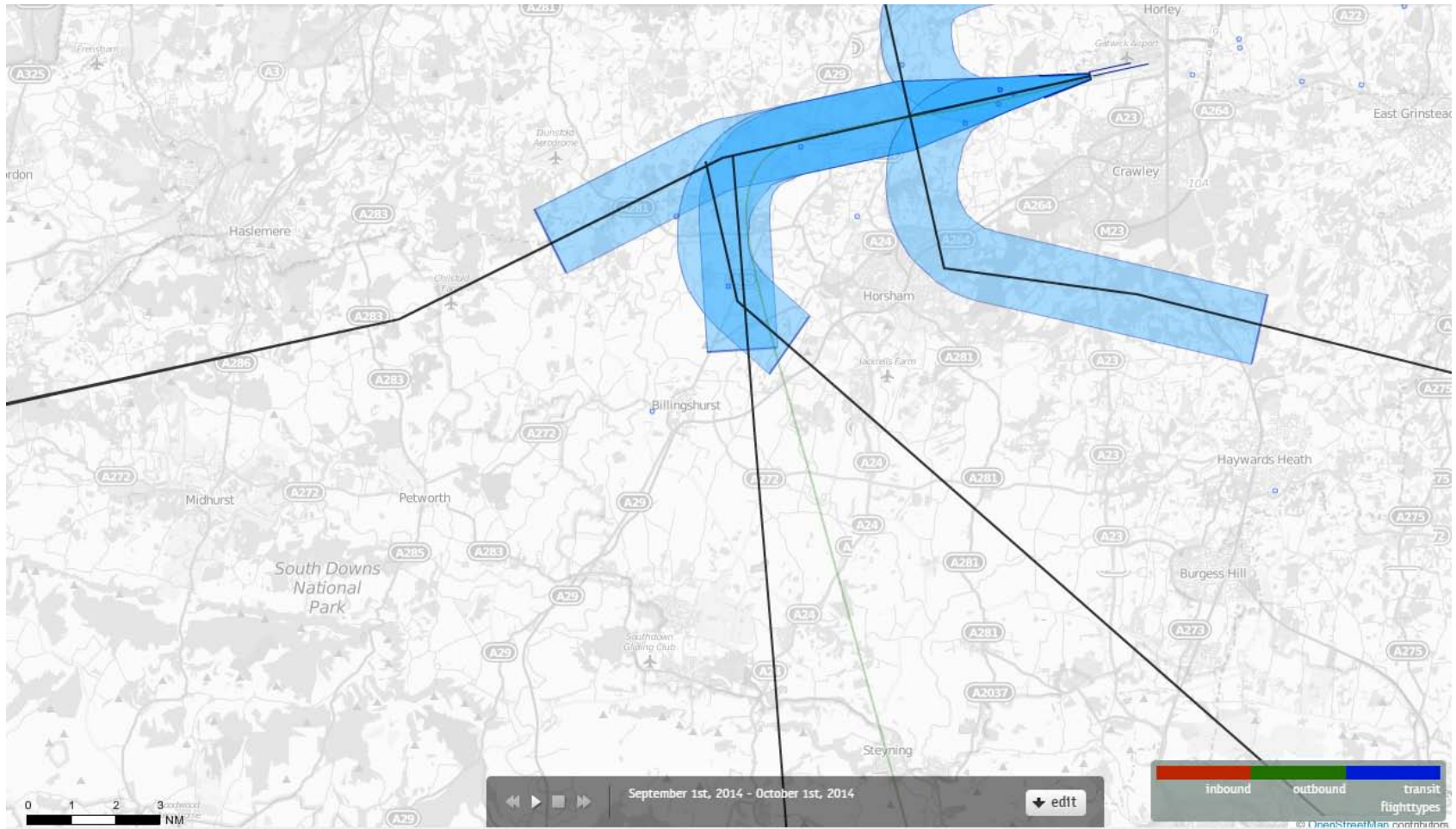


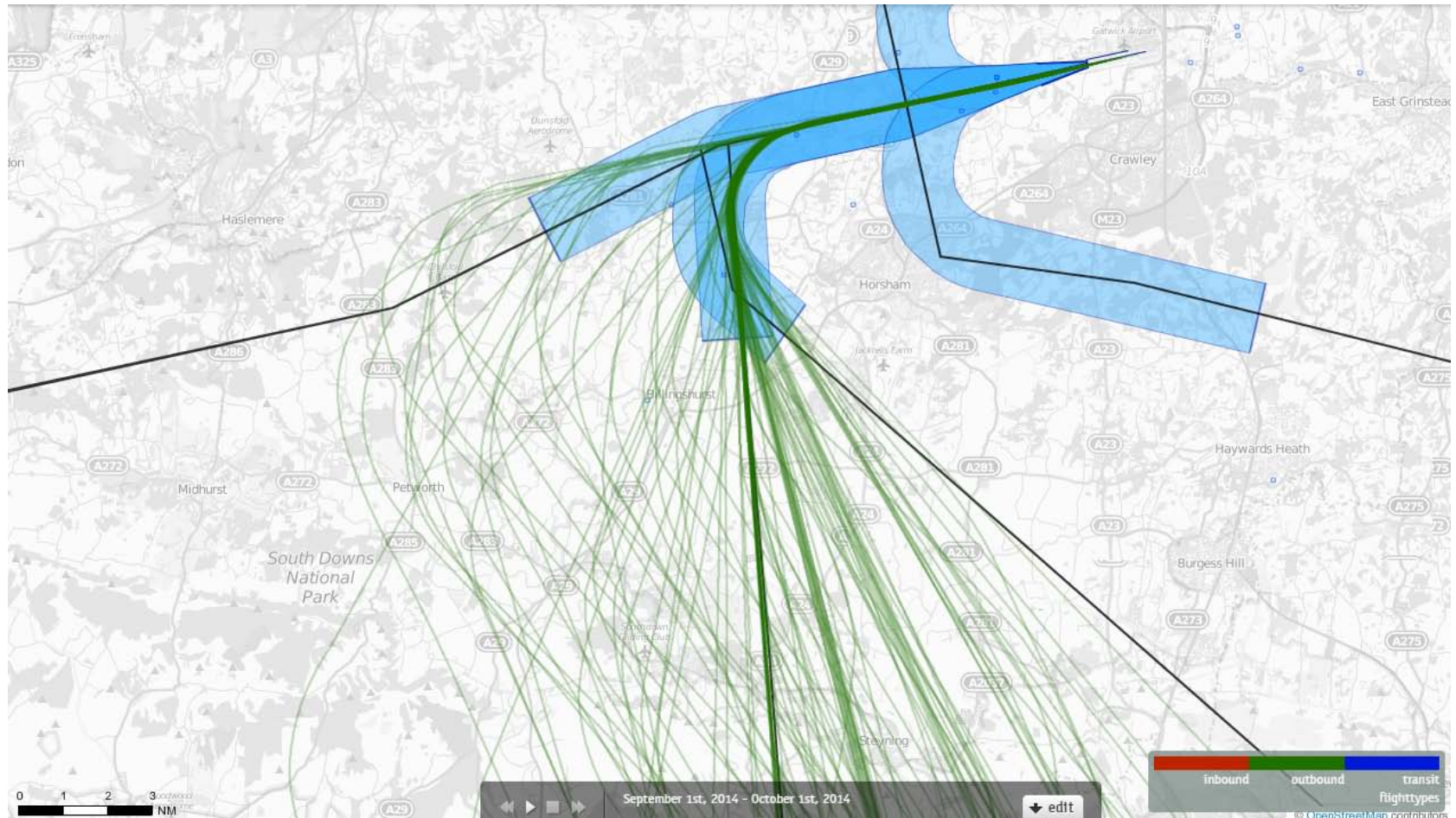
Route 7

26BOGNA
(BOG/HAR SIDs)

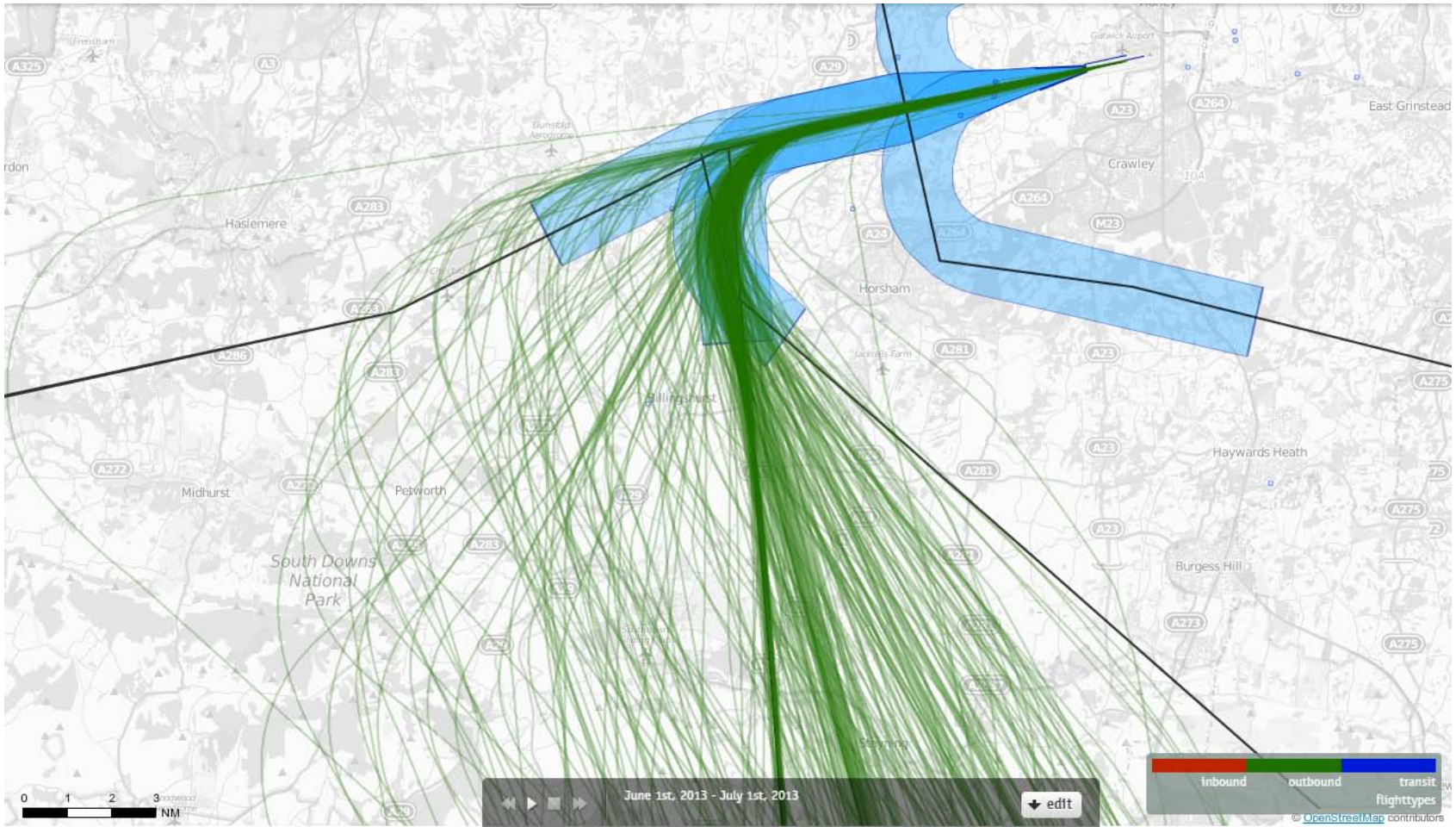
26 BOGNA Departures September 2014 2300-0700L (1 Aircraft – CONVENTIONAL only)



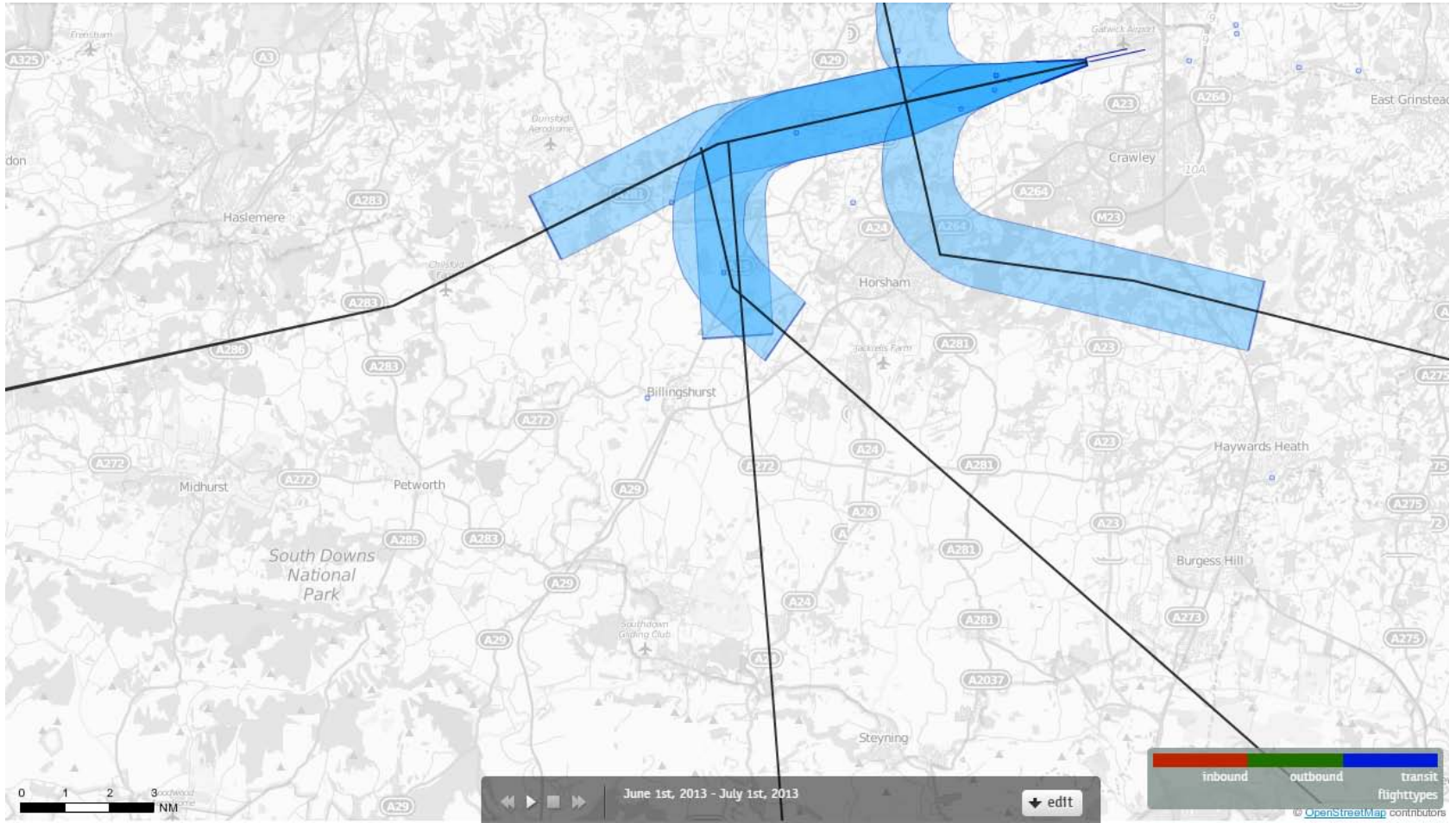
26 BOGNA Departures September 2014 2300-0700L (116 Aircraft – P-RNAV only)



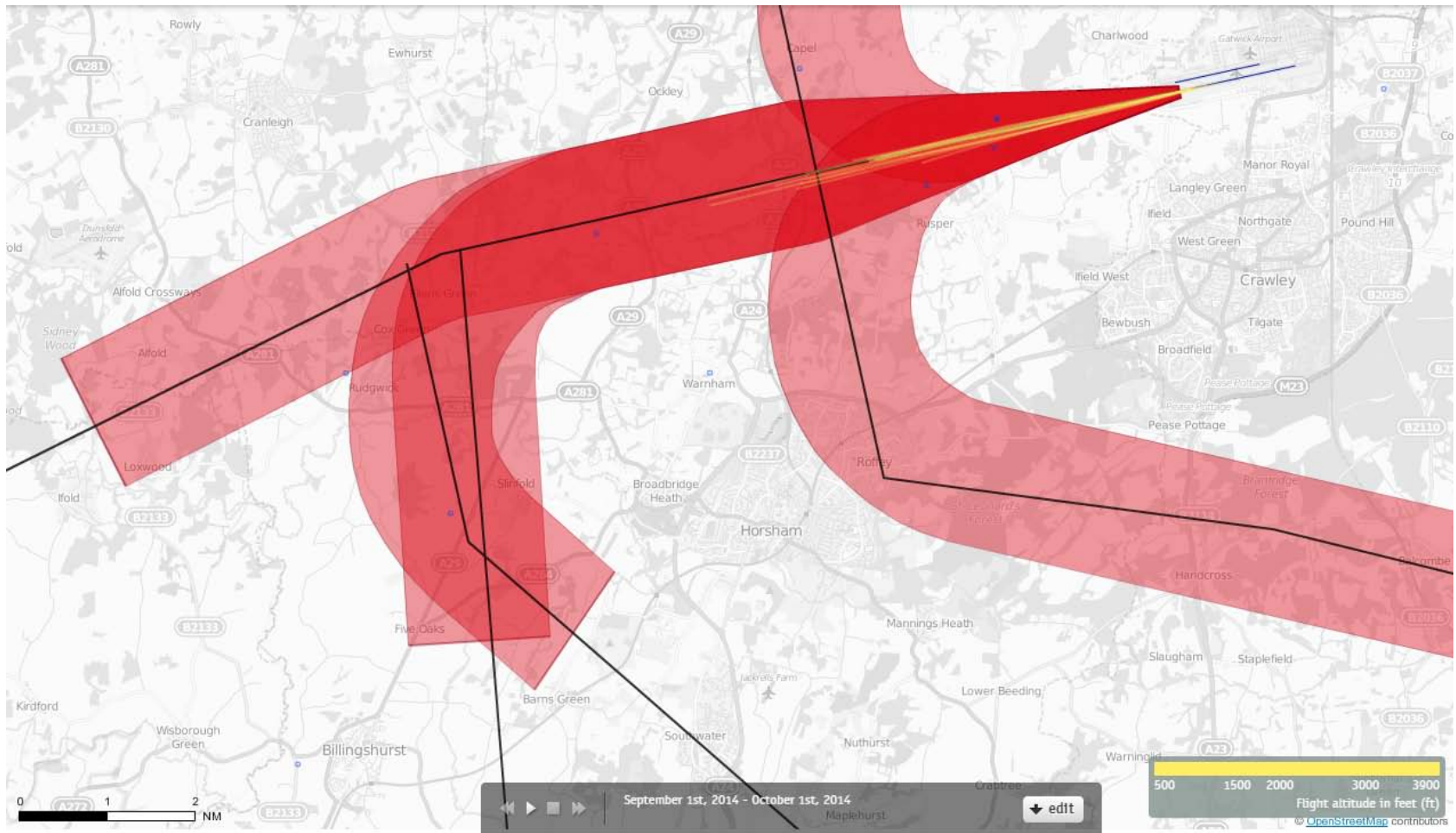
26 BOGNA Departures June 2013 2300-0700L (278 Aircraft – CONVENTIONAL only)



26 BOGNA Departures June 2013 2300-0700L (0 Aircraft – P-RNAV only)

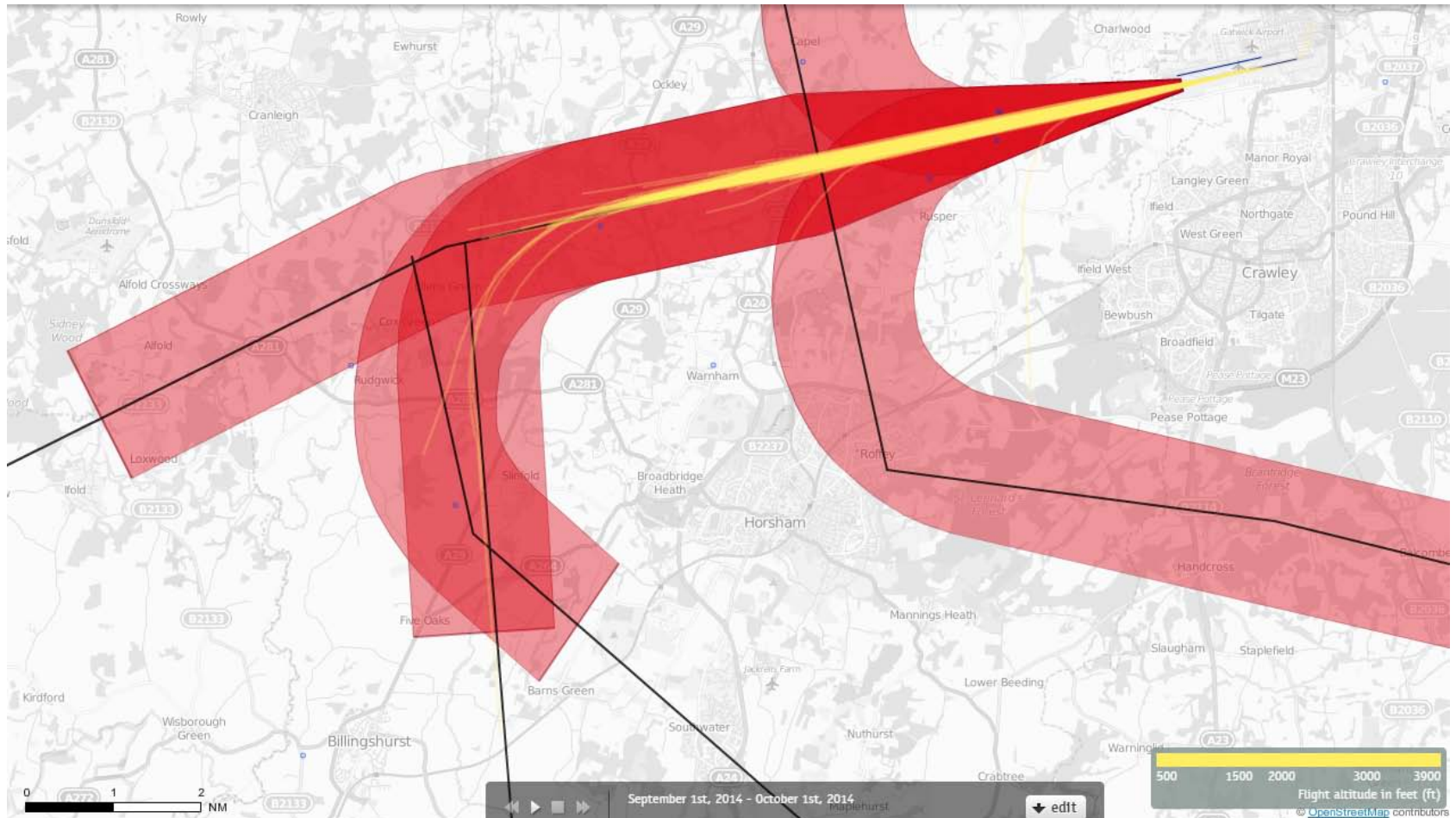


26 BOGNA September 2014 Aircraft Tracks Cut Off at 3900ft Altitude 24 hours – 17 Aircraft - Showing CONVENTIONAL Departures Only



Yellow plots show the tracks of aircraft until at an altitude of
3900ft

26 BOGNA September 2014 Aircraft Tracks Cut Off at 3900ft Altitude 24 hours – 1222 Aircraft – Showing P-RNAV Departures Only



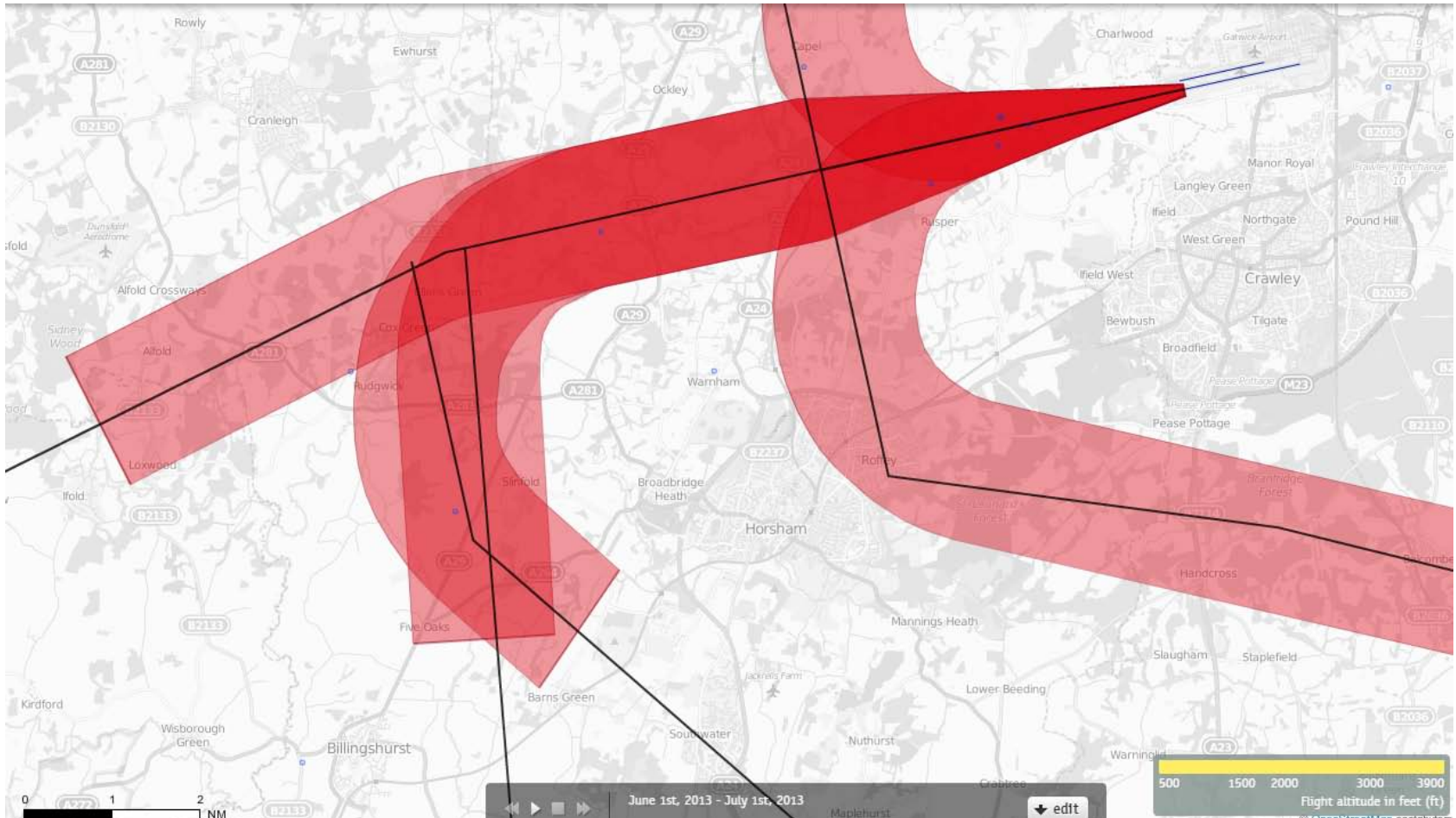
Yellow plots show the tracks of aircraft until at an altitude of
3900ft

26 BOGNA June 2013 Aircraft Tracks Cut Off at 3900ft Altitude 24 hours – 2006 Aircraft – Showing CONVENTIONAL Departures Only



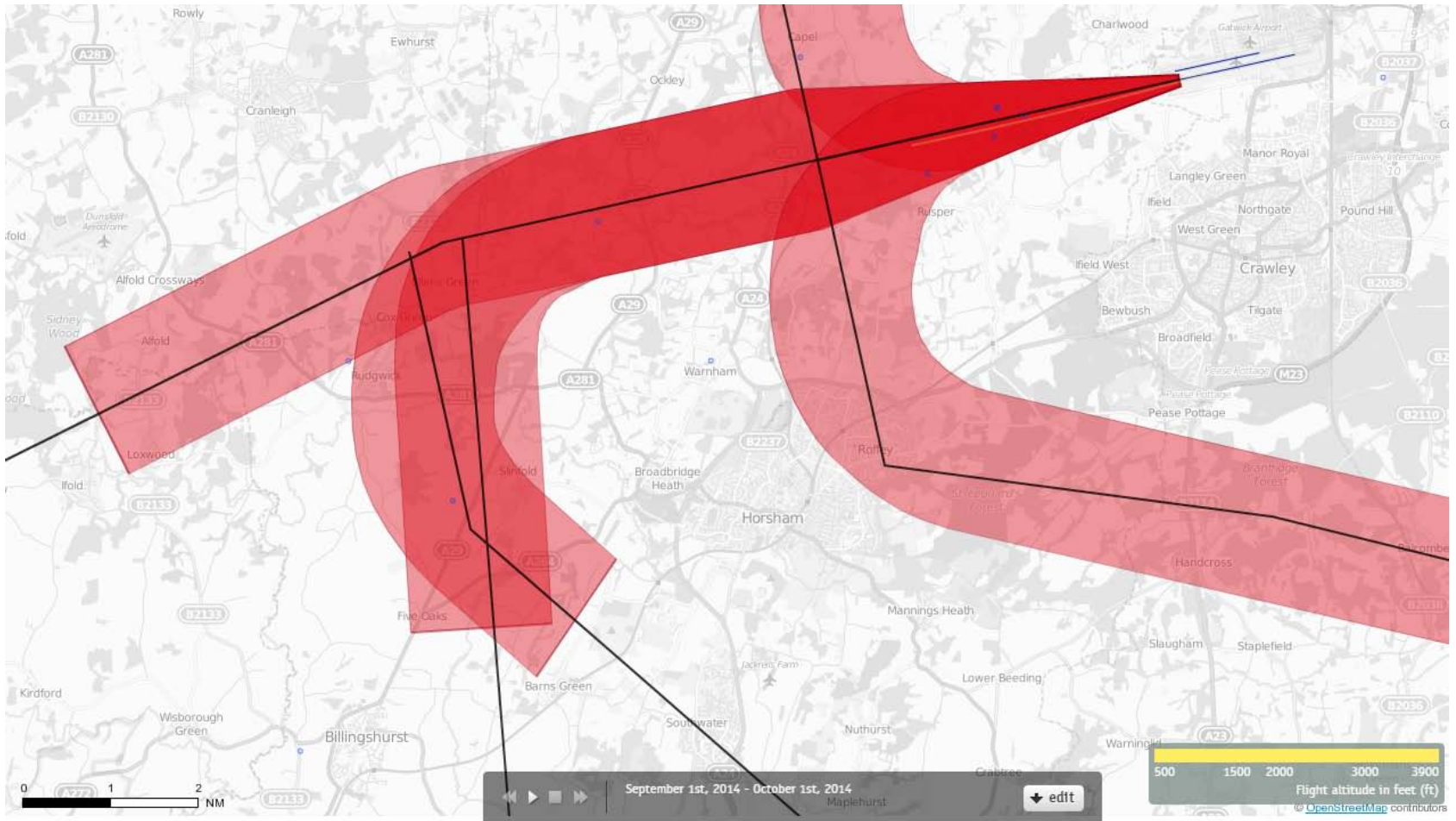
Yellow plots show the tracks of aircraft until at an altitude of 3900ft

26 BOGNA June 2013 Aircraft Tracks Cut Off at 3900ft Altitude 24 hours – 0 Aircraft – Showing P-RNAV Departures Only



Yellow plots show the tracks of aircraft until at an altitude of
3900ft

26 BOGNA September 2014 Aircraft Tracks Cut Off at 3900ft Altitude 2300-0700L - 1 Aircraft - Showing CONVENTIONAL Departures Only



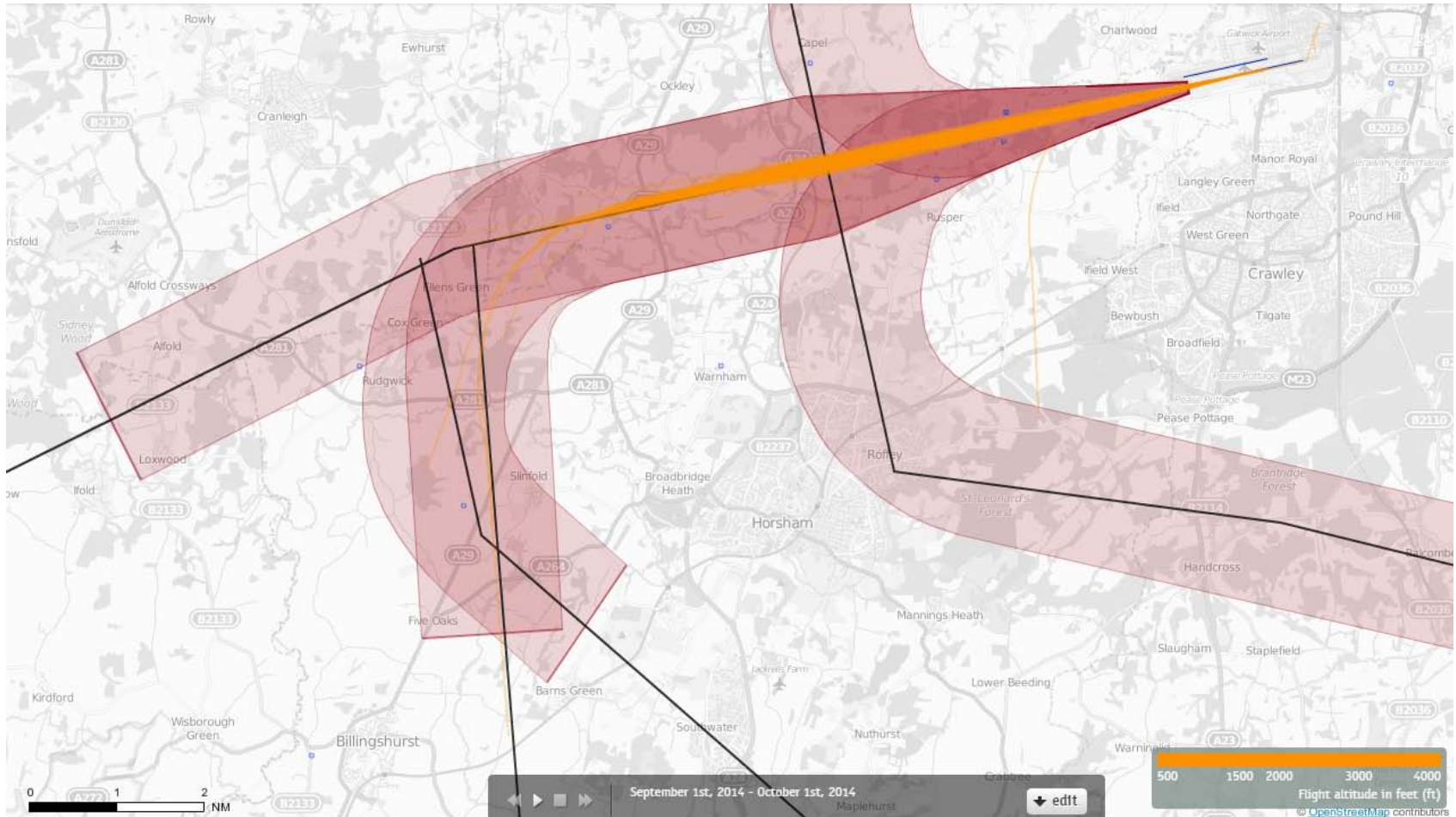
Yellow plots show the tracks of aircraft until at an altitude of
3900ft

26 BOGNA September 2014 Aircraft Tracks Cut Off at 4000ft Altitude 24 Hours – 17 Aircraft - Showing CONVENTIONAL Only



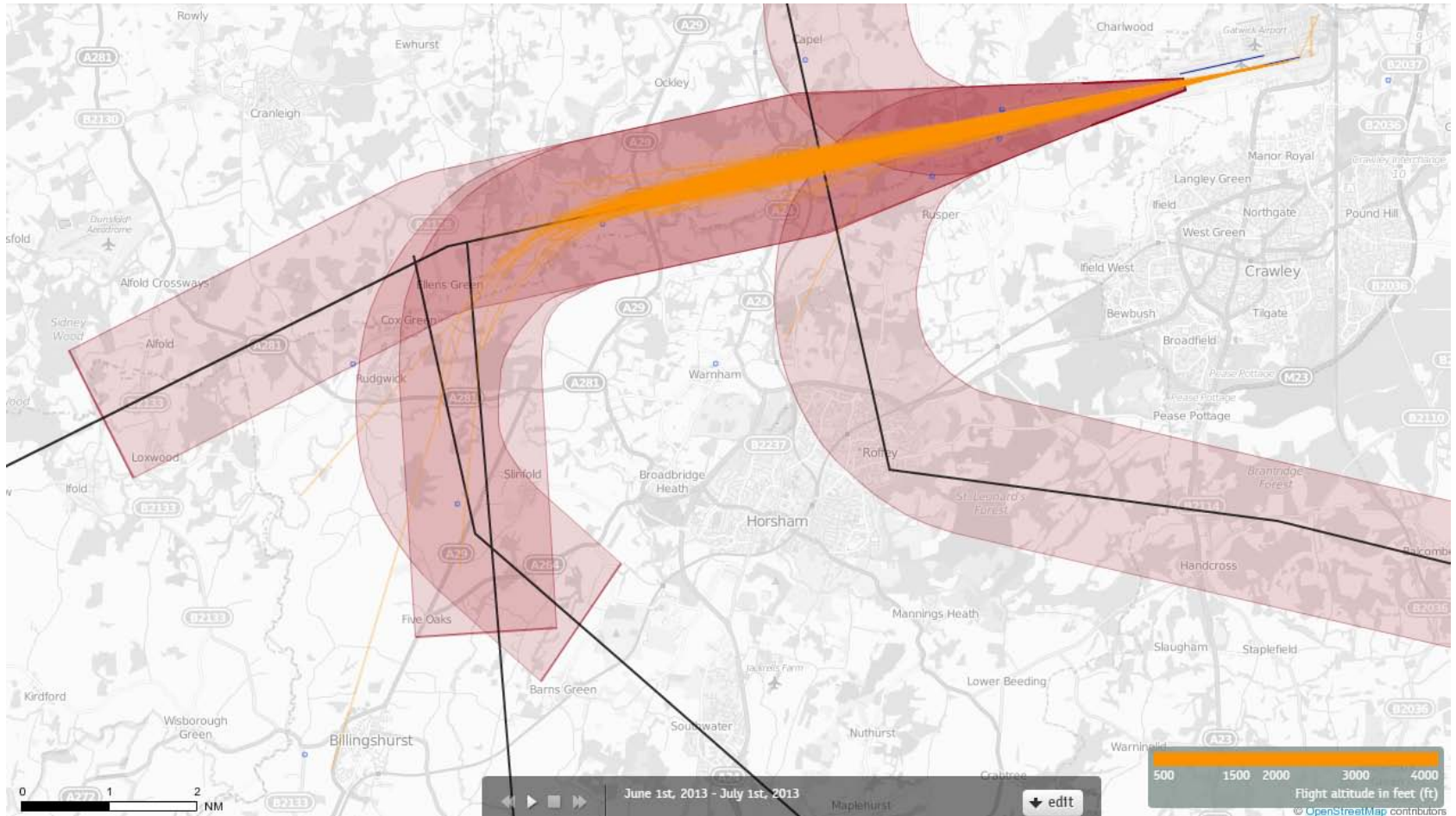
Orange plots show the tracks of aircraft until at an altitude of
4000ft

26 BOGNA September 2014 Aircraft Tracks Cut Off at 4000ft Altitude 24 Hours - 1222 Aircraft – Showing P-RNAV Only



Orange plots show the tracks of aircraft until at an altitude of 4000ft

26 BOGNA June 2013 Aircraft Tracks Cut Off at 4000ft Altitude 24 Hours – 2006 Aircraft - Showing CONVENTIONAL Only



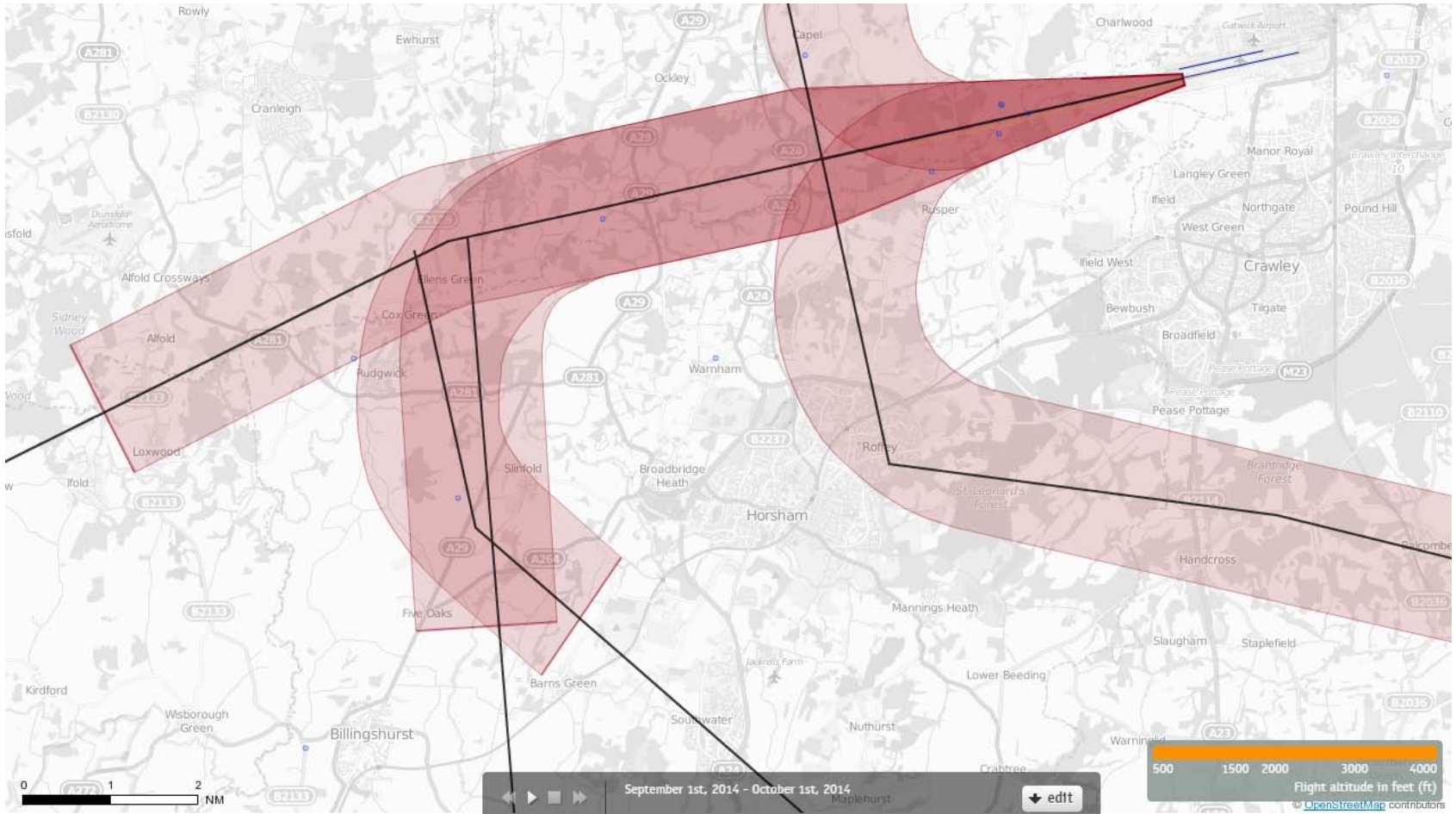
Orange plots show the tracks of aircraft until at an altitude of
4000ft

26 BOGNA June 2013 Aircraft Tracks Cut Off at 4000ft Altitude 24 Hours – 0 Aircraft – Showing P-RNAV Only



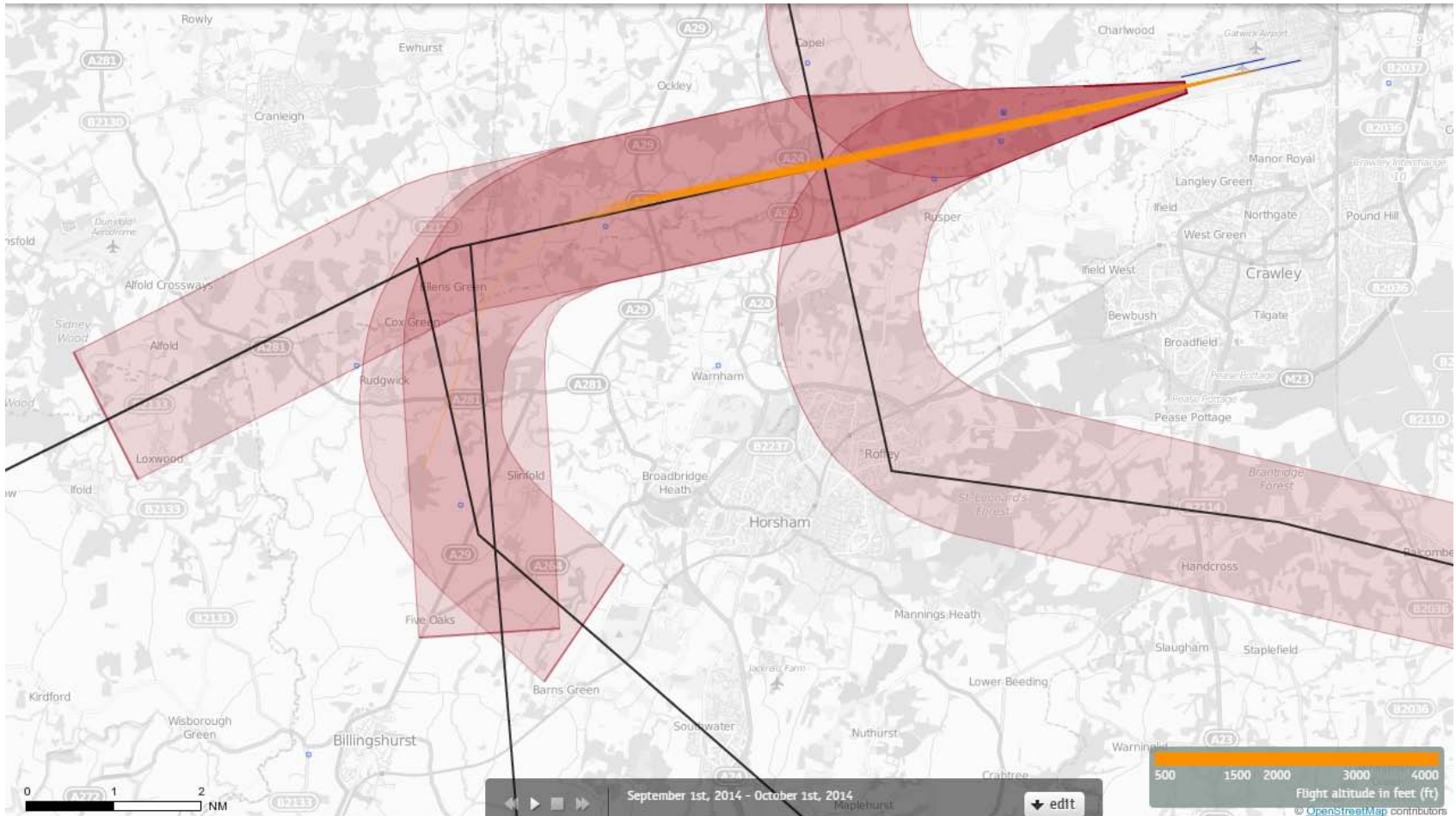
Orange plots show the tracks of aircraft until at an altitude of
4000ft

26 BOGNA September 2014 Aircraft Tracks Cut Off at 4000ft Altitude 2300-0700L – 1 Aircraft - Showing CONVENTIONAL Only



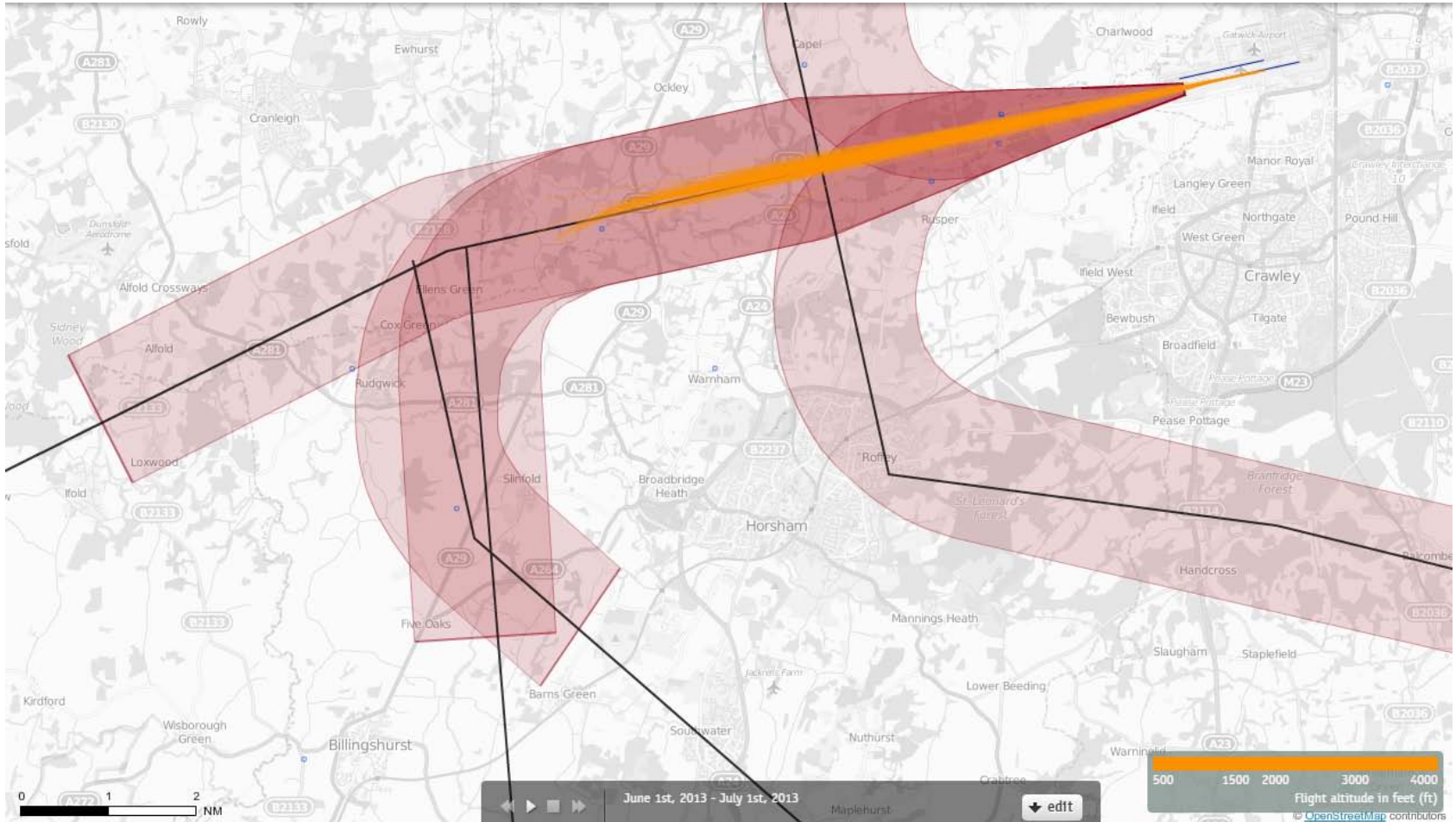
Orange plots show the tracks of aircraft until at an altitude of 4000ft

26 BOGNA September 2014 Aircraft Tracks Cut Off at 4000ft Altitude 2300-0700L – 116 Aircraft – Showing P-RNAV Only



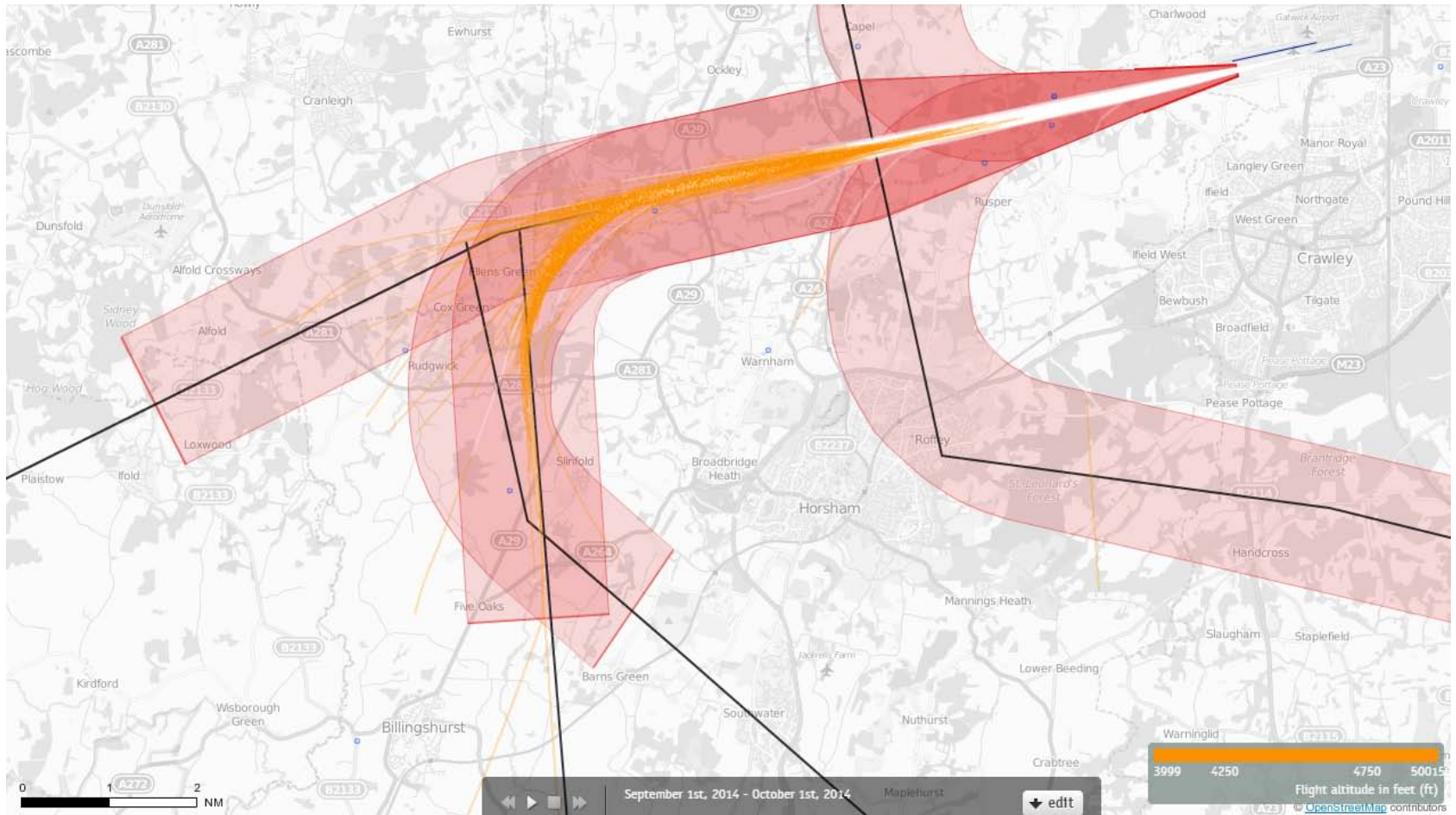
Orange plots show the tracks of aircraft until at an altitude of 4000ft

26 BOGNA June 2013 Aircraft Tracks Cut Off at 4000ft Altitude 2300-0700L – 278 Aircraft - Showing CONVENTIONAL Only



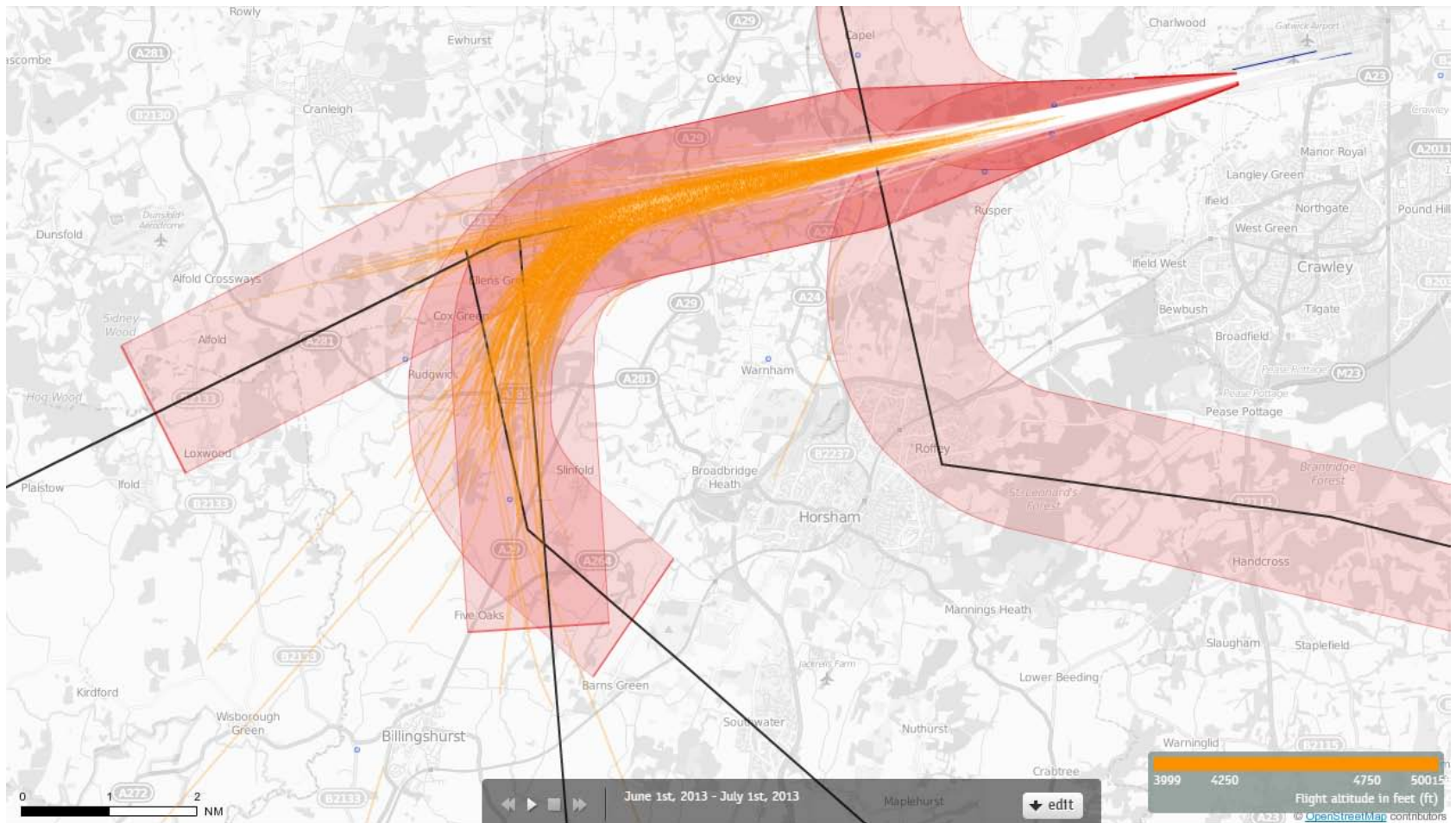
Orange plots show the tracks of aircraft until at an altitude of 4000ft

26 BOGNA September 2014 Aircraft Tracks - 4000-5000ft 24 Hours – 1222 Aircraft – Showing P-RNAV Only



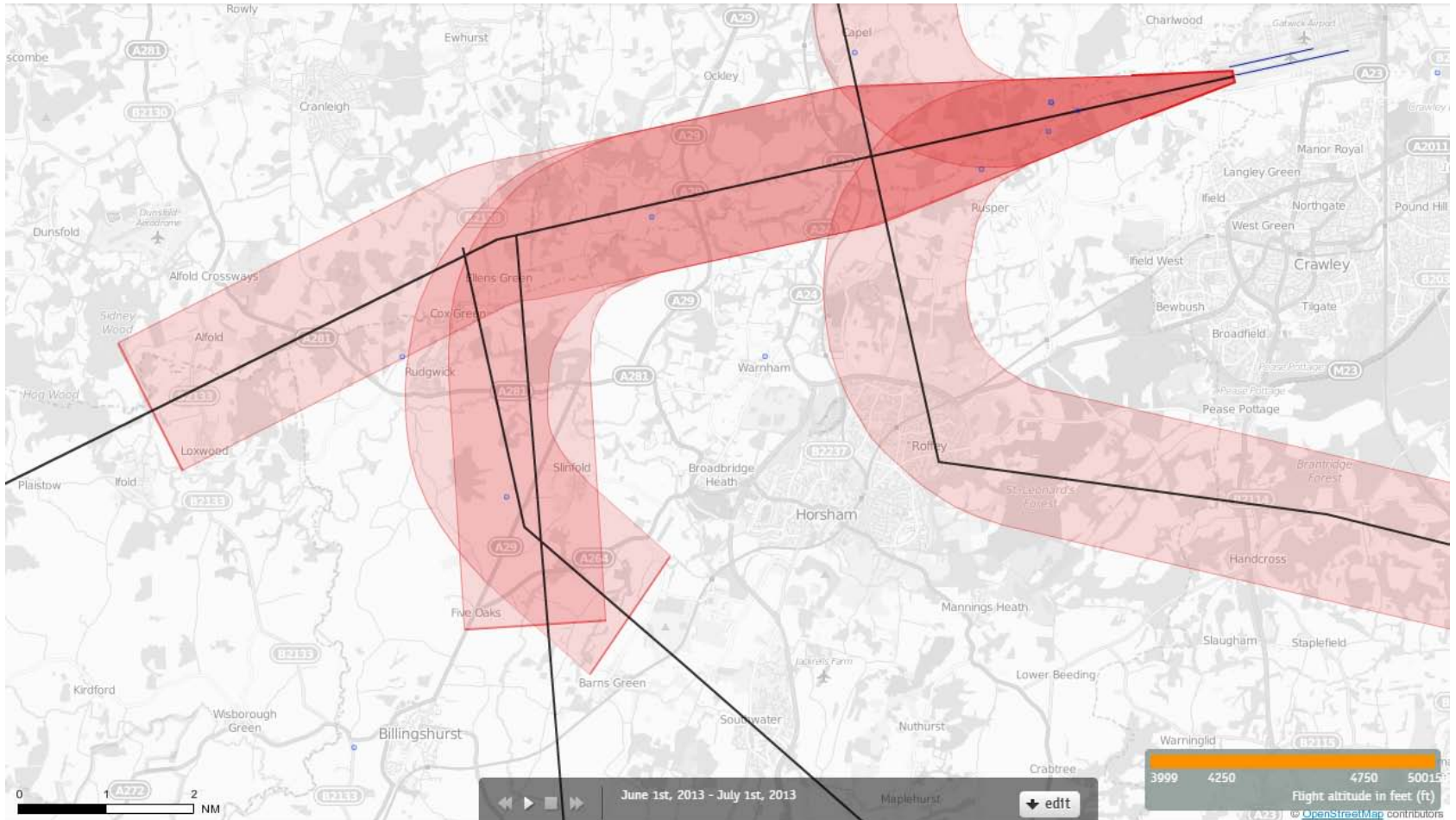
Orange plots shows the points at which an aircraft was between 4000 and 5000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 4000-5000ft 24 Hours – 2006 Aircraft - Showing CONVENTIONAL Only



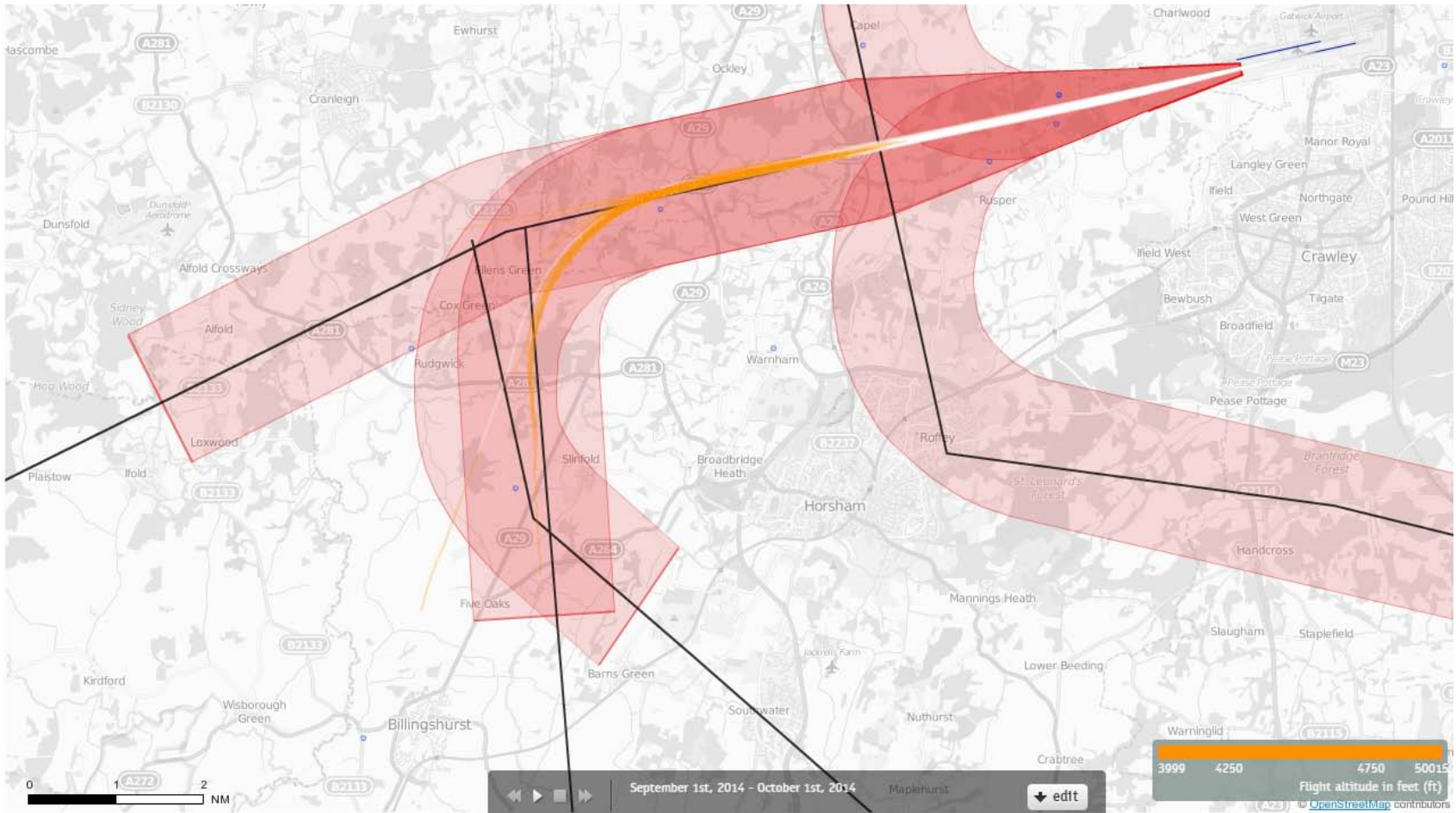
Orange plots shows the points at which an aircraft was between 4000 and 5000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 4000-5000ft 24 Hours – 0 Aircraft – Showing P-RNAV Only



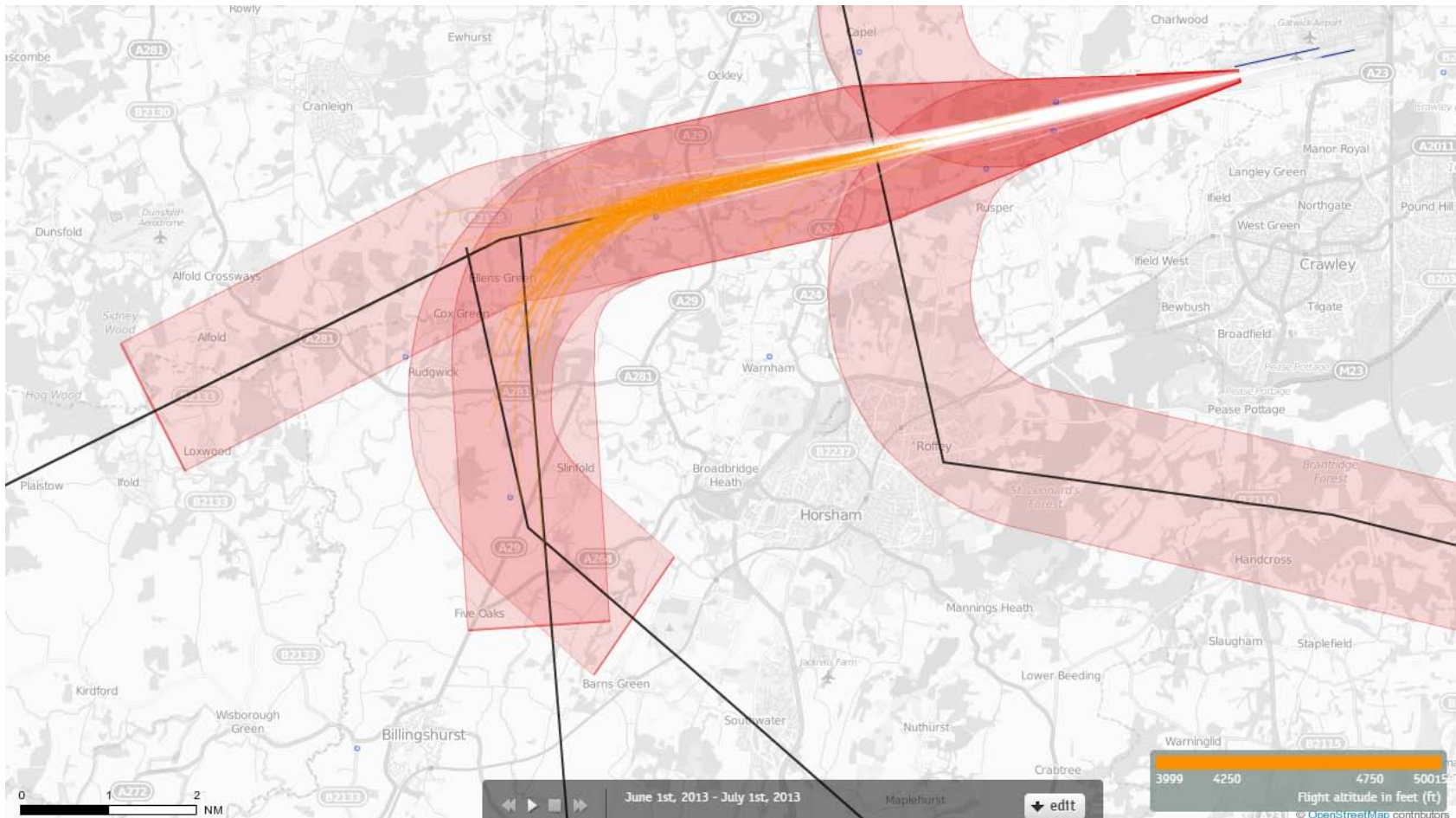
Orange plots shows the points at which an aircraft was between 4000 and 5000ft altitude.

26 BOGNA September 2014 Aircraft Tracks – 4000-5000ft 2300-0700L – 116 Aircraft – Showing P-RNAV Only



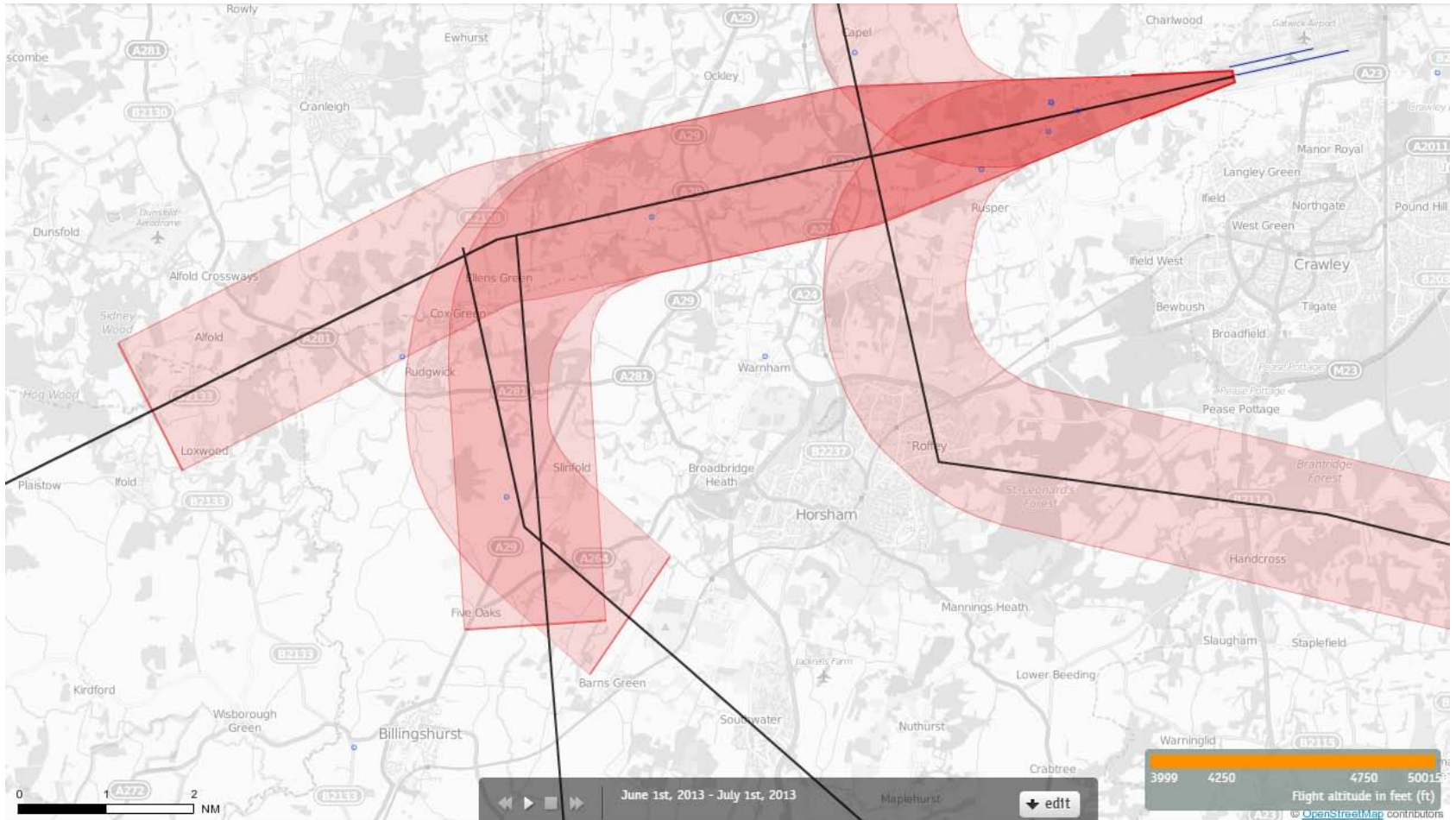
Orange plots shows the points at which an aircraft was between 4000 and 5000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 4000-5000ft 2300-0700L – 278 Aircraft - Showing CONVENTIONAL Only



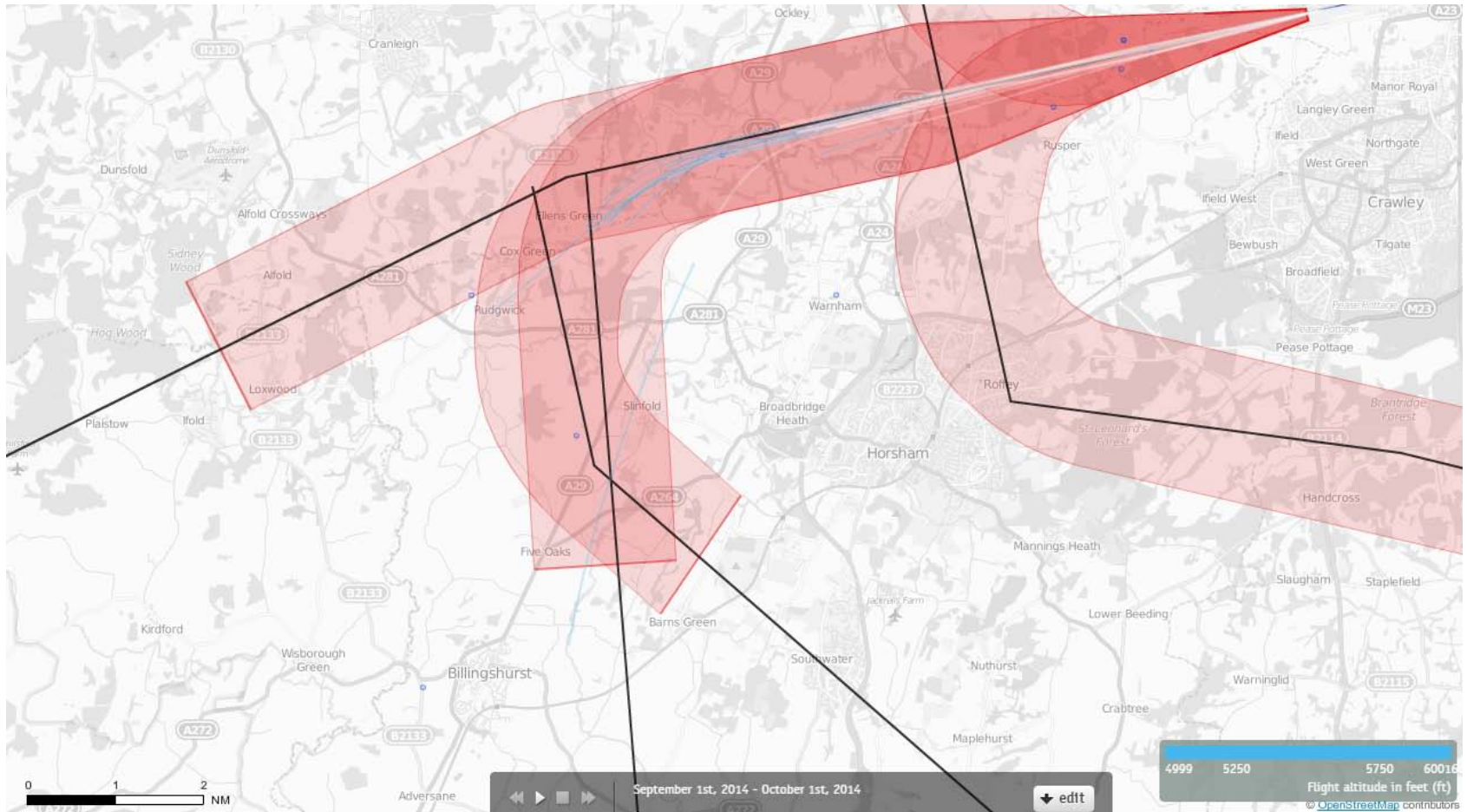
Orange plots shows the points at which an aircraft was between 4000 and 5000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 4000-5000ft 2300-0700L – 0 Aircraft – Showing P-RNAV Only



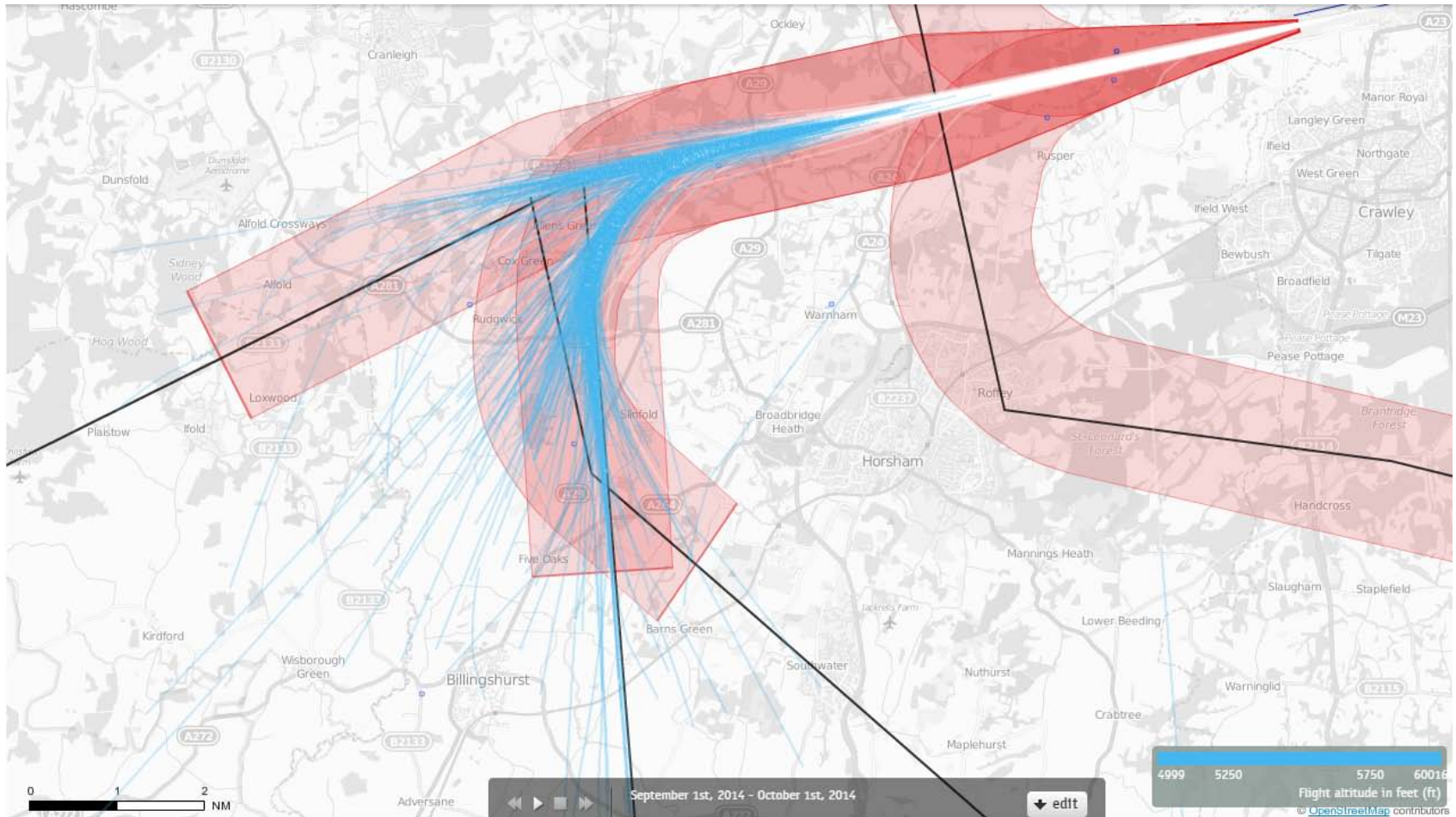
Orange plots shows the points at which an aircraft was between 4000 and 5000ft altitude.

26 BOGNA September 2014 Aircraft Tracks - 5000-6000ft 24 Hours – 17 Aircraft - Showing CONVENTIONAL Only



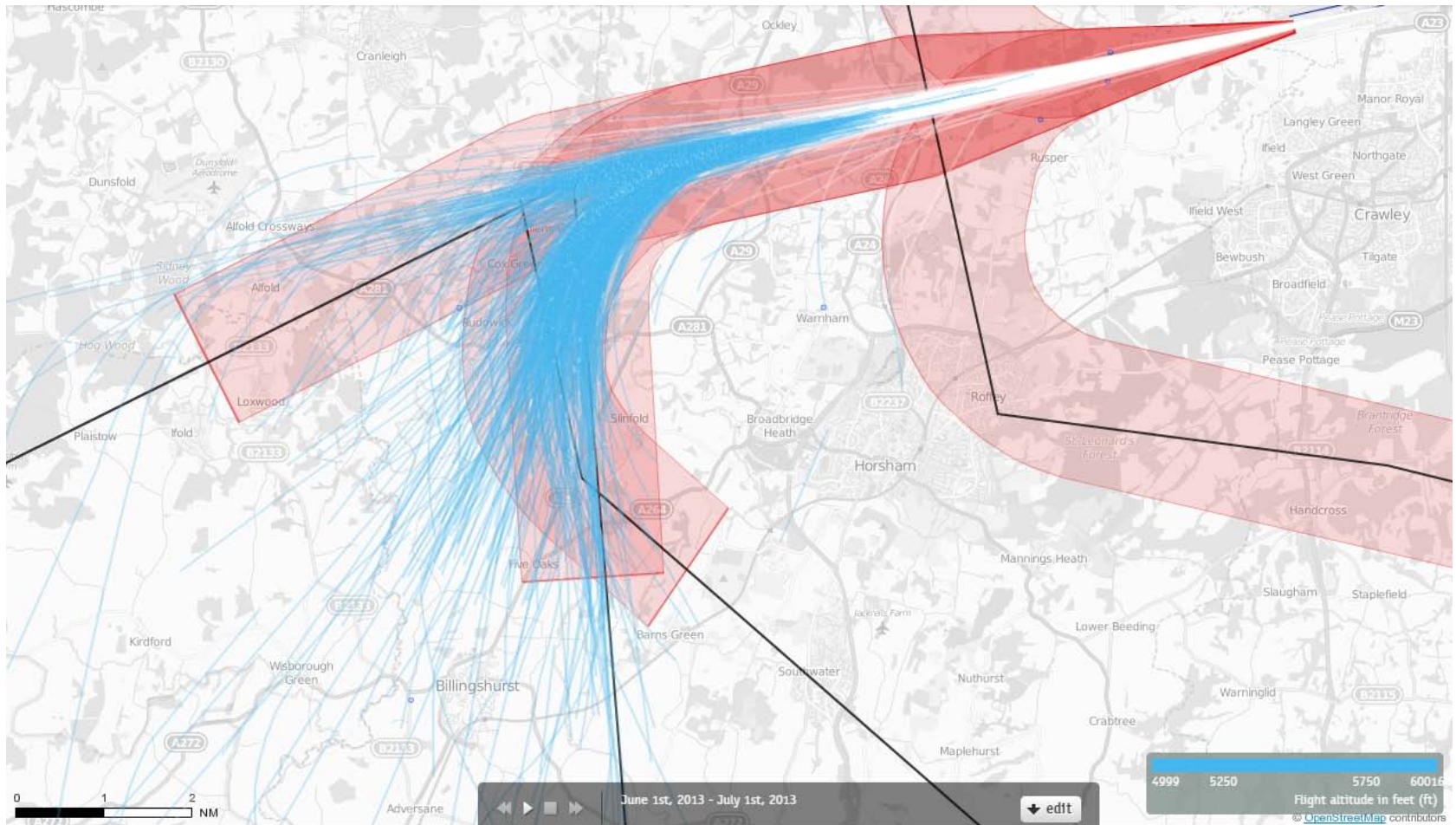
Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

26 BOGNA September 2014 Aircraft Tracks - 5000-6000ft 24 Hours – 1222 Aircraft – Showing P-RNAV Only



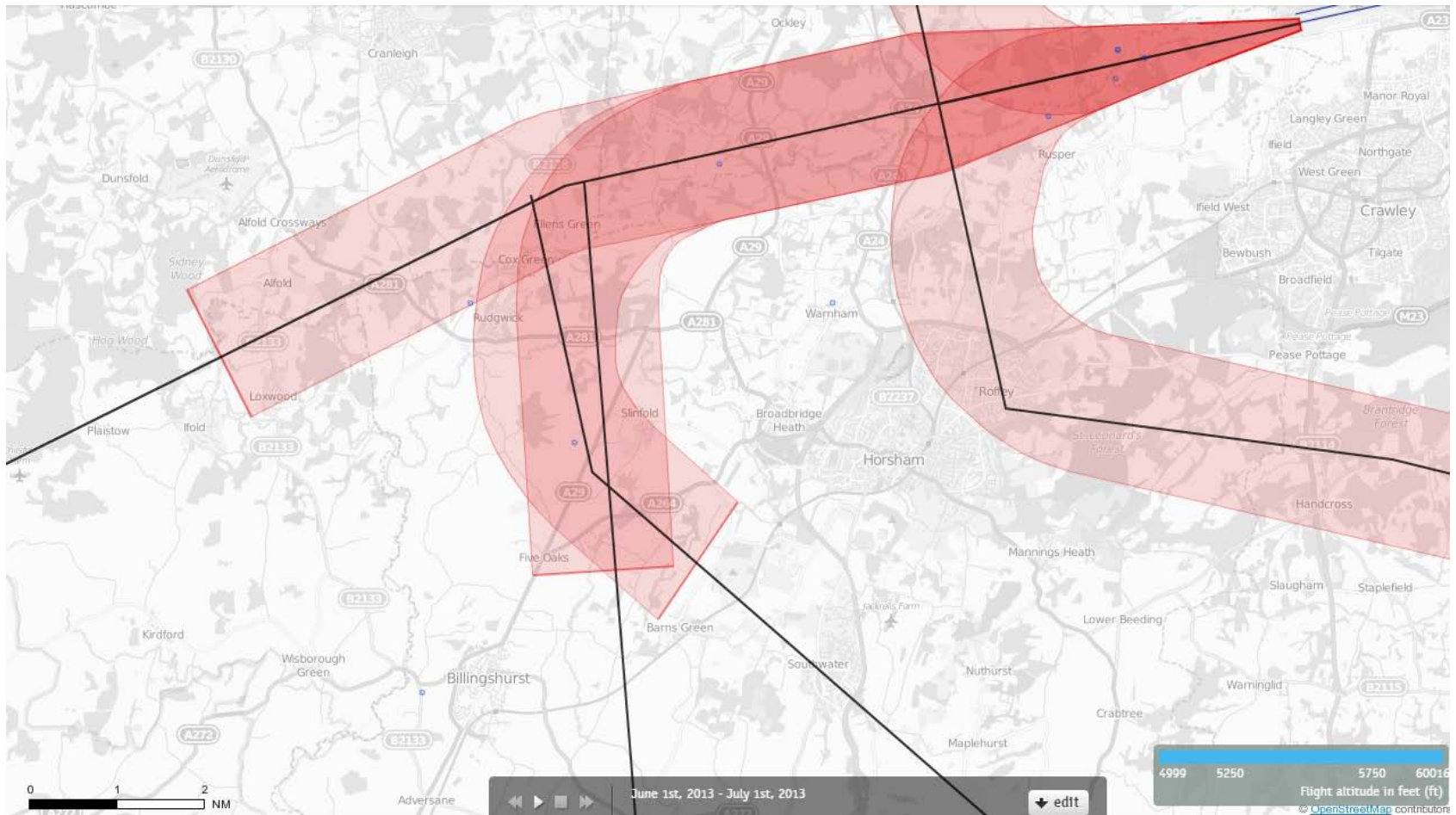
Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 5000-6000ft 24 Hours – 2006 Aircraft - Showing CONVENTIONAL Only



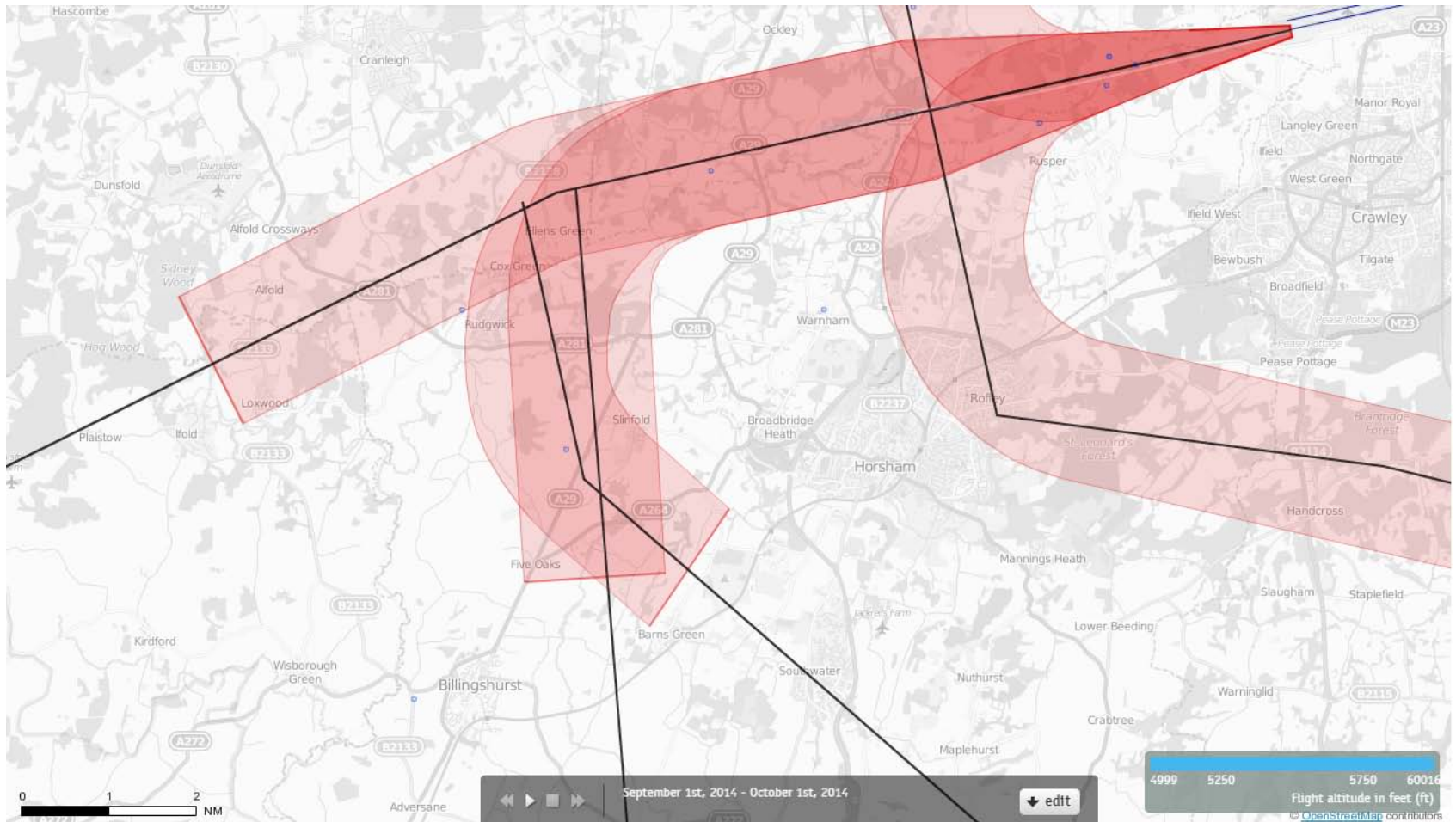
Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 5000-6000ft 24 Hours – 0 Aircraft – Showing P-RNAV Only



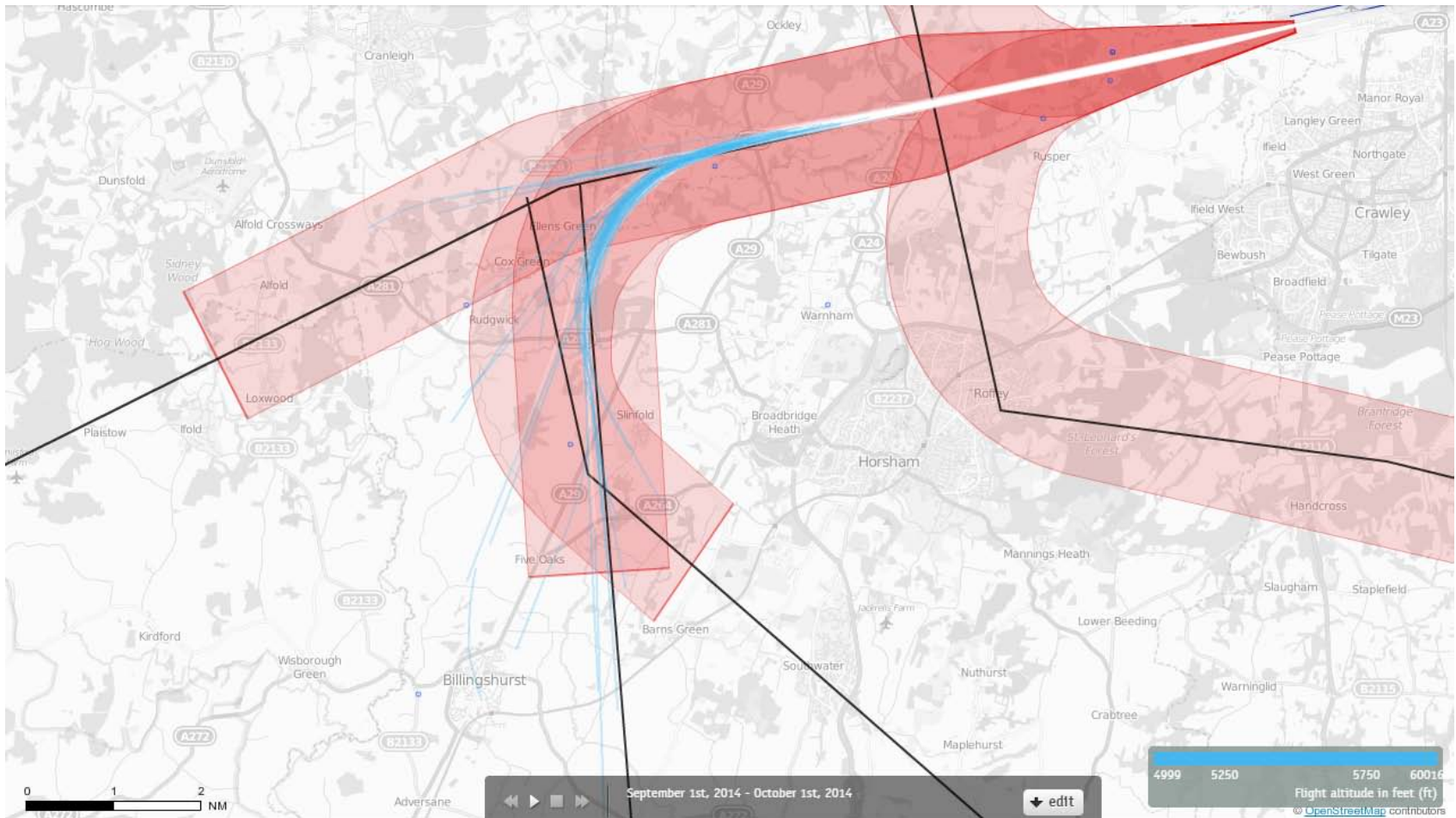
Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

26 BOGNA September 2014 Aircraft Tracks – 5000-6000ft 2300-0700L – 1 Aircraft - Showing CONVENTIONAL Only



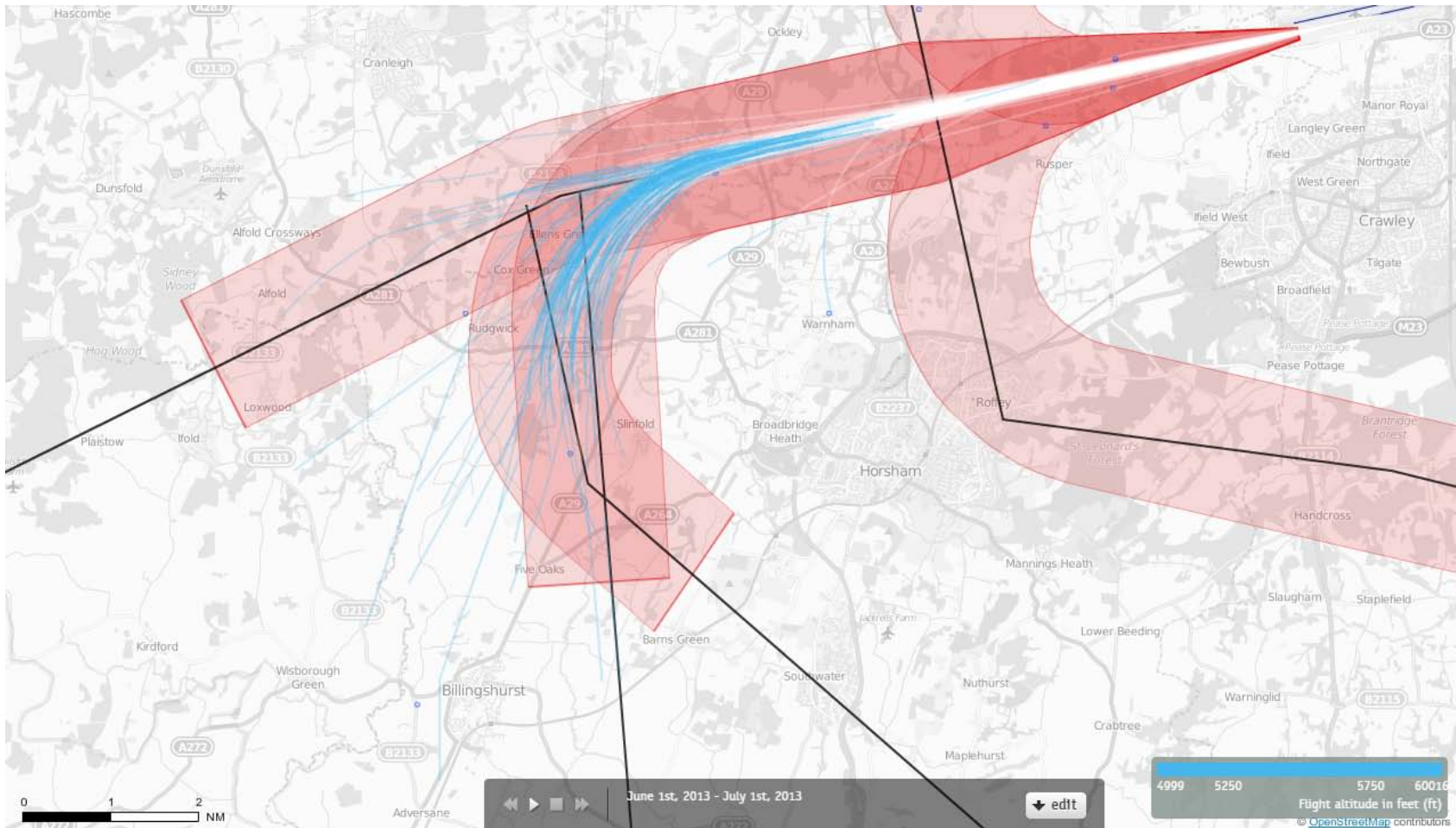
Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

26 BOGNA September 2014 Aircraft Tracks – 5000-6000ft 2300-0700L – 116 Aircraft – Showing P-RNAV Only



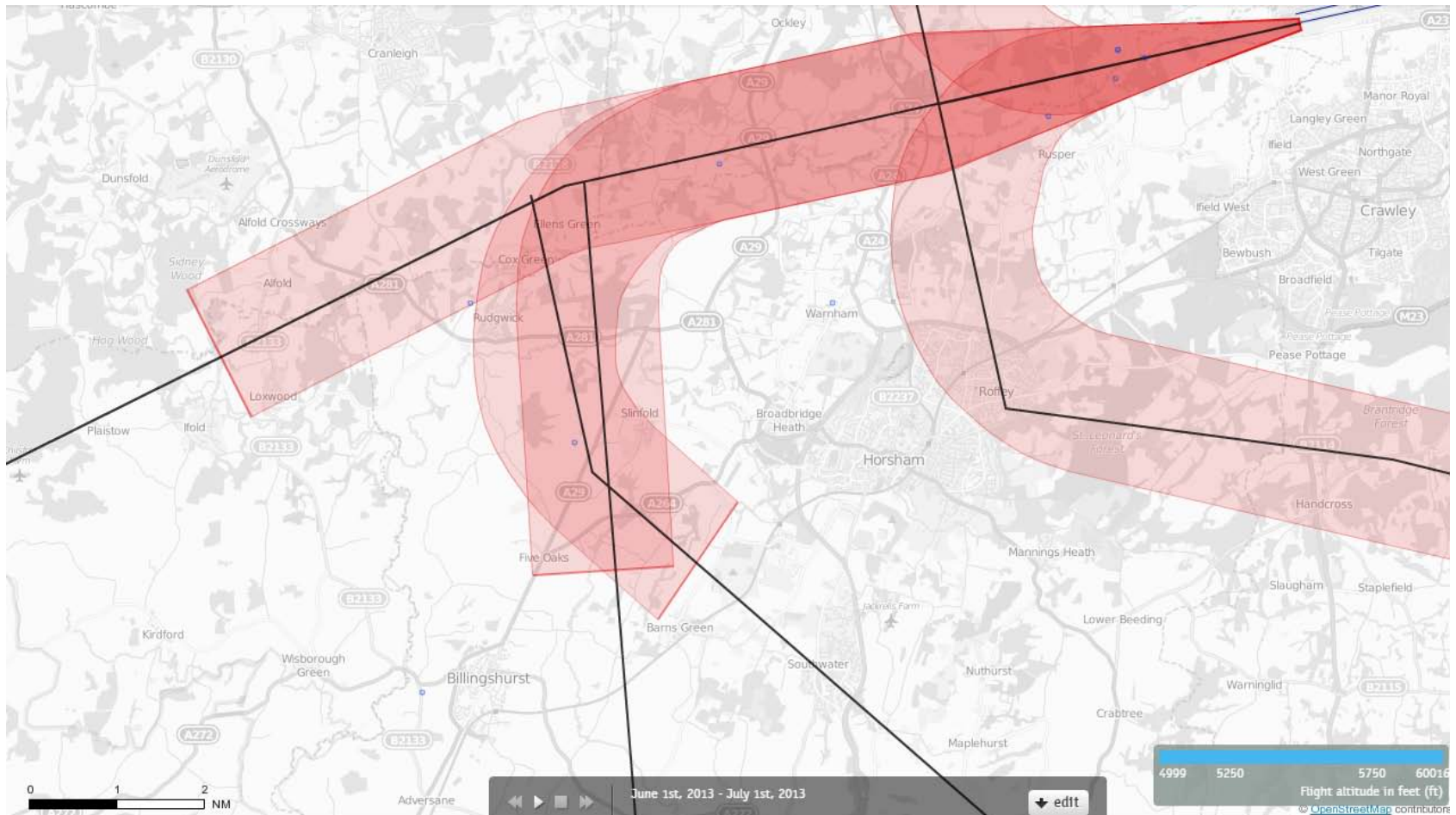
Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 5000-6000ft 2300-0700L – 278 Aircraft - Showing CONVENTIONAL Only



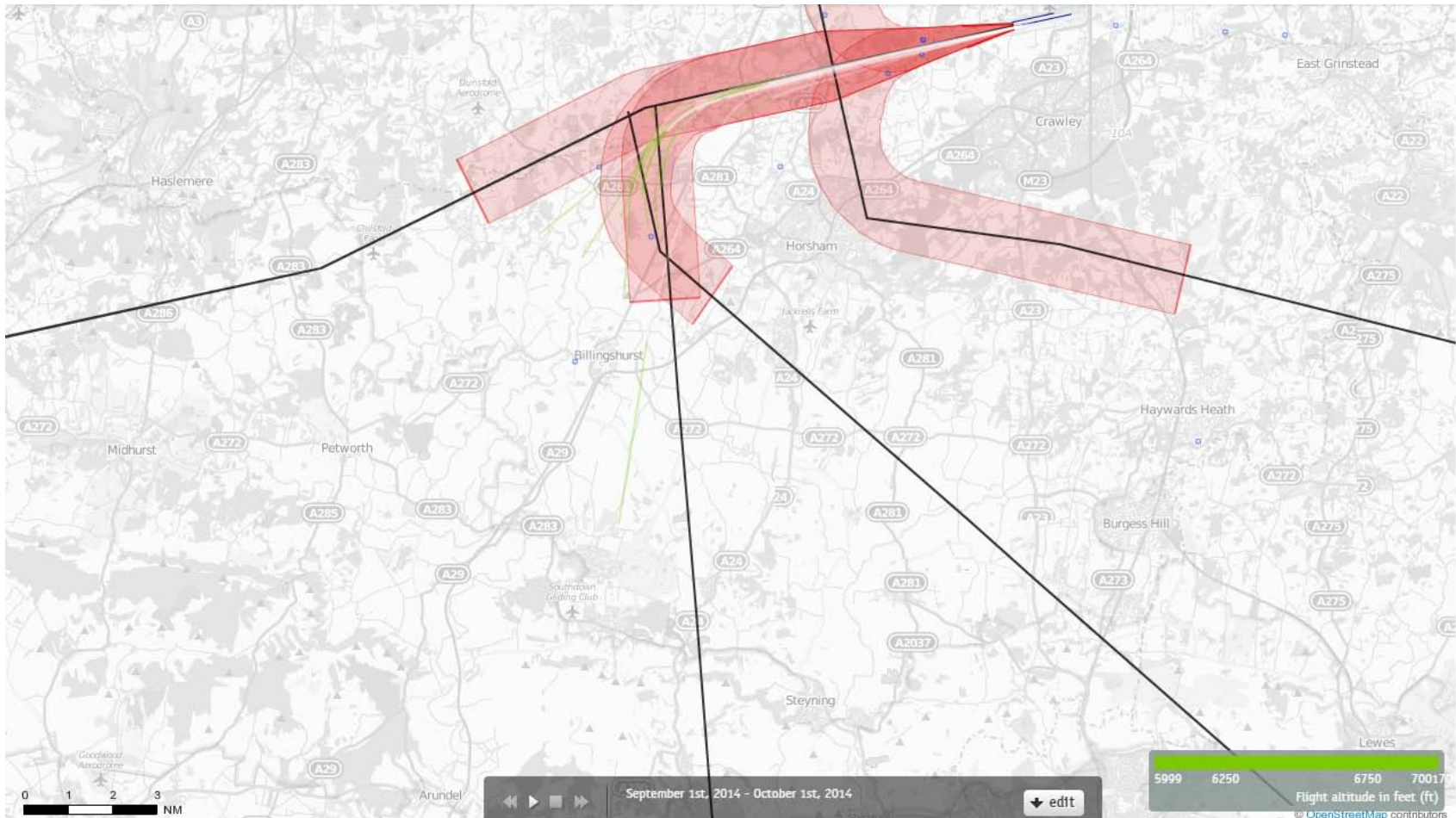
Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 5000-6000ft 2300-0700L – 0 Aircraft – Showing P-RNAV Only



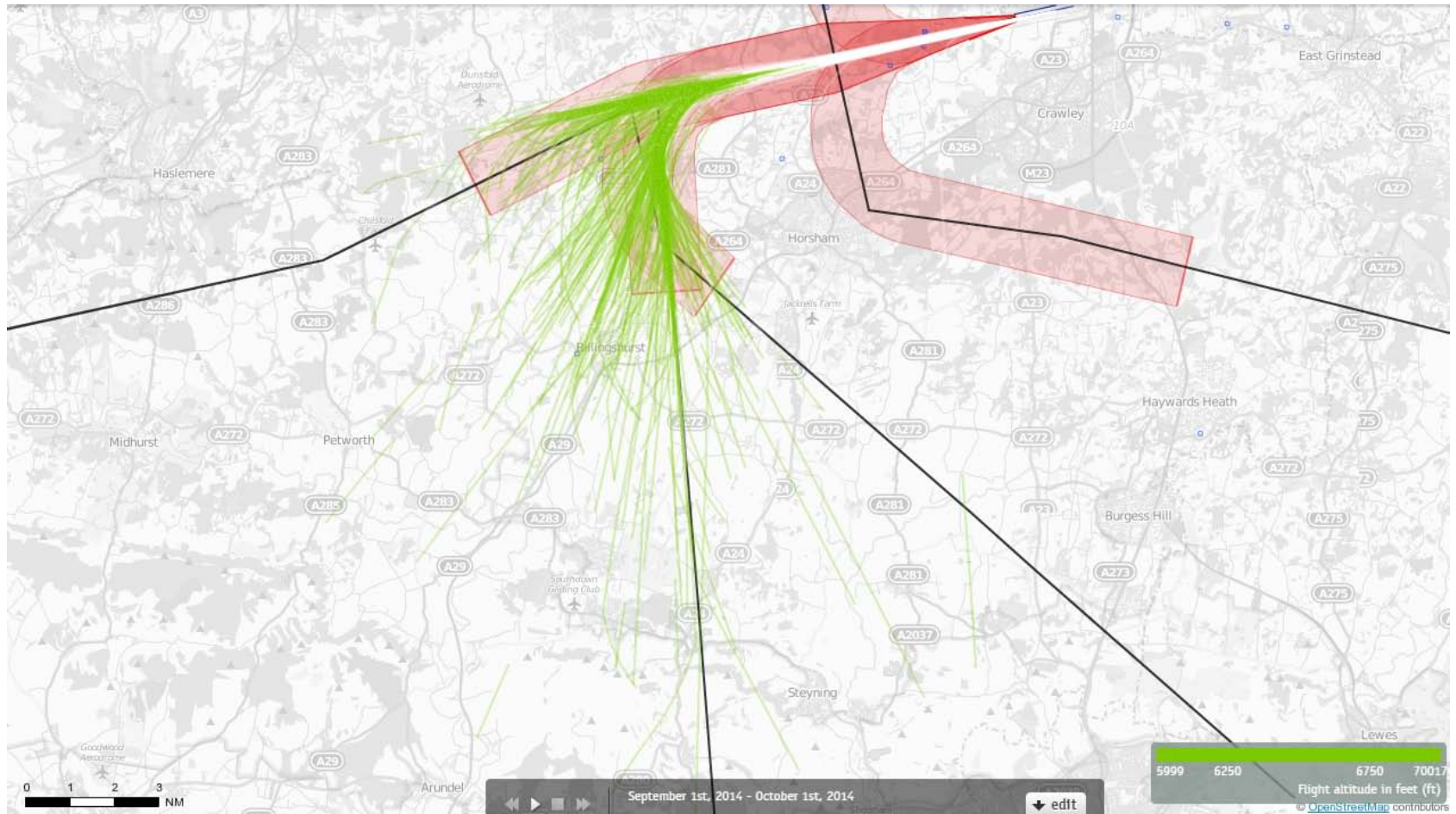
Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

26 BOGNA September 2014 Aircraft Tracks – 6000-7000ft 24 Hours – 17 Aircraft - Showing CONVENTIONAL Only



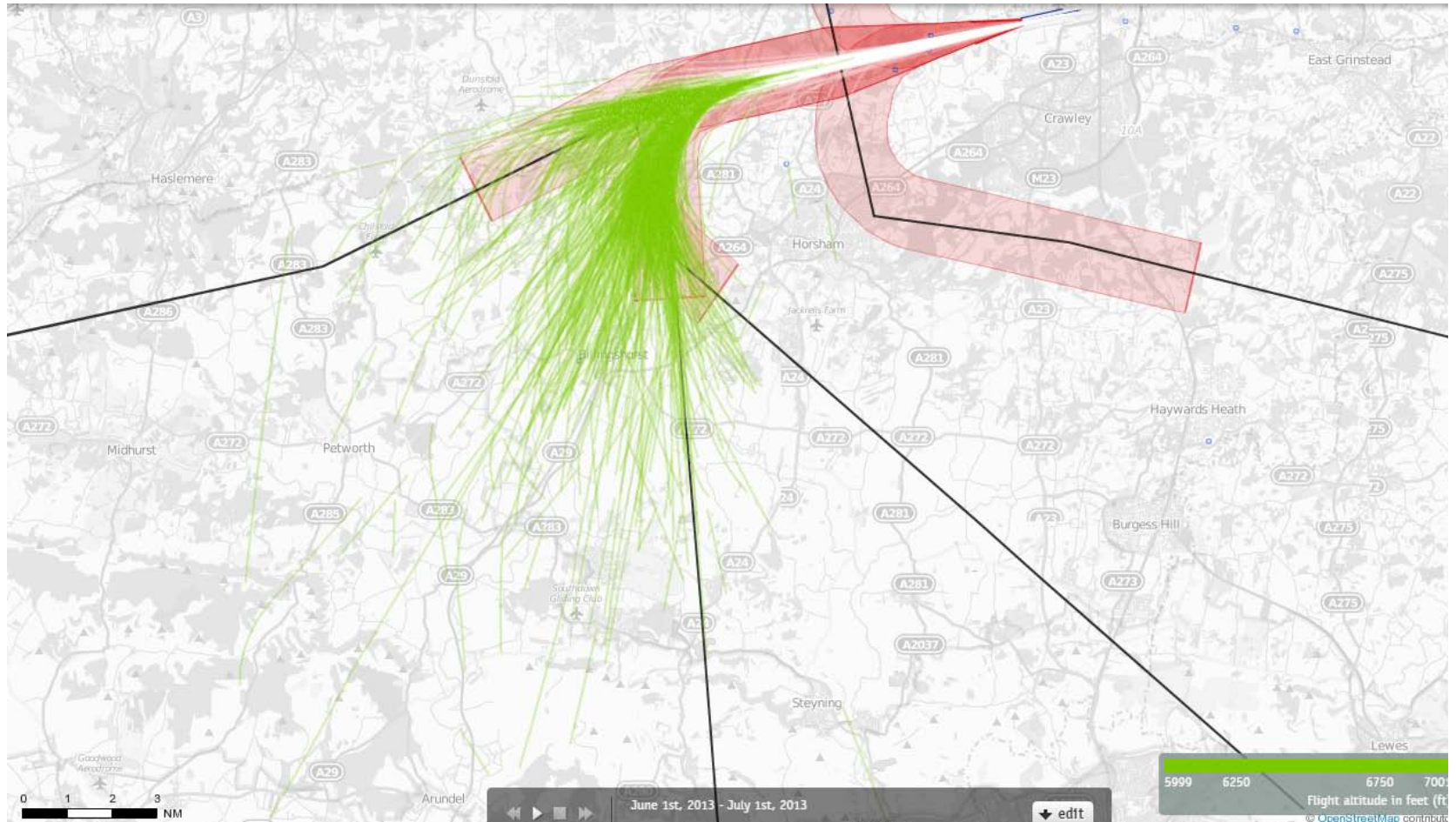
Green plots show the points at which an aircraft was between 6000 and 7000ft altitude.

26 BOGNA September 2014 Aircraft Tracks - 6000-7000ft 24 Hours – 1222 Aircraft – Showing P-RNAV Only



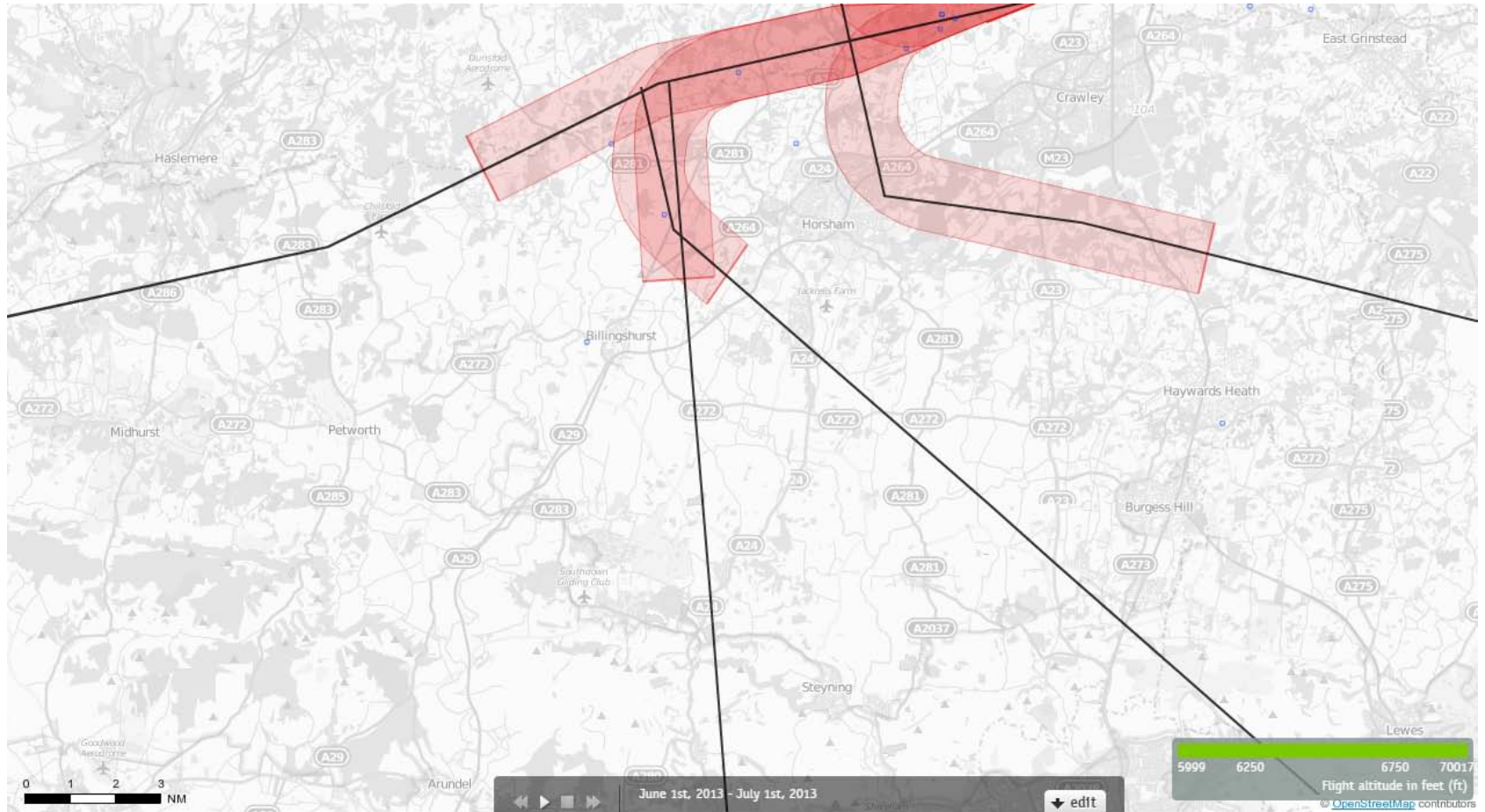
Green plots show the points at which an aircraft was between 6000 and 7000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 6000-7000ft 24 Hours – 2006 Aircraft - Showing CONVENTIONAL Only



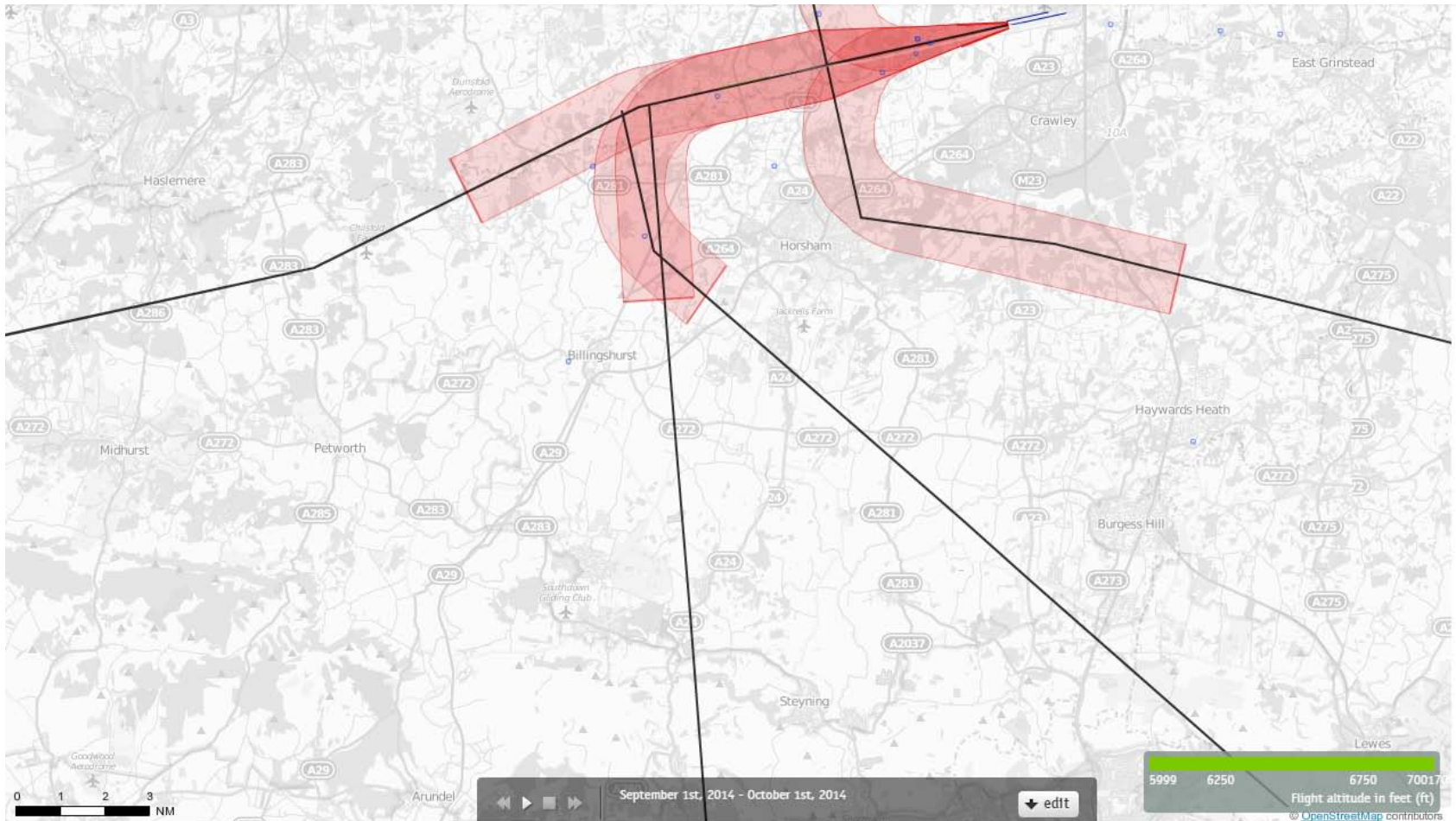
Green plots show the points at which an aircraft was between 6000 and 7000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 6000-7000ft 24 Hours – 0 Aircraft – Showing P-RNAV Only



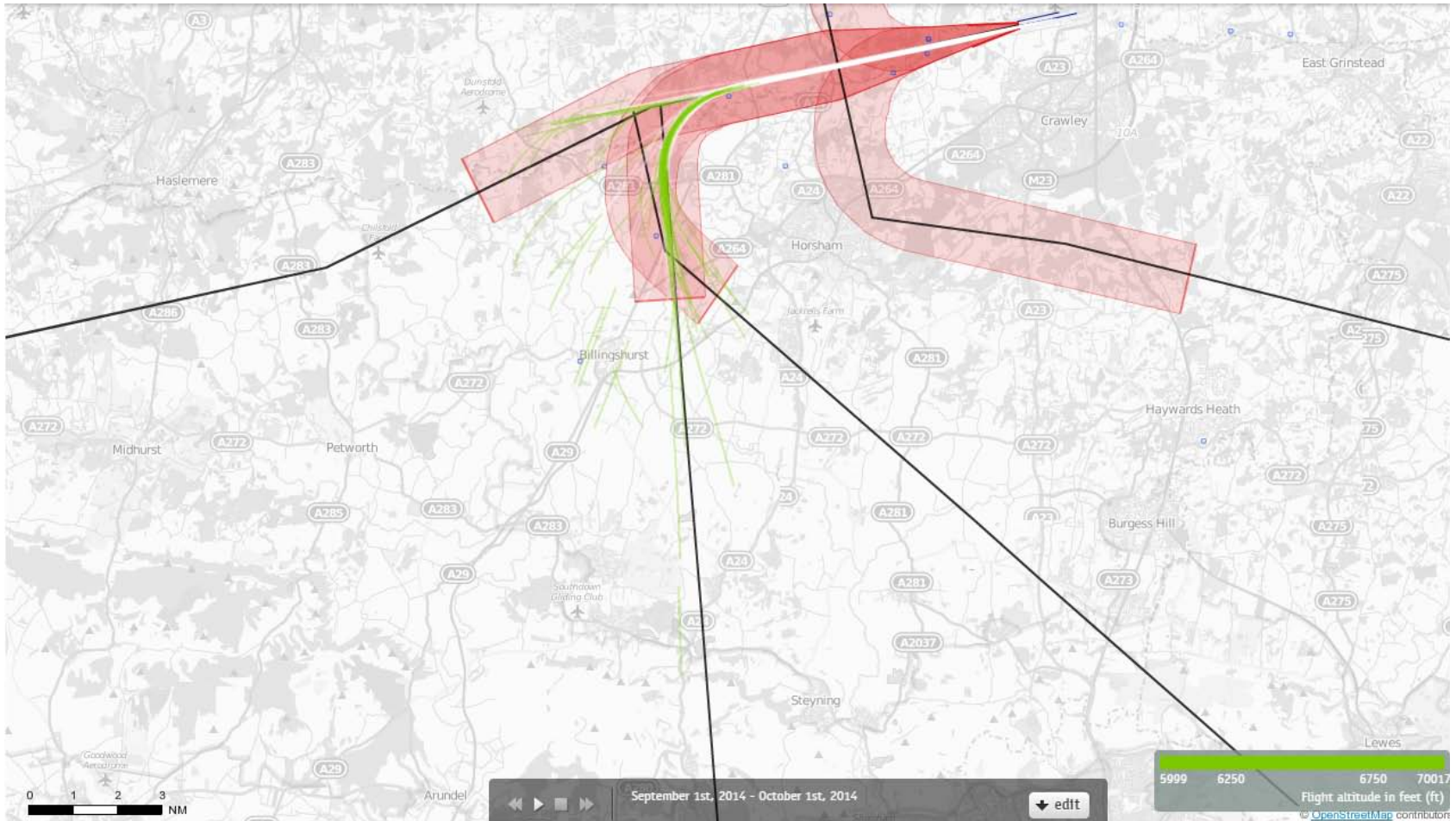
Green plots show the points at which an aircraft was between 6000 and 7000ft altitude.

26 BOGNA September 2014 Aircraft Tracks – 6000-7000ft 2300-0700L – 1 Aircraft - Showing CONVENTIONAL Only



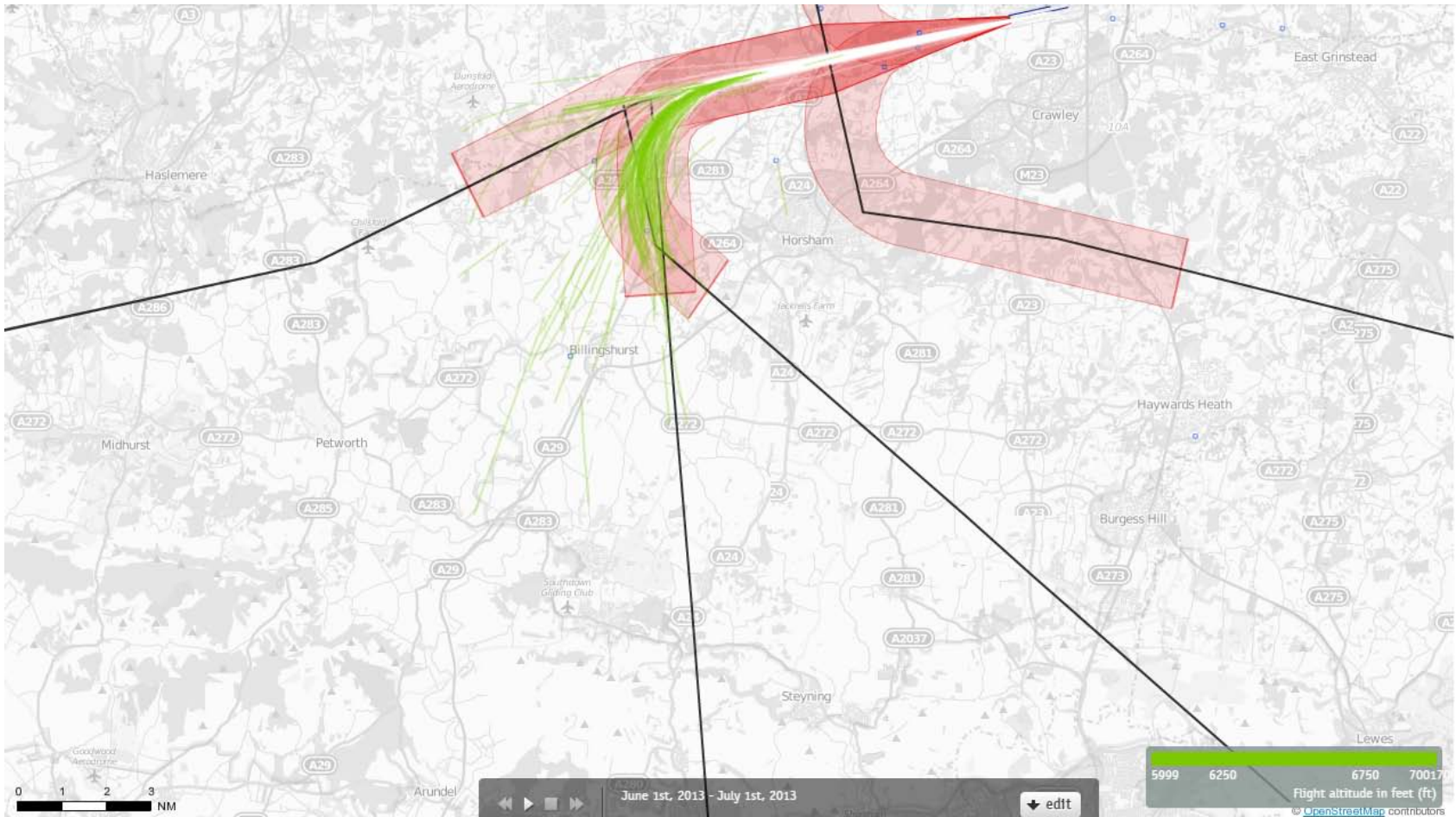
Green plots show the points at which an aircraft was between 6000 and 7000ft altitude.

26 BOGNA September 2014 Aircraft Tracks – 6000-7000ft 2300-0700L – 116 Aircraft – Showing P-RNAV Only



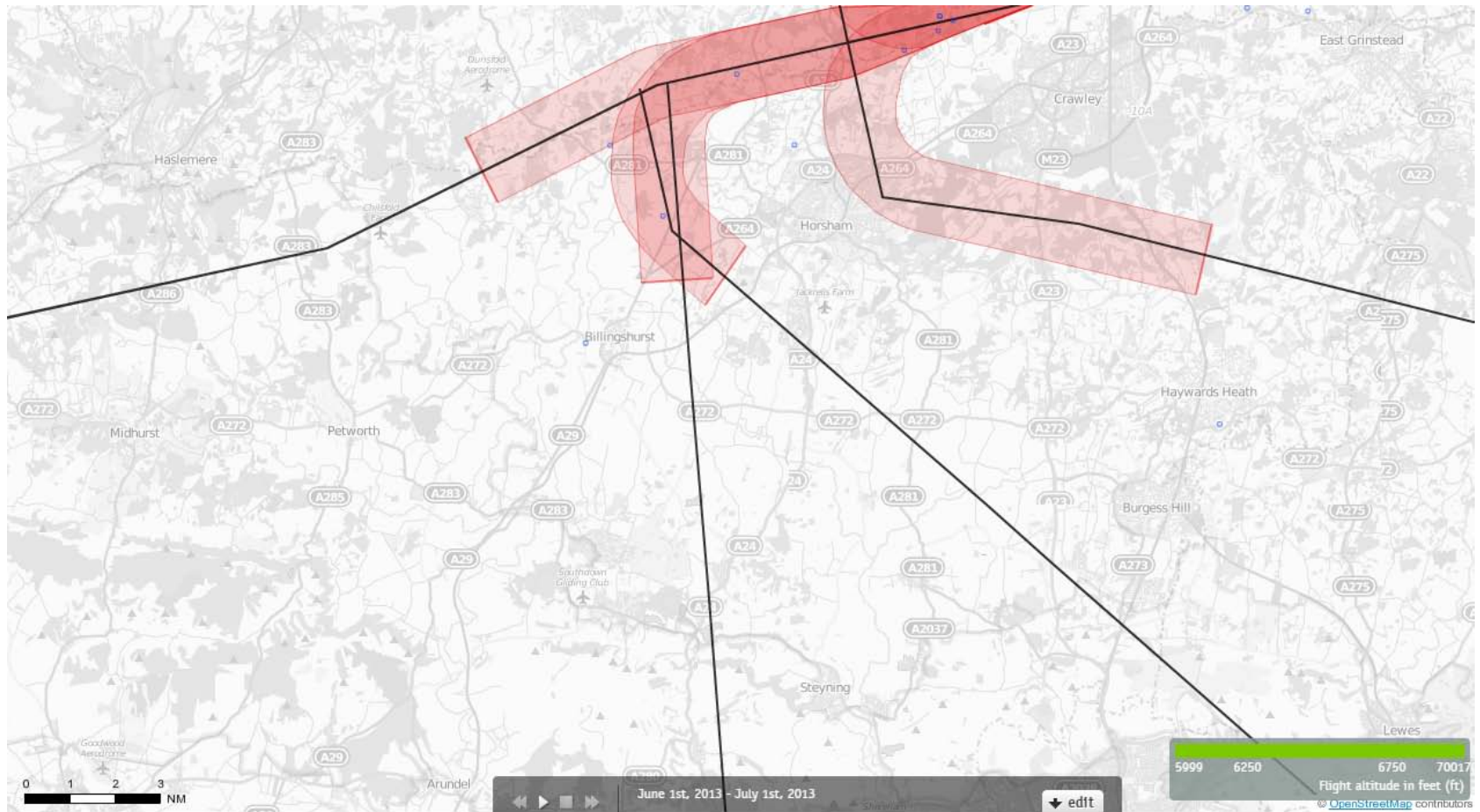
Green plots show the points at which an aircraft was between 6000 and 7000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 6000-7000ft 2300-0700L – 278 Aircraft - Showing CONVENTIONAL Only



Green plots show the points at which an aircraft was between 6000 and 7000ft altitude.

26 BOGNA June 2013 Aircraft Tracks – 6000-7000ft 2300-0700L – 0 Aircraft – Showing P-RNAV Only



Green plots show the points at which an aircraft was between 6000 and 7000ft altitude.