QUnit Example ☐ Hide passed tests ☐ Check for Globals ☐ No try-catch ☑ Enable coverage Filter: Go QUnit 1.22.0; Mozilla/5.0 (Unknown; Linux x86_64) AppleWebKit/534.34 (KHTML, like Gecko) PhantomJS/1.9.0 Safari/534.34 Tests completed in 249 milliseconds. 344 assertions of 344 passed, 0 failed. 1 ms 1. maintenance-requests.setFormFieldLocation (4) Rerun maintenance-requests.setFormFieldLocation, rounded to two decimal places (4) Rerun 0 ms 3. maintenance-requests.setLocation (10) Rerun 31 ms 4. maintenance-requests.getLocation, with location (10) Rerun 3 ms 0 ms maintenance-requests.getLocation, without location (1) Rerun 6. maintenance-requests.allowMaintenanceRequestMapClick, undefined current location (4) Rerun 1 ms maintenance-requests.allowMaintenanceRequestMapClick, null current 1 ms location (4) Rerun 8. maintenance-requests.allowMaintenanceRequestMapClick, actual current location (4) Rerun 9. maintenance-requests.allowMaintenanceRequestMapClick, previous click listeners (4) Rerur 1 ms 10. maintenance-requests.maintenanceRequestClicked, previous click 2 ms listeners and zoomed (13) Rerun 11. maintenance-requests.maintenanceRequestClicked, not zoomed in 1 ms **(13)** Rerun maintenance-requests.doneDraggingMarker, fake location (4) Rerun 1 ms 13. maintenance-requests.doneDraggingMarker, with another fake location (4) Rerun 0 ms 14. maintenance-requests.parseLatLng, actual location provided (2) Rerun 0 ms 15. maintenance-requests.parseLatLng, undefined location provided 0 ms (1) Rerun 16. maintenance-requests.parseLatLng, null location provided (1) Rerun 0 ms 17. maintenance-requests.parseLatLng, no location provided (1) Rerun 0 ms 18. maintenance-requests.parseLatLng, too few numbers provided 0 ms (1) Rerun $oldsymbol{19}$. maintenance-requests.parseLatLng, too many numbers provided 0 ms (1) Rerun 20. maintenance-requests.clearRequestsOnMap, undefined requests (1) Rerun 0 ms maintenance-requests.clearRequestsOnMap, null requests (1) Rerun 0 ms 22. maintenance-requests.clearRequestsOnMap, no requests (1) Rerun 0 ms 23. maintenance-requests.clearRequestsOnMap, several requests (1) Rerun 3 ms 24. maintenance-requests.addRequestToMap, not resolved (17) Rerun 3 ms maintenance-requests.addRequestToMap, resolved (17) Rerun 2 ms 26. maintenance-requests.attachMaintenanceRequestTooltip (4) Rerun 2 ms maintenance-requests.attachMaintenanceRequestTooltip, test opening 1 ms on click (3) 28. maintenance-requests.hideMaintenanceRequestInfoWindows, no

29. maintenance-requests.hideMaintenanceRequestInfoWindows, several

30. maintenance-requests.zoomToRequest, undefined requests (2) Rerun

31. maintenance-requests.zoomToRequest, null requests (2) Rerun 4 ms

34. maintenance-requests.zoomToRequest, valid request number (2) Rerun

35. maintenance-requests.getRequests, show requests and successful

32. maintenance-requests.zoomToRequest, no requests (2) Rerun

33. maintenance-requests.zoomToRequest, invalid request number

 $0 \, \text{ms}$

0 ms

2 ms

2 ms

2 ms

2 ms

3 ms

requests (1) Rerun

requests (1) Rerun

with no requests (2) Rerun

(2) Rerur

36. maintenance-requests.getRequests, show requests and successful with a couple of requests (2) Rerun 1 ms		
37. maintenance-requests.getRequests and maintenanceRequestDivClic test clicking a maintenance request (10) Rerun	cked, 4 ms	
38. maintenance-requests.getRequests, error (1) Rerun	1 ms	
39. maintenance-requests.editSpecificRequest (6) Rerun	5 ms	
40. maintenance-requests.showEditRequest, with request number and resolved (6) Rerun	not 2 ms	
41. maintenance-requests.showEditRequest, with request number and resolved (6) Rerun	3 ms	
42. maintenance-requests.showEditRequest, with request number and I (1) Rerun	nide 2 ms	
43. maintenance-requests.showEditRequest, with invalid request number (1) Rerun	er 1 ms	
44. maintenance-requests.editRequest, some invalid fields (4) Rerun	2 ms	
45. maintenance-requests.editRequest, valid fields (6) Rerun	2 ms	
46. maintenance-requests.showCreateRequest, open (12) Rerun	6 ms	
47. maintenance-requests.showCreateRequest, closed (12) Rerun	4 ms	
48. maintenance-requests.createRequest, invalid fields (5) Rerun	2 ms	
49. maintenance-requests.createRequest, valid fields (20) Rerun	6 ms	
50. maintenance-requests.resolveSpecificRequest (4) Rerun	1 ms	
51. maintenance-requests.resolveRequest (4) Rerun	0 ms	
52. maintenance-requests.deleteRequest (3) Rerun	0 ms	
53. maintenance-requests.getRequestWithId, invalid id (1) Rerun	0 ms	
54. maintenance-requests.getRequestWithId, valid id (1) Rerun	0 ms	
55. maintenance-requests.onFilterChange, new values but no matches (5) Rerun	3 ms	
56. maintenance-requests.applyFilters, new description and resolved m (4) Rerun	atch 3 ms	
57. maintenance-requests.applyFilters, new description and resolved be createdBy match (5) Rerun	ut no 4 ms	
58. maintenance-requests.applyFilters, remove selected match when filtered out (7) Rerun	2 ms	
59. maintenance-requests.clearFilters, not resolved match (5) Rerun	2 ms	
60. maintenance-requests.clearFilters, no default matches (5) Rerun	2 ms	
61. queue-intersection.queueIntersection, no files (1) Rerun	0 ms	
62. queue-intersection.queueIntersection, all files (1) Rerun	0 ms	
63. queue-intersection.queueIntersection, all files error (1) Rerun	0 ms	
64. queue-intersection.queueIntersection, success with errors (2) Rerur		
65. queue-intersection.queueIntersection, success with taskId	1 ms	
(6) Rerun	2 ms	
66. queue-intersection.toggleTrailUpload, upload form closed (5) Rerun		
67. queue-intersection.toggleTrailUpload, upload form open (5) Rerun	3 ms	
68. queue-intersection.monitorProgress, error (1) Rerun	1 ms	
69. queue-intersection.monitorProgress, success with valid taskId (6) Rerun	1 ms	
70. queue-intersection.monitorProgress, success with no taskId (3) Ren	un 2 ms	
71. queue-intersection.checklflnProgress, error (1) Rerun 0 m	S	
72. queue-intersection.checklflnProgress, success with valid taskld (8) Rerun	2 ms	
73. queue-intersection.displayProgress (5) Rerun	2 ms	
74. queue-intersection.updateDisplayProgress, with time (3) Rerun	1 ms	
75. queue-intersection.updateDisplayProgress, without time (3) Rerun	0 ms	
76. queue-intersection.displayIntersectionComplete (2) Rerun	1 ms	
77. queue-intersection.formatSecsRemaining, negative number (1) Reru	ın 0 ms	
78. queue-intersection.formatSecsRemaining, zero seconds (1) Rerun	0 ms	
79. queue-intersection.formatSecsRemaining, 59 seconds (1) Rerun	0 ms	
80. queue-intersection.formatSecsRemaining, 60 seconds (1) Rerun	0 ms	
81. queue-intersection.formatSecsRemaining, 119 seconds (1) Rerun	U 1113	
	0 ms	

•	<u> </u>	, ,	
83. queue-intersection.f	formatSecsRemaining, 3599 se	conds (1) Rerun 0 ms	
84. queue-intersection.f	formatSecsRemaining, 3600 se	conds (1) Rerun 0 ms	
85. queue-intersection.f	formatSecsRemaining, 7199 se	conds (1) Rerun 1 ms	
86. queue-intersection.formatSecsRemaining, 7200 seconds (1) Rerun 0 ms			
Blanket.js results		Coverage (%) Covered/Total Smts.	
1. file:///home/johr	n/slp/rtf/rtf/rtfapp/static/ 10/22	rtfapp/ajaxSetup.js 45.45 %	
2. file:///home/john/slp/rtf/rtf/rtfapp/static/rtfapp/maintenance-requests.js			
	290/290	100 %	
3. file:///home/johr	n/slp/rtf/rtf/rtfapp/static/ 27/157	rtfapp/parcels.js 17.2 %	
4. file:///home/john/slp/rtf/rtf/rtfapp/static/rtfapp/queue-intersection.js			
	83/83	100 %	
5. file:///home/johr	n/slp/rtf/rtf/rtfapp/static/ 10/73	rtfapp/trails.js 13.7 %	
Global total	420/625	67.2 %	

82. queue-intersection.formatSecsRemaining, 120 seconds (1) Rerun 0 ms