

E133WB Service Areas

This document illustrates the service areas for the uplink and downlink beams in both Ku-band and Ka-band in the accompanying Schedule S.

The EUTELSAT 133WB satellite generates sixty-five spot beams for both uplink and downlink in both the Ku-band and the Ka-band. Figure 1 reflects the service area for uplink beams UUH1, UUH2, UUV1, UUV2, UAL1, UAL2, UAR1, UAR2. Figure 1 reflects the service area for downlink beams DUH1, DUH2, DUH3, DUH4, DUH5, DUV1, DUV2, DUV3, DUV4, DUV5, DAL1, DAL2, DAL3, DAL4, DAL5, DAL6, DAR1, DAR2, DAR3, DAR4, DAR5 AND DAR6.

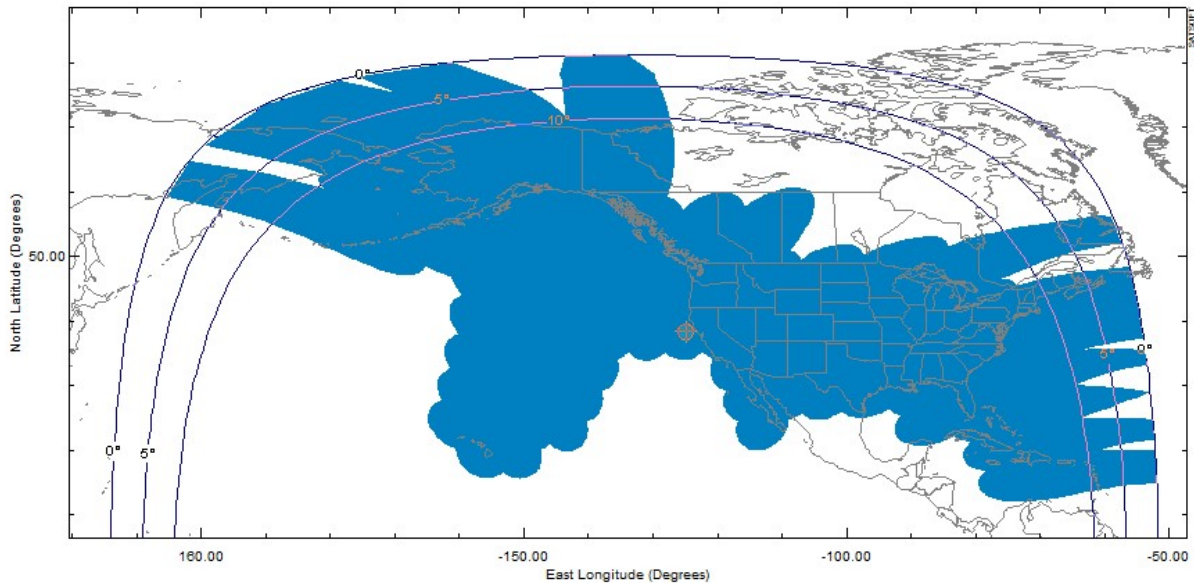


Figure 1 Ku-band and Ka-band Fixed Uplink and Downlink Service Area #1 from 132.85°W.L.