

ANEXO

TRUTH TABLE ANALYSIS

Rows: 7

Algorithm: Quine-McCluskey

True: 1

--- COMPLEX SOLUTION ---

frequency cutoff: 1.000000

consistency cutoff: 1.000000

	raw coverage	unique coverage	consistency
	-----	-----	-----
~nombr*agenda	0.500000	0.500000	1.000000
solution coverage:	0.500000		
solution consistency:	1.000000		

TRUTH TABLE ANALYSIS

Rows: 7

Algorithm: Quine-McCluskey

True: 1-L

--- PARSIMONIOUS SOLUTION ---

frequency cutoff: 1.000000

consistency cutoff: 1.000000

	raw coverage	unique coverage	consistency
	-----	-----	-----
~nombr*agenda	0.500000	0.500000	1.000000
solution coverage:	0.500000		
solution consistency:	1.000000		

TRUTH TABLE ANALYSIS

Rows: 2

Algorithm: Quine-McCluskey

True: 1

0 Matrix: 0L

Don't Care: -

--- INTERMEDIATE SOLUTION ---

frequency cutoff: 1.000000

consistency cutoff: 1.000000

Assumptions:

agenda (present)

procleg (present)

~nombr (absent)

	raw coverage -----	unique coverage -----	consistency -----
agenda*~nombr	0.500000	0.500000	1.000000
solution coverage:	0.500000		
solution consistency:	1.000000		