GND RST GND D4 A1 A2 GND D2 GND CA1 CLKoù +5V RDY
SYNC         NC         NMI         Φ0         D0         D7         BΦ2         A2         PA5         RST         OE         WRT           +5V         D0         REF         D3         T0         R/W         PA6         D0         A0         RAS           A0         65         D1         HALT         D2         LT         GCS         P7         PR/W         PA7         PD         D1         A1         RAO           A1         D0         LT         T3         BΦ2         P5         CSO         PB1         D3         A3         PB2         PA7         PB1         D3         A3         PB2         RA2           A3         D4         A1         BΦ2         S0         F00         P2         IRQ         PB2         D4         A4         RA3           A4         D5         A0         A4         S1         DSC         P9         ACIK         PB4         D6         A6         RA3           A6         D7         RDY         A6         S3         HALT         P1         BCLK         PB6         BΦ2         A8         RA7           A8         A14         A12         A8

Supplementary Information on Φ0 and Φ2 Signals

- 1. 02 is the clock signal generated by the 6502C Sally.

  Most chips use the Buffered 02 signal (B02), while Freddie is the only chip that directly uses 02.
- 2. The 65XE (without ECI) and XEGS have Φ0 directly connected from Antic to Sally. In contrast, the 130XE board has Sally clocked by the Buffered Φ0 (ΒΦ0) signal.

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