NOTE: Complete this form within one hour of weighing fish.

**Part A*: Licence Holder to complete*** Licence Number: **A1 /**\_\_\_\_\_\_1273\_\_\_\_\_\_\_\_\_\_\_

Trip No: \_\_12731\_ (**Note**: last four digits of licence no, + trip no, e.g. 1, 2, etc. accumulates through the season)

Licence Holder Name: \_\_John Bloggs \_\_ Vessel Name: \_ MV Mermaid \_ Rego Number: \_ IL3007\_

Fishing Method (tick one): Hand Line Drop Line Vertical Line

Whole Catch Consigned Part Catch Consigned

Where Catch Unloaded: \_\_\_\_\_\_ Duckpond \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of Fish Receiver: \_\_ NT Catch \_\_ Name of Transporter (if different to receiver): \_ Jeremy Catch \_\_\_

Date/time of departure of fish from point of unload: Date\_\_05 July 2015\_\_\_\_\_ Time\_\_13:45\_\_\_\_\_\_\_

**Unload Details**: If processed, record converted whole weight here (refer to conversion factors below)

Black jewfish (kg) \_\_\_\_358\_\_\_\_\_\_ Golden snapper (kg) \_\_\_21\_\_\_\_\_\_\_ Other (kg) \_\_\_\_\_125\_\_\_\_\_\_\_\_\_\_

Black jewfish swim bladders (No. & kg) \_\_33\_\_\_\_/\_\_\_7\_\_ kg Other swim bladders (No. & kg) \_\_\_\_\_\_/\_\_\_\_\_\_kg

I certify that this information is a complete and accurate record.

**Printed Name: \_\_** John Bloggs **\_\_\_Signature: \_\_\_\_** John Bloggs **\_\_\_\_\_ Date: \_**05 July 2015**\_\_\_\_\_\_\_\_**

**Notes to Licence holder:** Fish weights in whole kilograms only – round off any partial weights to the next **highest** number (eg. 235.4 kg or 235.7 kg round up to 236 kg). Send white copy to Fisheries within 1 day of unloading fish. Retain green copy for your records.

**Black jewfish conversion factors**: - Trunk to Converted Whole Weight (CWW), divide trunk weight by 0.75  
 - Fillet to CWW, divide fillet weight by 0.40  
 - Gilled & Gutted to CWW, divide G&G weight by 0.85

**Golden snapper conversion factors**: - Trunk to CWW, divide trunk weight by 0.73  
 - Fillet to CWW, divide fillet weight by 0.42  
 - Gilled & Gutted to CWW, divide G&G weight by 0.87

**Other species conversion factors**: - Trunk to CWW, divide trunk weight by 0.54  
 - Fillet to CWW, divide fillet weight by 0.41  
 - Gilled & Gutted to CWW, divide G&G weight by 0.65

**Calculations**

Black jewfish cut - Trunk - insert weight of trunks here..268 divide weight by .75 = converted whole weight ..357  
 - Fillet - insert weight of fillets here ….… divide weight by .4 = converted whole weight …..……..

Other species, cuts? ............**red fish – whole**.................. .......................................................................................

**Note:** Record all converted Whole weights in whole kilograms only in unload details space on form above.