



475.45

518.02

425.25

817.20

159.06

1365.77

15.30

18.66

13.43

15.76

7.26

4.44

38.01

1031

705.50

28.16

32.01

2.47

9.28

14.01

5.14

5.00

16.01

0.48

2.25

8.33

1-100

408.78

28.80

14.44

30.68

1-101

1-102

1-103

1-105

1-107

1-114

994.97

369.89

1-104

1-106

1242.76

319.91

407.28

496.66

909.16

118.93

777.81

1043

134.06

133.36

141.47

1033

1194.60

49

48

12.44

13.60

4.30

16.36

0.51

4.00

18.74

15.35

13.41

23.64

3-100

3-101

2-100

2-103

2-104

2-105

2-106

291.69

342.52

224.74

224.79

13.38

2-102

2-107

3-103

3-102

2-116

2-101

2-102

2-104

2-105

2-106

4-103

747.71

533.72

2-115

2-116

2-107

2-108

2-109

403.39

28.01

15.91

6.96

4.21

30.16

8.22

5.98

106.90

10.93

2.99

146.37

19.35

6.04

K.34-2

55.16

(47.16)

K.34-1

99.30 (83.11)

K.34