

Delay in aviation - passenger's perspective

```
graph LR; A[Delay in aviation - passenger's perspective] --- B[1 - place of origin to the airport]; A --- C[2 - arrival at the airport until boarding in the aircraft]; A --- D[3 - from engine startup to take off]; A --- E[4 - from take off to landing]; A --- F[5 - from landing to apron]; A --- G[6 - from engine start off to baggage unload]; A --- H[7 - from baggage unload to leaving the airport]; A --- I[8 - from leaving the airport to final destination]; B --- B1[Responsible: public agencies]; C --- C1[Responsible: airport manager and/or airline]; D --- D1[Responsible: Air Traffic Controller]; E --- E1[Responsible: Air Traffic Controller]; F --- F1[Responsible: Air Traffic Controller]; G --- G1[Responsible: airport manager and/or airline]; H --- H1[Responsible: airport manager and/or airline]; I --- I1[Responsible: public agencies];
```

1 - place of origin to the airport

Responsible: public agencies

2 - arrival at the airport until boarding in the aircraft

Responsible: airport manager and/or airline

3 - from engine startup to take off

Responsible: Air Traffic Controller

4 - from take off to landing

Responsible: Air Traffic Controller

5 - from landing to apron

Responsible: Air Traffic Controller

6 - from engine start off to baggage unload

Responsible: airport manager and/or airline

7 - from baggage unload to leaving the airport

Responsible: airport manager and/or airline

8 - from leaving the airport to final destination

Responsible: public agencies