## Lookup table descriptions of system variant VL4 implemented by Meth8

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The two model types of M1 and M2 are respectively: \{False, Contingent, Non contingent, True \}; \{Unevaluated, Improper, Proper, Evaluated \}.

| Vモ4 |  | $\sim \mathrm{V} モ 4$ |  |
| ---: | ---: | ---: | ---: |
| M1 | M2 | $\sim$ M1 | $\sim$ M2 |
| F | U | T | E |
| C | I | N | P |
| N | P | C | I |
| T | E | F | U |


| 1 | 2.1 | 2.2 | 2. 31 | 2. 32 | $<$ Definitions of the five models. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \# \% | \# \% | \# \% | \# \% | \# \% | \# Necessity, \% Possibility |
| F. F C | U. U U | U E | U P | U I |  |
| C. F C | I. I I | U E | I E | U I |  |
| N. N T | P. P P | U E | U P | P E |  |
| T. N T | E. E E | U E | I E | P E |  |

The connectives by model types 1 and 2 are: \& And, $\backslash$ Not and, + Or, - Not or, $<$ Not imply, $=$ Equivalent, > Imply, @ Not equivalent.

These are look up truth tables for the four rows major concatenated.

| 1 | \& | , F | F, C | N,N | F, C, N, T |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\backslash$ | T,T,T,T | T,N,T,N | T,T,C,C | T,N,C,F |
| 1 | + | F,C,N,T | C,C,T,T | N,T,N,T | T,T,T,T |
| 1 | - | T, $\mathrm{N}, \mathrm{C}, \mathrm{F}$ | N,N, F, F | C, F, C, F | F, F, F, F |
| 1 | < | F, F, F, F | C, F, C, F | N,N, F, F | T,N,C,F |
| 1 | = | T, N, C, F | N, T, F, C | C, F, T, N | F,C,N,T |
| 1 | > | T,T,T,T | N,T,N,T | C, C, T, T | F,C,N,T |
| 1 | @ | F, C, N, T | C, F, T, N | N, T, F, C |  |
| 2 | \& | U, U, U, U | U,I,U,I | U, U, P, P | U,I, P, E |
| 2 | $\backslash$ | E, E, E, E | E, P, E, P | E,E,I,I | E, P, I, |
| 2 | + | U, I, P, E | I, I, E, E | P, E, P, E | E, E, E, E |
| 2 | - | E, P, I, U | . P, P, U,U | I, U, I, U | U, U, U, U |
| 2 | < | U, U, U, U | . I,U,I,U | P, P, U, U | E, P, I, U |
| 2 | $=$ | E, P, I, U | . P,E,U,I | I, U, E, P | U,I, P, E |
| 2 | > | . E,E,E,E | P,E,P,E | I, I, E, E | U, I, P, E |
|  |  |  |  |  |  |

