E = 2.24496 Groupe 10: 10 19 60 61 67 73 77 92 96 104 112 127 130 149 150 194 201 203 214 216 224 225 229 232 234 235 E = 5.68008 Groupe 11: 11 14 23 51 55 64 72 82 86 91 98 101 105 117 120 1121 213 134 137 139 148 159 166 170 177 198 209 221 223 230 236 243 247 252 254 E = 3.26120 Groupe 12: 2 4 6 8 12 13 20 41 45 46 47 48 56 78 88 94 142 143 154 185 195 196 197 199 212 213 220 241 245 246 248 251 E = 1.80573 Groupe 13: 25 30 271 276 279 282 300 306 308 318 319 320 322 323 328 330 341 353 362 363 373 380 E = 4.15321 Groupe 14: 18 42 54 69 74 79 84 93 97 99 103 106 109 113 121 126 135 140 152 156 161 167 180 184 187 189 190 202 206 222 259 263 342 374 E = 2.63504 Groupe 15: 29 37 39 290 292 301 305 309 344 355 357 371 375 386 E = 0.83836 Groupe 16: 27 28 272 324 333 367 369 E = 0.83836 Groupe 17: 31 33 34 40 261 283 284 291 297 298 302 311 314 317 335 336 337 345 351 359 360 364 365

	26451.0 6652.5 26096.7 26438.3 26249.6 7131.0 25827.6 66257.0 6625.3 26299.8 6832.0 25979.0 26346.0 25979.0 26346.0 25979.0 25979.0 26708.0 7138.6 2572.1 6553.0 2596.0 2596.0 2596.0 2596.0 2696.0	25999.0 7221.0 25607.5 7089.2 25774.8 5936.5 26575.5 6691.3 26461.2 7210.0 25835.6 6876.0 26078.0 6548.5 26149.8 7159.0 25775.3 7251.1 25770.7 71250.0 25770.7 71250.0 25770.7 71250.0 25770.7 71251.1 25770.7 71250.0 25908.0 25908.0 25908.0 25908.0 2592.0 6647.7 26236.0 6632.0 6632.0 6632.0 6632.0
6656.0 6657.0 62677.0 6134.0 6134.0 66760.0 25956.0 6656.3 25675.0 6659.0 26247.0 6497.0 26247.0 6497.0 26217.0 6472.0 26217.0 6472.0 26189.0 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.0 6590.7 25723.7 25723.7 25723.7 26189.0 2654.0	2665 2665	19.6 17.6 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0
6656.0 6657.0 62677.0 6134.0 6134.0 66760.0 26732.0 6656.3 25675.0 6659.0 26247.0 6497.0 6497.0 6497.0 6497.0 6497.0 6498.0 26103.0 6498.0 26103.0 6498.0 26103.0 6498.0 26103.0 6498.0 26103.0 6412.0 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25723.7 25723.7 25723.7 25723.7 25723.7 25723.0 6414.0 26171.0 6578.0 26189.0 26189.0 26189.0 26189.0 26189.0 26189.0 26189.0 26189.0 26189.0 26189.0 26189.0 26189.0 26189.0 26189.0	264 266 266 267 267 267 267 267 267 267 267	49.6 11.0 12.6 27.6 27.0 77.0 77.0 79.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0
6656.0 6657.0 62677.0 6134.0 6134.0 66760.0 25956.0 6656.3 25675.0 6659.0 6659.0 66497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6498.0 6589.0 26103.0 6589.0 26103.0 6589.0 26117.0 6472.0 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25826.3 6592.0 6592.0 6592.0 6592.0 6592.0 6592.0 6592.0 6593.0 6593.0 6598.0	55 25 55 55 55 55 55 55 55 55 55 55 55 5	149.6 111.0 127.6 127.6 127.6 127.0
6656.0 6657.0 62677.0 6134.0 6134.0 66760.0 25956.0 6656.3 25675.0 6659.0 66497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6498.0 26189.0 6619.0 25825.6 6807.0 25736.0 6414.0 6578.0 6578.0 6578.0 6578.0 65788.0	26226272627126926266626562712642666	249.6 827.6 827.6 827.6 827.0 2297.0 25.3 25.3 32.0 979.0 999.0 999.0 999.0 990.0 91.0 91.0 91
6656.0 6657.0 62677.0 62677.0 6134.0 6134.0 66760.0 25956.0 6656.3 25675.0 6657.0 6497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6589.0 26189.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25736.0 6897.	266 266 266 266 266 266 266 266 266 266	149.6 111.0 127.6 127.6 127.0 1297.0 1297.0 1299.8 12.0 1299.8 12.0 1299.8 12.0 1299.8 12.0 1299.8 12.0 1299.8 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0
6656.0 6657.0 62677.0 62677.0 6134.0 26732.0 6134.0 26732.0 6656.3 25675.0 6656.3 25670.0 6497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6497.0 6601.2 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25886.3 325886.3 6241.1 6858.3 6241.1 26397.6 6807.0 6879.0 6414.0 6578.0 6578.0 6578.0 6619.0 6619.0 6619.0 6619.0 6619.0 6619.0 6619.0 6639.7	53 25 25 25 25 25 25 25 25 25 25 25 25 25	249.6 827.6 827.6 91.0 2277.0 25.3 259.8 32.0 69.0 69.0 69.0 69.0 69.0 69.0 69.0 69
6656.0 6657.0 62677.0 62677.0 6134.0 26732.0 6760.0 25956.0 6656.3 25675.0 6503.0 25870.0 6497.0 6497.0 6497.0 6497.0 6472.0 6472.0 6472.0 6601.2 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25886.3 25886.3 6241.1 6858.3 25886.3 6807.0	266543 26654	149.6 127.6 127.6 11.0 197.0 197.0 197.0 15.3 15.3 15.3 15.0 199.0
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 6760.0 25956.0 6656.3 25675.0 66503.0 25870.0 6497.0 6497.0 6497.0 6497.0 6498.0 25217.0 6472.0 26189.0 6601.2 25825.6 6619.0 6619.0 6589.0 25825.6 6619.0 6589.0 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6599.0 6590.7 25825.6 6619.0 6599.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 25825.6 6619.0 6590.7 2593.7 6588.3 25886.3 25886.3 25886.3 25886.3 25886.3 25886.3 25886.3 25886.3 25886.3 25886.3 25886.3 25886.3 25886.3 25897.6 6801.2 25899.0 6801.2 25825.6 6619.0 25997.6 6801.2 25825.6 6801.2 25825.6 6619.0 25937.6 6801.2	227 25 25 25 25 25 25 25 25 25 25 25 25 25	149.6 127.6 127.6 197.0 197.0 197.0 197.0 153.3 153.3 153.3 153.0 160.0
6656.0 6656.0 25877.0 6267.0 6267.0 6134.0 6133.0 6565.3 25675.0 6656.3 25675.0 6651.0 26247.0 6497.0 6497.0 6497.0 6497.0 6589.0 26103.0 6589.0 26103.0 6589.0 26117.0 6497.0	264 266 266 266 267 267 267 267 267 267 267	49.6 27.6 27.6 1.0 97.0 97.0 77.0 5.3 5.3 5.3 2.0 99.8 99.0 99.0 99.0 99.0 99.0 99.0 99
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 6760.0 25956.0 6656.3 25675.0 6551.0 26247.0 6497.0 26217.0 6497.0 26217.0 6497.0 26217.0 6499.0 26217.0 6499.0 26217.0 6589.0 25899.0	2655 2655 2655 2655 2655 2655 2655 2655	49.6 27.6 27.6 11.0 97.0 97.0 97.0 15.3 15.3 15.3 15.3 15.0 16.0 179.0 179.0 18.6 18.6
6656.0 25877.0 6267.0 26271.0 6134.0 6134.0 26732.0 6760.0 25956.0 6656.3 25675.0 6303.0 25870.0 6497.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26247.0 26103.0 26103.0 26103.0 26103.0 26103.0 26103.0 26217.0 6497.0 6497.0 6497.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.7 25825.6 6619.0 25826.3 25826.3 25826.3 6297.6	254 255 255 255 255 255 255 255 255 255	149.6 111.0 127.6 127.6 11.0 197.0 1577.0 157.3 159.8 120.8 120.9 146.0
6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6656.3 25675.0 6656.3 25870.0 6851.0 26247.0 26103.0 26103.0 26247.0 26103.0 26103.0 26103.0 26247.0 26103.0 6589.0 26189.0 26189.0 26189.0 6898.0 25899.0 26189.0 2517.0 6497.0 26189	265 266 266 266 266 266 266 266 266 266	149.6 111.0 127.6 127.6 127.0 157.0 157.0 152.3 152.3 152.3 153.3 153.3 153.0
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 6134.0 26732.0 6760.0 25956.0 6656.3 25675.0 6651.0 25870.0 6851.0 26247.0 26247.0 26103.0 2589.0 26103.0 6589.0 26103.0 6589.0 26103.0 6589.0 26103.0 6589.0 26217.0 6497.0 26103.0 6589.0 25217.0 6497.0 26103.0 6589.0 25217.0 6497.0 26103.0 6589.0 25217.0 6497.0 26103.0 6589.0 25899.0 6589.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6 6619.0 25825.6	265 266 265 265 265 265 265 265 265 265	249.6 827.6 827.6 91.0 9297.0 2297.0 25.3 25.3 25.3 25.3 25.3 25.3 25.3 25.3
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 6134.0 26732.0 6760.0 25956.0 6656.3 25675.0 6303.0 25870.0 6497.0 26103.0 26247.0 26103.0 26103.0 26103.0 26103.0 26247.0 6497.0 26103.0 6589.0 26117.0 6497.0 6497.0 6497.0 6589.0 25217.0 6497.0 6497.0 6589.0 25217.0 6497.0 6589.0 25217.0 6497.0 6497.0 6497.0 6589.0 25217.0 6497.0 6589.0 25217.0 6497.0 6497.0 6497.0 6589.0 25217.0 6497.0 6497.0 6589.0 25217.0 6497.0 6497.0 6497.0 6589.0 25217.0 6497.0 6589.0 25217.0 6497.0 6497.0 6497.0 6497.0 6497.0 6589.0 25217.0 6497.	26.55 26.55 25.77 26.45 26.55 25.77 26.45 26.55 26.55 25.77 26.45 26.55 26.55 25.77 26.45 26.55 2	249.6 131.0 131.0 1327.6 1227.6 1297.0 1277.0 1277.0 125.3 1
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6656.3 25675.0 6656.3 25870.0 6851.0 26247.0 26247.0 26103.0 25810.0 26103.0 6589.0 26103.0 6589.0 26117.0 6497.0 6497.0 6497.0 6497.0 6589.0 25217.0 6497.0 6589.0 25217.0 6497.0 6497.0 6589.0 25217.0 6497.0 6589.0 25217.0 6497.0 6497.0 6589.0 25217.0 6497.0 6589.0 25217.0 6497.0 6589.0 25217.0 6497.0 6497.0 6497.0 6589.0 256189.0 6589.0 25619.0 6601.2 25825.6 6619.0 25825.6	655 266 266 266 266 266 266 266 266 266	249.6 111.0 127.6 127.6 127.0 1297.0 146.0 1277.0 125.3 125.3 125.3 125.3 125.3 125.3 125.3 125.3 125.3 125.3 125.3 125.6 125.3 125.6 125.
6656.0 6656.0 25877.0 6267.0 6267.0 6134.0 6134.0 6760.0 25956.0 6656.3 25675.0 6503.0 6581.0 6581.0 6497.0 6497.0 6589.0 26103.0 6589.0 26103.0 6589.0 26103.0 6589.0 26103.0 6589.0 26103.0 6589.0 26103.0 6589.0 26103.0 6589.0 26189.0 6601.2 25825.6 6619.0 25622.0	258 266 265 266 266 266 266 266 266 266 266	149.6 11.0 127.6 127.6 11.0 1297.0 1297.0 1277.0 125.3 1299.8 120.0
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6565.3 25675.0 6503.0 25870.0 6497.0 26103.0 26247.0 26103.0 26103.0 26103.0 689.0 26103.0 689.0 26103.0 6898.0 25876.0 6898.0 25876.0 6898.0 25825.6 6619.0	266 265 251 266 266 266 266 266 266 266 266 266 26	249.6 31.0 31.0 10.0 297.0 297.0 257.0 253.2 299.8
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6565.3 25675.0 6503.0 25870.0 6497.0 6497.0 26103.0 6589.0 26103.0 6898.0 26189.0 6898.0 25899.0 6601.2 25825.6	26 25 25 27 26 26 26 26 26 26 26 26 26 26 26 26 26	249.6 91.0 827.6 91.0 297.0 297.0 257.0 253.3
6656.0 6656.0 25877.0 6267.0 6267.0 6134.0 6760.0 25956.0 6565.3 25675.0 6503.0 25870.0 6497.0 6497.0 6497.0 6498.0 2599.0	26525726426626	249.6 31.0 827.6 827.0 997.0 297.0 297.0
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6565.3 25675.0 6503.0 25870.0 6497.0 6497.0 6589.0 26189.0 6498.0	656 256 266 266 266 266 266 266 266 266	11.0 11.0 127.6 11.0 11.0 1297.0
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6565.3 25675.0 6503.0 25870.0 6851.0 25870.0 6851.0 25870.0 6851.0 25870.0 6851.0 25870.0 6851.0 26103.0 6589.0 26103.0 26103.0	266 256 266 266 266 266 266 266 266 266	11.0 11.0 127.6 127.0
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6565.3 25675.0 6503.0 25870.0 6851.0 25870.0 6851.0 25870.0 6851.0 25870.0 6851.0 26247.0 6589.0 26217.0	22726426626	249.6 31.0 827.6
6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6656.3 25675.0 6851.0 25870.0 6851.0 26247.0 26103.0 26103.0	726426626	249.6
6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6656.3 25675.0 6851.0 25870.0 6851.0 26247.0 26193.0	266666	249.6
6656.0 6567.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6656.3 25675.0 6803.0 25870.0 6551.0 26277.0	26626	20.0
6656.0 6567.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6556.3 25675.0 6503.0 6503.0 6503.0 6503.0	66	96.7
6656.0 6567.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6556.3 25675.0 5503.0 25870.0	264	2.5
6656.0 65877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6856.3 25675.0	040	51.0
656.0 658.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0 6656.3	200	0.0
6556.0 6567.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0 25956.0	25842	25842.0
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 26732.0 6760.0	258	25839.5
6656.0 6656.0 25877.0 6267.0 26271.0 6134.0 26732.0	667	6677.0
	258	25808.0
	6817.0	7.0
	250	25808.0
	30	25769.0
,	67	6770.0
26158.0 2	26	26307.0
	650	6562.0
•	25	25948.5
	658	4.5
	26030.0	0.0
6356.5 6	6547.0	0
	6020.7	1.7
0	26059.5	9.5
6544.0 6	6536.5	5.5

Méthode (1a): Sans contrainte de contiguïté spatiale - Annexe, deuxième partie