

ภาคผนวก ฉ

ค่าความเชื่อมั่นของเครื่องมือ

ตารางภาคผนวกที่ 2 ค่าความเชื่อมั่นของเครื่องมือ

Items	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item Total Correlation	Cronbach's Alpha if Item Deleted
X1	511.8750	2449.702	.634	.987
X2	511.8250	2451.276	.700	.987
X3	511.9250	2458.635	.401	.987
X4	511.9750	2460.999	.300	.988
X5	512.0750	2443.558	.667	.987
X6	512.0500	2446.305	.694	.987
X7	512.0250	2440.487	.831	.987
X8	511.9000	2444.605	.582	.987
X9	511.9000	2450.656	.585	.987
X10	511.8500	2449.772	.730	.987
X11	512.0750	2440.379	.804	.987
X12	512.1500	2455.618	.424	.987
X13	512.1250	2453.138	.516	.987
X14	512.0250	2451.769	.639	.987
X15	512.0500	2442.921	.667	.987
X16	512.0250	2443.256	.732	.987
X17	511.7000	2449.497	.518	.987
X18	511.6750	2452.481	.561	.987
X19	511.6250	2458.599	.597	.987
X20	511.6500	2455.515	.595	.987
X21	512.0750	2434.328	.802	.987
X22	512.0500	2437.382	.839	.987

Items	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item Total Correlation	Cronbach's Alpha if Item Deleted
X23	512.0250	2440.487	.831	.987
X24	512.0000	2443.641	.766	.987
X25	511.7000	2449.497	.518	.987
X26	511.6750	2452.481	.561	.987
X27	511.6250	2458.599	.597	.987
X28	511.6500	2455.515	.595	.987
X29	512.0750	2434.328	.802	.987
X30	512.0500	2437.382	.839	.987
X31	512.0250	2440.487	.831	.987
X32	512.0000	2443.641	.766	.987
X33	511.8750	2449.702	.634	.987
X34	511.8250	2451.276	.700	.987
X35	511.9250	2458.635	.401	.987
X36	512.0750	2443.558	.667	.987
X37	512.0500	2446.305	.694	.987
X38	512.0250	2440.487	.831	.987
X39	511.9000	2444.605	.582	.987
X40	511.9000	2450.656	.585	.987
X41	512.0750	2443.558	.667	.987
X42	512.0500	2446.305	.694	.987
X43	512.0250	2440.487	.831	.987
X44	511.9000	2444.605	.582	.987
X45	511.9000	2450.656	.585	.987

Items	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item Total Correlation	Cronbach's Alpha if Item Deleted
X46	511.8500	2449.772	.730	.987
X47	512.0750	2440.379	.804	.987
X48	512.1500	2455.618	.424	.987
X49	512.1250	2453.138	.516	.987
X50	512.0500	2446.305	.694	.987
X51	511.8750	2449.702	.634	.987
X52	511.8250	2451.276	.700	.987
X53	511.9250	2458.635	.401	.987
X54	511.9750	2460.999	.300	.988
X55	512.0750	2443.558	.667	.987
X56	512.0500	2446.305	.694	.987
X57	512.0250	2440.487	.831	.987
X58	511.9000	2444.605	.582	.987
X59	511.9000	2450.656	.585	.987
X60	511.8500	2449.772	.730	.987
X61	512.0750	2440.379	.804	.987
X62	512.1500	2455.618	.424	.987
X63	512.1250	2453.138	.516	.987
X64	512.0250	2451.769	.639	.987
X65	512.0500	2442.921	.667	.987
X66	512.0250	2443.256	.732	.987
X67	511.7000	2449.497	.518	.987
X68	511.6750	2452.481	.561	.987

Items	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item Total Correlation	Cronbach's Alpha if Item Deleted
X69	511.6250	2458.599	.597	.987
X70	511.6500	2455.515	.595	.987
X71	512.0750	2434.328	.802	.987
X72	512.0500	2437.382	.839	.987
X73	512.0250	2440.487	.831	.987
Y1	512.0000	2443.641	.766	.987
Y2	511.7000	2449.497	.518	.987
Y3	511.6750	2452.481	.561	.987
Y4	511.6250	2458.599	.597	.987
Y5	511.6500	2455.515	.595	.987
Y6	512.0750	2434.328	.802	.987
Y7	512.0500	2437.382	.839	.987
Y8	512.0250	2440.487	.831	.987
Y9	512.0000	2443.641	.766	.987
Y10	511.8750	2449.702	.634	.987
Y11	511.8250	2451.276	.700	.987
Y12	511.9250	2458.635	.401	.987
Y13	512.0000	2443.641	.766	.987
Y14	511.8750	2449.702	.634	.987
Y15	511.8250	2451.276	.700	.987
Y16	511.9250	2458.635	.401	.987
Y17	511.8750	2449.702	.634	.987
Y18	511.8750	2449.702	.634	.987

Items	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item Total Correlation	Cronbach's Alpha if Item Deleted
Y19	511.8250	2451.276	.700	.987
Y20	511.9250	2458.635	.401	.987
Y21	511.9750	2460.999	.300	.988
Y22	512.0750	2443.558	.667	.987
Y23	512.0500	2446.305	.694	.987
Y24	512.0250	2440.487	.831	.987
Y25	511.9000	2444.605	.582	.987
Y26	511.9000	2450.656	.585	.987
Y27	511.8500	2449.772	.730	.987
Y28	512.0750	2440.379	.804	.987
Y29	512.1500	2455.618	.424	.987
Y30	512.1250	2453.138	.516	.987
Y31	512.0250	2451.769	.639	.987
Y32	512.0500	2442.921	.667	.987
Y33	512.0250	2443.256	.732	.987
Y34	511.7000	2449.497	.518	.987
Y35	511.6750	2452.481	.561	.987
Y36	511.6250	2458.599	.597	.987
Y37	511.6500	2455.515	.595	.987
Y38	512.0750	2434.328	.802	.987
Y39	512.0500	2437.382	.839	.987
Y40	512.0250	2440.487	.831	.987
Y41	512.0000	2443.641	.766	.987

Items	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item Total Correlation	Cronbach's Alpha if Item Deleted
Y42	511.7000	2449.497	.518	.987
Y43	511.6750	2452.481	.561	.987
Y44	511.6250	2458.599	.597	.987
Y45	511.6500	2455.515	.595	.987

***หมายเหตุ

1. N of Cases = 40.00
2. N of Item = 118
3. Alpha = .987
4. งานวิจัยนี้มีค่าความเชื่อมั่นที่ง่ลบั้ เท่ากับ 0.98