

e_type @ \$76 even	TEFFET	YTYPE-y	106
m_type @ \$76 even	MTYPE	YTYPE-y	18

```

MOVE.L A0, -(SP)
YTYPE: BSR YATC
MOVE INTOUT, TEFFET
RTS

```

```

MOVE.L VDIPB+12, A0
MOVE (A0), D0
MOVE.L (SP)+, A0
MOVE INTOUT, (A0)
RTS

```

l_begin @ \$76 even	TLEND1	YLBEGIN-y
l_end @ \$76	2	END

```

YLBEGIN: BSR WINDEX
MOVE D3, D2 ← MOVE D3, (A0)+
MOVE (A0), D3 l_end
BRA GAL84

```

```

YLEND: BSR WINDEX ← MOVE D3, (A0)
MOVE -(A0), D2 l_begin

```

```

GAL84: MOVEM D2/D3, INTOUT(A0) → MOVE.L VDIPB+4, A0
MOVE D2, D3
MOVER #108, D3
BRA OVDIC

```

(SP)

m

INTOUT #3,1

⊗