WCPFC-TCC10-2014-dCMR_AddInfo_CN 21 Sept 2014

Fror	n full draft C	MR (WCPFC-TCC1	0-2014-dCMR01_rev1) - posted 14 September 2014	Additional Information provided by				
CMM Paragraph	CMR Section	CCM Implementation	WCPFC Secretariat Evaluation Explanation	CCM post-28 August 2014				
CMM 2009-06 11	(ii) Catch and effort reporting for target species	such information is reported to the Commission annually.	AR Pt 1 2014 did not contain the information required in CMM 2009-06 para 11. (AR Pt 1 is to include a report on all transshipment covered by CMM 2009-06 in accordance with the guidelines at Annex II (of 2009-06) # of reported applicable high seas transshipment events which WCPFC has received for 2013 involving 104 offloading vessel (eg longliner) = 189 events POTENTIAL COMPLIANCE ISSUE <i>Reporting Gap</i> Secretariat update: Noting receipt of a partial report the revised summary of issue title is: POTENTIAL COMPLIANCE ISSUE <i>Incorrect reporting and Report inconsistent</i>	China conducts transshipment on the Convention Area according to the requirement of the Commission and reported each year to the Commission the data for previous year as required by Annex II of CMM 2009-06, but we did not notice that such information shall be included in AR Pt 1. We will do so in 2015 when submitting AR Pt 1 for 2014. China did not know the discrepancy between the number of transshipment we reported and that recorded by the Secretariat. We will be happy to receive such record by the Secretariat and crosscheck the record with the one we have, and will report the discrepancy once finished. It is required by the Government that prior notification by the vessel owner must be communicated to the fisheries authority 72 hours before the transshipment so that the authority could forward such information to the Secretariat in a timely manner. Secretariat note: the supporting documentations has been posted on the CCM portal, and CCMs were advised on the last week of July. CMM 2009-06 11 required report not received.				

Froi	m full draft (CMR (WCPFC-TCC1	0-2014-dCMR01_rev1) - posted 14 September 2014	Additional Information provided by					
CMM Paragraph	CMR Section	· ·	WCPFC Secretariat Evaluation Explanation	CCM post-28 August 2014					
			WCPFC Secretariat Evaluation Explanation	 CMM 2009-06 11. Transshipment at-sea In 2013, 183 at-sea transshipments were made by Chinese flagged LSTLVs of a total of 11299 metric tons of tuna and tuna- like species, including bycatch, with the presence of WCPFC observer. Transshipment pre-notifications were submitted to China Overseas Fisheries Association, an organization under the supervision of Ministry of Agriculture of China, by the vessel master and/or owner prior to its transshipment, and such request was communicated to the WCPFC Secretariat after being reviewed by that Association and Chinese fishery authority. The transshipment was consequently made after approval by the Secretariat. Transshipment in port We were two in-port transhipments made in Fiji in 2013, and the catch transhiped was around 152.9 metric tons. Transhipment declarations were normally submitted to the Secretariat after accomplishment. 					
				For more detailed and specific data on at- sea transshipments, such as species, quantities, fishing vessels' name as well as carrier vessels' information are available in the attached xls file. We noted that: (1) some of the pre-notifications and/or the					

Froi	n full draft (CMR (WCPFC-TCC1	Additional Information provided by	
CMM Paragraph	CMR Section	CCM Implementation	WCPFC Secretariat Evaluation Explanation	CCM post-28 August 2014
				 declarations for the trashipments indicated in the attachment were not communicated in due course to the Secretariat in 2013, although we submitted them at last. This is sometimes due to miscommunication between the vessel master/owner and the Association/fisheries authority. We will be urging the vessel masters/owners to submit the pre-notifications/declarations to us in due course so that we can timely forward them to the Secretariat in line with the CMM. (2) the transhipment information for the
				(2) the transmission information for the previous year shall be submitted to the Commission in AR Pt 1, as required by Annex II of the CMM. In the past, we did not notice that such information shall be submitted in AR PT 1 until reminded by the Secretariat this year in CMR process, although we did report such information in the past separately. We will submit such information in Pt 1 report next year.
				Secretariat note: a MS Excel file was received, but it is not in accordance with the Guidelines at Annex II, CMM 2009-06 Please report all transshipment activities covered by this measure (including transshipment activities that occur in ports or EEZs), in accordance with the Guidelines at Annex II CMM 2009-06 - including submission as part of AR Pt1

Fror	n full draft C	Additional Information provided by		
CMM Paragraph	CMR Section	CCM Implementation	WCPFC Secretariat Evaluation Explanation	CCM post-28 August 2014
CMM 2009-06 11	(vii) Submission of AR Part 2 and compliance with other reporting deadlines		AR Pt 1 2014 received late: 24 July 2014, and required report not included (AR Pt 1 is to include a report on all transshipment covered by CMM 2009-06 in accordance with the guidelines at Annex II (of 2009-06) POTENTIAL COMPLIANCE ISSUE <i>Late Submission</i>	Secretariat note: on 18 Sept 2014 a MS Excel file was received as a response to CMM 2009-06 11 reporting requirement.
CMM 2009-06 35 a (iii)	(ii) Catch and effort reporting for target species		 2013: # of notifications received compared to applicable transshipment events involving 104 offloading vessel (eg longliner): 113 notifications for 189 events POTENTIAL COMPLIANCE ISSUE <i>Reporting Gap</i> Secretariat update: a file was received from this CCM on 15 Sept 2014, a preliminary review indicates that 10 of the outstanding notifications were received as part of this submission. 2013: # of notifications received compared to applicable transshipment events involving 104 offloading vessel (eg longliner): 123 notifications for 189 events POTENTIAL COMPLIANCE ISSUE <i>Reporting Gap</i> 	On Sept 18 WCPFC received a submission from this CCM related to CMM 2009-06 11 requirement. Transshipment at-sea In 2013, 183 at-sea transshipments were made by Chinese flagged LSTLVs of a total of 11299 metric tons of tuna and tuna- like species, including bycatch, with the presence of WCPFC observer. Transshipment pre-notifications were submitted to China Overseas Fisheries Association, an organization under the supervision of Ministry of Agriculture of China, by the vessel master and/or owner prior to its transshipment, and such request was communicated to the WCPFC Secretariat after being reviewed by that Association and Chinese fishery authority.

Froi	n full draft (CMR (WCPFC-TCC1	Additional Information provided by CCM post-28 August 2014				
CMM Paragraph	CMR Section	CCM Implementation	WCPFC Secretariat Evaluation Explanation	CCM post-28 August 2014			
				The transshipment was consequently made after approval by the Secretariat.			
				Transshipment in port We were two in-port transhipments made in Fiji in 2013, and the catch transhiped was around 152.9 metric tons. Transhipment declarations were normally			
				submitted to the Secretariat after accomplishment.			
				For more detailed and specific data on at- sea transshipments, such as species, quantities, fishing vessels' name as well as carrier vessels' information are available in the attached xls file.			
				We noted that:			
				(1) some of the pre-notifications and/or the declarations for the trashipments indicated in the attachment were not communicated in due course to the Secretariat in 2013, although we submitted them at last. This is sometimes due to miscommunication between the vessel master/owner and the Association/fisheries authority. We will be urging the vessel masters/owners to submit the pre-notifications/declarations to us in due course so that we can timely forward them to the Secretariat in line with the			
				CMM. Secretariat note: partial submission			

Froi	m full draft C	MR (WCPFC-TCC1	0-2014-dCMR01_rev1) - posted 14 September 2014	Additional Information provided by				
CMM Paragraph	CMR Section	CCM Implementation	WCPFC Secretariat Evaluation Explanation	CCM post-28 August 2014				
				received on 15 Sept 2014, preliminary review is that gaps still remain in reporting				
CMM 2009-06 35 a (iii)	(vii) Submission of AR Part 2 and compliance with other reporting deadlines		Section ii) notes gaps in reporting of transshipment notifications by fifty-eight (58) of the 104 longline vessels reported to have been involved in high seas transshipments in 2013 (see Section ii) * 76 notifications were not received Of the 113 notifications which were received: * 94 notifications involving this CCMs offloading vessels were received within the deadline (more than 36 hours before the transshipment event) * 19 notifications involving this CCMs offloading vessels were received after the deadline (less than 36 hours before the transshipment event) or after the event) POTENTIAL COMPLIANCE ISSUE <i>Reporting Gap</i>	Secretariat note: partial submission received on 15 Sept 2014, preliminary review is that gaps still remain in reporting				

			0-2014-dCMR01_rev1) - posted 14 September 2014	Additional Information provided by
CMM	CMR	ССМ	WCPFC Secretariat Evaluation Explanation	CCM post-28 August 2014
Paragraph	Section	Implementation		
Paragraph CMM 2009-06 35 a (iv)	Section (ii) Catch and effort reporting for target species	Implementation	 2013: # of declarations received compared to applicable transshipment events involving 104 offloading vessel (eg longliner): 44 declarations for 189 events POTENTIAL COMPLIANCE ISSUE <i>Reporting Gap</i> Secretariat update: a file was received from this CCM on 15 Sept 2014, a preliminary review indicates that 38 of the outstanding declarations were received as part of this submission. 2013: # of declarations received compared to applicable transshipment events involving 104 offloading vessel (eg longliner): 82 declarations for 189 events POTENTIAL COMPLIANCE ISSUE <i>Reporting Gap</i> 	On Sept 18 WCPFC received a submission from this CCM related to CMM 2009-06 11 requirement. Transshipment at-sea In 2013, 183 at-sea transshipments were made by Chinese flagged LSTLVs of a total of 11299 metric tons of tuna and tuna like species, including bycatch, with the presence of WCPFC observer. Transshipment pre-notifications were submitted to China Overseas Fisheries Association, an organization under the supervision of Ministry of Agriculture of China, by the vessel master and/or owner prior to its transshipment, and such request was communicated to the WCPFC Secretariat after being reviewed by that Association and Chinese fishery authority. The transshipment was consequently made after approval by the Secretariat.
				Transshipment in port We were two in-port transhipments made in Fiji in 2013, and the catch transhiped was around 152.9 metric tons. Transhipment declarations were normally submitted to the Secretariat after accomplishment.
				For more detailed and specific data on at- sea transshipments, such as species, quantities, fishing vessels' name as well as carrier vessels' information are available in

Fror	m full draft Cl	Additional Information provided by			
CMM Paragraph	CMR Section	CCM Implementation	WCPFC Secretariat Evaluation Explanation	CCM post-28 August 2014	
CMM 2009-06 35 a (iv)	(vii) Submission of AR Part 2 and compliance with other reporting deadlines		Section ii) notes gaps in reporting of transshipment declarations by eighty-eight (88) of the 104 longline vessels reported to have been involved in high seas transshipments in 2013 (see Section ii) * 145 declarations were not received Of the 44 declarations which were received: * 8 declarations involving this CCMs offloading vessels were received within the deadline (on or before 15 days after the event) * 36 declarations involving this CCMs offloading vessels were received after the deadline (more than 15 days after the event)	the attached xls file. We noted that: (1) some of the pre-notifications and/or the declarations for the trashipments indicated in the attachment were not communicated in due course to the Secretariat in 2013, although we submitted them at last. This is sometimes due to miscommunication between the vessel master/owner and the Association/fisheries authority. We will be urging the vessel masters/owners to submit the pre-notifications/declarations to us in due course so that we can timely forward them to the Secretariat in line with the CMM. Secretariat note: partial submission received on 15 Sept 2014, preliminary review is that gaps still remain in reporting Secretariat note: partial submission received on 15 Sept 2014, preliminary review is that gaps still remain in reporting	

Lara Manarangi-Trott

From:	liuxiaobing <xiaobing.liu@hotmail.com></xiaobing.liu@hotmail.com>
Sent:	Thursday, September 18, 2014 6:55 PM
То:	Lara Manarangi-Trott
Cc:	bofdwf@agri.gov.cn; wan.chen@live.com; admin1@tuna.org.cn
Subject:	CHN 2013 WCPFC Transhipment Activity
Attachments:	CHN 2013 WCPFC Transhipment activity-final.xls
Categories:	CMR

Dear Lara,

I am taking the pleasure to submit the transhipment information by Chinese vessels in 2013 as required under CMM 2009-06.

Transshipment at-sea

In 2013, 183 at-sea transshipments were made by Chinese flagged LSTLVs of a total of 11299 metric tons of tuna and tuna-like species, including bycatch, with the presence of WCPFC observer.

Transshipment pre-notifications were submitted to China Overseas Fisheries Association, an organization under the supervision of Ministry of Agriculture of China, by the vessel master and/or owner prior to its transshipment, and such request was communicated to the WCPFC Secretariat after being reviewed by that Association and Chinese fishery authority. The transshipment was consequently made after approval by the Secretariat.

Transshipment in port

We were two in-port transhipments made in Fiji in 2013, and the catch transhiped was around 152.9 metric tons.

Transhipment declarations were normally submitted to the Secretariat after accomplishment.

For more detailed and specific data on at-sea transshipments, such as species, quantities, fishing vessels' name as well as carrier vessels' information are available in the attached xls file.

We noted that:

(1) some of the pre-notifications and/or the declarations for the trashipments indicated in the attachment were not communicated in due course to the Secretariat in 2013, although we submitted them at last. This is sometimes due to miscommunication between the vessel master/owner and the Association/fisheries authority. We will be urging the vessel

masters/owners to submit the pre-notifications/declarations to us in due course so that we can timely forward them to the Secretariat in line with the CMM.

(2) the transhipment information for the previous year shall be submitted to the Commission in AR Pt 1, as required by Annex II of the CMM. In the past, we did not notice that such information shall be submitted **in AR PT 1** until reminded by the Secretariat this year in CMR process, although we did report such information in the past separately. We will submit such information in Pt 1 report next year.

Thank you very much for your kind attention and understanding.

With warm regards,

Xiaobing Liu

	CHINA AT-SEA TRANSSHIPMENT (January to December, 2013) (in Kg)										
				· · · · · · · · · · · · · · · · · · ·						<u> </u>	
No.	Fishing vessel	Trans date	Location	Carrier Vessel	Total	BET	YFT	SWO	Shark	Albacore	Others
1	TIAN XIANG 8	1/1/2013	05-48S/150-29W	YU HISANG MARU	109.578	70.426	22.734	15.656			0.762
2	TIAN XIANG 8	1/1/2013	05-48S/150-29W	YU HISANG MARU	67.841				14.178	37.281	16.382
3	QING YUAN YU 004	1/2/2013	06-00S/163-30W	TAIHO MARU	58.056	41.982	10.074	3.847		1.923	0.23
4	QING YUAN YU 001	1/3/2013	09-19S/154-07W	KAIHO MARU	133.168	112.718	20.45				
5	FU YUAN YU 557	1/4/2013	09-30S/150-05W	KAIHO MARU	90.067	65.361	14.981	4.652		4.524	0.549
6	JIN SHENG 3	2013-1-17	03-07S/166-17W	SHOTA MARU	13.043	0.228				1.385	11.43
7	QING YUAN YU 012	2013-1-8	05-00S/154-35W	KAIHO MARU	65.44	52.12	13.32				
8	QING YUAN YU 007	2013-1-17	03-02S/166-32W	SHOTA MARU	12						12
9	LIAO JIN LUN 107	2013-1-17	03-05S/160-00W	SHOTA MARU	31.287						31.287
10	FU YUAN YU 007	2013-1-21	11-04S/153-45W	KAIHO MARU	70.123	48.821	11.994	5.16		3.13	1.018
11	QING YUAN YU 010	1/22/2013	10-37S/151-41W	KAIHO MARU	101.367	68.135	18.102	5.598		8.66	0.872
12	JING LU YUAN 005	2013-1-24	06-37S/152-16W	KAIHO MARU	46.997	33.323	10.642	2.675			0.357
13	QING YUAN YU 010	2013-1-24	06-32S/152-22W	SHOTA MARU	25.997						25.997
14	TIAN XIANG 16	2013-1-23	03-31S/150-30W	YU HISANG MARU	149.595	99.368	38.907	10.367			0.953
15	TIAN XIANG 16	2013-1-23	03-31S/150-30W	YU HISANG MARU	38.778				3.5	26.135	9.143
16	FU YUAN YU 005	2013-1-25	08-33S/161-41W	SHOTA MARU	25.755						25.755
17	JING LU YUAN 005	2013-1-24	04-33S/152-26W	SHOTA MARU	26.155						26.155
18	JING LU YUAN 007	2013-1-25	04-03S/150-46W	KAIHO MARU	68.055	50.1	14.22			3.16	0.575
19	QING YUAN YU 009	2013-1-25	06-33S/151-30W	SHOTA MARU	37.09						37.09
20	LIAO JIN LUN 101	2013-1-27	08-21N/150-08W	SHOTA MARU	13.05				2.75		10.3
21	FU YUAN YU 008	2013-1-27	06-23S/150-00W	SHOTA MARU	19.994						19.994
22	LIAO JIN LUN 111	1/30/2013	02-10N/170-03W	KAIHO MARU	90.169	54.863	25.14	10.166			
23	JING LU YUAN 002	2013-1-27	06-10S/150-03W	SHOTA MARU	29.612						29.612
24	LIAO JIN LUN 108	2013-2-6	06-20S/150-05W	SHOTA MARU	17.621				2.057		15.564
25	LIAO JIN LUN 109	2013-2-6	06-25S/150-12W	SHOTA MARU	18.187				3.517		14.67
26	QING YUAN YU 004	2013-2-17	04-30N/173-28W	TENHO MARU	117.141	94.341	14.439	7.579			0.782
27	JING YUAN 903	2013-3-6	4-17S/146-49W	HARU	45.493	45.493					
28	FU YUAN YU 005	2013-2-26	05-36S/150-05W	TENHO MARU	75.09	36.2	23.191	7.952		7.376	0.371
29	LIAO JIN LUN 101	2013-3-2	06-20S/151-55W	TENHO MARU	90.576	51.17	13.68	12.99		11.9	0.836
30	LIAO JIN LUN 108	2013-3-3	06-05S/151-00W	TENHO MARU	80	40.05	8	14.5		16	1.45
31	QING YUAN YU 013	2013-3-17	06-38N/179-40W	TAIHO MARU	79.8	43.02	15.65	9.73		10.5	0.9
32	LIAO JIN LUN 111	2013-3-20	13-20N/177-20W	TAIHO MARU	52.265	29.844	8.387	2.782		10.465	0.787
33	LIAO JIN LUN 107	2013-3-21	12-00N/174-02W	TAIHO MARU	88.3	42	12	11		23	0.3
34	LIAO JIN LUN 109	2013-4-4	07-30S/167-50W	TAIHO MARU	59.308	30.398	7.612	10.627		9.67	1.001
35	LIAO JIN LUN 108	2013-4-4	07-30S/167-48W	TAIHO MARU	19.029	12.5	2.605	3.621		0.051	0.252
36	QING YUAN YU 013	2013-4-9	09-30N/178-30W	SHOTA MARU	24.8						24.8
37	JIN SHENG 7	2013-4-10	10-00N/178-00W	HARIMA 2	21.288	19.38	1.192	0.506			0.21
38	JIN SHENG 8	2013-4-10	10-00N/178-00W	HARIMA 2	73.214	49.511	23.418				0.285

20		2012 4 11	10.2551/174.1053	CHOTA MADU	10 507	0.207				2 901	7.00
39	JIN SHENG 8	2013-4-11	10-35N/174-10W	SHOTA MARU	10.507	0.396			2.00	2.891	7.22
40	LIAO JIN LUN 107	2013-4-11	10-40N/174-00W	SHOTA MARU	12.974				2.663		10.311
41	LIAO JIN LUN 111	2013-4-18	02-03N/165-50W	SHOTA MARU	35.613				14.423		21.19
42	QING YUAN YU 012	2013-4-21	10-30S/154-20W	SHOTA MARU	22.248				1.71		20.538
43	FU YUAN YU 557	2013-4-24	02-42S/150-08W	SHOTA MARU	24.147				3.667		20.48
44	QING YUAN YU 010	2013-4-24	02-42S/150-08W	SHOTA MARU	12.016				1.696		10.32
45	QING YUAN YU 011	2013-4-24	00-34S/154-20W	SHOTA MARU	25.137				4.865		20.272
46	LIAO JIN LUN 110	2013-4-22	02-02S/152-04W	SHOTA MARU	25.334				3.397		21.937
47	QING YUAN YU 008	2013-4-24	02-45S/150-11W	SHOTA MARU	39.451				7.78		31.671
48	JING LUN YUAN 008	2013-4-24	02-40S/150-03W	SHOTA MARU	4.516				1.445		3.071
49	LIAO JIN LUN 103	2013-4-25	01-40S/150-06W	SHOTA MARU	35.879				14.674		21.205
50	JING LU YUAN 007	2013-4-27	02-40S/156-10W	TAIHO MARU	87.609	52.441	8.185	26.158		0.5	0.325
51	FU YUAN YU 007	2013-4-25	01-43S/150-12W	SHOTA MARU	33.99				5.8		28.19
52	LIAO YUAN YU 98	2013-4-26	01-10N/150-14W	SHOTA MARU	29.5				6		23.5
53	QING YUAN YU 012	2013-4-29	02-31N/171-29W	KAIHO MARU	86.595	50.52	10.995	20.76		3.31	1.01
54	QING YUAN YU 013	2013-4-30	02-11N/171-34W	KAIHO MARU	37.48	29	4.5	3.5		0.26	0.22
55	LIAO JIN LUN 107	2013-4-29	02-30N/171-35W	KAIHO MARU	13.54	10.051	1.981	0.627		0.64	0.241
56	FU YUAN YU 558	2013-4-30	02-30S/167-02W	SHOTA MARU	35.3						35.3
57	JING LU YUAN 003	2013-5-4	03-28S/166-32W	KAIHO MARU	55.944	41.97	5.524	4.831		2.579	1.04
58	JING LU YUAN 005	2013-5-13	02-50S-153-31W	KAIHO MARU	110.86	66.108	22.692	18.578		2.917	0.565
59	QING YUAN YU 011	2013-5-8	00-24S/153-55W	KAIHO MARU	117.83	77.44	14.65	16.12		8.91	0.71
60	LIAO JIN LUN 110	2013-5-10	02-10S/154-50W	KAIHO MARU	96.718	56.102	9.559	26.814		2.574	1.669
61	TIAN YU 7	2013-5-8	02-05S/151-41W	YU HSIANG MARU	115.345	48.767	35.956	9.496		4.124	17.002
62	XIN SHI JI 17	2013-5-9	02-30S/151-25W	YU HSIANG MARU	91.783	62.698	11.847	12.785		3.91	0.543
63	TIAN YU 8	5/29/2013	01-35S/150-41W	YU HSIANG MARU	97.401	47.078	23.791	8.401		5.829	12.302
64	TIAN XIANG 16	5/27/2013	02-43S/148-07W	YU HSIANG MARU	62.053	25.799	7.463	9.407		0.22	19.164
65	QING YUAN YU001	5/30/2013	02-25S/151-20W	KAIHO MARU	116.09	68	11.36	22.33		12.55	1.85
66	XINSHIJI NO.7	2013-6-4	12-20N/171-30W	YU HSIANG MARU	75.1	66.789	6.923				1.388
67	XINSHIJI NO.12	2013-6-3	11-23N/170-33W	YU HSIANG MARU	59.351	52.862	5.529				0.96
68	XINSHIJI NO.87	2013-6-5	12-20N/172-22W	YU HSIANG MARU	64.07	55.208	8.21				0.652
69	JIN YUAN 903	2013-4-19	05-00S/136-00W	HARIMA 2	75.12	21.202	17.524	33.745			2.649
70	LUQINGYUANYU016	2013-6-14	03-00S/165-40W	TENHO MARU	67.364	46.695	7.544	10.358		2.108	0.659
71	QINGYUANYU004	2013-06-19	02-20S/154-50W	TENHO MARU	111.743	87.793	5.441	8.97		8.955	0.584
72	FUYUANYU557	2013-6-21	02-18S/152-10W	TENHO MARU	110.428	74.149	15.838	15.226		4.577	0.638
73	JINGLUYUAN003	2013-6-26	02-32W/165-32W	SHOTA MARU	33.84						33.84
74	LUQINGYUANYU016	2013-06-26	02-30S/165-30W	SHOTA MARU	18.324						18.324
75	JINGLUYUAN005	2013-6-29	02-43S/158-40W	SHOTA MARU	15.816						15.816
76	LIAOJINLUN103	2013-6-29	03-42S/158-47W	SHOTA MARU	6.03						6.03
77	FUYUANYU005	2013-7-4	05-30S/152-23W	SHOTA MARU	23.137						23.137
78	JINGLUYUAN002	2013-7-4	08-28S/152-20W	SHOTA MARU	15.625			1			15.625
79	JINGLUYUAN007	2013-7-1	02-03S/152-03W	SHOTA MARU	32.449						32.449
80	QIGNYUANYU009	2013-7-2	08-50S/153-00W	TENHO MARU	112.35	69.671	12.013	21.313		8.663	0.69
81	QIGNYUANYU001	2013-6-30	02-00S/152-00W	SHOTA MARU	31.64						31.64
82	FUYUANYU005	2013-7-1	07-15S/152-30W	TENHO MARU	116.572	84	14.029	13.7		3.589	1.254
83	JINGLUYUAN002	2013-7-3	08-50S/153-00W	TENHO MARU	162.404	103.24	19.158	28.271		8.205	3.53
84	QINGYUANYU004	2013-7-4	00-27S/152-28W	SHOTA MARU	29.139						29.139
- ·	C		10 212:102 2011		_///		1	I	1		

85	LIAOJINLUN108	2013-7-3	08-30S/152-20W	SHOTA MARU	16.514				I		16.514
85	FUYUANYU008	2013-7-5	08-23S/160-00W	SHOTA MARU	23.273						23.273
80 87	LIAOJINLUN109	2013-7-6	08-21S/150-11W	SHOTA MARU	18.377						18.377
87	OIGNYUANYU009	2013-7-6	06-30S/162-22W	SHOTA MARU SHOTA MARU	23.566						23.566
89	``				30.209	21.652	4.553	3.858			0.146
- 89 - 90	JINSHENG1 JINSHENG2	2013-7-13 2013-7-13	07-00S/147-00W 07-00S/147-00W	HARIMA2 HARIMA2	46.815	34.686	6.317	5.764			0.146
91	JINSHENG7	2013-7-11	07-00S/147-00W	HARIMA2	44.481	35.219	4.639	4.248			0.375
92	JINSHENG8	2013-7-13	07-00S/147-00W	HARIMA2	68.133	46.873	4.498	15.986			0.776
93	JINSHENG6	2013-7-13	07-00W/147-00W	HARIMA2	23.782	18.377	3.519	1.726			0.16
94	JINGYUAN903	7/21/2013	05-00S/145-00W	HARIMA 2	37.864	25.892	7.6	3.405			0.967
95	HAI SHANG 18	2013-8-6	05-59S/151-00W	SHOTA MARU	33.776	25.958	5.445	2.373			
96	HAI SHANG 68	2013-8-4	07-00S/147-00W	SHOTA MARU	16.953	1.602	0.275	0.543		3.85	10.683
97	HAI SHANG 78	2013-8-5	05-59S/147-05W	SHOTA MARU	19.866	3.141	1.047	0.56		3.207	11.911
98	HAI SHANG 88	2013-8-4	06-59S/147-02W	SHOTA MARU	88.504	49.411	12.095	4.984		8.4	13.614
99	HAI SHANG 98	2013-8-5	05-59S/147-08W	SHOTA MARU	99.636	61.698	10.05	6.632		5.604	15.652
100	LIAO YUAN YU 98	2013-8-8	03-11S/152-19W	TAIHO MARU	129.794	95.153	3.25	10.814		20.577	
101	JING LU YUAN 005	2013-8-11	09-04S/151-00W	TAIHO MARU	74.498	52.662	6.46	12.608		2.368	0.4
102	FU YUAN YU 558	2013-08-16	09-10S/152-30W	TAIHO MARU	80.074	49.487	11.585	7.466		10.936	0.6
103	LIAO JIN LUN 101	2013-8-18	10-09S/153-58W	TAIHO MARU	103.541	52.883	23	6		18.658	3
104	LIAO JIN LUN 110	2013-8-17	09-21S/152-38W	TAIHO MARU	79.21	54	12	8		3.95	1.26
105	JING YUAN 906	2013-8-20	10-53S/130-10W	HARIMA2	8.769	5.524	1.936	0.954			0.355
106	LIAO JIN LUN 108	2013-8-21	07-50S/153-09W	TAIHO MARU	83.89	68.3	6.83	2.13	0	5.92	0.71
107	LIAO JIN LUN 111	2013-8-19	09-27S/154-07W	TAIHO MARU	86.247	62.78	7.93	12.15	0	2.993	0.394
108	FU YUAN YU 005	2013-8-25	08-10S/151-30W	KAIHO MARU	10.5				5.585		4.915
109	FU YUAN YU 558	2013-08-29	09-20S/152-30W	KAIHO MARU	27.904				4.489		23.415
110	JING LU YUAN 003	2013-8-28	08-40S/154-36W	KAIHO MARU	10.82				2.56		8.26
111	JING LU YUAN 005	2013-08-25	08-10S/151-32W	KAIHO MARU	4.373				1.092		3.281
112	JING LU YUAN 007	2013-08-28	08-40S/154-39W	KAIHO MARU	6.57				1.6		4.97
113	LIAO JIN LUN 101	2013-08-29	09-20S/152-36W	KAIHO MARU	26.439				5.353		21.086
114	LIAO JIN LUN 110	2013-08-29	09-20S/152-34W	KAIHO MARU	20.043				6.022		14.021
115	LIAO JIN LUN 111	2013-08-24	08-09S/150-59W	KAIHO MARU	12.641				4.572		8.069
116	QING YUAN YU 010	2013-08-31	09-52S/153-17W	KAIHO MARU	47.655	22.27	7.739	2.116	1.732	4.5	9.298
117	QING YUAN YU 013	2013-09-01	11-03S/153-52W	KAIHO MARU	53.26	25.5	8	5	1.2	3.3	10.26
118	LIAO JIN LUN 103	2013-08-28	08-40S/154-40W	KAIHO MARU	8.006		~	-	3.023		4.983
119	QING YUAN YU 001	2013-08-29	09-29S/152-34W	KAIHO MARU	8.21				1.7		6.51
120	QING YUAN YU 004	2013-08-27	08-14S/154-21W	KAIHO MARU	7.669				1.65		6.019
120	QING YUAN YU 012	2013-08-27	08-13S/154-22W	KAIHO MARU	57.118	31.176	9.497	4.436	1.345	4.186	6.478
122	XIN SHI JI 17	2013-08-31	06-20S/148-45W	YU HSIANG MART	67.538	46.148	8.835	2.785		9.073	0.697
122	FU YUAN YU 007	2013-09-07	10-55S/150-02W	KAIHO MARU	18.211		0.000	2.700		2.070	18.211
123	FU YUAN YU 557	2013-09-07	12-09S/153-28W	KAIHO MARU	91.736	47	9.7	9	6.676	5.8	13.56
124	QING YUAN YU 011	9/7/2013	10-56S/150-04W	KAIHO MARU	48.726	32.8	3	3.3	0.070	2.05	7.576
125	LIAO JIN LUN 107	2013-09-08	10-303/150-04W	KAIHO MARU	39.508	27	2.5	1.8	1.835	1.2	5.173
120	LONG XING 609	9/4/2013	09-51S/145-02W	YU SHIANG MARU	49.625	37.677	5.856	5.901	1.055	1.4	0.191
127	LONG XING 610	9/4/2013	09-50S/145-00W	YU SHIANG MARU	37.61	26.32	6.379	3.648			1.263
128	LONG XING 610	9/8/2013	09-02S/129-02W	YU SHIANG MARU	37.374	20.32	8.142	3.623			0.757
129	LONG XING 612	9/9/2013	09-36S/130-35W	YU SHIANG MARU	50.623	33.612	6.761	6.888			3.362
						1 11012	0 / 01	0.000			1.7.704

131	FU YUAN YU 008	9/9/2013	09-30S/150-02W	KAIHO MARU	18.076				6.359		11.717
131	OING YUAN YU 008	2013-09-09	09-29S/150-07W	KAIHO MARU	19.982				0.339		19.982
132	QING YUAN YU 009	2013-09-13	10-09S/151W	KAIHO MARU	153.54	110	15	8	2.58	8	9.96
133	LIAO JIN LUN 108	2013-09-15	08-40S/153-03W	KAIHO MARU	11.8	110	15	0	2.58	0	9.3
134	LUQINGYUANYU016	2013-09-15	08-13S/153-03W	KAIHO MARU	9.576				2.229		7.347
135	GUANG SHUN No.6	2013-09-22	09-40S/132-31W	LUNG YUIN	32.809	12.002	2.53	4.137	4.336	3.619	6.185
130	LONG XING 601	2013-09-22	S13-10/W126-30	TUNA PRINCESS	43.005	26.346	9.383	6.643	4.330	5.019	0.183
	LONG XING 601		S13-10/W126-30 S12-10/W134-40	TUNA PRINCESS	43.003 38.783	26.088	6.725	5.584			0.635
138		2013-11-9									
139	LONG XING 603	2013-11-7	S14-23/W133-44	TUNA PRINCESS	28.896	17.84	7.516	3.001			0.539
140	LONG XING 605	2013-11-8	S13-33/W134-48	TUNA PRINCESS	56.503	40.575	2.166	13.159			0.603
141	LONG XING 606	2013-11-7	S14-25/W133-47	TUNA PRINCESS	52.363	34.515	9.599	7.177			1.072
142	TIAN YU 8	2013-11-12	S02-00/W151-00	HARIMA 2	65.254	50.306	12.262	2.059			0.627
143	JINGYUAN903	2013-11-08	S12-50/W134-50	TUNA PRINCESS	37.825	37.825					
144	JINGYUAN906	2013-11-09	S01-40/W134-35	TUNA PRINCESS	35.369	35.369					
145	HAI SHANG 18	2013-11-14	S03-00/W152-03	SEIWA	56.978	38.38	14.973	3.625			
146	HAI SHANG 28	2013-11-14	S03-00/W152-00	SEIWA	39.894	27.546	9.443	2.905			
147	HAI SHANG 38	2013-11-13	S03-00/W152-00	SEIWA	79.048	66.145	7.822	5.081			
148	HAI SHANG 88	2013-11-15	S04-01/W150-06	SEIWA	63.618	54.653	4.761	4.204			
149	HAI SHANG 98	2013-11-15	S04-03/W150-12	SEIWA	62.239	53.878	4.323	4.038			
150	JIN SHENG 2	2013-11-11	S01-58/W152-01	HARIMA 2	73.906	55.002	10.2	7.96			0.744
151	JIN SHENG 6	2013-11-13	S02-31/W150-03	HARIMA 2	62.69	51.708	6.557	3.875			0.55
152	JIN SHENG 1	2013-11-12	S01-59/W150-02	HARIMA 2	66.373	53.906	4.925	6.646			0.896
153	CHANG RONG 3	2013-11-13	S02-33/W150-08	HARIMA 2	69.695	53.893	8.041	7.099			0.662
154	JING LU YUAN 002	2013-11-18	S03-00/W149-28	TENHO MARU	135.624	105.359	12.424	12.042		3.603	2.196
155	FU YUAN YU 005	2013-11-15	\$15-59/W151-03	TUNA PRINCESS	128.263	92.994	21.438	6.606		5.052	2.173
156	TAI HONG 1	2013-11-16	07-00S/152-28W	SEIWA	90	38	5.5	7		16.5	23
157	TAI HONG 2	2013-11-17	07-30S/153-02W	SWIWA	103	45	8	7		20	23
158	TAI HONG 7	2013-11-18	07-39S/153-19W	SEIWA	110	53	7	6		21	23
159	FU YUAN YU 558	2013-11-23	S08-30/W150-05	TENHO MARU	92.672	73.393	9.192	6.982		2.155	0.95
160	LU QING YUAN YU 016	2013-11-22	S07-50/W150-40	TENHO MARU	96.999	68.907	13.596	10.447		2.046	2.003
161	LIAO JIN LUN 101	2013-11-19	S02-40/W149-28	TENHO MARU	79.385	59.99	8.89	6.13		2.22	2.155
162	LIAO JIN LUN 103	2013-11-21	S07-08/W150-41	TENHO MARU	21	18	1.4	1.6			Ì
163	FU YUAN YU 008	2013-11-25	09-12S/150-04W	TENHO MARU	130	95.894	10.726	14.391		6.976	2.013
164	JING LU YUAN 008	2013-11-30	08-41S/154-00W	TENHO MARU	189.118	147.44	9.675	25.523		4.473	2.007
165	LIAO JIN LUN 108	2013-11-27	09-02S/152-56W	TENHO MARU	90	65.9	14	8		1	1.1
166	LIAO JIN LUN 110	2013-11-26	09-08S/150-04W	TENHO MARU	106.01	83	11	9		0.81	2.2
167	FU YUAN YU 559	2013-11-28	06-50S/164-30W	TAIHO MARU	122.7	100	10	10		2	0.7
168	JING LU YUAN 005	2013-12-04	11-20S/150-03W	TENHO MARU	119.8	94.89	11.808	10.444		1.511	1.147
169	OING YUAN YU 001	2013-12-06	10-21S/150-15W	TENHO MARU	177.25	125.35	26.44	16.36		6.5	2.6
170	QING YUAN YU 004	2013-12-02	10-528/150-05W	TENHO MARU	147.213	119.02	13.046	9.172		3.497	2.478
171	QING YUAN YU 009	2013-12-02	11-05S/150-02W	TENHO MARU	119.964	102.41	6.687	8.251		1.144	1.472
172	JING LU YUAN 003	2013-12-05	03-39S/154-07W	TAIHO MARU	175.003	124.842	26.385	14.937		6.35	2.489
172	JING LU YUAN 007	2013-12-05	04-00S/154-02W	TAIHO MARU	163.201	119.169	18.038	17.719		5.49	2.785
173	LIAO JIN LUN 109	2013-12-00	12-10S/150-20W	TENHO MARU	112.999	97.548	2.867	9.241		1.822	1.521
174	LIAO YUAN YU 98	2013-12-09	07-54S/154-37W	TENHO MARU	123.562	103.43	5.973	12.187		0.968	1.004
176	JING YUAN 906	12/15/2013	07-543/154-57W	HARIMA 2	77.698	39.956	6.662	11.419		7.278	12.383
1 1/0	JING 1 UAIN 200	12/13/2013	00-235/133-03W	TIANIWIA 2	11.090	57.750	0.002	11.417		1.410	12.303

177	LIAO JIN LUN 111	2013-12-8	10-02S/152-57W	TENHO MARU	95.021	88.763	6.258					
178	LONG XING 602	2013-12-12	13-02S/133-01W	HARIMA 2	18.838	16.47	0.902	1.18			0.286	
179	TIAN YU 7	2013-12-12	13-02S/133-01W	HARIMA 2	35.36	27.815	3.857	3.277			0.411	
180	LAIO JIN LUN 107	2013-12-15	01-23S/154-13W	TAIHO MARU	99.5	80	5.5	12		1	1	
181	QING YUAN YU 008	12/12/2013	02-00S/150-25W	TAIHO MARU	137.797	108.731	11.437	11.982		3.763	1.884	
182	LIAO JIN LUN 103	2013-12-19	03-40S/149-32W	HARIMA 2	166.7	129	16	15		4.5	2.2	
183	QING YUAN YU 012	12/16/2013	06-50S/154-38W	TAIHO MARU	94.515	71.377	8.961	12.096		0.894	1.187	
Total					11299	6950.609	1270.78	1000.68	162.56	523.214	1391.202	

No.	Fishing vessel	Trans date	Location	Total	BET	YFT	SWO	Shark	Albacore	Others
1	TIAN YU 7	8/23/2013	SUVA/FIJI	41.246	22.598	4.627	2.142		3.939	7.94
2	XIN SHI JI 17	12/20/2013	SUVA/FIJI	111.62	49.45	6.285	5.16		1.202	49.523
Total				152.866	72.048	10.912	7.302		5.141	57.463

CHINA IN-PORT TRANSSHIPMENT (January to December, 2013) (in Kg)