

338	66-01-010801	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6075.36
339	66-01-010802	7974.79	1279.44	8255.38	585.12	14038.53	13990.56	13847.22	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6634.95
340	66-01-010803	7915.83	1210.44	8255.38	585.12	13847.22	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6336.76
341	66-01-010804	8001.39	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
342	66-01-010805	7991.26	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
343	66-01-010809	7974.79	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	5813.87
344	66-01-010811	7382.69	1311.80	8066.32	585.12	13340.85	13990.56	13016.42	5230.55	2242.83	2264.08	1122.21	1117.33	0.33	2.17	6322.53
345	66-01-010814	8085.58	1896.21	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6634.95
346	66-01-010815	7974.79	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6634.95
347	66-01-010817	7974.79	2027.07	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6414.99
348	66-01-010818	7974.79	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6634.95
349	66-01-010819	8100.47	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
350	66-01-010822	8095.22	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
351	66-01-010824	8095.22	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6947.17
352	66-01-010826	7414.62	1311.80	7974.79	585.12	13093.22	12076.93	13245.55	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	5957.33
353	66-01-010890	7544.69	1311.80	8000.47	585.12	14498.82	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6721.68
354	66-01-010901	8829.11	1381.61	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
355	66-01-010902	8829.11	1346.97	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
356	66-01-010903	8829.11	1301.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
357	66-01-010904	8829.11	1379.17	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
358	66-01-010905	8829.11	1357.39	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
359	66-01-010906	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
360	66-01-010907	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
361	66-01-010908	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
362	66-01-010909	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
363	66-01-010910	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
364	66-01-010911	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
365	66-01-010912	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
366	66-01-010913	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
367	66-01-010914	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
368	66-01-010915	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
369	66-01-010916	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
370	66-01-010917	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
371	66-01-010918	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
372	66-01-010919	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
373	66-01-010920	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
374	66-01-010921	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
375	66-01-010922	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
376	66-01-010923	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
377	66-01-010924	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
378	66-01-010925	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
379	66-01-010926	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
380	66-01-010927	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
381	66-01-010928	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
382	66-01-010929	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
383	66-01-010931	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
384	66-01-010932	8829.11	1285.96	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
385	66-01-010933	8829.11	1210.15	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
386	66-01-010934	8829.11	1294.40	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
387	66-01-010935	8829.11	1361.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
388	66-01-010936	8829.11	1404.05	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
389	66-01-010937	8829.11	1509.90	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
390	66-01-010938	8829.11	1480.44	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
391	66-01-010939	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
392	66-01-010940	8829.11	1311.80	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
393	66-01-010941	8829.11	1128.79	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
394	66-01-010942	8829.11	1318.06	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
395	66-01-010943	8829.11	1368.16	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
396	66-01-010944	8829.11	1102.08	8255.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36