OPERATING INSTRUCTIONS

Set time interval control dial. Black figures indicate PRO. Red figures indicate RETRO.

Test receptivity. Step into critical area. Allow 30 seconds for sensors to test all channels. A green light indicates machine-acceptable contact. If a red light appears, consult item A-20 of your owner's packet or contact your facilitech.

Open channels. If contact is not acceptable to bioparty, move channel control switch to RESET and repeat step 2. When contact is mutually acceptable move switch to OPEN position.

Interchange. Interchange will begin when bioparty steps into critical area with channels open.

Override disconnect. The disconnect option may be exercised by the bioparty at any time. Disconnect control is marked by a circular amber light approximately 3 inches in diameter and is visible in any interchange media.

The XTI Series Interchange Systems

The XTI series offers some of the most advanced temporal interchange systems currently available. The latest discoveries in earth science have been combined with hardware software self-development to produce XTI. There are several advanced features that distinguish XTI from other SIMMIC systems.

Like other SIMMIC systems, XTI generates polysensory hologrammic media. Recent advances in magnetic flux dynamics make some tactile interchange possible in XTI media. A unique pattern storage and retrieval system allows the bioparty to choose the temporal environment of interchange with a high degree of specificity.

Bioparties experienced in the XTI environment offer some simple guides to optimal SIMMIC operations:

- start with a small time interval, say 5 years pro and increase gradually as you become familiar with the system.
- when acceptable to man and machine contact cannot be established after 5 attempts, it is usually best to postpone any further attempts for at least 24 hours.
- restrict vehicular travel in the interchange media to a minimum. Interchange environments usually offer enough variety of immediate surrounding to make travel over long distances unnecessary.
- do not be too reluctant to disconnect. This option is included to insure the safety and well being of the bioparty. REMEMBER THE AMBER LIGHT.

Interchange sessions have an average real time duration of one hour. There are, however, wide variations from the norm. It is also important to keep in mind that the SIMMIC situation tends to alter the bioparty's perception of the duration of the experience.

For further information about the XTI series or other Xerox systems, contact a facilitech with XTI experience or select video channel XX-1174.

Chris Verne