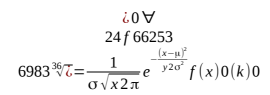
## partial realpart analysis



 $\ni 652 \not\supset 1640 \, \& \, 100000 \, \cup \, 590 \, \Re \, \, 10000000 \, \oiint \, V(x)(k)(l) \prod \, l! \, 3 \exp(\mathring{c} \, x \, \not\equiv \, \sum \, 10 \, \uparrow \, 10 \, \partial \, \Re \, \, 2000358224 \not= 10 \, \uparrow \, 10 \, \partial \, \Re \, \, 20003582 \not= 10 \, 0 \, \partial \, \, \Omega \,$ 

w circ n = k or b 600/1640 matrix{590 # 200 ## 6000 # 10000} left ldbracket64/25 left ldbracket32/65 right rdbracket84/350 right rdbracket250/980 lllint from{x} to{y} int emptyset setZ owns 652 nsupset 1640 aleph 10000 union 590 Re {1000000} lllint V( x )( k )( l ) prod fact {l} 3 exp( from{0} forall to{x notexists sum 10 uparrow 10 } partial Re200035822441652200233665225554458955662223 ) dotsdown k log(503) tan(6983 nroot{36}{24 f 66253}) = {1} over {%sigma sqrt{x2%pi}} e^-{\{(x-%mu)^2\} over {y2%sigma^2}}f(x)0(k)0})x01000101 widebslash 222360