

NIBr	NIBr	NIBr	NIBr	NIBr					
1.809	36.1	2.054	38.1	2.289	38.1	2.204	37.8	2.253	36.1
E / M	NIBr	E / M	NIBr	W / M	NIBr	W / M	NIBr	W / M	NIBr
2.894	41.4	2.739	39.1	2.994	42.5	2.470	39.0	3.142	38.2
W / F	NIBr	W / F	NIBr	W / F	NIBr	N / F	NIBr	E / F	NIBr
2.799	38.4	2.933	38.6	2.563	38.6	2.297	38.9	2.168	36.7
W / M	NIBr	N / F	NIBr	W / F	NIBr	N / M	NIBr	N / M	NIBr
2.159	38.3	2.299	35.5	3.138	41.0	2.302	38.2	2.371	42.3
N / M	NIBr	W / M	NIBr	E / F	NIBr	W / F	NIBr	N / F	NIBr
2.691	36.3	2.572	40.2	1.905	40.2	2.206	36.0	3.270	39.0
W / M	NIBr	W / F	NIBr	E / F	NIBr	N / M	NIBr	E / F	NIBr
2.853	42.8	2.896	39.4	1.679	36.6	2.418	36.0	2.102	35.9
N / F	NIBr	W / F	NIBr	N / M	NIBr	E / M	NIBr	W / M	NIBr
2.135	36.2	3.033	40.5	1.610	40.5	3.128	37.5	2.239	35.7
W / M	NIBr	W / F	NIBr	N / M	NIBr	E / F	NIBr	E / M	NIBr
2.172	37.4	2.085	35.7	2.612	38.8	2.702	36.2	2.186	37.4
N / M	NIBr	W / M	NIBr	N / F	NIBr	E / M	NIBr	W / M	NIBr

NIBr	NIBr	NIBr	NIBr	NIBr					
3.096	37.3	2.548	40.1	2.187	40.1	2.952	41.1	2.878	41.1
N / F	NIBr	N / F	NIBr	N / M	NIBr	N / F	NIBr	E / F	NIBr
2.922	40.5	2.438	38.9	1.878	38.4	2.884	40.5	2.567	38.6
N / F	NIBr	N / M	NIBr	E / M	NIBr	E / F	NIBr	E / F	NIBr
1.882	37.9	2.673	36.9	2.162	36.9	3.020	42.7	2.333	39.9
E / M	NIBr	W / M	NIBr	E / M	NIBr	N / F	NIBr	E / F	NIBr
3.176	41.3	2.341	41.1	2.516	40.3	2.402	36.4	2.147	37.6
W / F	NIBr	N / F	NIBr	N / F	NIBr	E / M	NIBr	W / M	NIBr
1.960	37.5	2.004	35.1	2.157	35.1	2.253	37.2	1.947	35.8
E / M	NIBr	E / M	NIBr	W / M	NIBr	W / M	NIBr	N / M	NIBr
2.482	41.0	3.084	38.7	2.552	42.4	2.991	38.9	2.695	39.6
E / F	NIBr	N / F	NIBr	E / F	NIBr	E / F	NIBr	W / F	NIBr
2.573	37.3	1.652	35.9	2.694	35.9	3.237	40.8	2.239	42.0
E / F	NIBr	E / M	NIBr	W / F	NIBr	E / F	NIBr	N / F	NIBr
2.414	36.9	2.993	41.5	2.099	39.1	2.585	37.8	3.210	37.6
E / M	NIBr	N / F	NIBr	N / F	NIBr	N / M	NIBr	E / F	NIBr

NIBr	NIBr	NIBr	NIBr	NIBr					
3.074	41.0	3.021	41.2	2.567	41.2	2.086	37.1	2.488	40.3
W / F	NIBr	W / F	NIBr	N / M	NIBr	E / M	NIBr	E / F	NIBr
2.274	36.1	2.188	36.2	2.880	39.9	2.087	36.5	2.722	37.5
E / M	NIBr	N / M	NIBr	E / F	NIBr	E / M	NIBr	E / F	NIBr
2.431	40.6	3.022	40.5	3.060	40.5	2.389	35.9	2.193	38.8
E / F	NIBr	N / F	NIBr	E / F	NIBr	W / M	NIBr	N / M	NIBr
2.396	37.1	2.844	39.5	1.921	35.7	2.371	41.0	2.079	38.6
N / M	NIBr	E / F	NIBr	E / M	NIBr	W / F	NIBr	W / M	NIBr
2.364	36.7	2.429	35.3	2.449	35.3	2.403	37.3	3.353	39.4
E / M	NIBr	W / M	NIBr	N / M	NIBr	W / M	NIBr	W / F	NIBr
3.050	40.6	2.274	37.8	2.182	35.3	2.732	42.2	1.930	38.0
N / F	NIBr	E / M	NIBr	W / M	NIBr	E / F	NIBr	W / M	NIBr
2.044	38.0	2.475	37.2	2.395	37.2	2.461	36.5	2.749	39.6
N / M	NIBr	N / M	NIBr	N / F	NIBr	E / M	NIBr	E / F	NIBr
3.139	41.2	2.604	35.8	2.271	36.4	2.874	38.5	2.244	37.8
W / F	NIBr	N / M	NIBr	E / M	NIBr	W / F	NIBr	E / F	NIBr

NIBr	NIBr	NIBr	NIBr	NIBr					
2.388	35.1	2.429	37.5	3.002	37.5	2.301	40.1	2.834	40.2
W / M	NIBr	W / M	NIBr	W / F	NIBr	W / F	NIBr	E / F	NIBr
2.285	36.9	2.603	39.5	3.079	37.9	2.653	40.7	2.723	40.6
E / M	NIBr	N / F	NIBr	E / F	NIBr	E / F	NIBr	W / F	NIBr
2.842	41.5	2.958	41.2	2.924	41.2	2.133	36.9	2.000	38.1
E / F	NIBr	N / F	NIBr	W / F	NIBr	E / M	NIBr	W / M	NIBr
1.689	36.9	2.810	42.1	3.249	41.9	2.486	39.2	1.921	37.0
W / M	NIBr	N / F	NIBr	N / F	NIBr	W / F	NIBr	W / M	NIBr
2.339	37.8	2.225	36.7	2.817	36.7	1.822	37.6	2.579	41.0
E / M	NIBr	E / M	NIBr	W / F	NIBr	N / M	NIBr	W / F	NIBr
2.735	39.3	3.127	39.2	2.195	37.2	2.455	37.0	2.691	37.7
W / F	NIBr	W / F	NIBr	E / M	NIBr	W / M	NIBr	N / F	NIBr
3.522	37.8	2.662	41.2	3.309	41.2	3.156	38.7	2.590	41.2
E / F	NIBr	N / F	NIBr	W / F	NIBr	W / F	NIBr	W / F	NIBr
2.465	38.3	2.287	36.6	2.257	39.0	2.647	40.5	2.751	38.9
E / F	NIBr	W / M	NIBr	N / M	NIBr	E / F	NIBr	E / F	NIBr

NIBr	NIBr	NIBr	NIBr	NIBr					
3.332	40.0	2.915	40.5	2.251	40.5	3.350	40.0	2.517	42.2
N / F	E / F	W / M	W / F	N / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.548	36.8	2.716	40.0	2.796	38.1	2.535	38.8	2.246	38.4
N / M	N / F	E / M	E / F	W / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.549	39.9	3.391	41.1	2.245	41.1	2.014	36.3	2.993	39.1
N / F	W / F	W / M	E / M	W / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
3.267	38.1	2.232	36.5	2.674	39.2	2.065	35.9	2.133	36.1
N / F	N / M	N / M	E / M	W / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.631	35.4	2.254	36.3	2.541	36.3	3.656	41.1	2.191	37.0
N / M	E / M	E / F	W / F	W / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.368	35.8	1.916	35.5	2.450	40.1	3.142	40.0	2.871	39.9
N / M	W / M	W / F	E / F	E / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.221	42.8	2.017	36.5	2.160	36.5	2.620	36.0	2.103	35.2
E / F	N / M	E / M	N / M	E / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.665	38.7	1.718	37.3	2.708	40.2	2.559	37.1	2.096	39.4
N / F	N / M	N / F	W / M	N / M					

NIBr	NIBr	NIBr	NIBr	NIBr					
2.757	39.3	2.095	36.8	2.602	36.8	2.468	39.0	2.716	36.8
N / F	W / M	E / F	W / F	N / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.557	35.7	2.303	37.9	2.291	35.8	1.758	36.3	2.421	39.3
E / M	N / M	E / M	E / M	E / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.435	36.9	2.538	41.5	3.045	41.5	2.511	37.6	2.195	36.4
N / M	E / F	N / F	N / M	E / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
1.970	36.9	2.868	37.4	3.005	39.0	3.187	42.2	2.361	39.5
W / M	E / M	N / F	N / F	E / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.195	36.3	2.016	36.2	2.863	36.2	2.469	37.5	3.160	42.4
W / M	W / M	E / F	W / M	N / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.290	36.6	3.046	39.4	2.702	41.9	3.206	40.8	2.363	37.5
N / M	N / F	E / F	N / F	N / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
3.147	39.9	2.486	42.2	2.093	42.2	2.508	36.7	2.092	37.6
W / F	E / F	N / M	E / M	N / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.312	36.5	2.958	40.3	2.340	37.5	2.596	40.5		
E / M	N / F	W / M	E / F						