08 CLACTON Route 5

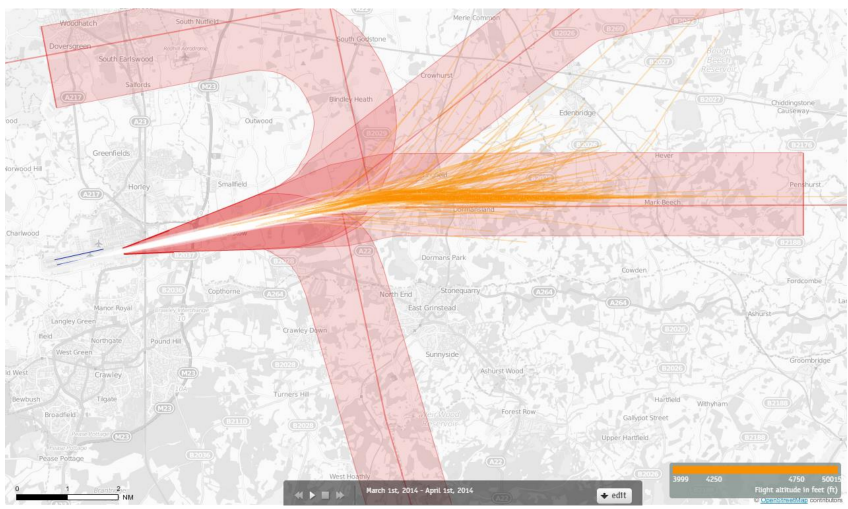
Altitude Bands

4000-5000ft

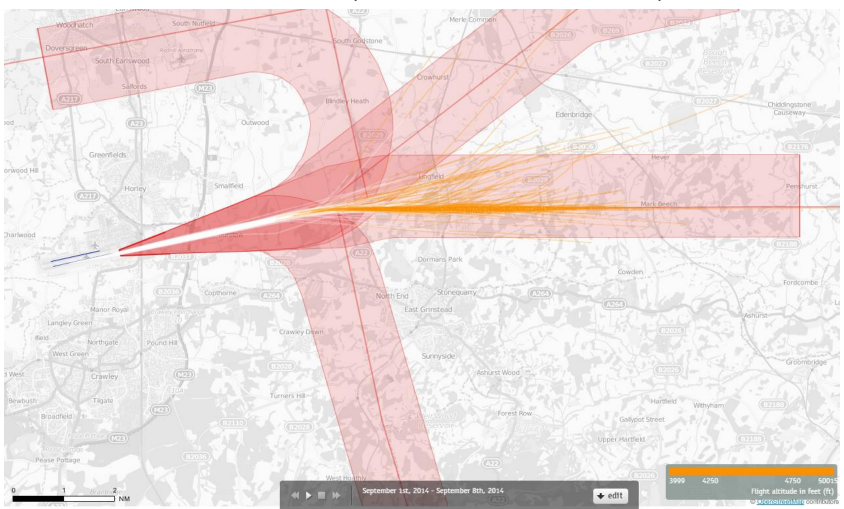
5000-6000ft

6000-7000ft

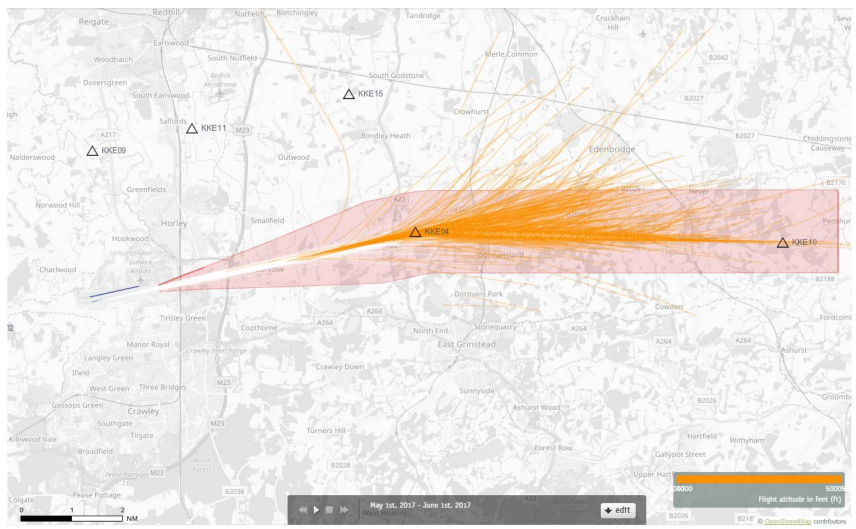
08 CLN Departures March 2014 4000-5000 feet (476 Aircraft – CONVENTIONAL ONLY)



08 CLN Departures 1st-7th September 2014 4000-5000 feet (411 Aircraft – P-RNAV ONLY)



POST RNAV-1 Amendment 08CLN Departures 1st – 31st May 2017 4000-5000 feet (1991 Aircraft – RNAV1 ONLY)



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

08 CLN Departures March 2014 4000-5000 feet (476 Aircraft – CONVENTIONAL ONLY)



08 CLN Departures 1st – 7th September 2014 4000-5000 feet (411 Aircraft – P-RNAV ONLY)

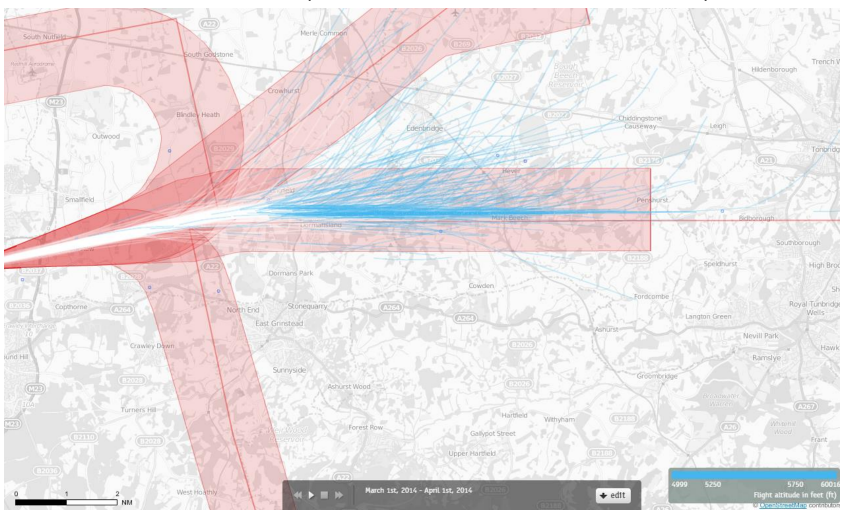


POST RNAV-1 Amendment 08CLN Departures 1st – 31st May 2017 4000-5000 feet (1991 Aircraft – RNAV1 ONLY)

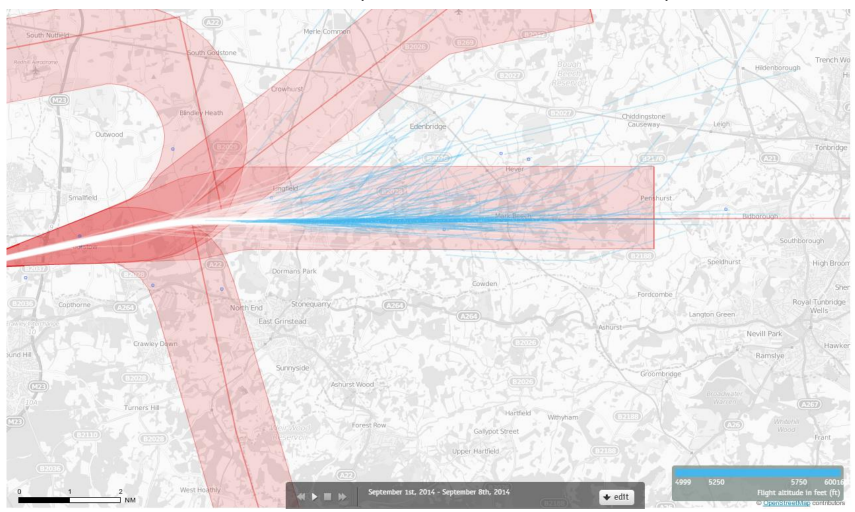


Orange plots show the points at which an aircraft was between 4000 and 5000ft altitude.

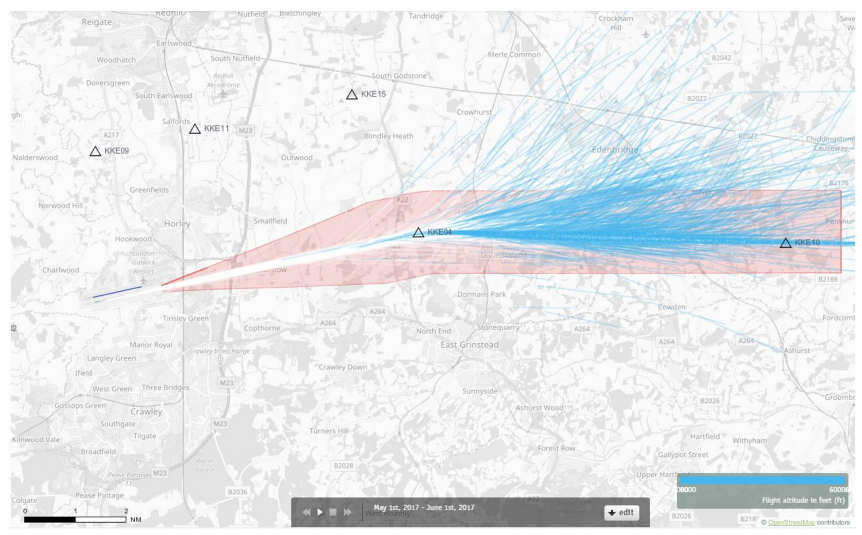
08 CLN Departures March 2014 5000-6000 feet (476 Aircraft – CONVENTIONAL ONLY)



08 CLN Departures 1st – 7th September 2014 5000-6000 feet (411 Aircraft – P-RNAV ONLY)



Post RNAV-1 Amendment 08CLN Departures 1st – 31st May 2017 5000-6000 feet (1991 Aircraft – RNAV1 ONLY)



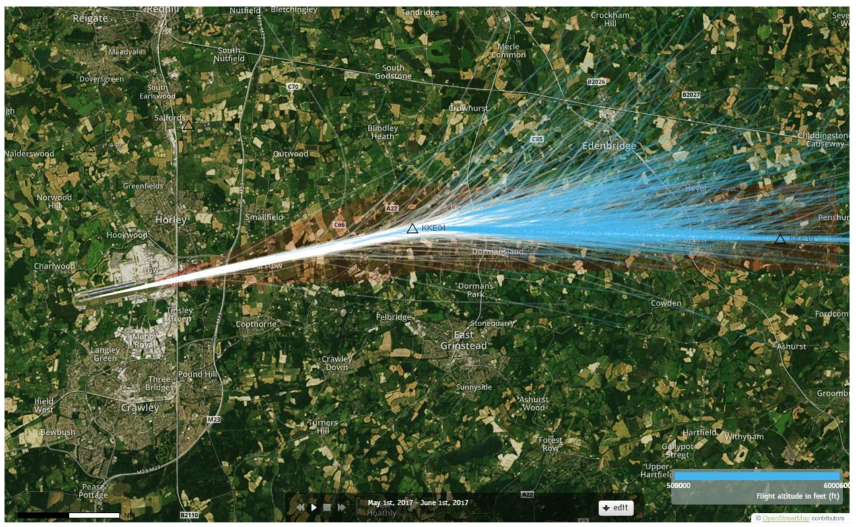
08 CLN Departures March 2014 5000-6000 feet (476 Aircraft – CONVENTIONAL ONLY)



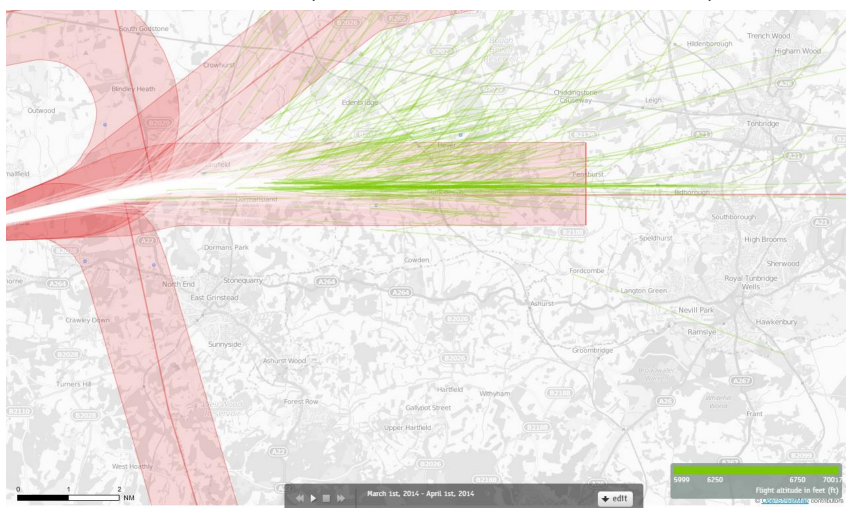
08 CLN Departures 1st – 7th September 2014 5000-6000 feet (411 Aircraft – P-RNAV ONLY)



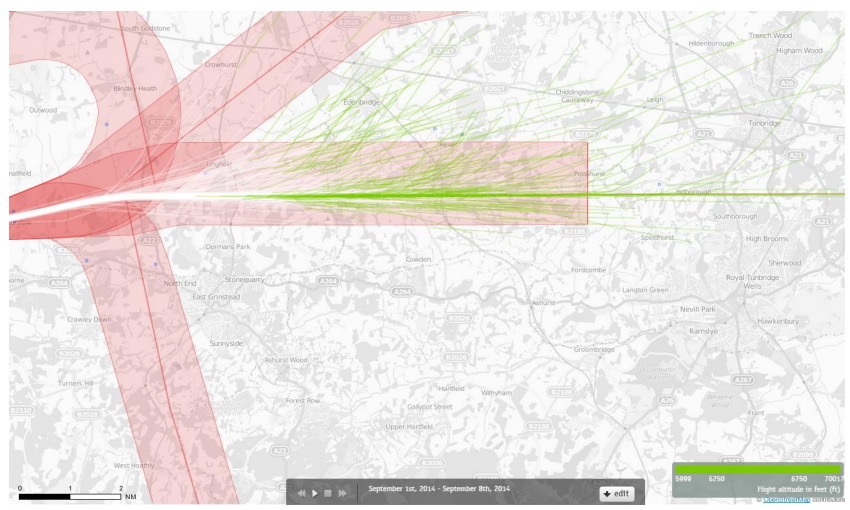
Post RNAV-1 Amendment 08CLN Departures 1st – 31st May 2017 5000-6000 feet (1991 Aircraft – RNAV1 ONLY)



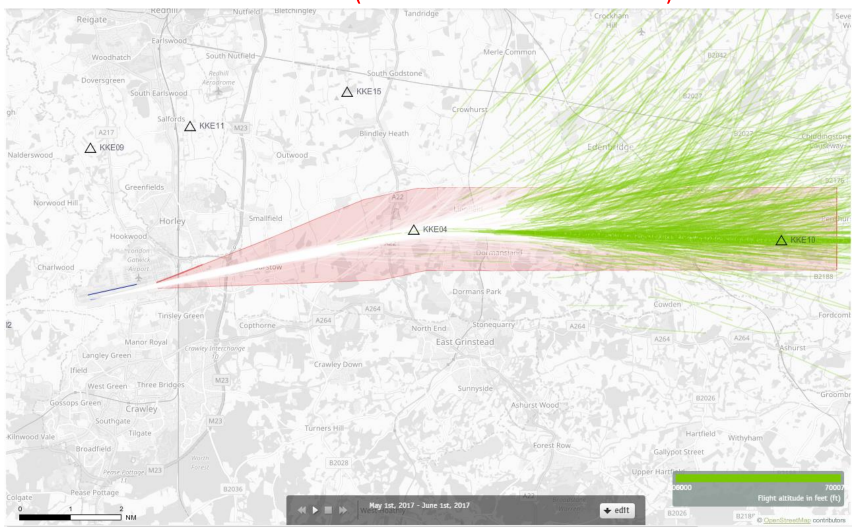
08 CLN Departures March 2014 6000-7000 feet (476 Aircraft – CONVENTIONAL ONLY)



08 CLN Departures 1st – 7th September 2014 6000-7000 feet (411 Aircraft – P-RNAV ONLY)



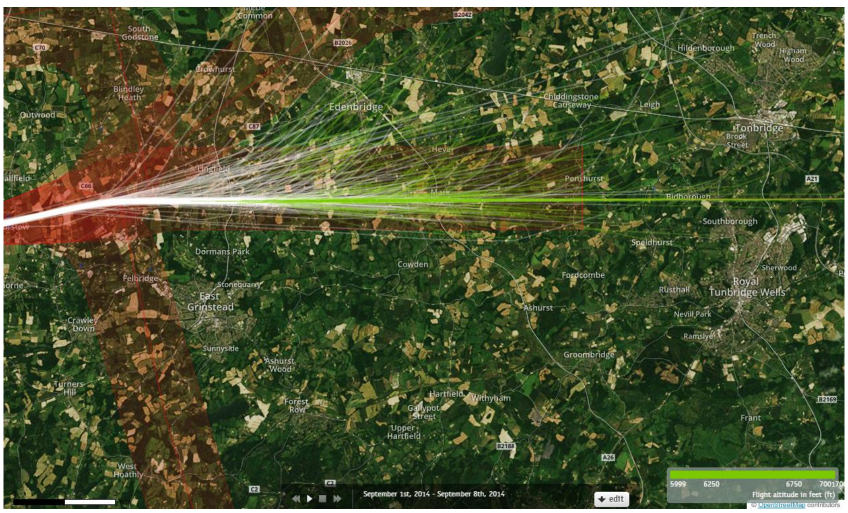
Post RNAV-1 Amendment 08CLN Departures 1st – 31st May 2017 6000-7000 feet (1991 Aircraft – RNAV1 ONLY)



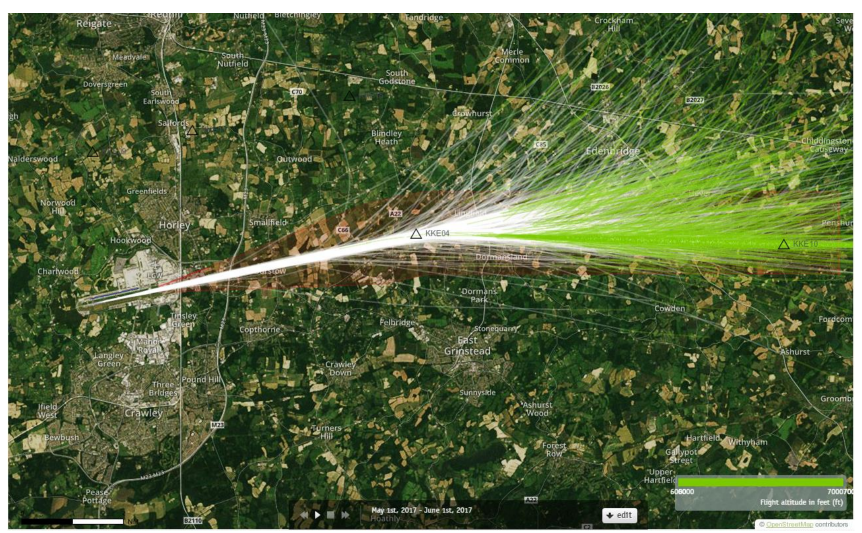
08 CLN Departures March 2014 6000-7000 feet (476 Aircraft – CONVENTIONAL ONLY)



08 CLN Departures 1st – 7th September 2014 6000-7000 feet (411 Aircraft – P-RNAV ONLY)



Post RNAV1 Amendment 08CLN Departures 1st – 31st May 2017 6000-7000 feet (1991 Aircraft – RNAV1 ONLY)



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