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1 INTRODUCTION

a) The most familiar Satellite Navigation (or GNSS) system to most of us in the UK is the US Department of Defense “Navstar” Global Positioning System or GPS. Other systems are available, or in development, but this leaflet is based on the use of the Navstar GPS system.

b) Here you will find background information and guidance for General Aviation pilots in the use of stand-alone GPS equipment (i.e. systems not forming part of an integrated Flight Management System).

c) Unless specifically approved for particular purposes, such equipment is only to be used as an aid to other forms of navigation.

2 SYSTEM AND SIGNAL ANOMALIES

a) The GPS system has generally shown exceptional reliability, but it has been known to suffer technical and human failure. Consequently, **GPS must not be relied upon as a sole navigation reference in flight-critical applications.** Common sense dictates that pilots should not only familiarise themselves with the techniques required to use the system properly, but understand how it could go wrong and prepare for the unexpected.

b) AVAILABILITY

The receiver relies on maintaining line of sight between itself and the satellite. It needs to be able to 'see' several satellites (the number depends on the accuracy and integrity required) to provide a fix and, even with 24 satellites in orbit, there may be times when insufficient satellites are 'visible' to provide that service.

c) GEOMETRY

Whilst enough satellites may be 'visible' to give a fix, at certain times their angular separation may be small, giving rise to poor accuracy. This reduction in accuracy is called "Dilution of Precision" or "DOP" and may be displayed as a number from 0-9. A high DOP (more than 5) indicates that GPS position accuracy is significantly degraded and the information should not be used.

d) RAIM

Sophisticated receivers contain a processing algorithm known as Receiver Autonomous Integrity Monitor (RAIM). RAIM compares the information received from a number of satellites and alerts the user to an error. If enough satellites are visible, the function can identify the faulty signal and discard it.

Some receivers with appropriate software can predict RAIM availability at any time and place in the world from satellite orbital information contained in the receiver. However, these receiver-based RAIM predictions cannot foresee the failure of a satellite, nor the removal of satellites from service. Neither does it take account of terrain shielding.

e) NOTAMS/NANUs

NOTAMS should give details of any known, local, jamming or interference and the availability of required navigation aids, both en-route and at the destination, or any alternate airport.

Notices to Navstar Users (NANUs), published on the US Coastguard website: <http://www.navcen.uscg.gov/ADO/GpsActiveNanu.asp>, detail the status of the constellation, including scheduled maintenance, interruptions and anomalies that could adversely affect availability or accuracy of GPS information. Some receivers can be adjusted manually to deselect a particular satellite if it is expected to be out of service.

f) FAILURE/ERROR

The satellite clock (the heart of the system) may drift off time, the satellite may stray from its orbit or its transmitter may simply fail. **It can take up to two hours for such failures and errors to be resolved.** Position errors up to 2 km have been reported despite the presence of RAIM.

g) TERRAIN SHIELDING

At low level, in regions of high terrain or obstacles, satellites can become hidden to the aircraft receiver, giving rise to unexpected loss of position and/or RAIM.

h) DYNAMIC MASKING

Parts of the aircraft structure may get in the way, for example the outside wing in a turn. If this blanks the signal momentarily, the navigation capability may be degraded or lost, requiring several seconds of straight and level flight to re-establish navigation information. These problems are particularly prevalent in hand-held units with internal aerials.

i) MULTI-PATH REFLECTIONS

The signal may bounce off hills and structures before arriving at the receiver, giving rise to range errors from the satellite. These are generally very small but may appear as a sudden change in position which some receivers may interpret as a change in drift and groundspeed. This may lead to distracting messages declaring phenomenal wind shifts or position jumping, and may destroy the integrity of the navigation information altogether.

j) INTERFERENCE & JAMMING

The GPS signal received from the satellite is at very low power and is **vulnerable to interference**, either intentionally or otherwise. Sources of unintentional interference include, among others, UHF and microwave television signals, some DME channels, and harmonics from some VHF RT transmissions. It is known that jamming devices are available which can easily disrupt signal coverage across a wide area. Military exercises and trials which include deliberate GPS jamming take place frequently, and are notified. Check NOTAMs for any areas likely to be affected.

k) SUNSPOTS

Because the satellites orbit at very high altitudes, radiation from the sun can affect their transmissions, or even their own navigation system. Particular flares or sunspots cannot be forecast, nor can their effect, but NOTAMs include warnings of possible GPS signal interference when major disturbances are detected.

l) SELECTIVE AVAILABILITY

The facility exists to insert random errors into the signals to reduce accuracy, although the US President decreed in 2001 that this was no longer necessary and would not be done. However, the satellites remain the property of the US Department of Defense (DoD), which may still move satellites around to improve cover over a particular area, or deny the signal in a particular region, for security reasons.

3 EQUIPMENT

a) CARRIAGE OF EQUIPMENT

The installation or carriage of GPS equipment does not affect the requirement for a primary means of navigation appropriate for the intended route, as detailed in Schedule 5 of the Air Navigation Order.

b) VFR use only

When operating under Visual Flight Rules (VFR) outside controlled airspace, there is no requirement to carry any radio navigation equipment and there is no installation standard for GPS used only as an aid to visual navigation. However, equipment permanently installed (in any way) in an aircraft must be fitted in a manner approved by the CAA. **If a hand-held unit is carried, care should be taken to ensure that it, the antenna and any leads and fittings for them are secured in such a way that they cannot interfere with the normal operation of the aircraft's controls and equipment and do not inhibit the pilot's movements or vision in any way.** Consideration should also be given to their possible effect on the aircraft occupants if the aircraft comes to a sudden stop or has to be abandoned.



Equipment permanently(?) installed...

c) IFR certification

If a GPS system has been certified as meeting the “Basic Area Navigation” (B-RNAV) requirements this will be stated in a ‘Supplement’ to the aircraft Flight Manual. Such approval means only that the equipment meets the requirements for en-route purposes (accurate only to ± 5 nautical miles at least 95% of the time).



There may be additional approval requirements to operate it in Terminal Areas (including SIDs and STARs) or on an instrument approach. Even systems which are certified for Precision Area Navigation (P-RNAV) may not meet the required navigation performance for use on an instrument approach. The use of such equipment for precision navigation may require specific pilot qualification, especially for public transport operations.

4 SYSTEM FAMILIARISATION

a) The individual manufacturers of GPS equipment each provide different functions in the receiver. There may also be major differences between individual receivers from the same manufacturer.

b) Before attempting to use the equipment in the air, pilots should learn about the system in detail, including:

- *Principles of GPS.*
- *System Installation & Limitations.*
- *Pre-Flight Preparation and Planning.*
- *Cross-Checking Data Entry.*
- *Use of the System In Flight.*
- *Confirmation of Accuracy.*
- *Database integrity.*
- *Human Error.*
- *System Errors and Malfunctions.*

More detailed guidance on training is available in CAP 773.

c) Essential learning, even for VFR use only and preferably with guidance from a manufacturer's representative or an instructor experienced on the individual equipment, should include at least the following:

- *Switching on and setting up.*
- *Checking the status of receiver, satellites, battery, and any database used.*
- *Loading waypoints.*
- *Loading a route.*
- *Loading alternate routes.*
- *"Direct" or "GO-TO" functions.*
- *Selecting alternate routes.*

- *What your database contains (and what it doesn't).*
- *Use of RAIM function if fitted.*
- *Amending RAIM input if fitted.*
- *Regaining the last screen when you pressed the wrong button!*

d) Whether or not you find a suitable instructor, practise using the equipment on the ground before trying it in the air. Then take someone else to fly and navigate for you, while you are becoming totally familiar with the GPS. If you fly a single-seater, ask someone else to fly you in their aircraft while you practise.

e) If the check-list supplied with your GPS equipment is complicated, inadequate or non-existent, use part of the learning process to write your own check-list for setting up and use in the air.

f) Although there is currently no requirement to demonstrate use of the GPS on any UK flight test, it is sensible to use it at least for some of the time when an examiner or instructor is flying with you. You may pick up some useful tips.

5 FLIGHT PLANNING

a) The attention a GPS receiver requires in flight can be minimised with careful planning and preparation before departure, releasing the pilot to other tasks whilst in the air.

b) Many units can be set up to simplify en-route confirmation of visual navigation techniques. Some can for example give alerts when within a certain distance of a waypoint along a loaded route.

c) Most modern units allow the user to enter a series of waypoints as a 'route' or 'flight plan'. Be familiar with how to do this, store it, and retrieve it for later use. It significantly reduces the risk of making an error in flight, and allows more time for other things such as lookout or instrument flying.

d) Plan the flight and prepare a map and log in the normal way.

Then enter the route information from the log, directly into the receiver as a 'Flight Plan'. This achieves three, possibly four things:

1) The route information is created visually on a chart, helping to eliminate gross errors.

2) You have a back up should the GPS information become unreliable or unavailable in flight.

3) You will be aware of the terrain over which you intend to fly, and can calculate safe altitudes (many databases do not consider terrain).

4) If so set up, the receiver may cycle automatically to the next leg as you pass each waypoint.

e) USER WAYPOINTS

i) If the aircraft and GPS receiver are your own, you may want to set it up to your own preferences. For example, you might have a favourite visual navigation route which you follow every time you depart or arrive. Most receivers allow you to set up User Waypoints to guide you along such a route, even if there is an airspace database installed. Keep a record of all loaded User Waypoints for future reference.

ii) It has been known for one pilot in a group or club to edit the data comprising a stored User Waypoint and leave it with the same name, but in a different position. Deleting or moving existing User Waypoints, or changing their names, should be **expressly prohibited** where the GPS is operated by more than one pilot, unless agreed by all.

iii) This underlines the need to check the position of waypoints in the flight planned route, and any possible alternative, before departure. Otherwise, pilots cannot rely on any 'Go Direct' or 'Nearest' function in the air when working with User Waypoints.

iv) When inserting a User Waypoint, ensure that the latitude and longitude co-ordinates you use are from the correct geodetic datum. The positions of an individual point may be up to a kilometre apart if referred to different datums. Although some receivers have the facility to convert position information between the WGS 84 datum used in GPS equipment and others, these conversions are not always absolutely accurate and can contain errors. Positions may also be in different formats; many receivers refer to positions as degrees, minutes and decimals of a minute, rather than the degrees minutes and seconds used in documents. In some receivers, you can choose the position format. You must know how to check and change this in your receiver.

6 PROGRAMMING CROSS-CHECKS

a) Once the route has been entered, 'run' it to make sure you have not missed (or mis-entered) any waypoints. This may be called the 'Simulator' or 'Demo' mode.

b) If you have a map display, it is usually possible to display the route on the screen once it has been entered. You may even be able to select 'fix' points direct from the display. Any gross error in the position of a waypoint or turning point should be obvious on the map. If there is no map, or it is too small to be of practical use, **compare each individual track and distance as displayed on the GPS screen with your previously prepared flight log.**



any gross error should be obvious



compare tracks and distances

7 THE DATABASE

a) If you have an aviation database installed, ensure that it is current, and is valid for the area over which you intend to fly. Aerodromes seldom move far, but their serviceability, airspace, frequencies, reporting points and other information change often. An out-of-date database can lead (at best) to embarrassing and possibly expensive error. At worst, it could be catastrophic. **Do not rely on an out of date database.**

b) Even a current database cannot be automatically assumed to be error free, and a map display is likely to be less accurate than the raw GPS position. Instances of database errors have been recorded, and only careful checking against current charts and the AIP may identify these. In addition, NOTAMs must still be consulted before flight.

8 INITIAL STATUS

On start up, check the status of the receiver and its battery. Compare the indicated GPS position with the aircraft's known position. If your aircraft is normally parked in the same place, it helps to enter the coordinates of that position as a User Waypoint. Each time you start up in that position, select 'go direct' to that waypoint. You will then see the current error of the GPS position. You can also compare the relative indicated position of a known database point (such as the Aerodrome Reference Point) with its actual position relative to the aircraft.

9 IN-FLIGHT USE

a) **The GPS system should NEVER be used in isolation.** The risk of loss or degradation of the signal, with the attendant possibility of a position error, is genuine. More importantly, the risk of human error in data input and display reading is extremely high and these errors can go unnoticed until it is too late.

b) It is easy to transpose numbers in one's head, and these errors are surprisingly persistent. Do not allow any such errors to lead you into trouble.

c) It may help to go through a three-stage exercise in setting up **any** navigation aid, including GPS:

1) Set it up and satisfy yourself that you have done it correctly.

2) Do something else – even if only for a few seconds.

3) Go back and set it up again, during which process you may discover your original error.

d) When flying in IMC or above cloud, only use GPS in combination with other radio aids to correlate with dead reckoning of the flight planned route and general situational awareness. It might be useful to select whatever terrain information your database contains.

e) If the GPS display agrees with everything else you know, including dead reckoning, the navigation log, map reading and general situational awareness as well as radio navigation, then the GPS display is likely to be providing the most accurate information. However, that is not guaranteed.

f) The accuracy of GPS will often expose the operational error of other navigation aids. Errors of up to 5° are normal in a VOR display (more on an ADF), and DME is only accurate to about half a mile. DME indicates slant range but GPS displays horizontal range, giving rise to a further small disparity, which increases as you approach the DME station overhead. Some apparent errors may of course be due to magnetic variation.

g) If flying visually, it is easiest (but not usually particularly accurate) to cross-check your GPS position with a recognisable feature on the ground. You could also compare indications from a radio aid station with the GPS range and bearing to that station. Any difference greater than the normal error associated with the radio aid indicates a problem with one or other aid. If you cannot cross-check with a third system, especially if short of fuel or near controlled airspace, consider asking an ATS radar unit or Distress and Diversion Cell (on 121.5 MHz) for a position fix.



cross-check your position

h) When using GPS to navigate between two database waypoints such as aerodromes, radio navigation aids or visual reference points (VRPs), do not try to keep the course deviation indicator in the centre. Maintain the track marker a little to the left of centre to minimise the risk of collision with other aircraft coming the other way. A similar technique is advised when approaching any database waypoint.



maintain the track marker a little to the left

However, that will keep you right of your direct track so ensure that avoids controlled or restricted airspace.

To avoid becoming totally dependent on the GPS, ask yourself two questions regularly throughout the flight:

- 1) Does the GPS agree with at least one other independent source of navigation information?
- 2) If the GPS quits completely, **right now**, can I continue safely without it?

If the answer is yes to both questions, you may continue to use the equipment for guidance. However, if the honest answer to either one of the questions is "No", then **you must establish navigation by some other means.**

10 DIVERTING FROM INTENDED ROUTE

a) Re-programming the system in the air is time-consuming, and interferes with other procedures such as lookout. Like any cockpit operation, re-programming should not be undertaken whilst the aircraft is manoeuvring. Unless someone else can fly the aircraft for you, switch operation must be interrupted so that individual selections are interspersed with a thorough lookout (or instrument) scan every few seconds.

b) Anything you can do to reduce this re-programming will help. **Pre-plan likely route changes**, for example around controlled airspace in case you cannot obtain clearance, or around high ground in the event of bad weather. The more direct route becomes a simple short-cut of the existing plan instead of a reprogramming job in the air. Note the ICAO designators of all suitable diversion aerodromes.

c) Re-programming in the air is also much more likely to produce human errors. If you need to change your planned route, make at least a rough set of mental calculations (and note them down) BEFORE you turn onto the GPS track. Then if your new heading does not agree with your mental calculations, you will know you have made an error somewhere. **Check the new route on a map for terrain and any NOTAMed activity.** Check for controlled and restricted airspace also.

11 INSTRUMENT APPROACHES



a) If an aerodrome has a published RNAV approach using GPS guidance, you must comply with all the requirements in [CAP 773](#), including those for the equipment (hand-held units are prohibited), the installation and the software. Your database must be current, and RAIM is vital. Even then you should back-up the GPS information with other aids before committing yourself to a descent below safety altitude, as you would with any instrument procedure.

GPS normally displays distance to the next waypoint; not necessarily the runway threshold. During an RNAV approach in the UK, once past the Final Approach Fix (FAF) a GPS Receiver should display distance to the Missed Approach Point (MAPt), skipping any step-down fix that may be part of the procedure. In other countries, distance to a step-down fix may be displayed instead of the MAPt, destroying the ability to monitor a constant descent final approach.

Detailed guidance for pilots and instructors flying GPS approaches is available in CAP 773.

b) “Overlay” or “Monitored” approaches can present the pilot with a direct comparison with the terrestrial approach aid being used. **If your GPS receiver can do this, you must exercise extreme caution.** VOR and NDB

approaches to beacons actually on the destination aerodrome usually provide a final approach path or track which is not aligned with the main runway centre-line. Even on a direct approach to a particular runway, pilots should not necessarily expect to be on the extended centreline of the runway.

c) The terrestrial approach procedure may include DME ranges from the threshold, missed approach point (MAP) or some other reference, such as the beacon. The GPS may give distance guidance to a different point, such as the Aerodrome Reference Point. Pilots should be aware of any differences in the distance information given to step-down fixes and/or the MAP, as this has the potential for catastrophic error.

d) **Overlays and Monitored approaches must only be used as supplemental information and the normal equipment for that approach procedure must be used as the primary reference.** Otherwise, disparity between the two displays and the potential for mistakes are just as likely to reduce the safety margins on an instrument approach as enhance them.

e) The safety values in the design criteria of any published approach are applied to known, surveyed obstacles and restrictions to the required flight path. **Disregarding the established approach procedures and published minima, in favour of reliance on the GPS, is not authorised and is highly dangerous.**

USER-DEFINED APPROACH

f) Pilots have been known to produce and follow their own approach procedures using GPS information. **This is potentially dangerous.** There is no ground-based confirmation of position and the risk of mis-entering waypoints is high.

g) Furthermore, when flying towards a waypoint in normal, en-route mode, the Course Deviation Indicator (CDI) normally indicates a significant track error at full-scale deflection. This is not accurate enough for any final approach, and only changes sufficiently when either the sensitivity is changed manually or the aircraft is following a published *and correctly activated* GPS approach contained in the database. Changing sensitivity whilst on approach is a hazardous distraction.

h) Unless a *published* approach is activated, any integrity alarm function remains in en-route mode (even if the CDI scaling is changed manually) and there may be a position error of up to 2 *nautical miles* before any integrity or RAIM alarm is given.

i) **User-defined approaches can be dangerous and are not authorised.**

12 PROBLEMS

Satellite navigation will one day almost undoubtedly form the basis of our radio navigation, but in the meantime the GPS system is fallible and should be used **with knowledge and caution**, not blind faith.

This leaflet has described some of the possible problems that your equipment may suffer. If at any time you experience problems, whether with the GPS signal or the information being displayed, it is useful if others can be informed. Report any GPS problems, including database anomalies and human factors problems, on the independent website at www.nano.aero where you will also be able to find reports from other system users.

13 SUMMARY

- 1) Understand your own equipment.**
- 2) Train before using it.**
- 3) Use standard settings and check lists.**
- 4) Flight plan as normal before loading a route.**
- 5) Double check your route before flight.**
- 6) Load possible alternative routes.**
- 7) Ensure database is the latest version.**
- 8) Check the status and displayed receiver position on start-up.**
- 9) Accuracy is not guaranteed.**
- 10) Apparent accuracy does not mean reliability.**
- 11) Fly and navigate visually, only use the GPS once you have verified its accuracy against something else, and cross-check regularly.**
- 12) Keep looking out for aircraft and navigation features.**
- 13) Only carry out instrument approaches if you are trained and can comply fully with the requirements.**
- 14) Do not invent your own GPS instrument approaches, or rely on 'overlays'.**
- 15) Report problems on the nano.aero website.**