

a reduction of the ground delay will be done. By flying at MRC instead of a ECON speed (V_0), the operator will save fuel while performing the assigned delay and therefore the environmental impact is reduced.

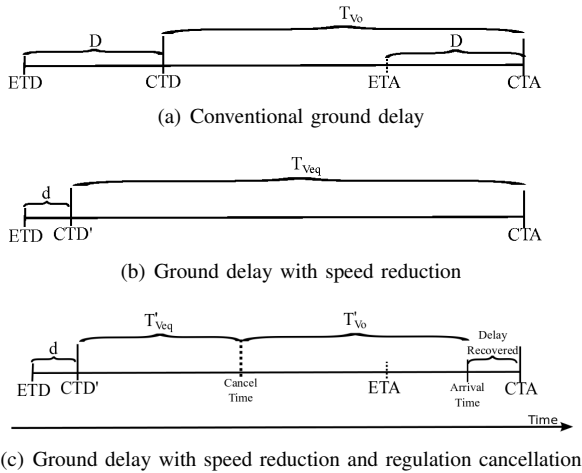


Fig. 2. Ground delay with nominal and reduced speed concept

This Green Delay strategy emphasises the fuel savings at the expense of obtaining lower values of airborne delay. In [2] a different approach was suggested with the concept of the equivalent speed (V_{eq}). The goal of this strategy is to maximise the airborne delay but without incurring in extra fuel consumption. Therefore, the aircraft will fly during the cruise phase at the minimum speed which has the same fuel consumption as the initially intended cruise speed. This is achieved by flying at a speed which has the same specific range as the aircraft flying at V_0 . The specific range is the distance that can be flown per unit of fuel and it is usually measured in NM/kg.

Figure 3 shows the usual relationship of the Specific Range (SR) with the cruise speed. The maximum SR is achieved when flying at the Maximum Range speed (V_{MRC}), which minimises fuel consumption. When choosing the Flight Level, the weight and the nominal cruise speed of the aircraft (V_0) (i.e. when determining the cost index), the operator is fixing the value of the specific range used for that flight (SR_0). Usual operating speeds are higher than the Maximum Range speed (V_{MRC}).

Let V_{eq} (equivalent speed), with $V_{eq} \leq V_0$, be the speed with the same SR as flying at V_0 . The distance between V_0 and V_{eq} depends on the shape of the specific range function (Figure 3), which is aircraft, Flight Level and weight dependent. It is worth mentioning that V_{eq} might be limited by the minimum speed of the aircraft at that given Flight Level and weight with some safety margins. In this paper, a typical minimum margin against buffeting of 1.3g has been considered when computing the minimum operational (V_{min}) speed for a given weight and altitude¹. As it was shown in [2], the value of V_{eq} also depends

¹In order to ensure good aircraft manoeuvrability, while preventing the aircraft from stalling, the minimum operational speed is set to the stall speed at a given load factor. This load factor is typically chosen at 1.3g. [10]

on the aircraft type, aircraft weight, flight level and V_0 .

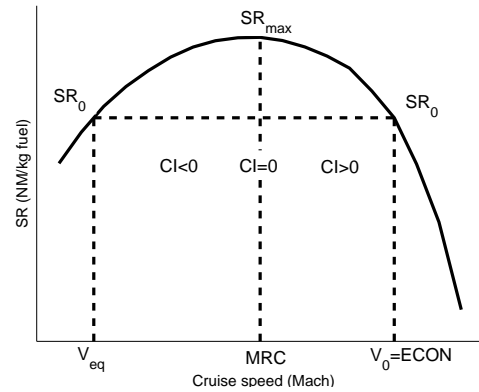


Fig. 3. Typical SR curve and equivalent speed (V_{eq}) definition

If part of the delay is absorbed with this strategy, no impact will be done on the fuel consumption nor on the delay, because the plane will fly with the same SR and will arrive to the airport at the designated arrival time (CTA). The benefit will arise in the case the regulation is cancelled while the aircraft is already on the air. With the current concept of operations, the aircraft would have performed the total delay on ground. Therefore, if the crew decide to arrive earlier (because the regulation is not longer in place), it will be necessary to speed up. Flying faster than V_0 will inevitably lead to use a lower specific range and therefore a higher fuel consumption for that trip. Yet, if the plane takes-off earlier and is flying at V_{eq} to absorb part of the delay in the air, it can recover part of the delay (once the regulation is cancelled) by increasing the speed to V_0 . This will lead to a situation where part of the delay has been reduced but using the same fuel consumption as initially planned by the operator. This delay recovery strategy can be observed in Figure 2(c). When the regulation is cancelled, the plane is already airborne and therefore it can arrive to the airport earlier by flying at V_0 . This strategy can be apply on any ATFM regulation which assign ground delay to a flight.

All these kind of delay management strategies will be easier implemented in the new framework of 4D trajectories envisaged in the SESAR² and NextGen³ projects. These trajectories will allow to attach time windows constraints to waypoints and therefore will provide a more accurate control of the trajectory time management.

III. SIMULATIONS

In this paper the San Francisco International Airport (SFO) arrival traffic of August 24th 2005, has been used. Ground Delay Programs are frequently observed in this airport, due to the presence of low marine altitude stratus cloud layer, which reduces severely the airport capacity. The results presented in this paper are independent of the airport because the airborne delay and the time that can be recovered only depends on

²<http://www.sesar.eu>

³<http://www.faa.gov/nextgen>

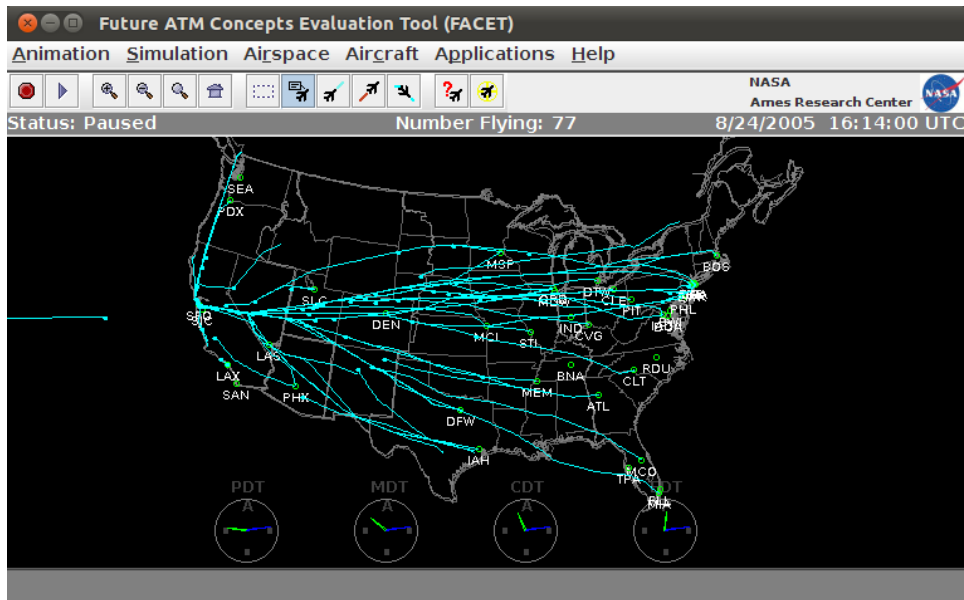


Fig. 4. FACET simulation

the flight characteristics. However, the use of real traffic data allows us to give an idea of the potential benefits of this strategy. The simulations of the strategy presented in Figure 2(c) without ground delay ($d=0$) has been performed using the Future ATM Concept Evaluation Tool (FACET) developed by NASA-Ames [11]. In Figure 4 it is possible to see the flow of aircraft flying to SFO during the simulation.

A. Architecture

Figure 5 shows how the simulations of the flights are performed. The speed is only changed during the cruise phase leaving FACET to compute and simulate default climb and descent profiles for each flight using the BADA database [12]. Then, once the aircraft starts the cruise phase, its mass, nominal speed (V_0) and nominal flight level are initialised in the FACET simulation according to a nominal flight plan that has been computed using Airbus Performance Engineer's Program (PEP) suite. This ensures that the performances during the cruise phase are as close to reality as possible.

The same scenario has been simulated twice. In the first simulation, the weight, speed and flight levels are initialised at the beginning of the cruise and keep constant during the whole simulation or updated only when a change of cruise altitude is needed according to the nominal flight plan. This simulation is used to compute the parameters of the nominal flights. In the second simulation all the aircraft reduce their speed to V_{eq} . Since this equivalent airspeed depends on the aircraft mass, its value is re-computed at each time the mass of the aircraft is updated in the simulation. If a particular aircraft had a change in cruise altitude in the nominal flight, it will also be performed in this second simulation. The arrival time of the V_{eq} flight minus the arrival time of the nominal flight is the maximum airborne delay that can be performed.

The relationship between flight time and flown distance,

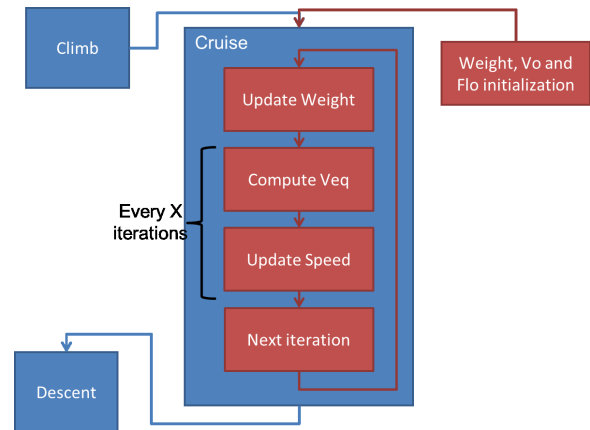


Fig. 5. Simulation diagram

at nominal conditions and at V_{eq} , has been computed in the simulations. Using this data, for each flight, it has been calculated, for each time step of the simulation at V_{eq} , the time needed to get to the destination airport if flying, from that moment, at V_0 . By this computation, the aircraft is simulated at V_{eq} until that time step and at V_0 from the remaining of the flight, as presented in Figure 2(c) but with no ground delay ($d=0$). This will be equivalent to the simulation of a regulation which ends at that time step. The difference between the arrival time of the nominal flight and the computed arrival time, where the first part of the flight has been done flying at V_{eq} and the second part flying at V_0 , is the airborne delay that has actually been done.

With the previously computed maximum airborne delay, for each flight, and knowing the amount of airborne delay that will be performed if the regulation is cancelled at each time step, it is possible to compute the delay that can be

potentially recovered. This potentially recovered delay will be the maximum airborne delay minus the actually performed airborne delay.

B. Simulation data

The Enhanced Traffic Management System (ETMS) data for August 24, 2005 was used to generate traffic information required to perform the simulations. A total of 437 planes were simulated departing from a total of 87 different origin airports. The 15 origin airports with more flights are presented in Table II, along with the average trip distances of the flights from those airports.

TABLE II
ORIGIN AIRPORTS WITH MORE FLIGHTS IN THE SIMULATION

Airport	Number of flights	Distance (NM)
LAX	31	288
JFK	21	2,347
ORD	18	1,614
DEN	16	839
IAD	16	2,128
LAS	16	382
SEA	16	621
ATL	15	1,864
DFW	14	1,322
PHNL	13	2,108
SLC	13	556
PDX	12	489
PHX	12	587
BOS	10	2,276
EWR	10	2,245

C. Assumptions for the simulations

The aircraft cruise performances for these simulations have been extracted from the Airbus aircraft databases from the PEP suite. Thus, only the Airbus family performances were available and therefore, aircraft were grouped into six different families, corresponding to six different Airbus aircraft models: A300, A320, A321, A330 and A340. This allows us to have accurate cruise performances. Then, each flight being analysed was firstly assigned to one of these families in such a way that all aircraft in the same family had similar performances. Table III shows this grouping. Nevertheless, some aircraft types were not considered for this study because they were notably different from any of the Airbus models available. In general, these excluded types corresponded to turboprops, propeller driven aircraft and small business jets.

TABLE III
AIRCRAFT TYPE ASSIGNMENT TO EQUIVALENT AIRBUS TYPES

Aircraft Family	Aircraft Types
A300	A300, A310
A319	A319, B727, B737-200, DC-9, MD-90, E-145, CRJ-200, CRJ-700
A320	A320, B737-400, B737-500, B737-800, B737-900, MD-80
A321	A321, B757
A330	A330, B767, B777, DC-10
A340	A340, B747

As stated in section II, the equivalent speed depends on the chosen Cost Index and the payload mass of the aircraft. A Cost Index of 60 kg/min has been used for all the flights considering this value as a representative value for normal operations nowadays. Finally, to estimate the payload, an 80% of passenger load factor has been supposed for short and mid-haul flights. For long haul flights a 80% of the total payload has been supposed (including also freight) [13].

IV. RESULTS

Figure 6 and Figure 7 show the delay that will be actually performed on the air for each flight if it starts flying at the equivalent speed V_{eq} and a given moment changes the speed to V_0 . It can be seen how the latest the plane changes to V_0 , the bigger is the airborne delay. As it has been stated before, the climb and descending phases are simulated without reducing the speed. Therefore, if the regulation is cancelled while the plane is climbing no airborne delay is done (seen as flat curve at the beginning of the flights). Similarly, if the regulation is cancelled when the aircraft is already in its descending phase, all the possible airborne delay has already been performed (flat curve at the end of each flight). This corresponds to the maximum airborne delay that each particular flight can perform. For instance, an A319 with a 830 NM flight will perform 3 minutes of airborne delay if the regulation is cancelled one hour after its take-off, while a maximum of 8 minutes can be performed if the regulation is not cancelled while flying.

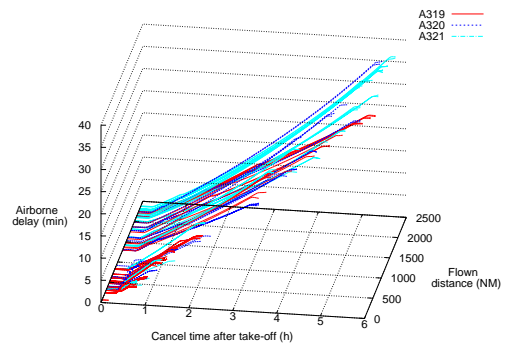


Fig. 6. Airborne delay that is performed if aircraft speeds to V_0 for A319, A320 and A321

As expected, the longest the flight, the higher is the airborne delay. The plane has a longer distance from the origin to the destination airport and therefore more airborne delay can be done without extra-fuel consumption. It is interesting to notice that there is not a big difference as a function of the aircraft type. Moreover, some flights present a sudden slope change in their graphs, specially for long-haul flights. The reason of this behaviour is due to the fact that the aircraft change their cruise altitude at that moment.

Knowing the maximum delay that can be absorbed in the air, it is possible to compute the delay time that can be

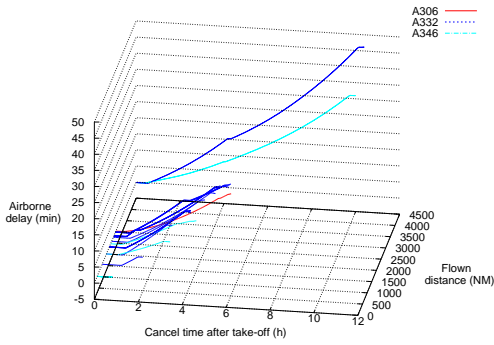


Fig. 7. Airborne delay that is performed if aircraft speeds to V_0 for A300-600, A330-200 and A340-600

potentially recovered for each flight (without using extra fuel) if the regulation is cancelled some time after its take-off. These results are presented in Figure 8 and Figure 9. The latest the regulation cancels, the latest the change to V_0 is done and therefore, the lowest is the time that can be recovered. For instance, in Figure 9 it is possible to see how an A330-200 with a 1800 NM flight can recover up to 10 minutes if the regulation is cancelled 2 hours after its take-off.

As it can be seen from the figures, the distances have not been analysed regularly. This is due to the fact that the analysed flights come from a specific origin airports as found in the used ETMS data set. This distribution is useful to show which aircraft are used in which routes, however it might difficult a thorough analysis of flights.

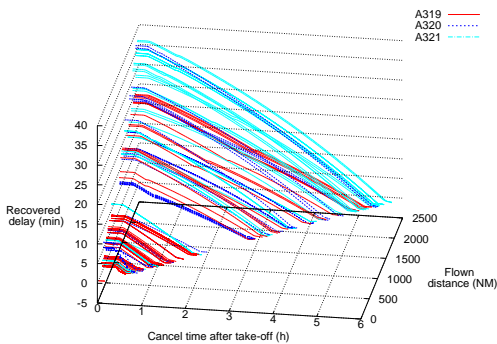


Fig. 8. Delay can be recovered if aircraft speeds to V_0 for A319, A320 and A321

V. CONCLUSION AND FURTHER WORK

A cruise speed reduction technique, with aircraft flying at the equivalent airspeed, has been simulated with an air traffic tool (FACET). With these simulations, the amount of ground delay that can be absorbed in the air, as well as the potential delay that can be recovered without extra-fuel consumption, have been computed for each flight. This work

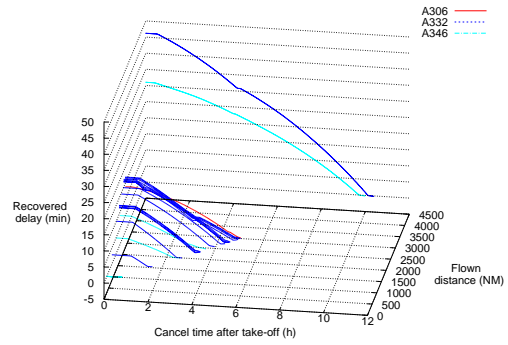


Fig. 9. Delay can be recovered if aircraft speeds to V_0 for A300-600, A330-200 and A340-600

does not focused on any particular GDP, nor tries to reproduce a GDP scenario where delay is split in ground and airborne delay. The aim of this paper is to show the airborne delay and the recovery time that can be achieved for each flight if a ATFM initiative which requires ground delay is cancelled after the aircraft has taken off. These results might be useful to airlines which would consider the potential benefit of the speed reduction technique in case of being affected by a ground delay. They will be able to predict the reduction of delay that can be achieved in function of the take-off time and the time when the regulation is cancelled.

It is worth mentioning that these results are independent of the airport of destination. In this case, the flights arrive to SFO, but the airborne delay and the potential time recovery only depend on the distance and on the flight characteristics (aircraft performances, payload and cost index). Therefore, general conclusions can be stated independently on the airport.

With the results obtained so far, it seems that the relationship between all the analysed parameters is quite linear and therefore, it would be interesting to create a fitting equation. This equation will depend on the trip distance and the time after take-off when the regulation is cancelled. Since the value of V_{eq} is cost index and payload dependent, the fitting equation will be also affected by these parameters. After performing a sensitivity study, it will be possible to use all the data to obtain an fitting equation which will allow to compute the maximum airborne delay, and the delay time that can be recovered, with the payload, cost index, trip distance and time after take-off when the regulation is cancelled as significant parameters. In this way, a rather simple equation could relate the the flight characteristics with the time that can be absorbed on the air and the delay time that can be potentially recovered if the regulation is cancelled before initially planned.

ACKNOWLEDGEMENT

The authors would like to thank Dr. Banavar Sridhar, Dr. Hok Kwan Ng and Dr. Avijit Mukherjee from NASA Ames Research Center for their comments and help with the use of FACET; and Airbus for the use of PEP program,

which allowed us to undertake realistic aircraft performances simulations.

Part of this work was carried out during a visiting period of the first author at NASA Ames Research Center sponsored by the Catalan government under the research mobility grant program: *Beques BE del departament d'Economia i Coneixement de la Generalitat de Catalunya*.

REFERENCES

- [1] S. Carlier, I. de Lépinay, J.-C. Husatche, and F. Jelinek, "Environmental impact of air traffic flow management delays," in *7th USA/Europe Air Traffic Management Research and Development Seminar (ATM2007)*, Barcelona, Jul. 2007, pp. 1–13.
- [2] L. Delgado and X. Prats, "An en-route speed reduction concept for absorbing air traffic flow management delays," *Journal of Aircraft*, In Press.
- [3] —, "Fuel consumption assessment for speed variation concepts during the cruise phase," in *Conference on Air Traffic Management (ATM) Economics*, Belgrade, 2009, pp. 1–12. [Online]. Available: <http://upcommons.upc.edu/e-prints/handle/2117/6836>
- [4] A. J. Cook, G. Tanner, V. Williams, and G. Meise, "Dynamic cost indexing: managing airline delay costs," *Journal of Air Transport Management*, vol. 15, no. 1, pp. 26–35, 2009.
- [5] M. Ball and G. Lulli, "Ground delay programs: Optimizing over the included flight set based on distance," *Air Traffic Control Quarterly*, vol. 12, no. 1, pp. 1–25, 2004. [Online]. Available: <http://www.nextor.org/pubs/Ball-Lulli.pdf>
- [6] Eurocontrol, *General & CFMU Systems - Basic CFMU Handbook*, 15th ed., Eurocontrol, Ed., 2011.
- [7] L. Cook and B. Wood, "A Model for Determining Ground Delay Program Parameters Using a Probabilistic Forecast of Stratus Clearing," in *Eighth USA/Europe Air Traffic Management R&D Seminar*, Napa, 2009. [Online]. Available: <http://www.atmseminar.org/seminarContent/seminar8/papers/p\125\W.pdf>
- [8] Airbus, *getting to grips with the cost index*, Customer Services, Ed., Blagnac, France, 1998, no. Ii.
- [9] X. Prats and M. Hansen, "Green Delay Programs," in *Ninth USA/Europe Air Traffic Management Research and Development Seminar (ATM2011)*, Berlin, Jun. 2011. [Online]. Available: <http://www.atmseminar.org/seminarContent/seminar9/papers/83-Prats-Final-Paper-4-18-11.pdf>
- [10] European Aviation Safety Agency, *Certification Specifications and Acceptable Means of Compliance for Large Aeroplanes CS-25*, 11th ed., 2011.
- [11] K. D. Bilmoria, S. Banavar, G. B. Chatterji, K. S. Sheth, and S. Grabbe, "FACET: Future ATM Concepts Evaluation Tool," *Air Traffic Control Quarterly*, vol. 9, no. 1, pp. 1–20, 2000. [Online]. Available: http://d.wanfangdata.com.cn/NSTLQK_NSTL_QK5018044.aspx
- [12] Eurocontrol Experimental Centre, "User manual for the Base of Aircraft Data (BADA) revision 3.9," Tech. Rep., 2011.
- [13] ELFAA - European Low Fares Association Members, "Members' statistics," Tech. Rep., 2008.