BellSouth Telecommunications, Inc. FPSC Dkt No 990649-TP Staff's 8<sup>th</sup> Set of Interrogatories August 16, 2000 Item No. 145 Page 1 of 1 **PROPRIETARY** 

- REQUEST: For the purposes of the following request, please refer to page 13, lines 22-23 of BellSouth witness Milner's direct testimony where he states that "...BellSouth is, and has been, providing sub-loop unbundling at technically feasible points of access."
  - a) Please identify the CLECs (excluding MediaOne) in Florida to which BellSouth has provided sub-loop elements.
  - Please identify the CLECs (excluding MediaOne) throughout its region to which BellSouth has provided sub-loop elements.

RESPONSE: a) Sprint.

b) None, other than **Sprint**.

**RESPONSE PROVIDED BY:** 

W. Keith Milner Senior Director 675 W. Peachtree St. Atlanta, Georgia 30375



BELLSOUTH TELECOMMUNICATIONS, INC.

FPSC DKT NO 990649-TP

STAFF'S 9<sup>TH</sup> REQUEST FOR PRODUCTION OF DOCUMENTS

POD NO. \_\_\_\_\_\_

## PROPRIETARY

# DECLASSIFIED

POD Item No. 81 Attachment No. 1 Installation and Maintenance (I&M) Special Services Installation & Maintenance (SSIM)

•

.

í

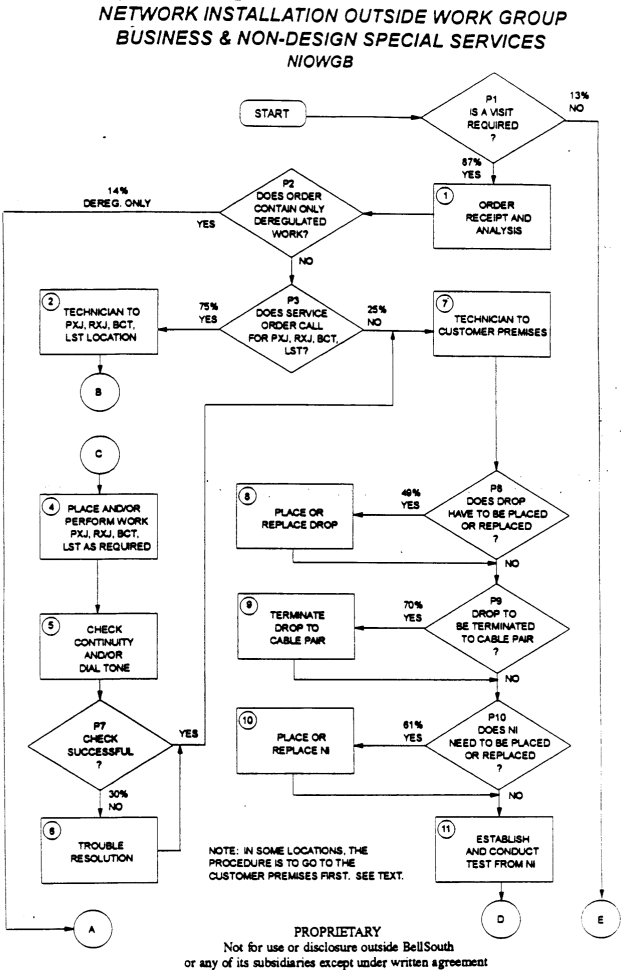
This work group installs, removes, rearranges, and reconcentrates access lines for POTS from the local switch to the Network Interface (NI) including residential, business, coin and rural services.

They install, remove and rearrange:

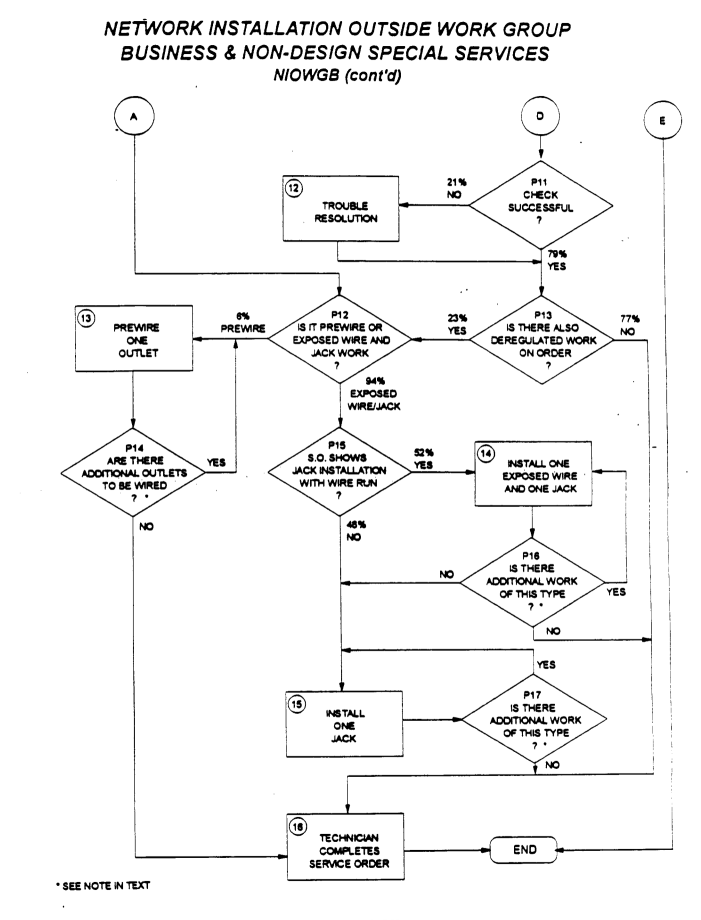
- aerial and buried service wires
- grounds
- protectors
- network terminating wire
- network interface
- cross-connects
- jacks
  - connecting blocks
  - inside wiring.

These outside technicians also analyze and test circuitry and outside network equipment and perform installation tests.

The work time data detailed in this section relates to the work performed by the outside technicians to install business & non-designed telephone services.

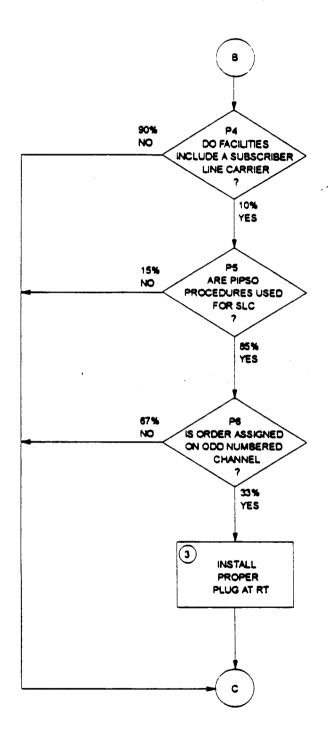


Tab 24



PROPRIETARY Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement

## NETWORK INSTALLATION OUTSIDE WORK GROUP BUSINESS & NON-DESIGN SPECIAL SERVICES NIOWGB (cont'd)



\* SEE NOTE IN TEXT

BellSouth Network Service Provisioning Work Time Data

Revised: January, 1995

#### INTRODUCTION

Subject Matter Experts (SME) have been used to provide the work time data in this document. These SME estimates have been collected from human estimation, work observations, CIMAP, WFA, self-reporting and various sizing models.

The following information is contained herein:

- . Study Methodology
- . Usage of This Work Time Data
- . Selected Acronyms and Abbreviations
- . Workflows, Worktimes and Probability Data

Reorganization, restructuring and re-engineering are three words that have become "business as usual" for most of us. The network cost group and its associated systems are also being restructured.

The Activity Based Information Structure (ABIS) is an activity-based costing system being developed to measure the cost and performance of activities and cost objects (products and services). Once this system is implemented, the detailed information provided in this document may no longer be available. However, ABIS will provide consistent and accurate cost information for all users. In the interim, this work time data will continue to reflect the network service provisioning operations in BellSouth.

Portions of this document will be updated as changes occur. Since changes may occur more frequently than resources are available to publish them, please contact the Network Cost Group before using this data in a study.

Any questions concerning this data or its application should be directed to Eusebia C. Sanderson (205) 977-7210.

Questions related to cost support for a specific product or service should be directed to Carolyn Kendrick, Manager - Network Cost Group. She can be reached at (205) 977-5046.

#### PROPRIETARY

Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement BellSouth Network Service Provisioning Work Time Data

#### STUDY METHODOLOGY

Task Oriented Costing (TOC) provides detailed data which allows us to quantify and understand the relationship between operations expenses and technology, services, operating systems and architectures. The network elements are: (1) the work group and the service provisioning functions or steps performed by that group, (2) the average time in minutes it takes to perform each of those functions, (3) the probability that the particular function will be performed and (4) the Job Function Code (JFC) of the person performing the task. The JFC is used in determining the appropriate labor rate which is then used in the cost calculations for each work group. Each of those four network elements are included in this document.

Subject Matter Experts on the BellSouth Telecommunications network staff defined the discrete tasks which comprise the service provisioning functions performed by each network organization. These tasks were used to construct a flowchart that describes the beginning to end work flow of each network operation studied. The work flows were constructed to represent the provisioning processes in the network centers of the entire nine state region which makes up BellSouth Telecommunications, Inc. The Network field personnel have given this data their support and concurrence.

Work times for individual tasks in the flows were established using a mixture of actual time studies, estimations provided by a group of qualified estimators (a qualified estimator is defined as a worker with at least one year of experience on the job to be studied) or a Subject Matter Expert (SME) who is thoroughly familiar with that task. When group estimations were obtained, each worker was asked to give a "minimum" time estimate, a "most likely" time estimate and a "maximum" time estimate. These estimates were input into the Integrated TOC based Cost Analysis Program (ITCAP). Each estimator's three estimates per task were averaged to form a "pert mean" by using the following formula:

(the "minimum" +(4 x the "most likely") + the "maximum")/6

This method of estimating the average work time was also used by many of the SMEs.

PROPRIETARY Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement

#### STUDY METHODOLOGY (cont'd)

The estimated average work time furnished for each task herein has been rounded to the nearest minute unless otherwise noted.

Probability of occurrence data is necessary whenever tasks branch from a decision diamond of a work flow. This data is used to assign the weight to the times for the tasks on each branch. Any branching point in the work flow must be accounted for in the proper aggregation of the task times and costs.

Much of the probability of occurrence data could not be directly gathered from existing databases because the data needs pertain to aspects of the work process that usually are not directly monitored in the existing databases. This typically includes data related to interactions between work groups and organizations or the probability of test failures.

When the probability data could not be found in existing databases, estimations were provided for some of the decision blocks by a group of qualified estimators or a Subject Matter Expert (SME) who is thoroughly familiar with the work processes related to the probability of occurrence. Others probabilities will be provided by the appropriate SME when work time data is requested for a specific service.

> PROPRIETARY Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement

#### USAGE OF THIS WORK TIME DATA

This work time data is presented as a guide for costing purposes only. These work times do not represent a performance goal or standard and should not be used as such.

Work times for each task in this study include only time from the beginning of the task until its end. WORKERS AND SMES WERE ASKED SPECIFICALLY TO ESTIMATE HOW LONG IT TAKES TO PERFORM EACH TASK, NOT HOW LONG IT SHOULD TAKE TO PERFORM IT. Such things as interruptions (telephone calls, etc.), stretching, relief time, time between tasks and work time not directly attributable to a specific task are not included in the task work time. Refer to each task's activity profile for complete details.

When using TOC work time data to determine work times:

- 1. Choose only the task(s) that apply to the operation you wish to model. Read each task description carefully. The tasks have been constructed to allow the modeling of service additions, rearrangements and disconnects.
- 2. Consult the work flowcharts for the probability of certain tasks occurring and weigh the task's work time accordingly. For example, if an installer only encounters trouble on a circuit 20% of the time and the work time for resolving trouble is 10 minutes, then, on the average circuit you would add 2 minutes (20% of 10 minutes) for resolving trouble. IF you are only modeling situations where trouble is encountered, then you would use the entire 10 minute trouble resolution time.
- 3. Work group functions rather than center names are used in this study because the center name and the name of a work group performing a specific function may vary in some states within the region. Refer to the table of contents in Section 5 to determine the appropriate work functions to use in your model.

#### PROPRIETARY

Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement

#### ORDER RECEIPT AND ANALYSIS

Time spent in receiving and analyzing the local Item Description: service order.

#### **ACTIVITY PROFILE**

#### Begins:

Item #1

#### May Include:

Ends:

Page 1

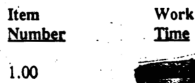
- Time spent on CAT and/or on phone With beginning When with IMC obtaining data on next of order technician iob • is ready receipt process to proceed Time spent on analysis with field Time spent resolving discrepancies visit • Time spent ordering equipment in
  - connection with order

DOES NOT INCLUDE:

- Waiting for call backs
- Breaks or restroom time
- The time the technician spends securing information on his or her next job often occurs in the middle of the time interval associated with closing out the previous job. (See Item #15). However, the actual time spent being dispatched on the next job is to be considered part of this Item.

#### AVERAGE TIME PER OCCURRENCE

(Minutes)



PROPRIETARY

Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement.

Item #2

#### • TECHNICIAN TO X BOX AND/OR BCT OR LST LOCATION

Item Description: Travel time to Cross box and/or BCT or LST Location.

#### ACTIVITY PROFILE

• When •	Checking vehicle for materials	• When
technician is ready to begin travel to cross box, pair change or	Actual driving time to cross box, pair change or BCT location OES NOT INCLUDE:	technician arrives at cross box, pair change or BCT location
	Time spent on vehicle breakdowns Time spent resolving parts discrepancies Break or restroom time	

NOTE: Often procedures dictate that the technician visit the customer's premises before performing these work operations. However, so that the study will be consistent across the region, please make estimates for this work operation as it is described above.

#### AVERAGE TIME PER OCCURRENCE (Minutes)

11/ ----

	Item <u>Number</u>	Work <u>Time</u>
Travel from work ctr to the PXJ, BCT, RXJ, LST location (first order of the day)	2.01	27.00
Travel time from last job to the PXJ, RXJ, BCT, LST location	2.02	20.00
,,	PROPRIE Not for use or disclos	TARY sure outside BellSouth

-

Not for use or disclosure outside Belloouta or any of its subsidiaries except under written agreement

#### Item #3

#### **INSTALL PROPER PLUG AT RT**

Item Description: Install or replace plug-in at remote terminal

#### **ACTIVITY PROFILE**

Begins:	May Include:	Ends:
<ul> <li>When technician arrives at remote terminal •</li> </ul>	<ul> <li>Verification that proper plug is in place</li> <li>Set up time, including that necessary to insure ESD protection</li> <li>Placement or replacement of proper plug-in</li> <li>Ordering replacement plug</li> </ul>	<ul> <li>With verification of proper dial tone at remote terminal</li> </ul>
	DOES NOT INCLUDE:	
	<ul> <li>Vehicle breakdowns</li> <li>Time spent resolving parts discrepancies</li> <li>Break or restroom time</li> </ul>	

\* Remote terminal is most often very close to the cross box and this Item should not come up unless it is necessary to visit the cross box.

#### AVERAGE TIME PER OCCURRENCE (Minutes)

Item Work <u>Number Time</u>

3.00 19.00

PROPRIETARY Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement • •

NETWORK INSTALLATION OUTSIDE WORK GROUP - BUSINESS (NIOWGB)

#### Item #4

## PLACE AND/OR PERFORM WORK PXJ, RXJ, BCT, LST AS REQUIRED

Item Description: Actual placement and/or removal of cross connect jumpers, performance of line and station transfer work, or breaking of connect through.

#### **ACTIVITY PROFILE**

Begins:	May Include:	Ends:
<ul> <li>On arrival at PXJ, RXJ, BCT or LST location</li> </ul>	<ul> <li>Set up time at job site preparing for work operation: <ul> <li>Tools, equipment</li> <li>Ladder, placing</li> <li>"Suiting up"</li> <li>Opening/closing cross box, ped.; terminal, etc.</li> </ul> </li> </ul>	• With PXJ, RXJ, BCT or LST being completed
	<ul> <li>Performance of cross connect, LST or BCT work</li> </ul>	· .
	<ul> <li>Coordination time</li> </ul>	
	<ul> <li>"Dead time" waiting for assignments, frame, etc. while unable to do other work</li> </ul>	
	DOES NOT INCLUDE:	
	<ul> <li>Vehicle breakdowns</li> </ul>	
	• Initial travel to work location or trip	
	to customer's premises	
	<ul> <li>Break or restroom time</li> </ul>	
	AVG. TIME FOR THIS TASK = 32.00 Minutes	
	AVERAGE TIME PER OCCURRENCE	
	(Minutes)	
. '	Item Work	
	Number Time	
PXJ	4.01	
BCT/RXJ	4.02 28.00	
LST	4.03 60.00	
	PROPRIETARY	
	Not for use or disclosure outside BeilSouth	
	or any of its subsidiaries except under written agreement	Deres 4
Tab 24		Page 4

#### Item #5

## CHECK CONTINUITY AND/OR DIAL TONE

Check loop pair(s) for continuity and/or dial tone **Item Description:** before leaving cross box, LST, PXJ, RXJ, BCT location

#### ACTIVITY PROFILE

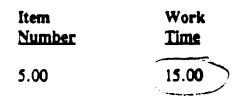
Begins:	May Include:	Ends:
<ul> <li>At completion of PXJ, RXJ, BCT, LST operation</li> </ul>	<ul> <li>Checking for loop continuity to serving central office</li> <li>Checking for dial tone and/or ring back as required</li> </ul>	<ul> <li>With continuity established and dial tone verified, or with failure to achieve the above results</li> </ul>

DOES NOT INCLUDE:

- Trouble resolution time
- Break or restroom time

#### **AVERAGE TIME PER OCCURRENCE**

(Minutes)



PROPRIETARY Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement

Page 5

Item #6

#### TROUBLE RESOLUTION

Item Description: Attempt to resolve problems with continuity of the loop or lack of dial tone

#### ACTIVITY PROFILE

#### Begins:

May Include:

#### Endis:

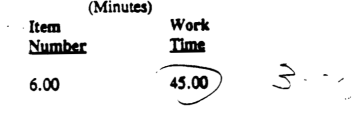
- With failure to establish circuit continuity or get dial tone
- Time spent testing through CAT or using test equipment
- Time spent on line with IMC or Central Office trying to resolve problem
- Time spent by technician to obtain new pair
- "Dead time" spent waiting for new assignments and not doing any other office work
- Time spent making repairs or making changes in facilities to resolve problem

DOES NOT INCLUDE:

- Break or restroom time
- Time spent on other activity while waiting for new pair assignments

#### With resolution of loop problem or decision to refer resolutic of problem to other group and complete the order at anothe time

## AVERAGE TIME PER OCCURRENCE



PROPRIETARY

Not for use or disclosure outside BellSouth or any ofits subsidiaries except under written agreement

#### Item #11

#### ESTABLISH AND CONDUCT TEST FROM THE NI

Item Description: Time spent "hooking up" test equipment and performing operational test from the network interface

#### **ACTIVITY PROFILE**

#### Begins:

May Include:

Ends:

- With arrival of technician at customer premises or completion of drop and/or NI work if applicable
- Time for "set up"
  Time to perform all necessary tests with CAT or test equipment
- Time spent storing test gear after use

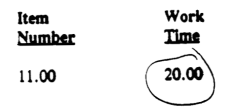
DOES NOT INCLUDE:

- Time for trouble resolution
- Break or restroom time

• With successful completion of tests or the need for trouble resolution

--

#### AVERAGE TIME PER OCCURRENCE (Minutes)



PROPRIETARY Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement

#### Item #12

#### **TROUBLE RESOLUTION**

Item Description: Time spent in trouble resolution following failure of test performed at the network interface

#### **ACTIVITY PROFILE**

#### Begins:

May Include:

Ends:

- With need to resolve problems which caused tests performed at the network interface to fail
- All time spent resolving problems in:
   - Cable facilities

.

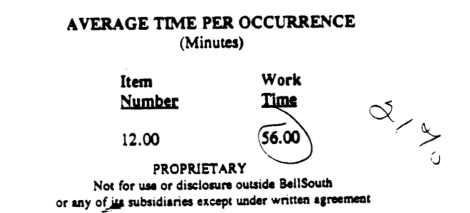
- Drop, protector and/or NI
- Network terminating wire
- Time spent testing with, or securing additional information from IMC or other centers in resolving problems or making corrections to records
- Travel time associated with trouble resolution

DOES NOT INCLUDE:

• Break or restroom time

• With successful resolution of problem or decision to refer trouble to another group and to complete order later

eak or restroom th



• When the technician

with next job

returns to truck and

is ready to proceed

NETWORK INSTALLATION OUTSIDE WORK GROUP - BUSINESS (NIOWGB)

Item #16

#### TECHNICIAN COMPLETES SERVICE ORDER

Item Description: Technician closes out service order on CAT and/or on phone with the IMC

#### ACTIVITY PROFILE

#### Begins:

## May Include:

Ends:

- When technician completes all physical work on order and is ready to begin close out procedure on CAT or with IMC
- Placing call on CAT or to the IMC
- Entering close out information into CAT or relating that information to the IMC
- Calling IMC or other centers to correct records in connection with order
- Packing of gear, tools, etc.

DOES NOT INCLUDE:

- Time spent on CAT or on phone with IMC obtaining data on next job \*
- While the time the technician spends securing information on the next job is right in the middle of the time interval associated with this Item, it should not be considered part of this interval. It should be considered part of Item #1.

#### AVERAGE TIME PER OCCURRENCE

(Minut	<b>II</b> )
Item	Work
Number	Time

16.00 19.00

#### PROPRIETARY

Not for use or disclosure outside BellSouth or any of its subsidiaries except under written agreement

Tab 24

•••

.

. .

····· ..... Signapt: 200 ADSU 331M Worktimes lontents. 1 5 - 17 Treator: Pam G. WEAlLams /m3,mail3a Item 1 TO: James R. Mccracken /m6,mail6a BCC: Arlene Fredrickson /m3, mail3a; PHONE=205-977-0391 Item 2 Jim, this is my understanding of our phone conversation: Both ADSL-Compatible Loops and 2-Wire Unbundled Copper Loops (designed circuit) should contain the same worktime for SSIM technician. This worktime is taken from the TOC study as follows: AT THE CROSS-BOX Place PXJ - 16 min. Check continuity and/or dial tone - 15 min. Trouble resolution/testing - 13.5 (45 min. 30% of the time) These times total 44.5 minutes AT CUSTOMER PREM. Testing from NI - 20 min. Trouble resolution/testing - 11.76 (56 min 21% of the time) Service Order completion - 19 min. These times total 50.76 min. TOTAL OF TIME AT CROSSBOX AND CUSTOMER PREM: 95.26 minutes. Do you see anything above that should be modified/changed/added/deleted?  $\mathcal{N}$   $\delta$ These times include sending tones when qualifying pairs, checking for load coils and to see if there is bridge tap close to the customer. (Do these functions fall under testing?) VeSAlso, there is no disconnect time for either UNE. (What about equipment recovery?) No

Thanks for all your assistance.

Pam 205/977-5561

esponses provided by J. McCracken 10/7/29

E. 'E latel: Louis constructly Subject: SSIM Work Times Contents: 1 Creator: Pam. G. Williams /m3,mail3a liem 1 TO: Gerald E. Potts /m3,mail3a; PHONE=404-529-7567 BCC: Arlene Fredrickson /m3,mail3a; PHONE=205-977-0391 Item 2 Gerald, when gathering concurrences for SSIM worktimes, the subloop elements had not been fully developed. Adjustments were necessary due to the division of labor between feeder and distribution. For SSIM, we had received worktimes from Hulsey, which lumped everything together for Connect & Test. Using the TOC Study (the only documented reference I had), I came up with the following times. Please review and advise if any corrections are needed or if I have missed something: FOR FEEDER, First & Addl Install: Travel to crossbox: 20 min. Service Order: Order receipt and analysis: 20 min. Place cross-connect: 16 min. Check continuity and dial tone: 15 min. -Trouble Resolution: 13.50 min. (45 min. 30% of the time) Completion of Service Order: 19 1 First & Addl Disconnect: Remove cross-connect: 16 mint.?" 3 Mu Completion of Service Order: 19 min. FOR DISTRIBUTION, First & Addl Install: Travel to cross-box (beginning of distribution): 20 min. Travel from cross-box to premises (captured in Drop/NID) Service Order: Order receipt and analysis: 20 min. Connect & Test: Test from NID: 20 min. Trouble Resolution: 11.76 min. (56 min 21% of the time) -Completion of Order: 19 min . -Disconnect 1st and Addl: Please advise. For 4-wire elements, I have multiplied by 1.5 to capture the extra time necessary for 4-wire as opposed to 2-wire. Do you agree? What happens at the crossbox? Another "Place cross-connect" at 16 min? 23 Where is continuity and dialtone checked? I need a response ASAP. Thx, Pam 1) cut 1 (A 1 L-6 54

19

Dated: 6/22/2000 at 16:31 REPLY Subject: NRC Question Contents: 2 Sender: Gene A. Flynn /m3,mail3a Item 1 TO: Arlene Fredrickson /m3, mail3a; PHONE=205-977-0391 CC: Gene A. Flynn /m3, mai13a; PHONE=205-977-3096 Christopher Giusti /m3,mail3a-Rick Johnson /m7, mail7a; PHONE=205-977-3099 Pam G. Williams /m3, mail3a; PHONE=205-977-5561 Item 2 Arlene, I know that in Georgia and North Carolina there have been certain Services Technicians designated to handle the xDSL UNE services. I do not know if this is the way it will be handled across the Region, some share the state with 14W the statement made by what disa or state of the state of Stat this time. I also believe that the provise the for SL1 and SL2 loops in incorrect. The dispatch rate for successful to 1000 unless the service is "Swith as is". I verified this with Jim McCracked. Jim is one of our SSIM SHELE-on Switch the Headquarters Staff. Presently BST is dispatching for facility purposes on the port service orders for Residence and Small Business (BL1+1). Last year 37.7% of all N.T. and C orders for Residence and Small Business inward service required facility dispatch. I will provide you with a copy of the Company results sheets of the Service Eoyq. Order and Visit BOVAL Report for year end 1999. This report is what I used to come up with the above percentages, I sided line 6B (Total Service Orders #/Facility Visite) plus line 6C (Total Service Orders #/Facility and Presises Visite). I then divided that total by Line 1 (Total Service Orders #17.7.6) to get the percentage. If you have any questions please call me at (205) 977-3096. Thanks, Gene Leine 1+m-ND 551m-Des .....

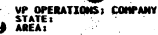
6/23/2000 8:04

Pam G. Williams /m3,mail3a

7 Ĉ

MAM N O T I C E - NOT FOR USE OR DISCLOSURE OUTSIDE BELLSOUTH EXCEPT UNDER WRITTEN AGREEMENT MAM

SERVICE ORDER AND VISIT ACTIVITY REPORT BELLSOUTH TELECONMUNICATIONS



4.4.

PROGRAM: RP20B97 RUN DATE: 000108 SITE: MEADQUARTERS MONTH ENDING: 12/ 99 PAGE: 61

	RESIDEN	CE	BUSINES	5	TOTA	
	TOT	YTD	τοτ	YTD	TOT	YTD
INMARD SERVICE ORDER ACTIVITY	•					
1. TOTAL SO (N,T,C) A. REINSTALLS (RI) B. New Installs (NI) C. Addit. Lines (Adl)	430,100 287,789 44,961 97,350	5,654,820 3,847,649 573,512 1,253,659	51,563 29,246 5,785 16,612	729,705 419,717 73,470 236,518	481,663 317,035 50,666 113,962	6,304,525 4,267,364 646,982 1,479,177
2. TOT SO W/O A VISIT	265,116	3,563,932 63.0	12,020	168,951 23.2	277,136	3,732,803
3. TOT SO W/O A FAC VISIT	265,390	3,567,846 63.1	12,090 23.4	169,962	277,488	3,737,746
4. TOT SO W/O A VISIT (RI) A. W/O A FAC VISIT (RI) X	249,313 86.6 250,000 86.9	3,538,918 86.8 3,349,697 \$7.1	7,752 26.5 8,060 27.6	109,239 26.0 113,619 27.1	257,045 81.1 258,048 81.4	3,448,157 88.8 3,463,226 81.2
5. TOT SO W/O A VISIT (NI) A. W/O A FAC VISIT (NI)	3,964 4.9 4,365 9.7	64,473 11.2 68,862 12.0	655 11.5 722 12.7	5,851 6.6 6,547 8.9	4,645 9.2 5,087 10.0	70,324 10.9 75,409 11.7
6. TOT SO N/ VISITS A. <b>PREMISE</b> S VISITS	164,984 58.4 274	2,090,888 37.0 3,914 0.2	<b>39,543</b> 76.7 70 9.2	540,754 76,8 951 0,2	204,527 42.5 344 9.2	2,651,642 41.5 4,865
D. FACILITY VISITS C. Prem & Fac visits	84,603 51.3 64,254 38.9	1,093,806 52.3 796,972 30.1	18,952 48.0 17,265 43.7	272,540 48.6 242,734 43.3	103,505 50.6 81,519 39.9	1,346,346 51,5 1,637,764
D. MISCODED ORDERS '	8,161 4.9 7,692 4,7	101,120 4.8 95,076	1,830 4.6 1,396 3.5	25,345 4.5 19,184 3.4	9,991 4,9 9,088	126,465 4.8 114,260 4.3

HHM N O T I C E - NOT FOR USE OR DISCLOSURE OUTSIDE BELLSOUTH EXCEPT UNDER WRITTEN AGREEMENT HAM

13

VP OPERATIONS STATE, AREA: PANY

.

SERVICE ORDER AND VISIT ACTIVITY BELLSOUTH TELECOMMUNICATIONS .

•

T

## PROGRAM: RP20B97 RUN DATE: 000108 SITE: HEADQUARTERS HONTH ENDING: 12/ 99 PAGE: 62

	RESIDENC	E	BUSINESS	5	TOTAL	
	TOT	YTD	TOT	YTD	TOT	YTD
C 7. TOT SO W/ VISITS (RI) X A. PREMISES VISITS (RI) B. FACILITY VISITS (RI)	38,476 25.3 667 1.8 27,492,	508,731 24.3 10,609 364,052	21,494 54.4 316 1.5 11,317	310,478 55.4 4,380 1.4 165,004	59,970 29.3 1,003 1.7 38,719	\$19,289 36.9 15,649 1.8 529,056
C. PREM & FAC VISITS (RI)	71.2 10,307 27.0	71.6 133,990 26.3	52.7 9,841 45.9	53.1 141,074 45.4	64.6 20,248 33.8	64.6 275,084 33.6
<ul> <li>B. TOT SO W/ VISITS (NI)</li> <li>X. PREMISES VISITS (NI)</li> <li>X. FACILITY VISITS (NI)</li> <li>C. PREM &amp; FAC VISITS (NI)</li> <li>X.</li> </ul>	40,973 24.8 377 9 27,863 66.1 12,713 31.0	509,039 24.3 4,389 0.9 348,045 68.4 156,605 30.8	5,050 12.8 67 1.3 2,018 55.8 2,165 42.9	67,619 12.1 696 37,874 56.0 29,049 43.0	44,023 22.5 444 1.0 30,701 46.7 14,070 32.3	576,658 21.7 5,045 6.9 385,919 66.9 185,654 7 32.2
9. TOT SO W/ VISITS (ADL) Z	85,535 51.8	1,073,118 51.3	12,999	182,657 32.6	98,534 48.2	1,255,775 47.4
10. POTENTIAL SO W/O A VISIT A. REINSTALLS (RI) X	292,516 68,8 276,715 96.2	3,927,984 69.5 5,702,970 96.2	23,337 45.3 19,069 65.2	333,955 45.8 274,243 65.3	315,855 65.6 <b>295,784</b> 93.3	4,261,939 64.8 3,977,213 '95.2
11. DEREGULATED C ORDERS	3,075	49,120	521 0.9	9,758 1.2	3,596	56,878 0.7
12. REG, REG/DEREG C ORDERS	19,331	231,374	4,521 8.0	61,014 8.0	23,852	2 <b>92,368</b> 4.7
13. TOT 50 (LINES 1,11,12)	452,506	5,935,314	56,605	800,477	509,111	6,738,791

- NOT FOR USE OR DISCLOSURE OUTSIDE BELLSOUTH EXCEPT UNDER WRITTEN AGREEMENT NAME Market M 0 TICE

VP OPERATIONS: COMPANY STATE: AREA:

11

1

د...

SERVICE ORDER AND VISIT ACTIVITY REPORT BELLSOUTH TELECOMMUNICATIONS

PROGRAM: RP20B97 RUN DATE: 000108 SITE: HEADQUARTERS , NONTN ENDING: 12/99 PAGE: 63

.

1.7

RESIDENCE

BUSINESS

Ea

TOTAL

1.

NOT FOR USE OR DISCLOSURE OUTSIDE BELLSOUTH EXCEPT UNDER WRITTEN AGREEMENT MAN NOTICE \*\*\* -

SERVICE ORDER AND VISIT ACTIVITY REPORT BELLSOUTH TELECOMMUNICATIONS

# VP OPERATIONS: COMPANY STATE: AREA:

1

1 ٠.1.

: 2

PROGRAM: RP20B97 RUN DATE: 000108 SITE: HEADQUARTERS MONTH ENDING: 12/ 99 PAGE: 63

.

	ot yrd
14. TOT AUTO COMPLETIONS N 179.566 2.363.762 9.493 144 076 146 076 076 146 076 076 076 076 076 076 076 076 076 07	
14. TOT AUTO COMPLETIONS N 179.566 2.343.742 9.493 144 674 144	
N 179.584 2.343.742 9.493 146 624 146	
T, 82,997 1,149,672 2,126 27,954 85,1	23 1,176,826
C, 1,010,928 17,918,397 99,948 2,318,427 1,118,4	
D 267,248 3,301,874 30,942 482,731 200 1	82.5
2 99.8 99.7 61.9 66.6 95. F. 133,639 1,864,538 18,153 132,146 143,7	94.6
y y,	
2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	
R 7,076 31,855 035 13,762 7,9 4 100.0 100.0 0.8 0.9 6	
	• 1
15. TOTAL ALL SVC ORDERS N 301,756 3,862,691 47,891 446,521 348 44	
1 151,553 1,783,867 10,757 147,661 142,3	7 4,528,212 1,931,528
L 1,036,319 18,206,366 381,397 6,301,914 1,417,7 D 267,674 5,310,948 49,983 664,926 817,41	1 24.548.278
133,820 1,887,915 16,859 142,531 144,6	7 3,915,868 9 1,950,446
R 7,076 31,865 108,445 1,564,608 116,51 K	1,596,463

NHN N O T I C E - NOT FOR USE OR DISCLOSURE OUTSIDE BELLSOUTH EXCEPT UNDER WRITTEN AGREEMENT MAN

.

J1

stidel int. Ing	<u>Busin</u>	الالشالة	-	MUDE IAAA		SUNCE ALL	8003.(A.12.1) 4/A12.2				
Process service order	20	20	20	20	20	20	20	20	20	20	Z
Place cross convect at crosses	16	16	16	16	16	16	16	16	18	16	10
	15	15	15	15	15	15	15	15	15	15	1
Trouble resolution/testing at protection	45	45	45	45	45	45	45	45	45	45	4
K rouble performet	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.
Resulting time	_13 <u>.5</u>	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	_ 13
Testing from NID	20	20	20	20	20	20	20	20	20	20	2
Trouble resultative at NID		56	54	56	56	56	56	54	- 54	56	5
% toute performed	21%	21%	21%	21%	21%	21%	21%	21%	21%	21%	21
Renderig time	11.76	11.76	11.76	11.76	11.78	11.76	11.76	11.76	11.76	11.78	11
Service Order Corneleten	19	19	19	19.	19	19	19	19	19	19	t
Avera multiplier	1	1	1	1	1	1	1	1.5	1.5	1.5	- 1
% Dispetich	37.7%	100%	100%	100%	100%	100%	100%	100%	100%	100%	10
Time / Minutes	43.453	115.28	115.28	115.26	115.28	115.28	115.28	162.89	162.89	162.59	162
Timefiliurs	0.7242	1.9210	1.9210	1.9210	1.9210	1.9210	1.9210	2.7148	2.714	2.7148	2.7

...

1aM/SS/aM

÷ .

22		All Parater. Series and Li.	M.Co.			14000 AL 161-04 161-0	in the family in the second se	di Antonio. La distante de la distante	in the later of the later		Andreas and and Andreas and	
23		20		20	20	20	20	20	20	20	20	20
		16	18	16	16	16	16	16	16	16	16	16
	Check continuevrities tone at NIO	15	15	15	15	15	15	15	15	15	15	15
	Trouble resolution/testing at procedure	45					45	45	45	45	45	45
		0.3					0.3	0.3	0.3	0.3	0.3	0.3
		13.5					13.5	13.5	13.5	13.5	13.5	13.5
0	Testing from NIC		20	20	20	20						
1	Trouble resultant stating at NIO		56	56	56	54						
2	% trouble performed		21%	_21%	21%	21%				_		
3	Reading 178		11.76	11.76	11.78	11.75						
4	Service Order Completion	19	19	19	19	19	19	19	19	19	19	19
5												
t	4-mark multiplicit	1		1.5	1	1.5	1	1.5	1	1.5	1	1.5
7	% Dispatch	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
8								-		-		
0	Time / Minutes	83.5	101.78	142.64	101.76	142.64	\$3.5	115.25	83.5	115.25	83.5	115.2
	Timethours	1.3917	1.6960	2.3773	1.6960	2.3773	1.3917	1.9206	1.3917	1.9206	1.3917	1.920
1												
2	1											

		Lastin.					
43				-	-		 
44							 
	Process service order	20			201		 
	Piece cross convect & crossbos			16	16		
	Check continuity/dial tone at NIO			15	15		 •
4	Trouble resolution/feating at prosters			31	31		 -
49	Teating Customer Access - Check for UNTW/X-	28					
	Customer Access - Check for UNTW/X-						
- 22	Conn. % sms					1321	
51					·	28.41	 •
똜						30	 •
	Reconnect UNTW to SPOI					0.81	
54 55						241	
	Place NIQ / Equipment (SPOI)		44			120:	 -
	Service Order Completion	•		19,	19		
50							
59		1	1	1:	1.5	11	
- 60	S Department	100%	100%	100%	100%	100%	
61							
62	Time / Minutes	45	65	73	109.5	170.4	
_	TimeHours	0.7500	1.0833	1.2167	1 8250	2.8400	
64			1	ł			

•

.

•

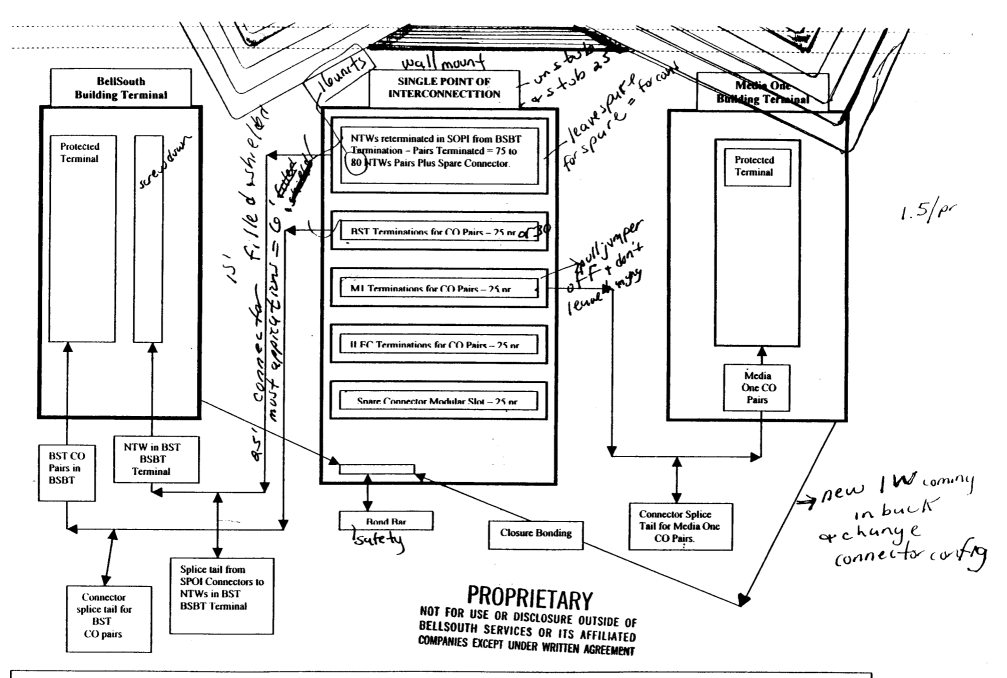
POD Item No. 81 Attachment No. 2 Supporting Data for Sub-Loop Labor & Material, UNTW Material. NID Material

٦

	_														
· .	,	-+-	A   8	3		S AND MIS				<u> </u>				M	
	-	<u>+</u>			REPLACEM				03				• -	·	
	_	2				Quantity		3 <b>M</b>		hannell		Siecor			
		4	em		Description (Equipped with)	1 - 100		Price		Price		Price	_^	Price	
		5													2:1 retrofit
	/ <b>H</b>	6	1) Te	mi	hal 100 pair NTW SPOI 15 ft		\$	391.87	5	378.78	5	353.54	\$	374.73	a
(		7 8		11	illed cable stub, installed in NTW field.										309615'
1.61		9		b) [	25 pair of IDC blocks, with terminated 25 pair, 15 foot shielded,										
( طرب <sub>ک</sub>		10		1	illed cable stub, installed in CD flatdi. Nounting hardware to allow expansion per Attachment A in CO field.		<u> </u>								0.15'
		11		<u>c)</u>	sounting hardware to allow expension per Autoritient A in Co nee.										3076
		13													
		14	2) 74		nal 100 pair NTW SPOI 6 ft -		5	325.56	e	351.69	•	322.10	\$	333.12	700 4
	1 1 1	16	2) 19	a) [ '	00 pair of IDC blocks with terminated 100 pair, 8 foot, separated,		-	320.00				542.10	-	344.12	
	۱C	17		1	ir core cable stub, installed in NTW field.										
		18		b) /2	25 pair of IDC blocks with terminated 25 pair, 6 foot, non-shielded, iir core cable stub, installed IN- <b>35 fab</b> .	+									
		19 20	-+-	c)	Nounting hardware to allow expension per Attachment A in CO field.										
	È.	21		1											
) ; dc+c (		22 23		4											
		24	3) Te	i i i	nal 100 pair NTW SPOI 15 ft - Carter and Carter	<u> </u>	\$	314.00	\$	318.22	\$	316.03	\$	316.08	
		25		ail	00 pair of IDC blocks sections and installed in NTW field.										
1		26 27		0)	25 pair of IDC blocks, with terminated 25 pair, 15 footspitched, illed cable stub, installed itt CO faid.										1
		28	_+	c)	vounting hardware to allow expansion per Attachment A in CO field.										
ا طربي		29		1					<u> </u>						· ·
		30 31		+											
(		32													· ·
		33	4) Te	mi	nal 100 pair NTW SPOI 6 ft annual annua		5	290.46	5	311.31	5	288.83	\$	296.87	
		34		a) ' b) 2	100 pair of IDC blocks with terminated 25 pair, 6 foot, manufiliated,										
		36			ir core cable stub, installed in OG feld.										· ·
		37		c)   I	Nounting hardware to allow expansion per Attachment A in CO field.		ļ		ļ						
		38 39		╉									-		
		40	- 1	İ											
	F	21	E 1 7		nal 100 pair NTW SPOI Non-stubbed		S	274.90	e	296.44		268.81		280.05	
. به ۱۱ در ا		43		a) (	00 pair of IDC blocks without stub installed in NTW field.										
are .	< E	44		b) [	and of CC blocks without stub installed in NTW failers										
Nº TO		45	_	<u>c) </u>	Vounting hardware to allow expansion per Attachment A in CO field.										
ئاكان		*	-+-	╈					-				_		
		48													
fic <b>A</b>		49 50	8) BI	_	Terminal SPOI 15 ft. Stubbed	+	5	63.22	s	71.19	5	53.51	5	62.64	
		51		a)];	25 pair of IDC blocks, with terminated 25 pair, 15 foot shielded.										
	1 [	52	_		filled cable stub, for installation in CO field.		<u> </u>								4
		53 54		+										<u></u>	1
		54 55											-		4
		56			Terminal SPOI 6 ft. Stubbed		\$	39.50	3	59.50	5	47.58	5	48.85	4
		57 58		a)	25 pair of IDC blocks, with terminated 25 pair, 6 foot non-shielded, air core cable stub, for installation in CO field.				<u> </u>						
	1 C	59					[								-
		60		1		-+									4
		61 2	3) B	i i i i i i i i i i i i i i i i i i i	Terminal SPOI 25 pair, Non-stubbed.		\$	23.38	\$	41.44	5	31.56	8	32.13	
	7	63		a)	25 pair of IDC blocks for insellation in NTW or CO field.				[						4
		64		_		+	<u> </u>		+						ł
		65 66		+											
per	E	67	9) C	onn	ector Test			12.48		8.87	e	11.67	•	11.01	- spare de
SPOI	•~~Y	68 69		a) [	Replacement or spare connector required for testing IDC block.		5	12.45	<b>⊦</b> *	0.8/	<u>├</u> *	11.07	Ľ	11.01	[ Jule
SPOI	ŀ	70	—†								<b>_</b>				
	_ C	71					<u> </u>		–		–		┝		'
		72	10) M	HSCI	ilaneous Replacement or field repair parts (detail each)		+							······	1
	Ĩ	74							[		<b>_</b>		$\square$		4
		75		-	See Notes at the bottom of REQUIREMENTS FOR SPOI regarding		+		+		+		+		1
		76			pricing considerations.								Γ		]
		1.1		_											

PROPRIETARY NOT FOR USE OR DISCLOSURE OUTSIDE OF BELLSOUTH SERVICES OR ITS AFFILIATED COMPANIES EXCEPT UNDER WRITTEN AGREEMENT

3/16/003:30 PM



- 1. The above diagram reflects a retrofit application. However the installation of the SPOI and Connector Splice Tails would apply for a <u>New Installation</u>.
- 2. It is anticipated that new construction of MDUs will have six (6) pair NTWs installed. However, in the new SPOI appication only, five pairs may be terminated with the sixth (6<sup>th</sup>) pair stored as a spare.

ł

MESSAGE Subject: Notes on SPOI Creator: Arlene Fredrickson /m3,mail3a Dates: 3 15 11 at 7:34 Contents: 3

Item 1

TO: Karen F. Fields /m7,mail7a; PHONE=205-977-1839
CC: W P. Beverly /m2,mail2a
 Ray Macolly /m2,mail2a
 Gerald E. Potts /m3,mail3a; PHONE=404-529-7567
 Jane Raulerson /m3,mail3a; PHONE=205-977-3153

Item 2

Karen,

1.14

Had questions for Gerald/Ray/W.P. yesterday that were answered via interactive pager. I thought I would write these down for better access. Here goes:

A **stubled** terminal in the SPOI environment could be used for both new and retrofit applications. The stub is actually cable pairs that have been preterminated on the back of a connector field. The cable pairs in the case of a retrofit would go to NTWs that are terminated in the old BSBT closure.

Splicing the NTWs to the stubbed pairs throws the NTWs into the new SPOI. The same thing would apply for the CO pairs. The non-stubbed version would have application for a new job only. This would mean that NTWs would go straight into the SPOI and they would terminate on a pass through connector. You would still have a stubbed connector for the CO pairs.

Shielded cable is cable enclosed in a metal band. It is used in long distance applications between terminals so as not to create electrical interference on the circuits. Most of the time it is buried cable.

Based on discussion with Ray and Gerald yesterday and the equipment information provided by W.P., I prepared the attached equipment cost worksheet. Some concerns/questions are:

- we have the same equipment for both WC and GT (same cost)
- final choice of vendors is not yet made (although leaning toward selection of two)
- cost more than doubled for WC scenario
- % of stubbed and non-stubbed not available (used 90/10 as surrogate)
- don't have rate structure for adding 25 pair blocks in terminals when expansion is necessary; should I load SPOI with more than 100 pr?
- have cost of 200pr housing (not separated by material price) and 100pr insides plus additional 25 pr block
- workpapers I am receiving are NOT marked proprietary/lock as should be for vendor material prices

Please salt when you get back. I am NOT yet ready for a 3/31 filing the cost estimates based on all this are found below. They also include changes as discussed on the project team yesterday for provisioning. The construction crew still has not bought into approach.

Recurrind \$1.19 (90 months lite, 6.8 lines average per SPOI Monrecurring \$1.50 timer fonly svc. order

Item 3

This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT

#### CABLE.CONNECTOR

)R

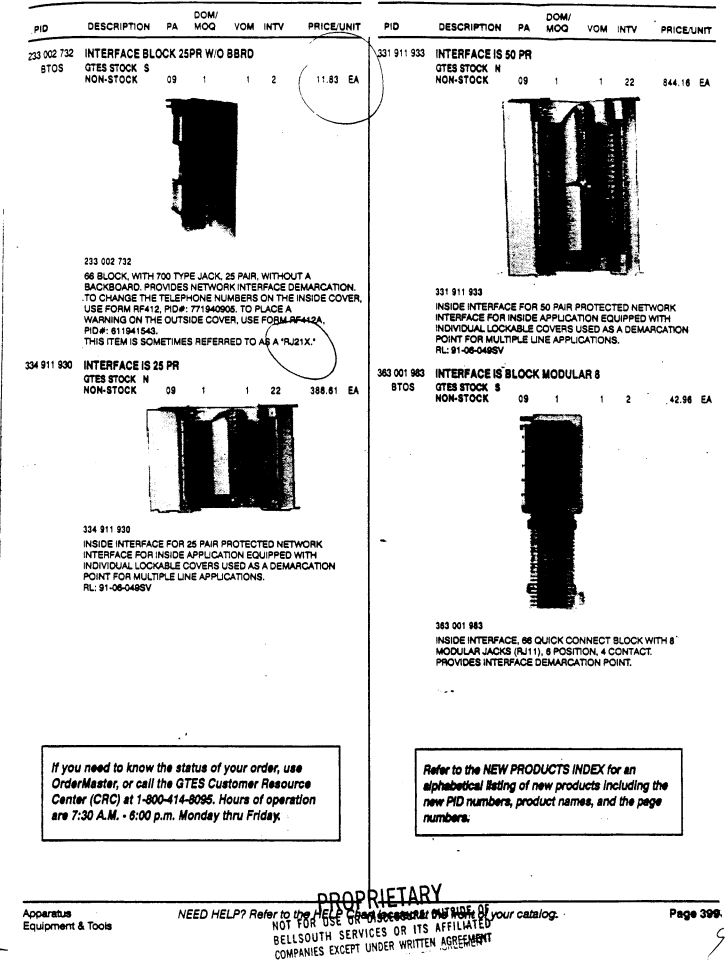
#### CABLE, CONNECTOR

PID	DESCRIPTION PA	DOM/ MOQ VO	M INTV	PRICE/UNIT	PID	DESCRIPTION	PA	DOM/ MOQ	VOM	INTV	PRICE/	UNIT
101 535 375	CABLE CONN B 25A 4 GTES STOCK N	I' DE			010 008 233	CABLE CONN B	25A 9	' DE				
	NON-STOCK 09	1	1 2	5.91 EA		NON-STOCK	09	1	1	2	6.45	EA
	USED AS AN EXTENSIO PLUG-ENDED TELEPHO PLUG-ENDED BRIDGING	NE SETS AND	CONNECTO	DR OR		GENERAL USE IN GAUGE ANNEALE COLOR CODED P USED AS INSIDE	D COP VC, JA	PER CON CKETED V	DUCTO VITH LO	RS INSUL	ATED WITH ON PVC.	
100 017 326 BTOS	CABLE CONN B 25A 5 GTES STOCK S NON-STOCK 09		1 2	5.59 EA		CONNECTORS, C END. GENERALLY	NE CO USED	NNECTOR	ON EA	CH CABL	ε	1.4.4
		Guild Trades			101 619 336 BTOS	CABLE CONN B GTES STOCK S NON-STOCK	25A 1	0' DE	1	2	£ 00	
						GENERAL USE IN GAUGE ANNEALE		IUNICATIO	DN SYST	IS INSUL	ATED WIT	
			30°			COLOR CODED P USED AS INSIDE CONNECTORS, C END. GENERALLY	WIRE C	NLY. DE D	ENOTE:	S CABLE CH CABL	THAT HAS E	TW
					100 017 334 BTOS	CABLE CONN B	<b>25A</b> 1	5' DE .				
	100         017         326         101         117           010         008         233         101         619           100         017         359         100         017	336 100 017		008 258 017 342		NON-STOCK GENERAL USE IN	09 COMM	1 IUNICATIO	t N SYST	2 EM WIRIN	7.31 NG, 24	EA
	GENERAL USE IN COMM GAUGE ANNEALED COP COLOR CODED PVC, JA USED AS INSIDE WIRE (	UNICATION S PPER CONDUC CKETED WITH	LOW FRICT	LATED WITH		GAUGE ANNEALE COLOR CODED P USED AS INSIDE CONNECTORS, C END. GENERALLY	ED COP VC, JA( WIRE C NE CO	PER CON CKETED V INLY. DE D NNECTOR	DUCTO VITH LOV ENOTE: ON EA	RS INSUL N FRICTI S CABLE CH CABL	ATED WITI ON PVC. THAT HAS E	
	CONNECTORS, ONE CO END, GENERALLY USED BSP 461-200-101				100 017 342 BTOS	CABLE CONN B GTES STOCK S NON-STOCK			1	2	9.71	F
01 117 315	CABLE CONN B 25A 6 GTES STOCK N NON-STOCK 09	DE		6.48 EA	· · · ·	GENERAL USE IN COMMUNICATION SYSTEM WIRING, 24 GAUGE ANNEALED COPPER CONDUCTORS INSULATED WITH COLOR CODED PVC, JACKETED WITH LOW FRICTION PVC.						
	GENERAL USE IN COMM GAUGE ANNEALED COP COLOR CODED PVC, JA USED AS INSIDE WIRE C	PER CONDUC	TORS INSU	LATED WITH		USED AS INSIDE CONNECTORS, C END. GENERALLY	NE CO	NNECTOR	ON EA	CH CABL	£	i TV
	CONNECTORS, ONE CO END. GENERALLY USED	AS AN EXTEN	EACH CAB	LE	100 017 359 BTOS	CABLE CONN B GTES STOCK S NON-STOCK	25 <b>A</b> 6	0' DE 1	1	2	15,47	F
101 535 383	CABLE CONN B 25A 7 GTES STOCK N NON-STOCK 09			GENERAL USE IN COMMUNICATION SYSTEM WIRING, 24 GAUGE ANNEALED COPPER CONDUCTORS INSULATED COLOR CODED PVC, JACKETED WITH LOW FRICTION PV						WITH		
	GENERAL USE IN COMM GAUGE ANNEALED COP COLOR CODED PVC, JA	PER CONDUC	TORS INSU LOW FRICT	LATED WITH		USED AS INSIDE CONNECTORS, C END. GENERALLY	WIRE C	NLY. DE D	ENOTE	S CABLE CH CABL	THAT HAS	3 TW
	USED AS INSIDE WIRE O CONNECTORS, ONE CO END. GENERALLY USED	NNECTOR ON	EACH CAB	۱E	100 017 367 BTOS	CABLE CONN B		00' DE				-
10 008 258	CABLE CONN B 25A 8 GTES STOCK N NON-STOCK 09	1 DE	1 2	6.64 EA		NON-STOCK GENERAL USE IN GAUGE ANNEALE	D COP	PER CON	DUCTO	RS INSUL	ATED WIT	
	GENERAL USE IN COMM GAUGE ANNEALED COP COLOR CODED PVC, JA	PER CONDUC	TORS INSU LOW FRICT	LATED WITH ION PVC.		COLOR CODED P USED AS INSIDE CONNECTORS, C END. GENERALLY	WIRE C	NLY. DE D	ENOTE	S CABLE CH CABL	THAT HAS	S TV
	USED AS INSIDE WIRE ONLY. DE DENOTES CABLE THAT HAS TWO CONNECTORS, ONE CONNECTOR ON EACH CABLE END. GENERALLY USED AS AN EXTENSION CABLE.		CABLE CONN B		5' DE				_			
г — -   /f vo	u have complaints at		ct or en k			NON-STOCK GENERAL USE IN						
the (	Catalog, please use F h is located in the fro	orm RF-1050	), Exhibit i	E,		GAUGE ANNEALE COLOR CODED F USED AS INSIDE CONNECTORS, C	VC, JAG WIRE C NE CO	OKETED V NLY. DE D NNECTOR	VITH LOV DENOTE R ON EA	N FRICTIONS CABLE CH CABLE	ON PVC. THAT HAS E	
Ĺ				i		END. GENERALLY			TENSIO	N CABLE	•	

#### INTERFACE NETWORK

٢

#### INTERFACE NETWORK

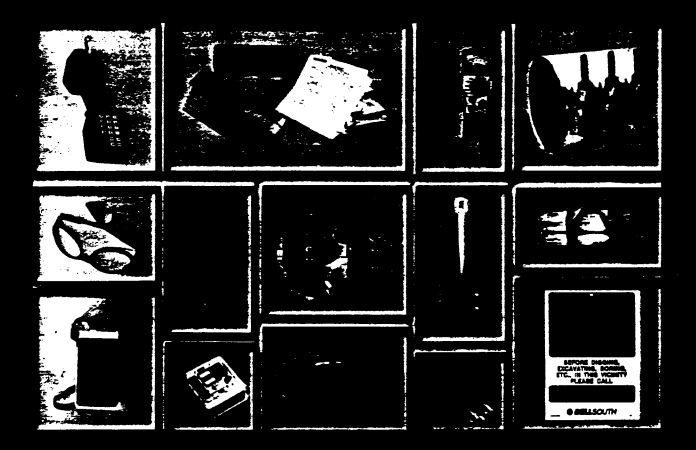


Panel Materiel Costs PID Price Page Decription P399 233-002-732 Interface Block 25 pr #11.83 P167 402-537-757 50 Bridging Clips 50+ 58 = 29.00 \$ 57,50 - 4,58 354-000-820 Screw WD HaxHD 8x 3 2x\* 18991 = 4,38 P688 \$ 189.91 = 4,18991 P17 233-002-740 Metal Backboard (400pr cupacity) # 3.77 P688 746-81- Screw WD HexHD 8x1 4 \* \$,0105 = \$.04 \$ 1.05 100 = \$.0105 100-666-700 Distributing Kings 5\* \$1.90 = \$9.50 P 675 P688 10\* 18991 = 1.90 Screw WD HexHD 8X3 354-000-820 PROPRIETARY <u># 189,91</u> 1000 = #.18991 NOT FOR USE OR DISCLOSURE OUTSIDE OF BELLSOUTH SERVICES OR ITS AFFILIATED PANJES EXCEPT UNDER WRITTEN AGREEMENT





## Supplying The Needs for Today and the Future



## November 1999

NOT FOR USE OR DISCLOSURE OUTSIDE BELLSOUTH OR ANY OF ITS SUBSIDIARIES EXCEPT UNDER WRITTEN AGREEMENT

item, it will be indicated underneath the PID number.

Supply Chain Management is very interested in any feedback you may have on the products in this catalog. Please call Catalog Administration at (404) 420-6499 with any comments or concerns you may have. Each call will be responded to in a timely manner.

#### UNIT

The Price/Unit represents the price of an item per unit of issue. The unit of issue indicates the unit of measure used in ordering a product.

The letters C or M listed next to a price means that the price quoted is for 100 or 1000 units of issue, respectively.

For example, a Price/Unit listed as \$108.54C ea. indicates the price listed is \$108.54 per each 100 units or \$1.0854 for each unit.

For a listing of all of the unit abbreviations, see Exhibit H following these Instructions.

#### USAGE DESCRIPTIONS

Usage descriptions may describe the product, its measurements, primary usage, colors, and/or departments most likely to use it.

OSPCM is the acronym for Outside Plant Construction Management. The short description can be up to 15 characters long and will follow the words MACS MATL DESC located on the PIDS-1P screen.

For Forms, the first line of the usage description is the actual Form Title.

## 4 ORDERING PRODUCTS AND

#### MATERIAL

#### GENERAL INFORMATION

There are three ways to order products. They are each discussed in detail later in the Ordering Methods section.

- [1] On-line via OrderMaster
- [2] BellSouth Touchtone Ordering System
- [3] Completing Form RF-2915

A REGIS Authority/BTOS Number (RAN) is required for all three methods. Details for obtaining a RAN are discussed later in this section. A terminal and log-on access is also required for accessing OrderMaster.

Almost all products with a PID number can be ordered via Touchtone or OrderMaster, with some exceptions. Exceptions must be ordered via RF-2915 (Exhibit B). You also can order non-PIDed products on OrderMaster. Exceptions are products that:

- Require special approval such as computer equipment, furniture, etc.
- Have Pattern Account 98; however, items with PA 98 CAN be ordered through OrderMaster with the use of an FC/FRC, business reason, AND AN MU OF 20.

**Stationery and business cards:** Use Form RF-7770-LP for standard requests and use RF-7770-LM for non-standard requests.

Forms: Use Form RF-3724 (Exhibit J) to order BellSouth and vendor documentation i.e., BSPs, IPs, TRs and RLs).

**Computer Equipment**: Computer hardware and software products must be approved by your Internal Provisioning Center (IPC), Desktop Services Division, at 803-733-7007.

**HEADSETS:** BeilSouth uses Headsets from basically two manufacturers, GN Netcom and Plantronics. Both of these manufacturers provide dedicated product representatives to BellSouth. These product representatives are highly visible throughout BellSouth and provide a high level of product support. They refer their clients to the Headset website that is maintained by the Product Selection staff. The Headset website is kept current; as new items are added or changed, the

).	DESCRIPTION	PA	DOM/ MOQ	VOM	INTV	PRICE/UNI	T PID	DOM/ DESCRIPTION PA MOQ VOM INTY PRICE/UNIT
01 067 TOS	CLIP BRANCH X GTES STOCK S NON-STOCK	AGA S	<b>M</b>	1	2	2.71 E		CLIP CABLE ADH 1/4"X 1 1/2 ) GTES STOCK N NON-STOCK 09 100 100 31 138.13 M EA
	222 001 067 22 KIT COMPONENT A SIZE XAGA CLO SMALL. RL: 85-02-018SV	SURES	TO SEAL	APRETE	CABLE			401 447 644 401 447 628 401 447 638 900 193 707 401 447 651 THE B ADHESIVE CLIP IS USED TO FASTEN STATION WIRING WHERE IT IS UNDESIRABLE TO MAR SURFACES. HIGH TEMPERATURE MAY DETERIORATE B ADHESIVE CLIPS
01 075 TOS	CLIP BRANCH X GTES STOCK S NON-STOCK	AGA N 09	IED	1	2	5.32 E	A 401 447 628	DURING STORAGE: THEREFORE, THOSE NOT USED BEFORE DATE ON CONTAINER SHOULD BE TESTED FOR TACKINESS.
	KIT COMPONENT B SIZE XAGA CLO RL: 85-02-018SV	SURE		TIONS.	MEDIUM			GTES STOCK S NON-STOCK 09 1 1 2 126.61 M EA
001 083 TOS				1	2	10.17 E		THE B ADHESIVE CLIP IS USED TO FASTEN STATION WIRING WHERE IT IS UNDESIRABLE TO MAR SURFACES. HIGH TEMPERATURE MAY DETERIORATE B ADHESIVE CLIPS DURING STORAGE; THEREFORE, THOSE NOT USED BEFORE DATE ON CONTAINER SHOULD BE TESTED
	KIT COMPONENT D SIZE XAGA CLO RL: 85-02-018SV	SURE		TIONS.	LARGE.	ES ON C AND	401 447 536	FOR TACKINESS. CLIP CABLE ADH 3/8" X 1 1/4" GTES STOCK S
537 757 TOS	CLIP BRIDGING GTES STOCK S NON-STOCK	09	1	1	2	57.50 C	РК	NON-STOCK 09 100 100 2 126.61 M EA THE & ADHESIVE CUP IS USED TO FASTEN STATION WIRING WHERE IT IS UNDESIRABLE TO MAR SURFACES. HIGH TEMPERATURE MAY DETERIORATE & ADHESIVE CUPS DURING STORAGE: THEREFORE, THOSE NOT USED BEFORE DATE ON CONTAINER SHOULD BE TESTED FOR TACKINESS.
			7				900 193 707	CLIP CABLE ADH 3/8" X 2" GTES STOCK S NON-STOCK 09 1 1 2 20.70 C EA
960 822	402 537 757 USED TO INTERC 66ML-50 BLOCK T BSP 461-604-100 CLIP BRIDGING	ERMIN	ALS. REI	PLACES:			401 447 651	THE 8 ADHESIVE CUP IS USED TO FASTEN STATION WIRING WHERE IT IS UNDESIRABLE TO MAR SURFACES. HIGH TEMPERATURE MAY DETERIORATE B ADHESIVE CUPS DURING STORAGE: THEREFORE, THOSE NOT USED BEFORE DATE ON CONTAINER SHOULD BE TESTED FOR TACKINESS. CLIP CABLE ADH 5/16" X 3/4" GTES STOCK N NON-STOCK 09 100 100 23 158.88 M EA
	GTES STOCK N NON-STOCK PROVIDES BRIDIC PAIR ON THE HUE ARE FOUND IN TH RL: 96-09-0148T	ISNAP	IDC TER	MINAL B	LOCK. T			THE 8 ADHESIVE CLIP IS USED TO FASTEN STATION WIRING WHERE IT IS UNDESIRABLE TO MAR SURFACES. HIGH TEMPERATURE MAY DETERIORATE B ADHESIVE CLIPS DURING STORAGE; THEREFORE, THOSE NOT USED BEFORE DATE ON CONTAINER SHOULD BE TESTED FOR TACKINESS.
				•			401 004 635	CLIP CONN 284-1 AMPHENOL GTES STOCK S NON-STOCK 52 1 1 2 2.39 EA
and	) the Cross Refe Catalog names, ne/slang, and the	(Exh	bit C) f	or the c	ommor	7		TAC TEST APPARATUS CONNECTOR PROVIDES ACCESS TO QUICK-CLIP CONTACTS FOR TESTING. TAC IS PUSHED ONTO DESIRED CONTACT PAIR (ON '66 TYPE' CONNECTING BLOCK); TEST EQUIPMENT OR HEADPHONE IS ATTACHED TO TAC'S EXPOSED CONTACTS. DIMENSIONS: 1.375' LONG X 1.437' WIDE X .365' HIGH. BASE DIMENSIONS AT CONTACT: .437' X .365' WITH .068'' GAP BETWEEN CONTACTS.

9

## SCREW

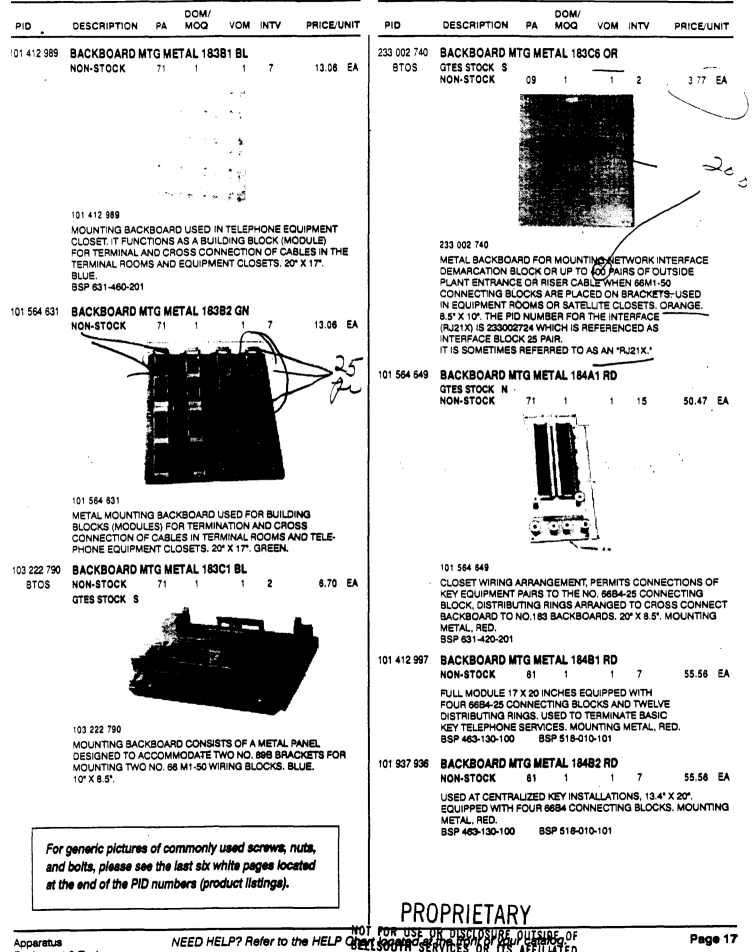
-

3

_													_	SC
~	PID	DESCRIPTION	1 PA	DOM/ MOQ	VOM	INTV	PRICE/UI	IT PID	DESCRIPTION	PA	DOM/ MOQ	VOM	INTV	PRICE
3	854 000 820 BTOS	SCREW WD H GTES STOCK S NON-STOCK		<b>3/4</b>	1	2	189.91 N	400 264 115 ₽₽	SCREW WD RD GTES STOCK S NON-STOCK	X8 CH	3/4			
		NUNSIUCK	Ē			>	:3 <b>3</b> .31 M		WOOD, ROUND-H OUTSIDE PLANT CA03952	IEAD, C	BALVANIZ RUCTION	1 ED SCRI I. 20 PEF	2 EW USED I PACK.	147.71 W FOR GBB
		354 000 820 362 002 255	746 891 81 362 002 26	33	000 838		02 248	400 264 123	SCREW WD RD GTES STOCK S NON-STOCK	HD 8X1 09	1	1	2	17.4
7	46 891 811	WOOD, HEX-HE OUTSIDE PLAN	T CONSTR	UCTION.			R GENERAL		WOOD, ROUND-F OUTSIDE PLANT CA03952	HEAD, C CONST	BALVANIZ RUCTION	ED SCRI I. 20 PEF	EW USED PACK.	17.02 CT FOR GBC
		GTES STOCK S NON-STOCK	09	1	1 CREW US	2 SED FOR	1.05	x <sup>′</sup> 400 264 149	SCREW WD RD GTES STOCK S NON-STOCK	HD 8X1	1 1/2	1	2	
	\$4 000 838	OUTSIDE PLAN	T CONSTR	UCTION.					WOOD, ROUND-H OUTSIDE PLANT CA03952	IEAD, G	ALVANIZ	ED SCRI I. 12 PEF	EW USED	13.40 CH
	BTOS	GTES STOCK S NON-STOCK WOOD, HEX-HE	09 AD, GALVA				256.45 M R GENERAL	PK . 400 264 131	SCREW WD RD		1/4			
3	62 002 248 BTOS	SCREW WD H	EXHD 8X1		20 FER 7	AUL			NON-STOCK WOOD, ROUND-H OUTSIDE PLANT	09 IEAD, G CONST	1 BALVANIZI RUCTION	1 ED SCRI 1. 20 PEF	2 EW USED R PACK.	
		NON-STOCK WOOD, HEX-HE OUTSIDE PLAN MISCELLANEO	T CONSTR	UCTION	SUCH AS	INSTAL	LING	PK 400 264 180	SCREW WD RDI GTES STOCK S					
. 3	62 002 255	INSTALLATION	AND REPA	IR. 8 PER					NON-STOCK WOOD, ROUND-H OUTSIDE PLANT ( CA03952	09 IEAD, G CONST	1 BALVANIZI RUCTION	1 ED SCRI 8 PER	2 EW USED PACK.	12.45 (
	BTOS	GTES STOCK S NON-STOCK WOOD, HEX-HE	09 AD, GALVA					<sup>PK</sup> 400 264 206	SCREW WD RDI GTES STOCK N		! 1/ <b>2</b>			E.
•		OUTSIDE PLAN MISCELLANEOU INSTALLATION	JS HARDW	IARE DUP	ING CUS				NON-STOCK WOOD, ROUND-H GENERAL OUTSII CA03952					
3	BTOS	SCREW WD HI GTES STOCK S NON-STOCK	09	1	1	2	749.08 M	PK 400 264 248	SCREW WD RDI GTES STOCK S		3/4			
		WOOD, HEX-HE OUTSIDE PLAN DROP WIRE HO	T CONSTRI	UCTION S	SUCH AS	INSTAL	LING		NON-STOCK WOOD, ROUND-H GENERAL OUTSI					
4	00 264 099	SCREW WD R GTES STOCK N NON-STOCK		<b>2</b> 1	. <b>†</b>	18	.17 8	K 400 264 263	CA03952 SCREW WD RDI GTES STOCK S	HD 10X	1			
									NON-STOCK WOOD, ROUND-H GENERAL OUTSI	09 IEAD, G DE PLAI	1 IALVANIZI NT CONS	1 ED SCRI TRUCTIO	2 EW USED DN. 8 PEI	59.66 FOR R PACK
							•	400 264 297	CA03962 SCREW WD RDI GTES STOCK N	HD 10X	1 1/2			
		WOOD, ROUND OUTSIDE PLAN CA03952					FOR GENEF	AL N	NON-STOCK	09 IEAD, G DE PLAI	1 MLVANIZI NT CONS	1 ED SCRI TRUCTIO	36 EW USED DN. 8 PEI	FOR PACK
		400 264 131 400 264 263 400 264 362	400 264 115 400 264 180 400 264 297 400 264 412	400 400 400	264 123 264 206 264 321 264 438	400 26 400 26 400 26	4 479		CA03952	_				
-			400 264 511 400 264 610	400		ROF	PRIET							1-11/1-2
6	Page 688		NE			iserv			the front of your	r catal	og.		P	roduction

#### **3ACKBOARD**

#### BACKBOARD



Apparatus Equipment & Tools

AFFILIATED ITS COMPANIES EXCEPT UNDER WRITTEN AGREEMENT

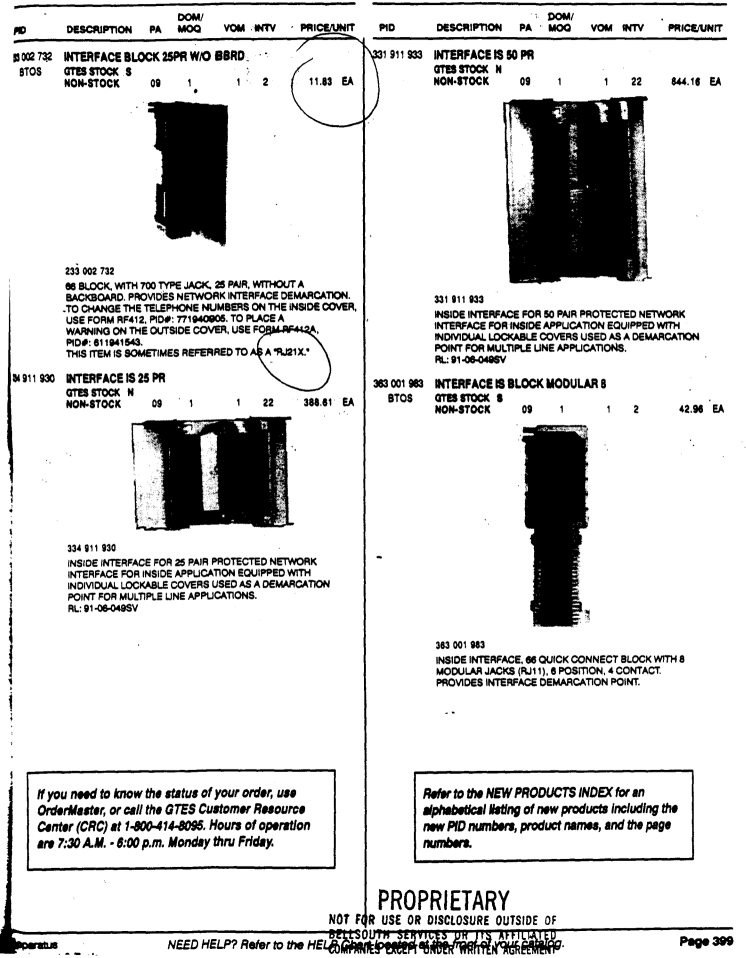
Page 17

# RING

PID	DESCRIPTION	PA	MOQ	VOM	INTV	PRICE/UNIT	PID	DESCRIPTION	PA	DOM/ MOQ	VOM	INTV	PRICE/	JNIT
		RI	NG	,			100 666 718 BTOS	RING DISTRIBU GTES STOCK S NON-STOCK						
00 260 378 BTOS	RING BRIDLE C GTES STOCK S							NUN-STUCK	09	1	1	2	1.90	EA
	NON-STOCK	09	25	25	2	81.03 M E			J					
	(		Y		k∵ tá kt y dap	•		100 666 718 A U-SHAPED RING HAS 6-1/8 INCH S 5-5/8 IN.					TEEL.	
	400 260 378 40 USED TO SUPPOR LINE CONSTRUCT			0 260 39 BLE ON		N POLE	100 666 767	RING DISTRIBUT GTES STOCK S NON-STOCK	<b>Fing</b> 1' 09	7 <b>B</b> 11	1	2	2.47	EA
00 260 386 BTOS	CA07912 RING BRIDLE C GTES STOCK S	1 1/4						DESIGNED TO AC CONDUCTORS. U INSTALLED IN H T READY ACCESS B	SED FO	R MOUN	TING ON	BACKB	OARDS	
••••	NON-STOCK USED TO SUPPOR POLE LINE CONST CA07912			1 BLE ON	2 POLES IN	112.89 M E/ N	100 666 775	RING DISTRIBUT GTES STOCK N NON-STOCK	<b>FING 1</b> 1 09	7 <b>C</b>	1	22	3.37	EA
00 260 394 BTOS	RING BRIDLE C	1 <b>5/8</b> 09	1	1	2	165.01 M EA		DESIGNED TO AC CONDUCTORS. U CABLE WHERE RE ALSO USED FOR I	SED IN EADY AI MOUNT	BUILDING CCESS PI	g termi Rincipli	NALS FO	dr Pic. D.	
	USED TO SUPPOR POLE LINE CONST CA07912			BLE ON	POLES IN	1	400 260 584. BTOS	CABLE TERMINAL RING DRIVE 1/2" GTES STOCK S		ONS.				
00 497 1 <b>86</b>	RING BRIDLE M GTES STOCK S NON-STOCK	09	1	1	2	132.25 M EA		NON-STOCK	09	50	50	2	31.05	M EA
	USED WHEN SUPP CABLE. BSP 080-720-139	ORTIN	G INSULA	TED WI	RES AND	ROUTING		•	T				-	
00 666 684	RING DISTRIBUT GTES STOCK N NON-STOCK	ING 12	C 1	1	22	4.90 EA								
	USED FOR INSTAL INSULATED COND MAIN DISTRIBUTIN RL: 89-02-042SV	UCTOR	S FROM						0 260 5		024 609		. 260 626	
00 666 700 BTOS	RING DISTRIBUT		8					GALVANIZED STEE ATTACHING WIRE BSP 080-720-142	TO BUI CA			i		
	NON-STOCK	09	1	1	2	1.90 EA	400 260 592 BTOS	RING DRIVE 5/8" GTES STOCK S NON-STOCK	09	25	25	2	35.65	M EA
								GALVANIZED STEE ATTACHING WIRE CA06835				ŀ		
	100 666 700 RING IS THE SAME	AS TH					401 024 609 BTOS	RING DRIVE 7/8" GTES STOCK S NON-STOCK	09	1	1	2	63.83	M EA
	IS 6 1/8 IN. SPACE				- <b>-</b>			GALVANIZED STEE ATTACHING WIRE CA06835				l		
						NOT F		RIETARY	DE OF	:			•	
oparatus	<u> </u>							ES OR ITS AFFI						_

# **ITERFACE NETWORK**

#### INTERFACE NETWORK



5

NID Prices

Mi: Equipment

Page # PID Description

P891 461-961-641 4 pr inside station wire 1.5 x \$ 0508 = \$.076 2 @ \$ 30.49 600' = \$.0508

 $P_{152}$  400-120-895 C clamps  $2x^{4.6785} = 4/.3570$  $@ \frac{467.85}{100} = 4.6785$ 

 $P_{11}$  400-003-315 Anchors 2x,0575 = 8,1150 $P_{100} = 8.0575$ 

 $P_{688} = 354-000-838$  Screws  $2x^{4}.2565 = \frac{4}{5}.3565$  $Q = \frac{256.45}{1000} = \frac{4}{5}.2565$ 

Total

PROPRIETARY NOT FOR USE OR DISCLOSURE OUTSIDE OF BELLSOUTH SERVICES OR ITS AFFILIATED COMPANIES EXCEPT UNDER WRITTEN AGREEMENT

#2,0612

Price

NID Friend 1-2. Line NID Page # PID Description . Rice Total NID. P404 399-912-815 12.67 a de la constante de la constan P657 325-911-923 (Protedor)  $\frac{16.39}{5} = $3,28$ 2× 3.28= 6.5k P402 909-912-495 Bridge @ \$4.55 2×4.55= 9.10 Housing 1×4.84 = 4.8 \$12.67 - #3.28 - #4.55 = \$4.84 Cost of Max Loaded NIZD \$20.5

# PROPRIETARY NOT FOR USE OR DISCLOSURE OUTSIDE OF BELLSOUTH SERVICES OR ITS AFFILIATED COMPANIES EXCEPT UNDER WRITTEN AGREEMENT

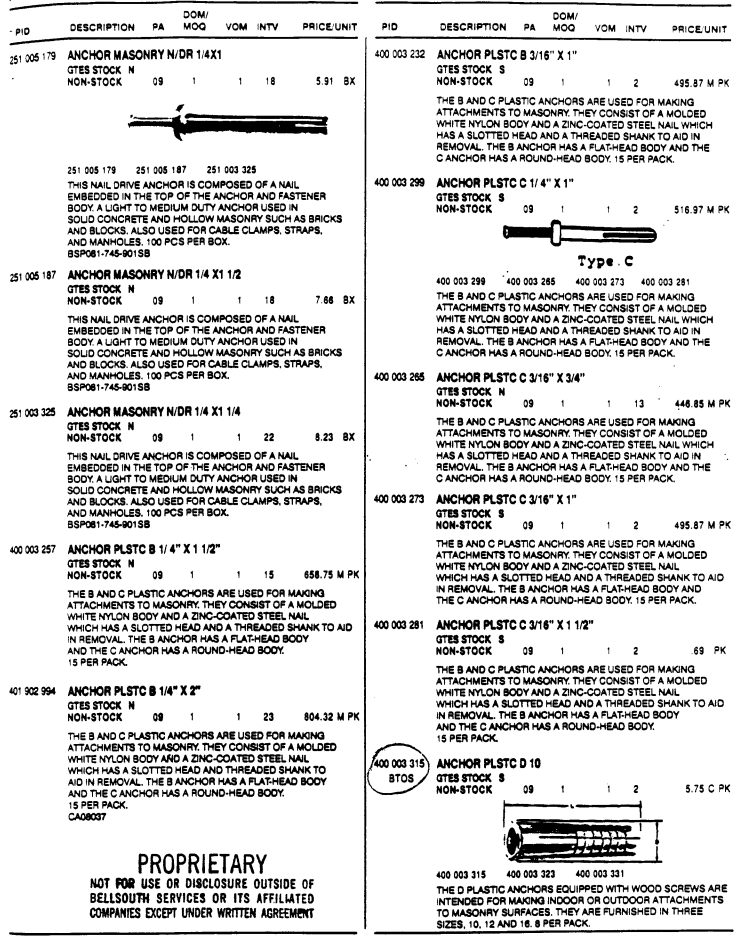
NIL Proces 1-6. Line NID Description Page # PID Hr. ce P404 397-912-817 Total Mid # 16.21 Protector  $C = \frac{16.39}{5} = 43.28$ P657 325-911-923 6×3.28= 19.68

P402 909-912-495 Bridge @#4,55 6x4,55=27.30

Housing 1×8.33 8,38 # 16.21-#3.28 -#4.55 = #8.38 Cost of MaxLoaded NID # 55.36

# PROPRIETARY NOT FOR USE OR DISCLOSURE OUTSIDE OF BELLSOUTH SERVICES OR ITS AFFILIATED COMPANIES EXCEPT UNDER WRITTEN AGREEMENT

## ANCHOR



NEED HELP? Refer to the HELP Chart located at the front of your catalog.

Page 11

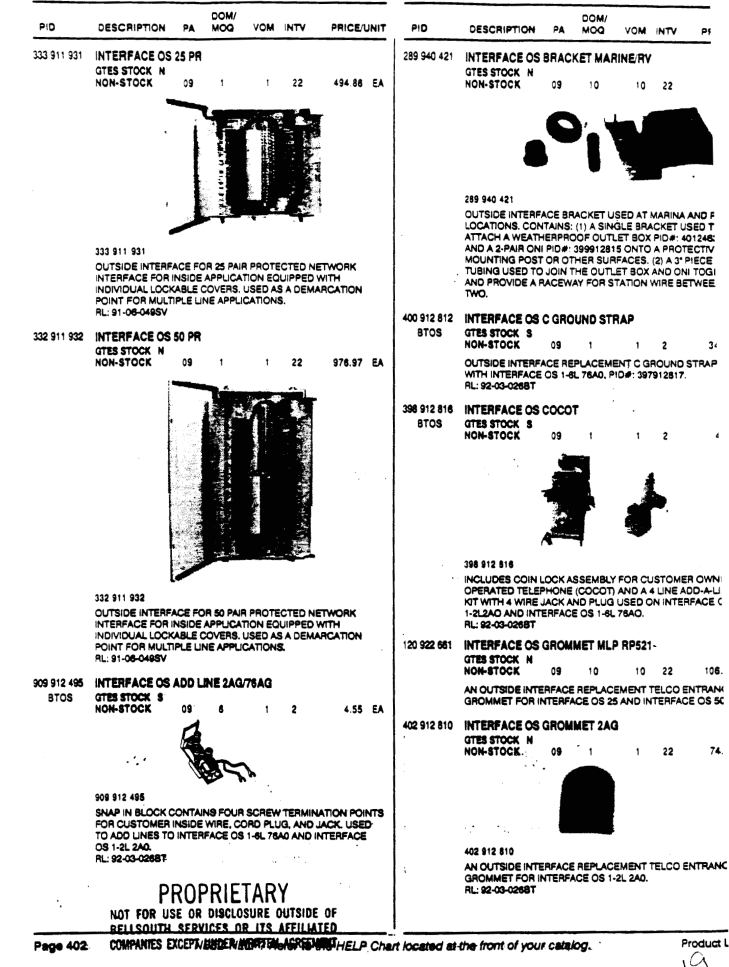
#### CLAMP

PID	DESCRIPTION		DOM/ MOQ	VOM	INTV	PRICE/UNIT	PID	DESCRIPTION	PA	DOM/ MOQ	VOM	INTV	PRICE
402 724 488	CLAMP CABLE I GTES STOCK N NON-STOCK	O9	. 1 70	70	17	21.25 C PK	402 855 183 BTOS	CLAMP CABLE GTES STOCK S NON-STOCK	GALV 09	SZ 1	t	2	11.50
										t	>		
	402 724 488 40	2 724 496	403	2 724 50	4 402 7	24 512		402 855 183 ZINC-COATED ST OR WIRE TO BUIL					
	402 724 520 403 GALVANIZED STEE LIGHT OLIVE GRAV USE IN ATTACHING 25 PER PACK.	Y, ENAME	P USED	ED CLA	MP FOR	NSIDE	060 982 402 8TOS	PACK. CLAMP CABLE GTES STOCK S NON-STOCK	GALV	<b>SZ 2</b>	1	2	67.85
402 724 496	CLAMP CABLE E	ENAMEL 09	3	1	28	46.75 C PK		÷			٦	-	
	GALVANIZED STEE LIGHT OLIVE GRAN USE IN ATTACHING 50 PER PACK.	EL CLAMI	P USED	FOR SL ED CLA	PPORTIN	IG CABLES.		l	<b></b>		1		\
102 724 504	CLAMP CABLE E GTES STOCK N NON-STOCK	NAMEL 09	<b>4</b>	٩	23	616.25 M PK				24 141			1
	GALVANIZED STEE LIGHT OLIVE GRAN USE IN ATTACHING 50 PER PACK.	, ENAME	L COAT	ED CLA	MP FOR	NSIDE		060 982 402 ZINC-COATED ST CABLE OR WIRE 1					
102 724 512	CLAMP CABLE E	NAMEL 09	<b>6</b> 20	20	17	754.38 M PK	400 120 895	50 PER PACK.					
	GALVANIZED STEE LIGHT OLIVE GRAY USE IN ATTACHING 50 PER PACK.	, ENAME	L COAT	ED CLA	MP FOR	NSIDE	BTOS	g <b>tës stoc</b> k s Non-stock	09	1	1	2	67.85
402 724 520	CLAMP CABLE E GTES STOCK N NON-STOCK	NAMEL 09	<b>8</b> 1	t	28	1.25 PK							
	GALVANIZED STEE LIGHT OLIVE GRAY USE IN ATTACHING REPLACES: CLAMP	ENAME	OR WIR	ED CLA	MP FOR I	ig cables. NSIDE		•				2	P
102 724 538	CLAMP CABLE E GTES STOCK N- NON-STOCK	NAMEL 09	1 <b>0</b> 1	1	28	.85 PK		400 120 895 ZINC-COATED ST	FFL CL	AMPUSE			
	GALVANIZED STEE LIGHT OLIVE GRAY USE IN ATTACHING 25 PER PACK.	ENAME	L COAT	ED CLA	MP FOR I	NSIDE		OR WIRE TO BUIL PACK.					
102 724 <b>548</b>	CLAMP CABLE E	NAMEL 09	13 16	16	17	93.50 C PK		u have trouble fi	-			-	
	GALVANIZED STEE LIGHT OLIVE GRAY IN ATTACHING CAE REPLACES: CLAMP	ENAME	NRE TO	ED CLA BUILDI	MP FOR I	NSIDE USE	pege	Alphabetical Inde • number, or use • PID number an	the N	umerica	l Index		
	PROP	RIFT	ARY	(									

Page 15 ELLSOUTH SERVICES AN ELTYSEAF REALED to the HELP Chart located at the front of your catalog. COMPANIES EXCEPT UNDER WRITTEN AGREEMENT

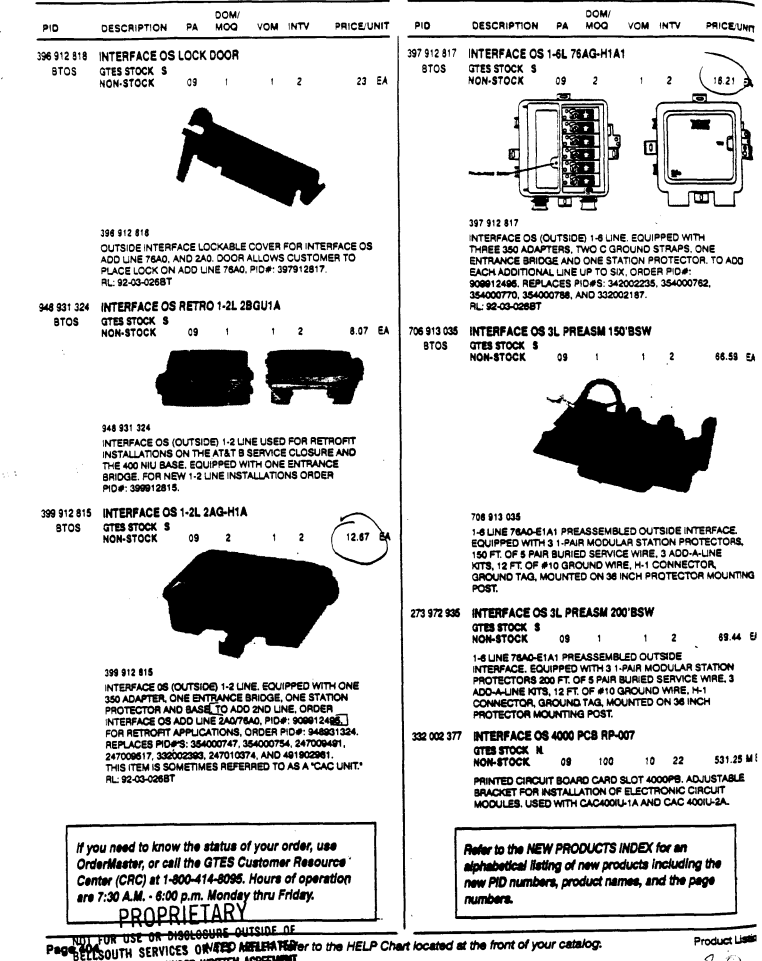
#### INTERFACE NETWORK

#### INTERFACE NE



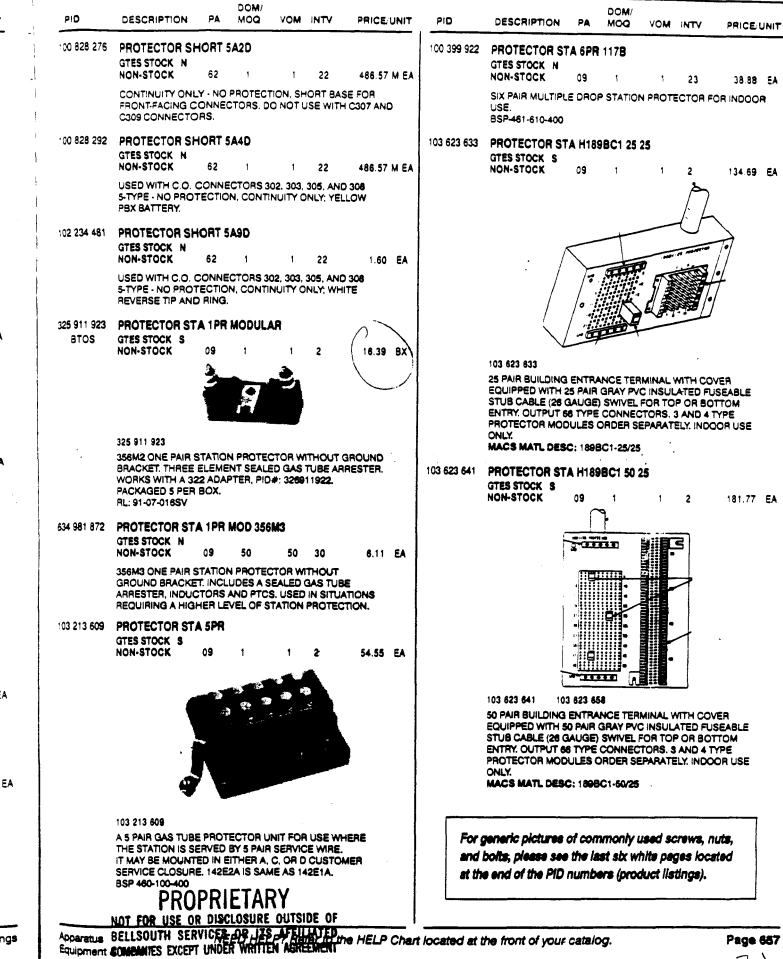
#### INTERFACE NETWORK

#### INTERFACE NETWOR



COMPANIES EXCEPT UNDER WRITTEN AGREEMENT

## PROTECTOR



A

EA

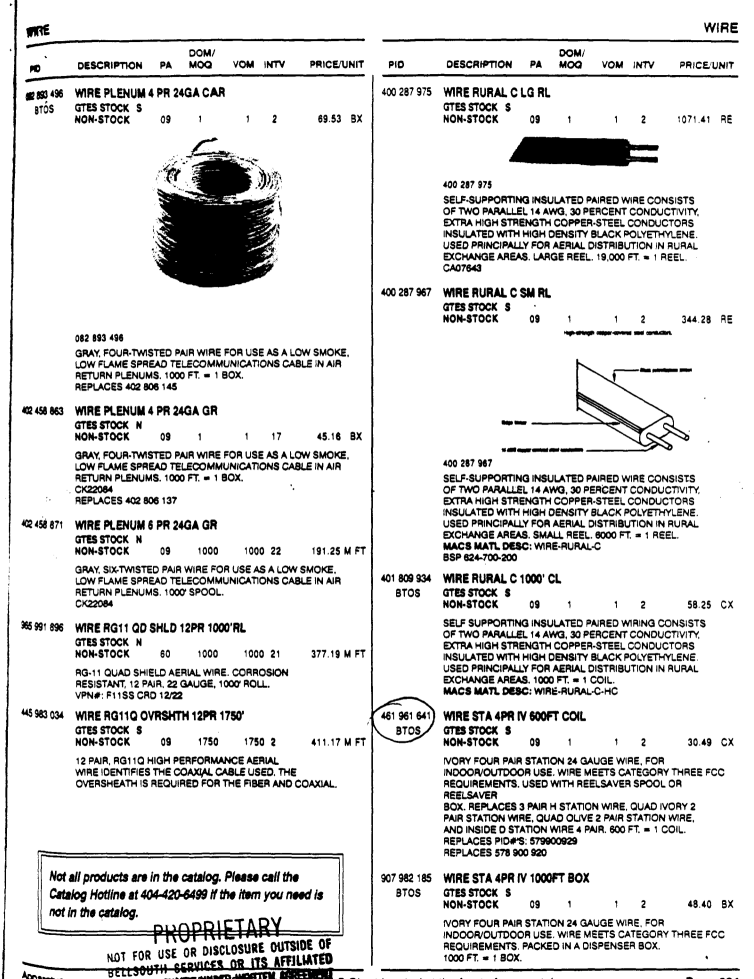
ΞA

# SCREW

PID	DESCRIPTIO	ON PA	DOM/ MOQ	VOM	INTV	PRICE		PID	DESCRIPTION	PA	DOM/ MOQ	VOM	INTV	PRICE/UNIT
334 000 820 BTOS	SCREW WD GTES STOCK NON-STOCK		X 3/4	1	2	189.91	MPR	400 264 115	SCREW WD RD GTES STOCK S NON-STOCK	HD 8X	3/4	1	2	147.71 M PK
	L.	E			Þ				WOOD, ROUND-1 OUTSIDE PLANT CA03952	HEAD, C CONST	GALVANIZI RUCTION	ed Scri . 20 pef	WUSEL PACK.	FOR GENERAL
	354 000 820 362 002 255	746 891		4 000 838	362 (	002 248		400 264 123	SCREW WD RD		I			
	WOOD, HEX-I OUTSIDE PLA					R GENER/	AL		NON-STOCK WOOD, ROUND-H OUTSIDE PLANT	09 HEAD, G CONST	1 BALVANIZE BUCTION	1 ED SCRE 20 PER	2 WUSED	17.02 C PK FOR GENERAL
746 891 81 N 146 891 81 N 15 15 15	SCREW WD GTES STOCK	HEXHD 8	KI jev.	a,	•			400 264 149	CA03952					
مر معلی مربع	WOOD, HEA	EAD, GALV	ANIZED S	CREW U	2 SED FOF		BX		GTES STOCK S	09	1	1	2	13.80 C PK
54 000 838 BTOS	SCREW WD		<b>C1 1/4</b>						WOOD, ROUND-H OUTSIDE PLANT CA03952	IEAD, G CONST	ALVANIZE	ED SCRE	WUSED PACK.	) FOR GENERAL
	NON-STOCK WOOD, HEX-					256.45 R GENERA		400 264 131	SCREW WD RDI GTES STOCK S					
362 002 248 BTOS	SCREW WD	HEXHD 8X		. <b>4</b> V ren	rnun.				NON-STOCK WOOD, ROUND-H OUTSIDE PLANT	09 IEAD, G CONST	1 IALVANIZE FUCTION	1 ID SCRE 20 PER	2 WUSED PACK	20.24 C PK FOR GENERAL
	NON-STOCK WOOD, HEX-H OUTSIDE PLA	09 IEAD, GALV					• • • •	400 264 180	CA03952 SCREW WD RDH	4D 8X2	2			·
	MISCELLANE INSTALLATION	OUS HARD	WARE DUP	RING CU				2	GTES STOCK S NON-STOCK WOOD, ROUND-H	IEAD, G	1 ALVANIZE	1 D SCRE	2 W USED	12.45 C PK
362 002 255 BTOS	SCREW WD		<b>22</b>	1	2	48.30	C PK		OUTSIDE PLANT ( CA03952	CONST	RUCTION.	8 PER F	ACK.	
	WOOD, HEX-H OUTSIDE PLA MISCELLANE	IEAD, GALV	ANIZED S	CREW U	SED FOR	GENERA	L.	400 264 206	SCREW WD RDH GTES STOCK N NON-STOCK	1D 8X2 09	1/2	1	23	157.25 M PK
62 002 263	INSTALLATION	AND REP	AIR. 20 PE		SIOMER	SERVICE			WOOD, ROUND-H GENERAL OUTSIE CA03952	IEAD, G DE PLAN	ALVANIZE NT CONST	D SCRE RUCTIC	W USED N. 8 PEF	FOR PACK.
BTOS	GTES STOCK	09	1	1	2	749.08		400 264 248	GTES STOCK S	ID 10X	3/4			
	WOOD, HEX-H OUTSIDE PLA DROP WIRE H	NT CONST	RUCTION	SUCH AS	INSTALL	LING			NON-STOCK WOOD, ROUND-H GENERAL OUTSID					
100 264 099	SCREW WD I GTES STOCK NON-STOCK		1/2	1	18		~	400 264 263	CA03952 SCREW WD RDH					
	HON-STUCK		·	·		.17			GTES STOCK S NON-STOCK	09	1	1	2	89.68 M PK
	i	* ***							WOOD, ROUND-H GENERAL OUTSID CA03952					
							RAI	400 264 297	SCREW WD RDH GTES STOCK N NON-STOCK	09	<b>1 1/2</b>	•	36	106.25 M PK
	OUTSIDE PLAI CA03952		RUCTION. I	8 PER PA	NCK.				WOOD, ROUND-HI GENERAL OUTSID	EAD, GA			VUSED	FOR
	400 264 099 400 264 131 400 264 263 400 264 362	400 264 119 400 264 180 400 264 293 400 264 412	0 400 2 7 400 2	264 123 264 206 264 321 264 438	400 264 400 264 400 264	4 248 4 354			CA03952			_ •	,	
	400 264 362 400 264 453 400 264 594	400 264 412 400 264 51 400 264 610	1 400 2	264 529 264 636	400 264 400 264	-		NOT	PROPF FOR USE OR DI			ISIDE (	F	

NEED HELP? Refer to the HELP Chart located CONTANTING AXCENTION DEPARTMENT

Product Listings





MESSAGE Subject: panel material for set-up Creator: Pam G. Williams /m3,mail3a Dated: 5-11 2000 at 13:12 Contents: 2

and marked and the 2-

Item 1

TO: Leon Armstrong /m6,mail6a; PHONE=205-977-0374 CC: Arlene Fredrickson /m3,mail3a; PHONE=205-977-0391

Item 2

Leon, we will reduce the OSPC time by 1 hour since the CLEC is now bringing their 25 pr cable in and splicing it. This is for TN and LA.

The material will not be changed until we file in KY.

Thx, Pam

----

Mat'l updated in 7e. regiency.

POD Item No. 81 Attachment No. 9 Complex Resale Support Group (CRSG) Per CRSG/Account Team SME, 7/28/99:

	Insti	Worktime (m	nin) Disc.	
	1 <sup>st</sup>	Ea. Addl (50% of 1 <sup>st</sup> )	1 <sup>st</sup>	Ea Add <b>i</b> SI) (50% of 1 <sup>st</sup> )
1. CRSG/Acct Team receives LSR & SI in "in-tray" from CLEC	10*	5*	2*	1*
<ol> <li>CRSG/Acct Team screens LSR         <ul> <li>(2 min) and SI</li> <li>calls customer to acknowledge receipt &amp; enters start date into BRITE (CRSG tracking system) And completes folder information</li> </ul> </li> </ol>	5	2.5	5	2.5
<ol> <li>Prepares SI transmittal &amp; faxes to OSPE; confirms FAX receipt &amp; updates BRITE folder</li> </ol>	10	5	N/A	<b>N/A</b>
<ol> <li>Receives SI response (2 min), prepares LSCS transmittal and FAX; confirms logged on</li> </ol>	20	10	18	9
LON (LCSC service order tracking sys), sends CLEC notification; closes out folder and BRITE				· · · · ·
TOTAL	45	22.5	25	12.5
*Manual Svc Order (screening LSR):	2	1	2	1
<ul> <li>**Assumes perfect flow:</li> <li>"clean" order from CLEC - no clarific</li> <li>SI received and processed within co</li> <li>SI response is "Facilities Available"</li> <li>LCSC does not reject LSR</li> </ul>		ent time - no t	follow-u	up required
Incremental work efforts for order co 1. SI not processed within commitment - followup required, including telephone calls, re- faxing, add'l documentation	6.6	ations 3.3	0	0
<ul> <li>(20 min * 33% 1<sup>st</sup> Instl)</li> <li>2. SI response is "no facilities) available; but "reason" would</li> </ul>	7.2	3.6	0	0

 ${\tt CRSG.doc}$ 

•

\_\_\_\_

ſ

to perfo availab run nev negotia (30 min 3. LCSC r to LON followu	or "estimate" for OSPE orm work to make le, e.g., clear pairs or v pairs - requires ation with OSPE & CLEC a • 24% 1 <sup>st</sup> Instl) rejects or doesn't log within 2 hrs - requires p & add'l time to reformat resend (20 min • 25% )	5	2.5	2.5	1.25
TOTAL		63.8 	31.9 1.0	27.5 2.0	13.75 <u>1.0</u> (man LSR)
		61.8	30.9	25.5	12.75 (elec. LSR)

• Worktimes reflect a manual process

• CRSG is a dedicated center which volunteered to handle as of 4/99 all UNE orders requiring SI

. '

\_\_\_\_

.

VESSANE SALARYALXL3 Dentents: 1 Sucject: SALARYALXL3 Dentents: 1 Dreator: Dindy H. Maory md,mailda Item 1 TO: Arlene Fredrickson /m3,mailda; PHONE=005-477-0391 Dee Gonzalez /m2,mailda; PHONE=404-50 -5069 Pam G. Williams /m3,mailda; PHONE=201-477-5361 Item 2 Does the attached file help any? Deb T. Item 3 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as

TEXT

.

1.11

.

.

. . . .

•

		· · · · · ·	ln	outh Customer Ma terconnection Ser Direct Sales Supp 2000 Salary Struct	vices ort			Effective 1/1/00
Gradation	Job Grada	Relety Administration Fien	ente ente <b>Béginulou el Regge</b>	Wildle of Rence	Too of Regar	Base Incentive Commencetion	Benefit Incertifies Angeunt	Executive Incentive Fund
۸	56 .	6IA	38,500 - 43,900	43,900 - 53,700	53,700 - 59,100	12,200	9,200	1,000
Á	57	71A	42,700 - 49,100	49,100 - 60,100	60,100 - 66,500	13,700	10,300	1,000
Λ	58	8IA	48, <b>600 - 55,900</b>	55,900 - 68,300	68,300 - 75,600	15,500	11,600	1,000
Α	ະຍ	રાંΑ	54,200 01,000	<b>Ե4,900 - 78,20</b> 9	78,200 - 88,000	21,600	16,200	1,000
			! `	· · · · · · · · · · · · · · · · · · ·	. <b>.</b>			

PRIVATE / PROPRIETARY: CONTAINS PRIVATE AND / OR PROPRIETARY INFORMATION. MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

•		 	E E	In	h Customo terconnec Professio 2000 Salar	tion Ser onal Sale	vices es	sion			Effective 1/1/0
Cia ' d <u>ian</u>	Job Creik	Salary Administration Pice	n Alexan	ef Range	"Iddie of	Range	T.,	of Renge	Base Incentive Componisation	Benefit Incentive Amount	Executive Incentive Fund
A	K2 ·	K2A	44,600 -	51,300	51,300 -	62,700	62,700	- 69,400	24,000	18,000	1,000
^	КЗ	КЗА	51,800 -	59,600	59,600 -	72,800	72,800	- 80,600	28,300	21,200	1,000
J,	K.4	EAA	- 37, <b>800</b>	±_500	i €9,500	c 1,300	81,209	- <b>90</b> ,000	31,700	23,800	1 ()OQ
. A	¥.7	: <b>`</b> A	- J.2,800 -	(a,10)	100	( <b>.</b> ).,.( <b>.)</b>	Japan	- 101,200	35,200	20,100	.,909
Α	к8	K8A	62,800 -	74,100	74,100 -	90,500	90,500	- 101,800	35,200	26,400	1,000

PRIVATE / PROPRIETARY: CONTAINS PRIVATE AND / OR PROPRIETARY INFORMATION. MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

		· · · · · · · ·		In	h Custome terconnec Professio 2000 Salar	tion Ser onal Sale	vices es	sion			Effective 1/1/0
Guitation	Job Cista	Salary Administration Piza	resa regelto Transformation	្ស ្នុះី និតា <b>្នទ</b>	tildgte pt	Rauge	T.,	J Range	Base Incentive Compensation	Benefit Incentive Amount	Executive Incentive Fund
A	<b>К2</b> ·	K2A	44,600	- 51,300	51,300 -	62,700	62,700	- 69,400	24,000	18,000	1,000
A	КЗ	КЗА	51,800	- 59,600	59,600 -	72,800	72,800	- 80,600	28,300	21,200	1,000
	<u> </u>	$\mathbf{A} \in \mathbf{A}$	⇒7,800	504	to, <b>J00</b> - j	~1,20 <b>)</b>	81,50 -	- 90,005	31,7Č0	23,800	1,000
	E.	. Â	لن.300	10./		(a, 9)	· · · · · · · · · · · · · · · · · · ·	10 i j. J. j.		20,.36	.100
A	K8	K8A	<del>6</del> 2, <b>80</b> 0	- /4,100	74,100 -	90,500	90,500	- 101,300	35,200	26,400	1,000

PRIVATE / PROPRIETARY: CONTAINS PRIVATE AND / OR PROPRIETARY INFORMATION MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT. ٠,

• .

- di li - Atolico -Contenta: A 112372.2 Suchect: 1933 Nist Study Input Creatir: Dindy H. Mapry (mó,mailóa ltem 1 TO: Sandra Harris /m7,mailTa; EHONE=113-017-5600 CC: Diann Hammond /m7,mailTa; EHONE=203-01-7727 Pat A. Rand /m6, mail6a; PHONE=205-401-7368 Item 2 Sandra, Sorry this has taken me so long. I hope it is what you need. Please advise if you require additonal information. I have also attached a separate Salary File as it seems to confuse some people when we reference "JG56" on compensation. The Sales Titles on compensation are on a different salary structure than the Corporate scale. So for Cost Study purposes, this has seemed important to know. Thank you, .. **·** Debbie Timmons 205.321.4990 Item 3 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT Item 4

This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT

....

#### Switched Combo Headcount Allocation - CRSG

Functions Performed	Performed by
LSR Rcpt & logging & folder preparation	Contractor
Backend folder close out & filing	WS10
See each product	JG56 SD1 on Sales Compensation FDC2210

% Allocation Assumption: The colume headed % Resale Work lists the people doing RESALE work today. I do not know how to forecast how RESALE will diminish & how much Switched Combo will appear. Have the Prod Mgrs. Provided any forcasts? If so, I guess their factors should be applied.

Name	JG/Cont	% Resale Work	Type of Work or Comments
Janie Norris	Contractor	100%	Process orders
Barbara Jones	Contractor	100%	Process orders
Kristy Seagle	JG 56	100%	Process orders
Tiffany Dillard	JG 56	100%	Process orders
David Reynolds	JG 56	100%	Process orders
Vivian Smith	JG 56	100%	Process orders
Jonathan Ryer	JG 56	100%	Process orders
Brian Bradley	JG 56	100%	Process orders
Susan Daniel	JG 56	100%	Process orders
Sonja Johnson	Contractor	75%	Data management / admin
Lillie Lawson	Contractor	75%	Data management / admin
Mary McCoy	WS10 Clk	80%	Clerical / admin
Charlotte Donion	JG 56	75%	Issue resolution / CRSG operational support
Monica Dodge	JG 56	75%	Customer care
Titania Alexander	JG 56	50%	Special construction estimates
Brenda Gibson	JG58		Supervision & information management
Tracey Morant	JG58	85%	Supervision & customer relationship
Mitzi Link	JG59	90%	Supervision & leadership of CRSG

This represents just one Sales AVP (JG61) work group that is a part of Interconnections Sales that would have work time related to the UNE environment in general

There are 2 other Sales AVP groups in Birmingham, 5 in Atlanta I couldn't begin to predict what % of who works on UNE customers The total Sales Entity is under Kenneth Ray JG64

It is next to impossible to further divide to the specific product level, e.g. UCL, UNTW, Xdsl I think that would be driven by the customer sets and their business plans, and what their sales success ratios are and what the ultimate volumes would be. I think that would have to come from the Product Managers.

Name	JG/Cont		Type of Work or Comments	Unit
Cathey, Marc	61		Sales AVP	Acct. Team
Alvis, Rick	56	50%	Systems Designer I	Acct. Team
Bonner, Denise	58		Systems Designer II	Acct, Team
Burgess, Kelli	58	50%	Systems Designer II	Acct. Team
Callahan, Leslie	K3		Account Manager	Acct. Team
Carmichael, Rita	58	50%	Systems Designer II	Acct. Team
Carnes, Wayne	K3	50%	Account Manager	Acct. Team
Christian, Scott	K3	50%	Account Manager	Acct. Team
Clark, Susan M. (Terri)	58		Systems Designer II	Acct. Team
Corley, Susan	WS10		Cierical	Acct. Team
Davies, Kathy	58		Systems Designer II	Acct. Team
Denham, Sharon	58	50%	Systems Designer II	Acct. Team
Douglas, F.W (Buck)	58		Systems Designer il	Acct. Team
Ferreiro, Gene	K2		Account Manager	Acct. Team
French, Bill	K8		Sales Director	Acct. Team
Griffin, Scott	K2		Account Manager	Acct. Team
Hammond, Diann	58	50%	Systems Designer II	Acct. Team
Hartley, Donna	K3	50%	Account Manager	Acct. Team
Hodges, Cynthia	58	50%	Systems Designer II	Acct. Team
Hogg, Scott	K2		Account Manager	Acct. Team
Johnson, Wade	58	50%	Systems Designer II	Acct. Team
Kizziah, Glenda	WS10		Clerical	Acct. Team
Kunze, Scott	K2		Account Manager	Acct. Team
Laszlo, Joe	58		Systems Designer II	Acct. Team
McElroy, Roger	58	50%	Systems Designer II	Acct. Team
McRae, Bob	58		Systems Designer II	Acct. Team
Moore, Debbie	52	50%	Sales AVP Agmin Assist	Acct. Team
Morrison, Bill	K3		Account Manager	Acct. Team
Parker, Paul	K8	50%	Sales Directo:	Acct. Team
Pierce, Daphne	58		Systems Designer II	Acct. Team
Ratliff, Rick	58	50%	Systems Designer II	Acct. Team
Ratliff, Wayne	58	50%	Systems Designer II	Acct. Team
Ray, John	К3	50%	Account Manager	Acct. Team
Reid, Kim	58		Systems Designer il	Acct. Team
Robbins, Mark	КЗ		Account Manager	Acct. Team
Ryer, Kurt	56	50%	Systems Designer i	Acct. Team
Temple, Gretchen	58	50%	Systems Designer II	Acct. Team
Timmons, Debbie	59	50%	Sales Support Director	Acct. Team
Washington, Darryl	К3	50%	Account Wanager	Acct. Team
Wilburn, Mike	K8	50%	Sales Director	Acct. Team
Wilder, Shamron	56	50%	Gystems Designer I	Acct. Team

Information submitted by: Debbie Timmons 205.321.4990

T2-CRSG.XLS / Additional Account Team HC

• .

 $\sim$ 

## DID Design - Switch as Is

			1		Previous			Reconciled		
Description	Function	Job Function Code	Instali	Additional	Input	Total	Reconciled	Ву	Total	Difference
LCSC	ISSNG N/D Orderd	2300-SR	1.5 (first)	.1112 / trunk	1.0000		3.5000	Phyllis Rogers		
		WSIO - Clerk	1.0000		0.2500	i				
AFIG	Assign OSP CA/PR	400X FAS (W320)	0.0035		0.0035					
со	NA	NA			0.0000					
CPG - TRUNK TRANSLATIONS	NA	NA	NA		0.0000					
	Resolve RMAs from SO									
	process design CKT Word	4N4X	0.1200	0.1042	0.1517		0.1517	Dianne Martin		
CPG - Design	doc	41147	0.1200	0.1042	0.1517		0.1517			
стб	NA	NA	NA		NA					
RCMAG	NA	NA	NA		NA					
WMC	NA	NA	NA		NA					
L & N	NA	ы	NA		0.0333		0.0000	Ruby Pitts		
351 Z. M	NA	ħA	NA		At1					
UNEC	WFA Completion	нахх-ет	0.2500		0.0000					
Based on SAI goes to LCSC, no	•				ļ					
CRSG work times included.DDT						ł	1	l		

 $\bigcirc$ 

.

.



#### DID - New Cust DN Exist

Description	Function	Job Function Code	Install (hrs.)	Additional	Disconnect 1	Addition
LCSC	N Order	2300 - SR	4.00000	<b></b>	1.00000	
		WS10 - Clk	1.00000		0.25000	
AFIG	Assign OSP CA/PR	400X FAS	0.00583	1 I	0.00223	
стб	Provision Switch	4N20 - ET (WS32)	0 75000	0.10000	0.50000	0.05000
со	Wire Place Cards	431X	0.41667	0 16667	0.33333	0.08333
	Determine Trunk	1		1	i I	
CPG - Trunk Translations	Translation	4N4X - WS18 (PS)	.4667/grp	1	0.16667/grp	
	Establish Trunk Group SO	I		:		
CPG - Designed	RMA - Design CKT	4N4X - WS18 (PS)	0.08000	0.05000	0.04000	0.04000
RCMAG	Translate Numbers to RTZ	4N10	0.01670	0.00830	0.0167Q/num	
LAN	Service order fallout	2730	2 min	1 min	0.00000	
SSI & M	Install and test	411X - WS32	3.04810	1.00850	0.33330	0.20000
UNEC	Turn up; Test; Complete	4AXX - WS32	0.50000	0.01670	0.5000/ord	
OSPE	SO Fallout	32XX -	0.10000		0 00000	
	Rcv, log, acknowledge			•		
CRSG	customer & assign	Contractor DDT	20 min			
	Verily LSR, ordering doc					
	nutify CLEC, reserve #s. prepare CSPS, post	FDC 2210 SD1-				
	tracking, prepare & submit					
CRSG	to LCSC	Compensation ddt	45 min			
		FDC 2210 SD1-				
CRSG	Notify CLEC order sent to LCSC	JG56-Sales Compensation.ddt	15 min			
CROG		compensation dat	15 11.			
CRSG	Back end folder close out	WS10 clerk	15 min		1	
	Coordinate Word Doc;			I		
WINC	Dispatch	4WXX -	0.25000		0.00090	
			i	'	1	
Assumption for L & N - base					*	
on 10% failout	Assumption for CRSG:					

.

•

• .

Page 1 of 1

FOC & Project Mgt. WILL NOT be handled by CRSG

Assumption for SSIM -

.

-

\_

.

Includes processing service order request, placing cross connect at x-box, checks continuaty / dial-tone resolves troubles, performs test from NID and complets order, includes travel

÷ -,

Description	Function	Job Function Code	Instali	<b>Additional</b>	Disconnect	Additiona
LCSC	Issue Order	2300	3.00000		<u>.</u>	***
AFIG	Assign OSP CA/PR	400X	.05830/ord	.00223/ord		
стб	Provision Switch	4N20	.10000/trk	.10000/trk		
со	Run Jumper	431X	4.2000/ord	.01670/ord		
CPG - Trunk Translations	Update Systems	4N4X	.01670/ord		•	
CPG - Designed	Design Circuit	4N4X	0.08000/trk	.05000/trk		
RCMAG	NA	NA	ĺ		ļ	
L & N	S.O. Fallout	2730	2 min	1 min		
SSI & M	NA	NA				
UNEC	Turn-up; Test; Connect	4AXX	.25000/ord			
OSFE	S.O.Fallout	32XX	. 10000/ord			
CRSG	See below	See below	·			
WMC	Route Order	4WXX	.25000/ord			
	;	1	Ì	•	ļ	
Assumptions for L & N -	Assumption - CRSG			-		
	It is assumed the CRSG					
Based on 10% fallout	will not handle additions to Trunk Group	· · ·				
Dagge off iv /0 failout	If this changes; use cost	•				
	for NEW	• .				
					,	

2W DID Subsequent - Add Trunks

 $\vec{\gamma}$ 

			Add Addl Num.	1	· · · · · · · · · · · · · · · · · · ·	
Description	Function	Job Function Code	Add Addl Grp.		Disconnect	Additional
LCSC	Issue Order	2300	2.25000			
AFIG	NA	NA			ł	
СТБ	NA	NA			1	
со	NA	NA			i	
CPG - Trunk Translations	NA	NA				
CPG - Designed	NA	NA NA			I	
RCMAG	Tranlate Num to RTI	4210	0.01670	0.00830	;	
L & N	NA	NA	Ì		i	
SSI & M	NA	NA	4			
UNEC	NA	NA				
OSPE	NA	NA				
CRSG	See below	See below				
WMC	NA	NA				
	ł	, . I			ł	
	Assumption - CRSG					
	It is assumed the CRSG					
	will not handle additions to					
	Trunk Group					
	If this changes; use cost					
	for NEW					
		•				
		· ·				
			•			

2W DID Subseq -Add Grps of TNs

(J)

Description	Function	Job Function Code	Install	Additional	Disconnect	Additional
LCSC	Issue Order	2300	3.25000/ord		1	
AFIG	NA	NA		1		
CTG	NA	NA		1	1	
со	Î NA	NA		1	l 	
CPG - Trunk Translations	NA	NA			•	
CPG - Designed	NA	NA		i	1	
RCMAG	NA	NA			l	
L & N	NA	NA		ì	ł	
SSI & M	NA	NA				
UNEC	NA	NA		İ		
OSPE	NA	NA				
CRSG	See below	See below				
WMC	NA	NA				
	Assumption - CRSG					
	It is assumed the CRSG will not handle subsequent TN Reservations.					
	if this changes; use cost this cost:			•		
CRSG	Rcv, log, acknowledge customer & assign	Contractor DDT	20 min			
	Verify LSR, ordering doc, notify CLEC, reserve #s,	FDC 2210 SD1-				
CRSG	post tracking, prepare & submit to LCSC	JG56-Sales Compensation.ddt FDC 2210 SD1-	25 min			
CRSG	Notify CLEC order sent to LCSC		15 min		ć .	
		•	ł	1		

2W DID Subsequent -Reserve TNs

•

-

F

Description	Function	Job Function Code	Install	Additional	Disconnect	Additional
LCSC	N Order	2300 SR	1.50000	0.16667		
	D Order	WS10 Clk	0.50000	1		
AFIG	Assign Cable Pair	400X	0.00350/ord	i 1 ·	i	
СТБ	NA	NA		1	. i	
со	NA	NA		1	,	
CPG - Trunk Translations	NA	NA	1	!		
CPG - Design	Est Trunk Grp	4N4X	0.15170	0.10420/trk	'	
RCMAG	Tranlate Num to RTI	4210	0.00175	0.00175/num	;	
L & N	NA	NA		l	. :	
SSI & M	NA			!	i ·	•
UNEC	Completion	4AXX WS32	0.25000			
OSPE	NA	NA		:		
CRSG	See below	See below				
WMC	NA	NA		· ·		
					ļ	

PBX Convers Line Side

Based on PBX goes to LCSC, no CRSG work times included.DDT

 $\backslash ($ 

.

. . ·

.

·

Description	Function	Job Function Code	Install	Additional	Disconnect	Additional
LCSC	Issue Order	2300 SR WS10 Clk	1.08333 0.50000			
AFIG	HML TE Arrange	400X	0.04160/ord		l i	
CTG		NA	ļ	I	ļ	
со	NA	NA	l L			
CPG - Trunk Translations	NA	NA			i	
CPG - Design	Design CKT (HML only)	4 <b>N4X</b>	0.08000	0.05000	1	
RCMAG	Rearrange HML	4210	0.00175	0.00175/tn	ł	
L & N	NA	NA	•			
SSI & M	NA	NA			•	•
UNEC	WFA Completion	4AXX WS32	0.25000			
OSPE	NA	NA				
CRSG	See below	See below			,	
WMC	NA	NA				
				·.	Ì	
Based on PBX goes to LCSC, no CRSG work times included.DDT						
		· .				
		•				
		·				

PBX Line Side Subsequent

.

.

-

3

. .

Description	Function	Job Function Code	Instali	<b>Additional</b>	Disconnect	Additiona
LCSC	N Order	2300 SR	1.58333	0.16667		
	D Order	WS10 Clk	0.50000			
AFIG	Assign OSP Cable Pair	· · · · ·	0.00583	0.00230	0.00233	
стб	NA	NA			1	·
со	Run jumper and test	431X	0.41667	0.16667	0.00833	
CPG - Trunk Translations	NA	NA				
CPG - Design	 Design CKT	4N4X	0.08000	0.05000	0.04000	0.04000
RCMAG	l Assign Line	4210	0.00175	0.00175	0.00175	
L & N	NA	NA			ł	
SSI & M	Install and test	411X	3.04810	1.00850	0.00000	·
UNE C	Tost (p, Test) Complete	13XX WS32	0 50000	0.50000	0.50000	0.25000
OSPE	NA	NA				
CRSG	See below	See below				
WMC	RT Order	?	0.02500		0.02500	
	i	1 1		`• <b>.</b>	ł	
Assumptions for SSIM -	Assumptions for CRSG					
Includes processing service order request, placing cross connect at x-box, checks		• :				

PBX Line Side New

ر ز continuaty / dial-tone resolves troubles, performs

order, includes travel

test from NID and complets

•

Based on PBX goes to LCSC, no CRSG work

times included.DDT

Description	Function	Job Function Cod	e instali	Additional	Disconnect	Additiona
LCSĆ	Issue Order	2300 SR	1.00000			
		WS10 Clk	0.50000	0.16667	. 1	
AFIG	Assign OSP Cable Pair	400X	0.00583		0.00233	
CTG	NA	NA		1	· •	
со	Run jumper and test	431X	50 min	20 min	40 min	10 mµn
CPG - Trunk Translations	NA	NA		1	i I	
CPG - Deelgn	Design CKT	4N4X	0.08000	0.05000	0.04000	0.04000
RCMAG	Assign Line	4210	0.00175	0.00175	0.00175	
LEN	NA	NA		1	l	
55i & M	install and Test	411X	3.04810	1.00850	0.33330	0.20000
UNEC	Turn up; Test; Complete	4AXX WS32	0.50000	0.50000	0.50000	0.25000
OSPE	S.O. Failout	32XX	0 10000	•		
CRSG	Rcv, log, acknowledge customer & assign	Contractor ddt	20 min	I		
	Verily LSR, ordering doc, notify CLEC,obtain mileage either via Mileage					
	Tool or running quote,		D1-			
~~~~~	post tracking, prepare &	JG56-Sales*				
CRSG	submit to LCSC	Compensation ddt FDC 2210	45 min			
	Notify CLEC order sent to		U1+			
CRSG	LCSC	Compensation.ddt	15 min			

Combo	-	FX-FCO New	

.

Assumption for CO -	Assumptions for CRSG This product is under	i.		
This service requires work in 2 central offices	consideration to be moved to LCSC			•
	The cost information provided above is in the event it remains with CRSG FOC & Project Mgt. WILL NOT be handled by			
Assumptions for SSIM -	CRSG			
Includes processing service order request, placing cross connect at x-box, checks continualy / dial-tone resolves troubles, performs test from NID and complets		•	•	

4WXX

15 **គ**រហ

0.02500

ł

0 02500

Back end fokler close out WS10 clerk

.

RT Order

A

CRSG

WMC

Description	Function	Job Function Code	Instali	Additional	Disconnect	Additiona
LCSC	Issue Order	2300 SR	1.00000			
	1	WS10 Clk	0.50000	0.16667		
AFIG	Assign OSP Cable Pair	400X	.00350/ord		· · ·	
СТБ	 ∙NA	NA			!	
со		NA			!	
CPG - Trunk Translations	NA	NA				
CPG - Design	SO RMA Design CKT	4N4X	0.15170	0.10420/line		
RCMAG	Translate Line	4210	0.00175			
L&N	NA	NA				
SSI & M	NA	NA			- !	
UNEC	Completion	4AXX WS32	0.25000			
OSPE	NA	NA			1	
CRSG	See below	See below			!	
WMC	NA	NA I			i	
Assumptions for CRSG	ł			÷	1	
Based on SAI goes to LCSC today in Resale environment, no CRSG work times included.DDT						

Combo - FX-FCO Conversion

.

-

Ø

#### PBX DPA Only OSNC CKT-New

.

تجريب بالبري ويشرف ويهيد والمتعال فالمتعالم	الينبي ويصدر وينبي بيهات المحد المتعالية		· · · · · · · · · · · · · · · · · · ·			
Description	Function	Job Function Code	Install	Additional	Disconnect	Additiona
LCSC	Issue Order	2300 SR WS10 Clk	1.00000 0.50000	0.50000	0.50000	
AFIG	Assign OSP Cable Pair	400X	0.00830	i	0 00330	
CTG	NA	NA				
co	run jumper and test	431X	0.41700	0.01670	0.30000	0.08300
CPG - Trunk Translations	NA	NA		۱ ۱	1	
CPG - Design	Design CKT	4N4X	0.08000	0.05000	0.04000	0.04000
RCMAG	NA	NA		1	1	
LAN	NA	NA		i.	l	
881 & M	install and test	411X	3.04810	1.00850	0.33330	0.20000
UNEC	Turn up; Test; Complete	4AXX WS32	0.50000	0 50000	0.50000	
OSPE	S.O. Fallout	32XX	0.10000	0.00000	0 00000	I
CRSG	Rcv, log, acknuwledge customer & assign	Contractor.ddt	20 min			
CRSG	Verify LSR, ordering doc, notify CLEC,obtain mileage either via Mileage Tool or running quote, post tracking, prepare & submit to LCSC		45 min			
CRSG	Notify CLEC order sent to LCSC	FDC 2210 SD1 JG56-Sales Compensation.ddt	- 15 min			
CRSG	Back end folder close out	WS10 clerk	15 min			
WMC	Route Order	<b>4WXX</b>	.02500/ord	.02500/ord	·.	
	Assumptions for CRSG This product is under consideration to be moved to LCSC The cost information provided above is in the					
Assumptions for SSIM -	event it remains with CRSG					
Includes processing service order request, placing cross connect at x-box, checks continuaty / dial-tone resolves troubles, performs						
test from NID and complets order, includes travel	FOC & Project Mgt. WILL NOT be handled by CRSG		-			

.

.

-

•

 $\sim$ 

Ċ

.

Description	Function	Job Function Code	Install	Additional	Disconnect	Additional
LCSC	2 "C" Orders	2300 SR WS10 Clk	1.00000 0.50000	0.50000		
AFIG	Assign OSP Cable Pair	400X	0.00500		i	
СТБ	NA	NA		•	1	
со	NA	NA			ł	
CPG - Trunk Translations	NA	NA				
CPG - Design	Design CKT	4N4X	0.15170	0.10420		
RCMAG	NA	NA			· •	
L & N	NA	NA			I	
SSI & M	NA	NA			•	
UNEQ	Taurup, Test, Complete	LAXX WS32	0.25000			
OSPE	NA	NA				
CRSG	See below	See below				
WMC	NA	NA			1	
Assumptions for CRSG Based on SAI goes to LCSC today in Resale environment, no CRSG work times included.DDT	i	i I			I	

## PBX DPA Conversion

•

-

2

IFR-IFB Coin - New

Description	Function	Job Function Code	Install	Additional	Disconnect	Additiona
LCSC	Issue Order	2300 SR WS10 Clk	0.66700 0.50000	0.25000	0.33300	
AFIG	Assign OSP Cable Pair	400X	0.00583		0.00233	
стс	NA	NA	!	, <b>k</b>	' I	•
со	Run Jumper	431X	0.10000	0.10000	0.05000	0.05000
CPG - Trunk Translations	NA	ŇA				
CPG - Design	NA	NA	4		; 1	
RCMAG	Assign In	4N10	0.00175	0.00175	0.00175	
L & N	NA	NA			¦	
i & M	Install and test	?	3.04810	1.00850	0.33330	0.20000
BRMC	NA	NA			· •	
OSPE	NA	NA				
CRSG	See below	See below				
WMC	NA	NA				
	Assumptions for CRSG Based on Resale Ordering Matrix in the CLEC Ordering Guide for RESALE, this goes to LCSC today, no CRSG work times			· .		
Assumptions for I & M -	included.DDT	. 2				
Includes processing service order request, placing cross connect at x-box, checks continuaty / dial-tone resolves troubles, performs test from NID and complets order, includes travel	5		•		<i>.</i> .	

2

Description	Function	Job Function Code	Install	<b>Additional</b>	Disconnect	Additiona
LCSC	Issue Order	2300 SR	0.50000	<u> </u>		·····
	1	WS10 Clk	0.50000			
AFIG .	Assign OSP Cable Pair		0.00350		I	
СТБ	NA	NA			i i	
со	NA	NA				
CPG - Trunk Translations	NA	NA			4 -	
CPG - Design	NA	NA			;	
RCMAG	Assign In	4N10	0.00175			
L & N	NA	NA			1	
I & M	NA	NA I				
BRMC	NA	NA				
OSPE	NA	NA				
CRSG	See below	See below				
WMC	NA	NA			1	
Assumptions for CRSG				·	Į	
Based on SAI goes to LCSC today in Resale environment,						
no CRSG work times included.DDT		· .				

IFR-IFB Coin - Conversion

4

٠.

Description	Function	Job Function Code	Install	Additional	Disconnect	<b>Additional</b>
LCSC	Issue Order	2300 SR WS10 Clk	0.33300 0.50000	0.16800	· · · · · · · · · · · · · · · · · · ·	
AFIG	Assign OSP CA/PR	400X	0.00116	0.00000	0.00233	0.00000
СТС	NA	NA NA				
со	NA	NA				
CPG - Trunk Translations	NA	NA				
CPG - Design	NA	NA			· [	
RCMAG	Assign	4N10	0.00175	0.00175	· •	
L & N	NA	NA .				
1& M	NA	NA				
BRMC	NA	NA				
OSPE	NA	NA				
CRSG	See below	See below			,	
WMC	NA	NA				
Assumptions for CRSG Based on Resale Ordering Matrix in the CLEC Ordering Guide for RESALE, this goes to LCSC today, no CRSG work times included.DDT				't	ļ	

IFR-IFB Coin - Subsequent

.

-

2

Description	Function	Job Function Code	Install	Additionat	Di	
CSC			1119191	<b>Additional</b>	Disconnect	Additiona
	Issue Order	2300 SR WS10 Clk	0.50000 0.50000	0.25000	0.33300	
AFIG	Assign OSP CA/PR	400X	0.00583	1	0.00233	
СТБ	NA	NA				
со	Run jumper and test	431X	0.10000	0.10000	0.05000	
CPG - Trunk Translations	NA	 NA '		1		
CPG - Design	NA	NA		1		
RCMAG	NA	  NA		1		
L & N	NA	NA		1		
8. M	Install and test	?	3.04810	1.00850	0.33300	0.20000
BRMC	NA	NA				
OSPE	S.O. Fallout	32XX	0 10000			
CRSC	See below	See below				
WMC	Route S.O.	4WXX	0.25000	i		
	Assumptions for CRSG It is assumed this product is handled today by the LCSC.DDT			÷		
	No knowledge of the CRSG handling this today in the RESALE					
Assumptions for I & M -	environment					
Includes processing service order request, placing cross connect at x-box, checks continuaty / dial-tone	5					
resolves troubles, performs lest from NID and complets order, includes travel		• !				

## IFR-IFB DPA Non Designed -New

.

IFR-IFB DPA Non Designed -New

.

-

P

.

Description	Function	Job Function Code	Install	Additional	Disconnect	Additional
LCSC	Issue Order	2300 SR	0.50000			
	1	WS10 Clk	0.33300		,	
AFIG	Assign OSP CA/PR	<b>400X</b>	0.00350		0.00350	
СТБ	NA	NA			İ	
со	NA	NA		I	ł	
CPG - Trunk Translations	NA	NA NA				
CPG - Design	NA	NA				
RCMAG	NA	NA				
L & N	NA	NA				
SSI & M	NA	I NA			1	
BRMC	NA	ŅA				
OSPE	NA	NA				
CRSG	See below	See below			,	
WMC	NA	NA		· .	•	
Assumptions for CRSG	1	l i		•		
Based on SAI goes to LCSC						
today in Resale environment,						
no CRSG work times included.DDT						

# IFR-IFB DPA Non D-Conversion

1

.

Description	Function	Job Function Code	Install	Additional	Disconnect	Additional
CSC	Issue Order	2300 SR	6.00000	2.50000	1.50000	
		WS10 Clk	0.50000		0.50000	
	DSi	400X	0 15000		00233/ord	
AFIG	1001	400A	0 15000		00233/010	
CTG	Provision Switch	4N2X	75000/trk	. 10000/trk	0.25000	
CO	i Run jumper file card	431X	25 min	10 min	20 min	5 min
CPG - Trunk Translations	Determine Trunk Trans	4N4X	.46670/grp	1	0.16700	
CPG - Design	Design Pipe & Trunk	4N4X	1.50000/dsi	1.30000/dsi	0.00600	0.00600
RCMAG	Assign TNs RTI	4N1X	01670/tn	.00830/tn	0.01670	
LAN	S.O. Fallout	2730	2 min	1 min	0.00000	0.00000
SSI & M	Install and test	411X	3 04810	1.00850	0.33300	0.20000
UNEC	Turn up; Test; Complete	4AXX	2.00000	1.00000	0.50000	
OSPE	Obtain DI FAC	32XX	3 00000	3.00000		
	Rcv, log, acknowledge					
CRSG	customer & assign	Contractor DDT	20 min			
	Verify LSR, ordering doc. notify CLEC, reserve #s,					
	prepare USES, post	FDC 2210 SD1-				
	tracking, prepare & submit					
CRSG	to LCSC	Compensation.ddt FDC 2210 SD1-	45 min			
	Notify CLEC order sent to	JG56-Sales				
CRSG	LCSC	Compensation.ddt	15 min			
CRSG	Back end folder close out	WS10 clerk	15 min			
WNC	Route S.Os	4WXX	0.50000	-	Q.25000	
				1	:	
	Assumption for CRSG:					
	FOC & Project Mgt WILL					
	NOT be handled by CRSG					
	IF THE PRI spreadsheet					
	Si process is used, add	• •				
	60 minutes to the SD1					
Assumptions for SSIM -	time					
Includes processing service		۰.				
order request, placing cross						
connect at x-box, checks						
			•			

DDITS 4 Way - New

continuaty / dial-tone resolves

troubles, performs test from NID and complets order, includes travel

.

. .

· :

Description	Function	Job Function Code	Install	<b>Additional</b>	Disconnect	Additional
LCSC	Issue Order	2300 SR	5.20000			
		WS10 Clk	0.50000			
AFIG	DSI	400X	0.00116			•
CTG	Provision Switch	4N2X	.50000/grp	1	I	
со	NA	NA	0.00000	1	·	
CPG - Trunk Translations	Determine Trunk Trans	4N4X	.25000/grp			
CPG - Design	Design Pipe & Trunk	4N4X	1.85000		1	
RCMAG	NA	NA		,		
L & N	NA	NA	0.00000		ļ	
SSE M	l NA	NA .	0.00000			
UNEC	Turn up; Test; Complete	4AXX	.16670/ord			
OSPE	NA	NA				
CRSG	See below	See below				
WMC	NA	NA .			1	
Assumptions for CRSG: It is assumed a conversion will	l			· •	-	
be handled by the LCSC						
IF NOT - Use DDITS 4 Way New						

DDITS 1 & 2 Way Conversion

DDITS 1 & 2 Way Conversion

4

MegaLink Channel Lineside - New

Description	Function	Job Function Code	Install	Additional	Disconnect	Additiona
LCSC	Issue Order	2300 SR WS10 Cik	6.00000 0.50000	2 50000	1.50000 0.50000	and a grant and a second
AFIG	Assign Facilities	400X	0.15010		0.00230	
СТБ	NA	NA				
co `	Run jumper and test	431X	25 min	10 min	20 min	5 min
CPG - Trunk Translations	NA	NA		1		
CPG - Design	i Design Pipe & Trunk	4N4X	1 40000	1.30000	0.00600	0.00600
RCMAG	Assign TNs RTI	i i	0.00350			
LAN		NA		·	,	
SSI & M	Install and test	411X	3.04810	1 00850	0.33300	0.20000
UNEC	Turn up; Test; Complete	4AXX	2.00000	1.00000	0.50000	
OSPE	Obtain Facilities	32XX	3.00000	3 00000		
CRSG	Rcv, log, acknowledge customer & assign	Contractor DDT	20 min			
	Verify LSR, ordering doc, notify CLEC, reserve ckt IDs, prepare CSPS, run price quote,	• •				
CRSG	BOCRIS/ORION validation, post tracking, prepare & submit to LCSC	FDC 2210 SD1- JG56-Sales Compensation ddt	90 min			
CRSG	Notify CLEC order sent to LCSC	FDC 2210 SD1-	15 min			
CRSG	Back end folder close out	WS10 clerk	15 min			
WMC	Route S.O.	4wxx	0.50000		: 0 25000	
	Assumption for CRSG:	i . i				
Assumptions for SSIM -	FOC & Project Mgt WILL NOT be handled by CRSG	•				

Assumptions for SSIM -

.

Includes processing service order request, placing cross connect at x-box, checks continuaty / dial-tone resolves troubles, performs test from NID and complets order, includes travel

.

•

4

S

Description	Function	Job Function Code	Install	Additional	Disconnect	Additional
	Issue (2) N and (2) D					
LCSC	Orders	2300 SR	7.50000	0.50000		
	,	WS10 Clk	0.50000			
AFIG	Facility Inventory	400X	0.00700			
СТБ	NA	NA		I	i •	
со	NA					
CPG - Trunk Translations	NA	NA		!	:	
CPG - Design	 Design Pipe & Trunk	4N4X	1.40000		1	
RCMAG .	Assign TNs OE		0.00350	0.00350	1 	
L & N	NA	NA				
SSI & M	NA	NA				
UNEC	Completion	4AXX	0.50000			
OSPE	NA	NA				
CRSG	See below	See below				
WMC	NA	i NA		· .	• ;	
	i	i I		•		
Assumptions for CRSG:		·				
It is assumed a conversion will be handled by the LCSC						
IF NOT - Use MegaLink		· .				
Channel New		-				

MegaLink Channel Lineside -Conv

.

.

-

• • •

•

#### MegaLink Channel Service - New

.

Description	Function	Job Function Code	Install	Additional	Disconnect	Additiona
LCSC	Issue 2 N Orders	2300 SR	6.00000	2 50000	1 50000	
	I	WS10 Cik	0.50000		0.50000	
AFIG	DSI Assign Facilities	400X	0.15010		0.00230	
CTG	Provision Switch	4N2X	.75000/Tgrp			
	1		10000/trk			
cò	Run jumper and test	431X	25 min	10 min	20 min	5 min
CPG - Trunk Translations	Determine Trunk Trans	4N4X	46670/Tgrp			
	1	1	.16670/grp			
CPG - Design	Design Pipe & Trunk	4N4X	1.50000/dsi	1.30000/dsi	0.00600	0.00600
RCMAG	Assign TNs RTI		.01670/tn	.00830/tn	0.01670	
LAN	NA	NA NA				
\$81 & M	Install and test	411X	3.04810	1.00850	0.33300	0.20000
UNEC	Turn up; Test; Complete	4AXX	2.00000	1.00000	0.50000	
OSPE	Obtain DSI Facilities	32XX	3.00000	3 00000		
CRSG	i Rcv, log, acknowledge customer & assign	Contractor DDT	20 min			

	Verify LSR, ordening doc, notify CLEC, reserve ckt IDs, prepare CSPS, run price quote. BOCRIS/ORION validation	· ·		
	do DID function if DID is provisioned over the pipe, post tracking, prepare &	FDC 2210 JG56-Sales	SD1-	
CRSG	submit to LCSC. Notify CLEC order sent to	Compensation. FDC 2210 JG56-Sales	ddi SD1-	120 min
CRSG	LCSC	Compensation.	ddt	15 min
CRSG	Back end folder close out	WS10 clerk		15 min
	i	1		

WMC

.

Route Service Order Assumption for CRSG:

1

#### FOC & Project Mgt. WILL NOT be handled by CRSG

Assumptions for SSIM -

Includes processing service order request, placing cross connect at x-box, checks continuaty / dial-tone resolves troubles, performs test from NID and complets order, includes travel

N

.

4N2X

•

0.50000

.

. •

· .

0.25000

		÷	In	outh Customer Ma terconnection Ser Direct Sales Supp 2000 Salary Struct	vices ort			
<del>Qradation</del>	Job Grade	Relary Administration	Bestinning of Roman	Niddle of Renge	Top of <b>Range</b>	Base incontive <b>Componentice</b>	Bonaft Incontive Aurount	Executive Incentive Fund
A	56	6IA	38,500 - 43,900	43,900 - 53,700	53,700 - 59,100	12,200	9,200	1,000
^	57	71A	42,700 - 49,100	49,100 - 60,100	60,100 - 66,500	13,700	10,300	1,000
Λ.	<u>+</u> 8	81 <b>A</b>	18,600 - 55,900	55,900 - 68,300	68,300 - <b>75,600</b>	15,500	11,600	1,000
Ą	59	AIC	54,200 - 64,000	ti4,000 - 78,200	78,200 - 88,000	21,600	16,200	1,000
Λ	59	<b>אוע</b>	54,200 - 64,000					

PRIVATE / PROPRIETARY: CONTAINS PRIVATE AND / OR PROPRIETARY INFORMATION MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

۰.

•

.

.

1

•

				th Customer Mark nterconnection Ser Professional Sal 2000 Salary Struct	vices es			Effective 1/1/00
Gradiation	Job Grade	Salary Administration Plan	Bealmin of Bean	Middle of Renge	Top of Range	Base Incentive Compensation	Bengfit Incentive Asport	Executive Incentive Fund
A	К2	K2A	44,600 - 51,300	51,300 - 62,700	62,700 - 69,400	24,000	18,000	1,000
A	К3	КЗА	51,800 - 59,600	59,600 - 72,800	72,800 ~ 80,600	28,300	21,200	1,000
Δ	K4	¥4 <b>A</b>	-57,800 → <u>66,</u> 500	c6.500 - 31,300	81,200 - 90,000	31,700	23,800	1,000
ă.	87	E. <b>′A</b>	- 52 <b>,80</b> 0	74,100 90,500	96,500 - 101,800	35,∠00	26,400	1,000
А	К8	K8A	62,800 - 74,100	74,100 - 90,500	90,500 - 101,800	35,200	26,400	1,000

.

PRIVATE / PROPRIETARY: CONTAINS PRIVATE AND / OR PROPRIETARY INFORMATION MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

•

• •

٠.

•			B	In	h Customer Mari Iterconnection Ser Professional Sal 2000 Salary Struc	rvices es			
G lation	Job Grade	Selary Administration Plan	្រុះ ខ្លួនផ្សារជាផ្លូ ទៅ	Range	Middle of Range	T::p of Range	Basa Incentive Compensation	Benefit Incentive Amount	Executive Incentive Fund
A	K2 .	K2A	44,600 -	51,300	51,300 - 62,700	62,700 - 69,400	24,000	18,000	1,000
A	К3	КЗА	51,800 -	59,600	59,600 - 72,800	72,800 - 80,600	28,300	21,200	1,000
, <b>I</b>	5 <b>t</b>	-A	008,1	.⊬ 500	• • (_0 <b>0</b> =,;e)	81,300 - 90,000 -	31,706	23,800	1.00 
		. 75			1.00 states	90,000 - 101,000	35,7°C0	20,400	بالحرارة
А	K8	E8A	J2,800 -	74,100	74,100 - 90,500	90,500 - 101,800	35,200	26,400	1,000

PRIVATE / PROPRIETARY: CONTAINS PRIVATE AND / OR PROPRIETARY INFORMATION MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

N

•

•

÷

E034 PE lament: . - · · · · Subject: Line Gnaring: CRSG & Abot, Team Tory Incom Contenta: . Creatir: Debble D. Timmons (m7,mail]a Item 1 TO: Woodson E. Elston /m6,mail6a; PHONE=404-529-6947 CC: Arlene Fredrickson /m3,mail3a; PHONE=205-977-0391 Pam G. Williams /m3,mail3a; PHONE=205-977-5561 Item 2 Woody, As promised here is the information I have developed for the Line Sharing Cost Input. Please let me know what additional information you need, and PLEASE FEEL FREE TO CALL ME AT HOME IF WE NEED TO TALK THROUGH ANY OF THE INFO! This took me MUCH longer to complete than I expected, so if you need to call me tonight, it really is ok. HOME: 205-979-3748 Tomorrow I will be in Account Team Training sessions all day, but you can dial my office number, hit zero, and have my office assistant get me out of the session. Office is 205-321-4990. . . Thank you, Debbie Timmons Item 3 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT Item 4 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT · · · . . .

•

		••••••	2000 Bel	ISouth Custo Interconneo Direct Sal 2000 Salai	ction Serv les Suppo	D <b>rt</b>			Effective 1/1/0
				;					
Graduiton	, lob Grade	Selvy Administration Plant	Bealinks of Borus	en Middle d	Ronae	etter States ( <b>Top of Renau</b> lt) (States)	Base Incentive		Executive Incentive Fund
A	56 <sup>-</sup>	6IA	38,500 - 43,9	00 43,900 -	53,700	53,700 - 59,100	12,200	9,200	1,000
A	57	71A	42,700 - 49,10	00 49,100 -	60,100	60,100 - 66,500	13,700	10,300	1,000
^	58	814	<b>48,600</b> - 55,90	00 55,900 -	68,300	68,300 - 75,600	15,500	11,600	1,000
. A	59	9IA	54,200 - 64,0	00 64,000	78,200	78,200 - 88,000	21,600	16,200	1,000
			r	•		· · ·			
						•			

.

'. .

				BellSou	ith Custo ntercon Profe 2000 Sa	uth Customer Markets D Interconnection Services Professional Sales 2000 Salary Structure	BellSouth Customer Markets Division Interconnection Services Professional Sales 2000 Salary Structure	U			
<b>Bitter is</b>	Joh Grade		Brothering of			South St David	I 2P of Region	Ĩ	Bane Incention Communition	Benefit Incentive Amount	Executive Incentive Fund
۷	Ş	K2A	44,600	- 51,300		- 62,700	62,7	- 69,400	24,000	18,000	1,000
٨	ŝ	K3A	51,800	- 59,600	29,600	- 72,800	72,800	- 80,600	28,300	21,200	1,000
۲	K4	K4 <b>A</b>	57,800	- 66,500	66,500	- 81,300	81,300	- 900'06	31,700	23,800	1,000
<	K7	ł.7A	<b>32,800</b>	- 74,100	/4,100	<u>50</u> ,500	90,530	- 101,800	35,200	26.400	1,000
۲	K8	K8 <b>A</b>	62,800	- 74,100	74,100	- 90,500	90,500	- 101,800	35,200	26,400	1,000
						•					

PRIVATE / PROPRIETARY: CONTAINS PRIVATE AND / OR PROPRIETARY INFORMATION. MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

		••••	Iı	h Customer Mark Iterconnection Ser Professional Sal 2000 Salary Struct	vices es	· · · · · · · · · · · · · · · · · · ·		Effective 1/1/0
Gradation	Job Gredo	<b>Salary</b> Admialatestary Plan	Residence of Reson	San Middle of Renge	Tup of Range	Base Inceptive	Benefit Incelitive Amount	Executive Incentive Fund
A	К2	K2A	44,600 - 51,300	51,300 - 62,700	62,700 - 69,400	24,000	18,000	1,000
A	кз	КЗА	51,800 - 59,600	59,600 - 72,800	72,800 - 80,600	28,300	21,200	1,000
٩.	K4	K4 <b>A</b>	57 <b>,800 -</b> 66, <b>50</b> 0	66,500 - 81,300	81,300 - 90,000	31,700	23,800	1,000
A	К7	E/ <b>A</b>	32,800 - <i>i</i> 4,100	74,100 - 90,500	90,500 - 101,300	35,200	26,400	1,000
A	к8	K8A	62,800 - /4,100	74,100 - 90,500	90,500 - 101,800	35,200	26,400	1,000

PRIVATE / PROPRIETARY: CONTAINS PRIVATE AND / OR PROPRIETARY INFORMATION. MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

• .

•

## CRSG Processing Time per LSOD for Line Sharing

	50-	Systems Designer LSOD = Line Sharing Order Doc		INCTAL	0160
Cost		Functions Performed by CRSG	Function Performed	INSTALL	DISC
Element	Cost Element Component		Ву	(Hours)	(Hours)
.4	Line Sharing Splitter per System	LSOD received from CLEC by email; print & email to SD	Contractor	0.17	0.17
		Logged to BRITE tracking system	Contractor	0.05	0.0
	All of the time & steps shown apply		WS10 Clerical or		
	on a PER LSOD basis	to SD	Contractor	0.12	0.1
	For the CRSG, it doesn't matter what			Í	
	size system, or jumpers or what				
	Quantity, all work steps & times will be				
	the same.	LSOD reviewed & amended, document folder & BRITE	JG56 SD or Contractor	0.25	0.2
	Also, after I laid out the steps, it				
	became apparent to me that even for				
	the EU order when Loop Modification			1	
	applies, the same steps & times will				
	apply. However, the Loop Mod + EU			Í .	
	LSR will be simultaneously, therefore,				
	the time SHOULD NOT be duplicated				
	in the cost for both Line Sharing AND				
	Loop Modification - so do not include				
	with Line Sharing, but assume it is		WS10 Clerical or		
	included in Loop Modification.	LSOD faxed to CCM	Contractor	0.05	0.0
		LSOD receive from CCM by fax; acknowledged &	WS10 Clerical or		
		delivered to SD	Contractor	0.17	0.1
		LSOD reviewed, document folder & BRITE & prepare			
		LCSC Hand-off	JG56 SD or Contractor	0.25	0.2
			WS10 Clerical or		
		LSOD faxed to LCSC	Contractor	0.05	0.0
		Verify LSOD received in LCSC; close BRITE & folder	JG56 SD or Contractor	0.17	0.1
		· · · · · · · · · · · · · · · · · · ·	WS10 Clerical or		
		Folder verified & filed in archive	Contractor	0.13	0.13
				1br 24min	1hr 24min

**1hr. 24min. 1hr. 24min.** 

Submitted by: Debbie Timmons 205-321-4990

## Line Sharing Headcount Allocation - CRSG

#### All Management Job Grades are on Sales Compensation.

Functions Performed	Performed by
LSR Rcpt & logging & folder preparation	Contractor
Backend folder close out & filing	WS10
See the product specific sheet tab	JG56 SD1 on Compensation FDC2210
Contractor Average Hourly Rate	\$42.00

#### % Allocation Assumption:

. •

The colume headed % UNE Work lists the people doing UNE work today. I do not know how to forecast how much Line Sharing will diminish the existing UNE work being done.

Has the Prod Mgr. Provided any forecast? If so, I guess their factors should be applied.

	CRSG - UNE H	eadcount Allo	ocation
Name	JG/Cont	% UNE Work	Type of Work or Comments
Ruby Neely	58	100%	Team Lead
Cheryl Lewis	58	10 <b>0%</b>	Team Lead
Joanie Mahan	Contractor	100%	Process orders
Cathy Compton	Contractor	100%	Process orders
Barbara Jones	Contractor	100%	Process orders
Leesona Nelms	Contractor	100%	Process orders
Jonathan Ryer	. 56	100%	Process orders
Kristy Seagle	56	100%	Process orders
Lillie Lawson	Contractor	100%	Process orders
Rose Morris	Contractor	40%	Process orders
Sonja Johnson	Contractor	75%	Data management / admin
Janie Norris	Contractor	75%	Data management / admin
Mary McCoy	WS10 Clk	25%	Clerical / admin
Sandy Lang	Contractor	100%	Clerical / admin
Charlotte Donlon	56	60%	Issue resolution / CRSG operational support
Monica Dodge	56	60%	Customer care
Titania Alexander	56	50%	Special construction estimates
Brenda Gibson	58	25%	Supervision & information management
Tracey Morant	58	10%	Supervision & customer relationship
Mitzi Link	59	90%	Supervision & leadership of CRSG

RED BOLD entries indicate a change since last submitted to Arlene Fredrickson & Pam Williams

This represents just one Sales AVP (JG61) work group that is a nert of Interconnections Sales that would have work time related to the UNE environment in general

There are 2 other Sales AVP groups in Birmingham, 5 in Atlanta I couldn't begin to predict what % of who works on UNE customers The total Sales Entity is under Kenneth Ray JG64

It is next to impossible to further divide to the specific product level, e.g. UCL, UNTW, Xdsl I think that would be driven by the customer sets and their business plans, and what their sales success ratios are and what the ultimate volumes would be. I think that would have to come from the Product Managers.

Name			Type of Work or Comments	Unit
Cathey, Marc	61		Sales AVP	Acct. Team
Alvis, Rick	56		Systems Designer I	Acct. Team
Bonner, Denise	58		Systems Designer II	Acct. Team
Burgess, Kelli	5 <b>8</b>		Systems Designer II	Acct. Team
Callahan, Leslie	K3		Account Manager	Acct. Team
Carmichael, Rita	58	50%	Systems Designer II	Acct. Team
Carnes, Wayne	К3		Account Nanager	Acct. Team
Christian, Scott	K3	50%	Account Manager	Acct. Team
Clark, Susan M. (Terri)	58		Systems Designer II	Acct. Team
Cortey, Susan	WS10		Clencal	Acct. Team
Davies, Kathy	58	50%	Systems Designer II	Acct. Team
Denham, Sharon	58	50%	Systems Designer II	Acct. Team
Douglas, F.W (Buck)	58	50%	Systems Designer ii	Acct. Team
Ferreiro, Gene	K2		Account Manager	Acct. Team
French, Bill	K8	50%	Sales Director	Acct. Team
Griffin, Scott	K2	· 50%	Account Manager	Acct. Team
Hammond, Diann	58	50%	Systems Designer II	Acct. Team
Hartley, Donna	К3	50%	Account Manager	Acct. Team
Hodges, Cynthia	58	50%	Systems Designer II	Acct. Team
Hogg, Scott	К2	50%	Account Manager	Acct. Team
Johnson, Wade	58	50%	Systems Designer il	Acct. Team
Kizziah, Glenda	WS10	50%	Clerical	Acct. Team
Kunze, Scott	К2	50%	Account Manager	Acct. Team
Laszio, Joe	58		Systems Designer II	Acct. Team
McElroy, Roger	58	50%	Systemis Designer II	Acct. Team
McRae, Bob	58	50%	Systems Designer II	Acct. Team
Moore, Debbie	52	50%	Sales AVP Admin Assist	Acct. Team
Morrison, Bill	К3		Account Manager	Acct. Team
Parker, Paul	K8	50%	Sales Director	Acct. Team
Pierce, Daphne	58	50%	Systems Designer II	Acct. Team
Ratliff, Rick	58	50%	Systems Designer if	Acct. Team
Ratliff, Wayne	58	50%	Systems Designer II	Acct. Team
Ray, John	К3	50%	Account Manager	Acct. Team
Reid, Kim	58		Systems Designer if	Acct. Team
Robbins, Mark	К3	50%	Account Manager	Acct. Team
Ryer, Kurt	56	50%	Systems Designer	Acct. Team
Temple, Gretchen	58	50%	Systems Designer I	Acct. Team
Timmons, Debbie	59	50%	Sales Support Director	Acct. Team
Washington, Damyl	К3	50%	Account manager	Acct. Team
Wilburn, Mike	K8	50%	Sales Director	Acct. Team
Wilder, Shamron	56	50%	Systems Designer /	Acct. Team

Information submitted by: Debbie Timmons 205.321.4990

LS-CRSG.XLS / Additional Account Team HC

Life sector butter sources for the : : - · . MESSAGE Dated: 0 1 10 at 19:14 Subject: CR3G Resale Time Per Task Info Contents: 3 Creattr: Deobie D. Timmons /m7,mail7a Item 1 TO: Diann Hammond /m7,mail7a; PHONE=205-321-7727 Sandra Harris /m7,mail7a; PHONE=205-977-5600 Pat A. Rand /m6,mail6a; PHONE=205-402-7368 Item 2 Ladies. Attatched is an email that has some files attached that get at some early Time Per Task efforts for traditional complex resale products. I hope this is what you need; please advise if it is not. JUST DON'T USE ANYTHING YOU SEE FOR UNES, THAT IS IN A SEPARATE DOCUMENT THAT IS MORE CURRENT THAT I WILL SEND YOU IF YOU WANT, BUT I HAVE BEEN WORKING DIRECTLY WITH ARLENE FREDRICKSON ON THOSE COST STUDIES. · · • . . Item 3 MESSAGE Dated: 7/21/99 at 8:53 Subject: Time Per Task Info Contents: 4 Creator: Debbie D. Timmons /m7,mail7a Item 3.1 TO: Debby B. Feir /m2, mail2a; PHONE=770-936-3752 Item 3.2 Hope this is what you're looking for. There are 2 messages attached; 1 from March did not have validated UNE infor, the 1 from June provides the UNE component. Also, please pay very special attention to assumptions! We can discuss next week. Debbie Timmons Item 3.3 MESSAGE Dated: 3/31/99 at 16:49 Subject: CRSG Business Case Input Contents: 4 Creator: Debbie D. Timmons /m7,mail7a Item 3.3.1 TO: Marcus B. Cathey /m6,mail6a; PHONE=205-321-4900 William A. Schneider /m7,mail7a; PHONE=205-321-4904 CC: Brenda T. Gibson /m2,mail2a; PHONE=205-321-7765 Mitzi Link /m2,mail2a; PHONE=205-321-2991 Fred P. Monacelli /m7, mail7a; PHONE=205-321-7700 Tracey L. Morant /m2,mail2a; PHONE=205-321-3192 Item 3.3.2 Marc & William: Please find attached 2 Excel spreadsheets that provide the results of our interviews & other points for consideration. The file named **<u>BC MAR'1.xls</u>** contains 3 sheet tabs: Time per Task, Time per LSR, Assumptions & comments. The file names **BCDETA'1.xle** contains many sheet tabs: They are basically the interview detail per individual interviewed. William: Please let us know your availability to finalize this information and its incorporation in to the final presentation. Tracey Morant is available to

42

review 4 distuss when you are ready. Amain, we are looking to you to take the raw data and perform the trending analysis. You will be most interested to know that the final count for March is 583 LSRs! This is the highest LSR count since our beginning. Please use this amendes number in your palpulations. Brenda has sent you under a separate message the information for March 33, specifically the break down by Type of Service (TOS). Please let us know what other information you require. Thanks, Debbie Timmons "BRING IT ON!!!" Item 3.3.3 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT ... Item 3.3.4 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT . • Item 3.4 MESSAGE Dated: 6/14/99 at 9:32 Subject: CRSG Headcount Estimate Based on UNE Forecast Contents: 3 Creator: Debbie D. Timmons /m7,mail7a Item 3.4.1 TO: Marcus B. Cathey /m6,mail6a; PHONE=205-321-4900 Fred P. Monacelli /m7,mail7a; PHONE=205-321-7700 .Item 3.4.2 Fred & Marc, The attached spreadsheet contains some information relative to the subject. There are several sheet tabs so you may want to look at them all. I think we are probably going to need to discuss it real time. I tried to make my assumptiions & calculations clear, but this kind of thing is usually hard to digest when it is cold. I also realize that it is only part of the picture; I need to do this for the entire load...I'm working on it! I did want to get this in front of you though; I really don't know what approach we are wanting to take with McDougle. Just let me know what questions you have or when you would like to discuss it. Thanks, Deb Item 3.4.3 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT

-- -

MESCRUE Damed: 7 22 PP at PERS Subject: Time Fer Task Info Contenta: 4 Greator: Debbie D. Timmons (m7,mail7a Item 1 TO: Debby B. Feir /m2, mail2a; PHONE=770-936-3752 Item 2 Hope this is what you're looking for. There are 2 messages attached; 1 from March did not have validated UNE infor, the 1 from June provides the UNE component. Also, please pay very special attention to assumptions! We can discuss next week. Debbie Timmons Item 3 MESSAGE Dated: 3/31/99 at 16:49 Subject: CRSG Business Case Input Contents: 4 Creator: Debbie D. Timmons /m7,mail7a Item 3.1 TO: Marcus B. Cathey /m6,mail6a; PHONE=205-321-4900 William A. Schneider /m7,mail7a; PHONE=205-321-4904 CC: Brenda T. Gibson /m2,mail2a; PHONE=205-321-7765 Mitzi Link /m2, mail2a; PHONE=205-321-2991 Fred P. Monacelli /m7,mail7a; PHONE=205-321-7700 Tracey L. Morant /m2,mail2a; PHONE=205-321-3192 Item 3.2 Marc & William: Please find attached 2 Excel spreadsheets that provide the results of our interviews & other points for consideration. The file named **<u>BC\_MAR`1.xls</u>** contains 3 sheet tabs: Time per Task, Time per LSR, Assumptions & comments. The file names BCDETA'1.xls contains many sheet tabs: They are basically the interview detail per individual interviewed. William: Please let us know your availability to finalize this information and its incorporation in to the final presentation. Tracey Morant is available to review & discuss when you are ready. Again, we are looking to you to take the raw data and perform the trending analysis. You will be most interested to know that the final count for March is 583 LSRs! This is the highest LSR count since our beginning. Please use this amended number in your calculations. Brenda has sent you under a separate message the information for March 99, specifically the break down by Type of Service (TOS). Please let us know what other information you require. Thanks, Debbie Timmons "BRING IT ON !!!!" Item 3.3 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT Item 3.4 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT Item 4

Item 4.1

TO: Marcus B. Cathey /m6,mail6a; PHONE=205-321-4900 Fred P. Monacelli /m7,mail7a; PHONE=205-321-7700

• • •

Item 4.2

Fred & Marc, The attached spreadsheet contains some information relative to the subject. There are several sheet tabs so you may want to look at them all.

I think we are probably going to need to discuss it real time. I tried to make my assumptiions & calculations clear, but this kind of thing is usually hard to digest when it is cold. I also realize that it is only part of the picture; I need to do this for the entire load...I'm working on it!

I did want to get this in front of you though; I really don't know what approach we are wanting to take with McDougle.

Just let me know what questions you have or when you would like to discuss it.

Thanks, Deb

Item 4.3

•

•

This item is of type MS EXCEL (obsolete filetype  $\left(4\right)$  ) and cannot be displayed as TEXT

MESSAGE Subject: CRSS Business Case Input Creator: Debbie D. Timmons (mT,mailTa

Dates: 3 11 22 at 12:42 Distents: 4

· · ·

· -

Item 1

TO: Marcus B. Cathey /m6,mail6a; PHCNE=205-321-4900 William A. Schneider /m7,mail7a; PHONE=205-321-4904 CC: Brenda T. Gibson /m2,mail2a; PHONE=205-321-7765 Mitzi Link /m2,mail2a; PHONE=205-321-2991 Fred P. Monacelli /m7,mail7a; PHONE=205-321-7700 Tracey L. Morant /m2,mail2a; PHONE=205-321-3192

Item 2

Marc & William:

lationer of Attended

Please find attached 2 Excel spreadsheets that provide the results of our interviews & other points for consideration.

The file named **<u>BC MAR'1.xls</u>** contains 3 sheet tabs: Time per Task, Time per LSR, Assumptions & comments.

The file names **BCDETA`1.xls** contains many sheet tabs: They are basically the interview detail per individual interviewed.

William: Please let us know your availability to finalize this information and its incorporation in to the final presentation. Tracey Morant is available to review & discuss when you are ready. Again, we are looking to you to take the raw data and perform the trending analysis. You will be most interested to know that the final count for March is 583 LSRs! This is the highest LSR count since our beginning. Please use this amended number in your calculations. Brenda has sent you under a separate message the information for March 99, specifically the break down by Type of Service (TOS).

Please let us know what other information you require.

Thanks, Debbie Timmons "BRING IT ON!!!"

Item 3

This item is of type MS EXCEL (obsolete filetype  $\left(4\right)\right)$  and cannot be displayed as TEXT

Item 4

**.** ·

This item is of type MS EXCEL (obsolete filetype  $\left(4\right)\right)$  and cannot be displayed as TEXT

TimeTask

COMPLEX RESALE SUPPORT GROUP • • BUSINESS CASE ANALYSIS 1 TYPE OF SERVICE - "TIME PER TASK" Ŧ 30-Mar-99

	Admin Time via	Admin Time via	Prepare Folder/N otify	Pre- screen	SD BRITE	BOCRIS/ ORION Validation/	Prepare Rate Quote/	Prepare/ Receive CLLI	Prepare Assump.	Service	Assign CKT/SO/	Prepare Transmit	Fax to Center	SD BRITE	Follow up for FOC	Receive	Verify Service	Prepare to send	BRITE/foi der		Sum Time	Conve
Type of Service	Email	FAX	CLEC	Start	Input	SAP Avail	Contract	Request	AGMT	Inquiry		Form	and PM	input	w/ Ctr	FOC	Order	FOC	Update	Closeout		to Hou
Centrex (New Product)	20	20	10	75	5	5	15	n/a	, n/a	n/a	n/a	25	5	10	5	5	5	10	5	5	20	15 3
Channelized Megalink	20	20	20	15	10	15	35	n/a	n/a	20	20	25	10	10	15	5	5	10	5	5	24	
EBRU	20	20	65	30	5	n/a	n/a	n/a	nla	n/a	nia	10	n/a j	5	5	5	n/a	5	5	5	16	0 2
ESSX/MultiServ	20	20	10	15	ຸ 5	15	n/a	n/a	n/a	n/a	n/a	15	5	5	5	5	5	10	5	15	13	5 2
Frame Relay	20	20	15	15	, <b>5</b>	25	n/a	20	n/a	25	20	20	10	10	20	5	10	5	5	5	23	5 3
ISDN, Basic Rate	20	20	10	15	5	, <b>3</b> 0	n/a	n/a	n/a	n/a	nla	5	5	5	10	5	5	10	10	15	15	0 2
ISDN, Primary Rate	20	20	10	15	5	10	n/a	20	n/a	65	20	10	5	20	5	5	10	10	10	5	24	5 41
Megalink	20	20	5	15	10	15	35	n/a	n/a	n/a	20	15	n/a	10	15	5	10	5	10	5	19	5 3.
Termination Liability	20	20	5	25	5	n/a 🛛	n/a	n/a	25	n/a	n/a	Na	10	5	n/a	ก/ล ่	n/a	n/a	5	5	10	15 I
Traffic Study	20	20	5	10	n/a	n/a	n/a	nva	n/a	n/a	n/a	25	5	5	5	n/a	5	20	5	5	11	0 1
Trunks*	20	20																				
Synchronet*	20	20																				
Other*	20	20																				
Time is based in minutes.																						
Administration Time is ad	ded to the Su	b-Time Tol	al.																			

• .

.

. . .

•

TimeLSR

	erconnection Sales omplex Order Hand			
	p Products 1QTR 1	•		
	"Time per LSR"			
	This per core			
Product	Average Time / Task	Frequency	Weighted Avg.	LCSC
("Complex" , Acct Team required)	(Handling time)	(% tot orders)	(Hours)	Candidate
Centrex (New Product Offering)*	3.42			
Channelized Megalink	4.08			
DID	2.33			. *
EBRU	2.67		•	
ESSX/MultiServ	2.25			X
Frame Relay	3.92	• •	•	
ISDN, Basic Rate	2.50			•
ISDN, Primary Rate	4.08			
MegaLink	3.25			
Termination Liability	1.75			
Traffic Study	1.83			
Trunks	2.33			X
Synchronet	2.33			
Other	1.83			
TOTAL			· . · · .	
*See ESSX/MultiServ				
Average "Time per LSR" developed across all	Account Teams. "Time per L	SR will be revised	as order volume inc	reases
"Frequency" of orders was developed across				
"LCSC candidates" are potential product/orde	rs that can be moved to the LO	CSC by EOY 1999		
Findings are based on interviews with CRSG	Systems Designer representir	ng the general assu	umption that a "clear	n order" was

provid**ed**.

## **Assumption Set**

Original Assumption	on Set:
FOC	Rec'd by acct. team from VSC (DCSC or other ordering entity) electronically and forwarded to customer via Fax.
Billing	No billing explanations or clarifications.
	Originally no rework, misdirected orders or account
	team errors were calculated into the assumptions;
Rework	however, on May 28, 1997, an error factor of 12% was added to the equivalent headcount.
Personnel	Fully trained personnel.
Proj. Mgt.	No project mgt. or customer status function.

#### Reality

Electronic FOC's are forwarded to CIS.CRSG mailbox. Sonja Johnson opens, prints, sorts, retrieves from printer; stamps w/ receive date; puts in yellow FOC folder; delivers to SD. Usually 3 -5 days to receive FOC. We do not receive all electronically. CRSG Is involved in billing explanations involving disputes. Specifically, any disputes resulting from Complex Service requests handled by the CRSG are resolved by the CRSG.

Approximately 30% of all complex orders received in the CRSG are placed into clarification. Thus, additional handling is required. Additionally, roughly 12% of orders received are misdirected. Takes 6 - 12 mos. To have fully trained personnel capable of handling more detailed specific complex orders. The group is a sourcing pool for Acct. Teams; turned 50% of the group in 1998. SD's do perform PM tasks by tracking orders to completion. Also, CRSG is continuously statusing CLECs on PON's. Average 2 status calls from CLEC per LSR.

• •

. .

.

•:

Additional Assumptions:	
Special Assemblies	50% of MegaLink orders require special assemblies.
	The Service Inquiry portion for UNE ADSL/HDSL
	toops. Generally, this process takes approximately 20
UNE Orders	minutes to complete.
	CLECs often submit orders with the requested Due
	Date less than Interval Guide stated criteria. A review
	of KMC & e.spire LSRs for 1Q99 showed 19% & 11%
	EXPEDITED, & 63% & 77% Less than Interval Guide,
Interval Guide / Expedites	respectively. These conditions add to handling time
	The CRSG supports large sale projects involving high
	volume concentration of certain complex products I.e.,
	Intermedia Communication's State of Georgia Y2K
Large Sales	project.
	The Type of Service being ordered by TOP 5 CLECs
	include: Frame Relay, ISDN-BRI, ISDN-PRI,
Type of Service	ESSX/MS, and Megalink
	The average station size per ESSX/Centrex is 25
ESSX/Centrex Station Line	stations.

## Faxed LSR's

Administrative - Receiving LSR's via Fax		
Per Sherry Parsons & Sonja Johnson		
General Assumption: Order is		
Action	Time in Minutes	Assumptions
Sherry receives LSR via FAX.		
Picks up fax, verify # pages, stamp it. Create LSR acknowledgement and faxes to originator. Gets confirmation back and staples to original.	5	Fax is available and not a whole stack of orders.
Sherry puts LSR in Receive Tray on Sonja's desk	2	
Sonja takes it out of tray. Makes sure you have LSR, EU page.	2	All info provided that is needed.
Sonja starts logging into BRITE and assigns to SD. Sonja stamps w/date & who assigned to.	5	
Sonja turns to manual log and log, giving date, CLEC, PON#, TOS, & SD.	3	•
Sonja gets folder, puts project ID # on it, takes that order, places it in folder, if expedite puts in red folder, then delivers to SD's desk to their		
"in" tray	3	
	20 min.	

BCDETA~1 XLS

÷

# E-mailed LSR"s

1

•

•

•

.

Administrative - E-Mail receipt of LSR.		
Per Sonja Johnson		
General Assumption: BRITE database is accessible and workload	is running on the ave	erage.
Action	Time in Minutes	Assumptions
First thing in a.m. SJ goes to CIS.CRSG mail box in open mail to see if received any LSR's.		PC already on, already logged on, etc
SJ opens LSR message & start printing it out. Order usually consists of 3 attachments: LSR, EU, Resale page: Ordering Document: and Diagram.	5	Receipt of 1 order.
Prints it. Has to sort out copies at printer and separate from everyone else's stuff. Makes sure has all pages.	2	
Returns to desk. Stamps w/receipt date stamp.	2	
Then SJ does "reply to message" back to customer via E-mail that it has been received & informs CLEC of assigned SD or informs CLEC that they'll be contacted by the assigned SD.	2	
Sonja starts logging into BRITE and assigns to SD. Sonja stamps w/date & who assigned to.	5	
Sonja turns to manual log and log, giving date, CLEC, PON#, TOS, & SD.	3	
Sonja gets folder, puts project ID # on it, takes that order, places it in folder, if expedite puts in red folder, then delivers to SD's desk to their "in" tray	<u>.</u> 3	
	22 min.	

.

 $\mathcal{N}$ 

•:

## Filing

. .

۰.

.

	•	
Per Sherry Parsons		
General Assumptions: Order is completed & placed in SD's		
"completed" tray.		
Action	<u>Time in Minutes</u>	Assumptions
		Folder been handed off to SD. Order has been completed SD has either placed in "completed" tray. or the SD
Sherry goes around to each SD's desk several times/day to retrieve folders.		
Sherry pulls BRITE SD screen to verify that everything needed in BRITE has		
been populated. Then verifies CPX date is same as due date.	5	
If everything is verified in BRITE to be completed, Sherry stamps w/"verified"		
stamp and places in "to be filed" tray at her desk.	1	
If it hasn't, Sherry fills out query sheet indicating missing fields and takes it	5	
w/folder back to SD's "in tray".	5	
		Sharry usually collects a day's worth
		Shorry usually collects a udy 5 WORLT
in numeric order under CLEC. If CLEC doesn't already have a folder in file	30	of folders and files them all together
Sheny files the completed folders by month, by CLEC in alpha order, by PON's in numeric order under CLEC. If CLEC doesn't already have a folder in file cabinet, Shenry has to create one. Archiving After 6 months of filing. Sherry removes the first month's folders and	30	of folders and files them all together.
in numeric order under CLEC. If CLEC doesn't already have a folder in file	30	of folders and files them all together.

## EssxMS

.

Detail Process Analysis of ESSX/MultiServ Orders		
Ave. Station Size Per Essx = 25 lines.	i	
Per Barbara Jones		
General Assumptions: New order to add a line to an existing ESSX.		
Actions	<u>Time in Minutes</u>	Assumptions
Receives from Sonja.		
Fry to pull up in BRITE via PON #. Assigns Start date. Looks at PON to		
ensure everything needed is there.	15	
Ensures order is "clean".	5	
ooks up acct. in BOCRIS to do further varification and prints records. Looks		
up in ORION to verify address.	10	
Calls customer and identifies herself as the SD working on order. Discusses	5	
expected DD w/customer. Begins filling out folder while on phone.	5	
SD begins order processing. Assignment of # - may need to call Line & Number (which involves filling out form & faxing). Hopefully customer knows	F	
what #'s they have and will provide them to us.	5	
Ensure USOC's/features on the lines are correct.	5	
Proceeds to fill out transmittal sheet, prints it, attaches any other pertinent apers along w/covei sheet and will fax to appropriate center and project		
nanager.	15	
Makes appropriate notes on folder. Indicates wtg. On FOC and places in	_	
waiting on FOC* tray.	5	
Is MOCT assess to call have to be used at a CDCC to involve obsticities FOC		
In MOST cases, a call has to be made to CRSC to inquire about the FOC. 1 out of 5 times, info has to be resent to center.	5	
	J	
When FOC has been faxed back to us, it is delivered by Sherry to SD. SD prints copy of order from BOCRIS to scan for errors.	5	
	0	
Gets folder out of "waiting on FOC" tray. Pull up order in BOCRIS, scan over		
It for errors, print out copy for folder. Updates front of folder w/rec'd date, order #, due date, tel. #, FOC rec'd from center, FOC to PM and other critical date		
ields	5	
Updates BRITE w/same information that goes on front of folder.	5	
Type the FOC transmittal sheet.	5	
Send via fax or e-mail the FOC to CLEC and to the PM. Files folder in "waiting	-	
on completion" tray	5	
Follow-ups to DD's will begin to ensure order worked.	5	
Once worked, prints another copy of order from BOCRIS for the folder.	5	
Updates CPX date on front of folder, enters completion date in BRITE.	5	
	-	
Puts "C" on folder and places folder in "out tray" for Sherry to pick up and file.	5	
	115	•
	1 hour, 55 min.	,

,

### Centrex

.

Per Judy Woods		
General Assumptions: New Centrex Order received from the		
CLEC utilizing the New Centrex Product offering.		
Assumption is that CLEC provides a clean order including, matrix of features, ordering document and signed service		
agreement. CRSG does not assign		
Actions	Time in Minutes	Assumptions:
Receive from Sonja.	~	
Prepare folder.	5	
Screen the LSR, EUI, DLR, Ordering Document and all	75	
other necessary documents provided. Log Start Date in BRITE and notify CLEC of assignment.	5	
Validate address and premise information via	-	
BOCRIS/ORION.	5	
Prepare rate quote via Quote Expert.	15	
Prepare the transmittal form, attach other forms including		
ordering document, LSR, etc. and fax to the CRSC and		
Project Manager.	25	-
Update BRITE and folder with pertinent order information.	5	
Indicate waiting on FOC and place in "Waiting on FOC" tray.	5	
When FOC is received from Center, print a copy of the		
Service order to scan for errors.	10	
If no errors, then send FOC to CLEC and Project Manager		
using the FOC form found on the M:\Drive. Type FOC	5	
transmittal and forward to customer via fax. Note FOC information on folder and in BRITE.	5	
Note FOC information on folder and in BRITE. Place folder in "Holding for Completion" tray on desk.	5	
Face loader in Fridaing to Completion tray of dosk. Follow up on due dates by checking pending service order in	-	
BOCRIS for completion.	5	
Once complete, print another copy of service order from		
BOCRIS and place in the folder.	5	
Update folder and BRITE with CPX information.	5	
Put "C" on folder and place in out tray for pickup by Sherry		
Parson's.	5 185	
	105 3 hours; 5 min.	

,

• •

*.* ·

•

· .

Detail Process Analysis for MegaLink		Meg
Per Glenda Cook		
Steps	<u>Time in Minutes</u>	Assumptions
·		Assumption is that this is a "clean" order,
Received LSR in "in tray".		requiring a contract.
Take out of folder. Screen for obvious necessary fields.ls		
looking at LSR, EU, & ordering document & other required information.	15	
Call customer to acknowledge receipt & enter start date into		
Brite.	5	
Go to BOCRIS & pull Q acct & prints. Begin filling out folder	15	
Goes to ORION to verify addresses. Print that, continuing to	15	
update folder, placing copy in folder and enters start date into		
BRITE.	10	
		• • • • •
Pulls contract & prepares. Faxes CLEC a copy of blank contract and puts LSR in "clarification" at that time, stating that		
contract needs to be filled out, signed, and returned.	15	
While waiting for contract to be returned, goes into SOCS, documents order number, go to ATLAS & get circuit ID.	10	
Contract is received back from CLEC. Takes order out of	10	
Clarification, updates BRITE that out of clarification and		
updates PM info and any other necessary info is added. Goes		
to Quote Expert and completes price quote. Compares quote w/contract and makes	20	
Prepare transmittal form and faxes to appropriate center and		
project manager. (attaches all necessary pages, usually total		
of 8 pages).	15	
Updates BRITE & folder, indicating faxing of transmittal forms, etc. Places folder in "pending FOC" tray.	10	
Receives FOC. Pulls folder. Goes into BOCRIS and prints		
pending service order, goes back over transmittal, checks		
service order for errors & verifying due date. If due date not		
what customer requested, advises CLEC of the new due date. If an earlier d	20	
Proactively ensures order is completed. Checks BOCRIS		
looking for order.	10	
Once order is completed, goes into BRITE & updates CPX date and also notes folder of CPX'd info. Puts 'C' on folder		
and places in outbasket for filing.	5	
	150	• • • •
	2 hours, 30 min.	· ·

-

 $\sim$ 

. .

• .

BCDETA~1 XLS

•

•

# Traffic St.

. .

.

Per Randy Ray		
Actions	<u>Time in minutes</u>	Assumptions
Receive		
Review info for all data. Look up Q account. Update		
folder.	15	
Create fax transmittal where we restate all the basic		
information on traffic study to NSDC.	15	
Send to Center.	5	
Log into BRITE & update folder.	5	
After 10 days, if haven't received anything, will follow		
up.	5	
Once info received, transmit info to customer via		
regular mail.	15	
Complete service transmittal to send to appropriate		
CRSC for record order to bill.	10	
Upon receipt of FOC from the center for the biling		
record, send FOC to CLEC.	5	
Check BOCRIS after two days to ensure CPX'd.	5	
Update BRITE & note folder. Make copy of BRITE		
screen, place in folder, and put folder in "out" tray.	5	
	, 85	
	1 hour; 25 min.	

-

6

r

BCDETA~1.XLS

# Term. Lia.

Detail Process Analysis f	or Termination Liabili	ity
Per Judy Woods		
General Assumptions: CLEC wi	Il assume termination liabili	ty.
Action	<u>Time in Minutes</u>	Assumptions
Prepare folder, screen the LSR, EU		
form. Verify info sent on termination		
liability & compare to the tariff		
charges. Notify CLEC of assignment.	30	
Log info into BRITE.	5	
Prepare Assumption Agreement and		
fax to CLEC.	25	
Receivce Assumption Agreement back from CLEC. Prepare transmittal		
and fax to CRSC.	10	
Update BRITE.	5	
Go to folder and close. Place folder in		
"to be filed" tray.	5	
	1 hour; 20 min.	

BCDETA~1 XLS

,

.

EBRU

.

		•••
Details Process Analysis on EBI	RU	
Per Judy Woods		
General Assumptions: We have received the Ef	3RU disputed charg	jes.
Ave. Station Size Per Essx = 25 lines.		
<u>Steps</u>	Time	Assumptions
Prepare folder and put info in BRITE.	15	
Review discrepancy that was sent with the customer service record in BOCRIS. Print and compare to the		
discrepancy.	30	
Call CLEC and go through each piece of the dispute and explain it - type of credit, overbilling, underbilling, etc. Usually have to give this info to someone other than the		
decision maker.	60	
Receive follow-up call from CLEC acknowledging receipt of info on dispute and authorizing us to go ahead and process, etc. Fax an authorization to EBRU telling them		· .•
to go ahead and process order.	10	
Wait for EBRU to do their thing. EBRU forwards FOC to		
SD. FOC indicates that adjustment has been made to customer's record. Call made to customer notifying them		
that adjustments have been made. Update BRITE.	10	
	2 hours; 5 min.	

## Frame Relay

· . .

•

•

Per Janie Norris		
General Assumptions: Fractional T-1 in BellSouth Territory.		
Actions	<u>Time in Minutes</u>	Assumptions
Receives LSR from Sonja.		,
Reviews LSR package to ensure all documents are there. These are LSR, EU, FR Ord. Doc., diagram. Checks for accuracy on these items on billing, speeds, any info on ordering doc or LSR that tells what they are		· · · · · · · · · · · · · · · · · · ·
ordering,	15	Assuming good clean order.
Begins folder preparation with PON, EU complete address, start date, etc.	10	
Notify CLEC of receipt and start.	5	
Validate "Q" account. Validate address in ORION. Go into SAP on "m" drive and deterine Cascade SWC and ICO mileage if needed.	25	Assuming BellSouth-served.
Request CLLI code by faxing to CLLI code coordinator. Update folder.	10	
Validate the site code in BOCRIS. Go to ATLAS to assign circuit ID#. Go to SOCS to request a preassigned order number and update folder		
accordingly.	20	
Make BRITE updates with start date, Project Mgr., RESH code, circuit ID info. # orders being issued, TOS info, Order #, and makes notation in remarks that CLLI code has been requested & date.	20	
Upon receipt of CLLL code, prepare Service Inquiry - Fax to appropriate CCM, SCM, & OSPE, approximately 3 pages each. Note folder & BRITE		
w/date being sent.	25 5	
Upon receipt of responses to Service Inquiry, note folder & BRITE.	Э	
Prepare package for transittal to DCSC. Includes fax cover sheet, service transmittal form, fast package ordering document - total of 5 pages, plus first page of service inquiry form, the service inquiry responses from each dept., and the diagram, map or	20	
Receives FOC from DCSC via e-mail format. Go to BOCRIS and print		
pending orders, reviewing for accuracy and matching against previously gathered info. Puts billing # assigned on folder & in BRITE.	5	
Prepare FOC & send to CLEC & project mgr. Update folder & BRITE w/assigned due date, FOC to cust., FOC from center.	5	•
One business after due date, go to BOCRIS print CPX'd order. Goes to folder & updates CPX date, marks folder w/*c* and goes to BRITE and update. The date _ Date structure around a criteria folder. (added folder folder)		
update with CPX date. Puts printed copy of order in folder, places folder in tray for Sherry to pick up.	10	
	175	
	2hours; 55 min	

5

• :

Detail Process Analysis for BRI		
Per Randy Ray		
Steps	Time	Assumptions
Sonja delivers LSR to SD. Ensure "clean order" Check DD, ensure w/in reason w/interval guide, check to see if expedite. Go to EU form, is it legible, is local contact populated. Go to Ordering document Is it complete? Check to ensure DLR form is correct.	15	
Begin filled out top part of file folder w/necessary info. And populates receive date - start date.	5	
Go to BOCRIS, look up "Q" acct., validate the Q acct. & print. Go to ORION to validate address of EU & print out. Go to Netscape intranet for ISDN availability and verify whether or not ANSA is	-	<u>.</u>
involved and switch type.	30	
Call customer & acknowledge receipt of order, obtain any further info needed, and let the know you are one working on it.	5	•
Go to BRITE & complete necessary fields/steps.	5	
Pull up transmittal form from WORD. Complete form. Print out and complete fax cover sheet.	5	
Fax to DCSC & to Proj. Mgr. Typically 8 pages. Wait on confirmation. Go back to file folder & update.	5	
Puts flag on folder indicating date sent and place tolder in "waiting on FOC" tray.	5	
Waiting on DCSC to send FOC. Proactive follow-up to DCSC, fax has to be created and follow-up performed by fax.	10	
FOC delivered to SD via Sherry. Look up order in BOCRIS, print order, verify details (order #, the two telephone #'s, & due date, & circuit ID info).	10	
Create an FOC transmittal form from WORD based on information acquired and fax to project mgr. and to CLEC.	10	
Go to BRITE & populate w/appropriate info. gathered.	10	
Update folder w/same.	5	
Put file in "waiting for completion" tray on desk. Three - five days after DD, to check BOCRIS to see if order has been CPX'd. If so, print copy of order, place in file. Update file folder. Update BRITE &		Orders don't always CPX,w/in 3-5 day interval. Estimate is 20% do not. This means the 10 minute step has to be
print copy of BRITE screen. Place BRITE scre	10	repeated.
	130	
21	hours; 10 mir	n.

0

## Detail Process Analysis for PRI

e in Minutes S 15 5 5 10 10 5 5 5 5 5 5 5 5 5 5		Assump	tions 		
5 5 5 10 5 5 10 5 5 5 5 5		Assump			
5 5 5 10 5 5 10 5 5 5 5 5		Assump			
15 5 10 10 5 5 10 5 5 5 5 5					
15 5 10 10 5 5 10 5 5 5 5 5		·			
5 5 10 5 5 10 5 5 5 5 5					
5 5 10 5 5 10 5 5 5 5 5	• • • •				
5 5 10 5 5 10 5 5 5 5 5	• • • •				
5 5 10 5 5 10 5 5 5 5 5	• • • •				
5 10 10 5 5 10 5 5 5 5	• • •				
10 10 5 5 10 5 5 5 5	• • •				
10 5 5 10 5 5 5 5	:		. *		
10 5 5 10 5 5 5 5	•				
5 5 10 5 5 5 5	• • •				
5 5 10 5 5 5 5	• • •				
5 5 10 5 5 5 5	• • •				
5 5 10 5 5 5 5	• • •				
5 10 5 5 5	• • •				
5 10 5 5 5	•				
10 5 5 5 5	• •				
10 5 5 5 5	••••				
5 5 5	: 				
5 5 5	•				
5 5	•				
5 5	• .				
5 5	• . • .				
5	• . •				
5	•				
-	•				•
5					
30 E					
5					
20					
10					
10					
10					
3					
10				]	
5					
-					
15					
15 5					
5					
	5 10 5	10	10	10	10

, ·

BCDETA-1.XLS

.

(ol

VESSA:E State Control Team Cost Inform State Contents: Dentents: Subject: DESD Addition Team Cost Inform State Contents: Dentents: Dentents: Team 1 TO: Pam G. Williams /m3,mail3a; PHONE=ContentState CC: Arlene Fredrickson /m3,mail3a; PHONE=ContentState CC: Arlene Fredrickson /m3,mail3a; PHONE=ContentState Please let me know what additional information you require. Thank you, Debbie Timmons 205.321.4990 Item 3 This item is of type MS EXCEL (obsolete filetype (4)) and cannot be displayed as TEXT

•. .

.

•

....

÷

.

.

.

.

. . .

## Cost Input CRSG / Account Team for xDSL UCL UNE Environment

# UNE Headcount Allocation

All Management Job Grades are on compensation.

Name	JG/Cont	% UNE Work	Type of Work or Comments
Ruby Neely	58		Team Lead
Cheryl Lewis	58	100%	Team Lead
Joanie Mahan	Contractor	100%	Process orders
Cathy Compton	Contractor	100%	Process orders
Cheryl Brown	56	100%	Process orders
Laura Stephens	56	100%	Process orders.
Sonja Johnson	Contractor	20%	Data management / admin
Lillie Lawson	Contractor	20%	Data management / admin
Mary McCoy	WS10 Clk	20%	Clerical / admin
Sandy Lang	Contractor	100%	Clerical / admin
Terri Clark	58	20%	Engineering Interface
Charlotte Donlon	56	60%	Issue resolution / CRSG operational support
Monica Dodge	56	60%	Customer care
Titania Alexander	56	50%	Special construction estimates
Account Manager	K3	100%	Account management
Sales Support - Direct	58	105%	Support: Acct Team, CRSG & customers
Sales Support - Direct	59	35%	Support: Acct Team, CRSG & customers
Sales Support - Dept	58	75%	Support: Acct Team & Interdepartmetal POC
Brenda Gibson	58	25%	Supervision & information management
Account Team SDII	53	100%	Account management
Tracey Morant	58	10%	Supervision & customer relationship
Mitzi Link	59	90%	Supervision & leadership of CRSG

Contractor/Temp	Jan. 2000- June 2000		
Johnson, Sonja Nelms, Leesona	\$ 41.00		
	\$ 36.50		
Norris, Janie			
	\$ 38.00		×.
Jones, Barbara	\$ 37.50		
Lawson, Lillie	\$ 52.00		
Mahan, Joanie	\$ 49.00		
Compton, Cathy	\$ 49.00		
Lang, Sandy	\$ 20.00		•
-			

۰ ۰

.

UNE Volume 99-00

Month	UCL	xDSL	Total	
Apr-99	0	24	24	
May-99	1	41	42	
Jun-99	0	63	63	
Jul-99	43	91	134	
Aug-99	125	300	425	
Sep-99	78	568	646	
Oct-99	708	476	1184	
Nov-99	1009	529	1538	
Dec-99	1119	700	1819	
Jan-00	1258	502	1760	
Feb-00	75	22	97	As of 12Noon 2/4
	4416	3316	7732	

.

COST-C~1.XLS / Current UNE Ordering Volume

.

 $\mathcal{O}\mathcal{O}$ 

•

POD Item No. 81 Attachment No. 15 Supporting Data for CNAM & LNP

.

06/20/00 09:29

NC.754 - P011/018

۰.

\

# CNAM LNP

Calling Name Database Local Number Portability

٠

(this rundow represents time spart by MSAC making CRAASC ativan changes to GTTs not associated with new cardionary. (this rundow represents time spart by MSAC making CRAASC physic changes to GTTs not associated with new cardionar

.

.

. .

#### :seekdated MANC) who of support

() () () () () () () () () () () () () (	C20,200, 172 C20,200, 172	602'200'602 (upagai) 160005	and while which we are also the state of the
81.301'025'1 \$ 85'007'271'51 \$	50'000'952' L - \$ 50'000'952' L - \$	2 000'300'50 51'110'51'0'50	Tetal Charges for Charles Tetal Truncted Charges
BF 082"215"91 \$	0E 220 071 51 \$	ELENDERGEN B	agunt) wol
5641453914°D 9	002325181070 \$	82250125100 \$	Teles Coal Pr Cany

#### · Braffoldischic na SBC americant in the region in Amerikacht for called inter-

#### Start Catting and a second

 $\sim$ 

(Miles paint	g sellig to		

anolitativegend) TD anolitativegend) TD

CIVIC VOLUMENT

Predict Support

day covers living

3VS96

CHUR DIALS Surge-Card Reserved

-

•	<b>1</b> HC <b>4359</b>	solution (ACE)	JVSP
	1601334	MARAN DZ1	OVEN
(jag egad) ied)		J/104 835	Juniting grays
(this manitor represents rotal brudges for all bypes of QAAM construment. CLECs represent approx. 20% of each customers)	HCE037	HASH GODZ	OVSH
(and matching in the GLEC account why, they get with the safe of matching, so calls par matching).	0000 341	afram 008	· Ang unpaparanangkan
			Constant Association Constant address 2
· · · · · · · · · · · · · · · · · · ·	500E3HF	antimite (E	OVIN
	TLC 0440	anthenim 21	. Ale same and a second
		jüren.	Allines 2 hills - yirds hand south
	14C / 130		(-altreactive from () . Alter Hills
	NLC 1300	zaharim 987	Sid ope supers Remp.; Ref. Sid Calls
	lease all areas	figure cases on	(binne Cash ng in this graup receives it
	ATAL CHL	161	
(between it arrives to make a subject of the subjec			(saling miles (10 paint miles)
(poposi y mante parate a series de ser		Saprajat (B)	Subset and provide 100 april and a
(hadage 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9 and 9	0002 347	and a set of the set	Butterff ander(c16 profile curles)
(Induced & and the grant sector of the grant sector of the	16C 2300	SHAW GET	
(papers y states to any states of the states			(mitter ( 780 gainst cardina)
(herbert is ander to correct a second se	0062 3-97	AND AND AND AND AND AND AND AND AND AND	
Carbon 5 mm trans to she she she she she	0046		(webre nus) uffretant mitte antered
		Since SE	STT grilling of MMO
		SUMON SE	CHAMIN TO STATISTIC CONTRACT CONTROL
		1000 05	HIM CONNECTIONS
			and necessary
	MC201	antivent QC	NUO MUSICE WAR
			THILL OVSU
			Summer granter
			The serve - Kild Fill IF !!
			ALS ALE - TOJ PAR IFS
			d15 100 40d 100 103
وبة واحد الرابط براج بسروم وحريبدوا ودرجور داله مر بالنب دانتنا والمناح سرة علي متنزع	a peer watawa ay sp	Per Mary Calenda	(Dening construction
			INEXC LINE
·		Estrain 01	(heavy contractor
			Sing Support Sing
	1LC 9110	Magnupu St	WIND ENVICE
	0110 31	antennin DE	Active descent to a fear of the
			Series a suggestion of the second sec
		G	

Privating and the set of the sector outside Solliceal and the set of the sector and the set of the sector of the set of t

STOD Greek gase hears

AVER DEEL

NAME OF A

SI PURK

105 100/10 NAME OF COMPANY

1-0 4350

NET 134

0000 3.0

6257 3.8

(2.1A/C to gutes talked strated ten anob air@)

(as speak And)

00/01/2

\$



In response to your request for information, I have attempted to define the required work activities and times for implementation of CNAM. All of the work is assigned to a Specialist, JFC 4320. However, all of the Global Title Translations work is currently being done by the Engineering Assistants. They receive a differential for the time spent on this activity.

I am also including some time for my coordination activities, JFC 4324, associated with the implementation of new service. I'm not sure that information has ever been included in previous attempts to define costs for this service. Use your best judgment on including this in your response.

I am splitting the work requirements up according to the interconnection status of the customer. Today we have several different types of CNAM interconnections. The most common are:

- ITCs and CLECs with small networks (small STPs or SSP only interconnection on our LSTPs)
- Large Interconnections with other RBOCs / Independents
- MTP routing for an ITC / CLEC with names in another provider's database\*

\* Thus far, these have been relatively small customers - 1-10 offices.

## Small Networks - BST Database

Activity	Time Required	JJEC
Up-front coordination activities	2 hr.	4324
Up-front coordination activities	5 hr.	4320
Establishment of initial point codes) (STP hosting CNAM SCPs)	1 hr.	4320
Establishment of additional point codes (STPs hosting CNAM SCPs)	7 hr. ***	4320
Establishment of initial point code (CNAM SCPs)	4.5 hr.	4320
Establishment of additional point codes (CNAM SCPs)	None (provided cluster is the same)	4320
Global title additions/changes	1.5 hr.**	4320
Gateway screening to allow queries	1 hr.	4320
SMS Changes - NPANXX definitions	30 - 60 min.	4320

\*Based on the current # of STPs hosting CNAM SCPs

\*\*Based on the current # of Gateway STPs

\*\*\*Based on the current # of CNAM SCPs. This number is expected to increase over time.

## Large Customers - BST Database (average based on previous interconnections)

Activity	Time Required	JFC	
Up-front coordination activities	10 hr.	4324	
Up-front coordination activities	10-20 hr.	4320	
Establishment of initial point codes (RSTP) including gateway screening	16-24 hrs.	4320	
Establishment of additional routing (STPs hosting CNAM SCPs)	28 hrs.*	4320	
Establishment of point code (CNAM SCPs)	40 hrs. per SCP pair	4320	
Global title additions/changes	40 hrs.	4320	
SMS Changes - NPANXX definitions	5 hrs.	4320	

\*Based on the current # of STPs hosting CNAM SCPs

\*Based on the current # of Gateway STPs

\*\*Based on the current # of CNAM SCPs. This number is expected to increase over time.

()

MTP routi	g for ITC/ CLECe with names in another provider's database

Activity	Time Required	JFC
Up-front coordination activities	5 - 10 hr.	4324
Up-front coordination activities	5 hrs.	4320
Establishment of initial point codes (STP hosting the customers). Gateway screening	1 - 2 hr.	4320
Establishment of additional point codes (STPs hosting CNAM SCPs)	1-2 hrs.*	4320
Establishment of point code(s) (CNAM SCPs)	4.5 hrs.***	4320
Global title additions/changes (chgs. Made at Regional / Gateway STPs)	1.5 - 3 hrs. (depending on the number of GTTs)**	4320
Gateway screening to allow queries (RSTP) to allow response messages	1 hr.	4320
SMS Changes - NPANXX definitions	15-30 min (average)	4320

\*Based on the current # of STPs hosting CNAM SCPs

\*\*Based on the current # of Gateway STPs

\*\*\*Based on the current # of CNAM SCPs. This number is expected to increase over time.

### Additional point codes for existing customers:

Although the coordination time is not necessarily as long, the addition of new point codes for existing customers is along the same lines as adding a new point code for a small network. This can turn into a huge work effort all it's own. There have been many difficulties getting these customers working without a major troubleshooting effort. This is especially true with MTP routing arrangements since multiple companies are involved.

## Maintenance of GTT Tables:

This is an ongoing effort in INSAC. The GTT tables must be updated monthly to account for new NPA-NXXs. This effort takes about 6-10 hours a month to keep up with NPA-NXX changes and additions. This work effort will increase as BellSouth interconnects with additional customers and database providers.

As we discussed on the phone, there are several scenarios that might be considered a "disconnect" of CNAM service with BellSouth, but it is doubtful that a customer would actually terminate CNAM service altogether. In most cases, the "disconnect" will actually be a change in routing for a customer. The only circumstances that might warrant the term "disconnect" would be the retirement of a central office. Even in that situation, the NPA-NXXs would continue to exist and require some type of routing treatment.

It is unlikely that large customers, who have their own databases, would initiate changes of this nature, so I will primarily address small ITCs and CLECs. The only situation that comes to mind regarding large customers involves massive routing and screening changes. This could happen if a CNAM provider/customer changes HUB providers or decides to install, or remove, direct links into BellSouth. The scope of this project is impossible too difficult to define. Since it is unlikely, I would suggest that time requirements would need to be calculated on a case by case basis.

## Small ITC / CLEC Behind BST's Network Changing CNAM Providers

This would require a coordinated cutover of the customer's existing service to the new CNAM provider. The customer may elect for BST to continue launching their CNAM queries, but direct their NPA-NXXs to the new database. However, it is also a possibility that the customer may choose to have the new CNAM provider launch their queries. Either situation requires changes to the routing and screening of the customer's queries and responses.

If the ITC/CLEC elects to have BST continue to launch their queries, the NPA-NXXs would be directed to the new provider's database. Assuming that BST is already connected to the new provider, this scenario is not a ot of work on our part. It requires that INSAC redirect the global titles to the new provider's database. The coordination required is minimal if the new provider has already been receiving some queries from the ITC/CLEC as part of the current interconnection agreement. This whole process shouldn't take more than 5-6 hours, per office (4-8 NXXs each) once the paperwork is received from the new provider. That includes some up-front coordination with the customer and the new provider.

Things get more complicated if the ITC/CLEC wants the new CNAM provider to launch all of their queries. Changes would be required in the following locations:

ITC/CLEC switch(es) to start querying the new provider BST STP pair connecting the customer to our network Gateway STP pair connecting BST to the new CNAM provider The new database provider to allow the ITC/CLEC to address their capability code.

The actual cutover would need to be coordinated between the ITC/CLEC, BST and the new CNAM provider. Past experience with arrangements of this type indicates that at least some time would be required for troubleshooting the new arrangement. It would be rare if all the pieces of the puzzle were actually in place at the time of the cutover. Here's my best guess on the time requirements:

Activity	Time Requir	ed JFC
Up-front coordination activities	1 hr	4324
Up-front coordination activities	2 hr.	4320
Screening and routing changes in associated BST STPs to allow queries to the new provider	1 hr.	4320
Global title changes	1.5 hr.**	4320

۰.

۰.

## Page 2

.

. •

Gateway screening to allow queries and responses from the new provider for the customer. (Gateway STPs w/ connection to new "v provider)	1 hr.	4320
SMS Changes - NPANXX definitions	30 - 60 min.	4320
Cutover and troubleshooting	2 hrs.	4320

.

\*\*Based on the current # of Gateway STPs

-- -- --•

\*\*

-- --

BELLSOUTH TELECOMMUNICATIONS, INC.

FPSC DKT NO. 990649-TP

STAFF'S 8<sup>TH</sup> REQUEST FOR PRODUCTION OF DOCUMENTS

POD NO. <u>85</u>

# PROPRIETARY

# DECLASSIFIED

## RL: 97-10-009BT

## PRIVATE PROPRIETARY CONTAINS PRIVATE AND/OR PROPRIETARY INFORMATION. MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

file code:	248.0800
subject:	PSI U710 Connector System
type:	Product Announcement
date:	October 22, 1997
distribution list:	ND0, ND1, ND2, ND3, ND5, TR1
related letters:	None
other:	Vendor Documentation
to:	<b>3</b>
entities:	BellSouth Telecommunications
from:	Director - I&M/Special Services Support
	Director - Network Planning & Provisioning
	Director - Supply Chain Management
description:	Announces Approval of the PSI U710 Universal Connector System as Replacement for the Lucent 710 Connector System.
	* * *

Lucent Technologies has notified BellSouth that as of October 1, 1997 they will begin phasing out manufacturing of the 710 Series Splicing Connector. This portion of their business has been sold to PSI Telecom.

A technical review of the PSI U710 Universal Connector System was performed to verify the acceptability of this connector system for use in BellSouth. Verification has shown that the PSI connector meets current specifications for this type connector and

is, in fact, an exact clone of the Lucent connectors. The only distinguishing differences between the Lucent connector and PSI connector is the color of the connector. All PSI connectors are gray in color and are made from a fire retardant material.

The PSI U710 is an Insulation Displacement Device for making electrical connections using metallic contact elements that displace the wire insulation thereby creating a contact between the wire conductor and contact element. The connectors are available in 5 & 25-pair configurations. There are versions available for performing straight, half-tap and bridge splicing. The connectors may be used to splice 19 to 26 AWG conductors. <u>All PSI U710</u> connectors are manufactured from fire retardant material and are available in either dry or filled. A fungicide is added to the waterproof filling compound. The U710 connectors will work with all currently approved splicing tools.

**Ordering information for all connectors will remain the same.** Existing stock of the Lucent 710 connectors will be depleted before shipment of the PSI connectors is started. As the Lucent stock is depleted, the PSI connector will be substituted to fill the order.

The PSI part numbers carry a U" designation at the beginning of the vendors part number. To distinguish between a dry or filled connector, the vendors part number will carry either an S" or SD" behind the pair size of the connector. A dry connector will carry the SD" designation, and a filled connector will carry an S" designation behind the pair size of the connector.

Attached is a matrix for use in cross referencing the Lucent designation to the new PSI equivalent. Also provided is the assigned PID number which has not changed.

Technical question about this product should be directed to W. P. Beverly, I&M Staff, (205)977-2985 or Keith Gibson, Construction Staff, (770)391-2973 Procurement questions should be directed to Kermit Simerson at (404)420-6016.

J. T. MooreK. W. MarlinDirector-Director-I & M/Special Services SupportNetwork Planning & ProvisioningS. A. LindaburyDirector-Director-Supply Chain Management

Attachment

103062709 Cl 103062717 Cl	CONN-710-BC1-25 CONN-710-BC1-25 CONN-710-TC1-25	COMMENTS 25 Pr. Solid Cap (Dry) 25 Pr. Bridge (Filed) 25 Pr. Straight (Filled) 26 Pr. Straight/Half Tap (Fill	UOM EA EA EA	PART NO. 103274544 103082709 103082717	1D# 87018940 87018941		PART NO.		ORDER DTY           384 (24/Box; 16           Boxes/Carlon: Minimum           Order = 1 Carton)           384 (24/Box; 16           Boxes/Carlon: Minimum           Order = 1 Carton)           384 (24/Box; 16	NOTES
103062709 CI 103062717 CI 103062725 CI	CONN-710-BC1-25 CONN-710-BC1-25 CONN-710-TC1-25	25 Pr. Bridge (Filled) 25 Pr. Sinsight (Filled)	EA	103082709					Boxes/Carton: Minimum Order = 1 Carton) 384 (24/Box; 16 Boxes/Carton. Minimum Order = 1 Carton)	
103062709 CI 103062717 CI 103062725 CI	CONN-710-BC1-25 CONN-710-BC1-25 CONN-710-TC1-25	25 Pr. Bridge (Filled) 25 Pr. Sinsight (Filled)	EA	103082709					Order = 1 Carlon) 384 (24/Box; 16 Boxes/Carlon, Minimum Order = 1 Carlon)	
103062709 CI 103062717 CI 103062725 CI	CONN-710-BC1-25 CONN-710-BC1-25 CONN-710-TC1-25	25 Pr. Bridge (Filled) 25 Pr. Sinsight (Filled)	EA	103082709					384 (24/Box; 16 Boxes/Carton, Minimum Order = 1 Carton)	
103062717 Cl	CONN-710-SC1-25	25 Pr. Straight (Filled)				\$1.50	U710-BC1-25S-BST	\$1.1¢	Boxes/Cartan, Minimum Order = 1 Carton)	
103062717 Cl	CONN-710-SC1-25	25 Pr. Straight (Filled)				\$1.50	U710-BC1-25S-BST	\$1.16	Order = 1 Carton)	
103062717 Cl	CONN-710-SC1-25	25 Pr. Straight (Filled)					0710-001-200-001	•		
103062725 C	CONN-710-TC1-25		EA	103062717	87018941	ŀ				1
103062725 C	CONN-710-TC1-25		EA	103062717	67018941				Boxes/Carton: Minimum	
103062725 C	CONN-710-TC1-25					\$1,34	U710-SC1-25S-BST	<b>\$1.16</b>	Order = 1 Carton)	
	-	26 Pr. Straight/Half Tap (Fill							364 (24/Box: 16	
	-	25 Pr. Straight/Half Tap (Fill							Boxes/Carlon: Minimum	
103057716 CI	NOCURE COV 740-24		EA	103062725	87018942	\$1,38	U710-TC1-25S-BST	\$1.16	Order = 1 Carton)	
103057716 ICi								4	800 (50/box: 18	
	LUGURE GOV / IVDI	25 Pr. Half Tap Cover	ΕA	103067716	67018 <del>94</del> 3	\$0.15	U710-HTC-25-BST	\$0.25	Boxes/Carton: Minimum	Non-Stock/Special
			EA	i i 103082681	ĺ	<b>60.00</b>	U710-WH2-25-8ST	40.79	800 (50/box; 16 Boxes/Carton; Minimum	Order
103082681 \$1	TRIP INDEX 710-WH2-25	index Strip	EA	103082081		30.30	U/ IV-WHZ-20-0-01	3V.30	384 (24/30x; 16	
1				r					Boxes/Carton: Minimum	
102212018	XONN+71D-CAL-25	25 Pr. Cap (Filled)	EA	103212916	}	50.74	U710-CC1-25-BST	<b>SO 33</b>	Order = 1 Carton)	
103212910	KURINET TU-GAG-KO	IZD FI. Cap (Faasa)	ER.	103212310		40.24		40.00	384 (24/Box; 16	
						}			Boxes/Carton; Minimum	
103257515	ONN-710-881-25	25 Pr. Bridge (Dry)	EA	103257515	87018952	\$0.81	U710-BD1-25SD-BST	\$0.81	Order = 1 Carton)	
		• • •							384 (24/Bax; 16	
									Boxes/Carton; Minimum	1
103257523 C(	ONN-710-SB1-25	25 Pr. Straight/Half Tap (Dry	EA	103257523	87018953	\$0.81	U710-SD1-25D-BST	\$0.81	Order = 1 Carlon)	
									100 (25/Box; Minimum Order	
103262150 C	ONN-710-BC1-5	5 pr. Bridge (Filled)	EA	103262150	87018954	\$1.00	U718-8C1-5S-BST	\$G.61	= 4 Boxes)	<u> </u>
		a a constant and the state			87049056			60 P1	100 (25/Box; Minimum Order = 4 Boxes)	
103262168 C4	ONN-710-5C1-5	5 Pr. StraigM (Filled)	EA	103262168	87018955	51.00	U710-SC1-5S-BST	30.01	100 (25/Box; Ninimum Order	<u> </u>
400000470	CNN-710-TC1-5	5 Pr. Half Tap (Filled)	ÉA	103262176	87019927	\$1.00	U710-TC1-5S-BST	SQ.01	= 4 Boxes)	
103262176 00	CANNY 10-1 CI-3	a Fi, nan Tep (rineu)	54	103202110	01010021	31.00	0110-101-00-001		100 (25/Box; Minimum Order	
102080184 0	ONN-710-8AL-5	5 Pr. Bridge (Filled) Ind. Pild	EA	103262184		51.28	U710-BAL-5S-BST	St 53	= 4 Baxes)	
103202104 04		JFI. Unityc (Inicu) na i na		TOOLOLIUT			011001200201		100 (25/Box; Minimum Order	
103282200 Cr	ONN-710-TAL-5	5 Pr. Half Tap (Filled) Ind. Pl	EA	103262200		S1.23	U710-BD1-5S-BST	\$1.53	= 4 Boxes)	
						1			384 (24/Box; 16	
									Boxes/Carton; Minimum	
103274569 CC	ONN-710-801-25FR	25 Pr. Bridge (Dry)	EA	103274569	87018958	\$1.14	U710-BD1-25SD-BST	S0.61	Order = 1 Carton)	
									354 (24/Box; 16	
									Boxes/Carton; Minimum	
103274577 00	ONN-710-SD1-25FR	25 Pr. Straight/Half Tap (Dry	EA	103274577	87018957	51 1B	U710-SD1-255D-BST	50.81	Order = 1 Carton) 100 (25/Box; Minimum Order	
T.		D. D. H. D. D.		1000000	1760 4500	0.0.07	UTED BOX ECO DOT	F0 54	= 4 Boxes)	1
103316964 CI	ONN-710-BO1-SFR	5 Pr. Bridge (Dry)	EA	103316954	87024530	50.67	U710-BD1-5SO-BST	ŞU. 54	100 (25/Box: Minimum Order	
100010070	ONN-710-SD1-SFR	5 Pr. Straight/Half 1ap (Dry)	EA	103316972	87018961	59.07	U71D-SU1-5SD-BST	SD 54	= 4 Boxes)	

•

#### 710 CONNECTORS {Current Supplier - Lucent; New Supplier - PSI Telecom}

NOTE: "S" designates a filled connector "SD" designates a dry connector

## 719 CONNECTORS (Current Supplier - Lucent, New Supplier - PSI Telecom)

BST PID	DESCRIPTION	CONMENTS	UOM	LUCENT PART NO.	ITEM ID≇	CURRENT	PSI Part No.	NEW (PSI) PRICE	MINIMUM ORDER OTY	ADDITIONAL NOTES
									364 (24/Box; 15	
									Boxee/Carton: Maximum	
103628418	CONN-710-SCL-25	25 Pr. Straight (Filled)	EA	103626418	87018987	S1.45	U710-SCL-255-BST	\$1.15	Order = 1 Carton)	
									384 (24/Box; 15	
	}								Boxes/Carton; Meximum	1
103528426	CONN-710-TCL-25	25 Pr. Straight/Half Tap (Fill	EA	103628428	87018968	\$1.47	U710-TCL-25S-BST	\$1.15	Order = 1 Carlon)	
									384 (24/Box; 16	
						1			Boxes/Carton; Minimum	
103871269	STRIP FILLER 710-FS-25	25 Pr. Filler Strip	ËA	103671259	87018969	50.14	U710-FS-25-BST	ŞQ.35	Order = 1 Carton)	
									800 (50/box; 15	
243002615	CONN CAP-710-CEL	25 Pr. Cap Solid (Dry)	EA	\$03257507		\$0.12	U710-CD1-25-BST	50 18	Boxes/Carton; Minimum	
									384 (24/Box; 15	
									Boxes/Carton; Minimum	
243002623	MOD CONN-710-SB1-25	25 Pr. Straight (Dry)	EA	842708182		\$0.94	U710-SD1-25-BST	S1.18	Order = 1 Carton)	
									800 (50/box; 16	Non-Stock/Special
842708240	CONN-710-WHIS-25	lodex Stop	EA	842708240		\$Q.2D	U710-WHIS-25-BST	\$0.17	Boxes/Carton; Minimum	Order
									80D (50/box; 16	Non-Stock/Special
642706257	CONN-710-WHRT-25	Index Ship Cover	EA	842708257		\$0.25	U710-WHRT-25-BST	\$0.21	Boxes/Carton; Minimum	Order

•

NOTE: "\$" designates a filled connector "SD" designates a dry connector

.

.

## RL: 97-08-002BT

## PRIVATE PROPRIETARY CONTAINS PRIVATE AND/OR PROPRIETARY INFORMATION. MAY NOT BE USED OR DISCLOSED OUTSIDE THE BELLSOUTH COMPANIES EXCEPT PURSUANT TO A WRITTEN AGREEMENT.

file code:	245.0814
subject:	AMP Tel-Splice Connectors
type:	Product Announcement
date:	August 1, 1997
distribution list:	ND0, ND1, ND2, ND3, ND4, ND5
related letters:	None
other: to: entities: from:	None Managers - BellSouth Network & Technology Group BellSouth Telecommunications Director - Network Planning & Provisioning Director - FWG/WMC
	Director - Supply Chain Management
description:	This Region Letter Announces the Approval of the AMP Tel-Splice Connectors as the Replacement for the Lucent 700 Series Splicing Connectors.

\* \* \*

Recently Lucent Technologies notified BellSouth that they would discontinue manufacturing of the 700 Series Splicing Connectors (discrete connector) as of June 1, 1997. The machinery used to manufacture the 700 type connector is no longer serviceable. Lucent's decision to exit the business was based on the inability to repair the machinery and deliver this product to BellSouth. Therefore it became urgent to select a new connector vendor and bring the new product on-line for BellSouth as soon as possible. After review of several vendor's products, a selection was made focusing on quality, quantity of production, cost and the least amount of field transition problems. The AMP Tel -Splice Connector most closely meet these requirements.

The AMP Tel-Splice incorporates an insulation displacement type connector in a polypropylene housing which offer excellent dielectric characteristics and are highly resistant to chemical attack and moisture. Flame retardant connectors, with clear polycarbonate housings are also available. The Tel-Splice will handle any combination of solid copper wire, 26 - 19 AWG can be terminated in one (2- or 3- wire, Half-Tap, or Clear & Cap) connector. Straight bridge, and half-tap splices can be made with these connectors. The terminals are manufactured from tin-plated phosphor bronze for maximum electrical continuity.

The Tel-Splice Connectors are available in either loose piece or cartridge versions. The connector can be spliced using G" Long Nose Pliers or any parallel jaw presser. Cartridge connectors will require the purchase of the Presser Connector (Vendor Part # 230722-1), see ordering information provide below.

Attached is a chart that cross references the old Lucent connector and PID to the new AMP Tel-Splice connector and PID. AMP connectors are available from stock and packaged for ordering as follows:

All two wire, three wire, and half-tap **bulk** connectors are packaged 1,000 per case and should be ordered in multiples of 1000 connectors each. All **two wire cartridge** connectors are packaged 72 connectors per cartridge with 25 cartridges per case, and should be ordered in multiples of 1,800 connectors each. All **three wire cartridge** connectors are packaged 56 connectors per cartridge with 25 cartridge per case, and should be ordered in multiples of 1,400 connectors each.

Attached is a chart that cross references the old Lucent connector and PID to the new AMP Tel-Splice connector and PID. AMP connectors are available from stock and packaged for ordering as follows:

## NOTE:

Existing stock of 700 Connectors will be depleted before shipment of the AMP Tel-Splice Connector is started.

## **Ordering Information**

PID	ITEM DESCRIPTION	*PRICE	PA FC/FRC		
670-971-423	Presser Connector	\$55.00	61	540M	

*NOTICE:	The price quoted for this product is an approximate price at the time this Region Letter was prepared and is not warranted to be accurate beyond that time. It is provided for planning purposes only and is not warranted to be the exact price to be billed for the product. The next issue of the BellSouth Distribution and Outside Plant Approved Products Catalog,
	following the publication of this RL, should be consulted for the current price of this product.

## **Training Information**

Training on the AMP Tel-Splice Product Line may be obtain by contacting Del Wilson, AMP Account Representative, at 1-800-331-9858, extension 07886. A training video is also available, at no charge, by calling AMP at 1-800-553-0938 and requesting Video Part # 198145.

Technical question concerning this product should be referred to Keith Gibson, Construction Staff, 770/391-2973, W. P. Beverly, I&M Staff, 205/977-2985. Questions regarding the procurement of this product should be referred to Kermit Simerson on 404/420-6016.

K. W. Marlin	J. T. Moore	S. A. Lindabury
Director	Director	Director
Network Planning & Provisioning	FWG/WMC	Supply Chain Management

**Attachment** 

9	<u>ں</u>		<u> </u>	. <b>с</b>		<u> </u>	<u> </u>	U	· 🛛	0	10	:
102385281	103569828	103560033	102412180	102751724	1030201	102867845	102867827	102751732	103037115	102867952	102867319	401834583

\* HALF-TAP [

OLD	NEWREPLACEMENT	NEW	USAGE	AMP	AMP	AMP	CONNECTOR
ΟĽÞ		13641		774			
DESC	Pid	DESCRIPTION	DESCRIPTION	VPN	PRICE	UNIT	ORDER MULT
CONNECTOR 705-39	655071422	CONNECTOR 562678-2	3-WIRE SPLICE, FILLED, BULK	1-552678-2	54.60	PER M CONNECTORS	1,00
CONNECTOR 700-38R	657971420	CONNECTOR 553750-1	3-WIRE SPLICE, DRY, FLAME RETARDANT, BULK	1-5597 <del>59-</del> 1	69.21	PER M CONNECTOR8	1,00
CONNECTOR 700-38RT	658971429	GONNECTOR 406908-1	3-WIRE SPLICE, DRY, FLAME RETARDANT, CARTRIDGE	408908-1	4 69	PER CARTRIDGE OF 58 CONNECTOR8	1,40
CONNECTOR 700-38T	859971428	CONNECTOR 552985-2	3-WIRE SPLICE, FILLED, GARTRIDGE	552965-2	3.64	PER CARTRIDGE OF 56 CONNECTORS	1,40
CONNECTOR 701-2AR	660971425	CONNECTOR 553385-1	2-WRE SPLICE, DRY, FLAME RETARDANT, BULK	1-553895-1	65.25	PER M CONNECTORS	1,001
CONNECTOR 701-2ART	562971423	GONNECTOR 552966-5	2-MARE SPLICE, DRY, FLAME RETARDANT, CARTRIDGE	562988-5	4 30	PER CARTRIDGE OF 72 CONNECTORS	1,800
CONNECTOR 701-28	003071422	CONNECTOR 552795-2	2-ARRE SPLICE, Filled, BULK	1-552795-2	44.03	PER M CONNECTORS	1,000
CONNECTOR 701-28T	665971420	CONNECTOR 552966-2	2-WIRE SPLICE, FILLED, CARTRIDGE	562986-2	3.64	PER CARTRIDGE OF 72 CONNECTORS	1,800
CONNECTOR 702-24R	666971429	CONNECTOR 553397-1	HALF-TAP. DRY. FLAME RETARDANT, BULK	1-553397-1	65 25	PER M CONNECTORS	f.000
CONNECTOR 702-2ART	REPL BY 666971429*				NA	NA	
CONNECTOR 702-28	667971426	CONNECTOR 5530=7-2	HALF-TAP. FILLED, BUEK	1-553017-2	4B.43	PER M CONNECTORS	1.000
CONNECTOR 702-281	REPL BY 667971423*				NA	NA	
PRESSER CONN 4	670971423	PRESSER CONNECTOR 230722-1	CARTRICCE TOOL FOR USE WITH AMP TELSPUCE CONN.	230722-1	55.00	EACH TOOL	1

I CONNECTORS AVAILABLE ONLY IN BULK.

· · · ·

BSP 632-205-215BT Issue 6. January 1982

# 700-, 701-, AND 702-TYPE CONNECTORS WIRE JOINING

Footnote: NOTICE: This document is either AT&T - Proprietary, or WESTERN ELECTRIC - Proprietary

# 1. GENERAL

**1.01** This section describes the method of joining aluminum or copper conductors, pulp, paper or PIC paired cable of any gauge or combination of gauges without stripping the insulation using the 700-, 701-, and 702-type connectors pressed with the E or H connector presser as outlined in Section 081-852-130. When splicing ten pairs or less, the G longnose pliers may be used as outlined in Section 081-020-133. In addition to paired cable, these connectors may be used to join conductors in the type of wires listed below:

D station wire

SK station wire

D and E inside wiring cable

B service wire

C (2-pair) service wire (BSW-2/22-C)

C (5-pair) service wire (BSW-5/22-C)

E armored service wire (BSW-2/22-GRE)

D underground wire (strip insulation)

D and E rural wire (strip insulation)

E buried wire (strip insulation, BSW-1/19-GRE).

**1.02** This section is reissued to include the 700-3BR connector which is a flame resistant unfilled connector for bridging pulp or PIC insulated cable. Revision arrows are used to emphasize the more significant changes.

**1.03** The 700-type connectors may be used for joining aluminum to aluminum, aluminum to copper, or copper to copper conductors. The 701- and 702-type connectors are used for joining copper or copper-steel conductors only. The 700-3BR  $\rightarrow$  and 700-3BRT $\leftarrow$  connectors are not approved for joining aluminum conductors.

NOTE: The  $\rightarrow$ 700-3BR, 700-3BRT,  $\leftarrow$  701-2AR, 701-2ART, 702-2AR, and 702-2ART connectors are for wire joining in pulp or paper cable and in building and entrance facilities requiring flame retardant materials.

**1.04** These connectors are used in any of the following wire joining tasks:

1. Straight-splice foldback method described in Section 632-115-101

- 2. Butt-splice method described in Section 632-055-201
- 3. Bridge-tap splice method described in this section
- 4. Bridge-splice foldback method described in Section 632-115-101
- 5. For other wire joining tasks, refer to the practice covering the enclosure to be used.

**1.05** Generally, the 700-,  $\rightarrow$ 701-, and 702-type $\leftarrow$  connectors should not be used to splice cables larger than 25 pairs since modular connectors are more economical.

WARNING: These connectors shall not be exposed to solvents or solvent fumes, such as B cleaning fluid, acetone, etc. Such solvents can damage or destroy the plastic connector parts.

# 2. DESCRIPTION

700-, 701-, and 702-Type Connectors

- **2.01** All 700-, 701-, and 702-type connectors (Fig. 1) consist of the following:
  - 1. A plastic body with:
    - a. Two or three holes for inserting the conductors; one conductor per hole
    - **b.** Flexible fingers which position the conductors and provide strain relief after pressing.
  - 2. A plastic cap with:
    - a. A metallic insert for contacting and joining the conductors.

**b.** A filling compound for sealing (except  $\rightarrow$ 700-3BR, 700-3BRT,  $\leftarrow$  701-2AR, 701-2ART, 702-2AR, and 702-2ART).

**c.** A test point for contacting the joint without piercing the conductor insulation. This test point is covered with a thin plastic membrane which is punctured with the test pick to make contact with the back side of the metallic insert as shown in Fig. 2.

Important: This puncture must be resealed with B sealant AT-8502 to fully restore the original integrity of the connector (required for filled codes only). 700-3B and 700-3BT Connectors

- **2.02** The 700-3B connector differs from the general description as follows:
  - **1.** A removable side wall to open a through slot to receive the through wire when bridge-tap splicing
  - 2. Plastic parts are clear and untinted.

# Fig. 1—700-Type Connector

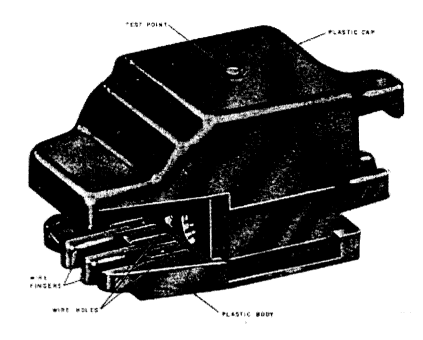
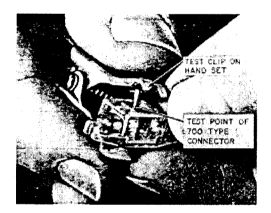


Fig. 2—Contacting Joint



- 2.03 The 700-3B connectors are provided in boxes of 300 for use with E connector presser.
- **2.04** The 700-3B connector is used  $\rightarrow$  as listed inTable A  $\leftarrow$ .

**2.05** The 700-3BT connectors are identical to 700-3B except they are mounted on tape strips, 16 connectors to the strip, for use with the H connector presser. They cannot be used for half-tapping when inserted in the H connector pressers. **700-3BR and 700-3BRT Connectors** 

**2.06**  $\rightarrow$  The 700-3BR and 700-3BRT connectors are identical to the 700-3B and 700-3BT connectors except:

- **1.** The plastic parts are yellow tinted.
- 2. They do not contain sealant.
- 3. They are fire retardant and are for use in buildings for bridging pulp and PIC cable.
- 4. They are not approved for use on aluminum conductor cable.←

## 701-2B and 701-2BT Connectors

**2.07** The plastic parts of the 701-2B and 701-2BT connectors are clear with blue tinted caps.

**2.08** The 701-2B connectors are provided in boxes of 300 for use with the E connector presser. The 701-2BT connectors are mounted on tape strips, 20 connectors to the strip, for use with the H connector presser.

**2.09** The 701-2B and 701-2BT connectors are used  $\rightarrow$  as listed in Table A $\leftarrow$ . **701-2AR and 701-2ART Connectors** 

- 2.10 The 701-2AR and 701-2ART connectors are identical to the 701-2B except:
  - **1.** The plastic parts are yellow tinted.
  - 2. They do not contain sealant.
  - 3. They are fire retardant and are for use in buildings and entrance facilities requiring fire retardant materials.
  - 4. They are not for nonpressurized cable use or for use on aluminum conductor cable.
  - 5. The 701-2ART connectors are mounted on tape strips for use in the H connector presser.

## → TABLE A ← APPLICATION OF 700-TYPE CONNECTOR

	CONNECTOR											
ION	700-3B	700-3BT	700-3BF	<b>R</b> 00-3BRT	701-2B	701-2A <b>F</b>	01-2AR	T 701-2BT	702-2B	702-2AR	02-2A	
per-stee	teel conductors											
	17-26 ga	17-26 ga										
			19-26 ga	19-26 ga	19-26 ga	19-26 ga	19-26 ga	19-26 ga		· · · · · · · · · · · · · · · · · · ·	-	
	17-26 ga	17-26 ga										
			19-26 ga	19-26 ga	,_ <b>_</b> , ,,			1 1				
/OR						1						
ru	17-26 ga					· · · · · · · · · · · · · · · · · · ·						
ru		· · ·	19-26 ga						19-26 ga	19-26 ga	19-26 ga	
ru	17-26 ga						· ·					
ru er			19-26 ga									
	E	Н	E	Н	E	E	н	Н	E	E	H	

## CONNECTOR

## ION 700-3B 700-3BT 700-3BR00-3BRT 701-2B 701-2AR01-2ART 701-2BT 702-2B 702-2AR02-2A

per-steel conductors

Universal	Preferred	Flame	Preferred	Flame	Preferred	Half	Flame
Connector	for	retardant	for 2-	retardant —	for	tapping	retardan
Connector	3-wire	, iotai dant		rolardant	2 wire	of	
Sealed	and	unsealed	wire	unsealed	: 	copper	unseal
	17-ga		splicing		splicing	sealed	
	splicing					ocaloa	
					copper		
	sealed		copper		sealed		
			sealed		Gealea		

## 702-2B and 702-2BT Connectors

**2.11** The 702-2B connector differs from the general description as follows:

**1.** It has one hole for inserting the conductor and one through slot for bridge tap splicing.

2. The plastic parts are clear with blue tinted caps.

**2.12** The 702-2B connector is used  $\rightarrow$  as listed inTable A  $\leftarrow$ . **702-2BT Connector** 

**2.13** The 702-2BT connectors are the same as the 702-2B connectors except that they are taped twenty to a strip for use with the H connector presser*only*. **702-2AR and 702-2ART Connectors** 

**2.14** The 702-2AR connector is identical to 702-2B except:

- 1. The plastic parts are yellow tinted.
- 2. It does not contain sealant.
- **3.** It is fire retardant and for use in buildings and entrance facilities requiring fire retardant materials.

## 4. It is not for use on aluminum conductor cables.

5. The 702-2ART connectors are mounted on tape strips for use in the H connector presser.

## E Connector Presser

**2.15** The E connector presser (Fig. 3) is specially designed for pressing all 700-,  $\rightarrow$ 701-, and 702-type $\leftarrow$  connectors. Proper use of this tool assures that good joints will be made under **all** conditions of conductor size and number, as well as temperature.

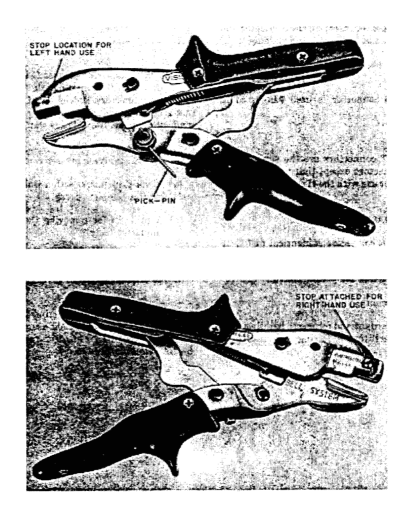
2.16 The E connector presser consists of:

1. A visegrip toggle action linkage which indicates a complete press

2. A pick-pin for removing the sidewall of the connector body

3. A stop to aid in positioning the connector prior to pressing.

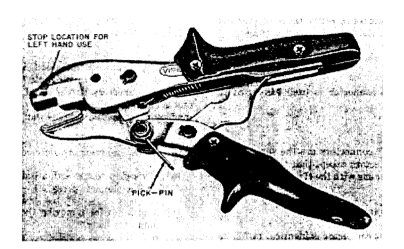
2.17 The presser is factory adjusted to provide long life under normal field usage and wear. It is not designed for field adjustment and should be handled with care. Fig. 3—E Connector Presser

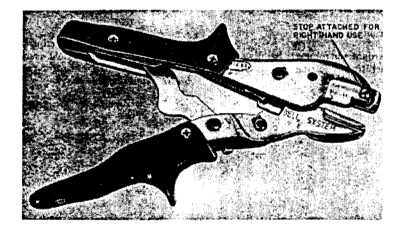


#### Checking the E Connector Presser

2.18 Check tool as shown in Fig. 4. Press weekly or immediately after being dropped or severely struck by other tools or equipment. Maintenance

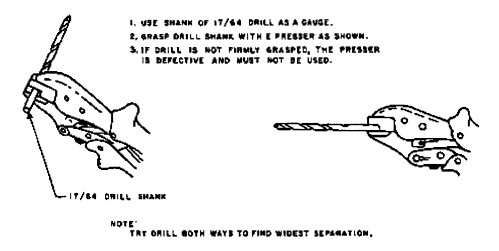
2.19 No maintenance other than cleaning followed by lubricating with light oil is required. KS-7860 petroleum spirits or other equivalent solvents may be used for cleaning. Fig. 4—Checking E Connector



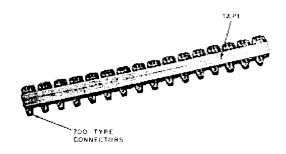


#### H Connector Presser

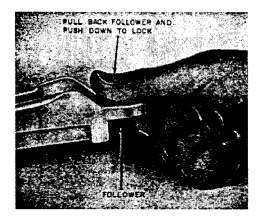
**2.20** The H connector presser (Fig. 5) is a magazine-fed tool for hand pressing the 700-3BT,  $\rightarrow$ 700-3BRT  $\leftarrow$  701-2ART, 701-2BT, 702-2ART, and 702-2BT taped connectors. **Fig. 5—H Connector Presser** 



2.21 Connectors on tapes (Fig. 6) are loaded into the magazine as follows: Fig. 6—Connector on Tapes

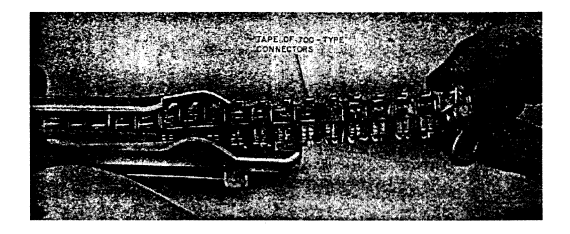


1. Pull the follower back and push down to lock (Fig. 7). **Fig. 7—Pull Back Follower and Lock** 



- 2. Load connector as shown in Fig. 8.
- 3. Release the follower to position behind the connectors.

### Fig. 8—Loading H Connector Presser



### 3. RECOMMENDED APPLICATIONS

**3.01** Recommended applications of 700-, 701-, and 702-type connectors and E and H connector pressers are shown in Table A.

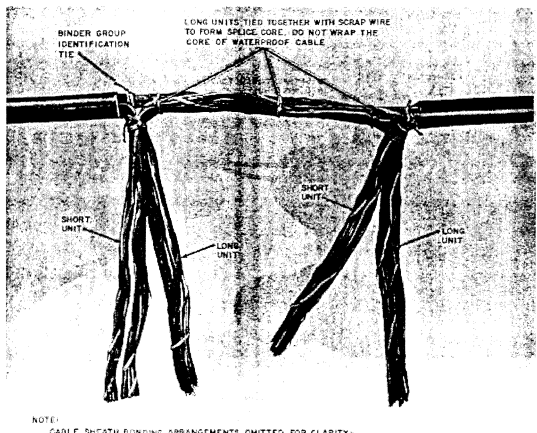
### 4. FORMING AND JOINING CONDUCTORS

NOTE: The cable sheath opening should be prepared in accordance with the type of closure to be used. This information is covered in the practice that describes the installation of the various closures for aerial, underground, and buried cables.

#### Straight-Splice Using Foldback Method

**4.01** Form the splice core and conductors as outlined in Section 632-115-101 and as shown inFig. 9. *Do not wrap the core of waterproof cable.* Half hitching the group binders is sufficient for binder group identification when splices are made in below ground closures. On closures where reentry is anticipated, such as pedestal closures, etc, binder group identification is accomplished with scrap wire having the same color insulation as the group binders, or by using commercially available color coded ties.

#### Fig. 9—Splice Core Prepared for Straight Splice—Foldback Method



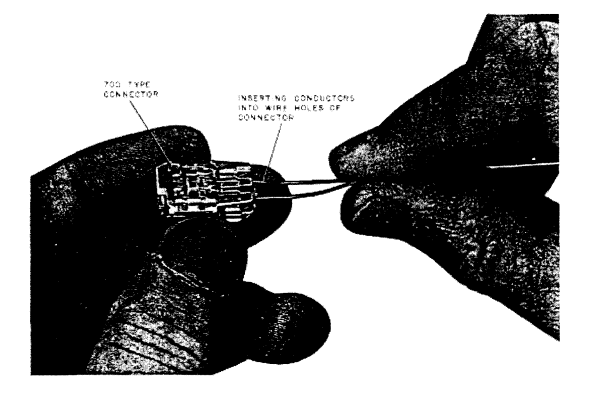
CABLE SHEATH BONDING ARRANGEMENTS OMITTED FOR CLARITY-REFER TO BSP COVERING CLOSURE TO BE USED FOR DETAILS

**4.02** Join the conductors of the matched long and short units using 700- or 701-type connectors and E connector presser as follows. The use of the H connector presser is outlined in paragraph 4.03. A more detailed description is outlined in Section 081-852-130.

- A. Select the pairs to be spliced, then separate the tip and ring of the pairs matching ring to ring and tip to tip.
- B.  $\rightarrow$ Cut the matched wires evenly and visually check the ends to assure that the wire and

insulation are the same length. This is extremely important due to the insulation on waterproof cable conductors stretching during removal of waterproof compound. Fully insert the wires in the holes of the connector (Fig. 10) and visually check that the wire extends all the way into the connector.  $\leftarrow$ 

#### extends all the way into the connector.← Fig. 10—Placing Conductors Into Connector



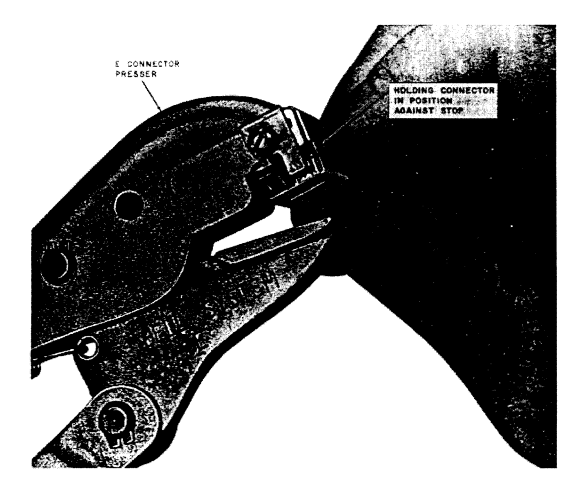
**C.** Using the E connector presser, press the connector (Fig. 11). If paper insulated, twist the wires together after pressing to prevent unraveling.

**4.03** Load the H connector presser with the appropriate connector listed in Table A as outlined in paragraph 2.21.

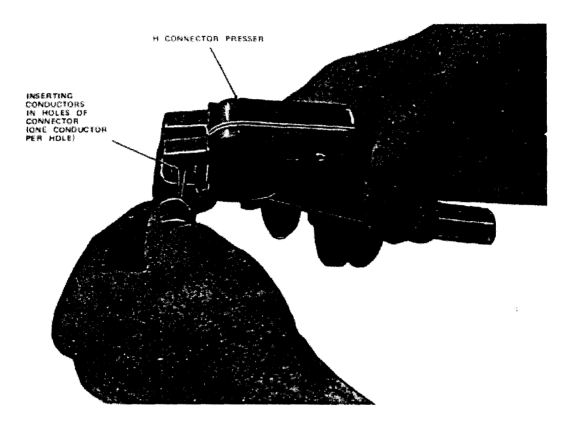
**4.04** If the H connector presser was loaded with connectors for splicing, as listed in Table A, proceed as outlined in (a) through (c). If loaded with half-tapping connector, proceed to paragraph 4.13.

A. Select the pairs to be spliced, then separate the tip and ring of the pairs, matching ring to ring and tip to tip.

Fig. 11—Pressing Connector

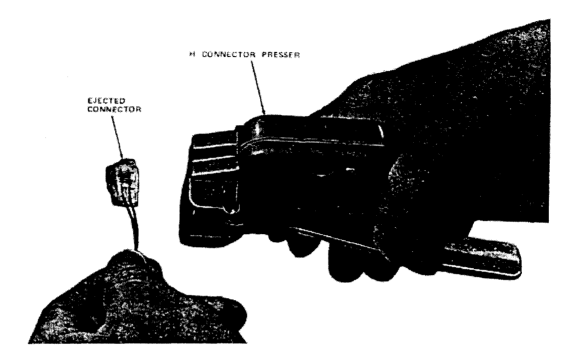


B. →Cut the matched pairs evenly and visually check the ends to assure that the wire and insulation are the same length. This is extremely important due to the insulation on waterproof cable conductor stretching during removal of waterproof compound. Fully insert the wires in the holes of the connector (Fig. 12) and visually check that the wire extends all the way into the connector.← Fig. 12—Inserting Conductors in Holes of Connector



- C. Press the handle of the presser to complete the splice.
- D. The pressed connector will eject from the tool when the handle is released (Fig. 13). If the connector does not slide out of the tool easily, *repress the handle*.

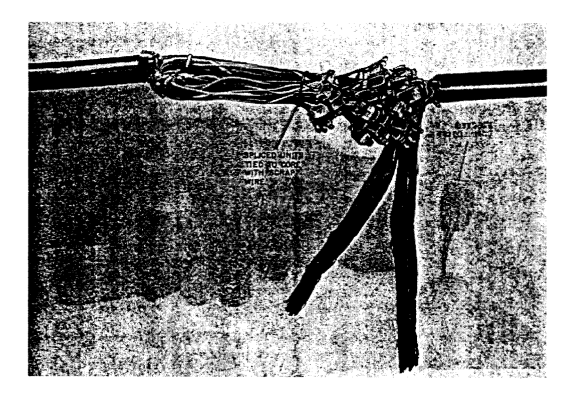
### Fig. 13—Ejected Pressed Connector



**4.05** →Splice the 25-pair unit in 10-, 10-, and 5-pair staggered clusters and tie them to the splice core as shown in Fig. 14. Then splice the other pairs of the cable in 10-, 10-, and 5-pair staggered clusters and tie to splice core as shown in Fig. 15. Test through splice to verify joints.←

**4.06** Wrap the completed splice as outlined in the Bell System Practice covering the splice closure to be used.

### Fig. 14—Half of Units Spliced and Tied to Core



### Fig. 15—Completed Splice



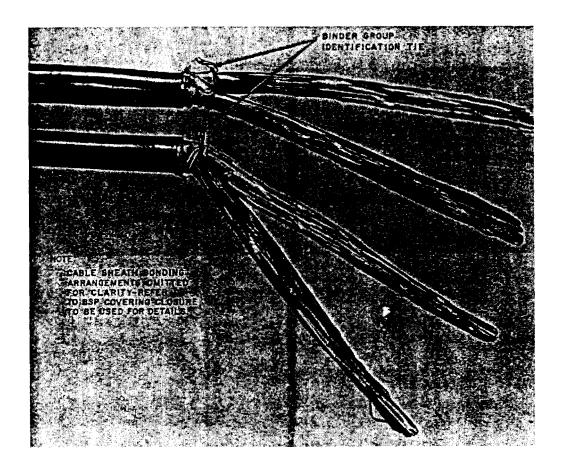
#### Butt-Splice Method

4.07 Form the cable as outlined in Section 632-055-201 and as shown in Fig. 16.

**4.08** Use 700- or 701-type connectors as described in paragraph 4.02 or 4.03.

**4.09** Splice in staggered clusters to minimize the buildup on the bundle size. Test through the splice to verify joints.

4.10 Wrap the completed splice as outlined in the Bell System Practice covering the splice closure to be used. Fig. 16—Cable Prepared for Butt Splice

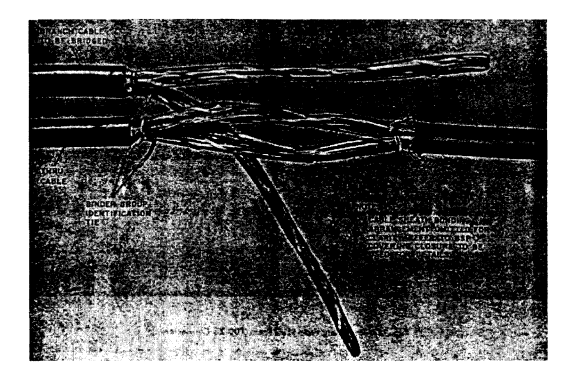


#### Bridge-Tap/Half-Tap Splice Method

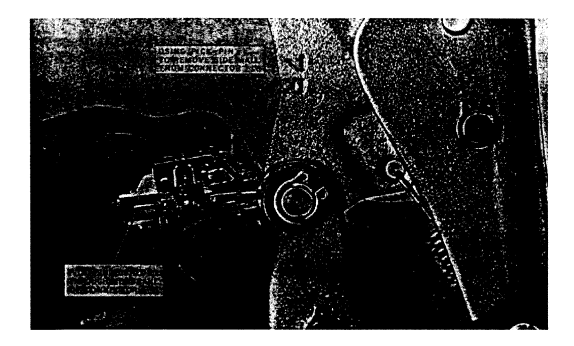
**4.11** Form the cable as shown in Fig. 17.

**4.12** Join the conductors of the through cable and the branch cable using connectors listed in Table A , and E connector presser as follows. (When using H connector presser, proceed to paragraph 4.13.)

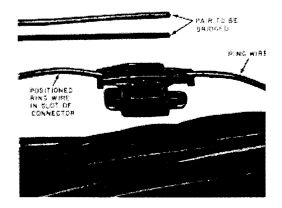
### Fig. 17—Cable Prepared for Splice



- **A.** Using the pick-pin on the E connector presser, remove the sidewall from the 700-type connector as shown in Fig. 18. The 702-2B connector has a through slot for the through wire.
- B. Select the pairs to be bridged from the through cable and the branch cable. Separate the tip and ring conductors.
   Fig. 18—Removing Side Wall From 700-3B Connector



C. Position the ring wire from through cable in the slot of the connector as shown in Fig. 19. Fig. 19—Positioning Through Conductors in Slot



- D. Trim the tip and ring wires from the selected pair of the branch cable evenly and *fully insert* the ring wire in the vacant wire hole of the connector (Fig. 20). Using the E connector presser, press the connector. Assure the through wire is properly positioned in the through slot before pressing connector. After pressing, but before releasing the tool, push the bridged ring wire into the slots of the wire fingers.
- E. Bridge the tip wire of through cable and the tip of the branch cable using the same procedure as outlined above. Fig. 21 illustrates a bridged pair.

#### Fig. 20—Bridged Top Joint

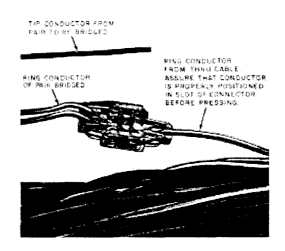
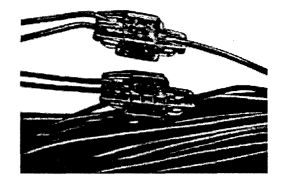
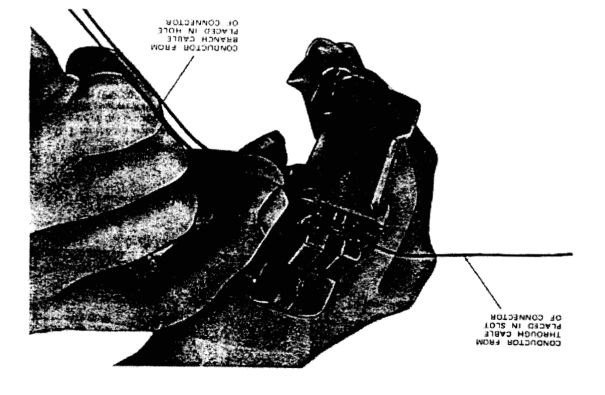


Fig. 21—Bridged Pair



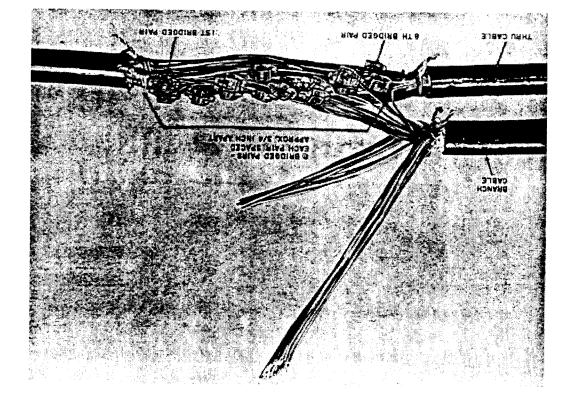
- **F.**  $\rightarrow$ Repeat Steps (a) through (e) for all pairs to be joined. $\leftarrow$
- **4.13** Half-tap the branch cable to the through cable using 702-2BT connector as follows:
  - 1. Select the pairs to be half-tapped from the through cable and the branch cable. Separate the tip and ring conductors.
  - 2. Position ring wire from the through cable in the slot of the connector as shown in Fig. 22.
  - **3.** Position the ring wire from the branch cable into the hole of the connector.
  - 4. Press the handle of the presser to complete the half-tap.
  - 5. Repeat (b), (c), and (d) for the tip wire of the selected pair.
  - 6. Repeat (a), (b), (c), (d), and (e) for each pair of the through cables and branch cable to be half-tapped.



## Fig. 22—Half-Tapped Conductors Using H Connector Presser

4.14 Beginning at the opposite end of the sheath opening from which the branch cable enters, stagger the connectors into eight rows approximately 3/4 inch apart in the direction of the bridging cable as shown in Fig. 23.

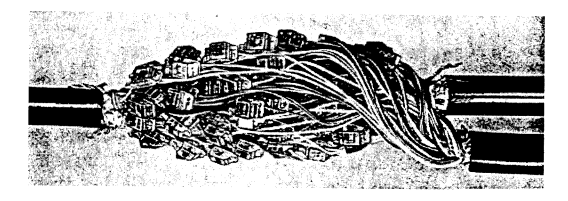
### Fig. 23—Row of Bridged Pair



**4.15** After the first eight pairs of conductors are bridged, repeat the operation for bridging the next eight pairs in the same manner, and continue until all pairs are bridged. Figure 24 illustrates all pairs bridged in cable. Test splice to verify joints.

4.16 Wrap the completed splice as outlined in the Bell System Practices covering the splice closure to be used.

### Fig. 24-Completed Bridge Half-Tap Splice

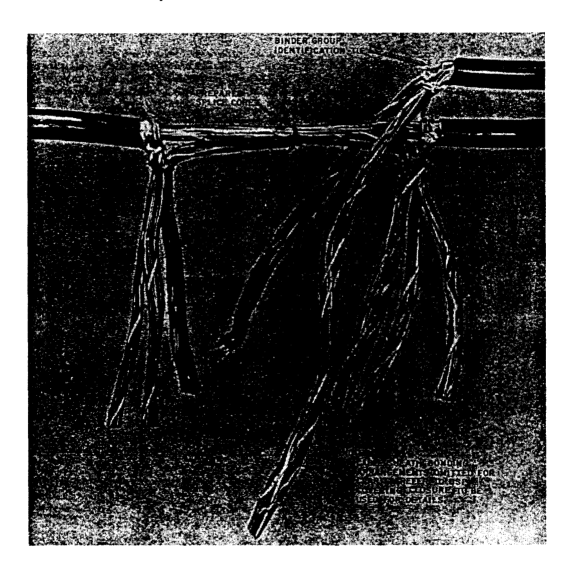


Three-Wire Bridge-Splice Method

4.17 Form the cable as outlined in Section 632-115-101 and as shown in Fig. 25.

4.18 Join the conductors of the main cable and the branch cable, as described in paragraphs

4.10 Join the conductors of the main case and the final for the second decomposition of the second decomposition o



4.19 Splice the 25-pair unit in 10-, 10-, and 5- pair staggered clusters and tie them to the splice core as shown in Fig. 26. Figure 27 illustrates a completed splice. Test splice to verify joint.

4.20 Wrap the completed splice as outlined in Bell System Practices covering the splice closure to be used.

### 5. BRIDGE-TAP/HALF-TAP WIRE REMOVAL

**5.01** A wire may be removed from the pressed joint by cutting the wire off close to the plastic body and tucking the wire stub deep inside the cavity in the cap of 700-3B. Otherwise protect wire ends as outlined in Section 632-055-205.

NOTE: There must be no bare wire end exposed outside of the plastic portion of the body. This wire cavity must be resealed with a dab of B sealant AT-8502 to fully restore the integrity of the connector (required for filled codes only).

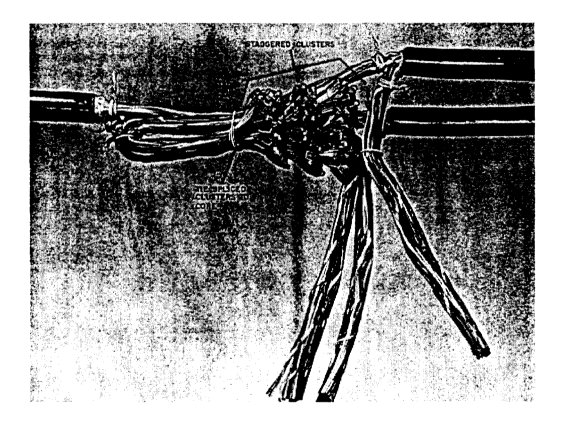
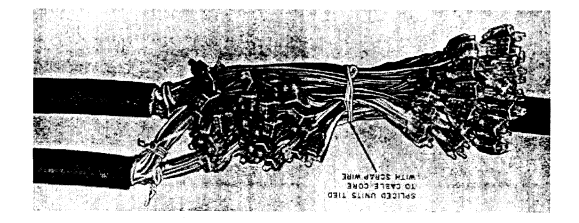


Fig. 26—Spliced Units Tied to Splice Core

Fig. 27—Completed Bridge Splice



BSP 632-205-220BT Issue 4. January 1986

### WIRE JOINING 710 CONNECTOR SYSTEM

Footnote: Copyright ©1986 AT&T All Rights Reserved

### 1. GENERAL

**1.01** This practice covers the description and use of the tools and connectors that make up the 710 connector system. The 710 connector system is used to make modular splices in any combination of 19- through 26-gauge copper conductors with PIC, pulp, or paper insulation.

**1.02** This practice is reissued to delete reference to items that are rated DA (Discontinued Availability) or manufacture discontinued, to revise the listing of available connectors, and to update illustrations and text throughout the practice. Since the changes constitute a general revision, arrows ordinarily used to indicate changes have been omitted.

**1.03** This practice provides information necessary for the proper use of the 710 connector system, connectors and tools, and the proper application of splicing configurations. The following areas are covered:

- 710 connector codes and connector application.
- Description, use, and maintenance of the tools, tool mountings, and tool supports.
- Operation of the pair verification test set to verify splices.
- Splice configurations such as foldback and in-line; branch, facility, and junction splices; half-taps, loading and unloading, rearrangement, and reentry.
- Special applications such as building use and setup for vertical splices.

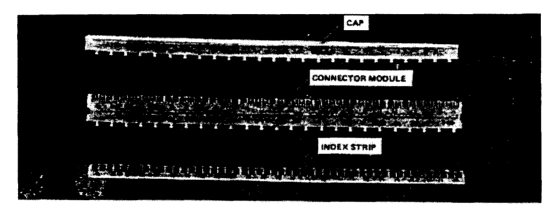
**1.04** When preparing to make a splice, any of the following methods can be used for binder group identification:

1. Secure binders in the 710 connectors:

- · Binders from first cable under wires in index strip
- Binders from second cable over wires and under cap
- 2. Wire ties
- 3. Felt marker
- 4. Plastic color-coded ties
- 5. Prenumbered tags.

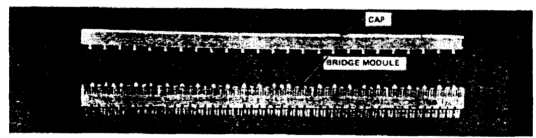
### 2. 710 CONNECTORS—DESCRIPTION AND USE

**2.01** There are three types of 710 connectors—the splicing connectors, the bridge connectors, and the half-tap connectors. Each type is available in 25-pair and 5-pair sizes (Fig. 1 and 2). The splicing connectors consist of an index strip, a splicing module, and a cap. The bridge connectors consist of a bridge module and a cap. The half-tap connectors consist of an index strip, a half-tap module, and a cap.



#### Fig. 1—710 Connector (25 Pair)

SPLICING CONNECTOR



BRIDGE CONNECTOR

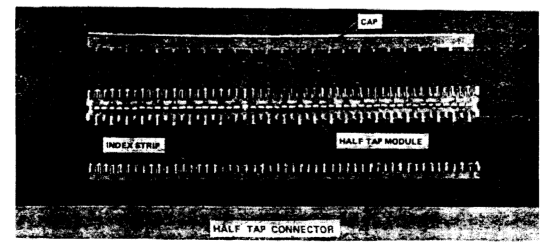
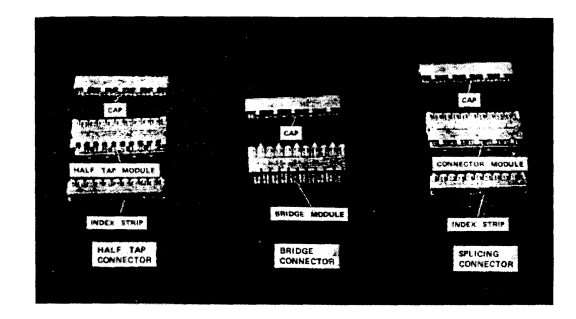


Fig. 2—710 Connector (5 Pair)

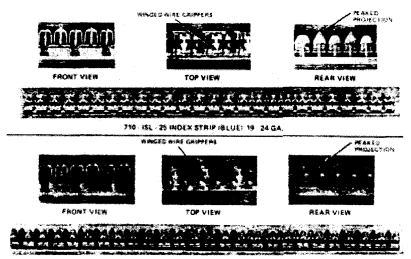


**2.02** The index strip holds the pairs from the first or through cable. Peaked projections on the index strip separate the conductors when they are placed in the strip. Wire grippers hold the conductors in place and orient the index strip in the tool. Index strips are illustrated in Fig. 3.

**2.03** The connector module and half-tap module (Fig. 4) fit into the index strip. A slotted beam contact element in the bottom of each module slices through the insulation of the conductors in the index strip to make metal-to-metal contact. The top of each module provides conductor separators and wire grippers like the index strip. Slots in the sides of the connector modules and half-tap modules accept the bridge module.

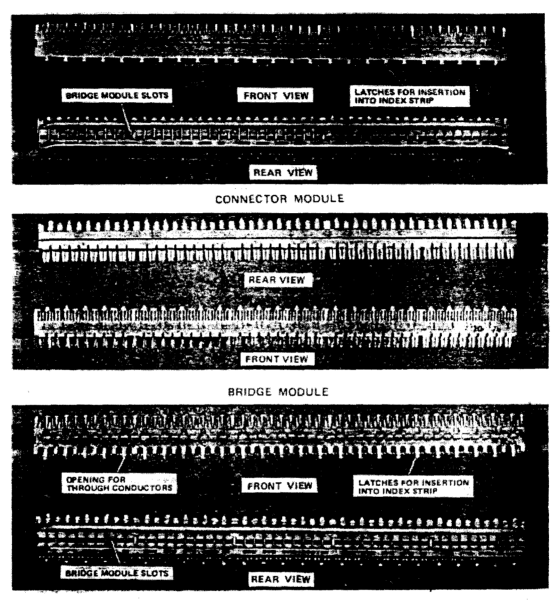
**2.04** The bridge module has an exposed slotted beam contact element for metal-to-metal contact in the connector and half-tap modules. Conductor separators and wire grippers on the bridge module are the same as those on the connector and half-tap modules.

#### Fig. 3—Index Strips



710 - IS1 - 25 TYPE INDEX STRIP (GREEN) 22 - 28 GA

### Fig. 4—710 Modules



HALF TAP MODULE

**2.05** The caps (Fig. 5), when seated on the modules, provide wire retention for the conductors in the modules. Metal-to-metal contact of the conductors is through the slotted beam contact element in the module. The ACE (accessible contact element) cap provides the means for testing and transferring pairs without service interruption. See MODULAR TRANSFERS — PLUG AND UNPLUG in Part 14 of this practice.

**2.06** Connectors are available with modules and caps either filled (with sealant for moisture protection) or dry (without sealant). When splicing PIC cable, filled modules and caps are

recommended except in buildings and cable entrance facilities where fire-retardant connectors (which are dry) are required. Dry 710 modular connectors may be used in encapsulated splice applications when using either D encapsulant, AT-8735, or D1000 encapsulant as supplied by AT&T Technologies, Inc.

**2.07** Filled connectors provide effective protection against troubles caused by moisture. However, if some unusual condition should cause moisture trouble in a splice, the defective connectors should be cut out and replaced.

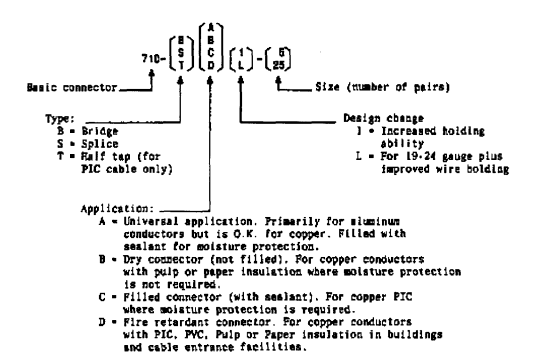
**2.08** Dry connectors, whether used in an encapsulated splice or not, should be cut out and replaced if they become defective because of moisture in the splice.

**2.09** The 710 connectors are coded for identification as shown in Fig. 6.

Fig. 5—710 Caps

and a second second second second second second second second second second second second second second second
FRONT VIEW LATCHES FOR INSERTION
INTO CONNECTOR MODILE
BACK VIEW
ىرىغى بارىغى ئارىغى ئىرىغى ئىرىكى ئىرىكى ئىرىكى ئىرىكى ئىرىكى ئىرىكى ئارىكى ئارىكى ئىرىكى ئىرىكى ئىرىكى
FRONT VIEW OF ACE CAP
(SLOTTED SIDE)
And a strate a second and a second a se
Cartaland and a subscription of the second second second and and
UNFILLED
FILLED
A reporting data by a
***********
BOTTOM VIEW
AND AND AND AND AND AND AND AND AND AND
GUITOP VIEW OF ACE CAP SHOWING.
SHOWING HOLES FOR TEST SHOE CONTACTS

Fig. 6—710 Connector Coding



### 3. 710 CONNECTORS—APPLICATIONS

**3.01** The available 710 connectors and their applications are given in Table A for 25-pair connectors and Table B for 5-pair connectors. Guidelines for use of filled or dry connectors are given inTable C . Applications for caps and index strips are given in Table D.

**3.02** A filler strip for the 710 splice and half-tap modules is available to prevent the bridge ports of the modules from being clogged with encapsulant as the splice closure is filled. If bridge ports are clogged and the splice must be reentered to make a transfer, to load or unload, etc., the encapsulant must be removed from each port or connections made

#### TABLE A 710 CONNECTORS-25 PAIR

CONNECTOR	TYPE			TYPE OF		
CODES	SPLICE	COLOR(S)	CONDUCTOR	INSULATION	FILLED	GAU
				(NOTE 1)		

### NOTE: 1. Excluding 19-gauge solid PP (polypropylene) or HDPE (high density polyethylene insulated conductors for WP (waterproof) and LOCAP\* cable.

\* Trademark of AT&T.

† Fire-resistant connectors. For use in all dry and/or fire-resistant applications.

‡ Connector is supplied with 710-CAB-25 cap (Accessible Contact Element).

§ The 19-gauge wires may be placed in the top of the connector module when splicing 19-gauge cable to building cables; however, the 700-3B-type connector is suggested instead.

-						
710-BB1-25	Bridge	Green	Copper	Pulp or paper	No	19–26
710-BC1-25	Bridge	Green	Copper	PIC	Yes	19–26
710-BD1-25†	Bridge	Gray	Copper	PIC, PVC, pulp,	No	19–26
				or paper		
710-SB1-25	Straight	Green	Copper	Paper or	No	22–26
	or Half-Tap			pulp		
710-SC1-25	Straight	Green	Copper	PIC	Yes	22–26
710-SCL-25	Straight	Green/Blue	Copper	PIC	Yes	19–24
710-SD1-25†	Straight	Gray	Copper	PIC, PVC, pulp,	No	22–26
	or Half-Tap			or paper		
710-TCL-25	Half-Tap	Green/Blue	Copper	PIC	Yes	19–24
710-TC1-25	Half-Tap	Green	Copper	PIC	Yes	22–26
710-SBA-25‡	Straight	Green	Copper	Pulp	No	22–26
5	or Half-Tap	İ				
710-BBA-25‡	Bridge	Green	Copper	Pulp	No	22–26

#### TABLE B 710 CONNECTORS—5 PAIR

				TYPE OF		
CONNECTOR	TYPE			INSULATION		
CODES	SPLICE	COLOR(S)	CONDUCTOR	(NOTE 1)	FILLED	GAL
NO	TE: 1. Excludi in:	ng 19-gauge so sulated conduc	blid PP (polypropyle tors for WP (waterp	ene) or HDPE (high c roof) and LOCAP* c	lensity polyt able.	hylene
* Trademark of A	AT&T.					
† Fire-resistant c	connectors. For	use in all dry an	d/or fire-resistant app	blications.		
710-BAL-5	Bridge	Green	Aluminum	PIC	Yes	19–
			or Copper			
710-BC1-5	Bridge	Green	Copper	PIC	Yes	19
710-BD1-5†	Bridge	Gray	Copper	PIC, PVC, pulp,	No	19
				or paper		
710-SAL-5	Straight	Green/Blue	Aluminum	PIC	Yes	19-
			or Copper			
710-SC1-5	Straight	Green	Copper	PIC	Yes	22-
710-SD1-5†	Straight	Gray	Copper	PIC, PVC, pulp,	No	22–
	or Half-Tap			or paper		
710-TAL-5	Half-Tap	Green/Blue	Aluminum	PIC	Yes	19
			or Copper			
710-TC1-5	Half-Tap	Green	Copper	PIC	Yes	22-

#### TABLE C GUIDELINES FOR FILLED OR DRY CONNECTOR USE

WHEN SPLICING	USE
PIC to PIC	Filled connectors
PIC to Pulp	Dry connectors
Pulp to Pulp	Dry connectors
PIC or Pulp to	Dry, fire-resistant
PIC or Pulp in	Connectors
Buildings	

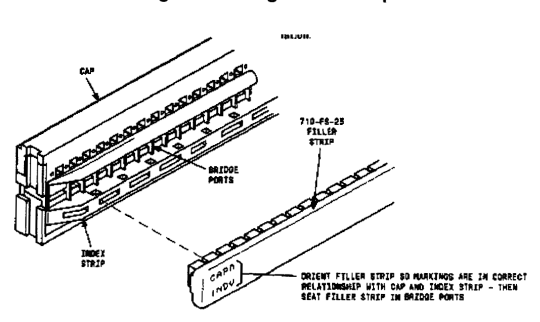
#### TABLE D 710 CAPS AND INDEX STRIPS

				TYPE OF	
CODE	ITEM	COLOR	FILLED	INSULATION	GAUGE
* CBA cap is A	CE (Accessible	Contact Eler	nent) cap.		-4
710-CA-25	CAP	White	Yes	PIC	
710-CB <b>-</b> 25	CAP	White	No	Pulp	
710-CD-25	CAP	Pink	No	PIC, Pulp, PVC	
710-CAL-25	CAP	Green	Yes	PIC	
710-CB1-25	CAP	Green	No	Pulp	
710-CD1-25	CAP	Gray	No	PIC, Pulp, PVC	
710-CBA-25*	CAP	Green	No	Pulp	
710-CA1-5	CAP	Green	Yes	PIC	
710-CD1-5	CAP	Gray	No	Pulp, PVC, PIC	
710-ISL-25	Index Strip	Blue	No		19–24
710-IS1-25	Index Strip	Green	No		22–26
710-WD2-25	Index Strip	Gray	No	·	22–26
710-WH2-25	Index Strip	Green	No		22–26

will not be reliable. Thoroughly clean the encapsulant from the ports with an orange stick, cotton swab, or by other similar means. An example of how to install a filler strip is given in Fig. 7. Filler strips may be ordered in lots of 100 as:

710-FS-25 Filler Strip—Comcode 103671269

**3.03** The filler strip is made of very soft plastic and therefore provides a cushion between the hard plastic bridge rails and the insulated wires in the splice bundle. It is recommended that filler strips be used in all splices of 3000 pairs or larger, filled and unfilled, to prevent compression faults by providing a cushion between the bridge rails and the wire insulation.



#### Fig. 7—Seating a Filler Strip

### 4. TOOL MOUNTING DEVICES

710A TOOL MOUNTING

**4.01** The 710A tool mounting includes the items illustrated in Fig. 8. The various items are used to support splicing tools in the correct position for constructing modular splices with 710 connectors. All of the 710A tool mounting items can be ordered separately.

### Fig. 8—710A Tool Mounting



BLON AMAJO JOOT CADIT SMAJO JOOT CADIT

TUBAE SWIVEL BAR AND KNOB TUBAE SWIVEL BAR AND KNOB TUBATEN

1 ¥ £

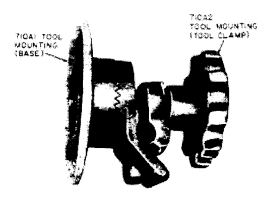
Z ŝ

\*JatAAA432 0383080 38 YAM STNJNOMMOD ADIT JJA 4.02

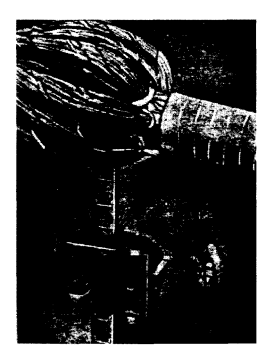
The 710A1 tool mounting and 710A2 tool mounting, when combined, make up the 710B

6 710444 TUBE CLAMP 7 710474 TUBE TODL CLAMP 8 71045 VISE CLAMP 9 71045 VISE CLAMP 10 71041 EASE 10 71041 EASE

# To get a 710B tool mounting, order it as two parts; the 710A1 and 710A2 tool mountings. To get a 710B tool mounting, order it as two parts; the 710A1 and 710A2 tool mountings. **Fig. 9—710B Tool Mounting**



**4.03** When assembling parts of the 710A tool mounting, start with the 710A5 vise clamp or the 710A1 base. The vise clamp can be attached to any secure object in the work area as shown in Fig. 10, 11, and 12. The base must be mounted on a flat surface, such as a side of the splicers tool box, as shown inFig. 13. Other tool mountings are then attached to the base as shown in Fig. 14 and 15. **Fig. 10—Vise Clamp Secured to Manhole Rack** 



### Fig. 11—Vise Clamp Secured to Closure

ION ALDUS/MICROSOFT TAGGED INTERCHANGE FILE FORMAT//EN" library=Central+Library&property=document+collection+type&op=equals&value=BSP6&con

### Fig. 12 — Vise Clamp Secured to Splicers Box

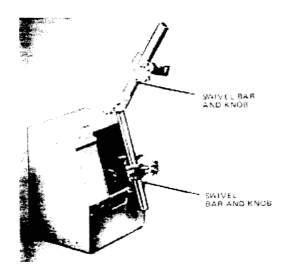


Fig. 13 — Base Attached to Splicers Box

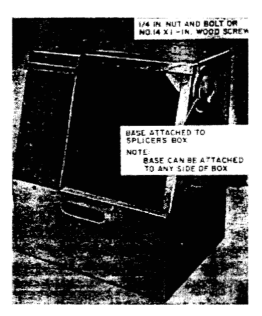
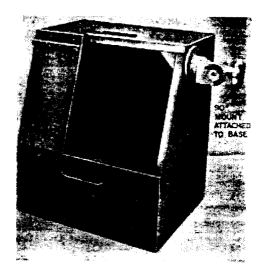


Fig. 14 — Tool Clamp Attached to Base



Fig. 15 — 90-Degree Mount Attached to Base



4.04 Typical tool setups utilizing the vise clamp are shown in Fig. 16, 17, 18, and 19. Fig. 16 — Tool Setup on Splicers Box

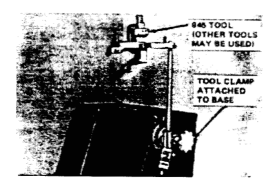


Fig. 17 — Tool Setup at Pedestal

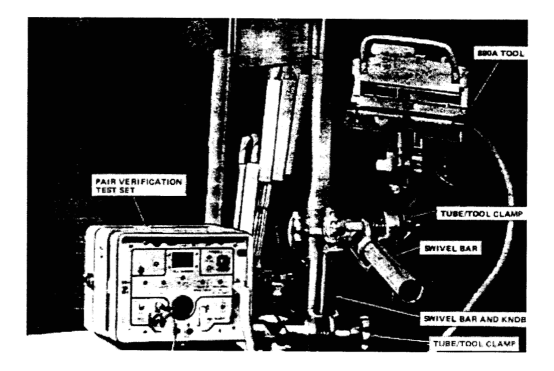


Fig. 18 — Tool Setup in Manhole or Splice Pit

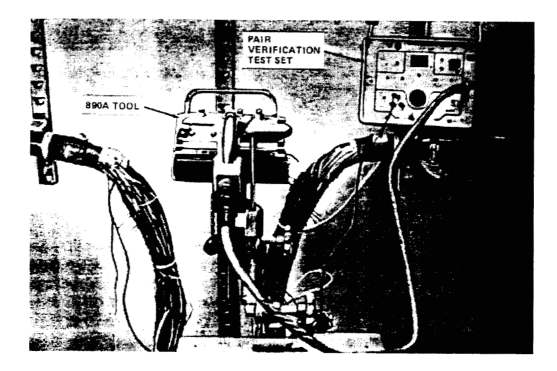
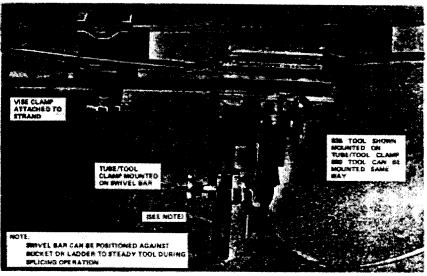
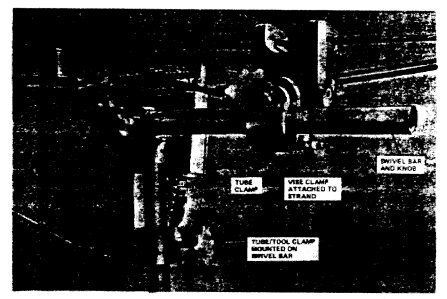


Fig. 19 — Method of Setting Up Splicing Tool on Strand



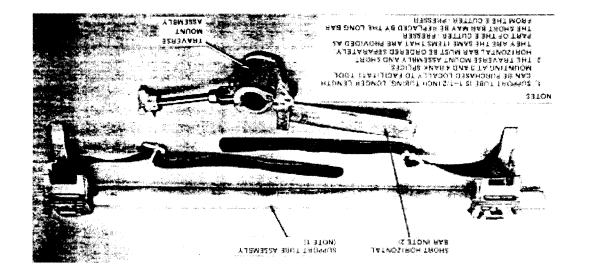
FRONT VIEW



REAR VIEN

#### **B SUPPORT FRAME ASSEMBLY**

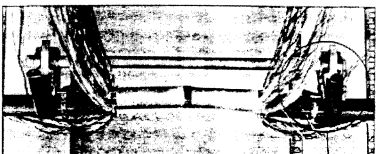
**4.05** The B support frame assembly (Fig. 20) consists of a support tube and two belt-type clamps. The clamps are attached to the cable so the support tube will be positioned at the splice location. A traverse mount assembly, with either a short or long horizontal bar attached, is mounted on the support tube. A cutter-presser can then be mounted on the horizontal bar. **Fig. 20 — B Support Frame Assembly** 



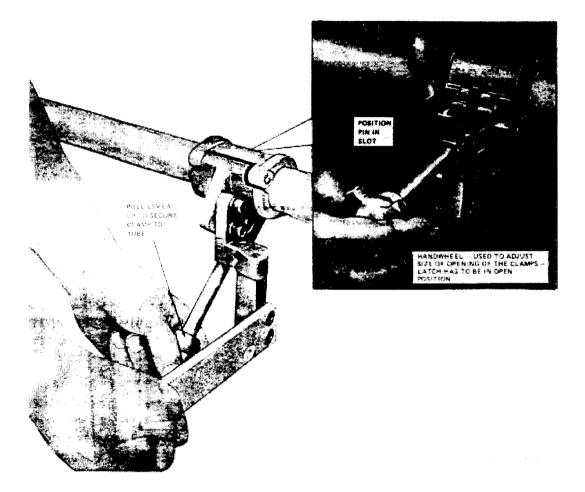
**4.06** The B support frame and traverse mount assembly are installed as shown in Fig. 21 and 22.

Fig. 21 — Installation of Support Tube on Cable





#### Fig. 22 — Installing Traverse Mount Assembly on Support Tube



4.07 To improve the stability of the support tube when operating a cutter-presser, a second traverse mount assembly with a long horizontal bar may be mounted near the end of the support tube and a B leg swivel (Fig. 23) attached to the horizontal bar. The telescoping tube of the B leg swivel then can be extended to a firm support to provide additional support for the cutter-presser.

4.08 The B support frame assembly also may be mounted on cable hooks as shown in Fig. 24 or mounted in a vertical position as shown in Fig. 25. Fig. 23 — B Leg Swivel

ATTACHMENT TO HORIZONTAL BAR			
	TLISCO		
			PROBE TO PREVENT SUPPAGE

Fig. 24 — B Support Frame Installed on Cable Hook

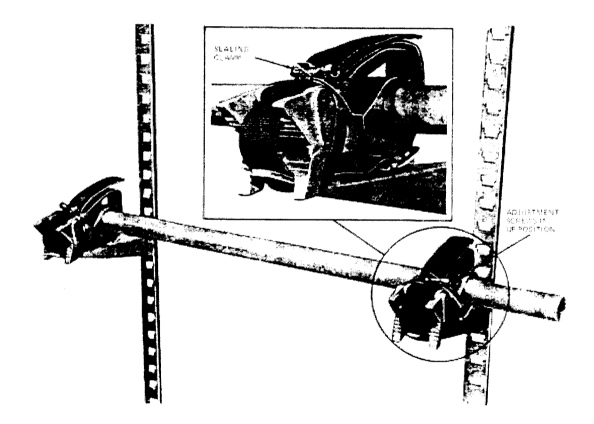
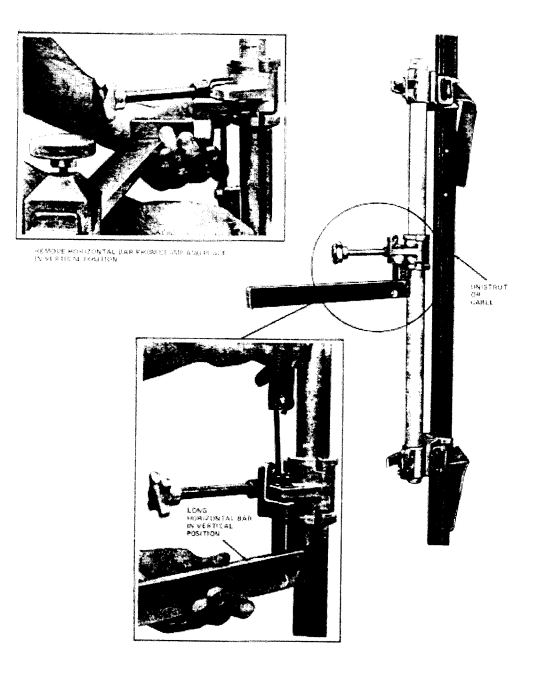


Fig. 25 — B Support Frame Mounted in Vertical Position on Frame



#### 709A TOOL MOUNTING

**4.09** The 709A tool mounting (Fig. 26) is for aerial use with an E ladder support as shown in Fig. 27.

# Fig. 26 — 709A Tool Mounting

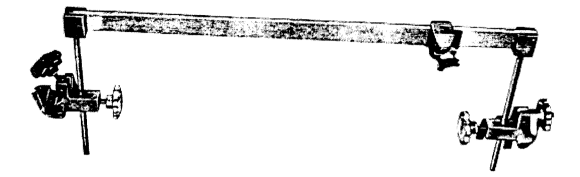
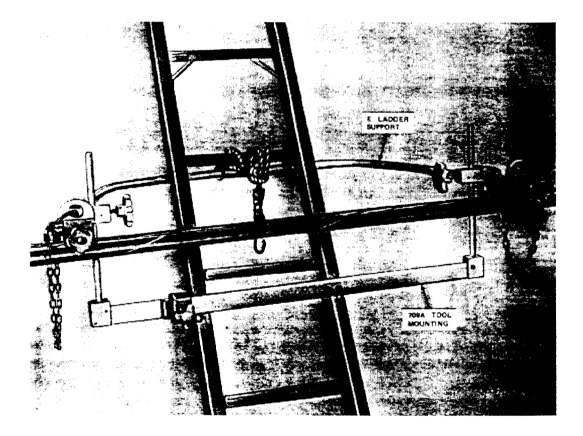


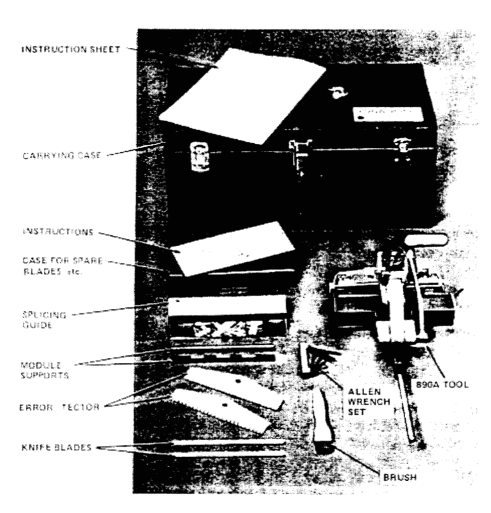
Fig. 27 — 709A Tool Mounting on E Ladder Support



# 5. 890A AND 890B TOOLS

**5.01** The 890A tool, Fig. 28, is a manually-operated tool used for assembling 25-pair, 710 connectors. The 890B tool is similar to the 890A tool except that the test feature has been omitted. All of the references in the remainder of Part 5 will be to the 890A tool but will also apply to the 890B tool,

except for testing. The hand-operated lever actuates a cam/hydraulic system that provides the power for assembling the connectors. The 890A tool is wired for use with a 152A test set, or other pair verification test set, allowing pairs to be tested in the index strip.



# Fig. 28 — 890A Tool

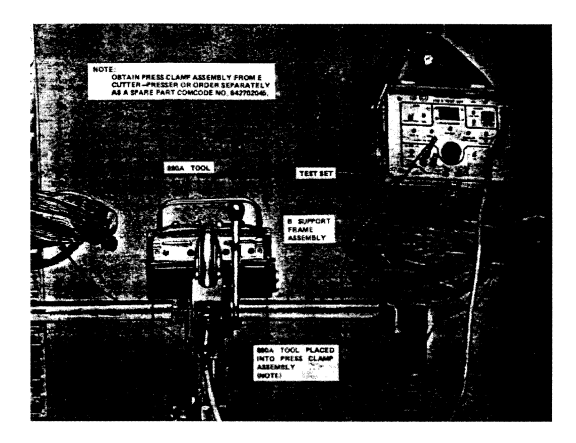
#### SETUP AND USE

**5.02** Typical tool setups utilizing the 710A tool mounting are shown in Fig. 17 through 19. When mounting the 890A tool on a B support frame assembly, a press clamp assembly is required to secure the tool to the horizontal bar. The press clamp assembly is not provided as a part of the 890A tool but may be ordered as a separate item, Comcode No. 842702045.

**5.03** A typical setup showing the 890A tool mounted on a B support frame assembly is illustrated in Fig. 29. To mount the tool on the horizontal bar:

- 1. Slide the press clamp assembly, with the knob to the left, onto the horizontal bar.
- 2. Place the 890A tool into the press clamp and move the clamp and tool to the desired position. Tighten the clamp.

#### Fig. 29 — 890A Tool Mounted on B Support Frame Assembly

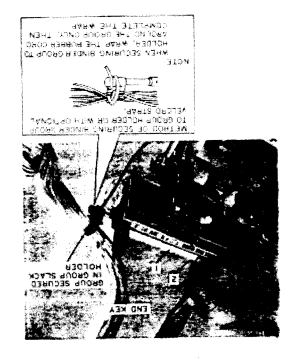


**5.04** The use of the 890A tool to assemble 710 connectors is covered in paragraphs 5.05 through 5.20. When in-line splicing two sections of cable, secure the groups in the group slack holder, placing the *shortest* section of cable in the index strip. This enables testing of the splice using a pair verification test set as covered in Part 12 of this practice.

**5.05** Place the index strip as follows (Fig. 30):

- 1. With the arched wire grips facing the T-bar, place index strip into connector holding bracket assembly. Assure ends of index strips are placed into the end key.
- 2. Push down on index strip. If necessary, push in on button to secure index strip underneath the L-spring located on back of tool. This prevents bowing of index strip during wire dressing.
- 3. Secure binder groups with the group slack holder, if necessary.

# Fig. 30 — Placing Index Strip



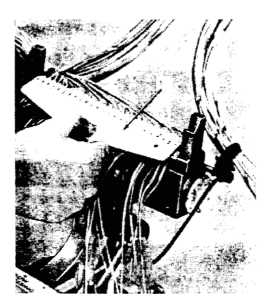
- 5.06 Place conductors into index strip as follows (Fig. 31):
- 1. Using the thumb and forefinger of each hand, grasp a pair from the binder group. Separate the tip and ring conductors on the colored peaked projections of the index strip, tip side to the left and ring side to the right.
- 2. Dress the conductors into the wire grips leaving approximately 3/8-inch slack behind index strip for 24 through 26 gauge and 1 inch for 17 through 22 gauge. When dressing pulp or noncolor-coded PIC conductors, select the pairs at random and place them into the index strip starting at end of tool nearest cable being placed. When dressing PIC, select the pairs at random and place them into the the pairs at random and place them into the color-code strip and place them into the strip in proper color-code strip and place them into the strip in proper color-code strip and place them into the strip in proper color-code sequence using the point of the strip and place them into the strip in proper color-code sequence using the place them into the strip in proper color-code strip and colored peak projections as a guide.

#### Fig. 31 — Placing Conductor Into Index Strip



- **5.07** Check placed conductors as follows (Fig. 32):
  - 1. When the 25 pairs have been placed in the index strip, use the error-tector to check for splicing errors such as two conductors in one slot, vacant slots, tip and ring reversals, or transposed pairs.
  - 2. Place the error-tector over the index strip and slide to the left—only the tip conductors should show. Slide the error-tector to the right—only ring conductors should show. If an error is found, make the correction and check the conductors again with error-tector.





- **5.08** Place T-bar over index strip as follows (Fig. 33):
  - 1. Gently separate conductors around T-bar and clear of the pressure release valve.
  - 2. Position T-bar over the index strip.

2 PRESCIRE HILLEASE

Fig. 33—Placing T-Bar Over Index Strip

5.09 Position tool for cutting operation (Fig. 34) by pushing down on T-bar for proper positioning over the index strip. Fig. 34—Positioning Tool for Cutting Operation



#### 5.10 Seat and cut conductors as follows (Fig. 35):

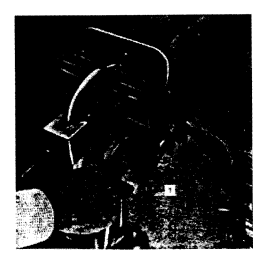
- 1. With T-bar held in down position, pull lever down until it hits the stop.
- 2. All conductors should now be cut. Check to be sure.



#### Fig. 35—Seating and Cutting conductors

- 5.11 Remove cut conductors as follows (Fig. 36):
  - **1.** With T-bar in down position, remove cut conductors.
  - 2. If all conductors are not cut, blade may be dull. Refer to paragraphs 5.23 through 5.29.

#### Fig. 36—Removing Cut Conductors



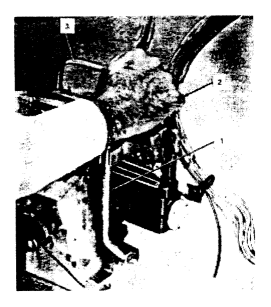
#### 5.12 Test pairs using the pair verification test set (Fig. 37) as outlined in Part 12. Fig. 37—Testing Pairs With Pair Verification Test Set

ION ALDUS/MICROSOFT TAGGED INTERCHANGE FILE FORMAT//EN" library=Central+Library&property=document+collection+type&op=equals&value=BSP6&con

**5.13** Return T-bar to horizontal position as follows (Fig. 38):

- 1. Push hand lever back to its original latched position.
- 2. Raise T-bar to its full upright position.
- 3. Pull T-bar back to horizontal position.

#### Fig. 38—Returning T-bar to Horizontal Position



- **5.14** Place connector module as follows (Fig. 39):
  - 1. With the arched wire grips of connector module facing T-bar, place connector module into tool keeping it parallel to the index strip.
  - 2. Push connector down until the latches on connector partially engage in slots on index strip.

# Fig. 39—Placing Connector Module



#### 5.15

WARNING: If the connector module is not lowered parallel into the index strip, the module may be damaged causing opens, shorts, or crosses in end pair positions 1 and 2, or 24 and 25.

Seat connector module as follows (Fig. 40):

1. Position T-bar over the connector module and push down on T-bar to position it on the connector module. Then, while holding down on T-bar, pull the hand lever to seat connector module.

#### Fig. 40—Seating Connector Module

NOTE: If the connector module is not properly seated, return lever to the latched position, pull T-bar back, then push down on connector module until the latches on connector partially engage slots on index strip. Repeat (1) above. If the module becomes damaged, replace it.

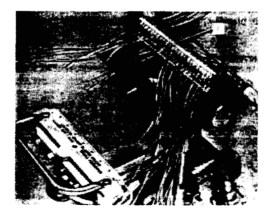
**5.16** The seated connector module with the T-bar returned to the horizontal position is illustrated in Fig. 41.

Fig. 41—Seated Connector Module

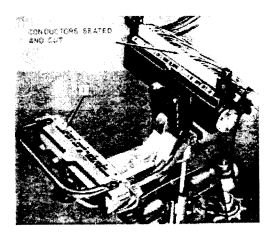


- 5.17 Place conductors in connector module as follows (Fig. 42):
  - 1. Select the 25-pair conductor group that matches the group previously placed in the index strip. Place them into the connector module following the same procedure used for the index strip.
  - 2. Using error-tector, check the placed conductors.
  - 3. Gently separate conductors around T-bar and clear of pressure release valve, then position T-bar over connector module.
  - 4. Pull the lever down to cut the conductors. With the lever in the down position, test the pairs.

# Fig. 42—Conductors Placed in Connector Module



5.18 The module with the conductors seated and cut and the T-bar returned to the horizontal position is shown in Fig. 43. Fig. 43—Conductors Seated and Cut

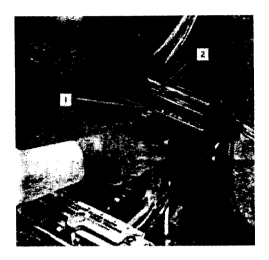


- **5.19** Place cap on connector module as follows (Fig. 44):
  - With latches facing T-bar, place cap on connector module. Then, using fingers, partially seat the cap on connector module by pressing down on cap and running fingers across length of cap.
  - Seat the cap by placing T-bar over the cap and then, while *pushing forward and down* on T-bar, pull the hand lever to seat cap on connector module. Return T-bar to horizontal position.

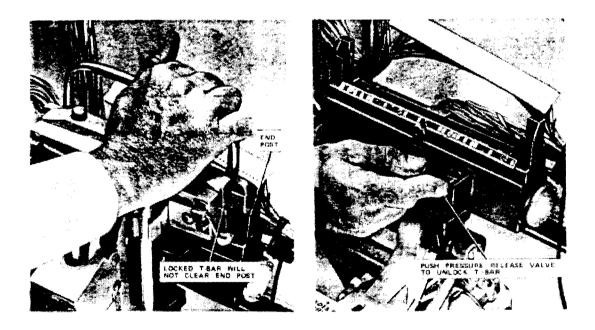
#### Fig. 44—Placing Cap on Connector Module



- **5.20** Remove the completed module as follows (Fig. 45):
  - 1. Push the button to release completed connector. Remove connector from tool. Fig. 45—Removing Completed Module



# Fig. 46—Releasing T-Bar Lock



 Using felt marker, mark unit number on unfilled connector. For filled connector, identify unit number with binder group identification tie placed approximately 3 inches from connector.

#### MAINTENANCE

## A. General

**5.21** The procedures for cleaning and lubricating the 890A tool are the same as for the F cutter-presser. Refer to paragraphs 7.13 through 7.17.

#### B. Unlocking T-Bar

**5.22** If, when raising the T-bar to the vertical position, it will not clear the end post, return the T-bar to the horizontal position and push the pressure release valve to release the T-bar lock (Fig. 46). The T-bar will not clear the end post if the T-bar lock is engaged.

#### C. Replacing the Knife Blade

#### 5.23

DANGER: Exercise care when handling the knife blade. The blade is very sharp.

The knife blade should be replaced when it becomes dull or damaged. Incomplete or ragged cutting of the conductors indicates a need for blade replacement.

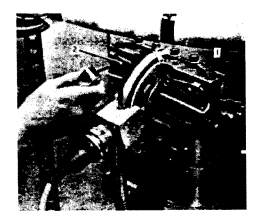
NOTE: A sharp knife blade may not cut through pulp or paper insulation or through 17- or 19-gauge conductors. Unless conductors show ragged cutting, the blade probably does not need to be replaced.

**5.24** Procedures for replacing the knife blade in the 890A tool are outlined in the following paragraphs.

**5.25** Loosen the screws for the blade holder as follows (Fig. 47):

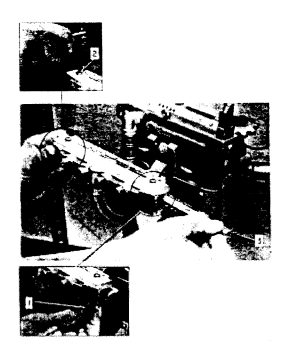
- **1.** Push T-bar to the upright position.
- 2. Using the allen wrench set, *loosen* but *do not remove* the four allen-head screws on the back of the T-bar. The screws secure the blade holder and blade in place. If the screws are removed while the T-bar is in the up position, the holder assembly and blade will fall out.

#### Fig. 47—Loosening Screws

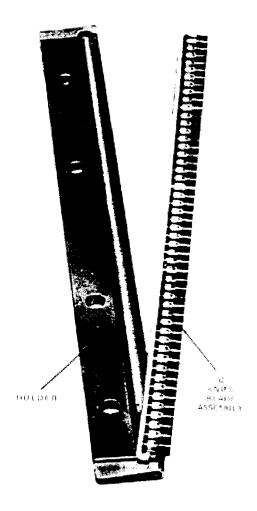


- 5.26 Remove the blade as follows (Fig. 48):
  - 1. Pull the T-bar back to its horizontal position and remove the four allen-head screws.
  - It may be necessary to loosen (do not remove) the screws securing the wire cover to the T-bar to relieve pressure on the blade.
  - Push down the knife blade guard and slide the old blade and the holder out the side of the T-bar. Be careful not to drop any other parts of the T-bar.

#### Fig. 48—Removing Blade

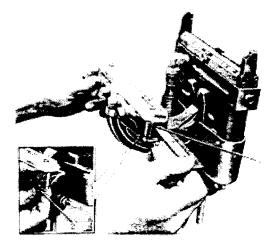


5.27 Place the knife blade assembly in the holder as shown in Fig. 49. Fig. 49—Placing Blade in Knife Blade Holder



**5.28** Replace knife blade and holder in T-bar as follows (Fig. 50):

1. Slide holder into space provided until knife blade is centered. Fig. 50—Replacing Knife Blade and Holder

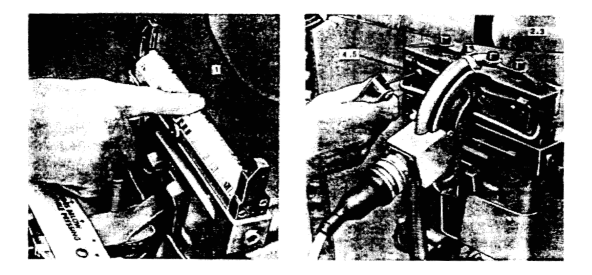


2. Replace allen-head screws in the T-bar and *finger tighten*. Blade has to be aligned before tightening with allen wrench.

5.29 Align the blade as follows (Fig. 51):

- 1. Insert an index strip into holder of cutter-presser with arched wire grip facing T-bar. Be sure index strip is secure beneath the L-spring in the center of the holder.
- 2. Push T-bar to the upright position.
- **3.** Pull lever down until it hits the stop. This brings the blade in contact with the index strip and aligns the blade properly.
- 4. With the T-bar in the down position, tighten all four allen screws snugly until the lock washers around the screws are fully compressed. *Do not overtighten. The plastic guide could be damaged.*
- 5. Push lever back to the latched position, then check index strip. A slight knife cut must be visible.
- 6. Tighten screws to secure wire cover.

## Fig. 51—Aligning Blade



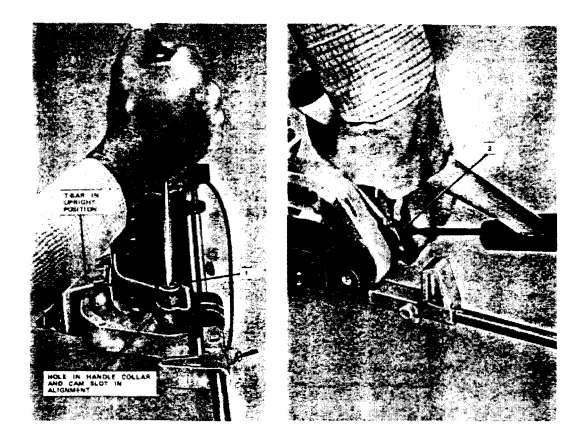
#### D. Replacing Handle Pin

**5.30** If no cutting or seating pressure occurs when pulling the lever to the down position, replace the handle pin as follows (Fig. 52):

- 1. With T-bar in full upright position, use a screwdriver to rotate the cam until slot of cam is in alignment with holes in handle collar.
- 2. With a hammer and punch, knock the pin out about halfway and then drive in a new pin*flush* with the collar. The new pin will drive out the broken pieces of the old pin. The tool should now be checked to see if it functions properly. Ordering information for the pin is:

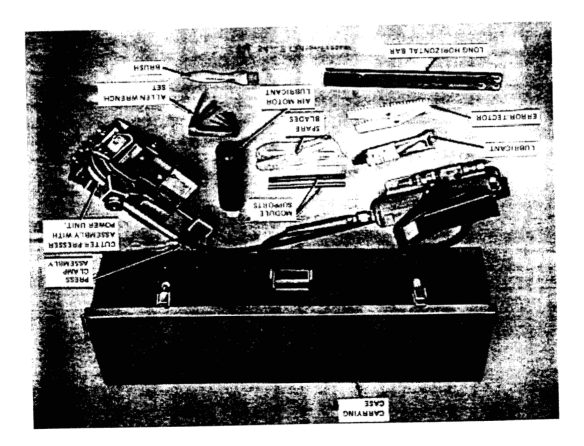
GROOVED PIN: 1/8-inch diameter × 3/4-inch long— Comcode 900523663

#### Fig. 52—Replacing Handle Pin



# 6. D, E, AND F CUTTER-PRESSERS—ALTERNATE 710 CONNECTOR ASSEMBLY TOOLS

6.01 The *D cutter-presser* (Fig. 53) is operated by a pneumatic/hydraulic system that requires an air source (bottled air or a compressor) at 80 to 100 psi. Fig. 53—D Cutter-Presser



**6.02** The **E cutter-presser** (Fig. 54) is operated by a pneumatic/hydraulic system. The tool is for use with the B modular tool kits. The presure relief setting of the hydraulic pump (ENERPAC

# Footnote: Registered trademark of ENERPAC, Butler, Wisc.

unit) must be made at ENERPAC service centers or a preset capsule valve, SPL-1338, available from ENERPAC dealers, must be installed.

The F cutter-presser (Fig. 55) is hydraulically operated with a hand pump. Fig. 54----E Cutter-Presser 6.03

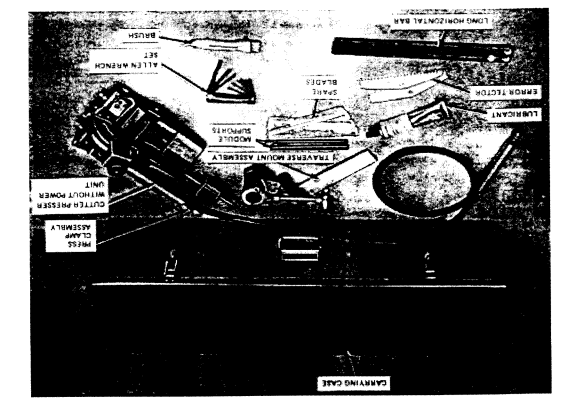
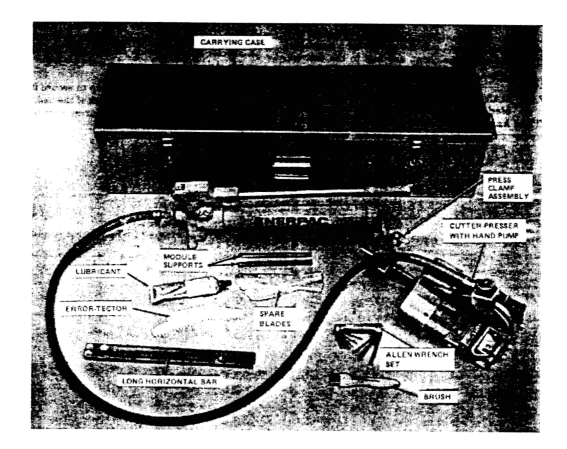


Fig. 55—F Cutter-Presser



# 7. SETUP AND USE OF CUTTER-PRESSERS

**7.01** The D, E, and F cutter-pressers can be mounted on any of the tool mounting devices described in Part 4 of this practice. A typical setup with a cutter-presser mounted on the B support frame assembly is shown in Fig. 56. To mount the tool (D, E, or F cutter-presser) on the B support frame assembly:

- 1. Slide the press clamp assembly, with the knob to the right, onto the horizontal bar.
- 2. Place the tool into the press clamp assembly and move the clamp and tool to the desired position. Tighten the clamp.

#### 7.02

DANGER: Keep fingers clear of the knife blade when operating the cutter-presser. When handling the T-bar, do not place fingers under the T-bar. When handling the cutter-presser, place hand on front portion only. Refer to Fig. 57.

The D, E, and F cutter-pressers are operated the same way. Use of the cutter-pressers to assemble 710 connectors is covered in the following paragraphs. When splicing two lengths of cable, the

shortest length of cable must be placed in the index strip. This enables testing of the splice using a 152A test as covered in Part 12.

- **7.03** Place the index strip in the tool as follows (Fig. 58):
  - 1. With the arched wire grips of the index strip facing the T-bar, place the index strip into the connector holding device. Be sure the ends of the index strip are keyed into the end springs.
  - 2. Push down on the index strip to secure it beneath the L-spring on the back of the tool. This prevents bowing of index strip during wire dressing.

#### Fig. 56—Cutter-Presser Mounted on B Support Frame Assembly

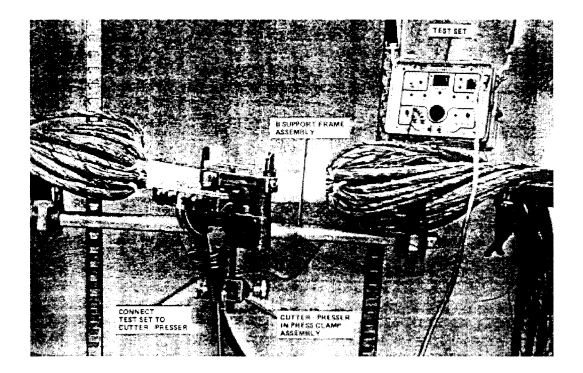
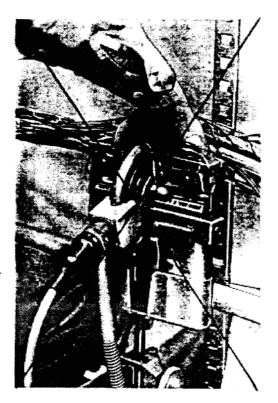
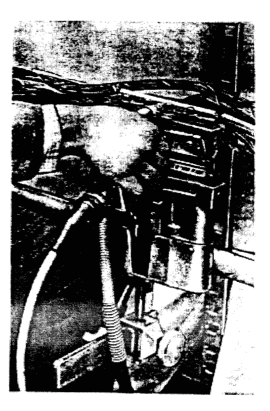


Fig. 57—Handling the Cutter-Presser







RIGHT

# Fig. 58—Placing Index Strip

**7.04** Place conductors into the index strip (Fig. 59) by using the thumb and forefinger of each hand and grasping a pair from the binder group to be spliced. Separate the tip and ring conductors on the colored peaked projection of the index strip, tip side to the left and ring side to the right. Dress the conductors into the wire grips leaving approximately 3/8-inch of slack behind the index strip for 24 to

26 gauge and 1 inch for 19 to 22 gauge (including T2, 22-gauge LOCAP

Footnote: Trademark of AT&T.

cable).

NOTE: When dressing pulp and noncolor-coded PIC conductors, select the pairs at random and place them into the index strip starting at the end of the tool nearest the cable being placed. When dressing PIC, select the pairs at random and place them into the strip in proper color-code sequence using color- code strip and peaked projections as a guide.

**7.05** When the 25 pairs have been placed in the index strip (Fig. 60), use the error-tector to check for splicing errors such as two conductors in one slot, vacant slots, tip and ring reversals, or transposed pairs. Use the error-tector in the following way:

- 1. Place the error-tector over the index strip and slide to the left; only the tip conductors should show. Slide the error-tector to the right; only the ring conductors should show.
- 2. If an error is found, correct it and check the conductors again with the error-tector.

**7.06** Seat and cut the conductors in the index strip as follows (Fig. 61):

- 1. Gently separate conductors around the T-bar.
- 2. Position the T-bar over the index strip. Before operating the cutter-presser, apply slight downward pressure with the hand on the conductors behind the index strip. This will hold the conductors in place and keep the index strip from shifting until the tool engages the index strip. *Keep fingers clear of the knife blade.*

#### Fig. 59—Placing Conductor Into Index Strip

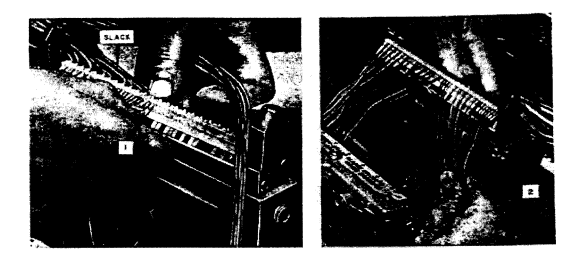
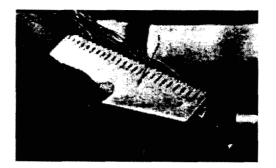
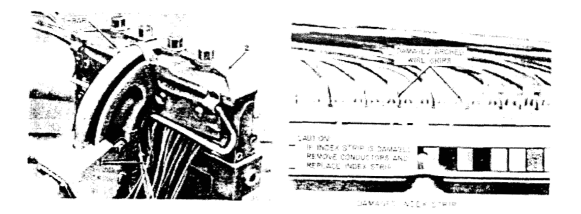


Fig. 60—Checking Placed Conductors



## Fig. 61—Seating and Cutting the Conductors



- 3. Operate the hydraulic pump to cut the conductors. Remove cut conductors with the T-bar in the down position. It may be necessary to gently tug the conductors to remove them from the cutter-presser. Do not pull on the conductor ends until the pump reaches full pressure. The index strip could be damaged or the conductors could be pulled out of the index strip. Release pressure and pull the T-bar back to its original position.
- 7.07 Place connector module on index strip as follows (Fig. 62):
  - 1. With the arched wire grips of the connector module facing the T-bar, place the connector module into the cutter-presser.
  - 2. Keep the module parallel to the index strip.

Fig. 62—Placing Connector Module



#### 7.08

WARNING: If the connector module is not positioned parallel to the index strip, the module may be damaged and cause trouble in pair positions 1 and 2 or 24 and 25.

To seat the connector module (Fig. 63), close the T-bar and operate the pump to seat the module. Do not release pressure or pull back the T-bar until the conductors have been tested.

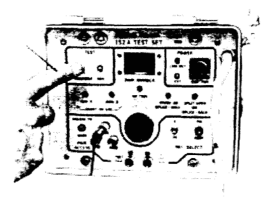
**7.09** Test the conductors as follows (Fig. 64):

- 1. Operate the test set to test the conductors.
- 2. Release pressure and pull the T-bar back to its original position.



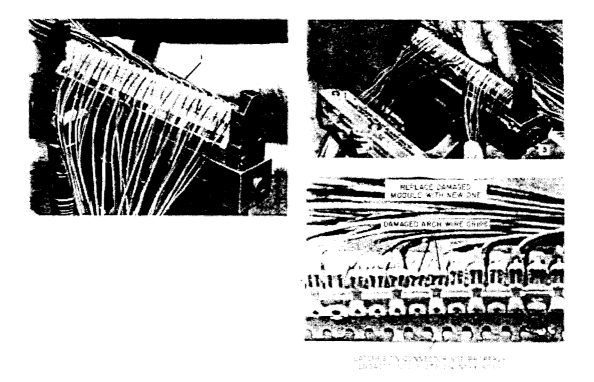






- 7.10 Place conductors into the connector module as follows (Fig. 65):
  - 1. Select the conductors from the corresponding group of the second cable and dress them into the connector module. Bring each pair across the top of the module and separate the tip and ring conductors on the peaked projections. Tip conductors go to the left and ring conductors to the right. Leave approximately 3/8-inch of slack behind connector module for 24 through 26 gauge and 1 inch for 19 through 22 gauge.
  - 2. Use error-tector to check the conductors. Position the T-bar over the connector module.
  - 3. Gently separate the conductors around T-bar. For 19 through 22 gauge, apply light downward pressure with the hand on conductors behind the connector module to keep conductors from bowing and the module from rocking forward when the T-bar moves down. Operate the hydraulic pump to seat and cut the conductors. Do not pull on the conductors while operating the pump. This will pull the connector module under the cutting blade and damage the connector module. With the T-bar in the full down position, it may be necessary to tug gently on the cut ends of the conductors to remove them from the cutter-presser.
  - 4. Test the conductors and then release pressure and pull the T-bar back to the original position.

#### Fig. 65—Placing Conductors



- 7.11 Place the cap on the connector module as follows (Fig. 66):
  - 1. With the latches of the cap facing the T-bar, place the cap on the connector module.
  - 2. Partially seat the cap on the connector module by pressing down and running the finger across the length of the cap.
  - 3. Seat the cap by closing the T-bar over the cap and operating the hydraulic pump. Release the hydraulic pressure and pull the T-bar back to its original position.
  - 4. If connector module or cap is damaged during assembly, remove the damaged part and replace with a new one.
- 7.12 Remove the spliced unit as follows (Fig. 67):
  - 1. Push the button to release completed connector. Remove the connector from the cutter-presser.
  - Using a felt marker, mark the unit identification number on unfilled connectors. Identify filled connectors by applying a binder group identification tie approximately 3 inches from the connector.

#### MAINTENANCE OF CUTTER-PRESSERS

#### 7.13

WARNING: Disconnect air pressure and release hydraulic pressure from cutter-presser to prevent accidental activation of tool while performing

maintenance.

## A. Cleaning

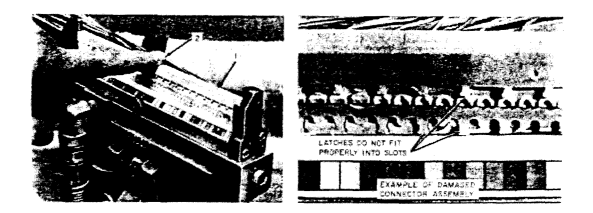
**7.14** Clean the cutter-presser after splicing with filled connectors. Check to be sure the tool is clean before splicing with unfilled connectors.

- 7.15 Clean the end springs as follows (Fig. 68):
  - 1.

WARNING: Do not use B cleaning fluid or other unapproved fluids to clean the tool as some residue can remain on the tool and cause damage to the connectors and cutting blade.

Spray the end springs with KS-21446 solvent or KS-7860 petroleum spirits. With the brush, work the solvent behind the end springs to be sure the springs are thoroughly cleaned. Problems can be caused by buildup of compound behind the end springs.

2. Depress the springs several times to loosen the buildup, then wipe clean and dry with a clean cloth.



#### Fig. 66—Placing Cap

Fig. 67—Removing Spliced Unit

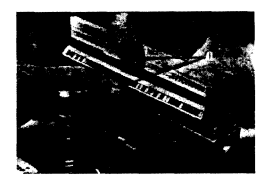
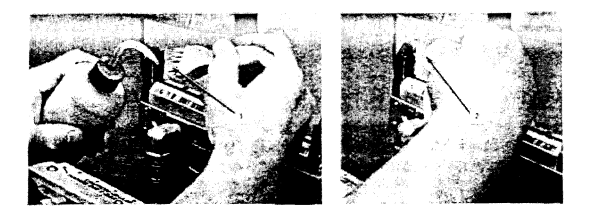


Fig. 68—Cleaning End Spring

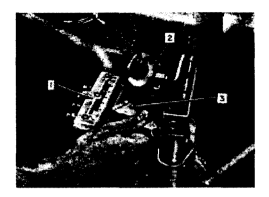


**7.16** Clean the guide and blade assembly as follows (Fig. 69):

- **1.** Pull the T-bar back to the horizontal position.
- 2. Spray the knife blade and guide area with solvent.
- 3. Brush the guide and blade thoroughly to clean and remove all wire scraps left in the guide area. False defective pair indications can occur when using the pair verification test set if wire scraps are in the guide area.
- 4.

DANGER: Extreme caution must be taken when cleaning and drying the guide assembly. The blade is very sharp. Wipe the blade and guide area clean and dry with a clean, dry cloth.

# Fig. 69—Cleaning Guide and Blade Assembly

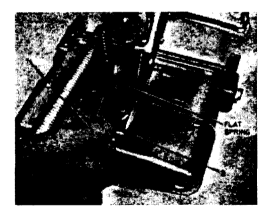


# B. Lubricating

**7.17** If operation of the T-bar becomes difficult, apply grease to the flat closing spring of the cutter-presser. The grease is provided with the tool kit.

- 7.18 Lubricate the cutter-presser as follows (Fig. 70):
  - **1.** Insert a screwdriver between the T-bar and spring to deflect the spring 1/16 inch.
  - 2. Place lubricant into opening.

# Fig. 70—Lubricating Cutter-Presser



# C. Replacing the Knife Blade

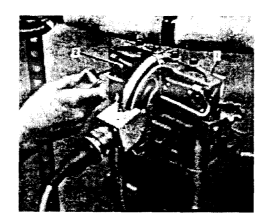
**7.19** The knife blade should be replaced when it becomes dull or damaged. Ragged or incomplete*cutting of the conductors* indicates a need for blade replacement. A sharp blade may not

cut through pulp or paper insulation or through 17- or 19-gauge conductors. *Unless the conductors show ragged cutting,* the blade probably does not need to be replaced.

**7.20** Procedures for replacing the knife blade in the D, E, and F cutter-pressers are outlined in the following paragraphs.

7.21 Loosen the screws as follows (Fig. 71):

- 1. Push the T-bar to the upright position.
- 2. Using the allen wrench set, *loosen but do not remove* the four allen-head screws on the back of the T-bar. The screws secure the blade holder and blade in place. If the screws are removed while the T-bar is in the up position, the holder assembly and blade will fall out.

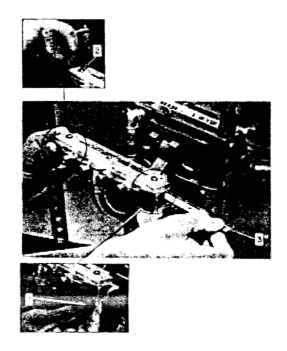


### Fig. 71—Loosening Screws

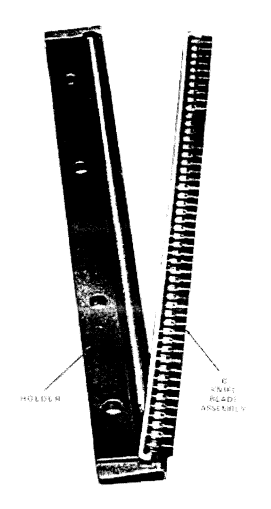
7.22 Remove the blade and blade holder as follows (Fig. 72):

- 1. Pull the T-bar back to its horizontal position and remove the four allen-head screws.
- 2. It may be necessary to loosen (do not remove) the screws securing the wire cover to the T-bar to relieve pressure on the blade.
- **3.** Push down the knife blade guard and slide the old blade and the holder out of the side of the T-bar. Be careful not to drop any other parts of the T-bar.

# Fig. 72—Removing Blade



7.23 Place the new knife blade in the blade holder as illustrated in Fig. 73. Fig. 73—Placing Blade in Knife Blade Holder



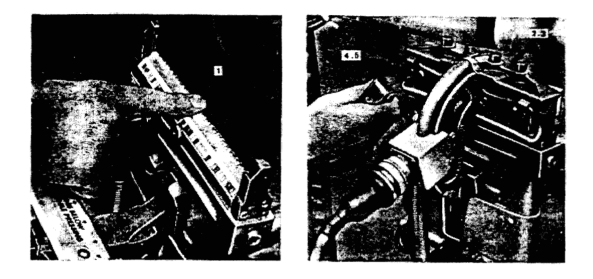
- **7.24** Replace the knife blade and holder as follows (Fig. 74):
  - 1. Slide the holder into the space provided until the blade is centered.
  - 2. Replace the allen-head screws into the T-bar*finger tight.* The blade must be aligned before tightening the screws with an allen wrench.

# Fig. 74—Replacing Knife Blade and Holder



- 7.25 The blade is aligned as follows (Fig. 75):
  - 1. Insert an index strip into the holder of the cutter-presser with the arched wire grip facing the T-bar. Be sure the index strip is secure beneath the L-spring in the center of the holder.
  - 2. Push the T-bar to the upright position. Connect the air pressure.
  - 3. Operate the hydraulic pump. This brings the blade in contact with the index strip and aligns the blade properly.
  - 4. With the T-bar in the down position, tighten all four allen screws snugly until the lock washers around the screws are fully compressed. Do not overtighten. The plastic guide could be damaged.
  - 5. Release the hydraulic pump and then check the index strip to ensure a slight knife cut is visible. Disconnect the air pressure.
  - 6. Tighten the screws that secure the wire cover.

## Fig. 75—Aligning Blades



# 8. MAINTENANCE OF "ENERPAC" UNIT

# A. Checking Oil Level and Lubricating

**8.01** Check all hydraulic and air connections to be sure they are tight and are not leaking. Loose or leaking connections may cause erratic operation or loss of operation altogether. Procedures for checking oil level and lubrication are covered in the following paragraphs.

**8.02** Check the oil level in the air pump as follows (Fig. 76):

- 1. Disconnect the air and turn the pump upside down.
- 2. Keeping the hydraulic hose end down, remove the filler plug and check the oil level.
- 3.

CAUTION: Use only high quality hydraulic fluid. Do not use brake fluid or other types of oil. They can damage the pump. Hydraulic oil should be changed after every 50 hours of use. In dusty areas, change hydraulic oil more frequently. If oil is required, fill the pump with ENERPAC hydraulic fluid (HF-100 series) or equivalent. Be sure pump is completely filled (oil overflows).

- 8.03 Check the oil level in the hand pump as follows (Fig. 77):
  - **1.** Place the pump in a vertical position.
  - 2. Remove the dip stick and check the oil level.
  - 3. If oil is required, fill the pump with ENERPAC fluid (HF-100 series) or equivalent. Be sure

pump is completely filled (oil overflows).

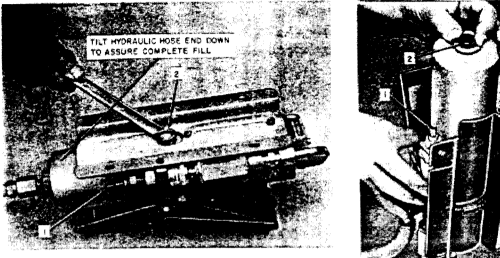


Fig. 76—Checking Oil Level (Air Pump)

ENERPAC MODEL NO. PAISI-SP (MD)



Fig. 77—Checking Oil Level (Hand Pump)

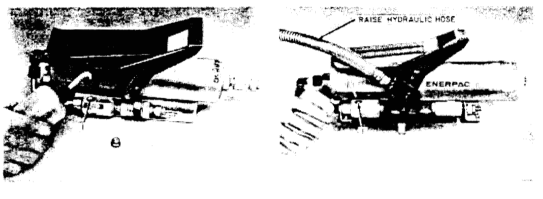


**8.04** Fill the filter lubricator as follows (Fig. 78).

- 1. Remove the plug and fill the cylinder with air-motor lube, KS-19519 oil, or equivalent.
- 2. Check the filter lubricator level weekly and refill as required.
- **8.05** Lubricate the air motor as follows (Fig. 79):
  - 1. Remove F pressure valve fitting. If the fitting is a quick-connect fitting, it is not necessary to remove it.

- 2. Using air-motor lubricating oil or KS-19519,L1 lubricating oil, lubricate the air motor by placing the oil directly into the quick-connect fitting or into the fitting hole until the motor is flooded.
- **3.** Replace the pressure valve fitting. Connect the air hose and apply air. The air piston should cycle.

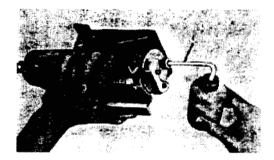
NOTE: If the hydraulic hose is disconnected from the pump, be sure the end of the hose is covered with a 1/4 NPT cap. When reconnecting the hose, the hydraulic system must be purged. Fig. 78—Filling Filter Lubricator



ENGRPAC MODEL SO PAINER MIL

ENERPHY MILDER Nº PAIRE ST

# Fig. 79—Lubricating Air Motor



# B. Troubleshooting the ENERPAC Unit

**8.06** Table E identifies some problems that may be experienced with the ENERPAC unit if air or dirt enters the system or if air is not completely purged from the unit.

### TABLE E "ENERPAC" TROUBLESHOOTING GUIDE

		CORRECTING
PROBLEM	PROBABLE CAUSE	PROCEDURE
Air motor operates (putting sound) but no hydraulic pressure	<ol> <li>Release valve may be out of adjustment, or</li> </ol>	Par. 8.08
	2. Air may be in the hydraulic pump	Par. 8.09
Hydraulic pressure builds up but will not hold (T-bar creeps open after closing)	Release valve is out of adjustment	Par. 8.08
Air motor fails to operate (no putting sound or operates slowly)	Dirt has entered the air motor and gummed up the air piston ring	Par. 8.05
No movement of T-bar	Air in cutter-presser	Par. 8.08 and 8.10
		if necessary

**8.07** Purge air from the cutter-presser head as follows (Fig. 80):

1.

# WARNING: Do not operate the hydraulic pump upside down or with the hydraulic hose end down.

Hold the pump above the cutter-presser and operate the treadle valve several times. This should force any air in the system to the pump reservoir.

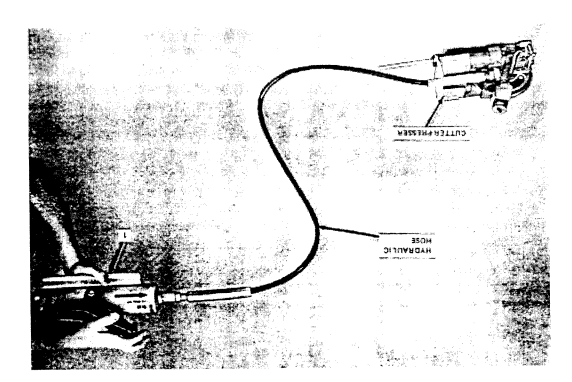
2. Check the hydraulic fluid level and add fluid if any is needed.

**8.08** Adjust the release valve of the ENERPAC PA131-SP unit as follows (Fig. 81) (No adjustment is required for the ENERPAC PA136-SP unit):

1. Use a 5/16-inch wrench to remove the screw that secures the adjustment arm.

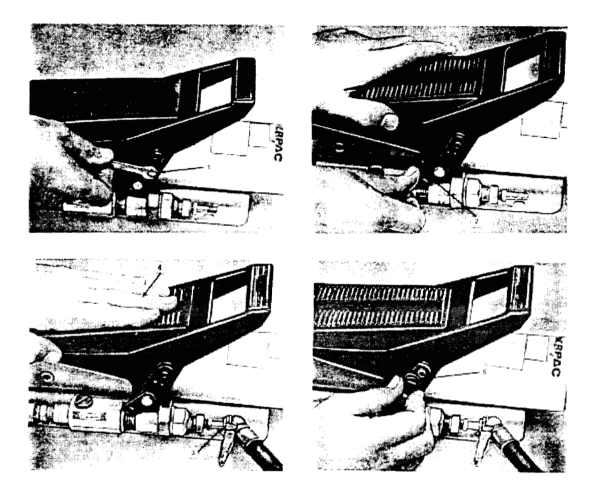
- 2. Rotate the adjustment arm 1/3 turn counterclockwise.
- 3. Attach the air source to the pump.
- **4.** Depress the treadle. If the release valve was out of adjustment, hydraulic pressure should build up as the treadle is depressed.
- 5. With pressure built up, rotate the adjustment arm clockwise until the hydraulic pressure releases. Mark the point of release on the pump. Repeat Steps (2) and (4). With pressure built up again, rotate the adjustment arm clockwise to a point of resistance just before reaching the point where pressure releases. Replace the screw and lock washer in the adjustment arm and secure in place.

# Fig. 80—Bleeding Air From Head of Cutter-Presser



6. Operate the pump a few times to ensure the setting is correct.

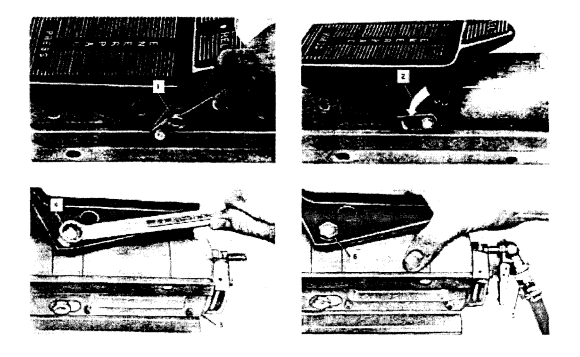
NOTE: If the pump is badly out of adjustment, it may be necessary to remove the arm and relocate it so the locking screw aligns with one of the tapped holes in the fixed plate. Fig. 81—Adjustment of Release Valve



### 8.09 Purge air from the ENERPAC PA131-SP pump as follows (Fig. 82):

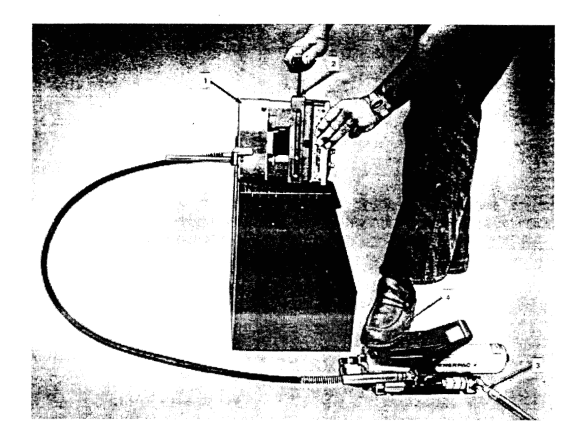
- 1. Use a 5/16-inch wrench to remove the screw that secures the adjustment arm.
- 2. Rotate the adjustment arm 1/3 turn counter-clockwise.
- 3. Turn the pump on its side so the adjustment arm is down and the treadle bearing is up.
- 4. Use a 5/8-inch wrench to loosen the treadle bearing three turns.
- 5. Attach the air supply and operate the pump. Some air and hydraulic fluid should leak from the base of the treadle bearing. If no fluid is detected, it may be necessary to loosen the treadle bearing in 1/4-turn increments until hydraulic fluid is seen. Continue to operate the pump until hydraulic pressure builds to the point where the T-bar of the cutter-presser closes and only hydraulic fluid, no air, is seen coming from the base of the treadle bearing.
- 6. Retighten the treadle bearing while the pressure is built up and adjust the release valve as previously outlined.
- 7. Purge the air from the head of the cutter-presser.

# Fig. 82—Purging Air From Pump (ENERPAC PA 131-SP)



- **8.10** Purge air from the cutter-presser (ENERPAC PA136-SP) as follows (Fig. 83):
  - 1. Position the cutter-presser higher than the pump.
  - 2. Remove the setscrew on side of the tool.
  - 3. Attach the air hose to the pump.
  - 4. Depress the treadle. Air and hydraulic fluid should leak from the cutter-presser. Repeat this operation until no air comes from the cutter-presser and then replace the set screw.
  - 5. Check the oil level in the pump and fill, if necessary.

# Fig. 83—Purging Air From Cutter-Presser



# 9. 835A TOOL

**9.01** The 835A tool is a manually operated cutter-presser that uses a lever system for power to assemble 25-pair, 710 connectors. The 835A tool is shown in Fig. 84.

**9.02** The 835A tool is wired for use with a 152A test set for testing pairs as the splice is made. Testing can be done after the module (connector, bridge, or half-tap) is assembled on the index strip. Note that with the 835A tool, testing is done on the module. With the modified 835A tool and the 890A tool, testing is done on the index strip. **SETUP AND USE** 

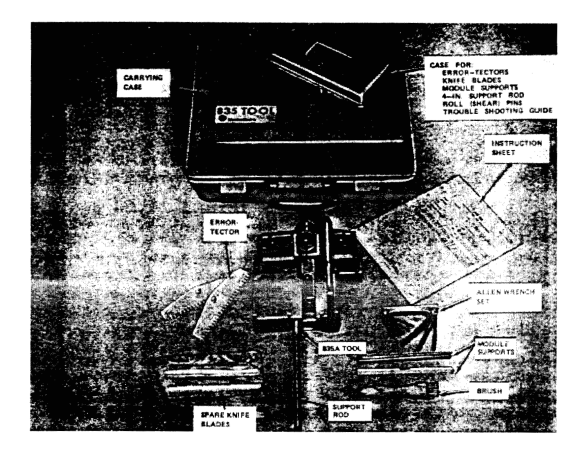
### 9.03

DANGER: Exercise care when operating the 835A tool. The knife blade is very sharp.

The 835A tool can be mounted on the 710-type tool mountings and the B support frame assembly in the same manner as the 890A tool. Refer to Parts 4 and 5 of this practice.

**9.04** Use of the 835A tool to assemble 710 connectors is covered in the following paragraphs. When splicing two sections of cable together, the *shortest* section of cable must be placed in the

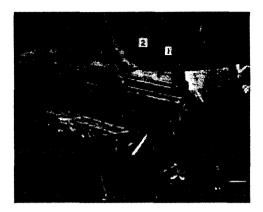
### index strip to enable testing the splice with a 152A test set. Fig. 84—835A Tool



### 9.05 Place the index strip in the tool as follows (Fig. 85):

- 1. With the arched wire grips facing the T-bar, place the index strip into the connector holding bracket assembly. Be sure the ends of the index strip are keyed into the end springs.
- Push down on the index strip. If necessary, push in on the button to secure the index strip under the L-spring located on the back of the tool. This prevents bowing of the index strip during wire dressing.

# Fig. 85—Placing Index Strip



### **9.06** Place conductors into the index strip as follows (Fig. 86):

- 1. Use the thumb and forefinger of each hand to grasp a pair from the binder group. Separate the tip and ring conductor on the colored peaked projections of the index strip, tip side to the left and ring side to the right.
- 2. Dress the conductors into the wire grips leaving approximately 3/8-inch slack behind the index strip for 24 through 26 gauge and 1 inch for 19 through 22 gauge. When dressing pulp and noncolor-coded PIC conductors, select the pairs at random and place them into the index strip starting at the end of the tool nearest the cable being placed. When dressing PIC, select the pairs at random and place them into the strip in proper color-code sequence using color-code strip and and colored peak projections as a guide.



# Fig. 86—Placing Conductor Into Index Strip

**9.07** When the 25 pairs have been placed in the index strip (Fig. 87), use the error-tector to check for splicing errors such as two conductors in one slot, vacant slots, tip and ring reversals, or transposed pairs. Use the error-tector in the following way:

**1.** Place the error-tector over the index strip and slide to the left; only the tip conductors should show. Slide the error-tector to the right; only the ring conductors should show.

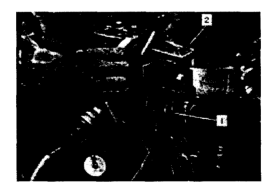
2. If an error is found, correct it and check the conductors again with the error-tector.

# 

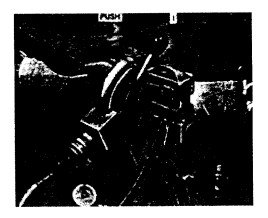
# Fig. 87—Checking Placed Conductors

- 9.08 Place the T-bar over the index strip as follows (Fig. 88):
  - 1. Gently separate the conductors around the T-bar.
  - 2. Place the T-bar over the index strip.

# Fig. 88—Placing T-Bar Over Index Strip



9.09 Position the tool for proper cutting by pushing down on the T-bar (Fig. 89). Fig. 89—Positioning Tool for Cutting Operation



- **9.10** Seat and cut the conductors as follows (Fig. 90):
  - 1. Hold the T-bar in the down position.
  - 2. Grasp the hand lever and pull it until it hits the stop. All conductors should now be cut.

# Fig. 90—Seating and Cutting Conductors



**9.11** With the hand lever in the down position, tug gently on the cut conductors to remove them (Fig. 91). If all conductors are not cut, the blade may need replacing.

NOTE: The pairs are normally tested after the connector module is installed; however, on modified versions of the 835A tool, pairs may be tested on the index strip.

**9.12** Return T-bar to the horizontal position as follows (Fig. 92):

- 1. Push the hand lever back to its original latched position.
- 2. Pull the T-bar back to the horizontal position.

# Fig. 91—Removing Cut Conductors

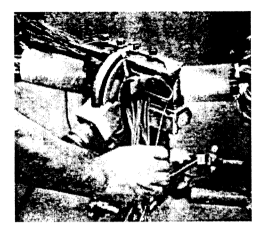
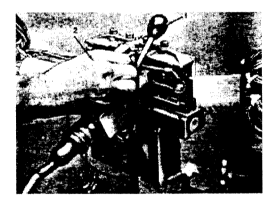


Fig. 92—Returning T-Bar to Horizontal Position



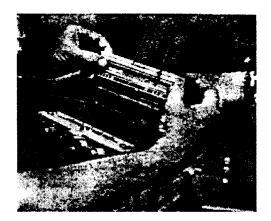
- **9.13** Place the connector module as follows (Fig. 93):
  - 1.

WARNING: If the connector module is not lowered parallel to the index strip, it may be damaged causing faults in end pair positions 1 and 2 or 24 and 25.

With the arched wire grips of the conductor module facing the T-bar, place the connector module into the tool. Keep the module parallel to the index strip.

2. Push the connector down until latches on the connector partially engage in slots on the index

Fig. 93—Placing Connector Module



**9.14** Seat the connector module as follows (Fig. 94):

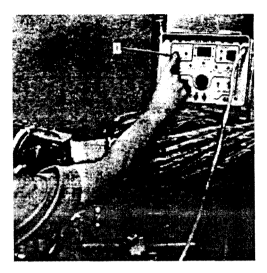
- 1. Position the T-bar over the connector module and push down on the T-bar.
- 2. While holding the T-bar in position over the connector, pull the hand lever to seat the connector module.

NOTE: If the connector module is not properly seated, return the lever to the latched position, pull the T-bar back, and push down on the module until it latches on the index strip. Repeat 1 and 2 above. If the connector module is damaged, discard it and use a new one. **Fig. 94—Seating Connector Module** 



strip.

9.15 With the lever in the down position, test the pairs with a pair verification test set (Fig. 95). Fig. 95—Testing Pairs With Pair Verification Test Set



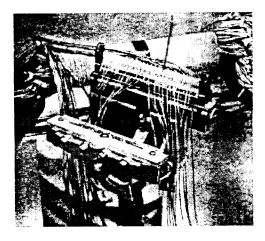
9.16 Return the T-bar to the horizontal position (Fig. 96). Fig. 96—T-Bar Returned to Horizontal Position



**9.17** Place conductors in the connector module as follows (Fig. 97):

- 1. Select the 25-pair group of conductors that match the group placed in the index strip and place the selected group in the connector module. Use the same procedure as used for the index strip.
- 2. Use the error-tector to check for errors in conductor placement in the connector module.
- 3. Gently separate the conductors around the T-bar and then position the T-bar over the connector module.
- 4. Cut the conductors by pulling the lever down. With the lever in the down position, remove the cut conductors. Test the pairs using pair verification test set.

# Fig. 97—Conductors Placed in Connector Module



9.18 Return the T-bar to the horizontal position (Fig. 98). Fig. 98—T-Bar in Horizontal Position

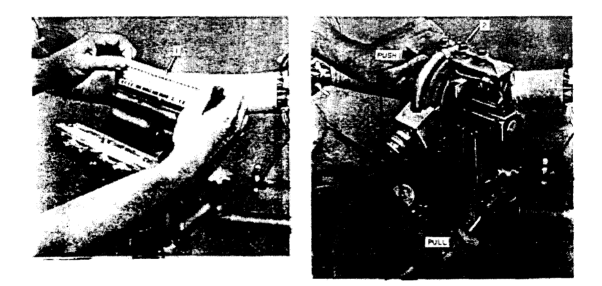


- **9.19** Place and seat the cap on the connector module as follows (Fig. 99):
  - 1. With latches facing the T-bar, place a cap on the connector module. Partially seat the cap on the connector module by pressing down on the cap and running the fingers across the length of the cap.
  - 2.

### WARNING: If resistance is met when pulling the lever down, stop and check to be sure the cap is in the proper position. If the cap is damaged, discard it and use a new one.

Seat the cap by placing the T-bar over the cap and, *while pushing forward on the T-bar*, pull the hand lever down to seat the cap on the connector module. Return the T-bar to the horizontal position.

# Fig. 99—Placing Cap on Connector Module



### **9.20** Remove the completed module as follows (Fig. 100):

- 1. Push the button to release the completed module. Remove the module from the tool.
- 2. With a felt marker, mark the unit number on *unfilled* modules. For filled modules, use a binder group identification tie placed about 3 inches from the connector.

# Fig. 100—Removing Completed Module Trouble Shooting Chart for 835A Tool



### MAINTENANCE

**9.21** Blade replacement and cleaning procedures for the 835A tool are identical to those for the D, E, and F cutter-pressers except that the T-bar is manually operated.

**9.22** Adjustments and troubleshooting are out-lined in the troubleshooting chart, Table F, and in the troubleshooting guide packaged with the tool.

**9.23** Adjust the slide mechanism as follows (Fig. 101):

- 1. Unlock the T-bar by inserting a screwdriver through the grommet on the right side of the housing and pushing the slide to the left.
- 2. Remove the eleven screws from the cover and remove the cover from the housing.
- 3. Tilt the tool back slightly. Do this to keep the slide from jumping out of its track.
- 4. Push the T-bar down and pull the handle down to move the slide to the right and gain access to the adjusting screw.
- 5. Loosen the locking nut on the adjusting screw. Using a trial-and-error method, turn the screw in the required direction to position the left end of the slide to within 0.010/0.030 inch (approximate thickness of 24-gauge wire) of the inside wall of the housing when the handle is in the closed position. Turn screw counterclockwise to move slide to the right. Turn screw clockwise to move slide to the left.
- 6. After the adjustment has been made, secure the adjusting screw in place with the locking nut. Recheck the clearance. Replace the cover on the housing and install the screws. The four short screws go along the top of the cover.

9.24 Replace the roll pin as follows (Fig. 102).

- 1. Before attempting to remove the roll pin, check to see if the holes in the handle collar and the cam shaft are aligned. Pull the handle down and insert a wire into the roll pin. If the wire does not go through, rotate the handle on the shaft until the wire does go all the way through.
- 2. If the holes cannot be aligned, remove the cover. Place a screwdriver into the mechanism on the opposite end of the cam shaft to prevent the shaft from rotating when the handle is moved.

Now rotate the handle until the hole in the handle collar is lined up with the pin on the opposite end of the shaft.

PROBLEM	CAUSE	REMEDY
NOTE: The T-bar not being out of adjustment	g properly positioned while sea , a bent or broken roll pin, or a l	ting a cap can cause the slide burred blade knife support.
A. T-bar will not spring back to upright	Slide out of adjustment	Adjust slide mechanism.
position after the cutting and pressing		
operation		
Problem persists or there is no more	Bent or broken roll pin	Replace roll pin.
travel left on the adjusting screw		
B. T-bar will not move up and down	Burred knife blade holder	Remove knife blade holder
freely		down freely the T-bar. Ligh
		the burrs until the part is ab
		slide freely in the end post Replace
		the knife blade holder.
	Slide out of adjustment	Adjust slide mechanism.
Problem persists	Bent or broken roll pin	Replace roll pin.
C. Tool will not completely cut through	Dull knife blade	Replace knife blade.
the conductors		
	Bent or broken roll pin	Replace roll pin.
D. Knife blades breaking on the end of	Shim located behind knife	Remove shim.
the knife blade assembly	blade	
	Connector holding bracket	Readjust height.
	assembly is located too	
	high	
Knife blades breaking in the middle of	Connector is bowed during	Make sure the connector
the knife blade assembly	the cutting and pressing	components are properly s
	operation	

### TABLE F 835-TYPE TOOL TROUBLESHOOTING GUIDE

PROBLEM	CAUSE	REMEDY		
NOTE: The T-bar not being properly positioned while seating a cap can cause the slide out of adjustment, a bent or broken roll pin, or a burred blade knife support.				
E. Knife blades cut deep and the handle pressure required to cut the wires seems excessive	Connector holding bracket assembly is located too high	Readjust height.		
F. Index strip lift up	3. Cutting into cathedral window	Improper placement of index		
	4. Interference with stuffers			
	5. Deep cutting knife blade			
		Grease stuffer.		
		Replace blades.		
G. Should other problems be encounted	ered or the tool still not function after a	attempted repair, send the tool		
for repair in accordance with the local	practices. Include a description of the	problem.		

Fig. 101—Adjusting Slide Mechanism

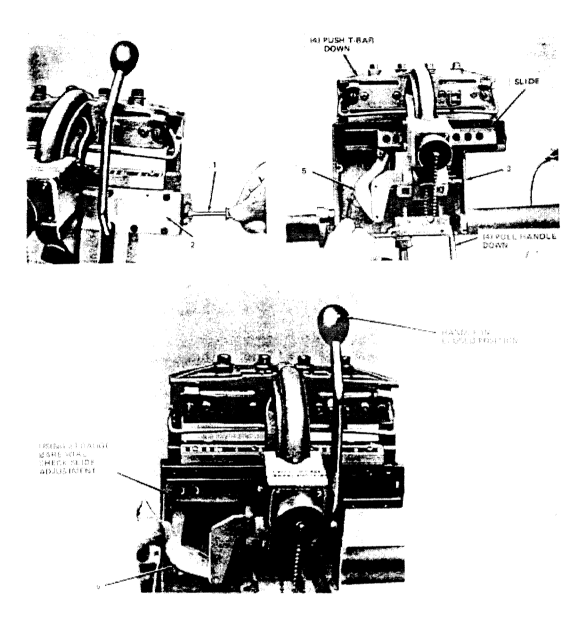
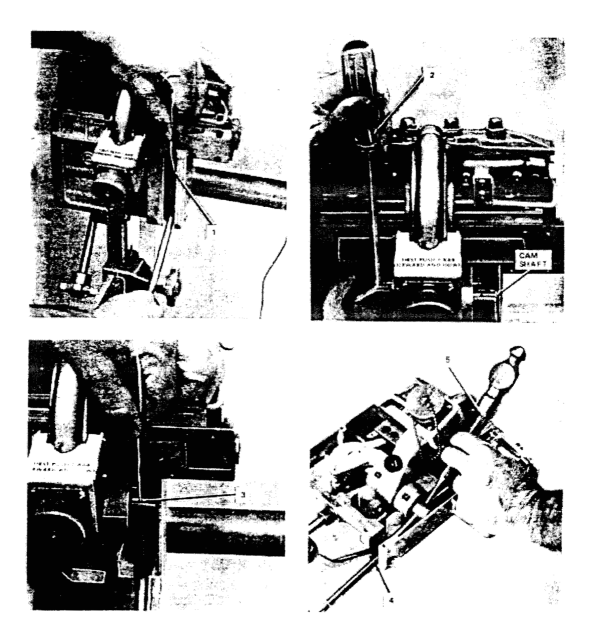


Fig. 102—Replacing Roll Pin



- 6. When the wire can be inserted through the roll pin, remove the screwdriver.
- 7. Pull the handle down all the way and put a screwdriver underneath it for support. *Do not remove the pin with the handle in this position because the tool could be damaged.*
- 8. With a hammer and punch, knock the pin out about halfway and drive in one of the new pins supplied with the tool until it is *flush* with the groove in the collar. The new pin will drive out the broken pieces of the old pin. The tool should now be checked to see if it functions properly. If the slide needs adjusting, follow adjusting procedure in preceding paragraphs.

Order pin as: Roll Pin, 420 stainless steel, 0.125-inch diameter by 0.75-inch long, Comcode No. 900477514.

NOTE: An alternative to Step (5) is to use an 835 roll pin replacement tool instead of the punch. The tool is used as a punch but also can be used to hold the new pin while driving the old pin out. In most cases, it is not necessary to remove the cover to replace a pin if the roll pin replacement tool is used. The tool, with three roll pins, is available from Muschong Metal and Manufacturing Company, 2056 Happy Lane, St. Louis, MO 63125.

**9.25** Remove shims from the knife support pocket as follows (Fig. 103):

NOTE: For removal and replacement of the knife support assembly, use the procedures given for the D, E, and F cutter-pressers.

1. Remove the knife support assembly from the tool and take the knife blade out of the support assembly.

2. Remove any brass shims that are in the knife support pocket. Replace the knife blade in the assembly and the assembly in the support. Replace the support in the tool.

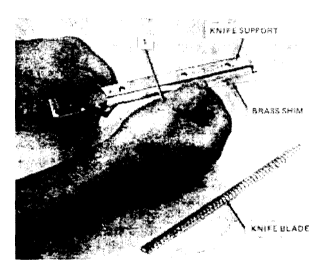
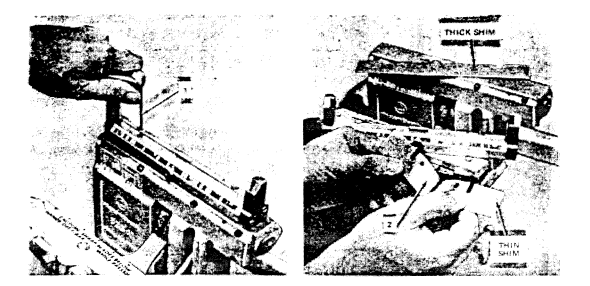


Fig. 103—Removing Shim From Knife Support

**9.26** Adjust the height of the connector holding bracket as follows (Fig. 104):

1. Remove the connector holding bracket assembly from the tool by unscrewing the two attaching screws and lifting it straight up. There should be a thin brass shim and a thick brass shim remaining on top of the tool (if there is only one shim and blade breaking is severe, return the tool for repair). Remove the thin shim and attach the holding bracket to the tool. Assemble a connector module to an index strip. Cut and press 25 pairs of 22-gauge wire on the connector module. If the wires are not completely cut, additional shims must be added. Remember that pulp insulation probably will not be cut all the way through even with a new, properly-adjusted blade.

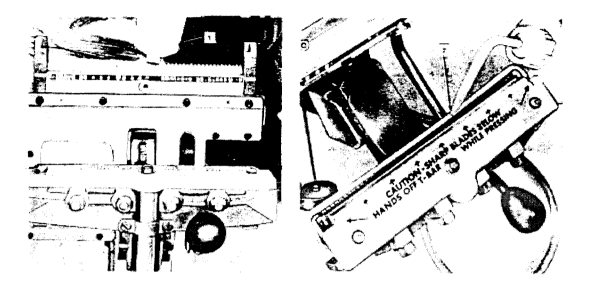
2. Peel a few layers off of the thinner shim, which is laminated, and reinstall it with the thick shim. Make a new test cut to check for completeness of cut. Add or remove shims and make test cuts until all wires are cut completely.



# Fig. 104—Adjusting Height of Connector Holding Bracket

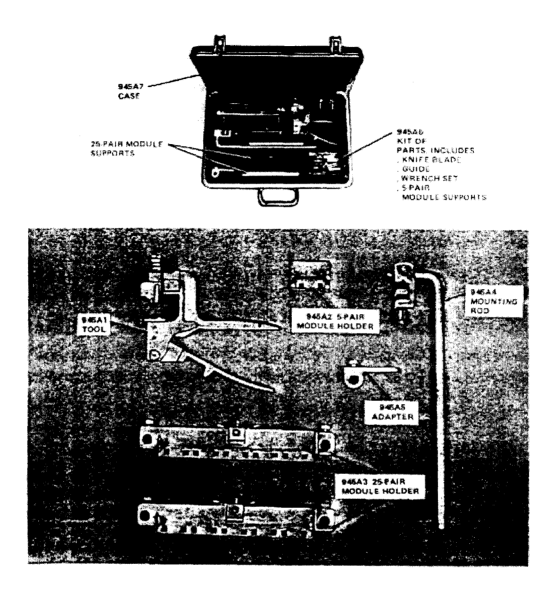
- **9.27** Lubricate the stuffers of the pressing tool as follows (Fig. 105):
  - 1. Apply petroleum jelly across the length of an index strip and operate the T-bar on and off of the index strip several times to transfer some of the petroleum jelly to the stuffer blades. Remove and discard the index strip.
  - 2. An alternative method for lubricating is to apply KS-21446 solvent to the stuffer blades. *Do not use any other solvent.*

# Fig. 105—Lubricating Stuffers of Pressing Tool



# 10.945A TOOL

**10.01** The 945A tool (Fig. 106) is a manually operated tool used to assemble 25-pair or 5-pair 710 connectors. The tool is equipped with a mounting rod for aerial mounting. The 945A tool can be used with any of the 710A tool mounting setups. **Fig. 106—945A Tool** 



### USE

**10.02** Five press/cut positions are provided along the length of a 25-pair module holder to allow positioning of the presser so five pairs at a time can be pressed and cut over the length of the module.

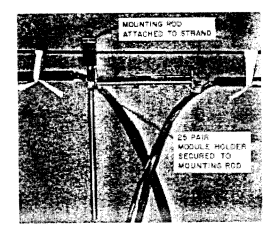
**10.03** A 5-pair module holder is provided for assembling 5-pair connectors.

**10.04** Installation of a 25-pair and a 5-pair module holder on a strand is illustrated in Fig. 107 and 108, respectively. The 5-pair module holder also can be hand held as shown in Fig. 109. Since the use of the 945A tool is the same for assembling the 25-pair and the 5-pair connectors, except that the 5 pair requires only one press, only the 25-pair connector is illustrated in the instructions that follow. The index strip is placed in the holder as follows (Fig. 110):

1. With the arched wire grips of the index strip facing to the front of the module holder, place the

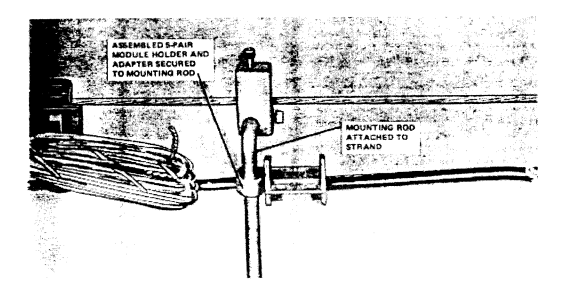
index strip into the module holder. Be sure the ends of the index strip are keyed into the side posts.

 Push down on the center of the index strip to secure the index strip under the spring located on the back of the module holder. Be sure the L-spring has latched over the groove in the index strip.



# Fig. 107—25-Pair Module Holder Mounted on Strand

Fig. 108—5-Pair Module Holder Mounted on Strand



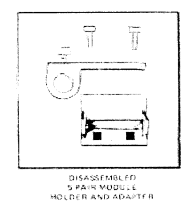
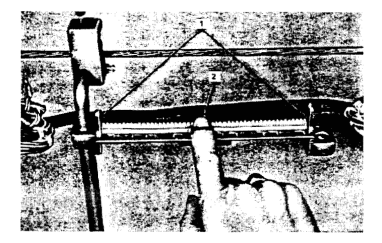


Fig. 109—5-Pair Module Holder Held in Hand



Fig. 110—Placing Index Strip



- **10.05** Place conductors into the index strip as follows (Fig. 111):
  - 1. Using the thumb and forefinger of each hand, grasp a pair from the binder group. Separate the tip and ring conductor on the colored peaked projections of the index strip, tip side to the left and ring side to the right.
  - 2. Dress the conductors into the wire grips leaving approximately 3/8-inch slack behind index strip. When dressing pulp or noncolor-coded PIC conductors, select the pairs at random and place them into the index strip starting at end of tool nearest cable being placed. When dressing PIC, select the pairs at random and place them into the strip in proper color-code sequence using color-code strip and colored peak projections as a guide.
- **10.06** Check placed conductors as follows (Fig. 112):
  - When the 25 pairs have been placed in the index strip, use the error-tector to check for splicing errors such as two conductors in one slot, vacant slots, tip and ring reversals, or transposed pairs.
  - Place the error-tector over the index strip and slide to the left—only the tip conductors should show. Slide the error-tector to the right—only ring conductors should show. If an error is found, make the correction and check the conductors again with error-tector.

**10.07** Adjust the tool for seating and cutting the conductors in the index strip by pushing the button down and pulling the adjustment slide forward (Fig. 113).

**10.08** Cut the conductors in the index strip as follows (Fig. 114):

- 1. Position the tool in the groove underneath the module holder and slide the tool forward until it hits the stop. The tool will key in holes in the module holder.
- 2. Press handle to seat and cut conductors. Remove the cut conductors by gently pulling them, if necessary.
- 3. Release handle and remove the tool from the module holder. Repeat Steps (1) and (2) until all conductors are cut.

NOTE: There is no recommended sequence for cutting and pressing conductors.

10.09 After cutting all of the conductors, remove the tool from the module holder (Fig. 115). Fig. 111—Conductors Placed Into Index Strip

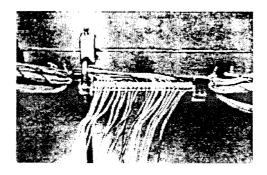


Fig. 112—Checking Placed Conductors

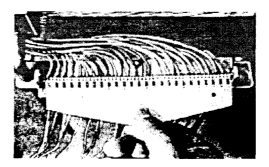


Fig. 113—Adjusting Tool for Seating and Cutting Conductors From Index Strip

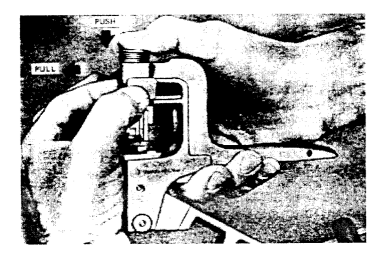


Fig. 114—Cutting Conductors From Index Strip

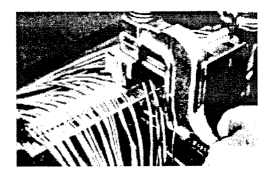
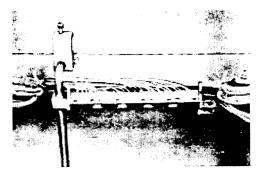


Fig. 115—Conductors Cut and Tool Removed

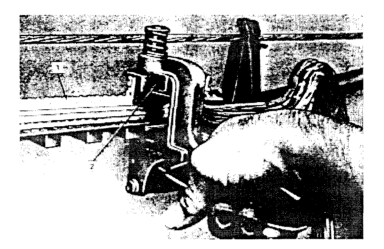


**10.10** Place the connector module on the index strip as follows (Fig. 116):

If the connector module is not lowered parallel to WARNING: the index strip, the module may be damaged and cause trouble in pair positions 1 and 2 or 24 and 25.

Place the connector module between the end keys of the base with the arched wire grip facing to the front of the module holder. *Guide the module down on the end springs keeping the* module parallel to the index strip.

### Fig. 116—Place Connector Module



- 2. Pull the slide back to raise the head of the presser.
- 3. Seat the connector module on the index strip by indexing across for five presses following a procedure similar to that used for cutting the conductors from the index strip.

10.11 Place the conductors into the connector module as follows (Fig. 117):

- 1. Place the conductors from the matching binder group of the second cable into the slots of the connector module.
- 2. Use the error-tector to check the conductors placed in the connector module.

10.12 Seat and cut the conductors following the same procedures used for the index strip. Keep the height adjustment slide in the rear position (Fig. 118). Fig. 117—Conductors Placed in Connector Module

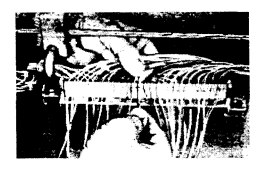
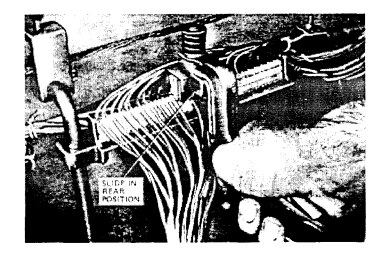
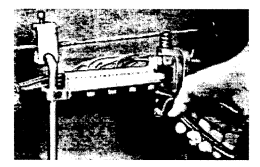


Fig. 118—Seating and Cutting Conductors



- **10.13** Place the cap on the connector module as follows (Fig. 119):
  - 1. With the latches of the cap facing the tool, place the cap on the connector module. Using the finger, partially seat the cap on the connector module by running the finger along the length of the cap.
  - 2. Seat the cap on the module by pressing five times along the length of the cap. The tool is not required to be inserted fully into the module holder while seating the cap.

NOTE: To keep the cap from rising during the seating, press one end of the cap and then the other end. Make intermediate presses after the ends are seated. Fig. 119—Placing Cap



#### **10.14** Remove the completed module as follows (Fig. 120):

- 1. Remove the tool. Push the spring to release the module and remove the completed module.
- **2.** Using felt marker, mark unit number on *unfilled* connector. For filled connector identify unit number with binder group identification tie placed approximately 3 inches from connector.

#### MAINTENANCE

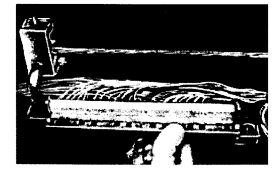
**10.15** Periodic cleaning of the 945A tool is required, especially when splicing with filled connectors. Clean the tool as follows (Fig. 121):

- **1.** Spray the knife blade and guide area with KS-21446 solvent and then brush thoroughly. Repeat as required until clean.
- 2.

# DANGER: Extreme caution must be taken when cleaning and drying the guide assembly. The blade is very sharp.

Wipe the guide area and knife blade with a clean, dry cloth.

## Fig. 120—Removing Completed Module



**10.16** When the knife blade becomes dull, replace the knife blade as follows (Fig. 122):

- 1. Remove the two screws and remove clamp plate, guide, knife blade, and knife blade holder.
- 2. Remove the old knife blade from holder and replace with new blade. Reassemble.

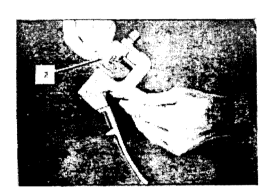
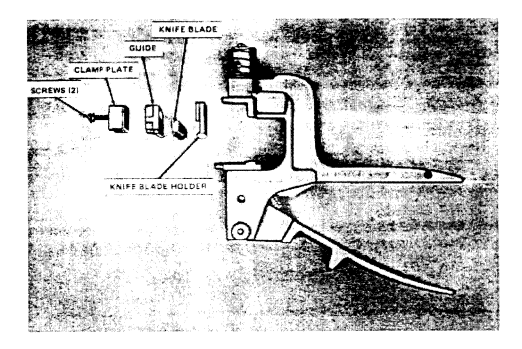


Fig. 122—Knife Blade Replacement

Fig. 121—Cleaning Knife Blade

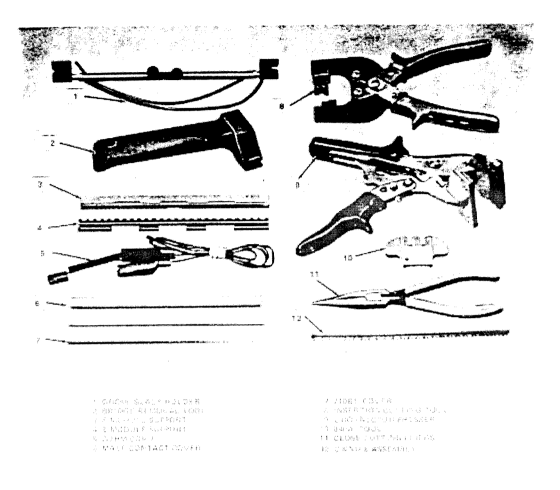


## **11. HAND TOOLS AND ACCESSORIES**

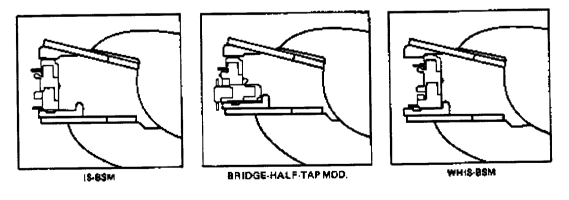
11.01 In addition to the cutter-pressers, a number of hand tools and accessories are available as a part of the 710 modular splicing system.

11.02 The following items, some of which are shown in Fig. 123, are available for use with the 710 system:

- A. D Insertion Cutting Tool: This tool is used for seating and cutting a single pair of conductors. It can be used with all 710 modules.
- B. C Bridge Removal Tool: This tool is for removing bridge modules from all 710 connectors.
- C. L Connector Presser: This tool is used to join a BSM (bottomless splice module) to an index strip and to other 710 connector combinations (Fig. 124). The L connector presser can be used only when 22-, 24-, and 26-gauge conductors are in the index strip. Use the 890A tool or 835A tool to seat a BSM on an index strip that contains 19-gauge conductors. **Fig. 123—Hand Tools and Accessories**



# Fig. 124—Using the L Connector-Presser



NDTE: THE BSM CONSISTS OF A CONNECTOR MODULE AND A CAP. A MALE CONTACT COVER IS USED TO PROTECT THE CONTACTS ON THE BOTTOM OF THE MODULE UNTIL THE BSM IS USED.

- **D.** *F Module Support:* The F module support is used to protect contacts on a 25-pair connector module when preterminating a stub cable.
- E. 710-CM5 Module Support: The 710-CM5 module support is used to protect contacts on 5-pair connector modules when preterminating a stub cable.
- F. *E Module Support:* The E module support is used to protect contacts on bridge modules when preterminating stub cable.
- **G. 710-BM5 Module Support:** The 710-BM5 module support is used to protect the contacts on 5-pair bridge modules when preterminating a stub cable.
- **H.** *B Tagging Tape:* This tape is for recording the identification number of pulp-insulated conductors in a connector.
- I. *Male Contact Cover:* This is a protective cover for preterminated bridge modules—Comcode number 842931271 from Dandee Plastics.
- J. Connector Module Contact Cover: This is a protective cover for preterminated BSMs—Comcode number 842209215 from Dandee Plastics.
- K. Close Cutting Insulated Pliers: These pliers are for cutting out working pairs that have been half-tapped—Proto 453, Ecelite GC-73, or equivalent.
- L. 840A Tool: This tool is for cutting out working pairs that have been half-tapped.
- **M. 710B1 Cover:** This cover protects exposed conductors remaining after cutoff in a half-tapped, 25-pair connector module.
- **N. 710B5 Cover:** This cover protects exposed conductors remaining after cutoff in a half-tapped, 5-pair connector module.
- **O. 55A Group Slack Holder:** This tool can be added to the D, E, or F cutter-presser and the 835A tool for securing a binder group in position for in-line splicing. A group slack holder is a component of the 890A and the 890B tools.
- **P.** *W2HM Cord:* The W2HM cord is a single pair test probe used with the test set for testing any pair in either 5-pair or 25-pair connectors.
- Q. 710-FS-25 Filler Strip: The filler strip is a soft plastic devise that blocks the bridge ports of 25-pair, 710 splice and half-tap modules preventing the ports from being clogged with D encapsulant during the filling of splice closures.

## **12. SPLICE TESTING WITH THE PAIR VERIFICATION TEST SET**

**12.01** The pair verification test set can be used with the cutter-pressers and the 835A and the 890A tools covered in this practice. The 152A test set will automatically test 25 cable pairs accessed through the modules. Cable faults such as opens, shorts, crosses, grounds, splits, and splice backs are detected. **SETUP AND USE** 

**12.02** Clear the ends of the cables to be spliced.

**12.03** Check the operation of the test set by following the instructions on the decal on the inside of the test set cover.

**12.04** Position the test set near the splice (Fig. 125) and connect the test set cord to the connector on the T-bar of the cutter-presser. Connect a ground lead from the test set to the cable sheath.

#### BROWNO LEAD FROM TEST AFT DAME DIRECTORY INFORMATIONI INFORMATIONI

## Fig. 125—Setting Up 152A Test Set

**12.05** Position the switches as follows (Fig. 126):

- 1. The PIC-PULP switch is set to the type of insulation on the conductors being spliced.
- 2. The 5-REF-22 switch is set to either 5 or 22.
- **3.** The PAIR ACCESS switch is set to scan.

**12.06** Place 25 pairs from the *shortest section of cable* into the index strip. Check wire placement with the error-tector before cutting because the test set does not detect reversals or transpositions. Place the connector module over the index strip and press in place *leaving the T-bar in the down position* to test the 25 pairs.

# NOTE: Do not test on working pairs. Do not test through more than one load coil. Test on the index strip only when using the 890A tool.

**12.07** Depress the START/STEP switch. Some diagnostic lights may light momentarily but then go out. The RUN lamp will light and the PAIR NUMBER display readout will indicate which pair is being tested. When a defective pair is encountered, the scan will stop, the PAIR NUMBER readout will

display the pair number for 2 seconds, the audible alarm will sound and the appropriate fault indicator lamp will light. To verify defective pairs, reverse the 5-REF-22 switch and repeat the test. *A pair must test faulty against both reference pairs (5 and 22) to be a true fault.* (Refer to the troubleshooting chart in Table G.) If a voltage in excess of 3.5 volts is on the pair, the NO TEST lamp will light indicating the pair cannot be tested. Clear faults as they are found by using spare pairs to substitute for faulty pairs.

Fig. 126—152A Test Set

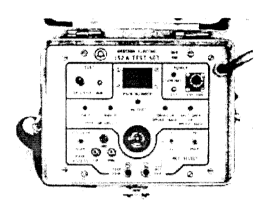


TABLE G TROUBLESHOOTING DEFECTIVE PAIRS DETECTED WITH 152A TEST SET

	ACTION IF PAIRS DRESSED INTO INDEX STRIP (NOTE 1)	ACTION IF PAIRS DRESSED
PROBLEM		
NOTE:	1.	
When		
using		
890A		
tool		i de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de
testing		
on		
index		
strip,		
pairs		
that are		
indicate	ed	
to		1
be		
defectiv	/e	
can		
be remove	d	
for		
single		
pair		
test		
and spare		
pair		
replace	ment.	

Short	Access defective pair to determine if	Access defective pair to determine if
or	short or ground by using ohmmeter at	short or ground by using ohmmeter at
Ground	tip/ring/ground terminals.	tip/ring/ground terminals.
	Remove defective pair; select and test	Remove defective pair from module.
	spare pairs externally; splice spare pairs	Select and dress spare pair into module.
	with external connectors.	Close T-bar and run the test again.

	ACTION IF PAIRS DRESSED EM INTO INDEX STRIP (NOTE 1)	ACTION IF PAIRS DRESSED
PROBLEM		
NOT	· · E: 1.	
Whe	'n	
usin 890/		
tool		
and testi	ng	
on inde		
strip	),	1
pair: that		
are		!
to	cated	
be dofo	ctive	
can		
be rem	oved	:
for	•	
sing pair		
test and		
spar	e	
pair repla	acement.	
• • •		
ross	Visually check module to determine if	· · · · · · · · · · · · · · · · · · ·
	spliceback or possible cross. If cross,	
	remove defective pair. Select and	
	test spare pair and splice externally.	i

	ACTION IF PAIRS DRESSED	ACTION IF PAIRS DRESSED
PROBLEM	INTO INDEX STRIP (NOTE 1)	INTO CONNECTOR MODULE
Whe usin 8904 tool and testi on inde strip pairs that are indic to be defe can be remo for sing pair test and spar	g ng x, s, s cated active oved ale	
Visually check module to determine if		
spliceback or possible cross. Remove		
defective pair, if cross, and replace		
with spare pair. Close T-bar and run		
test again.		

	ACTION IF PAIRS DRESSED	ACTION IF PAIRS DRESSED
PROBLEM	INTO INDEX STRIP (NOTE 1)	INTO CONNECTOR MODULE
Whe usir 890 tool and test on inde stri pair that are indi to be defe can be rem for sing pair	ng ex o, ss cated ective loved gle	
test and spa pair rep	re	
and spa pair rep	re	Visually check to determine if
and spa pair rep	re lacement.	Visually check to determine if split, open, or spliceback. If open,
and spa pair rep	re lacement. Visually check to determine if	
and spa pair rep	re lacement. Visually check to determine if split, open, or spliceback. If open,	split, open, or spliceback. If open,
and spa pair rep	re lacement. Visually check to determine if split, open, or spliceback. If open, remove defective pair, select and	split, open, or spliceback. If open, remove defective pair, replace with
and spa pair rep	re lacement. Visually check to determine if split, open, or spliceback. If open, remove defective pair, select and	split, open, or spliceback. If open, remove defective pair, replace with spare pair, close T-bar, and run the
and spa pair rep	re lacement. Visually check to determine if split, open, or spliceback. If open, remove defective pair, select and test spare pair, and splice externally.	split, open, or spliceback. If open, remove defective pair, replace with spare pair, close T-bar, and run the test again.
and spa pair rep	re lacement. Visually check to determine if split, open, or spliceback. If open, remove defective pair, select and test spare pair, and splice externally. Visually check to determine if	split, open, or spliceback. If open, remove defective pair, replace with spare pair, close T-bar, and run the test again. Visually check to determine if
and spa pair rep	re lacement. Visually check to determine if split, open, or spliceback. If open, remove defective pair, select and test spare pair, and splice externally. Visually check to determine if split, open, or spliceback. If split,	split, open, or spliceback. If open, remove defective pair, replace with spare pair, close T-bar, and run the test again. Visually check to determine if split, open, or spliceback. If split,
and spai pair rep Open	re lacement. Visually check to determine if split, open, or spliceback. If open, remove defective pair, select and test spare pair, and splice externally. Visually check to determine if split, open, or spliceback. If split, remove pairs and splice to pairs of	split, open, or spliceback. If open, remove defective pair, replace with spare pair, close T-bar, and run the test again. Visually check to determine if split, open, or spliceback. If split, remove pairs and redress in module.
and spa pair	re lacement. Visually check to determine if split, open, or spliceback. If open, remove defective pair, select and test spare pair, and splice externally. Visually check to determine if split, open, or spliceback. If split, remove pairs and splice to pairs of other cable externally.	split, open, or spliceback. If open, remove defective pair, replace with spare pair, close T-bar, and run the test again. Visually check to determine if split, open, or spliceback. If split, remove pairs and redress in module. Run test again.

	ACTION IF PAIRS DRESSED	ACTION IF PAIRS DRESSED
PROBLEM	INTO INDEX STRIP (NOTE 1)	INTO CONNECTOR MODULE
NOT		
When using		
890Å		
tool and		
testii	ng	i
on index	×	1
strip	9	
pairs that	• •	
are	ated	
to		4
be defe	ctive	1
can		
be remo	yved	1
for		
sing pair		1
test		
and spar	e	
pair		
iehis iehis	acement.	
r	(AAD)	
	(When removing pairs from the index	
1	strip and splicing externally, remember	
1	to leave those pair positions vacant in	!
1	the connector module.)	

NOTE: When the cable being tested is less than 200 feet in length, only the left-hand diagnostic lights will indicate a real fault (short or ground). The right-hand diagnostic lights (split, open, cross, splice back) should be disregarded.

**12.08** Select 25 pairs from the corresponding cable group in the other cable and place these pairs into the connector module. Check the placement of the pairs in the connector with the error-tector before cutting the wires. *Leave the T-bar in the down position.* Repeat the test procedures and again refer to the troubleshooting chart.

## 12.09 DEFECTIVE REFERENCE PAIRS

Indication of a SHORT or GROUND on the selected reference pair means that the reference pair is

defective and should be changed before using the test results on any other pair. When several pairs test defective, it suggests that the reference pair may be bad, even though the test set does not indicate a fault on the reference pair. If this occurs, change to the alternate reference pair.

## 12.10 CHANGING REFERENCE PAIRS

To change the reference pair, move the 5-REF-22 switch to its opposite position. If it is believed that both reference pairs (5 and 22) are defective, an external reference pair must be used. The reference pair selected must be the same length as the pair being tested. Position the 5-REF-22 switch to the REF PAIR (center) position. Insert the cord plug into the REF PAIR jack. Connect the cord to a good pair to be tested. The reference pair is now changed and testing may proceed.

## 12.11 SINGLE PAIR TEST

With the test set grounded to the cable sheath, select a reference pair with the same length as the pair to be tested. The reference pair may be pair 5 or 22 accessed through the cutter-presser head or may be any other pair that has been accessed through the REF PAIR jack. Insert a test cord into the TEST PAIR jack and connect the test cord to the pair to be tested. Depress the START/STEP switch. Some diagnostic lamps may light momentarily but will immediately go out indicating that the pair being tested is good. If the pair is defective, the appropriate diagnostic lamp will light and the audible alarm will sound for approximately 2 seconds and then turn off.

NOTE: Remember that the diagnostic lamps may be incorrect if the reference pair is bad. *The reference pair is not being tested.* 

## 12.12 PAIR ACCESS TO EXTERNAL TEST EQUIPMENT

Ground the test set to the cable sheath. Place the 5-REF-22 switch in the center position. While in the SCAN mode, depress the START/STEP switch. When the defective pair appears in the PAIR NUMBER display, flip the switch from the SCAN position to the ACCESS PR position and press and release the START/STEP switch until the desired pair is displayed in the PAIR NUMBER display. Connect a volt-ohmmeter, a 145A test set, or equivalent set to the TIP and RING terminals on the test set to the pair. The pair is now connected to the external test equipment through the cutter-presser head and the TIP and RING terminals.

NOTE: Do not apply breakdown voltage through these terminals. To conserve the battery, remove the test set from the access PR mode as soon as external testing is complete.

## 12.13 2-PERSON SPLICING—ONE 152A TEST SET

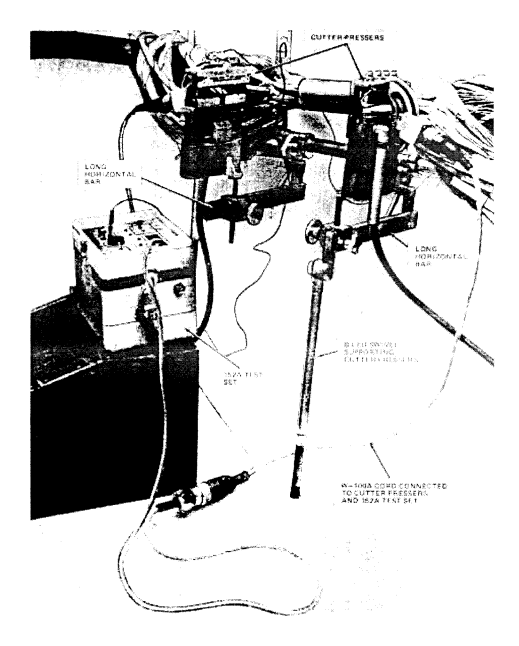
The test set can be used with two cutter-pressers (Fig. 127) using a W-100A cord. However, only one splice can be tested at a time. Both T-bars cannot be in the down position when testing.

NOTE: Refer to the instruction book provided with the test set or to Practice 634-400-530 for detailed testing instructions.

# **13. CABLE PREPARATION AND SPLICING**

NOTE: Requirements for sheath opening, core preparation, and connector location are based on the use of a 2-type closure.

13.01 Place tarpaulins, etc., to protect the proposed splice from dirt and moisture. Fig. 127—2-Person Setup for Splicing and Testing



IN-LINE CONFIGURATION—STRAIGHT SPLICE

## A. General

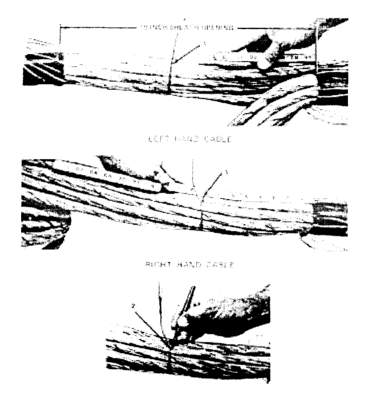
**13.02** Prepare the cable sheath, align the cable groups, and bond as required for the splice

closure being used. It is important to determine at this time the number of banks of connectors required for the splice so the proper size closure can be selected.

## B. Single-Bank In-Line Splice—Cable Layout

- **13.03** Mark the outer layer for a single-bank in-line splice as follows (Fig. 128):
  - 1. Wrap a length of scrap wire around each cable at a point 8 inches from the butt of the cable.
  - 2. Use the wire wrap as a guide and mark each unit in the outer layer at the wire wrap. Remove the wire wrap.

## Fig. 128—Marking Outer Layer for Single-Bank In-Line Splice



**13.04** Mark the inner layers for a single-bank in-line splice as follows (Fig. 129):

- 1. Fold the outer layer back over the sheath.
- 2. Wrap a length of scrap wire around each cable at a point 7 inches from the butt of the cable.
- 3. Use the wire wrap as a guide and mark each unit in the inner layer(s). Remove the wire wrap.

#### 13.05 A typical setup for making a splice is illustrated in Fig. 130. Fig. 129—Marking Inner Layer(s) for Single-Bank In-Line Splice

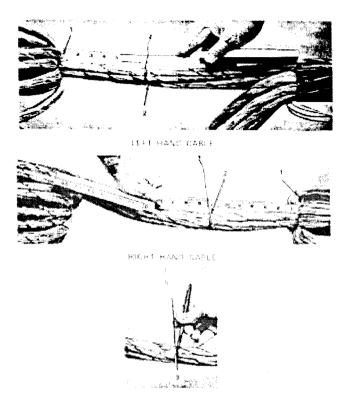
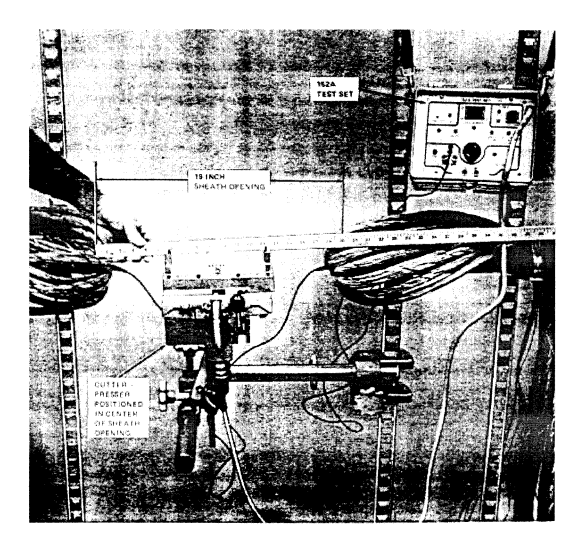


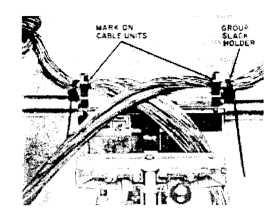
Fig. 130—Cutter-Presser Setup for In-Line Single-Bank Splice



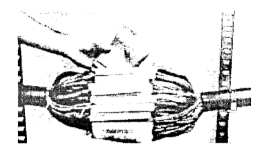
**13.06** The procedure for making a single-bank in-line splice when the sheath opening is 19 inches or less is as follows (Fig. 131):

- 1. Position the tool in the center of the sheath opening, 1 inch in front of the cable sheath, and 1-1/2 inches above the unit to be spliced. The marks on the cable units should be inside the end posts.
- 2. Remove and tie off the unit binders. Start at the bottom rear and work to the top, splicing the rear outer units.
- **3.** To splice units in the center of the cable, position the tool away from the sheath approximately the distance of a unit diameter (about 1/2 inch).
- **4.** To splice units in the front outer layer, move the tool out about 1/2 inch and proceed as in Steps (1) and (2).

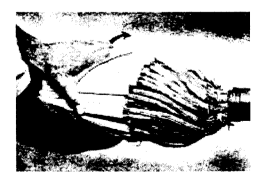
# Fig. 131—Position Tool for Splicing



13.07 Place bags of C desiccant in completed splices in paper- or pulp-insulated cable (Fig. 132). Fig. 132—Placing Bag of Dessicant



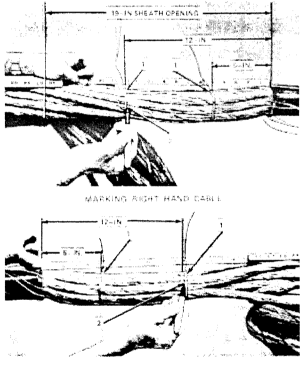
**13.08** When necessary, rotate the splice to reduce the amount of slack (Fig. 133). Tie the splice bundle and enclose the splice using the appropriate technique for the splice case used. **Fig. 133**—**Rotating Splice** 



## C. 2-Bank In-Line Splice—Cable Layout

- **13.09** Mark the outer layers for a 2-bank in-line splice as follows (Fig. 134):
  - 1. Wrap a length of scrap wire around each cable at positions 5 and 12 inches from the butt of each cable.
  - 2. Use the wire wraps as guides to mark each unit in the outer layer at the 5- and 12-inch positions. Remove the wire wraps from the cable.

#### NOTE: On filled cable, wire ties may be used to mark the cable. Fig. 134—Marking Outer Layer for 2-Bank In-Line Splice



WARKING LEFT HAND CABLE

- **13.10** Mark the inner layer(s) for a 2-bank in-line splice as follows (Fig. 135):
  - 1. Fold the outer layer back over the cable sheath.
  - **2.** Wrap a length of scrap wire around each cable at locations 4 and 12 inches from the butt of each cable.

- **3.** Use the wire wraps as guides to mark each unit in the inner layer(s) at the 4- and 12-inch positions. Remove the wire wraps from the cable.
- **13.11** Set up the tool for making a 2-bank in-line splice as follows (Fig. 136):
  - 1. Set up the tool in a position so the slack length mark on the short cable unit is on the inside of an end post. Secure the unit in the slack group holder.
  - 2. Position the long cable unit so the mark is on the inside of the other end post. Secure this unit in place with a group slack holder or hold it in place until several pairs are dressed into place.
  - 3. Splice a multiunit starting at the lower rear.
- **13.12** Move the tool to the opposite side of the sheath opening as follows (Fig. 137):
  - 1. After a multiunit has been spliced, move the tool to the opposite side of the sheath opening. Fig. 135—Marking Inner Layer(s) for 2-Bank In-Line Splice

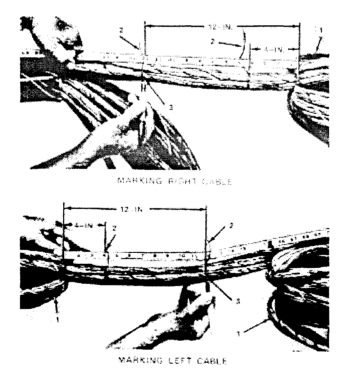
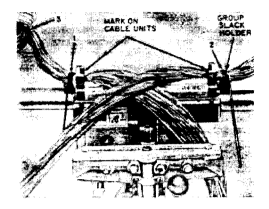
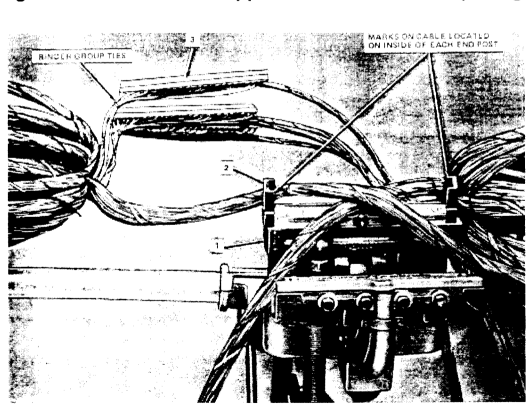


Fig. 136—Positioning Tool for Splicing



- 2. Position the tool so the marks on the units are on the inside of each end post. Remove the unit binder and tie off primary unit binders at the mark near the end post. Then, splice the units starting at the lower rear unit and working toward the front, keeping the mark on the unit next to the end post.
- **3.** Continue splicing outside rear, inside, and outside front units at opposite ends until all units are spliced.
- 4. Apply desiccant, tie, wrap, etc., as appropriate for the type of cable and closure.



## Fig. 137—Tool Moved to Opposite Side of Sheath Opening

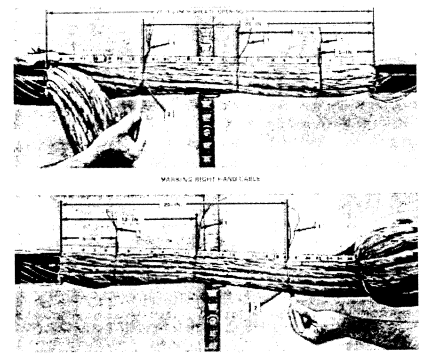
## D. 3-Bank In-Line Splice—Cable Layout

- **13.13** Mark the outer layer for a 3-bank in-line splice as follows (Fig. 138):
  - 1. Wrap a length of scrap wire around each cable at 5, 12, and 20 inches from the butt of the cable.
  - 2. Use the wire wraps as guides to mark each unit in the outer layer at the 5-, 12-, and 20-inch positions. Remove the wire wraps.

NOTE: Wire ties can be used on waterproof cable to mark the cable.

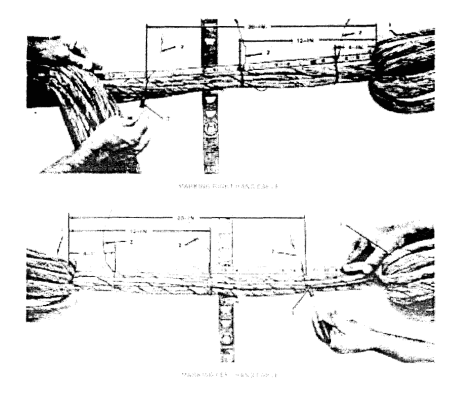
- **13.14** Mark the inner layer(s) for a 3-bank in-line splice as follows (Fig. 139):
  - 1. fold the outer layer back over the cable sheath.
  - 2. Wrap a length of scrap wire around each cable at positions 4, 12, and 20 inches from the butt of the cable.
  - **3.** Use the wire wraps as guides to mark each unit at the 4-, 12-, and 20-inch positions. Remove the wire wraps from the cable.

# Fig. 138—Marking Outer Layer(s) for 3-Bank In-line splice



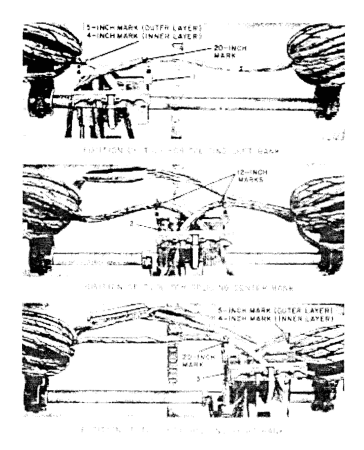
MARKINE LET THAND CARSE

# Fig. 139—Marking Inner Layer(s) for 3-Bank In-Line Splice



- **13.15** Position the tool for making the 3-bank in-line splice as follows (Fig. 140):
  - Set up the tool and position it so the marks on the units are on the inside of each end post. Remove the unit binders and tie off primary unit binders at the mark near the end post. Then, splice the units by starting at the lower rear unit and working toward the front, keeping the mark on each unit next to the end post.
  - 2. After a multiunit has been spliced, move the tool to splice the center bank of connectors and repeat the procedure in Step (1) above.
  - 3. After the multiunit in the center bank has been spliced, move the tool to splice the end bank and repeat the procedure in Step (1) above.
  - 4. After all units are spliced, apply desiccant, tie, wrap, etc., as appropriate for the type of cable and closure.

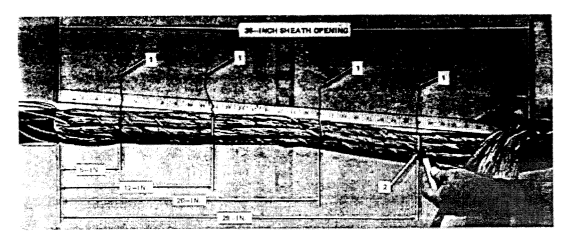
Fig. 140—Positions of Tool for 3-bank Splice



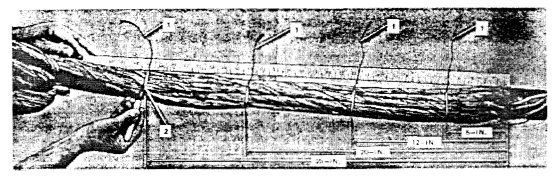
## E. 4-Bank In-Line Splice—Cable Layout

- **13.16** Mark the outer layer for a 4-bank in-line splice as follows (Fig. 141):
  - 1. Wrap a length of scrap wire around each cable at 5, 12, 20, and 28 inches from the butt of the cable.
  - 2. Use the wire wraps as guides to mark each unit in the outer layer at the 5-, 12-, 20-, and 28-inch marks. Remove the wire wraps.

### NOTE: On waterproof cable, wire ties may be used to mark the cable. Fig. 141—Marking Outer Layer for 4-Bank In-Line Splice



MARKING LEFT HAND CABLE

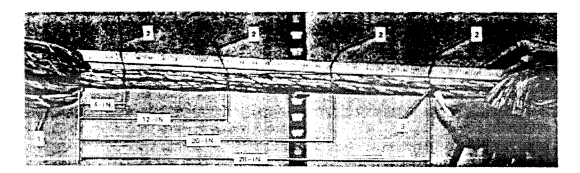


MARKING RIGHT HAND CABLE

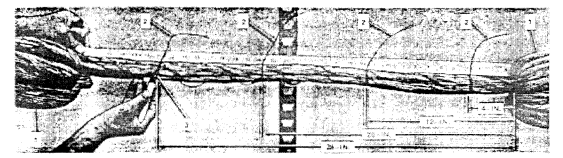
- **13.17** Mark the inner layer(s) for a 4-bank in-line splice as follows (Fig. 142):
  - **1.** Fold the outer layer back over the cable sheath.
  - 2. Wrap a length of scrap wire around each cable at 4, 12, 20, and 28 inches from the butt of the cable.
  - **3.** Use the wire wraps as guides to mark each unit in the inner layer(s) at the 5-, 12-, 20-, and 28-inch marks. Remove the wire wraps.
- **13.18** Set up the tool for making a 4-bank in-line splice as follows (Fig. 143):
  - 1. Position the tool so marks on the cable are on the inside of each end post. Remove the unit binders and tie off primary unit binders at the mark near the end post. Then, splice the units starting at the lower rear unit and working toward the front. Keep the mark on each unit next to the end post.
  - 2. After a multiunit has been spliced, move the tool to splice the left center bank of connectors. Splice the left center multiunit.
  - 3. After the multiunit has been spliced in the left center bank, move the tool and splice the right

center bank.

- **4.** After the multiunit has been spliced in the right center bank, move the tool and splice the right bank.
- 5. Continue splicing, following the same sequence until all units are spliced. Fig. 142—Marking Inner Layer(s) for 4-Bank In-Line Splice

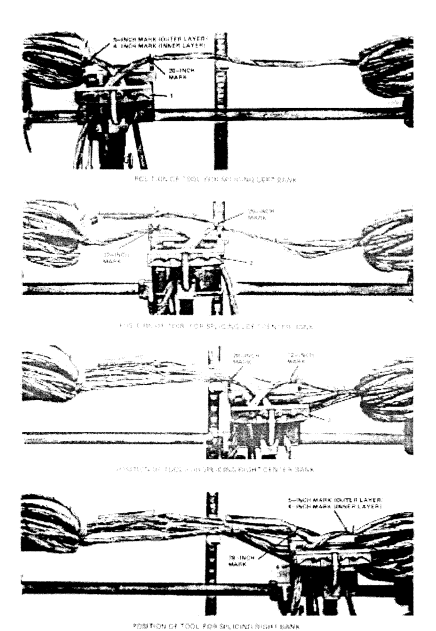


MARKING LEFT HAND CADLE



MARKING RIGHT HAND CABLE

## Fig. 143—Positions of Tool for 4-Bank Splice



6. Apply desiccant, tie, wrap, etc., as appropriate for the type of cable and closure.

#### FOLDBACK CONFIGURATION—STRAIGHT SPLICE

## A. General

**13.19** Prepare the cable sheath and bond as required for the splice closure being used. It is important to determine at this time the number of banks of connectors required for the splice so the

proper size closure can be selected.

## B. 2-Bank Foldback Splice—Cable Layout

**13.20** To prepare the core of the splice, bring the first unit from the right cable across the opening to the left cable. Match this unit with the first unit of the left cable and tie them together where they meet (Fig. 144). *Keep the ties 2 inches or less from the sheath.* 

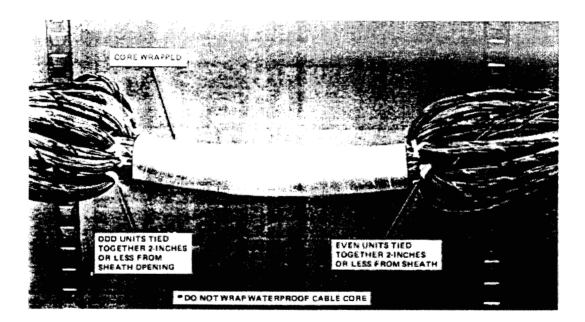
**13.21** Take the second unit from the left cable and move it across the opening to the right cable. Match this unit with the second unit of the right cable and tie them together where they meet.

**13.22** Repeat the procedure for each unit, tying the odd numbered units on the left side of the sheath opening and the even numbered units on the right, until the core is complete.

**13.23** Wrap the core with the same material that will be used for the completed splice. Do not wrap the core of waterproof cable.

**13.24** Mark the core for a 2-bank splice as follows (Fig. 145):

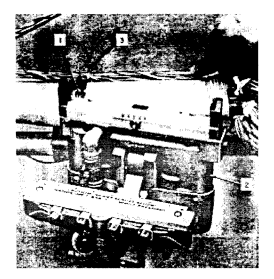
1. Measure across the sheath opening to find the center of the opening. Mark the center and place a 1-inch wide piece of vinyl tape over the mark. The tape will be used to position each connector.



#### Fig. 144—Prepared Cable

- 2. Set up the cutter-presser and position it at the right-hand end of the splice opening.
- 3. Take the first unit from the left side of the opening and lay it along the core. Then, using a piece of wire, mark the unit at the point that coincides with the right edge of the vinyl tape. *This is important. It keeps the connectors from overlapping in the center of the splice.*

#### Fig. 145—Marking Unit To Be Spliced



- **13.25** Align the tool for splicing as follows (Fig. 146):
  - 1. Move the cutter-presser so the wire marker on the unit aligns with the inside edge of the vertical post on the tool. Position the tool so the index strip will be 1-1/2 inches above the level of the unit to be spliced.
  - 2. Secure the unit binders near the end post. Splice the 25-pair unit.
  - **3.** Repeat Steps (1) and (2) for each unit from the left-hand cable. Then move the cutter-presser to the left-hand side of the splice and splice the units from the right-hand cable. Begin splicing with the lower rear units and work up and to the front to avoid having to work around completed connectors.
- **13.26** After all units have been spliced, fold the units to the core (Fig. 147). **Fig. 146—Align Tool**

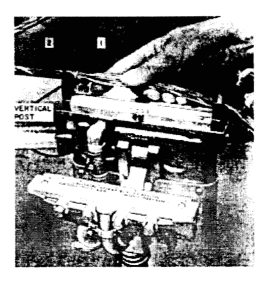
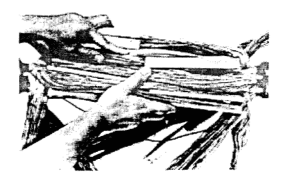


Fig. 147—Folding Units Into Core



**13.27** Tie the units to the core (Fig. 148) and apply desiccant, wrap, etc., as appropriate for the type of cable and closure.

# Fig. 148—Splicing Completed



## C. 3-Bank Foldback Splice—Cable Layout

13.28 Prepare the core for a 3-bank foldback splice as follows (Fig. 149):

- 1. Make a 27-1/2 inch sheath opening.
- 2. Tie off the even units on the right side and the odd units on the left side (same as for the 2-bank splice).
- 3. Wrap the cable core.

13.29 Mark the core for a 3-bank splice at 9-1/2 inches from each end of the sheath opening (Fig. 150).

13.30 Place tape markers by placing one turn of 1-inch wide vinyl tape around the core at each mark. The tape should be centered on the marks (Fig. 151). **Fig. 149—Cable Prepared for Three Banks of Connectors** 

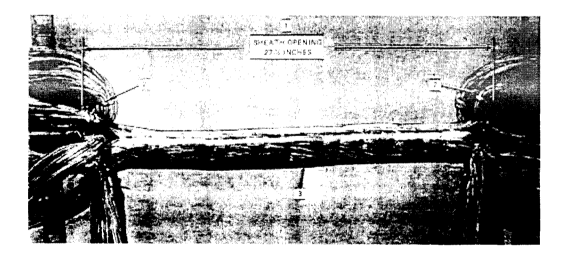


Fig. 150—Sheath Prepared for 3-Bank Splice

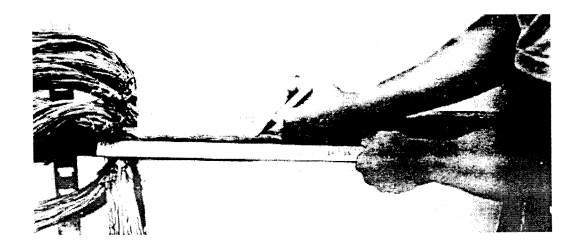
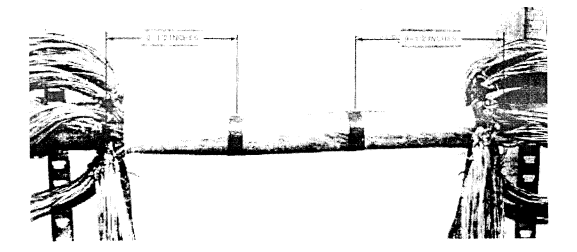
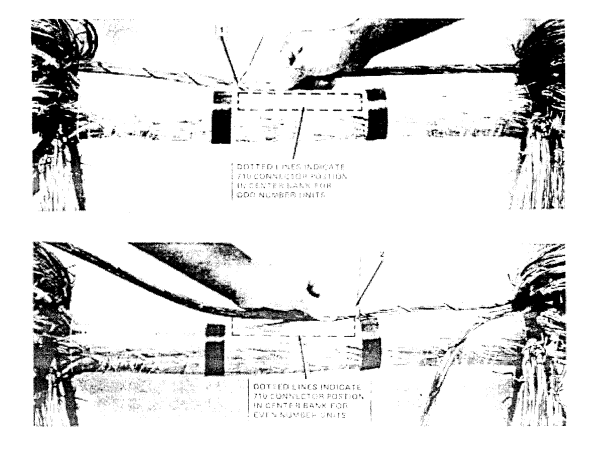


Fig. 151—Tape Marker Placed on Cable Core



- **13.31** Mark the cable units for a 3-bank splice as follows (Fig. 152):
  - 1. Use a piece of wire to mark each odd numbered unit for the center bank of the splice. Place the wire marker at the right edge of the piece of tape that is to the left of the center of the splice.
  - 2. Use a piece of wire to mark each even numbered unit for the center bank of the splice. Place the wire marker at the left edge of the piece of tape that is to the right of the center of the splice.
  - 3. The pair counts of units for the center bank are given in Table H.

## Fig. 152—Marking Cable Unit for 3-Bank Splice



### TABLE H PAIR COUNTS FOR MULTIUNITS IN CENTER BANK (NOTE 1)

CABLE SIZE		COUNTS FOR EVEN MULTIUNITS	COUNTS FOR ODD MULTIUNITS
	NOTE: 1. Pair counts are in 100s.		
	2400	2, 8, 22, 24	1, 7, 9, 23
	2400 2700	2, 8, 22, 24 2, 10, 12, 20	1, 7, 9, 23 1, 3, 7, 15, 25
	2700	2, 10, 12, 20	1, 3, 7, 15, 25

**13.32** Set up the cutter-presser and splice all units for the center bank (Fig. 153). When connectors have been installed, lay the center bank units back along the cable on the sides from which they came.

13.33 Mark the outer units (Fig. 154). Then, splice the units by completing splicing on one side of the splice before moving the tool to the other side. Fig. 153—Spliced Center Bank

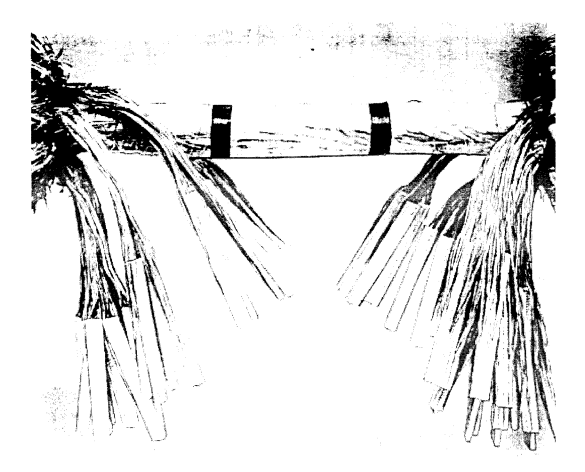
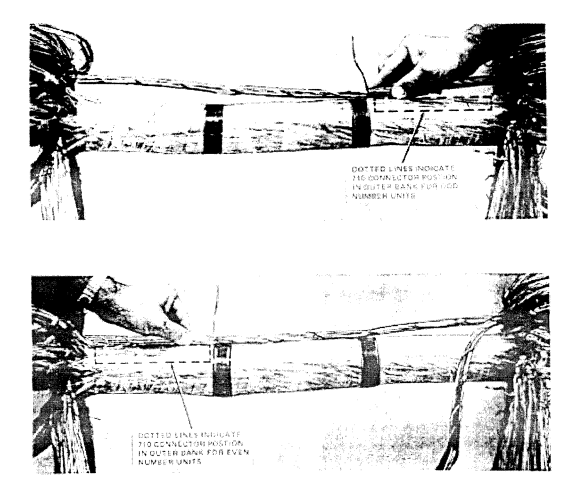


Fig. 154—Marking Outer Banks



**13.34** Position the center bank of connectors and tie them to the cable core (Fig. 155). Lay the outer banks of connectors on each side of the center bank and tie them in place.

NOTE: It may be necessary to tie small groups of connectors to the cable core to make the connectors easier to handle.

**13.35** Prepare the splice bundle for wrapping (Fig. 156) by:

- 1. Placing outer ties around the splice bundle.
- 2. Cutting and removing ties from inside the bundle.
- 3. Cutting and removing ties securing the center bank of connectors.

# Fig. 155—Tying Banks to Core of Cable

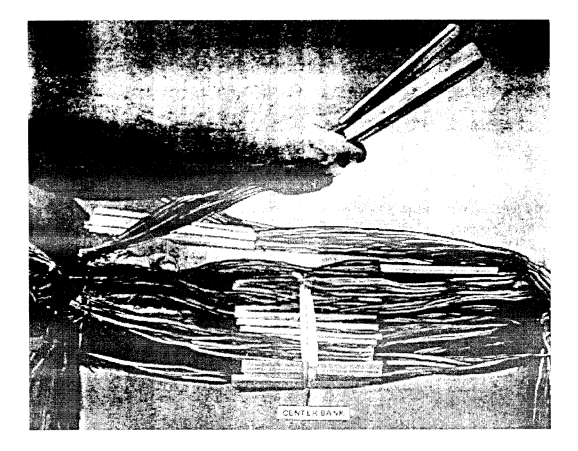
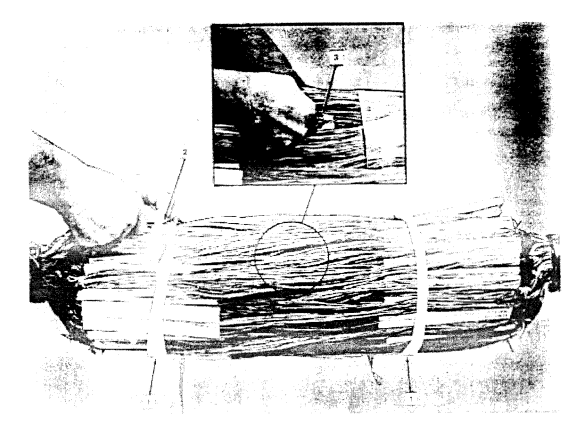


Fig. 156—Preparing Splice Bundle for Wrapping



**13.36** Wrap the splice by starting at the edge of one of the outer ties (Fig. 157). As wrapping progresses, remove the ties.

**13.37** Enclose the splice using the methods prescribed for the closure being used (Fig. 158).

## D. 4-Bank Foldback Splice—Cable Layout

**13.38** Prepare the cable for a 4-bank foldback splice as follows (Fig. 159):

- 1. Prepare the cable sheath for a sheath opening of 36 inches for a C-length 2-type closure.
- 2. Tie the units off with the even units on the right and the odd units on the left (the same as for the 2-bank foldback).
- 3. Wrap the core in the same manner as for the 2-bank foldback.
- **4.** Mark the core as illustrated placing one turn of 1-inch wide vinyl tape around the core at each mark. The tape should be centered on the mark.

## Fig. 157—Wrapping Splice

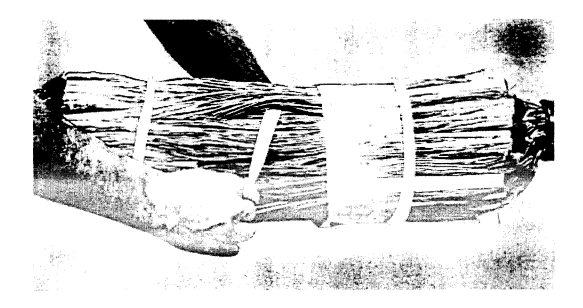
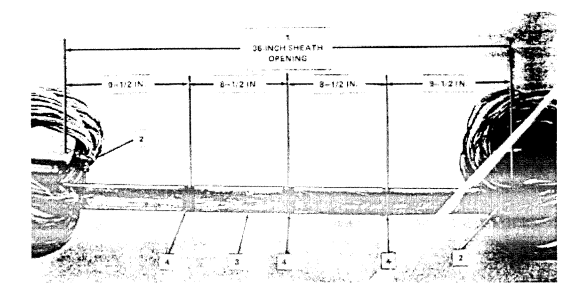


Fig. 158—Completed Splice



Fig. 159—Cable Core Marked for Four Banks of Connectors



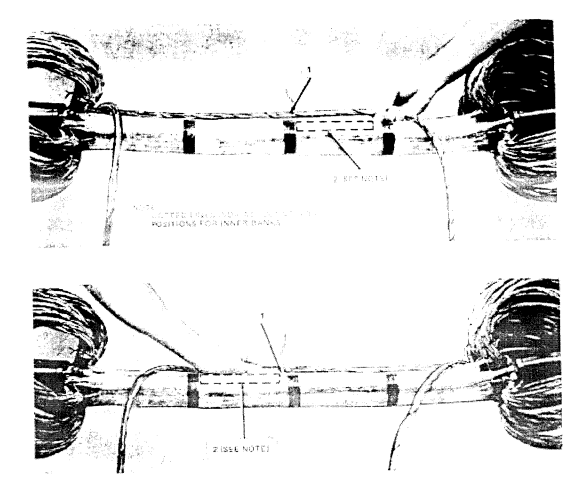
**13.39** Mark and splice the center units of the 4-bank splice as follows (Fig. 160):

1. Use pieces of wire to mark the units for the center banks of connectors at a point that corresponds with the edges of the tape in the center of the splice opening.

NOTE: The same number of units are to be spliced in each bank and evenly placed around the core. The units in the two center banks should come from the cores of the odd and even numbered units.

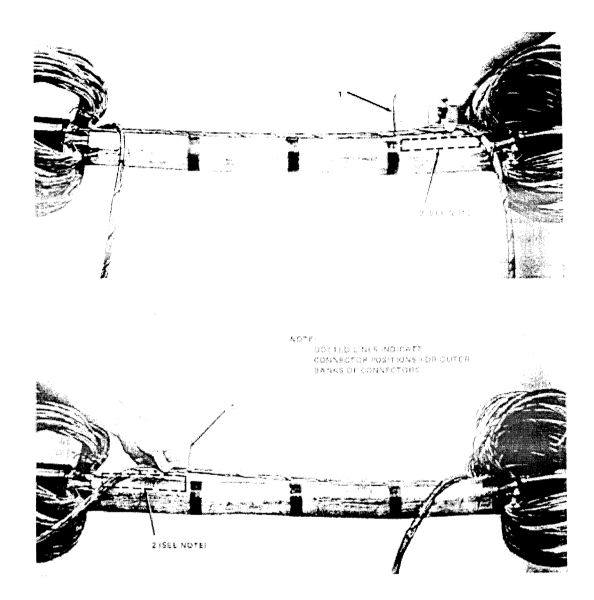
2. Set up the cutter-presser so the wire marker on the unit to be spliced is aligned with the inside edge of the vertical post. Splice all units in that position and then set up and splice all the units that will be positioned on the opposite side of the center tape marker. Lay the completed connectors back on the cable on the side from which they came.

### Fig. 160—Marking Cable Center Units and Splicing Four Banks of Connectors



- **13.40** Mark and splice the outer units of the 4-bank splice as follows (Fig. 161):
  - **1.** Mark the units for the outer banks at a position that corresponds with the outer edges of the tape.
  - 2. Set up the cutter-presser at one end and splice all the units that will be in that outer bank. Move the tool to the other outer bank and complete the splicing in that position.

# Fig. 161—Marking Cable Units for Outer Banks of Connectors



13.41 Fold the connectors for the center banks around the core and tie them in place (Fig. 162).

13.42 Fold the outer banks of connectors around the core and tie them in place (Fig. 163).

NOTE: It may be necessary to tie small groups of connectors to the cable core to make them easier to handle. Fig. 162—Tying Center Banks of Connectors to Core of Cable

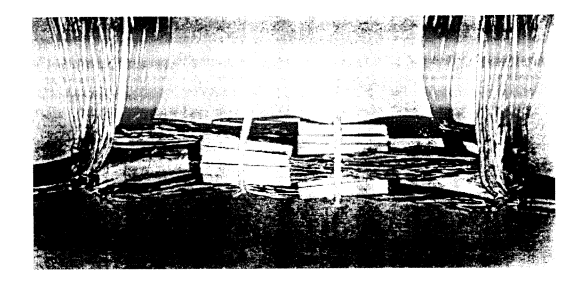
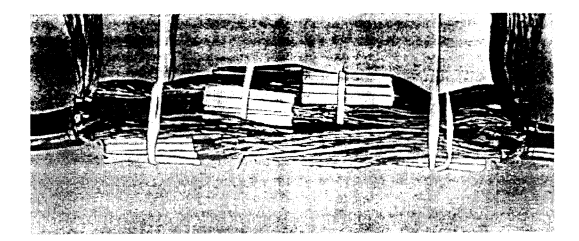
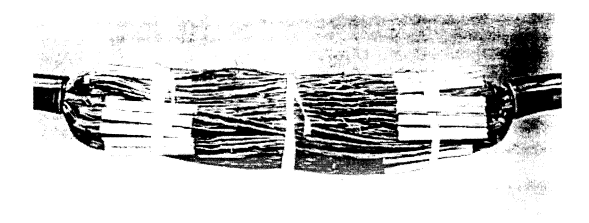


Fig. 163—Tying Outer Banks of Connectors to Core of Cable

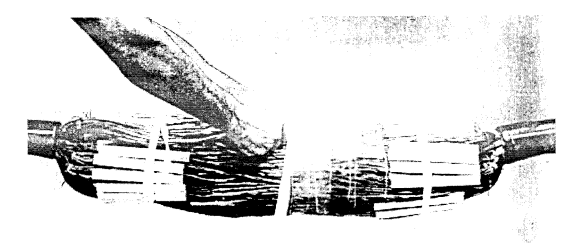


13.43 Position the four banks of connectors around the core and tie them in place (Fig. 164).

progresses, remove the ties. Fig. 164—Banks of Connectors Tied in Place Wrap the splice by starting at the edge of one of the outer ties (Fig. 165). As wrapping 13.44







**13.45** Enclose the splice using the method prescribed for the closure being used. **BRANCH CABLE IN FOLDBACK SPLICE** 

**13.46** Prepare the cable sheath and bond as required for the type of closure being used.

**13.47** To prepare the core of the through cable, bring the first unit from the right end across the opening to the left end. Match this unit with the first unit of the left end and tie them together where they meet. *Keep the ties 2 inches or less from the sheath.* 

**13.48** Take the second unit from the left end and move it across the opening to the right end. Match this unit with the second unit of the right end and tie them together where they meet.

**13.49** Repeat the procedure for each unit, tying the odd numbered units on the left side of the

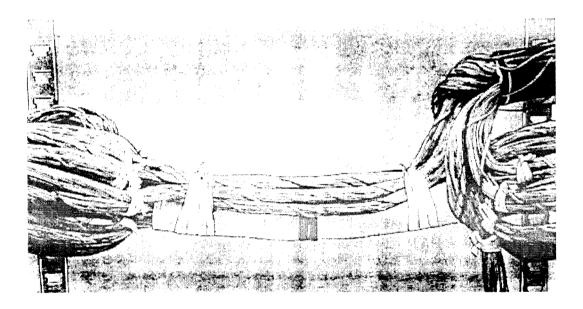
sheath opening and the even numbered units on the right, until the core is complete.

**13.50** Wrap the core with the same material that will be used for the completed splice. Do not wrap the core of waterproof cable.

**13.51** Prepare the core for a straight foldback splice with a branch cable as follows (Fig. 166):

- 1. Mark the core with vinyl tape as appropriate for the number of banks to be used. Tie the branch cable units to the matching units of the through cable.
- 2. Tie a branch cable multiunit to the prepared core of the through cable.

### Fig. 166—Cable Prepared for Straight Splice With Multiple Using Foldback Method

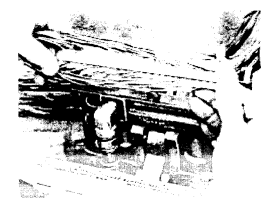


### A. Adding Branch Cable—Using Cutter-Presser

**13.52** Set up the splicing tool and install a connector on a unit of *through* cable pairs. Remove the through cable connector from the splicing tool and rotate the connector so the bridge slots are facing upward (Fig. 167).

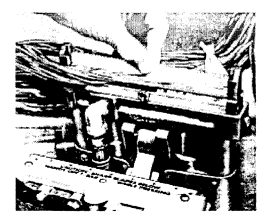
NOTE: A branch cable may be added to an existing splice using a D insertion-cutting tool, a 945A tool, or other tool. It is not necessary to use a cutter-presser.

Fig. 167—Through Cable Spliced Removed From Splicing Tool



- **13.53** Insert a bridge module into the connector as follows (Fig. 168):
  - 1. Clear the wires away from the bridge slot area. With the arched wire grips on a bridge module facing the T-bar, insert the bridge module into the cutter-presser so the bridge module contacts enter the bridge slots on the connector.
  - 2. Operate the tool to seat the bridge module into the connector.





**13.54** Place conductors into the bridge module as follows (Fig. 169):

1. Dress 25 pairs from the branch cable unit into the bridge module.

- When adding a pulp or noncolor-coded PIC branch to pulp through cables, identify units and dress the pairs randomly starting at the side of the cutter-presser nearest the stub unit.
- When adding a PIC branch to PIC through cables, identify units and select the pairs at

random. Dress them into the module in their proper color-code sequence.

- If the branch unit is PIC and the through cable is pulp, one of two options can be used. The first one is to place B tagging tape on the connector to identify the pulp pairs before dressing the branch unit. Next, dress the PIC pairs into the bridge module *not* in color-code sequence but according to the numbers called for on the tagging tape. Then, place the numbered tagging tape over the color-coded strip or on the connector cap. The second option is to identify the pulp pairs and place them in a tag board before starting to splice. Then as the splice is made, place the pulp pairs in the module in sequence.
- 2. After each 25-pair unit is placed in the module, check with the error-tector.
- **13.55** Complete the splice as follows (Fig. 170):
  - 1. Gently dress the conductors to the side of the T-bar and then position the T-bar over the bridge module. Operate the tool to seat and cut the conductors. With the T-bar down, test the pairs with a pair identification test set.
  - 2. Place and seat a cap on the bridge module. Remove completed bridge from splicing tool and identify unit with tape or marking pencil.
  - **3.** Complete all connectors. Fold the units into the core and tie them in place. Wrap the splice and install the closure in accordance with procedures prescribed for the closure being used.

## Fig. 169—Pairs From Cable Placed in Bridge Module

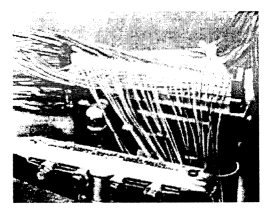
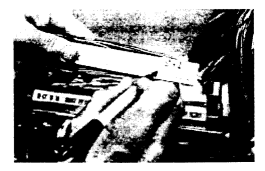


Fig. 170—Completed Straight With Multiple



# B. Branch Cable Added to Existing Splice

**13.56** Open the splice. If the main cable is pulp and the branch cable is color coded, identify the involved pairs of the main cable on B tagging tape.

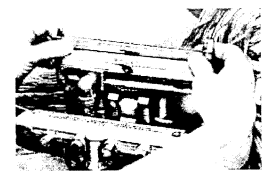
**13.57** Set up a splicing tool. The tool will be used only for terminating the bridge modules on the stub cable. The bridge modules will be seated by hand in the through connectors. This will eliminate rearranging the existing splice for enough slack to use a cutter-presser. The tool must be set up so the bridge module, when inserted into the connector module, will match up for tip/ring and pair orientation.

13.58 Tie off the branch cable units into a foldback configuration. Position the cutter-presser so the bridge modules, when installed, can be placed in with the first bank of connector modules. This will allow the terminated bridge modules to be inserted into the splice connectors. See paragraphs 13.69 through 13.71 for foldback lengths recommended for 2-, 3-, and 4-bank splices.

**13.59** To protect the contacts on the bridge module while the wires are being dressed and seated, install an E module support on the cutter-presser. Be sure the module support is secure under the L-spring.

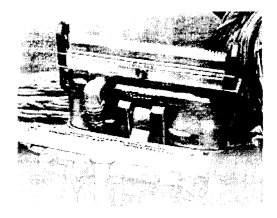
**13.60** Install the E module support in the cutter-presser with the word FRONT facing the T-bar (Fig. 171).

Fig. 171—Installing E Module Support Into Cutter-Presser



**13.61** Insert the bridge module into the module support. The bridge module is seated by hand into the module support. It is not necessary to seat the bridge module into the module support with the cutter-presser (Fig. 172).

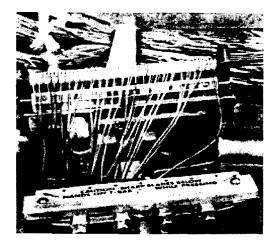
Fig. 172—Inserting Bridge Module Into E Module Support



### **13.62** Dress a 25-pair unit into the bridge module (Fig. 173).

- When adding a pulp or noncolor-coded PIC branch to pulp through cables, identify units and dress the pairs randomly starting at the side of the cutter-presser nearest the stub unit.
- When adding a PIC branch to PIC through cables, identify units and select the pairs at random. Dress them into the module in their proper color-code sequence.
- If the branch unit is PIC and the through cable is pulp, one of two options can be used. The first is— before dressing the branch unit, place B tagging tape on the connector to identify the pulp pairs. Second, dress the PIC pairs into the bridge module *not* in color-code sequence but according to the numbers called for on the tagging tape. Then place the numbered tagging tape over the color-coded strip or on the connector cap. The second option is to identify the pulp pairs and place them in a tag board before starting to splice. Then as the splice is constructed, place the pulp pairs in the splice connector in the correct pair number sequence. Color-coded pairs can then be dressed into the bridge module in proper color-code sequence.

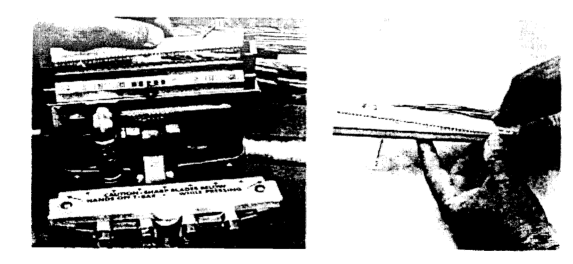
# Fig. 173—Dress Conductors Into Bridge Module



- **13.63** Use the error-tector to check for placement errors and then seat and cut the conductors.
- **13.64** Complete the installation of the bridge module as follows (Fig. 174):
  - 1. Place and seat a cap on the bridge module and then remove the module from the cutter-presser.
  - 2. When terminating several 25-pair units into bridge modules before installing them into splicing connectors, protect the bridge module contacts with male contact covers.

**13.85** Install the completed bridge module into the through cable splice connector as follows (Fig. 175):

- 1. Clear the through cable pairs from the bridge area of the through cable splice connector. Carefully insert the bridge module into the through cable connector. The latches of the connector cap should face the cap of the through cable connector. Do not force the bridge module into the through cable connector. If resistance is felt, remove the module and check the contacts. If any contacts are bent or broken, replace the module.
- 2. With a D insertion-cutting tool, a 945A tool, or an L connector presser, seat the bridge module. Work across the module from one end to the other pressing in about six places.



# Fig. 174—Preterminated Stub Cable Unit

## Fig. 175—Inserting Bridge Module Into Through Cable Splice Connector



# C. Adding Branch Cable—Using Hand Tool

- **13.66** Make a branch splice using a D insertion-cutting tool or a 954A tool as follows (Fig. 176):
  - 1. Open the splice. If the main cable is pulp and the branch cable is prior coded, identify with B tagging tape the pairs of the through cable that will be involved in the splice.
  - 2. Use a D insertion-cutting tool or 945A tool to seat a bridge module in the through cable connector. Keep the tool perpendicular to the connector and *bring the peaked projection of the bridge module up to the tool cutting head. Press the module from end to end in about 5 or 6 places.*

## Fig. 176—Branch Splice Using Hand Tool



**13.67** Place the branch cable pairs into the bridge module as follows (Fig. 177):

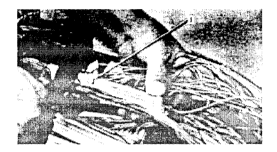
- 1. Dress the branch pairs into the bridge module.
- 2. Seat and cut the branch pairs with a D insertion-cutting tool or a 945A tool.

**13.68** Use a D insertion-cutting tool or a 945A tool to place and seat a cap on the bridge module (Fig. 178).

# Fig. 177—Dressing Branch Cable Pairs Into Bridge Module



## Fig. 178-Placing Cap on Bridge Module

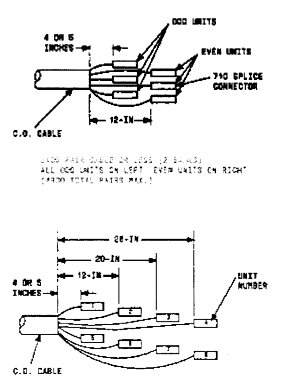


CREATING A JUNCTION SPLICE

13.69 Figure 179 illustrates positions for installing splice connectors on the CO (central office) side of the splice. When creating a junction splice, make a 2-bank or 4-bank in-line splice.

13.70 Figure 180 illustrates positions for installing unilength foldback bridge modules on the field

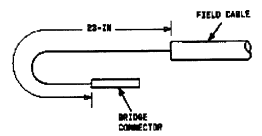
side of a junction splice. Fig. 179—Positions for Installing Connector Modules on CO Cable



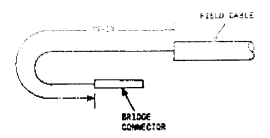
MORE THAN 2400 PAIRS (4 BANKS) UNLIS COUNT FROM LEFT TO AIGHT IN MULTIPLES OF FOUR (9600 TOTAL PAIRS MAX.)

## Fig. 180—Block Diagram Showing Location of Bridge Connector on Field Cable

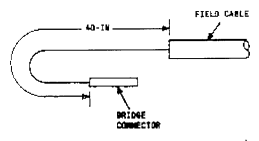
.



FOR 1- OR 2-BANK SPLICE - 19-INCH SHEATH OPENING



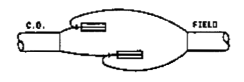
FOR 3-BANK SPLICE - 31-INCH SHEATH OPENING



FOR 4-BANK SPLICE - 38-INCH SHEATH OPENING

**13.71** Figure 181 illustrates routing of unilength preterminated bridge modules to splice modules

in a junction splice. Fig. 181—Routing Unilength Bridge Connector Unit to Splice Connector



2 - GAMK SPLICE

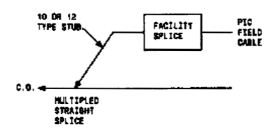


4 - BANK SPLICE

#### CREATING A FACILITY SPLICE (RICS)

**13.72** The facility splice (Fig. 182) is constructed similarly to the junction splice with line splice connectors on the CO side, and unilength foldback with bridge modules on the field side. When a noncolor-coded PIC 12-type stub enters the facility splice, the unit count must be determined and the pairs placed into the index strip in numerical sequence.

**13.73** A 10- or 12-type PIC stub cable is intended to be used between a multiple straight splice and a facility splice. The 12-type stub is a dual sheath stub treated as a single sheath cable. Fig. 182—Diagram of Facility Splice

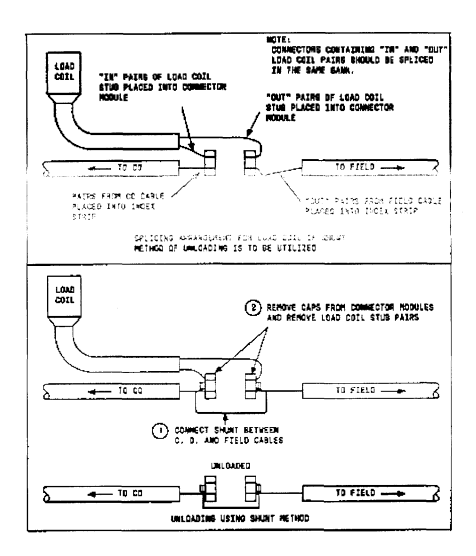


LOADING AND UNLOADING USING PLUG AND UNPLUG METHODS

## A. Loading Using Two Connectors for Shunt Unloading

13.74 Figure 183 illustrates the plug and unplug method of loading using two connectors and unloading using a shunt.

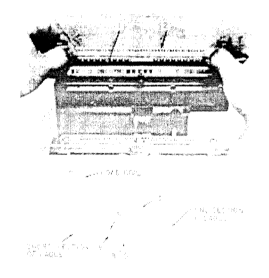
Fig. 183—Loading and Unloading Using Connectors



**13.75** The procedure for loading with the capability of unloading with the shunt method is as follows (Fig. 184):

- 1. Place an F module support in the holder of the splicing tool.
- 2. Place a connector module in the F module support.
- Select the load coil pairs to be spliced to the shortest section of cable and place these pairs in the connector module.
- 4. Check the pairs with the error-tector. Seat and cut the pairs and with the T-bar in the down position, operate the test set to test the conductors.
- 5. Release pressure and pull the T-bar back to its original position. *Do not place a cap on the connector module at this time.*
- 6. Remove the connector module and the F module support from the splicing tool.
- 7. Place an index strip in the holder of the splicing tool.

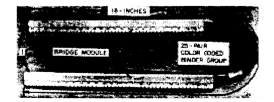
- 8. Place the pairs from the *shortest* section of cable into the index strip. Check the placed conductors with the error-tector. Seat and cut the conductors.
- 9. Place the connector module containing the load coil pairs on the index strip and seat with the tool. While the T-bar is down, test the conductors. After testing, release pressure and pull the T-bar back to its original position.
- 10. Place a cap on the connector module and seat with the tool.
- **11.** Repeat Steps (1) through (10) until all load coil pairs and *short* cable section pairs have been spliced.
- 12. Repeat Steps (1) through (10) for the other load coil pairs and the *long* cable section pairs. Remember that load coil pairs are placed in the connector module and cable pairs are placed in the index strip.



### Fig. 184—Loading Using Two Connectors

## B. Unloading Using a Shunt

**13.76** Assemble a shunt when unloading a 25-pair complement. When unloading less than 25 pairs, select the modules containing the pairs to be unloaded and install bridge modules. Shunt the conductors in these modules in the same way branch pairs are added. Assemble a shunt by using two bridge connectors and a length of 25-pair PIC cable (Fig. 185).

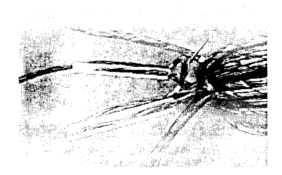


### Fig. 185—Assembling a Shunt

### **13.77** Install the shunt as follows (Fig. 186):

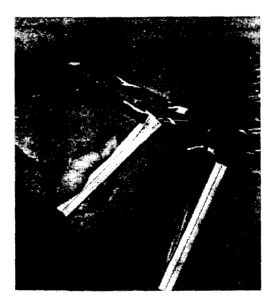
- 1. Install the shunt between the CO cable and the field cable. Seat the bridge connectors with a D insertion-cutting tool or a 945A tool.
- 2. With the shunt installed, the load coils are electrically out of the circuit. It is not necessary to remove the conductors from the connector.

Fig. 186—Installed Shunt

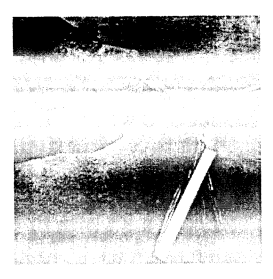


**13.78** If the load coils and the IN and OUT load coil stub pairs are to be removed, use 8-inch side cutting pliers to remove the caps from the connector modules that contain IN and OUT load coil stub pairs (Fig. 187).

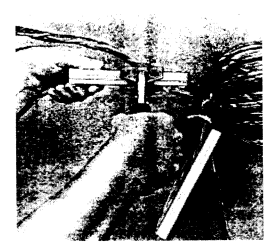
Fig. 187—Removing Cap From Connector Module



13.79 Pull the conductors from the connector module (Fig. 188). Fig. 188—Removing Load Coil Conductor From Connector Module

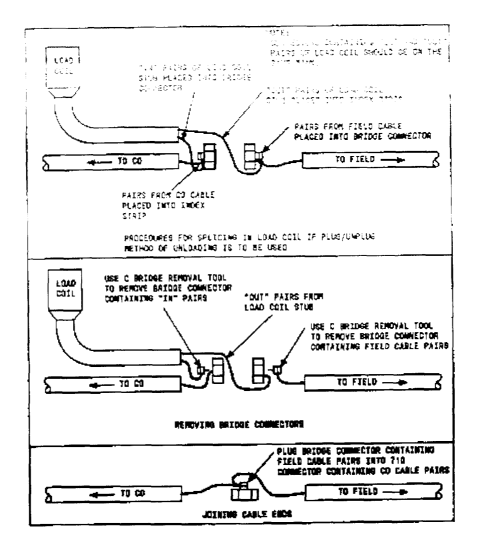


13.80 Install a new cap on the connector module (Fig. 189). Fig. 189—Installing New Cap on Connector Module



C. Loading and Unloading Using Two Splice Connectors and Two Bridge Connectors **13.81** The plug and unplug method of loading and unloading using two splice connectors and two bridge connectors is illustrated in Fig. 190. Bridge splices are used on both the CO side and the field side. This method facilitates unloading by making it possible to unplug the load coil module and plug in the field side module.





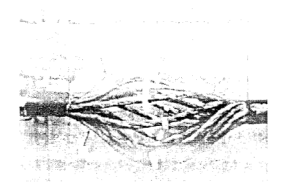
#### HALF-TAPPING UNIT OR MULTIUNIT CABLE FOR CUTOVER

**13.82** Prepare cable and half-tap stub for splicing unit or multiunit cable as follows (Fig. 191):

 Remove cable sheath in accordance with the type of closure to be used and the amount of slack required to permit dressing the through cable groups into the cutter-presser. In general, allow 5 inches for cables with less than 900 pairs, 5 to 7 inches for cables with 900 to 1800 pairs, and 7 to 9 inches for cables with more than 1800 pairs.

- 2. Pull slack until sheath opening is correct for the closure being used.
- 3. Install temporary bond to maintain continuity across sheath opening.
- 4. Identify and tag all cable units. Attach tags loosely so they can be repositioned easily later, if necessary.
- 5. Prepare the stub cable to be bridged. The far end of the cable must be cleared.

### Fig. 191—Cable Prepared for Half-Tap Splicing of Unit or Multiunit Cable



**13.83** Install the splicing tool at the back of the cable sheath opening on the stub cable side (Fig. 192). Make the splice in the following sequence; when one-fourth of the modules are complete on the stub side, move the tool to the other side and complete an additional one-fourth. When that has been done, move the tool to the front of the splice on the stub side and then to the other side.

NOTE: It may be necessary to install longer cable hooks at the splice location so the cable can be moved forward to provide space for mounting the tool behind the cable.

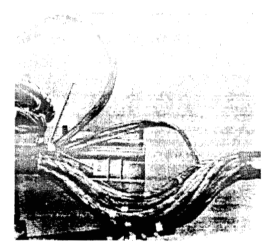
**13.84** Tie the stub cable units to the through cable units as follows (Fig. 193):

- 1. From the through cable, select the top multiunit nearest the splicing tool. Push the remaining units down and away from the working area.
- 2. Match the stub cable multiunit with the through cable multiunit and loosely tie them together.

# Fig. 192—Splicing Tool Installed in Rear of Sheath Opening



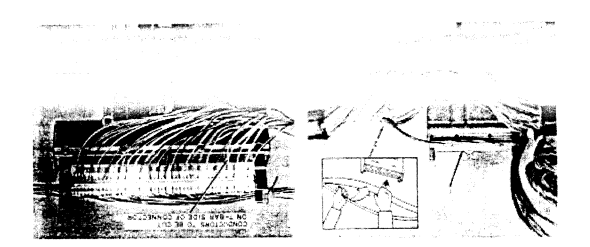
Fig. 193—Tying Stub Cable Unit to Through Cable Unit



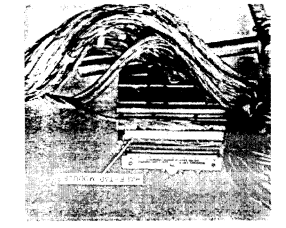
- **13.85** Place the through cable unit into the index strip as follows (Fig. 194):
  - 1. Place the index strip in the splicing tool with the arched wire grips facing the T-bar.
  - 2. Select 25 pairs from the rear of the group. Push the remaining pairs down next to the tool and pull the selected 25 pairs up over the other pairs and place the 25 pairs into the index strip. Tip conductors go to the right and ring conductors to the left as viewed from the T-bar. Check conductor placement with the error-tector.

NOTE: Do not seat and cut the conductors at this time. Once the stub cable is added, one side of the through cable will be cut out. When assembled, this side of the connector is flat and lends itself to easy cutting. The back side of the connector has the bridge rails and does not lend itself to easy cutting.

Fig. 194—Through Cable Unit Placed Into Index Strip



13.56 Place a half-tap module on the index strip with the the arched wire grips facing the T-bar (Fig. 195). Seat the half-tap module. Fig. 1955. Seat the half-tap module.



- 13.87 Place 25 pairs from stub cable multiunit as follows (Fig. 196):
- 1. Select 25 pairs from the rear of the multiunit of the stub cable and bring them under the rest of the pairs. This will allow a clear working area.
- 2. Dress the 25 pairs into the top of the connector module. Tip goes to the left and ring to the right as viewed from the T-bar. Remember, the pairs will be cut off on the T-bar side.
- 3. Check the placed conductors with the error-tector.
- 4. Seat and cut the conductors.

- **13.88** Complete the half-tap as follows (Fig. 197):
  - 1. Place a cap over the connector module and seat.
  - 2. Remove the connector from the tool and mark the unit number on the completed connector.
  - 3. Repeat the procedure for each 25-pair unit. Keep in mind which side of the through cable will be cut out. When one-fourth of the modules are completed on the stub side, move the tool to the opposite side. Complete one-fourth of the modules at that position and then move the tool to the front of the splice. Complete one-fourth on the stub side and then on the other side.

Fig. 198-Selecting 25 Pair From Rear of Stub Cable Multiunit

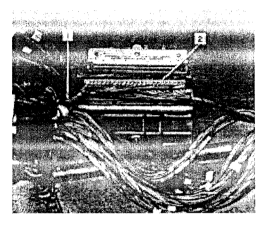
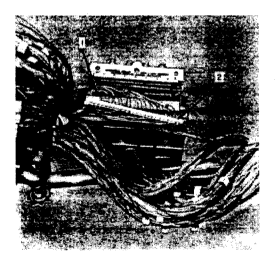


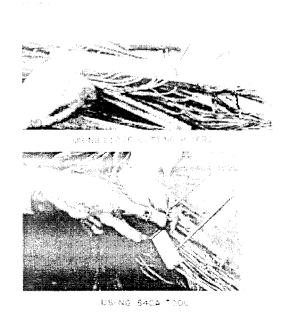
Fig. 197—Completed Half-Tap



**13.89** Cut off through conductors that will no longer be used as follows (Fig. 198):

- The preferred method to cut off the through conductors is to use an 840A tool. Place the tool on the connector so the tool will be pulled in a direction opposite to the direction the wires lay. For example, if the wires lay to the right, place the tool on the right end of the connector and pull to the left to cut the conductors.
- 2. An alternative method is to use close cutting pliers to cut the conductors. Start at one end of the connector and cut from the front side of the half-tap module. Cut one conductor at a time being sure not to short two conductors with the pliers.

### Fig. 198—Cutting Conductors From Through Cable That Are No Longer Needed



- **13.90** Protect the ends of the cut conductors as follows (Fig. 199):
  - 1. On filled modules, place B sealant over the exposed conductor ends and then snap a 710B1 cover on the connector. Use a new cover. The 710B1 covers should not be reused.
  - 2. On unfilled (dry) connectors, place the 710B1 cover on the connector without adding B sealant. Use a new cover.

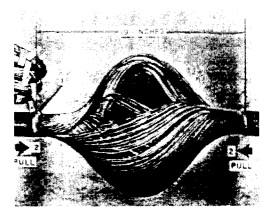
## Fig. 199—Protecting Exposed Conductor Ends



#### HALF-TAPPING LAYERED CABLE FOR CUTOVER

- **13.91** Prepare layered cable for half-tapping as follows (Fig. 200):
  - 1. Remove sheath from the cable. To have enough slack, remove sufficient sheath for the closure plus 1 inch for each 100 pairs within the cable. For example, a 900-pair cable would require that 9 inches of sheath be removed to allow for the number of cable pairs and 19 inches be removed for a standard opening for a total of 28 inches.
  - 2. Pull slack to position the sheath ends the proper distance apart for the closure to be used.

## Fig. 200—Preparing Layered Cable for Half-Tapping



**13.92** Prepare the cables for splicing as follows (Fig. 201):

- 1. Divide each layer into 25-pair groups toward the side that will not be cut out.
- 2. Divide the highest count unit of the stub cable into 25-pair groups and position the groups in approximately the same configuration as the layered cable.
- 3. Work the twist out of the layered cable leaving the twist buildup on the side that will be cut off.
- 4. Place loose ties around the 25-pair groups in the layered cable.

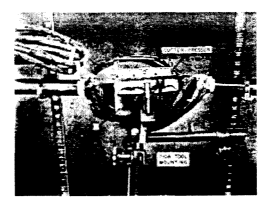


# Fig. 201—Preparing Cables for Splicing

### **13.93** Set up the splicing tool and make the splice as follows (Fig. 202):

- 1. Set up the tool behind the cable. Center the tool in the opening for a single-bank splice. Complete half of the splice and then move the tool to the front of the splice and complete the other half. Follow the procedures previously outlined for half-tapping unit or multiunit cable.
- 2. Cut the conductors that will no longer be needed and install 710B1 covers.

Fig. 202—Splicing Tool Setup



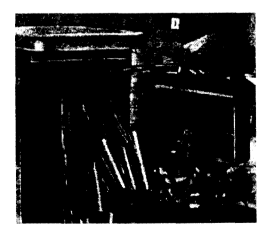
#### SPLICING IN PEDESTALS

**13.94** Prepare the cable sheath for splicing as outlined in the practice covering the pedestal being used. Set up the splicing tool. Mark the binder group with a wire marker at the bottom crossmember of the splicing ladder (Fig. 203).

NOTE: If the splice requires two banks of connectors, use the middle crossmember of the splice support as a marking guide for the second bank.

- **13.95** Position the splicing tool as follows (Fig. 204):
  - 1. Position the splicing tool so the wire marker lines up with the inside edge of the end post.
  - 2. Splice the groups using the method suitable for the splicing tool being used.

Fig. 204—Position Splicing Tool



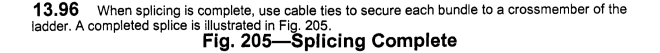
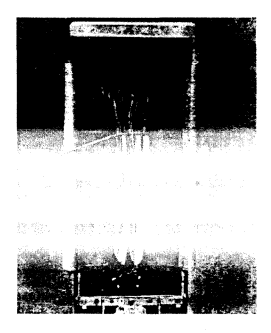


Fig. 203—Marking Cable Unit

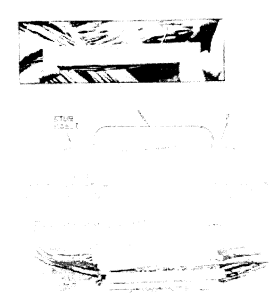


# **14. CABLE TRANSFERS**

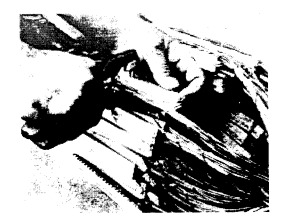
**14.01** Cable transfers may be carried out 1 pair at a time or 25 pairs at a time. The cable transfer administration plan outlined in Practice 620-050-020 should be followed. **TRANSFERRING ONE PAIR AT A TIME** 

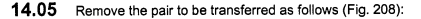
- **14.02** Remove the splice closure and expose the splice.
- **14.03** Identify the affected connectors as follows (Fig. 206):
  - 1. Locate the connector module containing the through cable pairs to be identified (the *to* count). Attach a piece of B tagging tape to the front of this connector. Identify the cable pair and mark the pair number on the tagging tape.
  - Locate the connector containing the cable pairs of the stub cable to be identified (the *from* count). Attach a piece of B tagging tape to the front of this connector. Identify the cable pair and mark the pair number on the tagging tape.

# Fig. 206—Tagging Units



14.04 Insert a bridge module into the through cable connector containing the *to* count. Seat the bridge module with a D insertion-cutting tool or a 945A tool (Fig. 207). **Fig. 207—Seating Bridge Module** 





- 1. Select the pair from the bridge module containing the *from* count. Make a temporary bridge with a B transfer cord or use a cut-close test set.
- 2. Cut the *from* count pair to be transferred from the bridge module. Cut as close to the module as possible to conserve conductor length.

- 14.06 Seat the transferred pair into the bridge module as follows (Fig. 209):
  - 1. Move the *from* count pair to the new bridge and place the pair in the proper position according to the pair number on the tagging tape. Use a D insertion-cutting tool or a 945A tool to press and cut the conductor.
  - 2. Remove the transfer cord and repair the conductor insulation. Repeat the procedure for each pair to be transferred.

Fig. 208—Removing Pair To Be Rearranged

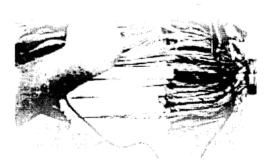
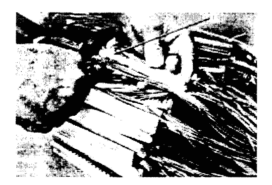


Fig. 209—Seating Transferred Pair Into Bridge Module



14.07 When all pairs have been transferred, place a cap on the module. Seat the cap with the 945A tool or a D insertion-cutting tool (Fig. 210). Fig. 210—Placing Cap on Module



**14.08** When all pairs of the *from* count have been removed, remove the old bridge using the C bridge removal tool (Fig. 211). **TRANSFERRING 25 PAIRS AT A TIME** 

**14.09** Where a number of pair units are to be transferred, it may be easier to transfer 25 pairs at a time.

- 14.10 Begin the transfer procedure for 25 pairs as follows (Fig. 212):
  - 1. Find the connectors containing the cable pairs to be transferred (the *from* count) and the pairs to which the transfer is to be made (the *to* count).
  - 2. Terminate 25 noncolor-coded PIC pairs, that are at least 50 inches long, into a bridge module. Fig. 211—Removing Old Bridge

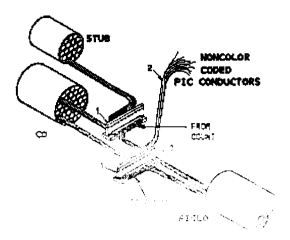


3. Plug the bridge module into the connector containing the to count.

14.11 Identify the 25 noncolor-coded cable pairs and place them in a tag board (Fig. 213).

**14.12** Place a half-tap module on the 25 pairs of the stub to be transferred. Identify pulp or noncolor-coded PIC pairs with B tagging tape (Fig. 214). Position the half-tap module so it will not overlap banks of modules when the splice is closed.

14.13 Place the *to* pairs from the tag board into the half-tap module. Seat and cut the conductors and place a cap on the module (Fig. 215). Fig. 212—Locating Connector Module Involved in Transfer





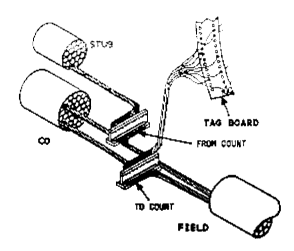


Fig. 214—Place Half-Tap Module on 25 Pair of Stub Cable

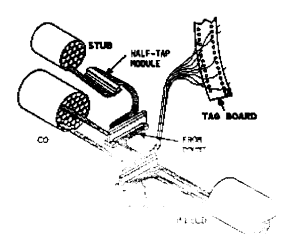
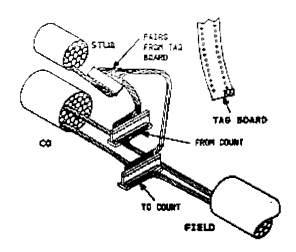


Fig. 215—Placing Pairs From Tag Board Half-Tap Module on Stub Cable



**14.14** Complete the transfer as follows (Fig. 216):

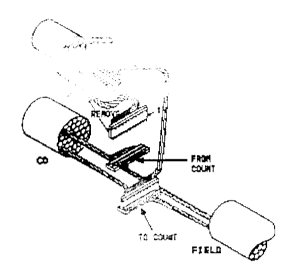
- 1. Remove the bridge connector from the old count. Do not let the bridge contacts short out on the cutter-presser, tool mounting, etc.
- 2. Cut the conductors from the half-tap module with an 840A tool or close cutting pliers. Do not short the conductors while cutting them. Install a 710B1 cover on the half-tap module.

#### **RETRANSFERRING PAIRS**

**14.15** Locate the connector that contains the pairs to be transferred (the *from* count) and the connector to which the transfer will be made (the *to* count) (Fig. 217).

#### **14.16** Begin the retransfer of 25 pairs as follows (Fig. 218):

- 1. Terminate 25 pairs of noncolor-coded PIC pairs, that are at least 50 inches long, into a bridge module.
- 2. Plug the bridge module that contains the PIC pairs into the connector with the to count.
- 3. Identify the PIC pairs and place them in a tag board.



#### Fig. 216—Transferred 25 Pairs

Fig. 217—Identify From and To Counts

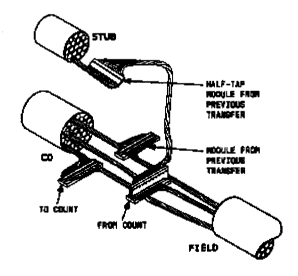
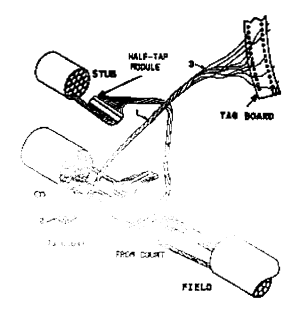


Fig. 218—Pairs From Stub Cable Preterminated



- 14.17 Connect the *to* pairs to the stub cable as follows (Fig. 219):
  - 1. Place a bridge module into the half-tap connector on the stub cable.
  - 2. Place the conductors of the *to* cable from the tag board into the top of the bridge module maintaining pair identification. Check with the error-tector and seat and cut the conductors.
  - 3. Place and seat a cap on the bridge module.
- **14.18** Remove the old bridge from the *from* pairs as follows (Fig. 220):
  - **1.** With a C bridge removal tool, remove the bridge connector from the splicing connector that contains the *from* pairs.
  - 2. With a pair of 8-inch side-cutting pliers, remove the cap from the half-tap module that contains the *from* pairs. Cut out the old conductors.
  - 3. Place a *new* cap on the half-tap module.

## Fig. 219—Placing Bridge Module Into Half-Tap Module

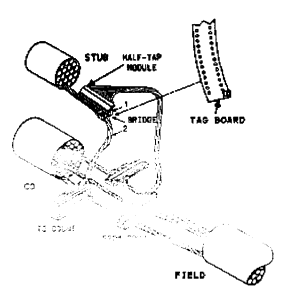
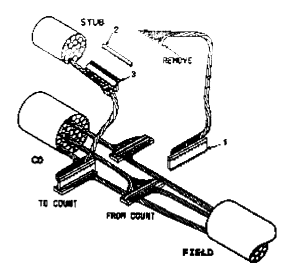


Fig. 220—Removing Old Bridge



#### WORKING CABLE TRANSFER IN FACILITY SPLICE (RICS)

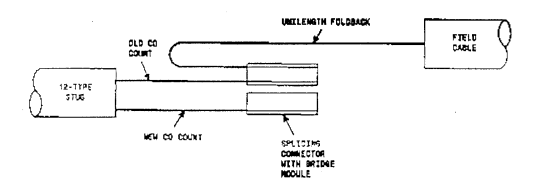
**14.19** There is a limited number of transfers that can be made using the following method because of the slack required. If the transfer cannot be made using this method, use the method for transferring 25 pairs at a time.

**14.20** To make a transfer in a facility splice, install a splicing connector on the new count in the CO cable (Fig. 221). Rotate the connector in the tool and with the bridge rail up, seat an empty bridge module in the splicing connector.

14.21 Place the existing connector about 1 inch in front of the new bridge module. Dress the existing field cable pairs into the new bridge. Press and cut. Use the bridge removal tool to remove the old bridge module (Fig. 222). MODULAR TRANSFERS-PLUG AND UNPLUG

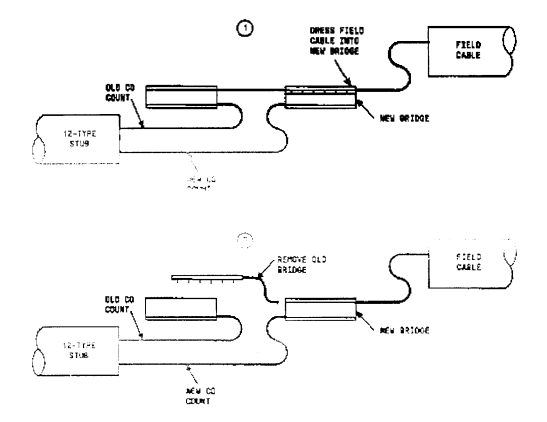
14.22 Practice 632-400-216, Modular Cable Transfers, describes the method of converting existing nonmodular splices to modular facility splices with the cable pairs spliced in sequential order in 710-type connectors. The use of 710-type connectors allows cable transfers to be made 25 pairs at a time by unplugging the transferring cable pairs from the old count (from count) and plugging them into the new count (to count).

14.23 Transferring and testing in modular facility splices made with unfilled (dry) 710 connectors can be done without service interruption by using the 710 ACE (accessible contact element) test shoe and as to service the transfer tost agtic's dot off. The suit this connectors, Didensing the transfers in spindes uniero the nite connectors were not equipped with ACE caps, replace the exteany caps with ACE caps.



#### rig. 221-Typical Splice Old and New Count

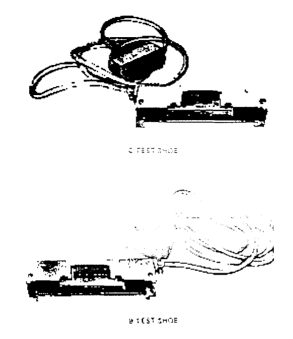
### Fig. 222—Placing New Bridge Module



**14.24** The 710 ACE test shoe consists of a B test shoe (used with bridge modules), a C test shoe (used with connector modules) (Fig. 223), and the following items:

- Spare Probe pins
- Pin setting tool
- Instruction sheet
- Carrying case.

# Fig. 223—B and C Test Shoes



**14.25** The plug and unplug method is used with the Cable Transfer Administration Plan (Practice 620-050-020) and Modular Splicing Engineering Administration (Practice 935-111-402). Converting existing nonmodular splices to modular splices will mean that cable transfers eventually will be plug and unplug with no wire work.

**14.26** To begin a cable transfer using the 710 ACE test shoe and an in-service transfer test set, set up the equipment as illustrated in Fig. 224.

**14.27** Select the connector/bridge module from the *from* count. Install the B test shoe on the bridge module as follows (Fig. 225):

- 1. Hold the connector so the guide tabs are aligned with the grooves on the ends of the bridge module and the slot on the bridge module is on the "SLOT SIDE" of the shoe.
- 2. Push the module into the test shoe with the guide tabs in the grooves in the ends of the module.
- 3. Firmly press the spring clips (marked "PRESS") on both sides of the test shoe. This raises the clip feet.
- **4.** Push the module into the test shoe and release the spring clips. The clip feet must latch into the slot on the bridge module.
- 5. Push the slide back (on each side of the test shoe) to its lock position to keep the clips in place.

## Fig. 224—Setup for Making Transfer

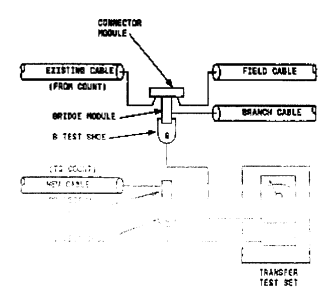
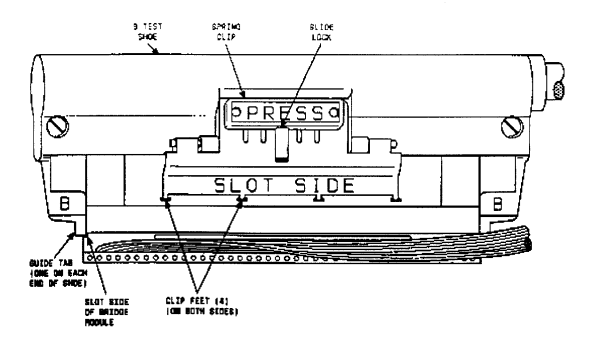


Fig. 225—Installing B Test Shoe



**14.28** Select the connector module from the *to* count. Install the C test shoe on the connector module (Fig. 226) in the same manner as the B test shoe.

14.29 With the test shoes installed and connected to the test set, the bridge module can now be

removed from the connector module. Use a screw-driver with a wide blade to separate the bridge module from the connector module (Fig. 227). Work from one end of the bridge module to the other to keep from damaging the module contacts. **Fig. 226—Installing C Test Shoe** 

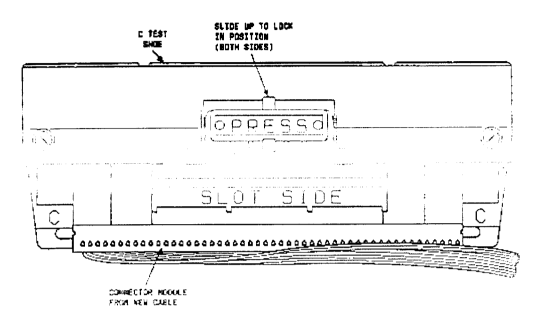
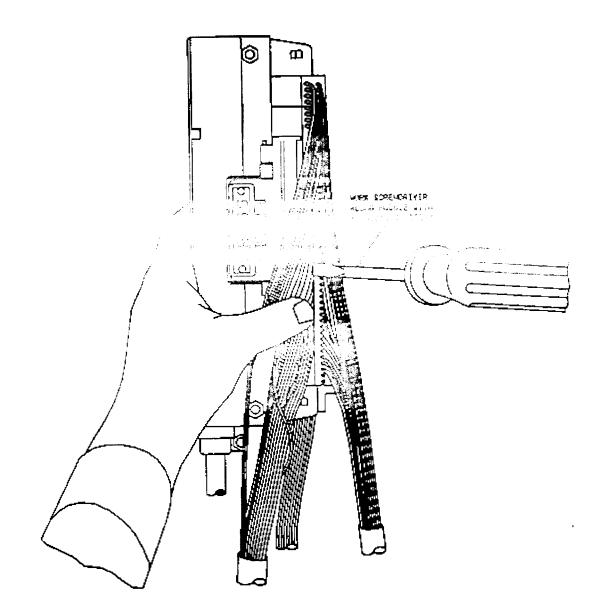
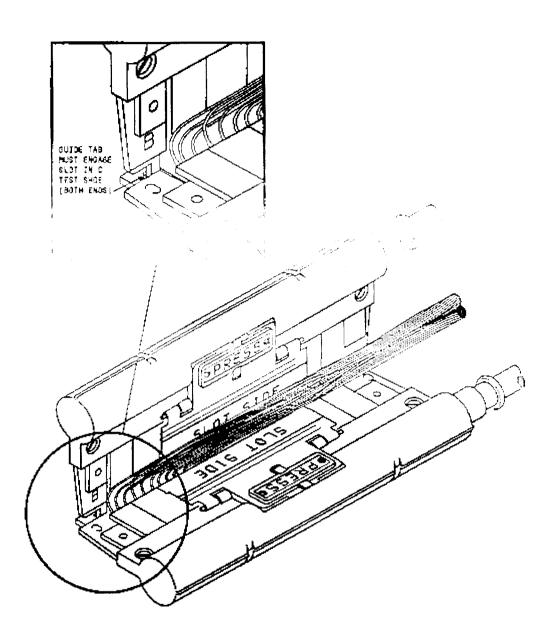


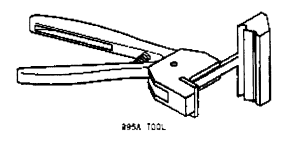
Fig. 227—Removing Bridge Module



14.30 Transfer the bridge module, with the B test shoe attached, to the connector module on the to count. Plug the bridge module into the connector module while engaging the B and C test shoes (Fig. 228).
 Fig. 228—Connecting Bridge Module to Connector Module With Test Shoes Installed



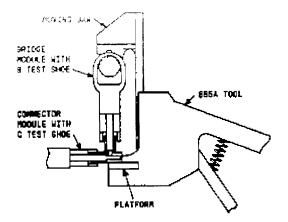
14.31 Use the 895A tool (Fig. 229) to seat the bridge module in the connector module. Fig. 229—895A Tool



ا با المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد ا المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحم

Seating of the modules. The setup with the module dunaterrad with the test a log attached is intratition in Fig. 201.

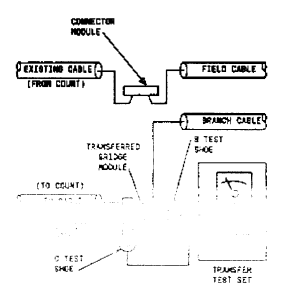
Fig. 230—Using The 895A Tool



## 14.33

#### CAUTION: Remove the B test shoe first.

Push the slide locks on the B test shoe to their unlocked position. Press the spring clips and remove the B test shoe. After the B test shoe has been removed, remove the C test shoe in the same way. **Fig. 231—Transferred Module Setup** 



# **15. SPECIAL APPLICATIONS**

#### CLEARING CABLE ENDS

**15.01** Ends may be cleared using a cap, an index strip, and a connector module.

**15.02** With the sheath removed and the splicing tool set up, the ends may be cleared as follows (Fig. 232):

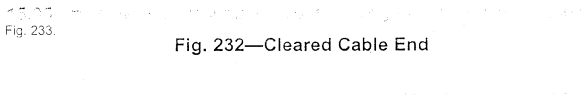
- **1.** Place and secure the index strip in the cutter-presser.
- 2. Dress the pairs from the binder group to be cleared into the index strip. Separate the tip and ring conductors on the colored peaked projections of the index strip, tip to the left and ring to the right.
- 3. Use the error-tector to check for placing errors.
- **4.** Position the T-bar over the index strip and cut the conductors. Pull the T-bar back to its original position.
- 5. Place a connector module into the cutter-presser keeping it parallel to the index strip.
- 6. Position the T-bar over the connector module and seat the module. Return the T-bar to its original position.
- 7. Place and seat a cap on the connector module.
- 8. Remove the assembled connector from the cutter-presser.
- 9. Repeat the procedure for each 25-pair group to be cleared.

#### VAULTLESS CENTRAL OFFICE OR BUILDING SPLICES

**15.03** Tip to feeder splices may be rack mounted on a wall in vaultless central offices or in other buildings. This type of splice should not be used with pulp or paper insulated cable or with filled cable.

**15.04** The following materials are required to construct a tip to feeder splice that will be rack mounted:

- Filler strip, 710-FS-25 (1 required for each splicing connector)
- Fire-retardant splicing connector, 710-SD1-25 (1 required for each 25 pairs)
- Bracket, 710A1 (see Table I)
- Cover assembly, 710A2 (see Table I)
- Retainer, 710A1 (2 required for each splicing connector)
- C presser support frame assembly, AT-3820.



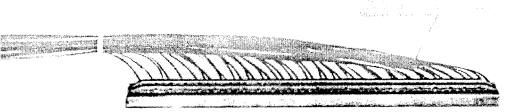
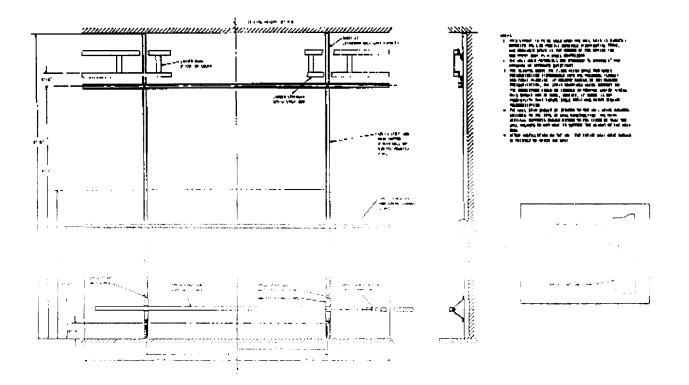


TABLE I QUANTITY OF BRACKETS AND COVERS REQUIRED FOR CONNECTOR MOUNTING RACK

COMPONENTS	QUANTITY REQUIRED				
CABLE PAIRS	900	1800	2700	3600	4500
710A1 Bracket	2	3	4	5	6
710A2 Cover	1	2	3	4	5

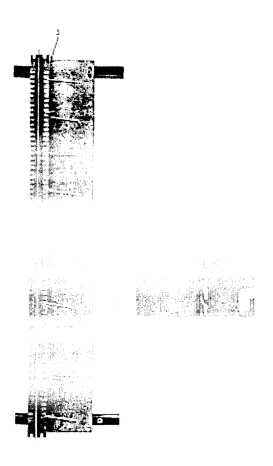
## Fig. 233—Installing Frame Channel for Bracket



**15.06** Begin the bracket installation as follows (Fig. 234):

- 1. Attach cable ties to the 710A1 bracket.
- 2. Position the bracket on the back panel with the flange of the bracket under the panel. Secure the bracket with the screws provided.
- 3. Secure the assembled bracket and panel to the framing channel.

Fig. 234—Installing 710A1 Bracket



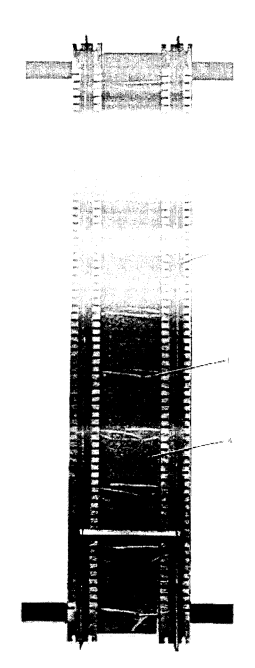
- **15.07** Complete the bracket installation as follows (Fig. 235):
  - 1. Attach cable ties to the second bracket.
  - 2. Position the bracket on the back panel with the flange of the bracket under the panel.
  - 3. Install two alignment bars between the two brackets. Be sure the brackets are aligned. Tighten the screws to secure the right side to the framing channel. Be sure the alignment bars move freely from top to bottom.
  - 4. Secure the back panel to the bracket with the screws provided.

**15.08** Prepare the tip cables for splicing as follows (Fig. 236):

- 1. Identify and mark the tip cables.
- 2. Remove the required amount of sheath from the ends of the tip cables. Install D bond clamp and bond strap on the tip cables. Attach the bond strap to frame ground.
- 3. Fan out the tip cables and secure to the left bracket with cable ties.

**15.09** Prepare the main cable as follows (Fig. 237):

- 1. Remove required sheath from the main cable and route the cable up the right side of the bracket. Install a D bond clamp and a bond strap. Connect the bond strap to the frame ground.
- 2. Tie the tip cable stubs to the matching units of the main cable for splicing.



## Fig. 235—Installed Bracket

Fig. 236—Prepared Tip Cables

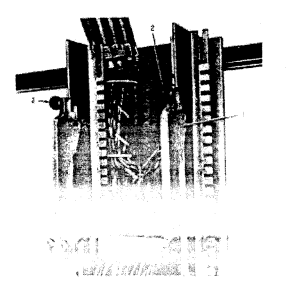


Fig. 237—Prepared Cables

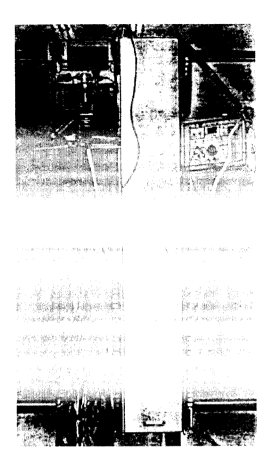


- **15.10** Install the C presser support frame assembly as follows (Fig. 238):
  - 1. Loosen the knobs on the C presser support frame assembly and install the frame assembly by engaging the the slots on the 710A1 brackets.
  - 2. Tighten the knobs to secure the C presser support frame assembly in place.

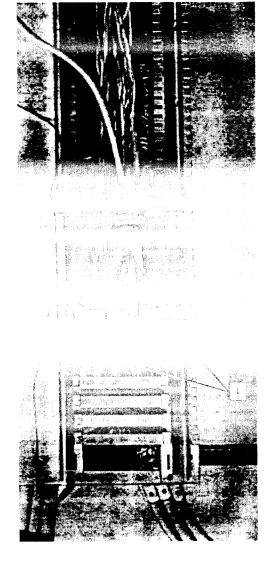
# Fig. 238—Installed C Presser Support Frame Assembly



15.11 Install the splicing tool on the C presser support frame and center the tool between the 710A1 brackets (Fig. 239). Fig. 239—Installed Splicing Tool

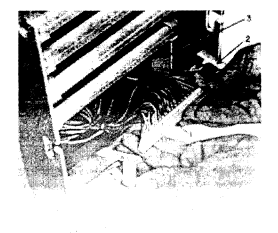


15.12 Splice the conductors with fire-retardant connectors. After each 100 pairs has been spliced, move the splicing tool down to the next position (Fig. 240). Fig. 240—Repositioned Splicing Tool



- 15.13 Install the completed connectors on the 710A1 brackets as follows (Fig 241):
- 1. Remove the completed splicing connector from the tool.
- 2. Place a 710A1 retainer on each end of the completed connector.
- 3. Snap the retainers into the slots on the brackets.

# Fig. 241—Installing 25-Pair Splice on 710A Bracket



## 15.14 Complete the splice as follows (Fig. 242):

- 1. Install the top and bottom cover brackets using the screws provided.
- 2. Fill all voids between the cables and the cover brackets with the sealing patty. This is required for fire protection.

# Fig. 242—Completed Splice



3. Install neoprene foam strips across the top and bottom to provide air seals and fire protection.

**15.15** Complete the installation by installing the cover (Fig. 243).

**15.16** Remove the cover by pulling the handle outward to release the latch at the base and then lifting the cover upward to disengage the clips at the top. Be careful not to strike the top connector when removing the cover.

## Fig. 243—Enclosed Splice



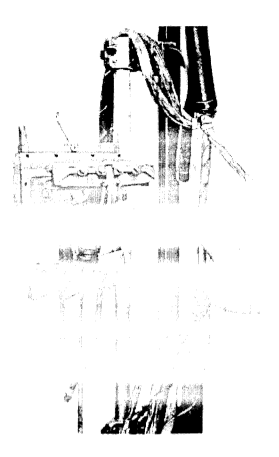
#### VERTICAL SPLICES

**15.17** To set up for making a vertical splice, install a B support frame or 710A tool mounting in a vertical position. Prepare the cables for splicing using the foldback method.

**15.18** Begin by marking the top units to be spliced as follows (Fig. 244):

- 1. Measure across the sheath opening to find the center. Mark this spot and center a 1-inch wide piece of vinyl tape over the mark. The tape will be used to position each module.
- 2. Install the splicing tool on the horizontal bar so the tool can be moved vertically.
- 3. Take the first cable unit from the top of the opening and lay it along the core. With a piece of wire, mark the unit at the point that coincides with the edge of the tape toward the *bottom* of the splice opening. This is necessary to keep the completed connectors from overlapping in the center of the splice.

## Fig. 244—Marking Top Units To Be Spliced



**15.19** Splice the top units as follows (Fig. 245):

- 1. Position the cutter-presser so:
  - 2. The wire marker aligns with the inside edge of the vertical post.
  - 3. The cutter-presser is aligned with the unit to be spliced.
  - 4. The index strip is 1-1/2 inches above the sheath opening.

# Fig. 245—Align Tool to Splice Top Units



- **5.** Remove the binder units and tie off near the end post of the tool. Install the connector and test the unit.
- 6. Repeat the procedure for each unit from the top of the splice. Start with the units in the back of the splice to avoid having to work around completed connectors as splicing progresses.

**15.20** To mark the bottom units, take the first cable unit from the **bottom** side of the opening and lay it along the core (Fig. 246). Use a piece of wire to mark the unit at the point that coincides with the **top** edge of the vinyl tape. It is important to do this to keep the completed connectors from overlapping in the center of the splice.

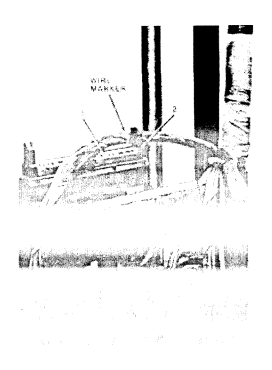
## Fig. 246—Marking Bottom Units To Be Spliced



- **15.21** Splice the bottom units as follows (Fig. 247):
  - 1. Position the cutter-presser so:
    - 2. The wire marker aligns with the inside edge of the vertical post.
    - 3. The cutter-presser is aligned with the unit to be spliced.
    - 4. The index strip is 1-1/2 inches above the sheath opening.
  - 5. Remove the unit binder and tie off near the end post of the tool. Install the splicing connector and test the unit.
  - 6. Repeat the procedure for each unit from the bottom of the splice. Start with the units in the back of the splice to avoid having to work around completed connectors as splicing progresses.

**15.22** After all units have been spliced, fold the units into the core and enclose the splice following procedures previously described.

Fig. 247—Align Tool to Splice Bottom Units



CREATING A BSM (BOTTOMLESS SPLICE MODULE)

**15.23** The BSM (bottomless splice module) is created for mating with the WHIS (wire holding index strip). To assemble a BSM, proceed as follows (Fig. 248):

- 1. Set up the splicing tool and the cable for splicing.
- 2. Place an F module support in the head of the splicing tool.
- 3. Place a connector module in the F module support. Seat the connector module by hand. *Do not use the T-bar to seat the connector mod-*F61

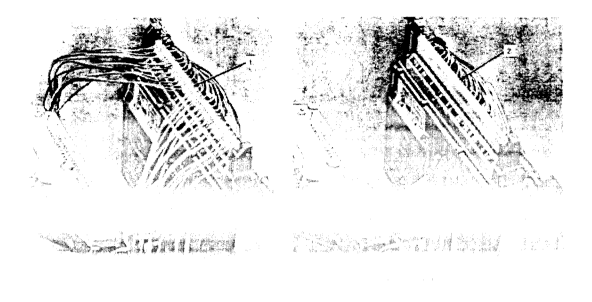
**15.24** Complete the BSM as follows (Fig. 249):

- 1. Place the conductors into the connector module. Use the error-tector to check for placing errors.
- 2. Seat and cut the conductors and test. Place and seat a cap on the connector module.

**15.25** Protect the contacts as follows (Fig. 250):

- 1. Remove the completed BSM from the F module support.
- 2. Place a connector male contact cover on the module to protect the contacts on the bottom of the module.

## Fig. 248—Place F Module Support and Connector Module



rig. 249—Completed dSPi

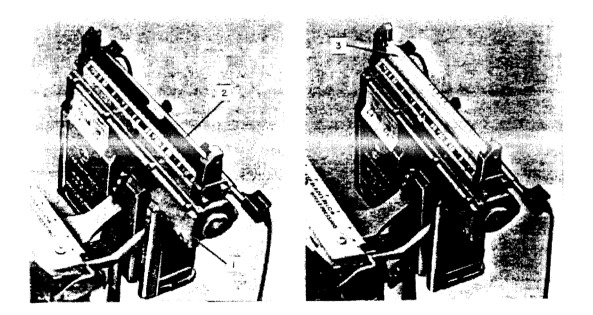
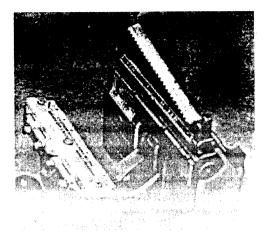


Fig. 250—Completed BSM Removed From F Module Support



#### 19. DEPLINGEMENT PARTS

16.01 Replacement parts and tools are as follows:

COMCODE	PART	
401792478	Bar, Alignment, B (AT-8841)	
841732373	Book, Instruction, 152A Test Set	
102988284	Bracket, 117A	
900306903	Brush	
842330458	Blade, 1A (5 Pair)	
102632668	Cap, dry, 710-CB-25	
103257507	Cap, dry, green 710-CB1-25	
102632650	Cap, filled, 710-CA-25	
103212916	Cap, filled, 710CAL (25)	
102632676	Cap, flame retardant, 710-CD-25	
103274544	Cap, flame retardant, 710-CD1-25	
103748323	Cap, flame retardant, 710-CD1-5	
103748315	Cap, filled, 710-CAL-5	
10326184	Connector, 710-BAL-5	
103257515	Connector, 710-BB1-25	
103274569	Connector, 710-BD1-25	
103062109	Connector, 710-BC1-25	
103262150	Connector, 710-BC1-5	
103628418	Connector, 710-SCL-25	
103262192	Connector, 710-SAL-5	
103257523	Connector, 710-SB1-25	
103316964	Connector, 710-BD1-5	
103062717	Connector, 710-SC1-25	
103262168	Connector, 710-SC1-5	
103628418	Connector, 710-SCL-25	
103628426	Connector, 710-TCL-25	
103274577	Connector, 710-SD1-25	
103316972	Connector, 710-SD1-5	
103628426	Connector, 710-TCL-25	
103262200	Connector, 710-TAL-5	
103062725	Connector, 710-TC1-25	
103262176	Connector, 710-TC1-5	

(2678-1A) 8 (prippe1 ,9qs)	970227107
(rdr. A) B (prinsiliarie)	401473038
Support, Module 710CM5	103317657
SMB017 Subport, Module 710BM5	103312010
(Tres-TA) H (slubom , hodqu2	402398077
Support, Module, E (AT-8809)	10202039202
Strip, Color Code	202000007
Slack Group Holder, 55A	103319471
Pump, B, Hand (AT-8827)	571662107
	707200743
Press Clamp Assembly (AT-8687)	112967107
453 or equivalent	
Pliers, cutting, flush, Proto Tool #	
Pin, Roll for 835-Type Tool	7L9L27006
Series or equivalent	
Oil, Hydraulic, ENERPAC HF100	
eseO	
Mounting Tool, 710A9, Carrying	103029120
Mount	
Tool Clamp Mounting Tool, 710A8, 90 degree	103029143
amelo looT	
Nounting Tool \ 710A7A, Tube/	106652501
& Knob	10002230001
4007 8	
Mounting Tool, 710A6, Swivel Bar	103020152
All All All All All All All All All All	103020110
dwei	
Mounting Tool, 710AS, Swivel Bar Mounting Tool, 710AS, Swivel Bar	103233833
hs8 leviw8 (SA017 (IcoTténitruolA	103028033
amalO looT .2A017 JooT pritruoM	
Mounting Tool, 710A2, Tool Clamp Mounting Tool, 210A2, Tool Clamp	980690604 7206990504
ree Aloc کوچې سامناستان ۲۰۵۹ کومې کو کو Base Mountine Tioo Tioo Tioo Tioo Tioo Tioo Tioo Tio	
∿85V400 <u>1</u>	720690601
A017, Nounting Tool, 7, Nov, Complete Tool Assy. Mounting Tool, 7, Nov, 1, Dass Mounting Tool, 7, 100 Toniting	270650601
rtourting Tool, Vites. Islounting Tool, X01A, Complete Tool Asey.	220690601 908726201 908726201
Lubricant Nource (Lovi, Creek Mounting Tool, MON, Complete Tool Assy	220220201 50252501 50252501 50252501 50252501
Lubricant Nource (Lovi, Creek Mounting Tool, MON, Complete Tool Assy	720020001 908726201 908726201 126267007 12626707 12626707
Kinite, C, Masembiy Leg, B, Swivel Lubricant Morrigant Mounting Tool, 710A, Complete Tool Assy.	720220201 102022020 1020202020 1020202020
Vons spring gende, shring Kanieg C, Masembry Leg, B, Swivel Lubricant Mounting Tool, 710A, Complete Tool Assy.	720020001 908726201 908726201 120202020 120707 12070707
May upring traiting strug Manual Conditions strug Manual Constantibly Lubricant Lubricant Monifing Tool, MON, Complete Tool Assy	10302334302 10302334302 103334302 103334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 10334330 1034535 1034535 1034535 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 1034555 10345555 1034555 1034555 1034555 1034555 1034555 1034555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 10345555 103455555 10345555 10345555 10345555 10345555 10345555 103455555 103455555 103455555 103455555 1034555555 10345555555 10345555555555 1034555555555555555555555555555555555555
Index Strip (blue) 710-ISL-25 May uprice (c) Material Marker C, Material Marker C, Material Marker C, Material Lubricant Lubricant Lubricant Marker J (conjulate Marker J (conjulate Marker J (conjulate Marker J (conjulate Marker J (conjulate Marker J (conjulate	720220001 10202201 200702021 2007020202 2007020202 20720700 20720700 20720700 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 2072070 20700 2070070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 207070 20
Index Strip (green) 710-ISI-25 Index Strip (blue) 710-ISL-25 Kay spring guide, shart Kanser C, Assembry Kanser C, Assembry Lubricant Lubricant Lubricant Klounting Tool, 710A, Complete Fron Assy	7/0020001 7/0020001 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 5020000 50200000 50200000 50200000 50200000 50200000 5020000000000
Head, Cutting, Insertion D Index Strip (green) 710-ISL-25 Index Strip (blue) 710-ISL-25 Kowaring (blue) 710-ISL-25 Kinner C, Massenici Legi, B, Swivel Lubricant Lubricant Lubricant	220220201 200220201 20020201 20020201 20020202 20020202 20120202 20120202 20120202 20120202 20120202 20120202 20120202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 202202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 2020 20202 2020 2020 2020 20
Guard, Module, Connector Head, Cutting, Insertion D Index Strip (green) 710-ISL-25 Marker Crystric (strict) Karker Crystrict) Kinker Crystrict Kinker Crystrict) Legi, B, Swivel Lubricant Lubricant Mounting Tool, 710A, Complete Mounting Tool, 710A, Complete	22002001 22002001 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 200200 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20000 20000 20000 200000 200000 20000000
Guard, Index, WHIS Guard, Module, Connector Head, Cutting, Insertion D Index Strip (green) 710-ISL-25 Marker C, Massentry Kinker C, Massentry Kinker C, Massentry Lubricant Lubricant Lubricant Mounting Tool, 710A, Complete Mounting Tool, 710A, Complete	22002001 22002021 20020201 20020201 20020201 201020202 201020202 201020202 201020202 201020202 201020201 201020201 201020201 201020201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200201 20200200 20200200 20200200 20200200 20200200 20200200 20200200 20200200 20200200 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 202000 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200 20200
Guard, Knife, B Guard, Index, WHIS Guard, Module, Connector Head, Cutting, Insertion D Index Strip (green) 710-ISL-25 Knire, C, Masserius) Knire, C, Masserius) Legg, B, Swivel Lubricant Lubricant Lubricant Nounting Tool, 710A, Complete Front Asserius) Tool Asserius Lubricant Lubric	22002001 20020001 20020001 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 200200 2002000 2002000 2002000 2002000 2002000 2002000 200200 2002000 2002000 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 200200 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 2000000 200000000
Frame, Support, Presser C Guard, Knife, B Guard, Index, WHIS Guard, Module, Connector Index Strip (green) 710-ISL-25 Index Strip (guide), short Knine, C, Mascenici) Knine, C, Mascenici) Legg, B, Swivel Lubricant Lubricant Lubricant	270220201 10202001 20020201 20020201 200202020 200202020 200202020 20102101 2010202020 20102101 201020803 2020278 2020278 20202050 20202020 20202020 20202020 20202020
Frame, Support, B Frame, Support, Presser C Guard, Knife, B Guard, Index, WHIS Guard, Module, Connector Index Strip (green) 710-ISL-25 Index Strip (green) 710-ISL-25 Knine, C, Mascenno) Konter, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Mascenno, C, Masc	10302342 1030234302 102334300 102334300 102334330 102334330 102334330 10234330 10234330 10234330 10234330 10234330 10234330 10234330 10234330 10234330 10234330 10234330 10234330 10234330 10234330 1023534330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 102354330 10255555 10255555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 1025555555 102555555 102555555 102555555 1025555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 102555555 10255555555 1025555555 1025555555555 102555555555 1025555555555 1025555555555555 102555555555555555555555555555555555555
Error-tector Frame, Support, B Frame, Support, Presser C Guard, Index, WHIS Guard, Index, WHIS Guard, Nodule, Connector Index Strip (green) 710-ISI-25 Index Strip (blue) 710-ISI-25 Marier C, Assembly Marier	10302301 10302301 103023020 10301302 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 10311312 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 103111 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 1031131 103111 103111 103111 103111 103111 103111 103111 103111 103111 103111 103111 103111 103111 10311 103111 103111 103111 103111 1031
Tool, 8908 Error-tector Frame, Support, Presser C Guard, Module, Connector Guard, Index, WHIS Guard, Nodule, Connector Index Strip (green) 710-ISI-25 Index Strip (blue) 710-ISI-25 Marier C, Assembly Kinner C, Assembly Mari	272020201 102020201 102020201 102020201 102020201 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 102020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 1020202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 1020
Tool, 890A Error-tector Frame, Support, B Guard, Knife, B Guard, Index, WHIS Guard, Index, WHIS Guard, Index, WHIS Guard, Index, WHIS Index Strip (green) 710-ISL-25 Index Strip (green) 710-ISL-25 Mine, C, Masseritor Mine, C, Masseritor Leg, B, Swivel Lubricant Lubricant Lubricant From Yoh, VON, Complete From Asseritor From Strip (Joh, Complete Miner J, Joh, Complete From Masseritor From Strip (Joh, Complete From Masseritor From Strip (Joh, Complete From Strip (Joh, Complete From Strip (Joh, Complete From Masseritor From Strip (Joh, Complete From Strip (Joh, Complete From Strip (Joh, Complete From Strip (Joh, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Complete From Strip (Joh, Nok, Comp	103023015 103023015 103023020 1030230202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 103020202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 1030202 103020 1030202 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103020 103000 103020 103020 103020 103020 103020 103020 10300
Cutter-Presser, D Tool, 890A Frame, Support, Presser C Error-tector Guard, Knife, B Guard, Index, WHIS Guard, Index, WHIS Guard, Cutting, Insertion D Head, Cutting, Insertion D Guard, Index, WHIS Guard, Index, WHIS Guard, Index, WHIS Guard, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Guard, Index, WHIS Guard, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Guard, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Cutting, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, Insertion D Head, In	10202001 10202001 102020001 10202000 10202000 10202000 10202000 10202000 102020000 102020000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 102000000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 102000000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 102000000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 1020000000 1020000000 102000000 1020000000 1020000000 1020000000 102000000000 10200000000 1020000000000
Cover, Contact, Male Cutter-Presser, D Tool, 890A Error-tector Error-tector Guard, Knife, B Guard, Knife, B Guard, Cutting, Insertor Guard, Module, Connector Guard, Index, WHIS Guard, Index, WHIS Guard, Cutting, Insertor Guard, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Cutting, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Cutting, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, C	10202001 10202001 102020001 10202000 10202000 10202000 10202000 10202000 102020000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 102000000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 1020000000 1020000000 1020000000 1020000000 1020000000 10200000000 1020000000 1020000000 102000000000 10200000000 10200000000 1020000000000
Cover, 710B5 Cover, Contact, Male Cutter-Presser, D Tool, 890B Error-tector Error-tector Guard, Knite, B Guard, Module, Connector Guard, Index, WHIS Guard, Module, Connector March, Module, Connector Guard, Index, WHIS Guard, Module, Connector Guard, Index, WHIS Guard, Cutting, Inserton Guard, Cutting, Inserton Guard, Cutting, Inserton Guard, Cutting, Inserton Guard, Cutting, Inserton Guard, Cutting, Inserton Guard, Module, Connector Guard, Module, Connector Guard, Cutting, Inserton Guard, Mater March Strip, Gueen March Strip, Gueen March Strip, Gueen March Strip, Saton March Strip, Gueen March Strip, Saton March Strip, Gueen March Strip, Saton March Strip, Gueen March Strip, Saton March Stri	102929001 102920001 10292000 10292000 10292000 10292000 10292000 10292000 10292000 102920000 102920000 10291200 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 1029200500 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102920000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 102900000 1029000000 1029000000 1029000000 1029000000 1029000000 1029000000 10290000000 1029000000 1029000000 1029000000 1029000000 1029000000 1029000000 1029000000 1029000000 1029000000 1029000000 1029000000 10290000000 10290000000 1029000000 1029000000 10290000000 10290000000 1029000000 1029000000 10290000000 10290000000 10290000000 102900000000000000000000000000000000000
Cover, Contact, Male Cutter-Presser, D Tool, 890A Error-tector Error-tector Guard, Knife, B Guard, Knife, B Guard, Cutting, Insertor Guard, Module, Connector Guard, Index, WHIS Guard, Index, WHIS Guard, Cutting, Insertor Guard, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Cutting, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Cutting, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, Cutting, Insertor Guard, C	10202001 10202001 102020001 10202000 10202000 10202000 10202000 10202000 102020000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 102000000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 10200000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 102000000 1020000000 1020000000 1020000000 1020000000 1020000000 10200000000 1020000000 1020000000 102000000000 10200000000 10200000000 1020000000000

102478716	Test Set, 152A
402321590	Tool, Bridge Removal, C
402383343	Tool, Insertion-Cutting, D
103176400	Tool, 840A
103289765	Tool, 945A (Complete)
103551511	Tool, 945A1
103551529	Tool, 945A2
103551537	Tool, 945A3
103551545	Tool, 945A4
103551552	Tool, 945A5
103551560	Tool, 945A6
103556015	Tool, 945A7
900582925	Wrench, Set, Allen
103671269	Strip, Filler, 710-FS-25
401548292	Solvent, Cleaning, 1 Gal. (AT-21446)
401548300	Solvent, Cleaning, 5 Gal. (AT-21446) Support, Ladd v. G
103886529	Kitlof Parts, D191128 (Harness
	Accomply
103161691	Assembly) Kit of Parts, D180978 (Pin, Clip,
102101091	KILUI Parts, 1716/1976 (Phil), Chu,
	Decai)
103161683	
103101000	Kit of Parts, D180985 (Blade Holder) Kit of Parts, D181331 (Velsto)
N-21+700	Kit of Parts, Diferzuer, Doddre-L
101214700	
	Clip)
104214713	Kit of Parts, D181209 (Handle-890A)
103267977	835A Replacement Parts Kit,
	· · · · · · · · · · · · · · · · · · ·
	F79AK8515

BSP

632-205-220BT

Issue 1, June 1988

## WIRE JOINING 710 CONNECTOR SYSTEM

## 1. GENERAL

**1.001** This addendum supplements AT&T Practice 632-205-220, Issue 4. Place this pink sheet ahead of Page 1 of the practice.

**1.002** This addendum is issued for the following reasons:

**1**. To move information on testing procedures (text and figure)

2. To delete optional testing information.

# 2. CHANGES TO PRACTICE

2.001 On Page 30, remove paragraph 5.12 and Fig. 37.

2.002 On Page 32, delete subparagraph 5.15(2).

**2.003** On Page 32, insert paragraph 5.12 and Fig. 37 (removed from Page 30) between paragraphs 5.15 and 5.16.