size 5, crossover position 0, value 12

size 5, crossover position 0, value 14

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 14

size 5, crossover position 0, value 11

size 5, crossover position 0, value 12

size 5, crossover position 0, value 13

size 5, crossover position 0, value 12

size 5, crossover position 0, value 14

size 5, crossover position 0, value 13

size 5, crossover position 0, value 14

size 5, crossover position 0, value 12

size 5, crossover position 0, value 15

size 5, crossover position 0, value 12

size 5, crossover position 0, value 12

size 5, crossover position 0, value 12

size 5, crossover position 0, value 13

size 5, crossover position 0, value 12

size 5, crossover position 0, value 13

size 5, crossover position 0, value 14

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 11

size 5, crossover position 0, value 16

size 5, crossover position 0, value 12

size 5, crossover position 0, value 12

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 12

size 5, crossover position 0, value 13

size 5, crossover position 0, value 14

size 5, crossover position 0, value 13

size 5, crossover position 0, value 10

size 5, crossover position 0, value 14

size 5, crossover position 0, value 12

size 5, crossover position 0, value 13

size 5, crossover position 0, value 14

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 12

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 13

size 5, crossover position 0, value 12

size 5, crossover position 6, value 15

size 5, crossover position 6, value 13

size 5, crossover position 6, value 12

size 5, crossover position 6, value 11

size 5, crossover position 6, value 12

size 5, crossover position 6, value 15

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 15

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 14

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 14

size 5, crossover position 6, value 11

size 5, crossover position 6, value 14

size 5, crossover position 6, value 12

size 5, crossover position 6, value 13

size 5, crossover position 6, value 13

size 5, crossover position 6, value 13

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 15

size 5, crossover position 6, value 12

size 5, crossover position 6, value 13

size 5, crossover position 6, value 15

size 5, crossover position 6, value 14

size 5, crossover position 6, value 12

size 5, crossover position 6, value 12

size 5, crossover position 6, value 13

size 5, crossover position 6, value 13

size 5, crossover position 6, value 13

size 5, crossover position 6, value 13

size 5, crossover position 6, value 16

size 5, crossover position 6, value 12

size 5, crossover position 6, value 13

size 5, crossover position 6, value 13

size 5, crossover position 6, value 11

size 5, crossover position 6, value 13

size 5, crossover position 6, value 12

size 5, crossover position 6, value 13

size 5, crossover position 6, value 11

size 5, crossover position 6, value 11

size 5, crossover position 12, value 12

size 5, crossover position 12, value 13

size 5, crossover position 12, value 11

size 5, crossover position 12, value 12

size 5, crossover position 12, value 13

size 5, crossover position 12, value 14

size 5, crossover position 12, value 13

size 5, crossover position 12, value 13

size 5, crossover position 12, value 12

size 5, crossover position 12, value 11

size 5, crossover position 12, value 13

size 5, crossover position 12, value 12

size 5, crossover position 12, value 13

size 5, crossover position 12, value 12

size 5, crossover position 12, value 12

size 5, crossover position 12, value 14

size 5, crossover position 12, value 12

size 5, crossover position 12, value 14

size 5, crossover position 12, value 12

size 5, crossover position 12, value 12

size 5, crossover position 12, value 11

size 5, crossover position 12, value 12

size 5, crossover position 12, value 13

size 5, crossover position 12, value 11

size 5, crossover position 12, value 14

size 5, crossover position 12, value 13

size 5, crossover position 12, value 13

size 5, crossover position 12, value 15

size 5, crossover position 12, value 12

size 5, crossover position 12, value 12

size 5, crossover position 12, value 12

size 5, crossover position 12, value 12

size 5, crossover position 12, value 14

size 5, crossover position 12, value 12

size 5, crossover position 12, value 11

size 5, crossover position 12, value 12

size 5, crossover position 12, value 12

size 5, crossover position 12, value 13

size 5, crossover position 12, value 13

size 5, crossover position 12, value 12

size 5, crossover position 12, value 13

size 5, crossover position 12, value 12

size 5, crossover position 12, value 12

size 5, crossover position 12, value 13

size 5, crossover position 12, value 11

size 5, crossover position 12, value 11

size 5, crossover position 12, value 12

size 5, crossover position 12, value 12

size 5, crossover position 12, value 13

size 5, crossover position 12, value 13

[0, 6, 12] [12.84, 12.7, 12.42]

size 7, crossover position 0, value 16

size 7, crossover position 0, value 16

size 7, crossover position 0, value 15

size 7, crossover position 0, value 18

size 7, crossover position 0, value 15

size 7, crossover position 0, value 17

size 7, crossover position 0, value 14

size 7, crossover position 0, value 15

size 7, crossover position 0, value 17

size 7, crossover position 0, value 15

size 7, crossover position 0, value 16

size 7, crossover position 0, value 15

size 7, crossover position 0, value 16

size 7, crossover position 0, value 16

size 7, crossover position 0, value 16

size 7, crossover position 0, value 15

size 7, crossover position 0, value 16

size 7, crossover position 0, value 17

size 7, crossover position 0, value 19

size 7, crossover position 0, value 15

size 7, crossover position 0, value 14

size 7, crossover position 0, value 16

size 7, crossover position 0, value 16

size 7, crossover position 0, value 14

size 7, crossover position 0, value 15

size 7, crossover position 0, value 16

size 7, crossover position 0, value 15

size 7, crossover position 0, value 17

size 7, crossover position 0, value 15

size 7, crossover position 0, value 16

size 7, crossover position 0, value 17

size 7, crossover position 0, value 16

size 7, crossover position 0, value 15

size 7, crossover position 0, value 24

size 7, crossover position 0, value 14

size 7, crossover position 0, value 20

size 7, crossover position 0, value 17

size 7, crossover position 0, value 16

size 7, crossover position 0, value 14

size 7, crossover position 0, value 16

size 7, crossover position 0, value 13

size 7, crossover position 0, value 14

size 7, crossover position 0, value 17

size 7, crossover position 0, value 17

size 7, crossover position 0, value 17

size 7, crossover position 0, value 15

size 7, crossover position 0, value 16

size 7, crossover position 0, value 17

size 7, crossover position 0, value 15

size 7, crossover position 0, value 13

size 7, crossover position 12, value 15

size 7, crossover position 12, value 16

size 7, crossover position 12, value 15

size 7, crossover position 12, value 15

size 7, crossover position 12, value 14

size 7, crossover position 12, value 15

size 7, crossover position 12, value 16

size 7, crossover position 12, value 16

size 7, crossover position 12, value 17

size 7, crossover position 12, value 15

size 7, crossover position 12, value 19

size 7, crossover position 12, value 15

size 7, crossover position 12, value 15

size 7, crossover position 12, value 17

size 7, crossover position 12, value 17

size 7, crossover position 12, value 15

size 7, crossover position 12, value 17

size 7, crossover position 12, value 15

size 7, crossover position 12, value 13

size 7, crossover position 12, value 17

size 7, crossover position 12, value 15

size 7, crossover position 12, value 17

size 7, crossover position 12, value 21

size 7, crossover position 12, value 15

size 7, crossover position 12, value 17

size 7, crossover position 12, value 16

size 7, crossover position 12, value 14

size 7, crossover position 12, value 15

size 7, crossover position 12, value 13

size 7, crossover position 12, value 16

size 7, crossover position 12, value 16

size 7, crossover position 12, value 14

size 7, crossover position 12, value 18

size 7, crossover position 12, value 17

size 7, crossover position 12, value 15

size 7, crossover position 12, value 15

size 7, crossover position 12, value 15

size 7, crossover position 12, value 17

size 7, crossover position 12, value 15

size 7, crossover position 12, value 14

size 7, crossover position 12, value 15

size 7, crossover position 12, value 15

size 7, crossover position 12, value 15

size 7, crossover position 12, value 14

size 7, crossover position 12, value 16

size 7, crossover position 12, value 14

size 7, crossover position 12, value 15

size 7, crossover position 12, value 15

size 7, crossover position 12, value 17

size 7, crossover position 12, value 13

size 7, crossover position 24, value 18

size 7, crossover position 24, value 15

size 7, crossover position 24, value 14

size 7, crossover position 24, value 15

size 7, crossover position 24, value 17

size 7, crossover position 24, value 15

size 7, crossover position 24, value 16

size 7, crossover position 24, value 15

size 7, crossover position 24, value 16

size 7, crossover position 24, value 15

size 7, crossover position 24, value 15

size 7, crossover position 24, value 15

size 7, crossover position 24, value 17

size 7, crossover position 24, value 15

size 7, crossover position 24, value 15

size 7, crossover position 24, value 16

size 7, crossover position 24, value 17

size 7, crossover position 24, value 14

size 7, crossover position 24, value 17

size 7, crossover position 24, value 14

size 7, crossover position 24, value 18

size 7, crossover position 24, value 18

size 7, crossover position 24, value 13

size 7, crossover position 24, value 15

size 7, crossover position 24, value 15

size 7, crossover position 24, value 15

size 7, crossover position 24, value 14

size 7, crossover position 24, value 19

size 7, crossover position 24, value 19

size 7, crossover position 24, value 15

size 7, crossover position 24, value 18

size 7, crossover position 24, value 14

size 7, crossover position 24, value 15

size 7, crossover position 24, value 16

size 7, crossover position 24, value 13

size 7, crossover position 24, value 16

size 7, crossover position 24, value 18

size 7, crossover position 24, value 19

size 7, crossover position 24, value 15

size 7, crossover position 24, value 16

size 7, crossover position 24, value 15

size 7, crossover position 24, value 17

size 7, crossover position 24, value 15

size 7, crossover position 24, value 15

size 7, crossover position 24, value 15

size 7, crossover position 24, value 15

size 7, crossover position 24, value 16

size 7, crossover position 24, value 19

size 7, crossover position 24, value 13

size 7, crossover position 24, value 15

[0, 12, 24] [15.92, 15.56, 15.74]

size 9, crossover position 0, value 18

size 9, crossover position 0, value 15

size 9, crossover position 0, value 19

size 9, crossover position 0, value 16

size 9, crossover position 0, value 15

size 9, crossover position 0, value 19

size 9, crossover position 0, value 15

size 9, crossover position 0, value 17

size 9, crossover position 0, value 16

size 9, crossover position 0, value 17

size 9, crossover position 0, value 14

size 9, crossover position 0, value 15

size 9, crossover position 0, value 15

size 9, crossover position 0, value 14

size 9, crossover position 0, value 14

size 9, crossover position 0, value 17

size 9, crossover position 0, value 22

size 9, crossover position 0, value 15

size 9, crossover position 0, value 14

size 9, crossover position 0, value 15

size 9, crossover position 0, value 13

size 9, crossover position 0, value 19

size 9, crossover position 0, value 17

size 9, crossover position 0, value 16

size 9, crossover position 0, value 16

size 9, crossover position 0, value 14

size 9, crossover position 0, value 15

size 9, crossover position 0, value 14

size 9, crossover position 0, value 17

size 9, crossover position 0, value 16

size 9, crossover position 0, value 18

size 9, crossover position 0, value 14

size 9, crossover position 0, value 15

size 9, crossover position 0, value 16

size 9, crossover position 0, value 15

size 9, crossover position 0, value 16

size 9, crossover position 0, value 19

size 9, crossover position 0, value 19

size 9, crossover position 0, value 15

size 9, crossover position 0, value 15

size 9, crossover position 0, value 13

size 9, crossover position 0, value 16

size 9, crossover position 0, value 17

size 9, crossover position 0, value 14

size 9, crossover position 0, value 15

size 9, crossover position 0, value 14

size 9, crossover position 0, value 15

size 9, crossover position 0, value 14

size 9, crossover position 0, value 14

size 9, crossover position 0, value 14

size 9, crossover position 20, value 17

size 9, crossover position 20, value 18

size 9, crossover position 20, value 17

size 9, crossover position 20, value 18

size 9, crossover position 20, value 16

size 9, crossover position 20, value 17

size 9, crossover position 20, value 19

size 9, crossover position 20, value 17

size 9, crossover position 20, value 15

size 9, crossover position 20, value 17

size 9, crossover position 20, value 18

size 9, crossover position 20, value 16

size 9, crossover position 20, value 14

size 9, crossover position 20, value 16

size 9, crossover position 20, value 16

size 9, crossover position 20, value 14

size 9, crossover position 20, value 16

size 9, crossover position 20, value 20

size 9, crossover position 20, value 16

size 9, crossover position 20, value 15

size 9, crossover position 20, value 17

size 9, crossover position 20, value 24

size 9, crossover position 20, value 15

size 9, crossover position 20, value 17

size 9, crossover position 20, value 16

size 9, crossover position 20, value 15

size 9, crossover position 20, value 15

size 9, crossover position 20, value 16

size 9, crossover position 20, value 18

size 9, crossover position 20, value 16

size 9, crossover position 20, value 16

size 9, crossover position 20, value 15

size 9, crossover position 20, value 17

size 9, crossover position 20, value 14

size 9, crossover position 20, value 15

size 9, crossover position 20, value 18

size 9, crossover position 20, value 17

size 9, crossover position 20, value 19

size 9, crossover position 20, value 14

size 9, crossover position 20, value 16

size 9, crossover position 20, value 16

size 9, crossover position 20, value 15

size 9, crossover position 20, value 16

size 9, crossover position 20, value 17

size 9, crossover position 20, value 14

size 9, crossover position 20, value 18

size 9, crossover position 20, value 16

size 9, crossover position 20, value 22

size 9, crossover position 20, value 15

size 9, crossover position 20, value 19

size 9, crossover position 40, value 16

size 9, crossover position 40, value 17

size 9, crossover position 40, value 16

size 9, crossover position 40, value 17

size 9, crossover position 40, value 20

size 9, crossover position 40, value 15

size 9, crossover position 40, value 16

size 9, crossover position 40, value 15

size 9, crossover position 40, value 17

size 9, crossover position 40, value 15

size 9, crossover position 40, value 16

size 9, crossover position 40, value 15

size 9, crossover position 40, value 15

size 9, crossover position 40, value 15

size 9, crossover position 40, value 14

size 9, crossover position 40, value 13

size 9, crossover position 40, value 14

size 9, crossover position 40, value 15

size 9, crossover position 40, value 17

size 9, crossover position 40, value 16

size 9, crossover position 40, value 15

size 9, crossover position 40, value 14

size 9, crossover position 40, value 16

size 9, crossover position 40, value 16

size 9, crossover position 40, value 14

size 9, crossover position 40, value 19

size 9, crossover position 40, value 13

size 9, crossover position 40, value 16

size 9, crossover position 40, value 14

size 9, crossover position 40, value 14

size 9, crossover position 40, value 15

size 9, crossover position 40, value 14

size 9, crossover position 40, value 13

size 9, crossover position 40, value 14

size 9, crossover position 40, value 14

size 9, crossover position 40, value 17

size 9, crossover position 40, value 15

size 9, crossover position 40, value 16

size 9, crossover position 40, value 16

size 9, crossover position 40, value 15

size 9, crossover position 40, value 21

size 9, crossover position 40, value 14

size 9, crossover position 40, value 16

size 9, crossover position 40, value 17

size 9, crossover position 40, value 16

size 9, crossover position 40, value 16

size 9, crossover position 40, value 15

size 9, crossover position 40, value 17

size 9, crossover position 40, value 16

size 9, crossover position 40, value 14

[0, 20, 40] [15.74, 16.6, 15.52]

size 11, crossover position 0, value 16

size 11, crossover position 0, value 14

size 11, crossover position 0, value 15

size 11, crossover position 0, value 16

size 11, crossover position 0, value 16

size 11, crossover position 0, value 16

size 11, crossover position 0, value 15

size 11, crossover position 0, value 17

size 11, crossover position 0, value 14

size 11, crossover position 0, value 15

size 11, crossover position 0, value 15

size 11, crossover position 0, value 15

size 11, crossover position 0, value 15

size 11, crossover position 0, value 15

size 11, crossover position 0, value 16

size 11, crossover position 0, value 16

size 11, crossover position 0, value 15

size 11, crossover position 0, value 14

size 11, crossover position 0, value 15

size 11, crossover position 0, value 18

size 11, crossover position 0, value 14

size 11, crossover position 0, value 17

size 11, crossover position 0, value 18

size 11, crossover position 0, value 15

size 11, crossover position 0, value 17

size 11, crossover position 0, value 17

size 11, crossover position 0, value 15

size 11, crossover position 0, value 17

size 11, crossover position 0, value 20

size 11, crossover position 0, value 15

size 11, crossover position 0, value 16

size 11, crossover position 0, value 15

size 11, crossover position 0, value 18

size 11, crossover position 0, value 15

size 11, crossover position 0, value 17

size 11, crossover position 0, value 17

size 11, crossover position 0, value 15

size 11, crossover position 0, value 15

size 11, crossover position 0, value 16

size 11, crossover position 0, value 14

size 11, crossover position 0, value 14

size 11, crossover position 0, value 15

size 11, crossover position 0, value 14

size 11, crossover position 0, value 14

size 11, crossover position 0, value 17

size 11, crossover position 0, value 15

size 11, crossover position 0, value 15

size 11, crossover position 0, value 16

size 11, crossover position 0, value 16

size 11, crossover position 0, value 14

size 11, crossover position 30, value 17

size 11, crossover position 30, value 15

size 11, crossover position 30, value 16

size 11, crossover position 30, value 16

size 11, crossover position 30, value 16

size 11, crossover position 30, value 16

size 11, crossover position 30, value 17

size 11, crossover position 30, value 16

size 11, crossover position 30, value 14

size 11, crossover position 30, value 16

size 11, crossover position 30, value 17

size 11, crossover position 30, value 17

size 11, crossover position 30, value 15

size 11, crossover position 30, value 16

size 11, crossover position 30, value 14

size 11, crossover position 30, value 15

size 11, crossover position 30, value 16

size 11, crossover position 30, value 17

size 11, crossover position 30, value 17

size 11, crossover position 30, value 14

size 11, crossover position 30, value 15

size 11, crossover position 30, value 15

size 11, crossover position 30, value 15

size 11, crossover position 30, value 16

size 11, crossover position 30, value 15

size 11, crossover position 30, value 15

size 11, crossover position 30, value 15

size 11, crossover position 30, value 17

size 11, crossover position 30, value 16

size 11, crossover position 30, value 15

size 11, crossover position 30, value 16

size 11, crossover position 30, value 15

size 11, crossover position 30, value 19

size 11, crossover position 30, value 15

size 11, crossover position 30, value 15

size 11, crossover position 30, value 19

size 11, crossover position 30, value 17

size 11, crossover position 30, value 14

size 11, crossover position 30, value 17

size 11, crossover position 30, value 15

size 11, crossover position 30, value 16

size 11, crossover position 30, value 18

size 11, crossover position 30, value 14

size 11, crossover position 30, value 16

size 11, crossover position 30, value 17

size 11, crossover position 30, value 16

size 11, crossover position 30, value 15

size 11, crossover position 30, value 18

size 11, crossover position 30, value 17

size 11, crossover position 30, value 14

size 11, crossover position 60, value 17

size 11, crossover position 60, value 16

size 11, crossover position 60, value 14

size 11, crossover position 60, value 15

size 11, crossover position 60, value 20

size 11, crossover position 60, value 15

size 11, crossover position 60, value 15

size 11, crossover position 60, value 14

size 11, crossover position 60, value 17

size 11, crossover position 60, value 15

size 11, crossover position 60, value 16

size 11, crossover position 60, value 16

size 11, crossover position 60, value 16

size 11, crossover position 60, value 16

size 11, crossover position 60, value 16

size 11, crossover position 60, value 16

size 11, crossover position 60, value 14

size 11, crossover position 60, value 14

size 11, crossover position 60, value 15

size 11, crossover position 60, value 17

size 11, crossover position 60, value 17

size 11, crossover position 60, value 13

size 11, crossover position 60, value 16

size 11, crossover position 60, value 15

size 11, crossover position 60, value 17

size 11, crossover position 60, value 17

size 11, crossover position 60, value 16

size 11, crossover position 60, value 16

size 11, crossover position 60, value 17

size 11, crossover position 60, value 18

size 11, crossover position 60, value 16

size 11, crossover position 60, value 18

size 11, crossover position 60, value 16

size 11, crossover position 60, value 16

size 11, crossover position 60, value 14

size 11, crossover position 60, value 22

size 11, crossover position 60, value 16

size 11, crossover position 60, value 16

size 11, crossover position 60, value 15

size 11, crossover position 60, value 14

size 11, crossover position 60, value 17

size 11, crossover position 60, value 15

size 11, crossover position 60, value 16

size 11, crossover position 60, value 14

size 11, crossover position 60, value 15

size 11, crossover position 60, value 16

size 11, crossover position 60, value 16

size 11, crossover position 60, value 15

size 11, crossover position 60, value 17

size 11, crossover position 60, value 13

[0, 30, 60] [15.62, 15.88, 15.86]