

Satellite Elevation & Coverage Maps

How to Use the Maps

The provided elevation and coverage maps are meant as an aid to pointing your antenna. Coverage maps are approximate and do not guarantee coverage.

- Determine which satellite you want to point at. Maps are provided for DISH[®] 72°, DISH 110°, DISH 119°, DISH 129°, DIRECTV[®] 101°, Bell TV[™] 82°, and Bell TV 91°.
- 2. On the corresponding map, find your current location.
- 3. Determine the elevation angle* closest to your current location.
- 4. Use this elevation angle to help point your antenna. Keep in mind that the elevation angles provided are approximate. If having trouble locking onto signal with the elevation angle provided, try adjusting the angle $\pm 2-3$ degrees.

*Elevation angles provided are in degrees.

Key

Signal Strength*



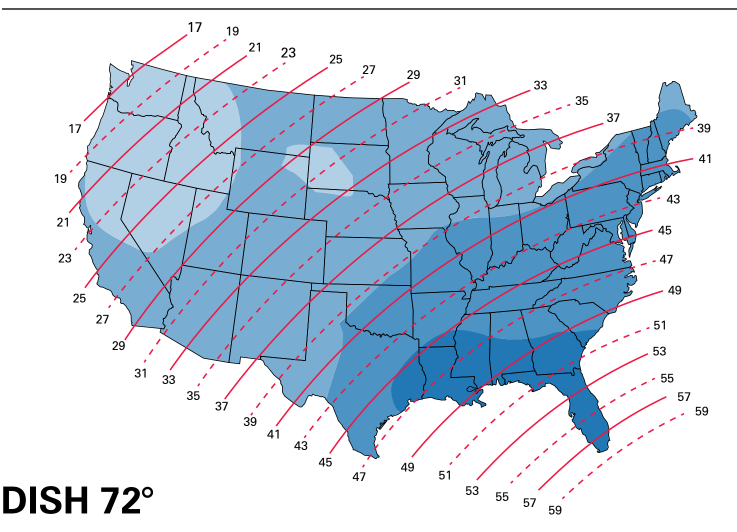


*Signal strength coverage does not apply to Bell TV satellites 82° or 91°.

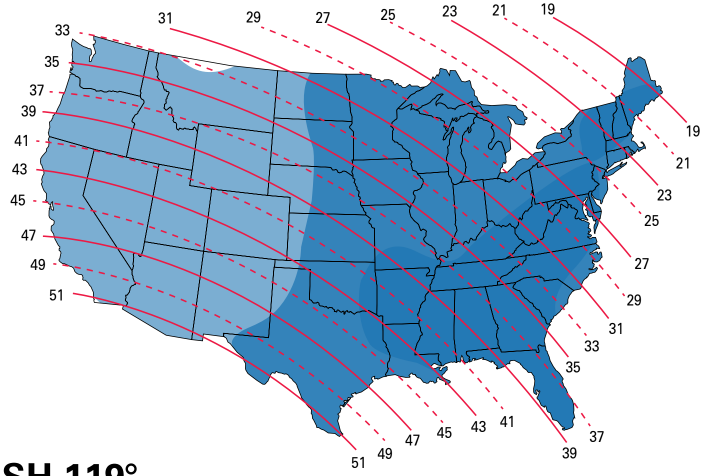
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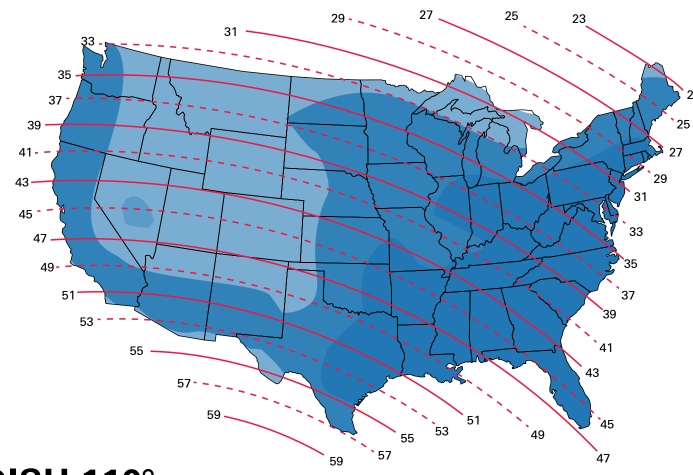
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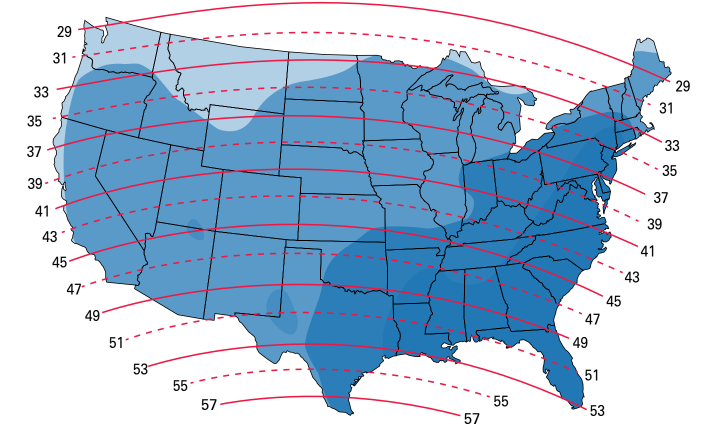




DISH 110°



DIRECTV 101°



DISH 129°

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