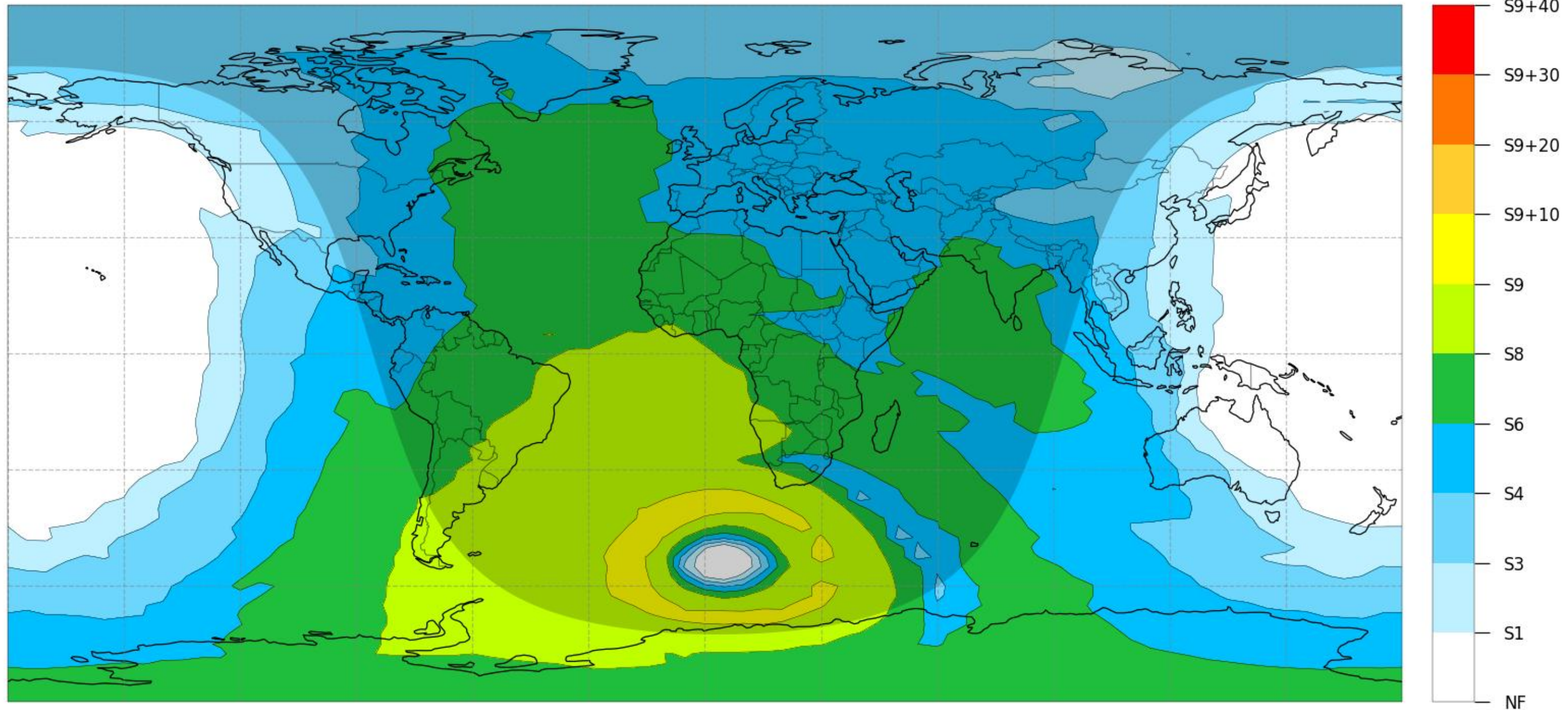


JD15QN (54.42S, 3.38E) Feb, 0000 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

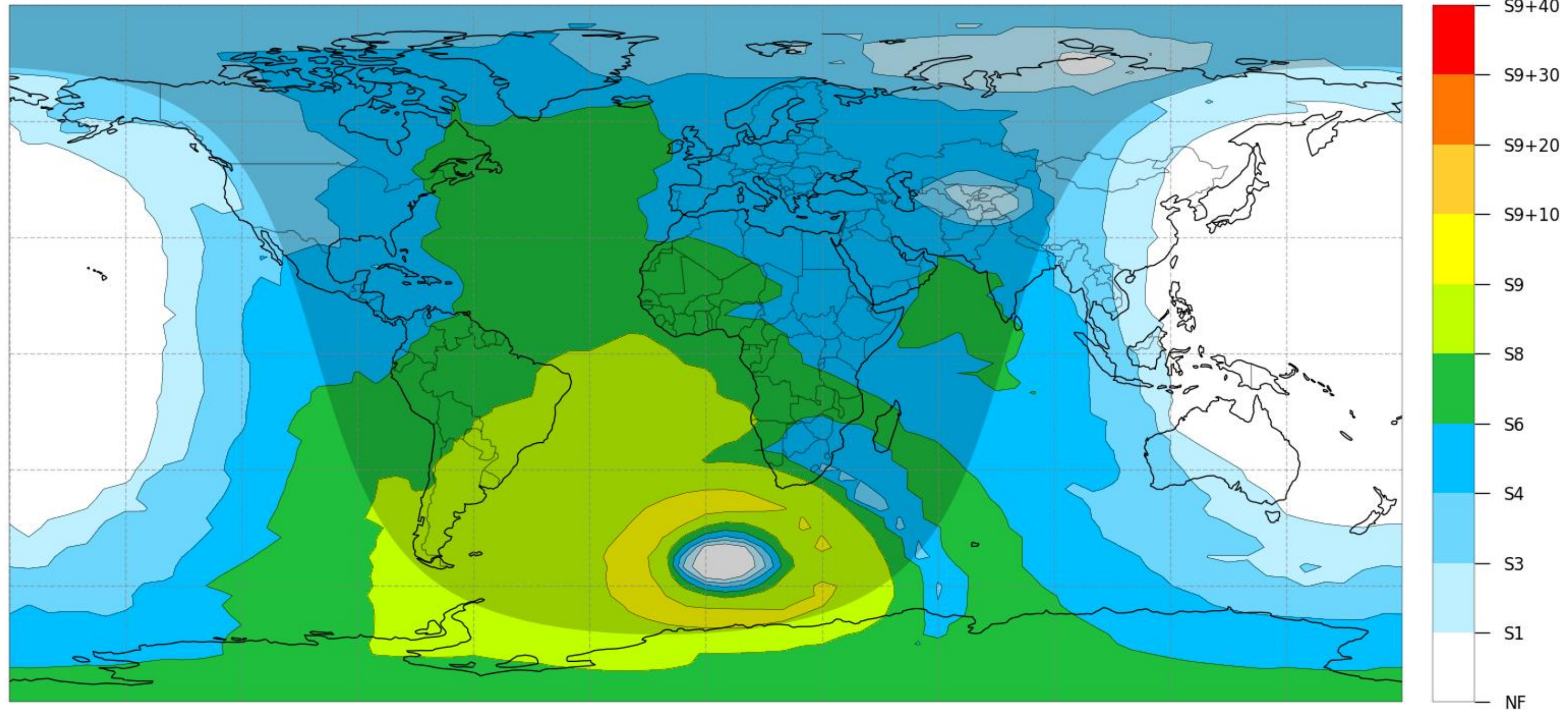
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JD15QN (54.42S, 3.38E) Feb, 0100 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

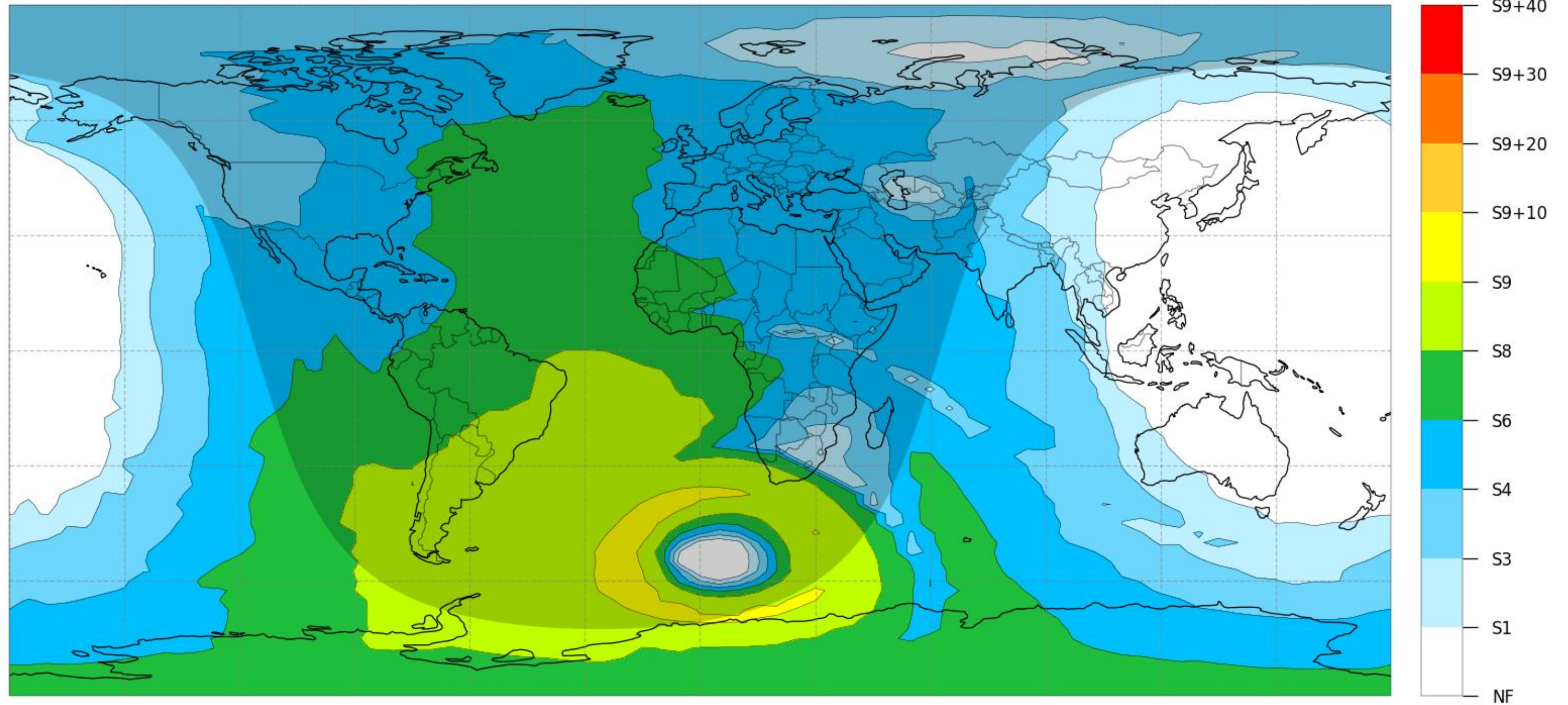
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JD15QN (54.42S, 3.38E) Feb, 0200 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

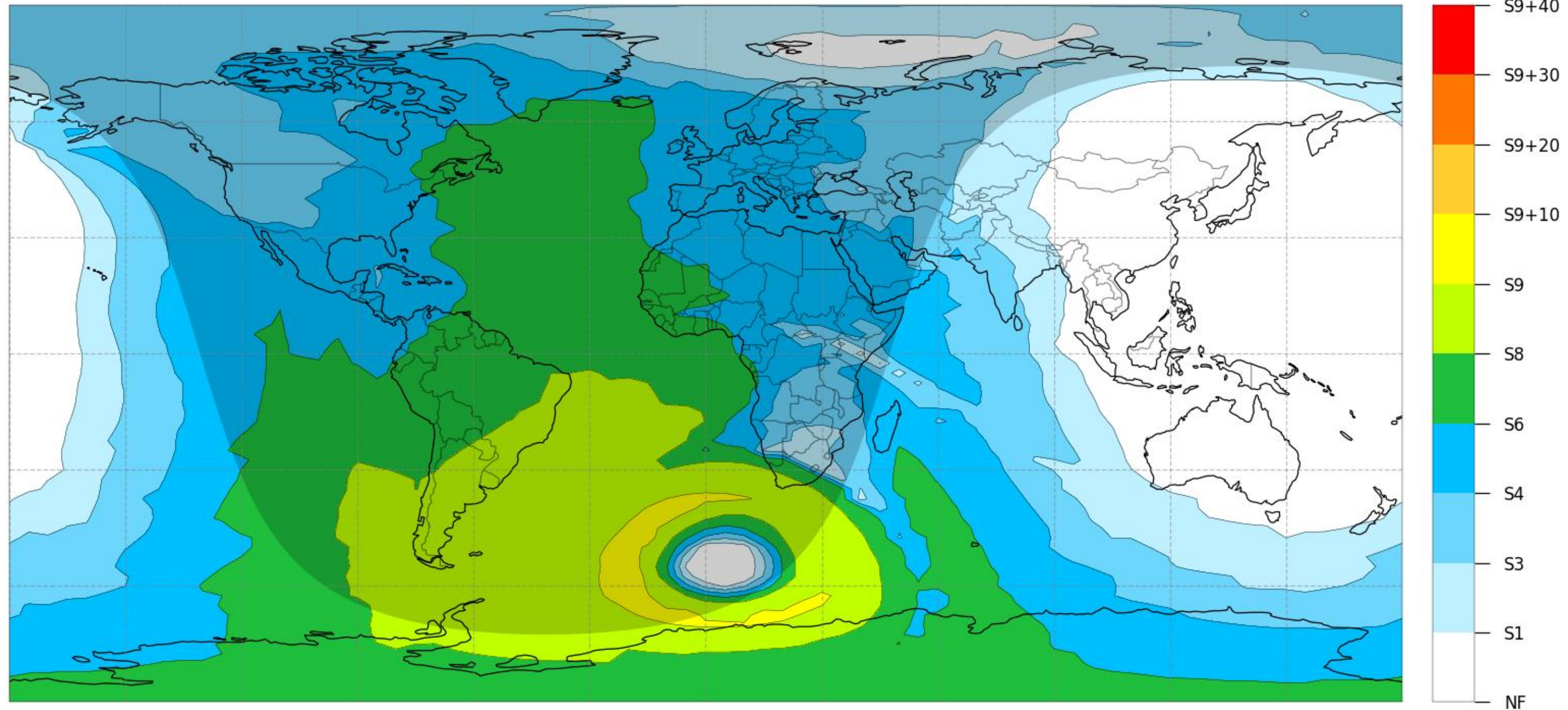
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JD15QN (54.42S, 3.38E) Feb, 0300 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

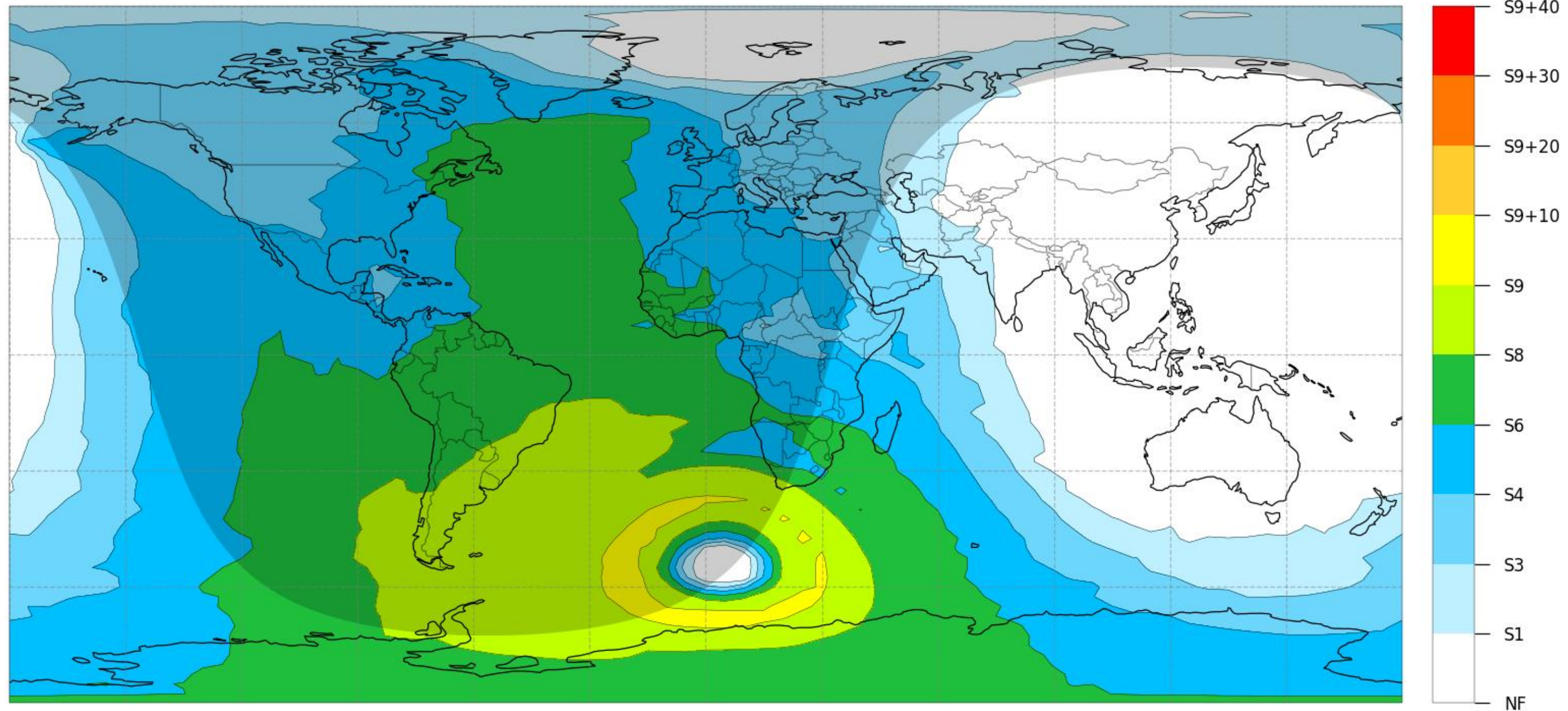
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JD15QN (54.42S, 3.38E) Feb, 0400 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

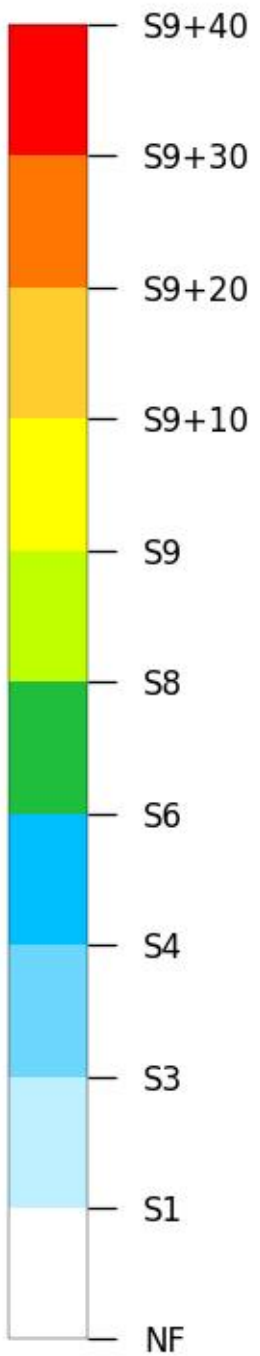
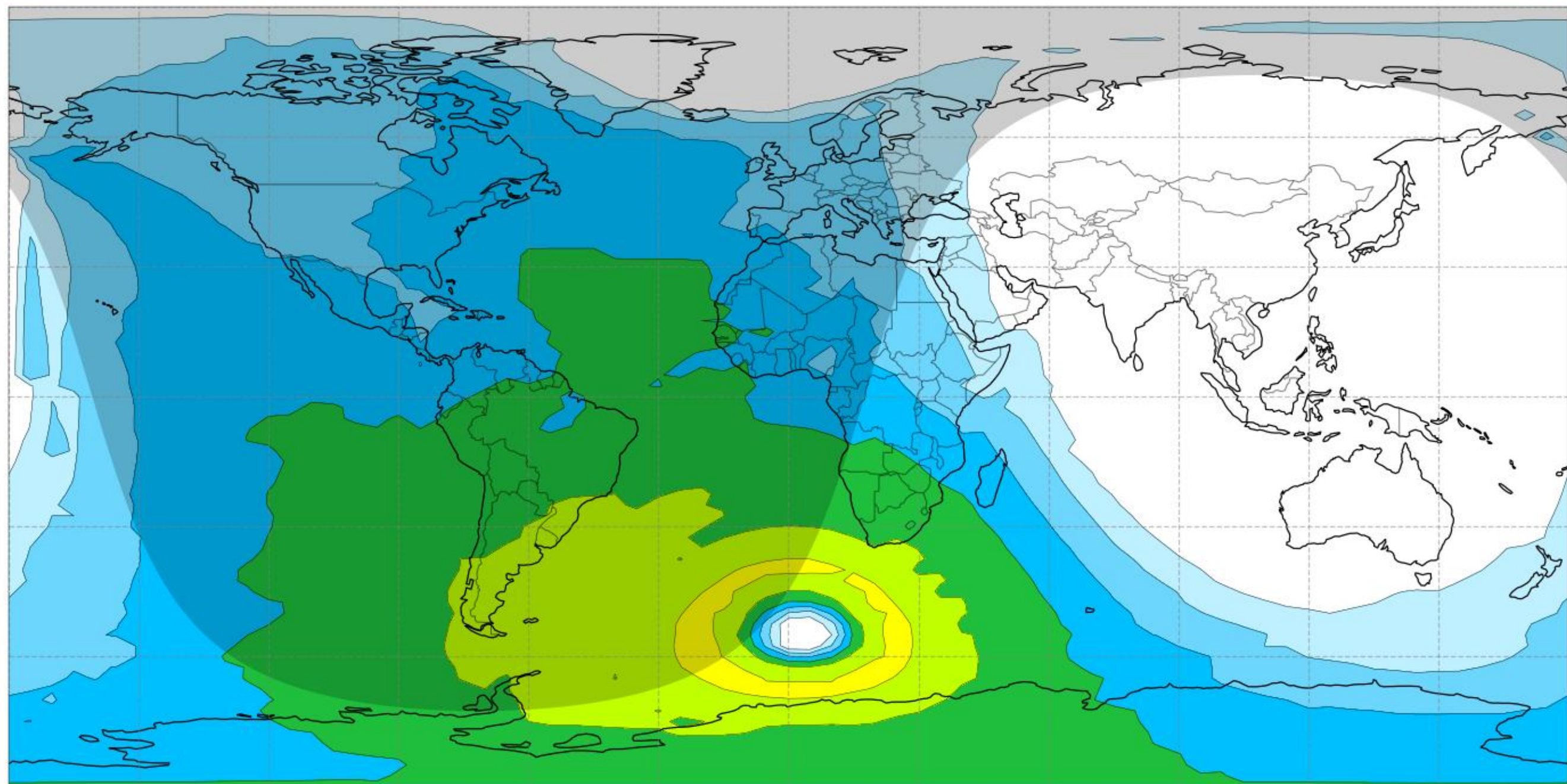
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JD15QN (54.42S, 3.38E) Feb, 0500 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

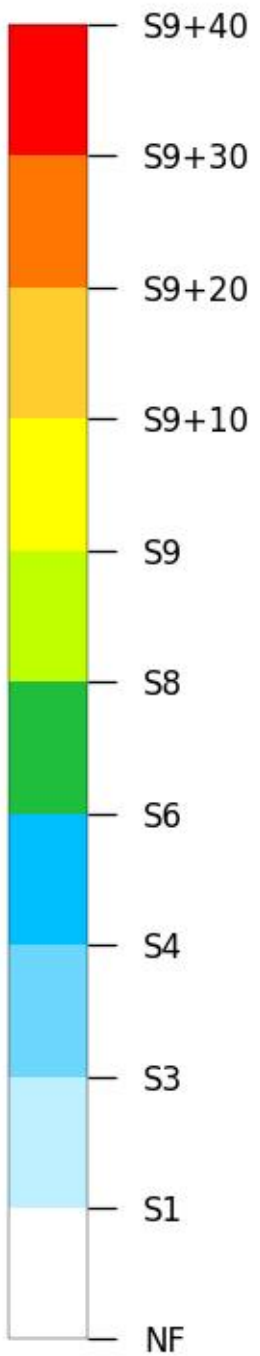
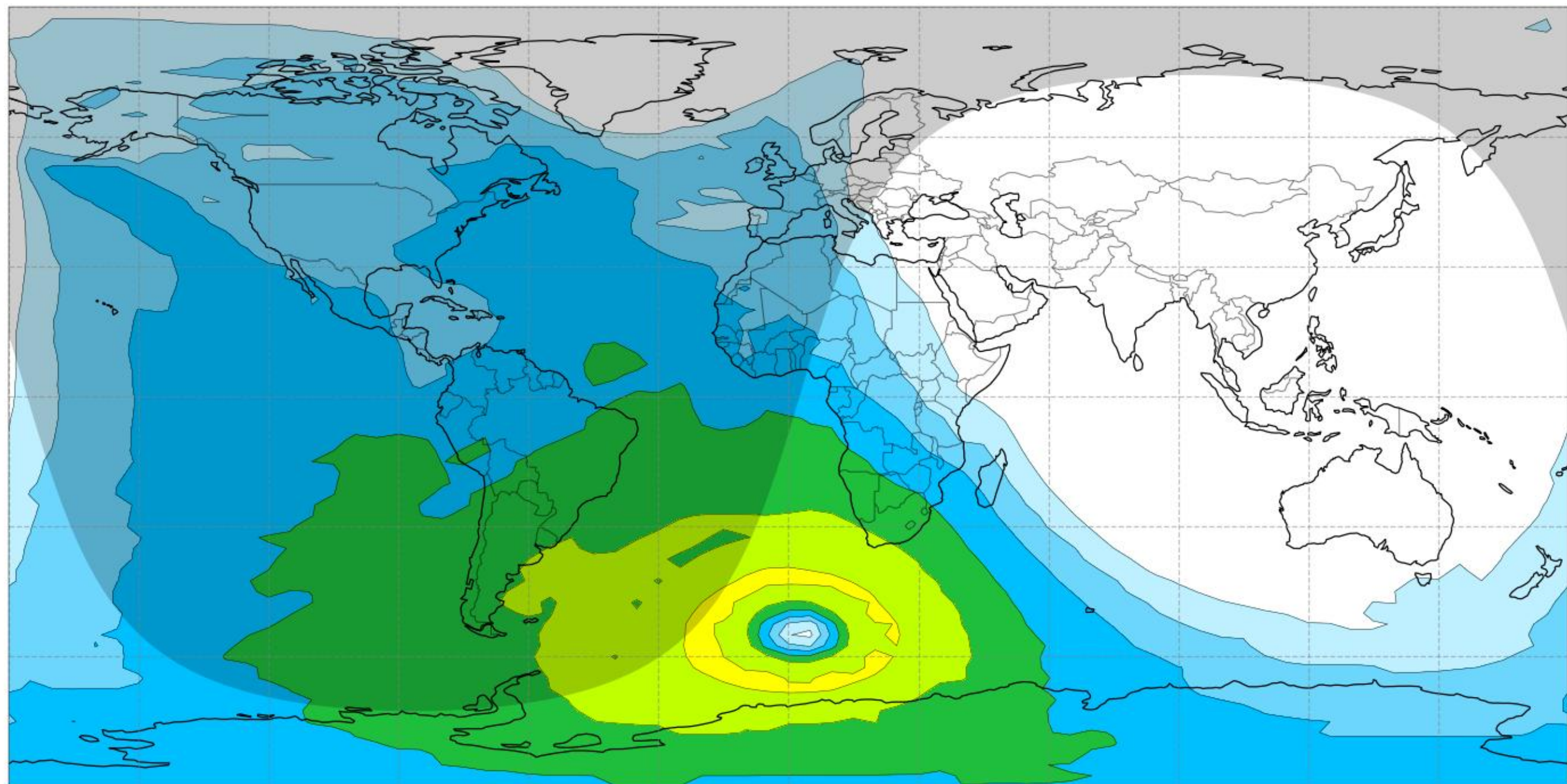
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JD15QN (54.42S, 3.38E) Feb, 0600 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

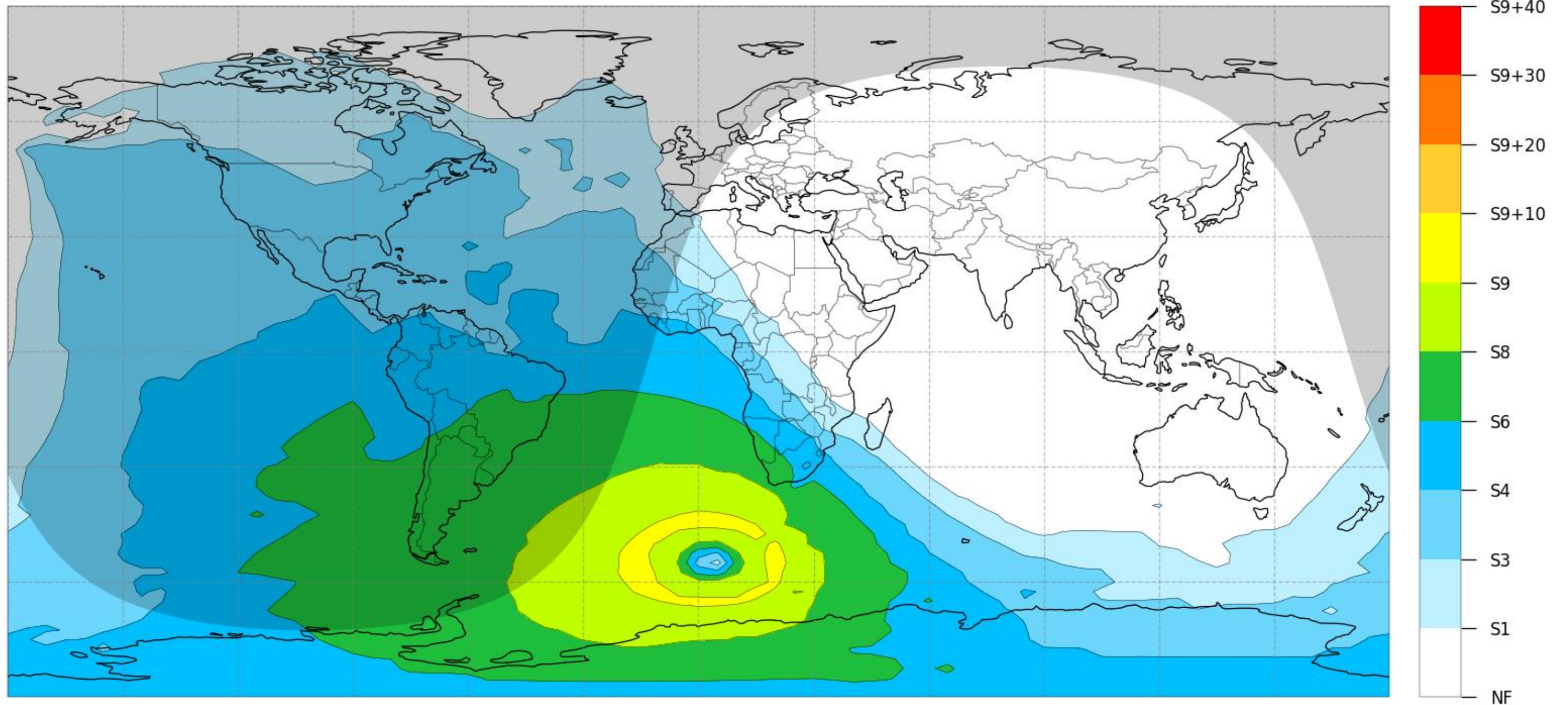
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JD15QN (54.42S, 3.38E) Feb, 0700 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

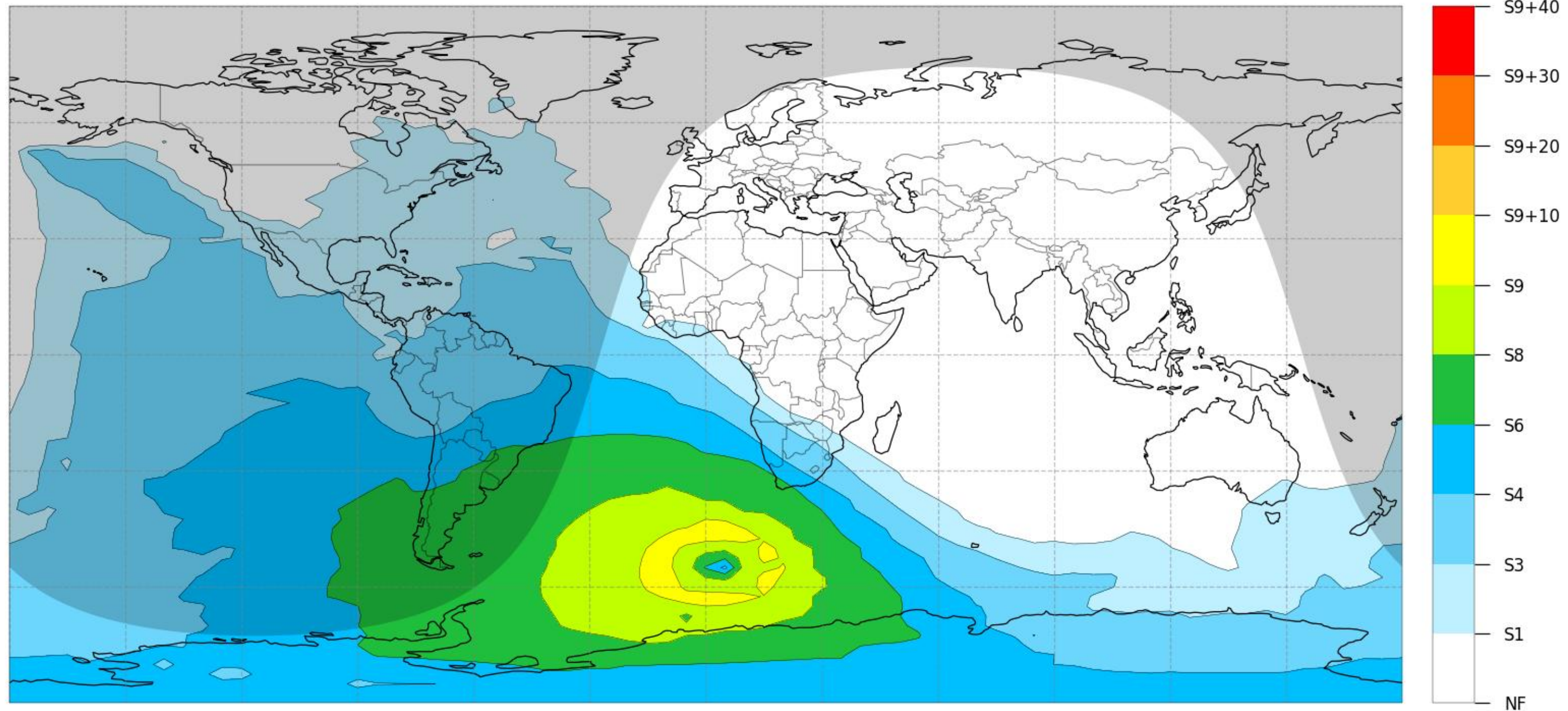
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JD15QN (54.42S, 3.38E) Feb, 0800 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

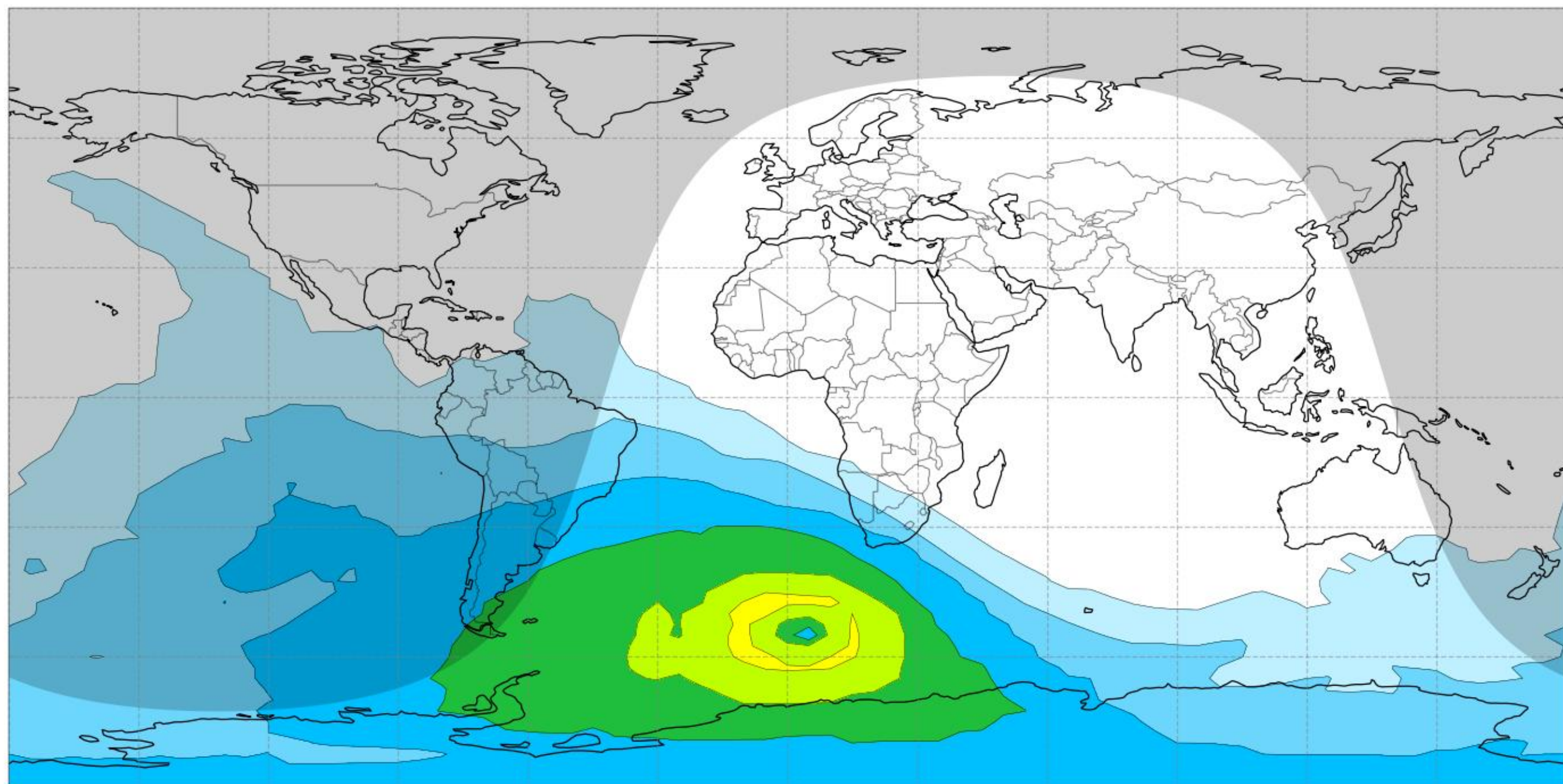
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JD15QN (54.42S, 3.38E) Feb, 0900 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

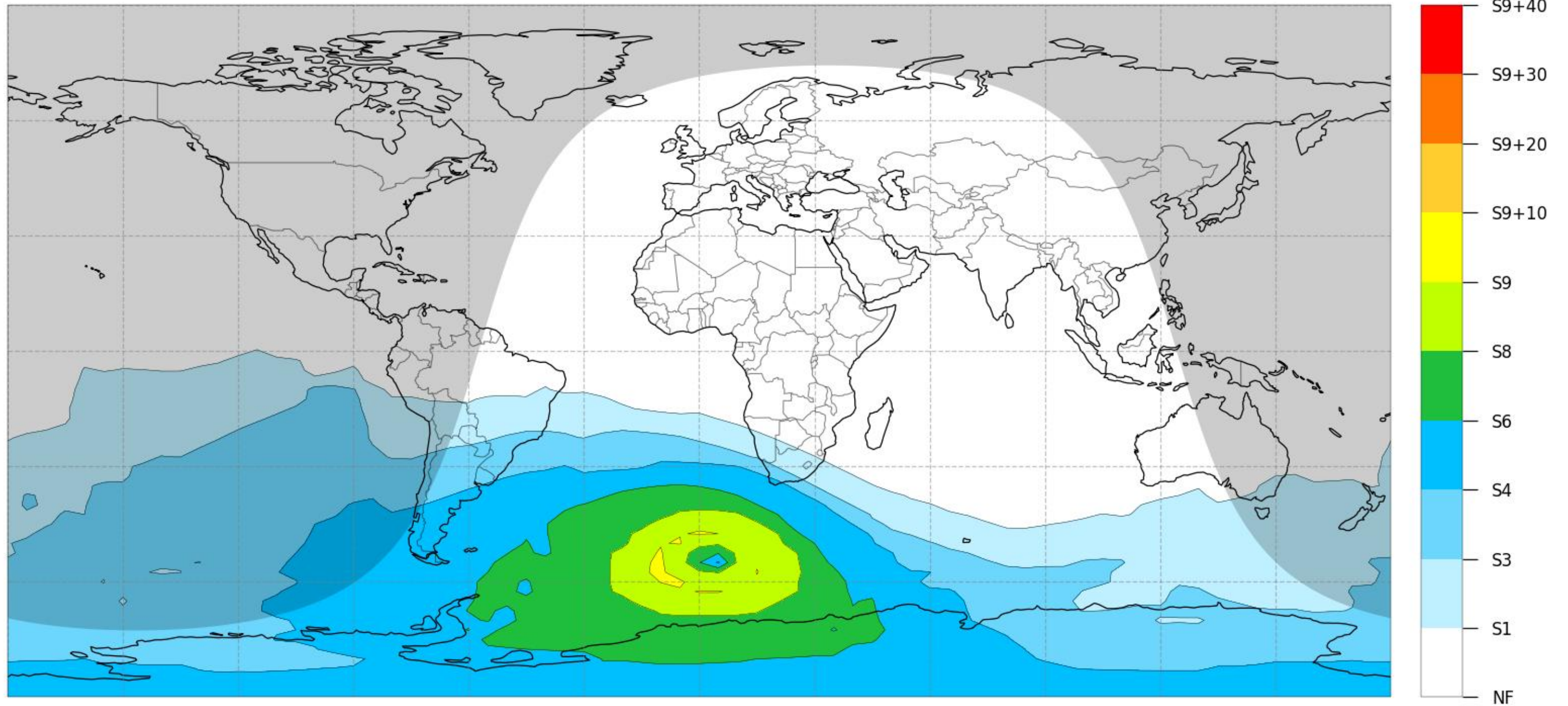
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JD15QN (54.42S, 3.38E) Feb, 1000 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

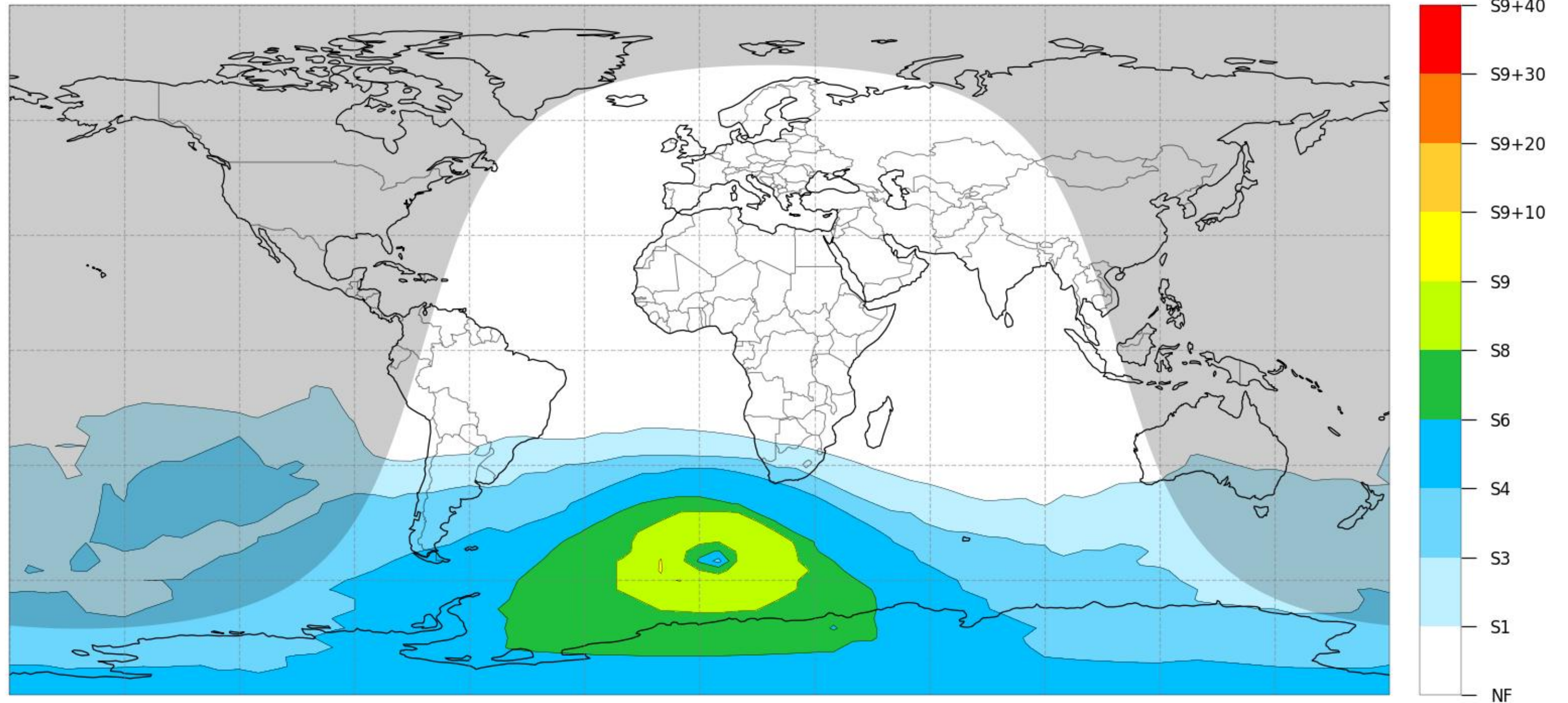
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JD15QN (54.42S, 3.38E) Feb, 1100 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

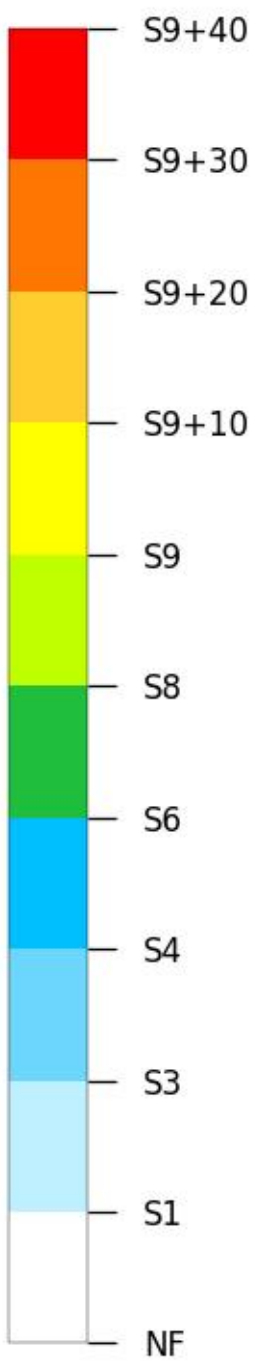
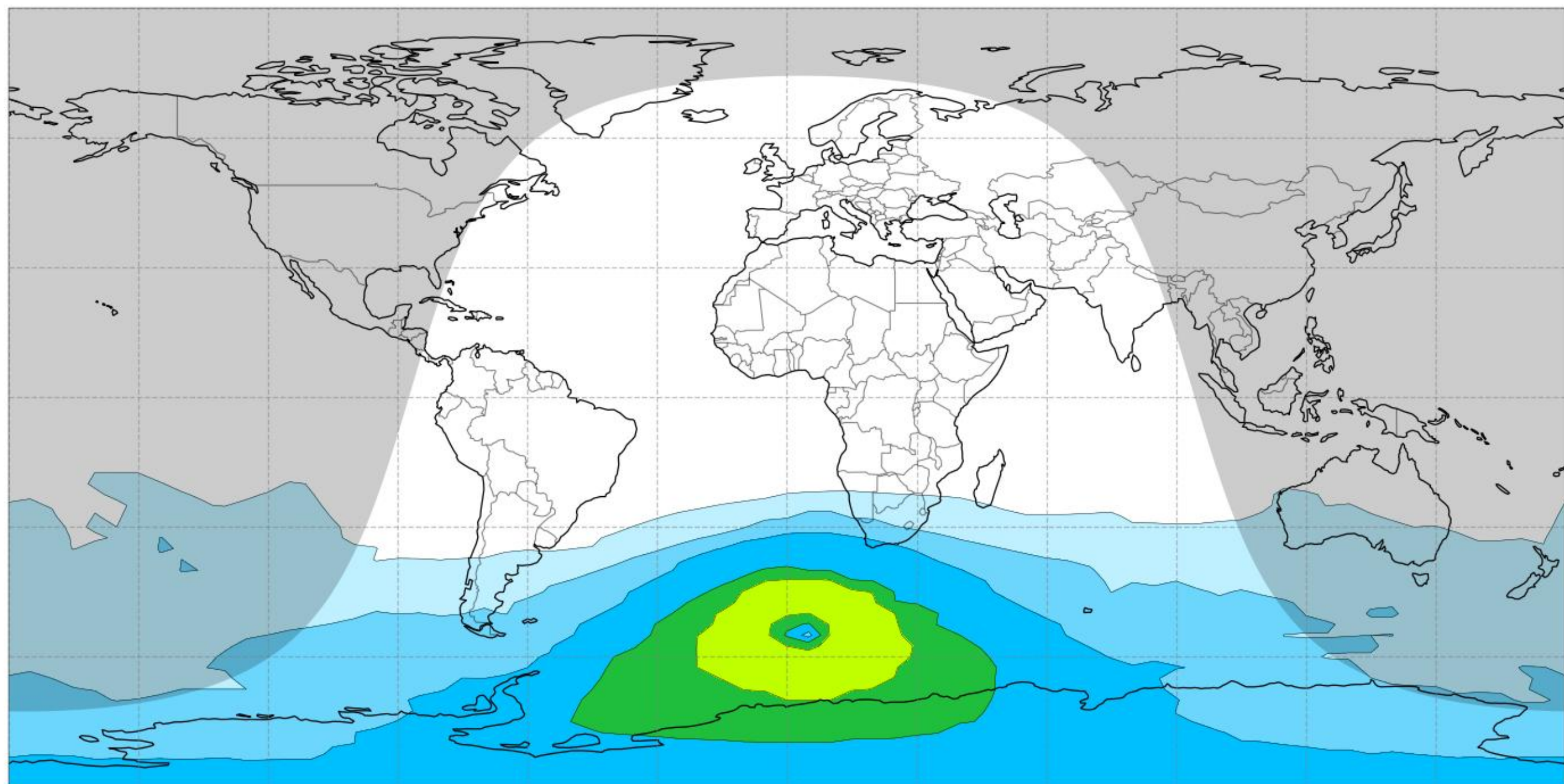
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JD15QN (54.42S, 3.38E) Feb, 1200 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

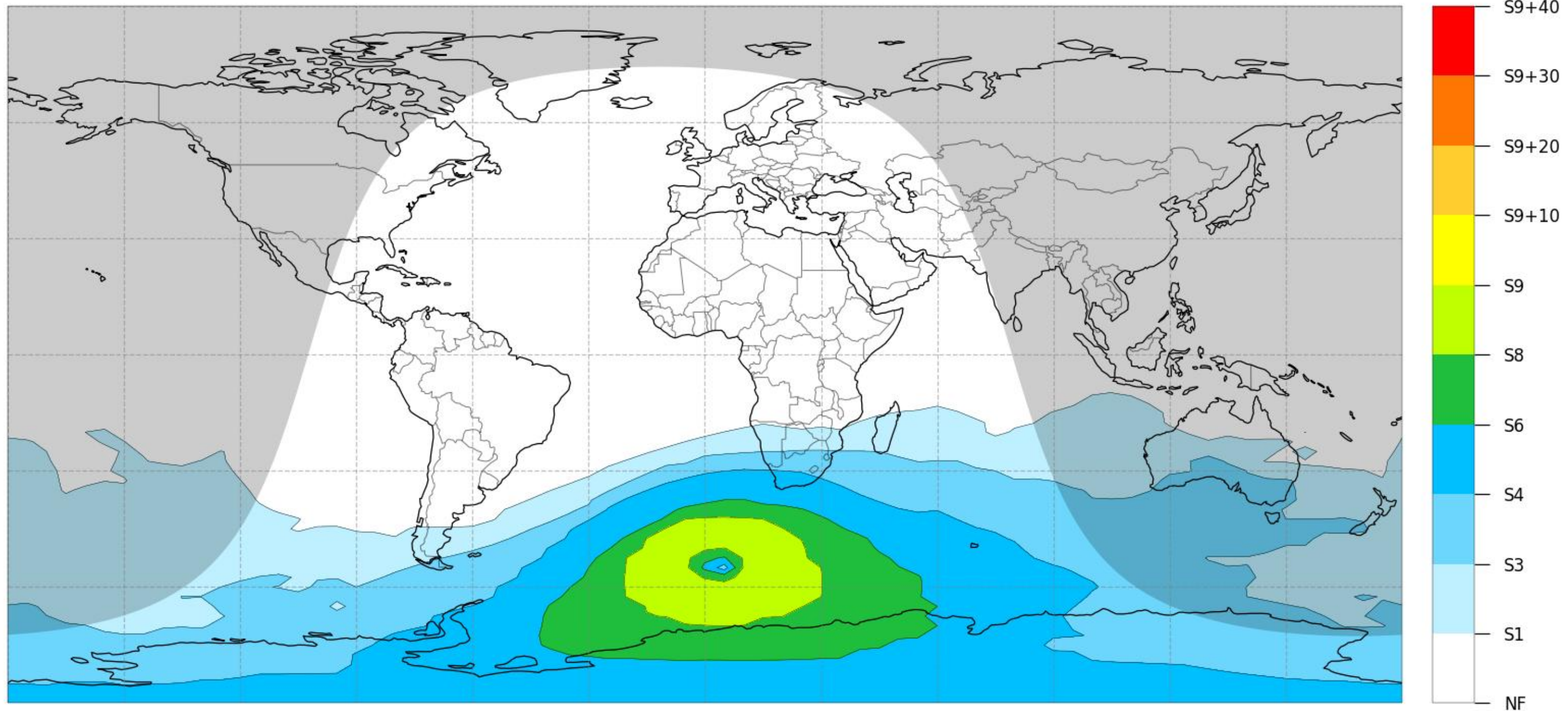
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JD15QN (54.42S, 3.38E) Feb, 1300 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

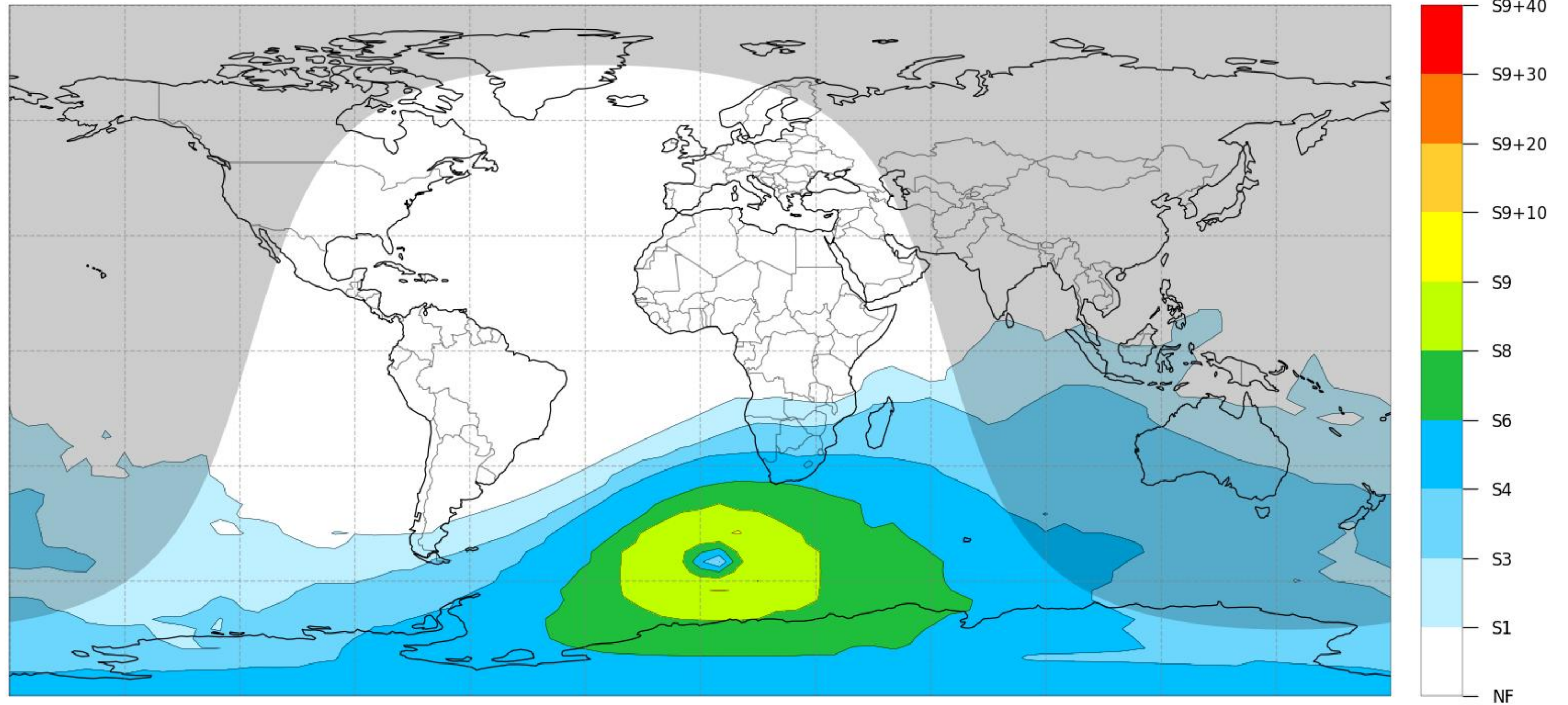
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JD15QN (54.42S, 3.38E) Feb, 1400 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

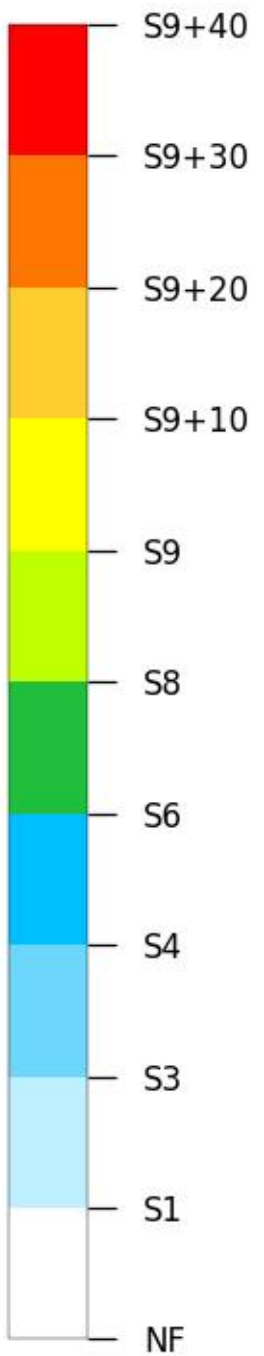
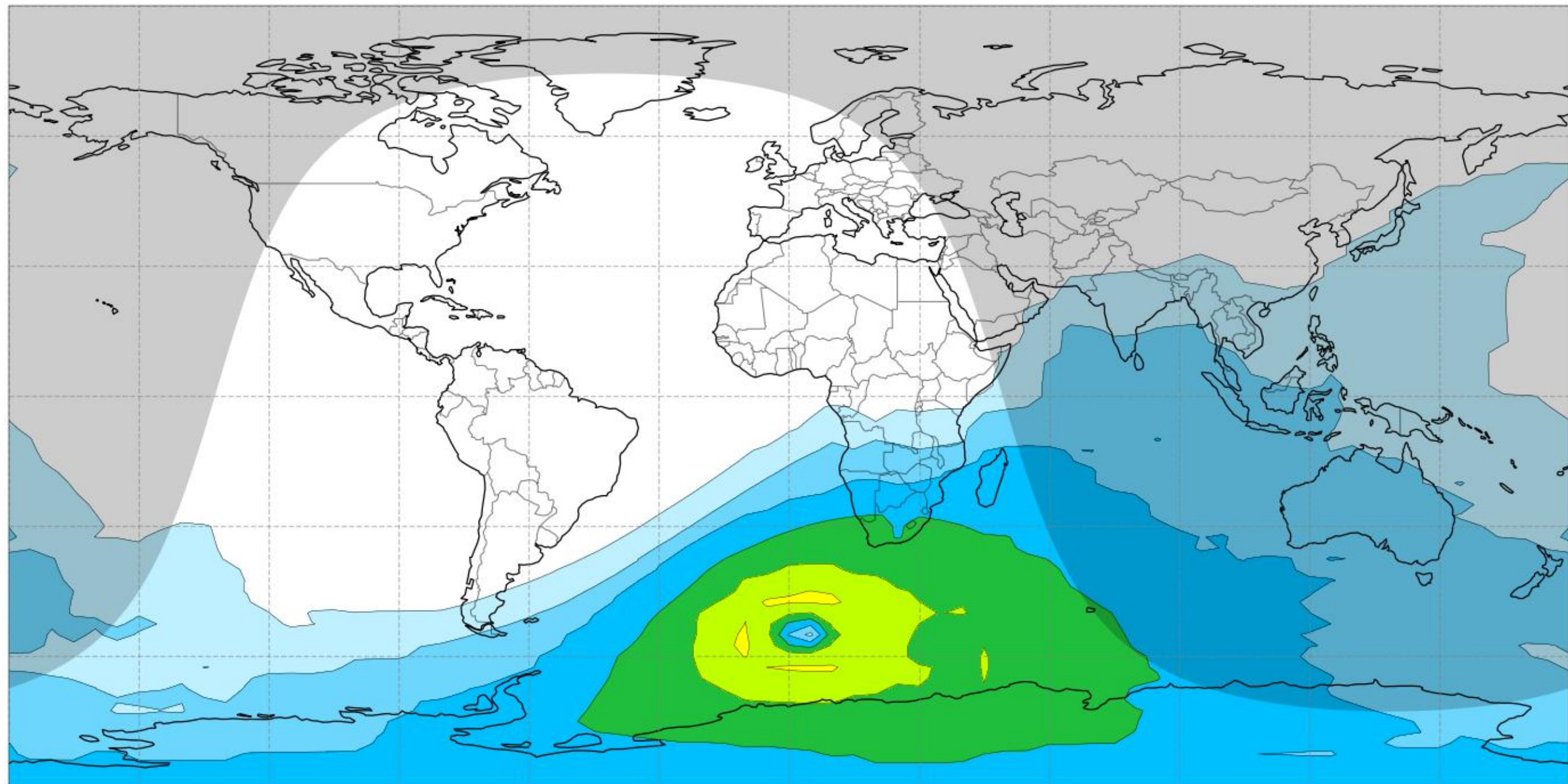
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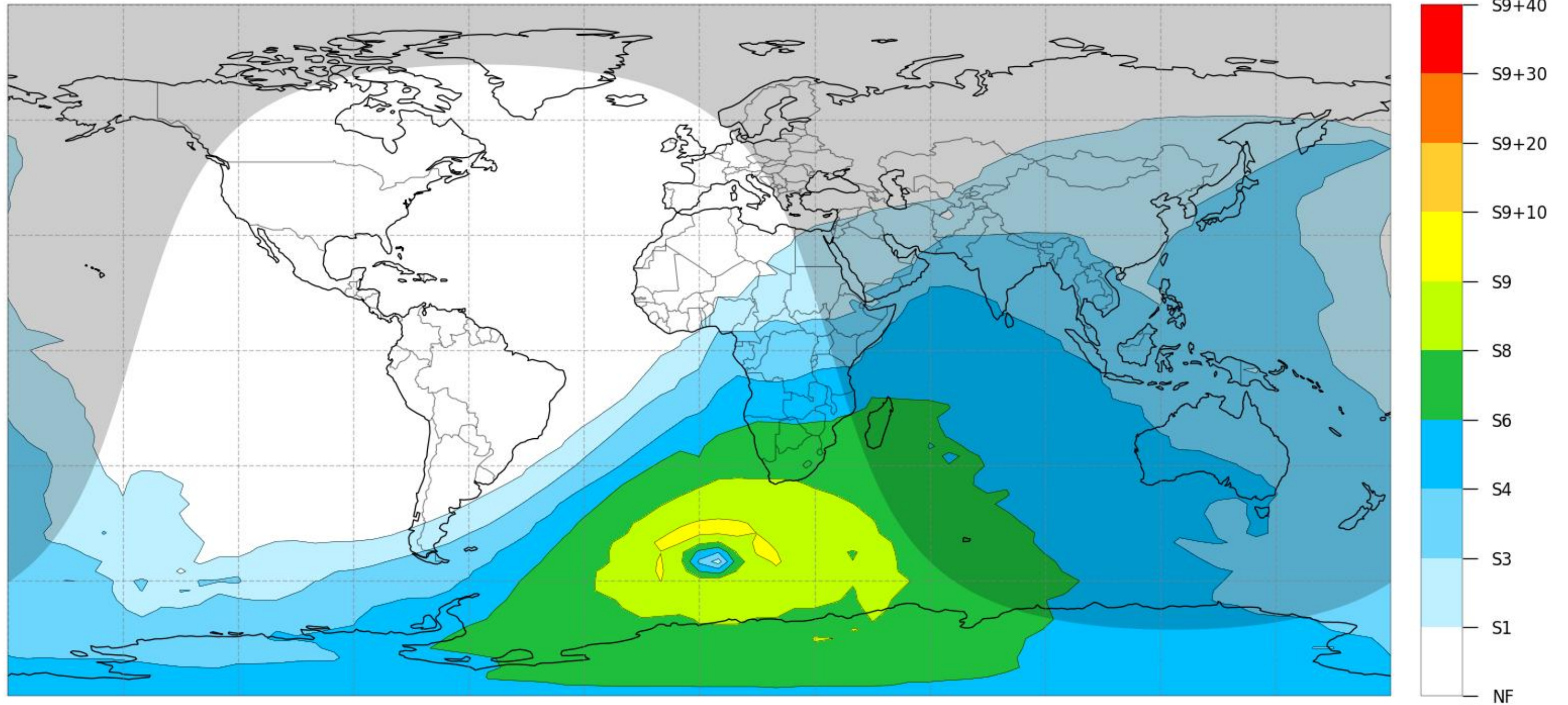
JD15QN (54.42S, 3.38E) Feb, 1500 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

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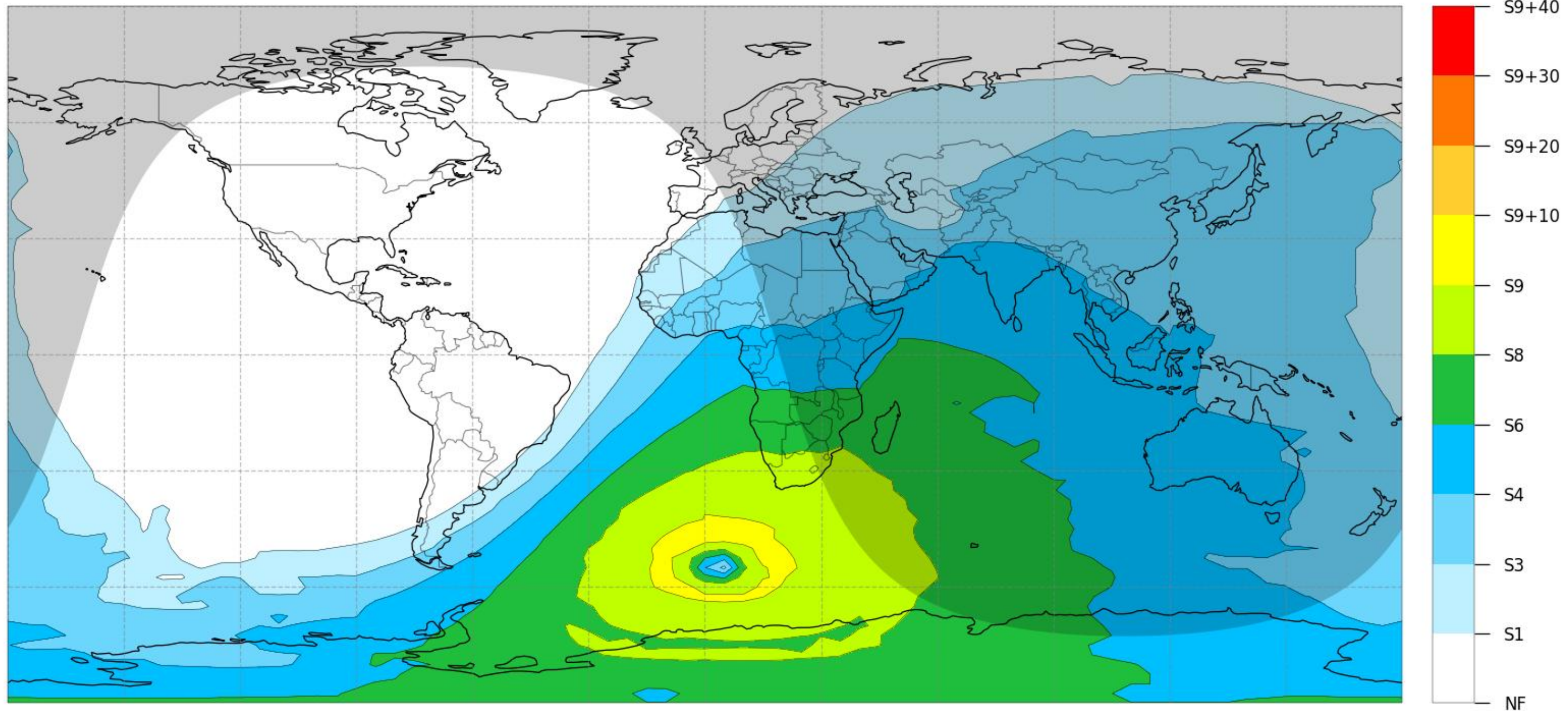
JD15QN (54.42S, 3.38E) Feb, 1600 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz
TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW
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JD15QN (54.42S, 3.38E) Feb, 1700 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

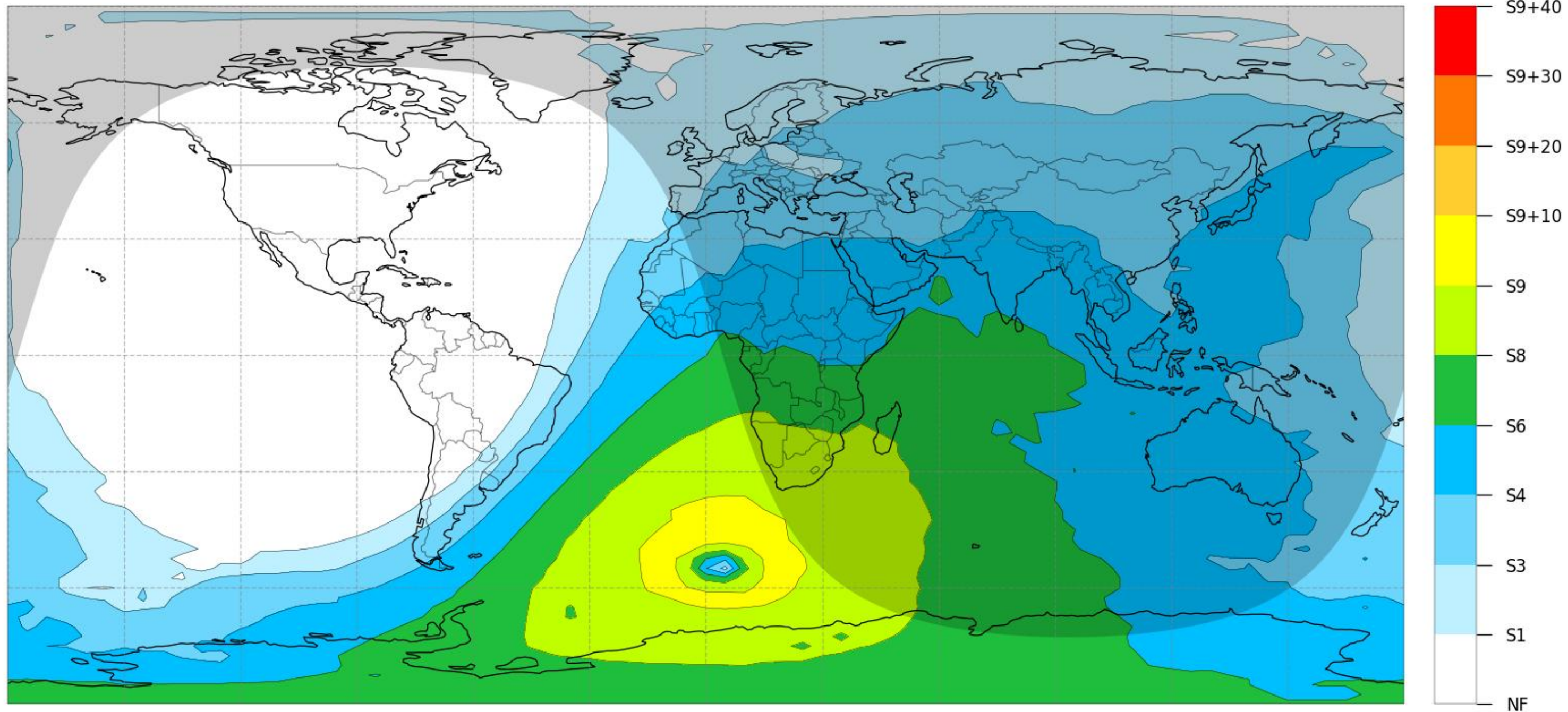
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JD15QN (54.42S, 3.38E) Feb, 1800 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

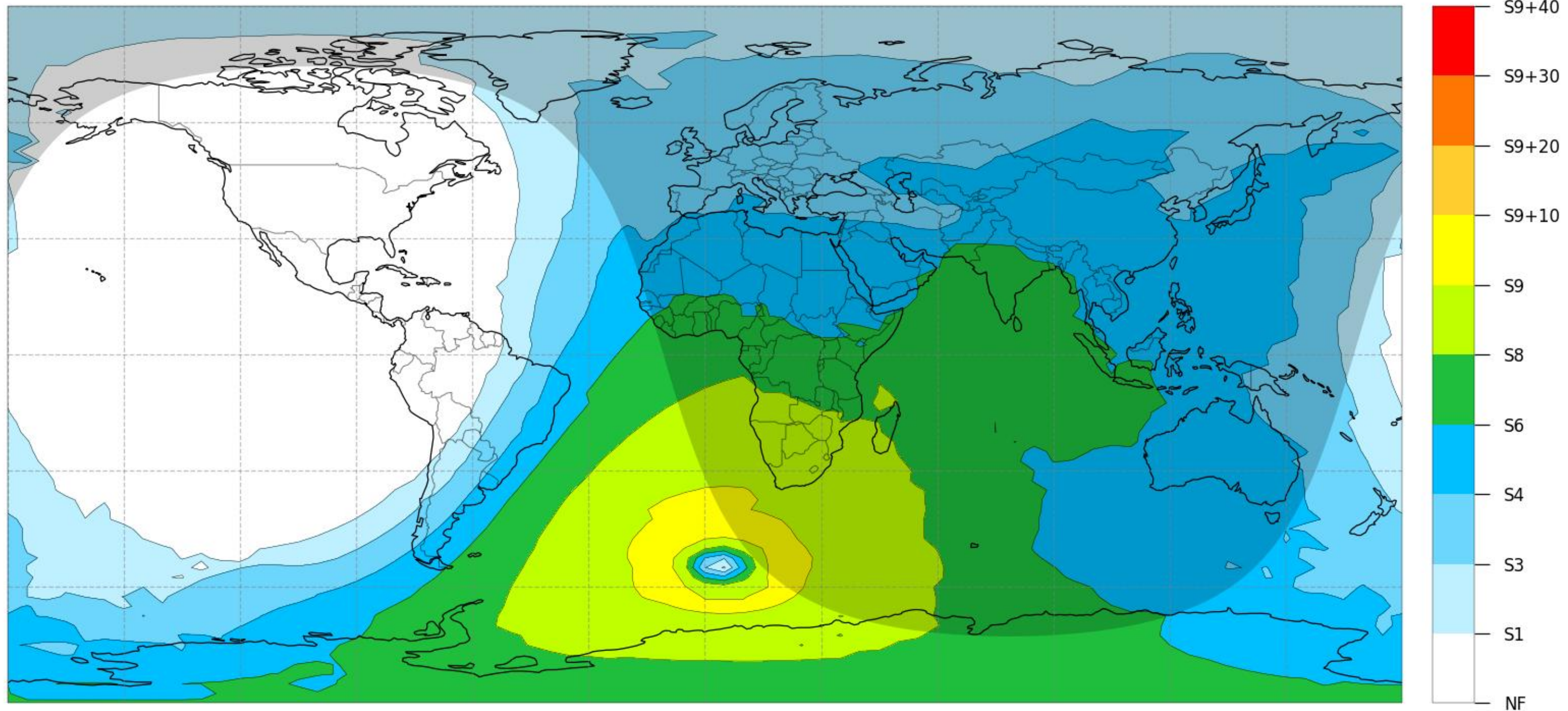
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JD15QN (54.42S, 3.38E) Feb, 1900 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

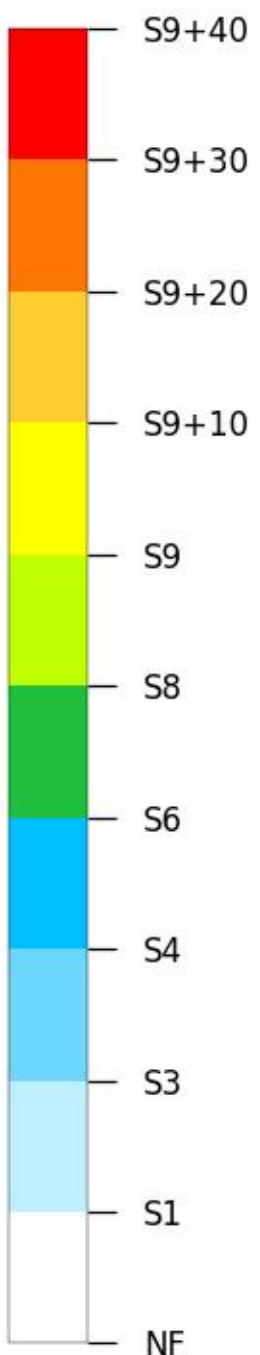
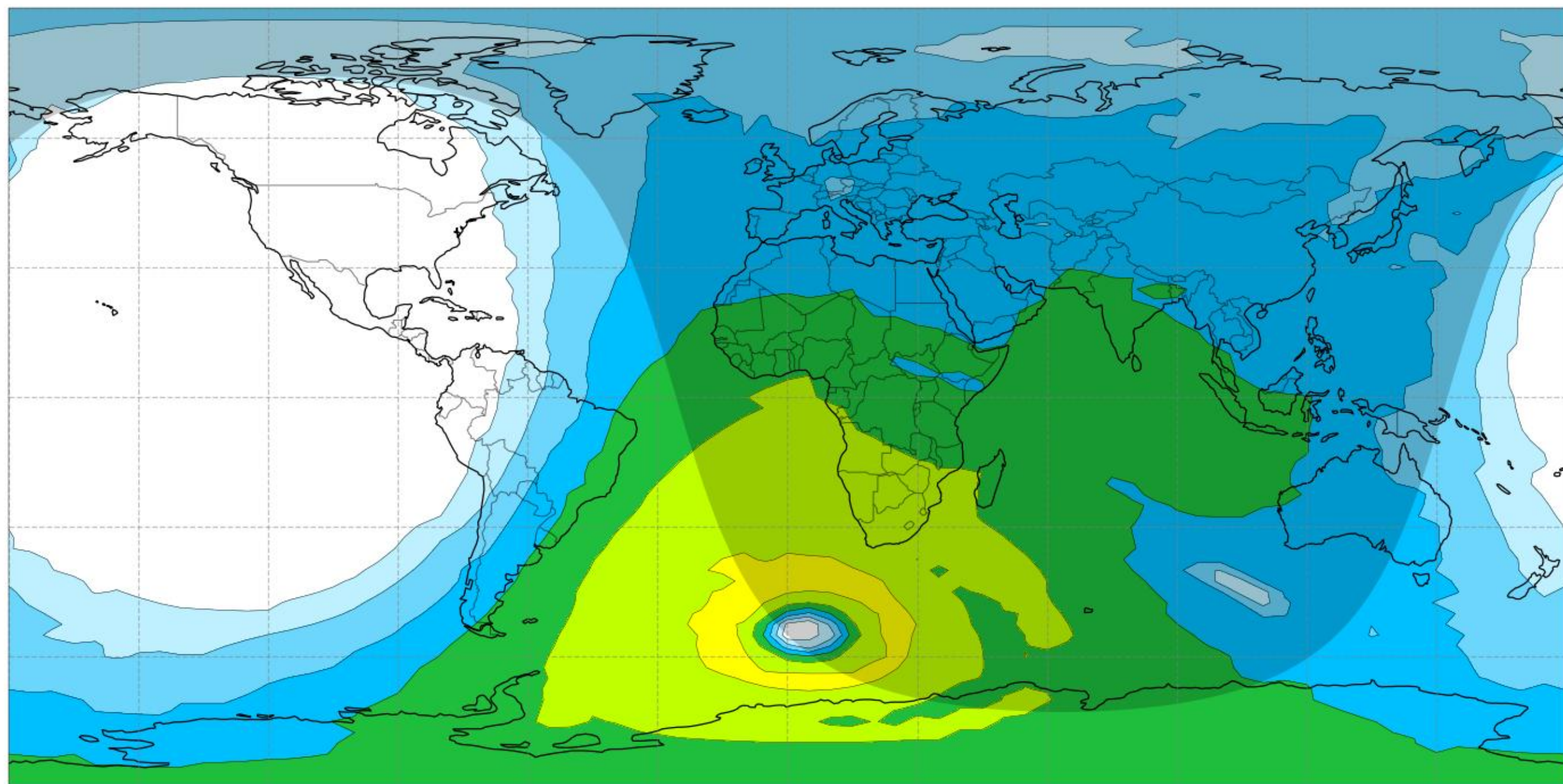
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JD15QN (54.42S, 3.38E) Feb, 2000 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

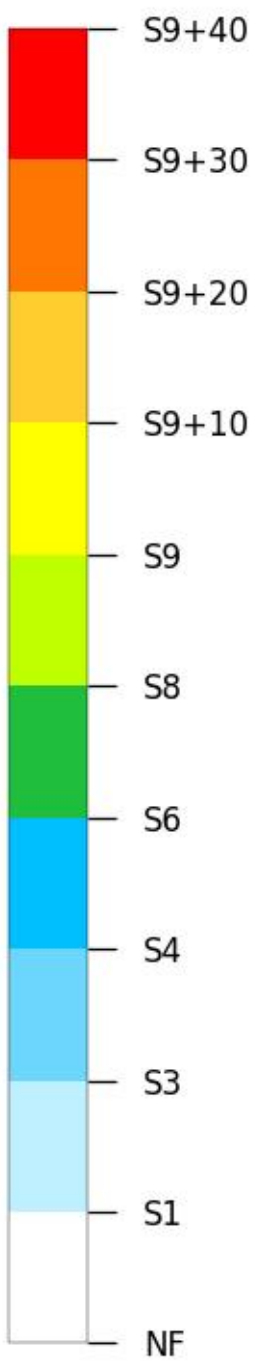
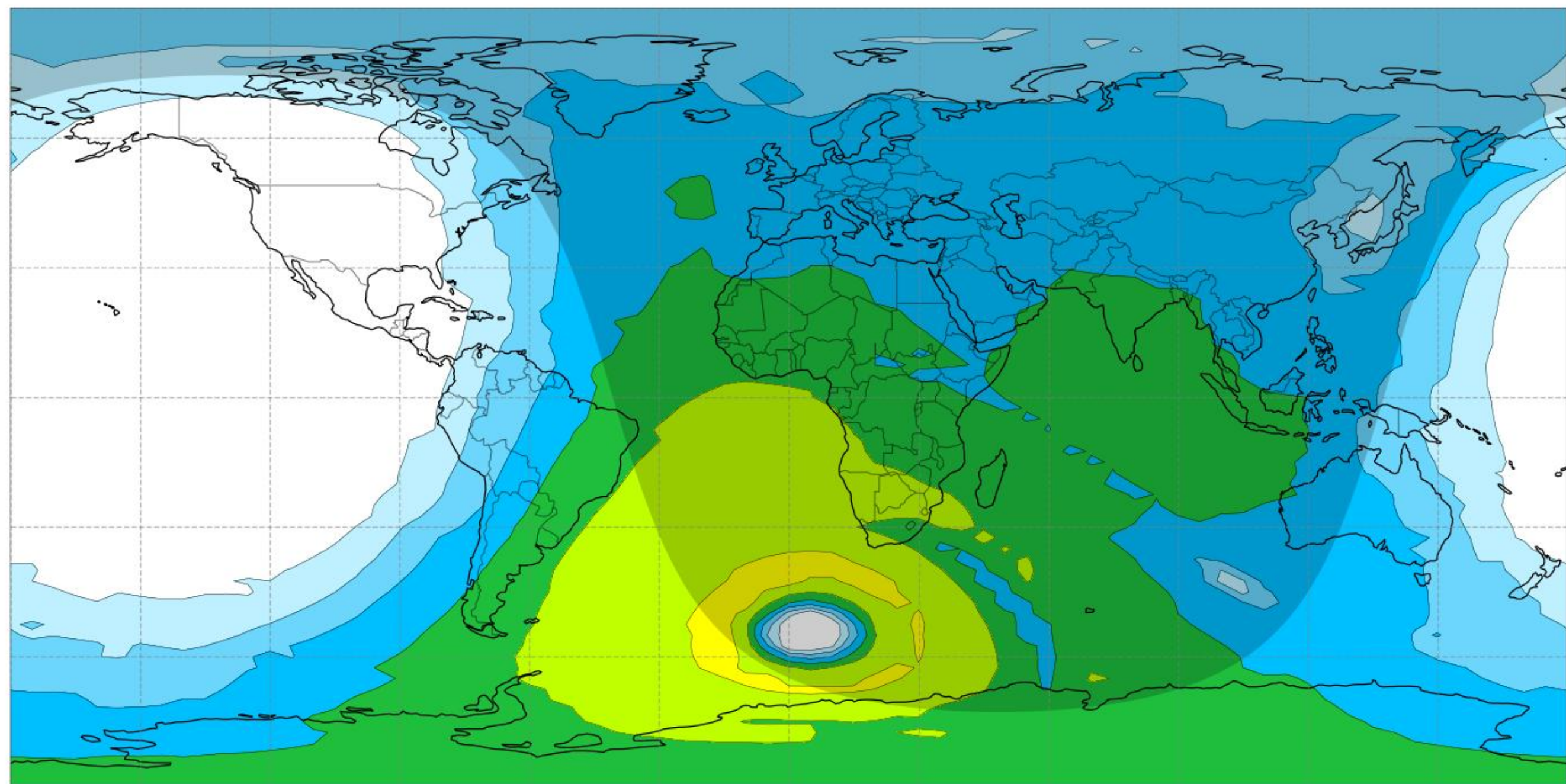
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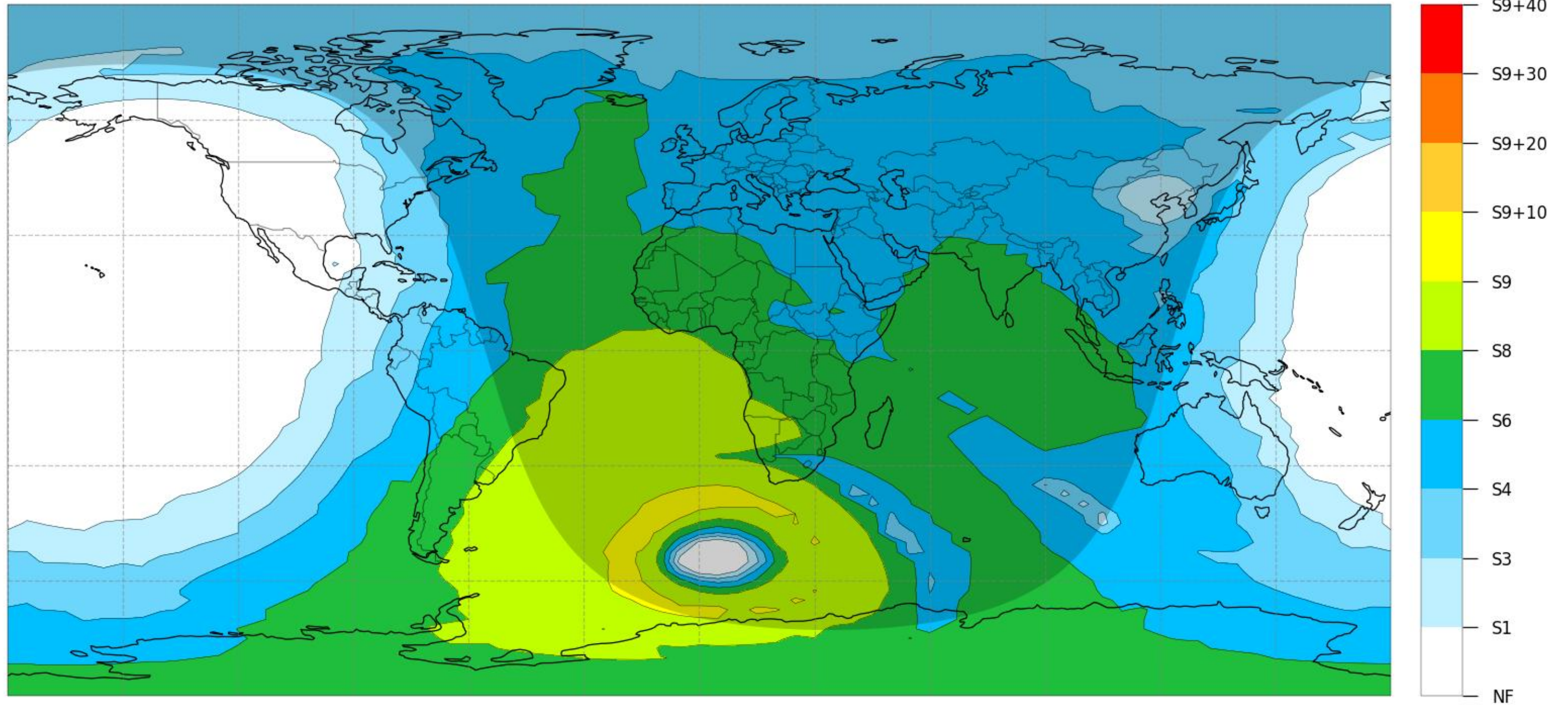
JD15QN (54.42S, 3.38E) Feb, 2100 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

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JD15QN (54.42S, 3.38E) Feb, 2200 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz
TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW
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JD15QN (54.42S, 3.38E) Feb, 2300 UTC, SSN:75, 10.100 MHz 1.20 kW, 19dB/Hz

TX Ant: V14GD.ANT, -1.0°, RX Ants: V14.ANT. Noise: -153 dBW

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