

0 downstream cap is $3.75174e-014$
1 downstream cap is $1.50703e-013$
2 downstream cap is $5.1862e-014$
3 downstream cap is $2.07798e-014$
4 downstream cap is $5.9866e-014$
5 downstream cap is $1.68454e-013$
6 downstream cap is $1.19064e-014$
7 downstream cap is $1.25204e-013$
8 downstream cap is $5.9866e-014$
9 downstream cap is $3.56439e-013$
10 downstream cap is $1.00061e-013$
11 downstream cap is $3.91101e-013$
12 downstream cap is $2.65934e-013$
13 downstream cap is $1.38305e-013$
14 downstream cap is $6.75388e-014$
15 downstream cap is $2.63912e-013$
16 downstream cap is $9.818e-015$
17 downstream cap is $1.18967e-013$
18 downstream cap is $2.73063e-014$
19 downstream cap is $2.03254e-013$
20 downstream cap is $1.23272e-013$
21 downstream cap is $6.6352e-014$
22 downstream cap is $3.52385e-014$
23 downstream cap is $1.67202e-013$
24 downstream cap is $3.42e-016$
25 downstream cap is $1.17276e-013$
26 downstream cap is $9.0778e-014$
27 downstream cap is $8.72176e-014$
28 downstream cap is $1.06363e-013$

29 downstream cap is 1.69572e-014
30 downstream cap is 2.03266e-013
31 downstream cap is 3.80887e-014
32 downstream cap is 5.959e-014
33 downstream cap is 1.65248e-014
34 downstream cap is 6.62784e-014
35 downstream cap is 1.3728e-014
36 downstream cap is 6.19044e-015
37 downstream cap is 1.56558e-013
38 downstream cap is 1.87801e-013
39 downstream cap is 4.7442e-015
40 downstream cap is 8.76132e-014
41 downstream cap is 1.34867e-013
42 downstream cap is 1.59519e-013
43 downstream cap is 2.31878e-013
44 downstream cap is 1.21881e-013
45 downstream cap is 1.72925e-013
46 downstream cap is 2.51268e-014
47 downstream cap is 4.44468e-014
48 downstream cap is 1.4004e-014
49 downstream cap is 6.85232e-014
50 downstream cap is 7.6012e-014
51 downstream cap is 1.05117e-014
52 downstream cap is 2.624e-014
53 downstream cap is 2.25876e-014
54 downstream cap is 4.13832e-014
55 downstream cap is 3.0058e-014
56 downstream cap is 1.95631e-014
57 downstream cap is 7.2884e-014

58 downstream cap is $4.91195e-014$
59 downstream cap is $8.13765e-014$
60 downstream cap is $3.291e-014$
61 downstream cap is $6.45304e-014$
62 downstream cap is $1.446e-015$
63 downstream cap is $3.51465e-014$
64 downstream cap is $5.48014e-014$
65 downstream cap is $2.03147e-013$
66 downstream cap is $1.18532e-013$
67 downstream cap is $2.00999e-013$
68 downstream cap is $5.92974e-014$
69 downstream cap is $1.2721e-013$
70 downstream cap is $7.89928e-014$
71 downstream cap is $2.3066e-014$
72 downstream cap is $2.3066e-014$
73 downstream cap is $2.5826e-014$
74 downstream cap is $2.35131e-013$
75 downstream cap is $2.02687e-013$
76 downstream cap is $4.20557e-014$
77 downstream cap is $3.04904e-014$
78 downstream cap is $6.25763e-014$
79 downstream cap is $3.04444e-014$
80 downstream cap is $1.34414e-013$
81 downstream cap is $7.1527e-014$
82 downstream cap is $6.83628e-015$
83 downstream cap is $1.23124e-013$
84 downstream cap is $2.84811e-014$
85 downstream cap is $1.61697e-014$
86 downstream cap is $2.22012e-014$

87 downstream cap is 1.74406e-013
88 downstream cap is 1.3728e-014
89 downstream cap is 3.42e-016
90 downstream cap is 1.865e-014
91 downstream cap is 1.60358e-013
92 downstream cap is 5.24517e-014
93 downstream cap is 1.51071e-014
94 downstream cap is 6.46644e-015
95 downstream cap is 1.97647e-013
96 downstream cap is 8.47756e-015
97 downstream cap is 6.8928e-014
98 downstream cap is 1.87742e-014
99 downstream cap is 1.13215e-013
100 downstream cap is 4.7258e-015
101 downstream cap is 1.8977e-013
102 downstream cap is 7.69679e-014
103 downstream cap is 6.88875e-014
104 downstream cap is 8.50335e-014
105 downstream cap is 5.22852e-014
106 downstream cap is 8.949e-014
107 downstream cap is 7.52904e-015
108 downstream cap is 1.0738e-014
109 downstream cap is 6.7134e-014
110 downstream cap is 3.02626e-013
111 downstream cap is 6.2442e-014
112 downstream cap is 2.29532e-013
113 downstream cap is 1.56421e-013
114 downstream cap is 1.62225e-013
115 downstream cap is 6.3638e-014

116 downstream cap is 2.70151e-014
117 downstream cap is 4.21707e-013
118 downstream cap is 1.08122e-013
119 downstream cap is 7.5644e-014
120 downstream cap is 1.0416e-014
121 downstream cap is 8.7834e-014
122 downstream cap is 2.9534e-013
123 downstream cap is 3.55016e-014
124 downstream cap is 1.17642e-013
125 downstream cap is 3.0414e-014
126 downstream cap is 1.34138e-013
127 downstream cap is 2.8356e-014
128 downstream cap is 1.15729e-014
129 downstream cap is 2.8356e-014
130 downstream cap is 1.0416e-014
131 downstream cap is 1.45496e-014
132 downstream cap is 1.4004e-014
133 downstream cap is 1.11938e-013
134 downstream cap is 1.39341e-014
135 downstream cap is 1.84405e-013
136 downstream cap is 8.59563e-014
137 downstream cap is 2.8126e-014
138 downstream cap is 1.15894e-013
139 downstream cap is 1.73169e-014
140 downstream cap is 2.43862e-014
141 downstream cap is 8.54236e-014
142 downstream cap is 2.28415e-014
143 downstream cap is 9.27152e-015
144 downstream cap is 3.98468e-014

145 downstream cap is 1.23366e-013
146 downstream cap is 1.13489e-014
147 downstream cap is 4.09112e-014
148 downstream cap is 1.5987e-013
149 downstream cap is 2.40609e-013
150 downstream cap is 8.898e-015
151 downstream cap is 9.53832e-015
152 downstream cap is 5.6646e-014
153 downstream cap is 1.1152e-014
154 downstream cap is 3.14899e-013
155 downstream cap is 1.45532e-013
156 downstream cap is 2.39027e-013
157 downstream cap is 1.47211e-013
158 downstream cap is 2.53986e-013
159 downstream cap is 2.2254e-013
160 downstream cap is 5.1482e-014
161 downstream cap is 4.5422e-014
162 downstream cap is 2.5774e-013
163 downstream cap is 9.179e-014
164 downstream cap is 1.51047e-013
165 downstream cap is 7.09603e-014
166 downstream cap is 5.89837e-014
167 downstream cap is 6.59656e-014
168 downstream cap is 6.57227e-014
169 downstream cap is 2.969e-014
170 downstream cap is 8.69508e-014
171 downstream cap is 1.52998e-013
172 downstream cap is 9.7908e-014
173 downstream cap is 1.42984e-014

174 downstream cap is 1.4326e-014
175 downstream cap is 5.678e-015
176 downstream cap is 1.59824e-013
177 downstream cap is 7.57268e-014
178 downstream cap is 1.04751e-013
179 downstream cap is 1.46308e-013
180 downstream cap is 2.75547e-014
181 downstream cap is 4.25304e-014
182 downstream cap is 1.56438e-013
183 downstream cap is 1.10122e-014
184 downstream cap is 8.94e-016
185 downstream cap is 4.23915e-014
186 downstream cap is 3.36791e-014
187 downstream cap is 3.52808e-014
188 downstream cap is 4.56051e-014
189 downstream cap is 1.87061e-013
190 downstream cap is 2.94508e-014
191 downstream cap is 2.20687e-013
192 downstream cap is 6.6973e-014
193 downstream cap is 6.20482e-014
194 downstream cap is 1.74588e-013
195 downstream cap is 2.32328e-013
196 downstream cap is 2.1433e-014
197 downstream cap is 2.04164e-014
198 downstream cap is 2.71144e-013
199 downstream cap is 2.07986e-013
200 downstream cap is 9.84876e-014
201 downstream cap is 2.10751e-014
202 downstream cap is 7.7714e-014

203 downstream cap is $3.1438e-014$
204 downstream cap is $2.647e-014$
205 downstream cap is $2.647e-014$
206 downstream cap is $4.02369e-014$
207 downstream cap is $6.81874e-014$
208 downstream cap is $1.446e-015$
209 downstream cap is $1.446e-015$
210 downstream cap is $6.38364e-015$
211 downstream cap is $9.86146e-014$
212 downstream cap is $3.2726e-014$
213 downstream cap is $6.82592e-014$
214 downstream cap is $8.4706e-014$
215 downstream cap is $4.52242e-014$
216 downstream cap is $3.2726e-014$
217 downstream cap is $1.33245e-013$
218 downstream cap is $5.84722e-014$
219 downstream cap is $2.94296e-014$
220 downstream cap is $4.70725e-014$
221 downstream cap is $6.30786e-014$
222 downstream cap is $1.13953e-013$
223 downstream cap is $2.59447e-014$
224 downstream cap is $6.80669e-014$
225 downstream cap is $8.26958e-014$
226 downstream cap is $2.22844e-013$
227 downstream cap is $6.34246e-014$
228 downstream cap is $2.99942e-013$
229 downstream cap is $5.1632e-014$
230 downstream cap is $1.0232e-014$
231 downstream cap is $5.3656e-014$

232 downstream cap is 1.56843e-013
233 downstream cap is 1.76113e-014
234 downstream cap is 7.82344e-015
235 downstream cap is 7.17944e-015
236 downstream cap is 1.003e-013
237 downstream cap is 7.9922e-014
238 downstream cap is 7.54692e-014
239 downstream cap is 9.21448e-015
240 downstream cap is 9.84738e-014
241 downstream cap is 1.65609e-013
242 downstream cap is 8.898e-015
243 downstream cap is 1.65798e-013
244 downstream cap is 1.34809e-013
245 downstream cap is 1.05393e-014
246 downstream cap is 2.51314e-014
247 downstream cap is 4.76944e-014
248 downstream cap is 1.55263e-013
249 downstream cap is 1.00951e-013
250 downstream cap is 1.17e-015
251 downstream cap is 3.006e-013
252 downstream cap is 6.695e-014
253 downstream cap is 9.3998e-014
254 downstream cap is 4.67284e-014
255 downstream cap is 2.42015e-013
256 downstream cap is 3.10413e-013
257 downstream cap is 2.97379e-013
258 downstream cap is 1.0094e-014
259 downstream cap is 1.25407e-013
260 downstream cap is 7.83212e-014

261 downstream cap is $2.5501e-013$
262 downstream cap is $1.30115e-013$
263 downstream cap is $3.04168e-014$
264 downstream cap is $1.16142e-013$
265 downstream cap is $1.73127e-013$
266 downstream cap is $8.48584e-015$
267 downstream cap is $1.93142e-013$
268 downstream cap is $1.06947e-013$
269 downstream cap is $1.86484e-013$
270 downstream cap is $1.08426e-013$
271 downstream cap is $1.66745e-013$
272 downstream cap is $1.21465e-013$
273 downstream cap is $9.91534e-014$
274 downstream cap is $1.79782e-013$
275 downstream cap is $1.47236e-013$
276 downstream cap is $1.34479e-013$
277 downstream cap is $2.08126e-013$
278 downstream cap is $1.7645e-013$
279 downstream cap is $1.49579e-013$
280 downstream cap is $4.30196e-013$
281 downstream cap is $2.4088e-013$
282 downstream cap is $2.05349e-013$
283 downstream cap is $2.36768e-013$
284 downstream cap is $2.89844e-013$
285 downstream cap is $2.84372e-013$
286 downstream cap is $2.02063e-013$
287 downstream cap is $5.0468e-013$
288 downstream cap is $1.84224e-013$
289 downstream cap is $3.32535e-013$

290 downstream cap is 2.33006e-013
291 downstream cap is 2.58938e-013
292 downstream cap is 3.31443e-013
293 downstream cap is 4.44118e-013
294 downstream cap is 2.28359e-013
295 downstream cap is 3.4067e-013
296 downstream cap is 3.39695e-013
297 downstream cap is 3.1063e-013
298 downstream cap is 2.94897e-013
299 downstream cap is 4.85781e-013
300 downstream cap is 2.87547e-013
301 downstream cap is 1.12595e-012
302 downstream cap is 2.92652e-013
303 downstream cap is 2.88758e-013
304 downstream cap is 4.91666e-013
305 downstream cap is 6.381e-013
306 downstream cap is 4.05426e-013
307 downstream cap is 3.92703e-013
308 downstream cap is 3.30912e-013
309 downstream cap is 3.72267e-013
310 downstream cap is 3.70848e-013
311 downstream cap is 4.74788e-013
312 downstream cap is 4.00698e-013
313 downstream cap is 4.45307e-013
314 downstream cap is 5.31036e-013
315 downstream cap is 3.57709e-013
316 downstream cap is 4.60171e-013
317 downstream cap is 5.3173e-013
318 downstream cap is 3.70582e-013

319 downstream cap is 3.81764×10^{-13}
320 downstream cap is 5.43652×10^{-13}
321 downstream cap is 4.68806×10^{-13}
322 downstream cap is 1.16327×10^{-12}
323 downstream cap is 6.35076×10^{-13}
324 downstream cap is 4.76125×10^{-13}
325 downstream cap is 4.2951×10^{-13}
326 downstream cap is 6.52922×10^{-13}
327 downstream cap is 4.86358×10^{-13}
328 downstream cap is 5.65414×10^{-13}
329 downstream cap is 4.68153×10^{-13}
330 downstream cap is 5.04423×10^{-13}
331 downstream cap is 6.8355×10^{-13}
332 downstream cap is 7.7111×10^{-13}
333 downstream cap is 5.39373×10^{-13}
334 downstream cap is 4.99567×10^{-13}
335 downstream cap is 5.9086×10^{-13}
336 downstream cap is 5.62228×10^{-13}
337 downstream cap is 6.29214×10^{-13}
338 downstream cap is 5.22209×10^{-13}
339 downstream cap is 6.0315×10^{-13}
340 downstream cap is 6.1874×10^{-13}
341 downstream cap is 6.68862×10^{-13}
342 downstream cap is 6.0423×10^{-13}
343 downstream cap is 6.36877×10^{-13}
344 downstream cap is 8.90646×10^{-13}
345 downstream cap is 9.81463×10^{-13}
346 downstream cap is 7.09928×10^{-13}
347 downstream cap is 8.3627×10^{-13}

348 downstream cap is 6.41079e-013
349 downstream cap is 8.30452e-013
350 downstream cap is 6.60986e-013
351 downstream cap is 8.96925e-013
352 downstream cap is 9.22568e-013
353 downstream cap is 9.80066e-013
354 downstream cap is 8.25917e-013
355 downstream cap is 8.95171e-013
356 downstream cap is 7.28433e-013
357 downstream cap is 7.82416e-013
358 downstream cap is 7.78037e-013
359 downstream cap is 8.62673e-013
360 downstream cap is 8.68138e-013
361 downstream cap is 9.15605e-013
362 downstream cap is 1.64556e-012
363 downstream cap is 1.49536e-012
364 downstream cap is 1.16979e-012
365 downstream cap is 1.39294e-012
366 downstream cap is 1.21627e-012
367 downstream cap is 1.27531e-012
368 downstream cap is 1.36537e-012
369 downstream cap is 1.40912e-012
370 downstream cap is 1.56027e-012
371 downstream cap is 2.05038e-012
372 downstream cap is 1.37319e-012
373 downstream cap is 1.01852e-012
374 downstream cap is 1.0613e-012
375 downstream cap is 1.42543e-012
376 downstream cap is 1.59129e-012

377 downstream cap is 1.46275e-012
378 downstream cap is 1.34767e-012
379 downstream cap is 1.42526e-012
380 downstream cap is 7.53565e-013
381 downstream cap is 6.84559e-013
382 downstream cap is 1.01556e-012
383 downstream cap is 1.0995e-012
384 downstream cap is 2.33251e-012
385 downstream cap is 8.00464e-013
386 downstream cap is 5.83543e-013
387 downstream cap is 7.0896e-013
388 downstream cap is 8.43389e-013
389 downstream cap is 7.23344e-013
390 downstream cap is 7.9092e-013
391 downstream cap is 8.42926e-013
392 downstream cap is 1.17668e-012
393 downstream cap is 7.75002e-013
394 downstream cap is 1.30974e-012
395 downstream cap is 7.07526e-013
396 downstream cap is 9.24263e-013
397 downstream cap is 5.91936e-013
398 downstream cap is 9.57026e-013
399 downstream cap is 6.10297e-013
400 downstream cap is 1.03891e-012
401 downstream cap is 3.37831e-013
402 downstream cap is 1.36385e-012
403 downstream cap is 4.91796e-013
404 downstream cap is 6.00577e-013
405 downstream cap is 1.02505e-012

406 downstream cap is $8.12608e-013$
407 downstream cap is $8.88074e-013$
408 downstream cap is $1.27809e-012$
409 downstream cap is $1.51146e-012$
410 downstream cap is $1.77309e-012$
411 downstream cap is $1.05121e-012$
412 downstream cap is $6.05493e-013$
413 downstream cap is $1.61843e-012$
414 downstream cap is $1.21866e-012$
415 downstream cap is $1.04886e-012$
416 downstream cap is $1.41902e-012$
417 downstream cap is $1.94067e-012$
418 downstream cap is $1.45425e-012$
419 downstream cap is $1.94593e-012$
420 downstream cap is $1.29665e-012$
421 downstream cap is $1.56742e-012$
422 downstream cap is $1.9837e-012$
423 downstream cap is $1.30665e-012$
424 downstream cap is $1.03612e-012$
425 downstream cap is $1.75113e-012$
426 downstream cap is $1.22348e-012$
427 downstream cap is $2.66661e-012$
428 downstream cap is $2.27215e-012$
429 downstream cap is $2.89886e-012$
430 downstream cap is $1.88643e-012$
431 downstream cap is $2.38805e-012$
432 downstream cap is $3.22206e-012$
433 downstream cap is $2.3903e-012$
434 downstream cap is $2.82342e-012$

435 downstream cap is 1.29949e-012
436 downstream cap is 4.98499e-012
437 downstream cap is 3.29615e-012
438 downstream cap is 4.22688e-012
439 downstream cap is 1.84722e-012
440 downstream cap is 1.32357e-012
441 downstream cap is 4.78133e-012
442 downstream cap is 2.445e-012
443 downstream cap is 4.88208e-012
444 downstream cap is 2.25322e-012
445 downstream cap is 1.8474e-012
446 downstream cap is 3.29776e-012
447 downstream cap is 3.61766e-013
448 downstream cap is 2.64496e-012
449 downstream cap is 3.37663e-012
450 downstream cap is 5.15807e-012
451 downstream cap is 3.30934e-012
452 downstream cap is 2.07534e-012
453 downstream cap is 1.73731e-012
454 downstream cap is 1.93895e-012
455 downstream cap is 1.96407e-012
456 downstream cap is 1.84555e-012
457 downstream cap is 1.85083e-012
458 downstream cap is 1.77478e-012
459 downstream cap is 3.23063e-012
460 downstream cap is 2.13706e-012
461 downstream cap is 2.06219e-012
462 downstream cap is 1.30169e-012
463 downstream cap is 3.45217e-012

464 downstream cap is 1.7603e-012
465 downstream cap is 2.50105e-012
466 downstream cap is 2.64587e-012
467 downstream cap is 2.71927e-012
468 downstream cap is 3.96365e-012
469 downstream cap is 4.37448e-012
470 downstream cap is 5.18851e-012
471 downstream cap is 3.9582e-012
472 downstream cap is 5.46849e-012
473 downstream cap is 6.36894e-012
474 downstream cap is 5.324e-012
475 downstream cap is 6.43927e-012
476 downstream cap is 8.07123e-012
477 downstream cap is 5.37228e-012
478 downstream cap is 3.57341e-012
479 downstream cap is 4.91328e-012
480 downstream cap is 2.69555e-012
481 downstream cap is 3.96485e-012
482 downstream cap is 4.35029e-012
483 downstream cap is 2.79144e-012
484 downstream cap is 3.6713e-012
485 downstream cap is 1.49583e-012
486 downstream cap is 2.93092e-012
487 downstream cap is 4.05922e-012
488 downstream cap is 3.62181e-012
489 downstream cap is 3.59768e-012
490 downstream cap is 3.04704e-012
491 downstream cap is 6.36462e-012
492 downstream cap is 5.42428e-012

493 downstream cap is 1.06756e-011
494 downstream cap is 8.42194e-012
495 downstream cap is 6.67815e-012
496 downstream cap is 5.52128e-012
497 downstream cap is 1.11775e-011
498 downstream cap is 1.07728e-011
499 downstream cap is 1.28584e-011
500 downstream cap is 6.84858e-012
501 downstream cap is 6.59865e-012
502 downstream cap is 1.00009e-011
503 downstream cap is 8.48202e-012
504 downstream cap is 5.47051e-012
505 downstream cap is 1.24089e-011
506 downstream cap is 6.35801e-012
507 downstream cap is 1.15668e-011
508 downstream cap is 9.3827e-012
509 downstream cap is 1.30144e-011
510 downstream cap is 1.34389e-011
511 downstream cap is 1.98468e-011
512 downstream cap is 1.88951e-011
513 downstream cap is 1.16043e-011
514 downstream cap is 1.14942e-011
515 downstream cap is 1.44566e-011
516 downstream cap is 1.00686e-011
517 downstream cap is 1.3112e-011
518 downstream cap is 2.45172e-011
519 downstream cap is 2.90404e-011
520 downstream cap is 3.56029e-011
521 downstream cap is 2.53238e-011

522 downstream cap is 2.63839e-011
523 downstream cap is 1.66444e-011
524 downstream cap is 2.57977e-011
525 downstream cap is 5.67205e-011
526 downstream cap is 4.88165e-011
527 downstream cap is 3.03897e-011
528 downstream cap is 6.86731e-011
529 downstream cap is 7.89118e-011
530 downstream cap is 1.41053e-010
531 downstream cap is 9.85246e-011
532 downstream cap is 2.43051e-010
533 downstream cap is 8.58707e-014
534 downstream cap is 3.593e-013
535 downstream cap is 1.23818e-013
536 downstream cap is 1.61704e-013
537 downstream cap is 1.30338e-013
538 downstream cap is 4.42318e-013
539 downstream cap is 1.30338e-013
540 downstream cap is 7.14284e-013
541 downstream cap is 7.83608e-013
542 downstream cap is 5.34637e-013
543 downstream cap is 2.48264e-013
544 downstream cap is 5.64584e-013
545 downstream cap is 4.6998e-014
546 downstream cap is 6.85306e-014
547 downstream cap is 4.07643e-013
548 downstream cap is 3.93209e-013
549 downstream cap is 8.7063e-014
550 downstream cap is 4.4146e-014

551 downstream cap is 2.5353e-013
552 downstream cap is 2.41204e-013
553 downstream cap is 1.81361e-013
554 downstream cap is 8.88644e-014
555 downstream cap is 1.01687e-013
556 downstream cap is 1.53358e-013
557 downstream cap is 4.17567e-014
558 downstream cap is 1.80713e-014
559 downstream cap is 3.80235e-013
560 downstream cap is 3.87791e-013
561 downstream cap is 2.38363e-013
562 downstream cap is 3.82712e-013
563 downstream cap is 3.46346e-013
564 downstream cap is 4.25509e-013
565 downstream cap is 5.71964e-013
566 downstream cap is 4.01688e-013
567 downstream cap is 1.68481e-013
568 downstream cap is 5.84768e-014
569 downstream cap is 1.00219e-013
570 downstream cap is 1.22518e-013
571 downstream cap is 5.76451e-014
572 downstream cap is 7.37497e-014
573 downstream cap is 6.93392e-014
574 downstream cap is 1.327e-013
575 downstream cap is 1.71768e-013
576 downstream cap is 7.94261e-014
577 downstream cap is 4.61939e-014
578 downstream cap is 1.26807e-013
579 downstream cap is 1.79794e-013

580 downstream cap is 2.58341e-013
581 downstream cap is 4.14014e-013
582 downstream cap is 1.76619e-013
583 downstream cap is 4.0636e-013
584 downstream cap is 1.18867e-013
585 downstream cap is 1.64257e-013
586 downstream cap is 9.87894e-014
587 downstream cap is 5.57382e-013
588 downstream cap is 1.79725e-013
589 downstream cap is 1.97533e-013
590 downstream cap is 8.50869e-014
591 downstream cap is 1.50946e-013
592 downstream cap is 9.31866e-014
593 downstream cap is 2.82247e-013
594 downstream cap is 6.94082e-014
595 downstream cap is 4.8377e-014
596 downstream cap is 4.39353e-014
597 downstream cap is 2.931e-014
598 downstream cap is 1.12823e-013
599 downstream cap is 1.06424e-013
600 downstream cap is 4.39288e-014
601 downstream cap is 7.59209e-014
602 downstream cap is 3.95826e-013
603 downstream cap is 8.19911e-014
604 downstream cap is 1.80634e-013
605 downstream cap is 2.29745e-013
606 downstream cap is 1.25157e-013
607 downstream cap is 2.14444e-013
608 downstream cap is 1.75654e-013

609 downstream cap is 2.95857e-013
610 downstream cap is 1.50071e-013
611 downstream cap is 1.73766e-013
612 downstream cap is 1.34568e-013
613 downstream cap is 3.21038e-013
614 downstream cap is 3.30578e-013
615 downstream cap is 2.01493e-013
616 downstream cap is 3.73998e-013
617 downstream cap is 9.91099e-013
618 downstream cap is 2.39228e-013
619 downstream cap is 1.5578e-013
620 downstream cap is 2.08489e-013
621 downstream cap is 2.35901e-013
622 downstream cap is 1.29159e-013
623 downstream cap is 1.42667e-013
624 downstream cap is 2.68259e-013
625 downstream cap is 1.02921e-013
626 downstream cap is 1.65984e-013
627 downstream cap is 4.01127e-014
628 downstream cap is 8.94992e-014
629 downstream cap is 1.37834e-013
630 downstream cap is 3.81441e-013
631 downstream cap is 1.75228e-013
632 downstream cap is 6.3213e-014
633 downstream cap is 2.69437e-013
634 downstream cap is 6.33832e-014
635 downstream cap is 1.51251e-013
636 downstream cap is 5.1873e-014
637 downstream cap is 3.8073e-014

638 downstream cap is $3.97037e-013$
639 downstream cap is $2.9457e-013$
640 downstream cap is $8.54365e-014$
641 downstream cap is $3.90223e-013$
642 downstream cap is $1.88625e-014$
643 downstream cap is $2.8115e-014$
644 downstream cap is $1.86971e-013$
645 downstream cap is $7.4506e-014$
646 downstream cap is $3.43485e-013$
647 downstream cap is $6.12131e-013$
648 downstream cap is $5.34383e-013$
649 downstream cap is $1.64446e-013$
650 downstream cap is $9.63928e-014$
651 downstream cap is $1.75251e-013$
652 downstream cap is $1.51297e-013$
653 downstream cap is $1.75907e-013$
654 downstream cap is $2.34521e-013$
655 downstream cap is $4.50209e-014$
656 downstream cap is $2.59625e-013$
657 downstream cap is $3.70831e-013$
658 downstream cap is $4.72306e-013$
659 downstream cap is $3.21531e-013$
660 downstream cap is $8.7558e-014$
661 downstream cap is $2.83378e-013$
662 downstream cap is $3.66019e-013$
663 downstream cap is $2.25595e-013$
664 downstream cap is $1.83225e-014$
665 downstream cap is $8.5821e-014$
666 downstream cap is $1.16052e-013$

667 downstream cap is $8.6534e-014$
668 downstream cap is $2.14945e-013$
669 downstream cap is $4.46261e-013$
670 downstream cap is $1.41838e-013$
671 downstream cap is $1.84474e-013$
672 downstream cap is $4.42122e-013$
673 downstream cap is $5.05623e-013$
674 downstream cap is $6.2488e-014$
675 downstream cap is $1.25697e-013$
676 downstream cap is $4.74376e-013$
677 downstream cap is $2.33971e-013$
678 downstream cap is $8.61053e-014$
679 downstream cap is $1.68193e-013$
680 downstream cap is $1.01132e-013$
681 downstream cap is $9.81049e-014$
682 downstream cap is $1.11787e-013$
683 downstream cap is $9.63707e-014$
684 downstream cap is $3.43188e-013$
685 downstream cap is $1.05195e-013$
686 downstream cap is $8.36287e-014$
687 downstream cap is $4.57928e-014$
688 downstream cap is $2.09085e-013$
689 downstream cap is $1.17795e-013$
690 downstream cap is $3.2274e-013$
691 downstream cap is $1.74478e-013$
692 downstream cap is $1.61716e-013$
693 downstream cap is $1.02493e-013$
694 downstream cap is $1.79333e-013$
695 downstream cap is $3.22465e-013$

696 downstream cap is $9.5183e-014$
697 downstream cap is $1.36993e-013$
698 downstream cap is $2.3796e-013$
699 downstream cap is $7.4022e-014$
700 downstream cap is $4.34139e-013$
701 downstream cap is $1.72607e-013$
702 downstream cap is $2.10081e-013$
703 downstream cap is $6.42239e-013$
704 downstream cap is $2.14297e-013$
705 downstream cap is $5.2334e-014$
706 downstream cap is $2.21347e-013$
707 downstream cap is $2.12849e-014$
708 downstream cap is $1.80986e-013$
709 downstream cap is $2.4619e-014$
710 downstream cap is $2.10008e-013$
711 downstream cap is $3.3175e-013$
712 downstream cap is $1.93062e-013$
713 downstream cap is $3.49005e-013$
714 downstream cap is $5.55126e-014$
715 downstream cap is $3.21959e-013$
716 downstream cap is $2.31921e-013$
717 downstream cap is $3.71926e-014$
718 downstream cap is $6.44851e-013$
719 downstream cap is $1.81175e-013$
720 downstream cap is $3.51947e-013$
721 downstream cap is $5.01536e-013$
722 downstream cap is $7.83279e-013$
723 downstream cap is $7.57209e-013$
724 downstream cap is $1.22186e-013$

725 downstream cap is 5.17791e-013
726 downstream cap is 3.977e-013
727 downstream cap is 2.02177e-014
728 downstream cap is 1.99099e-013
729 downstream cap is 4.00789e-013
730 downstream cap is 1.66565e-013
731 downstream cap is 2.64993e-013
732 downstream cap is 2.21915e-013
733 downstream cap is 2.16766e-013
734 downstream cap is 2.91264e-013
735 downstream cap is 1.95063e-013
736 downstream cap is 1.62854e-013
737 downstream cap is 1.74029e-013
738 downstream cap is 7.2711e-013
739 downstream cap is 3.70353e-013
740 downstream cap is 2.74387e-013
741 downstream cap is 3.14674e-013
742 downstream cap is 6.2379e-013
743 downstream cap is 4.27687e-013
744 downstream cap is 2.567e-013
745 downstream cap is 8.42181e-013
746 downstream cap is 3.55212e-013
747 downstream cap is 3.14876e-013
748 downstream cap is 3.38116e-013
749 downstream cap is 4.54351e-013
750 downstream cap is 7.65067e-013
751 downstream cap is 3.01131e-013
752 downstream cap is 5.35373e-013
753 downstream cap is 4.52709e-013

754 downstream cap is 4.79974e-013
755 downstream cap is 7.03445e-013
756 downstream cap is 5.31126e-013
757 downstream cap is 4.22233e-013
758 downstream cap is 3.30471e-013
759 downstream cap is 6.09352e-013
760 downstream cap is 1.02485e-012
761 downstream cap is 4.42127e-013
762 downstream cap is 4.87995e-013
763 downstream cap is 7.90409e-013
764 downstream cap is 5.20976e-013
765 downstream cap is 4.7802e-013
766 downstream cap is 6.34666e-013
767 downstream cap is 7.6119e-013
768 downstream cap is 7.14428e-013
769 downstream cap is 9.77932e-013
770 downstream cap is 5.18548e-013
771 downstream cap is 8.77268e-013
772 downstream cap is 6.91262e-013
773 downstream cap is 4.9229e-013
774 downstream cap is 7.02732e-013
775 downstream cap is 1.08036e-012
776 downstream cap is 6.28845e-013
777 downstream cap is 7.52046e-013
778 downstream cap is 7.63626e-013
779 downstream cap is 6.39343e-013
780 downstream cap is 8.92942e-013
781 downstream cap is 1.22346e-012
782 downstream cap is 8.28975e-013

783 downstream cap is 1.39795e-012
784 downstream cap is 9.23633e-013
785 downstream cap is 8.1313e-013
786 downstream cap is 1.1649e-012
787 downstream cap is 9.49253e-013
788 downstream cap is 1.01439e-012
789 downstream cap is 8.76783e-013
790 downstream cap is 1.50632e-012
791 downstream cap is 1.088e-012
792 downstream cap is 1.11211e-012
793 downstream cap is 1.44113e-012
794 downstream cap is 2.23965e-012
795 downstream cap is 2.38524e-012
796 downstream cap is 2.40571e-012
797 downstream cap is 1.51053e-012
798 downstream cap is 1.37618e-012
799 downstream cap is 1.1649e-012
800 downstream cap is 1.85023e-012
801 downstream cap is 2.12636e-012
802 downstream cap is 1.603e-012
803 downstream cap is 1.88937e-012
804 downstream cap is 8.73397e-013
805 downstream cap is 8.04861e-013
806 downstream cap is 1.16901e-012
807 downstream cap is 1.19333e-012
808 downstream cap is 2.65962e-012
809 downstream cap is 8.87372e-013
810 downstream cap is 6.23521e-013
811 downstream cap is 9.5422e-013

812 downstream cap is 1.0216e-012
813 downstream cap is 1.57905e-012
814 downstream cap is 9.77868e-013
815 downstream cap is 7.69761e-013
816 downstream cap is 9.70986e-013
817 downstream cap is 7.26121e-013
818 downstream cap is 1.04112e-012
819 downstream cap is 8.1139e-013
820 downstream cap is 5.16793e-013
821 downstream cap is 6.22328e-013
822 downstream cap is 9.65343e-013
823 downstream cap is 1.11743e-012
824 downstream cap is 9.98753e-013
825 downstream cap is 1.974e-012
826 downstream cap is 2.2548e-012
827 downstream cap is 7.45116e-013
828 downstream cap is 1.67715e-012
829 downstream cap is 1.35971e-012
830 downstream cap is 2.24921e-012
831 downstream cap is 1.52835e-012
832 downstream cap is 1.71878e-012
833 downstream cap is 2.51555e-012
834 downstream cap is 1.44352e-012
835 downstream cap is 1.19988e-012
836 downstream cap is 2.00009e-012
837 downstream cap is 1.31171e-012
838 downstream cap is 2.36011e-012
839 downstream cap is 2.23794e-012
840 downstream cap is 2.60304e-012

841 downstream cap is 3.64301e-012
842 downstream cap is 2.94767e-012
843 downstream cap is 5.21136e-012
844 downstream cap is 3.77159e-012
845 downstream cap is 4.87393e-012
846 downstream cap is 5.27281e-012
847 downstream cap is 2.83938e-012
848 downstream cap is 5.81675e-012
849 downstream cap is 2.4477e-012
850 downstream cap is 4.58102e-013
851 downstream cap is 2.79616e-012
852 downstream cap is 5.50824e-012
853 downstream cap is 3.46991e-012
854 downstream cap is 2.32793e-012
855 downstream cap is 2.31029e-012
856 downstream cap is 1.93477e-012
857 downstream cap is 1.99425e-012
858 downstream cap is 1.78421e-012
859 downstream cap is 3.66499e-012
860 downstream cap is 2.30795e-012
861 downstream cap is 2.77458e-012
862 downstream cap is 2.86437e-012
863 downstream cap is 4.38805e-012
864 downstream cap is 4.56487e-012
865 downstream cap is 5.54672e-012
866 downstream cap is 8.10237e-012
867 downstream cap is 4.00013e-012
868 downstream cap is 5.49487e-012
869 downstream cap is 2.90395e-012

870 downstream cap is 4.51784e-012
871 downstream cap is 4.70095e-012
872 downstream cap is 3.14937e-012
873 downstream cap is 2.03892e-012
874 downstream cap is 4.35376e-012
875 downstream cap is 3.69662e-012
876 downstream cap is 3.71473e-012
877 downstream cap is 6.65885e-012
878 downstream cap is 6.06607e-012
879 downstream cap is 1.11212e-011
880 downstream cap is 8.79067e-012
881 downstream cap is 6.93155e-012
882 downstream cap is 6.12167e-012
883 downstream cap is 1.15649e-011
884 downstream cap is 1.36286e-011
885 downstream cap is 1.06685e-011
886 downstream cap is 8.66721e-012
887 downstream cap is 5.74659e-012
888 downstream cap is 1.38669e-011
889 downstream cap is 1.18364e-011
890 downstream cap is 1.01483e-011
891 downstream cap is 1.39759e-011
892 downstream cap is 1.38055e-011
893 downstream cap is 1.97552e-011
894 downstream cap is 1.22242e-011
895 downstream cap is 1.4756e-011
896 downstream cap is 1.3259e-011
897 downstream cap is 2.96797e-011
898 downstream cap is 2.65259e-011

899 downstream cap is 1.70521e-011
900 downstream cap is 2.73514e-011
901 downstream cap is 6.04823e-011
902 downstream cap is 3.14202e-011
903 downstream cap is 1.41622e-010
904 downstream cap is 1.00249e-010
905 downstream cap is 2.62128e-013
906 downstream cap is 3.86578e-013
907 downstream cap is 4.58135e-014
908 downstream cap is 2.33024e-013
909 downstream cap is 2.04896e-013
910 downstream cap is 1.11945e-013
911 downstream cap is 2.35481e-013
912 downstream cap is 2.34092e-014
913 downstream cap is 2.02945e-013
914 downstream cap is 3.30387e-013
915 downstream cap is 5.3231e-013
916 downstream cap is 1.15118e-013
917 downstream cap is 5.00514e-014
918 downstream cap is 2.59294e-013
919 downstream cap is 3.93765e-013
920 downstream cap is 6.90998e-013
921 downstream cap is 1.21886e-012
922 downstream cap is 1.29305e-012
923 downstream cap is 1.18742e-012
924 downstream cap is 1.97952e-012
925 downstream cap is 8.15926e-013
926 downstream cap is 1.17832e-012
927 downstream cap is 1.49701e-012

928 downstream cap is 5.18673e-012
929 downstream cap is 3.62981e-012
930 downstream cap is 1.7975e-012
931 downstream cap is 1.87703e-012
932 downstream cap is 1.46619e-012
933 downstream cap is 3.06227e-012
934 downstream cap is 7.1322e-012
935 downstream cap is 3.56096e-012
936 downstream cap is 5.81901e-012
937 downstream cap is 8.70397e-012
938 downstream cap is 1.12399e-011
939 downstream cap is 3.63168e-011
940 downstream cap is 2.69886e-011
941 downstream cap is 5.87726e-011
942 downstream cap is 1.41342e-010
943 downstream cap is 2.92538e-013
944 downstream cap is 4.26846e-013
945 downstream cap is 4.16696e-013
946 downstream cap is 4.03315e-013
947 downstream cap is 9.43651e-014
948 downstream cap is 6.74222e-013
949 downstream cap is 1.67358e-012
950 downstream cap is 1.73071e-012
951 downstream cap is 3.22211e-012
952 downstream cap is 1.86543e-012
953 downstream cap is 1.34497e-012
954 downstream cap is 5.86062e-012
955 downstream cap is 3.82066e-012
956 downstream cap is 4.42699e-012

957 downstream cap is 6.32347e-012

958 downstream cap is 2.08234e-011

959 downstream cap is 1.35909e-011

960 downstream cap is 3.03604e-011

961 downstream cap is 2.77955e-011

962 downstream cap is 2.79749e-011

963 downstream cap is 6.06617e-011

964 downstream cap is 1.41898e-010

The minimum delay from the source to a sink is from source to node number # 185 at 4.10278e-008 time units

The maximum delay from the source to a sink is from source to node number # 43 at 4.52731e-008 time units

The max skew is 4.24526e-009

0 cap is 3.75174e-014

1 cap is 1.50703e-013

2 cap is 5.1862e-014

3 cap is 2.07798e-014

4 cap is 5.9866e-014

5 cap is 1.68454e-013

6 cap is 1.19064e-014

7 cap is 1.25204e-013

8 cap is 5.9866e-014

9 cap is 3.56439e-013

10 cap is 1.00061e-013

11 cap is 3.91101e-013

12 cap is 2.65934e-013

13 cap is $1.38305e-013$

14 cap is $6.75388e-014$

15 cap is $2.63912e-013$

16 cap is $9.818e-015$

17 cap is $1.18967e-013$

18 cap is $2.73063e-014$

19 cap is $2.03254e-013$

20 cap is $1.23272e-013$

21 cap is $6.6352e-014$

22 cap is $3.52385e-014$

23 cap is $1.67202e-013$

24 cap is $3.42e-016$

25 cap is $1.17276e-013$

26 cap is $9.0778e-014$

27 cap is $8.72176e-014$

28 cap is $1.06363e-013$

29 cap is $1.69572e-014$

30 cap is $2.03266e-013$

31 cap is $3.80887e-014$

32 cap is $5.959e-014$

33 cap is $1.65248e-014$

34 cap is $6.62784e-014$

35 cap is $1.3728e-014$

36 cap is $6.19044e-015$

37 cap is $1.56558e-013$

38 cap is $1.87801e-013$

39 cap is $4.7442e-015$

40 cap is $8.76132e-014$

41 cap is $1.34867e-013$

42 cap is 1.59519e-013

43 cap is 2.31878e-013

44 cap is 1.21881e-013

45 cap is 1.72925e-013

46 cap is 2.51268e-014

47 cap is 4.44468e-014

48 cap is 1.4004e-014

49 cap is 6.85232e-014

50 cap is 7.6012e-014

51 cap is 1.05117e-014

52 cap is 2.624e-014

53 cap is 2.25876e-014

54 cap is 4.13832e-014

55 cap is 3.0058e-014

56 cap is 1.95631e-014

57 cap is 7.2884e-014

58 cap is 4.91195e-014

59 cap is 8.13765e-014

60 cap is 3.291e-014

61 cap is 6.45304e-014

62 cap is 1.446e-015

63 cap is 3.51465e-014

64 cap is 5.48014e-014

65 cap is 2.03147e-013

66 cap is 1.18532e-013

67 cap is 2.00999e-013

68 cap is 5.92974e-014

69 cap is 1.2721e-013

70 cap is 7.89928e-014

71 cap is $2.3066e-014$
72 cap is $2.3066e-014$
73 cap is $2.5826e-014$
74 cap is $2.35131e-013$
75 cap is $2.02687e-013$
76 cap is $4.20557e-014$
77 cap is $3.04904e-014$
78 cap is $6.25763e-014$
79 cap is $3.04444e-014$
80 cap is $1.34414e-013$
81 cap is $7.1527e-014$
82 cap is $6.83628e-015$
83 cap is $1.23124e-013$
84 cap is $2.84811e-014$
85 cap is $1.61697e-014$
86 cap is $2.22012e-014$
87 cap is $1.74406e-013$
88 cap is $1.3728e-014$
89 cap is $3.42e-016$
90 cap is $1.865e-014$
91 cap is $1.60358e-013$
92 cap is $5.24517e-014$
93 cap is $1.51071e-014$
94 cap is $6.46644e-015$
95 cap is $1.97647e-013$
96 cap is $8.47756e-015$
97 cap is $6.8928e-014$
98 cap is $1.87742e-014$
99 cap is $1.13215e-013$

100 cap is $4.7258e-015$
101 cap is $1.8977e-013$
102 cap is $7.69679e-014$
103 cap is $6.88875e-014$
104 cap is $8.50335e-014$
105 cap is $5.22852e-014$
106 cap is $8.949e-014$
107 cap is $7.52904e-015$
108 cap is $1.0738e-014$
109 cap is $6.7134e-014$
110 cap is $3.02626e-013$
111 cap is $6.2442e-014$
112 cap is $2.29532e-013$
113 cap is $1.56421e-013$
114 cap is $1.62225e-013$
115 cap is $6.3638e-014$
116 cap is $2.70151e-014$
117 cap is $4.21707e-013$
118 cap is $1.08122e-013$
119 cap is $7.5644e-014$
120 cap is $1.0416e-014$
121 cap is $8.7834e-014$
122 cap is $2.9534e-013$
123 cap is $3.55016e-014$
124 cap is $1.17642e-013$
125 cap is $3.0414e-014$
126 cap is $1.34138e-013$
127 cap is $2.8356e-014$
128 cap is $1.15729e-014$

129 cap is $2.8356e-014$
130 cap is $1.0416e-014$
131 cap is $1.45496e-014$
132 cap is $1.4004e-014$
133 cap is $1.11938e-013$
134 cap is $1.39341e-014$
135 cap is $1.84405e-013$
136 cap is $8.59563e-014$
137 cap is $2.8126e-014$
138 cap is $1.15894e-013$
139 cap is $1.73169e-014$
140 cap is $2.43862e-014$
141 cap is $8.54236e-014$
142 cap is $2.28415e-014$
143 cap is $9.27152e-015$
144 cap is $3.98468e-014$
145 cap is $1.23366e-013$
146 cap is $1.13489e-014$
147 cap is $4.09112e-014$
148 cap is $1.5987e-013$
149 cap is $2.40609e-013$
150 cap is $8.898e-015$
151 cap is $9.53832e-015$
152 cap is $5.6646e-014$
153 cap is $1.1152e-014$
154 cap is $3.14899e-013$
155 cap is $1.45532e-013$
156 cap is $2.39027e-013$
157 cap is $1.47211e-013$

158 cap is $2.53986e-013$

159 cap is $2.2254e-013$

160 cap is $5.1482e-014$

161 cap is $4.5422e-014$

162 cap is $2.5774e-013$

163 cap is $9.179e-014$

164 cap is $1.51047e-013$

165 cap is $7.09603e-014$

166 cap is $5.89837e-014$

167 cap is $6.59656e-014$

168 cap is $6.57227e-014$

169 cap is $2.969e-014$

170 cap is $8.69508e-014$

171 cap is $1.52998e-013$

172 cap is $9.7908e-014$

173 cap is $1.42984e-014$

174 cap is $1.4326e-014$

175 cap is $5.678e-015$

176 cap is $1.59824e-013$

177 cap is $7.57268e-014$

178 cap is $1.04751e-013$

179 cap is $1.46308e-013$

180 cap is $2.75547e-014$

181 cap is $4.25304e-014$

182 cap is $1.56438e-013$

183 cap is $1.10122e-014$

184 cap is $8.94e-016$

185 cap is $4.23915e-014$

186 cap is $3.36791e-014$

187 cap is $3.52808e-014$
188 cap is $4.56051e-014$
189 cap is $1.87061e-013$
190 cap is $2.94508e-014$
191 cap is $2.20687e-013$
192 cap is $6.6973e-014$
193 cap is $6.20482e-014$
194 cap is $1.74588e-013$
195 cap is $2.32328e-013$
196 cap is $2.1433e-014$
197 cap is $2.04164e-014$
198 cap is $2.71144e-013$
199 cap is $2.07986e-013$
200 cap is $9.84876e-014$
201 cap is $2.10751e-014$
202 cap is $7.7714e-014$
203 cap is $3.1438e-014$
204 cap is $2.647e-014$
205 cap is $2.647e-014$
206 cap is $4.02369e-014$
207 cap is $6.81874e-014$
208 cap is $1.446e-015$
209 cap is $1.446e-015$
210 cap is $6.38364e-015$
211 cap is $9.86146e-014$
212 cap is $3.2726e-014$
213 cap is $6.82592e-014$
214 cap is $8.4706e-014$
215 cap is $4.52242e-014$

216 cap is $3.2726e-014$
217 cap is $1.33245e-013$
218 cap is $5.84722e-014$
219 cap is $2.94296e-014$
220 cap is $4.70725e-014$
221 cap is $6.30786e-014$
222 cap is $1.13953e-013$
223 cap is $2.59447e-014$
224 cap is $6.80669e-014$
225 cap is $8.26958e-014$
226 cap is $2.22844e-013$
227 cap is $6.34246e-014$
228 cap is $2.99942e-013$
229 cap is $5.1632e-014$
230 cap is $1.0232e-014$
231 cap is $5.3656e-014$
232 cap is $1.56843e-013$
233 cap is $1.76113e-014$
234 cap is $7.82344e-015$
235 cap is $7.17944e-015$
236 cap is $1.003e-013$
237 cap is $7.9922e-014$
238 cap is $7.54692e-014$
239 cap is $9.21448e-015$
240 cap is $9.84738e-014$
241 cap is $1.65609e-013$
242 cap is $8.898e-015$
243 cap is $1.65798e-013$
244 cap is $1.34809e-013$

245 cap is $1.05393e-014$

246 cap is $2.51314e-014$

247 cap is $4.76944e-014$

248 cap is $1.55263e-013$

249 cap is $1.00951e-013$

250 cap is $1.17e-015$

251 cap is $3.006e-013$

252 cap is $6.695e-014$

253 cap is $9.3998e-014$

254 cap is $4.67284e-014$

255 cap is $2.42015e-013$

256 cap is $3.10413e-013$

257 cap is $2.97379e-013$

258 cap is $1.0094e-014$

259 cap is $1.25407e-013$

260 cap is $7.83212e-014$

261 cap is $2.5501e-013$

262 cap is $1.30115e-013$

263 cap is $3.04168e-014$

264 cap is $1.16142e-013$

265 cap is $1.73127e-013$

266 cap is $8.48584e-015$

267 cap is $1.62693e-013$

268 cap is $7.37858e-014$

269 cap is $1.53293e-013$

270 cap is $5.02421e-014$

271 cap is $1.26221e-013$

272 cap is $4.49733e-014$

273 cap is $4.45556e-014$

274 cap is 1.0329e-013
275 cap is 6.15443e-014
276 cap is 6.0007e-014
277 cap is 1.11076e-013
278 cap is 8.34716e-014
279 cap is 5.06313e-014
280 cap is 3.5674e-013
281 cap is 1.25754e-013
282 cap is 9.8037e-014
283 cap is 1.21636e-013
284 cap is 1.63488e-013
285 cap is 1.6924e-013
286 cap is 8.65646e-014
287 cap is 3.61948e-013
288 cap is 5.8604e-014
289 cap is 2.30294e-013
290 cap is 5.20021e-014
291 cap is 1.24181e-013
292 cap is 1.93512e-013
293 cap is 3.15407e-013
294 cap is 6.73192e-014
295 cap is 1.92694e-013
296 cap is 1.57219e-013
297 cap is 8.77662e-014
298 cap is 1.22211e-013
299 cap is 2.25105e-013
300 cap is 1.13532e-013
301 cap is 9.37768e-013
302 cap is 1.3474e-013

303 cap is $7.10608e-015$

304 cap is $3.13884e-013$

305 cap is $4.05483e-013$

306 cap is $1.12642e-013$

307 cap is $1.72415e-013$

308 cap is $1.39574e-013$

309 cap is $1.62375e-013$

310 cap is $1.79326e-013$

311 cap is $2.27148e-013$

312 cap is $2.31785e-013$

313 cap is $2.21428e-013$

314 cap is $3.32506e-013$

315 cap is $5.32413e-014$

316 cap is $2.18298e-013$

317 cap is $2.92948e-013$

318 cap is $1.52752e-013$

319 cap is $1.9294e-013$

320 cap is $2.98064e-013$

321 cap is $2.00313e-013$

322 cap is $8.7914e-013$

323 cap is $3.08528e-013$

324 cap is $2.56939e-013$

325 cap is $7.75698e-014$

326 cap is $3.5324e-013$

327 cap is $2.12435e-013$

328 cap is $2.67662e-013$

329 cap is $8.24486e-014$

330 cap is $2.21299e-013$

331 cap is $3.76968e-013$

332 cap is $4.11442\text{e-}013$

333 cap is $2.82377\text{e-}013$

334 cap is $2.23159\text{e-}013$

335 cap is $2.39973\text{e-}013$

336 cap is $2.4334\text{e-}013$

337 cap is $3.05794\text{e-}013$

338 cap is $1.42393\text{e-}013$

339 cap is $2.87656\text{e-}013$

340 cap is $2.31661\text{e-}013$

341 cap is $2.74059\text{e-}013$

342 cap is $3.06038\text{e-}013$

343 cap is $1.33137\text{e-}013$

344 cap is $4.28674\text{e-}013$

345 cap is $6.17745\text{e-}013$

346 cap is $3.88164\text{e-}013$

347 cap is $5.19936\text{e-}013$

348 cap is $2.5451\text{e-}013$

349 cap is $4.16324\text{e-}013$

350 cap is $1.04714\text{e-}013$

351 cap is $4.83267\text{e-}013$

352 cap is $4.0699\text{e-}013$

353 cap is $4.8498\text{e-}013$

354 cap is $3.33371\text{e-}013$

355 cap is $5.31635\text{e-}013$

356 cap is $2.97005\text{e-}013$

357 cap is $5.48403\text{e-}014$

358 cap is $7.34611\text{e-}014$

359 cap is $4.55814\text{e-}014$

360 cap is $2.8629\text{e-}013$

361 cap is $3.03491\text{e-}013$

362 cap is $9.3725\text{e-}013$

363 cap is $9.44788\text{e-}013$

364 cap is $4.86545\text{e-}013$

365 cap is $3.40511\text{e-}013$

366 cap is $5.94532\text{e-}013$

367 cap is $5.29786\text{e-}013$

368 cap is $6.53333\text{e-}013$

369 cap is $6.17187\text{e-}013$

370 cap is $6.23797\text{e-}014$

371 cap is $5.09892\text{e-}013$

372 cap is $1.6725\text{e-}013$

373 cap is $2.61597\text{e-}013$

374 cap is $2.93256\text{e-}013$

375 cap is $5.27403\text{e-}013$

376 cap is $5.09628\text{e-}013$

377 cap is $4.17375\text{e-}013$

378 cap is $3.5911\text{e-}013$

379 cap is $1.51563\text{e-}013$

380 cap is $2.26839\text{e-}013$

381 cap is $2.95442\text{e-}013$

382 cap is $2.69849\text{e-}013$

383 cap is $2.33156\text{e-}013$

384 cap is $5.04108\text{e-}013$

385 cap is $1.19569\text{e-}013$

386 cap is $9.47122\text{e-}014$

387 cap is $2.74169\text{e-}013$

388 cap is $4.23356\text{e-}013$

389 cap is $1.22009\text{e-}013$

390 cap is $3.46658e-013$

391 cap is $2.49118e-013$

392 cap is $4.20032e-013$

393 cap is $2.0863e-013$

394 cap is $2.7761e-013$

395 cap is $2.40582e-013$

396 cap is $1.8911e-013$

397 cap is $1.12647e-013$

398 cap is $2.19297e-013$

399 cap is $2.2626e-013$

400 cap is $2.03532e-013$

401 cap is $8.74184e-014$

402 cap is $3.59499e-013$

403 cap is $1.30168e-013$

404 cap is $1.68223e-013$

405 cap is $1.68344e-013$

406 cap is $2.07239e-013$

407 cap is $1.20692e-013$

408 cap is $5.82653e-013$

409 cap is $6.11375e-013$

410 cap is $7.11514e-013$

411 cap is $3.28985e-013$

412 cap is $1.91448e-013$

413 cap is $4.69597e-013$

414 cap is $1.88663e-013$

415 cap is $3.0747e-013$

416 cap is $1.96719e-013$

417 cap is $3.50507e-013$

418 cap is $4.32198e-013$

419 cap is 4.05588e-013

420 cap is 5.24062e-013

421 cap is 3.88013e-013

422 cap is 7.88506e-013

423 cap is 4.2031e-013

424 cap is 2.65248e-013

425 cap is 1.71126e-013

426 cap is 1.19244e-013

427 cap is 6.06541e-013

428 cap is 5.05711e-013

429 cap is 5.43197e-013

430 cap is 6.71609e-013

431 cap is 2.97999e-013

432 cap is 3.06611e-013

433 cap is 8.02947e-013

434 cap is 4.66951e-013

435 cap is 4.65419e-013

436 cap is 6.89908e-013

437 cap is 7.08843e-013

438 cap is 1.11999e-012

439 cap is 3.74164e-013

440 cap is 4.73298e-013

441 cap is 8.69815e-013

442 cap is 5.44566e-013

443 cap is 1.4696e-012

444 cap is 2.9482e-013

445 cap is 3.4468e-013

446 cap is 5.97524e-013

447 cap is 1.37707e-013

448 cap is 5.52316e-013

449 cap is 5.55237e-013

450 cap is 7.15042e-013

451 cap is 3.38557e-013

452 cap is 2.30799e-013

453 cap is 2.42375e-013

454 cap is 4.86172e-013

455 cap is 3.31583e-013

456 cap is 1.97302e-013

457 cap is 2.51312e-013

458 cap is 2.16871e-013

459 cap is 5.73946e-013

460 cap is 1.16705e-013

461 cap is 3.20704e-013

462 cap is 2.91318e-013

463 cap is 5.83224e-013

464 cap is 4.72373e-013

465 cap is 5.92206e-013

466 cap is 4.43183e-013

467 cap is 2.99672e-013

468 cap is 2.05595e-013

469 cap is 5.08956e-013

470 cap is 9.0832e-013

471 cap is 6.10953e-013

472 cap is 5.47078e-013

473 cap is 1.34372e-012

474 cap is 1.53843e-012

475 cap is 4.71552e-013

476 cap is 2.84246e-013

477 cap is $9.52137\text{e-}013$

478 cap is $6.94867\text{e-}013$

479 cap is $4.91581\text{e-}013$

480 cap is $4.38947\text{e-}013$

481 cap is $7.92288\text{e-}013$

482 cap is $7.6425\text{e-}013$

483 cap is $1.6505\text{e-}013$

484 cap is $6.93157\text{e-}013$

485 cap is $4.14205\text{e-}013$

486 cap is $6.5313\text{e-}013$

487 cap is $2.77054\text{e-}013$

488 cap is $9.24956\text{e-}013$

489 cap is $1.97183\text{e-}013$

490 cap is $5.76032\text{e-}013$

491 cap is $5.04404\text{e-}013$

492 cap is $6.20961\text{e-}013$

493 cap is $8.1903\text{e-}013$

494 cap is $8.20726\text{e-}013$

495 cap is $7.76507\text{e-}013$

496 cap is $4.85475\text{e-}013$

497 cap is $3.58013\text{e-}013$

498 cap is $5.74903\text{e-}013$

499 cap is $7.18211\text{e-}013$

500 cap is $1.17985\text{e-}012$

501 cap is $6.17059\text{e-}013$

502 cap is $8.57061\text{e-}013$

503 cap is $7.51634\text{e-}013$

504 cap is $2.38619\text{e-}013$

505 cap is $6.41565\text{e-}013$

506 cap is $9.01088\text{e-}013$

507 cap is $4.26617\text{e-}013$

508 cap is $1.71208\text{e-}013$

509 cap is $2.22251\text{e-}013$

510 cap is $8.27565\text{e-}013$

511 cap is $8.78131\text{e-}013$

512 cap is $9.25393\text{e-}013$

513 cap is $4.87845\text{e-}013$

514 cap is $1.21349\text{e-}012$

515 cap is $2.94569\text{e-}013$

516 cap is $7.61075\text{e-}013$

517 cap is $6.32325\text{e-}013$

518 cap is $1.71236\text{e-}012$

519 cap is $1.43585\text{e-}012$

520 cap is $1.8893\text{e-}012$

521 cap is $8.49834\text{e-}013$

522 cap is $1.55928\text{e-}012$

523 cap is $6.13071\text{e-}013$

524 cap is $2.05858\text{e-}012$

525 cap is $1.84295\text{e-}012$

526 cap is $1.60918\text{e-}012$

527 cap is $1.11349\text{e-}012$

528 cap is $9.36053\text{e-}013$

529 cap is $2.12038\text{e-}012$

530 cap is $1.47902\text{e-}012$

531 cap is $2.05609\text{e-}012$

532 cap is $9.03902\text{e-}013$

533 cap is $4.83534\text{e-}014$

534 cap is $2.08597\text{e-}013$

535 cap is $7.1956e-014$
536 cap is $1.40925e-013$
537 cap is $7.0472e-014$
538 cap is $2.73865e-013$
539 cap is $7.0472e-014$
540 cap is $3.57845e-013$
541 cap is $3.92507e-013$
542 cap is $2.68703e-013$
543 cap is $1.80725e-013$
544 cap is $3.00673e-013$
545 cap is $3.718e-014$
546 cap is $4.12243e-014$
547 cap is $2.0439e-013$
548 cap is $1.31081e-013$
549 cap is $5.18245e-014$
550 cap is $4.3804e-014$
551 cap is $1.36254e-013$
552 cap is $1.50426e-013$
553 cap is $9.41436e-014$
554 cap is $7.19072e-014$
555 cap is $6.35987e-014$
556 cap is $9.37682e-014$
557 cap is $2.80287e-014$
558 cap is $1.18809e-014$
559 cap is $2.23677e-013$
560 cap is $1.9999e-013$
561 cap is $2.33618e-013$
562 cap is $2.95099e-013$
563 cap is $2.11479e-013$

564 cap is 2.65989e-013

565 cap is 1.85386e-013

566 cap is 3.76562e-013

567 cap is 1.24034e-013

568 cap is 4.44728e-014

569 cap is 8.97074e-014

570 cap is 9.6278e-014

571 cap is 3.50575e-014

572 cap is 4.36917e-014

573 cap is 2.35258e-014

574 cap is 8.35802e-014

575 cap is 9.03918e-014

576 cap is 4.65161e-014

577 cap is 4.47479e-014

578 cap is 9.16605e-014

579 cap is 1.24992e-013

580 cap is 1.3981e-013

581 cap is 2.13016e-013

582 cap is 1.17321e-013

583 cap is 2.7915e-013

584 cap is 9.58005e-014

585 cap is 1.41191e-013

586 cap is 7.29634e-014

587 cap is 3.22251e-013

588 cap is 1.3767e-013

589 cap is 1.34957e-013

590 cap is 5.46425e-014

591 cap is 7.9419e-014

592 cap is 8.63503e-014

593 cap is 1.59122e-013

594 cap is 4.09271e-014

595 cap is 3.22074e-014

596 cap is 3.02073e-014

597 cap is 2.8968e-014

598 cap is 9.4173e-014

599 cap is 5.39718e-014

600 cap is 2.88218e-014

601 cap is 6.94545e-014

602 cap is 1.98179e-013

603 cap is 7.35135e-014

604 cap is 1.6186e-013

605 cap is 1.1653e-013

606 cap is 1.20432e-013

607 cap is 1.37477e-013

608 cap is 1.06766e-013

609 cap is 2.10824e-013

610 cap is 1.42542e-013

611 cap is 1.63028e-013

612 cap is 6.74342e-014

613 cap is 2.58596e-013

614 cap is 1.74157e-013

615 cap is 1.37855e-013

616 cap is 1.69102e-013

617 cap is 5.69393e-013

618 cap is 1.31106e-013

619 cap is 1.45364e-013

620 cap is 1.20655e-013

621 cap is 2.00399e-013

622 cap is $9.87454e-014$

623 cap is $1.14311e-013$

624 cap is $1.56314e-013$

625 cap is $7.45651e-014$

626 cap is $1.55568e-013$

627 cap is $2.55631e-014$

628 cap is $7.54952e-014$

629 cap is $1.239e-013$

630 cap is $1.97035e-013$

631 cap is $8.92722e-014$

632 cap is $3.5087e-014$

633 cap is $1.53543e-013$

634 cap is $4.60662e-014$

635 cap is $1.26864e-013$

636 cap is $2.90315e-014$

637 cap is $2.88015e-014$

638 cap is $2.73671e-013$

639 cap is $2.83221e-013$

640 cap is $4.45252e-014$

641 cap is $2.30353e-013$

642 cap is $9.96452e-015$

643 cap is $1.85766e-014$

644 cap is $1.30325e-013$

645 cap is $5.10968e-014$

646 cap is $1.97954e-013$

647 cap is $4.6492e-013$

648 cap is $2.80397e-013$

649 cap is $1.12964e-013$

650 cap is $5.09708e-014$

651 cap is 1.0429e-013
652 cap is 9.23137e-014
653 cap is 1.10185e-013
654 cap is 3.15753e-014
655 cap is 3.06949e-014
656 cap is 2.53947e-013
657 cap is 4.04432e-014
658 cap is 3.67555e-013
659 cap is 1.75223e-013
660 cap is 6.00033e-014
661 cap is 2.40848e-013
662 cap is 2.09581e-013
663 cap is 2.14583e-013
664 cap is 1.74285e-014
665 cap is 4.34295e-014
666 cap is 8.23731e-014
667 cap is 5.12532e-014
668 cap is 1.6934e-013
669 cap is 2.25575e-013
670 cap is 7.4865e-014
671 cap is 1.22426e-013
672 cap is 2.67534e-013
673 cap is 2.73294e-013
674 cap is 4.1055e-014
675 cap is 1.0528e-013
676 cap is 2.6639e-013
677 cap is 1.35484e-013
678 cap is 6.50302e-014
679 cap is 9.04792e-014

680 cap is $6.96937e-014$
681 cap is $7.16349e-014$
682 cap is $8.53171e-014$
683 cap is $5.61338e-014$
684 cap is $2.75001e-013$
685 cap is $1.03749e-013$
686 cap is $8.21827e-014$
687 cap is $3.94091e-014$
688 cap is $1.10471e-013$
689 cap is $8.50687e-014$
690 cap is $2.54481e-013$
691 cap is $8.97718e-014$
692 cap is $1.16491e-013$
693 cap is $6.97673e-014$
694 cap is $1.2086e-013$
695 cap is $2.93036e-013$
696 cap is $4.81105e-014$
697 cap is $7.39146e-014$
698 cap is $1.24007e-013$
699 cap is $4.80774e-014$
700 cap is $3.66072e-013$
701 cap is $8.99116e-014$
702 cap is $1.46656e-013$
703 cap is $3.42297e-013$
704 cap is $9.91788e-014$
705 cap is $3.47226e-014$
706 cap is $2.13524e-013$
707 cap is $1.41054e-014$
708 cap is $1.01064e-013$

709 cap is 1.54045e-014
710 cap is 1.11534e-013
711 cap is 1.66141e-013
712 cap is 1.84164e-013
713 cap is 1.83206e-013
714 cap is 4.49733e-014
715 cap is 1.66697e-013
716 cap is 1.30969e-013
717 cap is 3.60226e-014
718 cap is 3.44251e-013
719 cap is 1.14225e-013
720 cap is 2.57949e-013
721 cap is 2.59521e-013
722 cap is 4.72865e-013
723 cap is 4.59831e-013
724 cap is 1.12092e-013
725 cap is 2.62781e-013
726 cap is 2.67585e-013
727 cap is 1.17318e-014
728 cap is 9.21527e-014
729 cap is 2.14305e-013
730 cap is 5.81385e-014
731 cap is 9.82477e-014
732 cap is 1.00449e-013
733 cap is 1.17613e-013
734 cap is 1.11482e-013
735 cap is 4.78271e-014
736 cap is 2.83756e-014
737 cap is 2.44499e-014

738 cap is $2.96914\text{e-}013$

739 cap is $1.29473\text{e-}013$

740 cap is $6.90377\text{e-}014$

741 cap is $7.79056\text{e-}014$

742 cap is $3.33946\text{e-}013$

743 cap is $1.43315\text{e-}013$

744 cap is $5.4637\text{e-}014$

745 cap is $3.37501\text{e-}013$

746 cap is $1.70988\text{e-}013$

747 cap is $8.18699\text{e-}014$

748 cap is $7.9178\text{e-}014$

749 cap is $1.22907\text{e-}013$

750 cap is $3.20948\text{e-}013$

751 cap is $4.1837\text{e-}014$

752 cap is $1.94703\text{e-}013$

753 cap is $1.13014\text{e-}013$

754 cap is $1.69343\text{e-}013$

755 cap is $2.17665\text{e-}013$

756 cap is $2.43578\text{e-}013$

757 cap is $1.29581\text{e-}013$

758 cap is $4.17128\text{e-}014$

759 cap is $2.03926\text{e-}013$

760 cap is $3.33853\text{e-}013$

761 cap is $1.11215\text{e-}013$

762 cap is $1.15728\text{e-}013$

763 cap is $3.15622\text{e-}013$

764 cap is $1.63267\text{e-}013$

765 cap is $1.07438\text{e-}013$

766 cap is $2.52902\text{e-}013$

767 cap is $2.17538\text{e-}013$

768 cap is $2.45623\text{e-}013$

769 cap is $3.42856\text{e-}013$

770 cap is $8.90385\text{e-}014$

771 cap is $2.24347\text{e-}013$

772 cap is $1.25848\text{e-}013$

773 cap is $2.41371\text{e-}014$

774 cap is $1.9831\text{e-}013$

775 cap is $3.0925\text{e-}013$

776 cap is $8.94728\text{e-}014$

777 cap is $2.52479\text{e-}013$

778 cap is $1.34412\text{e-}013$

779 cap is $1.17134\text{e-}013$

780 cap is $2.56065\text{e-}013$

781 cap is $3.3281\text{e-}013$

782 cap is $1.19047\text{e-}013$

783 cap is $1.79089\text{e-}013$

784 cap is $2.82554\text{e-}013$

785 cap is $1.52144\text{e-}013$

786 cap is $2.67977\text{e-}013$

787 cap is $2.20819\text{e-}013$

788 cap is $2.31978\text{e-}013$

789 cap is $9.87454\text{e-}014$

790 cap is $3.18901\text{e-}013$

791 cap is $2.19863\text{e-}013$

792 cap is $1.9651\text{e-}013$

793 cap is $2.71334\text{e-}013$

794 cap is $2.6013\text{e-}013$

795 cap is $8.24968\text{e-}013$

796 cap is $3.55335e-013$

797 cap is $1.37339e-013$

798 cap is $3.57656e-013$

799 cap is $1.03594e-013$

800 cap is $2.58948e-013$

801 cap is $6.63612e-013$

802 cap is $2.55327e-013$

803 cap is $4.64111e-013$

804 cap is $1.19832e-013$

805 cap is $1.20302e-013$

806 cap is $1.53451e-013$

807 cap is $9.3828e-014$

808 cap is $3.27107e-013$

809 cap is $8.69087e-014$

810 cap is $3.99777e-014$

811 cap is $1.633e-013$

812 cap is $1.78677e-013$

813 cap is $4.02374e-013$

814 cap is $2.02866e-013$

815 cap is $6.22352e-014$

816 cap is $4.67231e-014$

817 cap is $1.34185e-013$

818 cap is $8.40935e-014$

819 cap is $2.01093e-013$

820 cap is $1.78962e-013$

821 cap is $1.30531e-013$

822 cap is $1.49418e-013$

823 cap is $9.23717e-014$

824 cap is $1.10679e-013$

825 cap is 4.62539e-013

826 cap is 4.81709e-013

827 cap is 1.39623e-013

828 cap is 4.58493e-013

829 cap is 3.10851e-013

830 cap is 3.08535e-013

831 cap is 2.317e-013

832 cap is 1.51354e-013

833 cap is 5.31846e-013

834 cap is 1.36871e-013

835 cap is 1.6376e-013

836 cap is 2.48964e-013

837 cap is 8.82317e-014

838 cap is 8.79557e-014

839 cap is 3.5151e-013

840 cap is 2.14995e-013

841 cap is 4.20957e-013

842 cap is 1.24247e-013

843 cap is 2.2637e-013

844 cap is 4.75444e-013

845 cap is 6.47042e-013

846 cap is 8.60729e-014

847 cap is 3.94374e-013

848 cap is 9.34673e-013

849 cap is 1.94482e-013

850 cap is 9.6336e-014

851 cap is 1.51198e-013

852 cap is 3.50175e-013

853 cap is 1.60573e-013

854 cap is $2.52598e-013$

855 cap is $3.46217e-013$

856 cap is $8.92188e-014$

857 cap is $1.17221e-013$

858 cap is $9.42264e-015$

859 cap is $4.3436e-013$

860 cap is $1.70889e-013$

861 cap is $2.73531e-013$

862 cap is $2.18501e-013$

863 cap is $4.244e-013$

864 cap is $1.90398e-013$

865 cap is $3.5821e-013$

866 cap is $3.11402e-014$

867 cap is $4.26724e-013$

868 cap is $5.81585e-013$

869 cap is $2.08406e-013$

870 cap is $5.52992e-013$

871 cap is $3.50662e-013$

872 cap is $3.57932e-013$

873 cap is $5.43091e-013$

874 cap is $2.94534e-013$

875 cap is $9.89386e-014$

876 cap is $6.67691e-013$

877 cap is $2.94235e-013$

878 cap is $2.47064e-013$

879 cap is $4.45585e-013$

880 cap is $8.66953e-014$

881 cap is $2.53399e-013$

882 cap is $6.00387e-013$

883 cap is $3.87408e-013$

884 cap is $7.70209e-013$

885 cap is $6.67546e-013$

886 cap is $1.85187e-013$

887 cap is $2.76086e-013$

888 cap is $1.45796e-012$

889 cap is $2.6958e-013$

890 cap is $7.65549e-013$

891 cap is $9.61495e-013$

892 cap is $3.6659e-013$

893 cap is $8.60067e-013$

894 cap is $7.3003e-013$

895 cap is $2.9935e-013$

896 cap is $1.47015e-013$

897 cap is $6.39315e-013$

898 cap is $1.2021e-012$

899 cap is $4.07668e-013$

900 cap is $3.62849e-013$

901 cap is $1.70965e-012$

902 cap is $1.03047e-012$

903 cap is $2.79874e-013$

904 cap is $1.72441e-012$

905 cap is $1.95776e-013$

906 cap is $2.64697e-013$

907 cap is $2.62504e-014$

908 cap is $1.64096e-013$

909 cap is $1.77881e-013$

910 cap is $1.00372e-013$

911 cap is $1.23543e-013$

912 cap is 1.22572e-014
913 cap is 1.05037e-013
914 cap is 1.70563e-013
915 cap is 3.45249e-013
916 cap is 6.14624e-014
917 cap is 2.492e-014
918 cap is 3.0935e-014
919 cap is 9.88678e-014
920 cap is 2.98295e-013
921 cap is 3.82586e-013
922 cap is 3.12979e-013
923 cap is 3.24751e-013
924 cap is 5.86582e-013
925 cap is 2.15349e-013
926 cap is 3.65707e-013
927 cap is 4.45794e-013
928 cap is 4.05398e-013
929 cap is 3.32044e-013
930 cap is 6.01864e-014
931 cap is 2.61979e-014
932 cap is 1.64503e-013
933 cap is 3.43001e-013
934 cap is 7.6326e-013
935 cap is 6.30043e-013
936 cap is 3.94727e-013
937 cap is 2.82037e-013
938 cap is 4.67086e-013
939 cap is 7.13862e-013
940 cap is 1.19088e-012

941 cap is $2.05208e-012$

942 cap is $2.89615e-013$

943 cap is $3.9008e-014$

944 cap is $8.05e-014$

945 cap is $1.77468e-013$

946 cap is $2.74155e-013$

947 cap is $5.71725e-014$

948 cap is $2.32096e-013$

949 cap is $5.8558e-013$

950 cap is $2.89587e-013$

951 cap is $8.36872e-013$

952 cap is $3.54895e-013$

953 cap is $1.80076e-013$

954 cap is $3.52374e-013$

955 cap is $6.7129e-013$

956 cap is $7.12258e-013$

957 cap is $2.57399e-013$

958 cap is $1.06821e-012$

959 cap is $3.31854e-013$

960 cap is $6.80653e-013$

961 cap is $1.26958e-012$

962 cap is $6.23504e-013$

963 cap is $1.79412e-013$

964 cap is $2.76293e-013$