

We need the following call flow diagrams made from Ava to Branson and beyond.

1. Show the flow of a call in the Ava Exchange. Phone to phone.
2. Show the flow of a call from Ava to Branson. Phone to phone.
3. Show the flow of a call from an Ava FX line located in Branson to Ava.
4. Show the flow of a call from a dial up computer modem in Ava to an Ava ISP then to Branson and beyond.
5. Show the flow of a call from a CenturyTel customer in Ava via a dial up computer modem to Socket ISP to Branson and beyond.

FILED²

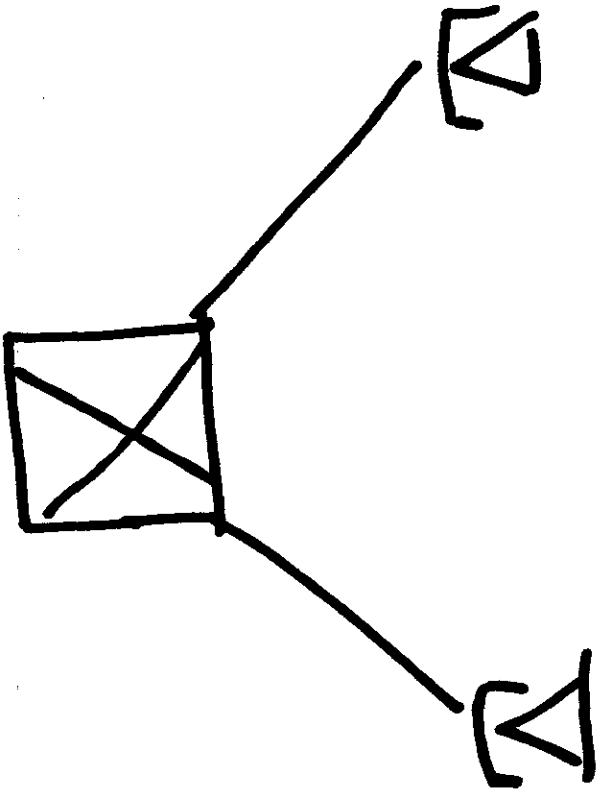
APR 25 2006

Missouri Public
Service Commission

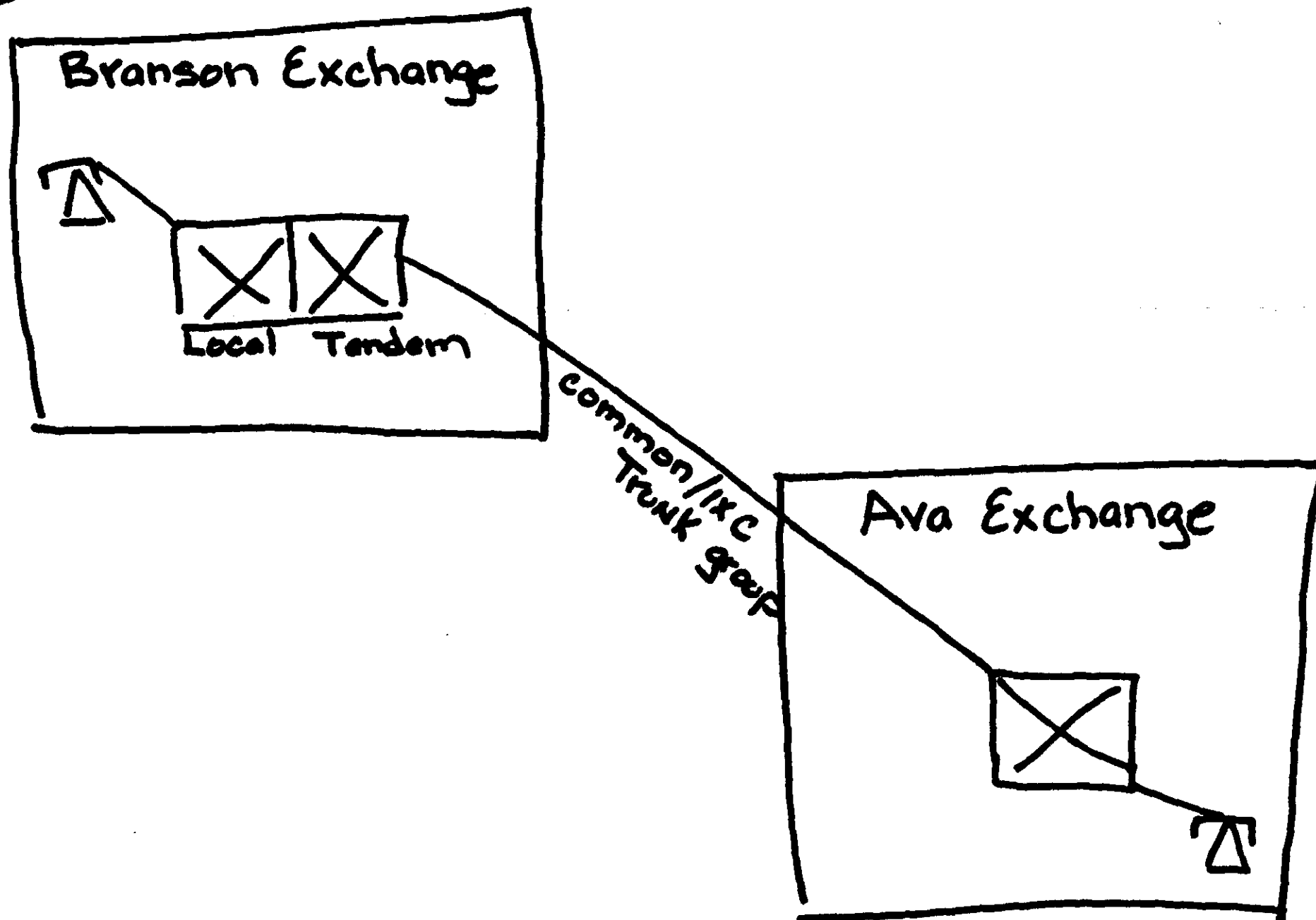
Exhibit No. EE
Case No(s) 10-2006-0299
Date 4-13-06 Rptr KF

①

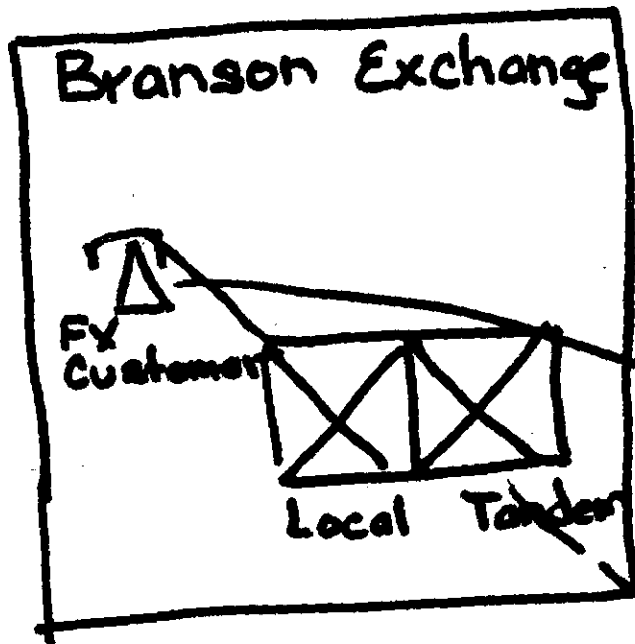
Ava Exchange



2

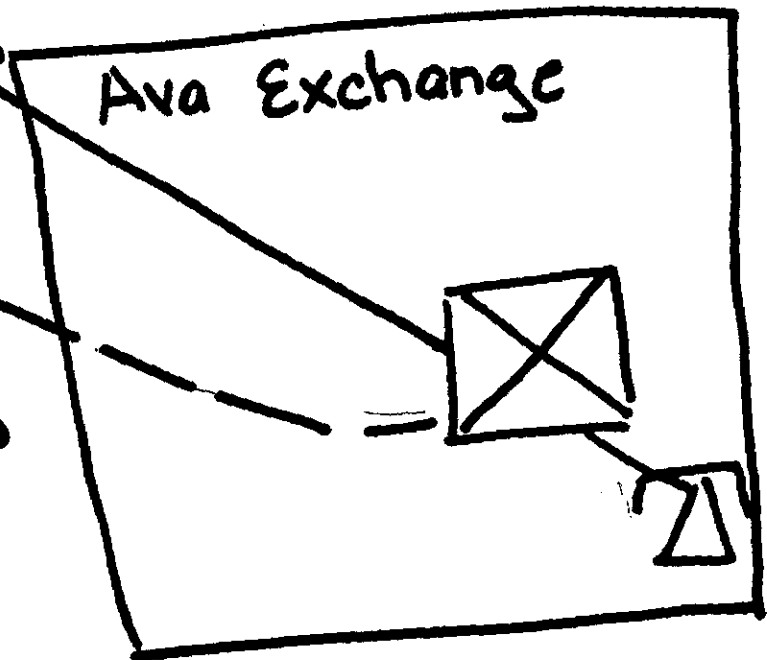


3

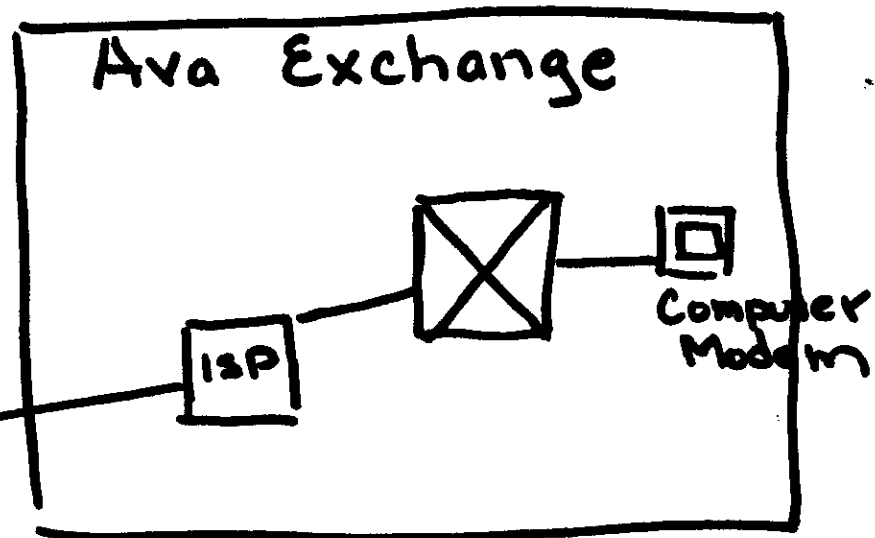
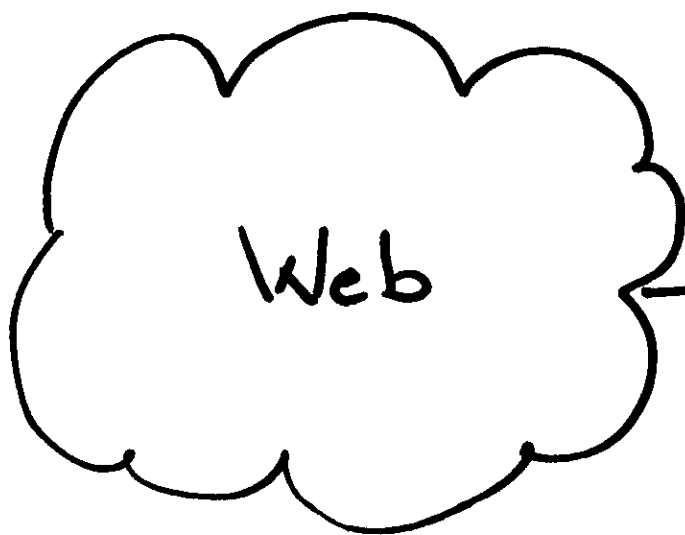
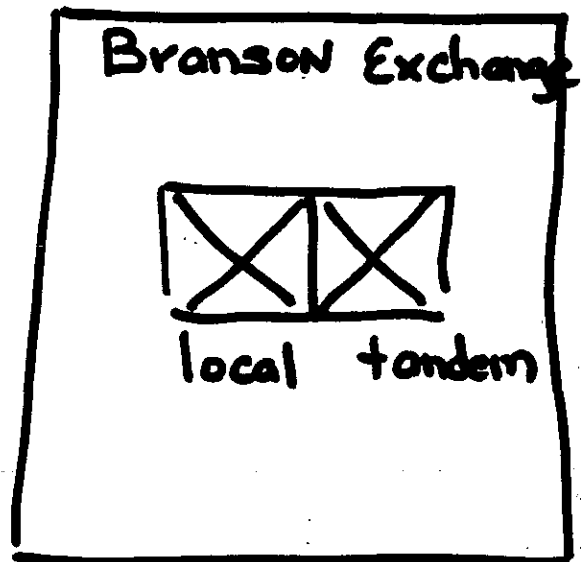


Customer
Dedicated FX Line

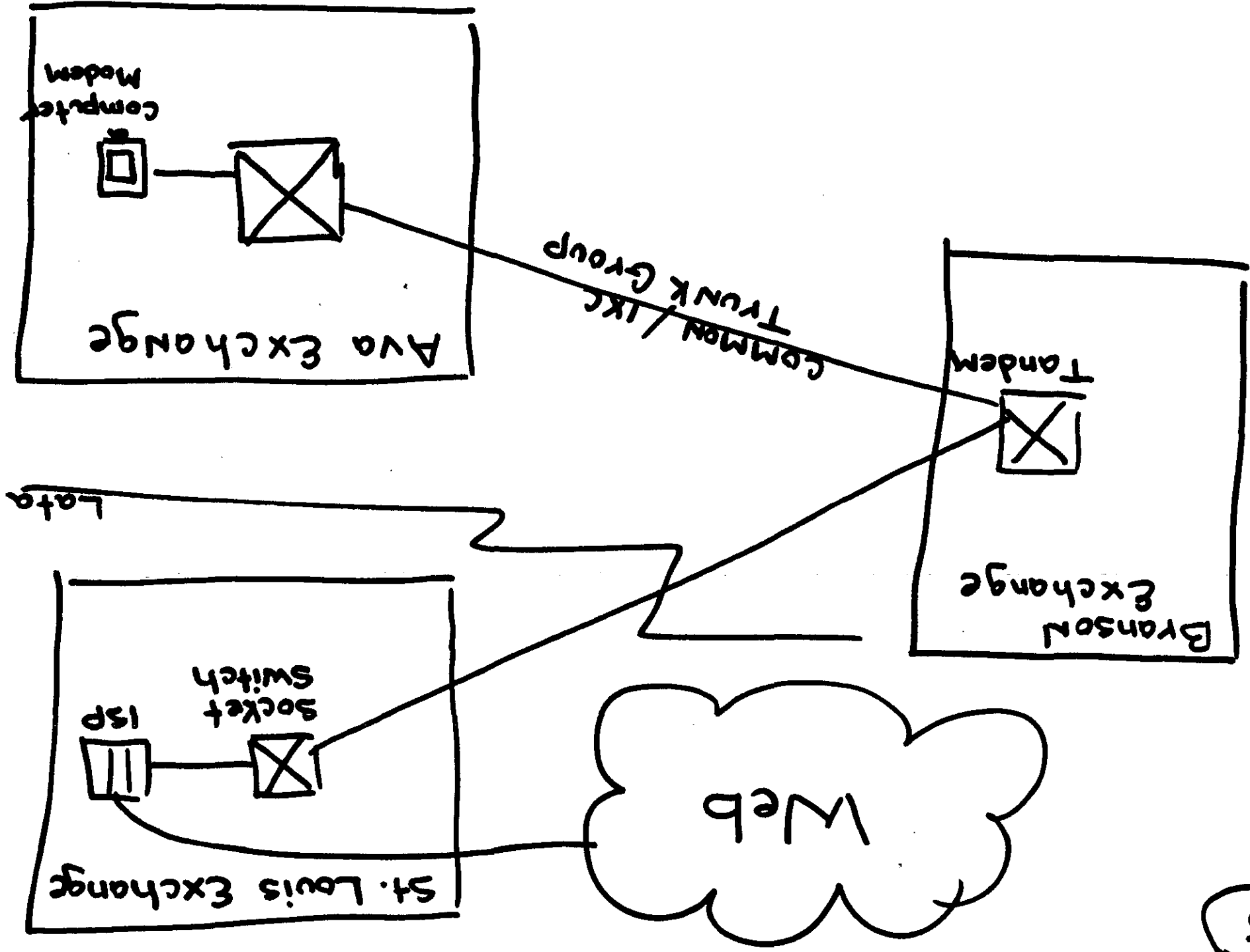
Common / IXC
Trunk Group



4



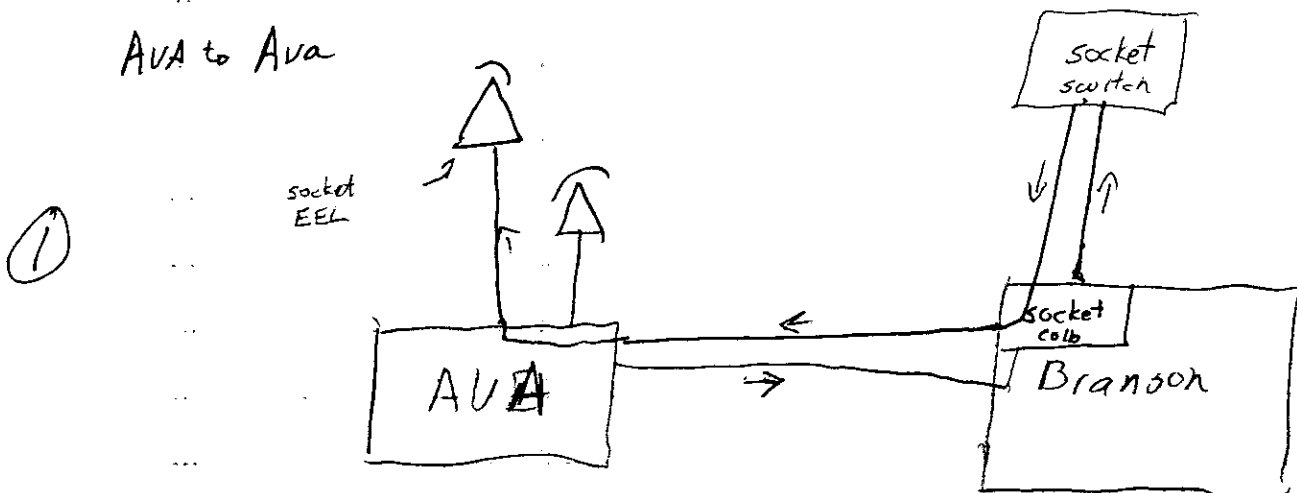
5



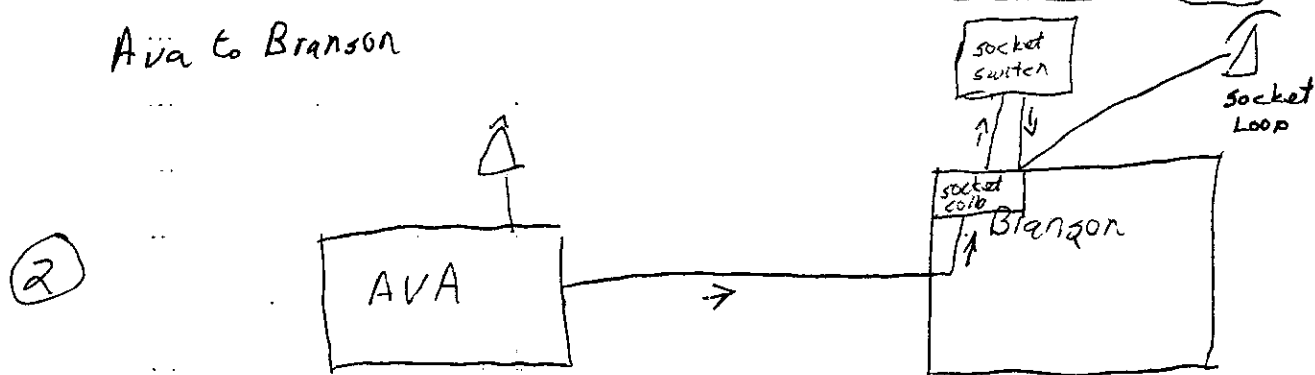
... assume POI in Branson

... assume Ava is a host subtending Branson Tandem

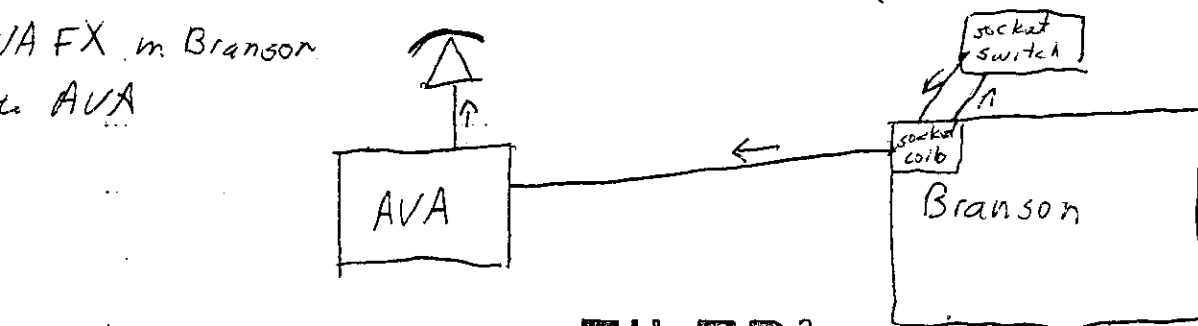
Ava to Ava



Ava to Branson



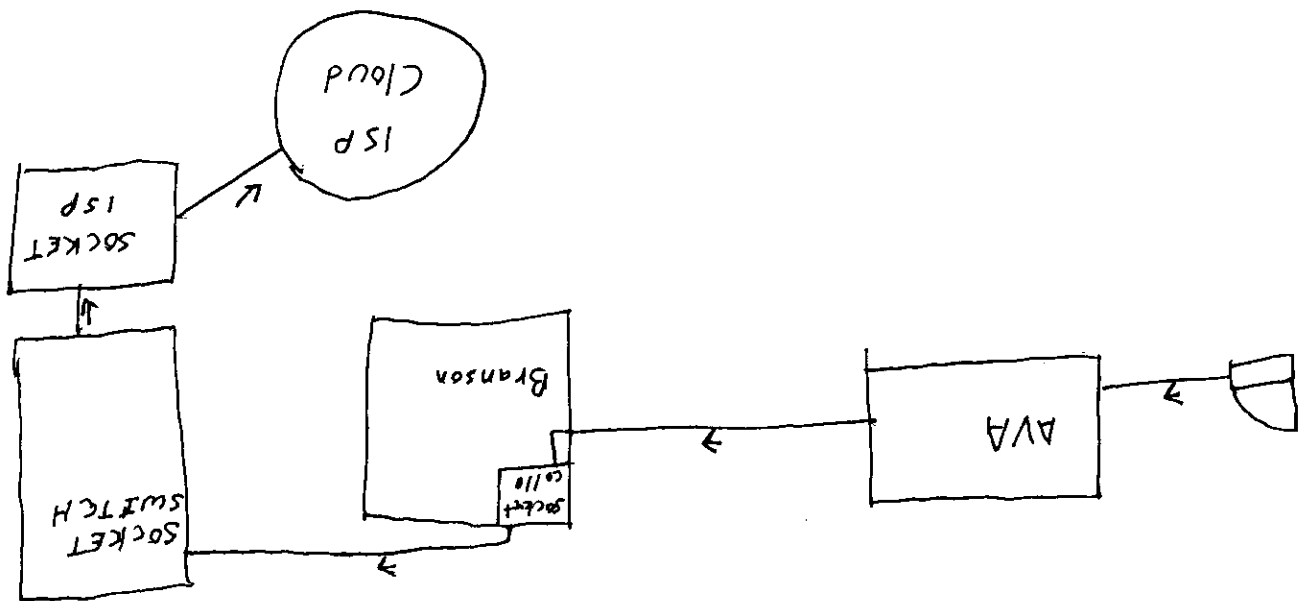
Ava FX in Branson
to Ava



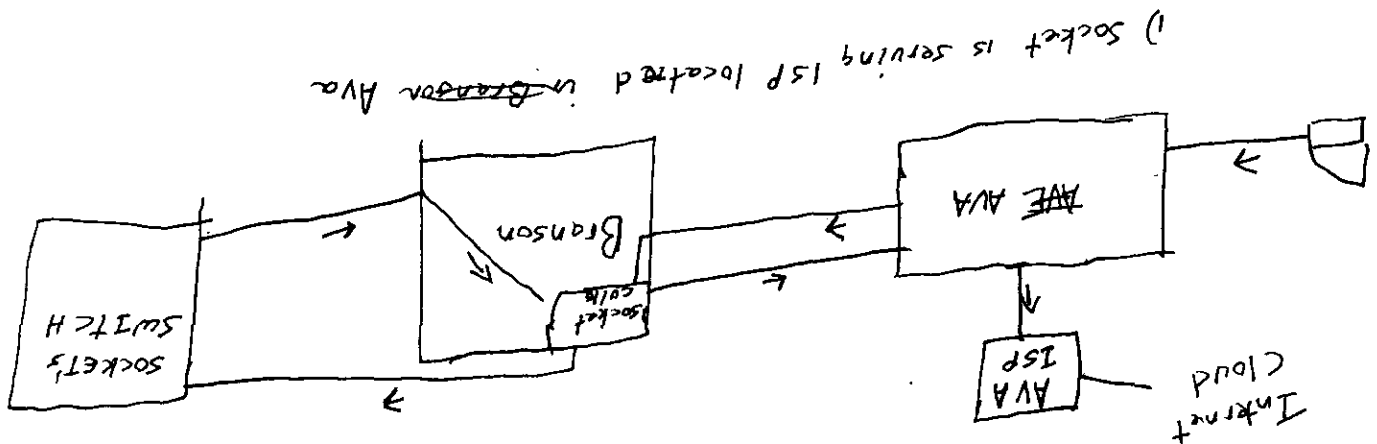
FILED²

APR 25 2006

Missouri Public
Service Commission



Call from CTCL customer in Ava via a dial-up computer modem to Socket ISP to Branson & beyond



Call from a dial up computer modem in Ava to an AVA ISP then to Branson & beyond

1) Socket is serving ISP located in Branson Ava