### NATIONAL TRANSPORTATION SAFETY BOARD

Vehicle Recorder Division Washington, D.C. 20594

August 29, 2012

# **17 - GPS Factual Report**

# by Bill Tuccio

## A. <u>EVENT</u>

Location:Pioneer, CaliforniaDate:May 18, 2011Aircraft:LancairRegistration:N121JOperator:PrivateNTSB Number:WPR11FA230

#### B. <u>GROUP</u> - No Group

#### C. <u>SUMMARY</u>

On May 18, 2011, about 1545 Pacific daylight time, an experimental amateur built Cameron Lancair Legacy airplane, N121J, impacted a snow-covered mountain under unknown circumstances near Pioneer, California. The pilot/owner operated the airplane under the provisions of 14 Code of Federal Regulations Part 91 as a personal flight. The pilot, the sole occupant, was fatally injured. The airplane sustained substantial damage during the accident sequence. Visual meteorological conditions (VMC) prevailed for the flight that departed Minden, Nevada, at an undetermined time. No flight plan had been filed. The flight was destined for Tracy, California.

### D. DETAILS OF INVESTIGATION

On July 27, 2012, the NTSB Vehicle Recorder Laboratory received the following device:

GPS Manufacturer/Model:	Garmin GPSMAP 496
Serial Number:	19708830

#### Garmin GPSMAP 496 Device Description

The Garmin GPSMAP 496 is a battery-powered portable 12-channel GPS receiver with a 256-color TFT LCD display screen. The unit includes a built-in Jeppesen database and is capable of receiving XM satellite radio for flight information including NEXRAD radar, lightning, METARs, TAFs, and TFRs. The unit stores date,

route-of-flight, and flight-time information for up to 50 flights. A flight record is triggered when groundspeed exceeds 30 knots and altitude exceeds 500 feet, and ends when groundspeed drops below 30 knots for 10 minutes or more. A detailed tracklog including latitude, longitude, date, time, and GPS altitude information for an unspecified number of points – is stored within the unit whenever the receiver has a lock on the GPS navigation signal. Position is updated within the tracklog as a function of time or distance moved, depending on how the unit has been configured. Once the current tracklog memory becomes full, new information either overwrites the oldest information or the recording stops, depending on how the unit is configured. The current tracklog can be saved to long-term memory and 15 saved tracklogs can be maintained in addition to the current tracklog. Tracklog storage may be activated or de-activated at user discretion. All recorded data is stored in non-volatile memory<sup>1</sup>. The unit contains hardware and software permitting the download of recorded waypoint, route, and tracklog information to a PC via a built-in serial port using the NMEA 0183 version 2.0 protocol. The unit can also communicate with external devices such as a computer using a built in USB port. An internal button-battery is used to back-up power to the internal memory and real-time clock during those periods when main power is removed.

#### **GPS** Data Recovery

Upon arrival at the Vehicle Recorder Laboratory, an exterior examination revealed that the unit had sustained major damage from impact (see figures 1 and 2). An internal inspection was performed and numerous components were found to be damaged (see figure 3). It was concluded that accident damage had rendered the unit irreparable.

The non-volatile memory chip was identified on the printed circuit board (PCB) as shown in figure 4. The memory chip was removed from the PCB using precision heat application. The 7x8 ball grid array (BGA) (56 ball connectors) on the memory chip was manually repaired (i.e., re-balled), and the chip was read using an EPROM programming device. The chip memory was decoded to extract the track history.

<sup>&</sup>lt;sup>1</sup> Non-volatile memory is semiconductor memory that does not require external power for data retention

Figure 1. Photo of damaged device, front.



Figure 2. Photo of damaged device, back.



Figure 3. Internal damage.



Figure 4. Non-volatile memory chip.



#### **GPS** Data Description

The data extracted included 21,149 tracklog history data points from September 28, 2008 through April 6, 2011. The accident flight was not contained in the tracklog history. The tracklog history did show recurring flights between Minden, Nevada and Tracy, Clearlake, and Pope Valley, California, in addition to other, less frequent routes out of Minden, Nevada.