"Testing, testing, testing. Zero, zero, zero. Uh. Now that I have it leveled I don't know what to say. Uh, this is an experiment, un-authorized. My reasons for doing this experiment are several. Uh, first, um, as I said this is totally unauthorized. I'm not even signed to be in this area. But I had this idea for doing this objective (pause) this is a superior start. If the second stage of this operation goes negative error, I estimate placing this disk retro to approx time year AD One Nine Five Three, 1953, possibly four. That year's the only frequency I could remember without getting tapes up. I'm not even certain I have that correct. But it is approx. And if it's in error then nobody's hearing this anyway. I can see I should have prepped this better. Uh, I'm storing this feed on one of these discs that have been located in this division for, uh, an extended period of time. I had guessed they're utilized for ordinary blue verbal data banking, but I saw on core night seventeen six that same class discs were also utilized —— late A.D. You had a lot of these mechanical products. Retro In.

And this data generated a cortical image of how I could re-circuit Solex Two. (Beep, beep, beep, beep) ( INTERRUPTION FROM fee D) (RECORDING INaudible). —— Twelve service data four six six H transfer to —— slash fourteenth Code 165 BB (AUDIBLE reply). Negative, it will self correct until day seventeen. Cut a green tester to see if it b eeps any dust? (reply) Verify, read out an R & L B dastone seven six four four seven six one, panel six, code four F two. (Beep, beep, beep, beep, beep): I, uh, image this method for re-circuiting Solex Two which is this unit in the adjacent module that, uh, basically it transposes time frequencies for interplanet matter transport. This blue verbal seems impossibly slow, but if I shift to yellow or UV it might not receive. UV wouldn't take on this disc anyway without an adapter. Anyway, I had estimated that on high energy levels Solex could walk this disc retro to the negative template current setting which is, as I said, should be approx. year AD One Nine Five Three, possibly four. I don't think this has been done before. I have no knowledge of reason. The hardware's all long term stuff, but your, your mind just doesn't seem to function that way. Retro, I mean. Factually, we have a semi black picture of that time, your time. All mechanical and disunified. Before major co-ordination. But at base, if, personnel just, uh, think about it. No knowledge of reason. I do. I respond pro to the cortical image that I have of presidents, voting, animals, big airplanes. All kind of physical, slow. My estimated reason for this reaction is my failure to receive my history two infusion. That's the only reason I can
time programmed at mid-annum with approx. forty
two hours additional travel time — possible sixty
seven degree BI credit additional, and who needs it.
The Beta change pay would tote me into gate pos effect.
The extra travel TP I could utilize, of course, but, I
have a teammate in Denver at Tannelgram who —
indicates he could program an extra six hours into my
record. Interrupt, I have a feed coming in. If I could
get looped into . . . (pain response) . . . Bloody frontal
feed. (Beeps) So now I know all about K axis traffic
flow. (Beeps) Origin Twelve, this is, (Interrupted) Origin
Twelve, ident Decker, T.L., J-3, CMR 00965 with a normal
punch in a blue verbal verifax sheet. Decker T.L., J-3
CMR 00965, receive right frontal feed power 1317. Dig
this, contrary to stop order on all frontal feed authorized
panel Jason, code 339, effective until individual med-
check night 11-68 request manual put-right immediate.
Who uses K-axis anyway? (Beeps) (pause) I have mal-
function in my nine spot. I don't know what you call
it, but we call them spots, stickers, trodes. . . . The elec-
trodes in your head. In my number nine, which is what
the frontal feeds comes in on, it's had its tenderness
around it for several days, starting night thirteen-seven,
and when feed comes in I manifest pain reaction up
to four or five degrees in that hemisphere. I can neu-
ralize it with manual feed on my fourteenth spot, that
a teammate told me about, but, those local feeds, they
come in so quickly. Interrupt. I have to turn this disk
over.

I have an emotional regret. In not requesting one
of by unit to co-op in this operation. He can do blue
verbal so it's really right on the meter and he'd know
what subject matter I should be utilizing. My own
evaluation is dry loop, but, I, guess I'll utilize it as
a test and repeat everything I can prove pert. —
Uh. Ident. is Decker, T.L., J-3, I, I don't know what
you want to hear. I guess any data would have interest,
so much must be altered. Max, when I image receiving
feed from what's going to happen. Just any call of
touch. Then to know the consequences of my action.
That's very, very high. Moreckly posted second
scheduled co-ordinator with the vectors 2-54 primarily
in volleyball. We, we've been strong in recent mls.
Been pulling credit steady. U-E credits are approx.
nine-teen sep degrees. Estimate 1847, close to thirty six,
which if you don't know is rated X on nearly all new
E standards. Our competition is all sub-district so far,
I'm also in chess and cinemetrics. And of course the
FDE, Full District ——- That's something you should
see. But, volleyball is my major competitive time
involvement. And my non-comp rec time has been
mostly at regular stikes centers in Brazil, Australia, and
Wenderluen. Also Lunar centers. Atom two five.
Dexter scheduled for days seven-ten. Probably 2 mls.
I work a lot in my social interaction teams too. It's
important to keep up. There's also the two sixth eight
degree BI time, the CAI's Cultural and Artistic Involv-
ment which has just jumped to two seven one per
annum, per source DF day, fourteen-seven. I'm in two

\* The sourcedisc itself is 8 1/2 inches in diameter, made of a vin thin, rigid plastic
material (with no label or center hole), and with an optimal playing speed of
approximately 20 revolutions per minute. This reproduction has been made on a ten-inch
disc at 33 1/3 rpm so as to be playable on home phonographs.
OPERATING INSTRUCTIONS

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

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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.

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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.

44444444444444

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

55555555555555

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