Grafi I Europes

Moduli 4:

sa\_attack\_nodes = {

1:{1, 12, 23, 36},

2:{1, 4, 23, 36},

3:{1, 7, 23, 36},

4:{1, 10, 12, 23},

5:{1, 17, 23, 36},

6:{1, 4, 10, 23},

7:{19, 23, 24, 36},

8:{1, 8, 10, 23},

9:{1, 19, 23, 36},

10:{1, 7, 10, 23},

11:{1, 10, 17, 23},

12:{23, 24, 25, 36}

    }

Moduli 6:  
sa\_attack\_nodes = {

1:{1, 6, 12, 21, 22, 29},

2:{1, 6, 12, 15, 21, 22},

3:{1, 6, 12, 21, 22, 33},

4:{1, 6, 9, 12, 21, 22},

5:{1, 4, 6, 21, 22, 29},

6:{1, 4, 6, 15, 21, 22},

7:{1, 4, 6, 9, 21, 22},

8:{1, 4, 6, 21, 22, 33},

9:{1, 6, 12, 19, 21, 22},

10:{1, 6, 7, 9, 21, 22},

11:{1, 6, 7, 21, 22, 29},

12:{1, 4, 6, 19, 21, 22}

    }

Moduli 8:

sa\_attack\_nodes = {

1:{1, 6, 9, 12, 21, 22, 29, 31},

2:{1, 6, 9, 10, 12, 21, 22, 29},

3:{1, 6, 9, 12, 15, 21, 22, 31},

4:{1, 6, 10, 12, 21, 22, 23, 29},

5:{1, 6, 9, 10, 12, 15, 21, 22},

6:{1, 6, 10, 12, 15, 19, 23, 33},

7:{1, 6, 12, 15, 19, 23, 33, 36},

8:{1, 6, 10, 12, 22, 23, 28, 29},

9:{1, 6, 9, 12, 15, 21, 22, 33},

10:{1, 6, 9, 12, 21, 22, 31, 33},

11:{1, 6, 9, 12, 21, 22, 29, 33},

12:{1, 6, 10, 12, 19, 22, 23, 29}

    }

Moduli 10:

sa\_attack\_nodes = {

1:{1, 6, 9, 12, 15, 17, 21, 22, 31, 33},

2:{1, 6, 9, 12, 17, 21, 22, 29, 31, 33},

3:{1, 6, 9, 10, 12, 15, 17, 21, 22, 33},

4:{1, 6, 8, 9, 10, 15, 17, 21, 22, 33},

5:{1, 6, 7, 8, 9, 10, 15, 21, 22, 33},

6:{1, 6, 7, 9, 12, 15, 21, 22, 31, 33},

7:{1, 6, 9, 12, 17, 21, 22, 29, 31, 37},

8:{1, 6, 8, 9, 10, 17, 21, 22, 29, 33},

9:{1, 6, 9, 10, 12, 17, 21, 22, 29, 33},

10:{1, 6, 7, 8, 9, 10, 21, 22, 29, 33},

11:{1, 6, 7, 9, 12, 21, 22, 29, 31, 33},

12:{1, 6, 9, 12, 15, 21, 22, 25, 31, 33}

    }

Grafi I Amerikes se Veriut

Moduli 4:

sa\_attack\_nodes = {

1:{15, 38, 39, 66},

2:{7, 15, 38, 66},

3:{15, 34, 39, 66},

4:{15, 19, 28, 39},

5:{7, 15, 34, 66},

6:{15, 30, 39, 66},

7:{15, 26, 38, 66},

8:{15, 19, 39, 66},

9:{15, 26, 34, 66},

10:{7, 15, 30, 66},

11:{7, 15, 19, 28},

12:{19, 28, 36, 39}

    }

Moduli 6:

sa\_attack\_nodes = {

1: {15, 19, 22, 24, 33, 40},

2: {15, 19, 22, 24, 33, 75},

3: {15, 19, 22, 33, 53, 75},

4: {15, 19, 22, 33, 42, 53},

5: {15, 19, 22, 33, 42, 73},

6: {15, 19, 22, 33, 52, 73},

7: {15, 19, 22, 33, 40, 53},

8: {15, 19, 22, 33, 52, 53},

9: {15, 19, 22, 24, 33, 42},

10: {15, 19, 22, 33, 73, 75},

11: {15, 19, 22, 24, 33, 52},

12: {15, 19, 22, 33, 40, 73}

    }

Moduli 8:

sa\_attack\_nodes = {

1 : {17, 19, 20, 22, 24, 33, 42, 63},

2 : {17, 19, 20, 22, 33, 52, 53, 63},

3 : {17, 19, 20, 22, 24, 33, 42, 50},

4 : {17, 19, 20, 22, 24, 33, 42, 64},

5 : {17, 19, 20, 22, 33, 42, 53, 63},

6 : {17, 19, 20, 22, 33, 50, 52, 53},

7 : {17, 19, 20, 22, 24, 33, 52, 63},

8 : {17, 19, 20, 22, 24, 33, 63, 75},

9 : {17, 19, 20, 22, 33, 52, 53, 64},

10 : {17, 19, 20, 22, 33, 52, 63, 73},

11 : {19, 22, 24, 28, 37, 38, 40, 67},

12 : {17, 19, 20, 22, 33, 42, 50, 53}

    }

Moduli 10:

sa\_attack\_nodes = {

1 : {17, 19, 20, 24, 27, 33, 39, 40, 50, 67},

2 : {17, 19, 20, 22, 24, 27, 33, 39, 40, 63},

3 : {17, 19, 20, 22, 24, 33, 39, 40, 63, 67},

4 : {17, 19, 20, 22, 24, 27, 33, 40, 63, 67},

5 : {17, 19, 20, 22, 24, 27, 33, 39, 40, 64},

6 : {17, 19, 20, 22, 24, 33, 39, 40, 50, 67},

7 : {7, 19, 20, 22, 24, 27, 33, 40, 50, 67},

8 : {17, 19, 20, 22, 24, 27, 33, 39, 40, 50},

9 : {17, 19, 20, 22, 24, 27, 33, 40, 64, 67},

10 : {17, 19, 20, 22, 24, 33, 39, 40, 64, 67},

11 : {15, 19, 22, 24, 27, 33, 39, 40, 45, 67},

12 : {19, 20, 22, 24, 27, 33, 39, 40, 50, 70}

    }