Title: AIRCRAFT NAVIGATION SYSTEM AND METHOD FOR AIRCRAFT NAVIGATION

Abstract: An aircraft navigation system and a method for aircraft navigation is presented. The aircraft navigation system comprising: a navigation-map data source (101), navigation-map data provided by the navigation-map data source (101) including information about a multitude of objects O on earth surface which are of high potential visibility and high potential identifiability from elevated positions, each information for an object O ∈ O including a position and a type of the respective object O; a first system (102) for measuring an actual aircraft position P(t); a waypoint data source (103) providing waypoints WPi, defining an aircraft intended flight track; a second system (104) for selecting per waypoint WPi, one object Oi(WPi) with Oi(WPi) ∈ O depending on given selection criteria; and a display (105) for displaying an information I(Oi(WPi)) referring the selected object Oi(WPi).
Declarations under Rule 4.17:

— as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(Hi))

Published:

— with international search report (Art. 21(3))
This invention relates to an aircraft navigation system and a method for aircraft navigation, especially for an aircraft operated under VFR weather conditions (VFR = Visual Flight Rules). Further, the invention relates to an aircraft comprising said aircraft navigation system.

Visual Flight Rules (VFR) are rules regulating aircraft operations under VFR weather conditions. These VFR weather conditions, although depending on individual state regulations and airspaces, require certain flight visibilities, ground visibilities and distances to clouds allowing a pilot to control and navigate his aircraft using outside view. Hence, in VFR weather conditions also clouds or ground fog may be present if not conflicting with the visual flight rules.

Aircraft navigation on VFR flights is mainly terrestrial navigation, thus based on identification of objects or POI (points of interest) on earth surface, which are advantageously selected from objects which are of high potential visibility and high potential identifiability from elevated positions, i.e. from the cockpit of a flying aircraft.

In this respect, the term "potential" refers to the fact that objects/POI on earth surface which are visible under clear atmospheric conditions and identifiable for a pilot in an aircraft, may actually not be visible to the pilot because of clouds or ground fog or other atmospheric effects obstructing the sight to the respective object/POI from the actual position of the aircraft. In this respect, these objects/POI have a "potential" visibility and identifiability.

The term "high" indicates that only objects should be chosen for terrestrial navigation which are of certain dimension and/or geometry and/or contrast related to surroundings ensuring their easy, reliable and clear-cut identification.
For each VFR flight, a flight plan from a departure airfield to a destination airfield along a desired flight route defined by multiple waypoints is to be generated taking into account airspace restrictions, terrain and wind information and aircraft related data. The flight time between these waypoints and the total flight time is to be calculated and used as reference during actual flight. Especially due to changing actual wind conditions and/or actual changes of the flight route, the actual flight typically differs from the planned flight, in respect to the routing, the respective flight times, the respective fuel burn, etc.

For checking the progress of the actual VFR flight in relation to the planned VFR flight, the pilots use said objects on earth surface. These objects for example can be highways, power lines, buildings, highways crossings, churches, mountain summits, towers, bridges, lakes, rivers, railway lines, etc. These objects are usually shown on aeronautical maps for flight planning, as well as on moving maps presented on aircraft navigation systems. Nevertheless, a pilot has to keep in mind the chosen objects by him or herself. Especially in areas with multiple, densely populated airspaces it is important to maintain positional awareness to avoid airspace violations.

The current operational usage of such objects for terrestrial navigation by the pilots imply a certain level of workload to the pilot. The pilot has to select such objects on his navigation map and transfer the map information to the outside three dimensional visual situation to identify the respective objects. Especially in high workload situations and when flying in an area the pilot is not used to this transfer and identification is prone to error.

Therefore, it is an object of the present invention to provide a new and improved system for aircraft navigation which reduces the navigation workload of the pilot on VFR flights.

It is another object of the present invention to provide a new and improved method for aircraft navigation which reduces the navigation workload of the pilot on VFR flights.

It is still another object of the present invention to provide an aircraft with said new and improved system for aircraft navigation.

A first aspect of the invention is directed to an aircraft navigation system comprising: a navigation-map data source, navigation-map data provided by the navigation-map data
source including information about a multitude of objects on earth surface which are of high potential visibility and high potential identifiability from elevated positions, each information for an object O e O including a position and a type of the respective object O; a first system for measuring an actual aircraft position P(t); a waypoint data source providing waypoints WP, defining an aircraft intended flight track; a second system for selecting per waypoint WP, one object O(WiWP) with O(WiWP) e O depending on given selection criteria; and a display for displaying an information l(Oi(WP)) referring the selected object O(WP).

The aircraft navigation system may be used for flight planning purposes in a planning phase or during the actual flight in a flight phase. This enables a selection of optimal objects Oi(WP) for terrestrial navigation.

In a preferred embodiment the displaying of the information l(Oi(WP)) referring to the selected objects Oi(WP) depend on the actual position P(t) of the aircraft. In one embodiment, the information l(Oi(WP)) is displayed if the position P(t) is within a limited area around the position of the waypoint WP.

During an actual flight, the aircraft navigation system enables selection and display of objects Oi(WP) to the pilot having optimal visibility and identifiability depending on the actual aircraft position P(t). Thus, the aircraft navigation system is reducing the workload of the pilot and is reducing potential navigation errors.

The navigation-map data source may be a USB-stick, a CD-ROM, a RAM, a computer, a server, or a data cloud etc.. The navigation-map data source or navigation-map data storage stores and provides navigation map data. The navigation map data fundamentally comprise information typically presented on VFR navigation maps (airspace restrictions, surface elevations, airfields, cities, road network, rivers, railway line network etc.). In addition to such fundamental VFR navigation map information, the navigation-map data include information about a multitude of individual objects O on earth surface which are of high potential visibility and high potential identifiability from elevated positions. Each information for an object O e O is including a position and a type of the respective object O. The types of the objects O comprise for example: lakes, shorelines, highways, streets, crossings, buildings, towers, bridges, churches etc..
In a preferred embodiment, the information for an object \( O \in O \) further includes a ranking index concerning the potential visibility and the potential identifiability of the object \( O \). The term "potential" indicates a visibility and identifiability under clear sky situations. The combination of "visibility" of an object and "identifiability" of an object is important, because an object having a good visibility, because there are no obstructions hiding the object, may not in any case have a good identifiability, because e.g. the object is too small for clear cut identification from distant elevated positions. The ranking index may be a value which is increasing with increasing visibility and identifiability of the respective object \( O \).

The first system may be a satellite navigation system (GPS, Galileo, Glonass etc.) or an inertial reference system, or another known positioning system (i.e. based on VOR, TACAN, ADF, LORAN-C data) or a combination thereof.

The waypoint data source may be for example a USB-stick, a CD-ROM, a RAM, a computer, a server, or a data cloud etc.. The waypoint data source is providing waypoint data \( WP_i \), which may manually be entered by the pilot or which may be downloaded into the waypoint data source from other data media before the flight or during flight. The waypoints \( WP_i \) are for example given in coordinates like geographical grid coordinates (latitude and longitude coordinates). The waypoints \( WP_i \) are typically defining points of heading changes and/or other significant points along a VFR flight route.

The second system for selecting per waypoint \( WP \), one object \( O_i(WP_i) \) from the navigation-map data source, with \( O_i(WP_i) \in O \) depending on given selection criteria uses data links to the navigation-map data source, to the waypoint data source and to the first system. The selection criteria determine how the selection of the object \( O_i(WP_i) \) is performed. The selection criteria may be provided in the navigation-map data. The selection criteria may be provided from a (separate) selection-criteria data source (e.g.: USB-stick, a CD-ROM, a RAM, a computer, a server, or a data cloud etc.).

In a preferred embodiment, the selection criteria consider a distance \( d_i(n) = |WP_i - O_n(WP_i)| \) between a waypoint \( WP \), and positions of neighbouring objects \( O_n(WP_i) \), with \( O_n \in O \), and/or the ranking index of the neighbouring objects \( O_n(WP_i) \) concerning their potential visibility and potential identifiability. In a preferred embodiment, neighbouring objects \( O_n(WP_i) \) are selected which have the highest ranking index value of the neighbouring ob-
jects $O_{i}(WP_i)$ and which are positioned within a given maximum distance $d < D_{\text{max}}$ from the respective waypoint $WP_j$. In another preferred embodiment, neighbouring objects $O_{n}(WP_j)$ are selected based on a given optimization algorithm based on the ranking index value of the neighbouring objects $O_{n}(WP_i)$ and the distance $d_{i,n}$. There is a trade-off between the ranking index values and the distance $d_{i,n}$ of the objects $O_{n}(WP_j)$, because a high ranking index value of an object $O_{n}(WP_j)$ with a greater distance $d_{i,n}$ will be as suitable as a lower ranking index value of an object $O_{n}(WP_j)$ with a smaller distance $d_{i,n}$. The selection criteria determine how the selection of the object $O^*(WP_j)$ is performed.

In a preferred embodiment, the selection criteria consider actual optical atmospheric conditions and/or the actual aircraft position $P(t)$, the actual optical atmospheric conditions being provided by an actual-atmospheric-conditions data source. The actual-atmospheric-conditions data source may be a server or a computer or a smartphone, or tablet PC, etc. connected to the second system, preferably via mobile internet or satellite data link.

In a preferred embodiment the actual optical atmospheric conditions are provided as horizontal visual ranges and or slant visual ranges in m or km or NM depending on the 3D-position in the atmosphere.

In a preferred embodiment the aircraft navigation system checks during flight the actual visibility of the objects $O_j(WP_i)$ based on provided actual optical atmospheric conditions data, and changes the selection of the object $O_{i}(WP_i)$ out of $O_{i}(WP_i)$ based on the actual best visible and identifiable object out of $O_{i}(WP_i)$.

In a preferred embodiment, the selection of one object $O^*(WP_j)$ per waypoint $WP_j$ is depending on ranking index values of the objects $O_{n}(WP_j)$ which are corrected depending on the actual optical atmospheric conditions around the position $P(t)$ of the aircraft and/or the actual optical atmospheric conditions around the position around the considered neighbouring objects $O_{n}(WP_i)$. In this case only objects $O_j(WP_i)$ may be selected which are actually visible to the pilot. In a preferred embodiment, the waypoints $WP_j$ and/or the actual aircraft position $P(t)$ are provided in three spatial dimensions.

In a preferred embodiment, the ranking index for each object $O \in O$ concerning its potential visibility and its potential identifiability is determined based on the relative size of the
object O compared to an environment E(O) of the object O and/or on a visible brightness contrast and/or on a visible colour contrast between the object O and the environment E(O) of the object O. Further, the ranking index may be depending on the geometric shapes of the objects O.

In a preferred embodiment, the ranking index for each object O e O concerning its potential visibility and potential identifiability may be manually entered into a manual-ranking data source, or may be manually changed or corrected in the navigation map data or the manual-ranking data source by the pilot. This allows an individual adjustment of the ranking index of individual objects O oder object classes of O e O.

In a preferred embodiment, the selection criteria consider a weighting of the ranking index and the distance d_{i,n}.

In a preferred embodiment, the display is a head-up-display, a display of smart glasses, or a navigation display or a primary flight display of the aircraft or a combination thereof.

In a preferred embodiment, the information l(Oi(WPi)) to be displayed on the display is a symbol representing the object O_i(WP_i), a picture of the real object O^WP_i, an alphanumeric information describing the object O_i(WP_i), an animation of the object O_i(WP_i) or a combination thereof. In a preferred embodiment, the picture or an animation of the real object O_i(WP_i) is displayed

In a preferred embodiment, the display is a head-up display or a display of smart glasses and wherein the information l(Oi(WPi)) is displayed in correct positional alignment with the position of the real object O_i(WP_i) as can be seen by a user in the visible background of the respective display (conformal symbology). This ensures an optimal guidance for identification of the real objects O_i(WP_i) by the pilot. The information l(O_i(WP_i)) may be for example a symbol e.g. a circle, a cross, an arrow, a triangle, a square etc., or alphanumeric text, or an outline off the object according to its shape or a combination thereof. Advantageously the information l(Oi(WPi)) is displayed in conformal symbology.

The aircraft navigation system may be used for flight planning in a planning phase. The basis for the flight planning are the navigation-map data and the waypoints WP, data de-
terminating the aircraft's intended flight track. The waypoints WP, are typically entered by
the pilot. In a preferred embodiment, if the pilot sets a new waypoint WP, (e.g. latitude and
longitude coordinates) a list of neighbouring objects Oi(WP) e O in a limited area around
the waypoint coordinates is selected and displayed.

In a preferred embodiment, the list of these objects Oi(WP) is sorted or weighted accord-
ing to the selection criteria to provide the most useful item on top of the list. This weighting
may be done using:

a) the distance di,n between the waypoint WP, and the objects Oi(WP),,
b) a fixed ranking of the different types of objects O (e.g. Lake >Highway >
Street > Village ...),
c) a ranking of objects O in a database that is preprogrammed by the main
tainers of the data,
d) a ranking that is based on the previous pilots selections.
e) a ranking based on the estimated visibility.

Variant a) takes not into account the visibility of the objects O and should be combined
with b). Nevertheless, a fixed POI type ranking might not be suitable in all cases. There-
fore a weighting could be stored in the database as well. The maintenance of this data
can be done by a small group of experts c) or can be crowd-based on several user selec-
tions d) that have been conducted by all users of the system. It is also possible to calcu-
late a 'visibility index' e), taking into account the relative size and exposedness of the re-
spective object O. Thus, a high and large wind mill would get a higher ranking than a
small house.

The aircraft navigation system may also be used during flight planning i.e. in a flight
phase. In a preferred embodiment based on the waypoints WP, and the associated ob-
jects Oi(WP), a prediction on the arrival at the next waypoint can be calculated. To aid the
pilot navigating the aircraft and identifying the objects Oi(WP), the information on the next
waypoint WP, is displayed.
In addition to just visualizing singular waypoints and objects \( O_i \), it is also possible to visualize longer navigation aids in text form. This could be a message like "Keep on the left side of the Highway till the next intersection".

There are different types of visualizations of waypoints \( WP_j \) and objects \( O_j(WP_i) \) possible, e.g.:

- a) highlighting the next waypoint \( WP \), and/or related object \( O_i(WP_j) \) on the flight route in a 2D moving map display,
- b) highlighting the next waypoint \( WP \), and/or related object \( O_i(WP_j) \) on the PFD,
- c) highlighting the next waypoint \( WP \), and/or related object \( O_i(WP_j) \) using a Head Up Display,
- d) highlighting the next waypoint \( WP \), and/or related object \( O_i(WP_j) \) using a Head Worn Device (e.g. Google Glass, Epson BT-200),
- e) issue an aural information about the next waypoint \( WP \), and/or related object \( O_i(WP_j) \).

With Head Up Displays or Head Worn Devices, a pilot can look out and monitor the airspace without the need of gathering information (e.g. Speed, Altitude) from head down displays. Especially in VFR conditions, this has a positive effect on the situation awareness. These devices are used to show static information (numerical or textual) or conformal information (in line with the outside visual) in the field of view of the user.

In one embodiment, the objects \( O_i(WP_j) \) are selected automatically by the aircraft navigation system. In another embodiment, the system automatically produces and displays a list of possible objects \( O_i(WP_j) \) for a waypoint \( WP \), from which the pilot can select the objects \( O_i(WP_j) \) on his own discretion.

In a preferred embodiment, the aircraft navigation system consists of a display unit and a computation unit. The computation unit has access to a navigation-map data source and to a GPS receiver (as first system). A modern glass-cockpit for general aviation consists of a Navigation Display (ND) and a Primary Flight Display (PFD). For communality rea-
sons the aircraft navigation system can be integrated into such a common cockpit configuration. In one implementation, the Navigation Display is a removable device (e.g. i-pad). Therefore, the flight can be planned using this device (planning phase) and it can be used for navigating in the air (in flight phase). This device can be used for entry and visualization of the waypoints.

A further aspect of the invention concerns an aircraft with an aircraft navigation system according to the preceding description.

A further aspect of the invention concerns a method for aircraft navigation comprising the steps: providing navigation-map data including information about a multitude of objects \( O \) on earth surface which are of high potential visibility and high potential identifiability from elevated positions, each information for an object \( O \in O \) including a position and a type of the respective object \( O \); measuring an actual aircraft position \( P(t) \); providing waypoints \( WP_i \) defining an aircraft intended flight track; selecting per waypoint \( WP \), one object \( O_i(WP_i) \) with \( O_i(WP_i) \in O \) depending on given selection criteria; and displaying an information \( I(O_i(WP_i)) \) referring the selected object \( O_i(WP_i) \) depending on the actual aircraft position \( P(t) \).

The above-mentioned and other objects, advantages and features for the invention will become more apparent when considered with the following specification and the accompanying drawings wherein:

**Fig. 1** shows a basic set-up of an aircraft navigation system according to an embodiment of this invention, and

**Fig. 2** shows the steps of a basic method for aircraft navigation according to an embodiment of this invention.

**Fig. 1** shows a basic set-up of an aircraft navigation system according to an embodiment of this invention. The aircraft navigation system is comprising a navigation-map data source 101, navigation-map data provided by the navigation-map data source 101 including information about a multitude of objects \( O \) on earth surface which are of high potential visibility and high potential identifiability from elevated positions, each information for an object \( O \in O \) including a position and a type of the respective object \( O \). The navigation system is further comprising a first system 102 for measuring an actual aircraft position
P(t); a waypoint data source 103 providing waypoints WP, defining an aircraft intended flight track; a second system 104 for selecting per waypoint WP, one object O_i(WP) with O_i(WP) ∈ O depending on given selection criteria; and a display 105 for displaying an information l(O_i(WP)) depending on the actual aircraft position P(t) referring the selected object O_i(WP).

Fig. 2 shows the steps of a basic method for aircraft navigation according to an embodiment of this invention. The method for aircraft navigation comprising the following steps: In a first step 201, navigation-map data including information about a multitude of objects O on earth surface which are of high potential visibility and high potential identifiability from elevated positions are provided. Each information for an object O ∈ O including a position and a type of the respective object O. In a second step 202, an actual aircraft position P(t) is measured. In a third step 203, waypoints WP, determining an aircraft intended flight track are being provided. In a fourth step 204, one object O_i(WP) per waypoint WP, is selected depending on given selection criteria, with O_i(WP) ∈ O. In a fifth step 205 an information l(O_i(WP)) referring to the selected object O_i(WP) is displayed, depending on the actual aircraft position P(t).
Claims

1. Aircraft navigation system comprising:
   - a navigation-map data source (101), navigation-map data provided by the navigation-map data source (101) including information about a multitude of objects O on earth surface which are of high potential visibility and high potential identifiability from elevated positions, each information for an object O ∈ O including a position and a type of the respective object O;
   - a first system (102) for measuring an actual aircraft position P(t);
   - a waypoint data source (103) providing waypoints WP, defining an aircraft intended flight track;
   - a second system (104) for selecting per waypoint WP, one object O_i(WP_i) with O_j(WP_i) ∈ O depending on given selection criteria; and
   - a display (105) for displaying an information I(O_i(WP_i)) referring the selected object O_i(WP_i).

2. Aircraft navigation system according to claim 1,
   wherein display (105) displays the information I(O_i(WP_i)) referring to the selected object O_i(WP_i) depending on the actual aircraft position P(t).

3. Aircraft navigation system according to claim 1 or 2,
   wherein the types of the objects comprise lakes, shorelines, highways, streets, crossings, buildings, towers, bridges, churches.

4. Aircraft navigation system according to one of claims 1 - 3,
   wherein the selection criteria consider
   - a distance d_{ij} between a waypoint WP_i and positions of neighbouring objects O_n(WP_i), with O_n ∈ O, and/or
- a ranking index of the neighbouring objects \( O_n(WP_i) \) concerning their potential visibility and potential identifiability.

5. Aircraft navigation system according to claim 4,
wherein the selection criteria consider a weighting of the ranking index and the distance \( d_{i,n} \).

6. Aircraft navigation system according to claim 4 or 5,
wherein the a ranking index for each of the objects \( O \) is provided by the navigation-map data source (101).

7. Aircraft navigation system according to one of claims 1 - 6,
wherein the selection criteria consider actual optical atmospheric conditions and/or the actual aircraft position \( P(t) \), the actual optical atmospheric conditions is being provided by an actual-atmospheric-conditions data source.

8. Aircraft navigation system according to one of claims 4 - 7,
wherein the ranking index for each object \( O \in O \) concerning its potential visibility and potential identifiability is based on the relative size of the object \( O \) compared to an environment \( E(O) \) of the object \( O \) and/or on a visible brightness contrast and/or a visible colour contrast between the object \( O \) and the environment \( E(O) \) of the object \( O \) and/or the geometric shape the object \( O \).

9. Aircraft navigation system according to one of claims 1 - 8,
wherein the selection criteria consider at least one user-ranking-index concerning the potential visibility and potential identifiability of the objects \( O \), the user-ranking-index is being provided by a user-ranking-index data source, the user-ranking-index data can be changed by a user via a user input interface.

10. Aircraft navigation system according to one of claims 1 - 9,
wherein the display (105) is
- a head-up-display,
- a display of smart glasses, or
- a navigation display or a primary flight display of the aircraft.
11. Aircraft navigation system according to one of claims 1 - 10, wherein the information \( I(O_i(W_P)_i) \) is
   - a symbol representing the object \( O_i(W_P)_i \),
   - a picture of the real object \( O_i(W_P)_i \),
   - an animation of the object \( O_i(W_P)_i \)
   - an alphanumeric information describing the object \( O_i(W_P)_i \), or
   - a combination thereof.

12. Aircraft navigation system according to one of claims 1 - 11, wherein
   - the display (105) is a head-up display or a display of smart glasses; and
   - the information \( I(O_i(W_P)) \) is displayed in correct positional alignment with the position of the real object \( O_i(W_P)_i \) as can be seen by a user in the visible background of the respective display.

13. Aircraft with an aircraft navigation system according to one of claims 1 - 12.

14. Method for aircraft navigation comprising the steps:
   - providing navigation-map data including information about a multitude of objects \( O \) on earth surface which are of high potential visibility and high potential identifiability from elevated positions, each information for an object \( O \in O \) including a position and a type of the respective object \( O \);
   - measuring an actual aircraft position \( P(t) \);
   - providing waypoints \( W_P \) determining an aircraft intended flight track;
   - selecting one object \( O_i(W_P)_i \) per waypoint \( W_P_i \), with \( O_i(W_P)_i \in O \) depending on given selection criteria; and
   - displaying an information \( I(O_i(W_P)) \) referring the selected object \( O_i(W_P)_i \).

15. Method for aircraft navigation according to claim 14, wherein the information \( I(O_i(W_P)) \) referring to the selected object \( O_i(W_P)_i \) is displayed depending on the actual aircraft position \( P(t) \).
Fig. 2
INTERNATIONAL SEARCH REPORT

Box No. II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)

This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1.☐ Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:

2.☐ Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3.☐ Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box No. III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

see additional sheet

1.☐ As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.

2.☐ As all searchable claims could be searched without effort justifying an additional fees, this Authority did not invite payment of additional fees.

3.☐ As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:

4.☐ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

1-9, 11, 13-15

Remark on Protest
☐ The additional search fees were accompanied by the applicant’s protest and, where applicable, the payment of a protest fee.
☐ The additional search fees were accompanied by the applicant’s protest but the applicable protest fee was not paid within the time limit specified in the invitation.
☐ No protest accompanied the payment of additional search fees.

Form PCT/ISA/21 0 (continuation of first sheet (2)) (April 2005)
A. CLASSIFICATION OF SUBJECT MATTER
INV. G01C23/00
ADD.
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols)
G01C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
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<td>EP 2 233 888 A2 (HONEYWELL INT INC) 29 September 2010 (2010-09-29) paragraphs [0017], [0020], [0025], [0028], [0029], [0031], [0034], [0037], [0048], [0049]; figures 1, 3B, 8</td>
<td>1-7, 9, 11-15</td>
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Further documents are listed in the continuation of Box C. See patent family annex.

* Special categories of cited documents:
  - "A" document defining the general state of the art which is not considered to be of particular relevance
  - "E" earlier application or patent but published on or after the international filing date
  - "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  - "O" document referring to an oral disclosure, use, exhibition or other means
  - "P" document published prior to the international filing date but later than the priority date claimed
  - "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
  - "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
  - "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
  - "A" document member of the same patent family

Date of the actual completion of the international search
14 July 2016

Date of mailing of the international search report
13/09/2016

Name and mailing address of the ISA:
European Patent Office, P.B. 5818 Patentlaan 2 NL-2280 HV Rijswijk
Tel. (+31-70) 340-2040, Fax: (+31-70) 340-3016

Authorized officer
Vanhaecke, Nicolas
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This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-9, 11, 13-15
   See sub-inventions below.

1.1. claims: 1, 2, 14, 15
   The group of inventions 1.1 solves the technical problem of adapting the display during a flight.

1.2. claim: 3
   The group of inventions 1.2 solves the technical problem of selecting among objects relevant for a flight using terrestrial navigation.

1.3. claims: 4-9
   The group of inventions 1.3 solves the technical problem of defining selection criteria for selecting objects relevant for a flight using terrestrial navigation.

1.4. claim: 11
   The group of inventions 1.4 solves the technical problem of selecting object information relevant for a flight using terrestrial navigation.

1.5. claim: 13
   The group of inventions 1.5 solves the technical problem of providing an aircraft with navigation system information.

2. claims: 10, 12
   The group of inventions 2 solves the technical problem of providing a system for display of aircraft navigation information.