

Australian Government Department of Agriculture ABARES

Preparation of Australia's southern bluefin tuna catch and effort data submission for 2014

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Research by the Australian Bureau of Agricultural and Resource Economics and Sciences

August 2014



Working Paper CCSBT-ESC/1409/08 prepared for the CCSBT Extended Scientific Committee for the 19th Meeting of the Scientific Committee

1–6 September 2014, Auckland, New Zealand

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Cataloguing data

Hobsbawn, PI 2014, *Preparation of Australia's southern bluefin tuna catch and effort data submission for 2014,* ABARES Canberra, August. CC BY 3.0.

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Acknowledgements

Work was supported by the Fisheries Resources Research Fund and ABARES. Ann Shepherd (AFMA) and Ilona Stobutzki (ABARES) are thanked for their input.

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Summary

The aggregated catch and effort, catch by fleet, raised catch, catch at size, and non-retained catch data sets submitted to the Commission for the Conservation of Southern Bluefin Tuna (CCSBT) by the Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES), on behalf of the Australian Government, are compiled from a number of databases. The daily fishing logbooks, catch disposal records and fisheries observer reports, collected and managed by the Australian Fisheries Management Authority (AFMA), are the main data sources. The Australian catch of southern bluefin tuna (SBT) from the surface (purse seine) fishery is also sampled by contracted field staff prior to release into farm cages. The sample data includes size and weight measurements that are used to calculate representative size distributions and average weights.

Relational databases, spreadsheets and query scripts are used to integrate and process the source data sets and create the data files required for the CCSBT data exchange. This report provides facsimiles of data collection forms, as well as flow charts illustrating the data integration procedures.

The paper also includes a new section on the data validation procedures used and a section detailing an error that was discovered in one of the queries used to derive the length frequency component of the data submission.

1 Introduction

The Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES), within the Australian Government Department of Agriculture (DA), provides data reports each year to the Commission for the Conservation of Southern Bluefin Tuna (CCSBT) as part of the annual data exchange (CCSBT 2012). In April 2014, the following reports were submitted to the data exchange:

- Aggregated Catch and Effort data 2012 and 2013
- Raised Catch 2012 and 2013
- Total Catch by Fleet 2012 and 2013 (quota and calendar year)
- Catch at Size data 2012 and 2013
- Non-retained Catches 2012 and 2013
- CPUE series (GAM)

The following reports are also provided directly to the data exchange by the Commonwealth Scientific and Industrial Research Organisation (CSIRO):

- Tag Releases/Recoveries and Reporting Rates
- Direct Ageing data
- Catch at Age data
- Indonesian Longline Fishery Age and Size Composition
- Raised Catch-at-Age for the Australian Surface Fishery
- CPUE series (nominal)
- Scientific Aerial Survey Index
- Commercial Spotting Index (SAPUE)

Preparation of the CSIRO data sets is described in separate papers (e.g. Preece et al. 2004; Eveson 2011).

2 Data Sources

For the 2014 data submission, there were four sources of data used to produce the data reports. These were: the Australian Fisheries Management Authority (AFMA) Daily Fishing Logs Database; Catch Disposal Database; Tow Cage Size Monitoring Database; and Fisheries Observer Database.

Daily Fishing Logs Database

The Daily Fishing Logs Database is maintained by AFMA and contains data collected from logbooks that fishers are required to complete. The logbooks of relevance to southern bluefin tuna (SBT) catch for the 2014 data submission were the AL06 (pelagic longline), TPB03 (purse seine and pole log for farmed SBT), and PS01A (purse seine log for non-farm SBT). See Appendix A for samples of these logbooks. Each fishing operation is given a unique identifier in the Daily Fishing Logs Database and tables are linked using this identifier. The following tables are required from this database:

- 1) **Operations** contains information on each operation, including start latitude, start longitude and vessel identifier.
- 2) **Catch** contains a separate record for each species caught, together with the number of fish caught and estimated weight of the catch.
- 3) **Fishing_Effort** contains fishing method used and fishing effort information (e.g. number of hooks for longline operations; search hours for purse seine operations).
- 4) **Operation_Longline** contains other information on longlining operations (e.g. length of mainline).
- 5) **Operation_Pole** contains other information on poling operations (e.g. number of poles used).
- 6) **Vessel** contains information on each licensed vessel; vessel name is used to identify individual vessels when determining the number of vessels that fished.
- 7) **Tow_Cage_Transfer** contains information on each transfer of fish from the capture vessel to the tow cage in each purse seine operation. Provides the link between the Daily Logs Database and the OtherInfo table produced from the Tow Cage Size Monitoring Reports.

Catch Disposal Database

The Catch Disposal Database is used by AFMA for quota monitoring and contains data collected from the CR4A (SBT Catch Disposal Record; all methods except purse seining for farms), SBT02 (SBT Farm Catch Disposal Record – Purse Seine Boat) and SBT04B (SBT Farm Catch Disposal Record; purse seining for farms). See Appendix B for samples of these forms. The following tables are required from this database:

- 1) **Catch Disposal** contains information on trip start and end dates.
- 2) **Landing** contains information on species caught, numbers of fish caught and weight of catch.
- 3) **Fishing_Method** provides the fishing method information.
- 4) **Tow_Catch_Transfer** contains identification of capture vessel for purse seine operations.

Tow Cage Size Monitoring Database

Tow cage size monitoring data are collected by Protec Marine Pty Ltd, a company contracted to AFMA, and its primary purpose is for estimation of total weight of SBT in tow cages prior to transfer of fish to farm cages. In 2006, the then Bureau of Rural Sciences (now the Australian Bureau of Agricultural and Resource Economics and Sciences; ABARES) developed a database for Protec Marine to record this information, the Tow Cage Size Monitoring Database, replacing a series of spreadsheet forms. Data for the 2006–07 and previous fishing seasons were then entered into this database from the original spreadsheets. From December 2007, data were entered directly into the database rather than using spreadsheets as an intermediate step. The database has been used as the source of SBT length samples for the purse seine component of the Catch at Size reports for 2008 to 2012. A sample of one of the reports produced by the database is given in Appendix C.

For each tow cage, fish were sampled until 100 fish (40-fish prior to 2012) weighing 10 kg or more were measured and weighed. The length and weight of all fish sampled were entered into the database, including fish smaller than 10 kg, as were the total number of fish transferred to farm cages. Data were then collated to produce a table of statistics for each tow cage, named Analysis – OtherInfo, which was used in preparation of Raised Catch and Total Catch by Fleet reports (see Appendix D). The raw lengths and weights of all sampled fish for the year were combined and used in conjunction with the Daily Fishing Logs data to prepare the Catch at Size report.

In the 2010–11 fishing season, stereo video was used to measure fish lengths and determine the average weight for some of the tow cages. These data were initially recorded in another database. However, for the purposes of the data preparation, all necessary data were migrated to the Tow Cage Size Monitoring Database.

Fisheries Observer Database

AFMA employs fisheries observers to collect data on board fishing vessels in a number of fisheries. Observer coverage of pelagic longline vessels has been variable between 2001 and 2013, mainly concentrated in the Eastern Tuna and Billfish Fishery. A database of observed fishing operations is maintained by AFMA, including records of retained and discarded catch and biological data collection including length measurements. Length data collected by observers were used to compile the longline and trolling components of the Catch at Size reports for 2012 and 2013. The AFMA observer data were also used to produce the "Non-retained Catches" reports for 2012 and 2013. These reports provided numbers of non-retained fish observed in the longline fishery and were not raised or imputed from logbook data. The total longline fishing effort for each five degree cell is provided from the Aggregated Catch and Effort report with the corresponding observed effort and non-retained catch.

AFMA implemented a new Observer Database in September 2008, so this new database was used for the 2012 and 2013 data submissions. The following observer database tables contributed data to the Non-retained Catches report:

- 1) Activity describes vessel activity (e.g. setting, hauling, searching and time, location, environmental conditions).
- 2) **Opn_Biological** describes biological attributes of animals caught including life status of retained and discarded fish.
- 3) **Opn_Biological_Length** gives the length type and length measurement of each sampled fish.
- 4) **Vyg_Project** provides the name of the project under which the observer was operating.

3 Data Preparation

Raw data files of database tables from the AFMA Daily Fishing Logs, Catch Disposal Records and Observer databases are acquired late in the first quarter of each calendar year. The data are loaded into an Oracle relational database server to enable analysis using Structured Query Language (SQL) via Microsoft Access software on client workstations. The length data for the Catch at Size reports are processed at least partly in MS Excel to enable estimation of size distributions for month-location strata that have not been sampled by observers or Protec Pty Ltd. Standard queries and procedures have been established to produce the data reports that ABARES submits each year. These queries may require minor modification each year as changes, if any, are made to the source data collection process or CCSBT requirements.

See Appendix D for flow diagrams of data sources and tables used to produce the various reports.

Definition of Seasons

All data reports use date of capture to sort catch records by time period, except the catch by fleet – quota year statistics. The quota year statistics use tow end date (farm purse seining) or trip end date (other methods) to define whether a catch falls within a particular season/fishing period.

Spatial Definitions

Since the 2003 data exchange, raised catch or catch at size data have been provided by latitude/longitude grid cells (1x1 degrees for purse seine and 5x5 degrees for longline). This was made possible for the farm sector by the introduction of the SBT03 forms. The forms enable the linking of the Tow Cage Size Monitoring Database to the Daily Fishing Logs Database, thus providing capture location information for SBT transferred from tow cages. The Aggregated Catch and Effort Report also provides spatial information; all data for this report coming from the Daily Fishing Logs Database.

4 Data Validation

Data Management Systems

AFMA maintains two systems for tracking catches of SBT in Australian waters. One system is on MS Excel spreadsheets and the other is AFMA's main INGRES database that stores all logbook and catch disposal records. These two systems are cross-referenced to ensure that data entry is correct in both systems. This process ensures validity and plausibility of data during the data entry process.

ABARES obtains copies of the AFMA Daily Fishing Logs Database and Catch Disposal Database and stores it in an Oracle system. It is these copies that are used for the preparation of the annual data submission.

Cross-Verification of Datasets

All Commonwealth authorised receivers of SBT are required to complete reconciliation sheets at the end of each season that are then cross-checked against catch disposal records and catch documentation scheme records. This is called the Audit Level 1.

There are a number of triggers (such as discrepancies in the Audit Level 1) that can trigger the Audit Level 2, which involves AFMA officers examining the books and invoices of the company involved.

During the preparation of the annual data submission, data from the Tow Cage Monitoring Database are cross-referenced with data from the Daily Fishing Logs Database and Catch Disposal Database to ensure accuracy of results. Any discrepancies are tracked down to original forms, if required.

Lengths and weights in the Tow Cage Monitoring Database are graphed to identify any outliers.

5 Error in Historical Data

In 2012, it was discovered that there was an error in one of the queries used to create the length frequency component of the annual data submission. The error only related to the number of small fish (under 10 kg) that were used in the sample number and therefore small fish were underrepresented when raised to total catch. Only 2006 to 2010 data submissions were effected. Australia notified the CCSBT Extended Scientific Committee of the problem at the September 2013 meeting and received approval to make the corrections. New data files, including revised catch at length and catch at age data, were submitted to the CCSBT in November 2013.

			Percentage of fish in		Percentage of fish in
	Length	Original	Length Category in	Revised	Length Category in
Year	Category (cm)	Submission	Original Submission	Data	Revised Data
2006	<=80	53852.33	15.00	65014.62	18.11
	81-90	98349.90	27.40	92098.14	25.66
	91-100	158272.00	44.09	153910.50	42.88
	101-110	46874.95	13.06	46345.82	12.91
	111-120	1345.17	0.37	1325.28	0.37
	121-130	253.65	0.07	253.65	0.07
2007	<=80	34818.41	10.8	42408.81	13.1
	81-90	107462.34	33.3	104317.34	32.3
	91-100	159479.32	49.4	155365.09	48.1
	101-110	15321.43	4.7	15037.28	4.7
	111-120	4749.40	1.5	4702.39	1.5
	121-130	854.10	0.3	854.10	0.3
2008	<=80	13104.74	4.22	15261.12	4.91
	81-90	78336.05	25.20	77726.71	25.01
	91-100	181138.58	58.27	179733.19	57.82
	101-110	31854.10	10.25	31737.81	10.21
	111-120	6249.84	2.01	6224.47	2.00
	121-130	157.70	0.05	157.70	0.05
2009	<=80	12476.32	4.17	14045.49	4.69
	81-90	90361.57	30.19	89907.66	30.04
	91-100	147895.25	49.42	146957.34	49.11
	101-110	41498.59	13.87	41350.61	13.82
	111-120	6490.39	2.17	6461.03	2.16
	121-130	540.88	0.18	540.88	0.18
2010	<=80	15276.90	6.97	16389.09	7.47
	81-90	31295.98	14.27	31108.82	14.18
	91-100	96707.89	44.09	95959.05	43.75
	101-110	55930.46	25.50	55786.72	25.44
	111-120	18565.38	8.46	18532.93	8.45
	121-130	1546.38	0.71	1546.38	0.71

Table 1 Comparison of numbers of fish in length categories between original data submissions and the revised data.

6 Closing Remarks

The description of data preparation and submission in this report applies to the 2012 and 2013 commercial fishery catch and effort data supplied to the CCSBT. ABARES can provide more details of data collection and data processing methods upon request.

7 References

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Eveson P, 2011 Updated growth estimates for the 1990s and 2000s, and new age-length cut points for the operating model and management procedures, CCSBT-ESC16/1107/09, CCSBT 16th Meeting of the Scientific Committee, 19–28 July 2011, Bali, Indonesia

Preece A, Cooper S, Hartog J, 2004, Data post-processing for input to the 2004 stock assessments and comparisons of 2001 and 2004 assessment datasets, CCSBT-ESC9/0409/27, CCSBT 9th Meeting of the Scientific Committee, 13–16 September 2004, Jeju, Korea

Appendix A

Example Scientific Logbook Forms (AL06, TPB03, PS01A)

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Concession Holder or Authorised Person: I certify that the information i have provided on this form is complete and accurate recert. Dated 3/12/98 Name: C. GAVIN Signature: C. GAVIN										3	6											
Concession Holder or Authorised Person: 1 certify that the information 1 have provided on this form as complete and accurate recerd. Dated 3/12/98 Name: C. GAVIN Signature: C. GAVIN	Comme	its:																				
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Datact C, GAVIN Name: C, GAVIN Signature: C, GAVIN Signature: C, GAVIN	All diffe	Interest	- Contraction											Conc	Possinn H	older or	Author	field Paren	-10			
Caterier Opr Life States: C. GAVIN Name: C. GAVIN Signature: C. GAVIN	VIIDITY Ist any v heractio	n Date, Itempla	actions teracting No. of An. Ite. Please	with yo imals a	t any a	ng your fil e Status (extra deta	shing activit of any anim, sits in the Cc	es, including ni dis released afti rimments section	etted an er capti. n.	umats. If are. Life	Status (e, list Species Codes are lister	d on	1 certific complete	y that the int ete and act	3/12/9	fave pro	ided on this for	m is a			
C. GAVIN	Species:							Date/c		Ň		Life States:				1						1
0.0														Name		GAI	NI/					
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Send to All	Page No.	Cher Fishery Incedial	TAILS	At Caught	-	-		-	-	-			-		concleto		ſ			8.	omplete
Orginal Copy - Send to AFMA	Log No.		BAITICHUM DETAILS	Lite epocies of bail caught cach day											I certify the Information which I have provided on this form to be a connected					7 Date	Please provide an estimate of the time taken to complete
		-	pecies	400N (gs) 400N (gs) 7W beneat		T	1	1	300				1	T	we provide		pert	ar		1	ate of the
		6 Searching	Ingel a	to 2 betwaits ingues loofs	3		70	95	60	+	T		T	T	which I he		thorised A	Waller		Waller	an estim
TCH		9 0 0 0	CATCH DETAILS – Estimated Weights per Shot (kg) – IKK box bolow faith name to indicate target species [K1 M G F1 SH]	Other Spec. (list above)				600							Information	te record.	Concession Holder or Authorised Agent Printed Name	-	1	V	provide ar
YOUR CA	8071	4 Shaming	or below tath r	Southern Bluefin Turn											I certify the	and accurate record	Concession Hol Printed Name			Signature	Piease
RECORD	LFB 8		(kg) – lick b	felowiai Soad		m	2										1		1	1	1
NOTE: IF POLING PLEASE USE THE TUNA MINOR LINE LOGBOOK TO RECORD YOUR CATCH	k of seels	a Brown	ghts per Shot	Rice Machine		Ň	B	20,000						Γ							
INE LOGE	Distinguishing Nos. of assisting Polo vessels	N ² Pon	stimated Weig	Jack Macken			C	0	2				T								No Vi
MINOR L	Distin assist		ETAILS - E	Yestowfin Turka				1	10	A					nd of Trip				3	H HSH	of this
THE TUNA	60	1 Bed Weather	CATCH D	Skopeck Turner			9,000		7,500	6	5	ţ			Complete at End of Trip	10	WALKER COVE	0	WALKER COVE	BASIL'S FRESH FISH	ase tick Ye
E USE 1	Dist Synton	NE		yd betaiseA NAY leodi eiofi			>	z	>		Ľ	T			8	16.1.10	WALI	21.1.10	WALI	BASI	cies? Ple
PLEASI	Dist	VON-FISH	Г	a se	-	-	2 0	0 5	1 2		2	2	2								cted spec
F POLING		TICK APPROPRIATE NON-FISHING (NF) CODE BOX AT RIGHT	Vetails en EST	and Bait Shots and Bait Shots Longhuda (ddd mm)	-	-	1 5 0	1 5 0	1 5 2	_		-	101			rt Date	Port of Depature	d Date	Port of Landing	First Receivers of Fish	other protec
NOTE:		/10 TICK A	Fishing Details Tene Zone used for kg entries	Record Positions for Target Species and Balt Shots Latitude (ad mm) (dod mm)			7 3 0	7 4 2	8 1 5		1.1	1 1		1 4		Trip Surt Date	Port of	Trip End Date	Ponof	Fiel Ro	Did you have an interaction with any wildlife or other protected species? Please tick Yes No No No II yes, please enter details on a "Wildlife and Other Protected Species" Form at the have of this hook
		1511	ine Zore u	emi haið 14 kg (emi lacið	-		15 3	0 3	S 0			-	-								ction with stails on a
	SS	3			-		1 1015	22 1410	0 1120												n interac enter de
	WATERCRESS	1 /10	5.00	Spatter Plane Seat (V/V) Temp. (C) Temp. (C)	-	z	N 21	N	N 20	_		-	-				33	2			have a
0	TER	11	Search Details see induction	Searched		in	2	-	-) ka	1	place.			If ves.
CT 26	WA	in tween	NF Code	Bove Codes Taled	4	9				4						300	10 1	D SK			B
anterna BC ACT 2610	out Marrie	did not work in tis fishery between	Fishing Dute	Date	6/ 1/10	/ 1/10	8/ 1/10	8/ 1/10	9/ 1/10	0/ 1 /10	1 1	1 1	1 1	1 1	aments	Apprex. 300 kg		Vamaged Skipjack			Z

Appendix B

Example Catch Disposal Forms (CR4A, SBT03B, SBT04B)

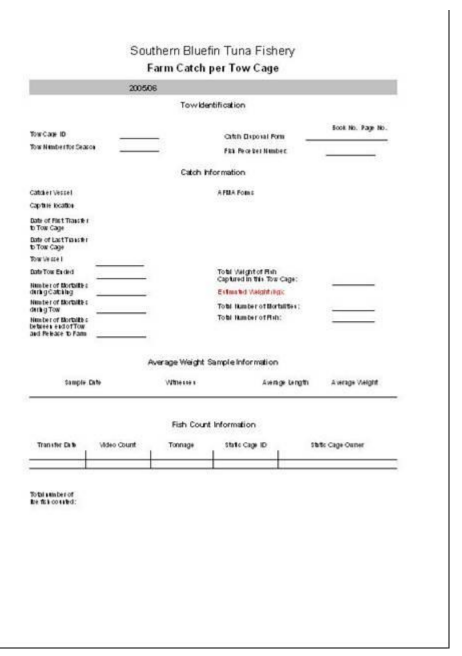
CR4A For	rm						
	Bluefin Tuna Fishery Iosal Record		Book No.		Page	No.	
Part A: SFR	Holder or Authorised Repr	esentative to	Complete				
0.50	una International P/L		B+	ter IV		Dist. Symbol	0999
Area Fished	Tas Vic 🖌	NSW 8	5A 🛄 \				
Fishing Metho	d Pole Purse Sein	e 🖌 Lon	gline	Trolling	of		an estimate taken to form.
Trip Start Date	8 / 7 / 04	Trip End D	Date 14	/7/04	·		
Port Unloaded	Tuncarry	Date Unioa	aded 14	/7/04		Hrs.	5 mins
Vhole Ca	atch Consigned Part Catch	Consigned	Book No.	Page No. (Other CR4A de	ətails	
Name of Rece	eiver Tuna Exporters	P/L					
Name of Transporter	Bradley Transport		Type o Vehicle		Consignr	ne of Depai ment from j Unloading	
			Truck	YLT-091	14 /	7 /04	15:30
	SOUTHERN BLUEFIN TUN	١A			· · ·		
Number of Fish	Total Accurate Weight Kg	Form Code					
3	300	В					
			· · ·				
				Fo	orm Codes	-	
Number		Form Code		W means Who	ole Weight – N	lo Process	U .
of Fish				gutted so th			1 " L
· · .					lates are remo wholly remov		
				B means SBT gutted so th	T that has been	n gilled and	d i
I declare that	at the information I have pro	vided in		a. the gill p	lates are not not not not not not wholly rel		nd
Part A to be	a complete and accurate re			o. aro da le	The writely rea	nioved.	
Printed Name	r Authorised Representative						
JOHN W	ELSH						
Signature & D							
J. W	lelsh	14 17 100	<u> </u>	Forward White	e copy to AFM	A within	
				24 hours of un	0		
Part B I acknowled	ge that],bave received for :	transportation	n	Leave Green Send the Blue		opies with t	the
the amount Printed Name	of fish referred to in Part A.	,		fish to the rec	eiver of your fi	sh.	
	, , , , , , , , , , , , , , , , , , , ,						
L	RADLEY		[
Signature & D	······			•			
Peter T	Bradley	1417 100	7				
l			l				

SBT03B Southern I Farm Tran		na Fisher	у						Log N	io: I	Page No:
Section 1											
Carrier	Boat Name	MARY L)U			Dis	st. Symbol	DE 1	23		
Pe	ermit Holder	A B CUT	TER					rier Boat Number	40010	0	
Tow Cage	ID Number	T800									
Fish Rec	eived From	🗸 Purse Sei	ine Boat – Co	omplete Sec	tions 1, 2,	4 and 7,	then Sect	tion 5 or 6			
Fish Rec	eived From	Carrier Bo	oat – Comple	te Sections	1, 3, 4 and	7, then	Section 5	or 6			
Section 2	2			Transfer	Details						
Name of Pu	rse Seine Boa	t Dist. Symbol		& Time sfer Started		ate & Tir ransfer F		Estimat Weight (T	te of SE onnes) Bog	3T02 ok No.	SBT02 Page No.
BLUE	OCEAN	333	20 / 12 /	09 9:30	0 22 / 12	2 /09	11:30	50	14	11	05
Section 3											
Carrier	Previous Boat Name					Dis	st. Symbol				
SBT03A	Log No:	Page No:	Mortalities	of Retained Recorded i evious SBT	in Box	G1			of Mortalitie in Box "G" SBT03B		
Section 4	ļ		Record	of Mortali	ties Durin	g This	Tow				
Date/Time	20/ 12 /	09 09:30	Recor	d a Date + M for Each 2	Number of 24 hr Perio		s				
Date	20/12	21/12	22/12	23/12	24/1	2	Ť				
Number	5	1	3	4	2						
Date											
Number											
Date				X							
Number											
Total Mortaliti	ies During Thi	s Tow		F 15				Progressiv rtalities (E		G	15
Total Mortaliti	ies Retained to	o Land During	This Tow	G2 4			rogressive ined to La			G3	4
Section 5		Т	ow Cage Tr	ransferred	To Anot	ner Carr	rier Boat				
Carrier	Boat Name	MISTY N	100N			Dis	st. Symbol	FJ3	08		
	SBT03B Book No	333 SBT Page	03B No 2				Date/T Cage Tra	îme Tow Insferred	25/ 12	/ 09	06:30
Section 6			Fish 1	ransferre	d To Fish	Receiv	ег				
Date/Tim Transfer Ende		<i>I</i> :	Receive	Name of I r Permit Ho				F	Fish Recei ermit Num		
	re that the ir Permit Holder			ve provide	d on this	form to	be a co	mplete a	and accur	rate re	cord.
	SON MANN	-		nature	J. Manning				Date	25/	12 / 09

SBT04B	_					Log	No: Page No:
Southern Bluefi Farm Catch Dis							
Part 1							
Fish Receiver Permit Holder Name	McNally Fresh	Fish			-	ID Number	T600
Fish Receive Permit Holder Numbe		9			Carrier Bo SBT03B Log a Page N	and	No: Page No: 98 15
Progre	ssive total of all mor	talities durin	g tow (G = \$	BT03B) A	17		
Total number of	mortalities recorded	from date of	receipt of t	ow cage ^B	2		
Record the	e number of retained		alities from sipt of the to		2		
		Transfer	from Tow	Cage to Fa	arm		
	Transfer Date	Farm N Cage			Live Fish Count		
	29/01/10	CO	01		4,802		
	30/01/10	CO)2		1,098	λ)	
					- (+	y	
					tal ^C 5,90		
Total Nur	ber of mortalities	35	7	Count To Weight To	tal In		
	Nortalities H = F x E Average Weight in Kg)	638.75	(E: Ave	D = C rage Weight in	xE 1076	75	
Total Weight		08313.75		AFMA's Agent I declare that the	opportunity to witness and I agree with and ve he information which I p	rify the count	taken. form to be a complete
Video Reference Nun	1= D + H			and accurate n		. Watson	
No. of Videos vie	wed (2)		5.				
Video Referenc	e Date 2 / 2	/10	Signat	ure 4	E, Watson	Date	e: 2 / 2 / 10
Part 2 Lautho	rice AFMA to deduct th	e SBT kilos of	_		bove from my/our qu	uota holding	5 :
SFR Holder	A. Brazil	·	Signat	FR ure 🖌	4. Brazil	Date	e: 2 / 2 / 10
Part 3 Purse Seine	Boat 1		Boat	2		Boat 1	Boat 2
Purse Seine TUN Boat Name	A 1 Boat 1	Boat 2			Dist. Symbol	0253	
SBT02 12			age No:	J	10 pu	rsing and t	ortalities during ransfer to tow cage
Progressive	total of retained to during tow (G3=SBT)	land A1 03B)	3	J	1 to		ortalities retained g pursing and w core
	• •	Average We	laht samp	le from Tov			a cogo
Sample Da		-	Person Sam		-	ature of Per	son Sampling
28 / 1 /	10	T. Sm	Ith		T. S.	mith	
Average Weight In	Kg No. of Fish 1	taken from tov	v cage	East	Boat 1		Boat 2
E 18.25	4	2		Fam Stocking Form No	FSAU 10 00)101	
I declare that the In	formation which I pro	ovide on the	form to be a	complete a	nd accurate recor	d.	
AFMA Agent's Name	Т. Рорру		AFMA Age Signal	nt's <i>T. I</i>	Poppy	Date:	3 / 2 / 10

Appendix C

Tow Cage Size Monitoring Report



	2005/06	1			
		Towide	ntification		
			Cath Disposal For		Book No. Page No.
RwiCay⊭ ID	-	10		aless	
for Nexter for Searce		2 	Fith Peceler Numb	er:	
		Average 1	Weight Data		
112212027	46 Rish Sample	122201	Number of	Under NHg	Rath 0
We get	ten gitt	тај		Under 193	giftin
				We get	Length

Appendix D

Flow of Data from Data Sources to Reports

