



**SPC/FFA REGIONAL PURSE SEINE OBSERVER  
WELL TRANSFER RECONCILIATION FORM**

**FORM PS - 5**

REVISED MAR. 2014

VESSEL NAME	OBSERVER NAME	OBSERVER TRIP ID	PAGE OF
-------------	---------------	------------------	---------

DATE	TIME	WELL ACTIVITY (CODE)	SOURCE	DESTINATION	METRIC TONNES MOVED	VESSEL CHANGE ? (+ / - / 0)	NEW CUMULATIVE TOTAL	RECORDED ON LOGSHEET? Y / N	COMMENT

<b>Date:</b>	Record the date that the fish was transferred on. Use ship's time.
<b>Time</b>	Record the time the fish were transferred. Use ship's time.
<b>Well activity code:</b>	Use <b>Well Activity</b> codes at bottom of this page to show types of fish transfer that took place. The well activity codes explain where the fish came from and where they were transferred to. This might include fish that were not loaded into your vessel's well, but were transferred directly from the brailer to another boat.
<b>Source:</b>	The source indicates where the fish has come from. The source code is related to the well activity code that you have recorded. An explanation of the source information that should be recorded is outlined to the right of the well activity code you have used. NET: The fish has come from the net. Record 'NET'. WELL NO.: The fish has come from a well. Record the well number here. VESSEL NAME: The fish has come from a vessel. Record vessel's full name here, including numbers, etc.
<b>Destination:</b>	The destination indicates where the fish were transferred to. The destination is also related to the well activity code that has been recorded. The type of destination information required is outlined on the bottom of this form - on the same line and to the right of the related ' well
<b>Vessel Change?</b>	Use the symbol provided to indicate if they were more or less fish on your vessel after the fish transfer. See further explanations below. You do not have to state the amount. ( + ) indicates a positive change - there are more fish on your vessel after the fish transfer. ( - ) indicates a negative change - there are less fish on your vessel after the fish transfer.
<b>New Cumulative Total</b>	Record the vessel's new 'onboard' total or 'cumulative' total here. The figure should be consistent with the amounts you have recorded to date.
<b>Recorded on logsheet? Y / N</b>	Check the vessel's logsheet to see if they have recorded the fish transfer clearly on the logsheet. Record Y for yes and N for no.

**Examples**

10/10/11	11.25	FS	NET	P5	30	+	30	Y	From set, on logsheet
11/10/11	15.20	FS	NET	P1	35	+	65	Y	See PS-3 form
11/10/11	15.20	FS	NET	P2	30	+	95	Y	See PS-3 form
11/10/11	15.20	FS	NET	S3	15	+	110	Y	See PS-3 form
15/10/11	22.20	WT	P1	S1	30	0	110	N	Not observed, see jnl page 52
16/10/11	08.10	TR	Yasu# 2	S7	40	+	150	N	See journal page 58
18/10/11	15.45	TG	S1	Ying#9	30	-	120	N	See journal page 62
19/10/11	11.25	FS	NET	P7	35	+	155	N	From set, not on logsheet
20/10/11	18.05	SR	Yasu# 8	P2	20	+	175	N	

WELL ACTIVITY CODES	SOURCE	DESTINATION	VESSEL CHANGE ?
FS Received from a set on this vessel	"NET"	<well no.>	+
CR Retained from a set solely because of catch-retention rules	"NET"	<well no.>	+
WT Transferred between wells	<well no.>	<well no.>	0
UL Unloaded to cannery or cool store	<well no.>	"SHORE"	-
TR Received into well from another vessel	<vessel name>	<well no.>	+
TG Given from well to another vessel's hold	<well no.>	<vessel name>	-
SR Received into well from another vessel's net	<vessel name>	<well no.>	+
DC Discarded into the sea from Well due to spoilage, etc.	<well no.>	"DISC."	-

<b>CR &lt;well no.&gt;s</b>	<b>CR &lt;well no.&gt;s</b> are wells used by a vessel to collect fish that would have been discarded if there was no WCPFC catch retention CMM. These <well no.>s will be the DESTINATION <well no.>s when WELL ACTIVITY CODE = CR is used. They may also be used with WELL ACTIVITY CODE = WT, if small fish are sorted from other (mixed sized fish) wells and into these wells. CR <well no.>s may also be used it as SOURCE <well no.>s if fish are being removed from these wells during other Well Activities .
-----------------------------	--