

DAQ #	Teacher	School	Location	Email
*	1 Nick Leioatts	FIT	Melbourne, FL	<a href="mailto:nleioatt@fit.edu">nleioatt@fit.edu</a>
	7 Nick Leioatts	FIT	Melbourne, FL	<a href="mailto:nleioatt@fit.edu">nleioatt@fit.edu</a>
	8 Joe Laub	Melbourne High	Melbourne, FL	<a href="mailto:LaubJ@brevard.k12.fl.us">LaubJ@brevard.k12.fl.us</a>
	9 Mike O'Donnell	Palm Bay High	Melbourne, FL	<a href="mailto:O'DonnellM@brevard.k12.fl.us">O'DonnellM@brevard.k12.fl.us</a>
*	10 Nick Leioatts	FIT	Melbourne, FL	<a href="mailto:nleioatt@fit.edu">nleioatt@fit.edu</a>
*	11 Nick Leioatts	FIT	Melbourne, FL	<a href="mailto:nleioatt@fit.edu">nleioatt@fit.edu</a>
	140 Rachel Power	Florida Air	Melbourne, FL	<a href="mailto:rpower@flair.com">rpower@flair.com</a>
	144 Jeff Pesula	Sebastian River	Sebastian, FL	<a href="mailto:jpesula@fit.edu">jpesula@fit.edu</a>
*	155 Nick Leioatts	FIT	Melbourne, FL	<a href="mailto:nleioatt@fit.edu">nleioatt@fit.edu</a>
	157 Mike Green	Saint Edwards	Vero Beach, FL	<a href="mailto:mgreen@steds.org">mgreen@steds.org</a>
	159 Nick Leioatts	FIT	Melbourne, FL	<a href="mailto:nleioatt@fit.edu">nleioatt@fit.edu</a>

\* should be returned for diagnosis

QN Group	Use	Comments
FIT	No	Not registering hits. Works with hypertrm, but seems bad. Adjusted thresholds, a
FIT	Yes	Running Senior Lab detector
FIT	Yes	Went to see Joe on 2Dec lots of threshold drift in channel 2, but I corrected it and
FIT	Yes	Taking Data, Should be uploqading soon
FIT	No	not working. When the 3.5 mm cable is plugged in to power the paddles the coun
FIT	No	bad ground. Counts even when not hooked up to a detector
FIT	yes	waiting on response from rachel, I believe see needs an elab account, but she has
FIT	Yes	works. Jeff uploads every day. Very consistent
FIT	No	Not interfacing with hyperterminal, further diagnosis required
FIT	yes	troubleshooting, should be up soon, I am actively communicating with mike
FIT	Yes	Testing. Firmware update. Senior Lab

and tried different paddles, was unable to figure out the problem

I gave him the tutorial

ter turns off.

sn't responded yet