1		but not limited to, caged physical collocation, cageless collocation, virtual
2		collocation, shared collocation, and ICDF collocation. Based on these terms, which
3		were negotiated and approved in the Qwest 271 process (Docket Nos. UT-003022
4		and UT-003040), CLECs in Washington can order and obtain the type of
5		collocation it desires. CLECs can also obtain augments to existing collocation
6		arrangements. As stated above, as of September 30, 2003, CLECs had 503-334
7		collocations in the state of Washington alone.
8	Q.	THE TRO EMPHASIZES COLLOCATION AVAILABILITY. DOES
9		QWEST HAVE TOOLS THAT CLECS CAN USE TO EVALUATE
10		COLLOCATION AVAILABILITY.
11	A.	Yes. Qwest offers multiple tools to the CLECs to evaluate whether each Qwest
12		wire center has collocation space availability. First, Qwest offers CLECs a Space
13		Availability Report that requires Qwest, within 10 calendar days of the request, to
14		provide the requesting CLEC with a report that includes the "available Collocation
15		space in a particular Qwest Premises." Second, if Qwest denies a CLEC

collocation due to lack of space, a CLEC can tour the facility to verify that no space

exists to fulfil the collocation application exists.<sup>7</sup> Finally, and most important,

Qwest maintains a publically available website that identifies all wire centers in

Washington (and other states) that have space constraints:

<sup>6</sup> See Exhibit DLP-2 at §8.2.1.9.

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<sup>&</sup>lt;sup>7</sup> *Id.* at §8.2.1.11.