



BASIC CODE	DESCRIPTION	225	BASIC CODE	DESCRIPTION	225
2D	DATA SETS - 200 SERIES		8D	DATA SETS - 800 SERIES	
2D PQ	NON-ASSIGNABLE PLUG-INS	-320	8D PQ	NON-ASSIGNABLE PLUG-INS	-396
2D 01	201 TYPE	-321	8D 01	801 TYPE	-361
2D 02	202 TYPE	-322	8D 03	803 TYPE	-363
2D 03	203 TYPE	-323	8D 04	804 TYPE	-364
2D 05	205 TYPE	-325	8D 06	806 TYPE	-366
2D 07	207 TYPE	-327	8D 09	809 TYPE	-369
2D 08	208 TYPE	-328	8D 11	811 TYPE	-371
2D 09	209 TYPE	-329	8D 16	816 TYPE	-376
2D 12	212 TYPE	-330	8D 19	819 TYPE	-379
3D	DATA SETS - 300 SERIES		8D 20	820 TYPE	-380
3D PQ	NON-ASSIGNABLE PLUG-INS	-338	8D 24	824 TYPE	-384
3D 01	301 TYPE	-331	8D 28	828 TYPE	-388
3D 03	303 TYPE	-333	8D 29	829 TYPE	-389
3D 06	306 TYPE	-336	8D 30	830 TYPE	-390
4D	DATA SETS - 400 SERIES		8D 31	831 TYPE	-391
4D PQ	NON-ASSIGNABLE PLUG-INS	-349	8D 33	833 TYPE	-393
4D 01	401 TYPE	-341	FL HL	FILTER-HIGH/LOW	-178
4D 02	402 TYPE	-342	NT	TRANSACTION NETWORK	
4D 03	403 TYPE	-343			
4D 04	404 TYPE	-344		NT BAYS	
4D 05	405 TYPE	-345			
4D 07	407 TYPE	-347	NT BA	ASYNCHRONOUS LINE ADAPTER	-405
6D	DATA SETS - 600 SERIES		NT BC	SWITCH CONTROL & MONITOR	-406
6D 01	601 TYPE	-351	NT BD	DIAL LINE ADAPTER	-407
6D 02	602 TYPE	-352	NT BR	AUDIO RESPONSE	-408
6D 03	603 TYPE	-353	NT BS	SYNCHRONOUS LINE ADAPTER	-409
6D 04	604 TYPE	-354		NT EQUIPMENT UNITS	
			NT AR	AUDIO RESPONSE MEMORY	-402
			NT CM	MESSAGE SWITCH CIRCUIT PACKS	-419
			NT CP	DATA STATION SELECTOR CIRCUIT PACKS	-420
			NT CS	CONTROLLER-STATION	-421
			NT LA	ASYNCHRONOUS LINE ADAPTER PORT	-427
			NT LD	DIAL LINE ADAPTER	-428
			NT LS	SYNCHRONOUS LINE ADAPTER PORT	-431
			NT PU	POWER UNITS	-442
			NT SC	SWITCH CONTROL & MONITOR	-451
			NT SP	DATA STATION SELECTOR GROUP PACK	-413
			NT SS	DATA STATION SELECTOR	-415

COMMON LANGUAGE  
TRANSMISSION EQUIPMENT IDENTIFICATION  
TELEGRAPH AND DATA SYSTEMS

BASIC CODE	DESCRIPTION	225	BASIC CODE	DESCRIPTION	225
RG	REGENERATIVE REPEATERS		10	10 TYPE LOOP REPEATERS	
RG M3	143A MOUNTING	-115	10 RD	10D SINGLE LINE-HUB	-031
RG R3	143A ELECTRONIC REPEATER	-116	10 RE	10E SINGLE LINE-POLAR	-032
RG TE	TEST EQUIPMENT	-124			
RG 6A	106A NEUTRAL LOOP	-111	13	13 TYPE ONE WAY REPEATERS	
RG 6C	106C INVERSE NEUTRAL	-112			
	ELECTRONIC-DATA REPEATERS		13 RB	13B POLAR	-040
			13 RC	13C SPLIT LOOP-NEUTRAL OR POLAR	-041
			13 RF	13F POLAR SENDING	-042
RG C5	145A DUAL CLOCK	-121	13 RG	13G SENDING OR RECEIVING-NEUTRAL OR POLAR	-043
RG M5	145A MOUNTING	-120	13 RH	13H SENDING-NEUTRAL OR POLAR	-044
RG R5	145A REPEATER	-122	13 RS	13S SENDING OR RECEIVING	-045
RG T5	145A TEST UNITS	-123	13 RW	13W NEUTRAL-SELECTING	-046
			13 RY	13Y NEUTRAL OR POLAR-NON TLG OFFICE	-047
WL	WIDEBAND LOOP REPEATERS		16	16 TYPE DIFFERENTIAL & POLARENTIAL	
WL MR	MOUNTING	-255			
WL TE	TEST EQUIPMENT	-258	16 RB	16B DIFFERENTIAL DUPLEX OR POLARENTIAL	-055
WL 03	WLR3 PLUG-IN UNITS	-250	16 RC	16C DIFFERENTIAL DUPLEX OR POLARENTIAL	-056
WL 04	WLR4 PLUG-IN UNITS	-251	16 RS	16S DIFFERENTIAL DUPLEX OR POLARENTIAL	-057
WL 05	WLR5 PLUG-IN UNITS	-252	16 RW	16W POLARENTIAL & TWO PATH POLAR	-058
WL 12	WLR1 AND WLR2 PLUG-IN UNITS	-253			
WL 45	WLR4 AND WLR5 PLUG-IN UNITS	-254	17	17 TYPE POLARENTIAL REPEATERS	
WR	WIDEBAND REGENERATIVE REPEATER		17 RA	17A POLARENTIAL REPEATER	-065
WR R1	REGEN REPEATER	-235	17 RB	17B POLARENTIAL REPEATER	-066
3H	TYPE 3 LOW VOLTAGE HUB		20	20 TYPE METALLIC REPEATERS	
3H CA	CONTROL & ALARM	-129	20 RB	20B DIFFERENTIAL LOOP	-070
3H CP	PLUG-IN CIRCUIT PACKS	-130	20 RC	20C INVERSE NEUTRAL OR BALANCED LOOP	-071
3H DM	27 TYPE DATA MOUNTINGS	-131	20 RS	20S DIFFERENTIAL LOOP	-072

BASIC CODE	DESCRIPTION	225	BASIC CODE	DESCRIPTION	225
43	43A CARRIER - TELEGRAPH		71 LC	71A1 LEVEL COMPENSATOR - TELEPHOTO	-180
43 BA	BAY ASSEMBLIES (LNKT)	-151	90	90 TYPE 2 WAY LOOP REPEATERS	
43 DS	VF CHANNEL DATA SET (LNKT)	-153	--		
43 FA	CARRIER FAILURE ALARM	-158	90 RA	90A INVERSE NEUTRAL OR BALANCED LOOP	-075
43 IN	INTERCONNECT NET	-175	90 RB	90B INVERSE NEUTRAL OR BALANCED-HDX	-076
43 JC	TESTING AND MISC JK CIRCUITS	-154	90 RC	90C LOOP TO #2 HUB-HDX OR EMERGENCY FDX	-077
43 LA	LINE CIRCUITS	-160	90 RS	90S LOOP TO #1 HUB-HDX	-078
43 LD	LEVEL VARIATION DETECTOR	-156	90 TE	900 SERIES PORTABLE DATA TEST EQUIPMENT	-079
43 LI	LOOP ADJUSTMENT INDICATOR	-157	91	91 TYPE CONCENTRATION GROUP REPEATERS	
43 MA	CHANNEL MOUNTING	-161	--		
43 MD	MOUNTING-LEVEL DETECTOR	-155	91 RA	91A INVERSE NEUTRAL CONC GROUP REPEATER	-080
43 NA	CHANNEL NETWORK	-162	91 RB	91B HUB CONC GROUP REPEATER	-081
43 PA	LOOP PAD	-163	92	92 TYPE LOOP REPEATER	
43 RA	HIGH FREQUENCY REPEATER	-164	--		
43 SA	SUPERVISORY ALARM RELAY	-159	92 RA	92A INVERSE NEUTRAL LOOP REPEATER	-085
43 TA	CHANNEL TERMINAL	-165	93	93 TYPE LINE AUX AND LOOP REPEATERS	
43 TS	TELEGRAPH SUBSET	-169	--		
	43B CARRIER - DATA		93 RA	93A LINE AUXILIARY INVERSE NEUTRAL REPEATER	-090
43 BB	CHANNEL BAY	-173	93 RS	93S LOOP INVERSE NEUTRAL REPEATER	-091
43 FB	FILTER-BRIDGING	-166	94	94 TYPE LOOP REPEATERS	
43 MB	CHANNEL MOUNTING	-172	--		
43 MF	MOUNTING-FILTER	-176	94 RA	94A NEUTRAL TO INVERSE NEUTRAL LOOP REPEATER	-095
43 NB	CHANNEL NETWORK (WSCM)	-174	95	95 TYPE DIRECTIONAL REPEATERS	
43 PB	COMMON CIRCUIT PACKS	-171	--		
43 TB	TRANSMISSION CIRCUIT PACKS	-170	95 RA	95A DIRECTIONAL REPEATER	-100
43 TE	TEST EQUIPMENT	-179	96	96 TYPE ELECTRONIC LOOP REPEATER	
			--		
			96 MA	96A MOUNTING-ELECTRONIC LOOP REPEATER	-105
			96 RA	96A ELECTRONIC LOOP REPEATER	-106
			96 TE	TEST EQUIPMENT	-109

BELL SYSTEM PRACTICES  
AT&T CO STANDARD

COMMON LANGUAGE  
TRANSMISSION EQUIPMENT IDENTIFICATION  
TELEGRAPH AND DATA SYSTEMS

SECTION 795-225-001  
ISSUE 22, AUGUST 1982

BASIC CODE	DESCRIPTION	225	BASIC CODE	DESCRIPTION	225
A1	A1 DIGITAL SYSTEM				
A1 PQ	NON-ASSIGNABLE PLUG-INS	-720			
B1	B1 DIGITAL SYSTEM				
B1 PQ	PICS ONLY	-			
TY	TELETYPEWRITER				
TY PQ	PICS ONLY	-			

XREF

XREF

XREF

XREF

XREF

XREF

XREF

795-225-001  
PAGE 5 OF 5