

SUPPLEMENTARY DATA

1. Measurement Model

1.1. Regression Weights: (Measurement Model)

			Estimate	S.E.	C.R.	P
MC_1	<---	MC	1.000			
MC_2	<---	MC	1.003	.023	44.100	***
MC_3	<---	MC	.971	.021	45.261	***
MC_4	<---	MC	.917	.024	38.225	***
MC_5	<---	MC	.952	.022	42.980	***
MC_6	<---	MC	.932	.022	42.530	***
MC_7	<---	MC	.998	.022	44.563	***
WP_1	<---	WP	1.000			
WP_2	<---	WP	1.012	.031	32.964	***
WP_3	<---	WP	1.146	.033	34.938	***
WP_4	<---	WP	1.075	.031	34.686	***
WP_5	<---	WP	1.146	.032	35.640	***
WP_6	<---	WP	1.157	.032	36.252	***
Lw_1	<---	Lw	1.000			
Lw_2	<---	Lw	1.126	.031	36.362	***
Lw_3	<---	Lw	1.114	.031	35.931	***
Lw_4	<---	Lw	1.089	.030	36.684	***
Lw_5	<---	Lw	1.020	.034	29.864	***
Lw_6	<---	Lw	.815	.029	28.187	***
JS_1	<---	JS	1.000			
JS_2	<---	JS	.974	.017	58.109	***
JS_3	<---	JS	.912	.024	38.628	***
JS_4	<---	JS	.953	.024	40.450	***
JS_5	<---	JS	1.057	.021	51.239	***
Tr_1	<---	Tr	1.000			
Tr_2	<---	Tr	1.119	.044	25.478	***
Tr_3	<---	Tr	1.176	.043	27.662	***
Tr_4	<---	Tr	1.022	.042	24.574	***
Tr_5	<---	Tr	1.270	.044	28.801	***
PE_1	<---	PE	1.000			
PE_2	<---	PE	.925	.033	28.252	***
PE_3	<---	PE	.972	.033	29.837	***
PE_4	<---	PE	.921	.035	26.454	***
PE_5	<---	PE	1.012	.033	30.470	***
WC_1	<---	WC	1.000			
WC_2	<---	WC	1.293	.038	34.052	***
WC_3	<---	WC	1.352	.038	35.328	***
WC_4	<---	WC	1.314	.039	33.603	***
Me_1	<---	Me	1.000			
Me_2	<---	Me	1.059	.028	38.322	***
Me_3	<---	Me	1.028	.026	40.161	***
Me_4	<---	Me	.994	.027	37.300	***

			Estimate	S.E.	C.R.	P
Ac_1	<---	Ac	1.000			
Ac_2	<---	Ac	1.276	.043	29.572	***
Ac_3	<---	Ac	1.014	.047	21.738	***
Ac_4	<---	Ac	1.292	.044	29.463	***

1.2. Standardized Regression Weights: (Group number 1 - Default model)

			Estimate
MC_1	<---	MC	.861
MC_2	<---	MC	.874
MC_3	<---	MC	.886
MC_4	<---	MC	.808
MC_5	<---	MC	.862
MC_6	<---	MC	.857
MC_7	<---	MC	.879
WP_1	<---	WP	.773
WP_2	<---	WP	.818
WP_3	<---	WP	.857
WP_4	<---	WP	.852
WP_5	<---	WP	.871
WP_6	<---	WP	.882
Lw_1	<---	Lw	.775
Lw_2	<---	Lw	.884
Lw_3	<---	Lw	.876
Lw_4	<---	Lw	.890
Lw_5	<---	Lw	.756
Lw_6	<---	Lw	.720
JS_1	<---	JS	.884
JS_2	<---	JS	.860
JS_3	<---	JS	.805
JS_4	<---	JS	.825
JS_5	<---	JS	.937
Tr_1	<---	Tr	.680
Tr_2	<---	Tr	.765
Tr_3	<---	Tr	.842
Tr_4	<---	Tr	.734
Tr_5	<---	Tr	.888
PE_1	<---	PE	.775
PE_2	<---	PE	.754
PE_3	<---	PE	.791
PE_4	<---	PE	.711
PE_5	<---	PE	.807
WC_1	<---	WC	.725
WC_2	<---	WC	.912
WC_3	<---	WC	.948
WC_4	<---	WC	.901
Me_1	<---	Me	.840

			Estimate
Me_2	<---	Me	.851
Me_3	<---	Me	.878
Me_4	<---	Me	.836
Ac_1	<---	Ac	.685
Ac_2	<---	Ac	.910
Ac_3	<---	Ac	.635
Ac_4	<---	Ac	.902

1.3. Covariances: (Group number 1 - Default model)

			Estimate	S.E.	C.R.	P	Label
MC	<-->	WP	.330	.027	12.427	***	par_38
MC	<-->	Lw	.312	.028	11.263	***	par_39
MC	<-->	JS	.437	.032	13.871	***	par_40
MC	<-->	Tr	.330	.027	12.397	***	par_41
MC	<-->	PE	.314	.026	11.877	***	par_42
MC	<-->	WC	.223	.022	10.190	***	par_43
MC	<-->	Me	.382	.031	12.452	***	par_44
MC	<-->	Ac	-.083	.018	-4.657	***	par_45
WP	<-->	Lw	.269	.025	10.933	***	par_46
WP	<-->	JS	.364	.028	13.019	***	par_47
WP	<-->	Tr	.255	.023	11.115	***	par_48
WP	<-->	PE	.273	.024	11.575	***	par_49
WP	<-->	WC	.201	.020	10.277	***	par_50
WP	<-->	Me	.295	.027	11.015	***	par_51
WP	<-->	Ac	-.112	.016	-6.947	***	par_52
Lw	<-->	JS	.356	.029	12.136	***	par_53
Lw	<-->	Tr	.276	.025	11.204	***	par_54
Lw	<-->	PE	.233	.024	9.646	***	par_55
Lw	<-->	WC	.265	.022	12.082	***	par_56
Lw	<-->	Me	.263	.028	9.470	***	par_57
Lw	<-->	Ac	-.109	.017	-6.364	***	par_58
JS	<-->	Tr	.361	.028	12.881	***	par_59
JS	<-->	PE	.343	.028	12.339	***	par_60
JS	<-->	WC	.245	.023	10.660	***	par_61
JS	<-->	Me	.374	.032	11.856	***	par_62
JS	<-->	Ac	-.115	.019	-6.119	***	par_63
Tr	<-->	PE	.241	.023	10.569	***	par_64
Tr	<-->	WC	.188	.019	9.881	***	par_65
Tr	<-->	Me	.268	.026	10.301	***	par_66
Tr	<-->	Ac	-.068	.015	-4.504	***	par_67
PE	<-->	WC	.181	.019	9.391	***	par_68
PE	<-->	Me	.244	.026	9.329	***	par_69
PE	<-->	Ac	-.080	.016	-5.059	***	par_70
WC	<-->	Me	.149	.021	6.934	***	par_71
WC	<-->	Ac	-.066	.013	-4.932	***	par_72
Me	<-->	Ac	-.080	.018	-4.357	***	par_73

			Estimate	S.E.	C.R.	P	Label
e20	<-->	e21	.127	.013	9.726	***	par_74
e22	<-->	e23	.125	.015	8.257	***	par_75

1.4. Correlations: (Group number 1 - Default model)

			Estimate
MC	<-->	WP	.403
MC	<-->	Lw	.357
MC	<-->	JS	.450
MC	<-->	Tr	.426
MC	<-->	PE	.392
MC	<-->	WC	.318
MC	<-->	Me	.401
MC	<-->	Ac	-.138
WP	<-->	Lw	.353
WP	<-->	JS	.430
WP	<-->	Tr	.378
WP	<-->	PE	.391
WP	<-->	WC	.328
WP	<-->	Me	.355
WP	<-->	Ac	-.214
Lw	<-->	JS	.393
Lw	<-->	Tr	.383
Lw	<-->	PE	.313
Lw	<-->	WC	.406
Lw	<-->	Me	.297
Lw	<-->	Ac	-.194
JS	<-->	Tr	.451
JS	<-->	PE	.414
JS	<-->	WC	.337
JS	<-->	Me	.380
JS	<-->	Ac	-.185
Tr	<-->	PE	.365
Tr	<-->	WC	.326
Tr	<-->	Me	.342
Tr	<-->	Ac	-.137
PE	<-->	WC	.304
PE	<-->	Me	.301
PE	<-->	Ac	-.157
WC	<-->	Me	.210
WC	<-->	Ac	-.147
Me	<-->	Ac	-.131
e20	<-->	e21	.414
e22	<-->	e23	.283

1.5. Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
MC	.940	.047	19.809	***	par_76
WP	.714	.043	16.724	***	par_77
Lw	.814	.049	16.753	***	par_78
JS	1.006	.049	20.449	***	par_79
Tr	.638	.046	13.798	***	par_80
PE	.683	.042	16.296	***	par_81
WC	.523	.034	15.317	***	par_82
Me	.964	.051	18.731	***	par_83
Ac	.387	.028	13.963	***	par_84
e1	.329	.015	22.578	***	par_85
e2	.292	.013	22.103	***	par_86
e3	.244	.011	21.593	***	par_87
e4	.421	.018	23.808	***	par_88
e5	.294	.013	22.525	***	par_89
e6	.294	.013	22.678	***	par_90
e7	.276	.013	21.909	***	par_91
e8	.480	.020	23.696	***	par_92
e9	.361	.016	22.788	***	par_93
e10	.339	.016	21.548	***	par_94
e11	.311	.014	21.741	***	par_95
e12	.300	.014	20.938	***	par_96
e13	.272	.013	20.297	***	par_97
e14	.541	.023	23.493	***	par_98
e15	.288	.015	19.717	***	par_99
e16	.306	.015	20.238	***	par_100
e17	.252	.013	19.279	***	par_101
e18	.637	.027	23.803	***	par_102
e19	.501	.021	24.252	***	par_103
e20	.282	.015	18.695	***	par_104
e21	.335	.017	19.967	***	par_105
e22	.455	.020	22.517	***	par_106
e23	.429	.019	21.996	***	par_107
e24	.156	.012	12.739	***	par_108
e25	.740	.031	23.871	***	par_109
e26	.566	.025	22.375	***	par_110
e27	.362	.019	19.460	***	par_111
e28	.569	.025	23.034	***	par_112
e29	.274	.017	16.028	***	par_113
e30	.453	.022	20.945	***	par_114
e31	.445	.021	21.621	***	par_115
e32	.385	.019	20.350	***	par_116
e33	.567	.025	22.645	***	par_117
e34	.375	.019	19.692	***	par_118
e35	.473	.019	24.642	***	par_119
e36	.176	.009	18.722	***	par_120
e37	.107	.008	13.287	***	par_121

	Estimate	S.E.	C.R.	P	Label
e38	.210	.011	19.842	***	par_122
e39	.401	.020	20.200	***	par_123
e40	.413	.021	19.660	***	par_124
e41	.303	.017	17.793	***	par_125
e42	.412	.020	20.436	***	par_126
e43	.437	.018	23.939	***	par_127
e44	.130	.011	12.101	***	par_128
e45	.589	.024	24.476	***	par_129
e46	.148	.011	13.106	***	par_130

2. Initial Structure Model

2.1. Regression Weights: (Initial Structure Model)

			Estimate	S.E.	C.R.	P
Ac	<---	MC	-.002	.018	-.124	.902
JS	<---	MC	.186	.025	7.529	***
Ac	<---	WP	-.097	.022	-4.472	***
Ac	<---	Lw	-.075	.021	-3.515	***
Ac	<---	Tr	-.006	.023	-.262	.793
Ac	<---	PE	-.048	.022	-2.182	.029
Ac	<---	WC	-.042	.025	-1.662	.096
Ac	<---	Me	-.020	.018	-1.075	.282
JS	<---	WP	.178	.029	6.166	***
JS	<---	Me	.124	.024	5.070	***
JS	<---	WC	.119	.033	3.544	***
JS	<---	PE	.189	.030	6.392	***
JS	<---	Tr	.214	.032	6.724	***
JS	<---	Lw	.143	.029	4.978	***
MC_1	<---	MC	1.000			
MC_2	<---	MC	1.001	.021	47.296	***
MC_3	<---	MC	.971	.023	43.074	***
MC_4	<---	MC	.933	.025	37.868	***
MC_5	<---	MC	.956	.023	41.350	***
MC_6	<---	MC	.914	.023	38.900	***
MC_7	<---	MC	1.017	.023	44.084	***
WP_1	<---	WP	1.000			
WP_2	<---	WP	.999	.030	33.700	***
WP_3	<---	WP	1.179	.035	33.743	***
WP_4	<---	WP	1.083	.033	32.664	***
WP_5	<---	WP	1.183	.034	34.483	***
WP_6	<---	WP	1.199	.034	35.191	***
Lw_1	<---	Lw	1.000			
Lw_2	<---	Lw	1.196	.032	37.130	***
Lw_3	<---	Lw	1.215	.039	31.268	***
Lw_4	<---	Lw	1.214	.038	32.302	***

			Estimate	S.E.	C.R.	P
Lw_5	<---	Lw	1.091	.037	29.432	***
Lw_6	<---	Lw	.878	.032	27.074	***
JS_1	<---	JS	1.000			
JS_2	<---	JS	.923	.022	41.884	***
JS_3	<---	JS	.915	.027	33.883	***
JS_4	<---	JS	.980	.028	35.556	***
JS_5	<---	JS	1.048	.026	40.210	***
Tr_1	<---	Tr	1.000			
Tr_2	<---	Tr	1.163	.047	24.567	***
Tr_3	<---	Tr	1.172	.046	25.638	***
Tr_4	<---	Tr	.942	.040	23.359	***
Tr_5	<---	Tr	1.393	.050	27.673	***
PE_1	<---	PE	1.000			
PE_2	<---	PE	.917	.033	27.990	***
PE_3	<---	PE	.929	.033	28.196	***
PE_4	<---	PE	.865	.036	24.350	***
PE_5	<---	PE	1.013	.033	30.341	***
WC_1	<---	WC	1.000			
WC_2	<---	WC	1.323	.038	35.133	***
WC_3	<---	WC	1.406	.043	33.074	***
WC_4	<---	WC	1.355	.043	31.709	***
Me_1	<---	Me	1.000			
Me_2	<---	Me	1.063	.028	38.194	***
Me_3	<---	Me	1.029	.026	39.813	***
Me_4	<---	Me	.997	.027	37.145	***
Ac_1	<---	Ac	1.000			
Ac_2	<---	Ac	1.275	.044	28.977	***
Ac_3	<---	Ac	1.014	.048	21.341	***
Ac_4	<---	Ac	1.293	.045	28.887	***

2.2. Standardized Regression Weights: (Initial Structure Model)

			Estimate
Ac	<---	MC	-.004
JS	<---	MC	.205
Ac	<---	WP	-.131
Ac	<---	Lw	-.103
Ac	<---	Tr	-.008
Ac	<---	PE	-.065
Ac	<---	WC	-.048
Ac	<---	Me	-.031
JS	<---	WP	.169
JS	<---	Me	.139
JS	<---	WC	.095
JS	<---	PE	.182
JS	<---	Tr	.189
JS	<---	Lw	.136

			Estimate
MC_1	<---	MC	.854
MC_2	<---	MC	.866
MC_3	<---	MC	.879
MC_4	<---	MC	.815
MC_5	<---	MC	.859
MC_6	<---	MC	.833
MC_7	<---	MC	.889
WP_1	<---	WP	.756
WP_2	<---	WP	.791
WP_3	<---	WP	.862
WP_4	<---	WP	.839
WP_5	<---	WP	.878
WP_6	<---	WP	.894
Lw_1	<---	Lw	.716
Lw_2	<---	Lw	.865
Lw_3	<---	Lw	.880
Lw_4	<---	Lw	.914
Lw_5	<---	Lw	.744
Lw_6	<---	Lw	.715
JS_1	<---	JS	.853
JS_2	<---	JS	.774
JS_3	<---	JS	.763
JS_4	<---	JS	.810
JS_5	<---	JS	.906
Tr_1	<---	Tr	.654
Tr_2	<---	Tr	.765
Tr_3	<---	Tr	.807
Tr_4	<---	Tr	.650
Tr_5	<---	Tr	.938
PE_1	<---	PE	.784
PE_2	<---	PE	.755
PE_3	<---	PE	.765
PE_4	<---	PE	.675
PE_5	<---	PE	.817
WC_1	<---	WC	.702
WC_2	<---	WC	.904
WC_3	<---	WC	.956
WC_4	<---	WC	.900
Me_1	<---	Me	.839
Me_2	<---	Me	.852
Me_3	<---	Me	.877
Me_4	<---	Me	.836
Ac_1	<---	Ac	.679
Ac_2	<---	Ac	.907
Ac_3	<---	Ac	.629
Ac_4	<---	Ac	.899

2.3. Covariances: (Initial Structure Model)

			Estimate	S.E.	C.R.	P
e20	<-->	e21	.175	.013	13.082	***
e22	<-->	e23	.104	.015	6.753	***
e32	<-->	e33	.145	.019	7.755	***
e20	<-->	e22	.035	.011	3.076	.002
e14	<-->	e15	.166	.016	10.483	***
e1	<-->	e2	.065	.012	5.611	***
e27	<-->	e28	.215	.019	11.269	***
e14	<-->	e18	.126	.018	6.898	***
e5	<-->	e6	.063	.010	6.058	***
e35	<-->	e36	.069	.011	6.467	***
e25	<-->	e28	.124	.020	6.188	***
e8	<-->	e9	.084	.014	6.048	***
e9	<-->	e11	.070	.012	5.833	***
e3	<-->	e6	.059	.010	5.920	***
e14	<-->	e19	.066	.015	4.326	***
e21	<-->	e24	.090	.012	7.453	***

2.4. Correlations: (Initial Structure Model)

			Estimate
e20	<-->	e21	.501
e22	<-->	e23	.250
e32	<-->	e33	.282
e20	<-->	e22	.097
e14	<-->	e15	.354
e1	<-->	e2	.199
e27	<-->	e28	.386
e14	<-->	e18	.190
e5	<-->	e6	.198
e35	<-->	e36	.223
e25	<-->	e28	.166
e8	<-->	e9	.184
e9	<-->	e11	.189
e3	<-->	e6	.200
e14	<-->	e19	.115
e21	<-->	e24	.321

2.5. Variances: (Initial Structure Model)

	Estimate	S.E.	C.R.	P
MC	.925	.048	19.421	***
WP	.683	.042	16.135	***
Lw	.690	.047	14.789	***
Tr	.590	.045	13.121	***
PE	.697	.043	16.344	***
WC	.491	.034	14.585	***
Me	.961	.051	18.666	***
e48	.618	.033	18.439	***
e47	.361	.026	13.750	***

	Estimate	S.E.	C.R.	P
e1	.344	.016	21.436	***
e2	.310	.015	20.998	***
e3	.257	.012	20.676	***
e4	.407	.018	23.118	***
e5	.301	.014	21.631	***
e6	.340	.016	21.755	***
e7	.254	.013	20.281	***
e8	.512	.022	23.614	***
e9	.408	.018	22.608	***
e10	.328	.016	20.820	***
e11	.336	.016	21.577	***
e12	.283	.014	19.909	***
e13	.247	.013	18.773	***
e14	.658	.028	23.825	***
e15	.333	.016	20.226	***
e16	.296	.015	19.208	***
e17	.200	.012	16.009	***
e18	.662	.028	23.746	***
e19	.509	.021	24.132	***
e20	.283	.016	17.766	***
e21	.432	.022	20.071	***
e22	.455	.022	20.323	***
e23	.382	.019	20.239	***
e24	.182	.015	12.381	***
e25	.788	.033	24.202	***
e26	.567	.026	22.118	***
e27	.434	.021	20.390	***
e28	.715	.030	24.159	***
e29	.157	.019	8.420	***
e30	.438	.022	19.677	***
e31	.443	.021	20.802	***
e32	.427	.021	20.088	***
e33	.625	.028	22.248	***
e34	.358	.020	17.967	***
e35	.505	.021	24.408	***
e36	.191	.010	18.714	***
e37	.092	.009	10.632	***
e38	.211	.011	19.315	***
e39	.403	.020	20.061	***
e40	.410	.021	19.356	***
e41	.305	.017	17.595	***
e42	.410	.020	20.214	***
e43	.437	.018	23.931	***
e44	.130	.011	12.053	***
e45	.588	.024	24.468	***
e46	.148	.011	12.965	***

3. Final Structure Model

3.1. Regression Weights: (Final Structure Model)

			Estimate	S.E.	C.R.	P
WP	<---	MC	.146	.027	5.405	***
WP	<---	Lw	.147	.029	5.101	***
WP	<---	Tr	.135	.032	4.164	***
WP	<---	PE	.207	.031	6.740	***
WP	<---	Me	.124	.025	4.983	***
WC	<---	Me	.001	.022	.035	.972
WC	<---	PE	.123	.027	4.581	***
WC	<---	Tr	.111	.029	3.872	***
WC	<---	Lw	.229	.026	8.652	***
WC	<---	MC	.087	.024	3.644	***
JS	<---	WC	.310	.037	8.419	***
Ac	<---	WP	-.140	.022	-6.283	***
Ac	<---	WC	-.076	.025	-3.012	.003
JS	<---	WP	.433	.033	13.261	***
MC_2	<---	MC	1.004	.021	47.365	***
MC_3	<---	MC	.986	.023	43.740	***
MC_4	<---	MC	.935	.025	37.499	***
MC_5	<---	MC	.970	.023	41.882	***
MC_6	<---	MC	.949	.023	41.482	***
MC_7	<---	MC	1.014	.023	43.141	***
WP_1	<---	WP	1.000			
WP_2	<---	WP	1.011	.030	33.146	***
WP_3	<---	WP	1.141	.033	35.003	***
WP_4	<---	WP	1.072	.031	34.821	***
WP_5	<---	WP	1.141	.032	35.719	***
WP_6	<---	WP	1.152	.032	36.356	***
Lw_1	<---	Lw	1.000			
Lw_2	<---	Lw	1.172	.031	37.757	***
Lw_3	<---	Lw	1.194	.037	32.472	***
Lw_4	<---	Lw	1.184	.035	33.424	***
Lw_5	<---	Lw	1.066	.035	30.048	***
Lw_6	<---	Lw	.872	.033	26.446	***
JS_1	<---	JS	1.000			
JS_2	<---	JS	1.011	.018	56.974	***
JS_3	<---	JS	.901	.022	40.427	***
JS_4	<---	JS	.985	.025	40.153	***
JS_5	<---	JS	1.080	.022	48.971	***
Tr_1	<---	Tr	1.000			
Tr_2	<---	Tr	1.138	.044	25.933	***
Tr_3	<---	Tr	1.131	.042	26.817	***
Tr_4	<---	Tr	.952	.041	22.957	***
Tr_5	<---	Tr	1.293	.045	29.018	***
PE_1	<---	PE	1.000			

			Estimate	S.E.	C.R.	P
PE_2	<---	PE	.913	.032	28.750	***
PE_3	<---	PE	.908	.032	28.387	***
PE_4	<---	PE	.843	.035	24.353	***
PE_5	<---	PE	.999	.032	30.971	***
WC_1	<---	WC	1.000			
WC_2	<---	WC	1.292	.038	34.083	***
WC_3	<---	WC	1.350	.038	35.345	***
WC_4	<---	WC	1.313	.039	33.653	***
Me_2	<---	Me	1.060	.028	38.270	***
Me_3	<---	Me	1.030	.026	40.149	***
Me_4	<---	Me	.995	.027	37.269	***
Ac_1	<---	Ac	1.000			
Ac_2	<---	Ac	1.274	.043	29.484	***
Ac_3	<---	Ac	1.014	.047	21.703	***
Ac_4	<---	Ac	1.295	.044	29.420	***
Me_1	<---	Me	1.000			
MC_1	<---	MC	1.000			

3.2. Standardized Regression Weights: (Final Structure Model)

			Estimate
WP	<---	MC	.164
WP	<---	Lw	.147
WP	<---	Tr	.128
WP	<---	PE	.206
WP	<---	Me	.144
WC	<---	Me	.001
WC	<---	PE	.144
WC	<---	Tr	.123
WC	<---	Lw	.268
WC	<---	MC	.115
JS	<---	WC	.229
Ac	<---	WP	-.191
Ac	<---	WC	-.089
JS	<---	WP	.374
MC_2	<---	MC	.863
MC_3	<---	MC	.887
MC_4	<---	MC	.811
MC_5	<---	MC	.866
MC_6	<---	MC	.861
MC_7	<---	MC	.880
WP_1	<---	WP	.775
WP_2	<---	WP	.820
WP_3	<---	WP	.855
WP_4	<---	WP	.852
WP_5	<---	WP	.869
WP_6	<---	WP	.881

			Estimate
Lw_1	<---	Lw	.730
Lw_2	<---	Lw	.865
Lw_3	<---	Lw	.882
Lw_4	<---	Lw	.910
Lw_5	<---	Lw	.741
Lw_6	<---	Lw	.724
JS_1	<---	JS	.868
JS_2	<---	JS	.878
JS_3	<---	JS	.779
JS_4	<---	JS	.837
JS_5	<---	JS	.940
Tr_1	<---	Tr	.682
Tr_2	<---	Tr	.780
Tr_3	<---	Tr	.812
Tr_4	<---	Tr	.686
Tr_5	<---	Tr	.908
PE_1	<---	PE	.792
PE_2	<---	PE	.760
PE_3	<---	PE	.755
PE_4	<---	PE	.664
PE_5	<---	PE	.814
WC_1	<---	WC	.725
WC_2	<---	WC	.912
WC_3	<---	WC	.948
WC_4	<---	WC	.901
Me_2	<---	Me	.850
Me_3	<---	Me	.878
Me_4	<---	Me	.836
Ac_1	<---	Ac	.684
Ac_2	<---	Ac	.909
Ac_3	<---	Ac	.634
Ac_4	<---	Ac	.903
Me_1	<---	Me	.840
MC_1	<---	MC	.848

3.3. Covariances: (Final Structure Model)

			Estimate	S.E.	C.R.	P
Lw	<-->	Tr	.260	.024	11.055	***
Lw	<-->	PE	.227	.024	9.654	***
Tr	<-->	PE	.251	.024	10.667	***
Tr	<-->	Me	.267	.026	10.245	***
PE	<-->	Me	.257	.027	9.553	***
MC	<-->	Tr	.321	.026	12.192	***
Lw	<-->	Me	.250	.026	9.471	***
MC	<-->	Lw	.292	.026	11.168	***
MC	<-->	Me	.377	.030	12.411	***

			Estimate	S.E.	C.R.	P
MC	<-->	PE	.326	.027	12.112	***
e20	<-->	e21	.120	.013	9.004	***
e22	<-->	e23	.142	.015	9.379	***
e32	<-->	e33	.161	.019	8.593	***
e20	<-->	e22	.099	.011	9.177	***
e14	<-->	e15	.144	.015	9.311	***
e1	<-->	e2	.074	.011	6.518	***
e27	<-->	e28	.173	.019	9.173	***
e21	<-->	e23	-.119	.010	-11.772	***
e14	<-->	e18	.121	.018	6.579	***

3.4. Correlations: (Final Structure Model)

			Estimate
Lw	<-->	Tr	.383
Lw	<-->	PE	.318
Tr	<-->	PE	.371
Tr	<-->	Me	.340
PE	<-->	Me	.311
MC	<-->	Tr	.419
Lw	<-->	Me	.301
MC	<-->	Lw	.360
MC	<-->	Me	.401
MC	<-->	PE	.405
e20	<-->	e21	.395
e22	<-->	e23	.315
e32	<-->	e33	.303
e20	<-->	e22	.247
e14	<-->	e15	.315
e1	<-->	e2	.220
e27	<-->	e28	.329
e21	<-->	e23	-.349
e14	<-->	e18	.186

3.5. Variances: (Final Structure Model)

	Estimate	S.E.	C.R.	P
MC	.914	.047	19.296	***
Lw	.718	.047	15.265	***
Tr	.641	.046	13.817	***
PE	.713	.043	16.675	***
Me	.963	.051	18.715	***
e49	.498	.030	16.447	***
e50	.402	.027	15.172	***
e47	.365	.026	13.908	***
e48	.735	.038	19.428	***
e1	.356	.016	22.351	***

	Estimate	S.E.	C.R.	P
e2	.317	.014	21.916	***
e3	.241	.011	21.207	***
e4	.414	.018	23.582	***
e5	.287	.013	22.143	***
e6	.287	.013	22.312	***
e7	.273	.013	21.540	***
e8	.477	.020	23.672	***
e9	.359	.016	22.775	***
e10	.343	.016	21.634	***
e11	.312	.014	21.770	***
e12	.303	.014	21.038	***
e13	.275	.013	20.397	***
e14	.628	.027	23.676	***
e15	.333	.016	20.357	***
e16	.291	.015	19.284	***
e17	.210	.012	16.825	***
e18	.669	.028	23.822	***
e19	.495	.021	24.069	***
e20	.316	.016	20.221	***
e21	.292	.017	17.195	***
e22	.507	.022	23.378	***
e23	.399	.019	20.708	***
e24	.146	.013	11.610	***
e25	.736	.031	23.700	***
e26	.535	.025	21.622	***
e27	.423	.021	20.142	***
e28	.655	.028	23.186	***
e29	.229	.018	12.819	***
e30	.423	.022	19.649	***
e31	.435	.021	20.901	***
e32	.442	.021	20.811	***
e33	.641	.028	22.732	***
e34	.362	.020	18.552	***
e35	.472	.019	24.631	***
e36	.176	.009	18.735	***
e37	.108	.008	13.448	***
e38	.209	.011	19.801	***
e39	.402	.020	20.210	***
e40	.414	.021	19.660	***
e41	.302	.017	17.736	***
e42	.412	.020	20.423	***
e43	.437	.018	23.939	***
e44	.132	.011	12.248	***
e45	.589	.024	24.472	***
e46	.146	.011	12.852	***