FAD/PAYAO and FLOATING OBJECTS														
INFORMATION RECORD Form GEN-5														
2018 (V.2020-03-03)														
OBSERVER NAME:					VESSEL NAME:						OBSERVER TRIP ID NUMBER:			PAGE OF
Date Time (from PS-2)		Set No. Object number		Origin of FAD	Deployment latitude N date dd°mm.mmm' S		and longitude E dddomm.mmm' W			FAD as found	Buoy/ FAD lifted	FAD as left	Comments / Change details	
												Buoy/FAD/No		
FAD materials net/mesh			net/mesh	Max est.	FAD FAD		Buoy serial				SSI	SSI		
Main materiais	Main materials size Attachments			size	depth	length	width	number	markings		ings	seen	trapped	
		cm		cm	m	m	m	1				Y/N/U	Y/N/U	
Date T	Гіте	C.4 Na	Object	Origin of	Deployn	nent latitud	de N	and longit	ude	E	FAD as	Buoy/ FAD	FAD as	Comments / Change details
(from PS-2))	Set No.	number	FAD	date	dd°mm.mn	mm' S	ddd°mm.m	mm'	\mathbf{W}	found	lifted	left	-
												Buoy/FAD/No		
FAD materials net/mesh			net/mesh	Max est.	st. FAD FAD		Buoy serial	Buoy serial Buoy/FAD ID			SSI	SSI		
Main materials	s siz	ze Att	achments	size	depth	length	width	number	number markings			seen	trapped	
		cm		cm	m	m	m	1				Y/N/U	Y/N/U	
Date T	Гіте	Set No.	Object	Origin of	Deployn	nent latitud	de N	and longit	ude	E	FAD as	Buoy/ FAD	FAD as	Comments / Change details
(from PS-2)	(from PS-2)		number	FAD	date	dd°mm.mn	mm' S	ddd°mm.m		W	found	lifted	left	ğ
												Buoy/FAD/No		
FAD materials	FAD materials net/mesh		net/mesh		Max est.	FAD	FAD	Buoy serial	Bı	ioy/F	AD ID	SSI	SSI	
Main materials size		ze Att	Attachments siz		depth	length width		number markings			seen	trapped		
	\prod	cm		cm	m	m	n	1				Y/N/U	Y/N/U	
Date Time			Object	Origin of	Denloyr	nent latitud	de N	and longit	ude	E	FAD as	Buoy/ FAD	FAD as	Comments / Change details
(from PS-2)	-	Set No.	et No. number	FAD	date	dd°mm.mn	-	ddd°mm.m		W	found	lifted	left	Commence of Change detaile
	,											Buoy/FAD/No		
FAD materials net/mesh net/m			net/mesh	Max est.	FAD	FAD	Buov serial	Bı	Buoy/FAD ID		SSI	SSI		
		size Attachments		size	depth	length	width	number		markings		seen	trapped	

<u>Diagrams</u> - label with 'Object number'		

Y/N/U

trapped Y/N/U

cm

cm

m

m

NB - use 'N' only if top of FAD (in water) and attachments (when FAD is lifted) are clearly seen. Write the name of the SSI species in the Comments area and be sure to fill in a GEN-2 form.

Complete a GEN-5 record for every activity code '9' or '10D' entered on a PS-2, related to any FAD or other floating object described in the 'Floating Object' list on the workbook codes page.

	2020-03-03)					
Observer name, Vessel name - Print each name out in full. For example: an observer name = "John Smith"; and a vessel name = "Mahino No 8") Observer trip ID number: - number issued by the authority that placed the observer. Page of : Number "Form GEN-5"s throughout the trip as Page 1, Page 2, Page 3, etc. At end of trip put the last page number on every page. For example if there are 10 x FAD Information Forms filled out then the first page will be "Page 1 of 10", the fourth page will be "Page 4 of 10" and the last page will be "Page 10 of 10".	FAD as Found, Buoy/ FAD lifted and FAD as Left Shows what an object is when it is found and if it has changed by the time the vessel leaves it. N.B.: Complete the 'FAD as Found' field only if object was found in the water - if the object is a FAD being deployed for the first time then only record a dash in the 'FAD as found' field. Circle Buoy or FAD or NO to show if the bouy and/or FAD or neither were lifted from water. Watch for changes being made to any found floating object before the vessel leaves it adrift again. If no modifications were made to the object, the 'As found' and 'As Left' fields should be identical. If object is brought aboard vessel and moved to another area put a dash in the 'FAD as left' field. A new record will be created if that floating object is redeployed.					
Date & Time - Must match the PS-2 form time for the activity code related to this floating object. Use "Ship's Date" and "Ship's Time" on the ship's clock - the date and time used by crew onboard. Observers should set their watches to this date and time as soon as they board the vessel. Set Number - If object is involved in a set during this encounter record the same Set No. that is recorded on the daily activity sheet (PS-2). If no set is made record a dash in this space. Object Number - Give new (consecutive) 'Object Number' to each floating object. Start with 001. If that same object is recognised in future activities use the same 'Object Number' in the record. If it comes onboard it still gets an Object No. and if returned to water at same place, number stays the	FAD Materials - Main Materials, FAD Attachments and Net/mesh size Most materials found in the main body (or platform) of floating objects and those commonly used for attachments under FADs have codes '1' to '17' in the list under 'FAD materials' on this form. N.B.: some materials can be used as main material or as attachment materials so the material codes amy be used twice - describing both the main and the attachment materials. If many materials make up the body of a FAD, list up to 3 of them starting with the most abundant. If the object has a component not included in the list use other code "17" and describe in comments. If not sure of the material use unknown code "10" and describe it, if possible. If possible get diagonal mesh measurements of net used to make the platform and/or attachments					
Origin of FAD - Try to find out the origin of the object before this current encounter. Use the "Origin" code that best describes where the FAD or floating object came from. If you cannot find out where the FAD came from, use the code for "unknown".	Max Est Depth (maximum estimated depth) Record the estimated depth (in metres) below the surface of the water of any objects, streamers or other equipment attached to the FAD (but not including the anchor rope or chain) at the time the object is found (or deployed, if the deployment is the reason for this record). If there are any attachments at all always make an estimate even if estimating depth is very difficult. - comment on the difficulty.					
If origin not listed use "other" and describe in comments. Also use comments for additional details. Deployment date, latitude and longitude - If deployment is not actually witnessed by observer efforts try to get this information from the vessel's records, if applicable. Otherwise enter dashes.	Fad Length & Fad Width Record dimensions (length and width) of the man body of a floating object or FAD when it is found (or deployed if the deployment is the reason for this record). If the object has an irregular shape or is made up of multiple components, imagine a box with the object in it and record the length and width dimensions of the imaginary box.					
Buoy serial number. Record the serial number stamped on the buoy by the manufacturer	Beacon/FAD markings Record any ID numbers or other markings painted by the owner to identity the bouy or FAD. If only part of an identification number can be seen then record the parts that can be seen and show question marks for letters or numbers that cannot be read (e.g. STV-76??3H)					
SSI seen and SSI trapped - circle 'Y' = yes, 'N' = no; or 'U' = unknown to state if any Species of Special Interest (SSI) is seen near the object and again to state if any SSI is trapped, whether with webbing, ropes, cloth, buckets, between the bars in a rack or other. NB - use 'N' only if top of FAD (in water) and attachments (when FAD is lifted) are clearly seen.	Comments / Change details Record any information that will help identify a FAD or floating object and any information that can help understand why the FAD or floating object works well or doesn't work well. If a FAD has been changed describe the changes. with notes and refer to more description that are written in the observer's trip report and/or daily journal.					

Diagrams - A drawing of an object can be very helpful.