



13-102

1792.84

13-104

707.42

13-103

358.44

12-100

288.74

12-101

284.42

12-111

492.04

12-112

608.17

11-101

289.97

11-103

431.86

11-105

23373

11-115

11-113

315.88

9-131

20.34

9-123

308.50

9-125

168.90

9-124

179.25

9-117

31.68

9-122

11.84

9-121

115.35

9-101

192.78

9-100

49.58

704

9.75

15.60

16.13

0.85

15.00

57

56

55

369.03

618.10

199.42

14-106

14-118

14-115

14-128

404.78

14-124

1277.62

14-127

232.60

14-125

489.48

14-126

144.05

14-122

14-121

14-120

14-119

14-123

220.97

489.05

244.29

419.01

12-109

204.13

12-108

133.86

12-105

230.93

12-106

379.64

12-103

442.64

12-104

1318.89

12-110

281.24

1028

11-110

159.23

11-108

212.02

11-111

178.73

11-112

24.57

9-118

163.19

9-119

183.73

9-120

71.77

9-100

15.72

9-101

17.99

9-102

49.58

704

9.75

15.60

16.13

0.85

15.00