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**From:** [REDACTED]  
**Sent:** Monday, November 14, 2011 9:36 PM  
**To:** Dan Dubno  
**Subject:** Re: "Frickin' Laser Beams"

great, see you then

On Nov 14, 2011, at 4:25 PM, Dan Dubno wrote:

> 9:30 would be fine.

> Between CPW and Columbus

>

> -----Original Message-----

> From: [REDACTED]

> Sent: Monday, November 14, 2011 4:24 PM

> To: Dan Dubno

> Subject: Re: "Frickin' Laser Beams"

>

> sounds good. I can come first thing in the morning around 9/9:30am?

>

> On Nov 14, 2011, at 4:21 PM, Dan Dubno wrote:

>

>> Tomorrow sometime?

>>

>> -----Original Message-----

>> From: [REDACTED]

>> Sent: Monday, November 14, 2011 3:56 PM

>> To: Dan Dubno

>> Subject: Re: "Frickin' Laser Beams"

>>

>> whatever is easiest with you. I can come to you if easier. just let

>> =e know

>>

>> On Nov 14, 2011, at 3:52 PM, Dan Dubno wrote:

>>

>>> I'm here on the Upper West Side on 83rd street. I need to show you =ow to work the super powerful blue laser. There's a safety code. I have =he rest of them and need to pull them out. I guess I could come by if =eed be.

>>>

>>> ----- Original Message -----

>>> From: [REDACTED]

>>> Sent: Monday, November 14, 2011 03:42 PM

>>> To: Dan Dubno

>>> Subject: Re: "Frickin' Laser Beams"

>>>

>>> thanks so much. what's the best way to get them from you?

>>>

>>> On Nov 14, 2011, at 3:20 PM, Dan Dubno wrote:

>>>  
>>> sure  
>>>  
>>> -----Original Message-----  
>>> From: [REDACTED]  
>>> Sent: Monday, November 14, 2011 3:20 PM  
>>> To: Dan Dubno  
>>> Subject: Re: "Frickin' Laser Beams"  
>>>  
>>> Hello Dan!  
>>> I have ordered ourselves a green laser per your suggestion, but I'm =ondering if it would be possible to borrow a few others from you to =est out next week while we are on site just to be sure he doesn't want =omething other than the green one?  
>>> Let me know if this is possible, and I promise to return them to =ou when we return to NY!  
>>>  
>>> On Oct 24, 2011, at 12:06 PM, Dan Dubno wrote:  
>>>  
>>>> A) Suggest you test several different types of pen-type lasers as  
>>>> = discussed below to see how the effect works in the Caribbean  
>>>> =nvironment  
>>>> B) Concerned that the atmospheric conditions may not have enough =articulates to really get the most amazing effect... the more pollen, =oisture, dust, crap in the air, the more amazing the beam looks ...and =he longer and cooler the beam goes.  
>>>> c) Strongly suggest GREEN (about 200 mw ... which is a little =tronger than the standard laser pen <5mw ! :) because the beam is =autiful.  
>>>> D) Since you are also interested in projecting the laser onto =ther things... the other island... water..perhaps other things on the =lant etc... then the super powerful BLUE laser (which is a staggering = WATT) should also be in the mix.  
>>>> E) The handheld lasers that would fit in the sculpture are not =esigned to have external power... they use batteries... and the more =owerful blue laser only projects for perhaps 15 to 20 minutes before it =eeds to cool off. So figuring out how to power, control, and target the =asers is worth thinking about.  
>>>  
>>>> TESTING THE CONCEPT:  
>>>> I could lend you an assortment of lasers to test out the effect =efore installation plans go further.  
>>>  
>>>> Alternatively, you can go online and purchase a few of these =irectly... there are two good sources that are reliable:  
>>>  
>>>> FOR THE BLUE LASER (and get the safety glasses, different lens  
>>>> =it, etc: WICKED LASERS:  
>>>> =[http://www.wickedlasers.com/lasers/Spyder\\_III\\_Pro\\_Arctic\\_Series-96-37.html](http://www.wickedlasers.com/lasers/Spyder_III_Pro_Arctic_Series-96-37.html)=>>>> They have other lasers... you want at least a green  
>>>> 200 mw or =bove...  
>>>> Another source is (or was DEALEXTREME but I think they got in  
>>>> =ouble selling lasers that exceeded the <5mw regulations.)  
>>>  
>>>> Happy to play.  
>>>  
>>>> Dan  
>>>  
>>>  
>>>  
>>>

>>>> -----Original Message-----

>>>> From: Dan Dubno

>>>> Sent: Friday, October 21, 2011 11:20 AM

>>>> To: [REDACTED]

>>>> Subject: Re: J. Epstein

>>>>

>>>> Happy to help.

>>>> I presume he wants to use this mostly around dusk...

>>>>

>>>> What is the main objective of the entertainment? Magical effect? =omething other?

>>>>

>>>> What color or colors are you interested in?

>>>> Red is cheapest and most uninteresting; green most dramatic for =he long beam that's visible... But more people have now become =ccustomed to it; blue and purple are the more extraordinary...

>>>>

>>>> Most have never seen the more esoteric and lovely blue and purple.

>>>> =>>>> The problem is blue and purple are most dramatic when you show the =resulting beam when it is projected onto something... (The island =cross the way, for example.) Very cool... But the blue-purple beam =hrough the air is harder to see than green.

>>>>

>>>> The green beam is most dramatic and observable by glistening off =ust, moisture, pollen, etc.) In NY, the atmosphere is so dirty, you =an see the green laser clearly IN DAYLIGHT most days...and always at =ight. I'm not sure if St Jeff's atmosphere is as full of airborne =articles...

>>>>

>>>> How far do you want it seen?

>>>>

>>>> Is there a "target" for the beam?

>>>>

>>>> Would he like to preset a whole bunch of black balloons, for

>>>> =xample, on the beach, and as the laser pans, it bursts one after

>>>> =nother? Always fun, especially if the balloons are inflated with

>>>> =ropane :)

>>>>

>>>>

>>>> When would it be shown and for how long?

>>>>

>>>> Permanently installed?

>>>>

>>>> How would you want it controlled?

>>>>

>>>>

>>>> I would be an idiot not to point out there is associated eye =anger with all of these...directly proportional to the power and the =ype used. Especially if directly pointed in ones eyes, duh. Also, =ecause of heightened hysteria, the beam has to be projected at an angle =hat won't seem to be targeting boats or airplanes... People get as =utty-fearful about such things that they like calling in "authorities" =t the drop of a hat. Just mentioning... You can look up the numerous =olice reports if you wish and you'll see what I mean... Even for a =ellow who owns his own island... If the ray projected even appears to =e targeting a pilot, the FAA goes nuts..

>>>>

>>>> (OF course, I have some that can burn serious holes...because

>>>> =aser manufacturing is an inexact science and some turn out more

>>>> =owerful than most. I used to have some guy going through hundreds

>>>> to =ind the best which were much more powerful than the average.)

>>>> As you can see, I'm happy to help. "Sharks with fricking =aserbeams on their heads :)"

>>>>

>>>> Dan

>>>>

>>>> ----- Original Message -----

>>>> From: [REDACTED]

>>>> Sent: Friday, October 21, 2011 10:33 AM

>>>> To: Dan Dubno

>>>> Subject: J. Epstein

>>>>

>>>> Hi Dan! I have a quick question for you from Jeffrey. He has a =culture of an archer on his island which over looks the sea and he =ants to put a laser in it's bow to have a laser beam going out from the =ow across the sky. He wanted to see if you could recommend a good type =f laser to use for this? I tried to do some research on lasers, but =t's quite confusing! Any input would be greatly appreciated! Thanks so =uch!

>>>> [REDACTED]

>>>

>>>

>>

>>

>

<?xml version=.0" encoding=TF-8"?>

<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">

<plist version=.0">

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    <key>date-sent</key>

    <real>1321306585</real>

    <key>flags</key>

    <integer>196609</integer>

    <key>remote-id</key>

    <string>7164</string>

    <key>subject</key>

    <string>Re: "Frickin' Laser Beams"</string>

</dict> </plist>