## **Appendix B**

## Table 4. Rotated Factor Matrix; IPPLL Questionnaire (Pilot Study)

				Factor			
	1	2	3	4	5	6	7
PS1	.062	.009	<u>.675</u>	.089	.092	.007	.110
PS2	.026	.061	<u>.699</u>	.069	.061	.069	.037
PS3	.071	.048	<u>.102</u>	.052	.062	.041	.489
PS4	.017	.054	<u>.635</u>	.049	.051	.056	.070
PS5	.054	.104	<u>.668</u>	.075	.017	.066	.099
PS6	.061	.095	<u>.657</u>	.057	.080	.044	.150
PS7	.059	.094	<u>.075</u>	.042	.068	.029	.436
PS8	.132	.046	<u>.647</u>	.066	.012	.086	.091
PS9	.073	.020	<u>.677</u>	.077	.063	.054	.113
PS10	.092	.061	<u>.684</u>	.051	.058	014	.100
PS11	.069	.096	.086	.080	<u>.676</u>	.065	.042
PS12	.062	.083	.085	.067	<u>.713</u>	.035	.052
PS13	.088	.070	.035	.090	<u>.644</u>	.071	.127
PS14	.030	.069	.018	.002	<u>.063</u>	.096	.565
PS15	.057	.094	.024	.046	<u>.668</u>	.024	.098
PS16	.060	.047	.085	.065	<u>.740</u>	.039	.047
PS17	.086	.107	.056	.022	<u>.658</u>	.076	.076
PS18	.013	.096	.048	.093	<u>.648</u>	.012	.098
PS19	.052	<u>.667</u>	.062	.039	.057	.036	.135
PS20	.076	<u>.675</u>	.047	.024	.073	.039	.132
PS21	.058	<u>.708</u>	.071	.035	.096	.023	.075
PS22	.064	<u>.080</u>	.092	.029	.078	.050	.429
PS23	.039	<u>.706</u>	.066	.014	.086	.066	.098
PS24	.039	<u>.66/</u>	.044	.058	.090	.062	.152
PS25	.045	<u>.028</u>	.023	.100	.041	.018	.550
PS26	.075	<u>./12</u>	.029	.074	.091	.051	.051
PS27	.022	<u>.062</u>	.047	.052	009	.010	.466
P528	.058	<u>.682</u> 715	.077	.096	.089	.068	.035
P529	.027	<u>./15</u> 071	.061	.061	.048	.013	.082
P530	.041	.071	.069	.078	.063	<u>.048</u> 710	.072
P531	.087	.078	.067	.016	.047	<u>.719</u> 697	.058
F332	.002	.030	.037	.070	.043	700	.120
F333	.033	.095	.038	.030	.041	<u>.700</u> 697	.107
PS34 DC35	.001	.031	.009	.004	.090	025	.039
PC39	730	.030	.085	027	.038	.023	.004
PS30	748	.020	081	.009	.033	- 007	.070
PS38	<u>.,, 40</u> 069	.027	082	010	038	062	438
PS39	728	006	075	072	.030	026	027
PS40	.018	.076	.146	.093	.046	.005	.484
PS41	.715	.118	.000	.055	.057	.060	.057
PS42	.717	.062	.038	.039	.067	.066	.058
PS43	.712	.044	.054	.026	.057	.036	.044
PS44	.758	.034	.099	.021	.078	.043	.114
PS45	,732	.089	.063	.030	.036	.070	.058
PS46	.029	.040	.083	.645	.063	.045	.060
PS47	.057	.023	.076	.616	.025	.033	.051
PS48	.055	.019	.030	.686	.077	.021	.059
PS49	.038	.035	.067	.639	.080	.027	.067
PS50	.066	.073	.086	.629	.029	.055	.045
PS51	.050	.068	.054	<u>.703</u>	.024	.050	.073
PS52	.054	.084	.061	.674	.106	.027	.073
PS53	.051	.055	.033	.069	.066	.066	.466
PS54	.021	.032	.044	<u>.659</u>	.052	.043	.098

"Extraction Method: Principal Axis Factoring. Rotation Method: Varimax with Kaiser Normalization".

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