

Please Do Not Reply To This Email.

Public Comments on Noncommercial Educational Station Fundraising for Third-Party Non-Profit Organizations:=====

Title: Noncommercial Educational Station Fundraising for Third-Party Non-Profit Organizations

FR Document Number: 2012-12952

Legacy Document ID:

RIN:

Publish Date: 6/22/2012 12:00:00 AM

Submitter Info:

First Name: Wilson

Last Name: Gaidry

Mailing Address: 8951 Park Ave.

City: Houma

Country: United States

State or Province: LA

Postal Code: 70363

Organization Name: se.f

Comment: Skimmer nets and Butterfly nets can be used stationary (on anchor) using tidal energy (no fossil fuel) to harvest shrimp and producing no bottom damage. Sea turtles can swim against a tidal current and escape the net, I have never heard of a turtle being caught in a stationary net. The most environmental

friendly way is to harvest shrimp this way and this method of harvest should be encouraged . I am not sure that a TED would even work on a stationary net. Is there any data to support turtle

interactions with stationary nets or any data with the use of TED s

on stationary nets?

Skimmer nets and Butterfly nets can be used stationary (on anchor) using tidal energy (no fossil fuel) to harvest shrimp and producing no bottom damage. Sea turtles can swim against a tidal current and escape the net, I have never heard of a turtle being caught in a stationary net. The most environmental

friendly way is to harvest shrimp this way and this method of harvest should be encouraged . I am not sure that a TED would even work on a stationary net. Is there any data to support turtle

interactions with stationary nets or any data with the use of TED s

on stationary nets?