

# Appendix E

## Current & Alternative Resources

2020 OR IRP

## **Appendix E - Introduction**

The purpose of this document is to transparently describe the transportation and supply inputs that were utilized in the preferred portfolio described in the Resource Integration chapter. Pages 3-17 provides annual commodity costs, annual supply amounts, and the annual unit commodity cost at a dollar per dekatherm for supply. Pages 18-71 provides fuel rates, Maximum daily quantity (MDQ), reservation rates, and transportation rates for Cascade's transportation contracts. Also, pages 72-109 show the multiple scenarios Cascade ran as well as cost and served/unserved results for each scenario.

### **Types of Supply - Summary**

- Base – Can be listed as “Base” or “Fixed”; this is an annual supply that we must take if we contract it.
- Winter – This is another supply that we must take but is only available during the winter season (November-March).
- Day Gas – Can be broken down by winter and summer day gas. We only have to take what we need of this type of gas, and because it is more flexible, it is more expensive than Base or Winter gas.
- Peak – Used to serve demand when all other options are exhausted. It is also the most expensive type of gas.

Supply	Data Item	2020	2021	2022	2023	2024
AECO FIXED	Commodity Cost	6260.343	7543.676	6374.004	6361.544	7814.403
AECO FIXED	Take: Monthly by Supply	3413.491	4113.237	3475.465	3468.672	4260.852
AECO FIXED	Unit Commodity Cost (\$/dth)	1.834	1.834	1.834	1.834	1.834
AECO FIXEDW	Commodity Cost	928.9487	2361.747	3090.64	4533.223	6113.236
AECO FIXEDW	Take: Monthly by Supply	527.512	1341.14	1755.048	2574.232	3471.457
AECO FIXEDW	Unit Commodity Cost (\$/dth)	1.761	1.761	1.761	1.761	1.761
AECO INDEX	Commodity Cost	981.1027	0	0	0	0
AECO INDEX	Take: Monthly by Supply	696.3249	0	0	0	0
AECO INDEX	Unit Commodity Cost (\$/dth)	1.408973				
AECO INDEXW	Commodity Cost	757.2351	0	0	0	0
AECO INDEXW	Take: Monthly by Supply	390.514	0	0	0	0
AECO INDEXW	Unit Commodity Cost (\$/dth)	1.939073				
	Commodity Cost	49.4	0	0	0	0
	Take: Monthly by Supply	25	0	0	0	0
	Unit Commodity Cost (\$/dth)	1.976				
HUNT DAY S	Commodity Cost	0	4208.847	4010.979	4326.927	3133.557
HUNT DAY S	Take: Monthly by Supply	0	1442.447	1284.357	1276.253	838.0144
HUNT DAY S	Unit Commodity Cost (\$/dth)		2.917852	3.122948	3.390338	3.739263
HUNT DAY W	Commodity Cost	1873.668	2598.027	3087.304	3187.871	2450.654
HUNT DAY W	Take: Monthly by Supply	573.3133	645.765	774.68	772.3019	492.2727
HUNT DAY W	Unit Commodity Cost (\$/dth)	3.26814	4.023177	3.985264	4.127753	4.978244
HUNT FIXED	Commodity Cost	30006.53	0	0	0	4233.37
HUNT FIXED	Take: Monthly by Supply	6864.912	0	0	0	968.5129
HUNT FIXED	Unit Commodity Cost (\$/dth)	4.371				4.371
HUNT FIXEDW	Commodity Cost	7259.375	0	0	0	0
HUNT FIXEDW	Take: Monthly by Supply	1412.055	0	0	0	0
HUNT FIXEDW	Unit Commodity Cost (\$/dth)	5.141				
HUNT INDEX	Commodity Cost	10967.92	9892.979	20256.4	19171.14	9501.55
HUNT INDEX	Take: Monthly by Supply	4410.027	2801.152	5867.6	5352.213	2448.067
HUNT INDEX	Unit Commodity Cost (\$/dth)	2.487042	3.531754	3.452246	3.581908	3.881245
HUNT INDEXW	Commodity Cost	3254.405	1985.059	0	1965.078	2984.058
HUNT INDEXW	Take: Monthly by Supply	820.9807	470.257	0	480.9491	717.4815
HUNT INDEXW	Unit Commodity Cost (\$/dth)	3.964046	4.221222		4.085833	4.159073
HUNT PEAK	Commodity Cost	4134.363	9244.433	10610.13	7474.213	9925.908
HUNT PEAK	Take: Monthly by Supply	1180.91	3091.234	2941.781	1937.932	2530.165
HUNT PEAK	Unit Commodity Cost (\$/dth)	3.500997	2.990532	3.606705	3.856799	3.923028
	Commodity Cost	0	40.59211	0	0	0
	Take: Monthly by Supply	0	10.94138	0	0	0
	Unit Commodity Cost (\$/dth)		3.709962			
KGATE PEAK	Commodity Cost	424.3325	2690.908	4240.964	2816.687	267.7674
KGATE PEAK	Take: Monthly by Supply	162.5117	703.5434	1044.357	653.7938	58.67063
KGATE PEAK	Unit Commodity Cost (\$/dth)	2.611089	3.824793	4.060837	4.308219	4.563909
	Commodity Cost	80.04	0	0	0	0
	Take: Monthly by Supply	30	0	0	0	0
	Unit Commodity Cost (\$/dth)	2.668				
NON CORE	Commodity Cost	1563.419	1863.8	1801.552	1927.537	2354.706

Supply	Data Item	2020	2021	2022	2023	2024
NON CORE	Take: Monthly by Supply	447.5863	452.0471	456.5526	461.1031	465.6992
NON CORE	Unit Commodity Cost (\$/dth)	3.493	4.123021	3.94599	4.180273	5.056281
OPAL DAY W	Commodity Cost	17.82047	55.76885	54.35447	57.03405	63.15274
OPAL DAY W	Take: Monthly by Supply	7.339568	15	13.67048	13.4697	13.88449
OPAL DAY W	Unit Commodity Cost (\$/dth)	2.428	3.717923	3.976047	4.234248	4.548439
OPAL FIXED	Commodity Cost	420.8291	0	0	0	0
OPAL FIXED	Take: Monthly by Supply	171.6269	0	0	0	0
OPAL FIXED	Unit Commodity Cost (\$/dth)	2.452				
OPAL FIXEDW	Commodity Cost	143.2189	0	205.0226	214.3198	0
OPAL FIXEDW	Take: Monthly by Supply	56.65305	0	81.10072	84.77841	0
OPAL FIXEDW	Unit Commodity Cost (\$/dth)	2.528		2.528	2.528	
OPAL INDEX	Commodity Cost	98.30706	0	0	0	0
OPAL INDEX	Take: Monthly by Supply	35.60837	0	0	0	0
OPAL INDEX	Unit Commodity Cost (\$/dth)	2.760786				
OPAL INDEXW	Commodity Cost	254.1525	0	0	0	0
OPAL INDEXW	Take: Monthly by Supply	94.93792	0	0	0	0
OPAL INDEXW	Unit Commodity Cost (\$/dth)	2.677039				
	Commodity Cost	579.8	0	0	0	0
	Take: Monthly by Supply	260	0	0	0	0
	Unit Commodity Cost (\$/dth)	2.23				
	Commodity Cost	163.866	240.6563	0	0	0
	Take: Monthly by Supply	62	62	0	0	0
	Unit Commodity Cost (\$/dth)	2.643	3.881554			
ROCK DAY S	Commodity Cost	0	5323.986	0	0	3672.454
ROCK DAY S	Take: Monthly by Supply	0	1766.204	0	0	879.7125
ROCK DAY S	Unit Commodity Cost (\$/dth)		3.014367			4.174607
ROCK DAY W	Commodity Cost	2130.782	3558.561	0	0	0
ROCK DAY W	Take: Monthly by Supply	940.776	982.3811	0	0	0
ROCK DAY W	Unit Commodity Cost (\$/dth)	2.26492	3.622384			
ROCK FIXED	Commodity Cost	5773.346	16812.36	20716.2	20981.34	21435.76
ROCK FIXED	Take: Monthly by Supply	2354.546	6856.592	8448.697	8556.828	8742.156
ROCK FIXED	Unit Commodity Cost (\$/dth)	2.452	2.452	2.452	2.452	2.452
ROCK FIXEDW	Commodity Cost	9932.081	22207	24247.97	24132.04	24193.17
ROCK FIXEDW	Take: Monthly by Supply	3928.829	8784.416	9591.759	9545.9	9570.081
ROCK FIXEDW	Unit Commodity Cost (\$/dth)	2.528	2.528	2.528	2.528	2.528
ROCK INDEX	Commodity Cost	1137.148	0	0	0	0
ROCK INDEX	Take: Monthly by Supply	431.4034	0	0	0	0
ROCK INDEX	Unit Commodity Cost (\$/dth)	2.635927				
ROCK INDEXW	Commodity Cost	3348.171	0	0	0	0
ROCK INDEXW	Take: Monthly by Supply	1263.88	0	0	0	0
ROCK INDEXW	Unit Commodity Cost (\$/dth)	2.649121				
	Commodity Cost	681.3234	841.7737	0	0	0
	Take: Monthly by Supply	299.25	369.7228	0	0	0
	Unit Commodity Cost (\$/dth)	2.27677	2.27677			
	Commodity Cost	5.711428	0	0	0	0
	Take: Monthly by Supply	4	0	0	0	0

Supply	Data Item	2020	2021	2022	2023	2024
	Unit Commodity Cost (\$/dth)	1.427857				
	Commodity Cost	56.62475	0	0	0	0
	Take: Monthly by Supply	26	0	0	0	0
	Unit Commodity Cost (\$/dth)	2.177875				
	Commodity Cost	139.698	0	0	0	0
	Take: Monthly by Supply	60	0	0	0	0
	Unit Commodity Cost (\$/dth)	2.3283				
	Commodity Cost	312.3832	604.6126	0	0	0
	Take: Monthly by Supply	139.5	270	0	0	0
	Unit Commodity Cost (\$/dth)	2.239306	2.239306			
STANREALIGN	Commodity Cost	106.766	642.8253	659.026	530.3173	368.5514
STANREALIGN	Take: Monthly by Supply	41	170.2572	164	124.0736	80.09245
STANREALIGN	Unit Commodity Cost (\$/dth)	2.604049	3.775612	4.018451	4.274216	4.601575
STAT2 INDEX	Commodity Cost	12021.33	0	0	0	0
STAT2 INDEX	Take: Monthly by Supply	5357.569	0	0	0	0
STAT2 INDEX	Unit Commodity Cost (\$/dth)	2.243803				
	Commodity Cost	448.5	0	0	0	0
	Take: Monthly by Supply	150	0	0	0	0
	Unit Commodity Cost (\$/dth)	2.99				
	Commodity Cost	319.1825	308.7175	0	0	0
	Take: Monthly by Supply	213.5	206.5	0	0	0
	Unit Commodity Cost (\$/dth)	1.495	1.495			
	Commodity Cost	435.1131	0	0	0	0
	Take: Monthly by Supply	154.8445	0	0	0	0
	Unit Commodity Cost (\$/dth)	2.81				
	Commodity Cost	604.675	0	0	0	0
	Take: Monthly by Supply	361	0	0	0	0
	Unit Commodity Cost (\$/dth)	1.675				

Supply	Data Item	2025	2026	2027	2028	2029
AECO FIXED	Commodity Cost	8049.579	7992.115	8214.606	7889.73	8400.938
AECO FIXED	Take: Monthly by Supply	4389.083	4357.751	4479.065	4301.925	4580.664
AECO FIXED	Unit Commodity Cost (\$/dth)	1.834	1.834	1.834	1.834	1.834
AECO FIXEDW	Commodity Cost	6052.166	6486.058	6064.781	6537.02	6077.363
AECO FIXEDW	Take: Monthly by Supply	3436.778	3683.167	3443.942	3712.107	3451.086
AECO FIXEDW	Unit Commodity Cost (\$/dth)	1.761	1.761	1.761	1.761	1.761
AECO INDEX	Commodity Cost	0	0	0	0	0
AECO INDEX	Take: Monthly by Supply	0	0	0	0	0
AECO INDEX	Unit Commodity Cost (\$/dth)					
AECO INDEXW	Commodity Cost	0	0	0	0	0
AECO INDEXW	Take: Monthly by Supply	0	0	0	0	0
AECO INDEXW	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
HUNT DAY S	Commodity Cost	3480.232	2078.032	1996.546	3218.231	2330.615
HUNT DAY S	Take: Monthly by Supply	823.161	446.4659	409.0876	616.773	420.2588
HUNT DAY S	Unit Commodity Cost (\$/dth)	4.227888	4.654402	4.880484	5.217853	5.545667
HUNT DAY W	Commodity Cost	3721.454	3814.561	3975.886	4171.839	4413.965
HUNT DAY W	Take: Monthly by Supply	704.6795	681.1903	685.9549	697.1411	686.5953
HUNT DAY W	Unit Commodity Cost (\$/dth)	5.281058	5.599846	5.796133	5.984209	6.428773
HUNT FIXED	Commodity Cost	26039.24	29659.46	30027.35	29628.76	29037.69
HUNT FIXED	Take: Monthly by Supply	5957.273	6785.51	6869.674	6778.485	6643.26
HUNT FIXED	Unit Commodity Cost (\$/dth)	4.371	4.371	4.371	4.371	4.371
HUNT FIXEDW	Commodity Cost	0	0	0	0	280.3147
HUNT FIXEDW	Take: Monthly by Supply	0	0	0	0	54.52533
HUNT FIXEDW	Unit Commodity Cost (\$/dth)					5.141
HUNT INDEX	Commodity Cost	0	0	0	0	0
HUNT INDEX	Take: Monthly by Supply	0	0	0	0	0
HUNT INDEX	Unit Commodity Cost (\$/dth)					
HUNT INDEXW	Commodity Cost	0	0	0	0	0
HUNT INDEXW	Take: Monthly by Supply	0	0	0	0	0
HUNT INDEXW	Unit Commodity Cost (\$/dth)					
HUNT PEAK	Commodity Cost	3566.835	4103.089	4490.093	5867.184	6413.902
HUNT PEAK	Take: Monthly by Supply	661.9741	776.2783	797.8123	994.0849	1010.94
HUNT PEAK	Unit Commodity Cost (\$/dth)	5.38818	5.28559	5.628006	5.902096	6.344492
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
KGATE PEAK	Commodity Cost	260.6595	198.085	223.7634	245.2036	254.7667
KGATE PEAK	Take: Monthly by Supply	52.93211	37.46845	40.98463	43.33352	41.5442
KGATE PEAK	Unit Commodity Cost (\$/dth)	4.924412	5.286715	5.459692	5.658521	6.132424
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
NON CORE	Commodity Cost	2530.278	2699.533	2791.851	2941.448	3210.03

Supply	Data Item	2025	2026	2027	2028	2029
NON CORE	Take: Monthly by Supply	470.3412	475.0295	479.7649	484.5475	489.378
NON CORE	Unit Commodity Cost (\$/dth)	5.379665	5.682873	5.819207	6.070506	6.559408
OPAL DAY W	Commodity Cost	71.35594	76.30566	74.75031	76.40862	74.89087
OPAL DAY W	Take: Monthly by Supply	14.62431	14.76468	13.76478	13.36484	12.13845
OPAL DAY W	Unit Commodity Cost (\$/dth)	4.879268	5.16812	5.430548	5.717136	6.169722
OPAL FIXED	Commodity Cost	0	22.87045	153.4817	155.7897	162.1367
OPAL FIXED	Take: Monthly by Supply	0	9.327263	62.59449	63.53576	66.12426
OPAL FIXED	Unit Commodity Cost (\$/dth)		2.452	2.452	2.452	2.452
OPAL FIXEDW	Commodity Cost	0	0	0	40.82281	225.6253
OPAL FIXEDW	Take: Monthly by Supply	0	0	0	16.14826	89.25052
OPAL FIXEDW	Unit Commodity Cost (\$/dth)				2.528	2.528
OPAL INDEX	Commodity Cost	0	0	0	0	0
OPAL INDEX	Take: Monthly by Supply	0	0	0	0	0
OPAL INDEX	Unit Commodity Cost (\$/dth)					
OPAL INDEXW	Commodity Cost	0	0	0	0	0
OPAL INDEXW	Take: Monthly by Supply	0	0	0	0	0
OPAL INDEXW	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
ROCK DAY S	Commodity Cost	5155.579	2624.302	2372.021	1500.042	2902.623
ROCK DAY S	Take: Monthly by Supply	1157.349	541.632	462.712	278.475	499.2842
ROCK DAY S	Unit Commodity Cost (\$/dth)	4.454647	4.845176	5.126345	5.38663	5.813568
ROCK DAY W	Commodity Cost	0	0	0	0	0
ROCK DAY W	Take: Monthly by Supply	0	0	0	0	0
ROCK DAY W	Unit Commodity Cost (\$/dth)					
ROCK FIXED	Commodity Cost	20351.94	20498.73	22059.57	22998.54	22607.39
ROCK FIXED	Take: Monthly by Supply	8300.14	8360.002	8996.563	9379.501	9219.982
ROCK FIXED	Unit Commodity Cost (\$/dth)	2.452	2.452	2.452	2.452	2.452
ROCK FIXEDW	Commodity Cost	25074.25	24677.61	24101.07	23283.44	23320.8
ROCK FIXEDW	Take: Monthly by Supply	9918.609	9761.714	9533.652	9210.222	9225.002
ROCK FIXEDW	Unit Commodity Cost (\$/dth)	2.528	2.528	2.528	2.528	2.528
ROCK INDEX	Commodity Cost	0	0	0	0	0
ROCK INDEX	Take: Monthly by Supply	0	0	0	0	0
ROCK INDEX	Unit Commodity Cost (\$/dth)					
ROCK INDEXW	Commodity Cost	0	0	0	0	0
ROCK INDEXW	Take: Monthly by Supply	0	0	0	0	0
ROCK INDEXW	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0

Supply	Data Item	2025	2026	2027	2028	2029
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
STANREALIGN	Commodity Cost	662.5432	574.5931	612.157	635.6119	656.6581
STANREALIGN	Take: Monthly by Supply	132.6879	107.5218	110	111	107
STANREALIGN	Unit Commodity Cost (\$/dth)	4.993246	5.343969	5.565064	5.726234	6.136991
STAT2 INDEX	Commodity Cost	0	0	0	0	0
STAT2 INDEX	Take: Monthly by Supply	0	0	0	0	0
STAT2 INDEX	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					



Supply	Data Item	2030	2031	2032	2033	2034
AECO FIXED	Commodity Cost	8990.931	8607.231	8469.02	8335.634	8368.769
AECO FIXED	Take: Monthly by Supply	4902.362	4693.147	4617.786	4545.056	4563.124
AECO FIXED	Unit Commodity Cost (\$/dth)	1.834	1.834	1.834	1.834	1.834
AECO FIXEDW	Commodity Cost	5631.578	6079.139	6387.319	6348.15	6306.47
AECO FIXEDW	Take: Monthly by Supply	3197.943	3452.095	3627.098	3604.855	3581.187
AECO FIXEDW	Unit Commodity Cost (\$/dth)	1.761	1.761	1.761	1.761	1.761
AECO INDEX	Commodity Cost	0	0	0	0	0
AECO INDEX	Take: Monthly by Supply	0	0	0	0	0
AECO INDEX	Unit Commodity Cost (\$/dth)					
AECO INDEXW	Commodity Cost	0	0	0	0	0
AECO INDEXW	Take: Monthly by Supply	0	0	0	0	0
AECO INDEXW	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
HUNT DAY S	Commodity Cost	2557.576	3796.635	3908.744	4031.2	4139.324
HUNT DAY S	Take: Monthly by Supply	424.7113	616.4836	614.3749	613.6807	619.0812
HUNT DAY S	Unit Commodity Cost (\$/dth)	6.021917	6.158535	6.362148	6.568889	6.686237
HUNT DAY W	Commodity Cost	4753.203	7001.415	4876.221	5104.731	6788.327
HUNT DAY W	Take: Monthly by Supply	687.484	996.5045	678.5606	689.8966	899.3532
HUNT DAY W	Unit Commodity Cost (\$/dth)	6.913911	7.025974	7.186124	7.39927	7.548009
HUNT FIXED	Commodity Cost	28501.9	28012.48	27663.32	27172.14	26751.78
HUNT FIXED	Take: Monthly by Supply	6520.682	6408.712	6328.831	6216.457	6120.289
HUNT FIXED	Unit Commodity Cost (\$/dth)	4.371	4.371	4.371	4.371	4.371
HUNT FIXEDW	Commodity Cost	750.725	876.1488	1018.834	2526.371	5521.869
HUNT FIXEDW	Take: Monthly by Supply	146.027	170.4238	198.1782	491.4163	1074.085
HUNT FIXEDW	Unit Commodity Cost (\$/dth)	5.141	5.141	5.141	5.141	5.141
HUNT INDEX	Commodity Cost	0	0	0	0	0
HUNT INDEX	Take: Monthly by Supply	0	0	0	0	0
HUNT INDEX	Unit Commodity Cost (\$/dth)					
HUNT INDEXW	Commodity Cost	0	0	0	0	0
HUNT INDEXW	Take: Monthly by Supply	0	0	0	0	0
HUNT INDEXW	Unit Commodity Cost (\$/dth)					
HUNT PEAK	Commodity Cost	3176.982	8817.611	8827.018	5795.311	6387.501
HUNT PEAK	Take: Monthly by Supply	490.1512	1279.997	1247.849	811.8771	873.4114
HUNT PEAK	Unit Commodity Cost (\$/dth)	6.481636	6.888776	7.073789	7.138162	7.313279
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
KGATE PEAK	Commodity Cost	283.0853	294.8526	332.2176	400.7872	414.2806
KGATE PEAK	Take: Monthly by Supply	43.06972	44.54319	48.77297	57.08819	57.99637
KGATE PEAK	Unit Commodity Cost (\$/dth)	6.572722	6.619476	6.811511	7.020491	7.143216
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
NON CORE	Commodity Cost	3463.14	3513.477	3662.162	3810.34	3908.957

Supply	Data Item	2030	2031	2032	2033	2034
NON CORE	Take: Monthly by Supply	494.2567	499.1843	504.1612	509.1878	514.2646
NON CORE	Unit Commodity Cost (\$/dth)	7.006763	7.038436	7.263872	7.483173	7.60106
OPAL DAY W	Commodity Cost	74.11153	70.11919	67.6336	17.05772	20.60311
OPAL DAY W	Take: Monthly by Supply	11.20231	10.50472	9.7944	2.390562	2.832036
OPAL DAY W	Unit Commodity Cost (\$/dth)	6.615739	6.675014	6.905333	7.135441	7.275019
OPAL FIXED	Commodity Cost	162.1367	151.9498	159.2517	157.0332	159.8287
OPAL FIXED	Take: Monthly by Supply	66.12426	61.96974	64.94767	64.04291	65.18299
OPAL FIXED	Unit Commodity Cost (\$/dth)	2.452	2.452	2.452	2.452	2.452
OPAL FIXEDW	Commodity Cost	468.1447	667.229	829.0527	1013.082	1188.178
OPAL FIXEDW	Take: Monthly by Supply	185.1838	263.9355	327.9481	400.7445	470.0073
OPAL FIXEDW	Unit Commodity Cost (\$/dth)	2.528	2.528	2.528	2.528	2.528
OPAL INDEX	Commodity Cost	0	0	0	0	0
OPAL INDEX	Take: Monthly by Supply	0	0	0	0	0
OPAL INDEX	Unit Commodity Cost (\$/dth)					
OPAL INDEXW	Commodity Cost	0	0	0	0	0
OPAL INDEXW	Take: Monthly by Supply	0	0	0	0	0
OPAL INDEXW	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
ROCK DAY S	Commodity Cost	3206.895	2064.505	2069.58	2142.016	2331.454
ROCK DAY S	Take: Monthly by Supply	512.6924	325.3946	315.0633	315.3402	337.2692
ROCK DAY S	Unit Commodity Cost (\$/dth)	6.255008	6.34462	6.568776	6.792714	6.912738
ROCK DAY W	Commodity Cost	0	0	0	0	0
ROCK DAY W	Take: Monthly by Supply	0	0	0	0	0
ROCK DAY W	Unit Commodity Cost (\$/dth)					
ROCK FIXED	Commodity Cost	22375.86	21308.71	22425.24	21508.49	21522.83
ROCK FIXED	Take: Monthly by Supply	9125.555	8690.336	9145.695	8771.816	8777.665
ROCK FIXED	Unit Commodity Cost (\$/dth)	2.452	2.452	2.452	2.452	2.452
ROCK FIXEDW	Commodity Cost	23350.52	24421.46	23524.98	24343.54	23970.66
ROCK FIXEDW	Take: Monthly by Supply	9236.756	9660.388	9305.766	9629.563	9482.064
ROCK FIXEDW	Unit Commodity Cost (\$/dth)	2.528	2.528	2.528	2.528	2.528
ROCK INDEX	Commodity Cost	0	0	0	0	0
ROCK INDEX	Take: Monthly by Supply	0	0	0	0	0
ROCK INDEX	Unit Commodity Cost (\$/dth)					
ROCK INDEXW	Commodity Cost	0	0	0	0	0
ROCK INDEXW	Take: Monthly by Supply	0	0	0	0	0
ROCK INDEXW	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0

Supply	Data Item	2030	2031	2032	2033	2034
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
STANREALIGN	Commodity Cost	709.5581	720.4982	764.5761	778.7018	793.4313
STANREALIGN	Take: Monthly by Supply	107	107	111	110	110
STANREALIGN	Unit Commodity Cost (\$/dth)	6.631384	6.733628	6.888073	7.079107	7.213012
STAT2 INDEX	Commodity Cost	0	0	0	0	0
STAT2 INDEX	Take: Monthly by Supply	0	0	0	0	0
STAT2 INDEX	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					

Supply	Data Item	2035	2036	2037	2038	2039
AECO FIXED	Commodity Cost	9193.508	9068.282	11101.41	11530.79	12022.33
AECO FIXED	Take: Monthly by Supply	5012.818	4944.537	6053.112	6287.234	6555.249
AECO FIXED	Unit Commodity Cost (\$/dth)	1.834	1.834	1.834	1.834	1.834
AECO FIXEDW	Commodity Cost	5475.663	5745.053	4090.169	4072.746	3927.477
AECO FIXEDW	Take: Monthly by Supply	3109.406	3262.381	2322.64	2312.746	2230.254
AECO FIXEDW	Unit Commodity Cost (\$/dth)	1.761	1.761	1.761	1.761	1.761
AECO INDEX	Commodity Cost	0	0	0	0	0
AECO INDEX	Take: Monthly by Supply	0	0	0	0	0
AECO INDEX	Unit Commodity Cost (\$/dth)					
AECO INDEXW	Commodity Cost	0	0	0	0	0
AECO INDEXW	Take: Monthly by Supply	0	0	0	0	0
AECO INDEXW	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
HUNT DAY S	Commodity Cost	4232.827	4356.482	4471.973	4176.213	2454.526
HUNT DAY S	Take: Monthly by Supply	613.7685	613.489	610	556.6826	318.9969
HUNT DAY S	Unit Commodity Cost (\$/dth)	6.896455	7.101157	7.331104	7.501964	7.694516
HUNT DAY W	Commodity Cost	4140.2	1504.879	1074.451	785.1914	87.09499
HUNT DAY W	Take: Monthly by Supply	537.0189	191.999	134.2001	95.79481	10
HUNT DAY W	Unit Commodity Cost (\$/dth)	7.709598	7.837951	8.006333	8.196597	8.709499
HUNT FIXED	Commodity Cost	25789.42	25598.96	25395.66	25055.61	24730.97
HUNT FIXED	Take: Monthly by Supply	5900.118	5856.545	5810.034	5732.238	5657.967
HUNT FIXED	Unit Commodity Cost (\$/dth)	4.371	4.371	4.371	4.371	4.371
HUNT FIXEDW	Commodity Cost	9587.265	15351	18341.66	20111.72	21906.26
HUNT FIXEDW	Take: Monthly by Supply	1864.864	2985.995	3567.722	3912.025	4261.089
HUNT FIXEDW	Unit Commodity Cost (\$/dth)	5.141	5.141	5.141	5.141	5.141
HUNT INDEX	Commodity Cost	0	0	0	0	0
HUNT INDEX	Take: Monthly by Supply	0	0	0	0	0
HUNT INDEX	Unit Commodity Cost (\$/dth)					
HUNT INDEXW	Commodity Cost	0	0	0	0	0
HUNT INDEXW	Take: Monthly by Supply	0	0	0	0	0
HUNT INDEXW	Unit Commodity Cost (\$/dth)					
HUNT PEAK	Commodity Cost	5079.17	4747.551	1148.263	825.3555	688.2438
HUNT PEAK	Take: Monthly by Supply	704.5435	647.4931	153.6563	105.5897	84.78774
HUNT PEAK	Unit Commodity Cost (\$/dth)	7.209165	7.332204	7.472932	7.816628	8.117256
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
KGATE PEAK	Commodity Cost	401.6991	423.659	286.9716	287.9142	293.5657
KGATE PEAK	Take: Monthly by Supply	54.6276	56.12763	36.25853	35.63	35.63
KGATE PEAK	Unit Commodity Cost (\$/dth)	7.35341	7.548137	7.914595	8.080667	8.239284
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
NON CORE	Commodity Cost	4058.827	4215.45	4392.599	4530.053	4668.965

Supply	Data Item	2035	2036	2037	2038	2039
NON CORE	Take: Monthly by Supply	519.3923	524.5712	529.8019	535.085	540.4208
NON CORE	Unit Commodity Cost (\$/dth)	7.81457	8.035991	8.291021	8.466045	8.639499
OPAL DAY W	Commodity Cost	24.73271	20.32355	33.36106	39.20361	41.94521
OPAL DAY W	Take: Monthly by Supply	3.297531	2.625323	4.204269	4.848035	5.078076
OPAL DAY W	Unit Commodity Cost (\$/dth)	7.500371	7.741352	7.935045	8.086495	8.26006
OPAL FIXED	Commodity Cost	158.0977	156.224	148.393	148.0248	156.5548
OPAL FIXED	Take: Monthly by Supply	64.47703	63.71288	60.51918	60.36902	63.84778
OPAL FIXED	Unit Commodity Cost (\$/dth)	2.452	2.452	2.452	2.452	2.452
OPAL FIXEDW	Commodity Cost	1330.041	1475.372	1604.154	1703.079	1849.803
OPAL FIXEDW	Take: Monthly by Supply	526.1238	583.6122	634.5545	673.6863	731.726
OPAL FIXEDW	Unit Commodity Cost (\$/dth)	2.528	2.528	2.528	2.528	2.528
OPAL INDEX	Commodity Cost	0	0	0	0	0
OPAL INDEX	Take: Monthly by Supply	0	0	0	0	0
OPAL INDEX	Unit Commodity Cost (\$/dth)					
OPAL INDEXW	Commodity Cost	0	0	0	0	0
OPAL INDEXW	Take: Monthly by Supply	0	0	0	0	0
OPAL INDEXW	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
ROCK DAY S	Commodity Cost	186.3105	0	1478.132	1169.141	1044.327
ROCK DAY S	Take: Monthly by Supply	26.11768	0	195.6414	152.0477	132.679
ROCK DAY S	Unit Commodity Cost (\$/dth)	7.133498		7.555315	7.689303	7.871076
ROCK DAY W	Commodity Cost	0	0	0	0	0
ROCK DAY W	Take: Monthly by Supply	0	0	0	0	0
ROCK DAY W	Unit Commodity Cost (\$/dth)					
ROCK FIXED	Commodity Cost	23846	23980.49	21719.83	23458.97	20412.24
ROCK FIXED	Take: Monthly by Supply	9725.123	9779.97	8858.004	9567.279	8324.731
ROCK FIXED	Unit Commodity Cost (\$/dth)	2.452	2.452	2.452	2.452	2.452
ROCK FIXEDW	Commodity Cost	21707.81	20966.53	22863.25	20747.77	24046.38
ROCK FIXEDW	Take: Monthly by Supply	8586.949	8293.722	9044.009	8207.186	9512.019
ROCK FIXEDW	Unit Commodity Cost (\$/dth)	2.528	2.528	2.528	2.528	2.528
ROCK INDEX	Commodity Cost	0	0	0	0	0
ROCK INDEX	Take: Monthly by Supply	0	0	0	0	0
ROCK INDEX	Unit Commodity Cost (\$/dth)					
ROCK INDEXW	Commodity Cost	0	0	0	0	0
ROCK INDEXW	Take: Monthly by Supply	0	0	0	0	0
ROCK INDEXW	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0

Supply	Data Item	2035	2036	2037	2038	2039
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
STANREALIGN	Commodity Cost	781.8075	754.4307	718.0506	591.9677	97.56464
STANREALIGN	Take: Monthly by Supply	105.5416	99	91.71373	73.8608	12
STANREALIGN	Unit Commodity Cost (\$/dth)	7.407579	7.620512	7.829259	8.01464	8.130387
STAT2 INDEX	Commodity Cost	0	0	0	0	0
STAT2 INDEX	Take: Monthly by Supply	0	0	0	0	0
STAT2 INDEX	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					
	Commodity Cost	0	0	0	0	0
	Take: Monthly by Supply	0	0	0	0	0
	Unit Commodity Cost (\$/dth)					

Supply	Data Item	2040
AECO FIXED	Commodity Cost	8132.802
AECO FIXED	Take: Monthly by Supply	4434.461
AECO FIXED	Unit Commodity Cost (\$/dth)	1.834
AECO FIXEDW	Commodity Cost	7229.757
AECO FIXEDW	Take: Monthly by Supply	4105.484
AECO FIXEDW	Unit Commodity Cost (\$/dth)	1.761
AECO INDEX	Commodity Cost	0
AECO INDEX	Take: Monthly by Supply	0
AECO INDEX	Unit Commodity Cost (\$/dth)	
AECO INDEXW	Commodity Cost	0
AECO INDEXW	Take: Monthly by Supply	0
AECO INDEXW	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
HUNT DAY S	Commodity Cost	299.8786
HUNT DAY S	Take: Monthly by Supply	39.64847
HUNT DAY S	Unit Commodity Cost (\$/dth)	7.563433
HUNT DAY W	Commodity Cost	87.46181
HUNT DAY W	Take: Monthly by Supply	10
HUNT DAY W	Unit Commodity Cost (\$/dth)	8.746181
HUNT FIXED	Commodity Cost	21725.36
HUNT FIXED	Take: Monthly by Supply	4970.341
HUNT FIXED	Unit Commodity Cost (\$/dth)	4.371
HUNT FIXEDW	Commodity Cost	14732.32
HUNT FIXEDW	Take: Monthly by Supply	2865.653
HUNT FIXEDW	Unit Commodity Cost (\$/dth)	5.141
HUNT INDEX	Commodity Cost	55393.83
HUNT INDEX	Take: Monthly by Supply	7295.904
HUNT INDEX	Unit Commodity Cost (\$/dth)	7.592457
HUNT INDEXW	Commodity Cost	0
HUNT INDEXW	Take: Monthly by Supply	0
HUNT INDEXW	Unit Commodity Cost (\$/dth)	
HUNT PEAK	Commodity Cost	972.1637
HUNT PEAK	Take: Monthly by Supply	113.7439
HUNT PEAK	Unit Commodity Cost (\$/dth)	8.546955
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
KGATE PEAK	Commodity Cost	295.1717
KGATE PEAK	Take: Monthly by Supply	35.63
KGATE PEAK	Unit Commodity Cost (\$/dth)	8.284359
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
NON CORE	Commodity Cost	0

Supply	Data Item	2040
NON CORE	Take: Monthly by Supply	0
NON CORE	Unit Commodity Cost (\$/dth)	
OPAL DAY W	Commodity Cost	45.23136
OPAL DAY W	Take: Monthly by Supply	5.444766
OPAL DAY W	Unit Commodity Cost (\$/dth)	8.30731
OPAL FIXED	Commodity Cost	943.0169
OPAL FIXED	Take: Monthly by Supply	384.5909
OPAL FIXED	Unit Commodity Cost (\$/dth)	2.452
OPAL FIXEDW	Commodity Cost	1140.146
OPAL FIXEDW	Take: Monthly by Supply	451.0072
OPAL FIXEDW	Unit Commodity Cost (\$/dth)	2.528
OPAL INDEX	Commodity Cost	0
OPAL INDEX	Take: Monthly by Supply	0
OPAL INDEX	Unit Commodity Cost (\$/dth)	
OPAL INDEXW	Commodity Cost	0
OPAL INDEXW	Take: Monthly by Supply	0
OPAL INDEXW	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
ROCK DAY S	Commodity Cost	1264.124
ROCK DAY S	Take: Monthly by Supply	159.7516
ROCK DAY S	Unit Commodity Cost (\$/dth)	7.913057
ROCK DAY W	Commodity Cost	0
ROCK DAY W	Take: Monthly by Supply	0
ROCK DAY W	Unit Commodity Cost (\$/dth)	
ROCK FIXED	Commodity Cost	13389.69
ROCK FIXED	Take: Monthly by Supply	5460.72
ROCK FIXED	Unit Commodity Cost (\$/dth)	2.452
ROCK FIXEDW	Commodity Cost	17861.48
ROCK FIXEDW	Take: Monthly by Supply	7065.459
ROCK FIXEDW	Unit Commodity Cost (\$/dth)	2.528
ROCK INDEX	Commodity Cost	0
ROCK INDEX	Take: Monthly by Supply	0
ROCK INDEX	Unit Commodity Cost (\$/dth)	
ROCK INDEXW	Commodity Cost	0
ROCK INDEXW	Take: Monthly by Supply	0
ROCK INDEXW	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0



Supply	Data Item	2040
	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
STANREALIGN	Commodity Cost	14.79563
STANREALIGN	Take: Monthly by Supply	1.815997
STANREALIGN	Unit Commodity Cost (\$/dth)	8.147388
STAT2 INDEX	Commodity Cost	0
STAT2 INDEX	Take: Monthly by Supply	0
STAT2 INDEX	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	
	Commodity Cost	0
	Take: Monthly by Supply	0
	Unit Commodity Cost (\$/dth)	

Transport	Data Item	2020	2021	2022	2023
FTHLS2023	First of Month MDQ by Transport	0	0	0	20
FTHLS2023	Rate: D1 by Transport	0	0	0	4.056555
FTHLSFS1	First of Month MDQ by Transport	38.01	38.01	38.01	38.01
FTHLSFS1	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS2	First of Month MDQ by Transport	37.512	37.512	37.512	37.512
FTHLSFS2	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS3	First of Month MDQ by Transport	258.996	258.996	258.996	258.996
FTHLSFS3	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
GTN13687	Fuel Volume by Transport	2.96E-02	1.69E-02	4.09E-03	4.08E-03
GTN13687	First of Month MDQ by Transport	120	120	120	120
GTN13687	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13687	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN13688	Fuel Volume by Transport	6.49E-03	2.35E-03	6.49E-04	8.30E-04
GTN13688	First of Month MDQ by Transport	60	60	60	60
GTN13688	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13688	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN17019W	Fuel Volume by Transport	2.18E-03	3.42E-02	1.19E-02	2.72E-02
GTN17019W	First of Month MDQ by Transport	138.696	138.696	138.696	138.696
GTN17019W	Rate: D1 by Transport	26.75282	26.75282	26.75282	26.75282
GTN17019W	Rate: Transportation by Transport	2.08E-02	2.08E-02	2.08E-02	2.08E-02
GTN17021	Fuel Volume by Transport	2.03E-03	2.95E-03	2.80E-03	3.25E-03
GTN17021	First of Month MDQ by Transport	2.4	2.4	2.4	2.4
GTN17021	Rate: D1 by Transport	50.06817	50.06817	50.06817	50.06817
GTN17021	Rate: Transportation by Transport	0.052159	0.052159	0.052159	0.052159
GTN17022	Fuel Volume by Transport	3.19E-03	3.42E-03	3.18E-03	3.55E-03
GTN17022	First of Month MDQ by Transport	2.784	2.784	2.784	2.784
GTN17022	Rate: D1 by Transport	51.6523	51.6523	51.6523	51.6523
GTN17022	Rate: Transportation by Transport	0.05429	0.05429	0.05429	0.05429
GTN17023	Fuel Volume by Transport	2.57E-02	3.26E-02	3.05E-02	2.70E-02
GTN17023	First of Month MDQ by Transport	26.591	26.591	26.591	26.591
GTN17023	Rate: D1 by Transport	69.83419	69.83419	69.83419	69.83419
GTN17023	Rate: Transportation by Transport	7.88E-02	7.88E-02	7.88E-02	7.88E-02
GTN17025	Fuel Volume by Transport	3.91E-02	4.70E-02	4.67E-02	3.82E-02
GTN17025	First of Month MDQ by Transport	39.943	39.943	39.943	39.943
GTN17025	Rate: D1 by Transport	72.20897	72.20897	72.20897	72.20897
GTN17025	Rate: Transportation by Transport	0.081965	0.081965	0.081965	0.081965
GTN17026	Fuel Volume by Transport	2.88E-02	3.49E-02	3.46E-02	2.70E-02
GTN17026	First of Month MDQ by Transport	36.118	36.118	36.118	36.118
GTN17026	Rate: D1 by Transport	73.85019	73.85019	73.85019	73.85019
GTN17026	Rate: Transportation by Transport	8.42E-02	8.42E-02	8.42E-02	8.42E-02
GTN17028	Fuel Volume by Transport	0.102162	9.31E-02	9.55E-02	0.094256
GTN17028	First of Month MDQ by Transport	127.809	127.809	127.809	127.809
GTN17028	Rate: D1 by Transport	76.16361	76.16361	76.16361	76.16361
GTN17028	Rate: Transportation by Transport	8.73E-02	8.73E-02	8.73E-02	8.73E-02
GTN17031	Fuel Volume by Transport	1.67E-02	1.15E-02	2.03E-02	2.09E-02
GTN17031	First of Month MDQ by Transport	32.473	32.473	32.473	32.473

Transport	Data Item	2020	2021	2022	2023
GTN17031	Rate: D1 by Transport	78.25866	78.25866	78.25866	78.25866
GTN17031	Rate: Transportation by Transport	9.01E-02	9.01E-02	9.01E-02	9.01E-02
GTN17033	Fuel Volume by Transport	1.26E-04	1.15E-04	3.49E-04	3.24E-04
GTN17033	First of Month MDQ by Transport	0.54	0.54	0.54	0.54
GTN17033	Rate: D1 by Transport	80.358	80.358	80.358	80.358
GTN17033	Rate: Transportation by Transport	9.29E-02	9.29E-02	9.29E-02	9.29E-02
GTN17034	Fuel Volume by Transport	2.10E-03	1.66E-03	2.53E-03	2.74E-03
GTN17034	First of Month MDQ by Transport	4.996	4.996	4.996	4.996
GTN17034	Rate: D1 by Transport	82.79414	82.79414	82.79414	82.79414
GTN17034	Rate: Transportation by Transport	0.096186	0.096186	0.096186	0.096186
GTN17036	Fuel Volume by Transport	2.45E-04	4.72E-04	4.76E-04	5.40E-04
GTN17036	First of Month MDQ by Transport	0.9	0.9	0.9	0.9
GTN17036	Rate: D1 by Transport	85.43009	85.43009	85.43009	85.43009
GTN17036	Rate: Transportation by Transport	9.97E-02	9.97E-02	9.97E-02	9.97E-02
GTN17037	Fuel Volume by Transport	1.63E-02	4.12E-02	3.94E-02	4.32E-02
GTN17037	First of Month MDQ by Transport	122.28	122.28	122.28	122.28
GTN17037	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN17037	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN18507	Fuel Volume by Transport	3.29E-02	1.58E-02	0.025377	3.92E-02
GTN18507	First of Month MDQ by Transport	120	120	120	120
GTN18507	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN18507	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN2023	Fuel Volume by Transport	0	0	0	7.49E-03
GTN2023	First of Month MDQ by Transport	0	0	0	40
GTN2023	Rate: D1 by Transport	0	0	0	16.49598
GTN2023	Rate: Transportation by Transport	0	0	0	1.96E-02
GTN2023BND	First of Month MDQ by Transport	0	0	0	40
GTN2023CHEM	First of Month MDQ by Transport	0	0	0	40
GTN2023GILC	First of Month MDQ by Transport	0	0	0	40
GTN2023KOSMO	First of Month MDQ by Transport	0	0	0	40
GTN2023LAPI	First of Month MDQ by Transport	0	0	0	40
GTN2023MADR	First of Month MDQ by Transport	0	0	0	40
GTN2023NBEND	First of Month MDQ by Transport	0	0	0	40
GTN2023PRNG	First of Month MDQ by Transport	0	0	0	40
GTN2023PRVL	First of Month MDQ by Transport	0	0	0	40
GTN2023REDM	First of Month MDQ by Transport	0	0	0	40
GTN2023SNTP	First of Month MDQ by Transport	0	0	0	40
GTN2023STEAM	First of Month MDQ by Transport	0	0	0	40
GTNSTANBND	First of Month MDQ by Transport	352.489	352.489	352.489	352.489
GTNSTANCHEM	First of Month MDQ by Transport	225.58	225.58	225.58	225.58
GTNSTANGILC	First of Month MDQ by Transport	229.676	229.676	229.676	229.676
GTNSTANKOSMO	First of Month MDQ by Transport	206.32	206.32	206.32	206.32
GTNSTANLAPI	First of Month MDQ by Transport	225.22	225.22	225.22	225.22
GTNSTANMADR	First of Month MDQ by Transport	251.271	251.271	251.271	251.271
GTNSTANNBEND	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANPRNG	First of Month MDQ by Transport	224.68	224.68	224.68	224.68

Transport	Data Item	2020	2021	2022	2023
GTNSTANPRVL	First of Month MDQ by Transport	264.623	264.623	264.623	264.623
GTNSTANREDM	First of Month MDQ by Transport	260.798	260.798	260.798	260.798
GTNSTANSNTP	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANSTEA	First of Month MDQ by Transport	257.153	257.153	257.153	257.153
HUNT_TO_NWPN	First of Month MDQ by Transport	1200	1200	1200	1200
JPOUT	First of Month MDQ by Transport	676.392	676.392	676.392	676.392
MDDOSMSSPLOP	First of Month MDQ by Transport	120	120	120	120
MDDOSTN2STAN	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO24	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO26	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO30W	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTOME	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOZ10	First of Month MDQ by Transport	189.048	189.048	189.048	189.048
MDDOZ11	First of Month MDQ by Transport	380.484	380.484	380.484	380.484
MDDOZ20	First of Month MDQ by Transport	674.436	674.436	674.436	674.436
MDDOZ24	First of Month MDQ by Transport	170.964	170.964	170.964	170.964
MDDOZ26	First of Month MDQ by Transport	369.6	369.6	369.6	369.6
MDDOZ3S	First of Month MDQ by Transport	498.024	498.024	498.024	498.024
MDDOZ3W	First of Month MDQ by Transport	754.272	754.272	754.272	754.272
MDDOZME	First of Month MDQ by Transport	434.94	434.94	434.94	434.94
NOVA20030393	First of Month MDQ by Transport	263.676	263.676	263.676	263.676
NOVA20030393	Rate: D1 by Transport	46.4653	46.4653	46.4653	46.4653
NOVA2023	First of Month MDQ by Transport	0	0	0	40
NOVA2023	Rate: D1 by Transport	0	0	0	7.765434
NWP100002N	Fuel Volume by Transport	45.91	2.226354	1.975359	3.811731
NWP100002N	First of Month MDQ by Transport	1065.732	1065.732	1065.732	1065.732
NWP100002N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002S	Fuel Volume by Transport	145.9811	297.9793	288.003	289.0692
NWP100002S	First of Month MDQ by Transport	1059.084	1059.084	1059.084	1059.084
NWP100002S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002STN	Fuel Volume by Transport	0.6601	1.570681	0.692254	0
NWP100002STN	First of Month MDQ by Transport	12	12	12	12
NWP100002STN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N11	Fuel Volume by Transport	0	0	4.03E-04	0
NWP100134N11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134N11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N20	Fuel Volume by Transport	0	1.61E-03	0	0
NWP100134N20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134N20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N3S	Fuel Volume by Transport	0	6.44E-04	6.44E-04	0
NWP100134N3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48

Transport	Data Item	2020	2021	2022	2023
NWP100134N3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S11	Fuel Volume by Transport	1.65E-02	4.83E-02	4.83E-02	4.03E-02
NWP100134S11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134S11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S20	Fuel Volume by Transport	6.60E-02	0.1932	0.19481	0.185536
NWP100134S20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134S20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S3S	Fuel Volume by Transport	2.64E-02	7.73E-02	7.73E-02	6.44E-02
NWP100134S3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48
NWP100134S3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149N	Fuel Volume by Transport	0	0	0	0
NWP100149N	First of Month MDQ by Transport	0.528	0.528	0.528	0.528
NWP100149N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149S	Fuel Volume by Transport	0.020463	5.99E-02	0.060391	4.99E-02
NWP100149S	First of Month MDQ by Transport	0.372	0.372	0.372	0.372
NWP100149S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150N	Fuel Volume by Transport	0	0	0	0
NWP100150N	First of Month MDQ by Transport	1.116	1.116	1.116	1.116
NWP100150N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150S	Fuel Volume by Transport	4.42E-02	0.129444	0.130523	0.10787
NWP100150S	First of Month MDQ by Transport	0.804	0.804	0.804	0.804
NWP100150S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP10030226B	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP10030226B	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP10030226B	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302ME	Fuel Volume by Transport	0	7.73E-02	0.725534	0.374453
NWP100302ME	First of Month MDQ by Transport	50.136	50.136	50.136	50.136
NWP100302ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302MEB	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302MEB	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302SMS	Fuel Volume by Transport	0.276223	8.738484	5.576121	5.884979
NWP100302SMS	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302STN	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z10	Fuel Volume by Transport	0	0.0161	0.188193	0.164528
NWP100302Z10	First of Month MDQ by Transport	12	12	12	12
NWP100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02

Transport	Data Item	2020	2021	2022	2023
NWP100302Z11	Fuel Volume by Transport	1.14E-02	0.39969	0.838788	0.623315
NWP100302Z11	First of Month MDQ by Transport	71.688	71.688	71.688	71.688
NWP100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z20	Fuel Volume by Transport	0	0.320782	0.627913	0.24811
NWP100302Z20	First of Month MDQ by Transport	77.472	77.472	77.472	77.472
NWP100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z24	Fuel Volume by Transport	6.13E-03	3.15E-02	0.137876	0.107202
NWP100302Z24	First of Month MDQ by Transport	11.292	11.292	11.292	11.292
NWP100302Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z26	First of Month MDQ by Transport	25.788	25.788	25.788	25.788
NWP100302Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z35	Fuel Volume by Transport	8.37E-02	3.67E-02	0.902949	1.717729
NWP100302Z35	First of Month MDQ by Transport	62.376	62.376	62.376	62.376
NWP100302Z35	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z3W	Fuel Volume by Transport	0	0.109508	0.732676	0.609735
NWP100302Z3W	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3S	Fuel Volume by Transport	0	0.015166	0	0
NWP139090B3S	First of Month MDQ by Transport	120	120	120	120
NWP139090B3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139090B3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3W	Fuel Volume by Transport	0	0	0	0
NWP139090B3W	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090B3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090DC	Fuel Volume by Transport	6.161688	3.631538	3.712598	1.803438
NWP139090DC	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090ME	Fuel Volume by Transport	0	0	0	0
NWP139090ME	First of Month MDQ by Transport	73.92	73.92	73.92	73.92
NWP139090ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z10	Fuel Volume by Transport	0	0	0	0
NWP139090Z10	First of Month MDQ by Transport	0.348	0.348	0.348	0.348
NWP139090Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z11	Fuel Volume by Transport	0	0	0	0
NWP139090Z11	First of Month MDQ by Transport	3.72	3.72	3.72	3.72
NWP139090Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z26	First of Month MDQ by Transport	107.868	107.868	107.868	107.868
NWP139090Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382SMS	Fuel Volume by Transport	9.798826	4.918627	6.065215	9.680154
NWP139382SMS	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139382SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382W	Fuel Volume by Transport	0	0	0	0
NWP139382W	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383SMS	Fuel Volume by Transport	1.535217	0.718309	0.994263	1.391271

Transport	Data Item	2020	2021	2022	2023
NWP139383SMS	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139383SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383W	Fuel Volume by Transport	0	0	0	0
NWP139383W	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384SMS	Fuel Volume by Transport	4.564881	2.307279	3.703893	3.976858
NWP139384SMS	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139384SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384W	Fuel Volume by Transport	0	0	0	0
NWP139384W	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624SMS	Fuel Volume by Transport	0.16905	1.642228	0.930375	1.163135
NWP139624SMS	First of Month MDQ by Transport	42	42	42	42
NWP139624SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139624SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624Z3W	Fuel Volume by Transport	0	1.26E-02	0.475282	0.289356
NWP139624Z3W	First of Month MDQ by Transport	42	42	42	42
NWP139624Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627SMS	Fuel Volume by Transport	9.78E-02	2.701888	1.636742	2.289775
NWP139627SMS	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139627SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627Z3W	Fuel Volume by Transport	0	0.092393	0.85858	0.175181
NWP139627Z3W	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630ME	Fuel Volume by Transport	0	2.502842	0.606846	1.141283
NWP139630ME	First of Month MDQ by Transport	89.4	89.4	89.4	89.4
NWP139630ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139630ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630Z24	Fuel Volume by Transport	0	1.522056	5.23E-02	8.49E-02
NWP139630Z24	First of Month MDQ by Transport	57.876	57.876	57.876	57.876
NWP139630Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637DC	Fuel Volume by Transport	2.246533	0.788198	2.495947	1.565987
NWP139637DC	First of Month MDQ by Transport	30	30	30	30
NWP139637DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637ME	Fuel Volume by Transport	0	0	0	0
NWP139637ME	First of Month MDQ by Transport	32.856	32.856	32.856	32.856
NWP139637ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637Z11	Fuel Volume by Transport	0	0	0	0
NWP139637Z11	First of Month MDQ by Transport	24.036	24.036	24.036	24.036
NWP139637Z11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02

Transport	Data Item	2020	2021	2022	2023
NWP139637Z3W	Fuel Volume by Transport	0	6.80E-03	0	0
NWP139637Z3W	First of Month MDQ by Transport	30	30	30	30
NWP139637Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047DC	Fuel Volume by Transport	5.82819	5.562895	5.965707	3.1669
NWP140047DC	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140047DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047STN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
NWP140047Z20	First of Month MDQ by Transport	9.6	9.6	9.6	9.6
NWP140047Z24	First of Month MDQ by Transport	60	60	60	60
NWP140047Z26	First of Month MDQ by Transport	377.736	377.736	377.736	377.736
NWP140047Z3W	Fuel Volume by Transport	0	0	0	0
NWP140047Z3W	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047ZME	First of Month MDQ by Transport	63.336	63.336	63.336	63.336
NWP140748ME	Fuel Volume by Transport	8.05E-02	0.289271	0.634383	0.212429
NWP140748ME	First of Month MDQ by Transport	12	12	12	12
NWP140748ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140748ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z24	Fuel Volume by Transport	0.074031	0.154972	0.113935	0.507769
NWP140748Z24	First of Month MDQ by Transport	12	12	12	12
NWP140748Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z26	Fuel Volume by Transport	0	0.0161	0.0161	0.0161
NWP140748Z26	First of Month MDQ by Transport	12	12	12	12
NWP140748Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP143078	Fuel Volume by Transport	0.161	13.83753	2.240443	3.731794
NWP143078	First of Month MDQ by Transport	120	120	120	120
NWP143078	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP143078	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPJPIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPJPIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPPLIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPPLIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPRLGNTOSTN	First of Month MDQ by Transport	12	12	12	12
NWPSTOSTAN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
PLOUT	First of Month MDQ by Transport	937.5	937.5	937.5	937.5
PLOUT	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
ROCKTOSNWPS	First of Month MDQ by Transport	1200	1200	1200	1200
RUBY_BND	First of Month MDQ by Transport	180	180	180	180
RUBY_CHEM	First of Month MDQ by Transport	180	180	180	180
RUBY_GILC	First of Month MDQ by Transport	180	180	180	180
RUBY_KOSMO	First of Month MDQ by Transport	180	180	180	180
RUBY_LAPI	First of Month MDQ by Transport	180	180	180	180
RUBY_MADR	First of Month MDQ by Transport	180	180	180	180
RUBY_NBEND	First of Month MDQ by Transport	180	180	180	180
RUBY_PRNG	First of Month MDQ by Transport	180	180	180	180



Transport	Data Item	2020	2021	2022	2023
RUBY_PRVL	First of Month MDQ by Transport	180	180	180	180
RUBY_REDM	First of Month MDQ by Transport	180	180	180	180
RUBY_SNTF	First of Month MDQ by Transport	180	180	180	180
RUBY_STEA	First of Month MDQ by Transport	180	180	180	180
RUBY6103600B	First of Month MDQ by Transport	90	90	90	90
RUBY6103600B	Rate: D1 by Transport	273.75	273.75	273.75	273.75
RUBY6103600B	Rate: Transportation by Transport	0.12	0.12	0.12	0.12
S100302Z10	Fuel Volume by Transport	0	1.09765	1.528964	1.248672
S100302Z10	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z11	Fuel Volume by Transport	5.00E-02	2.31197	2.33326	2.351067
S100302Z11	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z20	Fuel Volume by Transport	0	1.473366	1.127011	1.400636
S100302Z20	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z10	Fuel Volume by Transport	0	0	0	0
S132329Z10	First of Month MDQ by Transport	60	60	60	60
S132329Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z11	Fuel Volume by Transport	0	3.35E-02	0	0
S132329Z11	First of Month MDQ by Transport	60	60	60	60
S132329Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z20	Fuel Volume by Transport	0	2.42E-02	0	0
S132329Z20	First of Month MDQ by Transport	60	60	60	60
S132329Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z3S	Fuel Volume by Transport	0	0	0	0
S132329Z3S	First of Month MDQ by Transport	60	60	60	60
S132329Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558P3S	Fuel Volume by Transport	0	0	0	0
S135558P3S	First of Month MDQ by Transport	48	48	48	48
S135558P3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S10	Fuel Volume by Transport	0	2.70642	0.314045	0.804212
S135558S10	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S11	Fuel Volume by Transport	0	2.464259	0.555185	0.56325
S135558S11	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S20	Fuel Volume by Transport	0.158408	2.961521	0.349266	0.419363
S135558S20	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S3S	Fuel Volume by Transport	0	1.457651	0.326746	0.658682
S135558S3S	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139090Z3S	First of Month MDQ by Transport	42.36	42.36	42.36	42.36
S139090Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139382Z3S	Fuel Volume by Transport	0	4.78E-02	0	0

Transport	Data Item	2020	2021	2022	2023
S139382Z3S	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
S139382Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139383Z3S	Fuel Volume by Transport	0	0	0	0
S139383Z3S	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
S139383Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139384Z3S	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
S139384Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139624Z3S	Fuel Volume by Transport	0	0	0.249133	0.202299
S139624Z3S	First of Month MDQ by Transport	42	42	42	42
S139624Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139627Z3S	Fuel Volume by Transport	0	0.078925	0.377884	0.40825
S139627Z3S	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
S139627Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139637Z3S	Fuel Volume by Transport	0	0	0	0
S139637Z3S	First of Month MDQ by Transport	30	30	30	30
S139637Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140047Z3S	Fuel Volume by Transport	0	0	0	0
S140047Z3S	First of Month MDQ by Transport	180	180	180	180
S140047Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z10	Fuel Volume by Transport	0.23871	0.52513	0.573654	0.325586
S140748Z10	First of Month MDQ by Transport	12	12	12	12
S140748Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z11	Fuel Volume by Transport	0.170259	0.721126	0.244739	0.277823
S140748Z11	First of Month MDQ by Transport	12	12	12	12
S140748Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z20	Fuel Volume by Transport	9.66E-02	0.2254	0.3542	0.597098
S140748Z20	First of Month MDQ by Transport	12	12	12	12
S140748Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
STAR_TO_NWPN	Fuel Volume by Transport	129.3365	22.11439	36.00493	37.11744
STAR_TO_NWPN	First of Month MDQ by Transport	324.66	324.66	324.66	324.66
STAR_TO_NWPN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
STAR_TO_NWPN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
WCFI2583B00	First of Month MDQ by Transport	240	240	240	240
WCFI2583B00	Rate: D1 by Transport	142.6566	142.6566	142.6566	142.6566

Transport	Data Item	2024	2025	2026	2027
FTHLS2023	First of Month MDQ by Transport	120	120	120	120
FTHLS2023	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS1	First of Month MDQ by Transport	38.01	38.01	38.01	38.01
FTHLSFS1	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS2	First of Month MDQ by Transport	37.512	37.512	37.512	37.512
FTHLSFS2	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS3	First of Month MDQ by Transport	258.996	258.996	258.996	258.996
FTHLSFS3	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
GTN13687	Fuel Volume by Transport	4.44E-04	4.81E-04	8.18E-04	1.67E-03
GTN13687	First of Month MDQ by Transport	120	120	120	120
GTN13687	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13687	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN13688	Fuel Volume by Transport	2.50E-04	2.50E-04	3.87E-04	7.08E-04
GTN13688	First of Month MDQ by Transport	60	60	60	60
GTN13688	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13688	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN17019W	Fuel Volume by Transport	6.71E-02	6.79E-02	7.23E-02	6.32E-02
GTN17019W	First of Month MDQ by Transport	138.696	138.696	138.696	138.696
GTN17019W	Rate: D1 by Transport	26.75282	26.75282	26.75282	26.75282
GTN17019W	Rate: Transportation by Transport	2.08E-02	2.08E-02	2.08E-02	2.08E-02
GTN17021	Fuel Volume by Transport	3.35E-03	3.20E-03	2.40E-03	2.68E-03
GTN17021	First of Month MDQ by Transport	2.4	2.4	2.4	2.4
GTN17021	Rate: D1 by Transport	50.06817	50.06817	50.06817	50.06817
GTN17021	Rate: Transportation by Transport	0.052159	0.052159	0.052159	0.052159
GTN17022	Fuel Volume by Transport	2.80E-03	3.26E-03	3.39E-03	3.29E-03
GTN17022	First of Month MDQ by Transport	2.784	2.784	2.784	2.784
GTN17022	Rate: D1 by Transport	51.6523	51.6523	51.6523	51.6523
GTN17022	Rate: Transportation by Transport	0.05429	0.05429	0.05429	0.05429
GTN17023	Fuel Volume by Transport	2.90E-02	3.17E-02	0.03119	3.12E-02
GTN17023	First of Month MDQ by Transport	26.591	26.591	26.591	26.591
GTN17023	Rate: D1 by Transport	69.83419	69.83419	69.83419	69.83419
GTN17023	Rate: Transportation by Transport	7.88E-02	7.88E-02	7.88E-02	7.88E-02
GTN17025	Fuel Volume by Transport	3.81E-02	4.95E-02	4.35E-02	0.04455
GTN17025	First of Month MDQ by Transport	39.943	39.943	39.943	39.943
GTN17025	Rate: D1 by Transport	72.20897	72.20897	72.20897	72.20897
GTN17025	Rate: Transportation by Transport	0.081965	0.081965	0.081965	0.081965
GTN17026	Fuel Volume by Transport	3.18E-02	3.75E-02	3.52E-02	4.08E-02
GTN17026	First of Month MDQ by Transport	36.118	36.118	36.118	36.118
GTN17026	Rate: D1 by Transport	73.85019	73.85019	73.85019	73.85019
GTN17026	Rate: Transportation by Transport	8.42E-02	8.42E-02	8.42E-02	8.42E-02
GTN17028	Fuel Volume by Transport	8.99E-02	0.082628	8.89E-02	0.121023
GTN17028	First of Month MDQ by Transport	127.809	127.809	127.809	127.809
GTN17028	Rate: D1 by Transport	76.16361	76.16361	76.16361	76.16361
GTN17028	Rate: Transportation by Transport	8.73E-02	8.73E-02	8.73E-02	8.73E-02
GTN17031	Fuel Volume by Transport	1.47E-02	1.92E-02	1.66E-02	1.61E-02
GTN17031	First of Month MDQ by Transport	32.473	32.473	32.473	32.473

Transport	Data Item	2024	2025	2026	2027
GTN17031	Rate: D1 by Transport	78.25866	78.25866	78.25866	78.25866
GTN17031	Rate: Transportation by Transport	9.01E-02	9.01E-02	9.01E-02	9.01E-02
GTN17033	Fuel Volume by Transport	1.40E-04	2.39E-04	2.34E-04	2.25E-04
GTN17033	First of Month MDQ by Transport	0.54	0.54	0.54	0.54
GTN17033	Rate: D1 by Transport	80.358	80.358	80.358	80.358
GTN17033	Rate: Transportation by Transport	9.29E-02	9.29E-02	9.29E-02	9.29E-02
GTN17034	Fuel Volume by Transport	2.30E-03	2.73E-03	2.23E-03	2.70E-03
GTN17034	First of Month MDQ by Transport	4.996	4.996	4.996	4.996
GTN17034	Rate: D1 by Transport	82.79414	82.79414	82.79414	82.79414
GTN17034	Rate: Transportation by Transport	0.096186	0.096186	0.096186	0.096186
GTN17036	Fuel Volume by Transport	4.24E-04	5.51E-04	2.85E-04	3.83E-04
GTN17036	First of Month MDQ by Transport	0.9	0.9	0.9	0.9
GTN17036	Rate: D1 by Transport	85.43009	85.43009	85.43009	85.43009
GTN17036	Rate: Transportation by Transport	9.97E-02	9.97E-02	9.97E-02	9.97E-02
GTN17037	Fuel Volume by Transport	2.59E-02	3.86E-02	6.11E-02	3.17E-02
GTN17037	First of Month MDQ by Transport	122.28	122.28	122.28	122.28
GTN17037	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN17037	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN18507	Fuel Volume by Transport	2.44E-02	1.79E-02	2.02E-02	1.11E-02
GTN18507	First of Month MDQ by Transport	120	120	120	120
GTN18507	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN18507	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN2023	Fuel Volume by Transport	5.97E-02	3.90E-02	2.63E-02	2.92E-02
GTN2023	First of Month MDQ by Transport	240	240	240	240
GTN2023	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN2023	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN2023BND	First of Month MDQ by Transport	240	240	240	240
GTN2023CHEM	First of Month MDQ by Transport	240	240	240	240
GTN2023GILC	First of Month MDQ by Transport	240	240	240	240
GTN2023KOSMO	First of Month MDQ by Transport	240	240	240	240
GTN2023LAPI	First of Month MDQ by Transport	240	240	240	240
GTN2023MADR	First of Month MDQ by Transport	240	240	240	240
GTN2023NBEND	First of Month MDQ by Transport	240	240	240	240
GTN2023PRNG	First of Month MDQ by Transport	240	240	240	240
GTN2023PRVL	First of Month MDQ by Transport	240	240	240	240
GTN2023REDM	First of Month MDQ by Transport	240	240	240	240
GTN2023SNTP	First of Month MDQ by Transport	240	240	240	240
GTN2023STEAM	First of Month MDQ by Transport	240	240	240	240
GTNSTANBND	First of Month MDQ by Transport	352.489	352.489	352.489	352.489
GTNSTANCHEM	First of Month MDQ by Transport	225.58	225.58	225.58	225.58
GTNSTANGILC	First of Month MDQ by Transport	229.676	229.676	229.676	229.676
GTNSTANKOSMO	First of Month MDQ by Transport	206.32	206.32	206.32	206.32
GTNSTANLAPI	First of Month MDQ by Transport	225.22	225.22	225.22	225.22
GTNSTANMADR	First of Month MDQ by Transport	251.271	251.271	251.271	251.271
GTNSTANNBEND	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANPRNG	First of Month MDQ by Transport	224.68	224.68	224.68	224.68

Transport	Data Item	2024	2025	2026	2027
GTNSTANPRVL	First of Month MDQ by Transport	264.623	264.623	264.623	264.623
GTNSTANREDM	First of Month MDQ by Transport	260.798	260.798	260.798	260.798
GTNSTANSNTP	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANSTEA	First of Month MDQ by Transport	257.153	257.153	257.153	257.153
HUNT_TO_NWPN	First of Month MDQ by Transport	1200	1200	1200	1200
JPOUT	First of Month MDQ by Transport	676.392	676.392	676.392	676.392
MDDOSMSSPLOP	First of Month MDQ by Transport	120	120	120	120
MDDOSTN2STAN	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO24	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO26	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO30W	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTOME	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOZ10	First of Month MDQ by Transport	189.048	189.048	189.048	189.048
MDDOZ11	First of Month MDQ by Transport	380.484	380.484	380.484	380.484
MDDOZ20	First of Month MDQ by Transport	674.436	674.436	674.436	674.436
MDDOZ24	First of Month MDQ by Transport	170.964	170.964	170.964	170.964
MDDOZ26	First of Month MDQ by Transport	369.6	369.6	369.6	369.6
MDDOZ3S	First of Month MDQ by Transport	498.024	498.024	498.024	498.024
MDDOZ3W	First of Month MDQ by Transport	754.272	754.272	754.272	754.272
MDDOZME	First of Month MDQ by Transport	434.94	434.94	434.94	434.94
NOVA20030393	First of Month MDQ by Transport	263.676	263.676	263.676	263.676
NOVA20030393	Rate: D1 by Transport	46.4653	46.4653	46.4653	46.4653
NOVA2023	First of Month MDQ by Transport	240	240	240	240
NOVA2023	Rate: D1 by Transport	46.4653	46.4653	46.4653	46.4653
NWP100002N	Fuel Volume by Transport	2.529966	2.964599	4.061489	3.784027
NWP100002N	First of Month MDQ by Transport	1065.732	1065.732	1065.732	1065.732
NWP100002N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002S	Fuel Volume by Transport	306.5223	309.5151	298.0148	303.2986
NWP100002S	First of Month MDQ by Transport	1059.084	1059.084	1059.084	1059.084
NWP100002S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002STN	Fuel Volume by Transport	0.651476	1.604975	1.602301	1.61
NWP100002STN	First of Month MDQ by Transport	12	12	12	12
NWP100002STN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N11	Fuel Volume by Transport	4.03E-04	0	0	4.03E-04
NWP100134N11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134N11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N20	Fuel Volume by Transport	0	0	0	1.61E-03
NWP100134N20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134N20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N3S	Fuel Volume by Transport	0	0	0	6.44E-04
NWP100134N3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48

Transport	Data Item	2024	2025	2026	2027
NWP100134N3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S11	Fuel Volume by Transport	4.87E-02	4.83E-02	4.83E-02	4.87E-02
NWP100134S11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134S11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S20	Fuel Volume by Transport	0.19481	0.1932	0.194148	0.19642
NWP100134S20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134S20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S3S	Fuel Volume by Transport	7.79E-02	7.73E-02	7.73E-02	7.86E-02
NWP100134S3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48
NWP100134S3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149N	Fuel Volume by Transport	0	0	7.08E-04	7.08E-04
NWP100149N	First of Month MDQ by Transport	0.528	0.528	0.528	0.528
NWP100149N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149S	Fuel Volume by Transport	6.04E-02	5.99E-02	5.99E-02	6.09E-02
NWP100149S	First of Month MDQ by Transport	0.372	0.372	0.372	0.372
NWP100149S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150N	Fuel Volume by Transport	0	0	0	1.50E-03
NWP100150N	First of Month MDQ by Transport	1.116	1.116	1.116	1.116
NWP100150N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150S	Fuel Volume by Transport	0.130523	0.129444	0.130523	0.130971
NWP100150S	First of Month MDQ by Transport	0.804	0.804	0.804	0.804
NWP100150S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP10030226B	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP10030226B	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP10030226B	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302ME	Fuel Volume by Transport	6.73E-02	8.71E-02	0	8.70E-02
NWP100302ME	First of Month MDQ by Transport	50.136	50.136	50.136	50.136
NWP100302ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302MEB	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302MEB	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302SMS	Fuel Volume by Transport	9.5135	7.852462	8.9026	8.787671
NWP100302SMS	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302STN	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z10	Fuel Volume by Transport	0.0161	9.66E-02	9.03E-03	7.07E-02
NWP100302Z10	First of Month MDQ by Transport	12	12	12	12
NWP100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02

Transport	Data Item	2024	2025	2026	2027
NWP100302Z11	Fuel Volume by Transport	2.64E-02	0.415158	0.227625	4.27E-02
NWP100302Z11	First of Month MDQ by Transport	71.688	71.688	71.688	71.688
NWP100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z20	Fuel Volume by Transport	0	0.540085	0.227335	0.153727
NWP100302Z20	First of Month MDQ by Transport	77.472	77.472	77.472	77.472
NWP100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z24	Fuel Volume by Transport	1.52E-02	9.09E-02	0.018557	7.16E-02
NWP100302Z24	First of Month MDQ by Transport	11.292	11.292	11.292	11.292
NWP100302Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z26	First of Month MDQ by Transport	25.788	25.788	25.788	25.788
NWP100302Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z35	Fuel Volume by Transport	1.34E-02	0.411191	0.139175	0.272592
NWP100302Z35	First of Month MDQ by Transport	62.376	62.376	62.376	62.376
NWP100302Z35	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z3W	Fuel Volume by Transport	7.82E-02	0.236581	0.205727	0.244064
NWP100302Z3W	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3S	Fuel Volume by Transport	0	1.40E-02	0	0
NWP139090B3S	First of Month MDQ by Transport	120	120	120	120
NWP139090B3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139090B3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3W	Fuel Volume by Transport	1.63E-02	0	0	0
NWP139090B3W	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090B3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090DC	Fuel Volume by Transport	4.999149	3.453063	1.240772	2.214136
NWP139090DC	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090ME	Fuel Volume by Transport	0	0	0	0
NWP139090ME	First of Month MDQ by Transport	73.92	73.92	73.92	73.92
NWP139090ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z10	Fuel Volume by Transport	4.67E-04	0	0	0
NWP139090Z10	First of Month MDQ by Transport	0.348	0.348	0.348	0.348
NWP139090Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z11	Fuel Volume by Transport	0	0	0	4.99E-03
NWP139090Z11	First of Month MDQ by Transport	3.72	3.72	3.72	3.72
NWP139090Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z26	First of Month MDQ by Transport	107.868	107.868	107.868	107.868
NWP139090Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382SMS	Fuel Volume by Transport	5.98661	8.858549	6.736147	8.962065
NWP139382SMS	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139382SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382W	Fuel Volume by Transport	0	0	0	0
NWP139382W	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383SMS	Fuel Volume by Transport	0.380942	1.098825	1.271407	0.884168

Transport	Data Item	2024	2025	2026	2027
NWP139383SMS	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139383SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383W	Fuel Volume by Transport	0	0	0	0
NWP139383W	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384SMS	Fuel Volume by Transport	0.685437	1.941411	3.21553	1.871489
NWP139384SMS	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139384SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384W	Fuel Volume by Transport	0	0	0	0
NWP139384W	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624SMS	Fuel Volume by Transport	1.651061	1.65479	1.53377	1.066515
NWP139624SMS	First of Month MDQ by Transport	42	42	42	42
NWP139624SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139624SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624Z3W	Fuel Volume by Transport	3.73E-03	0	6.49E-02	7.34E-02
NWP139624Z3W	First of Month MDQ by Transport	42	42	42	42
NWP139624Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627SMS	Fuel Volume by Transport	2.873206	2.46858	2.737691	2.784711
NWP139627SMS	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139627SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627Z3W	Fuel Volume by Transport	0	0.308391	9.78E-02	5.05E-03
NWP139627Z3W	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630ME	Fuel Volume by Transport	1.119833	0	0	0
NWP139630ME	First of Month MDQ by Transport	89.4	89.4	89.4	89.4
NWP139630ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139630ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630Z24	Fuel Volume by Transport	0.156599	0	0	0
NWP139630Z24	First of Month MDQ by Transport	57.876	57.876	57.876	57.876
NWP139630Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637DC	Fuel Volume by Transport	0.705125	1.61696	2.350831	1.291775
NWP139637DC	First of Month MDQ by Transport	30	30	30	30
NWP139637DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637ME	Fuel Volume by Transport	0.044082	0	0	0.044082
NWP139637ME	First of Month MDQ by Transport	32.856	32.856	32.856	32.856
NWP139637ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637Z11	Fuel Volume by Transport	0	3.22E-02	0	0
NWP139637Z11	First of Month MDQ by Transport	24.036	24.036	24.036	24.036
NWP139637Z11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02



Transport	Data Item	2024	2025	2026	2027
NWP139637Z3W	Fuel Volume by Transport	0	0	0	0
NWP139637Z3W	First of Month MDQ by Transport	30	30	30	30
NWP139637Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047DC	Fuel Volume by Transport	4.269639	1.745436	2.323031	2.162131
NWP140047DC	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140047DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047STN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
NWP140047Z20	First of Month MDQ by Transport	9.6	9.6	9.6	9.6
NWP140047Z24	First of Month MDQ by Transport	60	60	60	60
NWP140047Z26	First of Month MDQ by Transport	377.736	377.736	377.736	377.736
NWP140047Z3W	Fuel Volume by Transport	0	0	8.94E-02	0
NWP140047Z3W	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047ZME	First of Month MDQ by Transport	63.336	63.336	63.336	63.336
NWP140748ME	Fuel Volume by Transport	0.15958	0.329417	0.253981	0.378162
NWP140748ME	First of Month MDQ by Transport	12	12	12	12
NWP140748ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140748ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z24	Fuel Volume by Transport	0.25692	0.17049	0.252869	0.513219
NWP140748Z24	First of Month MDQ by Transport	12	12	12	12
NWP140748Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z26	Fuel Volume by Transport	8.70E-02	0.011265	7.67E-02	9.66E-02
NWP140748Z26	First of Month MDQ by Transport	12	12	12	12
NWP140748Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP143078	Fuel Volume by Transport	5.725346	0	0	0
NWP143078	First of Month MDQ by Transport	120	120	120	120
NWP143078	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP143078	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPJPIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPJPIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPPLIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPPLIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPRLGNTOSTN	First of Month MDQ by Transport	12	12	12	12
NWPSTOSTAN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
PLOUT	First of Month MDQ by Transport	937.5	937.5	937.5	937.5
PLOUT	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
ROCKTOSNWPS	First of Month MDQ by Transport	1200	1200	1200	1200
RUBY_BND	First of Month MDQ by Transport	180	180	180	180
RUBY_CHEM	First of Month MDQ by Transport	180	180	180	180
RUBY_GILC	First of Month MDQ by Transport	180	180	180	180
RUBY_KOSMO	First of Month MDQ by Transport	180	180	180	180
RUBY_LAPI	First of Month MDQ by Transport	180	180	180	180
RUBY_MADR	First of Month MDQ by Transport	180	180	180	180
RUBY_NBEND	First of Month MDQ by Transport	180	180	180	180
RUBY_PRNG	First of Month MDQ by Transport	180	180	180	180

Transport	Data Item	2024	2025	2026	2027
RUBY_PRVL	First of Month MDQ by Transport	180	180	180	180
RUBY_REDM	First of Month MDQ by Transport	180	180	180	180
RUBY_SNTF	First of Month MDQ by Transport	180	180	180	180
RUBY_STEA	First of Month MDQ by Transport	180	180	180	180
RUBY6103600B	First of Month MDQ by Transport	90	90	90	90
RUBY6103600B	Rate: D1 by Transport	273.75	273.75	273.75	273.75
RUBY6103600B	Rate: Transportation by Transport	0.12	0.12	0.12	0.12
S100302Z10	Fuel Volume by Transport	1.66715	1.950885	1.478615	1.000454
S100302Z10	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z11	Fuel Volume by Transport	1.827188	1.350613	2.323111	1.806689
S100302Z11	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z20	Fuel Volume by Transport	1.500681	1.700772	1.200545	2.195127
S100302Z20	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z10	Fuel Volume by Transport	0	0	0	0
S132329Z10	First of Month MDQ by Transport	60	60	60	60
S132329Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z11	Fuel Volume by Transport	0	0	0	8.05E-02
S132329Z11	First of Month MDQ by Transport	60	60	60	60
S132329Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z20	Fuel Volume by Transport	0	0	0	0
S132329Z20	First of Month MDQ by Transport	60	60	60	60
S132329Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z3S	Fuel Volume by Transport	4.78E-02	0	0	0
S132329Z3S	First of Month MDQ by Transport	60	60	60	60
S132329Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558P3S	Fuel Volume by Transport	0	0	0	0
S135558P3S	First of Month MDQ by Transport	48	48	48	48
S135558P3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S10	Fuel Volume by Transport	0.763449	0	0	0
S135558S10	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S11	Fuel Volume by Transport	1.345545	0	0	0
S135558S11	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S20	Fuel Volume by Transport	1.046827	0	0	0
S135558S20	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S3S	Fuel Volume by Transport	1.200913	0	0	0
S135558S3S	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139090Z3S	First of Month MDQ by Transport	42.36	42.36	42.36	42.36
S139090Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139382Z3S	Fuel Volume by Transport	0	0	0	0

Transport	Data Item	2024	2025	2026	2027
S139382Z3S	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
S139382Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139383Z3S	Fuel Volume by Transport	0	0	0	0
S139383Z3S	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
S139383Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139384Z3S	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
S139384Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139624Z3S	Fuel Volume by Transport	0	0	5.61E-02	0.514859
S139624Z3S	First of Month MDQ by Transport	42	42	42	42
S139624Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139627Z3S	Fuel Volume by Transport	0	9.62E-02	0.037675	8.34E-02
S139627Z3S	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
S139627Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139637Z3S	Fuel Volume by Transport	0	4.02E-02	0	0
S139637Z3S	First of Month MDQ by Transport	30	30	30	30
S139637Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140047Z3S	Fuel Volume by Transport	0	0	0	0
S140047Z3S	First of Month MDQ by Transport	180	180	180	180
S140047Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z10	Fuel Volume by Transport	0.470675	0.461279	0.333763	0.516567
S140748Z10	First of Month MDQ by Transport	12	12	12	12
S140748Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z11	Fuel Volume by Transport	0.811144	0.460737	0.457993	0.139753
S140748Z11	First of Month MDQ by Transport	12	12	12	12
S140748Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z20	Fuel Volume by Transport	0.170472	0.498813	0.5796	0.327637
S140748Z20	First of Month MDQ by Transport	12	12	12	12
S140748Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
STAR_TO_NWPN	Fuel Volume by Transport	37.81556	34.75443	44.11254	40.71117
STAR_TO_NWPN	First of Month MDQ by Transport	324.66	324.66	324.66	324.66
STAR_TO_NWPN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
STAR_TO_NWPN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
WCFI2583B00	First of Month MDQ by Transport	240	240	240	240
WCFI2583B00	Rate: D1 by Transport	142.6566	142.6566	142.6566	142.6566

Transport	Data Item	2028	2029	2030	2031
FTHLS2023	First of Month MDQ by Transport	120	120	120	120
FTHLS2023	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS1	First of Month MDQ by Transport	38.01	38.01	38.01	38.01
FTHLSFS1	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS2	First of Month MDQ by Transport	37.512	37.512	37.512	37.512
FTHLSFS2	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS3	First of Month MDQ by Transport	258.996	258.996	258.996	258.996
FTHLSFS3	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
GTN13687	Fuel Volume by Transport	3.24E-03	6.76E-03	0.010042	1.05E-02
GTN13687	First of Month MDQ by Transport	120	120	120	120
GTN13687	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13687	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN13688	Fuel Volume by Transport	1.11E-03	1.62E-03	3.46E-03	6.37E-03
GTN13688	First of Month MDQ by Transport	60	60	60	60
GTN13688	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13688	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN17019W	Fuel Volume by Transport	6.38E-02	6.55E-02	6.96E-02	7.09E-02
GTN17019W	First of Month MDQ by Transport	138.696	138.696	138.696	138.696
GTN17019W	Rate: D1 by Transport	26.75282	26.75282	26.75282	26.75282
GTN17019W	Rate: Transportation by Transport	2.08E-02	2.08E-02	2.08E-02	2.08E-02
GTN17021	Fuel Volume by Transport	3.39E-03	2.76E-03	2.49E-03	3.18E-03
GTN17021	First of Month MDQ by Transport	2.4	2.4	2.4	2.4
GTN17021	Rate: D1 by Transport	50.06817	50.06817	50.06817	50.06817
GTN17021	Rate: Transportation by Transport	0.052159	0.052159	0.052159	0.052159
GTN17022	Fuel Volume by Transport	2.58E-03	3.27E-03	2.99E-03	2.78E-03
GTN17022	First of Month MDQ by Transport	2.784	2.784	2.784	2.784
GTN17022	Rate: D1 by Transport	51.6523	51.6523	51.6523	51.6523
GTN17022	Rate: Transportation by Transport	0.05429	0.05429	0.05429	0.05429
GTN17023	Fuel Volume by Transport	2.82E-02	3.09E-02	2.76E-02	2.65E-02
GTN17023	First of Month MDQ by Transport	26.591	26.591	26.591	26.591
GTN17023	Rate: D1 by Transport	69.83419	69.83419	69.83419	69.83419
GTN17023	Rate: Transportation by Transport	7.88E-02	7.88E-02	7.88E-02	7.88E-02
GTN17025	Fuel Volume by Transport	4.26E-02	3.98E-02	3.32E-02	3.44E-02
GTN17025	First of Month MDQ by Transport	39.943	39.943	39.943	39.943
GTN17025	Rate: D1 by Transport	72.20897	72.20897	72.20897	72.20897
GTN17025	Rate: Transportation by Transport	0.081965	0.081965	0.081965	0.081965
GTN17026	Fuel Volume by Transport	3.19E-02	0.036497	3.36E-02	3.24E-02
GTN17026	First of Month MDQ by Transport	36.118	36.118	36.118	36.118
GTN17026	Rate: D1 by Transport	73.85019	73.85019	73.85019	73.85019
GTN17026	Rate: Transportation by Transport	8.42E-02	8.42E-02	8.42E-02	8.42E-02
GTN17028	Fuel Volume by Transport	0.108172	8.06E-02	8.63E-02	9.89E-02
GTN17028	First of Month MDQ by Transport	127.809	127.809	127.809	127.809
GTN17028	Rate: D1 by Transport	76.16361	76.16361	76.16361	76.16361
GTN17028	Rate: Transportation by Transport	8.73E-02	8.73E-02	8.73E-02	8.73E-02
GTN17031	Fuel Volume by Transport	2.33E-02	2.15E-02	2.01E-02	2.67E-02
GTN17031	First of Month MDQ by Transport	32.473	32.473	32.473	32.473

Transport	Data Item	2028	2029	2030	2031
GTN17031	Rate: D1 by Transport	78.25866	78.25866	78.25866	78.25866
GTN17031	Rate: Transportation by Transport	9.01E-02	9.01E-02	9.01E-02	9.01E-02
GTN17033	Fuel Volume by Transport	2.41E-04	1.49E-04	2.32E-04	3.04E-04
GTN17033	First of Month MDQ by Transport	0.54	0.54	0.54	0.54
GTN17033	Rate: D1 by Transport	80.358	80.358	80.358	80.358
GTN17033	Rate: Transportation by Transport	9.29E-02	9.29E-02	9.29E-02	9.29E-02
GTN17034	Fuel Volume by Transport	2.44E-03	2.31E-03	2.77E-03	3.26E-03
GTN17034	First of Month MDQ by Transport	4.996	4.996	4.996	4.996
GTN17034	Rate: D1 by Transport	82.79414	82.79414	82.79414	82.79414
GTN17034	Rate: Transportation by Transport	0.096186	0.096186	0.096186	0.096186
GTN17036	Fuel Volume by Transport	2.74E-04	3.15E-04	3.22E-04	3.83E-04
GTN17036	First of Month MDQ by Transport	0.9	0.9	0.9	0.9
GTN17036	Rate: D1 by Transport	85.43009	85.43009	85.43009	85.43009
GTN17036	Rate: Transportation by Transport	9.97E-02	9.97E-02	9.97E-02	9.97E-02
GTN17037	Fuel Volume by Transport	4.19E-02	0.065407	3.51E-02	3.85E-02
GTN17037	First of Month MDQ by Transport	122.28	122.28	122.28	122.28
GTN17037	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN17037	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN18507	Fuel Volume by Transport	1.36E-02	1.18E-02	0.011929	0.033173
GTN18507	First of Month MDQ by Transport	120	120	120	120
GTN18507	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN18507	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN2023	Fuel Volume by Transport	4.04E-02	4.28E-02	8.09E-02	3.82E-02
GTN2023	First of Month MDQ by Transport	240	240	240	240
GTN2023	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN2023	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN2023BND	First of Month MDQ by Transport	240	240	240	240
GTN2023CHEM	First of Month MDQ by Transport	240	240	240	240
GTN2023GILC	First of Month MDQ by Transport	240	240	240	240
GTN2023KOSMO	First of Month MDQ by Transport	240	240	240	240
GTN2023LAPI	First of Month MDQ by Transport	240	240	240	240
GTN2023MADR	First of Month MDQ by Transport	240	240	240	240
GTN2023NBEND	First of Month MDQ by Transport	240	240	240	240
GTN2023PRNG	First of Month MDQ by Transport	240	240	240	240
GTN2023PRVL	First of Month MDQ by Transport	240	240	240	240
GTN2023REDM	First of Month MDQ by Transport	240	240	240	240
GTN2023SNTP	First of Month MDQ by Transport	240	240	240	240
GTN2023STEAM	First of Month MDQ by Transport	240	240	240	240
GTNSTANBND	First of Month MDQ by Transport	352.489	352.489	352.489	352.489
GTNSTANCHEM	First of Month MDQ by Transport	225.58	225.58	225.58	225.58
GTNSTANGILC	First of Month MDQ by Transport	229.676	229.676	229.676	229.676
GTNSTANKOSMO	First of Month MDQ by Transport	206.32	206.32	206.32	206.32
GTNSTANLAPI	First of Month MDQ by Transport	225.22	225.22	225.22	225.22
GTNSTANMADR	First of Month MDQ by Transport	251.271	251.271	251.271	251.271
GTNSTANNBEND	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANPRNG	First of Month MDQ by Transport	224.68	224.68	224.68	224.68

Transport	Data Item	2028	2029	2030	2031
GTNSTANPRVL	First of Month MDQ by Transport	264.623	264.623	264.623	264.623
GTNSTANREDM	First of Month MDQ by Transport	260.798	260.798	260.798	260.798
GTNSTANSNTP	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANSTEA	First of Month MDQ by Transport	257.153	257.153	257.153	257.153
HUNT_TO_NWPN	First of Month MDQ by Transport	1200	1200	1200	1200
JPOUT	First of Month MDQ by Transport	676.392	676.392	676.392	676.392
MDDOSMSSPLOP	First of Month MDQ by Transport	120	120	120	120
MDDOSTN2STAN	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO24	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO26	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO30W	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTOME	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOZ10	First of Month MDQ by Transport	189.048	189.048	189.048	189.048
MDDOZ11	First of Month MDQ by Transport	380.484	380.484	380.484	380.484
MDDOZ20	First of Month MDQ by Transport	674.436	674.436	674.436	674.436
MDDOZ24	First of Month MDQ by Transport	170.964	170.964	170.964	170.964
MDDOZ26	First of Month MDQ by Transport	369.6	369.6	369.6	369.6
MDDOZ3S	First of Month MDQ by Transport	498.024	498.024	498.024	498.024
MDDOZ3W	First of Month MDQ by Transport	754.272	754.272	754.272	754.272
MDDOZME	First of Month MDQ by Transport	434.94	434.94	434.94	434.94
NOVA20030393	First of Month MDQ by Transport	263.676	263.676	263.676	263.676
NOVA20030393	Rate: D1 by Transport	46.4653	46.4653	46.4653	46.4653
NOVA2023	First of Month MDQ by Transport	240	240	240	240
NOVA2023	Rate: D1 by Transport	46.4653	46.4653	46.4653	46.4653
NWP100002N	Fuel Volume by Transport	3.682024	4.853576	5.229809	2.634904
NWP100002N	First of Month MDQ by Transport	1065.732	1065.732	1065.732	1065.732
NWP100002N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002S	Fuel Volume by Transport	301.2729	302.5219	301.4068	298.2047
NWP100002S	First of Month MDQ by Transport	1059.084	1059.084	1059.084	1059.084
NWP100002S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002STN	Fuel Volume by Transport	1.6261	1.61	1.61	1.61
NWP100002STN	First of Month MDQ by Transport	12	12	12	12
NWP100002STN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N11	Fuel Volume by Transport	4.03E-04	0	0	0
NWP100134N11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134N11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N20	Fuel Volume by Transport	0	0	0	0
NWP100134N20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134N20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N3S	Fuel Volume by Transport	6.44E-04	0	6.44E-04	6.44E-04
NWP100134N3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48

Transport	Data Item	2028	2029	2030	2031
NWP100134N3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S11	Fuel Volume by Transport	0.049508	4.91E-02	4.91E-02	4.91E-02
NWP100134S11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134S11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S20	Fuel Volume by Transport	0.19803	0.19642	0.19642	0.19642
NWP100134S20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134S20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S3S	Fuel Volume by Transport	7.92E-02	7.86E-02	7.86E-02	7.86E-02
NWP100134S3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48
NWP100134S3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149N	Fuel Volume by Transport	0	0	0	0
NWP100149N	First of Month MDQ by Transport	0.528	0.528	0.528	0.528
NWP100149N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149S	Fuel Volume by Transport	0.061389	6.09E-02	6.09E-02	6.09E-02
NWP100149S	First of Month MDQ by Transport	0.372	0.372	0.372	0.372
NWP100149S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150N	Fuel Volume by Transport	0	0	0	0
NWP100150N	First of Month MDQ by Transport	1.116	1.116	1.116	1.116
NWP100150N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150S	Fuel Volume by Transport	0.13268	0.131601	0.131601	0.131601
NWP100150S	First of Month MDQ by Transport	0.804	0.804	0.804	0.804
NWP100150S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP10030226B	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP10030226B	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP10030226B	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302ME	Fuel Volume by Transport	0.211603	0.111837	0.161861	0.240804
NWP100302ME	First of Month MDQ by Transport	50.136	50.136	50.136	50.136
NWP100302ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302MEB	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302MEB	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302SMS	Fuel Volume by Transport	8.115822	8.154934	8.283352	6.895143
NWP100302SMS	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302STN	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z10	Fuel Volume by Transport	0.101623	6.40E-02	0.078081	8.79E-02
NWP100302Z10	First of Month MDQ by Transport	12	12	12	12
NWP100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02

Transport	Data Item	2028	2029	2030	2031
NWP100302Z11	Fuel Volume by Transport	0.279015	0.317371	0.244397	0.502704
NWP100302Z11	First of Month MDQ by Transport	71.688	71.688	71.688	71.688
NWP100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z20	Fuel Volume by Transport	0.445553	0.358642	0.340238	0.893669
NWP100302Z20	First of Month MDQ by Transport	77.472	77.472	77.472	77.472
NWP100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z24	Fuel Volume by Transport	0.104073	7.70E-02	8.91E-02	0.126411
NWP100302Z24	First of Month MDQ by Transport	11.292	11.292	11.292	11.292
NWP100302Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z26	First of Month MDQ by Transport	25.788	25.788	25.788	25.788
NWP100302Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z35	Fuel Volume by Transport	0.359213	0.39451	0.368295	0.644684
NWP100302Z35	First of Month MDQ by Transport	62.376	62.376	62.376	62.376
NWP100302Z35	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z3W	Fuel Volume by Transport	0.113149	0.251761	0.164759	0.338715
NWP100302Z3W	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3S	Fuel Volume by Transport	0	0	1.29E-02	1.32E-02
NWP139090B3S	First of Month MDQ by Transport	120	120	120	120
NWP139090B3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139090B3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3W	Fuel Volume by Transport	0	0	0	3.32E-02
NWP139090B3W	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090B3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090DC	Fuel Volume by Transport	2.883755	1.74526	2.670424	2.143602
NWP139090DC	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090ME	Fuel Volume by Transport	0	0	0	9.92E-02
NWP139090ME	First of Month MDQ by Transport	73.92	73.92	73.92	73.92
NWP139090ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z10	Fuel Volume by Transport	0	0	0	4.67E-04
NWP139090Z10	First of Month MDQ by Transport	0.348	0.348	0.348	0.348
NWP139090Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z11	Fuel Volume by Transport	4.99E-03	0	4.99E-03	4.99E-03
NWP139090Z11	First of Month MDQ by Transport	3.72	3.72	3.72	3.72
NWP139090Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z26	First of Month MDQ by Transport	107.868	107.868	107.868	107.868
NWP139090Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382SMS	Fuel Volume by Transport	6.472277	7.149797	5.377243	7.823681
NWP139382SMS	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139382SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382W	Fuel Volume by Transport	0	0	0	0
NWP139382W	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383SMS	Fuel Volume by Transport	0.694839	1.352371	1.132635	1.146481



Transport	Data Item	2028	2029	2030	2031
NWP139383SMS	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139383SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383W	Fuel Volume by Transport	0	0	0	0
NWP139383W	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384SMS	Fuel Volume by Transport	3.481373	3.619036	4.275231	2.076418
NWP139384SMS	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139384SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384W	Fuel Volume by Transport	0	0	0	0
NWP139384W	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624SMS	Fuel Volume by Transport	1.613522	1.499153	1.422934	1.140364
NWP139624SMS	First of Month MDQ by Transport	42	42	42	42
NWP139624SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139624SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624Z3W	Fuel Volume by Transport	1.55E-02	0.10782	0.1127	0.351151
NWP139624Z3W	First of Month MDQ by Transport	42	42	42	42
NWP139624Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627SMS	Fuel Volume by Transport	2.190908	2.547228	2.568432	2.126372
NWP139627SMS	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139627SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627Z3W	Fuel Volume by Transport	0.604845	0.131955	6.57E-02	0.61627
NWP139627Z3W	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630ME	Fuel Volume by Transport	0	0	0	0
NWP139630ME	First of Month MDQ by Transport	89.4	89.4	89.4	89.4
NWP139630ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139630ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630Z24	Fuel Volume by Transport	0	0	0	0
NWP139630Z24	First of Month MDQ by Transport	57.876	57.876	57.876	57.876
NWP139630Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637DC	Fuel Volume by Transport	2.069724	1.455521	1.56975	3.177209
NWP139637DC	First of Month MDQ by Transport	30	30	30	30
NWP139637DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637ME	Fuel Volume by Transport	0	0	0	0
NWP139637ME	First of Month MDQ by Transport	32.856	32.856	32.856	32.856
NWP139637ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637Z11	Fuel Volume by Transport	0.012204	1.98E-02	3.22E-02	3.22E-02
NWP139637Z11	First of Month MDQ by Transport	24.036	24.036	24.036	24.036
NWP139637Z11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02

Transport	Data Item	2028	2029	2030	2031
NWP139637Z3W	Fuel Volume by Transport	0	0	0	9.34E-03
NWP139637Z3W	First of Month MDQ by Transport	30	30	30	30
NWP139637Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047DC	Fuel Volume by Transport	2.171617	1.677681	1.522727	1.966404
NWP140047DC	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140047DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047STN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
NWP140047Z20	First of Month MDQ by Transport	9.6	9.6	9.6	9.6
NWP140047Z24	First of Month MDQ by Transport	60	60	60	60
NWP140047Z26	First of Month MDQ by Transport	377.736	377.736	377.736	377.736
NWP140047Z3W	Fuel Volume by Transport	0	0	0	0
NWP140047Z3W	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047ZME	First of Month MDQ by Transport	63.336	63.336	63.336	63.336
NWP140748ME	Fuel Volume by Transport	0.303747	0.235883	0.280088	0.202237
NWP140748ME	First of Month MDQ by Transport	12	12	12	12
NWP140748ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140748ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z24	Fuel Volume by Transport	0.590446	0.919464	0.626094	0.643503
NWP140748Z24	First of Month MDQ by Transport	12	12	12	12
NWP140748Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z26	Fuel Volume by Transport	4.95E-02	0	0.0322	4.00E-02
NWP140748Z26	First of Month MDQ by Transport	12	12	12	12
NWP140748Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP143078	Fuel Volume by Transport	0	0	0	0
NWP143078	First of Month MDQ by Transport	120	120	120	120
NWP143078	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP143078	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPJPIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPJPIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPPLIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPPLIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPRLGNTOSTN	First of Month MDQ by Transport	12	12	12	12
NWPSTOSTAN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
PLOUT	First of Month MDQ by Transport	937.5	937.5	937.5	937.5
PLOUT	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
ROCKTOSNWPS	First of Month MDQ by Transport	1200	1200	1200	1200
RUBY_BND	First of Month MDQ by Transport	180	180	180	180
RUBY_CHEM	First of Month MDQ by Transport	180	180	180	180
RUBY_GILC	First of Month MDQ by Transport	180	180	180	180
RUBY_KOSMO	First of Month MDQ by Transport	180	180	180	180
RUBY_LAPI	First of Month MDQ by Transport	180	180	180	180
RUBY_MADR	First of Month MDQ by Transport	180	180	180	180
RUBY_NBEND	First of Month MDQ by Transport	180	180	180	180
RUBY_PRNG	First of Month MDQ by Transport	180	180	180	180

Transport	Data Item	2028	2029	2030	2031
RUBY_PRVL	First of Month MDQ by Transport	180	180	180	180
RUBY_REDM	First of Month MDQ by Transport	180	180	180	180
RUBY_SNTF	First of Month MDQ by Transport	180	180	180	180
RUBY_STEA	First of Month MDQ by Transport	180	180	180	180
RUBY6103600B	First of Month MDQ by Transport	90	90	90	90
RUBY6103600B	Rate: D1 by Transport	273.75	273.75	273.75	273.75
RUBY6103600B	Rate: Transportation by Transport	0.12	0.12	0.12	0.12
S100302Z10	Fuel Volume by Transport	1.85084	0.800363	1.244056	0.950431
S100302Z10	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z11	Fuel Volume by Transport	1.30059	1.600726	2.307556	2.501135
S100302Z11	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z20	Fuel Volume by Transport	1.900863	2.60118	1.450658	1.550704
S100302Z20	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z10	Fuel Volume by Transport	0	5.71E-02	0	0
S132329Z10	First of Month MDQ by Transport	60	60	60	60
S132329Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z11	Fuel Volume by Transport	8.05E-02	2.34E-02	8.05E-02	1.97E-02
S132329Z11	First of Month MDQ by Transport	60	60	60	60
S132329Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z20	Fuel Volume by Transport	0	0	0	0.060754
S132329Z20	First of Month MDQ by Transport	60	60	60	60
S132329Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z3S	Fuel Volume by Transport	0	0	0	0
S132329Z3S	First of Month MDQ by Transport	60	60	60	60
S132329Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558P3S	Fuel Volume by Transport	0	0	0	0
S135558P3S	First of Month MDQ by Transport	48	48	48	48
S135558P3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S10	Fuel Volume by Transport	0	0	0	0
S135558S10	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S11	Fuel Volume by Transport	0	0	0	0
S135558S11	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S20	Fuel Volume by Transport	0	0	0	0
S135558S20	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S3S	Fuel Volume by Transport	0	0	0	0
S135558S3S	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139090Z3S	First of Month MDQ by Transport	42.36	42.36	42.36	42.36
S139090Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139382Z3S	Fuel Volume by Transport	0	0	0	0

Transport	Data Item	2028	2029	2030	2031
S139382Z3S	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
S139382Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139383Z3S	Fuel Volume by Transport	0	1.69E-02	0	1.69E-02
S139383Z3S	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
S139383Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139384Z3S	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
S139384Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139624Z3S	Fuel Volume by Transport	2.57E-02	4.78E-02	0.119157	0.163275
S139624Z3S	First of Month MDQ by Transport	42	42	42	42
S139624Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139627Z3S	Fuel Volume by Transport	7.75E-02	0.194023	0.239085	0.130564
S139627Z3S	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
S139627Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139637Z3S	Fuel Volume by Transport	4.02E-02	0	0	3.09E-02
S139637Z3S	First of Month MDQ by Transport	30	30	30	30
S139637Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140047Z3S	Fuel Volume by Transport	0	0	0	0
S140047Z3S	First of Month MDQ by Transport	180	180	180	180
S140047Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z10	Fuel Volume by Transport	0.35606	0.447356	0.529057	0.695895
S140748Z10	First of Month MDQ by Transport	12	12	12	12
S140748Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z11	Fuel Volume by Transport	0.510142	0.193889	0.4347	0.227469
S140748Z11	First of Month MDQ by Transport	12	12	12	12
S140748Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z20	Fuel Volume by Transport	0.174375	0.167609	6.21E-02	0.155072
S140748Z20	First of Month MDQ by Transport	12	12	12	12
S140748Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
STAR_TO_NWPN	Fuel Volume by Transport	44.67894	42.44823	44.33844	49.08085
STAR_TO_NWPN	First of Month MDQ by Transport	324.66	324.66	324.66	324.66
STAR_TO_NWPN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
STAR_TO_NWPN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
WCFI2583B00	First of Month MDQ by Transport	240	240	240	240
WCFI2583B00	Rate: D1 by Transport	142.6566	142.6566	142.6566	142.6566

Transport	Data Item	2032	2033	2034	2035
FTHLS2023	First of Month MDQ by Transport	120	120	120	120
FTHLS2023	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS1	First of Month MDQ by Transport	38.01	38.01	38.01	38.01
FTHLSFS1	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS2	First of Month MDQ by Transport	37.512	37.512	37.512	37.512
FTHLSFS2	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS3	First of Month MDQ by Transport	258.996	258.996	258.996	258.996
FTHLSFS3	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
GTN13687	Fuel Volume by Transport	1.53E-02	1.48E-02	2.21E-02	2.65E-02
GTN13687	First of Month MDQ by Transport	120	120	120	120
GTN13687	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13687	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN13688	Fuel Volume by Transport	4.88E-03	8.59E-03	4.92E-03	0.00352
GTN13688	First of Month MDQ by Transport	60	60	60	60
GTN13688	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13688	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN17019W	Fuel Volume by Transport	7.35E-02	0.069782	6.88E-02	6.61E-02
GTN17019W	First of Month MDQ by Transport	138.696	138.696	138.696	138.696
GTN17019W	Rate: D1 by Transport	26.75282	26.75282	26.75282	26.75282
GTN17019W	Rate: Transportation by Transport	2.08E-02	2.08E-02	2.08E-02	2.08E-02
GTN17021	Fuel Volume by Transport	2.86E-03	1.93E-03	2.89E-03	3.04E-03
GTN17021	First of Month MDQ by Transport	2.4	2.4	2.4	2.4
GTN17021	Rate: D1 by Transport	50.06817	50.06817	50.06817	50.06817
GTN17021	Rate: Transportation by Transport	0.052159	0.052159	0.052159	0.052159
GTN17022	Fuel Volume by Transport	3.27E-03	2.24E-03	2.48E-03	3.07E-03
GTN17022	First of Month MDQ by Transport	2.784	2.784	2.784	2.784
GTN17022	Rate: D1 by Transport	51.6523	51.6523	51.6523	51.6523
GTN17022	Rate: Transportation by Transport	0.05429	0.05429	0.05429	0.05429
GTN17023	Fuel Volume by Transport	2.86E-02	1.99E-02	0.020847	0.032811
GTN17023	First of Month MDQ by Transport	26.591	26.591	26.591	26.591
GTN17023	Rate: D1 by Transport	69.83419	69.83419	69.83419	69.83419
GTN17023	Rate: Transportation by Transport	7.88E-02	7.88E-02	7.88E-02	7.88E-02
GTN17025	Fuel Volume by Transport	3.99E-02	3.40E-02	0.036238	3.55E-02
GTN17025	First of Month MDQ by Transport	39.943	39.943	39.943	39.943
GTN17025	Rate: D1 by Transport	72.20897	72.20897	72.20897	72.20897
GTN17025	Rate: Transportation by Transport	0.081965	0.081965	0.081965	0.081965
GTN17026	Fuel Volume by Transport	3.47E-02	3.43E-02	2.64E-02	3.55E-02
GTN17026	First of Month MDQ by Transport	36.118	36.118	36.118	36.118
GTN17026	Rate: D1 by Transport	73.85019	73.85019	73.85019	73.85019
GTN17026	Rate: Transportation by Transport	8.42E-02	8.42E-02	8.42E-02	8.42E-02
GTN17028	Fuel Volume by Transport	8.71E-02	0.104675	8.21E-02	9.67E-02
GTN17028	First of Month MDQ by Transport	127.809	127.809	127.809	127.809
GTN17028	Rate: D1 by Transport	76.16361	76.16361	76.16361	76.16361
GTN17028	Rate: Transportation by Transport	8.73E-02	8.73E-02	8.73E-02	8.73E-02
GTN17031	Fuel Volume by Transport	1.94E-02	1.92E-02	1.81E-02	2.17E-02
GTN17031	First of Month MDQ by Transport	32.473	32.473	32.473	32.473

Transport	Data Item	2032	2033	2034	2035
GTN17031	Rate: D1 by Transport	78.25866	78.25866	78.25866	78.25866
GTN17031	Rate: Transportation by Transport	9.01E-02	9.01E-02	9.01E-02	9.01E-02
GTN17033	Fuel Volume by Transport	2.79E-04	2.57E-04	2.59E-04	3.15E-04
GTN17033	First of Month MDQ by Transport	0.54	0.54	0.54	0.54
GTN17033	Rate: D1 by Transport	80.358	80.358	80.358	80.358
GTN17033	Rate: Transportation by Transport	9.29E-02	9.29E-02	9.29E-02	9.29E-02
GTN17034	Fuel Volume by Transport	3.20E-03	2.95E-03	2.41E-03	2.35E-03
GTN17034	First of Month MDQ by Transport	4.996	4.996	4.996	4.996
GTN17034	Rate: D1 by Transport	82.79414	82.79414	82.79414	82.79414
GTN17034	Rate: Transportation by Transport	0.096186	0.096186	0.096186	0.096186
GTN17036	Fuel Volume by Transport	4.58E-04	3.26E-04	4.76E-04	3.84E-04
GTN17036	First of Month MDQ by Transport	0.9	0.9	0.9	0.9
GTN17036	Rate: D1 by Transport	85.43009	85.43009	85.43009	85.43009
GTN17036	Rate: Transportation by Transport	9.97E-02	9.97E-02	9.97E-02	9.97E-02
GTN17037	Fuel Volume by Transport	3.66E-02	4.44E-02	3.48E-02	4.18E-02
GTN17037	First of Month MDQ by Transport	122.28	122.28	122.28	122.28
GTN17037	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN17037	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN18507	Fuel Volume by Transport	2.74E-02	0.032588	0.022238	3.69E-02
GTN18507	First of Month MDQ by Transport	120	120	120	120
GTN18507	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN18507	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN2023	Fuel Volume by Transport	0.057449	4.37E-02	0.092125	3.29E-02
GTN2023	First of Month MDQ by Transport	240	240	240	240
GTN2023	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN2023	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN2023BND	First of Month MDQ by Transport	240	240	240	240
GTN2023CHEM	First of Month MDQ by Transport	240	240	240	240
GTN2023GILC	First of Month MDQ by Transport	240	240	240	240
GTN2023KOSMO	First of Month MDQ by Transport	240	240	240	240
GTN2023LAPI	First of Month MDQ by Transport	240	240	240	240
GTN2023MADR	First of Month MDQ by Transport	240	240	240	240
GTN2023NBEND	First of Month MDQ by Transport	240	240	240	240
GTN2023PRNG	First of Month MDQ by Transport	240	240	240	240
GTN2023PRVL	First of Month MDQ by Transport	240	240	240	240
GTN2023REDM	First of Month MDQ by Transport	240	240	240	240
GTN2023SNTP	First of Month MDQ by Transport	240	240	240	240
GTN2023STEAM	First of Month MDQ by Transport	240	240	240	240
GTNSTANBND	First of Month MDQ by Transport	352.489	352.489	352.489	352.489
GTNSTANCHEM	First of Month MDQ by Transport	225.58	225.58	225.58	225.58
GTNSTANGILC	First of Month MDQ by Transport	229.676	229.676	229.676	229.676
GTNSTANKOSMO	First of Month MDQ by Transport	206.32	206.32	206.32	206.32
GTNSTANLAPI	First of Month MDQ by Transport	225.22	225.22	225.22	225.22
GTNSTANMADR	First of Month MDQ by Transport	251.271	251.271	251.271	251.271
GTNSTANNBEND	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANPRNG	First of Month MDQ by Transport	224.68	224.68	224.68	224.68

Transport	Data Item	2032	2033	2034	2035
GTNSTANPRVL	First of Month MDQ by Transport	264.623	264.623	264.623	264.623
GTNSTANREDM	First of Month MDQ by Transport	260.798	260.798	260.798	260.798
GTNSTANSNTP	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANSTEA	First of Month MDQ by Transport	257.153	257.153	257.153	257.153
HUNT_TO_NWPN	First of Month MDQ by Transport	1200	1200	1200	1200
JPOUT	First of Month MDQ by Transport	676.392	676.392	676.392	676.392
MDDOSMSSPLOP	First of Month MDQ by Transport	120	120	120	120
MDDOSTN2STAN	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO24	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO26	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO30W	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTOME	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOZ10	First of Month MDQ by Transport	189.048	189.048	189.048	189.048
MDDOZ11	First of Month MDQ by Transport	380.484	380.484	380.484	380.484
MDDOZ20	First of Month MDQ by Transport	674.436	674.436	674.436	674.436
MDDOZ24	First of Month MDQ by Transport	170.964	170.964	170.964	170.964
MDDOZ26	First of Month MDQ by Transport	369.6	369.6	369.6	369.6
MDDOZ3S	First of Month MDQ by Transport	498.024	498.024	498.024	498.024
MDDOZ3W	First of Month MDQ by Transport	754.272	754.272	754.272	754.272
MDDOZME	First of Month MDQ by Transport	434.94	434.94	434.94	434.94
NOVA20030393	First of Month MDQ by Transport	263.676	263.676	263.676	263.676
NOVA20030393	Rate: D1 by Transport	46.4653	46.4653	46.4653	46.4653
NOVA2023	First of Month MDQ by Transport	240	240	240	240
NOVA2023	Rate: D1 by Transport	46.4653	46.4653	46.4653	46.4653
NWP100002N	Fuel Volume by Transport	4.246516	4.742086	3.811779	4.945305
NWP100002N	First of Month MDQ by Transport	1065.732	1065.732	1065.732	1065.732
NWP100002N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002S	Fuel Volume by Transport	299.5993	298.8177	296.9393	293.2114
NWP100002S	First of Month MDQ by Transport	1059.084	1059.084	1059.084	1059.084
NWP100002S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002STN	Fuel Volume by Transport	1.6261	1.61	1.61	1.586519
NWP100002STN	First of Month MDQ by Transport	12	12	12	12
NWP100002STN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N11	Fuel Volume by Transport	4.03E-04	4.03E-04	4.03E-04	4.03E-04
NWP100134N11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134N11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N20	Fuel Volume by Transport	0	0	1.61E-03	1.61E-03
NWP100134N20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134N20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N3S	Fuel Volume by Transport	0	6.44E-04	6.44E-04	6.44E-04
NWP100134N3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48

Transport	Data Item	2032	2033	2034	2035
NWP100134N3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S11	Fuel Volume by Transport	5.03E-02	4.99E-02	4.87E-02	4.03E-02
NWP100134S11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134S11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S20	Fuel Volume by Transport	0.20125	0.19964	0.19481	0.161
NWP100134S20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134S20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S3S	Fuel Volume by Transport	8.05E-02	7.99E-02	7.79E-02	6.44E-02
NWP100134S3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48
NWP100134S3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149N	Fuel Volume by Transport	0	7.08E-04	0	7.08E-04
NWP100149N	First of Month MDQ by Transport	0.528	0.528	0.528	0.528
NWP100149N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149S	Fuel Volume by Transport	6.24E-02	6.19E-02	0.060391	4.99E-02
NWP100149S	First of Month MDQ by Transport	0.372	0.372	0.372	0.372
NWP100149S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150N	Fuel Volume by Transport	0	0	1.50E-03	1.50E-03
NWP100150N	First of Month MDQ by Transport	1.116	1.116	1.116	1.116
NWP100150N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150S	Fuel Volume by Transport	0.134837	0.133759	0.130523	0.10787
NWP100150S	First of Month MDQ by Transport	0.804	0.804	0.804	0.804
NWP100150S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP10030226B	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP10030226B	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP10030226B	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302ME	Fuel Volume by Transport	0.380365	0.555505	0.650957	0.676838
NWP100302ME	First of Month MDQ by Transport	50.136	50.136	50.136	50.136
NWP100302ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302MEB	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302MEB	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302SMS	Fuel Volume by Transport	6.244465	6.256131	5.272302	5.314622
NWP100302SMS	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302STN	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z10	Fuel Volume by Transport	0.1127	0.235691	0.175948	0.162753
NWP100302Z10	First of Month MDQ by Transport	12	12	12	12
NWP100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02



Transport	Data Item	2032	2033	2034	2035
NWP100302Z11	Fuel Volume by Transport	0.809371	0.927108	1.177321	1.077978
NWP100302Z11	First of Month MDQ by Transport	71.688	71.688	71.688	71.688
NWP100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z20	Fuel Volume by Transport	1.152185	0.625411	0.810551	1.159728
NWP100302Z20	First of Month MDQ by Transport	77.472	77.472	77.472	77.472
NWP100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z24	Fuel Volume by Transport	0.127713	0.181321	0.171104	0.163657
NWP100302Z24	First of Month MDQ by Transport	11.292	11.292	11.292	11.292
NWP100302Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z26	First of Month MDQ by Transport	25.788	25.788	25.788	25.788
NWP100302Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z35	Fuel Volume by Transport	0.482772	0.59079	0.692397	0.587167
NWP100302Z35	First of Month MDQ by Transport	62.376	62.376	62.376	62.376
NWP100302Z35	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z3W	Fuel Volume by Transport	0.42048	0.358096	0.77947	0.587308
NWP100302Z3W	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3S	Fuel Volume by Transport	0	0	2.77E-02	1.80E-02
NWP139090B3S	First of Month MDQ by Transport	120	120	120	120
NWP139090B3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139090B3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3W	Fuel Volume by Transport	0	0	0	0
NWP139090B3W	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090B3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090DC	Fuel Volume by Transport	4.614482	2.188837	1.693711	4.101531
NWP139090DC	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090ME	Fuel Volume by Transport	9.92E-02	6.95E-02	0	9.92E-02
NWP139090ME	First of Month MDQ by Transport	73.92	73.92	73.92	73.92
NWP139090ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z10	Fuel Volume by Transport	0	0	4.67E-04	0
NWP139090Z10	First of Month MDQ by Transport	0.348	0.348	0.348	0.348
NWP139090Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z11	Fuel Volume by Transport	0	0	4.99E-03	4.99E-03
NWP139090Z11	First of Month MDQ by Transport	3.72	3.72	3.72	3.72
NWP139090Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z26	First of Month MDQ by Transport	107.868	107.868	107.868	107.868
NWP139090Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382SMS	Fuel Volume by Transport	7.512165	6.948911	8.968012	4.968134
NWP139382SMS	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139382SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382W	Fuel Volume by Transport	0	0	0	0
NWP139382W	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383SMS	Fuel Volume by Transport	0.907863	1.132635	0.691246	1.846728

Transport	Data Item	2032	2033	2034	2035
NWP139383SMS	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139383SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383W	Fuel Volume by Transport	1.69E-02	0	0	0
NWP139383W	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384SMS	Fuel Volume by Transport	1.457798	2.17129	2.921535	2.611856
NWP139384SMS	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139384SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384W	Fuel Volume by Transport	2.08E-02	0	0	0
NWP139384W	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624SMS	Fuel Volume by Transport	1.205284	1.037055	1.068659	1.164706
NWP139624SMS	First of Month MDQ by Transport	42	42	42	42
NWP139624SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139624SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624Z3W	Fuel Volume by Transport	0.169361	0.343528	0.29923	0.250999
NWP139624Z3W	First of Month MDQ by Transport	42	42	42	42
NWP139624Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627SMS	Fuel Volume by Transport	2.095304	1.826849	1.980975	2.008523
NWP139627SMS	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139627SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627Z3W	Fuel Volume by Transport	0.608073	0.598254	0.639192	0.21359
NWP139627Z3W	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630ME	Fuel Volume by Transport	0	0	0	0
NWP139630ME	First of Month MDQ by Transport	89.4	89.4	89.4	89.4
NWP139630ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139630ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630Z24	Fuel Volume by Transport	0	0	0	0
NWP139630Z24	First of Month MDQ by Transport	57.876	57.876	57.876	57.876
NWP139630Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637DC	Fuel Volume by Transport	1.338922	3.138913	1.56975	3.655333
NWP139637DC	First of Month MDQ by Transport	30	30	30	30
NWP139637DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637ME	Fuel Volume by Transport	0	0.044082	0	0.044082
NWP139637ME	First of Month MDQ by Transport	32.856	32.856	32.856	32.856
NWP139637ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637Z11	Fuel Volume by Transport	3.22E-02	3.22E-02	3.22E-02	3.22E-02
NWP139637Z11	First of Month MDQ by Transport	24.036	24.036	24.036	24.036
NWP139637Z11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02

Transport	Data Item	2032	2033	2034	2035
NWP139637Z3W	Fuel Volume by Transport	4.02E-02	0	0	0
NWP139637Z3W	First of Month MDQ by Transport	30	30	30	30
NWP139637Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047DC	Fuel Volume by Transport	3.231289	3.930771	3.959395	3.22524
NWP140047DC	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140047DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047STN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
NWP140047Z20	First of Month MDQ by Transport	9.6	9.6	9.6	9.6
NWP140047Z24	First of Month MDQ by Transport	60	60	60	60
NWP140047Z26	First of Month MDQ by Transport	377.736	377.736	377.736	377.736
NWP140047Z3W	Fuel Volume by Transport	0	0	0.413288	0
NWP140047Z3W	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047ZME	First of Month MDQ by Transport	63.336	63.336	63.336	63.336
NWP140748ME	Fuel Volume by Transport	0.284816	0.324579	0.289525	0.46389
NWP140748ME	First of Month MDQ by Transport	12	12	12	12
NWP140748ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140748ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z24	Fuel Volume by Transport	0.599	0.663758	0.31046	0.22144
NWP140748Z24	First of Month MDQ by Transport	12	12	12	12
NWP140748Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z26	Fuel Volume by Transport	9.66E-02	0.0483	0.3381	0
NWP140748Z26	First of Month MDQ by Transport	12	12	12	12
NWP140748Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP143078	Fuel Volume by Transport	0	0	0	0
NWP143078	First of Month MDQ by Transport	120	120	120	120
NWP143078	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP143078	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPJPIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPJPIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPPLIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPPLIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPRLGNTOSTN	First of Month MDQ by Transport	12	12	12	12
NWPSTOSTAN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
PLOUT	First of Month MDQ by Transport	937.5	937.5	937.5	937.5
PLOUT	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
ROCKTOSNWPS	First of Month MDQ by Transport	1200	1200	1200	1200
RUBY_BND	First of Month MDQ by Transport	180	180	180	180
RUBY_CHEM	First of Month MDQ by Transport	180	180	180	180
RUBY_GILC	First of Month MDQ by Transport	180	180	180	180
RUBY_KOSMO	First of Month MDQ by Transport	180	180	180	180
RUBY_LAPI	First of Month MDQ by Transport	180	180	180	180
RUBY_MADR	First of Month MDQ by Transport	180	180	180	180
RUBY_NBEND	First of Month MDQ by Transport	180	180	180	180
RUBY_PRNG	First of Month MDQ by Transport	180	180	180	180

Transport	Data Item	2032	2033	2034	2035
RUBY_PRVL	First of Month MDQ by Transport	180	180	180	180
RUBY_REDM	First of Month MDQ by Transport	180	180	180	180
RUBY_Sntp	First of Month MDQ by Transport	180	180	180	180
RUBY_STEA	First of Month MDQ by Transport	180	180	180	180
RUBY6103600B	First of Month MDQ by Transport	90	90	90	90
RUBY6103600B	Rate: D1 by Transport	273.75	273.75	273.75	273.75
RUBY6103600B	Rate: Transportation by Transport	0.12	0.12	0.12	0.12
S100302Z10	Fuel Volume by Transport	1.434867	1.59888	1.150522	0.800363
S100302Z10	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z11	Fuel Volume by Transport	2.260753	1.950885	2.000908	2.505559
S100302Z11	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z20	Fuel Volume by Transport	1.356673	1.452505	1.85084	1.672284
S100302Z20	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z10	Fuel Volume by Transport	0	0	0	0
S132329Z10	First of Month MDQ by Transport	60	60	60	60
S132329Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z11	Fuel Volume by Transport	0	8.05E-02	0	0
S132329Z11	First of Month MDQ by Transport	60	60	60	60
S132329Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z20	Fuel Volume by Transport	0	0	5.32E-02	8.05E-02
S132329Z20	First of Month MDQ by Transport	60	60	60	60
S132329Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z3S	Fuel Volume by Transport	4.78E-02	0	2.73E-02	0
S132329Z3S	First of Month MDQ by Transport	60	60	60	60
S132329Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558P3S	Fuel Volume by Transport	0	0	2.05E-02	0
S135558P3S	First of Month MDQ by Transport	48	48	48	48
S135558P3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S10	Fuel Volume by Transport	0	0	0	0
S135558S10	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S11	Fuel Volume by Transport	0	0	0	0
S135558S11	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S20	Fuel Volume by Transport	0	0	0	0
S135558S20	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S3S	Fuel Volume by Transport	0	0	0	0
S135558S3S	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139090Z3S	First of Month MDQ by Transport	42.36	42.36	42.36	42.36
S139090Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139382Z3S	Fuel Volume by Transport	0	0	0	0

Transport	Data Item	2032	2033	2034	2035
S139382Z3S	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
S139382Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139383Z3S	Fuel Volume by Transport	0	0	0	0
S139383Z3S	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
S139383Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139384Z3S	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
S139384Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139624Z3S	Fuel Volume by Transport	0.280145	0.274208	0.286902	0.239085
S139624Z3S	First of Month MDQ by Transport	42	42	42	42
S139624Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139627Z3S	Fuel Volume by Transport	0.169829	0.448103	0.253038	0.651092
S139627Z3S	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
S139627Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139637Z3S	Fuel Volume by Transport	0	0	0	0
S139637Z3S	First of Month MDQ by Transport	30	30	30	30
S139637Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140047Z3S	Fuel Volume by Transport	0	0	0	4.78E-02
S140047Z3S	First of Month MDQ by Transport	180	180	180	180
S140047Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z10	Fuel Volume by Transport	0.484533	0.470383	0.278843	0.347457
S140748Z10	First of Month MDQ by Transport	12	12	12	12
S140748Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z11	Fuel Volume by Transport	0.370163	0.109709	0.186852	0.421366
S140748Z11	First of Month MDQ by Transport	12	12	12	12
S140748Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z20	Fuel Volume by Transport	0.177388	0.37967	0.556236	0.155847
S140748Z20	First of Month MDQ by Transport	12	12	12	12
S140748Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
STAR_TO_NWPN	Fuel Volume by Transport	48.75221	47.04566	48.30641	51.35965
STAR_TO_NWPN	First of Month MDQ by Transport	324.66	324.66	324.66	324.66
STAR_TO_NWPN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
STAR_TO_NWPN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
WCFI2583B00	First of Month MDQ by Transport	240	240	240	240
WCFI2583B00	Rate: D1 by Transport	142.6566	142.6566	142.6566	142.6566

Transport	Data Item	2036	2037	2038	2039
FTHLS2023	First of Month MDQ by Transport	120	120	120	120
FTHLS2023	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS1	First of Month MDQ by Transport	38.01	38.01	38.01	38.01
FTHLSFS1	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS2	First of Month MDQ by Transport	37.512	37.512	37.512	37.512
FTHLSFS2	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
FTHLSFS3	First of Month MDQ by Transport	258.996	258.996	258.996	258.996
FTHLSFS3	Rate: D1 by Transport	24.27283	24.27283	24.27283	24.27283
GTN13687	Fuel Volume by Transport	0.027028	2.68E-02	2.74E-02	3.01E-02
GTN13687	First of Month MDQ by Transport	120	120	120	120
GTN13687	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13687	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN13688	Fuel Volume by Transport	5.51E-03	8.19E-03	9.33E-03	1.03E-02
GTN13688	First of Month MDQ by Transport	60	60	60	60
GTN13688	Rate: D1 by Transport	46.99277	46.99277	46.99277	46.99277
GTN13688	Rate: Transportation by Transport	6.38E-02	6.38E-02	6.38E-02	6.38E-02
GTN17019W	Fuel Volume by Transport	6.68E-02	7.41E-02	8.26E-02	9.14E-02
GTN17019W	First of Month MDQ by Transport	138.696	138.696	138.696	138.696
GTN17019W	Rate: D1 by Transport	26.75282	26.75282	26.75282	26.75282
GTN17019W	Rate: Transportation by Transport	2.08E-02	2.08E-02	2.08E-02	2.08E-02
GTN17021	Fuel Volume by Transport	3.07E-03	2.84E-03	2.80E-03	2.32E-03
GTN17021	First of Month MDQ by Transport	2.4	2.4	2.4	2.4
GTN17021	Rate: D1 by Transport	50.06817	50.06817	50.06817	50.06817
GTN17021	Rate: Transportation by Transport	0.052159	0.052159	0.052159	0.052159
GTN17022	Fuel Volume by Transport	2.85E-03	3.19E-03	2.04E-03	2.24E-03
GTN17022	First of Month MDQ by Transport	2.784	2.784	2.784	2.784
GTN17022	Rate: D1 by Transport	51.6523	51.6523	51.6523	51.6523
GTN17022	Rate: Transportation by Transport	0.05429	0.05429	0.05429	0.05429
GTN17023	Fuel Volume by Transport	2.67E-02	3.62E-02	1.61E-02	1.48E-02
GTN17023	First of Month MDQ by Transport	26.591	26.591	26.591	26.591
GTN17023	Rate: D1 by Transport	69.83419	69.83419	69.83419	69.83419
GTN17023	Rate: Transportation by Transport	7.88E-02	7.88E-02	7.88E-02	7.88E-02
GTN17025	Fuel Volume by Transport	4.07E-02	4.56E-02	3.29E-02	2.64E-02
GTN17025	First of Month MDQ by Transport	39.943	39.943	39.943	39.943
GTN17025	Rate: D1 by Transport	72.20897	72.20897	72.20897	72.20897
GTN17025	Rate: Transportation by Transport	0.081965	0.081965	0.081965	0.081965
GTN17026	Fuel Volume by Transport	3.80E-02	3.73E-02	3.24E-02	3.24E-02
GTN17026	First of Month MDQ by Transport	36.118	36.118	36.118	36.118
GTN17026	Rate: D1 by Transport	73.85019	73.85019	73.85019	73.85019
GTN17026	Rate: Transportation by Transport	8.42E-02	8.42E-02	8.42E-02	8.42E-02
GTN17028	Fuel Volume by Transport	0.108797	0.101339	0.130841	0.111501
GTN17028	First of Month MDQ by Transport	127.809	127.809	127.809	127.809
GTN17028	Rate: D1 by Transport	76.16361	76.16361	76.16361	76.16361
GTN17028	Rate: Transportation by Transport	8.73E-02	8.73E-02	8.73E-02	8.73E-02
GTN17031	Fuel Volume by Transport	0.021772	2.68E-02	2.00E-02	2.47E-02
GTN17031	First of Month MDQ by Transport	32.473	32.473	32.473	32.473

Transport	Data Item	2036	2037	2038	2039
GTN17031	Rate: D1 by Transport	78.25866	78.25866	78.25866	78.25866
GTN17031	Rate: Transportation by Transport	9.01E-02	9.01E-02	9.01E-02	9.01E-02
GTN17033	Fuel Volume by Transport	3.24E-04	3.20E-04	3.62E-04	3.44E-04
GTN17033	First of Month MDQ by Transport	0.54	0.54	0.54	0.54
GTN17033	Rate: D1 by Transport	80.358	80.358	80.358	80.358
GTN17033	Rate: Transportation by Transport	9.29E-02	9.29E-02	9.29E-02	9.29E-02
GTN17034	Fuel Volume by Transport	2.45E-03	3.08E-03	3.76E-03	3.24E-03
GTN17034	First of Month MDQ by Transport	4.996	4.996	4.996	4.996
GTN17034	Rate: D1 by Transport	82.79414	82.79414	82.79414	82.79414
GTN17034	Rate: Transportation by Transport	0.096186	0.096186	0.096186	0.096186
GTN17036	Fuel Volume by Transport	5.06E-04	6.38E-04	2.21E-04	4.84E-04
GTN17036	First of Month MDQ by Transport	0.9	0.9	0.9	0.9
GTN17036	Rate: D1 by Transport	85.43009	85.43009	85.43009	85.43009
GTN17036	Rate: Transportation by Transport	9.97E-02	9.97E-02	9.97E-02	9.97E-02
GTN17037	Fuel Volume by Transport	6.01E-02	3.42E-02	0.03303	4.27E-02
GTN17037	First of Month MDQ by Transport	122.28	122.28	122.28	122.28
GTN17037	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN17037	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN18507	Fuel Volume by Transport	2.75E-02	0.030363	1.58E-02	3.25E-02
GTN18507	First of Month MDQ by Transport	120	120	120	120
GTN18507	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN18507	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN2023	Fuel Volume by Transport	1.37E-02	2.46E-02	5.89E-02	5.61E-02
GTN2023	First of Month MDQ by Transport	240	240	240	240
GTN2023	Rate: D1 by Transport	98.70544	98.70544	98.70544	98.70544
GTN2023	Rate: Transportation by Transport	0.117592	0.117592	0.117592	0.117592
GTN2023BND	First of Month MDQ by Transport	240	240	240	240
GTN2023CHEM	First of Month MDQ by Transport	240	240	240	240
GTN2023GILC	First of Month MDQ by Transport	240	240	240	240
GTN2023KOSMO	First of Month MDQ by Transport	240	240	240	240
GTN2023LAPI	First of Month MDQ by Transport	240	240	240	240
GTN2023MADR	First of Month MDQ by Transport	240	240	240	240
GTN2023NBEND	First of Month MDQ by Transport	240	240	240	240
GTN2023PRNG	First of Month MDQ by Transport	240	240	240	240
GTN2023PRVL	First of Month MDQ by Transport	240	240	240	240
GTN2023REDM	First of Month MDQ by Transport	240	240	240	240
GTN2023SNTP	First of Month MDQ by Transport	240	240	240	240
GTN2023STEAM	First of Month MDQ by Transport	240	240	240	240
GTNSTANBND	First of Month MDQ by Transport	352.489	352.489	352.489	352.489
GTNSTANCHEM	First of Month MDQ by Transport	225.58	225.58	225.58	225.58
GTNSTANGILC	First of Month MDQ by Transport	229.676	229.676	229.676	229.676
GTNSTANKOSMO	First of Month MDQ by Transport	206.32	206.32	206.32	206.32
GTNSTANLAPI	First of Month MDQ by Transport	225.22	225.22	225.22	225.22
GTNSTANMADR	First of Month MDQ by Transport	251.271	251.271	251.271	251.271
GTNSTANNBEND	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANPRNG	First of Month MDQ by Transport	224.68	224.68	224.68	224.68

Transport	Data Item	2036	2037	2038	2039
GTNSTANPRVL	First of Month MDQ by Transport	264.623	264.623	264.623	264.623
GTNSTANREDM	First of Month MDQ by Transport	260.798	260.798	260.798	260.798
GTNSTANSNTP	First of Month MDQ by Transport	224.68	224.68	224.68	224.68
GTNSTANSTEA	First of Month MDQ by Transport	257.153	257.153	257.153	257.153
HUNT_TO_NWPN	First of Month MDQ by Transport	1200	1200	1200	1200
JPOUT	First of Month MDQ by Transport	676.392	676.392	676.392	676.392
MDDOSMSSPLOP	First of Month MDQ by Transport	120	120	120	120
MDDOSTN2STAN	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO24	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO26	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTO30W	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOSTNTOME	First of Month MDQ by Transport	166.08	166.08	166.08	166.08
MDDOZ10	First of Month MDQ by Transport	189.048	189.048	189.048	189.048
MDDOZ11	First of Month MDQ by Transport	380.484	380.484	380.484	380.484
MDDOZ20	First of Month MDQ by Transport	674.436	674.436	674.436	674.436
MDDOZ24	First of Month MDQ by Transport	170.964	170.964	170.964	170.964
MDDOZ26	First of Month MDQ by Transport	369.6	369.6	369.6	369.6
MDDOZ3S	First of Month MDQ by Transport	498.024	498.024	498.024	498.024
MDDOZ3W	First of Month MDQ by Transport	754.272	754.272	754.272	754.272
MDDOZME	First of Month MDQ by Transport	434.94	434.94	434.94	434.94
NOVA20030393	First of Month MDQ by Transport	263.676	263.676	263.676	263.676
NOVA20030393	Rate: D1 by Transport	46.4653	46.4653	46.4653	46.4653
NOVA2023	First of Month MDQ by Transport	240	240	240	240
NOVA2023	Rate: D1 by Transport	46.4653	46.4653	46.4653	46.4653
NWP100002N	Fuel Volume by Transport	5.354595	5.641674	6.562315	8.200427
NWP100002N	First of Month MDQ by Transport	1065.732	1065.732	1065.732	1065.732
NWP100002N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002S	Fuel Volume by Transport	288.9327	289.3388	286.5834	287.2744
NWP100002S	First of Month MDQ by Transport	1059.084	1059.084	1059.084	1059.084
NWP100002S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100002STN	Fuel Volume by Transport	1.4812	1.423191	1.189159	0.1932
NWP100002STN	First of Month MDQ by Transport	12	12	12	12
NWP100002STN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100002STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N11	Fuel Volume by Transport	4.03E-04	4.03E-04	0	4.03E-04
NWP100134N11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134N11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N20	Fuel Volume by Transport	0	1.61E-03	0	1.61E-03
NWP100134N20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134N20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134N3S	Fuel Volume by Transport	0	6.44E-04	0	6.44E-04
NWP100134N3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48



Transport	Data Item	2036	2037	2038	2039
NWP100134N3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134N3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S11	Fuel Volume by Transport	4.07E-02	4.03E-02	4.03E-02	4.03E-02
NWP100134S11	First of Month MDQ by Transport	0.3	0.3	0.3	0.3
NWP100134S11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S20	Fuel Volume by Transport	0.16261	0.161	0.161	0.161
NWP100134S20	First of Month MDQ by Transport	1.2	1.2	1.2	1.2
NWP100134S20	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100134S3S	Fuel Volume by Transport	6.50E-02	6.44E-02	6.44E-02	6.44E-02
NWP100134S3S	First of Month MDQ by Transport	0.48	0.48	0.48	0.48
NWP100134S3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100134S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149N	Fuel Volume by Transport	0	0	7.08E-04	7.08E-04
NWP100149N	First of Month MDQ by Transport	0.528	0.528	0.528	0.528
NWP100149N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100149S	Fuel Volume by Transport	0.050409	4.99E-02	4.99E-02	4.99E-02
NWP100149S	First of Month MDQ by Transport	0.372	0.372	0.372	0.372
NWP100149S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100149S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150N	Fuel Volume by Transport	1.50E-03	1.50E-03	0	1.50E-03
NWP100150N	First of Month MDQ by Transport	1.116	1.116	1.116	1.116
NWP100150N	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150N	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100150S	Fuel Volume by Transport	0.108949	0.10787	0.10787	0.10787
NWP100150S	First of Month MDQ by Transport	0.804	0.804	0.804	0.804
NWP100150S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP100150S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP10030226B	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP10030226B	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP10030226B	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302ME	Fuel Volume by Transport	0.689434	0.552549	0.300849	0.522268
NWP100302ME	First of Month MDQ by Transport	50.136	50.136	50.136	50.136
NWP100302ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302MEB	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302MEB	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302SMS	Fuel Volume by Transport	5.829079	6.822687	7.013797	6.440673
NWP100302SMS	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302STN	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
NWP100302STN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z10	Fuel Volume by Transport	0.196791	0.103145	7.57E-02	0.198239
NWP100302Z10	First of Month MDQ by Transport	12	12	12	12
NWP100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02

Transport	Data Item	2036	2037	2038	2039
NWP100302Z11	Fuel Volume by Transport	1.079337	0.782128	0.583107	0.602562
NWP100302Z11	First of Month MDQ by Transport	71.688	71.688	71.688	71.688
NWP100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z20	Fuel Volume by Transport	0.751009	0.731086	0.495298	0.738344
NWP100302Z20	First of Month MDQ by Transport	77.472	77.472	77.472	77.472
NWP100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z24	Fuel Volume by Transport	0.141392	0.159996	0.108252	8.92E-02
NWP100302Z24	First of Month MDQ by Transport	11.292	11.292	11.292	11.292
NWP100302Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z26	First of Month MDQ by Transport	25.788	25.788	25.788	25.788
NWP100302Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z35	Fuel Volume by Transport	0.820129	0.313781	0.651164	0.623235
NWP100302Z35	First of Month MDQ by Transport	62.376	62.376	62.376	62.376
NWP100302Z35	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP100302Z3W	Fuel Volume by Transport	0.22288	0.264679	0.501851	0.515484
NWP100302Z3W	First of Month MDQ by Transport	126.024	126.024	126.024	126.024
NWP100302Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3S	Fuel Volume by Transport	2.67E-02	3.86E-02	4.34E-02	4.53E-02
NWP139090B3S	First of Month MDQ by Transport	120	120	120	120
NWP139090B3S	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139090B3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090B3W	Fuel Volume by Transport	2.12E-02	0.048426	0	0
NWP139090B3W	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090B3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090DC	Fuel Volume by Transport	1.97312	1.220306	4.225981	2.853086
NWP139090DC	First of Month MDQ by Transport	324.756	324.756	324.756	324.756
NWP139090DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090ME	Fuel Volume by Transport	0	0	0	0
NWP139090ME	First of Month MDQ by Transport	73.92	73.92	73.92	73.92
NWP139090ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z10	Fuel Volume by Transport	0	4.67E-04	0	0
NWP139090Z10	First of Month MDQ by Transport	0.348	0.348	0.348	0.348
NWP139090Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z11	Fuel Volume by Transport	0	4.99E-03	4.99E-03	0
NWP139090Z11	First of Month MDQ by Transport	3.72	3.72	3.72	3.72
NWP139090Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139090Z26	First of Month MDQ by Transport	107.868	107.868	107.868	107.868
NWP139090Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382SMS	Fuel Volume by Transport	8.295976	7.27994	5.65819	6.807093
NWP139382SMS	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139382SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139382W	Fuel Volume by Transport	0	0	0	9.97E-02
NWP139382W	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
NWP139382W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383SMS	Fuel Volume by Transport	1.755253	1.527614	0.794535	0.979217

Transport	Data Item	2036	2037	2038	2039
NWP139383SMS	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139383SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139383W	Fuel Volume by Transport	0	0	0	1.69E-02
NWP139383W	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
NWP139383W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384SMS	Fuel Volume by Transport	4.331967	3.175155	4.095831	2.514629
NWP139384SMS	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139384SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139384W	Fuel Volume by Transport	0	0	0	0
NWP139384W	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
NWP139384W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624SMS	Fuel Volume by Transport	0.962385	1.069072	1.265427	0.948803
NWP139624SMS	First of Month MDQ by Transport	42	42	42	42
NWP139624SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139624SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139624Z3W	Fuel Volume by Transport	0.666298	0.346633	0.307993	0.175102
NWP139624Z3W	First of Month MDQ by Transport	42	42	42	42
NWP139624Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627SMS	Fuel Volume by Transport	2.322193	2.282716	1.932441	2.531669
NWP139627SMS	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627SMS	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139627SMS	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139627Z3W	Fuel Volume by Transport	0.407562	0.399222	0.430793	0.233918
NWP139627Z3W	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
NWP139627Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630ME	Fuel Volume by Transport	0	0	0	0
NWP139630ME	First of Month MDQ by Transport	89.4	89.4	89.4	89.4
NWP139630ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139630ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139630Z24	Fuel Volume by Transport	0	0	0	0
NWP139630Z24	First of Month MDQ by Transport	57.876	57.876	57.876	57.876
NWP139630Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637DC	Fuel Volume by Transport	1.770181	2.425665	1.297882	0.776193
NWP139637DC	First of Month MDQ by Transport	30	30	30	30
NWP139637DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637ME	Fuel Volume by Transport	0	0.044082	0	0.044082
NWP139637ME	First of Month MDQ by Transport	32.856	32.856	32.856	32.856
NWP139637ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP139637Z11	Fuel Volume by Transport	1.91E-02	3.22E-02	0	3.22E-02
NWP139637Z11	First of Month MDQ by Transport	24.036	24.036	24.036	24.036
NWP139637Z11	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP139637Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02

Transport	Data Item	2036	2037	2038	2039
NWP139637Z3W	Fuel Volume by Transport	0	4.02E-02	0	0
NWP139637Z3W	First of Month MDQ by Transport	30	30	30	30
NWP139637Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047DC	Fuel Volume by Transport	1.323677	3.035771	2.601039	5.175523
NWP140047DC	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047DC	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140047DC	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047STN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
NWP140047Z20	First of Month MDQ by Transport	9.6	9.6	9.6	9.6
NWP140047Z24	First of Month MDQ by Transport	60	60	60	60
NWP140047Z26	First of Month MDQ by Transport	377.736	377.736	377.736	377.736
NWP140047Z3W	Fuel Volume by Transport	0.402395	0	0.347096	0
NWP140047Z3W	First of Month MDQ by Transport	557.736	557.736	557.736	557.736
NWP140047Z3W	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140047ZME	First of Month MDQ by Transport	63.336	63.336	63.336	63.336
NWP140748ME	Fuel Volume by Transport	0.208833	0.248634	0.241111	0.301965
NWP140748ME	First of Month MDQ by Transport	12	12	12	12
NWP140748ME	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP140748ME	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z24	Fuel Volume by Transport	0.294466	0.155257	0.213975	0.197876
NWP140748Z24	First of Month MDQ by Transport	12	12	12	12
NWP140748Z24	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP140748Z26	Fuel Volume by Transport	0	0	0	0
NWP140748Z26	First of Month MDQ by Transport	12	12	12	12
NWP140748Z26	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWP143078	Fuel Volume by Transport	0	0	0	0
NWP143078	First of Month MDQ by Transport	120	120	120	120
NWP143078	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
NWP143078	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPJPIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPJPIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPPLIN	First of Month MDQ by Transport	1200	1200	1200	1200
NWPPLIN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
NWPRLGNTOSTN	First of Month MDQ by Transport	12	12	12	12
NWPSTOSTAN	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
PLOUT	First of Month MDQ by Transport	937.5	937.5	937.5	937.5
PLOUT	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
ROCKTOSNWPS	First of Month MDQ by Transport	1200	1200	1200	1200
RUBY_BND	First of Month MDQ by Transport	180	180	180	180
RUBY_CHEM	First of Month MDQ by Transport	180	180	180	180
RUBY_GILC	First of Month MDQ by Transport	180	180	180	180
RUBY_KOSMO	First of Month MDQ by Transport	180	180	180	180
RUBY_LAPI	First of Month MDQ by Transport	180	180	180	180
RUBY_MADR	First of Month MDQ by Transport	180	180	180	180
RUBY_NBEND	First of Month MDQ by Transport	180	180	180	180
RUBY_PRNG	First of Month MDQ by Transport	180	180	180	180

Transport	Data Item	2036	2037	2038	2039
RUBY_PRVL	First of Month MDQ by Transport	180	180	180	180
RUBY_REDM	First of Month MDQ by Transport	180	180	180	180
RUBY_SNTF	First of Month MDQ by Transport	180	180	180	180
RUBY_STEA	First of Month MDQ by Transport	180	180	180	180
RUBY6103600B	First of Month MDQ by Transport	90	90	90	90
RUBY6103600B	Rate: D1 by Transport	273.75	273.75	273.75	273.75
RUBY6103600B	Rate: Transportation by Transport	0.12	0.12	0.12	0.12
S100302Z10	Fuel Volume by Transport	1.26606	1.245106	1.506088	1.047764
S100302Z10	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z11	Fuel Volume by Transport	2.138816	2.041117	1.398557	1.500586
S100302Z11	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S100302Z20	Fuel Volume by Transport	1.315368	1.478797	1.759468	1.582594
S100302Z20	First of Month MDQ by Transport	37.284	37.284	37.284	37.284
S100302Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z10	Fuel Volume by Transport	0	0	0	0
S132329Z10	First of Month MDQ by Transport	60	60	60	60
S132329Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z11	Fuel Volume by Transport	0	0.013159	0	0
S132329Z11	First of Month MDQ by Transport	60	60	60	60
S132329Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z20	Fuel Volume by Transport	8.05E-02	6.73E-02	8.05E-02	8.05E-02
S132329Z20	First of Month MDQ by Transport	60	60	60	60
S132329Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S132329Z3S	Fuel Volume by Transport	0	0	0	0
S132329Z3S	First of Month MDQ by Transport	60	60	60	60
S132329Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558P3S	Fuel Volume by Transport	0	0	0	0
S135558P3S	First of Month MDQ by Transport	48	48	48	48
S135558P3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S10	Fuel Volume by Transport	0	0	0	0
S135558S10	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S11	Fuel Volume by Transport	0	0	0	0
S135558S11	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S20	Fuel Volume by Transport	0	0	0	0
S135558S20	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S135558S3S	Fuel Volume by Transport	0	0	0	0
S135558S3S	First of Month MDQ by Transport	256.8	256.8	256.8	256.8
S135558S3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139090Z3S	First of Month MDQ by Transport	42.36	42.36	42.36	42.36
S139090Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139382Z3S	Fuel Volume by Transport	0	0	0	0

Transport	Data Item	2036	2037	2038	2039
S139382Z3S	First of Month MDQ by Transport	74.292	74.292	74.292	74.292
S139382Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139383Z3S	Fuel Volume by Transport	0	0	0	0
S139383Z3S	First of Month MDQ by Transport	12.6	12.6	12.6	12.6
S139383Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139384Z3S	First of Month MDQ by Transport	39.108	39.108	39.108	39.108
S139384Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139624Z3S	Fuel Volume by Transport	2.61E-02	0.239085	8.14E-02	0.530885
S139624Z3S	First of Month MDQ by Transport	42	42	42	42
S139624Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139627Z3S	Fuel Volume by Transport	0.143451	0.191268	0.509973	0.107619
S139627Z3S	First of Month MDQ by Transport	72.924	72.924	72.924	72.924
S139627Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S139637Z3S	Fuel Volume by Transport	0	0	0	0
S139637Z3S	First of Month MDQ by Transport	30	30	30	30
S139637Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140047Z3S	Fuel Volume by Transport	0	4.78E-02	0	0
S140047Z3S	First of Month MDQ by Transport	180	180	180	180
S140047Z3S	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z10	Fuel Volume by Transport	0.448464	0.406789	0.335879	0.322
S140748Z10	First of Month MDQ by Transport	12	12	12	12
S140748Z10	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z11	Fuel Volume by Transport	0.180222	0.54172	0.513135	0.256575
S140748Z11	First of Month MDQ by Transport	12	12	12	12
S140748Z11	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
S140748Z20	Fuel Volume by Transport	0.494116	0.2576	0.3059	0.531584
S140748Z20	First of Month MDQ by Transport	12	12	12	12
S140748Z20	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
STAR_TO_NWPN	Fuel Volume by Transport	60.38127	62.06105	66.01116	67.48381
STAR_TO_NWPN	First of Month MDQ by Transport	324.66	324.66	324.66	324.66
STAR_TO_NWPN	Rate: D1 by Transport	142.4705	142.4705	142.4705	142.4705
STAR_TO_NWPN	Rate: Transportation by Transport	9.98E-02	9.98E-02	9.98E-02	9.98E-02
WCFI2583B00	First of Month MDQ by Transport	240	240	240	240
WCFI2583B00	Rate: D1 by Transport	142.6566	142.6566	142.6566	142.6566

Transport	Data Item	2040
FTHLS2023	First of Month MDQ by Transport	120
FTHLS2023	Rate: D1 by Transport	24.27283
FTHLSFS1	First of Month MDQ by Transport	38.01
FTHLSFS1	Rate: D1 by Transport	24.27283
FTHLSFS2	First of Month MDQ by Transport	37.512
FTHLSFS2	Rate: D1 by Transport	24.27283
FTHLSFS3	First of Month MDQ by Transport	258.996
FTHLSFS3	Rate: D1 by Transport	24.27283
GTN13687	Fuel Volume by Transport	3.82E-02
GTN13687	First of Month MDQ by Transport	120
GTN13687	Rate: D1 by Transport	46.99277
GTN13687	Rate: Transportation by Transport	6.38E-02
GTN13688	Fuel Volume by Transport	4.26E-03
GTN13688	First of Month MDQ by Transport	60
GTN13688	Rate: D1 by Transport	46.99277
GTN13688	Rate: Transportation by Transport	6.38E-02
GTN17019W	Fuel Volume by Transport	7.58E-02
GTN17019W	First of Month MDQ by Transport	138.696
GTN17019W	Rate: D1 by Transport	26.75282
GTN17019W	Rate: Transportation by Transport	2.08E-02
GTN17021	Fuel Volume by Transport	2.98E-03
GTN17021	First of Month MDQ by Transport	2.4
GTN17021	Rate: D1 by Transport	50.06817
GTN17021	Rate: Transportation by Transport	0.052159
GTN17022	Fuel Volume by Transport	2.84E-03
GTN17022	First of Month MDQ by Transport	2.784
GTN17022	Rate: D1 by Transport	51.6523
GTN17022	Rate: Transportation by Transport	0.05429
GTN17023	Fuel Volume by Transport	2.77E-02
GTN17023	First of Month MDQ by Transport	26.591
GTN17023	Rate: D1 by Transport	69.83419
GTN17023	Rate: Transportation by Transport	7.88E-02
GTN17025	Fuel Volume by Transport	4.51E-02
GTN17025	First of Month MDQ by Transport	39.943
GTN17025	Rate: D1 by Transport	72.20897
GTN17025	Rate: Transportation by Transport	0.081965
GTN17026	Fuel Volume by Transport	2.14E-02
GTN17026	First of Month MDQ by Transport	36.118
GTN17026	Rate: D1 by Transport	73.85019
GTN17026	Rate: Transportation by Transport	8.42E-02
GTN17028	Fuel Volume by Transport	9.63E-02
GTN17028	First of Month MDQ by Transport	127.809
GTN17028	Rate: D1 by Transport	76.16361
GTN17028	Rate: Transportation by Transport	8.73E-02
GTN17031	Fuel Volume by Transport	2.63E-02
GTN17031	First of Month MDQ by Transport	32.473

Transport	Data Item	2040
GTN17031	Rate: D1 by Transport	78.25866
GTN17031	Rate: Transportation by Transport	9.01E-02
GTN17033	Fuel Volume by Transport	3.26E-04
GTN17033	First of Month MDQ by Transport	0.54
GTN17033	Rate: D1 by Transport	80.358
GTN17033	Rate: Transportation by Transport	9.29E-02
GTN17034	Fuel Volume by Transport	2.68E-03
GTN17034	First of Month MDQ by Transport	4.996
GTN17034	Rate: D1 by Transport	82.79414
GTN17034	Rate: Transportation by Transport	0.096186
GTN17036	Fuel Volume by Transport	4.87E-04
GTN17036	First of Month MDQ by Transport	0.9
GTN17036	Rate: D1 by Transport	85.43009
GTN17036	Rate: Transportation by Transport	9.97E-02
GTN17037	Fuel Volume by Transport	3.92E-02
GTN17037	First of Month MDQ by Transport	122.28
GTN17037	Rate: D1 by Transport	98.70544
GTN17037	Rate: Transportation by Transport	0.117592
GTN18507	Fuel Volume by Transport	2.18E-02
GTN18507	First of Month MDQ by Transport	120
GTN18507	Rate: D1 by Transport	98.70544
GTN18507	Rate: Transportation by Transport	0.117592
GTN2023	Fuel Volume by Transport	6.58E-02
GTN2023	First of Month MDQ by Transport	240
GTN2023	Rate: D1 by Transport	98.70544
GTN2023	Rate: Transportation by Transport	0.117592
GTN2023BND	First of Month MDQ by Transport	240
GTN2023CHEM	First of Month MDQ by Transport	240
GTN2023GILC	First of Month MDQ by Transport	240
GTN2023KOSMO	First of Month MDQ by Transport	240
GTN2023LAPI	First of Month MDQ by Transport	240
GTN2023MADR	First of Month MDQ by Transport	240
GTN2023NBEND	First of Month MDQ by Transport	240
GTN2023PRNG	First of Month MDQ by Transport	240
GTN2023PRVL	First of Month MDQ by Transport	240
GTN2023REDM	First of Month MDQ by Transport	240
GTN2023SNTP	First of Month MDQ by Transport	240
GTN2023STEA	First of Month MDQ by Transport	240
GTNSTANBND	First of Month MDQ by Transport	352.489
GTNSTANCHEM	First of Month MDQ by Transport	225.58
GTNSTANGILC	First of Month MDQ by Transport	229.676
GTNSTANKOSMO	First of Month MDQ by Transport	206.32
GTNSTANLAPI	First of Month MDQ by Transport	225.22
GTNSTANMADR	First of Month MDQ by Transport	251.271
GTNSTANNBEND	First of Month MDQ by Transport	224.68
GTNSTANPRNG	First of Month MDQ by Transport	224.68



Transport	Data Item	2040
GTNSTANPRVL	First of Month MDQ by Transport	264.623
GTNSTANREDM	First of Month MDQ by Transport	260.798
GTNSTANSNTP	First of Month MDQ by Transport	224.68
GTNSTANSTEA	First of Month MDQ by Transport	257.153
HUNT_TO_NWPN	First of Month MDQ by Transport	1200
JPOUT	First of Month MDQ by Transport	676.392
MDDOSMSSPLOP	First of Month MDQ by Transport	120
MDDOSTN2STAN	First of Month MDQ by Transport	166.08
MDDOSTNTO24	First of Month MDQ by Transport	166.08
MDDOSTNTO26	First of Month MDQ by Transport	166.08
MDDOSTNTO30W	First of Month MDQ by Transport	166.08
MDDOSTNTOME	First of Month MDQ by Transport	166.08
MDDOZ10	First of Month MDQ by Transport	189.048
MDDOZ11	First of Month MDQ by Transport	380.484
MDDOZ20	First of Month MDQ by Transport	674.436
MDDOZ24	First of Month MDQ by Transport	170.964
MDDOZ26	First of Month MDQ by Transport	369.6
MDDOZ3S	First of Month MDQ by Transport	498.024
MDDOZ3W	First of Month MDQ by Transport	754.272
MDDOZME	First of Month MDQ by Transport	434.94
NOVA20030393	First of Month MDQ by Transport	263.676
NOVA20030393	Rate: D1 by Transport	46.4653
NOVA2023	First of Month MDQ by Transport	240
NOVA2023	Rate: D1 by Transport	46.4653
NWP100002N	Fuel Volume by Transport	28.60443
NWP100002N	First of Month MDQ by Transport	1065.732
NWP100002N	Rate: D1 by Transport	142.4705
NWP100002N	Rate: Transportation by Transport	9.98E-02
NWP100002S	Fuel Volume by Transport	201.783
NWP100002S	First of Month MDQ by Transport	1059.084
NWP100002S	Rate: D1 by Transport	142.4705
NWP100002S	Rate: Transportation by Transport	9.98E-02
NWP100002STN	Fuel Volume by Transport	1.60E-02
NWP100002STN	First of Month MDQ by Transport	12
NWP100002STN	Rate: D1 by Transport	142.4705
NWP100002STN	Rate: Transportation by Transport	9.98E-02
NWP100134N11	Fuel Volume by Transport	4.03E-04
NWP100134N11	First of Month MDQ by Transport	0.3
NWP100134N11	Rate: D1 by Transport	142.4705
NWP100134N11	Rate: Transportation by Transport	9.98E-02
NWP100134N20	Fuel Volume by Transport	1.61E-03
NWP100134N20	First of Month MDQ by Transport	1.2
NWP100134N20	Rate: D1 by Transport	142.4705
NWP100134N20	Rate: Transportation by Transport	9.98E-02
NWP100134N3S	Fuel Volume by Transport	6.44E-04
NWP100134N3S	First of Month MDQ by Transport	0.48

Transport	Data Item	2040
NWP100134N3S	Rate: D1 by Transport	142.4705
NWP100134N3S	Rate: Transportation by Transport	9.98E-02
NWP100134S11	Fuel Volume by Transport	4.87E-02
NWP100134S11	First of Month MDQ by Transport	0.3
NWP100134S11	Rate: D1 by Transport	142.4705
NWP100134S11	Rate: Transportation by Transport	9.98E-02
NWP100134S20	Fuel Volume by Transport	0.19481
NWP100134S20	First of Month MDQ by Transport	1.2
NWP100134S20	Rate: D1 by Transport	142.4705
NWP100134S20	Rate: Transportation by Transport	9.98E-02
NWP100134S3S	Fuel Volume by Transport	7.79E-02
NWP100134S3S	First of Month MDQ by Transport	0.48
NWP100134S3S	Rate: D1 by Transport	142.4705
NWP100134S3S	Rate: Transportation by Transport	9.98E-02
NWP100149N	Fuel Volume by Transport	7.08E-04
NWP100149N	First of Month MDQ by Transport	0.528
NWP100149N	Rate: D1 by Transport	142.4705
NWP100149N	Rate: Transportation by Transport	9.98E-02
NWP100149S	Fuel Volume by Transport	6.04E-02
NWP100149S	First of Month MDQ by Transport	0.372
NWP100149S	Rate: D1 by Transport	142.4705
NWP100149S	Rate: Transportation by Transport	9.98E-02
NWP100150N	Fuel Volume by Transport	1.50E-03
NWP100150N	First of Month MDQ by Transport	1.116
NWP100150N	Rate: D1 by Transport	142.4705
NWP100150N	Rate: Transportation by Transport	9.98E-02
NWP100150S	Fuel Volume by Transport	0.130523
NWP100150S	First of Month MDQ by Transport	0.804
NWP100150S	Rate: D1 by Transport	142.4705
NWP100150S	Rate: Transportation by Transport	9.98E-02
NWP10030226B	First of Month MDQ by Transport	37.284
NWP10030226B	Rate: D1 by Transport	142.4705
NWP10030226B	Rate: Transportation by Transport	9.98E-02
NWP100302ME	Fuel Volume by Transport	0.645128
NWP100302ME	First of Month MDQ by Transport	50.136
NWP100302ME	Rate: Transportation by Transport	9.98E-02
NWP100302MEB	First of Month MDQ by Transport	37.284
NWP100302MEB	Rate: Transportation by Transport	9.98E-02
NWP100302SMS	Fuel Volume by Transport	6.342412
NWP100302SMS	First of Month MDQ by Transport	126.024
NWP100302SMS	Rate: Transportation by Transport	9.98E-02
NWP100302STN	First of Month MDQ by Transport	37.284
NWP100302STN	Rate: Transportation by Transport	9.98E-02
NWP100302Z10	Fuel Volume by Transport	0.169944
NWP100302Z10	First of Month MDQ by Transport	12
NWP100302Z10	Rate: Transportation by Transport	9.98E-02

Transport	Data Item	2040
NWP100302Z11	Fuel Volume by Transport	0.794824
NWP100302Z11	First of Month MDQ by Transport	71.688
NWP100302Z11	Rate: Transportation by Transport	9.98E-02
NWP100302Z20	Fuel Volume by Transport	0.661396
NWP100302Z20	First of Month MDQ by Transport	77.472
NWP100302Z20	Rate: Transportation by Transport	9.98E-02
NWP100302Z24	Fuel Volume by Transport	0.102225
NWP100302Z24	First of Month MDQ by Transport	11.292
NWP100302Z24	Rate: Transportation by Transport	9.98E-02
NWP100302Z26	First of Month MDQ by Transport	25.788
NWP100302Z26	Rate: Transportation by Transport	9.98E-02
NWP100302Z35	Fuel Volume by Transport	0.723889
NWP100302Z35	First of Month MDQ by Transport	62.376
NWP100302Z35	Rate: Transportation by Transport	9.98E-02
NWP100302Z3W	Fuel Volume by Transport	0.290234
NWP100302Z3W	First of Month MDQ by Transport	126.024
NWP100302Z3W	Rate: Transportation by Transport	9.98E-02
NWP139090B3S	Fuel Volume by Transport	0.161
NWP139090B3S	First of Month MDQ by Transport	120
NWP139090B3S	Rate: D1 by Transport	142.4705
NWP139090B3S	Rate: Transportation by Transport	9.98E-02
NWP139090B3W	Fuel Volume by Transport	0
NWP139090B3W	First of Month MDQ by Transport	324.756
NWP139090B3W	Rate: Transportation by Transport	9.98E-02
NWP139090DC	Fuel Volume by Transport	2.184514
NWP139090DC	First of Month MDQ by Transport	324.756
NWP139090DC	Rate: Transportation by Transport	9.98E-02
NWP139090ME	Fuel Volume by Transport	9.92E-02
NWP139090ME	First of Month MDQ by Transport	73.92
NWP139090ME	Rate: Transportation by Transport	9.98E-02
NWP139090Z10	Fuel Volume by Transport	4.67E-04
NWP139090Z10	First of Month MDQ by Transport	0.348
NWP139090Z10	Rate: Transportation by Transport	9.98E-02
NWP139090Z11	Fuel Volume by Transport	4.99E-03
NWP139090Z11	First of Month MDQ by Transport	3.72
NWP139090Z11	Rate: Transportation by Transport	9.98E-02
NWP139090Z26	First of Month MDQ by Transport	107.868
NWP139090Z26	Rate: Transportation by Transport	9.98E-02
NWP139382SMS	Fuel Volume by Transport	6.162897
NWP139382SMS	First of Month MDQ by Transport	74.292
NWP139382SMS	Rate: D1 by Transport	142.4705
NWP139382SMS	Rate: Transportation by Transport	9.98E-02
NWP139382W	Fuel Volume by Transport	9.97E-02
NWP139382W	First of Month MDQ by Transport	74.292
NWP139382W	Rate: Transportation by Transport	9.98E-02
NWP139383SMS	Fuel Volume by Transport	1.064876

Transport	Data Item	2040
NWP139383SMS	First of Month MDQ by Transport	12.6
NWP139383SMS	Rate: D1 by Transport	142.4705
NWP139383SMS	Rate: Transportation by Transport	9.98E-02
NWP139383W	Fuel Volume by Transport	1.69E-02
NWP139383W	First of Month MDQ by Transport	12.6
NWP139383W	Rate: Transportation by Transport	9.98E-02
NWP139384SMS	Fuel Volume by Transport	1.204558
NWP139384SMS	First of Month MDQ by Transport	39.108
NWP139384SMS	Rate: D1 by Transport	142.4705
NWP139384SMS	Rate: Transportation by Transport	9.98E-02
NWP139384W	Fuel Volume by Transport	0
NWP139384W	First of Month MDQ by Transport	39.108
NWP139384W	Rate: Transportation by Transport	9.98E-02
NWP139624SMS	Fuel Volume by Transport	1.293755
NWP139624SMS	First of Month MDQ by Transport	42
NWP139624SMS	Rate: D1 by Transport	142.4705
NWP139624SMS	Rate: Transportation by Transport	9.98E-02
NWP139624Z3W	Fuel Volume by Transport	0.169767
NWP139624Z3W	First of Month MDQ by Transport	42
NWP139624Z3W	Rate: Transportation by Transport	9.98E-02
NWP139627SMS	Fuel Volume by Transport	2.63488
NWP139627SMS	First of Month MDQ by Transport	72.924
NWP139627SMS	Rate: D1 by Transport	142.4705
NWP139627SMS	Rate: Transportation by Transport	9.98E-02
NWP139627Z3W	Fuel Volume by Transport	7.04E-02
NWP139627Z3W	First of Month MDQ by Transport	72.924
NWP139627Z3W	Rate: Transportation by Transport	9.98E-02
NWP139630ME	Fuel Volume by Transport	0
NWP139630ME	First of Month MDQ by Transport	89.4
NWP139630ME	Rate: D1 by Transport	142.4705
NWP139630ME	Rate: Transportation by Transport	9.98E-02
NWP139630Z24	Fuel Volume by Transport	0
NWP139630Z24	First of Month MDQ by Transport	57.876
NWP139630Z24	Rate: Transportation by Transport	9.98E-02
NWP139637DC	Fuel Volume by Transport	1.141587
NWP139637DC	First of Month MDQ by Transport	30
NWP139637DC	Rate: D1 by Transport	142.4705
NWP139637DC	Rate: Transportation by Transport	9.98E-02
NWP139637ME	Fuel Volume by Transport	0.044082
NWP139637ME	First of Month MDQ by Transport	32.856
NWP139637ME	Rate: D1 by Transport	142.4705
NWP139637ME	Rate: Transportation by Transport	9.98E-02
NWP139637Z11	Fuel Volume by Transport	3.22E-02
NWP139637Z11	First of Month MDQ by Transport	24.036
NWP139637Z11	Rate: D1 by Transport	142.4705
NWP139637Z11	Rate: Transportation by Transport	9.98E-02

Transport	Data Item	2040
NWP139637Z3W	Fuel Volume by Transport	4.02E-02
NWP139637Z3W	First of Month MDQ by Transport	30
NWP139637Z3W	Rate: Transportation by Transport	9.98E-02
NWP140047DC	Fuel Volume by Transport	7.762767
NWP140047DC	First of Month MDQ by Transport	557.736
NWP140047DC	Rate: D1 by Transport	142.4705
NWP140047DC	Rate: Transportation by Transport	9.98E-02
NWP140047STN	First of Month MDQ by Transport	256.8
NWP140047Z20	First of Month MDQ by Transport	9.6
NWP140047Z24	First of Month MDQ by Transport	60
NWP140047Z26	First of Month MDQ by Transport	377.736
NWP140047Z3W	Fuel Volume by Transport	0
NWP140047Z3W	First of Month MDQ by Transport	557.736
NWP140047Z3W	Rate: Transportation by Transport	9.98E-02
NWP140047ZME	First of Month MDQ by Transport	63.336
NWP140748ME	Fuel Volume by Transport	0.511288
NWP140748ME	First of Month MDQ by Transport	12
NWP140748ME	Rate: D1 by Transport	142.4705
NWP140748ME	Rate: Transportation by Transport	9.98E-02
NWP140748Z24	Fuel Volume by Transport	0.156347
NWP140748Z24	First of Month MDQ by Transport	12
NWP140748Z24	Rate: Transportation by Transport	9.98E-02
NWP140748Z26	Fuel Volume by Transport	0
NWP140748Z26	First of Month MDQ by Transport	12
NWP140748Z26	Rate: Transportation by Transport	9.98E-02
NWP143078	Fuel Volume by Transport	0
NWP143078	First of Month MDQ by Transport	120
NWP143078	Rate: D1 by Transport	142.4705
NWP143078	Rate: Transportation by Transport	9.98E-02
NWPJPIN	First of Month MDQ by Transport	1200
NWPJPIN	Rate: Transportation by Transport	9.98E-02
NWPPLIN	First of Month MDQ by Transport	1200
NWPPLIN	Rate: Transportation by Transport	9.98E-02
NWPRLGNTOSTN	First of Month MDQ by Transport	12
NWPSTOSTAN	First of Month MDQ by Transport	256.8
PLOUT	First of Month MDQ by Transport	937.5
PLOUT	Rate: D1 by Transport	142.4705
ROCKTOSNWPS	First of Month MDQ by Transport	1200
RUBY_BND	First of Month MDQ by Transport	180
RUBY_CHEM	First of Month MDQ by Transport	180
RUBY_GILC	First of Month MDQ by Transport	180
RUBY_KOSMO	First of Month MDQ by Transport	180
RUBY_LAPI	First of Month MDQ by Transport	180
RUBY_MADR	First of Month MDQ by Transport	180
RUBY_NBEND	First of Month MDQ by Transport	180
RUBY_PRNG	First of Month MDQ by Transport	180

Transport	Data Item	2040
RUBY_PRVL	First of Month MDQ by Transport	180
RUBY_REDM	First of Month MDQ by Transport	180
RUBY_SNTF	First of Month MDQ by Transport	180
RUBY_STEA	First of Month MDQ by Transport	180
RUBY6103600B	First of Month MDQ by Transport	90
RUBY6103600B	Rate: D1 by Transport	273.75
RUBY6103600B	Rate: Transportation by Transport	0.12
S100302Z10	Fuel Volume by Transport	1.150522
S100302Z10	First of Month MDQ by Transport	37.284
S100302Z10	Rate: Transportation by Transport	9.98E-02
S100302Z11	Fuel Volume by Transport	1.550704
S100302Z11	First of Month MDQ by Transport	37.284
S100302Z11	Rate: Transportation by Transport	9.98E-02
S100302Z20	Fuel Volume by Transport	1.415725
S100302Z20	First of Month MDQ by Transport	37.284
S100302Z20	Rate: Transportation by Transport	9.98E-02
S132329Z10	Fuel Volume by Transport	0
S132329Z10	First of Month MDQ by Transport	60
S132329Z10	Rate: Transportation by Transport	9.98E-02
S132329Z11	Fuel Volume by Transport	0
S132329Z11	First of Month MDQ by Transport	60
S132329Z11	Rate: Transportation by Transport	9.98E-02
S132329Z20	Fuel Volume by Transport	8.05E-02
S132329Z20	First of Month MDQ by Transport	60
S132329Z20	Rate: Transportation by Transport	9.98E-02
S132329Z3S	Fuel Volume by Transport	0
S132329Z3S	First of Month MDQ by Transport	60
S132329Z3S	Rate: Transportation by Transport	9.98E-02
S135558P3S	Fuel Volume by Transport	4.78E-02
S135558P3S	First of Month MDQ by Transport	48
S135558P3S	Rate: Transportation by Transport	9.98E-02
S135558S10	Fuel Volume by Transport	0
S135558S10	First of Month MDQ by Transport	256.8
S135558S10	Rate: Transportation by Transport	9.98E-02
S135558S11	Fuel Volume by Transport	0
S135558S11	First of Month MDQ by Transport	256.8
S135558S11	Rate: Transportation by Transport	9.98E-02
S135558S20	Fuel Volume by Transport	8.73E-02
S135558S20	First of Month MDQ by Transport	256.8
S135558S20	Rate: Transportation by Transport	9.98E-02
S135558S3S	Fuel Volume by Transport	0
S135558S3S	First of Month MDQ by Transport	256.8
S135558S3S	Rate: Transportation by Transport	9.98E-02
S139090Z3S	First of Month MDQ by Transport	42.36
S139090Z3S	Rate: Transportation by Transport	9.98E-02
S139382Z3S	Fuel Volume by Transport	0

Transport	Data Item	2040
S139382Z3S	First of Month MDQ by Transport	74.292
S139382Z3S	Rate: Transportation by Transport	9.98E-02
S139383Z3S	Fuel Volume by Transport	0
S139383Z3S	First of Month MDQ by Transport	12.6
S139383Z3S	Rate: Transportation by Transport	9.98E-02
S139384Z3S	First of Month MDQ by Transport	39.108
S139384Z3S	Rate: Transportation by Transport	9.98E-02
S139624Z3S	Fuel Volume by Transport	0.191268
S139624Z3S	First of Month MDQ by Transport	42
S139624Z3S	Rate: Transportation by Transport	9.98E-02
S139627Z3S	Fuel Volume by Transport	0.167956
S139627Z3S	First of Month MDQ by Transport	72.924
S139627Z3S	Rate: Transportation by Transport	9.98E-02
S139637Z3S	Fuel Volume by Transport	0
S139637Z3S	First of Month MDQ by Transport	30
S139637Z3S	Rate: Transportation by Transport	9.98E-02
S140047Z3S	Fuel Volume by Transport	0
S140047Z3S	First of Month MDQ by Transport	180
S140047Z3S	Rate: Transportation by Transport	9.98E-02
S140748Z10	Fuel Volume by Transport	0.362511
S140748Z10	First of Month MDQ by Transport	12
S140748Z10	Rate: Transportation by Transport	9.98E-02
S140748Z11	Fuel Volume by Transport	0.42313
S140748Z11	First of Month MDQ by Transport	12
S140748Z11	Rate: Transportation by Transport	9.98E-02
S140748Z20	Fuel Volume by Transport	0.494824
S140748Z20	First of Month MDQ by Transport	12
S140748Z20	Rate: Transportation by Transport	9.98E-02
STAR_TO_NWPN	Fuel Volume by Transport	121.6437
STAR_TO_NWPN	First of Month MDQ by Transport	324.66
STAR_TO_NWPN	Rate: D1 by Transport	142.4705
STAR_TO_NWPN	Rate: Transportation by Transport	9.98E-02
WCFI2583B00	First of Month MDQ by Transport	240
WCFI2583B00	Rate: D1 by Transport	142.6566





SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Average Weather w/ Peak Event, CEC Cap and Trade Carbon Forecast. No new elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario							
	Current Station2	JP1					
	Current NOVA	JP2					
	Current GTN	JP3					
	Current NWP	JP4					
	Current Foothills	PLY-1					OR101-0
	Current Ruby	PLY-2					OR104-228685
		MIST					OR105-23504
							OR111-20366
							OR170-19304
AS-IS	Incremental NGTL	Spire Storage					WA502-0
	Incremental GTN N-S	Gill Ranch Storage	4,024,090	0.518842	369,408	7,755,907,800	WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage					WA504-0
	Incremental Ruby	Aeco Hub Storage					WA505-27196
	NWP Wen lateral EXP	Magnum Storage					WA511-43229
	Incremental Foothills	Clay Basin Storage					WA512-0
	NWP Z20 lateral EXP						WA570-6525
	T-South-So Crossing						WA577-599
	Trails West (Palomar)						
	Bremerton/Shelton						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Stochastic Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. No new elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	4,439,678.25	0	7,783,013,800	OR101-0
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				
	Current Ruby	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
GTN Only	Incremental NGTL	Spire Storage	Opal Incrm Supply	0.570432			WA502-0
	Incremental GTN N-S	Gill Ranch Storage	Renewable Natural Gas				WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				WA504-0
	Incremental Ruby	Aeco Hub Storage	DSM				WA505-0
	NWP Wen lateral EXP	Magnum Storage					WA511-0
	Incremental Foothills	Clay Basin Storage					WA512-0
	NWP Z20 lateral EXP						WA570-0
	T-South-So Crossing						WA577-0
	Trails West (Palomar)						
	Bremerton/Shelton						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Stochastic Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. No new elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario							
	Current Station2	JP1					
	Current NOVA	JP2					
	Current GTN	JP3					
	Current NWP	JP4					
	Current Foothills	PLY-1					OR101-0
	Current Ruby	PLY-2					OR104-0
		MIST					OR105-0
							OR111-0
							OR170-0
							WA502-0
GTN with Storage	Incremental NGTL	Spire Storage	4,437,640.87	0.570170	0	7,783,013,800	WA503-0
	Incremental GTN N-S	Gill Ranch Storage					WA504-0
	NWP I-5 Mainline EXP	Wild Goose Storage					WA505-0
	Incremental Ruby	Aeco Hub Storage					WA511-0
	NWP Wen lateral EXP	Magnum Storage					WA512-0
	Incremental Foothills	Clay Basin Storage					WA570-0
	NWP Z20 lateral EXP						WA577-0
	T-South-So Crossing						
	Trails West (Palomar)						
	Bremerton/Shelton						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Stochastic Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. No new elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario							
	Current Station2	JP1					
	Current NOVA	JP2					
	Current GTN	JP3					
	Current NWP	JP4					
	Current Foothills	PLY-1					OR101-0
	Current Ruby	PLY-2					OR104-206974
		MIST					OR105-23063
							OR111-7525
							OR170-0
NWP Only	Incremental NGTL	Spire Storage	4,424,827.59	0.568524	0	7,783,013,800	WA502-0
	Incremental GTN N-S	Gill Ranch Storage					WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage					WA504-0
	Incremental Ruby	Aeco Hub Storage					WA505-0
	NWP Wen lateral EXP	Magnum Storage					WA511-0
	Incremental Foothills	Clay Basin Storage					WA512-0
	NWP Z20 lateral EXP						WA570-0
	T-South-So Crossing						WA577-0
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Bremerton Shelton						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
SCENARIO NAME	Medium Load Growth, Stochastic Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. No new elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario					
KEY ELEMENTS IN SENDOUT SCENARIO						
Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak				
Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
Current Foothills	PLY-1	KINGSGATE BASE				OR101-0
Current Ruby	PLY-2	OPAL BASE				OR104-206974
	MIST	KERN WINTER				OR105-23063
		STAT2 BASE				OR111-7525
						OR170-0
NWP with Storage	Incremental NGTL	Spire Storage	Opal Incrm Supply	0	7,783,013,800	WA502-0
	Incremental GTN N-S	Gill Ranch Storage	Renewable Natural Gas			WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins			WA504-0
	Incremental Ruby	Aeco Hub Storage	DSM			WA505-0
	NWP Wen lateral EXP	Magnum Storage				WA511-0
	Incremental Foothills	Clay Basin Storage				WA512-0
	NWP Z20 lateral EXP					WA570-0
	T-South-So Crossing					WA577-0
Trails West (Palomar)						
NWP East OR Mainline EXP						
Bremerton Shelton						
Incremental GTN S-N						
Incremental Enbridge						
Pacific Connector						
			4,422,992.03			
			0.568288			

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Storage Only	Medium Load Growth, Stochastic Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. No new elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario						
	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak				
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				OR101-0
	Current Ruby	PLY-2	OPAL BASE				OR104-206974
		MIST	KERN WINTER				OR105-23063
			STAT2 BASE				OR111-7525
							OR170-0
							WA502-0
				4,437,521.62	0.570155	0	7,783,013,800
		Incremental NGTL	Spire Storage				
		Incremental GTN N-S	Gill Ranch Storage				
		NWP I-5 Mainline EXP	Wild Goose Storage				
		Incremental Ruby	Aeco Hub Storage				
		NWP Wen lateral EXP	Magnum Storage				
	Incremental Foothills	Clay Basin Storage					
	NWP Z20 lateral EXP						
	T-South-So Crossing						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Bremerton Shelton						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	Current Station2	JP1					
Medium Load Growth, Stochastic Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. No new elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario		AECO Base/Fixed, Winter, Day W/S, Peak					
	Current NOVA	SUMAS Base/Fixed, Winter, Day W/S, Peak					
	Current GTN	ROCKIES Base/Fixed, Winter, Day W/S, Peak					
	Current NWP	HUNT Base/Fixed, Winter, Day W/S					
	Current Foothills	KINGSGATE BASE					
	Current Ruby	OPAL BASE					
		KERN WINTER					
		STAT2 BASE					
All In Less DSM			4,422,989	0.568287	0	7,783,013,800	OR105-0 OR111-0 OR170-0 WA503-0 WA504-0 WA505-0 WA511-0 WA570-0 WA577-0
	<i>Incremental NGTL</i>	<i>Spire Storage</i>					
	<i>Incremental GTN N-S</i>	<i>Gill Ranch Storage</i>					
	<i>NWP I-5 Mainline EXP</i>	<i>Wild Goose Storage</i>					
	<i>Incremental Ruby</i>	<i>Aeco Hub Storage</i>					
	<i>NWP Wen lateral EXP</i>	<i>Magnum Storage</i>					
	<i>Incremental Foothills</i>	<i>Clay Basin Storage</i>					
	<i>NWP Z20 lateral EXP</i>						
	<i>T-South-So Crossing</i>						
	<i>Bremerton/Shelton</i>						
	<i>Trails West (Palomar)</i>						
	<i>NWP East OR Mainline EXP</i>						
	<i>Incremental GTN S-N</i>						
	<i>Incremental Enbridge</i>						
	<i>Pacific Connector</i>						





SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	<b>Current Station2</b>	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	N/A	N/A	N/A	OR101-N/A
	<b>Current NOVA</b>	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	<b>Current GTN</b>	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	<b>Current NWP</b>	JP4	HUNT Base/Fixed, Winter, Day W/S				
	<b>Current Foothills</b>	PLY-1	KINGSGATE BASE				
	<b>Current Ruby</b>	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
No Evergreen	<b>Incremental NGTL</b>	<b>Spire Storage</b>	<b>Opal Incrm Supply</b>	N/A	N/A	N/A	WA502-N/A
	<b>Incremental GTN N-S</b>	<b>Gill Ranch Storage</b>	<b>RenewableNaturalGas</b>				
	<b>NWP I-5 Mainline EXP</b>	<b>Wild Goose Storage</b>	<b>Resource Mix - 3 Basins</b>				
	<b>Incremental Ruby</b>	<b>Aeco Hub Storage</b>	<b>DSM</b>				
	<b>NWP Wen lateral EXP</b>	<b>Magnum Storage</b>					
	<b>Incremental Foothills</b>	<b>Clay Basin Storage</b>					
	<b>NWP 220 lateral EXP</b>						
	<b>T-South-So Crossing</b>						
	<b>Bremerton/Shelton</b>						
	<b>Trails West (Palomar)</b>						
<b>NWP East OR Mainline EXP</b>							
<b>Incremental GTN S-N</b>							
<b>Incremental Enbridge</b>							
<b>Pacific Connector</b>							

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	Current Station2	JP1					
High Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited							
	KEY ELEMENTS IN SENDOUT SCENARIO						
	Current Station2	JP1					
	Current NOVA	JP2					
	Current GTN	JP3					
	Current NWP	JP4					
	Current Foothills	PLY-1					OR101-0
	Current Ruby	PLY-2					OR104-65755
		MIST					OR105-36285
							OR111-6695
							OR170-2327
High Growth	Incremental NGTL	Spire Storage	4,627,197	0.547818	146,640	8,446,602,544	WA502-0
	Incremental GTN N-S	Gill Ranch Storage					WA503-14
	NWP I-5 Mainline EXP	Wild Goose Storage					WA504-0
	Incremental Ruby	Aeco Hub Storage					WA505-8867
	NWP Wen lateral EXP	Magnum Storage					WA511-22085
	Incremental Foothills	Clay Basin Storage					WA512-2306
	NWP Z20 lateral EXP						WA570-2306
	T-South-So Crossing						WA577-0
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO			NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	Current Station2	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Low Growth	Low Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	4,094,227	0.571291	0	7,166,617,619	OR101-0
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak					
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak					
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S					
	Current Foothills	PLY-1	KINGSGATE BASE					
	Current Ruby	PLY-2	OPAL BASE					
		MIST	KERN WINTER					
			STAT2 BASE					
	Incremental NGTL	Spire Storage	Opal Incrm Supply					
Incremental GTN N-S	Gill Ranch Storage	Renewable Natural Gas						
NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins						
Incremental Ruby	Aeco Hub Storage	DSM						
NWP Wen lateral EXP	Magnum Storage							
Incremental Foothills	Clay Basin Storage							
NWP Z20 lateral EXP								
T-South-So Crossing								
Bremerton/Shelton								
Trails West (Palomar)								
NWP East OR Mainline EXP								
Incremental GTN S-N								
Incremental Enbridge								
Pacific Connector								

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	Current Station2	JP1					
Medium Load Growth, Stochastic Pricing with 0% Environmental Adder. Average Weather w/ Peak Event, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited		AECO Base/Fixed, Winter, Day W/S, Peak					
		SUMAS Base/Fixed, Winter, Day W/S, Peak					
		ROCKIES Base/Fixed, Winter, Day W/S, Peak					
		HUNT Base/Fixed, Winter, Day W/S					
		KINGSGATE BASE					OR101-0
		OPAL BASE					OR104-0
		KERN WINTER					OR105-0
		STAT2 BASE					OR111-0
							OR170-0
0% Environmental Adder	Incremental NGTL	Spire Storage	4,200,421	0.540345	0	7,773,589,334	WA502-0
	Incremental GTN N-S	Gill Ranch Storage					WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage					WA504-0
	Incremental Ruby	Aeco Hub Storage					WA505-0
	NWP Wen lateral EXP	Magnum Storage					WA511-0
	Incremental Foothills	Clay Basin Storage					WA512-0
	NWP Z20 lateral EXP						WA570-0
	T-South-So Crossing						WA577-0
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)	
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO						
20% Environmental Adder	Medium Load Growth, Stochastic Pricing with 20% Environmental Adder, Average Weather w/ Peak Event, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	AECO Base/Fixed, Winter, Day W/S, Peak						
	Current Station2	JP1						
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak					
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak					
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S					
	Current Foothills	PLY-1	KINGSGATE BASE				OR101-0	
	Current Ruby	PLY-2	OPAL BASE				OR104-0	
		MIST	KERN WINTER				OR105-0	
			STAT2 BASE				OR111-0	
							OR170-0	
				4,402,809	0.566380	0	7,773,589,334	WA502-0
		<i>Incremental NGTL</i>	<i>Spire Storage</i>					WA503-0
		<i>Incremental GTN N-S</i>	<i>Gill Ranch Storage</i>					WA504-0
		<i>NWP I-5 Mainline EXP</i>	<i>Wild Goose Storage</i>					WA505-0
	<i>Incremental Ruby</i>	<i>Aeco Hub Storage</i>					WA511-0	
	<i>NWP Wen lateral EXP</i>	<i>Magnum Storage</i>					WA512-0	
	<i>Incremental Foothills</i>	<i>Clay Basin Storage</i>					WA570-0	
	<i>NWP Z20 lateral EXP</i>						WA577-0	
	<i>T-South-So Crossing</i>							
	<i>Bremerton/Shelton</i>							
	<i>Trails West (Palomar)</i>							
	<i>NWP East OR Mainline EXP</i>							
	<i>Incremental GTN S-N</i>							
	<i>Incremental Enbridge</i>							
	<i>Pacific Connector</i>							

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)	
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO						
30% Environmental Adder	Medium Load Growth, Stochastic Pricing with 30% Environmental Adder, Average Weather w/ Peak Event, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	AECO Base/Fixed, Winter, Day W/S, Peak	4,498,902	0.578742	0	7,773,589,334	OR101-0 OR104-0 OR105-0 OR111-0 OR170-0 WA502-0 WA503-0 WA504-0 WA505-0 WA511-0 WA512-0 WA570-0 WA577-0	
	Current Station2	JP1						
	Current NOVA	JP2						
	Current GTN	JP3						
	Current NWP	JP4						
	Current Foothills	PLY-1						
	Current Ruby	PLY-2						
		MIST						
		STAT2 BASE						
	Incremental NGTL	Spire Storage						Opal Incrm Supply
	Incremental GTN N-S	Gill Ranch Storage						RenewableNaturalGas
	NWP I-5 Mainline EXP	Wild Goose Storage						Resource Mix - 3 Basins
	Incremental Ruby	Aeco Hub Storage						DSM
	NWP Wen lateral EXP	Magnum Storage						
Incremental Foothills	Clay Basin Storage							
NWP Z20 lateral EXP								
T-South-So Crossing								
Bremerton/Shelton								
Trails West (Palomar)								
NWP East OR Mainline EXP								
Incremental GTN S-N								
Incremental Enbridge								
Pacific Connector								

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO						
	Current Station2	JP1 <i>AECO Base/Fixed, Winter, Day W/S, Peak</i>					
	Current NOVA	JP2 <i>SUMAS Base/Fixed, Winter, Day W/S, Peak</i>					
	Current GTN	JP3 <i>ROCKIES Base/Fixed, Winter, Day W/S, Peak</i>					
	Current NWP	JP4 <i>HUNT Base/Fixed, Winter, Day W/S</i>					
	Current Foothills	PLY-1 <i>KINGSGATE BASE</i>					OR101-49082
	Current Ruby	PLY-2 <i>OPAL BASE</i>					OR104-927385
		MIST <i>KERN WINTER</i>					OR105-356385
							OR111-84952
							OR170-33962
No Alberta	Incremental NGTL	<i>Spire Storage</i>	4,441,634	0.573119	1,451,758	7,749,929,144	WA502-0
	Incremental GTN N-S	<i>Gill Ranch Storage</i>					WA503-0
	NWP I-5 Mainline EXP	<i>Wild Goose Storage</i>					WA504-0
	Incremental Ruby	<i>Aeco Hub Storage</i>					WA505-0
	NWP Wen lateral EXP	<i>Magnum Storage</i>					WA511-0
	Incremental Foothills	<i>Clay Basin Storage</i>					WA512-0
	NWP Z20 lateral EXP						WA570-0
	T-South-So Crossing						WA577-0
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)	
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO						
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak					
	Current NOVA	JP2	<b>SUMAS Base/Fixed, Winter, Day W/S, Peak</b>					
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak					
	Current NWP	JP4	<b>HUNT Base/Fixed, Winter, Day W/S</b>					
	Current Foothills	PLY-1	KINGSGATE BASE				OR101-N/A	
	Current Ruby	PLY-2	OPAL BASE				OR104-N/A	
		MIST	KERN WINTER				OR105-N/A	
			<b>STAT2 BASE</b>				OR111-N/A	
							OR170-N/A	
	No BC	Incremental NGTL	<b>Spire Storage</b>	<b>Opal Incrm Supply</b>	N/A	N/A	N/A	WA502-N/A
		Incremental GTN N-S	<b>Gill Ranch Storage</b>	<b>RenewableNaturalGas</b>				WA503-N/A
		NWP I-5 Mainline EXP	<b>Wild Goose Storage</b>	<b>Resource Mix - 3 Basins</b>				WA504-N/A
		Incremental Ruby	<b>Aeco Hub Storage</b>	<b>DSM</b>				WA505-N/A
		NWP Wen lateral EXP	<b>Magnum Storage</b>					WA511-N/A
Incremental Foothills		<b>Clay Basin Storage</b>					WA512-N/A	
NWP Z20 lateral EXP							WA570-N/A	
T-South-So Crossing Bremerton/Shelton Trails West (Palomar) NWP East OR Mainline EXP Incremental GTN S-N Incremental Enbridge Pacific Connector						WA577-N/A		



SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)	
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO						
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak					
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak					
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak					
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S					
	Current Foothills	PLY-1	KINGSGATE BASE				OR101-0	
	Current Ruby	PLY-2	OPAL BASE				OR104-120342	
		MIST	KERN WINTER				OR105-305339	
			STAT2 BASE				OR111-397521	
							OR170-826035	
							WA502-0	
	No Rockies			4,543,428	0.595693	15,463,739	7,627,136,025	WA503-1019
		Incremental NGTL	Spire Storage	Opal Incrm Supply				WA504-1695034
		Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				WA505-4426039
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				WA511-6773300	
	Incremental Ruby	Aeco Hub Storage	DSM				WA512-0	
	NWP Wen lateral EXP	Magnum Storage					WA570-675201	
	Incremental Foothills	Clay Basin Storage					WA577-243909	
	NWP Z20 lateral EXP							
	T-South-So Crossing							
	Bremerton/Shelton							
	Trails West (Palomar)							
	NWP East OR Mainline EXP							
	Incremental GTN S-N							
	Incremental Enbridge							
	Pacific Connector							

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak				
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				OR101-N/A
	Current Ruby	PLY-2	OPAL BASE				OR104-N/A
		MIST	KERN WINTER				OR105-N/A
			STAT2 BASE				OR111-N/A
							OR170-N/A
							WA502-N/A
							WA503-N/A
							WA504-N/A
							WA505-N/A
							WA511-N/A
						WA512-N/A	
						WA570-N/A	
						WA577-N/A	
No Canada	Incremental NGTL	Spire Storage	Opal Incrm Supply	N/A	N/A	N/A	
	Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				
	Incremental Ruby	Aeco Hub Storage	DSM				
	NWP Wen lateral EXP	Magnum Storage					
	Incremental Foothills	Clay Basin Storage					
	NWP Z20 lateral EXP						
	T-South-So Crossing						
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1					
	Current NOVA	JP2					
	Current GTN	JP3					
	Current NWP	JP4					
	Current Foothills	PLY-1					
	Current Ruby	PLY-2					
		MIST					
Limit Alberta	Incremental NGTL	Spire Storage					
	Incremental GTN N-S	Gill Ranch Storage					
	NWP I-5 Mainline EXP	Wild Goose Storage					
	Incremental Ruby	Aeco Hub Storage					
	NWP Wen lateral EXP	Magnum Storage					
	Incremental Foothills	Clay Basin Storage					
	NWP Z20 lateral EXP						
	T-South-So Crossing						
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						
			4,234,825	0.545579	0	7,762,076,607	OR101-0 OR104-0 OR105-0 OR111-0 OR170-0 WA502-0 WA503-0 WA504-0 WA505-0 WA511-0 WA512-0 WA570-0 WA577-0

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	Current Station2	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited		AECO Base/Fixed, Winter, Day W/S, Peak					
	JP1	<i>SUMAS Base/Fixed, Winter, Day W/S, Peak</i>					
	JP2	ROCKIES Base/Fixed, Winter, Day W/S, Peak					
	JP3	HUNT Base/Fixed, Winter, Day W/S, Peak					
	JP4	<i>KINGSGATE BASE</i>					
	PLY-1	OPAL BASE					OR101-0
	PLY-2	KERN WINTER					OR104-0
	MIST	<i>STATZ BASE</i>					OR105-0
							OR111-0
							OR170-0
Incremental NGTL	<i>Spire Storage</i>	<i>Opal Incrm Supply</i>					WA502-0
Incremental GTN N-S	<i>Gill Ranch Storage</i>	<i>Renewable Natural Gas</i>				7,761,545,524	WA503-0
NWP I-5 Mainline EXP	<i>Wild Goose Storage</i>	<i>Resource Mix - 3 Basins</i>			0		WA504-0
Incremental Ruby	<i>Aeco Hub Storage</i>	<i>DSM</i>					WA505-0
NWP Wen lateral EXP	<i>Magnum Storage</i>						WA511-0
Incremental Foothills	<i>Clay Basin Storage</i>						WA512-0
NWP Z20 lateral EXP							WA570-0
T-South-So Crossing							WA577-0
Bremerton/Shelton							
Trails West (Palomar)							
NWP East OR Mainline EXP							
Incremental GTN S-N			4,470,642	0.575999			
Incremental Enbridge							
Pacific Connector							
Limit BC							

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	4,259,653	0.548778	7,762,076,607	
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				
	Current Ruby	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
	Incremental NGTL	Spire Storage	Opal Incrm Supply				
	Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				
	Incremental Ruby	Aeco Hub Storage	DSM				
	NWP Wen lateral EXP	Magnum Storage					
	Incremental Foothills	Clay Basin Storage					
	NWP Z20 lateral EXP						
T-South-So Crossing							
Bremerton/Shelton							
Trails West (Palomar)							
NWP East OR Mainline EXP							
Incremental GTN S-N							
Incremental Enbridge							
Pacific Connector							

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO	NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
Limit Canada	Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited						
		KEY ELEMENTS IN SENDOUT SCENARIO					
	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak				
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				OR101-0
	Current Ruby	PLY-2	OPAL BASE				OR104-0
		MIST	KERN WINTER				OR105-0
			STATZ BASE				OR111-0
							OR170-0
	Incremental NGTL	Spire Storage	Opal Incrm Supply				WA502-0
	Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				WA504-0
	Incremental Ruby	Aeco Hub Storage	DSM				WA505-0
NWP Wen lateral EXP	Magnum Storage					WA511-0	
Incremental Foothills	Clay Basin Storage					WA512-0	
NWP Z20 lateral EXP						WA570-0	
T-South-So Crossing						WA577-0	
Bremerton/Shelton							
Trails West (Palomar)							
NWP East OR Mainline EXP							
Incremental GTN S-N							
Incremental Enbridge							
Pacific Connector							
			4,419,800	0.569412	0	7,762,044,013	

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak				
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				OR101-0
	Current Ruby	PLY-2	OPAL BASE				OR104-0
		MIST	KERN WINTER				OR105-0
			STAT2 BASE				OR111-0
							OR170-0
	No JP	Incremental NGTL	Spire Storage	Opal Incrm Supply	0.569666	0	7,762,076,607
	Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				WA504-0
	Incremental Ruby	Aeco Hub Storage	DSM				WA505-0
	NWP Wen lateral EXP	Magnum Storage					WA511-0
	Incremental Foothills	Clay Basin Storage					WA512-0
	NWP Z20 lateral EXP						WA570-0
	T-South-So Crossing						WA577-0
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)	
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO						
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	0.564889	87,933	7,761,865,356		
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak					
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak					
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S					
	Current Foothills	PLY-1	KINGSGATE BASE					
	Current Ruby	PLY-2	OPAL BASE					
		MIST	KERN WINTER					
			STAT2 BASE					
	No Ply	Incremental NGTL	Spire Storage					Opal Incrm Supply
		Incremental GTN N-S	Gill Ranch Storage					RenewableNaturalGas
		NWP I-5 Mainline EXP	Wild Goose Storage					Resource Mix - 3 Basins
		Incremental Ruby	Aeco Hub Storage					DSM
NWP Wen lateral EXP		Magnum Storage						
Incremental Foothills		Clay Basin Storage						
NWP Z20 lateral EXP								
T-South-So Crossing								
Bremerton/Shelton								
Trails West (Palomar)								
NWP East OR Mainline EXP								
Incremental GTN S-N								
Incremental Enbridge								
Pacific Connector								



SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)	
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO						
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak					
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak					
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak					
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S					
	Current Foothills	PLY-1	KINGSGATE BASE				OR101-0	
	Current Ruby	PLY-2	OPAL BASE				OR104-0	
		MIST	KERN WINTER				OR105-0	
			STAT2 BASE				OR111-0	
							OR170-0	
	No Mist	Incremental NGTL	Spire Storage	Opal Incrm Supply	0.559123	0	7,762,076,607	WA502-0
		Incremental GTN N-S	Gill Ranch Storage	Renewable Natural Gas				WA503-0
		NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				WA504-0
		Incremental Ruby	Aeco Hub Storage	DSM				WA505-0
	NWP Wen lateral EXP	Magnum Storage					WA511-0	
	Incremental Foothills	Clay Basin Storage					WA512-0	
	NWP Z20 lateral EXP						WA570-0	
	T-South-So Crossing						WA577-0	
	Bremerton/Shelton							
	Trails West (Palomar)							
	NWP East OR Mainline EXP							
	Incremental GTN S-N							
	Incremental Enbridge							
	Pacific Connector							

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	<b>JP1</b>	AECO Base/Fixed, Winter, Day W/S, Peak				
	Current NOVA	<b>JP2</b>	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	<b>JP3</b>	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	<b>JP4</b>	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	<b>PLY-1</b>	KINGSGATE BASE				OR101-0
	Current Ruby	<b>PLY-2</b>	OPAL BASE				OR104-307201
		<b>MIST</b>	KERN WINTER				OR105-30529
			STAT2 BASE				OR111-18710
							OR170-19919
							WA502-0
							WA503-0
							WA504-802631
							WA505-81166
						WA511-89318	
						WA512-146	
						WA570-6115	
						WA577-388	
No Storage	<b>Incremental NGTL</b>	<b>Spire Storage</b>	<b>Opal Incrm Supply</b>	0.673719	1,356,123	7,310,977,075	
	<b>Incremental GTN N-S</b>	<b>Gill Ranch Storage</b>	<b>RenewableNaturalGas</b>				
	<b>NWP I-5 Mainline EXP</b>	<b>Wild Goose Storage</b>	<b>Resource Mix - 3 Basins</b>				
	<b>Incremental Ruby</b>	<b>Aeco Hub Storage</b>	<b>DSM</b>				
	<b>NWP Wen lateral EXP</b>	<b>Magnum Storage</b>					
	<b>Incremental Foothills</b>	<b>Clay Basin Storage</b>					
	<b>NWP Z20 lateral EXP</b>						
	<b>T-South-So Crossing</b>						
	<b>Bremerton/Shelton</b>						
	<b>Trails West (Palomar)</b>						
	<b>NWP East OR Mainline EXP</b>						
	<b>Incremental GTN S-N</b>						
	<b>Incremental Enbridge</b>						
	<b>Pacific Connector</b>						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak				
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				OR101-0
	Current Ruby	PLY-2	OPAL BASE				OR104-0
		MIST	KERN WINTER				OR105-0
			STAT2 BASE				OR111-0
							OR170-0
	Incremental NGTL	Spire Storage	Opal Incrm Supply				WA502-0
	Incremental GTN N-S	Gill Ranch Storage	Renewable Natural Gas				WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				WA504-0
	Incremental Ruby	Aeco Hub Storage	DSM				WA505-0
NWP Wen lateral EXP	Magnum Storage					WA511-0	
Incremental Foothills	Clay Basin Storage					WA512-0	
NWP Z20 lateral EXP						WA570-0	
T-South-So Crossing						WA577-0	
Bremerton/Shelton							
Trails West (Palomar)							
NWP East OR Mainline EXP							
Incremental GTN S-N							
Incremental Enbridge							
Pacific Connector							
Limit JP			4,397,880	0.566585	0	7,762,076,607	



SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	4,338,902	0.558987	7,762,076,607	OR101-0 OR104-0 OR105-0 OR111-0 OR170-0 WA502-0 WA503-0 WA504-0 WA505-0 WA511-0 WA512-0 WA570-0 WA577-0
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				
	Current Ruby	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
	Incremental NGTL	Spire Storage	Opal Incrm Supply				
	Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				
	Incremental Ruby	Aeco Hub Storage	DSM				
	NWP Wen lateral EXP	Magnum Storage					
Incremental Foothills	Clay Basin Storage						
NWP Z20 lateral EXP							
T-South-So Crossing							
Bremerton/Shelton							
Trails West (Palomar)							
NWP East OR Mainline EXP							
Incremental GTN S-N							
Incremental Enbridge							
Pacific Connector							
Limit Mist			4,338,902	0.558987	0	7,762,076,607	

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)	
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO						
Medium Load Growth, Medium Pricing, Stochastic Weather, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	<b>JP1</b>	AECO Base/Fixed, Winter, Day W/S, Peak					
	Current NOVA	<b>JP2</b>	SUMAS Base/Fixed, Winter, Day W/S, Peak					
	Current GTN	<b>JP3</b>	ROCKIES Base/Fixed, Winter, Day W/S, Peak					
	Current NWP	<b>JP4</b>	HUNT Base/Fixed, Winter, Day W/S					
	Current Foothills	<b>PLY-1</b>	KINGSGATE BASE				OR101-0	
	Current Ruby	<b>PLY-2</b>	OPAL BASE				OR104-207358	
		<b>MIST</b>	KERN WINTER				OR105-30529	
			STAT2 BASE				OR111-18710	
							OR170-19919	
							WA502-0	
	Limit All Storage			4,925,541,918	0.673719	958,508	7,310,977,075	WA503-0
		<i>Incremental NGTL</i>	<i>Spire Storage</i>	<i>Opal Incrm Supply</i>				WA504-504863
		<i>Incremental GTN N-S</i>	<i>Gill Ranch Storage</i>	<i>RenewableNaturalGas</i>				WA505-81166
		<i>NWP I-5 Mainline EXP</i>	<i>Wild Goose Storage</i>	<i>Resource Mix - 3 Basins</i>				WA511-89318
	<i>Incremental Ruby</i>	<i>Aeco Hub Storage</i>	<i>DSM</i>				WA512-141	
	<i>NWP Wen lateral EXP</i>	<i>Magnum Storage</i>					WA570-6115	
	<i>Incremental Foothills</i>	<i>Clay Basin Storage</i>					WA577-388	
	<i>NWP Z20 lateral EXP</i>							
	<i>T-South-So Crossing</i>							
	<i>Bremerton/Shelton</i>							
	<i>Trails West (Palomar)</i>							
	<i>NWP East OR Mainline EXP</i>							
	<i>Incremental GTN S-N</i>							
	<i>Incremental Enbridge</i>							
	<i>Pacific Connector</i>							

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, High Pricing Environment, Average Weather w/ Peak Event, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	4,348,336	0	7,773,589,334	OR101-0
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				
	Current Ruby	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
High Price	Incremental NGTL	Spire Storage	Opal Incrm Supply	0.559373	0	7,773,589,334	WA502-0
	Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				WA504-0
	Incremental Ruby	Aeco Hub Storage	DSM				WA505-0
	NWP Wen lateral EXP	Magnum Storage					WA511-0
	Incremental Foothills	Clay Basin Storage					WA512-0
	NWP Z20 lateral EXP						WA570-0
	T-South-So Crossing						WA577-0
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Stochastic Pricing, Average Weather w/ Peak Event, SCC w/ 3% Discount Rate Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	4,291,633	0	7,773,589,334	OR101-0
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				
	Current Ruby	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
SCC	Incremental NGTL	Spire Storage	Opal Incrm Supply	0.552079	0	7,773,589,334	WA502-0
	Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				WA504-0
	Incremental Ruby	Aeco Hub Storage	DSM				WA505-0
	NWP Wen lateral EXP	Magnum Storage					WA511-0
	Incremental Foothills	Clay Basin Storage					WA512-0
	NWP Z20 lateral EXP						WA570-0
	T-South-So Crossing						WA577-0
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						



SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Market choice	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	4,219,313	0	7,773,589,334	OR101-0
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				
	Current Ruby	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
	Incremental NGTL	Spire Storage	Opal Incrm Supply				
	Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				
	Incremental Ruby	Aeco Hub Storage	DSM				
NWP Wen lateral EXP	Magnum Storage						
Incremental Foothills	Clay Basin Storage						
NWP Z20 lateral EXP							
T-South-So Crossing							
Bremerton/Shelton							
Trails West (Palomar)							
NWP East OR Mainline EXP							
Incremental GTN S-N							
Incremental Enbridge							
Pacific Connector							

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	AECO Base/Fixed, Winter, Day W/S, Peak						
Medium Load Growth, Stochastic Pricing, Average Weather w/ Peak Event, Stochastic Carbon Forecast. All elements considered. All items in RED mean those elements were excluded from the scenario. Items in BLUE were limited							
	KEY ELEMENTS IN SENDOUT SCENARIO						
	Current Station2	JP1					
	Current NOVA	JP2					
	Current GTN	JP3					
	Current NWP	JP4					
	Current Foothills	PLY-1					OR101-0
	Current Ruby	PLY-2					OR104-0
		MIST					OR105-0
							OR111-0
							OR170-0
Stochastic Carbon	Incremental NGTL	Spire Storage		0.539403	0	7,773,589,334	WA502-0
	Incremental GTN N-S	Gill Ranch Storage					WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage					WA504-0
	Incremental Ruby	Aeco Hub Storage					WA505-0
	NWP Wen lateral EXP	Magnum Storage					WA511-0
	Incremental Foothills	Clay Basin Storage					WA512-0
	NWP Z20 lateral EXP						WA570-0
	T-South-So Crossing						WA577-0
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Stochastic Pricing, Average Weather w/ Peak Event, No Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	4,067,388	0	7,773,589,334	OR101-0
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				
	Current Ruby	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
No Carbon	Incremental NGTL	Spire Storage	Opal Incrm Supply	0.523232	0	7,773,589,334	WA502-0
	Incremental GTN N-S	Gill Ranch Storage	RenewableNaturalGas				WA503-0
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				WA504-0
	Incremental Ruby	Aeco Hub Storage	DSM				WA505-0
	NWP Wen lateral EXP	Magnum Storage					WA511-0
	Incremental Foothills	Clay Basin Storage					WA512-0
	NWP Z20 lateral EXP						WA570-0
	T-South-So Crossing						WA577-0
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Average Weather w/ Peak Event, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	0.549999	0	7,773,589,335	OR101-0
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				
	Current Ruby	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
RNG #1	Incremental NGTL	Spire Storage	Opal Incrm Supply				
	Incremental GTN N-S	Gill Ranch Storage	Renewable Natural Gas				
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				
	Incremental Ruby	Aeco Hub Storage	DSM				
	NWP Wen lateral EXP	Magnum Storage					
	Incremental Foothills	Clay Basin Storage					
	NWP Z20 lateral EXP						
	T-South-So Crossing						
	Bremerton/Shelton						
	Trails West (Palomar)						
	NWP East OR Mainline EXP						
	Incremental GTN S-N						
	Incremental Enbridge						
	Pacific Connector						

SCENARIO NAME	KEY ELEMENTS IN SENDOUT SCENARIO		NPV 20 Year Costs in \$000s	Average Cost Per Therm	Max Year Unserved Demand (Therms)	Total Served Demand (Therms)	Class of Unserved Demand (Therms)
	KEY ELEMENTS IN SENDOUT SCENARIO	KEY ELEMENTS IN SENDOUT SCENARIO					
Medium Load Growth, Medium Pricing, Average Weather w/ Peak Event, CEC Cap and Trade Carbon Forecast. All elements considered. All items in <b>RED</b> mean those elements were excluded from the scenario. Items in <b>BLUE</b> were limited  RING #2	Current Station2	JP1	AECO Base/Fixed, Winter, Day W/S, Peak	4,273,400	0	7,773,589,335	OR101-0 OR104-0 OR105-0 OR111-0 OR170-0 WA502-0 WA503-0 WA504-0 WA505-0 WA511-0 WA512-0 WA570-0 WA577-0
	Current NOVA	JP2	SUMAS Base/Fixed, Winter, Day W/S, Peak				
	Current GTN	JP3	ROCKIES Base/Fixed, Winter, Day W/S, Peak				
	Current NWP	JP4	HUNT Base/Fixed, Winter, Day W/S				
	Current Foothills	PLY-1	KINGSGATE BASE				
	Current Ruby	PLY-2	OPAL BASE				
		MIST	KERN WINTER				
			STAT2 BASE				
	Incremental NGTL	Spire Storage	Opal Incrm Supply				
	Incremental GTN N-S	Gill Ranch Storage	Renewable Natural Gas				
	NWP I-5 Mainline EXP	Wild Goose Storage	Resource Mix - 3 Basins				
	Incremental Ruby	Aeco Hub Storage	DSM				
	NWP Wen lateral EXP	Magnum Storage					
	Incremental Foothills	Clay Basin Storage					
	NWP Z20 lateral EXP						
T-South-So Crossing							
Bremerton/Shelton							
Trails West (Palomar)							
NWP East OR Mainline EXP							
Incremental GTN S-N							
Incremental Enbridge							
Pacific Connector							