

(5) $\text{satn}(A, R[,v]) = A - \frac{A^3}{3} + \frac{A^5}{5} - \dots = A \left[1 + \frac{1}{2} - A^2 + \frac{1}{3} - \frac{A^4}{2} + \dots \right]$

```

YSATN: BSR    MCS9
        MOVEM.L D2/D3/Ad, -(SP)
        BSR    MC64
        MOVE.L A0, A1
        BSR    XPRDP
        MOVE.L A6, A1
        BSR    XCHSP
        BSR    MC70
        MOVE #1, -2(A6)
        BRA   MC74
    
```

