GOVERNMENT NOTICES

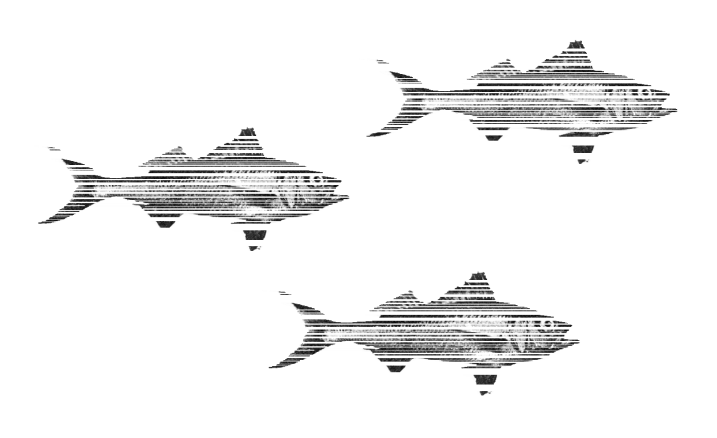
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Australian Government

Australian Fisheries Management Authority

Southern and Western Finfish Trawl Daily Fishing Log SWT01B



VesselName

Southern and Western Finfish Trawl Daily Fishing Log - SWT01B

General Information and Instructions for Holders of Fishing Concessions

Purpose

This logbook is to be used when trawl fishing in Commonwealth Fisheries. It is designed to provide a continuous record of trawl fishing operations undertaken by Commonwealth fishing concession holders.

Accurate data collected in this logbook is essential to provide information for research into and management of Australian trawl fisheries.

Important Information and Instructions

Completing the logbook

- This logbook must be completed for every day that the fishing concession is in force, regardless of whether or not fishing takes place on that day unless the boat nominated is in port (see the "How to Complete" section).
- This logbook should be completed from the day the boat leaves port till the day the boat returns to port
- The concession holder or authorised agent who is signing the log page must be the master of the boat (skipper) when this fishing operation took place.
- If there is more than one master of the boat (skipper) on board the boat for any one trip, then each skipper must complete and sign a separate log page for the fishing operations for which they had control.
- All logbook information must be recorded on a shot by shot basis and details for the last day of the trip must be recorded before the boat docks at the end of each trip.
- No carbon paper is required when completing these forms. Please use a ballpoint pen and place the fold-out flap under the blue page to prevent marking the next set of forms.

Location of the logbook

- This logbook must be kept on board the boat that is nominated in respect of the fishing concession and named on the front of the logbook during fishing operations.
- This logbook must remain within a 50 metre radius of the boat.

Who should use this logbook?

- The holder of the fishing concession is responsible for ensuring that this logbook is completed and that it is certified as complete and correct.
- The master of the boat (skipper) must be the person completing this logbook. The master of the boat (skipper) must be an authorised agent for the concession holder, this authorisation must be in place before any fishing operations can take place. To authorise an agent the concession holder is required to complete an AFMA approved AA form, for further details contact AFMA on 1300 723 621.

Submitting logsheets

This logbook contains numbered pages in duplicate which are referred to as logsheets. Original copies must be returned to AFMA in date order in either the reply paid envelope provided or posted to:

The Logbook Co-ordinator Australian Fisheries Management Authority BOX 7051

Original copies of logsheets must be returned within 3 calendar days of the consignment being unloaded. For quota managed fisheries and/or fisheries that require the completion of a catch disposal record (CDR), logsheets must be returned with the CDR for that trip.

Canberra Business Centre ACT 2610

All duplicate copies of logsheets should be retained.

If you are requested by AFMA to supply a Nil Return, the return must be sent to AFMA within 3 calendar days of you receiving the request, using the same methods as above.

Penalties

Concession holders and authorised persons completing this logbook on their behalf are advised that:

- (i) a failure by a concession holder to ensure the completion of the logbook in accordance with these instructions;
- (ii) the giving of false or misleading information in the logbook by the concession holder or an authorised person completing the logbook on their behalf; or
- (iii) the recording or communicating by the concession holder or anyone else of information in a logbook concerning the affairs of another person, or the giving by the concession holder or anyone else to another person a part of a logbook in which information is recorded, (unless the recording, communicating or giving is done in accordance with the Fisheries Management Act 1991, Fisheries Administration Act 1991 or the Fisheries Management Regulations 1992 or an order of court, tribunal or a person authorised to receive evidence) may constitute serious offences under Commonwealth laws.

Concession holders are also advised that failure to ensure the completion of the logbook in accordance with the instructions may lead to suspension or cancellation of their concession.

Help Available

There is an example of a completed logsheet and further information and instructions about how to complete the logbook at the front of this logbook. If you have any questions or problems, please contact an AFMA Logbook Officer on (02) 6225 5555 (free call 1300 723 621).

Australian Fisheries Management Authority SWT01B March 2016

Please Remember

 This logbook should be on your vessel and completed daily while you are fishing. The details for a shot must be recorded before hauling the next shot. Details for the last shot of the trip must be completed before the vessel enters port.

Fori	Form (Processing) Codes							
W	= Whole							
HG	= Headed and Gutted							
GG	= Gilled and Gutted							
F	= Filleted							
G	= Gutted							
TR	= Trunked (shark)							
FB	= Trunked and belly flaps off (shark)							
TA	= Tails (lobsters, bugs)							

DISCARD CODES	Explanation
MP = Market Price	Marketable species but it was considered uneconomical to land on this occasion
US = Under Size	Fish is below a regulated minimum size or it is a size that makes it unmarketable
UM = Un-Marketable	Market place considers it to be inedible
DM = Damaged	Unmarketable due to damaged during capture or hauling
TL = Trip Limit	Fish marketable but trip limit already reached
MD	Species listed as migratory under the EPBC Act was brought up dead and discarded
MA	Species listed as migratory under the EPBC Act was brought up alive and released
LD	Lice damage
IN	Inedible
NQ	No quota
CC	Cookie cutter damage
SB	Seabird damage
SD	Shark damage
SQ	Squid damage
TW	Toothed whale damage

Don't forget to insert this template under the log page you are writing on

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Under the Environment Protection and Biodiversity Conservation Act 1999 the following species are listed as protected. This list is current at the date of publishing. For further information about Listed Marine and Threatened Species or to check updates to these lists please go to www.environment.gov.au

Wildlife and Other Protected Species List

Please be as specific as you can with regard to the species identification.

Fish Species							
Specific Common Name	Scientific Name						
Great White Shark	Carcharadon carcharias						
Grey Nurse Shark	Carcharias taurus						
Whale Shark	Rhincodon typus						
Pipefish, Sea Horses & Sea Dragons	Syngnathids						

Pipensn, Sea Horses & Sea Dr	agons	Syngnamius	
	Non Fish Co	ommon Names	
All Seabirds	All Seals	All Whales/Dolphin/Dugong	Marine Reptiles
Albatross	Seal (if species unknown)	Dolphin (if species unknown)	Flatback Turtle
Booby	Australian Sea Lion	Common Dolphin	Green Turtle
Cormorant	Australian Fur Seal	Bottlenose Dolphin	Hawksbill Turtle
Frigatebird	New Zealand Fur Seal	Killer Whale	Leatherback Turtle
Gannet	Leopard Seal	False Killer Whale	Loggerhead Turtle
Giant Petrel	Southern Elephant Seal	Humpback Whale	Olive Ridley Turtle
Gull		Pilot Whale	Turtle (if species unknown)
Mollymawk		Sperm Whale	Sea Snake
Mutton Bird		Southern Right Whale	
Noddy		Baleen Whale (if species unknown)	
Pelican		Toothed Whale (if species unknown)	
Penguin		Large Whale (if species unknown)	
Petrel		Small Whale (if species unknown)	
Prion		Dugong (if species unknown)	
Shag			
Skua			
Shearwater (Mutton bird)			
Tern			
Tropicbird			
Large Seabird			
Small Seabird			
Specific Com	mon Names for Albatro	oss, Petrels and Other S	eabird Species
Great Albatross	Mollymawks and Sootys	Petrels	Others
Wandering Albatross	Black-browed Albatross	Northern Giant Petrel	Abbot's Booby
Northern Royal Albatross	Campbell Albatross	Southern Giant Petrel	Lesser Noddy
Southern Royal Albatross	Buller's Albatross	White-chinned Petrel	Christmas Island Frigate
Gibson Albatross	Shy Albatross		
Antipodean Albatross	White-capped Albatross		
Tristan Albatross	Salvin's Albatross		
Amsterdam Albatross	Chatham Albatross		
Laysan Albatross	Grey-headed Albatross		
Yellow-nosed Albatross	Albatross (Indian)		
Light-mantled Albatross			
Sooty Albatross			

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Instruction Page

Vessel, Gear and Contact Details

To be completed by the Concession Holder or Authorised Person and submitted to AFMA within 14 days of receipt of the logbook. A second Vessel, Gear and Contact Details Form is located in the middle of the logbook. Please complete and submit this form if any of the vessel and/or gear details change, or if the contact person for the vessels logbook has changed

Catch and Effort Log Page

When fishing, record details on a shot by shot basis.

Date

Record the date when shot(s) were conducted.

Page Header

Enter the **Boat Name** and **Distinguishing Symbol** here. Record your AFMA Boat ID (if known), if you record your Boat ID there is no need to record your Boat name or Dist Symbol on each page of the logbook, just record them on the first page of each book and anytime the boat name, dist symbol or boat ID changes. You must ensure you are using the correct AFMA Boat ID for the boat that you are completing these log pages for, and that the Boat ID is written clearly, if the Boat ID is not written correctly or clearly AFMA will request you continue to record the Boat Name and Dist Symbol on each page. If you are not sure of your AFMA Boat ID please contact AFMA on 1300 723 621.

Non-Fishing Period

Whilst at sea if you are not fishing for a day or longer please specify the date/s during which you did not fish. Do not use single pages for single sequential non-fishing days.

Non-Fishing Code

Circle the reason why you were not fishing during the indicated dates. If you were operating in another fishery please write in the name in the space provided.

Trip Dates

On the first sheet used for a trip record the date of departure, on the last page used for a trip record the date of return.

Trawl Details

Fishery

Circle the relevant code to indicate which fishery you are operating in.

Gear number

This is the number you allocated to different ground gears and nets on your vessel, gear and contact details sheet. Record the corresponding number of the ground gear and net you are using for that shot.

Cod end mesh size/ mesh orientation

Record the mesh size and indicate the orientation of the mesh by circling either ${\bf S}$ for square or ${\bf D}$ for diamond

Ground gear height

Record the height of the largest part of the ground gear (ie. the largest bobbins or disks).

Trawl method

Circle the relevant code (one from each section) to indicate what trawl method you are using. A midwater trawl is considered to be a trawl where the gear intentionally does not go near the bottom for the duration of the tow.

Start and end shot times

Start times are when the gear setting has stopped. End time is when hauling begins. Please record all times using the 24 hour clock (eg. 1:00pm = 1300).

Start and End position

Start position is the position of the vessel when the gear setting has stopped. End position is the position of the vessel when gear hauling begins.

Average trawl depth

This is the average depth at which the net is towed during a shot. Please circle **m** (metres) or **fath** (fathoms) depending on which unit you are using.

Average temperature

This is the average temperature recorded at trawl depth during the shot. Please record it in degrees celsius. If you do not have a net monitor that records temperature put a dash in this space.

Shot valid

Circle 'Yes' if the gear was deployed successfully or 'No' if you had gear problems, ie. net was pinned up.

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Instruction Page (Continued)

Catch Details

The weight of all **retained quota species** must be recorded accuratley in kilograms on a shot by shot basis. The weight of all **discarded quota species** must also be recorded accurately on a shot by shot basis using the appropriate form code (see fold out flap). All quota species must be recorded separately and not mixed with any other species.

The weight of all **retained non-quota species** must be recorded accurately in kilograms on a shot by shot basis. Where the total retained weight of a single non-quota species is less than 10kg, this species may be combined with another non-quota species of less than 10kg and recorded as 'mixed fish'. The common names of species retained but not pre-listed should be recorded in the blank spaces provided. If you run out of space, cross out the names of pre-listed species you did not catch and write in the new names

FOR GAB TRAWL ONLY:

The weight of individual **discarded non-quota species** must be recorded **on a shot by shot** basis either:

- separately and not mixed with any other species; or
- combined and reported in the appropriate species group provided at the bottom of the page.

Listed Marine and Threatened Species Please circle **YES** or **NO** to indicate if your gear came into contact with or caught a listed marine or threatened species.

If you did have an interaction with a listed marine or threatened species please complete the Listed Marine and Threatened Species Form at the back of the logbook and submit it with the relevant log page.

Comments

Comments - This section is provided for any further information that you think may be important such as: gear failure, weather, damaged fish, size of fish, loss of catch to seals etc.

Signature and Date Box

Each logsheet requires the date and signature of the master of the boat (skipper). The signature verifies that the information recorded in the logbook is an accurate record of the fishing operation including estimated landed weights.

Years of experience, please record the years the master of the boat (skipper) signing this log page has been a master of a boat (skipper). If the same skipper is signing more than one page for a trip, this only needs to be completed once per trip.

Ground Gear Types

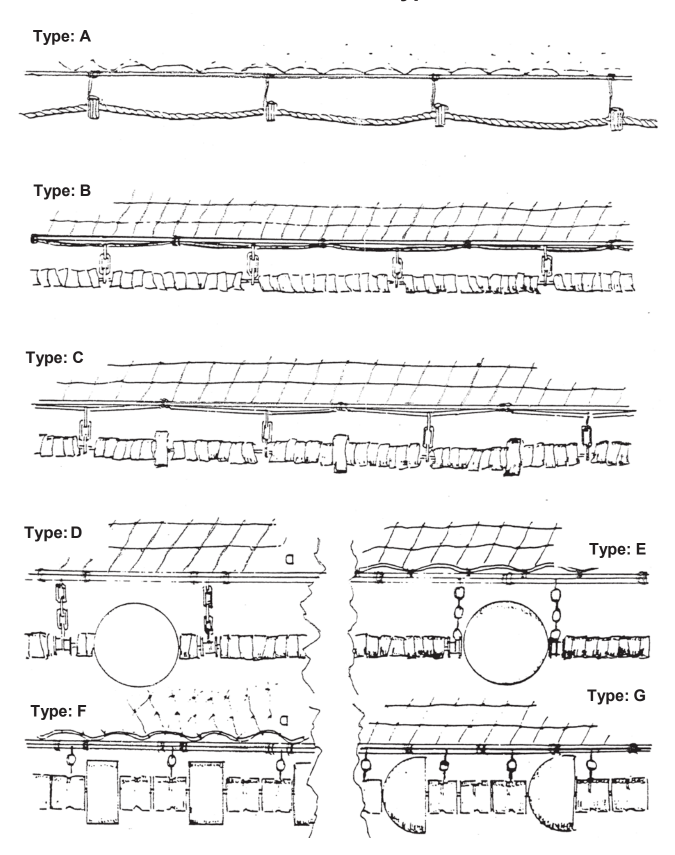


Diagram from Prado,J (1990). Fisherman's workbook. Fishing Technology Service, FAO.

Describe:

Australian Fisheries Management Authority Box 7051 Canberra Business Cel		10	Vess		and Contact Det - Daily Fishing Log	ails		Original Copy –	Send to AFMA
Log No:		Boat Na	ame:			Dist. Sy	mbol:		
Vessel Details									
Length (LOA)				metres	Main engine/s power		kw / hp		
Beam				metres	Kort nozzle	Yes	/ No	<u></u>	
Draught				metres	Variable pitch prop	Yes	/ No	_]	
	4			metres	Processing facilities		, 110		
Fish hold capaci			Cubic	inetres	(type)		/ NI-		
Principal operation	on of vess	el (circle)			Freezer Vessel (circle	e) Yes	/ No		
Finfish Trawl	Prawn Tra	awl Othe	er:		Homeport				
Gear Details Ground gear	Gear 1	Gear 2	Gear 3	Gear 4	Nets	Net 1	Net 2	Net 3	Net 4
Type (from diagram)	-				Type (from descriptions below)	HOL I	1101 2	1401 0	NOT 4
Length	m/f	m/	f m/f	m/f	Headrope length	m/f	m/f	m/f	m/f
Weight	kg	kį	g kg	kg	Footrope length	m/f	m/f	m/f	m/f
					Headline height	m/f	m/f	m/f	m/f
Bycatch Reduc Description	tion Devi	ces			Estimated wing spread	m/f	m/f	m/f	m/f
Docompacti					Max wing mesh size	cm/in	cm/in	cm/in	cm/in
					Sweep length			m/f	
					Bridle length			m/f	
					Maximum depth vessel c	on fich		m/f	
					waximum deput vesser c	an non			
Contact Details		el's Logb	ook						
Preferred contact	t person				Other contact p	erson			
Name					Name				
Person's role (eg. skipper)					Person's role (eg. skipper)				
Mobile					Mobile				
Business Phone					Business Phone	9			
Fax					Boat Contact N	umber			
Email									
Address									
Concession Hold	der or Aut	thorised P	erson to con	nplete					
Printed Name					Signature				
									, ,
Net Types									
WT = Wing traw 2 seam net, mod		adline heig	ht (3-5m)		HL = High lift ne or "Balloon Trawl"		l" "Sea Star"	or "Champio	on"
CWT = Cutaway Wing trawl with t	y wing tra	awl	, ,		4 seam net, high			P	
SN = Scratch n 2 seam net, long	et (commo	only referr	ed to by fisher		net)				
OT = Other									

Government Notices Gazette C2016G00445 01/04/2016

Canberra Busines	s Centre	ACT 261	0			Dat	te:	15 / 02 / 1	6				Log No:	1.35	e No:
Boat Name:	ı) e e	BI	ue		Dis	t. nbol:	LFB1	23	Box ID:	at			TRIP D	ATEC
EXTENDED	NON	I-FISH	ING				NON-	FISHING CO	DE (C	ircle)		Departe		/ 02	
l did not fish between	16	/ 02 /	16 an	d 10	02	/ 16	In Port	Bad Weather	Other to			Returne			
							Search	ng (Steaming)	Which?			netunik		02	/10
TRAWL DETA	ILS		(010)		HOT 1	Other			SHOT 2	Other		CAR MI	SHOT	3 Othe	г
Fishery (circle)			GAB SPF	WDW HS	Î			GAB WDW SPF HS				GAB WE	572		
Gear No. from gea	nr sheet)		Ground	1	Net	2		Ground 1	Net	1		Ground	Net		
Cod end mesh	Defendance of the	quare or	10	00		s (0	100		s (0	40		s (D
size (mm) Ground gear disc	diamono height	1)		9	inch	/ofi_		9	inch	rocki	8		inch	ı/am	
Trawl method (circle one from eac	di cardineù		<u></u>	PA		DEM		OT PA		DEM			PA	DEM	
Start time of shot			DS	OT2	0400	MID		DS OT2	1700	MID		DS (1715	MID	_
Start position degrees:minutes	Latitude		3	2	_	2	5	2 9		1	7	4	1 0	1	7
End time of shot	Longitud	te .	11	2	0550	5	8	11 1	1920	2	3		2230	4	0
End position degrees:minutes	Latitude		3	2		2	9	2	9	2	7	4	1	4	0
Average trawl dep	Longitue oth	le	1	3	420	0	5 m/fathr	1 1	240		6 n/#ee#7	1	120	4	3 m/fattr
Trawl depth avera	A River Line (Local			_	8				14		00		_ 14		
Shot valid (circle)	18			(Yes))	No		Yes)	No		L (Y	es)	No	
Estimate weight (Weig	ht	Form	Weight	Dis.	Weight	Form	Weight	Dis.	Weight	Form	Weight	Dis.
of each species		FLE	Kep 32	0.	Code	Discarded	Code	Kept	Code	Discarded	Code	Kept	Code	Discarde	d Code
Deepwater Flathe Bight Redfish	ad	FLD REB	10		W										
Orange Roughy		OR0													
Chinaman Leathe Yellowspot Boarfi		LTC BOP						300 80	W	10	DM				
Big Spine Boarfis	_	BOB		2				00	44						
Knifejaw		KNI						100	W						
Smooth Orco Latchet		D00 LAT									181				
King Dory	2	DOK								1			189		
Mirror Dory		DOM													
Gemfish Ruby Snapper		GEM SNR													
Rosy Jobfish		JOR		4											
Tang Snapper		SNT				-		40	147						
Arrow Squid Deepwater Bugs		SQA BUG						40	W				77		-
Gummy Shark		SHG													
School Shark Saw Shark		SHS								- 4					
Elephant Shark		SHE													
Angel Shark		ASH	60)	TR										
Alfonsino Blue Mackerel		MAS				7.									
Jack Mackerel		JAM				ė.				- 1				1	
Yellowlad Scad		MAY										4000			
Wobbegon	q	RBA						20	TR			1000	W		
Barracout	a					100	UM					200	W	50	DM
Skates/Rays/Sting Frostfish/Hairtails		tarfish				20	UM								
Scorpionfish/Guni		chet				20	UPI								
Barracoutas				For GAB				For GAB				For GAI			
Leatherjackets Dogfish (inc Spur	doa)			trawl		-		trawl		30	UM	trav	γl		
Dones/Oreodones				liscard porting		2		discard reporting				disca report			
Squids/Octopus/C	Cuttlefish			only			3 3	only			2	ant			
Sponges Other Finfish														75	US
Other Sharks															3.0
Did you have				ted Ma	arine	Yes	No					ipper) - I certify d accurate reco		mation pr	cvided
				realene	ed speci			sl be recorded on	D	ed Name:		b Moone	Vo	ars of	3
			Threatene												

Australian Fisherie Management Auth Box 7051 Canberra Busines	ority.	ACT 261	Please u				${ m SWT01B}$ each fishing day		ily Fi	shir	ng Log		inal Cop	y – Send t	
Danberra Busilies	s Centre	ACT 201	o .		Dat	e:									
Boat Name:					Dis	t. nbol:			Bo:	at					
EXTENDED	NON	FIGU	INC				FIGUING COL	DE (O				. Г	Т	RIP D	ATE
did not fish	_	-гіоп				In Port	FISHING COI	Other fis			Departe	ed: [/		!
oetween			and				ing Steaming	Which?	-		Returne	ed:		/ /	1
TRAWL DETA	NLS	[SHOT	1		S	нот 2	2			SH	HOT 3		
Fishery (circle)			GAB WDW SPF HS		Other		GAB WDW SPF HS		Other		GAB WI SPF H		Other		
Gear No. (from gea	ar sheet)		Ground	Ne	t		Ground	Net			Ground		Net		
Cod end mesh size (mm)	IVICOLI (OQUALE UI				S	D			S I)				S I	D
Ground gear disc	c height	,		inc	h/cm			inch					inch/d		
Trawl method (circle one from each	ch section)		OT PA DS OT	2	DEM MID		OT PA DS OT2		DEM MID			PA OT2		DEM MID	
Start time of shot	t														
Start position degrees:minutes	Latitude Longitud														
End time of shot	Longitud	,									1				
End position degrees:minutes	Latitude														
Average trawl de						m/fath			r	n/fath				r	n/fath
Trawl depth avera	age temp		Yes		No		Yes		No			es es		No	
CATCH DETAIL	LS				NO		163		NO		'	65		NO	
Estimate weigh of each species	, ,,		Weight Kept	Form	Weight Discarde	Dis. Code	Weight Kept	Form Code	Weight Discarded	Dis. I Code	Weight Kept		Form Code [Weight Discarded	Dis.
Deepwater Flathe Bight Redfish	ead	FLD REBI													
Orange Roughy		ORO													
Chinaman Leathe Yellowspot Boarfi		LTC BOP													
Big Spine Boarfish		BOB													
Knifejaw		KNI													
Smooth Oreo Latchet		DOO LAT													
King Dory		DOK													
Mirror Dory Gemfish		DOM GEM I													
Ruby Snapper		SNR													
Rosy Jobfish Tang Snapper		JOR SNT													
Arrow Squid		SQA													
Deepwater Bugs		BUG SHG													
Gummy Shark School Shark		SHS													
Saw Shark		SHW													
Elephant Shark Angel Shark		SHE													
Alfonsino		ALF													
Blue Mackerel Jack Mackerel		MAS													
Yellowtail Scad		MAY													
Redbait		RBA													
Skates/Rays/Sting Frostfish/Hairtails		arfish													
Scorpionfish/Gun		het													
Barracoutas			For GAB				For GAB				For GAB				
Leatherjackets Do (inc Spurdog)	ogfish		trawl discard				trawl discard				trawl discard				
Dories/Oreodories			reporting only				reporting only				reporting only				
Squids/Octopus/0	Cuttlefish														
Sponges Other Finfish															
Other Sharks										- ، د		,,			
or Threatened	d Specions Is of all I	es? (circ	rine and threate	ned spec	Yes cies interacti	No ons mus	st be recorded on	on th		true and	pper) - I certify I accurate recor		e inform		rded
the Li	isted Ma	rine and	Threatened Spe	cies Forr	n at the ba	ck of the	e logbook.							rience	
Comments:								Sign	ature:				Date	;	
				(Government	Notices	Gazette C2016G004	45 01/0	4/2016					/	/

PO Box 7051 Canberra MC ACT 2610			Ple	ease use one for	n per sho	ot				L	ogbook No.
Boat Name				Shot Number		-	Date of Interaction / /				
Distinguishing Symbol				Start of Shot	Time		Corres	ponding	logbook page	no.	
Great White Shark / Gre										hin / Wh	
Species Name Be specific, one line for each individual (refer to list)	No of Sea Horses	Time at which Interaction occurred	Latitude/Lo of interac	•	Fishing	ht During Operatione box only)	n Enta	ked or ingled one box nly)	Band or Tag Number	(ti	Life Status ck one box only)
		(24hr)	dd mm	ddd mm	Haul	Set	Hooked	Entangled (klu		Alive	Dead
Where if purse were to the purse were to the purse were to the purse were to the purse with the purse were to the p	was the a n the ge ire and i	animal tangle	d/hooked? (flipper, nimal tangled/hooked	mouth, wing, en	tire body	, swallow	ed hook	etc.)	,	ection o	f net near
	l a a whife	. the sinferme	ation valeigh I have a	wayidad ay thi	- forms 4:			and a a			
Concession Holder/	_		nature and Date	provided on thi	s form to	o be a co	ompiete	and acc	curate record.		1
Concession Holder/		•									
Original Copy – Send	d to AFM	Α	L								
Australian Fisheries Management Authority.	WIL	.DLIFE A	AND OTHER F	PROTECTE	ED SP	ECIES	S FOR	≅M – \$	SWT01B		
PO Box 7051 Canberra MC ACT 2610			Pl	ease use one for	m per sho	ot				L	ogbook No.
Boat Name				Shot Number		-		f Interac			
Distinguishing Symbol				Start of Shot (24 hrs)	Time		Corres	ponding	logbook page	no.	
Great White Shark / Gre Species Name	No of	Shark / Wha	le Shark / Seahorse /			Seabird / ht During		Sea Sna ked or	ke / Seal / Dolp Band or Tag	hin / Wh	ale / Dugong Life Status
Be specific, one line for each individual (refer to list)	Sea Horses	which Interaction occurred (24hr)	of interac		Fishing	Operatione box only)	n Enta	ingled one box only) palbuatus	Number		ck one box only)
			dd mm	ddd mm	Haul	Set	Hooked	Entar		Alive	Dead
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