

MERIDIAN N3553R Cycle Log

Date Client Route Hobbs Start/End Total Cycle Comment

Date	Client	Route	Hobbs Start/End	Total Cycle	Comment
4/16	RR	PWM - HPN - PWM	1897.3 - 1899.6	2.3 2	✓
4/25	RR	PWM - PVD - PWM	1903.3	1.3 2	✓
4/29	RR	PWM - HPN	1904.3	1 1	I
5/1	RR	HPN - PWM	1905.3	1 1	I
5/3	EG - MC	PWM - TSP - OKV - HTO - OKV - PWM	1913.4	8.1 5	I 8.1
5/6	RR	PWM - HPN - PWM	1915.6	2.2 2	✓
5/9	EG - MC	PWM - BTJ - BHTS	1917.4	1.8 2	I 1.8
5/11	RR	BHB - PWM	1918.0	.6 1	
5/12	EG - MC	PWM - BHTS - BTJ - PWM	1920.4	2.4 3	2I, 1V
5/14	RR - MC - RR	PWM - PWM - PWM	1922.8	2.4 2	2I
"	RR	PWM - HPN	1924.0	1.2 1	✓
5/15	"	HPN - PWM	1925.0	1.0 1	I, V
5/17	RR	PWM - PTD	1926.0	1 1	I
5/18	RR	PTD - PWM	1927.1	1.1 1	✓
6/3	"	PWM - PVD - PWM	1928.4	1.3 2	✓
6/4	"	PWM - HPN	1929.5	1.1 1	I, V
6/6	"	HPN - PWM	1930.5	1.0 1	✓
6/12	"	PWM - HPN	1931.9	1.4 1	I
6/13	"	HPN - PWM			