

BELL SYSTEM MODERNIZED ENGINEERING CIRCUIT EQUIPMENT DESIGN ENCODER OPTIONS

BSP SECTION
ADDENDUM 795 - 201 - 141 SW

CODE DIGIT 5		CODE DIGIT 6			CODE DIGIT 7									
FEATURE	CODE	FEATURE	CODE	FEATURE	CODE									
MOD TO ADD A 120D TYPE COIL NOT STANDARD ON SD	B	STANDARD HECIG BEING MODIFIED	DLTG-39A	1	NO CHOICE	0								
MOD TO ADD A 120C TYPE COIL NOT STANDARD ON SD	C		DLTG-65A	2										
MOD TO ELIMINATE T1, R1 LEADS TO VCDF PROTECTOR FRAME	F		DLTGE17A	3										
			DLTGE28A	4										
CODE DIGIT 8														
REFERENCE	DIGIT 5	DIGIT 6	DIGIT 7	CODE										
SD-96371-01 (MOD)	B,C,F	1,2,3, 4	0	2										
NOTES		DESCRIPTION			ISSUE DATE	<table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="text-align: center;">D</td> <td style="text-align: center;">L</td> <td style="text-align: center;">Q</td> <td style="text-align: center;">M</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> </table>	D	L	Q	M	1	2	3	4
D	L	Q	M											
1	2	3	4											
		LONG TRUNK CIRCUIT - LOOP SIGNALING - DIAL SELECTED PBX TRUNK AT C.O. - GROUND START INTERMEDIATE OR TERMINATING OFFICE			8/75	BASIC CODE								
					(DLTG)									

BSP SECTION
ADDENDUM 795 - 201 - 141 SW
ISSUE A