

GS	GS	GS	GS	GS					
2.009	42.9	2.455	45.9	2.331	45.9	2.633	46.7	3.101	45.0
NWN / M	CW / M	EC / M	EC / M	NWN / F					
GS	GS	GS	GS	GS					
3.167	47.8	3.719	46.8	2.289	44.4	2.675	47.0	2.542	46.4
NWN / F	NWN / F	EC / M	EC / M	EC / M					
GS	GS	GS	GS	GS					
2.141	45.9	2.612	45.7	3.222	45.7	3.313	48.0	3.436	46.8
NWN / M	CW / M	EC / F	EC / F	CW / F					
GS	GS	GS	GS	GS					
3.668	48.3	2.506	48.0	3.822	48.5	3.260	48.5	2.834	43.9
EC / F	CW / M	NWN / F	CW / F	EC / M					
GS	GS	GS	GS	GS					
2.922	44.1	2.159	44.8	2.200	44.8	2.249	45.3	2.663	45.0
EC / M	EC / M	EC / M	EC / M	EC / M					
GS	GS	GS	GS	GS					
2.923	47.1	3.503	50.4	3.556	46.3	2.884	46.0	2.222	43.6
CW / F	NWN / F	EC / F	EC / M	EC / M					
GS	GS	GS	GS	GS					
2.405	42.7	2.175	44.4	3.674	44.4	3.387	45.3	3.143	51.7
NWN / M	NWN / M	NWN / F	NWN / F	EC / F					
GS	GS	GS	GS	GS					
2.281	45.2	1.663	45.4	2.959	46.9	3.595	49.9	2.130	46.1
EC / M	EC / M	EC / F	EC / F	NWN / M					

GS	GS	GS	GS	GS					
3.007	45.9	3.322	46.3	3.232	46.3	2.246	45.0	2.612	46.4
EC / F	EC / F	NWN / F	CW / M	CW / M					
GS	GS	GS	GS	GS					
2.117	45.1	3.218	49.6	3.458	47.6	2.045	45.8	1.831	45.3
NWN / M	CW / F	CW / F	EC / M	EC / M					
GS	GS	GS	GS	GS					
3.183	49.7	3.452	47.9	3.504	47.9	2.526	44.7	2.006	47.6
EC / F	NWN / F	NWN / F	EC / M	CW / M					
GS	GS	GS	GS	GS					
4.143	47.4	2.952	46.6	3.102	50.5	3.580	47.0	2.889	45.5
NWN / F	CW / F	EC / F	NWN / F	NWN / M					
GS	GS	GS	GS	GS					
2.573	45.7	2.687	46.9	3.226	46.9	3.291	48.0	2.041	45.9
CW / M	NWN / M	CW / F	EC / F	EC / M					
GS	GS	GS	GS	GS					
3.578	45.5	2.816	45.0	3.239	44.6	2.256	45.5	2.276	45.9
NWN / F	EC / M	EC / F	NWN / M	EC / M					
GS	GS	GS	GS	GS					
2.912	47.9	3.249	49.0	3.283	49.0	2.350	46.6	3.381	48.7
CW / F	CW / F	NWN / F	CW / M	CW / F					
GS	GS	GS	GS	GS					
2.313	45.4	3.749	50.6	3.677	48.8	2.009	45.2	3.518	48.4
EC / M	NWN / F	CW / F	CW / M	CW / F					

GS	GS	GS	GS	GS					
2.904	48.1	2.259	44.9	3.773	44.9	4.008	49.5	2.353	45.9
NWN / F	EC / M	NWN / F	NWN / F	CW / M					
GS	GS	GS	GS	GS					
1.916	46.8	3.450	45.9	2.486	46.6	2.497	44.9	2.384	44.9
NWN / M	EC / F	CW / M	CW / M	EC / M					
GS	GS	GS	GS	GS					
3.213	48.5	3.163	47.3	2.008	47.3	2.772	46.2	2.898	51.2
EC / F	NWN / F	EC / M	NWN / M	CW / F					
GS	GS	GS	GS	GS					
3.591	46.9	3.573	47.4	2.220	45.6	3.314	50.0	3.386	49.2
NWN / F	CW / F	EC / M	EC / F	CW / F					
GS	GS	GS	GS	GS					
2.349	47.1	2.165	44.2	3.940	44.2	3.497	46.4	3.446	51.0
EC / M	EC / M	EC / F	CW / F	CW / F					
GS	GS	GS	GS	GS					
2.337	46.3	3.206	50.6	2.878	48.8	3.854	45.8	3.274	51.2
CW / M	NWN / F	EC / F	EC / F	EC / F					
GS	GS	GS	GS	GS					
2.929	45.2	3.481	48.3	3.290	48.3	3.136	51.1	2.768	43.5
CW / F	EC / F	EC / F	NWN / F	EC / M					
GS	GS	GS	GS	GS					
2.101	45.3	2.994	48.6	2.028	45.6	3.504	49.5	3.374	48.2
NWN / M	NWN / F	NWN / M	NWN / F	CW / F					

GS	GS	GS	GS	GS					
2.909	50.3	3.311	46.9	2.699	46.9	2.190	47.4	2.842	45.6
CW / F	EC / F	EC / M	CW / M	CW / M					
GS	GS	GS	GS	GS					
3.186	47.2	2.587	46.4	3.335	51.5	2.960	49.8	2.468	45.1
EC / F	EC / M	CW / F	CW / F	CW / M					
GS	GS	GS	GS	GS					
3.417	49.4	2.216	44.3	2.410	44.3	3.074	49.8	2.857	43.7
NWN / F	CW / M	EC / M	CW / F	EC / M					
GS	GS	GS	GS	GS					
2.240	43.8	2.806	42.5	2.109	45.4	2.093	44.3	2.084	45.8
NWN / M	CW / M	CW / M	NWN / M	CW / M					
GS	GS	GS	GS	GS					
2.992	46.4	2.898	45.9	1.984	45.9	3.266	46.4	2.797	50.2
NWN / F	EC / F	NWN / M	CW / F	CW / F					
GS	GS	GS	GS	GS					
1.999	44.0	2.271	45.8	2.610	46.1	3.448	48.5	2.022	44.3
EC / M	CW / M	NWN / M	EC / F	EC / M					
GS	GS	GS	GS	GS					
2.494	44.6	3.413	49.1	2.297	49.1	2.177	46.5	3.519	45.9
NWN / M	NWN / F	EC / M	NWN / M	CW / F					
GS	GS	GS	GS	GS					
2.050	44.1	2.489	45.2	2.653	45.6	3.937	47.6	2.424	44.5
CW / M	CW / M	EC / M	EC / F	EC / M					

GS	GS			
2.011	45.5	3.695	44.2	
NWN / M		CW / F		
GS				
2.436	46.0			
CW / M				