



December 13, 2002
Issue 6.0

Date Received from CLEC: (To be completed by CSC)	
Account Manager/Contact No. (To be completed by CSC)	

CLEC Equipment Review Request Form

The CLEC Equipment Review Request Form is available on the CLEC Online web site (<https://clec.sbc.com/clec/>). The CLEC Equipment Review Request Form must be completed and forwarded to the E-Mail Box address provided below (Delays may result if Collocator does not submit CLEC Equipment Review Request Form to the Collocation Service Center):

Send completed form(s) in the following States to:
(AR, CA, CT, KS, MO, NV, OK, TX, IL, IN, MI, OH, WI)

Collocation Service Center
E-Mail Box = equiprew@txmail.sbc.com

A Collocation Application was received by the Collocation Service Center (CSC) that includes equipment not shown on the All Equipment List (AEL) or requires additional information. If a type of equipment is listed on the AEL list, that does not mean the equipment meets the interconnection or access to UNEs test and may be collocated in ILEC premises. This listing just means that the equipment is in ILEC central offices and meets SBC's equipment Level 1 Safety standards (e.g. NEBS Level 1). This request for additional information is used by SBC-13STATE to evaluate if the equipment can be installed.

Section 1 (To be Completed by CLEC)¹

Section 1.1 – General Information

Date of request: 9/9/04

Name of Collocator: Level 3 Communications, LLC

Case #: (Required) LA0909046345P

Section 1.2 – Collocation Information

Collocation Location: 433 S. Olive, cage # 26, Los Angeles, CA 90013

CLLI: LSANCA01W23

Tariff # or Interconnection agreement: ICA

Section 1.3 – CLEC Contact Information

Name of person making this request: Sue Bilderback

Phone number: 720-888-2890

¹ Sections 1.1 thru 1.4 are always required, Section 1.5 required upon SBC-13STATE ILEC request.



Section 1.4 – CLEC Equipment Information (Required)

Vendor's General Description and/or application of CLEC equipment to be collocated sent:

Yes ☒ No ☐ Date Sent:

Should include the following:

1. Equipment vendor: Ciena
2. Equipment type/model: Metro Director K2
3. Equipment vendor contact (Name): Jim Estey
4. Equipment vendor contact (Phone): 303-302-3491
5. URL for equipment vendor's web site: <http://www.ciena.com/products/k2/k2.htm>
6. Provide a technical description including specifications of proposed equipment:
The MetroDirector K2 platform is NEBS Level 3 certified and meets CE mark and Homologation requirements. The MetroDirector K2 platform combines the functionality provided by standalone Digital Cross-Connect Systems, SONET/SDH Add/Drop Multiplexers, multiservice data switches, and DWDM terminals into a single data-optimized platform.

Technical Description of Equipment, include with other specifications the following:

- a) Equipment Size:
 - Height: 24.5"
 - Width: 17"
 - Depth (include cabling requirements): 17"
 - b) Power requirements: -40V to -60V DC
 - c) Heat dissipation: 800W
7. Please answer the following questions concerning how the CLEC intends to use the equipment (based on the responses, the SBC-13STATE may request additional information).

- Does CLEC intend to use the equipment or facilities ancillary to any other equipment in the collocation space?

Yes ☐ No ☒

If yes, explain.

- What type of SBC ILEC interconnection, if any, does CLEC intend to use the equipment with (e.g., 1A, 1B, 2A or 2B) and/or what type(s) of SBC ILEC UNEs, if any, does CLEC intend to use the equipment to access (e.g., local switching, local loop, interoffice facility)?

Placement of this equipment is solely for the purposes of transmitting and routing Telephone Exchange service or Exchange Access pursuant to 47 U.S.C. § 251(c)(2) of the Act and obtaining access to SBC-13STATE's UNEs pursuant to 47 U.S.C. § 251(c)(3) of the Act and and effective FCC rules and associated and effective FCC and judicial orders.



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- Does CLEC intend to use the equipment to provide service to others? If so, what types of service (e.g., exchange access, Internet access, telephone exchange service, long distance toll service, cable service)? To what type of customers would CLEC provide such services (e.g., Internet service providers, end users customers, and telecommunications carrier)?

Yes. As stated before, Level 3 intends to place this equipment solely for the purposes of transmitting and routing Telephone Exchange service or Exchange and obtaining access to SBC-13STATE's UNEs.

- What other equipment or facilities does CLEC expect to collocate in the same ILEC premises during the next six months?

None

- If CLEC requests collocation of equipment that includes circuit-switching functionality, will the switch be used in conjunction, via an umbilical, with a host switch located in a CLEC non-collocation location?

NO, this is NOT a class 5 switch. It is an add/drop multiplexer with cross-connect (aggregation) capabilities.

- If CLEC requests collocation of multifunctional equipment, please provide the following additional information:

- a) What is the primary function of the equipment as CLEC intends to use it, and what is CLEC's basis for saying that function is the primary function?

This equipment will be used as a SONET/SDH Add/Drop Multiplexer (ADM).

- b) What are the additional functions of the equipment? What relationship, if any, does each additional function have to the primary function? How, if at all, do the primary and additional functions relate to interconnection and/or access to UNEs and/or to the service the CLEC intends to use the equipment to provide?

This equipment is an add/drop multiplexer with cross-connect (aggregation) capabilities. For further information about this equipment please see the URL directing you to the manufacturer's web site.



Section 1.5 – NEBS Level 1 Safety Documentation information

All equipment placed in SBC network (including that used by SBC) must meet SBC minimum safety requirements.

Equipment is evaluated as meeting SBC minimum safety requirements by verification of one of the following:

1. The equipment has been in any ILEC network prior to January 1, 1998 with no known history of unsafe operation, or
2. The equipment meets SBC TP 76200MP Level 1 requirements for equipment placed in all states except Texas, or
3. The equipment meets Telcordia Level 1 requirements for equipment placed in Texas.

If the equipment is on the All Equipment List (AEL) it meets SBC minimum safety requirements and no further safety evaluation is required.

Is the equipment listed on the AEL: Yes: ☐ No: ☒

If the answer is “Yes”, no further safety information is required.

Is the equipment not on the AEL, but you have information that it has been in the SBC network or another ILEC prior to 1/1/98: Yes: ☐ No: ☒

Forward location of equipment and contact name and number to verify:

STOP here if you have answered “Yes” to either of the above questions.

If you answered “No” to both of the above questions, the CLEC must forward documentation and forms from TP 76200MP that verify that the equipment is compliant to either minimum safety requirement 2 or 3 (above), whichever is applicable. Please review the *TP 76200MP NEBS Users Guide for Equipment Collocators* available at <https://clec.sbc.com/clec/> for details.

Re: NEBS Level 1 Safety Data sheets, all safety data information should be forwarded to John Tablerion (refer to instructions for Ship To Address).

Date Safety Data Information shipped to John Tablerion:

Note: No action will be taken with shipments received without a completed CLEC Equipment Review Request Form on file. John will notify the Collocation Account Manager of any shipment(s) received without a CLEC Equipment Review Request Form.