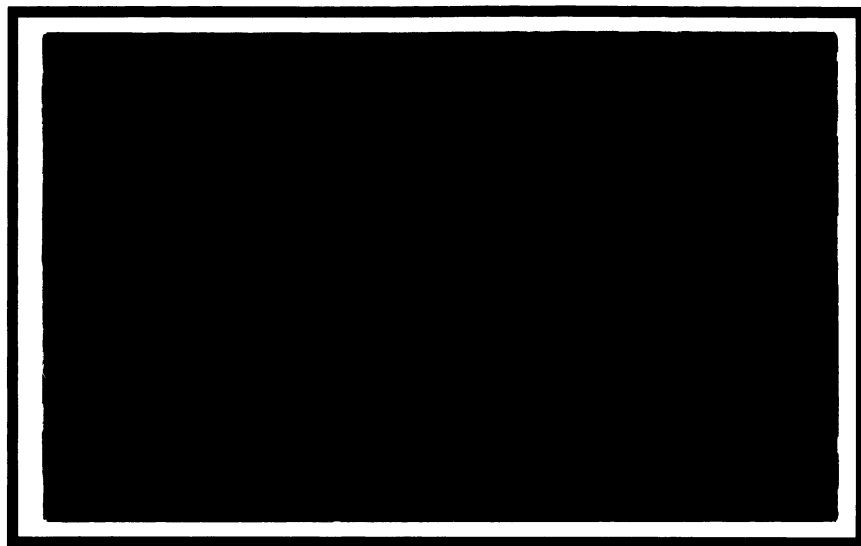


MichiU  
DeptE  
CenREST  
RSQE  
D  
8605

# Center for Research on Economic and Social Theory Research Seminar in Quantitative Economics

## Discussion Paper

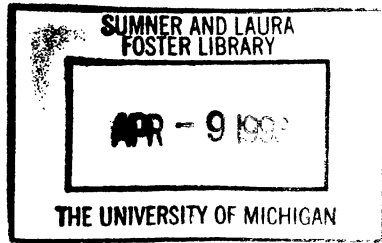


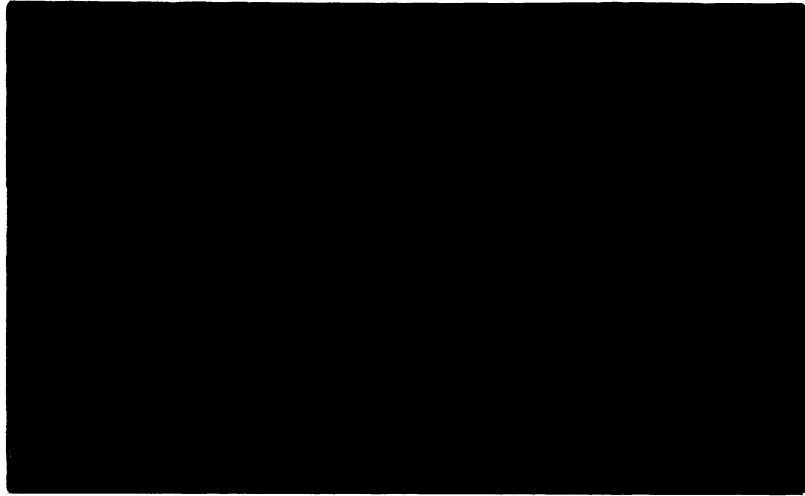
#8605



DEPARTMENT OF ECONOMICS  
**University of Michigan**

Ann Arbor, Michigan 48109





**THE MICHIGAN QUARTERLY  
ECONOMETRIC MODEL  
OF THE U.S. ECONOMY**

*May 1986*

**Saul H. Hymans  
Joan P. Crary  
E. Philip Howrey**

**Revised, May 1986**

**Research Seminar in Quantitative Economics  
The University of Michigan**





$$\begin{aligned}
\text{A2} \quad \Delta \ln \text{PPNF} = & - \frac{.00187}{(.00170)} + \frac{.01422}{(.00520)} * \Delta \ln \text{PFARM}_{-1} \\
& + \frac{.04806}{(.00918)} * \ln \left( \frac{\text{PCRUE}_{-1}}{\text{PCRUE}_{-3}} \right) \\
& + \frac{.00062}{(.00024)} * \sum_{i=5}^6 \beta_i * \left( \frac{1}{1-\text{JCU}} \right)_{-i} \\
& + \frac{.03196}{(.00875)} * \text{DFROFF} + \frac{.00547}{(.00453)} * \ln \left( \frac{\text{RAAA}_{-1}}{\text{RAAA}_{-5}} \right) \\
& + \frac{.16115}{(.01492)} * \left[ \ln \left( \frac{\text{JCMH}_{-1}}{\text{JCMH}_{-5}} \right) - \sum_{i=1}^4 \frac{\text{QMHT}_{-i}}{4} \right]
\end{aligned}$$

$$\beta_i = (.6, .4)$$

$$R^2 = .814 \quad \text{S.E.} = .0037 \quad \text{D.W.} = 2.53 \quad \text{F.P.} = 1958.3-1983.4$$

$$\begin{aligned}
\text{A3} \quad \Delta \ln \text{PCDO} = & \frac{.00054}{(.00152)} + \frac{.21764}{(.11351)} * \Delta \ln \text{PPNF}_{-1} \\
& + \frac{.66743}{(.09076)} * \Delta \ln \text{PCDO}_{-1}
\end{aligned}$$

$$R^2 = .616 \quad \text{S.E.} = .0059 \quad \text{D.W.} = 1.73 \quad \text{F.P.} = 1965.3-1983.4$$

$$\begin{aligned}
 \text{A4} \quad \Delta \ln \text{PCDA} &= .00039 + .53110 * \Delta \ln \text{PPNF} \\
 &\quad (.00252) \quad (.20956) \\
 &+ .62300 * \Delta \ln \text{PAUTO} - .15218 * \Delta \ln \text{PCDA}_{-1} \\
 &\quad (.13278) \quad (.08299) \\
 R^2 &= .306 \quad \text{S.E.} = .0154 \quad \text{D.W.} = 1.95 \quad \text{F.P.} = 1955.4-1983.4
 \end{aligned}$$

$$\begin{aligned}
 \text{A5} \quad \Delta \ln \text{PCDFE} &= - .00209 + .40054 * \Delta \ln \text{PPNF} \\
 &\quad (.00075) \quad (.07413) \\
 &+ .19383 * \Delta \ln \text{PPNF}_{-1} + .08246 * \frac{\text{DTEX}}{\text{PCDFE}_{-1}} \\
 &\quad (.08326) \quad (.07331) \\
 &+ .26690 * \Delta \ln \text{PCDFE}_{-1} \\
 &\quad (.08744) \\
 R^2 &= .688 \quad \text{S.E.} = .0042 \quad \text{D.W.} = 2.03 \quad \text{F.P.} = 1954.3-1983.4
 \end{aligned}$$

$$\begin{aligned}
 \text{A6} \quad \Delta \ln \text{PCN} &= .00162 + .38408 * \Delta \ln \text{PPNF} \\
 &\quad (.00074) \quad (.07115) \\
 &+ .04585 * \Delta \ln \text{PFARM} + .07633 * \Delta \ln \text{PM} \\
 &\quad (.00610) \quad (.02341) \\
 &+ .11662 * (1 - \text{DPGAS}) * \Delta \ln \text{PGAS} \\
 &\quad (.01605) \\
 &- .00286 * \text{DPGAS} + .18781 * \Delta \ln \text{PCN}_{-1} \\
 &\quad (.00143) \quad (.06794) \\
 R^2 &= .831 \quad \text{S.E.} = .0043 \quad \text{D.W.} = 2.37 \quad \text{F.P.} = 1954.3-1983.4
 \end{aligned}$$

$$\begin{aligned}
 \text{A7} \quad \Delta \ln \text{ PCS} = & - \frac{.00049}{(.00117)} + \frac{.11478}{(.04550)} * \ln \left( \frac{\text{PPNF}}{\text{PPNF}_{-2}} \right) \\
 & + \frac{.09192}{(.03259)} * \ln \left( \frac{\text{JCMH}}{\text{JCMH}_{-4}} \right) \\
 & + \frac{.00878}{(.00339)} * \ln \left( \frac{\text{PNGAS}}{\text{PNGAS}_{-4}} \right) \\
 & + \frac{.31082}{(.09453)} * \Delta \ln \text{ PCS}_{-1}
 \end{aligned}$$

$$R^2 = .868 \quad \text{S.E.} = .0026 \quad \text{D.W.} = 2.17 \quad \text{F.P.} = 1959.1-1983.4$$

$$\begin{aligned}
 \text{A8} \quad \Delta \ln \text{ PCPI} = & - \frac{.00042}{(.00053)} + \frac{1.0710}{(.04154)} * \Delta \ln \text{ PC} \\
 & + \frac{.00241}{(.00065)} * \Delta \text{ RMTG}_{-1} \\
 & - \frac{.05321}{(.01051)} * \Delta \ln \left( \frac{\text{CDA82} + \text{CDFE82} + \text{CDO82}}{\text{C82}} \right)
 \end{aligned}$$

$$R^2 = .883 \quad \text{S.E.} = .0032 \quad \text{D.W.} = 2.05 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 \text{A9} \quad \Delta \ln \text{ PINC} = & - \frac{.00038}{(.00132)} + \frac{.67781}{(.13775)} * \Delta \ln \text{ PPNF} \\
 & + \frac{.05178}{(.01829)} * \ln \left( \frac{\text{PCRUE}}{\text{PCRUE}_{-2}} \right) \\
 & + \frac{.31505}{(.07080)} * \Delta \ln \text{ PINC}_{-1}
 \end{aligned}$$

$$R^2 = .630 \quad \text{S.E.} = .0081 \quad \text{D.W.} = 2.11 \quad \text{F.P.} = 1954.3-1983.4$$



$$\begin{aligned}
 \text{A10} \quad \Delta \ln \text{PIRC} = & - \frac{.00666}{(.00323)} + \frac{.17995}{(.13670)} * \ln \left( \frac{\text{JCMH}}{\text{JCMH}_{-2}} \right) \\
 & + \frac{.00191}{(.00071)} * \sum_{i=1}^3 \beta_i * (\text{RAAA-RCPCD})_{-i} \\
 & + \frac{.03249}{(.02287)} * \Delta \ln \text{PCRUE} + \frac{.93290}{(.21390)} * \Delta \ln \text{PPNF} \\
 & \beta_i = (.41, .49, .10)
 \end{aligned}$$

$$R^2 = .451 \quad \text{S.E.} = .0101 \quad \text{D.W.} = 2.33 \quad \text{F.P.} = 1954.4-1983.4$$

$$\begin{aligned}
 \text{A11} \quad \ln \text{PHOUSH.E} = & - \frac{.03070}{(.01723)} + \frac{.08854}{(.01950)} * \ln \left( \frac{\text{HOUSEX}}{\text{HOUSEX}_{-4}} \right) \\
 & + \frac{.02733}{(.01256)} * \ln \left( \frac{\text{RCPCD}_{-1}}{\text{RCPCD}_{-3}} \right) + \frac{.57582}{(.22581)} * \ln \left( \frac{\text{JCMH}}{\text{JCMH}_{-4}} \right) \\
 & - \frac{.01251}{(.00470)} * \text{DSEAS1} + \frac{.00111}{(.00473)} * \text{DSEAS2} \\
 & - \frac{.01408}{(.00463)} * \text{DSEAS3} + \frac{.77974}{(.05407)} * \ln \text{PHOUSH.E}_{-1}
 \end{aligned}$$

$$R^2 = .878 \quad \text{S.E.} = .0206 \quad \text{D.W.} = 1.78 \quad \text{F.P.} = 1969.1-1983.4$$

$$A12 \quad \Delta \ln PG = .00504 + .74645 * \Delta \ln PPNF \\ (.00103) \quad (.07110)$$

$$+ .15448 * DGPAY * \Delta \ln \left( \frac{YGWS}{EGOV} \right) \\ (.04407)$$

$$+ .06879 * \Delta \ln \left( \frac{GFD + GFO}{GFD + GFO + GSL} \right) \\ (.04185)$$

$$R^2 = .573 \quad S.E. = .0059 \quad D.W. = 1.89 \quad F.P. = 1954.2-1983.4$$

$$A13 \quad PIPD = (IPDQ82 * PIPDQ + IPDQ82 * PIPDQ$$

$$+ IPDAG82 * PIPDAG) / IBFPD82$$

$$A14 \quad \Delta \ln PIPDQ = - .00104 + .41068 * \Delta \ln PPNF \\ (.00081) \quad (.07960)$$

$$+ .69838 * \Delta \ln PIPDQ_{-1} \\ (.05532)$$

$$R^2 = .848 \quad S.E. = .0047 \quad D.W. = 1.85 \quad F.P. = 1958.3-1983.4$$

$$A15 \quad \Delta \ln PIPDAG = .00003 + .52882 * \Delta \ln PPNF \\ (.00170) \quad (.13803)$$

$$+ .55061 * \Delta \ln PIPDAG_{-1} \\ (.07832)$$

$$R^2 = .565 \quad S.E. = .0097 \quad D.W. = 1.71 \quad F.P. = 1958.3-1983.4$$

$$\begin{aligned}
 \text{A16} \quad \Delta \ln \text{PIPDO} = & - .00285 + .83498 * \Delta \ln \text{PPNF} \\
 & (.00141) \quad (.14045) \\
 & + .19999 * \Delta \ln \text{PAUTO} \\
 & (.07611) \\
 & - .09101 * \Delta \ln \text{PCRUDE} + .25231 * \Delta \ln \text{PIPDO}_{-1} \\
 & (.03303) \quad (.07598)
 \end{aligned}$$

$$R^2 = .589 \quad \text{S.E.} = .0080 \quad \text{D.W.} = 2.19 \quad \text{F.P.} = 1958.3-1983.4$$

$$\begin{aligned}
 \text{A17} \quad \Delta \ln \text{PX} = & -.00120 + .95277 * \Delta \ln \text{PPNF} \\
 & (.00149) \quad (.15563) \\
 & - .28372 * \Delta \ln \text{PPNF}_{-1} + .04787 * \Delta \ln \text{PFARM} \\
 & (.15998) \quad (.01246) \\
 & + .40940 * \Delta \ln \text{PX}_{-1} \\
 & (.08377)
 \end{aligned}$$

$$R^2 = .589 \quad \text{S.E.} = .0087 \quad \text{D.W.} = 2.15 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 \text{A18} \quad \ln \text{JEXR} = & 1.2210 + 1.0663 * \ln \left( \frac{\text{PFOREIGN}}{\text{PX}} \right) \\
 & (.33291) \quad (.06003) \\
 & - .69252 * \ln \left( \frac{\text{PFOREIGN}}{\text{PX}} \right)_{-1} + .10264 * \ln \left( \frac{\text{X}}{\text{M}} \right) \\
 & (.11023) \quad (.03267) \\
 & + .04103 * \ln \left( \frac{\text{RTB}}{\text{REURDR3}} \right) + .73334 * \ln \text{JEXR}_{-1} \\
 & (.02557) \quad (.07286)
 \end{aligned}$$

$$R^2 = .988 \quad \text{S.E.} = .0127 \quad \text{D.W.} = 2.20 \quad \text{F.P.} = 1973.1-1983.4$$

A19  $\ln \text{PGAS} = .74210 + .65233 * \ln \text{PMOIL}$   
 (.36090) (.07864)

-  $.46595 * \ln \text{PMOIL}_{-1} + .73189 * \ln \text{PGAS}_{-1}$   
 (.11365) (.14765)

$R^2 = .991$  S.E. = .0264 D.W. = 2.11 F.P. = 1978.1-1984.4

A20  $\ln \text{PCRUDE} = .09727 + .06895 * \ln \text{PMOIL}$   
 (.29022) (.02730)

+  $.07047 * \ln \text{PNGAS}$   
 (.05793)

+  $.18443 * \ln \text{POTHRU} + .69447 * \ln \text{PCRUDE}_{-1}$   
 (.05411) (.09446)

$R^2 = .995$  S.E. = .0183 D.W. = 1.27 F.P. = 1978.1-1984.4

## B. Productivity and Employment

$$\begin{aligned}
 \text{B1} \quad \Delta \ln \text{QMH77} = & - \begin{array}{l} .05832 \\ (.02279) \end{array} + \begin{array}{l} .01116 \\ (.00297) \end{array} * \text{D5467} \\
 & + \begin{array}{l} .00576 \\ (.00182) \end{array} * \text{D6873} \\
 & - \begin{array}{l} .05786 \\ (.00872) \end{array} * \ln \left( \frac{\text{JIPM}}{\text{JCAP}} \right) + \begin{array}{l} .49865 \\ (.04836) \end{array} * \Delta \ln \text{GNP82} \\
 & + \begin{array}{l} .00753 \\ (.00384) \end{array} * \sum_{i=1}^6 \beta_i * \ln (\text{IBF82} - \text{IPDAG82})_{-i}
 \end{aligned}$$

$$\beta_i = (.1, .15, .25, .25, .15, .1)$$

$$R^2 = .573 \quad \text{S.E.} = .0053 \quad \text{D.W.} = 2.06 \quad \text{F.P.} = 1955.3-1983.4$$

$$\begin{aligned}
 \text{B2} \quad \Delta \ln \text{REM} = & - \begin{array}{l} .00373 \\ (.00032) \end{array} + \begin{array}{l} .28034 \\ (.03172) \end{array} * \Delta \ln \text{GNP82} \\
 & + \begin{array}{l} .09668 \\ (.03391) \end{array} * \Delta \ln \text{GNP82}_{-1} \\
 & + \begin{array}{l} .03108 \\ (.00805) \end{array} * \frac{\text{RUM}_{-1} + \text{RUM}_{-2}}{2} * \sum_{i=1}^2 \frac{\Delta \ln \text{GNP82}_{-i}}{2} \\
 & - \begin{array}{l} .05975 \\ (.04054) \end{array} * \Delta \ln \text{QMH77}
 \end{aligned}$$

$$R^2 = .732 \quad \text{S.E.} = .0026 \quad \text{D.W.} = 1.99 \quad \text{F.P.} = 1954.4-1983.4$$

$$\begin{aligned} \text{B3} \quad \text{RUG} &= .79518 + (.01330 - .00447 * \text{RUM}) * \text{TIME} \\ &\quad (.21603) \quad (.00314) \quad (.00053) \\ &+ .02868 * \text{RLFSEC} * \text{RUM} + .9062 * \mu_{-1} \\ &\quad (.00098) \end{aligned}$$

GLS

$$R^2 = .964 \quad \text{S.E.} = .0847 \quad \text{D.W.} = 1.95 \quad \text{F.P.} = 1954.3-1983.4$$

## C. Expenditure

$$\begin{aligned}
C1 \quad AUTOS = & \quad .95012 + .02728 * (YPERM82 - .9616 * YPERM82_{-1}) \\
& \quad (.38450) \quad (.00855) \\
& + .00236 * (YT82 - .9616 * YT82_{-1}) \\
& \quad (.00534) \\
& - 1.9083 * \left[ \frac{2 * PAUTO * DAUTO + PGAS * DJGPM * JGPM}{3 * PC_{-1}} \right. \\
& \quad (1.5289) \\
& + \frac{(1 - DJGPM) * PGAS}{3 * PC_{-1}} - .9616 * \left[ \frac{2 * PAUTO_{-1} * DAUTO_{-1}}{3 * PC_{-2}} \right. \\
& + \left. \frac{PGAS_{-1} * DJGPM_{-1} * JGPM_{-1} + (1 - DJGPM_{-1}) * PGAS_{-1}}{3 * PC_{-2}} \right] \left. \right] \\
& + .000003 * (\Delta JICS_{-1} * YPERM82 \\
& \quad (.000005) \\
& - .9616 * \Delta JICS_{-2} * YPERM82_{-1}) \\
& - .47328 * (RUM_{-1} - .9616 * RUM_{-2}) \\
& \quad (.14652) \\
& + .35912 * \left[ \frac{\sum_{i=1}^3 (RAAA-RCPCD)_{-i}}{3} \right. \\
& \quad (.13441) \\
& - .9616 * \left. \frac{\sum_{i=2}^4 (RAAA-RCPCD)_{-i}}{3} \right]
\end{aligned}$$

$$+ \begin{matrix} .54001 & * & \text{DASTRIKE} & - & .34331 & * & \text{DASTRIKE}_{-1} \\ (.11989) & & & & (.12424) & & \end{matrix}$$

$$- \begin{matrix} .05100 & * \\ (.10955) \end{matrix} * \left[ \begin{matrix} \left[ \begin{matrix} \text{RAAA}_{-1} & - & 100 * \ln & \left[ \frac{\text{PC}_{-1}}{\text{PC}_{-5}} \right] \end{matrix} \right] \end{matrix} \right]$$

$$- .9616 * \left[ \begin{matrix} \left[ \begin{matrix} \text{RAAA}_{-2} & - & 100 * \ln & \left[ \frac{\text{PC}_{-2}}{\text{PC}_{-6}} \right] \end{matrix} \right] \end{matrix} \right]$$

$$+ \begin{matrix} .72251 & * & \text{AUTOS}_{-1} \\ (.07196) \end{matrix}$$

$$R^2 = .899 \quad \text{S.E.} = .6016 \quad \text{D.W.} = 2.87 \quad \text{F.P.} = 1957.2-1983.4$$

$$\begin{aligned} \text{C2} \quad \Delta \text{CDAN82} &= \begin{matrix} .27471 \\ (.06729) \end{matrix} + \left( \begin{matrix} 1.5442 \\ (.56821) \end{matrix} + \begin{matrix} .00295 \\ (.00039) \end{matrix} * \text{YPERM82}_{-1} \right) * \Delta \text{AUTOS} \\ &- \begin{matrix} 1.1075 \\ (.34052) \end{matrix} * \Delta (\text{AUTOSIZE} * \text{AUTOS}) - .3548 * \mu_{-1} \end{aligned}$$

GLS

$$R^2 = .952 \quad \text{S.E.} = .9555 \quad \text{D.W.} = 1.93 \quad \text{F.P.} = 1955.4-1983.4$$



$$\begin{aligned}
\text{C3} \quad \text{CDAO82} &= - \begin{matrix} 3.4584 \\ (1.0994) \end{matrix} + \begin{matrix} .33574 \\ (.25895) \end{matrix} * \text{DASTRIKE} \\
&+ \left[ \begin{matrix} .00728 \\ (.00155) \end{matrix} + \begin{matrix} .00055 \\ (.00007) \end{matrix} * \sum_{i=1}^3 \frac{(RAAA-RCPCD)_{-i}}{3} \right] * \text{YPERM82} \\
&+ \begin{matrix} 1.8873 \\ (.79038) \end{matrix} * \text{DJGPM} * \frac{2 * \text{JGPM}}{\text{JGPM}_{-12} + \text{JGPM}_{-16}} \\
&+ \begin{matrix} .80442 \\ (.04124) \end{matrix} * \text{CDAO82}_{-1} \\
&- \begin{matrix} .22309 \\ (.09038) \end{matrix} * \Delta \text{CDAO82}_{-1}
\end{aligned}$$

$$R^2 = .991 \quad \text{S.E.} = 1.412 \quad \text{D.W.} = 2.05 \quad \text{F.P.} = 1958.1-1983.4$$

$$\begin{aligned}
\text{C4} \quad \text{CDFE82} &= - \begin{matrix} 6.6623 \\ (3.1120) \end{matrix} + \begin{matrix} .01080 \\ (.00494) \end{matrix} * \text{YD82} + \begin{matrix} 3.1653 \\ (1.0622) \end{matrix} * \text{DCDFE} \\
&+ \begin{matrix} .00296 \\ (.00117) \end{matrix} * \Delta \text{HOUSEX} + \begin{matrix} .00681 \\ (.00174) \end{matrix} * \Delta \text{HOUSCOMP} \\
&- \begin{matrix} .27394 \\ (.12779) \end{matrix} * (\text{RAAA-RCPCD}) + \begin{matrix} .82774 \\ (.08533) \end{matrix} * \text{CDFE82}_{-1}
\end{aligned}$$

$$R^2 = .993 \quad \text{S.E.} = 1.254 \quad \text{D.W.} = 1.87 \quad \text{F.P.} = 1968.2-1983.4$$

$$\begin{aligned}
 \text{C5} \quad \text{CDO82} &= \begin{matrix} 2.9598 \\ (2.0422) \end{matrix} + \begin{matrix} .01621 \\ (.00423) \end{matrix} * \text{YD82} - \begin{matrix} .01394 \\ (.00425) \end{matrix} * \text{YD82}_{-1} \\
 &- \begin{matrix} 22.563 \\ (7.0644) \end{matrix} * \left[ \frac{\text{PCDO}}{\text{PC}} - \left( \frac{.01394}{.01621} \right) * \left( \frac{\text{PCDO}}{\text{PC}} \right)_{-1} \right] \\
 &+ \begin{matrix} .90206 \\ (.03675) \end{matrix} * \text{CDO82}_{-1}
 \end{aligned}$$

$$R^2 = .997 \quad \text{S.E.} = .7617 \quad \text{D.W.} = 2.29 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 \text{C6} \quad \text{CN82} &= \begin{matrix} 131.04 \\ (36.355) \end{matrix} + \begin{matrix} .12638 \\ (.02259) \end{matrix} * \Delta \text{YD82} + \begin{matrix} .04425 \\ (.01471) \end{matrix} * \text{YD82}_{-1} \\
 &- \begin{matrix} 100.97 \\ (29.287) \end{matrix} * \left( \frac{\text{PCN}}{\text{PC}} \right)_{-1} - \begin{matrix} 346.70 \\ (72.192) \end{matrix} * \Delta \left( \frac{\text{PCN}}{\text{PC}} \right) + \begin{matrix} .83628 \\ (.05417) \end{matrix} * \text{CN82}_{-1}
 \end{aligned}$$

$$R^2 = .999 \quad \text{S.E.} = 3.667 \quad \text{D.W.} = 1.84 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 \text{C7} \quad \text{CS82} &= \begin{matrix} 4.3440 \\ (3.7069) \end{matrix} + \begin{matrix} .10198 \\ (.01758) \end{matrix} * \Delta \left( \frac{\text{YD} + \text{TSIP}}{\text{PC}/100} \right) \\
 &+ \begin{matrix} 28.460 \\ (23.336) \end{matrix} * \left( \frac{\text{PCS}}{\text{PC}} - 1 \right) + \begin{matrix} .01461 \\ (.00811) \end{matrix} * \left( \frac{\text{YD} + \text{TSIP}}{\text{PC}/100} \right)_{-1} \\
 &+ \begin{matrix} .96734 \\ (.01896) \end{matrix} * \text{CS82}_{-1}
 \end{aligned}$$

$$R^2 = .999 \quad \text{S.E.} = 3.050 \quad \text{D.W.} = 2.39 \quad \text{F.P.} = 1954.2-1983.4$$



$$\begin{aligned}
\text{C10} \quad \text{IPDQ82} &= \begin{matrix} 1.0980 \\ (.1.0549) \end{matrix} + \begin{matrix} .01923 \\ (.00311) \end{matrix} * (\text{GNP82}_{-1} - \text{GNP82}_{-3}) \\
&+ \begin{matrix} .00274 \\ (.00111) \end{matrix} * \left[ 1 + \frac{\text{TDEPRO}_{-2} - \frac{1}{6} + \text{TITCR}_{-2} - .07}{4} \right] \\
&* \left[ \frac{\text{GNP82}_{-1} + \text{GNP82}_{-2}}{2} \right] \\
&- \begin{matrix} 18.438 \\ (8.4115) \end{matrix} * 0.5 * \left[ \left( \frac{\text{UCKPDO}}{\text{PPNF}} \right)_{-1} + \left( \frac{\text{UCKPDO}}{\text{PPNF}} \right)_{-2} \right] \\
&+ \begin{matrix} .89456 \\ (.04211) \end{matrix} * \text{IPDQ82}_{-1}
\end{aligned}$$

$$R^2 = .993 \quad \text{S.E.} = 1.340 \quad \text{D.W.} = 1.57 \quad \text{F.P.} = 1956.3-1983.4$$

$$\begin{aligned}
 \text{C11} \quad \text{IPDONA82} &= - 10.318 + .04980 * (\text{GNP82}_{-1} - \text{GNP82}_{-3}) \\
 &\quad (3.4114) \quad (.00778) \\
 &- 1.0890 * \Delta \text{RAAA}_{-1} + .02506 * (\text{GNP82}_{-3} - \text{GNP82}_{-5}) \\
 &\quad (.90337) \quad (.00859) \\
 &+ .00791 * \left[ 1 + \frac{\text{TDEPR0}_{-3} - \frac{1}{6} + \text{TITCR}_{-3} - .07}{4} \right] \\
 &\quad (.00326) \\
 &* \sum_{i=1}^3 \frac{\text{GNP82}_{-i}}{3} + .87712 * \text{IPDONA82}_{-1} \\
 &\quad (.05815)
 \end{aligned}$$

$$R^2 = .991 \quad \text{S.E.} = 3.357 \quad \text{D.W.} = 1.94 \quad \text{F.P.} = 1959.4-1984.4$$

$$\begin{aligned}
 \text{C12} \quad \text{IPDAG82} &= 2.2627 - 23.963 * \sum_{i=1}^4 \beta_i * \text{UCKIPDAG}_{-i} \\
 &\quad (.53676) \quad (4.9847) \\
 &+ .00094 * \left[ 1 + \frac{\text{TDEPRAG}_{-4} - \frac{1}{6} + \text{TITCR}_{-4} - .07}{4} \right] * \sum_{i=3}^5 \text{GNP82}_{-i} \\
 &\quad (.00020) \\
 &+ .18658 * \Delta \text{IPDAG82}_{-1} + .61098 * \text{IPDAG82}_{-1} \\
 &\quad (.09524) \quad (.07896) \\
 &\quad \beta_i = (.4, .3, .2, .1)
 \end{aligned}$$

$$R^2 = .958 \quad \text{S.E.} = .9137 \quad \text{D.W.} = 2.03 \quad \text{F.P.} = 1955.2-1983.4$$

$$\begin{aligned}
\text{C13} \quad \text{IPDAU82} = & - 3.1844 + 1.0972 * \text{DASTRIKE} \\
& \quad (.65676) \quad (.23120) \\
& - .60612 * \text{DASTRIKE}_{-1} + .61079 * \sum_{i=1}^4 \frac{(\text{RAAA-RCPCD})_{-i}}{4} \\
& \quad (.23952) \quad (.10046) \\
& + .00121 * \left[ 1 + \frac{\text{TDEPRO}_{-3} - \frac{1}{6} + \text{TITCR}_{-3} - .07}{4} \right] * \sum_{i=1}^3 \text{GNP82}_{-i} \\
& \quad (.00023) \\
& + .66375 * \text{IPDAU82}_{-1} \\
& \quad (.06508)
\end{aligned}$$

$$R^2 = .971 \quad \text{S.E.} = 1.209 \quad \text{D.W.} = 2.24 \quad \text{F.P.} = 1955.1-1983.4$$

$$\begin{aligned}
\text{C14} \quad \text{IRC82} = & 46.060 + 2.7747 * \sum_{i=1}^3 \beta_i * (\text{RAAA-RCPCD})_{-i} \\
& \quad (16.670) \quad (.60257) \\
& + .04092 * \sum_{i=0}^2 \beta_i * (\text{DYD82} + \text{YD82})_{-i} \\
& \quad (.01076) \\
& + .51240 * \text{HASSET}_{-1} * 100 \\
& \quad (.27596) \\
& - 9.4237 * \text{D763} + .69167 * \text{IRC82}_{-1} \\
& \quad (5.5367) \quad (.04933) \\
& - (.47346 + .03056 * \text{RMTG}_{-1}) * \sum_{i=1}^3 \beta_i * \text{PHOUSH.E}_{-i} * 100 \\
& \quad (.18479) \quad (.00923)
\end{aligned}$$

$$\beta_i = (.41, .49, .10)$$

$$R^2 = .961 \quad \text{S.E.} = 5.178 \quad \text{D.W.} = 1.81 \quad \text{F.P.} = 1970.2-1985.4$$

$$\begin{aligned}
 \text{C15} \quad \Delta \text{ HOUSES} &= - 10.647 + 16.370 * \Delta \text{ IRC82} + 3.3641 * \Delta \text{ IRC82}_{-1} \\
 &\quad (10.288) \quad (2.1133) \quad (2.4877) \\
 &- .36882 * \Delta \text{ HOUSES}_{-1} - .15599 * \Delta \text{ HOUSES}_{-2} \\
 &\quad (.12462) \quad (.11404)
 \end{aligned}$$

$$R^2 = .417 \quad \text{S.E.} = 109.0 \quad \text{D.W.} = 2.04 \quad \text{F.P.} = 1954.4-1983.4$$

$$\begin{aligned}
 \text{C16} \quad \ln \text{ HOUSEX} &= - 3.8835 + 2.1455 * \sum_{i=0}^3 \frac{(\text{RAAA-RCPCD})_{-i}}{400} \\
 &\quad (1.2359) \quad (.52283) \\
 &+ .78462 * \Delta \ln \text{ IRC82} + 1.0350 * \ln \text{ YPERM82} \\
 &\quad (.12618) \quad (.25074) \\
 &- .52991 * \ln \left( \frac{1}{\text{PHOUSN.E}_{-1}} \right) + 1.7050 * \text{HASSET} \\
 &\quad (.14106) \quad (.37554) \\
 &+ .33885 * \ln \text{ HOUSEX}_{-1} + .16918 * \ln \text{ HOUSEX}_{-2} \\
 &\quad (.11056) \quad (.11686)
 \end{aligned}$$

$$R^2 = .979 \quad \text{S.E.} = .0394 \quad \text{D.W.} = 2.09 \quad \text{F.P.} = 1970.2-1983.4$$

$$\begin{aligned}
 \text{C17} \quad \text{IINVNA82} = & - 32.303 - 2.9142 * \text{DM82DOCK} + 2.7242 * \text{DM82DOCK}_{-1} \\
 & \quad (11.012) \quad (1.8458) \quad (1.7998) \\
 & - .05177 * \text{SINVNA82}_{-1} \\
 & \quad (.01209) \\
 & + ( .11891 - .00079 * \text{RTB} + .10067 * \Delta \ln \text{PCRUE}_{-1} ) \\
 & \quad (.02807) \quad (.00041) \quad (.03132) \\
 & * (\text{FS82} - \text{SERVE82})_{-1} \\
 & + .47020 * \Delta \text{M82} + .44780 * \text{IINVNA82}_{-1} \\
 & \quad (.11342) \quad (.07298)
 \end{aligned}$$

$$R^2 = .623 \quad \text{S.E.} = 11.02 \quad \text{D.W.} = 2.34 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 \text{C18} \quad \text{IINVA82} = & 2.8324 - .16174 * \text{IINVA82}_{-1} \\
 & \quad (1.1426) \quad (.08573) \\
 & - .19689 * \text{SINVA82}_{-1} + 2.4716 * \text{DASTRIKE} \\
 & \quad (.04206) \quad (.71328) \\
 & - .77351 * \text{DASTRIKE}_{-1} - .12643 * \Delta \text{CDAN82} \\
 & \quad (.72604) \quad (.08477) \\
 & + .20138 * (\text{CDAN82} + \text{IPDAU82})_{-1} \\
 & \quad (.04427)
 \end{aligned}$$

$$R^2 = .312 \quad \text{S.E.} = 3.488 \quad \text{D.W.} = 2.01 \quad \text{F.P.} = 1954.3-1983.4$$



$$\begin{aligned}
\text{C19} \quad \ln \text{MOIL82} = & - \frac{3.4114}{(2.2241)} + \frac{3.1823}{(2.2252)} * \text{DOILD CON} \\
& - \frac{.30002}{(.09496)} * \text{DEMB1} + \frac{.20291}{(.09497)} * \text{DEMB1}_{-1} \\
& + \frac{.91780}{(.55066)} * \text{DOILCON} * \Delta \ln \left( \frac{\text{PMOIL}}{\text{PGAS}} \right)_{-1} \\
& + \frac{.52768}{(.31945)} * (1 - \text{DOILD CON}) * \ln \text{GNP82} \\
& + (1 - \frac{.70990}{(.08979)}) * \text{DOILD CON} * \ln \text{GNP82} \\
& - 2.3 * \left[ 1 - \frac{.88488}{(.05096)} * (1 - \text{DOILD CON}) \right] * \ln \left( \frac{\text{PGAS}}{\text{PPNF}} \right)_{-1} \\
& - 2.3 * \left[ - \frac{.70990}{(.08979)} * \text{DOILD CON} \right] * \ln \left( \frac{\text{PGAS}}{\text{PPNF}} \right)_{-1} \\
& + \frac{.88488}{(.05096)} * (1 - \text{DOILD CON}) * \ln \text{MOIL82}_{-1} \\
& + \frac{.70990}{(.08979)} * \text{DOILD CON} * \ln \text{MOIL82}_{-1}
\end{aligned}$$

$$R^2 = .951 \quad \text{S.E.} = .0939 \quad \text{D.W.} = 2.02 \quad \text{F.P.} = 1967.3-1983.4$$

$$\begin{aligned}
\text{C20} \quad \ln \text{MNOIL82} = & - \begin{matrix} 6.5309 \\ (.93758) \end{matrix} - \begin{matrix} .41122 \\ (.06153) \end{matrix} * \ln \left( \frac{\text{PMNOIL}}{\text{PPNF}} \right)_{-1} \\
& + \left( \begin{matrix} 1.0800 \\ (.15847) \end{matrix} + \begin{matrix} .06387 \\ (.06053) \end{matrix} * \Delta \ln \text{SINV82} \right) * \ln \text{GNP82} \\
& + \begin{matrix} .34307 \\ (.10742) \end{matrix} * \Delta \ln \text{JEXR} + \begin{matrix} .02670 \\ (.00440) \end{matrix} * \text{DM82DOCK} \\
& - \begin{matrix} .00627 \\ (.00450) \end{matrix} * \text{DM82DOCK}_{-1} + \begin{matrix} .61300 \\ (.06512) \end{matrix} * \ln \text{MNOIL82}_{-1}
\end{aligned}$$

$$R^2 = .988 \quad \text{S.E.} = .0265 \quad \text{D.W.} = 1.95 \quad \text{F.P.} = 1967.2-1983.4$$

$$\begin{aligned}
\text{C21} \quad \text{NETXA82} = & \begin{matrix} 6.9412 \\ (2.2309) \end{matrix} + \begin{matrix} .49188 \\ (.14584) \end{matrix} * \text{NETXA82}_{-1} \\
& + \begin{matrix} .12512 \\ (.16457) \end{matrix} * \text{NETXA82}_{-2} - \begin{matrix} .06268 \\ (.16476) \end{matrix} * \text{NETXA82}_{-3} \\
& - \begin{matrix} .23169 \\ (.17139) \end{matrix} * \text{NETXA82}_{-4} + \begin{matrix} .23747 \\ (.18111) \end{matrix} * \text{NETXA82}_{-5} \\
& + \begin{matrix} .15324 \\ (.18232) \end{matrix} * \text{NETXA82}_{-6} + \begin{matrix} .19112 \\ (.15359) \end{matrix} * \text{NETXA82}_{-7} \\
& - \begin{matrix} 1.8144 \\ (.58063) \end{matrix} * \text{DIMP} - \begin{matrix} .10819 \\ (.05184) \end{matrix} * \text{JEXR}_{-2} \\
& + \begin{matrix} .13389 \\ (.08412) \end{matrix} * \text{JEXR}_{-3} - \begin{matrix} .10205 \\ (.05467) \end{matrix} * \text{JEXR}_{-4}
\end{aligned}$$

$$R^2 = .902 \quad \text{S.E.} = 1.173 \quad \text{D.W.} = 2.00 \quad \text{F.P.} = 1968.2-1983.4$$

## D. Income Flows

$$\begin{aligned}
 \text{D1} \quad \Delta \ln \text{YPWS} &= - \begin{matrix} .00022 \\ (.00149) \end{matrix} + \begin{matrix} .93207 \\ (.08703) \end{matrix} * \Delta \ln \text{JCMH} \\
 &+ \begin{matrix} 1.0514 \\ (.06155) \end{matrix} * \Delta \ln \text{GNP82} - \begin{matrix} .72154 \\ (.08035) \end{matrix} * \Delta \ln \text{QMH77} \\
 &- \begin{matrix} .05392 \\ (.02109) \end{matrix} * \frac{\text{DTSI}}{\text{JCMH}_{-1}}
 \end{aligned}$$

$$R^2 = .767 \quad \text{S.E.} = .0054 \quad \text{D.W.} = 2.34 \quad \text{F.P.} = 1954.2-1983.4$$

$$\begin{aligned}
 \text{D2} \quad \Delta \ln \text{YOL} &= \begin{matrix} .00753 \\ (.00206) \end{matrix} + \begin{matrix} .36745 \\ (.07345) \end{matrix} * \Delta \ln \text{YPWS} \\
 &+ \begin{matrix} .51283 \\ (.06725) \end{matrix} * \Delta \ln \text{YOL}_{-1}
 \end{aligned}$$

$$R^2 = .528 \quad \text{S.E.} = .0081 \quad \text{D.W.} = 1.74 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 \text{D3} \quad \Delta \ln \text{YNFP} &= \begin{matrix} .01014 \\ (.00281) \end{matrix} + \begin{matrix} .29576 \\ (.14434) \end{matrix} * \Delta \ln \text{YPWS} \\
 &+ \begin{matrix} .10681 \\ (.02612) \end{matrix} * \Delta \ln \text{YCP} - \begin{matrix} .08482 \\ (.02318) \end{matrix} * \ln \left( \frac{\text{RAAA}_{-1}}{\text{RAAA}_{-3}} \right)
 \end{aligned}$$

$$R^2 = .392 \quad \text{S.E.} = .0147 \quad \text{D.W.} = 1.57 \quad \text{F.P.} = 1954.4-1983.4$$

$$\begin{aligned}
 \text{D4} \quad \Delta \ln \text{YFP} = & - .02560 - .58817 * \text{DYFP83.3} \\
 & \quad (.01400) \quad (.11193) \\
 & + 1.1169 * \text{DYFP83.4} + .02362 * \text{DJE XR} \\
 & \quad (.10715) \quad (.01998) \\
 & - 1.2512 * (1-\text{DJE XR}) * \Delta \ln \text{JE XR}_{-4} \\
 & \quad (.44644) \\
 & + 1.3828 * \Delta \ln \text{PFARM} + .51578 * \Delta \ln \text{PFARM}_{-1} \\
 & \quad (.14846) \quad (.15066) \\
 & - .33213 * \Delta \ln \text{RAAA} \\
 & \quad (.24596)
 \end{aligned}$$

$$R^2 = .701 \quad \text{S.E.} = .1050 \quad \text{D.W.} = 2.23 \quad \text{F.P.} = 1955.2-1983.4$$

$$\begin{aligned}
 \text{D5} \quad \Delta \text{YPINT} = & .24960 + .35289 * \frac{\Delta \text{RBAR}}{\text{RBAR}_{-1}} * \text{YPINT}_{-1} \\
 & \quad (.35703) \quad (.02613) \\
 & + 1.0344 * \frac{\text{RBAR}}{100} * \Delta \text{M2PLUS}_{-1} \\
 & \quad (.25421) \\
 & + .20046 * \frac{\text{RBAR}}{100} * \frac{(\text{RHSAVE} * \text{YD})}{100} -1 \\
 & \quad (.08801)
 \end{aligned}$$

$$R^2 = .794 \quad \text{S.E.} = 2.440 \quad \text{D.W.} = 2.01 \quad \text{F.P.} = 1959.3-1983.4$$

$$\begin{aligned}
 \text{D6} \quad \Delta \ln \text{YUNB} &= .14515 + .21837 * \Delta \text{RUG} \\
 &\quad (.27513) \quad (.01772) \\
 &+ .88697 * \Delta \ln \left( \frac{\text{RUM}}{\text{RUG}} \right) \\
 &\quad (.24342) \\
 &+ .14741 * \left[ \ln \left( \frac{\text{JCMH}}{\text{JCMH}_{-4}} \right) - 1 \right] + .55407 * \text{DUBEXT} \\
 &\quad (.29312) \quad (.14371)
 \end{aligned}$$

$$R^2 = .790 \quad \text{S.E.} = .0621 \quad \text{D.W.} = 2.11 \quad \text{F.P.} = 1955.1-1983.4$$

$$\begin{aligned}
 \text{D7.A} \quad \Delta (\text{YCP} + \text{KCAC}) &= - .80719 + .65345 * \Delta \left[ \text{PPNF} * \left( \frac{\text{GNP}}{\text{PGNP}} - \frac{\text{YGWS}}{\text{PG}} - \frac{\text{YFP}}{\text{PFARM}} \right) \right] \\
 &\quad (.58172) \quad (.03290) \\
 &- .25375 * \Delta \left[ \text{ULC77} * \left( \frac{\text{GNP}}{\text{PGNP}} - \frac{\text{YGWS}}{\text{PG}} - \frac{\text{YFP}}{\text{PFARM}} \right) \right] \\
 &\quad (.02457) \\
 &- .00791 * \Delta \left[ \text{PCRUDE} * \left( \frac{\text{GNP}}{\text{PGNP}} - \frac{\text{YGWS}}{\text{PG}} - \frac{\text{YFP}}{\text{PFARM}} \right) \right] \\
 &\quad (.00201) \\
 &- .03860 * \sum_{i=1}^2 \left( \frac{\text{RAAA}}{100} * \text{IBF} \right)_{-i} \\
 &\quad (.01603)
 \end{aligned}$$

$$R^2 = .851 \quad \text{S.E.} = 3.582 \quad \text{D.W.} = 2.09 \quad \text{F.P.} = 1959.2-1983.4$$

$$\begin{aligned}
 \text{D7.B} \quad \text{YCP} &= \text{GNP} - \text{KCA} - \text{TIBF} - \text{TIBSL} - \text{WALD} + \text{SLCSF} + \text{SLCSSL} \\
 &- \text{STAT} - \text{TSI} + \text{YPDIV} + \text{GTRP} - \text{NINT} + \text{YPINT} - \text{YP}
 \end{aligned}$$

$$\begin{aligned}
 \text{D8} \quad \Delta \text{KCA} &= - \begin{matrix} .09666 \\ (.18569) \end{matrix} + \left[ \begin{matrix} .01290 \\ (.00136) \end{matrix} + \begin{matrix} .86334 \\ (.06010) \end{matrix} * \Delta \ln \text{PIBF} \right] * \text{KCA}_{-1} \\
 &+ \begin{matrix} .03847 \\ (.02181) \end{matrix} * \Delta \text{IBF}
 \end{aligned}$$

$$R^2 = .860 \quad \text{S.E.} = 1.302 \quad \text{D.W.} = 2.51 \quad \text{F.P.} = 1954.2-1983.4$$

$$\begin{aligned}
 \text{D9} \quad \Delta \text{KCAC} &= - \begin{matrix} .07545 \\ (.05052) \end{matrix} + \left[ \begin{matrix} .00451 \\ (.00070) \end{matrix} + \begin{matrix} .32672 \\ (.03973) \end{matrix} * \Delta \ln \text{PIBF} \right] * \text{KCAC}_{-1} \\
 &+ \begin{matrix} .42853 \\ (.02169) \end{matrix} * \Delta \text{KCA}
 \end{aligned}$$

$$R^2 = .981 \quad \text{S.E.} = .3079 \quad \text{D.W.} = 2.17 \quad \text{F.P.} = 1959.2-1983.4$$

$$\begin{aligned}
 \text{D10} \quad \text{YPDIV} &= - \begin{matrix} .22957 \\ (.10895) \end{matrix} + \begin{matrix} .01870 \\ (.00397) \end{matrix} * (\text{YCBT} - \text{TCF} - \text{TCSL}) \\
 &+ \begin{matrix} .01553 \\ (.00800) \end{matrix} * \text{IVA} + \begin{matrix} .98555 \\ (.00797) \end{matrix} * \text{YPDIV}_{-1}
 \end{aligned}$$

$$R^2 = .999 \quad \text{S.E.} = .5869 \quad \text{D.W.} = 1.25 \quad \text{F.P.} = 1954.2-1983.4$$

$$D11 \quad \Delta \text{TIBF} = - \begin{array}{l} .07961 \\ (.12314) \end{array} + \left( \begin{array}{l} .00646 \\ (.00309) \end{array} + \begin{array}{l} .02782 \\ (.01578) \end{array} * \text{DEX65} \right) * \Delta \text{GNP}$$

$$+ \begin{array}{l} .86580 \\ (.05137) \end{array} * \text{DTIB}$$

$$R^2 = .768 \quad \text{S.E.} = .8036 \quad \text{D.W.} = 2.06 \quad \text{F.P.} = 1954.2-1983.4$$

$$D12 \quad \Delta \text{TIBSL} = - \begin{array}{l} .19082 \\ (.27906) \end{array} + \begin{array}{l} .07158 \\ (.00459) \end{array} * \Delta \text{C}$$

$$+ \begin{array}{l} .12119 \\ (.08523) \end{array} * \ln \text{TIME} - \begin{array}{l} 6.9107 \\ (.53153) \end{array} * \text{DPROP13}$$

$$+ \begin{array}{l} .21561 \\ (.04475) \end{array} * \Delta \text{TIBSL}_{-1}$$

$$R^2 = .902 \quad \text{S.E.} = .5208 \quad \text{D.W.} = 1.62 \quad \text{F.P.} = 1954.3-1983.4$$

$$D13 \quad \Delta \ln \text{TSIF} = \begin{array}{l} .00730 \\ (.00274) \end{array} + \begin{array}{l} .76690 \\ (.13386) \end{array} * \Delta \ln \text{YPWS}$$

$$- \begin{array}{l} .27502 \\ (.02050) \end{array} * \Delta \ln \left( \frac{\text{YPWS}}{\text{WCEIL}} \right) - \begin{array}{l} .00535 \\ (.00355) \end{array} * \Delta \text{RUG}$$

$$+ \begin{array}{l} .70132 \\ (.03379) \end{array} * \Delta \ln \text{TSIFR}$$

$$R^2 = .905 \quad \text{S.E.} = .0112 \quad \text{D.W.} = 2.63 \quad \text{F.P.} = 1954.2-1983.4$$

$$D14 \quad \Delta \ln \text{TSIP} = - \begin{array}{l} .00303 \\ (.00115) \end{array} + \begin{array}{l} 1.0895 \\ (.02767) \end{array} * \Delta \ln \text{TSI}$$

$$R^2 = .930 \quad \text{S.E.} = .0093 \quad \text{D.W.} = 2.26 \quad \text{F.P.} = 1954.2-1983.4$$

$$\begin{aligned}
 \text{D15} \quad \text{TCF} &= 4.9737 + \{ .03064 + .60790 * \text{TCFR} \\
 &\quad (.77682) \quad (.06621) \quad (.13872) \\
 &+ .00022 * \Delta (\text{YCBT-TCSL}) \} * (\text{YCBT-TCSL}) \\
 &\quad (.00006) \\
 &- ( .20588 * \text{TITCR}_{-1} + .16568 * \Delta \text{TITCR} ) * \text{IBFPD} \\
 &\quad (.08541) \quad (.12507) \\
 &+ .6525 * \mu_{-1}
 \end{aligned}$$

GLS

$$R^2 = .978 \quad \text{S.E.} = 1.050 \quad \text{D.W.} = 2.26 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 \text{D16} \quad \Delta \text{TCSL} &= .07123 + ( .00941 + .00048 * \text{TIME} ) * \Delta \text{YCBT} \\
 &\quad (.04597) \quad (.02316) \quad (.00023)
 \end{aligned}$$

$$R^2 = .601 \quad \text{S.E.} = .4839 \quad \text{D.W.} = 2.46 \quad \text{F.P.} = 1954.2-1983.4$$

$$\begin{aligned}
 \text{D17} \quad \Delta \text{TPSL} &= .04606 + .02761 * \Delta (\text{YP-GTROF-GTRSL-YUNB+TSIP}) \\
 &\quad (.08531) \quad (.00426)
 \end{aligned}$$

$$\begin{aligned}
 &+ .30877 * \text{D674} + .54511 * \text{D711} \\
 &\quad (.19174) \quad (.21186)
 \end{aligned}$$

$$R^2 = .687 \quad \text{S.E.} = .5936 \quad \text{D.W.} = 1.42 \quad \text{F.P.} = 1954.3-1983.4$$



$$\begin{aligned}
\text{D18 } \Delta \text{ TPF} &= (1 - \text{DINDEX}) * [ .03246 * \text{DSW.TPF} * \Delta \text{ YPADJ} \\
&+ .10058 * (1 - \text{DSW.TPF}) * \Delta \text{ YPADJ} \\
&+ .00003 * (2 * \text{YPADJ}_{-1} * \Delta \text{ YPADJ} + (\Delta \text{ YPADJ})^2) ] \\
&+ \text{DINDEX} * [.03246 * \Delta \text{ YPADJ} \\
&+ .00003 * \frac{\text{PINDEX}_{-1}}{100} * \text{YPADJ82}_{-1} * \Delta \text{ YPADJ} \\
&+ .00003 * \text{YPADJ} * \Delta(\text{YPADJ82} * \frac{\text{PINDEX}}{100}) + \text{DTP}
\end{aligned}$$

$$\begin{aligned}
\text{D19 } \Delta \text{ GINTF} &= \begin{matrix} .21820 \\ (.12916) \end{matrix} + \begin{matrix} .46788 \\ (.10295) \end{matrix} * \frac{\text{RG5}}{100} * \Delta \text{ GDEBTP} \\
&+ \begin{matrix} .28408 \\ (.08845) \end{matrix} * \Delta \text{ GINTF}_{-1} + \begin{matrix} .07540 \\ (.11852) \end{matrix} * (\frac{\text{RG5}}{100})_{-1} * \Delta \text{ GDEBTP}_{-1}
\end{aligned}$$

$$R^2 = .441 \quad \text{S.E.} = 1.205 \quad \text{D.W.} = 1.99 \quad \text{F.P.} = 1954.4-1983.4$$

## E. Monetary Sector

$$\begin{aligned}
 \text{E1} \quad \ln \text{M2PLUS} &= -.09663 + .02253 * \text{DM2P83} - .02883 * \ln \text{RG5} \\
 &\quad (.02137) \quad (.00505) \quad (.00654) \\
 &+ .13259 * \ln \text{GNP} + .88418 * \ln \text{M2PLUS}_{-1} \\
 &\quad (.03685) \quad (.03672) \\
 &+ .25386 * \frac{\Delta \text{GDEBTP}}{\text{GNP}} + .4146 * \mu_{-1} \\
 &\quad (.09294)
 \end{aligned}$$

GLS

$$R^2 = .999 \quad \text{S.E.} = .0054 \quad \text{D.W.} = 2.08 \quad \text{F.P.} = 1959.3-1983.4$$

$$\begin{aligned}
 \text{E2} \quad \ln \text{RTB} &= - .88591 + 1.6183 * \ln \text{RDIS} \\
 &\quad (.23322) \quad (.11238) \\
 &- .89874 * \ln \text{RDIS}_{-1} - 1.3505 * \ln \text{MBASE} \\
 &\quad (.11111) \quad (.30721) \\
 &+ .97808 * \ln \text{M2PLUS} + .56192 * \Delta \ln \text{GDEBTP} \\
 &\quad (.22294) \quad (.30299) \\
 &+ .40599 * \ln \text{RTB}_{-1} \\
 &\quad (.08637)
 \end{aligned}$$

$$R^2 = .981 \quad \text{S.E.} = .0685 \quad \text{D.W.} = 1.70 \quad \text{F.P.} = 1959.2-1983.4$$

$$\text{E3} \quad \Delta \text{MBASE} = .19706 + .86515 * \text{FDCUR} + .34026 * \Delta (\text{RTB} - \text{RDIS}) \\
 \quad \quad \quad (.06889) \quad (.03799) \quad (.06525)$$

$$R^2 = .845 \quad \text{S.E.} = .4201 \quad \text{D.W.} = 2.20 \quad \text{F.P.} = 1959.2-1983.4$$

$$\begin{aligned}
E4 \quad \Delta GDEBTP &= .59814 + 4.4190 * DUM75 \\
& \quad (.50859) \quad (.81629) \\
& - [1 + (.11670 - .29885 * DGDEBTP3) * DSEAS1 \\
& \quad \quad (.12840) \quad (.10289) \\
& + (- .22160 + .53964 * DGDEBTP3) * DSEAS2 \\
& \quad \quad (.12449) \quad (.09960) \\
& + (.12956 - .28054 * DGDEBTP3) * DSEAS3] * \frac{NIASF}{4} \\
& \quad \quad (.11327) \quad (.09213) \\
& - (1 - 3.7918 * DSEAS1 + 3.3543 * DSEAS2 \\
& \quad \quad (1.0668) \quad (.93705) \\
& + 1.5185 * DSEAS3) * FDCUR - 2.1356 * DSEAS1 \\
& \quad \quad (1.0678) \quad (1.1701) \\
& - 4.8849 * DSEAS2 + 3.6644 * DSEAS3 \\
& \quad \quad (1.1076) \quad (1.2952) \\
& + \Delta GCBDD + \Delta GOLD + \Delta TCO + \Delta SDR
\end{aligned}$$

$$R^2 = .947 \quad S.E. = 3.976 \quad D.W. = 1.76 \quad F.P. = 1959.2-1984.4$$

$$\begin{aligned}
E5 \quad \Delta GCBDD &= 1.4180 + .25789 * DSEAS1 + .36354 * DSEAS2 \\
& \quad (.47819) \quad (.31514) \quad (.30966) \\
& + .12338 * DSEAS3 - .18301 * GCBDD_{-1} \\
& \quad \quad (.30987) \quad (.06060)
\end{aligned}$$

$$R^2 = .151 \quad S.E. = 1.783 \quad D.W. = 2.46 \quad F.P. = 1959.2-1983.4$$

$$\begin{aligned}
 \text{E6} \quad \text{RG5} &= - .04100 - .01606 * \text{DSEAS1} + .05408 * \text{DSEAS2} \\
 &\quad (.04331) \quad (.02816) \quad (.02826) \\
 &+ .07543 * \text{DSEAS3} + .03691 * \text{RTB}_{-1} \\
 &\quad (.02806) \quad (.02811) \\
 &+ .21595 * \Delta \text{RTB} + .19046 * \text{RAAA}_{-1} \\
 &\quad (.02854) \quad (.04526) \\
 &+ 1.0368 * \Delta \text{RAAA} + .76497 * \text{RG5}_{-1} \\
 &\quad (.07404) \quad (.06582)
 \end{aligned}$$

$$R^2 = .997 \quad \text{S.E.} = .1727 \quad \text{D.W.} = 1.75 \quad \text{F.P.} = 1955.1-1983.4$$

$$\begin{aligned}
 \text{E7} \quad \text{RAAA} &= .15027 + .30567 * \text{RTB} - .17334 * \text{RTB}_{-1} \\
 &\quad (.05524) \quad (.02267) \quad (.02722) \\
 &+ .02561 * \ln \left( \frac{\text{PPNF}_{-3}}{\text{PPNF}_{-7}} \right) * 100 + .86639 * \text{RAAA}_{-1} \\
 &\quad (.01256) \quad (.02038)
 \end{aligned}$$

$$R^2 = .995 \quad \text{S.E.} = .2231 \quad \text{D.W.} = 1.83 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 \text{E8} \quad \text{RCP} &= .40222 + .93328 * \text{RCD} + .6256 * \mu_{-1} \\
 &\quad (.04630) \quad (.00532)
 \end{aligned}$$

$$R^2 = .997 \quad \text{S.E.} = .0820 \quad \text{D.W.} = 2.03 \quad \text{F.P.} = 1963.1-1983.4$$

GLS

$$\begin{aligned}
 \text{E8' RCP} &= 4.7867 + 1.0278 * \text{RTB} - .45880 * \text{RTB}_{-1} \\
 &\quad (.12181) \quad (.03850) \quad (.08793) \\
 &- .07074 * \text{DSEAS1} + .06936 * \text{DSEAS2} + .04151 * \text{DSEAS3} \\
 &\quad (.03725) \quad (.03705) \quad (.03752) \\
 &+ 1.6523 * \text{DSPRD} - 4.6561 * \frac{\text{PPNF}}{\text{PPNF}_{-4}} + .51707 * \text{RCP}_{-1} \\
 &\quad (.15998) \quad (1.2257) \quad (.05904)
 \end{aligned}$$

$$R^2 = .993 \quad \text{S.E.} = .2072 \quad \text{D.W.} = 1.47 \quad \text{F.P.} = 1955.1-1979.4$$

$$\begin{aligned}
 \text{E9 RCD} &= - .11235 + 1.1171 * \text{RTB} - .45779 * \text{RTB}_{-1} \\
 &\quad (.08308) \quad (.03357) \quad (.10023) \\
 &- .17809 * \text{DSEAS1} + .06963 * \text{DSEAS2} + .09427 * \text{DSEAS3} \\
 &\quad (.05863) \quad (.06054) \quad (.05759) \\
 &+ .42983 * \text{RCD}_{-1} + 1.7896 * \text{DSPRD} \\
 &\quad (.07494) \quad (.23101)
 \end{aligned}$$

$$R^2 = .993 \quad \text{S.E.} = .3018 \quad \text{D.W.} = 1.85 \quad \text{F.P.} = 1963.2-1983.4$$

$$\begin{aligned}
 \text{E10 RMTG} &= .24033 + 1.0334 * \text{RAAA} - .99008 * \text{RAAA}_{-1} \\
 &\quad (.08112) \quad (.06461) \quad (.10073) \\
 &+ .11541 * \text{RAAA}_{-2} - .10386 * (\text{RAAA} - \text{RCPCD}) \\
 &\quad (.06257) \quad (.02696) \\
 &+ .04266 * (\text{RAAA} - \text{RCPCD})_{-1} + .83920 * \text{RMTG}_{-1} \\
 &\quad (.02590) \quad (.04593)
 \end{aligned}$$

$$R^2 = .996 \quad \text{S.E.} = .2113 \quad \text{D.W.} = 1.87 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 \text{E11} \quad \ln \left( \frac{\text{M1PLUS}}{\text{M2PLUS}} \right) &= .00670 - .00457 * \text{RTB} - .00240 * \Delta \text{RTB}_{-1} \\
 &\quad (.00175) \quad (.00072) \quad (.00119) \\
 &+ .00229 * \text{RTB}_{-2} + 1.0894 * \ln \left( \frac{\text{M1PLUS}}{\text{M2PLUS}} \right)_{-1} \\
 &\quad (.00085) \quad (.08929) \\
 &- .00244 * \text{D66} - .09378 * \ln \left( \frac{\text{M1PLUS}}{\text{M2PLUS}} \right)_{-2} \\
 &\quad (.00192) \quad (.08781) \\
 &- .07632 * \text{DM2P83.1} + .01102 * \text{DM2P83.2} \\
 &\quad (.00711) \quad (.00965)
 \end{aligned}$$

$$R^2 = .999 \quad \text{S.E.} = .0066 \quad \text{D.W.} = 1.91 \quad \text{F.P.} = 1959.3-1983.4$$

## F. Output Composition

$$\begin{aligned}
 F1 \quad \Delta \text{SERVE82} &= 4.1356 + .81517 * \Delta \text{CS82} \\
 &\quad (.91243) \quad (.10399) \\
 &+ .05167 * \Delta (\text{GNP82} - \text{CS82} - \text{EGOV} * 17.2878) \\
 &\quad (.01533) \\
 &- .16168 * \Delta \text{SERVE82}_{-1} + .34284 * \Delta (\text{EGOV} * 17.2878) \\
 &\quad (.07460) \quad (.16074)
 \end{aligned}$$

$$R^2 = .442 \quad \text{S.E.} = 3.992 \quad \text{D.W.} = 2.09 \quad \text{F.P.} = 1954.3-1983.4$$

$$\begin{aligned}
 F2 \quad \text{JIPM} &= - 18.750 + .04871 * \text{FSMF82} \\
 &\quad (1.9015) \quad (.00682) \\
 &+ .04563 * \text{CN82} + .05545 * \text{FSNMF82} \\
 &\quad (.00630) \quad (.00901) \\
 &+ ( .02531 - .00032 * \sum_{i=1}^4 \text{IINV82}_{-i} ) * \Delta (\text{FS82-SERVE82}) \\
 &\quad (.00940) \quad (.00008) \\
 &+ .04742 * \text{IINV82} + .43066 * \text{JIPM}_{-1} \\
 &\quad (.00733) \quad (.05855)
 \end{aligned}$$

$$R^2 = .998 \quad \text{S.E.} = 1.061 \quad \text{D.W.} = 1.57 \quad \text{F.P.} = 1955.1-1983.4$$

$$F3 \quad \Delta \ln JCAP = .02946 - .00523 * D5864 - .00172 * D7074$$

(.00665)
(.00065)
(.00035)

$$+ \left[ \begin{array}{l} .01431 + .00149 * \frac{JCU_{-1} + JCU_{-2}}{2} \\ (.00376) \quad (.00093) \end{array} \right]$$

$$* \sum_{i=0}^1 \beta_i * \ln(\text{IBFNC82} + \text{IPDQ82})_{-i}$$

$$- .02108 * \ln JCAP_{-1}$$

(.00255)

$$\beta_i = (.7, .3)$$

$$R^2 = .838 \quad \text{S.E.} = .0013 \quad \text{D.W.} = 1.34 \quad \text{F.P.} = 1958.4-1983.4$$

$$F4 \quad \Delta \text{GAUTO82} = - .05311 + 1.1266 * \Delta \text{CDAN82}$$

(.04432)
(.01992)

$$+ .84839 * \Delta \text{IPDAU82}$$

(.05511)

$$+ .08980 * \text{DASTRIKE} + 1.0171 * \text{IINVA82}$$

(.09850)
(.00744)

$$+ .97267 * \text{NETXA82}$$

(.04348)

$$R^2 = .997 \quad \text{S.E.} = .4701 \quad \text{D.W.} = 2.47 \quad \text{F.P.} = 1954.2-1983.4$$



## G. Miscellaneous Definitions

$$G1 \quad ULC77 = \frac{JCMH}{QMH77} * 100$$

$$G2 \quad RUM = 100 - REM$$

$$G3 \quad GTRP = GTROF + GTRSL + YUNB$$

$$G4 \quad YP = YPWS + YGWS + YOL + YFP + YNFP + YPRENT + YPDIV + YPINT \\ + GTRP + BTRP - TSIP$$

$$G5 \quad YD = YP - TP$$

$$G6 \quad YD82 = \frac{YD}{PC} * 100$$

$$G7 \quad YPERM82 = \sum_{i=0}^5 \beta_i * \left[ YD82_{-i} + \left( \frac{TPNS - GTRP}{PC/100} \right)_{-i} \right]$$

$$\beta_i = (.271, .217, .173, .139, .111, .089)$$

$$G8 \quad YT82 = YD82 + \left( \frac{TPNS - GTRP}{PC/100} \right) - YPERM82$$

$$G9 \quad RHSAVE = \frac{(YD - C - HINT - HTRF)}{YD} * 100$$

$$G10 \quad YCBT = YCP - IVA - KCCA$$

$$G11.A \quad STAT = GNP - KCA - TIBF - TIBSL - WALD + SLCSF + SLCSSL - YCP \\ - TSI + YPDIV + GTRP - NINT + YPINT - YP$$

G11.B STAT is exogenous

$$G12 \quad TIB = TIBF + TIBSL$$

$$G13 \quad TSI = TSIF + TSISL$$

$$G14 \quad TC = TCF + TCSL$$

$$G15 \quad NIASF = TPF + TCF + TIBF + TSIF - (GFD + GFO + GTROF + YUNB \\ + GTRF + GAID + GINTF + SLCSF - GWALDF)$$

$$G16 \quad NIASSL = TPSL + TCSL + TIBSL + TSISL + GAID - (GSL + GTRSL + GINTSL \\ + SLCSSL - GWALDSL - GDIVSL)$$

$$G17 \quad CDA82 = CDAN82 + CDAO82$$

$$G18 \quad C82 = CDA82 + CDFE82 + CDO82 + CN82 + CS82$$

$$G19 \quad C = \frac{PCDA}{100} * CDA82 + \frac{PCDFE}{100} * CDFE82 + \frac{PCDO}{100} * CDO82 \\ + \frac{PCN}{100} * CN82 + \frac{PCS}{100} * CS82$$

$$G20 \quad PC = \frac{C}{C82} * 100$$

$$G21 \quad JCMHD = \frac{JCMH}{PC} * 100$$

$$G22 \quad IBF82 = IBFPD82 + IBFNC82$$

$$G23 \quad IBFNC = IBFNC82 * \frac{PINC}{100}$$

$$G24 \quad IBFPD = IBFPD82 * \frac{PIPD}{100}$$

$$G25 \quad IBF = IBFPD + IBFNC$$

$$G26 \quad PIBF = \frac{IBF}{IBF82} * 100$$

$$G27 \quad UCKNC = PINC * \left( \frac{RAAA}{100} + .06 \right)$$

$$G28 \quad UCKIPDAG = \frac{PIPDAG}{PFARM} * \left( \frac{RAAA}{100} + \frac{1}{6} \right)$$

$$G29 \quad UCKPDQ = PIPDQ * \left[ \frac{RAAA}{100} - \left( \frac{PPNF_{-1}}{PPNF_{-5}} - 1 \right) + \frac{1}{6} \right]$$

$$G30 \quad IRC = IRC82 * \frac{PIRC}{100}$$

$$G31 \quad HOUSCOMP = \sum_{i=0}^2 \beta_i * HOUSES_{-i}$$

$$\beta_i = (.41, .49, .10)$$

$$G32 \quad HASSET = .5 * \ln \left( \frac{PHOUSEX}{PHOUSEX_{-8}} \right) - \frac{1}{8} * \sum_{i=1}^8 \frac{RCPCD_{-i}}{100}$$

$$G33 \quad IINV = IINV82 * \frac{PIINV}{100}$$

$$G34 \quad SINV82 = SINV82_{-1} + IINV82$$

$$G35 \quad M82 = MOIL82 + MNOIL82$$

$$G36 \quad PMNOIL = \frac{PFOREIGN}{JEXR} * 100$$

$$G37 \quad PM = PMOIL * \frac{MOIL82}{M82} + PMNOIL * \frac{MNOIL82}{M82}$$

$$G38 \quad M = M82 * \frac{PM}{100}$$

$$G39 \quad X = X82 * \frac{PX}{100}$$

$$\begin{aligned} \text{G40} \quad \text{GNP82} &= \text{C82} + \text{IBF82} + \text{IRC82} + \text{IINV82} + \frac{\text{GFD} + \text{GFO} + \text{GSL}}{\text{PG}/100} \\ &+ \text{X82} - \text{M82} \end{aligned}$$

$$\text{G41} \quad \text{GNP} = \text{C} + \text{IBF} + \text{IRC} + \text{IINV} + \text{GFD} + \text{GFO} + \text{GSL} + \text{X} - \text{M}$$

$$\text{G42} \quad \text{PGNP} = \frac{\text{GNP}}{\text{GNP82}} * 100$$

$$\text{G43} \quad \text{FS82} = \text{GNP82} - \text{IINV82}$$

$$\text{G44} \quad \text{FS} = \text{GNP} - \text{IINV}$$

$$\begin{aligned} \text{G45} \quad \text{FSMF82} &= \text{CDA82} + \text{CDFE82} + \text{CDO82} + \text{IBFPD82} \\ &+ \text{X82} - \text{M82} + \left( \frac{\text{GFO} + \text{GFD} + \text{GSL}}{\text{PG}/100} \right) - \text{EGOV} * 17.2878 \end{aligned}$$

$$\text{G46} \quad \text{FSNMF82} = \text{FS82} - \text{SERVE82} - \text{CN82} - \text{FSMF82}$$

$$\text{G47} \quad \text{GNPERM82} = \sum_{i=0}^4 \beta_i * \text{GNP82}_{-i}$$

$$\beta_i = (.297, .238, .190, .153, .122)$$

$$\text{G48} \quad \text{GDEBTM} = \frac{\text{GINTF}}{4} * \left[ \sum_{i=0}^{15} \frac{1}{\left(1 + \frac{\text{RG5}}{400}\right)^i} \right] + \frac{\text{GDEBTP}}{\left(1 + \frac{\text{RG5}}{400}\right)^{15}}$$

$$\text{G49} \quad \text{MBASE} = \left(1 + \frac{\text{RBASE}}{100}\right)^{.25} * \text{MBASE}_{-1}$$

$$\text{G50} \quad \text{RM2PLUS} = \left[ \left( \frac{\text{M2PLUS}}{\text{M2PLUS}_{-1}} \right)^4 - 1 \right] * 100$$

$$G51 \quad RCPCD = \begin{array}{l} \text{RCP from 1954.1-1962.4} \\ \text{RCD from 1963.1-present} \end{array}$$

$$G52 \quad RPPERM = \sum_{i=1}^8 \beta_i * 100 * \Delta \ln PC_{-i}$$

$$\beta_i = (.241, .192, .154, .123, .098, .079, .063, .05)$$

$$G53 \quad JCU = \frac{JIPM}{JCAP}$$

$$G54 \quad QMHT = .5 * \sum_{i=1}^8 [-.05832 + .01116 * D5467 + .00576 * D6873$$

$$- .05786 * \overline{\ln \left( \frac{JIPM}{JCAP} \right)}$$

$$+ .49865 * \overline{(\Delta \ln GNP82)}$$

$$+ .00753 * \sum_{j=1}^6 \beta_j * \ln(IBF82 - IPDAG82)_{-j}]_{-i}$$

$$\beta_j = (.1, .15, .25, .25, .15, .1)$$

$$\overline{\ln \left( \frac{JIPM}{JCAP} \right)} = \frac{1983.4}{\sum_{i=1955.3} \ln \left( \frac{JIPM}{JCAP} \right)_i} \frac{114}{114}$$

$$\overline{(\Delta \ln GNP72)} = \frac{1983.4}{\sum_{i=1955.3} (\Delta \ln GNP82)_i} \frac{114}{114}$$

$$G55 \quad NINT = YPINT - (GINTF - GINTFF) - GINTSL - HINT$$

$$G56 \quad TP = TPF + TPSL$$

$$G57 \quad YPADJ = YP - GTROF - GTRSL - YUNB + TSIP$$

$$G58 \quad YPADJ82 = YPADJ/PC * 100$$

$$G59 \quad IPDO82 = IPDONA82 + IPDAU82$$

$$G60 \quad SINVNA82 = SINVNA82_{-1} + IINVNA82$$

$$G61 \quad SINVA82 = SINVA82_{-1} + IINVA82$$

$$G62 \quad IINV82 = IINVNA82 + IINVA82$$

$$G63 \quad REURDR3 = \frac{RTB}{JUS.EUR}$$

$$G64 \quad FSDP = FS-X+M$$

$$G65 \quad FSDP82 = FS82-X82+M82$$

$$G66 \quad RBAR = .4 * \sum_{i=0}^1 \frac{RCPCD_{-i}}{2} + .6 * \sum_{i=0}^2 \beta_i * RAAA_{-i}$$

$$\beta_i = (.2, .4, .4)$$

## NOTATION

Most variables are denoted by a suggestive mnemonic. The following rules are followed throughout: i) the same mnemonic is used to represent current and constant dollar expenditure variables, except that the constant dollar version ends with "82", ii) price deflators are represented by a leading "P" followed by the category mnemonic, iii) all mnemonics for consumption expenditure variables begin with a "C", iv) all mnemonics for investment expenditure variables begin with an "I", v) all mnemonics for a dummy variable begin with a "D", vi) all mnemonics for tax variables or tax rates begin with "T", vii) all mnemonics beginning with "R" represent variables scaled in percentage point units.

In the following list, a variable preceded by \* is endogenous to the Michigan Model.

*AUTOS	Units of retail new car sales; millions of units, SAAR.
AUTOSIZE	Ratio of the number of small car sales (domestic and foreign) to total new car sales.
BTRP	Business transfer payments, billions of current dollars.
*C	Personal consumption expenditures, total; billions of current dollars.
*CDAN82	Personal consumption expenditures, new automobiles; billions of 1982 dollars.
*CDA082	CDA82 minus CDAN82, billions of 1982 dollars.
*CDA82	Personal consumption expenditures, motor vehicles and parts; billions of 1982 dollars.
*CDFE72	Personal consumption expenditures, furniture and household equipment; billions of 1972 dollars.
*CDO82	Personal consumption expenditures, durable goods except motor vehicles and parts, and furniture and household equipment; billions of 1982 dollars.
*CN82	Personal consumption expenditures, nondurable goods; billions of 1982 dollars.
*CS82	Personal consumption expenditures, services; billions of 1982 dollars.
*C82	Personal consumption expenditures, total; billions of 1982 dollars.
DASTRIKE	Dummy variable for auto strikes, values defined in the Appendix.
DATE	Quarterly calendar date.

DAUTO	Dummy variable to reflect 1975 auto rebates and reaction to higher auto prices in 1974; equals .90 in 1974.2 and 1974.3, .95 in 1975.1 and 1975.2, equals 1.0 otherwise.
DCDFE	Dummy variable in CDFE82 equation; equals 0 in 1954.1-1983.2, 1.0 otherwise.
DEMB1	Dummy variable for oil embargo; equals 1.0 in 1974.1, zero otherwise.
DEX65	Dummy variable for the change in federal excise tax law, equals 1 from 1954.1-1964.1, 0 otherwise.
DFROFF	Dummy variable for removal of price controls; equals .25 in 1974.2-1975.1, 0 otherwise.
DFRZ1 DFRZ2 DFRZ3	Dummy variables to reflect price freeze and Phase II effects on prices and compensation.  DFRZ1 equals -1.0 in 1971.4 DFRZ2 equals .5 in 1971.3, 1.0 in 1971.4 equals zero otherwise DFRZ3 equals 1.0 in 1972.2-1972.4
DGDEBTP3	Dummy variable for change in seasonality in GDEBT equation; equals 0 in 1954.1-1982.4, 1.0 otherwise.
DGPAY	Dummy variable to reflect government pay increases, values defined in the Appendix.
DIMP	Dummy variable in the NETXA82 equation; equals 0 1954.1-1977.4, 1 otherwise.
DINDEX	Dummy variable for the indexation of the federal personal income tax; equals 0 1954.1 - 1984.4, 1 otherwise.
DJEXR	Dummy variable for the availability of the JEXR series; equals 1.0 1954.1-1968.1, 0 otherwise.
DJGPM	Dummy variable to reflect increased consumer awareness of gas mileage in the cost of running a new car, equals zero from 1954.1 to 1974.4, 1 otherwise.
DM2P83.1	Dummy variable for effect of money market deposit accounts; equals 1.0 in 1983.1, 0 otherwise.
DM2P83.2	Dummy variable for effect of money market deposit accounts; equals 1.0 in 1983.2, 0 otherwise.
DM82DOCK	Dummy variable for dock strikes, values defined in the Appendix.
DOILCON	Dummy variable to reflect the period of controlled domestic oil prices before the oil embargo; equals 1.0 1967.1-1973.4, zero otherwise.



DOILDCON	Dummy variable to reflect the period since the decontrol of domestic oil prices; equals 0 1967.1-1980.4, 1.0 otherwise.
DPGAS	Dummy variable for availability of PGAS series, equals 1 from 1954.1 to 1957.1, zero otherwise.
DPROP13	Dummy variable for the effect of Proposition 13 on state and local indirect business taxes; equals 1 in 1978.3, 0 otherwise.
DSEAS1	Dummy variable equal to 1 in the first quarter, -1 in the fourth quarter, zero otherwise.
DSEAS2	Dummy variable equal to 1 in the second quarter, -1 in the fourth quarter, zero otherwise.
DSEAS	Dummy variable equal to 1 in the third quarter, -1 in the fourth quarter, zero otherwise.
DSPRD	Dummy variable for anomaly in spread between RCP and RTB; equals 1.0 in 1974.2 and 1974.3, zero otherwise.
DSW.TPF	Dummy variable to switch value of a coefficient in the TPF equation.
DTCF	Revenue effect of federal tax law changes on federal corporate taxes, billions of current dollars.
DTEX	Dummy variable to reflect direct price effects of changes in excise tax laws in 1965, values defined in the Appendix.
DTIB	Dummy variable to reflect changes in indirect business taxes, values defined in the Appendix.
DTP	Dummy variable to reflect changes in personal taxes, values defined in the Appendix.
DTSI	Dummy variable which assumes values equal to the revenue effect of changes in social insurance tax law, values defined in the Appendix.
DUBEXT	Dummy variable for the extension of unemployment benefits beyond 20 weeks, values defined in the Appendix.
DUM75	Dummy variable in GDEBTP equation; equals 0 in 1954.1-1974.4, 1 otherwise.
DYD82	Dummy variable for effect of the federal tax refund delay in 1985; equals 25.0 in 1985.1, -24.8 in 1985.2, 0 otherwise.
DYFP83.3	Dummy variable to reflect the PIK program; equals 1.0 in 1983.3, 0 otherwise.

DYFP83.4 Dummy variable to reflect the PIK program; equals 1.0 in 1983.4, 0 otherwise.

D5467 Dummy variable for change in trend growth of productivity; equals 1 in 1954.1-1967.4, 0 otherwise.

D5864 Dummy variable in JCAP equation; equals 1 in 1958.1-1964.4, 0 otherwise.

D66 Dummy variable in M1PLUS equation; equals 0 in 1954.1-1965.4, 1 otherwise.

D674 Dummy variable for state income tax law changes; equals 0 in 1954.1-1967.3, 1 otherwise.

D6873 Dummy variable for change in trend growth of productivity; equals 1 in 1968.1-1973.4, 0 otherwise.

D7074 Dummy variable in JCAP equation; equals 1 in 1970.1-1974.2, 0 otherwise.

D711 Dummy variable for state personal income tax law changes; equals 0 in 1954.1-1970.4, 1 otherwise.

D763 Dummy variable for IRC82 equation; equals 1 in 1976.3, 0 otherwise.

EGOV Government employment, including armed forces; millions of persons.

\*FDCUR Change from previous quarter in currency held by the public plus unborrowed reserves plus extended credit, billions of current dollars, SA.

\*FS Final sales, billions of current dollars.

\*FSDP Final sales to domestic purchasers, billions of current dollars.

\*FSDP82 Final sales to domestic purchasers, billions of 1982 dollars.

\*FSMF82 Final sales of manufactured goods, billions of 1982 dollars.

\*FSNMF82 Final sales of non-manufactured goods, billions of 1982 dollars.

\*FS82 Final sales; billions of 1982 dollars.

GAID Grants-in-aid to state and local governments, billions of dollars.

\*GAUTO82 Gross auto product, billions of 1982 dollars.

\*GCBDD U.S. government deposits except demand deposits at Federal Reserve Banks, N.S.A., average for last month of the quarter.

\*GDEBTM Market value of federal debt held by private investors, billions of current dollars, N.S.A.

\*GDEBTP Gross public debt of the U.S. Treasury held by private investors, billions of current dollars N.S.A., last day of quarter.

GDIVSL Dividends received by government, billions of current dollars.

GFD Federal defense purchases of goods and services, billions of current dollars.

GFO Federal nondefense purchases of goods and services, billions of current dollars.

\*GINTF Net interest paid by federal government, billions of current dollars.

GINTFF Interest paid by government to foreigners, billions of current dollars.

GINTSL Net interest paid by state and local government, billions of current dollars.

\*GNP Gross national product, billions of current dollars.

\*GNPERM82 "Permanent" GNP, billions of 1982 dollars.

\*GNP82 Gross national product, billions of 1982 dollars.

GOLD Gold stock, billions of current dollars N.S.A., last day of quarter.

GSL State and local government purchases of goods and services, billions of current dollars.

GTRF Federal government transfer payments to foreigners, billions of current dollars.

GTROF GTRP minus YUNB minus GTRSL, billions of current dollars.

\*GTRP Government transfer payments to persons, total; billions of current dollars.

GTRSL State and local government transfer payments to persons, billions of current dollars.

GWALDF Government wage accruals less disbursements, federal; billions of current dollars.

GWALDSL Government wage accruals less disbursements, state and local; billions of current dollars.

\*HASSET The value of housing units as an asset measured by the inflation rate for existing housing prices less the interest rate.

HINT Interest paid by consumers to business, billions of current dollars.

\*HOUSCOMP Housing completions, thousands of units, SAAR.

\*HOUSES Private housing starts, thousands of units, SAAR.

\*HOUSEX Sales of existing single family homes, thousands of units, SAAR.

HTRF Personal transfers to foreigners, billions of current dollars.

\*IBF Business fixed investment, billions of current dollars.

\*IBFNC Nonresidential fixed investment, structures; billions of current dollars.

\*IBFNC82 Nonresidential fixed investment, structures; billions of 1982 dollars.

\*IBFPD Nonresidential fixed investment, producers' durable equipment; billions of current dollars.

\*IBFPD82 Nonresidential fixed investment, producers' durable equipment; billions of 1982 dollars.

\*IBF82 Business fixed investment, billions of 1982 dollars.

\*IINV Change in business inventories, billions of current dollars.

\*IINVA82 Change in business inventories, new autos; billions of 1982 dollars.

\*IINVNA82 Change in business inventories, except new autos; billions of 1982 dollars.

\*IINV82 Change in business inventories, billions of 1982 dollars.

\*IPDAG82 Nonresidential fixed investment, producers' durable equipment in agriculture; billions of 1982 dollars.

\*IPDAU82 Nonresidential fixed investment, producers' durable equipment in new autos; billions of 1982 dollars.

\*IPDONA82 Nonresidential fixed investment, producers' durable equipment except in agriculture, production and new autos; billions of 1982 dollars.

\*IPDO82 Nonresidential fixed investment, producers' durable equipment except in agriculture and production; billions of 1982 dollars.

*IPDQ82	Nonresidential fixed investment, producers' durable equipment in production; billions of 1982 dollars.
*IRC	Residential construction expenditures, billions of current dollars.
*IRC82	Residential construction expenditures, billions of 1982 dollars.
IVA	Inventory valuation adjustment for corporate profits, billions of current dollars.
*JCAP	Index of available capacity in manufacturing, expressed as a percentage of 1977 actual output.
*JCMH	Compensation per manhour, private nonfarm sector; index, 1977 = 100.
*JCMHD	Real compensation per manhour; JCMH deflated by personal consumption expenditures implicit deflator.
*JCU	Federal Reserve Board index of capacity utilization in Manufacturing, expressed as index between zero and unity (based on 1977 output = 1.0).
*JEXR	Index of trade-weighted exchange value of the dollar against currencies of other G-10 countries plus Switzerland, March 1973=100.
JGPM	Index of gallons per mile for new cars, 1967 = 1.0.
JICS	Index of consumer sentiment, February 1960 = 100.
*JIPM	Manufacturing index of industrial production, 1977 = 100.
JUS.EUR	Ratio of the 3 month treasury bill rate to the 3 month eurodollar rate.
*KCA	Total capital consumption allowances with capital consumption adjustments, billions of current dollars.
*KCAC	Corporate capital consumption allowances with capital consumption adjustments, billions of current dollars.
KCCA	Corporate capital consumption adjustment, billions of current dollars.
*M	Imports of goods and services, billions of current dollars.
*MBASE	Monetary base, adjusted by the Federal Reserve for changes in reserve requirements; billions of current dollars, S.A., average for last month of quarter.

\*MNOIL82 Non-petroleum imports of goods and services, billions of 1982 dollars.

\*MOIL82 Petroleum and products imports, billions of 1982 dollars.

\*M1PLUS M1 plus total savings at all depository institutions (billions of \$'s; S.A. average for last month of quarter), where M1 equals currency plus demand deposits at commercial banks plus other checkable deposits at all depository institutions including Now accounts, ATS, credit union share drafts and demand deposits at mutual savings banks.

\*M2PLUS M2 plus short term treasury securities (billions of \$'s; S.A. average for last month of quarter), where M2 equals M1 plus savings and small denomination time deposits at all depository institutions, overnight RP's at commercial banks, overnight Eurodollars held by U.S. residents, and money market mutual fund shares. Short term treasury securities are defined as U.S. Treasury Bills and coupons with remaining maturity of less than 12 months held by the nonbank public less such securities held by money market mutual funds.

\*M82 Imports of goods and services, billions of 1982 dollars.

\*NETXA82 Net exports of auto product, billions of 1982 dollars.

\*NIASF Federal government budget surplus (National Income and Product Accounts Basis), billions of current dollars.

\*NIASSL State and local government budget surplus (National Income and Product Accounts Basis), billions of current dollars.

\*NINT Net interest, billions of current dollars.

PAUTO CPI-W: new cars, 1967 = 100, S.A.

\*PC Personal consumption expenditures implicit deflator, 1982 = 100.

\*PCDA Personal consumption expenditures implicit deflator, motor vehicles and parts; 1982 = 100.

\*PCDFE Personal consumption expenditures implicit deflator, furniture and household equipment; 1982 = 100.

\*PCDO Personal consumption expenditures implicit deflator, durables excluding motor vehicles and parts and furniture and household equipment; 1982 = 100.

\*PCN Personal consumption expenditures implicit deflator, non-durable goods; 1982 = 100.

\*PCPI CPI-U: all items, 1967 = 100, N.S.A.

\*PCRUDE      Producer price index for crude materials less agricultural products; 1967 = 100, S.A.

\*PCS          Personal consumption expenditures implicit deflator, services; 1982 = 100.

PFARM        Gross farm product implicit deflator, 1982 = 100.

PFOREIGN     Implicit deflator for non-petroleum goods and services imported by the U.S. and denominated in foreign currencies; equals PMNOIL \* JEXR/100.

\*PG          Government purchases of goods and services implicit deflator, 1982 = 100.

\*PGAS        CPI-W: Motor fuel, motor oil, coolant, and other products; 1967 = 100, SA.

\*PGNP        Gross national product implicit deflator, 1982 = 100.

PHOUSEX     Median price for existing single family home sales, thousands of dollars.

\*PHOUSN.E    Ratio of the median price of a new home to the median price of an existing home.

\*PIBF        Business fixed investment implicit deflator, 1982 = 100.

PIINV        Inventory investment implicit deflator, calculated as 100 times the ratio of current dollar to constant dollar inventory investment; 1982 = 100.

\*PINC        Implicit price deflator business fixed, investment non-residential structures; 1982 = 100.

PINDEX      Price level used to "price-up" real adjusted gross income for income tax purposes under indexing, 1982=100.

\*PIPD        Implicit price deflator nonresidential fixed investment, producers' durable equipment; 1982 = 100.

\*PIPDAG     Implicit price deflator, nonresidential fixed investment, producers' durable equipment in agriculture; 1982 = 100.

\*PIPDO      Implicit price deflator, nonresidential fixed investment, producers' durable equipment except in agriculture and production; 1982 = 100.

\*PIPDQ      Implicit price deflator, nonresidential fixed investment, producers' durable equipment in production; 1982 = 100.

\*PIRC        Residential construction expenditures implicit deflator, 1982 = 100.

\*PM Import implicit deflator, 1982 = 100.

\*PMNOIL Non-petroleum imports of goods and services implicit deflator, 1982=100.

PMOIL Imports of petroleum and products implicit deflator, 1982=100.

PNGAS Producer price index for gas fuels; 1967=100 N.S.A.

POTHRCRU Producer price index for crude nonfood materials less energy, 1967=100 N.S.A.

\*PPNF Private nonfarm GNP implicit deflator, 1982 = 100.

\*PX Export implicit deflator, 1982 = 100.

\*QMHT Trend growth rate of productivity.

\*QM77 Output per hour, private nonfarm sector; index 1977 = 100.

\*RAAA Corporate Aaa bond interest rate, percent.

\*RBAR Average interest rate used in YPINT equation, percent.

RBASE Growth rate of the monetary base, percent annual rate.

\*RCD 90 day certificate of deposit rate, percent.

\*RCP Interest rate on 4-6 month prime commercial paper, percent.

\*RCPCD RCP from 1954.1 to 1962.4 and RCD from 1963.1 to present, percent.

RDIS Discount rate, Federal Reserve Bank of New York; percent.

\*REM Employment rate, males 20 years and over, percent.

\*REURDR3 Three month Eurodollar rate, percent.

\*RG5 Yield on U.S. government taxable securities, 5 year issues, percent.

\*RHSAVE Personal savings rate, percent.

RLFSEC Share of the labor force which is not males twenty and over, percent.

\*RMTG Secondary market yield on FHA mortgages, percent.

\*RM2PLUS Growth rate of M2PLUS, percent annual rate.

\*RPPERM "Permanent" rate of inflation, quarterly rate percent.



*RTB	90 Day Treasury bill rate, daily average of market yield; percent.
*RUG	Civilian unemployment rate, percent.
*RUM	Unemployment rate, males 20 years and over; percent.
SDR	Allowance for Special Drawing Rights, billions of current dollars, N.S.A., last day of quarter.
*SERVE82	Services component of real GNP, billions of 1982 dollars.
*SINVA82	Four times the stock of business inventories, new autos; billions of 1982 dollars, end of quarter.
*SINVNA82	Four times the stock of business inventories except new autos; billions of 1982 dollars, end of quarter.
*SINV82	Four times the stock of business inventories, billions of 1982 dollars, end of quarter.
SLCSF	Subsidies less current surplus of government enterprise, federal; billions of current dollars.
SLCSSL	Subsidies less current surplus of government enterprise, state and local, billions of current dollars.
STAT	Statistical discrepancy in National Income and Product Accounts, billions of current dollars.
*TC	Total corporate profits tax accruals, billions of current dollars.
*TCF	Corporate profits tax accruals, federal; billions of current dollars.
TCFR	Federal statutory corporate tax rate.
TCO	Treasury currency outstanding, billions of current dollars, N.S.A., last day of quarter.
*TCSL	Corporate profits tax accruals, state and local; billions of current dollars.
TDEPRAG	Tax depreciation rate for agricultural equipment.
TDEPRNC	Tax depreciation rate for non-residential structures.
TDEPRO	Tax depreciation rate for other equipment.
TDEPRQ	Tax depreciation rate for production equipment.
*TIB	Indirect business tax and nontax accruals, billions of current dollars.

*TIBF	Indirect business tax and nontax accruals, federal; billions of current dollars.
*TIBSL	Indirect business tax and nontax accruals, state and local; billions of current dollars.
TIME	Time trend equal to 1 in 1954.1 and increasing by 1 per quarter.
TITCR	Tax rate for investment tax credit.
*TP	Total personal tax and nontax payments, billions of current dollars.
*TPF	Personal tax and nontax payments, federal; billions of current dollars.
TPNS	Nonwithheld component of 1968-69 personal income tax surcharge, values defined in the Appendix.
*TPSL	Personal tax and nontax payments, state and local; billions of current dollars.
*TSI	Total contributions for social insurance, billions of current dollars.
*TSIF	Contributions for social insurance, federal; billions of current dollars.
TSIFR	Total social security tax rate.
*TSIP	Personal contributions for social insurance, billions of current dollars.
TSISL	Contributions for social insurance, state and local; billions of current dollars.
$\mu$	A regression residual, used in equations which were fitted with correction for first order autocorrelation of residuals.
*UCKIPDAG	User cost of capital investment in nonresidential producers' durable equipment, agriculture.
*UCKNC	User cost of capital investment in non-residential structures.
*UCKPDQ	User cost of capital investment in nonresidential producers' durable equipment, production.
*ULC77	Unit labor cost, private nonfarm sector; 1977 = 100.
WALD	Wage accruals less disbursements, total; billions of current dollars.

WCEIL Wage ceiling for social security taxes, thousands of current dollars.

WUSMIN Minimum hourly wage, current dollars.

\*X Exports of goods and services, billions of current dollars.

X82 Exports of goods and services, billions of 1982 dollars.

\*YCBT Corporate profits before taxes; billions of current dollars.

\*YCP Corporate profits with inventory valuation adjustment and capital consumption adjustment; billions of current dollars.

\*YD Disposable personal income, billions of current dollars.

\*YD82 Disposable personal income, billions of 1982 dollars.

\*YFP Farm proprietors' income with inventory valuation and capital consumption adjustments, billions of current dollars.

YGWS Government wage and salary disbursements, including military; billions of current dollars.

\*YNFP Nonfarm proprietors' income with inventory valuation and capital consumption adjustments, billions of current dollars.

\*YOL Other labor income, billions of current dollars.

\*YP Personal income, billions of current dollars.

\*YPADJ Adjusted gross income, billions of current dollars.

\*YPADJ82 Adjusted gross income, billions of 1982 dollars.

\*YPDIV Corporate dividend payments to persons, billions of current dollars.

\*YPERM82 Permanent disposable income, billions of 1982 dollars.

\*YPINT Personal interest income, billions of current dollars.

YPRENT Rental income of persons with capital consumption adjustment, billions of current dollars.

\*YPWS Private wages and salaries, billions of current dollars.

\*YT82 Transitory income, billions of 1982 dollars.

\*YUNB Total unemployment benefits paid, billions of current dollars.

## APPENDIX

This appendix notes only non-zero values of dummy variables. All unspecified values may be assumed to be zero.

		<u>DASTRIKE</u>	
		-2.0	1964.4
		1.2	1965.1
		0.8	1965.2
		-1.0	1967.4
		0.75	1968.1
		0.25	1968.2
		-3.6	1970.4
		2.4	1971.1
		1.2	1971.2
		-0.5	1973.4
		0.375	1974.1
		0.125	1974.2
		-1.0	1976.4
		0.75	1977.1
		0.25	1977.2
<u>DM82DOCK</u>		<u>DGPAY</u>	
-1.0	1965.1	1.0	1955.2
1.0	1965.2	1.0	1955.4
-3.0	1969.1	1.0	1956.3
2.5	1969.2	1.0	1957.3
0.5	1969.3	1.0	1960.1-1960.3
-1.0	1971.3	1.0	1961.4
-3.0	1971.4	1.0	1962.4
4.0	1972.1	1.0	1963.4
-1.0	1977.3	1.0	1964.3
1.0	1977.4	1.0	1965.4
		1.0	1967.4
		1.0	1968.3
		1.0	1969.3
		1.0	1970.1
		1.0	1971.1
		1.0	1972.1
		1.0	1973.1
		1.0	1973.4
		1.0	1974.4
		1.0	1975.4
		1.0	1976.4
		1.0	1977.4
		1.0	1978.4
		1.0	1979.4
		1.0	1980.4
		1.0	1981.4
		1.0	1982.4

<u>DTP</u>		<u>DTEX</u>	
-2.5	1964.1	-0.6	1965.2
-5.0	1964.2	-1.8	1965.3
-0.3	1964.4	-0.6	1965.4
0.6	1965.1	-1.8	1966.1
-0.3	1965.2	0.3	1966.2-1966.3
-1.2	1965.3		
-0.3	1965.4	0.3	1970.3
2.0	1966.1-1966.2	-0.8	1971.3
-1.5	1967.2	-1.3	1971.4
1.0	1968.2	-0.1	1972.1
6.1	1968.3	-0.1	1973.1
1.0	1968.4	-0.1	1974.1
3.6	1969.1	-0.1	1975.1
0.2	1969.2	-0.4	1977.1
3.8	1969.3		
-2.1	1970.1		
-6.8	1970.3		
-6.5	1971.1		
9.5	1972.1		
-8.0	1973.1		
-1.0	1973.2		
1.8	1973.3		
-39.7	1975.2		
27.4	1975.3		
0.4	1975.4		
-1.5	1976.1		
0.2	1976.2		
1.2	1976.3		
0.3	1977.2		
-4.0	1977.3		
-0.1	1977.4		
-4.2	1978.1		
-1.0	1978.2		
4.0	1978.3		
-10.0	1979.1		
-10.0	1980.1		
-5.0	1981.1		
-0.6	1981.3		
-17.9	1981.4		
-8.5	1982.1		
-0.3	1982.2		
-26.8	1982.3		
-2.3	1982.4		
-10.4	1983.1		
-1.5	1983.2		
-29.6	1983.3		
-3.2	1983.4		
		<u>DTIB</u>	
		-0.496	1958.3
		-0.339	1959.2
		0.339	1959.3
		-0.971	1965.2-1965.3
		-1.452	1966.1
		0.474	1968.1
		-0.634	1971.2-1971.3
		-1.276	1972.1
		0.831	1975.2-1975.3
		-3.2	1976.1
		-0.1	1976.4
		-0.35	1978.1
		-0.4	1979.1
		2.4	1980.1
		6.8	1980.2
		3.0	1980.3
		4.9	1980.4
		11.6	1981.1
		2.2	1981.2
		-2.0	1981.3
		-2.1	1981.4
		-1.6	1982.1
		0.3	1982.3
		0.5	1982.4
		4.6	1983.1
		5.2	1983.2
		0.1	1983.3
		0.1	1983.4

DTSI

1.1	1957.1
1.6	1959.1
2.2	1960.1
1.4	1962.1
1.6	1963.1
5.0	1966.1
1.5	1967.1
2.2	1968.1
2.0	1969.1
3.4	1971.1
3.5	1972.1
11.5	1973.1
4.3	1974.1
1.5	1975.1
2.7	1977.1
5.9	1978.1
9.2	1979.1
3.6	1980.1
16.0	1981.1
4.3	1982.1
3.0	1983.1

TPNS

0.8	1968.3-1968.4
4.2	1969.1-1969.2
0.2	1969.3-1969.4
1.4	1970.1-1970.2
0.4	1970.3-1970.4

DUBEXT

0.133	1958.3
0.220	1961.2
0.230	1972.1
0.212	1975.1
0.162	1975.2
0.117	1975.3
0.022	1975.4
0.011	1976.1
0.027	1977.1

INDEX OF EQUATIONS

AUTOS, 11

C, 38  
CDAN82, 12  
CDAO82, 13  
CDA82, 38  
CDFE82, 13  
CDO82, 14  
CN82, 14  
CS82, 14  
C82, 38

FDCUR, 30  
FS, 40  
FSDP, 42  
FSDP82, 42  
FSMF82, 40  
FSNMF82, 40  
FS82, 40

GAUTO82, 36  
GCBDD, 31  
GDEBTM, 40  
GDEBTP, 31  
GINTF, 29  
GNP, 40  
GNPERM82, 40  
GNP82, 40  
GTRP, 37

HASSET, 39  
HOUSCOMP, 39  
HOUSES, 19  
HOUSEX, 19

IBF, 39  
IBFNC, 38  
IBFNC82, 15  
IBFPD, 38  
IBFPD82, 15  
IBF82, 38  
IINV, 39  
IINVA82, 20  
IINVNA82, 20  
IINV82, 42  
IPDAG82, 17  
IPDAU82, 18  
IPDONA82, 17  
IPDO82, 42  
IPDQ82, 16  
IRC, 39

IRC82, 18

JCAP, 36  
JCMH, 1  
JCMHD, 38  
JCU, 41  
JEXR, 7  
JIPM, 35

KCA, 26  
KCAC, 26

M, 39  
MBASE, 40  
MNOIL82, 22  
MOIL82, 21  
M1PLUS, 34  
M2PLUS, 30  
M82, 39

NETXA82, 22  
NIASF, 38  
NIASSL, 38  
NINT, 41

PC, 38  
PCDA, 3  
PCDFE, 3  
PCDO, 2  
PCN, 3  
PCPI, 4  
PCRUDE, 8  
PCS, 4  
PG, 6  
PGAS, 8  
PGNP, 40  
PHOUSH.E, 5  
PIBF, 39  
PINC, 4  
PIPD, 6  
PIPDAG, 6  
PIPDO, 7  
PIPDQ, 6  
PIRC, 5  
PM, 39  
PMNOIL, 39  
PPNF, 2  
PX, 7

QMHT, 41  
QMH77, 9

RAAA, 32  
RBAR, 42



RCD, 33  
RCP, 32-33  
RCPCD, 41  
REM, 9  
REURDR3, 42  
RG5, 32  
RHSAVE, 37  
RMTG, 33  
RM2PLUS, 40  
RPPERM, 41  
RTB, 30  
RUG, 10  
RUM, 37

SERVE82, 35  
SINVA82, 42  
SINVNA82, 42  
SINV82, 39  
STAT, 37

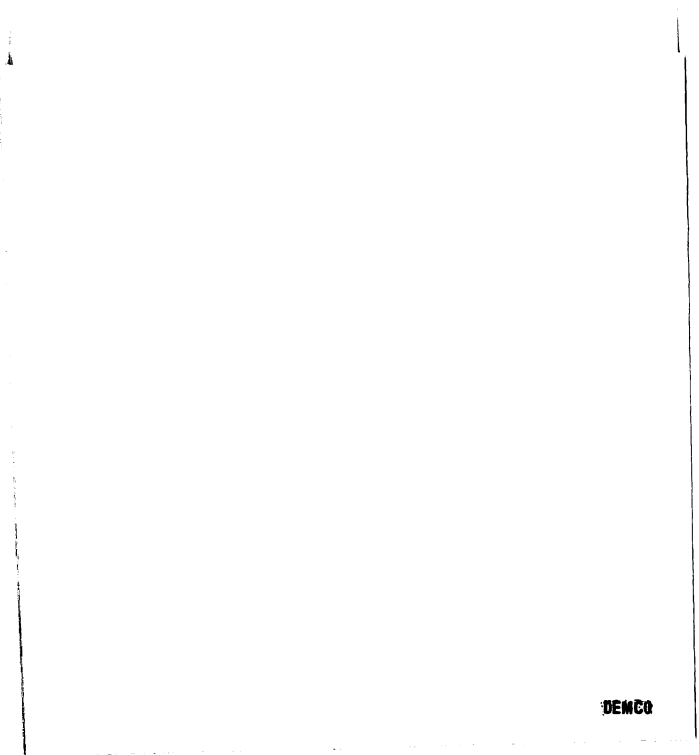
TC, 38  
TCF, 28  
TCSL, 28  
TIB, 38  
TIBF, 27  
TIBSL, 27  
TP, 41  
TPF, 29  
TPSL, 28  
TSI, 38  
TSIF, 27  
TSIP, 27

UCKIPDAG, 39  
UCKNC, 39  
UCKPDQ, 39  
ULC77, 37

X, 39

YCBT, 37  
YCP, 25  
YD, 37  
YD82, 37  
YFP, 24  
YNFP, 23  
YOL, 23  
YP, 37  
YPADJ, 41  
YPADJ82, 41  
YPDIV, 26  
YPERM82, 37  
YPINT, 24  
YPWS, 23

YT82, 37  
YUNB, 25



DEMCO

