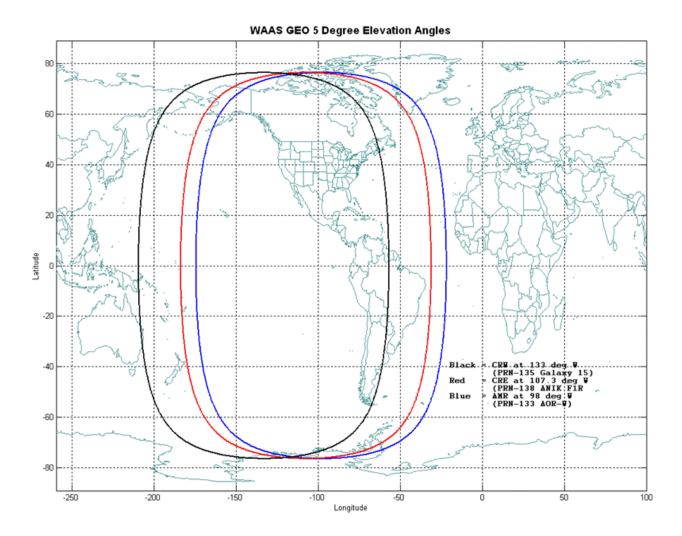
WAAS GEO Footprint

Wide Area Augmentation System

This plot shows the footprint of all three geostationary satellites. The black line shows CRW (PRN-135) at 133 degrees West. The red line shows the footprint of CRE (PRN-138) at 107.3 degrees West. The blue line indicates AMR (PRN-133) footprint at 98 degrees West. Each line shows the footprint at a 5 degree elevation angle (See below).



This second plot is a close up of the geostationary satellites' 5-degree elevation angle coverage in Alaska. Only CRW provides WAAS service to the northwestern part of Alaska. All other parts of the WAAS service volume are covered by at least two geostationary satellites.

