## EXHIBIT 2062 CLEAN AND REDLINED VERSIONS OF THE PROPOSED SUBSITUTE CLAIM

## Redline of Original Claim 1 against Proposed Substitute Claim 183

A method performed by a web enabled processing system including one or more web servers coupled to a <u>call processing systemtandem access controller</u> serving as an intelligent interconnection between at least one packet network and a second network coupled to a <u>switching facility\_particular PSTN tandem switch</u> of a <u>PSTN</u> telecommunications network, thewherein the second network is a network of PSTN tandem switches, the <u>PSTN</u> telecommunications network comprising <u>edge switches for routinga plurality of edge switches</u> <u>connected to telephones on one side and PSTN tandem switches on the other side, wherein the PSTN tandem switches includes the particular PSTN tandem switch, wherein the edge switches <u>route</u> calls from and to subscribers within a local geographic area and <u>switching facilities for routingthe PSTN tandem switches route</u> calls to <u>other the</u> edge switches or <u>other switching</u> <u>facilities for routingthe PSTN tandem switches</u> local or in other geographic areas, the method for enabling <u>voice communication from a calling party to a called party across both the packet network and the second network, the method comprising the steps of:</u></u>

wherein the PSTN tandem switches are not the edge switches, wherein the PSTN tandem switches are not directly connected to any of the telephones, the method for enabling voice communication of a call from a calling party to a called party across both the packet network and the second network, wherein the called party is a subscriber, the method comprising the steps of:

receiving, at the tandem access controller, a first call request and call data which is associated with a first call originated by the calling party via either the packet network or the second network, at the call processing system, the calling party using a communications device to originate the first call request for the purpose of initiating voice communication, the call processing system to the subscriber, the tandem access controller coupled to at least one switching facilitythe particular PSTN tandem switch of the PSTN telecommunications network via the second network, the wherein communications between the tandem access controller and the particular PSTN tandem switch occur without passing through any edge switches, the tandem access controller processing a second call processing system processing the eallrequest associated with a second call across both the packet network and the second network to complete the call to the called partysubscriber; and

establishing the voice communication between the calling party and the called party subscriber, by the tandem access controller, after the second call is completed and answered, across both the packet network and the second network.

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## **Clean Version of Proposed Substitute Claim 183**

A method performed by a web enabled processing system including one or more web servers coupled to a tandem access controller serving as an intelligent interconnection between at least one packet network and a second network coupled to a ¬particular PSTN tandem switch of a PSTN telecommunications network, wherein the second network is a network of PSTN tandem switches, the PSTN telecommunications network comprising a plurality of edge switches connected to telephones on one side and PSTN tandem switches on the other side, wherein the PSTN tandem switches includes the particular PSTN tandem switch, wherein the edge switches route calls from and to subscribers within a local geographic area and the PSTN tandem switches or the PSTN tandem switches local or in other geographic areas, wherein the PSTN tandem switches are not the edge switches, wherein the PSTN tandem switches are not directly connected to any of the telephones, the method for enabling voice communication of a call from a calling party to a called party across both the packet network and the second network, wherein the called party is a subscriber, the method comprising the steps of:

receiving, at the tandem access controller, a first call request and call data which is associated with a first call originated by the calling party via either the packet network or the second network, the calling party using a communications device to originate the first call request for the purpose of initiating voice communication to the subscriber, the tandem access controller coupled to the particular PSTN tandem switch of the PSTN telecommunications network via the second network, wherein communications between the tandem access controller and the particular PSTN tandem switch occur without passing through any edge switches, the tandem access controller processing a second call request associated with a second call across the packet network to complete the call to the subscriber; and

establishing the voice communication between the calling party and the subscriber, by the tandem access controller, after the second call is completed and answered, across both the packet network and the second network.