

June 01, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavemen t total run #</u>	<u>Comments</u>
07:31	1	34717	34717	Continued of CC7 trafficking for north test items section1, 2, and 3 with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 65 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150. Strain plate 3, SP 3, 10 inches thickness. Started 1 st wander.
08:55	66	34782	34782	Test end for 1 st wander.
08:56	1	34783	34783	Test continued for 2 nd wander.
10:21	66	34848	34848	Test end for 2 nd wander
10:21	1	34849	34849	Test continued for 3 rd wander.
11:46	66	34914	34914	Test end for 3 rd wander
11:46	1	34915	34915	Test continued for 4 th wander.
13:11	66	34980	34980	Test end for 4 th wander
13:12	1	34981	34981	Test continued for 5 th wander.
14:36	66	35046	35046	Test end for 5 th wander End of testing for today.

Pavement Temperature (F):

	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	F (14.5)
T1 (35, -1.5)						
Start	69.74	69.71	69.74	69.71	69.3	68.89
Finish	78.05	76.54	74.77	73.52	72.35	71.18
T2 (85, -1.5)						
Start	69.78	69.75	69.74	69.59	69.38	
Finish	78.37	75.56	73.99	72.93	72.28	
T3 (130, -1.5)						
Start	69.43	69.35	69.37	69.28	69.14	
Finish	78.33	76.47	74.57	73.19	72.28	
T4 (180, -1.5)						
Start	70.51	70.57	70.54	70.48		
Finish	77.66	76.07	74.26	72.79		
T5 (235, -1.5)						
Start	70.24	70.23	70.23			
Finish	77.71	76.03	74.21			

June 02, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavemen t total run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items section1 and 2 with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 65 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 115 . Strain plate 2, SP 2, 12 inches thickness.
07:39	1	35047	35047	Started 1 st wander.
08:48	66	35112	35112	Test end for 1st wander.
08:49	1	35113	35113	Test continued for 2 nd wander.
09:58	66	35178	35178	Test end for 2nd wander
09:59	1	35179	35179	Test continued for 3 rd wander.
11:08	66	35244	35244	Test end for 3rd wander
11:09	1	35245	35245	Test continued for 4 th wander.
12:18	66	35310	35310	Test end for 4th wander
12:19	1	35311	35311	Test continued for 5 th wander.
13:28	66	35376	35376	Test end for 5th wander
13:29	1	35377	35377	Test continued for 6 th wander.
14:38	66	35442	35442	Test end for 6th wander
14:39	1	35443	35443	Test continued for 7 th wander
15:48	66	35508	35508	Test end for 7th wander
				End of testing for today.

Pavement Temperature (F):

T1 (35, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	F (14.5)
Start	71.14	71.14	71.17	71.1	70.61	70.12
Finish	75.71	74.97	73.89	73.04	72.1	71.15
T2 (85, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	
Start	71.1	71.14	71.1	70.89	70.67	
Finish	75.7	74.25	73.26	72.5	72.01	
T3 (130, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (9.5)	
Start	70.77	70.74	70.74	70.6	70.39	
Finish	75.5	74.53	73.44	72.53	71.87	
T4 (180, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)		
Start	71.89	72.01	71.92	71.8		
Finish	75.87	75.15	74.06	73.07		
T5 (235, -1.5)	A (0.5)	B (2.5)	C (4.5)			
Start	71.56	71.59	71.59			
Finish	75.67	74.87	73.85			

June 06, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavemen t total run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items section1 and 2 with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 65 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 115 . Strain plate 1, SP 1, 15 inches thickness.
07:37	1	35509	35509	Started 1 st wander.
08:46	66	35574	35574	Test end for 1st wander.
08:47	1	35575	35575	Test continued for 2 nd wander.
09:56	66	35640	35640	Test end for 2nd wander
09:57	1	35641	35641	Test continued for 3 rd wander.
11:06	66	35706	35706	Test end for 3rd wander
11:07	1	35707	35707	Test continued for 4 th wander.
12:16	66	35772	35772	Test end for 4th wander
12:17	1	35773	35773	Test continued for 5 th wander.
13:26	66	35838	35838	Test end for 5th wander
13:27	1	35839	35839	Test continued for 6 th wander.
14:36	66	35904	35904	Test end for 6th wander
14:37	1	35905	35905	Test continued for 7 th wander
15:46	66	35970	35970	Test end for 7th wander
				End of testing for today.

Pavement Temperature (F):

T1 (35, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	F (14.5)
Start	70.94	70.77	70.73	70.67	70.39	70.11
Finish	78.67	77.26	75.61	74.38	73.2	72.01
T2 (85, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	
Start	71.04	70.8	70.74	70.61	70.45	
Finish	78.86	76.27	74.79	73.76	73.11	
T3 (130, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (9.5)	
Start	70.79	70.58	70.48	70.37	70.24	
Finish	78.74	77.05	75.33	74.06	73.17	
T4 (180, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)		
Start	71.46	71.32	71.19	71.09		
Finish	78.3	76.84	75.21	73.85		
T5 (235, -1.5)	A (0.5)	B (2.5)	C (4.5)			
Start	71.35	71.16	71.03			
Finish	78.33	76.77	75.12			

June 07, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavemen t total run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items section1 and 2 with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 65 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 115 . Strain plate 2, SP 2, 12 inches thickness.
07:36	1	35971	35971	Started 1 st wander.
08:45	66	36036	36036	Test end for 1st wander.
08:46	1	36037	36037	Test continued for 2 nd wander.
09:55	66	36102	36102	Test end for 2nd wander
09:56	1	36103	36103	Test continued for 3 rd wander.
11:05	66	36168	36168	Test end for 3rd wander
11:06	1	36169	36169	Test continued for 4 th wander.
12:15	66	36234	36234	Test end for 4th wander
12:16	1	36235	36235	Test continued for 5 th wander.
13:25	66	36300	36300	Test end for 5th wander
13:26	1	36301	36301	Test continued for 6 th wander.
14:35	66	36366	36366	Test end for 6th wander
14:36	1	36367	36367	Test continued for 7 th wander
15:46	66	36432	36432	Test end for 7th wander
				End of testing for today.

Pavement Temperature (F):

T1 (35, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	F (14.5)
Start	72.99	72.75	72.61	72.41	71.86	71.3
Finish	80.4	79.02	77.26	75.9	74.56	73.22
T2 (85, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	
Start	72.93	72.62	72.44	72.13	71.85	
Finish	80.5	77.88	76.29	75.14	74.43	
T3 (130, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (9.5)	
Start	72.68	72.41	72.24	71.94	71.7	
Finish	80.4	78.73	76.9	75.49	74.49	
T4 (180, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)		
Start	73.44	73.29	73.05	72.78		
Finish	79.95	78.55	76.77	75.25		
T5 (235, -1.5)	A (0.5)	B (2.5)	C (4.5)			
Start	73.17	72.96	72.75			
Finish	79.85	78.38	76.61			

June 08, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavemen t total run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items section1 and 2 with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 65 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 115 . Strain plate 2, SP 2, 12 inches thickness.
08:30	1	36433	36433	Started 1 st wander.
09:08	35	36467	36467	Stopped for safety laser at Sta. 77.47 ft.
09:10	35	36467	36467	Test resumed.
09:43	66	36498	36498	Test end for 1 st wander.
09:44	1	36499	36499	Test continued for 2 nd wander.
10:53	66	36564	36564	Test end for 2 nd wander
10:54	1	36565	36565	Test continued for 3 rd wander.
12:03	66	36630	36630	Test end for 3 rd wander
12:04	1	36631	36631	Test continued for 4 th wander.
13:20	66	36696	36696	Test end for 4 th wander
13:21	1	36697	36697	Test continued for 5 th wander.
14:30	66	36762	36762	Test end for 5 th wander
14:31	1	36763	36763	Test continued for 6 th wander.
15:40	66	36828	36828	Test end for 6 th wander
				End of testing for today.

Pavement Temperature (F):

T1 (35, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	F (14.5)
Start	71.14	71.09	71.24	71.34	71.14	70.94
Finish	73.65	73.4	73.16	72.89	72.43	71.97
T2 (85, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	
Start	71.23	71.15	71.24	71.24	71.12	
Finish	73.72	73.25	72.94	72.63	72.37	
T3 (130, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (9.5)	
Start	70.82	70.74	70.76	70.82	70.79	
Finish	73.44	73.04	72.68	72.36	72.08	
T4 (180, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)		
Start	71.49	71.43	71.48	71.6		
Finish	74.05	73.82	73.45	73.1		
T5 (235, -1.5)	A (0.5)	B (2.5)	C (4.5)			
Start	71.43	71.27	71.28			
Finish	73.78	73.51	73.19			

June 09, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavemen t total run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items section1 and 2 with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 65 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 115 . Strain plate 1, SP 1, 15 inches thickness.
07:34	1	36829	36829	Started 1 st wander.
08:43	66	36894	36894	Test end for 1st wander.
08:44	1	36895	36895	Test continued for 2 nd wander.
09:21	36	36930	36930	Stopped for safety laser at Sta. -39.71ft in maintenance area.
09:25	37	36931	36931	Test resumed.
09:56	66	36960	36960	Test end for 2nd wander
09:57	1	36961	36961	Test continued for 3 rd wander.
11:06	66	37026	37026	Test end for 3rd wander
11:07	1	37027	37027	Test continued for 4 th wander.
12:16	66	37092	37092	Test end for 4th wander
12:17	1	37093	37093	Test continued for 5 th wander.
13:26	66	37158	37158	Test end for 5th wander
13:27	1	37159	37159	Test continued for 6 th wander.
14:37	66	37224	37224	Test end for 6th wander
14:37	1	37225	37225	Test continued for 7 th wander
15:47	66	37290	37290	Test end for 7th wander
				End of testing for today.

Pavement Temperature (F):

T1 (35, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	F (14.5)
Start	73.68	73.22	72.79	72.47	71.88	71.3
Finish	80.2	78.91	77.35	76.14	74.87	73.6
T2 (85, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	
Start	73.93	73.12	72.69	72.29	71.96	
Finish	80.5	78.13	76.67	75.59	74.88	
T3 (130, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (9.5)	
Start	73.73	73.18	72.66	72.25	71.89	
Finish	80.5	78.96	77.29	75.98	75.02	
T4 (180, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)		
Start	73.46	73.46	72.96	72.53		
Finish	78.63	78.63	77.01	75.58		
T5 (235, -1.5)	A (0.5)	B (2.5)	C (4.5)			
Start	73.8	73.25	72.73			
Finish	79.82	78.41	76.79			

June 13, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavemen t total run #</u>	<u>Comments</u>
				Continued of CC7 trafficking for north test items section1 and 2 with 3 dual wheel tests using module 2, 3 and 4 on the north. Carriage 1 testing loads of 65 kips and tire pressure of 255 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 115. Strain plate 2, SP 2, 12 inches thickness.
07:36	1	37291	37291	Started 1 st wander.
08:45	66	37356	37356	Test end for 1 st wander.
08:46	1	37357	37357	Test continued for 2 nd wander.
09:55	66	37422	37422	Test end for 2 nd wander
09:56	1	37423	37423	Test continued for 3 rd wander.
11:05	66	37488	37488	Test end for 3 rd wander
11:06	1	37489	37489	Test continued for 4 th wander.
12:15	66	37554	37554	Test end for 4 th wander
12:16	1	37555	37555	Test continued for 5 th wander.
13:25	66	37620	37620	Test end for 5 th wander
13:26	1	37621	37621	Test continued for 6 th wander.
14:35	66	37686	37686	Test end for 6 th wander
				End of testing for today.

Pavement Temperature (F):

T1 (35, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	F (14.5)
Start	71.35	71.57	71.92	72.11	71.86	71.62
Finish	77.71	76.55	75.27	74.41	73.64	72.86
T2 (85, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (11.5)	
Start	71.53	71.93	72.14	72.17	72.03	
Finish	77.98	75.83	74.74	74.03	73.58	
T3 (130, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)	E (9.5)	
Start	71.19	71.35	71.72	71.78	71.77	
Finish	77.88	76.48	75.09	74.12	73.5	
T4 (180, -1.5)	A (0.5)	B (2.5)	C (5)	D (7.5)		
Start	72.09	72.4	72.69	72.83		
Finish	77.71	76.51	75.18	74.15		
T5 (235, -1.5)	A (0.5)	B (2.5)	C (4.5)			
Start	71.8	72.03	72.33			
Finish	77.74	76.45	75.11			

June 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>
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Continued testing of CC7 trafficking for south test items with 1 dual wheel tests using **module 2** on the south. Carriage 2 testing loads of 36 kips and tire pressure of 200 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.

Pavement Temperature (F):

	T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D
Start	79.24	78.49	77.65	76.8		77.63	76.83	76.06
Finish	78.58	78.49	78.29	78.08		78.43	78.27	78.02

13:00	1	12607	12607	
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Test started for **1st wander**.
Excitation voltage for SPU1 MDD9 = 0.

15:07	66	12672	12672	
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Test end for 1st wander. Test hold for rut and profile measurements.

End of testing for today

June 22, 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>Pass#</u>	<u>Pavement total run #</u>	<u>Comments</u>																											
				Continued testing of CC7 trafficking for south test items with 1 dual wheel tests using module 2 on the south. Carriage 2 testing loads of 36 kips and tire pressure of 200 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.																											
				<p style="color: red;">Pavement Temperature (F):</p> <table border="1" style="margin-left: 40px;"> <thead> <tr> <th></th> <th>T6A</th> <th>T6B</th> <th>T6C</th> <th>T6D</th> <th>T7A</th> <th>T7B</th> <th>T7C</th> <th>T7D</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>72.69</td> <td>72.6</td> <td>72.6</td> <td>72.59</td> <td></td> <td>73.11</td> <td>73.08</td> <td>73.08</td> </tr> <tr> <td>Finish</td> <td>81.3</td> <td>80.8</td> <td>80.1</td> <td>79.43</td> <td></td> <td>79.99</td> <td>78.68</td> <td>78.68</td> </tr> </tbody> </table>		T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D	Start	72.69	72.6	72.6	72.59		73.11	73.08	73.08	Finish	81.3	80.8	80.1	79.43		79.99	78.68	78.68
	T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D																							
Start	72.69	72.6	72.6	72.59		73.11	73.08	73.08																							
Finish	81.3	80.8	80.1	79.43		79.99	78.68	78.68																							
07:30	1	12673	12673	Test started for 1st wander . Missing SPU files for pass #12674 for restarting the collection program.																											
09:38	66	12738	12738	Test end for 1st wander . Test hold for rut and profile measurements.																											
10:19	1	12739	12739	Test started for 2 nd wander.																											
12:26	66	12804	12804	Test end for 2nd wander . Test hold for rut and profile measurements.																											
13:03	1	12805	12805	Test started for 3 rd wander.																											
15:11	66	12870	12870	Test end for 3rd wander . Test hold for rut and profile measurements.																											
				End of testing for today																											

June 23, 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>Pass#</u>	<u>Pavement total run #</u>	<u>Comments</u>
Continued testing of CC7 trafficking for south test items with 1 dual wheel tests using module 2 on the south. Carriage 2 testing loads of 36 kips and tire pressure of 200 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.				
Pavement Temperature (F):				
				T6A T6B T6C T6D T7A T7B T7C T7D
Start				73.79 73.68 73.7 73.71 74.17 74.2 74.21
Finish				79.37 78.65 77.81 76.97 77.82 77.04 76.28
07:27	1	12871	12871	Test started for 1 st wander.
08:25	30	12900	12900	Stopped for safety laser at sta. -39.61 in maintenance area.
08:27	31	12901	12901	Test resumed.
09:36	66	12936	12936	Test end for 1 st wander. Test hold for rut and profile measurements.
10:14	1	12937	12937	Test started for 2 nd wander.
12:22	66	13002	13002	Test end for 2 nd wander. Test hold for rut and profile measurements.
12:58	1	13003	13003	Test started for 3 rd wander.
15:04	66	13068	13068	Test end for 3 rd wander. Test hold for rut and profile measurements.
End of testing for today				

June 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>Pass#</u>	<u>Pavement total run #</u>	<u>Comments</u>																											
				Continued testing of CC7 trafficking for south test items with 1 dual wheel tests using module 2 on the south. Carriage 2 testing loads of 36 kips and tire pressure of 200 psi. Test with 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 and SPU2 west 135, east 300.																											
				Pavement Temperature (F):																											
				<table border="1"> <thead> <tr> <th></th> <th>T6A</th> <th>T6B</th> <th>T6C</th> <th>T6D</th> <th>T7A</th> <th>T7B</th> <th>T7C</th> <th>T7D</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>70.93</td> <td>70.9</td> <td>70.98</td> <td>71.05</td> <td></td> <td>71.44</td> <td>71.5</td> <td>71.61</td> </tr> <tr> <td>Finish</td> <td>79.06</td> <td>78.64</td> <td>78.13</td> <td>77.61</td> <td></td> <td>78.01</td> <td>77.53</td> <td>77</td> </tr> </tbody> </table>		T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D	Start	70.93	70.9	70.98	71.05		71.44	71.5	71.61	Finish	79.06	78.64	78.13	77.61		78.01	77.53	77
	T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D																							
Start	70.93	70.9	70.98	71.05		71.44	71.5	71.61																							
Finish	79.06	78.64	78.13	77.61		78.01	77.53	77																							
07:30	1	13069	13069	Test started for 1 st wander.																											
09:38	66	13134	13134	Test end for 1 st wander. Test hold for rut and profile measurements.																											
10:09	1	13135	13135	Test started for 2 nd wander.																											
12:17	66	13200	13200	Test end for 2 nd wander. Test hold for rut and profile measurements.																											
12:47	1	13201	13201	Test started for 3 rd wander.																											
14:54	66	13266	13266	Test end for 3 rd wander. Test hold for rut and profile measurements.																											
				End of testing for today																											

June 28, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavemen t total run #</u>	<u>Comments</u>																											
				<p>Begin over load testing of CC7 trafficking for south test items LFC4-S with 3 dual wheel tests using module 2, 3, 4 on carriage 2 testing loads of 50 kips, LFC5-S with 2 dual wheel tests using module 3, 4 on carriage 2 testing loads of 54.5 kips, and LFC6-S with 1 dual wheel tests using module 4 on carriage 2 testing loads of 62.5 kips. Test with 200 psi tire pressure and 2.5 mph test speed. Trigger location, SPU2 west 135, east 300.</p> <p style="text-align: center;">Pavement Temperature (F):</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th>T6A</th> <th>T6B</th> <th>T6C</th> <th>T6D</th> <th>T7A</th> <th>T7B</th> <th>T7C</th> <th>T7D</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>73.87</td> <td>73.87</td> <td>73.86</td> <td>73.85</td> <td></td> <td>74.27</td> <td>74.25</td> <td>74.25</td> </tr> <tr> <td>Finish</td> <td>78.15</td> <td>77.88</td> <td>77.54</td> <td>77.21</td> <td></td> <td>76.87</td> <td>76.58</td> <td>76.25</td> </tr> </tbody> </table>		T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D	Start	73.87	73.87	73.86	73.85		74.27	74.25	74.25	Finish	78.15	77.88	77.54	77.21		76.87	76.58	76.25
	T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D																							
Start	73.87	73.87	73.86	73.85		74.27	74.25	74.25																							
Finish	78.15	77.88	77.54	77.21		76.87	76.58	76.25																							
07:27				Vehicle test 4 passes with 10 klbs for section 4, 5, and 6 before trafficking.																											
07:37	1	13267	13267	Test started for 1st wander .																											
09:00	66	13332	13332	Test end for 1st wander.																											
				Continued over load testing of CC7 trafficking for south test items LFC3-S with 3 dual wheel tests using module 2, 3, 4 on carriage 2 testing loads of 42 kips , LFC2-S with 2 dual wheel tests using module 2, 3 on carriage 2 testing loads of 44 kips , and LFC1-S with 1 dual wheel tests using module 2 on carriage 2 testing loads of 50 kips . Test with 200 psi tire pressure and 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 .																											
09:18				Vehicle test 2 passes with 10 klb for section 1, 2, and 3 before trafficking.																											
09:22	1	13333	13333	Test resumed for 2nd wander .																											
10:45	66	13398	13398	Test end for 2nd wander.																											
10:46	1	13399	13399	Test started for 3rd wander																											
12:09	66	13464	13464	Test end for 3rd wander																											
12:10	1	13467	13467	Test started for 4th wander																											
13:32	66	13530	13530	Test end for 4th wander																											
13:33	1	13531	13531	Test started for 5th wander																											
14:56	66	13596	13596	Test end for 5th wander																											
14:57	1	13597	13597	Test started for 6th wander																											
16:19	66	13662	13662	Test end for 6th wander																											
				End of testing for today																											

June 29, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavement total run #</u>	<u>Comments</u>																											
				Continued over load testing of CC7 trafficking for south test items LFC3-S with 3 dual wheel tests using module 2, 3, 4 on carriage 2 testing loads of 42 kips , LFC2-S with 2 dual wheel tests using module 2, 3 on carriage 2 testing loads of 44 kips , and LFC1-S with 1 dual wheel tests using module 2 on carriage 2 testing loads of 50 kips . Test with 200 psi tire pressure and 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 .																											
Pavement Temperature (F):																															
				<table border="1"> <thead> <tr> <th></th> <th>T6A</th> <th>T6B</th> <th>T6C</th> <th>T6D</th> <th>T7A</th> <th>T7B</th> <th>T7C</th> <th>T7D</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>78.83</td> <td>73.72</td> <td>73.66</td> <td>73.6</td> <td></td> <td>74.06</td> <td>74.05</td> <td>74.03</td> </tr> <tr> <td>Finish</td> <td>82.2</td> <td>81.7</td> <td>81</td> <td>80.3</td> <td></td> <td>80.1</td> <td>79.49</td> <td>78.84</td> </tr> </tbody> </table>		T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D	Start	78.83	73.72	73.66	73.6		74.06	74.05	74.03	Finish	82.2	81.7	81	80.3		80.1	79.49	78.84
	T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D																							
Start	78.83	73.72	73.66	73.6		74.06	74.05	74.03																							
Finish	82.2	81.7	81	80.3		80.1	79.49	78.84																							
07:25	1	13663	13663	Test started for 1 st wander.																											
08:36	57	13719	13719	Stopped for safety laser at Sta. 88.12.																											
08:40	57	13719	13719	Test resumed.																											
08:52	66	13728	13728	Test end for 1st wander.																											
08:53	1	13729	13729	Test started for 2 nd wander.																											
10:16	66	13794	13794	Test end for 2nd wander.																											
10:16	1	13795	13795	Test started for 3 rd wander																											
11:39	66	13860	13860	Test end for 3rd wander. Test hold for rut and profile measurements.																											
12:04	1	13861	13861	Test started for 4 th wander																											
13:27	66	13926	13926	Test end for 4th wander. Test hold for rut and profile measurements.																											
13:45	1	13927	13927	Test started for 5 th wander																											
15:08	66	13992	13992	Test end for 5th wander. Test hold for rut and profile measurements.																											

End of testing for today

June 30, 2016 NAPTF Notes

<u>Time</u>	<u>Seq #</u>	<u>Pass#</u>	<u>Pavement total run #</u>	<u>Comments</u>																											
				Continued over load testing of CC7 trafficking for south test items LFC3-S with 3 dual wheel tests using module 2, 3, 4 on carriage 2 testing loads of 42 kips , LFC2-S with 2 dual wheel tests using module 2, 3 on carriage 2 testing loads of 44 kips , and LFC1-S with 1 dual wheel tests using module 2 on carriage 2 testing loads of 50 kips . Test with 200 psi tire pressure and 2.5 mph test speed. Trigger location, SPU1 west -20, east 150 .																											
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	T6A	T6B	T6C	T6D	T7A	T7B	T7C	T7D																							
Start	73.44	73.38	73.4	73.41		73.98	74.02	74.07																							
Finish	82.7	82.2	81.6	81		80.5	79.92	79.32																							
07:22	1	13993	13993	Test started for 1 st wander.																											
08:45	66	14058	14058	Test end for 1st wander. Test hold for rut and profile measurements.																											
09:13	1	14059	14059	Test started for 2 nd wander.																											
10:36	66	14124	14124	Test end for 2nd wander. Test hold for rut and profile measurements.																											
11:02	1	14125	14125	Test started for 3 rd wander																											
12:25	66	14190	14190	Test end for 3rd wander. Test hold for rut and profile measurements.																											
12:47	1	14191	14191	Test started for 4 th wander																											
14:09	66	14256	14256	Test end for 4th wander. Test hold for rut and profile measurements.																											
14:30	1	14257	14257	Test started for 5 th wander																											
15:53	66	14322	14322	Test end for 5th wander. Test hold for rut and profile measurements.																											

End of testing for today