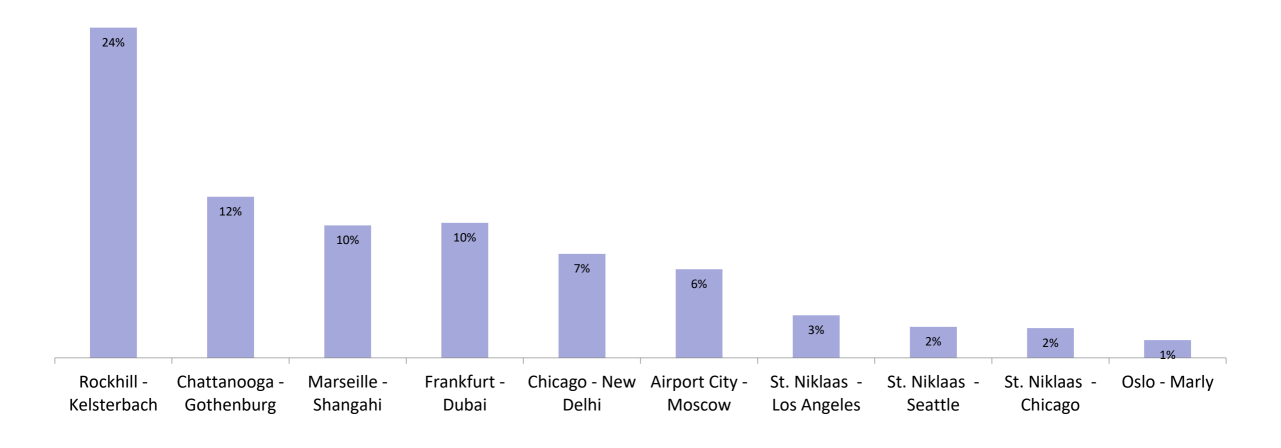


OPTIMIZING AIR FREIGHT EMISSIONS

EXAMPLE CUSTOMER

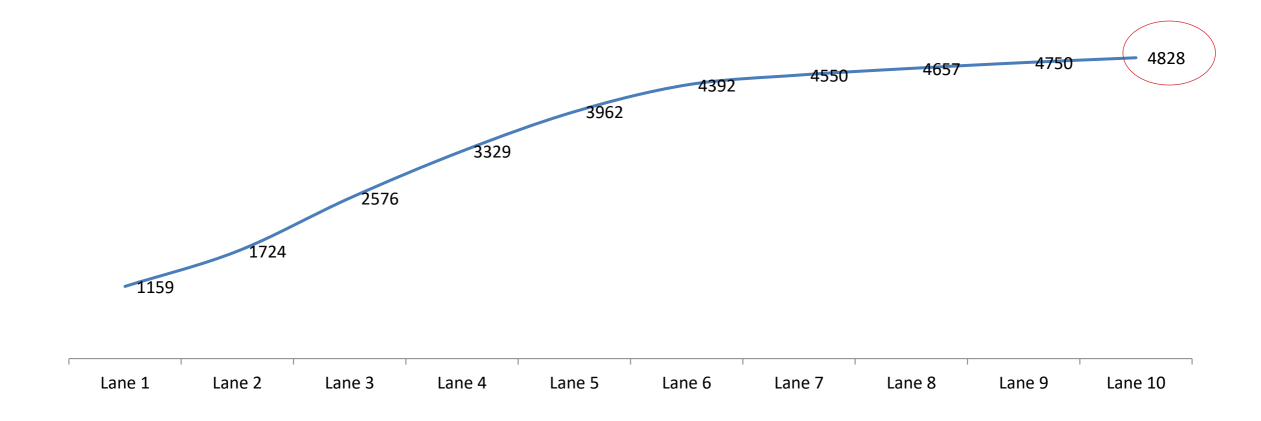
TOP AIRFREIGHT LANES OF CUSTOMER

~80% of customers total airfreight tonnage are transported on 10 routes



CUSTOMERS POTENTIAL CARBON EMISSIONS (CO2E) TOTAL ~ 5000 TONNES

Airfreight



OPTIMIZING GHG EMISSIONS ON ROCKHILL – KELSTERBACH LANE

Use environment friendly freighter aircraft, and different airports

607 CO2e Tonnes

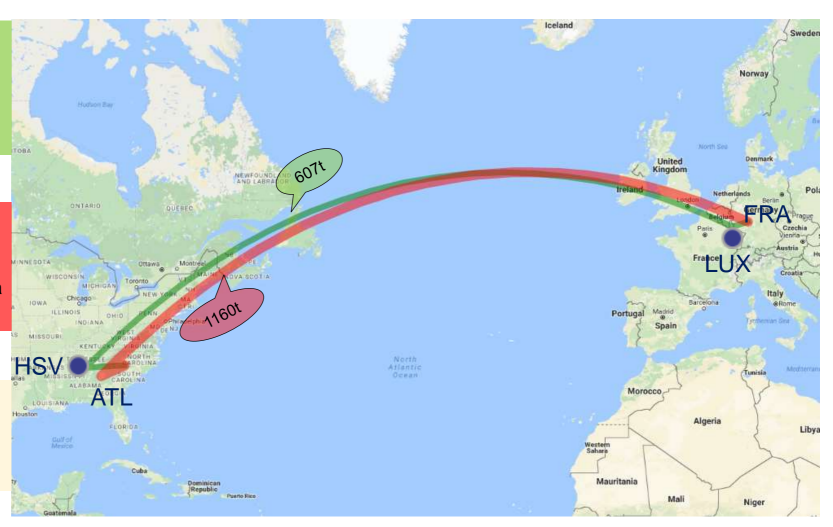
Rockhill – Kelsterbach via Huntsville/ Luxembourg on XXX Charter Network Boeing 747-8

1160 CO2e Tonnes

Rockhill – Kelsterbach via Atlanta / Frankfurt as belly freight on a passenger 767-400 flight

550 CO2e Tonnes

Almost ½ the emissions on the largest lane saved..



REDUCTION IN CUSTOMERS FUTURE EMISSIONS (CO2E) VIA OPTIMIZED TRANSPORT

Carbon emissions (CO2e) reduced to ~ 4000 Tonnes

