### All SIDs Within 26 LAMBOURNE Route 4

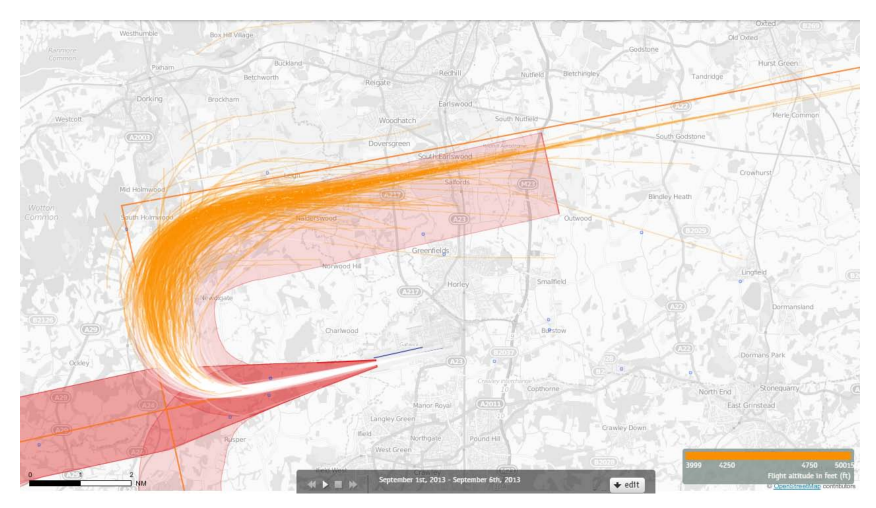
Altitude Bands

4000-5000ft

5000-6000ft

6000-7000ft

#### 26 LAM Departures 1<sup>st</sup>-5<sup>th</sup> September 2013 4000-5000 feet (575 Aircraft – CONVENTIONAL ONLY)



# 26 LAM Departures 1<sup>st</sup> – 7<sup>th</sup> September 2014 4000-5000 feet (574 Aircraft – P-RNAV ONLY)



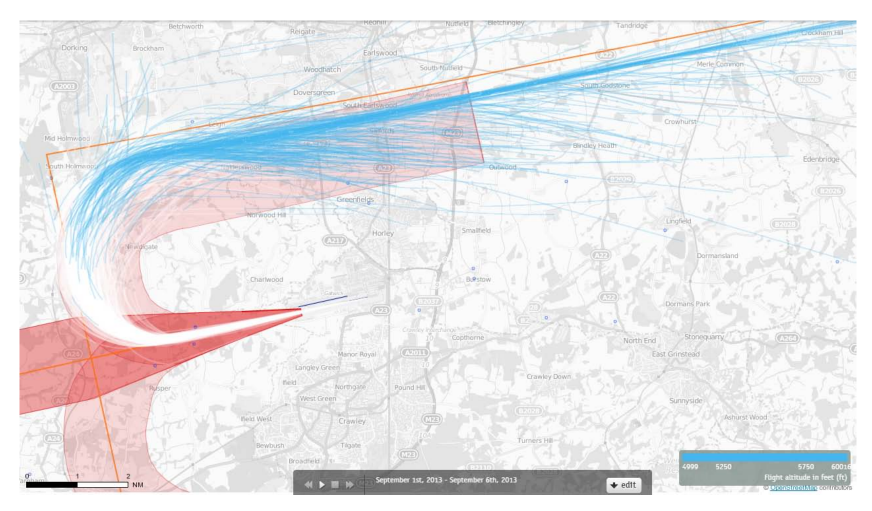
#### 26 LAM Departures 1<sup>st</sup>-5<sup>th</sup> September 2013 4000-5000 feet (575 Aircraft – CONVENTIONAL ONLY)



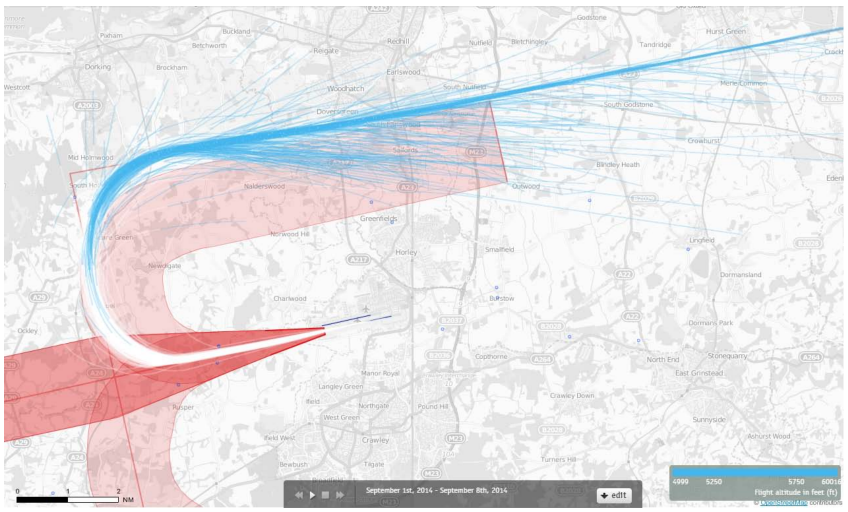
# 26 LAM Departures 1<sup>st</sup> – 7<sup>th</sup> September 2014 4000-5000 feet (574 Aircraft – P-RNAV ONLY)



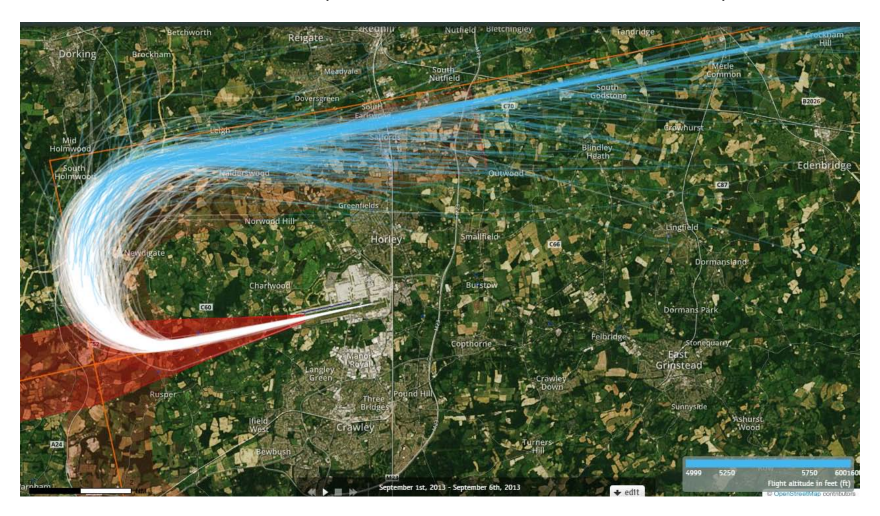
#### 26 LAM Departures 1<sup>st</sup>-5<sup>th</sup> September 2013 5000-6000 feet (575 Aircraft – CONVENTIONAL ONLY)



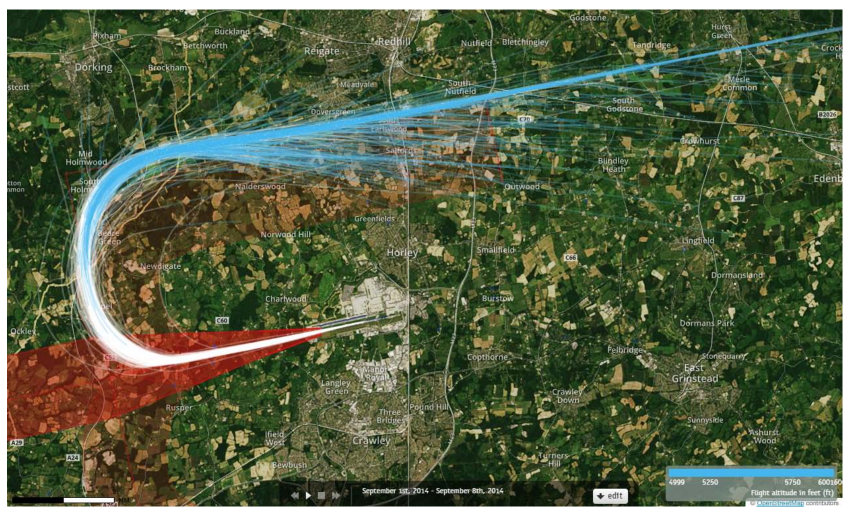
# 26 LAM Departures 1<sup>st</sup> – 7<sup>th</sup> September 2014 5000-6000 feet (574 Aircraft – P-RNAV ONLY)



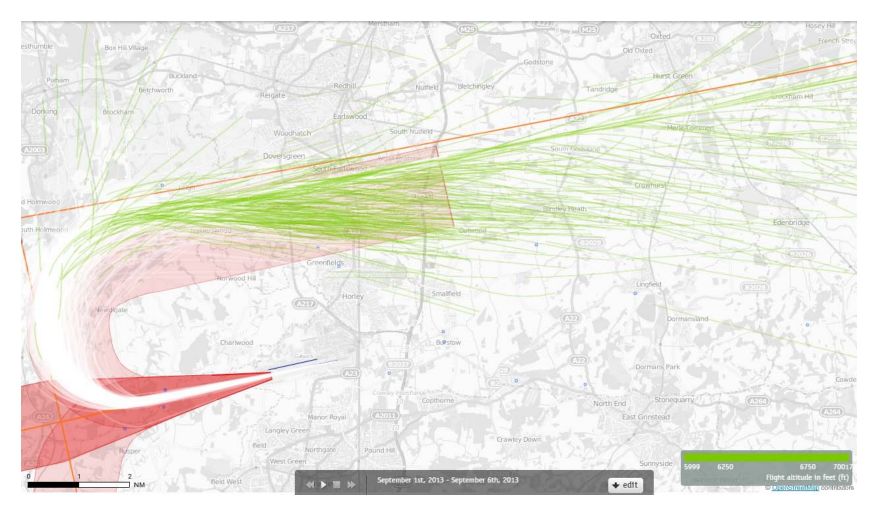
#### 26 LAM Departures 1st-5<sup>th</sup> September 2013 5000-6000 feet (575 Aircraft – CONVENTIONAL ONLY)



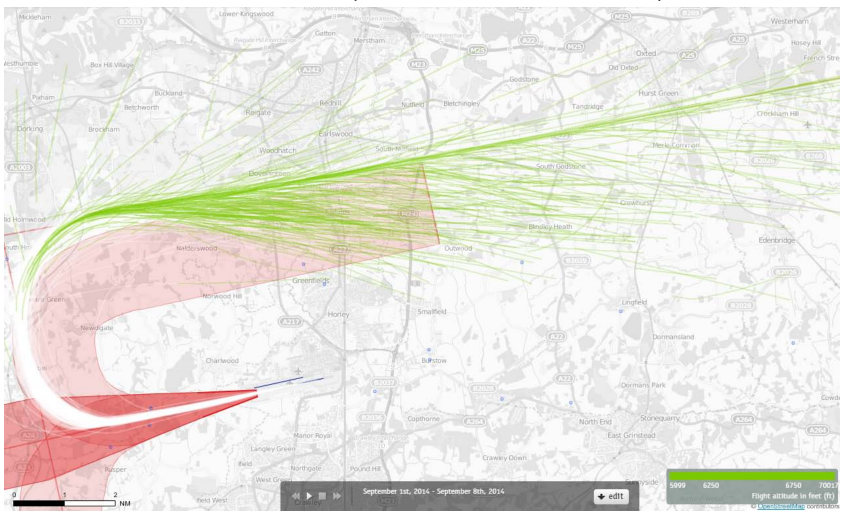
# 26 LAM Departures 1<sup>st</sup> – 7<sup>th</sup> September 2014 5000-6000 feet (574 Aircraft – P-RNAV ONLY)



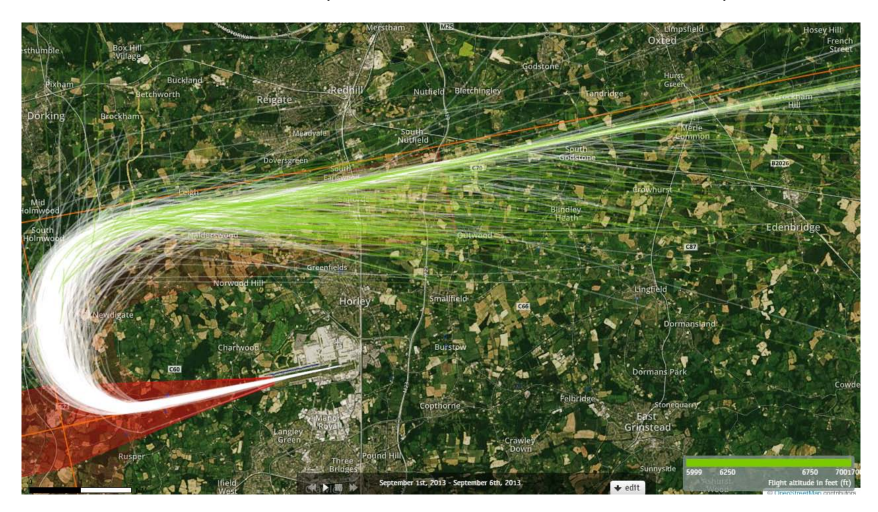
#### 26 LAM Departures 1<sup>st</sup>-5<sup>th</sup> September 2013 6000-7000 feet (575 Aircraft – CONVENTIONAL ONLY)



## 26 LAM Departures 1<sup>st</sup> – 7<sup>th</sup> September 2014 6000-7000 feet (574 Aircraft – P-RNAV ONLY)



#### 26 LAM Departures 1<sup>st</sup>-5<sup>th</sup> September 2013 6000-7000 feet (575 Aircraft – CONVENTIONAL ONLY)



# 26 LAM Departures 1<sup>st</sup> – 7<sup>th</sup> September 2014 6000-7000 feet (574 Aircraft – P-RNAV ONLY)

