

DISTRRICT LINE Cost of Train Delays By Letter Code And Duration - in NAX																				
Letter Code	Minutes of Delay																			Each Minute
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	> 20 Mins
A	11.8050	26.5611	47.2198	73.7810	106.2446	144.6107	188.8792	239.0503	295.1238	355.1107	417.0079	478.8872	538.9778	595.7530	634.2809	655.1579	662.5155	663.9352	664.0286	
B	7.0035	15.7580	28.0142	43.7721	63.0319	85.7934	112.0567	141.8218	175.0886	210.6771	247.3990	284.1102	319.7603	353.4434	376.3009	388.6866	393.0516	393.8940	393.9493	
C	4.3716	9.8361	17.4864	27.3225	39.3444	53.5521	69.9455	88.5248	109.2899	131.5042	154.4259	177.3409	199.5936	220.6186	234.8862	242.6173	245.3420	245.8677	245.9023	
D	2.8131	6.3295	11.2524	17.5819	25.3180	34.4606	45.0098	56.9655	70.3278	84.6226	99.3727	114.1185	128.4380	141.9675	151.1487	156.1237	157.8770	158.2153	158.2375	
E	2.0783	4.6761	8.3130	12.9891	18.7043	25.4586	33.2521	42.0847	51.9564	62.5171	73.4141	84.3079	94.8868	104.8821	111.6649	115.3403	116.6356	116.8855	116.9020	
F	1.3959	3.1407	5.5834	8.7241	12.5627	17.0993	22.3337	28.2661	34.8964	41.9895	49.3084	56.6252	63.7306	70.4439	74.9995	77.4681	78.3381	78.5059	78.5170	
G	0.9410	2.1172	3.7640	5.8812	8.4690	11.5272	15.0559	19.0552	23.5249	28.3066	33.2405	38.1730	42.9630	47.4887	50.5598	52.2239	52.8104	52.9236	52.9310	
H	0.6723	1.5127	2.6892	4.2019	6.0508	8.2358	10.7569	13.6143	16.8077	20.2241	23.7492	27.2733	30.6956	33.9290	36.1232	37.3122	37.7312	37.8121	37.8174	
I	0.4379	0.9852	1.7515	2.7367	3.9408	5.3639	7.0059	8.8668	10.9467	13.1717	15.4676	17.7628	19.9916	22.0975	23.5266	24.3010	24.5739	24.6265	24.6300	
J	0.2871	0.6461	1.1486	1.7946	2.5842	3.5174	4.5942	5.8146	7.1785	8.6376	10.1431	11.6482	13.1099	14.4908	15.4280	15.9358	16.1147	16.1493	16.1515	
K	0.1715	0.3859	0.6861	1.0721	1.5438	2.1012	2.7444	3.4734	4.2882	5.1598	6.0592	6.9583	7.8314	8.6564	9.2162	9.5196	9.6265	9.6471	9.6485	
L	0.1003	0.2256	0.4010	0.6266	0.9023	1.2282	1.6041	2.0302	2.5064	3.0159	3.5416	4.0671	4.5774	5.0596	5.3868	5.5641	5.6266	5.6387	5.6395	
M	0.0701	0.1577	0.2803	0.4380	0.6308	0.8585	1.1214	1.4192	1.7521	2.1083	2.4757	2.8431	3.1999	3.5369	3.7657	3.8896	3.9333	3.9417	3.9423	
N	0.0444	0.1000	0.1778	0.2778	0.4000	0.5444	0.7110	0.8999	1.1110	1.3368	1.5698	1.8028	2.0290	2.2427	2.3878	2.4664	2.4941	2.4994	2.4998	
O	0.0159	0.0358	0.0636	0.0994	0.1432	0.1949	0.2546	0.3222	0.3978	0.4786	0.5621	0.6455	0.7265	0.8030	0.8549	0.8831	0.8930	0.8949	0.8950	
Additional																				
Factor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.51	1.46	2.68	3.90	5.00	1.00