

Peak_IS_A	0.44
IS_A	0.07
ladcData.I_A.value[0]	0.04
ladcData.I_A.value[1]	0.08
ladcData.I_A.value[2]	0.04

Peak_IS_A	0.44
IS_A	0.05
ladcData.I_A.value[0]	0.0
ladcData.I_A.value[1]	0.04
ladcData.I_A.value[2]	0.0

Peak_IS_A	7.93
IS_A	5.52
ladcData.I_A.value[0]	4.43
ladcData.I_A.value[1]	0.4
ladcData.I_A.value[2]	4.99

Peak_IS_A	7.93
IS_A	3.53
ladcData.I_A.value[0]	0.52
ladcData.I_A.value[1]	2.94
ladcData.I_A.value[2]	3.22

Peak_IS_A	7.93
IS_A	3.93
ladcData.I_A.value[0]	3.86
ladcData.I_A.value[1]	2.29
ladcData.I_A.value[2]	1.77

Peak_IS_A	7.93
IS_A	1.42
ladcData.I_A.value[0]	1.12
ladcData.I_A.value[1]	0.32

ladcData.I_A.value[2]	1.28

Peak_IS_A	7.93
IS_A	1.0
ladcData.I_A.value[0]	0.92
ladcData.I_A.value[1]	0.8
ladcData.I_A.value[2]	0.36

Peak_IS_A	7.93
IS_A	2.26
ladcData.I_A.value[0]	0.16
ladcData.I_A.value[1]	0.88
ladcData.I_A.value[2]	1.85

Peak_IS_A	12.24
IS_A	2.58
ladcData.I_A.value[0]	0.04
ladcData.I_A.value[1]	1.57
ladcData.I_A.value[2]	3.1

Peak_IS_A	12.24
IS_A	1.42
ladcData.I_A.value[0]	0.8
ladcData.I_A.value[1]	0.0
ladcData.I_A.value[2]	1.85

Peak_IS_A	12.24
IS_A	0.47
ladcData.I_A.value[0]	0.0
ladcData.I_A.value[1]	0.0
ladcData.I_A.value[2]	0.92

Peak_IS_A	12.24
IS_A	0.28

ladcData.I_A.value[0]	0.08
ladcData.I_A.value[1]	0.12
ladcData.I_A.value[2]	0.56

Peak_IS_A	12.97
IS_A	2.76
ladcData.I_A.value[0]	1.28
ladcData.I_A.value[1]	2.25
ladcData.I_A.value[2]	2.86

Peak_IS_A	12.97
IS_A	0.31
ladcData.I_A.value[0]	0.0
ladcData.I_A.value[1]	0.96
ladcData.I_A.value[2]	0.2

Peak_IS_A	13.49
IS_A	1.53
ladcData.I_A.value[0]	0.08
ladcData.I_A.value[1]	1.45
ladcData.I_A.value[2]	1.2

Peak_IS_A	13.49
IS_A	1.98
ladcData.I_A.value[0]	2.21
ladcData.I_A.value[1]	0.12
ladcData.I_A.value[2]	1.61

Peak_IS_A	13.49
IS_A	2.04
ladcData.I_A.value[0]	1.73
ladcData.I_A.value[1]	0.08
ladcData.I_A.value[2]	1.69

Peak_IS_A	13.49
IS_A	3.43
ladcData.I_A.value[0]	1.0
ladcData.I_A.value[1]	0.16
ladcData.I_A.value[2]	0.68

Peak_IS_A	13.49
IS_A	1.49
ladcData.I_A.value[0]	0.8
ladcData.I_A.value[1]	4.18
ladcData.I_A.value[2]	1.57

Peak_IS_A	13.89
IS_A	1.0
ladcData.I_A.value[0]	0.04
ladcData.I_A.value[1]	1.97
ladcData.I_A.value[2]	0.04

Peak_IS_A	13.89
IS_A	1.58
ladcData.I_A.value[0]	0.04
ladcData.I_A.value[1]	1.93
ladcData.I_A.value[2]	1.04

Peak_IS_A	15.5
IS_A	1.32
ladcData.I_A.value[0]	0.0
ladcData.I_A.value[1]	0.0
ladcData.I_A.value[2]	0.2

Peak_IS_A	16.59
IS_A	1.83
ladcData.I_A.value[0]	0.2
ladcData.I_A.value[1]	0.76

ladcData.I_A.value[2]	2.37

Peak_IS_A	17.68
IS_A	2.25
ladcData.I_A.value[0]	2.69
ladcData.I_A.value[1]	0.32
ladcData.I_A.value[2]	1.2

Peak_IS_A	17.68
IS_A	6.92
ladcData.I_A.value[0]	1.08
ladcData.I_A.value[1]	1.49
ladcData.I_A.value[2]	6.24

Peak_IS_A	17.68
IS_A	2.43
ladcData.I_A.value[0]	0.08
ladcData.I_A.value[1]	2.57
ladcData.I_A.value[2]	1.32

Peak_IS_A	18.89
IS_A	0.59
ladcData.I_A.value[0]	0.04
ladcData.I_A.value[1]	0.2
ladcData.I_A.value[2]	2.33

Peak_IS_A	22.71
IS_A	0.72
ladcData.I_A.value[0]	0.4
ladcData.I_A.value[1]	0.84
ladcData.I_A.value[2]	0.28

Peak_IS_A	24.69
IS_A	15.32

ladcData.I_A.value[0]	1.08
ladcData.I_A.value[1]	5.67
ladcData.I_A.value[2]	19.25

Peak_IS_A	31.9
IS_A	6.46
ladcData.I_A.value[0]	0.04
ladcData.I_A.value[1]	6.4
ladcData.I_A.value[2]	4.75

Peak_IS_A	31.9
IS_A	4.48
ladcData.I_A.value[0]	4.95
ladcData.I_A.value[1]	0.28
ladcData.I_A.value[2]	3.14

Peak_IS_A	31.9
IS_A	2.94
ladcData.I_A.value[0]	2.69
ladcData.I_A.value[1]	2.05
ladcData.I_A.value[2]	0.04

Peak_IS_A	31.9
IS_A	7.32
ladcData.I_A.value[0]	6.64
ladcData.I_A.value[1]	0.0
ladcData.I_A.value[2]	6.08

Peak_IS_A	34.24
IS_A	7.43
ladcData.I_A.value[0]	0.6
ladcData.I_A.value[1]	1.65
ladcData.I_A.value[2]	5.84

Peak_IS_A	34.84
IS_A	6.94
ladcData.I_A.value[0]	0.08
ladcData.I_A.value[1]	5.63
ladcData.I_A.value[2]	6.48

Peak_IS_A	35.4
IS_A	3.44
ladcData.I_A.value[0]	3.62
ladcData.I_A.value[1]	0.2
ladcData.I_A.value[2]	2.25

Peak_IS_A	36.53
IS_A	5.95
ladcData.I_A.value[0]	0.44
ladcData.I_A.value[1]	3.1
ladcData.I_A.value[2]	8.09

Peak_IS_A	36.53
IS_A	3.8
ladcData.I_A.value[0]	2.29
ladcData.I_A.value[1]	3.62
ladcData.I_A.value[2]	1.85

Peak_IS_A	36.97
IS_A	7.82
ladcData.I_A.value[0]	2.17
ladcData.I_A.value[1]	0.12
ladcData.I_A.value[2]	10.79

Peak_IS_A	39.79
IS_A	8.58
ladcData.I_A.value[0]	0.08
ladcData.I_A.value[1]	7.93

ladcData.I_A.value[2]	6.8

Peak_IS_A	39.79
IS_A	6.83
ladcData.I_A.value[0]	7.25
ladcData.I_A.value[1]	4.67
ladcData.I_A.value[2]	3.54

Peak_IS_A	40.24
IS_A	11.04
ladcData.I_A.value[0]	0.0
ladcData.I_A.value[1]	11.68
ladcData.I_A.value[2]	6.72

Peak_IS_A	40.24
IS_A	7.75
ladcData.I_A.value[0]	7.49
ladcData.I_A.value[1]	3.62
ladcData.I_A.value[2]	4.59

Peak_IS_A	40.24
IS_A	9.86
ladcData.I_A.value[0]	8.37
ladcData.I_A.value[1]	0.0
ladcData.I_A.value[2]	8.29

Peak_IS_A	40.24
IS_A	4.22
ladcData.I_A.value[0]	2.41
ladcData.I_A.value[1]	3.3
ladcData.I_A.value[2]	0.4

Peak_IS_A	40.24
IS_A	6.11

ladcData.I_A.value[0]	0.2
ladcData.I_A.value[1]	3.26
ladcData.I_A.value[2]	8.09

Peak_IS_A	40.24
IS_A	7.32
ladcData.I_A.value[0]	6.6
ladcData.I_A.value[1]	0.24
ladcData.I_A.value[2]	5.43

Peak_IS_A	40.24
IS_A	10.88
ladcData.I_A.value[0]	0.12
ladcData.I_A.value[1]	11.35
ladcData.I_A.value[2]	6.92

Peak_IS_A	40.24
IS_A	7.94
ladcData.I_A.value[0]	3.54
ladcData.I_A.value[1]	13.21
ladcData.I_A.value[2]	15.62

Peak_IS_A	40.24
IS_A	8.74
ladcData.I_A.value[0]	8.86
ladcData.I_A.value[1]	0.28
ladcData.I_A.value[2]	6.64

Peak_IS_A	40.24
IS_A	1.62
ladcData.I_A.value[0]	1.24
ladcData.I_A.value[1]	1.53
ladcData.I_A.value[2]	0.2

Peak_IS_A	40.24
IS_A	0.77
ladcData.l_A.value[0]	0.52
ladcData.l_A.value[1]	0.76
ladcData.l_A.value[2]	0.2
