

Jan 04, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.
08:11	1	17557	17557	Test begins.
12:27	66	17688	17688	Test end for 2 nd wander.
				End of testing for today.

Jan 05, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
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Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.

07:23	1	17689	17689	Test begins.
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15:56	66	17952	17952	Test end for 4 th wander.
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End of testing for today.

SPU2 data were not recorded from Pass # 17912 to 17952

Jan 06, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.
07:19	1	17953	17953	Test begins.
12:14	20	18104	18104	Stopped for safety LASER at Sta.127.25
12:18	19	18103	18103	Test resumed. Repeated pass # 18103.
15:58	66	18216	18216	Test end for 4 th wander.
				End of testing for today.

Jan 07, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
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Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.

07:21	1	18217	18217	Test begins.
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11:37	66	18348	18348	Test end for 2 nd wander.
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End of testing for today.

Jan 11, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.
07:29	1	18349	18349	Test begins.
10:53	39	18453	18453	Stopped for safety LASER at Sta.110.
10:55	39	18453	18453	Test resumed.
16:06	66	18612	18612	Test end for 4 th wander.
				End of testing for today.

Jan 12, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
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Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.

07:33	1	18613	18613	Test begins.
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16:06	66	18876	18876	Test end for 4 th wander.
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End of testing for today.

Jan 13, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
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Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.

07:25	1	18877	18877	Test begins.
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15:59	66	19140	19140	Test end for 4 th wander.
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End of testing for today.

Jan 14, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
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Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.

07:29	1	19141	19141	Test begins.
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11:46	66	19272	19272	Test end for 2 nd wander.
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End of testing for today.

Jan 19, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.
07:23	1	19273	19273	Test begins.
15:57	66	19536	19536	Test end for 4 th wander.
				End of testing for today.

Jan 20, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.
07:26	1	19537	19537	Test begins.
13:17	48	19716	19716	Stopped for NAPTF tour
13:28	49	19717	19717	Test resumed.
16:11	66	19800	19800	Test end for 4 th wander.
				End of testing for today.

Jan 21, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.
07:23	1	19801	19801	Test begins.
11:40	66	19932	19932	Test end for 2 nd wander.
				End of testing for today.
				Shut off LSG5, TSG7, LSG10

Jan 25, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
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Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.

08:50	1	19933	19933	Test begins.
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15:16	66	20130	20130	Test end for 3 rd wander.
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End of testing for today.

Shut off LSG5, TSG7, LSG10

Jan 26, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.
07:23	1	20131	20131	Test begins.
15:57	66	20394	20394	Test end for 4 th wander.
				End of testing for today.

Jan 27, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
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Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.

07:09	1	20395	20395	Test begins.
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15:42	66	20658	20658	Test end for 4 th wander.
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End of testing for today.

Jan 28, 2016 NAPTF Notes

Note: Please record “start and end time, cycles, etc...” for any activity (e.g. for profile measurements, straight edge, etc...)

<u>Time</u>	<u>Seq</u> <u>#</u>	<u>Pass#</u>	<u>Pavemen</u> <u>t total</u> <u>run #</u>	<u>Comments</u>
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Continued of CC7 trafficking for north test items with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 55 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.

07:09	1	20659	20659	Test begins.
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09:16	66	20724	20724	Test end for 1 st wander.
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End of testing for today.