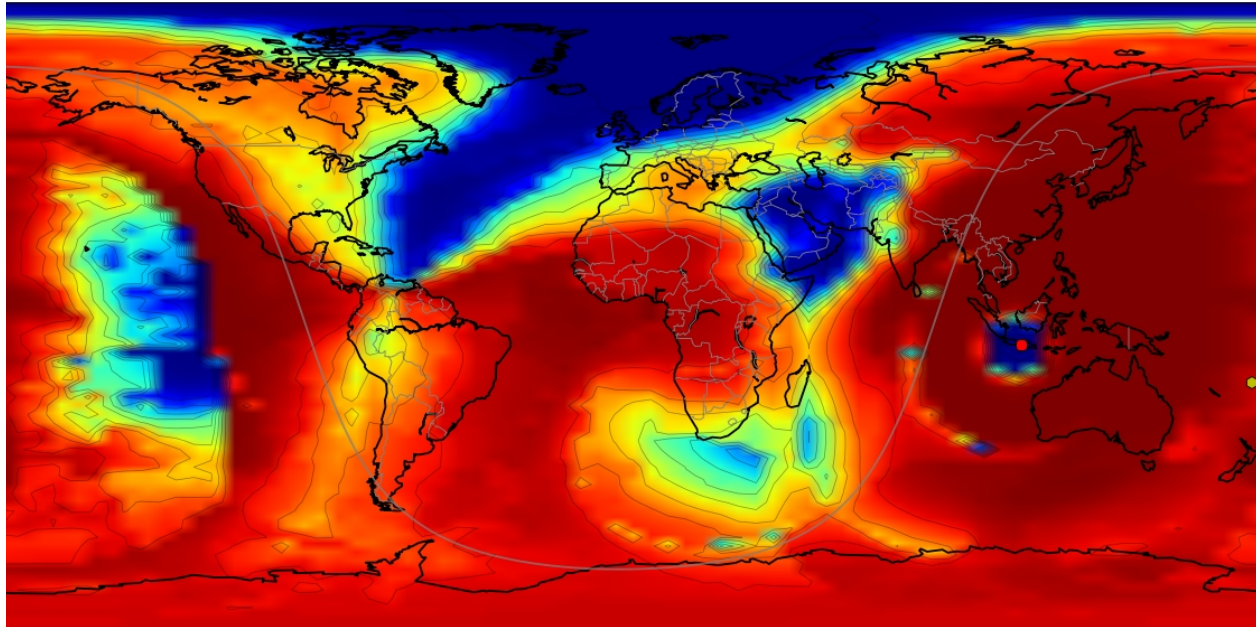


YE2A COVERAGE MAP

20 m Band (0 UTC – 23 UTC)

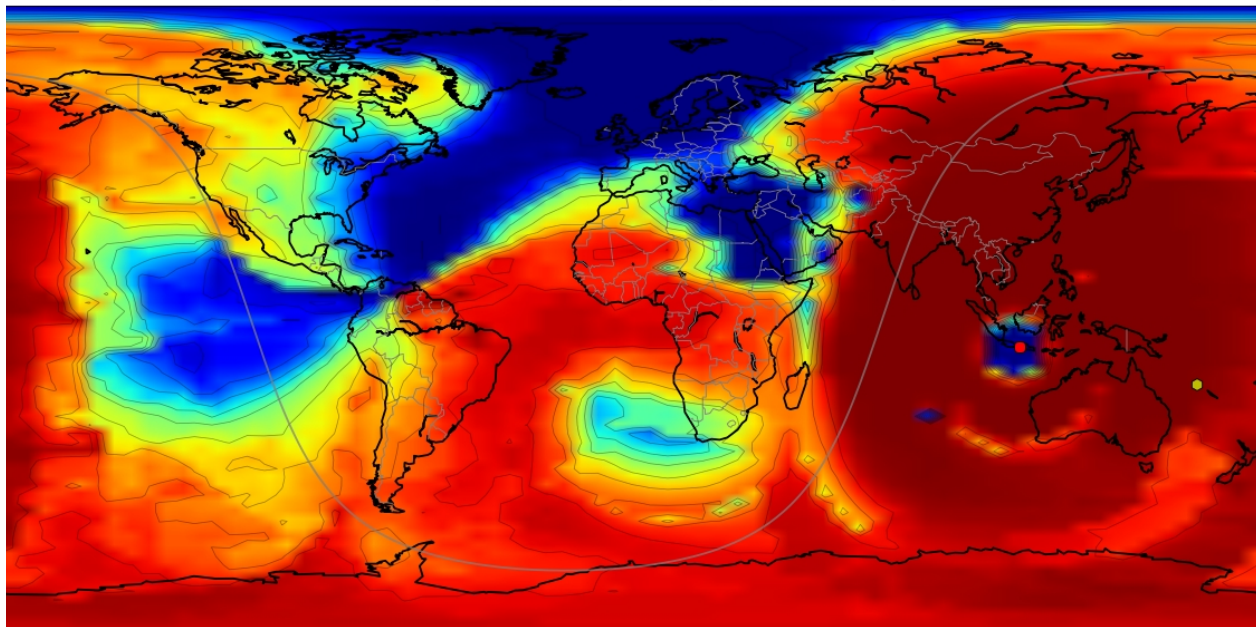
0 UTC

OI52EF (7.77S, 110.38E), Nov, 00 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



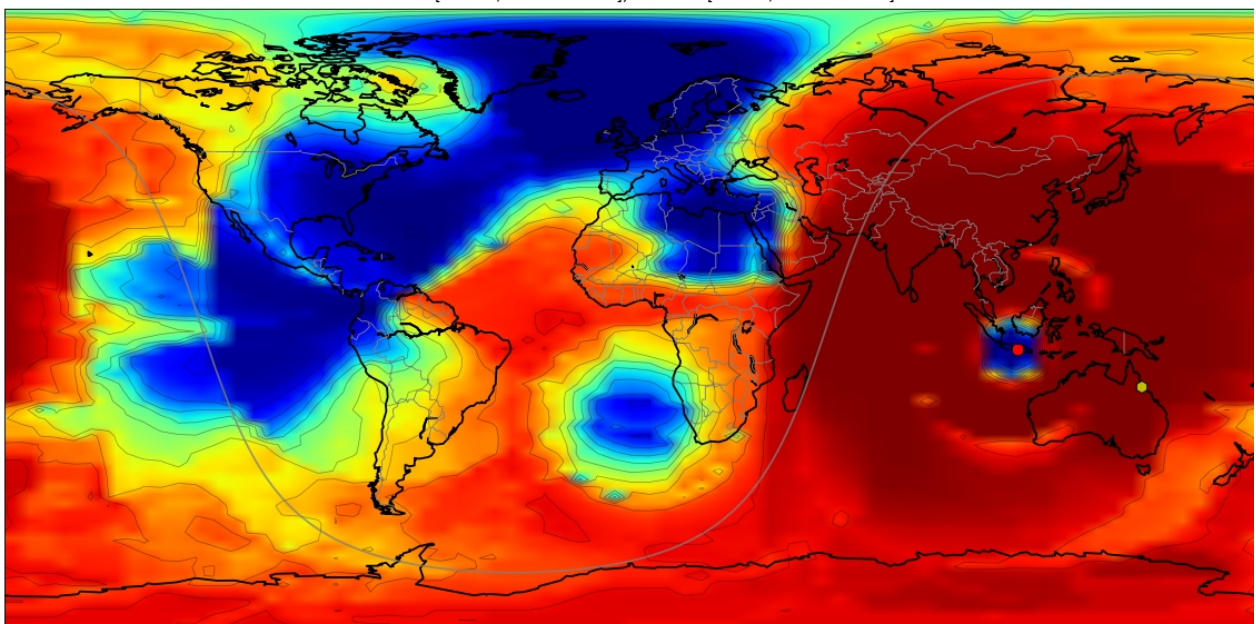
1 UTC

OI52EF (7.77S, 110.38E), Nov, 01 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



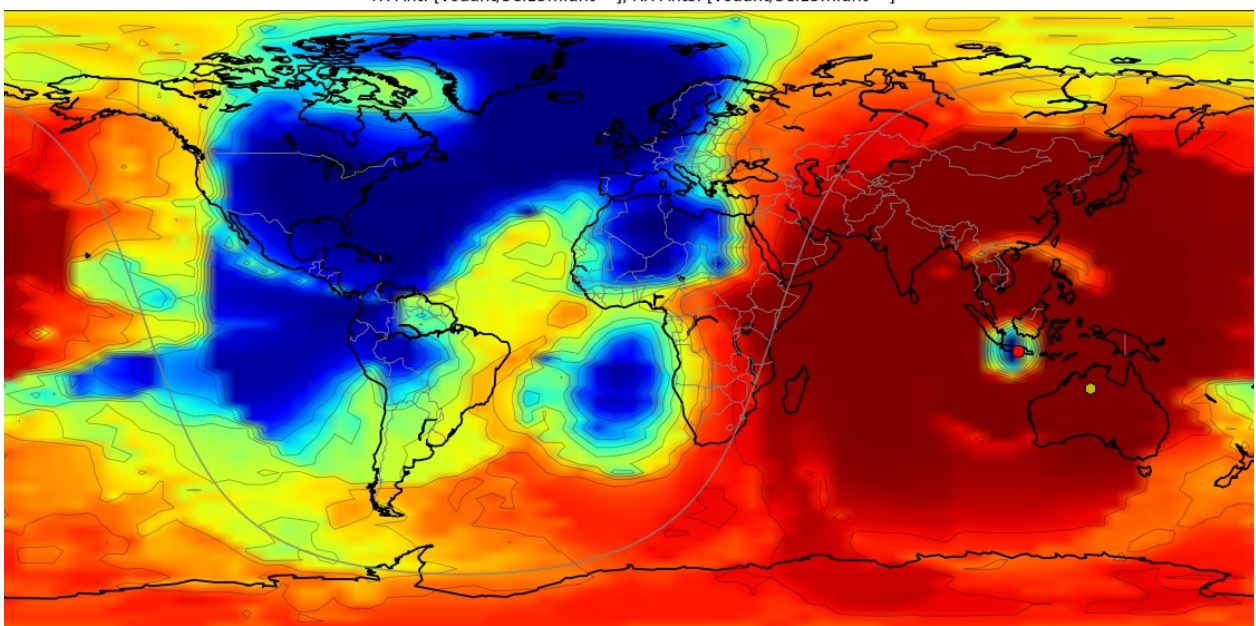
2 UTC

OI52EF (7.77S, 110.38E), Nov, 02 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



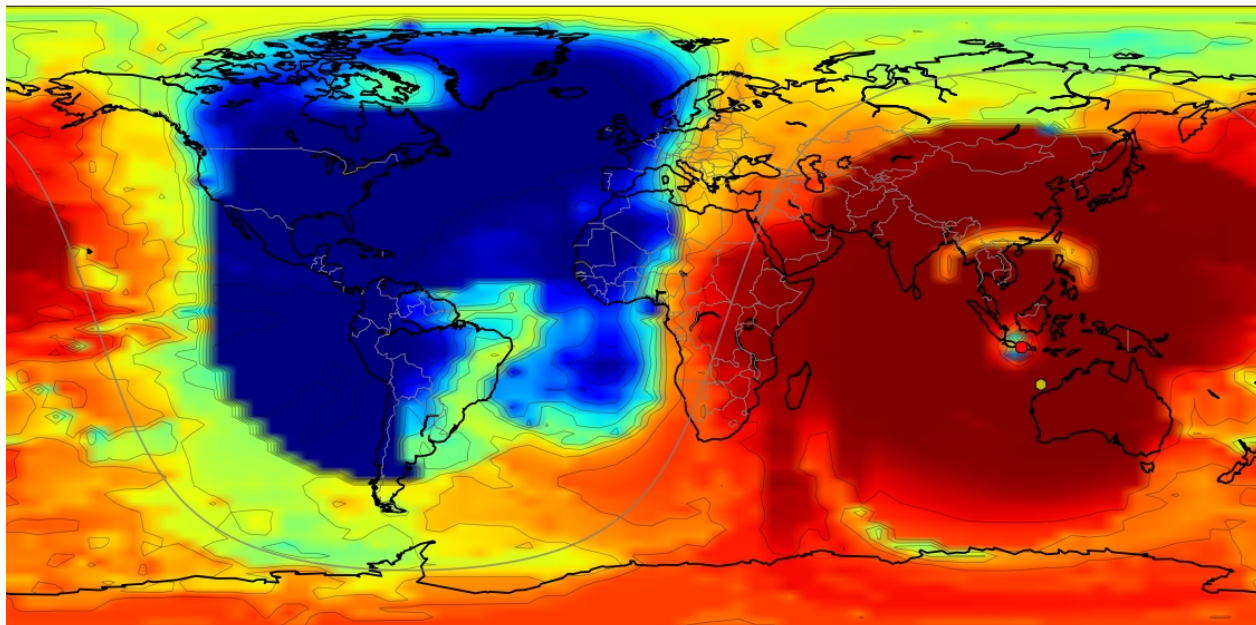
3 UTC

OI52EF (7.77S, 110.38E), Nov, 03 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



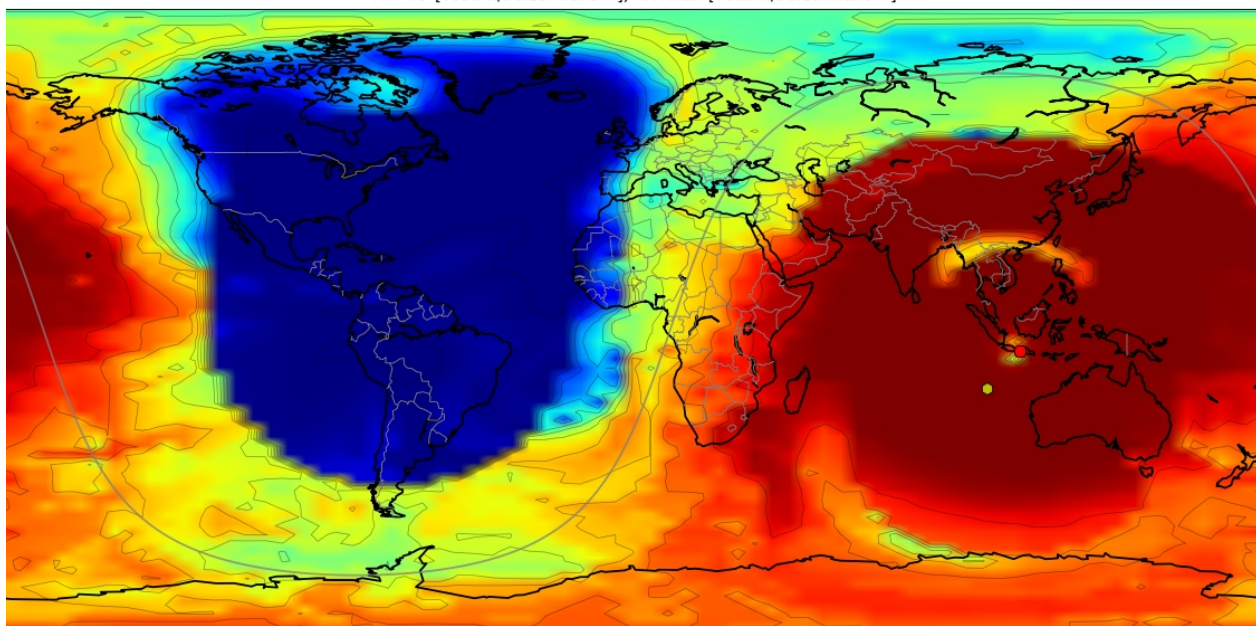
4 UTC

OI52EF (7.77S, 110.38E), Nov, 04 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



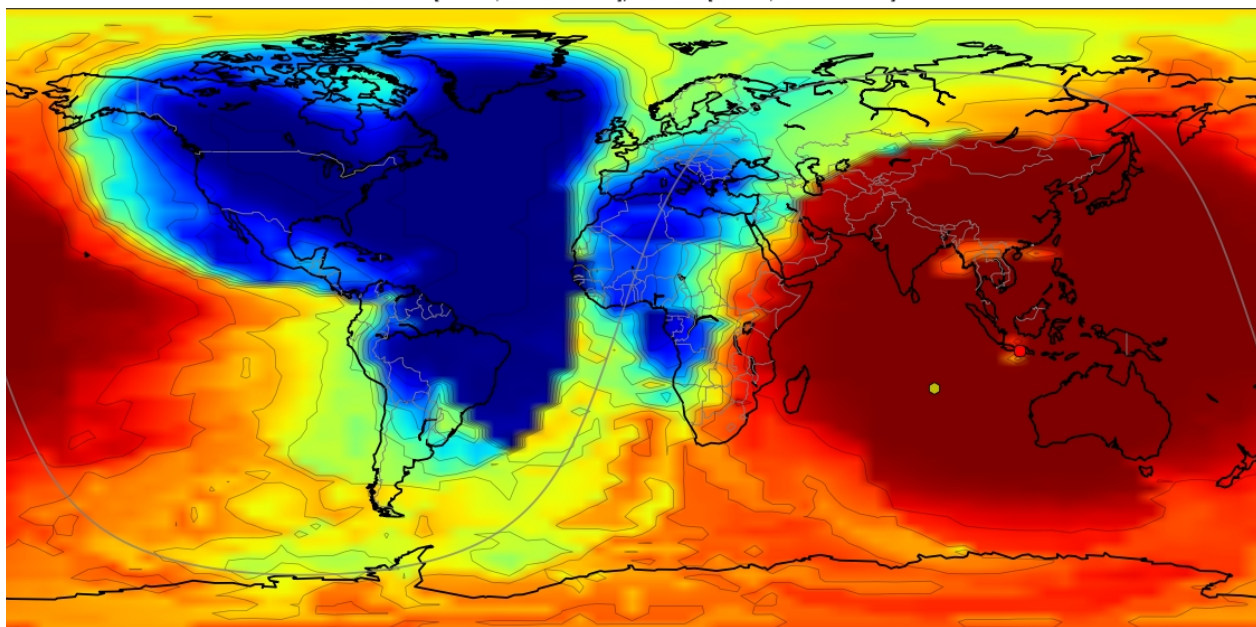
5 UTC

OI52EF (7.77S, 110.38E), Nov, 05 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



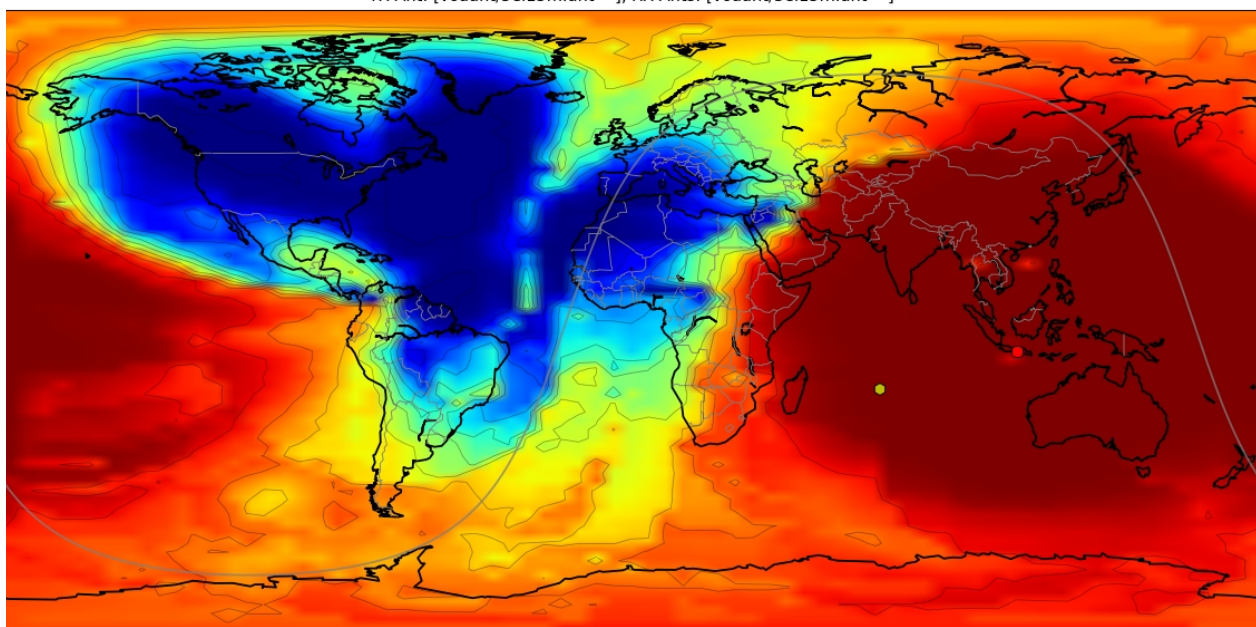
6 UTC

OI52EF (7.77S, 110.38E), Nov, 06 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



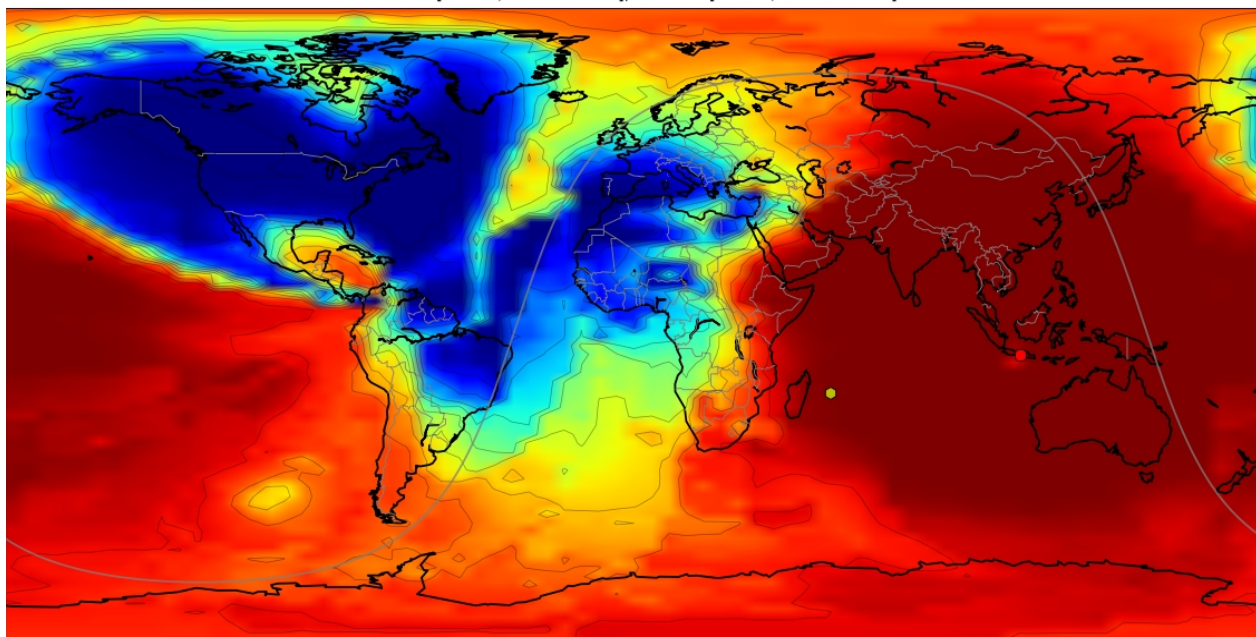
7 UTC

OI52EF (7.77S, 110.38E), Nov, 07 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



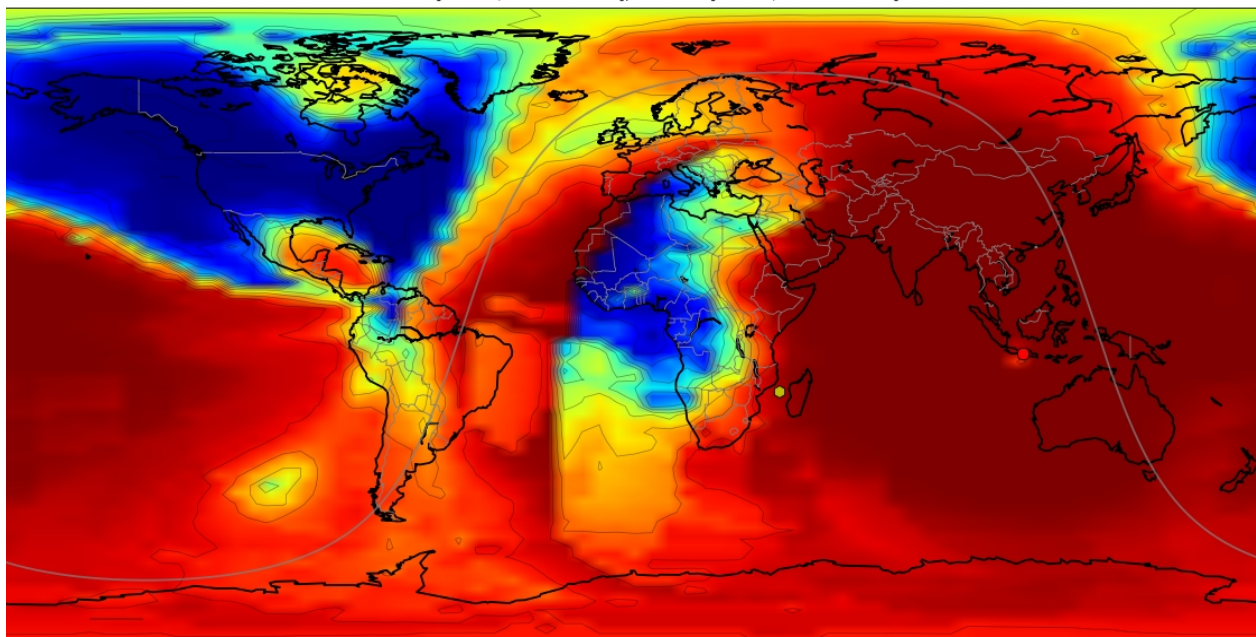
8 UTC

OI52EF (7.77S, 110.38E), Nov, 08 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



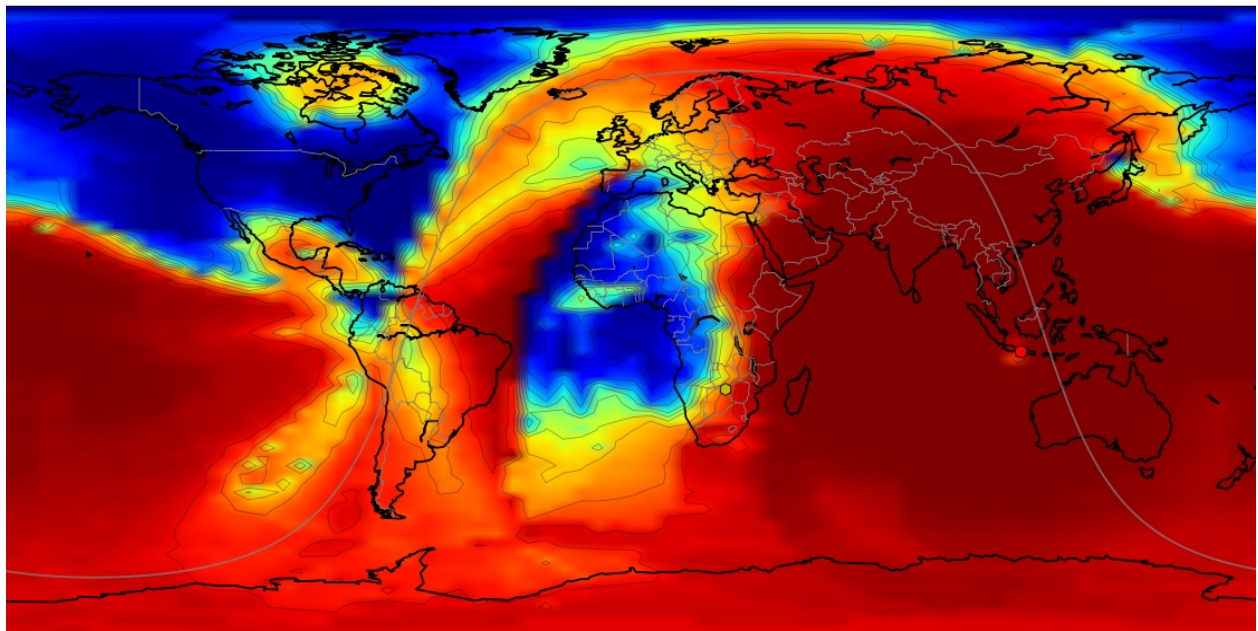
9 UTC

OI52EF (7.77S, 110.38E), Nov, 09 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



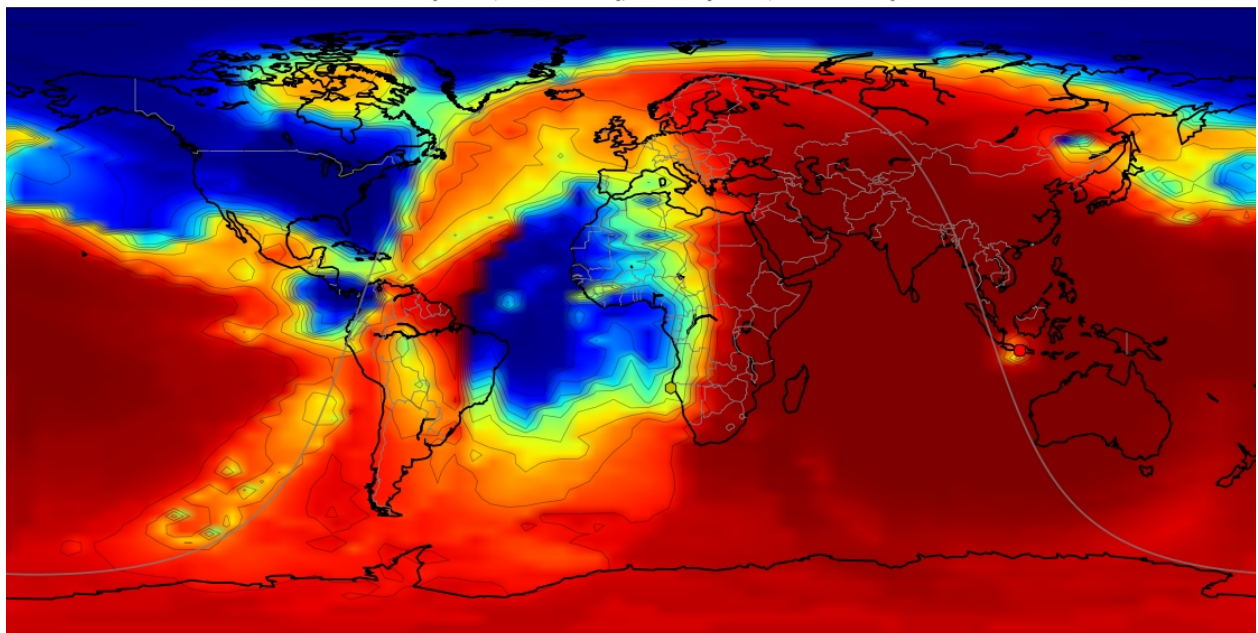
10 UTC

OI52EF (7.77S, 110.38E), Nov, 10 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



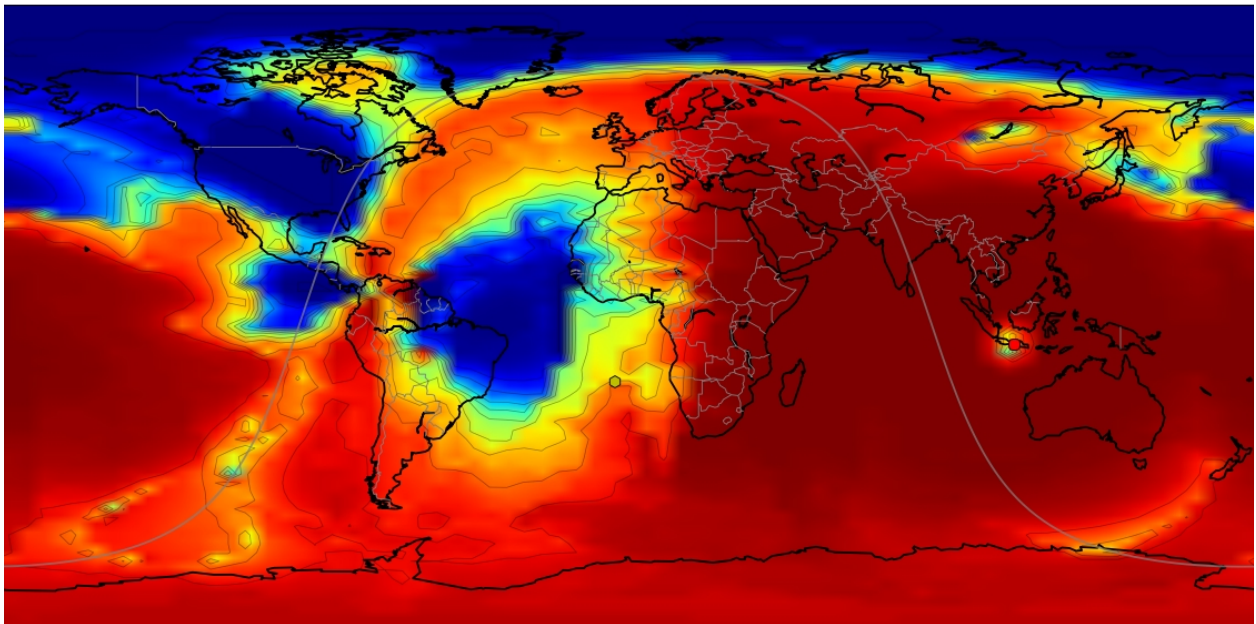
11 UTC

OI52EF (7.77S, 110.38E), Nov, 11 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



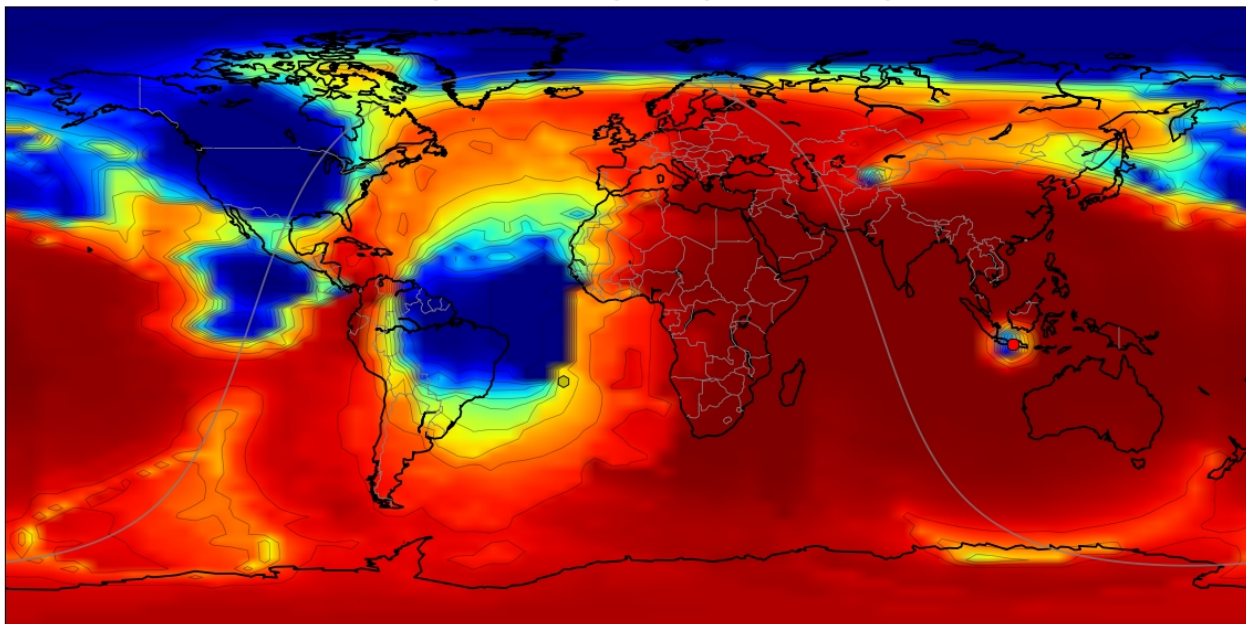
12 UTC

OI52EF (7.77S, 110.38E), Nov, 12 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



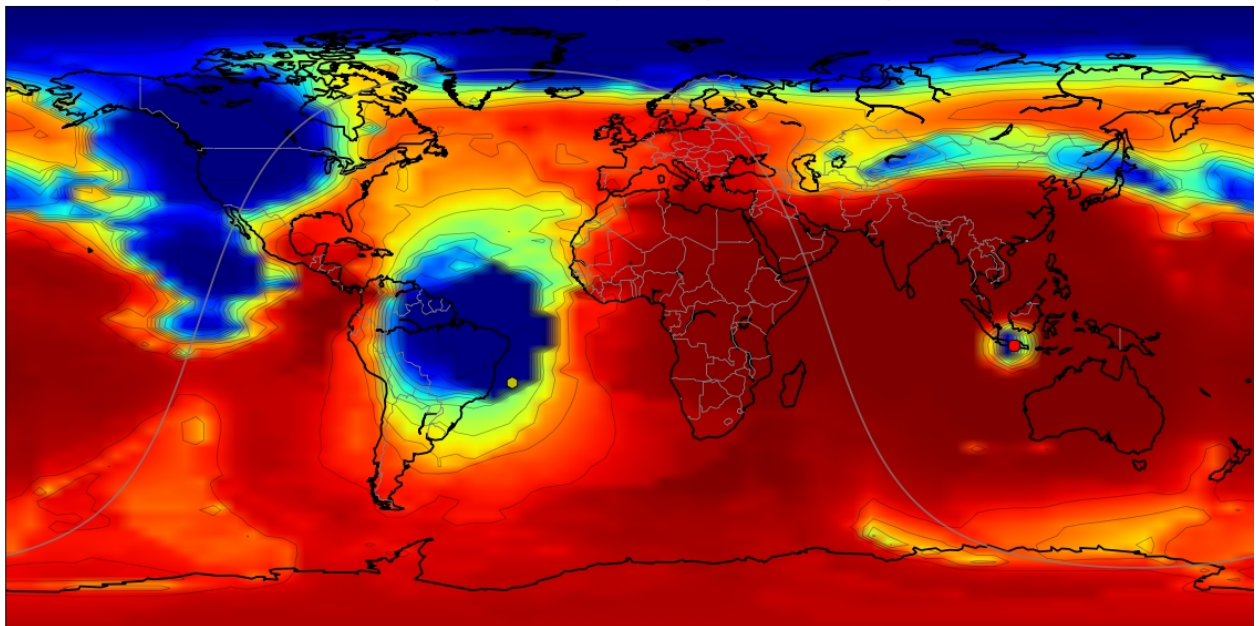
13 UTC

OI52EF (7.77S, 110.38E), Nov, 13 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



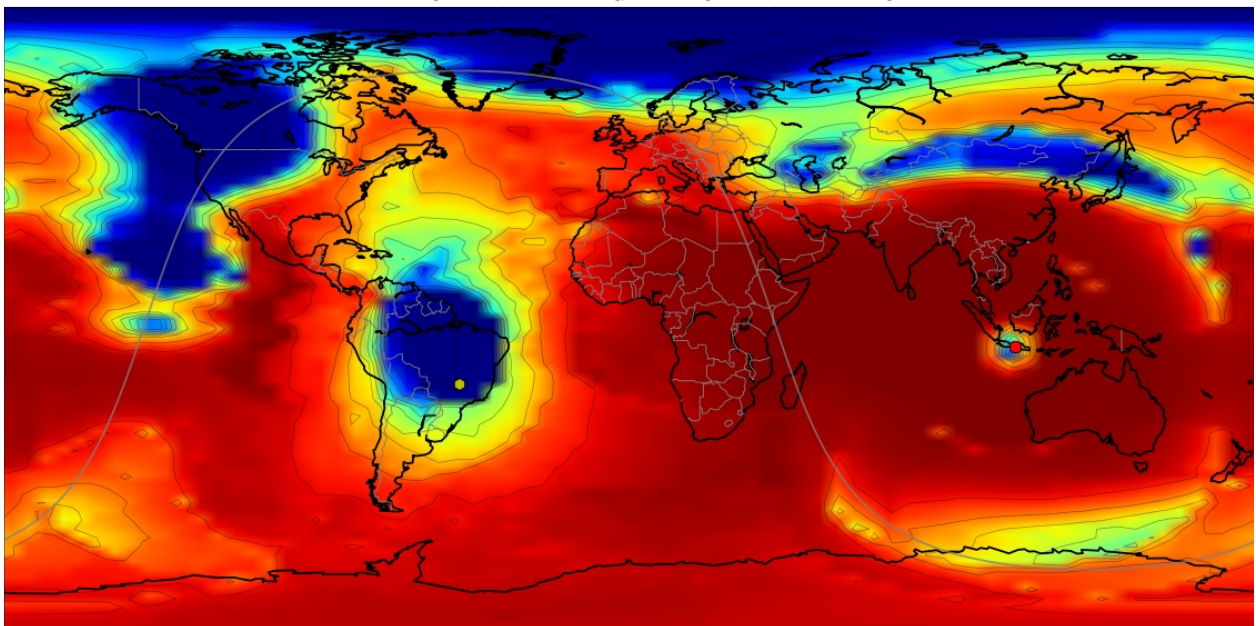
14 UTC

OI52EF (7.77S, 110.38E), Nov, 14 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



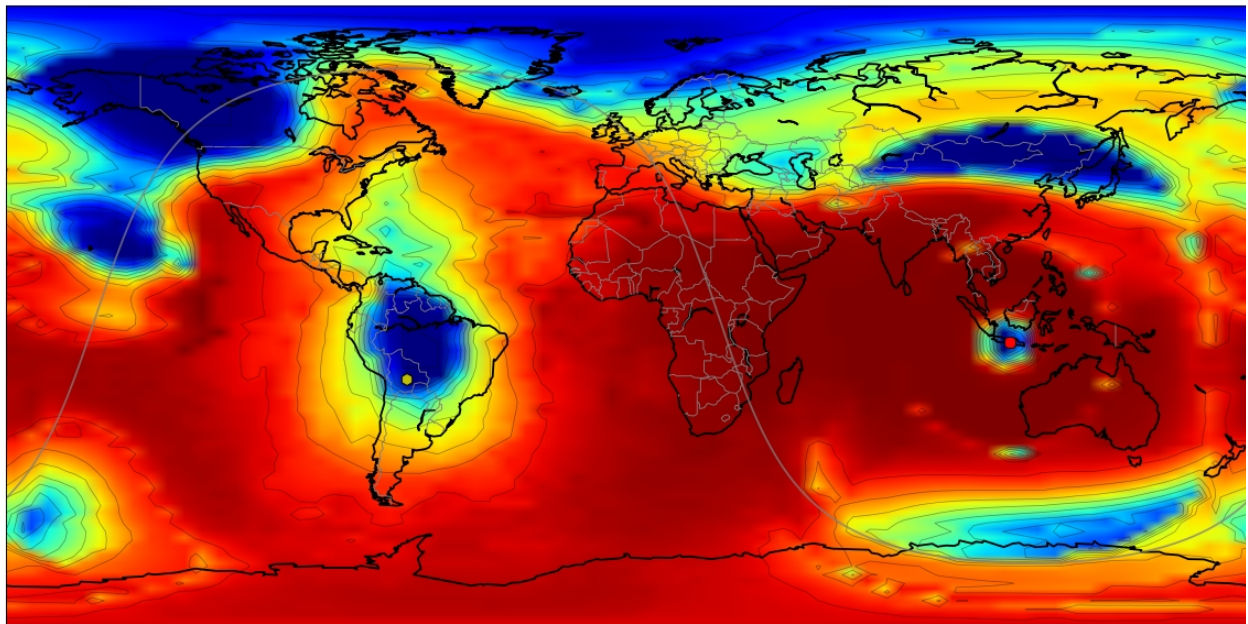
15 UTC

OI52EF (7.77S, 110.38E), Nov, 15 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



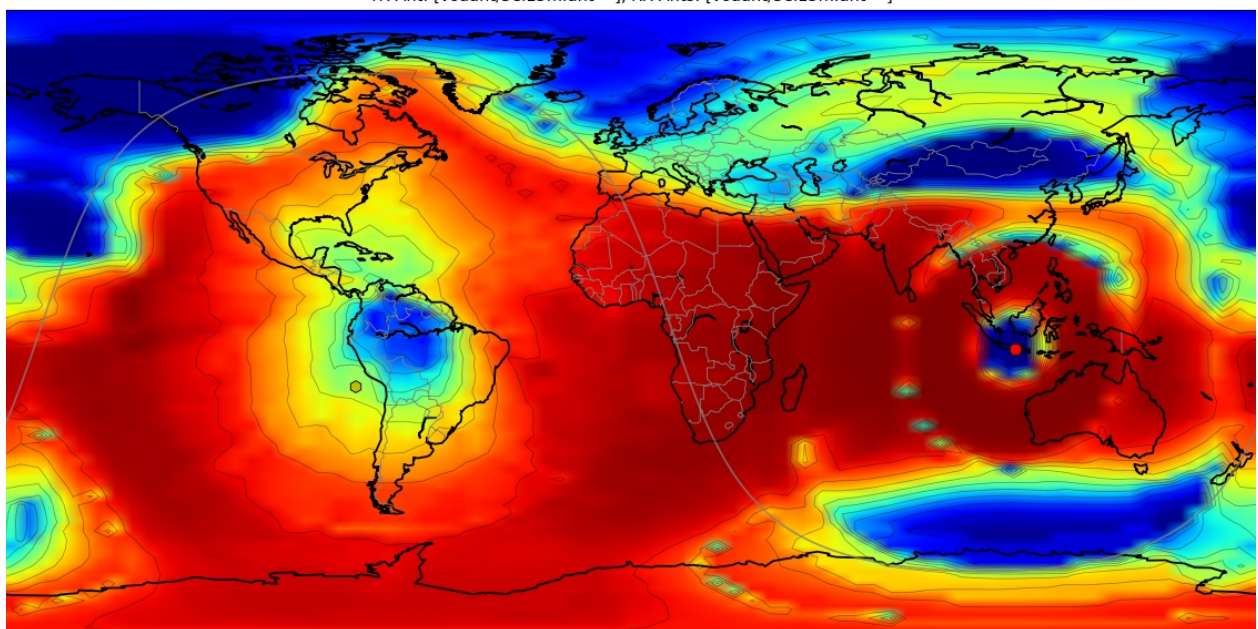
16 UTC

OI52EF (7.77S, 110.38E), Nov, 16 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



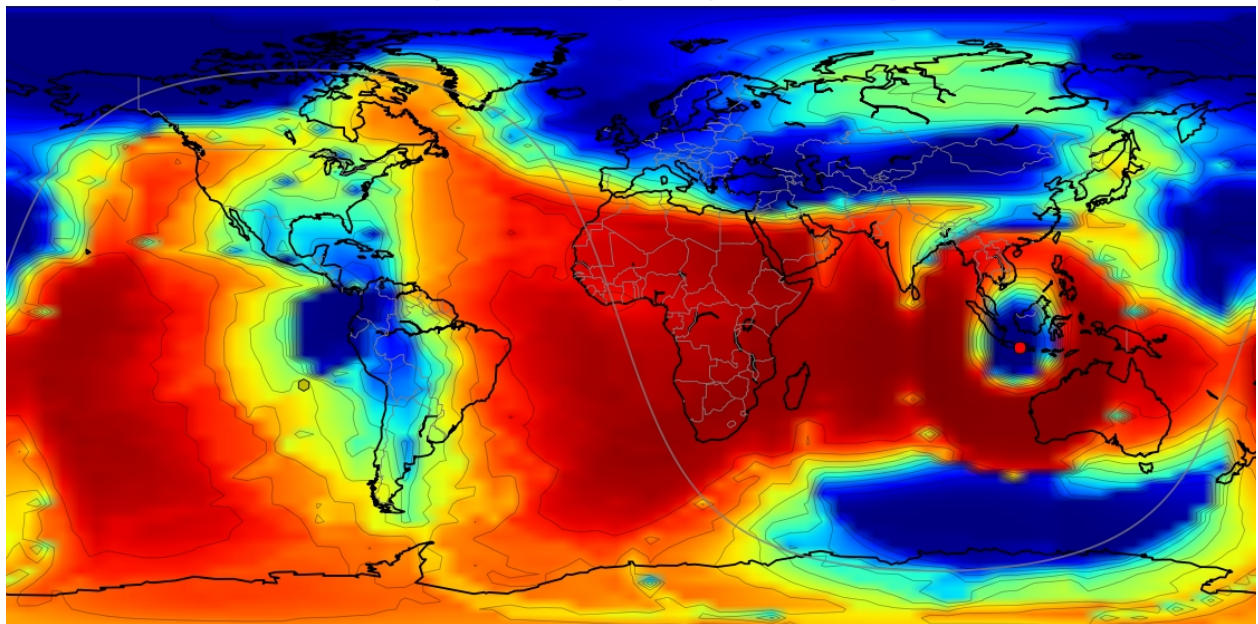
17 UTC

OI52EF (7.77S, 110.38E), Nov, 17 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



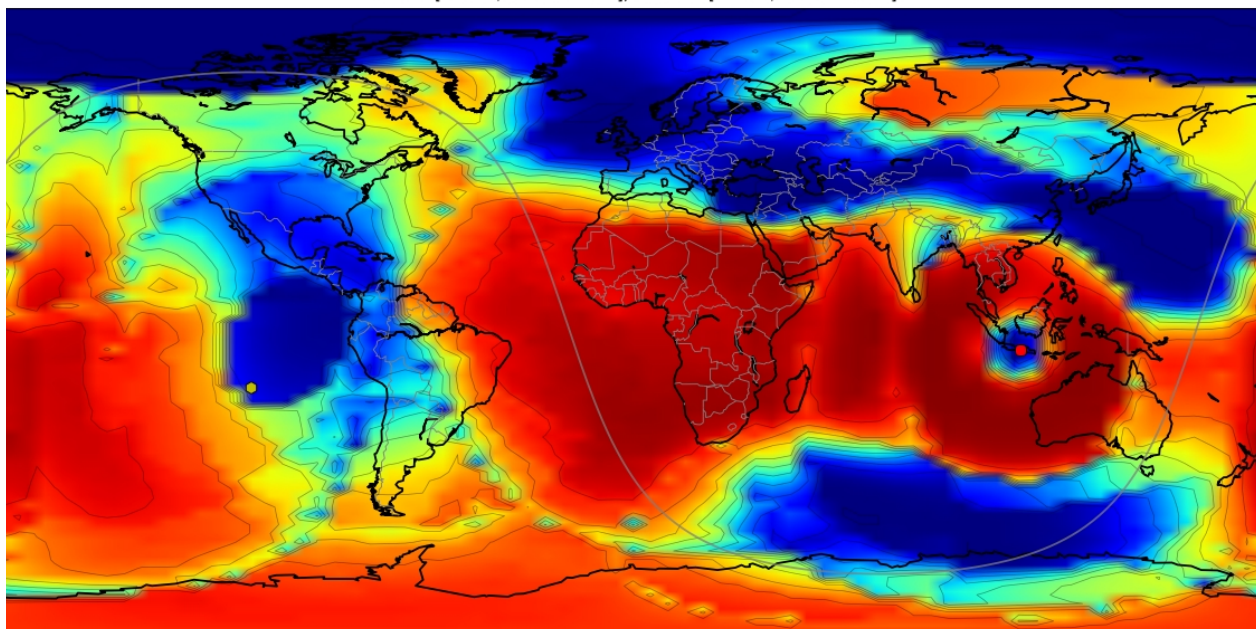
18 UTC

OI52EF (7.77S, 110.38E), Nov, 18 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



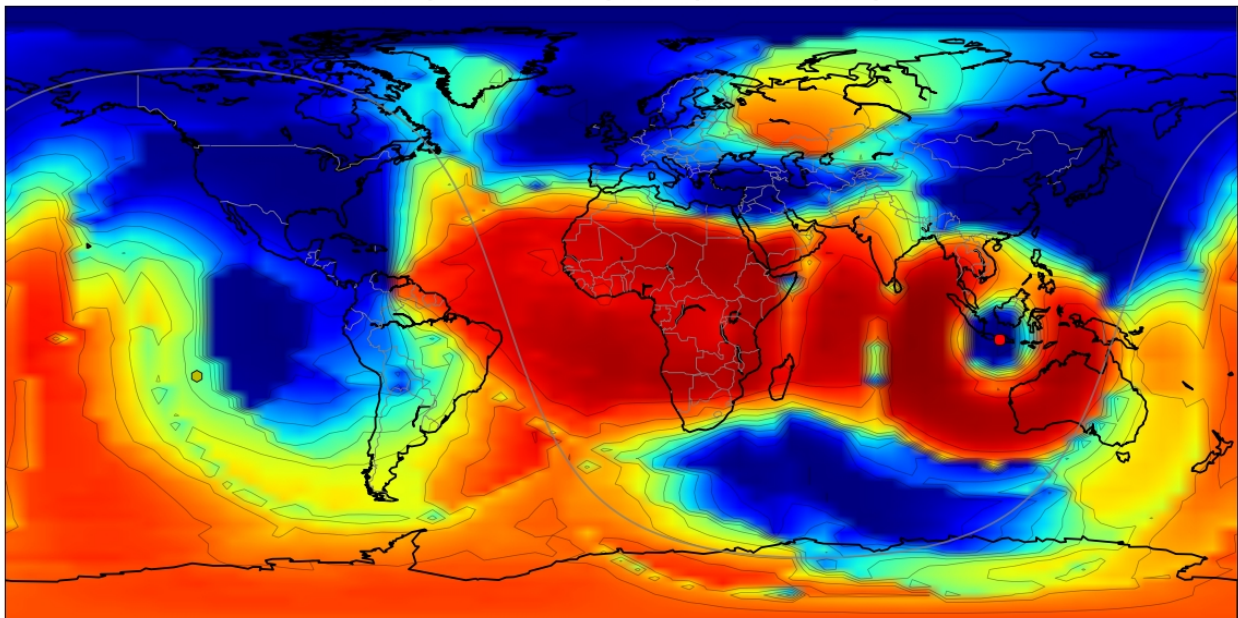
19 UTC

OI52EF (7.77S, 110.38E), Nov, 19 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



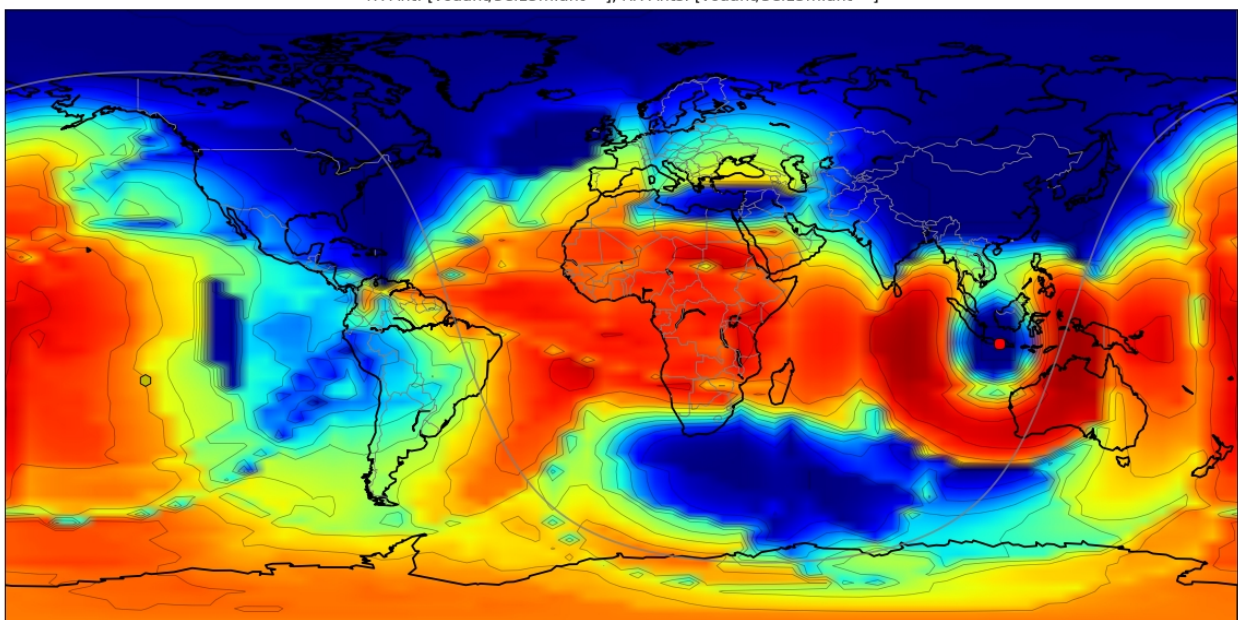
20 UTC

OI52EF (7.77S, 110.38E), Nov, 20 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant] , RX Ants: [voaant/3el15m.ant]



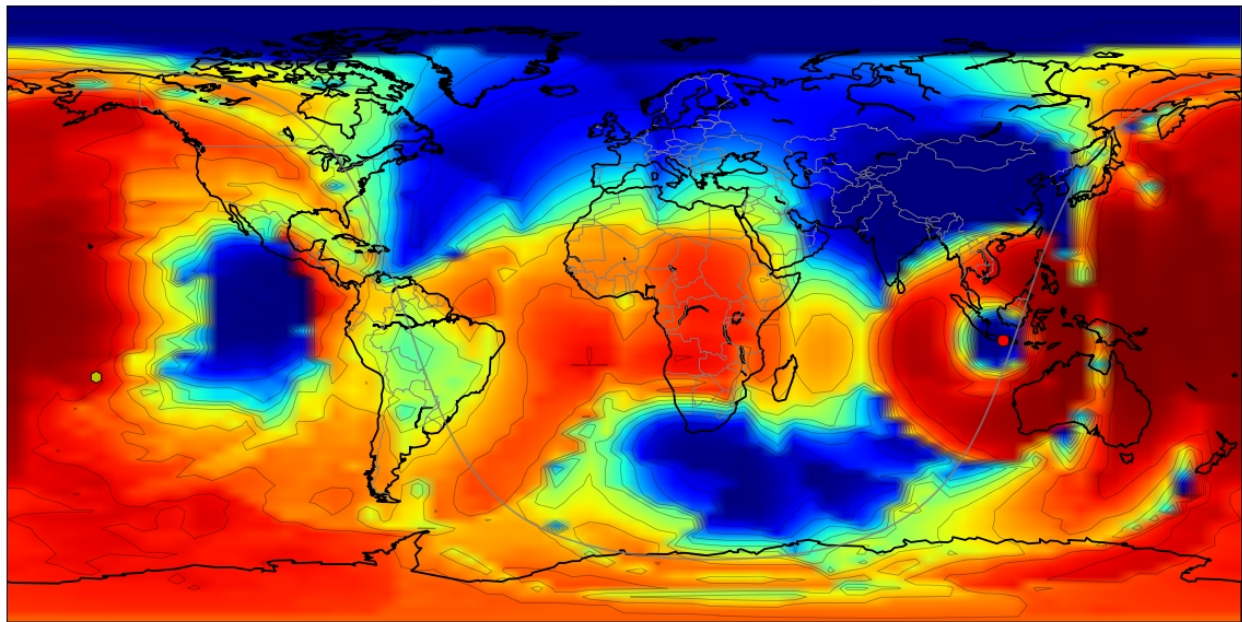
21 UTC

OI52EF (7.77S, 110.38E), Nov, 21 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant] , RX Ants: [voaant/3el15m.ant]



22 UTC

OI52EF (7.77S, 110.38E), Nov, 22 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]



23 UTC

OI52EF (7.77S, 110.38E), Nov, 23 UTC, 14.100 MHz, 800 W, SSN 3, Mode: 19
TX Ant: [voaant/5el15m.ant], RX Ants: [voaant/3el15m.ant]

