

STREAM NO.	1	2	3	5	6	7	105
Stream Label	0	0	0	0	0	0	0
MT/HR SOLIDS	189	189	214.5313	228.5697	25.531	203.039	2.907577
MT/HR AQUEOUS	5.3	5.3	8.359186	239.6583	3.059146	306.4772	48.81789
MT/HR TOTAL	194.3	194.3	222.8905	468.228	28.59015	509.5162	51.72547
Percent Solids	97.27226	97.27226	96.24965	48.81589	89.3	39.84937	5.621171
Sol/Liq m3/hr	76.63022	76.63	89.33944	326.275	12.70254	383.6302	50.00022
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	97.62915	97.62915	97.79007	99.88621	98.98132	100	100
9.51 MM 9510	94.12276	94.12276	94.32818	99.53632	95.84883	100	100
8.00 MM 8000	87.8	87.8	88.08463	98.90441	90.19162	100	100
6.73 MM 6730	80.84165	80.84165	80.83635	97.85505	80.79708	100	100
5.66 MM 5660	74.26564	74.26564	73.89889	96.78127	71.18392	100	100
4.76 MM 4760	68.46388	68.46388	67.59449	95.66146	61.15862	100	100
4.00 MM 4000	62.63609	62.63609	61.25947	94.53443	51.0688	100	100
3.36 MM 3360	56.79489	56.79489	54.90847	93.40349	40.94387	100	100
2.83 MM 2830	51.04379	51.04379	48.65452	92.28914	30.96754	100	100
2.38 MM 2380	45.56073	45.56073	42.53478	90.96668	20.13454	99.87344	100
2.00 MM 2000	40.86	40.86	37.28201	89.20104	10.79529	99.06014	100
1.68 MM 1680	37.17911	37.17911	33.28294	86.62856	4.440894	96.96322	100
1.41 MM 1410	33.48026	33.48026	29.73503	84.15396	2.010284	94.48309	100
1.19 MM 1190	30.52855	30.52855	26.98883	80.85937	0.785473	90.92824	100

1.00 MM	1000	27.53	27.53	24.29186	77.49379	0.320991	87.19786	100
841 MI	841	25.052	25.052	22.08478	73.48519	0.119432	82.71055	100
707 MI	707	22.56831	22.56831	19.888	69.49989	0.04657	78.2333	100
595 MI	595	20.13229	20.13229	17.73872	65.49461	0.01992	73.72774	100
500 MI	500	18.30894	18.30894	16.13081	60.0653	0.006794	67.61737	100
420 MI	420	16.48141	16.48141	14.52021	54.65559	0.002068	61.52803	100
354 MI	354	14.90016	14.90016	13.12698	50.37186	0.000705	56.70582	99.99998
297 MI	297	13.36271	13.36271	11.77245	46.3946	0.000245	52.22851	99.99972
250 MI	250	11.8541	11.8541	10.44336	42.50358	8.2E-05	47.84824	99.99697
210 MI	210	10.32726	10.32726	9.09822	38.57626	2.23E-05	43.42709	99.9764
177 MI	177	9.150935	9.150935	8.061885	35.86103	7.3E-06	40.37044	99.90231
149 MI	149	8.095077	8.095077	7.131684	33.5812	2.67E-06	37.80394	99.65256
125 MI	125	7.018194	7.018194	6.182961	31.25313	9.59E-07	35.18314	98.83614
105 MI	105	5.949155	5.949155	5.241147	28.9317	3.46E-07	32.5698	96.80518
88 MI	88	4.810166	4.810166	4.237709	26.62002	1.27E-07	29.96744	92.75607
74 MI	74	3.671814	3.671814	3.234832	24.34043	4.93E-08	27.40121	86.29755
63 MI	63	2.614541	2.614541	2.303385	22.05065	2.00E-08	24.8235	77.58919
53 MI	53	1.479007	1.479007	1.302991	19.50398	7.65E-09	21.9566	66.20558
44 MI	44	0.256361	0.256361	0.225852	16.59491	2.73E-09	18.68173	53.14291
37 MI	37	0	-2.22E-14	1.21E-10	13.70839	1.02E-09	15.43222	41.45668
31 MI	31	0	-2.22E-14	4.41E-11	10.65438	3.71E-10	11.99416	30.6934
26 MI	26	0	-2.22E-14	1.51E-11	7.440014	1.27E-10	8.375587	20.65894
22 MI	22	0	-2.22E-14	4.54E-12	4.245697	3.81E-11	4.779581	11.50378
19 MI	19	0	-2.22E-14	6.88E-13	1.338508	5.82E-12	1.506819	3.573497
16 MI	16	0	-2.22E-14	0.00E+00	2.04E-06	-4.44E-14	2.29E-06	2.8E-05
13 MI	13	0	-2.22E-14	0.00E+00	1.1E-06	-4.44E-14	1.24E-06	1.51E-05
11 MI	11	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
9.3 MI	9	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
7.8 MI	8	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
6.6 MI	7	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
5.5 MI	6	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
4.7 MI	5	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
3.9 MI	4	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
2.7 MI	3	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
2.0 MI	2	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
1.4 MI	1	0	-2.22E-14	0.00E+00	4.78E-08	-4.44E-14	5.38E-08	6.18E-07
1.0 MI	1	0	-2.22E-14	0.00E+00	1.11E-14	-4.44E-14	3.33E-14	0.00E+00
1.0 MI	1	0	-2.22E-14	-2.22E-14	0	-2.22E-14	0.00E+00	0.00E+00

100	100
100	100
100	100
100	100
100	100
100	100
100	100
100	100
100	100
100	100
100	100
100	99.99992
99.99998	99.99886
99.99906	99.98957
99.9806	99.92958
99.80894	99.65117
98.97056	98.72781
95.74197	95.90734
86.84161	89.00548
72.48386	78.36855
52.70838	63.76969
30.59364	46.0085
12.61855	26.89723
2.158015	8.705675
6.52E-06	2.81E-05
2.41E-06	1.52E-05
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	6.70E-07
0.00E+00	-2.22E-14
0.00E+00	0.00E+00

STREAM NO.	18	19	20	21	48	49	50
Stream Label					0	0	0
MT/HR SOLIDS	9.358561	9.358561	9.339828	9.358561	37.41551	37.41551	37.41551
MT/HR AQUEOUS	1.03984	1.03984	0.709481	1.03984	3.829002	3.829002	3.829002
MT/HR TOTAL	10.3984	10.3984	10.04931	10.3984	41.24451	41.24451	41.24451
Percent Solids	90	90	92.94	90	90.71634	90.71634	90.71634
Sol/Liq m3/hr	4.573186	4.573186	4.235182	4.573186	17.95474	17.95474	17.95474
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	99.31354	99.31354	99.31216	99.31354	99.3132	99.3132	99.3132
2.00 MM 2000	94.90228	94.90228	94.89206	94.90228	94.89973	94.89973	94.89973
1.68 MM 1680	83.52885	83.52885	83.49581	83.52885	83.5206	83.5206	83.5206
1.41 MM 1410	70.0769	70.0769	70.01689	70.0769	70.06192	70.06192	70.06192
1.19 MM 1190	50.79582	50.79582	50.69713	50.79582	50.77118	50.77118	50.77118

1.00 MM	1000	30.56271	30.56271	30.42344	30.56271	30.52794	30.52794	30.52794
841 MI	841	14.33936	14.33936	14.25107	14.33936	14.31732	14.31732	14.31732
707 MI	707	6.355471	6.355471	6.311857	6.355471	6.344584	6.344584	6.344584
595 MI	595	2.692001	2.692001	2.672796	2.692001	2.687207	2.687207	2.687207
500 MI	500	0.909818	0.909818	0.903223	0.909818	0.908172	0.908172	0.908172
420 MI	420	0.275829	0.275829	0.273817	0.275829	0.275327	0.275327	0.275327
354 MI	354	0.093832	0.093832	0.093146	0.093832	0.093661	0.093661	0.093661
297 MI	297	0.032593	0.032593	0.032355	0.032593	0.032534	0.032534	0.032534
250 MI	250	0.010934	0.010934	0.010854	0.010934	0.010914	0.010914	0.010914
210 MI	210	0.002997	0.002997	0.002975	0.002997	0.002992	0.002992	0.002992
177 MI	177	0.000995	0.000995	0.000987	0.000995	0.000993	0.000993	0.000993
149 MI	149	0.000374	0.000374	0.000371	0.000374	0.000374	0.000374	0.000374
125 MI	125	0.000141	0.000141	0.00014	0.000141	0.000141	0.000141	0.000141
105 MI	105	5.43E-05	5.43E-05	5.39E-05	5.43E-05	5.42E-05	5.42E-05	5.42E-05
88 MI	88	2.12E-05	2.12E-05	2.11E-05	2.12E-05	2.12E-05	2.12E-05	2.12E-05
74 MI	74	8.49E-06	8.49E-06	8.43E-06	8.49E-06	8.48E-06	8.48E-06	8.48E-06
63 MI	63	3.35E-06	3.35E-06	3.33E-06	3.35E-06	3.35E-06	3.35E-06	3.35E-06
53 MI	53	1.17E-06	1.17E-06	1.16E-06	1.17E-06	1.17E-06	1.17E-06	1.17E-06
44 MI	44	3.72E-07	3.72E-07	3.70E-07	3.72E-07	3.72E-07	3.72E-07	3.72E-07
37 MI	37	1.35E-07	1.35E-07	1.34E-07	1.35E-07	1.34E-07	1.34E-07	1.34E-07
31 MI	31	5.81E-08	5.81E-08	5.77E-08	5.81E-08	5.80E-08	5.80E-08	5.80E-08
26 MI	26	2.84E-08	2.84E-08	2.82E-08	2.84E-08	2.83E-08	2.83E-08	2.83E-08
22 MI	22	1.18E-08	1.18E-08	1.17E-08	1.18E-08	1.18E-08	1.18E-08	1.18E-08
19 MI	19	2.42E-09	2.42E-09	2.40E-09	2.42E-09	2.42E-09	2.42E-09	2.42E-09
16 MI	16	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
13 MI	13	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
11 MI	11	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
9.3 MI	9	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
7.8 MI	8	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
6.6 MI	7	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
5.5 MI	6	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4.7 MI	5	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
3.9 MI	4	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
2.7 MI	3	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
2.0 MI	2	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1.4 MI	1	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1.0 MI	1	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1.0 MI	1	1.11E-14	1.11E-14	1.11E-14	1.11E-14	1.11E-14	1.11E-14	1.11E-14
1.0 MI	1	1.11E-14	1.11E-14	1.11E-14	0	0	0	0

[illegible]

[illegible]

[illegible]

100	100	100	100	100	100
100	100	100	100	100	100
100	100	100	100	100	100
47.76217	47.76079	47.76148	99.99987	99.99987	100
16.99182	16.98963	16.99073	99.9946	99.9946	100
5.255288	5.252792	5.25404	99.92508	99.92508	100
1.800622	1.798045	1.799333	99.54433	99.54433	100
0.62751	0.624944	0.626227	97.92973	97.92973	100
0.211267	0.208812	0.21004	93.33716	93.33716	100
0.058632	0.056433	0.057532	83.45317	83.45317	100
0.020182	0.018264	0.019223	72.80378	72.80378	100
0.008351	0.006723	0.007537	61.77371	61.77371	100
0.003976	0.002639	0.003307	50.73405	50.73405	100
0.002392	0.001278	0.001835	42.2452	42.2452	100
0.001809	0.000836	0.001322	36.88426	36.88426	100
0.001586	0.00069	0.001138	33.98085	33.98085	100
0.001475	0.000626	0.001051	32.21461	32.21461	100
0.001361	0.000567	0.000964	30.10443	30.10443	100
0.001166	0.000476	0.000821	26.15379	26.15379	100
0.000907	0.000364	0.000635	20.61668	20.61668	100
0.000601	0.000237	0.000419	13.82631	13.82631	100
0.00031	0.00012	0.000215	7.212453	7.212453	100
0.000113	4.33E-05	7.83E-05	2.65163	2.65163	100
1.65E-05	6.23E-06	1.14E-05	0.389648	0.389648	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
-4.44E-14	1.11E-14	1.11E-14	2.22E-14	3.33E-14	100
1.11E-14	2.22E-14	-4.44E-14	-2.22E-14	1.11E-14	100
1.11E-14	-4.44E-14	0	5.55E-14	0	100

STREAM NO.	34	35	36	37	41	43	65
Stream Label		0			0	0	0
MT/HR SOLIDS	40.66373	40.66373	40.68246	40.66373	0	4.74E-05	171.2684
MT/HR AQUEOUS	190.3802	190.3802	190.4679	190.3802	299.4777	58.06785	905.8914
MT/HR TOTAL	231.0439	231.0439	231.1503	231.0439	299.4777	58.06789	1077.16
Percent Solids	17.6	17.6	17.6	17.6	0	8.16E-05	15.9
Sol/Liq m3/hr	206.057	206.057	206.1519	206.057	300	58.16913	972.1008
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	100	100	100	100	100	100	100
2.00 MM 2000	100	100	100	100	100	100	100
1.68 MM 1680	100	100	100	100	100	100	100
1.41 MM 1410	100	100	100	100	100	100	100
1.19 MM 1190	100	100	100	100	100	100	100

1.00 MM	1000		100	100	100	100	100	100	100	100
841 MI	841		98.13221	98.13221	98.1139	98.13221	100	100	98.22157	
707 MI	707		94.3806	94.3806	94.35008	94.3806	100	100	94.65531	
595 MI	595		88.97639	88.97639	88.94107	88.97639	100	99.99992	89.52114	
500 MI	500		81.39184	81.39184	81.35629	81.39184	100	99.99689	82.31712	
420 MI	420		73.79621	73.79621	73.76282	73.79621	100	99.95686	75.10316	
354 MI	354		67.77713	67.77713	67.74612	67.77713	100	99.73765	69.38669	
297 MI	297		62.18799	62.18799	62.15943	62.18799	100	98.808	64.07859	
250 MI	250		56.71966	56.71966	56.69357	56.71966	100	96.16371	58.88512	
210 MI	210		51.19853	51.19853	51.17496	51.19853	100	90.47268	53.64061	
177 MI	177		47.37546	47.37546	47.35364	47.37546	100	84.34089	50.00609	
149 MI	149		44.14683	44.14683	44.1265	44.14683	100	77.98988	46.9273	
125 MI	125		40.79321	40.79321	40.77443	40.79321	100	71.63324	43.70138	
105 MI	105		37.31981	37.31981	37.30262	37.31981	100	66.74347	40.30075	
88 MI	88		33.62586	33.62586	33.61038	33.62586	100	63.63084	36.58942	
74 MI	74		29.67233	29.67233	29.65866	29.67233	100	61.78103	32.51065	
63 MI	63		25.43539	25.43539	25.42367	25.43539	100	60.06328	28.04984	
53 MI	53		20.66316	20.66316	20.65364	20.66316	100	56.60648	22.94639	
44 MI	44		15.67101	15.67101	15.66379	15.67101	100	49.08174	17.5498	
37 MI	37		11.42353	11.42353	11.41827	11.42353	100	38.47751	12.92952	
31 MI	31		7.63468	7.63468	7.631165	7.63468	100	25.64779	8.791139	
26 MI	26		4.301607	4.301607	4.299626	4.301607	100	13.30478	5.122246	
22 MI	22		1.79361	1.79361	1.792784	1.79361	100	4.869912	2.281088	
19 MI	19		0.310221	0.310221	0.310078	0.310221	100	0.712088	0.474188	
16 MI	16		3.80E-07	3.80E-07	3.80E-07	3.80E-07	100	0.00E+00	1.78E-06	
13 MI	13		1.03E-07	1.03E-07	1.03E-07	1.03E-07	100	0.00E+00	8.59E-07	
11 MI	11		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
9.3 MI	9		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
7.8 MI	8		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
6.6 MI	7		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
5.5 MI	6		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
4.7 MI	5		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
3.9 MI	4		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
2.7 MI	3		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
2.0 MI	2		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
1.4 MI	1		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	3.10E-08	
1.0 MI	1		-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14	100	0.00E+00	0.00E+00	
1.0 MI	1		0.00E+00	0.00E+00	0.00E+00	0.00E+00	100	1.11E-14	0.00E+00	

[illegible]

100	100	100	100	100	100	100	100	100
98.22157	98.22157	98.22157	100	100	97.44118	97.41954	97.4304	95.61136
94.65531	94.65531	94.65531	100	100	92.31	92.24495	92.27761	86.81086
89.52114	89.52114	89.52114	100	100	84.92291	84.79538	84.85941	74.14123
82.31712	82.31712	82.31712	100	100	74.55769	74.34248	74.45054	56.36385
75.10316	75.10316	75.10316	100	100	64.17817	63.87516	64.0273	38.58864
69.38669	69.38669	69.38669	99.99998	99.99998	55.95325	55.58068	55.76775	25.01238
64.07859	64.07859	64.07859	99.99969	99.99969	48.31603	47.87886	48.09837	14.49154
58.88512	58.88512	58.88512	99.99668	99.99668	40.84493	40.34459	40.59581	7.343471
53.64061	53.64061	53.64061	99.97412	99.97412	33.30898	32.74509	33.02822	3.027923
50.00609	50.00609	50.00609	99.89288	99.89288	28.11524	27.5081	27.81295	1.376531
46.9273	46.9273	46.9273	99.61906	99.61906	23.80561	23.16433	23.48632	0.653472
43.70138	43.70138	43.70138	98.72458	98.72458	19.55662	18.88697	19.22321	0.291408
40.30075	40.30075	40.30075	96.50379	96.50379	15.63827	14.95426	15.29771	0.123297
36.58942	36.58942	36.58942	92.09227	92.09227	12.23418	11.55869	11.89786	0.051
32.51065	32.51065	32.51065	85.08988	85.08988	9.438329	8.798423	9.119724	0.021368
28.04984	28.04984	28.04984	75.69166	75.69166	7.144101	6.564285	6.855414	0.008661
22.94639	22.94639	22.94639	63.4488	63.4488	5.173513	4.680586	4.928088	0.003239
17.5498	17.5498	17.5498	49.41721	49.41721	3.566049	3.178213	3.372948	0.00116
12.92952	12.92952	12.92952	36.8574	36.8574	2.429714	2.138504	2.284722	0.000432
8.791139	8.791139	8.791139	25.28206	25.28206	1.55475	1.354051	1.454823	0.000159
5.122246	5.122246	5.122246	14.82878	14.82878	0.862917	0.744785	0.8041	5.29E-05
2.281088	2.281088	2.281088	6.636532	6.636532	0.369874	0.316867	0.343482	1.44E-05
0.474188	0.474188	0.474188	1.386789	1.386789	0.073729	0.062622	0.068199	1.59E-06
1.78E-06	1.78E-06	1.78E-06	5.24E-06	5.24E-06	2.59E-07	2.17E-07	2.38E-07	-2.22E-14
8.59E-07	8.59E-07	8.59E-07	2.54E-06	2.54E-06	1.23E-07	1.03E-07	1.13E-07	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
3.10E-08	3.10E-08	3.10E-08	9.27E-08	9.27E-08	3.95E-09	3.20E-09	3.58E-09	-2.22E-14
0.00E+00	0.00E+00	0.00E+00	2.22E-14	0.00E+00	-2.22E-14	0.00E+00	2.22E-14	-2.22E-14
0.00E+00	0.00E+00	0.00E+00	4.44E-14	2.22E-14	0.00E+00	0.00E+00	2.22E-14	0.00E+00

[illegible]

100	100	100	100	100	100	100	100
95.61215	95.61215	100	100	100	100	100	96.8629
86.81323	86.81323	100	100	100	100	100	90.5721
74.14589	74.14589	100	100	100	100	100	81.51555
56.37171	56.37171	99.99995	99.99991	100	100	100	68.80785
38.59969	38.59969	99.96218	99.93322	100	100	100	56.0827
25.02564	25.02564	99.21304	98.61059	100	99.99998	100	46.00089
14.50554	14.50554	95.57165	92.18152	100	99.99972	100	36.6469
7.356223	7.356223	87.56835	78.05127	100	99.99697	100	27.50763
3.037596	3.037596	75.4069	56.58367	99.99466	99.9764	100	18.30064
1.383291	1.383291	65.15726	38.7272	99.68142	99.90231	100	12.02788
0.657715	0.657715	55.7402	23.99695	97.20468	99.65256	100	7.310242
0.293671	0.293671	45.96643	12.6276	89.51514	98.83614	100	3.809115
0.124373	0.124373	36.7332	5.869068	77.04936	96.80518	100	1.761544
0.051492	0.051492	28.63283	2.548828	62.70496	92.75607	100	0.762996
0.021602	0.021602	21.97214	1.093657	49.24457	86.29755	100	0.326829
0.008781	0.008781	16.5272	0.449176	37.52904	77.58919	100	0.133955
0.003307	0.003307	11.88497	0.169188	27.18867	66.20558	100	0.050244
0.001204	0.001204	8.135963	0.0608	18.68411	53.14291	100	0.017879
0.000463	0.000463	5.51153	0.022703	12.68129	41.45668	100	0.006544
0.000178	0.000178	3.509694	0.008354	8.083305	30.6934	100	0.002324
6.24E-05	6.24E-05	1.939903	0.00278	4.470261	20.65894	100	0.000732
1.78E-05	1.78E-05	0.828667	0.000757	1.91012	11.50378	100	0.000186
2.09E-06	2.09E-06	0.164535	8.39E-05	0.379349	3.573497	100	1.85E-05
0.00E+00	0.00E+00	5.75E-07	9.72E-11	1.33E-06	2.8E-05	100	0.00E+00
0.00E+00	0.00E+00	2.72E-07	3.00E-11	6.28E-07	1.51E-05	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	8.63E-09	0.00E+00	1.99E-08	6.18E-07	100	0.00E+00
0.00E+00	0.00E+00	0.00E+00	0.00E+00	-2.22E-14	0.00E+00	100	0.00E+00
0.00E+00	0.00E+00	2.22E-14	1.11E-14	0.00E+00	1.11E-14	100	1.11E-14

STREAM NO.	7	8	9	10	11	12	13
Stream Label	0	0	0	0	0	0	
MT/HR SOLIDS	203.039	226.3428	226.3428	197.6105	28.73236	1.436618	27.29574
MT/HR AQUEOUS	306.4772	712.839	712.839	241.5239	471.3151	23.56576	447.7494
MT/HR TOTAL	509.5162	939.1819	939.1819	439.1344	500.0475	25.00237	475.0451
Percent Solids	39.84937	24.1	24.1	45	5.745926	5.745926	5.745926
Sol/Liq m3/hr	383.6302	799.4946	799.4946	316.5151	482.9795	24.14897	458.8305
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	99.87344	99.88647	99.88647	99.86996	100	100	100
2.00 MM 2000	99.06014	99.1569	99.1569	99.03432	100	100	100
1.68 MM 1680	96.96322	97.27588	97.27588	96.8798	100	100	100
1.41 MM 1410	94.48309	95.0511	95.0511	94.33153	100	100	100
1.19 MM 1190	90.92824	91.86225	91.86225	90.67903	100	100	100

1.00 MM	1000	87.19786	88.51595	88.51595	86.84618	100	100	100
841 MI	841	82.71055	84.49058	84.49058	82.23552	100	100	100
707 MI	707	78.2333	80.47416	80.47416	77.63512	100	100	100
595 MI	595	73.72774	75.98468	75.98468	72.49288	100	100	100
500 MI	500	67.61737	70.2395	70.2395	65.91236	100	100	100
420 MI	420	61.52803	64.67627	64.67627	59.54023	100	100	100
354 MI	354	56.70582	60.32072	60.32072	54.5514	100	100	100
297 MI	297	52.22851	56.29412	56.29412	49.93933	100	100	100
250 MI	250	47.84824	52.36088	52.36088	45.4342	100	100	100
210 MI	210	43.42709	48.39196	48.39196	40.8882	100	100	100
177 MI	177	40.37044	45.64428	45.64428	37.74102	100	100	100
149 MI	149	37.80394	43.32405	43.32405	35.08344	99.99992	99.99992	99.99992
125 MI	125	35.18314	40.91485	40.91485	32.3241	99.99886	99.99886	99.99886
105 MI	105	32.5698	38.42581	38.42581	29.4745	99.98957	99.98957	99.98957
88 MI	88	29.96744	35.80187	35.80187	26.47777	99.92953	99.92953	99.92953
74 MI	74	27.40121	33.03386	33.03386	23.34781	99.65094	99.65094	99.65094
63 MI	63	24.8235	30.08051	30.08051	20.09937	98.72704	98.72704	98.72704
53 MI	53	21.9566	26.63335	26.63335	16.56132	95.90505	95.90505	95.90505
44 MI	44	18.68173	22.606	22.606	12.95239	88.99995	88.99995	88.99995
37 MI	37	15.43222	18.61261	18.61261	9.925622	78.35845	78.35845	78.35845
31 MI	31	11.99416	14.42375	14.42375	7.251226	63.7537	63.7537	63.7537
26 MI	26	8.375587	10.05139	10.05139	4.8266	45.98558	45.98558	45.98558
22 MI	22	4.779581	5.730496	5.730496	2.657112	26.86809	26.86809	26.86809
19 MI	19	1.506819	1.808068	1.808068	0.808369	8.683622	8.683622	8.683622
16 MI	16	2.29E-06	4.7E-06	4.7E-06	1.99E-06	2.34E-05	2.34E-05	2.34E-05
13 MI	13	1.24E-06	2.54E-06	2.54E-06	1.06E-06	1.27E-05	1.27E-05	1.27E-05
11 MI	11	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
9.3 MI	9	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
7.8 MI	8	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
6.6 MI	7	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
5.5 MI	6	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
4.7 MI	5	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
3.9 MI	4	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
2.7 MI	3	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
2.0 MI	2	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
1.4 MI	1	5.38E-08	1.08E-07	1.08E-07	4.20E-08	5.60E-07	5.60E-07	5.60E-07
1.0 MI	1	3.33E-14	0.00E+00	0.00E+00	-2.22E-14	0.00E+00	1.11E-14	-2.22E-14
1.0 MI	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.11E-14	0.00E+00	-2.22E-14

[illegible]

86.94112	86.94112	86.94112	86.94112	30.56271	30.56271	30.42344	30.56271	100
82.36374	82.36374	82.36374	82.36374	14.33936	14.33936	14.25107	14.33936	98.4113
77.79654	77.79654	77.79654	77.79654	6.355471	6.355471	6.311857	6.355471	95.22027
72.69141	72.69141	72.69141	72.69141	2.692001	2.692001	2.672796	2.692001	90.62358
66.15838	66.15838	66.15838	66.15838	0.909818	0.909818	0.903223	0.909818	84.17233
59.83225	59.83225	59.83225	59.83225	0.275829	0.275829	0.273817	0.275829	77.71167
54.87942	54.87942	54.87942	54.87942	0.093832	0.093832	0.093146	0.093832	72.59197
50.30064	50.30064	50.30064	50.30064	0.032593	0.032593	0.032355	0.032593	67.83799
45.82802	45.82802	45.82802	45.82802	0.010934	0.010934	0.010854	0.010934	63.18675
41.31484	41.31484	41.31484	41.31484	0.002997	0.002997	0.002975	0.002997	58.4906
38.19037	38.19037	38.19037	38.19037	0.000995	0.000995	0.000987	0.000995	55.23878
35.55197	35.55197	35.55197	35.55197	0.000374	0.000374	0.000371	0.000374	52.49259
32.81254	32.81254	32.81254	32.81254	0.000141	0.000141	0.00014	0.000141	49.64008
29.98344	29.98344	29.98344	29.98344	5.43E-05	5.43E-05	5.39E-05	5.43E-05	46.68568
27.00791	27.00791	27.00791	27.00791	2.12E-05	2.12E-05	2.11E-05	2.12E-05	43.5437
23.89853	23.89853	23.89853	23.89853	8.49E-06	8.49E-06	8.43E-06	8.49E-06	40.18091
20.66687	20.66687	20.66687	20.66687	3.35E-06	3.35E-06	3.33E-06	3.35E-06	36.57707
17.13398	17.13398	17.13398	17.13398	1.17E-06	1.17E-06	1.16E-06	1.17E-06	32.51792
13.50126	13.50126	13.50126	13.50126	3.72E-07	3.72E-07	3.70E-07	3.72E-07	28.27172
10.41953	10.41953	10.41953	10.41953	1.35E-07	1.35E-07	1.34E-07	1.35E-07	24.65891
7.659032	7.659032	7.659032	7.659032	5.81E-08	5.81E-08	5.77E-08	5.81E-08	21.42425
5.123664	5.123664	5.123664	5.123664	2.84E-08	2.84E-08	2.82E-08	2.84E-08	17.90277
2.831854	2.831854	2.831854	2.831854	1.18E-08	1.18E-08	1.17E-08	1.18E-08	12.54529
0.865209	0.865209	0.865209	0.865209	2.42E-09	2.42E-09	2.40E-09	2.42E-09	4.961666
2.14E-06	2.14E-06	2.14E-06	2.14E-06	1.11E-14	1.11E-14	2.22E-14	0.00E+00	4.16E-05
1.15E-06	1.15E-06	1.15E-06	1.15E-06	1.11E-14	1.11E-14	2.22E-14	0.00E+00	2.3E-05
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
4.57E-08	4.57E-08	4.57E-08	4.57E-08	1.11E-14	1.11E-14	2.22E-14	0.00E+00	9.61E-07
2.22E-14	2.22E-14	2.22E-14	2.22E-14	1.11E-14	1.11E-14	2.22E-14	0.00E+00	1.11E-14
0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.11E-14	1.11E-14	1.11E-14	1.11E-14	0.00E+00

[illegible]

100	100	100	100	100	100	100	100	100
98.4113	98.39561	98.4113	96.8629	100	100	100	100	100
95.22027	95.19398	95.22027	90.5721	100	100	100	100	100
90.62358	90.59289	90.62358	81.51555	100	100	100	100	47.76148
84.17233	84.141	84.17233	68.80785	100	100	100	100	16.99073
77.71167	77.68173	77.71167	56.0827	100	100	100	100	5.25404
72.59197	72.56371	72.59197	46.00089	100	100	100	100	1.799333
67.83799	67.81147	67.83799	36.6469	100	100	100	100	0.626227
63.18675	63.16202	63.18675	27.50763	100	100	100	100	0.21004
58.4906	58.4677	58.4906	18.30064	100	100	100	100	0.057532
55.23878	55.21715	55.23878	12.02788	100	100	100	100	0.019223
52.49259	52.47203	52.49259	7.310242	99.99968	99.99968	99.99968	99.99968	0.007537
49.64008	49.62064	49.64008	3.809115	99.9924	99.9924	99.9924	99.9924	0.003307
46.68568	46.6674	46.68568	1.761544	99.93003	99.93003	99.93003	99.93003	0.001835
43.5437	43.52665	43.5437	0.762996	99.64039	99.64039	99.64039	99.64039	0.001322
40.18091	40.16518	40.18091	0.326829	98.82418	98.82418	98.82418	98.82418	0.001138
36.57707	36.56274	36.57707	0.133955	97.27252	97.27252	97.27252	97.27252	0.001051
32.51792	32.50519	32.51792	0.050244	94.80461	94.80461	94.80461	94.80461	0.000964
28.27172	28.26064	28.27172	0.017879	91.79934	91.79934	91.79934	91.79934	0.000821
24.65891	24.64925	24.65891	0.006544	89.18108	89.18108	89.18108	89.18108	0.000635
21.42425	21.41586	21.42425	0.002324	86.84585	86.84585	86.84585	86.84585	0.000419
17.90277	17.89576	17.90277	0.000732	81.14198	81.14198	81.14198	81.14198	0.000215
12.54529	12.54038	12.54529	0.000186	61.93312	61.93312	61.93312	61.93312	7.83E-05
4.961666	4.959722	4.961666	1.85E-05	26.17048	26.17048	26.17048	26.17048	1.14E-05
4.16E-05	4.16E-05	4.16E-05	-2.22E-14	0.000235	0.000235	0.000235	0.000235	1.11E-14
2.3E-05	2.3E-05	2.3E-05	-2.22E-14	0.00013	0.00013	0.00013	0.00013	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
9.61E-07	9.61E-07	9.61E-07	-2.22E-14	5.46E-06	5.46E-06	5.46E-06	5.46E-06	1.11E-14
1.11E-14	2.22E-14	0.00E+00	-2.22E-14	-2.22E-14	-2.22E-14	-2.22E-14	-2.22E-14	1.11E-14
0.00E+00	-2.22E-14	-2.22E-14	-2.22E-14	1.11E-14	1.11E-14	1.11E-14	1.11E-14	-4.44E-14

100	100
100	100
100	100
100	100
100	100
100	100
99.99998	100
99.99972	100
99.99697	100
99.9764	100
99.90231	100
99.65256	99.99992
98.83614	99.99886
96.80518	99.98957
92.75607	99.92958
86.29755	99.65117
77.58919	98.72781
66.20558	95.90734
53.14291	89.00548
41.45668	78.36855
30.6934	63.76969
20.65894	46.0085
11.50378	26.89723
3.573497	8.705676
2.8E-05	2.81E-05
1.51E-05	1.52E-05
6.18E-07	6.70E-07
6.18E-07	6.70E-07
6.18E-07	6.70E-07
6.18E-07	6.70E-07
6.18E-07	6.70E-07
6.18E-07	6.70E-07
6.18E-07	6.70E-07
6.18E-07	6.70E-07
6.18E-07	6.70E-07
6.18E-07	6.70E-07
0.00E+00	-2.22E-14
0.00E+00	1.11E-14

STREAM NO.	42	76	82	83	84	85	86
Stream Label		0	0	0	0	SABBIA 2	0
MT/HR SOLIDS	0.004857	69.4476	6.8E-05	69.44753	69.44753	69.41281	0.034724
MT/HR AQUEOUS	7.281107	160.969	123.5743	37.39477	51.86952	6.035896	45.83363
MT/HR TOTAL	7.285964	230.4166	123.5743	106.8423	121.3171	75.4487	45.86835
Percent Solids	0.06666	30.14001	5.5E-05	65.00003	57.24466	92	0.075703
Sol/Liq m3/hr	7.295638	187.4564	123.7898	63.6666	78.1666	32.23993	45.92666
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	100	100	100	100	100	100	100
2.00 MM 2000	100	100	100	100	100	100	100
1.68 MM 1680	100	100	100	100	100	100	100
1.41 MM 1410	100	100	100	100	100	100	100
1.19 MM 1190	100	100	100	100	100	100	100

1.00 MM	1000	100	100	100	100	100	100	100
841 MI	841	96.8629	95.61215	100	95.61214	95.61214	95.61214	95.61214
707 MI	707	90.5721	86.81323	100	86.81322	86.81322	86.81322	86.81322
595 MI	595	81.51555	74.14589	100	74.14586	74.14586	74.14586	74.14586
500 MI	500	68.80785	56.37171	100	56.37167	56.37167	56.37167	56.37167
420 MI	420	56.0827	38.59969	100	38.59963	38.59963	38.59963	38.59963
354 MI	354	46.00089	25.02564	100	25.02557	25.02557	25.02557	25.02557
297 MI	297	36.6469	14.50554	100	14.50546	14.50546	14.50546	14.50546
250 MI	250	27.50763	7.356223	100	7.356133	7.356133	7.356133	7.356133
210 MI	210	18.30064	3.037596	100	3.037501	3.037501	3.037501	3.037501
177 MI	177	12.02788	1.383291	100	1.383195	1.383195	1.383195	1.383195
149 MI	149	7.310242	0.657715	100	0.657618	0.657618	0.657618	0.657618
125 MI	125	3.809115	0.293671	99.99982	0.293573	0.293573	0.293573	0.293573
105 MI	105	1.761544	0.124373	99.99521	0.124276	0.124276	0.124276	0.124276
88 MI	88	0.762996	0.051492	99.93424	0.051394	0.051394	0.051394	0.051394
74 MI	74	0.326829	0.021602	99.51427	0.021505	0.021505	0.021505	0.021505
63 MI	63	0.133955	0.008781	97.86153	0.008685	0.008685	0.008685	0.008685
53 MI	53	0.050244	0.003307	92.57451	0.003217	0.003217	0.003217	0.003217
44 MI	44	0.017879	0.001204	80.19345	0.001126	0.001126	0.001126	0.001126
37 MI	37	0.006544	0.000463	62.70398	0.000401	0.000401	0.000401	0.000401
31 MI	31	0.002324	0.000178	41.66713	0.000137	0.000137	0.000137	0.000137
26 MI	26	0.000732	6.24E-05	21.53719	4.13E-05	4.13E-05	4.13E-05	4.13E-05
22 MI	22	0.000186	1.78E-05	7.839311	1.02E-05	1.02E-05	1.02E-05	1.02E-05
19 MI	19	1.85E-05	2.09E-06	1.130906	9.84E-07	9.84E-07	9.84E-07	9.84E-07
16 MI	16	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
13 MI	13	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
11 MI	11	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
9.3 MI	9	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
7.8 MI	8	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
6.6 MI	7	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
5.5 MI	6	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
4.7 MI	5	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
3.9 MI	4	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
2.7 MI	3	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
2.0 MI	2	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
1.4 MI	1	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
1.0 MI	1	-2.22E-14	0.00E+00	2.22E-14	2.22E-14	2.22E-14	1.11E-14	0.00E+00
1.0 MI	1	-2.22E-14	0.00E+00	-2.22E-14	0.00E+00	0.00E+00	0.00E+00	1.11E-14

[illegible]

100	100	100	100
100	100	96.8629	96.8629
100	100	90.5721	90.5721
100	100	81.51555	81.51555
100	99.99991	68.80785	68.80785
100	99.93322	56.0827	56.0827
100	98.61057	46.00089	46.00089
100	92.18144	36.6469	36.6469
100	78.05104	27.50763	27.50763
100	56.58322	18.30064	18.30064
100	38.72656	12.02788	12.02788
100	23.99616	7.310242	7.310242
100	12.62669	3.809115	3.809115
100	5.868092	1.761544	1.761544
100	2.547818	0.762996	0.762996
100	1.092633	0.326829	0.326829
100	0.448155	0.133955	0.133955
100	0.168197	0.050244	0.050244
100	0.0599	0.017879	0.017879
100	0.021952	0.006544	0.006544
100	0.007808	0.002324	0.002324
100	0.002464	0.000732	0.000732
100	0.000627	0.000186	0.000186
100	6.23E-05	1.85E-05	1.85E-05
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	2.22E-14	0.00E+00	0.00E+00
100	0.00E+00	-4.44E-14	1.11E-14

STREAM NO.	80	87	88	89	90	91	92
Stream Label	0	0	0	0	0	0	0
MT/HR SOLIDS	21.30375	21.3113	21.3113	6.064788	15.24651	15.24645	5.84E-05
MT/HR AQUEOUS	404.4295	644.6663	644.6663	636.4567	8.209618	8.209593	2.5E-05
MT/HR TOTAL	425.7332	665.9776	665.9776	642.5215	23.45613	23.45604	8.34E-05
Percent Solids	5.004014	3.200002	3.200002	0.943904	65.00011	65.0001	70
Sol/Liq m3/hr	413.1739	653.8325	653.8325	639.8552	13.97734	13.97729	4.71E-05
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	100	100	100	100	100	100	100
2.00 MM 2000	100	100	100	100	100	100	100
1.68 MM 1680	100	100	100	100	100	100	100
1.41 MM 1410	100	100	100	100	100	100	100
1.19 MM 1190	100	100	100	100	100	100	100

1.00 MM	1000	100	100	100	100	100	100	100
841 MI	841	100	100	100	100	100	100	100
707 MI	707	100	100	100	100	100	100	100
595 MI	595	100	100	100	100	100	100	100
500 MI	500	100	100	100	100	100	100	100
420 MI	420	100	100	100	100	100	100	100
354 MI	354	100	100	100	100	100	100	100
297 MI	297	100	100	100	100	100	100	100
250 MI	250	100	100	100	100	100	100	99.99996
210 MI	210	99.99466	99.99466	99.99466	100	99.99254	99.99254	99.83586
177 MI	177	99.68142	99.68137	99.68137	99.99998	99.55464	99.55465	94.97444
149 MI	149	97.20468	97.20428	97.20428	99.99817	96.09293	96.09301	75.67559
125 MI	125	89.51514	89.51367	89.51367	99.95656	85.35968	85.35983	46.03618
105 MI	105	77.04936	77.04618	77.04618	99.60025	68.07457	68.07475	22.27169
88 MI	88	62.70496	62.69999	62.69999	97.94551	48.67996	48.68011	9.116058
74 MI	74	49.24457	49.23836	49.23836	93.28233	31.71847	31.71857	3.363102
63 MI	63	37.52904	37.52243	37.52243	84.41742	18.86845	18.86852	1.073468
53 MI	53	27.18867	27.18259	27.18259	70.31783	10.02416	10.0242	0.284123
44 MI	44	18.68411	18.67926	18.67926	53.14814	4.968151	4.96817	0.069775
37 MI	37	12.68129	12.67769	12.67769	38.18955	2.529534	2.529544	0.01808
31 MI	31	8.083305	8.080889	8.080889	25.22465	1.261411	1.261415	0.004833
26 MI	26	4.470261	4.468879	4.468879	14.28182	0.565467	0.565469	0.001236
22 MI	22	1.91012	1.909516	1.909516	6.199699	0.202958	0.202959	0.000275
19 MI	19	0.379349	0.379226	0.379226	1.250144	0.03279	0.03279	2.43E-05
16 MI	16	1.33E-06	1.33E-06	1.33E-06	4.45E-06	8.06E-08	8.06E-08	0.00E+00
13 MI	13	6.28E-07	6.28E-07	6.28E-07	2.12E-06	3.42E-08	3.42E-08	0.00E+00
11 MI	11	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
9.3 MI	9	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
7.8 MI	8	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
6.6 MI	7	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
5.5 MI	6	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
4.7 MI	5	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
3.9 MI	4	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
2.7 MI	3	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
2.0 MI	2	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
1.4 MI	1	1.99E-08	1.99E-08	1.99E-08	6.89E-08	3.99E-10	3.99E-10	0.00E+00
1.0 MI	1	-2.22E-14	0.00E+00	0.00E+00	2.22E-14	1.11E-14	-2.22E-14	0.00E+00
1.0 MI	1	0.00E+00	2.22E-14	2.22E-14	2.22E-14	-2.22E-14	0.00E+00	-2.22E-14

[illegible]

100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
99.99254	99.99254	99.99291	99.99291	100	99.99254	99.99254	99.99254	99.99254
99.55465	99.55465	99.5766	99.5766	100	99.55465	99.55465	99.55465	99.55465
96.09301	96.09301	96.28557	96.28557	99.99997	96.09301	96.09301	96.09301	96.09301
85.35983	85.35983	86.08132	86.08132	99.9984	85.35986	85.35986	85.35986	85.35986
68.07475	68.07475	69.64669	69.64669	99.96816	68.07482	68.07482	68.07482	68.07482
48.68011	48.68011	51.19419	51.19419	99.68867	48.68022	48.68022	48.68022	48.68022
31.71857	31.71857	35.0003	35.0003	98.30205	31.71872	31.71872	31.71872	31.71872
18.86852	18.86852	22.58165	22.58165	94.20459	18.8687	18.8687	18.8687	18.8687
10.0242	10.0242	13.69808	13.69808	84.56347	10.0244	10.0244	10.0244	10.0244
4.96817	4.96817	8.087653	8.087653	68.25836	4.968388	4.968388	4.968388	4.968388
2.529544	2.529544	4.901459	4.901459	50.65134	2.529774	2.529774	2.529774	2.529774
1.261415	1.261415	2.844041	2.844041	33.3683	1.261656	1.261656	1.261656	1.261656
0.565469	0.565469	1.438885	1.438885	18.28224	0.565721	0.565721	0.565721	0.565721
0.202959	0.202959	0.564567	0.564567	7.535164	0.20321	0.20321	0.20321	0.20321
0.03279	0.03279	0.10006	0.10006	1.395106	0.032924	0.032924	0.032924	0.032924
8.06E-08	8.02E-08	3.10E-07	3.10E-07	4.54E-06	9.13E-08	9.13E-08	9.13E-08	9.08E-08
3.42E-08	3.38E-08	1.36E-07	1.36E-07	2.01E-06	3.89E-08	3.89E-08	3.89E-08	3.84E-08
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
3.99E-10	0.00E+00	1.91E-09	1.91E-09	2.96E-08	4.70E-10	4.70E-10	4.70E-10	-2.22E-14
-2.22E-14	0.00E+00	0.00E+00	0.00E+00	1.11E-14	0.00E+00	0.00E+00	2.22E-14	-2.22E-14
0.00E+00	2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	0.00E+00	0.00E+00	1.11E-14	1.11E-14

[illegible]

[illegible]

STREAM NO.	40	79	113	115	116	117	118
Stream Label	0	0	0	0	0	0	0
MT/HR SOLIDS	0.000851	27.82794	0	27.6888	0.13914	27.68965	27.68965
MT/HR AQUEOUS	206.8573	14.98427	14.47476	14.90935	0.074921	221.7666	221.7666
MT/HR TOTAL	206.8581	42.81221	14.47476	42.59815	0.214061	249.4563	249.4563
Percent Solids	0.000412	65	0	65	65	11.1	11.1
Sol/Liq m3/hr	207.2183	25.51151	14.5	25.38396	0.127558	232.6023	232.6023
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	100	100	100	100	100	100	100
2.00 MM 2000	100	100	100	100	100	100	100
1.68 MM 1680	100	100	100	100	100	100	100
1.41 MM 1410	100	100	100	100	100	100	100
1.19 MM 1190	100	100	100	100	100	100	100

1.00 MM	1000	100	100	100	100	100	100	100
841 MI	841	100	100	100	100	100	100	100
707 MI	707	100	100	100	100	100	100	100
595 MI	595	100	100	100	100	100	100	100
500 MI	500	100	99.99991	100	99.99991	99.99991	99.99991	99.99991
420 MI	420	100	99.93322	100	99.93322	99.93322	99.93322	99.93322
354 MI	354	100	98.61059	100	98.61059	98.61059	98.61063	98.61063
297 MI	297	100	92.18152	100	92.18152	92.18152	92.18176	92.18176
250 MI	250	100	78.05127	100	78.05127	78.05127	78.05195	78.05195
210 MI	210	100	56.58367	100	56.58367	56.58367	56.585	56.585
177 MI	177	100	38.7272	100	38.7272	38.7272	38.72908	38.72908
149 MI	149	100	23.99695	100	23.99695	23.99695	23.99929	23.99929
125 MI	125	99.99998	12.6276	100	12.6276	12.6276	12.63029	12.63029
105 MI	105	99.99906	5.869068	100	5.869068	5.869068	5.871962	5.871962
88 MI	88	99.9806	2.548828	100	2.548828	2.548828	2.551824	2.551824
74 MI	74	99.80894	1.093657	100	1.093657	1.093657	1.096692	1.096692
63 MI	63	98.97056	0.449176	100	0.449176	0.449176	0.452205	0.452205
53 MI	53	95.74197	0.169188	100	0.169188	0.169188	0.172126	0.172126
44 MI	44	86.84161	0.0608	100	0.0608	0.0608	0.063468	0.063468
37 MI	37	72.48386	0.022703	100	0.022703	0.022703	0.024931	0.024931
31 MI	31	52.70838	0.008354	100	0.008354	0.008354	0.009974	0.009974
26 MI	26	30.59364	0.00278	100	0.00278	0.00278	0.003721	0.003721
22 MI	22	12.61855	0.000757	100	0.000757	0.000757	0.001145	0.001145
19 MI	19	2.158015	8.39E-05	100	8.39E-05	8.39E-05	0.00015	0.00015
16 MI	16	6.52E-06	9.72E-11	100	9.72E-11	1.11E-14	2.98E-10	2.98E-10
13 MI	13	2.41E-06	3.00E-11	100	3.00E-11	1.11E-14	1.04E-10	1.04E-10
11 MI	11	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
9.3 MI	9	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
7.8 MI	8	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
6.6 MI	7	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
5.5 MI	6	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
4.7 MI	5	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
3.9 MI	4	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
2.7 MI	3	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
2.0 MI	2	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
1.4 MI	1	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
1.0 MI	1	2.22E-14	0.00E+00	100	2.22E-14	1.11E-14	-4.44E-14	-4.44E-14
1.0 MI	1	0.00E+00	1.11E-14	100	1.11E-14	1.11E-14	3.33E-14	3.33E-14

[illegible]

	100	100	100	100	100
	100	100	100	100	100
	100	100	100	100	100
	100	100	100	100	100
	100	99.99991	99.99991	99.99991	99.99991
	100	99.93322	99.93322	99.93322	99.93322
	100	98.61057	98.61057	98.61057	98.61057
	100	92.18144	92.18144	92.18144	92.18144
	100	78.05104	78.05104	78.05104	78.05104
	100	56.58322	56.58322	56.58322	56.58322
	100	38.72656	38.72656	38.72656	38.72656
	100	23.99616	23.99616	23.99616	23.99616
99.99998	12.62669	12.62669	12.62669	12.62669	12.62669
99.99906	5.868092	5.868092	5.868092	5.868092	5.868092
99.9806	2.547818	2.547818	2.547818	2.547818	2.547818
99.80887	1.092633	1.092633	1.092633	1.092633	1.092633
98.97017	0.448155	0.448155	0.448155	0.448155	0.448155
95.74034	0.168197	0.168197	0.168197	0.168197	0.168197
86.83667	0.0599	0.0599	0.0599	0.0599	0.0599
72.47334	0.021952	0.021952	0.021952	0.021952	0.021952
52.68962	0.007808	0.007808	0.007808	0.007808	0.007808
30.56475	0.002464	0.002464	0.002464	0.002464	0.002464
12.58247	0.000627	0.000627	0.000627	0.000627	0.000627
2.137816	6.23E-05	6.23E-05	6.23E-05	6.23E-05	6.23E-05
5.37E-06	7.70E-11	7.70E-11	2.22E-14	7.70E-11	7.70E-11
1.99E-06	2.23E-11	2.23E-11	2.22E-14	2.22E-11	2.22E-11
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	-2.22E-14	-2.22E-14
-2.22E-14	4.44E-14	4.44E-14	0.00E+00	2.22E-14	2.22E-14

STREAM NO.	22	23	24	25	26	27	28
Stream Label		0	0	0	0	0	0
MT/HR SOLIDS	47.80724	47.80724	47.82597	47.80724	7.143511	7.143511	7.143511
MT/HR AQUEOUS	264.0918	264.0918	264.4222	264.0918	73.71163	73.71163	73.95429
MT/HR TOTAL	311.899	311.899	312.2481	311.899	80.85515	80.85515	81.0978
Percent Solids	15.32779	15.32779	15.31666	15.32779	8.834949	8.834949	8.808514
Sol/Liq m3/hr	282.5928	282.5928	282.9308	282.5928	76.53585	76.53585	76.77892
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	100	100	100	100	100	100	100
2.00 MM 2000	100	100	100	100	100	100	100
1.68 MM 1680	100	100	100	100	100	100	100
1.41 MM 1410	100	100	100	100	100	100	100
1.19 MM 1190	100	100	100	100	100	100	100

1.00 MM	1000	100	100	100	100	100	100	100
841 MI	841	98.4113	98.4113	98.39561	98.4113	100	100	100
707 MI	707	95.22027	95.22027	95.19398	95.22027	100	100	100
595 MI	595	90.62358	90.62358	90.59289	90.62358	100	100	100
500 MI	500	84.17233	84.17233	84.141	84.17233	100	100	100
420 MI	420	77.71167	77.71167	77.68173	77.71167	100	100	100
354 MI	354	72.59197	72.59197	72.56371	72.59197	100	100	100
297 MI	297	67.83799	67.83799	67.81147	67.83799	100	100	100
250 MI	250	63.18675	63.18675	63.16202	63.18675	100	100	100
210 MI	210	58.4906	58.4906	58.4677	58.4906	100	100	100
177 MI	177	55.23878	55.23878	55.21715	55.23878	100	100	100
149 MI	149	52.49259	52.49259	52.47203	52.49259	100	100	100
125 MI	125	49.64008	49.64008	49.62064	49.64008	100	100	100
105 MI	105	46.68568	46.68568	46.6674	46.68568	100	100	100
88 MI	88	43.5437	43.5437	43.52665	43.5437	100	100	100
74 MI	74	40.18091	40.18091	40.16518	40.18091	100	100	100
63 MI	63	36.57707	36.57707	36.56274	36.57707	100	100	100
53 MI	53	32.51792	32.51792	32.50519	32.51792	100	100	100
44 MI	44	28.27172	28.27172	28.26064	28.27172	100	100	100
37 MI	37	24.65891	24.65891	24.64925	24.65891	100	100	100
31 MI	31	21.42425	21.42425	21.41586	21.42425	99.92003	99.92003	99.92003
26 MI	26	17.90277	17.90277	17.89576	17.90277	95.32604	95.32604	95.32604
22 MI	22	12.54529	12.54529	12.54038	12.54529	73.74818	73.74818	73.74818
19 MI	19	4.961666	4.961666	4.959722	4.961666	31.43955	31.43955	31.43955
16 MI	16	4.16E-05	4.16E-05	4.16E-05	4.16E-05	0.000276	0.000276	0.000276
13 MI	13	2.3E-05	2.3E-05	2.3E-05	2.3E-05	0.000153	0.000153	0.000153
11 MI	11	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
9.3 MI	9	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
7.8 MI	8	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
6.6 MI	7	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
5.5 MI	6	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
4.7 MI	5	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
3.9 MI	4	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
2.7 MI	3	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
2.0 MI	2	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
1.4 MI	1	9.61E-07	9.61E-07	9.61E-07	9.61E-07	6.43E-06	6.43E-06	6.43E-06
1.0 MI	1	1.11E-14	1.11E-14	2.22E-14	0.00E+00	0.00E+00	0.00E+00	-2.22E-14
1.0 MI	1	0.00E+00	0.00E+00	-2.22E-14	-2.22E-14	-2.22E-14	-2.22E-14	0.00E+00

[illegible]

100	100	100	100	100	100	100	100	100
100	100	100	100	100	98.13221	98.13221	98.1139	98.13221
100	100	100	100	100	94.3806	94.3806	94.35008	94.3806
100	100	100	100	100	88.97639	88.97639	88.94107	88.97639
100	100	100	100	100	81.39184	81.39184	81.35629	81.39184
100	100	100	100	100	73.79621	73.79621	73.76282	73.79621
100	100	100	100	100	67.77713	67.77713	67.74612	67.77713
100	100	100	100	100	62.18799	62.18799	62.15943	62.18799
100	100	100	100	100	56.71966	56.71966	56.69357	56.71966
100	100	100	100	100	51.19853	51.19853	51.17496	51.19853
100	100	100	100	100	47.37546	47.37546	47.35364	47.37546
100	100	100	100	100	44.14683	44.14683	44.1265	44.14683
100	100	100	100	100	40.79321	40.79321	40.77443	40.79321
100	100	100	100	100	37.31981	37.31981	37.30262	37.31981
100	100	100	100	100	33.62586	33.62586	33.61038	33.62586
100	100	100	100	100	29.67233	29.67233	29.65866	29.67233
100	100	100	100	100	25.43539	25.43539	25.42367	25.43539
100	100	100	100	100	20.66316	20.66316	20.65364	20.66316
100	100	100	100	100	15.67101	15.67101	15.66379	15.67101
100	100	100	100	100	11.42353	11.42353	11.41827	11.42353
99.92003	99.92006	99.92006	99.92006	99.92006	7.63468	7.63468	7.631165	7.63468
95.32604	95.32774	95.32774	95.32774	95.32774	4.301607	4.301607	4.299626	4.301607
73.74818	73.75811	73.75811	73.75811	73.75811	1.79361	1.79361	1.792784	1.79361
31.43955	31.45784	31.45784	31.45784	31.45784	0.310221	0.310221	0.310078	0.310221
0.000276	0.000284	0.000284	0.000284	0.000284	3.80E-07	3.80E-07	3.80E-07	3.80E-07
0.000153	0.000158	0.000158	0.000158	0.000158	1.03E-07	1.03E-07	1.03E-07	1.03E-07
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
6.43E-06	6.61E-06	6.61E-06	6.61E-06	6.61E-06	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
0.00E+00	0.00E+00	0.00E+00	0	1.11E-14	-2.22E-14	-2.22E-14	3.33E-14	-4.44E-14
-2.22E-14	-2.22E-14	-2.22E-14	0.00E+00	-2.22E-14	0.00E+00	0.00E+00	0.00E+00	0.00E+00

[illegible]

100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	99.99998	100	100
100	99.99968	99.99968	99.99968	99.99968	99.99968	99.99817	100	99.99968
100	99.9924	99.9924	99.9924	99.9924	99.9924	99.95656	100	99.9924
100	99.93003	99.93003	99.93003	99.93003	99.93003	99.60025	100	99.93003
100	99.6404	99.64039	99.64039	99.64039	99.64039	97.94551	100	99.6404
100	98.82418	98.82418	98.82418	98.82418	98.82418	93.28233	100	98.82418
100	97.27252	97.27252	97.27252	97.27252	97.27252	84.41742	100	97.27252
100	94.80462	94.80461	94.80461	94.80461	94.80461	70.31783	100	94.80462
100	91.79934	91.79934	91.79934	91.79934	91.79934	53.14814	100	91.79934
100	89.18108	89.18108	89.18108	89.18108	89.18108	38.18955	100	89.18108
99.92006	86.84583	86.84585	86.84585	86.84585	86.84585	25.22465	100	86.84583
95.32774	81.14196	81.14198	81.14198	81.14198	81.14198	14.28182	100	81.14196
73.75811	61.9331	61.93312	61.93312	61.93312	61.93312	6.199699	100	61.9331
31.45784	26.17047	26.17048	26.17048	26.17048	26.17048	1.250144	100	26.17047
0.000284	0.000235	0.000235	0.000235	0.000235	0.000235	4.45E-06	100	0.000235
0.000158	0.00013	0.00013	0.00013	0.00013	0.00013	2.12E-06	100	0.00013
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
6.61E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	5.46E-06	6.89E-08	100	5.46E-06
0.00E+00	1.11E-14	-2.22E-14	-2.22E-14	-2.22E-14	-2.22E-14	2.22E-14	100	-2.22E-14
1.11E-14	-2.22E-14	1.11E-14	1.11E-14	1.11E-14	1.11E-14	2.22E-14	100	0.00E+00

STREAM NO.	40	43	52	63	64	82	121
Stream Label	0	0	0	0	0	0	
MT/HR SOLIDS	0.000851	4.74E-05	8.14E-05	3.34E-05	5.89E-05	6.8E-05	0.001138
MT/HR AQUEOUS	206.8573	58.06785	99.73353	26.37172	46.57433	123.5743	206.8574
MT/HR TOTAL	206.8581	58.06789	99.73362	26.37175	46.57439	123.5743	206.8586
Percent Solids	0.000412	8.16E-05	8.16E-05	0.000127	0.000127	5.5E-05	0.00055
Sol/Liq m3/hr	207.2183	58.16913	99.90749	26.41772	46.65558	123.7898	207.2186
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	100	100	100	100	100	100	100
2.00 MM 2000	100	100	100	100	100	100	100
1.68 MM 1680	100	100	100	100	100	100	100
1.41 MM 1410	100	100	100	100	100	100	100
1.19 MM 1190	100	100	100	100	100	100	100

1.00 MM	1000	100	100	100	100	100	100	100
841 MI	841	100	100	100	100	100	100	100
707 MI	707	100	100	100	100	100	100	100
595 MI	595	100	99.99992	99.99992	99.99987	99.99987	100	100
500 MI	500	100	99.99689	99.99689	99.9946	99.9946	100	100
420 MI	420	100	99.95686	99.95686	99.92508	99.92508	100	100
354 MI	354	100	99.73765	99.73765	99.54433	99.54433	100	100
297 MI	297	100	98.808	98.808	97.92973	97.92973	100	100
250 MI	250	100	96.16371	96.16371	93.33716	93.33716	100	100
210 MI	210	100	90.47268	90.47268	83.45317	83.45317	100	100
177 MI	177	100	84.34089	84.34089	72.80378	72.80378	100	100
149 MI	149	100	77.98988	77.98988	61.77371	61.77371	100	100
125 MI	125	99.99998	71.63324	71.63324	50.73405	50.73405	99.99982	99.99998
105 MI	105	99.99906	66.74347	66.74347	42.2452	42.2452	99.99521	99.99906
88 MI	88	99.9806	63.63084	63.63084	36.88426	36.88426	99.93424	99.9806
74 MI	74	99.80894	61.78103	61.78103	33.98085	33.98085	99.51427	99.80887
63 MI	63	98.97056	60.06328	60.06328	32.21461	32.21461	97.86153	98.97017
53 MI	53	95.74197	56.60648	56.60648	30.10443	30.10443	92.57451	95.74034
44 MI	44	86.84161	49.08174	49.08174	26.15379	26.15379	80.19345	86.83667
37 MI	37	72.48386	38.47751	38.47751	20.61668	20.61668	62.70398	72.47334
31 MI	31	52.70838	25.64779	25.64779	13.82631	13.82631	41.66713	52.68962
26 MI	26	30.59364	13.30478	13.30478	7.212453	7.212453	21.53719	30.56475
22 MI	22	12.61855	4.869912	4.869912	2.65163	2.65163	7.839311	12.58247
19 MI	19	2.158015	0.712088	0.712088	0.389648	0.389648	1.130906	2.137816
16 MI	16	6.52E-06	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	5.37E-06
13 MI	13	2.41E-06	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	1.99E-06
11 MI	11	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
9.3 MI	9	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
7.8 MI	8	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
6.6 MI	7	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
5.5 MI	6	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
4.7 MI	5	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
3.9 MI	4	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
2.7 MI	3	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
2.0 MI	2	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
1.4 MI	1	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
1.0 MI	1	2.22E-14	0.00E+00	0.00E+00	2.22E-14	3.33E-14	2.22E-14	2.22E-14
1.0 MI	1	0.00E+00	1.11E-14	1.11E-14	-2.22E-14	1.11E-14	-2.22E-14	-2.22E-14

[illegible]

100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
99.99992	100	100	100	100	100	100	99.99992	100
99.99689	100	100	100	100	100	100	99.99689	100
99.95686	100	100	100	100	100	100	99.95686	100
99.73762	100	100	100	100	100	100	99.73762	100
98.80788	100	100	100	100	100	100	98.80788	100
96.16331	100	100	100	100	100	100	96.16331	100
90.4717	100	100	100	100	100	100	90.4717	100
84.33927	100	100	100	100	100	100	84.33927	100
77.98757	100	100	100	100	100	100	77.98757	100
71.63021	100	100	100	100	100	100	71.63021	99.99998
66.73984	100	100	100	100	100	100	66.73984	99.99906
63.62679	100	100	100	100	100	100	63.62679	99.9806
61.77673	100	100	100	100	100	100	61.77673	99.8089
60.05881	100	100	100	100	100	100	60.05881	98.97034
56.60179	100	100	100	100	100	100	56.60179	95.74104
49.07671	100	100	100	100	100	100	49.07671	86.8388
38.47188	100	100	100	100	100	100	38.47188	72.47787
25.64118	100	100	100	100	100	100	25.64118	52.69766
13.29671	100	100	100	100	100	100	13.29671	30.57676
4.861096	100	100	100	100	100	100	4.861096	12.59699
0.708115	100	100	100	100	100	100	0.708115	2.1463
0.00E+00	100	100	100	100	100	100	2.22E-14	5.93E-06
0.00E+00	100	100	100	100	100	100	2.22E-14	2.20E-06
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
0.00E+00	100	100	100	100	100	100	2.22E-14	0.00E+00
1.11E-14	100	100	100	100	100	100	3.33E-14	-2.22E-14

[illegible]

[illegible]

STREAM NO.	41	107	108	109	110	111	112
Stream Label	0	0	0	0	0	0	0
MT/HR AQUEOUS	299.4777	85.85028	2.395822	385.328	348.1917	733.5197	14.47476
MT/HR TOTAL	299.4777	85.85028	2.395822	385.328	348.1917	733.5197	14.47476
Percent Solids	0	0	0	0	0	0	0
Sol/Liq m3/hr	300	86	2.4	386	348.7989	734.7989	14.5
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	100	100	100	100	100	100	100
2.00 MM 2000	100	100	100	100	100	100	100
1.68 MM 1680	100	100	100	100	100	100	100
1.41 MM 1410	100	100	100	100	100	100	100
1.19 MM 1190	100	100	100	100	100	100	100
1.00 MM 1000	100	100	100	100	100	100	100

841 MI	841	100	100	100	100	100	100	100
707 MI	707	100	100	100	100	100	100	100
595 MI	595	100	100	100	100	100	100	100
500 MI	500	100	100	100	100	100	100	100
420 MI	420	100	100	100	100	100	100	100
354 MI	354	100	100	100	100	100	100	100
297 MI	297	100	100	100	100	100	100	100
250 MI	250	100	100	100	100	100	100	100
210 MI	210	100	100	100	100	100	100	100
177 MI	177	100	100	100	100	100	100	100
149 MI	149	100	100	100	100	100	100	100
125 MI	125	100	100	100	100	100	100	100
105 MI	105	100	100	100	100	100	100	100
88 MI	88	100	100	100	100	100	100	100
74 MI	74	100	100	100	100	100	100	100
63 MI	63	100	100	100	100	100	100	100
53 MI	53	100	100	100	100	100	100	100
44 MI	44	100	100	100	100	100	100	100
37 MI	37	100	100	100	100	100	100	100
31 MI	31	100	100	100	100	100	100	100
26 MI	26	100	100	100	100	100	100	100
22 MI	22	100	100	100	100	100	100	100
19 MI	19	100	100	100	100	100	100	100
16 MI	16	100	100	100	100	100	100	100
13 MI	13	100	100	100	100	100	100	100
11 MI	11	100	100	100	100	100	100	100
9.3 MI	9	100	100	100	100	100	100	100
7.8 MI	8	100	100	100	100	100	100	100
6.6 MI	7	100	100	100	100	100	100	100
5.5 MI	6	100	100	100	100	100	100	100
4.7 MI	5	100	100	100	100	100	100	100
3.9 MI	4	100	100	100	100	100	100	100
2.7 MI	3	100	100	100	100	100	100	100
2.0 MI	2	100	100	100	100	100	100	100
1.4 MI	1	100	100	100	100	100	100	100
1.0 MI	1	100	100	100	100	100	100	100
1.0 MI	1	100	100	100	100	100	100	100

[illegible]

STREAM NO.	13	69	70	102	103	104	105
Stream Number	13	69	70	102	103	104	105
Description	13	69	70	102	103	104	105
MT/HR SOLIDS	27.29574	26.11685	26.61606	27.60332	0	8.592926	2.907577
MT/HR AQUEOUS	447.7494	413.2675	421.1669	463.5276	0.000001	144.2743	48.81789
MT/HR TOTAL	475.0451	439.3843	447.783	491.1309	0.000001	152.8672	51.72547
Percent Solids	5.745926	5.943964	5.943964	5.620359	0	5.621171	5.621171
Sp.Gr.SOLIDS	2.65	2.65	2.65	2.65	0	2.65	2.65
Sp.Gr.AQUEOUS	0.998259	0.998259	0.998259	0.998259	0.998259	0.998259	0.998259
Sp.Gr.TOTAL	1.035339	1.036666	1.036666	1.034499	0.998259	1.034505	1.034505
Sol/Liq m3/hr	458.8305	423.8436	431.9452	474.7523	1E-06	147.7685	50.00022
SCREEN MICRON PC.PAS	0	0	0	0	0	0	0
1448 MM1448000	100	100	100	100	100	100	100
1024 MM1024000	100	100	100	100	100	100	100
724 MM 724000	100	100	100	100	100	100	100
512 MM 512000	100	100	100	100	100	100	100
431 MM 431000	100	100	100	100	100	100	100
362 MM 362000	100	100	100	100	100	100	100
304 MM 304000	100	100	100	100	100	100	100
256 MM 256000	100	100	100	100	100	100	100
215 MM 215000	100	100	100	100	100	100	100
181 MM 181000	100	100	100	100	100	100	100
152 MM 152000	100	100	100	100	100	100	100
128 MM 128000	100	100	100	100	100	100	100
108 MM 108000	100	100	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100	100	100
2.38 MM 2380	100	100	100	100	100	100	100

2.00 MM	2000	100	100	100	100	100	100	100
1.68 MM	1680	100	100	100	100	100	100	100
1.41 MM	1410	100	100	100	100	100	100	100
1.19 MM	1190	100	100	100	100	100	100	100
1.00 MM	1000	100	100	100	100	100	100	100
841 MI	841	100	100	100	100	100	100	100
707 MI	707	100	100	100	100	100	100	100
595 MI	595	100	100	100	100	100	100	100
500 MI	500	100	100	100	100	100	100	100
420 MI	420	100	100	100	100	100	100	100
354 MI	354	100	99.99998	99.99998	99.99998	100	99.99998	99.99998
297 MI	297	100	99.99969	99.99969	99.99972	100	99.99972	99.99972
250 MI	250	100	99.99668	99.99668	99.99697	100	99.99697	99.99697
210 MI	210	100	99.97412	99.97412	99.97638	100	99.9764	99.9764
177 MI	177	100	99.89288	99.89288	99.90226	100	99.90231	99.90231
149 MI	149	99.99992	99.61906	99.61906	99.65239	100	99.65256	99.65256
125 MI	125	99.99886	98.72458	98.72458	98.83561	100	98.83614	98.83614
105 MI	105	99.98957	96.50379	96.50379	96.80385	100	96.80518	96.80518
88 MI	88	99.92953	92.09227	92.09227	92.7533	100	92.75607	92.75607
74 MI	74	99.65094	85.08988	85.08988	86.29266	100	86.29755	86.29755
63 MI	63	98.72704	75.69166	75.69166	77.5816	100	77.58919	77.58919
53 MI	53	95.90505	63.4488	63.4488	66.19478	100	66.20558	66.20558
44 MI	44	88.99995	49.41721	49.41721	53.12882	100	53.14291	53.14291
37 MI	37	78.35845	36.8574	36.8574	41.43965	100	41.45668	41.45668
31 MI	31	63.7537	25.28206	25.28206	30.6735	100	30.6934	30.6934
26 MI	26	45.98558	14.82878	14.82878	20.63615	100	20.65894	20.65894
22 MI	22	26.86809	6.636532	6.636532	11.47913	100	11.50378	11.50378
19 MI	19	8.683622	1.39E+00	1.39E+00	3.557218	100	3.573497	3.573497
16 MI	16	2.34E-05	5.24E-06	5.24E-06	2.54E-05	100	2.8E-05	2.8E-05
13 MI	13	1.27E-05	2.54E-06	2.54E-06	1.37E-05	100	1.51E-05	1.51E-05
11 MI	11	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
9.3 MI	9	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
7.8 MI	8	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
6.6 MI	7	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
5.5 MI	6	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
4.7 MI	5	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
3.9 MI	4	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
2.7 MI	3	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
2.0 MI	2	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
1.4 MI	1	5.60E-07	9.27E-08	9.27E-08	5.63E-07	100	6.18E-07	6.18E-07
1.0 MI	1	-2.22E-14	2.22E-14	0.00E+00	1.11E-14	100	0.00E+00	0

[illegible]

100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
100	100	100	100	100	100	100	100	100
99.99998	100	100	100	99.99998	100	100	100	100
99.99972	100	100	100	99.99972	100	100	100	100
99.99697	100	100	100	99.99697	100	100	100	100
99.9764	100	100	100	99.97638	100	100	100	100
99.90231	100	100	100	99.90226	100	100	100	100
99.65256	99.99992	99.99992	99.99992	99.65239	99.99968	99.99992	100	99.99992
98.83614	99.99886	99.99886	99.99886	98.83561	99.9924	99.99886	100	99.99886
96.80518	99.98957	99.98957	99.98957	96.80385	99.93003	99.98957	100	99.98957
92.75607	99.92953	99.92953	99.92958	92.7533	99.6404	99.92958	100	99.92958
86.29755	99.65094	99.65094	99.65117	86.29266	98.82418	99.65117	100	99.65117
77.58919	98.72704	98.72704	98.72781	77.5816	97.27252	98.72781	100	98.72781
66.20558	95.90505	95.90505	95.90734	66.19478	94.80462	95.90734	100	95.90734
53.14291	88.99995	88.99995	89.00548	53.12882	91.79934	89.00548	100	89.00548
41.45668	78.35845	78.35845	78.36855	41.43965	89.18108	78.36855	100	78.36855
30.6934	63.7537	63.7537	63.76969	30.6735	86.84583	63.76969	100	63.76969
20.65894	45.98558	45.98558	46.0085	20.63615	81.14196	46.0085	100	46.0085
11.50378	26.86809	26.86809	26.89723	11.47913	61.9331	26.89723	100	26.89723
3.573497	8.683622	8.683622	8.705676	3.557218	26.17047	8.705675	100	8.705676
2.8E-05	2.34E-05	2.34E-05	2.81E-05	2.54E-05	0.000235	2.81E-05	100	2.81E-05
1.51E-05	1.27E-05	1.27E-05	1.52E-05	1.37E-05	0.00013	1.52E-05	100	1.52E-05
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
6.18E-07	5.60E-07	5.60E-07	6.70E-07	5.63E-07	5.46E-06	6.70E-07	100	6.70E-07
0	1.11E-14	-2.22E-14	1.11E-14	2.22E-14	-2.22E-14	-2.22E-14	100	-2.22E-14

283
41.10924
686.08

STREAM NO.	136	138	143	145	147
Stream Label	TO THICKENER S HYDR	TO TICKENER	0	0	TO THICKEI
MT/HR SOLIDS	10.918293	3.15796E-05	0	0	30.19095
MT/HR AQUEOUS	179.09972	38.71911	0	0	506.9802
MT/HR TOTAL	190.01801	38.719142	0	0	537.1712
Percent Solids	5.7459256	8.15608E-05	0	0	5.620359
Sp.Gr.SOLIDS	2.65	2.65	0	0	2.65
Sp.Gr.AQUEOUS	0.9982591	0.9982591	0	0	0.998259
Sp.Gr.TOTAL	1.035339	0.99825961	0	0	1.034499
Sol/Liq m3/hr	183.53217	38.786646	0	0	519.2572
SCREEN MICRON PC.PAS	0	0	0	0	0
1448 MM1448000	100	100	100	100	100
1024 MM1024000	100	100	100	100	100
724 MM 724000	100	100	100	100	100
512 MM 512000	100	100	100	100	100
431 MM 431000	100	100	100	100	100
362 MM 362000	100	100	100	100	100
304 MM 304000	100	100	100	100	100
256 MM 256000	100	100	100	100	100
215 MM 215000	100	100	100	100	100
181 MM 181000	100	100	100	100	100
152 MM 152000	100	100	100	100	100
128 MM 128000	100	100	100	100	100
108 MM 108000	100	100	100	100	100
90.5 MM 90500	100	100	100	100	100
76.1 MM 76100	100	100	100	100	100
64.0 MM 64000	100	100	100	100	100
53.8 MM 53800	100	100	100	100	100
45.3 MM 45300	100	100	100	100	100
38.1 MM 38100	100	100	100	100	100
32.0 MM 32000	100	100	100	100	100
26.9 MM 26900	100	100	100	100	100
22.6 MM 22600	100	100	100	100	100
19.0 MM 19000	100	100	100	100	100
16.0 MM 16000	100	100	100	100	100
13.5 MM 13500	100	100	100	100	100
11.3 MM 11300	100	100	100	100	100
9.51 MM 9510	100	100	100	100	100
8.00 MM 8000	100	100	100	100	100
6.73 MM 6730	100	100	100	100	100
5.66 MM 5660	100	100	100	100	100
4.76 MM 4760	100	100	100	100	100
4.00 MM 4000	100	100	100	100	100
3.36 MM 3360	100	100	100	100	100
2.83 MM 2830	100	100	100	100	100
2.38 MM 2380	100	100	100	100	100
2.00 MM 2000	100	100	100	100	100

1.68 MM	1680	100	100	100	100	100
1.41 MM	1410	100	100	100	100	100
1.19 MM	1190	100	100	100	100	100
1.00 MM	1000	100	100	100	100	100
841 MI	841	100	100	100	100	100
707 MI	707	100	100	100	100	100
595 MI	595	100	99.999923	100	100	100
500 MI	500	100	99.99689	100	100	100
420 MI	420	100	99.956859	100	100	100
354 MI	354	100	99.737619	100	100	99.99998
297 MI	297	100	98.807884	100	100	99.99972
250 MI	250	100	96.163312	100	100	99.99697
210 MI	210	100	90.471696	100	100	99.97638
177 MI	177	99.999995	84.339265	100	100	99.90226
149 MI	149	99.999917	77.987566	100	100	99.65239
125 MI	125	99.998855	71.630209	100	100	98.83561
105 MI	105	99.989566	66.739839	100	100	96.80385
88 MI	88	99.929534	63.626791	100	100	92.7533
74 MI	74	99.650937	61.776727	100	100	86.29266
63 MI	63	98.727035	60.058809	100	100	77.5816
53 MI	53	95.905047	56.601785	100	100	66.19478
44 MI	44	88.99995	49.076707	100	100	53.12882
37 MI	37	78.358449	38.471877	100	100	41.43965
31 MI	31	63.7537	25.641178	100	100	30.6735
26 MI	26	45.985575	13.296713	100	100	20.63615
22 MI	22	26.868091	4.86E+00	100	100	11.47913
19 MI	19	8.6836224	7.08E-01	100	100	3.557218
16 MI	16	2.33934E-05	2.22E-14	100	100	2.54E-05
13 MI	13	1.27387E-05	2.22E-14	100	100	1.37E-05
11 MI	11	5.60E-07	2.22E-14	100	100	5.63E-07
9.3 MI	9	5.60E-07	2.22E-14	100	100	5.63E-07
7.8 MI	8	5.60E-07	2.22E-14	100	100	5.63E-07
6.6 MI	7	5.60E-07	2.22E-14	100	100	5.63E-07
5.5 MI	6	5.60E-07	2.22E-14	100	100	5.63E-07
4.7 MI	5	5.60E-07	2.22E-14	100	100	5.63E-07
3.9 MI	4	5.60E-07	2.22E-14	100	100	5.63E-07
2.7 MI	3	5.60E-07	2.22E-14	100	100	5.63E-07
2.0 MI	2	5.60E-07	2.22E-14	100	100	5.63E-07
1.4 MI	1	5.60E-07	2.22E-14	100	100	5.63E-07
1.0 MI	1	1.11E-14	2.22E-14	100	100	2.22E-14
1.0 MI	1	-2.22E-14	3.33E-14	100	100	0.00E+00

148

0

41.10928

724.7991

765.9083

5.367388

2.65

0.998259

1.032812

741.576

0

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100
100

100

[illegible]