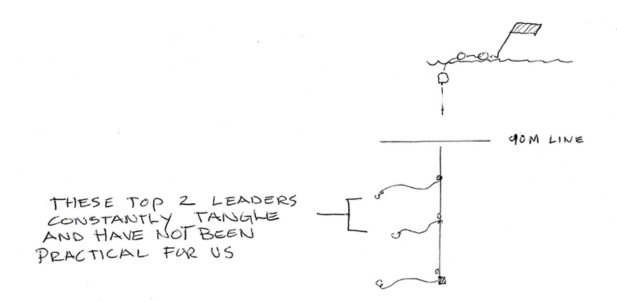
FV Patricia J, USCG # 585405, Kent Jacobs and Toni Gomez

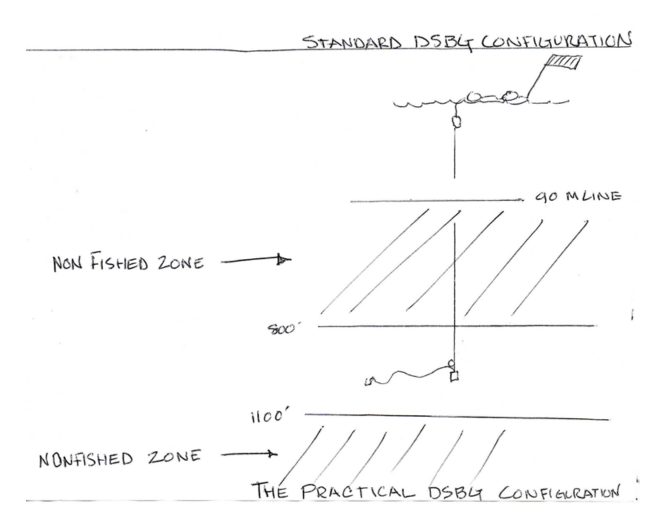
The purpose of this letter is to request consideration for the authorization to fish additional buoys of DSBG above the 10 currently allowed. **I propose to fish up to 15 buoys of standard DSBG a day**. This is up to 5 additional buoys with 1 hook each beyond the current standard DSBG EFP that allows for 10 buoys.

The additional buoys would allow us to keep fishing 10 buoys the way we have been, 1 hook per buoy fished between 800-1000 feet depth to promote economic viability. The additional 'extra' buoys will be experimentally fished at different depths in the already established depth range below 90 meters minimum (approximately 300-800 feet deep, upper 'non-fished zone' in my sketch), within 5 nm. footprint, no more than 3 nm. from the vessel, regularly monitored and actively tended, daytime only sun up to sun down, 20 hooks max.

We believe this can add a greater diversity of species landed to this fishery. Successfully adding opah, louvar, and other HMS to the catch would greatly help cover fishing costs. The ability to fish additional standard buoys has been highlighted in many of the DSBG EFP fishing activity annual reports as a potential to increase the economic viability of the emerging DSBG fishery.

We have been fishing DSBG for four years and to this date have not had success setting 3 hooks on one DSBG set without tangling (see diagram). I believe and have confirmed with on-board NMFS observers that this is a common problem among the entire DSBG fishing fleet and that most all fish with only 1 hook per set, fishing a total of 10 hooks. I believe we need more than 10 hooks in the water in order to maintain economic viability, and to date the linked gear has not produced as hoped. Depth control may be the cause for this.





Deep-Set Buoy Gear Exempted Fishing Permit Application Form

Please reference the instructions for specifics on filling out your application.

1) Application Date: May 2022

2) App	olicant(s)*:				
a)	Name: Kent Jacobs	Phone No: (808) 345-9615			
	Email: jacobssurfboardshawaii@yahoo.com				
	Address: 2224 Thorley place Palos Ve	rdes Estates, ca 90274			
	Commercial Fishing Permits Held:	Ca swordfish permit,Ca commercial fishing license,ocean enhancement stamp,NOAA HMS permit.			
	Any history of current/pending state	e or federal violations in any commercial fishery? Yes N			
b)	Name: Toni Gomez	Phone No: (562)_200-1317 -			
	Email: tinymusicgirl13@yahoo.com				
	Address: 130 East Eldridge Street Long Beach Ca 90807				
	Commercial Fishing Permits Held: Ca commercial fishing license				
	Any history of current/pending state or federal violations in any commercial fishery? Yes No				
3) Nui	mber of vessels*: 1				
a)	Vessel Name: Patricia J	Registration Number: 585405, F&G 29320			
	Name of Operator: Kent Jacobs				
	Commercial Fishing Permits Held: California swordfish permit L12184				
	Any history of current/pending state	e or federal violations in any commercial fishery? Yes No			
b)	Vessel Name:	Registration Number:			
,	Name of Operator:				
	Commercial Fishing Permits Held:				
	Any history of current/pending state	e or federal violations in any commercial fishery? Yes No			
D Co.	nmayajal Fishing Evnavianas of FI	ID Dantiainanta*.			
	nmercial Fishing Experience of EI) DSBG - Years: 4 DSBG EF	P holder since			
	ne of participation: 2017	1 Holder dilloo			

a.2) Other Swordfish gear – T	• • • • • • • • • • • • • • • • • • • •		
harpoon, drift net, deep set hand held	d hook		
Years: 40	Type of Participation: captain / crew		
a.3) Other gear(s) – Type(s):	troll,deep set hook and line,shallow set buoy gear for tuna in Hawaii ,this is the same configuration as DSBG without the flag fished at 10 to 50 fathoms		
Years: 10 Type of Participation: captain /crew			
b.1) DSBG - Years: 1 b.2) Other Swordfish gear – 7	Type of participation: crew Type(s): harpoon , deep set hook and line		
Years: 2	Type of Participation: crew		
b.3) Other gear(s) – Type(s):	troll,hook and line		
Years: 2			
Type of			
Participa			
tion:			
crew			

applicants/vessels/participants on a separate page.

*List information for a

5) Proposed FFP duration:

additional EFP	2 years	
Justification:		
at least 2 fishing seasons to te	est fishing additional buoys	
6) Intended DSBG Confi	guration: ✓ Standard (Attachment A) Modi □	fied (please explain)
	ys with standard DSBG EFP configuration (uready authorized under standard existing DS uoy	•
		V
7) Target Species:	Swordfish only	Other (please list):
Swordfish ,Thresher sha	ark, Opah, louvar	
	rt (indicate all that apply): nia Bight (Point Conception to the U.SMexico Bo	rder):
ii) Estimate of fishi	ing effort: 100 -150 days	
iii) Additional deta	ils: w <u>eather ,fish reports,abundance of fish, i g</u> hours on the boat each fishing season	enerally put 750-1000
b) 🗹 Central Californi i) Vessels: Patricia	a (Point Reyes to Point Conception):	
ii) Estimate of fishi	ing effort:	

111 <i>)</i> —	Additional details: weather ,fish reports,abundance of fish, i generally put 750-1000 hours on the boat each fishing season			
,	Jorthern California (42° N. latitude to Point Reyes):			
ii) l	essels:			
/	Oregon (Columbia River to 42° N. latitude): Vessels:			
ii) l	Estimate of fishing effort: Additional details:			
	aps: Which of the following data gaps are addressed by your Exempted Fishing Permit applicational they be addressed? (See Attachment B) Check all that apply:			
How?	any and all bycatch will be released, protected species will be released with the least possible interaction, and documented and NMFS will be reported to via email or phone within 24 hours as to type and release condition, also live release of juvenile fish of all species will be attempted. I have attended a safe handling and release workshop conducted by NMFS WCR protected resources division prior to fishing the EFP			
	gear will be set in a 2 to 5 sq mile area the boat will remain in the immediate area strike buoys will be constantly monitored with binoculars and attended to immediately when a strike occurs			
c) 🗾 G	Gear conflicts/number of vessels			
How?	The number of active swordfish vessels has dropped in recent years and i believe we have a common respect among one another as far as distance from gear and fishing areas, and at 10 -20 buoys per boat I foresee no problems. A buoy with a tracking device would definitely reduce conflict just due to lack of visibility.			
d) 🗾 🗅	OSBG time and area use			
How?	Year round for experimental purposes to see what the possibilities are due to weather and location the southern California bight is the optimum area ,during good weather and favorable fish reports fishing 100 miles out and fishing central Ca above Point Conception to Monterey would be expected.			

e) Gear configuration				
How?				
Fishing 5- 10 additional buoys above the 10 currently allowed under existing standard DSBG EFPs will				
potentially increase the catch of marketable HMS and contribute toward vessel economic viability.				
f) Concurrent gear use				
How?				
searching for basking swordfish on the surface for harpoon while monitoring the				
DSBG and trolling should both be easily be done concurrently				
Reporting Requirements: Please answer questions identified in application instructions				
I will notify NMFS and CDFW by email 24 hours prior to departure and 24 hours prior to returnof fishing trips fish tickets and landing reports will have a unique identifier in the note pad area, photocopies of fish tickets, landing reports will be sent to designated NMFS and CDFW contacts. a preliminary and final report will be presented annually including catch data. All my conclusions and data				
will gladly be made public.				

10) Observer Coverage:

[1] I acknowledge that observer coverage may be required on up to 100% of my EFP fishing trips, andverify that I am willing and able to cover the cost of such coverage.

If you are unable to cover the entire cost of the observer coverage requirement, please explain what portionyou may be able to cover and identify other sources of funding which may be available to help you cover observer costs.

<u>I cannot cover 100% of observer coverage on EFP trips. I think100% on the first 10 sets and then 30% after that like similar EFP holders at this time is a good way to go, also 100% video or electronic monitoring would be acceptable</u>

12) Applicant(s)	Signature:
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Date