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Robert W. Quinn, Jr.  
Vice President  
Federal Government Affairs

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NOV 17 2000

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

Suite 1000  
1120 20th Street, N.W.  
Washington, D.C. 20036  
202 457-3851  
FAX 202 263-2655  
WIRELESS 202 256-7503  
EMAIL rwquinn@att.com

November 17, 2000

Ms. Magalie Roman Salas  
Secretary  
Federal Communications Commission  
445 12<sup>th</sup> St., SW, Room TWB-204  
Washington, DC 20554

Re: Notice of Oral Ex Parte Presentation:

In the Matter of Implementation of the Local Competition Provisions in the  
Local Telecommunications Act of 1996, Fourth Further Notice of Proposed  
Rulemaking, CC Docket No. 96-98

Dear Ms. Salas:

On Wednesday November 15, 2000, Richard Rubin, Alice Marie Carroll, Cynthia Rhodes, Deborah Waldbaum (by telephone) and I had a meeting with Tom Navin and Jodie Donovan-May, from the Common Carrier Bureau's Policy and Program Planning Division, to discuss issues raised by Worldcom's Waiver Petition in the aforementioned docket. Specifically, AT&T reiterated its support for Worldcom's waiver request. We also described some of the network architectures contained in AT&T's network, as depicted in the attachment distributed and used during that meeting. We explained why the use restrictions contained in the Supplemental Order Clarification are impossible to administer and do not promote sound public policy. Further, we explained that those use restrictions, which do not apply to incumbent LEC services, distort competition in the marketplace. The positions expressed by AT&T were consistent with those contained in the Comments and ex parte filings previously made in this waiver proceeding as well as the underlying docket which remains open.

No. of Copies rec'd 071  
List A B C D E

Two copies of this Notice are being submitted in accordance with Section 1.1206 of the Commission's rules.

Sincerely,

*Robert Quinn/PCA*

Attachment

cc: Jodie Donovan-May  
Tom Navin



Robert W. Quinn, Jr.  
Vice President  
Federal Government Affairs

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Sincerely,

*Robert Quinn / PKA*

Attachment

cc: Jodie Donovan-May  
Tom Navin

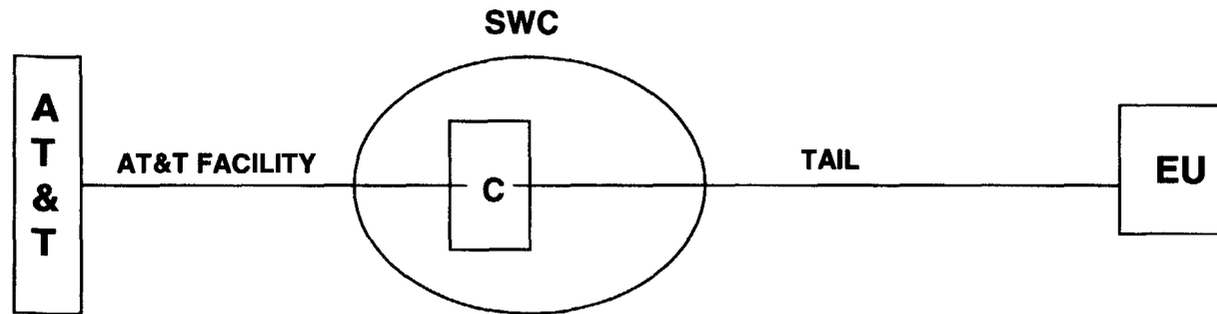
# **UNE/DS1 SCENARIOS**

**CINDY RHODES**

**LOCAL CONNECTIVITY COSTS**

# CONFIGURATION #1

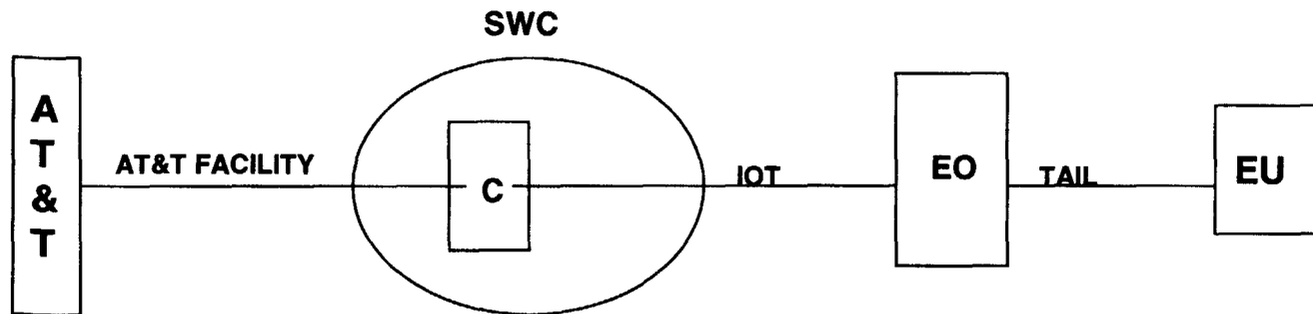
## Collocation with tail to end user



**SWC = ILEC SERVING WIRE CENTER**  
**C = COLLOCATION CAGE**  
**EU = END USER**

## CONFIGURATION #2

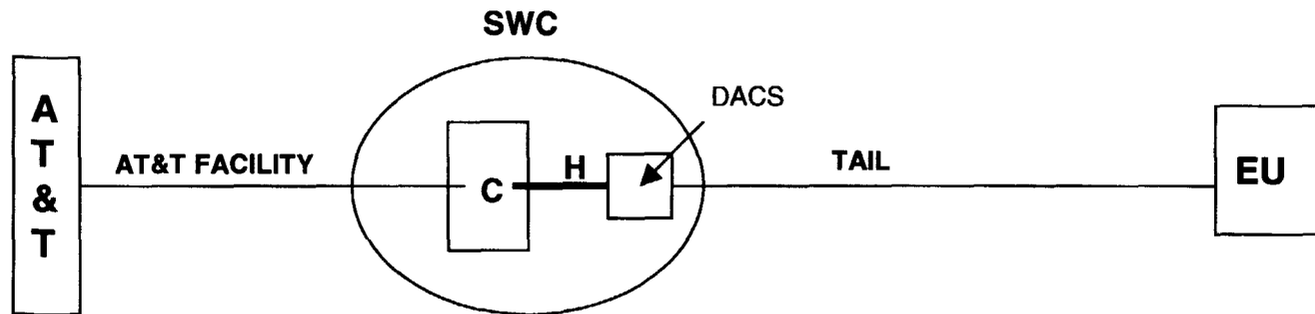
### Collocation with transport and tail to end user



**SWC = ILEC SERVING WIRE CENTER**  
**C = COLLOCATION CAGE**  
**EU = END USER**  
**EO = END OFFICE**  
**IOT = INTEROFFICE TRANSPORT**

# CONFIGURATION #3

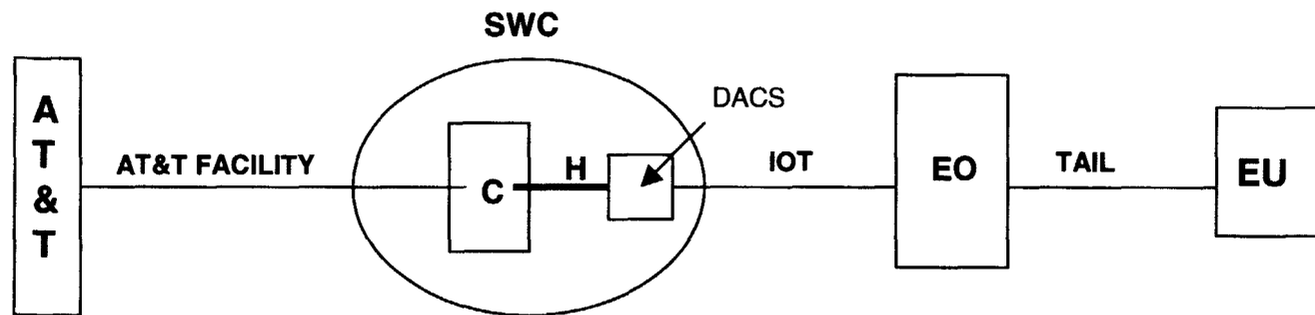
## Collocation with cross-connect, mux and tail to end user



**SWC = ILEC SERVING WIRE CENTER**  
**C = COLLOCATION CAGE**  
**EU = END USER**  
**H = HUB (DS3 CROSS CONNECT)**  
**DACS = 3-1 MUX**

# CONFIGURATION #4

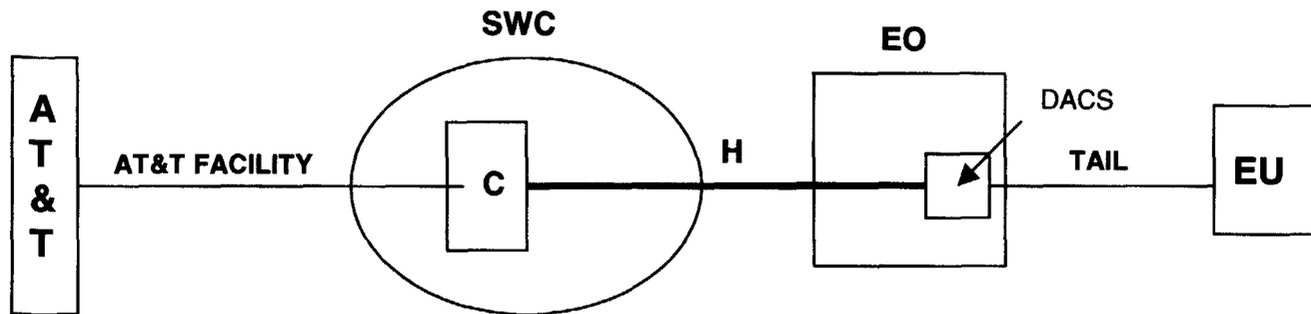
## Collocation with cross-connect, mux, transport and tail to end user



**SWC = ILEC SERVING WIRE CENTER**  
**C = COLLOCATION CAGE**  
**EU = END USER**  
**EO = END OFFICE**  
**H = HUB (DS3 CROSS CONNECT)**  
**DACS = 3-1 MUX**  
**IOT = INTEROFFICE TRANSPORT**

# CONFIGURATION #5

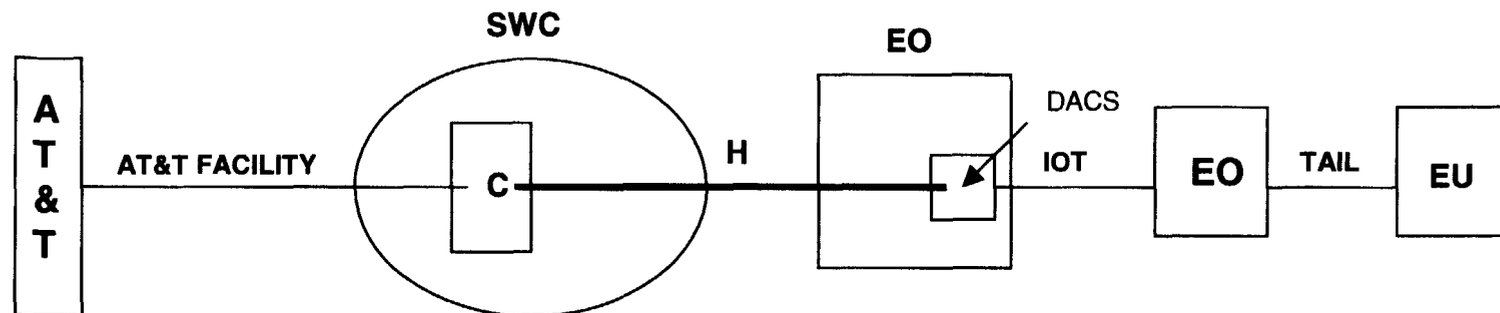
## Collocation with DS3 interoffice transport, mux and DS1 tail to end user



**SWC = ILEC SERVING WIRE CENTER**  
**C = COLLOCATION CAGE**  
**EU = END USER**  
**EO = END OFFICE**  
**H = HUB (DS3 TRANSPORT)**  
**DACS = 3-1 MUX**

# CONFIGURATION #6

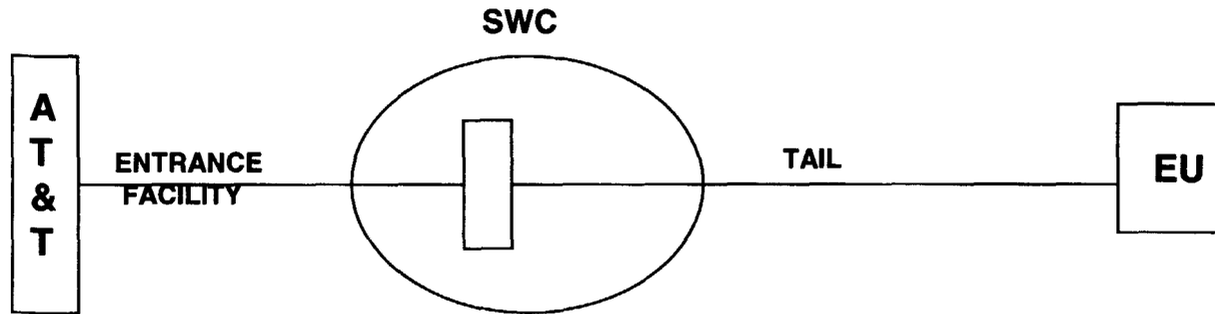
## Collocation with DS3 interoffice transport, mux, DS1 transport and DS1 tail to end user



**SWC = ILEC SERVING WIRE CENTER**  
**C = COLLOCATION CAGE**  
**EU = END USER**  
**EO = END OFFICE**  
**H = HUB (DS3 TRANSPORT)**  
**DACS = 3-1 MUX**  
**IOT = INTEROFFICE TRANSPORT**

# CONFIGURATION #7

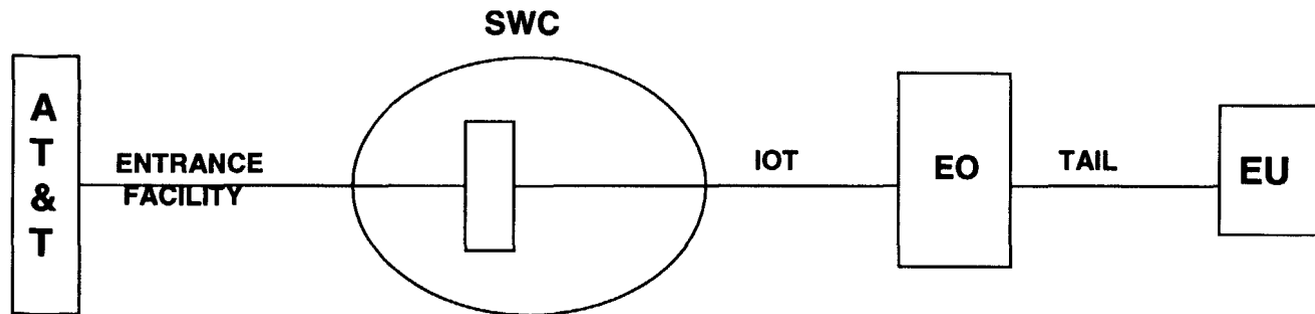
## Entrance facility with tail to end user



SWC = ILEC SERVING WIRE CENTER  
EU = END USER

# CONFIGURATION #8

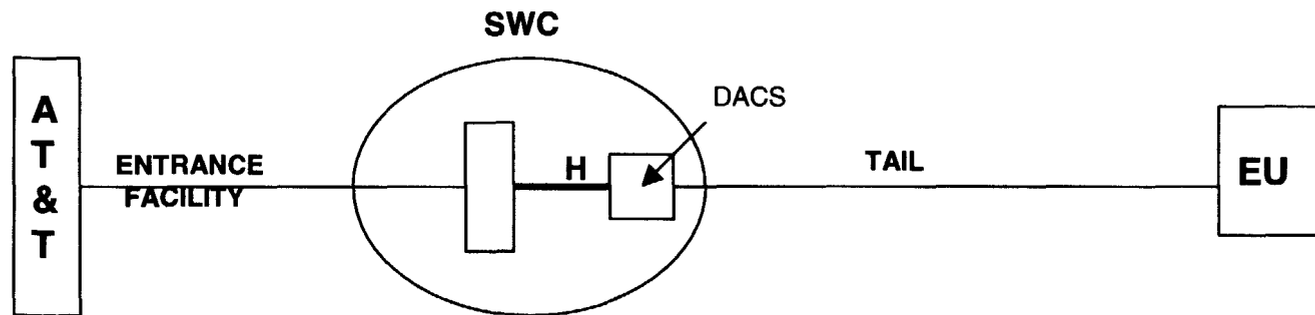
## Entrance facility with transport and tail to end user



SWC = ILEC SERVING WIRE CENTER  
EU = END USER  
EO = END OFFICE  
IOT = INTEROFFICE TRANSPORT

# CONFIGURATION #9

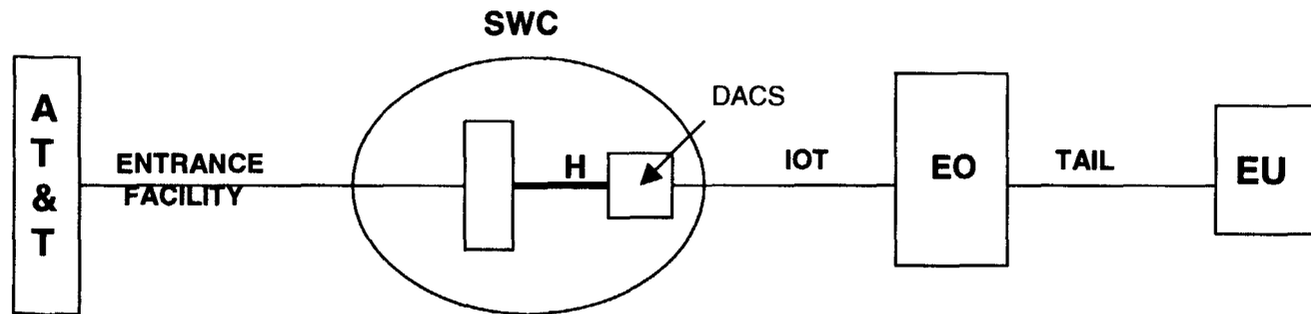
## Entrance facility with cross connect, mux and tail to end user



**SWC = ILEC SERVING WIRE CENTER**  
**EU = END USER**  
**H = HUB (DS3 CROSS CONNECT)**  
**DACS = 3-1 MUX**

# CONFIGURATION #10

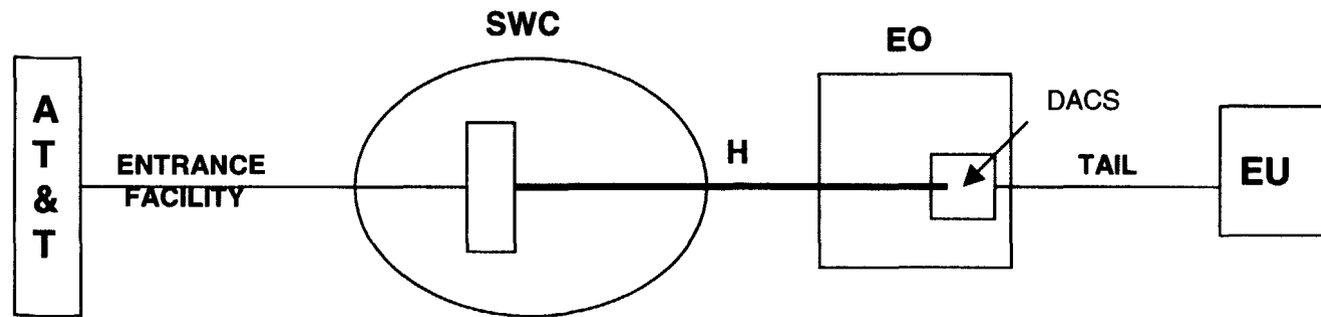
## Entrance facility with cross connect, mux, transport and tail to end user



**SWC = ILEC SERVING WIRE CENTER**  
**EU = END USER**  
**EO = END OFFICE**  
**H = HUB (DS3 CROSS CONNECT)**  
**DACS = 3-1 MUX**  
**IOT = INTEROFFICE TRANSPORT**

# CONFIGURATION #11

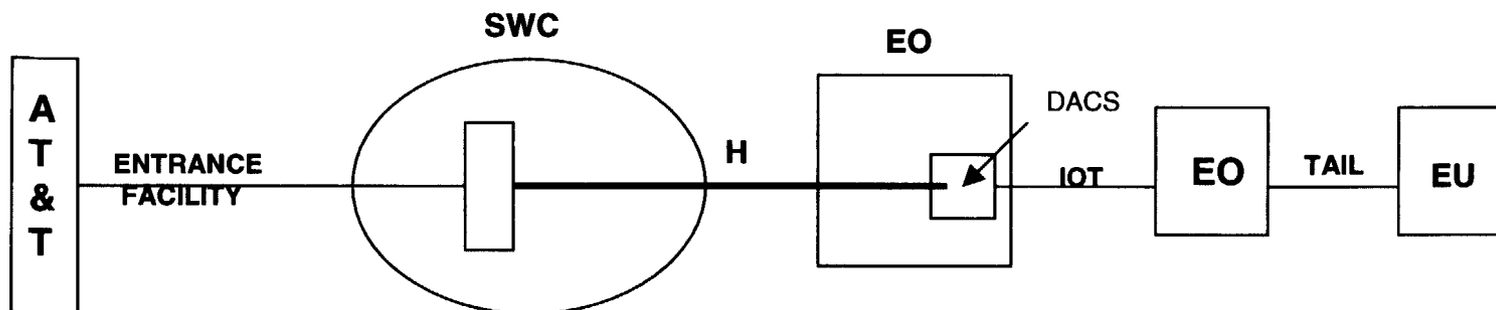
## Entrance facility with DS3 interoffice transport, mux and DS1 tail to end user



**SWC = ILEC SERVING WIRE CENTER**  
**EU = END USER**  
**EO = END OFFICE**  
**H = HUB (DS3 TRANSPORT)**  
**DACS = 3-1 MUX**

# CONFIGURATION #12

## Entrance facility with DS3 interoffice transport, mux, DS1 transport and DS1 tail to end user



SWC = ILEC SERVING WIRE CENTER  
EU = END USER  
EO = END OFFICE  
H = HUB (DS3 TRANSPORT)  
DACS = 3-1 MUX  
IOT = INTEROFFICE TRANSPORT