

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
0004A	0.01100000	110.00000000	1.30200	0.00000000	110.0	0.0	1.30	4157909.80000	4101867.88300
0004B	0.01300000	130.00000000	1.58600	0.00000000	130.0	0.0	1.59	4157950.49100	4101893.47700
0004C	75.75100000	757510.00000000	9.33800	0.20700000	757510.0	2070.0	9.34	4157984.80600	4101914.10400
0004D	0.00000000	0.00000000	1.30300	0.00000000	0.0	0.0	1.30	4157934.65300	4101824.73900
0004E	0.56100000	5610.00000000	1.79600	0.00100000	5610.0	10.0	1.80	4157970.07000	4101848.26200
0004F	98.59600000	985960.00000000	2.57400	0.34800000	985960.0	3480.0	2.57	4158011.77400	4101870.20400
0004G	0.09100000	910.00000000	2.35100	0.00000000	910.0	0.0	2.35	4157954.87600	4101788.44000
0004H	0.00000000	0.00000000	8.85400	0.00000000	0.0	0.0	8.85	4157991.73000	4101805.62100
0004I	38.27400000	382740.00000000	16.04200	0.11000000	382740.0	1100.0	16.04	4158030.42700	4101827.32000
0004J	0.03700000	370.00000000	0.57200	0.00000000	370.0	0.0	0.57	4158066.59600	4101846.85900
0004K	101.18500000	1011850.00000000	0.66700	0.35200000	1011850.0	3520.0	0.67	4158045.43100	4101887.96500
0004L	0.00000000	0.00000000	0.66100	0.00000000	0.0	0.0	0.66	4158021.21400	4101934.45500
0004M	0.00000000	0.00000000	0.19800	0.00000000	0.0	0.0	0.20	4158105.09000	4101863.56700
0004N	0.03300000	330.00000000	4.30400	0.00000000	330.0	0.0	4.30	4158082.92800	4101908.82700
0004O	0.02500000	250.00000000	0.40000	0.00000000	250.0	0.0	0.40	4158054.34400	4101958.99300
0004P	78.70200000	787020.00000000	11.94700	0.25300000	787020.0	2530.0	11.95	4158011.23700	4101903.67400
0004Q	71.87900000	718790.00000000	6.25700	0.19200000	718790.0	1920.0	6.26	4158052.92700	4101925.53300
0004R	4.96000000	49600.00000000	2.59000	0.01200000	49600.0	120.0	2.59	4158035.23900	4101856.51300
0004S	11.99200000	119920.00000000	5.87800	0.01400000	119920.0	140.0	5.88	4158075.57200	4101880.81300
0004T	0.89700000	8970.00000000	1.97300	0.00100000	8970.0	10.0	1.97	4157943.65500	4101861.74800
0004U	19.23700000	192370.00000000	3.38700	0.04900000	192370.0	490.0	3.39	4157983.20600	4101881.64700
0004V	0.02600000	260.00000000	8.03200	0.00000000	260.0	0.0	8.03	4157964.40800	4101816.11100
0004W	0.00000000	0.00000000	0.61500	0.00000000	0.0	0.0	0.62	4157999.61500	4101836.03100
0004X	0.68500000	6850.00000000	7.08700	0.00000000	6850.0	0.0	7.09	4157971.73500	4101937.49800
0004Y	0.09700000	970.00000000	1.81100	0.00000000	970.0	0.0	1.81	4158043.48300	4101796.06700
0004Z	97.79600000	977960.00000000	1.63100	0.33900000	977960.0	3390.0	1.63	4158023.91700	4101888.17200
0175A	0.00000000	0.00000000	0.29700	0.00000000	0.0	0.0	0.30	4158154.20700	4102162.31100
0175B	0.00000000	0.00000000	1.14000	0.00000000	0.0	0.0	1.14	4158123.31800	4102125.14300
0175C	0.00000000	0.00000000	0.22900	0.00000000	0.0	0.0	0.23	4158172.26100	4102121.49000
0175D	0.00000000	0.00000000	0.54300	0.00000000	0.0	0.0	0.54	4158162.56900	4102142.47000
0175E	76.99200000	769920.00000000	1.16600	0.26100000	769920.0	2610.0	1.17	4158184.71700	4102156.72100
0177A	0.19100000	1910.00000000	0.45600	0.00000000	1910.0	0.0	0.46	4157996.87283	4102040.36691
0178A	1.16400000	11640.00000000	8.38700	0.00100000	11640.0	10.0	8.39	4157908.98881	4101992.56341
0186A	60.88300000	608830.00000000	24.62200	0.17700000	608830.0	1770.0	24.62	4158488.29300	4102183.28700
0226A	0.00000000	0.00000000	0.26000	0.00000000	0.0	0.0	0.26	4158091.29700	4101554.89900
0226B	0.00000000	0.00000000	0.06100	0.00000000	0.0	0.0	0.06	4158129.03400	4101572.93700
0226C	0.00000000	0.00000000	0.23300	0.00000000	0.0	0.0	0.23	4158161.86200	4101587.12300
0226D	0.00000000	0.00000000	0.22200	0.00000000	0.0	0.0	0.22	4158111.56300	4101522.87100
0226E	0.00000000	0.00000000	4.95300	0.00000000	0.0	0.0	4.95	4158148.70800	4101537.68700
0226F	0.00400000	40.00000000	2.51400	0.00000000	40.0	0.0	2.51	4158176.41000	4101554.84600
0226G	0.00000000	0.00000000	0.31200	0.00000000	0.0	0.0	0.31	4158129.08900	4101489.99900
0226H	0.00000000	0.00000000	1.10900	0.00000000	0.0	0.0	1.11	4158164.60100	4101508.81400
0226I	0.00000000	0.00000000	0.43400	0.00000000	0.0	0.0	0.43	4158193.24500	4101523.84600
0781-1	0.00000000	0.00000000	0.57300	0.00000000	0.0	0.0	0.57	4159600.63000	4102228.81400
0782-1	0.01100000	110.00000000	0.22300	0.00000000	110.0	0.0	0.22	4159513.21000	4102182.34200
0783-1	0.00000000	0.00000000	0.00400	0.00000000	0.0	0.0	0.00	4159425.37000	4102134.54900
0784-1	0.00000000	0.00000000	7.58900	0.00000000	0.0	0.0	7.59	4159342.19000	4102089.80500
0790-1	0.00000000	0.00000000	2.30900	0.00000000	0.0	0.0	2.31	4159429.24200	4102022.81300
0791-1	0.00000000	0.00000000	0.00400	0.00000000	0.0	0.0	0.00	4159486.33800	4102053.87800

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
0792-1	0.00300000	30.00000000	0.28700	0.00000000	30.0	0.0	0.29	4159604.92200	4102118.39800
10000-1	65.72300000	657230.00000000	4.05500	0.20800000	657230.0	2080.0	4.06	4158664.94862	4102119.81242
10001-1	0.48600000	4860.00000000	0.80900	0.00200000	4860.0	20.0	0.81	4158666.88446	4102063.94374
10002-1	0.04500000	450.00000000	3.50000	0.00000000	450.0	0.0	3.50	4158754.95189	4102111.31362
9850	54.77800000	547780.00000000	6.17600	0.20700000	547780.0	2070.0	6.18	4157977.41000	4102390.20000
9851	0.26700000	2670.00000000	0.85000	0.00000000	2670.0	0.0	0.85	4158061.04000	4102436.22000
9852	48.97000000	489700.00000000	5.54000	0.16300000	489700.0	1630.0	5.54	4158052.70000	4102354.82000
9852A	0.10000000	1000.00000000	0.19700	0.00000000	1000.0	0.0	0.20	4158038.99500	4102383.94200
9852B	0.02100000	210.00000000	0.59200	0.00000000	210.0	0.0	0.59	4157932.97500	4102365.75100
9852C	4.24500000	42450.00000000	13.37500	0.06300000	42450.0	630.0	13.38	4157962.22500	4102310.88900
9852D	0.00000000	0.00000000	0.07600	0.00000000	0.0	0.0	0.08	4157997.50800	4102353.52800
9853A	0.65200000	6520.00000000	0.24100	0.00300000	6520.0	30.0	0.24	4158387.38386	4102350.34710
9853B	2.85200000	28520.00000000	0.33300	0.00600000	28520.0	60.0	0.33	4158368.60500	4102385.66500
9854	0.01100000	110.00000000	6.52600	0.00000000	110.0	0.0	6.53	4158499.64000	4102370.31000
9854A	14.27100000	142710.00000000	4.45300	0.02900000	142710.0	290.0	4.45	4158424.70900	4102409.40300
9854B	48.99800000	489980.00000000	2.31400	0.01800000	489980.0	180.0	2.31	4158446.32900	4102360.98700
9854C	0.00100000	10.00000000	0.17100	0.00000000	10.0	0.0	0.17	4158408.45200	4102451.81900
9854D	0.00000000	0.00000000	1.55500	0.00000000	0.0	0.0	1.56	4158486.99877	4102495.14684
9854E	0.00300000	30.00000000	0.07000	0.00000000	30.0	0.0	0.07	4158540.23061	4102425.67020
9855A	0.00300000	30.00000000	0.19600	0.18700000	30.0	1870.0	0.20	4158186.81000	4102096.58200
9855B	0.62000000	6200.00000000	0.07800	0.00100000	6200.0	10.0	0.08	4158179.40200	4102192.24300
9855C	0.00000000	0.00000000	0.34800	0.00000000	0.0	0.0	0.35	4158134.45900	4102255.32500
9855D	0.35100000	3510.00000000	0.29900	0.00000000	3510.0	0.0	0.30	4158184.47600	4102362.68600
9855E	0.00000000	0.00000000	0.09000	0.00000000	0.0	0.0	0.09	4158258.87700	4102434.35000
9855F	0.00000000	0.00000000	0.09700	0.00000000	0.0	0.0	0.10	4158370.62400	4102440.50400
9856	0.00600000	60.00000000	0.23800	0.00000000	60.0	0.0	0.24	4158327.84000	4102162.99000
9856A	0.05000000	500.00000000	0.12600	0.00000000	500.0	0.0	0.13	4158376.40500	4102093.54700
9857	0.00100000	10.00000000	0.63500	0.00000000	10.0	0.0	0.64	4158415.68000	4102210.78000
9857A	86.88800000	868880.00000000	13.72700	0.29800000	868880.0	2980.0	13.73	4158474.16500	4102237.25000
9857C	0.00700000	70.00000000	1.15100	0.00000000	70.0	0.0	1.15	4158461.51600	4102274.99000
9858	33.30100000	333010.00000000	20.05300	0.09000000	333010.0	900.0	20.05	4158503.52000	4102258.58000
9859A	79.29800000	792980.00000000	1.97300	0.25800000	792980.0	2580.0	1.97	4158455.46800	4102080.13000
9860	28.82800000	288280.00000000	5.65400	0.09300000	288280.0	930.0	5.65	4158498.74000	4102140.63000
9860A	78.00800000	780080.00000000	7.59300	0.23300000	780080.0	2330.0	7.59	4158512.37100	4102095.43200
9860B	0.02300000	230.00000000	1.38800	0.00000000	230.0	0.0	1.39	4158538.04800	4102153.08900
9860C	0.01700000	170.00000000	1.87700	0.00000000	170.0	0.0	1.88	4158557.46100	4102098.68500
9861	67.68500000	676850.00000000	8.84400	0.19700000	676850.0	1970.0	8.84	4158159.90000	4101843.93000
9861A	0.02700000	270.00000000	4.96900	0.00000000	270.0	0.0	4.97	4158087.10100	4101805.55900
9861B	45.03800000	450380.00000000	7.77600	0.13200000	450380.0	1320.0	7.78	4158149.18000	4101885.48300
9861C	0.07300000	730.00000000	1.67400	0.00000000	730.0	0.0	1.67	4158120.18900	4101935.99300
9861D	2.38800000	23880.00000000	0.83700	0.00800000	23880.0	80.0	0.84	4158138.58300	4101975.68000
9861E	1.33900000	13390.00000000	1.10400	0.00200000	13390.0	20.0	1.10	4158180.46900	4102003.20600
9861F	0.00700000	70.00000000	0.34100	0.00000000	70.0	0.0	0.34	4158205.27800	4101957.31800
9861G	0.02700000	270.00000000	0.72000	0.00000000	270.0	0.0	0.72	4158192.28200	4101886.91100
9861H	0.00300000	30.00000000	0.52600	0.00000000	30.0	0.0	0.53	4158217.30100	4101843.61300
9861I	0.00000000	0.00000000	0.16700	0.00000000	0.0	0.0	0.17	4158229.87200	4102019.66900
9861J	0.00000000	0.00000000	0.72200	0.00000000	0.0	0.0	0.72	4158273.64500	4101935.81400
9861K	0.00000000	0.00000000	0.60000	0.00000000	0.0	0.0	0.60	4158304.98800	4101869.55700
9861L	0.44400000	4440.00000000	0.76700	0.00000000	4440.0	0.0	0.77	4158223.34400	4101924.19300

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
9861M	5.60800000	56080.00000000	2.10600	0.01900000	56080.0	190.0	2.11	4158214.52900	4101940.76700
9862	0.00100000	10.00000000	2.80600	0.00000000	10.0	0.0	2.81	4158247.74000	4101891.72000
9862A	0.00300000	30.00000000	9.59000	0.00000000	30.0	0.0	9.59	4158241.95100	4101884.73100
9863	96.26300000	962630.00000000	0.77400	0.32400000	962630.0	3240.0	0.77	4158335.58000	4101939.52000
9863A	7.37100000	73710.00000000	1.73000	0.02000000	73710.0	200.0	1.73	4158260.32500	4101990.04000
9863B	0.58900000	5890.00000000	0.75400	0.05200000	5890.0	520.0	0.75	4158164.85900	4101934.52000
9863C	1.42300000	14230.00000000	14.49900	0.00000000	14230.0	0.0	14.50	4158121.99800	4102030.88200
9863D	0.00100000	10.00000000	4.30000	0.00000000	10.0	0.0	4.30	4158075.44800	4102115.04700
9863E	0.00000000	0.00000000	1.93800	0.00000000	0.0	0.0	1.94	4158102.90200	4101974.07100
9863F	0.00100000	10.00000000	0.37300	0.00000000	10.0	0.0	0.37	4158061.98400	4102046.87900
9864	98.92900000	989290.00000000	0.58900	0.33900000	989290.0	3390.0	0.59	4158423.42000	4101987.31000
9865	15.89300000	158930.00000000	12.31700	0.05900000	158930.0	590.0	12.32	4158427.29000	4101875.57000
9865A	0.17700000	1770.00000000	0.85700	0.00000000	1770.0	0.0	0.86	4158367.79500	4101894.01600
9865B	0.01100000	110.00000000	7.63400	0.00000000	110.0	0.0	7.63	4158372.27300	4101813.93400
9865C	0.00400000	40.00000000	8.49600	0.00000000	40.0	0.0	8.50	4158463.75800	4101854.33500
9865D	65.89900000	658990.00000000	5.06500	0.24200000	658990.0	2420.0	5.07	4158569.88400	4101902.39900
9866	31.87000000	318700.00000000	3.37800	0.10200000	318700.0	1020.0	3.38	4158511.26000	4102035.10000
9866A	0.15900000	1590.00000000	2.68700	0.00000000	1590.0	0.0	2.69	4158564.36800	4102070.68400
9867	67.42700000	674270.00000000	2.00100	0.24800000	674270.0	2480.0	2.00	4158515.13000	4101923.37000
9867A	53.36900000	533690.00000000	5.22700	0.13300000	533690.0	1330.0	5.23	4158452.90900	4101942.39100
9868	88.69200000	886920.00000000	1.03800	0.29600000	886920.0	2960.0	1.04	4158602.97000	4101971.16000
9869	69.15300000	691530.00000000	0.61500	0.22600000	691530.0	2260.0	0.62	4158690.81000	4102018.95000
9869A	0.00700000	70.00000000	0.30400	0.00000000	70.0	0.0	0.30	4158702.70022	4102133.87779
9869B	0.00100000	10.00000000	0.21600	0.00000000	10.0	0.0	0.22	4158827.37700	4102140.95500
9869C	0.00400000	40.00000000	0.86900	0.00000000	40.0	0.0	0.87	4158654.20000	4102043.47200
9869D	0.00100000	10.00000000	0.17700	0.00000000	10.0	0.0	0.18	4158612.86400	4102284.59900
9869E	0.00100000	10.00000000	0.05700	0.00000000	10.0	0.0	0.06	4158770.94900	4102284.42400
9869F	1.28100000	12810.00000000	0.01600	0.00500000	12810.0	50.0	0.02	4158943.60400	4102057.17500
9869G	0.00000000	0.00000000	1.19000	0.00000000	0.0	0.0	1.19	4158822.92100	4101982.69300
9869H	0.00000000	0.00000000	2.21000	0.00000000	0.0	0.0	2.21	4158729.07500	4101939.38600
9870	50.71500000	507150.00000000	9.32400	0.10500000	507150.0	1050.0	9.32	4158778.65000	4102066.74000
9871	0.09900000	990.00000000	0.85500	0.00000000	990.0	0.0	0.86	4158774.78000	4102178.48000
9872	61.14100000	611410.00000000	19.66500	0.15900000	611410.0	1590.0	19.67	4158683.07000	4102242.42000
9872A	0.00000000	0.00000000	1.19700	0.00000000	0.0	0.0	1.20	4158604.01600	4102200.10300
9872B	4.45700000	44570.00000000	1.67800	0.01100000	44570.0	110.0	1.68	4158674.16600	4102233.33400
9873	1.42100000	14210.00000000	6.15200	0.00700000	14210.0	70.0	6.15	4158431.16000	4101763.84000
9873A	0.20000000	2000.00000000	10.43500	0.00400000	2000.0	40.0	10.44	4158393.18100	4101742.29400
9873B	0.07900000	790.00000000	8.28600	0.00000000	790.0	0.0	8.29	4158351.44900	4101686.11300
9873C	0.00000000	0.00000000	1.24100	0.00000000	0.0	0.0	1.24	4158388.74800	4101612.01700
9874	0.01000000	100.00000000	3.81800	0.00000000	100.0	0.0	3.82	4158519.00000	4101811.63000
9875	0.00000000	0.00000000	4.60900	0.00000000	0.0	0.0	4.61	4158606.84000	4101859.42000
9875A	0.00000000	0.00000000	3.90000	0.00000000	0.0	0.0	3.90	4158773.16500	4101876.16500
9876	74.81600000	748160.00000000	2.74500	0.26500000	748160.0	2650.0	2.75	4158522.88000	4101699.89000
9876A	0.00400000	40.00000000	4.00100	0.00000000	40.0	0.0	4.00	4158441.34400	4101651.44400
9877	0.00000000	0.00000000	1.10800	0.00000000	0.0	0.0	1.11	4158610.72000	4101747.69000
9878	3.61100000	36110.00000000	7.23700	0.01400000	36110.0	140.0	7.24	4158698.56000	4101795.48000
9878A-2	0.00000000	0.00000000	0.21500	0.00000000	0.0	0.0	0.22	4158766.61500	4101773.44300
9879	16.03500000	160350.00000000	10.48500	0.07400000	160350.0	740.0	10.49	4158526.75000	4101588.16000
9879A	0.00000000	0.00000000	0.94700	0.00000000	0.0	0.0	0.95	4158546.06200	4101540.98700

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
9879B	77.61100000	776110.00000000	10.50000	0.30300000	776110.0	3030.0	10.50	4158429.75500	4101521.52000
9879C	2.87900000	28790.00000000	10.43300	0.00700000	28790.0	70.0	10.43	4158381.70500	4101497.69100
9879D	0.00000000	0.00000000	3.52100	0.00000000	0.0	0.0	3.52	4158425.15788	4101496.95968
9879E	0.00000000	0.00000000	2.80600	0.00000000	0.0	0.0	2.81	4158342.99700	4101478.54500
9880	0.00000000	0.00000000	2.71500	0.00000000	0.0	0.0	2.72	4158614.59000	4101635.95000
9880A	0.00000000	0.00000000	1.96500	0.00000000	0.0	0.0	1.97	4158637.35300	4101587.60300
9881	0.25200000	2520.00000000	1.12000	0.00000000	2520.0	0.0	1.12	4158702.43000	4101683.74000
9881A	0.00000000	0.00000000	3.89500	0.00000000	0.0	0.0	3.90	4158789.45200	4101729.91100
9881B	0.00000000	0.00000000	8.05700	0.00000000	0.0	0.0	8.06	4158731.35700	4101612.27100
9901	0.00400000	40.00000000	0.61000	0.00000000	40.0	1.3	0.61	4157723.49300	4102176.24900
9902	0.37300000	3730.00000000	12.58000	0.00000000	3730.0	1.1	12.58	4157811.33300	4102224.04200
9903	0.13500000	1350.00000000	3.48000	0.00000000	1350.0	3.7	3.48	4157899.17300	4102271.83400
9904	5.48300000	54830.00000000	5.55000	0.01000000	54830.0	105.5	5.55	4157987.01300	4102319.62700
9905	17.70900000	177090.00000000	3.15000	0.04700000	177090.0	399.7	3.15	4158074.85300	4102367.41900
9906	8.04600000	80460.00000000	4.03000	0.03000000	80460.0	253.2	4.03	4158162.69300	4102415.21200
9907	0.68100000	6810.00000000	25.99000	0.00000000	6810.0	9.4	25.99	4157815.20500	4102112.30500
9908	0.00000000	0.00000000	0.14000	0.00000000	0.0	0.1	0.14	4157903.04500	4102160.09760
9909	33.80300000	338030.00000000	4.95000	0.11100000	338030.0	1041.6	4.95	4158166.56500	4102303.47500
9910	0.21100000	2110.00000000	1.24000	0.00000000	2110.0	7.8	1.24	4158254.40500	4102351.26800
9913	0.00000000	0.00000000	0.16000	0.00000000	0.0	0.2	0.16	4158514.05300	4102606.38200
9914	0.08900000	890.00000000	5.26000	0.00000000	890.0	3.1	5.26	4158517.92500	4102494.64600
9915	0.01500000	150.00000000	2.14000	0.00000000	150.0	0.6	2.14	4158605.76500	4102542.43800
9916	0.00700000	70.00000000	1.67000	0.00000000	70.0	2.1	1.67	4158609.63800	4102430.70200
9917-1	0.01800000	180.00000000	6.46900	0.00000000	180.0	0.0	6.47	4158613.51000	4102318.96600
9918	0.03300000	330.00000000	2.43000	0.00000000	330.0	0.7	2.43	4158701.35000	4102366.75800
9919-1	3.57400000	35740.00000000	4.87500	0.00700000	35740.0	70.0	4.88	4158617.38300	4102207.22900
9920	31.89000000	318900.00000000	11.01000	0.01200000	318900.0	130.9	11.01	4158705.22300	4102255.02200
9921-1	22.15300000	221530.00000000	4.59000	0.01400000	221530.0	140.0	4.59	4158709.09600	4102143.28600
9922-1	0.02900000	290.00000000	1.00900	0.00000000	290.0	0.0	1.01	4158796.93600	4102191.07800
9923	0.01000000	100.00000000	1.33000	0.00000000	100.0	0.9	1.33	4158886.30000	4102337.23000
9924	0.00400000	40.00000000	0.72000	0.00000000	40.0	0.7	0.72	4158973.52000	4102377.64000
9925	0.02000000	200.00000000	1.03000	0.00000000	200.0	0.5	1.03	4159065.92000	4102429.64000
9926	0.00000000	0.00000000	1.28000	0.00000000	0.0	0.2	1.28	4158884.77600	4102238.87100
9927	1.70500000	17050.00000000	8.59000	0.00000000	17050.0	18.3	8.59	4158972.61600	4102286.66300
9928	0.01900000	190.00000000	0.87000	0.00000000	190.0	0.3	0.87	4159060.45600	4102334.45600
9929	0.00000000	0.00000000	0.41000	0.00000000	0.0	0.3	0.41	4159148.29600	4102382.24800
9930	0.01000000	100.00000000	0.94000	0.00000000	100.0	0.2	0.94	4157763.28600	4102257.16300
9931	0.16600000	1660.00000000	0.76000	0.00100000	1660.0	27.2	0.76	4157853.31600	4102303.80600
9932	0.05300000	530.00000000	0.16000	0.00000000	530.0	2.0	0.16	4157941.15636	4102351.59853
9933	0.52700000	5270.00000000	0.67000	0.00100000	5270.0	19.7	0.67	4158028.99600	4102399.39100
9934	0.65400000	6540.00000000	0.40000	0.00100000	6540.0	24.2	0.40	4158116.83600	4102447.18400
9935	0.11800000	1180.00000000	1.65000	0.00000000	1180.0	2.6	1.65	4158205.96000	4102438.56600
9936	27.84000000	278400.00000000	3.84000	0.10000000	278400.0	921.1	3.84	4158118.77300	4102391.31550
9937	6.26700000	62670.00000000	3.05000	0.03100000	62670.0	273.7	3.05	4158030.93300	4102343.52300
9938	0.65000000	6500.00000000	1.66000	0.00000000	6500.0	6.4	1.66	4157943.09300	4102295.73100
9939	0.01300000	130.00000000	0.48000	0.00000000	130.0	4.3	0.48	4157849.69300	4102242.08800
9940	0.00400000	40.00000000	2.67000	0.00000000	40.0	0.4	2.67	4157767.41300	4102200.14550
9941	0.00700000	70.00000000	6.17000	0.00000000	70.0	0.6	6.17	4157769.34886	4102144.27713
9942	0.00300000	30.00000000	0.48000	0.00000000	30.0	0.2	0.48	4157857.18900	4102192.07000

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
9943	0.20400000	2040.00000000	0.31000	0.00000000	2040.0	11.4	0.31	4157945.02900	4102239.86200
9943A	80.78700000	807870.00000000	8.94000	0.28600000	807870.0	2410.9	8.94	4157965.19500	4102254.00600
9943B	82.41000000	824100.00000000	7.53000	0.28200000	824100.0	2382.5	7.53	4157976.65800	4102261.11100
9943C	0.14600000	1460.00000000	0.45000	0.00000000	1460.0	5.0	0.45	4157958.02200	4102243.73900
9943D	0.25000000	2500.00000000	0.45000	0.00100000	2500.0	14.2	0.45	4157958.02000	4102263.86100
9944	0.00700000	70.00000000	0.83000	0.00000000	70.0	0.8	0.83	4158032.86900	4102287.65500
9945	0.36900000	3690.00000000	1.92000	0.00000000	3690.0	4.0	1.92	4158120.70900	4102335.44700
9946	11.73500000	117350.00000000	4.00000	0.01200000	117350.0	124.1	4.00	4158207.90900	4102383.48000
9947	82.21000000	822100.00000000	5.91000	0.27200000	822100.0	2483.4	5.91	4158210.48520	4102327.37150
9947A	0.56300000	5630.00000000	0.80000	0.00700000	5630.0	45.1	0.80	4158313.09100	4102351.78700
9947B	0.00500000	50.00000000	0.28000	0.00000000	50.0	0.6	0.28	4158176.99800	4102338.38100
9947C	41.36000000	413600.00000000	3.14000	0.13800000	413600.0	1335.0	3.14	4158223.18000	4102359.03600
9947D	0.85100000	8510.00000000	1.59000	0.00100000	8510.0	26.0	1.59	4158193.77800	4102298.07400
9947E	0.50800000	5080.00000000	0.88000	0.00100000	5080.0	23.5	0.88	4158242.54400	4102317.52300
9947F	53.01800000	530180.00000000	5.83000	0.17000000	530180.0	1574.8	5.83	4158137.94100	4102309.37100
9947G	1.05400000	10540.00000000	0.83500	0.00000000	10540.0	0.0	0.84	4158158.66000	4102283.05700
9948	19.98500000	199850.00000000	3.53000	0.00000000	199850.0	619.4	3.53	4158122.64500	4102279.57900
9949	0.00000000	0.00000000	1.03000	0.00000000	0.0	0.2	1.03	4157946.96505	4102183.99385
9951	0.00500000	50.00000000	1.31000	0.00000000	50.0	0.5	1.31	4157859.12500	4102136.20130
9952	0.00000000	0.00000000	1.23000	0.00000000	0.0	0.0	1.23	4157771.28500	4102088.40875
9953	0.02300000	230.00000000	7.46000	0.00000000	230.0	0.4	7.46	4157780.98400	4102035.15300
9954	0.00800000	80.00000000	2.08000	0.00000000	80.0	1.1	2.08	4157860.31000	4102079.99000
9955	0.01000000	100.00000000	2.66000	0.00000000	100.0	0.2	2.66	4157949.58350	4102126.85781
9956	0.05200000	520.00000000	0.38000	0.00000000	520.0	3.1	0.38	4158211.61500	4102275.24400
9957	0.24000000	2400.00000000	1.52000	0.00100000	2400.0	20.6	1.52	4157950.98300	4102070.97400
9958	0.01800000	180.00000000	1.48000	0.00000000	180.0	1.1	1.48	4157910.44600	4102049.39000
9959	0.09500000	950.00000000	2.56000	0.00000000	950.0	0.7	2.56	4157862.68900	4102024.02600
9960	0.06700000	670.00000000	3.94000	0.00000000	670.0	0.7	3.94	4157818.54100	4102000.55300
9961	0.01000000	100.00000000	10.57000	0.00000000	100.0	0.4	10.57	4157864.08900	4101968.14200
9963	0.00000000	0.00000000	0.78000	0.00000000	0.0	0.8	0.78	4158044.32000	4102007.17000
9964	0.09100000	910.00000000	2.13000	0.00000000	910.0	1.0	2.13	4157997.93100	4101982.67900
9965	0.90500000	9050.00000000	6.02000	0.00000000	9050.0	6.7	6.02	4157953.78316	4101959.20531
9966	0.02400000	240.00000000	7.65000	0.00000000	240.0	1.3	7.65	4157909.63578	4101935.73173
9967	0.00000000	0.00000000	0.34000	0.00000000	0.0	0.2	0.34	4157865.48840	4101912.25815
9968	0.00000000	0.00000000	0.78000	0.00000000	0.0	0.5	0.78	4158842.15262	4102313.75642
9969	0.00800000	80.00000000	1.07000	0.00000000	80.0	1.4	1.07	4158930.44738	4102360.70358
9970	0.00300000	30.00000000	0.39000	0.00000000	30.0	0.6	0.39	4159018.74214	4102407.65073
9971	0.00900000	90.00000000	0.81000	0.00000000	90.0	0.3	0.81	4159107.03690	4102454.59789
9972	0.00000000	0.00000000	0.62000	0.00000000	0.0	0.5	0.62	4159103.34891	4102412.52938
9973	2.12700000	21270.00000000	16.87000	0.02600000	21270.0	260.0	16.87	4159015.05415	4102365.58223
9974	0.18900000	1890.00000000	2.15000	0.00000000	1890.0	8.2	2.15	4158926.75939	4102318.63507
9975	0.38600000	3860.00000000	0.92000	0.00100000	3860.0	16.1	0.92	4158928.92338	4102262.34458
9976	0.11800000	1180.00000000	2.03000	0.00000000	1180.0	0.3	2.03	4159017.21814	4102309.29173
9977	0.03700000	370.00000000	0.77000	0.00000000	370.0	0.9	0.77	4159105.51290	4102356.23889
9978	0.29100000	2910.00000000	2.90000	0.00000000	2910.0	225.8	2.90	4159107.44884	4102300.37031
9979	0.37500000	3750.00000000	2.73000	0.00000000	3750.0	0.0	2.73	4159019.15408	4102253.42315
9979A	2.71400000	27140.00000000	10.64000	0.03200000	27140.0	255.9	10.64	4158989.72249	4102237.77410
9979B	2.72900000	27290.00000000	16.89000	0.03000000	27290.0	285.4	16.89	4159048.58567	4102269.07221
9979C	0.88900000	8890.00000000	1.61000	0.00500000	8890.0	55.2	1.61	4158960.29091	4102222.12505

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
9979D	2.65500000	26550.00000000	18.04000	0.02600000	26550.0	229.2	18.04	4159078.01725	4102284.72126
9980	0.12200000	1220.00000000	1.81000	0.00000000	1220.0	4.9	1.81	4158930.85932	4102206.47600
9981-1	0.00000000	0.00000000	0.47800	0.00000000	0.0	0.0	0.48	4158473.43359	4102641.68193
9982-1	0.00000000	0.00000000	1.11800	0.00000000	0.0	0.0	1.12	4158556.26404	4102685.72366
9983-1	0.00000000	0.00000000	2.08500	0.00000000	0.0	0.0	2.09	4158558.20038	4102629.85558
9984	0.00000000	0.00000000	1.41000	0.00000000	0.0	0.6	1.41	4158560.13654	4102573.98736
9985	0.25200000	2520.00000000	9.98000	0.00000000	2520.0	2.5	9.98	4158562.07238	4102518.11958
9986	0.19900000	1990.00000000	1.93000	0.00000000	1990.0	7.7	1.93	4158564.00904	4102462.25106
9987-1	0.00500000	50.00000000	1.84500	0.00000000	50.0	0.0	1.85	4158652.30380	4102509.19821
9988-1	0.00500000	50.00000000	0.56500	0.00000000	50.0	0.0	0.56	4158653.70369	4102453.31405
9989	0.00600000	60.00000000	0.35000	0.00000000	60.0	0.3	0.35	4158565.40893	4102406.36689
9990	0.00500000	50.00000000	0.99000	0.00000000	50.0	2.4	0.99	4158566.80882	4102350.48272
9991	0.00800000	80.00000000	0.76000	0.00000000	80.0	2.0	0.76	4158655.10358	4102397.42988
9992	0.14200000	1420.00000000	4.72000	0.00000000	1420.0	2.3	4.72	4158657.43000	4102342.86200
9993	0.00500000	50.00000000	2.61000	0.00000000	50.0	1.4	2.61	4158659.36679	4102286.99367
9994-1	0.00000000	0.00000000	0.62700	0.00000000	0.0	0.0	0.63	4158747.66155	4102333.94083
9995	1.96300000	19630.00000000	8.78000	0.00000000	19630.0	3.6	8.78	4158738.52126	4102271.77166
9996-1	0.02000000	200.00000000	1.41400	0.00000000	200.0	0.0	1.41	4158650.22650	4102224.82450
9997	42.22300000	422230.00000000	2.00000	0.13300000	422230.0	1330.0	2.00	4158663.23934	4102175.25737
9998-1	23.54700000	235470.00000000	4.96300	0.03400000	235470.0	340.0	4.96	4158751.07934	4102223.04992
9999-1	10.14800000	101480.00000000	1.64100	0.02100000	101480.0	210.0	1.64	4158741.93800	4102160.88300
SEEP 1	89.11000000	891100.00000000	1.86200	0.36700000	891100.0	3670.0	1.86	4159662.19725	4101906.40260
1	0.00582000	58.20000000	12.70000	0.00004100	58.2	0.4	12.70	4158380.62800	4103179.24100
2	0.01940000	194.00000000	0.47000	0.00002700	194.0	0.3	0.47	4158297.14500	4103133.27100
3	0.14000000	1400.00000000	1.49000	0.00003100	1400.0	0.3	1.49	4158209.26400	4103083.96400
4	0.01020000	102.00000000	10.50000	0.00007100	102.0	0.7	10.50	4158119.35600	4103034.61500
5	0.00266000	26.60000000	1.30000	0.00003000	26.6	0.3	1.30	4158035.66500	4102990.44800
6	0.24000000	2400.00000000	1.45000	0.00003600	2400.0	0.4	1.45	4157944.50900	4103050.35800
7	0.00029000	2.90000000	6.77000	0.00002200	2.9	0.2	6.77	4158030.90700	4103096.48500
8	0.00083000	8.30000000	0.88000	0.00005100	8.3	0.5	0.88	4158118.34000	4103143.74700
9	0.00491000	49.10000000	0.32000	0.00002300	49.1	0.2	0.32	4158206.64300	4103192.25100
10	0.00232000	23.20000000	0.44000	0.00002500	23.2	0.3	0.44	4158291.31100	4103239.86800
11	0.00312000	31.20000000	0.56000	0.00011300	31.2	1.1	0.56	4158289.11100	4103347.35200
12	0.02140000	214.00000000	1.03000	0.00007200	214.0	0.7	1.03	4158203.64100	4103299.31300
13	0.00471000	47.10000000	0.33000	0.00003700	47.1	0.4	0.33	4158116.14100	4103251.23100
14	0.00100000	10.00000000	0.16000	0.00001800	10.0	0.2	0.16	4158027.83900	4103202.72700
15	0.00394000	39.40000000	0.90000	0.00008200	39.4	0.8	0.90	4157943.10600	4103157.47300
16	0.00040000	4.00000000	7.34000	0.00003100	4.0	0.3	7.34	4157854.99000	4103109.59700
17	0.04900000	490.00000000	3.19000	0.00007000	490.0	0.7	3.19	4157744.66600	4103203.72400
18	0.00338000	33.80000000	0.60000	0.00001200	33.8	0.1	0.60	4157818.25800	4103246.88200
19	0.00124000	12.40000000	0.58000	0.00001100	12.4	0.1	0.58	4157938.22600	4103263.59400
20	0.00599000	59.90000000	1.20000	0.00002600	59.9	0.3	1.20	4158024.75300	4103313.84500
21	0.00789000	78.90000000	0.44000	0.00003400	78.9	0.3	0.44	4158153.37100	4103355.88500
22	0.00038000	3.80000000	1.10000	0.00003400	3.8	0.3	1.10	4158299.97000	4103451.45700
23	0.00073000	7.30000000	1.94000	0.00004300	7.3	0.4	1.94	4158263.40900	4103552.13800
24	0.00070000	7.00000000	1.10000	0.00002800	7.0	0.3	1.10	4158064.37900	4103663.51900
25	0.00917000	91.70000000	2.50000	0.00004400	91.7	0.4	2.50	4158025.19900	4103419.85700
26	0.13000000	1300.00000000	12.50000	0.00021700	1300.0	2.2	12.50	4157941.22400	4103369.31800
27	0.00640000	64.00000000	3.14000	0.00005800	64.0	0.6	3.14	4157849.93200	4103327.35400

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
28	0.00147000	14.70000000	1.88000	0.00004200	14.7	0.4	1.88	4157760.99700	4103279.69200
29	0.00429000	42.90000000	0.72000	0.00001200	42.9	0.1	0.72	4157674.91600	4103230.70400
30	0.00377000	37.70000000	0.59000	0.00002400	37.7	0.2	0.59	4157586.25300	4103290.28800
31	0.00228000	22.80000000	0.80000	0.00001800	22.8	0.2	0.80	4157671.10100	4103339.27300
32	0.06410000	641.00000000	5.40000	0.00027900	641.0	2.8	5.40	4157758.43200	4103387.08000
33	0.00597000	59.70000000	0.78000	0.00004800	59.7	0.5	0.78	4157847.71100	4103435.91100
34	0.11000000	1100.00000000	11.00000	0.00034200	1100.0	3.4	11.00	4157931.65900	4103479.19400
35	0.00073000	7.30000000	4.25000	0.00001300	7.3	0.1	4.25	4157990.44000	4103512.99500
36	0.00024000	2.40000000	0.25000	0.00001500	2.4	0.2	0.25	4158256.91100	4103692.93400
37	0.02180000	218.00000000	1.97000	0.00009600	218.0	1.0	1.97	4157841.35700	4103538.13500
38	0.17000000	1700.00000000	11.80000	0.00054400	1700.0	5.4	11.80	4157929.92000	4103586.45300
39	0.00064000	6.40000000	0.52000	0.00002500	6.4	0.3	0.52	4158122.36400	4103502.53500
40	0.00196000	19.60000000	1.63000	0.00005700	19.6	0.6	1.63	4158165.30400	4103779.69500
41	0.00082000	8.20000000	11.20000	0.00000500	8.2	0.1	11.20	4158171.91100	4103873.61800
42	0.00012000	1.20000000	1.53000	0.00000800	1.2	0.1	1.53	4157911.17100	4103717.79000
43	0.00032000	3.20000000	2.15000	0.00002500	3.2	0.3	2.15	4157840.62900	4103645.24800
44	0.00028000	2.80000000	3.32000	0.00002100	2.8	0.2	3.32	4157753.51900	4103603.14100
45	0.16000000	1600.00000000	12.90000	0.00071700	1600.0	7.2	12.90	4157755.70700	4103496.21200
46	0.37000000	3700.00000000	12.90000	0.00072300	3700.0	7.2	12.90	4157667.91400	4103446.92000
47	0.01900000	190.00000000	2.38000	0.00010700	190.0	1.1	2.38	4157581.53100	4103400.85400
48	0.00166000	16.60000000	2.38000	0.00004400	16.6	0.4	2.38	4157494.96700	4103351.58700
49	0.00333000	33.30000000	10.00000	0.00009000	33.3	0.9	10.00	4157408.84500	4103301.08000
50	0.00792000	79.20000000	2.76000	0.00005600	79.2	0.6	2.76	4157497.69200	4103242.45500
51	0.01430000	143.00000000	3.82000	0.00013900	143.0	1.4	3.82	4157587.92000	4103183.45600
52	0.00043000	4.30000000	3.62000	0.00003300	4.3	0.3	3.62	4157661.45500	4103157.72700
53	0.00041000	4.10000000	0.83000	0.00002200	4.1	0.2	0.83	4157767.15600	4103062.62900
54	0.00024000	2.40000000	1.92000	0.00001600	2.4	0.2	1.92	4157855.58300	4103001.30500
55	0.28000000	2800.00000000	0.98000	0.00005800	2800.0	0.6	0.98	4157947.65100	4102940.74000
56	0.10000000	1000.00000000	3.44000	0.00004500	1000.0	0.5	3.44	4157686.29200	4102798.65800
57	0.06000000	600.00000000	2.69000	0.00009000	600.0	0.9	2.69	4157773.54500	4102846.30700
58	0.00903000	90.30000000	8.52000	0.00010400	90.3	1.0	8.52	4157860.48100	4102893.74600
59	0.00035000	3.50000000	9.43000	0.00003700	3.5	0.4	9.43	4157791.25600	4102923.16200
60	0.00116000	11.60000000	1.14000	0.00001700	11.6	0.2	1.14	4157700.55000	4102881.80600
61	4.50000000	45000.00000000	3.10000	0.02170000	45000.0	217.0	3.10	4157618.73100	4102830.27800
62	0.06660000	666.00000000	0.83000	0.00003800	666.0	0.4	0.83	4157506.78400	4102919.63600
63	0.00044000	4.40000000	1.08000	0.00002700	4.4	0.3	1.08	4157593.02400	4102967.22100
64	0.00042000	4.20000000	1.14000	0.00002700	4.2	0.3	1.14	4157680.54500	4103014.78400
65	0.00043000	4.30000000	6.19000	0.00003500	4.3	0.4	6.19	4157579.13000	4103111.45600
66	0.05000000	500.00000000	2.26000	0.00005900	500.0	0.6	2.26	4157485.63200	4103066.71000
67	0.00052000	5.20000000	1.40000	0.00002200	5.2	0.2	1.40	4157414.74000	4103087.45900
68	0.00424000	42.40000000	5.14000	0.00009300	42.4	0.9	5.14	4157501.80900	4103135.93300
69	0.00081000	8.10000000	2.65000	0.00004300	8.1	0.4	2.65	4157412.05700	4103193.76700
70	0.00682000	68.20000000	11.60000	0.00013400	68.2	1.3	11.60	4157324.42000	4103145.74000
71	0.00204000	20.40000000	15.10000	0.00005000	20.4	0.5	15.10	4157322.18800	4103254.85000
72	0.00021000	2.10000000	3.23000	0.00001300	2.1	0.1	3.23	4157233.33400	4103204.25900
73	0.00656000	65.60000000	1.05000	0.00004000	65.6	0.4	1.05	4157358.62700	4103062.42700
74	0.00628000	62.80000000	0.69000	0.00003500	62.8	0.4	0.69	4157399.02600	4103000.41700
75	0.00008000	0.80000000	4.71000	0.00000700	0.8	0.1	4.71	4157137.77500	4103109.10300
76	0.00149000	14.90000000	1.19000	0.00002200	14.9	0.2	1.19	4157509.05600	4102812.87800

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
77	73.20000000	732000.00000000	6.06000	0.29730000	732000.0	2973.0	6.06	4157599.34400	4102751.50300
78	59.04000000	590400.00000000	18.50000	0.37370000	590400.0	3737.0	18.50	4157509.36400	4102702.04400
79	0.53000000	5300.00000000	1.74000	0.00146000	5300.0	14.6	1.74	4157418.52100	4102763.12900
80	0.08000000	800.00000000	4.28000	0.00023700	800.0	2.4	4.28	4157293.51300	4102912.33100
81	0.20000000	2000.00000000	5.49000	0.00032600	2000.0	3.3	5.49	4157195.82200	4103076.80400
82	0.00016000	1.60000000	2.02000	0.00001300	1.6	0.1	2.02	4157145.67200	4103157.50000
83	0.03270000	327.00000000	7.61000	0.00007200	327.0	0.7	7.61	4157238.22400	4102990.10900
84	0.11000000	1100.00000000	1.24000	0.00085600	1100.0	8.6	1.24	4157330.76900	4102823.71700
85	0.04490000	449.00000000	0.87000	0.00057300	449.0	5.7	0.87	4157422.97000	4102655.18000
100	0.00042000	4.20000000	13.00000	0.00003200	4.2	0.3	13.00	4158408.78600	4103061.40300
101	0.41000000	4100.00000000	3.76000	0.00028600	4100.0	2.9	3.76	4158320.94600	4103013.61000
102	3.68000000	36800.00000000	14.40000	0.00058700	36800.0	5.9	14.40	4158233.10600	4102965.81800
103	0.00791400	79.14000000	4.06000	0.00004200	79.1	0.4	4.06	4158145.26600	4102918.02500
104	6.94000000	69400.00000000	17.40000	0.00044600	69400.0	4.5	17.40	4158057.42600	4102870.23300
105	0.00107200	10.72000000	4.07000	0.00010900	10.7	1.1	4.07	4157969.58600	4102822.44000
106	0.00180700	18.07000000	1.81000	0.00010400	18.1	1.0	1.81	4157881.74600	4102774.64800
107	0.00237300	23.73000000	1.56000	0.00017500	23.7	1.8	1.56	4157793.90600	4102726.85500
108	0.00113800	11.38000000	2.05000	0.00009700	11.4	1.0	2.05	4157706.06600	4102679.06200
109	0.00439800	43.98000000	2.87000	0.00027300	44.0	2.7	2.87	4157618.22600	4102631.27000
110	0.00407500	40.75000000	1.04000	0.00017000	40.8	1.7	1.04	4157530.38600	4102583.47700
111	0.01220000	122.00000000	1.98000	0.00013200	122.0	1.3	1.98	4157534.25900	4102471.74100
112	20.51000000	205100.00000000	2.08000	0.04970000	205100.0	497.0	2.08	4157622.09900	4102519.53400
113	1.17000000	11700.00000000	1.92000	0.01130000	11700.0	113.0	1.92	4157709.93900	4102567.32600
114	0.03400000	340.00000000	2.33000	0.00011000	340.0	1.1	2.33	4157797.77900	4102615.11900
115	1.71000000	17100.00000000	3.85000	0.00843000	17100.0	84.3	3.85	4157885.61900	4102662.91100
116	4.00000000	40000.00000000	2.48000	0.01840000	40000.0	184.0	2.48	4157973.45900	4102710.70400
117	0.07000000	700.00000000	3.89000	0.00023700	700.0	2.4	3.89	4158061.29900	4102758.49600
118	0.14000000	1400.00000000	1.58000	0.00016100	1400.0	1.6	1.58	4158149.13900	4102806.28900
119	0.00112300	11.23000000	4.75000	0.00005700	11.2	0.6	4.75	4158236.97900	4102854.08100
120	4.11000000	41100.00000000	15.50000	0.00062000	41100.0	6.2	15.50	4158324.81900	4102901.87400
121	0.00071700	7.17000000	0.77000	0.00009600	7.2	1.0	0.77	4158412.65900	4102949.66700
122	0.00640500	64.05000000	0.47000	0.00014900	64.1	1.5	0.47	4158500.49900	4102996.46200
123	0.00120100	12.01000000	0.15000	0.00006900	12.0	0.7	0.15	4158504.37200	4102885.72300
124	0.27000000	2700.00000000	6.71000	0.00038100	2700.0	3.8	6.71	4158416.53200	4102837.93000
125	0.67000000	6700.00000000	4.68000	0.00022900	6700.0	2.3	4.68	4158328.69100	4102790.13800
126	0.00238800	23.88000000	5.85000	0.00009500	23.9	1.0	5.85	4158240.85100	4102742.34500
127	0.68000000	6800.00000000	3.07000	0.00023300	6800.0	2.3	3.07	4158153.01100	4102694.55300
128	0.00064900	6.49000000	3.74000	0.00003300	6.5	0.3	3.74	4158065.17100	4102646.76000
129	0.00079500	7.95000000	3.05000	0.00006400	8.0	0.6	3.05	4157977.33100	4102598.96700
130	0.00090800	9.08000000	4.09000	0.00008000	9.1	0.8	4.09	4157889.49100	4102551.17500
131	0.00107400	10.74000000	3.86000	0.00007100	10.7	0.7	3.86	4157801.65100	4102503.38200
132	0.00146600	14.66000000	2.54000	0.00011100	14.7	1.1	2.54	4157713.81100	4102455.59000
133	0.00078800	7.88000000	3.58000	0.00007500	7.9	0.8	3.58	4157625.97100	4102407.79700
134	0.00031875	3.18750000	0.10000	0.00000699	3.2	0.1	0.10	4157721.55600	4102232.11700
135	0.11607630	1160.76300000	0.15000	0.00042335	1160.8	4.2	0.15	4157809.39600	4102279.91000
136	1.14000000	11400.00000000	0.33000	0.00533000	11400.0	53.3	0.33	4157897.23600	4102327.70200
137	68.94490000	689449.00000000	5.16000	0.33793500	689449.0	3379.4	5.16	4157985.07600	4102375.49500
138	47.36000000	473600.00000000	1.77000	0.20018440	473600.0	2001.8	1.77	4158072.91600	4102423.28700
139	0.06051897	605.18970000	0.40000	0.00046111	605.2	4.6	0.40	4158160.75600	4102471.08000

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
140	0.75440000	7544.00000000	0.07000	0.00312268	7544.0	31.2	0.07	4158248.59700	4102518.87200
141	3.05530000	30553.00000000	5.88000	0.07228600	30553.0	722.9	5.88	4158336.43700	4102566.66500
142	0.35440000	3544.00000000	1.91000	0.00080828	3544.0	8.1	1.91	4158424.27700	4102614.45800
143	0.01218000	121.80000000	2.45000	0.00006500	121.8	0.7	2.45	4158512.11700	4102662.25000
144	0.00052554	5.25540000	3.68000	0.00004887	5.3	0.5	3.68	4158599.95700	4102710.04300
145	0.00125264	12.52640000	1.52000	0.00005335	12.5	0.5	1.52	4158691.66900	4102646.09900
146	0.01808204	180.82040000	3.31000	0.00012374	180.8	1.2	3.31	4158603.82900	4102598.30600
147	0.00104410	10.44100000	8.81000	0.00004600	10.4	0.5	8.81	4158515.98900	4102550.51400
148	0.01487435	148.74350000	0.27000	0.00008597	148.7	0.9	0.27	4158428.14900	4102502.72100
149	0.02352531	235.25310000	2.00000	0.00019687	235.3	2.0	2.00	4158340.30900	4102454.92900
150	0.00380433	38.04330000	0.31000	0.00051590	38.0	5.2	0.31	4158252.46900	4102407.13600
151	0.01277700	127.77000000	2.98000	0.00010300	127.8	1.0	2.98	4158164.62900	4102359.34400
152	0.06000000	600.00000000	4.40000	0.00103300	600.0	10.3	4.40	4158076.78900	4102311.55100
153	0.00808614	80.86140000	0.03000	0.00025332	80.9	2.5	0.03	4157988.94900	4102263.75800
154	0.06125159	612.51590000	1.20000	0.00224541	612.5	22.5	1.20	4157901.10900	4102215.96600
155	0.10000000	1000.00000000	27.00000	0.00012400	1000.0	1.2	27.00	4157813.26900	4102168.17300
156	1.17350000	11735.00000000	16.38000	0.00013365	11735.0	1.3	16.38	4157725.42900	4102120.38100
157	0.34500000	3450.00000000	4.20000	0.00008712	3450.0	0.9	4.20	4157817.14100	4102056.43700
158	0.03420000	342.00000000	3.52000	0.00015000	342.0	1.5	3.52	4157904.98100	4102104.23000
159	0.00111500	11.15000000	1.01000	0.00013600	11.2	1.4	1.01	4157992.82100	4102152.02200
160	0.00101900	10.19000000	5.47000	0.00010400	10.2	1.0	5.47	4158080.66200	4102199.81500
161	0.04873947	487.39470000	0.15000	0.00035516	487.4	3.6	0.15	4158169.86900	4102247.60700
162	0.00155800	15.58000000	0.24000	0.00013200	15.6	1.3	0.24	4158256.34200	4102295.40000
163	0.33000000	3300.00000000	2.84000	0.00264200	3300.0	26.4	2.84	4158344.18200	4102343.19200
164	74.20000000	742000.00000000	2.30000	0.31620000	742000.0	3162.0	2.30	4158432.02200	4102390.98500
165	0.13713790	1371.37900000	2.47000	0.00021759	1371.4	2.2	2.47	4158519.86200	4102438.77700
166	0.00297922	29.79220000	4.09000	0.00015631	29.8	1.6	4.09	4158607.70200	4102486.57000
167	0.00055454	5.54540000	0.83000	0.00004147	5.5	0.4	0.83	4158695.54200	4102534.36300
168	0.00042500	4.25000000	1.66000	0.00002000	4.3	0.2	1.66	4158787.25400	4102470.41900
169	0.00183864	18.38640000	0.03000	0.00007897	18.4	0.8	0.03	4158699.41400	4102422.62600
170	0.00503300	50.33000000	1.26000	0.00008700	50.3	0.9	1.26	4158611.57400	4102374.83400
171	0.00324200	32.42000000	2.56000	0.00014700	32.4	1.5	2.56	4158523.73400	4102327.04100
172	64.47480000	644748.00000000	2.12000	0.25761500	644748.0	2576.2	2.12	4158435.89400	4102279.24900
173	63.48130000	634813.00000000	9.47000	0.28150150	634813.0	2815.0	9.47	4158348.05400	4102231.45600
174	73.55000000	735500.00000000	2.28000	0.30620000	735500.0	3062.0	2.28	4158260.21400	4102183.66300
175	80.06000000	800600.00000000	1.53000	0.32540000	800600.0	3254.0	1.53	4158172.37400	4102135.87100
176	0.00172000	17.20000000	2.98000	0.00017800	17.2	1.8	2.98	4158084.53400	4102088.07800
177	51.02000000	510200.00000000	19.40000	0.15950000	510200.0	1595.0	19.40	4157996.69400	4102040.28600
178	3.86000000	38600.00000000	17.30000	0.00021400	38600.0	2.1	17.30	4157908.85400	4101992.49300
179	0.02510700	251.07000000	1.75000	0.00009200	251.1	0.9	1.75	4157821.01400	4101944.70100
180	0.00774300	77.43000000	10.90000	0.00020500	77.4	2.1	10.90	4157912.72600	4101880.75700
181	0.00323100	32.31000000	5.76000	0.00030000	32.3	3.0	5.76	4158000.56700	4101928.55000
182	0.00055600	5.56000000	0.81000	0.00006200	5.6	0.6	0.81	4158088.40700	4101976.34200
183	0.00394000	39.40000000	0.86000	0.00014000	39.4	1.4	0.86	4158176.24700	4102024.13500
184	0.00588800	58.88000000	2.36000	0.00014000	58.9	1.4	2.36	4158264.08700	4102071.92700
185	0.14290380	1429.03800000	3.97000	0.00015064	1429.0	1.5	3.97	4158351.92700	4102119.72000
186	74.94000000	749400.00000000	4.98000	0.31830000	749400.0	3183.0	4.98	4158439.76700	4102167.51200
187	0.81000000	8100.00000000	4.41000	0.00348600	8100.0	34.9	4.41	4158527.60700	4102215.30500
188	1.56520000	15652.00000000	14.02000	0.00147054	15652.0	14.7	14.02	4158615.44700	4102263.09700

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
189	0.23000000	2300.00000000	6.67000	0.00012400	2300.0	1.2	6.67	4158703.28700	4102310.89000
190	0.00039720	3.97200000	0.11000	0.00002000	4.0	0.2	0.11	4158791.12700	4102358.68300
191	0.00084300	8.43000000	0.15000	0.00000800	8.4	0.1	0.15	4158882.83900	4102294.73900
192	1.75320000	17532.00000000	0.74000	0.00803640	17532.0	80.4	0.74	4158794.99900	4102246.94600
193	41.36000000	413600.00000000	13.70000	0.19210000	413600.0	1921.0	13.70	4158707.15900	4102199.15400
194	0.00007711	0.77110000	3.72000	0.00000000	0.8	0.0	3.72	4158619.31900	4102151.36100
195	0.00242483	24.24830000	0.83000	0.00015944	24.2	1.6	0.83	4158531.47900	4102103.56900
196	76.09000000	760900.00000000	3.24000	0.31570000	760900.0	3157.0	3.24	4158443.63900	4102055.77600
197	43.89000000	438900.00000000	1.12000	0.17010000	438900.0	1701.0	1.12	4158355.79900	4102007.98300
198	72.11000000	721100.00000000	3.55000	0.29740000	721100.0	2974.0	3.55	4158267.95900	4101960.19100
199	28.64000000	286400.00000000	6.28000	0.11520000	286400.0	1152.0	6.28	4158180.11900	4101912.39800
200	31.54000000	315400.00000000	3.83000	0.15910000	315400.0	1591.0	3.83	4158092.27900	4101864.60600
201	0.00277600	27.76000000	6.42000	0.00015200	27.8	1.5	6.42	4158004.43900	4101816.81300
202	1.44000000	14400.00000000	10.20000	0.00026900	14400.0	2.7	10.20	4157916.59900	4101769.02100
203	2.75190000	27519.00000000	17.05000	0.00274775	27519.0	27.5	17.05	4158008.31200	4101705.07700
204	0.00189900	18.99000000	0.93000	0.00009100	19.0	0.9	0.93	4158096.15200	4101752.87000
205	17.30000000	173000.00000000	6.68000	0.04780000	173000.0	478.0	6.68	4158183.99200	4101800.66200
206	0.00655600	65.56000000	1.88000	0.00023000	65.6	2.3	1.88	4158271.83200	4101848.45500
207	79.88000000	798800.00000000	0.82000	0.32340000	798800.0	3234.0	0.82	4158359.67200	4101896.24700
208	75.25000000	752500.00000000	0.58000	0.30390000	752500.0	3039.0	0.58	4158447.51200	4101944.04000
209	79.66000000	796600.00000000	1.00000	0.34280000	796600.0	3428.0	1.00	4158535.35200	4101991.83200
210	67.98640000	679864.00000000	3.70000	0.22057920	679864.0	2205.8	3.70	4158623.19200	4102039.62500
211	89.15430000	891543.00000000	0.66000	0.31883040	891543.0	3188.3	0.66	4158711.03200	4102087.41700
212	0.01369000	136.90000000	0.96000	0.00023000	136.9	2.3	0.96	4158798.87200	4102135.21000
213	14.96000000	149600.00000000	4.82000	0.05010000	149600.0	501.0	4.82	4158886.71200	4102183.00200
214	0.00001409	0.14090000	1.92000	0.00000000	0.1	0.0	1.92	4158978.42500	4102119.05900
215	0.03382967	338.29670000	0.43000	0.00019858	338.3	2.0	0.43	4158890.58400	4102071.26600
216	0.00585928	58.59280000	8.50000	0.00013494	58.6	1.3	8.50	4158802.74400	4102023.47400
217	0.71170000	7117.00000000	0.87000	0.00114712	7117.0	11.5	0.87	4158714.90400	4101975.68100
218	0.03369200	336.92000000	0.68000	0.00067478	336.9	6.7	0.68	4158627.06400	4101927.88900
219	13.15610000	131561.00000000	2.84000	0.06008932	131561.0	600.9	2.84	4158539.22400	4101880.09600
220	40.60000000	406000.00000000	3.01000	0.18400000	406000.0	1840.0	3.01	4158451.38400	4101832.30300
221	14.09000000	140900.00000000	3.28000	0.01436794	140900.0	143.7	3.28	4158363.54400	4101784.51100
222	0.00121935	12.19350000	0.22000	0.00006005	12.2	0.6	0.22	4158275.70400	4101736.71800
223	0.00050818	5.08180000	0.49000	0.00001523	5.1	0.2	0.49	4158187.86400	4101688.92600
224	0.00061790	6.17900000	1.80000	0.00006535	6.2	0.7	1.80	4158100.02400	4101641.13300
226	0.00130428	13.04280000	1.50000	0.00013211	13.0	1.3	1.50	4158103.89700	4101529.39700
227	0.00093708	9.37080000	0.60000	0.00006650	9.4	0.7	0.60	4158191.73700	4101577.18900
228	0.00119000	11.90000000	0.93000	0.00007800	11.9	0.8	0.93	4158279.57700	4101624.98200
229	0.00344600	34.46000000	1.96000	0.00026400	34.5	2.6	1.96	4158367.41700	4101672.77400
230	47.75990000	477599.00000000	0.74000	0.21946550	477599.0	2194.7	0.74	4158455.25700	4101720.56700
231	13.51590000	135159.00000000	1.78000	0.02057681	135159.0	205.8	1.78	4158543.09700	4101768.36000
232	63.69290000	636929.00000000	3.93000	0.28438400	636929.0	2843.8	3.93	4158630.93700	4101816.15200
233	0.00800300	80.03000000	5.68000	0.00020500	80.0	2.1	5.68	4158718.77700	4101863.94500
234	0.00072310	7.23100000	1.91000	0.00006700	7.2	0.7	1.91	4158806.61700	4101911.73700
235	0.08000000	800.00000000	0.93000	0.00009200	800.0	0.9	0.93	4158894.45700	4101959.53000
236	0.85050000	8505.00000000	6.69000	0.00193796	8505.0	19.4	6.69	4158982.29700	4102007.32200
237	0.00244500	24.45000000	0.18000	0.00005300	24.5	0.5	0.18	4159074.01000	4101943.37900
238	1.18390000	11839.00000000	2.23000	0.02952838	11839.0	295.3	2.23	4158986.17000	4101895.58600

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
239	0.03597600	359.76000000	2.78000	0.00090700	359.8	9.1	2.78	4158898.33000	4101847.79300
240	0.10560160	1056.01600000	3.39000	0.00050935	1056.0	5.1	3.39	4158810.49000	4101800.00100
241	0.10000000	1000.00000000	5.10000	0.00028200	1000.0	2.8	5.10	4158722.64900	4101752.20800
242	37.77000000	377700.00000000	9.28000	0.12520000	377700.0	1252.0	9.28	4158634.80900	4101704.41600
243	55.74380000	557438.00000000	5.28000	0.22366480	557438.0	2236.6	5.28	4158546.96900	4101656.62300
244	56.60000000	566000.00000000	4.16000	0.27170000	566000.0	2717.0	4.16	4158459.12900	4101608.83100
245	0.00008165	0.81650000	7.12000	0.00016707	0.8	1.7	7.12	4158371.28900	4101561.03800
246	0.00134223	13.42230000	0.28000	0.00004161	13.4	0.4	0.28	4158283.44900	4101513.24600
247	0.00097052	9.70520000	2.55000	0.00009989	9.7	1.0	2.55	4158195.60900	4101465.45300
248	0.00039460	3.94600000	0.76000	0.00002900	3.9	0.3	0.76	4158107.76900	4101417.66100
250	0.00139389	13.93890000	2.54000	0.00003704	13.9	0.4	2.54	4158287.32200	4101401.50900
251	0.14041190	1404.11900000	0.77000	0.00215331	1404.1	21.5	0.77	4158375.16200	4101449.30200
252	56.60000000	566000.00000000	8.05000	0.19250000	566000.0	1925.0	8.05	4158463.00200	4101497.09400
253	5.00000000	50000.00000000	24.30000	0.13730000	50000.0	1373.0	24.30	4158550.84200	4101544.88700
254	0.00036700	3.67000000	0.95000	0.00002300	3.7	0.2	0.95	4158638.68200	4101592.68000
255	0.00052965	5.29650000	1.08000	0.00003902	5.3	0.4	1.08	4158726.52200	4101640.47200
256	0.09748472	974.84720000	1.56000	0.00058117	974.8	5.8	1.56	4158814.36200	4101688.26500
257	0.04460000	446.00000000	1.23000	0.00030900	446.0	3.1	1.23	4158902.20200	4101736.05700
258	0.91460000	9146.00000000	2.28000	0.01202975	9146.0	120.3	2.28	4158990.04200	4101783.85000
259	0.00693200	69.32000000	0.20000	0.00009100	69.3	0.9	0.20	4159077.88200	4101831.64200
260	11.42240000	114224.00000000	25.25000	0.10682800	114224.0	1068.3	25.25	4159169.59500	4101767.69900
261	0.08220000	822.00000000	1.90000	0.00029600	822.0	3.0	1.90	4159081.75500	4101719.90600
262	1.74350000	17435.00000000	8.48000	0.00956562	17435.0	95.7	8.48	4158993.91500	4101672.11300
263	0.40720000	4072.00000000	4.84000	0.00188237	4072.0	18.8	4.84	4158906.07500	4101624.32100
264	0.00956400	95.64000000	5.79000	0.00015000	95.6	1.5	5.79	4158818.23500	4101576.52800
265	0.15583400	1558.34000000	10.15000	0.00096586	1558.3	9.7	10.15	4158730.39500	4101528.73600
266	0.00053700	5.37000000	1.78000	0.00002800	5.4	0.3	1.78	4158642.55400	4101480.94300
267	2.36000000	23600.00000000	16.50000	0.00006000	23600.0	0.6	16.50	4158554.71400	4101433.15100
268	0.00054173	5.41730000	0.85000	0.00001998	5.4	0.2	0.85	4158466.87400	4101385.35800
269	0.00128902	12.89020000	5.19000	0.00008365	12.9	0.8	5.19	4158379.03400	4101337.56600
270	0.00043984	4.39840000	1.25000	0.00002291	4.4	0.2	1.25	4158291.19400	4101289.77300
271	0.00030962	3.09620000	1.74000	0.00002484	3.1	0.2	1.74	4158203.35400	4101241.98000
272	33.37140000	333714.00000000	3.48000	0.11468050	333714.0	1146.8	3.48	4158295.06700	4101178.03700
273	0.00026104	2.61040000	1.73000	0.00000937	2.6	0.1	1.73	4158382.90700	4101225.82900
274	0.00030200	3.02000000	1.30000	0.00002100	3.0	0.2	1.30	4158470.74700	4101273.62200
275	0.00062700	6.27000000	11.30000	0.00002700	6.3	0.3	11.30	4158558.58700	4101321.41400
276	0.00021200	2.12000000	1.76000	0.00001600	2.1	0.2	1.76	4158646.42700	4101369.20700
277	0.00036634	3.66340000	0.76000	0.00002975	3.7	0.3	0.76	4158734.26700	4101416.99900
278	0.00073900	7.39000000	6.83000	0.00006700	7.4	0.7	6.83	4158822.10700	4101464.79200
279	0.00168730	16.87300000	1.36000	0.00019600	16.9	2.0	1.36	4158909.94700	4101512.58500
280	0.00130600	13.06000000	2.17000	0.00022000	13.1	2.2	2.17	4158997.78700	4101560.37700
281	0.00105970	10.59700000	1.99000	0.00011000	10.6	1.1	1.99	4159085.62700	4101608.17000
282	1.83320000	18332.00000000	5.46000	0.01047021	18332.0	104.7	5.46	4159173.46700	4101655.96200
283	0.00308997	30.89970000	6.00000	0.00016383	30.9	1.6	6.00	4159265.18000	4101592.01800
284	0.00128326	12.83260000	13.02000	0.00004705	12.8	0.5	13.02	4159177.34000	4101544.22600
285	0.01152100	115.21000000	1.62000	0.00004400	115.2	0.4	1.62	4159089.50000	4101496.43300
286	0.00115086	11.50860000	4.27000	0.00009164	11.5	0.9	4.27	4159001.66000	4101448.64100
287	0.01585000	158.50000000	8.24000	0.00012100	158.5	1.2	8.24	4158913.82000	4101400.84800
288	0.00035700	3.57000000	0.43000	0.00001700	3.6	0.2	0.43	4158825.98000	4101353.05600

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
289	0.00094230		9.42300000	0.59000	0.00000000 9.4	0.0	0.59	4158738.14000	4101305.26300
290	0.00420957		42.09570000	0.43000	0.00054499 42.1	5.4	0.43	4158650.29900	4101257.47100
291	0.00285300		28.53000000	10.90000	0.00020400 28.5	2.0	10.90	4158562.45900	4101209.67800
292	0.00074712		7.47120000	4.04000	0.00005531 7.5	0.6	4.04	4158474.61900	4101161.88600
293	0.04938625		493.86250000	1.54000	0.00011692 493.9	1.2	1.54	4158386.77900	4101114.09300
294	0.00048039		4.80390000	0.40000	0.00001272 4.8	0.1	0.40	4158298.93900	4101066.30000
311	0.00028200		2.82000000	0.22000	0.00001400 2.8	0.1	0.22	4158921.56500	4101177.37600
312	0.00026000		2.60000000	0.16000	0.00001600 2.6	0.2	0.16	4158833.72500	4101129.58300
313	0.00023300		2.33000000	1.35000	0.00002100 2.3	0.2	1.35	4158745.88500	4101081.79000
314	0.00029000		2.90000000	0.87000	0.00003000 2.9	0.3	0.87	4158658.04500	4101033.99800
315	0.00041800		4.18000000	0.24000	0.00002600 4.2	0.3	0.24	4158570.20400	4100986.20500
316	0.00042400		4.24000000	0.59000	0.00005800 4.2	0.6	0.59	4158482.36400	4100938.41300
317	0.00026700		2.67000000	0.75000	0.00001900 2.7	0.2	0.75	4158394.52400	4100890.62000
318	0.00006141		0.61410000	2.23000	0.00000000 0.6	0.0	2.23	4158486.23700	4100826.67700
319	3.76230000	37623.00000000	2.70000	0.00410797 37623.0		41.1	2.70	4158574.07700	4100874.46900
320	0.00072601		7.26010000	1.01000	0.00005179 7.3	0.5	1.01	4158661.91700	4100922.26200
321	0.00098968		9.89680000	4.22000	0.00004804 9.9	0.5	4.22	4158749.75700	4100970.05400
322	0.00089300		8.93000000	1.51000	0.00010100 8.9	1.0	1.51	4158837.59700	4101017.84700
323	0.00036000		3.60000000	0.19000	0.00001800 3.6	0.2	0.19	4158925.43700	4101065.63900
324	0.00095100		9.51000000	2.18000	0.00015800 9.5	1.6	2.18	4159013.27700	4101113.43200
325	0.00042500		4.25000000	0.39000	0.00005000 4.3	0.5	0.39	4159101.11700	4101161.22400
326	0.00042000		4.20000000	4.68000	0.00004200 4.2	0.4	4.68	4159188.95700	4101209.01700
327	0.00103400		10.34000000	0.62000	0.00007800 10.3	0.8	0.62	4159276.79700	4101256.80900
328	0.00059700		5.97000000	5.69000	0.00005600 6.0	0.6	5.69	4159364.63700	4101304.60200
329	0.00133000		13.30000000	2.45000	0.00018300 13.3	1.8	2.45	4159456.35000	4101240.65800
330	0.00064400		6.44000000	3.54000	0.00009300 6.4	0.9	3.54	4159368.51000	4101192.86600
331	23.60000000	236000.00000000	10.40000	0.10150000 236000.0		1015.0	10.40	4159280.67000	4101145.07300
332	0.00001500		0.15000000	3.31000	0.00000100 0.2	0.0	3.31	4159192.83000	4101097.28100
333	0.00188000		18.80000000	0.84000	0.00017400 18.8	1.7	0.84	4159104.99000	4101049.48800
334	0.00123600		12.36000000	2.08000	0.00022500 12.4	2.3	2.08	4159017.15000	4101001.69600
335	0.00056900		5.69000000	1.82000	0.00006400 5.7	0.6	1.82	4158929.31000	4100953.90300
336	0.00097700		9.77000000	0.49000	0.00008100 9.8	0.8	0.49	4158841.47000	4100906.11000
337	0.00115100		11.51000000	0.64000	0.00008900 11.5	0.9	0.64	4158753.63000	4100858.31800
338	0.00040620		4.06200000	0.10000	0.00002086 4.1	0.2	0.10	4158665.79000	4100810.52500
339	0.00059500		5.95000000	0.13000	0.00002200 6.0	0.2	0.13	4158577.95000	4100762.73300
340	0.00024600		2.46000000	4.51000	0.00001500 2.5	0.2	4.51	4158490.11000	4100714.94000
341	0.00088121		8.81210000	1.27000	0.00005592 8.8	0.6	1.27	4158581.82200	4100650.99600
342	0.00074839		7.48390000	3.16000	0.00007760 7.5	0.8	3.16	4158669.66200	4100698.78900
343	0.00038300		3.83000000	0.66000	0.00003300 3.8	0.3	0.66	4158757.50200	4100746.96600
344	0.00099503		9.95030000	0.47000	0.00007310 10.0	0.7	0.47	4158845.34200	4100794.37400
345	0.00117660		11.76600000	1.35000	0.00010203 11.8	1.0	1.35	4158933.18200	4100842.16700
346	0.00105898		10.58980000	2.03000	0.00007351 10.6	0.7	2.03	4159021.02200	4100889.95900
347	0.00248399		24.83990000	10.52000	0.00038351 24.8	3.8	10.52	4159108.86200	4100937.75200
348	0.00072878		7.28780000	6.05000	0.00005926 7.3	0.6	6.05	4159196.70200	4100985.54400
349	0.00027600		2.76000000	1.42000	0.00002200 2.8	0.2	1.42	4159284.54200	4101033.33700
350	0.00103600		10.36000000	3.09000	0.00008800 10.4	0.9	3.09	4159372.38200	4101081.12900
351	0.00089872		8.98720000	3.04000	0.00006338 9.0	0.6	3.04	4159460.22200	4101128.92200
352	0.00009908		0.99080000	4.39000	0.00000753 1.0	0.1	4.39	4159551.93500	4101064.97800
354	0.00081223		8.12230000	1.67000	0.00006410 8.1	0.6	1.67	4159376.25500	4100969.39300

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
355	0.00025035	2.50350000	1.68000	0.00002701	2.5	0.3	1.68	4159288.41500	4100921.60100
356	0.00189602	18.96020000	4.62000	0.00013194	19.0	1.3	4.62	4159200.57500	4100873.80800
357	0.00082176	8.21760000	7.04000	0.00007031	8.2	0.7	7.04	4159112.73500	4100826.01500
358	0.01252333	125.23330000	6.24000	0.00016780	125.2	1.7	6.24	4159024.89500	4100778.22300
359	0.00149400	14.94000000	0.48000	0.00011800	14.9	1.2	0.48	4158937.05500	4100730.43000
360	0.50000000	5000.00000000	10.60000	0.00009500	5000.0	1.0	10.60	4158849.21500	4100682.63800
361	0.00216138	21.61380000	4.25000	0.00013431	21.6	1.3	4.25	4158761.37500	4100634.84500
362	0.00049400	4.94000000	0.81000	0.00003100	4.9	0.3	0.81	4158673.53500	4100587.05300
363	0.00023800	2.38000000	1.58000	0.00002200	2.4	0.2	1.58	4158585.69500	4100539.26000
364	0.00053800	5.38000000	1.00000	0.00003800	5.4	0.4	1.00	4158677.40700	4100475.31600
365	0.00064900	6.49000000	3.47000	0.00005300	6.5	0.5	3.47	4158765.24700	4100523.10900
366	0.00065000	6.50000000	0.51000	0.00005300	6.5	0.5	0.51	4158853.08700	4100570.90100
367	0.00221555	22.15550000	5.17000	0.00013899	22.2	1.4	5.17	4158940.92700	4100618.69400
368	0.00099612	9.96120000	0.93000	0.00008650	10.0	0.9	0.93	4159028.76700	4100666.48700
369	0.00094400	9.44000000	0.38000	0.00006100	9.4	0.6	0.38	4159116.60700	4100714.27900
370	0.00214900	21.49000000	0.52000	0.00013700	21.5	1.4	0.52	4159204.44700	4100762.07200
371	0.00056533	5.65330000	1.24000	0.00006587	5.7	0.7	1.24	4159292.28700	4100809.86400
372	0.00067400	6.74000000	1.05000	0.00006000	6.7	0.6	1.05	4159380.12700	4100857.65700
373	0.00000400	0.04000000	0.00000	0.00000000	0.0	0.0	0.00	4159467.96800	4100905.44900
376	0.00046238	4.62380000	0.29000	0.00003099	4.6	0.3	0.29	4159559.68000	4100841.50600
377	0.00030623	3.06230000	0.00000	0.00001468	3.1	0.1	0.00	4159471.84000	4100793.71300
378	0.00050615	5.06150000	0.14000	0.00005208	5.1	0.5	0.14	4159384.00000	4100745.92000
379	0.00113500	11.35000000	0.97000	0.00013500	11.4	1.4	0.97	4159296.16000	4100698.12800
380	0.00094800	9.48000000	3.78000	0.00012000	9.5	1.2	3.78	4159208.32000	4100650.33500
381	0.00042800	4.28000000	0.21000	0.00003100	4.3	0.3	0.21	4159120.48000	4100602.54300
382	0.00174100	17.41000000	3.82000	0.00014700	17.4	1.5	3.82	4159032.64000	4100554.75000
383	0.00103095	10.30950000	0.16000	0.00006184	10.3	0.6	0.16	4158944.80000	4100506.95800
384	0.00123699	12.36990000	0.84000	0.00009289	12.4	0.9	0.84	4158856.96000	4100459.16500
385	0.00029691	2.96910000	0.07000	0.00001062	3.0	0.1	0.07	4158769.12000	4100411.37300
386	0.00073964	7.39640000	13.17000	0.00007033	7.4	0.7	13.17	4158681.28000	4100363.58000
387	0.00018067	1.80670000	1.93000	0.00001509	1.8	0.2	1.93	4158772.99200	4100299.63600
388	0.00124742	12.47420000	0.94000	0.00006628	12.5	0.7	0.94	4158860.83200	4100347.42900
389	0.00138900	13.89000000	1.40000	0.00007600	13.9	0.8	1.40	4158948.67200	4100395.22100
390	0.00120000	12.00000000	4.30000	0.00007300	12.0	0.7	4.30	4159036.51200	4100443.01400
391	0.00053664	5.36640000	0.72000	0.00003416	5.4	0.3	0.72	4159124.35200	4100490.80600
392	0.00069005	6.90050000	0.00000	0.00003697	6.9	0.4	0.00	4159212.19200	4100538.59900
393	0.00002054	0.20540000	0.59000	0.00000000	0.2	0.0	0.59	4159300.03300	4100586.39200
394	0.00022129	2.21290000	0.00000	0.00001365	2.2	0.1	0.00	4159387.87300	4100634.18400
395	0.00034800	3.48000000	0.73000	0.00002700	3.5	0.3	0.73	4159475.71300	4100681.97700
396	0.00049200	4.92000000	0.14000	0.00002600	4.9	0.3	0.14	4159563.55300	4100729.76900
401	0.00048500	4.85000000	0.56000	0.00003300	4.9	0.3	0.56	4159479.58500	4100570.24000
402	0.00017650	1.76500000	0.35000	0.00000771	1.8	0.1	0.35	4159391.74500	4100522.44800
403	0.00040620	4.06200000	1.47000	0.00003252	4.1	0.3	1.47	4159303.90500	4100474.65500
404	0.00020600	2.06000000	1.55000	0.00001700	2.1	0.2	1.55	4159216.06500	4100426.86300
405	0.00031100	3.11000000	0.92000	0.00001700	3.1	0.2	0.92	4159128.22500	4100379.07000
406	0.00021499	2.14990000	0.34000	0.00001829	2.1	0.2	0.34	4159040.38500	4100331.27800
407	0.00031279	3.12790000	0.82000	0.00002491	3.1	0.2	0.82	4158952.54500	4100283.48500
408	0.00042100	4.21000000	0.13000	0.00002400	4.2	0.2	0.13	4158864.70500	4100235.69300
411	0.00043500	4.35000000	3.63000	0.00006400	4.4	0.6	3.63	4156980.11100	4102967.14000

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
412	0.00043600	4.36000000	1.91000	0.00005700	4.4	0.6	1.91	4156892.27100	4102919.34800
413	0.00033200	3.32000000	2.92000	0.00005100	3.3	0.5	2.92	4156804.43100	4102871.55500
414	0.00022650	2.26500000	1.86000	0.00004400	2.3	0.4	1.86	4156716.59100	4102823.67000
428	0.00024280	2.42800000	0.52000	0.00003900	2.4	0.4	0.52	4156808.30300	4102759.81900
429	0.00003900	0.39000000	1.23000	0.00000700	0.4	0.1	1.23	4156896.14300	4102807.61100
430	0.00031660	3.16600000	1.06000	0.00005100	3.2	0.5	1.06	4156983.98300	4102855.40400
431	0.00026710	2.67100000	0.31000	0.00001600	2.7	0.2	0.31	4157071.82300	4102903.19600
433	0.00017600	1.76000000	4.72000	0.00002200	1.8	0.2	4.72	4157075.69600	4102791.46000
434	0.00015520	1.55200000	3.97000	0.00003100	1.6	0.3	3.97	4156987.85600	4102743.66700
435	0.00010000	1.00000000	2.87000	0.00001800	1.0	0.2	2.87	4156900.01600	4102695.87500
436	0.00034660	3.46600000	0.72000	0.00005100	3.5	0.5	0.72	4156812.17600	4102648.08200
449	0.00003300	0.33000000	2.41000	0.00000700	0.3	0.1	2.41	4156816.04800	4102536.34600
450	0.00002550	0.25500000	1.36000	0.00000200	0.3	0.0	1.36	4156903.88800	4102584.13900
451	0.00014800	1.48000000	0.58000	0.00001100	1.5	0.1	0.58	4156991.72800	4102631.93100
452	0.00013160	1.31600000	1.30000	0.00001200	1.3	0.1	1.30	4157079.56800	4102679.72400
456	0.00011600	1.16000000	0.59000	0.00000400	1.2	0.0	0.59	4157083.44100	4102567.98700
457	0.00012880	1.28800000	0.25000	0.00000400	1.3	0.0	0.25	4156995.60100	4102520.19500
458	0.00019900	1.99000000	0.07000	0.00000300	2.0	0.0	0.07	4156907.76100	4102472.40200
459	0.00007870	0.78700000	0.34000	0.00000400	0.8	0.0	0.34	4156819.92100	4102424.61000
460	0.00003500	0.35000000	2.21000	0.00000300	0.4	0.0	2.21	4156732.08100	4102376.81700
465	0.00014100	1.41000000	1.78000	0.00002600	1.4	0.3	1.78	4156384.59300	4102073.91100
466	0.00020080	2.00800000	1.01000	0.00002010	2.0	0.2	1.01	4156472.43300	4102121.70300
467	0.00010790	1.07900000	1.73000	0.00001120	1.1	0.1	1.73	4156560.27300	4102169.49600
468	0.00008200	0.82000000	1.34000	0.00000800	0.8	0.1	1.34	4156648.11300	4102217.28800
469	0.00007800	0.78000000	0.70000	0.00000600	0.8	0.1	0.70	4156735.95300	4102265.08100
470	0.00007490	0.74900000	0.56000	0.00000600	0.7	0.1	0.56	4156823.79300	4102312.87300
471	0.00009010	0.90100000	0.46000	0.00000400	0.9	0.0	0.46	4156911.63300	4102360.66600
472	0.00004350	0.43500000	3.31000	0.00000600	0.4	0.1	3.31	4156999.47300	4102408.45800
473	0.00020500	2.05000000	0.68000	0.00000900	2.1	0.1	0.68	4157087.31300	4102456.25100
474	0.00009020	0.90200000	2.94000	0.00000500	0.9	0.1	2.94	4157175.15300	4102504.04400
477	0.00006500	0.65000000	0.97000	0.00000400	0.7	0.0	0.97	4157266.86600	4102440.10000
478	0.00025500	2.55000000	0.79000	0.00001100	2.6	0.1	0.79	4157179.02600	4102392.30700
479	0.00009470	0.94700000	0.90000	0.00000900	0.9	0.1	0.90	4157091.18600	4102344.51500
480	0.00027200	2.72000000	0.44000	0.00001300	2.7	0.1	0.44	4157003.34600	4102296.72200
481	0.00007700	0.77000000	0.48000	0.00000400	0.8	0.0	0.48	4156915.50600	4102248.93000
482	0.00009270	0.92700000	0.47000	0.00000400	0.9	0.0	0.47	4156827.66600	4102201.13700
483	0.00006000	0.60000000	1.86000	0.00000000	0.6	0.0	1.86	4156739.82600	4102153.34400
484	0.00016840	1.68400000	0.79000	0.00001250	1.7	0.1	0.79	4156651.98600	4102105.55200
485	0.00012710	1.27100000	1.08000	0.00002580	1.3	0.3	1.08	4156564.14600	4102057.75900
486	0.00011700	1.17000000	1.42000	0.00002300	1.2	0.2	1.42	4156476.30600	4102009.96700
487	0.00035510	3.55100000	1.99000	0.00003770	3.6	0.4	1.99	4156480.17800	4101898.23100
488	0.00028420	2.84200000	0.82000	0.00001630	2.8	0.2	0.82	4156568.01800	4101946.02300
489	0.00016200	1.62000000	0.69000	0.00000900	1.6	0.1	0.69	4156655.85800	4101993.81600
490	0.00012140	1.21400000	0.80000	0.00000500	1.2	0.1	0.80	4156743.69800	4102041.60800
491	0.00012200	1.22000000	0.45000	0.00000500	1.2	0.1	0.45	4156831.53800	4102089.40100
492	0.00023700	2.37000000	0.45000	0.00001300	2.4	0.1	0.45	4156919.37800	4102137.19300
493	0.00021700	2.17000000	0.20000	0.00000500	2.2	0.1	0.20	4157007.21800	4102184.98600
494	0.00013930	1.39300000	1.67000	0.00000500	1.4	0.1	1.67	4157095.05800	4102232.77800
495	0.00010900	1.09000000	2.21000	0.00000700	1.1	0.1	2.21	4157182.89800	4102280.57100

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
496	0.0008200		0.82000000	0.88000	0.00000700 0.8	0.1	0.88	4157270.73800	4102328.36300
497	0.00024800		2.48000000	0.75000	0.00001600 2.5	0.2	0.75	4157358.57800	4102376.15600
498	0.00018920		1.89200000	2.32000	0.00001300 1.9	0.1	2.32	4157450.29100	4102312.21200
499	0.00009000		0.90000000	2.14000	0.00000600 0.9	0.1	2.14	4157362.45100	4102264.42000
500	0.00033740		3.37400000	0.31000	0.00001900 3.4	0.2	0.31	4157274.61100	4102216.62700
501	0.00007990		0.79900000	0.80000	0.00000500 0.8	0.1	0.80	4157186.77100	4102168.83500
502	0.00019350		1.93500000	0.79000	0.00001300 1.9	0.1	0.79	4157098.93100	4102121.04200
503	1.77000000	17700.00000000	0.70000	0.00183500 17700.0	18.4	0.70	4157011.09100	4102073.25000	
504	0.00009600		0.96000000	0.49000	0.00000500 1.0	0.1	0.49	4156923.25100	4102025.45700
505	0.00023180		2.31800000	0.41000	0.00001000 2.3	0.1	0.41	4156835.41100	4101977.66400
506	0.00024490		2.44900000	0.63000	0.00001280 2.4	0.1	0.63	4156747.57100	4101929.87200
507	0.00024390		2.43900000	0.49000	0.00001160 2.4	0.1	0.49	4156659.73100	4101882.07900
508	0.00013710		1.37100000	0.64000	0.00000570 1.4	0.1	0.64	4156571.89100	4101834.28700
509	0.00037500		3.75000000	3.59000	0.00004000 3.8	0.4	3.59	4156667.47600	4101658.60700
510	0.00051690		5.16900000	0.70000	0.00002720 5.2	0.3	0.70	4156755.31600	4101706.39900
511	0.02508290	250.82900000	0.25000	0.00002690 250.8	0.3	0.25	4156843.15600	4101754.19200	
512	0.00016900		1.69000000	3.26000	0.00001800 1.7	0.2	3.26	4156930.99600	4101801.98400
513	0.00065060		6.50600000	1.32000	0.00009460 6.5	0.9	1.32	4157018.83600	4101849.77700
514	0.00021700		2.17000000	0.80000	0.00001400 2.2	0.1	0.80	4157106.67600	4101897.56900
515	0.00075300		7.53000000	0.39000	0.00006800 7.5	0.7	0.39	4157194.51600	4101945.36200
516	0.00040260		4.02600000	3.50000	0.00002900 4.0	0.3	3.50	4157282.35600	4101993.15500
517	0.00075060		7.50600000	2.74000	0.00006200 7.5	0.6	2.74	4157370.19600	4102040.94700
518	0.00042734		4.27340000	1.05000	0.00002489 4.3	0.2	1.05	4157458.03600	4102088.74000
519	0.00054190		5.41900000	1.94000	0.00003100 5.4	0.3	1.94	4157545.87600	4102136.53200
520	0.00078667		7.86670000	0.45000	0.00003653 7.9	0.4	0.45	4157549.74900	4102024.79600
521	0.00048990		4.89900000	1.89000	0.00002900 4.9	0.3	1.89	4157461.90900	4101977.00300
522	0.00041460		4.14600000	0.28000	0.00001000 4.1	0.1	0.28	4157374.06900	4101929.21100
523	0.00087600		8.76000000	1.72000	0.00002200 8.8	0.2	1.72	4157286.22900	4101881.41800
524	0.00011030		1.10300000	4.84000	0.00000950 1.1	0.1	4.84	4157198.38900	4101833.62600
525	0.00022930		2.29300000	0.39000	0.00001930 2.3	0.2	0.39	4157110.54900	4101785.83300
526	0.00020590		2.05900000	0.79000	0.00000700 2.1	0.1	0.79	4157022.70800	4101738.04100
527	0.00078500		7.85000000	2.17000	0.00011420 7.9	1.1	2.17	4156934.86800	4101690.24800
528	0.00042080		4.20800000	1.03000	0.00002700 4.2	0.3	1.03	4156847.02800	4101642.45600
529	0.00023820		2.38200000	1.11000	0.00001130 2.4	0.1	1.11	4156759.18800	4101594.66300
530	0.00040000		4.00000000	2.02000	0.00002600 4.0	0.3	2.02	4156671.34800	4101546.87000
531	0.00033500		3.35000000	3.49000	0.00005590 3.4	0.6	3.49	4156763.06100	4101482.92700
532	0.00046600		4.66000000	0.84000	0.00007430 4.7	0.7	0.84	4156850.90100	4101530.71900
533	0.00016900		1.69000000	0.52000	0.00000800 1.7	0.1	0.52	4156938.74100	4101578.51200
534	0.00013550		1.35500000	2.31000	0.00001200 1.4	0.1	2.31	4157026.58100	4101626.30400
535	41.38000000	413800.00000000	3.74000	0.12556400 413800.0	1255.6	3.74	4157114.42100	4101674.09700	
536	0.00023300		2.33000000	2.40000	0.00003700 2.3	0.4	2.40	4157202.26100	4101721.88900
537	0.00022800		2.28000000	1.74000	0.00004000 2.3	0.4	1.74	4157290.10100	4101769.68200
538	0.00014160		1.41600000	1.50000	0.00000800 1.4	0.1	1.50	4157377.94100	4101817.47500
539	0.00084247		8.42470000	1.31000	0.00001409 8.4	0.1	1.31	4157465.78100	4101865.26700
540	0.00056499		5.64990000	0.75000	0.00001551 5.6	0.2	0.75	4157553.62100	4101913.06000
541	0.00059794		5.97940000	0.45000	0.00002578 6.0	0.3	0.45	4157641.46100	4101960.85200
542	0.00152834		15.28340000	0.21000	0.00004464 15.3	0.4	0.21	4157645.33400	4101849.11600
543	0.01571000	157.10000000	2.00000	0.00005400 157.1	0.5	2.00	4157557.49400	4101801.32300	
544	0.00025460		2.54600000	0.04000	0.00000000 2.5	0.0	0.04	4157469.65400	4101753.53100

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
545	0.00014430	1.44300000	0.90000	0.00002400	1.4	0.2	0.90	4157381.81400	4101705.73800
546	0.00040940	4.09400000	1.87000	0.00005600	4.1	0.6	1.87	4157293.97400	4101657.94600
547	0.00022520	2.25200000	0.43000	0.00001200	2.3	0.1	0.43	4157206.13400	4101610.15300
548	0.00012710	1.27100000	1.63000	0.00001000	1.3	0.1	1.63	4157118.29400	4101562.36100
549	0.00015160	1.51600000	1.86000	0.00001200	1.5	0.1	1.86	4157030.45400	4101514.56800
550	0.00010600	1.06000000	1.76000	0.00000600	1.1	0.1	1.76	4156942.61300	4101466.77500
555	0.00065190	6.51900000	1.02000	0.00005800	6.5	0.6	1.02	4157034.32600	4101402.83200
556	0.00010480	1.04800000	1.89000	0.00001200	1.0	0.1	1.89	4157122.16600	4101450.62400
557	0.00053220	5.32200000	3.99000	0.00009000	5.3	0.9	3.99	4157210.00600	4101498.41700
559	0.00013000	1.30000000	1.87000	0.00002300	1.3	0.2	1.87	4157385.68600	4101594.00200
560	0.00017700	1.77000000	0.84000	0.00001500	1.8	0.2	0.84	4157473.52600	4101641.79400
561	0.00032930	3.29300000	1.17000	0.00002500	3.3	0.3	1.17	4157561.36600	4101689.58700
563	0.00049110	4.91100000	0.53000	0.00002300	4.9	0.2	0.53	4157737.04600	4101785.17200
564	0.00032620	3.26200000	0.08000	0.00001800	3.3	0.2	0.08	4157740.91900	4101673.43600
566	0.00019610	1.96100000	0.48000	0.00000500	2.0	0.1	0.48	4157565.23900	4101577.85100
567	0.00018650	1.86500000	0.76000	0.00001400	1.9	0.1	0.76	4157477.39900	4101530.05800
571	0.00018650	1.86500000	12.60000	0.00001400	1.9	0.1	12.60	4157126.03900	4101338.88800
572	0.00953600	95.36000000	3.57000	0.00004300	95.4	0.4	3.57	4157038.19900	4101291.09500
582	0.00033270	3.32700000	1.64000	0.00004300	3.3	0.4	1.64	4157569.11100	4101466.11400
585	0.00024810	2.48100000	1.19000	0.00001300	2.5	0.1	1.19	4157832.63100	4101609.49200
586	0.00024660	2.46600000	0.45000	0.00000600	2.5	0.1	0.45	4157836.50400	4101497.75600
619	0.00051800	5.18000000	0.57000	0.00003700	5.2	0.4	0.57	4158868.57700	4100123.95600
620	0.00035500	3.55000000	1.41000	0.00002000	3.6	0.2	1.41	4158956.41700	4100172.74500
621	0.00039939	3.99390000	0.65000	0.00002075	4.0	0.2	0.65	4159044.25700	4100220.53800
622	0.00099605	9.96050000	0.71000	0.00002184	10.0	0.2	0.71	4159132.09700	4100267.33400
623	0.00086575	8.65750000	0.27000	0.00001593	8.7	0.2	0.27	4159219.93800	4100315.12600
624	0.00030000	3.00000000	0.38000	0.00002000	3.0	0.2	0.38	4159307.77800	4100362.91900
625	0.00037400	3.74000000	1.32000	0.00004000	3.7	0.4	1.32	4159395.61800	4100411.70800
631	0.00040369	4.03690000	0.52000	0.00002196	4.0	0.2	0.52	4159399.49000	4100298.97500
638	0.00022560	2.25600000	0.29000	0.00000598	2.3	0.1	0.29	4159643.64800	4101001.03400
639	0.00029249	2.92490000	0.30000	0.00000482	2.9	0.0	0.30	4159639.77500	4101112.77100
640	0.00051200	5.12000000	1.02000	0.00005500	5.1	0.6	1.02	4159548.06200	4101176.71400
641	0.00021300	2.13000000	3.64000	0.00002300	2.1	0.2	3.64	4159544.19000	4101288.45100
643	0.00034300	3.43000000	1.10000	0.00001200	3.4	0.1	1.10	4159635.90300	4101224.50700
656	0.00047260	4.72600000	3.91000	0.00004907	4.7	0.5	3.91	4158687.79700	4102757.83500
657	0.000373635	37.36350000	0.54000	0.00011415	37.4	1.1	0.54	4158775.63700	4102805.62800
658	0.00069192	6.91920000	1.60000	0.00008659	6.9	0.9	1.60	4158863.47700	4102853.42000
659	0.03031200	303.12000000	0.75000	0.00005300	303.1	0.5	0.75	4158951.31700	4102901.21300
660	0.85000000	8500.00000000	2.85000	0.00005420	8500.0	0.5	2.85	4159039.15700	4102949.00600
661	0.27090000	2709.00000000	1.21000	0.00002718	2709.0	0.3	1.21	4159126.99700	4102996.79800
662	0.02791100	279.11000000	0.78000	0.00002630	279.1	0.3	0.78	4159214.83700	4103044.59100
663	0.00104341	10.43410000	4.61000	0.00007190	10.4	0.7	4.61	4159302.67700	4103092.38300
664	0.00061500	6.15000000	0.88000	0.00003200	6.2	0.3	0.88	4159390.51700	4103140.17600
669	0.00040600	4.06000000	1.54000	0.00003700	4.1	0.4	1.54	4159833.58900	4103267.40300
670	0.00061490	6.14900000	0.66000	0.00003600	6.1	0.4	0.66	4159745.74900	4103219.61000
671	0.00611100	61.11000000	2.67000	0.00013300	61.1	1.3	2.67	4159657.90900	4103171.81800
672	0.00072610	7.26100000	2.84000	0.00008000	7.3	0.8	2.84	4159570.06900	4103124.02500
673	0.00059910	5.99100000	1.12000	0.00006500	6.0	0.7	1.12	4159482.22900	4103076.23200
674	0.00024334	2.43340000	1.26000	0.00000873	2.4	0.1	1.26	4159394.38900	4103028.44000

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
675	0.00069300	6.93000000	0.83000	0.00004200	6.9	0.4	0.83	4159306.54900	4102980.64700
676	0.00328955	32.89550000	0.17000	0.00009515	32.9	1.0	0.17	4159218.70900	4102932.85500
677	0.00837280	83.72800000	0.55000	0.00004060	83.7	0.4	0.55	4159130.86900	4102885.06200
678	0.07420000	742.00000000	0.33000	0.00011043	742.0	1.1	0.33	4159043.02900	4102837.26900
679	0.01418697	141.86970000	0.16000	0.00015510	141.9	1.6	0.16	4158955.18900	4102789.47700
680	0.00062231	6.22310000	0.38000	0.00005962	6.2	0.6	0.38	4158867.34900	4102741.68400
681	0.00071777	7.17770000	2.15000	0.00004533	7.2	0.5	2.15	4158779.50900	4102693.89200
682	0.11820000	1182.00000000	0.43000	0.00014431	1182.0	1.4	0.43	4158783.38200	4102582.15500
683	0.00072556	7.25560000	0.24000	0.00005417	7.3	0.5	0.24	4158871.22200	4102629.94800
684	0.00088439	8.84390000	0.61000	0.00005294	8.8	0.5	0.61	4158959.06200	4102677.74000
685	0.00074850	7.48500000	1.40000	0.00004590	7.5	0.5	1.40	4159046.90200	4102725.53300
686	0.00069810	6.98100000	0.34000	0.00003720	7.0	0.4	0.34	4159134.74200	4102773.32600
687	0.00064572	6.45720000	2.24000	0.00005831	6.5	0.6	2.24	4159222.58200	4102821.11800
688	0.00129760	12.97600000	1.06000	0.00004110	13.0	0.4	1.06	4159310.42200	4102868.91100
689	0.01989533	198.95330000	4.79000	0.00008755	199.0	0.9	4.79	4159398.26200	4102916.70300
690	0.04950000	495.00000000	1.32000	0.00015300	495.0	1.5	1.32	4159486.10200	4102964.49600
691	0.00041670	4.16700000	0.12000	0.00003200	4.2	0.3	0.12	4159573.94200	4103012.28900
692	0.00094280	9.42800000	0.20000	0.00011100	9.4	1.1	0.20	4159661.78200	4103060.08100
693	0.00017400	1.74000000	3.10000	0.00001400	1.7	0.1	3.10	4159749.62200	4103107.87400
694	0.00059240	5.92400000	1.21000	0.00003200	5.9	0.3	1.21	4159837.46200	4103155.66600
695	0.00097600	9.76000000	0.27000	0.00005800	9.8	0.6	0.27	4159929.17400	4103091.72300
696	0.00055900	5.59000000	0.12000	0.00002500	5.6	0.3	0.12	4159841.33400	4103043.93000
697	0.00036380	3.63800000	0.32000	0.00000900	3.6	0.1	0.32	4159753.49400	4102996.13700
698	0.00042840	4.28400000	0.72000	0.00002400	4.3	0.2	0.72	4159665.65400	4102948.34500
699	0.00080820	8.08200000	1.23000	0.00005140	8.1	0.5	1.23	4159577.81400	4102900.55200
700	0.00130710	13.07100000	1.01000	0.00011159	13.1	1.1	1.01	4159489.97400	4102852.76000
701	0.00182390	18.23900000	0.24000	0.00006250	18.2	0.6	0.24	4159402.13400	4102804.96700
702	0.00022656	2.26560000	0.05000	0.00000000	2.3	0.0	0.05	4159314.29400	4102757.17400
703	0.00076300	7.63000000	2.41000	0.00004700	7.6	0.5	2.41	4159226.45400	4102709.38200
704	0.00142906	14.29060000	1.45000	0.00010465	14.3	1.0	1.45	4159138.61400	4102661.58900
705	0.00063925	6.39250000	0.00000	0.00006876	6.4	0.7	0.00	4159050.77400	4102613.79700
706	0.00667561	66.75610000	0.42000	0.00003284	66.8	0.3	0.42	4158962.93400	4102566.00400
707	0.00132200	13.22000000	0.51000	0.00013500	13.2	1.4	0.51	4158875.09400	4102518.21100
708	0.00112281	11.22810000	0.56000	0.00007600	11.2	0.8	0.56	4158878.96700	4102406.47500
709	0.00058054	5.80540000	0.41000	0.00004231	5.8	0.4	0.41	4158966.80700	4102454.26800
710	0.15000000	1500.00000000	1.11000	0.00014100	1500.0	1.4	1.11	4159054.64700	4102502.06000
711	0.01290500	129.05000000	0.24000	0.00015200	129.1	1.5	0.24	4159142.48700	4102549.85300
712	0.00105800	10.58000000	0.18000	0.00005600	10.6	0.6	0.18	4159230.32700	4102597.64600
713	0.00211100	21.11000000	0.86000	0.00004270	21.1	0.4	0.86	4159318.16700	4102645.43800
714	0.00015080	1.50800000	1.50000	0.00000973	1.5	0.1	1.50	4159406.00700	4102693.23100
715	0.00904250	90.42500000	1.13000	0.00004150	90.4	0.4	1.13	4159493.84700	4102741.02300
716	0.00066109	6.61090000	2.51000	0.00004014	6.6	0.4	2.51	4159581.68700	4102788.81600
717	0.00037490	3.74900000	0.30000	0.00001970	3.7	0.2	0.30	4159669.52700	4102836.60900
718	0.00091000	9.10000000	0.55000	0.00006100	9.1	0.6	0.55	4159757.36700	4102884.40100
719	0.00066900	6.69000000	0.16000	0.00003300	6.7	0.3	0.16	4159845.20700	4102932.19400
720	0.00196200	19.62000000	0.50000	0.00012200	19.6	1.2	0.50	4159933.04700	4102979.98600
721	0.00078360	7.83600000	0.20000	0.00004600	7.8	0.5	0.20	4160024.75900	4102916.04300
722	0.00047430	4.74300000	0.45000	0.00004100	4.7	0.4	0.45	4159936.91900	4102868.25000
723	0.00047360	4.73600000	0.55000	0.00002100	4.7	0.2	0.55	4159849.07900	4102820.45700

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
724	0.00104100	10.41000000	3.67000	0.00003400	10.4	0.3	3.67	4159761.23900	4102772.66500
725	0.04000000	400.00000000	0.63000	0.00012400	400.0	1.2	0.63	4159673.39900	4102724.87200
726	0.05874000	587.40000000	1.82000	0.00007600	587.4	0.8	1.82	4159585.55900	4102677.08000
727	0.00077630	7.76300000	0.35000	0.00007700	7.8	0.8	0.35	4159497.71900	4102629.28700
728	0.00047250	4.72500000	4.40000	0.00003200	4.7	0.3	4.40	4159409.87900	4102581.49400
729	0.09000000	900.00000000	3.02000	0.00032800	900.0	3.3	3.02	4159322.03900	4102533.70200
730	0.00144800	14.48000000	3.86000	0.00009800	14.5	1.0	3.86	4159234.19900	4102485.90900
731	0.01314250	131.42500000	2.27000	0.00001940	131.4	0.2	2.27	4159146.35900	4102438.11700
732	0.00101600	10.16000000	4.26000	0.00004900	10.2	0.5	4.26	4159058.51900	4102390.32400
733	4.75860000	47586.00000000	20.11000	0.00646505	47586.0	64.7	20.11	4158970.67900	4102342.53100
734	39.81170000	398117.00000000	15.59000	0.15637580	398117.0	1563.8	15.59	4158974.55200	4102230.79500
735	22.70000000	227000.00000000	23.80000	0.11450000	227000.0	1145.0	23.80	4159062.39200	4102278.58800
736	6.36070000	63607.00000000	24.95000	0.03043192	63607.0	304.3	24.95	4159150.23200	4102326.38000
738	0.09880000	988.00000000	1.30000	0.00015000	988.0	1.5	1.30	4159325.91200	4102421.96600
739	0.00137500	13.75000000	2.98000	0.00013900	13.8	1.4	2.98	4159413.75200	4102469.75800
740	0.00177980	17.79800000	4.58000	0.00020100	17.8	2.0	4.58	4159413.75200	4102469.75800
741	0.00176400	17.64000000	3.39000	0.00020600	17.6	2.1	3.39	4159501.59200	4102517.55100
742	0.00059110	5.91100000	4.78000	0.00003600	5.9	0.4	4.78	4159589.43200	4102565.34300
743	0.06000000	600.00000000	0.68000	0.00012200	600.0	1.2	0.68	4159677.27200	4102613.13600
744	0.03172700	317.27000000	0.43000	0.00006100	317.3	0.6	0.43	4159765.11200	4102660.92900
745	0.05000000	500.00000000	0.14000	0.00015000	500.0	1.5	0.14	4159852.95200	4102708.72100
746	0.00104700	10.47000000	0.12000	0.00002400	10.5	0.2	0.12	4159940.79200	4102756.51400
747	0.00116700	11.67000000	0.14000	0.00005500	11.7	0.6	0.14	4160028.63200	4102804.30600
748	0.00011100	1.11000000	2.98000	0.00000900	1.1	0.1	2.98	4160120.34400	4102740.36300
750	1.39000000	13900.00000000	5.82000	0.00334900	13900.0	33.5	5.82	4159944.66400	4102644.77700
751	0.00093100	9.31000000	0.20000	0.00001100	9.3	0.1	0.20	4159856.82400	4102596.98500
752	3.87000000	38700.00000000	4.13000	0.03077300	38700.0	307.7	4.13	4159768.98400	4102549.19200
753	0.00121200	12.12000000	1.87000	0.00005200	12.1	0.5	1.87	4159681.14400	4102501.40000
754	0.00065100	6.51000000	0.10000	0.00002200	6.5	0.2	0.10	4159593.30400	4102453.60700
755	0.00110700	11.07000000	3.19000	0.00011000	11.1	1.1	3.19	4159505.46400	4102405.81400
756	0.02945200	294.52000000	0.41000	0.00018500	294.5	1.9	0.41	4159417.62400	4102358.02200
757	0.00120600	12.06000000	3.41000	0.00007000	12.1	0.7	3.41	4159329.78400	4102310.22900
758	0.02632200	263.22000000	0.53000	0.00010800	263.2	1.1	0.53	4159241.94400	4102262.43700
759	0.41000000	4100.00000000	1.17000	0.00357600	4100.0	35.8	1.17	4159154.10400	4102214.64400
760	0.38000000	3800.00000000	1.82000	0.00197000	3800.0	19.7	1.82	4159066.26400	4102166.85100
761	23.30720000	233072.00000000	7.53000	0.08680455	233072.0	868.0	7.53	4159070.13700	4102055.11500
762	17.20000000	172000.00000000	1.38000	0.08790000	172000.0	879.0	1.38	4159157.97700	4102102.90800
763	0.00004089	0.40890000	0.72000	0.00000000	0.4	0.0	0.72	4159245.81700	4102150.70000
764	0.06893640	689.36400000	5.16000	0.00043774	689.4	4.4	5.16	4159333.65700	4102198.49300
765	0.00022650	2.26500000	1.48000	0.00000800	2.3	0.1	1.48	4159421.49700	4102246.28500
766	0.00050930	5.09300000	1.97000	0.00002900	5.1	0.3	1.97	4159509.33700	4102294.07800
767	0.00064300	6.43000000	0.28000	0.00001800	6.4	0.2	0.28	4159597.17700	4102341.87100
768	0.00121100	12.11000000	3.01000	0.00008900	12.1	0.9	3.01	4159685.01700	4102389.66300
769	0.00073200	7.32000000	2.63000	0.00004900	7.3	0.5	2.63	4159772.85700	4102437.45600
770	0.00039800	3.98000000	0.11000	0.00001900	4.0	0.2	0.11	4159860.69700	4102485.24800
771	0.00053400	5.34000000	2.29000	0.00002500	5.3	0.3	2.29	4159948.53700	4102533.04100
772	0.00244300	24.43000000	4.29000	0.00018900	24.4	1.9	4.29	4160036.37700	4102580.83400
773	57.09000000	570900.00000000	2.46000	0.21754900	570900.0	2175.5	2.46	4160124.21700	4102628.62600
774	0.00562300	56.23000000	1.16000	0.00430000	56.2	43.0	1.16	4160215.93000	4102564.68200

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
775	0.00043300	4.33000000	1.44000	0.00002300	4.3	0.2	1.44	4160128.09000	4102516.89000
776	0.00056400	5.64000000	0.26000	0.00003700	5.6	0.4	0.26	4160040.25000	4102469.09700
777	0.00088600	8.86000000	0.53000	0.00006300	8.9	0.6	0.53	4159952.41000	4102421.30500
778	0.00055500	5.55000000	0.99000	0.00002700	5.6	0.3	0.99	4159864.57000	4102373.51200
779	0.00063000	6.30000000	1.07000	0.00003900	6.3	0.4	1.07	4159776.73000	4102325.71900
780	0.00066500	6.65000000	0.57000	0.00004500	6.7	0.5	0.57	4159688.89000	4102277.92700
785	0.00067810	6.78100000	0.33000	0.00004700	6.8	0.5	0.33	4159249.69000	4102038.96400
786	0.00087300	8.73000000	0.32000	0.00006000	8.7	0.6	0.32	4159161.85000	4101991.17100
787	0.00072910	7.29100000	0.20000	0.00005600	7.3	0.6	0.20	4159165.72200	4101879.43500
788	0.00207250	20.72500000	0.14000	0.00005900	20.7	0.6	0.14	4159253.56200	4101927.22800
789	0.00038916	3.89160000	3.75000	0.00002531	3.9	0.3	3.75	4159341.40200	4101975.02000
791	0.00379977	37.99770000	1.78000	0.00001875	38.0	0.2	1.78	4159486.33800	4102053.87800
793	0.00196800	19.68000000	3.82000	0.00006800	19.7	0.7	3.82	4159692.76200	4102166.19100
794	0.00087500	8.75000000	0.86000	0.00005700	8.8	0.6	0.86	4159780.60200	4102213.98300
795	0.00132300	13.23000000	1.28000	0.00011900	13.2	1.2	1.28	4159868.44200	4102261.77600
796	0.00075600	7.56000000	0.90000	0.00005600	7.6	0.6	0.90	4159956.28200	4102309.56800
797	0.00073400	7.34000000	2.19000	0.00007100	7.3	0.7	2.19	4160044.12200	4102357.36100
798	40.67000000	406700.00000000	12.10000	0.16395600	406700.0	1639.6	12.10	4160131.96200	4102405.15400
799	0.00060000	6.00000000	0.27000	0.00002100	6.0	0.2	0.27	4160219.80200	4102452.94600
802	5.17300000	51730.00000000	14.00000	0.03280000	51730.0	328.0	14.00	4160135.83500	4102293.41700
803	23.60000000	236000.00000000	21.30000	0.13010000	236000.0	1301.0	21.30	4160047.99500	4102245.62500
804	6.10000000	61000.00000000	20.50000	0.01850000	61000.0	185.0	20.50	4159960.15500	4102197.83200
805	3.13000000	31300.00000000	11.20000	0.00678000	31300.0	67.8	11.20	4159872.31500	4102150.03900
806	0.05000000	500.00000000	11.90000	0.00019700	500.0	2.0	11.90	4159784.47500	4102102.24700
808	0.00033800	3.38000000	0.33000	0.00001600	3.4	0.2	0.33	4159608.79500	4102006.66200
810	1.63060000	16306.00000000	12.74000	0.01029537	16306.0	103.0	12.74	4159433.11500	4101911.07600
811	11.95960000	119596.00000000	17.36000	0.09972519	119596.0	997.3	17.36	4159345.27500	4101863.28400
812	11.49610000	114961.00000000	11.27000	0.05582906	114961.0	558.3	11.27	4159257.43500	4101815.49100
813	47.51560000	475156.00000000	19.48000	0.20141630	475156.0	2014.2	19.48	4159261.30700	4101703.75500
814	36.94910000	369491.00000000	22.49000	0.13639370	369491.0	1363.9	22.49	4159349.14700	4101751.54700
815	0.02090000	209.00000000	0.82000	0.00008700	209.0	0.9	0.82	4159436.98700	4101799.34000
817	0.00260678	26.06780000	11.53000	0.00007251	26.1	0.7	11.53	4159612.66700	4101894.92500
820	0.00176200	17.62000000	7.21000	0.00022300	17.6	2.2	7.21	4159876.18700	4102038.30300
821	0.00061300	6.13000000	1.23000	0.00007700	6.1	0.8	1.23	4159964.02700	4102086.09600
822	0.00062960	6.29600000	1.83000	0.00005900	6.3	0.6	1.83	4160051.86700	4102133.88800
823	0.00048340	4.83400000	1.14000	0.00004800	4.8	0.5	1.14	4160139.70700	4102181.68100
824	0.00053800	5.38000000	0.54000	0.00003400	5.4	0.3	0.54	4160227.54700	4102229.47300
835	0.01647697	164.76970000	0.53000	0.00014943	164.8	1.5	0.53	4159616.54000	4101783.18900
837	0.26560000	2656.00000000	9.01000	0.00065594	2656.0	6.6	9.01	4159440.86000	4101687.60400
838	0.02877610	287.76100000	1.67000	0.00010124	287.8	1.0	1.67	4159353.02000	4101639.81100
846	0.00101300	10.13000000	0.18000	0.00009500	10.1	1.0	0.18	4159971.77200	4101862.62300
847	0.00025180	2.51800000	0.24000	0.00001600	2.5	0.2	0.24	4160059.61200	4101910.41600
848	0.00021300	2.13000000	0.21000	0.00001100	2.1	0.1	0.21	4160147.45200	4101958.20800
849	0.00031900	3.19000000	0.94000	0.00003100	3.2	0.3	0.94	4160235.29200	4102006.00100
850	0.00027800	2.78000000	0.10000	0.00000800	2.8	0.1	0.10	4160323.13200	4102053.79300
851	0.00030000	3.00000000	0.63000	0.00001500	3.0	0.2	0.63	4160410.97200	4102101.58600
852	0.00117200	11.72000000	1.24000	0.00007200	11.7	0.7	1.24	4160502.68500	4102037.64200
853	0.00218800	21.88000000	0.98000	0.00012600	21.9	1.3	0.98	4160414.84500	4101989.85000
854	0.00105000	10.50000000	1.53000	0.00007400	10.5	0.7	1.53	4160327.00500	4101942.05700

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
865	0.00034300		3.43000000	1.79000	0.00003800 3.4	0.4	1.79	4159452.47700	4101352.39500
878	0.00062020		6.20200000	0.82000	0.00003900 6.2	0.4	0.82	4160592.65000	4102087.74300
879	0.00009400		0.94000000	2.64000	0.00000900 0.9	0.1	2.64	4160680.49000	4102135.53500
883	0.00044100		4.41000000	0.78000	0.00004700 4.4	0.5	0.78	4160498.81200	4102149.37900
884	0.00028900		2.89000000	0.22000	0.00001100 2.9	0.1	0.22	4160586.65200	4102197.17100
885	0.00144800		14.48000000	2.10000	0.00011300 14.5	1.1	2.10	4160674.49200	4102244.96400
886	0.00032700		3.27000000	0.67000	0.00001000 3.3	0.1	0.67	4160762.33200	4102292.75600
904	0.13392400	1339.24000000		3.41000	0.00032100 1339.2	3.2	3.41	4160489.32000	4102486.89600
905	0.00818700	81.87000000		2.15000	0.00004800 81.9	0.5	2.15	4160577.16000	4102534.68800
909	32.36000000	323600.00000000	10.72000	10.72000	0.11216100 323600.0	1121.6	10.72	4160834.68200	4102787.49400
910	5.25000000	52500.00000000	1.66000	1.66000	0.02199700 52500.0	220.0	1.66	4160746.84200	4102739.70200
911	4.38000000	43800.00000000	0.66000	0.66000	0.01781100 43800.0	178.1	0.66	4160659.00200	4102691.90900
912	53.75000000	537500.00000000	3.05000	3.05000	0.18388500 537500.0	1838.9	3.05	4160571.16200	4102644.11700
913	38.08000000	380800.00000000	13.31000	13.31000	0.06717400 380800.0	671.7	13.31	4160483.32200	4102596.32400
914	6.53000000	65300.00000000	6.84000	6.84000	0.03347800 65300.0	334.8	6.84	4160395.48200	4102548.53100
915	0.00091200	9.12000000	0.52000	0.52000	0.00005700 9.1	0.6	0.52	4160307.64200	4102500.73900
916	24.99000000	249900.00000000	3.30000	3.30000	0.02827400 249900.0	282.7	3.30	4160305.89500	4102614.78300
917	7.86000000	78600.00000000	2.75000	2.75000	0.03853100 78600.0	385.3	2.75	4160393.73500	4102662.57600
918	49.58000000	495800.00000000	4.00000	4.00000	0.16480900 495800.0	1648.1	4.00	4160481.57500	4102710.36800
919	39.66000000	396600.00000000	3.31000	3.31000	0.15190100 396600.0	1519.0	3.31	4160569.41500	4102758.16100
920	38.45000000	384500.00000000	9.74000	9.74000	0.13197100 384500.0	1319.7	9.74	4160657.25500	4102805.95300
921	32.18000000	321800.00000000	11.27000	11.27000	0.15406100 321800.0	1540.6	11.27	4160745.09500	4102853.74600
922	0.05502200	550.22000000	1.38000	1.38000	0.00013800 550.2	1.4	1.38	4160739.09700	4102963.17400
923	0.01908200	190.82000000	1.13000	1.13000	0.00009200 190.8	0.9	1.13	4160651.25700	4102915.38200
924	2.47000000	24700.00000000	8.40000	8.40000	0.00000000 24700.0	0.0	8.40	4160563.41700	4102867.58900
925	13.09000000	130900.00000000	8.45000	8.45000	0.03526100 130900.0	352.6	8.45	4160475.57700	4102819.79700
926	4.42000000	44200.00000000	6.75000	6.75000	0.00406000 44200.0	40.6	6.75	4160387.73700	4102772.00400
927	2.01000000	20100.00000000	0.84000	0.84000	0.00969300 20100.0	96.9	0.84	4160299.89700	4102724.21100
928	65.48000000	654800.00000000	2.48000	2.48000	0.36808900 654800.0	3680.9	2.48	4160212.05700	4102676.41900
929	0.82000000	8200.00000000	0.93000	0.93000	0.00312800 8200.0	31.3	0.93	4160210.31000	4102790.46300
930	1.08000000	10800.00000000	2.61000	2.61000	0.00523700 10800.0	52.4	2.61	4160298.15000	4102838.25600
931	18.94000000	189400.00000000	2.14000	2.14000	0.07375300 189400.0	737.5	2.14	4160385.99000	4102886.04800
932	0.00247600	24.76000000	0.00000	0.00000	0.00026100 24.8	2.6	0.00	4160473.83000	4102933.84100
933	0.00179800	17.98000000	0.10000	0.10000	0.00007800 18.0	0.8	0.10	4160561.67000	4102981.63400
934	0.01966900	196.69000000	0.00000	0.00000	0.00020900 196.7	2.1	0.00	4160649.51000	4103029.42600
935	0.00747700	74.77000000	1.55000	1.55000	0.00009700 74.8	1.0	1.55	4160643.51200	4103138.85500
936	0.09000000	900.00000000	7.12000	7.12000	0.00014200 900.0	1.4	7.12	4160555.67200	4103091.06200
937	2.21000000	22100.00000000	4.09000	4.09000	0.01129900 22100.0	113.0	4.09	4160467.83200	4103043.26900
938	0.00046900	4.69000000	9.30000	9.30000	0.00004800 4.7	0.5	9.30	4160379.99200	4102995.47700
939	0.00072800	7.28000000	1.33000	1.33000	0.00005400 7.3	0.5	1.33	4160292.15200	4102947.68400
940	46.55000000	465500.00000000	4.43000	4.43000	0.16782800 465500.0	1678.3	4.43	4160204.31200	4102899.89200
941	0.00118200	11.82000000	0.45000	0.45000	0.00005000 11.8	0.5	0.45	4160116.47200	4102852.09900
942	0.00098820	9.88200000	0.61000	0.61000	0.00005400 9.9	0.5	0.61	4160114.72500	4102966.14300
943	0.00054700	5.47000000	1.94000	1.94000	0.00000800 5.5	0.1	1.94	4160202.56500	4103013.93600
944	18.32000000	183200.00000000	2.36000	2.36000	0.09755000 183200.0	975.5	2.36	4160290.40500	4103061.72800
945	1.38000000	13800.00000000	4.50000	4.50000	0.00387100 13800.0	38.7	4.50	4160378.24500	4103109.52100
946	64.10000000	641000.00000000	7.85000	7.85000	0.26130000 641000.0	2613.0	7.85	4160466.08500	4103157.31400
947	0.00104200	10.42000000	0.53000	0.53000	0.00003700 10.4	0.4	0.53	4160553.92500	4103205.10600
948	0.00097700	9.77000000	0.24000	0.24000	0.00008900 9.8	0.9	0.24	4160547.92700	4103314.53500

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
949	0.00065130		6.51300000	1.83000	0.00003420 6.5	0.3	1.83	4160460.08700	4103266.74200
950	0.00119000		11.90000000	0.83000	0.00009700 11.9	1.0	0.83	4160372.24700	4103218.94900
951	0.00054280		5.42800000	0.17000	0.00001520 5.4	0.2	0.17	4160284.40700	4103171.15700
952	0.00060440		6.04400000	0.26000	0.00003100 6.0	0.3	0.26	4160196.56700	4103123.36400
953	0.00033070		3.30700000	1.07000	0.00003500 3.3	0.4	1.07	4160108.72700	4103075.57200
954	0.00085950		8.59500000	0.23000	0.00001260 8.6	0.1	0.23	4160020.88700	4103027.77900
955	0.00049500		4.95000000	0.43000	0.00002900 5.0	0.3	0.43	4160019.14000	4103141.82300
956	0.00152500		15.25000000	7.41000	0.00015500 15.3	1.6	7.41	4160106.98000	4103189.61600
957	0.01664680		166.46800000	3.34000	0.00000955 166.5	0.1	3.34	4160194.82000	4103237.40800
958	0.00045080		4.50800000	2.89000	0.00001400 4.5	0.1	2.89	4160282.66000	4103285.20100
959	0.00062200		6.22000000	1.36000	0.00002900 6.2	0.3	1.36	4160370.50000	4103332.99400
960	0.00055100		5.51000000	1.10000	0.00003100 5.5	0.3	1.10	4160458.34000	4103380.78600
961	0.00058500		5.85000000	1.33000	0.00005500 5.9	0.6	1.33	4160452.34200	4103490.21500
962	0.00065900		6.59000000	0.61000	0.00002800 6.6	0.3	0.61	4160364.50200	4103442.42200
963	0.00062200		6.22000000	0.43000	0.00004800 6.2	0.5	0.43	4160276.66200	4103394.62900
964	0.00076800		7.68000000	0.89000	0.00006000 7.7	0.6	0.89	4160188.82200	4103346.83700
965	0.00058000		5.80000000	1.12000	0.00005000 5.8	0.5	1.12	4160100.98200	4103299.04400
966	0.00070200		7.02000000	0.80000	0.00006500 7.0	0.7	0.80	4160013.14200	4103251.25200
967	0.00071500		7.15000000	1.01000	0.00006200 7.2	0.6	1.01	4159925.30200	4103203.45900
968	0.00034400		3.44000000	1.50000	0.00004600 3.4	0.5	1.50	4159921.42900	4103315.19500
969	0.00054370		5.43700000	4.34000	0.00004500 5.4	0.5	4.34	4160009.26900	4103362.98800
970	0.00036200		3.62000000	2.29000	0.00003300 3.6	0.3	2.29	4160097.10900	4103410.78100
971	0.00142300		14.23000000	0.20000	0.00009000 14.2	0.9	0.20	4160184.94900	4103458.57300
972	0.00060700		6.07000000	0.45000	0.00005100 6.1	0.5	0.45	4160272.78900	4103506.36600
973	0.00169100		16.91000000	0.28000	0.00007000 16.9	0.7	0.28	4160360.62900	4103554.15800
974	2.03000000		20300.00000000	7.18000	0.00066900 20300.0	6.7	7.18	4160641.13800	4103182.18700
975	0.00036600		3.66000000	4.55000	0.00002300 3.7	0.2	4.55	4161331.34900	4103542.51100
976	0.99000000		9900.00000000	21.18000	0.00005200 9900.0	0.5	21.18	4161895.16800	4103827.01300
977	0.00027900		2.79000000	15.40000	0.00003100 2.8	0.3	15.40	4160935.74900	4103257.59000
978	0.00056200		5.62000000	0.80000	0.00002800 5.6	0.3	0.80	4161686.20500	4103552.86600
979	4.00000000		40000.00000000	3.30000	0.01706700 40000.0	170.7	3.30	4160804.17100	4102864.33500
980	0.01395900		139.59000000	0.92000	0.00009300 139.6	0.9	0.92	4161443.80900	4103219.02100
981	0.00037600		3.76000000	1.02000	0.00001700 3.8	0.2	1.02	4162045.83600	4103571.75500
AA	0.00611588		61.15880000	0.00000	0.00038276 61.2	3.8	0.00	4158382.80900	4103373.50700
BB	0.00053562		5.35620000	11.25000	0.00001948 5.4	0.2	11.25	4158409.17500	4103291.93700
L	0.01380000		138.00000000	3.69000	0.00004800 138.0	0.5	3.69	4157926.06900	4103528.15000
M	0.00945000		94.50000000	1.42000	0.00011700 94.5	1.2	1.42	4157681.19500	4103289.14100
N	0.02950000		295.00000000	4.86000	0.00023500 295.0	2.4	4.86	4157488.11800	4103107.20800
O	0.02860000		286.00000000	7.64000	0.00019000 286.0	1.9	7.64	4157953.01800	4103680.17800
OW1	0.33000000		3300.00000000	3.34000	0.00145000 3300.0	14.5	3.34	4156974.83200	4101826.03400
OW10	0.00045200		4.52000000	0.22000	0.00001600 4.5	0.2	0.22	4158553.85800	4100806.64500
OW11	0.00026720		2.67200000	0.11000	0.00001000 2.7	0.1	0.11	4158641.53000	4100854.74400
OW12	0.00094970		9.49700000	0.31000	0.00006100 9.5	0.6	0.31	4158729.20300	4100902.84300
OW13	0.00032100		3.21000000	0.42000	0.00001900 3.2	0.2	0.42	4158557.73100	4100694.90900
OW14	0.00047080		4.70800000	0.58000	0.00004000 4.7	0.4	0.58	4158645.40300	4100743.00800
OW15	0.00060940		6.09400000	2.05000	0.00003800 6.1	0.4	2.05	4158733.07500	4100791.10600
OW2	0.80000000		8000.00000000	0.62000	0.00375500 8000.0	37.6	0.62	4157062.75600	4101873.67300
OW3	0.00027400		2.74000000	2.15000	0.00003500 2.7	0.4	2.15	4157154.46900	4101809.72900
OW4	0.00060500		6.05000000	2.99000	0.00009000 6.1	0.9	2.99	4157158.34100	4101697.99300

SITEXNO	C1 (%)	MEPPM	CO2 (%)	C2 (%)	MEPOST	ETPOST	CO2POST	X	Y
OW5	0.00033400	3.34000000	2.87000	0.00002000	3.3	0.2	2.87	4157070.50100	4101650.20100
OW6	0.00044380	4.43800000	1.28000	0.00001400	4.4	0.1	1.28	4156978.78800	4101714.14400
OW7	0.00068900	6.89000000	0.18000	0.00003600	6.9	0.4	0.18	4158462.04300	4100870.53300
OW8	0.00033360	3.33600000	0.14000	0.00000800	3.3	0.1	0.14	4158549.71500	4100918.63200
OW9	0.00127600	12.76000000	0.45000	0.00008900	12.8	0.9	0.45	4158637.38800	4100966.73000
P	0.02690000	269.00000000	7.46000	0.00024000	269.0	2.4	7.46	4158033.16500	4103523.94800
Q	0.01360000	136.00000000	4.18000	0.00010300	136.0	1.0	4.18	4158112.07100	4103400.40400
R	8.56240000	85624.00000000	2.43000	0.02686862	85624.0	268.7	2.43	4157454.36300	4102624.03100
S	74.20000000	742000.00000000	1.83000	0.26380000	742000.0	2638.0	1.83	4157379.77600	4102736.25200
T	0.31000000	3100.00000000	4.30000	0.00077200	3100.0	7.7	4.30	4157338.01700	4102810.08600
U	0.00004588	0.45880000	2.89000	0.00000143	0.5	0.0	2.89	4157248.96600	4102960.11900
V	0.00042128	4.21280000	1.86000	0.00001817	4.2	0.2	1.86	4157177.25900	4103075.80400
W	0.02772815	277.28150000	11.93000	0.00468840	277.3	46.9	11.93	4158204.54400	4103745.34900
X	0.00929585	92.95850000	2.58000	0.00011314	93.0	1.1	2.58	4158249.46200	4103650.25500
Y	0.00270983	27.09830000	0.25000	0.00007585	27.1	0.8	0.25	4158293.04000	4103553.96700
Z	0.00099857	9.98570000	2.41000	0.00011720	10.0	1.2	2.41	4158336.97600	4103472.73100