**ภาคผนวก ค**

**ค่าความเชื่อมั่นของแบบสอบถาม**

\*\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*\*

 R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Item-total Statistics

Scale ScaleCorrected

Mean Variance Item- Alpha

if Item if Item Total if Item

Deleted DeletedCorrelation Deleted

A1 209.7000 1507.0872 .3480 .9805

A2 210.0750 1481.3019 .6687 .9800

A3 210.2500 1484.5000 .6890 .9799

A4 210.3250 1487.1481 .6586 .9800

A5 209.9500 1485.8436 .6186 .9800

A6 210.1750 1487.6353 .5487 .9802

A7 210.2500 1477.8333 .6798 .9799

A8 210.2250 1464.6917 .8102 .9797

A9 210.2750 1487.8455 .6195 .9800

B1 210.5250 1471.5378 .7969 .9797

B2 210.4750 1480.3583 .7023 .9799

B3 210.2500 1482.8590 .6902 .9799

B4 210.1500 1468.5410 .8195 .9797

B5 210.2250 1474.0250 .7282 .9798

B6 210.3000 1470.4205 .8273 .9797

C1 210.1500 1479.9256 .6854 .9799

C2 209.8250 1493.0199 .5794 .9801

C3 209.9500 1489.9974 .7342 .9799

C4 210.0500 1477.7410 .7415 .9798

C5 210.0750 1481.5071 .7080 .9799

C6 210.0750 1483.7635 .6007 .9801

C7 210.1750 1476.8147 .6564 .9800

C8 210.0500 1480.2538 .6657 .9800

C9 210.0250 1476.4865 .7620 .9798

C10 209.8750 1482.7276 .5899 .9801

D1 209.9750 1473.2045 .6138 .9801

D2 210.0750 1469.0455 .6923 .9799

D3 210.0250 1475.6147 .6190 .9801

D4 210.0000 1496.6667 .5102 .9802

D5 210.0000 1498.2051 .4870 .9803

D6 209.9500 1491.7410 .5061 .9803

D7 209.9500 1502.6641 .3727 .9805

E1 210.0750 1503.9686 .3818 .9805

E2 209.9750 1485.6660 .6580 .9800

E3 210.4000 1485.1179 .4800 .9804

E4 210.0000 1500.8205 .5571 .9802

E5 210.0750 1498.5327 .4202 .9804

F1 209.9250 1509.3019 .3545 .9804

F2 209.9750 1505.7173 .3628 .9805

F3 209.9000 1491.1179 .5704 .9801

F4 210.2750 1491.8455 .6533 .9800

F5 210.2750 1473.6404 .8028 .9797

G1 210.1500 1462.2846 .8587 .9796

G2 210.2000 1463.4974 .8053 .9797

G3 210.0000 1480.4103 .7321 .9799

G4 209.9250 1481.1481 .8244 .9797

G5 209.9000 1480.1436 .8152 .9797

H1 209.9500 1480.9718 .7875 .9798

H2 209.9500 1474.3051 .7810 .9798

H3 209.9500 1472.0487 .8384 .9797

H4 210.0750 1467.1481 .7983 .9797

H5 210.1000 1475.7846 .7903 .9798

I1 210.0750 1481.3019 .6687 .9800

I2 210.3250 1487.1481 .6586 .9800

I3 210.1750 1487.6353 .5487 .9802

I4 210.2250 1464.6917 .8102 .9797

I5 210.2500 1482.8590 .6902 .9799

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Item-total Statistics

Scale ScaleCorrected

Mean Variance Item- Alpha

if Item if Item Total if Item

Deleted DeletedCorrelation Deleted

J1 210.1000 1461.2718 .7662 .9798

J2 210.2000 1462.1641 .8038 .9797

J3 210.0250 1460.2814 .8914 .9795

J4 210.0000 1467.6410 .7442 .9798

J5 210.1000 1463.4256 .8451 .9796

K1 210.0250 1476.2301 .7430 .9798

K2 210.1000 1484.6051 .7675 .9798

K3 210.3500 1483.0026 .6219 .9800

K4 210.2250 1474.0250 .7282 .9798

K5 210.2750 1487.8455 .6195 .9800

L1 210.1500 1479.9256 .6854 .9799

L2 210.0750 1481.5071 .7080 .9799

L3 210.4750 1480.3583 .7023 .9799

L4 210.0750 1503.9686 .3818 .9805

L5 210.4000 1485.1179 .4800 .9804

M1 210.0250 1475.6147 .6190 .9801

M2 209.9750 1505.7173 .3628 .9805

M3 210.1500 1462.2846 .8587 .9796

M4 209.9500 1474.3051 .7810 .9798

M5 210.0750 1481.3019 .6687 .9800

N1 210.0750 1467.1481 .7983 .9797

N2 210.0000 1480.4103 .7321 .9799

N3 209.9000 1480.1436 .8152 .9797

N4 210.2250 1464.6917 .8102 .9797

N5 210.4750 1480.3583 .7023 .9799

Reliability Coefficients

N of Cases = 40.0 N of Items = 73

Alpha = .9803