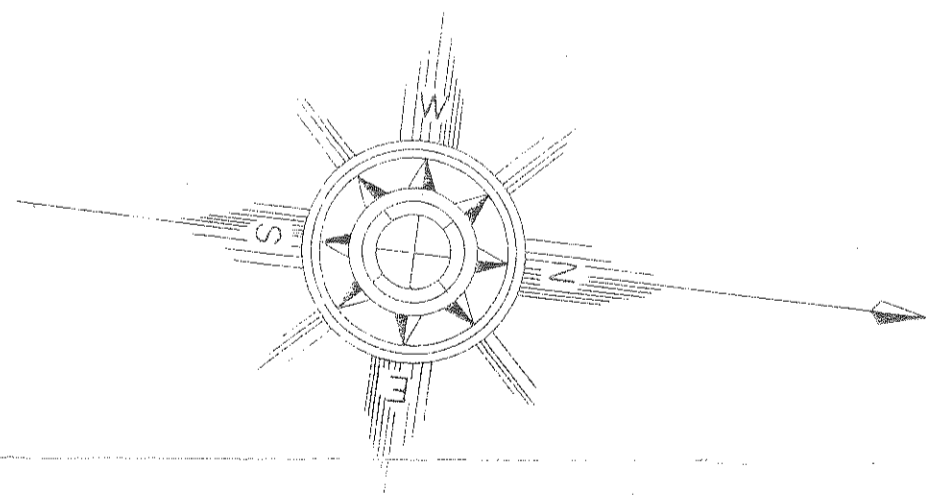


阪南都市計画事業
鳥取土地区画整理事業換地図
泉南郡阪南町光陽台二丁目

縮尺 1:500



644
313

183,900

23.01



20-8
1,716.84

20-1
238.09

36
1,380.80

20-2
195.21

20-7
185.89

20-6
224.71

20-5
251.51

20-4
247.24

20-3
244.42

21-10
183.19

21-11
183.66

21-12
169.23

21-13
168.15

21-14
164.24

21-15
160.59

21-16
160.83

21-17
159.34

21-18
163.87

19-1
255.51

19-18
154.85

18-8
3,003.71

19-17
203.81

19-2
191.80

21-9
161.43

21-8
162.76

21-7
165.40

21-6
167.07

21-5
167.12

21-4
167.42

21-3
167.95

21-2
168.17

21-1
188.53

19-16
199.92

19-3
177.24

18-6
332.96

19-15
199.36

19-4
194.23

22-11
162.23

22-12
189.13

22-13
174.97

22-14
174.83

22-15
174.66

22-16
174.96

22-17
174.90

22-18
181.97

22-19
194.43

19-14
196.31

19-5
183.09

18-4
417.05

18-5
199.86

18-7
236.27

22-10
166.03

22-9
167.19

22-8
168.71

22-7
167.68

22-6
168.91

22-5
168.18

22-4
163.33

22-3
163.24

22-2
161.07

22-1
158.05

19-13
177.33

19-6
152.92

18-3
318.46

19-12
209.66

19-7
182.71

23-11
173.09

23-12
147.13

23-13
158.34

23-14
163.26

23-15
158.91

23-16
159.99

23-17
159.98

23-18
160.28

23-19
228.27

23-20
200.15

19-11
198.62

19-8
182.90

18-2
323.00

12-12
168.39

12-11
174.56

23-10
175.51

23-9
167.17

23-8
168.27

23-7
168.15

23-6
167.52

23-5
167.90

23-4
163.02

23-3
167.59

23-2
131.84

23-1
202.71

19-10
168.18

19-9
212.16

18-1
393.61

12-10
164.11

24-11
186.18

24-12
175.81

24-13
175.50

24-14
179.29

24-15
177.35

24-16
176.91

24-17
177.19

24-18
177.08

24-19
176.64

24-20
179.81

17-12
176.18

17-1
204.42

37
32,356.65

17-11
167.36

17-2
173.48

28-18
176.49

28-1
180.71

27-18
180.53

27-1
175.19

26-18
176.78

26-1
178.94

25-18
179.99

25-1
176.78

17-10
183.90

17-3
184.20

28-17
168.00

28-2
167.30

27-17
168.49

27-2
167.85

26-17
169.16

26-2
167.03

25-18
179.99

25-1
176.78

17-9
181.62

17-4
183.67

28-16
167.44

28-3

27-17
168.49

27-2
167.85

26-17
169.16

26-2
167.03

25-18
179.99

25-1
176.78

2,823.01



12-6
162.26
12-5
184.51
12-4
174.18

13-13
152.87
13-12
160.73
3-11
160.55
13-10
161.45
13-9
157.96
13-8
156.66
13-7
196.72
13-6
187.24

13-11
160.55
13-10
161.45
13-9
157.96
13-8
156.66
13-7
196.72
13-6
187.24

13-12
160.73
13-11
160.55
13-10
161.45
13-9
157.96
13-8
156.66
13-7
196.72
13-6
187.24

13-5
176.23
13-4
180.93
13-3
175.52
13-2
174.93
13-1
170.64

14-11
169.91
14-10
168.26
14-9
163.90
14-8
176.58
14-7
155.50
14-6
190.37
14-5
190.37
14-4
182.47
14-3
194.75
14-2
190.80
14-1
181.83

11-22
173.85
11-23
185.37
11-21
151.48
11-20
213.41
11-19
205.48
11-18
153.29
11-17
166.80
11-16
225.49
11-15
162.57
11-14
178.35
11-13
172.99
11-12
190.06
11-11
182.35
11-10
149.50
11-9
175.44
11-8
153.04
11-7
200.40
11-6
183.08
11-5
157.15
11-4
144.63
11-3
142.88
11-2
170.69
11-1
164.16

11-10
149.50
11-9
175.44
11-8
153.04
11-7
200.40
11-6
183.08
11-5
157.15
11-4
144.63
11-3
142.88
11-2
170.69
11-1
164.16

10-16
138.56
10-15
188.61
10-14
304.38
10-13
173.91
10-12
194.56
10-11
113.94
10-10
159.06
10-9
172.38
10-8
176.75
10-7
175.64
10-6
155.91
10-5
163.01
10-4
166.78
10-3
178.48
10-2
184.31
10-1
268.08

15-17
171.01
15-18
164.59
15-2
194.74
15-1
187.70
10-16
138.56
10-15
188.61
10-14
304.38
10-13
173.91
10-12
194.56
10-11
113.94
10-10
159.06
10-9
172.38
10-8
176.75
10-7
175.64
10-6
155.91
10-5
163.01
10-4
166.78
10-3
178.48
10-2
184.31
10-1
268.08

10-17
3,496.34
6-8
1,438.36
6-7
152.32
6-6
163.19
6-5
184.28
6-4
188.51
6-3
184.28

12-2
154.89
12-1
185.36
10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

10-17
3,496.34
10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

10-17
3,496.34
10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

10-17
3,496.34
10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

10-17
3,496.34
10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

10-17
3,496.34
10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

10-17
3,496.34
10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

10-17
3,496.34
10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

10-17
3,496.34
10-1
268.08
10-2
184.31
10-3
178.48
10-4
166.78
10-5
163.01
10-6
155.91
10-7
175.64
10-8
176.75
10-9
172.38
10-10
159.06
10-11
113.94
10-12
194.56
10-13
173.91
10-14
304.38
10-15
188.61
10-16
138.56

3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

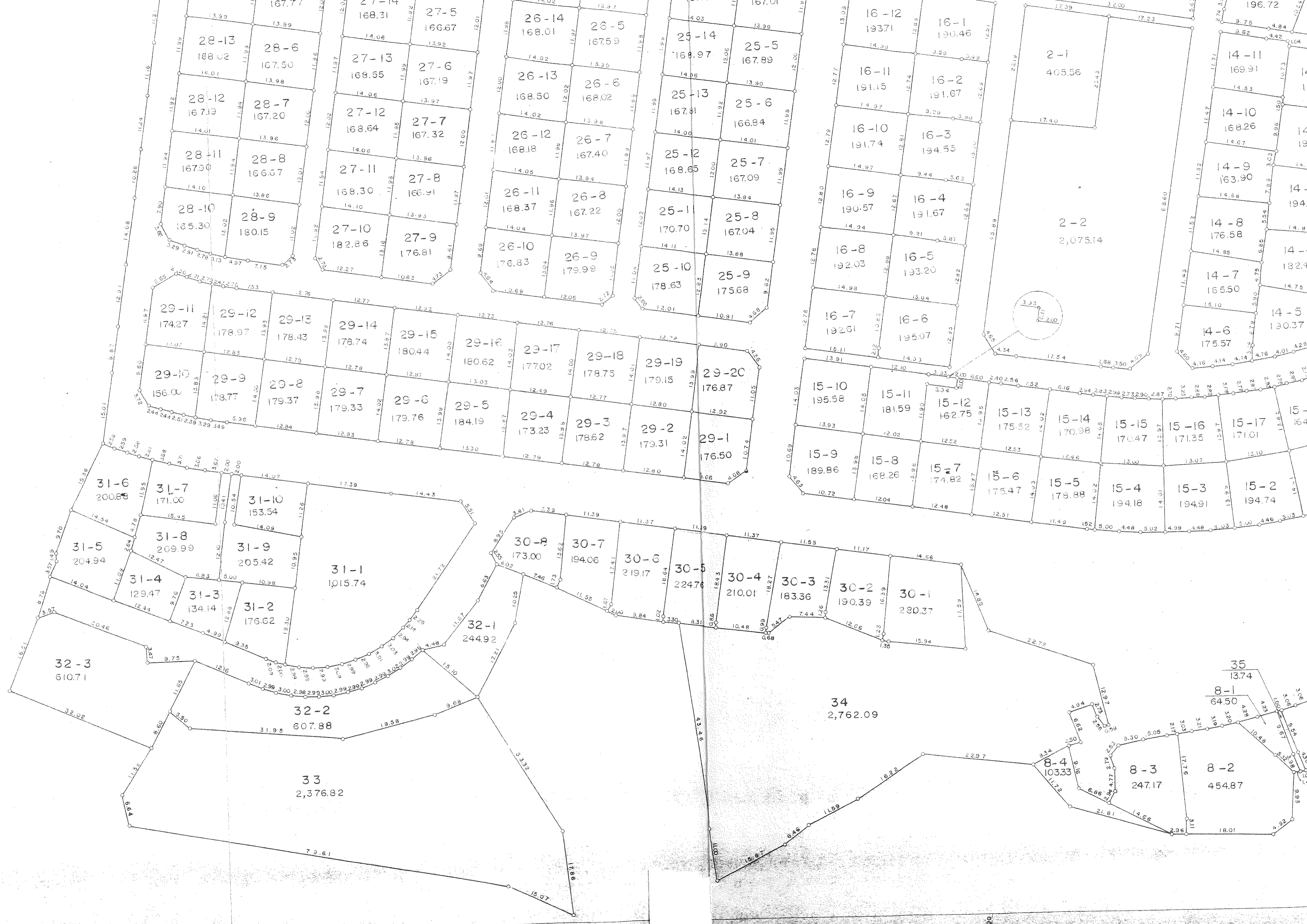
3-1
356.85
3-2
919.20
3-3
1,273.46
3-4
138.23
3-5
263.71
3-6
250.30
3-7
208.99
3-8
174.61

644

p 313

59,300

59,300



28-13 168.02
28-6 167.50
28-12 167.19
28-7 167.20
28-11 167.90
28-8 166.07
28-10 165.30
28-9 180.15

27-14 168.31
27-5 166.67
27-13 168.55
27-6 167.19
27-12 168.64
27-7 167.32
27-11 168.30
27-8 166.91
27-10 182.86
27-9 176.81

26-14 168.01
26-5 167.59
26-13 168.50
26-6 168.02
26-12 168.18
26-7 167.40
26-11 168.37
26-8 167.22
26-10 176.83
26-9 179.99

25-14 168.97
25-5 167.89
25-13 167.81
25-6 166.84
25-12 168.65
25-7 167.09
25-1 170.70
25-8 167.04
25-10 178.63
25-9 175.68

16-12 19371
16-1 190.46
16-11 191.15
16-2 191.67
16-10 191.74
16-3 194.55
16-9 190.57
16-4 191.67
16-8 192.03
16-5 193.20
16-7 192.61
16-6 195.07

2-1 405.56
2-2 2,075.14

14-11 169.91
14-10 168.26
14-9 163.90
14-8 176.58
14-7 165.50
14-6 175.57

29-11 174.27
29-12 178.97
29-13 178.43
29-14 178.74
29-15 180.44
29-16 180.62
29-17 17702
29-18 178.75
29-19 179.15
29-20 176.87
29-10 156.00
29-9 178.77
29-8 179.37
29-7 179.33
29-6 179.76
29-5 184.19
29-4 173.23
29-3 178.62
29-2 179.31
29-1 176.50

15-10 195.58
15-11 181.59
15-12 162.75
15-13 175.52
15-14 170.98
15-15 170.47
15-16 171.35
15-17 171.01
15-9 189.86
15-8 168.26
15-7 174.82
15-6 175.47
15-5 178.88
15-4 194.18
15-3 194.91
15-2 194.74

31-6 200.88
31-7 171.00
31-10 153.54
31-8 209.99
31-9 205.42
31-4 129.47
31-3 134.14
31-2 176.02
31-1 1015.74

30-8 173.00
30-7 194.06
30-6 219.17
30-5 22476
30-4 210.01
30-3 183.36
30-2 190.39
30-1 280.37

32-3 610.71
32-2 607.88
33 2,376.82

32-1 24492
34 2,762.09

35 13.74
8-1 6450
8-4 103.33
8-3 247.17
8-2 454.87