

⑤ $\log_2(A, k[r])$ met $A - \frac{A^2}{2} + \frac{A^3}{3} \dots = A \left[1 + \frac{1}{2}[-A] + \frac{1 \cdot 2}{2 \cdot 3} [A]^2 + \dots \right]$

YSLOG: BSR MCS9 $D1 = D3 = R$
 $D0 = D2 = r$

MOVEM.L ~~D2/D3/A0/A5~~ (SP)

BSR MC64

BSR XPSAP

BSR XCHSP

} met $P_{A2} = -A$

MOVE.L A6, A1

BSR MC68

MOVE #1, -2(A6)

MOVE #4002, D0

BSR MC69

BRA MC75

