

高松自動車道路  
今治小松自動車道路  
徳島自動車道路  
徳島南部自動車道路  
高知自動車道路

特大車

- 高松自動車道路
- 今治小松自動車道路
- 徳島自動車道路
- 今治小松道路
- 徳島自動車道路
- 徳島南部自動車道路

16.7  
17.0  
17.3  
17.6  
17.9  
18.2  
18.5  
18.8  
19.1  
19.4  
19.7  
20.0  
20.3  
20.6  
20.9  
21.2  
21.5  
21.8  
22.1  
22.4  
22.7  
23.0  
23.3  
23.6  
23.9  
24.2  
24.5  
24.8  
25.1  
25.4  
25.7  
26.0  
26.3  
26.6  
26.9  
27.2  
27.5  
27.8  
28.1  
28.4  
28.7  
29.0  
29.3  
29.6  
29.9  
30.2  
30.5  
30.8  
31.1  
31.4  
31.7  
32.0  
32.3  
32.6  
32.9  
33.2  
33.5  
33.8  
34.1  
34.4  
34.7  
35.0  
35.3  
35.6  
35.9  
36.2  
36.5  
36.8  
37.1  
37.4  
37.7  
38.0  
38.3  
38.6  
38.9  
39.2  
39.5  
39.8  
40.1  
40.4  
40.7  
41.0  
41.3  
41.6  
41.9  
42.2  
42.5  
42.8  
43.1  
43.4  
43.7  
44.0  
44.3  
44.6  
44.9  
45.2  
45.5  
45.8  
46.1  
46.4  
46.7  
47.0  
47.3  
47.6  
47.9  
48.2  
48.5  
48.8  
49.1  
49.4  
49.7  
50.0  
50.3  
50.6  
50.9  
51.2  
51.5  
51.8  
52.1  
52.4  
52.7  
53.0  
53.3  
53.6  
53.9  
54.2  
54.5  
54.8  
55.1  
55.4  
55.7  
56.0  
56.3  
56.6  
56.9  
57.2  
57.5  
57.8  
58.1  
58.4  
58.7  
59.0  
59.3  
59.6  
59.9  
60.2  
60.5  
60.8  
61.1  
61.4  
61.7  
62.0  
62.3  
62.6  
62.9  
63.2  
63.5  
63.8  
64.1  
64.4  
64.7  
65.0  
65.3  
65.6  
65.9  
66.2  
66.5  
66.8  
67.1  
67.4  
67.7  
68.0  
68.3  
68.6  
68.9  
69.2  
69.5  
69.8  
70.1  
70.4  
70.7  
71.0  
71.3  
71.6  
71.9  
72.2  
72.5  
72.8  
73.1  
73.4  
73.7  
74.0  
74.3  
74.6  
74.9  
75.2  
75.5  
75.8  
76.1  
76.4  
76.7  
77.0  
77.3  
77.6  
77.9  
78.2  
78.5  
78.8  
79.1  
79.4  
79.7  
80.0  
80.3  
80.6  
80.9  
81.2  
81.5  
81.8  
82.1  
82.4  
82.7  
83.0  
83.3  
83.6  
83.9  
84.2  
84.5  
84.8  
85.1  
85.4  
85.7  
86.0  
86.3  
86.6  
86.9  
87.2  
87.5  
87.8  
88.1  
88.4  
88.7  
89.0  
89.3  
89.6  
89.9  
90.2  
90.5  
90.8  
91.1  
91.4  
91.7  
92.0  
92.3  
92.6  
92.9  
93.2  
93.5  
93.8  
94.1  
94.4  
94.7  
95.0  
95.3  
95.6  
95.9  
96.2  
96.5  
96.8  
97.1  
97.4  
97.7  
98.0  
98.3  
98.6  
98.9  
99.2  
99.5  
99.8  
100.1  
100.4  
100.7  
101.0  
101.3  
101.6  
101.9  
102.2  
102.5  
102.8  
103.1  
103.4  
103.7  
104.0  
104.3  
104.6  
104.9  
105.2  
105.5  
105.8  
106.1  
106.4  
106.7  
107.0  
107.3  
107.6  
107.9  
108.2  
108.5  
108.8  
109.1  
109.4  
109.7  
110.0  
110.3  
110.6  
110.9  
111.2  
111.5  
111.8  
112.1  
112.4  
112.7  
113.0  
113.3  
113.6  
113.9  
114.2  
114.5  
114.8  
115.1  
115.4  
115.7  
116.0  
116.3  
116.6  
116.9  
117.2  
117.5  
117.8  
118.1  
118.4  
118.7  
119.0  
119.3  
119.6  
119.9  
120.2  
120.5  
120.8  
121.1  
121.4  
121.7  
122.0  
122.3  
122.6  
122.9  
123.2  
123.5  
123.8  
124.1  
124.4  
124.7  
125.0  
125.3  
125.6  
125.9  
126.2  
126.5  
126.8  
127.1  
127.4  
127.7  
128.0  
128.3  
128.6  
128.9  
129.2  
129.5  
129.8  
130.1  
130.4  
130.7  
131.0  
131.3  
131.6  
131.9  
132.2  
132.5  
132.8  
133.1  
133.4  
133.7  
134.0  
134.3  
134.6  
134.9  
135.2  
135.5  
135.8  
136.1  
136.4  
136.7  
137.0  
137.3  
137.6  
137.9  
138.2  
138.5  
138.8  
139.1  
139.4  
139.7  
140.0  
140.3  
140.6  
140.9  
141.2  
141.5  
141.8  
142.1  
142.4  
142.7  
143.0  
143.3  
143.6  
143.9  
144.2  
144.5  
144.8  
145.1  
145.4  
145.7  
146.0  
146.3  
146.6  
146.9  
147.2  
147.5  
147.8  
148.1  
148.4  
148.7  
149.0  
149.3  
149.6  
149.9  
150.2  
150.5  
150.8  
151.1  
151.4  
151.7  
152.0  
152.3  
152.6  
152.9  
153.2  
153.5  
153.8  
154.1  
154.4  
154.7  
155.0  
155.3  
155.6  
155.9  
156.2  
156.5  
156.8  
157.1  
157.4  
157.7  
158.0  
158.3  
158.6  
158.9  
159.2  
159.5  
159.8  
160.1  
160.4  
160.7  
161.0  
161.3  
161.6  
161.9  
162.2  
162.5  
162.8  
163.1  
163.4  
163.7  
164.0  
164.3  
164.6  
164.9  
165.2  
165.5  
165.8  
166.1  
166.4  
166.7  
167.0  
167.3  
167.6  
167.9  
168.2  
168.5  
168.8  
169.1  
169.4  
169.7  
170.0  
170.3  
170.6  
170.9  
171.2  
171.5  
171.8  
172.1  
172.4  
172.7  
173.0  
173.3  
173.6  
173.9  
174.2  
174.5  
174.8  
175.1  
175.4  
175.7  
176.0  
176.3  
176.6  
176.9  
177.2  
177.5  
177.8  
178.1  
178.4  
178.7  
179.0  
179.3  
179.6  
179.9  
180.2  
180.5  
180.8  
181.1  
181.4  
181.7  
182.0  
182.3  
182.6  
182.9  
183.2  
183.5  
183.8  
184.1  
184.4  
184.7  
185.0  
185.3  
185.6  
185.9  
186.2  
186.5  
186.8  
187.1  
187.4  
187.7  
188.0  
188.3  
188.6  
188.9  
189.2  
189.5  
189.8  
190.1  
190.4  
190.7  
191.0  
191.3  
191.6  
191.9  
192.2  
192.5  
192.8  
193.1  
193.4  
193.7  
194.0  
194.3  
194.6  
194.9  
195.2  
195.5  
195.8  
196.1  
196.4  
196.7  
197.0  
197.3  
197.6  
197.9  
198.2  
198.5  
198.8  
199.1  
199.4  
199.7  
200.0  
200.3  
200.6  
200.9  
201.2  
201.5  
201.8  
202.1  
202.4  
202.7  
203.0  
203.3  
203.6  
203.9  
204.2  
204.5  
204.8  
205.1  
205.4  
205.7  
206.0  
206.3  
206.6  
206.9  
207.2  
207.5  
207.8  
208.1  
208.4  
208.7  
209.0  
209.3  
209.6  
209.9  
210.2  
210.5  
210.8  
211.1  
211.4  
211.7  
212.0  
212.3  
212.6  
212.9  
213.2  
213.5  
213.8  
214.1  
214.4  
214.7  
215.0  
215.3  
215.6  
215.9  
216.2  
216.5  
216.8  
217.1  
217.4  
217.7  
218.0  
218.3  
218.6  
218.9  
219.2  
219.5  
219.8  
220.1  
220.4  
220.7  
221.0  
221.3  
221.6  
221.9  
222.2  
222.5  
222.8  
223.1  
223.4  
223.7  
224.0  
224.3  
224.6  
224.9  
225.2  
225.5  
225.8  
226.1  
226.4  
226.7  
227.0  
227.3  
227.6  
227.9  
228.2  
228.5  
228.8  
229.1  
229.4  
229.7  
230.0  
230.3  
230.6  
230.9  
231.2  
231.5  
231.8  
232.1  
232.4  
232.7  
233.0  
233.3  
233.6  
233.9  
234.2  
234.5  
234.8  
235.1  
235.4  
235.7  
236.0  
236.3  
236.6  
236.9  
237.2  
237.5  
237.8  
238.1  
238.4  
238.7  
239.0  
239.3  
239.6  
239.9  
240.2  
240.5  
240.8  
241.1  
241.4  
241.7  
242.0  
242.3  
242.6  
242.9  
243.2  
243.5  
243.8  
244.1  
244.4  
244.7  
245.0  
245.3  
245.6  
245.9  
246.2  
246.5  
246.8  
247.1  
247.4  
247.7  
248.0  
248.3  
248.6  
248.9  
249.2  
249.5  
249.8  
250.1  
250.4  
250.7  
251.0  
251.3  
251.6  
251.9  
252.2  
252.5  
252.8  
253.1  
253.4  
253.7  
254.0  
254.3  
254.6  
254.9  
255.2  
255.5  
255.8  
256.1  
256.4  
256.7  
257.0  
257.3  
257.6  
257.9  
258.2  
258.5  
258.8  
259.1  
259.4  
259.7  
260.0  
260.3  
260.6  
260.9  
261.2  
261.5  
261.8  
262.1  
262.4  
262.7  
263.0  
263.3  
263.6  
263.9  
264.2  
264.5  
264.8  
265.1  
265.4  
265.7  
266.0  
266.3  
266.6  
266.9  
267.2  
267.5  
267.8  
268.1  
268.4  
268.7  
269.0  
269.3  
269.6  
269.9  
270.2  
270.5  
270.8  
271.1  
271.4  
271.7  
272.0  
272.3  
272.6  
272.9  
273.2  
273.5  
273.8  
274.1  
274.4  
274.7  
275.0  
275.3  
275.6  
275.9  
276.2  
276.5  
276.8  
277.1  
277.4  
277.7  
278.0  
278.3  
278.6  
278.9  
279.2  
279.5  
279.8  
280.1  
280.4  
280.7  
281.0  
281.3  
281.6  
281.9  
282.2  
282.5  
282.8  
283.1  
283.4  
283.7  
284.0  
284.3  
284.6  
284.9  
285.2  
285.5  
285.8  
286.1  
286.4  
286.7  
287.0  
287.3  
287.6  
287.9  
288.2  
288.5  
288.8  
289.1  
289.4  
289.7  
290.0  
290.3  
290.6  
290.9  
291.2  
291.5  
291.8  
292.1  
292.4  
292.7  
293.0  
293.3  
293.6  
293.9  
294.2  
294.5  
294.8  
295.1  
295.4  
295.7  
296.0  
296.3  
296.6  
296.9  
297.2  
297.5  
297.8  
298.1  
298.4  
298.7  
299.0  
299.3  
299.6  
299.9  
300.2  
300.5  
300.8  
301.1  
301.4  
301.7  
302.0  
302.3  
302.6  
302.9  
303.2  
303.5  
303.8  
304.1  
304.4  
304.7  
305.0  
305.3  
305.6  
305.9  
306.2  
306.5  
306.8  
307.1  
307.4  
307.7  
308.0  
308.3  
308.6  
308.9  
309.2  
309.5  
309.8  
310.1  
310.4  
310.7  
311.0  
311.3  
311.6  
311.9  
312.2  
312.5  
312.8  
313.1  
313.4  
313.7  
314.0  
314.3  
314.6  
314.9  
315.2  
315.5  
315.8  
316.1  
316.4  
316.7  
317.0  
317.3  
317.6  
317.9  
318.2  
318.5  
318.8  
319.1  
319.4  
319.7  
320.0  
320.3  
320.6  
320.9  
321.2  
321.5  
321.8  
322.1  
322.4  
322.7  
323.0  
323.3  
323.6  
323.9  
324.2  
324.5  
324.8  
325.1  
325.4  
325.7  
326.0  
326.3  
326.6  
326.9  
327.2  
327.5  
327.8  
328.1  
328.4  
328.7  
329.0  
329.3  
329.6  
329.9  
330.2  
330.5  
330.8  
331.1  
331.4  
331.7  
332.0  
332.3  
332.6  
332.9  
333.2  
333.5  
333.8  
334.1  
334.4  
334.7  
335.0  
335.3  
335.6  
335.9  
336.2  
336.5  
336.8  
337.1  
337.4  
337.7  
338.0  
338.3  
338.6  
338.9  
339.2  
339.5  
339.8  
340.1  
340.4  
340.7  
341.0  
341.3  
341.6  
341.9  
342.2  
342.5  
342.8  
343.1  
343.4  
343.7  
344.0  
344.3  
344.6  
344.9  
345.2  
345.5  
345.8  
346.1  
346.4  
346.7  
347.0  
347.3  
347.6  
347.9  
348.2  
348.5  
348.8  
349.1  
349.4  
349.7  
350.0  
350.3  
350.6  
350.9  
351.2  
351.5  
351.8  
352.1  
352.4  
352.7  
353.0  
353.3  
353.6  
353.9  
354.2  
354.5  
354.8  
355.1  
355.4  
355.7  
356.0  
356.3  
356.6  
356.9  
357.2  
357.5  
357.8  
358.1  
358.4  
358.7  
359.0  
359.3  
359.6  
359.9  
360.2  
360.5  
360.8  
361.1  
361.4  
361.7  
362.0  
362.3  
362.6  
362.9  
363.2  
363.5  
363.8  
364.1  
364.4  
364.7  
365.0  
365.3  
365.6  
365.9  
366.2  
366.5  
366.8  
367.1  
367.4  
367.7  
368.0  
368.3  
368.6  
368.9  
369.2  
369.5  
369.8  
370.1  
370.4  
370.7  
371.0  
371.3  
371.6  
371.9  
372.2  
372.5  
372.8  
373.1  
373.4  
373.7  
374.0  
374.3  
374.6  
374.9  
375.2  
375.5  
375.8  
376.1  
376.4  
376.7  
377.0  
377.3  
377.6  
377.9  
378.2  
378.5  
378.8  
379.1  
379.4  
379.7  
380.0  
380.3  
380.6  
380.9  
381.2  
381.5  
381.8  
382.1  
382.4  
382.7  
383.0  
383.3  
383.6  
383.9  
384.2  
384.5  
384.8  
385.1  
385.4  
385.7  
386.0  
386.3  
386.6  
386.9  
387.2  
387.5  
387.8  
388.1  
388.4  
388.7  
389.0  
389.3  
389.6  
389.9  
390.2  
390.5  
390.8  
391.1  
391.4  
391.7  
392.0  
392.3  
392.6  
392.9  
393.2  
393.5  
393.8  
394.1  
394.4  
394.7  
395.0  
395.3  
395.6  
395.9  
396.2  
396.5  
396.8  
397.1  
397.4  
397.7  
398.0  
398.3  
398.6  
398.9  
399.2  
399.5  
399.8  
400.1  
400.4  
400.7  
401.0  
401.3  
401.6  
401.9  
402.2  
402.5  
402.8  
403.1  
403.4  
403.7  
404.0  
404.3  
404.6  
404.9  
405.2  
405.5  
405.8  
406.1  
406.4  
406.7  
407.0  
407.3  
407.6  
407.9  
408.2  
408.5  
408.8  
409.1  
409.4  
409.7  
410.0  
410.3  
410.6  
410.9  
411.2  
411.5  
411.8  
412.1  
412.4  
412.7  
413.0  
413.3  
413.6  
413.9  
414.2  
414.5  
414.8  
415.1  
415.4  
415.7  
416.0  
416.3  
416.6  
416.9  
417.2  
417.5  
417.8  
418.1  
418.4  
418.7  
419.0  
419.3  
419.6  
419.9  
420.2  
420.5  
420.8  
421.1  
421.4  
421.7  
422.0  
422.3  
422.6  
422.9  
423.2  
423.5  
423.8  
424.1  
424.4  
424.7  
425.0  
425.3  
425.6  
425.9  
426.2  
426.5  
426.8  
427.1  
427.4  
427.7  
428.0  
428.3  
428.6  
428.9  
429.2  
429.5  
429.8  
430.1  
430.4  
430.7  
431.0  
431.3  
431.6  
431.9  
432.2  
432.5  
432.8  
433.1  
433.4  
433.7  
434.0  
434.3  
434.6  
434.9  
435.2  
435.5  
435.8  
436.1  
436.4  
436.7  
437.0  
437.3  
437.6  
437.9  
438.2  
438.5  
438.8  
439.1  
439.4  
439.7  
440.0  
440.3  
440.6  
440.9  
441.2  
441.5  
441.8  
442.1  
442.4  
442.7  
443.0  
443.3  
443.6  
443.9  
444.2  
444.5  
444.8  
445.1  
445.4  
445.7  
446.0  
446.3  
446.6  
446.9  
447.2  
447.5  
447.8  
448.1  
448.4  
448.7  
449.0  
449.3  
449.6  
449.9  
450.2  
450.5  
450.8  
451.1  
451.4  
451.7  
452.0  
452.3  
452.6  
452.9  
453.2  
453.5  
453.8  
454.1  
454.4  
454.7  
455.0  
455.3  
455.6  
455.9  
456.2  
456.5  
456.8  
457.1  
457.4  
457.7  
458.0  
458.3  
458.6  
458.9  
459.2  
459.5  
459.8  
460.1  
460.4  
460.7  
461.0  
461.3  
461.6  
461.9  
462.2  
462.5  
462.8  
463.1  
463.4  
463.7  
464.0  
464.3  
464.6  
464.9  
465.2  
465.5  
465.8  
466.1  
466.4  
466.7  
467.0  
467.3  
467.6  
467.9  
468.2  
468.5  
468.8  
469.1  
469.4  
469.7  
470.0  
470.3  
470.6  
470.9  
471.2  
471.5  
471.8  
472.1  
472.4  
472.7  
473.0  
473.3  
473.6  
473.9  
474.2  
474.5  
474.8  
475.1  
475.4  
475.7  
476.0  
476.3  
476.6  
476.9  
477.2  
477.5  
477.8  
478.1  
478.4  
478.7  
479.0  
479.3  
479.6  
479.9  
480.2  
480.5  
480.8  
481.1  
481.4  
481.7  
482.0  
482.3  
482.6  
482.9  
483.2  
483.5  
483.8  
484.1  
484.4  
484.7  
485.0  
485.3  
485.6  
485.9  
486.2  
486.5  
486.8  
487.1  
487.4  
487.7  
488.0  
488.3  
488.6  
488.9  
489.2  
489.5  
489.8  
490.1  
490.4  
490.7  
491.0  
491.3  
491.6  
491.9  
492.2  
492.5  
492.8  
493.1  
493.4  
493.7  
494.0  
494.3  
494.6  
494.9  
495.2  
495.5  
495.8  
496.1  
496.4  
496.7  
497.0  
497.3  
497.6  
497.9  
498.2  
498.5  
498.8  
499.1  
499.4  
499.7  
500.0  
500.3  
500.6  
500.9  
501.2  
501.5  
501.8  
502.1  
502.4  
502.7  
503.0  
503.3  
503.6  
503.9  
504.2  
504.5  
504.8  
505.1  
505.4  
505.7  
506.0  
506.3  
506.6  
506.9  
507.2  
507.5  
507.8  
508.1  
508.4  
508.7  
509.0  
509.3  
509.6  
509.9  
510.2  
510.5  
510.8  
511.1  
511.4  
511.7  
512.0  
512.3  
512.6  
512.9  
513.2  
513.5  
513.8  
514.1  
514.4  
514.7  
515.0  
515.3  
515.6  
515.9  
516.2  
516.5  
516.8  
517.1  
517.4  
517.7  
518.0  
518.3  
518.6  
518.9  
519.2  
519.5  
519.8  
520.1  
520.4  
520.7  
521.0  
521.3  
521.6  
521.9  
522.2  
522.5  
522.8  
523.1  
523.4  
523.7  
524.0  
524.3  
524.6  
524.9  
525.2  
525.5  
525.8  
526.1  
526.4  
526.7  
527.0  
527.3  
527.6  
527.9  
528.2  
528.5  
528.8  
529.1  
529.4  
529.7  
530.0  
530.3  
530.6  
530.9  
531.2  
531.5  
531.8  
532.1  
532.4  
532.7  
533.0  
533.3  
533.6  
533.9  
534.2  
534.5  
534.8  
535.1  
535.4  
535.7  
536.0  
536.3  
536.6  
536.9  
537.2  
537.5  
537.8  
538.1  
538.4  
538.7  
539.0  
539.3  
539.6  
539.9  
540.2  
540.5  
540.8  
541.1  
541.4  
541.7  
542.0  
542.3  
542.6  
542.9  
543.2  
543.5  
543.8  
544.1  
544.4  
544.7  
545.0  
545.3  
545.6  
545.9  
546.2  
546.5  
546.8  
547.1  
547.4  
547.7  
548.0  
548.3  
548.