

EC5	8/27/2015	4/13/2015	Southern
EC5	8/27/2015	4/13/2015	Southern
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Service Unit: All	Director: All
Defect Types: All	All Defects

SERVICE UNIT	DTM	MTM	SUBDIVISION	TRACK	BEG MP	END MP	ZTS
NORTH LITTLE ROCK	BOKENKAMP	HOOK	PINE BLUFF SUB	SIMN	416.527	416.717	-
NORTH LITTLE ROCK	BOKENKAMP	HOOK	PINE BLUFF SUB	SIMN	416.527	416.716	-
NORTH LITTLE ROCK	BOKENKAMP	HOOK	PINE BLUFF SUB	SIMN	417.191	417.237	-
NORTH LITTLE ROCK	BOKENKAMP	HOOK	PINE BLUFF SUB	SIMN	417.237	417.337	-
NORTH LITTLE ROCK	BOKENKAMP	HOOK	PINE BLUFF SUB	SIMN	417.338	417.362	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	417.888	417.889	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	417.896	417.898	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	417.978	417.979	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.525	418.6	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.53	418.6	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.532	418.6	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.651	418.793	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.651	418.793	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.651	418.802	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.788	418.831	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.892	419.173	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.945	419.041	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.945	419.05	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.945	419.05	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.963	419.022	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.963	419.022	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.969	418.977	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.973	419.022	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.973	419.135	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.973	419.135	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.982	419.126	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	418.986	419	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419	419.031	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.031	419.041	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.031	419.107	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.031	419.116	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.031	419.126	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.031	419.034	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.034	419.071	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.041	419.06	-

NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.173	419.23	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.183	419.23	-
NORTH LITTLE ROCK	BOKENKAMP	PASLAY	PINE BLUFF SUB	SIMN	419.183	419.23	-

BEG MILE CAR	BEG FEET CAR	END MILE CAR	END FEET CAR	LAT	LONG
416	1780	416	1781	33.41775031	-94.00571447
416	1778	416	1783	33.41775031	-94.00571447
417	1007	417	1249	33.4228492	-94.0193052
417	1250	417	1781	33.42294582	-94.02010662
417	1782	417	1910	33.42293322	-94.021073
417	4687	417	4691	33.42097481	-94.03026606
417	4732	417	4743	33.420941	-94.03041778
417	5163	417	5170	33.42066642	-94.03179079
418	3771	418	3798	33.41754813	-94.04530265
418	3799	418	3809	33.41753632	-94.04533933
418	3810	418	3814	33.41752392	-94.0453758
418	3437	418	4187	33.41766929	-94.04482737
418	3437	418	4187	33.41744013	-94.04560358
418	3437	418	4237	33.41766929	-94.04482737
418	3159	418	4387	33.41766929	-94.04482737
418	4709	419	915	33.41582131	-94.04938158
418	4987	419	215	33.41576647	-94.04952693
418	4987	419	265	33.41576647	-94.04952693
418	4987	419	265	33.41576647	-94.04952693
418	5087	419	115	33.41594827	-94.04909424
418	5087	419	115	33.41588474	-94.04922766
418	5117	418	5156	33.41588987	-94.04921617
418	5137	419	115	33.41582131	-94.04938158
418	5137	419	715	33.41588474	-94.04922766
418	5137	419	715	33.41582131	-94.04938158
418	5187	419	665	33.41576647	-94.04952693
418	5207	419	0	33.41578431	-94.04947867
419	0	419	164	33.41563873	-94.04998672
419	165	419	215	33.41563619	-94.04999951
419	165	419	565	33.41561101	-94.05015372
419	165	419	615	33.41563619	-94.04999951
419	165	419	665	33.41563619	-94.04999951
419	165	419	181	33.41562688	-94.05005064
419	182	419	373	33.41562688	-94.05005064
419	215	419	315	33.41561101	-94.05015372

419	215	419	465	33.41558275	-94.05064935
419	215	419	615	33.41561101	-94.05015372
419	265	419	515	33.41558379	-94.05047915
419	318	419	346	33.41558236	-94.05053155
419	321	419	327	33.41558283	-94.05050532
419	324	419	326	33.41558258	-94.05051846
419	320	419	329	33.41558283	-94.05050532
419	323	419	333	33.41558258	-94.05051846
419	320	419	344	33.41558236	-94.05053155
419	320	419	344	33.41558258	-94.05051846
419	368	419	383	33.41558298	-94.05066243
419	372	419	387	33.4155839	-94.05070174
419	372	419	388	33.41558436	-94.05071477
419	368	419	389	33.4155839	-94.05070174
419	375	419	387	33.41558436	-94.05071477
419	392	419	415	33.41558671	-94.05078007
419	391	419	416	33.41558671	-94.05078007
419	397	419	402	33.41558591	-94.05075392
419	396	419	419	33.41558794	-94.05079302
419	394	419	420	33.41558794	-94.05079302
419	400	419	405	33.41558629	-94.050767
419	400	419	407	33.41558629	-94.050767
419	418	419	463	33.41558985	-94.05083217
419	418	419	463	33.41558985	-94.05083217
419	430	419	433	33.41559105	-94.05085837
419	431	419	440	33.41559135	-94.05087157
419	433	419	441	33.41559135	-94.05087157
419	433	419	441	33.41559135	-94.05087157
419	431	419	441	33.41559135	-94.05087157
419	433	419	439	33.41559181	-94.05088464
419	435	419	445	33.41559181	-94.05088464
419	438	419	440	33.41559181	-94.05088464
419	447	419	448	33.41559332	-94.05091069
419	447	419	448	33.41559332	-94.05091069
419	449	419	452	33.41559402	-94.05092387
419	448	419	452	33.41559402	-94.05092387
419	447	419	453	33.41559332	-94.05091069
419	449	419	457	33.41559402	-94.05092387
419	449	419	457	33.41559402	-94.05092387
419	449	419	467	33.41559556	-94.05095006
419	465	419	515	33.41559716	-94.05097618
419	615	419	665	33.41561437	-94.05145943
419	637	419	1415	33.41566588	-94.0529347
419	915	419	1215	33.41566588	-94.0529347

419	915	419	1215	33.41566588	-94.0529347
419	965	419	1215	33.41566059	-94.05276501
419	965	419	1215	33.41566588	-94.0529347

EXCEPTION	MAX VAL	EX LEN	TRS HLD	TAN CURVE	TEST CLASS	CRIT. CLASS
Twist 31	1.12	1	1.05	C	4	3
Twist 31	1.12	5	0.94	C	4	
Curve Speed 3 Inches	46.49	243	50	C	4	3
Curve Speed 3 Inches	46.05	532	50	C	4	3
Curve Speed 3 Inches	47.61	128	50	C	4	3
Reverse Elevation	-0.27	4	-0.25	C	3	0
Reverse Elevation	-0.32	11	-0.25	C	3	0
Reverse Elevation	0.46	7	0.25	C	3	0
Curve Speed 3 Inches	34.82	28	35	C	3	2
Curve Speed 3 Inches	34.88	11	35	C	3	2
Curve Speed 3 Inches	34.96	4	35	C	3	2
Lateral Vehicle Movement	1.71	750.5				
Lateral Vehicle Movement	1.71	750.5				
Lateral Vehicle Movement	1.71	800.5				
Pbtg Maintenance Item	1.71	1250				
Pbtg Maintenance Item	1.78	1450				
Lateral Vehicle Movement	1.25	450.5				
Lateral Vehicle Movement	1.37	500.5				
Lateral Vehicle Movement	1.31	500.5				
High Lateral Movement	15.82	250.5				
High Lateral Movement	14.87	250.5				
Reverse Elevation	-0.91	39	-0.25	C	3	0
High Lateral Movement	15.82	200.5				
Lateral Vehicle Movement	1.78	800.5				
Lateral Vehicle Movement	1.78	800.5				
Lateral Vehicle Movement	1.78	700.5				
Curve Speed 3 Inches	33.34	15	35	C	3	2
Curve Speed 3 Inches	27.86	165	35	C	3	2
High Lateral Movement	13.89	50.5				
Lateral Vehicle Movement	1.68	400.5				
High Lateral Movement	15.82	450.5				
High Lateral Movement	15.82	500.5				
Curve Speed 3 Inches	27.8	17	35	C	3	2
Curve Speed 3 Inches	27.8	191	35	C	3	2
High Lateral Movement	12.59	100.5				

Lateral Vehicle Movement	1.17	250.5				
High Lateral Movement	15.82	400.5				
Loss of Vertical Loading	0.33	250.5				
Alignment	2.25	28	1.63	C	3	
Alignment	1.49	6	1.3	C	3	2
Wide Gauge	1.17	2	1.13	C	3	
Alignment	1.49	9	1.18	C	3	
Alignment	1.89	10	1.8	C	3	2
Alignment	2.25	24	1.8	C	3	2
Alignment	1.89	24	1.63	C	3	
Warp 62	2.02	15	1.94	C	3	
Variable TC Warp	5.22	15	3.85	C	3	1
Twist 31	-1.67	16	-1.19	C	3	
Variable TC Warp	5.22	21	3.42	C	3	
Twist 31	-1.67	12	-1.3	C	3	2
Alignment	-2.89	23	-1.8	C	3	2
Alignment	-2.89	25	-1.63	C	3	
Reverse Elevation	-0.5	5	-0.25	C	3	0
Alignment	-2.87	23	-1.8	C	3	2
Alignment	-2.87	26	-1.63	C	3	
Warp 62	2.25	5	2.05	C	3	2
Warp 62	2.25	7	1.94	C	3	
Warp 62	2.3	45	2.05	C	3	2
Warp 62	2.3	45	1.94	C	3	
Reverse Elevation	-1.13	3	-0.25	C	3	0
Alignment	1.75	9	1.3	C	3	2
Alignment	1.6	8	1.3	C	3	2
Alignment	1.6	8	1.18	C	3	
Alignment	1.75	10	1.18	C	3	
Variable TC Warp	3.82	6	3.42	C	3	
Reverse Elevation	-0.66	10	-0.25	C	3	0
Twist 31	1.26	2	1.19	C	3	
Twist 31	1.53	1	1.3	C	3	2
Twist 31	1.53	1	1.19	C	3	
Alignment	-1.65	3	-1.3	C	3	2
Alignment	-1.65	4	-1.18	C	3	
Variable TC Warp	4.48	6	3.42	C	3	
Alignment	-1.66	8	-1.3	C	3	2
Alignment	-1.66	8	-1.18	C	3	
Tight Gauge	-1.13	18	-0.55	C	3	0
Lateral Vehicle Movement	1.05	50.5				
Lateral Vehicle Movement	1.07	50.5				
Pbtg Maintenance Item	1.26	800				
Lateral Vehicle Movement	1.23	300.5				

Lateral Vehicle Movement	1.26	300.5				
Lateral Vehicle Movement	1.78	250.5				
Lateral Vehicle Movement	1.78	250.5				

URG. CLASS	PRI. CLASS	SEGM	TRACK	LR	BEG MILE EFMS	BEG FEET EFMS	END MILE EFMS
		2766-0	SIMN		416	2782	416
3		2766-0	SIMN		416	2782	416
		2766-0	SIMN		417	1008	417
		2766-0	SIMN		417	1251	417
		2766-0	SIMN		417	1784	417
		2766-0	SIMN		417	4688	417
		2766-0	SIMN		417	4730	417
		2766-0	SIMN		417	5163	417
		2766-0	SIMN		418	2772	418
		2766-0	SIMN		418	2798	418
		2766-0	SIMN		418	2808	418
		2767-0	SIMN		418	3437	418
		2767-0	SIMN		418	3437	418
		2767-0	SIMN		418	3437	418
		2767-0	SIMN		418	4160	418
		2767-0	SIMN		418	4709	419
		2767-0	SIMN		418	4989	419
		2767-0	SIMN		418	4989	419
		2767-0	SIMN		418	4989	419
		2767-0	SIMN		418	5084	419
		2767-0	SIMN		418	5084	419
		2767-0	SIMN		418	5116	418
		2767-0	SIMN		418	5137	419
		2767-0	SIMN		418	5137	419
		2767-0	SIMN		418	5137	419
		2767-0	SIMN		418	5184	419
		2767-0	SIMN		418	5206	419
		2767-0	SIMN		419	0	419
		2767-0	SIMN		419	163	419
		2767-0	SIMN		419	163	419
		2767-0	SIMN		419	163	419
		2767-0	SIMN		419	163	419
		2767-0	SIMN		419	163	419
		2767-0	SIMN		419	179	419
		2767-0	SIMN		419	216	419

		2767-0	SIMN		419	216	419
		2767-0	SIMN		419	216	419
		2767-0	SIMN		419	264	419
2		2767-0	SIMN	L	419	316	419
		2767-0	SIMN	L	419	322	419
1		2767-0	SIMN		419	322	419
2		2767-0	SIMN	L	419	322	419
		2767-0	SIMN	R	419	322	419
		2767-0	SIMN	L	419	322	419
2		2767-0	SIMN	R	419	322	419
2		2767-0	SIMN		419	369	419
		2767-0	SIMN		419	369	419
2		2767-0	SIMN		419	369	419
0		2767-0	SIMN		419	369	419
		2767-0	SIMN		419	374	419
		2767-0	SIMN	L	419	390	419
1		2767-0	SIMN	L	419	390	419
		2767-0	SIMN		419	396	419
		2767-0	SIMN	R	419	396	419
1		2767-0	SIMN	R	419	396	419
		2767-0	SIMN		419	401	419
1		2767-0	SIMN		419	401	419
		2767-0	SIMN		419	417	419
1		2767-0	SIMN		419	417	419
		2767-0	SIMN		419	427	419
		2767-0	SIMN	R	419	432	419
		2767-0	SIMN	L	419	432	419
2		2767-0	SIMN	L	419	432	419
2		2767-0	SIMN	R	419	432	419
2		2767-0	SIMN		419	432	419
		2767-0	SIMN		419	432	419
2		2767-0	SIMN		419	438	419
		2767-0	SIMN		419	448	419
2		2767-0	SIMN		419	448	419
		2767-0	SIMN	R	419	448	419
2		2767-0	SIMN	R	419	448	419
1		2767-0	SIMN		419	448	419
		2767-0	SIMN	L	419	448	419
2		2767-0	SIMN	L	419	448	419
		2767-0	SIMN		419	448	419
		2767-0	SIMN		419	464	419
		2767-0	SIMN		419	612	419
		2767-0	SIMN		419	638	419
		2767-0	SIMN		419	913	419

		2767-0	SIMN		419	913	419
		2767-0	SIMN		419	966	419
		2767-0	SIMN		419	966	419

END FEET EFMS	ANNUAL MGT	ACCUMULATED MGT SINCE RLD	MGT SINCE LAST TEST
3785	37.6	24.62	14.32
3780	37.6	24.62	14.32
1251	37.6	24.62	14.32
1779	37.6	24.62	14.32
1911	37.6	24.62	14.32
4693	37.6	24.62	14.32
4741	37.6	24.62	14.32
5169	37.6	24.62	14.32
3168	37.6	24.62	14.32
3168	37.6	24.62	14.32
3168	37.6	24.62	14.32
4187	37.6	24.62	14.01
4187	37.6	24.62	14.01
4234	37.6	24.62	14.01
4387	37.6	24.62	14.01
913	37.6	24.62	14.01
216	37.6	24.62	14.01
264	37.6	24.62	14.01
264	37.6	24.62	14.01
116	37.6	24.62	14.01
116	37.6	24.62	14.01
5158	37.6	24.62	14.01
116	37.6	24.62	14.01
712	37.6	24.62	14.01
712	37.6	24.62	14.01
665	37.6	24.62	14.01
0	37.6	24.62	14.01
163	37.6	24.62	14.01
216	37.6	24.62	14.01
564	37.6	24.62	14.01
612	37.6	24.62	14.01
665	37.6	24.62	14.01
179	37.6	24.62	14.01
374	37.6	24.62	14.01
316	37.6	24.62	14.01

464	37.6	24.62	14.01
612	37.6	24.62	14.01
517	37.6	24.62	14.01
348	37.6	24.62	14.01
327	37.6	24.62	14.01
327	37.6	24.62	14.01
327	37.6	24.62	14.01
332	37.6	24.62	14.01
343	37.6	24.62	14.01
343	37.6	24.62	14.01
385	37.6	24.62	14.01
385	37.6	24.62	14.01
385	37.6	24.62	14.01
390	37.6	24.62	14.01
385	37.6	24.62	14.01
417	37.6	24.62	14.01
417	37.6	24.62	14.01
401	37.6	24.62	14.01
417	37.6	24.62	14.01
422	37.6	24.62	14.01
406	37.6	24.62	14.01
406	37.6	24.62	14.01
464	37.6	24.62	14.01
464	37.6	24.62	14.01
432	37.6	24.62	14.01
438	37.6	24.62	14.01
443	37.6	24.62	14.01
443	37.6	24.62	14.01
443	37.6	24.62	14.01
438	37.6	24.62	14.01
443	37.6	24.62	14.01
443	37.6	24.62	14.01
454	37.6	24.62	14.01
454	37.6	24.62	14.01
454	37.6	24.62	14.01
454	37.6	24.62	14.01
454	37.6	24.62	14.01
459	37.6	24.62	14.01
459	37.6	24.62	14.01
464	37.6	24.62	14.01
517	37.6	24.62	14.01
665	37.6	24.62	14.01
1415	37.6	1314.77	14.01
1214	37.6	24.62	14.01

1214	37.6	24.62	14.01
1214	37.6	125.98	14.01
1214	37.6	125.98	14.01

136
136
136