

2802	66-01-0510408	8829.11	1311.80	8255.38	232.54	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2803	66-01-0510401	8829.11	1311.80	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2804	66-01-0510405	8829.11	1311.80	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2805	66-01-0510404	8829.11	1311.80	8255.38	633.34	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2806	66-01-0510501	8829.11	352.72	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2807	66-01-0510502	8829.11	417.46	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2808	66-01-0510503	8829.11	399.55	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2809	66-01-0510504	8829.11	393.45	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2810	66-01-0510505	8829.11	502.89	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2811	66-01-0510506	8829.11	492.19	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2812	66-01-0510507	8829.11	522.59	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2813	66-01-0510508	8829.11	475.94	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2814	66-01-0510509	8829.11	1311.80	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2815	66-01-0510510	8829.11	561.69	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2816	66-01-0510511	8829.11	570.76	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2817	66-01-0510512	8829.11	1311.80	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2818	66-01-0510513	8829.11	522.59	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2819	66-01-0510514	8829.11	37.20	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2820	66-01-0510515	8829.11	538.45	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2821	66-01-0510516	8829.11	526.71	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2822	66-01-0510517	8829.11	577.39	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2823	66-01-0510518	8829.11	521.66	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2824	66-01-0510519	5692.07	447.41	8255.38	585.12	9065.67	19990.56	9439.38	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2825	66-01-0510520	8829.11	520.59	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2826	66-01-0510521	8829.11	519.48	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2827	66-01-0510522	8829.11	550.33	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2828	66-01-0510523	8829.11	322.68	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2829	66-01-0510524	5692.07	513.82	8255.38	585.12	9065.67	19990.56	9439.38	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2830	66-01-0510525	8829.11	572.32	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2831	66-01-0510526	8829.11	506.38	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2832	66-01-0510527	8829.11	461.90	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	4522.92
2833	66-01-0510528	8829.11	547.47	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2834	66-01-0510529	8829.11	431.47	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2835	66-01-0510530	8829.11	537.02	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2836	66-01-0510531	8829.11	476.08	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	4319.65
2837	66-01-0510532	8829.11	497.41	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2838	66-01-0510533	8829.11	477.40	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2839	66-01-0510534	8829.11	462.12	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2840	66-01-0510535	8829.11	506.34	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2841	66-01-0510536	8829.11	558.13	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2842	66-01-0510537	8829.11	445.01	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	4522.92
2843	66-01-0510538	8829.11	441.95	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2844	66-01-0510539	8829.11	452.96	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2845	66-01-0510540	8829.11	589.24	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2846	66-01-0510541	8829.11	566.56	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2847	66-01-0510542	8829.11	547.08	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	4125.52
2848	66-01-0510543	8829.11	535.15	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2849	66-01-0510544	8829.11	565.82	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2850	66-01-0510545	8829.11	1311.80	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2851	66-01-0510546	8829.11	758.59	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2852	66-01-0510547	8829.11	558.13	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2853	66-01-0510548	8829.11	517.01	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2854	66-01-0510549	8829.11	471.99	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2855	66-01-0510550	5436.26	441.21	8255.38	585.12	9065.67	19990.56	9439.38	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2856	66-01-0510551	8829.11	534.62	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2857	66-01-0510552	8829.11	1311.80	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2858	66-01-0510553	8829.11	1311.80	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2859	66-01-0510554	8829.11	1311.80	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2860	66-01-0510555	8829.11	813.90	8255.38	585.12	14038.53	19990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1177.33	0.33	2.17	6904.36
2861	66-															