



SEE VALLEY MAP 49

PIO 6-1

PIO 6-3

1

45.1Ac

4

73.3Ac

44.26Ac (C)

3

24.1Ac

24.1Ac (C)

5

8.95Ac

8.95Ac (C)

6

2.91Ac

2.91Ac (C)

7

95Ac

95Ac (C)

8

21.88Ac

21.88Ac (C)

9

95.99Ac

84.68Ac (C)

10

24 Ac

24 Ac (C)

11

23.76Ac

23.76Ac (C)

12

23.47Ac

23.47Ac (C)

13

14.54Ac

14.54Ac (C)

14

13.32Ac

15.11Ac (C)

15

5.4Ac

7.1Ac (C)

16

3Ac

40.36Ac (C)

17

2.84Ac

2.84Ac (C)

18

1.9Ac

1.9Ac (C)

19

2.51Ac

2.51Ac (C)

20

4Ac

4Ac (C)

21

3.5Ac

4.91Ac (C)

22

2.51Ac

2.51Ac (C)

23

30.49Ac

30.49Ac (C)

24

27.05Ac

30.05Ac (C)

25

10.85Ac

18.64Ac (C)

26

3.27Ac

3.27Ac (C)

27

2.07Ac

3.03Ac (C)

28

1.0Ac

1.0Ac (C)

29

2.07Ac

2.07Ac (C)

30

1.7Ac

2.34Ac (C)

31

1.5Ac

1.5Ac (C)

32

3.62Ac

3.62Ac (C)

33

2.55Ac

2.55Ac (C)

34

1.56Ac

1.56Ac (C)

35

4.44Ac

4.44Ac (C)

36

10Ac

8.81Ac (C)

37

25.58Ac

25.58Ac (C)

38

14.2Ac

19.09Ac (C)

39

25.55Ac

21.66Ac (C)

40

1.0Ac

8.81Ac (C)

41

25.58Ac

21.66Ac (C)

42

20Ac

20Ac (C)

43

14.2Ac

19.09Ac (C)

44

2.07Ac

3.03Ac (C)

45

1.0Ac

1.0Ac (C)

46

1.0Ac

1.0Ac (C)

47

2.51Ac

2.51Ac (C)

48

5.41Ac

7.63Ac (C)

49

2.91Ac

2.91Ac (C)

50

8.95Ac

8.95Ac (C)

51

2.07Ac

2.07Ac (C)

52

3.03Ac

3.03Ac (C)

53

1.0Ac

1.0Ac (C)

54

1.0Ac

1.0Ac (C)

55

1.0Ac

1.0Ac (C)

56

1.0Ac

1.0Ac (C)

57

1.0Ac

1.0Ac (C)

58

1.0Ac

1.0Ac (C)

59

1.0Ac

1.0Ac (C)

60

1.0Ac

1.0Ac (C)

61

1.0Ac

1.0Ac (C)

62

1.0Ac

1.0Ac (C)

63

1.0Ac

1.0Ac (C)

64

1.0Ac

1.0Ac (C)

65

1.0Ac

1.0Ac (C)

66

1.0Ac

1.0Ac (C)

67

1.0Ac

1.0Ac (C)

68

1.0Ac

1.0Ac (C)

69

1.0Ac

1.0Ac (C)

70

1.0Ac

1.0Ac (C)

71

1.0Ac

1.0Ac (C)

72

1.0Ac

1.0Ac (C)

73

1.0Ac

1.0Ac (C)

74

1.0Ac

1.0Ac (C)

75

1.0Ac

1.0Ac (C)

76

1.0Ac

1.0Ac (C)

77

1.0Ac

1.0Ac (C)

78

1.0Ac

1.0Ac (C)

79

1.0Ac

1.0Ac (C)

80

1.0Ac

1.0Ac (C)

81

1.0Ac

1.0Ac (C)

82

1.0Ac

1.0Ac (C)

83

1.0Ac

1.0Ac (C)

84

1.0Ac

1.0Ac (C)

85

1.0Ac

1.0Ac (C)

86

1.0Ac

1.0Ac (C)

87

1.0Ac

1.0Ac (C)

88

1.0Ac

1.0Ac (C)

89

1.0Ac

1.0Ac (C)

90

1.0Ac

1.0Ac (C)

91

1.0Ac

1.0Ac (C)

92

1.0Ac

1.0Ac (C)

93

1.0Ac

1.0Ac (C)

94

1.0Ac