

ORIGINAL

KELLEY DRYE & WARREN LLP

A LIMITED LIABILITY PARTNERSHIP

1200 19TH STREET, N.W.

SUITE 500

WASHINGTON, D.C. 20036

(202) 955-9600

ORIGINAL

EX PARTE OR LATE FILED
FACSIMILE

(202) 955-9792

www.kelleydrye.com

DIRECT LINE (202) 887-1230

E-MAIL: Gmorelli@KelleyDrye.com

NEW YORK, NY
 TYSONS CORNER, VA
 LOS ANGELES, CA
 CHICAGO, IL
 STAMFORD, CT
 PARSIPPANY, NJ
 BRUSSELS, BELGIUM
 HONG KONG
 AFFILIATE OFFICES
 BANGKOK, THAILAND
 JAKARTA, INDONESIA
 MANILA, THE PHILIPPINES
 MUMBAI, INDIA
 TOKYO, JAPAN

August 24, 2001

RECEIVED

AUG 24 2001

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

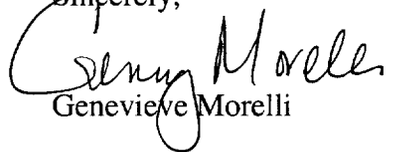
Magalie Roman Salas
 Secretary
 Federal Communications Commission
 445 Twelfth Street, SW
 Room TWB-204
 Washington, D.C. 20554

Re: *Ex Parte Presentation in CC Docket No. 96-98*

Dear Ms. Salas:

On August 22, 2001, Joseph Gillan, representing the Promoting Active Competition Everywhere ("PACE") Coalition, met with Michelle Carey and Jonathan Reel of the Policy Division of the Common Carrier Bureau to discuss the UNE loop conversion process. The attached document was distributed at this meeting.

In accordance with Section 1.1206 of the Commission's rules, an original and one copy of this letter is being filed with your office.

Sincerely,

 Genevieve Morelli

cc: Michelle Carey
 Jonathan Reel

No. of Copies read 0/1

WKM-2

LOOP CUTOVER PROCESS

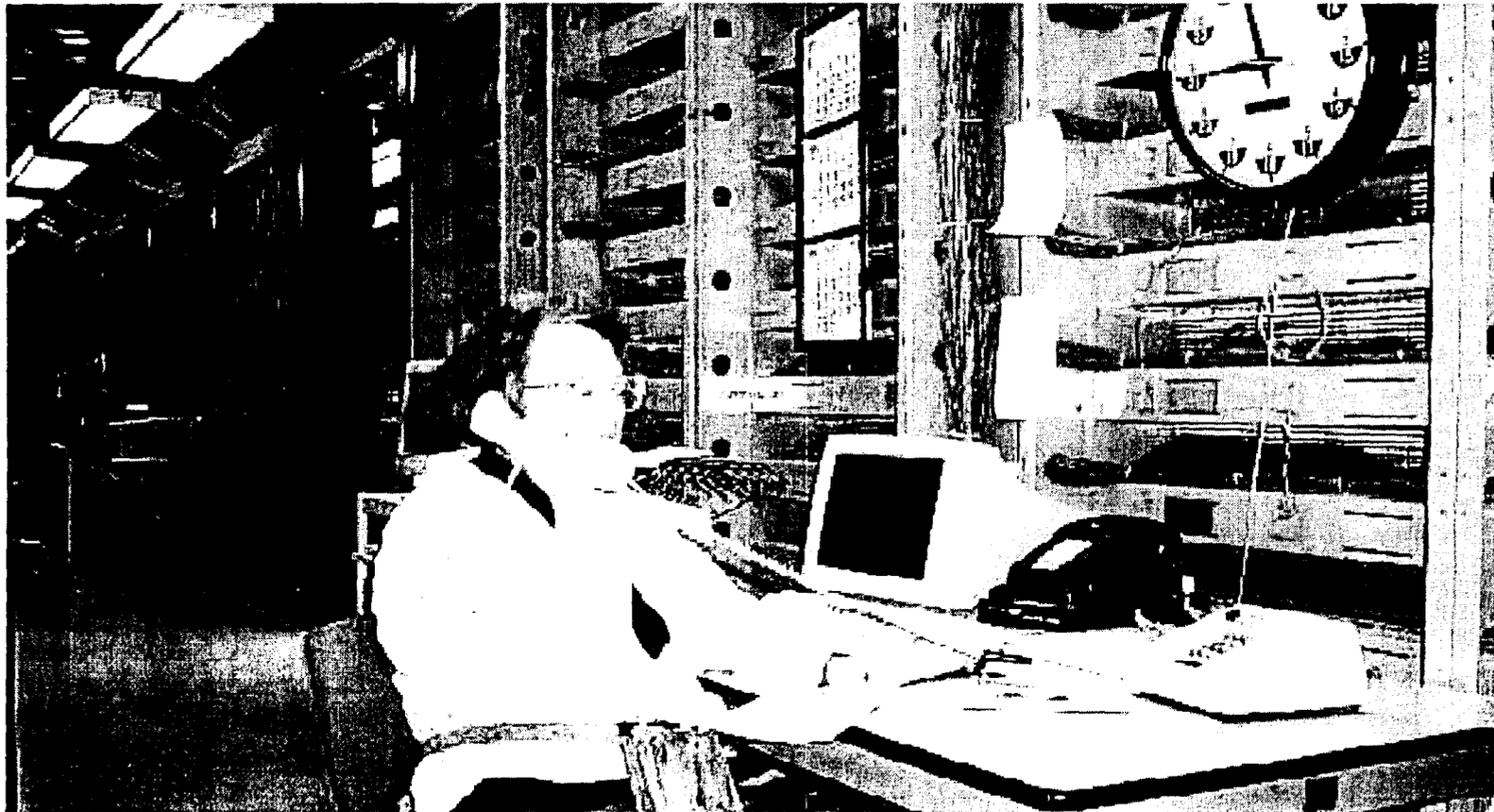
Step 1: Technician gets call to begin cutover. Asks for cable pair information.

BellSouth Telecommunications, Inc.
Georgia Public Service Commission

Docket No. 6863-U

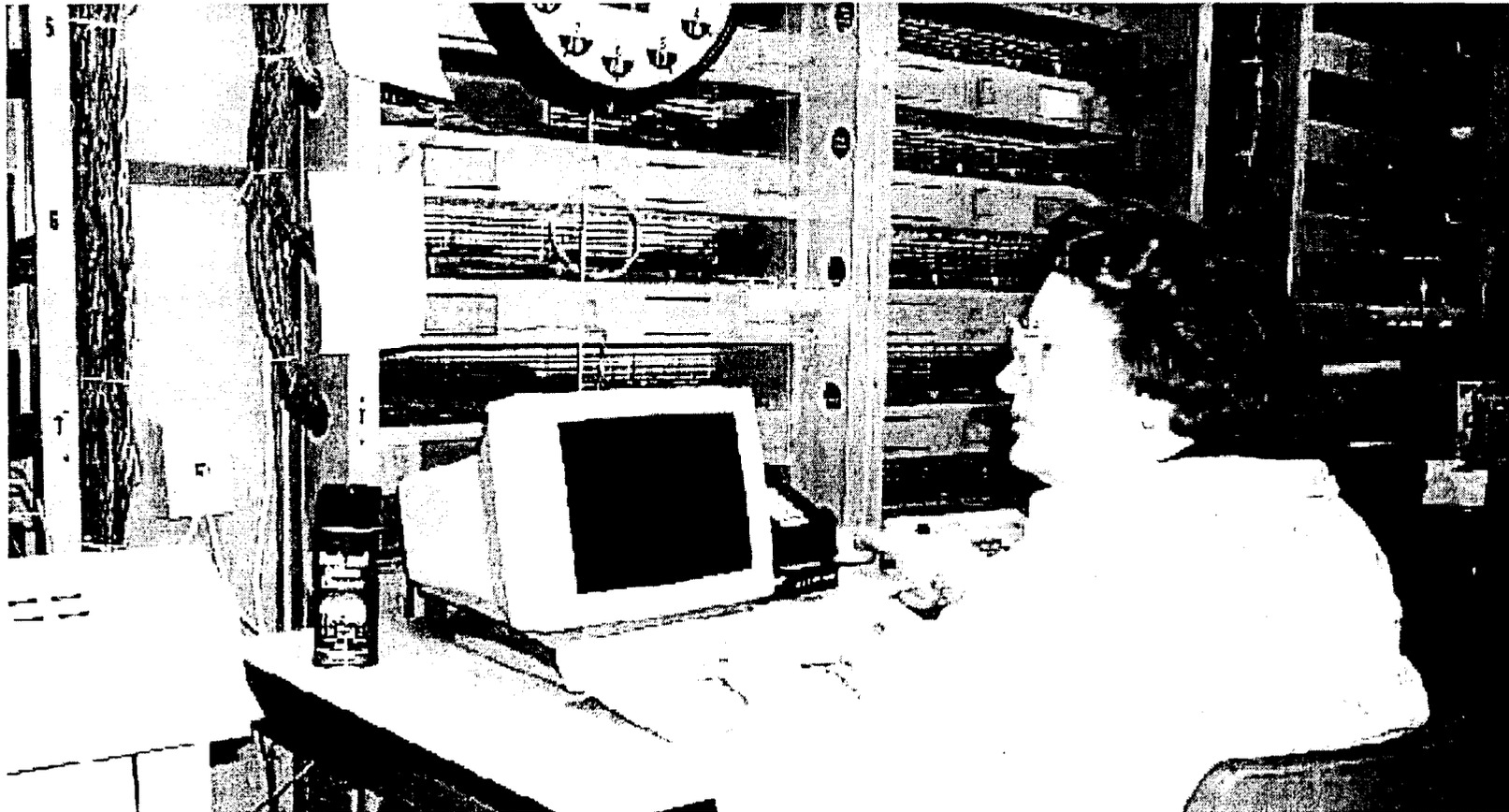
Exhibit WKM-2

Page 1 of 14



LOOP CUTOVER PROCESS

Step 2: Technician types in cable pair number to obtain order number.



LOOP CUTOVER PROCESS

Step 3: Technician retrieves copy of work order.



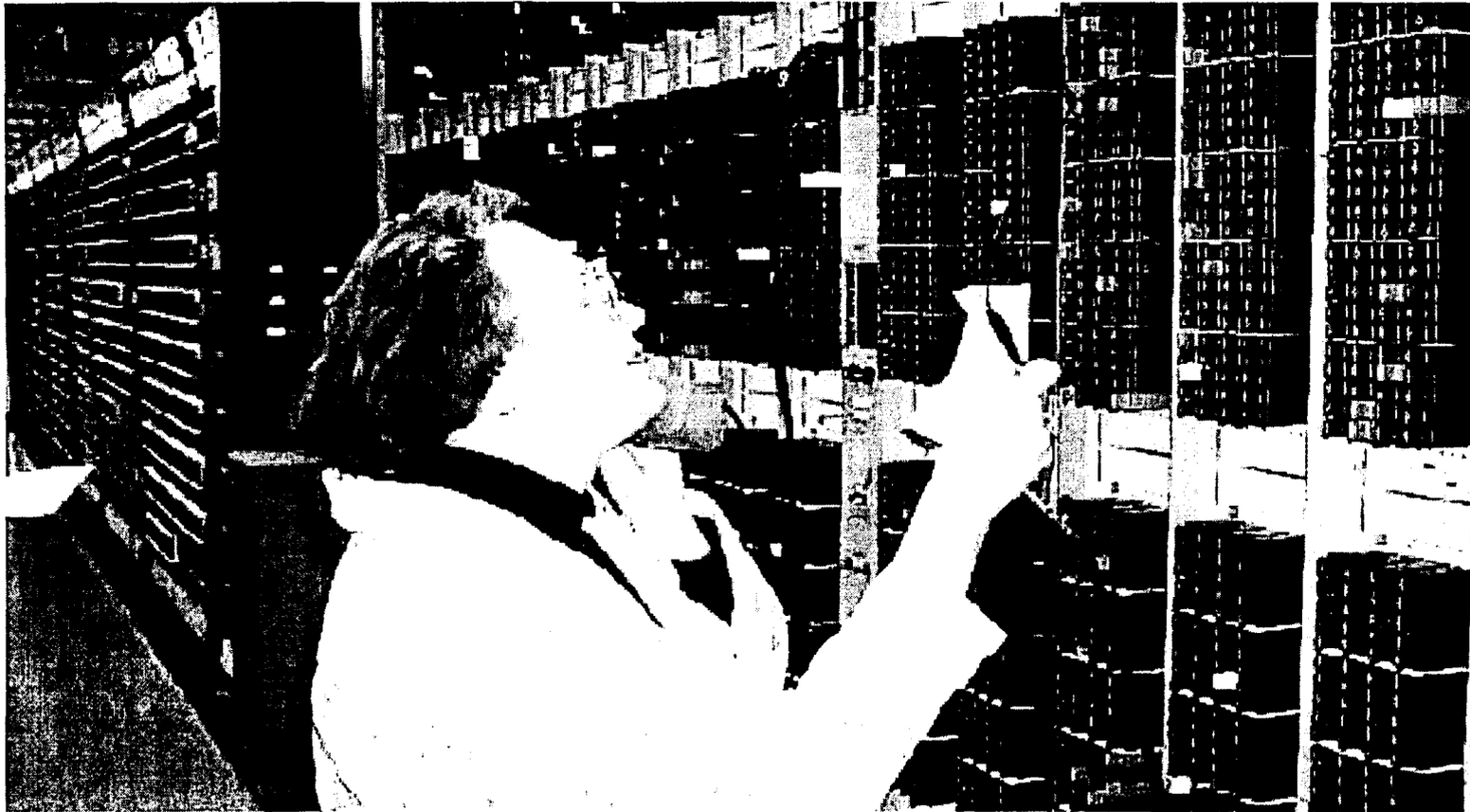
LOOP CUTOVER PROCESS

Step 4: Technician responds to UNE Center request to initiate overall cutover of service from BellSouth to CLEC.



LOOP CUTOVER PROCESS

Step 5: Technician conducts ANAC test to verify that correct loop is being cutover.



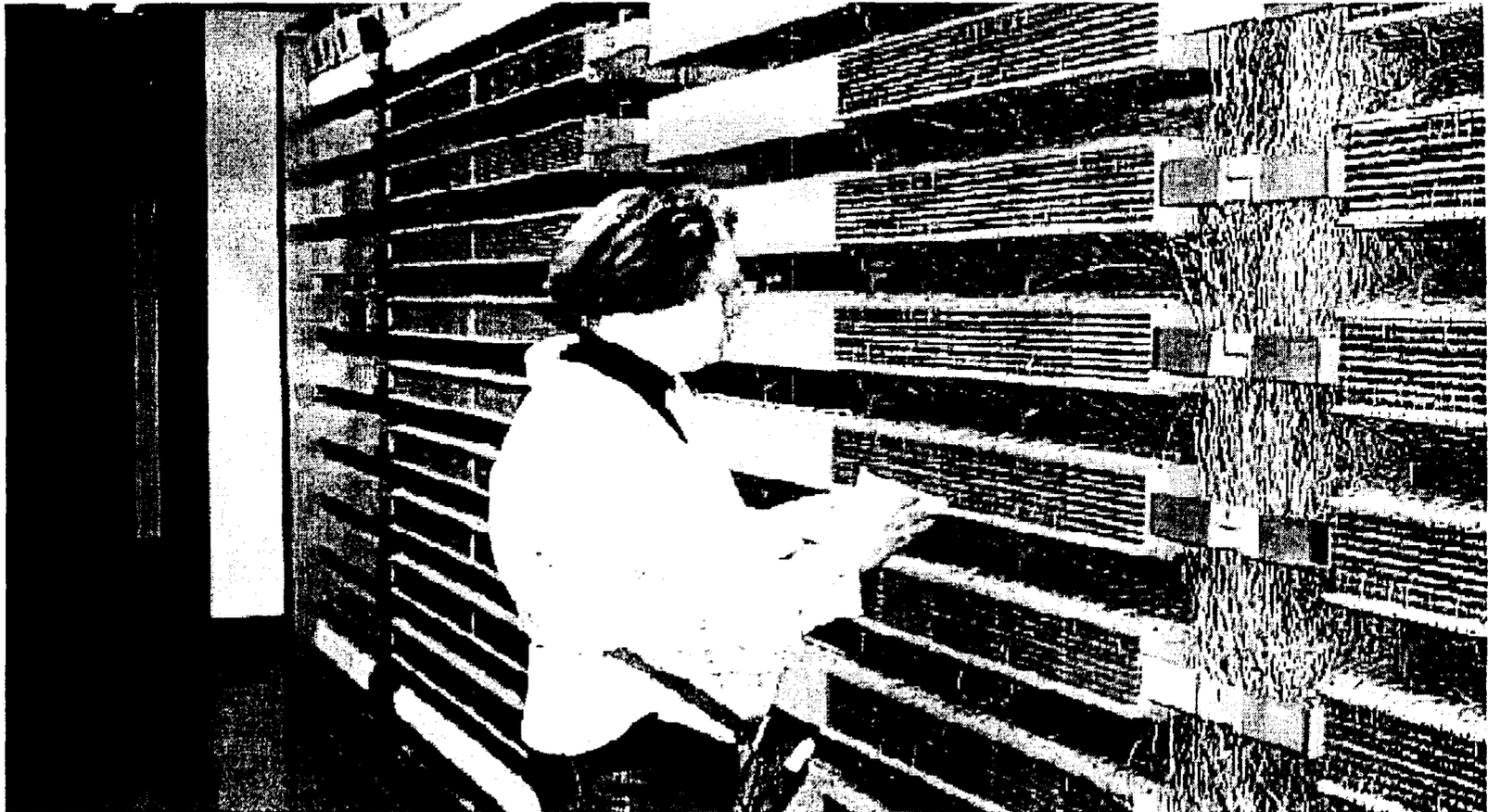
LOOP CUTOVER PROCESS

Step 6: Technician walks along Main Distributing Frame to locate both ends of jumper to be cut.



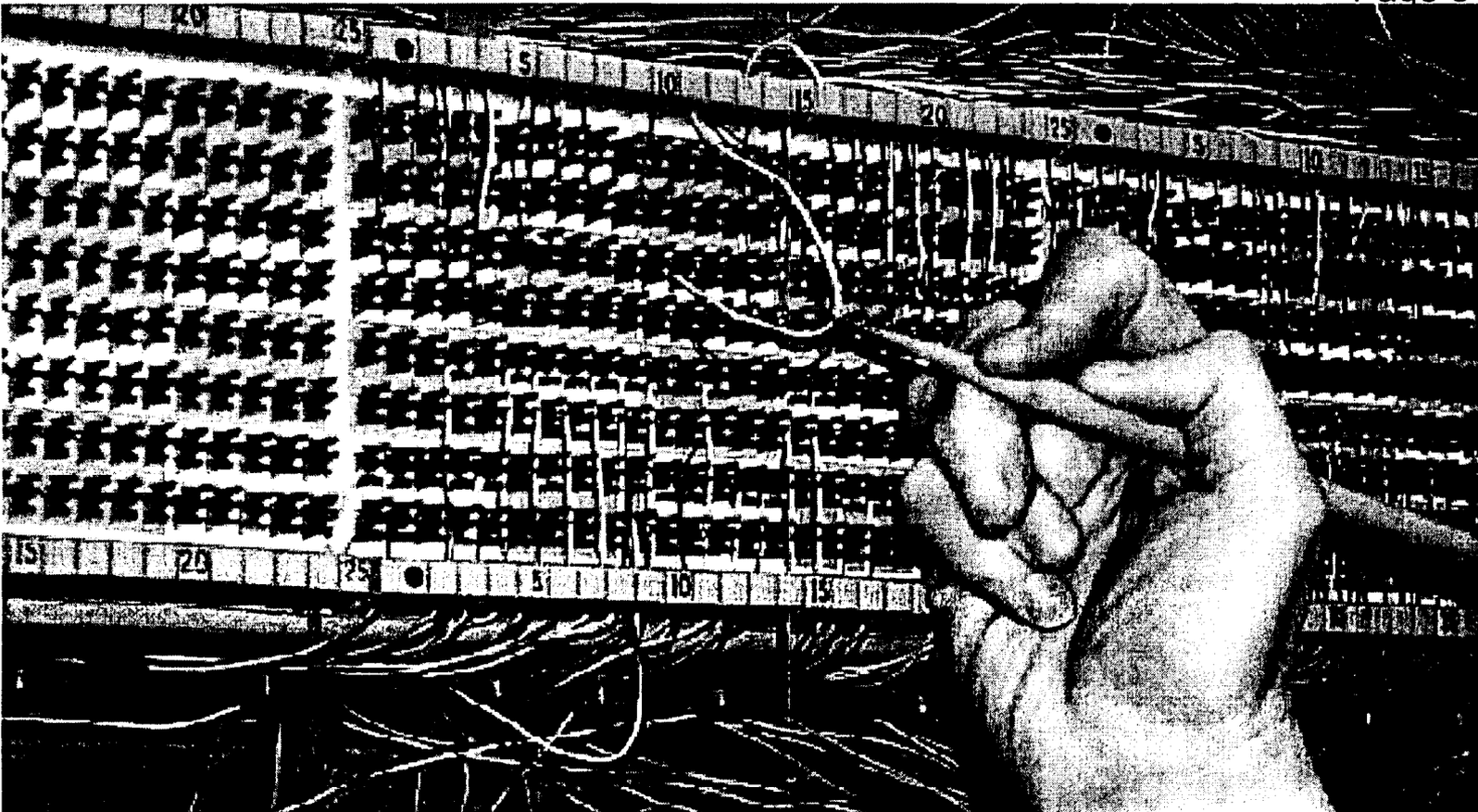
LOOP CUTOVER PROCESS

Step 7: Technician locates precise location of jumper.



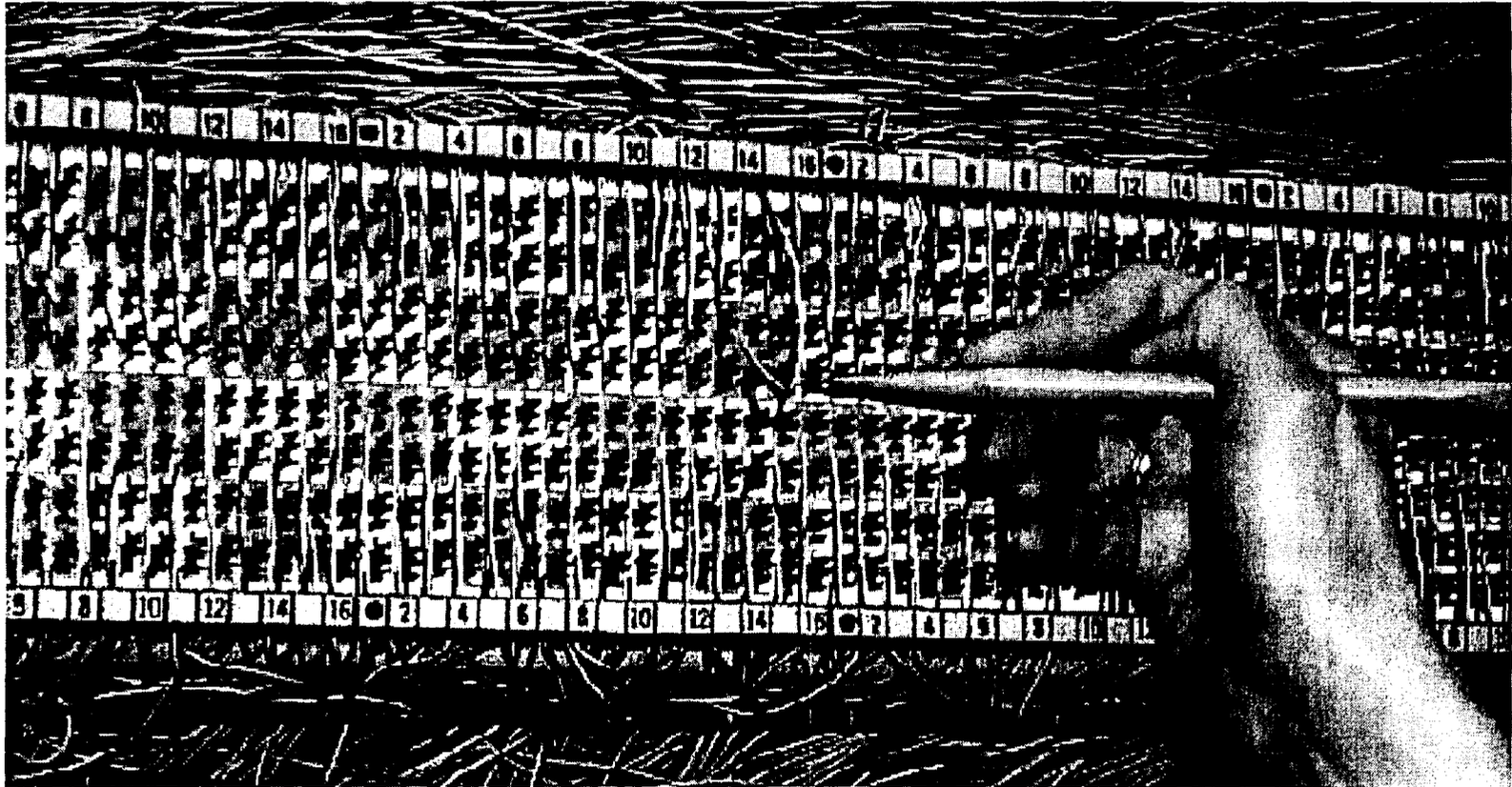
LOOP CUTOVER PROCESS

Step 8: Technician locates and removes end of jumper connected to the BellSouth cable pair.



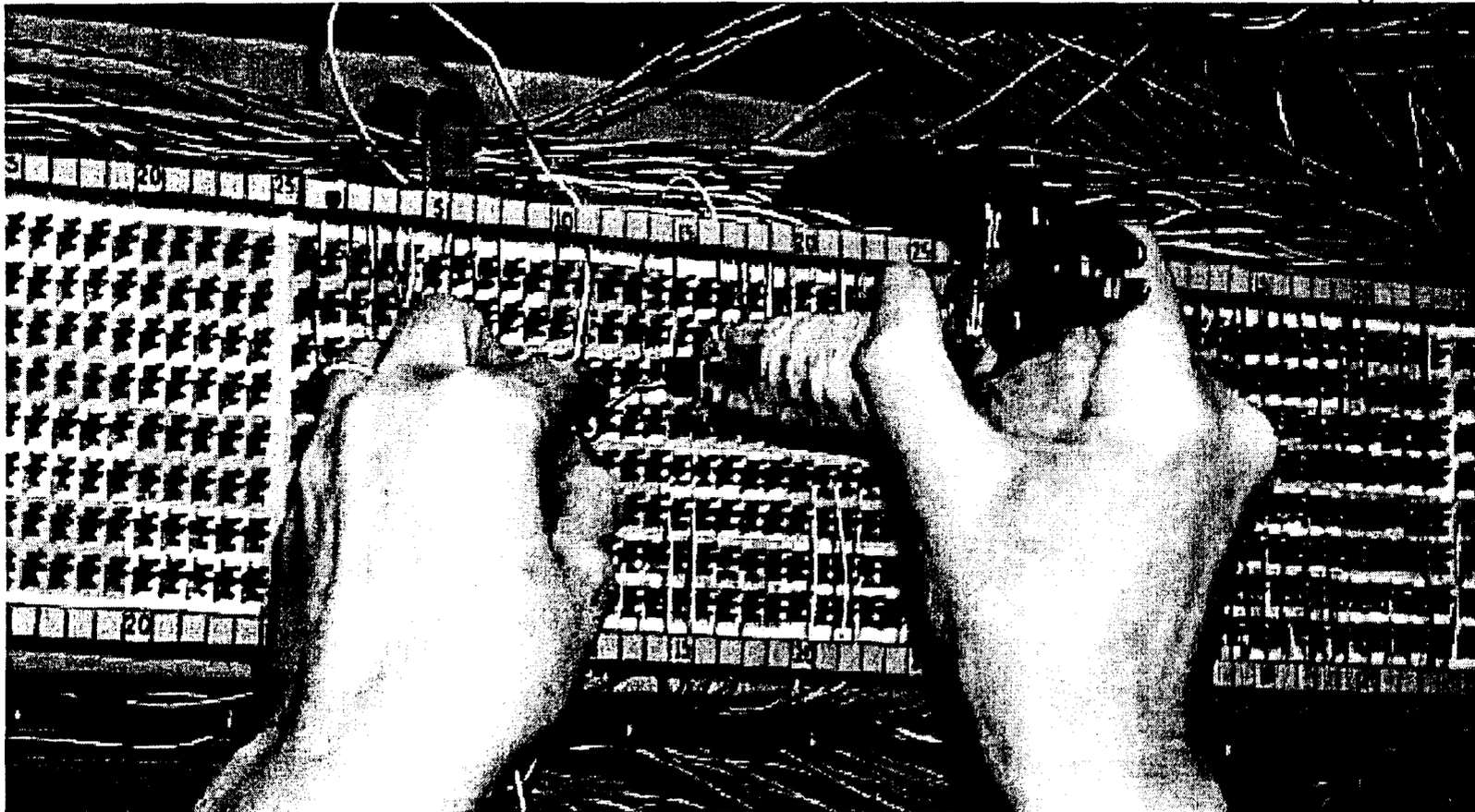
LOOP CUTOVER PROCESS

Step 9: Technician locates and removes end of jumper connected to the switching equipment.



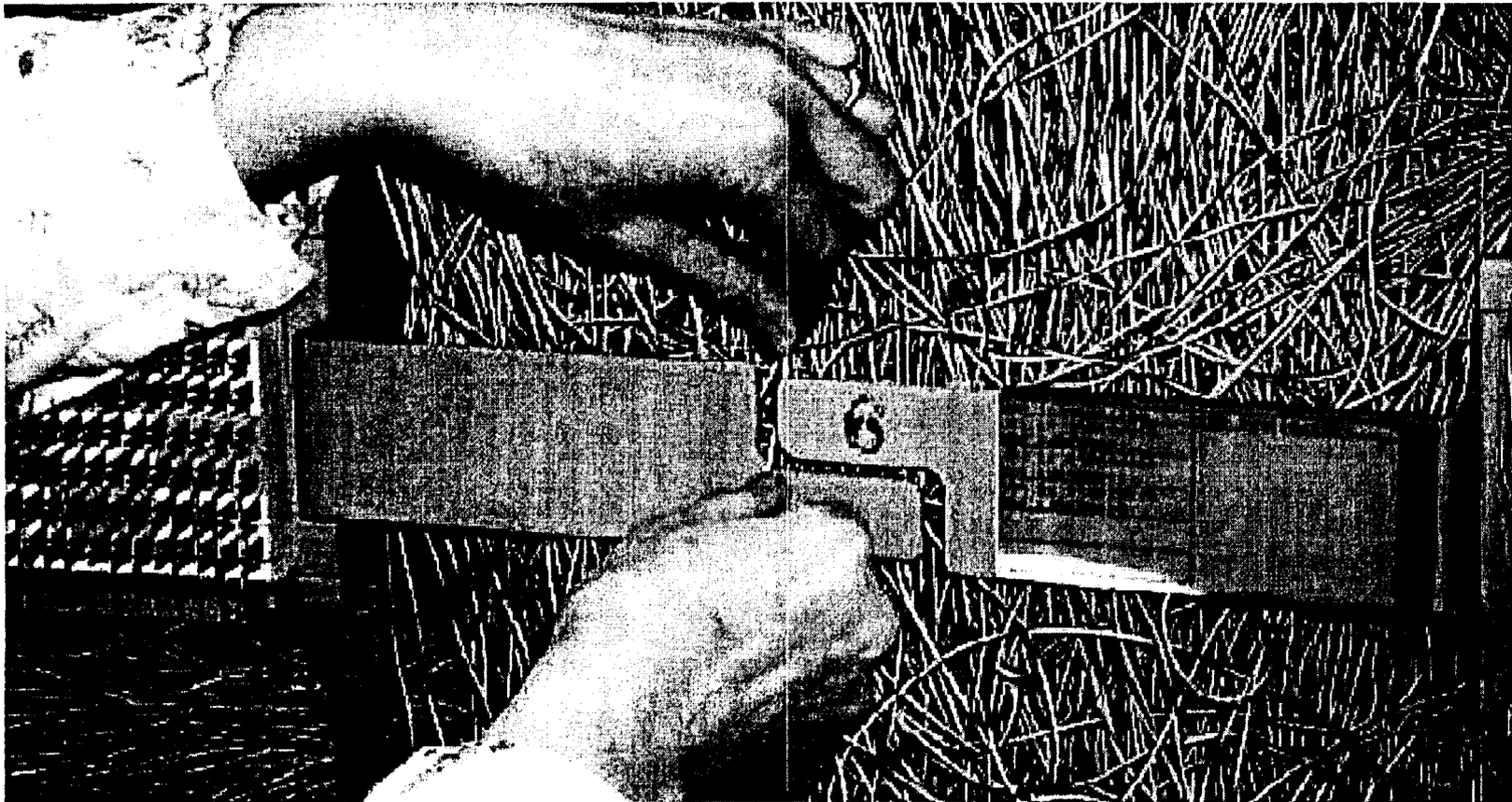
LOOP CUTOVER PROCESS

Step 10: Technician places new jumper on MDF.



LOOP CUTOVER PROCESS

Step 11: Technician weaves wire through cable rack to reach tie cable to CLEC's collocation equipment.



LOOP CUTOVER PROCESS

Step 12: Technician connects new jumper on frame to tie cables to CLEC equipment.



LOOP CUTOVER PROCESS

Step 13: Technician conducts ANAC test to verify that loop has been cut to correct CLEC switch port.



LOOP CUTOVER PROCESS

Step 14: Technician verifies cutover with
CLEC, closes order, and notifies the UNE Center.

