

DESCRIPTION	QTY/TYP	GROUP	SHEET/FIG	SYMBOL CODE	CONTRACT	REVISION
BLANK LABELS FOR (2) 128 PIN CONNECTING BLOCKS MTD VERTICALLY	1	817A	31	10402804		
LABELS FOR (2) 128 PIN UNIVERSAL TRAILER 128 PIN CONNECTING BLOCKS MTD HORIZ 16 CIRCUITS EACH LABEL	2	817A	31	10402804		
LABELS FOR (2) 128 PIN UNIVERSAL TRAILER 128 PIN CONNECTING BLOCKS MTD HORIZ 16 CIRCUITS EACH LABEL	3	817B	32	10402808		
BLANK LABELS FOR (2) 128 PIN CONNECTING BLOCKS MTD HORIZ	4	817C	33	10402809		
LABELS FOR (2) 128 PIN 272N ESS LINE UNIT CONNECTING BLOCKS MTD HORIZ	5	817D	34	10402813		
LABELS FOR (2) 128 PIN 272N ESS LINE UNIT CONNECTING BLOCKS MTD HORIZ	6	817E	35	10402814		
BLANK LABELS FOR THE FRONT OF THE COVER ONLY, COVER BLOCK MTD VERTICALLY (6 LABELS PER GRP)	7	817F	36	10402815		
LABELS FOR (2) 128 PIN 1 ESS LINE UNIT CONNECTING BLOCKS MTD HORIZ	8	817G	36	10402816		
LABELS FOR (2) 128 PIN 1 ESS LINE UNIT CONNECTING BLOCKS MTD HORIZ	9	817H	36	10402817		
LABELS FOR (4) 100 PIN MTD 2-4 LINE MTD EXT SIG CONNECTING BLOCKS (CIRCUITS 1-12) HORIZ MTD	10	817I	37	10402818		
LABELS FOR (8) MTD 4-4 LINE MTD EXT SIG CONNECTING BLOCKS (100 PINS) (CIRCUITS 1-192) HORIZ MTD	11	817J	37	10402819		
LABELS FOR (2) 128 PIN 40-77A ESS (21) LOW LINE UNIT CONNECTING BLOCKS (CIRCUITS 1-36) HORIZ MTD	12	827A	38	10464258		
LABELS FOR (8) MTD 4-4 LINE MTD EXT SIG CONNECTING BLOCKS (100 PINS) (CIRCUITS 1-192) HORIZ MTD	13	827B	38	10402843		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS, VERT MTD (104 PINS) (CIRCUITS 1-24 NUMBER TOP OVER PLUS R S LEADS)	14	817K	39	10402847		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS, VERT MTD (104 PINS) (CIRCUITS 1-24 NUMBER TOP OVER PLUS R S LEADS)	15	847A	39	10474689		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS (128 PINS) (CIRCUITS 1-128) HORIZ MTD	16	827C	39	10402848		
LABELS FOR (4) METALLIC SERVICE UNIT CONNECTING BLOCKS (128 PINS) (CIRCUITS 1-128) HORIZ MTD	17	827D	39	10402922		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS (128 PINS) HORIZ MTD	18	827E	39	10402920		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS (128 PINS) HORIZ MTD	19	847B	39	10402920		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS (128 PINS) HORIZ MTD	20	847C	39	10402920		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS (128 PINS) HORIZ MTD	21	847D	39	10402920		
LABELS FOR (8) 24 CHANNEL BANK CONNECTING BLOCKS (128 PINS) HORIZ MTD	22	847E	39	10402920		
LABELS FOR (8) 24 CHANNEL BANK CONNECTING BLOCKS (128 PINS) HORIZ MTD	23	847F	39	10402920		
BLANK LABELS FOR (2) 128 PIN CONNECTING BLOCKS MTD VERTICALLY	24	847G	39	10402920		
BLANK LABELS FOR (2) 256 PIN CONNECTING BLOCKS MOUNTED VERTICALLY	25	857A	40	10402928		
BLANK LABELS FOR (2) 256 PIN CONNECTING BLOCKS MOUNTED HORIZONTALLY	26	857B	40	10402928		
BLANK LABELS FOR (2) 128 PIN CONNECTING BLOCKS MOUNTED VERTICALLY	27	857C	40	10402928		
BLANK LABELS FOR (2) 128 PIN CONNECTING BLOCKS MOUNTED HORIZONTALLY	28	857D	40	10402928		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS MOUNTED VERTICALLY	29	857E	40	10402928		
LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED HORIZONTALLY	30	857F	40	10402928		
LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED VERTICALLY	31	857G	40	10402928		
LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED HORIZONTALLY	32	857H	40	10402928		
LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED VERTICALLY	33	857I	40	10402928		
LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED HORIZONTALLY	34	857J	40	10402928		
BLANK LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED VERTICALLY	35	857K	40	10402928		
BLANK LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED HORIZONTALLY	36	857L	40	10402928		
BLANK LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED VERTICALLY	37	857M	40	10402928		
BLANK LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED HORIZONTALLY	38	857N	40	10402928		
BLANK LABELS FOR (2) 24 CHANNEL BANK 128 PIN CONNECTING BLOCKS MOUNTED VERTICALLY	39	857O	40	10402928		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS 104 PINS, 4 LEADS 1-4 HORIZONTALLY MOUNTED	40	877A	30	10474743		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS 104 PINS, 4 LEADS 1-4 VERTICAL MOUNTED, NUMBERED 1-24 TOP OVER	41	877B	30	10474743		
LABELS FOR (2) 24 CHANNEL BANK CONNECTING BLOCKS 104 PINS, 4 LEADS 1-4 VERTICAL MOUNTED, NUMBERED 1-24 BOTTOM UP	42	877C	30	10474743		
BLANK LABELS FOR THE FRONT OF THE COVER ONLY 8 LABELS PER GRP	43	877D	30	10474743		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 TERMINALS, 200A-200	44	888A	72	10488257		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 TERMINALS, 200A-200	45	888B	72	10488258		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	46	888C	72	10488259		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	47	888D	72	10488260		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	48	888E	72	10488261		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	49	888F	72	10488262		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	50	888G	72	10488263		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	51	888H	72	10488264		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	52	888I	72	10488265		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	53	888J	72	10488266		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	54	888K	72	10488267		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	55	888L	72	10488268		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	56	888M	72	10488269		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	57	888N	72	10488270		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	58	888O	72	10488271		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	59	888P	72	10488272		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	60	888Q	72	10488273		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	61	888R	72	10488274		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	62	888S	72	10488275		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	63	888T	72	10488276		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	64	888U	72	10488277		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	65	888V	72	10488278		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	66	888W	72	10488279		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	67	888X	72	10488280		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	68	888Y	72	10488281		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	69	888Z	72	10488282		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	70	888A	72	10488283		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	71	888B	72	10488284		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	72	888C	72	10488285		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	73	888D	72	10488286		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	74	888E	72	10488287		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	75	888F	72	10488288		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	76	888G	72	10488289		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	77	888H	72	10488290		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	78	888I	72	10488291		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	79	888J	72	10488292		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	80	888K	72	10488293		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	81	888L	72	10488294		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	82	888M	72	10488295		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	83	888N	72	10488296		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	84	888O	72	10488297		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	85	888P	72	10488298		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	86	888Q	72	10488299		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	87	888R	72	10488300		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	88	888S	72	10488301		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	89	888T	72	10488302		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	90	888U	72	10488303		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	91	888V	72	10488304		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	92	888W	72	10488305		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	93	888X	72	10488306		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	94	888Y	72	10488307		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	95	888Z	72	10488308		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	96	888A	72	10488309		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	97	888B	72	10488310		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	98	888C	72	10488311		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	99	888D	72	10488312		
LABELS FOR 8 NEW JERSEY BELL BLOCK FOR 24 CHANNELS, 1-120	100	888E	72	10488313		

MANUFACTURING NOTES

- IF THE LABEL (CIRCUIT INFORMATION EXCEEDS THE CIRCUITS BEING TERMINATED THE INSTALLER SHALL CUT AND DISCARD FOR STUMP FOR FUTURE USE) THE UNUSED PORTION OF THE LABEL AND RE-STAMP THE HEADINGS AS NECESSARY.
ON THOSE FRAMES THAT HAVE ASSOCIATED SUPPLEMENTARY FRAMES, LABELS FOR THE COMBINED CIRCUIT CAPACITY OF BOTH FRAMES SHOULD BE APPLIED.
- LABELS SHALL BE STAMPED PER JOB INFORMATION BEFORE MOUNTING TO COVERS. SEE SHEET 83 FOR GENERAL STAMPING INFORMATION.
- LABELS SHALL BE MOUNTED TO THE CONNECTING BLOCK COVER (INSIDE THE IDENTIFICATION AS SHOWN IN FIGURE 29). THE CHECKER BOARD PATTERN SHALL ALIGN WITH THE PATTERN ON THE BLOCK.
- ALL STOCK LIST ITEMS OF GROUPS 40 & 41 ARE NOT ASSEMBLED SHIPPED SEPARATELY.
- BLOCK COVERS FOR SUBSEQUENT LINE TERMINATIONS MAY BE REMOVED AT THE OPTION OF THE MFG. THESE CONNECTING BLOCKS MUST THEN BE IDENTIFIED BY STAMPING THE BLOCK.
- DO NOT STAMP ON PLASTIC COVERS.
- WHEN A GROUP HAS MORE THAN 1 SHEET OF LABELS IT SHALL BE INDICATED ON THE SHEET BY A DASH NO. SEE STOCK LIST FOR NUMBER OF SHEETS PER GROUP.

ENGINEERING NOTES

- ASSOCIATED DRAWINGS:
ED-9792-16 INFORMATION FOR 89 TYPE CONNECTING BLOCKS
ED-9792-16 SPEC FOR MANUFACTURE OF DESIGNATION LABELS FOR USE ON 89 TYPE CONNECTING BLOCK
ED-50025-12 ESS MC 5 INFORMATION FOR ASSIGNMENT OF 89 TYPE CONNECTING BLOCK
- THE PRE-PRINTED LABELS AND BLANK LABELS PROVIDED THIS DRAWING MUST BE STAMPED AND MOUNTED ON THE FRONT OF THE COVER PROVIDED WITH THE 19E, P & G SERIES CONNECTING BLOCKS.
- LABEL SETS ARE ON 8 1/2 X 11 SHEETS.
- A SET OF LABELS CONSISTS OF ONE LABEL FOR THE FRONT OF THE 89 TYPE CONNECTING BLOCK COVER (GROUP 40-41) AND ONE LABEL FOR THE INSIDE OF THE COVER DETAILING FUNCTIONAL DESIGNATIONS FOR THAT BLOCK. GROUP 7 PROVIDES BLANK LABELS FOR THE FRONT OF THE COVER ONLY.
- LABELS ARE ON POLYESTER FILM WITH A PRESSURE SENSITIVE ADHESIVE BASE WITH PAPER BACKING. LABELS ARE PRE-CUT THROUGH THE POLYESTER FILM TO BE CRACKED AND PULLED FOR APPLICATION TO THE BLOCK COVER.
- THE LABELS SHALL BE AFFIXED TO THE CONNECTING BLOCK COVER INSIDE THE IDENTIFICATION AS SHOWN IN FIGURE 29. THE CHECKER BOARD PATTERN SHALL ALIGN WITH THE PATTERN ON THE BLOCK.
- STAMPING SHALL BE PER ED-50025-12 AND SHALL BE APPLIED BEFORE ATTACHING THE LABEL TO THE CONNECTING BLOCK COVER.
- SEE TABLE A FOR TYPICAL EXAMPLES OF THE VARIOUS LABELS. USE ED-9792-16 FOR THE COMPLETE LABEL PACKAGE.
- ANY REFERENCE ON THIS DRAWING TO STAMPING OF DESIGNATIONS IT SHALL BE UNDERSTOOD THAT THE INFORMATION HAS BEEN STAMPED OR TYPED AT THE DISCRETION OF THE INSTALLER.
- UNUSUALLY PRECISE CONNECTING BLOCKS (GROUP 40-41) SHALL BE IDENTIFIED BY STAMPING THE BLOCK COVER WITH THE IDENTIFICATION AS SHOWN IN FIGURE 29. THE CHECKER BOARD PATTERN SHALL ALIGN WITH THE PATTERN ON THE BLOCK.
- ALL LABELS MUST BE STAMPED BY THE MFG. SECTION AT THE HEAD PLANT SUPPLY. OBTAIN FROM THE HEAD PLANT SUPPLY THE IDENTIFICATION LIST TECHNOLOGICAL DATA PACKAGE, INCLUDING DESIGN 3000.
- LABELS SHIPPED WITH BLOCKS.

GROUP	DESCRIPTION	QTY	SYMBOL CODE	CONTRACT	REVISION
40	89 TYPE CONNECTING BLOCKS	1	817A	10402804	
41	89 TYPE CONNECTING BLOCKS	1	817B	10402808	
42	89 TYPE CONNECTING BLOCKS	1	817C	10402809	
43	89 TYPE CONNECTING BLOCKS	1	817D	10402813	
44	89 TYPE CONNECTING BLOCKS	1	817E	10402814	
45	89 TYPE CONNECTING BLOCKS	1	817F	10402815	
46	89 TYPE CONNECTING BLOCKS	1	817G	10402816	
47	89 TYPE CONNECTING BLOCKS	1	817H	10402817	
48	89 TYPE CONNECTING BLOCKS	1	817I	10402818	
49	89 TYPE CONNECTING BLOCKS	1	817J	10402819	
50	89 TYPE CONNECTING BLOCKS	1	827A	10464258	
51	89 TYPE CONNECTING BLOCKS	1	827B	10402843	
52	89 TYPE CONNECTING BLOCKS	1	817K	10402847	
53	89 TYPE CONNECTING BLOCKS	1	847A	10474689	
54	89 TYPE CONNECTING BLOCKS	1	827C	10402848	
55	89 TYPE CONNECTING BLOCKS	1	827D	10402922	
56	89 TYPE CONNECTING BLOCKS	1	827E	10402920	
57	89 TYPE CONNECTING BLOCKS	1	847B	10402920	
58	89 TYPE CONNECTING BLOCKS	1	847C	10402920	
59	89 TYPE CONNECTING BLOCKS	1	847D	10402920	
60	89 TYPE CONNECTING BLOCKS	1	847E	10402920	
61	89 TYPE CONNECTING BLOCKS	1	847F	10402920	
62	89 TYPE CONNECTING BLOCKS	1	847G	10402920	
63	89 TYPE CONNECTING BLOCKS	1	847H	10402920	
64	89 TYPE CONNECTING BLOCKS	1	847I	10402920	
65	89 TYPE CONNECTING BLOCKS	1	847J	10402920	
66	89 TYPE CONNECTING BLOCKS	1	847K	10402920	
67	89 TYPE CONNECTING BLOCKS	1	847L	10402920	
68	89 TYPE CONNECTING BLOCKS	1	847M	10402920	
69	89 TYPE CONNECTING BLOCKS	1	847N	10402920	
70	89 TYPE CONNECTING BLOCKS	1	847O	10402920	
71	89 TYPE CONNECTING BLOCKS	1	847P	10402920	
72					

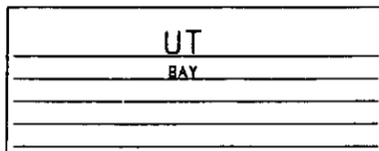
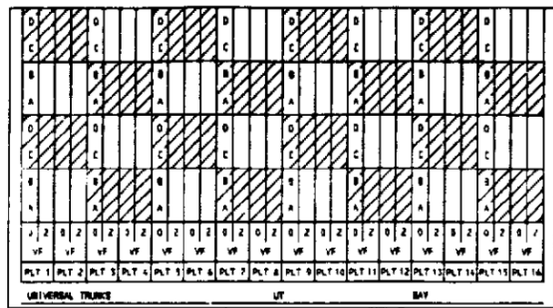
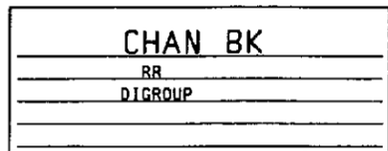
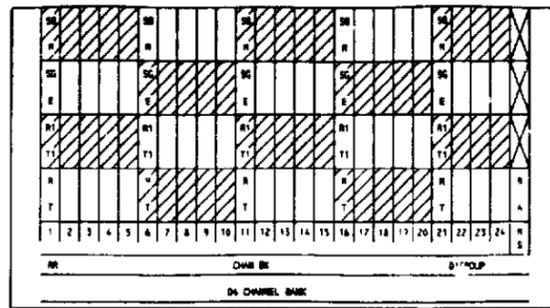


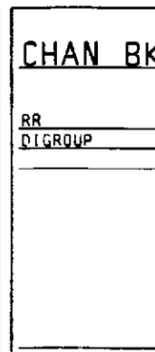
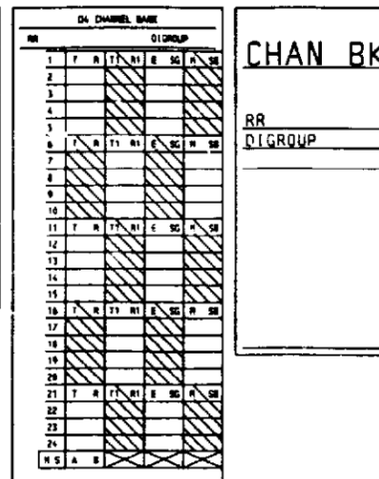
FIG. 1A (GR 2)

LABEL SET FOR NO. 1 ESS
UNIVERSAL TRUNK FRAME
2 SETS PER GROUP



(GR 3)

LABEL SETS FOR CHANNEL BANK FOR HORIZONTAL OR
VERTICAL MOUNTING, 2 SETS EACH GROUP



(GR 14)

FIG. 1C (GR 4)

BLANK LABEL SET FOR 128 PAIR BLOCK
2 SETS PER GROUP HORIZONTAL MOUNTING

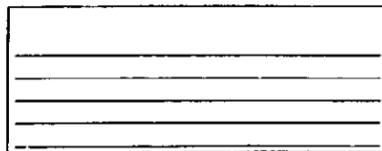
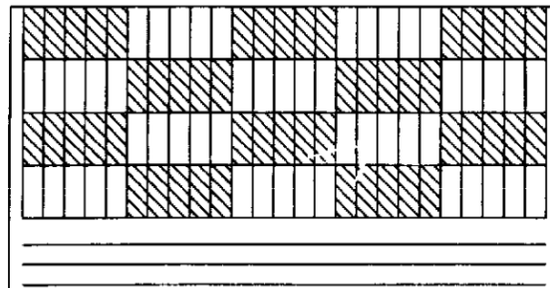


FIG. 1D (GR 5)

BLANK LABEL SET FOR 100 PAIR BLOCK
2 SETS PER GROUP HORIZONTAL MOUNTING

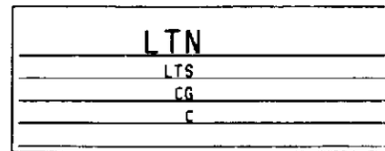
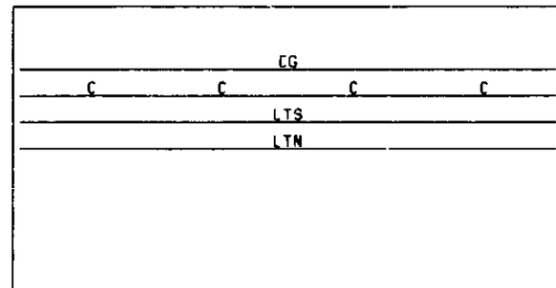


FIG. 1E (GR 6)

LABEL SET FOR NO. 2/28 ESS
2 SETS PER GROUP

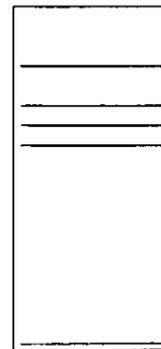


FIG. 1F (GR 7)

BLANK LABEL FOR FRONT
OF COVER (VERTICAL MOUNTING)
6 LABELS PER GROUP

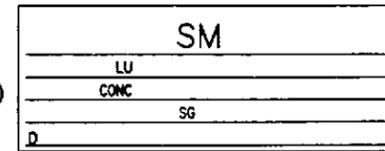
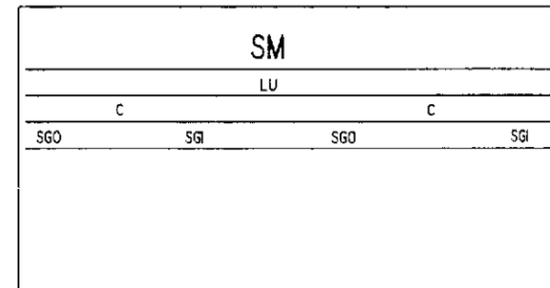


FIG. 1G (GR 8)

LABEL SET FOR NO. 1 ESS (LINE UNIT)
2 SETS PER GROUP

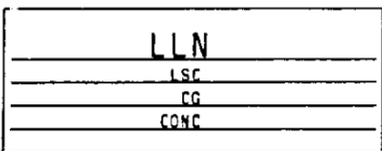
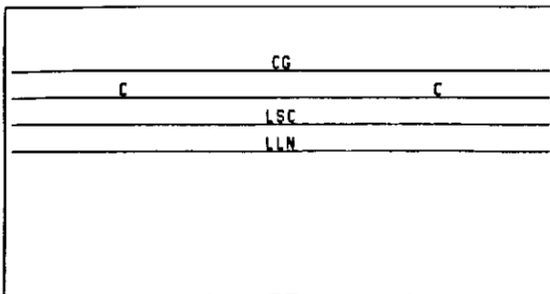


FIG. 1H (GR 9)

LABEL SET FOR NO. 1/1A ESS (4x1 LRU)
2 SETS PER GROUP

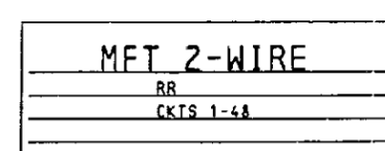
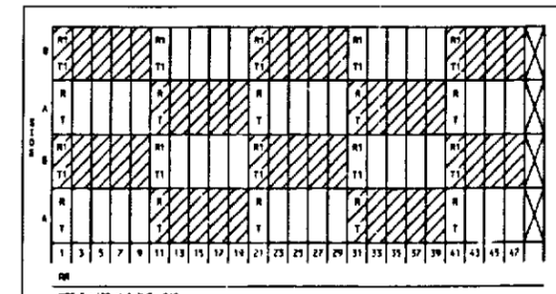


FIG. 1J (GR 10)

LABEL SET FOR MFT 2-WIRE W/O EXT SIG
2 SETS PER GROUP

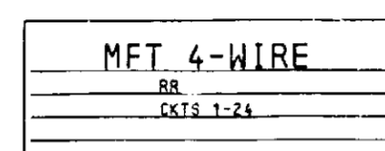
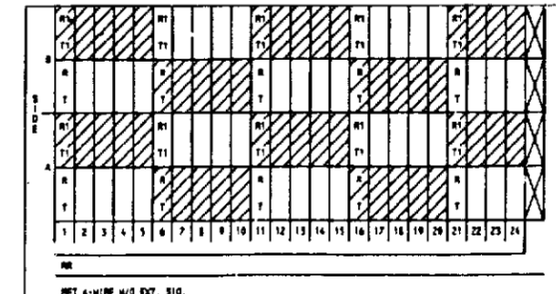


FIG. 1K (GR 11)

LABEL SET FOR MFT 4-WIRE W/O EXT SIG
2 SETS PER GROUP (4 SHEETS)
(INCLUDES 1 - 21 SHEETS)

SHEET	ISSUE
01	1
02	1
03	1
04	1
05	1
06	1
07	1
08	1
09	1
10	1
11	1
12	1
13	1
14	1
15	1
16	1
17	1
18	1
19	1
20	1
21	1
22	1
23	1
24	1

SPECIFICATION FOR DESIGNATION LABELS		DRAWING	
DATE	BY	NO.	REV.
ED-97952-12		CS	10

22
21
14
9.8
8.5
11
17
22
34

8.5
11
17
22

* CIRCUITS 49-66, 67-68, 69-70, 71-72, 73-74, 75-76, 77-78, 79-80, 81-82, 83-84, 85-86, 87-88, 89-90, 91-92, 93-94, 95-96, 97-98, 99-100, 101-102, 103-104, 105-106, 107-108, 109-110, 111-112, 113-114, 115-116, 117-118, 119-120, 121-122, 123-124, 125-126, 127-128, 129-130, 131-132, 133-134, 135-136, 137-138, 139-140, 141-142, 143-144, 145-146, 147-148, 149-150, 151-152, 153-154, 155-156, 157-158, 159-160, 161-162, 163-164, 165-166, 167-168, 169-170, 171-172, 173-174, 175-176, 177-178, 179-180, 181-182, 183-184, 185-186, 187-188, 189-190, 191-192, 193-194, 195-196, 197-198, 199-200, 201-202, 203-204, 205-206, 207-208, 209-210, 211-212, 213-214, 215-216, 217-218, 219-220, 221-222, 223-224, 225-226, 227-228, 229-230, 231-232, 233-234, 235-236, 237-238, 239-240, 241-242, 243-244, 245-246, 247-248, 249-250, 251-252, 253-254, 255-256, 257-258, 259-260, 261-262, 263-264, 265-266, 267-268, 269-270, 271-272, 273-274, 275-276, 277-278, 279-280, 281-282, 283-284, 285-286, 287-288, 289-290, 291-292, 293-294, 295-296, 297-298, 299-300, 301-302, 303-304, 305-306, 307-308, 309-310, 311-312, 313-314, 315-316, 317-318, 319-320, 321-322, 323-324, 325-326, 327-328, 329-330, 331-332, 333-334, 335-336, 337-338, 339-340, 341-342, 343-344, 345-346, 347-348, 349-350, 351-352, 353-354, 355-356, 357-358, 359-360, 361-362, 363-364, 365-366, 367-368, 369-370, 371-372, 373-374, 375-376, 377-378, 379-380, 381-382, 383-384, 385-386, 387-388, 389-390, 391-392, 393-394, 395-396, 397-398, 399-400, 401-402, 403-404, 405-406, 407-408, 409-410, 411-412, 413-414, 415-416, 417-418, 419-420, 421-422, 423-424, 425-426, 427-428, 429-430, 431-432, 433-434, 435-436, 437-438, 439-440, 441-442, 443-444, 445-446, 447-448, 449-450, 451-452, 453-454, 455-456, 457-458, 459-460, 461-462, 463-464, 465-466, 467-468, 469-470, 471-472, 473-474, 475-476, 477-478, 479-480, 481-482, 483-484, 485-486, 487-488, 489-490, 491-492, 493-494, 495-496, 497-498, 499-500, 501-502, 503-504, 505-506, 507-508, 509-510, 511-512, 513-514, 515-516, 517-518, 519-520, 521-522, 523-524, 525-526, 527-528, 529-530, 531-532, 533-534, 535-536, 537-538, 539-540, 541-542, 543-544, 545-546, 547-548, 549-550, 551-552, 553-554, 555-556, 557-558, 559-560, 561-562, 563-564, 565-566, 567-568, 569-570, 571-572, 573-574, 575-576, 577-578, 579-580, 581-582, 583-584, 585-586, 587-588, 589-590, 591-592, 593-594, 595-596, 597-598, 599-600, 601-602, 603-604, 605-606, 607-608, 609-610, 611-612, 613-614, 615-616, 617-618, 619-620, 621-622, 623-624, 625-626, 627-628, 629-630, 631-632, 633-634, 635-636, 637-638, 639-640, 641-642, 643-644, 645-646, 647-648, 649-650, 651-652, 653-654, 655-656, 657-658, 659-660, 661-662, 663-664, 665-666, 667-668, 669-670, 671-672, 673-674, 675-676, 677-678, 679-680, 681-682, 683-684, 685-686, 687-688, 689-690, 691-692, 693-694, 695-696, 697-698, 699-700, 701-702, 703-704, 705-706, 707-708, 709-710, 711-712, 713-714, 715-716, 717-718, 719-720, 721-722, 723-724, 725-726, 727-728, 729-730, 731-732, 733-734, 735-736, 737-738, 739-740, 741-742, 743-744, 745-746, 747-748, 749-750, 751-752, 753-754, 755-756, 757-758, 759-760, 761-762, 763-764, 765-766, 767-768, 769-770, 771-772, 773-774, 775-776, 777-778, 779-780, 781-782, 783-784, 785-786, 787-788, 789-790, 791-792, 793-794, 795-796, 797-798, 799-800, 801-802, 803-804, 805-806, 807-808, 809-810, 811-812, 813-814, 815-816, 817-818, 819-820, 821-822, 823-824, 825-826, 827-828, 829-830, 831-832, 833-834, 835-836, 837-838, 839-840, 841-842, 843-844, 845-846, 847-848, 849-850, 851-852, 853-854, 855-856, 857-858, 859-860, 861-862, 863-864, 865-866, 867-868, 869-870, 871-872, 873-874, 875-876, 877-878, 879-880, 881-882, 883-884, 885-886, 887-888, 889-890, 891-892, 893-894, 895-896, 897-898, 899-900, 901-902, 903-904, 905-906, 907-908, 909-910, 911-912, 913-914, 915-916, 917-918, 919-920, 921-922, 923-924, 925-926, 927-928, 929-930, 931-932, 933-934, 935-936, 937-938, 939-940, 941-942, 943-944, 945-946, 947-948, 949-950, 951-952, 953-954, 955-956, 957-958, 959-960, 961-962, 963-964, 965-966, 967-968, 969-970, 971-972, 973-974, 975-976, 977-978, 979-980, 981-982, 983-984, 985-986, 987-988, 989-990, 991-992, 993-994, 995-996, 997-998, 999-1000.

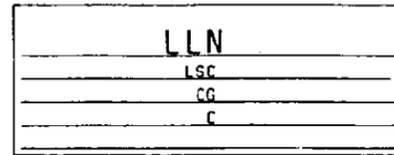
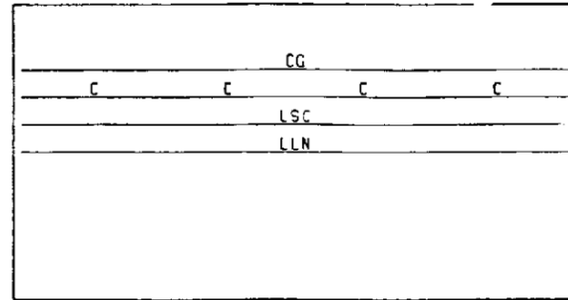


FIG. 2A (GR 12)

LABEL SET FOR MFT DOUBLE MODULE
2 SETS PER GROUP

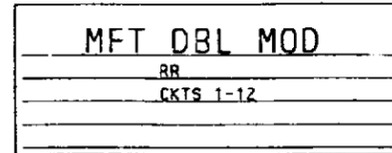
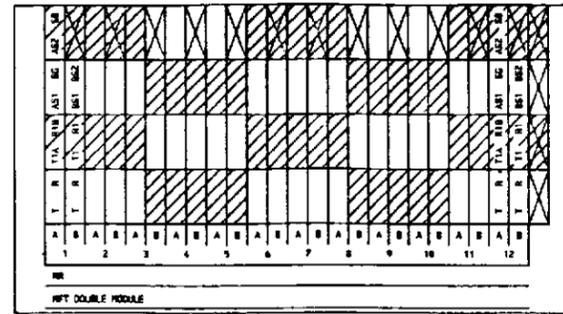


FIG. 2B (GR 13)

LABEL SET FOR MFT DBL MOD
2 SETS PER GROUP (16 SHEETS)
CONDUCTS 1-12 SHOWN
(CONDUCTS 13-24, 25-36,
37-48, 49-60, 61-72,
73-84, 85-96 NOT SHOWN)

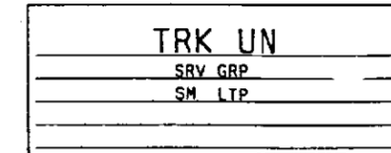
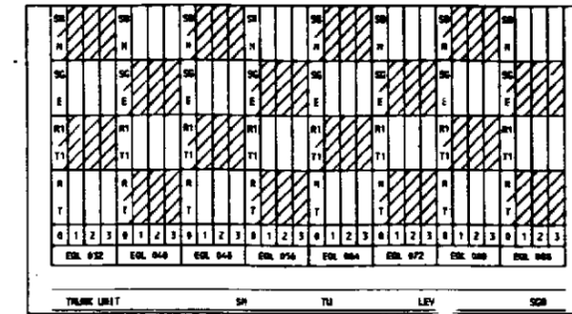


FIG. 2C (GR 16)

LABEL SET FOR TRK UN, 3 ESS TRUNK UNIT
2 SETS PER GROUP
(EQL 032-038 SHOWN
(EQL 124-130 NOT SHOWN)

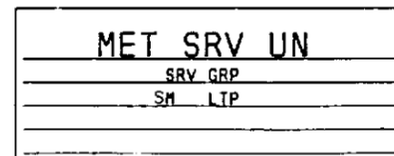
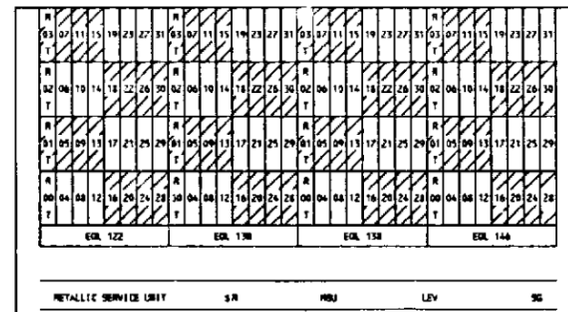


FIG. 2D (GR 17)

LABEL SET FOR METALLIC SERVICE UNIT
2 SETS PER GROUP
(EQL 008-082 NOT SHOWN)
(EQL 090-114 NOT SHOWN)
(EQL 122-146 SHOWN)
(EQL 154-178 NOT SHOWN)

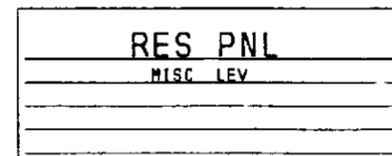
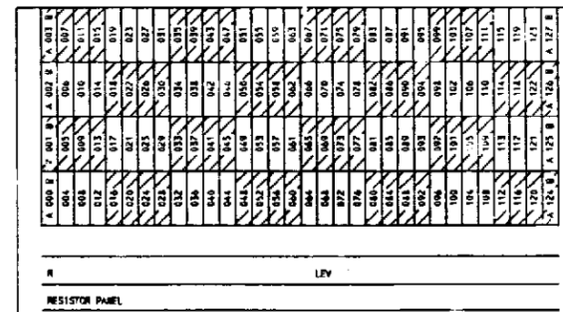


FIG. 2E (GR 18)

LABEL SET FOR RESISTOR PANEL
2 SETS PER GROUP

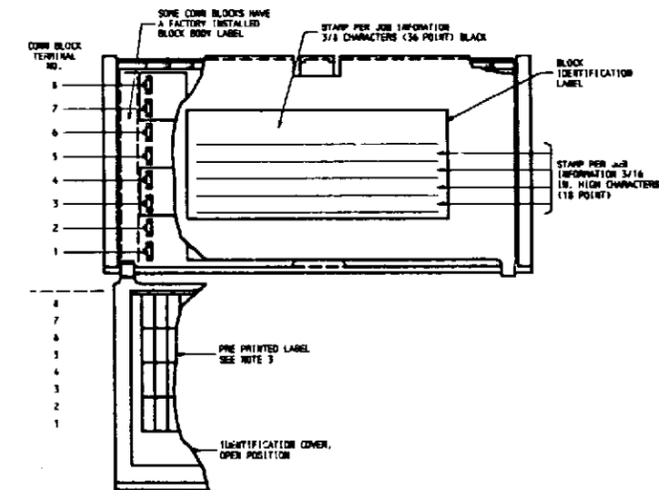


FIG. 2F

HORIZONTALLY MOUNTED COBB BLOCK

SEE PROPRIETARY NOTICE ON SHEET A1

SPECIFICATION FOR DESIGNATOR LABELS		ONE SIZE	SHEET 7
AT&T TECHNOLOGIES, INC.		ED-97952-12	SHEET 7

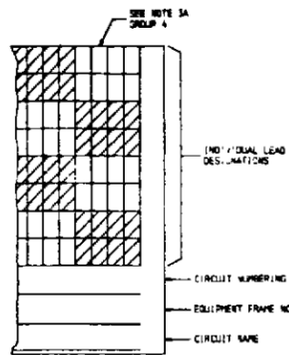


FIG. 3A

HORIZONTAL TERMINATIONS REQUIRING FRAME NUMBER AND CIRCUIT NUMBER FOR IDENTIFICATION (E.G., WT, REG, BL)

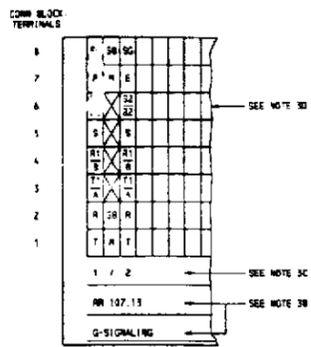


FIG. 3B

EXAMPLE FOR FIELD STAMPING HORIZONTAL BLANK LABEL PER METHOD SHOWN IN FIG. 3A

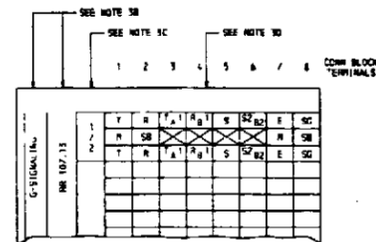


FIG. 3C

EXAMPLE FOR FIELD STAMPING VERTICAL BLANK LABEL PER METHOD SHOWN IN FIG. 3A

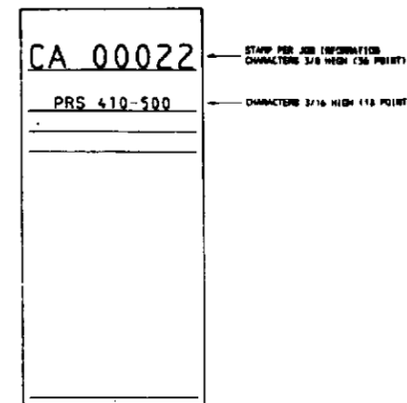


FIG. 3K

TYPICAL STAMPING FOR OUTSIDE PLANT IDENTIFICATION

- 3A. THESE ARE THE ASSIGNED METHODS OF LABEL IDENTIFICATION AND CIRCUIT IDENTIFICATION. SEE FIG. 3B THRU FIG. 3K. EXAMPLES ARE SHOWN ON ED-9795Z GROUP 4 BLANK LABELS. (INSTRUCTIONS ALSO APPLY TO ED-9795Z GROUP 5-BLANK LABELS.)
- 3B. CIRCUIT NAME, EQUIPMENT FRAME NO., & FRAME LOCATION, WHEN POSSIBLE, ARE STAMPED IN 1/8" HIGH CHARACTERS. ALL OTHER CHARACTERS ARE 5/16" HIGH.
- 3C. THE SLANTED LINE IS USED TO INDICATE THE DIFFERENTLY NUMBERED CIRCUITS TERMINATED TO THE SAME COLUMN. THE CIRCUIT NUMBER TO THE LEFT OF THE SLANTED LINE IS FOR THE UPPER TERMINALS, THE CIRCUIT NUMBER TO THE RIGHT OF THE SLANTED LINE IS FOR THE LOWER TERMINALS.
- 3D. WHEN MORE THAN TWO CHARACTERS ARE REQUIRED FOR LEAD IDENTIFICATION, THE THIRD OR THIRD AND FOURTH CHARACTERS ARE STENCILED BELOW THE FIRST TWO CHARACTERS AS SHOWN IN FIGURES 3E, C, E & F.
- 3E. STAMP FIRST CIRCUIT OF EACH CHECKERBOARD PATTERN OF THE BLOCK AND THE LAST CIRCUIT ON THE BLOCK FOR EACH CIRCUIT HAVING 3 OR MORE LEADS PER CIRCUIT EXCEPT WHERE THE CIRCUIT IS THE ONLY COLUMN AND STAMP 2 CHECKERBOARD PATTERNS AS IN FIG. 2B. THEN SHOW THE 1ST AND LAST CIRCUIT ON THE BLOCK.
- 3F. 1. FOR ONE OR TWO LEAD CIRCUITS ONLY, THE THIRD ROW OF THE LABEL ALLOCATED FOR STENCILING CIRCUIT NUMBERS IS LEFT BLANK.
2. CIRCUIT NUMBERS ARE TO BE STENCILED BETWEEN THE FUNCTIONAL DESIGNATIONS AS SHOWN IN FIG. 3H. ALL CIRCUIT NUMBERS ARE TO BE STAMPED FOR ONE OR TWO LEAD CIRCUITS.
- 3G. 1. NO. 3 ESS LABELS. SEE ED-9795Z-12 THIRD LINE: STENCIL SURFACE FORMATS NUMBER (L1), TYPE UNIT, FRAME UNIT, AND LEVEL (L2). IN THE SPACES PROVIDED ON THE GROUP 16 LABELS.
2. METALLIC SERVICE UNIT, STENCIL SURFACE FORMATS NUMBER (L1), METALLIC SERVICE UNIT, NUMBER (L2), LEVEL (L3), AND SERVICE (SEL) IN THE SPACES PROVIDED ON THE GROUP 17 LABELS. CIRCUIT PAIR POSITION AND STENCILS FOLLOWING THE INSTRUCTIONS GIVEN IN FIG. 3J.
3. RESISTOR PANEL, STENCIL MISCELLANEOUS FRAME NUMBER (L1) AND LEVEL (L2) ON THE GROUP 18 LABELS.
- 3H. WHERE DESIGNATIONS REQUIRING MORE SPACE FOR STAMPING THAN THE CIRCUIT REQUIRES, ADDITIONAL ROWS OF TERMINALS SHALL BE LEFT UNUSED IN ORDER TO CLEARLY SHOW DESIGNATIONS.

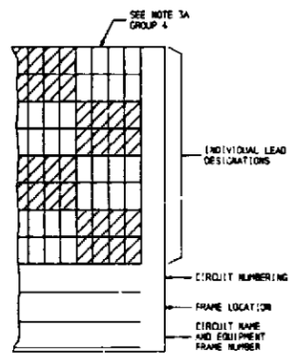


FIG. 3D

HORIZONTAL TERMINATIONS REQUIRING FRAME NUMBER, FRAME LOCATION, CIRCUIT NAME AND EQUIPMENT FRAME NUMBER FOR IDENTIFICATION (E.G., WT, UT, RA)

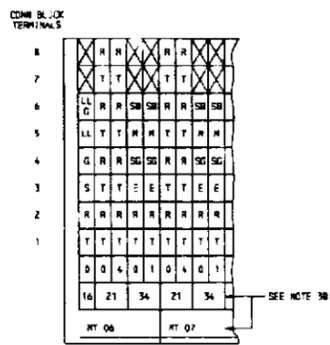


FIG. 3E

EXAMPLE FOR FIELD STAMPING HORIZONTAL BLANK LABEL PER METHOD SHOWN IN FIG. 3D

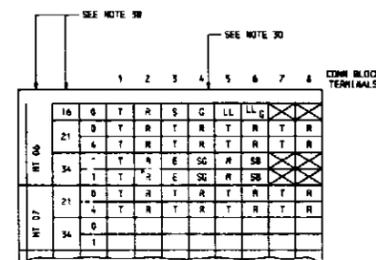


FIG. 3F

EXAMPLE FOR FIELD STAMPING VERTICAL BLANK LABEL PER METHOD SHOWN IN FIG. 3D

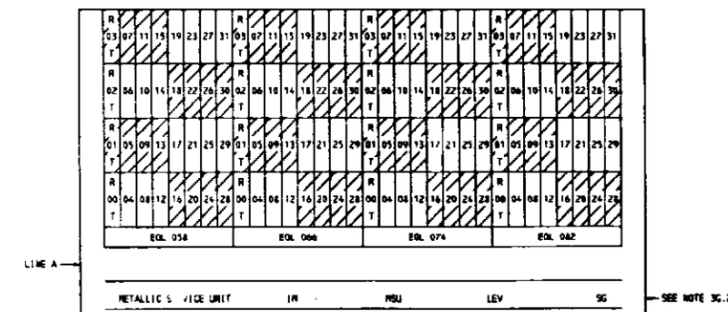


FIG. 3J

SERVICE FUNCTION STENCILING ON THE GROUP 17 LABELS, FOR NUMBER 3 ESS NSU SEE ED-90021-12

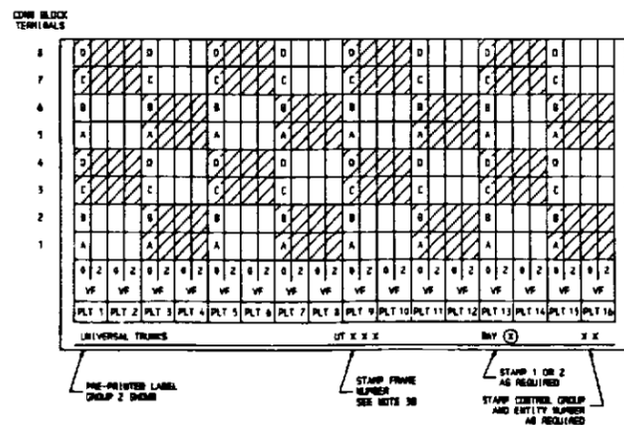


FIG. 3G

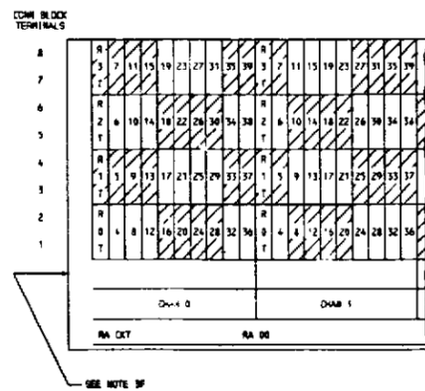


FIG. 3H

EXAMPLE OF STAMPING ARRANGEMENT FOR A MULTITUDE OF 2-LEAD CIRCUITS SEE NOTE 3F.2

SPECIFICATION FOR DESIGNATION LABELS		
ONE SIZE	CODE	
C3	5	
AT&T TECHNOLOGIES, INC.		ED-9795Z-12
3/10/78		PRINTED IN U.S.A.

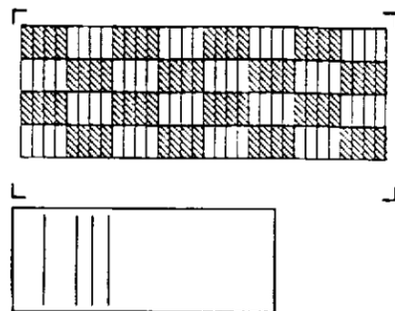


FIG. 4A (GR 1)

BLANK LABEL SET FOR 128 PAIR BLOCK FOR VERTICAL MOUNTING 2 SETS PER GROUP

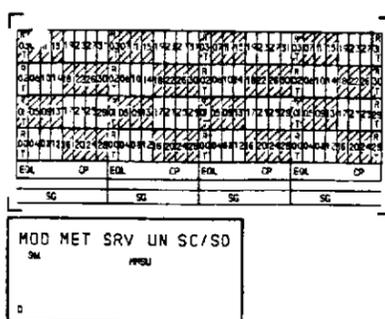


FIG. 4B (GR 15)

LABEL SET FOR METALLIC SERVICES UNIT 2 SETS PER GROUP (1 SHEETS)

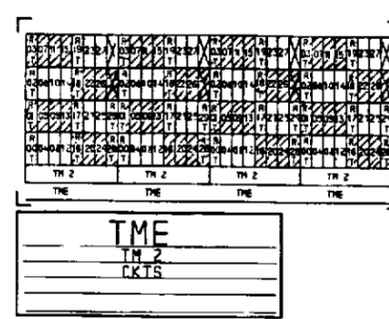


FIG. 4C (GR 19)

LABEL SET FOR DMS-100 TME 2 SETS PER GROUP

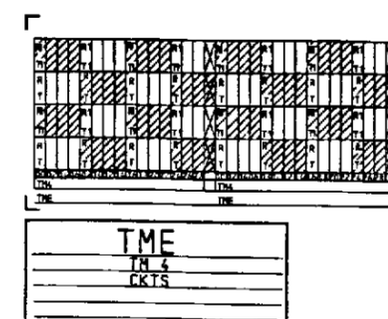


FIG. 4D (GR 20)

LABEL SET FOR DMS-100 TME 2 SETS PER GROUP

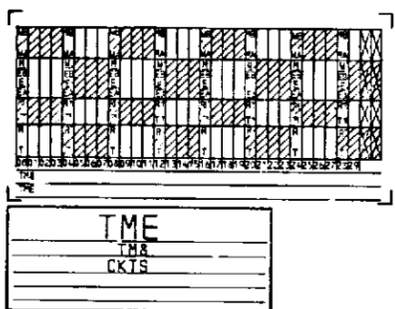


FIG. 4E (GR 21)

LABEL SET FOR DMS-100 2 SETS PER GROUP

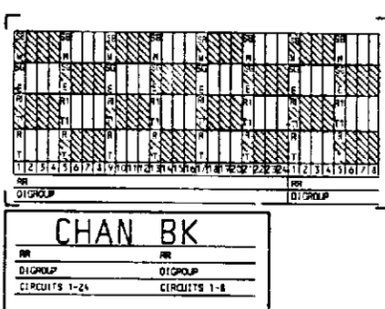


FIG. 4F (GR 22)

LABEL SET FOR 04 CHANNEL BANK OR 128 PR CONNECTING BLOCK HORIZONTAL MOUNTING 2 SETS PER GROUP CIRCUITS 1-24 & 1-8 SHOWN CIRCUIT LABELS 9-24 & 1-16, 17-24 & 1-24 NOT SHOWN

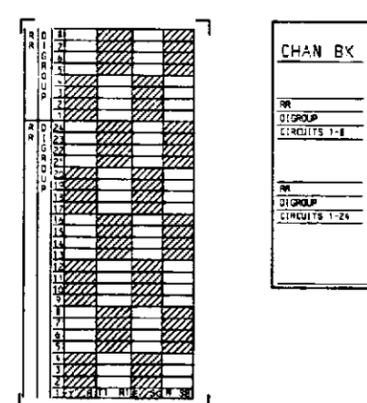


FIG. 4G (GR 23)

LABEL SET FOR 04 CHANNEL BANK OR 128 PR CONNECTING BLOCK VERTICAL MOUNTING 2 SETS PER GROUP CIRCUITS 1-24 & 1-8 SHOWN CIRCUIT LABELS 9-24 & 1-16, 17-24 & 1-24 NOT SHOWN

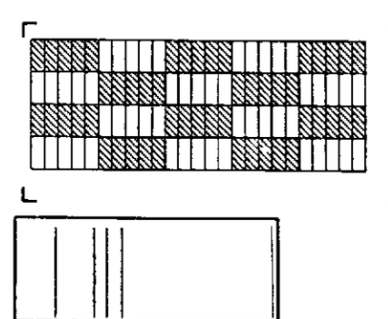


FIG. 4H (GR 24)

BLANK LABEL SET FOR 100 PAIR BLOCK FOR VERTICAL MOUNTING 2 SETS PER GROUP

SEE PROPRIETARY NOTICE ON SHEET A1

SPECIFICATION FOR DESTINATION LABELS	REVISIONS	
	ONE SIZE	ISSUE
AT&T TECHNOLOGIES, INC.	ED-97952-12	SHEET 08

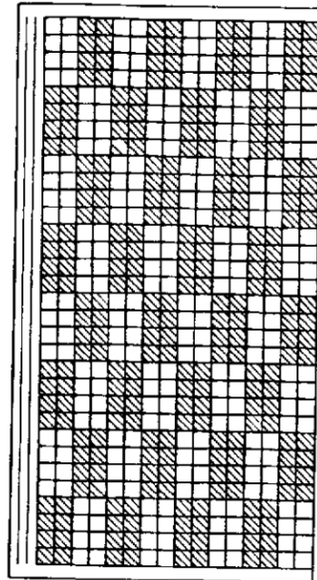


FIG. 5A (GR-25)

BLANK LABEL SET FOR 256 PAIR BLOCK
VERTICAL MOUNTING, 2 SETS PER GROUP

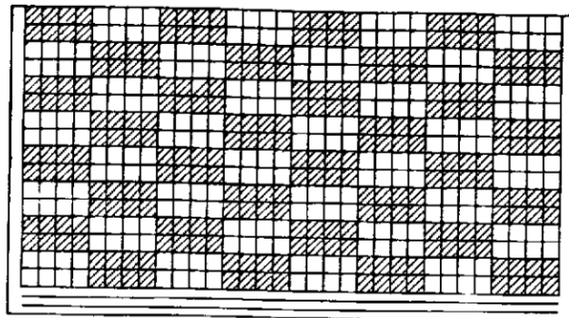
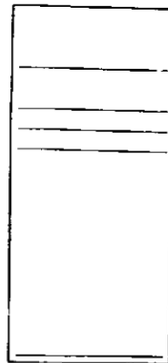


FIG. 5B (GR-26)

BLANK LABEL SET FOR 256 PAIR BLOCK
HORIZONTAL MOUNTING, 2 SETS PER GROUP

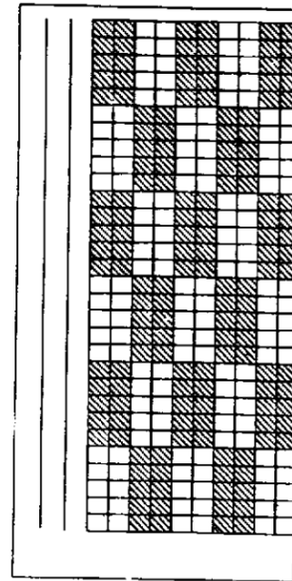
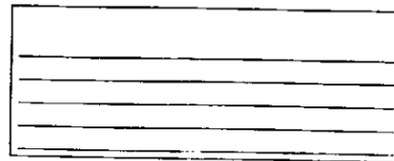


FIG. 5C (GR-27)

BLANK LABEL SET FOR 128 PAIR BLOCK
VERTICAL MOUNTING, 2 SETS PER GROUP

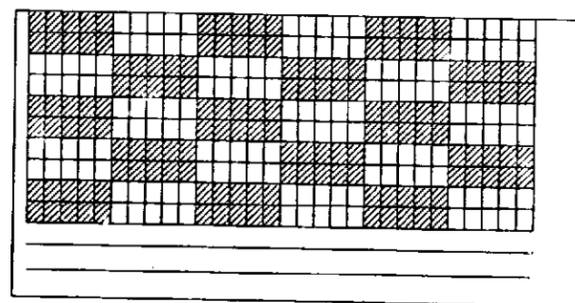
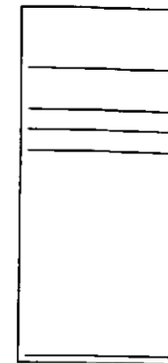


FIG. 5D (GR-28)

BLANK LABEL SET FOR 128 PAIR BLOCK
HORIZONTAL MOUNTING, 2 SETS PER GROUP

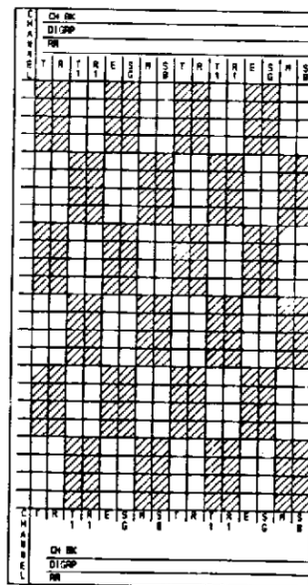


FIG. 5E (GR-29)

LABEL SET FOR 04 OR 05 CHANNEL BANK
192 PAIR BLOCK VERTICAL MOUNTING
2 SETS PER GROUP

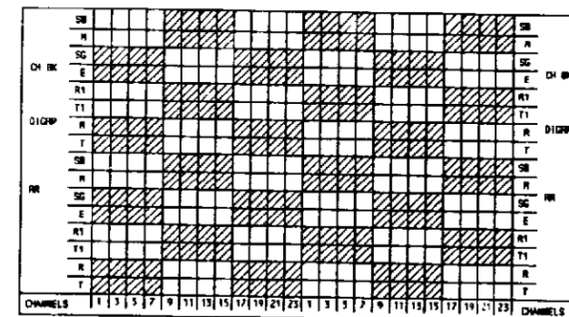
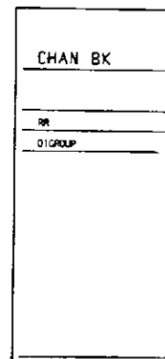
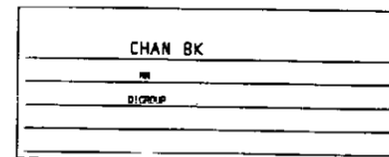


FIG. 5F (GR-30)

LABEL SET FOR 04 OR 05 CHANNEL BANK
192 PAIR BLOCK HORIZONTAL MOUNTING
2 SETS PER GROUP



SEE PROPRIETARY NOTICE ON SHEET A1

SPECIFICATION FOR DESIGNATION LABELS		DRAWING NO.	
DWG SIZE	ISSUE	CH	7
AT&T TECHNOLOGIES, INC.	E0-97952-12	SHEET 05	

5/10018

PRINTED IN U.S.A.

34

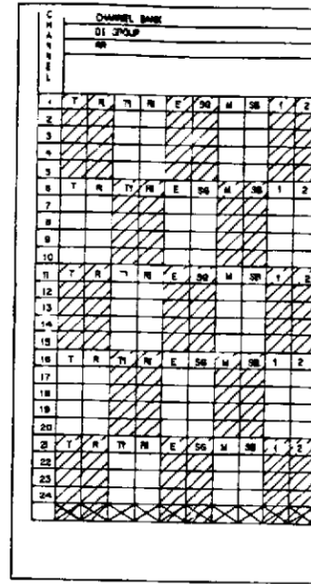


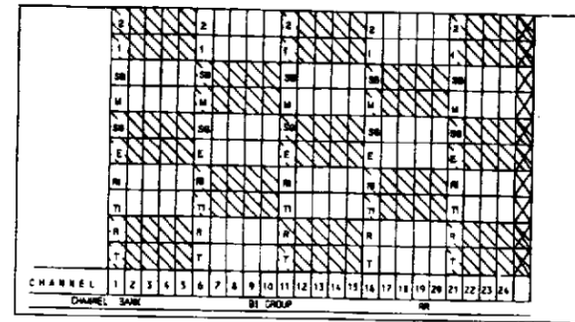
FIG. 6A(GR-31)

LABEL SET FOR D4 CHANNEL BANK
150 PAIR BLOCK VERTICAL MOUNTING
2 SETS PER GROUP

CHAN BK

RR

DIGROUP



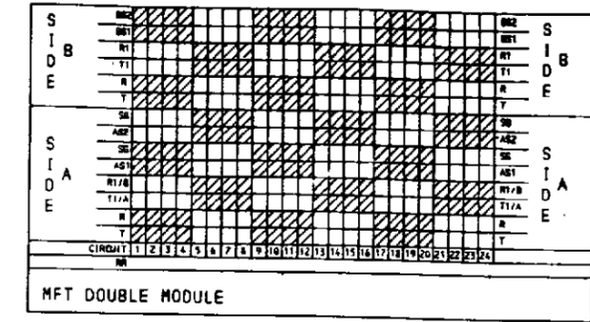
CHAN BK

RR

DIGROUP

FIG. 6B(GR-32)

LABEL SET FOR D4 CHANNEL BANK
150 PAIR BLOCK HORIZONTAL MOUNTING
2 SETS PER GROUP



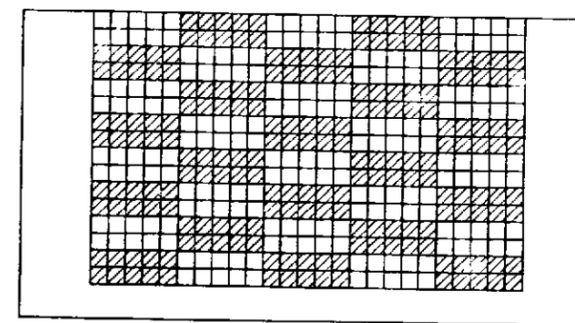
MFT DBL MOD

RR

OCTS 1-24

FIG. 6C(GR-33)

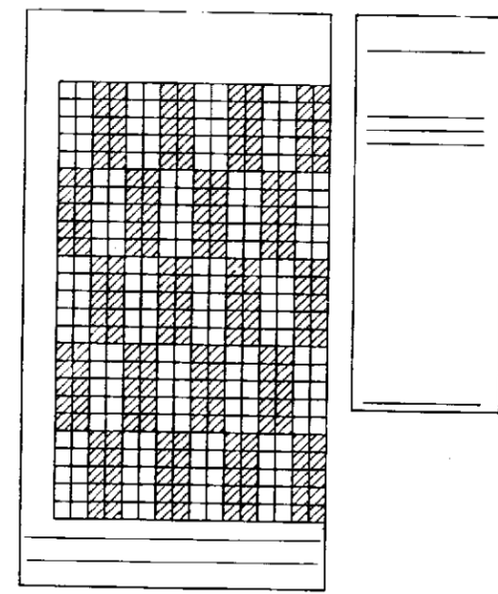
LABEL SET FOR METALLIC FACILITY TERMINAL
DOUBLE MODULE 168 PAIR BLOCK. CIRCUMETS 1-24 SHOWN
1 SET PER GROUP
CIRCUMETS 23-46, 49-72, 75-96, 97-120 & 123-144 NOT SHOWN



Blank label set form with horizontal lines.

FIG. 6D(GR-34)

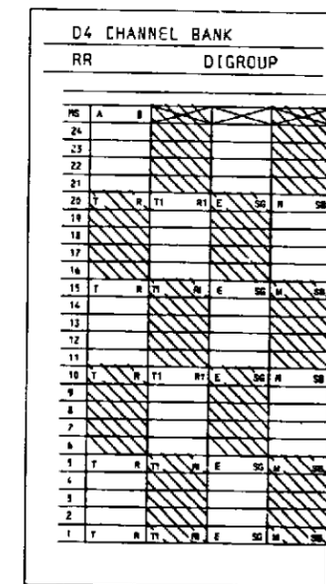
BLANK LABEL SET FOR 208 PAIR BLOCK MOUNTED HORIZONTAL.
2 SETS PER GROUP



Blank label set form with horizontal lines.

FIG. 6E(GR-35)

BLANK LABEL SET FOR 208 PAIR BLOCK MOUNTED VERTICAL.
2 SETS PER GROUP



CHAN BK

RR

DIGROUP

FIG. 6F(GR-36)

LABEL FOR D4 CHANNEL BANK FOR 100 PAIR REFINISHED BUTTER-UP
MOUNTED VERTICALLY.

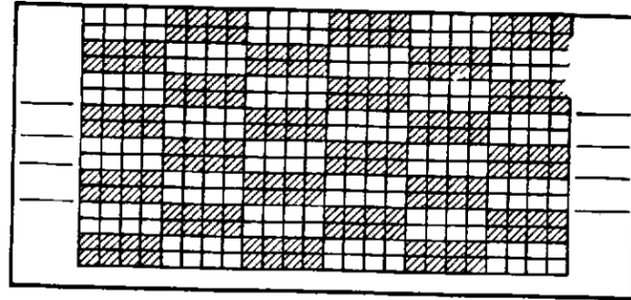


FIG. 7A (GR-37)
BLANK LABEL SET FOR 192 PAIR BLOCK MOUNTED HORIZONTAL
2 SETS PER GROUP

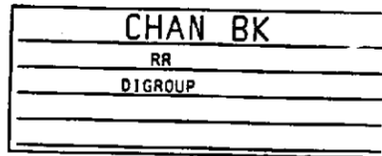
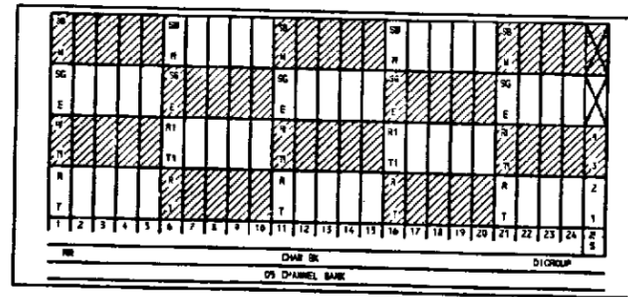


FIG. 7C (GR-39)
LABEL SET FOR DS CHANNEL BANK 100 PAIR BLOCK HORIZONTAL MOUNTED
2 SETS PER GROUP

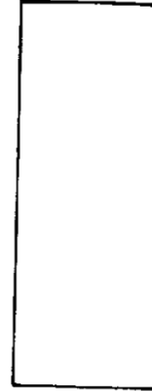


FIG. 7F (GR-42)
BLANK LABEL FOR FRONT OF COAXIAL LABELS PER GROUP

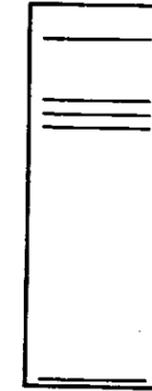
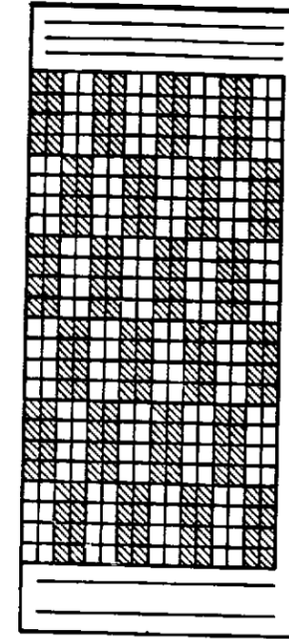


FIG. 7B (GR-38)
BLANK LABEL SET FOR 192 PAIR BLOCK MOUNTED VERTICALLY
2 SETS PER GROUP

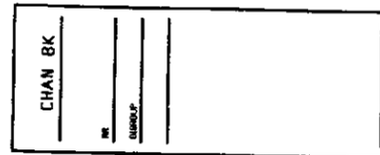
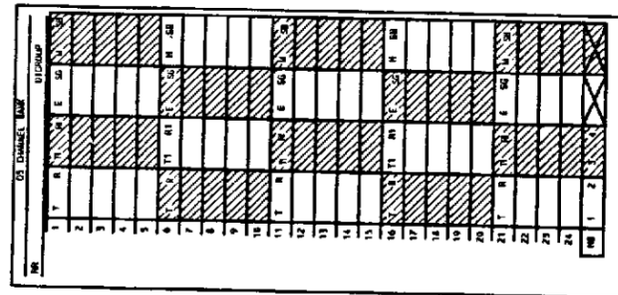


FIG. 7D (GR-40)
LABEL SET FOR DS CHANNEL BANK 100 PAIR BLOCK MOUNTED VERTICAL AND
NUMBERED 1-24 FROM THE TOP DOWN
2 SETS PER GROUP

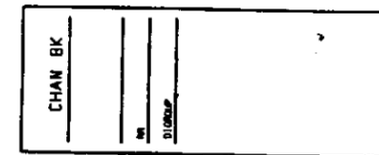
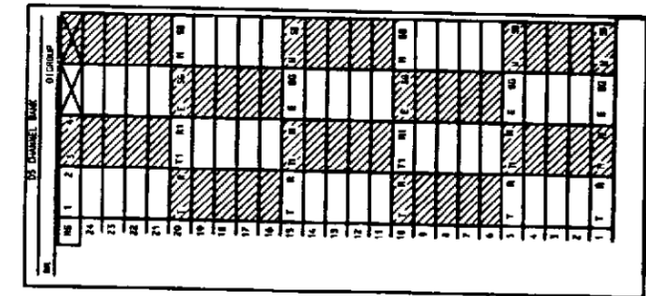


FIG. 7E (GR-41)
LABEL SET FOR DS CHANNEL BANK 100 PAIR BLOCK MOUNTED VERTICAL AND
NUMBERED 1-24 FROM THE BOTTOM UP
2 SETS PER GROUP

SEE PROPRIETARY NOTICE ON SHEET #

SPECIFICATION FOR DESIGNATOR LABELS	3 W-4	
	ONE SIZE	TYPE
	C3	8
AT&T TECHNOLOGIES, INC.		ED-9795Z-1Z
		SHEET 07

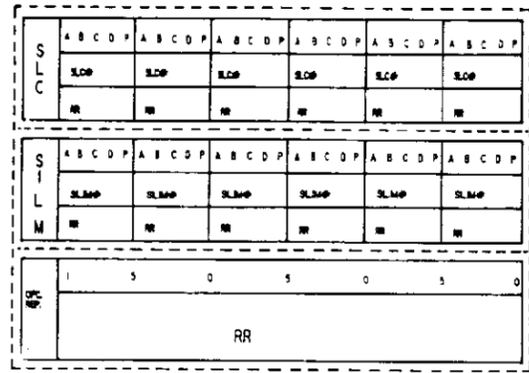


FIG. 8A (GR-43)
 LABEL FOR NEW JERSEY BELL-00
 ONE SET PER GROUP

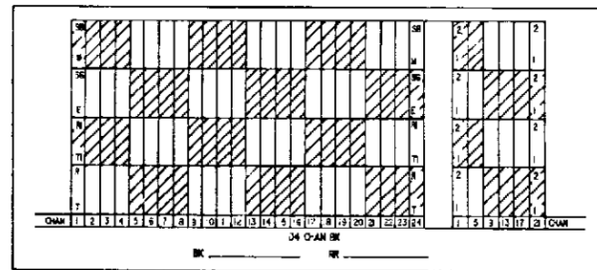


FIG. 8C (GR-45)
 LABELS FOR BELL ATLANTIC DA CHANNEL 863
 2 SETS PER GROUP

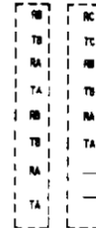
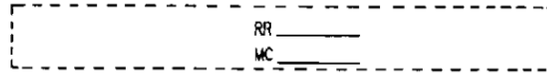


FIG. 8B (GR-44)
 LABEL FOR NEW JERSEY BELL-044
 ONE SET PER GROUP

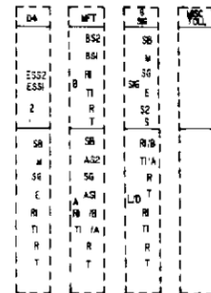
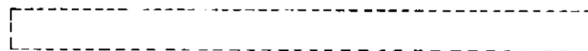


FIG. 8D (GR-46)
 LABEL FOR NEW JERSEY BELL-TOLL TERMINAL
 ONE SET PER GROUP

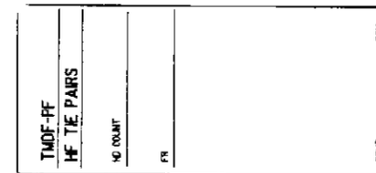
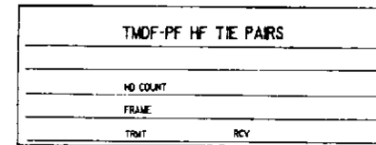
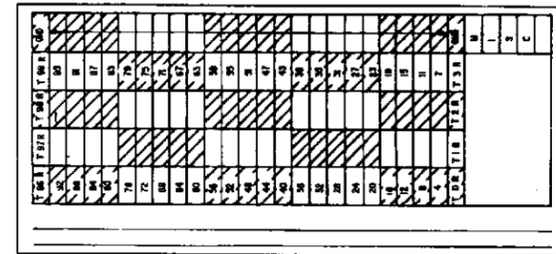
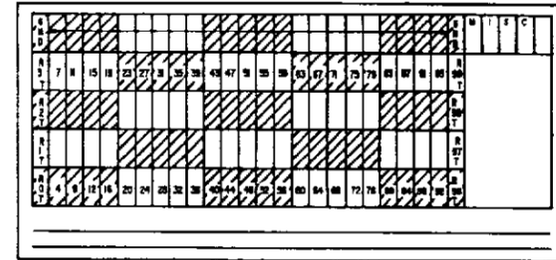


FIG. 8E (GR-48)
 LABELS FOR BELL SOUTH HF TIE PAIRS
 ONE SET PER GROUP

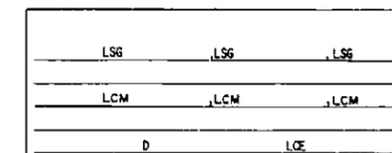
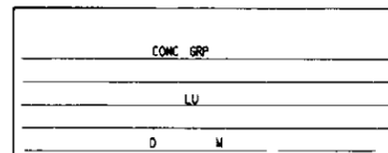
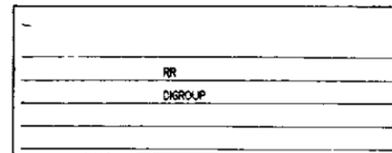
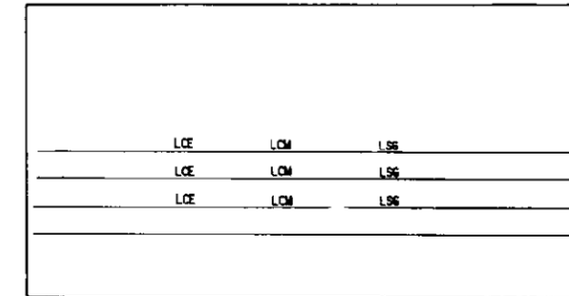
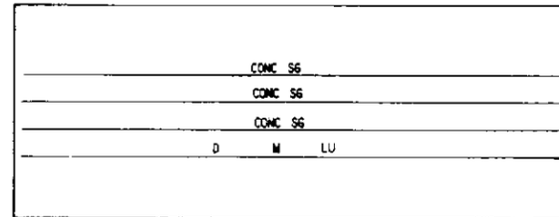
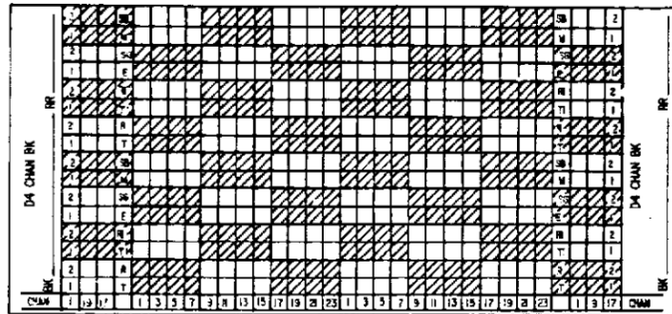


FIG. 9A (GR-47)

LABELS FOR BELL ATLANTIC 04 OMW BK
2 SETS PER GROUP

FIG. 9B (GR-49)

LABELS FOR NYNEX-6555 LU
2 SETS PER GROUP

FIG. 9C (GR-50)

LABELS FOR NYNEX-015 100
2 SETS PER GROUP

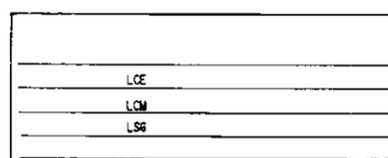
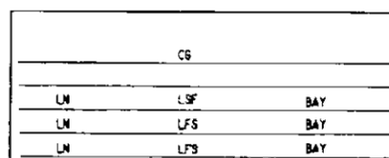
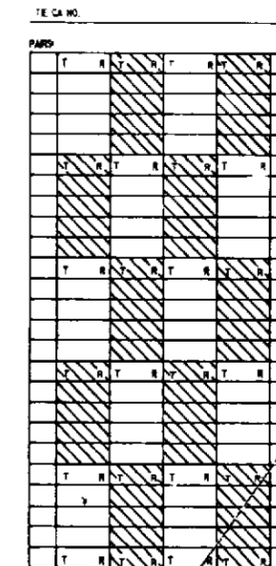
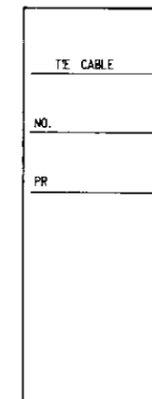
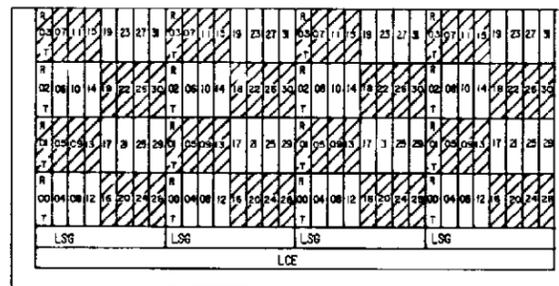
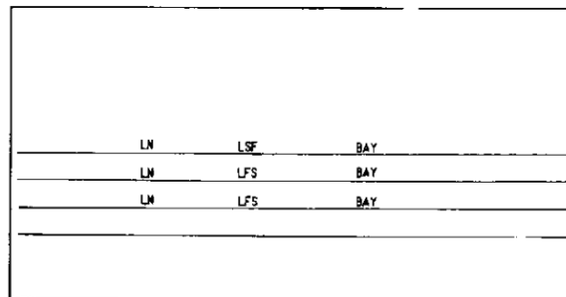


FIG. 9D (GR-51)

LABELS FOR NYNEX-1020 LE
2 SETS PER GROUP

FIG. 9E (GR-52)

LABELS FOR 128 P1 OMW 100
2 SETS PER GROUP

FIG. 9F (GR-53)

100 PAIR TE CABLE VERTICALLY MOUNTED
2 SETS PER GROUP

SEE PROPRIETARY NOTICE ON SHEET 11		
SPECIFICATION FOR COORDINATION LABELS	REV	ISSUE
	01	2
AT&T TECHNOLOGICAL, INC.	ED-97952-12	SHINY ON

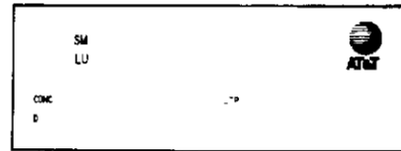
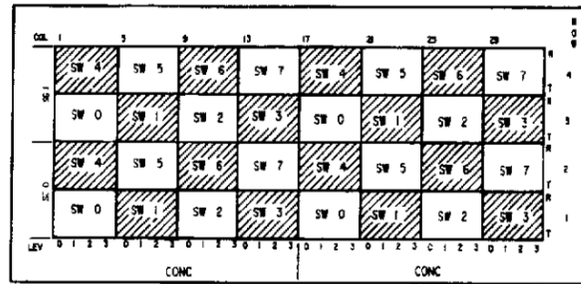


FIG. 10A (GR-54)
LABELS FOR 128 PIN REAR LE UICs
1 SET'S PER GROUP

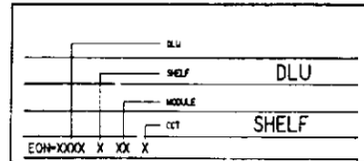
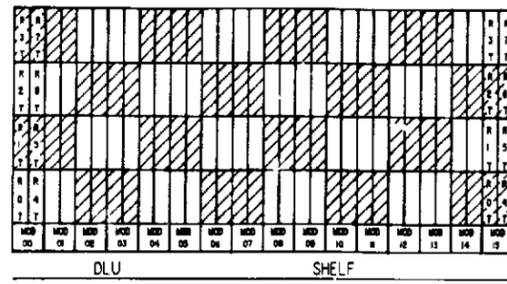


FIG. 10B (GR-55)
LABELS FOR 75 PIN REAR DLU EQUIP
2 SETS PER GROUP

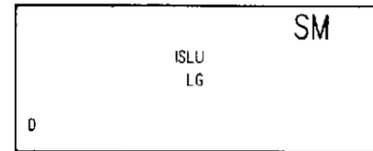
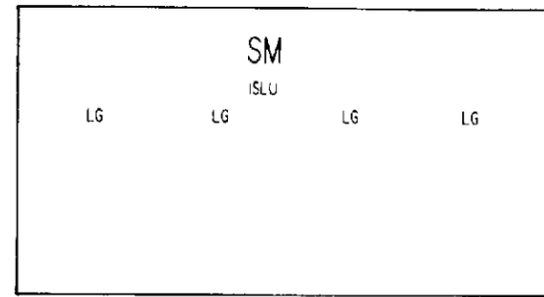


FIG. 10C (GR-56)
LABELS FOR 128 PIN REAR DLU EQUIP

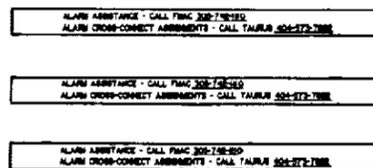
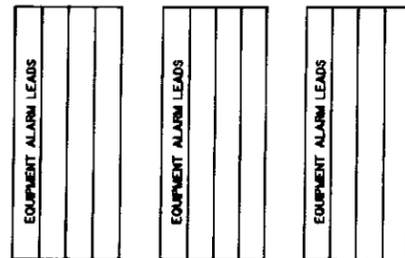


FIG. 10D (GR-57)
LABELS FOR 128 PIN REAR DLU EQUIP

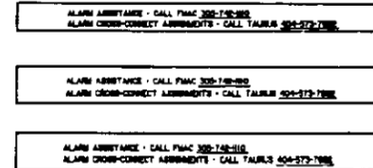
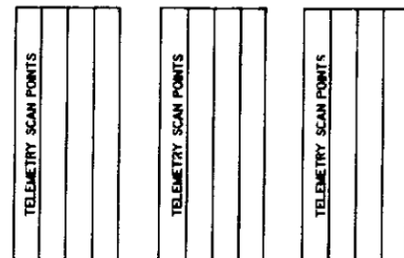


FIG. 10E (GR-58)
LABELS FOR 128 PIN REAR DLU EQUIP

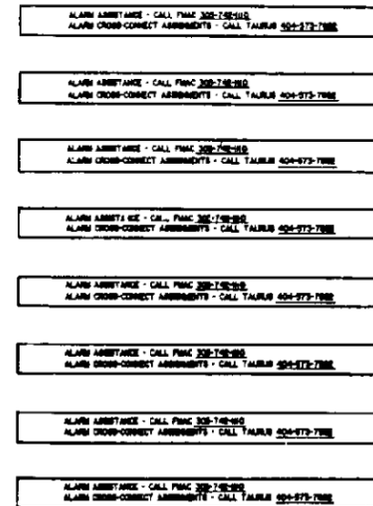


FIG. 10F (GR-59)
LABELS FOR 128 PIN REAR DLU EQUIP

SPECIFICATION FOR IDENTIFICATION LABELS		
REV	DATE	BY
1		
ED-97952-12		3

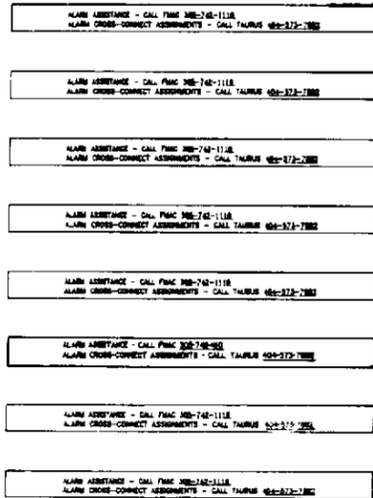


FIG. 11A (GR 60)
 LABELS FOR (8) MISC 89-TYPE BLOCKS (BLOCK FACE ONLY)
 FOR TAURUS EDPY ALARM LEADS (BLUE)

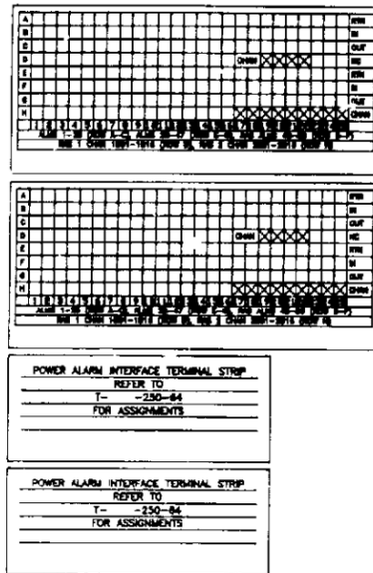


FIG. 11B (GR 61)
 LABELS FOR (2) 100 PR BLKS FOR POWER ALM ASSIGNMENTS

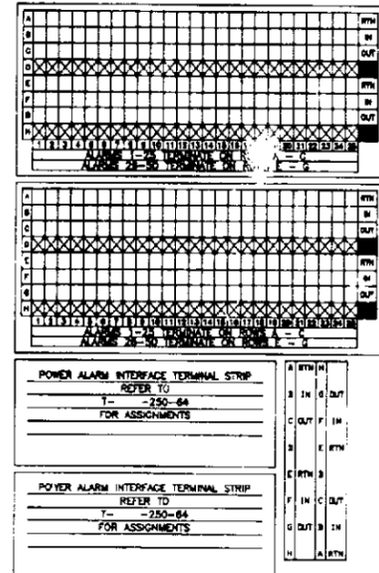


FIG. 11C (GR 62)
 LABELS FOR (2) 100 PR BLKS FOR POWER ALM ASSIGNMENTS

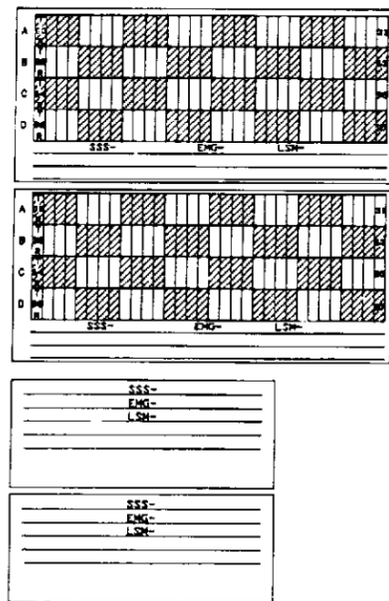


FIG. 11D (GR 63)
 LABELS FOR (2) 128 PR BLKS FOR ERICSSON DIGITAL LINE EDPY
 (Y OVER R LAYOUT FOR WELD)

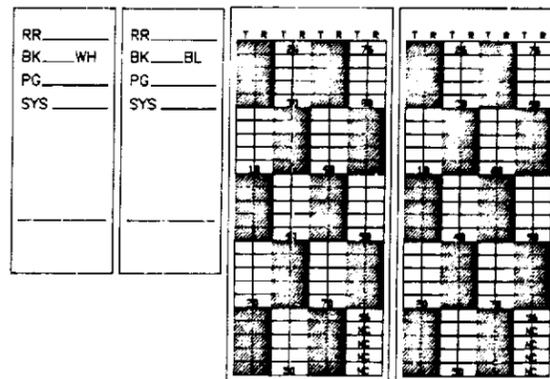


FIG. 11E (GR 64)
 LABELS FOR (2) 103 PR BLKS (VERT MOUNT)
 FOR PAIR GAIN SYS TERMINATIONS

SEE PROPRIETARY NOTICE ON SHEET A1

SPECIFICATION FOR DESIGNATION LABELS	DVG SIZE	ISSUE
	C3	1
AT&T TECHNOLOGIES, INC.	ED-97952-12	SHEET 311

