NOWCASTING THUNDERSTORM HAZARDS FOR FLIGHT OPERATIONS: 
THE CB WIMS APPROACH IN FLYSAFE

A. DELANNOY***, B. LUNNON****, D. TURP****, T. HAUF***** , D. MARKOVIC****

* GERMAN AEROSPACE CENTER, INSTITUTE OF ATMOSPHERIC PHYSICS, WESSLING, GERMANY
** MÉTÉO-FRANCE, TOULOUSE, ***ONERA, PARIS, FRANCE, ****UKMET-OFFICE, EXETER,
*****UNIVERSITY OF HANNOVER, GERMANY

1 Introduction

An important piece of the ACARE (Advisory Council for Aeronautics in Europe) plan has been put in place early in 2005: the FLYSAFE Project (http://www.eu-flysafe.org/). FLYSAFE aims at defining and testing new tools and systems contributing to the safety of flights for all aircraft. It focuses on the development of new on-board systems and of the tools on the ground for feeding them with the information that they require. The project is structured upon the three “threats” which play a major role in aircraft accidents: collision with other aircraft, collision with terrain, adverse atmospheric conditions. For the latter, specialised ground based weather information management systems (WIMS) have been developed for the weather hazards icing (ICE), clear air turbulence (CAT), wake vortex turbulence and thunderstorms. These systems provide met data on the individual weather hazards over a defined area ranging from high resolution short-range on a local scale to long-range forecasts on a global scale.

All WIMS data are sent to a ground-based weather processor (GWP). By request from an aircraft selected information about a weather hazard tailored to the respective flight corridor is passed through the GWP to the on-board Next Generation Integrated Surveillance System (NG-ISS). On the NG-ISS, a fusion not only with on-board weather data, but also with the other threats terrain and traffic is carried out in order to achieve a consolidated picture of the hazard situation. Finally, the situation is presented to the pilot by means of simple, easy to read graphics on a special display together with the possible solution on how to avoid the hazard.

For thunderstorms a so-called CB WIMS (Cb = Cumulonimbus) has been developed with involvement of partners from the German Aerospace Center (DLR), Météo-France (FMET), ONERA, the UK Met-Office (UKMET) and the University of Hannover (UNIHAN). This paper describes the implementation of the Cb WIMS, its successful application in case studies and its preparation for operational flight tests.

2 CB WIMS Development Strategy

Thunderstorms appear in various sizes, from small single convective cells to mesoscale convective complexes and thunderstorm lines with corresponding life times from a few minutes to several hours. The initiation, intensity, movement and life cycle of these severe weather features is difficult to predict. They not only depend on the large scale and daily meteorological variation, but are also influenced by local conditions like orography, land use and soil moisture. Remote sensing with satellite, radar and lightning enables detection and monitoring of these features and provides detailed information on related weather attributes, as e.g. precipitation rate, hail occurrence, lightning and wind shear, which pose a hazard to aircraft operations. Presenting all this detailed information to a pilot would certainly not help him in decision making. Therefore, the strategy followed in the development of CB WIMS was not to describe thunderstorms to any observable detail, but to identify the hazards for aircraft in thunderstorm situations, to find corresponding thresholds for the specific hazard levels “moderate” and “severe”, and based on these, to define hazard objects which represent these hazard levels. The task of CB WIMS then is to detect and
forecast these hazard objects on the very short term, e.g. for up to one hour in advance.

Fig. 1 renders a schematic depiction of such thunderstorm hazard objects. The object definition accounts for the different threats an aircraft is exposed when flying into a thunder-

storm, either at low or high levels, i.e. during flight phases landing and take-off or en-route, respectively. According to that, the volumes have been given the names Cb top and Cb bottom and are depicted here as cylinders for simplicity. Cb top volumes cover the domain of the upper level thunderstorm cloud anvil at tropopause level with hazards convective turbulence and lightning. Cb bottom volumes cover the hazards wind shear, heavy rain, hail and lightning prevailing at mid-tropospheric and near ground levels. In addition, volumes may be nested due to the prescription of two levels of severity. In practice, the volumes are not cylinders as depicted here, but are polygon surfaces with bottom and top as will be shown later.

3 CB WIMS Realization

The CB WIMS is part of the FLYSAFE ground segment. Based on meteorological input data, including remote sensing observations and numerical model data, the CB WIMS provides thunderstorm information on three different scales, i.e. areas. These scale sub-systems are based on meteorological expert systems developed by the CB WIMS partners FMET, DLR, ONERA and UKMET. The different scale products developed and provided by the CB WIMS partners are as follows.

(i) Local or TMA scale, where TMA stands for Terminal Manoeuvring Area of an airport, derived from systems developed at Météo France, DLR and ONERA

(ii) Continental scale derived from systems developed at Météo France, DLR and ONERA

(iii) Global scale provided by the UKMET-Office’ global forecast model

These scale products differ not only in terms of area covered, but also in spatial resolution and time between updates. Moving from global via continental to local scale, they provide increasingly more high-resolution forecasts and at a faster rate, while reducing the area covered. The resolution of the data bases used to generate the CB WIMS products increases in the same way. According to their designation, the global product covers (nearly) the whole earth surface, the continental product covers an area such as that of Central Europe, while the local (TMA) product is limited to roughly 300 km around an airport (Paris Charles de Gaulle in this case). These products are generated independently and are delivered to the FLYSAFE GWP in the form of thunderstorm bottom and top volumes. As mentioned above the volumes are designated with one of two severities, moderate and severe, and are provided as objects with a number of attributes. These are:

- Area covered, as a polygon
- confidence level
- hail occurrence flag
- layer (top or bottom)
- moving direction
- moving speed
• gravity centre location
• severity
• trend on area
• trend on vertical development
• upper boundary
• lower boundary

As seen from the list, there appears also a confidence level which expresses the confidence the CB WIMS producer has in the validity of the product. It is a number between 0 and 5 (for lowest and highest confidence) and is based essentially on the availability of relevant input data to the CB WIMS and on forecast range.

All these parameters have been defined before the production of the CB WIMS and are based on the requirements resulting from a questionnaire presented to pilots within FLYSAFE. The CB WIMS output is formatted in an advanced XML/GML format which was also developed within the framework of FLYSAFE. In addition to the parameters listed the GML files contain also a “Status Weather Product” section containing a set of parameters describing mainly the origin and validity of the data available to the CB WIMS. This is the so-called meta-data section. It provides information on the product scale (local, regional, or global scale) including the coordinates of the coverage area. Time tags specify analysis time, issuing time, refresh time, validity and forecast times (up to one hour) of the product. The meta-data helps interpreting the CB WIMS output files and analyzing possible errors in the information transmission. Hence, areas of missing data can be correctly identified and communicated to the aircraft, for instance.

The real time operation of the CB WIMS and the data flow to the GWP and up to the cockpit have been tested in the summer 2008 flight test campaign (see section 7). It was set up in a way that in case of a request by an aircraft the GWP selects the product with the finest resolution and uploads relevant weather data only for the flight corridor of that particular aircraft.

Here the flight corridor is a volume of air space surrounding the flying aircraft, with length about 120 nm ahead of the aircraft, about 240 nm wide and 40 nm in the back. The vertical range of the flight corridor extends from the ground up to flight level or higher.

3.1 TMA scale products

a) Cb bottom volumes

The TMA of Paris Charles de Gaulle (CDG) has been selected in FLYSAFE for testing local scale products. The area covers a square of approximately 300 km side length centered on the airport (ref. Fig. 2). A CB WIMS product for providing bottom volumes of thunderstorm hazards has been developed by FMET. In order to accomplish this task various developments had to be undertaken as follows.

A real-time processing of 3-dimensional radar data for five radars surrounding the Paris TMA has been set up. This enables to detect as accurately as possible the 3D structure of the storms. It provides information of maximum reflectivity for each column, echo top height, and vertically integrated liquid water content. This processing suite has been implemented at a refresh rate of 15 minutes, consistent with the 3D scanning strategy of these radars, and with corresponding spatial resolutions of 2 km in the horizontal and 500m in the vertical. Technically, the 3D fields are computed in a general processing suite which also includes Multiple-Doppler analyses [2], using a concept developed several years ago [3] in a research context and now applied in an operational environment. A downscaling technique has also been implemented in order to reach the required 1 km² x 5 minutes space-time resolution over the central part of the TMA by an optimal use of the frequently available new scans from the fast scanning Trappes radar. This 3D data is used in the CONO software [5] for better defining the echo top
height and maximum reflectivity of objects. In addition, an alternate method for estimating the bottom object top height has been developed which makes use of the cloud top height (CTTH) information of EUMETSAT’s Satellite Application Facility for Nowcasting [4]. The use of CTTH is only a fallback solution when 3D radar data are not available. Regarding hail occurrence a hydrometeor classification has been developed, which relies upon dual-polarization capabilities of the Trappes radar and advanced signal processing [10]. A real time processing suite has been set up for the (central) part of the TMA which is well covered by the necessary dual-polarization Trappes radar data. The computation of objects at two severity levels has been implemented, using reflectivity thresholds of 33 and 41 dBZ which were shown to best match the thunderstorm occurrences in METAR reports for towering Cumulus and Cumulonimbus, respectively. These values are in close agreement with a previous study [8]. Fig. 2 shows an example of bottom volumes over the TMA Paris for 4th July 2006 1455 UTC. Outlines of volumes over radar reflectivity are given in orange for severity 1 (moderate) and red for severity 2 (severe). Also indicated is the direction of movement of the thunderstorm cells.

b) Cb top volumes

Top volumes are provided by DLR. For detecting thunderstorms from space the cloud tracker CB TRAM [11] is used which detects convective clouds in the three stages “initiation”, “rapid growth” and “mature” using a special three-channel combination of METEOSAT data. The CB-TRAM algorithm uses four data channels from the METEOSAT 9 SEVERI instrument, i.e. the high resolution visible (HRV), the infra-red (IR) 10.8 μm, the IR 12.0 μm and the 6.2 μm (water vapour, WV) channels which are available every 15 minutes via satellite communication from EUMETSAT. Over Central Europe the spatial resolution of the HRV channel is of about 1.5 km x 1.5 km and for IR and WV of 5 km x 5 km. In addition, ECMWF model forecast fields are used for calculating the maximum cloud top height within each Cb object based on the ECMWF temperature profile at the satellite image pixel with the lowest brightness temperature.

The algorithms used in CB TRAM consist of four main procedures: extraction of the motion field, detection, tracking and nowcasting (short range forecasting). For nowcasts up to one hour, the future position and development of the hazard volumes is determined through extrapolation based on the past growth and movement.

Fig. 3 shows an example of detected thunderstorm top volumes at the same time instant as shown for the bottom volumes. For delivery to the GWP only volumes containing mature thunderstorm cells are selected, because growing cells have not reached tropopause level (yet) and therefore do not represent thunderstorm tops. METEOSAT 9 data with an availability of 15 minutes are presently used for the
regional scale only. For the local scale TMA product, METEOSAT 8 rapid scan data with a refresh rate of 5 minutes are used, i.e. the refresh rates for both Cb bottom and top volumes are equal for the TMA.

Lightning data from the LINET network are used for CB top volumes to discriminate between severity levels moderate and severe, where at present ‘severe’ is used when at least one flash is observed within the volume during ten minutes. Another threshold might be used in future, e.g. prescribing a certain flash density, when enough cases have been investigated. The calculation of the position of CB top volumes takes into account the parallax error arising from the viewing angle of the METEOSAT satellite.

c) Lightning volumes

ONERA provides lightning volumes by using lightning data from the LINET network [1]. Two different kinds of lightning activity are determined: sparse activity and active cells. Active cells are flashes concentrated in a small area (Ø 10 km) with more than 1 flash per minute. To be attached to a cell a flash must occur at less than 3 km distance from this cell and less than 5 minutes after the last lightning added to the cell. Sparse activity is defined as an isolated flash that cannot be assigned to an active cell. Such an isolated flash is then surrounded by a box of 8 km x 8 km. If boxes of sparse activity overlap, they will be combined to a single area. Fig. 4 illustrates the detection procedure. Active cells (coloured boxes) and sparse activity (hatched areas with grey contours) between 1450UTC and 1500UTC are shown. The colour code indicates the number of flashes collected within ten minutes. For example, for the two blue cells, the number of flashes is > 20 and < 40 during this period.

3.2 Continental scale products

For detecting and nowcasting CB bottom volumes on a continental scale, FMET has set up a European radar composite real-time processing suite which extends the functionality of FMET’s operational radar compositing suite. It enlarges the spatial extent to encompass both Spain and
Germany, and hence most part of western Europe, furthermore, it allows for explicitly describing the observation time for each pixel of the composite image (because data acquisition scheme is not uniform across European radars). The continental version takes advantage of the TMA echo top information where it is available. The method for estimating bottom object top height using cloud top height as described above (see TMA) has been implemented also for this scale. It is much useful at that scale because 3D radar data is generally not available.

For first tests the area for the continental domain has been chosen as shown in Fig. 8. XML output files for bottom (FME), top (DLR) and lighting (ONERA) volumes are therefore delivered for the same domain.

3.3 Global scale product

UKMET has provided sample data for the CB WIMS global product based on output from the UKUM Unified Model [9] for 11 case studies, starting in 2006. The sample data was provided for the times 00Z, 06Z, 12Z, 18Z.

4 CB WIMS Pre-Operational Testing

4.1 CB WIMS website

A website shared by the CB WIMS partners has been set up during the product development. The website is hosted by DLR and serves as a platform for data exchange and discussion purposes among the CB WIMS partners. For testing purposes, 18 cases of thunderstorm passages over the TMA of Paris have been selected where both bottom and top volumes are compared to one-another and also with respect to lightning observations.

4.2 TMA products comparison

As an example of product comparison we present the situation on 4th July, 2006 when several thunderstorms appeared over the TMA Paris (cf. Figs. 2 and 3). Fig. 6 shows top volumes (white contours), bottom volumes in cyan and red for hazard levels 'moderate' and 'severe', and lighting objects (yellow). Overall, there is a fair agreement among these products which stem from three totally different data sources. The top volumes are somewhat larger than the bottom volumes as can be expected. Thunderstorm tops have usually a larger extent than the areas of severe precipitation and lightning. Apparent is also the good agreement between bottom and lighting volumes. Note that some small objects, i.e. in the north-western

The sample data consists of two parts: Plots showing the extent of the CBs, the embedded CB top height (in km) and the embedded CB base (in km). Fig. 5 shows an example of CB top height for 28th July 2006. The global scale product has been evaluated through comparison with the continental scale product and lighting data over Europe.
Fig. 6. Area of TMA Paris with outlines of three different Cb objects: bottom volumes of type moderate (cyan) and severe (red), top volumes of type moderate (white) and lightning volumes (yellow). Grey lines mark rivers and the coastline. Location of airport Paris CDG is marked by “P”. For 4\textsuperscript{th} July 2006 1455 UTC.

corner situated at the coast line, one further south-east and one at the western boundary of the domain are found within Cb top volumes of type 'rapidly growing' (cf. orange contours in Fig. 3). Obviously these cells have not yet generated mature thunderstorms with cloud tops reaching tropopause levels. Also some small objects (e.g. in the centre of the domain) remain without being detected by the cloud tracker Cb-TRAM at this time, only small convective clouds can be recognized at those locations.

A perspective view of this situation is presented in Fig. 7. On the left Cb tops are shown in white positioned over bottom volumes marked as transparent surfaces in cyan for hazard level ‘moderate’ and in red for level ‘severe’. It can be seen that severe hazard volumes are nested within ones of type moderate in four cases. They also reach different height levels. Also bottom volumes reach vertically well into top volumes in two cases. However, in the case on the western side bottom and top volumes appear to be vertically separated. This stems from the fact that the lower boundary of top volumes is calculated as upper boundary minus 3000m. This crude estimate might in many cases misrepresent the real situation. In reality the underside of thunderstorm anvil clouds is not a flat surface, but often inclined vertically over a large distance. Also, there is no observational means to measure the height of these cloud undersides. Fig. 7 right shows the same situation except that here lightning volumes are displayed instead of Cb bottom volumes of hazard level moderate. Also shown are horizontal extensions of bottom volumes of type moderate marked by cyan contours. The height of the lightning volumes has been artificially set to 10 km because not enough LINET lightning sensors existed in that area at that time in order to enable the computation of the vertical extension of lightning strokes. The comparison with the figure on the left exhibits again the close relationship between CB bottom and lightning volumes. Lightning volumes can therefore be used as proxy for CB bottom volumes in places where radar data is not available, as e.g. in topography rich areas; deriving object speed for lightning objects is however not as reliable as what was checked from radar-based objects.

Overall, from the case studies the following conclusions could be drawn:

- There is a fair agreement between the Cb top and Cb bottom volumes. In most cases a top volume is detected in areas with high radar reflectivity where also bottom volumes, sometimes several, or much smaller, were detected.
- In cases of intense thunderstorms the top volumes appear to also mark the convective updraft regions quite well.
- The lightning observations exhibit strong fine scale variability in space and time. Lightning objects can, however, be used for marking areas with strong electric activity within the Cb top and bottom objects.
4.3 Continental scale evaluation

Fig. 8 shows an overlay of CB bottom and top volumes together with lightning objects for the continental scale area at about the same date and time as in the TMA comparison above (5 minutes later due to refresh rate of every 15 minutes). Again it can be seen that there is generally fair coherence among the different objects. Specifically, from the sole point of view of object occurrence, there is a high level of consistency between objects derived from radar data and those derived from lightning data. Note that lightning observations over the eastern Alps between 12° and 14° east longitude are situated outside the European radar composite constructed by FMET (cf. Fig. 9) with correspondingly no Cb bottom objects in that region. In some cases, radar-derived objects are seen without a corresponding lightning-derived object. Of course, not every precipitating cloud which produces a signal above the threshold of 33 dBZ must necessarily produce lightning.

5 Nowcasting

For operational use of CB WIMS products one must take into account the delay between analysis time and that time when the products are available to the user. This delay arises due to the time needed for taking measurements, data processing and distribution to the GWP and the aircraft. This delay necessitates the production of short range forecasts, generally understood as nowcasting, and resides basically on extrapolating the current state into the future taking into account past development. For details refer to [5][11] for CB bottom and top volumes, respectively. CB WIMS generates nowcasts for every 5 minutes during the first half hour past analysis time and for 45 and 60 minutes thereafter. The nowcasted objects hold the same attributes as listed in section 3 and are used within the NG-ISS onboard the aircraft for fusion with onboard enhanced weather radar measurements (Rockwell Collins MultiScan™ Automatic Weather Radar) at same validity time (ref. section 7). The combined information from ground and onboard systems is then displayed in easy to read graphics presenting the pilot a clear picture of the thunderstorm situation within his flight corridor. Nowcast products are also used for flight planning by a strategic decision support system which is also part of the FLYSAFE NG-ISS suggesting the optimal flight route due to the combined hazard information of terrain, traffic and weather.

In order to evaluate the quality of nowcasting products objective evaluation schemes have been developed which compare observed and forecast objects.
While DLR has based the evaluations on standard skill scores [6], FME has followed a more advanced approach by allowing for some error in location or timing. This is still ongoing research and results will be published in the near future.

6 Research on Lightning Data and Aircraft Routing

UNIHAN has carried out a study on total lightning and flight characteristics during thunderstorm occurrences. The following aspects have been evaluated for five thunderstorm days at Frankfurt airport by using lightning and aircraft position data:

- Flight characteristics from/to the airport
- Operation efficiency in terms of punctuality
- Aircraft distance to the lightning observation

The study revealed that distances less than 1 km to a lightning stroke occur during approach and take-off whilst en-route the distance is larger than 1 km. For instance, on 29th May 2006 for 14 aircraft out of 15 flying below flight level 100 the distance was below 1 km [7]. These results will be contrasted to experiences gained...
throughout the FLYSAFE flight test campaign.

7 In-flight Real-Time Product Evaluation

7.1. Flight tests setting

Flight tests were organized in summer 2008, involving two research aircraft (Figures 9 and 10): the ATR42 from SAFIRE French atmospheric research aircraft unit (http://www.safire.fr/) and a Metro Swearingen II operated by the dutch NLR (http://www.nlr.nl).

The goals were different for the two aircraft. NLR flights aimed at testing the data-link from all WIMS through the GWP up to the aircraft; it also aimed at demonstrating the onboard, real-time, fusion of CB WIMS products with data from an enhanced on-board weather radar; this through a display of both kind of data and of fused data.

Because the advanced radar did replace the Metro on board radar, but was not fully qualified at that time, flights were performed in VFR conditions, and did not occur close to embedded CB conditions.

SAFIRE flights were devoted to the recording of in-situ and conventional onboard radar data for offline evaluation of the products from WIMS CB, ICE and CAT. Among the insitu measurements capabilities, the turbulence and vertical speed recordings were the most useful for CBs. The ATR42 on-board radar is a SPERRY Primus 800 1.2 kW radar, with a 3cm wavelength, an 18” antenna and a 5.6° beam width; setting up a digitized recording of the full radar data proved to be intractable in the time schedule of the project. Therefore, a video recording of the on-board radar screen was settled. The geo-location of images from video recording was performed through an automatic pattern recognition algorithm which compensates for the changes in camera attitude, and which analyzes the images for identifying the range setting. Gain setting recording was manual.

Around 10 ATR flights produced useful data. One of the main issues for performing flights at the TMA scale was the set of ATC constraints, which imposed a very strict geometry for the flight path around the Paris airports, and also imposed to plan the flight take-off in a +/-1h time frame and this on the day before. This posed a challenge to the CB onset forecast, which was not met in the kind of synoptic setting which prevailed during summer 2009 and given the flat setting of
Paris surroundings. Accordingly, interesting data were collected for 9 cases at the regional scale, with a quite strong convective activity for 6 cases: August 6, 7, 12, 14 and 19, and September 3rd. Most of them occurred over France.

7.2. Results regarding radar return attenuation and extinction

Figure 11 and Figure 13 illustrate the information usually available to the pilot regarding the description of CBs. This case occurred on August 12th, at 1340 UTC, in the setting described ten minutes earlier by Figure 12.

The out-of-the-window look shows a well-developed CB anvil (Figure 11) and the on-board radar (Figure 13) confirms that a quite powerful convective cell occurs on the left of the aircraft path, up to a range of 20 nautical miles. In contrast, ground weather radar data from 5 minutes earlier, when roughly remapped to the on-board radar view (and with similar colors, Figure 14), clearly shows that a well-organized line of convective cells extends up to ranges of 60 nm. This information could be of high value to the pilot in such a case for deciding whether to pass to the left or to the right of the line, in order to avoid crossing it.

This case however does not actually show WIMS Cb objects and hence does not address the question of the level of simplification of the ground radar data by the object representation. Figure 15 provides a first example of this representation.

A quite powerful Cb on August 19th occurred on the Pyrenees range. At 15h23 UTC, the WIMS CB depiction, which shows as magenta and yellow contours for the two severity levels of the bottom object, closely match the on-board radar depiction. In that case, the cell was not developed enough in order that Cb top objects was detected.

In contrast, another example of strong mismatch and under-detection by the on-board radar, which is also clear using
WIMS CB objects is shown by the set of three panels on Figure 16. All three panels refer to the same geographical domain and show the same WIMS CB objects, which are valid at 14h05 UTC on August, 19th. The radar images times are different: 14H05, 14h15 and 14h25 UTC.

A hazard area identified at 14h05 by WIMS CB top and bottom objects (marked by a blue square) is not sensed by the on-board radar at that time, but is sensed 10 minutes later, at 14h15.

The same applies for the area marked by a cyan square at 14h05, which is further from the aircraft, and which is sensed only from 14h25 (red square).
Another advantage of the WIMS CB objects also shows on the top panel of Figure 16: on the left of the aircraft, some 50 to 80 nm ahead, a large area of strong radar returns is showing, which is not met by any WIMS CB objects; these returns actually proved to be ground clutter generated by the Devoluy and Vercors mountain ranges in southern Alps.

A last example shows that attenuation can be caused even by a convective cell of moderate activity and extent. On Figure 17, the cell located some 20 nm ahead of the aircraft actually hides the next one, some 45 nm ahead, shown by the WIMS CB bottom object and confirmed by the aircraft trajectory change (in red).

The interpretation for this onboard radar under-detection of heavy cells is that the radar return is strongly attenuated by the rain encountered by the radar beam across the rain cells at short range, and may reach complete extinction. Due to the short wavelength used for on-board radar (3cm), attenuation is much stronger than for the ground radar (which wavelengths usually are 5 or 10 cm); additionally, the ground composite radar image do benefit from the radar network effect, which allows multiple lines of sight from multiple radars to a common cell, and hence minimizes the effect of attenuation.

Another factor could be invoked for the on board radar under-detection: a lack of automated agility for scanning at various tilt angles, which could cause a horizon effect at long ranges, i.e. that an almost neutral
tilt would fit the need for sensing at short ranges but would cause the radar beam to be too high at longer ranges due to earth curvature. This explanation only applies when the convective cells causing the attenuation have a top which lies under the flight level, and so only for cells in the developing stage when they are encountered during high altitude cruise.

7.3. Results regarding spatial coverage

The on-board radar scans ahead of the aircraft over a sector which is usually 90 to 120° degrees wide. When the aircraft has to turn sharp, this can cause a temporary blindness which can be detrimental to the safety, or at least to the smoothness of aircraft operations. Figure 18 shows an example of such a case: on Augusts, 19th, the aircraft reached Lyon (LSE waypoint) at 13h20'00" (first panel) where he has to turn left sharp; the WIMS CB objects were depicting severity level 2 bottom objects and a top object close to the aircraft predicted path (red line), at a location not yet covered by the on-board radar; some 48 seconds later, the on-board radar showed a strong reflectivity pattern which matched very closely the bottom object, and was confirmed at 13h21'01". In such a case, where the WIMS CB objects also showed that convection was scattered at longer ranges and to the right of this hazard, such an information could have help in delaying the turn for safer operations. Another kind of situations where this extended spatial coverage could significantly help pilots of course is the take-off and landing maneuvers where strong turns are much more constrained for aligning with the runways and can occur also without any visibility in case of embedded convection.

7.4. Further results

a) General agreement: beyond the few examples shown above, careful examination of the data form the six flights showing the heaviest convection allows to confirm that there is almost always a good agreement between WIMS CB objects and on-board radar patterns. The bottom objects derived from the ground radar are the one matching most closely the latter, at severity level 2, while the (satellite-derived) top objects generally show a moderately wider extent. Bottom objects of severity level 1 (based on 33 dBZ ground radar threshold) frequently over-estimate the hazard spatial extent with respect to on-board radar. In some occasions, this simply occurs because vertical development of the cells is not as high as the on-board radar scanning height, given the tilt used, and ground radar do sense at a lower altitude.

b) Radar-void areas: while the CB top objects do successfully encompass the hazard zones once the Cbs have developed up to the tropopause, and are available from low to mid and mid-high latitudes from geostationary satellite data, the developing phase of Cbs cannot be described by the radar-based bottom objects in some radar void areas, like oceans or steep orography. Nevertheless, in a number of occasions, objects derived from satellite data can provide a valuable depiction of these Cbs, like illustrated on Figure 17; the limitation to this capacity of course is to the development of a cloud shield aloft, like in the case of Mesoscale Convective Systems where the anvil of first CBs do merge and prevents the detection of the next ones from space.

c) Products timeliness: An important issue which appeared in the course of the real-time experiment is the data timeliness: in the flight test experimental setting used, the overall delay between data observation time and availability on-board the aircraft was frequently larger than 15 minutes, which resulted in the use of nowcasts for the same range; some qualitative checks confirmed the well established finding that, in phases of CB development, this can lead to a significant mismatch with actual
Cb intensity or extent, which can be an operational issue. Nevertheless, two series of actions can compensate for unsufficient timeliness; first the communication mechanism proved to be suboptimal, with the aircraft requesting the data from the ground quite un-frequently and without taking care of the production schedule, while this could easily be done; second, the WIMS production refresh rate could be improved for the regional scale from a 15 minutes period to a 5 minutes one; this would be easy regarding CB top objects by the use of Meteosat Rapid Scan data, and this is also feasible for the CB bottom objects on large parts of the European territory given the today characteristics of most national radar networks, and the upcoming setup of the EUMETNET Opera radar compositing center for Europe [12]; at a longer time horizon, Meteosat Third Generation refresh rate should include a 2.5 minutes scheme [13], and airport dedicated weather radars could help in scanning the TMA at a similar or even better rate.

d) Pilots feedback: the Flysafe project involved expert pilots in the assessment phase; the results regarding the off-line evaluation of the WIMS CB lead them to recognize the Potential operational value of WIMS Cb, and to consider that among Wims-CB objects, severity 1 bottom objects and top objects can be seen as places outside which there is definitely no hazard, which is a valuable information. They took note that accuracy and details of the on-board radar data is nevertheless of fundamental value at shortest ranges, and that more than two levels of WIMS CB objects severity could be used. WIMS-CB objects trend and lightning counts were felt interesting for the pilot.

Conclusions

In the course of the Flysafe project, for prototyping the new generation of aircraft safety systems, the concept of a Weather Information Management System devoted to the provision of thunderstorm nowcasting has been designed and developped up to a real-time demonstrator. It makes use of all remotely-sensed data (radar, satellite, lightning detection). Its off-line testing allowed to reach the following conclusions:

- Thunderstorms can be represented by relatively simple bottom and top volumes in a meaningful way for aviation (pilots and controllers)
- WIMS CB data are especially useful at the strategic time scale, namely beyond 10 minutes and in combination with Strategic Data Consolidation and Conflict Detection & Solution functions on-board an aircraft
- There is a real potential of the WIMS CB concept for safety in aviation since:
  - it surveys a much larger area than a single radar on-board the aircraft
  - it fuses data from lightning, satellite (multiple channels), polarimetric C and S band radar and atmospheric analyses from ground with on-board information
  - and hence it provides a "complete" picture

Future inclusion of (advanced) operational numerical weather forecasts of thunderstorms, incorporating advances in meso-scale data assimilation, ensemble forecasts, etc... will definitely improve the forecast quality and smooth the transition from nowcast to forecast time horizons.
References


