

X-labs minutes 11-12

Written by Billie Taylor
Friday, 12 November 2010 16:54 -

Y1

Weight release system a big success! Next step, deeper tests and design in metal.

Branch of into new channels of development.

Arm between weights and wings should be as long as possible to keep the probe from being overturned by currents.

Possibly use corrugated aluminum siding for the wings; diesel might not be the best for compressibility, so epoxy will be the buoyant liquid in the payload.

Release system: ?

Payload system: Indica (head of electronics)

Big Tesla Coil

Joe has found a source for the form. We need to purchase it.

We will put this on the Expo budget.

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We need to find the parts online to facilitate with buying the items.

Expo

Fusor

We need to get a seal kit to fix the vacuum pump for a fusor

We also need to fix the lifter.