

Configuración avanzada de LANE: SSRP con PHY Dual

Contenido

[Introducción](#)

[prerrequisitos](#)

[Requisitos](#)

[Componentes Utilizados](#)

[Convenciones](#)

[Configurar](#)

[Diagrama de la red](#)

[Configuraciones](#)

[Verificación](#)

[Troubleshooting](#)

[Información Relacionada](#)

[Introducción](#)

El objetivo de este documento es describir una red redundante del ATM LAN Emulation (LANE) usando los módulos del Simple Server Redundancy Protocol (SSRP) para el Cisco Catalyst 5000. El SSRP se soporta en estos componentes:

- Versión 3.1 y posterior del módulo LANE del Cisco Catalyst
- Versión 11.2 y posterior del Cisco lightstream 1010
- Software Release 11.2 y Posterior de Cisco IOS®

[prerrequisitos](#)

[Requisitos](#)

No hay requisitos específicos para este documento.

[Componentes Utilizados](#)

La información en este documento se basa en el Cisco Catalyst 5000.

La información que contiene este documento se creó a partir de los dispositivos en un ambiente de laboratorio específico. Todos los dispositivos que se utilizan en este documento se pusieron en funcionamiento con una configuración verificada (predeterminada). Si la red está funcionando, asegúrese de haber comprendido el impacto que puede tener cualquier comando.

Convenciones

Para obtener más información sobre las convenciones del documento, consulte [Convenciones de Consejos Técnicos de Cisco](#).

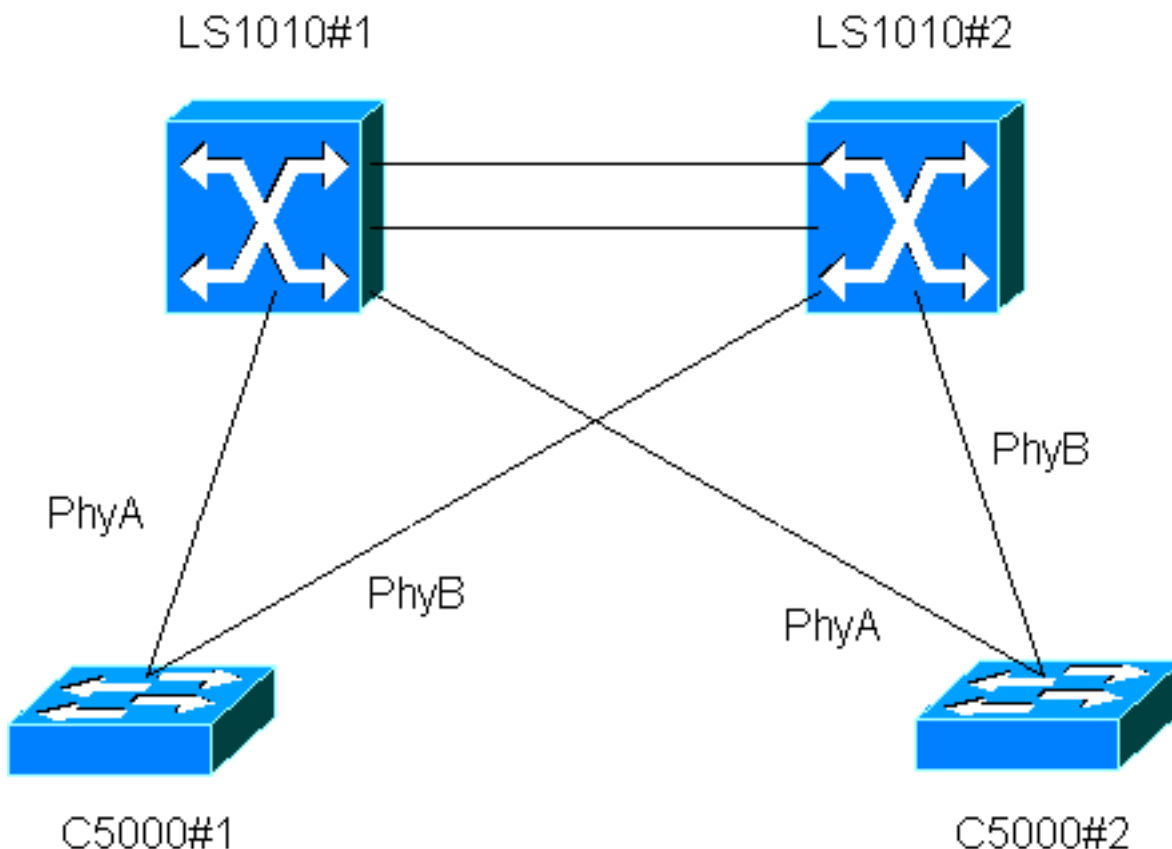
Configurar

En esta sección encontrará la información para configurar las funciones descritas en este documento.

Note: Para obtener información adicional sobre los comandos que se utilizan en este documento, use la Command Lookup Tool (solo para clientes [registrados](#)).

Diagrama de la red

En este documento, se utiliza esta configuración de red:



Note: Porque el prefijo atmósfera cambia con el Switch conectado con, el ATM Address del los cambios del LAN Emulation Server (LES) si está movido desde PhyA a PhyB. Por lo tanto, usted necesita dos direccionamientos LES en la base de datos del LAN Emulation Configuration Server (LECS) para cada LES que reside en un módulo LANE. Porque hay dos LESe redundantes (uno en cada uno de los módulos LANE), cuatro líneas se necesitan en la base de datos LECS para cada uno LAN emulada (ELAN).

Esta configuración avanzada muestra un ejemplo de una configuración grande con muchos ELAN, pues puede ser encontrado típicamente en las redes en funcionamiento. El LECS configurado aquí no escuchará el ATM Address bien conocido. (Por ejemplo, no se configuran

con el comando `lane config fixed-config-atm-address`.)

Note: Las ubicaciones de los diversos servicios mostrados en este documento no pudieron ser óptimas. Antes de implementar tal configuración en una red en funcionamiento, revise por favor las [recomendaciones de diseño de LANe](#).

Configuraciones

En este documento, se utilizan estas configuraciones:

- [C5000#1](#)
- [C5000#2](#)
- [LS1010#1](#)
- [LS1010#2](#)

C5000#1

```
Current configuration:
!
service timestamps debug uptime
service timestamps log uptime
!
hostname ATM
!
!
!
lane database sbs-elanbase
  name default server-atm-address
47.00918100000000E014CB3701.006083DA4011.01
  name default server-atm-address
47.00918100000000E014CB3701.00605C05BE11.01
  name default server-atm-address
47.00918100000000E014CB4101.00605C05BE11.01
  name default server-atm-address
47.00918100000000E014CB4101.006083DA4011.01
  name Elan_132 server-atm-address
47.00918100000000E014CB3701.006083DA4011.0B
  name Elan_132 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.0B
  name Elan_132 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.0B
  name Elan_132 server-atm-address
47.00918100000000E014CB4101.006083DA4011.0B
  name Elan_13_131 server-atm-address
47.00918100000000E014CB3701.006083DA4011.02
  name Elan_13_131 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.02
  name Elan_13_131 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.02
  name Elan_13_131 server-atm-address
47.00918100000000E014CB4101.006083DA4011.02
  name Elan_126_23 server-atm-address
47.00918100000000E014CB3701.006083DA4011.03
  name Elan_126_23 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.03
  name Elan_126_23 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.03
  name Elan_126_23 server-atm-address
47.00918100000000E014CB4101.006083DA4011.03
```

name Elan_31 server-atm-address
47.00918100000000E014CB3701.006083DA4011.04
name Elan_31 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.04
name Elan_31 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.04
name Elan_31 server-atm-address
47.00918100000000E014CB4101.006083DA4011.04
name Elan_50 server-atm-address
47.00918100000000E014CB3701.006083DA4011.05
name Elan_50 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.05
name Elan_50 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.05
name Elan_50 server-atm-address
47.00918100000000E014CB4101.006083DA4011.05
name Elan_51 server-atm-address
47.00918100000000E014CB3701.006083DA4011.06
name Elan_51 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.06
name Elan_51 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.06
name Elan_51 server-atm-address
47.00918100000000E014CB4101.006083DA4011.06
name Elan_91 server-atm-address
47.00918100000000E014CB3701.006083DA4011.07
name Elan_91 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.07
name Elan_91 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.07
name Elan_91 server-atm-address
47.00918100000000E014CB4101.006083DA4011.07
name Elan_125 server-atm-address
47.00918100000000E014CB3701.006083DA4011.08
name Elan_125 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.08
name Elan_125 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.08
name Elan_125 server-atm-address
47.00918100000000E014CB4101.006083DA4011.08
name Elan_128_140 server-atm-address
47.00918100000000E014CB3701.006083DA4011.09
name Elan_128_140 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.09
name Elan_128_140 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.09
name Elan_128_140 server-atm-address
47.00918100000000E014CB4101.006083DA4011.09
name Elan_130 server-atm-address
47.00918100000000E014CB3701.006083DA4011.0A
name Elan_130 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.0A
name Elan_130 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.0A
name Elan_130 server-atm-address
47.00918100000000E014CB4101.006083DA4011.0A
name Elan_133_6 server-atm-address
47.00918100000000E014CB3701.006083DA4011.0C
name Elan_133_6 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.0C
name Elan_133_6 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.0C
name Elan_133_6 server-atm-address
47.00918100000000E014CB4101.006083DA4011.0C

```
name Elan_136 server-atm-address
47.00918100000000E014CB3701.006083DA4011.0D
name Elan_136 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.0D
name Elan_136 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.0D
name Elan_136 server-atm-address
47.00918100000000E014CB4101.006083DA4011.0D
name Elan_138 server-atm-address
47.00918100000000E014CB3701.006083DA4011.0E
name Elan_138 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.0E
name Elan_138 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.0E
name Elan_138 server-atm-address
47.00918100000000E014CB4101.006083DA4011.0E
name Elan_135 server-atm-address
47.00918100000000E014CB3701.006083DA4011.11
name Elan_135 server-atm-address
47.00918100000000E014CB3701.00605C05BE11.11
name Elan_135 server-atm-address
47.00918100000000E014CB4101.00605C05BE11.11
name Elan_135 server-atm-address
47.00918100000000E014CB4101.006083DA4011.11
!
interface ATM0
atm preferred phy A
atm pvc 1 0 5 qsaal
atm pvc 2 0 16 ilmi
lane config auto-config-atm-address
lane config database sbs-elanbase
!
interface ATM0.1 multipoint
lane server-bus ethernet default
lane client ethernet 1 default
!
interface ATM0.2 multipoint
lane server-bus ethernet Elan_13_131
lane client ethernet 2 Elan_13_131
!
interface ATM0.3 multipoint
lane server-bus ethernet Elan_126_23
lane client ethernet 3 Elan_126_23
!
interface ATM0.4 multipoint
lane server-bus ethernet Elan_31
lane client ethernet 4 Elan_31
!
interface ATM0.5 multipoint
lane server-bus ethernet Elan_50
lane client ethernet 5 Elan_50
!
interface ATM0.6 multipoint
lane server-bus ethernet Elan_51
lane client ethernet 6 Elan_51
!
interface ATM0.7 multipoint
lane server-bus ethernet Elan_91
lane client ethernet 7 Elan_91
!
interface ATM0.8 multipoint
lane server-bus ethernet Elan_125
lane client ethernet 8 Elan_125
!
```

```
interface ATM0.9 multipoint
  lane server-bus ethernet Elan_128_140
  lane client ethernet 9 Elan_128_140
!
interface ATM0.10 multipoint
  lane server-bus ethernet Elan_130
  lane client ethernet 10 Elan_130
!
interface ATM0.11 multipoint
  lane server-bus ethernet Elan_132
  lane client ethernet 11 Elan_132
!
interface ATM0.12 multipoint
  lane server-bus ethernet Elan_133_6
  lane client ethernet 12 Elan_133_6
!
interface ATM0.13 multipoint
  lane server-bus ethernet Elan_136
  lane client ethernet 13 Elan_136
!
interface ATM0.14 multipoint
  lane server-bus ethernet Elan_138
  lane client ethernet 14 Elan_138
!
interface ATM0.17 multipoint
  lane server-bus ethernet Elan_135
  lane client ethernet 17 Elan_135
!
logging trap debugging
!
line con 0
line vty 0 4
  no login
!
end
```

ATM# **show lane**

```
LE Config Server ATM0 config table: sbs-elanbase
Admin: up State: operational
LECS Mastership State: active master
list of global LECS addresses (33 seconds to update):
47.00918100000000E014CB3701.00605C05BE13.00 <----- me
47.00918100000000E014CB3701.006083DA4013.00
47.00918100000000E014CB4101.00605C05BE13.00
47.00918100000000E014CB4101.006083DA4013.00 connected outgoing call (vcd 3)
ATM Address of this LECS: 47.00918100000000E014CB3701.00605C05BE13.00 (auto)
vcd rxCnt txCnt callingParty
 14 9 9 47.00918100000000E014CB3701.00605C05BE11.0A LES Elan_130 0 active
 15 11 11 47.00918100000000E014CB3701.00605C05BE11.01 LES default 0 active
 16 9 9 47.00918100000000E014CB3701.00605C05BE11.0C LES Elan_133_6 0 active
 17 9 9 47.00918100000000E014CB3701.00605C05BE11.0D LES Elan_136 0 active
 18 9 9 47.00918100000000E014CB3701.00605C05BE11.0B LES Elan_132 0 active
 19 9 9 47.00918100000000E014CB3701.00605C05BE11.09 LES Elan_128_140 0 active
 20 9 9 47.00918100000000E014CB3701.00605C05BE11.0E LES Elan_138 0 active
 21 9 9 47.00918100000000E014CB3701.00605C05BE11.02 LES Elan_13_131 0 active
 22 9 9 47.00918100000000E014CB3701.00605C05BE11.03 LES Elan_126_23 0 active
 23 9 9 47.00918100000000E014CB3701.00605C05BE11.07 LES Elan_91 0 active
 24 9 9 47.00918100000000E014CB3701.00605C05BE11.04 LES Elan_31 0 active
 25 9 9 47.00918100000000E014CB3701.00605C05BE11.06 LES Elan_51 0 active
 26 9 9 47.00918100000000E014CB3701.00605C05BE11.11 LES Elan_135 0 active
 27 9 9 47.00918100000000E014CB3701.00605C05BE11.05 LES Elan_50 0 active
 28 9 9 47.00918100000000E014CB3701.00605C05BE11.08 LES Elan_125 0 active
 45 8 8 47.00918100000000E014CB4101.006083DA4011.11 LEC
```

```

46      8      8  47.00918100000000E014CB4101.006083DA4011.0B LEC
47      8      8  47.00918100000000E014CB4101.006083DA4011.08 LEC
48      8      8  47.00918100000000E014CB4101.006083DA4011.09 LEC
49      8      8  47.00918100000000E014CB4101.006083DA4011.04 LEC
vcd  rxCnt  txCnt  callingParty
50      8      8  47.00918100000000E014CB4101.006083DA4011.0D LEC
51      8      8  47.00918100000000E014CB4101.006083DA4011.03 LEC
52      8      8  47.00918100000000E014CB4101.006083DA4011.07 LEC
53      8      8  47.00918100000000E014CB4101.006083DA4011.0A LEC
54      8      8  47.00918100000000E014CB4101.006083DA4011.02 LEC
55     10     10  47.00918100000000E014CB4101.006083DA4011.01 LEC
56      8      8  47.00918100000000E014CB4101.006083DA4011.0C LEC
57      8      8  47.00918100000000E014CB4101.006083DA4011.0E LEC
58      8      8  47.00918100000000E014CB4101.006083DA4011.06 LEC
457     8      8  47.00918100000000E014CB4101.006083DA4011.05 LEC

```

cumulative total number of unrecognized packets received so far: 0

cumulative total number of config requests received so far: 414

cumulative total number of config failures so far: 4

cause of last failure: no configuration

culprit for the last failure: 47.00918100000000E014CB3701.00605C05BE10.04

LE Server ATM0.1 ELAN name: default Admin: up State: operational
type: ethernet Max Frame Size: 1516

ATM address: 47.00918100000000E014CB3701.00605C05BE11.01

LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 31

control distribute: vcd 392, 11 members, 614 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	259	33	00e0.14cb.3702	47.00918100000000E014CB3701.000000000000.00
2P	O	278	31	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.01
3P	O	291	32	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.00
4P	O	292	33	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.00					
5P	O	296	33	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.00
6	O	312	33	00e0.14cb.4102	47.00918100000000E014CB4101.000000000000.00
7	O	314	311	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.01
8P	O	317	32	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.00
9P	O	320	32	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.00
10P	O	352	32	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.01
11P	O	431	31	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.01

LE BUS ATM0.1 ELAN name: default Admin: up State: operational
type: ethernet Max Frame Size: 1516

ATM address: 47.00918100000000E014CB3701.00605C05BE12.01

data forward: vcd 456, 11 members, 1570 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	432	66	47.00918100000000E014CB3701.000000000000.00
2	437	64	47.00918100000000E014CB4101.00605C328610.01
3	521	67	47.00918100000000E014CB4101.006083D57410.00
4	520	65	47.00918100000000E014CB4101.006083BE8C10.00
5	522	68	47.00918100000000E014CB4101.00608361C710.00
6	516	66	47.00918100000000E014CB4101.000000000000.00
7	519	917	47.00918100000000E014CB4101.00602F84CA20.01
8	518	59	47.00918100000000E014CB4101.006083BF0810.00
9	523	66	47.00918100000000E014CB4101.006009B6D710.00
10	535	67	47.00918100000000E014CB4101.006083DA4010.01
11	572	65	47.00918100000000E014CB3701.00605C05BE10.01

LE Client ATM0.1 ELAN name: default Admin: up State: operational
Client ID: 11 LEC up for 1 hour 3 minutes 35 seconds

Join Attempt: 8

HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 1

ATM Address: 47.00918100000000E014CB3701.00605C05BE10.01

VCD	rxFrames	txFrames	Type	ATM Address
VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
452	1	31	direct	47.00918100000000E014CB3701.00605C05BE11.01
551	597	0	distribute	47.00918100000000E014CB3701.00605C05BE11.01
578	0	65	send	47.00918100000000E014CB3701.00605C05BE12.01
584	1496	0	forward	47.00918100000000E014CB3701.00605C05BE12.01
603	409	378	data	47.00918100000000E014CB4101.00602F84CA20.01

LE Server ATM0.2 ELAN name: Elan_13_131 Admin: up State: operational

type: ethernet Max Frame Size: 1516

ATM address: 47.00918100000000E014CB3701.00605C05BE11.02

LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 37

control distribute: vcd 283, 9 members, 1972 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1P	O	129	2	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.02
2P	O	268	699	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.02
3P	O	271	4	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.02
4P	O	273	4	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.02
5P	O	275	4	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.02
6P	O	289	3	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.02
7P	O	299	549	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.02

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
8	O	357	720	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.02
9P	O	361	3	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.02

LE BUS ATM0.2 ELAN name: Elan_13_131 Admin: up State: operational

type: ethernet Max Frame Size:

1516

ATM

address: 47.00918100000000E014CB3701.00605C05BE12.02

data forward: vcd 331, 9 members, 31955 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	309	63	47.00918100000000E014CB3701.00605C05BE10.02
2	480	19096	47.00918100000000E014CB4101.006009B6D710.02
3	477	62	47.00918100000000E014CB4101.006083BE8C10.02
4	476	62	47.00918100000000E014CB4101.006083D57410.02
5	472	62	47.00918100000000E014CB4101.00605C328610.02
6	479	62	47.00918100000000E014CB4101.00608361C710.02
7	475	3103	47.00918100000000E014CB4101.006083DA4010.02
8	504	9388	47.00918100000000E014CB4101.00602F84CA20.02
9	517	57	47.00918100000000E014CB4101.006083BF0810.02

LE Client ATM0.2 ELAN name: Elan_13_131 Admin: up State: operational

Client ID: 1 LEC up for 1 hour 4 minutes 8 seconds

Join Attempt: 7

HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 2

ATM Address: 47.00918100000000E014CB3701.00605C05BE10.02

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
185	1	2	direct	47.00918100000000E014CB3701.00605C05BE11.02
256	1980	0	distribute	47.00918100000000E014CB3701.00605C05BE11.02
311	0	63	send	47.00918100000000E014CB3701.00605C05BE12.02
329	31932	0	forward	47.00918100000000E014CB3701.00605C05BE12.02

LE Server ATM0.3 ELAN name: Elan_126_23 Admin: up State: operational

type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.03
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 38
control distribute: vcd 347, 9 members, 462 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	180	191	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.03
2P	O	223	177	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.03
3P	O	235	2	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.03
4P	O	236	2	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.03
5P	O	238	2	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.03

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
6P	O	241	2	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.03
7P	O	242	2	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.03
8P	O	288	4	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.03
9P	O	442	91	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.03

LE BUS ATM0.3 ELAN name: Elan_126_23 Admin: up State: operational

type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.03
data forward: vcd 360, 9 members, 10998 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	349	1658	47.00918100000000E014CB4101.00602F84CA20.03
2	383	4820	47.00918100000000E014CB4101.006083BE8C10.03
3	384	57	47.00918100000000E014CB4101.006083BF0810.03
4	379	62	47.00918100000000E014CB4101.00608361C710.03
5	388	61	47.00918100000000E014CB4101.00605C328610.03
6	389	63	47.00918100000000E014CB4101.006009B6D710.03
7	401	63	47.00918100000000E014CB4101.006083D57410.03
8	509	62	47.00918100000000E014CB4101.006083DA4010.03
9	573	4152	47.00918100000000E014CB3701.00605C05BE10.03

LE Client ATM0.3 ELAN name: Elan_126_23 Admin: up State: operational

Client ID: 9 LEC up for 1 hour 3 minutes 58 seconds
Join Attempt: 8
HW Address: 0060.5c05.be10 Type: ethernet s
Max Frame Size: 1516
VLANID: 3
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.03

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
453	1	91	direct	47.00918100000000E014CB3701.00605C05BE11.03
552	447	0	distribute	47.00918100000000E014CB3701.00605C05BE11.03
579	0	4159	send	47.00918100000000E014CB3701.00605C05BE12.03
585	6852	0	forward	47.00918100000000E014CB3701.00605C05BE12.03
611	3891	4036	data	47.00918100000000E014CB4101.00602F84CA20.03
604	11817	11959	data	47.00918100000000E014CB4101.006083BE8C10.03

LE Server ATM0.4 ELAN name: Elan_31 Admin: up State: operational

type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.04
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 40
control distribute: vcd 282, 9 members, 352 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1P	O	128	2	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.04

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
2	O	231	66	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.04
3P	O	240	2	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.04
4P	O	244	115	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.04
5P	O	248	2	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.04
6P	O	265	2	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.04
7P	O	269	3	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.04
8P	O	284	169	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.04
9P	O	298	3	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.04

LE BUS ATM0.4 ELAN name: Elan_31 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.04
data forward: vcd 310, 9 members, 13546 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	304	63	47.00918100000000E014CB3701.00605C05BE10.04
2	371	3172	47.00918100000000E014CB4101.00602F84CA20.04
3	404	63	47.00918100000000E014CB4101.00605C328610.04
4	374	2296	47.00918100000000E014CB4101.006083BF0810.04
5	405	63	47.00918100000000E014CB4101.006083BE8C10.04
6	417	63	47.00918100000000E014CB4101.006009B6D710.04
7	419	63	47.00918100000000E014CB4101.006083D57410.04

lecid	vcd	pkts	ATM Address
8	434	7702	47.00918100000000E014CB4101.00608361C710.04
9	471	62	47.00918100000000E014CB4101.006083DA4010.04

LE Client ATM0.4 ELAN name: Elan_31 Admin: up State: operational
Client ID: 1 LEC up for 1 hour 4 minutes 41 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 4
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.04

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
184	1	2	direct	47.00918100000000E014CB3701.00605C05BE11.04
255	352	0	distribute	47.00918100000000E014CB3701.00605C05BE11.04
305	0	63	send	47.00918100000000E014CB3701.00605C05BE12.04
308	13487	0	forward	47.00918100000000E014CB3701.00605C05BE12.04

LE Server ATM0.5 ELAN name: Elan_50 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.05
LECS used:
47.00918100000000E014CB3701.00605C05BE13.00 Øùs
connected, vcd
43
control distribute: vcd 348, 9 members, 892 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1P	O	195	3	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.05
2P	O	503	2	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.05
3P	O	506	332	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.05
4P	O	507	257	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.05
5	O	510	300	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.05
6P	O	512	2	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.05
7P	O	513	2	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.05
8P	O	514	2	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.05
9P	O	515	2	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.05

LE BUS ATM0.5 ELAN name: Elan_50 Admin: up State: operational
type: ethernet Max Frame Size: 1516

ATM address: 47.00918100000000E014CB3701.00605C05BE12.05
data forward: vcd 400, 9 members, 18869 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	362	63	47.00918100000000E014CB3701.00605C05BE10.05
2	568	58	47.00918100000000E014CB4101.006083BF0810.05
3	567	9548	47.00918100000000E014CB4101.00605C328610.05
4	566	968	47.00918100000000E014CB4101.006083DA4010.05
5	564	7981	47.00918100000000E014CB4101.00602F84CA20.05

lecid	vcd	pkts	ATM Address
6	571	63	47.00918100000000E014CB4101.006083BE8C10.05
7	570	63	47.00918100000000E014CB4101.00608361C710.05
8	565	63	47.00918100000000E014CB4101.006009B6D710.05
9	569	63	47.00918100000000E014CB4101.006083D57410.05

LE Client ATM0.5 ELAN name: Elan_50 Admin: up State: operational
Client ID: 1 LEC up for 1 hour 4 minutes 46 seconds
Join Attempt: 6
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 5
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.05

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
208	1	3	direct	47.00918100000000E014CB3701.00605C05BE11.05
345	896	0	distribute	47.00918100000000E014CB3701.00605C05BE11.05
393	0	63	send	47.00918100000000E014CB3701.00605C05BE12.05
396	18859	0	forward	47.00918100000000E014CB3701.00605C05BE12.05

LE Server ATM0.6 ELAN name: Elan_51 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.06
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 41
VCD rxFrames txFrames Type ATM Address
control distribute: vcd 395, 9 members, 437 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address

1P	O	253	118	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.06
2P	O	293	3	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.06
3P	O	294	3	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.06
4	O	313	228	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.06
5P	O	327	91	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.06
6P	O	336	3	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.06
7P	O	342	3	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.06
8P	O	344	3	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.06
9P	O	358	3	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.06

LE BUS ATM0.6 ELAN name: Elan_51 Admin:
up
State: operational
type: ethernet Max Frame Size:
1516
ATM address:
47.00918100000000E014CB3701.00605C05BE12.06
data forward: vcd 468, 9 members, 13506 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	464	5695	47.00918100000000E014CB3701.00605C05BE10.06
2	461	63	47.00918100000000E014CB4101.006083D57410.06

lecid	vcd	pkts	ATM Address
3	459	63	47.00918100000000E014CB4101.006083BE8C10.06
4	458	3511	47.00918100000000E014CB4101.00602F84CA20.06
5	532	3940	47.00918100000000E014CB4101.006083BF0810.06

```

6 527      63 47.00918100000000E014CB4101.00608361C710.06
7 534      63 47.00918100000000E014CB4101.006009B6D710.06
8 530      63 47.00918100000000E014CB4101.00605C328610.06
9 537      63 47.00918100000000E014CB4101.006083DA4010.06

```

```

LE Client ATM0.6 ELAN name: Elan_51 Admin: up State: operational
Client ID: 1 LEC up for 1 hour 4 minutes 50 seconds
Join Attempt: 6

```

```

HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 6
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.06

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
258	2	118	direct	47.00918100000000E014CB3701.00605C05BE11.06
390	437	0	distribute	47.00918100000000E014CB3701.00605C05BE11.06
466	0	5696	send	47.00918100000000E014CB3701.00605C05BE12.06
470	7832	0	forward	47.00918100000000E014CB3701.00605C05BE12.06
563	1045489	1044602	data	47.00918100000000E014CB4101.00602F84CA20.06
555	41925	41525	data	47.00918100000000E014CB4101.006083BF0810.06
VCD	rxFrames	txFrames	Type	ATM Address

```

LE Server ATM0.7 ELAN name: Elan_91 Admin: up State: operational
type: ethernet Max Frame Size: 1516

```

```

ATM address: 47.00918100000000E014CB3701.00605C05BE11.07

```

```

LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 39
control distribute: vcd 354, 9 members, 128 packets

```

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	220	62	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.07
2P	O	237	2	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.07
3P	O	239	61	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.07
4P	O	245	3	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.07
5P	O	246	2	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.07
6P	O	249	2	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.07
7P	O	261	3	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.07
8P	O	297	3	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.07
9P	O	483	2	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.07

```

LE BUS ATM0.7 ELAN name: Elan_91 Admin: up State: operational
type: ethernet Max Frame Size: 1516

```

```

ATM address: 47.00918100000000E014CB3701.00605C05BE12.07

```

```

data forward: vcd 399, 9 members, 25789 packets, 0 unicasts

```

lecid	vcd	pkts	ATM Address
1	365	1373	47.00918100000000E014CB4101.00602F84CA20.07
2	369	63	47.00918100000000E014CB4101.00608361C710.07
3	377	23980	47.00918100000000E014CB4101.006083D57410.07
4	409	62	47.00918100000000E014CB4101.00605C328610.07
5	410	64	47.00918100000000E014CB4101.006009B6D710.07
6	413	63	47.00918100000000E014CB4101.006083BE8C10.07
7	411	58	47.00918100000000E014CB4101.006083BF0810.07
8	462	63	47.00918100000000E014CB4101.006083DA4010.07
9	577	63	47.00918100000000E014CB3701.00605C05BE10.07

```

LE Client ATM0.7 ELAN name: Elan_91 Admin: up
State:

```

```

operational

```

```

Client ID: 9 LEC up for 1 hour 4
minutes 51 seconds

```

```

Join

```

```

Attempt: 7

```

```

HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 7
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.07

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
491	1	2	direct	47.00918100000000E014CB3701.00605C05BE11.07
558	115	0	distribute	47.00918100000000E014CB3701.00605C05BE11.07
VCD	rxFrames	txFrames	Type	ATM Address
583	0	63	send	47.00918100000000E014CB3701.00605C05BE12.07
593	25689	0	forward	47.00918100000000E014CB3701.00605C05BE12.07

LE Server ATM0.8 ELAN name: Elan_125 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.08
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 44
control distribute: vcd 330, 9 members, 182 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	178	90	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.08
2P	O	179	3	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.08
3P	O	217	2	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.08
4P	O	226	2	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.08
5P	O	228	2	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.08
6P	O	232	2	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.08
7P	O	276	4	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.08
8P	O	467	2	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.08
9P	O	598	87	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.08

LE BUS ATM0.8 ELAN name: Elan_125 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.08
data forward: vcd 355, 9 members, 3248 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	341	1823	47.00918100000000E014CB4101.00602F84CA20.08
2	351	58	47.00918100000000E014CB4101.006083BF0810.08
3	382	64	47.00918100000000E014CB4101.006083BE8C10.08
4	372	63	47.00918100000000E014CB4101.00608361C710.08
5	387	62	47.00918100000000E014CB4101.00605C328610.08
6	375	64	47.00918100000000E014CB4101.006009B6D710.08
7	474	63	47.00918100000000E014CB4101.006083DA4010.08
8	574	63	47.00918100000000E014CB3701.00605C05BE10.08
9	605	988	47.00918100000000E014CB4101.006083D57410.08

LE Client ATM0.8 ELAN name: Elan_125 Admin: up State: operational
Client ID: 8 LEC up for 1 hour 5 minutes 2 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 8
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.08

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
VCD	rxFrames	txFrames	Type	ATM Address
469	1	2	direct	47.00918100000000E014CB3701.00605C05BE11.08
553	174	0	distribute	47.00918100000000E014CB3701.00605C05BE11.08
580	0	63	send	47.00918100000000E014CB3701.00605C05BE12.08
590	3176	0	forward	47.00918100000000E014CB3701.00605C05BE12.08

LE Server ATM0.9 ELAN name: Elan_128_140 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.09
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd
35
control
distribute: vcd 353, 9 members, 400 packets

proxy/ (ST: Init, Conn,
Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	215	202	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.09
2P	O	222	2	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.09
3P	O	225	190	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.09
4P	O	229	2	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.09
5P	O	230	2	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.09
6P	O	233	2	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.09
7P	O	247	2	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.09
8P	O	286	3	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.09
9P	O	481	7	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.09

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address

LE BUS ATM0.9 ELAN name: Elan_128_140 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.09
data forward: vcd 397, 9 members, 7168 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	363	1742	47.00918100000000E014CB4101.00602F84CA20.09
2	368	58	47.00918100000000E014CB4101.006083BF0810.09
3	367	4984	47.00918100000000E014CB4101.00608361C710.09
4	385	63	47.00918100000000E014CB4101.00605C328610.09
5	364	64	47.00918100000000E014CB4101.006009B6D710.09
6	376	64	47.00918100000000E014CB4101.006083D57410.09
7	412	64	47.00918100000000E014CB4101.006083BE8C10.09
8	433	63	47.00918100000000E014CB4101.006083DA4010.09
9	575	66	47.00918100000000E014CB3701.00605C05BE10.09

LE Client ATM0.9 ELAN name: Elan_128_140 Admin: up State: operational
Client ID: 9 LEC up for 1 hour 5 minutes 13 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 9
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.09

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
489	1	7	direct	47.00918100000000E014CB3701.00605C05BE11.09
556	383	0	distribute	47.00918100000000E014CB3701.00605C05BE11.09
581	0	66	send	47.00918100000000E014CB3701.00605C05BE12.09
591	7074	0	forward	47.00918100000000E014CB3701.00605C05BE12.09

LE Server ATM0.10 ELAN name: Elan_130 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0A
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 30
control distribute: vcd 394, 9 members, 117 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1P	O	264	3	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.0A
2P	O	272	3	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.0A
3P	O	274	3	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.0A
4P	O	277	49	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.0A
5P	O	285	3	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.0A
6P	O	290	4	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.0A
7P	O	303	4	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.0A

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid ST vcd pkts Hardware Addr ATM Address

8 O 356 63 0060.2f84.ca20 47.00918100000000E014CB4101.00602F84CA20.0A
9P O
482 2
0060.5c05.be10 47.00918100000000E014CB3701.00605C05BE10.0A

LE BUS ATM0.10 ELAN Øùs
name: Elan_130 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0A
data forward: vcd 460, 9 members, 6649 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	436	64	47.00918100000000E014CB4101.00608361C710.0A
2	441	64	47.00918100000000E014CB4101.006083BE8C10.0A
3	435	64	47.00918100000000E014CB4101.006083D57410.0A
4	438	2425	47.00918100000000E014CB4101.00605C328610.0A
5	439	59	47.00918100000000E014CB4101.006083BF0810.0A
6	511	64	47.00918100000000E014CB4101.006009B6D710.0A
7	508	64	47.00918100000000E014CB4101.006083DA4010.0A
8	505	3782	47.00918100000000E014CB4101.00602F84CA20.0A
9	576	63	47.00918100000000E014CB3701.00605C05BE10.0A

LE Client ATM0.10 ELAN name: Elan_130 Admin: up State: operational
Client ID: 9 LEC up for 1 hour 5 minutes 23 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 10
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0A

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
490	1	2	direct	47.00918100000000E014CB3701.00605C05BE11.0A
557	107	0	distribute	47.00918100000000E014CB3701.00605C05BE11.0A
582	0	63	send	47.00918100000000E014CB3701.00605C05BE12.0A
592	6536	0	forward	47.00918100000000E014CB3701.00605C05BE12.0A

LE Server ATM0.11 ELAN name: Elan_132 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0B
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 34
control distribute: vcd 307, 9 members, 1661 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address
1 O 177 835 0060.2f84.ca20 47.00918100000000E014CB4101.00602F84CA20.0B
2P O 216 349 0060.5c32.8610 47.00918100000000E014CB4101.00605C328610.0B
3P O 218 2 0060.83d5.7410 47.00918100000000E014CB4101.006083D57410.0B
4P O 219 2 0060.83bf.0810 47.00918100000000E014CB4101.006083BF0810.0B
5P O 224 2 0060.83be.8c10 47.00918100000000E014CB4101.006083BE8C10.0B

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address
6P O 254 212 0060.5c05.be10 47.00918100000000E014CB3701.00605C05BE10.0B
7P O 266 4 0060.83da.4010 47.00918100000000E014CB4101.006083DA4010.0B
8P O 322 268 0060.8361.c710 47.00918100000000E014CB4101.00608361C710.0B
9P O 335 4 0060.09b6.d710 47.00918100000000E014CB4101.006009B6D710.0B

LE BUS ATM0.11 ELAN name: Elan_132 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0B
data forward: vcd 346, 9 members, 24322 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
-------	-----	------	-------------

```

1 318      6650 47.00918100000000E014CB4101.00602F84CA20.0B
2 386      2925 47.00918100000000E014CB4101.00605C328610.0B
3 373       64 47.00918100000000E014CB4101.006083D57410.0B
4 370       58 47.00918100000000E014CB4101.006083BF0810.0B
5 380       64 47.00918100000000E014CB4101.006083BE8C10.0B
6 406      2709 47.00918100000000E014CB3701.00605C05BE10.0B
7 463       64 47.00918100000000E014CB4101.006083DA4010.0B
8 478     11724 47.00918100000000E014CB4101.00608361C710.0B
9 540       64 47.00918100000000E014CB4101.006009B6D710.0B

```

LE Client ATM0.11 ELAN name:

Elan_132 Admin: up òs

State: operational

Client ID: 6

LEC up for 1 hour 5 minutes 46 seconds

Join Attempt: Øùs

6

HW Address:

0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 11

ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0B

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
279	1	212	direct	47.00918100000000E014CB3701.00605C05BE11.0B
391	1656	0	distribute	47.00918100000000E014CB3701.00605C05BE11.0B
414	0	2710	send	47.00918100000000E014CB3701.00605C05BE12.0B
429	21619	0	forward	47.00918100000000E014CB3701.00605C05BE12.0B
554	4905	4791	data	47.00918100000000E014CB4101.00602F84CA20.0B
614	4095	4683	data	47.00918100000000E014CB4101.00608361C710.0B

LE Server ATM0.12 ELAN name: Elan_133_6 Admin: up State: operational

type: ethernet Max Frame Size: 1516

ATM address: 47.00918100000000E014CB3701.00605C05BE11.0C

LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 32

control distribute: vcd 430, 9 members, 2587 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid ST vcd pkts Hardware Addr ATM Address

1P O 295 4 0060.5c32.8610 47.00918100000000E014CB4101.00605C328610.0C

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid ST vcd pkts Hardware Addr ATM Address

2P O 301 4 0060.8361.c710 47.00918100000000E014CB4101.00608361C710.0C

3P O 316 2285 0060.2f84.ca20 47.00918100000000E014CB4101.00602F84CA20.0C

4P O 326 3 0060.83bf.0810 47.00918100000000E014CB4101.006083BF0810.0C

5P O 334 3 0060.83d5.7410 47.00918100000000E014CB4101.006083D57410.0C

6P O 339 3 0060.83be.8c10 47.00918100000000E014CB4101.006083BE8C10.0C

7P O 340 159 0060.09b6.d710 47.00918100000000E014CB4101.006009B6D710.0C

8P O 343 3 0060.83da.4010 47.00918100000000E014CB4101.006083DA4010.0C

9P O 486 144 0060.5c05.be10 47.00918100000000E014CB3701.00605C05BE10.0C

LE BUS ATM0.12 ELAN name: Elan_133_6 Admin: up State: operational

type: ethernet Max Frame Size: 1516

ATM address: 47.00918100000000E014CB3701.00605C05BE12.0C

data forward: vcd 538, 9 members, 37804 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	529	64	47.00918100000000E014CB4101.00605C328610.0C
2	528	64	47.00918100000000E014CB4101.00608361C710.0C
3	524	26842	47.00918100000000E014CB4101.00602F84CA20.0C
4	531	59	47.00918100000000E014CB4101.006083BF0810.0C
5	525	64	47.00918100000000E014CB4101.006083D57410.0C
6	526	64	47.00918100000000E014CB4101.006083BE8C10.0C
7	533	1714	47.00918100000000E014CB4101.006009B6D710.0C

lecid vcd pkts ATM Address

8 536 64 47.00918100000000E014CB4101.006083DA4010.0C
9 588 8874 47.00918100000000E014CB3701.00605C05BE10.0C

LE Client ATM0.12 ELAN name: Elan_133_6 Admin: up State: operational
Client ID: 9 LEC up for 1 hour 5 minutes 44 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 12
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0C

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
501	1	144	direct	47.00918100000000E014CB3701.00605C05BE11.0C
561	2578	0	distribute	47.00918100000000E014CB3701.00605C05BE11.0C
596	0	8874	send	47.00918100000000E014CB3701.00605C05BE12.0C
601	28949	0	forward	47.00918100000000E014CB3701.00605C05BE12.0C
608	124569	117958	data	47.00918100000000E014CB4101.00602F84CA20.0C

LE Server ATM0.13 ELAN name:
Elan_136 Admin: up State: operational
type:
ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0D
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 33
control distribute: vcd 359, 9 members, 490 packets

VCD	rxFrames	txFrames	Type	ATM Address
1	0	234	148	0060.2f84.ca20 47.00918100000000E014CB4101.00602F84CA20.0D
2P	0	243	3	0060.83d5.7410 47.00918100000000E014CB4101.006083D57410.0D
3P	0	251	3	0060.5c32.8610 47.00918100000000E014CB4101.00605C328610.0D
4P	0	262	2	0060.83bf.0810 47.00918100000000E014CB4101.006083BF0810.0D
5P	0	263	3	0060.8361.c710 47.00918100000000E014CB4101.00608361C710.0D
6P	0	267	3	0060.09b6.d710 47.00918100000000E014CB4101.006009B6D710.0D
7P	0	270	214	0060.83be.8c10 47.00918100000000E014CB4101.006083BE8C10.0D
8P	0	300	3	0060.83da.4010 47.00918100000000E014CB4101.006083DA4010.0D
9P	0	484	123	0060.5c05.be10 47.00918100000000E014CB3701.00605C05BE10.0D

LE BUS ATM0.13 ELAN name:
Elan_136 Admin: up State: operational
type:
ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0D
data forward: vcd 398, 9 members, 11401 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	366	1852	47.00918100000000E014CB4101.00602F84CA20.0D
2	420	64	47.00918100000000E014CB4101.006083D57410.0D
3	421	64	47.00918100000000E014CB4101.00605C328610.0D
4	416	59	47.00918100000000E014CB4101.006083BF0810.0D
5	415	64	47.00918100000000E014CB4101.00608361C710.0D
6	418	65	47.00918100000000E014CB4101.006009B6D710.0D
7	422	3891	47.00918100000000E014CB4101.006083BE8C10.0D
8	473	64	47.00918100000000E014CB4101.006083DA4010.0D
9	586	5278	47.00918100000000E014CB3701.00605C05BE10.0D

LE Client ATM0.13 ELAN name: Elan_136 Admin: up State: operational
Client ID: 9 LEC up for 1 hour 5 minutes 55 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 13

ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0D

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
492	1	123	direct	47.00918100000000E014CB3701.00605C05BE11.0D
559	475	0	distribute	47.00918100000000E014CB3701.00605C05BE11.0D
594	0	5278	send	47.00918100000000E014CB3701.00605C05BE12.0D
599	6100	0	forward	47.00918100000000E014CB3701.00605C05BE12.0D
613	34079	33299	data	47.00918100000000E014CB4101.00602F84CA20.0D
606	21094	21353	data	47.00918100000000E014CB4101.006083BE8C10.0D

VCD rxFrames txFrames Type ATM Address
LE Server ATM0.14 ELAN name: Elan_138 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0E
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 36
control distribute: vcd 465, 9 members, 2808 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	315	1747	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.0E
2P	O	319	4	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.0E
3P	O	321	7	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.0E
4P	O	s			
325		€%			
4		0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.0E		
5P	O	332	4	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.0E
6P	O	333	s		
4		0060.8361.c710	47.00918100000000E014CB4101.00608361C710.0E		
7P	O	337	763	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.0E
8P	O	338	260	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.0E
9P	O	487	32	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.0E

LE BUS ATM0.14 ELAN name: Elan_138 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0E
data forward: vcd 548, 9 members, 48900 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	539	37218	47.00918100000000E014CB4101.00602F84CA20.0E
2	542	65	47.00918100000000E014CB4101.006083D57410.0E
3	544	233	47.00918100000000E014CB4101.006083DA4010.0E
4	546	60	47.00918100000000E014CB4101.006083BF0810.0E
5	543	64	47.00918100000000E014CB4101.00605C328610.0E
6	545	64	47.00918100000000E014CB4101.00608361C710.0E
7	547	7981	47.00918100000000E014CB4101.006009B6D710.0E
8	541	3119	47.00918100000000E014CB4101.006083BE8C10.0E
9	589	104	47.00918100000000E014CB3701.00605C05BE10.0E

LE Client ATM0.14 ELAN name: Elan_138 Admin: up State: operational
Client ID: 9 LEC up for 1 hour 6 minutes 5 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 14
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0E

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
502	1	32	direct	47.00918100000000E014CB3701.00605C05BE11.0E
562	2792	0	distribute	47.00918100000000E014CB3701.00605C05BE11.0E
597	0	104	send	47.00918100000000E014CB3701.00605C05BE12.0E
VCD	rxFrames	txFrames	Type	ATM Address
602	48789	0	forward	47.00918100000000E014CB3701.00605C05BE12.0E
609	107	108	data	47.00918100000000E014CB4101.00602F84CA20.0E

LE Server ATM0.17 ELAN name: Elan_135 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.11
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 42
control distribute: vcd 257, 9 members, 552 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	132	175	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.11
2P	O	136	3	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.11
3P	O	181	222	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.11
4P	O	214	3	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.11
5P	O	221	2	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.11
6P	O	260	3	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.11
7P	O	323	4	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.11
8P	O	324	4	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.11
9P	O	485	151	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.11

LE BUS ATM0.17 ELAN name: Elan_135 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.11
data forward: vcd 306, 9 members, 12578 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	287	1877	47.00918100000000E014CB4101.00602F84CA20.11
2	328	59	47.00918100000000E014CB4101.006083BF0810.11
3	350	4857	47.00918100000000E014CB4101.00605C328610.11
4	378	65	
47.00918100000000E014CB4101.006083D57410.11			
5	381	65	47.00918100000000E014CB4101.006083BE8C10.11
6	440	64	47.00918100000000E014CB4101.006083DA4010.11
7	549	s	
65			
47.00918100000000E014CB4101.00608361C710.11			
8	550	65	47.00918100000000E014CB4101.006009B6D710.11
9	587	5461	47.00918100000000E014CB3701.00605C05BE10.11

LE Client ATM0.17 ELAN name: Elan_135 Admin: up State: operational
Client ID: 9 LEC up for 1 hour 6 minutes 15 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 17
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.11

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
VCD	rxFrames	txFrames	Type	ATM Address
500	1	151	direct	47.00918100000000E014CB3701.00605C05BE11.11
560	540	0	distribute	47.00918100000000E014CB3701.00605C05BE11.11
595	0	5495	send	47.00918100000000E014CB3701.00605C05BE12.11
600	7127	0	forward	47.00918100000000E014CB3701.00605C05BE12.11
612	1947	1890	data	47.00918100000000E014CB4101.00602F84CA20.11
616	20260	20467	data	47.00918100000000E014CB4101.00605C328610.11

C5000#2

```
ATM# show lane
LE Config Server ATM0 config table: sbs-elanbase
Admin: up State: operational
LECS Mastership State: active master
list of global LECS addresses (33 seconds to update):
47.00918100000000E014CB3701.00605C05BE13.00 <----- me
47.00918100000000E014CB3701.006083DA4013.00
47.00918100000000E014CB4101.00605C05BE13.00
```

```
47.00918100000000E014CB4101.006083DA4013.00 connected
outgoing call (vcd 3)
ATM Address of this LECS:
47.00918100000000E014CB3701.00605C05BE13.00 (auto)
  vcd rxCnt txCnt callingParty
   14   9   9
47.00918100000000E014CB3701.00605C05BE11.0A LES Elan_130
0 active
  15  11  11
47.00918100000000E014CB3701.00605C05BE11.01 LES default
0 active
  16   9   9
47.00918100000000E014CB3701.00605C05BE11.0C LES
Elan_133_6 0 active
  17   9   9
47.00918100000000E014CB3701.00605C05BE11.0D LES Elan_136
0 active
  18   9   9
47.00918100000000E014CB3701.00605C05BE11.0B LES Elan_132
0 active
  19   9   9
47.00918100000000E014CB3701.00605C05BE11.09 LES
Elan_128_140 0 active
  20   9   9
47.00918100000000E014CB3701.00605C05BE11.0E LES Elan_138
0 active
  21   9   9
47.00918100000000E014CB3701.00605C05BE11.02 LES
Elan_13_131 0 active
  22   9   9
47.00918100000000E014CB3701.00605C05BE11.03 LES
Elan_126_23 0 active
  23   9   9
47.00918100000000E014CB3701.00605C05BE11.07 LES Elan_91
0 active
  24   9   9
47.00918100000000E014CB3701.00605C05BE11.04 LES Elan_31
0 active
  25   9   9
47.00918100000000E014CB3701.00605C05BE11.06 LES Elan_51
0 active
  26   9   9
47.00918100000000E014CB3701.00605C05BE11.11 LES Elan_135
0 active
  27   9   9
47.00918100000000E014CB3701.00605C05BE11.05 LES Elan_50
0 active
  28   9   9
47.00918100000000E014CB3701.00605C05BE11.08 LES Elan_125
0 active
  45   8   8
47.00918100000000E014CB4101.006083DA4011.11 LEC
  46   8   8
47.00918100000000E014CB4101.006083DA4011.0B LEC
  47   8   8
47.00918100000000E014CB4101.006083DA4011.08 LEC
  48   8   8
47.00918100000000E014CB4101.006083DA4011.09 LEC
  49   8   8
47.00918100000000E014CB4101.006083DA4011.04 LEC
  vcd rxCnt txCnt callingParty
   50   8   8
47.00918100000000E014CB4101.006083DA4011.0D LEC
  51   8   8
```

```

47.00918100000000E014CB4101.006083DA4011.03 LEC
 52      8      8
47.00918100000000E014CB4101.006083DA4011.07 LEC
 53      8      8
47.00918100000000E014CB4101.006083DA4011.0A LEC
 54      8      8
47.00918100000000E014CB4101.006083DA4011.02 LEC
 55     10     10
47.00918100000000E014CB4101.006083DA4011.01 LEC
 56      8      8
47.00918100000000E014CB4101.006083DA4011.0C LEC
 57      8      8
47.00918100000000E014CB4101.006083DA4011.0E LEC
 58      8      8
47.00918100000000E014CB4101.006083DA4011.06 LEC
 457     8      8
47.00918100000000E014CB4101.006083DA4011.05 LEC
cumulative total number of unrecognized packets received
so far: 0
cumulative total number of config requests received so
far: 414
cumulative total number of config failures so far: 4
  cause of last failure: no configuration
  culprit for the last failure:
47.00918100000000E014CB3701.00605C05BE10.04

LE Server ATM0.1  ELAN name: default  Admin: up  State:
operational
type: ethernet           Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.01
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 31
control distribute: vcd 392, 11 members, 614 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd   pkts Hardware Addr  ATM Address
  1  O  259     33 00e0.14cb.3702
47.00918100000000E014CB3701.000000000000.00
 2P O  278     31 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.01
 3P O  291     32 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.00
 4P O  292     33 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.00
 5P O  296     33 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.00
  6  O  312     33 00e0.14cb.4102
47.00918100000000E014CB4101.000000000000.00
  7  O  314     311 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.01
 8P O  317     32 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.00
 9P O  320     32 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.00
10P O  352     32 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.01
11P O  431     31 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.01

LE BUS ATM0.1  ELAN name: default  Admin: up  State:
operational
type: ethernet           Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.01

```

data forward: vcd 456, 11 members, 1570 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	432	66	
47.00918100000000E014CB3701.000000000000.00			
2	437	64	
47.00918100000000E014CB4101.00605C328610.01			
3	521	67	
47.00918100000000E014CB4101.006083D57410.00			
4	520	65	
47.00918100000000E014CB4101.006083BE8C10.00			
5	522	68	
47.00918100000000E014CB4101.00608361C710.00			
6	516	66	
47.00918100000000E014CB4101.000000000000.00			
7	519	917	
47.00918100000000E014CB4101.00602F84CA20.01			
8	518	59	
47.00918100000000E014CB4101.006083BF0810.00			
9	523	66	
47.00918100000000E014CB4101.006009B6D710.00			
10	535	67	
47.00918100000000E014CB4101.006083DA4010.01			
11	572	65	
47.00918100000000E014CB3701.00605C05BE10.01			

LE Client ATM0.1 ELAN name: default Admin: up State: operational
Client ID: 11 LEC up for 1 hour 3 minutes 35 seconds
Join Attempt: 8
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 1
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.01

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
452	1	31	direct	
47.00918100000000E014CB3701.00605C05BE11.01				
551	597	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.01				
578	0	65	send	
47.00918100000000E014CB3701.00605C05BE12.01				
584	1496	0	forward	
47.00918100000000E014CB3701.00605C05BE12.01				
603	409	378	data	
47.00918100000000E014CB4101.00602F84CA20.01				

LE Server ATM0.2 ELAN name: Elan_13_131 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.02
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 37
control distribute: vcd 283, 9 members, 1972 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address
1P 0 129 2 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.02

```

2P O 268      699 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.02
3P O 271      4 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.02
4P O 273      4 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.02
5P O 275      4 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.02
6P O 289      3 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.02
7P O 299     549 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.02
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address

      8 O 357      720 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.02
      9P O 361      3 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.02

LE BUS ATM0.2 ELAN name: Elan_13_131 Admin: up State:
operational
type: ethernet      Max Frame Size:
1516
ATM
address: 47.00918100000000E014CB3701.00605C05BE12.02
data forward: vcd 331, 9 members, 31955 packets, 0
unicasts

lecid vcd      pkts  ATM Address
1 309      63
47.00918100000000E014CB3701.00605C05BE10.02
2 480     19096
47.00918100000000E014CB4101.006009B6D710.02
3 477      62
47.00918100000000E014CB4101.006083BE8C10.02
4 476      62
47.00918100000000E014CB4101.006083D57410.02
5 472      62
47.00918100000000E014CB4101.00605C328610.02
6 479      62
47.00918100000000E014CB4101.00608361C710.02
7 475     3103
47.00918100000000E014CB4101.006083DA4010.02
8 504     9388
47.00918100000000E014CB4101.00602F84CA20.02
9 517      57
47.00918100000000E014CB4101.006083BF0810.02

LE Client ATM0.2 ELAN name: Elan_13_131 Admin: up
State: operational
Client ID: 1      LEC up for 1 hour 4 minutes
8 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet      Max
Frame Size: 1516 VLANID: 2
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.02

VCD rxFrames txFrames Type      ATM Address
0 0 0 configure
47.00918100000000E014CB3701.00605C05BE13.00
185 1 2 direct
47.00918100000000E014CB3701.00605C05BE11.02

```

```
256      1980      0 distribute
47.00918100000000E014CB3701.00605C05BE11.02
311      0        63 send
47.00918100000000E014CB3701.00605C05BE12.02
329      31932     0 forward
47.00918100000000E014CB3701.00605C05BE12.02
```

```
LE Server ATM0.3 ELAN name: Elan_126_23 Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.03
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 38
control distribute: vcd 347, 9 members, 462 packets
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	180	191	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.03					
2P	O	223	177	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.03					
3P	O	235	2	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.03					
4P	O	236	2	0060.8361.c710	
47.00918100000000E014CB4101.00608361C710.03					
5P	O	238	2	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.03					

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
6P	O	241	2	0060.09b6.d710	
47.00918100000000E014CB4101.006009B6D710.03					
7P	O	242	2	0060.83d5.7410	
47.00918100000000E014CB4101.006083D57410.03					
8P	O	288	4	0060.83da.4010	
47.00918100000000E014CB4101.006083DA4010.03					
9P	O	442	91	0060.5c05.be10	
47.00918100000000E014CB3701.00605C05BE10.03					

```
LE BUS ATM0.3 ELAN name: Elan_126_23 Admin: up State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.03
data forward: vcd 360, 9 members, 10998 packets, 0
unicasts
```

lecid	vcd	pkts	ATM Address
1	349	1658	
47.00918100000000E014CB4101.00602F84CA20.03			
2	383	4820	
47.00918100000000E014CB4101.006083BE8C10.03			
3	384	57	
47.00918100000000E014CB4101.006083BF0810.03			
4	379	62	
47.00918100000000E014CB4101.00608361C710.03			
5	388	61	
47.00918100000000E014CB4101.00605C328610.03			
6	389	63	
47.00918100000000E014CB4101.006009B6D710.03			
7	401	63	
47.00918100000000E014CB4101.006083D57410.03			
8	509	62	


```

47.00918100000000E014CB4101.006083DA4010.03
  9 573 4152
47.00918100000000E014CB3701.00605C05BE10.03

LE Client ATM0.3 ELAN name: Elan_126_23 Admin: up
State: operational
Client ID: 9 LEC up for 1 hour 3 minutes
58 seconds
Join Attempt: 8
HW Address: 0060.5c05.be10 Type: ethernet
s
Max Frame Size:
1516
VLANID: 3
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.03

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
453	1	91	direct	
47.00918100000000E014CB3701.00605C05BE11.03				
552	447	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.03				
579	0	4159	send	
47.00918100000000E014CB3701.00605C05BE12.03				
585	6852	0	forward	
47.00918100000000E014CB3701.00605C05BE12.03				
611	3891	4036	data	
47.00918100000000E014CB4101.00602F84CA20.03				
604	11817	11959	data	
47.00918100000000E014CB4101.006083BE8C10.03				

```

LE Server ATM0.4 ELAN name: Elan_31 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.04
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 40
control distribute: vcd 282, 9 members, 352 packets

```

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1P	O	128	2	0060.5c05.be10	

```

47.00918100000000E014CB3701.00605C05BE10.04

```

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
2	O	231	66	0060.2f84.ca20	

```

47.00918100000000E014CB4101.00602F84CA20.04

```

3P	O	240	2	0060.5c32.8610	
----	---	-----	---	----------------	--

```

47.00918100000000E014CB4101.00605C328610.04

```

4P	O	244	115	0060.83bf.0810	
----	---	-----	-----	----------------	--

```

47.00918100000000E014CB4101.006083BF0810.04

```

5P	O	248	2	0060.83be.8c10	
----	---	-----	---	----------------	--

```

47.00918100000000E014CB4101.006083BE8C10.04

```

6P	O	265	2	0060.09b6.d710	
----	---	-----	---	----------------	--

```

47.00918100000000E014CB4101.006009B6D710.04

```

7P	O	269	3	0060.83d5.7410	
----	---	-----	---	----------------	--

```

47.00918100000000E014CB4101.006083D57410.04

```

8P	O	284	169	0060.8361.c710	
----	---	-----	-----	----------------	--

```

47.00918100000000E014CB4101.00608361C710.04

```

9P	O	298	3	0060.83da.4010	
----	---	-----	---	----------------	--

```

47.00918100000000E014CB4101.006083DA4010.04

```

LE BUS ATM0.4 ELAN name: Elan_31 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.04
data forward: vcd 310, 9 members, 13546 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
1	304	63	47.00918100000000E014CB3701.00605C05BE10.04
2	371	3172	47.00918100000000E014CB4101.00602F84CA20.04
3	404	63	47.00918100000000E014CB4101.00605C328610.04
4	374	2296	47.00918100000000E014CB4101.006083BF0810.04
5	405	63	47.00918100000000E014CB4101.006083BE8C10.04
6	417	63	47.00918100000000E014CB4101.006009B6D710.04
7	419	63	47.00918100000000E014CB4101.006083D57410.04

lecid	vcd	pkts	ATM Address
8	434	7702	47.00918100000000E014CB4101.00608361C710.04
9	471	62	47.00918100000000E014CB4101.006083DA4010.04

LE Client ATM0.4 ELAN name: Elan_31 Admin: up State:
operational
Client ID: 1 LEC up for 1 hour 4 minutes
41 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 4
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.04

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	47.00918100000000E014CB3701.00605C05BE13.00
184	1	2	direct	47.00918100000000E014CB3701.00605C05BE11.04
255	352	0	distribute	47.00918100000000E014CB3701.00605C05BE11.04
305	0	63	send	47.00918100000000E014CB3701.00605C05BE12.04
308	13487	0	forward	47.00918100000000E014CB3701.00605C05BE12.04

LE Server ATM0.5 ELAN name: Elan_50 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.05
LECS used:
47.00918100000000E014CB3701.00605C05BE13.00 Øùs
connected, vcd
43
control distribute: vcd 348, 9 members, 892 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address

```

1P O 195      3 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.05
2P O 503      2 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.05
3P O 506      332 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.05
4P O 507      257 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.05
5 O 510      300 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.05
6P O 512      2 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.05
7P O 513      2 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.05
8P O 514      2 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.05
9P O 515      2 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.05

```

```

LE BUS ATM0.5 ELAN name: Elan_50 Admin: up State:
operational
type: ethernet           Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.05
data forward: vcd 400, 9 members, 18869 packets, 0
unicasts

```

lecid	vcd	pkts	ATM Address
1	362	63	
47.00918100000000E014CB3701.00605C05BE10.05			
2	568	58	
47.00918100000000E014CB4101.006083BF0810.05			
3	567	9548	
47.00918100000000E014CB4101.00605C328610.05			
4	566	968	
47.00918100000000E014CB4101.006083DA4010.05			
5	564	7981	
47.00918100000000E014CB4101.00602F84CA20.05			
lecid	vcd	pkts	ATM Address

6	571	63	
47.00918100000000E014CB4101.006083BE8C10.05			
7	570	63	
47.00918100000000E014CB4101.00608361C710.05			
8	565	63	
47.00918100000000E014CB4101.006009B6D710.05			
9	569	63	
47.00918100000000E014CB4101.006083D57410.05			

```

LE Client ATM0.5 ELAN name: Elan_50 Admin: up State:
operational
Client ID: 1           LEC up for 1 hour 4 minutes
46 seconds
Join Attempt: 6
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 5
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.05

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
208	1	3	direct	
47.00918100000000E014CB3701.00605C05BE11.05				
345	896	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.05				
393	0	63	send	

```

47.00918100000000E014CB3701.00605C05BE12.05
 396      18859      0 forward
47.00918100000000E014CB3701.00605C05BE12.05

LE Server ATM0.6  ELAN name: Elan_51  Admin: up  State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.06
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 41
  VCD rxFrames txFrames Type      ATM Address
control distribute: vcd 395, 9 members, 437 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address
 1P O 253      118 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.06
 2P O 293      3 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.06
 3P O 294      3 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.06
 4 O 313      228 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.06
 5P O 327      91 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.06
 6P O 336      3 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.06
 7P O 342      3 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.06
 8P O 344      3 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.06
 9P O 358      3 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.06

LE BUS ATM0.6  ELAN name: Elan_51  Admin:
up
State: operational
type: ethernet      Max Frame Size:
1516
ATM address:
47.00918100000000E014CB3701.00605C05BE12.06
data forward: vcd 468, 9 members, 13506 packets, 0
unicasts

lecid vcd      pkts  ATM Address
 1 464      5695
47.00918100000000E014CB3701.00605C05BE10.06
 2 461      63
47.00918100000000E014CB4101.006083D57410.06
lecid vcd      pkts  ATM Address
 3 459      63
47.00918100000000E014CB4101.006083BE8C10.06
 4 458      3511
47.00918100000000E014CB4101.00602F84CA20.06
 5 532      3940
47.00918100000000E014CB4101.006083BF0810.06
 6 527      63
47.00918100000000E014CB4101.00608361C710.06
 7 534      63
47.00918100000000E014CB4101.006009B6D710.06
 8 530      63
47.00918100000000E014CB4101.00605C328610.06

```

9 537 63
47.00918100000000E014CB4101.006083DA4010.06
LE Client ATM0.6 ELAN name: Elan_51 Admin: up State:
operational
Client ID: 1 LEC up for 1 hour 4 minutes
50 seconds
Join Attempt: 6
HW Address: 0060.5c05.be10 Type: ethernet Max Frame
Size: 1516 VLANID: 6
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.06

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
258	2	118	direct	
47.00918100000000E014CB3701.00605C05BE11.06				
390	437	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.06				
466	0	5696	send	
47.00918100000000E014CB3701.00605C05BE12.06				
470	7832	0	forward	
47.00918100000000E014CB3701.00605C05BE12.06				
563	1045489	1044602	data	
47.00918100000000E014CB4101.00602F84CA20.06				
555	41925	41525	data	
47.00918100000000E014CB4101.006083BF0810.06				
VCD	rxFrames	txFrames	Type	ATM Address

LE Server ATM0.7 ELAN name: Elan_91 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.07
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 39
control distribute: vcd 354, 9 members, 128 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	220	62	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.07					
2P	O	237	2	0060.8361.c710	
47.00918100000000E014CB4101.00608361C710.07					
3P	O	239	61	0060.83d5.7410	
47.00918100000000E014CB4101.006083D57410.07					
4P	O	245	3	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.07					
5P	O	246	2	0060.09b6.d710	
47.00918100000000E014CB4101.006009B6D710.07					
6P	O	249	2	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.07					
7P	O	261	3	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.07					
8P	O	297	3	0060.83da.4010	
47.00918100000000E014CB4101.006083DA4010.07					
9P	O	483	2	0060.5c05.be10	
47.00918100000000E014CB3701.00605C05BE10.07					

LE BUS ATM0.7 ELAN name: Elan_91 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.07
data forward: vcd 399, 9 members, 25789 packets, 0

unicasts

lecid	vcd	pkts	ATM Address
1	365	1373	
47.00918100000000E014CB4101.00602F84CA20.07			
2	369	63	
47.00918100000000E014CB4101.00608361C710.07			
3	377	23980	
47.00918100000000E014CB4101.006083D57410.07			
4	409	62	
47.00918100000000E014CB4101.00605C328610.07			
5	410	64	
47.00918100000000E014CB4101.006009B6D710.07			
6	413	63	
47.00918100000000E014CB4101.006083BE8C10.07			
7	411	58	
47.00918100000000E014CB4101.006083BF0810.07			
8	462	63	
47.00918100000000E014CB4101.006083DA4010.07			
9	577	63	
47.00918100000000E014CB3701.00605C05BE10.07			

LE Client ATM0.7 ELAN name: Elan_91 Admin: up
State:
operational
Client ID: 9 LEC up for 1 hour 4
minutes 51 seconds
Join
Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 7
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.07

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
491	1	2	direct	
47.00918100000000E014CB3701.00605C05BE11.07				
558	115	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.07				
VCD	rxFrames	txFrames	Type	ATM Address
583	0	63	send	
47.00918100000000E014CB3701.00605C05BE12.07				
593	25689	0	forward	
47.00918100000000E014CB3701.00605C05BE12.07				

LE Server ATM0.8 ELAN name: Elan_125 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.08
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 44
control distribute: vcd 330, 9 members, 182 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	178	90	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.08					
2P	O	179	3	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.08					
3P	O	217	2	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.08					
4P	O	226	2	0060.8361.c710	

```

47.00918100000000E014CB4101.00608361C710.08
 5P O 228      2 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.08
 6P O 232      2 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.08
 7P O 276      4 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.08
 8P O 467      2 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.08
 9P O 598      87 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.08

```

```

LE BUS ATM0.8  ELAN name: Elan_125  Admin: up  State:
operational
type: ethernet          Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.08
data forward: vcd 355, 9 members, 3248 packets, 0
unicasts

```

lecid	vcd	pkts	ATM Address
1	341	1823	
47.00918100000000E014CB4101.00602F84CA20.08			
2	351	58	
47.00918100000000E014CB4101.006083BF0810.08			
3	382	64	
47.00918100000000E014CB4101.006083BE8C10.08			
4	372	63	
47.00918100000000E014CB4101.00608361C710.08			
5	387	62	
47.00918100000000E014CB4101.00605C328610.08			
6	375	64	
47.00918100000000E014CB4101.006009B6D710.08			
7	474	63	
47.00918100000000E014CB4101.006083DA4010.08			
8	574	63	
47.00918100000000E014CB3701.00605C05BE10.08			
9	605	988	
47.00918100000000E014CB4101.006083D57410.08			

```

LE Client ATM0.8  ELAN name: Elan_125  Admin: up  State:
operational
Client ID: 8          LEC up for 1 hour 5 minutes
2 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet  Max
Frame Size: 1516  VLANID: 8
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.08

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
VCD	rxFrames	txFrames	Type	ATM Address
469	1	2	direct	
47.00918100000000E014CB3701.00605C05BE11.08				
553	174	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.08				
580	0	63	send	
47.00918100000000E014CB3701.00605C05BE12.08				
590	3176	0	forward	
47.00918100000000E014CB3701.00605C05BE12.08				

```

LE Server ATM0.9  ELAN name: Elan_128_140  Admin: up
State: operational
type: ethernet          Max Frame Size: 1516

```

ATM address: 47.00918100000000E014CB3701.00605C05BE11.09
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd
35
control
distribute: vcd 353, 9 members, 400 packets

proxy/ (ST: Init, Conn,
Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	215	202	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.09					
2P	O	222	2	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.09					
3P	O	225	190	0060.8361.c710	
47.00918100000000E014CB4101.00608361C710.09					
4P	O	229	2	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.09					
5P	O	230	2	0060.09b6.d710	
47.00918100000000E014CB4101.006009B6D710.09					
6P	O	233	2	0060.83d5.7410	
47.00918100000000E014CB4101.006083D57410.09					
7P	O	247	2	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.09					
8P	O	286	3	0060.83da.4010	
47.00918100000000E014CB4101.006083DA4010.09					
9P	O	481	7	0060.5c05.be10	
47.00918100000000E014CB3701.00605C05BE10.09					

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
-------	----	-----	------	---------------	-------------

LE BUS ATM0.9 ELAN name: Elan_128_140 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.09
data forward: vcd 397, 9 members, 7168 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
1	363	1742	
47.00918100000000E014CB4101.00602F84CA20.09			
2	368	58	
47.00918100000000E014CB4101.006083BF0810.09			
3	367	4984	
47.00918100000000E014CB4101.00608361C710.09			
4	385	63	
47.00918100000000E014CB4101.00605C328610.09			
5	364	64	
47.00918100000000E014CB4101.006009B6D710.09			
6	376	64	
47.00918100000000E014CB4101.006083D57410.09			
7	412	64	
47.00918100000000E014CB4101.006083BE8C10.09			
8	433	63	
47.00918100000000E014CB4101.006083DA4010.09			
9	575	66	
47.00918100000000E014CB3701.00605C05BE10.09			

LE Client ATM0.9 ELAN name: Elan_128_140 Admin: up
State: operational
Client ID: 9 LEC up for 1 hour 5 minutes

13 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 9
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.09

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
489	1	7	direct	
47.00918100000000E014CB3701.00605C05BE11.09				
556	383	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.09				
581	0	66	send	
47.00918100000000E014CB3701.00605C05BE12.09				
591	7074	0	forward	
47.00918100000000E014CB3701.00605C05BE12.09				

LE Server ATM0.10 ELAN name: Elan_130 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0A
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 30
control distribute: vcd 394, 9 members, 117 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1P	O	264	3	0060.8361.c710	
47.00918100000000E014CB4101.00608361C710.0A					
2P	O	272	3	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.0A					
3P	O	274	3	0060.83d5.7410	
47.00918100000000E014CB4101.006083D57410.0A					
4P	O	277	49	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.0A					
5P	O	285	3	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.0A					
6P	O	290	4	0060.09b6.d710	
47.00918100000000E014CB4101.006009B6D710.0A					
7P	O	303	4	0060.83da.4010	
47.00918100000000E014CB4101.006083DA4010.0A					

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
8	O	356	63	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.0A					
9P	O				
482		2			
0060.5c05.be10					
47.00918100000000E014CB3701.00605C05BE10.0A					

LE BUS ATM0.10 ELAN Øüs
name: Elan_130 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0A
data forward: vcd 460, 9 members, 6649 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
1	436	64	

```

47.00918100000000E014CB4101.00608361C710.0A
 2 441      64
47.00918100000000E014CB4101.006083BE8C10.0A
 3 435      64
47.00918100000000E014CB4101.006083D57410.0A
 4 438     2425
47.00918100000000E014CB4101.00605C328610.0A
 5 439      59
47.00918100000000E014CB4101.006083BF0810.0A
 6 511      64
47.00918100000000E014CB4101.006009B6D710.0A
 7 508      64
47.00918100000000E014CB4101.006083DA4010.0A
 8 505     3782
47.00918100000000E014CB4101.00602F84CA20.0A
 9 576      63
47.00918100000000E014CB3701.00605C05BE10.0A

```

```

LE Client ATM0.10 ELAN name: Elan_130 Admin: up
State: operational
Client ID: 9          LEC up for 1 hour 5 minutes
23 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 10
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0A

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
490	1	2	direct	
47.00918100000000E014CB3701.00605C05BE11.0A				
557	107	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.0A				
582	0	63	send	
47.00918100000000E014CB3701.00605C05BE12.0A				
592	6536	0	forward	
47.00918100000000E014CB3701.00605C05BE12.0A				

```

LE Server ATM0.11 ELAN name: Elan_132 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0B
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 34
control distribute: vcd 307, 9 members, 1661 packets

```

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	177	835	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.0B					
2P	O	216	349	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.0B					
3P	O	218	2	0060.83d5.7410	
47.00918100000000E014CB4101.006083D57410.0B					
4P	O	219	2	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.0B					
5P	O	224	2	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.0B					

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
-------	----	-----	------	---------------	-------------

```

6P O 254      212 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.0B
7P O 266      4 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.0B
8P O 322      268 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.0B
9P O 335      4 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.0B

LE BUS ATM0.11 ELAN name: Elan_132 Admin: up State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0B
data forward: vcd 346, 9 members, 24322 packets, 0
unicasts

lecid vcd      pkts  ATM Address
  1  318      6650
47.00918100000000E014CB4101.00602F84CA20.0B
  2  386      2925
47.00918100000000E014CB4101.00605C328610.0B
  3  373       64
47.00918100000000E014CB4101.006083D57410.0B
  4  370       58
47.00918100000000E014CB4101.006083BF0810.0B
  5  380       64
47.00918100000000E014CB4101.006083BE8C10.0B
  6  406      2709
47.00918100000000E014CB3701.00605C05BE10.0B
  7  463       64
47.00918100000000E014CB4101.006083DA4010.0B
  8  478     11724
47.00918100000000E014CB4101.00608361C710.0B
  9  540       64
47.00918100000000E014CB4101.006009B6D710.0B

LE Client ATM0.11 ELAN name:
Elan_132 Admin: up òs
State: operational
Client ID: 6          LEC up for 1 hour 5 minutes
46 seconds
Join Attempt: Øùs
6
HW Address:
0060.5c05.be10 Type: ethernet      Max Frame Size:
1516      VLANID: 11
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0B

VCD rxFrames txFrames Type      ATM Address
  0      0      0 configure
47.00918100000000E014CB3701.00605C05BE13.00
 279      1      212 direct
47.00918100000000E014CB3701.00605C05BE11.0B
 391     1656      0 distribute
47.00918100000000E014CB3701.00605C05BE11.0B
 414      0      2710 send
47.00918100000000E014CB3701.00605C05BE12.0B
 429     21619      0 forward
47.00918100000000E014CB3701.00605C05BE12.0B
 554     4905     4791 data
47.00918100000000E014CB4101.00602F84CA20.0B
 614     4095     4683 data
47.00918100000000E014CB4101.00608361C710.0B

```

```
LE Server ATM0.12 ELAN name: Elan_133_6 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0C
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 32
control distribute: vcd 430, 9 members, 2587 packets
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```
lecid ST vcd pkts Hardware Addr ATM Address
1P O 295 4 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.0C
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```
lecid ST vcd pkts Hardware Addr ATM Address

2P O 301 4 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.0C
3P O 316 2285 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.0C
4P O 326 3 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.0C
5P O 334 3 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.0C
6P O 339 3 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.0C
7P O 340 159 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.0C
8P O 343 3 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.0C
9P O 486 144 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.0C
```

```
LE BUS ATM0.12 ELAN name: Elan_133_6 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0C
data forward: vcd 538, 9 members, 37804 packets, 0
unicasts
```

```
lecid vcd pkts ATM Address
1 529 64
47.00918100000000E014CB4101.00605C328610.0C
2 528 64
47.00918100000000E014CB4101.00608361C710.0C
3 524 26842
47.00918100000000E014CB4101.00602F84CA20.0C
4 531 59
47.00918100000000E014CB4101.006083BF0810.0C
5 525 64
47.00918100000000E014CB4101.006083D57410.0C
6 526 64
47.00918100000000E014CB4101.006083BE8C10.0C
7 533 1714
47.00918100000000E014CB4101.006009B6D710.0C
lecid vcd pkts ATM Address

8 536 64
47.00918100000000E014CB4101.006083DA4010.0C
9 588 8874
47.00918100000000E014CB3701.00605C05BE10.0C
```

```
LE Client ATM0.12 ELAN name: Elan_133_6 Admin: up
```

State: operational
Client ID: 9 LEC up for 1 hour 5 minutes
44 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 12
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0C

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
501	1	144	direct	
47.00918100000000E014CB3701.00605C05BE11.0C				
561	2578	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.0C				
596	0	8874	send	
47.00918100000000E014CB3701.00605C05BE12.0C				
601	28949	0	forward	
47.00918100000000E014CB3701.00605C05BE12.0C				
608	124569	117958	data	
47.00918100000000E014CB4101.00602F84CA20.0C				

LE Server ATM0.13 ELAN name:
Elan_136 Admin: up State: operational
type:
ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0D
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 33
control distribute: vcd 359, 9 members, 490 packets
VCD rxFrames txFrames Type ATM Address

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware	Addr	ATM Address
1	O	234	148	0060.2f84.ca20		
47.00918100000000E014CB4101.00602F84CA20.0D						
2P	O	243	3	0060.83d5.7410		
47.00918100000000E014CB4101.006083D57410.0D						
3P	O	251	3	0060.5c32.8610		
47.00918100000000E014CB4101.00605C328610.0D						
4P	O	262	2	0060.83bf.0810		
47.00918100000000E014CB4101.006083BF0810.0D						
5P	O	263	3	0060.8361.c710		
47.00918100000000E014CB4101.00608361C710.0D						
6P	O	267	3	0060.09b6.d710		
47.00918100000000E014CB4101.006009B6D710.0D						
7P	O	270	214	0060.83be.8c10		
47.00918100000000E014CB4101.006083BE8C10.0D						
8P	O	300	3	0060.83da.4010		
47.00918100000000E014CB4101.006083DA4010.0D						
9P	O	484	123	0060.5c05.be10		
47.00918100000000E014CB3701.00605C05BE10.0D						

LE BUS ATM0.13 ELAN name:
Elan_136 Admin: up State: operational
type:
ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0D
data forward: vcd 398, 9 members, 11401 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
1	366	1852	

```

47.00918100000000E014CB4101.00602F84CA20.0D
  2 420      64
47.00918100000000E014CB4101.006083D57410.0D
  3 421      64
47.00918100000000E014CB4101.00605C328610.0D
lecid vcd      pkts  ATM Address

  4 416      59
47.00918100000000E014CB4101.006083BF0810.0D
  5 415      64
47.00918100000000E014CB4101.00608361C710.0D
  6 418      65
47.00918100000000E014CB4101.006009B6D710.0D
  7 422      3891
47.00918100000000E014CB4101.006083BE8C10.0D
  8 473      64
47.00918100000000E014CB4101.006083DA4010.0D
  9 586      5278
47.00918100000000E014CB3701.00605C05BE10.0D

LE Client ATM0.13  ELAN name: Elan_136  Admin: up
State: operational
Client ID: 9          LEC up for 1 hour 5 minutes
55 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet      Max
Frame Size: 1516  VLANID: 13
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0D

VCD  rxFrames  txFrames  Type      ATM Address
  0          0          0  configure
47.00918100000000E014CB3701.00605C05BE13.00
  492          1          123  direct
47.00918100000000E014CB3701.00605C05BE11.0D
  559          475          0  distribute
47.00918100000000E014CB3701.00605C05BE11.0D
  594          0          5278  send
47.00918100000000E014CB3701.00605C05BE12.0D
  599          610          0  forward
47.00918100000000E014CB3701.00605C05BE12.0D
  613          34079      33299  data
47.00918100000000E014CB4101.00602F84CA20.0D
  606          21094      21353  data
47.00918100000000E014CB4101.006083BE8C10.0D

VCD  rxFrames  txFrames  Type      ATM Address
LE Server ATM0.14  ELAN name: Elan_138  Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0E
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 36
control distribute: vcd 465, 9 members, 2808 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address
  1  0  315      1747 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.0E
  2P 0  319          4 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.0E
  3P 0  321          7 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.0E
  4P 0  s

```

```

325      €%
4 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.0E
  5P O 332      4 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.0E
  6P O 333      s
4 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.0E
  7P O 337      763 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.0E
  8P O 338      260 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.0E
  9P O 487      32 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.0E

```

```

LE BUS ATM0.14 ELAN name: Elan_138 Admin: up State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0E
data forward: vcd 548, 9 members, 48900 packets, 0
unicasts

```

lecid	vcd	pkts	ATM Address
1	539	37218	
47.00918100000000E014CB4101.00602F84CA20.0E			
2	542	65	
47.00918100000000E014CB4101.006083D57410.0E			
3	544	233	
47.00918100000000E014CB4101.006083DA4010.0E			
4	546	60	
47.00918100000000E014CB4101.006083BF0810.0E			
5	543	64	
47.00918100000000E014CB4101.00605C328610.0E			
6	545	64	
47.00918100000000E014CB4101.00608361C710.0E			
7	547	7981	
47.00918100000000E014CB4101.006009B6D710.0E			
8	541	3119	
47.00918100000000E014CB4101.006083BE8C10.0E			
9	589	104	
47.00918100000000E014CB3701.00605C05BE10.0E			

```

LE Client ATM0.14 ELAN name: Elan_138 Admin: up
State: operational
Client ID: 9      LEC up for 1 hour 6 minutes
5 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 14
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0E

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
502	1	32	direct	
47.00918100000000E014CB3701.00605C05BE11.0E				
562	2792	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.0E				
597	0	104	send	
47.00918100000000E014CB3701.00605C05BE12.0E				
VCD	rxFrames	txFrames	Type	ATM Address
602	48789	0	forward	
47.00918100000000E014CB3701.00605C05BE12.0E				
609	107	108	data	

47.00918100000000E014CB4101.00602F84CA20.0E

LE Server ATM0.17 ELAN name: Elan_135 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.11
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 42
control distribute: vcd 257, 9 members, 552 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware	Addr	ATM Address
-------	----	-----	------	----------	------	-------------

1	O	132	175	0060.2f84.ca20		
47.00918100000000E014CB4101.00602F84CA20.11						
2P	O	136	3	0060.83bf.0810		
47.00918100000000E014CB4101.006083BF0810.11						
3P	O	181	222	0060.5c32.8610		
47.00918100000000E014CB4101.00605C328610.11						
4P	O	214	3	0060.83d5.7410		
47.00918100000000E014CB4101.006083D57410.11						
5P	O	221	2	0060.83be.8c10		
47.00918100000000E014CB4101.006083BE8C10.11						
6P	O	260	3	0060.83da.4010		
47.00918100000000E014CB4101.006083DA4010.11						
7P	O	323	4	0060.8361.c710		
47.00918100000000E014CB4101.00608361C710.11						
8P	O	324	4	0060.09b6.d710		
47.00918100000000E014CB4101.006009B6D710.11						
9P	O	485	151	0060.5c05.be10		
47.00918100000000E014CB3701.00605C05BE10.11						

LE BUS ATM0.17 ELAN name: Elan_135 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.11
data forward: vcd 306, 9 members, 12578 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
-------	-----	------	-------------

1	287	1877	
47.00918100000000E014CB4101.00602F84CA20.11			
2	328	59	
47.00918100000000E014CB4101.006083BF0810.11			
3	350	4857	
47.00918100000000E014CB4101.00605C328610.11			
4	378	65	
47.00918100000000E014CB4101.006083D57410.11			
5	381	65	
47.00918100000000E014CB4101.006083BE8C10.11			
6	440	64	
47.00918100000000E014CB4101.006083DA4010.11			
7	549	s	
65			
47.00918100000000E014CB4101.00608361C710.11			
8	550	65	
47.00918100000000E014CB4101.006009B6D710.11			
9	587	5461	
47.00918100000000E014CB3701.00605C05BE10.11			

LE Client ATM0.17 ELAN name: Elan_135 Admin: up
State: operational
Client ID: 9 LEC up for 1 hour 6 minutes
15 seconds

Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 17
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.11

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
500	1	151	direct	
47.00918100000000E014CB3701.00605C05BE11.11				
560	540	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.11				
595	0	5495	send	
47.00918100000000E014CB3701.00605C05BE12.11				
600	7127	0	forward	
47.00918100000000E014CB3701.00605C05BE12.11				
612	1947	1890	data	
47.00918100000000E014CB4101.00602F84CA20.11				
616	20260	20467	data	
47.00918100000000E014CB4101.00605C328610.11				

LS1010#1

```
ATM# show lane
LE Config Server ATM0 config table: sbs-elanbase
Admin: up State: operational
LECS Mastership State: active master
list of global LECS addresses (33 seconds to update):
47.00918100000000E014CB3701.00605C05BE13.00 <----- me
47.00918100000000E014CB3701.006083DA4013.00
47.00918100000000E014CB4101.00605C05BE13.00
47.00918100000000E014CB4101.006083DA4013.00 connected
outgoing call (vcd 3)
ATM Address of this LECS:
47.00918100000000E014CB3701.00605C05BE13.00 (auto)
vcd rxCnt txCnt callingParty
 14    9    9
47.00918100000000E014CB3701.00605C05BE11.0A LES Elan_130
0 active
 15   11   11
47.00918100000000E014CB3701.00605C05BE11.01 LES default
0 active
 16    9    9
47.00918100000000E014CB3701.00605C05BE11.0C LES
Elan_133_6 0 active
 17    9    9
47.00918100000000E014CB3701.00605C05BE11.0D LES Elan_136
0 active
 18    9    9
47.00918100000000E014CB3701.00605C05BE11.0B LES Elan_132
0 active
 19    9    9
47.00918100000000E014CB3701.00605C05BE11.09 LES
Elan_128_140 0 active
 20    9    9
47.00918100000000E014CB3701.00605C05BE11.0E LES Elan_138
0 active
 21    9    9
47.00918100000000E014CB3701.00605C05BE11.02 LES
Elan_13_131 0 active
 22    9    9
47.00918100000000E014CB3701.00605C05BE11.03 LES
```

```

Elan_126_23 0 active
 23      9      9
47.00918100000000E014CB3701.00605C05BE11.07 LES Elan_91
0 active
 24      9      9
47.00918100000000E014CB3701.00605C05BE11.04 LES Elan_31
0 active
 25      9      9
47.00918100000000E014CB3701.00605C05BE11.06 LES Elan_51
0 active
 26      9      9
47.00918100000000E014CB3701.00605C05BE11.11 LES Elan_135
0 active
 27      9      9
47.00918100000000E014CB3701.00605C05BE11.05 LES Elan_50
0 active
 28      9      9
47.00918100000000E014CB3701.00605C05BE11.08 LES Elan_125
0 active
 45      8      8
47.00918100000000E014CB4101.006083DA4011.11 LEC
 46      8      8
47.00918100000000E014CB4101.006083DA4011.0B LEC
 47      8      8
47.00918100000000E014CB4101.006083DA4011.08 LEC
 48      8      8
47.00918100000000E014CB4101.006083DA4011.09 LEC
 49      8      8
47.00918100000000E014CB4101.006083DA4011.04 LEC
 vcd rxCnt txCnt callingParty
 50      8      8
47.00918100000000E014CB4101.006083DA4011.0D LEC
 51      8      8
47.00918100000000E014CB4101.006083DA4011.03 LEC
 52      8      8
47.00918100000000E014CB4101.006083DA4011.07 LEC
 53      8      8
47.00918100000000E014CB4101.006083DA4011.0A LEC
 54      8      8
47.00918100000000E014CB4101.006083DA4011.02 LEC
 55     10     10
47.00918100000000E014CB4101.006083DA4011.01 LEC
 56      8      8
47.00918100000000E014CB4101.006083DA4011.0C LEC
 57      8      8
47.00918100000000E014CB4101.006083DA4011.0E LEC
 58      8      8
47.00918100000000E014CB4101.006083DA4011.06 LEC
 457     8      8
47.00918100000000E014CB4101.006083DA4011.05 LEC
cumulative total number of unrecognized packets received
so far: 0
cumulative total number of config requests received so
far: 414
cumulative total number of config failures so far: 4
  cause of last failure: no configuration
  culprit for the last failure:
47.00918100000000E014CB3701.00605C05BE10.04

LE Server ATM0.1 ELAN name: default Admin: up State:
operational
type: ethernet           Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.01
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00

```

connected, vcd 31
control distribute: vcd 392, 11 members, 614 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	259	33	00e0.14cb.3702	
47.009181000000000E014CB3701.000000000000.00					
2P	O	278	31	0060.5c32.8610	
47.009181000000000E014CB4101.00605C328610.01					
3P	O	291	32	0060.83d5.7410	
47.009181000000000E014CB4101.006083D57410.00					
4P	O	292	33	0060.83be.8c10	
47.009181000000000E014CB4101.006083BE8C10.00					
5P	O	296	33	0060.8361.c710	
47.009181000000000E014CB4101.00608361C710.00					
6	O	312	33	00e0.14cb.4102	
47.009181000000000E014CB4101.000000000000.00					
7	O	314	311	0060.2f84.ca20	
47.009181000000000E014CB4101.00602F84CA20.01					
8P	O	317	32	0060.83bf.0810	
47.009181000000000E014CB4101.006083BF0810.00					
9P	O	320	32	0060.09b6.d710	
47.009181000000000E014CB4101.006009B6D710.00					
10P	O	352	32	0060.83da.4010	
47.009181000000000E014CB4101.006083DA4010.01					
11P	O	431	31	0060.5c05.be10	
47.009181000000000E014CB3701.00605C05BE10.01					

LE BUS ATM0.1 ELAN name: default Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.009181000000000E014CB3701.00605C05BE12.01
data forward: vcd 456, 11 members, 1570 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
1	432	66	
47.009181000000000E014CB3701.000000000000.00			
2	437	64	
47.009181000000000E014CB4101.00605C328610.01			
3	521	67	
47.009181000000000E014CB4101.006083D57410.00			
4	520	65	
47.009181000000000E014CB4101.006083BE8C10.00			
5	522	68	
47.009181000000000E014CB4101.00608361C710.00			
6	516	66	
47.009181000000000E014CB4101.000000000000.00			
7	519	917	
47.009181000000000E014CB4101.00602F84CA20.01			
8	518	59	
47.009181000000000E014CB4101.006083BF0810.00			
9	523	66	
47.009181000000000E014CB4101.006009B6D710.00			
10	535	67	
47.009181000000000E014CB4101.006083DA4010.01			
11	572	65	
47.009181000000000E014CB3701.00605C05BE10.01			

LE Client ATM0.1 ELAN name: default Admin: up State:
operational
Client ID: 11 LEC up for 1 hour 3 minutes
35 seconds

Join Attempt: 8
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 1
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.01

VCD	rxFrames	txFrames	Type	ATM Address
VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
452	1	31	direct	
47.00918100000000E014CB3701.00605C05BE11.01				
551	597	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.01				
578	0	65	send	
47.00918100000000E014CB3701.00605C05BE12.01				
584	1496	0	forward	
47.00918100000000E014CB3701.00605C05BE12.01				
603	409	378	data	
47.00918100000000E014CB4101.00602F84CA20.01				

LE Server ATM0.2 ELAN name: Elan_13_131 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.02
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 37
control distribute: vcd 283, 9 members, 1972 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1P	O	129	2	0060.5c05.be10	
47.00918100000000E014CB3701.00605C05BE10.02					
2P	O	268	699	0060.09b6.d710	
47.00918100000000E014CB4101.006009B6D710.02					
3P	O	271	4	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.02					
4P	O	273	4	0060.83d5.7410	
47.00918100000000E014CB4101.006083D57410.02					
5P	O	275	4	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.02					
6P	O	289	3	0060.8361.c710	
47.00918100000000E014CB4101.00608361C710.02					
7P	O	299	549	0060.83da.4010	
47.00918100000000E014CB4101.006083DA4010.02					

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
8	O	357	720	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.02					
9P	O	361	3	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.02					

LE BUS ATM0.2 ELAN name: Elan_13_131 Admin: up State:
operational
type: ethernet Max Frame Size:
1516
ATM
address: 47.00918100000000E014CB3701.00605C05BE12.02
data forward: vcd 331, 9 members, 31955 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
-------	-----	------	-------------

```

1 309 63
47.00918100000000E014CB3701.00605C05BE10.02
2 480 19096
47.00918100000000E014CB4101.006009B6D710.02
3 477 62
47.00918100000000E014CB4101.006083BE8C10.02
4 476 62
47.00918100000000E014CB4101.006083D57410.02
5 472 62
47.00918100000000E014CB4101.00605C328610.02
6 479 62
47.00918100000000E014CB4101.00608361C710.02
7 475 3103
47.00918100000000E014CB4101.006083DA4010.02
8 504 9388
47.00918100000000E014CB4101.00602F84CA20.02
9 517 57
47.00918100000000E014CB4101.006083BF0810.02

```

```

LE Client ATM0.2 ELAN name: Elan_13_131 Admin: up
State: operational
Client ID: 1 LEC up for 1 hour 4 minutes
8 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 2
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.02

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
185	1	2	direct	
47.00918100000000E014CB3701.00605C05BE11.02				
256	1980	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.02				
311	0	63	send	
47.00918100000000E014CB3701.00605C05BE12.02				
329	31932	0	forward	
47.00918100000000E014CB3701.00605C05BE12.02				

```

LE Server ATM0.3 ELAN name: Elan_126_23 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.03
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 38
control distribute: vcd 347, 9 members, 462 packets

```

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	180	191	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.03					
2P	O	223	177	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.03					
3P	O	235	2	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.03					
4P	O	236	2	0060.8361.c710	
47.00918100000000E014CB4101.00608361C710.03					
5P	O	238	2	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.03					

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address

```

```

6P O 241      2 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.03
7P O 242      2 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.03
8P O 288      4 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.03
9P O 442     91 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.03

```

```

LE BUS ATM0.3  ELAN name: Elan_126_23  Admin: up  State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.03
data forward: vcd 360, 9 members, 10998 packets, 0
unicasts

```

lecid	vcd	pkts	ATM Address
1	349	1658	
47.00918100000000E014CB4101.00602F84CA20.03			
2	383	4820	
47.00918100000000E014CB4101.006083BE8C10.03			
3	384	57	
47.00918100000000E014CB4101.006083BF0810.03			
4	379	62	
47.00918100000000E014CB4101.00608361C710.03			
5	388	61	
47.00918100000000E014CB4101.00605C328610.03			
6	389	63	
47.00918100000000E014CB4101.006009B6D710.03			
7	401	63	
47.00918100000000E014CB4101.006083D57410.03			
8	509	62	
47.00918100000000E014CB4101.006083DA4010.03			
9	573	4152	
47.00918100000000E014CB3701.00605C05BE10.03			

```

LE Client ATM0.3  ELAN name: Elan_126_23  Admin: up
State: operational
Client ID: 9          LEC up for 1 hour 3 minutes
58 seconds
Join Attempt: 8
HW Address: 0060.5c05.be10  Type: ethernet
s
Max Frame Size:
1516
VLANID: 3
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.03

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
453	1	91	direct	
47.00918100000000E014CB3701.00605C05BE11.03				
552	447	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.03				
579	0	4159	send	
47.00918100000000E014CB3701.00605C05BE12.03				
585	6852	0	forward	
47.00918100000000E014CB3701.00605C05BE12.03				
611	3891	4036	data	
47.00918100000000E014CB4101.00602F84CA20.03				
604	11817	11959	data	
47.00918100000000E014CB4101.006083BE8C10.03				

LE Server ATM0.4 ELAN name: Elan_31 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.04
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 40
control distribute: vcd 282, 9 members, 352 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1P	O	128	2	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.04

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
2	O	231	66	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.04
3P	O	240	2	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.04
4P	O	244	115	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.04
5P	O	248	2	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.04
6P	O	265	2	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.04
7P	O	269	3	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.04
8P	O	284	169	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.04
9P	O	298	3	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.04

LE BUS ATM0.4 ELAN name: Elan_31 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.04
data forward: vcd 310, 9 members, 13546 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
1	304	63	47.00918100000000E014CB3701.00605C05BE10.04
2	371	3172	47.00918100000000E014CB4101.00602F84CA20.04
3	404	63	47.00918100000000E014CB4101.00605C328610.04
4	374	2296	47.00918100000000E014CB4101.006083BF0810.04
5	405	63	47.00918100000000E014CB4101.006083BE8C10.04
6	417	63	47.00918100000000E014CB4101.006009B6D710.04
7	419	63	47.00918100000000E014CB4101.006083D57410.04
8	434	7702	47.00918100000000E014CB4101.00608361C710.04
9	471	62	47.00918100000000E014CB4101.006083DA4010.04

LE Client ATM0.4 ELAN name: Elan_31 Admin: up State:

operational
Client ID: 1 LEC up for 1 hour 4 minutes
41 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 4
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.04

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
184	1	2	direct	
47.00918100000000E014CB3701.00605C05BE11.04				
255	352	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.04				
305	0	63	send	
47.00918100000000E014CB3701.00605C05BE12.04				
308	13487	0	forward	
47.00918100000000E014CB3701.00605C05BE12.04				

LE Server ATM0.5 ELAN name: Elan_50 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.05
LECS used:
47.00918100000000E014CB3701.00605C05BE13.00 Øùs
connected, vcd
43
control distribute: vcd 348, 9 members, 892 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware	Addr	ATM Address
1P	O	195	3	0060.5c05.be10		
47.00918100000000E014CB3701.00605C05BE10.05						
2P	O	503	2	0060.83bf.0810		
47.00918100000000E014CB4101.006083BF0810.05						
3P	O	506	332	0060.5c32.8610		
47.00918100000000E014CB4101.00605C328610.05						
4P	O	507	257	0060.83da.4010		
47.00918100000000E014CB4101.006083DA4010.05						
5	O	510	300	0060.2f84.ca20		
47.00918100000000E014CB4101.00602F84CA20.05						
6P	O	512	2	0060.83be.8c10		
47.00918100000000E014CB4101.006083BE8C10.05						
7P	O	513	2	0060.8361.c710		
47.00918100000000E014CB4101.00608361C710.05						
8P	O	514	2	0060.09b6.d710		
47.00918100000000E014CB4101.006009B6D710.05						
9P	O	515	2	0060.83d5.7410		
47.00918100000000E014CB4101.006083D57410.05						

LE BUS ATM0.5 ELAN name: Elan_50 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.05
data forward: vcd 400, 9 members, 18869 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
1	362	63	
47.00918100000000E014CB3701.00605C05BE10.05			
2	568	58	
47.00918100000000E014CB4101.006083BF0810.05			
3	567	9548	


```

47.00918100000000E014CB4101.00605C328610.05
  4 566      968
47.00918100000000E014CB4101.006083DA4010.05
  5 564      7981
47.00918100000000E014CB4101.00602F84CA20.05
lecid vcd      pkts  ATM Address

  6 571      63
47.00918100000000E014CB4101.006083BE8C10.05
  7 570      63
47.00918100000000E014CB4101.00608361C710.05
  8 565      63
47.00918100000000E014CB4101.006009B6D710.05
  9 569      63
47.00918100000000E014CB4101.006083D57410.05

LE Client ATM0.5  ELAN name: Elan_50  Admin: up  State:
operational
Client ID: 1          LEC up for 1 hour 4 minutes
46 seconds
Join Attempt: 6
HW Address: 0060.5c05.be10  Type: ethernet      Max
Frame Size: 1516  VLANID: 5
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.05

VCD  rxFrames  txFrames  Type      ATM Address
  0      0      0  configure
47.00918100000000E014CB3701.00605C05BE13.00
 208      1      3  direct
47.00918100000000E014CB3701.00605C05BE11.05
 345      896      0  distribute
47.00918100000000E014CB3701.00605C05BE11.05
 393      0      63  send
47.00918100000000E014CB3701.00605C05BE12.05
 396      18859      0  forward
47.00918100000000E014CB3701.00605C05BE12.05

LE Server ATM0.6  ELAN name: Elan_51  Admin: up  State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.06
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 41
VCD  rxFrames  txFrames  Type      ATM Address
control distribute: vcd 395, 9 members, 437 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address
 1P O 253      118 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.06
 2P O 293      3 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.06
 3P O 294      3 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.06
 4 O 313      228 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.06
 5P O 327      91 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.06
 6P O 336      3 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.06
 7P O 342      3 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.06
 8P O 344      3 0060.5c32.8610

```

```

47.00918100000000E014CB4101.00605C328610.06
 9P O 358      3 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.06

LE BUS ATM0.6  ELAN name: Elan_51  Admin:
up
State: operational
type: ethernet      Max Frame Size:
1516
ATM address:
47.00918100000000E014CB3701.00605C05BE12.06
data forward: vcd 468, 9 members, 13506 packets, 0
unicasts

lecid  vcd      pkts  ATM Address
  1  464      5695
47.00918100000000E014CB3701.00605C05BE10.06
  2  461        63
47.00918100000000E014CB4101.006083D57410.06
lecid  vcd      pkts  ATM Address
  3  459        63
47.00918100000000E014CB4101.006083BE8C10.06
  4  458      3511
47.00918100000000E014CB4101.00602F84CA20.06
  5  532      3940
47.00918100000000E014CB4101.006083BF0810.06
  6  527        63
47.00918100000000E014CB4101.00608361C710.06
  7  534        63
47.00918100000000E014CB4101.006009B6D710.06
  8  530        63
47.00918100000000E014CB4101.00605C328610.06
  9  537        63
47.00918100000000E014CB4101.006083DA4010.06

LE Client ATM0.6  ELAN name: Elan_51  Admin: up  State:
operational
Client ID: 1          LEC up for 1 hour 4 minutes
50 seconds
Join Attempt: 6
HW Address: 0060.5c05.be10  Type: ethernet  Max Frame
Size: 1516  VLANID: 6
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.06

VCD  rxFrames  txFrames  Type      ATM Address
  0      0          0  configure
47.00918100000000E014CB3701.00605C05BE13.00
258      2          118  direct
47.00918100000000E014CB3701.00605C05BE11.06
390      437          0  distribute
47.00918100000000E014CB3701.00605C05BE11.06
466      0          5696  send
47.00918100000000E014CB3701.00605C05BE12.06
470      7832          0  forward
47.00918100000000E014CB3701.00605C05BE12.06
563  1045489  1044602  data
47.00918100000000E014CB4101.00602F84CA20.06
555      41925      41525  data
47.00918100000000E014CB4101.006083BF0810.06
VCD  rxFrames  txFrames  Type      ATM Address

LE Server ATM0.7  ELAN name: Elan_91  Admin: up  State:
operational

```

type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.07
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 39
control distribute: vcd 354, 9 members, 128 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	220	62	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.07
2P	O	237	2	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.07
3P	O	239	61	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.07
4P	O	245	3	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.07
5P	O	246	2	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.07
6P	O	249	2	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.07
7P	O	261	3	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.07
8P	O	297	3	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.07
9P	O	483	2	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.07

LE BUS ATM0.7 ELAN name: Elan_91 Admin: up State:
operational

type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.07
data forward: vcd 399, 9 members, 25789 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
1	365	1373	47.00918100000000E014CB4101.00602F84CA20.07
2	369	63	47.00918100000000E014CB4101.00608361C710.07
3	377	23980	47.00918100000000E014CB4101.006083D57410.07
4	409	62	47.00918100000000E014CB4101.00605C328610.07
5	410	64	47.00918100000000E014CB4101.006009B6D710.07
6	413	63	47.00918100000000E014CB4101.006083BE8C10.07
7	411	58	47.00918100000000E014CB4101.006083BF0810.07
8	462	63	47.00918100000000E014CB4101.006083DA4010.07
9	577	63	47.00918100000000E014CB3701.00605C05BE10.07

LE Client ATM0.7 ELAN name: Elan_91 Admin: up
State:

operational
Client ID: 9 LEC up for 1 hour 4
minutes 51 seconds

Join

Attempt: 7

HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 7

ATM Address: 47.00918100000000E014CB3701.00605C05BE10.07

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
491	1	2	direct	
47.00918100000000E014CB3701.00605C05BE11.07				
558	115	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.07				
VCD	rxFrames	txFrames	Type	ATM Address
583	0	63	send	
47.00918100000000E014CB3701.00605C05BE12.07				
593	25689	0	forward	
47.00918100000000E014CB3701.00605C05BE12.07				

LE Server ATM0.8 ELAN name: Elan_125 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.08
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 44
control distribute: vcd 330, 9 members, 182 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	178	90	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.08					
2P	O	179	3	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.08					
3P	O	217	2	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.08					
4P	O	226	2	0060.8361.c710	
47.00918100000000E014CB4101.00608361C710.08					
5P	O	228	2	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.08					
6P	O	232	2	0060.09b6.d710	
47.00918100000000E014CB4101.006009B6D710.08					
7P	O	276	4	0060.83da.4010	
47.00918100000000E014CB4101.006083DA4010.08					
8P	O	467	2	0060.5c05.be10	
47.00918100000000E014CB3701.00605C05BE10.08					
9P	O	598	87	0060.83d5.7410	
47.00918100000000E014CB4101.006083D57410.08					

LE BUS ATM0.8 ELAN name: Elan_125 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.08
data forward: vcd 355, 9 members, 3248 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	341	1823	
47.00918100000000E014CB4101.00602F84CA20.08			
2	351	58	
47.00918100000000E014CB4101.006083BF0810.08			
3	382	64	
47.00918100000000E014CB4101.006083BE8C10.08			
4	372	63	
47.00918100000000E014CB4101.00608361C710.08			
5	387	62	
47.00918100000000E014CB4101.00605C328610.08			
6	375	64	

```
47.00918100000000E014CB4101.006009B6D710.08
 7 474 63
47.00918100000000E014CB4101.006083DA4010.08
 8 574 63
47.00918100000000E014CB3701.00605C05BE10.08
 9 605 988
47.00918100000000E014CB4101.006083D57410.08
```

```
LE Client ATM0.8 ELAN name: Elan_125 Admin: up State:
operational
Client ID: 8 LEC up for 1 hour 5 minutes
2 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 8
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.08
```

```
VCD rxFrames txFrames Type ATM Address
 0 0 0 configure
47.00918100000000E014CB3701.00605C05BE13.00
VCD rxFrames txFrames Type ATM Address
469 1 2 direct
47.00918100000000E014CB3701.00605C05BE11.08
553 174 0 distribute
47.00918100000000E014CB3701.00605C05BE11.08
580 0 63 send
47.00918100000000E014CB3701.00605C05BE12.08
590 3176 0 forward
47.00918100000000E014CB3701.00605C05BE12.08
```

```
LE Server ATM0.9 ELAN name: Elan_128_140 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.09
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd
35
control
distribute: vcd 353, 9 members, 400 packets
```

```
proxy/ (ST: Init, Conn,
Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address
 1 0 215 202 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.09
2P 0 222 2 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.09
3P 0 225 190 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.09
4P 0 229 2 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.09
5P 0 230 2 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.09
6P 0 233 2 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.09
7P 0 247 2 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.09
8P 0 286 3 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.09
9P 0 481 7 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.09
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```

lecid ST vcd      pkts Hardware Addr  ATM Address

LE BUS ATM0.9  ELAN name: Elan_128_140  Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.09
data forward: vcd 397, 9 members, 7168 packets, 0
unicasts

lecid vcd      pkts  ATM Address
  1  363      1742
47.00918100000000E014CB4101.00602F84CA20.09
  2  368         58
47.00918100000000E014CB4101.006083BF0810.09
  3  367      4984
47.00918100000000E014CB4101.00608361C710.09
  4  385         63
47.00918100000000E014CB4101.00605C328610.09
  5  364         64
47.00918100000000E014CB4101.006009B6D710.09
  6  376         64
47.00918100000000E014CB4101.006083D57410.09
  7  412         64
47.00918100000000E014CB4101.006083BE8C10.09
  8  433         63
47.00918100000000E014CB4101.006083DA4010.09
  9  575         66
47.00918100000000E014CB3701.00605C05BE10.09

LE Client ATM0.9  ELAN name: Elan_128_140  Admin: up
State: operational
Client ID: 9          LEC up for 1 hour 5 minutes
13 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet      Max
Frame Size: 1516  VLANID: 9
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.09

VCD  rxFrames  txFrames  Type      ATM Address
  0          0          0  configure
47.00918100000000E014CB3701.00605C05BE13.00
 489          1          7  direct
47.00918100000000E014CB3701.00605C05BE11.09
 556          383          0  distribute
47.00918100000000E014CB3701.00605C05BE11.09
 581           0          66  send
47.00918100000000E014CB3701.00605C05BE12.09
 591          7074          0  forward
47.00918100000000E014CB3701.00605C05BE12.09

LE Server ATM0.10  ELAN name: Elan_130  Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0A
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 30
control distribute: vcd 394, 9 members, 117 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address
 1P 0  264          3 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.0A

```

```

2P O 272      3 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.0A
3P O 274      3 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.0A
4P O 277      49 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.0A
5P O 285      3 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.0A
6P O 290      4 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.0A
7P O 303      4 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.0A
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address

 8 O 356      63 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.0A
9P O
482      2
0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.0A

LE BUS ATM0.10  ELAN Øùs
name: Elan_130  Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0A
data forward: vcd 460, 9 members, 6649 packets, 0
unicasts

lecid vcd      pkts  ATM Address
 1 436      64
47.00918100000000E014CB4101.00608361C710.0A
 2 441      64
47.00918100000000E014CB4101.006083BE8C10.0A
 3 435      64
47.00918100000000E014CB4101.006083D57410.0A
 4 438      2425
47.00918100000000E014CB4101.00605C328610.0A
 5 439      59
47.00918100000000E014CB4101.006083BF0810.0A
 6 511      64
47.00918100000000E014CB4101.006009B6D710.0A
 7 508      64
47.00918100000000E014CB4101.006083DA4010.0A
 8 505      3782
47.00918100000000E014CB4101.00602F84CA20.0A
 9 576      63
47.00918100000000E014CB3701.00605C05BE10.0A

LE Client ATM0.10  ELAN name: Elan_130  Admin: up
State: operational
Client ID: 9      LEC up for 1 hour 5 minutes
23 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet  Max
Frame Size: 1516  VLANID: 10
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0A

VCD rxFrames txFrames Type      ATM Address
 0      0      0  configure
47.00918100000000E014CB3701.00605C05BE13.00
490      1      2  direct

```

```
47.00918100000000E014CB3701.00605C05BE11.0A
 557      107      0 distribute
47.00918100000000E014CB3701.00605C05BE11.0A
 582      0        63 send
47.00918100000000E014CB3701.00605C05BE12.0A
 592     6536      0 forward
47.00918100000000E014CB3701.00605C05BE12.0A
```

```
LE Server ATM0.11 ELAN name: Elan_132 Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0B
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 34
control distribute: vcd 307, 9 members, 1661 packets
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```
lecid ST vcd      pkts Hardware Addr  ATM Address
```

```
 1 O 177      835 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.0B
 2P O 216      349 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.0B
 3P O 218        2 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.0B
 4P O 219        2 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.0B
 5P O 224        2 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.0B
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```
lecid ST vcd      pkts Hardware Addr  ATM Address
```

```
 6P O 254      212 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.0B
 7P O 266        4 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.0B
 8P O 322      268 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.0B
 9P O 335        4 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.0B
```

```
LE BUS ATM0.11 ELAN name: Elan_132 Admin: up State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0B
data forward: vcd 346, 9 members, 24322 packets, 0
unicasts
```

```
lecid vcd      pkts  ATM Address
```

```
 1 318      6650
47.00918100000000E014CB4101.00602F84CA20.0B
 2 386      2925
47.00918100000000E014CB4101.00605C328610.0B
 3 373        64
47.00918100000000E014CB4101.006083D57410.0B
 4 370        58
47.00918100000000E014CB4101.006083BF0810.0B
 5 380        64
47.00918100000000E014CB4101.006083BE8C10.0B
 6 406      2709
47.00918100000000E014CB3701.00605C05BE10.0B
 7 463        64
47.00918100000000E014CB4101.006083DA4010.0B
```



```

8 478 11724
47.00918100000000E014CB4101.00608361C710.0B
9 540 64
47.00918100000000E014CB4101.006009B6D710.0B

LE Client ATM0.11 ELAN name:
Elan_132 Admin: up òs
State: operational
Client ID: 6 LEC up for 1 hour 5 minutes
46 seconds
Join Attempt: Øùs
6
HW Address:
0060.5c05.be10 Type: ethernet Max Frame Size:
1516 VLANID: 11
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0B

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
279	1	212	direct	
47.00918100000000E014CB3701.00605C05BE11.0B				
391	1656	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.0B				
414	0	2710	send	
47.00918100000000E014CB3701.00605C05BE12.0B				
429	21619	0	forward	
47.00918100000000E014CB3701.00605C05BE12.0B				
554	4905	4791	data	
47.00918100000000E014CB4101.00602F84CA20.0B				
614	4095	4683	data	
47.00918100000000E014CB4101.00608361C710.0B				

```

LE Server ATM0.12 ELAN name: Elan_133_6 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0C
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 32
control distribute: vcd 430, 9 members, 2587 packets

```

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

```

```

lecid ST vcd pkts Hardware Addr ATM Address
1P O 295 4 0060.5c32.8610

```

```

47.00918100000000E014CB4101.00605C328610.0C

```

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

```

```

lecid ST vcd pkts Hardware Addr ATM Address

```

```

2P O 301 4 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.0C

```

```

3P O 316 2285 0060.2f84.ca20

```

```

47.00918100000000E014CB4101.00602F84CA20.0C

```

```

4P O 326 3 0060.83bf.0810

```

```

47.00918100000000E014CB4101.006083BF0810.0C

```

```

5P O 334 3 0060.83d5.7410

```

```

47.00918100000000E014CB4101.006083D57410.0C

```

```

6P O 339 3 0060.83be.8c10

```

```

47.00918100000000E014CB4101.006083BE8C10.0C

```

```

7P O 340 159 0060.09b6.d710

```

```

47.00918100000000E014CB4101.006009B6D710.0C

```

```

8P O 343 3 0060.83da.4010

```

```

47.00918100000000E014CB4101.006083DA4010.0C

```

```

9P O 486      144 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.0C

LE BUS ATM0.12  ELAN name: Elan_133_6  Admin: up  State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0C
data forward: vcd 538, 9 members, 37804 packets, 0
unicasts

lecid  vcd      pkts   ATM Address
  1  529         64
47.00918100000000E014CB4101.00605C328610.0C
  2  528         64
47.00918100000000E014CB4101.00608361C710.0C
  3  524      26842
47.00918100000000E014CB4101.00602F84CA20.0C
  4  531         59
47.00918100000000E014CB4101.006083BF0810.0C
  5  525         64
47.00918100000000E014CB4101.006083D57410.0C
  6  526         64
47.00918100000000E014CB4101.006083BE8C10.0C
  7  533      1714
47.00918100000000E014CB4101.006009B6D710.0C
lecid  vcd      pkts   ATM Address
  8  536         64
47.00918100000000E014CB4101.006083DA4010.0C
  9  588      8874
47.00918100000000E014CB3701.00605C05BE10.0C

LE Client ATM0.12  ELAN name: Elan_133_6  Admin: up
State: operational
Client ID: 9          LEC up for 1 hour 5 minutes
44 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet  Max
Frame Size: 1516  VLANID: 12
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0C

VCD  rxFrames  txFrames  Type      ATM Address
  0          0          0  configure
47.00918100000000E014CB3701.00605C05BE13.00
 501          1      144  direct
47.00918100000000E014CB3701.00605C05BE11.0C
 561      2578          0  distribute
47.00918100000000E014CB3701.00605C05BE11.0C
 596          0      8874  send
47.00918100000000E014CB3701.00605C05BE12.0C
 601      28949          0  forward
47.00918100000000E014CB3701.00605C05BE12.0C
 608      124569    117958  data
47.00918100000000E014CB4101.00602F84CA20.0C

LE Server ATM0.13  ELAN name:
Elan_136  Admin: up  State: operational
type:
ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0D
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 33
control distribute: vcd 359, 9 members, 490 packets
VCD  rxFrames  txFrames  Type      ATM Address

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	234	148	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.0D					
2P	O	243	3	0060.83d5.7410	
47.00918100000000E014CB4101.006083D57410.0D					
3P	O	251	3	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.0D					
4P	O	262	2	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.0D					
5P	O	263	3	0060.8361.c710	
47.00918100000000E014CB4101.00608361C710.0D					
6P	O	267	3	0060.09b6.d710	
47.00918100000000E014CB4101.006009B6D710.0D					
7P	O	270	214	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.0D					
8P	O	300	3	0060.83da.4010	
47.00918100000000E014CB4101.006083DA4010.0D					
9P	O	484	123	0060.5c05.be10	
47.00918100000000E014CB3701.00605C05BE10.0D					

LE BUS ATM0.13 ELAN name:

Elan_136 Admin: up State: operational

type:

ethernet Max Frame Size: 1516

ATM address: 47.00918100000000E014CB3701.00605C05BE12.0D

data forward: vcd 398, 9 members, 11401 packets, 0

unicasts

lecid	vcd	pkts	ATM Address
1	366	1852	
47.00918100000000E014CB4101.00602F84CA20.0D			
2	420	64	
47.00918100000000E014CB4101.006083D57410.0D			
3	421	64	
47.00918100000000E014CB4101.00605C328610.0D			

lecid	vcd	pkts	ATM Address
4	416	59	
47.00918100000000E014CB4101.006083BF0810.0D			
5	415	64	
47.00918100000000E014CB4101.00608361C710.0D			
6	418	65	
47.00918100000000E014CB4101.006009B6D710.0D			
7	422	3891	
47.00918100000000E014CB4101.006083BE8C10.0D			
8	473	64	
47.00918100000000E014CB4101.006083DA4010.0D			
9	586	5278	
47.00918100000000E014CB3701.00605C05BE10.0D			

LE Client ATM0.13 ELAN name: Elan_136 Admin: up

State: operational

Client ID: 9 LEC up for 1 hour 5 minutes
55 seconds

Join Attempt: 7

HW Address: 0060.5c05.be10 Type: ethernet Max

Frame Size: 1516 VLANID: 13

ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0D

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	

```
47.00918100000000E014CB3701.00605C05BE13.00
 492      1      123 direct
47.00918100000000E014CB3701.00605C05BE11.0D
 559      475      0 distribute
47.00918100000000E014CB3701.00605C05BE11.0D
 594      0      5278 send
47.00918100000000E014CB3701.00605C05BE12.0D
 599      6100      0 forward
47.00918100000000E014CB3701.00605C05BE12.0D
 613      34079      33299 data
47.00918100000000E014CB4101.00602F84CA20.0D
 606      21094      21353 data
47.00918100000000E014CB4101.006083BE8C10.0D
```

```
VCD rxFrames txFrames Type ATM Address
LE Server ATM0.14 ELAN name: Elan_138 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0E
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 36
control distribute: vcd 465, 9 members, 2808 packets
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```
lecid ST vcd pkts Hardware Addr ATM Address
```

```
 1 O 315 1747 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.0E
 2P O 319 4 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.0E
 3P O 321 7 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.0E
 4P O s
325 €%
4 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.0E
 5P O 332 4 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.0E
 6P O 333 s
4 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.0E
 7P O 337 763 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.0E
 8P O 338 260 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.0E
 9P O 487 32 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.0E
```

```
LE BUS ATM0.14 ELAN name: Elan_138 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0E
data forward: vcd 548, 9 members, 48900 packets, 0
unicasts
```

```
lecid vcd pkts ATM Address
```

```
 1 539 37218
47.00918100000000E014CB4101.00602F84CA20.0E
 2 542 65
47.00918100000000E014CB4101.006083D57410.0E
 3 544 233
47.00918100000000E014CB4101.006083DA4010.0E
 4 546 60
47.00918100000000E014CB4101.006083BF0810.0E
```

```

5 543 64
47.00918100000000E014CB4101.00605C328610.0E
6 545 64
47.00918100000000E014CB4101.00608361C710.0E
7 547 7981
47.00918100000000E014CB4101.006009B6D710.0E
8 541 3119
47.00918100000000E014CB4101.006083BE8C10.0E
9 589 104
47.00918100000000E014CB3701.00605C05BE10.0E

```

```

LE Client ATM0.14 ELAN name: Elan_138 Admin: up
State: operational
Client ID: 9 LEC up for 1 hour 6 minutes
5 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 14
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0E

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
502	1	32	direct	
47.00918100000000E014CB3701.00605C05BE11.0E				
562	2792	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.0E				
597	0	104	send	
47.00918100000000E014CB3701.00605C05BE12.0E				
VCD	rxFrames	txFrames	Type	ATM Address
602	48789	0	forward	
47.00918100000000E014CB3701.00605C05BE12.0E				
609	107	108	data	
47.00918100000000E014CB4101.00602F84CA20.0E				

```

LE Server ATM0.17 ELAN name: Elan_135 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.11
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 42
control distribute: vcd 257, 9 members, 552 packets

```

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address
1 0 132 175 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.11
2P 0 136 3 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.11
3P 0 181 222 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.11
4P 0 214 3 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.11
5P 0 221 2 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.11
6P 0 260 3 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.11
7P 0 323 4 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.11
8P 0 324 4 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.11
9P 0 485 151 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.11

```

```
LE BUS ATM0.17 ELAN name: Elan_135 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.11
data forward: vcd 306, 9 members, 12578 packets, 0
unicasts
```

lecid	vcd	pkts	ATM Address
1	287	1877	
47.00918100000000E014CB4101.00602F84CA20.11			
2	328	59	
47.00918100000000E014CB4101.006083BF0810.11			
3	350	4857	
47.00918100000000E014CB4101.00605C328610.11			
4	378	65	
47.00918100000000E014CB4101.006083D57410.11			
5	381	65	
47.00918100000000E014CB4101.006083BE8C10.11			
6	440	64	
47.00918100000000E014CB4101.006083DA4010.11			
7	549	s	
65			
47.00918100000000E014CB4101.00608361C710.11			
8	550	65	
47.00918100000000E014CB4101.006009B6D710.11			
9	587	5461	
47.00918100000000E014CB3701.00605C05BE10.11			

```
LE Client ATM0.17 ELAN name: Elan_135 Admin: up
State: operational
Client ID: 9 LEC up for 1 hour 6 minutes
15 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 17
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.11
```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
500	1	151	direct	
47.00918100000000E014CB3701.00605C05BE11.11				
560	540	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.11				
595	0	5495	send	
47.00918100000000E014CB3701.00605C05BE12.11				
600	7127	0	forward	
47.00918100000000E014CB3701.00605C05BE12.11				
612	1947	1890	data	
47.00918100000000E014CB4101.00602F84CA20.11				
616	20260	20467	data	
47.00918100000000E014CB4101.00605C328610.11				

LS1010#2

```
ATM# show lane
LE Config Server ATM0 config table: sbs-elanbase
Admin: up State: operational
LECS Mastership State: active master
list of global LECS addresses (33 seconds to update):
47.00918100000000E014CB3701.00605C05BE13.00 <----- me
```

```

47.00918100000000E014CB3701.006083DA4013.00
47.00918100000000E014CB4101.00605C05BE13.00
47.00918100000000E014CB4101.006083DA4013.00 connected
outgoing call (vcd 3)
ATM Address of this LECS:
47.00918100000000E014CB3701.00605C05BE13.00 (auto)
  vcd  rxCnt  txCnt  callingParty
   14     9     9
47.00918100000000E014CB3701.00605C05BE11.0A LES Elan_130
0 active
   15    11    11
47.00918100000000E014CB3701.00605C05BE11.01 LES default
0 active
   16     9     9
47.00918100000000E014CB3701.00605C05BE11.0C LES
Elan_133_6 0 active
   17     9     9
47.00918100000000E014CB3701.00605C05BE11.0D LES Elan_136
0 active
   18     9     9
47.00918100000000E014CB3701.00605C05BE11.0B LES Elan_132
0 active
   19     9     9
47.00918100000000E014CB3701.00605C05BE11.09 LES
Elan_128_140 0 active
   20     9     9
47.00918100000000E014CB3701.00605C05BE11.0E LES Elan_138
0 active
   21     9     9
47.00918100000000E014CB3701.00605C05BE11.02 LES
Elan_13_131 0 active
   22     9     9
47.00918100000000E014CB3701.00605C05BE11.03 LES
Elan_126_23 0 active
   23     9     9
47.00918100000000E014CB3701.00605C05BE11.07 LES Elan_91
0 active
   24     9     9
47.00918100000000E014CB3701.00605C05BE11.04 LES Elan_31
0 active
   25     9     9
47.00918100000000E014CB3701.00605C05BE11.06 LES Elan_51
0 active
   26     9     9
47.00918100000000E014CB3701.00605C05BE11.11 LES Elan_135
0 active
   27     9     9
47.00918100000000E014CB3701.00605C05BE11.05 LES Elan_50
0 active
   28     9     9
47.00918100000000E014CB3701.00605C05BE11.08 LES Elan_125
0 active
   45     8     8
47.00918100000000E014CB4101.006083DA4011.11 LEC
   46     8     8
47.00918100000000E014CB4101.006083DA4011.0B LEC
   47     8     8
47.00918100000000E014CB4101.006083DA4011.08 LEC
   48     8     8
47.00918100000000E014CB4101.006083DA4011.09 LEC
   49     8     8
47.00918100000000E014CB4101.006083DA4011.04 LEC
  vcd  rxCnt  txCnt  callingParty
   50     8     8

```

```

47.00918100000000E014CB4101.006083DA4011.0D LEC
 51      8      8
47.00918100000000E014CB4101.006083DA4011.03 LEC
 52      8      8
47.00918100000000E014CB4101.006083DA4011.07 LEC
 53      8      8
47.00918100000000E014CB4101.006083DA4011.0A LEC
 54      8      8
47.00918100000000E014CB4101.006083DA4011.02 LEC
 55     10     10
47.00918100000000E014CB4101.006083DA4011.01 LEC
 56      8      8
47.00918100000000E014CB4101.006083DA4011.0C LEC
 57      8      8
47.00918100000000E014CB4101.006083DA4011.0E LEC
 58      8      8
47.00918100000000E014CB4101.006083DA4011.06 LEC
457      8      8
47.00918100000000E014CB4101.006083DA4011.05 LEC
cumulative total number of unrecognized packets received
so far: 0
cumulative total number of config requests received so
far: 414
cumulative total number of config failures so far: 4
  cause of last failure: no configuration
  culprit for the last failure:
47.00918100000000E014CB3701.00605C05BE10.04

LE Server ATM0.1 ELAN name: default Admin: up State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.01
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 31
control distribute: vcd 392, 11 members, 614 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address
 1  O  259      33 00e0.14cb.3702
47.00918100000000E014CB3701.000000000000.00
 2P O  278      31 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.01
 3P O  291      32 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.00
 4P O  292      33 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.00
 5P O  296      33 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.00
 6  O  312      33 00e0.14cb.4102
47.00918100000000E014CB4101.000000000000.00
 7  O  314      311 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.01
 8P O  317      32 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.00
 9P O  320      32 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.00
10P O  352      32 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.01
11P O  431      31 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.01

LE BUS ATM0.1 ELAN name: default Admin: up State:
operational

```


type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.01
data forward: vcd 456, 11 members, 1570 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	432	66	
47.00918100000000E014CB3701.000000000000.00			
2	437	64	
47.00918100000000E014CB4101.00605C328610.01			
3	521	67	
47.00918100000000E014CB4101.006083D57410.00			
4	520	65	
47.00918100000000E014CB4101.006083BE8C10.00			
5	522	68	
47.00918100000000E014CB4101.00608361C710.00			
6	516	66	
47.00918100000000E014CB4101.000000000000.00			
7	519	917	
47.00918100000000E014CB4101.00602F84CA20.01			
8	518	59	
47.00918100000000E014CB4101.006083BF0810.00			
9	523	66	
47.00918100000000E014CB4101.006009B6D710.00			
10	535	67	
47.00918100000000E014CB4101.006083DA4010.01			
11	572	65	
47.00918100000000E014CB3701.00605C05BE10.01			

LE Client ATM0.1 ELAN name: default Admin: up State: operational
Client ID: 11 LEC up for 1 hour 3 minutes 35 seconds
Join Attempt: 8
HW Address: 0060.5c05.be10 Type: ethernet Max Frame Size: 1516 VLANID: 1
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.01

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
452	1	31	direct	
47.00918100000000E014CB3701.00605C05BE11.01				
551	597	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.01				
578	0	65	send	
47.00918100000000E014CB3701.00605C05BE12.01				
584	1496	0	forward	
47.00918100000000E014CB3701.00605C05BE12.01				
603	409	378	data	
47.00918100000000E014CB4101.00602F84CA20.01				

LE Server ATM0.2 ELAN name: Elan_13_131 Admin: up State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.02
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00 connected, vcd 37
control distribute: vcd 283, 9 members, 1972 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined, Operational, Reject, Term)
lecid ST vcd pkts Hardware Addr ATM Address

```

1P O 129      2 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.02
2P O 268      699 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.02
3P O 271      4 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.02
4P O 273      4 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.02
5P O 275      4 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.02
6P O 289      3 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.02
7P O 299      549 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.02
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address

      8 O 357      720 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.02
      9P O 361      3 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.02

LE BUS ATM0.2  ELAN name: Elan_13_131  Admin: up  State:
operational
type: ethernet      Max Frame Size:
1516
ATM
address: 47.00918100000000E014CB3701.00605C05BE12.02
data forward: vcd 331, 9 members, 31955 packets, 0
unicasts

lecid vcd      pkts  ATM Address
1 309      63
47.00918100000000E014CB3701.00605C05BE10.02
2 480      19096
47.00918100000000E014CB4101.006009B6D710.02
3 477      62
47.00918100000000E014CB4101.006083BE8C10.02
4 476      62
47.00918100000000E014CB4101.006083D57410.02
5 472      62
47.00918100000000E014CB4101.00605C328610.02
6 479      62
47.00918100000000E014CB4101.00608361C710.02
7 475      3103
47.00918100000000E014CB4101.006083DA4010.02
8 504      9388
47.00918100000000E014CB4101.00602F84CA20.02
9 517      57
47.00918100000000E014CB4101.006083BF0810.02

LE Client ATM0.2  ELAN name: Elan_13_131  Admin: up
State: operational
Client ID: 1      LEC up for 1 hour 4 minutes
8 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet      Max
Frame Size: 1516  VLANID: 2
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.02

VCD rxFrames txFrames Type      ATM Address
0 0      0 configure
47.00918100000000E014CB3701.00605C05BE13.00

```

```
185      1      2 direct
47.00918100000000E014CB3701.00605C05BE11.02
256      1980     0 distribute
47.00918100000000E014CB3701.00605C05BE11.02
311      0      63 send
47.00918100000000E014CB3701.00605C05BE12.02
329      31932    0 forward
47.00918100000000E014CB3701.00605C05BE12.02
```

```
LE Server ATM0.3 ELAN name: Elan_126_23 Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.03
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 38
control distribute: vcd 347, 9 members, 462 packets
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```
lecid ST vcd      pkts Hardware Addr  ATM Address
  1  O  180      191 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.03
  2P O  223      177 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.03
  3P O  235         2 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.03
  4P O  236         2 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.03
  5P O  238         2 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.03
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```
lecid ST vcd      pkts Hardware Addr  ATM Address
  6P O  241         2 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.03
  7P O  242         2 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.03
  8P O  288         4 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.03
  9P O  442        91 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.03
```

```
LE BUS ATM0.3 ELAN name: Elan_126_23 Admin: up State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.03
data forward: vcd 360, 9 members, 10998 packets, 0
unicasts
```

```
lecid vcd      pkts  ATM Address
  1  349      1658
47.00918100000000E014CB4101.00602F84CA20.03
  2  383      4820
47.00918100000000E014CB4101.006083BE8C10.03
  3  384        57
47.00918100000000E014CB4101.006083BF0810.03
  4  379        62
47.00918100000000E014CB4101.00608361C710.03
  5  388        61
47.00918100000000E014CB4101.00605C328610.03
  6  389        63
47.00918100000000E014CB4101.006009B6D710.03
  7  401        63
```

```
47.00918100000000E014CB4101.006083D57410.03
 8 509 62
47.00918100000000E014CB4101.006083DA4010.03
 9 573 4152
47.00918100000000E014CB3701.00605C05BE10.03
```

```
LE Client ATM0.3 ELAN name: Elan_126_23 Admin: up
State: operational
Client ID: 9 LEC up for 1 hour 3 minutes
58 seconds
Join Attempt: 8
HW Address: 0060.5c05.be10 Type: ethernet
s
Max Frame Size:
1516
VLANID: 3
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.03
```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
453	1	91	direct	
47.00918100000000E014CB3701.00605C05BE11.03				
552	447	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.03				
579	0	4159	send	
47.00918100000000E014CB3701.00605C05BE12.03				
585	6852	0	forward	
47.00918100000000E014CB3701.00605C05BE12.03				
611	3891	4036	data	
47.00918100000000E014CB4101.00602F84CA20.03				
604	11817	11959	data	
47.00918100000000E014CB4101.006083BE8C10.03				

```
LE Server ATM0.4 ELAN name: Elan_31 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.04
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 40
control distribute: vcd 282, 9 members, 352 packets
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

lecid	ST	vcd	pkts	Hardware	Addr	ATM Address
1P	O	128	2	0060.5c05.be10		
47.00918100000000E014CB3701.00605C05BE10.04						

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

lecid	ST	vcd	pkts	Hardware	Addr	ATM Address
2	O	231	66	0060.2f84.ca20		
47.00918100000000E014CB4101.00602F84CA20.04						
3P	O	240	2	0060.5c32.8610		
47.00918100000000E014CB4101.00605C328610.04						
4P	O	244	115	0060.83bf.0810		
47.00918100000000E014CB4101.006083BF0810.04						
5P	O	248	2	0060.83be.8c10		
47.00918100000000E014CB4101.006083BE8C10.04						
6P	O	265	2	0060.09b6.d710		
47.00918100000000E014CB4101.006009B6D710.04						
7P	O	269	3	0060.83d5.7410		
47.00918100000000E014CB4101.006083D57410.04						
8P	O	284	169	0060.8361.c710		
47.00918100000000E014CB4101.00608361C710.04						

```

9P O 298      3 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.04

LE BUS ATM0.4 ELAN name: Elan_31 Admin: up State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.04
data forward: vcd 310, 9 members, 13546 packets, 0
unicasts

lecid vcd      pkts   ATM Address
  1  304        63
47.00918100000000E014CB3701.00605C05BE10.04
  2  371       3172
47.00918100000000E014CB4101.00602F84CA20.04
  3  404        63
47.00918100000000E014CB4101.00605C328610.04
  4  374       2296
47.00918100000000E014CB4101.006083BF0810.04
  5  405        63
47.00918100000000E014CB4101.006083BE8C10.04
  6  417        63
47.00918100000000E014CB4101.006009B6D710.04
  7  419        63
47.00918100000000E014CB4101.006083D57410.04
lecid vcd      pkts   ATM Address
  8  434       7702
47.00918100000000E014CB4101.00608361C710.04
  9  471        62
47.00918100000000E014CB4101.006083DA4010.04

LE Client ATM0.4 ELAN name: Elan_31 Admin: up State:
operational
Client ID: 1          LEC up for 1 hour 4 minutes
41 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet      Max
Frame Size: 1516      VLANID: 4
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.04

VCD rxFrames txFrames Type      ATM Address
  0      0      0 configure
47.00918100000000E014CB3701.00605C05BE13.00
 184      1      2 direct
47.00918100000000E014CB3701.00605C05BE11.04
 255     352      0 distribute
47.00918100000000E014CB3701.00605C05BE11.04
 305      0      63 send
47.00918100000000E014CB3701.00605C05BE12.04
 308    13487      0 forward
47.00918100000000E014CB3701.00605C05BE12.04

LE Server ATM0.5 ELAN name: Elan_50 Admin: up State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.05
LECS used:
47.00918100000000E014CB3701.00605C05BE13.00 Øùs
connected, vcd
43
control distribute: vcd 348, 9 members, 892 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,

```

```

Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address
 1P O  195        3 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.05
 2P O  503        2 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.05
 3P O  506        332 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.05
 4P O  507        257 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.05
 5 O  510        300 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.05
 6P O  512        2 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.05
 7P O  513        2 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.05
 8P O  514        2 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.05
 9P O  515        2 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.05

LE BUS ATM0.5  ELAN name: Elan_50  Admin: up  State:
operational
type: ethernet          Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.05
data forward: vcd 400, 9 members, 18869 packets, 0
unicasts
lecid vcd      pkts  ATM Address
 1  362        63
47.00918100000000E014CB3701.00605C05BE10.05
 2  568        58
47.00918100000000E014CB4101.006083BF0810.05
 3  567        9548
47.00918100000000E014CB4101.00605C328610.05
 4  566        968
47.00918100000000E014CB4101.006083DA4010.05
 5  564        7981
47.00918100000000E014CB4101.00602F84CA20.05
lecid vcd      pkts  ATM Address
 6  571        63
47.00918100000000E014CB4101.006083BE8C10.05
 7  570        63
47.00918100000000E014CB4101.00608361C710.05
 8  565        63
47.00918100000000E014CB4101.006009B6D710.05
 9  569        63
47.00918100000000E014CB4101.006083D57410.05

LE Client ATM0.5  ELAN name: Elan_50  Admin: up  State:
operational
Client ID: 1          LEC up for 1 hour 4 minutes
46 seconds
Join Attempt: 6
HW Address: 0060.5c05.be10  Type: ethernet  Max
Frame Size: 1516  VLANID: 5
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.05

VCD  rxFrames  txFrames  Type      ATM Address
 0      0          0  configure
47.00918100000000E014CB3701.00605C05BE13.00
 208      1          3  direct
47.00918100000000E014CB3701.00605C05BE11.05
 345      896         0  distribute

```

```
47.00918100000000E014CB3701.00605C05BE11.05
 393      0      63  send
47.00918100000000E014CB3701.00605C05BE12.05
 396    18859      0  forward
47.00918100000000E014CB3701.00605C05BE12.05
```

```
LE Server ATM0.6  ELAN name: Elan_51  Admin: up  State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.06
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 41
  VCD  rxFrames  txFrames  Type      ATM Address
control distribute: vcd 395, 9 members, 437 packets
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```
lecid ST vcd      pkts Hardware Addr  ATM Address
 1P O 253      118 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.06
 2P O 293        3 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.06
 3P O 294        3 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.06
 4 O 313      228 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.06
 5P O 327      91 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.06
 6P O 336        3 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.06
 7P O 342        3 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.06
 8P O 344        3 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.06
 9P O 358        3 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.06
```

```
LE BUS ATM0.6  ELAN name: Elan_51  Admin:
up
State: operational
type: ethernet      Max Frame Size:
1516
ATM address:
47.00918100000000E014CB3701.00605C05BE12.06
data forward: vcd 468, 9 members, 13506 packets, 0
unicasts
```

```
lecid vcd      pkts  ATM Address
 1 464      5695
47.00918100000000E014CB3701.00605C05BE10.06
 2 461        63
47.00918100000000E014CB4101.006083D57410.06
lecid vcd      pkts  ATM Address
 3 459        63
47.00918100000000E014CB4101.006083BE8C10.06
 4 458      3511
47.00918100000000E014CB4101.00602F84CA20.06
 5 532      3940
47.00918100000000E014CB4101.006083BF0810.06
 6 527        63
47.00918100000000E014CB4101.00608361C710.06
 7 534        63
47.00918100000000E014CB4101.006009B6D710.06
```

```

8 530 63
47.00918100000000E014CB4101.00605C328610.06
9 537 63
47.00918100000000E014CB4101.006083DA4010.06

LE Client ATM0.6 ELAN name: Elan_51 Admin: up State:
operational
Client ID: 1 LEC up for 1 hour 4 minutes
50 seconds
Join Attempt: 6
HW Address: 0060.5c05.be10 Type: ethernet Max Frame
Size: 1516 VLANID: 6
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.06

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
258	2	118	direct	
47.00918100000000E014CB3701.00605C05BE11.06				
390	437	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.06				
466	0	5696	send	
47.00918100000000E014CB3701.00605C05BE12.06				
470	7832	0	forward	
47.00918100000000E014CB3701.00605C05BE12.06				
563	1045489	1044602	data	
47.00918100000000E014CB4101.00602F84CA20.06				
555	41925	41525	data	
47.00918100000000E014CB4101.006083BF0810.06				
VCD	rxFrames	txFrames	Type	ATM Address

```

LE Server ATM0.7 ELAN name: Elan_91 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.07
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 39
control distribute: vcd 354, 9 members, 128 packets

```

```

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	220	62	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.07					
2P	O	237	2	0060.8361.c710	
47.00918100000000E014CB4101.00608361C710.07					
3P	O	239	61	0060.83d5.7410	
47.00918100000000E014CB4101.006083D57410.07					
4P	O	245	3	0060.5c32.8610	
47.00918100000000E014CB4101.00605C328610.07					
5P	O	246	2	0060.09b6.d710	
47.00918100000000E014CB4101.006009B6D710.07					
6P	O	249	2	0060.83be.8c10	
47.00918100000000E014CB4101.006083BE8C10.07					
7P	O	261	3	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.07					
8P	O	297	3	0060.83da.4010	
47.00918100000000E014CB4101.006083DA4010.07					
9P	O	483	2	0060.5c05.be10	
47.00918100000000E014CB3701.00605C05BE10.07					

```

LE BUS ATM0.7 ELAN name: Elan_91 Admin: up State:
operational
type: ethernet Max Frame Size: 1516

```


ATM address: 47.00918100000000E014CB3701.00605C05BE12.07
data forward: vcd 399, 9 members, 25789 packets, 0 unicasts

lecid	vcd	pkts	ATM Address
1	365	1373	
47.00918100000000E014CB4101.00602F84CA20.07			
2	369	63	
47.00918100000000E014CB4101.00608361C710.07			
3	377	23980	
47.00918100000000E014CB4101.006083D57410.07			
4	409	62	
47.00918100000000E014CB4101.00605C328610.07			
5	410	64	
47.00918100000000E014CB4101.006009B6D710.07			
6	413	63	
47.00918100000000E014CB4101.006083BE8C10.07			
7	411	58	
47.00918100000000E014CB4101.006083BF0810.07			
8	462	63	
47.00918100000000E014CB4101.006083DA4010.07			
9	577	63	
47.00918100000000E014CB3701.00605C05BE10.07			

LE Client ATM0.7 ELAN name: Elan_91 Admin: up
State:
operational
Client ID: 9 LEC up for 1 hour 4
minutes 51 seconds
Join
Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 7
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.07

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
491	1	2	direct	
47.00918100000000E014CB3701.00605C05BE11.07				
558	115	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.07				
VCD	rxFrames	txFrames	Type	ATM Address
583	0	63	send	
47.00918100000000E014CB3701.00605C05BE12.07				
593	25689	0	forward	
47.00918100000000E014CB3701.00605C05BE12.07				

LE Server ATM0.8 ELAN name: Elan_125 Admin: up State:
operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.08
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 44
control distribute: vcd 330, 9 members, 182 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	178	90	0060.2f84.ca20	
47.00918100000000E014CB4101.00602F84CA20.08					
2P	O	179	3	0060.83bf.0810	
47.00918100000000E014CB4101.006083BF0810.08					
3P	O	217	2	0060.83be.8c10	

```

47.00918100000000E014CB4101.006083BE8C10.08
 4P O 226      2 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.08
 5P O 228      2 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.08
 6P O 232      2 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.08
 7P O 276      4 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.08
 8P O 467      2 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.08
 9P O 598     87 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.08

```

```

LE BUS ATM0.8  ELAN name: Elan_125  Admin: up  State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.08
data forward: vcd 355, 9 members, 3248 packets, 0
unicasts

```

lecid	vcd	pkts	ATM Address
1	341	1823	
47.00918100000000E014CB4101.00602F84CA20.08			
2	351	58	
47.00918100000000E014CB4101.006083BF0810.08			
3	382	64	
47.00918100000000E014CB4101.006083BE8C10.08			
4	372	63	
47.00918100000000E014CB4101.00608361C710.08			
5	387	62	
47.00918100000000E014CB4101.00605C328610.08			
6	375	64	
47.00918100000000E014CB4101.006009B6D710.08			
7	474	63	
47.00918100000000E014CB4101.006083DA4010.08			
8	574	63	
47.00918100000000E014CB3701.00605C05BE10.08			
9	605	988	
47.00918100000000E014CB4101.006083D57410.08			

```

LE Client ATM0.8  ELAN name: Elan_125  Admin: up  State:
operational
Client ID: 8          LEC up for 1 hour 5 minutes
2 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet      Max
Frame Size: 1516      VLANID: 8
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.08

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
VCD	rxFrames	txFrames	Type	ATM Address
469	1	2	direct	
47.00918100000000E014CB3701.00605C05BE11.08				
553	174	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.08				
580	0	63	send	
47.00918100000000E014CB3701.00605C05BE12.08				
590	3176	0	forward	
47.00918100000000E014CB3701.00605C05BE12.08				

```

LE Server ATM0.9  ELAN name: Elan_128_140  Admin: up

```

```
State: operational
type: ethernet          Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.09
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd
35
control
distribute: vcd 353, 9 members, 400 packets
```

```
proxy/ (ST: Init, Conn,
Waiting, Adding, Joined,
Operational, Reject, Term)
```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1	O	215	202	0060.2f84.ca20	47.00918100000000E014CB4101.00602F84CA20.09
2P	O	222	2	0060.83bf.0810	47.00918100000000E014CB4101.006083BF0810.09
3P	O	225	190	0060.8361.c710	47.00918100000000E014CB4101.00608361C710.09
4P	O	229	2	0060.5c32.8610	47.00918100000000E014CB4101.00605C328610.09
5P	O	230	2	0060.09b6.d710	47.00918100000000E014CB4101.006009B6D710.09
6P	O	233	2	0060.83d5.7410	47.00918100000000E014CB4101.006083D57410.09
7P	O	247	2	0060.83be.8c10	47.00918100000000E014CB4101.006083BE8C10.09
8P	O	286	3	0060.83da.4010	47.00918100000000E014CB4101.006083DA4010.09
9P	O	481	7	0060.5c05.be10	47.00918100000000E014CB3701.00605C05BE10.09

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
-------	----	-----	------	---------------	-------------

```
LE BUS ATM0.9 ELAN name: Elan_128_140 Admin: up
State: operational
type: ethernet          Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.09
data forward: vcd 397, 9 members, 7168 packets, 0
unicasts
```

lecid	vcd	pkts	ATM Address
1	363	1742	47.00918100000000E014CB4101.00602F84CA20.09
2	368	58	47.00918100000000E014CB4101.006083BF0810.09
3	367	4984	47.00918100000000E014CB4101.00608361C710.09
4	385	63	47.00918100000000E014CB4101.00605C328610.09
5	364	64	47.00918100000000E014CB4101.006009B6D710.09
6	376	64	47.00918100000000E014CB4101.006083D57410.09
7	412	64	47.00918100000000E014CB4101.006083BE8C10.09
8	433	63	47.00918100000000E014CB4101.006083DA4010.09
9	575	66	47.00918100000000E014CB3701.00605C05BE10.09

```
LE Client ATM0.9 ELAN name: Elan_128_140 Admin: up
```

State: operational
Client ID: 9 LEC up for 1 hour 5 minutes
13 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 9
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.09

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
489	1	7	direct	
47.00918100000000E014CB3701.00605C05BE11.09				
556	383	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.09				
581	0	66	send	
47.00918100000000E014CB3701.00605C05BE12.09				
591	7074	0	forward	
47.00918100000000E014CB3701.00605C05BE12.09				

LE Server ATM0.10 ELAN name: Elan_130 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0A
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 30
control distribute: vcd 394, 9 members, 117 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware	Addr	ATM Address
1P	O	264	3	0060.8361.c710		
47.00918100000000E014CB4101.00608361C710.0A						
2P	O	272	3	0060.83be.8c10		
47.00918100000000E014CB4101.006083BE8C10.0A						
3P	O	274	3	0060.83d5.7410		
47.00918100000000E014CB4101.006083D57410.0A						
4P	O	277	49	0060.5c32.8610		
47.00918100000000E014CB4101.00605C328610.0A						
5P	O	285	3	0060.83bf.0810		
47.00918100000000E014CB4101.006083BF0810.0A						
6P	O	290	4	0060.09b6.d710		
47.00918100000000E014CB4101.006009B6D710.0A						
7P	O	303	4	0060.83da.4010		
47.00918100000000E014CB4101.006083DA4010.0A						

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware	Addr	ATM Address
8	O	356	63	0060.2f84.ca20		
47.00918100000000E014CB4101.00602F84CA20.0A						
9P	O					
482		2				
0060.5c05.be10						
47.00918100000000E014CB3701.00605C05BE10.0A						

LE BUS ATM0.10 ELAN Øüs
name: Elan_130 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0A
data forward: vcd 460, 9 members, 6649 packets, 0
unicasts

```

lecid vcd      pkts  ATM Address
  1  436      64
47.00918100000000E014CB4101.00608361C710.0A
  2  441      64
47.00918100000000E014CB4101.006083BE8C10.0A
  3  435      64
47.00918100000000E014CB4101.006083D57410.0A
  4  438     2425
47.00918100000000E014CB4101.00605C328610.0A
  5  439      59
47.00918100000000E014CB4101.006083BF0810.0A
  6  511      64
47.00918100000000E014CB4101.006009B6D710.0A
  7  508      64
47.00918100000000E014CB4101.006083DA4010.0A
  8  505     3782
47.00918100000000E014CB4101.00602F84CA20.0A
  9  576      63
47.00918100000000E014CB3701.00605C05BE10.0A

LE Client ATM0.10  ELAN name: Elan_130  Admin: up
State: operational
Client ID: 9          LEC up for 1 hour 5 minutes
23 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet  Max
Frame Size: 1516  VLANID: 10
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0A

VCD  rxFrames  txFrames  Type      ATM Address
  0      0        0  configure
47.00918100000000E014CB3701.00605C05BE13.00
 490      1        2  direct
47.00918100000000E014CB3701.00605C05BE11.0A
 557     107        0  distribute
47.00918100000000E014CB3701.00605C05BE11.0A
 582      0        63  send
47.00918100000000E014CB3701.00605C05BE12.0A
 592     6536        0  forward
47.00918100000000E014CB3701.00605C05BE12.0A

LE Server ATM0.11  ELAN name: Elan_132  Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0B
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 34
control distribute: vcd 307, 9 members, 1661 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address
  1  0  177      835 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.0B
 2P 0  216      349 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.0B
 3P 0  218        2 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.0B
 4P 0  219        2 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.0B
 5P 0  224        2 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.0B
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

```

```

lecid ST vcd      pkts Hardware Addr  ATM Address

  6P O  254      212 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.0B
  7P O  266        4 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.0B
  8P O  322      268 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.0B
  9P O  335        4 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.0B

LE BUS ATM0.11  ELAN name: Elan_132  Admin: up  State:
operational
type: ethernet          Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0B
data forward: vcd 346, 9 members, 24322 packets, 0
unicasts

lecid vcd      pkts  ATM Address
  1  318      6650
47.00918100000000E014CB4101.00602F84CA20.0B
  2  386      2925
47.00918100000000E014CB4101.00605C328610.0B
  3  373        64
47.00918100000000E014CB4101.006083D57410.0B
  4  370        58
47.00918100000000E014CB4101.006083BF0810.0B
  5  380        64
47.00918100000000E014CB4101.006083BE8C10.0B
  6  406      2709
47.00918100000000E014CB3701.00605C05BE10.0B
  7  463        64
47.00918100000000E014CB4101.006083DA4010.0B
  8  478     11724
47.00918100000000E014CB4101.00608361C710.0B
  9  540        64
47.00918100000000E014CB4101.006009B6D710.0B

LE Client ATM0.11  ELAN name:
Elan_132  Admin: up  òs
State: operational
Client ID: 6          LEC up for 1 hour 5 minutes
46 seconds
Join Attempt: Øùs
6
HW Address:
0060.5c05.be10  Type: ethernet          Max Frame Size:
1516  VLANID: 11
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0B

VCD  rxFrames  txFrames  Type          ATM Address
  0          0          0  configure
47.00918100000000E014CB3701.00605C05BE13.00
 279          1          212  direct
47.00918100000000E014CB3701.00605C05BE11.0B
 391         1656          0  distribute
47.00918100000000E014CB3701.00605C05BE11.0B
 414          0          2710  send
47.00918100000000E014CB3701.00605C05BE12.0B
 429         21619          0  forward
47.00918100000000E014CB3701.00605C05BE12.0B
 554          4905          4791  data
47.00918100000000E014CB4101.00602F84CA20.0B
 614          4095          4683  data

```

47.00918100000000E014CB4101.00608361C710.0B

LE Server ATM0.12 ELAN name: Elan_133_6 Admin: up
State: operational
type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0C
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 32
control distribute: vcd 430, 9 members, 2587 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
1P	O	295	4	0060.5c32.8610	

47.00918100000000E014CB4101.00605C328610.0C

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware Addr	ATM Address
2P	O	301	4	0060.8361.c710	

47.00918100000000E014CB4101.00608361C710.0C

3P	O	316	2285	0060.2f84.ca20	
----	---	-----	------	----------------	--

47.00918100000000E014CB4101.00602F84CA20.0C

4P	O	326	3	0060.83bf.0810	
----	---	-----	---	----------------	--

47.00918100000000E014CB4101.006083BF0810.0C

5P	O	334	3	0060.83d5.7410	
----	---	-----	---	----------------	--

47.00918100000000E014CB4101.006083D57410.0C

6P	O	339	3	0060.83be.8c10	
----	---	-----	---	----------------	--

47.00918100000000E014CB4101.006083BE8C10.0C

7P	O	340	159	0060.09b6.d710	
----	---	-----	-----	----------------	--

47.00918100000000E014CB4101.006009B6D710.0C

8P	O	343	3	0060.83da.4010	
----	---	-----	---	----------------	--

47.00918100000000E014CB4101.006083DA4010.0C

9P	O	486	144	0060.5c05.be10	
----	---	-----	-----	----------------	--

47.00918100000000E014CB3701.00605C05BE10.0C

LE BUS ATM0.12 ELAN name: Elan_133_6 Admin: up State:
operational

type: ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0C
data forward: vcd 538, 9 members, 37804 packets, 0
unicasts

lecid	vcd	pkts	ATM Address
1	529	64	

47.00918100000000E014CB4101.00605C328610.0C

2	528	64	
---	-----	----	--

47.00918100000000E014CB4101.00608361C710.0C

3	524	26842	
---	-----	-------	--

47.00918100000000E014CB4101.00602F84CA20.0C

4	531	59	
---	-----	----	--

47.00918100000000E014CB4101.006083BF0810.0C

5	525	64	
---	-----	----	--

47.00918100000000E014CB4101.006083D57410.0C

6	526	64	
---	-----	----	--

47.00918100000000E014CB4101.006083BE8C10.0C

7	533	1714	
---	-----	------	--

47.00918100000000E014CB4101.006009B6D710.0C

lecid	vcd	pkts	ATM Address
8	536	64	

47.00918100000000E014CB4101.006083DA4010.0C

9	588	8874	
---	-----	------	--

47.00918100000000E014CB3701.00605C05BE10.0C

LE Client ATM0.12 ELAN name: Elan_133_6 Admin: up
State: operational
Client ID: 9 LEC up for 1 hour 5 minutes
44 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516 VLANID: 12
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0C

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00				
501	1	144	direct	
47.00918100000000E014CB3701.00605C05BE11.0C				
561	2578	0	distribute	
47.00918100000000E014CB3701.00605C05BE11.0C				
596	0	8874	send	
47.00918100000000E014CB3701.00605C05BE12.0C				
601	28949	0	forward	
47.00918100000000E014CB3701.00605C05BE12.0C				
608	124569	117958	data	
47.00918100000000E014CB4101.00602F84CA20.0C				

LE Server ATM0.13 ELAN name:
Elan_136 Admin: up State: operational
type:
ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0D
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 33
control distribute: vcd 359, 9 members, 490 packets
VCD rxFrames txFrames Type ATM Address

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)

lecid	ST	vcd	pkts	Hardware	Addr	ATM Address
1	O	234	148	0060.2f84.ca20		
47.00918100000000E014CB4101.00602F84CA20.0D						
2P	O	243	3	0060.83d5.7410		
47.00918100000000E014CB4101.006083D57410.0D						
3P	O	251	3	0060.5c32.8610		
47.00918100000000E014CB4101.00605C328610.0D						
4P	O	262	2	0060.83bf.0810		
47.00918100000000E014CB4101.006083BF0810.0D						
5P	O	263	3	0060.8361.c710		
47.00918100000000E014CB4101.00608361C710.0D						
6P	O	267	3	0060.09b6.d710		
47.00918100000000E014CB4101.006009B6D710.0D						
7P	O	270	214	0060.83be.8c10		
47.00918100000000E014CB4101.006083BE8C10.0D						
8P	O	300	3	0060.83da.4010		
47.00918100000000E014CB4101.006083DA4010.0D						
9P	O	484	123	0060.5c05.be10		
47.00918100000000E014CB3701.00605C05BE10.0D						

LE BUS ATM0.13 ELAN name:
Elan_136 Admin: up State: operational
type:
ethernet Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0D
data forward: vcd 398, 9 members, 11401 packets, 0
unicasts


```

lecid vcd      pkts   ATM Address
  1  366      1852
47.00918100000000E014CB4101.00602F84CA20.0D
  2  420         64
47.00918100000000E014CB4101.006083D57410.0D
  3  421         64
47.00918100000000E014CB4101.00605C328610.0D
lecid vcd      pkts   ATM Address
  4  416         59
47.00918100000000E014CB4101.006083BF0810.0D
  5  415         64
47.00918100000000E014CB4101.00608361C710.0D
  6  418         65
47.00918100000000E014CB4101.006009B6D710.0D
  7  422      3891
47.00918100000000E014CB4101.006083BE8C10.0D
  8  473         64
47.00918100000000E014CB4101.006083DA4010.0D
  9  586      5278
47.00918100000000E014CB3701.00605C05BE10.0D

LE Client ATM0.13  ELAN name: Elan_136  Admin: up
State: operational
Client ID: 9          LEC up for 1 hour 5 minutes
55 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet      Max
Frame Size: 1516  VLANID: 13
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0D

VCD  rxFrames  txFrames  Type      ATM Address
  0          0          0  configure
47.00918100000000E014CB3701.00605C05BE13.00
 492          1      123  direct
47.00918100000000E014CB3701.00605C05BE11.0D
 559          475          0  distribute
47.00918100000000E014CB3701.00605C05BE11.0D
 594          0      5278  send
47.00918100000000E014CB3701.00605C05BE12.0D
 599          610          0  forward
47.00918100000000E014CB3701.00605C05BE12.0D
 613      34079      33299  data
47.00918100000000E014CB4101.00602F84CA20.0D
 606      21094      21353  data
47.00918100000000E014CB4101.006083BE8C10.0D

VCD  rxFrames  txFrames  Type      ATM Address
LE Server ATM0.14  ELAN name: Elan_138  Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.0E
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 36
control distribute: vcd 465, 9 members, 2808 packets

proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
lecid ST vcd      pkts Hardware Addr  ATM Address
  1  0  315      1747 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.0E
 2P 0  319          4 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.0E
 3P 0  321          7 0060.83da.4010

```

```

47.00918100000000E014CB4101.006083DA4010.0E
 4P O   s
325      €%
4 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.0E
 5P O 332      4 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.0E
 6P O 333      s
4 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.0E
 7P O 337      763 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.0E
 8P O 338      260 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.0E
 9P O 487      32 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.0E

```

```

LE BUS ATM0.14 ELAN name: Elan_138 Admin: up State:
operational
type: ethernet           Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.0E
data forward: vcd 548, 9 members, 48900 packets, 0
unicasts

```

lecid	vcd	pkts	ATM Address
1	539	37218	
47.00918100000000E014CB4101.00602F84CA20.0E	2	542	65
47.00918100000000E014CB4101.006083D57410.0E	3	544	233
47.00918100000000E014CB4101.006083DA4010.0E	4	546	60
47.00918100000000E014CB4101.006083BF0810.0E	5	543	64
47.00918100000000E014CB4101.00605C328610.0E	6	545	64
47.00918100000000E014CB4101.00608361C710.0E	7	547	7981
47.00918100000000E014CB4101.006009B6D710.0E	8	541	3119
47.00918100000000E014CB4101.006083BE8C10.0E	9	589	104
47.00918100000000E014CB3701.00605C05BE10.0E			

```

LE Client ATM0.14 ELAN name: Elan_138 Admin: up
State: operational
Client ID: 9           LEC up for 1 hour 6 minutes
5 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10 Type: ethernet Max
Frame Size: 1516      VLANID: 14
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.0E

```

VCD	rxFrames	txFrames	Type	ATM Address
0	0	0	configure	
47.00918100000000E014CB3701.00605C05BE13.00	502	1	32 direct	
47.00918100000000E014CB3701.00605C05BE11.0E	562	2792	0 distribute	
47.00918100000000E014CB3701.00605C05BE11.0E	597	0	104 send	
47.00918100000000E014CB3701.00605C05BE12.0E				
VCD	rxFrames	txFrames	Type	ATM Address
602	48789	0	forward	

```
47.00918100000000E014CB3701.00605C05BE12.0E
 609      107      108  data
47.00918100000000E014CB4101.00602F84CA20.0E
```

```
LE Server ATM0.17  ELAN name: Elan_135  Admin: up
State: operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE11.11
LECS used: 47.00918100000000E014CB3701.00605C05BE13.00
connected, vcd 42
control distribute: vcd 257, 9 members, 552 packets
```

```
proxy/ (ST: Init, Conn, Waiting, Adding, Joined,
Operational, Reject, Term)
```

```
lecid ST vcd      pkts Hardware Addr  ATM Address
```

```
  1  O  132      175 0060.2f84.ca20
47.00918100000000E014CB4101.00602F84CA20.11
 2P O  136         3 0060.83bf.0810
47.00918100000000E014CB4101.006083BF0810.11
 3P O  181      222 0060.5c32.8610
47.00918100000000E014CB4101.00605C328610.11
 4P O  214         3 0060.83d5.7410
47.00918100000000E014CB4101.006083D57410.11
 5P O  221         2 0060.83be.8c10
47.00918100000000E014CB4101.006083BE8C10.11
 6P O  260         3 0060.83da.4010
47.00918100000000E014CB4101.006083DA4010.11
 7P O  323         4 0060.8361.c710
47.00918100000000E014CB4101.00608361C710.11
 8P O  324         4 0060.09b6.d710
47.00918100000000E014CB4101.006009B6D710.11
 9P O  485      151 0060.5c05.be10
47.00918100000000E014CB3701.00605C05BE10.11
```

```
LE BUS ATM0.17  ELAN name: Elan_135  Admin: up  State:
operational
type: ethernet      Max Frame Size: 1516
ATM address: 47.00918100000000E014CB3701.00605C05BE12.11
data forward: vcd 306, 9 members, 12578 packets, 0
unicasts
```

```
lecid vcd      pkts  ATM Address
```

```
  1  287      1877
47.00918100000000E014CB4101.00602F84CA20.11
  2  328         59
47.00918100000000E014CB4101.006083BF0810.11
  3  350      4857
47.00918100000000E014CB4101.00605C328610.11
  4  378         65
47.00918100000000E014CB4101.006083D57410.11
  5  381         65
47.00918100000000E014CB4101.006083BE8C10.11
  6  440         64
47.00918100000000E014CB4101.006083DA4010.11
  7  549          s
65
47.00918100000000E014CB4101.00608361C710.11
  8  550         65
47.00918100000000E014CB4101.006009B6D710.11
  9  587      5461
47.00918100000000E014CB3701.00605C05BE10.11
```

```
LE Client ATM0.17  ELAN name: Elan_135  Admin: up
State: operational
```

```
Client ID: 9          LEC up for 1 hour 6 minutes
15 seconds
Join Attempt: 7
HW Address: 0060.5c05.be10  Type: ethernet  Max
Frame Size: 1516  VLANID: 17
ATM Address: 47.00918100000000E014CB3701.00605C05BE10.11

VCD  rxFrames  txFrames  Type          ATM Address
  0          0          0  configure
47.00918100000000E014CB3701.00605C05BE13.00
VCD  rxFrames  txFrames  Type          ATM Address
 500          1          151  direct
47.00918100000000E014CB3701.00605C05BE11.11
 560          540          0  distribute
47.00918100000000E014CB3701.00605C05BE11.11
 595          0          5495  send
47.00918100000000E014CB3701.00605C05BE12.11
 600          7127          0  forward
47.00918100000000E014CB3701.00605C05BE12.11
 612          1947          1890  data
47.00918100000000E014CB4101.00602F84CA20.11
 616          20260          20467  data
47.00918100000000E014CB4101.00605C328610.11
```

Verificación

En esta sección encontrará información que puede utilizar para confirmar que su configuración esté funcionando correctamente.

La herramienta [Output Interpreter](#) (sólo para clientes [registrados](#)) permite utilizar algunos comandos “show” y ver un análisis del resultado de estos comandos.

- [muestre al cliente LANE](#)
- [muestre al servidor lane](#)
- [muestre la base de datos del carril](#)
- [muestre el lane config](#)

Troubleshooting

Actualmente, no hay información específica de troubleshooting disponible para esta configuración.

Información Relacionada

- [Protocolo fast simple server redundancy LANE ATM](#)
- [Recomendaciones en cuanto al diseño de LANE](#)
- [Soporte de tecnología LANE](#)
- [Soporte de tecnología ATM](#)
- [Soporte Técnico y Documentación - Cisco Systems](#)