## BETA Quick Reference Card

A summary of all special characters in BETA, and a short list of the syntax of the language is given below along with a short description of their semantics:

| Special characters | Semantics |
| :--- | :--- |
| $:$ | Declaration |
| $:$ @ | Static object reference declaration |
| $:$ a | Dynamic object reference declaration |
| $:$ \#\# | Pattern reference declaration |
| $:$ @ | Static component declaration |
| $:$ a | Dynamic component declaration |
| $:$ [range ] | Declaration of repetition <br> range must be an integer evaluation |
| $:<$ | Virtual declaration |
| $::<$ | Extended binding of virtual declaration |
| $::$ | Final binding of virtual declaration |
| $\&$ | Dynamic creation of item; new |
| $\&$ | Dynamic creation of component |
| $->$ | Assignment |
| [] | Reference |
| $\# \#$ | Pattern reference |
| (\# | Object descriptor begin |
| $\#$ \# | Object descriptor end |
| $/ /$ | Selection in if-imperative |

```
Keywords
do else enter exit inner leave none repeat restart
suspend then this (if if) (for for)
Additional keywords (for their usage, see below)
```

| Short syntax | Semantics |
| :---: | :---: |
| P: (\# ... do ... \#) | Definition of a pattern |
| PP: P (\# ... do ... \#) | Definition of a subpattern |
| enter ... | Specification of enter-parameters |
| exit ... | Specification of exit-parameters |
| inner P | Execute the actions in the subpattern. P is the name of the subpattern (optional). |
| this (P) | Denotation of this object |
| this (P) [] | Reference to this object |
| E.P | Remote name |
| (E) . P | Computed remote name |
| L: Imp | In action part: labelled imperative |
| L: (\# ... do ... \#) | In action part: labelled imperative (descriptor) |
| leave L | Terminate labelled imperative or object instance L |
| restart L | Goto beginning of labelled imperative or object instance L |
| suspend | Component suspension |
| E1 -> E2 | Assignment imperative |
| ```(if E // E1 then Imp // En then Impn else Imp if)``` | General selection imperative: Sequential evaluation of E, E1, ... En First Impi is executed where $\mathrm{Ei}=\mathrm{E}$ If no $\mathrm{Ei}=\mathrm{E}$, then Imp is executed 'else Imp' is optional |
| ```(if E then Imp else Imp if)``` | Simple if imperative: <br> Evaluation of E (must exit a single boolean value); <br> Execute Imp1 if E is true; <br> Otherwise Imp2 is executed <br> 'else Imp2' is optional |
| ```(for I: range repeat``` | Repetition imperative: <br> I is a locally scoped integer variable within Imp. Execute Imp with I assigned each value in [1..range] |
| NONE | The nil reference value |
| R[i:j] | Repetition slice |
| R[i] | Indexed repetition element |
| (e1, e2, ..., en) | Evaluation list |

Please note, that the above description is by no means complete, and in some cases ambiguous. The ultimate reference is naturally the BETA grammar as defined in the BETA book [BETA93].

