

1042	66-41-030100	8829.11	1311.80	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	8878.02
1043	66-41-030101	10670.81	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1044	66-41-030102	12249.22	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1045	66-41-030103	12108.49	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1046	66-41-030110	12249.22	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1047	66-41-030112	11698.71	3017.96	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1048	66-41-030113	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1049	66-41-030114	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1050	66-41-030115	12249.22	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1051	66-41-030116	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1052	66-41-030117	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1053	66-41-030118	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1054	66-41-030119	12249.22	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1055	66-41-030120	12249.22	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1056	66-41-030121	12249.22	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1057	66-41-030122	12249.22	3732.21	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1058	66-41-030124	8829.11	3122.86	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1059	66-41-030125	11227.48	3790.09	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1060	66-41-030126	12249.22	3640.95	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1061	66-41-030127	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1062	66-41-030128	8829.11	3641.34	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1063	66-41-030129	12249.22	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1064	66-41-030130	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1065	66-41-030131	10670.81	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1066	66-41-030132	10670.81	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1067	66-41-030133	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1068	66-41-030135	12249.22	3670.75	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1069	66-41-030136	8829.11	3305.63	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1070	66-41-030137	8829.11	3111.80	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1071	66-41-030138	12249.22	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1072	66-41-030140	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1073	66-41-030142	11907.70	3580.53	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2024.97	2264.08	1122.21	1117.33	0.33	2.17	9258.80
1074	66-41-030143	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1075	66-41-030144	8829.11	3715.13	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1076	66-41-030145	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1077	66-41-030146	8829.11	3742.03	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2370.26	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1078	66-41-030148	11241.62	3612.15	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1079	66-41-030149	11242.32	3755.68	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1080	66-41-030150	11242.32	3755.68	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1081	66-41-030151	11737.59	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1082	66-41-030152	11698.71	3542.27	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1083	66-41-030154	10935.43	1311.80	11698.71	585.12	20313.35	13990.56	19606.27	5230.55	5092.54	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1084	66-41-030157	8829.11	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1085	66-41-030158	12249.22	3851.36	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1086	66-41-030161	12249.22	3695.50	10853.69	585.12	18221.74	13990.56	18660.54	5230.55	4458.23	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1087	66-41-030901	10945.47	1311.80	12249.22	585.12	21269.23	13990.56	21269.23	5230.55	5370.26	2264.08	1122.21	1117.33	0.33	2.17	10191.24
1088	66-41-030902	11698.71	1311.80	11698.71	585.12	20405.35	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1089	66-41-030401	8829.11	1311.80	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	5370.26	2264.08	1122.21	1117.33	0.33	2.17	8878.02
1090	66-41-030402	12648.17	1311.80	8253.38	585.12	14038.53	13990.56	24603.17	5230.55	5041.79	2264.08	1122.21	1117.33	0.33	2.17	9258.80
1091	66-41-030403	11248.56	1311.80	8253.38	585.12	14038.53	13990.56	21466.27	5230.55	5370.26	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1092	66-41-030404	8829.11	1311.80	12249.22	585.12	20313.35	13990.56	15406.44	5230.55	4637.18	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1093	66-41-030405	12909.48	1311.80	12456.38	585.12	20313.35	13990.56	23366.48	5230.55	4210.23	2264.08	1122.21	1117.33	0.33	2.17	10048.80
1094	66-41-030406	12078.10	1311.80	12096.12	585.12	21085.95	13990.56	23562.29	5230.55	5084.67	2264.08	1122.21	1117.33	0.33	2.17	12343.46
1095	66-41-030407	11197.00	1311.80	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1096	66-41-030408	11698.71	1311.80	11579.99	585.12	20313.35	13990.56	20313.35	5230.55	4681.55	2264.08	1122.21	1117.33	0.33	2.17	9733.23
1097	66-41-030409	8829.11	1311.80	8253.38	585.12	14038.53	13990.56	15406.44	5230.55	4944.36	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1098	66-41-030410	11284.81	1311.80	11331.65	585.12	18705.76	13990.56	20313.35	5230.55	5148.70	2264.08	1122.21	1117.33	0.33	2.17	10191.24
1099	66-41-030411	11428.58	1311.80	8253.38	585.12	14038.53	13990.56	19400.43	5230.55	2272.88	2264.08	1122.21	1117.33	0.33	2.17	6904.36
1100	66-41-030412	11651.23	1311.80	11733.60	585.12	21269.23	13990.56	20947.87	5230.55	5176.27	2264.08	1122.				