

# Nortel Meridian/CS1000 OVERLAY LOAD LIST

<http://www.GHTROUT.com>

LD	FUNCTION
1	Template audit
2	Traffic
10	Analog (500/2500) Telephone Administration
11	Digital Telephone Administration
12	Attendant Consoles
13	Digitone Receivers, Tone Detectors, Multifrequency Senders and Receivers
14	Trunk Data Block
15	Customer Data Block
15	Data Block: AML (Application Module Link)
15	Data Block: ANI (Automatic Number Identification)
15	Data Block: ATT (Attendant Consoles)
15	Data Block: AWU (Automatic Wake Up Data)
15	Data Block: CAS (Centralized Attendant Service Data)
15	Data Block: CCS (Controlled Class of Service)
15	Data Block: CDR (Call Detail Recording)
15	Data Block: FCR (Flexible Code Restriction)
15	Data Block: FFC (Flexible Feature Codes)
15	Data Block: FTR (Features and options)
15	Data Block: HSP (Hospitality Management)
15	Data Block: ICP (Intercept Computer Update)
15	Data Block: IMS (Integrated Message Service)
15	Data Block: INT (Intercept Treatments)
15	Data Block: LDN (Listed Directory Numbers)
15	Data Block: MON (Set-based Monitoring)
15	Data Block: MPO (Multi-Party Operations)
15	Data Block: NET (Networking)
15	Data Block: NIT (Night Service)
15	Data Block: OAS (Off Hook Alarm Security)
15	Data Block: PPM (Periodic Pulse Metering)
15	Data Block: PWD (Password)
15	Data Block: RDR (Call Redirection)
15	Data Block: ROA (Recorded Overflow Announcement)
15	Data Block: TIM (Timers)
15	Data Block: TST (Test lines)
16	Route Data Block, Automatic Trunk Maintenance
17	Configuration Record 1
17	Data Block: ADAN (Input/output devices -includes D-channels)
17	Data Block: ALARM (Alarm filter configuration data)
17	Data Block: ATRN (Aries Transmission)
17	Data Block: CEQU (Common Equipment parameters)
17	Data Block: CFN (Configuration data block)
17	Data Block: OVLY (Overlay area options)
17	Data Block: PARM (System Parameters)
17	Data Block: PWD (System Password and Limited Access)
17	Data Block: VAS (Value Added Server)
18	Speed/Group Call, Pretranslation, Special Service
19	Code Restriction
20	Print Routine 1
21	Print Routine 2
22	Print Routine 3
23	Automatic Call Distribution, Management Reports, Message Center
24	Direct Inward System Access
25	Move Data Blocks
26	Group Do Not Disturb
27	ISDN Basic Rate Interface (BRI) Administration
28	Route Selection for Automatic Number Identification
29	Memory Management

LD	FUNCTION
30	Network and Signaling Diagnostic
31	Telephone and Attendant Console Diagnostic
32	Network and Peripheral Equipment Diagnostic
33	Peripheral Equipment Diagnostic for 1.5 Mb/s RPE and Fiber Remote IPE
34	Tone and Digit Switch and Digitone Receiver Diagnostic
36	Trunk Diagnostic
37	Input/Output Diagnostic
38	Conference Circuit Diagnostic
39	Intergroup Switch and System Clock Generator Diagnostic
40	Call Detail Recording Diagnostic
42	Call Detail Recording Diagnostic
43	Equipment Datadump
44	Software Audit
45	Background Signaling and Switching Diagnostic
46	Multifrequency Sender Diagnostic for Automatic Number Identification
48	Link Diagnostic
49	New Flexible Code Restriction and Incoming Digit Conversion
50	Call Park and Modular Telephone Relocation
51	Intercept Computer Update
52	2.0 Mb/s Remote Peripheral Equipment
53	2.0 Mb/s Remote Peripheral Equipment Diagnostic
54	Multifrequency Signaling Diagnostic
56	Flexible Tones and Cadences
57	Flexible Feature Codes
58	Radio Paging
60	Digital Trunk Interface and Primary Rate Interface Diagnostic
61	Message Waiting Lamps Reset
62	1.5 Mb/s Remote Peripheral Equipment Local End Diagnostic
66	Conversion
73	Digital Trunk Interface
74	Digital Private Network Signaling System Link
75	Digital Trunk Maintenance
77	Manual Print
79	Virtual Network Service
80	Call Trace
81	Features and Station Print
82	Print Hunt Chain, Multiple Appearance Group
83	Terminal Number Sort and Print
84	Set Designation Entry (DES ODAS)
85	Set Designation Entry (DES ODAS)
86	Electronic Switched Network 1
87	Electronic Switched Network 2
88	Authorization Code
90	Electronic Switched Network 3
92	Automatic Trunk Maintenance
93	Multi-Tenant Service
94	Multifrequency Signaling
95	Call Party Name Display
96	D-channel Diagnostic
97	Configuration Record 2
117	Ethernet and Alarm Management
135	Core Common Equipment Diagnostic
137	Core Input/Output Diagnostic
143	Customer Configuration Backup and Restore

<http://www.GHTROUT.com>