

## Re: Follow the Current – WAS: Apollo One, the FBI, and Scott Grissom

**Source:** <http://sci.tech–archive.net/Archive/sci.space.history/2004–06/1550.html>

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**From:** Scott Grissom ([scott1950\\_at\\_gusgrissom.com](mailto:scott1950_at_gusgrissom.com))

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"William Gratchic" <n3xdx@zoominternet.net> wrote in message  
news:<40c6a218\$1\_4@corp.newsgroups.com>...

> >

> > *Question rk1: What was the current through the "hard short?"*

> >

> > *Question rk2: What upstream impedance limited the current?*

> >

> > *Question rk3: What gauge wire was used to the switch?*

> >

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> > --

> > *rk, Just an OldEngineer*

> > *"Dealing properly with very rare events is one of the attributes that*

> > *distinguishes a design that is fit for safety–critical systems from one*

> > *that*

> > *is not." -- John Rushby in "A Comparison of Bus Architectures for Safety–*

> > *Critical Embedded Systems," March 2003*

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>

>

rk, old engineers use to be able to figure those things out.