Table 1: Endogenous

Variable	⊮T _E X	Description
ca	ca	ca
rstar	rstar	rstar
r	r	r
rk	rk	rk
W	w	W
Ъ	b	b
У	y	У
varpi	varpi	varpi
S	s	S
inv	inv	inv
С	c	С
CW	cw	cw
cwper	cwper	cwper
cr	cr	cr
crper	crper	crper
tauw	tauw	tauw
N	N	N
stoyw	stoyw	stoyw
PiF	PiF	PiF
Tw	Tw	Tw
hw	hw	hw
Dr	Dr	Dr
Dw	Dw	Dw
ер	ep	ep
varsig	varsig	varsig
zetar	zetar	zetar
zetay	zetay	zetay
gw	gw	gw
g	g	g
gE	gE	gE
iy	iy	iy
gpc	gpc	gpc
gy	gy	gy
ZZ	zz	ZZ
far	far	far
faw	faw	faw
dr	dr	dr
dw	dw	$\mathrm{d}\mathrm{w}$
mu	mu	mu
k	k	k
u	u	u 1.1
del	del	del
delprime	delprime	delprime
gM	gM	$\mathrm{g}\mathrm{M}$

 $Table\ 1-Continued$

Variable	IAT _E X	Description
V	\overline{v}	V
j	j	j
lam	lam	lam
gA	gA	gA
za	za	za
PiA	PiA	PiA
PiRD	PiRD	PiRD
fa	fa	fa
n	n	n
gn	gn	gn
gamma	gamma	gamma
er	er	er
ey	ey	ey
en	en	en
psi	psi	psi
shockr	shockr	shockr
shocky	shocky	shocky
shockn	shockn	shockn
fert	fert	fert
omegay	omegay	omegay
shareW	shareW	shareW
shareR	shareR	shareR
AUX_ENDO_LAG_39_1	AUX_ENDO_LAG_39_1	AUX_ENDO_LAG_39_1
AUX_ENDO_LAG_48_1	AUX_ENDO_LAG_48_1	AUX_ENDO_LAG_48_1
AUX_ENDO_LAG_61_1	AUX_ENDO_LAG_61_1	AUX_ENDO_LAG_61_1
AUX_ENDO_LAG_61_2	AUX_ENDO_LAG_61_2	AUX_ENDO_LAG_61_2
AUX_ENDO_LAG_61_3	AUX_ENDO_LAG_61_3	AUX_ENDO_LAG_61_4
AUX_ENDO_LAG_61_4	AUX_ENDO_LAG_61_4	AUX_ENDO_LAG_61_4
AUX_ENDO_LAG_61_5	AUX_ENDO_LAG_61_5	AUX_ENDO_LAG_61_5
AUX_ENDO_LAG_61_6	$AUX_ENDO_LAG_61_6$	AUX_ENDO_LAG_61_6
AUX_ENDO_LAG_61_7	AUX_ENDO_LAG_61_7	AUX_ENDO_LAG_61_7
AUX_ENDO_LAG_61_8	AUX_ENDO_LAG_61_8	AUX_ENDO_LAG_61_8
AUX_ENDO_LAG_61_9 AUX_ENDO_LAG_61_10	AUX_ENDO_LAG_61_9 AUX_ENDO_LAG_61_10	AUX_ENDO_LAG_61_9 AUX_ENDO_LAG_61_10
AUX_ENDO_LAG_61_10 AUX_ENDO_LAG_61_11		AUX_ENDO_LAG_61_10 AUX_ENDO_LAG_61_11
AUX_ENDO_LAG_61_11 AUX_ENDO_LAG_61_12	AUX_ENDO_LAG_61_11 AUX_ENDO_LAG_61_12	AUX_ENDO_LAG_61_11 AUX_ENDO_LAG_61_12
AUX_ENDO_LAG_61_12 AUX_ENDO_LAG_61_13	AUX_ENDO_LAG_61_13	AUX_ENDO_LAG_61_13
AUX_ENDO_LAG_61_13	AUX_ENDO_LAG_61_14	AUX_ENDO_LAG_61_14
	AUX_ENDO_LAG_61_15	AUX_ENDO_LAG_61_15
AUX_ENDO_LAG_61_15 AUX_ENDO_LAG_61_16	$AUX_ENDO_LAG_61_15$ $AUX_ENDO_LAG_61_16$	AUX_ENDO_LAG_61_16
AUX_ENDO_LAG_61_16 AUX_ENDO_LAG_61_17	AUX_ENDO_LAG_61_17	AUX_ENDO_LAG_61_17
AUX_ENDO_LAG_61_17 AUX_ENDO_LAG_61_18	$AUX_ENDO_LAG_61_17$ $AUX_ENDO_LAG_61_18$	AUX_ENDO_LAG_61_17 AUX_ENDO_LAG_61_18
AUX_ENDO_LAG_61_18	AUX_ENDO_LAG_61_19	AUX_ENDO_LAG_61_19
AUX_ENDO_LAG_61_19	$AUX_ENDO_LAG_61_19$ $AUX_ENDO_LAG_61_20$	AUX_ENDO_LAG_61_19 AUX_ENDO_LAG_61_20
	$AUX_ENDO_LAG_61_20$ $AUX_ENDO_LAG_61_21$	AUX_ENDO_LAG_61_21
AUX_ENDO_LAG_61_21	$AUA_ENDU_LAG_01_21$	AUA_ENDU_LAG_01_21

Table 1 – Continued

	Table 1 – Continued	
Variable	₽TEX	Description
AUX_ENDO_LAG_61_22	$AUX_ENDO_LAG_61_22$	AUX_ENDO_LAG_61_22
AUX_ENDO_LAG_61_23	$AUX_ENDO_LAG_61_23$	AUX_ENDO_LAG_61_23
AUX_ENDO_LAG_61_24	$AUX_ENDO_LAG_61_24$	AUX_ENDO_LAG_61_24
AUX_ENDO_LAG_61_25	$AUX_ENDO_LAG_61_25$	AUX_ENDO_LAG_61_25
AUX_ENDO_LAG_61_26	$AUX_ENDO_LAG_61_26$	AUX_ENDO_LAG_61_26
AUX_ENDO_LAG_61_27	$AUX_ENDO_LAG_61_27$	AUX_ENDO_LAG_61_27
AUX_ENDO_LAG_61_28	$AUX_ENDO_LAG_61_28$	AUX_ENDO_LAG_61_28
AUX_EXO_LAG_66_0	$AUX_EXO_LAG_66_0$	AUX_EXO_LAG_66_0
AUX_EXO_LAG_66_1	$AUX_EXO_LAG_66_1$	AUX_EXO_LAG_66_1
AUX_EXO_LAG_66_2	$AUX_EXO_LAG_66_2$	AUX_EXO_LAG_66_2
AUX_EXO_LAG_66_3	$AUX_EXO_LAG_66_3$	AUX_EXO_LAG_66_3
AUX_EXO_LAG_66_4	$AUX_EXO_LAG_66_4$	AUX_EXO_LAG_66_4
AUX_EXO_LAG_66_5	$AUX_EXO_LAG_66_5$	AUX_EXO_LAG_66_5
AUX_EXO_LAG_66_6	$AUX_EXO_LAG_66_6$	AUX_EXO_LAG_66_6
AUX_EXO_LAG_66_7	$AUX_EXO_LAG_66_7$	AUX_EXO_LAG_66_7
AUX_EXO_LAG_66_8	$AUX_EXO_LAG_66_8$	AUX_EXO_LAG_66_8
AUX_EXO_LAG_66_9	$AUX_EXO_LAG_66_9$	AUX_EXO_LAG_66_9
AUX_EXO_LAG_66_10	$AUX_EXO_LAG_66_10$	AUX_EXO_LAG_66_10
AUX_EXO_LAG_66_11	$AUX_EXO_LAG_66_11$	AUX_EXO_LAG_66_11
AUX_EXO_LAG_66_12	$AUX_EXO_LAG_66_12$	AUX_EXO_LAG_66_12
AUX_EXO_LAG_66_13	$AUX_EXO_LAG_66_13$	AUX_EXO_LAG_66_13
AUX_EXO_LAG_66_14	$AUX_EXO_LAG_66_14$	AUX_EXO_LAG_66_14
AUX_EXO_LAG_66_15	$AUX_EXO_LAG_66_15$	AUX_EXO_LAG_66_15
AUX_EXO_LAG_66_16	$AUX_EXO_LAG_66_16$	AUX_EXO_LAG_66_16
AUX_EXO_LAG_66_17	$AUX_EXO_LAG_66_17$	AUX_EXO_LAG_66_17
AUX_EXO_LAG_66_18	$AUX_EXO_LAG_66_18$	AUX_EXO_LAG_66_18
AUX_EXO_LAG_66_19	$AUX_EXO_LAG_66_19$	AUX_EXO_LAG_66_19
AUX_EXO_LAG_66_20	$AUX_EXO_LAG_66_20$	AUX_EXO_LAG_66_20
AUX_EXO_LAG_66_21	$AUX_EXO_LAG_66_21$	AUX_EXO_LAG_66_21
AUX_EXO_LAG_66_22	$AUX_EXO_LAG_66_22$	AUX_EXO_LAG_66_22
AUX_EXO_LAG_66_23	$AUX_EXO_LAG_66_23$	AUX_EXO_LAG_66_23
AUX_EXO_LAG_66_24	$AUX_EXO_LAG_66_24$	AUX_EXO_LAG_66_24
AUX_EXO_LAG_66_25	$AUX_EXO_LAG_66_25$	AUX_EXO_LAG_66_25
AUX_EXO_LAG_66_26	$AUX_EXO_LAG_66_26$	AUX_EXO_LAG_66_26
AUX_EXO_LAG_66_27	$AUX_EXO_LAG_66_27$	AUX_EXO_LAG_66_27
AUX_EXO_LAG_66_28	AUX_EXO_LAG_66_28	AUX_EXO_LAG_66_28

Table 2: Exogenous

Variable	₽TEX	Description
delall	delall	delall

Table 3: Parameters

Variable	ĿTEX	Description
R_SS	R_SS	R_SS
SHINNOVW	SHINNOVW	SHINNOVW
YINNOVSH	YINNOVSH	YINNOVSH
OMEGAR	OMEGAR	OMEGAR
ZETAYSS	ZETAYSS	ZETAYSS
ZETARSS	ZETARSS	ZETARSS
REPLACSS	REPLACSS	REPLACSS
RHOYW	RHOYW	RHOYW
LAMY	LAMY	LAMY
PSISS	PSISS	PSISS
GSS	GSS	GSS
PERS	PERS	PERS
RATIODEL	RATIODEL	RATIODEL
OMEGAYSS	OMEGAYSS	OMEGAYSS
RHOU	RHOU	RHOU
BBETA	BBETA	BBETA
ALPHA	ALPHA	ALPHA
GAMMAI	GAMMAI	GAMMAI
VARNU	VARNU	VARNU
BMEGA	BMEGA	BMEGA
CHI	CHI	CHI
RHO	RHO	RHO
PHI	PHI	PHI
ELASMU	ELASMU	ELASMU
ELASLAM	ELASLAM	ELASLAM
DELPRIMESS	DELPRIMESS	DELPRIMESS
DELSS	DELSS	DELSS
MUSS	MUSS	MUSS
LAMSS	LAMSS	LAMSS
USS	USS	USS
VARPISS	VARPISS	VARPISS
ZASS	ZASS	ZASS
KSS	KSS	KSS
NSS	NSS	NSS
GAMMASS	GAMMASS	GAMMASS
RHOE	RHOE	RHOE
CHIE	CHIE	CHIE
$\mathrm{gn}_{-}1$	gn_1	$\mathrm{gn}_{-}1$
$gn_{-}2$	gn_2	$\mathrm{gn}_{-}2$
gn_3	gn_3	gn_3
${\tt gn_4}$	gn_4	$\mathrm{gn}_{-}4$
$gn_{-}5$	gn_5	$\mathrm{gn}_{-}5$

Table 3 – Continued

T 7 • 7 7	Table 3 – Continu	
Variable	₽TEX	Description
gn_6	gn_6	gn6
$gn_{-}7$	gn_7	$\mathrm{gn}_{ ext{-}}7$
gn8	gn_8	$\mathrm{gn}_{-}8$
$gn_{-}9$	gn_9	gn9
$gn_{-}10$	gn_10	$gn_{-}10$
${ m gn_11}$	gn_11	$\mathrm{gn}_{-}11$
$gn_{-}12$	gn_12	$\mathrm{gn}_{-}12$
$gn_{-}13$	gn_13	$gn_{-}13$
${\tt gn_14}$	gn_14	$gn_{-}14$
$gn_{-}15$	gn_15	$\mathrm{gn}_{-}15$
${ m gn_16}$	gn_16	$gn_{-}16$
gn 17	gn_17	gn_17
gn_18	gn_18	$gn_{-}18$
${\tt gn_19}$	gn_19	$gn_{-}19$
gn_20	gn_20	gn_20
gn21	gn_21	gn_21
gn_22	gn_22	gn_22
$\rm gn_23$	gn23	$gn_{-}23$
gn_24	gn_24	gn_24
gn_25	gn_25	gn_25
gn_26	gn_26	gn_26
${\tt gn_27}$	gn_27	gn_27
gn_28	gn_28	gn_28
gn_29	gn_29	gn_29
gn_30	gn_30	gn_30
$\mathtt{dws}\mathtt{1}$	dws_1	$\mathrm{dws}_{-}1$
\mathtt{dws}_2	dws_2	dws_2
dws_3	dws_3	dws_3
${\tt dws_4}$	dws_4	dws_4
dws_5	dws_5	dws_5
dws_6	dws_6	dws _6
${\tt dws_7}$	dws_7	dws _7
dws_8	dws_8	dws _8
dws_9	dws_9	$dws_{-}9$
$dws_{-}10$	dws_10	dws_10
\mathtt{dws}_11	dws_11	dws_11
$dws_{-}12$	dws_12	dws_12
$dws_{-}13$	dws_13	dws_13
$\mathtt{dws}14$	dws_14	dws -14
$dws_{-}15$	dws_15	$dws_{-}15$
$\mathtt{dws}_{-}16$	dws_16	$dws_{-}16$
dws_17	dws_17	dws 17
${\tt dws_18}$	dws_18	$dws_{-}18$
$ ext{dws}_{-}19$	dws_19	$dws_{-}19$
dws_20	dws_20	dws_20

Table 3 – Continued

Table 3 – Continued		
Variable	I ^A T _E X	Description
dws_21	dws_21	dws_21
dws_22	dws_22	$\mathrm{dws}\-22$
dws_23	dws_23	dws_23
dws_24	dws_24	$\mathrm{dws}\-24$
dws_25	dws_25	$\mathrm{dws}\-25$
dws_26	dws_26	dws_26
dws_27	dws_27	$\mathrm{dws}\-27$
dws_28	dws_28	dws_28
dws_29	dws_29	$\mathrm{dws}\-29$
dws_30	dws_30	dws_30
$\mathtt{drs}_{-}1$	drs_1	$\mathrm{drs}_{-}1$
\mathtt{drs}_2	drs_2	drs_2
\mathtt{drs}_3	drs_3	drs_3
\mathtt{drs}_4	drs_4	drs_4
\mathtt{drs}_5	drs_5	drs_5
$\mathtt{drs}_{-}6$	drs_6	$\mathrm{drs}_{ ext{-}6}$
$\mathtt{drs}_{\mathtt{-}}7$	drs_7	$\mathrm{drs}_{-}7$
$\mathtt{drs}_{\mathtt{-}}\!8$	drs_8	$\mathrm{drs}_{-}8$
\mathtt{drs}_9	drs_9	drs _9
$\mathtt{drs}_{-}10$	drs_10	drs_10
$\mathtt{drs}_{-}11$	drs_11	drs_11
$\mathtt{drs}_{-}12$	drs_12	drs_12
$\mathtt{drs}_{-}13$	drs_13	drs_13
$\mathtt{drs}_{-}14$	drs_14	drs -14
$\mathtt{drs}_{\mathtt{-}}15$	drs_15	drs_15
$\mathtt{drs}_{\scriptscriptstyle{-}}16$	$drs_{-}16$	drs -16
$\mathtt{drs}_{\mathtt{-}}17$	drs_17	drs_17
drs_18	$drs_{-}18$	$drs_{-}18$
drs_19	$drs_{-}19$	drs_19
drs_20	$drs_{-}20$	drs_20
drs_21	drs_21	drs_21
drs_22	drs_22	drs_22
drs_23	$drs_{-}23$	drs_23
drs_24	$drs_{-}24$	drs_24
drs_25	drs_25	drs_25
drs_26	$drs_{-}26$	drs_26
drs_27	drs_27	drs_27
drs_28	$drs_{-}28$	drs_28
drs_29	$drs_{-}29$	drs_29
drs_30	drs_30	drs_30
Rh_1	Rh_{-1}	Rh_1
Rh_2	Rh_{-2}	Rh_2
Rh_3	Rh_3	Rh_3
Rh_4	Rh_4	Rh_4
$\mathrm{Rh}_{-}\mathrm{5}$	Rh _5	$Rh_{-}5$

Table 3 – Continued

Variable	$\frac{\text{Pable 3 - Continuous}}{\text{PT}_{\mathbf{E}}\mathbf{X}}$	$\frac{\overline{\mathbf{Description}}}{\mathbf{Des}$
$\mathrm{Rh}_{-}6$	Rh _6	Rh_{-6}
$\mathrm{Rh}_{-}7$	Rh _7	$\mathrm{Rh}_{-}7$
Rh_8	Rh _8	$\mathrm{Rh}_{-}8$
Rh_9	Rh_9	$Rh_{-}9$
$Rh_{-}10$	Rh _10	$Rh_{-}10$
$Rh_{-}11$	Rh _11	$Rh_{-}11$
$Rh_{-}12$	Rh_12	$Rh_{-}12$
Rh_13	Rh_13	$Rh_{-}13$
$Rh_{-}14$	Rh_14	$Rh_{-}14$
Rh_15	Rh_15	$Rh_{-}15$
Rh_16	Rh_16	$Rh_{-}16$
Rh_17	Rh_17	$Rh_{-}17$
Rh_18	Rh_18	$Rh_{-}18$
Rh_19	Rh_19	$Rh_{-}19$
Rh_20	Rh_20	Rh_20
Rh_21	Rh_21	$\mathrm{Rh}\-21$
Rh_22	Rh_22	Rh_22
$Rh_{-}23$	Rh _23	$Rh_{-}23$
Rh_24	Rh_24	Rh_24
Rh_25	Rh_25	$Rh_{-}25$
Rh_26	Rh_26	$Rh_{-}26$
Rh_27	Rh_27	Rh_27
Rh_28	Rh_28	Rh_28
Rh_29	Rh_29	$Rh_{-}29$
Rh_30	Rh_30	Rh_30
$Rstar_SS$	$Rstar_SS$	$Rstar_SS$

Table 4: Parameter Values

Parameter	Value
R_SS	1.161
SHINNOVW	0.010
YINNOVSH	0.060
OMEGAR	0.975
ZETAYSS	0.700
ZETARSS	0.227
REPLACSS	0.756
RHOYW	0.512
LAMY	0.049
PSISS	0.708
GSS	1.046
PERS	0.900
RATIODEL	0.333
OMEGAYSS	0.950
RHOU	-3.000
BBETA	0.960
ALPHA	0.333
GAMMAI	0.500
VARNU	1.667
BMEGA	0.128
CHI	64.671
RHO	0.900
PHI	0.850
ELASMU	-1.000
ELASLAM	0.855
DELPRIMESS	0.301
DELSS	0.080
MUSS	1.100
LAMSS	0.100
USS	0.800
VARPISS	0.135
ZASS	3.126
KSS	0.658
NSS	1.010
GAMMASS $RHOE$	$0.900 \\ 0.900$
CHIE	1689.513
gn_1	1.012
gn_{-1} gn_{-2}	1.012
gn_2 gn_3	1.012 1.012
gn_3 gn_4	1.012 1.012
gn_5	1.012 1.012
gn_6	1.012
911_0	1.011

Table 4 – Continued

Table 4 – C	Continued
Parameter	Value
gn_7	1.011
gn_8	1.011
gn_9	1.010
$gn_{-}10$	1.010
gn_11	1.010
gn_12	1.010
gn_13	1.010
gn_14	1.009
gn_15	1.009
gn_16	1.009
gn_17	1.009
gn_18	1.009
gn_19	1.009
gn_20	1.008
gn_21	1.008
gn_22	1.008
gn_23	1.008
gn_24	1.008
gn_25	1.007
gn_26	1.007
gn_27	1.007
gn_28	1.007
gn29	1.007
$gn_{-}30$	1.006
dws_{-1}	-0.001
dws_2	-0.001
dws_3	-0.001
dws_4	-0.001
dws_5	-0.001
$dws_6 \ dws_7$	-0.003 -0.003
dws_8	-0.003
dws_9	-0.002
dws_10	-0.002
dws_10 dws_11	-0.004
dws_11	-0.004
$dws_{-}13$	-0.005
dws_14	-0.005
dws_15	-0.005
dws _16	-0.006
dws_17	-0.006
dws_18	-0.006
dws_19	-0.005
dws_20	-0.004

Table 4 – Continued

Table 4 – Cont	tinued
Parameter	Value
dws_21	-0.003
dws_22	-0.002
dws_23	-0.002
dws_24	-0.001
dws_25	-0.001
dws_26	-0.001
dws_27	-0.001
dws _28	-0.001
dws_29	-0.001
dws_30	-0.001
drs_1	0.003
drs_2	0.004
drs_3	0.004
drs_4	0.004
drs_5	0.005
drs_6	0.005
drs_7	0.005
drs_8	0.005
drs_9	0.005
drs_10	0.005
drs_11	0.005
drs_12	0.005
drs_13	0.006
drs_14	0.006
drs_15	0.006
drs_16	0.006
drs_17	0.006
drs_18	0.006
$drs_{-}19$	0.005
$drs_{-}20$	0.005
$drs_{-}21$	0.003
drs_22	0.003
drs_23	0.002
drs_24	0.002
drs_25	0.002
$drs_{-}26$	0.002
drs_27	0.002
$drs_{-}28$	0.002
$drs_{-}29$	0.002
drs_30	0.002
Rh_{-1}	0.015
Rh_{-2}	0.015
Rh_{-3}	0.014
Rh _4	0.014

Table 4 – Continued

	muca
Parameter	Value
Rh_5	0.013
Rh_6	0.013
Rh_7	0.012
Rh_8	0.012
Rh_9	0.011
Rh_10	0.011
Rh_11	0.010
Rh_12	0.009
Rh_13	0.008
Rh_14	0.007
Rh_15	0.006
Rh_16	0.005
Rh_17	0.004
Rh_18	0.003
Rh_19	0.001
Rh_20	0.000
Rh_21	-0.001
Rh_22	-0.003
Rh_23	-0.004
Rh_24	-0.005
Rh_25	-0.006
Rh_26	-0.008
Rh_27	-0.009
Rh_28	-0.010
Rh_29	-0.011
Rh_30	-0.013
$Rstar_SS$	1.013

 $shock R = delall_t Rh_-1 + delall_{t-1} Rh_-2 + delall_{t-2} Rh_-3 + delall_{t-3} Rh_-4 + delall_{t-4} Rh_-5 \\ + delall_{t-5} Rh_-6 + delall_{t-6} Rh_-7 + delall_{t-7} Rh_-8 + delall_{t-8} Rh_-9 + delall_{t-9} Rh_-10 \\ + delall_{t-10} Rh_-11 + delall_{t-11} Rh_-12 + delall_{t-12} Rh_-13 + delall_{t-13} Rh_-14 \\ + delall_{t-14} Rh_-15 + delall_{t-15} Rh_-16 + delall_{t-16} Rh_-17 + delall_{t-17} Rh_-18 \\ + delall_{t-18} Rh_-19 + delall_{t-19} Rh_-20 + delall_{t-20} Rh_-21 + delall_{t-21} Rh_-22 \\ + delall_{t-22} Rh_-23 + delall_{t-23} Rh_-24 + delall_{t-24} Rh_-25 + delall_{t-25} Rh_-26 \\ + delall_{t-26} Rh_-27 + delall_{t-27} Rh_-28 + delall_{t-28} Rh_-29 + delall_{t-29} Rh_-30$

$$hw_t = w_t + \frac{OMEGAR}{r_t z z_t} \frac{g_{t+1}}{g w_t} h w_{t+1} \tag{1}$$

$$Tw_t = tauw_t + \frac{OMEGAR}{r_t z z_t} \frac{g_{t+1}}{g w_t} Tw_{t+1}$$
(2)

$$Dr_t = dr_t + \frac{g_{t+1} Dr_{t+1} gamma_t zetar_{t-1}}{gw_t r_t zetar_t}$$
(3)

$$Dw_{t} = dw_{t} + \frac{OMEGAR}{r_{t}zz_{t}} \frac{g_{t+1}}{gw_{t}} Dw_{t+1} + Dr_{t+1} \frac{(1 - OMEGAR) ep_{t+1}^{\frac{RHOU-1}{RHOU}}}{r_{t}zz_{t}} \frac{g_{t+1}}{gw_{t}zetar_{t}}$$
(4)

$$cw_t = varsig_t \left(Dw_t + hw_t + \frac{r_{t-1} faw_{t-1}}{g_t} - Tw_t \right)$$
 (5)

$$cr_t = varsig_t ep_t \left(Dr_t + \frac{r_{t-1} far_{t-1}}{g_t} \right)$$
 (6)

$$1 - varsig_t ep_t = \frac{gamma_t \ (r_t \ BBETA)^{\frac{1}{1 - RHOU}}}{r_t} \frac{varsig_t \ ep_t}{ep_{t+1} \ varsig_{t+1}}$$
 (7)

$$1 - varsig_t = \frac{(zz_t r_t BBETA)^{\frac{1}{1-RHOU}}}{r_t zz_t} \frac{varsig_t}{varsig_{t+1}}$$
 (8)

$$zz_t = OMEGAR + (1 - OMEGAR) e p_{t+1}^{\frac{RHOU - 1}{RHOU}}$$
(9)

$$cwper_t = cw_t \ (zetar_t + 1 + zetay_t) \tag{10}$$

$$crper_t = \frac{cr_t \left(zetar_t + 1 + zetay_t\right)}{zetar_t} \tag{11}$$

$$gw_t = OMEGAR + (1 - omegay_t) zetay_{t-1}$$
(12)

$$n_t = gw_t \frac{zetay_t}{zetay_{t-1}} \tag{13}$$

$$gw_t zetar_t = 1 - OMEGAR + gamma_t zetar_{t-1}$$
(14)

$$gn_{t} = (gw_{t} zetar_{t} + gw_{t} + zetay_{t-1} n_{t}) (zetay_{t-1} + 1 + zetar_{t-1})^{(-1)}$$
(15)

$$gE_t = \frac{OMEGAR + (1 - omegay_t) \ zetay_{t-1} \left(RHOE + \frac{CHIE}{2} iy_t^2\right)}{gw_t}$$
 (16)

$$tauw_t = w_t i y_t \tag{17}$$

$$varsig_{t}^{\frac{(-1)}{RHOU}} = \frac{g_{t+1} iy_{t} CHIE zetay_{t} BBETA varsig_{t+1}^{\frac{(-1)}{RHOU}} \left(1 - omegay_{t+1}\right) w_{t+1}}{n_{t} gE_{t} w_{t} gw_{t}}$$
(18)

$$fert_t = n_t - omegay_t (19)$$

$$(1 - ALPHA) (1 - GAMMAI) = w_t m u_t$$
(20)

$$ALPHA (1 - GAMMAI) = mu_t (rk_t + del_t) \frac{k_{t-1}}{g_t}$$
(21)

$$ALPHA (1 - GAMMAI) = \frac{k_{t-1}}{g_t} mu_t delprime_t u_t$$
 (22)

$$g_t = \frac{mu_t}{mu_{t-1}} gM_t gA_{t-1}^{1-VARNU}$$
 (23)

$$g_{t} = gM_{t}^{GAMMAI} \left(gE_{t-1} gw_{t-1}\right)^{(1-ALPHA)} \frac{N_{t}^{mu_{t}-1}}{N_{t-1}^{mu_{t-1}-1}} \left(\frac{k_{t-1} u_{t} g_{t-1}}{u_{t-1} AUX_ENDO_LAG_39_1_{t-1}}\right)^{ALPHA} (1-C_{t-1})^{ALPHA} (1-C$$

$$\frac{mu_t - 1}{mu_t} N_t^{(-mu_t)} = BMEGA v_t \tag{25}$$

$$mu_t = MUSS (1 + ELASMU (N_t - 1))$$
(26)

$$del_t = DELSS + delprime_t (u_t - USS)$$
(27)

$$delprime_{t} = DELPRIMESS + \frac{(u_{t} - USS) \ DELPRIMESS \ RATIODEL}{USS}$$
 (28)

$$\frac{gA_t za_t}{za_{t-1}} = stoyw_t^{RHOYW} CHI \left(\frac{s_t}{psi_t}\right)^{RHO} + PHI$$
 (29)

$$stoyw_{t} = \frac{zetay_{t-1} \left(1 - omegay_{t}\right) YINNOVSH}{zetar_{t-1} + 1 + zetay_{t-1}} + \frac{OMEGAR \left(1 - LAMY\right)}{gn_{t}} stoyw_{t-1} \quad (30)$$

$$gA_t = PHI + PHI \, lam_t \, (za_{t-1} - 1) \tag{31}$$

$$s_{t} = PHI \frac{g_{t+1}}{r_{t}} j_{t+1} \left(1 - \frac{za_{t-1}PHI}{gA_{t}za_{t}} \right)$$
 (32)

$$v_t = \frac{GAMMAI\left(1 - \frac{1}{VARNU}\right)}{mu_t} + \frac{g_{t+1}}{gA_t} \frac{PHI}{r_t} v_{t+1}$$
(33)

$$varpi_{t} = \frac{PHI}{r_{t}} \frac{g_{t+1}}{gA_{t}} za_{t-1} lam_{t} ELASLAM \left(v_{t+1} - \frac{j_{t+1}}{za_{t}}\right)$$

$$(34)$$

$$j_{t} = \frac{PHI}{r_{t}} z a_{t-1} \frac{g_{t+1}}{gA_{t}} \left(lam_{t} v_{t+1} + \frac{j_{t+1} (1 - lam_{t})}{z a_{t}} \right) - varpi_{t}$$
 (35)

$$lam_{t} = LAMSS \left(1 + ELASLAM \left(\frac{varpi_{t} - VARPISS}{VARPISS} - \frac{za_{t-1} - ZASS}{ZASS} - \frac{psi_{t} - PSISS}{PSISS}\right)\right)$$
(36)

$$PiA_{t} = \frac{GAMMAI \left(1 - \frac{1}{VARNU}\right)}{mu_{t}} - PHI j_{t} \left(1 - \frac{PHI AUX_ENDO_LAG_48_1_{t-1}}{gA_{t-1} za_{t-1}}\right) - \frac{r_{t-1} varpi_{t-1} \left(1 - \frac{1}{AUX_ENDO_LAG_48_1_{t-1}}\right)}{g_{t}}$$
(37)

$$PiRD_{t} = PHI j_{t} \left(1 - \frac{PHI AUX_ENDO_LAG_48_1_{t-1}}{gA_{t-1} za_{t-1}} \right) - \frac{r_{t-1} s_{t-1}}{g_{t}}$$
(38)

$$psi_t = v_t (39)$$

$$r_t = 1 + rk_{t+1} (40)$$

$$dr_t = \frac{far_{t-1}PiF_t}{fa_{t-1}} \tag{41}$$

$$dw_t = \frac{faw_{t-1}PiF_t}{fa_{t-1}} + SHINNOVW \left(PiA_t + PiRD_t\right)$$
(42)

$$b_t = s_t + varpi_t \left(1 - \frac{1}{za_{t-1}}\right) \tag{43}$$

$$PiF_{t} = \frac{k_{t-1}}{g_{t}} (1 + rk_{t}) + \frac{r_{t-1}b_{t-1}}{g_{t}} + \frac{ca_{t-1}rstar_{t-1}}{g_{t}} - \frac{r_{t-1}fa_{t-1}}{g_{t}} - k_{t}$$

$$-b_{t} - ca_{t} + fa_{t} + (PiA_{t} + PiRD_{t}) (1 - SHINNOVW)$$

$$(44)$$

$$k_t = \frac{k_{t-1}}{q_t} (1 - del_t) + inv_t \tag{45}$$

$$y_t = 1 - \frac{GAMMAI}{mu_t VARNU} - psi_t N_t BMEGA \tag{46}$$

$$y_t = tauw_t + ca_t + varpi_t \left(1 - \frac{1}{za_{t-1}}\right) + s_t + inv_t + c_t \tag{47}$$

$$c_t = cw_t + cr_t \tag{48}$$

$$fa_t = ca_t + b_t + k_t \tag{49}$$

$$far_{t} = dr_{t} + \frac{r_{t-1} far_{t-1}}{g_{t}} - cr_{t} + (1 - OMEGAR) \left(dw_{t} + w_{t} + \frac{r_{t-1} faw_{t-1}}{g_{t}} - cw_{t} - tauw_{t} \right)$$
(50)

$$fa_t = far_t + faw_t (51)$$

$$rstar_{t} = Rstar_SS + delall_{t} Rh_1 + Rh_2 AUX_EXO_LAG_66_0_{t-1} \\ + Rh_3 AUX_EXO_LAG_66_1_{t-1} + Rh_4 AUX_EXO_LAG_66_2_{t-1} \\ + Rh_5 AUX_EXO_LAG_66_3_{t-1} + Rh_6 AUX_EXO_LAG_66_4_{t-1} \\ + Rh_7 AUX_EXO_LAG_66_5_{t-1} + Rh_8 AUX_EXO_LAG_66_6_{t-1} \\ + Rh_9 AUX_EXO_LAG_66_0_{t-1} + Rh_10 AUX_EXO_LAG_66_0_{t-1} \\ + Rh_11 AUX_EXO_LAG_66_0_{t-1} + Rh_12 AUX_EXO_LAG_66_10_{t-1} \\ + Rh_13 AUX_EXO_LAG_66_11_{t-1} + Rh_14 AUX_EXO_LAG_66_12_{t-1} \\ + Rh_15 AUX_EXO_LAG_66_13_{t-1} + Rh_16 AUX_EXO_LAG_66_14_{t-1} \\ + Rh_17 AUX_EXO_LAG_66_15_{t-1} + Rh_18 AUX_EXO_LAG_66_16_{t-1} \\ + Rh_19 AUX_EXO_LAG_66_17_{t-1} + Rh_20 AUX_EXO_LAG_66_18_{t-1} \\ + Rh_21 AUX_EXO_LAG_66_19_{t-1} + Rh_22 AUX_EXO_LAG_66_20_{t-1} \\ + Rh_23 AUX_EXO_LAG_66_21_{t-1} + Rh_24 AUX_EXO_LAG_66_22_{t-1} \\ + Rh_25 AUX_EXO_LAG_66_23_{t-1} + Rh_26 AUX_EXO_LAG_66_24_{t-1} \\ + Rh_27 AUX_EXO_LAG_66_25_{t-1} + Rh_28 AUX_EXO_LAG_66_26_{t-1} \\ + Rh_29 AUX_EXO_LAG_66_27_{t-1} + Rh_30 AUX_EXO_LAG_66_28_{t-1} \\ + Rh_20 AUX_EXO_LAG_66_27_{t-1} + Rh_20 AUX_EXO_LAG_66_28_{t-1} \\ + Rh_20 A$$

$$r_{t+1} - rstar_{t+1} = r_t - rstar_t \tag{53}$$

$$gpc_t = \frac{g_{t-1} \frac{y_t}{y_{t-1}}}{gn_{t-1}} \tag{54}$$

$$gy_t = g_t \frac{y_t}{y_{t-1}} \tag{55}$$

$$gn_t = NSS + en_t (56)$$

$$shareW_t = \frac{1}{zetar_t + 1 + zetay_t} \tag{57}$$

$$shareR_t = \frac{zetar_t}{zetar_t + 1 + zetay_t} \tag{58}$$

$$\frac{1}{zetar_t + 1 + zetay_t} = \frac{1}{1 + ZETAYSS + ZETARSS} + ey_t$$
 (59)

$$\frac{zetar_t}{zetar_t + 1 + zetay_t} = \frac{ZETARSS}{1 + ZETAYSS + ZETARSS} + er_t \tag{60}$$

```
en_t = shockn_t (gn_1 - NSS) + shockn_{t-1} (gn_2 - NSS)
               + (gn_3 - NSS) AUX_ENDO_LAG_{61_1} + (gn_4 - NSS) AUX_ENDO_LAG_{61_2} + (gn_5 - NSS) AUX_ENDO_LAG_{61_2} + (gn_5 - NSS) AUX_ENDO_LAG_{61_3} + (gn_5 - NSS) AUX_ENDO_LAG_{61_4} + (gn_5 - NSS) AUX_ENDO_LAG_{61_5} + (gn_5 - NSS)
               + (gn_5 - NSS) AUX_ENDO_LAG_61_3_{t-1} + (gn_6 - NSS) AUX_ENDO_LAG_61_4_{t-1}
               + (gn_{-}7 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}5_{t-1} + (gn_{-}8 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}6_{t-1}
               +(gn\_9-NSS) AUX\_ENDO\_LAG\_61\_7_{t-1} + (gn\_10-NSS) AUX\_ENDO\_LAG\_61\_8_{t-1}
               + (qn_11 - NSS) AUX_ENDO_LAG_{-6}1_{-9_{t-1}}
               + (qn_12 - NSS) AUX_ENDO_LAG_61_10_{t-1}
               + (qn_13 - NSS) AUX_ENDO_LAG_61_11_{t-1}
               + (qn_{-}14 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}12_{t-1}
               + (qn_15 - NSS) AUX_ENDO_LAG_61_13_{t-1}
               + (gn_{-}16 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}14_{t-1}
               + (gn_{-}17 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}15_{t-1}
               + (gn_18 - NSS) AUX_ENDO_LAG_61_16_{t-1}
               + (qn_19 - NSS) AUX_ENDO_LAG_61_17_{t-1}
               + (qn_{-}20 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}18_{t-1}
               + (qn_21 - NSS) AUX_ENDO_LAG_61_19_{t-1}
               + (qn_22 - NSS) AUX_ENDO_LAG_61_20_{t-1}
               + (gn_23 - NSS) AUX_ENDO_LAG_61_21_{t-1}
               + (gn_224 - NSS) AUX_ENDO_LAG_61_22_{t-1}
               + (gn_{-}25 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}23_{t-1}
               + (qn_{-}26 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}24_{t-1}
               + (gn_{-}27 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}25_{t-1}
               + (qn_28 - NSS) AUX_ENDO_LAG_61_26_{t-1}
               + (gn_29 - NSS) AUX_ENDO_LAG_61_27_{t-1}
               + (qn_{-}30 - NSS) AUX_{-}ENDO_{-}LAG_{-}61_{-}28_{t-1}
```

$$er_t = shockr_t$$
 (62)

$$ey_t = shocky_t (63)$$

```
shocky_t = shocky_{t-1} + delall_t dws_1 + dws_2 AUX_EXO_LAG_66_0_{t-1}
                               + dws_3 AUX_EXO_LAG_66_1_{t-1} + dws_4 AUX_EXO_LAG_66_2_{t-1}
                              + dws_{-}5 AUX_{-}EXO_{-}LAG_{-}66_{-}3_{t-1} + dws_{-}6 AUX_{-}EXO_{-}LAG_{-}66_{-}4_{t-1}
                               + dws_{-}7 AUX_{-}EXO_{-}LAG_{-}66_{-}5_{t-1} + dws_{-}8 AUX_{-}EXO_{-}LAG_{-}66_{-}6_{t-1}
                               + dws_{-}9 AUX_{-}EXO_{-}LAG_{-}66_{-}7_{t-1} + dws_{-}10 AUX_{-}EXO_{-}LAG_{-}66_{-}8_{t-1}
                              + dws_11AUX_EXO_LAG_66_9_{t-1} + dws_12AUX_EXO_LAG_66_10_{t-1}
                               + dws_1 + dws_1 + dws_1 + dws_1 + dws_2 + dws_1 + dws_2 + dws_1 + dws_2 + dws_2 + dws_1 + dws_2 + dw
                                                                                                                                                                                                                                                           (64)
                               + dws_{-}15 AUX_{-}EXO_{-}LAG_{-}66_{-}13_{t-1} + dws_{-}16 AUX_{-}EXO_{-}LAG_{-}66_{-}14_{t-1}
                               + dws_{-}17 AUX_{-}EXO_{-}LAG_{-}66_{-}15_{t-1} + dws_{-}18 AUX_{-}EXO_{-}LAG_{-}66_{-}16_{t-1}
                              + dws\_19 AUX\_EXO\_LAG\_66\_17_{t-1} + dws\_20 AUX\_EXO\_LAG\_66\_18_{t-1}
                               + dws_21 AUX_EXO_LAG_66_19_{t-1} + dws_22 AUX_EXO_LAG_66_20_{t-1}
                               + dws_2 3 AUX_E XO_L AG_6 6_2 1_{t-1} + dws_2 4 AUX_E XO_L AG_6 6_2 2_{t-1}
                              + dws_{-}25 AUX_{-}EXO_{-}LAG_{-}66_{-}23_{t-1} + dws_{-}26 AUX_{-}EXO_{-}LAG_{-}66_{-}24_{t-1}
                               + dws_27 AUX_EXO_LAG_66_25_{t-1} + dws_28 AUX_EXO_LAG_66_26_{t-1}
                               + dws_29 AUX_EXO_LAG_66_27_{t-1} + dws_30 AUX_EXO_LAG_66_28_{t-1}
```

$$shockr_{t} = delall_{t} dws.1 + shockr_{t-1} + drs.2 AUX_EXO_LAG_66.0_{t-1} \\ + drs.3 AUX_EXO_LAG_66.1_{t-1} + drs.4 AUX_EXO_LAG_66.2_{t-1} \\ + drs.5 AUX_EXO_LAG_66.3_{t-1} + drs.6 AUX_EXO_LAG_66.4_{t-1} \\ + drs.7 AUX_EXO_LAG_66.5_{t-1} + drs.8 AUX_EXO_LAG_66.6_{t-1} \\ + drs.9 AUX_EXO_LAG_66.7_{t-1} + drs.10 AUX_EXO_LAG_66.8_{t-1} \\ + drs.11 AUX_EXO_LAG_66.9_{t-1} + drs.12 AUX_EXO_LAG_66.10_{t-1} \\ + drs.13 AUX_EXO_LAG_66.11_{t-1} + drs.14 AUX_EXO_LAG_66.12_{t-1} \\ + drs.15 AUX_EXO_LAG_66.13_{t-1} + drs.16 AUX_EXO_LAG_66.14_{t-1} \\ + drs.17 AUX_EXO_LAG_66.15_{t-1} + drs.18 AUX_EXO_LAG_66.16_{t-1} \\ + drs.21 AUX_EXO_LAG_66.17_{t-1} + drs.20 AUX_EXO_LAG_66.18_{t-1} \\ + drs.21 AUX_EXO_LAG_66.19_{t-1} + drs.22 AUX_EXO_LAG_66.20_{t-1} \\ + drs.23 AUX_EXO_LAG_66.21_{t-1} + drs.24 AUX_EXO_LAG_66.20_{t-1} \\ + drs.25 AUX_EXO_LAG_66.23_{t-1} + drs.26 AUX_EXO_LAG_66.24_{t-1} \\ + drs.27 AUX_EXO_LAG_66.25_{t-1} + drs.28 AUX_EXO_LAG_66.26_{t-1} \\ + drs.29 AUX_EXO_LAG_66.27_{t-1} + drs.20 AUX_EXO_LAG_66.28_{t-1} \\ + drs.20 +$$

$$shockn_t = delall_t (66)$$

$$AUX_ENDO_LAG_39_1_t = k_{t-1}$$
 (67)

$$AUX_ENDO_LAG_48_1_t = za_{t-1}$$

$$(68)$$

$$AUX_ENDO_LAG_61_1_t = shockn_{t-1}$$

$$(69)$$

$$AUX_ENDO_LAG_61_2_t = AUX_ENDO_LAG_61_1_{t-1} \tag{70} \\ AUX_ENDO_LAG_61_3_t = AUX_ENDO_LAG_61_2_{t-1} \tag{71} \\ AUX_ENDO_LAG_61_3_t = AUX_ENDO_LAG_61_3_{t-1} \tag{72} \\ AUX_ENDO_LAG_61_5_t = AUX_ENDO_LAG_61_3_{t-1} \tag{73} \\ AUX_ENDO_LAG_61_6_t = AUX_ENDO_LAG_61_5_{t-1} \tag{74} \\ AUX_ENDO_LAG_61_6_t = AUX_ENDO_LAG_61_5_{t-1} \tag{75} \\ AUX_ENDO_LAG_61_6_t = AUX_ENDO_LAG_61_5_{t-1} \tag{75} \\ AUX_ENDO_LAG_61_8_t = AUX_ENDO_LAG_61_5_{t-1} \tag{76} \\ AUX_ENDO_LAG_61_9_t = AUX_ENDO_LAG_61_9_{t-1} \tag{77} \\ AUX_ENDO_LAG_61_9_t = AUX_ENDO_LAG_61_9_{t-1} \tag{79} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_10_{t-1} \tag{79} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_11_{t-1} \tag{80} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_11_{t-1} \tag{81} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_11_{t-1} \tag{82} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_13_{t-1} \tag{82} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_11_{t-1} \tag{83} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_11_{t-1} \tag{84} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_11_{t-1} \tag{84} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_11_{t-1} \tag{85} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_11_{t-1} \tag{86} \\ AUX_ENDO_LAG_61_11_t = AUX_ENDO_LAG_61_11_{t-1} \tag{87} \\ AUX_ENDO_LAG_61_12_t = AUX_ENDO_LAG_61_12_{t-1} \tag{88} \\ AUX_ENDO_LAG_61_12_t = AUX_ENDO_LAG_61_12_{t-1} \tag{88} \\ AUX_ENDO_LAG_61_20_t = AUX_ENDO_LAG_61_20_{t-1} \tag{88} \\ AUX_ENDO_LAG_61_21_t = AUX_ENDO_LAG_61_20_{t-1} \tag{89} \\ AUX_ENDO_LAG_61_21_t = AUX_ENDO_LAG_61_20_{t-1}$$

$$AUX \ ENDO \ LAG \ 61 \ 22_t = AUX \ ENDO \ LAG \ 61 \ 21_{t-1} \qquad (90)$$

$$AUX \ ENDO \ LAG \ 61 \ 23_t = AUX \ ENDO \ LAG \ 61 \ 22_{t-1} \qquad (91)$$

$$AUX \ ENDO \ LAG \ 61 \ 23_t = AUX \ ENDO \ LAG \ 61 \ 23_{t-1} \qquad (92)$$

$$AUX \ ENDO \ LAG \ 61 \ 24_t = AUX \ ENDO \ LAG \ 61 \ 23_{t-1} \qquad (92)$$

$$AUX \ ENDO \ LAG \ 61 \ 25_t = AUX \ ENDO \ LAG \ 61 \ 25_{t-1} \qquad (94)$$

$$AUX \ ENDO \ LAG \ 61 \ 26_t = AUX \ ENDO \ LAG \ 61 \ 25_{t-1} \qquad (95)$$

$$AUX \ ENDO \ LAG \ 61 \ 28_t = AUX \ ENDO \ LAG \ 61 \ 27_{t-1} \qquad (96)$$

$$AUX \ ENDO \ LAG \ 61 \ 28_t = AUX \ ENDO \ LAG \ 61 \ 27_{t-1} \qquad (96)$$

$$AUX \ ENDO \ LAG \ 66 \ 1_t = AUX \ ENDO \ LAG \ 66 \ 0_{t-1} \qquad (98)$$

$$AUX \ ENDO \ LAG \ 66 \ 2_t = AUX \ ENDO \ LAG \ 66 \ 0_{t-1} \qquad (100)$$

$$AUX \ ENDO \ LAG \ 66 \ 2_t = AUX \ ENDO \ LAG \ 66 \ 2_{t-1} \qquad (101)$$

$$AUX \ ENDO \ LAG \ 66 \ 2_t = AUX \ ENDO \ LAG \ 66 \ 2_{t-1} \qquad (102)$$

$$AUX \ ENDO \ LAG \ 66 \ 2_t = AUX \ ENDO \ LAG \ 66 \ 2_{t-1} \qquad (102)$$

$$AUX \ ENDO \ LAG \ 66 \ 3_t = AUX \ ENDO \ LAG \ 66 \ 3_{t-1} \qquad (104)$$

$$AUX \ ENDO \ LAG \ 66 \ 3_t = AUX \ ENDO \ LAG \ 66 \ 3_{t-1} \qquad (104)$$

$$AUX \ ENDO \ LAG \ 66 \ 3_t = AUX \ ENDO \ LAG \ 66 \ 3_{t-1} \qquad (104)$$

$$AUX \ ENDO \ LAG \ 66 \ 3_t = AUX \ ENDO \ LAG \ 66 \ 3_{t-1} \qquad (105)$$

$$AUX \ ENDO \ LAG \ 66 \ 3_t = AUX \ ENDO \ LAG \ 66 \ 3_{t-1} \qquad (106)$$

$$AUX \ ENDO \ LAG \ 66 \ 10_t = AUX \ ENDO \ LAG \ 66 \ 10_{t-1} \qquad (107)$$

$$AUX \ ENDO \ LAG \ 66 \ 10_t = AUX \ ENDO \ LAG \ 66 \ 10_{t-1} \qquad (108)$$

$$AUX \ ENDO \ LAG \ 66 \ 10_t = AUX \ ENDO \ LAG \ 66 \ 10_{t-1} \qquad (108)$$

$$AUX \ ENDO \ LAG \ 66 \ 10_t = AUX \ ENDO \ LAG \ 66 \ 10_{t-1} \qquad (108)$$

$$AUX \ ENDO \ LAG \ 66 \ 10_t = AUX \ ENDO \ LAG \ 66 \ 10_{t-1} \qquad (108)$$

$$AUX_EXO_LAG_66_13_t = AUX_EXO_LAG_66_12_{t-1} \tag{110}$$

$$AUX_EXO_LAG_66_14_t = AUX_EXO_LAG_66_13_{t-1} \tag{111}$$

$$AUX_EXO_LAG_66_15_t = AUX_EXO_LAG_66_14_{t-1} \tag{112}$$

$$AUX_EXO_LAG_66_16_t = AUX_EXO_LAG_66_15_{t-1} \tag{113}$$

$$AUX_EXO_LAG_66_17_t = AUX_EXO_LAG_66_16_{t-1} \tag{114}$$

$$AUX_EXO_LAG_66_18_t = AUX_EXO_LAG_66_17_{t-1} \tag{115}$$

$$AUX_EXO_LAG_66_19_t = AUX_EXO_LAG_66_18_{t-1} \tag{116}$$

$$AUX_EXO_LAG_66_19_t = AUX_EXO_LAG_66_19_{t-1} \tag{117}$$

$$AUX_EXO_LAG_66_20_t = AUX_EXO_LAG_66_19_{t-1} \tag{118}$$

$$AUX_EXO_LAG_66_21_t = AUX_EXO_LAG_66_20_{t-1} \tag{119}$$

$$AUX_EXO_LAG_66_22_t = AUX_EXO_LAG_66_21_{t-1} \tag{119}$$

$$AUX_EXO_LAG_66_23_t = AUX_EXO_LAG_66_22_{t-1} \tag{120}$$

$$AUX_EXO_LAG_66_24_t = AUX_EXO_LAG_66_23_{t-1} \tag{121}$$

$$AUX_EXO_LAG_66_25_t = AUX_EXO_LAG_66_23_{t-1} \tag{121}$$

$$AUX_EXO_LAG_66_25_t = AUX_EXO_LAG_66_25_{t-1} \tag{122}$$

$$AUX_EXO_LAG_66_26_t = AUX_EXO_LAG_66_25_{t-1} \tag{123}$$

$$AUX_EXO_LAG_66_26_t = AUX_EXO_LAG_66_25_{t-1} \tag{124}$$

 $AUX_{-}EXO_{-}LAG_{-}66_{-}28_{t} = AUX_{-}EXO_{-}LAG_{-}66_{-}27_{t-1}$

(125)