**Regressors**

*Block 1*

1 Face phase

2 *Temporal derivative*

3 Investment phase

4 *Temporal derivative*

5 Pmod investment size

6 Multiplier phase x2

7 *Temporal derivative*

8 Multiplier phase x4

9 *Temporal derivative*

10 Multiplier phase x6

11 *Temporal derivative*

12 Decision phase x2

13 *Temporal derivative*

14 Decision phase x4

15 *Temporal derivative*

16 Decision phase x6

17 *Temporal derivative*

18 – 23 *Realignment parameters*

*Block 2*

24 Face phase

25 *Temporal derivative*

26 Investment phase

27 *Temporal derivative*

28 Pmod investment size

29 Multiplier phase x2

30 *Temporal derivative*

31 Multiplier phase x4

32 *Temporal derivative*

33 Multiplier phase x6

34 *Temporal derivative*

35 Decision phase x2

36 *Temporal derivative*

37 Decision phase x4

38 *Temporal derivative*

39 Decision phase x6

40 *Temporal derivative*

41 – 46 *Realignment parameters*