

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A MISCELLANEOUS CABINET (MC) PARADYNE CARRIER UNITS TO THE OFFICE DISTRIBUTING FRAME (DF).			1		SD1S002-01						
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A MC ALARM RELAY UNIT (SIGNAL DISTRIBUTOR) TO THE OFFICE DF.			2		SD1S002-01						
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A MC ALARM RELAY UNIT (SCANNER) TO THE OFFICE DF.			3		SD1S002-01						
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN MC "T" SWITCH STARSERVER UNIX TERMINAL.			4		SD1S002-01						
END OF TABLE-A											

ENGINEERING NOTES

51. THIS DRAWING CONTAINS ENGINEERING INFORMATION FOR ORDERING ALL AIN INTRA/INTERCABINET CABLES WITH GENERAL AVAILABILITY (GA) RATING. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.

52. THE LETTERS (L) OR (R) WHICH APPEAR IN THE CABLE TABLE DESIGNATE THE LOCATION OF THE CABLE AT THE LEFT OR RIGHT UPRIGHT RESPECTIVELY FACING THE FRONT OF THE CABINET. THE LETTER M DENOTES CABLES THAT WATERFALL OFF THE CABLE RACK AT VARIOUS LOCATIONS ALONG THE CABINET.

53. THE ENGINEER SHALL SPECIFY ALL "X" DIMENSION FOR THE VARIABLE LENGTH CABLES IN THE JOB SPECIFICATION. THE "X" DIMENSION CONSISTS OF THE DROP DIMENSIONS FROM THE CABLE RACK TO THE CABINETS OR EQUIPMENT AT BOTH ENDS OF THE CABLE RUN AND INCLUDES THE DISTANCE IN THE CABLE RACK BETWEEN THE TWO DROP OFF POINTS. THE DROP DIMENSIONS SHOWN HEREIN ARE THE LENGTH OF CABLE INCLUDING THE CONNECTING INCREMENT FROM THE CABLE LINE OF THE CABLE RACK, OR FROM THE LIP OF THE CABLE RACK SHIELD TO THE FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS.

54. ENGINEER WILL SPECIFY VARIABLE STAMPING INFORMATION AS REQUIRED. NORMALLY THIS WILL CONSIST OF CABINET NAME AND NUMBER AND A VERTICAL BOL NUMBER CONSISTING OF 3 DIGITS. THE SHOP WILL STAMP THE FIXED INFORMATION FROM THE ASSOCIATED TCD DRAWING.

55. ( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

56. // INDICATES DESIGNATIONS FOR REFERENCE ONLY AND DOES NOT HAVE TO BE STAMPED ON THE CONNECTOR.

57. DROP LENGTHS SUCCEEDED BY /R/ ARE FOR LINE-UP CABLE RACK APPLICATIONS. DROP LENGTHS SUCCEEDED BY /P/ ARE FOR 'PALLETIZED' OR 'RAISED FLOOR' APPLICATION. DIMENSIONS FOR 'PALLETIZED' OR 'RAISED FLOOR' VERSION ARE BASED ON 1 FOOT DROP FROM BASE OF THE CABINET. ALL OTHER APPLICATIONS HAVE TO BE ADJUSTED ACCORDINGLY.

58. JOB CONDITION DETERMINES PROPER CABLE GROUPS NEEDED FOR TERMINATION TO MISC CAB AND/OR DF/DSX.

59. RESERVED.

60. THESE CABLES COME FORMED, CONNECTORIZED, STAMPED AND CUT TO SPECIFICATION PER GROUP DESCRIPTION.

61. SUFFIX "A" CABLES ARE ESSENTIALLY THE SAME AS GROUP BASE NUMBERED CABLE (I.E. 10, 10A). THEY ARE REQUIRED WHEN TERMINATION IS OTHER THAN STANDARD FRAME LINE-UP. ("X" DIM & FRAME/VERT EQL STAMPING MUST BE PROVIDED IN SPEC)

62. THE A25R COMCODE LISTED IS FOR A GENERAL PURPOSE VARIABLE LENGTH CABLE WHICH ACTS AS A PLACE HOLDER AND IS NOT TO BE USED FOR ORDERING PURPOSES. THE COMCODE FOR A SPECIFIC A25R CABLE LENGTH IS DETERMINED BY THE LINE ENGINEER.

ISSUE NOTES				
ORIG ISS: 10/30/92		CHANGE CLASS: NEW		
DRAFT: JJK	ENGR: JJK	SUPV:	CERTIFIED: 10/30/92	ISSUE: 1
IN CONNECTORIZED CABLING CABLE IDENT RMVD IN ITEM 1 & 2; ITEM 5 READ KQ2, ITEM 10 READ KQ3.				
ORIG ISS: 10/30/92		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 01/07/93	ISSUE: 2
CABLE SOURCE ESTABLISHED.				
ORIG ISS: 10/30/92		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 11/11/93	ISSUE: 3
IN CONNECTORIZED CABLING ITEM 10 CABLE CODE READ 807A.				
ORIG ISS: 10/30/92		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 05/12/95	ISSUE: 4
IN CONN CABLING ITEM 15 CABLE IDENT ADDED & B DIM CHGD TO X-DIM AS REQUESTED IN OCW P.I. 4.1.				
ORIG ISS: 10/30/92		CHANGE CLASS: MF		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 09/25/95	ISSUE: 5

SHEET INDEX									
SHT NBR	A1 THRU A2		ISSUE 5						
ISSUE	D1 THRU D1		ISSUE 5						
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									

TABLE D-LIST OF ASSOCIATED REFERENCES	
NUMBER	TITLE
=ED1S014-13	METHOD OF CABLING
=DENOTES NOT REQD BY INSTALLER	

AT&T - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
RT13	
ADVANCED INTELLIGENCE NETWORK INTRA/INTER CABINET CABLING FOR A SERVICE CONTROL POINT	
DWG SIZE C2	ISSUE 5
AT&T	ED1S014-11
	SHEET A1 OF 3

ED1S014-11

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
1	1	4	-	A25R	X-DIM	MC (0)			L	SEE TBL BA									3	58 62	FORM PER G COMCODE LISTED IN STOCKLIST IS FOR A GENERIC VARIABLE LENGTH CABLE. THE REGIONAL ENGINEER SHOULD USE HIS CROSS-REFERENCE CABLE LISTING FOR COMCODE CABLE OF A SPECIFIC LENGTH.
5	2	1	KQ16	807A	X-DIM	MC (0)			L	SEE TBL BA									3	58	FORM PER ED1S002-35 G 16 (25 PIN SKT)
10	3	1	KQ17	800A	X-DIM	MC (0)			L	SEE TBL BA									3	58	FORM PER ED1S002-35 G 17 (37 PIN SKT)
15	4	1	KQ19	807A	X-DIM	MC (0)													3	60	FORM PER ED1S002-20 G 41A

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK  
INTRA/INTER CABINET CABLING  
FOR A SERVICE CONTROL POINT

DWG SIZE C2  
ISSUE 5

ED1S014-11

AT&T

ED1S014-11

SHEET A2 OF 3

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
100	1	4	106803539	A25R-V	CONNECTOR, CABLE ITEM 1		S	62
110	2	1	ED1S002-35,G16		CABLE, ASSEMBLY ITEM 5			
120	3	1	ED1S002-35,G17		CABLE, ASSEMBLY ITEM 10			
130	4	1	ED1S002-20,G41A		ASSEMBLY, CABLE ITEM 15			

\*\*\*\*\* END OF STOCKLIST \*\*\*\*\*

TABLE BA

CABLE MEASUREMENTS							
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS							
ED1S002-35 GROUP	CABLE DESIG	POS	CA RACK DROP LG	PALZD DROP LG	FR POS	EQL	CONN
CC CABLE		L	3-8	7-6	5		
CC CABLE		L	3-8	7-6	5		
16	KQ16	L	3-8	7-6	5		
17	KQ17	L	3-8	7-6	5		

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK  
INTRA/INTER CABINET CABLING  
FOR A SERVICE CONTROL POINT

DWG SIZE C2  
ISSUE 5

ED1S014-11

AT&T

ED1S014-11

SHEET D1 OF 3