<u>Fisheries Management (Sardine Fishery) Regulations 2021</u> <u>Regulation 12</u>

Revocation

The Determination made for the purposes of regulation 12 dated 25 October 2023 is hereby varied as of 19 March 2024.

Determination

For the purpose of Regulation 12 relating to catch and disposal requirements in the Sardine Fishery, commencing 19 March 2024, I make the following determinations: –

- Licence holders or their registered masters must comply with Part A and Part B of this determination until the Manager Leasing and Licensing has provided written notice that they are no longer required to comply with Part A.
- Following the provision of written notice to a licence holder from the Manager Leasing and Licensing advising that paper-based records and reporting described in Part A are no longer required, CDRs and reporting relating to that licence will only be accepted by the Department in electronic form consistent with the requirements in Part B of this determination.

Part A

Paper based records and reporting

Unless licence holders have written notice from the Manager Leasing and Licensing to the contrary they must provide catch and disposal records and reporting as described in this part.

Regulation 12 – Catch and disposal requirements – 12(1)(a) record information and 12(1)(c) (arrangements for fish)

The holder of the licence or registered master must –

- (1) Immediately after the sardines are unloaded from the registered boat, complete Part A of a Sardine Fishery Catch and Disposal Record (PF-CDR) in respect of the sardines.
- (2) If sardines are taken from the Gulf St Vincent zone the licence holder or registered master must record that fact on the PF-CDR form.

Gulf St Vincent Zone means the area of the Gulfs Zone east of the meridian of longitude 137°10′00″E, between Yorke Peninsula in the vicinity of Marion Bay, heading south to its intersection with Kangaroo Island and south of the mean high water springs at the parallel of latitude 35°10′00″S in the vicinity of Onkaparinga Head, then north westerly along the geodesic to the intersection of the coast line of mainland Australia at the mean high water springs with the parallel of latitude 34°55′00″S in the vicinity of Stansbury (GDA94).

- (3) If the sardines are to be loaded onto a boat specified in the certificate of registration of a registered fish processor, he or she must ensure that the blue and green copies of the PF-CDR completed in respect of the sardines are given to the registered fish processor or an agent of the registered fish processor when the sardines are loaded onto that boat.
- (4) If the sardines are to be transported to the registered premises of a registered fish processor, he or she must ensure that the blue and green copies of the PF-CDR completed in respect of the sardines are transported to the registered premises together with the sardines.
- (5) If the sardines are to be transported to the registered premises of a registered fish processor by 2 or more vehicles or are to be unloaded to a boat or boats specified in the certificate of registration of a registered fish processor, he or she must ensure that
 - a. The blue and green copies of the PF-CDR completed in respect of the sardines are transported in 1 of the vehicles or boats together with the sardines; and
 - Part A of a Sardine Fishery Transit Form (PFTF) record is completed in respect of each other vehicle or boat that is to be used to transport the sardines; and
 - c. The blue copy of a PFTF record completed in respect of a vehicle or boat is transported to the registered premise together with the sardines carried in that vehicle or boat.
- (6) If a PF-CDR completed in respect of sardines taken under the licence is cancelled, ensure that all copies of the record are marked with the word 'cancelled'.
- (7) Ensure that the Catch and Disposal Record book is kept on the registered boat until all of the PF-CDR's in the book are completed.
- (8) Ensure that Sardines to be delivered or consigned to a registered fish processor are:
 - a. Transported to the fish processor in bins or containers of a kind consistent with those listed in Schedule 1 of this Determination; and

b. The quantity of fish being transported do not exceed the specified fill line of the bin or container when level in the bin or container.

Regulation 12(1)(b) (provide information)

- (1) The holder of a licence in respect of the Sardine Fishery or the registered master of a boat registered for use under such a licence must ensure that the following information is reported to the Department, by telephone on Fishwatch 1800 065 522 or by the Commercial Fishing SA Application, at least 1 hour before the sardines are to be unloaded from the registered boat to be delivered to the registered premises of a fish processor other than a boat; or at least 2 hours before the sardines are to be unloaded from the registered boat to be loaded on to a boat registered as the premises of a fish processor:
 - (a) the name of the person making the telephone call or report; and
 - (b) the number of the licence under which the sardines were taken; and
 - (c) the name of the registered boat from which the sardines were taken; and
 - (d) the name of the registered master of the registered boat; and
 - (e) the location at which the sardines are to be unloaded from the registered boat; and
 - (f) the estimated time of arrival of the registered boat at that location; and
 - (g) the estimated total weight in tonnes of the sardines taken; and
 - (h) the name of the registered fish processor to whom the sardines are to be consigned; and
 - (i) whether the sardines are to be delivered to the registered premises of the registered fish processor or to be loaded onto a boat specified in the certificate of registration of the registered fish processor; and
 - (j) the estimated time at which the sardines are to be unloaded from the registered boat; and
 - (k) the number of the PF-CDR form that is to be completed in respect of the sardines; and
 - (I) any threatened, endangered or protected species mortality events; and
 - (m)any threatened, endangered or protected species entanglement or injury events; and
 - (n) the number of net shots made.

- (3) The holder of the licence in respect of the fishery or registered master under such a licence, must immediately notify the Department of any change to information already submitted to the Department by telephone on 1800 065 522 or by Commercial Fishing SA Application before the sardines are unloaded from the registered boat.
- (4) The holder of a licence in respect of the Fishery or the registered master must report to the Department on 1800 065 522 or by Commercial Fishing SA Application prior to departing port on any fishing trip in the Outside Zone and provide;
 - a. The name of the person making the call or report; and
 - b. The number of the licence under which the sardines will be taken; and
 - c. The name of the registered boat from which the sardines will be taken; and
 - d. The date and time of departure; and
 - e. The port of departure.
- (5) Within 48 hours of the sardines having being loaded onto the vehicle for transportation to the registered premises of the registered fish processor, the holder of a licence in respect of the Fishery or the registered master must ensure that if a PFTF return is completed in respect of a vehicle or boat he or she must cause the white copy of that PFTF record to be provided to;

Primary Industries and Regions SA, Fisheries

GPO Box 1625

Adelaide SA 5001.

- (6) The holder of a licence in respect of the Fishery or the registered master must ensure that if a PF-CDR return is completed he or she must cause the white copy of the PF-CDR to be provided to the Department -
 - a) by post to Primary Industries and Regions SA, Fisheries GPO Box 1625
 Adelaide SA 5001 within 24 hours of the sardines having been unloaded
 from the registered boat; or
 - b) by facsimile on 08 82041388; or
 - c) by email to PIRSA.FisheriesLicencing@sa.gov.au within 48 hours of the sardines having been unloaded from the registered boat.
- (9) The holder of licence in respect of the Sardine Fishery or the registered master must ensure that the white, blue and green copies of the records are provided to the Department within 24 hours of any cancellation c/o;

Primary Industries and Regions SA, Fisheries GPO Box 1625 Adelaide SA 5001

Regulation 12(3) (keeping of records)

- (1) The holder of a licence or registered master in respect of the Fishery must
 - (a) make a copy of each PF-CDR and PFTF form that he or she completes under this determination before the return is sent or delivered; and
 - (b) retain the copy for a period of 12 months from the last day of the month to which the record relates.

Part B

Electronic records and reporting

Licence holders must provide electronic catch and disposal records and reporting as described in this part.

Regulation 12 – Catch and disposal requirements – 12 (1) (a) record information and 12 (1) (c) (arrangements for fish)

The holder of the licence or registered master must –

- (1) Immediately after the sardines are unloaded from the registered boat, complete Part A of electronic report 'Sardine – CDR' record in respect of the sardines.
- (2) If sardines are taken from the Gulf St Vincent zone the licence holder or registered master must record that fact on the Part A of electronic report 'Sardine CDR' record.
 - **Gulf St Vincent Zone** means the area of the Gulfs Zone east of the meridian of longitude 137°10′00″E, between Yorke Peninsula in the vicinity of Marion Bay, heading south to its intersection with Kangaroo Island and south of the mean high water springs at the parallel of latitude 35°10′00″S in the vicinity of Onkaparinga Head, then north westerly along the geodesic to the intersection of the coast line of mainland Australia at the mean high water springs with the parallel of latitude 34°55′00″S in the vicinity of Stansbury (GDA94).
- (3) If the sardines are to be loaded onto a boat specified in the certificate of registration of a registered fish processor, he or she must ensure that the Part A electronic report 'Sardine CDR' record is completed in respect of the sardines consigned to the registered fish processor or an agent of the registered fish processor when the sardines are loaded onto that boat.
- (4) If the sardines are to be transported to the registered premises of a registered fish processor, he or she must ensure that the Part A electronic report

- 'Sardine CDR' record is completed in respect of the sardines that are transported to the registered premises.
- (5) If the sardines are to be transported to the registered premises of a registered fish processor by 2 or more vehicles or are to be unloaded to a boat or boats specified in the certificate of registration of a registered fish processor, he or she must ensure that – Part A of electronic report 'Sardine – Transit Form record is completed in respect of each other vehicle or boat that is to be used to transport the sardines.
- (6) Ensure that Sardines to be delivered or consigned to a registered fish processor are:
 - Transported to the fish processor in bins or containers of a kind consistent with those listed in Schedule 1 of this Determination; and
 - b. The quantity of fish being transported do not exceed the specified fill line of the bin or container when level in the bin or container.

Regulation 12(1)(b) (provide information)

- (1) The holder of a licence in respect of the Sardine Fishery or the registered master of a boat registered for use under such a licence must ensure that the following information is reported to the Department, by the Commercial Fishing SA Application, at least 1 hour before the sardines are to be unloaded from the registered boat to be delivered to the registered premises of a fish processor other than a boat; or at least 2 hours before the sardines are to be unloaded from the registered boat to be loaded on to a boat registered as the premises of a fish processor:
 - (a) the name of the person making the telephone call or report;
 - (b) the number of the licence under which the sardines were taken;
 - (c) the name of the registered boat from which the sardines were taken;
 - (d) the name of the registered master of the registered boat;
 - (e) the location at which the sardines are to be unloaded from the registered boat;
 - (f) the estimated time of arrival of the registered boat at that location;
 - (g) the estimated total weight in tonnes of the sardines taken;
 - (h) the name of the registered fish processor to whom the sardines are to be consigned;

- (i) whether the sardines are to be delivered to the registered premises of the registered fish processor or to be loaded onto a boat specified in the certificate of registration of the registered fish processor;
- (j) the estimated time at which the sardines are to be unloaded from the registered boat;
- (k) the trip ID;
- (I) any threatened, endangered or protected species mortality events;
- (m)any threatened, endangered or protected species entanglement or injury events; and
- (n) the number of net shots made.
- (3) The holder of the licence in respect of the fishery or registered master under such a licence, must immediately notify the Department of any change to information already submitted to the Department by telephone on 1800 065 522 or by the Commercial Fishing SA Application before the sardines are unloaded from the registered boat.
- (4) The holder of a licence in respect of the Fishery or the registered master under such a licence must report to the Department on 1800 065 522 or by Commercial Fishing SA a 'Start Trip Report' prior to departing port and provide;
 - (a) The name of the person making the call or report; and
 - (b) The number of the licence under which the sardines will be taken; and
 - (c) The name of the registered boat from which the sardines will be taken; and
 - (d) The zone to be fished; and
 - (e) The date and time of departure.

Regulation 12(3) (keeping of records)

(1) Where an electronic report has been submitted to the Department no further record need be kept for the purposes of this determination.

For the purposes of this determination –

Electronic report – means an entry received in the eCatch electronic database created and administered by the Department. Submission of the electronic report may be directly entered into the eCatch electronic database via the myPIRSA portal (www.pir.sa.gov.au/ecatch); via the Commercial Fishing SA App; or other third party application. If entered by a third party application the Licence Holder, Registered Master or Nominated Agent must ensure the report has been received by the eCatch electronic database.

Manager Leasing and licensing – means the person for the time being occupying or acting in the role of Manager Leasing and licensing within the Fisheries and Aquaculture Division of the Department.

Dated: 18 March 2024



Prof Gavin Begg
Executive Director, Fisheries and Aquaculture
As delegate of the Minister for Primary Industries and Regional Development

SCHEDULE 1

Register of bins for the purposes of this Determination made under Regulation 12(1)(a) (record information) and Regulation 12(1)(c) (arrangements for fish)

Australian Fishing
Enterprises Pty
Ltd (AFE)

Bin Type 1 – Australian Fishing Enterprises Yellow Bin

- The bin is of a style depicted in the attached photograph
- Material Aluminium
- Outside Dimensions 2100 mm x 1200 mm x 700 mm
- Internal Structures a rectangular aluminium box with drilled holes in it extends over the bung area inside the bin
- Fill Line filled to the top of the bin and levelled
- Tare 120 kilograms
- Identification yellow painted strip around rim of the bin
- Agreed Sardine Capacity 1350 kilograms



Australian Fishing Enterprises Pty Ltd (AFE)	 Bin Type 2 – Australian Fishing Enterprises Blue Bin The bin is of a style depicted in the attached photograph Material – Aluminium Outside Dimensions - 2085 mm x 1200 mm x 755 mm Internal Structures - a rectangular aluminium box with drilled holes in it extends over the bung area inside the bin Fill Line – filled to the top of the bin and levelled Tare - 139 kilograms Identification – blue painted strip around rim of the bin Agreed Sardine Capacity - 1550 kilograms 	
Australian Fishing Enterprises Pty Ltd (AFE)	Bin Type 3 – AFE - Ex – SMF Tall Ally The bin is of a style depicted in the attached photograph Material – Aluminium Internal dimensions – 1800 x 1100 x 900mm Fill Line – filled to the top of the bin and levelled Identification – Blue around rim Tare weight 154kg Agreed Sardine Capacity - 1550 kilograms	
Australian Southern Exporters Pty Ltd	Bin Type 1 – Grey Plastic Bin The bin is of a style depicted in the attached photograph Material – grey plastic Outside Dimensions - 1200 mm x 1100 mm 1200 mm Internal Structures – Nil Fill Line – 100 mm from top of bin (catch levelled) Tare – 95 kilograms Identification - grey plastic bin with lid Agreed Sardine Capacity - 800 kilograms	
Australian Southern Exporters Pty Ltd	 Bin Type 2 – Blue Plastic RIFT35A bin – marked ASE The bin is of a style depicted in the attached photograph Material – blue plastic Outside Dimensions – 1220 mm x 1085 mm x 1275 mm Internal Structures – Nil Fill Line – Fill to 5 cm from top Tare – 103 kilograms (lid on) Identification - blue plastic bin stencilled with ASE on side Agreed Sardine Capacity - 800 kilograms 	

Australian Southern Exporters Pty Ltd

Bin Type 3 – Blue Plastic RIFT1000 short bin – marked ASE

- The bin is of a style depicted in the attached photograph
- Material blue plastic
- Outside Dimensions 1470 mm x 1180 mm x 965 mm
- Internal Structures Nil
- Fill Line Fill to top
- Tare 81.5 kilograms (lid off)
- Identification blue plastic bin stencilled with ASE on side
- Agreed Sardine Capacity 500 kilograms when used for IQF with wet fish and an ice slurry
- Agreed Sardine Capacity 850 kilograms when used for Tuna Feed



Australian Tuna Fisheries Pty Ltd

Bin Type 1 – Australian Tuna Fisheries Small Bin

- The bin is of a style depicted in the attached photograph
- Material Aluminium
- Outside Dimensions 1190 mm x 1880 mm x 700 mm
- Internal Structures square grating box in one corner
- Fill line 100 mm from top of bin welded fill line at intervals (catch levelled)
- Tare 129 kilograms
- Identification SG welded on side of bin
- Agreed Sardine Capacity -1000 kilograms



Australian Tuna Fisheries Pty Ltd

Bin Type 2 – Australian Tuna Fisheries Medium Bin

- The bin is of a style depicted in the attached photograph
- Material Aluminium
- Outside Dimensions 1190 mm x 2080 mm x 710 mm
- Internal Structures grating across one corner of the inside of the bin
- Fill line 160 mm from top of bin welded fill line at intervals (catch levelled)
- Tare 137 kilograms
- Identification SG welded on side of bin and the letter M stencilled on side of bin
- Agreed Sardine Capacity 1000 kilograms



Australian Tuna Bin Type 3 – Australian Tuna Fisheries Large Bin Fisheries Pty Ltd The bin is of a style depicted in the attached photograph Material - Aluminium Outside Dimensions - 1190 mm x 2280 mm x 710 mm Internal Structures - grating across one corner of the inside of the bin Fill Line - 210 mm from top of bin - welded fill line at intervals (catch levelled) Tare - 117 kilograms Identification - SG welded on the side and the letter L stencilled on the bin Agreed Sardine Capacity - 1000 kilograms Australian Bin Type 4 – Australian Tuna Fisheries Hopper on Vessel Saxon Tuna Fisheries Pty Ltd The bin is of a style depicted in the attached photograph Material - Aluminium Outside Dimensions - 3870 mm x 1510 mm x 760 mm. One long side is cut down to 510 mm in height Internal Structures - Nil Fill Line – to the base of the lip on the cut down side of the bin - contents level with this position Tare - approximately 250 kilograms including the hydraulic rams Identification - permanently fixed to deck of vessel SAXON S Agreed Sardine Capacity - 2000 kilograms Bin Type 5 - Australian Tuna Fisheries Hopper on Vessel Australian Tuna Fisheries Pty Ltd Kingfish 1 The bin is of a style depicted in the attached photograph Material - Aluminium Outside Dimensions – 1190 mm x 2280 mm x 710 mm Internal Structures - angled corners inside one end of the bin Fill Line – 190 mm from the top (contents levelled) Tare - 117 kilograms Identification – Bin fitted with contents release hatch on one end, a "leg" affixed to each exterior corner on underside, SG welded on side of bin, black painted strip

just below rim

Agreed Sardine Capacity - 1000 kilograms

Blaslov Fishing Pty Ltd	 Bin Type – Baslov Fishing Bin The bin is of a style depicted in the attached photograph Material - Aluminium Outside Dimensions – 2100 mm x 1200 mm x 710 mm Internal Structures – a recessed bung area in one bottom corner of the bin and internal grating the diagonally opposite corner Fill Line - 130 mm from the top of bin, catch levelled to base of bin lugs Tare - 110 kilograms Identification - BTF stencilled on long side of bin Agreed Sardine Capacity - 1150 kilograms 	BTF
Dinko Tuna Farmers Pty Ltd	 Bin Type 1 – Dinko Tuna Farmers Blue Bin The bin is of a style depicted in the attached photograph Material - Aluminium Outside Dimensions - 1200 mm x 2520 mm x 770 mm Internal Structures - mesh insert in one corner and a small square metal box in another corner Fill Line - 150 mm from top of bin - welded fill line around interior (catch levelled) Tare - 155 kilograms Identification - DTF stencilled on side of the bin, blue painted strip around rim of the bin Agreed Sardine Capacity - 1450 kilograms 	DTF
Dinko Tuna Farmers Pty Ltd	 Bin Type 2 – Dinko Tuna Farmers Hopper (on vessel SEATAS 3) The bin is of a style depicted in the attached photograph Material – Aluminium Outside Dimensions - 1200 mm x 2520 mm x 770 mm Internal Structures - mesh grating in the floor of the bin and two angled corners, release hatch one end of bin Fill Line – 110 mm from top of bin – welded fill line around interior (contents levelled) Tare - 164 kilograms Identification – permanently fixed to deck of vessel SEATAS 3 Agreed Sardine Capacity - 1500 kilograms 	
Dinko Tuna Farmers Pty Ltd	 Bin Type 3 – Foam Box The bin is of a style depicted in the attached photograph Material – polystyrene Outside Dimensions – 200 mm h x 490 mm l x 340 mm w Internal Structures – Plastic bin liner and ice around liner Fill Line – 3 cm from top Tare – 2.6 kg Identification – white foam box Agreed Sardine Capacity - 10 kilograms 	

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Marnikol Fisheries Pty Ltd	 Bin Type 1 – Blue and Yellow Plastic Bins The bin is of a style depicted in the attached photograph Material - Plastic Outside Dimensions – 1455 mm x 1130 mm x 900 mm Internal Structures - Nil Fill line - Fill to the top Tare -105 kilograms Identification - Blue or yellow in colour and constructed from Plastic Agreed Sardine Capacity - 800 kilograms when used to receive tuna feed and 500 kilograms when used to receive IQF Sardines 	
Marnikol Fisheries Pty Ltd	 Bin Type 2 – Grey Plastic Bins The bin is of a style depicted in the attached photograph Material – Plastic Outside Dimensions – 1200 mm x 1100 mm x 1200 mm Internal Structures – Nil Fill line – Fill to the top Tare - 95 kilograms Identification - Grey and made of Plastic Agreed Sardine Capacity - 900 kilograms when used to receive tuna feed and 500 kilograms when used to receive IQF Sardines 	
Marnikol Fisheries Pty Ltd	 Bin Type 3 – Marnikol Ally Bin The bin is of a style depicted in the attached photograph Material - Aluminium Outside Dimensions – 1180 mm x 1940 mm x 760 mm Internal Structures - Mesh grating across one corner Fill Line – 80 mm from top Tare - 159 kilograms Identification - MARNIKOL stencilled on the side of the bin Agreed Sardine Capacity – 1200 kilograms 	
Marnikol Fisheries Pty Ltd	 Bin Type 4 – AJKA Bin The bin is of a style depicted in the attached photograph Material – Aluminium Outside Dimensions – 1180 mm x 1920 mm x 840 mm Internal Structures – internal bin drain structures Fill line – 160 mm from top Tare - 141 kilograms Identification - AJKA and bin number welded on end of the bin Agreed Sardine Capacity – 1200 kilograms 	

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Marnikol Fisheries Pty Ltd	 Bin Type 5 – Blue plastic RIFT35A bin The bin is of a style depicted in the attached photograph Material – blue plastic Outside Dimensions – 1220 mm x 1085 mm x 1275 mm Internal Structures – Nil Fill Line – Fill to top Tare – 103 kilograms Identification - blue plastic bin stencilled with ASE on side Agreed Sardine Capacity – Tuna Feed - 800 kilograms Agreed Sardine Capacity – IQF / Ice Slurry – 500 kilograms 	
AFE	 Bin Type 1 – SMF Tall Ally Bin The bin is of a style depicted in the attached photograph Material – Aluminium Outside Dimensions – 1180 mm x 1900 mm x 940 mm Internal Structures – Nil Fill line – 400 mm from top Tare - 145 kilograms Identification - SMF stamped on sides of the bin Agreed Sardine Capacity – 1000 kilograms 	T153 SMF 32
Sarin Marine Farm Pty Ltd and AFE	 Bin Type 2 – AFE EX SMF SHORT ALLY The bin is of a style depicted in the attached photograph Material – Aluminium Outside Dimensions – 1820mm x 1180mm x 830mm Internal Structures – Nil Fill line to top of bin. Identification – Blue Painted Top Rim Agreed Sardine Capacity – 1550 kilograms 	
Sarin Marine Farm Pty Ltd and AFE	 Bin Type 3 – AFE Ex S&Z The bin is of a style depicted in the attached photograph Material – Aluminium Outside Dimensions – 1830mm x 1160mm x 830mm Internal Structures – Nil Fill line – Filled to Top Identification - Blue Painted Top Rim Agreed Sardine Capacity – 1550 kilograms 	
Sekol Farmed Tuna Pty Ltd	 Bin Type 1 – Sekol Steel Bin The bin is of a style depicted in the attached photograph Material - Steel Outside Dimensions - 2100 mm x 1240 mm x 700 mm Internal Structures – a mesh grate extends over the bung area inside the bin Fill Line – 150 mm from the top of bin (contents levelled) Tare – 250 kilograms 	SEKOL

	 Identification - SEKOL stencilled on side of bin Agreed Sardine Capacity - 1000 kilograms 	
Sekol Farmed Tuna Pty Ltd	 Bin Type 2 – Sekol Ally Bin The bin is of a style depicted in the attached photograph Material - Aluminium Outside Dimensions - 1930 mm x 1190 mm x 830 mm Internal Structures - a mesh grate extends over the bung area inside the bin Fill Line – 260 mm from top of bin (contents levelled) Tare – 132 kilograms Identification - SEKOL stencilled on side of bin Agreed Sardine Capacity - 1000 kilograms 	
Tony's Tuna International Pty Ltd	 Bin Type 1 – TTI The bin is of a style depicted in the attached photograph Material – Aluminium Outside Dimensions - 2200 mm x 1150 mm x 770 mm Internal Structures – mesh across one corner Fill Line – 240 mm from the top of bin, catch levelled, metal railing affixed along long sides of bin Tare - 136 kilograms Identification – TTI and 1250 kg stencilled on side of bin, teal colour around rim of bin Agreed Sardine Capacity - 1250 kilograms 	TTI 1250 Kg
Tony's Tuna International Pty Ltd	 Bin Type 2 – TTI s (Smaller Bin) The bin is of a style depicted in the attached photograph Material - Aluminium Outside Dimensions - 2200 mm x 1150 mm x 700 mm Internal Structures – mesh across one corner Fill Line - 160 mm from the top of bin, catch levelled, metal railing affixed along long sides of bin Tare - 138 kilograms Identification – TTI and 1250 kg stencilled on side of bin, teal colour around rim of bin Agreed Sardine Capacity - 1250 kilograms 	TTI 1250 Kg s

Tony's Tuna Bin Type 3 – TTI Hopper International Pty Ltd The bin is of a style depicted in the attached photograph Material - Aluminium Outside Dimensions - 2200 mm x 1150 mm x 770 mm Internal Structures – bin contains a metal rod welded to each long side reflecting 1500 kg and 750 kg fill lines. Metal rods are attached to each short end of the bin reflecting the 1500 kg fill level. At one end there is a boxed section in one corner. At the other end both corners are covered with a triangular boxed section leading to the contents release door Fill Line – as above, contents are level with each fill line Tare - 136 kilograms Identification – TTI stencilled on the side with the letter H and the bin capacity 1500 kg Agreed Sardine Capacity - 1500 kilograms Peter White Bin Type 1 – Large White Plastic Bin – marked L The bin is of a style depicted in the attached photograph Material – white plastic W.Ch. a Outside Dimension – 860 h x 1160 w x 1450 d (mm) Internal Structures - Nil Fill Line – Fill to 16 cm from top Tare – u/k Identification – White bin marked with White Fisheries and letter L Agreed Sardine Capacity – IQF / Ice Slurry –500 kilograms Peter White Bin Type 2 – Small White Plastic Bin – marked S The bin is of a style depicted in the attached photograph Material – white plastic (TUB 660) Outside Dimensions – 780 h x 1300 w x 1220 d (mm) Internal Structures - Nil Fill Line – Fill to 14 cm from top Tare - 60 kg (lid off) Identification - White bin marked with White Fisheries and letter S Agreed Sardine Capacity – IQF / Ice Slurry – 400 kilograms