LAMBDA

SYNTAX Val ::= Id

```
MODULE LAMBDA
```

```
lambda Id . Exp [binder( binder())]
SYNTAX Exp ::= Val
                | Exp Exp [strict( strict())]
                (Exp) [bracket( bracket())]
SYNTAX Variable ::= Id
```

RULE $\frac{(\;\text{lambda}\;X{:}Id\;.\;E{:}Exp)\;\;V{:}Val}{E[V\;/\;X]}$

SYNTAX KResult ::= Val

END MODULE