

# Search of S5's First Calendar Year for Coincident Saturation Events

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Friday, April 20, 2007

## Introduction

It's been suggested that a strong gravity wave could actually saturate IFO's, leading to data quality flags or even lock-loss. As a first attempt to search for such events, we conjecture that if a gravity wave is indeed at hand, saturation should occur in 2 or more IFO's. This note outlines a search of the first calendar year of the S5 run for "coincident saturation events." (Short Answer: We look, and find none!)

## Methods and Results

We consider the possibility that segments of data usually thought of as unusable might actually be indications of gravitational waves. Specifically, we look at 2 lists of times: lock-losses and overflows in the length sensing control (LSC) channel. We consider a "coincident saturation event" any time when 2 or 3 IFO's concurrently experience lock-loss or the start of an LSC overflow flag.

Using Segwizard, we assemble lists of lock-loss times for each detector (the end times of science mode segments) and lists of LSC overflow times (the start times for the MASTER\_OVERFLOW\_LSC data quality flags). Hardware injections are associated with data quality flags, so we omit overflow flags that start during a hardware injection. The lists from all 3 detectors are compared, seeking coincident times. We impose the condition that times must agree to 1 second to be considered "coincident." In addition, we time shift the data to see if our results are within the typical statistics of such a search.

Double event counts (coincident saturation in two detectors) appear below. Here, we take time shifts in 3 second intervals. A positive time shift means that the time is subtracted from H1 and added to L1.

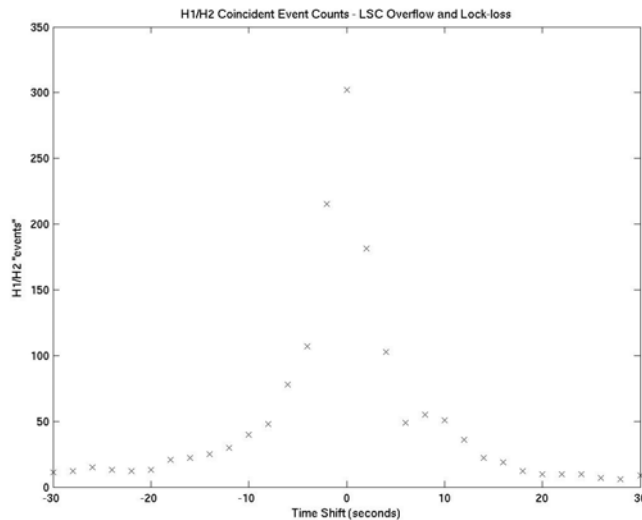
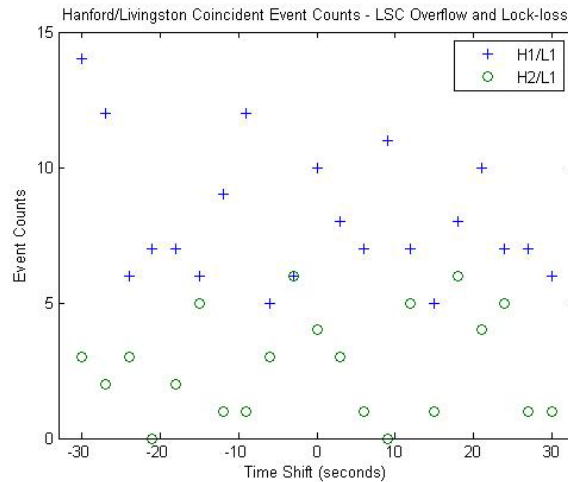


Figure 1



**Figure 2**

H1 and H2 (Figure 1) share many events near 0 time-shift. Partially, this reflects the shared environment of these two detectors. Additionally, the list of lock-loss times is really the end times of science mode segments, so some of these H1/H2 coincident times may be times when the Hanford IFO's are intentionally taken out of science mode.

### **Lightning in Kansas? No, Earthquake in Mexico**

Comparison between Hanford and Livingston (Figure 2) reveals that the 0 time-shift double events are not statistically exceptional. However, we plan to further pursue the H1/L1 and H2/L2 double events by comparing these times to trigger lists. If any of these double events are the result of a GW, we expect to see a coincident trigger in the third detector. Particularly, there are 10 coincident saturations of the two 4 km IFO's. A strong trigger in the H2 detector at one of these times is an interesting possibility.

We find only one occurrence of a 0 time-shift saturation triple coincidence. This occurs at Jan 04 2006 08:36:58 UTC. The event is a triple lock-loss event, and seems to be consistent with an earthquake that the US Geological Survey reports as originating in the Gulf of California at 8:32 UTC. The reported epicenter is equidistant from the Hanford and Livingston sites to within 3%, making coincident lock-loss as a result of the earthquake plausible.

A map showing the location of the 2 sites and the earthquake is viewable here:

<http://maps.google.com/maps/ms?f=q&q=30.55+N,+90.77+W&layer=&ie=UTF8&om=1&hl=en&z=5&msid=107905798194699088891.000001120f5f76415e499&msa=0>

## Follow-Up with Loud Triggers

To follow-up the double coincident events between Hanford and Livingston, we postulate that if a gravitational wave passes through with magnitude sufficient to cause a veto and/or lock-loss in 2 detectors, then the third detector should – at a minimum – experience a large trigger.

To put this idea to practice, we download loud KW triggers (significance greater than 200) from the darm-err channel for the first calendar year of S5. We now call a “triple coincidence” an event when 3 detectors experience lock-loss, the start of an LSC\_overflow flag, or a loud darm-err trigger within a 1 second window. We exclude the case where all three detectors experience a loud trigger, with the idea that these events will be carefully studied in “typical” burst group analysis.

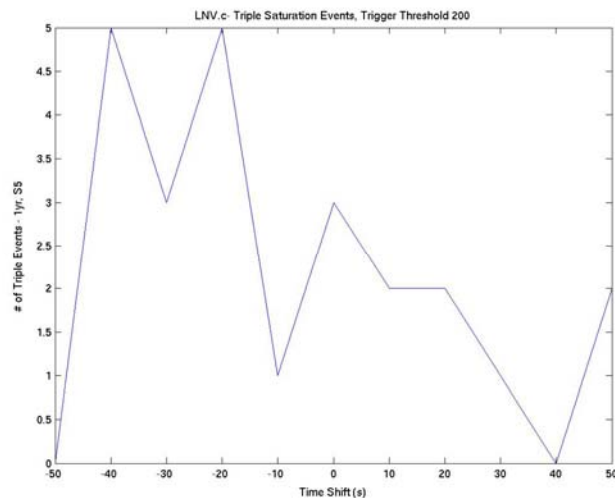


Figure 3

At zero time shift, we discover 3 “triple coincident” saturation/loud trigger events. One of these events is the “Earthquake in Mexico”. The other two events are times when H1 and H2 register loud triggers during a hardware injection, coincident with a lock-loss in L1. The times of the three events are shown below:

820399032 – triple lock loss - earthquake in mexico  
825691758 - hardware injection  
826593393 - hardware injection

In addition, Erik Katsavounidis has performed a study of lock loss times as well as science mode start times. His search confirms the single occurrence of a triple lock loss event. He also provides many interesting plots and statistics. In particular, he makes a study of time between lock losses, and finds in H1 AND H2 a strange preference for 2500 seconds between consecutive lock losses. His results may be viewed here:  
[http://lancelot.mit.edu/~kats/s5/kw2/815155200\\_849715200\\_day1\\_to\\_day400\\_locks/](http://lancelot.mit.edu/~kats/s5/kw2/815155200_849715200_day1_to_day400_locks/)