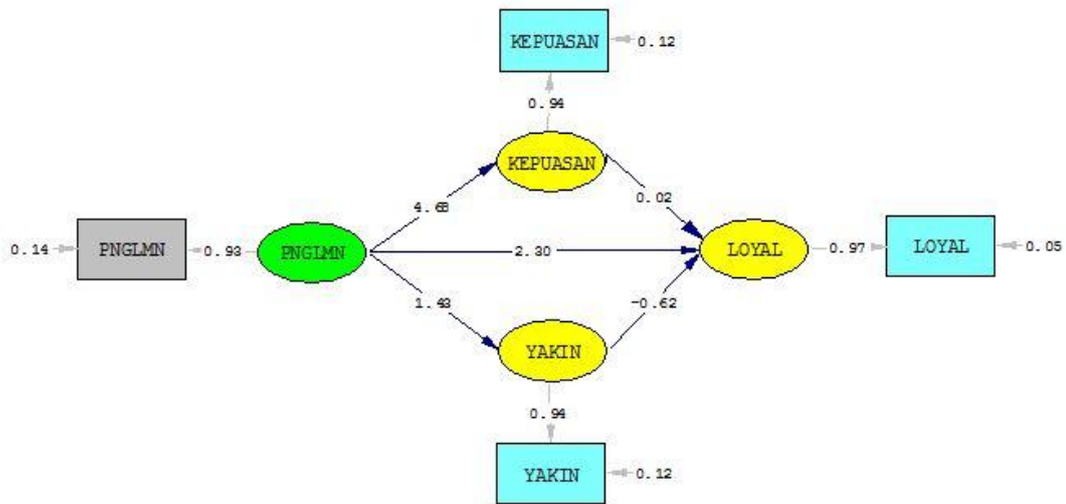


LAMPIRAN G

MODEL PERSAMAAN STRUKTURAL ONE CONGENERIC



Chi-Square=0.87, df=1, P-value=0.35026, RMSEA=0.000

```

TI MODEL GABUNGAN 230 RESP
DA NI=4 NO=230 MA=CM
LA
KEPUASAN YAKIN LOYAL PNGLMN
PM='D:\ECHA\UJI DEL 230\MODEL FULL
FINAL\DATACOMPREV2.PMM'
AC='D:\ECHA\UJI DEL 230\MODEL FULL
FINAL\DATACOMPREV2.ACM'
SE
1 2 3 4/
MO NX=1 NY=3 NK=1 NE=3 LX=FU,Fi
LY=FU,Fi GA=FU,Fi BE=FU,Fi PH=SY,FR
TD=SY,Fi PS=DI,FR TE=SY,Fi
LK
PNGLMN
LE
KEPUASAN YAKIN LOYAL
FR BE(3,1) BE(3,2) GA(1,1) GA(2,1) GA(3,1)
VA .928 LX 1 1
VA .138 TD 1 1
VA .936 LY 1 1
VA .123 TE 1 1
VA .938 LY 2 2
VA .119 TE 2 2
VA .973 LY 3 3
VA .052 TE 3 3
PD
OU MI EF FS
    
```

TI MODEL GABUNGAN 230 RESP

Covariance Matrix

	KEPUASAN	YAKIN	LOYAL
PNGLMN	-----	-----	-----
KEPUASAN	16.60		
YAKIN	2.33	0.86	
LOYAL	2.60	0.71	1.09
PNGLMN	1.46	0.47	0.52
LOYAL			0.48

TI MODEL GABUNGAN 230 RESP

Parameter Specifications

BETA

	KEPUASAN	YAKIN	LOYAL
KEPUASAN	0	0	0
YAKIN	0	0	0
LOYAL	1	2	0

GAMMA

PNGLMN

KEPUASAN	3
YAKIN	4
LOYAL	5

PHI

PNGLMN

TI MODEL GABUNGAN 230 RESP

```

Number of Input Variables 4
Number of Y - Variables 3
Number of X - Variables 1
Number of ETA - Variables 3
Number of KSI - Variables 1
Number of Observations 230
    
```

-----  
6

PSI

KEPUASAN	YAKIN	LOYAL
7	8	9

TI MODEL GABUNGAN 230 RESP

Number of Iterations = 10

LISREL Estimates (Robust Maximum Likelihood)

LAMBDA-Y

KEPUASAN	YAKIN	LOYAL
0.94	--	--
--	0.94	--
--	--	0.97

LAMBDA-X

PNGLMN

PNGLMN
0.93

BETA

KEPUASAN	YAKIN	LOYAL
--	--	--
--	--	--
0.02	-0.62	--
(0.03)	(1.88)	
0.61	-0.33	

GAMMA

PNGLMN

KEPUASAN	YAKIN	LOYAL
4.68		
(0.47)		
10.04		
1.43		
(0.12)		
11.95		
2.30		
(2.87)		
0.80		

Covariance Matrix of ETA and KSI

KEPUASAN	YAKIN	LOYAL	PNGLMN
18.80			
2.56	0.85		
2.87	0.78	1.10	
1.79	0.55	0.57	0.38

PHI

PNGLMN

PNGLMN
0.38
(0.03)
12.85

PSI

Note: This matrix is diagonal.

KEPUASAN	YAKIN	LOYAL
10.42	0.07	0.21
(1.99)	(0.12)	(0.22)
5.25	0.54	0.95

Squared Multiple Correlations for Structural Equations

KEPUASAN	YAKIN	LOYAL
0.45	0.92	0.81

Squared Multiple Correlations for Reduced Form

KEPUASAN	YAKIN	LOYAL
0.45	0.92	0.78

Reduced Form

PNGLMN

KEPUASAN	YAKIN	LOYAL
4.68		
(0.47)		
10.04		
1.43		
(0.12)		
11.95		
1.50		
(0.14)		
10.90		

THETA-EPS

KEPUASAN	YAKIN	LOYAL
0.12	0.12	0.05

Squared Multiple Correlations for Y - Variables

KEPUASAN	YAKIN	LOYAL
0.99	0.86	0.95

THETA-DELTA

PNGLMN

PNGLMN
0.14

Squared Multiple Correlations for X - Variables

PNGLMN

-----  
0.70

Goodness of Fit Statistics

Degrees of Freedom = 1  
Minimum Fit Function Chi-Square = 3.42 (P = 0.064)  
Normal Theory Weighted Least Squares Chi-Square = 3.69 (P = 0.055)  
Satorra-Bentler Scaled Chi-Square = 0.87 (P = 0.35)  
Chi-Square Corrected for Non-Normality = 0.87 (P = 0.35)  
Estimated Non-centrality Parameter (NCP) = 0.0  
90 Percent Confidence Interval for NCP = (0.0 ; 6.64)

Minimum Fit Function Value = 0.015  
Population Discrepancy Function Value (F0) = 0.0  
90 Percent Confidence Interval for F0 = (0.0 ; 0.029)

Root Mean Square Error of Approximation (RMSEA) = 0.0  
90 Percent Confidence Interval for RMSEA = (0.0 ; 0.17)  
P-Value for Test of Close Fit (RMSEA < 0.05) = 0.48

Expected Cross-Validation Index (ECVI) = 0.083  
90 Percent Confidence Interval for ECVI = (0.083 ; 0.11)

ECVI for Saturated Model = 0.087  
ECVI for Independence Model = 2.64

Chi-Square for Independence Model with 6  
Degrees of Freedom = 595.76  
Independence AIC = 603.76  
Model AIC = 18.87  
Saturated AIC = 20.00  
Independence CAIC = 621.51  
Model CAIC = 58.82  
Saturated CAIC = 64.38

Normed Fit Index (NFI) = 1.00  
Non-Normed Fit Index (NNFI) = 1.00  
Parsimony Normed Fit Index (PNFI) = 0.17  
Comparative Fit Index (CFI) = 1.00  
Incremental Fit Index (IFI) = 1.00  
Relative Fit Index (RFI) = 0.99

Critical N (CN) = 1742.42

Root Mean Square Residual (RMR) = 0.039  
Standardized RMR = 0.015  
Goodness of Fit Index (GFI) = 0.99  
Adjusted Goodness of Fit Index (AGFI) = 0.92

Parsimony Goodness of Fit Index (PGFI) = 0.099

Factor Scores Regressions

ETA

KEPUASAN YAKIN LOYAL  
PNGLMN

-----  
KEPUASAN 1.05 0.02 0.02 0.01  
YAKIN 0.01 0.65 0.12 0.24  
LOYAL 0.01 0.05 0.89 0.07

KSI

KEPUASAN YAKIN LOYAL  
PNGLMN

-----  
PNGLMN 0.01 0.28 0.20 0.21

TI MODEL GABUNGAN 230 RESP

Total and Indirect Effects

Total Effects of KSI on ETA

PNGLMN  
-----  
KEPUASAN 4.68  
(0.47)  
10.04  
YAKIN 1.43  
(0.12)  
11.95  
LOYAL 1.50  
(0.14)  
10.90

Indirect Effects of KSI on ETA

PNGLMN  
-----  
KEPUASAN --  
YAKIN --  
LOYAL -0.80  
(2.78)  
-0.29

Total Effects of ETA on ETA

KEPUASAN YAKIN LOYAL  
-----  
KEPUASAN -- -- --  
YAKIN -- -- --  
LOYAL 0.02 -0.62 --  
(0.03) (1.88)  
0.61 -0.33

Largest Eigenvalue of B\*B' (Stability Index) is 0.383

Total Effects of ETA on Y

KEPUASAN YAKIN LOYAL

	-----	-----	-----
KEPUASAN	0.94	--	--
YAKIN	--	0.94	--
LOYAL	0.02	-0.60	0.97
	(0.03)	(1.83)	
	0.61	-0.33	

Indirect Effects of ETA on Y

	-----	-----	-----
	KEPUASAN	YAKIN	LOYAL
KEPUASAN	--	--	--
YAKIN	--	--	--
LOYAL	0.02	-0.60	--
	(0.03)	(1.83)	
	0.61	-0.33	

Total Effects of KSI on Y

	-----
	PNGLMN
KEPUASAN	4.38
	(0.44)
	10.04
YAKIN	1.34
	(0.11)
	11.95
LOYAL	1.46
	(0.13)
	10.9

