**Qwest Corporation**

**WN U-40 Section 9**

**Exchange and** 3rd Revised Sheet 78.1

**Network Services** Cancels 2nd Revised Sheet 78.1

**Washington**

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|  9. Central Office Services9.2 Emergency Reporting Service9.2.1 Universal Emergency Number Service – 911 - BSE C.2. (Cont'd) Psuedo ANI (PANI) A unique seven digit non-dialable number used to route a wireless 911 call.  SR/ALI Phase I Wireless Selective Routing/Automatic Location Identification (SR/ALI) Phase I provides for the routing of a wireless 911 call to a PSAP based on the PANI and delivery of ALI information to the PSAP, including PANI, and the wireless handset’s ANI. This information is “pushed” into the ALI database so that when the PSAP makes the ALI request, this location information is returned. SR/ALI Phase II Wireless SR/ALI Phase II provides for the routing of a wireless 911 call to a PSAP based on PANI information. In Phase II, the wireless carrier has equipment that finds latitude and longitude, x and y coordinates, of the caller when they dial 911. This information is held in their database based on the callers ANI. When the PSAP requests the ALI for the caller, they go to the ALI database to “pull” the latitude and longitude information from the wireless carrier’s database. SR/ALI Phase II allows the PSAP to continually “pull” the latitude and longitude information via ALI. This ability to “pull” information is referred to as retrievable location (RLOC). 3. Terms and Conditions a. Wireless E911 Connectivity is determined by the municipality, county, or state government unit, or an authorized agent to whom authority has been legally delegated. Phase I data (PANI) cellsite and sector, and wireless handset’s ANI will be provided by Wireless Carriers if Phase II data (latitude and longitude, coordinates) is not available. |  (C) |

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By K. R. Nelson, President - Washington