Component

	1	2	3	4	5	6	7	8
B1	.119	.142	.015	.051	.026	.080	173	.047
B2	178	.717	.081	.097	117	.123	.289	.083
B3	.325	.775	.136	015	.141	185	133	.049
B4	.332	.662	052	.090	241	052	002	.096
B5	.100	.476	.701	.063	.045	.068	161	.018
B6	036	.108	.856	059	.071	163	.078	058
B7	.026	.055	.221	002	146	.012	126	.122
B8	046	.614	.396	.022	.038	.435	.012	011
B9	.003	.272	.156	.253	.057	.151	.283	.102
B10	.041	.081	.093	.697	.120	.055	.400	143
B11	210	022	.706	.137	.162	.253	.147	.052
B12	.076	035	.022	.041	.046	.920	.157	.146
B13	.153	076	.068	.054	.174	.030	.012	044
B14	.522	.088	.003	.301	.029	.145	023	.160
B15	.625	.022	115	.108	.139	.254	.039	159
B16	.240	.160	.020	.701	.278	.286	097	.140
B17	.291	.379	.281	.259	159	.226	255	.242
B18	.268	.085	.047	.808	047	147	.315	.182
B19	.556	.312	325	.138	.407	.057	.095	107
B20	.675	.198	088	.046	083	042	.117	.331
B21	.746	.020	.033	.170	.117	308	259	026
B22	.213	.188	.028	.047	267	.068	337	.049
B23	.550	.567	.276	.134	.058	.055	.071	.058
B24	.057	.620	.160	.141	117	.115	.095	.038
B25	.559	.242	024	.318	298	.248	.134	.083
B26	.430	.022	006	.002	050	.073	051	.010
B27	.332	.024	170	.203	.238	094	.789	.014
B28	118	.050	.162	.180	051	.195	.872	.010
B29	123	.061	094	017	.065	.362	.536	112
B30	179	.387	.031	.263	.293	.123	.011	.055
B31	.037	.398	.155	.166	.389	.036	.120	.507
B32	.303	.434	.036	.321	.236	084	.102	.146
B33	.326	.020	109	.025	033	.067	002	.162
B34	.622	031	.243	.160	171	.146	.056	.114
B35	.181	.095	.165	097	.272	.369	.290	.636
B36	.656	029	050	.112	002	.151	.161	.406
B37	.366	.563	.279	006	.269	023	052	.084
B38	.339	.058	045	.149	050	.113	166	.800
B39	154	.370	.302	.253	.291	.032	.227	.307

Component

	0	4.0	4.4	Comp		4.4	4.5	4.0
	9	10	11	12	13	14	15	16
B1	.142	.236	.096	.806	004	.067	.000	.065
B2	.110	.189	075	.088	.267	097	.183	.059
B3	067	.204	029	.082	009	022	.248	102
B4	059	224	.157	.113	172	.054	087	.242
B5	025	.000	.302	.136	.007	050	080	.048
B6	059	.143	057	012	100	011	.044	.163
B7	.017	.030	.126	.122	.003	087	.069	.868
B8	.086	.122	188	.286	.131	093	201	.157
B9	.028	204	.214	.595	118	.135	212	.266
B10	018	.073	.246	.253	.021	.007	.132	.223
B11	.041	029	.154	.145	.194	312	142	.010
B12	097	048	.070	.083	.006	.067	.033	047
B13	098	.169	.860	.225	.108	009	.106	.104
B14	.206	119	.541	019	016	.106	134	.167
B15	.380	.193	023	078	.123	.146	.073	.175
B16	.093	007	079	.141	.137	.028	017	044
B17	.109	133	.342	.104	.219	.234	.176	.280
B18	.083	009	.168	107	.099	.018	047	091
B19	018	.375	.204	092	.013	.028	021	019
B20	.240	033	113	374	191	026	.152	.073
B21	.127	.000	.201	.076	.076	.199	164	032
B22	.752	.107	.210	023	.026	.049	.092	054
B23	.248	158	.021	.102	.094	.151	225	038
B24	.445	.057	.069	266	.309	.139	267	.046
B25	.032	002	055	012	.190	.342	.228	.204
B26	.088	.123	.058	113	.015	068	.791	.153
B27	092	.056	.061	.011	088	.189	069	094
B28	016	002	.006	064	.026	174	.033	114
B29	.128	.447	105	217	.203	.329	131	.084
B30	.302	.347	027	415	.076	.086	.316	053
B31	.311	018	.291	061	.026	043	068	.036
B32	.448	122	.017	.389	.109	157	.165	018
B33	.140	.103	.060	.128	.142	.811	038	099
B34	039	157	.316	.237	180	.367	034	132
B35	.036	.058	143	.010	.164	.212	.056	.114
B36	101	.027	021	.261	.262	.144	.313	124
B37	.094	.395	031	002	003	.235	.006	176
B38	.100	.009	.061	.082	.065	.105	.022	.078
B39	.377	.343	083	020	.088	117	253	.094
200	.511	.540	.500	.520	.000	,	.200	.007

### Component

	1	2	3	4	5	6	7	8
B40	.475	.029	.177	.046	099	.052	135	.228
B41	.222	.119	.102	025	.283	001	.130	.001
B42	.182	.059	304	.179	.374	.099	.019	.152
B43	.028	.006	028	.028	.108	098	.064	.109
B44	016	.016	.113	.187	.767	141	.179	.096
B45	.059	079	.094	.038	.814	.207	005	.023
B46	.127	.336	.578	.353	010	005	081	.145
B47	087	020	.266	.388	.222	106	.080	043
B48	.799	.043	.077	139	078	.060	.125	.158
B49	.562	039	133	159	.214	.417	.196	049
B50	.649	.321	.162	.127	.376	.141	137	142
B51	.296	.142	.021	.149	.162	.053	.038	.116
B52	.728	.138	045	.209	.146	123	189	.001
B53	.305	.282	032	.138	.058	.574	166	.392
B54	.565	.304	214	.193	078	.232	196	.327
B55	.044	.338	.352	.173	106	.244	.109	.304
B56	.360	.007	.052	.388	.095	.441	.012	.354
B57	.156	.063	.133	.360	.353	.367	.144	.293
B58	.286	.182	.318	.044	.025	.254	198	.264
B59	.366	.191	.457	.058	.068	.221	114	.270
B60	.819	.066	027	.108	025	.084	.035	.324

#### Component

	9	10	11	12	13	14	15	16
B40	.040	.513	.183	.035	.276	.307	.304	031
B41	028	.806	.059	.143	.090	.073	.147	.050
B42	.135	.009	.139	016	.369	.291	.515	218
B43	.907	005	101	.121	.084	.067	.033	.032
B44	109	.085	.388	.001	086	.035	.103	158
B45	.044	.213	071	.063	.178	079	074	041
B46	.106	.234	057	289	.066	.302	.126	003
B47	.140	.454	.234	.086	.282	357	263	159
B48	042	.148	.108	.002	054	031	.318	020
B49	081	.141	.049	.235	.027	.277	.208	.005
B50	.271	.013	106	.031	.138	181	.048	082
B51	.130	.228	.076	.008	.804	.110	.055	046
B52	023	.084	.102	.029	.377	.138	.248	.177
B53	.124	.192	.189	.047	.186	044	.104	.170
B54	.046	.189	.138	079	.356	093	.077	.111
B55	.264	039	.466	175	.400	003	.011	.120
B56	.189	.225	.435	203	.138	.037	.133	031
B57	.074	.279	.241	342	.002	195	.258	.117
B58	.179	.474	.247	.118	.159	366	021	.059
B59	.182	.030	.180	186	.476	.034	009	.223
B60	046	.087	.074	.112	.116	.011	004	041

Extraction Method: Principal Component Analysis. Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 22 iterations.