[20/2 13:46] Antonio: ha tardao 1 min con el de 50 nodos, 100 arcos

[20/2 13:51] Antonio: BLOCKS OF EQUATIONS 16 SINGLE EQUATIONS 772,652

BLOCKS OF VARIABLES 9 SINGLE VARIABLES 387,752

NON ZERO ELEMENTS 2,671,952 DISCRETE VARIABLES 387,700

[20/2 13:51] Antonio: 6000 iterations 30 nodes

[20/2 13:53] Antonio: RESOURCE USAGE, LIMIT 9.454 10000000000.000

ITERATION COUNT, LIMIT 5229 2147483647

[20/2 13:53] Antonio: o es absurdamente poderoso el modelo o es absurdamente poderoso neos

[20/2 21:50] Antonio: RESOURCE USAGE, LIMIT 765.680 10000000000.000

ITERATION COUNT, LIMIT 441131 2147483647

[20/2 21:50] Antonio: la de 60 nodos

[20/2 21:50] Antonio: MIP Solution: 9.000000 (441131 iterations, 27181 nodes)

[21/2 19:29] Antonio: RESOURCE USAGE, LIMIT 791.160 10000000000.000

ITERATION COUNT, LIMIT 441131 2147483647

[21/2 19:29] Antonio: el de 60

[21/2 19:30] Antonio: MIP Solution: 9.000000 (441131 iterations, 27181 nodes)

[21/2 20:22] Antonio: el d flujo tarda 40 mins en eld e 60 nodos

[21/2 22:57] Antonio: RESOURCE USAGE, LIMIT 1328.900 10000000000.000

ITERATION COUNT, LIMIT 28301752 2147483647

[21/2 22:59] Antonio: MIP Solution: 500.000000 (2.83018e+07 iterations, 247009 nodes)

[21/2 22:59] Antonio: Flujo 100 100 1000

[22/2 11:00] Antonio: ha tardao muy pocas iteraciones y 0 y 5 minutos en resolver el de flujo de 100 arboreo ed no denso siuuu