

C2F50N2Ne50A0.180068240502R9_1	0.66	0.66	0.73	0.76
C2F50N2Ne50A0.180068240502R8_1	0.68	0.68	0.75	0.82
C2F50N2Ne50A0.180068240502R7_1	0.63	0.63	0.69	0.77
C2F50N2Ne50A0.180068240502R6_1	0.6	0.6	0.64	0.76
C2F50N2Ne50A0.180068240502R5_1	0.65	0.65	0.69	0.75
C2F50N2Ne50A0.180068240502R4_1	0.64	0.64	0.7	0.77
C2F50N2Ne50A0.180068240502R3_1	0.68	0.68	0.75	0.79
C2F50N2Ne50A0.180068240502R2_1	0.64	0.64	0.69	0.78
C2F50N2Ne50A0.180068240502R1_1	0.68	0.68	0.72	0.82
C2F50N2Ne50A0.180068240502R0_1	0.65	0.65	0.7	0.76
C2F50N2Ne50A0.120045493668R9_1	0.65	0.65	0.69	0.74
C2F50N2Ne50A0.120045493668R8_1	0.71	0.71	0.77	0.79
C2F50N2Ne50A0.120045493668R7_1	0.63	0.63	0.68	0.79
C2F50N2Ne50A0.120045493668R6_1	0.63	0.63	0.69	0.8
C2F50N2Ne50A0.120045493668R5_1	0.65	0.65	0.7	0.75
C2F50N2Ne50A0.120045493668R4_1	0.64	0.64	0.71	0.79
C2F50N2Ne50A0.120045493668R3_1	0.65	0.65	0.71	0.81
C2F50N2Ne50A0.120045493668R2_1	0.65	0.65	0.72	0.81
C2F50N2Ne50A0.120045493668R1_1	0.66	0.66	0.71	0.8
C2F50N2Ne50A0.120045493668R0_1	0.62	0.62	0.68	0.79
C2F50N2Ne50A0.0600227468339R9_1	0.68	0.68	0.74	0.77
C2F50N2Ne50A0.0600227468339R8_1	0.65	0.65	0.71	0.8
C2F50N2Ne50A0.0600227468339R7_1	0.67	0.67	0.71	0.73
C2F50N2Ne50A0.0600227468339R6_1	0.63	0.63	0.67	0.77
C2F50N2Ne50A0.0600227468339R5_1	0.63	0.63	0.71	0.78
C2F50N2Ne50A0.0600227468339R4_1	0.67	0.67	0.71	0.76
C2F50N2Ne50A0.0600227468339R3_1	0.66	0.66	0.7	0.8
C2F50N2Ne50A0.0600227468339R2_1	0.62	0.62	0.65	0.75
C2F50N2Ne50A0.0600227468339R1_1	0.67	0.67	0.7	0.79
C2F50N2Ne50A0.0600227468339R0_1	0.63	0.63	0.69	0.77
C2F50N2Ne100A0.180068240502R9_1	0.67	0.67	0.72	0.81
C2F50N2Ne100A0.180068240502R8_1	0.66	0.66	0.72	0.83
C2F50N2Ne100A0.180068240502R7_1	0.68	0.68	0.72	0.82
C2F50N2Ne100A0.180068240502R6_1	0.68	0.68	0.73	0.81
C2F50N2Ne100A0.180068240502R5_1	0.66	0.66	0.7	0.81
C2F50N2Ne100A0.180068240502R4_1	0.67	0.67	0.72	0.8
C2F50N2Ne100A0.180068240502R3_1	0.67	0.67	0.72	0.8
C2F50N2Ne100A0.180068240502R2_1	0.67	0.67	0.74	0.81
C2F50N2Ne100A0.180068240502R1_1	0.67	0.67	0.72	0.82
C2F50N2Ne100A0.180068240502R0_1	0.67	0.67	0.73	0.82
C2F50N2Ne100A0.120045493668R9_1	0.66	0.66	0.73	0.81
C2F50N2Ne100A0.120045493668R8_1	0.63	0.63	0.69	0.81
C2F50N2Ne100A0.120045493668R7_1	0.66	0.66	0.72	0.81
C2F50N2Ne100A0.120045493668R6_1	0.69	0.69	0.75	0.8
C2F50N2Ne100A0.120045493668R5_1	0.66	0.66	0.72	0.79
C2F50N2Ne100A0.120045493668R4_1	0.65	0.65	0.71	0.81
C2F50N2Ne100A0.120045493668R3_1	0.68	0.68	0.74	0.8
C2F50N2Ne100A0.120045493668R2_1	0.68	0.68	0.74	0.79
C2F50N2Ne100A0.120045493668R1_1	0.68	0.68	0.72	0.79
C2F50N2Ne100A0.120045493668R0_1	0.67	0.67	0.73	0.81
C2F50N2Ne100A0.0600227468339R9_1	0.67	0.67	0.74	0.81
C2F50N2Ne100A0.0600227468339R8_1	0.67	0.67	0.73	0.79
C2F50N2Ne100A0.0600227468339R7_1	0.66	0.66	0.72	0.8
C2F50N2Ne100A0.0600227468339R6_1	0.65	0.65	0.71	0.77
C2F50N2Ne100A0.0600227468339R5_1	0.64	0.64	0.69	0.81
C2F50N2Ne100A0.0600227468339R4_1	0.67	0.67	0.73	0.78
C2F50N2Ne100A0.0600227468339R3_1	0.65	0.65	0.72	0.81
C2F50N2Ne100A0.0600227468339R2_1	0.69	0.69	0.74	0.81
C2F50N2Ne100A0.0600227468339R1_1	0.68	0.68	0.72	0.8
C2F50N2Ne100A0.0600227468339R0_1	0.65	0.65	0.7	0.78
C2F2N2Ne50A0.259494910744R9_1	0.29	0.29	0.29	0.28
C2F2N2Ne50A0.259494910744R8_1	0.27	0.27	0.32	0.34
C2F2N2Ne50A0.259494910744R7_1	0.27	0.27	0.28	0.27
C2F2N2Ne50A0.259494910744R6_1	0.35	0.35	0.38	0.38
C2F2N2Ne50A0.259494910744R5_1	0.24	0.24	0.26	0.27
C2F2N2Ne50A0.259494910744R4_1	0.42	0.42	0.42	0.46
C2F2N2Ne50A0.259494910744R3_1	0.22	0.22	0.26	0.24
C2F2N2Ne50A0.259494910744R2_1	0.17	0.17	0.2	0.22
C2F2N2Ne50A0.259494910744R1_1	0.3	0.3	0.32	0.34
C2F2N2Ne50A0.259494910744R0_1	0.39	0.39	0.41	0.4
C2F2N2Ne50A0.172996607162R9_1	0.3	0.3	0.32	0.34
C2F2N2Ne50A0.172996607162R8_1	0.16	0.16	0.2	0.2
C2F2N2Ne50A0.172996607162R7_1	0.32	0.32	0.35	0.38
C2F2N2Ne50A0.172996607162R6_1	0.29	0.29	0.31	0.29
C2F2N2Ne50A0.172996607162R5_1	0.44	0.44	0.46	0.49
C2F2N2Ne50A0.172996607162R4_1	0.34	0.34	0.39	0.39
C2F2N2Ne50A0.172996607162R3_1	0.3	0.3	0.31	0.32
C2F2N2Ne50A0.172996607162R2_1	0.2	0.2	0.22	0.22
C2F2N2Ne50A0.172996607162R1_1	0.2	0.2	0.21	0.2
C2F2N2Ne50A0.172996607162R0_1	0.31	0.31	0.33	0.35
C2F2N2Ne50A0.0864983035812R9_1	0.2	0.2	0.22	0.22
C2F2N2Ne50A0.0864983035812R8_1	0.46	0.46	0.49	0.53
C2F2N2Ne50A0.0864983035812R7_1	0.37	0.37	0.41	0.42
C2F2N2Ne50A0.0864983035812R6_1	0.13	0.13	0.17	0.19
C2F2N2Ne50A0.0864983035812R5_1	0.31	0.31	0.34	0.34
C2F2N2Ne50A0.0864983035812R4_1	0.22	0.22	0.25	0.27
C2F2N2Ne50A0.0864983035812R3_1	0.19	0.19	0.23	0.21
C2F2N2Ne50A0.0864983035812R2_1	0.26	0.26	0.29	0.26
C2F2N2Ne50A0.0864983035812R1_1	0.17	0.17	0.2	0.19
C2F2N2Ne50A0.0864983035812R0_1	0.4	0.4	0.41	0.37
C2F2N2Ne100A0.216163808249R9_1	0.24	0.24	0.26	0.25
C2F2N2Ne100A0.216163808249R8_1	0.25	0.25	0.28	0.25
C2F2N2Ne100A0.216163808249R7_1	0.3	0.3	0.34	0.36
C2F2N2Ne100A0.216163808249R6_1	0.22	0.22	0.24	0.27
C2F2N2Ne100A0.216163808249R5_1	0.18	0.18	0.2	0.22
C2F2N2Ne100A0.216163808249R4_1	0.38	0.38	0.42	0.43
C2F2N2Ne100A0.216163808249R3_1	0.39	0.39	0.42	0.46
C2F2N2Ne100A0.216163808249R2_1	0.27	0.27	0.29	0.33
C2F2N2Ne100A0.216163808249R1_1	0.24	0.24	0.27	0.29
C2F2N2Ne100A0.216163808249R0_1	0.24	0.24	0.25	0.26
C2F2N2Ne100A0.144109205499R9_1	0.23	0.23	0.24	0.23
C2F2N2Ne100A0.144109205499R8_1	0.29	0.29	0.33	0.34
C2F2N2Ne100A0.144109205499R7_1	0.36	0.36	0.39	0.42
C2F2N2Ne100A0.144109205499R6_1	0.28	0.28	0.31	0.31
C2F2N2Ne100A0.144109205499R5_1	0.38	0.38	0.41	0.43
C2F2N2Ne100A0.144109205499R4_1	0.24	0.24	0.25	0.24
C2F2N2Ne100A0.144109205499R3_1	0.25	0.25	0.28	0.3
C2F2N2Ne100A0.144109205499R2_1	0.49	0.49	0.5	0.49
C2F2N2Ne100A0.144109205499R1_1	0.37	0.37	0.4	0.45
C2F2N2Ne100A0.144109205499R0_1	0.41	0.41	0.43	0.45
C2F2N2Ne100A0.0720546027497R9_1	0.23	0.23	0.27	0.26
C2F2N2Ne100A0.0720546027497R8_1	0.27	0.27	0.29	0.31
C2F2N2Ne100A0.0720546027497R7_1	0.27	0.27	0.29	0.29
C2F2N2Ne100A0.0720546027497R6_1	0.36	0.36	0.37	0.4
C2F2N2Ne100A0.0720546027497R5_1	0.34	0.34	0.35	0.36
C2F2N2Ne100A0.0720546027497R4_1	0.42	0.42	0.43	0.44
C2F2N2Ne100A0.0720546027497R3_1	0.42	0.42	0.44	0.43
C2F2N2Ne100A0.0720546027497R2_1	0.21	0.21	0.23	0.23
C2F2N2Ne100A0.0720546027497R1_1	0.28	0.28	0.32	0.35
C2F2N2Ne100A0.0720546027497R0_1	0.39	0.39	0.41	0.44
C2F10N2Ne50A0.216163808249R9_1	0.71	0.71	0.75	0.69
C2F10N2Ne50A0.216163808249R8_1	0.7	0.7	0.76	0.72
C2F10N2Ne50A0.216163808249R7_1	0.64	0.64	0.69	0.76
C2F10N2Ne50A0.216163808249R6_1	0.66	0.66	0.71	0.7
C2F10N2Ne50A0.216163808249R5_1	0.68	0.68	0.72	0.69
C2F10N2Ne50A0.216163808249R4_1	0.72	0.72	0.76	0.74
C2F10N2Ne50A0.216163808249R3_1	0.65	0.65	0.71	0.63
C2F10N2Ne50A0.216163808249R2_1	0.68	0.68	0.73	0.72
C2F10N2Ne50A0.216163808249R1_1	0.63	0.63	0.64	0.67
C2F10N2Ne50A0.216163808249R0_1	0.66	0.66	0.67	0.75
C2F10N2Ne50A0.144109205499R9_1	0.65	0.65	0.68	0.69
C2F10N2Ne50A0.144109205499R8_1	0.73	0.73	0.77	0.77
C2F10N2Ne50A0.144109205499R7_1	0.63	0.63	0.69	0.72
C2F10N2Ne50A0.144109205499R6_1	0.62	0.62	0.65	0.62
C2F10N2Ne50A0.144109205499R5_1	0.66	0.66	0.69	0.7
C2F10N2Ne50A0.144109205499R4_1	0.68	0.68	0.71	0.62
C2F10N2Ne50A0.144109205499R3_1	0.7	0.7	0.76	0.68
C2F10N2Ne50A0.144109205499R2_1	0.68	0.68	0.73	0.64
C2F10N2Ne50A0.144109205499R1_1	0.68	0.68	0.73	0.65
C2F10N2Ne50A0.144109205499R0_1	0.66	0.66	0.7	0.71
C2F10N2Ne50A0.0720546027497R9_1	0.58	0.58	0.59	0.63
C2F10N2Ne50A0.0720546027497R8_1	0.6	0.6	0.65	0.68
C2F10N2Ne50A0.0720546027497R7_1	0.66	0.66	0.69	0.57
C2F10N2Ne50A0.0720546027497R6_1	0.66	0.66	0.69	0.69
C2F10N2Ne50A0.0720546027497R5_1	0.67	0.67	0.72	0.73
C2F10N2Ne50A0.0720546027497R4_1	0.63	0.63	0.67	0.67
C2F10N2Ne50A0.0720546027497R3_1	0.57	0.57	0.6	0.67
C2F10N2Ne50A0.0720546027497R2_1	0.71	0.71	0.76	0.68
C2F10N2Ne50A0.0720546027497R1_1	0.6	0.6	0.64	0.7
C2F10N2Ne50A0.0720546027497R0_1	0.71	0.71	0.73	0.75
C2F10N2Ne100A0.1R9_1	0.7	0.7	0.74	0.63
C2F10N2Ne100A0.1R8_1	0.69	0.69	0.74	0.72
C2F10N2Ne100A0.1R7_1	0.73	0.73	0.78	0.78
C2F10N2Ne100A0.1R6_1	0.71	0.71	0.75	0.77
C2F10N2Ne100A0.1R5_1	0.72	0.72	0.77	0.73
C2F10N2Ne100A0.1R4_1	0.72	0.72	0.75	0.73
C2F10N2Ne100A0.1R3_1	0.73	0.73	0.78	0.69
C2F10N2Ne100A0.1R2_1	0.75	0.75	0.8	0.78
C2F10N2Ne100A0.1R1_1	0.69	0.69	0.74	0.67
C2F10N2Ne100A0.1R0_1	0.72	0.72	0.77	0.76
C2F10N2Ne100A0.15R9_1	0.71	0.71	0.77	0.7
C2F10N2Ne100A0.15R8_1	0.72	0.72	0.77	0.76
C2F10N2Ne100A0.15R7_1	0.71	0.71	0.76	0.77
C2F10N2Ne100A0.15R6_1	0.66	0.66	0.71	0.68
C2F10N2Ne100A0.15R5_1	0.71	0.71	0.76	0.77
C2F10N2Ne100A0.15R4_1	0.68	0.68	0.69	0.61
C2F10N2Ne100A0.15R3_1	0.71	0.71	0.77	0.76
C2F10N2Ne100A0.15R2_1	0.73	0.73	0.77	0.8
C2F10N2Ne100A0.15R1_1	0.72	0.72	0.78	0.71
C2F10N2Ne100A0.15R0_1	0.66	0.66	0.7	0.59
C2F10N2Ne100A0.05R9_1	0.64	0.64	0.68	0.62
C2F10N2Ne100A0.05R8_1	0.74	0.74	0.8	0.77
C2F10N2Ne100A0.05R7_1				