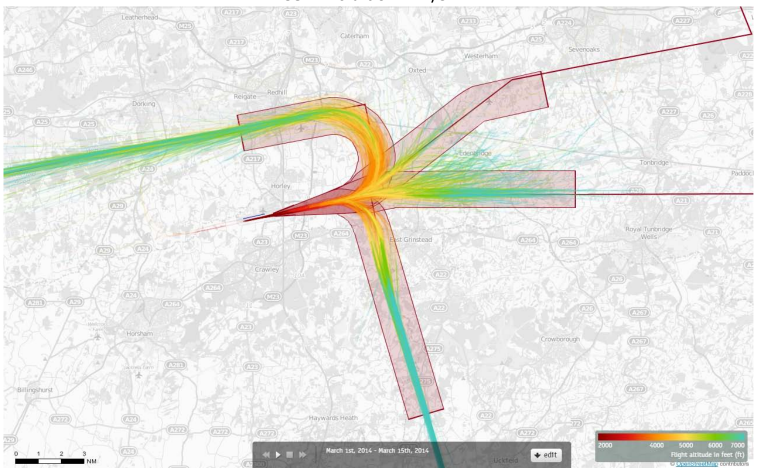
08 Departures 1st-15thMarch 2014 Altitude Map

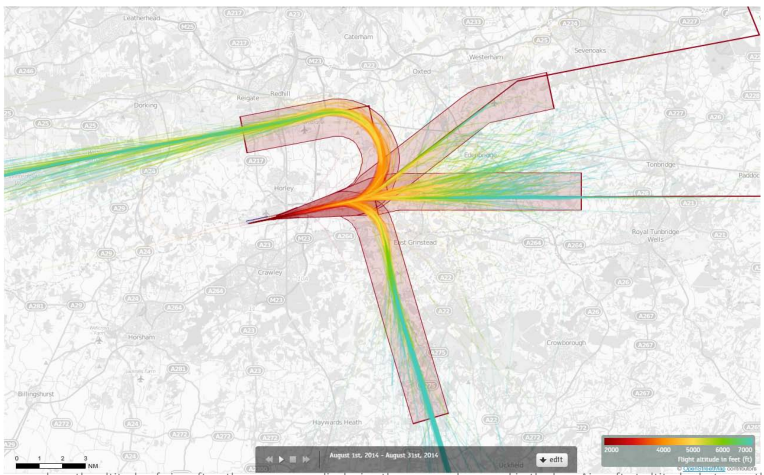
282 Aircraft on SFD 325 Aircraft on CLN/DVR 174 Aircraft on LAM 384 Aircraft on KEN/SAM



The pixels on the map show the altitude of aircraft as they pass over, displaying them as a colour used in the key. Aircraft at altitudes between those in the key (ie at 4240ft) will be shown as a blend of the colours above and below it in the key (ie a mix of 4000ft and 5000ft colours). Tracks cut off when at the maximum altitude on the key.

08 Departures 1st-31st August 2014 Altitude Map

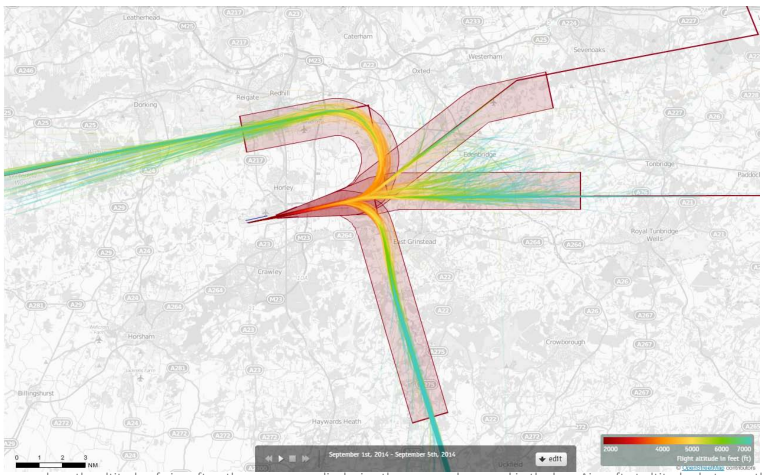
478 Aircraft on SFD 439 Aircraft on CLN/DVR 117 Aircraft on LAM 327 Aircraft on KEN/SAM



The pixels on the map show the altitude of aircraft as they pass over, displaying them as a colour used in the key. Aircraft at altitudes between those in the key (ie at 4240ft) will be shown as a blend of the colours above and below it in the key (ie a mix of 4000ft and 5000ft colours). Tracks cut off when at the maximum altitude on the key.

08 Departures 1st-5th September 2014 Altitude Map

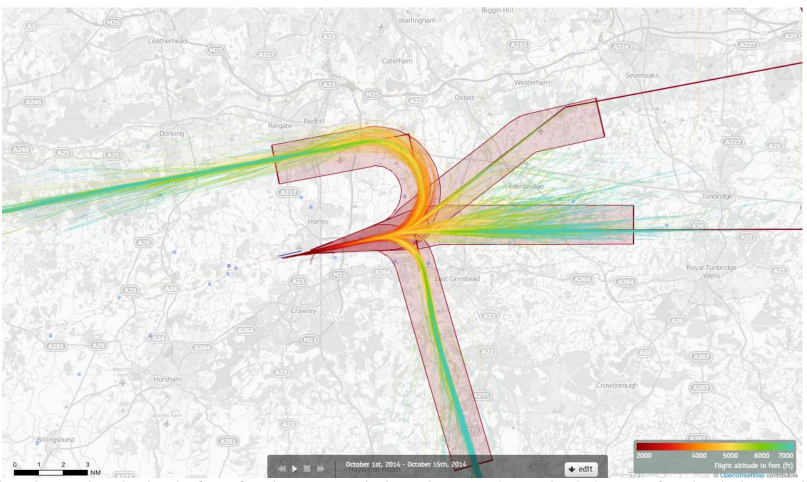
555 Aircraft on SFD 417 Aircraft on CLN/DVR 122 Aircraft on LAM 354 Aircraft on KEN/SAM



The pixels on the map show the altitude of aircraft as they pass over, displaying them as a colour used in the key. Aircraft at altitudes between those in the key (ie at 4240ft) will be shown as a blend of the colours above and below it in the key (ie a mix of 4000ft and 5000ft colours). Tracks cut off when at the maximum altitude on the key.

08 Departures 1st-14th October 2014 Altitude Map

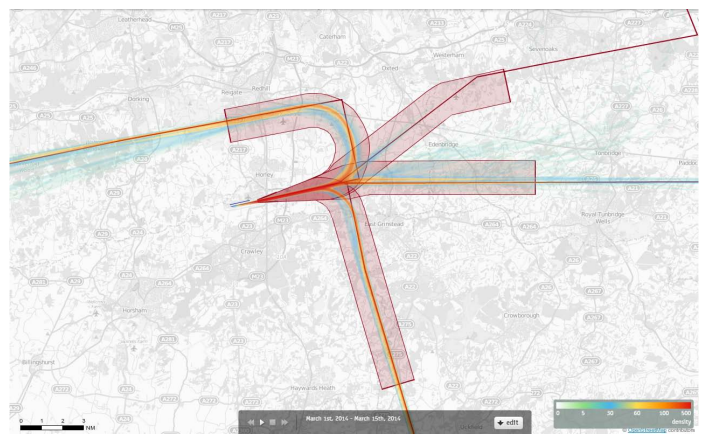
350 Aircraft on SFD 419 Aircraft on CLN/DVR 111 Aircraft on LAM 341 Aircraft on KEN/SAM



The pixels on the map show the altitude of aircraft as they pass over, displaying them as a colour used in the key. Aircraft at altitudes between those in the key (ie at 4240ft) will be shown as a blend of the colours above and below it in the key (ie a mix of 4000ft and 5000ft colours). Tracks cut off when at the maximum altitude on the key.

08 Departures 1st-15thMarch 2014 Density Map

282 Aircraft on SFD 325 Aircraft on CLN/DVR 174 Aircraft on LAM 384 Aircraft on KEN/SAM



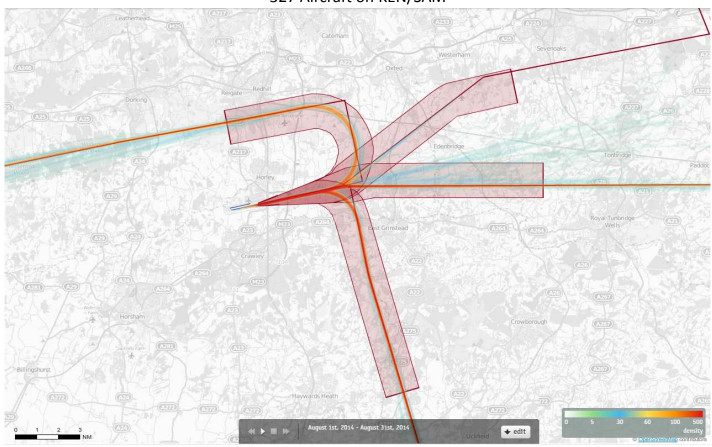
Track density

Each track is drawn as a line which has a width of just a few pixels and each pixel on the screen counts how often a 'track line' comes across this pixel when drawing all the tracks.

When all the tracks have been drawn, each pixel decides upon its colour based on the number of times a 'track line' has come across that pixel. The conversion from "count" to "colour" is guided by the numbers and colours given in the current Palette.

08 Departures 1st-31st August 2014 Density Map

478 Aircraft on SFD 439 Aircraft on CLN/DVR 117 Aircraft on LAM 327 Aircraft on KEN/SAM



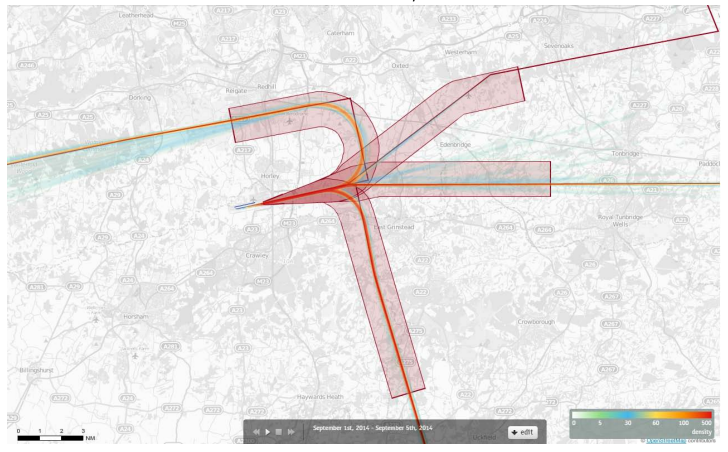
Track density

Each track is drawn as a line which has a width of just a few pixels and each pixel on the screen counts how often a 'track line' comes across this pixel when drawing all the tracks.

When all the tracks have been drawn, each pixel decides upon its colour based on the number of times a 'track line' has come across that pixel. The conversion from "count" to "colour" is guided by the numbers and colours given in the current Palette.

08 Departures 1st-5th September 2014 Density Map

555 Aircraft on SFD 417 Aircraft on CLN/DVR 122 Aircraft on LAM 354 Aircraft on KEN/SAM



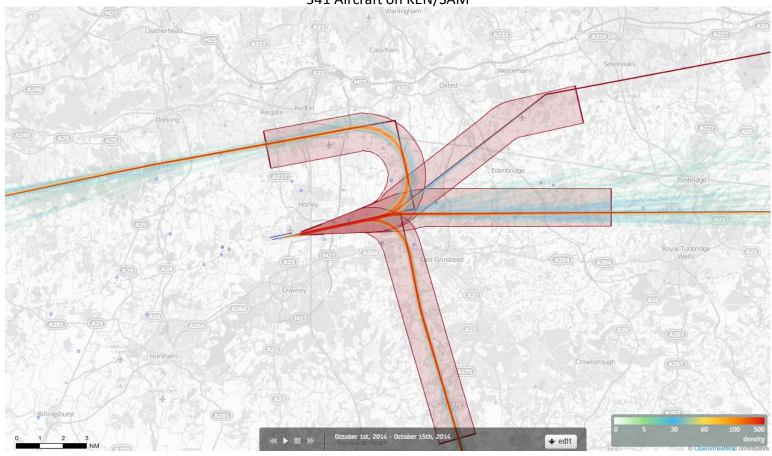
Track density

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08 Departures 1st-14th October 2014 Altitude Map

350 Aircraft on SFD 419 Aircraft on CLN/DVR 111 Aircraft on LAM 341 Aircraft on KEN/SAM



Track density

Each track is drawn as a line which has a width of just a few pixels and each pixel on the screen counts how often a 'track line' comes across this pixel when drawing all the tracks.

When all the tracks have been drawn, each pixel decides upon its colour based on the number of times a 'track line' has come across that pixel. The conversion from "count" to "colour" is guided by the numbers and colours given in the current Palette.