

w0	5933042.65	5471683.28
w1	5933044.02	5471680.24
w2	5933046.04	5471675.80
w3	5933040.03	5471671.90
w4	5933029.78	5471663.42
w5	5933015.37	5471653.65
w6	5933006.73	5471649.14
w7	5932993.45	5471643.37
w8	5932988.40	5471641.05
w9	5932969.00	5471632.68
w10	5932952.12	5471624.92
w11	5932947.72	5471622.89
w12	5932938.53	5471618.67
w13	5932926.37	5471613.01
w14	5932921.05	5471610.02
w15	5932907.32	5471603.45
w16	5932898.07	5471599.97
w17	5932888.76	5471597.19
w18	5932879.23	5471592.91
w19	5932866.58	5471587.53
w20	5932859.43	5471584.48
w21a	5932852.79	5471581.65
w21	5932850.96	5471580.87
w21b	5932849.11	5471580.10
w21c Hp	5932848.52	5471581.47
w22	5932842.15	5471577.19
w23	5932822.89	5471569.14
w24	5932793.41	5471555.89
w25	5932783.38	5471550.76
w26	5932760.07	5471538.84
w27	5932749.08	5471534.76
w28	5932740.30	5471528.33
w29	5932728.95	5471523.13
w30	5932718.65	5471521.73
w31	5932708.79	5471518.43
w32	5932697.14	5471511.27
w33	5932685.30	5471507.13
w34	5932672.68	5471502.74
w35	5932655.12	5471496.81
w36	5932649.88	5471496.99
w37	5932626.07	5471500.83
w38	5932619.07	5471500.19
w39	5932613.51	5471498.64
w40	5932608.63	5471496.76
w41	5932604.02	5471493.16
w42	5932599.23	5471486.30
w43	5932590.11	5471478.09
w44	5932586.10	5471474.56
w45	5932578.85	5471469.78
w46	5932572.53	5471467.06
w47	5932567.46	5471463.94
w48	5932562.33	5471461.49
w49	5932558.83	5471459.72
w50	5932544.56	5471456.34

w51	5932527.21	5471452.60
w52	5932518.79	5471450.00
w53	5932508.60	5471443.88
w54	5932501.96	5471437.90
w55	5932491.33	5471429.59
w56	5932476.38	5471416.40
w57	5932470.21	5471410.15
Hp odw	5932626.07	5471502.33