

ATTACHMENT

ORIGINAL

EX PARTE OR LATE FILED

ALCATEL

James J. Gunther, Jr.
Senior Manager, Regulatory Affairs
(202) 715-3709

February 1, 2001

Margalie R. Salas
Secretary
Federal Communications Commission
445 12th Street, S.W., TW-A235
Washington, D.C. 20554

RECEIVED

FEB 8 2001

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Re: SBC/Ameritech Merger
CC Docket No. 98-141/ASD File No. 99-49
Notice of Ex Parte Meeting

Dear Ms. Salas:

Please be advised that on January 31, 2001, I and Mr. Jerry Jackson of Alcatel USA met with Ms. Johanna Mikes, Ms. Elizabeth Yockus and Mr. Aaron Goldberger, all from the FCC Common Carrier Bureau to discuss issues related to the above referenced matter. In the course of the discussion, Alcatel USA described the elements of the remote terminal network architecture, including line card functionality, network bandwidth constraints and the difficulties of multi-carrier provisioning of services. In addition, Alcatel USA discussed the ongoing collaborative meetings between ILECs & CLECs, as prescribed in the SBC Project Pronto Waiver Order. The attached presentation was used in the course of these discussions.

If you have any questions concerning this contact, please do not hesitate to call me at the above referenced number.

Sincerely,

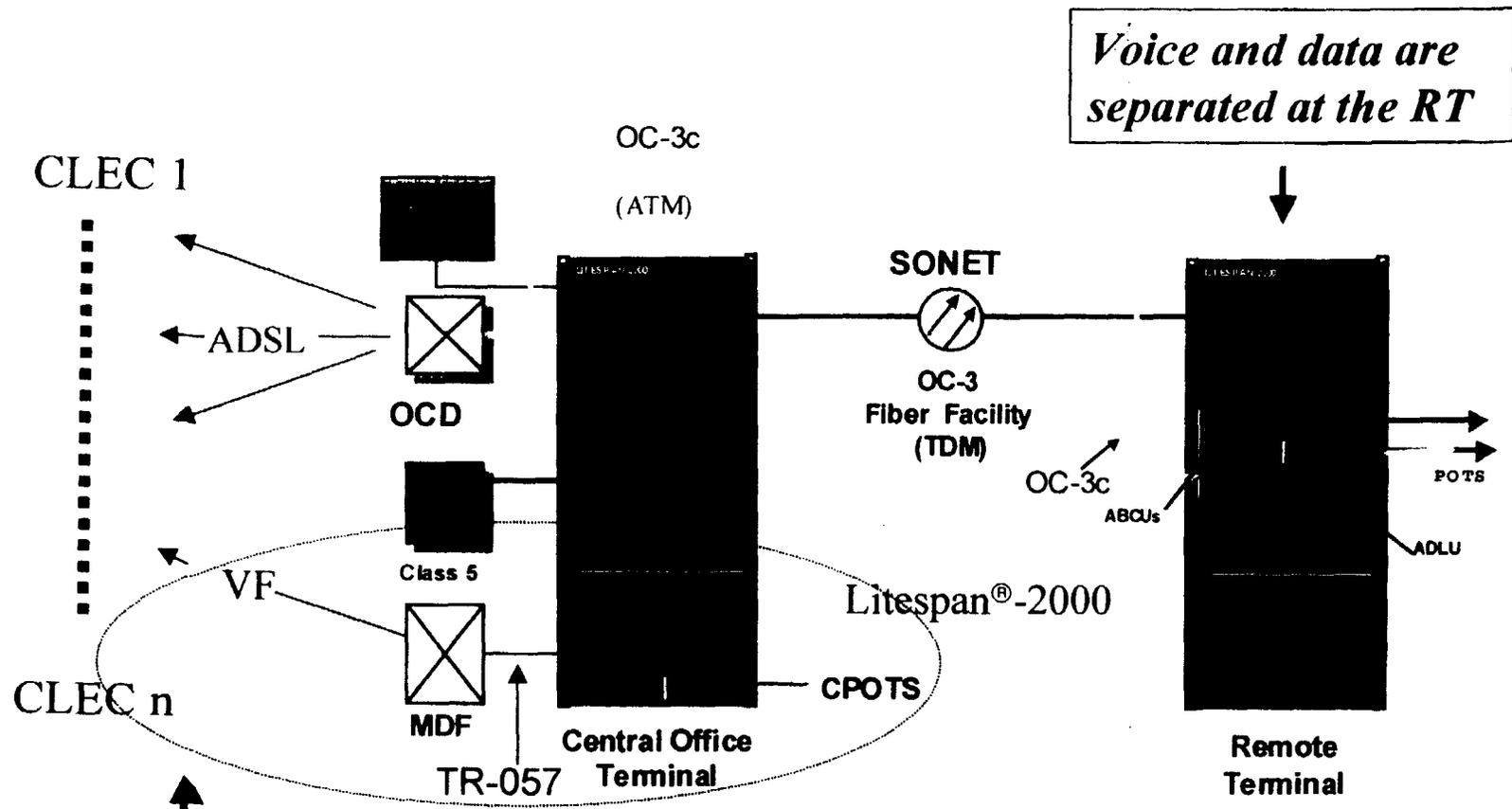


James J. Gunther, Jr.

Attachment

cc Johanna Mikes, CCB (w/o attachment)
Elizabeth Yockus, CCB (w/o attachment)
Aaron Goldberger, CCB (w/o attachment)

Copies rec'd
BCDE



They can be combined to a CLEC using a combination of an OCD handoff for ADSL and a direct VF connection for POTS

**Note: These are Litespan features planned by Alcatel USA.
Deployment depends upon customer tests and acceptance,
as well as actual installation plans.**

ALCATEL

All rights reserved © 2000, Alcatel

Broadening DSL Services

Quad Combo (ADSL & POTS) ADLU

HDSL2 (TDM)

G.Lite Mode (w/o Fast Retrain)- Quad ADLU only

Quad G.SHDSL*

Greater ATM functionality

Provisionable VP/VC Cross-Connects

Eliminates fixed mapping

More than one VP per CBA (OC-03 bandwidth limitation still applies)

Much more efficient utilization of OCD bandwidth

* New Features since July User's Group

Only Litespan® cards can be installed in Litespan®

Proprietary shelf, backplane and software

Software is copyright protected, issued under restricted license

Contracts and warranties prohibit foreign equipment

Cannot support proprietary cards/interfaces (i.e.,SDSL)

Backplane and bus limitations

Software and resource restraints

Will support standard interfaces (G.SHDSL)

Installing card does not deliver service

No direct, physical access to cards (only interfaces)

Service turn-up depends on software provisioning

ALCATEL

All rights reserved © 2000, Alcatel

SBC Industry Collaborative Meeting

Dallas, Texas

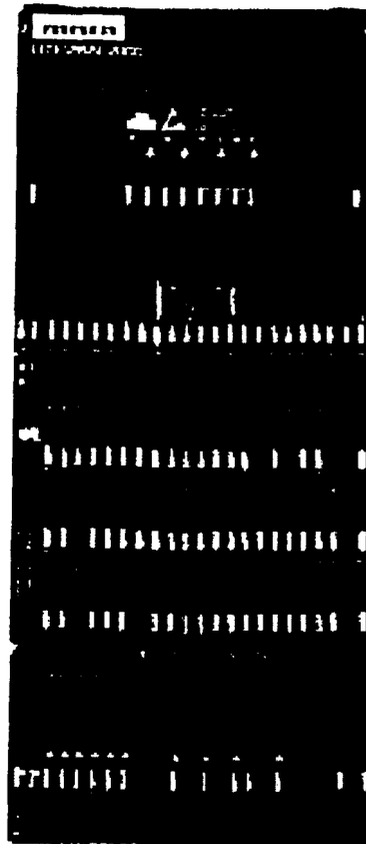
January 25, 2001

Darryl Besemer

Alcatel USA

ALCATEL

All rights reserved © 2000, Alcatel



Market leader:

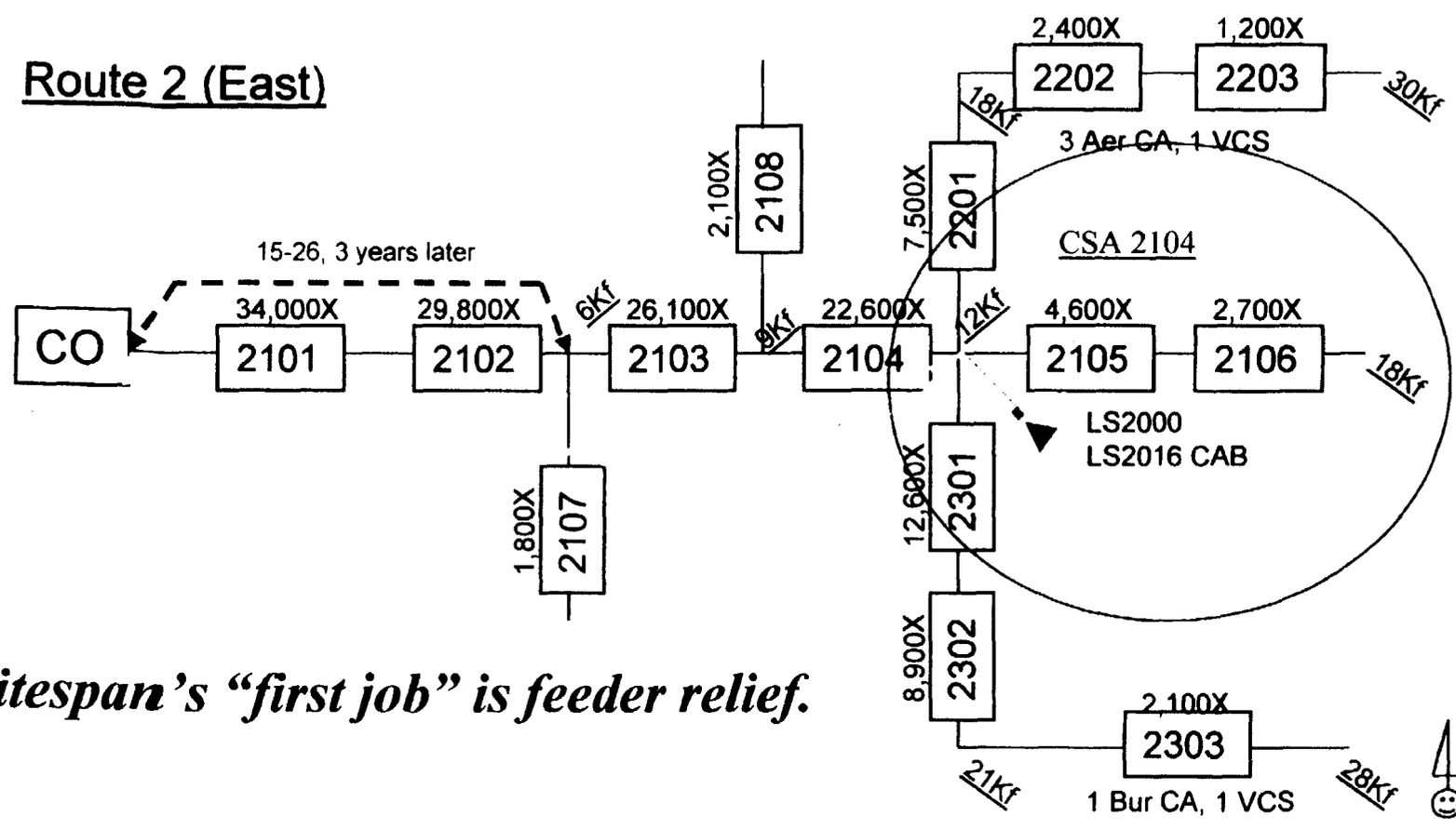
Industry's first optical NGDLC, first GR303, and first integrated NGDLC with ATM-DSL

Footprint in every major Telco in the US

▶ 43 million lines of RT capacity EOY 2000

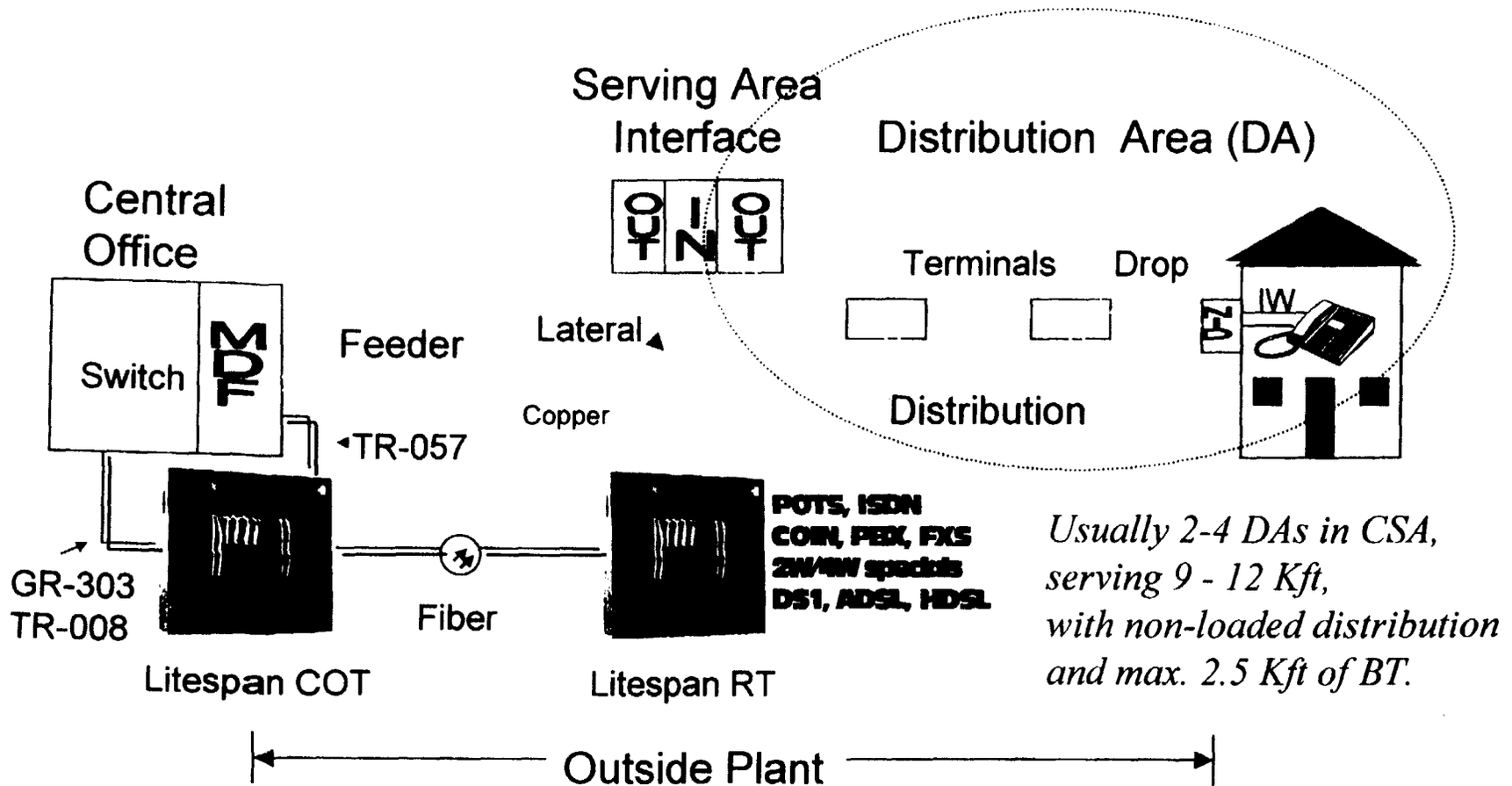
Supports multi-protocol with TDM and ATM on a single platform

Route 2 (East)



Litespan's "first job" is feeder relief.

Litespan is optimized for Carrier Serving Area applications.



Usually 2-4 DAs in CSA, serving 9 - 12 Kft, with non-loaded distribution and max. 2.5 Kft of BT.

LS-2000

Replace BCUs with ABCUs (2)

Add ADLUs

In Service

Transport by:

- ▶ Separate Fiber
- ▶ LS 2012 Subtending
- ▶ WDM (not deployed/tested in SBC territory*)

LS-2012

Replace BCUs with ABCUs (2)

Add ADLUs

In Service

Transport by:

- ▶ Separate Fiber
- ▶ OC-3c broadband drop
- ▶ WDM (not deployed/tested in SBC territory*)

-
- * WDM offered for applications with no spare fiber. Limitations include:
- Additional equipment, costs, and replacement of COT & RT Optics
 - Important testing capabilities are eliminated
 - Maximum 2 wavelength solution for proprietary, integrated optics
 - Have to move existing TDM traffic to new wavelength (in service cut)

DMT “combo” line card

2 subscriber lines per card

Integrated POTS and splitter

224 VCs per CBA; one VP per CBA; up to 32 CBAs per chain

Up to 2 PVCs per drop (tested)

1,024 per OC-3c chain

Two classes of service - UBR and CBR

Line rates set in 32 Kbps increments

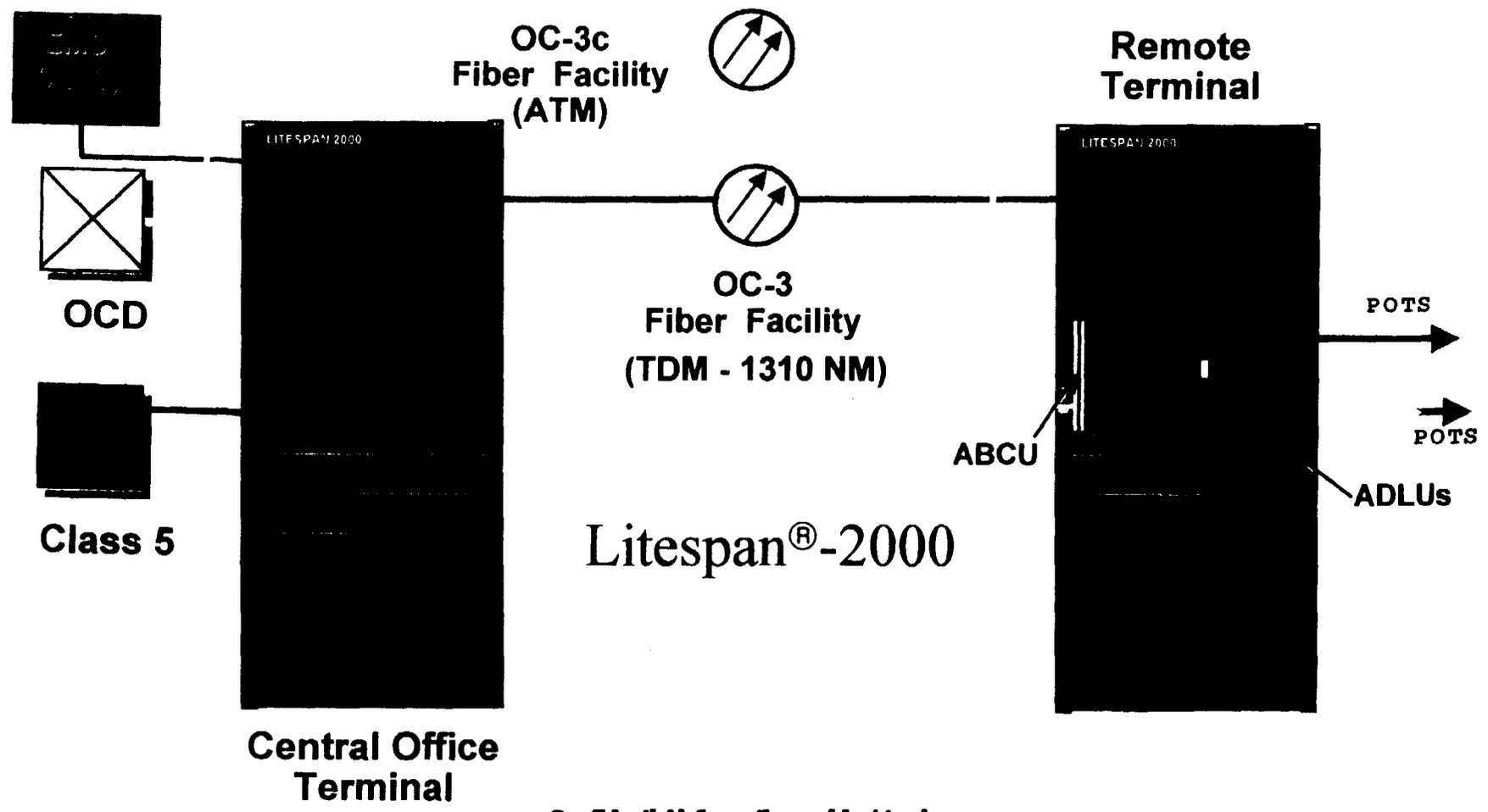
Test access (mechanized loop testing support)

AMS 3x

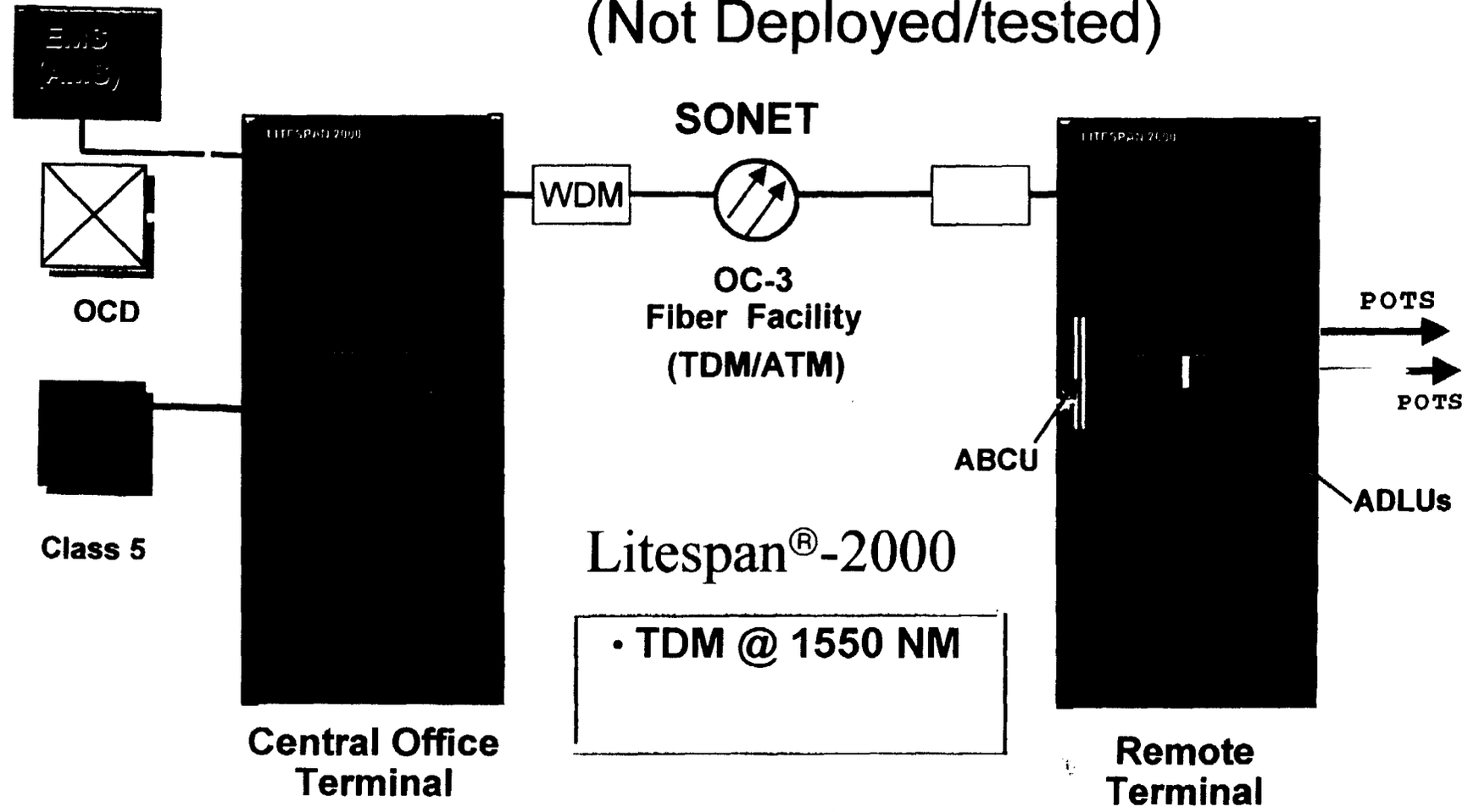
Approximately 1/3 shelves can be upgraded

Power and thermal dissipation restrictions

Option #1: Direct Fiber

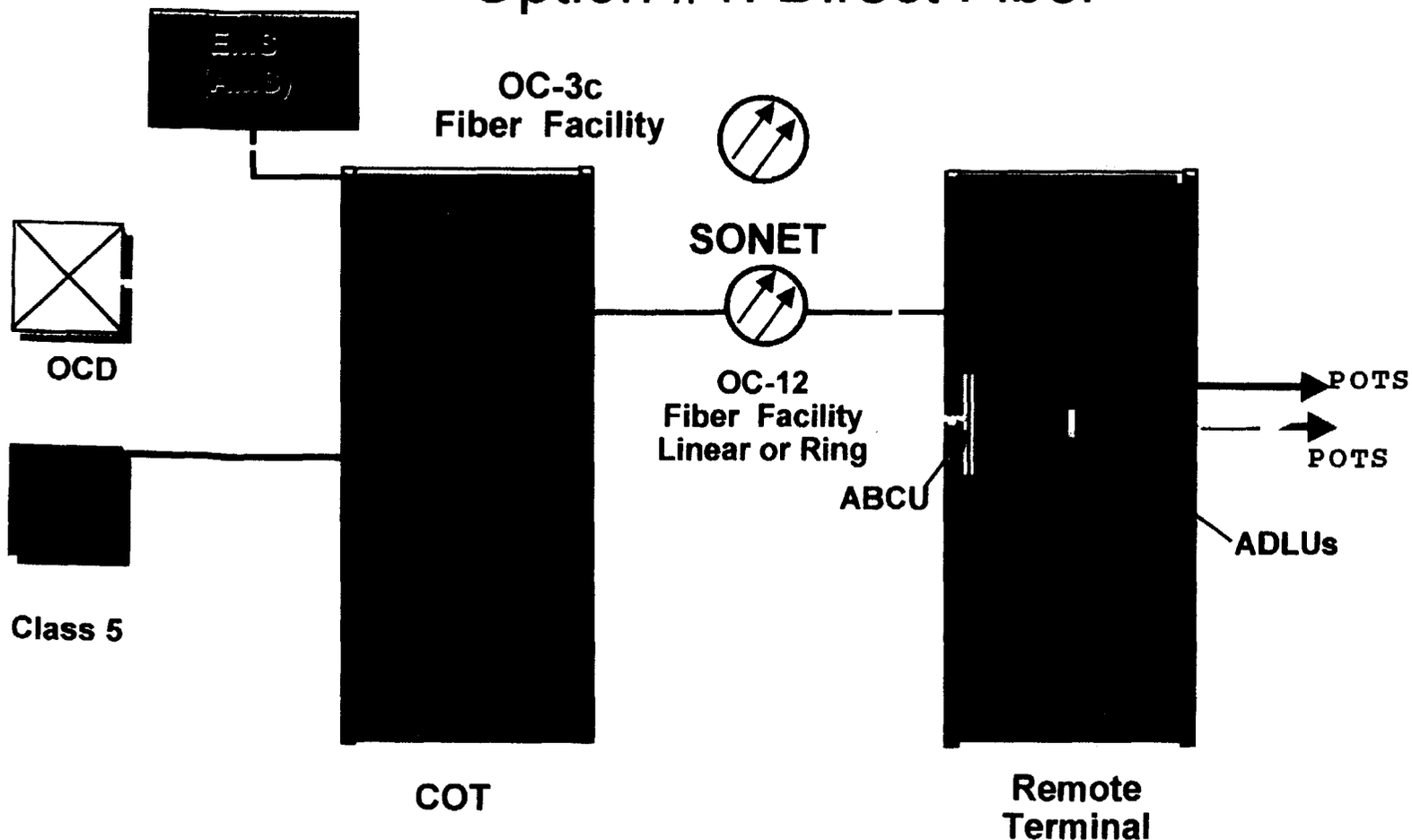


Option #2: WDM (Not Deployed/tested)



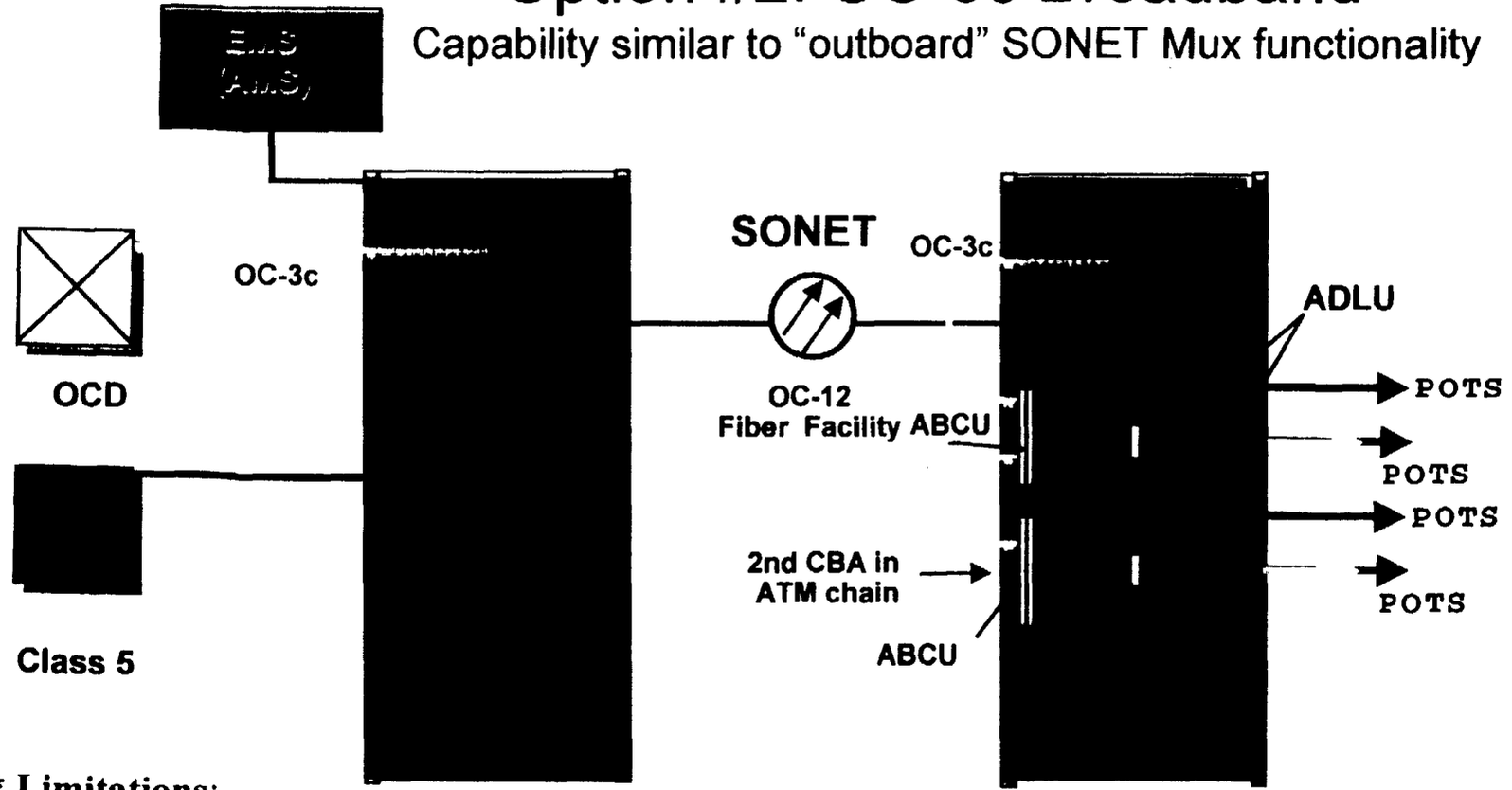
Litespan[®]-2000
• TDM @ 1550 NM

Option #1: Direct Fiber



Option #2: OC-3c Broadband*

Capability similar to "outboard" SONET Mux functionality



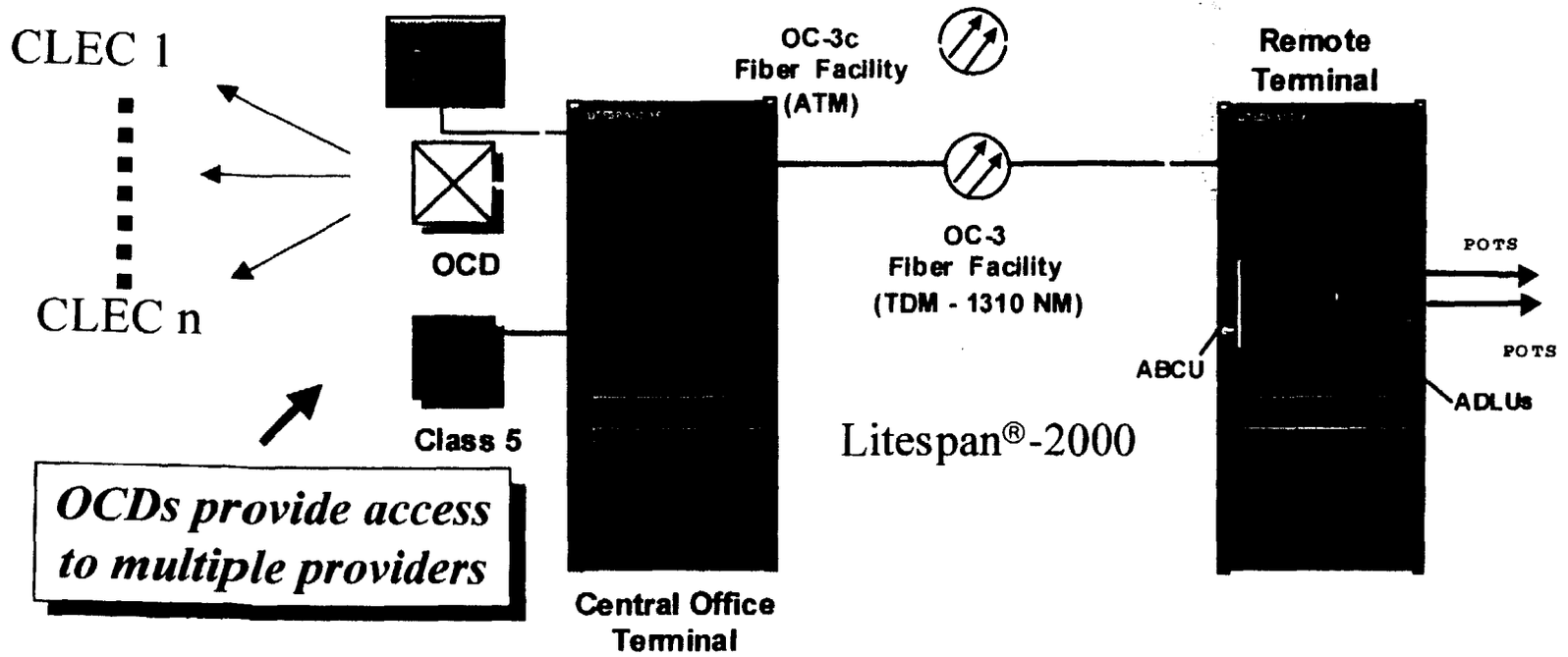
*** Limitations:**

- Maximum of 3 OC-03s
- Displaces available DS3s
- Consumes 1/4 OC-12 capacity

COT

Remote Terminal

There is only one OC-3c interface for each ABCU chain



OCDs provide access to multiple providers

CERTIFICATE OF SERVICE

I, Sandra E. Tucker, hereby certify that on this 27th day of February 2001, I caused true and correct copies of the foregoing Comments of AT&T Corp. to be hand-delivered to the following persons:

Magalie Roman Salas
Office of the Secretary
Federal Communications Commission
445 12th Street, SW
Washington, D.C. 20554

ITS*
1231 20th Street, N.W.
Washington, D.C. 20036

Kyle Dixon, Legal Advisor
Office of Chairman Powell
Federal Communications Commission
445 12th Street, S.W., Room 8B201
Washington, D.C. 20554

Jordan Goldstein, Legal Advisor
Office of Commissioner Ness
Federal Communications Commission
445 12th Street, S.W., Room 8B-115
Washington, D.C. 20554

Rebecca Beynon, Senior Counsel
Office of Commissioner Furchtgott-Roth
Federal Communications Commission
445 12th Street, S.W., Room 8A-302
Washington, D.C. 20554

Sarah Whitesell, Legal Advisor
Office of Commissioner Tristani
Federal Communications Commission
445 12th Street, S.W., Room 8C-302
Washington, D.C. 20554

Dorothy Attwood, Chief
Common Carrier Bureau
Federal Communications Commission
445 12th Street, S.W., Room 5C-450
Washington, D.C. 20554

Michelle Carey, Division Chief
Policy and Program Planning Division
Common Carrier Bureau
Federal Communications Commission
445 12th Street, S.W., Room 5C-122
Washington, D.C. 20554

Kathy Farroba, Deputy Chief
Policy and Program Planning Division
Common Carrier Bureau
Federal Communications Commission
445 12th Street, S.W., Room 5B-125
Washington, D.C. 20554

Brent Olson, Deputy Chief
Policy and Program Planning Division
Common Carrier Bureau
Federal Communications Commission
445 12th Street, S.W., Room 5-B145
Washington, D.C. 20554

* Served one (1) paper copy and one (1) diskette copy

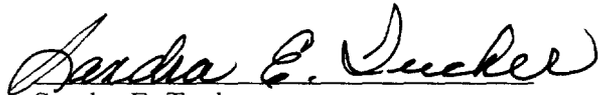
Johanna Mikes
Policy and Program Planning Division
Common Carrier Bureau
Federal Communications Commission
445 12th Street, S.W., Room 5C-163
Washington, D.C. 20554

Judy Boley
Federal Communications Commission
Room 1-C804
445 12th Street, S.W.
Washington, D.C. 20554

Virginia Huth, OMB Desk Officer
10236 NEOB
725 17th Street, N.W.
Washington, D.C. 20503

Jessica Rosenworcel
Policy and Program Planning Division
Common Carrier Bureau
Federal Communications Commission
445 12th Street, S.W., Room 5C-221
Washington, D.C. 20554

Janice Myles*
Federal Communications Commission
Common Carrier Bureau
Policy & Program Planning Division
445 12th Street, S.W.
Washington, DC 20554


Sandra E. Tucker