

nullspace =

```
{{-648 756, 0, 648 756, 6 060 300, 6 709 056, 1 297 512, 536 040, 1 833 552, 1 405 036, 756 280,
-2 843 140, 1 164 754, 1 804 642, 5 718 040, 3 483 028, 639 888, -3 410 956, -892 200, -9 383 724,
-1 723 596, -9 257 468, -8 009 452, 3 330 286, 6 360 436, 1 268 828, 5 191 178, -4 648 461,
-464 758, 0, -3 239 448, 1 123 009, -2 660 042, -5 137 684, -2 542 660, -2 473 304, -1 175 792,
-4 519 344, -8 659 996, 1 594 336, -5 628 144, -1 366 220, -7 415 740, 9 095 708, -846 348,
4 038 866, -6 527 030, -7 887 804, -18 003 004, 0, 3 483 028, 0, -657 624, 4 016 640, 9 147 464,
1 735 574, 8 074 038, -498 650, 7 574 342, -4 025 942, -15 693 308, -19 155 994, -2 043 660,
897 452, -9 242 486, 11 978 586, 1 005 798, 17 716 462, 3 330 286, 2 334 494, -15 829 516,
-14 721 096, -159 530, -4 038 866, 1 088 221, -33 274, -82 410, 2 270 124, -3 440 210,
990 347, -2 122 845, 13 165 037, 5 978 383, -466 667, 8 703 901, -6 895 143, -3 640 048,
765 768, 5 472 038, 1 753 782, 5 799 690, 2 943 180, 2 703 634, 4 747 446, 10 777 222, -2 623 850,
-3 563 260, 3 107 602, -2 389 868, 0, 936 532, -6 415 872, 0, 1 899 564, -4 161 544, 4 161 544,
-1 434 806, 2 741 174, -8 641 060, 3 789 150, -1 527 170, -734 810, 1 097 226, -4 937 560,
952 778, 5 285 028, -3 819 830, 2 821 102, 9 509 422, 3 696 264, 11 500 698, 12 880 354,
-5 841 010, -720 120, 2 032 194, 0, 0, 0, 0, -362 416, 0, 0, 0, 0, 0, 0, 0, 0, 362 416},
{-1 629 396, 0, 1 629 396, 9 994 764, 11 624 160, 3 258 792, 386 536, 3 645 328, 2 062 108,
432 712, -4 622 596, 1 209 330, 3 182 610, 10 877 128, 6 595 876, 1 973 280, -6 460 956,
-864 040, -18 387 628, -3 588 172, -18 618 284, -16 303 660, 6 620 462, 11 617 844,
2 335 884, 8 197 306, -9 811 029, -509 590, 0, -5 992 856, -506 327, -3 337 930, -7 953 268,
-1 435 684, -4 250 232, -991 440, -7 501 328, -15 382 716, 2 661 712, -10 608 512, -3 389 788,
-13 506 860, 15 873 292, -4 020 156, 7 817 602, -10 594 134, -11 413 724, -27 674 252, 0,
6 595 876, 0, -1 285 512, 6 227 168, 16 564 552, 4 204 806, 15 450 118, -430 186, 14 744 422,
-7 793 046, -29 647 948, -36 096 202, -3 767 596, 2 446 956, -16 844 534, 22 470 458,
-1 026 474, 28 046 958, 6 620 462, 3 824 798, -29 374 172, -28 331 608, 148 534, -7 817 602,
961 365, -82 122, 719 846, 3 334 076, -5 225 762, 2 887 027, -3 336 485, 23 478 533,
11 643 095, -1 444 467, 15 615 461, -12 921 039, -6 343 360, 1 988 680, 10 991 590, 4 364 806,
9 289 786, 5 586 076, 5 146 130, 9 014 742, 21 041 094, -4 482 938, -6 202 508, 5 999 154,
-2 476 140, 0, 2 134 004, -11 836 352, 0, 2 957 420, -7 002 088, 7 002 088, -2 810 246,
5 316 614, -17 981 572, 6 341 246, -2 296 578, -1 385 674, 1 748 090, -9 602 152, 2 363 466,
10 616 804, -6 721 350, 4 721 214, 16 737 038, 5 210 936, 20 540 490, 23 989 906, -9 855 106,
-1 579 912, 4 998 114, 0, 0, 0, 0, -1 087 248, 0, 0, 0, 0, 0, 0, 0, 0, 362 416, 0},
{-3 759 692, 0, 3 759 692, 28 721 156, 32 480 848, 7 519 384, 1 360 752, 8 880 136, 6 185 508,
2 425 816, -13 162 588, 4 408 470, 8 822 862, 29 386 584, 17 576 980, 4 414 392, -17 171 292,
-3 559 008, -48 867 932, -9 636 524, -48 799 188, -43 031 812, 17 510 346, 31 870 924, 6 514 660,
24 434 246, -25 097 123, -1 560 802, 0, -16 580 632, 966 839, -10 357 798, -23 974 452,
-8 935 684, -12 097 496, -4 578 112, -21 402 456, -42 084 428, 8 187 456, -27 852 896, -7 693 148,
-36 644 796, 44 927 836, -6 581 964, 21 424 710, -30 242 954, -34 062 204, -81 759 260,
0, 17 576 980, 0, -3 104 992, 18 619 296, 44 997 288, 9 797 498, 41 541 002, -2 804 350,
39 128 762, -20 883 826, -79 960 140, -97 510 334, -10 101 860, 5 197 740, -47 257 890,
59 757 374, -525 094, 81 588 578, 17 510 346, 10 987 098, -79 630 988, -75 501 904, -429 686,
-21 424 710, 3 306 363, -360 942, 362 810, 10 701 620, -15 225 166, 6 247 669, -10 264 219,
```

63 788 803, 30 840 993, -3 693 405, 43 709 483, -33 791 833, -17 995 112, 4 957 744, 28 641 586,
10 062 954, 28 005 222, 16 041 604, 14 272 430, 25 339 074, 56 569 402, -12 374 070, -16 777 764,
16 177 886, -9 255 060, 0, 4 478 812, -32 523 320, 0, 8 956 156, -19 724 392, 19 724 392,
-7 757 770, 13 301 674, -46 496 996, 16 988 786, -5 858 134, -4 547 686, 4 547 686, -25 514 496,
6 155 734, 27 443 596, -18 421 570, 14 559 466, 47 047 234, 16 793 536, 57 542 694, 65 411 902,
-27 932 638, -3 615 176, 11 750 558, 0, 0, 0, 0, -1 812 080, 0, 0, 0, 0, 0, 0, 0, 362 416, 0, 0},
{-777 652, 0, 777 652, 4 257 392, 5 035 044, 1 555 304, -64 294, 1 491 010, 896 928, 119 276,
-1 940 700, 470 396, 1 372 642, 4 628 804, 2 842 946, 902 246, -2 802 382, -422 758, -7 912 722,
-1 462 810, -8 010 384, -6 953 296, 2 830 604, 4 959 300, 958 008, 3 509 462, -4 215 109,
-297 288, 0, -2 540 716, -200 561, -1 561 222, -3 318 826, -208 218, -1 736 132, -180 828,
-3 056 982, -6 552 986, 1 081 388, -4 987 832, -1 538 510, -5 873 082, 7 071 426, -1 929 058,
3 356 276, -4 931 974, -4 842 126, -12 362 430, 0, 2 842 946, 0, -653 058, 2 567 088, 7 265 260,
1 811 162, 7 105 954, -172 472, 7 253 042, -3 333 660, -13 707 106, -16 243 260, -1 690 304,
1 029 806, -7 182 948, 10 630 976, -454 850, 13 011 094, 2 830 604, 1 625 640, -13 646 026,
-12 853 074, 86 686, -3 356 276, 524 891, -10 976, 246 934, 1 528 000, -2 365 754, 1 598 043,
-1 040 335, 10 907 453, 5 425 411, -1 030 389, 7 139 895, -6 286 807, -2 682 786, 866 530,
4 736 924, 1 982 534, 3 827 550, 2 447 360, 2 126 082, 3 881 948, 8 977 734, -1 906 406,
-2 671 700, 2 800 522, -736 412, 0, 933 656, -5 181 082, 0, 1 284 154, -3 111 932, 3 111 932,
-1 168 074, 2 306 298, -8 087 122, 2 841 798, -832 812, -994 966, 994 966, -4 238 090,
1 054 526, 4 548 928, -2 951 696, 2 003 928, 7 148 182, 1 892 674, 8 770 766, 10 111 634,
-4 223 098, -731 000, 2 390 150, 0, 0, 0, 0, -543 624, 0, 0, 0, 0, 0, 0, 181 208, 0, 0, 0},
{-66 308, 0, 66 308, -642 868, -576 560, 132 616, -204 048, -71 432, -180 564, -246 872,
345 932, -224 238, -211 302, -775 512, -332 996, 12 936, 346 476, 131 520, 1 033 996, 277 852,
944 388, 1 053 908, -369 650, -691 084, -209 620, -662 574, 466 855, 83 018, 0, 401 464,
-81 371, 289 262, 588 804, 854 036, 324 792, 457 408, 577 656, 790 972, -282 256, 300 576,
66 556, 829 148, -917 740, -552 996, -480 622, 488 754, 895 372, 1 924 364, 0, -332 996, 0,
-119 680, -441 232, -925 016, -130 770, -663 522, 138 550, -361 298, 300 202, 1 258 812,
1 626 166, 201 636, -283 244, 1 185 482, -686 246, -68 818, -1 719 994, -369 650, -390 882,
1 229 756, 1 210 464, 92 094, 480 622, -160 047, 2486, 98 030, -347 668, 556 326, 197 439,
509 295, -975 719, -440 253, -65 399, -946 831, 310 101, 623 080, -120 048, -549 882, -251 026,
-1 103 870, -336 916, -399 782, -591 594, -1 438 114, 377 614, 469 268, -155 750, 791 396, 0,
-8236, 613 112, 0, -273 180, 546 360, -546 360, 190 162, -219 538, 689 156, -497 418, 224 238,
48 942, -48 942, 490 464, -95 550, -574 380, 212 154, -375 458, -1 080 986, -680 672, -1 311 166,
-1 610 886, 674 550, 123 336, -39 046, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 362 416, 0, 0, 0, 0},
{115 900, 0, -115 900, -37 576, -153 476, -231 800, 242 110, 10 310, 87 784, 203 684,
-35 868, 85 720, -470, 5260, -50 322, -86 190, 69 518, 53 534, 153 554, -3094, 202 936,
97 032, -55 832, -74 620, 12 424, -59 898, 117 531, -62 732, 0, 34 420, 65 931, -58 966,
56 810, -406 790, 178 820, -52 980, -131 858, 64 074, 6340, 266 288, 88 702, 128 762,
-386 874, 348 586, -80 320, 203 690, -101 010, 70 798, 0, -50 322, 0, 145 610, -87 072,
-273 132, -72 294, -322 494, 7556, -505 750, 207 992, 635 658, 825 632, -49 496,
49 778, 74 920, -591 876, 145 462, -223 714, -55 832, 133 372, 560 298, 562 050,
-40 290, 80 320, 17 639, 9092, -26 890, 8016, -105 706, -215 421, -312 827, -636 659,
-268 909, 141 183, -200 117, 367 801, -143 366, -46 930, -147 896, 49 670, 197 718,

-94 216, -21 526, -104 808, -62 394, -48 542, -120 108, -196 454, -407 404, 0, -16 272,
 176 034, 0, 28 782, -57 564, 57 564, 33 950, -16 742, 491 906, 114 502, -85 720, 56 938,
 -56 938, 88 434, -101 586, -93 240, 191 172, -124 380, -77 506, 136 686, -142 754,
 -81 326, 24 902, -84 240, -215 074, 0, 0, 0, 0, 0, 0, 0, 0, 0, 181 208, 0, 0, 0, 0, 0},
 {30 908, 0, -30 908, 1 884 652, 1 853 744, -61 816, 111 728, 49 912, 448 156, 479 064,
 -964 436, 695 010, 557 914, 1 603 960, 827 340, -137 096, -988 804, -732 224, -2 366 004,
 -398 468, -2 077 516, -2 026 796, 794 382, 1 736 708, 449 260, 2 123 810, -866 889, -314 406,
 0, -944 344, 1 136 677, -1 262 658, -1 861 244, -1 984 876, -1 155 368, -1 217 184, -1 183 336,
 -2 085 956, 630 384, -1 333 760, -207 236, -2 410 308, 3 063 668, 1 046 044, 1 051 202, -2 121 646,
 -3 106 324, -6 625 892, 0, 827 340, 0, -75 280, 1 675 776, 2 800 664, 198 974, 2 073 006,
 -294 314, 1 742 014, -1 067 846, -4 196 804, -5 170 810, -208 876, 245 604, -2 797 414, 3 008 298,
 1 090 686, 6 285 222, 794 382, 668 862, -4 195 700, -3 526 064, -243 954, -1 051 202, 900 833,
 44 534, -477 874, 1 111 484, -1 601 594, -305 345, -598 785, 4 239 769, 1 523 331, -71 767,
 2 908 449, -1 763 755, -1 224 776, 186 368, 1 368 902, 170 814, 2 757 842, 715 132, 835 690,
 1 308 022, 3 022 846, -1 020 546, -951 660, 563 786, -1 662 588, 0, 57 140, -1 748 264, 0,
 700 836, -1 401 672, 1 401 672, -386 430, 615 054, -1 815 564, 1 395 846, -695 010, -5826,
 5826, -1 162 960, 164 258, 1 391 012, -1 526 102, 937 294, 2 796 038, 1 219 680, 3 366 818,
 3 367 130, -1 940 762, 12 776, 218 090, 0, 0, 0, 0, 0, 0, 0, 0, 362 416, 0, 0, 0, 0, 0, 0},
 {-1 180 228, 0, 1 180 228, 9 184 964, 10 365 192, 2 360 456, 484 908, 2 845 364, 1 981 948,
 801 720, -4 184 788, 1 415 566, 2 806 834, 9 322 520, 5 576 056, 1 391 268, -5 435 248,
 -1 090 772, -15 516 776, -3 076 592, -15 479 164, -13 649 572, 5 559 682, 10 152 164,
 2 076 020, 7 759 274, -7 941 017, -559 738, 0, -5 265 056, 369 225, -3 352 354, -7 709 040,
 -2 988 128, -3 836 176, -1 475 720, -6 913 964, -13 459 208, 2 614 456, -8 822 368, -2 397 088,
 -11 626 040, 14 304 792, -2 005 528, 6 812 558, -9 662 054, -10 924 928, -26 184 200, 0,
 5 576 056, 0, -969 188, 5 957 440, 14 279 280, 3 090 550, 13 172 814, -915 174, 12 412 758,
 -6 597 954, -25 345 056, -30 923 398, -3 227 524, 1 643 088, -15 040 682, 18 918 590,
 -72 418, 26 056 038, 5 559 682, 3 554 210, -25 250 984, -23 965 844, -156 234, -6 812 558,
 1 084 925, -118 622, 117 414, 3 403 860, -4 887 802, 1 924 143, -3 303 301, 20 249 857,
 9 757 387, -1 101 691, 13 851 917, -10 687 931, -5 728 412, 1 574 204, 9 064 234, 3 120 270,
 8 864 618, 5 113 276, 4 534 242, 8 065 434, 17 948 934, -3 931 170, -5 371 748, 5 145 530,
 -2 968 428, 0, 1 397 724, -10 335 204, 0, 2 836 752, -6 217 128, 6 398 336, -2 458 222,
 4 204 558, -14 707 504, 5 339 566, -1 959 190, -1 421 186, 1 421 186, -8 088 868, 1 981 898,
 8 656 540, -5 803 890, 4 661 370, 14 977 270, 5 474 076, 18 337 122, 20 841 530, -8 931 346,
 -1 186 960, 3 649 906, 0, 0, 0, 0, -543 624, 0, 0, 181 208, 0, 0, 0, 0, 0, 0, 0},
 {-3 520 388, 0, 3 520 388, 23 494 212, 27 014 600, 7 040 776, 553 292, 7 594 068, 4 963 700,
 1 443 312, -10 590 628, 3 099 742, 7 320 570, 24 431 376, 14 811 456, 4 220 828, -14 398 416,
 -2 466 436, -41 179 128, -7 918 744, -41 349 444, -36 157 908, 14 737 010, 26 484 116, 5 220 868,
 19 434 410, -21 392 625, -1 420 914, 0, -13 744 320, -38 575, -8 510 794, -19 051 280,
 -4 969 728, -9 693 808, -2 653 032, -17 507 388, -35 138 792, 6 406 728, -24 217 296, -6 760 272,
 -30 431 992, 37 608 072, -7 185 976, 17 948 126, -25 409 166, -27 078 448, -66 767 664,
 0, 14 811 456, 0, -2 819 948, 14 927 200, 37 674 416, 8 589 862, 35 542 822, -2 037 694,
 34 600 758, -17 720 458, -68 387 768, -82 641 558, -8 567 012, 4 672 992, -38 995 994,
 51 841 374, -1 460 306, 67 790 182, 14 737 010, 8 763 658, -68 130 600, -64 650 460, 17 022,

-17 948 126, 2 904 957, -153 294, 814 046, 8 531 780, -12 682 106, 6 194 295, -7 720 341,
54 408 385, 26 628 915, -3 494 619, 36 512 165, -29 923 251, -14 583 620, 4 310 092, 24 174 138,
8 677 134, 21 687 994, 13 579 092, 11 644 618, 21 159 242, 47 132 318, -10 209 594, -13 922 700,
14 129 898, -5 946 204, 0, 4 126 476, -27 375 732, 0, 7 119 832, -16 051 744, 16 776 576,
-6 423 750, 11 447 046, -40 560 464, 13 843 734, -4 911 822, -4 382 506, 4 744 922, -21 624 396,
5 466 570, 23 017 660, -15 530 018, 11 562 394, 38 976 166, 12 834 540, 47 712 794, 54 206 538,
-23 113 178, -3 332 072, 10 663 442, 0, 0, 0, 0, -1 812 080, 0, 362 416, 0, 0, 0, 0, 0, 0, 0, 0},
{-1 072 716, 0, 1 072 716, 5 766 668, 6 839 384, 2 145 432, 58 476, 2 203 908, 1 119 540,
46 824, -2 612 748, 534 586, 1 817 462, 6 337 952, 3 895 624, 1 282 876, -3 815 096, -459 380,
-10 811 624, -2 078 728, -11 072 324, -9 619 028, 3 908 598, 6 791 932, 1 319 348, 4 662 062,
-5 888 007, -238 006, 0, -3 607 696, -578 977, -1 869 014, -4 478 072, -187 208, -2 585 520,
-440 088, -4 234 572, -8 992 752, 1 560 200, -6 414 352, -2 008 328, -7 855 104, 9 573 920,
-2 709 152, 4 660 538, -6 207 234, -6 061 768, -15 558 152, 0, 3 895 624, 0, -862 556, 3 399 808,
9 765 648, 2 516 162, 9 248 274, -326 914, 8 974 082, -4 698 686, -17 737 168, -21 670 290,
-2 366 860, 1 394 168, -9 855 662, 13 583 898, -1 211 518, 15 968 842, 3 908 598, 2 093 246,
-17 537 360, -17 055 052, 230 034, -4 660 538, 472 147, -30 666, 527 682, 1 800 868, -2 974 302,
1 985 249, -1 883 147, 13 921 479, 7 001 869, -917 117, 9 092 443, -7 936 501, -3 561 868,
1 189 940, 6 572 110, 2 750 802, 5 133 446, 3 427 252, 3 109 582, 5 412 478, 12 448 274, -2 564 390,
-3 598 988, 3 696 958, -985 396, 0, 1 295 556, -7 142 228, 0, 1 665 824, -3 875 272, 4 237 688,
-1 790 234, 3 113 018, -11 405 864, 3 287 658, -1 259 418, -1 131 238, 1 493 654, -5 707 300,
1 460 526, 6 301 524, -3 910 406, 2 763 102, 9 930 962, 2 952 084, 12 186 774, 14 165 622,
-5 718 310, -986 240, 3 206 550, 0, 0, 0, 0, -543 624, 181 208, 0, 0, 0, 0, 0, 0, 0, 0, 0},
{-53 588, 0, 53 588, 1 207 052, 1 260 640, 107 176, 176 184, 283 360, 275 508, 221 920,
-523 988, 235 610, 317 730, 1 095 776, 606 108, 82 120, -599 652, -182 744, -1 688 316,
-371 084, -1 658 964, -1 542 524, 610 438, 1 213 964, 266 324, 1 052 594, -867 017, -49 446,
0, -650 424, 128 821, -421 810, -1 020 980, -806 628, -538 952, -431 776, -970 720,
-1 601 884, 373 384, -874 896, -220 740, -1 422 180, 1 677 964, 154 996, 773 234, -1 187 462,
-1 380 892, -3 361 860, 0, 606 108, 0, -25 056, 729 456, 1 648 024, 279 622, 1 405 630,
-175 882, 1 186 238, -709 622, -2 706 500, -3 471 930, -477 596, 151 052, -1 782 078,
1 909 442, 83 670, 3 142 222, 610 438, 504 342, -2 715 684, -2 641 256, -40 690, -773 234,
153 945, -11 338, -77 530, 450 996, -638 146, 92 167, -528 905, 2 177 393, 1 021 659,
-43 447, 1 618 353, -949 243, -765 176, 154 040, 986 334, 377 318, 1 332 602, 575 732,
599 018, 936 030, 2 144 270, -505 642, -714 308, 478 978, -685 532, 0, 114 244, -1 137 528,
0, 382 140, -764 280, 764 280, -332 694, 431 974, -1 548 052, 617 750, -235 610, -146 530,
146 530, -872 352, 233 578, 906 796, -529 502, 640 134, 1 861 806, 978 272, 2 301 642,
2 551 162, -1 188 706, -190 320, 171 810, 0, 0, 0, 181 208, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0},
{-595 804, 0, 595 804, 3 039 276, 3 635 080, 1 191 608, -483 652, 707 956, 463 436,
-132 368, -1 460 220, 416 890, 953 078, 3 088 096, 1 996 408, 536 188, -2 093 528, -902 132,
-5 556 944, -1 021 072, -5 647 196, -4 742 476, 2 000 374, 3 520 012, 734 076, 3 155 846,
-2 958 207, 107 754, 0, -2 047 168, 45 927, -1 015 766, -2 885 544, -502 328, -1 963 648,
-772 040, -1 541 340, -4 193 168, 1 052 264, -3 552 864, -1 058 632, -4 395 088, 5 956 080,
-955 200, 2 541 530, -3 552 402, -3 520 952, -9 284 888, 0, 1 996 408, 0, -655 420,
2 286 368, 5 649 312, 1 109 258, 5 287 434, -479 194, 5 196 298, -2 658 782, -10 287 872,


```
better = (best2 - best1); better.better
```

```
68
```

```
better
```

```
{0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, -1, 0, 0,
 1, -1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1,
 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 1, 0, 0, 0, -1, -1, -1, -1, -1, 1, -1, 0, 0, 0,
 0, -1, -1, 0, -1, 0, -1, 0, 0, 1, 1, 0, 0, -1, 0, 0, 0, 1, 1, 1, 1, 0, 0, -1, 0, 0, 0,
 0, -1, -1, 0, -1, 0, -1, 0, 0, 1, 1, -1, -1, -3, 0, 2, -2, 1, 1, 1, 1, 1, 1, -2, -1}
```

```
362 416 LinearSolve [Transpose [nullspace], better]
```

```
{-1, -2, 1, 2, 1, 2, 1, 2, -2, 4, -6, -1, -4, 1}
```