The diagram represents a circuit for a DOD FX75 Flanger. The parts used in the circuit include:

- **TL022C** Low Power Dual Opamp (Texas Instruments)
- **MN3101** Clock Generator for Bucket Brigade Device (BBD)
- **MN3007** Audio Signal Delay, 1024 Stage Low Noise BBD (5.12-51.2 msec delay)
- **CD4007** Dual Complementary Pair with Inverter (RCA)

The circuit diagram shows various components such as resistors, capacitors, and diodes, along with their values and connections. The parts are labeled with their values and specifications, and the circuit diagram includes notes for interpreting the schematic, such as the use of a momentary switch to engage the effect.

The parts description includes:

- **TL022C** LOW POWER DUAL OPAMP; (TEKAS INSTRUMENTS)
- **MN3101** CLOCK GENERATOR FOR BUCKET BRIGADE DEVICE /BBD
- **MN3007** AUDIO SIGNAL DELAY, 1024 STAGE LOW NOISE BBD (5.12-51.2 msec delay)
- **CD4007** DUAL COMPLEMENTARY PAIR WITH INVERTER; (RCA)

The parts are identified and labeled with their values and functions, providing a detailed view of the circuit design and functionality. The schematic includes notes for interpretation, such as the use of momentary switches and the connection of components to create the desired effect.