

588900.7	6848604	74.18492	124.099	25.5	37.5	-4.5656
588900.7	6848604	74.18492	132.666	25.5	37.5	-8.1494
588900.7	6848604	74.18492	65.8495	25.5	37.5	-12.2706
588902.2	6848607	74.27105	55.9552	25.5	40.5	-1.4494
588902.2	6848607	74.27105	46.1428	25.5	40.5	-4.5656
588902.2	6848607	74.27105	39.7547	25.5	40.5	-8.1494
588902.2	6848607	74.27105	54.7255	25.5	40.5	-12.2706
588903.7	6848610	74.35586	52.5943	25.5	43.5	-1.4494
588903.7	6848610	74.35586	39.6168	25.5	43.5	-4.5656
588903.7	6848610	74.35586	31.9503	25.5	43.5	-8.1494
588903.7	6848610	74.35586	56.5738	25.5	43.5	-12.2706
588905.2	6848612	74.43035	56.2336	25.5	46.5	-1.4494
588905.2	6848612	74.43035	71.1534	25.5	46.5	-4.5656
588905.2	6848612	74.43035	60.8687	25.5	46.5	-8.1494
588905.2	6848612	74.43035	61.144	25.5	46.5	-12.2706
588906.7	6848615	74.48965	54.29	25.5	49.5	-1.4494
588906.7	6848615	74.48965	77.2128	25.5	49.5	-4.5656
588906.7	6848615	74.48965	72.9011	25.5	49.5	-8.1494
588906.7	6848615	74.48965	65.9581	25.5	49.5	-12.2706
588908.2	6848617	74.55051	88.6616	25.5	52.5	-1.4494
588908.2	6848617	74.55051	593.812	25.5	52.5	-4.5656
588908.2	6848617	74.55051	209.499	25.5	52.5	-8.1494
588908.2	6848617	74.55051	76.2513	25.5	52.5	-12.2706
588909.7	6848620	74.61002	72.5443	25.5	55.5	-1.4494
588909.7	6848620	74.61002	194.412	25.5	55.5	-4.5656
588909.7	6848620	74.61002	174.083	25.5	55.5	-8.1494
588909.7	6848620	74.61002	90.7615	25.5	55.5	-12.2706
588911.2	6848623	74.66431	54.5911	25.5	58.5	-1.4494
588911.2	6848623	74.66431	165.083	25.5	58.5	-4.5656
588911.2	6848623	74.66431	393.563	25.5	58.5	-8.1494
588911.2	6848623	74.66431	161.034	25.5	58.5	-12.2706