 0

104004,762.29 184,027,606.27 142,474,632.51 98,285,278.95

24

2000 1-6 1999 1998 1997

34118,038.91 54,736,861.67 55,520,685.45 35,781,830.94

14573,654.55 39,444,368.26 23,661,943.52 21,097,594.23

137,194.46 1,090,653.58 0 0

2,915,579.27 0 0 0

51744,467.19 95,271,883.51 79,182,628.97 56,879,425.17

25

2000 1-6 1999 1998 1997

543,712.43 1,331,559.41 900,880.35 550,423.37

388,241.44 951,113.87 643,485.97 393,159.55

931,953.87 2,282,673.28 1,544,366.32 943,582.92

26

2000	1-6	1999	1998	1997
-46,053.48	6,958.31	1,233,455.39	47,963.14	
0	3,449.27	69,705.44	20,030.00	
-136,787.01	-109,900.72	2,865.70	495,458.75	
562,292.24	639,114.18	1,752,909.75	804,313.66	
505,050.00	371,138.80			
884,501.75	910,759.84	3,058,936.28	1,367,765.55	

27

2000	1-6	1999	1998	1997
603,962.32	659,671.93	74,285.86	406,925.79	
:				
80,787.83	140,231.45	242,624.11	679,942.87	
10,345.84	14,757.32	19,818.70	13,560.82	
-1,802.58	3,063.69	0	0	
531,717.75	537,261.49	-148,519.55	-259,456.26	

28

2000	1-6	1999	1998	1997
36,995.84	57,014.00	95,367.00	74,448.35	
0	9,800.00	0	0	
0	470,567.84	0	0	
0	102,065.28	100,000.00	100,000.00	
36,995.84	639,447.12	195,367.00	174,448.35	

29

2000	1-6	1999	1998	1997
7,854.73	6,000.00	13,200.00	0	

35,579.34 89,328.50 186,062.99 89,538.23

2,013.24 2,402,607.28 0 0

0 127,132.00 629,000.00 500,000.00

0 3,274.43 9,600.14 141,158.40

45,447.31 2,628,342.21 837,863.13 641,158.40

1999

30

2000 1 6

9,986,270.55 ,

:

(1) 3,850,088.75 ;

(2) 1,141,546.25 ;

(3) 1,937,832.81 ;

(4) 817,840.99 ;

(5) 811,738.32 ;

(6) 685,386.56

2000 6 30

1

1000 51 5,100,000.00

2150 9.3 2,000,000.00

1

229,185.97 -487,330.82 0

0 0 0

2

(1)

24,616,336.10 9,918,639.09 0 34,534,975.19

10,254,470.00 258,750.94 0 10,513,220.94

5,392,906.00 404,086.95 7,700.00 5,789,292.95

4,741,000.00 4,654,570.00 0 9,395,570.00

45,004,712.10 15,236,046.98 7,700.00 60,233,059.08

(2)

1,774,129.21 404,782.05 0 2,178,911.26

5,896,705.46 514,089.57 0 6,410,795.03

2,137,862.67 323,076.21 4,986.76 2,455,952.12

1,159,819.63 388,023.98 0 1,547,843.61

10968,516.97 1,629,971.81 4,986.76 12,593,502.02

34036,195.13 47,639,557.06

3

2000	1-6	1999	1998	1997
------	-----	------	------	------

76917,145.20	120,439,373.81	104,154,532.15	66,379,183.92	
--------------	----------------	----------------	---------------	--

20588,998.36	57,026,668.85	38,320,100.36	31,906,095.03	
--------------	---------------	---------------	---------------	--

209,178.62	1,588,982.05	0	0	
------------	--------------	---	---	--

3,666,923.08	0	0	0	
--------------	---	---	---	--

101382245.26	179,055,024.71	142,474,632.51	98,285,278.95	
--------------	----------------	----------------	---------------	--

4

2000	1-6	1999	1998	1997
------	-----	------	------	------

229,185.97	-716,516.79	0	0	
------------	-------------	---	---	--

()

1

233
2

0 180,000,000.00 0 180,000,000.00

10,000,000.00 0 0 10,000,000.00

, 2000 4

3

74,752,500 74.7525 0 0 0 0 74,752,500 74.7525

5,100,000 51 0 0 0 0 5,100,000 51

4

23.7579

()

1

2

2000 1-6 1999 1998 1997

4,000,000.00 3,000,000.00

1,213,915.75 1,128,000.00 500000.00 500,000.00

,
3

2000 1-6 1999 1998 1997

97,721.83 221,338.24
183,603.20 270,000.00

4

2000 6 30 1999 1998 1997

:

606,195.50

183,603.20 270,000.00

:

1,213,915.75 549,000.00 4,733,500.49 2,178,857.15

:

123,616.41 221,338.24

5

(1)

()

,

,2000 1 6

920,000.00

(2)

,

(3)

2476.275

,

130

,

321,915. 75

, 5

(4)

,

3586

,

102.4

,

367206.4

5

(5)

,

, 1 ,

2.2

(6) 2000 1 6

38.5

;1999

80

	1998	1999	2000	1-6	,	:
					,	
1999	9-12	(1)				
1999	8 31	()			(2)	
2000	7 18					
()						
3 31	—				1999	
					1999 270	
23,461.93	,	10,236.07	,	13,225.86	,	
		10036.16	,			3189.70
				1999 002		:
:						
				()		
18,271.15	18,613.31	18,802.29	188.98	1.02		
510.00	510.00	510.00	- -			
2,673.80	2673.80	3,683.77	1,009.98	37.77		
1,172.65	1,172.65	1,595.89	423.24	36.09		
346.24	346.24	933.41	587.17	169.59		
1,154.91	51,154.91	1,154.47	-0.44	-0.04		
59.40	59.40	24.26	-35.14	-		
514.34	514.34	441.61	-72.73	-14.14		

22,028.68 22,370.84 23,461.93 1,091.09 4.88

9,463.38 10,157.84 10,236.07 78.23 0.77

9,463.38 10,157.84 10,236.07 78.23 0.77

12,565.30 12,213.00 13,225.86 1,012.85 8.29

:

9,484.61 9,220.05 10,036.16 816.11 8.85

3,080.68 2,992.95 3,189.70 196.75 6.57

()

1

2

3

4

()

()

1

1991 91

2

, (1996)23

3

, (1996)03

;

4

5

(2000) 255

2000

2001

，
；
： 2000 2001

2000 7 28
2000 2001

1997 1998 1999 2000 1 6
()
2000 2001
2000 2001 ；

1
2
3
4
5
6
2000 2001 2000 2001 ()
)
2000 2001
()

，
，
；
；
，
；

()

()

1
2000 23,500 ， 1999
28 ； 2001 30,842 ， 2000 31 ； 2000
16,000 ， 5,000 ， 1999
28 -14 ， 1,350 ；2001
19,500 ， 6,250 ， 3,680 ， 2000

22 25 173 ; :

(1) ,2000-2001

(2) “ ” 1999 12

(3) 1999 “ ” “ ” ,

48.8 1998 28.8 70 , 1998 20.4
7,692 2000 6 30 , 2000 6 30 367
,2000 2,059 , 1999 ,2000
2000 22,350 , 16,000
5,000 1,350 ; 2001 29,430 ,
19,500 6,250 3,680 450 100 60 ,
2 1999 9,527 ,2000 1 6
5,174 , 1997 1999 ,
7,148 ,2000 2000 7 12
17,826 12,322 ,2001
3 1999 1,964 ,2000 1 6
935 , ,
2000 7 12 , 1,614 ,2000 2,549
,2001 3,080
4 1999 1,505 2000 1 6
12 893 , 881 , 2000 7
,2001 1,774 ,2001
2,170
5

()

55

2—3

“ ”

()

46370

2002 , , 30 , ,
 35
 ()
 , , , , ,
 ()
 1 , , ,
 2 , , ,
 3 , , ,
 2476.275 , , 130 ,
 321915.75 , 5 ,
 4 , , , 102.4 , 36.72
 3586 , 5 ,
 1 , 2.5 , 2000 1 1 , 2.2 ,
 6 , , ,
 7 , , , 4192009-005 ,
 56444.80 , 68.65 , 387.5 , 50
 30 , , ,
 7
 8 , , , 172 ,

9

,
216

10

218.2

11

, 589.8

,
12

()

()

13

889.6615

13

,
5000

14

: 500 , , 1999 12 7 2000
12 7 , 6.435 ; 500 , ,
2000 4 19 2001 4 19 , 6.435 ;
2000 ; 7 s Å; 4857f438#7f435f435 7f438#8 Á 13

7 s Å; 4857f438#7f435f435 7f438#8 Á 13
7 s Å; 4857f438#7f435f435 7f438#8 Á 13

1 1997 1 1 —1999 12 31

2

3

4

5

6

7

8

:

1

2

3

1999 002

4

5

6

7

8

:

1

: 307

:0731-8807471

:

2

: 2 17

:68085588

:

:

:

2000.6.30 1999.12.31 1998.12.31 1997.12.31

19667952.61 27128610.56 21153098.55 9135011.79

0.00 0.00 100000.00 70000.00

106521112.56 134207634.19 116886209.40 62314660.58

3489009.10 3532996.81 3449514.04 1775721.64

7864391.80 10050200.24 8432668.96 4366599.28

102145729.86 127690430.76 111903054.48 59723782.94
9555043.81 7633412.13 5529001.37 7437513.39

70532033.70 62866087.87 63271257.01 34764730.93

70532033.70 62866087.87 63271257.01 34764730.93
0.00 0.00 187107.64 413259.20

50833.03 0.00 0.00 3567.40

201951593.01 225318541.32 202143519.05 111547865.65

6612669.18 4383483.21 5290000.00 1500000.00

6612669.18 4383483.21 5290000.00 1500000.00

6612669.18 4383483.21 5290000.00 1500000.00

60233059.08 45004712.10 11649480.83 8736791.37

12593502.02 10968516.97 3388396.90 1870664.80

47639557.06 34036195.13 8261083.93 6866126.57

14853469.33 7498999.58 10740222.91 9421951.57

62493026.39 41535194.71 19001306.84 16288078.14

4053649.85 4099530.73
3579884.37 3825874.50

4180284.04 4153037.53 4307023.15 1164287.46

11813818.26 12078442.76 4307023.15 1164287.46

282871106.84 283315662.00 230741849.04 130500231.25

35000000.00 15000000.00 7000000.00 585000.00

46035313.38 51464577.34 63084704.61 20908904.74
8663630.40 8795011.25 6421943.83 8218191.32

979151.04 5500000.00
252954.00 516539.62 -424570.37 -320506.72
0.00 26000000.00
12329279.96 26306973.11 24841562.94 9680322.19
388264.25 585504.45
6642064.13 4577194.15 19007621.67 7330993.66

110290657.16 138745799.92 119931262.68 43402905.19

0.00 0.00 0.00 3300000.00

0.00 0.00 0.00 3300000.00

125290657.16 138745799.92 119931262.68 46702905.19

0.00 0.00 110810586.36 83797326.06
100000000.00 100000000.00
34250000.00 34250000.00
5447979.31 5447979.31

1815993.10 1815993.10
32882470.37 4871882.77

172580449.68 144569862.08 110810586.36 83797326.06

282871106.84 283315662.00 230741849.04 130500231.25

:
2000.6.30 1999.12.31 1998.12.31 1997.12.31

21451889.49 29835762.11 21153098.55 9135011.79

0.00 0.00 100000.00 70000.00

112218174.10 144268640.90 116886209.40 62314660.58

4166536.26 6379542.94 3449514.04 1775721.64

9277393.92 11850200.24 8432668.96 4366599.28

107107316.44 138797983.60 111903054.48 59723782.94

9635526.87 7633545.39 5529001.37 7437513.39

73488495.56 65790922.86 63271257.01 34764730.93

73488495.56 65790922.86 63271257.01 34764730.93

3683128.92 4152489.80 187107.64 413259.20

50833.03 0.00 0.00 3567.40

215417190.31 246210703.76 202143519.05 111547865.65

2000000.00 0.00 5290000.00 1500000.00

2000000.00 0.00 5290000.00 1500000.00

2000000.00 0.00 5290000.00 1500000.00

61160296.08 45467208.10 11649480.83 8736791.37

12713281.90 11040719.03 3388396.90 1870664.80

48447014.18 34426489.07 8261083.93 6866126.57

14853469.33 7498999.58 10740222.91 9421951.57

63300483.51 41925488.65 19001306.84 16288078.14

4053649.85 4099530.76
3825329.42 4068465.57

4180284.04 4153037.53 4307023.15 1164287.46

12059263.31 12321033.83 4307023.15 1164287.46

292776937.13 300457226.24 230741849.04 130500231.25

35000000.00 15000000.00 7000000.00 585000.00

46305381.38 57802474.70 63084704.61 20908904.74
8841087.20 8911182.05 6421943.83 5218191.32

1095599.84 5567991.50
484517.78 650223.88 -424570.37 -320506.72
0.00 26000000.00
16988475.26 31005356.77 24841562.94 9680322.19
562762.66 802378.00
6486883.15 5936175.36 19007621.67 7330993.66

115764707.27 151675782.26 119931262.68 43402905.19

0.00 0.00 0.00 3300000.00

0.00 0.00 0.00 3300000.00

("-")
0.00
199.00 1.00 0.00 1.00
("-")
5017.00 3339.00 3269.00 6608.00 7421.00
611.00 516.00 495.00 1011.00 1105.00
:
-69.00 22.00 27.00 49.00 60.00
("-")
4475.00 2801.00 2747.00 5548.00 6256.00

:
1999 2000 2001
1-6 7-12

17905.00 10138.00 12656.00 22794.00 30266.00
9530.00 5174.00 7148.00 12322.00 17826.00
181.00 93.00 103.00 196.00 340.00
("-")
8194.00 4871.00 5405.00 10276.00 12100.00
("-")
91.00 88.00 47.00 135.00 150.00
1755.00 849.00 1438.00 2287.00 2929.00
1115.00 782.00 738.00 1520.00 1920.00
58.00 54.00 70.00 124.00 100.00
("-")
5357.00 3274.00 3206.00 6480.00 7301.00
("-")
-72.00 23.00 27.00 50.00 60.00
199.00 1.00 0.00 1.00
("-")
5086.00 3296.00 3233.00 6529.00 7361.00
611.00 495.00 486.00 981.00 1105.00
:
0.00
("-")
4475.00 2801.00 2747.00 5548.00 6256.00

32882470.37 36319862.08

0.00 3631986.21

0.00 1815993.10

32882470.37 30871882.77

0.00 26000000.00

32882470.37 4871882.77

:

1999

:

1264600.00 151128120.54 22440246.95
25691780.49 3814841.98
622115.31 53267.41
178706616.34 26308356.34
110597400.82 27584403.59
0.00 254503.16
28483383.77 933810.45
12721947.37 255481.35
2270000.00
1825518.01 38136.57
16395424.28 3829782.60
172293674.25 32896117.72
6412942.09 -6587761.38

7817544.64 705087.07

7817544.64 705087.07
-7817544.64 -705087.07

15000000.00

15000000.00
7000000.00

619885.44

7619885.44

7380114.56

5975512.01 -7292848.45

1.

2. € 7 •đ• i™p t0 OÂMp1237147FF07F04E5 <4C74231
45188062.32 421254.53

2100000.00
4 •,€ 728•147FF07F04E4 <4C74231

ˆF j Ñ x Ø"ž € 7 •đ• iĐ fC101Tj 28 0 _0 1CA4 ~đö x1237147FF07F04E21 <4C74231

() 8532437.19 106649.52
1458671.06
6412942.09 -6587761.38
3. :
27128610.56 2707151.55
: 21153098.55 10000000.00
:
5975512.01 -7292848.45
: 2000 6 :

32322376.58

16586.46
32338963.04
31174545.88
393187.50
684757.57
260699.47
57527.39
226718.90
32797436.71
-458473.67

464741.00

-464741.00

-923214.67

1.

2.

449384.25

-386997.88

47577.82

-2853.98

()

()

()

() -31626.87

() 16245458.06

() -16740226.71

() -39188.36

-458473.67

3.

:

1783936.88
:
2707151.55

:
-923214.67

2000 1 6
:

112513061.37
621300.00
19127220.43

1268773.60
133530355.40

73323806.00
59530.96
12539009.43

19889610.32
7000000.00

754042.50
9759551.65
123325550.86
10204804.54

9063302.75

2000000.00

11063302.75

-11063302.75

35000000.00

35000000.00
15000000.00

26000000.00
603962.32

41603962.32
-6603962.32
1802.58
-7460657.95

1.

2.

28010587.60
-1773468.24
1624985.05
45880.88
()

602159.74
() -229185.97
() -7665945.83
() 14537892.15
() -12818939.52
() -12129161.32
()

3.

10204804.54
:
19667952.61
:
27128610.56
:
:

-7460657.95

2000 1 6
:

:

121011951.05
621300.00 19127220.43
1285360.06
142045831.54 80674864.98
452718.46 13223767.00
20150309.79
7000000.00 811569.89
132299500.67 9986270.55
9746330.87

9528043.75

2000000.00

11528043.75

-11528043.75

35000000.00

35000000.00

15000000.00

26000000.00
603962.32

41603962.32
-6603962.32
1802.58
-8383872.62

1.

2.

28010587.60
-2160466.12
1672262.87
43026.90
()

602159.74
()
()
() -7697572.70
() 17983705.47
() -16539323.21
() -12168349.68

3.

9746330.87
:
21451889.49
:
29835762.11
:
-8383872.62