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

FORM PS-5

REVISED MAR. 2014 VESSEL NAM E						OBSERVER NAME				OBSERVER TRIP ID PAGE OF		
DA	TE	ΤIN	ИE	WELL ACTIVITY CODE	SOURCE	DESTINATION	METRIC TONNES MOVED	VESSEL CHANGE ? (+/- /0)	NEW CUMULATIVE TOTAL	RECORDED ON LOGSHEET ? Y / N	COMMENT	
WELL ACTIVITY CODES       FS     Received as desired catch from a set on this vessel						SOURCE DESTINATIO "NET" <well no.=""></well>				N VESSEL CHANGE ? +		
CR Retained from a set solely because of catch-retention rules WT Transferred between wells					"NET" <well no.=""></well>				+			
UL	JL Unloaded to cannery or cool store					<well no.=""> "SHC</well>			"SHORE"	-		
TR     Received into well from another vessel's hold       TG     Given from well to another vessel's hold								<well no.=""> <vessel name=""></vessel></well>				
SR     Received into well from another vessels net       DC     Discarded into the sea from Well due to spoilage, etc.						<vessel name=""> <well no.=""> vessel name&gt; TDISC."</well></vessel>			<well no.=""></well>	+ -		
CR <well no.="">s Record ALL CATCH in metric tonnes. Use whole numbers (e.g.: 25).</well>												
					the "NEWCUMULAT the previous "cumula						alue for '+' or '-' ) o' or 'removed from' the vessel.	

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REVISED MAR. 20	014							
VESSELNAME								

OBSERVER TRIP ID

VESSELNAME					OBSERVER NAME			OBSERVER TRIPID PAGE OF			
DATE	ΤI	ME	WELL ACTIVITY (CODE)	SOURCE	DESTINATION	METRIC TONNES MOVED	VESSEL CHANGE ? (+/-/0)	NEW CUMULATIVE TOTAL	RECORDED ON LOGSHEET? Y /	COMMENT	
Date:		Reco	ord the da	ate that the f	ish was transf	erred o	on. Use sh	nip's time.			
Time:		Record the time the fish were transferred. Use ship's time.									
		Note each transfer (in or out of a well) should be recorded with at least one line of data.									
Well activity code:		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. 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.									
Source	:	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.				coscii				e, meraanig namoero,	
		the v	vell activ	vity code that	has been rec	orded.	The type	of destina	tion info	rmation required is	
Destinatio	on:	1	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								
		activity code'									
		Use the symbol provided to indicate if they were more or less fish on your vessel after the fish									
Vessel		transfer. See further explanations below. You do not have to state the amount.									
Change?		(+) indicates a positive change - there are more fish on your vessel after the fish transfer.									
Now		1								the fish transfer.	
New Cumulative Total		Record the vessel's new 'onboard' total or 'cumulative' total here. The figure should be consistent with the amounts you have recorded to date.									
Recorded logsheet? N		1		-	eet to see if th s and N for no	•	e recorde	ed the fish	transfe	r clearly on the	
Examples 10/10/11	11	.25	FS	NET	P5	30	+	30	У	From set, on logsheet	
11/10/11		.20	FS	NET	P1	35	+	65	y y	See PS-3 form	
11/10/11		.20	FS	NET	P2	30	+	95	y y	See PS-3 form	
11/10/11		.20	FS	NET	53	15	+	110	y.	See PS-3 form	
15/10/11		.20	WT	P1	51	30	0	110		Notobserved, see jnl page	
16/10/11	08	.10	TR	Yasu <sup>#</sup> 2	57	40	+	150	N	See journal page 58	
18/10/11	15	.45	TG	S1	Ying <sup>#</sup> 9	30	-	120	N	See journal page 62	
19/10/11	11	.25	FS	NET	P7	35	+	155	N	From set, not on logshee	
20/10/11	18	.05	SR	Yasu# 8	P2	20	+	175	N		
WELL ACTIVITY CODES							ESTINATION VESSEL CHANGE ?				
			this vessel ely because o	f catch-retention rule				<well no.=""> <well no.=""></well></well>		+ +	
WT Transferred be UL Unloaded to ca TR Received into TG Given from we								<well no.=""> "SHORE"</well>	. 0		
		well from	another vess		<vessel name=""> <well no.=""></well></vessel>			<well no.=""></well>	+		
SR Receive	d into v	well from	her vessel's h another vess	els net	<well no.=""> <vessel name<br=""><vessel name=""> <well no.=""></well></vessel></vessel></well>				⊳ - +		
				to spoilage, etc.	ad by a vessel to as "	<well no.=""></well>		"DISC."	there was no	- WCPFC catch retention CMM.	
CR <wel< td=""><td></td><td>· 3</td><td>These <w They may</w </td><td>ell no.&gt;s will be the D also be used with W</td><td>ESTINATION <well no<br="">ELLACTIVITY CODE</well></td><td>o.&gt;s when =WT,ifsn</td><td>WELL ACTIVIT nall fish are so r</td><td>TY CODE = CR ted from other (</td><td>is used. mixed sized f</td><td>ish) wells and into these wells.</td></wel<>		· 3	These <w They may</w 	ell no.>s will be the D also be used with W	ESTINATION <well no<br="">ELLACTIVITY CODE</well>	o.>s when =WT,ifsn	WELL ACTIVIT nall fish are so r	TY CODE = CR ted from other (	is used. mixed sized f	ish) wells and into these wells.	