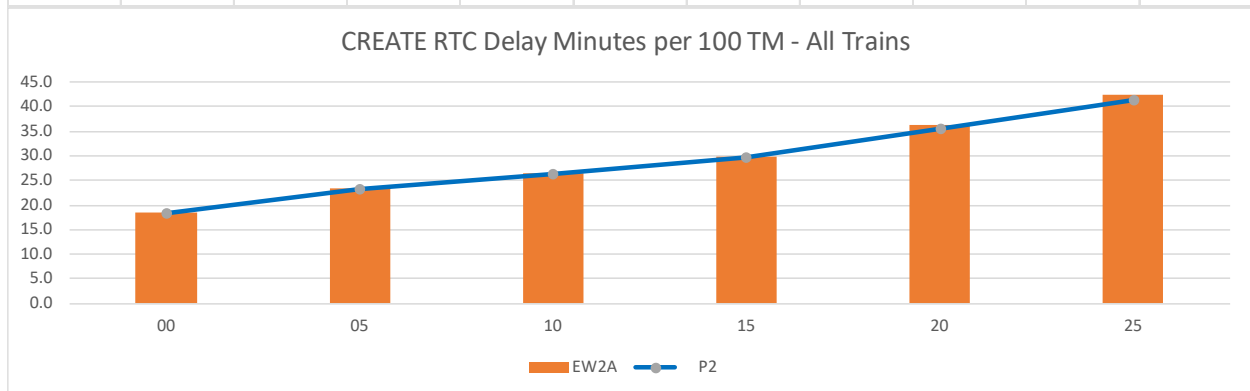
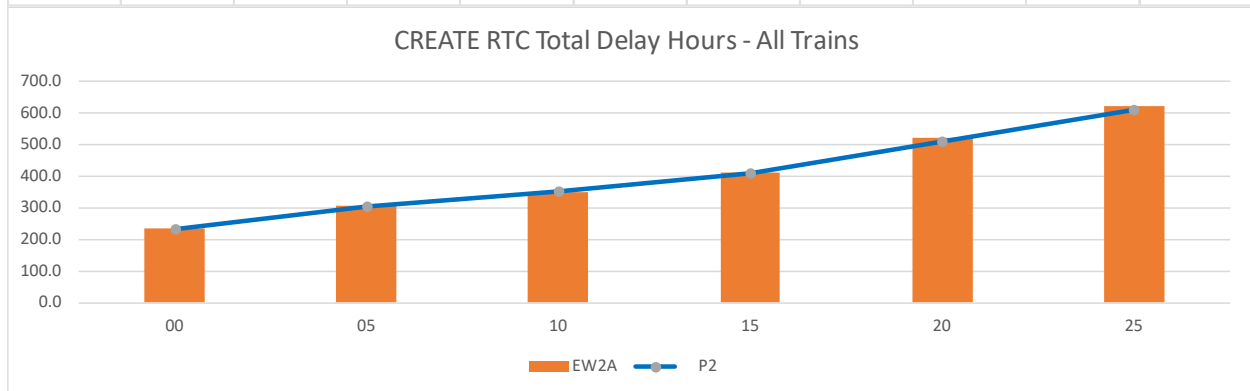


RESULTS - EW2A - P2

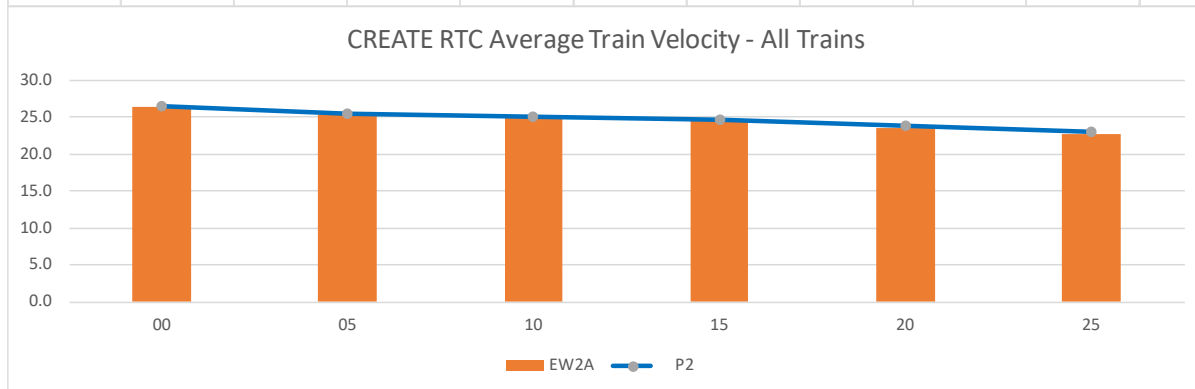
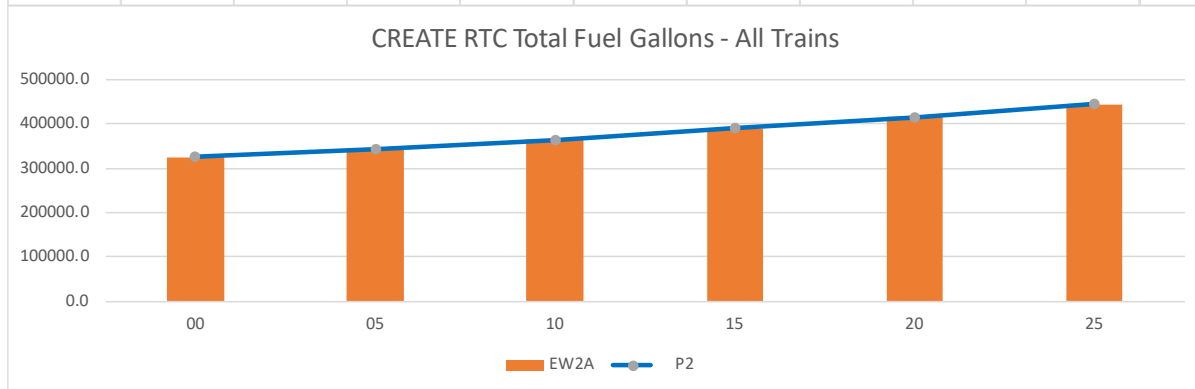
Total Delay Hours (3 Day Capture) Network Wide Stats					Delay Minutes per 100 TM (3 Day Capture) Network Wide Stats				
All Trains					All Trains				
YEAR	Train Count	EW2A	P2	DIFF	YEAR	Train Count	EW2A	P2	DIFF
00	2755	235.1	231.7	-1.45%	00	2755	18.6	18.3	-1.50%
05	2817	304.7	302.8	-0.61%	05	2817	23.5	23.4	-0.65%
10	2902	350.2	351.6	0.41%	10	2902	26.3	26.4	0.37%
15	3027	411.8	410.5	-0.33%	15	3027	29.7	29.6	-0.37%
20	3122	519.2	507.5	-2.24%	20	3122	36.4	35.6	-2.28%
25	3217	623.5	608.9	-2.35%	25	3217	42.5	41.5	-2.39%



Note: Train data provided from Railinc in year 2022 which is represented by year 00

RESULTS - EW2A - P2

Total Fuel Gallons (3 Day Capture) Network Wide Stats					AVERAGE TRAIN VELOCITY (3 Day Capture) Network Wide Stats				
All Trains					All Trains				
YEAR	Train Count	EW2A	P2	DIFF	YEAR	Train Count	EW2A	P2	DIFF
00	2755	325075.5	324950.8	-0.04%	00	2755	26.3	26.4	0.34%
05	2817	343155.9	343234.2	0.02%	05	2817	25.4	25.5	0.26%
10	2902	363490.7	363562.6	0.02%	10	2902	25.0	25.1	0.14%
15	3027	389466.2	389779.9	0.08%	15	3027	24.5	24.6	0.21%
20	3122	415572.9	415528.4	-0.01%	20	3122	23.6	23.8	0.50%
25	3217	445123.5	445286.7	0.04%	25	3217	22.8	22.9	0.56%



Note: Train data provided from Railinc in year 2022 which is represented by year 00

RESULTS - EW2A - P2

TOTAL ELAPSED HOURS (3 Day Capture) Network Wide Stats				
All Trains				
YEAR	Train Count	EW2A	P2	DIFF
00	2755	2886.3	2877.8	-0.29%
05	2817	3054.1	3047.4	-0.22%
10	2902	3193.3	3190.1	-0.10%
15	3027	3388.3	3382.4	-0.17%
20	3122	3618.4	3601.7	-0.46%
25	3217	3860.9	3841.0	-0.52%

Calculations for Train Growth

		2025	2050	Difference
No Build	3-day train miles	77,714 ^a	88,051 ^b	
	Annual train miles	9,455,203 ^c	10,712,872 ^d	1,257,668
Build	3-day train miles	77,748 ^e	88,088 ^f	
	Annual train miles	9,459,389 ^g	10,717,410 ^h	1,258,021

^{a/b} Train miles for all train types in EW2A

^{c/d} Annual train miles (e.g. 77,714/3*365)

^{e/f} Train miles for all train types in P2

^{g/h} Annual train miles (e.g. 77,748/3*365)