

3	28.073001	8.401911	PT	0.3316919	36.1929575	Gibbs
4	100.301572	19.031041	PT	23.9646462	34.3470418	Gibbs
5	38.780691	10.160603	PT	92.7222657	85.4695131	PT
6	26.738695	9.875397	PT	14.2796837	5.5152509	PT
7	61.679139	22.297545	PT	9.5962004	30.4637807	Gibbs
8	200.592550	63.568594	PT	38.5968086	58.1733196	Gibbs
9	48.919720	29.268397	PT	103.4832177	24.7664207	PT
10	314.900925	219.204571	PT	113.1813850	69.6058553	PT
11	44.961306	12.638712	PT	40.4458977	11.8865850	PT
12	63.498730	43.121304	PT	18.8575081	6.3638606	PT
13	106.301196	5.089140	PT	49.5477531	47.0185563	PT
14	284.318309	98.538297	PT	37.0841381	6.2135048	PT
15	496.506705	201.483654	PT	17.7972020	13.7901811	PT
16	8.092590	6.637349	PT	12.1152370	6.5510442	PT
17	70.063536	36.710887	PT	5.4641482	9.4566180	Gibbs
18	77.774183	34.656697	PT	31.0969236	96.0032347	Gibbs
19	21.378473	16.239255	PT	39.8917693	51.0361448	Gibbs
20	84.547443	60.294030	PT	56.1889997	10.3677726	PT
21	36.785087	80.843796	Gibbs	3.4989866	17.3540043	Gibbs
22	2.253915	165.453124	Gibbs	11.3529448	28.9885870	Gibbs
23	105.118031	72.170944	PT	22.2037326	40.3973846	Gibbs
24	415.019976	185.881340	PT	29.3501160	24.5076395	PT
25	496.448506	393.978065	PT	90.7400289	56.8447644	PT
26	33.128856	74.588061	Gibbs	0.0986009	1.1574070	Gibbs
27	26.936731	40.367517	Gibbs	9.9732345	1.3956233	PT