

ACCESS SERVICE

16. Expanded Interconnection Service (Cont'd)

16.6 Expanded Interconnection Cross-Connection (Cont'd)

16.6.5 SONET Connection to Special Access

EIS SONET Service will be connected from the EIS Point of Termination to SONET Ring and Access Services\* and will be subject to all appropriate nonrecurring charges, monthly rates, and other applicable rates and charges as described in Section 7 preceding. The EIS SONET connection must meet the technical parameters of the SONET Service to which it is connecting. (N) (T)

16.6.6 Analog Video Connection to Special Access

EIS Analog Video will connect to a hubbed Analog Video Special Access Service which will be subject to all applicable nonrecurring charges, monthly rates, and other applicable rates and charges as described in Sections 7. and 13. preceding. The EIS Analog Video Connection must meet the technical parameters for the Special Access Analog Video Service to which it is connecting. (T)

There will be three (3) EIS Analog Video Connections:

A Non Hub-Video/Audio EISCC will be used when the collocator's cage to which the EIS Analog Video Connection terminates is not in the same central office as the Analog Video Hub to which the service connects.

A Hub-Combined Video and Audio EISCC will be used when the collocator's cage to which the EIS Analog Video Connection terminates is in the same central office as the Analog Video Hub to which the service connects, and the customer delivers, at the EIS POT, a combined hand-off of a video signal and its associated audio channels.

A Hub-Video plus Audio EISCC will be used when the collocator's cage to which the EIS Analog Video Connection terminates is in the same central office as the Analog Video Hub to which the service connects, and the customer delivers, at the EIS POT, separate hand-offs of a video signal and its associated audio channels.

\* Frozen/Grandfathered SONET Ring and Access Service effective June 30, 2006, pending CPUC Resolution. See General Regulations, Schedule Cal.P.U.C. No. 175-T, Section 2.1.4, (F). (N) (N)

Continued

ACCESS SERVICE

16. Expanded Interconnection Service (Cont'd)

16.6 Expanded Interconnection Cross-Connection (Cont'd)

16.6.5 SONET Connection to Special Access

EIS SONET Service will be connected from the EIS Point of Termination to SONET Ring and Access Services\* and will be subject to all appropriate nonrecurring charges, monthly rates, and other applicable rates and charges as described in Section 7 preceding. The EIS SONET connection must meet the technical parameters of the SONET Service to which it is connecting.

16.6.6 Analog Video Connection to Special Access

EIS Analog Video will connect to a hubbed Analog Video Special Access Service\*\* which will be subject to all applicable nonrecurring charges, monthly rates, and other applicable rates and charges as described in Sections 7. and 13. preceding. The EIS Analog Video Connection must meet the technical parameters for the Special Access Analog Video Service to which it is connecting.

(T)  
(C)

\* Frozen/Grandfathered SONET Ring and Access Service effective June 30, 2006, pending CPUC Resolution. See General Regulations, Schedule Cal.P.U.C. No. 175-T, Section 2.1.4, (F).

\*\* Effective December 31, 2020, Analog Video Service is Frozen/Grandfathered per General Regulations, Section 2.1.4, (F). The Company currently plans to discontinue this Service on or after December 31, 2021.

(N)  
|  
(N)

Material omitted now on Sheet 716-A-1.

Continued

ACCESS SERVICE

16. Expanded Interconnection Service (Cont'd)

16.6 Expanded Interconnection Cross-Connection (Cont'd)

16.6.6 Analog Video Connection to Special Access (Cont'd)

There will be three (3) EIS Analog Video Connections:

(L)

- A Non Hub-Video/Audio EISCC will be used when the collocator's cage to which the EIS Analog Video Connection terminates is not in the same central office as the Analog Video Hub to which the service connects.
- A Hub-Combined Video and Audio EISCC will be used when the collocator's cage to which the EIS Analog Video Connection terminates is in the same central office as the Analog Video Hub to which the service connects, and the customer delivers, at the EIS POT, a combined hand-off of a video signal and its associated audio channels.
- A Hub-Video plus Audio EISCC will be used when the collocator's cage to which the EIS Analog Video Connection terminates is in the same central office as the Analog Video Hub to which the service connects, and the customer delivers, at the EIS POT, separate hand-offs of a video signal and its associated audio channels.

(L)

(L) Material formerly on Sheet 716-A.